## 396 Supplementary Figures

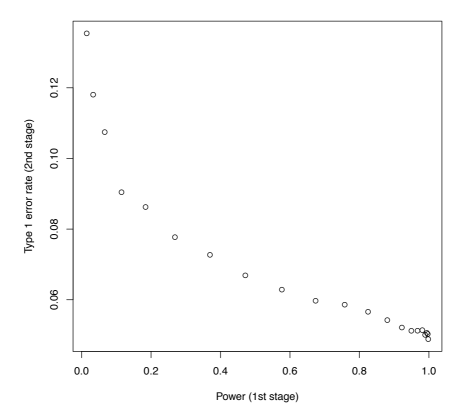


Figure S1: Type 1 error rate of two stage design assuming a null model of one large additive effect and no epistasis In stage 1 SNPs are tested for full genetic effects (8 d.f.) and those that surpass a threshold for multiple testing are then tested for significant interaction terms in stage 2. These interaction p-values are then adjusted (Bonferroni) for the total number of tests that passed stage 1. The type 1 error rate of this two stage design is dependent on the power, which is not known empirically.

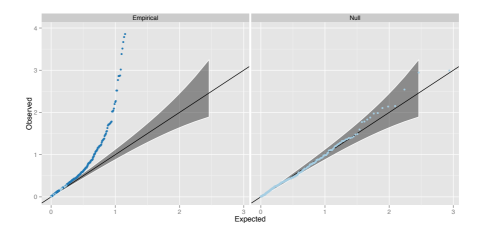


Figure S2: Q-Q plots of interaction p-values from replication datasets, excluding the 30 points significant at the Bonferroni level The right panel (Null) shows the interaction p-values from a meta analysis across two independent datasets on 434 randomly drawn SNP pairs. The left panel (Empirical) shows the interaction p-values from the 404 putative interactions that were not significant at the Bonferroni correction threshold. Dark blue points represent p-values that surpass the 2.5% FDR level, as in Figure 2.

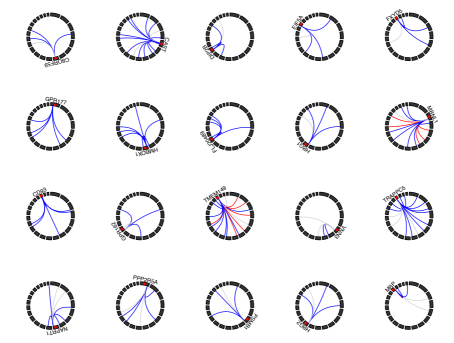


Figure S3: Gene expression traits with four or more genetic interactions Circle plots represent the genomic positions for SNPs (linking lines) and expression probes (red points). Chromosomes are represented by black blocks and ordered from 1 to 22 clockwise, starting from the top. Grey lines represent no evidence for replication, blue lines denote interactions that are outside the 97.5% confidence interval or the Q-Q plot (Figure 2), and red lines denote replication at the Bonferroni correction level. Most interactions are characterised as being *cis-trans* to the expression probe.

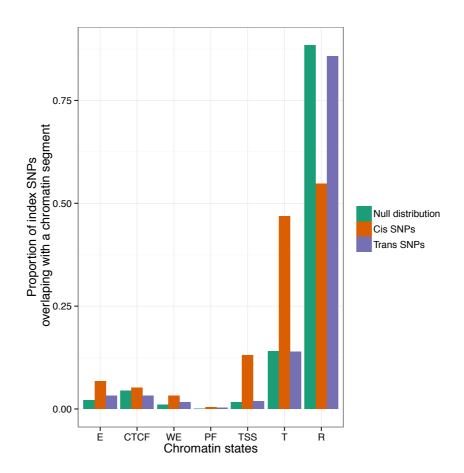


Figure S4: Location of SNPs relative to genomic features We used chromatin segmentation  $^{28}$  as a method for labelling genomic features. All SNPs within 1Mb and  $r^2 > 0.8$  of each cis- and trans-SNP were taken to find which genomic features (x-axis) were covered by the SNPs that compose the 501 significant interactions. Green bars represent the proportion (y-axis) of the 528,509 SNPs used in the analysis that fall within the range of the different genomic features. There is enrichment for cis-acting SNPs (red bars) in promotor regions, but trans-acting SNPs (blue bars) are not enriched for genomic features. The labels on the x-axis are as follows: E = Predicted enhancer, E-CTCF enriched element, E-Predicted weak enhancer or open chromatin cis regulatory element, E-Predicted promoter flanking region, E-Predicted promoter region including transcriptional start site, E-Predicted transcribed region, E-Predicted Repressed or Low Activity region

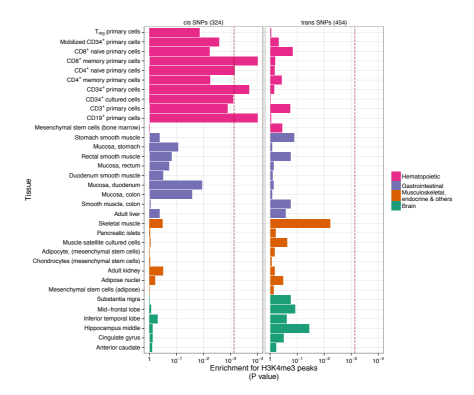


Figure S5: Tissue specific enrichment of SNPs in transcriptionally active regions The locations of transcriptional activity can be predicted by chromatin marks, assayed by H3K4me3. Enrichment p-values are calculated using permutation analysis for 34 different cell types (y-axis) in four tissue types (Rows of boxes). The dotted red line denotes significance (Bonferroni correction for 34 cell types, x-axis). There is enrichment for cis-acting SNPs in Haematopoietic tissue types only. Trans-acting SNPs have no tissue specificity.

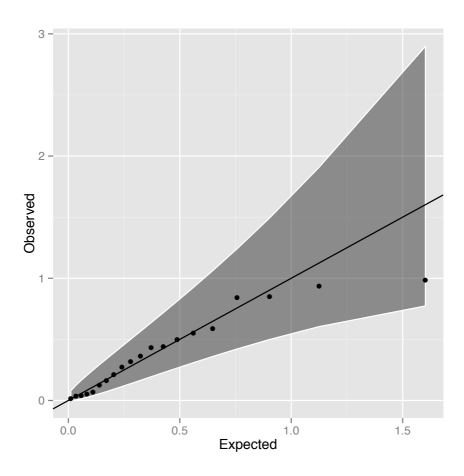


Figure S6: **Q-Q plot of interaction** *p***-values in the CDHWB dataset** Twenty of the 501 discovery SNP pairs passed filtering in the CDHWB dataset (mainly due to small sample size). There is no evidence for enrichment of interaction terms, most likely due to insufficient power given the limited sample size.

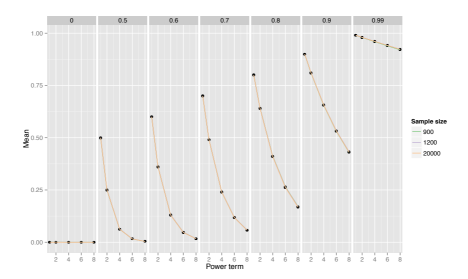


Figure S7: Sampling mean for different power terms of population r values Power of detection and replication of epistatic interactions depends not on  $r^2$  between causal variants and observed SNPs, but on  $r^4, r^6, r^8$ . For a given population value of LD r (columns of plots), plotted is the sample mean (y-axis) of  $\hat{r}$ ,  $\hat{r}^2$  (additive),  $\hat{r}^4$  (dominance, A×A),  $\hat{r}^6$  (A×D),  $\hat{r}^8$  (D×D) (x-axis) for different sample sizes (coloured lines). As true r reduces the statistical power to detect epistatic variants drops dramatically under the assumption that statistical power is proportional to higher moments of r.

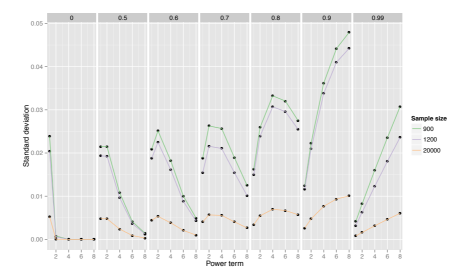


Figure S8: Sampling standard deviation for different power terms of population r values Power of detection and replication of epistatic interactions depends not on  $r^2$  between causal variants and observed SNPs, but on  $r^4$ ,  $r^6$ ,  $r^8$ . For a given a population value of LD r (columns of plots), plotted is the sampling standard deviation (y-axis) of  $\hat{r}$ ,  $\hat{r}^2$  (additive),  $\hat{r}^4$  (dominance, A×A),  $\hat{r}^6$  (A×D),  $\hat{r}^8$  (D×D) (x-axis) for different sample sizes (coloured lines). As the power term of r increases the sampling variance also increases. Supposing that there is sufficiently high  $r^x$  in the discovery sample for detection of epistasis, the replication sample is less likely to have similarly high  $r^x$  as x increases, leading to an expectation of reduced replication rates.

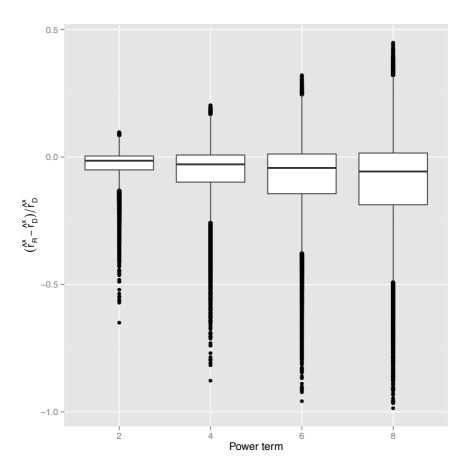


Figure S9: Reduction in LD as estimated in replication data after ascertaining for high LD in discovery data 100,000 "unobserved" causal variants (CVs) were tested for LD against a panel of 528,509 "observed" discovery markers (DMs). DM/CV pairs with LD  $r^2 > 0.9$  were then tested in an independent sample. Simulation results of the proportional decrease between discovery and replication datasets in LD (y-axis) of  $\hat{r}^2, \hat{r}^4, \hat{r}^6, \hat{r}^8$  (x-axis) are shown, where  $\hat{r}^x_D$  and  $\hat{r}^x_R$  are the sample LD measurements in the discovery and replication datasets, respectively. The average proportional decrease in the replication  $\hat{r}^x_R$  was 2.8%, 5.3%, 7.4% and 9.2% for x=2,4,6 and 8, respectively.

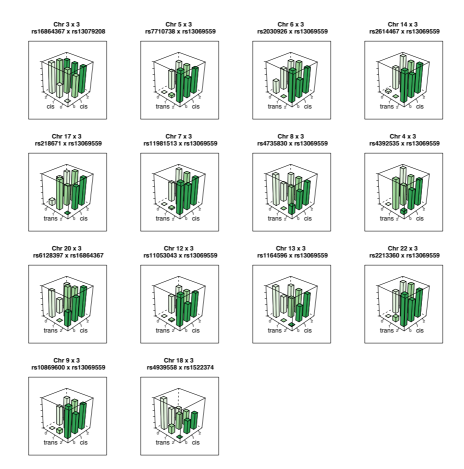


Figure S10: Genotype-phenotype maps for 14 interactions influencing the expression of MBNL1 Each bar represents the mean phenotypic value for individuals in that genotype class. The rs13069559 SNP typically has a *cis*-additive decreasing effect on the expression of MBNL1, but in many of these interactions the *cis* effect is masked when the *trans* SNP is homozygous for the masking allele.

