Strain BALB/c C3H/HeJ C57BL/6

Heart

Kidney

Adrenal Gland

	• OSD-98 • OSD-161		• OSD-100 • OSD-162		• OSD-21 • OSD-401-Gastrocnemius		 OSD-580-ISS-29 OSD-580-ISS-12 OSD-580-Earth-29 		 OSD-102 OSD-253-C3H-75 OSD-253-C57BL-75 OSD-253-C3H-25 OSD-253-C57BL-25 OSD-163 		 OSD-111-Soleus OSD-105 OSD-576 OSD-103 OSD-326 OSD-101 OSD-401-Quadriceps OSD-104 	
mtDNA maintenance												
mtDNA modifications												
mtDNA nucleoid												
mtDNA repair												
mtDNA replication												
mtDNA stability and decay												
	-2 -1 0 1 2	-2 -1 0 1 2	-2 -1 0 1 2	-2 -1 0 1 2	-2 -1 0 1 2	-2 -1 0 1 2	-2 -1 0 1 2	-2 -1 0 1 2	-2 -1 0 1 2	-2 -1 0 1 2	-2 -1 0 1 2	-2 -1 0 1 2
	Liver		Lung		Retina		Skin		Spleen		Thymus	
			Lu	ng	Ret	tina	Sk	kin	Spl	een	Thy	mus
	 OSD-25 OSD-48-II OSD-48-IC 	 OSD-245-ISS OSD-245-Earth OSD-242 OSD-173 OSD-164-Liver OSD-379-ISS OSD-379-Earth 		OSD-248-Earth		• OSD-194		kin 75 • OSD-238-FOS 25 • OSD-238 • OSD-254-C3H-75 • OSD-254-C3H-25 • OSD-241 • OSD-240		een OSD-246-Earth OSD-164-Spleen	• OSD-4 • OSD-421 • OSD-289-MHU2	• OSD-289-MHU1
mtDNA maintenance	 OSD-25 OSD-48-II OSD-48-IC 	 OSD-245-ISS OSD-245-Earth OSD-242 OSD-173 OSD-164-Liver OSD-379-ISS 					 OSD-254-C57BL-7 OSD-254-C57BL-2 OSD-243-ISS OSD-243-Earth OSD-239-FOS 	 75 • OSD-238-FOS 25 • OSD-238 • OSD-254-C3H-75 • OSD-254-C3H-25 • OSD-241 • OSD-240 			• OSD-4	
mtDNA maintenance	• OSD-25 • OSD-48-II • OSD-48-CI • OSD-48-CC • OSD-47 • OSD-137	 OSD-245-ISS OSD-245-Earth OSD-242 OSD-173 OSD-164-Liver OSD-379-ISS 					 OSD-254-C57BL-7 OSD-254-C57BL-2 OSD-243-ISS OSD-243-Earth OSD-239-FOS 	 75 • OSD-238-FOS 25 • OSD-238 • OSD-254-C3H-75 • OSD-254-C3H-25 • OSD-241 • OSD-240 			• OSD-4	
mtDNA maintenance mtDNA modifications mtDNA nucleoid	• OSD-25 • OSD-48-II • OSD-48-CI • OSD-48-CC • OSD-47 • OSD-137	 OSD-245-ISS OSD-245-Earth OSD-242 OSD-173 OSD-164-Liver OSD-379-ISS 	• OSD-248-ISS				 OSD-254-C57BL-7 OSD-254-C57BL-2 OSD-243-ISS OSD-243-Earth OSD-239-FOS 	 75 • OSD-238-FOS 25 • OSD-238 • OSD-254-C3H-75 • OSD-254-C3H-25 • OSD-241 • OSD-240 			• OSD-4	
mtDNA maintenance mtDNA modifications mtDNA nucleoid mtDNA repair	• OSD-25 • OSD-48-II • OSD-48-CI • OSD-48-CC • OSD-47 • OSD-137	 OSD-245-ISS OSD-245-Earth OSD-242 OSD-173 OSD-164-Liver OSD-379-ISS 	• OSD-248-ISS				 OSD-254-C57BL-7 OSD-254-C57BL-2 OSD-243-ISS OSD-243-Earth OSD-239-FOS 	 75 • OSD-238-FOS 25 • OSD-238 • OSD-254-C3H-75 • OSD-254-C3H-25 • OSD-241 • OSD-240 			• OSD-4	
	• OSD-25 • OSD-48-II • OSD-48-CI • OSD-48-CC • OSD-47 • OSD-137	 OSD-245-ISS OSD-245-Earth OSD-242 OSD-173 OSD-164-Liver OSD-379-ISS 	• OSD-248-ISS				 OSD-254-C57BL-7 OSD-254-C57BL-2 OSD-243-ISS OSD-243-Earth OSD-239-FOS 	 75 • OSD-238-FOS 25 • OSD-238 • OSD-254-C3H-75 • OSD-254-C3H-25 • OSD-241 • OSD-240 			• OSD-4	
mtDNA repair	• OSD-25 • OSD-48-II • OSD-48-CI • OSD-48-CC • OSD-47 • OSD-137	 OSD-245-ISS OSD-245-Earth OSD-242 OSD-173 OSD-164-Liver OSD-379-ISS 	• OSD-248-ISS	• OSD-248-Earth	• OSD-87 • OSD-255		 OSD-254-C57BL-7 OSD-254-C57BL-2 OSD-243-ISS OSD-243-Earth OSD-239-FOS 	 75 • OSD-238-FOS 25 • OSD-238 • OSD-254-C3H-75 • OSD-254-C3H-25 • OSD-241 • OSD-240 			• OSD-4	