

Experiment Number: 05151-04

Species/Strain: Mouse/B6C3F1

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Time Report Requested: 06:24:08

First Dose M/F: NA / NA

Lab: NA

C Number: C54831B

Cage Range: All

Date Range: All

Reasons For Removal: All

Removal Date Range: All

Treatment Groups: All

Study Gender: Both

Experiment Number: 05151-04

Species/Strain: Mouse/B6C3F1

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Time Report Requested: 06:24:08

First Dose M/F: NA / NA

Lab: NA

MALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0001_04	0 ppm	Day : 0	4515,451 5	1761,176 1
0001_04	0 ppm	Week : 13	6828,682 8	1761,176 1
0001_04	0 ppm	Day : 47	6024,602 4	1509,150 9
0002_04	0 ppm	Day : 0	4846,484 6	1258,125 8
0002_04	0 ppm	Week : 13	6514,651 4	1928,192 8
0002_04	0 ppm	Day : 47	6464,646 4	1761,176 1
0003_04	0 ppm	Day : 0	4435,443 5	1509,150 9
0003_04	0 ppm	Week : 13	7042,704 2	2012,201 2
0003_04	0 ppm	Day : 47	6321,632 1	2180,218 0
0004_04	0 ppm	Day : 0	4079,407 9	1928,192 8
0004_04	0 ppm	Week : 13	7327,732 7	2012,201 2
0004_04	0 ppm	Day : 47	6212,621 2	2096,209 6
0005_04	0 ppm	Day : 0	4481,448 1	1341,134 1

Experiment Number: 05151-04

Species/Strain: Mouse/B6C3F1

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Time Report Requested: 06:24:08

First Dose M/F: NA / NA

Lab: NA

MALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0005_04	0 ppm	Week : 13	7352,735 2	2096,209 6
0005_04	0 ppm	Day : 47	6485,648 5	1844,184 4
0006_04	0 ppm	Day : 0	4351,435 1	1844,184 4
0006_04	0 ppm	Week : 13	7746,774 6	2347,234 7
0006_04	0 ppm	Day : 47	6242,624 2	1341,134 1
0007_04	0 ppm	Day : 0	4624,462 4	1844,184 4
0007_04	0 ppm	Week : 13	6296,629 6	2012,201 2
0007_04	0 ppm	Day : 47	5567,556 7	1341,134 1
0008_04	0 ppm	Day : 0	4527,452 7	1761,176 1
0008_04	0 ppm	Week : 13	6787,678 7	2264,226 4
0008_04	0 ppm	Day : 47	6045,604 5	1174,117 4
0009_04	0 ppm	Day : 0	4619,461 9	1341,134 1
0009_04	0 ppm	Week : 13	5713,571 3	2264,226 4

Experiment Number: 05151-04

Species/Strain: Mouse/B6C3F1

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Time Report Requested: 06:24:08

First Dose M/F: NA / NA

Lab: NA

MALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0009_04	0 ppm	Week : 13	5713,571 3	2264,226 4
0009_04	0 ppm	Day : 47	5512,551 2	1761,176 1
0010_04	0 ppm	Day : 0	5139,513 9	1761,176 1
0010_04	0 ppm	Week : 13	6820,682 0	1593,159 3
0010_04	0 ppm	Day : 47	7394,739 4	1677,167 7
0011_04	0 ppm	Day : 0	4481,448 1	1677,167 7
0011_04	0 ppm	Week : 13	7700,770 0	2096,209 6
0011_04	0 ppm	Day : 47	6388,638 8	1174,117 4
0012_04	0 ppm	Day : 0	5294,529 4	1425,142 5
0012_04	0 ppm	Week : 13	7889,788 9	2012,201 2
0012_04	0 ppm	Day : 47	6556,655 6	1761,176 1
0013_04	0 ppm	Day : 0	4573,457 3	1593,159 3
0013_04	0 ppm	Week : 13	6896,689 6	2096,209 6

Experiment Number: 05151-04

Species/Strain: Mouse/B6C3F1

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Time Report Requested: 06:24:08

First Dose M/F: NA / NA

Lab: NA

MALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0013_04	0 ppm	Day : 47	5575,557 5	1425,142 5
0014_04	0 ppm	Day : 0	4582,458 2	1341,134 1
0014_04	0 ppm	Week : 13	6719,671 9	2096,209 6
0014_04	0 ppm	Day : 47	5542,554 2	1677,167 7
0015_04	0 ppm	Day : 0	4754,475 4	1341,134 1
0015_04	0 ppm	Week : 13	6707,670 7	2347,234 7
0015_04	0 ppm	Day : 47	5860,586 0	1593,159 3
0016_04	62 ppm	Day : 0	5131,513 1	1341,134 1
0016_04	62 ppm	Week : 13	6392,639 2	2264,226 4
0016_04	62 ppm	Day : 47	6049,604 9	1677,167 7
0017_04	62 ppm	Day : 0	4624,462 4	1425,142 5
0017_04	62 ppm	Week : 13	6791,679 1	2012,201 2
0017_04	62 ppm	Day : 47	5550,555 0	1761,176 1

Experiment Number: 05151-04

Species/Strain: Mouse/B6C3F1

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Time Report Requested: 06:24:08

First Dose M/F: NA / NA

Lab: NA

MALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0017_04	62 ppm	Day : 47	5550,555 0	1761,176 1
0018_04	62 ppm	Day : 0	4795,479 5	1425,142 5
0018_04	62 ppm	Week : 13	6753,675 3	2599,259 9
0018_04	62 ppm	Day : 47	6019,601 9	1258,125 8
0019_04	62 ppm	Day : 0	4955,495 5	1593,159 3
0019_04	62 ppm	Week : 13	6518,651 8	2264,226 4
0019_04	62 ppm	Day : 47	5957,595 7	1677,167 7
0020_04	62 ppm	Day : 0	4825,482 5	1090,109 0
0020_04	62 ppm	Week : 13	7021,702 1	1761,176 1
0020_04	62 ppm	Day : 47	6082,608 2	2096,209 6
0021_04	62 ppm	Day : 0	4603,460 3	1593,159 3
0021_04	62 ppm	Week : 13	6204,620 4	1928,192 8
0021_04	62 ppm	Day : 47	5952,595 2	1593,159 3

Experiment Number: 05151-04

Species/Strain: Mouse/B6C3F1

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Time Report Requested: 06:24:08

