

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

Study Number: C11042B-01
Study Sex: Both
PWG Approval Date: See web page for date of PWG Approval
Version: v1.7.2

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 102
GENERATION: F0

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159081

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: Gross Examination performed. No observable Lesions.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 103
GENERATION: F0

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159161

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 104
GENERATION: F0

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: GD24

HISTO: 158988

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 107
GENERATION: F0

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159044

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 108
GENERATION: F0

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159125

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: Gross Examination performed. No observable Lesions.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 109
GENERATION: F0

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159145

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 110
GENERATION: F0

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 158997

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 111

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159091

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND

CLITORAL GLAND

HEART

INTESTINE, SMALL, DUODENUM

LARYNX

LYMPH NODE, MANDIBULAR

MUSCLE

PANCREAS

SKIN

STOMACH, GLANDULAR

TRACHEA

VAGINA

AORTA

ESOPHAGUS

INTESTINE, LARGE, CECUM

INTESTINE, SMALL, ILEUM

LIVER

LYMPH NODE, MEDIASTINAL

NERVE

PHARYNX

SPINAL CORD

THYMUS

URINARY BLADDER

ZYMBALS GLAND

BONE

EYE

INTESTINE, LARGE, COLON

INTESTINE, SMALL, JEJUNUM

LUNG

LYMPH NODE, MESENTERIC

NOSE

PITUITARY GLAND

SPLEEN

THYROID GLAND

UTERUS

BRAIN

HARDERIAN GLAND

INTESTINE, LARGE, RECTUM

KIDNEY

LYMPH NODE, BRONCHIAL

MAMMARY GLAND

OVARY

SALIVARY GLAND

STOMACH, FORESTOMACH

TONGUE

UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 112
GENERATION: F0

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159171

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 113
GENERATION: F0

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD17

HISTO: 159013

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. No observable gross lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 114

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159092

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

OBSERVATIONS

NO CORRELATE

TO OBSERVATION / MASS

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 115
GENERATION: F0

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159178

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 116

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159000

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND

CLITORAL GLAND

HEART

INTESTINE, SMALL, DUODENUM

LARYNX

LYMPH NODE, MANDIBULAR

MUSCLE

PANCREAS

SKIN

STOMACH, GLANDULAR

TRACHEA

VAGINA

AORTA

ESOPHAGUS

INTESTINE, LARGE, CECUM

INTESTINE, SMALL, ILEUM

LIVER

LYMPH NODE, MEDIASTINAL

NERVE

PHARYNX

SPINAL CORD

THYMUS

URINARY BLADDER

ZYMBALS GLAND

BONE

EYE

INTESTINE, LARGE, COLON

INTESTINE, SMALL, JEJUNUM

LUNG

LYMPH NODE, MESENTERIC

NOSE

PITUITARY GLAND

SPLEEN

THYROID GLAND

UTERUS

BRAIN

HARDERIAN GLAND

INTESTINE, LARGE, RECTUM

KIDNEY

LYMPH NODE, BRONCHIAL

MAMMARY GLAND

OVARY

SALIVARY GLAND

STOMACH, FORESTOMACH

TONGUE

UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 117
GENERATION: F0

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159078

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 118
GENERATION: F0

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159164

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 119
GENERATION: F0

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD17

HISTO: 159045

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. No observable gross lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 120
GENERATION: F0

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159104

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

OBSERVATIONS

NO CORRELATE

TO OBSERVATION / MASS

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 121

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159130

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND

CLITORAL GLAND

HEART

INTESTINE, SMALL, DUODENUM

LARYNX

LYMPH NODE, MANDIBULAR

MUSCLE

PANCREAS

SKIN

STOMACH, GLANDULAR

TRACHEA

VAGINA

AORTA

ESOPHAGUS

INTESTINE, LARGE, CECUM

INTESTINE, SMALL, ILEUM

LIVER

LYMPH NODE, MEDIASTINAL

NERVE

PHARYNX

SPINAL CORD

THYMUS

URINARY BLADDER

ZYMBALS GLAND

BONE

EYE

INTESTINE, LARGE, COLON

INTESTINE, SMALL, JEJUNUM

LUNG

LYMPH NODE, MESENTERIC

NOSE

PITUITARY GLAND

SPLEEN

THYROID GLAND

UTERUS

BRAIN

HARDERIAN GLAND

INTESTINE, LARGE, RECTUM

KIDNEY

LYMPH NODE, BRONCHIAL

MAMMARY GLAND

OVARY

SALIVARY GLAND

STOMACH, FORESTOMACH

TONGUE

UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 122
GENERATION: F0

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD17

HISTO: 159041

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. No observable gross lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 123
GENERATION: F0

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159118

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 124
GENERATION: F0

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159169

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 125
GENERATION: F0

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 158992

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 126
GENERATION: F0

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159123

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: Gross Examination performed. No observable Lesions.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 127
GENERATION: F0

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159142

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	ESOPHAGUS	EYE	HARDERIAN GLAND
HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON	INTESTINE, LARGE, RECTUM
INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM	KIDNEY
LARYNX	LIVER	LUNG	LYMPH NODE, BRONCHIAL
LYMPH NODE, MANDIBULAR	LYMPH NODE, MEDIASTINAL	LYMPH NODE, MESENTERIC	MAMMARY GLAND
MUSCLE	NERVE	NOSE	OVARY
PANCREAS	PHARYNX	PITUITARY GLAND	SALIVARY GLAND
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	THYMUS	THYROID GLAND	TONGUE
TRACHEA	URINARY BLADDER	UTERUS	UTERUS, CERVIX
VAGINA	ZYMBALS GLAND		

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 128
GENERATION: F0

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 158993

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 129

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159111

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND

CLITORAL GLAND

HEART

INTESTINE, SMALL, DUODENUM

LARYNX

LYMPH NODE, MANDIBULAR

MUSCLE

PANCREAS

SKIN

STOMACH, GLANDULAR

TRACHEA

VAGINA

AORTA

ESOPHAGUS

INTESTINE, LARGE, CECUM

INTESTINE, SMALL, ILEUM

LIVER

LYMPH NODE, MEDIASTINAL

NERVE

PHARYNX

SPINAL CORD

THYMUS

URINARY BLADDER

ZYMBALS GLAND

BONE

EYE

INTESTINE, LARGE, COLON

INTESTINE, SMALL, JEJUNUM

LUNG

LYMPH NODE, MESENTERIC

NOSE

PITUITARY GLAND

SPLEEN

THYROID GLAND

UTERUS

BRAIN

HARDERIAN GLAND

INTESTINE, LARGE, RECTUM

KIDNEY

LYMPH NODE, BRONCHIAL

MAMMARY GLAND

OVARY

SALIVARY GLAND

STOMACH, FORESTOMACH

TONGUE

UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 130
GENERATION: F0

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159165

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 131

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159007

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 132
GENERATION: F0

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159115

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: Gross Examination performed. No observable Lesions.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 133

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159155

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 134
GENERATION: F0

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD16

HISTO: 159031

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 135
GENERATION: F0

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159054

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 136
GENERATION: F0

TRT#: F0-1

DOSE: 0 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159183

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 204
GENERATION: F0

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159015

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 205
GENERATION: F0

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

DISP: Biological Sampling PND 4

REMOVAL DAY: LD4

HISTO: 159097

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 206
GENERATION: F0

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159149

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 207
GENERATION: F0

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 158991

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 208
GENERATION: F0

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

DISP: Biological Sampling PND 4

REMOVAL DAY: LD4

HISTO: 159058

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	ESOPHAGUS	EYE	HARDERIAN GLAND
HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON	INTESTINE, LARGE, RECTUM
INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM	KIDNEY
LARYNX	LIVER	LUNG	LYMPH NODE, BRONCHIAL
LYMPH NODE, MANDIBULAR	LYMPH NODE, MEDIASTINAL	LYMPH NODE, MESENTERIC	MAMMARY GLAND
MUSCLE	NERVE	NOSE	OVARY
PANCREAS	PHARYNX	PITUITARY GLAND	SALIVARY GLAND
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	THYMUS	THYROID GLAND	TONGUE
TRACHEA	URINARY BLADDER	UTERUS	UTERUS, CERVIX
VAGINA	ZYMBALS GLAND		

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 209
GENERATION: F0

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159140

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 210
GENERATION: F0

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 158990

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 211

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159070

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 212

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159138

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND

CLITORAL GLAND

HEART

INTESTINE, SMALL, DUODENUM

LARYNX

LYMPH NODE, MANDIBULAR

MUSCLE

PANCREAS

SKIN

STOMACH, GLANDULAR

TRACHEA

VAGINA

AORTA

ESOPHAGUS

INTESTINE, LARGE, CECUM

INTESTINE, SMALL, ILEUM

LIVER

LYMPH NODE, MEDIASTINAL

NERVE

PHARYNX

SPINAL CORD

THYMUS

URINARY BLADDER

ZYMBALS GLAND

BONE

EYE

INTESTINE, LARGE, COLON

INTESTINE, SMALL, JEJUNUM

LUNG

LYMPH NODE, MESENTERIC

NOSE

PITUITARY GLAND

SPLEEN

THYROID GLAND

UTERUS

BRAIN

HARDERIAN GLAND

INTESTINE, LARGE, RECTUM

KIDNEY

LYMPH NODE, BRONCHIAL

MAMMARY GLAND

OVARY

SALIVARY GLAND

STOMACH, FORESTOMACH

TONGUE

UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 213
GENERATION: F0

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159024

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 214
GENERATION: F0

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159059

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 215
GENERATION: F0

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159156

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 216	TRT#: F0-2	DOSE: 30 ppm	SEX: Female	REMOVAL DAY: LD4
GENERATION: F0			DISP: Biological Sampling PND 4	HISTO: 159035

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	ESOPHAGUS	EYE	HARDERIAN GLAND
HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON	INTESTINE, LARGE, RECTUM
INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM	KIDNEY
LARYNX	LIVER	LUNG	LYMPH NODE, BRONCHIAL
LYMPH NODE, MANDIBULAR	LYMPH NODE, MEDIASTINAL	LYMPH NODE, MESENTERIC	MAMMARY GLAND
MUSCLE	NERVE	NOSE	OVARY
PANCREAS	PHARYNX	PITUITARY GLAND	SALIVARY GLAND
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	THYMUS	THYROID GLAND	TONGUE
TRACHEA	URINARY BLADDER	UTERUS	UTERUS, CERVIX
VAGINA	ZYMBALS GLAND		

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 217
GENERATION: F0

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159107

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: Gross Examination performed. No observable Lesions.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 218

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159143

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 219
GENERATION: F0

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159019

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 220
GENERATION: F0

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159099

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 221

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159127

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND

CLITORAL GLAND

HEART

INTESTINE, SMALL, DUODENUM

LARYNX

LYMPH NODE, MANDIBULAR

MUSCLE

PANCREAS

SKIN

STOMACH, GLANDULAR

TRACHEA

VAGINA

AORTA

ESOPHAGUS

INTESTINE, LARGE, CECUM

INTESTINE, SMALL, ILEUM

LIVER

LYMPH NODE, MEDIASTINAL

NERVE

PHARYNX

SPINAL CORD

THYMUS

URINARY BLADDER

ZYMBALS GLAND

BONE

EYE

INTESTINE, LARGE, COLON

INTESTINE, SMALL, JEJUNUM

LUNG

LYMPH NODE, MESENTERIC

NOSE

PITUITARY GLAND

SPLEEN

THYROID GLAND

UTERUS

BRAIN

HARDERIAN GLAND

INTESTINE, LARGE, RECTUM

KIDNEY

LYMPH NODE, BRONCHIAL

MAMMARY GLAND

OVARY

SALIVARY GLAND

STOMACH, FORESTOMACH

TONGUE

UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 222

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159001

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND

CLITORAL GLAND

HEART

INTESTINE, SMALL, DUODENUM

LARYNX

LYMPH NODE, MANDIBULAR

MUSCLE

PANCREAS

SKIN

STOMACH, GLANDULAR

TRACHEA

VAGINA

AORTA

ESOPHAGUS

INTESTINE, LARGE, CECUM

INTESTINE, SMALL, ILEUM

LIVER

LYMPH NODE, MEDIASTINAL

NERVE

PHARYNX

SPINAL CORD

THYMUS

URINARY BLADDER

ZYMBALS GLAND

BONE

EYE

INTESTINE, LARGE, COLON

INTESTINE, SMALL, JEJUNUM

LUNG

LYMPH NODE, MESENTERIC

NOSE

PITUITARY GLAND

SPLEEN

THYROID GLAND

UTERUS

BRAIN

HARDERIAN GLAND

INTESTINE, LARGE, RECTUM

KIDNEY

LYMPH NODE, BRONCHIAL

MAMMARY GLAND

OVARY

SALIVARY GLAND

STOMACH, FORESTOMACH

TONGUE

UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 223
GENERATION: F0

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159055

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 224
GENERATION: F0

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

DISP: Euthanized, Whole Litter Loss

REMOVAL DAY: LD4

HISTO: 159152

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 225
GENERATION: F0

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD16

HISTO: 159029

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	ESOPHAGUS	EYE	HARDERIAN GLAND
HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON	INTESTINE, LARGE, RECTUM
INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM	KIDNEY
LARYNX	LIVER	LUNG	LYMPH NODE, BRONCHIAL
LYMPH NODE, MANDIBULAR	LYMPH NODE, MEDIASTINAL	LYMPH NODE, MESENTERIC	MAMMARY GLAND
MUSCLE	NERVE	NOSE	OVARY
PANCREAS	PHARYNX	PITUITARY GLAND	SALIVARY GLAND
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	THYMUS	THYROID GLAND	TONGUE
TRACHEA	URINARY BLADDER	UTERUS	UTERUS, CERVIX
VAGINA	ZYMBALS GLAND		

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable comment

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 226

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159121

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 227

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159177

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 228
GENERATION: F0

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD16

HISTO: 158995

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 229

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159116

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 230
GENERATION: F0

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159136

GROSS PATHOLOGY TISSUE STATUS

Tissue Not Present

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 231

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159002

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND

CLITORAL GLAND

HEART

INTESTINE, SMALL, DUODENUM

LARYNX

LYMPH NODE, MANDIBULAR

MUSCLE

PANCREAS

SKIN

STOMACH, GLANDULAR

TRACHEA

VAGINA

AORTA

ESOPHAGUS

INTESTINE, LARGE, CECUM

INTESTINE, SMALL, ILEUM

LIVER

LYMPH NODE, MEDIASTINAL

NERVE

PHARYNX

SPINAL CORD

THYMUS

URINARY BLADDER

ZYMBALS GLAND

BONE

EYE

INTESTINE, LARGE, COLON

INTESTINE, SMALL, JEJUNUM

LUNG

LYMPH NODE, MESENTERIC

NOSE

PITUITARY GLAND

SPLEEN

THYROID GLAND

UTERUS

BRAIN

HARDERIAN GLAND

INTESTINE, LARGE, RECTUM

KIDNEY

LYMPH NODE, BRONCHIAL

MAMMARY GLAND

OVARY

SALIVARY GLAND

STOMACH, FORESTOMACH

TONGUE

UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 232
GENERATION: F0

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159060

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 233
GENERATION: F0

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159194

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 234
GENERATION: F0

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159049

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 235
GENERATION: F0

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159101

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: Gross Examination performed. No observable Lesions.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 236

TRT#: F0-2

DOSE: 30 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159184

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND

CLITORAL GLAND

HEART

INTESTINE, SMALL, DUODENUM

LARYNX

LYMPH NODE, MANDIBULAR

MUSCLE

PANCREAS

SKIN

STOMACH, GLANDULAR

TRACHEA

VAGINA

AORTA

ESOPHAGUS

INTESTINE, LARGE, CECUM

INTESTINE, SMALL, ILEUM

LIVER

LYMPH NODE, MEDIASTINAL

NERVE

PHARYNX

SPINAL CORD

THYMUS

URINARY BLADDER

ZYMBALS GLAND

BONE

EYE

INTESTINE, LARGE, COLON

INTESTINE, SMALL, JEJUNUM

LUNG

LYMPH NODE, MESENTERIC

NOSE

PITUITARY GLAND

SPLEEN

THYROID GLAND

UTERUS

BRAIN

HARDERIAN GLAND

INTESTINE, LARGE, RECTUM

KIDNEY

LYMPH NODE, BRONCHIAL

MAMMARY GLAND

OVARY

SALIVARY GLAND

STOMACH, FORESTOMACH

TONGUE

UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 303
GENERATION: F0

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159197

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 304
GENERATION: F0

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159050

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. No observable gross lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 305
GENERATION: F0

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159076

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	ESOPHAGUS	EYE	HARDERIAN GLAND
HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON	INTESTINE, LARGE, RECTUM
INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM	KIDNEY
LARYNX	LIVER	LUNG	LYMPH NODE, BRONCHIAL
LYMPH NODE, MANDIBULAR	LYMPH NODE, MEDIASTINAL	LYMPH NODE, MESENTERIC	MAMMARY GLAND
MUSCLE	NERVE	NOSE	OVARY
PANCREAS	PHARYNX	PITUITARY GLAND	SALIVARY GLAND
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	THYMUS	THYROID GLAND	TONGUE
TRACHEA	URINARY BLADDER	UTERUS	UTERUS, CERVIX
VAGINA	ZYMBALS GLAND		

HISTOPATH TISSUE STATUS

Animal Note: Gross Examination performed. No observable Lesions.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 307
GENERATION: F0

