

***Study Title***

Thirteen-Week Feeding Study with  
Transgenic Maize Grain (TC1507) in Rats

Volume 2 of 3

Laboratory Project ID: DuPont-10997

**TEST GUIDELINES:** U.S. EPA Health Effects Test Guidelines  
OPPTS 870.3100 (1998)

OECD Guideline for Testing of Chemicals  
Section 4: Health Effects, No. 408 (1997)

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**PERFORMING LABORATORY:** E.I. du Pont de Nemours and Company  
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APPENDICES

## APPENDICES

## EXPLANATORY NOTES

Group		Number/Group		Diet Concentrations <sup>a</sup>	Haskell Number
Male	Female	Male	Female		
I	II	12	12	33% transgenic maize (33% TC1507)	25346
III	IV	12	12	33% near isogenic maize (33% 33P66)	25347
V	VI	12	12	33% commercial maize (33% 33J56)	25348
VII	VIII	12	12	11% transgenic maize (11% TC1507) <sup>b</sup>	25349
IX	X	12	12	11% near isogenic maize (11% 33P66) <sup>b</sup>	25350

a Weight of test maize/Total diet weight.

b These diets also contain 22% 33J56.

APPENDIX A  
INDIVIDUAL BODY WEIGHTS

## Individual Body Weights

	Body Weight g Day 0	Body Weight g Day 1	Body Weight g Day 2	Body Weight g Day 3	Body Weight g Day 4	Body Weight g Day 5	Body Weight g Day 6	Body Weight g Day 7	Body Weight g Day 14
Male, I H-25346									
659888	251.7	250.2	261.2	264.4	272.7	277.1	289.4	290.2	340.7
659884	251.0	257.7	264.3	268.2	275.0	278.5	287.8	288.0	328.2
659899	250.9	251.6	256.3	264.1	271.8	271.1	285.6	285.6	326.5
659854	227.4	227.0	235.0	241.7	247.8	248.5	256.7	260.2	299.7
659866	273.3	278.5	289.4	294.3	304.5	308.5	317.8	327.4	376.9
659896	238.2	243.0	251.1	259.9	266.7	269.0	278.4	285.2	326.0
659837	231.1	229.7	233.3	241.9	250.7	253.0	263.3	263.5	300.1
659880	270.3	276.5	286.7	291.7	299.7	304.2	315.7	320.4	371.2
659882	255.9	259.1	270.8	278.9	282.5	283.1	296.6	305.5	355.7
659860	272.8	259.7	278.4	284.8	293.6	299.8	313.7	312.1	360.5
659841	267.2	269.9	274.7	279.4	285.5	290.8	301.2	305.0	345.6
659890	254.7	263.8	274.0	279.8	285.1	287.3	293.1	297.8	343.8

## Individual Body Weights

	Body Weight g Day 21	Body Weight g Day 28	Body Weight g Day 35	Body Weight g Day 42	Body Weight g Day 49	Body Weight g Day 56	Body Weight g Day 63	Body Weight g Day 70	Body Weight g Day 77
Male, I H-25346									
659888	374.8	403.1	430.6	448.7	469.1	483.3	505.3	515.8	525.2
659884	361.7	394.0	423.1	446.2	464.2	475.3	490.5	495.3	511.4
659899	358.0	383.1	401.3	415.4	435.2	442.3	457.5	460.1	471.8
659854	325.9	358.9	377.8	391.4	402.9	412.8	424.0	426.8	433.0
659866	412.7	447.8	475.8	496.7	512.2	523.0	552.9	562.5	584.1
659896	361.3	391.5	408.4	425.3	443.3	461.2	483.9	497.9	502.6
659837	336.1	365.0	378.7	395.5	410.8	419.7	429.1	434.1	449.6
659880	410.2	439.5	469.7	471.7	493.9	509.6	514.7	524.1	546.5
659882	397.6	435.8	477.3	504.2	535.7	572.7	586.7	608.7	628.7
659860	398.0	427.8	453.8	478.9	491.6	505.0	518.4	525.4	535.3
659841	377.5	401.1	434.7	453.4	474.5	490.9	508.1	507.4	529.3
659890	381.1	412.2	434.4	447.9	466.7	479.0	494.9	506.6	520.8

## Individual Body Weights

	Body Weight g Day 84	Body Weight g Day 91
Male, I H-25346		
659888	540.9	542.5
659884	537.1	551.0
659899	485.8	492.9
659854	444.1	447.1
659866	610.1	609.5
659896	519.8	526.1
659837	467.6	477.4
659880	558.1	559.1
659882	651.5	669.2
659860	543.0	557.3
659841	544.3	548.4
659890	534.2	534.9

Individual Body Weights

	Body Weight g Day 0	Body Weight g Day 1	Body Weight g Day 2	Body Weight g Day 3	Body Weight g Day 4	Body Weight g Day 5	Body Weight g Day 6	Body Weight g Day 7	Body Weight g Day 14
Male, III H-25347									
659847	257.8	261.8	272.3	277.5	288.4	288.4	299.7	304.3	351.0
659843	263.3	262.8	274.3	275.6	281.6	282.4	297.8	297.4	338.9
659891	263.5	268.9	275.9	287.5	291.3	298.0	308.6	312.5	356.1
659892	250.1	250.4	260.1	270.1	279.8	280.1	294.3	294.4	342.5
659879	258.4	259.2	268.7	273.1	276.3	280.5	292.5	293.7	342.4
659852	230.7	232.0	233.5	239.4	245.6	251.9	256.6	258.7	293.0
659858	229.0	231.8	241.2	246.9	252.5	258.4	262.4	267.6	303.4
659845	257.5	257.9	267.2	275.5	278.5	287.5	296.4	292.6	332.8
659876	252.9	256.3	267.1	274.9	281.4	280.7	292.9	294.6	337.3
659849	258.4	261.1	270.1	274.7	277.3	282.5	290.2	293.6	333.2
659838	271.0	272.8	281.1	286.2	289.2	294.0	304.0	310.4	344.6
659893	265.9	264.9	273.9	278.6	285.2	286.7	297.1	301.8	341.3



## Individual Body Weights

	Body Weight g Day 21	Body Weight g Day 28	Body Weight g Day 35	Body Weight g Day 42	Body Weight g Day 49	Body Weight g Day 56	Body Weight g Day 63	Body Weight g Day 70	Body Weight g Day 77
Male, III H-25347									
659847	389.8	422.9	444.7	466.2	493.2	509.2	532.6	536.6	552.6
659843	370.8	404.1	426.0	431.2	440.7	459.1	476.8	486.3	511.2
659891	394.4	419.7	441.5	459.5	479.4	488.8	501.5	507.7	521.5
659892	380.5	412.1	434.3	459.3	478.7	494.4	513.4	517.9	527.5
659879	375.6	402.5	428.1	443.8	459.9	474.3	489.4	496.2	509.7
659852	327.4	351.4	358.7	369.8	378.2	390.9	408.1	412.4	420.5
659858	326.5	356.7	368.9	389.9	401.9	414.5	424.1	431.6	440.8
659845	366.0	386.3	411.5	430.1	442.0	454.4	472.2	474.4	491.5
659876	358.1	380.9	406.1	418.1	439.8	451.0	470.5	474.5	490.2
659849	357.4	380.2	404.1	424.1	441.4	451.3	464.9	472.8	492.5
659838	383.5	414.5	438.5	454.2	468.5	478.3	494.3	498.5	511.7
659893	376.2	402.1	417.4	433.3	444.5	453.5	465.8	464.9	480.1

## Individual Body Weights

	Body Weight g Day 84	Body Weight g Day 91
Male, III H-25347		
659847	555.2	567.5
659843	527.0	536.1
659891	539.4	550.8
659892	535.9	546.5
659879	522.6	528.4
659852	431.4	423.3
659858	448.4	459.1
659845	503.4	503.2
659876	502.4	510.2
659849	520.4	527.7
659838	528.0	535.0
659893	493.8	500.1

## Individual Body Weights

	Body Weight g Day 0	Body Weight g Day 1	Body Weight g Day 2	Body Weight g Day 3	Body Weight g Day 4	Body Weight g Day 5	Body Weight g Day 6	Body Weight g Day 7	Body Weight g Day 14
Male, V H-25348									
659877	248.6	246.7	254.6	261.9	264.2	273.2	279.4	278.7	326.9
659859	255.6	250.2	257.9	267.1	274.0	274.2	285.5	288.4	324.3
659862	252.3	248.4	261.1	265.3	270.1	273.2	282.8	283.0	326.6
659840	238.7	243.8	255.3	261.2	269.6	274.0	284.2	288.5	332.7
659848	261.4	265.8	275.6	279.6	283.1	285.6	297.3	297.3	341.0
659883	236.4	239.8	248.6	254.5	260.2	266.2	274.1	278.6	321.8
659842	232.3	232.5	240.7	246.8	251.3	257.0	260.7	266.2	304.1
659872	270.6	275.3	284.0	290.6	292.9	302.4	306.4	311.3	349.5
659885	246.1	246.6	251.4	258.4	264.1	269.2	276.4	279.9	319.8
659850	264.1	274.7	279.9	288.6	294.3	296.3	303.2	309.6	356.7
659839	267.5	274.1	283.4	288.9	292.3	294.4	306.0	310.4	352.9
659865	257.2	269.2	272.1	281.1	281.3	285.4	297.6	303.8	355.8

## Individual Body Weights

	Body Weight g Day 21	Body Weight g Day 28	Body Weight g Day 35	Body Weight g Day 42	Body Weight g Day 49	Body Weight g Day 56	Body Weight g Day 63	Body Weight g Day 70	Body Weight g Day 77
Male, V H-25348									
659877	360.8	390.4	412.6	433.1	449.1	460.8	469.3	480.3	485.8
659859	356.7	383.0	399.2	413.8	428.0	444.3	454.8	464.2	473.1
659862	356.9	381.5	402.3	421.0	439.3	458.9	476.8	490.6	502.0
659840	372.4	402.8	426.7	449.6	467.6	473.0	490.5	502.9	516.1
659848	373.2	397.0	413.9	435.9	455.2	470.9	477.9	468.3	473.5
659883	350.7	377.9	401.1	418.6	434.9	451.1	470.1	473.9	488.1
659842	329.1	349.6	372.3	390.8	408.3	418.2	438.1	448.0	451.7
659872	381.5	406.4	437.4	457.8	471.6	496.7	512.6	524.0	538.4
659885	350.6	375.6	398.8	422.0	437.4	459.8	476.7	488.1	495.9
659850	392.0	424.2	448.1	462.4	476.2	486.6	509.2	514.7	530.5
659839	385.2	415.2	441.7	460.6	475.8	487.9	504.7	516.5	532.7
659865	384.7	413.1	436.5	459.4	469.1	487.6	496.5	504.1	522.0

## Individual Body Weights

	Body Weight g Day 84	Body Weight g Day 91
Male, V H-25348		
659877	506.6	517.4
659859	482.3	495.5
659862	522.4	530.8
659840	534.1	540.7
659848	485.9	488.2
659883	500.8	512.4
659842	460.5	464.5
659872	542.2	553.1
659885	512.3	511.5
659850	544.9	547.0
659839	545.3	553.7
659865	534.8	541.7

Individual Body Weights

	Body Weight g Day 0	Body Weight g Day 1	Body Weight g Day 2	Body Weight g Day 3	Body Weight g Day 4	Body Weight g Day 5	Body Weight g Day 6	Body Weight g Day 7	Body Weight g Day 14
Male, VII H-25349									
659864	261.6	261.7	273.4	279.5	282.3	289.1	300.9	300.7	350.4
659878	261.0	264.9	273.2	280.8	284.4	291.0	297.3	301.1	350.1
659874	252.7	255.2	263.8	267.1	272.1	277.1	285.4	291.4	330.5
659861	235.7	237.9	246.3	252.4	257.4	264.4	273.2	277.0	320.5
659846	259.9	260.9	266.6	273.1	274.4	280.2	286.8	292.6	328.8
659835	236.5	239.6	245.8	253.2	256.7	262.8	272.1	278.7	324.6
659863	256.0	253.5	264.2	271.4	274.4	283.4	288.3	294.4	338.6
659836	271.0	270.6	280.8	286.6	290.7	297.1	305.0	308.7	355.7
659870	256.3	259.9	265.7	271.9	276.9	279.9	288.8	291.1	322.5
659895	265.2	263.8	275.0	285.0	284.9	291.8	301.9	304.6	350.2
659898	274.4	279.0	283.0	292.9	294.2	297.0	304.6	298.0	339.4
659844	263.2	265.7	274.2	279.5	283.2	287.2	296.1	296.2	342.5

## Individual Body Weights

	Body Weight g Day 21	Body Weight g Day 28	Body Weight g Day 35	Body Weight g Day 42	Body Weight g Day 49	Body Weight g Day 56	Body Weight g Day 63	Body Weight g Day 70	Body Weight g Day 77
Male, VII H-25349									
659864	383.1	411.7	449.1	478.7	497.6	519.7	536.6	549.6	572.0
659878	379.0	411.0	441.7	459.2	473.2	494.6	498.8	512.5	534.3
659874	359.0	383.5	399.4	414.3	432.2	443.2	457.8	469.4	480.1
659861	353.2	387.4	406.2	423.7	435.0	454.9	476.3	491.8	494.2
659846	358.9	381.5	398.7	411.7	431.5	449.4	459.7	471.6	479.3
659835	361.4	395.4	417.6	439.1	454.0	481.6	496.3	512.3	518.8
659863	378.5	409.7	434.8	449.7	461.6	481.6	489.9	500.4	516.6
659836	385.0	402.7	438.6	449.2	465.5	478.2	484.8	494.0	500.9
659870	343.4	359.2	374.6	394.8	409.3	424.5	431.8	444.0	453.0
659895	394.8	414.6	449.8	450.7	481.6	507.6	523.0	540.0	552.7
659898	369.1	406.1	423.3	442.1	473.2	484.4	500.5	509.0	524.3
659844	371.9	404.2	422.8	437.8	447.4	464.2	476.6	484.4	492.4

## Individual Body Weights

	Body Weight g Day 84	Body Weight g Day 91
Male, VII H-25349		
659864	585.8	588.1
659878	544.7	553.2
659874	499.7	508.9
659861	506.8	514.7
659846	485.0	489.8
659835	534.3	535.7
659863	527.7	528.3
659836	517.9	520.9
659870	467.9	462.9
659895	553.0	569.7
659898	537.6	538.3
659844	502.5	510.0



Individual Body Weights

	Body Weight g Day 0	Body Weight g Day 1	Body Weight g Day 2	Body Weight g Day 3	Body Weight g Day 4	Body Weight g Day 5	Body Weight g Day 6	Body Weight g Day 7	Body Weight g Day 14
Male, IX H-25350									
659873	262.6	260.9	273.7	277.1	281.7	283.8	294.6	298.1	347.4
659851	245.7	249.0	254.5	262.4	270.6	271.9	285.7	281.7	317.2
659855	253.7	255.1	263.5	268.3	275.2	276.8	287.8	293.2	333.8
659887	214.5	215.4	223.0	232.2	236.9	242.0	250.3	255.8	298.4
659889	266.9	266.3	276.7	287.9	291.2	297.2	308.5	306.9	359.7
659871	235.7	240.1	246.6	255.6	260.6	266.0	274.2	278.6	321.4
659868	232.4	239.2	247.6	255.4	257.5	265.6	274.6	277.6	315.4
659875	260.0	262.0	269.8	281.6	287.6	292.4	300.6	298.7	343.0
659869	240.4	233.5	244.6	250.4	256.5	258.7	264.9	269.2	317.2
659856	266.7	265.2	271.9	277.8	285.5	286.4	299.2	297.2	342.5
659857	274.6	278.9	286.1	292.7	295.1	301.6	308.7	316.3	359.0
659897	271.4	270.1	280.8	288.5	293.0	300.5	308.6	312.5	360.9

## Individual Body Weights

	Body Weight g Day 21	Body Weight g Day 28	Body Weight g Day 35	Body Weight g Day 42	Body Weight g Day 49	Body Weight g Day 56	Body Weight g Day 63	Body Weight g Day 70	Body Weight g Day 77
Male, IX H-25350									
659873	378.2	409.6	435.2	452.5	458.1	472.3	490.7	504.7	522.2
659851	344.9	364.4	383.3	395.4	408.7	416.5	430.7	430.6	438.3
659855	365.2	393.4	417.5	435.5	448.0	457.1	480.7	489.0	498.4
659887	340.2	371.3	393.2	411.5	428.8	444.6	458.4	467.9	484.8
659889	406.0	436.6	461.9	480.5	511.8	533.8	549.0	568.3	580.0
659871	368.9	392.6	415.5	435.6	460.1	468.9	492.2	502.8	515.5
659868	348.3	373.0	399.2	419.4	433.8	448.9	465.2	469.5	484.6
659875	380.8	416.1	437.3	460.4	471.6	492.4	509.6	524.5	536.6
659869	345.5	376.3	397.7	418.8	428.0	448.7	464.6	465.6	477.4
659856	386.2	418.2	450.2	458.1	476.8	498.7	504.2	517.7	530.0
659857	391.5	429.9	453.0	477.8	494.2	513.6	526.9	534.3	544.9
659897	397.3	423.6	448.1	472.4	493.0	499.7	514.2	534.3	549.4

## Individual Body Weights

	Body Weight g Day 84	Body Weight g Day 91
Male, IX H-25350		
659873	540.4	544.8
659851	454.5	450.9
659855	513.8	522.7
659887	494.2	506.1
659889	592.9	596.4
659871	530.9	530.0
659868	502.4	490.0
659875	552.2	557.7
659869	482.3	488.4
659856	545.0	546.5
659857	564.6	568.0
659897	560.0	576.2

## Individual Body Weights

	Body Weight g Day 0	Body Weight g Day 1	Body Weight g Day 2	Body Weight g Day 3	Body Weight g Day 4	Body Weight g Day 5	Body Weight g Day 6	Body Weight g Day 7	Body Weight g Day 14
Female, II H-25346									
659940	187.0	190.4	185.1	196.9	195.9	199.1	195.5	194.5	226.5
659920	185.4	185.6	180.3	193.1	196.0	201.0	208.4	206.9	225.4
659916	193.8	198.9	206.2	206.5	199.2	215.6	224.2	222.7	243.7
659926	197.9	195.1	189.4	197.8	206.1	207.9	207.4	207.1	231.5
659915	205.8	205.6	195.5	212.0	214.6	217.0	211.2	223.3	236.2
659942	202.2	206.6	206.5	215.5	210.9	219.3	227.7	225.1	248.1
659918	188.7	186.2	181.2	194.0	196.1	196.2	193.1	202.0	216.4
659922	172.8	172.2	182.2	183.8	184.3	184.2	187.7	194.1	206.9
659911	199.2	197.4	190.6	201.5	207.0	210.5	211.2	203.2	234.9
659917	188.5	191.0	193.8	186.5	194.3	200.7	207.5	212.1	238.0
659955	208.1	214.5	213.1	219.7	207.7	221.8	231.9	230.4	254.7
659944	155.4	167.4	168.9	175.6	172.6	168.7	180.6	179.0	196.0

## Individual Body Weights

	Body Weight g Day 21	Body Weight g Day 28	Body Weight g Day 35	Body Weight g Day 42	Body Weight g Day 49	Body Weight g Day 56	Body Weight g Day 63	Body Weight g Day 70	Body Weight g Day 77
Female, II H-25346									
659940	239.2	255.2	268.5	275.4	287.2	281.6	297.5	299.3	300.6
659920	267.1	269.0	285.3	303.0	293.7	312.8	307.1	332.6	326.8
659916	266.2	293.0	286.8	303.1	320.0	319.4	332.7	320.1	347.5
659926	248.8	266.2	282.1	287.0	288.5	295.4	302.4	295.1	302.2
659915	265.1	278.2	292.4	291.7	310.7	316.6	326.4	328.6	342.8
659942	264.9	266.6	283.7	289.1	294.4	288.0	299.6	304.8	308.8
659918	245.3	262.7	272.9	271.2	294.0	298.5	305.7	299.7	307.7
659922	215.6	229.1	237.4	243.4	249.1	249.7	243.3	248.4	252.5
659911	248.9	260.1	268.6	274.9	272.2	288.4	302.1	298.7	300.1
659917	254.0	254.4	280.7	289.1	280.7	293.5	311.2	310.7	304.3
659955	265.5	265.0	299.4	303.1	312.7	308.0	324.2	324.9	315.5
659944	209.2	221.4	213.9	226.6	222.4	233.9	230.3	237.9	239.8

## Individual Body Weights

	Body Weight g Day 84	Body Weight g Day 91
Female, II H-25346		
659940	299.7	307.3
659920	318.6	330.5
659916	348.7	338.3
659926	306.6	306.4
659915	357.8	351.1
659942	302.5	307.8
659918	317.0	314.8
659922	254.6	263.8
659911	312.3	313.3
659917	326.8	324.0
659955	335.9	324.8
659944	251.1	242.5

## Individual Body Weights

	Body Weight g Day 0	Body Weight g Day 1	Body Weight g Day 2	Body Weight g Day 3	Body Weight g Day 4	Body Weight g Day 5	Body Weight g Day 6	Body Weight g Day 7	Body Weight g Day 14
Female, IV H-25347									
659927	195.8	179.7	183.3	182.3	183.7	188.3	184.3	197.1	225.6
659939	191.9	189.3	181.8	197.3	201.7	201.2	200.7	211.0	232.3
659956	175.7	180.0	181.7	172.6	183.2	187.9	191.8	191.8	207.3
659947	192.2	192.3	193.7	191.5	183.4	198.3	202.5	203.2	204.3
659966	187.8	199.7	203.4	205.2	196.4	213.1	212.0	217.2	240.0
659949	185.9	190.0	193.9	199.4	192.9	201.6	202.3	206.3	218.1
659914	194.6	192.5	193.5	205.8	210.9	218.0	215.4	212.1	245.4
659960	179.1	171.5	186.9	188.3	190.7	179.6	199.2	197.6	206.7
659934	186.9	180.9	189.9	193.5	193.3	184.2	198.0	198.8	215.9
659958	175.1	166.6	179.9	184.5	183.0	174.0	185.0	181.8	199.7
659951	199.6	200.3	194.6	207.4	208.1	213.4	206.4	216.3	227.4
659909	186.4	199.6	199.8	203.5	197.3	213.1	217.9	214.5	237.2

## Individual Body Weights

	Body Weight g Day 21	Body Weight g Day 28	Body Weight g Day 35	Body Weight g Day 42	Body Weight g Day 49	Body Weight g Day 56	Body Weight g Day 63	Body Weight g Day 70	Body Weight g Day 77
Female, IV H-25347									
659927	225.2	249.6	266.2	264.4	274.3	272.9	279.1	277.4	281.8
659939	263.0	284.2	298.8	295.1	318.8	323.9	333.9	329.2	339.3
659956	223.9	224.3	241.5	242.5	252.3	266.3	255.4	277.2	273.9
659947	231.7	240.0	249.2	261.6	256.0	285.1	289.8	288.7	302.8
659966	257.7	266.1	291.9	304.1	309.8	310.1	324.8	326.7	327.6
659949	228.2	229.1	243.6	247.4	258.0	257.4	266.3	271.0	266.6
659914	258.8	272.3	290.1	280.4	305.5	307.2	311.1	314.6	323.2
659960	240.1	234.8	249.2	251.9	259.4	272.7	278.3	279.1	293.2
659934	215.8	232.0	245.2	246.0	248.2	260.1	267.3	266.2	261.9
659958	203.1	221.7	226.9	230.2	230.5	249.9	259.8	253.9	251.5
659951	256.7	267.4	278.3	279.8	293.4	298.4	304.7	302.6	307.8
659909	261.9	261.6	282.3	289.6	293.7	290.9	304.8	307.2	307.6



## Individual Body Weights

	Body Weight g Day 84	Body Weight g Day 91
Female, IV H-25347		
659927	283.2	280.6
659939	350.9	345.3
659956	278.0	291.3
659947	296.1	310.0
659966	325.0	340.0
659949	266.9	277.7
659914	326.8	319.0
659960	283.4	287.6
659934	276.5	274.8
659958	268.3	273.6
659951	318.7	319.0
659909	300.9	314.3

## Individual Body Weights

	Body Weight g Day 0	Body Weight g Day 1	Body Weight g Day 2	Body Weight g Day 3	Body Weight g Day 4	Body Weight g Day 5	Body Weight g Day 6	Body Weight g Day 7	Body Weight g Day 14
Female, VI H-25348									
659913	190.8	189.1	184.5	196.8	196.7	200.4	196.8	208.1	224.2
659908	173.5	164.2	176.6	184.2	187.1	182.3	175.2	187.3	201.7
659962	181.2	185.4	180.1	180.2	188.7	191.2	195.8	191.7	209.7
659925	183.9	190.6	195.9	199.6	192.6	205.4	212.6	211.2	239.4
659935	207.5	208.1	202.2	209.1	211.1	216.1	212.0	222.2	243.1
659936	182.6	185.4	190.1	191.4	194.4	190.8	196.8	198.0	211.8
659964	192.1	193.2	196.0	190.2	204.7	206.8	215.7	216.5	242.4
659950	185.7	179.5	189.0	189.1	197.2	196.6	194.1	202.4	221.8
659959	191.5	194.4	200.5	194.3	202.9	207.0	210.2	201.1	225.3
659961	178.8	178.2	171.8	186.2	189.7	191.3	182.9	194.8	212.4
659957	213.2	211.7	216.9	224.3	222.6	218.7	227.7	231.6	251.0
659905	188.5	189.6	194.5	191.4	201.9	205.7	205.4	198.5	224.2

## Individual Body Weights

	Body Weight g Day 21	Body Weight g Day 28	Body Weight g Day 35	Body Weight g Day 42	Body Weight g Day 49	Body Weight g Day 56	Body Weight g Day 63	Body Weight g Day 70	Body Weight g Day 77
Female, VI H-25348									
659913	245.5	264.1	279.0	278.1	289.3	300.9	310.9	311.0	333.0
659908	224.5	237.4	253.8	261.6	260.4	277.2	289.2	289.2	286.1
659962	224.4	239.5	248.4	243.5	266.3	266.0	272.9	271.6	288.7
659925	250.6	257.0	272.9	289.9	295.5	294.3	302.4	302.0	310.6
659935	274.6	287.9	295.7	301.4	309.8	311.5	318.9	314.8	326.0
659936	225.1	240.0	252.8	251.6	257.2	265.6	271.1	270.5	276.4
659964	271.8	256.5	272.3	281.2	278.8	280.5	287.5	303.4	310.0
659950	250.2	257.9	267.1	276.4	278.9	298.0	302.5	307.7	310.8
659959	242.3	245.2	247.0	257.7	264.8	263.5	260.5	270.2	278.1
659961	236.2	242.2	246.0	263.8	270.8	271.8	295.3	316.7	300.5
659957	264.3	276.2	282.5	286.8	287.3	299.2	316.5	309.1	303.4
659905	242.7	246.5	249.4	260.6	269.9	271.2	269.1	273.5	280.7

## Individual Body Weights

	Body Weight g Day 84	Body Weight g Day 91
Female, VI H-25348		
659913	345.8	332.1
659908	305.7	303.3
659962	289.0	282.1
659925	319.5	309.0
659935	331.2	326.0
659936	282.4	288.4
659964	304.8	324.0
659950	326.3	321.5
659959	278.0	274.0
659961	288.3	301.1
659957	314.6	318.5
659905	284.9	277.6

## Individual Body Weights

	Body Weight g Day 0	Body Weight g Day 1	Body Weight g Day 2	Body Weight g Day 3	Body Weight g Day 4	Body Weight g Day 5	Body Weight g Day 6	Body Weight g Day 7	Body Weight g Day 14
Female, VIII H-25349									
659912	172.0	178.6	184.1	187.7	181.4	189.8	198.3	194.1	215.3
659965	189.8	192.4	194.5	193.9	204.8	204.8	208.3	208.5	227.2
659919	225.0	219.7	227.6	239.5	241.8	240.8	235.5	245.0	278.6
659907	160.1	166.5	170.7	170.1	179.2	181.4	183.3	179.5	198.9
659931	173.3	175.1	183.7	189.6	188.8	188.5	193.0	195.4	209.3
659928	190.7	193.8	201.6	205.3	205.9	199.5	212.0	215.3	232.5
659924	188.0	182.6	188.9	193.4	195.7	193.4	193.7	200.7	226.0
659946	188.1	185.0	196.9	198.1	195.7	191.4	204.8	203.4	217.3
659945	186.0	187.2	182.4	198.1	198.5	200.9	195.4	205.1	206.4
659921	203.5	199.1	202.1	195.1	214.6	209.9	210.4	203.6	220.6
659929	194.5	195.3	187.7	197.8	200.0	201.3	196.8	204.6	223.8
659948	195.0	196.1	203.4	209.6	212.2	209.5	218.3	218.4	243.8

Individual Body Weights

	Body Weight g Day 21	Body Weight g Day 28	Body Weight g Day 35	Body Weight g Day 42	Body Weight g Day 49	Body Weight g Day 56	Body Weight g Day 63	Body Weight g Day 70	Body Weight g Day 77
Female, VIII H-25349									
659912	229.0	229.9	236.2	251.2	256.4	259.1	269.7	276.1	271.0
659965	247.8	246.5	255.6	270.5	278.8	279.1	274.9	286.7	291.1
659919	291.8	324.9	324.2	344.4	351.7	359.4	379.1	368.8	385.1
659907	211.6	222.5	219.9	237.5	248.1	250.7	247.3	258.0	267.9
659931	235.6	243.2	263.8	266.7	272.3	286.8	291.7	287.9	287.1
659928	239.7	265.8	270.5	279.6	295.6	297.8	311.5	300.2	311.9
659924	248.9	255.9	279.1	290.4	297.1	295.7	311.8	316.1	322.3
659946	214.5	229.5	246.0	247.7	246.8	256.8	263.0	267.2	260.0
659945	231.0	244.4	251.5	243.7	258.4	262.8	271.1	263.7	275.9
659921	246.8	252.1	250.4	269.2	275.5	285.4	288.8	302.0	307.1
659929	252.9	270.4	277.0	278.4	292.0	293.8	301.8	300.6	309.2
659948	254.8	277.0	291.6	298.1	299.5	309.2	325.6	328.8	324.2

## Individual Body Weights

	Body Weight g Day 84	Body Weight g Day 91
Female, VIII H-25349		
659912	283.6	274.1
659965	291.8	292.4
659919	385.2	393.2
659907	278.3	265.6
659931	299.0	300.3
659928	311.0	315.7
659924	318.8	316.9
659946	279.3	282.5
659945	281.2	278.5
659921	315.6	297.1
659929	319.5	316.4
659948	332.5	341.5

## Individual Body Weights

	Body Weight g Day 0	Body Weight g Day 1	Body Weight g Day 2	Body Weight g Day 3	Body Weight g Day 4	Body Weight g Day 5	Body Weight g Day 6	Body Weight g Day 7	Body Weight g Day 14
Female, X H-25350									
659923	183.3	199.5	202.5	212.3	216.2	214.0	209.4	219.5	243.6
659938	179.8	174.3	183.9	191.2	194.1	188.6	199.8	200.4	222.7
659943	179.7	185.8	190.2	195.5	192.7	189.5	203.9	202.9	216.7
659901	190.9	190.5	197.6	202.8	206.2	205.2	214.7	215.0	239.9
659903	184.5	182.8	180.3	189.8	192.6	192.6	192.7	203.2	202.5
659933	188.7	189.5	186.1	198.4	201.5	200.6	200.5	211.0	218.4
659937	207.2	195.9	202.2	210.3	213.0	211.2	223.3	220.1	243.1
659954	171.5	171.2	171.2	169.0	176.7	179.7	181.2	179.1	194.4
659953	183.2	185.9	191.8	187.6	196.2	196.7	200.0	197.3	223.0
659906	193.6	197.0	199.8	190.3	205.5	206.7	206.6	194.6	228.0
659952	168.7	169.1	163.4	175.9	178.2	178.3	173.7	183.3	192.2
659902	202.1	201.1	196.4	208.0	211.9	213.3	205.3	212.6	226.1



## Individual Body Weights

	Body Weight g Day 21	Body Weight g Day 28	Body Weight g Day 35	Body Weight g Day 42	Body Weight g Day 49	Body Weight g Day 56	Body Weight g Day 63	Body Weight g Day 70	Body Weight g Day 77
Female, X H-25350									
659923	242.6	271.0	264.2	291.0	297.5	300.6	297.3	313.3	325.1
659938	233.9	255.8	272.3	275.7	282.4	304.2	305.3	318.8	338.5
659943	243.5	253.3	268.4	276.5	277.3	292.9	304.3	307.9	304.3
659901	255.3	270.6	278.9	285.7	288.3	300.6	301.5	302.7	304.3
659903	230.0	245.2	247.5	242.2	253.4	261.0	272.7	264.6	273.5
659933	243.3	255.9	260.1	259.3	273.2	278.2	282.6	283.1	291.7
659937	262.7	283.6	296.1	305.2	309.1	329.8	334.5	344.4	345.3
659954	205.8	212.1	211.9	224.8	218.6	225.8	231.9	236.5	239.3
659953	243.3	254.4	254.7	265.1	273.9	276.1	280.4	285.4	293.8
659906	244.7	253.6	257.6	265.7	273.0	275.9	271.8	276.9	286.7
659952	213.1	215.9	219.9	214.8	229.7	239.7	243.4	242.7	251.5
659902	259.2	273.9	279.8	276.6	296.4	311.3	308.1	305.9	313.3