First Dose M/F: NA / NA

Lab: NA

MALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0022_04	62 ppm	Day : 0	5101,510 1	1761,176 1
0022_04	62 ppm	Week : 13	6749,674 9	2096,209 6
0022_04	62 ppm	Day : 47	6510,651 0	1844,184 4
0023_04	62 ppm	Day : 0	5030,503 0	1341,134 1
0023_04	62 ppm	Week : 13	6657,665 7	2347,234 7
0023_04	62 ppm	Day : 47	6024,602 4	1593,159 3
0024_04	62 ppm	Day : 0	4846,484 6	1341,134 1
0024_04	62 ppm	Week : 13	6615,661 5	2431,243 1
0024_04	62 ppm	Day : 47	5927,592 7	1761,176 1
0025_04	62 ppm	Day : 0	4267,426 7	1341,134 1
0025_04	62 ppm	Week : 13	6673,667 3	2850,285 0
0025_04	62 ppm	Day : 47	5797,579 7	1677,167 7
0026_04	62 ppm	Day : 0	4913,491 3	1258,125 8

Experiment Number: 05151-04

Species/Strain: Mouse/B6C3F1

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Time Report Requested: 06:24:08

First Dose M/F: NA / NA

Lab: NA

MALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0026_04	62 ppm	Day : 0	4913,491 3	1258,125 8
0026_04	62 ppm	Week : 13	6514,651 4	2012,201 2
0026_04	62 ppm	Day : 47	6024,602 4	1509,150 9
0027_04	62 ppm	Day : 0	5156,515 6	1677,167 7
0027_04	62 ppm	Week : 13	6518,651 8	2096,209 6
0027_04	62 ppm	Day : 47	6103,610 3	1844,184 4
0028_04	62 ppm	Day : 0	4334,433 4	1425,142 5
0028_04	62 ppm	Week : 13	6279,627 9	1677,167 7
0028_04	62 ppm	Day : 47	5869,586 9	2264,226 4
0029_04	62 ppm	Day : 0	5064,506 4	1928,192 8
0029_04	62 ppm	Week : 13	7197,719 7	2264,226 4
0029_04	62 ppm	Day : 47	6028,602 8	1341,134 1
0030_04	62 ppm	Day : 0	4611,461 1	1341,134 1

Experiment Number: 05151-04

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Species/Strain: Mouse/B6C3F1

Time Report Requested: 06:24:08

First Dose M/F: NA / NA

Lab: NA

MALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0030_04	62 ppm	Week : 13	6803,680 3	1928,192 8
0030_04	62 ppm	Day : 47	6363,636 3	1174,117 4
0031_04	185 ppm	Day : 0	4716,471 6	1509,150 9
0031_04	185 ppm	Week : 13	5877,587 7	1844,184 4
0031_04	185 ppm	Day : 47	5512,551 2	1677,167 7
0032_04	185 ppm	Day : 0	4871,487 1	1425,142 5
0032_04	185 ppm	Week : 13	6510,651 0	1928,192 8
0032_04	185 ppm	Day : 47	6120,612 0	1341,134 1
0033_04	185 ppm	Day : 0	5139,513 9	1593,159 3
0033_04	185 ppm	Week : 13	6430,643 0	1593,159 3
0033_04	185 ppm	Day : 47	5407,540 7	1677,167 7
0034_04	185 ppm	Day : 0	4322,432 2	1761,176 1
0034_04	185 ppm	Week : 13	6124,612 4	2012,201 2

Experiment Number: 05151-04

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Species/Strain: Mouse/B6C3F1

Time Report Requested: 06:24:08

First Dose M/F: NA / NA

Lab: NA

MALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0034_04	185 ppm	Week : 13	6124,612 4	2012,201 2
0034_04	185 ppm	Day : 47	5168,516 8	1593,159 3
0035_04	185 ppm	Day : 0	4787,478 7	1425,142 5
0035_04	185 ppm	Week : 13	5454,545 4	2515,251 5
0035_04	185 ppm	Day : 47	4930,493 0	1174,117 4
0036_04	185 ppm	Day : 0	4762,476 2	1677,167 7
0036_04	185 ppm	Week : 13	6321,632 1	1844,184 4
0036_04	185 ppm	Day : 47	5793,579 3	1593,159 3
0037_04	185 ppm	Day : 0	4661,466 1	2515,251 5
0037_04	185 ppm	Week : 13	5931,593 1	1844,184 4
0037_04	185 ppm	Day : 47	6133,613 3	1593,159 3
0038_04	185 ppm	Day : 0	5240,524 0	1341,134 1
0038_04	185 ppm	Week : 13	6036,603 6	2096,209 6

Experiment Number: 05151-04

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Species/Strain: Mouse/B6C3F1

Time Report Requested: 06:24:08

First Dose M/F: NA / NA

Lab: NA

MALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0038_04	185 ppm	Day : 47	5474,547 4	1928,192 8
0039_04	185 ppm	Day : 0	4393,439 3	1341,134 1
0039_04	185 ppm	Week : 13	5998,599 8	1677,167 7
0039_04	185 ppm	Day : 47	5449,544 9	1677,167 7
0040_04	185 ppm	Day : 0	5026,502 6	1090,109 0
0040_04	185 ppm	Week : 13	6908,690 8	1844,184 4
0040_04	185 ppm	Day : 47	6380,638 0	1677,167 7
0041_04	185 ppm	Day : 0	4930,493 0	1928,192 8
0041_04	185 ppm	Week : 13	6221,622 1	2264,226 4
0041_04	185 ppm	Day : 47	5244,524 4	1425,142 5
0042_04	185 ppm	Day : 0	4645,464 5	2096,209 6
0042_04	185 ppm	Week : 13	6221,622 1	1761,176 1
0042_04	185 ppm	Day : 47	6263,626 3	1425,142 5

Experiment Number: 05151-04

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Species/Strain: Mouse/B6C3F1

Time Report Requested: 06:24:09

First Dose M/F: NA / NA

Lab: NA

MALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0042_04	185 ppm	Day : 47	6263,626 3	1425,142 5
0043_04	185 ppm	Day : 0	5185,518 5	1174,117 4
0043_04	185 ppm	Week : 13	5340,534 0	2012,201 2
0043_04	185 ppm	Day : 47	5424,542 4	1677,167 7
0044_04	185 ppm	Day : 0	4686,468 6	1341,134 1
0044_04	185 ppm	Week : 13	5839,583 9	2012,201 2
0044_04	185 ppm	Day : 47	5474,547 4	1677,167 7
0045_04	185 ppm	Day : 0	4389,438 9	1425,142 5
0045_04	185 ppm	Week : 13	5957,595 7	2264,226 4
0045_04	185 ppm	Day : 47	4925,492 5	1509,150 9
0046_04	555 ppm	Day : 0	4519,451 9	1844,184 4
0046_04	555 ppm	Week : 13	4665,466 5	1341,134 1
0046_04	555 ppm	Day : 47	4607,460 7	1425,142 5

