HARLAN ANIMAL COLONIES HEALTH EVALUATION SUMMARY

CONTRACT N01-AG-7-2113

RATS Barrier 202B

ANIMAL FACILITY	STRAIN	NO./SEX	AGE	TESTING LABORATORY/DATES
Location: Indianapolis, IN Barrier/Building: 202B	F344/NHsd	1M/2F 2M/1F	5 months 10 months	University of Missouri MURADIL, Columbia, MO
Ship Date: 4/15/07				Receipt Date: 4/16/07 Report Date: 5/30/07

EVALUATION

NIA rats submitted for this health monitoring were obtained from NIA-NIH aging colonies maintained in barriers by Harlan. All rats examined were considered to be in a good state of health.

SEROLOGY			0
Agent	Assay	No. Pos./ No. Tested	Comments
Sendai	MFI	0/6	
RCV/SDAV	MFI	0/6	
Parvoviruses	MFI	0/6	
KRV	MFI	0/6	
H-1	MFI	0/6	
PVM	MFI	0/6	
M. pulmonis	MFI	0/6	
Reo 3	MFI	0/2	
TMEV GDVII	MFI	0/2	
MAD	MFI	0/2	
LCM	MFI	0/2	
Hantaan	MFI	0/2	- V/80-2-

BACTERIOLOGY Agent	No. Pos/No. Tested	Comments
Mycoplasma pulmonis	0/6	Nasopharynx lung/cecum/uterine cultures
Salmonella spp.	0/6	
Pasteurella pneumotropica	0/6	
Pasteurella spp.	0/6	
Bordetella bronchiseptica	0/6	
Pseudomonas aeruginosa	3/6	
Citrobacter rodentium	0/6	
Corynebacterium kutscheri	0/6	
Klebsiella pneumoniae	2/6	
Klebsiella oxytoca	0/6	
Staphylococcus aureus	0/6	
Streptococcus pneumoniae	0/6	The bacteria isolated from the nasopharynx and
Streptococcus sp. Group B beta	0/6	cecum are opportunistic or normal flora of the rat.

PCR	No. Pos./ No. Tested	Comments
Mycoplasma pulmonis	0/6	10 4 5 C 44 C C C C C C C C C C C C C C C
Helicobacter hepaticus	0/6	

HARLAN ANIMAL COLONIES HEALTH EVALUATION SUMMARY

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CONTRACT N01-AG-7-2113

RATS Barrier 202B

PARASITOLOGY		
Type and Test	No. Pos./No. Tested	Comments
Ectoparasites		External parasites were not observed in any rat.
Test(s): Direct pelage	0/6	
Endoparasites		Enteric and urinary bladder parasites were not
Test(s): Direct, Gross, and		observed in any rat.
Microscopic (intestines & bladder)	0/6	

PATHOLOGY	No. Pos./No. Tested	
Gross:	None Significant	Overall frequency of lesions in these rats is low.
Histologic:		
Lymphoid infiltrate lung	2/6	Lesions are incidental and/or consistent with
Harderian gland lymphoid infiltrate	2/6	normal aging process and are not indicative of
Nephrocalcinosis	1/6	infection with murine adventitious pathogens.
Retinal degeneration, mild	2/6	56 9543
A few other incidental lesions were also noted.		

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Rats obtained from NIA-NIH aging colonies maintained in a maximum security barrier by Harlan in Indianapolis, Indiana. The combined census of these colonies, at the time of referenced monitoring, is tabulated below:

Retired Breeder - Male (9 - 30 months of age)	181
Virgin - Male (1 - 29 months of age)	4,328
Virgin - Female (1 - 34 months of age)	2,410
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Total Census:	6,919

For information, contact:

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Principal Investigator

CONTRACT N01-AG-7-2113

RATS Barrier 202C

ANIMAL FACILITY	STRAIN	NO./SEX	AGE	TESTING LABORATORY/DATES
Location: Indianapolis, IN Barrier/Building: 202C	F344/NHsd	2M/1F 1M/2F	5 months 10 months	University of Missouri MURADIL, Columbia, MO
Ship Date: 4/15/07				Receipt Date: 4/16/07 Report Date: 5/30/07

EVALUATION

NIA rats submitted for this health monitoring were obtained from NIA-NIH aging colonies maintained in barriers by Harlan. All rats examined were considered to be in a good state of health.

SEROLOGY			
Agent	Assay	No. Pos./ No. Tested	Comments
Sendai	MFI	0/6	***
RCV/SDAV	MFI	0/6	
Parvoviruses	MFI	0/6	
KRV	MFI	0/6	
H-1	MFI	0/6	
PVM	MFI	0/6	
M. pulmonis	MFI	0/6	
Reo 3	MFI	0/1	
TMEV GDVII	MFI	0/1	
MAD	MFI	0/1	
LCM	MFI	0/1	
Hantaan	MFI	0/1	

Agent	No. Pos/No. Tested	Comments
Mycoplasma pulmonis	0/6	Nasopharynx lung/cecum/uterine cultures
Salmonella spp.	0/6	
Pasteurella pneumotropica	0/6	
Pasteurella spp.	0/6	
Bordetella bronchiseptica	0/6	
Pseudomonas aeruginosa	0/6	
Citrobacter rodentium	0/6	
Corynebacterium kutscheri	0/6	
Klebsiella pneumoniae	3/6	
Klebsiella oxytoca	0/6	
Staphylococcus aureus	0/6	
Streptococcus pneumoniae	0/6	The bacteria isolated from the nasopharynx and
Streptococcus sp. Group B beta	0/6	cecum are opportunistic or normal flora of the rat