## Individual Body Weights

	Body Weight g Day 84	Body Weight g Day 91
Female, X H-25350		
659923	323.4	321.6
659938	365.8	332.7
659943	320.1	323.4
659901	311.0	317.7
659903	288.5	282.8
659933	295.2	295.8
659937	358.8	367.2
659954	244.1	241.1
659953	291.7	302.5
659906	292.3	288.7
659952	258.9	255.8
659902	328.5	318.0

APPENDIX B  
INDIVIDUAL FOOD CONSUMPTION

## INDIVIDUAL FOOD CONSUMPTION

### EXPLANATORY NOTE

#### Abbreviation

anm - animal

## Individual Food Consumption

	Food Cons. g/anm/day Day 1	Food Cons. g/anm/day Day 2	Food Cons. g/anm/day Day 3	Food Cons. g/anm/day Day 4	Food Cons. g/anm/day Day 5	Food Cons. g/anm/day Day 6	Food Cons. g/anm/day Day 7	Food Cons. g/anm/day Day 14	Food Cons. g/anm/day Day 21	Food Cons. g/anm/day Day 28
Male, I H-25346										
659888	19.0	24.3	22.6	24.6	23.5	25.7	20.5	27.2	26.9	27.9
659884	23.5	23.6	23.2	25.9	25.7	26.8	20.6	25.9	25.7	27.3
659899	21.6	22.0	23.5	24.6	21.9	27.9	21.2	25.0	25.9	26.9
659854	18.7	21.7	20.6	22.3	21.3	22.5	21.0	23.7	23.5	24.6
659866	23.0	26.0	24.4	26.2	26.8	27.1	27.7	28.3	28.6	28.9
659896	24.0	22.1	24.2	24.3	21.8	26.3	25.5	25.0	27.0	27.0
659837	18.2	19.8	22.1	25.5	26.5	23.2	20.5	23.1	24.3	24.2
659880	25.2	28.1	27.7	29.3	26.9	29.6	26.2	29.3	30.2	30.2
659882	22.5	29.4	25.6	25.0	25.4	28.1	26.4	29.6	31.4	32.2
659860	14.4	25.9	24.7	26.9	27.2	29.9	22.2	26.6	26.7	27.4
659841	21.6	21.1	21.7	24.0	25.9	24.2	22.6	26.1	27.2	26.0
659890	23.6	22.6	22.0	24.8	23.3	22.0	22.2	26.4	27.4	28.3

## Individual Food Consumption

	Food Cons. g/anm/day Day 35	Food Cons. g/anm/day Day 42	Food Cons. g/anm/day Day 49	Food Cons. g/anm/day Day 56	Food Cons. g/anm/day Day 63	Food Cons. g/anm/day Day 70	Food Cons. g/anm/day Day 77	Food Cons. g/anm/day Day 84	Food Cons. g/anm/day Day 91
Male, I H-25346									
659888	28.9	29.6	28.8	29.0	31.2	31.5	30.4	30.6	28.5
659884	28.6	29.2	27.8	28.0	28.3	28.2	29.0	31.7	29.1
659899	25.5	26.8	26.0	27.7	27.4	28.0	27.1	29.7	26.5
659854	24.8	24.9	23.4	23.8	23.4	22.6	23.0	24.1	22.5
659866	29.0	29.8	28.4	28.6	31.4	30.5	31.2	30.8	26.5
659896	26.8	27.0	27.2	27.8	29.2	29.6	27.0	27.5	24.9
659837	23.7	24.4	23.0	23.1	24.0	23.5	23.7	25.9	24.6
659880	31.2	29.7	30.6	30.9	29.5	30.1	31.7	34.3	28.7
659882	34.4	34.1	35.0	36.9	34.5	33.3	34.6	36.0	33.4
659860	27.7	27.7	26.3	27.4	27.6	26.5	25.4	25.2	26.1
659841	27.5	27.1	27.2	28.5	28.4	26.7	27.8	27.8	26.6
659890	27.5	27.0	27.2	25.8	27.2	26.9	26.4	27.2	25.5

## Individual Food Consumption

	Food Cons. g/anm/day Day 1	Food Cons. g/anm/day Day 2	Food Cons. g/anm/day Day 3	Food Cons. g/anm/day Day 4	Food Cons. g/anm/day Day 5	Food Cons. g/anm/day Day 6	Food Cons. g/anm/day Day 7	Food Cons. g/anm/day Day 14	Food Cons. g/anm/day Day 21	Food Cons. g/anm/day Day 28
Male, III H-25347										
659847	26.5	24.6	23.5	27.5	22.4	25.6	23.0	26.6	27.6	28.7
659843	22.6	27.0	23.7	27.3	23.0	30.4	20.8	27.3	28.6	28.0
659891	23.9	25.4	28.3	27.0	27.1	29.0	24.1	27.0	28.5	28.1
659892	22.4	24.9	26.3	28.8	22.2	28.7	21.5	26.7	26.4	27.3
659879	19.4	24.0	20.5	21.1	21.3	24.7	21.0	25.2	25.5	25.8
659852	21.5	20.9	23.0	25.0	24.7	22.6	20.9	25.2	25.0	24.8
659858	19.2	21.2	21.9	23.1	22.5	20.9	20.5	22.7	22.2	22.8
659845	25.1	24.2	23.8	23.7	25.6	23.9	19.6	24.5	24.8	23.4
659876	24.6	25.4	24.1	30.6	24.5	26.5	21.3	27.0	26.0	25.3
659849	22.2	22.3	22.9	23.7	25.0	23.8	22.4	25.1	20.7	24.4
659838	26.3	22.3	23.7	23.9	24.0	26.2	23.9	25.8	31.8	27.3
659893	20.4	22.7	21.6	24.3	21.7	25.4	21.6	24.5	25.1	25.1

## Individual Food Consumption

	Food Cons. g/anm/day Day 35	Food Cons. g/anm/day Day 42	Food Cons. g/anm/day Day 49	Food Cons. g/anm/day Day 56	Food Cons. g/anm/day Day 63	Food Cons. g/anm/day Day 70	Food Cons. g/anm/day Day 77	Food Cons. g/anm/day Day 84	Food Cons. g/anm/day Day 91
Male, III H-25347									
659847	27.6	29.7	29.4	28.1	30.6	30.7	29.4	28.5	27.9
659843	29.7	25.6	25.7	27.9	27.1	28.7	28.5	27.8	26.8
659891	27.0	27.4	27.3	26.2	26.7	27.2	27.9	28.3	26.7
659892	26.5	27.8	27.2	27.8	27.6	27.4	25.7	25.8	25.5
659879	26.3	25.7	25.3	26.2	26.4	26.3	25.9	26.0	23.9
659852	23.5	24.0	23.9	26.1	27.1	26.2	24.3	24.6	22.3
659858	21.9	23.0	22.4	23.7	23.1	24.1	21.7	22.1	22.1
659845	24.4	25.1	24.0	23.8	24.2	24.6	23.2	24.1	21.8
659876	26.4	26.1	25.3	27.2	25.7	25.1	25.9	25.5	24.5
659849	23.9	26.1	26.6	26.5	26.6	27.3	26.4	27.8	24.7
659838	26.9	26.8	26.0	25.9	26.0	27.2	26.0	28.4	27.1
659893	24.6	24.0	23.6	22.8	23.1	23.6	23.3	23.5	22.3



## Individual Food Consumption

	Food Cons. g/anm/day Day 1	Food Cons. g/anm/day Day 2	Food Cons. g/anm/day Day 3	Food Cons. g/anm/day Day 4	Food Cons. g/anm/day Day 5	Food Cons. g/anm/day Day 6	Food Cons. g/anm/day Day 7	Food Cons. g/anm/day Day 14	Food Cons. g/anm/day Day 21	Food Cons. g/anm/day Day 28
Male, V H-25348										
659877	19.1	22.4	22.3	22.4	25.0	24.4	19.5	23.9	24.8	25.7
659859	22.6	24.7	24.6	27.1	22.1	29.8	21.5	26.3	25.4	25.6
659862	18.6	25.5	20.9	22.6	20.5	27.4	19.5	25.7	25.5	25.3
659840	23.5	24.9	23.7	26.2	24.3	25.8	22.7	26.3	26.9	28.1
659848	24.6	27.2	24.8	26.4	23.8	29.3	20.0	27.5	28.5	27.2
659883	29.4	25.4	23.7	25.1	25.0	24.7	22.2	27.2	24.8	27.7
659842	18.6	25.2	22.9	27.7	23.1	24.7	23.2	24.7	22.2	24.3
659872	22.4	25.4	25.3	23.5	25.6	24.6	24.3	26.8	27.9	27.3
659885	20.9	21.3	24.5	24.4	21.9	26.4	20.3	24.7	25.0	25.1
659850	27.7	25.8	27.6	27.7	26.1	27.6	25.7	29.6	30.5	29.2
659839	26.4	25.0	25.6	24.4	22.0	27.3	21.6	26.1	26.8	28.2
659865	25.1	23.2	23.9	23.7	24.3	27.1	23.7	27.4	26.5	26.7

## Individual Food Consumption

	Food Cons. g/anm/day Day 35	Food Cons. g/anm/day Day 42	Food Cons. g/anm/day Day 49	Food Cons. g/anm/day Day 56	Food Cons. g/anm/day Day 63	Food Cons. g/anm/day Day 70	Food Cons. g/anm/day Day 77	Food Cons. g/anm/day Day 84	Food Cons. g/anm/day Day 91
Male, V H-25348									
659877	24.6	25.8	25.7	24.4	24.5	25.5	25.3	27.6	25.2
659859	26.0	26.3	26.6	29.3	27.8	28.3	25.9	26.8	27.8
659862	25.7	26.2	25.9	26.9	26.2	26.0	25.4	26.1	25.0
659840	27.8	29.2	29.0	29.7	26.4	29.8	27.6	30.4	27.7
659848	27.6	28.7	29.6	28.8	28.5	26.9	26.9	27.0	27.6
659883	26.6	27.7	27.1	27.8	27.4	26.8	26.0	26.1	25.5
659842	26.2	26.4	25.4	25.1	26.5	26.0	24.8	24.3	23.2
659872	30.0	29.4	27.8	29.3	28.8	28.7	28.9	27.6	27.3
659885	25.8	27.1	25.1	27.2	26.1	26.4	25.8	25.8	24.2
659850	30.4	29.0	27.6	29.0	29.8	29.2	28.8	28.4	26.6
659839	29.0	27.8	26.0	26.6	26.3	27.3	25.6	25.6	25.5
659865	27.8	28.2	26.0	26.7	25.7	26.8	26.6	26.1	25.1

Individual Food Consumption

	Food Cons. g/anm/day Day 1	Food Cons. g/anm/day Day 2	Food Cons. g/anm/day Day 3	Food Cons. g/anm/day Day 4	Food Cons. g/anm/day Day 5	Food Cons. g/anm/day Day 6	Food Cons. g/anm/day Day 7	Food Cons. g/anm/day Day 14	Food Cons. g/anm/day Day 21	Food Cons. g/anm/day Day 28
Male, VII H-25349										
659864	23.1	25.7	25.3	26.2	25.3	29.9	22.0	28.7	29.2	30.2
659878	22.2	22.8	24.7	25.3	24.4	25.5	24.4	26.4	28.7	27.8
659874	20.5	23.0	21.8	22.5	22.4	23.1	22.8	24.9	26.4	24.7
659861	22.3	23.5	23.7	25.2	22.3	25.7	22.0	25.7	26.2	26.9
659846	27.2	24.0	24.7	24.7	24.9	23.6	23.0	26.1	28.1	27.4
659835	21.0	21.3	23.8	22.2	24.6	25.7	25.4	28.3	30.2	29.9
659863	21.9	24.2	24.9	26.0	23.6	25.8	23.9	27.2	29.7	28.6
659836	23.9	24.9	24.4	26.6	26.3	28.4	23.8	29.7	32.2	28.6
659870	26.3	22.6	24.9	24.6	24.0	26.2	22.9	25.4	26.1	24.9
659895	21.1	25.8	27.2	26.1	24.8	27.9	25.6	28.3	31.2	28.1
659898	26.4	24.4	27.4	27.2	26.0	27.9	22.3	26.3	26.5	28.7
659844	24.8	23.9	26.0	24.6	24.7	25.5	22.0	28.1	29.0	27.0

## Individual Food Consumption

	Food Cons. g/anm/day Day 35	Food Cons. g/anm/day Day 42	Food Cons. g/anm/day Day 49	Food Cons. g/anm/day Day 56	Food Cons. g/anm/day Day 63	Food Cons. g/anm/day Day 70	Food Cons. g/anm/day Day 77	Food Cons. g/anm/day Day 84	Food Cons. g/anm/day Day 91
Male, VII H-25349									
659864	31.9	32.0	30.5	31.2	29.8	32.0	31.4	30.9	28.7
659878	28.0	28.1	27.5	27.8	25.9	27.3	28.8	27.5	25.4
659874	25.1	26.0	25.2	26.0	25.1	25.9	25.1	26.5	24.8
659861	26.2	26.5	25.2	25.8	27.2	27.0	24.5	26.8	24.9
659846	28.4	29.3	28.3	29.4	27.6	29.5	30.0	28.5	26.1
659835	27.3	28.8	25.6	27.7	26.9	27.0	25.3	25.1	22.5
659863	28.0	29.5	27.8	28.8	28.1	29.2	28.6	28.9	26.3
659836	29.0	29.0	29.0	30.9	27.1	30.9	28.6	30.6	27.6
659870	25.2	25.5	25.3	26.0	25.1	27.6	26.9	26.8	23.6
659895	29.3	27.4	31.5	31.4	29.7	30.8	29.7	28.9	28.6
659898	26.9	28.3	29.9	28.3	28.1	28.7	27.6	27.2	26.2
659844	26.8	26.4	25.6	27.0	26.9	27.7	25.3	26.2	25.1

## Individual Food Consumption

	Food Cons. g/anm/day Day 1	Food Cons. g/anm/day Day 2	Food Cons. g/anm/day Day 3	Food Cons. g/anm/day Day 4	Food Cons. g/anm/day Day 5	Food Cons. g/anm/day Day 6	Food Cons. g/anm/day Day 7	Food Cons. g/anm/day Day 14	Food Cons. g/anm/day Day 21	Food Cons. g/anm/day Day 28
Male, IX H-25350										
659873	20.8	27.3	25.7	27.0	24.0	27.9	23.4	28.0	27.4	28.0
659851	30.1	25.5	27.3	29.2	24.9	31.2	27.3	28.9	27.2	30.4
659855	21.2	22.9	22.1	25.8	23.1	24.3	23.8	25.0	25.0	26.0
659887	20.1	21.9	23.9	22.6	22.7	22.8	23.2	24.9	25.7	27.0
659889	21.5	27.6	27.3	26.0	25.8	29.8	25.5	30.1	32.3	29.7
659871	23.5	21.9	21.8	24.2	24.0	23.9	23.3	25.9	27.6	26.1
659868	20.6	23.7	23.9	20.8	24.5	24.4	20.2	24.6	25.5	24.9
659875	21.1	23.7	27.6	25.9	27.4	28.7	20.1	26.9	28.0	28.8
659869	25.7	21.9	22.6	23.9	21.9	23.4	23.5	25.1	25.1	25.3
659856	20.8	23.9	24.6	26.6	23.2	27.5	20.5	27.9	29.3	29.6
659857	24.8	24.2	22.1	23.5	25.1	25.0	25.7	26.8	28.5	29.5
659897	19.7	25.9	25.2	24.3	25.6	26.0	22.6	27.6	28.3	27.1

## Individual Food Consumption

	Food Cons. g/anm/day Day 35	Food Cons. g/anm/day Day 42	Food Cons. g/anm/day Day 49	Food Cons. g/anm/day Day 56	Food Cons. g/anm/day Day 63	Food Cons. g/anm/day Day 70	Food Cons. g/anm/day Day 77	Food Cons. g/anm/day Day 84	Food Cons. g/anm/day Day 91
Male, IX H-25350									
659873	27.4	28.4	25.8	28.0	27.4	29.4	29.4	29.0	27.6
659851	29.1	27.6	26.1	28.8	30.2	29.1	25.4	27.7	27.3
659855	25.6	26.2	25.3	25.8	28.2	27.3	24.8	25.6	24.1
659887	27.3	26.1	25.9	27.5	26.4	28.5	27.5	26.2	26.8
659889	30.0	31.2	32.0	32.3	31.1	30.7	31.1	30.8	27.5
659871	25.9	25.8	26.3	25.9	25.5	25.7	25.6	25.1	23.4
659868	26.2	26.6	26.1	27.5	25.8	26.6	26.6	27.0	21.3
659875	28.4	29.2	27.4	30.0	28.1	29.5	27.9	28.5	26.9
659869	25.3	25.8	25.1	27.1	25.3	24.8	23.8	22.8	24.6
659856	30.0	28.8	29.4	31.9	28.1	30.2	28.9	29.2	28.4
659857	30.5	28.5	29.6	31.6	29.5	30.4	30.2	29.5	26.6
659897	27.8	30.4	27.2	26.4	25.7	28.9	28.5	27.4	27.0

## Individual Food Consumption

	Food Cons. g/anm/day Day 1	Food Cons. g/anm/day Day 2	Food Cons. g/anm/day Day 3	Food Cons. g/anm/day Day 4	Food Cons. g/anm/day Day 5	Food Cons. g/anm/day Day 6	Food Cons. g/anm/day Day 7	Food Cons. g/anm/day Day 14	Food Cons. g/anm/day Day 21	Food Cons. g/anm/day Day 28
Female, II H-25346										
659940	17.8	16.2	22.3	19.2	19.8	13.0	15.0	19.3	20.2	20.2
659920	15.0	13.5	17.6	18.3	18.7	17.7	16.1	17.6	21.4	18.5
659916	22.0	19.5	18.8	13.9	25.7	21.8	18.3	20.7	22.2	23.4
659926	16.3	14.3	19.9	22.8	21.2	17.0	15.1	19.9	20.0	21.4
659915	18.2	11.5	21.0	20.2	18.9	12.7	21.6	19.3	22.0	21.3
659942	22.8	18.2	20.1	16.7	26.4	22.2	20.0	19.7	19.2	18.9
659918	15.1	12.2	20.8	18.4	18.9	14.2	17.0	19.4	20.6	19.7
659922	15.0	18.5	16.7	17.0	16.4	16.0	16.8	18.2	17.1	17.9
659911	17.4	16.9	18.8	21.3	21.5	19.2	12.8	21.1	20.8	21.4
659917	18.4	17.7	12.8	19.5	21.2	19.0	20.0	20.7	23.8	19.3
659955	18.9	18.1	17.7	15.3	21.6	22.1	19.1	20.9	22.4	21.2
659944	17.8	15.5	16.7	14.8	15.3	18.1	16.1	18.7	16.8	17.8

## Individual Food Consumption

	Food Cons. g/anm/day Day 35	Food Cons. g/anm/day Day 42	Food Cons. g/anm/day Day 49	Food Cons. g/anm/day Day 56	Food Cons. g/anm/day Day 63	Food Cons. g/anm/day Day 70	Food Cons. g/anm/day Day 77	Food Cons. g/anm/day Day 84	Food Cons. g/anm/day Day 91
Female, II H-25346									
659940	21.6	20.2	20.6	21.0	22.0	20.8	19.6	20.9	20.7
659920	23.1	23.8	20.5	22.8	22.1	24.6	20.2	24.2	22.5
659916	23.7	23.7	22.3	22.3	24.6	21.6	25.6	27.0	20.6
659926	21.7	21.4	20.8	21.5	19.6	19.7	16.9	19.1	18.6
659915	21.6	22.6	23.1	22.7	22.4	24.7	25.9	24.6	22.4
659942	19.9	19.1	18.4	18.3	18.5	17.6	18.8	17.1	16.5
659918	20.5	21.4	21.7	19.8	19.4	18.4	18.8	18.8	16.7
659922	19.5	17.3	17.3	16.2	17.1	18.0	19.0	19.3	18.7
659911	20.6	21.2	20.3	22.1	23.1	24.9	22.8	23.4	22.0
659917	23.9	21.6	20.5	21.8	23.0	22.7	22.3	24.3	25.3
659955	24.4	21.5	21.9	22.4	22.3	21.5	20.2	22.9	19.1
659944	15.3	16.3	15.3	16.7	16.8	16.3	16.4	18.0	15.0



## Individual Food Consumption

	Food Cons. g/anm/day Day 1	Food Cons. g/anm/day Day 2	Food Cons. g/anm/day Day 3	Food Cons. g/anm/day Day 4	Food Cons. g/anm/day Day 5	Food Cons. g/anm/day Day 6	Food Cons. g/anm/day Day 7	Food Cons. g/anm/day Day 14	Food Cons. g/anm/day Day 21	Food Cons. g/anm/day Day 28
Female, IV H-25347										
659927	13.3	18.5	16.8	17.5	17.9	13.6	19.7	21.9	19.6	21.4
659939	17.0	13.2	22.1	20.5	19.4	19.0	21.8	23.6	23.9	25.2
659956	18.0	19.3	15.0	18.5	20.2	19.6	16.3	19.0	19.4	19.7
659947	15.0	14.6	16.4	8.8	19.6	19.3	16.6	13.9	18.0	18.0
659966	21.9	18.8	19.0	13.9	23.6	17.7	19.8	20.5	21.0	21.7
659949	20.8	16.8	18.0	13.4	19.8	16.2	16.6	17.4	17.2	17.2
659914	17.7	16.4	21.9	22.0	20.8	18.0	14.2	20.8	19.8	20.1
659960	11.9	21.7	18.2	18.9	11.5	22.5	18.0	18.3	20.4	17.3
659934	14.1	19.1	22.9	19.5	12.4	19.9	17.2	18.9	19.6	21.0
659958	13.2	20.0	18.7	16.0	11.0	18.0	15.0	17.0	17.5	18.4
659951	15.8	14.9	20.5	19.4	18.1	15.9	20.2	19.0	20.5	22.6
659909	22.6	18.0	20.1	16.8	22.6	24.3	18.4	20.5	22.5	21.8

## Individual Food Consumption

	Food Cons. g/anm/day Day 35	Food Cons. g/anm/day Day 42	Food Cons. g/anm/day Day 49	Food Cons. g/anm/day Day 56	Food Cons. g/anm/day Day 63	Food Cons. g/anm/day Day 70	Food Cons. g/anm/day Day 77	Food Cons. g/anm/day Day 84	Food Cons. g/anm/day Day 91
Female, IV H-25347									
659927	22.4	21.4	19.0	18.7	17.9	21.4	19.6	20.7	18.3
659939	25.3	25.9	24.5	24.2	23.5	25.1	24.3	24.8	22.5
659956	19.8	20.2	19.0	21.1	18.1	19.4	20.0	20.4	19.6
659947	18.2	19.5	18.3	21.7	23.1	19.6	20.8	19.8	18.7
659966	23.8	22.0	21.4	21.7	19.9	23.5	21.8	22.8	21.3
659949	17.7	15.1	17.3	17.8	17.0	18.1	17.6	16.7	19.3
659914	21.0	18.6	22.0	22.3	20.0	21.1	20.8	20.5	18.4
659960	18.1	18.4	18.7	20.1	19.3	18.8	19.7	16.4	15.4
659934	19.7	18.1	18.0	19.5	21.4	18.2	19.4	19.3	15.4
659958	16.9	16.7	16.7	20.0	17.4	17.4	17.0	19.7	16.3
659951	22.2	20.0	20.7	19.8	20.6	21.7	22.6	20.6	20.4
659909	22.6	20.8	20.5	22.3	21.6	23.7	20.4	21.9	20.9

Individual Food Consumption

	Food Cons. g/anm/day Day 1	Food Cons. g/anm/day Day 2	Food Cons. g/anm/day Day 3	Food Cons. g/anm/day Day 4	Food Cons. g/anm/day Day 5	Food Cons. g/anm/day Day 6	Food Cons. g/anm/day Day 7	Food Cons. g/anm/day Day 14	Food Cons. g/anm/day Day 21	Food Cons. g/anm/day Day 28
Female, VI H-25348										
659913	15.6	16.1	23.3	20.1	19.8	16.7	20.7	20.4	21.2	20.3
659908	11.0	25.2	19.3	18.7	13.8	10.2	17.5	17.2	17.9	18.4
659962	16.7	17.9	16.1	18.7	19.4	18.9	15.3	18.3	19.7	19.6
659925	19.5	18.6	20.3	13.6	20.0	19.9	14.6	19.3	17.9	18.7
659935	17.9	15.6	20.1	18.1	19.3	15.7	19.3	20.4	22.5	20.9
659936	19.7	17.0	18.7	20.2	14.1	18.8	17.2	17.8	19.2	19.6
659964	16.3	19.0	13.2	22.7	19.7	22.1	18.2	20.6	23.8	15.9
659950	14.6	19.6	17.5	20.9	16.9	16.0	18.2	19.6	20.3	20.4
659959	18.5	20.5	14.3	21.3	18.8	19.7	10.8	18.8	19.0	18.4
659961	15.1	13.3	20.0	19.0	16.6	14.1	17.7	17.8	18.9	19.3
659957	18.8	19.6	22.1	21.0	15.5	21.4	19.5	20.0	21.8	21.6
659905	21.3	16.5	13.4	21.1	18.4	17.7	12.4	18.3	18.3	17.4

## Individual Food Consumption

	Food Cons. g/anm/day Day 35	Food Cons. g/anm/day Day 42	Food Cons. g/anm/day Day 49	Food Cons. g/anm/day Day 56	Food Cons. g/anm/day Day 63	Food Cons. g/anm/day Day 70	Food Cons. g/anm/day Day 77	Food Cons. g/anm/day Day 84	Food Cons. g/anm/day Day 91
Female, VI H-25348									
659913	23.3	22.1	23.2	22.2	21.4	24.3	23.5	22.8	18.7
659908	19.1	18.1	19.6	21.2	18.8	18.8	17.7	19.8	17.6
659962	22.4	20.0	21.6	19.5	21.4	23.4	22.0	24.6	19.6
659925	20.4	20.4	19.8	20.3	19.4	20.0	20.0	22.7	19.5
659935	21.4	21.9	21.1	18.8	19.1	19.6	20.6	19.8	17.8
659936	20.5	17.3	17.9	17.8	17.7	21.6	19.2	19.5	20.8
659964	20.2	20.4	17.7	19.1	19.2	21.0	21.6	19.2	21.0
659950	21.4	21.0	20.7	20.2	22.2	20.7	20.2	22.2	17.6
659959	18.8	19.0	17.0	16.7	16.6	19.3	17.1	18.7	16.3
659961	20.9	23.8	21.9	24.9	25.6	31.0	19.5	21.1	20.5
659957	21.0	19.9	19.3	21.2	20.1	23.3	20.6	26.2	21.1
659905	18.5	19.4	18.2	18.1	17.6	18.1	17.4	17.7	17.3

## Individual Food Consumption

	Food Cons. g/anm/day Day 1	Food Cons. g/anm/day Day 2	Food Cons. g/anm/day Day 3	Food Cons. g/anm/day Day 4	Food Cons. g/anm/day Day 5	Food Cons. g/anm/day Day 6	Food Cons. g/anm/day Day 7	Food Cons. g/anm/day Day 14	Food Cons. g/anm/day Day 21	Food Cons. g/anm/day Day 28
Female, VIII H-25349										
659912	20.5	19.2	17.6	15.7	19.0	19.3	14.7	18.3	20.2	18.9
659965	16.7	16.3	16.5	22.2	17.1	18.7	16.1	19.3	21.9	18.6
659919	16.1	20.8	23.3	21.3	20.9	15.5	21.0	22.6	23.3	24.5
659907	15.3	16.2	14.6	18.3	17.5	16.7	13.5	16.8	16.9	17.4
659931	15.8	18.7	23.3	20.2	17.3	18.0	18.8	19.5	21.7	20.3
659928	16.4	21.6	19.4	20.4	16.2	19.8	18.0	19.0	21.0	21.0
659924	16.6	19.5	19.1	19.4	16.2	15.0	19.8	19.6	22.1	21.6
659946	17.8	23.1	21.4	21.1	13.3	21.5	16.6	18.9	18.3	20.3
659945	18.6	15.0	23.2	18.2	17.1	15.3	20.5	17.7	20.1	19.1
659921	16.4	20.3	12.6	26.5	19.9	19.5	13.1	21.2	23.2	21.9
659929	19.8	18.4	20.4	19.1	20.9	14.4	19.3	21.4	22.7	21.8
659948	21.2	19.3	21.3	21.6	17.3	20.7	18.8	21.9	23.6	24.2

## Individual Food Consumption

	Food Cons. g/anm/day Day 35	Food Cons. g/anm/day Day 42	Food Cons. g/anm/day Day 49	Food Cons. g/anm/day Day 56	Food Cons. g/anm/day Day 63	Food Cons. g/anm/day Day 70	Food Cons. g/anm/day Day 77	Food Cons. g/anm/day Day 84	Food Cons. g/anm/day Day 91
Female, VIII H-25349									
659912	16.0	21.6	20.2	21.5	20.1	20.9	19.5	21.6	18.4
659965	20.0	20.6	17.7	21.1	18.0	21.7	20.8	19.0	20.5
659919	22.5	23.6	22.8	22.5	24.0	23.1	24.2	23.5	21.9
659907	18.1	19.5	17.1	19.6	17.8	19.3	19.3	19.2	16.3
659931	22.5	21.5	22.6	21.6	20.3	23.7	19.7	19.5	19.5
659928	20.2	19.9	22.2	21.6	23.5	21.5	21.9	24.6	24.1
659924	23.5	21.8	20.1	20.0	20.5	19.1	22.9	22.1	20.8
659946	20.9	20.5	19.8	18.7	18.3	26.3	21.3	20.3	17.9
659945	20.8	18.5	18.6	19.3	19.9	21.3	22.1	20.7	19.0
659921	21.7	24.2	22.3	23.1	23.3	23.6	21.0	22.3	17.9
659929	21.4	21.3	22.9	21.0	21.2	23.8	24.3	21.4	19.2
659948	23.0	21.5	21.2	22.1	22.1	22.8	21.7	22.6	20.5

## Individual Food Consumption

	Food Cons. g/anm/day Day 1	Food Cons. g/anm/day Day 2	Food Cons. g/anm/day Day 3	Food Cons. g/anm/day Day 4	Food Cons. g/anm/day Day 5	Food Cons. g/anm/day Day 6	Food Cons. g/anm/day Day 7	Food Cons. g/anm/day Day 14	Food Cons. g/anm/day Day 21	Food Cons. g/anm/day Day 28
Female, X H-25350										
659923	24.4	20.7	24.0	24.5	22.5	17.4	23.8	23.0	20.0	22.9
659938	12.8	18.5	21.2	19.3	14.5	18.9	18.6	18.8	20.6	21.4
659943	20.1	19.3	20.4	22.1	15.9	23.7	19.4	19.7	21.9	21.5
659901	17.1	19.7	19.0	21.1	18.2	21.3	19.4	20.3	20.4	21.6
659903	15.7	17.0	18.2	18.7	17.6	23.3	20.0	21.1	20.2	21.5
659933	14.5	16.3	18.8	21.3	19.7	13.3	20.9	17.8	18.3	18.4
659937	18.6	17.7	22.3	22.1	21.5	22.7	18.9	22.0	23.4	26.0
659954	14.3	14.2	14.4	20.7	17.0	18.1	15.1	17.5	18.2	16.7
659953	19.7	20.1	14.7	21.6	19.0	18.7	13.9	19.0	20.8	19.6
659906	18.9	18.3	12.3	23.6	19.5	20.4	9.4	20.0	19.8	20.2
659952	23.1	10.0	19.9	18.6	15.3	12.5	18.3	17.0	21.2	17.3
659902	19.1	16.1	22.9	29.5	17.4	14.6	20.0	22.1	21.3	19.8

Individual Food Consumption

	Food Cons. g/anm/day Day 35	Food Cons. g/anm/day Day 42	Food Cons. g/anm/day Day 49	Food Cons. g/anm/day Day 56	Food Cons. g/anm/day Day 63	Food Cons. g/anm/day Day 70	Food Cons. g/anm/day Day 77	Food Cons. g/anm/day Day 84	Food Cons. g/anm/day Day 91
Female, X H-25350									
659923	22.4	24.8	22.3	23.2	24.3	26.3	23.6	21.9	21.6
659938	22.3	20.5	21.1	24.3	21.5	25.5	24.3	28.7	16.1
659943	21.2	21.1	21.5	22.5	21.6	22.3	20.8	23.7	18.9
659901	20.7	20.4	20.6	22.4	19.5	20.2	20.4	20.9	17.7
659903	18.9	17.7	20.1	19.1	19.6	18.0	19.5	19.9	15.6
659933	18.6	19.3	20.0	19.6	18.3	19.4	19.4	19.5	17.7
659937	25.5	22.3	22.3	25.7	24.5	23.0	26.1	26.8	22.0
659954	18.4	17.4	18.3	18.5	18.3	19.0	19.8	23.0	16.5
659953	20.9	19.3	20.4	20.7	21.4	23.8	20.5	19.0	23.3
659906	21.5	19.6	19.2	20.2	19.2	27.5	21.3	20.1	21.5
659952	19.3	17.6	20.1	19.0	19.5	25.0	24.1	25.2	15.2
659902	19.5	20.4	21.9	21.1	19.4	19.8	20.2	23.1	16.8



