

Animal Genetic Monitoring Report

Client Details:

Laboratory Animal Services Centre The Chinese University of Hong Kong **Test Details:**

Species: Mouse

No. of Animals Tested: 24

Testing Laboratory: Australian Genome Research Facility

(for DNA extraction and Genotyping)

Report issue date:

21-July-2020

Strain	Testing Method	Testing Date	Results
BALB/c	Mouse 19 SNP	14-July-2020	0 / 4
C57BL/6	Mouse 19 SNP	14-July-2020	0 / 4
C57BLKS/J <db+ +db=""></db+>	Mouse 19 SNP	14-July-2020	0 / 4
SAMP8	Mouse 19 SNP	14-July-2020	0 / 4
SAMR1	Mouse 19 SNP	14-July-2020	0/4
SCID (NOD)	Mouse 19 SNP	14-July-2020	0/4

Notes:

Results are presented as the # discrepant / # animals tested on the testing date

A 19 marker single nucleotide polymorphism (SNP) panel was used to compare allelic profiles of the test animals to previously established reference strains.

The allelic profiles of animals tested matched 100% with the reference strain indicating no genetic contamination.



Report approved by: Mick Bunce; MIAT

General Manager Production Animal Resources Authority

To discuss the report, please contact Ibrahim Faseeh at ifaseeh@arc.wa.gov.au