

RsID	hgnc_symbol	gwas.pval	network.gwas.fdr	regulome.score	SNP Community
rs11012	MAPK8IP1	4.40E-05	0.047394012	1f	39
rs11012	MAPT	4.40E-05	0.047394012	1f	39
rs11012	PLEKHM1	4.40E-05	0.047394012	1f	39
rs11012	LRRC37A2	4.40E-05	0.047394012	1f	39
rs11012	DND1	4.40E-05	0.047394012	1f	39
rs12185268	MAPK8IP1	5.38E-06	0.030303418	1f	39
rs12185268	MAPT	5.38E-06	0.030303418	1f	39
rs12185268	PLEKHM1	5.38E-06	0.030303418	1f	39
rs12185268	LRRC37A2	5.38E-06	0.030303418	1f	39
rs12185268	DND1	5.38E-06	0.030303418	1f	39
rs1378358	KANSL1	4.67E-05	0.047394012	7	39
rs1378358	MAPK8IP1	4.67E-05	0.047394012	7	39
rs1378358	MAPT	4.67E-05	0.047394012	7	39
rs1378358	LRRC37A2	4.67E-05	0.047394012	7	39
rs1378358	DND1	4.67E-05	0.047394012	7	39
rs1396862	KANSL1	3.71E-05	0.045358612	1f	39
rs1396862	MAPK8IP1	3.71E-05	0.045358612	1f	39
rs1396862	MAPT	3.71E-05	0.045358612	1f	39
rs1396862	PLEKHM1	3.71E-05	0.045358612	1f	39
rs1396862	LRRC37A2	3.71E-05	0.045358612	1f	39
rs1396862	DND1	3.71E-05	0.045358612	1f	39
rs142167	MAPK8IP1	3.08E-05	0.045358612	6	39
rs142167	MAPT	3.08E-05	0.045358612	6	39
rs142167	LRRC37A2	3.08E-05	0.045358612	6	39
rs142167	DND1	3.08E-05	0.045358612	6	39
rs1635291	MAPK8IP1	4.30E-05	0.047394012	6	39
rs1635291	MAPT	4.30E-05	0.047394012	6	39
rs1635291	PLEKHM1	4.30E-05	0.047394012	6	39
rs1635291	LRRC37A2	4.30E-05	0.047394012	6	39
rs1635291	DND1	4.30E-05	0.047394012	6	39
rs169201	KANSL1	5.51E-05	0.047394012	6	39
rs169201	MAPK8IP1	5.51E-05	0.047394012	6	39
rs169201	MAPT	5.51E-05	0.047394012	6	39
rs169201	LRRC37A2	5.51E-05	0.047394012	6	39
rs169201	DND1	5.51E-05	0.047394012	6	39
rs16940665	MAPK8IP1	3.07E-05	0.045358612	1f	39
rs16940665	MAPT	3.07E-05	0.045358612	1f	39
rs16940665	PLEKHM1	3.07E-05	0.045358612	1f	39
rs16940665	LRRC37A2	3.07E-05	0.045358612	1f	39
rs16940665	DND1	3.07E-05	0.045358612	1f	39
rs17631676	MAPK8IP1	1.18E-05	0.045358612	6	39
rs17631676	MAPT	1.18E-05	0.045358612	6	39

rs17631676	PLEKHM1	1.18E-05	0.045358612	6	39
rs17631676	LRRC37A2	1.18E-05	0.045358612	6	39
rs17631676	DND1	1.18E-05	0.045358612	6	39
rs17690703	MAPK8IP1	2.70E-05	0.045358612	1b	39
rs17690703	MAPT	2.70E-05	0.045358612	1b	39
rs17690703	PLEKHM1	2.70E-05	0.045358612	1b	39
rs17690703	LRRC37A2	2.70E-05	0.045358612	1b	39
rs17690703	DND1	2.70E-05	0.045358612	1b	39
rs183211	MAPK8IP1	3.03E-05	0.045358612	6	39
rs183211	MAPT	3.03E-05	0.045358612	6	39
rs183211	LRRC37A2	3.03E-05	0.045358612	6	39
rs183211	DND1	3.03E-05	0.045358612	6	39
rs199436	MAPK8IP1	3.37E-05	0.045358612	6	39
rs199436	MAPT	3.37E-05	0.045358612	6	39
rs199436	LRRC37A2	3.37E-05	0.045358612	6	39
rs199436	DND1	3.37E-05	0.045358612	6	39
rs199438	MAPK8IP1	2.93E-05	0.045358612	6	39
rs199438	MAPT	2.93E-05	0.045358612	6	39
rs199438	LRRC37A2	2.93E-05	0.045358612	6	39
rs199438	DND1	2.93E-05	0.045358612	6	39
rs199442	MAPK8IP1	3.34E-05	0.045358612	1f	39
rs199442	MAPT	3.34E-05	0.045358612	1f	39
rs199442	LRRC37A2	3.34E-05	0.045358612	1f	39
rs199442	DND1	3.34E-05	0.045358612	1f	39
rs199444	MAPK8IP1	3.33E-05	0.045358612	7	39
rs199444	MAPT	3.33E-05	0.045358612	7	39
rs199444	LRRC37A2	3.33E-05	0.045358612	7	39
rs199444	DND1	3.33E-05	0.045358612	7	39
rs199448	KANSL1	5.49E-05	0.047394012	6	39
rs199448	MAPK8IP1	5.49E-05	0.047394012	6	39
rs199448	MAPT	5.49E-05	0.047394012	6	39
rs199448	LRRC37A2	5.49E-05	0.047394012	6	39
rs199448	DND1	5.49E-05	0.047394012	6	39
rs199449	MAPK8IP1	3.29E-05	0.045358612	6	39
rs199449	MAPT	3.29E-05	0.045358612	6	39
rs199449	LRRC37A2	3.29E-05	0.045358612	6	39
rs199449	DND1	3.29E-05	0.045358612	6	39
rs199451	KANSL1	5.28E-05	0.047394012	5	39
rs199451	MAPK8IP1	5.28E-05	0.047394012	5	39
rs199451	MAPT	5.28E-05	0.047394012	5	39
rs199451	LRRC37A2	5.28E-05	0.047394012	5	39
rs199451	DND1	5.28E-05	0.047394012	5	39
rs199452	MAPK8IP1	3.03E-05	0.045358612	6	39