APPENDIX C

INDIVIDUAL CLINICAL OBSERVATIONS AND MORTALITY RECORDS

## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
M	I	659888	General observation, No Abnormality Detected	0-92
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Sacrificed by design	92
M	I	659884	General observation, No Abnormality Detected	0-92
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Sacrificed by design	92
M	I	659899	General observation, No Abnormality Detected	0-92
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Sacrificed by design	92
M	I	659854	General observation, No Abnormality Detected	0-92
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Sacrificed by design	92
M	I	659866	General observation, No Abnormality Detected	0-93
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Sacrificed by design	93
M	I	659896	General observation, No Abnormality Detected	0-7
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Hair Loss, Forelimb, Bilateral	56-93
			Hair Loss, Forepaw, Bilateral	35-93
			Hair Loss, Forepaw, Right	14-28
			Sacrificed by design	93
M	I	659837	General observation, No Abnormality Detected	0-93
			Eye Observations, Bled via Orbital for Clin Path, Right	93

## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
M	I	659837	Sacrificed by design	93
M	I	659880	General observation, No Abnormality Detected	0-21,77-84
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Discharge, Eye bilateral, Black	91
			Hair Loss, Forelimb, Bilateral	28-63
			Hair Loss, Forelimb, Right	70
			Stain Fur/Skin, Ventral body, Brown	91-93
			Sacrificed by design	93
M	I	659882	General observation, No Abnormality Detected	0-94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Sacrificed by design	94
M	I	659860	General observation, No Abnormality Detected	0-94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Sacrificed by design	94
M	I	659841	General observation, No Abnormality Detected	0-94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Sacrificed by design	94
M	I	659890	General observation, No Abnormality Detected	0-94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Sacrificed by design	94

## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
M	III	659847	General observation, No Abnormality Detected	0-92
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Sacrificed by design	92
M	III	659843	General observation, No Abnormality Detected	0-92
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Sacrificed by design	92
M	III	659891	General observation, No Abnormality Detected	0-92
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Sacrificed by design	92
M	III	659892	General observation, No Abnormality Detected	0-28
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Discharge, Nose, Black	56-70
			Misshapen Observations, Ear, Right	35-92
			Sacrificed by design	92
M	III	659879	General observation, No Abnormality Detected	0-93
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Sacrificed by design	93
M	III	659852	General observation, No Abnormality Detected	0-21
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Aggressive Behavior	56-93
			Hyperreactive	28-93
			Discharge, Eye right, Red	63-70
			Stain Fur/Skin, Head, Brown	63-93

## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
M	III	659852	Sacrificed by design	93
M	III	659858	General observation, No Abnormality Detected	0-93
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Sacrificed by design	93
M	III	659845	General observation, No Abnormality Detected	0-93
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Sacrificed by design	93
M	III	659876	General observation, No Abnormality Detected	0-94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Sacrificed by design	94
M	III	659849	General observation, No Abnormality Detected	0-14
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Stain Fur/Skin, Shoulder, Bilateral, Brown	35-94
			Stain Fur/Skin, Shoulder, Left, Brown	21-28
			Sacrificed by design	94
M	III	659838	General observation, No Abnormality Detected	0-42
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Aggressive Behavior	56-94
			Hyperreactive	49-94
			Stain Fur/Skin, Face, Brown	94
			Sacrificed by design	94
M	III	659893	General observation, No Abnormality Detected	0-94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Sacrificed by design	94

## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
M	V	659877	General observation, No Abnormality Detected	0-92
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Sacrificed by design	92
M	V	659859	General observation, No Abnormality Detected	0-92
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Sacrificed by design	92
M	V	659862	General observation, No Abnormality Detected	0-77
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Stain Fur/Skin, Face, Brown	84-92
			Sacrificed by design	92
M	V	659840	General observation, No Abnormality Detected	0-7
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			General Teeth Observations, Maloccluded	56-92
			Discharge, Eye bilateral, Black	56-63
			Hair Loss, Forepaw, Right	21
			Wound, Superficial, Mouth	56
			Stain Fur/Skin, Shoulder, Bilateral, Brown	14-56
			Sacrificed by design	92
M	V	659848	General observation, No Abnormality Detected	0-42,91-93
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Hair Loss, Forelimb, Bilateral	49-84
			Sacrificed by design	93

## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
M	V	659883	General observation, No Abnormality Detected	0-42,56-93
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Hyperreactive	49
			Sacrificed by design	93
M	V	659842	General observation, No Abnormality Detected	0-35
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Hair Loss, Forelimb, Bilateral	42-93
			Sacrificed by design	93
M	V	659872	General observation, No Abnormality Detected	0-93
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Sacrificed by design	93
M	V	659885	General observation, No Abnormality Detected	0-56,91-94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Hyperreactive	63-84
			Sacrificed by design	94
M	V	659850	General observation, No Abnormality Detected	0-94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Sacrificed by design	94
M	V	659839	General observation, No Abnormality Detected	0-94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Sacrificed by design	94

## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
M	V	659865	General observation, No Abnormality Detected	0-7, 42-94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Hair Loss, Forepaw, Left	14-35
			Sacrificed by design	94



## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
M	VII	659864	General observation, No Abnormality Detected	0-92
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Sacrificed by design	92
M	VII	659878	General observation, No Abnormality Detected	0-35
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Stain Fur/Skin, Lumbar, Brown	56
			Stain Fur/Skin, Neck, Brown	42-92
			Sacrificed by design	92
M	VII	659874	General observation, No Abnormality Detected	0-7, 77-92
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Hair Loss, Forepaw, Bilateral	14-70
			Sacrificed by design	92
M	VII	659861	General observation, No Abnormality Detected	0-92
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Sacrificed by design	92
M	VII	659846	General observation, No Abnormality Detected	0-93
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Sacrificed by design	93
M	VII	659835	General observation, No Abnormality Detected	0-93
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Sacrificed by design	93
M	VII	659863	General observation, No Abnormality Detected	0-93
			Eye Observations, Bled via Orbital for Clin Path, Right	93

## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
M	VII	659863	Sacrificed by design	93
M	VII	659836	General observation, No Abnormality Detected	0-21
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			General Teeth Observations, Broken	28
			General Teeth Observations, Maloccluded	28-93
			Discharge, Nose, Black	28
			Wound, Superficial, Mouth	28
			Sacrificed by design	93
M	VII	659870	General observation, No Abnormality Detected	0-28
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Vocalization, No Abnormality Detected	35,42,49,56,63,70,77,84,91,94
			Hyperreactive	70-94
			Sacrificed by design	94
M	VII	659895	General observation, No Abnormality Detected	0-94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Sacrificed by design	94
M	VII	659898	General observation, No Abnormality Detected	0-94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Sacrificed by design	94
M	VII	659844	General observation, No Abnormality Detected	0-94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Sacrificed by design	94

## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
M	IX	659873	General observation, No Abnormality Detected	0-21
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Hair Loss, Forelimb, Left	42-49
			Misshapen Observations, Tail	28-92
			Sacrificed by design	92
M	IX	659851	General observation, No Abnormality Detected	0-56,77-84
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Hyperactive	63-70
			Hyperreactive	63-70,91-92
			Sacrificed by design	92
M	IX	659855	General observation, No Abnormality Detected	0-92
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Sacrificed by design	92
M	IX	659887	General observation, No Abnormality Detected	0-92
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Sacrificed by design	92
M	IX	659889	General observation, No Abnormality Detected	0-93
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Sacrificed by design	93
M	IX	659871	General observation, No Abnormality Detected	0-35
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Stain Fur/Skin, Lumbar, Brown	56-93
			Stain Fur/Skin, Sacral, Brown	42

## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
M	IX	659871	Stain Fur/Skin, Face, Brown	93
			Stain Fur/Skin, Neck, Brown	42-93
			Sacrificed by design	93
M	IX	659868	General observation, No Abnormality Detected	0-93
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Sacrificed by design	93
M	IX	659875	General observation, No Abnormality Detected	0-7
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Hair Loss, Forelimb, Bilateral	42-93
			Hair Loss, Shoulder, Bilateral	21-35
			Wound, Superficial, Shoulder, Left	14-35
			Stain Fur/Skin, Abdomen, Brown	56-91
			Stain Fur/Skin, Hindlimb, Bilateral, Brown	70-93
			Stain Fur/Skin, Shoulder, Bilateral, Brown	28-93
			Stain Fur/Skin, Shoulder, Bilateral	21
			Sacrificed by design	93
M	IX	659869	General observation, No Abnormality Detected	0-94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Sacrificed by design	94
M	IX	659856	General observation, No Abnormality Detected	0-94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Sacrificed by design	94
M	IX	659857	General observation, No Abnormality Detected	0-21

## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
M	IX	659857	Eye Observations, Bled via Orbital for Clin Path, Right	94
			Hair Loss, Forelimb, Bilateral	42-94
			Hair Loss, Forepaw, Bilateral	35-94
			Hair Loss, Forepaw, Left	28
			Sacrificed by design	94
M	IX	659897	General observation, No Abnormality Detected	0-94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Sacrificed by design	94

## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
F	II	659940	General observation, No Abnormality Detected	0-42
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Hair Loss, Forelimb, Bilateral	63-92
			Hair Loss, Forelimb, Right	49-56
			Stain Fur/Skin, Forelimb, Left, Brown	63-84
			Sacrificed by design	92
F	II	659920	General observation, No Abnormality Detected	0-42, 56, 70-77, 91-92
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Ear twitch, Bilateral	49, 63, 84
			Arches back during handling	49, 63, 84
			Sacrificed by design	92
F	II	659916	General observation, No Abnormality Detected	0-14, 28, 42-84
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Hyperactive	35
			Hyperreactive	21, 91-92
			Arches back during handling	35
			Sacrificed by design	92
F	II	659926	General observation, No Abnormality Detected	0-14
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			General Teeth Observations, Clipped	77-92
			Hyperactive	49-92
			Discharge, Eye right, Black	77
			Hair Loss, Forelimb, Bilateral	21-92

## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
F	II	659926	Hair Loss, Forepaw, Bilateral	42-92
			Ear twitch, Bilateral	49
			Arches back during handling	49
			Sacrificed by design	92
F	II	659915	General observation, No Abnormality Detected	0-35,56-93
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Stain Fur/Skin, Neck, Brown	49
			Arches back during handling	42-49
			Sacrificed by design	93
F	II	659942	General observation, No Abnormality Detected	0-93
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Sacrificed by design	93
F	II	659918	General observation, No Abnormality Detected	0-14
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Hair Loss, Abdomen, Right	35-93
			Hair Loss, Base of tail	77-93
			Hair Loss, Forelimb, Bilateral	21-93
			Hair Loss, Forepaw, Bilateral	49-93
			Hair Loss, Hindlimb, Right	49-93
			Sacrificed by design	93
F	II	659922	General observation, No Abnormality Detected	0-93
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Sacrificed by design	93

## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
F	II	659911	General observation, No Abnormality Detected	0,14,28-35,91-94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Hyperactive	7,49-56,77-84
			Stain Fur/Skin, Face, Brown	42-84
			Stain Fur/Skin, Face, Red	21
			Ear twitch, Bilateral	7
			Arches back during handling	7,49
			Sacrificed by design	94
F	II	659917	General observation, No Abnormality Detected	0-28
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Hyperactive	49-56
			Stain Fur/Skin, Shoulder, Bilateral, Brown	35-94
			Arches back during handling	56
			Sacrificed by design	94
F	II	659955	General observation, No Abnormality Detected	0-84,94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Discharge, Nose, Black	91
			Sacrificed by design	94



## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
F	II	659944	General observation, No Abnormality Detected	0,14-28,42
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Hyperactive	63-94
			Discharge, Eye left, Red	49-94
			Ear twitch, Bilateral	49
			Arches back during handling	35,49
			Sacrificed by design	94
			No clinical observations recorded	7

## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
F	IV	659927	General observation, No Abnormality Detected	0-92
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Sacrificed by design	92
F	IV	659939	General observation, No Abnormality Detected	0-92
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Sacrificed by design	92
F	IV	659956	General observation, No Abnormality Detected	0-92
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Sacrificed by design	92
F	IV	659947	General observation, No Abnormality Detected	0-92
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Sacrificed by design	92
F	IV	659966	General observation, No Abnormality Detected	0-93
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Sacrificed by design	93
F	IV	659949	General observation, No Abnormality Detected	0-7
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Hair Loss, Forepaw, Left	14-56
			Misshapen Observations, Ear, Left	35-93
			Stain Fur/Skin, Neck, Brown	70-93
			Sacrificed by design	93
F	IV	659914	General observation, No Abnormality Detected	0-35,49-93
			Eye Observations, Bled via Orbital for Clin Path, Right	93

## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
F	IV	659914	Arches back during handling	42
			Sacrificed by design	93
F	IV	659960	General observation, No Abnormality Detected	0-93
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Sacrificed by design	93
F	IV	659934	General observation, No Abnormality Detected	0-14,56-94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Hyperactive	21-49
			Ear twitch, Bilateral	21,49
			Arches back during handling	21,49
			Sacrificed by design	94
F	IV	659958	General observation, No Abnormality Detected	0-42,63-77,91-94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Hyperactive	84
			Stain Fur/Skin, Chin, Brown	56
			Stain Fur/Skin, Chin, Red	49
			Wet Fur, Chin	49
			Sacrificed by design	94
F	IV	659951	General observation, No Abnormality Detected	0-14
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Stain Fur/Skin, Shoulder, Bilateral, Brown	21-94
			Sacrificed by design	94

## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
F	IV	659909	General observation, No Abnormality Detected	0,14-28,42-94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Stain Fur/Skin, Shoulder, Left, Brown	35
			Sacrificed by design	94
			No clinical observations recorded	7

## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
F	VI	659913	General observation, No Abnormality Detected	0-7
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Hair Loss, Forepaw, Bilateral	14-92
			Stain Fur/Skin, Neck, Red	49
			Sacrificed by design	92
F	VI	659908	General observation, No Abnormality Detected	0-42,56-92
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Ear twitch, Bilateral	49
			Sacrificed by design	92
F	VI	659962	General observation, No Abnormality Detected	0-35
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Hyperactive	42-92
			Sacrificed by design	92
F	VI	659925	General observation, No Abnormality Detected	0-21
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Hair Loss, Forelimb, Bilateral	56-92
			Hair Loss, Forelimb, Right	35-49
			Stain Fur/Skin, Shoulder, Bilateral, Brown	28-92
			Sacrificed by design	92
F	VI	659935	General observation, No Abnormality Detected	0-93
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Sacrificed by design	93
F	VI	659936	General observation, No Abnormality Detected	0-93

## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
F	VI	659936	Eye Observations, Bled via Orbital for Clin Path, Right	93
			Sacrificed by design	93
F	VI	659964	General observation, No Abnormality Detected	0-42,56-70,84-93
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Discharge, Eye left, Black	77
			Discharge, Eye left, Red	49
			Sacrificed by design	93
F	VI	659950	General observation, No Abnormality Detected	0-56
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Stain Fur/Skin, Shoulder, Bilateral	63-93
			Mass Thoracic, Ventral, Mass #1, Not Ulcerated, 1.0 cm	63-93
			Sacrificed by design	93
F	VI	659959	General observation, No Abnormality Detected	0,14-35
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Stain Fur/Skin, Head, Brown	56-94
			Stain Fur/Skin, Neck, Brown	42-94
			Ear twitch, Bilateral	7
			Sacrificed by design	94
F	VI	659961	General observation, No Abnormality Detected	0-77,94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Ear twitch, Bilateral	84-91
			Arches back during handling	84-91
			Sacrificed by design	94

## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
F	VI	659957	General observation, No Abnormality Detected	0-63,94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Hyperreactive	70-91
			Sacrificed by design	94
F	VI	659905	General observation, No Abnormality Detected	0,14-42,63-94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Stain Fur/Skin, Sacral, Brown	49-56
			Arches back during handling	7
			Sacrificed by design	94

## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
F	VIII	659912	General observation, No Abnormality Detected	0-21
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Hyperactive	28-92
			Stain Fur/Skin, Face, Red	49-92
			Ear twitch, Bilateral	28
			Sacrificed by design	92
F	VIII	659965	General observation, No Abnormality Detected	0-21, 35-56, 70-84, 92
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Ear twitch, Bilateral	28, 63, 91
			Arches back during handling	28, 63, 91
			Sacrificed by design	92
F	VIII	659919	General observation, No Abnormality Detected	0-7, 21-63
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Wound, Superficial, Neck	14
			Stain Fur/Skin, Face, Brown	77-92
			Arches back during handling	70
			Sacrificed by design	92
F	VIII	659907	General observation, No Abnormality Detected	0-92
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Sacrificed by design	92
F	VIII	659931	General observation, No Abnormality Detected	0-21, 35-42, 56-93
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Hyperactive	49



## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
F	VIII	659931	Ear twitch, Bilateral	28,49
			Arches back during handling	28,49
			Sacrificed by design	93
F	VIII	659928	General observation, No Abnormality Detected	0-56,70-93
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Stain Fur/Skin, Face, Brown	63
			Sacrificed by design	93
F	VIII	659924	General observation, No Abnormality Detected	0-93
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Sacrificed by design	93
F	VIII	659946	General observation, No Abnormality Detected	0-14,28-93
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Hyperactive	21
			Ear twitch, Bilateral	21
			Arches back during handling	21
			Sacrificed by design	93
F	VIII	659945	General observation, No Abnormality Detected	0-94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Sacrificed by design	94
F	VIII	659921	General observation, No Abnormality Detected	0-21
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Hyperactive	42-94
			Hair Loss, Forelimb, Bilateral	63-94

## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
F	VIII	659921	Hair Loss, Forelimb, Right	56
			Stain Fur/Skin, Lumbar, Brown	35-56
			Stain Fur/Skin, Sacral, Brown	35-56
			Stain Fur/Skin, Shoulder, Bilateral, Brown	28-94
			Arches back during handling	42
			Sacrificed by design	94
F	VIII	659929	General observation, No Abnormality Detected	0-7, 21-35, 49-63, 91-94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Hair Loss, Forelimb, Right	70-84
			Ear twitch, Bilateral	14, 42
			Arches back during handling	14, 42
			Sacrificed by design	94
F	VIII	659948	General observation, No Abnormality Detected	0-94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Sacrificed by design	94

## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
F	X	659923	General observation, No Abnormality Detected	0-28,42-92
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Hyperactive	35
			Ear twitch, Bilateral	35
			Arches back during handling	35
			Sacrificed by design	92
F	X	659938	General observation, No Abnormality Detected	0-92
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Sacrificed by design	92
F	X	659943	General observation, No Abnormality Detected	0-92
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Sacrificed by design	92
F	X	659901	General observation, No Abnormality Detected	0-84
			Eye Observations, Bled via Orbital for Clin Path, Right	92
			Hyperactive	91-92
			Sacrificed by design	92
F	X	659903	General observation, No Abnormality Detected	0-7,21-77
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Stain Fur/Skin, Shoulder, Bilateral, Brown	84-93
			Ear twitch, Bilateral	14
			Arches back during handling	14
			Sacrificed by design	93
F	X	659933	General observation, No Abnormality Detected	0-14

## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
F	X	659933	Eye Observations, Bled via Orbital for Clin Path, Right	93
			Hair Loss, Forelimb, Right	21-93
			Sacrificed by design	93
F	X	659937	General observation, No Abnormality Detected	0-77,91-93
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Stain Fur/Skin, Face, Brown	84
			Sacrificed by design	93
F	X	659954	General observation, No Abnormality Detected	0-93
			Eye Observations, Bled via Orbital for Clin Path, Right	93
			Sacrificed by design	93
F	X	659953	General observation, No Abnormality Detected	0-94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Sacrificed by design	94
F	X	659906	General observation, No Abnormality Detected	0-56,77-84,94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Arches back during handling	63-70,91
			Sacrificed by design	94
F	X	659952	General observation, No Abnormality Detected	0-21
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Hyperactive	28-94
			Hair Loss, Forelimb, Bilateral	91-94
			Hair Loss, Forepaw, Bilateral	49-94
			Stain Fur/Skin, Sacral, Brown	35-77

## Individual Clinical Observations and Mortality Records

Sex	Group	Animal	Observation	Days
F	X	659952	Sacrificed by design	94
F	X	659902	General observation, No Abnormality Detected	0-94
			Eye Observations, Bled via Orbital for Clin Path, Right	94
			Sacrificed by design	94

APPENDIX D  
INDIVIDUAL OPHTHALMOLOGY OBSERVATIONS

**NANCY M. BROMBERG, V.M.D., M.S.  
EYE CLINIC FOR ANIMALS  
6119 MASSACHUSETTS AVE  
BETHESDA, MD 20816**


**STUDY INFORMATION: Study No. 14161 1026  
H #: 25346  
Species: Rat  
Study Director: SUE MACKENZIE**

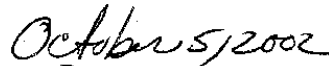
**OPHTHALMOLOGICAL EXAMINATION SUMMARY  
Examination Date: October 4, 2002**

**METHODS: Indirect Ophthalmoscopy following 1% Tropicamide mydriasis**

**COMMENTS/DISCUSSION**

**All animals examined had no visible ophthalmoscopic lesions.**

  
Nancy M. Bromberg, V.M.D., M.S.  
Diplomat, A.C.V.O.

  
Date

## Individual Ophthalmology Observations

Sex	Group	Animal	Observation	Days
M	I	659888	No Ophthalmological Abnormalities Detected	87
M	I	659884	No Ophthalmological Abnormalities Detected	87
M	I	659899	No Ophthalmological Abnormalities Detected	87
M	I	659854	No Ophthalmological Abnormalities Detected	87
M	I	659866	No Ophthalmological Abnormalities Detected	87
M	I	659896	No Ophthalmological Abnormalities Detected	87
M	I	659837	No Ophthalmological Abnormalities Detected	87
M	I	659880	No Ophthalmological Abnormalities Detected	87
M	I	659882	No Ophthalmological Abnormalities Detected	87
M	I	659860	No Ophthalmological Abnormalities Detected	87
M	I	659841	No Ophthalmological Abnormalities Detected	87
M	I	659890	No Ophthalmological Abnormalities Detected	87



## Individual Ophthalmology Observations

Sex	Group	Animal	Observation	Days
M	III	659847	No Ophthalmological Abnormalities Detected	87
M	III	659843	No Ophthalmological Abnormalities Detected	87
M	III	659891	No Ophthalmological Abnormalities Detected	87
M	III	659892	No Ophthalmological Abnormalities Detected	87
M	III	659879	No Ophthalmological Abnormalities Detected	87
M	III	659852	No Ophthalmological Abnormalities Detected	87
M	III	659858	No Ophthalmological Abnormalities Detected	87
M	III	659845	No Ophthalmological Abnormalities Detected	87
M	III	659876	No Ophthalmological Abnormalities Detected	87
M	III	659849	No Ophthalmological Abnormalities Detected	87
M	III	659838	No Ophthalmological Abnormalities Detected	87
M	III	659893	No Ophthalmological Abnormalities Detected	87

## Individual Ophthalmology Observations

Sex	Group	Animal	Observation	Days
M	V	659877	No Ophthalmological Abnormalities Detected	87
M	V	659859	No Ophthalmological Abnormalities Detected	87
M	V	659862	No Ophthalmological Abnormalities Detected	87
M	V	659840	No Ophthalmological Abnormalities Detected	87
M	V	659848	No Ophthalmological Abnormalities Detected	87
M	V	659883	No Ophthalmological Abnormalities Detected	87
M	V	659842	No Ophthalmological Abnormalities Detected	87
M	V	659872	No Ophthalmological Abnormalities Detected	87
M	V	659885	No Ophthalmological Abnormalities Detected	87
M	V	659850	No Ophthalmological Abnormalities Detected	87
M	V	659839	No Ophthalmological Abnormalities Detected	87
M	V	659865	No Ophthalmological Abnormalities Detected	87

## Individual Ophthalmology Observations

Sex	Group	Animal	Observation	Days
M	VII	659864	No Ophthalmological Abnormalities Detected	87
M	VII	659878	No Ophthalmological Abnormalities Detected	87
M	VII	659874	No Ophthalmological Abnormalities Detected	87
M	VII	659861	No Ophthalmological Abnormalities Detected	87
M	VII	659846	No Ophthalmological Abnormalities Detected	87
M	VII	659835	No Ophthalmological Abnormalities Detected	87
M	VII	659863	No Ophthalmological Abnormalities Detected	87
M	VII	659836	No Ophthalmological Abnormalities Detected	87
M	VII	659870	No Ophthalmological Abnormalities Detected	87
M	VII	659895	No Ophthalmological Abnormalities Detected	87
M	VII	659898	No Ophthalmological Abnormalities Detected	87
M	VII	659844	No Ophthalmological Abnormalities Detected	87

## Individual Ophthalmology Observations

Sex	Group	Animal	Observation	Days
M	IX	659873	No Ophthalmological Abnormalities Detected	87
M	IX	659851	No Ophthalmological Abnormalities Detected	87
M	IX	659855	No Ophthalmological Abnormalities Detected	87
M	IX	659887	No Ophthalmological Abnormalities Detected	87
M	IX	659889	No Ophthalmological Abnormalities Detected	87
M	IX	659871	No Ophthalmological Abnormalities Detected	87
M	IX	659868	No Ophthalmological Abnormalities Detected	87
M	IX	659875	No Ophthalmological Abnormalities Detected	87
M	IX	659869	No Ophthalmological Abnormalities Detected	87
M	IX	659856	No Ophthalmological Abnormalities Detected	87
M	IX	659857	No Ophthalmological Abnormalities Detected	87
M	IX	659897	No Ophthalmological Abnormalities Detected	87

## Individual Ophthalmology Observations

Sex	Group	Animal	Observation	Days
F	II	659940	No Ophthalmological Abnormalities Detected	87
F	II	659920	No Ophthalmological Abnormalities Detected	87
F	II	659916	No Ophthalmological Abnormalities Detected	87
F	II	659926	No Ophthalmological Abnormalities Detected	87
F	II	659915	No Ophthalmological Abnormalities Detected	87
F	II	659942	No Ophthalmological Abnormalities Detected	87
F	II	659918	No Ophthalmological Abnormalities Detected	87
F	II	659922	No Ophthalmological Abnormalities Detected	87
F	II	659911	No Ophthalmological Abnormalities Detected	87
F	II	659917	No Ophthalmological Abnormalities Detected	87
F	II	659955	No Ophthalmological Abnormalities Detected	87
F	II	659944	No Ophthalmological Abnormalities Detected	87

## Individual Ophthalmology Observations

Sex	Group	Animal	Observation	Days
F	IV	659927	No Ophthalmological Abnormalities Detected	87
F	IV	659939	No Ophthalmological Abnormalities Detected	87
F	IV	659956	No Ophthalmological Abnormalities Detected	87
F	IV	659947	No Ophthalmological Abnormalities Detected	87
F	IV	659966	No Ophthalmological Abnormalities Detected	87
F	IV	659949	No Ophthalmological Abnormalities Detected	87
F	IV	659914	No Ophthalmological Abnormalities Detected	87
F	IV	659960	No Ophthalmological Abnormalities Detected	87
F	IV	659934	No Ophthalmological Abnormalities Detected	87
F	IV	659958	No Ophthalmological Abnormalities Detected	87
F	IV	659951	No Ophthalmological Abnormalities Detected	87
F	IV	659909	No Ophthalmological Abnormalities Detected	87

## Individual Ophthalmology Observations

Sex	Group	Animal	Observation	Days
F	VI	659913	No Ophthalmological Abnormalities Detected	87
F	VI	659908	No Ophthalmological Abnormalities Detected	87
F	VI	659962	No Ophthalmological Abnormalities Detected	87
F	VI	659925	No Ophthalmological Abnormalities Detected	87
F	VI	659935	No Ophthalmological Abnormalities Detected	87
F	VI	659936	No Ophthalmological Abnormalities Detected	87
F	VI	659964	No Ophthalmological Abnormalities Detected	87
F	VI	659950	No Ophthalmological Abnormalities Detected	87
F	VI	659959	No Ophthalmological Abnormalities Detected	87
F	VI	659961	No Ophthalmological Abnormalities Detected	87
F	VI	659957	No Ophthalmological Abnormalities Detected	87
F	VI	659905	No Ophthalmological Abnormalities Detected	87

## Individual Ophthalmology Observations

Sex	Group	Animal	Observation	Days
F	VIII	659912	No Ophthalmological Abnormalities Detected	87
F	VIII	659965	No Ophthalmological Abnormalities Detected	87
F	VIII	659919	No Ophthalmological Abnormalities Detected	87
F	VIII	659907	No Ophthalmological Abnormalities Detected	87
F	VIII	659931	No Ophthalmological Abnormalities Detected	87
F	VIII	659928	No Ophthalmological Abnormalities Detected	87
F	VIII	659924	No Ophthalmological Abnormalities Detected	87
F	VIII	659946	No Ophthalmological Abnormalities Detected	87
F	VIII	659945	No Ophthalmological Abnormalities Detected	87
F	VIII	659921	No Ophthalmological Abnormalities Detected	87
F	VIII	659929	No Ophthalmological Abnormalities Detected	87
F	VIII	659948	No Ophthalmological Abnormalities Detected	87



## Individual Ophthalmology Observations

Sex	Group	Animal	Observation	Days
F	X	659923	No Ophthalmological Abnormalities Detected	87
F	X	659938	No Ophthalmological Abnormalities Detected	87
F	X	659943	No Ophthalmological Abnormalities Detected	87
F	X	659901	No Ophthalmological Abnormalities Detected	87
F	X	659903	No Ophthalmological Abnormalities Detected	87
F	X	659933	No Ophthalmological Abnormalities Detected	87
F	X	659937	No Ophthalmological Abnormalities Detected	87
F	X	659954	No Ophthalmological Abnormalities Detected	87
F	X	659953	No Ophthalmological Abnormalities Detected	87
F	X	659906	No Ophthalmological Abnormalities Detected	87
F	X	659952	No Ophthalmological Abnormalities Detected	87
F	X	659902	No Ophthalmological Abnormalities Detected	87

APPENDIX E

INDIVIDUAL FORELIMB GRIP STRENGTH AND HINDLIMB GRIP STRENGTH

## INDIVIDUAL FORELIMB GRIP STRENGTH AND HINDLIMB GRIP STRENGTH

BASELINE

Male Rats/Group I H-25346

Animal Number	<u>Forelimb Grip Strength (kg)</u>				<u>Hindlimb Grip Strength (kg)</u>			
	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>
659837	0.56	0.55	0.43	0.51	0.33	0.28	0.23	0.28
659841	0.43	0.49	0.48	0.47	0.21	0.23	0.24	0.23
659854	0.59	0.41	0.54	0.51	0.27	0.32	0.22	0.27
659860	0.57	0.57	0.59	0.58	0.24	0.30	0.28	0.27
659866	0.51	0.66	0.53	0.57	0.46	0.46	0.44	0.45
659880	0.47	0.66	0.71	0.61	0.26	0.22	0.22	0.23
659882	0.34	0.42	0.58	0.45	0.26	0.26	0.29	0.27
659884	0.74	0.70	0.73	0.72	0.34	0.31	0.32	0.32
659888	0.45	0.60	0.51	0.52	0.34	0.25	0.29	0.29
659890	0.65	0.57	0.69	0.64	0.35	0.43	0.37	0.38
659896	0.58	0.63	0.54	0.58	0.33	0.26	0.33	0.31
659899	0.53	0.57	0.66	0.59	0.23	0.29	0.23	0.25

## INDIVIDUAL FORELIMB GRIP STRENGTH AND HINDLIMB GRIP STRENGTH

BASELINE

Male Rats/Group III H-25347

<u>Animal Number</u>	<u>Forelimb Grip Strength (kg)</u>				<u>Hindlimb Grip Strength (kg)</u>			
	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>
659838	0.46	0.45	0.62	0.51	0.39	0.31	0.28	0.33
659843	0.43	0.57	0.46	0.49	0.22	0.29	0.38	0.30
659845	0.57	0.60	0.62	0.60	0.34	0.33	0.29	0.32
659847	0.51	0.61	0.57	0.56	0.39	0.41	0.37	0.39
659849	0.55	0.70	0.70	0.65	0.26	0.33	0.22	0.27
659852	0.31	0.48	0.40	0.40	0.22	0.24	0.27	0.24
659858	0.52	0.51	0.58	0.54	0.29	0.32	0.42	0.34
659876	0.57	0.64	0.58	0.60	0.43	0.42	0.39	0.41
659879	0.46	0.56	0.66	0.56	0.41	0.32	0.32	0.35
659891	0.56	0.59	0.46	0.54	0.27	0.32	0.27	0.29
659892	0.32	0.41	0.42	0.38	0.21	0.26	0.24	0.24
659893	0.52	0.65	0.70	0.62	0.36	0.37	0.37	0.37

## INDIVIDUAL FORELIMB GRIP STRENGTH AND HINDLIMB GRIP STRENGTH

BASELINE

Male Rats/Group V H-25348

<u>Animal Number</u>	<u>Forelimb Grip Strength (kg)</u>				<u>Hindlimb Grip Strength (kg)</u>			
	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>
659839	0.54	0.54	0.49	0.52	0.46	0.42	0.47	0.45
659840	0.46	0.57	0.51	0.51	0.38	0.33	0.35	0.35
659842	0.70	0.61	0.60	0.64	0.35	0.33	0.42	0.37
659848	0.52	0.61	0.61	0.58	0.25	0.24	0.27	0.25
659850	0.47	0.52	0.44	0.48	0.25	0.39	0.34	0.33
659859	0.40	0.63	0.51	0.51	0.22	0.29	0.29	0.27
659862	0.47	0.42	0.46	0.45	0.25	0.21	0.27	0.24
659865	0.53	0.51	0.51	0.52	0.37	0.42	0.31	0.37
659872	0.49	0.55	0.52	0.52	0.27	0.27	0.28	0.27
659877	0.31	0.46	0.39	0.39	0.31	0.37	0.33	0.34
659883	0.47	0.55	0.38	0.47	0.23	0.23	0.20	0.22
659885	0.54	0.60	0.46	0.53	0.35	0.27	0.28	0.30

