

Gene model	Gene name	logFC HMX (adj	logFC Neurog (Ki
KH.S563.4	HMX3_HMX2_HMX1	7.7882	1.9099
KH.L141.43	S35G2	3.3456	2.4909
KH.L24.10	COE3_COE1_COE2	2.6729	2.3334
KH.C4.649		2.2796	3.6948
KH.C4.115		2.2740	2.5416
KH.C6.129	NGN1_NGN3_NGN2	2.2718	5.1432
KH.L128.2	NEC2_FURIN_NEC1	2.0502	3.0142
KH.C3.474	MDGA1_PGMB_MDGA2	1.7228	2.1380
KH.C1.396	SOGA3_MTCL1_SOGA1	1.6321	2.9416
KH.S1075.1	CECR5	1.5287	2.9171
KH.C2.14		1.4651	2.8245
KH.C6.185	ONEC2_HNF6_ONEC3	1.4631	2.0830
KH.C12.301	FSTL5_FSTL4	1.4225	2.5816
KH.C7.131	ADA2A_ADA2B_ADA2C	1.4221	3.5629
KH.L172.15		1.3546	2.3585
KH.C3.591		1.3514	1.5874
KH.C2.402	MB211_MB212_MB213	1.3349	2.0724
KH.C1.118		1.2909	2.0900
KH.C9.65	DPP4_DPP10_DPP6	1.2449	2.9349
KH.L6.1	RFNG_LFNG_MFNG	1.2424	2.1601
KH.L170.62		1.1217	1.6738
KH.C9.462	SCN2A_SCN1A_SCN3A	0.9663	1.5911
KH.C4.394	TRAF4_TRAF2_TRAF6	0.8855	1.1702
KH.C1.1067	NCS1_NCALD_HPCA	0.8281	3.0762
KH.C10.464		0.8249	2.4914
KH.L119.20		0.8090	2.1589
KH.C3.178	SEGN_CALB2_CALB1	0.7785	2.3906
KH.C7.173	CTR2_CTR1_S7A14	0.7534	2.6538
KH.L170.66		0.7370	2.0235
KH.C4.760	CD5R1_CD5R2	0.6040	2.3116
KH.L18.65	PDE6C_PDE6B_PDE6A_PDE1	0.5621	3.0501
KH.C11.495	SSR2_RL3R1_SSR5	0.5433	2.2963
KH.C8.585	ANO4_ANO5_ANO7	0.4940	2.1591
KH.S1090.3		0.4329	2.1043
KH.C2.506	LBR_DHCR7_ERG24	0.3942	2.1138
KH.C4.719	SEM6A_SEM6D_SEM6B	0.3742	2.6350
KH.C1.1157	KCND2_KCND3_KCND1	2.6820	2.0109
KH.C14.402		2.2215	2.1486
KH.L139.24		1.8026	2.3619
KH.S346.10	KCNQ5_KCNQ1_KCNQ3	1.7223	2.5130
KH.L147.13	CXG1_CXD2_CXG2	1.6661	1.7318
KH.L147.29	CXG1_CXD2_CXA8_CXA3_CX	1.5133	1.5567

KH.C7.140		1.4640	1.5510
KH.C1.90	S2536_S2533_ODC	1.2795	1.5817
KH.C4.378	INSM2_INSM1	1.1565	2.3818
KH.C9.352	AN33B_ANR33	1.1047	3.5901
KH.C6.128	CELF3_CELF5_CELF6	1.0475	1.0200
KH.C1.521	RXFP1_LRP1B_LRP1	1.0362	3.2643
KH.L19.15		0.9922	1.1195
KH.C4.777	SVEP1_CFAH_FHR5	0.9687	1.7349
KH.C1.274	MYT1L_MYT1_ST18	0.9655	1.3587
KH.C9.872	ATOH8	0.9580	1.1162
KH.C3.390	MYPC3_TITIN_IGFN1	0.9461	1.7491
KH.L18.43	KCP_VWF_OTOGL	0.7978	1.4168
KH.S761.6	CSAD_DCE1_DCE2	0.7952	2.7211
KH.C2.765	RIMS2_RIMS1_PCLO	0.7400	0.9454
KH.S1526.1	RIMS2_RIMS1_RIMS3	0.7233	0.9172
KH.C1.314	RGS19_RGS17_RGS20	0.7051	2.0155
KH.L167.5	S6A11_S6A13_S6A12	0.7029	1.2668
KH.L9.36	KCNK9_KCNK3_KCNKF	0.7002	2.2631
KH.C3.273	NRX1A_NRX2A_NRX3A	0.6868	2.5541
KH.C9.102	FA78B_FA78A	0.6823	2.4370
KH.L22.28	GABR1_GABR2	0.6788	2.2476
KH.C2.674	GCYB1_GCYB2_GCYA2	0.6559	3.4605
KH.C11.185	KI26B_KI26A_KIF9	0.6495	2.6025
KH.C4.628	PTN13_FRPD2	0.5936	1.0633
KH.L9.14	JIP1_JIP2	0.5837	1.6415
KH.C1.744		0.5598	1.8289
KH.C9.192	RUND1	0.5393	1.4718
KH.L96.50	TLE4_TLE1_TLE3	0.4780	1.1445
KH.S618.2	MCF2L_MCF2_MF2L2	0.4339	1.3540
KH.C8.892	TBA1C_TBA1A_TBA3C	0.4275	2.0909
KH.L116.85	TBB4B_TBB2B_TBB5_TBB2A	0.3895	1.4920
KH.C12.380	PLCD_PLCC_PLCE_LCLT1	0.3849	1.0328
KH.C8.159	NAC1_NAC3_NAC2	0.3421	0.9242
KH.L18.39	MIB1_MIB2	0.3316	1.8406
KH.C2.36	FRIH_FTMT_FHL17	0.3288	0.7904
KH.L96.41	AMPD2_AMPD3_AMPD1	0.3146	1.1539
KH.L68.2	STMN2	0.3082	1.1792
KH.L87.11	KCC4_PHKG2_PHKG1	0.3069	0.9730
KH.C8.372	ASAH2	0.2994	1.1627
KH.C1.94	MIB1_ANK3_MIB2	0.2865	1.5537
KH.L96.13	BIG3	0.2850	1.4357
KH.C8.400	RAB3C_RAB3A_RAB3B	0.2656	1.5464
KH.C5.558	RIMB1_RIMB2_RIM3A	0.2656	1.8457

KH.C3.389	RAB2A_RAB14_RAB2B	0.2491	1.3347
KH.C10.81	2A5A_2A5D_2A5G	0.2132	0.6266

logFC NeurogWRPW (Kim et a BTN top 100 genes (Horie et al. 2018)

-2.7808	TRUE
-3.0841	TRUE
	TRUE
-2.2983	TRUE
-1.3456	TRUE
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-0.7701

-0.9660