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159012

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 308
GENERATION: F0

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

DISP: Biological Sampling PND 4

REMOVAL DAY: LD4

HISTO: 159122

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. No observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 309
GENERATION: F0

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159176

GROSS PATHOLOGY TISSUE STATUS

Tissue Not Present

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 310
GENERATION: F0

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

DISP: Euthanized, Whole Litter Loss

REMOVAL DAY: LD1

HISTO: 159034

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination complete. No remarkable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 311

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159064

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 312
GENERATION: F0

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159132

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 313
GENERATION: F0

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

DISP: Biological Sampling PND 4

REMOVAL DAY: LD4

HISTO: 158982

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 314

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159084

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 315
GENERATION: F0

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159133

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 316

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159006

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 317
GENERATION: F0

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159108

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: Gross Examination performed. No observable Lesions.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 318
GENERATION: F0

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159196

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 319
GENERATION: F0

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 158983

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 320
GENERATION: F0

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159073

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 321

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159158

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND

CLITORAL GLAND

HEART

INTESTINE, SMALL, DUODENUM

LARYNX

LYMPH NODE, MANDIBULAR

MUSCLE

PANCREAS

SKIN

STOMACH, GLANDULAR

TRACHEA

VAGINA

AORTA

ESOPHAGUS

INTESTINE, LARGE, CECUM

INTESTINE, SMALL, ILEUM

LIVER

LYMPH NODE, MEDIASTINAL

NERVE

PHARYNX

SPINAL CORD

THYMUS

URINARY BLADDER

ZYMBALS GLAND

BONE

EYE

INTESTINE, LARGE, COLON

INTESTINE, SMALL, JEJUNUM

LUNG

LYMPH NODE, MESENTERIC

NOSE

PITUITARY GLAND

SPLEEN

THYROID GLAND

UTERUS

BRAIN

HARDERIAN GLAND

INTESTINE, LARGE, RECTUM

KIDNEY

LYMPH NODE, BRONCHIAL

MAMMARY GLAND

OVARY

SALIVARY GLAND

STOMACH, FORESTOMACH

TONGUE

UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 322
GENERATION: F0

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD17

HISTO: 158987

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observed lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 323
GENERATION: F0

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159105

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: Gross Examination performed. No observable Lesions.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 324

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159134

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND

AORTA

BONE

BRAIN

CLITORAL GLAND

ESOPHAGUS

EYE

HARDERIAN GLAND

HEART

INTESTINE, LARGE, CECUM

INTESTINE, LARGE, COLON

INTESTINE, LARGE, RECTUM

INTESTINE, SMALL, DUODENUM

INTESTINE, SMALL, ILEUM

INTESTINE, SMALL, JEJUNUM

KIDNEY

LARYNX

LIVER

LUNG

LYMPH NODE, BRONCHIAL

LYMPH NODE, MANDIBULAR

LYMPH NODE, MEDIASTINAL

LYMPH NODE, MESENTERIC

MAMMARY GLAND

MUSCLE

NERVE

NOSE

OVARY

PANCREAS

PHARYNX

PITUITARY GLAND

SALIVARY GLAND

SKIN

SPINAL CORD

SPLEEN

STOMACH, FORESTOMACH

STOMACH, GLANDULAR

THYMUS

THYROID GLAND

TONGUE

TRACHEA

URINARY BLADDER

UTERUS, CERVIX

VAGINA

ZYMBALS GLAND

OBSERVATIONS

UTERUS

RIGHT

NODULE

CLEAR, TGL1

Observation Comment: Right Uterine Horn, Size: 3x3x3 mm. TGL1- Collected and placed in 10%NBF

[NODULE TGLS = TGL1]

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 325
GENERATION: F0

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159016

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 326
GENERATION: F0

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159071

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 327
GENERATION: F0

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159144

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 328
GENERATION: F0

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 158999

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 329
GENERATION: F0

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159063

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 330
GENERATION: F0

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159166

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 331

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159028

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND

AORTA

BONE

BRAIN

CLITORAL GLAND

ESOPHAGUS

EYE

HARDERIAN GLAND

HEART

INTESTINE, LARGE, CECUM

INTESTINE, LARGE, COLON

INTESTINE, LARGE, RECTUM

INTESTINE, SMALL, DUODENUM

INTESTINE, SMALL, ILEUM

INTESTINE, SMALL, JEJUNUM

KIDNEY

LARYNX

LIVER

LUNG

LYMPH NODE, BRONCHIAL

LYMPH NODE, MANDIBULAR

LYMPH NODE, MEDIASTINAL

LYMPH NODE, MESENTERIC

MAMMARY GLAND

MUSCLE

NERVE

NOSE

OVARY

PANCREAS

PHARYNX

PITUITARY GLAND

SALIVARY GLAND

SKIN

SPINAL CORD

SPLEEN

STOMACH, FORESTOMACH

STOMACH, GLANDULAR

THYMUS

THYROID GLAND

TONGUE

TRACHEA

URINARY BLADDER

UTERUS

UTERUS, CERVIX

VAGINA

ZYMBALS GLAND

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 332
GENERATION: F0

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159120

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 333
GENERATION: F0

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159187

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 334
GENERATION: F0

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159008

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 335
GENERATION: F0

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159066

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: Gross Examination performed. No observable Lesions.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 336
GENERATION: F0

TRT#: F0-3

DOSE: 100 ppm

SEX: Female

DISP: Biological Sampling PND 4

REMOVAL DAY: LD4

HISTO: 159129

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 402
GENERATION: F0

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159103

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: Gross Examination performed. No observable Lesions.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 404
GENERATION: F0

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159038

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 406

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159135

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND

CLITORAL GLAND

HEART

INTESTINE, SMALL, DUODENUM

LARYNX

LYMPH NODE, MANDIBULAR

MUSCLE

PANCREAS

SKIN

STOMACH, GLANDULAR

TRACHEA

VAGINA

AORTA

ESOPHAGUS

INTESTINE, LARGE, CECUM

INTESTINE, SMALL, ILEUM

LIVER

LYMPH NODE, MEDIASTINAL

NERVE

PHARYNX

SPINAL CORD

THYMUS

URINARY BLADDER

ZYMBALS GLAND

BONE

EYE

INTESTINE, LARGE, COLON

INTESTINE, SMALL, JEJUNUM

LUNG

LYMPH NODE, MESENTERIC

NOSE

PITUITARY GLAND

SPLEEN

THYROID GLAND

UTERUS

BRAIN

HARDERIAN GLAND

INTESTINE, LARGE, RECTUM

KIDNEY

LYMPH NODE, BRONCHIAL

MAMMARY GLAND

OVARY

SALIVARY GLAND

STOMACH, FORESTOMACH

TONGUE

UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 407
GENERATION: F0

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159048

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 408
GENERATION: F0

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159093

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 409
GENERATION: F0

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159159

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 410

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159023

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND

CLITORAL GLAND

HEART

INTESTINE, SMALL, DUODENUM

LARYNX

LYMPH NODE, MANDIBULAR

MUSCLE

PANCREAS

SKIN

STOMACH, GLANDULAR

TRACHEA

VAGINA

AORTA

ESOPHAGUS

INTESTINE, LARGE, CECUM

INTESTINE, SMALL, ILEUM

LIVER

LYMPH NODE, MEDIASTINAL

NERVE

PHARYNX

SPINAL CORD

THYMUS

URINARY BLADDER

ZYMBALS GLAND

BONE

EYE

INTESTINE, LARGE, COLON

INTESTINE, SMALL, JEJUNUM

LUNG

LYMPH NODE, MESENTERIC

NOSE

PITUITARY GLAND

SPLEEN

THYROID GLAND

UTERUS

BRAIN

HARDERIAN GLAND

INTESTINE, LARGE, RECTUM

KIDNEY

LYMPH NODE, BRONCHIAL

MAMMARY GLAND

OVARY

SALIVARY GLAND

STOMACH, FORESTOMACH

TONGUE

UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 411

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159114

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 412
GENERATION: F0

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159128

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 413

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159011

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND

CLITORAL GLAND

HEART

INTESTINE, SMALL, DUODENUM

LARYNX

LYMPH NODE, MANDIBULAR

MUSCLE

PANCREAS

SKIN

STOMACH, GLANDULAR

TRACHEA

VAGINA

AORTA

ESOPHAGUS

INTESTINE, LARGE, CECUM

INTESTINE, SMALL, ILEUM

LIVER

LYMPH NODE, MEDIASTINAL

NERVE

PHARYNX

SPINAL CORD

THYMUS

URINARY BLADDER

ZYMBALS GLAND

BONE

EYE

INTESTINE, LARGE, COLON

INTESTINE, SMALL, JEJUNUM

LUNG

LYMPH NODE, MESENTERIC

NOSE

PITUITARY GLAND

SPLEEN

THYROID GLAND

UTERUS

BRAIN

HARDERIAN GLAND

INTESTINE, LARGE, RECTUM

KIDNEY

LYMPH NODE, BRONCHIAL

MAMMARY GLAND

OVARY

SALIVARY GLAND

STOMACH, FORESTOMACH

TONGUE

UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 414
GENERATION: F0

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159087

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 415
GENERATION: F0

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159181

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 416

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

REMOVAL DAY: SD17

GENERATION: F0

DISP: Euthanized, No Delivery

HISTO: 159051

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND

AORTA

BONE

BRAIN

CLITORAL GLAND

ESOPHAGUS

EYE

HARDERIAN GLAND

HEART

INTESTINE, LARGE, CECUM

INTESTINE, LARGE, COLON

INTESTINE, LARGE, RECTUM

INTESTINE, SMALL, DUODENUM

INTESTINE, SMALL, ILEUM

INTESTINE, SMALL, JEJUNUM

KIDNEY

LARYNX

LIVER

LUNG

LYMPH NODE, BRONCHIAL

LYMPH NODE, MANDIBULAR

LYMPH NODE, MEDIASTINAL

LYMPH NODE, MESENTERIC

MAMMARY GLAND

MUSCLE

NERVE

NOSE

OVARY

PANCREAS

PHARYNX

PITUITARY GLAND

SALIVARY GLAND

SKIN

SPINAL CORD

SPLEEN

STOMACH, FORESTOMACH

STOMACH, GLANDULAR

THYMUS

THYROID GLAND

TONGUE

TRACHEA

URINARY BLADDER

UTERUS

UTERUS, CERVIX

VAGINA

ZYMBALS GLAND

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 417

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159119

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 418
GENERATION: F0

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159131

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 419
GENERATION: F0

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD17

HISTO: 158986

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 420
GENERATION: F0

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159083

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 421

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159150

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND

CLITORAL GLAND

HEART

INTESTINE, SMALL, DUODENUM

LARYNX

LYMPH NODE, MANDIBULAR

MUSCLE

PANCREAS

SKIN

STOMACH, GLANDULAR

TRACHEA

VAGINA

AORTA

ESOPHAGUS

INTESTINE, LARGE, CECUM

INTESTINE, SMALL, ILEUM

LIVER

LYMPH NODE, MEDIASTINAL

NERVE

PHARYNX

SPINAL CORD

THYMUS

URINARY BLADDER

ZYMBALS GLAND

BONE

EYE

INTESTINE, LARGE, COLON

INTESTINE, SMALL, JEJUNUM

LUNG

LYMPH NODE, MESENTERIC

NOSE

PITUITARY GLAND

SPLEEN

THYROID GLAND

UTERUS

BRAIN

HARDERIAN GLAND

INTESTINE, LARGE, RECTUM

KIDNEY

LYMPH NODE, BRONCHIAL

MAMMARY GLAND

OVARY

SALIVARY GLAND

STOMACH, FORESTOMACH

TONGUE

UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 422
GENERATION: F0

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD17

HISTO: 159030

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	ESOPHAGUS	EYE	HARDERIAN GLAND
HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON	INTESTINE, LARGE, RECTUM
INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM	KIDNEY
LARYNX	LIVER	LUNG	LYMPH NODE, BRONCHIAL
LYMPH NODE, MANDIBULAR	LYMPH NODE, MEDIASTINAL	LYMPH NODE, MESENTERIC	MAMMARY GLAND
MUSCLE	NERVE	NOSE	OVARY
PANCREAS	PHARYNX	PITUITARY GLAND	SALIVARY GLAND
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	THYMUS	THYROID GLAND	TONGUE
TRACHEA	URINARY BLADDER	UTERUS	UTERUS, CERVIX
VAGINA	ZYMBALS GLAND		

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 423
GENERATION: F0

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159090

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 424
GENERATION: F0

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

DISP: Euthanized, Whole Litter Loss

REMOVAL DAY: LD4

HISTO: 159163

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	ESOPHAGUS	EYE	HARDERIAN GLAND
HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON	INTESTINE, LARGE, RECTUM
INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM	KIDNEY
LARYNX	LIVER	LUNG	LYMPH NODE, BRONCHIAL
LYMPH NODE, MANDIBULAR	LYMPH NODE, MEDIASTINAL	LYMPH NODE, MESENTERIC	MAMMARY GLAND
MUSCLE	NERVE	NOSE	OVARY
PANCREAS	PHARYNX	PITUITARY GLAND	SALIVARY GLAND
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	THYMUS	THYROID GLAND	TONGUE
TRACHEA	URINARY BLADDER	UTERUS	UTERUS, CERVIX
VAGINA	ZYMBALS GLAND		

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 425
GENERATION: F0

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

DISP: Euthanized, Whole Litter Loss

REMOVAL DAY: LD1

HISTO: 159005

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 426
GENERATION: F0

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159110

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: Gross Examination performed. No observable Lesions.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 427
GENERATION: F0

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159126

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 428
GENERATION: F0

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159014

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 429
GENERATION: F0

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159085

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: Gross Examination performed. No observable Lesions.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 430
GENERATION: F0

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159175

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 431

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

REMOVAL DAY: SD16

GENERATION: F0

DISP: Euthanized, No Delivery

HISTO: 159026

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	ESOPHAGUS	EYE	HARDERIAN GLAND
HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON	INTESTINE, LARGE, RECTUM
INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM	KIDNEY
LARYNX	LIVER	LUNG	LYMPH NODE, BRONCHIAL
LYMPH NODE, MANDIBULAR	LYMPH NODE, MEDIASTINAL	LYMPH NODE, MESENTERIC	MAMMARY GLAND
MUSCLE	NERVE	NOSE	OVARY
PANCREAS	PHARYNX	PITUITARY GLAND	SALIVARY GLAND
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	THYMUS	THYROID GLAND	TONGUE
TRACHEA	URINARY BLADDER	UTERUS	UTERUS, CERVIX
VAGINA	ZYMBALS GLAND		

HISTOPATH TISSUE STATUS

Animal Note: gross observation performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 432
GENERATION: F0

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159080

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: Gross Examination performed. No observable Lesions.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 433
GENERATION: F0

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159148

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 434
GENERATION: F0

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159025

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 435
GENERATION: F0

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159113

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 436
GENERATION: F0

TRT#: F0-4

DOSE: 300 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159186

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 504
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: GD24

HISTO: 159039

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 505
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159109

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	ESOPHAGUS	EYE	HARDERIAN GLAND
HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON	INTESTINE, LARGE, RECTUM
INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM	KIDNEY
LARYNX	LIVER	LUNG	LYMPH NODE, BRONCHIAL
LYMPH NODE, MANDIBULAR	LYMPH NODE, MEDIASTINAL	LYMPH NODE, MESENTERIC	MAMMARY GLAND
MUSCLE	NERVE	NOSE	OVARY
PANCREAS	PHARYNX	PITUITARY GLAND	SALIVARY GLAND
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	THYMUS	THYROID GLAND	TONGUE
TRACHEA	URINARY BLADDER	UTERUS	UTERUS, CERVIX
VAGINA	ZYMBALS GLAND		

HISTOPATH TISSUE STATUS

Animal Note: Gross Examination performed. No observable Lesions.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 506
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159193

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 507
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159052

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 508
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159086

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

OBSERVATIONS

NO CORRELATE

TO OBSERVATION / MASS

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 509
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159190

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 510
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159021

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 511
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159094

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 512
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159151

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 513
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 158996

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 514
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159062

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 515
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159139

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 516
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159053

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 517
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159089

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 518
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159195

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 519
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159042

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

OBSERVATIONS

NO CORRELATE

TO OBSERVATION / MASS

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 520
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159057

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 521

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159153

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND

CLITORAL GLAND

HEART

INTESTINE, SMALL, DUODENUM

LARYNX

LYMPH NODE, MANDIBULAR

MUSCLE

PANCREAS

SKIN

STOMACH, GLANDULAR

TRACHEA

VAGINA

AORTA

ESOPHAGUS

INTESTINE, LARGE, CECUM

INTESTINE, SMALL, ILEUM

LIVER

LYMPH NODE, MEDIASTINAL

NERVE

PHARYNX

SPINAL CORD

THYMUS

URINARY BLADDER

ZYMBALS GLAND

BONE

EYE

INTESTINE, LARGE, COLON

INTESTINE, SMALL, JEJUNUM

LUNG

LYMPH NODE, MESENTERIC

NOSE

PITUITARY GLAND

SPLEEN

THYROID GLAND

UTERUS

BRAIN

HARDERIAN GLAND

INTESTINE, LARGE, RECTUM

KIDNEY

LYMPH NODE, BRONCHIAL

MAMMARY GLAND

OVARY

SALIVARY GLAND

STOMACH, FORESTOMACH

TONGUE

UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 522
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159017

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 523
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159096

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 524

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159189

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND

AORTA

BONE

BRAIN

CLITORAL GLAND

ESOPHAGUS

EYE

HARDERIAN GLAND

HEART

INTESTINE, LARGE, CECUM

INTESTINE, LARGE, COLON

INTESTINE, LARGE, RECTUM

INTESTINE, SMALL, DUODENUM

INTESTINE, SMALL, ILEUM

INTESTINE, SMALL, JEJUNUM

KIDNEY

LARYNX

LIVER

LUNG

LYMPH NODE, BRONCHIAL

LYMPH NODE, MANDIBULAR

LYMPH NODE, MEDIASTINAL

LYMPH NODE, MESENTERIC

MAMMARY GLAND

MUSCLE

NERVE

NOSE

OVARY

PANCREAS

PHARYNX

PITUITARY GLAND

SALIVARY GLAND

SKIN

SPINAL CORD

SPLEEN

STOMACH, FORESTOMACH

STOMACH, GLANDULAR

THYMUS

THYROID GLAND

TONGUE

TRACHEA

URINARY BLADDER

UTERUS

UTERUS, CERVIX

VAGINA

ZYMBALS GLAND

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 525
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159036

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

OBSERVATIONS

LIVER

LOBE, MEDIAN

DEFORMITY

HERNIA

TGL1

Observation Comment: Size: 20 x 20 x 15 mm. TGL collected in 10% NBF.