## INDIVIDUAL FORELIMB GRIP STRENGTH AND HINDLIMB GRIP STRENGTH

BASELINE

Male Rats/Group VII H-25349

<u>Animal Number</u>	<u>Forelimb Grip Strength (kg)</u>				<u>Hindlimb Grip Strength (kg)</u>			
	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>
659835	0.56	0.52	0.59	0.56	0.35	0.31	0.24	0.30
659836	0.42	0.56	0.47	0.48	0.39	0.34	0.40	0.38
659844	0.68	0.51	0.55	0.58	0.24	0.27	0.27	0.26
659846	0.49	0.52	0.72	0.58	0.22	0.28	0.27	0.26
659861	0.42	0.45	0.51	0.46	0.23	0.23	0.22	0.23
659863	0.53	0.45	0.43	0.47	0.33	0.35	0.34	0.34
659864	0.52	0.62	0.69	0.61	0.41	0.32	0.37	0.37
659870	0.62	0.73	0.68	0.68	0.32	0.28	0.27	0.29
659874	0.59	0.57	0.48	0.55	0.25	0.28	0.33	0.29
659878	0.65	0.52	0.51	0.56	0.35	0.27	0.31	0.31
659895	0.57	0.45	0.48	0.50	0.34	0.26	0.28	0.29
659898	0.61	0.56	0.61	0.59	0.42	0.32	0.43	0.39

## INDIVIDUAL FORELIMB GRIP STRENGTH AND HINDLIMB GRIP STRENGTH

BASELINE

Male Rats/Group IX H-25350

<u>Animal Number</u>	<u>Forelimb Grip Strength (kg)</u>				<u>Hindlimb Grip Strength (kg)</u>			
	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>
659851	0.72	0.69	0.73	0.71	0.36	0.42	0.38	0.39
659855	0.52	0.55	0.62	0.56	0.25	0.25	0.24	0.25
659856	0.42	0.51	0.48	0.47	0.31	0.22	0.28	0.27
659857	0.76	0.84	0.67	0.76	0.41	0.40	0.48	0.43
659868	0.58	0.62	0.53	0.58	0.27	0.33	0.32	0.31
659869	0.40	0.60	0.48	0.49	0.24	0.25	0.28	0.26
659871	0.47	0.46	0.44	0.46	0.26	0.23	0.23	0.24
659873	0.63	0.61	0.56	0.60	0.30	0.30	0.37	0.32
659875	0.65	0.65	0.71	0.67	0.36	0.31	0.36	0.34
659887	0.54	0.45	0.56	0.52	0.32	0.28	0.27	0.29
659889	0.40	0.44	0.47	0.44	0.22	0.24	0.31	0.26
659897	0.70	0.72	0.60	0.67	0.46	0.30	0.48	0.41

## INDIVIDUAL FORELIMB GRIP STRENGTH AND HINDLIMB GRIP STRENGTH

WEEK 13

Male Rats/Group I H-25346

<u>Animal Number</u>	<u>Forelimb Grip Strength (kg)</u>				<u>Hindlimb Grip Strength (kg)</u>			
	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>
659837	1.34	1.08	0.98	1.13	0.55	0.59	0.56	0.57
659841	1.16	1.00	0.89	1.02	0.70	0.79	0.64	0.71
659854	0.78	1.04	0.78	0.87	0.63	0.56	0.55	0.58
659860	1.72	2.08	1.74	1.85	0.66	0.73	0.88	0.76
659866	1.13	1.20	1.13	1.15	0.88	0.68	0.66	0.74
659880	1.10	0.95	1.15	1.07	1.55	1.57	1.68	1.60
659882	1.06	0.86	0.71	0.88	0.67	0.63	0.52	0.61
659884	1.76	1.74	1.34	1.61	0.96	0.80	0.73	0.83
659888	1.53	1.25	1.26	1.35	0.71	0.61	0.50	0.61
659890	0.93	1.05	0.93	0.97	0.86	0.87	0.61	0.78
659896	1.09	1.34	1.41	1.28	0.48	0.69	0.56	0.58
659899	0.70	1.27	0.74	0.90	0.67	0.66	0.64	0.66



## INDIVIDUAL FORELIMB GRIP STRENGTH AND HINDLIMB GRIP STRENGTH

WEEK 13

Male Rats/Group III H-25347

<u>Animal Number</u>	<u>Forelimb Grip Strength (kg)</u>				<u>Hindlimb Grip Strength (kg)</u>			
	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>
659838	1.33	1.27	1.08	1.23	0.86	0.71	0.67	0.75
659843	1.00	0.86	0.87	0.91	1.04	0.78	0.70	0.84
659845	1.42	1.21	1.09	1.24	0.76	0.82	0.67	0.75
659847	1.50	0.66	1.30	1.15	0.86	0.87	0.70	0.81
659849	1.55	0.94	1.24	1.24	0.76	0.68	0.50	0.65
659852	1.12	1.26	0.95	1.11	0.44	0.68	0.50	0.54
659858	0.84	1.49	1.08	1.14	0.57	0.68	0.65	0.63
659876	1.15	1.13	0.95	1.08	0.85	0.87	0.80	0.84
659879	0.95	0.78	0.97	0.90	0.64	0.65	0.68	0.66
659891	1.12	1.29	0.93	1.11	0.78	0.76	0.76	0.77
659892	1.09	1.60	1.94	1.54	0.97	1.00	0.85	0.94
659893	1.54	1.47	2.35	1.79	0.83	0.76	0.70	0.76

## INDIVIDUAL FORELIMB GRIP STRENGTH AND HINDLIMB GRIP STRENGTH

WEEK 13

Male Rats/Group V H-25348

<u>Animal Number</u>	<u>Forelimb Grip Strength (kg)</u>				<u>Hindlimb Grip Strength (kg)</u>			
	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>
659839	1.62	1.85	1.50	1.66	0.86	0.71	0.82	0.80
659840	1.67	1.53	1.62	1.61	0.78	0.77	0.79	0.78
659842	1.53	1.71	1.35	1.53	0.81	1.04	0.84	0.90
659848	1.32	0.92	1.28	1.17	0.72	0.72	0.61	0.68
659850	1.22	1.50	1.44	1.39	0.56	0.88	0.76	0.73
659859	1.44	1.32	1.30	1.35	0.70	0.54	0.51	0.58
659862	1.82	1.64	1.74	1.73	0.67	0.62	0.73	0.67
659865	1.55	2.10	2.11	1.92	0.87	0.83	0.73	0.81
659872	1.37	1.52	1.76	1.55	0.58	0.83	0.68	0.70
659877	1.02	1.15	0.90	1.02	0.49	0.51	0.52	0.51
659883	1.17	1.12	1.00	1.10	0.53	0.53	0.53	0.53
659885	1.24	1.04	0.95	1.08	0.79	0.71	0.70	0.73

## INDIVIDUAL FORELIMB GRIP STRENGTH AND HINDLIMB GRIP STRENGTH

WEEK 13

Male Rats/Group VII H-25349

<u>Animal Number</u>	<u>Forelimb Grip Strength (kg)</u>				<u>Hindlimb Grip Strength (kg)</u>			
	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>
659835	1.07	0.96	1.34	1.12	0.91	0.82	0.72	0.82
659836	1.83	1.50	1.63	1.65	0.66	0.58	0.72	0.65
659844	1.05	0.74	0.81	0.87	0.51	0.50	0.46	0.49
659846	1.26	1.31	1.51	1.36	0.66	0.58	0.64	0.63
659861	1.18	1.35	1.22	1.25	0.50	0.57	0.66	0.58
659863	1.65	1.85	1.62	1.71	0.67	0.88	0.90	0.82
659864	1.90	1.64	1.71	1.75	0.55	0.66	0.53	0.58
659870	1.46	2.18	1.38	1.67	0.66	0.66	0.78	0.70
659874	0.94	1.27	1.24	1.15	0.95	1.12	0.88	0.98
659878	0.99	1.11	1.04	1.05	0.83	0.64	0.58	0.68
659895	0.76	1.12	0.95	0.94	0.67	0.83	0.72	0.74
659898	1.93	1.73	1.88	1.85	0.66	0.65	0.79	0.70

## INDIVIDUAL FORELIMB GRIP STRENGTH AND HINDLIMB GRIP STRENGTH

WEEK 13

Male Rats/Group IX H-25350

<u>Animal Number</u>	<u>Forelimb Grip Strength (kg)</u>				<u>Hindlimb Grip Strength (kg)</u>			
	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>
659851	1.12	1.26	1.17	1.18	0.75	0.86	0.72	0.78
659855	1.43	1.21	1.40	1.35	0.83	0.94	0.84	0.87
659856	1.83	1.35	1.00	1.39	0.82	0.60	0.66	0.69
659857	1.80	1.69	1.69	1.73	0.89	0.93	0.80	0.87
659868	1.33	1.34	1.14	1.27	0.65	0.66	0.54	0.62
659869	1.39	1.35	1.40	1.38	0.80	0.85	0.72	0.79
659871	0.76	1.05	0.88	0.90	0.74	0.50	0.57	0.60
659873	1.36	1.60	1.23	1.40	0.67	0.92	0.78	0.79
659875	1.40	1.60	1.73	1.58	0.81	0.88	0.86	0.85
659887	1.07	1.33	1.44	1.28	0.86	0.75	0.71	0.77
659889	1.45	1.80	1.46	1.57	0.61	0.51	0.66	0.59
659897	2.28	2.18	2.72	2.39	0.92	0.81	0.92	0.88

## INDIVIDUAL FORELIMB GRIP STRENGTH AND HINDLIMB GRIP STRENGTH

BASELINE

Female Rats/Group II H-25346

<u>Animal Number</u>	<u>Forelimb Grip Strength (kg)</u>				<u>Hindlimb Grip Strength (kg)</u>			
	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>
659911	0.59	0.47	0.61	0.56	0.33	0.29	0.27	0.30
659915	0.45	0.44	0.56	0.48	0.24	0.29	0.23	0.25
659916	0.51	0.62	0.60	0.58	0.37	0.37	0.34	0.36
659917	0.25	0.38	0.33	0.32	0.22	0.25	0.32	0.26
659918	0.53	0.62	0.72	0.62	0.35	0.34	0.37	0.35
659920	0.31	0.42	0.40	0.38	0.29	0.25	0.29	0.28
659922	0.56	0.65	0.52	0.58	0.34	0.23	0.28	0.28
659926	0.47	0.63	0.55	0.55	0.27	0.31	0.31	0.30
659940	0.55	0.43	0.56	0.51	0.22	0.20	0.22	0.21
659942	0.43	0.47	0.48	0.46	0.28	0.23	0.31	0.27
659944	0.45	0.46	0.40	0.44	0.27	0.27	0.24	0.26
659955	0.46	0.53	0.57	0.52	0.34	0.34	0.40	0.36

## INDIVIDUAL FORELIMB GRIP STRENGTH AND HINDLIMB GRIP STRENGTH

BASELINE

Female Rats/Group IV H-25347

<u>Animal Number</u>	<u>Forelimb Grip Strength (kg)</u>				<u>Hindlimb Grip Strength (kg)</u>			
	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>
659909	0.67	0.59	0.47	0.58	0.29	0.33	0.33	0.32
659914	0.65	0.45	0.37	0.49	0.30	0.27	0.32	0.30
659927	0.37	0.47	0.52	0.45	0.34	0.26	0.34	0.31
659934	0.48	0.44	0.54	0.49	0.25	0.29	0.23	0.26
659939	0.53	0.46	0.42	0.47	0.25	0.36	0.26	0.29
659947	0.40	0.50	0.40	0.43	0.35	0.36	0.50	0.40
659949	0.70	0.65	0.80	0.72	0.27	0.29	0.32	0.29
659951	0.42	0.66	0.60	0.56	0.30	0.35	0.30	0.32
659956	0.63	0.51	0.56	0.57	0.31	0.47	0.45	0.41
659958	0.47	0.51	0.51	0.50	0.28	0.38	0.35	0.34
659960	0.53	0.49	0.58	0.53	0.20	0.25	0.23	0.23
659966	0.40	0.51	0.66	0.52	0.27	0.35	0.32	0.31

## INDIVIDUAL FORELIMB GRIP STRENGTH AND HINDLIMB GRIP STRENGTH

BASELINE

Female Rats/Group VI H-25348

<u>Animal Number</u>	<u>Forelimb Grip Strength (kg)</u>				<u>Hindlimb Grip Strength (kg)</u>			
	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>
659905	0.61	0.59	0.65	0.62	0.27	0.29	0.25	0.27
659908	0.37	0.54	0.59	0.50	0.23	0.33	0.21	0.26
659913	0.44	0.45	0.32	0.40	0.28	0.29	0.34	0.30
659925	0.42	0.55	0.51	0.49	0.31	0.39	0.34	0.35
659935	0.37	0.54	0.35	0.42	0.22	0.26	0.26	0.25
659936	0.53	0.43	0.43	0.46	0.28	0.32	0.34	0.31
659950	0.57	0.60	0.47	0.55	0.33	0.31	0.37	0.34
659957	0.61	0.56	0.55	0.57	0.29	0.23	0.34	0.29
659959	0.28	0.39	0.46	0.38	0.34	0.33	0.32	0.33
659961	0.62	0.57	0.66	0.62	0.23	0.34	0.33	0.30
659962	0.49	0.40	0.45	0.45	0.43	0.37	0.32	0.37
659964	0.77	0.74	0.73	0.75	0.44	0.47	0.32	0.41

## INDIVIDUAL FORELIMB GRIP STRENGTH AND HINDLIMB GRIP STRENGTH

BASELINE

Female Rats/Group VIII H-25349

<u>Animal Number</u>	<u>Forelimb Grip Strength (kg)</u>				<u>Hindlimb Grip Strength (kg)</u>			
	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>
659907	0.47	0.60	0.40	0.49	0.33	0.39	0.28	0.33
659912	0.21	0.27	0.30	0.26	0.24	0.28	0.31	0.28
659919	0.49	0.66	0.62	0.59	0.25	0.31	0.31	0.29
659921	0.51	0.51	0.43	0.48	0.38	0.37	0.29	0.35
659924	0.56	0.45	0.42	0.48	0.31	0.33	0.30	0.31
659928	0.67	0.62	0.61	0.63	0.32	0.37	0.42	0.37
659929	0.55	0.57	0.61	0.58	0.30	0.36	0.34	0.33
659931	0.51	0.37	0.39	0.42	0.26	0.21	0.27	0.25
659945	0.51	0.47	0.45	0.48	0.21	0.31	0.32	0.28
659946	0.42	0.40	0.34	0.39	0.30	0.35	0.23	0.29
659948	0.51	0.45	0.57	0.51	0.46	0.36	0.32	0.38
659965	0.50	0.48	0.58	0.52	0.31	0.29	0.37	0.32



## INDIVIDUAL FORELIMB GRIP STRENGTH AND HINDLIMB GRIP STRENGTH

BASELINE

Female Rats/Group X H-25350

<u>Animal Number</u>	<u>Forelimb Grip Strength (kg)</u>				<u>Hindlimb Grip Strength (kg)</u>			
	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>
659901	0.56	0.50	0.52	0.53	0.36	0.28	0.26	0.30
659902	0.71	0.78	0.60	0.70	0.38	0.33	0.39	0.37
659903	0.42	0.35	0.41	0.39	0.22	0.27	0.27	0.25
659906	0.48	0.47	0.49	0.48	0.32	0.31	0.31	0.31
659923	0.51	0.44	0.41	0.45	0.35	0.36	0.36	0.36
659933	0.55	0.53	0.46	0.51	0.31	0.35	0.24	0.30
659937	0.42	0.43	0.61	0.49	0.30	0.30	0.25	0.28
659938	0.62	0.56	0.51	0.56	0.50	0.40	0.42	0.44
659943	0.44	0.61	0.56	0.54	0.38	0.31	0.35	0.35
659952	0.51	0.35	0.57	0.48	0.21	0.29	0.27	0.26
659953	0.45	0.42	0.50	0.46	0.38	0.40	0.30	0.36
659954	0.25	0.47	0.45	0.39	0.29	0.33	0.30	0.31

## INDIVIDUAL FORELIMB GRIP STRENGTH AND HINDLIMB GRIP STRENGTH

WEEK 13

Female Rats/Group II H-25346

<u>Animal Number</u>	<u>Forelimb Grip Strength (kg)</u>				<u>Hindlimb Grip Strength (kg)</u>			
	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>
659911	1.29	0.98	1.05	1.11	0.56	0.60	0.75	0.64
659915	0.68	0.67	0.60	0.65	0.64	0.62	0.45	0.57
659916	1.23	1.22	0.86	1.10	0.83	0.84	0.86	0.84
659917	0.70	0.61	0.79	0.70	0.35	0.42	0.47	0.41
659918	1.31	1.43	1.30	1.35	0.68	0.56	0.69	0.64
659920	0.72	1.34	0.76	0.94	0.51	0.73	0.66	0.63
659922	0.76	0.80	0.77	0.78	0.58	0.60	0.55	0.58
659926	0.86	1.57	1.24	1.22	0.75	0.70	0.87	0.77
659940	0.89	1.30	1.04	1.08	0.30	0.32	0.26	0.29
659942	1.05	0.94	1.62	1.20	0.73	0.63	0.73	0.70
659944	0.72	0.68	0.69	0.70	0.49	0.45	0.54	0.49
659955	1.51	1.30	1.36	1.39	0.60	0.78	0.60	0.66

## INDIVIDUAL FORELIMB GRIP STRENGTH AND HINDLIMB GRIP STRENGTH

WEEK 13

Female Rats/Group IV H-25347

<u>Animal Number</u>	<u>Forelimb Grip Strength (kg)</u>				<u>Hindlimb Grip Strength (kg)</u>			
	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>
659909	0.65	0.75	1.30	0.90	0.56	0.50	0.51	0.52
659914	1.34	1.09	1.27	1.23	0.74	0.77	0.65	0.72
659927	0.84	0.82	0.94	0.87	0.63	0.60	0.68	0.64
659934	0.99	1.30	1.14	1.14	0.63	0.52	0.47	0.54
659939	1.53	1.23	1.28	1.35	0.72	0.60	0.60	0.64
659947	1.27	1.51	1.10	1.29	0.61	0.63	0.67	0.64
659949	1.04	1.40	1.48	1.31	0.59	0.61	0.66	0.62
659951	1.39	1.48	1.02	1.30	0.72	0.63	0.63	0.66
659956	1.25	1.54	1.04	1.28	0.65	0.56	0.53	0.58
659958	1.00	1.23	1.23	1.15	0.62	0.83	0.72	0.72
659960	0.99	1.45	1.41	1.28	0.63	0.63	0.52	0.59
659966	1.44	1.49	1.53	1.49	0.85	0.82	0.94	0.87

## INDIVIDUAL FORELIMB GRIP STRENGTH AND HINDLIMB GRIP STRENGTH

WEEK 13

Female Rats/Group VI H-25348

<u>Animal Number</u>	<u>Forelimb Grip Strength (kg)</u>				<u>Hindlimb Grip Strength (kg)</u>			
	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>
659905	1.22	1.25	1.60	1.36	0.70	0.74	0.71	0.72
659908	0.95	1.35	1.11	1.14	0.54	0.51	0.56	0.54
659913	1.23	1.07	0.95	1.08	0.67	0.63	0.67	0.66
659925	1.01	0.86	1.10	0.99	0.83	0.66	0.62	0.70
659935	1.18	1.32	1.14	1.21	0.42	0.58	0.78	0.59
659936	0.87	0.89	0.90	0.89	0.41	0.66	0.52	0.53
659950	1.14	0.94	0.87	0.98	0.58	0.60	0.66	0.61
659957	1.36	1.34	0.99	1.23	0.34	0.37	0.39	0.37
659959	1.30	1.20	1.06	1.19	0.84	0.76	0.60	0.73
659961	1.03	1.10	0.98	1.04	0.47	0.53	0.56	0.52
659962	0.68	0.67	0.74	0.70	0.39	0.56	0.44	0.46
659964	1.29	1.88	1.00	1.39	0.77	0.79	0.71	0.76

## INDIVIDUAL FORELIMB GRIP STRENGTH AND HINDLIMB GRIP STRENGTH

WEEK 13

Female Rats/Group VIII H-25349

<u>Animal Number</u>	<u>Forelimb Grip Strength (kg)</u>				<u>Hindlimb Grip Strength (kg)</u>			
	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>
659907	0.86	0.75	0.86	0.82	0.57	0.63	0.63	0.61
659912	... <sup>a</sup>	... <sup>a</sup>	... <sup>a</sup>	... <sup>a</sup>	0.40	0.44	0.57	0.47
659919	1.24	1.60	1.44	1.43	0.82	0.84	0.76	0.81
659921	1.05	0.91	1.02	0.99	0.74	0.52	0.53	0.60
659924	1.10	1.29	1.44	1.28	0.57	0.58	0.76	0.64
659928	0.62	1.40	0.91	0.98	0.67	0.65	0.68	0.67
659929	0.90	1.14	1.37	1.14	0.62	0.67	0.67	0.65
659931	0.81	0.79	1.14	0.91	0.36	0.36	0.51	0.41
659945	1.38	1.24	1.05	1.22	0.55	0.60	0.54	0.56
659946	0.43	0.45	0.37	0.42	0.30	0.37	0.45	0.37
659948	0.58	0.66	0.76	0.67	0.51	0.61	0.62	0.58
659965	0.59	0.64	0.51	0.58	0.42	0.35	0.53	0.43

<sup>a</sup> No data recorded; animal was uncooperative.

## INDIVIDUAL FORELIMB GRIP STRENGTH AND HINDLIMB GRIP STRENGTH

WEEK 13

Female Rats/Group X H-25350

<u>Animal Number</u>	<u>Forelimb Grip Strength (kg)</u>				<u>Hindlimb Grip Strength (kg)</u>			
	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>	<u>Trial 1</u>	<u>Trial 2</u>	<u>Trial 3</u>	<u>Mean of Three Trials</u>
659901	0.71	0.97	1.27	0.98	0.57	0.65	0.59	0.60
659902	0.88	1.16	1.10	1.05	0.73	0.85	0.83	0.80
659903	1.48	1.08	0.93	1.16	0.51	0.57	0.61	0.56
659906	0.80	1.07	1.12	1.00	0.40	0.44	0.44	0.43
659923	1.05	1.44	0.59	1.03	0.56	0.68	0.68	0.64
659933	0.73	1.14	1.14	1.00	0.60	0.56	0.57	0.58
659937	1.16	1.46	1.06	1.23	0.58	0.63	0.64	0.62
659938	1.04	0.92	1.08	1.01	0.46	0.39	0.68	0.51
659943	0.66	0.72	0.54	0.64	0.47	0.55	0.45	0.49
659952	1.01	1.35	1.27	1.21	0.58	0.35	0.50	0.48
659953	1.32	1.60	1.11	1.34	0.64	0.61	0.54	0.60
659954	1.23	0.96	1.16	1.12	0.45	0.51	0.60	0.52

APPENDIX F

INDIVIDUAL FUNCTIONAL OBSERVATIONAL BATTERY ASSESSMENT

INDIVIDUAL FUNCTIONAL OBSERVATIONAL BATTERY SCORING SYSTEMMOTOR ACTIVITY

PUPILLARY RESPONSE: 0 = present  
1 = absent

DEFECATION: 0 = absent  
1 = present  
D = diarrhea

URINATION: 0 = absent  
1 = present

MANIPULATIONS

APPROACH & TOUCH: -1 = no reaction  
0 = normal  
1 = increased reaction (jumps away or attacks)

AUDITORY STIMULUS: -1 = no reaction  
0 = normal reaction (rat flinches or flicks ear)  
1 = exaggerated reaction (rat jumps, flips)

TAIL PINCH: -1 = no response  
0 = normal (turns toward site)  
1 = exaggerated response (vocalizations, rapid turning)



## INDIVIDUAL FUNCTIONAL OBSERVATIONAL BATTERY ASSESSMENT

Male Rats/Group I: H-25346

ASSESSMENT		<u>MANIPULATIONS</u>			<u>MOTOR ACTIVITY</u>		
ANIMAL NUMBER	PERIOD	APPROACH & TOUCH	AUDITORY STIMULUS	TAIL PINCH	PUPILLARY RESPONSE	DEFECATION	URINATION
659837	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659841	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659854	Baseline	0	0	0	0	0	0
	Week 13	0	0	0	0	1	1
659860	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	0	1
659866	Baseline	0	0	0	0	1	0
	Week 13	0	0	0	0	1	1
659880	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	0	0
659882	Baseline	0	0	0	0	0	1
	Week 13	0	0	0	0	0	0
659884	Baseline	0	0	0	0	1	0
	Week 13	0	0	0	0	1	1
659888	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659890	Baseline	0	0	0	0	1	1
	Week 13	0	0	1	0	1	1
659896	Baseline	0	0	0	0	0	0
	Week 13	0	0	0	0	0	1
659899	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	0	0

## INDIVIDUAL FUNCTIONAL OBSERVATIONAL BATTERY ASSESSMENT

Male Rats/Group III: H-25347

ANIMAL NUMBER	ASSESSMENT PERIOD	<u>MANIPULATIONS</u>			<u>MOTOR ACTIVITY</u>		
		APPROACH & TOUCH	AUDITORY STIMULUS	TAIL PINCH	PUPILLARY RESPONSE	DEFECATION	URINATION
659838	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	0	1
659843	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659845	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659847	Baseline	0	0	0	0	0	1
	Week 13	0	0	0	0	1	1
659849	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659852	Baseline	0	0	0	0	1	1
	Week 13	0	0	1	0	0	1
659858	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659876	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	0
659879	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	0	1
659891	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659892	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659893	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1

## INDIVIDUAL FUNCTIONAL OBSERVATIONAL BATTERY ASSESSMENT

Male Rats/Group V: H-25348

ASSESSMENT		<u>MANIPULATIONS</u>			<u>MOTOR ACTIVITY</u>		
ANIMAL NUMBER	PERIOD	APPROACH & TOUCH	AUDITORY STIMULUS	TAIL PINCH	PUPILLARY RESPONSE	DEFECATION	URINATION
659839	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659840	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659842	Baseline	0	0	0	0	0	1
	Week 13	0	0	0	0	1	1
659848	Baseline	0	0	0	0	1	0
	Week 13	0	0	1	0	1	1
659850	Baseline	0	0	0	0	0	1
	Week 13	<sup>a</sup> 0	0	1	0	0	0
659859	Baseline	0	0	0	0	1	0
	Week 13	0	0	0	0	1	1
659862	Baseline	0	0	0	0	0	0
	Week 13	0	0	0	0	1	1
659865	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659872	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	0	1
659877	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659883	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659885	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	0

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<sup>a</sup> Hyperreactive

## INDIVIDUAL FUNCTIONAL OBSERVATIONAL BATTERY ASSESSMENT

Male Rats/Group VII: H-25349

ANIMAL NUMBER	ASSESSMENT PERIOD	<u>MANIPULATIONS</u>			<u>MOTOR ACTIVITY</u>		
		APPROACH & TOUCH	AUDITORY STIMULUS	TAIL PINCH	PUPILLARY RESPONSE	DEFECATION	URINATION
659835	Baseline	0	0	0	0	0	0
	Week 13	0	0	0	0	0	0
659836	Baseline	0	0	0	0	1	1
	Week 13	<sup>a</sup> 0	0	1	0	1	1
659844	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	0	1
659846	Baseline	0	0	0	0	1	1
	Week 13	0	0	1	0	1	1
659861	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659863	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	0	0
659864	Baseline	0	0	0	0	0	1
	Week 13	0	0	0	0	0	1
659870	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659874	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659878	Baseline	0	0	0	0	1	0
	Week 13	0	0	1	0	1	1
659895	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659898	Baseline	0	0	0	0	0	1
	Week 13	0	0	0	0	1	1

<sup>a</sup> Hyperreactive

## INDIVIDUAL FUNCTIONAL OBSERVATIONAL BATTERY ASSESSMENT

Male Rats/Group IX: H-25350

ASSESSMENT		<u>MANIPULATIONS</u>			<u>MOTOR ACTIVITY</u>		
ANIMAL NUMBER	PERIOD	APPROACH & TOUCH	AUDITORY STIMULUS	TAIL PINCH	PUPILLARY RESPONSE	DEFECATION	URINATION
659851	Baseline	0	0	0	0	0	1
	Week 13	0	0	0	0	0	1
659855	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659856	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659857	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659868	Baseline	0	0	0	0	0	1
	Week 13	0	0	0	0	0	1
659869	Baseline	0	0	0	0	0	1
	Week 13	0	0	0	0	1	0
659871	Baseline	0	0	0	0	0	1
	Week 13	0	0	0	0	0	1
659873	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659875	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659887	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	0	1
659889	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659897	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1

## INDIVIDUAL FUNCTIONAL OBSERVATIONAL BATTERY ASSESSMENT

Female Rats/Group II: H-25346

ANIMAL NUMBER	ASSESSMENT PERIOD	<u>MANIPULATIONS</u>			<u>MOTOR ACTIVITY</u>		
		APPROACH & TOUCH	AUDITORY STIMULUS	TAIL PINCH	PUPILLARY RESPONSE	DEFECATION	URINATION
659911	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	0	1
659915	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659916	Baseline	0	0	0	0	0	1
	Week 13 <sup>a</sup>	0	0	1	0	0	0
659917	Baseline	0	0	0	0	0	1
	Week 13	0	0	0	0	1	1
659918	Baseline	0	0	0	0	0	0
	Week 13	0	0	0	0	0	1
659920	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	0	1
659922	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659926	Baseline	0	0	0	0	0	1
	Week 13	0	0	0	0	0	0
659940	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659942	Baseline	0	0	0	0	0	1
	Week 13	0	0	0	0	0	1
659944	Baseline	0	0	0	0	0	1
	Week 13	0	0	0	0	1	1
659955	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	0	0

<sup>a</sup> Hyperreactive

## INDIVIDUAL FUNCTIONAL OBSERVATIONAL BATTERY ASSESSMENT

Female Rats/Group IV: H-25347

ASSESSMENT		<u>MANIPULATIONS</u>			<u>MOTOR ACTIVITY</u>		
ANIMAL NUMBER	PERIOD	APPROACH & TOUCH	AUDITORY STIMULUS	TAIL PINCH	PUPILLARY RESPONSE	DEFECATION	URINATION
659909	Baseline	0	0	0	0	0	1
	Week 13	0	0	0	0	1	1
659914	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	0	0
659927	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659934	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	0
659939	Baseline	0	0	0	0	1	0
	Week 13	0	0	0	0	1	1
659947	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659949	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	0	0
659951	Baseline	0	0	0	0	0	0
	Week 13	0	0	0	0	0	1
659956	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659958	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	0	0
659960	Baseline	0	0	0	0	0	1
	Week 13	0	0	0	0	1	1
659966	Baseline	0	0	0	0	0	0
	Week 13	0	0	0	0	1	1

## INDIVIDUAL FUNCTIONAL OBSERVATIONAL BATTERY ASSESSMENT

Female Rats/Group VI: H-25348

ASSESSMENT		<u>MANIPULATIONS</u>			<u>MOTOR ACTIVITY</u>		
ANIMAL NUMBER	PERIOD	APPROACH & TOUCH	AUDITORY STIMULUS	TAIL PINCH	PUPILLARY RESPONSE	DEFECATION	URINATION
659905	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	0	1
659908	Baseline	0	0	0	0	0	0
	Week 13	0	0	0	0	0	1
659913	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659925	Baseline	0	0	0	0	0	1
	Week 13	0	0	0	0	0	1
659935	Baseline	0	0	0	0	0	0
	Week 13	0	0	0	0	0	1
659936	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	0	1
659950	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659957	Baseline	0	0	0	0	0	1
	Week 13	0	0	0	0	0	1
659959	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659961	Baseline	0	0	0	0	0	1
	Week 13	0	0	0	0	0	0
659962	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	0
659964	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	0	1



## INDIVIDUAL FUNCTIONAL OBSERVATIONAL BATTERY ASSESSMENT

Female Rats/Group VIII: H-25349

ASSESSMENT		<u>MANIPULATIONS</u>			<u>MOTOR ACTIVITY</u>		
ANIMAL NUMBER	PERIOD	APPROACH & TOUCH	AUDITORY STIMULUS	TAIL PINCH	PUPILLARY RESPONSE	DEFECATION	URINATION
659907	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659912	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659919	Baseline	0	0	0	0	0	0
	Week 13	0	0	0	0	1	1
659921	Baseline	0	0	0	0	0	1
	Week 13	0	0	0	0	0	1
659924	Baseline	0	0	0	0	0	1
	Week 13	0	0	0	0	1	1
659928	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	0	0
659929	Baseline	0	0	0	0	0	1
	Week 13	0	0	1	0	1	1
659931	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	0	1
659945	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659946	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	0	1
659948	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659965	Baseline	0	0	0	0	0	0
	Week 13	0	0	0	0	1	1

## INDIVIDUAL FUNCTIONAL OBSERVATIONAL BATTERY ASSESSMENT

Female Rats/Group X: H-25350

ASSESSMENT		<u>MANIPULATIONS</u>			<u>MOTOR ACTIVITY</u>		
ANIMAL NUMBER	PERIOD	APPROACH & TOUCH	AUDITORY STIMULUS	TAIL PINCH	PUPILLARY RESPONSE	DEFECATION	URINATION
659901	Baseline	0	0	0	0	0	0
	Week 13	0	0	0	0	1	1
659902	Baseline	0	0	0	0	1	1
	Week 13	<sup>a</sup> 0	0	0	0	1	1
659903	Baseline	0	0	0	0	1	0
	Week 13	0	0	1	0	0	1
659906	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659923	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659933	Baseline	0	0	0	0	0	0
	Week 13	0	0	0	0	1	1
659937	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659938	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659943	Baseline	0	0	0	0	1	1
	Week 13	0	0	0	0	1	1
659952	Baseline	0	0	0	0	0	1
	Week 13	0	0	0	0	0	1
659953	Baseline	0	0	0	0	0	0
	Week 13	0	0	0	0	0	0
659954	Baseline	0	0	0	0	0	1
	Week 13	0	0	0	0	0	1

