

	Regulated gene	2011 SNP	2011M SNP	2013 SNP	Monocyte eQTL	NK cell eQTL	B cell eQTL	CD4 cell eQTL	CD8 cell eQTL
1	<i>TNFRSF14</i>	rs4648356	-	rs3748817	N	rs4648356 rs3748817	N	rs4648356 rs3748817	rs3748817
	<i>FAM213B</i>	rs4648356	-	rs3748817	rs4648356 rs3748817	N	rs3748817	N	N
	<i>TNFRSF25</i>	-	-	rs3007421	N	N	N	N	rs3007421
	<i>PGD</i>	-	rs10492972	-	rs10492972	N	N	rs10492972	rs10492972
	<i>PEX14</i>	-	rs10492972	-	rs10492972	N	N	N	N
	<i>CD58</i>	rs1335532	rs2300747	rs6677309	N	N	rs1335532 rs2300747 rs6677309	N	N
	<i>FCRL3</i>	rs3761959	-	rs2050568	N	rs3761959 rs2050568	rs3761959 rs2050568	rs3761959 rs2050568	rs3761959 rs2050568
	<i>SLAMF7</i>	-	-	rs35967351	N	N	rs35967351	N	N
	<i>RGS1</i>	rs1323292	rs2760524	rs1359062	rs1323292 rs2760524 rs1359062	N	rs1323292 rs2760524 rs1359062	N	N
	<i>GPR25</i>	rs7522462	rs12122721	rs55838263	N	N	N	N	rs7522462 rs12122721 rs55838263
2	<i>ADCY3</i>	-	-	rs4665719	rs4665719	N	N	rs4665719	N
	<i>PNO1</i>	-	-	rs7595717	rs7595717	N	N	N	N
	<i>PPP3R1</i>	rs7595037	-	-	N	N	rs7595037	N	N
	<i>PLEK</i>	-	-	rs7595717	N	rs7595717	N	N	rs7595717
	<i>APLF</i>	rs7595037	rs7592330	-	N	N	N	rs7595037 rs7592330	N
	<i>MERTK</i>	-	-	rs17174870	rs17174870	N	N	rs17174870	N
	<i>TMEM87B</i>	-	-	rs17174870	N	rs17174870	N	N	N
	<i>SP140</i>	rs10201872	-	rs9989735	rs10201872 rs9989735	N	N	N	rs9989735

Regulated gene	2011 SNP	2011M SNP	2013 SNP	Monocyte eQTL	NK cell eQTL	B cell eQTL	CD4 cell eQTL	CD8 cell eQTL
<i>PKIA</i>	rs1520333	-	rs1021156	N	N	rs1021156	rs1520333 rs1021156	rs1021156
<i>ZC2HC1A</i>	rs1520333	-	rs1021156	rs1520333 rs1021156	rs1021156	rs1021156	rs1021156	rs1021156
<i>IL2RA</i>	-	-	rs2104286	N	N	N	N	rs2104286
<i>FUT11</i>	-	-	rs2688608	N	N	N	rs2688608	N
<i>NDST2</i>	-	-	rs2688608	N	N	N	rs2688608	rs2688608
<i>CAMK2G</i>	-	-	rs2688608	rs2688608	N	rs2688608	rs2688608	rs2688608
<i>ZMIZ1</i>	rs1250550	rs1250542	rs1782645	N	rs1250550 rs1250542 rs1782645	N	N	rs1250550 rs1250542
<i>PPIF</i>	rs1250550	rs1250542	rs1782645	N	N	N	N	rs1250550 rs1250542 rs1782645
<i>HHEX</i>	rs7923837	-	rs7923837	N	rs7923837	N	N	N
<i>DDB2</i>	-	-	rs7120737	rs7120737	N	N	N	N
<i>ACP2</i>	-	-	rs7120737	rs7120737	rs7120737	rs7120737	N	rs7120737
<i>NR1H3</i>	-	-	rs7120737	N	rs7120737	N	N	N
<i>AGBL2</i>	-	-	rs7120737	N	N	N	N	rs7120737
<i>PTPRJ</i>	-	-	rs7120737	rs7120737	N	N	rs7120737	N
<i>CD6</i>	-	-	rs34383631	N	N	N	rs34383631	N
<i>CD5</i>	-	-	rs34383631	N	N	N	rs34383631	N
<i>FKBP2</i>	-	-	rs694739	rs694739	N	N	rs694739	rs694739
<i>GPR137</i>	-	-	rs694739	N	rs694739	N	N	N
<i>CCDC88B</i>	-	-	rs694739	rs694739	N	N	N	N
<i>RNU6-376P</i>	-	-	rs533646	rs533646	N	N	N	N