[HERNIA TGLS = TGL1]

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 526
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159082

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: Gross Examination performed. No observable Lesions.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 527	TRT#: F0-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: LD28
GENERATION: F0			DISP: Scheduled Removal (Interim)	HISTO: 159141

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	ESOPHAGUS	EYE	HARDERIAN GLAND
HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON	INTESTINE, LARGE, RECTUM
INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM	KIDNEY
LARYNX	LIVER	LUNG	LYMPH NODE, BRONCHIAL
LYMPH NODE, MANDIBULAR	LYMPH NODE, MEDIASTINAL	LYMPH NODE, MESENTERIC	MAMMARY GLAND
MUSCLE	NERVE	NOSE	OVARY
PANCREAS	PHARYNX	PITUITARY GLAND	SALIVARY GLAND
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	THYMUS	THYROID GLAND	TONGUE
TRACHEA	URINARY BLADDER	UTERUS	UTERUS, CERVIX
VAGINA	ZYMBALS GLAND		

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 528
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD16

HISTO: 159009

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 529
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159069

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 530
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159168

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 531	TRT#: F0-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: LD28
GENERATION: F0			DISP: Scheduled Removal (Interim)	HISTO: 159037

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	ESOPHAGUS	EYE	HARDERIAN GLAND
HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON	INTESTINE, LARGE, RECTUM
INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM	KIDNEY
LARYNX	LIVER	LUNG	LYMPH NODE, BRONCHIAL
LYMPH NODE, MANDIBULAR	LYMPH NODE, MEDIASTINAL	LYMPH NODE, MESENTERIC	MAMMARY GLAND
MUSCLE	NERVE	NOSE	OVARY
PANCREAS	PHARYNX	PITUITARY GLAND	SALIVARY GLAND
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	THYMUS	THYROID GLAND	TONGUE
TRACHEA	URINARY BLADDER	UTERUS, CERVIX	VAGINA
ZYMBALS GLAND			

OBSERVATIONS

UTERUS	LEFT	NODULE	TGL1
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Observation Comment: Size: 6 x 5 x 2 mm. TGL -1 placed in 10% NBF
[NODULE TGLS = TGL1]

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 532
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159067

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: Gross Examination performed. No observable Lesions.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 533

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159191

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 534
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159018

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 535
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159102

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 536
GENERATION: F0

TRT#: F0-5

DOSE: 1000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159162

GROSS PATHOLOGY TISSUE STATUS

Tissue Not Present

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 602
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159079

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 604

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159027

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 606
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159188

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 607
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159040

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 608
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159098

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 609
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159147

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 610

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159046

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND

CLITORAL GLAND

HEART

INTESTINE, SMALL, DUODENUM

LARYNX

LYMPH NODE, MANDIBULAR

MUSCLE

PANCREAS

SKIN

STOMACH, GLANDULAR

TRACHEA

VAGINA

AORTA

ESOPHAGUS

INTESTINE, LARGE, CECUM

INTESTINE, SMALL, ILEUM

LIVER

LYMPH NODE, MEDIASTINAL

NERVE

PHARYNX

SPINAL CORD

THYMUS

URINARY BLADDER

ZYMBALS GLAND

BONE

EYE

INTESTINE, LARGE, COLON

INTESTINE, SMALL, JEJUNUM

LUNG

LYMPH NODE, MESENTERIC

NOSE

PITUITARY GLAND

SPLEEN

THYROID GLAND

UTERUS

BRAIN

HARDERIAN GLAND

INTESTINE, LARGE, RECTUM

KIDNEY

LYMPH NODE, BRONCHIAL

MAMMARY GLAND

OVARY

SALIVARY GLAND

STOMACH, FORESTOMACH

TONGUE

UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 611
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159088

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 612
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159167

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 613
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Euthanized, Whole Litter Loss

REMOVAL DAY: LD1

HISTO: 158989

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 614
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159112

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 615
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159172

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 616
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159003

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 617
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159124

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: Gross Examination performed. No observable Lesions.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 618
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159137

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 619
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD17

HISTO: 159032

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observed lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 620
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159117

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 621
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159179

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 622
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 158984

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 623
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159061

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: Gross Examination performed. No observable Lesions.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 624
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159173

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 625
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159043

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

OBSERVATIONS

NO CORRELATE

TO OBSERVATION / MASS

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 626
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159095

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 627
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159146

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 628
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD16

HISTO: 159022

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 629
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159065

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 630
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159157

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 631

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

REMOVAL DAY: LD28

GENERATION: F0

DISP: Scheduled Removal (Interim)

HISTO: 159033

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 632
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159056

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 633
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Euthanized, No Delivery

REMOVAL DAY: SD18

HISTO: 159180

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

HISTOPATH TISSUE STATUS

Animal Note: gross examination performed. no observable lesions

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 634
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159004

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 635
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159068

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 636
GENERATION: F0

TRT#: F0-6

DOSE: 3000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: LD28

HISTO: 159160

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MANDIBULAR
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
TRACHEA
VAGINA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
LYMPH NODE, MEDIASTINAL
NERVE
PHARYNX
SPINAL CORD
THYMUS
URINARY BLADDER
ZYMBALS GLAND

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS

BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, BRONCHIAL
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TONGUE
UTERUS, CERVIX

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1003	TRT#: F1-1	DOSE: 0 ppm	SEX: Male	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159671

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1004	TRT#: F1-1	DOSE: 0 ppm	SEX: Male	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159683

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1005	TRT#: F1-1	DOSE: 0 ppm	SEX: Male	REMOVAL DAY: PND142
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159533

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, VAGUS	SKELETAL MUSCLE
SPINAL CORD	URINARY BLADDER		

No Section Present

NERVE, TRIGEMINAL

OBSERVATIONS

NERVE, TRIGEMINAL

Tissue Comment: Trigeminal ganglion was not present on slide

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1006	TRT#: F1-1	DOSE: 0 ppm	SEX: Male	REMOVAL DAY: PND143
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159776

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1009	TRT#: F1-1	DOSE: 0 ppm	SEX: Male	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160107

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1010	TRT#: F1-1	DOSE: 0 ppm	SEX: Male	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160135

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1011	TRT#: F1-1	DOSE: 0 ppm	SEX: Male	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160288

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1012	TRT#: F1-1	DOSE: 0 ppm	SEX: Male	REMOVAL DAY: PND142
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160150

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1013	TRT#: F1-1	DOSE: 0 ppm	SEX: Male	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159967

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	SKELETAL MUSCLE
SPINAL CORD	URINARY BLADDER		

No Section Present

NERVE, SURAL

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1014	TRT#: F1-1	DOSE: 0 ppm	SEX: Male	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160216

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1016

TRT#: F1-1

DOSE: 0 ppm

SEX: Male

REMOVAL DAY: PND82

GENERATION: F1

SELECTION: Neurobehavioral Cohort

DISP: Found Dead

HISTO: 161058

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND

AORTA

BONE

BRAIN

EPIDIDYMIS

ESOPHAGUS

EYE

HARDERIAN GLAND

HEART

INTESTINE, LARGE, CECUM

INTESTINE, LARGE, COLON

INTESTINE, LARGE, RECTUM

INTESTINE, SMALL, DUODENUM

INTESTINE, SMALL, ILEUM

INTESTINE, SMALL, JEJUNUM

KIDNEY

LARYNX

LIVER

LUNG

LYMPH NODE, BRONCHIAL

LYMPH NODE, MANDIBULAR

LYMPH NODE, MEDIASTINAL

MAMMARY GLAND

MUSCLE

NERVE

NOSE

PANCREAS

PHARYNX

PITUITARY GLAND

PREPUTIAL GLAND

PROSTATE

SALIVARY GLAND

SEMINAL VESICLE

SKIN

SPINAL CORD

SPLEEN

STOMACH, FORESTOMACH

STOMACH, GLANDULAR

TESTES

THYMUS

THYROID GLAND

TONGUE

TRACHEA

URINARY BLADDER

ZYMBALS GLAND

OBSERVATIONS

CAVITY, ABDOMINAL

FLUID

RED

Observation Comment: approximately 5 mL of red fluid in abdominal cavity

LYMPH NODE, MESENTERIC

MASS

DARK, ONE, TGL1

Observation Comment: 40 x 30 x 25 mm

[MASS TGLS = TGL1]

NO CORRELATE

TO OBSERVATION / MASS

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1016

TRT#: F1-1

DOSE: 0 ppm

SEX: Male

REMOVAL DAY: PND82

GENERATION: F1

SELECTION: Neurobehavioral Cohort

DISP: Found Dead

HISTO: 161058

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BONE MARROW
BRAIN	DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS
EYE	HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
LARYNX	LIVER	LUNG	LYMPH NODE, MANDIBULAR
MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL	NERVE, TIBIAL
NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE	PANCREAS
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

No Section Present

PARATHYROID GLAND

OBSERVATIONS

INTESTINE LARGE, COLON	LYMPHOMA	METASTATIC
KIDNEY	CHRONIC PROGRESSIVE NEPHROPATHY	MINIMAL
LYMPH NODE, MESENTERIC	LYMPHOMA	MALIGNANT

Observation Comment: Possibly lymphoblastic type lymphoma

[LYMPHOMA TGLS = TGL 1-40, Gross Finding = LYMPH NODE, MESENTERIC; MASS; DARK, ONE; TGL1]

CONTRIBUTORY CAUSE OF DEATH - LYMPH NODE, MESENTERIC; LYMPHOMA; MALIGNANT

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and gastrocnemius muscle, Tibial, Sciatic, Vagus, Sural nerves and dorsal root ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1017	TRT#: F1-1	DOSE: 0 ppm	SEX: Male	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160743

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1018	TRT#: F1-1	DOSE: 0 ppm	SEX: Male	REMOVAL DAY: PND138
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160837

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1019	TRT#: F1-1	DOSE: 0 ppm	SEX: Male	REMOVAL DAY: PND138
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 161162

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1022	TRT#: F1-2	DOSE: 30 ppm	SEX: Male	REMOVAL DAY: PND142
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159768

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1023	TRT#: F1-2	DOSE: 30 ppm	SEX: Male	REMOVAL DAY: PND143
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159495

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1024	TRT#: F1-2	DOSE: 30 ppm	SEX: Male	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159875

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1025	TRT#: F1-2	DOSE: 30 ppm	SEX: Male	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159815

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1026	TRT#: F1-2	DOSE: 30 ppm	SEX: Male	REMOVAL DAY: PND142
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159571

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1029	TRT#: F1-2	DOSE: 30 ppm	SEX: Male	REMOVAL DAY: PND142
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160339

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1030	TRT#: F1-2	DOSE: 30 ppm	SEX: Male	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160035

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1031	TRT#: F1-2	DOSE: 30 ppm	SEX: Male	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160053

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1032	TRT#: F1-2	DOSE: 30 ppm	SEX: Male	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160324

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1033	TRT#: F1-2	DOSE: 30 ppm	SEX: Male	REMOVAL DAY: PND142
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159953

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1036	TRT#: F1-2	DOSE: 30 ppm	SEX: Male	REMOVAL DAY: PND138
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160394

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1037	TRT#: F1-2	DOSE: 30 ppm	SEX: Male	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 161043

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1038	TRT#: F1-2	DOSE: 30 ppm	SEX: Male	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 161101

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1039	TRT#: F1-2	DOSE: 30 ppm	SEX: Male	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160938

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1040	TRT#: F1-2	DOSE: 30 ppm	SEX: Male	REMOVAL DAY: PND138
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160470

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1042	TRT#: F1-3	DOSE: 100 ppm	SEX: Male	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159836

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1043	TRT#: F1-3	DOSE: 100 ppm	SEX: Male	REMOVAL DAY: PND142
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159634

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1044	TRT#: F1-3	DOSE: 100 ppm	SEX: Male	REMOVAL DAY: PND143
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159787

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1045	TRT#: F1-3	DOSE: 100 ppm	SEX: Male	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159559

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1047	TRT#: F1-3	DOSE: 100 ppm	SEX: Male	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159917

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1048	TRT#: F1-3	DOSE: 100 ppm	SEX: Male	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160353

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1049	TRT#: F1-3	DOSE: 100 ppm	SEX: Male	REMOVAL DAY: PND142
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159983

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1053	TRT#: F1-3	DOSE: 100 ppm	SEX: Male	REMOVAL DAY: PND138
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160992

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1054	TRT#: F1-3	DOSE: 100 ppm	SEX: Male	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160951

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1055	TRT#: F1-3	DOSE: 100 ppm	SEX: Male	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160846

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

Tissue Not Present

DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE	NERVE
SPINAL CORD	URINARY BLADDER		

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1056	TRT#: F1-3	DOSE: 100 ppm	SEX: Male	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 161112

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1057	TRT#: F1-3	DOSE: 100 ppm	SEX: Male	REMOVAL DAY: PND138
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160589

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1058	TRT#: F1-3	DOSE: 100 ppm	SEX: Male	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160605

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1059	TRT#: F1-3	DOSE: 100 ppm	SEX: Male	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160628

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1060	TRT#: F1-3	DOSE: 100 ppm	SEX: Male	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160655

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1063	TRT#: F1-4	DOSE: 300 ppm	SEX: Male	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159753

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1064	TRT#: F1-4	DOSE: 300 ppm	SEX: Male	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159518

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1065	TRT#: F1-4	DOSE: 300 ppm	SEX: Male	REMOVAL DAY: PND142
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159710

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1067	TRT#: F1-4	DOSE: 300 ppm	SEX: Male	REMOVAL DAY: PND142
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159929

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1068	TRT#: F1-4	DOSE: 300 ppm	SEX: Male	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160067

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1069	TRT#: F1-4	DOSE: 300 ppm	SEX: Male	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160080

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1070	TRT#: F1-4	DOSE: 300 ppm	SEX: Male	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160315

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1071	TRT#: F1-4	DOSE: 300 ppm	SEX: Male	REMOVAL DAY: PND142
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160165

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1074	TRT#: F1-4	DOSE: 300 ppm	SEX: Male	REMOVAL DAY: PND138
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160481

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1075	TRT#: F1-4	DOSE: 300 ppm	SEX: Male	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160502

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1076	TRT#: F1-4	DOSE: 300 ppm	SEX: Male	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160527

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1077	TRT#: F1-4	DOSE: 300 ppm	SEX: Male	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160757

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1078	TRT#: F1-4	DOSE: 300 ppm	SEX: Male	REMOVAL DAY: PND138
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160864

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1079	TRT#: F1-4	DOSE: 300 ppm	SEX: Male	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160538

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1080	TRT#: F1-4	DOSE: 300 ppm	SEX: Male	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160879

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1081	TRT#: F1-5	DOSE: 1000 ppm	SEX: Male	REMOVAL DAY: PND144
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159422

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1082	TRT#: F1-5	DOSE: 1000 ppm	SEX: Male	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159660

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1083	TRT#: F1-5	DOSE: 1000 ppm	SEX: Male	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159747

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1084	TRT#: F1-5	DOSE: 1000 ppm	SEX: Male	REMOVAL DAY: PND142
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159722

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1085	TRT#: F1-5	DOSE: 1000 ppm	SEX: Male	REMOVAL DAY: PND143
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159579

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1086	TRT#: F1-5	DOSE: 1000 ppm	SEX: Male	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159601

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1087	TRT#: F1-5	DOSE: 1000 ppm	SEX: Male	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159822

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1090	TRT#: F1-5	DOSE: 1000 ppm	SEX: Male	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160205

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1091	TRT#: F1-5	DOSE: 1000 ppm	SEX: Male	REMOVAL DAY: PND142
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160021

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1092	TRT#: F1-5	DOSE: 1000 ppm	SEX: Male	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160279

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1096	TRT#: F1-5	DOSE: 1000 ppm	SEX: Male	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160616

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1097	TRT#: F1-5	DOSE: 1000 ppm	SEX: Male	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160515

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1098	TRT#: F1-5	DOSE: 1000 ppm	SEX: Male	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160926

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1099	TRT#: F1-5	DOSE: 1000 ppm	SEX: Male	REMOVAL DAY: PND138
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160407