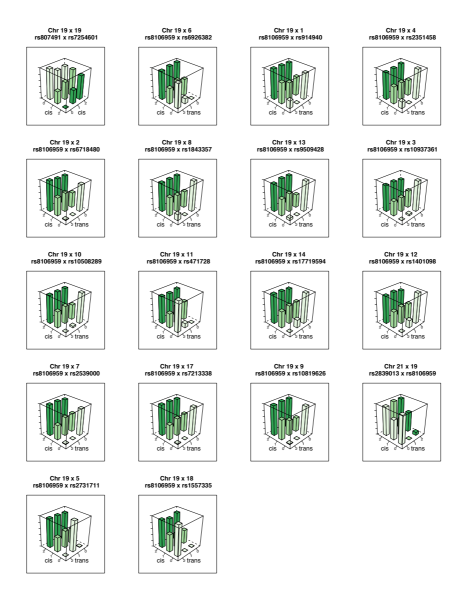


Figure S11: Genotype-phenotype maps for 19 interactions influencing the expression of TMEM149 Each bar represents the mean phenotypic value for individuals in that genotype class. The rs13069559 SNP typically has a *cis*-additive decreasing effect on the expression of TMEM149, but in many of these interactions the *cis* effect is masked when the *trans* SNP is homozygous for the masking allele.

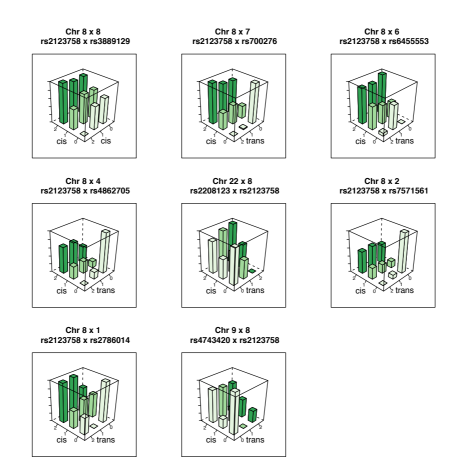


Figure S12: Genotype-phenotype maps for 8 interactions influencing the expression of NAPRT1 Each bar represents the mean phenotypic value for individuals in that genotype class.

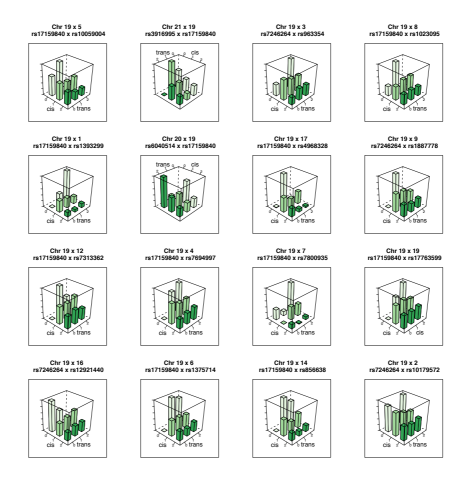


Figure S13: Genotype-phenotype maps for 16 interactions influencing the expression of TRAPPC5 Each bar represents the mean phenotypic value for individuals in that genotype class.

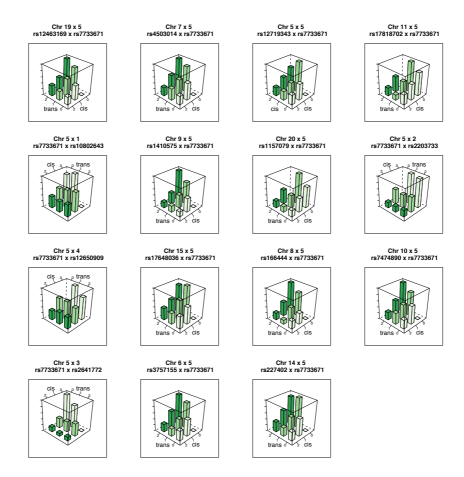


Figure S14: Genotype-phenotype maps for 15 interactions influencing the expression of CAST Each bar represents the mean phenotypic value for individuals in that genotype class.

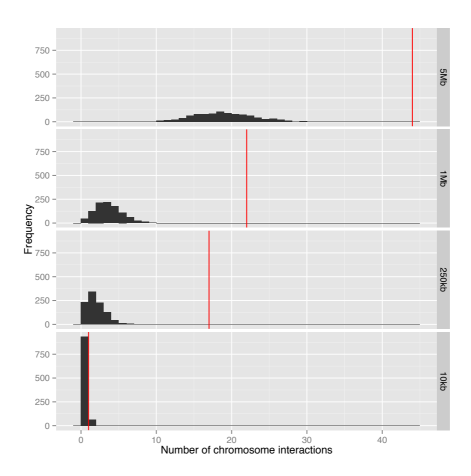


Figure S15: Number of overlaps between chromosome interactions and epistatic interactions Interacting chromosome regions may be a possible mechanism underlying epistatic interactions. The number of epistatic interactions within 20kb, 500kb, 2Mb and 10Mb of known chromosome interacting regions are shown by red vertical lines. The histograms represent the null distribution based on random sampling of 1,000 datasets for each window size.

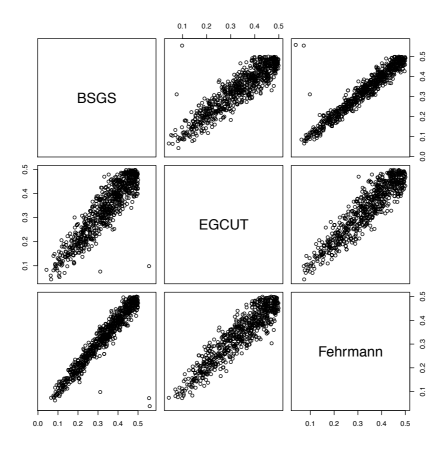


Figure S16: Comparison of allele frequencies for 781 SNPs involved in genetic interactions across independent populations Outliers were removed from the analysis as part of the filtering stage during replication.

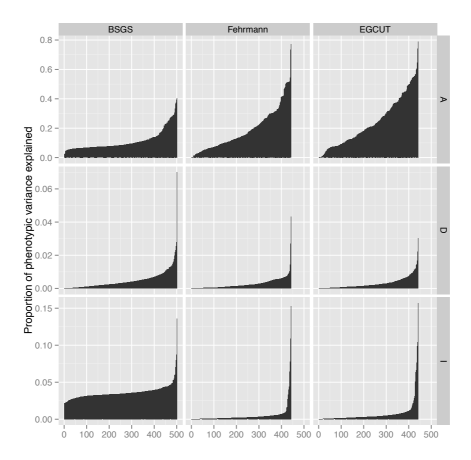


Figure S17: Comparison of variance explained by additive, dominant and epistatic effects from different cohorts How does the estimated variance decomposition change in different cohorts? The proportion of the phenotypic variance that is additive (A), dominant (D), or epistatic (I) for each putative interaction is shown on the y-axis (Note: different scales for each row). BSGS has 501 interactions whereas Fehrmann and EGCUT have 434 (x-axis). The variance estimates in each plot are ordered from lowest additive to highest. This is done independently for each cohort to depict the distribution of estimated effects.

397 Supplementary Tables

Table S1: Details on 501 interactions discovered in BSGS dataset

	Distance / Mbh						0.517			4 231								0	31.703					0.071																		0.263					next page
alues	Metas Dist			0.82	0.87	2.05	39.82	00	88.5	0.04	0.42	0.23	1.01	0.04	06.0	0.26		1.16						14.23	0.14	0.50	0.54	0.22	24.0	0.25	0.35							0.19	0.13	0.37	0.28	21.67	0.27	0.07	16.0	1.33	Continued on next page
- log10 p-values	EGCUT	$0.02^{i}$	,	1.81	1.14	0.83	21.21	6	2.93	# o o	0.20	0.30	1.37	0.20	1.09	0.17		1.02						3.25	0.40	0.16	0.04	0.28	0.00	2 8 4	0.34						1	0.00	0.90	0.50	0.08	16.36	0.04	0.03	α <sub>1</sub> ο	0.07	
Interaction statistic /	Fehrmannf	$0.38^{i}$	0	0.02	0.36	2.04	18.33	9	20.0	0.92	0.71	0.27	0.33	0.02	0.44	0.47	0.02	0.80						12.18	90.0	0.87	1.15	0.28	0.38	0.90	0.42						1	0.53	0.01	0.29	0.65	80.9	0.72	0.29	0.0	2.18	
Interaction	BSGS <sub>e</sub> F		5.50	6.10	5.50 5.50 5.50	6.58	69.9	6.22	7.15	6.45	5.93	6.18	6.26	5.75	5.85	6.31	5.94	5.60	3.90 6.65	7.62	6.26	5.98	5.72	5.30	5.84	09.9	5.66	99.9	5.00	0.02	7.15	4.87	4.32	4:40	3.50	4.61	4.69	6.79	7.30 8.0	00.70 62.70	4.91	9.42	5.55	5.49	7.63	5.67	
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SNP 2	$Pos/Mb^{c}$	158100199	139522101	136057883	122933691	78088813	75929517	95174319	61119471	53489705	125543391	179323762	161996349	3032625	154511163	178019148	4818792	87918528	44064851	94722497	125831219	99492045	191203546	19738554	129906275	248059423	189150656	46913416	105160504	105189504	238724741	77574438	35427324	63170138	77574438	77574438	77574438	0000	2082300	2119833	48676038	47764477	154348552	86102223	55102223	86102223	
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	Associationd	ABCA7	ABCA7	ABCC3	ADCK1		ADK	AGAP8	0 4 15	5-274	AKTIP	AKTIP	ALDH3A2	ANG	ANPEP	ANPEP	APSB1	APPL2		ABL17B	ARL17B	ARL17B	ARL17B		BID		C110RF17		CISORFIS		C14ORF173														CSOPERO	Coore	
SNP 1	Pos/Mb <sup>c</sup>	1047161	1047161	48771135	78088813	88462550	76446305	51515534	137112421	57721127	53536345	53536345	19581009	21153299	90363995	90363995	77508159	105580918	75708225	44064851	44064851	44064851	44064851	19810050	18213057	18233000	8886260	6259852	97575900	92276674	105189504	13819673	77574438	77574438	70416307	51151724	52083552	63502633	1105/125/	25711358	48052838	48027084	45866512	36577930	86102238	52273663	
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	rs ID	rs3752237	rs3752237	rs9455	rs12431896	rs8058066	rs2395095	rs2611512	rs10881585	rs2896940	rs7189819	rs7189819	rs3760489	rs9322855	rs11073891	rs11073891	rs6453374	rs935251	rs12947580	rs8079215	rs8079215	rs8079215	rs8079215	rs4284750	rs8919	rs181405	rs2568061	rs2110603	rsb/4/54	rs3935344	rs4983382	rs1293455	rs2655991	182000331	rs4793445	rs6010061	rs7245800	rs9907897	rs2554525	rs7188668	rs4819271	rs9978658	rs1122762	rs12429804	rs12454561	rs7152284	
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Expression trait	Probe ID <sup>b</sup>	ILMN_1743205	ILMN_1743205	ILMN_1677814	ILMN_1698777	ILMN_1698777	ILMN_2358626	ILMN_3239130	ILMIN_1798308	ILMN 1665982	ILMN_1665982	ILMN_1665982	ILMN_2401641	ILMN_1760727	ILMN_1763837	ILMN_1763837	ILMN-1768867	ILMN_1765076	ILMIN_3231952	ILMN 3231952	ILMN 3231952	ILMN_3231952	ILMN_3231952	ILMN_2134224	ILMN_1763386	ILMN_2372413	ILMN_1752988	ILMN_2196550	ILMIN_2196550	ILMN 2393450	ILMN_2393450	ILMN_1804396	ILMN_1804396	ILMN 1804396	ILMN_1804396	ILMN_1804396	ILMN_1804396	ILMN_1747347	ILMIN-1/20909	ILMN 2097790	ILMN_1795836	ILMN_1795836	ILMN_1728742	ILMN_1653205	ILMIN-1653205	ILMN_1653205	
Exp	Gene IDa	ABCA7	ABCA7	ABCC3	ADCKI	ADCK1	ADK	AGAP6	AHSAZ	AKTIP	AKTIP	AKTIP	ALDH3A2	ANG	ANPEP	ANPEP	APSB1	APPL2	ARLI'B	ARI17B	ARL17B	ARL17B	ARL17B	ATP13A1	BID	BID	C11ORF17	C13ORF18	CISORFIS	C14ORF173	C140RF173	C14ORF4	C140RF4	C14ORF4	C14ORF4	C14ORF4	C14ORF4	C17ORF60	CIORES	CLORES	C21ORF57	C21ORF57	C5ORF4	CSORF59	CSORFS	CSORF59	