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<sup>a</sup> Hyperreactive

APPENDIX G

INDIVIDUAL MOTOR ACTIVITY: DURATION OF MOVEMENT

## INDIVIDUAL MOTOR ACTIVITY: DURATION OF MOVEMENT

Baseline

Male Rats/Group I: H-25346

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659837	349	219	155	88	3	3	817
659841	331	223	234	226	146	5	1165
659854	329	227	187	171	20	11	945
659860	391	348	94	1	0	28	862
659866	344	274	339	173	115	14	1259
659880	338	254	269	253	261	302	1677
659882	334	349	233	312	204	174	1606
659884	389	181	138	8	21	6	743
659888	368	328	190	257	289	59	1491
659890	419	280	165	8	7	0	879
659896	388	220	283	179	16	1	1087
659899	358	336	245	183	245	256	1623

Baseline

Male Rats/Group III: H-25347

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659838	298	238	119	14	2	13	684
659843	448	236	236	268	191	126	1505
659845	245	256	200	33	0	166	900
659847	317	241	165	4	13	0	740
659849	265	298	105	35	12	2	717
659852	407	300	268	254	177	132	1538
659858	293	194	107	16	0	10	620
659876	366	316	258	61	1	0	1002
659879	347	241	231	191	219	98	1327
659891	374	271	219	252	90	3	1209
659892	298	225	127	112	85	4	851
659893	328	252	292	203	0	2	1077

## INDIVIDUAL MOTOR ACTIVITY: DURATION OF MOVEMENT

Baseline

Male Rats/Group V: H-25348

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659839	335	244	40	1	0	0	620
659840	336	285	222	259	238	225	1565
659842	348	260	129	0	0	44	781
659848	399	262	207	242	180	126	1416
659850	266	197	104	91	0	37	695
659859	344	277	196	245	170	142	1374
659862	316	321	276	210	116	10	1249
659865	289	128	18	0	0	13	448
659872	309	238	9	7	0	0	563
659877	348	342	181	182	102	0	1155
659883	326	249	192	190	223	164	1344
659885	295	229	155	199	194	316	1388

Baseline

Male Rats/Group VII: H-25349

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659835	404	244	328	206	41	3	1226
659836	419	341	142	48	35	0	985
659844	393	283	200	101	12	56	1045
659846	459	370	321	305	262	231	1948
659861	340	240	153	15	10	26	784
659863	324	289	99	0	0	3	715
659864	403	329	303	229	17	11	1292
659870	344	242	171	43	5	36	841
659874	378	293	211	151	107	1	1141
659878	399	350	242	249	189	6	1435
659895	354	324	180	58	25	1	942
659898	386	253	216	60	9	20	944

## INDIVIDUAL MOTOR ACTIVITY: DURATION OF MOVEMENT

Baseline

Male Rats/Group IX: H-25350

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659851	399	271	229	259	110	1	1269
659855	286	290	195	197	250	214	1432
659856	334	292	266	184	23	8	1107
659857	328	249	213	188	9	0	987
659868	372	337	190	216	55	31	1201
659869	373	360	221	257	276	86	1573
659871	362	229	202	132	49	2	976
659873	386	283	270	264	208	214	1625
659875	390	337	203	179	1	4	1114
659887	364	264	258	229	316	337	1768
659889	314	292	269	154	29	4	1062
659897	300	301	176	5	0	9	791

## INDIVIDUAL MOTOR ACTIVITY: DURATION OF MOVEMENT

## Baseline

Female Rats/Group II: H-25346

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659911	365	267	245	166	286	117	1446
659915	296	232	213	235	142	179	1297
659916	352	264	249	282	232	195	1574
659917	399	314	226	87	0	36	1062
659918	386	277	154	257	263	177	1514
659920	355	329	264	282	157	90	1477
659922	300	138	83	2	2	1	526
659926	327	205	198	219	243	294	1486
659940	264	192	130	142	147	103	978
659942	299	186	119	188	92	26	910
659944	379	230	200	123	120	13	1065
659955	320	278	220	176	77	1	1072

## Baseline

Female Rats/Group IV: H-25347

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659909	278	212	159	42	40	1	732
659914	364	283	235	218	132	1	1233
659927	262	220	190	174	256	41	1143
659934	267	181	124	196	212	135	1115
659939	428	365	264	237	118	0	1412
659947	422	287	296	242	292	213	1752
659949	271	199	196	264	192	144	1266
659951	314	253	181	121	60	5	934
659956	344	265	242	268	322	282	1723
659958	356	233	291	188	100	14	1182
659960	337	344	281	287	150	175	1574
659966	359	207	256	246	183	1	1252

## INDIVIDUAL MOTOR ACTIVITY: DURATION OF MOVEMENT

Baseline

Female Rats/Group VI: H-25348

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659905	413	311	294	255	46	158	1477
659908	343	204	200	262	237	170	1416
659913	346	233	205	305	324	273	1686
659925	309	229	259	216	236	128	1377
659935	343	234	257	237	145	24	1240
659936	288	192	186	192	171	114	1143
659950	268	206	196	163	124	140	1097
659957	375	337	211	110	1	1	1035
659959	300	171	179	44	7	55	756
659961	331	315	246	117	0	0	1009
659962	388	337	252	296	297	213	1783
659964	290	213	127	153	0	3	786

Baseline

Female Rats/Group VIII: H-25349

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659907	280	246	162	128	183	208	1207
659912	321	323	226	291	264	104	1529
659919	392	172	279	197	38	2	1080
659921	421	319	290	222	189	151	1592
659924	275	250	174	112	0	0	811
659928	326	292	291	291	226	219	1645
659929	256	182	167	1	0	4	610
659931	322	249	242	170	119	233	1335
659945	411	304	330	89	9	3	1146
659946	294	208	172	110	46	43	873
659948	216	113	129	30	4	12	504
659965	353	263	262	243	144	31	1296



## INDIVIDUAL MOTOR ACTIVITY: DURATION OF MOVEMENT

Baseline

Female Rats/Group X: H-25350

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659901	326	160	182	162	153	80	1063
659902	348	313	255	216	215	232	1579
659903	395	346	314	351	304	294	2004
659906	305	198	138	70	50	3	764
659923	329	251	234	198	125	4	1141
659933	404	299	187	211	89	0	1190
659937	249	189	194	159	26	9	826
659938	451	392	203	272	241	275	1834
659943	354	254	203	218	220	180	1429
659952	467	381	241	7	1	201	1298
659953	387	378	316	319	277	240	1917
659954	325	329	234	169	246	208	1511

## INDIVIDUAL MOTOR ACTIVITY: DURATION OF MOVEMENT

Week 13

Male Rats/Group I: H-25346

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659837	387	377	277	284	230	258	1813
659841	382	253	209	211	132	112	1299
659854	372	319	337	291	342	353	2014
659860	493	323	327	308	296	288	2035
659866	377	297	247	259	297	282	1759
659880	406	340	235	295	273	326	1875
659882	373	274	270	248	288	207	1660
659884	357	288	283	227	294	139	1588
659888	382	302	335	352	293	230	1894
659890	412	245	242	165	297	43	1404
659896	369	319	301	274	293	185	1741
659899	390	234	210	203	173	179	1389

Week 13

Male Rats/Group III: H-25347

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659838	304	213	42	12	10	0	581
659843	454	313	324	159	40	19	1309
659845	289	254	201	184	152	164	1244
659847	244	216	55	0	0	29	544
659849	252	191	5	155	94	21	718
659852	445	389	333	268	230	130	1795
659858	425	310	270	187	271	184	1647
659876	414	347	297	350	352	180	1940
659879	346	260	267	233	184	137	1427
659891	380	292	320	253	253	241	1739
659892	369	319	243	192	265	303	1691
659893	389	390	270	52	169	0	1270

## INDIVIDUAL MOTOR ACTIVITY: DURATION OF MOVEMENT

Week 13

Male Rats/Group V: H-25348

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659839	400	306	349	229	118	19	1421
659840	376	332	368	301	287	299	1963
659842	414	358	329	284	304	216	1905
659848	434	341	324	262	81	10	1452
659850	333	278	248	241	0	66	1166
659859	344	294	308	288	220	271	1725
659862	453	255	244	206	133	63	1354
659865	366	312	28	91	209	0	1006
659872	365	320	246	110	185	239	1465
659877	365	222	278	209	274	262	1610
659883	424	326	279	207	355	70	1661
659885	394	378	262	280	257	293	1864

Week 13

Male Rats/Group VII: H-25349

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659835	356	289	242	198	180	22	1287
659836	429	327	360	387	322	342	2167
659844	439	327	292	279	244	173	1754
659846	430	362	262	243	335	330	1962
659861	417	378	380	305	407	311	2198
659863	401	397	255	321	312	269	1955
659864	438	385	377	295	284	263	2042
659870	380	282	296	214	257	91	1520
659874	376	307	271	209	322	182	1667
659878	411	235	307	339	263	294	1849
659895	492	414	335	374	342	414	2371
659898	411	382	327	334	196	120	1770

## INDIVIDUAL MOTOR ACTIVITY: DURATION OF MOVEMENT

Week 13

Male Rats/Group IX: H-25350

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659851	340	348	288	270	255	274	1775
659855	339	282	192	232	237	206	1488
659856	488	382	352	334	354	369	2279
659857	408	303	200	88	213	1	1213
659868	286	51	208	3	146	250	944
659869	345	309	271	284	246	300	1755
659871	364	313	252	52	19	0	1000
659873	331	306	280	222	260	174	1573
659875	329	244	338	268	167	207	1553
659887	424	344	320	290	340	315	2033
659889	447	377	310	319	280	180	1913
659897	448	319	262	273	257	146	1705

## INDIVIDUAL MOTOR ACTIVITY: DURATION OF MOVEMENT

Week 13

Female Rats/Group II: H-25346

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659911	382	357	295	199	228	291	1752
659915	366	283	281	216	284	318	1748
659916	411	348	292	285	260	282	1878
659917	408	279	278	270	188	222	1645
659918	452	367	317	238	256	330	1960
659920	434	284	241	107	183	172	1421
659922	352	229	174	211	138	131	1235
659926	390	231	220	156	36	0	1033
659940	446	353	262	241	272	240	1814
659942	400	329	252	219	228	266	1694
659944	355	268	234	212	175	102	1346
659955	373	254	225	168	162	195	1377

Week 13

Female Rats/Group IV: H-25347

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659909	312	244	269	140	125	22	1112
659914	428	330	282	278	236	225	1779
659927	290	219	233	192	162	178	1274
659934	437	344	252	182	202	162	1579
659939	406	334	311	256	322	268	1897
659947	405	392	353	244	108	7	1509
659949	291	295	215	195	246	163	1405
659951	368	295	279	183	147	249	1521
659956	483	381	382	378	317	337	2278
659958	441	300	291	300	307	292	1931
659960	373	301	251	339	219	229	1712
659966	393	408	321	202	72	134	1530

## INDIVIDUAL MOTOR ACTIVITY: DURATION OF MOVEMENT

Week 13

Female Rats/Group VI: H-25348

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659905	447	316	168	224	231	85	1471
659908	381	218	141	265	196	101	1302
659913	356	269	289	177	373	257	1721
659925	426	394	319	333	351	291	2114
659935	421	352	324	329	336	224	1986
659936	371	347	206	175	148	43	1290
659950	394	293	299	214	158	257	1615
659957	451	381	295	288	186	235	1836
659959	382	168	119	87	122	171	1049
659961	419	388	304	341	354	242	2048
659962	495	461	423	324	343	331	2377
659964	345	225	205	124	160	171	1230

Week 13

Female Rats/Group VIII: H-25349

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659907	384	258	248	244	112	207	1453
659912	443	357	306	200	267	197	1770
659919	463	359	332	285	308	100	1847
659921	465	396	310	217	231	200	1819
659924	325	265	223	227	167	188	1395
659928	442	391	332	352	305	247	2069
659929	391	393	342	298	173	234	1831
659931	480	349	166	229	300	295	1819
659945	431	380	246	207	215	248	1727
659946	367	219	178	68	299	215	1346
659948	447	433	311	291	320	317	2119
659965	456	344	272	191	253	214	1730

## INDIVIDUAL MOTOR ACTIVITY: DURATION OF MOVEMENT

Week 13

Female Rats/Group X: H-25350

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659901	351	284	228	263	134	110	1370
659902	389	295	286	167	3	194	1334
659903	491	377	145	314	268	253	1848
659906	338	296	232	192	243	183	1484
659923	323	260	298	228	230	152	1491
659933	388	297	318	206	154	111	1474
659937	340	249	185	221	233	238	1466
659938	489	355	412	330	401	223	2210
659943	449	289	256	84	181	316	1575
659952	505	471	417	248	315	384	2340
659953	487	413	376	364	309	330	2279
659954	421	342	198	222	215	251	1649

APPENDIX H

INDIVIDUAL MOTOR ACTIVITY: NUMBER OF MOVEMENTS



## INDIVIDUAL MOTOR ACTIVITY: NUMBER OF MOVEMENTS

Baseline

Male Rats/Group I: H-25346

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659837	148	128	117	81	5	7	486
659841	141	129	127	126	108	13	644
659854	134	132	126	134	24	10	560
659860	137	149	78	1	2	29	396
659866	132	147	128	134	84	15	640
659880	121	154	152	146	133	133	839
659882	148	146	138	141	131	135	839
659884	117	113	98	9	16	7	360
659888	137	152	143	142	132	62	768
659890	138	161	123	17	6	0	445
659896	124	135	124	105	27	5	520
659899	127	138	126	107	133	146	777

Baseline

Male Rats/Group III: H-25347

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659838	159	155	94	14	8	9	439
659843	136	149	152	152	149	93	831
659845	136	122	124	38	1	154	575
659847	117	154	114	8	10	3	406
659849	158	135	84	42	7	6	432
659852	109	147	157	139	131	104	787
659858	141	139	98	12	3	9	402
659876	151	147	128	50	2	0	478
659879	123	138	132	115	143	115	766
659891	129	140	145	130	88	11	643
659892	135	123	111	112	73	5	559
659893	135	134	154	135	0	5	563

## INDIVIDUAL MOTOR ACTIVITY: NUMBER OF MOVEMENTS

Baseline

Male Rats/Group V: H-25348

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659839	149	139	31	2	1	4	326
659840	151	180	176	172	165	178	1022
659842	164	188	149	1	0	36	538
659848	128	151	122	123	156	121	801
659850	155	155	151	83	1	31	576
659859	151	143	140	162	132	123	851
659862	121	134	121	115	100	15	606
659865	127	96	26	2	0	20	271
659872	159	115	15	10	0	0	299
659877	162	163	177	167	88	0	757
659883	146	91	109	118	125	84	673
659885	124	124	120	123	124	147	762

Baseline

Male Rats/Group VII: H-25349

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659835	127	116	121	101	43	5	513
659836	116	127	97	44	28	0	412
659844	133	138	119	77	14	43	524
659846	130	134	150	130	134	163	841
659861	130	117	117	14	6	24	408
659863	149	146	67	0	0	2	364
659864	128	132	145	114	17	16	552
659870	130	151	121	34	5	34	475
659874	123	134	134	107	104	4	606
659878	134	131	136	138	145	2	686
659895	115	100	101	35	16	9	376
659898	137	138	107	47	13	12	454

## INDIVIDUAL MOTOR ACTIVITY: NUMBER OF MOVEMENTS

Baseline

Male Rats/Group IX: H-25350

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659851	125	113	132	146	82	3	601
659855	128	152	99	152	145	146	822
659856	143	135	146	113	19	9	565
659857	126	134	138	115	8	4	525
659868	140	128	134	125	45	24	596
659869	147	142	139	153	153	89	823
659871	143	124	145	123	61	5	601
659873	132	137	122	142	144	143	820
659875	128	141	122	117	1	6	515
659887	138	131	154	160	162	145	890
659889	132	155	125	89	18	8	527
659897	121	135	91	6	4	10	367

## INDIVIDUAL MOTOR ACTIVITY: NUMBER OF MOVEMENTS

Baseline

Female Rats/Group II: H-25346

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659911	152	154	159	135	125	139	864
659915	132	143	139	122	110	127	773
659916	147	146	125	139	142	137	836
659917	112	107	129	85	4	18	455
659918	121	154	128	164	146	139	852
659920	159	141	117	155	92	74	738
659922	148	116	102	4	8	2	380
659926	169	182	166	180	166	189	1052
659940	133	140	117	117	120	109	736
659942	165	154	101	156	75	25	676
659944	168	122	140	92	142	17	681
659955	152	149	140	131	65	2	639

Baseline

Female Rats/Group IV: H-25347

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659909	163	153	148	53	38	8	563
659914	129	124	135	131	94	3	616
659927	159	141	139	166	151	54	810
659934	159	125	113	99	125	113	734
659939	120	129	140	121	76	1	587
659947	127	149	133	129	146	126	810
659949	141	170	125	138	144	127	845
659951	152	141	134	103	46	9	585
659956	159	140	149	142	138	136	864
659958	138	126	112	97	49	11	533
659960	146	149	137	141	115	137	825
659966	132	131	149	115	142	2	671

## INDIVIDUAL MOTOR ACTIVITY: NUMBER OF MOVEMENTS

Baseline

Female Rats/Group VI: H-25348

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659905	115	147	142	123	48	87	662
659908	123	144	114	109	122	126	738
659913	147	151	150	132	171	170	921
659925	144	143	166	134	148	112	847
659935	129	150	158	152	111	25	725
659936	128	119	129	129	119	106	730
659950	140	104	133	130	117	119	743
659957	142	134	124	80	3	4	487
659959	150	170	132	50	11	49	562
659961	158	143	139	86	0	1	527
659962	134	141	130	138	121	111	775
659964	152	137	150	105	3	8	555

Baseline

Female Rats/Group VIII: H-25349

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659907	131	127	102	87	119	110	676
659912	122	127	130	134	141	97	751
659919	130	117	155	86	32	5	525
659921	135	126	142	118	117	100	738
659924	135	138	116	88	4	0	481
659928	120	133	135	122	100	134	744
659929	129	166	147	3	2	11	458
659931	131	108	106	127	77	120	669
659945	123	136	141	63	13	2	478
659946	133	109	116	80	33	32	503
659948	146	91	115	47	6	15	420
659965	119	129	130	144	136	34	692

## INDIVIDUAL MOTOR ACTIVITY: NUMBER OF MOVEMENTS

Baseline

Female Rats/Group X: H-25350

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659901	146	119	108	128	101	76	678
659902	148	146	152	146	140	142	874
659903	135	138	144	151	164	155	887
659906	158	140	126	69	50	3	546
659923	149	135	163	137	115	7	706
659933	146	147	122	165	79	0	659
659937	146	121	111	101	28	10	517
659938	100	114	91	119	110	126	660
659943	164	156	142	136	146	152	896
659952	106	121	128	12	3	105	475
659953	140	151	144	138	166	165	904
659954	104	115	105	70	112	92	598

## INDIVIDUAL MOTOR ACTIVITY: NUMBER OF MOVEMENTS

Week 13

Male Rats/Group I: H-25346

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659837	123	143	133	132	126	139	796
659841	149	142	111	130	91	60	683
659854	143	142	147	152	137	147	868
659860	110	134	137	154	122	138	795
659866	147	126	127	115	128	132	775
659880	138	150	151	149	139	160	887
659882	132	136	143	137	153	125	826
659884	116	150	139	134	134	96	769
659888	134	120	133	125	103	131	746
659890	145	142	125	96	145	33	686
659896	153	134	151	123	131	118	810
659899	131	128	106	138	107	119	729

Week 13

Male Rats/Group III: H-25347

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659838	171	120	41	10	6	1	349
659843	134	155	162	107	33	14	605
659845	136	162	110	129	112	135	784
659847	157	111	41	0	0	22	331
659849	137	115	11	83	49	48	443
659852	125	134	143	129	110	79	720
659858	155	151	119	110	134	110	779
659876	139	148	129	161	146	90	813
659879	162	142	142	148	124	89	807
659891	143	145	148	140	144	147	867
659892	146	165	150	131	138	140	870
659893	135	160	116	28	102	2	543

## INDIVIDUAL MOTOR ACTIVITY: NUMBER OF MOVEMENTS

Week 13

Male Rats/Group V: H-25348

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659839	139	166	141	125	71	21	663
659840	161	176	186	193	189	162	1067
659842	143	153	178	177	149	157	957
659848	139	162	150	146	49	9	655
659850	143	165	146	149	3	41	647
659859	160	144	158	146	156	159	923
659862	131	110	121	125	79	42	608
659865	157	169	18	58	117	4	523
659872	130	161	153	87	119	174	824
659877	147	160	170	150	166	162	955
659883	137	146	140	124	113	48	708
659885	113	158	135	162	140	123	831

Week 13

Male Rats/Group VII: H-25349

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659835	140	137	126	126	103	34	666
659836	125	152	144	128	140	135	824
659844	131	125	137	140	124	93	750
659846	144	139	133	104	156	131	807
659861	126	116	141	117	115	118	733
659863	136	115	111	133	119	132	746
659864	103	124	146	112	122	114	721
659870	119	132	133	128	147	71	730
659874	137	118	141	131	133	100	760
659878	150	147	160	152	116	139	864
659895	101	129	135	136	129	132	762
659898	159	157	155	121	101	79	772



## INDIVIDUAL MOTOR ACTIVITY: NUMBER OF MOVEMENTS

Week 13

Male Rats/Group IX: H-25350

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659851	120	131	122	124	105	124	726
659855	125	129	113	113	152	105	737
659856	125	133	138	132	136	141	805
659857	139	137	133	59	108	5	581
659868	85	51	89	4	79	143	451
659869	162	158	167	151	145	192	975
659871	140	135	143	49	20	0	487
659873	129	149	139	135	170	149	871
659875	148	119	135	135	96	113	746
659887	123	162	145	141	145	150	866
659889	122	131	122	134	125	114	748
659897	134	142	126	138	130	84	754

## INDIVIDUAL MOTOR ACTIVITY: NUMBER OF MOVEMENTS

Week 13

Female Rats/Group II: H-25346

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659911	153	178	185	146	160	166	988
659915	146	135	124	128	137	129	799
659916	133	161	150	157	155	154	910
659917	122	135	153	145	141	104	800
659918	111	152	139	126	146	142	816
659920	117	146	136	82	92	119	692
659922	139	172	138	151	105	114	819
659926	170	186	184	133	56	1	730
659940	157	182	184	147	169	162	1001
659942	130	155	190	147	149	180	951
659944	140	146	136	116	107	80	725
659955	147	139	142	137	134	129	828

Week 13

Female Rats/Group IV: H-25347

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659909	137	141	150	115	119	35	697
659914	128	136	146	151	161	153	875
659927	141	128	150	134	108	115	776
659934	120	129	146	119	145	108	767
659939	134	121	134	141	131	101	762
659947	119	146	132	138	68	15	618
659949	132	141	115	111	126	110	735
659951	154	168	140	123	112	147	844
659956	111	143	158	142	147	127	828
659958	122	131	159	129	142	144	827
659960	133	141	137	161	148	135	855
659966	160	160	173	138	46	73	750

## INDIVIDUAL MOTOR ACTIVITY: NUMBER OF MOVEMENTS

Week 13

Female Rats/Group VI: H-25348

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659905	145	160	103	132	132	57	729
659908	139	130	103	153	100	72	697
659913	152	179	162	130	175	172	970
659925	160	178	163	182	186	185	1054
659935	137	116	147	129	136	128	793
659936	134	154	126	154	118	39	725
659950	145	166	155	139	145	143	893
659957	139	142	164	152	126	152	875
659959	146	146	112	97	81	140	722
659961	146	139	161	147	153	149	895
659962	106	131	123	148	137	146	791
659964	149	138	123	139	154	107	810

Week 13

Female Rats/Group VIII: H-25349

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659907	130	121	133	149	95	117	745
659912	114	134	155	120	142	115	780
659919	120	127	143	149	124	44	707
659921	127	173	147	126	142	127	842
659924	153	157	152	144	122	132	860
659928	151	133	156	176	137	157	910
659929	145	129	149	134	97	113	767
659931	117	106	86	121	116	122	668
659945	133	115	114	117	132	134	745
659946	128	94	106	86	130	125	669
659948	127	132	125	119	123	114	740
659965	118	135	129	122	122	112	738

## INDIVIDUAL MOTOR ACTIVITY: NUMBER OF MOVEMENTS

Week 13

Female Rats/Group X: H-25350

<u>Animal Number</u>	<u>Successive 10-Minute Intervals</u>						<u>Total</u>
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
659901	150	153	137	181	126	116	863
659902	131	145	143	107	6	98	630
659903	96	118	60	121	113	107	615
659906	137	154	133	150	134	123	831
659923	114	143	161	150	121	125	814
659933	147	124	131	128	97	79	706
659937	154	146	119	140	131	189	879
659938	89	116	121	135	117	108	686
659943	131	132	139	69	112	152	735
659952	81	115	127	90	115	123	651
659953	126	153	170	158	151	179	937
659954	108	114	107	131	104	120	684

APPENDIX I  
INDIVIDUAL ANIMAL CLINICAL PATHOLOGY DATA

## INDIVIDUAL ANIMAL CLINICAL PATHOLOGY DATA

## EXPLANATORY NOTES

ABBREVIATIONS:**General:**

ADEQ - adequate  
DECR - decreased  
INCR - increased  
NT - not taken or not performed  
OK - sample condition OK for testing  
QNS - quantity not sufficient for testing  
RNV - result not valid  
UTD - unable to determine  
< - less than

**Individual Hematology Values:**

COND - sample condition  
RBC - red blood cell count  
HGB - hemoglobin  
HCT - hematocrit  
MCV - mean corpuscular volume  
MCH - mean corpuscular hemoglobin  
MCHC - mean corpuscular hemoglobin concentration  
RDW - red cell distribution width  
ARET - absolute reticulocyte count  
PLT - platelet count  
WBC - white blood cell count  
ANEU - absolute neutrophil (all forms)  
ALYM - absolute lymphocyte  
AMON - absolute monocyte  
AEOS - absolute eosinophil  
ABAS - absolute basophil  
ALUC - absolute large unstained cell

**Individual Red Blood Cell Morphology Values:**

NORM - Normal  
ANIS - anisocytosis  
MIC - microcytes  
MAC - macrocytes  
POLY - polychromasia  
HYPO - hypochromasia  
ECHI - echinocytes  
ACAN - acanthocytes  
TARG - Target cells  
RX - rouleaux  
HJB - Howell-Jolly body  
- - not observed or not examined; see whole blood sample condition

**Individual White Blood Cell / Platelet Morphology Values:**

NORM - Normal  
SM - Smudge white blood cells  
TOX - toxic neutrophils  
DB - Döhle bodies  
VC - vacuolated cytoplasm  
BC - basophilic cytoplasm  
PCE - platelet clumps / estimate  
GP - giant platelets  
BP - bizarre platelets  
- - not observed or not examined; see whole blood sample condition

## INDIVIDUAL ANIMAL CLINICAL PATHOLOGY DATA

## EXPLANATORY NOTES (CONTINUED)

ABBREVIATIONS: (Continued)**Individual Coagulation Values:**

PHEM - plasma hemolysis  
PLIP - plasma lipemia  
PICT - plasma icterus  
PT - prothrombin time  
APTT - activated partial thromboplastin time

**Individual Clinical Chemistry Values:**

SHEM - serum hemolysis  
SLIP - serum lipemia  
SICT - serum icterus  
AST - aspartate aminotransferase  
ALT - alanine aminotransferase  
SDH - sorbitol dehydrogenase  
ALKP - alkaline phosphatase  
BILI - total bilirubin  
BUN - urea nitrogen  
CREA - creatinine  
CHOL - cholesterol  
TRIG - triglycerides  
GLUC - glucose  
TP - total protein  
ALB - albumin  
GLOB - globulin  
CALC - calcium  
IPHS - inorganic phosphorous  
NA - sodium  
K - potassium  
CL - chloride

**Individual Urinalysis Values:**

QUAL - quality (modifies color)  
COL - color  
CLAR - clarity  
VOL - volume  
UOSM - urine osmolality  
pH - the logarithm of the reciprocal of the hydrogen ion concentration  
UGLU - urine glucose  
KET - ketone  
UBIL - urine bilirubin  
BLD - blood  
URO - urobilinogen  
UMTP - urine protein  
SPEC - special observations

**Individual Urine Microscopic Examination Values:**

EPIT - epithelial cells  
UWBC - urine white blood cells  
URBC - urine red blood cells  
NCRY - normal crystals  
MICR - microorganisms  
SPER - sperm  
SPEC - special observations

## INDIVIDUAL ANIMAL CLINICAL PATHOLOGY DATA

### EXPLANATORY NOTES (Continued)

NOTES:

When individual animal data are not reported, it may be due to one of the following reasons or other reasons, all of which are explained in the study records:

the sample was clotted (CLOT)  
there was insufficient sample for testing (QNS)  
a valid result could not be obtained (RNV)  
the sample was not suitable for testing  
the animal died prior to sample collection  
no sample was available for testing (NSR)

When an individual observation was recorded as being less than a certain value, calculations were performed on half the recorded value. For example, if bilirubin was reported as <0.1, 0.05 was used for any calculations performed with that bilirubin data.