Experiment Number: 05151-04

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Species/Strain: Mouse/B6C3F1

Time Report Requested: 06:24:09

First Dose M/F: NA / NA

Lab: NA

MALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0047_04	555 ppm	Day : 0	4347,434 7	1090,109 0
0047_04	555 ppm	Week : 13	3710,371 0	1509,150 9
0047_04	555 ppm	Day : 47	4326,432 6	1006,100 6
0048_04	555 ppm	Day : 0	4619,461 9	1341,134 1
0048_04	555 ppm	Week : 13	4594,459 4	1677,167 7
0048_04	555 ppm	Day : 47	4556,455 6	1174,117 4
0049_04	555 ppm	Day : 0	5973,597 3	1174,117 4
0049_04	555 ppm	Week : 13	4846,484 6	1844,184 4
0049_04	555 ppm	Day : 47	4309,430 9	1593,159 3
0050_04	555 ppm	Day : 0	4401,440 1	1425,142 5
0050_04	555 ppm	Week : 13	6066,606 6	1844,184 4
0050_04	555 ppm	Day : 47	5085,508 5	1425,142 5
0051_04	555 ppm	Day : 0	5185,518 5	1341,134 1

Experiment Number: 05151-04

Species/Strain: Mouse/B6C3F1

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Time Report Requested: 06:24:09

First Dose M/F: NA / NA

Lab: NA

MALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0051_04	555 ppm	Day : 0	5185,518 5	1341,134 1
0051_04	555 ppm	Week : 13	4762,476 2	2012,201 2
0051_04	555 ppm	Day : 47	4913,491 3	1593,159 3
0052_04	555 ppm	Day : 0	4406,440 6	1677,167 7
0052_04	555 ppm	Week : 13	4468,446 8	1425,142 5
0052_04	555 ppm	Day : 47	4087,408 7	1090,109 0
0053_04	555 ppm	Day : 0	4481,448 1	1258,125 8
0053_04	555 ppm	Week : 13	4955,495 5	1928,192 8
0053_04	555 ppm	Day : 47	4095,409 5	1425,142 5
0054_04	555 ppm	Day : 0	4628,462 8	1341,134 1
0054_04	555 ppm	Week : 13	4917,491 7	1677,167 7
0054_04	555 ppm	Day : 47	4754,475 4	1509,150 9
0055_04	555 ppm	Day : 0	4645,464 5	1928,192 8

Experiment Number: 05151-04

Species/Strain: Mouse/B6C3F1

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Time Report Requested: 06:24:09

First Dose M/F: NA / NA

Lab: NA

MALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0055_04	555 ppm	Week : 13	5223,522 3	1425,142 5
0055_04	555 ppm	Day : 47	4544,454 4	1593,159 3
0056_04	555 ppm	Day : 0	4372,437 2	1509,150 9
0056_04	555 ppm	Week : 13	4800,480 0	1761,176 1
0056_04	555 ppm	Day : 47	4070,407 0	1677,167 7
0057_04	555 ppm	Day : 0	4355,435 5	1341,134 1
0057_04	555 ppm	Week : 13	4582,458 2	1677,167 7
0057_04	555 ppm	Day : 47	4519,451 9	1258,125 8
0058_04	555 ppm	Day : 0	4548,454 8	1509,150 9
0058_04	555 ppm	Week : 13	5026,502 6	1425,142 5
0058_04	555 ppm	Day : 47	4896,489 6	1425,142 5
0059_04	555 ppm	Day : 0	4577,457 7	1509,150 9
0059_04	555 ppm	Week : 13	5085,508 5	1677,167 7

Experiment Number: 05151-04

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Species/Strain: Mouse/B6C3F1

Time Report Requested: 06:24:09

First Dose M/F: NA / NA

Lab: NA

MALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0059_04	555 ppm	Week : 13	5085,508 5	1677,167 7
0059_04	555 ppm	Day : 47	4389,438 9	2096,209 6
0060_04	555 ppm	Day : 0	4875,487 5	1509,150 9
0060_04	555 ppm	Week : 13	4946,494 6	1509,150 9
0060_04	555 ppm	Day : 47	4154,415 4	1090,109 0
0061_04	1666 ppm	Day : 0	4506,450 6	1341,134 1
0061_04	1666 ppm	Week : 13	3718,371 8	1341,134 1
0061_04	1666 ppm	Day : 47	3119,311 9	1174,117 4
0062_04	1666 ppm	Day : 0	4720,472 0	1509,150 9
0062_04	1666 ppm	Week : 13	2519,251 9	922,922
0062_04	1666 ppm	Day : 47	2817,281 7	1174,117 4
0063_04	1666 ppm	Day : 0	4489,448 9	1425,142 5
0063_04	1666 ppm	Week : 13	3006,300 6	1509,150 9

Experiment Number: 05151-04

Species/Strain: Mouse/B6C3F1

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Time Report Requested: 06:24:09

First Dose M/F: NA / NA

Lab: NA

MALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0063_04	1666 ppm	Day : 47	2666,266 6	755,755
0064_04	1666 ppm	Day : 0	4556,455 6	1425,142 5
0064_04	1666 ppm	Week : 13	3236,323 6	1425,142 5
0064_04	1666 ppm	Day : 47	2674,267 4	922,922
0065_04	1666 ppm	Day : 0	4561,456 1	1593,159 3
0065_04	1666 ppm	Week : 13	3362,336 2	1341,134 1
0065_04	1666 ppm	Day : 47	3068,306 8	671,671
0066_04	1666 ppm	Day : 0	4502,450 2	1928,192 8
0066_04	1666 ppm	Week : 13	3194,319 4	1341,134 1
0066_04	1666 ppm	Day : 47	3106,310 6	1006,100 6
0067_04	1666 ppm	Day : 0	4330,433 0	2012,201 2
0067_04	1666 ppm	Week : 13	2565,256 5	1090,109 0
0067_04	1666 ppm	Day : 47	2930,293 0	1006,100 6

