Test Type: TOX Route: Oral Gavage

Species/Strain: Rat/Harlan Sprague Dawley

Study Gender:

C Number:

**PWG Approval Date** 

**I05: Clinical Observations Summary** Test Compound: Ethinyl estradiol **CAS Number:** 57-63-6

Lab: Battelle

Date Report Requested: 11/18/2019

Time Report Requested: 11:37:33

C20009B-01

Male

See web page for date of PWG Approval

Test Type: TOX
Route: Oral Gavage

Species/Strain: Rat/Harlan Sprague Dawley

I05: Clinical Observations Summary
Test Compound: Ethinyl estradiol
CAS Number: 57-63-6

Date Report Requested: 11/18/2019 Time Report Requested: 11:37:33

Lab: Battelle

				Male				
Phase Litte	er ID Observation			Tr	eatment Groups (u	ıg/kg)		
		0	0.02	0.067	0.2	0.6	1.8	5.4
SD	Discharge Nose/Snout; Red	0/4	0 / 4	0 / 4	0 / 4	1 / 4 SD 5	0 / 4	0 / 4

Test Type: TOX
Route: Oral Gavage

Species/Strain: Rat/Harlan Sprague Dawley

I05: Clinical Observations Summary
Test Compound: Ethinyl estradiol
CAS Number: 57-63-6

Date Report Requested: 11/18/2019 Time Report Requested: 11:37:33

Lab: Battelle

Phase	Litter ID Observation	Treatment Groups (ug/kg)	
		16.2	48.6
SD	Discharge Nose/Snout; Red	0 / 4	0 / 4

**Test Type:** TOX **Route:** Oral Gavage

Species/Strain: Rat/Harlan Sprague Dawley

I05: Clinical Observations Summary
Test Compound: Ethinyl estradiol
CAS Number: 57-63-6

Date Report Requested: 11/18/2019 Time Report Requested: 11:37:33

Lab: Battelle

## **LEGEND**

Animals exhibiting clinical observations "within normal limits" were recorded as scheduled but are omitted from the table for clarity.

Upper row displays cumulative number of animals with observation / total animals started on study for SD days, total number of pregnant animals for GD days, or total number of littered females for LD days.

Lower row displays day of observation onset

SD – Study Day

\*\* END OF REPORT \*\*