

**Experiment Number:** C50522

**Species/Strain:** Mouse/B6C3F1

**P42: Clinical Chemistry Data**

**Date Report Requested:** 10/24/2014

**Time Report Requested:** 13:54:07

**First Dose M/F:** NA / NA

**Lab:** NA

**C Number:** C50522

**Cage Range:** All

**Date Range:** All

**Reasons For Removal:** All

**Removal Date Range:** All

**Treatment Groups:** All

**Study Gender:** Male

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Time Report Requested: 13:54:07

First Dose M/F: NA / NA

Lab: NA

## MALE

Animal No.	Dose	Time In Study	ALT IU per L	BUN mg per dL	Creatinine U per L	Glutamate Dehydrogenase IU PER L
0001_FM01	0 ppm	Day : 14	153	39	0.8	10.7
0001_FM02	12 ppm	Day : 14	53	24.8	0.6	8.5
0001_FM03	32 ppm	Day : 14	42	34.9	0.7	7
0001_FM04	80 ppm	Day : 14	176	46	1	16.3
0001_MM01	0 ppm	Day : 14	111			15.1
0001_MM02	12 ppm	Day : 14	551	32	0.3	12.1
0001_MM03	32 ppm	Day : 14	325	42	0.4	12.2
0001_MM04	80 ppm	Day : 14	334	68	0.9	16
0002_FM01	0 ppm	Day : 14	74	21.6	0.6	9.4
0002_FM02	12 ppm	Day : 14	172	33.2	0.8	12.7
0002_FM03	32 ppm	Day : 14	65	26.1	0.6	6.8
0002_FM04	80 ppm	Day : 14	91	27.9	0.5	8.5
0002_MM01	0 ppm	Day : 14	393	54	0.6	12.9
0002_MM02	12 ppm	Day : 14	62	26	0.7	7.3
0002_MM03	32 ppm	Day : 14	503	75		16.2
0002_MM04	80 ppm	Day : 14	396	34	0.9	16.7
0003_FM01	0 ppm	Day : 14	49	34.6	0.9	8.5
0003_FM02	12 ppm	Day : 14	304	23.8	0.7	14.9
0003_FM03	32 ppm	Day : 14	48	29.6	0.8	8.3
0003_FM04	80 ppm	Day : 14	67	35.4	0.8	8.3
0003_MM01	0 ppm	Day : 14	284	37	0.6	11.9
0003_MM02	12 ppm	Day : 14	418	34	0.5	12.5

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## MALE

Animal No.	Dose	Time In Study	ALT IU per L	BUN mg per dL	Creatinine U per L	Glutamate Dehydrogenase IU PER L
0003_MM03	32 ppm	Day : 14	55	38	0.7	7
0003_MM04	80 ppm	Day : 14	249	50	1	13.4
0004_FM01	0 ppm	Day : 14	81	30.5	0.8	8.5
0004_FM02	12 ppm	Day : 14	104	20.6	0.5	9.5
0004_FM03	32 ppm	Day : 14	113	34.3	0.7	11.1
0004_FM04	80 ppm	Day : 14	56	39.9	0.9	13.5
0004_MM01	0 ppm	Day : 14	202	29	0.8	12.3
0004_MM02	12 ppm	Day : 14	546			16.3
0004_MM03	32 ppm	Day : 14	80	48	1	15.5
0004_MM04	80 ppm	Day : 14	498	33	0.8	19.8
0005_FM01	0 ppm	Day : 14	87	27.3	0.9	11.1
0005_FM02	12 ppm	Day : 14	70	22.5	0.6	8
0005_FM03	32 ppm	Day : 14	56	39.8	0.7	9.8
0005_FM04	80 ppm	Day : 14	193	20.7	0.6	11.7
0005_MM01	0 ppm	Day : 14	757	47	0.8	11.6
0005_MM02	12 ppm	Day : 14	183	27	0.5	14.2
0005_MM03	32 ppm	Day : 14	78	37	0.7	5.8
0005_MM04	80 ppm	Day : 14				15.5
0006_FM01	0 ppm	Day : 14	50	37.3	0.7	8.2
0006_FM02	12 ppm	Day : 14	76	26.3	0.7	8
0006_FM03	32 ppm	Day : 14	261	22.1	0.6	12.3
0006_FM04	80 ppm	Day : 14	349	37.7	0.8	17.2

