Measurand	Sample Type	Reference	Health Status	Breed(s)	Subjects (n)	CV _I (%)	CV _G (%)	CV _A (%)	II	RCV (95%)	Comments
					Samples Frequency			Source	Category	RCV (99%)	
Catalase	Plasma (EDTA)	<u>27</u>	healthy	Albino mouse	41	23.0	29.4	14.1	1.1	74.8	Spectrophotometric, Sampled daily for 2 days, every 2
					7			duplicate	Intermediate	98.5	days for 3 occasions
					varied						
Glucose-6- phosphate	Plasma (EDTA)	<u>27</u>	healthy	Albino mouse	41	22.5	23.0	1.2	0.3	62.4	Spectrophotometric, Sampled daily for 2 days, every 2
dehydrogenase	(22 111)			1110 4100	7			duplicate	Low	82.3	days for 3 occasions
					varied						
Glutathione	Plasma (EDTA)	<u>27</u>	healthy	Albino mouse	41	23.4	11.2	4.1	0.5	65.8	Spectrophotometric, Sampled daily for 2 days, every 2
	(22 111)				7			duplicate	Low	86.7	days for 3 occasions
					varied						
Glutathione-S- transferase	Plasma (EDTA)	<u>27</u>	healthy	Albino mouse	41	12.0	12.6	9.1	0.8	41.8	Spectrophotometric, Sampled daily for 2 days, every 2
					7			duplicate	Intermediate	55.0	days for 3 occasions
					varied						
Lactic dehydrogenase	Plasma (EDTA)	<u>27</u>	healthy	Albino mouse	41	16.5	11.3	2.1	0.7	45.9	Spectrophotometric, Sampled daily for 2 days, every 2
					7			duplicate	Low	60.5	days for 3 occasions
					varied						
Malondialdehyde	Plasma (EDTA)	<u>27</u>	healthy	Albino mouse	41	9.0	31.6	4.8	3.1	28.3	Spectrophotometric, Sampled daily for 2 days, every 2
	(== -)				7			duplicate	High	37.2	days for 3 occasions
					varied						
Superoxide dismutase	Plasma (EDTA)	<u>27</u>	healthy	Albino mouse	41	11.1	21.1	6.2	1.7	35.2	Spectrophotometric, Sampled daily for 2 days, every 2
	` '				7			duplicate	High	46.4	days for 3 occasions
					varied						