## Individual Hematology Values

Animal Number	COND	RBC x10 <sup>6</sup> /μL	HGB g/dL	HCT %	MCV fL	MCH pg	MCHC g/dL	RDW %	ARET x10 <sup>3</sup> /μL	PLT x10 <sup>3</sup> /μL	WBC x10 <sup>3</sup> /μL
Male, Group I - H-25346 - Week 13											
659899	OK	8.30	15.7	46.0	55.5	19.0	34.2	12.6	211.40	1064	7.51
659896	OK	8.51	16.1	47.7	56.1	18.9	33.8	12.0	216.80	933	12.65
659890	OK	8.66	16.4	45.9	53.0	19.0	35.8	12.7	148.50	1223	10.47
659888	OK	8.40	16.2	46.7	55.6	19.3	34.6	12.6	198.20	RNV	8.92
659884	OK	7.77	15.6	45.2	58.2	20.1	34.5	11.8	149.70	1127	7.33
659882	OK	8.57	15.7	45.8	53.4	18.3	34.3	14.2	227.40	980	11.73
659880	OK	7.91	14.6	42.5	53.7	18.5	34.4	12.8	174.70	1283	11.90
659866	OK	8.72	15.6	45.2	51.9	17.8	34.4	13.6	234.50	1412	11.71
659860	OK	8.79	16.3	46.1	52.5	18.5	35.4	12.1	159.10	RNV	10.63
659854	OK	8.86	16.3	47.6	53.7	18.4	34.2	12.6	177.90	RNV	12.25
659841	OK	8.82	15.8	46.1	52.3	18.0	34.3	12.5	152.90	876	13.04
659837	OK	9.37	16.6	48.9	52.2	17.8	34.0	12.0	180.40	1150	7.83
Male, Group III - H-25347 - Week 13											
659893	OK	8.77	16.2	47.1	53.7	18.5	34.4	12.5	135.10	RNV	8.83
659892	OK	7.85	14.1	42.2	53.8	18.0	33.5	13.0	161.90	RNV	13.45
659891	OK	8.80	15.7	46.3	52.6	17.9	34.0	12.5	153.10	1305	8.83
659879	OK	8.08	14.5	41.9	51.9	18.0	34.7	12.4	168.10	1354	12.32
659876	OK	8.14	14.9	44.3	54.4	18.3	33.6	13.5	225.10	RNV	14.89
659858	OK	8.27	15.8	45.2	54.6	19.1	34.9	11.3	197.90	1193	9.33
659852	OK	9.02	16.3	47.9	53.1	18.1	34.1	12.3	127.50	834	9.27
659849	OK	8.82	16.0	47.5	53.8	18.1	33.7	12.9	237.30	1058	15.29
659847	OK	8.72	15.5	45.7	52.3	17.8	33.9	12.6	142.10	RNV	16.90
659845	OK	8.67	15.1	44.3	51.1	17.4	34.1	13.3	165.50	1449	10.05
659843	OK	7.66	15.7	45.0	58.7	20.5	35.0	12.8	185.30	RNV	10.37
659838	OK	8.05	15.6	43.5	54.0	19.4	35.9	12.3	172.70	RNV	16.17

## Individual Hematology Values

Animal Number	COND	RBC x10 <sup>6</sup> /μL	HGB g/dL	HCT %	MCV fL	MCH pg	MCHC g/dL	RDW %	ARET x10 <sup>3</sup> /μL	PLT x10 <sup>3</sup> /μL	WBC x10 <sup>3</sup> /μL
Male, Group V - H-25348 - Week 13											
659885	OK	8.59	16.2	47.5	55.3	18.9	34.1	12.7	181.80	1197	9.31
659883	OK	9.24	NT	NT	NT	NT	NT	NT	177.70	NT	NT
659877	OK	8.98	15.9	46.1	51.4	17.7	34.4	12.8	179.20	RNV	8.33
659872	OK	8.69	16.0	46.4	53.4	18.4	34.4	12.4	183.80	1078	13.08
659865	OK	8.16	15.6	44.1	54.0	19.1	35.3	12.3	169.00	945	10.34
659862	OK	7.99	15.0	44.3	55.4	18.8	33.9	13.7	210.40	234	10.61
659859	OK	8.41	16.1	46.1	54.8	19.1	34.8	12.6	171.00	1330	9.77
659850	OK	8.60	16.2	47.0	54.7	18.8	34.5	12.6	224.90	1286	17.76
659848	OK	8.30	15.5	44.9	54.1	18.7	34.5	12.9	222.80	RNV	16.08
659842	OK	8.68	16.2	46.9	54.1	18.7	34.5	12.5	199.90	1055	10.13
659840	OK	7.53	14.7	42.3	56.2	19.5	34.6	12.8	163.60	RNV	9.26
659839	OK	7.98	16.2	45.3	56.8	20.3	35.7	12.5	197.30	RNV	12.12
Male, Group VII - H-25349 - Week 13											
659898	OK	8.20	16.0	45.0	54.9	19.5	35.5	12.0	155.70	RNV	11.11
659895	OK	8.42	16.0	45.4	53.9	19.0	35.2	13.0	150.50	939	11.38
659878	OK	8.65	15.5	45.7	52.9	18.0	34.0	11.8	159.30	1058	6.82
659874	OK	8.48	15.1	44.9	52.9	17.8	33.6	13.2	156.90	1092	5.46
659870	OK	9.15	17.5	50.7	55.4	19.1	34.5	12.1	137.50	RNV	8.03
659864	OK	8.21	15.1	43.5	52.9	18.4	34.7	12.9	161.60	RNV	14.69
659863	OK	7.70	14.9	42.8	55.6	19.4	34.8	12.3	145.90	1102	12.34
659861	OK	7.57	14.2	42.1	55.5	18.8	33.8	12.6	140.10	1079	8.92
659846	OK	8.57	15.5	44.4	51.7	18.0	34.8	13.1	181.10	945	12.11
659844	OK	8.62	15.9	44.6	51.7	18.4	35.6	12.3	164.30	RNV	10.32
659836	OK	8.30	14.9	44.0	53.0	18.0	34.0	12.8	172.10	715	14.21
659835	OK	7.87	14.5	42.5	54.0	18.4	34.0	12.8	131.30	1220	9.52

## Individual Hematology Values

Animal Number	COND	RBC x10 <sup>6</sup> /μL	HGB g/dL	HCT %	MCV fL	MCH pg	MCHC g/dL	RDW %	ARET x10 <sup>3</sup> /μL	PLT x10 <sup>3</sup> /μL	WBC x10 <sup>3</sup> /μL
Male, Group IX - H-25350 - Week 13											
659897	OK	8.15	15.6	45.2	55.4	19.2	34.6	12.5	172.80	RNV	13.14
659889	OK	8.78	16.8	46.7	53.2	19.1	35.9	13.6	201.10	RNV	11.77
659887	OK	8.15	15.3	44.2	54.2	18.8	34.6	12.3	175.60	1176	13.16
659875	OK	7.94	14.9	42.6	53.7	18.8	35.1	12.5	148.30	1399	9.36
659873	OK	8.74	15.9	46.8	53.5	18.2	34.1	12.7	187.40	RNV	13.41
659871	OK	8.27	14.9	44.7	54.0	18.0	33.2	13.0	196.80	1170	12.31
659869	OK	8.90	17.3	49.2	55.2	19.4	35.2	11.9	153.00	RNV	10.64
659868	OK	5.54	12.1	37.4	67.6	21.8	32.2	21.6	845.50	1568	12.49
659857	OK	8.10	14.9	42.6	52.6	18.4	35.0	12.3	200.30	1169	13.60
659856	OK	9.23	16.3	47.0	50.9	17.7	34.7	13.5	193.40	751	11.12
659855	OK	8.29	15.3	44.2	53.4	18.5	34.7	12.4	177.20	992	10.66
659851	OK	8.73	16.3	48.0	54.9	18.7	34.0	12.6	173.30	RNV	8.22

## Individual Hematology Values

Animal Number	ANEU x10 <sup>3</sup> /μL	ALYM x10 <sup>3</sup> /μL	AMON x10 <sup>3</sup> /μL	AEOS x10 <sup>3</sup> /μL	ABAS x10 <sup>3</sup> /μL	ALUC x10 <sup>3</sup> /μL
Male, Group I - H-25346 - Week 13						
659899	1.20	6.00	0.10	0.15	0.04	0.02
659896	1.56	10.61	0.15	0.12	0.12	0.09
659890	0.92	9.05	0.14	0.17	0.11	0.07
659888	1.20	6.93	0.27	0.36	0.09	0.07
659884	1.45	5.60	0.14	0.10	0.03	0.02
659882	2.12	8.90	0.22	0.21	0.16	0.12
659880	2.57	8.86	0.23	0.14	0.05	0.06
659866	2.35	8.84	0.17	0.21	0.09	0.05
659860	2.19	7.90	0.30	0.10	0.10	0.03
659854	1.82	10.00	0.20	0.15	0.04	0.04
659841	1.87	10.37	0.34	0.28	0.09	0.08
659837	1.14	6.42	0.13	0.04	0.06	0.05
Male, Group III - H-25347 - Week 13						
659893	1.54	6.93	0.11	0.14	0.08	0.03
659892	2.35	10.61	0.27	0.09	0.06	0.08
659891	1.72	6.70	0.22	0.10	0.05	0.04
659879	2.33	9.35	0.27	0.21	0.06	0.10
659876	2.09	12.09	0.27	0.20	0.14	0.10
659858	1.14	7.56	0.38	0.10	0.08	0.07
659852	1.42	7.39	0.10	0.07	0.15	0.15
659849	1.98	12.79	0.19	0.16	0.10	0.07
659847	0.94	15.31	0.18	0.19	0.11	0.16
659845	1.60	7.99	0.26	0.11	0.04	0.04
659843	1.53	8.26	0.27	0.11	0.09	0.10
659838	2.16	13.36	0.36	0.16	0.07	0.07

## Individual Hematology Values

Animal Number	ANEU x10 <sup>3</sup> /μL	ALYM x10 <sup>3</sup> /μL	AMON x10 <sup>3</sup> /μL	AEOS x10 <sup>3</sup> /μL	ABAS x10 <sup>3</sup> /μL	ALUC x10 <sup>3</sup> /μL
Male, Group V - H-25348 - Week 13						
659885	1.12	7.74	0.15	0.10	0.12	0.08
659883	NT	NT	NT	NT	NT	NT
659877	1.33	6.51	0.13	0.27	0.05	0.03
659872	1.79	10.76	0.22	0.18	0.05	0.06
659865	2.05	7.79	0.15	0.20	0.08	0.06
659862	1.48	8.58	0.32	0.10	0.02	0.11
659859	2.30	7.06	0.20	0.11	0.04	0.06
659850	1.65	15.34	0.20	0.21	0.20	0.16
659848	3.11	11.32	1.06	0.20	0.26	0.13
659842	1.85	7.97	0.13	0.10	0.05	0.03
659840	1.69	7.13	0.19	0.15	0.03	0.07
659839	2.45	9.09	0.15	0.18	0.18	0.08
Male, Group VII - H-25349 - Week 13						
659898	1.20	9.52	0.17	0.11	0.03	0.07
659895	1.62	9.11	0.14	0.28	0.13	0.10
659878	1.44	5.10	0.12	0.08	0.04	0.04
659874	0.99	4.19	0.12	0.13	0.01	0.02
659870	2.22	5.38	0.20	0.11	0.09	0.04
659864	2.31	11.73	0.24	0.20	0.08	0.12
659863	1.72	9.90	0.41	0.12	0.08	0.10
659861	1.66	6.92	0.17	0.09	0.04	0.03
659846	2.40	9.23	0.18	0.17	0.08	0.05
659844	2.37	7.48	0.22	0.14	0.06	0.04
659836	3.13	10.53	0.33	0.12	0.05	0.05
659835	2.55	6.22	0.24	0.23	0.17	0.11

## Individual Hematology Values

Animal Number	ANEU x10 <sup>3</sup> /μL	ALYM x10 <sup>3</sup> /μL	AMON x10 <sup>3</sup> /μL	AEOS x10 <sup>3</sup> /μL	ABAS x10 <sup>3</sup> /μL	ALUC x10 <sup>3</sup> /μL
Male, Group IX - H-25350 - Week 13						
659897	1.99	10.52	0.18	0.31	0.08	0.06
659889	1.18	10.12	0.35	0.12	0.00	0.00
659887	1.84	10.57	0.41	0.12	0.09	0.12
659875	1.37	7.52	0.25	0.10	0.05	0.05
659873	2.79	10.03	0.30	0.14	0.09	0.06
659871	2.35	9.24	0.36	0.19	0.10	0.08
659869	2.00	8.17	0.17	0.13	0.09	0.07
659868	2.70	9.38	0.21	0.06	0.08	0.05
659857	1.64	11.25	0.38	0.08	0.12	0.12
659856	2.06	8.52	0.24	0.19	0.06	0.05
659855	1.50	8.76	0.20	0.08	0.07	0.06
659851	1.45	6.30	0.25	0.13	0.06	0.03

## Individual Hematology Values

Animal Number	COND	RBC x10 <sup>6</sup> /μL	HGB g/dL	HCT %	MCV fL	MCH pg	MCHC g/dL	RDW %	ARET x10 <sup>3</sup> /μL	PLT x10 <sup>3</sup> /μL	WBC x10 <sup>3</sup> /μL
Female, Group II - H-25346 - Week 13											
659955	OK	8.23	15.6	44.7	54.3	18.9	34.8	11.8	146.50	1076	10.32
659944	OK	8.19	15.7	44.0	53.7	19.2	35.8	10.9	142.00	1395	7.74
659942	OK	7.83	16.0	44.1	56.4	20.5	36.3	11.2	124.70	1162	11.88
659940	OK	8.63	16.4	47.2	54.8	19.1	34.8	11.1	198.20	1210	7.70
659926	OK	8.27	16.2	45.9	55.5	19.6	35.4	10.9	150.20	1001	9.36
659922	OK	8.15	15.7	45.0	55.3	19.3	34.9	11.0	164.50	1184	8.96
659920	OK	8.20	15.7	45.1	55.0	19.1	34.8	11.4	228.60	970	8.25
659918	OK	8.20	16.5	46.9	57.2	20.1	35.1	11.0	155.60	806	9.12
659917	OK	8.01	15.7	45.1	56.2	19.6	34.9	11.6	195.00	RNV	6.87
659916	OK	8.42	16.2	46.2	54.8	19.3	35.1	11.1	128.90	1097	10.32
659915	OK	8.25	15.7	45.8	55.5	19.1	34.3	11.3	176.30	1129	11.46
659911	OK	7.63	15.3	44.6	58.4	20.0	34.3	12.4	146.20	RNV	10.14
Female, Group IV - H-25347 - Week 13											
659966	OK	8.58	16.6	48.6	56.6	19.3	34.1	11.7	217.70	RNV	12.19
659960	OK	8.68	16.9	48.8	56.2	19.4	34.6	11.5	177.40	RNV	8.35
659958	OK	8.93	16.4	47.1	52.8	18.4	34.9	11.5	145.40	1085	13.87
659956	OK	8.37	15.9	46.8	55.9	19.0	34.0	11.9	148.40	RNV	12.01
659951	OK	8.26	16.8	48.4	58.6	20.4	34.8	11.1	216.60	RNV	9.48
659949	OK	8.10	15.5	44.5	54.9	19.1	34.8	10.8	177.80	1273	9.48
659947	OK	8.12	16.2	46.8	57.7	20.0	34.6	11.2	236.30	RNV	7.80
659939	OK	8.26	16.1	46.0	55.7	19.5	35.1	11.2	132.40	1083	8.94
659934	OK	8.81	16.2	46.9	53.2	18.4	34.7	11.0	141.10	RNV	8.39
659927	OK	8.26	16.0	45.5	55.1	19.4	35.3	11.1	138.70	1242	8.04
659914	OK	9.07	16.2	47.5	52.4	17.9	34.1	11.6	160.10	1212	12.35
659909	OK	8.05	16.2	44.2	55.0	20.2	36.7	11.0	182.00	1122	10.21

## Individual Hematology Values

Animal Number	COND	RBC x10 <sup>6</sup> /μL	HGB g/dL	HCT %	MCV fL	MCH pg	MCHC g/dL	RDW %	ARET x10 <sup>3</sup> /μL	PLT x10 <sup>3</sup> /μL	WBC x10 <sup>3</sup> /μL
Female, Group VI - H-25348 - Week 13											
659964	OK	8.10	15.4	44.6	55.1	19.0	34.5	11.7	206.80	RNV	10.94
659962	OK	8.47	16.7	47.7	56.4	19.7	34.9	11.5	144.20	1288	8.27
659961	OK	8.20	16.1	44.7	54.5	19.6	36.0	11.1	125.00	RNV	12.71
659959	OK	8.97	16.5	46.2	51.5	18.4	35.7	11.8	160.50	RNV	7.59
659957	OK	8.19	15.7	44.6	54.5	19.2	35.1	11.3	152.70	RNV	12.82
659950	OK	8.43	16.7	46.0	54.5	19.8	36.2	10.9	172.00	1176	8.34
659936	OK	8.48	16.2	46.5	54.8	19.1	34.9	11.6	165.80	RNV	11.53
659935	OK	7.79	15.5	44.9	57.6	19.9	34.4	11.0	122.00	1205	14.97
659925	OK	9.04	17.2	47.3	52.3	19.0	36.4	11.0	141.20	RNV	8.96
659913	OK	8.90	16.7	48.5	54.5	18.7	34.4	12.0	165.20	RNV	12.23
659908	OK	7.87	15.4	43.1	54.7	19.6	35.8	10.7	134.20	1069	6.40
659905	OK	8.32	16.4	45.7	55.0	19.7	35.8	11.3	196.00	RNV	8.55
Female, Group VIII - H-25349 - Week 13											
659965	OK	8.90	16.2	46.9	52.7	18.2	34.5	11.7	162.00	989	8.77
659948	OK	8.03	15.5	43.7	54.5	19.3	35.5	11.7	167.00	1109	11.62
659946	OK	7.76	15.7	44.5	57.4	20.2	35.2	11.7	198.30	1126	9.30
659945	OK	8.54	15.4	47.1	55.2	18.0	32.6	11.9	162.10	RNV	10.52
659931	OK	8.20	16.5	47.3	57.7	20.1	34.8	11.5	192.10	1105	8.52
659929	OK	8.38	16.4	46.6	55.6	19.6	35.2	11.2	236.70	855	8.47
659928	OK	7.75	15.1	43.7	56.4	19.4	34.5	12.1	229.60	RNV	9.84
659924	OK	8.37	16.7	47.1	56.3	19.9	35.4	11.3	160.00	1642	13.17
659921	OK	7.97	15.3	43.7	54.7	19.2	35.1	12.2	160.00	RNV	8.37
659919	OK	7.86	15.1	43.2	55.0	19.3	35.0	11.7	159.70	RNV	13.35
659912	OK	8.06	16.0	45.4	56.3	19.9	35.3	11.0	152.50	1069	9.69
659907	OK	8.19	15.7	45.1	55.1	19.2	34.8	12.4	123.00	1001	8.82



## Individual Hematology Values

Animal Number	COND	RBC x10 <sup>6</sup> /μL	HGB g/dL	HCT %	MCV fL	MCH pg	MCHC g/dL	RDW %	ARET x10 <sup>3</sup> /μL	PLT x10 <sup>3</sup> /μL	WBC x10 <sup>3</sup> /μL
Female, Group X - H-25350 - Week 13											
659954	OK	7.61	15.0	44.2	58.1	19.8	34.0	11.2	138.90	RNV	5.00
659953	OK	8.05	15.7	44.7	55.5	19.5	35.2	12.1	157.00	1095	7.50
659952	OK	8.55	16.7	46.6	54.5	19.5	35.8	11.3	177.90	RNV	12.60
659943	OK	7.83	15.7	44.5	56.8	20.1	35.3	10.8	133.60	1006	8.44
659938	OK	7.96	15.5	44.4	55.8	19.5	35.0	11.0	134.50	1059	13.67
659937	OK	7.89	16.1	46.3	58.7	20.4	34.8	11.7	213.40	RNV	12.66
659933	OK	8.22	16.6	47.2	57.4	20.2	35.2	11.3	151.50	847	7.24
659923	OK	8.13	16.0	45.1	55.5	19.6	35.4	11.8	149.50	1071	8.30
659906	OK	8.67	17.0	48.2	55.6	19.6	35.2	11.5	208.10	RNV	11.45
659903	OK	8.45	16.3	46.9	55.5	19.3	34.9	11.2	168.00	RNV	8.96
659902	OK	7.87	15.1	42.9	54.5	19.2	35.3	10.9	122.70	936	6.84
659901	OK	8.49	16.5	45.2	53.3	19.5	36.6	10.7	167.80	RNV	12.13

## Individual Hematology Values

Animal Number	ANEU x10 <sup>3</sup> /μL	ALYM x10 <sup>3</sup> /μL	AMON x10 <sup>3</sup> /μL	AEOS x10 <sup>3</sup> /μL	ABAS x10 <sup>3</sup> /μL	ALUC x10 <sup>3</sup> /μL
Female, Group II - H-25346 - Week 13						
659955	1.24	8.76	0.13	0.09	0.05	0.05
659944	1.09	6.34	0.12	0.06	0.08	0.05
659942	1.44	9.93	0.23	0.13	0.07	0.08
659940	1.03	6.38	0.10	0.07	0.08	0.05
659926	1.20	7.81	0.12	0.14	0.04	0.06
659922	0.89	7.69	0.19	0.11	0.04	0.04
659920	1.11	6.89	0.08	0.10	0.03	0.04
659918	1.21	7.46	0.18	0.17	0.04	0.05
659917	1.11	5.40	0.13	0.12	0.05	0.05
659916	0.75	8.83	0.53	0.09	0.05	0.07
659915	1.96	8.95	0.29	0.11	0.09	0.06
659911	1.56	8.17	0.11	0.09	0.13	0.08
Female, Group IV - H-25347 - Week 13						
659966	1.66	9.84	0.22	0.28	0.09	0.10
659960	1.49	6.39	0.19	0.18	0.05	0.05
659958	1.91	11.29	0.32	0.15	0.11	0.09
659956	1.83	9.57	0.13	0.32	0.09	0.07
659951	1.19	7.93	0.13	0.14	0.05	0.04
659949	0.95	8.10	0.16	0.14	0.07	0.06
659947	1.09	6.37	0.17	0.08	0.04	0.05
659939	1.41	7.18	0.14	0.12	0.05	0.05
659934	1.07	6.68	0.28	0.14	0.14	0.07
659927	0.89	6.79	0.17	0.10	0.05	0.04
659914	1.71	10.24	0.17	0.10	0.09	0.05
659909	1.10	8.71	0.12	0.15	0.10	0.04

## Individual Hematology Values

Animal Number	ANEU x10 <sup>3</sup> /μL	ALYM x10 <sup>3</sup> /μL	AMON x10 <sup>3</sup> /μL	AEOS x10 <sup>3</sup> /μL	ABAS x10 <sup>3</sup> /μL	ALUC x10 <sup>3</sup> /μL
Female, Group VI - H-25348 - Week 13						
659964	1.91	8.52	0.26	0.13	0.04	0.07
659962	1.53	6.32	0.13	0.21	0.03	0.04
659961	1.28	10.86	0.25	0.15	0.06	0.10
659959	0.73	6.39	0.15	0.16	0.06	0.10
659957	1.91	10.06	0.51	0.17	0.06	0.11
659950	1.81	6.24	0.16	0.07	0.03	0.04
659936	2.30	8.73	0.23	0.12	0.05	0.09
659935	2.18	12.10	0.20	0.27	0.08	0.14
659925	1.69	6.67	0.34	0.18	0.04	0.04
659913	2.15	9.51	0.15	0.28	0.08	0.07
659908	0.87	5.27	0.13	0.08	0.01	0.03
659905	1.79	6.34	0.22	0.13	0.03	0.04
Female, Group VIII - H-25349 - Week 13						
659965	1.51	6.84	0.22	0.13	0.02	0.05
659948	0.94	10.16	0.21	0.16	0.06	0.09
659946	1.26	7.74	0.15	0.07	0.02	0.05
659945	1.03	9.10	0.13	0.13	0.08	0.06
659931	1.47	6.61	0.14	0.15	0.10	0.06
659929	2.77	5.40	0.14	0.07	0.07	0.03
659928	1.30	8.22	0.15	0.08	0.04	0.05
659924	1.21	11.13	0.39	0.31	0.06	0.08
659921	0.91	7.18	0.14	0.07	0.04	0.04
659919	1.73	11.08	0.15	0.14	0.13	0.13
659912	1.76	7.34	0.35	0.12	0.03	0.09
659907	0.64	7.86	0.14	0.08	0.03	0.07

## Individual Hematology Values

Animal Number	ANEU x10 <sup>3</sup> /μL	ALYM x10 <sup>3</sup> /μL	AMON x10 <sup>3</sup> /μL	AEOS x10 <sup>3</sup> /μL	ABAS x10 <sup>3</sup> /μL	ALUC x10 <sup>3</sup> /μL
Female, Group X - H-25350 - Week 13						
659954	0.58	4.28	0.05	0.06	0.02	0.01
659953	0.83	6.32	0.11	0.10	0.09	0.05
659952	3.08	9.00	0.15	0.17	0.12	0.08
659943	1.38	6.79	0.10	0.08	0.04	0.04
659938	2.97	10.15	0.29	0.12	0.04	0.10
659937	2.74	9.17	0.36	0.24	0.05	0.10
659933	0.93	6.00	0.11	0.09	0.07	0.04
659923	1.24	6.52	0.21	0.25	0.04	0.05
659906	1.62	9.21	0.25	0.17	0.12	0.08
659903	2.38	6.14	0.15	0.15	0.07	0.06
659902	1.05	5.49	0.15	0.06	0.05	0.03
659901	1.56	10.12	0.19	0.10	0.07	0.08

Individual Red Blood Cell Morphology Values

Animal Number	NORM	ANIS	MIC	MAC	POLY	HYPO	ECHI	ACAN	TARG	RX	HJB
Male, Group I - H-25346 - Week 13											
659899	NO	-	-	-	TRACE	-	FEW	MODERATE	-	-	-
659896	NO	-	-	-	TRACE	-	-	-	-	-	-
659890	NO	-	-	-	TRACE	-	-	FEW	TRACE	-	-
659888	NO	-	-	-	TRACE	-	FEW	TRACE	-	-	-
659884	NO	-	-	-	TRACE	-	FEW	MODERATE	-	-	-
659882	NO	-	-	-	TRACE	-	MODERATE	MODERATE	-	-	-
659880	NO	-	-	-	TRACE	-	-	FEW	TRACE	-	-
659866	NO	-	-	-	TRACE	-	FEW	MODERATE	-	-	-
659860	NO	-	-	-	TRACE	-	-	FEW	-	-	-
659854	NO	-	-	-	TRACE	-	FEW	MODERATE	-	-	-
659841	NO	-	-	-	TRACE	-	FEW	FEW	-	-	-
659837	NO	-	-	-	TRACE	-	-	-	-	-	-
Male, Group III - H-25347 - Week 13											
659893	NO	-	-	-	TRACE	-	-	FEW	-	-	-
659892	NO	-	-	-	TRACE	-	MODERATE	MANY	-	-	-
659891	NO	-	-	-	TRACE	-	TRACE	FEW	-	-	-
659879	NO	-	-	-	TRACE	-	TRACE	FEW	-	-	-
659876	NO	-	-	-	TRACE	-	MODERATE	MANY	-	-	-
659858	NO	-	-	-	TRACE	-	-	-	-	-	-
659852	NO	-	-	-	TRACE	-	-	FEW	-	-	-
659849	NO	-	-	-	TRACE	-	-	TRACE	-	-	-
659847	NO	-	-	-	TRACE	-	FEW	MODERATE	-	-	-
659845	NO	-	-	-	TRACE	-	-	MODERATE	-	-	-
659843	NO	-	-	-	TRACE	-	FEW	FEW	-	-	-
659838	NO	-	-	-	TRACE	-	FEW	MODERATE	-	-	-

Individual Red Blood Cell Morphology Values

Animal Number	NORM	ANIS	MIC	MAC	POLY	HYPO	ECHI	ACAN	TARG	RX	HJB
Male, Group V - H-25348 - Week 13											
659885	NO	-	-	-	TRACE	-	TRACE	TRACE	-	-	-
659883	NO	-	-	-	TRACE	-	-	-	-	-	-
659877	NO	-	-	-	TRACE	-	FEW	FEW	-	-	-
659872	NO	-	-	-	TRACE	-	-	FEW	-	-	-
659865	NO	-	-	-	TRACE	-	-	-	-	-	-
659862	NO	-	-	-	TRACE	-	MODERATE	MODERATE	-	-	-
659859	NO	-	-	-	TRACE	-	FEW	MODERATE	-	-	-
659850	NO	-	-	-	TRACE	-	-	TRACE	-	-	-
659848	NO	-	-	-	TRACE	-	TRACE	FEW	-	-	-
659842	NO	-	-	-	TRACE	-	-	-	-	-	-
659840	NO	-	-	-	TRACE	-	TRACE	FEW	-	-	-
659839	NO	-	-	-	TRACE	-	FEW	FEW	-	-	-
Male, Group VII - H-25349 - Week 13											
659898	NO	-	-	-	TRACE	-	-	-	-	-	-
659895	NO	-	-	-	TRACE	-	FEW	FEW	-	-	-
659878	NO	-	-	-	TRACE	-	FEW	MODERATE	-	-	-
659874	NO	-	-	-	TRACE	-	TRACE	MODERATE	-	-	-
659870	NO	-	-	-	TRACE	-	-	TRACE	-	-	-
659864	NO	-	-	-	TRACE	-	FEW	MODERATE	-	-	-
659863	NO	-	-	-	TRACE	-	-	FEW	-	-	-
659861	NO	-	-	-	TRACE	-	TRACE	FEW	-	-	-
659846	NO	-	-	-	TRACE	-	-	FEW	-	-	-
659844	NO	-	-	-	TRACE	-	-	MODERATE	-	-	-
659836	NO	-	-	-	TRACE	-	-	FEW	-	-	-
659835	NO	-	-	-	TRACE	-	TRACE	TRACE	-	-	-

Individual Red Blood Cell Morphology Values

Animal Number	NORM	ANIS	MIC	MAC	POLY	HYPO	ECHI	ACAN	TARG	RX	HJB
Male, Group IX - H-25350 - Week 13											
659897	NO	-	-	-	TRACE	-	-	FEW	-	-	-
659889	NO	-	-	-	TRACE	-	-	MODERATE	-	-	-
659887	NO	-	-	-	TRACE	-	-	-	-	-	-
659875	NO	-	-	-	TRACE	-	-	TRACE	-	-	-
659873	NO	-	-	-	TRACE	-	FEW	MODERATE	-	-	-
659871	NO	-	-	-	TRACE	-	-	TRACE	-	-	-
659869	NO	-	-	-	TRACE	-	MODERATE	MODERATE	-	-	-
659868	NO	FEW	TRACE	TRACE	MODERATE	-	-	FEW	-	-	-
659857	NO	-	-	-	TRACE	-	FEW	-	-	-	-
659856	NO	-	-	-	TRACE	-	-	FEW	-	-	-
659855	NO	-	-	-	TRACE	-	FEW	MODERATE	-	-	-
659851	NO	-	-	-	TRACE	-	FEW	MODERATE	-	-	-

Individual Red Blood Cell Morphology Values

Animal Number	NORM	ANIS	MIC	MAC	POLY	HYPO	ECHI	ACAN	TARG	RX	HJB
Female, Group II - H-25346 - Week 13											
659955	NO	-	-	-	TRACE	-	TRACE	TRACE	-	-	-
659944	NO	-	-	-	TRACE	-	FEW	-	-	-	-
659942	NO	-	-	-	TRACE	-	MODERATE	MODERATE	-	-	-
659940	NO	-	-	-	TRACE	-	FEW	FEW	-	-	-
659926	NO	-	-	-	TRACE	-	MODERATE	FEW	-	-	-
659922	NO	-	-	-	TRACE	-	FEW	TRACE	-	-	-
659920	NO	-	-	-	TRACE	-	MODERATE	MODERATE	-	-	-
659918	NO	-	-	-	TRACE	-	FEW	FEW	-	-	-
659917	NO	-	-	-	TRACE	-	MODERATE	FEW	-	-	-
659916	NO	-	-	-	TRACE	-	TRACE	-	-	-	-
659915	NO	-	-	-	TRACE	-	MODERATE	FEW	-	-	-
659911	NO	-	-	-	TRACE	-	MODERATE	FEW	-	-	-
Female, Group IV - H-25347 - Week 13											
659966	NO	-	-	-	TRACE	-	-	-	-	-	-
659960	NO	-	-	-	TRACE	-	FEW	FEW	-	-	-
659958	NO	-	-	-	TRACE	-	FEW	MODERATE	-	-	-
659956	NO	-	-	-	TRACE	-	-	-	-	-	-
659951	NO	-	-	-	TRACE	-	TRACE	-	-	-	-
659949	NO	-	-	-	TRACE	-	-	FEW	-	-	-
659947	NO	-	-	-	TRACE	-	-	-	-	-	-
659939	NO	-	-	-	TRACE	-	FEW	FEW	-	-	-
659934	NO	-	-	-	TRACE	-	FEW	-	-	-	-
659927	NO	-	-	-	TRACE	-	MODERATE	FEW	-	-	-
659914	NO	-	-	-	TRACE	-	FEW	TRACE	-	-	-
659909	NO	-	-	-	TRACE	-	-	TRACE	-	-	-



Individual Red Blood Cell Morphology Values

Animal Number	NORM	ANIS	MIC	MAC	POLY	HYPO	ECHI	ACAN	TARG	RX	HJB
Female, Group VI - H-25348 - Week 13											
659964	NO	-	-	-	TRACE	-	FEW	FEW	-	-	-
659962	NO	-	-	-	TRACE	-	-	-	-	-	-
659961	NO	-	-	-	TRACE	-	FEW	TRACE	-	-	-
659959	NO	-	-	-	TRACE	-	FEW	FEW	-	-	-
659957	NO	-	-	-	TRACE	-	MODERATE	FEW	-	-	-
659950	NO	-	-	-	TRACE	-	TRACE	TRACE	-	-	-
659936	NO	-	-	-	TRACE	-	-	FEW	-	-	-
659935	NO	-	-	-	TRACE	-	-	-	-	-	-
659925	NO	-	-	-	TRACE	-	FEW	MODERATE	-	-	-
659913	NO	-	-	-	TRACE	-	FEW	FEW	-	-	-
659908	NO	-	-	-	TRACE	-	-	FEW	-	-	-
659905	NO	-	-	-	TRACE	-	TRACE	TRACE	-	-	-
Female, Group VIII - H-25349 - Week 13											
659965	NO	-	-	-	TRACE	-	-	MODERATE	-	-	-
659948	NO	-	-	-	TRACE	-	MODERATE	FEW	-	-	-
659946	NO	-	-	-	TRACE	-	-	-	-	-	-
659945	NO	-	-	-	TRACE	-	MANY	FEW	-	-	-
659931	NO	-	-	-	TRACE	-	MODERATE	-	-	-	-
659929	NO	-	-	-	TRACE	-	FEW	TRACE	-	-	-
659928	NO	-	-	-	TRACE	-	-	-	-	-	-
659924	NO	-	-	-	TRACE	-	FEW	-	-	-	-
659921	NO	-	-	-	TRACE	-	MODERATE	FEW	-	-	-
659919	NO	-	-	-	TRACE	-	TRACE	FEW	-	-	-
659912	NO	-	-	-	TRACE	-	FEW	FEW	-	-	-
659907	NO	-	-	-	TRACE	-	FEW	FEW	-	-	-

Individual Red Blood Cell Morphology Values

Animal Number	NORM	ANIS	MIC	MAC	POLY	HYPO	ECHI	ACAN	TARG	RX	HJB
Female, Group X - H-25350 - Week 13											
659954	NO	-	-	-	TRACE	-	TRACE	-	-	-	-
659953	NO	-	-	-	TRACE	-	MANY	MODERATE	-	-	-
659952	NO	-	-	-	TRACE	-	FEW	-	-	-	-
659943	NO	-	-	-	TRACE	-	MODERATE	FEW	-	-	-
659938	NO	-	-	-	TRACE	-	FEW	MODERATE	-	-	-
659937	NO	-	-	-	TRACE	-	FEW	-	-	-	-
659933	NO	-	-	-	TRACE	-	-	FEW	-	-	-
659923	NO	-	-	-	TRACE	-	MODERATE	MODERATE	-	-	-
659906	NO	-	-	-	TRACE	-	FEW	FEW	-	-	-
659903	NO	-	-	-	TRACE	-	-	-	-	-	-
659902	NO	-	-	-	TRACE	-	-	-	-	-	-
659901	NO	-	-	-	TRACE	-	FEW	FEW	-	-	-

