Genetic Monitoring Report



Test Report Date: December 2019

					S.O.	
Location: Israel	Genet	Genetic Monitoring Results			Species: Mouse	
Model	Most Recent Test Date	Recent Results Tested/Passed	Historical Results ^a Tested/Passed	Test Frequency	Number of SNP Markers Tested	
BALB/cOlaHsd	1-Dec-19	19 / 19	66 / 66	Quarterly	48	
C3H/HeNHsd	1-Dec-19	2 / 2	39 / 39	Quarterly	48	
C57BL/6JOlaHsd	1-Dec-19	42 / 42	182 / 182	Quarterly	48	
C57BL/6JRccHsd	1-Dec-19	9 / 9	33 / 33	Quarterly	48	
DBA/2NHsd	1-Dec-19	7 / 7	42 / 42	Quarterly	48	
FVB/NHan [®] Hsd	1-Dec-19	5 / 5	23 / 23	Quarterly	48	
SJL/JCrHsd	1-Dec-19	6 / 6	41 / 41	Quarterly	48	
Hsd:ICR (CD-1®)	1-Mar-19	47 / 47	47 / 47	Quarterly	96	
NOD.CB17-Prkdc ^{scid} /NCrHsd	1-Mar-19	6 / 6	6 / 6	Anually	48	
C.B-17/IcrHsd-Prkdc scid	1-Mar-19	5 / 5	5 / 5	Anually	48	
C.B-17/IcrHsd-Prkdc ^{scid} Lyst ^{bg-J}	1-Mar-19	5 / 5	5 / 5	Anually	48	
BALB/cOlaHsd-Foxn1 ^{nu}	1-Mar-19	10 / 10	10 / 10	Anually	48	

Testing Laboratory: Bionomics Research Technology Center, Piscataway, NJ

Inbred strains at each production location have been tested using a custom panel of 48 Single Nucleotide Polymorphism (SNP) markers. Tests are conducted quarterly on all new inbred foundation colony breeding cages in non-isolator bred colonies. Tests are conducted on all foundation colony cages in newly populated isolator bred colonies, and then five (5) foundation colony breeder cages annually thereafter. Select outbred stocks at each production location have been tested using a custom panel of 96 Single Nucleotide Polymorphism (SNP) markers. Tests are conducted annually on select outbred colonies.

Report Notes:

a Historical results include 18 months of cumulative data

Sheryl f. Wildt

Sheryl Wildt, MS, MBA, CMAR Global Manager of Genetic Quality and Breeding

++++

Genetic Monitoring Report

++++ ENVIGO

Test Report Date: December 2019

Location: Israel	Genetic Monitoring Results			Species: Rat	
Model	Most Recent Test Date	Recent Results Tested/Passed	Historical Results ^a Tested/Passed	Test Frequency	Number of SNP Markers Tested
LEW/SsNHsd	1-Dec-19	8 / 8	41 / 41	Quarterly	48
Hsd:Sprague Dawley [®] SD [®]	1-Mar-19	47 / 47	47 / 47	Annually	96

Testing Laboratory: Bionomics Research Technology Center, Piscataway, NJ

Inbred strains at each production location have been tested using a custom panel of 48 Single Nucleotide Polymorphism (SNP) markers. Tests are conducted quarterly on all new inbred foundation colony breeding cages in non-isolator bred colonies. Tests are conducted on all foundation colony cages in newly populated isolator bred colonies, and then five (5) foundation colony breeder cages annually thereafter. Select outbred stocks at each production location have been tested using a custom panel of 96 Single Nucleotide Polymorphism (SNP) markers. Tests are conducted annually on select outbred colonies.

Report Notes:

a Historical results include 18 months of cumulative data

Sheryl f. Wildt

Sheryl Wildt, MS, MBA, CMAR Global Manager of Genetic Quality and Breeding