rs199452	MAPT	3.03E-05	0.045358612	6	39
rs199452	LRRC37A2	3.03E-05	0.045358612	6	39
rs199452	DND1	3.03E-05	0.045358612	6	39
rs199454	MAPK8IP1	3.53E-05	0.045358612	1f	39
rs199454	MAPT	3.53E-05	0.045358612	1f	39
rs199454	LRRC37A2	3.53E-05	0.045358612	1f	39
rs199454	DND1	3.53E-05	0.045358612	1f	39
rs199456	KANSL1	5.50E-05	0.047394012	1b	39
rs199456	MAPK8IP1	5.50E-05	0.047394012	1b	39
rs199456	MAPT	5.50E-05	0.047394012	1b	39
rs199456	LRRC37A2	5.50E-05	0.047394012	1b	39
rs199456	DND1	5.50E-05	0.047394012	1b	39
rs199457	MAPK8IP1	5.61E-05	0.047394012	5	39
rs199457	MAPT	5.61E-05	0.047394012	5	39
rs199457	LRRC37A2	5.61E-05	0.047394012	5	39
rs199457	DND1	5.61E-05	0.047394012	5	39
rs199501	MAPK8IP1	3.13E-06	0.02644087	1f	39
rs199501	MAPT	3.13E-06	0.02644087	1f	39
rs199501	LRRC37A2	3.13E-06	0.02644087	1f	39
rs199501	DND1	3.13E-06	0.02644087	1f	39
rs199520	MAPK8IP1	1.75E-06	0.02644087	1f	39
rs199520	MAPT	1.75E-06	0.02644087	1f	39
rs199520	LRRC37A2	1.75E-06	0.02644087	1f	39
rs199520	DND1	1.75E-06	0.02644087	1f	39
rs199530	MAPK8IP1	5.97E-06	0.030303418	1f	39
rs199530	MAPT	5.97E-06	0.030303418	1f	39
rs199530	LRRC37A2	5.97E-06	0.030303418	1f	39
rs199530	DND1	5.97E-06	0.030303418	1f	39
rs199533	MAPK8IP1	1.81E-05	0.045358612	1d	39
rs199533	MAPT	1.81E-05	0.045358612	1d	39
rs199533	LRRC37A2	1.81E-05	0.045358612	1d	39
rs199533	DND1	1.81E-05	0.045358612	1d	39
rs199536	MAPK8IP1	5.14E-05	0.047394012	1d	39
rs199536	MAPT	5.14E-05	0.047394012	1d	39
rs199536	LRRC37A2	5.14E-05	0.047394012	1d	39
rs199536	DND1	5.14E-05	0.047394012	1d	39
rs2074404	MAPK8IP1	1.97E-05	0.045358612	1f	40
rs2074404	MAPT	1.97E-05	0.045358612	1f	40
rs2074404	LRRC37A2	1.97E-05	0.045358612	1f	40
rs2074404	DND1	1.97E-05	0.045358612	1f	40
rs2074404	STH	1.97E-05	0.045358612	1f	40
rs7224296	MAPK8IP1	2.44E-06	0.02644087	6	39
rs7224296	MAPT	2.44E-06	0.02644087	6	39

rs7224296	LRRC37A2	2.44E-06	0.02644087	6	39
rs7224296	DND1	2.44E-06	0.02644087	6	39
rs9268528	HLA-DRB5	3.76E-05	0.045358612	1f	33
rs9268528	HLA-DRA	3.76E-05	0.045358612	1f	33
rs9268528	HLA-DRB4	3.76E-05	0.045358612	1f	33







39

39

33

33

33