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1100	TRT#: F1-5	DOSE: 1000 ppm	SEX: Male	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 161088

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1101	TRT#: F1-6	DOSE: 3000 ppm	SEX: Male	REMOVAL DAY: PND143
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159428

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1104

TRT#: F1-6

DOSE: 3000 ppm

SEX: Male

REMOVAL DAY: PND143

GENERATION: F1

SELECTION: Neurobehavioral Cohort

DISP: Neurotoxicology Removal

HISTO: 159593

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	INTESTINE LARGE, COLON	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	SKELETAL MUSCLE
SPINAL CORD	URINARY BLADDER		

No Section Present

DORSAL ROOT GANGLION

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1105	TRT#: F1-6	DOSE: 3000 ppm	SEX: Male	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159613

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	SKELETAL MUSCLE
SPINAL CORD	URINARY BLADDER		

No Section Present

NERVE, SURAL

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1106	TRT#: F1-6	DOSE: 3000 ppm	SEX: Male	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159624

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1107

TRT#: F1-6

DOSE: 3000 ppm

SEX: Male

REMOVAL DAY: PND142

GENERATION: F1

SELECTION: Neurobehavioral Cohort

DISP: Neurotoxicology Removal

HISTO: 159695

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1108	TRT#: F1-6	DOSE: 3000 ppm	SEX: Male	REMOVAL DAY: PND142
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160230

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1109	TRT#: F1-6	DOSE: 3000 ppm	SEX: Male	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160242

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1110	TRT#: F1-6	DOSE: 3000 ppm	SEX: Male	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160379

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	SKELETAL MUSCLE
SPINAL CORD	URINARY BLADDER		

No Section Present

NERVE, SURAL

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1111	TRT#: F1-6	DOSE: 3000 ppm	SEX: Male	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160179

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1115	TRT#: F1-6	DOSE: 3000 ppm	SEX: Male	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160890

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1116	TRT#: F1-6	DOSE: 3000 ppm	SEX: Male	REMOVAL DAY: PND138
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160639

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1117	TRT#: F1-6	DOSE: 3000 ppm	SEX: Male	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160784

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	SKELETAL MUSCLE
SPINAL CORD	URINARY BLADDER		

No Section Present

NERVE, VAGUS

OBSERVATIONS

NERVE, TRIGEMINAL

Tissue Comment: Trigeminal ganglion not present on slide

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1118	TRT#: F1-6	DOSE: 3000 ppm	SEX: Male	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160905

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

OBSERVATIONS

NERVE, TRIGEMINAL

Tissue Comment: Trigeminal ganglion not present on slide

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1119	TRT#: F1-6	DOSE: 3000 ppm	SEX: Male	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160671

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	INTESTINE LARGE, COLON	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	SKELETAL MUSCLE
SPINAL CORD	URINARY BLADDER		

No Section Present

DORSAL ROOT GANGLION

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1120	TRT#: F1-6	DOSE: 3000 ppm	SEX: Male	REMOVAL DAY: PND138
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160819

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2001	TRT#: F1-1	DOSE: 0 ppm	SEX: Male	REMOVAL DAY: PND126
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 159463

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
LARYNX	LIVER	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PROSTATE
SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	TESTIS
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER

OBSERVATIONS

KIDNEY		CHRONIC PROGRESSIVE NEPHROPATHY	MINIMAL
PREPUTIAL GLAND	DUCT	DILATION	MINIMAL
STOMACH, GLANDULAR		MINERAL	MILD

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2002

TRT#: F1-1

DOSE: 0 ppm

SEX: Male

REMOVAL DAY: PND128

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159672

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON	INTESTINE LARGE, RECTUM
INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM	LARYNX
LIVER	LUNG	LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC
MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL	NERVE, TIBIAL
NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE
SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	TESTIS
THYMUS	THYROID GLAND	TRACHEA	

No Section Present

URINARY BLADDER

OBSERVATIONS

HARDERIAN GLAND	INFILTRATION CELLULAR	LYMPHOCYTE, MILD
KIDNEY	CHRONIC PROGRESSIVE NEPHROPATHY	MILD
STOMACH, GLANDULAR	MINERAL	MILD

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2002	TRT#: F1-1	DOSE: 0 ppm	SEX: Male	REMOVAL DAY: PND128
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 159672

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2003	TRT#: F1-1	DOSE: 0 ppm	SEX: Male	REMOVAL DAY: PND126
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 159536

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	ESOPHAGUS	EYE	HARDERIAN GLAND
HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON	INTESTINE LARGE, RECTUM
INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM	LARYNX
LIVER	LUNG	LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC
MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL	NERVE, TIBIAL
NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	TESTIS	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

OBSERVATIONS

EPIDIDYMIS	HYOSPERMIA	MINIMAL
KIDNEY	CHRONIC PROGRESSIVE NEPHROPATHY	MINIMAL
PREPUTIAL GLAND	INFLAMMATION	CHRONIC, MILD
STOMACH, GLANDULAR	MINERAL	MINIMAL

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2004

TRT#: F1-1

DOSE: 0 ppm

SEX: Male

REMOVAL DAY: PND127

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160304

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON	INTESTINE LARGE, RECTUM
INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM	LARYNX
LIVER	LUNG	LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC
MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL	NERVE, TIBIAL
NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	TESTIS	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

No Section Present

PREPUTIAL GLAND

OBSERVATIONS

HARDERIAN GLAND	INFILTRATION CELLULAR	LYMPHOCYTE, MINIMAL
KIDNEY	CHRONIC PROGRESSIVE NEPHROPATHY	MINIMAL
STOMACH, GLANDULAR	MINERAL	MINIMAL

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2004	TRT#: F1-1	DOSE: 0 ppm	SEX: Male	REMOVAL DAY: PND127
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160304

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2005

TRT#: F1-1

DOSE: 0 ppm

SEX: Male

REMOVAL DAY: PND125

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160109

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, MANDIBULAR
NERVE
PITUITARY GLAND
SEMINAL VESICLE
STOMACH, FORESTOMACH
THYROID GLAND

ANIMAL IDENTIFICATION
EPIDIDYMIS
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MESENTERIC
NOSE
PREPUTIAL GLAND
SKIN
STOMACH, GLANDULAR
TRACHEA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
MAMMARY GLAND
PANCREAS
PROSTATE
SPINAL CORD
TESTES
URINARY BLADDER

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
MUSCLE
PARATHYROID GLAND
SALIVARY GLAND
SPLEEN
THYMUS

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2005	TRT#: F1-1	DOSE: 0 ppm	SEX: Male	REMOVAL DAY: PND125
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160109

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON	INTESTINE LARGE, RECTUM
INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM	LARYNX
LIVER	LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND
NERVE, SCIATIC	NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL
NERVE, VAGUS	NOSE	PANCREAS	PITUITARY GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
TESTIS	THYMUS	THYROID GLAND	TRACHEA
URINARY BLADDER			

No Section Present

PARATHYROID GLAND

OBSERVATIONS

HARDERIAN GLAND		INFILTRATION CELLULAR	LYMPHOCYTE, MINIMAL
KIDNEY		CHRONIC PROGRESSIVE NEPHROPATHY	MILD
LUNG		METAPLASIA	OSSEOUS, MINIMAL
PREPUTIAL GLAND	DUCT	DILATION	MILD
		INFLAMMATION	GRANULOMATOUS, MILD
STOMACH, GLANDULAR		MINERAL	MINIMAL

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2006

TRT#: F1-1

DOSE: 0 ppm

SEX: Male

REMOVAL DAY: PND127

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160289

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
LARYNX	LUNG	LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC
MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL	NERVE, TIBIAL
NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE
SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	TESTIS
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER

OBSERVATIONS

KIDNEY		CHRONIC PROGRESSIVE NEPHROPATHY	MILD
LIVER	BILE DUCT	DILATION	MINIMAL
STOMACH, GLANDULAR		MINERAL	MINIMAL

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2007

TRT#: F1-1

DOSE: 0 ppm

SEX: Male

REMOVAL DAY: PND125

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159968

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, MANDIBULAR
NERVE
PITUITARY GLAND
SEMINAL VESICLE
STOMACH, FORESTOMACH
THYROID GLAND

ANIMAL IDENTIFICATION
EPIDIDYMIS
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MESENTERIC
NOSE
PREPUTIAL GLAND
SKIN
STOMACH, GLANDULAR
TRACHEA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
MAMMARY GLAND
PANCREAS
PROSTATE
SPINAL CORD
TESTES
URINARY BLADDER

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
MUSCLE
PARATHYROID GLAND
SALIVARY GLAND
SPLEEN
THYMUS

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2007	TRT#: F1-1	DOSE: 0 ppm	SEX: Male	REMOVAL DAY: PND125
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 159968

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
LARYNX	LIVER	LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC
NERVE, SCIATIC	NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL
NERVE, VAGUS	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PROSTATE	SALIVARY GLAND	SEMINAL VESICLE
SKELETAL MUSCLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

No Section Present

MAMMARY GLAND	PREPUTIAL GLAND
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OBSERVATIONS

KIDNEY		CHRONIC PROGRESSIVE NEPHROPATHY	MINIMAL
	RENAL TUBULE	HYPERPLASIA	ATYPICAL, MINIMAL
LUNG	ALVEOLUS, INTERSTITIUM	INFLAMMATION	CHRONIC, MINIMAL
		METAPLASIA	OSSEOUS, MINIMAL
STOMACH, GLANDULAR		MINERAL	MINIMAL

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF. Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2008

TRT#: F1-1

DOSE: 0 ppm

SEX: Male

REMOVAL DAY: PND126

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160552

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON	INTESTINE LARGE, RECTUM
INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM	LARYNX
LIVER	LUNG	LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC
MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL	NERVE, TIBIAL
NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE	PANCREAS
PARATHYROID GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTIS
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER

OBSERVATIONS

HARDERIAN GLAND		INFILTRATION CELLULAR	LYMPHOCYTE, MINIMAL
KIDNEY		CHRONIC PROGRESSIVE NEPHROPATHY	MINIMAL
ORAL MUCOSA		HYPERPLASIA	SQUAMOUS, MILD
PITUITARY GLAND	PARS INTERMEDIA	CYST	

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2009	TRT#: F1-1	DOSE: 0 ppm	SEX: Male	REMOVAL DAY: PND124
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160745

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
LARYNX	LIVER	LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC
MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL	NERVE, TIBIAL
NERVE, TRIGEMINAL	NERVE, VAGUS	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTIS
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER

OBSERVATIONS

KIDNEY		CHRONIC PROGRESSIVE NEPHROPATHY	MINIMAL
LUNG	ALVEOLUS, INTERSTITIUM	INFLAMMATION	CHRONIC, MINIMAL
NOSE	RESPIRATORY EPITHELIUM	DEGENERATION	MINIMAL

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2010	TRT#: F1-1	DOSE: 0 ppm	SEX: Male	REMOVAL DAY: PND125
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 161163

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
LARYNX	LIVER	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

OBSERVATIONS

KIDNEY	CHRONIC PROGRESSIVE NEPHROPATHY	MINIMAL
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Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF. Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2011	TRT#: F1-2	DOSE: 30 ppm	SEX: Male	REMOVAL DAY: PND126
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 159547

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF. Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2012

TRT#: F1-2

DOSE: 30 ppm

SEX: Male

REMOVAL DAY: PND128

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159496

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2013	TRT#: F1-2	DOSE: 30 ppm	SEX: Male	REMOVAL DAY: PND126
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 159816

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2014

TRT#: F1-2

DOSE: 30 ppm

SEX: Male

REMOVAL DAY: PND127

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159996

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2015

TRT#: F1-2

DOSE: 30 ppm

SEX: Male

REMOVAL DAY: PND125

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160340

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Tail tattoo reads 32015

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2016

TRT#: F1-2

DOSE: 30 ppm

SEX: Male

REMOVAL DAY: PND127

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160054

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2017

TRT#: F1-2

DOSE: 30 ppm

SEX: Male

REMOVAL DAY: PND125

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159954

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2018

TRT#: F1-2

DOSE: 30 ppm

SEX: Male

REMOVAL DAY: PND126

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160704

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2019

TRT#: F1-2

DOSE: 30 ppm

SEX: Male

REMOVAL DAY: PND124

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 161044

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2020

TRT#: F1-2

DOSE: 30 ppm

SEX: Male

REMOVAL DAY: PND126

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160939

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2021	TRT#: F1-3	DOSE: 100 ppm	SEX: Male	REMOVAL DAY: PND126
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 159453

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF. Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2022

TRT#: F1-3

DOSE: 100 ppm

SEX: Male

REMOVAL DAY: PND128

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159635

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2023

TRT#: F1-3

DOSE: 100 ppm

SEX: Male

REMOVAL DAY: PND126

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159562

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2024

TRT#: F1-3

DOSE: 100 ppm

SEX: Male

REMOVAL DAY: PND127

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159918

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2025

TRT#: F1-3

DOSE: 100 ppm

SEX: Male

REMOVAL DAY: PND125

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159984

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2026	TRT#: F1-3	DOSE: 100 ppm	SEX: Male	REMOVAL DAY: PND126
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160432

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER	LYMPH NODE, MANDIBULAR
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Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MESENTERIC
MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL	NERVE, TIBIAL
NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE
SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
TESTIS	THYMUS	THYROID GLAND	TRACHEA
URINARY BLADDER			

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF. Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2027	TRT#: F1-3	DOSE: 100 ppm	SEX: Male	REMOVAL DAY: PND124
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160993

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2028

TRT#: F1-3

DOSE: 100 ppm

SEX: Male

REMOVAL DAY: PND126

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160848

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2029	TRT#: F1-3	DOSE: 100 ppm	SEX: Male	REMOVAL DAY: PND124
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160590

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2030	TRT#: F1-3	DOSE: 100 ppm	SEX: Male	REMOVAL DAY: PND126
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160629

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
LARYNX	LIVER	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE	NERVE
NOSE	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND	SEMINAL VESICLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTES	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

OBSERVATIONS

KIDNEY	BILATERAL	DISCOLORATION	GRAY, TGL1
[DISCOLORATION TGLS = TGL1]			

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2030

TRT#: F1-3

DOSE: 100 ppm

SEX: Male

REMOVAL DAY: PND126

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160629

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND

AORTA

BONE

BRAIN

DORSAL ROOT GANGLION

EPIDIDYMIS

ESOPHAGUS

EYE

HARDERIAN GLAND

HEART

INTESTINE LARGE, CECUM

INTESTINE LARGE, COLON

INTESTINE LARGE, RECTUM

INTESTINE SMALL, DUODENUM

INTESTINE SMALL, ILEUM

INTESTINE SMALL, JEJUNUM

LARYNX

LUNG

LYMPH NODE, MANDIBULAR

LYMPH NODE, MESENTERIC

MAMMARY GLAND

NERVE, SCIATIC

NERVE, SURAL

NERVE, TIBIAL

NERVE, TRIGEMINAL

NERVE, VAGUS

NOSE

PANCREAS

PARATHYROID GLAND

PITUITARY GLAND

PREPUTIAL GLAND

PROSTATE

SALIVARY GLAND

SEMINAL VESICLE

SKELETAL MUSCLE

SKIN

SPINAL CORD

SPLEEN

STOMACH, FORESTOMACH

STOMACH, GLANDULAR

TESTIS

THYMUS

THYROID GLAND

TRACHEA

OBSERVATIONS

KIDNEY

CHRONIC PROGRESSIVE NEPHROPATHY

MILD

[CHRONIC PROGRESSIVE NEPHROPATHY TGLS = TGL 1-18, Gross Finding = KIDNEY; BILATERAL; DISCOLORATION; GRAY; TGL1]

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2031	TRT#: F1-4	DOSE: 300 ppm	SEX: Male	REMOVAL DAY: PND126
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 159863

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

NOSE

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE
SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
TESTIS	THYMUS	THYROID GLAND	TRACHEA
URINARY BLADDER			

OBSERVATIONS

LIVER	HEPATOCYTE	CYTOPLASMIC ALTERATION	MINIMAL
		FATTY CHANGE	MINIMAL

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF. Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2032	TRT#: F1-4	DOSE: 300 ppm	SEX: Male	REMOVAL DAY: PND128
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 159755

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF. Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2033

TRT#: F1-4

DOSE: 300 ppm

SEX: Male

REMOVAL DAY: PND126

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159711

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2034

TRT#: F1-4

DOSE: 300 ppm

SEX: Male

REMOVAL DAY: PND127

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159930

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND

ANIMAL IDENTIFICATION

AORTA

BONE

BRAIN

EPIDIDYMIS

ESOPHAGUS

EYE

HARDERIAN GLAND

HEART

INTESTINE, LARGE, CECUM

INTESTINE, LARGE, COLON

INTESTINE, LARGE, RECTUM

INTESTINE, SMALL, DUODENUM

INTESTINE, SMALL, ILEUM

INTESTINE, SMALL, JEJUNUM

KIDNEY

LARYNX

LUNG

LYMPH NODE, MANDIBULAR

LYMPH NODE, MESENTERIC

MAMMARY GLAND

MUSCLE

NERVE

NOSE

PANCREAS

PARATHYROID GLAND

PITUITARY GLAND

PREPUTIAL GLAND

PROSTATE

SALIVARY GLAND

SEMINAL VESICLE

SKIN

SPINAL CORD

SPLEEN

STOMACH, FORESTOMACH

STOMACH, GLANDULAR

TESTES

THYMUS

THYROID GLAND

TRACHEA

URINARY BLADDER

OBSERVATIONS

LIVER

LOBE, MEDIAN

DEFORMITY

TGL1

Observation Comment: 8 mm x 8 mm x 4 mm, hepatodiaphragmatic nodule

[DEFORMITY TGLS = TGL1]