Probe ID <sup>b</sup> ILMN-1653205 II MN 1741881			-	TIME	Ī		1	SNF 2		Interac	Interaction statistic	\	Values	-1
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	oo c	rs8051751	16	7188323	000	rs2896452	oo -	86102223	C8ORF59	5.79	1.39	0.18	0.87	
ILMN 1731064	6 -	rs12765847	10	4353908	Cacheria	rs3738725	-	227174210	CABC1	6.36	0.90	0.00	48.0	
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ILMN_1717234	D	rs1157079	20	818818		rs7733671	D.	96000269	CAST	7.07	0.23	96.0	0.62	
LMN_1717234	i Cu	rs12463169	19	17321669		rs7733671	ın:	96000269	CAST	5.73	0.05	2.85	1.75	
ILMN_1717234	10	rs12599264	16	81840122		rs7733671	ıo:	96000269	CAST	7.00				
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ILMN_1717234	ro.	rs1410575	6	78255630		rs7733671	ιΩ	96000269	CAST	6.55	0.13	1.34	0.78	
ILMN_1717234	ro.	rs166444	œ	78392770		rs7733671	ιΩ	96000269	CAST	7.01	0.27	0.52	0.37	
ILMN_1717234	ro.	rs17648036	15	27311111		rs7733671	rO	96000269	CAST	7.81	0.97	0.03	0.41	
ILMN_1717234	υ	rs17818702	11	86107920		rs7733671	ю	96000269	CAST	6.62	1.15	0.59	1.09	
ILMN_1717234	ю	rs227402	14	70496867		rs7733671	ю	96000269	CAST	6.12	0.11	0.01	0.01	
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ILMN_1800540	_	rs750801	11	76033374		rs6700168	1	207502534	CD55	5.09	80.0	0.03	0.02	
ILMN_1704730	20	rs1884655	20	23074375	CD93	rs10255470	۲.	157182040		90.9	1.74	0.24	1.20	
ILMN_1704730	20	rs1884655	20	23074375	CD93	rs4696726	4	7992632		5.71	0.13	0.80	0.42	
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ILMN-1704730	20	rs2868504	20	37771578	9000	rs1884655	07	23074375	CD93	5.71	0.64	0.75	0.81	14.697
ILMIN_1704730	0.20	rs4813479	20	23070914	CD93	rs10925/4/	٦ ٥	238899903		7.43				
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ILMN_1730928	17	rs9905940	17	46614102	HOXB2	rs11655031	17	30833162	CDK5R1	5.47	0.95	0.07	0.45	15.781
ILMN_1745949	19	rs200609	20	51956250		rs4803481	19	42066556	CEACAM21	6.15	06.0	0.12	0.48	
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ILMN_1703754	18	rs6505780	18	13069782	CEP192	rs13132719	4	180265266		5.75	0.15	0.24	0.12	
ILMN_1787808	n	rs3825569	14	101350298		rs13079012	n	134247706	ANAPC13	6.36	0.23	0.10	60.0	
ILMIN_2359945	91	rs8192935	19	55861794	CESI	18777788	71 9	10000754	Edito	5.65	0	0	,	
ILMN 2202940	7 .	rs591907	12	1000001		182090290 ne867578	7 -	81037003	Chri	7.7	20.0	0.20	7.0	
II.MN 1663142	1 0	re429790	1 5	84471649		18001010	1.5	10132283	CLEC19 A	- 10 - 10 - 10	0.00	30.0	0.00	
ILMN_2403228	121	rs7305054	12	10156646		rs3903088	101	134236688		7.54	0.95	0.36	0.73	
ILMN_1674609	10	rs17129799	11	96929337		rs6863172	ro	175595960	CLTB	5.55		0.27		
ILMN_1770290	19	rs3752237	19	1047161	ABCA7	rs169130	16	63121080		7.56	0.07	0.07	0.02	
ILMN_1770290	19	rs3752237	19	1047161	ABCA7	rs7336017	13	67713633		6.33	1.92	0.28	1.39	
ILMN_1654545	00 1	rs4333645	œ ç	145569535		rs1455268	41	61738094		6.34	0.10	0.01	0.01	
ILMIN_1682928		rs12090/91	0.1	70001107		FS240864	-	29199419	CFVL	57.6	0.00	0.07	0.23	0.23

			١	DINF I	•		-	SINF 2	•	Interac	Interaction statistic	$/ - \log_{10} p$ -values	values	•
Probe ID <sup>D</sup>	Chr.	rs ID	Chr.	$Pos/Mb^{c}$	Association	rs ID	Chr.	$Pos/Mb^{c}$	Associationd	BSGSe	Fehrmann <sup>t</sup>	EGCUT	Metag	Distance / Mbh
ILMN_1682928 ILMN_1813256	٥ - ١	rs2835998	21	39202070		rs245884	۰ م	29188475	CPVL	5.55 7.43	0.19	0.03	0.04	
ILMN_1737685	20	rs6139887	20	5986234	CRLS1	rs1473927	110	62406408	1	6.18	0.10	0.36	0.15	
ILMN_1761797	21	rs9979356	21	45230974		rs3761385	21	45198355		11.99	25.20	16.72	42.27	0.033
ILMN_1804854	10	rs924943	18	69500505		rs176382	ю	138226767	CTNNA1	5.74	0.02	0.41	0.11	
ILMN_1696347	11	rs2457684	=	88139983	CISC	rs7079264	10	108679892		5.67	0.92	0.74	1.03	
LMN_1696347	11	rs5752236	55	26250645		rs7128352	11	88087357	CTSC	20.0	0.49	0.80	0.73	0
LMN_2242463	11	rs7930237		88117962		18556895	11.	88077479	- 10-01110	7.16	18.76	15.06	33.53	0.040
LLMIN_1651886	07	rs/108/34	7.	120004600		rs12/84390	0,0	102027407	CWFIGL	5.42	0.21	0.01	50.0	
T NAME 171990E	4 0	182032340	4 0	14060666		125000421	N C	17000120	CIDADI	0 0	0.4.0	0.00	70.0	
ILMIN-1712303	40	rs1002410	9 -	13316364		12000421	4 0	172268120	CYBRDI	00.0	0.20	0.07	10.0	
T MN 2087602	40	201021121 2001221013	0.0	93377200		15000421	40	172368120	CVERT	. m	0.03	- 0.0	98.0	
TIMIN 2087692	10	18888427	010	172368120	CVRRD1	rs7591849	10	160112881	T T T T T	0 00	0.00	0.00	0.00	19 955
II.MN 1704985	10	rs6021982	100	36571928	O DIED	rs033994	10	219650616	CVP27A1	65.5	0.0	98.0	09.0	004
II.MN 2128428	4 10	180021902	10	110451383		re835223	N LC	39381357	DAR2	2. 7.	84.0	0.60	0.00	
II.MN 1811648	10	rs9900173	- 1-	43111688		rs1343244	o (c	82076988	7000	51.0	000	. C	41.0	
II.MN 1690982	22	rs5760102	22	24248761	TOO	rs2378341	om	187475208		56.25	0.00	0.25	0.42	
LMN 1797001	ļ	rs4937097	- 1	125962645	100	rs7042042	σ	32451144		9 10	190	0.20	44.0	
ILMN-1783996		rs10120023	5	137810259	COOTOA	rs2519515	-10	88204888		5.47	80.0	0.41	0.16	
1783996	-	rs12363827	;	106703727	2	rs10120023	. 6	137810259	COCTOA	6.39	0.77	0.02	0.29	
ILMN_1733998	. 67	rs1519956	12	89468283		rs7566044	2	169960422	DHRS9	00.9	0.06	1.17	0.58	
ILMN_1733998	1 67	rs1528529	1	147132505		rs7566044	2	169960422	DHRS9	6.48	0.37	0.34	0.32	
ILMN_2384181	101	rs2831914	21	29959453		rs2161037	67	169893419	DHRS9	5,51	0.88	0.04	0.37	
[LMN_2384181	61	rs7661304	4	187776431		rs2161037	61	169893419	DHRS9	7.64	0.05	0.11	0.03	
LMN_1755589	12	rs11080134	17	29161503		rs11169322	12	50610976	LASS5	4.65	0.32	0.05	0.10	
ILMN_1755589	12	rs11169335	12	50636364	LASS5	rs2872008	7	153134888		4.87		0.58		
ILMN_1755589	12	rs338585	19	41711815		rs7134595	12	50730458	LASS5	5.31	0.30	0.22	0.19	
ILMN_1755589	12	rs7134595	12	50730458	LASS5	rs1808634	œ	61971140		4.40	0.37			
(LMN_1755589	12	rs7312252	12	50744171	LASS5	rs4532958	10	115214154		5.03	0.09	0.03	0.01	
ILMN_1755589	12	rs871257	12	117994348		rs12427378	12	51074199	LASS5	5.92	0.48	00.00	0.11	66.920
ILMN_1793770	۲-	rs2286842	7	157216093		rs3779589	7	157163614	DNAJB6	5.79	0.23	1.45	0.97	0.052
LMN_2349610	n	rs12232308	13	93409054		rs1566972	က	16320360	DPH3	6.17	1.58	0.27	1.12	
LMN_2109708	55	rs140522	55	50971266	ECGF1	rs4891884	18	64004670		4.81	0.15	1.18	0.70	
LMN_1671568	-	rs4234091	7	241911027		rs11206043	- 1	53402552	ECHDC2	6.19	0.22	0.35	0.22	
LMN_1671568	٠,	rs5992637	7.7	17675900		rs11206043	- i	53402552	ECHDC2	20.0	0.64	0.16	0.35	
TEMIN_1720055	0 7	rs10403312	n 0	00244900		rs1040100	0 7	75500940	ETD4	0 11	0.00	4.0	0.0	
II MN 1704555	- 1	150001 266	4 6	7021203	DIDEA	2012612	7 -	09603110	707.110	25.00	0.00	30.0	0.10	
II.MN 1794522	- 1-	rs7216490	- 1-	7221707	EIFSA	re1553474		49359676		100	0000	0.00	14.0	
LMN_1794522	17	rs7216490	17	7221707	EIF5A	rs2197210	00	129624067		6.36	0.08	0,05	0.02	
ILMN_1794522	17	rs7216490	17	7221707	EIF5A	rs4471434	11	126387391		5.52	0.02	1.12	0.53	
ILMN_2353633	19	rs2827076	21	23196249		rs9305048	19	14879034	EMR2	6.51	0.36	0.04	0.11	
ILMN_2353633	19	rs6132112	20	18761714		rs9305048	19	14879034	EMR2	5.56	0.45	0.40	0.41	
LMN_2353633	19	rs9305048	19	14879034	EMR2	rs3007765	13	102480759		6.03				
LMN_1709237	œ	rs1107764	11	127909396		rs13269963	œ	27400604	EPHX2	5.70	0.20	0.58	0.35	
LMN-1731001	<b>x</b> 0 0	rs10894861	11	134611176		rs12115088	<b>x</b> 0 0	578742	ERICHI	5.43	0.25	1.20	0.81	
LMN_1731001	<b>x</b> 0 0	rs5766218	7 7	45337329		rs4735900	<b>x</b> 0 0	607161	ERICHI	6.11	0.20	0.11	0.09	
LMN-1731001	<b>x</b> 0 (	rs726145	20 0	31187910		rs12115088	ю.	578742	EKICHI	5.65	0.29	0.04	80.0	
LMN_2104696	90 k	rs4735895	<b>x</b> 0 ç	600729	ERICHI	rs1517297	4,1	182786760	000	5.63	0.67	1.03	1.06	
LIMIN_1789419	٥٠	rs18/0/6	07.	20228402		rs12188164	0,	428230	EAUCS	0.00	0.74	0.19	0.44	i o
ILMIN-2246661	οT	rs1550104	13	12708208		rs344363	0 0	137810259	COOLOA	0.01	0.07	1.38	0.53	10.730
	>	1					)			)		, ,		