Individual White Blood Cell / Platelet Morphology Values

Animal Number	NORM	SM	TOX	DB	VC	BC	PCE	GP	BP
Male, Group I - H-25346 - Week 13									
659899	YES	-	-	-	-	-	-	-	-
659896	YES	-	-	-	-	-	-	-	-
659890	YES	-	-	-	-	-	-	-	-
659888	NO	-	-	-	-	-	YES/DECR	-	-
659884	YES	-	-	-	-	-	-	-	-
659882	YES	-	-	-	-	-	-	-	-
659880	YES	-	-	-	-	-	-	-	-
659866	YES	-	-	-	-	-	-	-	-
659860	NO	-	-	-	-	-	YES/DECR	-	-
659854	NO	-	-	-	-	-	YES/ADEQ	-	-
659841	YES	-	-	-	-	-	-	-	-
659837	YES	-	-	-	-	-	-	-	-
Male, Group III - H-25347 - Week 13									
659893	NO	-	-	-	-	-	YES/DECR	-	-
659892	NO	-	-	-	-	-	YES/INCR	-	-
659891	YES	-	-	-	-	-	-	-	-
659879	YES	-	-	-	-	-	-	-	-
659876	NO	-	-	-	-	-	YES/ADEQ	-	-
659858	YES	-	-	-	-	-	-	-	-
659852	YES	-	-	-	-	-	-	-	-
659849	YES	-	-	-	-	-	-	-	-
659847	NO	-	-	-	-	-	YES/DECR	-	-
659845	YES	-	-	-	-	-	-	-	-
659843	NO	-	-	-	-	-	YES/ADEQ	-	-
659838	NO	-	-	-	-	-	YES/INCR	-	-

Individual White Blood Cell / Platelet Morphology Values

Animal Number	NORM	SM	TOX	DB	VC	BC	PCE	GP	BP
Male, Group V - H-25348 - Week 13									
659885	YES	-	-	-	-	-	-	-	-
659883	NO	-	-	-	-	-	YES/UTD	-	-
659877	NO	-	-	-	-	-	YES/UTD	-	-
659872	YES	-	-	-	-	-	-	-	-
659865	YES	-	-	-	-	-	-	-	-
659862	YES	-	-	-	-	-	-	-	-
659859	YES	-	-	-	-	-	-	-	-
659850	YES	-	-	-	-	-	-	-	-
659848	NO	-	-	-	-	-	YES/UTD	-	-
659842	YES	-	-	-	-	-	-	-	-
659840	NO	-	-	-	-	-	YES/ADEQ	-	-
659839	NO	-	-	-	-	-	YES/DECR	-	-
Male, Group VII - H-25349 - Week 13									
659898	NO	-	-	-	-	-	YES/DECR	-	-
659895	YES	-	-	-	-	-	-	-	-
659878	YES	-	-	-	-	-	-	-	-
659874	YES	-	-	-	-	-	-	-	-
659870	NO	-	-	-	-	-	YES/UTD	-	-
659864	NO	-	-	-	-	-	YES/ADEQ	-	-
659863	YES	-	-	-	-	-	-	-	-
659861	YES	-	-	-	-	-	-	-	-
659846	YES	-	-	-	-	-	-	-	-
659844	NO	-	-	-	-	-	YES/UTD	-	-
659836	YES	-	-	-	-	-	-	-	-
659835	YES	-	-	-	-	-	-	-	-

Individual White Blood Cell / Platelet Morphology Values

Animal Number	NORM	SM	TOX	DB	VC	BC	PCE	GP	BP
Male, Group IX - H-25350 - Week 13									
659897	NO	-	-	-	-	-	YES/UTD	-	-
659889	NO	-	-	-	-	-	YES/UTD	-	-
659887	YES	-	-	-	-	-	-	-	-
659875	YES	-	-	-	-	-	-	-	-
659873	NO	-	-	-	-	-	YES/ADEQ	-	-
659871	YES	-	-	-	-	-	-	-	-
659869	NO	-	-	-	-	-	YES/UTD	-	-
659868	YES	-	-	-	-	-	-	-	-
659857	YES	-	-	-	-	-	-	-	-
659856	YES	-	-	-	-	-	-	-	-
659855	YES	-	-	-	-	-	-	-	-
659851	NO	-	-	-	-	-	YES/ADEQ	-	-

Individual White Blood Cell / Platelet Morphology Values

Animal Number	NORM	SM	TOX	DB	VC	BC	PCE	GP	BP
Female, Group II - H-25346 - Week 13									
659955	YES	-	-	-	-	-	-	-	-
659944	YES	-	-	-	-	-	-	-	-
659942	YES	-	-	-	-	-	-	-	-
659940	YES	-	-	-	-	-	-	-	-
659926	YES	-	-	-	-	-	-	-	-
659922	YES	-	-	-	-	-	-	-	-
659920	YES	-	-	-	-	-	-	-	-
659918	YES	-	-	-	-	-	-	-	-
659917	NO	-	-	-	-	-	YES/UTD	-	-
659916	YES	-	-	-	-	-	-	-	-
659915	YES	-	-	-	-	-	-	-	-
659911	NO	-	-	-	-	-	YES/UTD	-	-
Female, Group IV - H-25347 - Week 13									
659966	NO	-	-	-	-	-	YES/DECR	-	-
659960	NO	-	-	-	-	-	YES/UTD	-	-
659958	YES	-	-	-	-	-	-	-	-
659956	NO	-	-	-	-	-	YES/UTD	-	-
659951	NO	-	-	-	-	-	YES/UTD	-	-
659949	YES	-	-	-	-	-	-	-	-
659947	NO	-	-	-	-	-	YES/DECR	-	-
659939	YES	-	-	-	-	-	-	-	-
659934	NO	-	-	-	-	-	YES/DECR	-	-
659927	YES	-	-	-	-	-	-	-	-
659914	YES	-	-	-	-	-	-	-	-
659909	YES	-	-	-	-	-	-	-	-

Individual White Blood Cell / Platelet Morphology Values

Animal Number	NORM	SM	TOX	DB	VC	BC	PCE	GP	BP
Female, Group VI - H-25348 - Week 13									
659964	NO	-	-	-	-	-	YES/ADEQ	-	-
659962	YES	-	-	-	-	-	-	-	-
659961	NO	-	-	-	-	-	YES/UTD	-	-
659959	NO	-	-	-	-	-	YES/UTD	TRACE	-
659957	NO	-	-	-	-	-	YES/UTD	-	-
659950	YES	-	-	-	-	-	-	-	-
659936	NO	-	-	-	-	-	YES/UTD	-	-
659935	YES	-	-	-	-	-	-	-	-
659925	NO	-	-	-	-	-	YES/UTD	-	-
659913	NO	-	-	-	-	-	YES/ADEQ	-	-
659908	YES	-	-	-	-	-	-	-	-
659905	NO	-	-	-	-	-	YES/UTD	-	-
Female, Group VIII - H-25349 - Week 13									
659965	YES	-	-	-	-	-	-	-	-
659948	YES	-	-	-	-	-	-	-	-
659946	YES	-	-	-	-	-	-	-	-
659945	NO	-	-	-	-	-	YES/UTD	-	-
659931	NO	-	-	-	-	-	-	TRACE	-
659929	YES	-	-	-	-	-	-	-	-
659928	NO	-	-	-	-	-	YES/UTD	-	-
659924	YES	-	-	-	-	-	-	-	-
659921	NO	-	-	-	-	-	YES/DECR	-	-
659919	NO	-	-	-	-	-	YES/ADEQ	-	-
659912	YES	-	-	-	-	-	-	-	-
659907	YES	-	-	-	-	-	-	-	-

Individual White Blood Cell / Platelet Morphology Values

Animal Number	NORM	SM	TOX	DB	VC	BC	PCE	GP	BP
Female, Group X - H-25350 - Week 13									
659954	NO	-	-	-	-	-	YES/UTD	-	-
659953	YES	-	-	-	-	-	-	-	-
659952	NO	-	-	-	-	-	YES/UTD	-	-
659943	YES	-	-	-	-	-	-	-	-
659938	YES	-	-	-	-	-	-	-	-
659937	NO	-	-	-	-	-	YES/UTD	-	-
659933	YES	-	-	-	-	-	-	-	-
659923	YES	-	-	-	-	-	-	-	-
659906	NO	-	-	-	-	-	YES/UTD	-	-
659903	NO	-	-	-	-	-	YES/UTD	-	-
659902	YES	-	-	-	-	-	-	-	-
659901	NO	-	-	-	-	-	YES/DECR	-	-



## Individual Coagulation Values

Animal Number	PHEM	PLIP	PICT	PT sec	APTT sec
Male, Group I - H-25346 - Week 13					
659899	NONE	NONE	NONE	17.6	23.7
659896	NONE	NONE	NONE	15.5	22.1
659890	NONE	NONE	NONE	16.7	21.8
659888	NONE	NONE	NONE	16.3	21.5
659884	NONE	NONE	NONE	15.6	21.4
659882	NONE	NONE	NONE	15.0	21.3
659880	NONE	NONE	NONE	15.1	15.8
659866	NONE	NONE	NONE	15.5	27.2
659860	NONE	NONE	NONE	17.9	21.6
659854	NONE	NONE	NONE	17.4	21.8
659841	NONE	NONE	NONE	15.1	23.5
659837	NONE	NONE	NONE	15.9	25.1
Male, Group III - H-25347 - Week 13					
659893	NONE	NONE	NONE	16.3	20.7
659892	NONE	NONE	NONE	16.3	19.9
659891	NONE	NONE	NONE	15.9	22.2
659879	NONE	NONE	NONE	16.3	28.0
659876	NONE	NONE	NONE	15.1	23.7
659858	NONE	NONE	NONE	15.9	24.2
659852	NONE	NONE	NONE	17.3	22.8
659849	NONE	NONE	NONE	15.1	23.1
659847	NONE	NONE	NONE	15.5	21.4
659845	NONE	NONE	NONE	14.9	21.8
659843	NONE	NONE	NONE	16.0	21.4
659838	NONE	NONE	NONE	15.2	21.8

## Individual Coagulation Values

Animal Number	PHEM	PLIP	PICT	PT sec	APTT sec
Male, Group V - H-25348 - Week 13					
659885	NONE	NONE	NONE	14.8	21.3
659883	NONE	NONE	NONE	15.6	20.2
659877	NONE	NONE	NONE	15.4	20.7
659872	NONE	NONE	NONE	15.1	20.0
659865	NONE	NONE	NONE	15.3	21.0
659862	NONE	NONE	NONE	16.8	20.6
659859	NONE	NONE	NONE	16.3	20.3
659850	NONE	NONE	NONE	15.7	22.0
659848	NONE	NONE	NONE	16.0	23.4
659842	NONE	NONE	NONE	15.7	23.4
659840	NONE	NONE	NONE	15.2	18.5
659839	NONE	NONE	NONE	15.4	22.6
Male, Group VII - H-25349 - Week 13					
659898	NONE	NONE	NONE	15.2	22.6
659895	NONE	NONE	NONE	15.2	21.2
659878	NONE	NONE	NONE	15.1	19.8
659874	NONE	NONE	NONE	16.2	21.7
659870	NONE	NONE	NONE	16.8	24.6
659864	NONE	NONE	NONE	15.0	20.2
659863	NONE	NONE	NONE	15.5	25.8
659861	NONE	NONE	NONE	14.7	14.8
659846	NONE	NONE	NONE	16.6	27.4
659844	NONE	NONE	NONE	15.1	19.6
659836	NONE	NONE	NONE	16.3	22.8
659835	NONE	NONE	NONE	15.2	22.7

## Individual Coagulation Values

Animal Number	PHEM	PLIP	PICT	PT sec	APTT sec
Male, Group IX - H-25350 - Week 13					
659897	NONE	NONE	NONE	14.7	22.2
659889	NONE	NONE	NONE	15.6	25.3
659887	NONE	NONE	NONE	16.1	21.0
659875	NONE	NONE	NONE	15.1	22.6
659873	NONE	NONE	NONE	16.0	20.7
659871	NONE	NONE	NONE	15.5	22.9
659869	NONE	NONE	NONE	16.8	23.9
659868	NONE	NONE	NONE	16.8	22.6
659857	NONE	NONE	NONE	15.2	18.5
659856	NONE	NONE	NONE	15.5	23.9
659855	NONE	NONE	NONE	15.1	19.9
659851	NONE	NONE	NONE	17.6	23.4

## Individual Coagulation Values

Animal Number	PHEM	PLIP	PICT	PT sec	APTT sec
Female, Group II - H-25346 - Week 13					
659955	NONE	NONE	NONE	14.1	18.5
659944	NONE	NONE	NONE	15.0	18.1
659942	NONE	NONE	NONE	15.0	18.0
659940	NONE	NONE	NONE	15.3	17.2
659926	NONE	NONE	NONE	15.5	15.8
659922	NONE	NONE	NONE	15.0	14.2
659920	NONE	NONE	NONE	15.5	19.7
659918	NONE	NONE	NONE	14.7	14.8
659917	NONE	NONE	NONE	14.3	13.9
659916	NONE	NONE	NONE	14.7	18.3
659915	NONE	NONE	NONE	15.7	16.8
659911	NONE	NONE	NONE	14.9	20.4
Female, Group IV - H-25347 - Week 13					
659966	TRACE	NONE	NONE	14.7	15.3
659960	NONE	NONE	NONE	14.6	17.2
659958	NONE	NONE	NONE	14.1	17.9
659956	NONE	NONE	NONE	17.5	16.8
659951	NONE	NONE	NONE	14.3	17.3
659949	NONE	NONE	NONE	14.8	15.1
659947	NONE	NONE	NONE	14.4	14.7
659939	NONE	NONE	NONE	14.9	19.1
659934	NONE	NONE	NONE	15.1	18.3
659927	NONE	NONE	NONE	15.0	18.9
659914	NONE	NONE	NONE	15.3	15.6
659909	NONE	NONE	NONE	15.2	17.4

## Individual Coagulation Values

Animal Number	PHEM	PLIP	PICT	PT sec	APTT sec
Female, Group VI - H-25348 - Week 13					
659964	NONE	NONE	NONE	15.3	14.6
659962	NONE	NONE	NONE	16.1	17.1
659961	NONE	NONE	NONE	15.1	16.8
659959	NONE	NONE	NONE	14.6	17.0
659957	NONE	NONE	NONE	14.3	18.5
659950	NONE	NONE	NONE	14.1	18.2
659936	NONE	NONE	NONE	13.9	19.6
659935	NONE	NONE	NONE	15.9	17.4
659925	NONE	NONE	NONE	15.3	14.9
659913	NONE	NONE	NONE	15.7	18.0
659908	NONE	NONE	NONE	15.3	19.9
659905	NONE	NONE	NONE	15.1	16.4
Female, Group VIII - H-25349 - Week 13					
659965	QNS	NT	NT	NT	NT
659948	NONE	NONE	NONE	13.7	15.7
659946	NONE	NONE	NONE	15.1	17.6
659945	NONE	NONE	NONE	14.4	16.5
659931	NONE	NONE	NONE	15.1	18.8
659929	NONE	NONE	NONE	14.1	18.0
659928	NONE	NONE	NONE	15.2	17.5
659924	NONE	NONE	NONE	15.4	16.4
659921	NONE	NONE	NONE	14.5	16.1
659919	NONE	NONE	NONE	14.6	17.5
659912	NONE	NONE	NONE	14.5	18.3
659907	NONE	NONE	NONE	15.1	15.3

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Individual Coagulation Values

Animal Number	PHEM	PLIP	PICT	PT sec	APTT sec
Female, Group X - H-25350 - Week 13					
659954	NONE	NONE	NONE	14.8	16.5
659953	NONE	NONE	NONE	14.7	16.8
659952	NONE	NONE	NONE	15.2	15.8
659943	NONE	NONE	NONE	15.2	15.0
659938	NONE	NONE	NONE	15.1	15.7
659937	NONE	NONE	NONE	14.3	16.5
659933	NONE	NONE	NONE	15.0	17.8
659923	NONE	NONE	NONE	14.4	16.4
659906	NONE	NONE	NONE	14.7	18.3
659903	NONE	NONE	NONE	15.1	17.4
659902	NONE	NONE	NONE	15.8	16.1
659901	NONE	NONE	NONE	14.9	17.6

## Individual Clinical Chemistry Values

Animal Number	SHEM	SLIP	SICT	AST U/L	ALT U/L	SDH U/L	ALKP U/L	BILI mg/dL	BUN mg/dL	CREA mg/dL	CHOL mg/dL
Male, Group I - H-25346 - Week 13											
659899	NONE	NONE	NONE	78	35	14.6	77	<0.10	17	0.42	79
659896	NONE	NONE	NONE	88	43	18.4	92	0.11	15	0.48	62
659890	TRACE	NONE	NONE	79	30	7.5	87	0.12	14	0.40	79
659888	NONE	NONE	NONE	101	38	24.3	123	<0.10	15	0.53	54
659884	NONE	NONE	NONE	80	47	22.9	65	<0.10	14	0.48	55
659882	NONE	NONE	NONE	72	44	11.8	117	<0.10	18	0.48	84
659880	NONE	NONE	NONE	108	37	16.7	74	0.10	19	0.41	65
659866	NONE	NONE	NONE	71	32	17.6	95	<0.10	17	0.42	102
659860	NONE	NONE	NONE	76	26	11.9	70	0.10	15	0.40	60
659854	NONE	NONE	NONE	89	40	19.7	93	<0.10	16	0.44	45
659841	TRACE	NONE	NONE	144	39	10.6	83	0.12	22	0.41	63
659837	NONE	NONE	NONE	76	36	21.8	112	0.12	19	0.53	58
Male, Group III - H-25347 - Week 13											
659893	TRACE	NONE	NONE	116	38	0.9	129	0.10	17	0.45	52
659892	NONE	NONE	NONE	124	78	24.7	147	0.10	15	0.38	78
659891	NONE	NONE	NONE	86	41	19.5	148	<0.10	14	0.44	51
659879	NONE	NONE	NONE	72	33	17.3	71	0.13	16	0.45	84
659876	NONE	NONE	NONE	78	30	17.0	91	<0.10	14	0.39	98
659858	NONE	NONE	NONE	82	43	20.1	138	0.11	18	0.51	62
659852	NONE	NONE	NONE	96	78	19.2	85	0.13	19	0.43	61
659849	NONE	NONE	NONE	77	41	21.2	115	0.10	20	0.44	57
659847	NONE	NONE	NONE	76	39	17.4	98	<0.10	14	0.39	72
659845	NONE	NONE	NONE	75	38	17.3	106	0.10	17	0.39	72
659843	TRACE	NONE	NONE	84	35	19.9	100	<0.10	16	0.50	56
659838	TRACE	NONE	NONE	107	41	3.8	110	0.10	18	0.35	83

## Individual Clinical Chemistry Values

Animal Number	SHEM	SLIP	SICT	AST U/L	ALT U/L	SDH U/L	ALKP U/L	BILI mg/dL	BUN mg/dL	CREA mg/dL	CHOL mg/dL
Male, Group V - H-25348 - Week 13											
659885	NONE	NONE	NONE	80	37	12.7	77	0.12	18	0.45	80
659883	NONE	NONE	NONE	96	36	21.4	76	<0.10	14	0.42	62
659877	NONE	NONE	NONE	74	45	18.9	81	0.10	14	0.49	70
659872	NONE	NONE	NONE	76	47	14.9	89	0.14	14	0.46	73
659865	NONE	NONE	NONE	71	34	17.1	83	0.11	17	0.36	68
659862	NONE	NONE	NONE	91	55	22.5	104	<0.10	16	0.51	73
659859	NONE	NONE	NONE	95	37	15.6	116	<0.10	11	0.38	80
659850	NONE	NONE	NONE	89	46	22.5	93	0.10	18	0.34	63
659848	TRACE	NONE	NONE	112	54	19.3	99	0.13	15	0.48	61
659842	NONE	NONE	NONE	72	43	11.7	79	0.11	15	0.40	69
659840	TRACE	NONE	NONE	92	48	19.7	80	<0.10	17	0.45	71
659839	NONE	NONE	NONE	82	35	17.9	115	0.15	20	0.35	58
Male, Group VII - H-25349 - Week 13											
659898	NONE	NONE	NONE	86	48	28.2	101	0.12	15	0.44	58
659895	NONE	NONE	NONE	82	42	11.9	117	0.12	16	0.45	76
659878	NONE	NONE	NONE	85	56	24.4	92	0.11	17	0.48	62
659874	NONE	NONE	NONE	123	93	43.8	118	0.10	15	0.48	50
659870	NONE	NONE	NONE	109	45	21.9	142	0.11	21	0.51	59
659864	TRACE	NONE	NONE	95	43	23.3	106	0.10	15	0.42	63
659863	NONE	NONE	NONE	79	42	27.3	106	0.11	20	0.47	57
659861	NONE	NONE	NONE	155	153	57.3	119	<0.10	16	0.47	58
659846	NONE	NONE	NONE	78	44	16.0	87	0.11	15	0.43	49
659844	TRACE	NONE	NONE	149	49	6.1	88	0.11	18	0.46	44
659836	NONE	NONE	NONE	94	52	14.6	89	0.10	18	0.43	56
659835	NONE	NONE	NONE	81	51	13.8	154	<0.10	21	0.51	67



## Individual Clinical Chemistry Values

Animal Number	SHEM	SLIP	SICT	AST U/L	ALT U/L	SDH U/L	ALKP U/L	BILI mg/dL	BUN mg/dL	CREA mg/dL	CHOL mg/dL
Male, Group IX - H-25350 - Week 13											
659897	NONE	NONE	NONE	67	30	15.2	116	0.11	20	0.45	61
659889	TRACE	NONE	NONE	166	44	15.3	88	0.13	17	0.44	69
659887	NONE	NONE	NONE	73	46	22.7	84	0.10	14	0.41	79
659875	NONE	NONE	NONE	78	41	18.2	108	<0.10	18	0.51	66
659873	NONE	NONE	NONE	91	66	29.3	86	0.10	15	0.39	60
659871	NONE	NONE	NONE	73	38	16.2	105	0.11	17	0.40	73
659869	TRACE	NONE	NONE	108	48	17.2	82	<0.10	19	0.50	66
659868	NONE	NONE	NONE	82	52	15.3	75	0.14	16	0.38	67
659857	NONE	NONE	NONE	78	38	22.0	104	0.11	13	0.33	83
659856	TRACE	NONE	NONE	97	36	8.2	88	0.11	17	0.40	48
659855	TRACE	NONE	NONE	87	45	21.2	122	0.11	15	0.42	54
659851	NONE	NONE	NONE	108	43	20.1	112	0.11	17	0.44	62

## Individual Clinical Chemistry Values

Animal Number	TRIG mg/dL	GLUC mg/dL	TP g/dL	ALB g/dL	GLOB g/dL	CALC mg/dL	IPHS mg/dL	NA mmol/L	K mmol/L	CL mmol/L
Male, Group I - H-25346 - Week 13										
659899	59	95	6.7	4.1	2.6	10.4	6.8	151.1	6.02	104.6
659896	68	102	6.8	4.4	2.4	10.2	7.2	150.8	5.51	103.2
659890	78	92	7.3	4.7	2.6	11.1	7.0	149.3	6.15	102.7
659888	67	111	7.0	4.1	2.9	10.4	8.0	148.3	6.48	100.9
659884	53	99	6.6	4.0	2.6	10.4	7.3	150.7	5.97	102.8
659882	152	121	7.5	4.7	2.8	11.6	7.3	151.0	5.74	99.8
659880	78	102	7.4	4.3	3.1	10.6	7.2	152.0	5.28	103.7
659866	96	96	7.1	4.1	3.0	10.5	7.5	146.3	5.91	101.6
659860	72	94	7.1	4.4	2.7	10.8	6.3	146.8	5.85	101.8
659854	28	97	7.0	4.4	2.6	10.5	7.7	149.4	6.09	102.7
659841	57	97	7.0	4.3	2.7	10.9	8.2	148.5	6.89	105.6
659837	111	102	6.9	4.6	2.3	10.3	8.0	151.0	5.91	102.3
Male, Group III - H-25347 - Week 13										
659893	43	100	7.3	4.3	3.0	10.8	9.2	152.3	6.97	106.6
659892	72	97	6.9	4.0	2.9	10.7	7.2	149.2	5.36	101.7
659891	55	93	7.0	4.3	2.7	10.5	6.7	149.8	6.07	102.7
659879	79	93	7.2	4.1	3.1	10.4	7.1	147.3	6.11	99.6
659876	112	98	7.2	4.4	2.8	11.2	7.4	148.3	5.76	100.1
659858	54	97	6.9	4.1	2.8	10.6	7.2	149.7	5.69	105.4
659852	40	98	6.9	4.1	2.8	10.4	6.9	150.8	5.45	100.4
659849	51	96	7.1	4.4	2.7	10.9	7.3	149.3	5.95	103.5
659847	56	89	6.8	4.1	2.7	10.7	7.9	148.7	5.79	99.8
659845	66	104	7.0	4.6	2.4	11.0	8.2	150.8	6.08	106.3
659843	53	99	6.8	4.2	2.6	10.3	7.2	147.6	6.05	101.8
659838	72	101	6.7	4.0	2.7	11.3	9.3	146.6	6.17	105.0

## Individual Clinical Chemistry Values

Animal Number	TRIG mg/dL	GLUC mg/dL	TP g/dL	ALB g/dL	GLOB g/dL	CALC mg/dL	IPHS mg/dL	NA mmol/L	K mmol/L	CL mmol/L
Male, Group V - H-25348 - Week 13										
659885	71	94	7.5	4.6	2.9	11.6	6.9	150.7	6.04	100.2
659883	68	83	7.1	4.2	2.9	11.2	6.8	147.4	6.22	101.9
659877	63	91	6.9	4.5	2.4	10.6	8.3	147.2	6.73	100.9
659872	55	101	7.2	4.5	2.7	10.7	6.8	153.0	5.93	104.1
659865	97	94	7.1	4.4	2.7	10.9	7.3	152.0	5.80	106.0
659862	77	99	7.2	4.3	2.9	10.4	7.0	148.9	5.06	102.2
659859	30	103	6.6	4.0	2.6	10.0	7.1	145.7	5.82	104.1
659850	85	90	7.1	4.3	2.8	10.8	7.1	148.6	5.65	103.5
659848	56	81	7.5	4.2	3.3	10.3	7.3	148.2	6.30	100.6
659842	60	87	6.8	4.2	2.6	10.2	7.4	151.0	5.61	103.1
659840	50	105	6.8	4.0	2.8	10.1	6.8	148.2	5.47	102.1
659839	122	96	7.1	4.4	2.7	11.2	7.4	151.1	5.91	105.1
Male, Group VII - H-25349 - Week 13										
659898	70	106	7.1	4.4	2.7	11.1	7.6	150.6	5.66	103.6
659895	79	92	7.4	4.6	2.8	11.3	7.1	149.2	5.86	101.5
659878	90	106	6.5	4.4	2.1	10.4	7.2	148.5	6.18	102.5
659874	59	101	6.9	4.2	2.7	10.5	7.8	148.7	5.77	100.9
659870	56	85	7.5	4.6	2.9	11.2	7.0	151.3	6.09	102.3
659864	120	111	6.5	3.8	2.7	10.4	8.5	146.9	6.14	102.2
659863	95	104	7.0	4.0	3.0	10.5	7.9	150.8	5.54	102.5
659861	92	106	6.7	3.8	2.9	10.2	7.2	148.6	5.42	101.3
659846	54	86	7.4	4.3	3.1	10.7	7.4	148.4	5.95	99.4
659844	56	108	7.1	4.4	2.7	10.8	9.2	150.1	6.00	108.3
659836	79	94	7.2	4.2	3.0	10.8	9.5	152.3	7.40	105.5
659835	165	92	6.7	3.9	2.8	10.6	7.5	150.9	5.76	101.3

## Individual Clinical Chemistry Values

Animal Number	TRIG mg/dL	GLUC mg/dL	TP g/dL	ALB g/dL	GLOB g/dL	CALC mg/dL	IPHS mg/dL	NA mmol/L	K mmol/L	CL mmol/L
Male, Group IX - H-25350 - Week 13										
659897	107	111	7.3	4.3	3.0	11.0	7.1	151.7	5.65	106.8
659889	69	118	7.0	4.3	2.7	10.2	8.8	144.2	6.69	102.4
659887	100	107	7.1	4.3	2.8	10.7	7.0	148.6	5.48	101.7
659875	97	117	7.3	4.5	2.8	10.7	7.9	152.3	5.66	105.4
659873	70	106	7.0	4.4	2.6	10.8	7.5	147.9	6.36	100.1
659871	67	90	6.8	4.1	2.7	10.8	7.5	151.5	5.76	102.1
659869	61	106	6.9	4.4	2.5	11.1	8.5	149.0	6.74	102.6
659868	73	90	6.6	4.1	2.5	10.8	8.0	149.8	6.28	103.3
659857	91	100	7.3	4.3	3.0	11.3	6.3	148.1	5.43	102.6
659856	37	102	7.6	4.5	3.1	11.2	8.7	147.6	7.09	105.7
659855	92	109	6.5	3.9	2.6	10.2	8.0	145.6	6.36	102.6
659851	30	100	7.0	4.4	2.6	10.7	7.9	151.4	6.30	104.2

## Individual Clinical Chemistry Values

Animal Number	SHEM	SLIP	SICT	AST U/L	ALT U/L	SDH U/L	ALKP U/L	BILI mg/dL	BUN mg/dL	CREA mg/dL	CHOL mg/dL
Female, Group II - H-25346 - Week 13											
659955	NONE	NONE	NONE	83	38	15.4	42	0.14	15	0.49	109
659944	NONE	NONE	NONE	78	30	11.3	58	0.18	18	0.53	82
659942	NONE	NONE	NONE	78	35	10.1	40	0.13	17	0.63	98
659940	NONE	NONE	NONE	97	42	18.2	102	0.13	16	0.53	61
659926	NONE	NONE	NONE	89	44	17.5	46	0.13	16	0.55	76
659922	NONE	NONE	NONE	85	35	13.4	92	0.13	22	0.52	83
659920	NONE	NONE	NONE	78	39	16.6	74	0.11	17	0.54	58
659918	NONE	NONE	NONE	75	33	18.8	53	0.18	16	0.55	99
659917	NONE	NONE	NONE	78	36	12.7	58	0.17	20	0.50	90
659916	NONE	NONE	NONE	64	41	14.3	34	0.17	17	0.57	91
659915	NONE	NONE	NONE	82	46	15.7	63	0.15	15	0.49	69
659911	NONE	NONE	NONE	70	26	9.1	51	0.13	19	0.60	81
Female, Group IV - H-25347 - Week 13											
659966	NONE	NONE	NONE	95	40	15.2	78	0.16	18	0.64	84
659960	NONE	NONE	NONE	71	36	12.3	50	0.13	15	0.58	92
659958	NONE	NONE	NONE	92	30	16.2	72	0.13	18	0.48	91
659956	NONE	NONE	NONE	92	48	16.6	75	0.11	16	0.51	45
659951	NONE	NONE	NONE	74	31	15.4	47	0.17	15	0.54	102
659949	NONE	NONE	NONE	92	47	14.0	76	0.15	19	0.63	76
659947	NONE	NONE	NONE	70	40	13.7	44	0.16	14	0.44	92
659939	NONE	NONE	NONE	78	46	17.5	63	0.12	15	0.57	93
659934	NONE	NONE	NONE	90	37	16.9	50	0.20	20	0.52	105
659927	NONE	NONE	NONE	66	31	11.4	50	0.10	15	0.42	76
659914	NONE	NONE	NONE	75	33	9.2	75	0.12	17	0.58	97
659909	NONE	NONE	NONE	82	31	8.4	50	0.16	19	0.47	85

## Individual Clinical Chemistry Values

Animal Number	SHEM	SLIP	SICT	AST U/L	ALT U/L	SDH U/L	ALKP U/L	BILI mg/dL	BUN mg/dL	CREA mg/dL	CHOL mg/dL
Female, Group VI - H-25348 - Week 13											
659964	NONE	NONE	NONE	77	36	9.8	72	0.13	18	0.48	80
659962	NONE	NONE	NONE	103	47	15.5	80	0.13	21	0.61	71
659961	NONE	NONE	NONE	87	24	13.4	83	0.14	17	0.52	73
659959	NONE	NONE	NONE	142	94	26.0	43	0.18	20	0.48	112
659957	NONE	NONE	NONE	87	46	15.1	53	0.17	22	0.57	126
659950	NONE	NONE	NONE	63	28	8.3	38	0.12	14	0.49	108
659936	NONE	NONE	NONE	65	33	12.7	44	0.15	16	0.61	120
659935	NONE	NONE	NONE	71	36	6.9	56	0.17	20	0.55	86
659925	NONE	NONE	NONE	91	58	18.3	134	0.19	19	0.64	105
659913	NONE	NONE	NONE	82	46	15.9	54	0.15	14	0.52	55
659908	NONE	NONE	NONE	54	27	9.4	48	0.13	15	0.47	82
659905	NONE	NONE	NONE	78	31	13.6	73	0.18	20	0.55	72
Female, Group VIII - H-25349 - Week 13											
659965	NONE	NONE	NONE	96	32	14.3	69	<0.10	15	0.50	82
659948	NONE	NONE	NONE	73	32	10.1	51	0.14	15	0.46	88
659946	NONE	NONE	NONE	85	34	14.3	79	0.15	15	0.47	65
659945	TRACE	NONE	NONE	110	36	11.3	71	0.17	17	0.58	123
659931	NONE	NONE	NONE	103	46	15.3	71	0.16	15	0.53	92
659929	NONE	NONE	NONE	93	26	15.6	59	0.14	16	0.48	82
659928	NONE	NONE	NONE	93	54	13.2	63	0.14	18	0.54	97
659924	NONE	NONE	NONE	90	35	11.9	77	0.13	13	0.48	105
659921	NONE	NONE	NONE	97	43	13.5	52	0.15	18	0.47	94
659919	NONE	NONE	NONE	69	36	10.4	48	0.11	18	0.61	122
659912	NONE	NONE	NONE	94	49	17.3	71	0.12	23	0.59	106
659907	NONE	NONE	NONE	66	37	10.5	35	0.14	16	0.50	92