PCR	No. Pos./ No. Tested	Comments
Mycoplasma pulmonis	0/6	
Helicobacter hepaticus	0/6*	*Previously Positive

CONTRACT N01-AG-7-2113

RATS Barrier 202C

Type and Test	No. Pos./No. Tested	Comments
Ectoparasites		External parasites were not observed in any rat.
Test(s): Direct pelage	0/6	
Endoparasites		Enteric and urinary bladder parasites were not
Test(s): Direct, Gross, and		observed in any rat.
Microscopic (intestines & bladder)	0/6	V2

PATHOLOGY	No. Pos./No. Tested	
Gross:	None Significant	Overall frequency of lesions in these rats is low.
Histologic:		
Lymphoid hyperplasia lung	4/6	Lesions are incidental and/or consistent with
Harderian gland lymphoid infiltrate	6/6	normal aging process and are not indicative of
Retinal degeneration, mild	2/6	infection with murine adventitious pathogens.
A few other incidental lesions were also noted.		

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Rats obtained from NIA-NIH aging colonies maintained in a maximum security barrier by Harlan in Indianapolis, Indiana. The combined census of these colonies, at the time of referenced monitoring, is tabulated below:

Retired Breeder - Male (9 - 29 months of age)	1,131
Virgin - Male (1 - 32 months of age)	5,020
Virgin - Female (4 - 28 months of age)	1,410
Total Census:	7.561
Total Celisus.	7,001

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Principal Investigator

HARLAN ANIMAL COLONIES HEALTH EVALUATION SUMMARY

CONTRACT N01-AG-7-2113

RATS Barrier 217

ANIMAL FACILITY	STRAIN	NO./SEX	AGE	TESTING LABORATORY/DATES
Location: Indianapolis, IN Barrier/Building: 217	F344/NHsd	2M/2F 2M/2F	5 months 10 months	University of Missouri MURADIL, Columbia, MO
Ship Date: 4/15/07				Receipt Date: 4/16/07 Report Date: 5/30/07

EVALUATION

NIA rats submitted for this health monitoring were obtained from NIA-NIH aging colonies maintained in barriers by Harlan. All rats examined were considered to be in a good state of health.

Agent	Assay	No. Pos./ No. Tested	Comments
Sendai	MFI	0/8	
RCV/SDAV	MFI	0/8	
Parvoviruses	MFI	0/8	
KRV	MFI	0/8	
H-1	MFI	0/8	
PVM	MFI	0/8	
M. pulmonis	MFI	0/8	
Reo 3	MFI	0/2	
TMEV GDVII	MFI	0/2	
MAD	MFI	0/2	
LCM	MFI	0/2	
Hantaan	MFI	0/2	

Agent	No. Pos./No. Tested	Comments
Mycoplasma pulmonis	0/8	Nasopharynx lung/cecum/uterine cultures
Salmonella spp.	0/8	50 00 42324
Pasteurella pneumotropica	0/8	
Pasteurella spp.	0/8	
Bordetella bronchiseptica	0/8	
Pseudomonas aeruginosa	0/8	
Citrobacter rodentium	0/8	
Corynebacterium kutscheri	0/8	
Klebsiella pneumoniae	0/8	
Klebsiella oxytoca	0/8	
Staphylococcus aureus	0/8	
Streptococcus pneumoniae	0/8	The bacteria isolated from the nasopharynx and
Streptococcus sp. Group B beta	0/8	cecum are opportunistic or normal flora of the rat.

PCR	No. Pos./ No. Tested	Comments
Mycoplasma pulmonis	0/8	
Helicobacter sp.	0/8	

CONTRACT N01-AG-7-2113

RATS Barrier 217

PARASITOLOGY		
Type and Test	No. Pos./No. Tested	Comments
Ectoparasites		External parasites were not observed in any rat.
Test(s): Direct pelage	0/8	
Endoparasites		Enteric and urinary bladder parasites were not
Test(s): Direct, Gross, and		observed in any rat.
Microscopic (intestines & bladder)	8/8*	*Tested positive for Chilomastix sp.

PATHOLOGY	No. Pos./No. Tested	
Gross:	None significant	Overall frequency of lesions in these rats is low.
Histologic:		2007
Lymphoid hyperplasia lung	6/8	Lesions are incidental and / or consistent with the
Nephrocalcinosis	2/8	normal aging process and are not indicative of
Harderian gland lymphoid infiltrate	4/8	infection with murine adventitious agents.
A few other incidental lesions were also noted.		

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Rats obtained from NIA-NIH aging colonies maintained in a maximum security barrier by Harlan in Indianapolis, Indiana. The combined census of these colonies, at the time of referenced monitoring, is tabulated below:

Retired Breeders - Male (9 - 25 months of age)	201
Virgin - Male (1 - 32 months of age)	7,657
Virgin - Female (1 - 29 months of age)	2,931
Total Census:	10,789

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