

	Body weight					Body temperature			
	6w	10w	14w	18w	19w	6w	10w	14w	18w
Male WT	11	11	11	11	11	11	11	11	11
Male R61	9	9	9	9	9	9	9	9	9
Female WT	10	10	10	10	10	10	10	10	10
Female R61	10	10	10	8	8	10	10	10	8

	RR 11w	LMA		GS FL		GS 4L	
		10w	19w	10w	19w	10w	19w
Male WT	11	11	11	11	11	11	11
Male R61	9	9	9	9	9	9	9
Female WT	10	10	10	10	10	10	10
Female R61	10	9	8	10	8	10	8

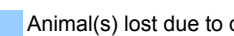
	TM CL		TM CR		FC CS	FC CT	OD	SI
	6w	15w	6w	15w	12w	12w	10w	10w
Male WT	10	11	10	10	11	11	11	10
Male R61	9	9	9	8	9	9	8	9
Female WT	10	10	10	10	7	8	9	10
Female R61	10	9	10	9	8	7	8	10

	STR		CTX		HIPP		CC		WB	
	9w	17w	9w	17w	9w	17w	9w	17w	9w	17w
Male WT	11	11	11	11	11	11	11	11	11	11
Male R61	9	9	9	9	9	9	9	9	9	9
Female WT	10	10	10	10	10	10	10	10	10	10
Female R61	10	9	10	9	10	9	10	9	10	9

	STR		CTX		HIPP		CC		MUSC	
	9w	17w	9w	17w	9w	17w	9w	17w	9w	17w
Male WT	11	11	11	11	11	11	11	11	10	11
Male R61	9	9	9	9	9	9	9	9	9	9
Female WT	10	9	8	10	10	9	10	9	10	10
Female R61	10	9	10	9	10	9	10	8	10	9

	Total mHTT					Nuclear inclusions					
	STR	CTX	DG	CA1	CA2	STR	CTX	DG	CA1	CA2	CA3
Male R61	9	9	9	9	8	9	9	9	8	9	9
Female R61	9	8	8	9	9	9	9	9	8	8	7

	STR			M1 CTX			CTX THICK	
	Nu No	Nu Dn	Vol	Nu No	Nu Dn	Vol	M1	S1
Male WT	10	10	10	10	10	10	9	9
Male R61	9	9	9	8	8	8	8	9
Female WT	10	10	10	10	10	10	10	9
Female R61	9	9	9	9	9	9	9	9

 Animal(s) lost due to death  
 Animal(s) lost due to data removal/technical error  
 Animal(s) lost due to both death and data removal/technical error