Experiment Number: 05151-04

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Species/Strain: Mouse/B6C3F1

Time Report Requested: 06:24:09

First Dose M/F: NA / NA

Lab: NA

MALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0067_04	1666 ppm	Day : 47	2930,293 0	1006,100 6
0068_04	1666 ppm	Day : 0	5089,508 9	1593,159 3
0068_04	1666 ppm	Week : 13	3094,309 4	1844,184 4
0068_04	1666 ppm	Day : 47	3039,303 9	922,922
0069_04	1666 ppm	Day : 0	4665,466 5	1425,142 5
0069_04	1666 ppm	Week : 13	4795,479 5	1425,142 5
0069_04	1666 ppm	Day : 47	2792,279 2	1006,100 6
0070_04	1666 ppm	Day : 0	5931,593 1	1593,159 3
0070_04	1666 ppm	Week : 13	3685,368 5	1425,142 5
0070_04	1666 ppm	Day : 47	3894,389 4	1090,109 0
0071_04	1666 ppm	Day : 0	4276,427 6	1258,125 8
0071_04	1666 ppm	Week : 13	3483,348 3	1341,134 1
0071_04	1666 ppm	Day : 47	2968,296 8	922,922

Experiment Number: 05151-04

Species/Strain: Mouse/B6C3F1

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Time Report Requested: 06:24:09

First Dose M/F: NA / NA

Lab: NA

MALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0072_04	1666 ppm	Day : 0	4976,497 6	1761,176 1
0072_04	1666 ppm	Week : 13	2809,280 9	1425,142 5
0072_04	1666 ppm	Day : 47	3152,315 2	1928,192 8
0073_04	1666 ppm	Day : 0	4083,408 3	1258,125 8
0073_04	1666 ppm	Week : 13	2276,227 6	1174,117 4
0073_04	1666 ppm	Day : 47	2264,226 4	1174,117 4
0074_04	1666 ppm	Day : 0	5424,542 4	1761,176 1
0074_04	1666 ppm	Week : 13	3580,358 0	1593,159 3
0074_04	1666 ppm	Day : 47	3534,353 4	1593,159 3
0075_04	1666 ppm	Day : 0	5236,523 6	1425,142 5
0075_04	1666 ppm	Week : 13	3198,319 8	1174,117 4
0075_04	1666 ppm	Day : 47	2863,286 3	1090,109 0
0076_04	5000 ppm	Day : 0	5080,508 0	1509,150 9

Experiment Number: 05151-04

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Species/Strain: Mouse/B6C3F1

Time Report Requested: 06:24:09

First Dose M/F: NA / NA

Lab: NA

MALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0076_04	5000 ppm	Day : 0	5080,508 0	1509,150 9
0076_04	5000 ppm	Week : 13	1622,162 2	755,755
0076_04	5000 ppm	Day : 47	1480,148 0	587,587
0077_04	5000 ppm	Day : 0	4167,416 7	1341,134 1
0077_04	5000 ppm	Week : 13	2054,205 4	1006,100 6
0077_04	5000 ppm	Day : 47	1484,148 4	587,587
0078_04	5000 ppm	Day : 0	4674,467 4	1509,150 9
0078_04	5000 ppm	Week : 13	1530,153 0	755,755
0078_04	5000 ppm	Day : 47	2008,200 8	1006,100 6
0079_04	5000 ppm	Day : 0	4712,471 2	1341,134 1
0079_04	5000 ppm	Week : 13	1932,193 2	1006,100 6
0079_04	5000 ppm	Day : 47	1367,136 7	755,755
0080_04	5000 ppm	Day : 0	4955,495 5	1341,134 1

Experiment Number: 05151-04

Species/Strain: Mouse/B6C3F1

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Time Report Requested: 06:24:09

First Dose M/F: NA / NA

Lab: NA

MALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0080_04	5000 ppm	Week : 13	1693,169 3	1090,109 0
0080_04	5000 ppm	Day : 47	1480,148 0	503,503
0081_04	5000 ppm	Day : 0	4934,493 4	1341,134 1
0081_04	5000 ppm	Week : 13	2213,221 3	1341,134 1
0081_04	5000 ppm	Day : 47	2138,213 8	838,838
0082_04	5000 ppm	Day : 0	4339,433 9	1509,150 9
0083_04	5000 ppm	Day : 0	4779,477 9	1425,142 5
0083_04	5000 ppm	Week : 13	1266,126 6	755,755
0083_04	5000 ppm	Day : 47	1744,174 4	755,755
0084_04	5000 ppm	Day : 0	5051,505 1	1425,142 5
0084_04	5000 ppm	Week : 13	1664,166 4	838,838
0084_04	5000 ppm	Day : 47	1794,179 4	1006,100 6
0085_04	5000 ppm	Day : 0	4355,435 5	1341,134 1

Experiment Number: 05151-04

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Species/Strain: Mouse/B6C3F1

Time Report Requested: 06:24:09

First Dose M/F: NA / NA

Lab: NA

MALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0085_04	5000 ppm	Day : 0	4355,435 5	1341,134 1
0085_04	5000 ppm	Week : 13	1920,192 0	671,671
0085_04	5000 ppm	Day : 47	1979,197 9	922,922
0086_04	5000 ppm	Day : 0	4707,470 7	1341,134 1
0086_04	5000 ppm	Week : 13	1727,172 7	922,922
0086_04	5000 ppm	Day : 47	1652,165 2	1090,109 0
0087_04	5000 ppm	Day : 0	5189,518 9	1677,167 7
0087_04	5000 ppm	Week : 13	2272,227 2	1090,109 0
0087_04	5000 ppm	Day : 47	2289,228 9	1509,150 9
0088_04	5000 ppm	Day : 0	4410,441 0	1174,117 4
0088_04	5000 ppm	Week : 13	1639,163 9	1090,109 0
0088_04	5000 ppm	Day : 47	1626,162 6	755,755
0089_04	5000 ppm	Day : 0	4959,495 9	1341,134 1

Experiment Number: 05151-04

Species/Strain: Mouse/B6C3F1

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Time Report Requested: 06:24:09

First Dose M/F: NA / NA

Lab: NA

MALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0089_04	5000 ppm	Week : 13	1685,168 5	838,838
0089_04	5000 ppm	Day : 47	1664,166 4	838,838
0090_04	5000 ppm	Day : 0	4519,451 9	1258,125 8
0090_04	5000 ppm	Week : 13	1714,171 4	671,671
0090_04	5000 ppm	Day : 47	1865,186 5	1006,100 6