a Probe ID <sup>b</sup> Chr.    IMN   1739.866   2   1   1   2   2   2   2   2   2   2		SNP 1			01	SNP 2		Interac	Interaction statistic	$/ - \log_{10} p$ -values	values	
MNN   1739   Section	is ID Chr.	$Pos/Mb^{c}$	Associationd	rs ID	Chr.	$Pos/Mb^{c}$	Associationd	$BSGS_{e}$	$Fehrmann^f$	$EGCUT^{f}$	Metag	Distance / Mbh
ILMN\  1150056   0	rs2356400 19	44321776		rs13406184	2 5	36791226	FEZ2	5.78	0.14	0.33	0.16	
ILMN\2115005   0	:8969010 4	46205050		re831486	<b>1</b> (2	37001967	FE22	0.03 60	0.14	0.40	0.14	
9   ILMN   1778   144   12   12   13   14   15   15   15   15   15   15   15	-	133943951		rs831489	9	36999682	FGD2	5.49	200	0.10	0.66	
9 ILMN 1778 144 12 9 ILMN 1778 144 12 9 ILMN 1778 144 12 12 ILMN 1778 144 12 13 ILMN 1763 663 16 14 ILMN 1762 733 17 14 ILMN 1762 733 17 14 ILMN 1762 733 17 15 ILMN 1762 733 17 16 ILMN 1762 733 17 17 ILMN 1762 748 19 17 ILMN 1763 09448 19 17 ILMN 1763 09448 19 17 ILMN 1763 09448 19 17 ILMN 1764 10773 17 17 ILMN 1769 064 10 17 ILMN 1769 064 10 18 ILMN 1769 067 11 18 ILMN 1769 067 11	03	117036766		rs3782908	12	48169526	FLJ20489	5.81	0.00	0.70	0.29	68.867
9 ILMN 1778144 12 9 ILMN 1778144 12 10 ILMN 1778144 12 11 ILMN 1778144 12 12 ILMN 1778145 16 13 ILMN 17309848 19 11 ILMN 17309848 19 12 ILMN 17309848 19 13 ILMN 17309848 19 14 ILMN 174091 16 15 ILMN 174091 16 16 ILMN 1750918 12 17 ILMN 1750818 12 18 ILMN 1750818 11 18 ILMN 1750878 11 18 ILMN 1750878 11 18 ILMN 1750878 11 18 ILMN 1750878 11	rs3782908 12	48169526	FL J20489	rs897511	4	167695661		5.53	0.03	0.11	0.02	
9 ILMN 1778144 112 8 ILMN 1778144 112 8 ILMN 1778144 112 8 ILMN 1278145 16 17 ILMN 12782333 17 17 ILMN 12782333 17 17 ILMN 12309848 19 17 ILMN 124001 16 17 ILMN 174901 16 17 ILMN 174901 16 17 ILMN 174901 16 17 ILMN 174901 16 17 ILMN 1779081 12 17 ILMN 1777467 12 17 ILMN 17776678 11 17 ILMN 1770678 11	rs4792199 17	7992118		rs3782908	12	48169526	FLJ20489	5.74	0.19	0.03	0.04	
9 IIMN 1773 643 16 3 3 ILMN 1773 643 16 3 3 ILMN 1773 653 16 1 ILMN 1273 653 17 1 ILMN 1652 333 17 1 ILMN 1652 333 17 1 ILMN 1730 9848 19 1 ILMN 1230 9848 19 1 ILMN 1875 19 17 1 ILMN 1875 19 1 16 1 ILMN 1730 816 12 1 ILMN 1730 816 11 1 ILMN 180 816 81 1 ILMN 18	rs4984440 15	97033129		rs3782908	12	48169526	FLJ20489	6.49	0.31	0.47	0.36	
8 IIMN1/173663 3 I IMNN 2123450 6 IMN 2123450 6 IMN 2123450 6 IMN 2123450 1 IMN 2209948 1 IMN 2309948 1 IMN 2309948 1 IMN 2309948 1 IMN 23099848 1 IMN 23099848 1 IMN 23099848 1 IMN 2410783 1 IMN 241078 1	rs7204135 16	50626195		rs3782908	12	48169526	FLJ20489	6.90	0.38	0.17	0.21	
3 IIMN 2123450 6  IMN 2123450 6  IMN 1622333 17  IMN 1622333 17  IMN 1209448 119  IMN 2309488 119  IMN 2309488 119  IMN 2309848 119  IMN 1669631 17  IMN 1730816 112  IMN 1730816 112  IMN 1660549 11  IMN 1757467 22  IMN 1757467 22  IMN 1757467 22	rs9325634 21	43818790		rs2287197	16	50106594	FLJ20718	6.04	0.14	0.95	0.53	
3 III.MN 12123440 6 II.MN 1212728 17 II.MN 1200948 19 II.MN 1200968 19 III.MN 1200968 19	rs17112712 14	107276627		rs6906101	9	36667610	FLJ43093	5.48	0.39	90.0	0.13	
RP III.MN.14537233 17  1 II.MN.17537233 17  15 II.MN.2200848 19  16 II.MN.2200848 19  17 II.MN.2200848 19  2 II.MN.2200848 19  2 II.MN.2200848 19  2 II.MN.2200848 19  2 II.MN.2410783 17  II.MN.1475919 15  3 II.MN.1475919 16  3 II.MN.1475919 16  3 II.MN.1775919 16  3 II.MN.1775919 16  4 II.MN.1775919 17  5 II.MN.1775447 22  6 II.MN.1775447 22  6 II.MN.1775447 22  6 II.MN.1775467 22  6 II.MN.17756678 11  6 II.MN.17766678 11  6 II.MN.17766678 11	rs6906101 6	36667610	FL J43093	rs13214069	9	32705248		5.44	0.00	0.64	0.18	3.962
ILMN 1.752.778	rs898095 17	80890638		rs9892064	17	80827903		16.16	28.24	29.39	59.95	0.063
ILMN 2309 848   19   11   11   11   12   12   13   14   15   15   15   15   15   15   15		1346063		rs12744386	п	24168019	FUCA1	6.41	0.01	0.30	90.0	
ILMN 2309 848   19   11   11   11   12   12   13   14   15   15   15   15   15   15   15	rs1633921 19	35695200		rs788178	13	98328559		3.70	0.09	0.41	0.17	
ILMN 2309848   19   11   11   11   11   11   11   1	3	55609148		rs2285515	19	35660450	FXYD5	6.58	0.03	0.48	0.15	
ILMN 2309488   19   10   10   10   10   10   10   10		35660450	FXYD5	rs11739594	ю	141709563		5.70	0.07	0.17	0.02	
ILMN 2309488   19   11   11   11   12   13   14   15   15   15   16   16   16   16   16	_	35660450	FXYD5	rs13067700	က	95331048		6.00	0.09	0.51	0.22	
ILMN_2381788   1	rs2285515 19	35660450	FXYD5	rs17036504	7	47567329		6.10	0.28			
ILMN_2410783   17	rs10230232 7	29390239		rs1553985	4	76554604		5.19	0.08	0.37	0.14	
ILMN\2410783   17	rs11150847 17	78153130		rs12602462	17	78146016		13.91	19.98	12.99	32.60	0.007
ILMN.1675191   5   1   1   1   1   1   1   1   1	rs8068856 17	78100731	GAA	rs10902506	12	132678089		5.65	0.11	0.39	0.17	
ILMN   100   101	7000031 10	07.786110	GAPT	rs/605821	N L	232692228	E	0.0	0.01	87.0	0.78	
ILMN   1609031   7   1   1   1   1   1   1   1   1	S1082031 10	66460742		rs100/0522	<b>4</b> 0	99827148	GAFI	5.72	0.20	0.11	0.11	
ILMN.11774901   16     ILMN.1774901   16     ILMN.1770902   2     ILMN.1770904   2     ILMN.1770916   12     ILMN.1770916   12     ILMN.1770916   12     ILMN.1770916   13     ILMN.1660549   1     ILMN.1670407   1     ILMN.1770407   1     ILMN.1770407   1     ILMN.17706078   1	rs2425256 20	35056572		rs2950520	- 1-	99827148	GATS	6.22	5	0.03	5	
ILMN 11774691   15     ILMN 11774691   15     ILMN 11774691   12     ILMN 11730816   12     ILMN 11730816   12     ILMN 11730816   12     ILMN 11660549   1     ILMN 116760549   1     ILMN 116760549   1     ILMN 116760540   1     ILMN 116760570   1	rs3809624 16	30102802	GDPD3	rs2197465	- 7	48572632		1 1 1 1	0.38	1 10	0.33	
ILMN 17706922   ILMN 173299426   ILMN 137399426   ILMN 117309416   ILMN 11757447   ILMN 11757467   ILMN 117576678   ILMN 11757678   ILMN 11757678   I	rs7204270 16	30156963	GDPD3	rs1015111	4 4	128972357		8.00	0.55	60.0	0.24	
ILMN   3239426   12   ILMN   3239426   12   ILMN   1730816   13   ILMN   1730816   14   ILMN   1757467   12   ILMN   1757467   13   ILMN   1757467   14   ILMN   1750678   14	rs4145072 13	110899955		rs7577293	. 21	85935282	GNLY	5.78	0.02	0.45	0.13	
ILMN   1750 816   112	rs7198646 16	26084476		rs7960552	12	111164237	GPN3	5.72				
ILMN   17508   16   11   11   11   11   12   12   12	rs1860563 16	6478898		rs2707210	12	6902002	GPR162	5.49	0.36	0.46	0.39	
ILMN.1730816 12 ILMN.1730816 12 ILMN.1660549 11 ILMN.1660549 11 ILMN.1660549 11 ILMN.1660549 11 ILMN.228335 11 ILMN.228335 17 ILMN.228335 17 ILMN.2391861 11 ILMN.2391861 11 ILMN.2391861 11 ILMN.2391861 11 ILMN.23791861 11 ILMN.1757467 22 ILMN.1757467 22 ILMN.1757467 22 ILMN.1757467 22 ILMN.1757467 22 ILMN.1757467 21	rs2272500 12	79685913		rs2707210	12	6902002	GPR162	5.07	0.25	0.03	90.0	72.784
ILMN.178816 12 ILMN.1660549 11 ILMN.1660549 11 ILMN.1660549 11 ILMN.1660549 11 ILMN.1660549 11 ILMN.2283325 11 ILMN.2283325 11 ILMN.2281831 17 ILMN.228181 11 ILMN.2391861 11 ILMN.2391861 11 ILMN.2391861 11 ILMN.1757467 22 ILMN.1757467 22 ILMN.1757467 22 ILMN.1757467 22 ILMN.1757467 22 ILMN.1796678 11 ILMN.1796678 11 ILMN.1796678 11 ILMN.1796678 11	rs2707210 12	6902002	GPR162	rs4740848	6	6554558		5.47	0.25	0.06	0.07	
ILMN.1660549 1 ILMN.1660549 1 ILMN.1660549 1 ILMN.1660549 1 ILMN.1660549 1 ILMN.283325 1 ILMN.283325 1 ILMN.2343861 1 ILMN.2343861 1 ILMN.234467 22 ILMN.1757467 22 ILMN.1756678 111 ILMN.1796678 111	rs2707210 12	6902002	GPR162	rs9827054	m ·	188880113		6.21	0.96	0.06	0.44	
ILMN   1600549   1	rs11057383 12	124369421		rs12065581		68732819	GPR177	5.45	0.72	0.67	0.81	
ILMN.1660549 1 ILMN.1660549 1 ILMN.1660549 1 ILMN.2283325 1 ILMN.2283325 1 ILMN.2283325 1 ILMN.22817193 17 ILMN.2291861 1 ILMN.2291861 1 ILMN.1757467 22 ILMN.1757467 22 ILMN.1757467 22 ILMN.1757467 22 ILMN.1757467 22 ILMN.1757667 8 11 ILMN.1796678 11 ILMN.1796678 11 ILMN.1796678 11	19795000	120468039		rs12065581	۰,	68732819	GPR177	5.76	0.17 0.40	0.40	0.22	
ILMN.1600549 ILMN.228335 ILMN.228335 ILMN.228335 ILMN.2391861 ILMN.2391861 ILMN.2391861 ILMN.1757467 ILMN.1757467 ILMN.1757467 ILMN.1757467 ILMN.1757467 ILMN.1776678	S12552999 /	11160683		rs12065551		68732819	GPR177	0.00 7.43	0.79	1.43	1.50	
ILMN 2283325 1 ILMN 2283325 1 ILMN 238335 1 ILMN 2391861 1 ILMN 2391861 1 ILMN 2391861 1 ILMN 1757467 22 ILMN 1757467 22 ILMN 1756678 11 ILMN 1796678 11 ILMN 1796678 11 ILMN 1796678 11	18/2013	82086268		rs12065581	٠.	68732810	CPR177	6.6	20.0	0.21	09.0	
ILMN 228325   1	rs6566669 18	70506011		rs12065581		68732819	GPR177	5,86	0.24	0.34	0,23	
ILMN 2347193 177 ILMN 2391861 1 1 ILMN 2391861 1 1 ILMN 2391861 1 1 ILMN 2391867 2 2 ILMN 1777467 2 2 ILMN 1777467 2 2 ILMN 1777467 1 1 ILMN 17796678 1 1 ILMN 1799678 1 1 ILMN 1799678 1 1	rs9290426 3	171399321		rs12065581	П	68732819	GPR177	6.50	0.01	0.24	0.04	
ILMN.2391861 1 ILMN.2391861 1 ILMN.2201580 1 ILMN.1757467 22 ILMN.1757467 22 ILMN.1757467 22 ILMN.1756678 11 ILMN.1766678 11 ILMN.1766678 11 ILMN.1766678 11	_	38028634	GSDMB	rs4965745	15	101508261		5.88	0.68	0.20	0.41	
ILMN_2391861   1   ILMN_2201580   1   ILMN_1775467   22   ILMN_1775467   22   ILMN_1775467   22   ILMN_1776678   11   ILMN_1796678   11   ILMN_1796678   11   ILMN_1796678   11	3	53192833		rs11101992	П	110266754	GSTM1	6.11	0.27	0.19	0.16	
12 ILMN.22010800 1 ILMN.1757467 22 ILMN.1757467 22 ILMN.1757467 22 ILMN.1796678 11 ILMN.1796678 11 ILMN.1796678 11 ILMN.1796678 11		85344527		rs11101992		110266754	GSTM1	5.91	0.27	1.14	0.79	
ILMN 1757467 22 ILMN 1757467 22 ILMN 1757467 11 ILMN 1796678 11 ILMN 1796678 11 ILMN 1796678 11 ILMN 1796678 11	S0492807 13	38300070		183 / 34440	٦ .	77010015	TWI C5	0.10	0 17.0	990	200	
ILMN1757467 22 ILMN1796678 11 ILMN1796678 11 ILMN1796678 11 ILMN1796678 11	130808 22	38399979		rs6497007	- 1 12	85877017		0.00	0.00	0.00	0.00	
ILMN_1796678 11 ILMN_1796678 11 ILMN_1796678 11 ILMN_1796678 11	rs139898 22	38399979		rs9983949	21	19532546		5.70	0.25	0.48	0.32	
ILMN_1796678 11 ILMN_1796678 11 ILMN_1796678 11	rs11078523 17	4523167		rs2855039	11	5271671	HBG2	5.47	0.00	99.0	0.19	
ILMN_1796678 11 ILMN_1796678 11	rs12975066 19	35723501		rs2855039	11	5271671	HBG2	5.98	0.15	0.24	0.12	
ILMN_1796678 11	rs2855039 11	5271671	HBG2	rs12042181	-	213088494	LQK1	6.78	0.08	0.52	0.21	
TINENT SOCIONE 11 11 070	rs2855039 11	5271671	HBG2	rs12503379	4 -	141533832	200	6.42	0.01	0.46	0.11	
THE CONSTRUCTION OF THE CO		-04040		2	4	,	THE COM	2	5	4	Continu	Continued on next page

