	T-4-1	\A/-+ <b>\</b> 4			Torra Obrahaa
	Total up			Neval Oder	Two-Choice Serial Reaction
	to cohort	Delayed Match to Place (WM-	Naive		
Data Available per Rat	#15	DMTP)		Memory (ORM)	
Number of Rats	419	112	112	111	84
Clinical Cases	125	31	34	35	25
Health Records	210	53	57	58	42
Pathology Reports	187	54	42	48	43
Necropsy Form	210	49	62	60	39
Frailty Index - Early Timepoint	300	80	80	80	60
Frailty Index - Middle Timepoint	280	71	77	77	55
Frailty Index - Old Timepoint	157	40	45	46	26
MRI - Early Timepoint	159	60	0	60	39
MRI - Middle Timepoint	201	71	0	77	53
MRI - Old Timepoint	111	42	0	44	25
Estrus Images - Middle Timepoint	104	37	0	39	28
Estrus Images - Old Timepoint	67	27	0	26	14
Elevated Plus Maze (EPM) - Early Timepoint	219	80	0	80	59
Elevated Plus Maze (EPM) - Middle Timepoint	206	72	0	78	56
Elevated Plus Maze (EPM) - Old Timepoint	134	48	0	53	33
Home Cage Activity (HCS) - Early Timepoint	175	64	0	64	47
Home Cage Activity (HCS) - Middle Timepoint	171	62	0	63	46
Home Cage Activity (HCS) - Old Timepoint	126	45	0	49	32
Water Maze Delayed Match to Place (WM-DMTP) - Shaping Timepoint	80	80	0	0	0
Water Maze Delayed Match to Place (WM-DMTP) - Early Timepoint	80	80	0	0	0
Water Maze Delayed Match to Place (WM-DMTP) - Middle Timepoint	73	73	0	0	0
Water Maze Delayed Match to Place (WM-DMTP) - Old Timepoint	46	46	0	0	0
Novel Odor Recognition Memory (ORM) - Early Timepoint	80	0	0	80	0
Novel Odor Recognition Memory (ORM) - Middle Timepoint	78	0	0	78	0
Novel Odor Recognition Memory (ORM) - Old Timepoint	48	0	0	48	0
Two-Choice Serial Reaction Time Task (2-Choice RT) - Early Timepoint	59	0	0	0	59
Two-Choice Serial Reaction Time Task (2-Choice RT) - Middle Timepoint	56	0	0	0	56
Two-Choice Serial Reaction Time Task (2-Choice RT) - Old Timepoint	29	0	0	0	29
Completed Study	234	63	69	64	38

Consult the MOP for descriptions of the items in this table