Experiment Number: 05151-04

Species/Strain: Mouse/B6C3F1

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Time Report Requested: 06:24:09

First Dose M/F: NA / NA

Lab: NA

FEMALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0091_04	0 ppm	Day : 0	6292,629 2	1593,159 3
0091_04	0 ppm	Week : 13	8564,856 4	2096,209 6
0091_04	0 ppm	Day : 47	7658,765 8	1928,192 8
0092_04	0 ppm	Day : 0	6778,677 8	1341,134 1
0092_04	0 ppm	Week : 13	8157,815 7	1593,159 3
0092_04	0 ppm	Day : 47	7097,709 7	1761,176 1
0093_04	0 ppm	Day : 0	6564,656 4	2012,201 2
0093_04	0 ppm	Week : 13	8782,878 2	2515,251 5
0093_04	0 ppm	Day : 47	7675,767 5	1844,184 4
0094_04	0 ppm	Day : 0	6510,651 0	1761,176 1
0094_04	0 ppm	Week : 13	7822,782 2	2599,259 9
0094_04	0 ppm	Day : 47	6824,682 4	1761,176 1
0095_04	0 ppm	Day : 0	6149,614 9	1761,176 1

Experiment Number: 05151-04

Species/Strain: Mouse/B6C3F1

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Time Report Requested: 06:24:10

First Dose M/F: NA / NA

Lab: NA

FEMALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0095_04	0 ppm	Week : 13	8623,862 3	1928,192 8
0095_04	0 ppm	Day : 47	7667,766 7	2180,218 0
0096_04	0 ppm	Day : 0	6007,600 7	1341,134 1
0096_04	0 ppm	Week : 13	9121,912 1	2850,285 0
0096_04	0 ppm	Day : 47	8103,810 3	1090,109 0
0097_04	0 ppm	Day : 0	5936,593 6	1425,142 5
0097_04	0 ppm	Week : 13	8358,835 8	1844,184 4
0097_04	0 ppm	Day : 47	7566,756 6	1509,150 9
0098_04	0 ppm	Day : 0	6858,685 8	1593,159 3
0098_04	0 ppm	Week : 13	8916,891 6	2431,243 1
0098_04	0 ppm	Day : 47	8493,849 3	1341,134 1
0099_04	0 ppm	Day : 0	6032,603 2	1258,125 8
0099_04	0 ppm	Week : 13	8421,842 1	1844,184 4

Experiment Number: 05151-04

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Species/Strain: Mouse/B6C3F1

Time Report Requested: 06:24:10

First Dose M/F: NA / NA

Lab: NA

FEMALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0099_04	0 ppm	Week : 13	8421,842 1	1844,184 4
0099_04	0 ppm	Day : 47	9004,900 4	1761,176 1
0100_04	0 ppm	Day : 0	6711,671 1	1593,159 3
0100_04	0 ppm	Week : 13	7969,796 9	2180,218 0
0100_04	0 ppm	Day : 47	7424,742 4	1761,176 1
0101_04	0 ppm	Day : 0	6724,672 4	1509,150 9
0101_04	0 ppm	Week : 13	9000,900 0	2347,234 7
0101_04	0 ppm	Day : 47	8036,803 6	1341,134 1
0102_04	0 ppm	Day : 0	6330,633 0	1258,125 8
0102_04	0 ppm	Week : 13	8673,867 3	2012,201 2
0102_04	0 ppm	Day : 47	7969,796 9	2096,209 6
0103_04	0 ppm	Day : 0	6011,601 1	1425,142 5
0103_04	0 ppm	Week : 13	7964,796 4	1677,167 7

Experiment Number: 05151-04

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Species/Strain: Mouse/B6C3F1

Time Report Requested: 06:24:10

First Dose M/F: NA / NA

Lab: NA

FEMALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0103_04	0 ppm	Day : 47	7252,725 2	2012,201 2
0104_04	0 ppm	Day : 0	6640,664 0	1090,109 0
0104_04	0 ppm	Week : 13	8773,877 3	2347,234 7
0104_04	0 ppm	Day : 47	8115,811 5	1593,159 3
0105_04	0 ppm	Day : 0	6816,681 6	1509,150 9
0105_04	0 ppm	Week : 13	7181,718 1	3437,343 7
0105_04	0 ppm	Day : 47	7545,754 5	1761,176 1
0106_04	62 ppm	Day : 0	6430,643 0	1425,142 5
0106_04	62 ppm	Week : 13	8283,828 3	2515,251 5
0106_04	62 ppm	Day : 47	7650,765 0	1677,167 7
0107_04	62 ppm	Day : 0	5625,562 5	1090,109 0
0107_04	62 ppm	Week : 13	7851,785 1	1509,150 9
0107_04	62 ppm	Day : 47	6912,691 2	1341,134 1

Experiment Number: 05151-04

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Species/Strain: Mouse/B6C3F1

Time Report Requested: 06:24:10

First Dose M/F: NA / NA

Lab: NA

FEMALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0107_04	62 ppm	Day : 47	6912,691 2	1341,134 1
0108_04	62 ppm	Day : 0	6476,647 6	1425,142 5
0108_04	62 ppm	Week : 13	8384,838 4	1677,167 7
0108_04	62 ppm	Day : 47	8254,825 4	2347,234 7
0109_04	62 ppm	Day : 0	5898,589 8	1341,134 1
0109_04	62 ppm	Week : 13	8690,869 0	2431,243 1
0109_04	62 ppm	Day : 47	7143,714 3	1258,125 8
0110_04	62 ppm	Day : 0	5277,527 7	1844,184 4
0110_04	62 ppm	Week : 13	7973,797 3	1761,176 1
0110_04	62 ppm	Day : 47	7579,757 9	1425,142 5
0111_04	62 ppm	Day : 0	5822,582 2	1425,142 5
0111_04	62 ppm	Week : 13	8585,858 5	2012,201 2
0111_04	62 ppm	Day : 47	7319,731 9	1258,125 8

Experiment Number: 05151-04

Species/Strain: Mouse/B6C3F1

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Time Report Requested: 06:24:10