- 1	Distance / Mb <sup>n</sup>										000000	100.000			0.041													1	0.097														0.118				
alues	Metag	0.05	0.10		0.32	1.22	0.52	98.0	1.04	0.40	0.0	2.5	0.10	0.45	10.37					0.29	0.44	1.55	0.00	0.77	0.37	0.28	0.09	0.31	29.24	0.34	0.02		0.15	0.0	0.16	0.49	0.59	1.09		0.54	1.07	1 4	41.56	5.53	5.23	0.70	0
$-\log_{10} p$ -values	EGCUT	0.13	0.54		0.59	0.34	0.16	0.47	1.1.	1.01	0.10	4.00	0.66	0.26	3.01					0.50	0.23	48.0	0.0	68.0	0.80	80.0	0.04	0.47	11.22	0.40	0.03	0.13	0.35	0.15	0.03	0.36	0.88	1.11	0	0.27	2.21	20.00	24.74	5.80	5.82	0.72	0
<u>ر</u>	Fehrmann <sup>r</sup>	0.08	0.00		0.15	1.61	0.90	1.00	20.0	0.03	0.0	0.00	28.0	0.67	8.55					0.19	0.69	1.46	0.0	0.46	0.08	0.64	0.33	0.24	18.60	35	0.23		0.11	0.13	0.49	0.61	0.25	0.63	1.18	0.79	0.08	0.43	16.25	0.91	0.62	0.52	1.67
Interactio	BSGS <sup>e</sup> Fe	5.77	, vc	5.75	5.98	5.81	5.94	5.69	0.04	0.02	0.00	0 00	6.12	5.45	15.38	5.51	6.51	6.61	6.48	6.90	5.53	0.00	7 . F. C. E. E. C. E. C. E. E. C. E. E. C. E.	4.74	5.53	5.45	5.88	5.72	19.16	0.10	6.13	5.89	5.68	5.6I	5.71	6.31	5.62	5.93	5.78	7.96	0.70 4.88	7.71	13.49	7.10	7.63	6.05	6.94
	Association	HBG2	TAGENT.	HDAC7		HEXDC	HLA-DRB6	HLA-H	IMPOAT	HMBOAI	HMBOAI	HMDOAI		HMBOX1		HSPC157	HSPC157	HSPC157	HSPC157		IL32	INFFOR			KTELC1	KTELC1		LAP3	LDLBAD1	- Training			LRRC25		LYZ			MAD2L1BP	MAP1LC3A	MBNL1	MBNLI	MBNL1	- Inches	MBNL1	MBNL1	MBNL1	MBNL1
SNFZ	$Pos/Mb^{c}$	5271671	141533832	48173352	135220622	80378939	32411646	29695713	1770107	28751381	20304000	180522773	158276926	28904086	178991794	22439520	22439520	22439520	22439520	131757163	3115628	139335599	5570771	189055298	119119433	119195913	233438952	17588950	203780591	179608360	71561497	127804531	18496107	78946879	69734641	130319560	127011798	43528441	33351864	152187431	152187431	152187431	152116652	152187431	152187431	152187431	152187431
-	Chr.	11	- 4	12	œ	17	9	90	0 0	0 0	0 0	0 0	-1 C	- 00	ıo	-1	1	-		175	16	1 0	- =	4	· 60	3	-	₹,		1 10	18	10	19	- 1	12	6	8	9	20	ကဂ	n m	o et	n en	, es	8	3	က
	rs ID	rs2855039	rs12503379	rs4760636	rs17686635	rs7213057	rs7192	rs2523404	1200000	rs4/32890	120100344	TS 1 0 3 1 4 3 1	187810884	rs8180944	rs4700810	rs4654783	rs4654783	rs4654783	rs4654783	rs4759890	rs1554999	rs1127152	re/2/200	rs6419960	rs727905	rs6414283	rs1294338	rs7658240	rs10900520	rs11749727	rs714789	rs1278387	rs8101804	rs1543675	rs2168029	rs2253135	rs6414306	rs1096699	rs6060034	rs13069559	rs13069559	rs13069559	rs13079208	rs13069559	rs13069559	rs13069559	rs13069559
	Associationd	IIDGO	HBG2		HEBP1							HMBOX1	HMBOX1						CWF19L1	IL32			KONIII	KIR2DL1			L3MBTL2				LILRA5	LINS1		17.30	1	LYZ	MAD1L1										
SNFI	$Pos/Mb^{c}$	35723501	5271671	6036851	13145613	71237270	77532672	75467313	90010049	197997464	12/23/404	28004086	28904086	110897444	179032488	88882257	46486900	121229893	101884937	3115628	2560423	47070603	39606769	55324635	84597119	183109012	41519362	132602868	50071635	26083392	54827248	101120963	51151350	6538881	77276964	69734641	1923385	103203146	29435869	78225815	9932070	94648239	152234166	114067127	6604708	34291750	16038535
1	Chr.	19	1 1	16	12	18	14	x =	7 .	77 -	7 0	0 a	0 00	13	ı	16	20	12	10	16	10	9 7	7 - 0	13	13	4	22	6	- E	4 0	19	15	22	۽ م	9 00	12	-1	13	21	o :	21 65	-1 C	- თ	9	17	22	19
	rs ID	rs12975066	rs2855039	rs2109029	rs3782567	rs1942719	rs4899635	rs11660982	1812453460	rs2837803	124/02401	rs50/059	rs8180944	rs9521666	rs6894268	rs555812	rs6063164	rs662739	rs7088558	rs1554999	rs765044	rs8044524	19101000	rs649216	rs4349034	rs6815953	rs4822006	rs7042087	rs1891432	rs12450521	rs3859532	rs11247226	rs6009951	rs977785	rs177820	rs2168029	rs7783715	rs7983718	rs974607	rs10869600	rs11053043	rs11981513	rs16864367	rs2030926	rs218671	rs2213360	rs2305802
	Chr.	11	111	12	12	17	9	90	0 0	ю о	0 0	e o	0 00	000	10	П	П	-	-	16	16	10	- [	13	60	3	22	4,	٦.	- 1-	19	15	19	۽ د	12	12	-	9	20	no	ne	0 00	) m	· m	8	3	en e
Expression trait	Probe ID <sup>D</sup>	ILMN_2084825	ILMN 2084825	ILMN_3266186	ILMN_1802557	ILMN_1741180	ILMN_2157441	ILMN-1762861	ILMIN-1720039	ILMIN_1720059	ILMIN_1720059	ILMIN-1720059	II.MN 1720059	ILMN_1720059	ILMN_2101920	ILMN_3194087	ILMN_3194087	ILMN_3194087	ILMN_3194087	ILMN_1778010	ILMN_2368530	ILMIN-1811301	ILMN 1675756	ILMN_1691803	ILMN_1811104	ILMN_1811104	ILMN_2336109	ILMN_1683792	ILMIN-1769782	II.MN 2412214	ILMN_2357419	ILMN_2338197	ILMN_2150196	ILMIN_1807825	ILMN_2162972	ILMN_2162972	ILMN_2358069	ILMN_1694711	ILMN_1776188	ILMN_2313158	ILMIN_2313158	ILMN 2313158	ILMN_2313158	ILMN_2313158	ILMN_2313158	ILMN_2313158	ILMN_2313158
- 1	Gene ID <sup>a</sup>	HBG2	HBG2	HDAC7	HEBP1	HEXDC	HLA-DRA	HLA-F	HMBOAI	HMBOAI	HMBOAT	HMBOXI	HMBOX1	HMBOX1	HNRPH1	HSPC157	HSPC157	HSPC157	HSPC157	IL32	11.32	INFFE	KCN 115	KIR2DS5	KTELC1	KTELC1	L3MBTL2	LAP3	LAXI	L.GALS9	LILRAS	LINS1	LRRC25	LY 86	LYZ	LYZ	MAD1L1	MAD2L1BP	MAP1LC3A	MBNLI	MBNLI	MBNL	MBNLI	MBNL1	MBNL1	MBNL1	MBNL1