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Lab: NA

## MALE

Animal No.	Dose	Time In Study	ALT IU per L	BUN mg per dL	Creatinine U per L	Glutamate Dehydrogenase IU PER L
0006_FM04	80 ppm	Day : 14	349	37.7	0.8	17.2
0006_MM01	0 ppm	Day : 14	109	32	0.6	10.9
0006_MM02	12 ppm	Day : 14	64	33	0.7	8
0006_MM03	32 ppm	Day : 14	168	32	0.5	10.9
0006_MM04	80 ppm	Day : 14	491	42	0.7	12.7
0007_FM02	12 ppm	Day : 14	163	37.1	0.9	11.5
0007_FM03	32 ppm	Day : 14	227	31.8	0.6	13.6
0007_FM04	80 ppm	Day : 14	762			27.8
0007_MM01	0 ppm	Day : 14	464	51	0.8	16.9
0007_MM02	12 ppm	Day : 14	500	46	0.3	11.8
0007_MM03	32 ppm	Day : 14	206	38	0.8	11
0007_MM04	80 ppm	Day : 14	476	57	0.5	13.2
0008_FM01	0 ppm	Day : 14	46	47.5	1	9.9
0008_FM02	12 ppm	Day : 14	77	42.8	0.9	9
0008_FM03	32 ppm	Day : 14	104	24.6	0.5	7.6
0008_FM04	80 ppm	Day : 14	261	26.8	0.8	17
0008_MM01	0 ppm	Day : 14	128	56	0.9	7.1
0008_MM02	12 ppm	Day : 14	110	38	0.8	7.1
0008_MM03	32 ppm	Day : 14				11
0008_MM04	80 ppm	Day : 14	208			14.4
0009_FM01	0 ppm	Day : 14	130	39.6	0.8	12.6
0009_FM02	12 ppm	Day : 14	80	34.6	0.7	8.7

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Lab: NA

**MALE**

Animal No.	Dose	Time In Study	ALT IU per L	BUN mg per dL	Creatinine U per L	Glutamate Dehydrogenase IU PER L
0009_FM03	32 ppm	Day : 14	44	25.5	0.7	4.4
0009_FM04	80 ppm	Day : 14	345	32.7	0.5	13.4
0009_MM01	0 ppm	Day : 14	64	24	0.6	7.7
0009_MM02	12 ppm	Day : 14	273	36	0.7	13.3
0009_MM03	32 ppm	Day : 14	59	26	0.6	11.8
0009_MM04	80 ppm	Day : 14	41	31	0.6	10.1
0010_FM01	0 ppm	Day : 14	110	33.3	0.6	11.4
0010_FM02	12 ppm	Day : 14	569	28.7	0.5	13.7
0010_FM03	32 ppm	Day : 14	462	24	0.6	13
0010_FM04	80 ppm	Day : 14	82	28.8	0.7	9.2
0010_MM01	0 ppm	Day : 14	551	41	0.1	13.3
0010_MM02	12 ppm	Day : 14	627	47	0.8	15.9
0010_MM03	32 ppm	Day : 14	264	27	0.7	9.8
0010_MM04	80 ppm	Day : 14	228	49	0.9	12.1

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First Dose M/F: NA / NA

Lab: NA

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**MALE**

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Animal No.	Dose	Time In Study	SDH IU per L
0001_FM01	0 ppm	Day : 14	23.8
0001_FM02	12 ppm	Day : 14	24.5
0001_FM03	32 ppm	Day : 14	26.3
0001_FM04	80 ppm	Day : 14	23.3
0001_MM01	0 ppm	Day : 14	35
0001_MM02	12 ppm	Day : 14	41.7
0001_MM03	32 ppm	Day : 14	49.5
0001_MM04	80 ppm	Day : 14	35
0002_FM01	0 ppm	Day : 14	23.6
0002_FM02	12 ppm	Day : 14	23.3
0002_FM03	32 ppm	Day : 14	26
0002_FM04	80 ppm	Day : 14	29.6
0002_MM01	0 ppm	Day : 14	36.9
0002_MM02	12 ppm	Day : 14	29.9
0002_MM03	32 ppm	Day : 14	35.7
0002_MM04	80 ppm	Day : 14	29.3
0003_FM01	0 ppm	Day : 14	29.6
0003_FM02	12 ppm	Day : 14	17.8
0003_FM03	32 ppm	Day : 14	27.2
0003_FM04	80 ppm	Day : 14	33.2
0003_MM01	0 ppm	Day : 14	31.7
0003_MM02	12 ppm	Day : 14	47.7