First Dose M/F: NA / NA

Lab: NA

FEMALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0112_04	62 ppm	Day : 0	8216,821 6	1677,167 7
0112_04	62 ppm	Week : 13	7528,752 8	2012,201 2
0112_04	62 ppm	Day : 47	6652,665 2	1761,176 1
0113_04	62 ppm	Day : 0	6531,653 1	1174,117 4
0113_04	62 ppm	Week : 13	8706,870 6	1761,176 1
0113_04	62 ppm	Day : 47	7344,734 4	1761,176 1
0114_04	62 ppm	Day : 0	5739,573 9	1844,184 4
0114_04	62 ppm	Week : 13	8631,863 1	2599,259 9
0114_04	62 ppm	Day : 47	8652,865 2	2264,226 4
0115_04	62 ppm	Day : 0	6112,611 2	1341,134 1
0115_04	62 ppm	Week : 13	8262,826 2	2096,209 6
0115_04	62 ppm	Day : 47	6946,694 6	2180,218 0
0116_04	62 ppm	Day : 0	5864,586 4	1258,125 8

Experiment Number: 05151-04

Species/Strain: Mouse/B6C3F1

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Time Report Requested: 06:24:10

First Dose M/F: NA / NA

Lab: NA

FEMALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0116_04	62 ppm	Day : 0	5864,586 4	1258,125 8
0116_04	62 ppm	Week : 13	8677,867 7	2264,226 4
0116_04	62 ppm	Day : 47	7310,731 0	2012,201 2
0117_04	62 ppm	Day : 0	6271,627 1	1593,159 3
0117_04	62 ppm	Week : 13	8312,831 2	2934,293 4
0117_04	62 ppm	Day : 47	8027,802 7	1761,176 1
0118_04	62 ppm	Day : 0	6086,608 6	1509,150 9
0118_04	62 ppm	Week : 13	8426,842 6	2264,226 4
0118_04	62 ppm	Day : 47	7344,734 4	2515,251 5
0119_04	62 ppm	Day : 0	5374,537 4	1425,142 5
0119_04	62 ppm	Week : 13	8329,832 9	1928,192 8
0119_04	62 ppm	Day : 47	7197,719 7	1174,117 4
0120_04	62 ppm	Day : 0	6304,630 4	1174,117 4

Experiment Number: 05151-04

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Species/Strain: Mouse/B6C3F1

Time Report Requested: 06:24:10

First Dose M/F: NA / NA

Lab: NA

FEMALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0120_04	62 ppm	Week : 13	8073,807 3	2096,209 6
0120_04	62 ppm	Day : 47	7478,747 8	1844,184 4
0121_04	185 ppm	Day : 0	6422,642 2	1844,184 4
0121_04	185 ppm	Week : 13	7080,708 0	1761,176 1
0121_04	185 ppm	Day : 47	6522,652 2	2012,201 2
0122_04	185 ppm	Day : 0	5345,534 5	1174,117 4
0122_04	185 ppm	Week : 13	7348,734 8	2012,201 2
0122_04	185 ppm	Day : 47	6501,650 1	1341,134 1
0123_04	185 ppm	Day : 0	6740,674 0	1677,167 7
0123_04	185 ppm	Week : 13	7851,785 1	1844,184 4
0123_04	185 ppm	Day : 47	7491,749 1	1844,184 4
0124_04	185 ppm	Day : 0	5936,593 6	1341,134 1
0124_04	185 ppm	Week : 13	7562,756 2	2012,201 2

Experiment Number: 05151-04

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Species/Strain: Mouse/B6C3F1

Time Report Requested: 06:24:10

First Dose M/F: NA / NA

Lab: NA

FEMALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0124_04	185 ppm	Week : 13	7562,756 2	2012,201 2
0124_04	185 ppm	Day : 47	7382,738 2	922,922
0125_04	185 ppm	Day : 0	6447,644 7	1341,134 1
0125_04	185 ppm	Week : 13	8916,891 6	1928,192 8
0125_04	185 ppm	Day : 47	7294,729 4	1509,150 9
0126_04	185 ppm	Day : 0	7168,716 8	1509,150 9
0126_04	185 ppm	Week : 13	7462,746 2	1593,159 3
0126_04	185 ppm	Day : 47	7344,734 4	1677,167 7
0127_04	185 ppm	Day : 0	5801,580 1	1677,167 7
0127_04	185 ppm	Week : 13	7809,780 9	1844,184 4
0127_04	185 ppm	Day : 47	7256,725 6	1174,117 4
0128_04	185 ppm	Day : 0	5827,582 7	1425,142 5
0128_04	185 ppm	Week : 13	7449,744 9	2264,226 4

Experiment Number: 05151-04

Species/Strain: Mouse/B6C3F1

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Time Report Requested: 06:24:10

First Dose M/F: NA / NA

Lab: NA

FEMALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0128_04	185 ppm	Day : 47	6372,637 2	1677,167 7
0129_04	185 ppm	Day : 0	6154,615 4	1258,125 8
0129_04	185 ppm	Week : 13	7528,752 8	1761,176 1
0129_04	185 ppm	Day : 47	6891,689 1	2012,201 2
0130_04	185 ppm	Day : 0	6891,689 1	1509,150 9
0130_04	185 ppm	Week : 13	8090,809 0	2096,209 6
0130_04	185 ppm	Day : 47	6862,686 2	1593,159 3
0131_04	185 ppm	Day : 0	6137,613 7	1341,134 1
0131_04	185 ppm	Week : 13	6988,698 8	2096,209 6
0131_04	185 ppm	Day : 47	6908,690 8	1928,192 8
0132_04	185 ppm	Day : 0	7541,754 1	1593,159 3
0132_04	185 ppm	Week : 13	7658,765 8	1928,192 8
0132_04	185 ppm	Day : 47	7457,745 7	1677,167 7

Experiment Number: 05151-04

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Species/Strain: Mouse/B6C3F1

Time Report Requested: 06:24:10

First Dose M/F: NA / NA

Lab: NA

FEMALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0132_04	185 ppm	Day : 47	7457,745 7	1677,167 7
0133_04	185 ppm	Day : 0	6610,661 0	1341,134 1
0133_04	185 ppm	Week : 13	7260,726 0	1677,167 7
0133_04	185 ppm	Day : 47	6401,640 1	1509,150 9
0134_04	185 ppm	Day : 0	6053,605 3	1341,134 1
0134_04	185 ppm	Week : 13	7461,746 1	2012,201 2
0134_04	185 ppm	Day : 47	6958,695 8	1928,192 8
0135_04	185 ppm	Day : 0	6439,643 9	1341,134 1
0135_04	185 ppm	Week : 13	7474,747 4	1844,184 4
0135_04	185 ppm	Day : 47	6627,662 7	1593,159 3
0136_04	555 ppm	Day : 0	5978,597 8	1174,117 4
0136_04	555 ppm	Week : 13	5889,588 9	2515,251 5
0136_04	555 ppm	Day : 47	5466,546 6	1341,134 1