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2034

TRT#: F1-4

DOSE: 300 ppm

SEX: Male

REMOVAL DAY: PND127

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159930

HISTOPATH TISSUE STATUS

Not Examined Read-Down

ADRENAL GLAND
 DORSAL ROOT GANGLION
 HARDERIAN GLAND
 INTESTINE LARGE, RECTUM
 KIDNEY
 LYMPH NODE, MESENTERIC
 NERVE, TIBIAL
 PANCREAS
 PROSTATE
 SKIN
 STOMACH, GLANDULAR
 TRACHEA

AORTA
 EPIDIDYMIS
 HEART
 INTESTINE SMALL, DUODENUM
 LARYNX
 MAMMARY GLAND
 NERVE, TRIGEMINAL
 PARATHYROID GLAND
 SALIVARY GLAND
 SPINAL CORD
 TESTIS
 URINARY BLADDER

BONE
 ESOPHAGUS
 INTESTINE LARGE, CECUM
 INTESTINE SMALL, ILEUM
 LUNG
 NERVE, SCIATIC
 NERVE, VAGUS
 PITUITARY GLAND
 SEMINAL VESICLE
 SPLEEN
 THYMUS

BRAIN
 EYE
 INTESTINE LARGE, COLON
 INTESTINE SMALL, JEJUNUM
 LYMPH NODE, MANDIBULAR
 NERVE, SURAL
 NOSE
 PREPUTIAL GLAND
 SKELETAL MUSCLE
 STOMACH, FORESTOMACH
 THYROID GLAND

OBSERVATIONS

LIVER HEPATODIAPHRAGMATIC NODULE

[HEPATODIAPHRAGMATIC NODULE TGLS = TGL 1-40, Gross Finding = LIVER; LOBE, MEDIAN; DEFORMITY; TGL1]

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2035

TRT#: F1-4

DOSE: 300 ppm

SEX: Male

REMOVAL DAY: PND125

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160081

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2036

TRT#: F1-4

DOSE: 300 ppm

SEX: Male

REMOVAL DAY: PND127

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160166

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2037

TRT#: F1-4

DOSE: 300 ppm

SEX: Male

REMOVAL DAY: PND124

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 161135

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2038

TRT#: F1-4

DOSE: 300 ppm

SEX: Male

REMOVAL DAY: PND126

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160503

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

OBSERVATIONS

LIVER	HEPATOCYTE	CYTOPLASMIC ALTERATION	MINIMAL
		FATTY CHANGE	MINIMAL

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2039	TRT#: F1-4	DOSE: 300 ppm	SEX: Male	REMOVAL DAY: PND124
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160758

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2040

TRT#: F1-4

DOSE: 300 ppm

SEX: Male

REMOVAL DAY: PND126

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160539

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

NOSE

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE
SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
TESTIS	THYMUS	THYROID GLAND	TRACHEA
URINARY BLADDER			

OBSERVATIONS

LIVER	HEPATOCTYE	CYTOPLASMIC ALTERATION	MINIMAL
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Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF. Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2041

TRT#: F1-5

DOSE: 1000 ppm

SEX: Male

REMOVAL DAY: PND127

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159423

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

OBSERVATIONS

LIVER	HEPATOCTYE	CYTOPLASMIC ALTERATION	MINIMAL
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Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2042

TRT#: F1-5

DOSE: 1000 ppm

SEX: Male

REMOVAL DAY: PND128

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159748

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

OBSERVATIONS

LIVER	HEPATOCTYE	CYTOPLASMIC ALTERATION	MINIMAL
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Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2043

TRT#: F1-5

DOSE: 1000 ppm

SEX: Male

REMOVAL DAY: PND126

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159580

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

OBSERVATIONS

LIVER	HEPATOCTYE	CYTOPLASMIC ALTERATION	MINIMAL
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Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2044

TRT#: F1-5

DOSE: 1000 ppm

SEX: Male

REMOVAL DAY: PND128

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159823

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2045	TRT#: F1-5	DOSE: 1000 ppm	SEX: Male	REMOVAL DAY: PND125
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160124

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

OBSERVATIONS

LIVER	HEPATOCTYE	CYTOPLASMIC ALTERATION	MINIMAL
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Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF. Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2046

TRT#: F1-5

DOSE: 1000 ppm

SEX: Male

REMOVAL DAY: PND127

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160022

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

OBSERVATIONS

LIVER	HEPATOCTYE	CYTOPLASMIC ALTERATION	MINIMAL
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Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2047	TRT#: F1-5	DOSE: 1000 ppm	SEX: Male	REMOVAL DAY: PND124
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160917

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

OBSERVATIONS

EYE

Tissue Comment: right eye ruptured at necropsy

HISTOPATH TISSUE STATUS

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

OBSERVATIONS

LIVER	HEPATOCYTE	CYTOPLASMIC ALTERATION	MINIMAL
		FATTY CHANGE	MINIMAL

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2047	TRT#: F1-5	DOSE: 1000 ppm	SEX: Male	REMOVAL DAY: PND124
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160917

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.
Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2048	TRT#: F1-5	DOSE: 1000 ppm	SEX: Male	REMOVAL DAY: PND126
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160565

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

OBSERVATIONS

LIVER	HEPATOCTE	CYTOPLASMIC ALTERATION	MINIMAL
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Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2049

TRT#: F1-5

DOSE: 1000 ppm

SEX: Male

REMOVAL DAY: PND124

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160517

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

OBSERVATIONS

LIVER	HEPATOCTE	CYTOPLASMIC ALTERATION	MINIMAL
		FATTY CHANGE	MINIMAL

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2050

TRT#: F1-5

DOSE: 1000 ppm

SEX: Male

REMOVAL DAY: PND126

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160409

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2051

TRT#: F1-6

DOSE: 3000 ppm

SEX: Male

REMOVAL DAY: PND127

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159429

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, MANDIBULAR
NERVE
PITUITARY GLAND
SEMINAL VESICLE
STOMACH, FORESTOMACH
THYROID GLAND

ANIMAL IDENTIFICATION
EPIDIDYMIS
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MESENTERIC
NOSE
PREPUTIAL GLAND
SKIN
STOMACH, GLANDULAR
TRACHEA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
MAMMARY GLAND
PANCREAS
PROSTATE
SPINAL CORD
TESTES
URINARY BLADDER

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
MUSCLE
PARATHYROID GLAND
SALIVARY GLAND
SPLEEN
THYMUS

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2051	TRT#: F1-6	DOSE: 3000 ppm	SEX: Male	REMOVAL DAY: PND127
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 159429

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
LARYNX	LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND
NERVE, SCIATIC	NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL
NERVE, VAGUS	PANCREAS	PITUITARY GLAND	PROSTATE
SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
TESTIS	THYMUS	THYROID GLAND	TRACHEA
URINARY BLADDER			

No Section Present

PARATHYROID GLAND

OBSERVATIONS

KIDNEY		CHRONIC PROGRESSIVE NEPHROPATHY	MINIMAL
LIVER	HEPATOCTYE	CYTOPLASMIC ALTERATION	MILD
		FATTY CHANGE	MILD
LUNG	ALVEOLUS	INFILTRATION CELLULAR	HISTIOCTYE, MINIMAL
NOSE	SQUAMOUS EPITHELIUM	INFLAMMATION	CHRONIC-ACTIVE, MINIMAL
PREPUTIAL GLAND		INFLAMMATION	GRANULOMATOUS, MILD

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF. Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2052	TRT#: F1-6	DOSE: 3000 ppm	SEX: Male	REMOVAL DAY: PND128
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 159475

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
LARYNX	LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND
NERVE, SCIATIC	NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL
NERVE, VAGUS	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND	SEMINAL VESICLE
SKELETAL MUSCLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTIS	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

OBSERVATIONS

KIDNEY		CHRONIC PROGRESSIVE NEPHROPATHY	MILD
LIVER	HEPATOCYTE	CYTOPLASMIC ALTERATION	MINIMAL
		FATTY CHANGE	MINIMAL
LUNG	ALVEOLUS, INTERSTITIUM	INFLAMMATION	CHRONIC, MINIMAL
NOSE	SQUAMOUS EPITHELIUM	INFLAMMATION	CHRONIC-ACTIVE, MINIMAL

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2052	TRT#: F1-6	DOSE: 3000 ppm	SEX: Male	REMOVAL DAY: PND128
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 159475

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2053	TRT#: F1-6	DOSE: 3000 ppm	SEX: Male	REMOVAL DAY: PND126
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 159614

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON	INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM
INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM	LARYNX	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PREPUTIAL GLAND	PROSTATE
SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
TESTIS	THYMUS	THYROID GLAND	TRACHEA
URINARY BLADDER			

OBSERVATIONS

HARDERIAN GLAND		INFLAMMATION	CHRONIC, MINIMAL
HEART		CARDIOMYOPATHY	MINIMAL
KIDNEY		CHRONIC PROGRESSIVE NEPHROPATHY	MINIMAL
LIVER	HEPATOCYTE	CYTOPLASMIC ALTERATION	MINIMAL
		FATTY CHANGE	MINIMAL
LUNG	ALVEOLUS	INFILTRATION CELLULAR	HISTIOCYTE, MINIMAL
PITUITARY GLAND	PARS DISTALIS	CYST	

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2053	TRT#: F1-6	DOSE: 3000 ppm	SEX: Male	REMOVAL DAY: PND126
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 159614

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2054

TRT#: F1-6

DOSE: 3000 ppm

SEX: Male

REMOVAL DAY: PND128

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159696

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BRAIN	DORSAL ROOT GANGLION
EPIDIDYMIS	ESOPHAGUS	EYE	INTESTINE LARGE, CECUM
INTESTINE LARGE, COLON	INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM
INTESTINE SMALL, JEJUNUM	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
TESTIS	THYMUS	THYROID GLAND	TRACHEA
URINARY BLADDER			

OBSERVATIONS

BONE	JOINT	DEGENERATION	MINIMAL
HARDERIAN GLAND		INFLAMMATION	CHRONIC, MINIMAL
HEART		CARDIOMYOPATHY	MINIMAL
KIDNEY		CHRONIC PROGRESSIVE NEPHROPATHY	MINIMAL
LIVER	HEPATOCYTE	CYTOPLASMIC ALTERATION	MINIMAL
		FATTY CHANGE	MINIMAL
STOMACH, GLANDULAR		MINERAL	MINIMAL

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2054	TRT#: F1-6	DOSE: 3000 ppm	SEX: Male	REMOVAL DAY: PND128
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 159696

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2055

TRT#: F1-6

DOSE: 3000 ppm

SEX: Male

REMOVAL DAY: PND125

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160243

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, MANDIBULAR
NERVE
PITUITARY GLAND
SEMINAL VESICLE
STOMACH, FORESTOMACH
THYROID GLAND

ANIMAL IDENTIFICATION
EPIDIDYMIS
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MESENTERIC
NOSE
PREPUTIAL GLAND
SKIN
STOMACH, GLANDULAR
TRACHEA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
MAMMARY GLAND
PANCREAS
PROSTATE
SPINAL CORD
TESTES
URINARY BLADDER

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
MUSCLE
PARATHYROID GLAND
SALIVARY GLAND
SPLEEN
THYMUS

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2055	TRT#: F1-6	DOSE: 3000 ppm	SEX: Male	REMOVAL DAY: PND125
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160243

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON	INTESTINE LARGE, RECTUM
INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM	LARYNX
LUNG	LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
TESTIS	THYMUS	THYROID GLAND	TRACHEA
URINARY BLADDER			

No Section Present

MAMMARY GLAND

OBSERVATIONS

HARDERIAN GLAND		INFILTRATION CELLULAR	LYMPHOCYTE, MILD
KIDNEY		CHRONIC PROGRESSIVE NEPHROPATHY	MILD
LIVER	HEPATOCYTE	CYTOPLASMIC ALTERATION	MILD
		FATTY CHANGE	MILD
NOSE	RESPIRATORY EPITHELIUM	INFLAMMATION	CHRONIC-ACTIVE, MINIMAL
SKELETAL MUSCLE	GASTROCNEMIUS	INFLAMMATION	CHRONIC-ACTIVE, MINIMAL

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF. Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2056

TRT#: F1-6

DOSE: 3000 ppm

SEX: Male

REMOVAL DAY: PND127

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160180

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, MANDIBULAR
NERVE
PITUITARY GLAND
SEMINAL VESICLE
STOMACH, FORESTOMACH
THYROID GLAND

ANIMAL IDENTIFICATION
EPIDIDYMIS
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MESENTERIC
NOSE
PREPUTIAL GLAND
SKIN
STOMACH, GLANDULAR
TRACHEA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
MAMMARY GLAND
PANCREAS
PROSTATE
SPINAL CORD
TESTES
URINARY BLADDER

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
MUSCLE
PARATHYROID GLAND
SALIVARY GLAND
SPLEEN
THYMUS

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2056	TRT#: F1-6	DOSE: 3000 ppm	SEX: Male	REMOVAL DAY: PND127
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160180

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON	INTESTINE LARGE, RECTUM
INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM	LARYNX
LUNG	LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND
NERVE, SCIATIC	NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL
NERVE, VAGUS	NOSE	PANCREAS	PITUITARY GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

No Section Present

PARATHYROID GLAND

OBSERVATIONS

HARDERIAN GLAND		INFILTRATION CELLULAR	LYMPHOCYTE, MINIMAL
KIDNEY		CHRONIC PROGRESSIVE NEPHROPATHY	MINIMAL
LIVER	HEPATOCYTE	CYTOPLASMIC ALTERATION	MILD
		FATTY CHANGE	MINIMAL
PREPUTIAL GLAND		INFLAMMATION	CHRONIC, MINIMAL

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF. Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2057

TRT#: F1-6

DOSE: 3000 ppm

SEX: Male

REMOVAL DAY: PND124

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160420

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, MANDIBULAR
NERVE
PITUITARY GLAND
SEMINAL VESICLE
STOMACH, FORESTOMACH
THYROID GLAND

ANIMAL IDENTIFICATION
EPIDIDYMIS
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MESENTERIC
NOSE
PREPUTIAL GLAND
SKIN
STOMACH, GLANDULAR
TRACHEA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
MAMMARY GLAND
PANCREAS
PROSTATE
SPINAL CORD
TESTES
URINARY BLADDER

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
MUSCLE
PARATHYROID GLAND
SALIVARY GLAND
SPLEEN
THYMUS

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2057

TRT#: F1-6

DOSE: 3000 ppm

SEX: Male

REMOVAL DAY: PND124

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160420

HISTOPATH TISSUE STATUS

Within Normal Limits

AORTA	BONE	BRAIN	DORSAL ROOT GANGLION
EPIDIDYMIS	ESOPHAGUS	EYE	HEART
INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON	INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM
INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM	LARYNX	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	PREPUTIAL GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
TESTIS	THYROID GLAND	TRACHEA	URINARY BLADDER

No Section Present

THYMUS

OBSERVATIONS

ADRENAL GLAND	ZONA FASCICULATA	VACUOLATION	FOCAL, MINIMAL
HARDERIAN GLAND		INFILTRATION CELLULAR	LYMPHOCYTE, MINIMAL
KIDNEY		CHRONIC PROGRESSIVE NEPHROPATHY	MINIMAL
LIVER	HEPATOCYTE	CYTOPLASMIC ALTERATION	MILD
		FATTY CHANGE	MINIMAL
NOSE	RESPIRATORY EPITHELIUM	INFLAMMATION	CHRONIC-ACTIVE, MINIMAL
STOMACH, GLANDULAR		MINERAL	MINIMAL

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF. Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2058

TRT#: F1-6

DOSE: 3000 ppm

SEX: Male

REMOVAL DAY: PND126

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160891

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	EPIDIDYMIS	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND
SEMINAL VESICLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTES	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON	INTESTINE LARGE, RECTUM
INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM	LARYNX
LUNG	LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND
NERVE, SCIATIC	NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL
NERVE, VAGUS	NOSE	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	PROSTATE	SALIVARY GLAND	SEMINAL VESICLE
SKELETAL MUSCLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTIS	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

No Section Present

PREPUTIAL GLAND

OBSERVATIONS

HARDERIAN GLAND		INFILTRATION CELLULAR	LYMPHOCYTE, MINIMAL
KIDNEY		CHRONIC PROGRESSIVE NEPHROPATHY	MILD
LIVER	HEPATOCYTE	CYTOPLASMIC ALTERATION	MINIMAL
		FATTY CHANGE	MINIMAL

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2058	TRT#: F1-6	DOSE: 3000 ppm	SEX: Male	REMOVAL DAY: PND126
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160891

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2059

TRT#: F1-6

DOSE: 3000 ppm

SEX: Male

REMOVAL DAY: PND124

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160788

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, MANDIBULAR
NERVE
PITUITARY GLAND
SEMINAL VESICLE
STOMACH, FORESTOMACH
THYROID GLAND

ANIMAL IDENTIFICATION
EPIDIDYMIS
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MESENTERIC
NOSE
PREPUTIAL GLAND
SKIN
STOMACH, GLANDULAR
TRACHEA

