

country: Japan

GENETIC MONITORING REPORT (May 2022)

Species: MICE **Number of Animals** Strain Method Test period Area Tested Passed **Atsugi Breeding Center** CAnN.Cg-Foxn1nu/CrlCrli May 19 - 27 10 10 A11 32 SNP CAnN.Cg-Foxn1^{nu}/CrlCrlj A12 May 19 - 27 10 10 32 SNP C57BL/6NCrl 128 SNP May 19 - June 10 5 5 A13 NC/NgaTndCrlj A14 32 SNP May 19 - 27 5 5 B6N-Tyr^{c-Brd}/BrdCrCrl 32 SNP May 19 - 27 5 5 A14 CB17/Icr-Prkdc^{scid}/CrlCrlj 32 SNP May 19 - 27 A15 Isolator 5 5 32 SNP May 19 - June 17 5 5 BALB/cAnNCrlCrlj A22 32 SNP May 19 - 27 DBA/1JNCrlj A22 5 5 32 SNP May 19 - 27 5 DBA/2NCrlCrlj A22 5 32 SNP A22 May 19 - 27 20 20 CD2F1/Crlj BALB/cAnNCrlCrlj A25 32 SNP May 19 - 27 5 5 **Hino Breeding Center** C57BL/6NCrl 32 SNP H22 May 19 - 27 5 5 C3H/HeNCrl H22 **32 SNP** May 19 - 27 5 DBA/2NCrl H22 32 SNP May 19 - 27 5 5 B6D2F1/Crl H22 32 SNP May 19 - 27 20 20 B6C3F1/Crl H22 **32 SNP** May 19 - 27 20 20 **Tsukuba Breeding Center**

May 19 - 27

32 SNP

T23 Isolator

Tested by Charles River Genetic Testing Services

5

Printed date: June 30, 2022

Ears were shipped to Charles River Laboratories on May 17, 2022.

CB17.Cg-Prkdc^{scid}Lyst^{bg-J}/CrlCrlj



country: Japan

GENETIC MONITORING REPORT (May 2022)

Printed date: June 30, 2022

Species: RATS GENETIC MONITORING REPORT (May 2022)					
Strain	Area	Method	Test period	Number of Animals	
	Aica			Tested	Passed
Hino Breeding Center					
SHR/NCrlCrlj	H11	32 SNP	May 19 - 27	5	5
WKY/NCrlCrlj	H11	32 SNP	May 19 - 27	5	5
F344/DuCrlCrlj	H11	32 SNP	May 19 - 27	5	5
LEW/CrlCrlj	H13	32 SNP	May 19 - 27	5	5
BN/CrlCrlj	H13	32 SNP	May 19 - 27	5	5
PCK/CrljCrl-Pkhd1 ^{pck} /CrlCrlj	H13	32 SNP	May 19 - 27	5	5

Tested by Charles River Genetic Testing Services

Ears were shipped to Charles River Laboratories on May 17, 2022.