-	Distance / Mb <sup>n</sup>										0.015																		13.431			90 00	00.940			0.050									0.010				
/alues	Metag	3.02	0 0	0.07	80.0	0.02	1000	0.27	0.26	0.14	28.73	1.71	0.41	0.14	0.50	0.02	0.02	0.40	0.04	1.35	0.19		0.22	0.04	286	28.8	0.50	0.23	0.65	0.23	0.02	0.40	100	0:30	0.18	30.77	0.81	1.01	2.77	0.23	80.0	0.40	1.12	1.71	12.70	0.22	0.35	0.06	
- log 10 p-values	EGCUTI	4.33	12.5	0.27	2 2 2	80.0	0.00	0.76	0.50	0.47	21.91	1.33	0.25	0.30	1.03	0.12	80.0	0.27	0.23	1.08	0.18		0.44	0.70	0.03	1.81	0.52	0.50	0.92	0.46	0.08	0.13	0.00	0.43	0.48	16.08	0.19	0.76	0 10	4.0	0.17	0.10	1.10	0.44	6.33	0.18	0.34	0.04	
$\sim$	Fehrmann <sup>I</sup> I	0.02	0.32	0.03	- C	0.10	0.03	0.02	0.15	0.03	7.06	1.13	0.61	0.13	0.07	0.11	0.05	0.57	0.01	0.97	0.34	0.26	0.14	0.46	0.31	1.87	0.46	0.11	0.29	0.13	0.04	0.74	0.20	0.27	0.07	15.12	1.27	0.87	1.10	0.13	0.12	0.82	0.67	2.11	7.51	0.39	0.42	0.24	
1ct	BSGS <sup>e</sup> Fel	8.39	10.74	7.7	7 65	98.9	20.00	5.73	6.03	5,82	5.40	4.63	5.76	5.81	5.57	7.05	4.17	5.45	5.90	5.64	6.89	5.71	6.56	0.40	6.21	00.10	6.31	5.83	8.78	5.56	5.70	6.02	0. 70 0. 70 1. 70	5.46	6.08	8.45	5.62	6.12	6.86	6.03	27.20	5.50	5.58	5.58	7.31	3.88	6.84	5.90	0.40 0.40 0.40
	Association	MBNL1	MBNLI		MBNI.1	MBP	MBP			MBP		MEGF9	MFN2		MGC13057	MGC13057		MGST3		MP ZL2	MRPL36	MRPL43	MRPL52	MRPSIO	MRPS10					MYBPC3	MYBPC3	LG G F I	NABPI	NAAA						NADDT1	NAPRT1			_		NDUFA12	-	NOD2	NKBF2 NRRF3
	ູ	152187431	152187431	152235530	152187431			155204939	55097534	74715653	74732087	123453281	12050634	171860973	50428445	50428445	137526799	165600146	154708716	118076069	1782046	102746503	0.0000	42194916	42155395	42068689	95514596	26706382	29363604	47486885	47529947	134485237	76870229	76870229	234897243	144613680	187445552	167811764	146189057	144669661	144663661	98391111	95976932	234721287	232291471	95386791	183114008	50719103	65133822
n	Chr.	က	n (	n	o er	<u> </u>	000	o es	ı,	18	18	6	1	4	7	4	œ	П	-	11	ıo ,	10	14	٥٥	0 60	14	14	3	21	1	11	xo ç	97	4 4	-	œ	4	ဖ ၊	<u>-</u> 0	V 0	0 00	. 6	10	7	7	12	e ;	16	0 0
	rs ID	rs13069559	rs13009559	rs1522374	re13069559	rs2051344	rs2051344	rs1125539	rs2619046	rs2051344	rs4890876	rs966396	rs4846085	rs11725347	rs12718598	rs12718598	rs2660665	rs4147592	rs11771552	rs1805	rs750495	rs2863095	rs3811188	rs/22269	rs13217993	rs12431444	rs11160227	rs4973801	rs8130120	rs1317149	rs7124681	rs2737422	rs11049250	rs6826085	rs2786014	rs3889129	rs4862705	rs6455553	rs700276	rs/3/1001	rs2123758	rs930280	rs10882406	rs7577137	rs4973397	rs11107847	rs12490878	rs9302752	rs7923609
	Association							MBP	MBP					MGC13057			MGC72104		MPZL2							MTMB.10						MYOMI			NAPRT1	NAPRT1	NAPRT1	NAPRTI	NAPRII	NAPRI		NAPSB	NAPSB	NAPSB			NMT2		
SINF I	$Pos/Mb^{c}$	41513423	899841	402/8591	99101399	15462611	42210985	74715653	74715653	33436367	74747424	51922071	109401737	50428445	69070772	82628245	26197931	55779644	118076069	19953193	8436432	80641040	26710271	110202230	52453567	31215935	42795027	42795027	42795027	61593110	109550561	3247256	147638723	37770630	144663661	144663661	144663661	144663661	144663661	144003001	103488089	50882619	50882619	50882619	232301670	37101890	15239498	7067773	5209048
-	Chr.	40	0 0	0 0	4 0 rc	20	2 6	1 ×	000	19	18	20	13	7	18	16	20	17	11	12	10	16	14	o c	07-	2 10	21	21	21	14	13	20 0	7 2	22	00	œ	œ	oc (	x0 0	0 0	4 6	19	19	19	7	22	10	19	7 -
	rs ID	rs4392535	184733830	rs4939558	150120331	rs6079849	rs139568	rs2051344	rs2051344	rs4805021	rs8092433	rs13039689	rs7989895	rs12718598	rs674608	rs8058318	rs845787	rs740441	rs1805	rs7316716	rs17469061	rs6564769	rs1950857	rs1095551Z	rs11090155	rs7178375	rs459498	rs459498	rs459498	rs10134030	rs7322768	rs4798075	rs12444424	rs2071856	rs2123758	rs2123758	rs2123758	rs2123758	rs2123758	rs2123/36	rs4743420	rs1405655	rs1405655	rs1405655	rs7563453	rs2746971	rs10906857	rs2967636	rs11063498
	Chr.	က	200	90	o 01	×	2 00	2 00	× ×	18	18	6	п	61	7	7	20	-	11	11	ıo į	10	14	٥	0 6	10	21	21	21	11	11	20 0	0 4	4 4	00	œ	œ	oc c	x0 0	0 0	0 00	19	19	19	61	12	10	16	9 9
Expression trait	Probe ID <sup>D</sup>	ILMN_2313158	ILMIN_2313158	ILMIN_2313138	II.MN 2313158	II.MN 2331544	11.MN 2398939	ILMN 2398939	11.MN 2398939	ILMN 2398939	ILMN_2398939	ILMN_2290118	ILMN_1651385	ILMN_1787526	ILMN_1787526	ILMN_1787526	ILMN_1688318	ILMN_1751956	ILMN_1752932	ILMN_1752932	ILMN_1800197	ILMN_2258774	ILMN-1713966	ILMIN-1663664	ILMN 1663664	ILMN 2152178	ILMN_1662358	ILMN_1662358	ILMN_1662358	ILMN_1781184	ILMN_1781184	ILMN_1680344	ILMN 1668605	ILMN 2391512	ILMN_1710752	ILMN_1710752	ILMN_1710752	ILMN_1710752	ILMN-1710752	ILMIN-1/10/52	ILMN-1710752	ILMN_1784040	ILMN_2109416	ILMN_2109416	ILMN_2121437	ILMN_1737738	ILMN_1656378	ILMN_1762594	ILMN_3237385
- 1	Gene ID <sup>a</sup>	MBNL1	MBNLI	MBNLI	MBNL	MBP	MBP	MBP	MBP	MBP	MBP	MEGF9	MFN2	MGC13057	MGC13057	MGC13057	MGC72104	MGST3	MPZL2	MPZL2	MRPL36	MRPL43	MRPL52	MRPSIO	MRPS10	MTMR15	MX1	MX1	MX1	MYBPC3	MYBPC3	MYOMI	NABET NAAA	NAAA	NAPRTI	NAPRT1	NAPRTI	NAPRTI	NAPKII	NAPRII	NAPRTI	NAPSA	NAPSB	NAPSB	NCL	NDUFA12	NMT2	NOD2	NRBF2 NRBF2

