

A

Rank	ANOVA Cluster UL vs. others		ANOVA Cluster MR vs. others		ANOVA Cluster LL vs. others	
	Probe Set	Gene	Probe Set	Gene	Probe Set	Gene
1	213801_x_at	LAMR1	201487_at	CTSC	203743_s_at	TDG
2	202009_at	PTK9L	208716_s_at	LOC54499	34846_at	CAMK2B
3	218386_x_at	USP16	212946_at	KIAA0564	32811_at	MYO1C
4	221798_x_at	RPS2	218984_at	FLJ20485	202266_at	TTRAP
5	221767_x_at	HDLBP	212896_at	KIAA0052	201532_at	PSMA3
6	206147_x_at	SCML2	215165_x_at	UMPS	202088_at	SLC39A6
7	218793_s_at	SCML1	203465_at	MRPL19	212707_s_at	RASA4
8	203593_at	CD2AP	208696_at	CCT5	219445_at	GLTSCR1
9	210257_x_at	CUL4B	208787_at	MRPL3	212296_at	PSMD14
10	44065_at	FLJ14827	208393_s_at	RAD50	48659_at	FLJ12438

B

Lower Left	Middle Right	Upper Left
#R41	#R43	#R4
#R42	#R45	#R5
#R48	#R46	#R54
#R52	#R53	#R56
#R55	#R6	#R7
#R59	#R8	#R1
#R61	#R9	#R11
#R21	#R10	#R14
#R29	#R13	#R28
#R31	#R15	#R47
#R38	#R19	#R51
#R40	#R20	#R16
#R44	#R25	#R17
#R49	#R3	#R18
#R50	#R30	#R2
#R58	#R33	#R24
#R60	#R39	#R26
#R12	#R27	
#R22	#R34	
#R23	#R37	
#R32		
#R35		
#R36		