

Experiment Number: 55801-07

Species/Strain: Rat/Fischer 344

P42: Clinical Chemistry Data

Date Report Requested: 10/26/2014

Time Report Requested: 07:43:41

First Dose M/F: NA / NA

Lab: NA

C Number: C55801E

Cage Range: All

Date Range: All

Reasons For Removal: All

Removal Date Range: All

Treatment Groups: All

Study Gender: Male

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First Dose M/F: NA / NA

Lab: NA

MALE

Animal No.	Dose	Time In Study	Albumin g per dL	ALP IU per L	ALT IU per L	AST IU per L
0125_07	0 mg/kg	Hour : 6	5.2	411	62	143
0126_07	0 mg/kg	Hour : 6	5.2	406	57	93
0127_07	0 mg/kg	Hour : 6	5.2	395	56	84
0128_07	0 mg/kg	Hour : 18	5.3	318	92	106
0129_07	0 mg/kg	Hour : 18	4.9	264	52	89
0130_07	0 mg/kg	Hour : 18	4.9	352	48	84
0131_07	0 mg/kg	Hour : 24	5.2	310	62	79
0132_07	0 mg/kg	Hour : 24	5.1	313	61	88
0133_07	0 mg/kg	Hour : 24	5.1	323	73	87
0134_07	0 mg/kg	Hour : 48	5.5	371	83	119
0135_07	0 mg/kg	Hour : 48	5.4	339	116	151
0136_07	0 mg/kg	Hour : 48	5.1	334	50	81
0137_07	0 mg/kg	Hour : 6	5.1	357	63	103
0138_07	0 mg/kg	Hour : 6	5.1	370	94	138
0139_07	0 mg/kg	Hour : 6	5.2	393	82	112
0140_07	0 mg/kg	Hour : 18	5.1	248	120	183
0141_07	0 mg/kg	Hour : 18	5.2	252	90	110
0142_07	0 mg/kg	Hour : 18	5.0	251	89	116
0143_07	0 mg/kg	Hour : 24	5.1	329	78	127
0144_07	0 mg/kg	Hour : 24	5.1	358	87	113
0145_07	0 mg/kg	Hour : 24	5.1	348	87	104
0146_07	0 mg/kg	Hour : 48	5.2	312	77	98

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MALE

Animal No.	Dose	Time In Study	Albumin g per dL	ALP IU per L	ALT IU per L	AST IU per L
0147_07	0 mg/kg	Hour : 48	4.8	277	70	144
0148_07	0 mg/kg	Hour : 48	5.2	307	71	87

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Lab: NA

MALE

Animal No.	Dose	Time In Study	Bile Acids Per G Tissue umol per g	BUN mg per dL	Cholesterol mg per dL	Creatinine U per L
0125_07	0 mg/kg	Hour : 6	6	17	104	0.8
0126_07	0 mg/kg	Hour : 6	6	21	112	0.8
0127_07	0 mg/kg	Hour : 6	6	20	99	0.7
0128_07	0 mg/kg	Hour : 18	3	18	99	0.8
0129_07	0 mg/kg	Hour : 18	3	13	90	0.7
0130_07	0 mg/kg	Hour : 18	3	13	75	0.7
0131_07	0 mg/kg	Hour : 24	4	14	85	0.6
0132_07	0 mg/kg	Hour : 24	4	14	83	0.6
0133_07	0 mg/kg	Hour : 24	4	17	88	0.7
0134_07	0 mg/kg	Hour : 48	6	20	90	0.7
0135_07	0 mg/kg	Hour : 48	12	20	96	0.8
0136_07	0 mg/kg	Hour : 48	4	21	89	0.9
0137_07	0 mg/kg	Hour : 6	9	19	98	0.7
0138_07	0 mg/kg	Hour : 6	6	20	99	0.9
0139_07	0 mg/kg	Hour : 6	4	21	101	0.7
0140_07	0 mg/kg	Hour : 18	8	17	101	0.8
0141_07	0 mg/kg	Hour : 18	6	16	98	0.8
0142_07	0 mg/kg	Hour : 18	7	17	90	0.8
0143_07	0 mg/kg	Hour : 24	6	20	91	0.9
0144_07	0 mg/kg	Hour : 24	4	21	94	0.8
0145_07	0 mg/kg	Hour : 24	4	24	94	1.0
0146_07	0 mg/kg	Hour : 48	5	18	91	0.9

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Lab: NA

MALE

Animal No.	Dose	Time In Study	Bile Acids Per G Tissue umol per g	BUN mg per dL	Cholesterol mg per dL	Creatinine U per L
0147_07	0 mg/kg	Hour : 48	6	19	80	0.7
0148_07	0 mg/kg	Hour : 48	4	22	103	1.0

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Lab: NA

MALE

Animal No.	Dose	Time In Study	Glutathione Oxidized Per G Tissue umol per g	Glutathione Reduced Per G Tissue umol per g	Protein Total g per dL	SDH IU per L
0125_07	0 mg/kg	Hour : 6	0.50	5.67	7.8	0
0126_07	0 mg/kg	Hour : 6	0.11	5.69	7.9	5
0127_07	0 mg/kg	Hour : 6	0.22	4.66	7.9	19
0128_07	0 mg/kg	Hour : 18	0.84	3.52	8.0	30
0129_07	0 mg/kg	Hour : 18	0.56	3.33	7.5	22
0130_07	0 mg/kg	Hour : 18	0.58	2.62	7.2	21
0131_07	0 mg/kg	Hour : 24	1.32	3.72	7.9	16
0132_07	0 mg/kg	Hour : 24	0.66	3.37	7.7	17
0133_07	0 mg/kg	Hour : 24	0.46	5.23	7.6	18
0134_07	0 mg/kg	Hour : 48	0.69	2.07	8.4	24
0135_07	0 mg/kg	Hour : 48	0.38	1.46	8.2	25
0136_07	0 mg/kg	Hour : 48	0.87	2.82	7.7	17
0137_07	0 mg/kg	Hour : 6	0.90	3.91	7.8	19
0138_07	0 mg/kg	Hour : 6	0.57	4.85	7.8	22
0139_07	0 mg/kg	Hour : 6	0.68	3.92	7.9	21
0140_07	0 mg/kg	Hour : 18	0.80	2.90	7.6	28
0141_07	0 mg/kg	Hour : 18	0.69	3.04	7.9	22
0142_07	0 mg/kg	Hour : 18	0.66	2.91	7.2	24
0143_07	0 mg/kg	Hour : 24	0.41	3.61	7.6	21
0144_07	0 mg/kg	Hour : 24	0.37	2.76	7.9	19
0145_07	0 mg/kg	Hour : 24	1.08	2.76	7.8	23

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Lab: NA

MALE

Animal No.	Dose	Time In Study	Glutathione Oxidized Per G Tissue umol per g	Glutathione Reduced Per G Tissue umol per g	Protein Total g per dL	SDH IU per L
0146_07	0 mg/kg	Hour : 48	0.43	4.58	7.7	27
0147_07	0 mg/kg	Hour : 48	0.00	7.29	7.2	24
0148_07	0 mg/kg	Hour : 48	0.15	6.26	7.7	27

** END OF REPORT **