	Distance / Mb <sup>n</sup>					0.039					0	128.140			120.688				46.389			1	1.137										11 228		0.287													
/alues	Metag		0.17	0.15	2.03	3.86	0.76	0.14	0.07	0.49	0.62	88.0	0.02	91.0	0.32	0,13	0.67	0.24	0.70	0.03	0.33	0.48	0.15	0.04	0.00	07.0	0.66	0.46	0.17	1.21	0.12	0.16	0.25	0.04	4.06		0.04	0.17	98.0	0.15	0.38	0.11	1.55	60.0	0.59	0.08	14.0	0.0
$-\log_{10} p$ -values	EGCUT		0.05	0.46	1.55	0.81	0.46	0.06	0.00	0.87	80.0	1.48	1.21	96.0	0.71	60'0	0.36	0.65	06.0	0.01	0.87	1.19	0.42	0.00	0.70	0.42	0.48	0.95	0.13	0.28	0.06	0.30	0.14	0.03	4.47	0.44	0.26	0.21	334	0.0	0.08	0.40	1.25	0.08	0.84	0.31	0.0	000
٥ /	Fehrmann <sup>r</sup>		0.47	0.03	1.27	4.12	0.87	0.42	0.36	0.16	1.20	0.13	0.73	00.0	67.0	0.34	0.87	0.03	0.36	0.20	0.02	0.00	0.05	0.16	0.31	0.12	0.72	80.0	0.36	1.69	0.37	0.16	0.00	0.19	0.69		0.00	0.44	2 - C	0.03	08.0	0.02	1.03	0.25	0.28	0.03	5.0	100
Interaction	BSGS <sup>e</sup> Fe	5.45	6.13	5.44	8.59	4.13	4.38	5.64	5.00	5.42	5.42	5.43	0.0 M	6.00	0 10	5.74	5.64	6.51	5.51	5.60	5.23	7.11	4.12	6.35	0.10	; rc	5.63	5.72	5.61	5.65	5.95	5.72	7.34	5.60	4.81	5.79	5.14	44.0	4.00	20.00	5.90	5.70	5.75	6.55	6.42	6.38	0.50	100
	Association	NRBF2	-	NUDT18			OAS1	OPTN	OSBPL5	OSTF1		OVGP1	TPCAT.	- Francis	PEX5	PEX5	PFAAP5		PHCA				PISD	PNKD PNPI A7	PPFIRD?	PPP2B3C	PPP2R5A	PPP2R5A	PPP2R5A	PPP2R5A	PPP2R5A	PPP2R5A	CVCAI		C21ORF57	PSMB1	PSMB1	FSMB1	PSMB1	PTDSS1	PTDSS1	PTDSS1	QDPR			INCO	TATOM	
SNP 2	$Pos/Mb^{c}$	65133822	52334047	21964378	163997467	113409260		13169066	3149249	77755469	179590952	111992823	111969/19	21395989	7364442	7364442	33126737	21982957	76708086	61728597	30398876	18236681	32097775	219182481	7559930	35619816	212447167	212447167	212447167	212447167	212447167	212447167	12639800	31497346	47776382	170877444	170890384	170823379	170877444	5221825	5221825	5221825	17526682	70235726	120161117	26938488	141177468	109740645
S	Chr.	10	3 -	œ	9	12	12	10	11	o ا	۵,	п,	٠.	4 01	. 5	12	13	14	11	-	14	- (	75	C1 C	, <del>-</del>	17	-	1	1	1	-		1.1	8 1	21	9	9 (	٥٠	- 6	-	::	11	4	12	11	12	- 01	-
	rs ID	rs7923609	rs6588415	rs1005901	rs1047944	rs2072133	rs3741981	rs17512962	rs998639	rs2273770	rs7718088	rs1264898	rs1264694	re2731939	rs4329748	rs4329748	rs7328733	rs1263806	rs10736812	rs2065841	rs10498313	rs954627	rs6518754	rs4672884	rs926040	rs11156875	rs12120009	rs12120009	rs12120009	rs12120009	rs12120009	rs12120009	rs10492793	rs958127	rs11701058	rs13207114	rs6928843	rs9295415	rs13207114	rs11036212	rs11036212	rs11036212	rs10020773	rs7305307	rs7951628	rs1863464	re11166957	re13/1800
	Association										OSTFI		DAM	PCVOX11.	TOTO			PGLYRP1		PIK3IP1	PISD	PISD												C21ORF57				DeME	LOMBI						RABACI	AKTIP	BCN1	PONT
SNP 1	$Pos/Mb^{c}$	56157341	240680022	25453482	113480510	113448652	49160255	74286646	26662543	70624189	77755469	240132968	102149107	148726162	128052636	27246462	49151303	46529456	123097386	31675185	32263131	31999127	33234931	158781604	452/109	58350896	166399467	123595064	66222691	107417238	135030045	27148475	23867776	47931653	48063862	121774705	43983954	30347832	131727816	95478823	76598123	126852438	106348246	33375704	42462788	53526551	32136436	99196496
-	Chr.	50	1 01	11	12	12	19	16	17.	17	n ,	- 0	o n	οĸ	2 2	121	22	19	11	22	22	22	55	ر د	30	- 14 - 15	21	12	13	11	9	o -	1 -	21	2.1	11	œ c	0.7	2 6	1 -	17	11	9	22	19	16	4 -	-
	rs ID	rs6025645	rs4852124	rs5017351	rs11613438	rs13311	rs2892233	rs7192613	rs2829679	rs17780195	rs2273770	rs10802822	rs54/551	rs2438490	rs10444467	rs7495797	rs131969	rs12982353	rs493642	rs4141404	rs470072	rs6518752	rs715572	rs6869411	rs11039990	rs12914603	rs10930170	rs12423255	rs1889083	rs682334	rs7757871	rs7871178	rs2188355	rs1029231	rs2839372	rs3862607	rs4890648	rs60960930	rs7299749	rs2353567	rs4969205	rs631562	rs4946705	rs241730	rs1075728	rs9931702	re/002570	0.0000000000000000000000000000000000000
	Chr.	9 9	9 =	00	12	12	12	10	11	6	n ,		чи	o ro	2 2	17	13	19	11	22	22	22	22	01 0	ņ <u>-</u>	17		1	1	1	-		191	21	21	9	ဗ	D W	9	12	177	12	4	12	19	16	1:	1 -
Expression trait	Probe ID <sup>D</sup>	ILMN_3237385	ILMN_1800897	ILMN_1787885	ILMN_1658247	ILMN_1658247	ILMN_1675640	ILMN_2381899	ILMN_2307032	ILMN-1742456	ILMIN_1742456	ILMN_1734542	ILMIN_I/34542	ILMN 1815951	ILMN 1660232	ILMN_1660232	ILMN_1797893	ILMN_1704870	ILMN_1812552	ILMN_1719986	ILMN_1793934	ILMN_1793934	ILMN_1793934	ILMN_1774604	ILMN 1675656	II.MN 1662617	ILMN_1738784	ILMN_1738784	ILMN-1738784	ILMN_1738784	ILMN_1738784	ILMN_1738784	ILMN 1713603	ILMN_1675038	ILMN_1675038	ILMN-1789176	ILMN_1789176	ILMIN-1789176	ILMN 1789176	ILMN_1743049	ILMN_1743049	ILMN_1743049	ILMN_1672443	ILMN_1803197	ILMN_2207363	ILMN 1756999	II.MN 1800276	STOOGE MAN II
- 1	Gene ID <sup>a</sup>	NRBF2	NRD1	NUDT18	OAS1	OAS1	OAS1	OPTN	OSBPL5	OSTF1	OSTFI	OVGPI	DAM	PCVOX11.	PEXE	PEX5	PFAAP5	PGLYRP1	PHCA	PIK3IP1	PISD	PISD	PISD	PNKD PNPI A7	PDFIRD9	PPP2R3C	PPP2R5A	PPP2R5A	PPP2R5A	PPP2R5A	PPP2R5A	PPP2R5A PPDV5	PRKCR1	PRMT2	PRMT2	PSMB1	PSMB1	PSMBI	PSMB1	PWP1	PWP1	PWP1	QDPR	RAB3IP	RABACI	RBL2	BCN1	DOM:

Chr. rs ID		ı	T JAIC		į	П	SINF Z		Interac	Interaction statistic	$^{\prime}$	values	- 1 -
1	Chr.	ır.	Pos/Mb	Association	rs ID	Chr.	Pos/Mb	Association	BSGS	Fehrmann.	EGCUT	Metas	Distance / Mb"
χoō	rs4982958 I	14	24987865		rs301819		8501786	RERE	0.02 7.72	0.61	1.23	1.17	
ő	9	19	13174312		rs301819	-	8501786	RERE	5.12	0.21	0.33	0.21	
Ю			112844086		rs301819	1	8501786	RERE	5.71	0.08	09.0	0.26	
9	rs11628398 1	14	21182800	RNASE6	rs7324365	13	100601327		5.48	0.42	0.21	0.26	
ŏ	4	19	8106521		rs11628398	14	21182800	RNASE6	5.11	0.09	0.22	80.0	
œ	rs238230 1	17	4875566		rs4884857	13	54668512		4.37				
00	rs400688 1	17	4839930	RNF167	rs11706900	က	36348968		5.59	0.71	0.46	0.64	
0	rs1107121 2	21	46127549		rs2819365	П	201983242		6.27	0.11	0.30	0.13	
7	1		67153386		rs2819365	П	201983242		4.32	1.48	0.52	1.28	
22	rs352935 1	16	89648580		rs2965817	16	89513234		4.98	3.79	14.41	17.24	0.135
40	rs1401202 1	16	80320056		rs4849261	2	114450028	RPL23AP7	5.55	0.13	0.73	0.38	
00	rs3007033 1	14	50103816	RPL36AL	rs17495030	6	138038093		5.46	0.09	0.06	0.02	
06	rs4900928 1	14	50020817	RPL36AL	rs1502991	9	66137260		5.86	0.32	0.20	0.19	
55		-	45984615	R.PL8	rs1619856	-	234585790		4.59	0.10	0.37	0.15	
4	0		4741304		rs2958482	oc	145984615	RPL8	4.33	0.13	0.45	0.22	
ox ox		9	80913946		rs696221	o	10342876	SEC. 13	8 4 8			1	
ŝ	œ		95388015		10000	- (	156147396	SEMAAA	2 2 2	000	1 73	1 1 1 1	
	re19147460		04419137		2000	· :	94906111	SESN3	. r.	100	- 10		
i id		1 12	46501703		126.048.56	-	94906111	SES N3	7 C	0.0	90.0	0.10	
9 6			94906111	SESN3	rs7004947	i ot	134606425		9.70	0.31	20.0	2.50	
0 0	_		49000111	CATCHIC	181004941	00	134000423	0000	0.00	0.0	1000	0.0	
0 1		Ξ,	43893658		rs1354034	n	26849749	PPBP	5.52	0.70	0.12	0.35	
402	rs2545385	ο,	66383979		rs1354034	n	56849749	PPBP	5.6.2	0.20	0.51	0.30	
4 0	rsb845304		88280502		rs1354034	nc	10170100	FFBF	0.73	0.32	0.71	50.03	
0 0 0		170	10190922	Coord	TSI (40001)	D =	131/30309	2012010	1 t	77.0	0 0	0.10	
001		0 7	1012019	PINIC	ISO042139	, t	01000000	01.000.010	u 0.	0.00	0.10	0.17	
0110			52181798	01 V CCC TO	rs307035	1 1	2923820	SECZZAIS	74.0	0.00	42.0	0.09	
rs367035	1030	1.	2923820	SLCZZAIS	rs31108/4	- 0	941678598		0.70	0.13	0.10	0.00	
200	18301033		070070	01C22A10	180112004	N 0	19601020	01 041 40	0.10	0.09	0.00	0.13	
100	181912130	-	73327737	ST CARAA	ESCITION 18	o m	174508073	3FC41A3	0.00	98.0	0.07	77.0	
18098330	805	10	55600001	- FEC#042	re7981190	0 6	20250313	ST.CARA3	. r. g. r.	0.00	0.00	0.40	
80.00	٥	- 12	93002091		re10011353	5-	183480004	SMC40AS	0.00	0.03	00.0	0.20	
8111			4161500	SMOX	rs11677815	- 63	65800982	5	20.02	0.39	0.62	0.52	
rs1105621	5621	-	133050233		rs705837	1 4	119225940	X CHNS	6.11				
8152	_	122	46259108		rs214097	11	17291499	SNORD14A	6.60	0.29	1.03	0.72	
s263.			17339127		rs6486334	11	17015557		7.31	13.11	10.96	23.22	0.324
s104	rs10445863	2	115929241		rs750783	2	101889306	SNORD89	80.9				14.040
s116	rs11605822 1	11 1	122986326		rs750783	73	101889306	SNORD89	5.96				
s213.	rs2135064	10	26778066		rs750783	7	101889306	SNORD89	6.33				
s813	rs8134646 2	21	46376528	SNUPN	rs7185362	16	81888905		6.45	0.13	1.41	0.83	
s813.	rs8134646 2	21	46376528	SNUPN	rs1472075	3	193706323		5.59	0.34	0.00	90.0	
s113	rs1131620 1	19	41117869		rs4774580	15	45652086	SPATA 5L1	5.44				
s222			90174526		rs1000620	11	72509713		5.65	0.67	0.12	0.33	
8407.	rs4073164 1	Т	104947517		rs17685	7	75616105	STYXL1	5.88	0.57	0.17	0.31	
8117			46153148	SULF2	rs939294	4	180439236		57.57	0.46	0.24	0.30	
8146		20	74332954		rs3785354	16	28550667	TUFM	7.05	0.01	0.05	0.00	
s283			40119768		rs3785354	16	28550667	TUFM	5,83				
:609s		20	56013994		rs3118663	6	136281753	SURF6	6.14	0.26	0.16	0.14	
s137	rs1375719 1	13 1	103410782		rs485485	11	85495269	SYTL2	5.47	0.28	0.31	0.24	
193			95422867		rs4072037	1	155162067	THBS3	5.55	0.03	0.15	0.03	
801		14	20687978		rs2049805	П,	155194980	THBS3	5.65	0.31	0.76	0.55	
27	rs2823245		16745523		rs1320993	7	168154599	TIPRE	5.22	0.07	0.40	0.15	0.15