Experiment Number: 05151-04

Species/Strain: Mouse/B6C3F1

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Time Report Requested: 06:24:10

First Dose M/F: NA / NA

Lab: NA

FEMALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0137_04	555 ppm	Day : 0	6078,607 8	1425,142 5
0137_04	555 ppm	Week : 13	6091,609 1	2180,218 0
0137_04	555 ppm	Day : 47	5386,538 6	922,922
0138_04	555 ppm	Day : 0	6078,607 8	1425,142 5
0138_04	555 ppm	Week : 13	6346,634 6	1928,192 8
0138_04	555 ppm	Day : 47	5290,529 0	1425,142 5
0139_04	555 ppm	Day : 0	7155,715 5	1844,184 4
0139_04	555 ppm	Week : 13	5366,536 6	1425,142 5
0139_04	555 ppm	Day : 47	4875,487 5	1341,134 1
0140_04	555 ppm	Day : 0	7118,711 8	1341,134 1
0140_04	555 ppm	Week : 13	5852,585 2	2096,209 6
0140_04	555 ppm	Day : 47	4842,484 2	1258,125 8
0141_04	555 ppm	Day : 0	5030,503 0	1761,176 1

Experiment Number: 05151-04

Species/Strain: Mouse/B6C3F1

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Time Report Requested: 06:24:10

First Dose M/F: NA / NA

Lab: NA

FEMALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0141_04	555 ppm	Day : 0	5030,503 0	1761,176 1
0141_04	555 ppm	Week : 13	5298,529 8	1509,150 9
0141_04	555 ppm	Day : 47	3840,384 0	922,922
0142_04	555 ppm	Day : 0	6095,609 5	1341,134 1
0142_04	555 ppm	Week : 13	5831,583 1	1593,159 3
0142_04	555 ppm	Day : 47	5386,538 6	1677,167 7
0143_04	555 ppm	Day : 0	5936,593 6	1425,142 5
0143_04	555 ppm	Week : 13	5588,558 8	1258,125 8
0143_04	555 ppm	Day : 47	5219,521 9	1258,125 8
0144_04	555 ppm	Day : 0	6665,666 5	1174,117 4
0144_04	555 ppm	Week : 13	6187,618 7	1593,159 3
0144_04	555 ppm	Day : 47	4951,495 1	1509,150 9
0145_04	555 ppm	Day : 0	6187,618 7	1258,125 8

Experiment Number: 05151-04

Species/Strain: Mouse/B6C3F1

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Time Report Requested: 06:24:11

First Dose M/F: NA / NA

Lab: NA

FEMALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0145_04	555 ppm	Week : 13	4946,494 6	1509,150 9
0145_04	555 ppm	Day : 47	5349,534 9	2012,201 2
0146_04	555 ppm	Day : 0	6372,637 2	1677,167 7
0146_04	555 ppm	Week : 13	5311,531 1	1509,150 9
0146_04	555 ppm	Day : 47	4183,418 3	1593,159 3
0147_04	555 ppm	Day : 0	5910,591 0	1509,150 9
0147_04	555 ppm	Week : 13	5822,582 2	1844,184 4
0147_04	555 ppm	Day : 47	4636,463 6	1258,125 8
0148_04	555 ppm	Day : 0	6828,682 8	2264,226 4
0148_04	555 ppm	Week : 13	6229,622 9	1090,109 0
0148_04	555 ppm	Day : 47	5537,553 7	1258,125 8
0149_04	555 ppm	Day : 0	6468,646 8	1341,134 1
0149_04	555 ppm	Week : 13	5600,560 0	1539,153 9

Experiment Number: 05151-04

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Species/Strain: Mouse/B6C3F1

Time Report Requested: 06:24:11

First Dose M/F: NA / NA

Lab: NA

FEMALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0149_04	555 ppm	Week : 13	5600,560 0	1539,153 9
0149_04	555 ppm	Day : 47	4988,498 8	1928,192 8
0150_04	555 ppm	Day : 0	6053,605 3	1844,184 4
0150_04	555 ppm	Week : 13	5198,519 8	1509,150 9
0150_04	555 ppm	Day : 47	5902,590 2	1090,109 0
0151_04	1666 ppm	Day : 0	5969,596 9	1425,142 5
0151_04	1666 ppm	Week : 13	3286,328 6	1509,150 9
0151_04	1666 ppm	Day : 47	3664,366 4	1006,100 6
0152_04	1666 ppm	Day : 0	5424,542 4	1509,150 9
0152_04	1666 ppm	Week : 13	2557,255 7	922,922
0152_04	1666 ppm	Day : 47	3332,333 2	922,922
0153_04	1666 ppm	Day : 0	6355,635 5	1341,134 1
0153_04	1666 ppm	Week : 13	3794,379 4	1341,134 1

Experiment Number: 05151-04

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Species/Strain: Mouse/B6C3F1

Time Report Requested: 06:24:11

First Dose M/F: NA / NA

Lab: NA

FEMALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0153_04	1666 ppm	Day : 47	3135,313 5	1677,167 7
0154_04	1666 ppm	Day : 0	6501,650 1	1593,159 3
0154_04	1666 ppm	Week : 13	2867,286 7	1258,125 8
0154_04	1666 ppm	Day : 47	3643,364 3	671,671
0155_04	1666 ppm	Day : 0	6506,650 6	1341,134 1
0155_04	1666 ppm	Week : 13	2511,251 1	1090,109 0
0155_04	1666 ppm	Day : 47	2632,263 2	755,755
0156_04	1666 ppm	Day : 0	6028,602 8	1677,167 7
0156_04	1666 ppm	Week : 13	2251,225 1	1006,100 6
0156_04	1666 ppm	Day : 47	2268,226 8	922,922
0157_04	1666 ppm	Day : 0	6891,689 1	1928,192 8
0157_04	1666 ppm	Day : 47	3047,304 7	1174,117 4
0158_04	1666 ppm	Day : 0	6154,615 4	1341,134 1

Experiment Number: 05151-04

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Species/Strain: Mouse/B6C3F1

