A1_Module-trait relationships labels

MEMsAge7K_08	-3.7e-17	-2.2e-16	0.13	NA	1
	(1) 6.6e–17	(1) -4.3e-16	(0.3) -0.035	(NA) NA	l 1
MEMsAge7K_02	(1) -6.7e-16	(1)	(0.8) 0.14	(NA)	
MEMsAge7K_05		4.4e_16		`NA´ (NA)	
MEMsAge7K_07	(1) 6.4e-16	(1) -6.7e-16	(0.2) 0.24	`NA´	
_	(1) -7.9e-17	(1) -1.9e-16	(0.04) 0.39	(NA) NA	
MEMsAge7K_00	(1)	(1)	(8e-04)	(NA)	o =
MEMsAge7K_17	9.2e-16	−5.3e´−16	0.31	`NA´	-0.5
O —	(1) -1.8e-16	(1) 2.5e-16	(0.009) 0.63	(NA) NA	
MEMsAge7K_04	(1) 1e-16	(1) -4.6e-16	(5e-09) 0.39	(NA) NA	
MEMsAge7K_09		(1)	(8e-04)		
MEMsAge7K_03	-2.9e-16	1.5e-16	-0.0091	(NA) NA	
_	(1) 2.3e–16	(1) -1.7e-16	(0.9) -0.14	(NA) NA	⊦0
MEMsAge7K_11	(1)	(1)	(0.3)	(NA)	
MEMsAge7K_01	-4.9e´-16 (1)	6.9é–16 (1)	-0.068 (0.6)	`NA´ (NA)	
MEMsAge7K_15	(1) -9.9e–16	1.1e-16	(0.6) 0.13	`NA´	
	(1) 4.2e-16	(1) -3.1e-16	(0.3) 0.068	(NA) NA	
MEMsAge7K_16	(1) -2.1e-16	(1)	(0.6)	(NA)	-0.5
MEMsAge7K_10	(1)	1.4e_16 (1)	-0.046 (0.7)	NA (NA)	0.0
MEMsAge7K_12	2.6e-16	−6.9e′−17	−0.0021	`NA´	
	(1) -1.9e-16	(1) 6.6e-16	(1) -0.025	(NA) NA	
MEMsAge7K_13	(1) 2.4e-17	(1)	(0.8)	(NA)	
MEMsAge7K_06	2.4e-17 (1)	1.3é–16 (1)	-0.24 (0.04)	`NA´ (NA)	
MEMsAge7K_14	−2.8e´−16	−6.5e′−18	−0.18	`NA´	 -1
• -	(1)	(1)	(0.1)	(NA)	l
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