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
MAMMARY GLAND
PANCREAS
PROSTATE
SPINAL CORD
TESTES
URINARY BLADDER

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
MUSCLE
PARATHYROID GLAND
SALIVARY GLAND
SPLEEN
THYMUS

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2059	TRT#: F1-6	DOSE: 3000 ppm	SEX: Male	REMOVAL DAY: PND124
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160788

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON	INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM
INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM	LARYNX	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
NOSE	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
PROSTATE	SALIVARY GLAND	SEMINAL VESICLE	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	TESTIS	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER		

No Section Present

PREPUTIAL GLAND

OBSERVATIONS

HARDERIAN GLAND		INFILTRATION CELLULAR	LYMPHOCYTE, MINIMAL
HEART		CARDIOMYOPATHY	MINIMAL
KIDNEY		CHRONIC PROGRESSIVE NEPHROPATHY	MINIMAL
LIVER	HEPATOCYTE	CYTOPLASMIC ALTERATION	MILD
		FATTY CHANGE	MINIMAL

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2060

TRT#: F1-6

DOSE: 3000 ppm

SEX: Male

REMOVAL DAY: PND126

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160672

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND

ANIMAL IDENTIFICATION

AORTA

BONE

BRAIN

EPIDIDYMIS

ESOPHAGUS

EYE

HARDERIAN GLAND

HEART

INTESTINE, LARGE, CECUM

INTESTINE, LARGE, COLON

INTESTINE, LARGE, RECTUM

INTESTINE, SMALL, DUODENUM

INTESTINE, SMALL, ILEUM

INTESTINE, SMALL, JEJUNUM

LARYNX

LIVER

LUNG

LYMPH NODE, MANDIBULAR

LYMPH NODE, MESENTERIC

MAMMARY GLAND

MUSCLE

NERVE

NOSE

PANCREAS

PARATHYROID GLAND

PITUITARY GLAND

PREPUTIAL GLAND

PROSTATE

SALIVARY GLAND

SEMINAL VESICLE

SKIN

SPINAL CORD

SPLEEN

STOMACH, FORESTOMACH

STOMACH, GLANDULAR

TESTES

THYMUS

THYROID GLAND

TRACHEA

URINARY BLADDER

OBSERVATIONS

KIDNEY

BILATERAL

DISCOLORATION

MOTTLED, PALE, TGL1

[DISCOLORATION TGLS = TGL1]

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2060	TRT#: F1-6	DOSE: 3000 ppm	SEX: Male	REMOVAL DAY: PND126
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160672

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	EPIDIDYMIS	ESOPHAGUS	EYE
HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON	INTESTINE LARGE, RECTUM
INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM	LARYNX
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
NOSE	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
PREPUTIAL GLAND	PROSTATE	SALIVARY GLAND	SEMINAL VESICLE
SKELETAL MUSCLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	TESTIS	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	

OBSERVATIONS

HARDERIAN GLAND		INFLAMMATION	CHRONIC-ACTIVE, MILD
KIDNEY		CHRONIC PROGRESSIVE NEPHROPATHY	MILD
		[CHRONIC PROGRESSIVE NEPHROPATHY TGLS = TGL 1-18, Gross Finding = KIDNEY; BILATERAL; DISCOLORATION; MOTTLED, PALE; TGL1]	
LIVER	HEPATOCYTE	CYTOPLASMIC ALTERATION	MINIMAL
		FATTY CHANGE	MINIMAL
LUNG	ALVEOLUS	INFILTRATION CELLULAR	HISTIOCYTE, MINIMAL

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF. Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4001
GENERATION: F1

TRT#: F1-1

DOSE: 0 ppm

SEX: Male

DISP: Scheduled Removal (Interim)

REMOVAL DAY: PND28

HISTO: 159465

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4004
GENERATION: F1

TRT#: F1-1

DOSE: 0 ppm

SEX: Male

DISP: Scheduled Removal (Interim)

REMOVAL DAY: PND28

HISTO: 159673

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Within Normal Limits
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4008
GENERATION: F1

TRT#: F1-1

DOSE: 0 ppm

SEX: Male

DISP: Scheduled Removal (Interim)

REMOVAL DAY: PND28

HISTO: 159537

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Within Normal Limits
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4011	TRT#: F1-1	DOSE: 0 ppm	SEX: Male	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 160306

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Within Normal Limits
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4015	TRT#: F1-1	DOSE: 0 ppm	SEX: Male	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 160111

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Within Normal Limits
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4041	TRT#: F1-2	DOSE: 30 ppm	SEX: Male	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159552

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4045	TRT#: F1-2	DOSE: 30 ppm	SEX: Male	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159878

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4047	TRT#: F1-2	DOSE: 30 ppm	SEX: Male	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159573

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4053	TRT#: F1-2	DOSE: 30 ppm	SEX: Male	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 160341

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4075	TRT#: F1-2	DOSE: 30 ppm	SEX: Male	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 160471

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4081	TRT#: F1-3	DOSE: 100 ppm	SEX: Male	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159454

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4084	TRT#: F1-3	DOSE: 100 ppm	SEX: Male	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159734

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4088	TRT#: F1-3	DOSE: 100 ppm	SEX: Male	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159789

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4092	TRT#: F1-3	DOSE: 100 ppm	SEX: Male	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159903

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4096	TRT#: F1-3	DOSE: 100 ppm	SEX: Male	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 160355

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4121	TRT#: F1-4	DOSE: 300 ppm	SEX: Male	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159865

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4125	TRT#: F1-4	DOSE: 300 ppm	SEX: Male	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159758

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4129	TRT#: F1-4	DOSE: 300 ppm	SEX: Male	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159712

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4133	TRT#: F1-4	DOSE: 300 ppm	SEX: Male	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159931

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4139	TRT#: F1-4	DOSE: 300 ppm	SEX: Male	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 160317

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4161	TRT#: F1-5	DOSE: 1000 ppm	SEX: Male	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159662

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4164	TRT#: F1-5	DOSE: 1000 ppm	SEX: Male	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159725

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4168	TRT#: F1-5	DOSE: 1000 ppm	SEX: Male	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159603

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4172	TRT#: F1-5	DOSE: 1000 ppm	SEX: Male	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 160095

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4176	TRT#: F1-5	DOSE: 1000 ppm	SEX: Male	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 160196

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

OBSERVATIONS
BRAIN

Tissue Comment: olfactory bulbs not collected

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4201
GENERATION: F1

TRT#: F1-6

DOSE: 3000 ppm

SEX: Male

DISP: Scheduled Removal (Interim)

REMOVAL DAY: PND28

HISTO: 159430

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Within Normal Limits
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4205	TRT#: F1-6	DOSE: 3000 ppm	SEX: Male	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159476

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Within Normal Limits
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4209
GENERATION: F1

TRT#: F1-6

DOSE: 3000 ppm

SEX: Male

DISP: Scheduled Removal (Interim)

REMOVAL DAY: PND28

HISTO: 159615

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4212	TRT#: F1-6	DOSE: 3000 ppm	SEX: Male	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159742

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Within Normal Limits
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4215
GENERATION: F1

TRT#: F1-6

DOSE: 3000 ppm

SEX: Male

DISP: Scheduled Removal (Interim)

REMOVAL DAY: PND28

HISTO: 160232

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Within Normal Limits
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1121	TRT#: F1-1	DOSE: 0 ppm	SEX: Female	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159466

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1122	TRT#: F1-1	DOSE: 0 ppm	SEX: Female	REMOVAL DAY: PND142
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159652

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1124	TRT#: F1-1	DOSE: 0 ppm	SEX: Female	REMOVAL DAY: PND143
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159691

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

OBSERVATIONS

NERVE, TRIGEMINAL

Tissue Comment: Trigeminal ganglion not present on slide

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1125	TRT#: F1-1	DOSE: 0 ppm	SEX: Female	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159540

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1126	TRT#: F1-1	DOSE: 0 ppm	SEX: Female	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159779

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1127	TRT#: F1-1	DOSE: 0 ppm	SEX: Female	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160311

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1128	TRT#: F1-1	DOSE: 0 ppm	SEX: Female	REMOVAL DAY: PND142
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160372

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1132	TRT#: F1-1	DOSE: 0 ppm	SEX: Female	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160160

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1133	TRT#: F1-1	DOSE: 0 ppm	SEX: Female	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159974

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1134	TRT#: F1-1	DOSE: 0 ppm	SEX: Female	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160220

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1135

TRT#: F1-1

DOSE: 0 ppm

SEX: Female

REMOVAL DAY: PND141

GENERATION: F1

SELECTION: Neurobehavioral Cohort

DISP: Neurotoxicology Removal

HISTO: 160559

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1136	TRT#: F1-1	DOSE: 0 ppm	SEX: Female	REMOVAL DAY: PND138
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 161068

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1137	TRT#: F1-1	DOSE: 0 ppm	SEX: Female	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160749

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1138	TRT#: F1-1	DOSE: 0 ppm	SEX: Female	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160841

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1141	TRT#: F1-2	DOSE: 30 ppm	SEX: Female	REMOVAL DAY: PND143
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159555

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1143	TRT#: F1-2	DOSE: 30 ppm	SEX: Female	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159502

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

Tissue Not Present

DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE	NERVE
SPINAL CORD	URINARY BLADDER		

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1144	TRT#: F1-2	DOSE: 30 ppm	SEX: Female	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159880

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1145	TRT#: F1-2	DOSE: 30 ppm	SEX: Female	REMOVAL DAY: PND142
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159820

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1146	TRT#: F1-2	DOSE: 30 ppm	SEX: Female	REMOVAL DAY: PND143
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159575

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1147	TRT#: F1-2	DOSE: 30 ppm	SEX: Female	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160000

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1148	TRT#: F1-2	DOSE: 30 ppm	SEX: Female	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160275

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1150	TRT#: F1-2	DOSE: 30 ppm	SEX: Female	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160046

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1151	TRT#: F1-2	DOSE: 30 ppm	SEX: Female	REMOVAL DAY: PND142
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160057

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1152	TRT#: F1-2	DOSE: 30 ppm	SEX: Female	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160333

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1153	TRT#: F1-2	DOSE: 30 ppm	SEX: Female	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159958

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1154	TRT#: F1-2	DOSE: 30 ppm	SEX: Female	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160688

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1155	TRT#: F1-2	DOSE: 30 ppm	SEX: Female	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160707

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

SKELETAL MUSCLE

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SPINAL CORD	URINARY BLADDER		

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1159	TRT#: F1-2	DOSE: 30 ppm	SEX: Female	REMOVAL DAY: PND138
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160943

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1160	TRT#: F1-2	DOSE: 30 ppm	SEX: Female	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160474

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1161	TRT#: F1-3	DOSE: 100 ppm	SEX: Female	REMOVAL DAY: PND142
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159457

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1163	TRT#: F1-3	DOSE: 100 ppm	SEX: Female	REMOVAL DAY: PND143
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159640

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1164	TRT#: F1-3	DOSE: 100 ppm	SEX: Female	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159794

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1165	TRT#: F1-3	DOSE: 100 ppm	SEX: Female	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159566

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1166	TRT#: F1-3	DOSE: 100 ppm	SEX: Female	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159907

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1168	TRT#: F1-3	DOSE: 100 ppm	SEX: Female	REMOVAL DAY: PND142
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160358

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1169	TRT#: F1-3	DOSE: 100 ppm	SEX: Female	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159987

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1170	TRT#: F1-3	DOSE: 100 ppm	SEX: Female	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160497

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1171	TRT#: F1-3	DOSE: 100 ppm	SEX: Female	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160434

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1172	TRT#: F1-3	DOSE: 100 ppm	SEX: Female	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 161026

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1176	TRT#: F1-3	DOSE: 100 ppm	SEX: Female	REMOVAL DAY: PND138
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 161116

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1177	TRT#: F1-3	DOSE: 100 ppm	SEX: Female	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160595

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1178	TRT#: F1-3	DOSE: 100 ppm	SEX: Female	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160611

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1179	TRT#: F1-3	DOSE: 100 ppm	SEX: Female	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160633

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

SKELETAL MUSCLE

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SPINAL CORD	URINARY BLADDER		

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1180	TRT#: F1-3	DOSE: 100 ppm	SEX: Female	REMOVAL DAY: PND138
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160663

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1181	TRT#: F1-4	DOSE: 300 ppm	SEX: Female	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159868

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1182	TRT#: F1-4	DOSE: 300 ppm	SEX: Female	REMOVAL DAY: PND142
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159809

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1184	TRT#: F1-4	DOSE: 300 ppm	SEX: Female	REMOVAL DAY: PND143
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159526

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1185	TRT#: F1-4	DOSE: 300 ppm	SEX: Female	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159714

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1186	TRT#: F1-4	DOSE: 300 ppm	SEX: Female	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160015

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1188	TRT#: F1-4	DOSE: 300 ppm	SEX: Female	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160071

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1189	TRT#: F1-4	DOSE: 300 ppm	SEX: Female	REMOVAL DAY: PND142
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160087

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1190	TRT#: F1-4	DOSE: 300 ppm	SEX: Female	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160320

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1191	TRT#: F1-4	DOSE: 300 ppm	SEX: Female	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160173

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1192	TRT#: F1-4	DOSE: 300 ppm	SEX: Female	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160724

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1193	TRT#: F1-4	DOSE: 300 ppm	SEX: Female	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 161139

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1197	TRT#: F1-4	DOSE: 300 ppm	SEX: Female	REMOVAL DAY: PND138
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160763

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1198	TRT#: F1-4	DOSE: 300 ppm	SEX: Female	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160872

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1199	TRT#: F1-4	DOSE: 300 ppm	SEX: Female	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160543

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1200	TRT#: F1-4	DOSE: 300 ppm	SEX: Female	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160886

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1201	TRT#: F1-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159424

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1205	TRT#: F1-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159586

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1206	TRT#: F1-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: PND142
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159609

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1207	TRT#: F1-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: PND143
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159830

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1208	TRT#: F1-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160100

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1209	TRT#: F1-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160130

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1211	TRT#: F1-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160029

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1212	TRT#: F1-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: PND142
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160285

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1213	TRT#: F1-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: PND138
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160919

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1214	TRT#: F1-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160775

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1215	TRT#: F1-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160572

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1217	TRT#: F1-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160521

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1218	TRT#: F1-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: PND138
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160932

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1219	TRT#: F1-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160414

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1220	TRT#: F1-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 161095

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1222	TRT#: F1-6	DOSE: 3000 ppm	SEX: Female	REMOVAL DAY: PND143
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159511

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

OBSERVATIONS

NERVE, TRIGEMINAL

Tissue Comment: Trigeminal ganglion not present on slide

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1223	TRT#: F1-6	DOSE: 3000 ppm	SEX: Female	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159479

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SPINAL CORD	URINARY BLADDER		

OBSERVATIONS

SKELETAL MUSCLE	GASTROCNEMIUS	INFILTRATION CELLULAR	MIXED, MINIMAL
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Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1225	TRT#: F1-6	DOSE: 3000 ppm	SEX: Female	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159620

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1226	TRT#: F1-6	DOSE: 3000 ppm	SEX: Female	REMOVAL DAY: PND142
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159627

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, TIBIAL	NERVE, TRIGEMINAL	SKELETAL MUSCLE	SPINAL CORD
URINARY BLADDER			

No Section Present

NERVE, SURAL	NERVE, VAGUS
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Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1227	TRT#: F1-6	DOSE: 3000 ppm	SEX: Female	REMOVAL DAY: PND143
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 159703

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TRIGEMINAL	SPINAL CORD	URINARY BLADDER

No Section Present

NERVE, TIBIAL	NERVE, VAGUS
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OBSERVATIONS

SKELETAL MUSCLE	GASTROCNEMIUS	INFILTRATION CELLULAR	MIXED, MINIMAL
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Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1230	TRT#: F1-6	DOSE: 3000 ppm	SEX: Female	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160382

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1231	TRT#: F1-6	DOSE: 3000 ppm	SEX: Female	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160182

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, TIBIAL	NERVE, TRIGEMINAL	SPINAL CORD	URINARY BLADDER

No Section Present

NERVE, SURAL	NERVE, VAGUS
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OBSERVATIONS

NERVE, TRIGEMINAL

Tissue Comment: Trigeminal ganglion not present on slide

SKELETAL MUSCLE	GASTROCNEMIUS	INFILTRATION CELLULAR	MIXED, MINIMAL
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Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1232

TRT#: F1-6

DOSE: 3000 ppm

SEX: Female

REMOVAL DAY: PND140

GENERATION: F1

SELECTION: Neurobehavioral Cohort

DISP: Neurotoxicology Removal

HISTO: 161080

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SPINAL CORD	URINARY BLADDER		

OBSERVATIONS

NERVE, TRIGEMINAL

Tissue Comment: Trigeminal ganglion not present on slide

SKELETAL MUSCLE	THIGH	INFILTRATION CELLULAR	MIXED, MINIMAL
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Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1233	TRT#: F1-6	DOSE: 3000 ppm	SEX: Female	REMOVAL DAY: PND141
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160427

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	SKELETAL MUSCLE
SPINAL CORD	URINARY BLADDER		

No Section Present

NERVE, SURAL

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1234	TRT#: F1-6	DOSE: 3000 ppm	SEX: Female	REMOVAL DAY: PND138
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160452

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	SKELETAL MUSCLE
SPINAL CORD	URINARY BLADDER		

No Section Present

NERVE, VAGUS

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1236	TRT#: F1-6	DOSE: 3000 ppm	SEX: Female	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160646

