

Species: MICE

country: Japan

GENETIC MONITORING REPORT (February 2021)

Printed date: May 14, 2021

Strain	Area	Method	Test period	Number of Animals	
				Tested	Passed
Atsugi Breeding Center					
CAnN.Cg-Foxn1 ^{nu} /CrlCrlj	A11	32 SNP	March 31 - April 29	10	10
CAnN.Cg-Foxn1 ^{nu} /CrlCrlj	A12	32 SNP	March 31 - April 29	10	10
C57BL/6NCrl	A13	128 SNP	March 31 - April 20	5	5
NC/NgaTndCrlj	A14	32 SNP	March 31 - April 29	5	5
B6N-Tyr ^{c-Brd} /BrdCrCrl	A14	32 SNP	March 31 - April 29	5	5
BALB/cAnNCrlCrlj	A23	32 SNP	March 31 - April 29	5	5
DBA/2NCrlCrlj	A23	32 SNP	March 31 - April 29	5	5
CD2F1/Crlj	A23	32 SNP	March 31 - April 29	20	20
BALB/cAnNCrlCrlj	A25	32 SNP	March 31 - April 29	5	5
DBA/1JNCrlj	A25	32 SNP	March 31 - April 29	5	5
Hino Breeding Center					
C57BL/6NCrl	H22	32 SNP	March 31 - April 29	15	15
C3H/HeNCrl	H22	32 SNP	March 31 - April 29	10	10
DBA/2NCrl	H22	32 SNP	March 31 - April 29	10	10
B6D2F1/Crl	H22	32 SNP	March 31 - May 10	20	20
B6C3F1/Crl	H22	32 SNP	March 31 - April 29	20	20
Tsukuba Breeding Center					
CB17/Icr-Prkdc ^{scid} /CrlCrlj	T22 Isolator	32 SNP	March 31 - April 29	5	5
CB17.Cg-Prkdc ^{scid} Lyst ^{bg-J} /CrlCrlj	T23 Isolator	32 SNP	March 31 - April 29	5	5

Tested by Charles River Genetic Testing Services

Ears were shipped to Charles River Laboratories on March 29, 2021.

The date of sampling was changed and specimen shipping was delayed due to shipping disruption caused by adverse weather conditions in the US.



Hino Breeding Center

PCK/CrljCrl-Pkhd1pck/CrlCrlj

Strain

Species: RATS

SHR/NCrlCrlj

WKY/NCrlCrlj

F344/DuCrlCrlj

LEW/CrlCrlj

BN/CrlCrlj

country: Japan

Test period

March 31 - May 10

GENETIC MONITORING REPORT (February 2021)

Tested

4

4

5

4

10

5

Printed date: May 14, 2021

Number of Animals

Passed

4
4
5
4
4
4
4

Tested by Charles River Genetic Testing Services

10

5

Ears were shipped to Charles River Laboratories on March 29, 2021.

The date of sampling was changed and specimen shipping was delayed due to shipping disruption caused by adverse weather conditions in the US.

Method

32 SNP

32 SNP

32 SNP

32 SNP

32 SNP

32 SNP

Area

H11

H11

H11

H13

H13

H13