	Regulated gene	2011 SNP	2011M SNP	2013 SNP	Monocyte eQTL	NK cell eQTL	B cell eQTL	CD4 cell eQTL	CD8 cell eQTL
16	<i>DEXI</i>	rs7200786	rs12708716	rs12927355	rs7200786 rs12708716 rs12927355	N	N	N	rs12927355
	<i>TNP2</i>	-	rs7191700	-	N	rs7191700	N	N	N
	<i>RMI2</i>	-	rs7191700	rs6498184	N	N	rs7191700 rs6498184	rs7191700 rs6498184	rs7191700 rs6498184
	<i>INO80E</i>	-	-	rs7204270	N	N	rs7204270	N	N
	<i>TBX6</i>	-	-	rs7204270	N	N	N	N	rs7204270
	<i>GDPD3</i>	-	-	rs7204270	N	N	N	N	rs7204270
	<i>MAPK3</i>	-	-	rs7204270	N	N	rs7204270	rs7204270	N
	<i>TBC1D10B</i>	-	-	rs7204270	N	rs7204270	N	N	N
	<i>CDH1</i>	-	-	rs1886700	N	N	N	rs1886700	N
	<i>ZBP2</i>	-	-	rs12946510	N	N	rs12946510	N	N
17	<i>GSDMB</i>	-	-	rs12946510	N	rs12946510	rs12946510	rs12946510	rs12946510
	<i>ORMDL3</i>	-	-	rs12946510	N	rs12946510	rs12946510	rs12946510	rs12946510
	<i>GSDMA</i>	-	-	rs12946510	N	N	N	rs12946510	N
	<i>GHDC</i>	rs9891119	rs744166	rs4796791	rs9891119 rs744166 rs4796791	N	N	N	N
	<i>PSMC3IP</i>	rs9891119	-	rs4796791	N	rs9891119 rs4796791	N	N	N
	<i>RAMP2</i>	rs9891119	rs744166	rs4796791	N	N	N	N	rs9891119 rs744166 rs4796791
	<i>EFCAB13</i>	-	rs4239162*	rs4794058	rs4239162 rs4794058	N	rs4794058	N	N
	<i>NPEPPS</i>	-	rs4239162*	rs4794058	rs4239162 rs4794058	N	N	N	N
	<i>TBKBP1</i>	-	rs4239162*	rs4794058	rs4239162 rs4794058	rs4239162 rs4794058	rs4239162 rs4794058	rs4239162 rs4794058	rs4239162 rs4794058
	<i>TUBD1</i>	rs180515	-	rs8070345	N	rs180515 rs8070345	rs180515	rs180515	N
18	<i>RPS6KB1</i>	rs180515	-	-	N	N	rs180515	N	N
	<i>RNFT1</i>	rs180515	-	rs8070345	N	N	rs180515	N	rs8070345

*Included as a proxy ($r^2 = 0.81$) for SNP rs8070463 from the 2011M study

	Regulated gene	2011 SNP	2011M SNP	2013 SNP	Monocyte eQTL	NK cell eQTL	B cell eQTL	CD4 cell eQTL	CD8 cell eQTL
19	<i>TNFSF14</i>	rs1077667	-	rs1077667	rs1077667	N	N	N	N
	<i>TYK2</i>	rs8112449	-	-	N	N	N	N	rs8112449
	<i>CDC37</i>	rs8112449	-	-	rs8112449	N	N	N	N
	<i>SLC44A2</i>	-	-	rs2288904	N	rs2288904	N	rs2288904	rs2288904
	<i>ILF3</i>	rs8112449	-	-	N	N	N	N	rs8112449
	<i>SLC35E1</i>	-	-	rs1870071	N	N	N	N	rs1870071
	<i>MAST3</i>	rs874628	-	rs11554159	rs874628 rs11554159	N	N	N	N
20	<i>IFI30</i>	rs874628	-	rs11554159	rs874628 rs11554159	N	N	rs874628 rs11554159	N
	<i>MPV17L2</i>	rs874628	-	rs11554159	N	N	rs874628 rs11554159	N	rs874628 rs11554159
	<i>KIAA1683</i>	rs874628	-	rs11554159	N	rs874628 rs11554159	N	N	N
	<i>SLC6A16</i>	rs2303759	-	rs8107548	rs2303759 rs8107548	N	N	N	N
	<i>CD37</i>	rs2303759	-	rs8107548	N	rs2303759 rs8107548	N	rs2303759 rs8107548	rs2303759 rs8107548
	<i>TEAD2</i>	rs2303759	-	rs8107548	N	N	rs2303759 rs8107548	N	N
	<i>DKKL1</i>	rs2303759	-	rs8107548	N	N	rs2303759 rs8107548	N	N
21	<i>CD40</i>	rs2425752	rs6074022	rs4810485	rs2425752 rs6074022 rs4810485	N	rs2425752	N	N
	<i>SLC9A8</i>	-	-	rs17785991	rs17785991	N	N	N	N
	<i>STMN3</i>	-	-	rs2256814	N	N	rs2256814	rs2256814	rs2256814
	<i>LIME1</i>	-	-	rs2256814	N	N	N	rs2256814	rs2256814
	<i>SLC2A4RG</i>	-	-	rs2256814	N	N	N	N	rs2256814
	<i>ZBTB46</i>	rs6062314	-	rs6062314	N	N	rs6062314	N	N
	22	<i>PPIL2</i>	rs2283792	-	rs2283792	N	N	N	rs2283792
<i>MAPK1</i>		rs2283792	-	rs2283792	N	N	N	N	rs2283792
<i>TOP3B</i>		rs2283792	-	rs2283792	N	N	rs2283792	rs2283792	N
<i>SCO2</i>		-	-	rs470119	N	N	N	rs470119	N
<i>TYMP</i>		-	-	rs470119	rs470119	N	N	rs470119	N