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1237	TRT#: F1-6	DOSE: 3000 ppm	SEX: Female	REMOVAL DAY: PND140
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160790

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1238

TRT#: F1-6

DOSE: 3000 ppm

SEX: Female

REMOVAL DAY: PND141

GENERATION: F1

SELECTION: Neurobehavioral Cohort

DISP: Neurotoxicology Removal

HISTO: 160909

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	SKELETAL MUSCLE
SPINAL CORD	URINARY BLADDER		

No Section Present

NERVE, SURAL

OBSERVATIONS

NERVE, TRIGEMINAL

Tissue Comment: Trigeminal ganglion not present on slide

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 1239	TRT#: F1-6	DOSE: 3000 ppm	SEX: Female	REMOVAL DAY: PND138
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160678

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	SKELETAL MUSCLE
SPINAL CORD	URINARY BLADDER		

No Section Present

NERVE, SURAL

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 1240	TRT#: F1-6	DOSE: 3000 ppm	SEX: Female	REMOVAL DAY: PND139
GENERATION: F1	SELECTION: Neurobehavioral Cohort		DISP: Neurotoxicology Removal	HISTO: 160824

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE, LARGE, COLON	MUSCLE
NERVE	SPINAL CORD	URINARY BLADDER	

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN	DORSAL ROOT GANGLION	INTESTINE LARGE, COLON	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
SKELETAL MUSCLE	SPINAL CORD	URINARY BLADDER	

Animal Note: Animal grossly observed, tissues collected and trimmed per necropsy and trim schematics. Thigh and Gastrocnemius muscle, Sciatic, Tibial, Trigeminal, Lateral Sural, and Vagus nerves observed and collected. Right side Sciatic, Tibial, Lateral Sural, and Vagus nerves collected and placed in 4% glutaraldehyde for shipment. All other tissues placed in 10% NBF.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2061

TRT#: F1-1

DOSE: 0 ppm

SEX: Female

REMOVAL DAY: PND125

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159654

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON	INTESTINE LARGE, RECTUM
INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM	LARYNX
LIVER	LUNG	LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC
MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL	NERVE, TIBIAL
NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE	OVARY
PANCREAS	PITUITARY GLAND	SALIVARY GLAND	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERINE CERVIX	UTERUS	VAGINA	

No Section Present

PARATHYROID GLAND

OBSERVATIONS

HARDERIAN GLAND	INFILTRATION CELLULAR	LYMPHOCYTE, MINIMAL
KIDNEY	CHRONIC PROGRESSIVE NEPHROPATHY	MINIMAL
STOMACH, GLANDULAR	MINERAL	MINIMAL

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2061
GENERATION: F1

TRT#: F1-1
SELECTION: Subchronic Cohort

DOSE: 0 ppm

SEX: Female
DISP: Subchronic Removal

REMOVAL DAY: PND125
HISTO: 159654

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2062

TRT#: F1-1

DOSE: 0 ppm

SEX: Female

REMOVAL DAY: PND125

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159692

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
LARYNX	LIVER	LUNG	LYMPH NODE, MESENTERIC
MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL	NERVE, TIBIAL
NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE	OVARY
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND
SKELETAL MUSCLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER	UTERINE CERVIX	UTERUS
VAGINA			

No Section Present

LYMPH NODE, MANDIBULAR

OBSERVATIONS

KIDNEY	CHRONIC PROGRESSIVE NEPHROPATHY	MINIMAL
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Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2062	TRT#: F1-1	DOSE: 0 ppm	SEX: Female	REMOVAL DAY: PND125
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 159692

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2063	TRT#: F1-1	DOSE: 0 ppm	SEX: Female	REMOVAL DAY: PND125
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 159780

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
LARYNX	LIVER	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PITUITARY GLAND	SALIVARY GLAND
SKELETAL MUSCLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER	UTERINE CERVIX	UTERUS
VAGINA			

No Section Present

PARATHYROID GLAND

OBSERVATIONS

KIDNEY	CHRONIC PROGRESSIVE NEPHROPATHY	MINIMAL
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Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2064	TRT#: F1-1	DOSE: 0 ppm	SEX: Female	REMOVAL DAY: PND124
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160373

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

No Section Present

MAMMARY GLAND

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2064	TRT#: F1-1	DOSE: 0 ppm	SEX: Female	REMOVAL DAY: PND124
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160373

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2065	TRT#: F1-1	DOSE: 0 ppm	SEX: Female	REMOVAL DAY: PND124
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160142

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM	LARYNX
LIVER	LUNG	LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC
MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL	NERVE, TIBIAL
NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE	OVARY
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND
SKELETAL MUSCLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER	UTERINE CERVIX	UTERUS
VAGINA			

OBSERVATIONS

INTESTINE SMALL, DUODENUM	PANCREATIC	ECTOPIC TISSUE	
KIDNEY		CHRONIC PROGRESSIVE NEPHROPATHY	MINIMAL

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2066

TRT#: F1-1

DOSE: 0 ppm

SEX: Female

REMOVAL DAY: PND124

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160161

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, VAGUS	NOSE	OVARY
PANCREAS	PITUITARY GLAND	SALIVARY GLAND	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	THYMUS	THYROID GLAND	TRACHEA
URINARY BLADDER	UTERINE CERVIX	UTERUS	VAGINA

No Section Present

NERVE, TRIGEMINAL	PARATHYROID GLAND
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OBSERVATIONS

LUNG	ALVEOLUS, INTERSTITIUM	INFLAMMATION	CHRONIC, MINIMAL
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Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2066	TRT#: F1-1	DOSE: 0 ppm	SEX: Female	REMOVAL DAY: PND124
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160161

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2067	TRT#: F1-1	DOSE: 0 ppm	SEX: Female	REMOVAL DAY: PND124
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160222

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
DORSAL ROOT GANGLION	ESOPHAGUS	EYE	HARDERIAN GLAND
HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON	INTESTINE LARGE, RECTUM
INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM	LARYNX
LIVER	LUNG	LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC
MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL	NERVE, TIBIAL
NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE	OVARY
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND
SKELETAL MUSCLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER	UTERINE CERVIX	UTERUS
VAGINA			

OBSERVATIONS

CLITORAL GLAND	DUCT	DILATION	MINIMAL
KIDNEY		CHRONIC PROGRESSIVE NEPHROPATHY	MINIMAL

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2067	TRT#: F1-1	DOSE: 0 ppm	SEX: Female	REMOVAL DAY: PND124
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160222

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2068	TRT#: F1-1	DOSE: 0 ppm	SEX: Female	REMOVAL DAY: PND123
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 161069

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
NOSE	OVARY	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	SALIVARY GLAND	SKELETAL MUSCLE	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

OBSERVATIONS

STOMACH, GLANDULAR	MINERAL	MINIMAL
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Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2069

TRT#: F1-1

DOSE: 0 ppm

SEX: Female

REMOVAL DAY: PND123

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160842

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
LARYNX	LIVER	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER	UTERINE CERVIX	UTERUS
VAGINA			

OBSERVATIONS

KIDNEY	RENAL TUBULE	CAST	HYALINE, MINIMAL
STOMACH, GLANDULAR		MINERAL	MINIMAL

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2069	TRT#: F1-1	DOSE: 0 ppm	SEX: Female	REMOVAL DAY: PND123
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160842

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2070	TRT#: F1-1	DOSE: 0 ppm	SEX: Female	REMOVAL DAY: PND122
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 161168

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
LARYNX	LIVER	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

OBSERVATIONS

KIDNEY	NEPHROBLASTEMATOSIS	MINIMAL
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Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.
Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2071

TRT#: F1-2

DOSE: 30 ppm

SEX: Female

REMOVAL DAY: PND125

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159772

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2072	TRT#: F1-2	DOSE: 30 ppm	SEX: Female	REMOVAL DAY: PND125
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 159885

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2073

TRT#: F1-2

DOSE: 30 ppm

SEX: Female

REMOVAL DAY: PND125

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159576

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF. Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2074

TRT#: F1-2

DOSE: 30 ppm

SEX: Female

REMOVAL DAY: PND124

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160276

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2074	TRT#: F1-2	DOSE: 30 ppm	SEX: Female	REMOVAL DAY: PND124
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160276

Tail tattoo reads 20474

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2075	TRT#: F1-2	DOSE: 30 ppm	SEX: Female	REMOVAL DAY: PND124
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160047

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF. Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2076

TRT#: F1-2

DOSE: 30 ppm

SEX: Female

REMOVAL DAY: PND124

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160334

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2076	TRT#: F1-2	DOSE: 30 ppm	SEX: Female	REMOVAL DAY: PND124
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160334

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2077

TRT#: F1-2

DOSE: 30 ppm

SEX: Female

REMOVAL DAY: PND123

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160689

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2078	TRT#: F1-2	DOSE: 30 ppm	SEX: Female	REMOVAL DAY: PND123
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160401

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF. Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2079

TRT#: F1-2

DOSE: 30 ppm

SEX: Female

REMOVAL DAY: PND123

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 161109

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2079	TRT#: F1-2	DOSE: 30 ppm	SEX: Female	REMOVAL DAY: PND123
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 161109

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2080

TRT#: F1-2

DOSE: 30 ppm

SEX: Female

REMOVAL DAY: PND123

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160476

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2081	TRT#: F1-3	DOSE: 100 ppm	SEX: Female	REMOVAL DAY: PND125
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 159844

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2082

TRT#: F1-3

DOSE: 100 ppm

SEX: Female

REMOVAL DAY: PND125

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159799

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF. Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2083

TRT#: F1-3

DOSE: 100 ppm

SEX: Female

REMOVAL DAY: PND124

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159909

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF. Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2084

TRT#: F1-3

DOSE: 100 ppm

SEX: Female

REMOVAL DAY: PND124

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160359

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2085	TRT#: F1-3	DOSE: 100 ppm	SEX: Female	REMOVAL DAY: PND123
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160498

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2086

TRT#: F1-3

DOSE: 100 ppm

SEX: Female

REMOVAL DAY: PND123

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 161027

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2087

TRT#: F1-3

DOSE: 100 ppm

SEX: Female

REMOVAL DAY: PND123

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160957

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2088

TRT#: F1-3

DOSE: 100 ppm

SEX: Female

REMOVAL DAY: PND123

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 161117

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2089

TRT#: F1-3

DOSE: 100 ppm

SEX: Female

REMOVAL DAY: PND123

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160612

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, MANDIBULAR
NERVE
PARATHYROID GLAND
SPINAL CORD
THYMUS
UTERUS

ANIMAL IDENTIFICATION
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS, CERVIX

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TRACHEA
VAGINA

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
URINARY BLADDER

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND
CLITORAL GLAND
HARDERIAN GLAND
INTESTINE LARGE, RECTUM
KIDNEY
LYMPH NODE, MESENTERIC
NERVE, TIBIAL
OVARY
SALIVARY GLAND
SPLEEN
THYROID GLAND
UTERUS

AORTA
DORSAL ROOT GANGLION
HEART
INTESTINE SMALL, DUODENUM
LARYNX
MAMMARY GLAND
NERVE, TRIGEMINAL
PANCREAS
SKELETAL MUSCLE
STOMACH, FORESTOMACH
TRACHEA
VAGINA

BONE
ESOPHAGUS
INTESTINE LARGE, CECUM
INTESTINE SMALL, ILEUM
LUNG
NERVE, SCIATIC
NERVE, VAGUS
PARATHYROID GLAND
SKIN
STOMACH, GLANDULAR
URINARY BLADDER

BRAIN
EYE
INTESTINE LARGE, COLON
INTESTINE SMALL, JEJUNUM
LYMPH NODE, MANDIBULAR
NERVE, SURAL
NOSE
PITUITARY GLAND
SPINAL CORD
THYMUS
UTERINE CERVIX

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2089	TRT#: F1-3	DOSE: 100 ppm	SEX: Female	REMOVAL DAY: PND123
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160612

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2090	TRT#: F1-3	DOSE: 100 ppm	SEX: Female	REMOVAL DAY: PND123
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160664

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2090	TRT#: F1-3	DOSE: 100 ppm	SEX: Female	REMOVAL DAY: PND123
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160664

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2091

TRT#: F1-4

DOSE: 300 ppm

SEX: Female

REMOVAL DAY: PND125

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159810

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2091	TRT#: F1-4	DOSE: 300 ppm	SEX: Female	REMOVAL DAY: PND125
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 159810

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2092	TRT#: F1-4	DOSE: 300 ppm	SEX: Female	REMOVAL DAY: PND125
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 159527

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF. Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2093

TRT#: F1-4

DOSE: 300 ppm

SEX: Female

REMOVAL DAY: PND124

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160016

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2093	TRT#: F1-4	DOSE: 300 ppm	SEX: Female	REMOVAL DAY: PND124
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160016

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2094

TRT#: F1-4

DOSE: 300 ppm

SEX: Female

REMOVAL DAY: PND124

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160072

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2095

TRT#: F1-4

DOSE: 300 ppm

SEX: Female

REMOVAL DAY: PND124

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160321

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2095	TRT#: F1-4	DOSE: 300 ppm	SEX: Female	REMOVAL DAY: PND124
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160321

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2096

TRT#: F1-4

DOSE: 300 ppm

SEX: Female

REMOVAL DAY: PND123

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160728

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2097

TRT#: F1-4

DOSE: 300 ppm

SEX: Female

REMOVAL DAY: PND123

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160489

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2098

TRT#: F1-4

DOSE: 300 ppm

SEX: Female

REMOVAL DAY: PND123

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160531

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2099

TRT#: F1-4

DOSE: 300 ppm

SEX: Female

REMOVAL DAY: PND123

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160873

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, MANDIBULAR
NERVE
PARATHYROID GLAND
SPINAL CORD
THYMUS
UTERUS

ANIMAL IDENTIFICATION
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS, CERVIX

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TRACHEA
VAGINA

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
URINARY BLADDER

OBSERVATIONS

MESENTERY

NODULE

MOTTLED, TGL1

Observation Comment: 11x10x3 mm, within mesenteric fat

[NODULE TGLS = TGL1]

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2100

TRT#: F1-4

DOSE: 300 ppm

SEX: Female

REMOVAL DAY: PND123

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160887

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2101	TRT#: F1-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: PND125
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 159668

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2102

TRT#: F1-5

DOSE: 1000 ppm

SEX: Female

REMOVAL DAY: PND125

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159732

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

OBSERVATIONS

LIVER	HEPATOCYTE	CYTOPLASMIC ALTERATION	MINIMAL
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Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2103	TRT#: F1-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: PND125
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 159610

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

OBSERVATIONS

LIVER	HEPATOCYTE	CYTOPLASMIC ALTERATION	MINIMAL
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Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF. Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Tail Tattoo Reads 21303.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2104

TRT#: F1-5

DOSE: 1000 ppm

SEX: Female

REMOVAL DAY: PND124

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160101

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, MANDIBULAR
NERVE
PARATHYROID GLAND
SPINAL CORD
THYMUS
UTERUS

ANIMAL IDENTIFICATION
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS, CERVIX

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TRACHEA
VAGINA

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
URINARY BLADDER

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND
CLITORAL GLAND
HARDERIAN GLAND
INTESTINE LARGE, RECTUM
KIDNEY
LYMPH NODE, MESENTERIC
NERVE, TIBIAL
OVARY
SALIVARY GLAND
SPLEEN
THYROID GLAND
UTERUS

AORTA
DORSAL ROOT GANGLION
HEART
INTESTINE SMALL, DUODENUM
LARYNX
MAMMARY GLAND
NERVE, TRIGEMINAL
PANCREAS
SKELETAL MUSCLE
STOMACH, FORESTOMACH
TRACHEA
VAGINA

BONE
ESOPHAGUS
INTESTINE LARGE, CECUM
INTESTINE SMALL, ILEUM
LUNG
NERVE, SCIATIC
NERVE, VAGUS
PARATHYROID GLAND
SKIN
STOMACH, GLANDULAR
URINARY BLADDER

BRAIN
EYE
INTESTINE LARGE, COLON
INTESTINE SMALL, JEJUNUM
LYMPH NODE, MANDIBULAR
NERVE, SURAL
NOSE
PITUITARY GLAND
SPINAL CORD
THYMUS
UTERINE CERVIX

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2105

TRT#: F1-5

DOSE: 1000 ppm

SEX: Female

REMOVAL DAY: PND124

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160209

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2105	TRT#: F1-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: PND124
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160209

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2106

TRT#: F1-5

DOSE: 1000 ppm

SEX: Female

REMOVAL DAY: PND124

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160286

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

OBSERVATIONS

LIVER	HEPATOCYTE	CYTOPLASMIC ALTERATION	MINIMAL
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Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2107

TRT#: F1-5

DOSE: 1000 ppm

SEX: Female

REMOVAL DAY: PND123

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160776

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, MANDIBULAR
NERVE
PARATHYROID GLAND
SPINAL CORD
THYMUS
UTERUS

ANIMAL IDENTIFICATION
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS, CERVIX

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TRACHEA
VAGINA

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
URINARY BLADDER

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND
CLITORAL GLAND
HARDERIAN GLAND
INTESTINE LARGE, RECTUM
KIDNEY
LYMPH NODE, MESENTERIC
NERVE, TIBIAL
OVARY
SALIVARY GLAND
SPLEEN
THYROID GLAND
UTERUS

AORTA
DORSAL ROOT GANGLION
HEART
INTESTINE SMALL, DUODENUM
LARYNX
MAMMARY GLAND
NERVE, TRIGEMINAL
PANCREAS
SKELETAL MUSCLE
STOMACH, FORESTOMACH
TRACHEA
VAGINA