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Lab: NA

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**MALE**

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Animal No.	Dose	Time In Study	SDH IU per L
0003_MM03	32 ppm	Day : 14	34.1
0003_MM04	80 ppm	Day : 14	25.7
0004_FM01	0 ppm	Day : 14	27.8
0004_FM02	12 ppm	Day : 14	21.4
0004_FM03	32 ppm	Day : 14	29
0004_FM04	80 ppm	Day : 14	32.6
0004_MM01	0 ppm	Day : 14	35.9
0004_MM02	12 ppm	Day : 14	25.4
0004_MM03	32 ppm	Day : 14	36.3
0004_MM04	80 ppm	Day : 14	43.2
0005_FM01	0 ppm	Day : 14	24.2
0005_FM02	12 ppm	Day : 14	23.3
0005_FM03	32 ppm	Day : 14	28.4
0005_FM04	80 ppm	Day : 14	21.1
0005_MM01	0 ppm	Day : 14	27.5
0005_MM02	12 ppm	Day : 14	41.1
0005_MM03	32 ppm	Day : 14	35.7
0005_MM04	80 ppm	Day : 14	35.4
0006_FM01	0 ppm	Day : 14	30.2
0006_FM02	12 ppm	Day : 14	22.1
0006_FM03	32 ppm	Day : 14	26
0006_FM04	80 ppm	Day : 14	32

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**MALE**

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Animal No.	Dose	Time In Study	SDH IU per L
0006_MM01	0 ppm	Day : 14	36.3
0006_MM02	12 ppm	Day : 14	30.2
0006_MM03	32 ppm	Day : 14	33.2
0006_MM04	80 ppm	Day : 14	31.7
0007_FM02	12 ppm	Day : 14	26.3
0007_FM03	32 ppm	Day : 14	25.1
0007_FM04	80 ppm	Day : 14	33.5
0007_MM01	0 ppm	Day : 14	52
0007_MM02	12 ppm	Day : 14	48.9
0007_MM03	32 ppm	Day : 14	32.3
0007_MM04	80 ppm	Day : 14	44.4
0008_FM01	0 ppm	Day : 14	32.9
0008_FM02	12 ppm	Day : 14	27.2
0008_FM03	32 ppm	Day : 14	20.2
0008_FM04	80 ppm	Day : 14	26.6
0008_MM01	0 ppm	Day : 14	26
0008_MM02	12 ppm	Day : 14	36.9
0008_MM03	32 ppm	Day : 14	26.6
0008_MM04	80 ppm	Day : 14	46.8
0009_FM01	0 ppm	Day : 14	52.6
0009_FM02	12 ppm	Day : 14	29.3
0009_FM03	32 ppm	Day : 14	23.9



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**MALE**

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Animal No.	Dose	Time In Study	SDH IU per L
0009_FM04	80 ppm	Day : 14	25.4
0009_MM01	0 ppm	Day : 14	46.2
0009_MM02	12 ppm	Day : 14	35.7
0009_MM03	32 ppm	Day : 14	45.3
0009_MM04	80 ppm	Day : 14	32
0010_FM01	0 ppm	Day : 14	29.3
0010_FM02	12 ppm	Day : 14	27.2
0010_FM03	32 ppm	Day : 14	23.6
0010_FM04	80 ppm	Day : 14	24.5
0010_MM01	0 ppm	Day : 14	51.7
0010_MM02	12 ppm	Day : 14	34.4
0010_MM03	32 ppm	Day : 14	31.4
0010_MM04	80 ppm	Day : 14	27.8

\*\* END OF REPORT \*\*