## Individual Clinical Chemistry Values

Animal Number	SHEM	SLIP	SICT	AST U/L	ALT U/L	SDH U/L	ALKP U/L	BILI mg/dL	BUN mg/dL	CREA mg/dL	CHOL mg/dL
Female, Group X - H-25350 - Week 13											
659954	NONE	NONE	NONE	82	48	15.3	29	0.10	17	0.63	80
659953	NONE	NONE	NONE	84	27	12.9	43	0.13	17	0.52	120
659952	NONE	NONE	NONE	103	47	19.5	72	0.16	19	0.50	73
659943	NONE	NONE	NONE	73	27	20.4	60	0.16	15	0.58	80
659938	TRACE	NONE	NONE	87	29	16.8	53	0.12	16	0.49	63
659937	NONE	NONE	NONE	92	44	17.3	94	0.18	15	0.57	118
659933	NONE	NONE	NONE	80	31	13.7	77	0.12	14	0.55	91
659923	TRACE	NONE	NONE	100	48	19.3	41	0.11	15	0.53	96
659906	TRACE	NONE	NONE	82	40	13.8	73	0.15	17	0.51	72
659903	NONE	NONE	NONE	92	39	18.0	51	0.12	17	0.60	74
659902	TRACE	NONE	NONE	100	47	16.0	52	0.18	18	0.48	53
659901	NONE	NONE	NONE	86	40	14.4	42	0.14	16	0.55	102

## Individual Clinical Chemistry Values

Animal Number	TRIG mg/dL	GLUC mg/dL	TP g/dL	ALB g/dL	GLOB g/dL	CALC mg/dL	IPHS mg/dL	NA mmol/L	K mmol/L	CL mmol/L
Female, Group II - H-25346 - Week 13										
659955	62	97	8.4	5.5	2.9	12.2	6.7	151.9	5.77	102.6
659944	119	91	7.9	5.4	2.5	11.9	6.4	152.5	5.55	107.7
659942	41	90	8.0	5.0	3.0	11.1	7.4	151.7	6.18	104.5
659940	36	98	7.9	5.2	2.7	10.7	6.2	150.1	5.22	100.9
659926	40	101	7.7	4.9	2.8	10.8	7.3	152.3	5.65	105.1
659922	59	101	7.3	4.9	2.4	10.6	7.3	155.0	6.06	109.4
659920	32	113	7.7	4.8	2.9	10.6	6.5	148.8	5.11	101.9
659918	85	100	8.6	5.9	2.7	11.3	6.0	155.3	5.80	105.2
659917	70	99	8.3	5.5	2.8	11.9	5.9	150.1	5.39	103.0
659916	80	99	8.6	5.8	2.8	11.6	7.2	148.4	5.75	102.8
659915	64	91	8.0	5.4	2.6	11.6	5.9	152.2	5.50	102.9
659911	30	93	7.6	4.8	2.8	11.3	6.5	149.4	5.62	104.5
Female, Group IV - H-25347 - Week 13										
659966	45	87	7.8	4.9	2.9	11.1	7.4	152.2	6.54	103.7
659960	45	104	8.1	5.2	2.9	11.1	5.5	155.5	5.76	109.3
659958	31	76	7.4	4.8	2.6	11.3	7.3	150.3	5.47	104.9
659956	31	94	7.5	4.7	2.8	10.5	6.3	150.9	6.10	106.9
659951	63	98	8.6	5.7	2.9	11.8	5.9	154.1	5.69	106.7
659949	47	87	7.9	4.9	3.0	11.1	7.0	150.2	6.29	105.4
659947	52	96	8.1	5.3	2.8	11.1	6.2	151.8	6.11	107.1
659939	38	89	8.1	5.2	2.9	11.1	6.3	149.4	5.59	104.2
659934	45	93	8.9	5.9	3.0	12.0	5.8	149.3	5.16	101.0
659927	34	89	7.3	4.7	2.6	10.5	6.0	147.6	6.21	103.6
659914	42	89	7.7	4.8	2.9	11.1	7.3	153.1	5.71	105.9
659909	34	92	7.3	4.9	2.4	11.4	6.4	152.2	5.68	106.5



## Individual Clinical Chemistry Values

Animal Number	TRIG mg/dL	GLUC mg/dL	TP g/dL	ALB g/dL	GLOB g/dL	CALC mg/dL	IPHS mg/dL	NA mmol/L	K mmol/L	CL mmol/L
Female, Group VI - H-25348 - Week 13										
659964	42	97	7.2	4.8	2.4	11.1	7.3	153.0	6.61	106.7
659962	37	99	8.0	4.9	3.1	11.0	7.9	150.1	5.86	106.3
659961	53	84	7.5	4.9	2.6	11.3	6.6	149.1	5.94	106.4
659959	67	100	8.6	5.7	2.9	11.8	5.7	149.3	5.39	100.8
659957	95	98	9.0	6.0	3.0	12.3	6.0	150.9	5.68	104.8
659950	57	124	8.7	5.5	3.2	11.6	7.3	153.4	5.78	106.7
659936	128	100	8.7	5.8	2.9	11.4	6.1	150.0	5.38	104.4
659935	87	88	7.3	4.4	2.9	10.9	7.3	151.3	5.90	103.1
659925	50	144	8.2	5.1	3.1	10.9	6.8	150.3	5.80	104.9
659913	28	106	7.7	4.9	2.8	10.9	6.1	149.3	5.61	103.3
659908	36	100	7.3	5.1	2.2	10.7	5.4	148.1	5.68	104.2
659905	40	107	7.8	5.4	2.4	11.7	7.4	153.2	5.77	105.7
Female, Group VIII - H-25349 - Week 13										
659965	36	100	7.4	4.4	3.0	10.7	7.3	147.3	6.34	103.7
659948	60	99	7.6	5.2	2.4	11.5	6.1	152.9	5.46	107.8
659946	51	109	8.1	5.2	2.9	11.1	7.3	154.0	5.54	107.6
659945	61	81	8.2	5.3	2.9	11.3	6.4	149.8	5.66	103.0
659931	64	106	7.9	5.1	2.8	10.9	5.0	152.0	5.30	104.4
659929	53	110	8.5	5.4	3.1	11.8	5.8	151.6	5.35	107.1
659928	47	103	7.8	5.1	2.7	11.2	8.2	151.2	6.00	107.0
659924	68	99	7.7	4.8	2.9	10.8	6.7	151.2	5.73	105.4
659921	66	109	7.4	4.9	2.5	11.4	6.2	149.3	5.68	106.8
659919	66	103	7.9	5.2	2.7	11.5	5.4	148.9	5.72	104.7
659912	39	91	7.7	5.0	2.7	11.5	7.5	149.1	6.15	103.8
659907	41	100	8.3	5.6	2.7	11.7	6.8	151.7	5.66	105.3

## Individual Clinical Chemistry Values

Animal Number	TRIG mg/dL	GLUC mg/dL	TP g/dL	ALB g/dL	GLOB g/dL	CALC mg/dL	IPHS mg/dL	NA mmol/L	K mmol/L	CL mmol/L
Female, Group X - H-25350 - Week 13										
659954	38	141	8.6	5.6	3.0	11.9	9.9	157.1	6.37	110.5
659953	59	93	8.4	5.6	2.8	11.8	6.4	151.2	5.95	104.6
659952	60	85	7.9	5.1	2.8	11.6	5.4	153.6	5.04	105.6
659943	45	112	7.8	5.0	2.8	11.2	7.0	153.1	5.87	106.6
659938	45	99	7.4	4.6	2.8	10.9	7.1	146.2	6.41	107.3
659937	114	108	8.0	5.1	2.9	11.2	5.9	154.1	5.34	106.2
659933	59	120	8.2	5.5	2.7	11.1	3.9	153.1	5.57	106.6
659923	45	98	7.2	4.7	2.5	10.5	6.2	147.1	5.41	103.2
659906	50	100	8.0	5.3	2.7	11.8	6.7	151.8	6.27	106.7
659903	32	109	8.2	5.6	2.6	11.1	5.2	151.2	5.63	107.4
659902	25	94	7.4	5.2	2.2	11.2	6.0	155.2	5.72	110.3
659901	45	107	7.9	5.0	2.9	11.2	6.0	149.7	5.88	104.1

## Individual Urinalysis Values

Animal Number	QUAL	COL	CLAR	VOL mL	UOSM mOsm/kg	pH	UGLU mg/dL	KET mg/dL	UBIL	BLD	URO EU/dL
Male, Group I - H-25346 - Week 13											
659899	MEDIUM	YELLOW	HAZY	1.8	2868	6.0	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659896	MEDIUM	YELLOW	HAZY	6.0	1285	7.0	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659890	MEDIUM	YELLOW	HAZY	10.0	782	7.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659888	MEDIUM	YELLOW	CLEAR	6.2	1377	6.5	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659884	LIGHT	YELLOW	HAZY	14.8	651	7.0	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659882	LIGHT	YELLOW	CLOUDY	17.6	740	7.0	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659880	MEDIUM	YELLOW	CLEAR	4.2	1767	6.5	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659866	MEDIUM	YELLOW	CLOUDY	2.6	2580	6.5	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659860	LIGHT	YELLOW	CLOUDY	19.2	520	7.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659854	LIGHT	YELLOW	HAZY	8.0	947	7.0	NEGATIVE	15	NEGATIVE	NEGATIVE	0.2
659841	MEDIUM	BROWN	CLOUDY	1.2	3778	6.5	NEGATIVE	5	SMALL	LARGE	0.2
659837	MEDIUM	YELLOW	CLEAR	1.8	2508	6.5	NEGATIVE	15	NEGATIVE	NEGATIVE	0.2
Male, Group III - H-25347 - Week 13											
659893	MEDIUM	YELLOW	CLEAR	6.2	1409	6.5	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659892	MEDIUM	YELLOW	CLEAR	6.0	1238	7.0	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659891	LIGHT	YELLOW	CLEAR	14.0	676	7.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659879	MEDIUM	YELLOW	CLEAR	3.4	1826	6.5	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659876	LIGHT	YELLOW	CLOUDY	16.2	503	7.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659858	MEDIUM	YELLOW	HAZY	3.2	1702	6.5	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659852	MEDIUM	YELLOW	CLOUDY	3.6	1709	8.5	NEGATIVE	15	NEGATIVE	NEGATIVE	0.2
659849	MEDIUM	YELLOW	CLOUDY	4.2	1936	7.5	NEGATIVE	15	NEGATIVE	NEGATIVE	0.2
659847	MEDIUM	YELLOW	HAZY	11.4	864	7.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659845	MEDIUM	YELLOW	CLEAR	0.9	3268	6.5	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659843	MEDIUM	YELLOW	CLEAR	3.6	2382	6.5	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659838	MEDIUM	YELLOW	HAZY	7.0	1485	7.0	NEGATIVE	15	NEGATIVE	NEGATIVE	0.2

## Individual Urinalysis Values

Animal Number	QUAL	COL	CLAR	VOL mL	UOSM mOsm/kg	pH	UGLU mg/dL	KET mg/dL	UBIL	BLD	URO EU/dL
Male, Group V - H-25348 - Week 13											
659885	DARK	YELLOW	CLEAR	1.4	3774	6.5	NEGATIVE	NEGATIVE	SMALL	NEGATIVE	0.2
659883	MEDIUM	YELLOW	HAZY	0.7	3662	6.5	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659877	LIGHT	YELLOW	HAZY	6.4	1118	7.0	NEGATIVE	15	NEGATIVE	NEGATIVE	0.2
659872	MEDIUM	YELLOW	HAZY	9.0	901	7.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659865	MEDIUM	YELLOW	CLEAR	7.0	1264	7.0	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659862	MEDIUM	YELLOW	CLOUDY	6.2	1082	7.0	NEGATIVE	15	NEGATIVE	NEGATIVE	0.2
659859	MEDIUM	YELLOW	HAZY	3.2	1779	7.0	NEGATIVE	15	NEGATIVE	NEGATIVE	0.2
659850	MEDIUM	YELLOW	HAZY	5.2	1616	7.0	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659848	MEDIUM	YELLOW	CLEAR	17.8	626	7.0	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659842	MEDIUM	YELLOW	CLEAR	1.4	2760	6.5	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659840	MEDIUM	YELLOW	CLOUDY	4.2	2051	6.5	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659839	MEDIUM	YELLOW	CLEAR	5.0	1453	6.5	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
Male, Group VII - H-25349 - Week 13											
659898	MEDIUM	YELLOW	HAZY	10.4	825	7.0	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659895	LIGHT	YELLOW	HAZY	24.2	381	7.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659878	MEDIUM	YELLOW	CLEAR	5.8	1532	6.5	NEGATIVE	15	NEGATIVE	NEGATIVE	0.2
659874	LIGHT	YELLOW	CLEAR	6.0	1095	7.0	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659870	MEDIUM	YELLOW	CLOUDY	0.7	5744	6.5	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659864	LIGHT	YELLOW	CLEAR	9.2	820	7.0	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659863	MEDIUM	YELLOW	CLEAR	3.6	1745	6.5	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659861	MEDIUM	YELLOW	CLEAR	3.0	2437	6.5	NEGATIVE	15	NEGATIVE	NEGATIVE	0.2
659846	MEDIUM	YELLOW	HAZY	2.8	2400	6.5	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659844	MEDIUM	YELLOW	CLEAR	3.2	1955	6.5	NEGATIVE	15	NEGATIVE	NEGATIVE	0.2
659836	MEDIUM	YELLOW	HAZY	1.6	2995	6.5	NEGATIVE	15	NEGATIVE	NEGATIVE	0.2
659835	MEDIUM	YELLOW	CLEAR	4.0	1333	6.5	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2

## Individual Urinalysis Values

Animal Number	QUAL	COL	CLAR	VOL mL	UOSM mOsm/kg	pH	UGLU mg/dL	KET mg/dL	UBIL	BLD	URO EU/dL
Male, Group IX - H-25350 - Week 13											
659897	MEDIUM	YELLOW	CLEAR	6.4	1292	7.0	NEGATIVE	15	NEGATIVE	NEGATIVE	0.2
659889	MEDIUM	YELLOW	HAZY	9.0	1153	7.0	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659887	LIGHT	YELLOW	CLEAR	8.4	947	7.0	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659875	MEDIUM	YELLOW	HAZY	1.8	2936	6.5	NEGATIVE	15	NEGATIVE	NEGATIVE	0.2
659873	LIGHT	YELLOW	CLEAR	15.0	579	7.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659871	MEDIUM	YELLOW	CLEAR	2.4	2375	7.0	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659869	LIGHT	YELLOW	HAZY	24.6	352	7.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659868	MEDIUM	YELLOW	HAZY	2.6	2203	6.0	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659857	MEDIUM	YELLOW	CLOUDY	4.4	2538	6.5	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659856	MEDIUM	YELLOW	CLOUDY	6.6	1175	6.5	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659855	LIGHT	YELLOW	CLOUDY	18.0	432	7.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659851	LIGHT	YELLOW	CLOUDY	8.0	693	7.5	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2

## Individual Urinalysis Values

Animal Number	UMTP mg/dL	SPEC
Male, Group I - H-25346 - Week 13		
659899	140	
659896	102	
659890	59	
659888	168	
659884	29	
659882	60	
659880	110	
659866	200	FECAL CONTAMINATION OBSERVED
659860	42	
659854	101	
659841	230	
659837	100	
Male, Group III - H-25347 - Week 13		
659893	165	
659892	81	
659891	90	
659879	340	
659876	76	
659858	177	
659852	160	
659849	100	
659847	69	
659845	180	
659843	70	
659838	110	

## Individual Urinalysis Values

Animal Number	UMTP mg/dL	SPEC
Male, Group V - H-25348 - Week 13		
659885	170	
659883	640	
659877	105	
659872	50	
659865	102	
659862	186	
659859	163	
659850	172	
659848	38	
659842	110	
659840	320	
659839	123	
Male, Group VII - H-25349 - Week 13		
659898	66	
659895	29	
659878	145	
659874	116	
659870	260	
659864	92	
659863	430	
659861	80	
659846	150	
659844	100	
659836	200	
659835	460	

## Individual Urinalysis Values

Animal Number	UMTP mg/dL	SPEC
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Male, Group IX - H-25350 - Week 13

659897	131	
659889	94	
659887	101	
659875	110	
659873	33	
659871	90	
659869	17	
659868	120	
659857	80	
659856	177	
659855	28	
659851	34	



## Individual Urinalysis Values

Animal Number	QUAL	COL	CLAR	VOL mL	UOSM mOsm/kg	pH	UGLU mg/dL	KET mg/dL	UBIL	BLD	URO EU/dL
Female, Group II - H-25346 - Week 13											
659955	MEDIUM	YELLOW	HAZY	2.0	2342	6.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659944	MEDIUM	YELLOW	CLEAR	0.5	2288	6.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659942	MEDIUM	YELLOW	CLEAR	1.8	1661	6.5	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659940	LIGHT	YELLOW	HAZY	11.0	401	7.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659926	MEDIUM	YELLOW	CLEAR	1.0	3910	6.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659922	MEDIUM	YELLOW	CLEAR	0.3	QNS	QNS	NT	NT	NT	NT	NT
659920	MEDIUM	YELLOW	CLEAR	0.8	3192	6.5	NEGATIVE	NEGATIVE	SMALL	NEGATIVE	0.2
659918	MEDIUM	YELLOW	CLEAR	5.8	739	6.5	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659917	MEDIUM	YELLOW	CLEAR	3.0	1839	6.5	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659916	MEDIUM	YELLOW	CLEAR	3.4	1224	6.5	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659915	MEDIUM	YELLOW	CLEAR	4.0	1644	6.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659911	MEDIUM	YELLOW	CLEAR	1.4	2794	6.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
Female, Group IV - H-25347 - Week 13											
659966	LIGHT	YELLOW	CLEAR	6.4	759	6.5	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659960	LIGHT	YELLOW	CLEAR	4.2	782	6.5	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659958	NT	NT	NT	QNS	QNS	QNS	NT	NT	NT	NT	NT
659956	LIGHT	YELLOW	CLEAR	6.4	703	6.5	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659951	MEDIUM	YELLOW	CLEAR	1.0	2908	6.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659949	MEDIUM	YELLOW	CLEAR	0.5	2586	6.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659947	MEDIUM	YELLOW	CLEAR	3.8	1515	6.5	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659939	LIGHT	YELLOW	CLEAR	20.4	325	7.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659934	MEDIUM	YELLOW	CLEAR	1.2	1860	6.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659927	LIGHT	YELLOW	CLEAR	4.0	936	7.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659914	MEDIUM	YELLOW	HAZY	0.8	3850	6.0	NEGATIVE	NEGATIVE	SMALL	NEGATIVE	0.2
659909	MEDIUM	YELLOW	CLEAR	3.0	2143	6.5	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2

## Individual Urinalysis Values

Animal Number	QUAL	COL	CLAR	VOL mL	UOSM mOsm/kg	pH	UGLU mg/dL	KET mg/dL	UBIL	BLD	URO EU/dL
Female, Group VI - H-25348 - Week 13											
659964	LIGHT	YELLOW	CLEAR	11.2	558	6.5	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659962	DARK	YELLOW	HAZY	0.5	4920	6.5	NEGATIVE	NEGATIVE	SMALL	LARGE	0.2
659961	LIGHT	YELLOW	CLOUDY	8.8	501	7.5	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659959	MEDIUM	YELLOW	CLEAR	2.8	1399	7.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659957	MEDIUM	YELLOW	CLEAR	3.6	1196	6.5	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659950	MEDIUM	YELLOW	CLEAR	3.0	1811	6.5	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659936	MEDIUM	YELLOW	CLEAR	0.3	QNS	QNS	NT	NT	NT	NT	NT
659935	MEDIUM	YELLOW	CLOUDY	1.2	2391	6.5	NEGATIVE	NEGATIVE	NEGATIVE	SMALL	0.2
659925	DARK	YELLOW	CLOUDY	0.5	3034	7.0	NEGATIVE	NEGATIVE	SMALL	LARGE	0.2
659913	LIGHT	YELLOW	CLEAR	4.2	1064	6.5	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659908	MEDIUM	YELLOW	CLEAR	3.2	1418	6.5	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659905	MEDIUM	YELLOW	HAZY	2.0	1970	6.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
Female, Group VIII - H-25349 - Week 13											
659965	LIGHT	YELLOW	CLEAR	4.8	600	6.5	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659948	MEDIUM	YELLOW	CLEAR	0.7	2223	6.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659946	MEDIUM	YELLOW	CLEAR	2.0	1964	6.5	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659945	LIGHT	YELLOW	CLEAR	3.6	1084	6.5	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659931	MEDIUM	YELLOW	CLEAR	1.4	1770	6.5	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659929	MEDIUM	YELLOW	CLEAR	1.6	2181	7.0	NEGATIVE	5	NEGATIVE	NEGATIVE	0.2
659928	MEDIUM	YELLOW	CLEAR	1.2	2632	6.5	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659924	MEDIUM	YELLOW	CLEAR	1.6	1379	6.5	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659921	LIGHT	YELLOW	CLEAR	2.8	1070	6.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659919	LIGHT	YELLOW	CLOUDY	7.0	891	7.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659912	MEDIUM	YELLOW	CLEAR	0.1	QNS	QNS	NT	NT	NT	NT	NT
659907	MEDIUM	YELLOW	CLEAR	1.0	2566	6.0	NEGATIVE	5	SMALL	NEGATIVE	0.2

## Individual Urinalysis Values

Animal Number	QUAL	COL	CLAR	VOL mL	UOSM mOsm/kg	pH	UGLU mg/dL	KET mg/dL	UBIL	BLD	URO EU/dL
Female, Group X - H-25350 - Week 13											
659954	MEDIUM	YELLOW	CLEAR	0.3	4296	QNS	NT	NT	NT	NT	NT
659953	MEDIUM	YELLOW	CLEAR	3.0	1851	6.5	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659952	MEDIUM	YELLOW	CLEAR	1.5	3760	6.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659943	LIGHT	YELLOW	CLEAR	3.6	1158	6.5	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659938	MEDIUM	YELLOW	CLEAR	0.8	3079	6.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659937	LIGHT	YELLOW	HAZY	8.2	704	7.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659933	LIGHT	YELLOW	CLEAR	19.4	402	7.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659923	MEDIUM	YELLOW	CLEAR	0.7	2976	6.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659906	LIGHT	YELLOW	CLEAR	4.0	1004	6.5	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659903	LIGHT	YELLOW	HAZY	6.8	650	7.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659902	MEDIUM	YELLOW	HAZY	2.4	2265	6.5	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2
659901	MEDIUM	YELLOW	CLEAR	2.0	2225	6.0	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	0.2

## Individual Urinalysis Values

Animal Number	UMTP mg/dL	SPEC
Female, Group II - H-25346 - Week 13		
659955	69	
659944	63	
659942	53	
659940	10	
659926	145	
659922	QNS	
659920	98	
659918	18	
659917	69	
659916	36	
659915	35	
659911	103	
Female, Group IV - H-25347 - Week 13		
659966	12	
659960	19	
659958	QNS	
659956	10	
659951	124	
659949	83	
659947	49	
659939	7	
659934	55	
659927	21	
659914	200	
659909	49	

## Individual Urinalysis Values

Animal Number	UMTP mg/dL	SPEC
Female, Group VI - H-25348 - Week 13		
659964	7	
659962	QNS	FECAL CONTAMINATION OBSERVED
659961	9	
659959	42	
659957	31	
659950	64	
659936	QNS	
659935	85	FECAL CONTAMINATION OBSERVED
659925	176	FECAL CONTAMINATION OBSERVED
659913	21	
659908	34	
659905	37	FECAL CONTAMINATION OBSERVED
Female, Group VIII - H-25349 - Week 13		
659965	16	
659948	76	
659946	40	
659945	23	
659931	55	
659929	69	
659928	79	
659924	41	
659921	18	
659919	27	
659912	QNS	
659907	91	

## Individual Urinalysis Values

Animal Number	UMTP mg/dL	SPEC
Female, Group X - H-25350 - Week 13		
659954	QNS	
659953	35	
659952	QNS	
659943	27	
659938	137	
659937	55	
659933	6	
659923	108	
659906	15	
659903	18	FECAL CONTAMINATION OBSERVED
659902	51	FECAL CONTAMINATION OBSERVED
659901	54	

Individual Urine Microscopic Values

Animal Number	EPIT	UWBC	URBC	NCRY	MICR	SPER	SPEC
Male, Group I - H-25346 - Week 13							
659899	QNS	NT	NT	NT	NT	NT	
659896	FEW	NONE	NONE	MODERATE	MODERATE	FEW	
659890	FEW	NONE	NONE	MODERATE	MODERATE	FEW	
659888	FEW	NONE	NONE	NONE	MODERATE	FEW	
659884	FEW	NONE	NONE	FEW	MODERATE	MANY	
659882	NONE	NONE	NONE	FEW	MANY	MODERATE	
659880	FEW	NONE	NONE	NONE	MANY	MODERATE	
659866	FEW	NONE	NONE	FEW	MODERATE	MANY	
659860	NONE	NONE	NONE	FEW	MANY	FEW	
659854	NONE	NONE	FEW	FEW	FEW	FEW	
659841	QNS	NT	NT	NT	NT	NT	
659837	QNS	NT	NT	NT	NT	NT	
Male, Group III - H-25347 - Week 13							
659893	FEW	NONE	FEW	FEW	MODERATE	MODERATE	
659892	NONE	NONE	NONE	FEW	MANY	FEW	
659891	FEW	NONE	NONE	FEW	MODERATE	FEW	
659879	FEW	NONE	NONE	FEW	FEW	FEW	
659876	FEW	NONE	NONE	FEW	MANY	MODERATE	
659858	FEW	NONE	NONE	FEW	MODERATE	FEW	FEW POLLEN GRAINS OBSERVED
659852	FEW	NONE	NONE	FEW	MANY	MODERATE	
659849	FEW	NONE	NONE	MODERATE	MANY	MODERATE	
659847	NONE	NONE	NONE	FEW	MANY	FEW	
659845	QNS	NT	NT	NT	NT	NT	
659843	NONE	NONE	NONE	FEW	MODERATE	MODERATE	
659838	FEW	NONE	NONE	FEW	MODERATE	MODERATE	

## Individual Urine Microscopic Values

Animal Number	EPIT	UWBC	URBC	NCRY	MICR	SPER	SPEC
Male, Group V - H-25348 - Week 13							
659885	QNS	NT	NT	NT	NT	NT	
659883	QNS	NT	NT	NT	NT	NT	
659877	NONE	NONE	NONE	FEW	MODERATE	MODERATE	
659872	FEW	NONE	NONE	FEW	MANY	FEW	
659865	NONE	NONE	NONE	NONE	MODERATE	FEW	FEW POLLEN GRAINS OBSERVED
659862	FEW	NONE	NONE	FEW	MODERATE	FEW	
659859	NONE	NONE	NONE	MODERATE	MODERATE	MODERATE	
659850	NONE	NONE	NONE	FEW	MANY	FEW	
659848	FEW	NONE	NONE	FEW	MANY	MODERATE	FEW MUCUS STANDS
659842	FEW	NONE	NONE	FEW	MODERATE	FEW	
659840	FEW	NONE	NONE	FEW	MANY	MANY	
659839	FEW	NONE	NONE	FEW	MANY	MODERATE	
Male, Group VII - H-25349 - Week 13							
659898	FEW	NONE	NONE	FEW	MANY	MODERATE	
659895	FEW	NONE	NONE	MODERATE	MODERATE	MODERATE	
659878	NONE	NONE	NONE	FEW	MODERATE	MODERATE	
659874	FEW	NONE	NONE	FEW	MODERATE	MANY	
659870	QNS	NT	NT	NT	NT	NT	
659864	FEW	NONE	NONE	FEW	MODERATE	FEW	
659863	NONE	NONE	FEW	NONE	MODERATE	MODERATE	
659861	NONE	NONE	NONE	NONE	MODERATE	MODERATE	
659846	FEW	NONE	FEW	FEW	FEW	MODERATE	
659844	NONE	NONE	NONE	FEW	MODERATE	FEW	
659836	QNS	NT	NT	NT	NT	NT	
659835	FEW	NONE	NONE	FEW	FEW	FEW	



Individual Urine Microscopic Values

Animal Number	EPIT	UWBC	URBC	NCRY	MICR	SPER	SPEC
Male, Group IX - H-25350 - Week 13							
659897	FEW	NONE	NONE	FEW	MANY	FEW	
659889	FEW	NONE	NONE	MODERATE	MODERATE	MODERATE	
659887	FEW	NONE	NONE	FEW	MANY	FEW	
659875	QNS	NT	NT	NT	NT	NT	
659873	NONE	NONE	NONE	FEW	MODERATE	FEW	
659871	FEW	NONE	NONE	FEW	MANY	FEW	FEW POLLEN GRAINS OBSERVED
659869	FEW	NONE	NONE	NONE	MODERATE	MODERATE	
659868	FEW	NONE	NONE	NONE	MODERATE	MODERATE	
659857	FEW	NONE	NONE	MODERATE	MANY	MODERATE	
659856	FEW	NONE	NONE	FEW	MODERATE	MANY	
659855	FEW	NONE	NONE	MODERATE	MANY	NONE	
659851	NONE	NONE	NONE	MODERATE	FEW	MANY	

Individual Urine Microscopic Values

Animal Number	EPIT	UWBC	URBC	NCRY	MICR	SPER	SPEC
Female, Group II - H-25346 - Week 13							
659955	FEW	NONE	NONE	FEW	MANY	NONE	
659944	QNS	NT	NT	NT	NT	NT	
659942	QNS	NT	NT	NT	NT	NT	
659940	NONE	NONE	NONE	NONE	MODERATE	NONE	
659926	QNS	NT	NT	NT	NT	NT	
659922	QNS	NT	NT	NT	NT	NT	
659920	QNS	NT	NT	NT	NT	NT	
659918	NONE	NONE	NONE	NONE	MANY	NONE	
659917	FEW	NONE	NONE	NONE	MODERATE	NONE	
659916	NONE	NONE	NONE	FEW	FEW	NONE	FEW POLLEN GRAINS OBSERVED
659915	NONE	NONE	NONE	FEW	MANY	NONE	
659911	QNS	NT	NT	NT	NT	NT	
Female, Group IV - H-25347 - Week 13							
659966	NONE	NONE	NONE	NONE	MODERATE	NONE	
659960	FEW	NONE	NONE	NONE	MANY	NONE	FEW POLLEN GRAINS OBSERVED
659958	QNS	NT	NT	NT	NT	NT	
659956	FEW	NONE	NONE	NONE	MODERATE	NONE	
659951	QNS	NT	NT	NT	NT	NT	
659949	QNS	NT	NT	NT	NT	NT	
659947	NONE	NONE	NONE	NONE	FEW	NONE	
659939	NONE	NONE	NONE	NONE	MODERATE	NONE	
659934	QNS	NT	NT	NT	NT	NT	
659927	NONE	NONE	NONE	FEW	MANY	NONE	FEW POLLEN GRAINS OBSERVED
659914	QNS	NT	NT	NT	NT	NT	
659909	FEW	NONE	NONE	FEW	FEW	NONE	FEW POLLEN GRAINS OBSERVED

## Individual Urine Microscopic Values

Animal Number	EPIT	UWBC	URBC	NCRY	MICR	SPER	SPEC
Female, Group VI - H-25348 - Week 13							
659964	FEW	NONE	NONE	MODERATE	MODERATE	NONE	
659962	QNS	NT	NT	NT	NT	NT	
659961	FEW	NONE	NONE	MODERATE	MANY	NONE	
659959	NONE	NONE	NONE	MODERATE	MANY	NONE	
659957	FEW	NONE	NONE	FEW	FEW	NONE	
659950	FEW	NONE	NONE	NONE	FEW	NONE	
659936	QNS	NT	NT	NT	NT	NT	
659935	QNS	NT	NT	NT	NT	NT	
659925	QNS	NT	NT	NT	NT	NT	
659913	NONE	NONE	NONE	NONE	MODERATE	NONE	
659908	NONE	FEW	NONE	FEW	MODERATE	NONE	FEW MUCUS STRANDS
659905	NONE	NONE	NONE	NONE	FEW	NONE	
Female, Group VIII - H-25349 - Week 13							
659965	FEW	NONE	NONE	FEW	MODERATE	NONE	
659948	QNS	NT	NT	NT	NT	NT	
659946	QNS	NT	NT	NT	NT	NT	
659945	FEW	NONE	NONE	NONE	MODERATE	NONE	
659931	QNS	NT	NT	NT	NT	NT	
659929	QNS	NT	NT	NT	NT	NT	
659928	QNS	NT	NT	NT	NT	NT	
659924	QNS	NT	NT	NT	NT	NT	
659921	FEW	NONE	NONE	NONE	MODERATE	NONE	
659919	NONE	FEW	NONE	MODERATE	MANY	NONE	
659912	QNS	NT	NT	NT	NT	NT	
659907	QNS	NT	NT	NT	NT	NT	

Individual Urine Microscopic Values

Animal Number	EPIT	UWBC	URBC	NCRY	MICR	SPER	SPEC
Female, Group X - H-25350 - Week 13							
659954	QNS	NT	NT	NT	NT	NT	
659953	FEW	NONE	NONE	NONE	FEW	NONE	FEW POLLEN GRAINS OBSERVED
659952	QNS	NT	NT	NT	NT	NT	
659943	FEW	NONE	NONE	NONE	FEW	NONE	
659938	QNS	NT	NT	NT	NT	NT	
659937	FEW	NONE	NONE	FEW	MANY	NONE	
659933	NONE	NONE	NONE	MANY	MANY	NONE	
659923	QNS	NT	NT	NT	NT	NT	
659906	FEW	NONE	NONE	NONE	MANY	NONE	
659903	NONE	NONE	NONE	FEW	MANY	NONE	
659902	FEW	NONE	NONE	NONE	MANY	NONE	
659901	QNS	NT	NT	NT	NT	NT	