BONE
ESOPHAGUS
INTESTINE LARGE, CECUM
INTESTINE SMALL, ILEUM
LUNG
NERVE, SCIATIC
NERVE, VAGUS
PARATHYROID GLAND
SKIN
STOMACH, GLANDULAR
URINARY BLADDER

BRAIN
EYE
INTESTINE LARGE, COLON
INTESTINE SMALL, JEJUNUM
LYMPH NODE, MANDIBULAR
NERVE, SURAL
NOSE
PITUITARY GLAND
SPINAL CORD
THYMUS
UTERINE CERVIX

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2107	TRT#: F1-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: PND123
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160776

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2108

TRT#: F1-5

DOSE: 1000 ppm

SEX: Female

REMOVAL DAY: PND123

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160623

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

OBSERVATIONS

LIVER	HEPATOCYTE	CYTOPLASMIC ALTERATION	MINIMAL
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Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2108	TRT#: F1-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: PND123
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160623

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2109	TRT#: F1-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: PND123
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160933

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

LIVER

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2110

TRT#: F1-5

DOSE: 1000 ppm

SEX: Female

REMOVAL DAY: PND123

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 161096

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Not Examined Read-Down

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

OBSERVATIONS

LIVER	HEPATOCYTE	CYTOPLASMIC ALTERATION	MINIMAL
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Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF. Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2111

TRT#: F1-6

DOSE: 3000 ppm

SEX: Female

REMOVAL DAY: PND125

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159512

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON	INTESTINE LARGE, RECTUM
INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM	KIDNEY
LARYNX	LUNG	LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC
MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL	NERVE, TIBIAL
NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKELETAL MUSCLE
SKIN	SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH
STOMACH, GLANDULAR	THYMUS	TRACHEA	URINARY BLADDER
UTERINE CERVIX	UTERUS	VAGINA	

OBSERVATIONS

HARDERIAN GLAND		INFILTRATION CELLULAR	LYMPHOCYTE, MINIMAL
LIVER	HEPATOCYTE	CYTOPLASMIC ALTERATION	MILD
OVARY	CORPUS LUTEUM	CYST	
THYROID GLAND	DUCT	METAPLASIA	SQUAMOUS, MINIMAL

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2111	TRT#: F1-6	DOSE: 3000 ppm	SEX: Female	REMOVAL DAY: PND125
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 159512

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2112

TRT#: F1-6

DOSE: 3000 ppm

SEX: Female

REMOVAL DAY: PND125

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159598

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	CLITORAL GLAND
DORSAL ROOT GANGLION	ESOPHAGUS	EYE	HARDERIAN GLAND
HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON	INTESTINE LARGE, RECTUM
INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM	LARYNX
LUNG	LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND
NERVE, SCIATIC	NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL
NERVE, VAGUS	NOSE	OVARY	PANCREAS
PITUITARY GLAND	SALIVARY GLAND	SKELETAL MUSCLE	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

No Section Present

PARATHYROID GLAND

OBSERVATIONS

BRAIN	MEDULLA OBLONGATA	CYST	
KIDNEY		CHRONIC PROGRESSIVE NEPHROPATHY	MINIMAL
LIVER	HEPATOCYTE	CYTOPLASMIC ALTERATION	MILD
STOMACH, GLANDULAR		MINERAL	MINIMAL

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2112	TRT#: F1-6	DOSE: 3000 ppm	SEX: Female	REMOVAL DAY: PND125
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 159598

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2113

TRT#: F1-6

DOSE: 3000 ppm

SEX: Female

REMOVAL DAY: PND125

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 159629

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
LARYNX	LUNG	LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC
MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL	NERVE, TIBIAL
NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE	OVARY
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND
SKELETAL MUSCLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER	UTERINE CERVIX	UTERUS
VAGINA			

OBSERVATIONS

KIDNEY		CHRONIC PROGRESSIVE NEPHROPATHY	MINIMAL
LIVER	HEPATOCYTE	CYTOPLASMIC ALTERATION	MILD

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2114

TRT#: F1-6

DOSE: 3000 ppm

SEX: Female

REMOVAL DAY: PND124

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160237

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LUNG	LYMPH NODE, MANDIBULAR
LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL
NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE
OVARY	PANCREAS	PARATHYROID GLAND	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

OBSERVATIONS

LIVER	HEPATOCYTE	CYTOPLASMIC ALTERATION	MINIMAL
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Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2115

TRT#: F1-6

DOSE: 3000 ppm

SEX: Female

REMOVAL DAY: PND124

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160384

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
LARYNX	LUNG	LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC
MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL	NERVE, TIBIAL
NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE	PANCREAS
PITUITARY GLAND	SALIVARY GLAND	SKELETAL MUSCLE	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERINE CERVIX	UTERUS	VAGINA	

No Section Present

PARATHYROID GLAND

OBSERVATIONS

KIDNEY		CHRONIC PROGRESSIVE NEPHROPATHY	MINIMAL
LIVER	HEPATOCYTE	CYTOPLASMIC ALTERATION	MILD
OVARY	CORPUS LUTEUM	CYST	

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2115	TRT#: F1-6	DOSE: 3000 ppm	SEX: Female	REMOVAL DAY: PND124
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160384

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2116

TRT#: F1-6

DOSE: 3000 ppm

SEX: Female

REMOVAL DAY: PND123

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 161081

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND
BRAIN
HARDERIAN GLAND
INTESTINE, LARGE, RECTUM
KIDNEY
LYMPH NODE, MANDIBULAR
NERVE
PARATHYROID GLAND
SPINAL CORD
THYMUS
UTERUS

ANIMAL IDENTIFICATION
CLITORAL GLAND
HEART
INTESTINE, SMALL, DUODENUM
LARYNX
LYMPH NODE, MESENTERIC
NOSE
PITUITARY GLAND
SPLEEN
THYROID GLAND
UTERUS, CERVIX

AORTA
ESOPHAGUS
INTESTINE, LARGE, CECUM
INTESTINE, SMALL, ILEUM
LIVER
MAMMARY GLAND
OVARY
SALIVARY GLAND
STOMACH, FORESTOMACH
TRACHEA
VAGINA

BONE
EYE
INTESTINE, LARGE, COLON
INTESTINE, SMALL, JEJUNUM
LUNG
MUSCLE
PANCREAS
SKIN
STOMACH, GLANDULAR
URINARY BLADDER

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2116	TRT#: F1-6	DOSE: 3000 ppm	SEX: Female	REMOVAL DAY: PND123
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 161081

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON	INTESTINE LARGE, RECTUM
INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM	LARYNX
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
NOSE	OVARY	PANCREAS	PITUITARY GLAND
SALIVARY GLAND	SKELETAL MUSCLE	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
TRACHEA	URINARY BLADDER	UTERINE CERVIX	UTERUS
VAGINA			

No Section Present

PARATHYROID GLAND

OBSERVATIONS

HARDERIAN GLAND		INFLAMMATION	ACUTE, MINIMAL
KIDNEY		CHRONIC PROGRESSIVE NEPHROPATHY	MINIMAL
LIVER	HEPATOCTYE	CYTOPLASMIC ALTERATION	MILD
LUNG		THROMBUS	
THYROID GLAND	BILATERAL, THYROGLOSSAL DUCT	CYST	

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2117

TRT#: F1-6

DOSE: 3000 ppm

SEX: Female

REMOVAL DAY: PND123

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160453

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
KIDNEY	LARYNX	LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC
MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL	NERVE, TIBIAL
NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE	OVARY
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND
SKELETAL MUSCLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS	TRACHEA
UTERINE CERVIX	UTERUS	VAGINA	

No Section Present

URINARY BLADDER

OBSERVATIONS

LIVER	HEPATOCYTE	CYTOPLASMIC ALTERATION	MINIMAL
LUNG	ALVEOLUS, INTERSTITIUM	INFLAMMATION	CHRONIC, MINIMAL
THYROID GLAND	THYROGLOSSAL DUCT	CYST	

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2117	TRT#: F1-6	DOSE: 3000 ppm	SEX: Female	REMOVAL DAY: PND123
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160453

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2118

TRT#: F1-6

DOSE: 3000 ppm

SEX: Female

REMOVAL DAY: PND123

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160647

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON
INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM
LUNG	LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND
NERVE, SCIATIC	NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL
NERVE, VAGUS	NOSE	OVARY	PANCREAS
PITUITARY GLAND	SALIVARY GLAND	SKIN	SPINAL CORD
SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS
THYROID GLAND	TRACHEA	URINARY BLADDER	UTERINE CERVIX
UTERUS	VAGINA		

No Section Present

PARATHYROID GLAND

OBSERVATIONS

KIDNEY		CHRONIC PROGRESSIVE NEPHROPATHY	MINIMAL
LARYNX		MINERAL	MINIMAL
LIVER	HEPATOCTE	CYTOPLASMIC ALTERATION	MILD
SKELETAL MUSCLE	GASTROCNEMIUS	INFLAMMATION	CHRONIC, MINIMAL

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2118	TRT#: F1-6	DOSE: 3000 ppm	SEX: Female	REMOVAL DAY: PND123
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160647

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2119

TRT#: F1-6

DOSE: 3000 ppm

SEX: Female

REMOVAL DAY: PND123

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160910

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

AORTA	BONE	BRAIN	DORSAL ROOT GANGLION
ESOPHAGUS	EYE	HARDERIAN GLAND	HEART
INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON	INTESTINE LARGE, RECTUM	INTESTINE SMALL, DUODENUM
INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM	KIDNEY	LARYNX
LUNG	LYMPH NODE, MESENTERIC	MAMMARY GLAND	NERVE, SCIATIC
NERVE, SURAL	NERVE, TIBIAL	NERVE, TRIGEMINAL	NERVE, VAGUS
NOSE	OVARY	PANCREAS	PARATHYROID GLAND
PITUITARY GLAND	SALIVARY GLAND	SKELETAL MUSCLE	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERINE CERVIX	UTERUS	VAGINA	

No Section Present

LYMPH NODE, MANDIBULAR

OBSERVATIONS

ADRENAL GLAND		ANGIECTASIS	MINIMAL
CLITORAL GLAND	DUCT	DILATION	MINIMAL
LIVER	HEPATOCYTE	CYTOPLASMIC ALTERATION	MINIMAL

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF. Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy

Study Number: C11042B-01

Test Type: TOX with Perinatal Exposure

Route: Dosing in Feed

Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Triphenyl Phosphate (TPHP)

CAS Number: 115-86-6

Final

Date Report Requested: 05/26/2026

Time Report Requested: 11:59:01

Lab: Battelle

ANIMAL ID: 2120

TRT#: F1-6

DOSE: 3000 ppm

SEX: Female

REMOVAL DAY: PND123

GENERATION: F1

SELECTION: Subchronic Cohort

DISP: Subchronic Removal

HISTO: 160825

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	ANIMAL IDENTIFICATION	AORTA	BONE
BRAIN	CLITORAL GLAND	ESOPHAGUS	EYE
HARDERIAN GLAND	HEART	INTESTINE, LARGE, CECUM	INTESTINE, LARGE, COLON
INTESTINE, LARGE, RECTUM	INTESTINE, SMALL, DUODENUM	INTESTINE, SMALL, ILEUM	INTESTINE, SMALL, JEJUNUM
KIDNEY	LARYNX	LIVER	LUNG
LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC	MAMMARY GLAND	MUSCLE
NERVE	NOSE	OVARY	PANCREAS
PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND	SKIN
SPINAL CORD	SPLEEN	STOMACH, FORESTOMACH	STOMACH, GLANDULAR
THYMUS	THYROID GLAND	TRACHEA	URINARY BLADDER
UTERUS	UTERUS, CERVIX	VAGINA	

HISTOPATH TISSUE STATUS

Within Normal Limits

ADRENAL GLAND	AORTA	BONE	BRAIN
CLITORAL GLAND	DORSAL ROOT GANGLION	ESOPHAGUS	EYE
HEART	INTESTINE LARGE, CECUM	INTESTINE LARGE, COLON	INTESTINE LARGE, RECTUM
INTESTINE SMALL, DUODENUM	INTESTINE SMALL, ILEUM	INTESTINE SMALL, JEJUNUM	KIDNEY
LARYNX	LUNG	LYMPH NODE, MANDIBULAR	LYMPH NODE, MESENTERIC
MAMMARY GLAND	NERVE, SCIATIC	NERVE, SURAL	NERVE, TIBIAL
NERVE, TRIGEMINAL	NERVE, VAGUS	NOSE	OVARY
PANCREAS	PARATHYROID GLAND	PITUITARY GLAND	SALIVARY GLAND
SKELETAL MUSCLE	SKIN	SPINAL CORD	SPLEEN
STOMACH, FORESTOMACH	STOMACH, GLANDULAR	THYMUS	THYROID GLAND
TRACHEA	URINARY BLADDER	UTERINE CERVIX	UTERUS
VAGINA			

OBSERVATIONS

HARDERIAN GLAND		INFILTRATION CELLULAR	LYMPHOCYTE, MILD
LIVER	HEPATOCYTE	CYTOPLASMIC ALTERATION	MILD

Animal Note: Protocol required tissues collected per necropsy schematic, tissues placed in 10% NBF.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 2120	TRT#: F1-6	DOSE: 3000 ppm	SEX: Female	REMOVAL DAY: PND123
GENERATION: F1	SELECTION: Subchronic Cohort		DISP: Subchronic Removal	HISTO: 160825

Thigh and Gastrocnemius muscle, Tibial, Sciatic, Lateral Sural, Trigeminal, and Vagus nerves, and Dorsal Root Ganglion observed and collected at necropsy.

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4241	TRT#: F1-1	DOSE: 0 ppm	SEX: Female	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159470

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Within Normal Limits
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4245
GENERATION: F1

TRT#: F1-1

DOSE: 0 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: PND28

HISTO: 159678

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Within Normal Limits
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4249	TRT#: F1-1	DOSE: 0 ppm	SEX: Female	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159543

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Within Normal Limits
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4254	TRT#: F1-1	DOSE: 0 ppm	SEX: Female	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 160313

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Within Normal Limits
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4257
GENERATION: F1

TRT#: F1-1

DOSE: 0 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: PND28

HISTO: 160118

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Within Normal Limits
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4281	TRT#: F1-2	DOSE: 30 ppm	SEX: Female	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159773

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4285	TRT#: F1-2	DOSE: 30 ppm	SEX: Female	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 160350

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4287	TRT#: F1-2	DOSE: 30 ppm	SEX: Female	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 160062

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4291	TRT#: F1-2	DOSE: 30 ppm	SEX: Female	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159960

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4297	TRT#: F1-2	DOSE: 30 ppm	SEX: Female	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 160402

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4321	TRT#: F1-3	DOSE: 100 ppm	SEX: Female	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159459

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4325	TRT#: F1-3	DOSE: 100 ppm	SEX: Female	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159740

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4328	TRT#: F1-3	DOSE: 100 ppm	SEX: Female	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159801

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4334	TRT#: F1-3	DOSE: 100 ppm	SEX: Female	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159924

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4338	TRT#: F1-3	DOSE: 100 ppm	SEX: Female	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159990

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4361	TRT#: F1-4	DOSE: 300 ppm	SEX: Female	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159871

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4365	TRT#: F1-4	DOSE: 300 ppm	SEX: Female	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159765

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4371	TRT#: F1-4	DOSE: 300 ppm	SEX: Female	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 160017

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4375	TRT#: F1-4	DOSE: 300 ppm	SEX: Female	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 160074

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4379	TRT#: F1-4	DOSE: 300 ppm	SEX: Female	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 160322

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4401	TRT#: F1-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159426

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4404	TRT#: F1-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159733

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4407	TRT#: F1-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159832

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4411	TRT#: F1-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 160132

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4415	TRT#: F1-5	DOSE: 1000 ppm	SEX: Female	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 160200

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Not Examined Read-Down
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4441
GENERATION: F1

TRT#: F1-6

DOSE: 3000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: PND28

HISTO: 159437

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits

BRAIN

HISTOPATH TISSUE STATUS

Within Normal Limits

BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4445	TRT#: F1-6	DOSE: 3000 ppm	SEX: Female	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 159483

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Within Normal Limits
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4448
GENERATION: F1

TRT#: F1-6

DOSE: 3000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: PND28

HISTO: 159622

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Within Normal Limits
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4452
GENERATION: F1

TRT#: F1-6

DOSE: 3000 ppm

SEX: Female

DISP: Scheduled Removal (Interim)

REMOVAL DAY: PND28

HISTO: 159743

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Within Normal Limits
BRAIN

Study Number: C11042B-01
Test Type: TOX with Perinatal Exposure
Route: Dosing in Feed
Species/Strain: Rat/Harlan Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Triphenyl Phosphate (TPHP)
CAS Number: 115-86-6
Final

Date Report Requested: 05/26/2026
Time Report Requested: 11:59:01
Lab: Battelle

ANIMAL ID: 4456	TRT#: F1-6	DOSE: 3000 ppm	SEX: Female	REMOVAL DAY: PND28
GENERATION: F1			DISP: Scheduled Removal (Interim)	HISTO: 160238

GROSS PATHOLOGY TISSUE STATUS

Within Normal Limits
BRAIN

HISTOPATH TISSUE STATUS

Within Normal Limits
BRAIN

**** END OF REPORT ****