HARLAN ANIMAL COLONIES HEALTH EVALUATION SUMMARY

CONTRACT N01-AG-9-2105

RATS Barrier 208A

ANIMAL FACILITY	STRAIN	NO./SEX	AGE	TESTING LABORATORY/DATES
Location: Frederick, MD Barrier/Building: 208A	BN/RijHsd	1M/1F	10 months	University of Missouri UMRADIL, Columbia, MO
	F344 x BN F1	2M/1F 1M/1F	5 months 10 months	Receipt Date: 9/11/06
Ship Date: 9/10/06				Report Date: 10/30/06

EVALUATION

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

SEROLOGY			
Agent	Assay	No. Pos./ No. Tested	Comments
Sendai	MFI	0/7	
RCV/SDAV	MFI	0/7	
Parvoviruses	MFI	0/7	
KRV	MFI	0/7	
H-1	MFI	0/7	
PVM	MFI	0/7	
M. pulmonis	MFI	0/7	
Reo 3	MFI	0/7	
TMEV GDVII	MFI	0/0*	
MAD	MFI	0/0*	
LCM	MFI	0/0*	
E. cuniculli	MFI	0/0*	
Hantaan	MFI	0/0*	
Tyzzer's	MFI	0/0*	*Previously Negative

Agent	No. Pos/No. Tested	Comments
Salmonella spp.	0/7	Nasopharynx/cecum cultures
Pasteurella pneumotropica	0/7	· ·
Pasteurella spp.	0/7	
Bordetella bronchiseptica	0/7	
Pseudomonas aeruginosa	0/7	
Citrobacter rodentium	0/7	
Corynebacterium kutscheri	0/7	
Klebsiella pneumoniae	0/7	
Klebsiella oxytoca	0/7	
Staphylococcus aureus	0/7	
Streptococcus sp. Group B beta	0/7	

PCR	Results	Comments	
	No. Tested/No. Pos.		
Mycoplasma pulmonis	0/7		
Helicobacter spp	0/7		

CONTRACT N01-AG-9-2105

RATS Barrier 208A

Type and Test	Results	Comments
Ectoparasites	No. Pos./No. Tested	External parasites were not observed in any rat.
Test: Direct pelage	0/7	
Endoparasites	No. Pos./No. Tested	Enteric and urinary bladder parasites were not observed
Test(s): Direct, Gross, and		in any rat.
Microscopic (intestine & bladder)	0/7	

Gross:	None Significant	Overall frequency of lesions in these rats is low.
Histologic:		
Hydronephrosis	1/7	Lesions are incidental and/or consistent with normal
Peribronchiolar lymphoid infiltrates	2/7	aging process and are not indicative of infection with
· ·		murine adventitious pathogens.
A few incidental lesions were also noted.		

AVAILABILITY

Rats obtained from NIA-NIH aging colonies maintained in one maximum security barrier by Harlan Sprague Dawley, Inc., (Harlan) in Frederick, Maryland. The combined census of these colonies, at the time of the referenced monitoring is tabulated below:

Virgin Male (1 - 38 months of age) 7,421 Virgin Female (1 - 40 months of age) 1,057

Total Census: 8,478

For information, contact:

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HARLAN SPRAGUE DAWLEY, INC.

8520 Allison Pointe, #400 Indianapolis, IN 46250

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Principal Investigator

HARLAN ANIMAL COLONIES HEALTH EVALUATION SUMMARY

CONTRACT N01-AG-9-2105

RATS Barrier 236A

ANIMAL FACILITY	STRAIN	NO./SEX	AGE	TESTING LABORATORY/DATES
Location: Oregon, WI	BN/RijHsd	1M/1F	5 months	University of Missouri
Barrier/Building: 236A	1			UMRADIL, Columbia, MO
	F344 x BN F1	2M/1F	5 months	
		1M/1F	10 months	Receipt Date: 9/11/06
Ship Date: 9/10/06				Report Date: 10/30/06

EVALUATION

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

SEROLOGY Agent	Assay	No. Pos./ No. Tested	Comments
Sendai	MFI	0/7	
RCV/SDAV	MFI	0/7	
Parvoviruses	MFI	0/7	
KRV	MFI	0/7	
H-1	MFI	0/7	
PVM	MFI	0/7	
M. pulmonis	MFI	0/7	
Reo 3	MFI	0/7	
TMEV GDVII	MFI	0/5	
MAD	MFI	0/5	
LCM	MFI	0/5	
E. cuniculli	MFI	0/5	
Hantaan	MFI	0/5	
Tyzzer's	MFI	0/5	

Agent	No. Pos./No. Tested	Comments
Salmonella spp.	0/7	Nasopharynx/cecum cultures
Pasteurella pneumotropica	0/7	
Pasteurella spp.	0/7	
Bordetella bronchiseptica	0/7	0
Pseudomonas aeruginosa	0/7	
Citrobacter rodentium	0/7	
Corynebacterium kutscheri	0/7	
Klebsiella pneumoniae	0/7	
Klebsiella oxytoca	0/7	
Staphylococcus aureus	0/7	
Streptococcus sp. Group B beta	0/7	

PCR		Comments	
	No. Pos./No. Tested		
Mycoplasma pulmonis	0/7		
Helicobacter spp	0/7		

HARLAN ANIMAL COLONIES HEALTH EVALUATION SUMMARY

CONTRACT N01-AG-9-2105

RATS Barrier 236A

Type and Test	Results	Comments
Ectoparasites	No. Pos./No. Tested	External parasites were not observed in any rat.
Test: Direct pelage	0/7	
Endoparasites	No. Pos./No. Tested	Enteric and urinary bladder parasites were not observed
Test(s): Direct, Gross, and		in any rat.
Microscopic (intestine & bladder)	0/7	1000A

Gross:	None Significant	Overall frequency of lesions in these rats is low.
Histologic:		
Lung lymphoid hyperplasia & infiltrates	4/7	Lesions are incidental and/or consistent with normal
Nephrocalcinosis	1/7	aging process and are not indicative of infection with
		murine adventitious pathogens.
A few incidental lesions were also noted.		

AVAILABILITY

Rats obtained from NIA-NIH aging colonies maintained in one maximum security barrier by Harlan Sprague Dawley, Inc., (Harlan) in Oregon, Wisconsin. The combined census of these colonies, at the time of the referenced monitoring is tabulated below:

Virgin Male (1 - 36 months of age) Virgin Female (1 - 34 months of age)

7,409 999

Total Census:

8,408

For information, contact:

Dr. Karla A. Stevens

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