

Appendix 2 - 3 Body Weight P092 80 mg/kg/day Male Unit : g

Animal Number	Day	1	4	8	11	14
10301		164	171	198	221	236
10302		173	191	212	233	241
10303		178	192	217	237	247
10304		178	195	225	245	263
10305		188	207	228	252	258

Appendix 2 - 4 Body Weight P092 250 mg/kg/day Male Unit : g

Animal Number	Day	1	4	8	11	14
10401		164	159	128
10402		173	145
10403		180	159	127
10404		178	179	177	158	...
10405		189	179	161

Appendix 2 - 5 Body Weight P092 0 mg/kg/day Female Unit : g

Animal Number	Day	1	4	8	11	14
50101		150	169	187	200	203
50102		165	171	183	208	215
50103		154	166	177	191	187
50104		145	157	168	174	175
50105		147	155	166	171	181

Appendix 2 - 6 Body Weight P092 20 mg/kg/day Female Unit : g

Animal Number	Day	1	4	8	11	14
50201		159	175	192	211	220
50202		156	165	176	188	206
50203		146	155	167	180	180
50204		155	164	173	184	197
50205		156	165	184	203	209

Appendix 2 - 7 Body Weight P092 80 mg/kg/day Female Unit : g

Animal Number	Day	1	4	8	11	14
50301		145	163	176	189	194
50302		150	162	177	195	198
50303		143	144	150	153	157
50304		160	167	179	182	191
50305		169	169	179	180	197

Appendix 2 - 8 Body Weight P092 250 mg/kg/day Female Unit : g

Animal Number	Day	1	4	8	11	14
50401		161	155	143	133	...
50402		148	145	127
50403		154	152	142	142	...
50404		153	143	121	110	...
50405		150	137	128	118	...

Appendix 3 - 1 Body Weight Gain P092 0 mg/kg/day Male Unit : g

Animal Number	Day	4	8	11	14
10101		31	35	36	20
10102		24	19	19	17
10103		27	33	26	18
10104		21	32	25	18
10105		29	33	27	17

Appendix 3 - 2 Body Weight Gain P092 20 mg/kg/day Male Unit : g

Animal Number	Day	4	8	11	14
10201		30	29	35	13
10202		26	26	32	16
10203		27	34	22	21
10204		21	33	26	17
10205		24	29	26	19

Appendix 3 - 3 Body Weight Gain P092 80 mg/kg/day Male Unit : g

Animal Number	Day	4	8	11	14
10301		7	27	23	15
10302		18	21	21	8
10303		14	25	20	10
10304		17	30	20	18
10305		19	21	24	6

Appendix 3 - 4 Body Weight Gain P092 250 mg/kg/day Male Unit : g

Animal Number	Day	4	8	11	14
10401		-5	-31
10402		-28
10403		-21	-32
10404		1	-2	-19	...
10405		-10	-18

Appendix 3 - 5 Body Weight Gain P092 0 mg/kg/day Female Unit : g

Animal Number	Day	4	8	11	14
50101		19	18	13	3
50102		6	12	25	7
50103		12	11	14	-4
50104		12	11	6	1
50105		8	11	5	10

Appendix 3 - 6 Body Weight Gain P092 20 mg/kg/day Female Unit : g

Animal Number	Day	4	8	11	14
50201		16	17	19	9
50202		9	11	12	18
50203		9	12	13	0
50204		9	9	11	13
50205		9	19	19	6

Appendix 3 - 7 Body Weight Gain P092 80 mg/kg/day Female Unit : g

Animal Number	Day	4	8	11	14
50301		18	13	13	5
50302		12	15	18	3
50303		1	6	3	4
50304		7	12	3	9
50305		0	10	1	17

Appendix 3 - 8 Body Weight Gain P092 250 mg/kg/day Female Unit : g

Animal Number	Day	4	8	11	14
50401		-6	-12	-10	...
50402		-3	-18
50403		-2	-10	0	...
50404		-10	-22	-11	...
50405		-13	-9	-10	...

Appendix 4 - 1 Food Consumption P092 0 mg/kg/day Male Unit : g/animal/day

Animal Number	Day	4	8	11	14
10101		28.0	30.5	33.0	31.7
10102		25.0	24.3	24.3	26.0
10103		26.3	28.5	28.0	29.3
10104		21.3	23.5	24.0	25.7
10105		28.3	29.3	27.7	28.7

Appendix 4 - 2 Food Consumption P092 20 mg/kg/day Male Unit : g/animal/day

Animal Number	Day	4	8	11	14
10201		25.7	27.3	27.7	28.3
10202		23.7	26.0	27.7	28.0
10203		26.3	28.8	28.0	30.3
10204		22.0	24.8	23.7	27.7
10205		23.0	25.3	24.3	26.0

Appendix 4 - 3 Food Consumption P092 80 mg/kg/day Male Unit : g/animal/day

Animal Number	Day	4	8	11	14
10301		17.0	22.0	22.3	24.7
10302		22.3	23.5	23.0	24.3
10303		18.3	22.0	22.3	22.3
10304		21.3	26.0	25.0	27.7
10305		23.0	25.5	25.3	24.3

Appendix 4 - 4 Food Consumption P092 250 mg/kg/day Male Unit : g/animal/day

Animal Number	Day	4	8	11	14
10401		12.0	7.0
10402		5.7
10403		5.0	8.0
10404		15.0	12.0	6.0	...
10405		10.3	9.8

Appendix 4 - 5 Food Consumption P092 0 mg/kg/day Female Unit : g/animal/day

Animal Number	Day	4	8	11	14
50101		20.0	21.5	20.0	20.7
50102		19.7	21.8	24.0	24.3
50103		17.7	19.8	19.7	19.7
50104		15.7	17.3	17.0	18.3
50105		16.7	18.8	19.0	18.7

Appendix 4 - 6 Food Consumption P092 20 mg/kg/day Female Unit : g/animal/day

Animal Number	Day	4	8	11	14
50201		19.7	21.5	22.0	23.3
50202		19.0	19.8	20.7	23.3
50203		15.7	17.8	18.0	19.0
50204		19.0	20.0	20.7	23.3
50205		19.0	20.3	24.0	22.3