Time Report Requested: 06:24:11

First Dose M/F: NA / NA

Lab: NA

FEMALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0158_04	1666 ppm	Day : 0	6154,615 4	1341,134 1
0158_04	1666 ppm	Week : 13	2880,288 0	922,922
0158_04	1666 ppm	Day : 47	2419,241 9	1258,125 8
0159_04	1666 ppm	Day : 0	6091,609 1	1174,117 4
0159_04	1666 ppm	Week : 13	3332,333 2	838,838
0159_04	1666 ppm	Day : 47	3601,360 1	1006,100 6
0160_04	1666 ppm	Day : 0	6229,622 9	1341,134 1
0160_04	1666 ppm	Week : 13	3471,347 1	1593,159 3
0160_04	1666 ppm	Day : 47	3580,358 0	922,922
0161_04	1666 ppm	Day : 0	6970,697 0	2264,226 4
0161_04	1666 ppm	Week : 13	2926,292 6	1006,100 6
0161_04	1666 ppm	Day : 47	2943,294 3	1509,150 9
0162_04	1666 ppm	Day : 0	7352,735 2	1761,176 1

Experiment Number: 05151-04

Species/Strain: Mouse/B6C3F1

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Time Report Requested: 06:24:11

First Dose M/F: NA / NA

Lab: NA

FEMALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0162_04	1666 ppm	Week : 13	931,931	1090,109 0
0162_04	1666 ppm	Day : 47	1656,165 6	587,587
0163_04	1666 ppm	Day : 0	6141,614 1	1174,117 4
0163_04	1666 ppm	Week : 13	3500,350 0	838,838
0163_04	1666 ppm	Day : 47	3689,368 9	1425,142 5
0164_04	1666 ppm	Day : 0	6296,629 6	1258,125 8
0164_04	1666 ppm	Week : 13	3006,300 6	1174,117 4
0164_04	1666 ppm	Day : 47	4473,447 3	1174,117 4
0165_04	1666 ppm	Day : 0	6979,697 9	1509,150 9
0165_04	1666 ppm	Week : 13	4003,400 3	1006,100 6
0165_04	1666 ppm	Day : 47	3513,351 3	838,838
0166_04	5000 ppm	Day : 0	6334,633 4	1174,117 4
0166_04	5000 ppm	Week : 13	1228,122 8	671,671

Experiment Number: 05151-04

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Species/Strain: Mouse/B6C3F1

Time Report Requested: 06:24:11

First Dose M/F: NA / NA

Lab: NA

FEMALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0166_04	5000 ppm	Week : 13	1228,122 8	671,671
0166_04	5000 ppm	Day : 47	1211,121 1	755,755
0167_04	5000 ppm	Day : 0	6116,611 6	1593,159 3
0167_04	5000 ppm	Week : 13	419,419	671,671
0167_04	5000 ppm	Day : 47	1161,116 1	671,671
0168_04	5000 ppm	Day : 0	6242,624 2	1258,125 8
0168_04	5000 ppm	Week : 13	1467,146 7	755,755
0168_04	5000 ppm	Day : 47	1614,161 4	1006,100 6
0169_04	5000 ppm	Day : 0	6778,677 8	1425,142 5
0169_04	5000 ppm	Week : 13	1337,133 7	671,671
0169_04	5000 ppm	Day : 47	1476,147 6	503,503
0170_04	5000 ppm	Day : 0	7025,702 5	1761,176 1
0170_04	5000 ppm	Week : 13	1484,148 4	503,503

Experiment Number: 05151-04

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Species/Strain: Mouse/B6C3F1

Time Report Requested: 06:24:11

First Dose M/F: NA / NA

Lab: NA

FEMALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0170_04	5000 ppm	Day : 47	1237,123 7	419,419
0171_04	5000 ppm	Day : 0	5982,598 2	1509,150 9
0171_04	5000 ppm	Week : 13	2037,203 7	755,755
0171_04	5000 ppm	Day : 47	2184,218 4	755,755
0172_04	5000 ppm	Day : 0	5944,594 4	1593,159 3
0172_04	5000 ppm	Week : 13	1740,174 0	922,922
0172_04	5000 ppm	Day : 47	968,968	587,587
0173_04	5000 ppm	Day : 0	6107,610 7	1341,134 1
0173_04	5000 ppm	Week : 13	1551,155 1	755,755
0173_04	5000 ppm	Day : 47	2150,215 0	671,671
0174_04	5000 ppm	Day : 0	6376,637 6	1509,150 9
0174_04	5000 ppm	Week : 13	1728,172 8	503,503
0174_04	5000 ppm	Day : 47	1974,197 4	838,838

Experiment Number: 05151-04

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Species/Strain: Mouse/B6C3F1

Time Report Requested: 06:24:11

First Dose M/F: NA / NA

Lab: NA

FEMALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0175_04	5000 ppm	Day : 0	6078,607 8	1677,167 7
0175_04	5000 ppm	Week : 13	1995,199 5	838,838
0175_04	5000 ppm	Day : 47	1673,167 3	755,755
0176_04	5000 ppm	Day : 0	6091,609 1	1593,159 3
0176_04	5000 ppm	Week : 13	1216,121 6	503,503
0176_04	5000 ppm	Day : 47	1777,177 7	838,838
0177_04	5000 ppm	Day : 0	6317,631 7	1425,142 5
0177_04	5000 ppm	Week : 13	1161,116 1	922,922
0177_04	5000 ppm	Day : 47	1572,157 2	587,587
0178_04	5000 ppm	Day : 0	5873,587 3	1341,134 1
0178_04	5000 ppm	Week : 13	1819,181 9	755,755
0178_04	5000 ppm	Day : 47	2113,211 3	1090,109 0
0179_04	5000 ppm	Day : 0	6619,661 9	1844,184 4

Experiment Number: 05151-04

Species/Strain: Mouse/B6C3F1

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Time Report Requested: 06:24:11

First Dose M/F: NA / NA

Lab: NA

FEMALE

Animal No.	Dose	Time In Study	Cholinesterase U PER L	Cholinesterase IU PER L
0179_04	5000 ppm	Week : 13	989,989	755,755
0179_04	5000 ppm	Day : 47	1379,137 9	1006,100 6
0180_04	5000 ppm	Day : 0	5571,557 1	1425,142 5
0180_04	5000 ppm	Week : 13	1476,147 6	922,922
0180_04	5000 ppm	Day : 47	1547,154 7	587,587

** END OF REPORT **