

CHARLES RIVER AREA REPORT

Division: KINGSTON

Area: K83

Species: RATS

Report Date: 11/28/08

Current 18 Month
Pos/Tstd Pos/Tstd

SEROLOGY

SEND {ad}	0/008	0/0150
PVM {ad}	0/008	0/0150
SDAV {ad}	0/008	0/0150
KRV {ad}	0/008	0/0150
H-1 {ad}	0/008	0/0150
RPV {ad}	0/008	0/0150
RMV {ad}	0/008	0/0150
REO {ad}	0/008	0/0150
RTV {ae}	0/008	0/0048
MPUL {ae}	0/008	0/0150
LCMV {ae}	0/008	0/0048
HANT {ae}	0/008	0/0048
MAV {ae}	0/008	0/0048
ECUN {ae}	0/008	0/0048
CARB {ae}	0/008	0/0048

MICROBIOLOGY

B. bronchiseptica {be}	0/008	0/0040
C. kutscheri {ae}	0/008	0/0040
M. pulmonis {ae}	0/008	0/0040
Salmonella spp. {ae}	0/008	0/0040
S. moniliformis {af}	0/008	0/0008
H. hepaticus {ae}	0/008	0/0040
H. bilis {be}	0/008	0/0040
Helicobacter spp. {be}	0/008	0/0040
K. pneumoniae {ce}	5/008	17/0040
K. oxytoca {ce}	0/008	0/0040
P. multocida {ce}	0/008	0/0040
P. pneumotropica {ce}	0/008	0/0040
P. aeruginosa {ce}	0/008	0/0040
Staph. aureus {ce}	0/008	14/0040
S. pneumoniae {be}	0/008	0/0040
Beta Strep. Grp B {ce}	0/008	0/0040
Beta Strep. Grp G {ce}	0/008	0/0040
Beta Strep. spp. {ce}	0/008	0/0040
Tyzzler's Disease {ag}	0/016	0/0080

PATHOLOGY

Gross Exam {eh}	0/010	0/0100
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PARASITOLOGY

Ectoparasites {ae}	0/008	0/0040
Helminths {ae}	0/008	0/0040
Giardia sp. {be}	0/008	0/0040
Spirochete sp. {be}	0/008	0/0040
Other Protozoa {ce}	0/008	0/0040

**CHARLES RIVER
AREA REPORT**

Division: KINGSTON

Area: K83

Species: RATS

TESTING PROFILES

DATE

COMPLETE HM	8/12/08
SEROLOGY (AP+)	9/16/08
SEROLOGY (TR)	11/11/08

STRAINS & STOCKS

<u>INBRED</u>	<u>OTHER SPP.</u>
CDF	MICE

REMARKS

COLONY POLICY FOR POSITIVE RESULT: a = immediate termination; b = planned future recycle of the colony; c = no action.

TESTING SCHEDULE: d = screened every four weeks; e = screened quarterly; f = screened annually.
g = screened quarterly by clinical exam.
h = results do not include incidental or strain related findings; significant findings would result in immediate termination of the colony.

Data shown are representative of the colony; Please contact Technical Assistance at 1-800-338-9680 for more information on any positive findings appearing in this report as well as assistance in interpreting them.

CHARLES RIVER AREA REPORT

Division: RALEIGH

Area: R01

Species: MICE

Report Date: 11/28/08

Current	18 Month
Pos/Tstd	Pos/Tstd

SEROLOGY

SEND {ad}	0/006	0/0247
PVM {ad}	0/006	0/0247
MHV {ad}	0/006	0/0247
MVM {ad}	0/006	0/0247
MPV {ad}	0/006	0/0247
TMEV(GDVII) {ad}	0/006	0/0246
REO {ad}	0/006	0/0247
EDIM {ad}	0/006	0/0246
MPUL {ad}	0/006	0/0247
MAV {ae}	0/006	0/0143
POLY {ae}	0/006	0/0142
K {ae}	0/006	0/0142
MCMV {ae}	0/006	0/0142
MTLV {ae}	0/006	0/0143
LCMV {ae}	0/006	0/0142
HANT {ae}	0/006	0/0142
ECTRO {ae}	0/006	0/0143
ECUN {ae}	0/006	0/0143
CARB {ae}	0/006	0/0143
LDV {af}	0/024	0/0024
MNV {ad}	0/006	0/0131

MICROBIOLOGY

B. bronchiseptica {be}	0/006	0/0127
C. rodentium {ae}	0/006	0/0127
C. kutscheri {ae}	0/006	0/0127
M. pulmonis {ae}	0/006	0/0127
Salmonella spp. {ae}	0/006	0/0127
S. moniliformis {af}	0/008	0/0008
H. hepaticus {ae}	0/006	0/0127
H. bilis {be}	0/006	0/0127
Helicobacter spp. {be}	0/006	0/0127
K. pneumoniae {ce}	0/006	0/0127
K. oxytoca {ce}	0/006	5/0127
P. multocida {ce}	0/006	0/0127
P. pneumotropica {ce}	0/006	0/0127
P. aeruginosa {ce}	0/006	0/0127
Staph. aureus {ce}	0/006	0/0127
S. pneumoniae {be}	0/006	0/0127
Beta Strep. Grp B {ce}	0/006	0/0127
Beta Strep. Grp G {ce}	0/006	0/0127
Beta Strep. spp. {ce}	0/006	0/0127
Tyzzler's Disease {ag}	0/016	0/0080

PATHOLOGY

Gross Exam {eh}	0/006	0/0167
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PARASITOLOGY

Ectoparasites {ae}	0/006	0/0127
Helminths {ae}	0/006	0/0127
Giardia sp. {be}	0/006	0/0127
Spirochete sp. {be}	0/006	0/0127
Other Protozoa {ce}	0/006	0/0127

**CHARLES RIVER
AREA REPORT**

Division: RALEIGH

Area: R01

Species: MICE

TESTING PROFILES

DATE

ANNUAL LDV SCREEN	4/01/08
COMPLETE HM	8/26/08
COMPLT HM W/SEROLOGY	9/29/08
SEROLOGY (AP+)	9/17/08
SEROLOGY (TR)	11/12/08

STRAINS & STOCKS

INBRED

OUTBRED

HYBRID

BALB/CANN	CRSWISS SW	B6D2F1
C57BL/6JN		B6D2F1JNIA
C57BL/6N		CB6F1
DBA/2JNIA		
DBA/2N		

REMARKS

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Data shown are representative of the colony; Please contact Technical Assistance at 1-800-338-9680 for more information on any positive findings appearing in this report as well as assistance in interpreting them.

These animals are not available commercially.