	Distance / Mbh					0.122																				0.031		12.131				0 0	5.389														45.345		
/alues	Metag	0.70	0.26			145.78	3.67	08.0	3.78	2.52	0.03	2.87	00.9	8.00	2.27	0.19	3.51	7.36	10.72	2.10	9.20	4.47	0	0.32	0.07	0.07	0.29	0.36	1.07	89.0	0.08	0.59	0.16	0.25	0.22	0.16	80.0		0.56	0.02	0.13	0.40	0.69	1.60	1.03	0.06			
$-\log_{10} p$ -values	EGCUT	1.34	0.48			45.78	3.09	0.99	1.18	1.00	0.07	0.77	3.33	9.61	1.52	0.33	3.62	5.15	8.80	3.14	6.96	5.75		0.12	0.13	1.80	0.40	0.01	1.60	0.87	0.18	0.47	0.27	0.65	0.36	0.33	0.07	1	0.00	0.02	0.26	0.86	0.00	0.72	1.43	0.18	)		
Interaction statistic /	$Fehrmann^{f}$	90.0	0.16		0.76	81.55	1.55	0.40	3.61	2.41	80.0	3.06	3.72	0.04	1.57	0.19	06.0	3.31	3.06	0.07	3.36	0.10	0	0.64	1.03	2 T.03	0.28	0.93	0.21	0.37	0.12	0.63	0.21	0.04	0.20	0.15	0.24	9	0.51	0.14	0.14	0.08	0.36	1.30	0.40	0.07			
Interaction	BSGS <sup>e</sup> Fe		8.11	6.79	11.09	12.16	8.12	8.02	8.39	7.37	6.95	6.93	6.21	7.30	6.70	5.92	8.89	8.55	5.80	5.49	6.22	9.44	5.60	5.79	5.61	20.08	5.61	5.52	5.97	6.92	7.79	6.43	6.38	7.08	5.86	6.27	6.73	7.58	21.00	6.71	7.34	7.05	7.41	5.42	0.00	6.00	5.01	5.51	6.34
	Associationd	TMED4	TMEM149	TMEM149	TMEM149	TMEM149																	TMEM63A	TMEMSO	IRF5	INFO	TRAPPC4	TRAPPC4									9	TRAPPCS	TRAPPOS			RAPGEF1		TREMI	TRIMAS	TSPAN14	TSPAN32		
SNF 2	$Pos/Mb^{c}$	44581986	36219525	36219525	36219525	36147315	4799159	133025756	188359436	128884559	64268976	90932598	13822381	113317583	147619772	171792273	129595460	233879066	161683974	80357420	242889492	21473952	226027323	656845	128593948	23/108358	118887887	118887887	166970604	132022957	156404902	242329791	2369415	129644342	9947811	146690926	85439550	7758194	7758194	228504503	30408765	134635088	157393770	41264577	26044369	82273079	2317951	137947208	238746880
,,,	Chr.	4	19	19	19	19	10	6	က	12	18	14	œ	4	-1	10	11	7	9	17	;	13	- ;	Ξ'	1 -1	- 1-	11	11	ю	œ	9	;	13	12	4	-1	14	61	6.	67	16	6	က	ه م	<b>0</b> W	10	11	9	7
	rs ID	rs17725246	rs8106959	rs8106959	rs8106959	rs7254601	rs10508289	rs10819626	rs10937361	rs1401098	rs1557335	rs17719594	rs1843357	rs2351458	rs2539000	rs2731711	rs471728	rs6718480	rs6926382	rs7213338	rs914940	rs9509428	rs4149226	rs4963126	rs10488630	rs10468630	rs3916581	rs3916581	rs10059004	rs1023095	rs1375714	rs1393299	rs17763599	rs7313362	rs7694997	rs7800935	rs856638	rs17159840	rs17159840	rs10179572	rs12921440	rs1887778	rs963354	rs2395771	re2032447	rs10748526	rs12800998	rs620607	rs1198819
	Associationd					SNX26	TMEM149							TRAPPC5	TRAPPC5	TRAPPC5	TRAPPC5	TRAPPOS	TRAPPCS	TRAPPC5	TRAPPC5	TRAPPC5										MYBPC3	TSPAN32	ECGF1															
SNF 1	$Pos/Mb^{c}$	132389627	47248981	27925288	45207005	36268923	36219525	36219525	36219525	36219525	36219525	36219525	36219525	36219525	36219525	36219525	36219525	36219525	36219525	36219525	36219525	36219525	72890603	58058246	4859303	22501303	113531675	131018917	7758194	7758194	7758194	7758194	7758194	7758194	7758194	7758194	7758194	22740855	11272861	7762978	7762978	7762978	7762978	100016403	158808716	27194634	47663049	2317951	50971266
١	Chr.	11	21	22	20	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	13	61	5 0	0 1-	13	11	19	19	19	19	19	19	19	19	19	7 7	20	19	19	19	13	7 -	4 6	17	11	11	22
	rs ID	rs1940400	rs2839013	rs5762235	rs6090518	rs807491	rs8106959	rs1254086	rs1548475	rs1537146	rs199/95	rs1278760	rs1793823	rs17159840	rs380708	rs6040514	rs7246264	rs7246264	rs7246264	rs7246264	rs10862975	rs12412904	rs968726	rs10838738	rs12800998	rs140522																							
	Chr.	7	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	13	- ;	= 1	1 -1	- 1-	- 11	111	19	19	19	61	13	13	19	19	19	61	61	119	19	19	19	و م	o w	01	:::	111	22
Expression trait	Probe ID <sup>b</sup>	ILMN_1804148	ILMN_1786426	ILMN_1719649	ILMIN-1708482	ILMN_1683811	ILMN-1005011	ILMN_1814650	ILMN_1814650	ILMN_2372639	ILMN-2372639	ILMN 2372639	ILMN_2372639	ILMN_2372639	ILMN_2372639	ILMN_2372639	ILMIN_1688231	ILMN 1697971	ILMN_1785060	ILMN_1718621	ILMN_2389970	ILMN_3223126																											
١	Gene IDa	TMED4	TMEM149	TMEM63A	TMEMSO	TNFO3	TRADA	TRAPPC4	TRAPPC4	TRAPPC5	TRAPPCS	TRAPPCS	TRAPPC5	TRAPPC5	TRAPPC5	TRAPPC5	TREMI	TRIM38	TSPAN14	TSPAN32	TSPAN32	TYMP																											

Expression trait				SNP 1				SNP 2		Intera	Interaction statistic	$s - \log_{10} p$ -values	-values	
Probe ID <sup>b</sup>	Chr.	rs ID	Chr.	Pos/Mb <sup>c</sup>	Associationd	rs ID	Chr.	Pos/Mb <sup>c</sup>	Associationd	BSGSe	Fehrmann <sup>f</sup>	EGCUT	Metag	Distance / Mbh
LMN_2338348	21	rs1893592	21	43855067	UBASH3A	rs7201194	16	83600397		5.91	0.59	0.42	0.52	
LMN_2338348	21	rs1893592	21	43855067	UBASH3A	rs7512594	1	214514361		6.01	0.48	1.29	1.10	
LMN_1697227	17	rs2279308	17	76794981	USP36	rs7225546	17	75151717		5.71	0.03	0.14	0.03	1.643
LMN_1743646	19	rs1264226	19	46063167		rs2276470	19	45974668		5.09	0.94	5.14	4.95	0.088
LMN_1678939	9	rs10435352	7	105252718		rs1883613	9	133077063	VNN2	5.64	0.84	0.15	0.46	
LMN_1678939	9	rs13044386	20	9116155		rs1883617	9	133072650	VNN2	5.44	0.39	0.69	0.57	
LMN_1678939	9	rs134447	22	49927332		rs1883617	9	133072650	VNN2	5.72				
LMN_1678939	9	rs216495	11	16834510		rs1883617	9	133072650	VNN2	5.77	0.33	0.19	0.19	
LMN_1804935	9	rs10278073	-1	151662184		rs2267952	9	133067782	VNN3	6.44	0.16	0.74	0.41	
LMN_1804935	9	rs1443946	œ	73006453		rs2267952	9	133067782	VNN3	5.74	0.23	0.48	0.31	
LMN_1804935	9	rs348462	6	75547169		rs2267952	9	133067782	VNN3	6.44	0.31	0.17	0.17	
LMN_1804935	9	rs7157055	14	83262064		rs2267952	9	133067782	VNN3	5.82	0.03	0.19	0.04	
ILMN_2387680	9	rs2823165	21	16594253		rs2267952	9	133067782	VNN3	6.12	0.73	1.15	1.21	
LMN_2387680	9	rs9596457	13	51692548		rs2267952	9	133067782	VNN3	4.83	0.46	0.02	0.16	
LMN_1763455	19	rs10500316	19	54553697	VSTM1	rs4552100	18	71024750		5.60	0.53	0.54	0.57	
LMN_1763455	19	rs10500316	19	54553697	VSTM1	rs7895870	10	123098249		5.71	0.48	0.17	0.26	
LMN_1763455	19	rs9625870	22	30261219		rs10500316	19	54553697	VSTM1	5.88	0.81	1.38	1.47	
LMN_1762103	60	rs1388935	4	188927822		rs6778963	3	39091812	WDR48	5.88	0.19	0.13	0.09	
LMN_1762103	60	rs1887778	6	134635088	RAPGEF1	rs883349	3	39067925	WDR48	6.34	0.57	1.35	1.22	
LMN_1762103	3	rs9554833	13	102624790		rs7619193	6	39044116	WDR48	5.85	0.18	0.61	0.35	
LMN_1669484	8	rs12362253	11	123371708		rs11715581	60	49194331	WDR6	4.86	1.64	1.43	2.25	
LMN_2370573	17	rs1533031	17	6673170	XAF1	rs12591171	15	93119799		5.48	2.38	0.17	1.63	
LMN_1684628	16	rs909446	21	37040648		rs1182968	16	68573945	ZFP90	5.79	0.09	0.36	0.15	
LMN_1700238	16	rs4823723	22	48283177		rs2290560	16	4799041	ZNF500	5.29	0.67	0.27	0.46	
LMN 1701875	-1	rs6056281	20	8935312		re2242601	-1	143093824	XXX	6.04	0.26	0.01	0.05	

a Phenotypes are expression levels of RefSeq Genes

Dilumina probe ID used to measure gene expression

Physical SNP position in base pairs (HG19)

d RefSeq Gene ID of gene expression level that is influenced by the SNP (BSGS discovery dataset, significance threshold = 1.29 × 10<sup>-11</sup>)

Io<sup>-11</sup>,

e Interaction — log<sub>10</sub> p-value from meta analysis of replication dataset

f Interaction — log<sub>10</sub> p-value from meta analysis of replication dataset

f Interaction — log<sub>10</sub> p-value from meta analysis of replication dataset

f Interaction — log<sub>10</sub> p-value from solution dataset

f Interaction — log<sub>10</sub> p-value from solution meta analysis of replication dataset

b positions are absent if the interaction did not pass the QC filtering in either replication dataset

Meta analysis p-values are absent if the interaction did not pass the QC filtering in either replication dataset

Table S2: Estimation of additive and non-additive variance components from pedigree information Taken from previous analysis in Powell et al  $2013^{22}$ 

		Additi	ve	Non-add	itive
Gene	Probe	Variance	s.e.	Variance	s.e.
NAPRT1	ILMN_1710752	0.37	0.03	0.14	0.05
TMEM149	$ILMN_{-}1786426$	0.41	0.04	0.09	0.04
MBNL1	$ILMN\_2313158$	0.18	0.03	0.11	0.04
TRAPPC5	$ILMN_{-}2372639$	0.32	0.04	0.13	0.05
CAST	ILMN_1717234	0.31	0.03	0.10	0.04

 ${\bf Table~S3:~Concordance~of~sign~of~epistatic~variance~components~between~discovery~and~replication~datasets}$ 

Test	Interactions <sup>a</sup>	Dataset	$n^{\mathrm{b}}$	Expected <sup>c</sup>	Observed <sup>d</sup>	<i>p</i> -value
$1^{\rm e}$	All	EGCUT	434	217.00	306	$6.69 \times 10^{-18}$
		Fehrmann	434	217.00	278	$5.04 \times 10^{-9}$
		Both	434	108.50	221	$5.56 \times 10^{-31}$
	Significant	EGCUT	30	15.00	25	$3.25 \times 10^{-4}$
		Fehrmann	30	15.00	24	$1.43 \times 10^{-3}$
		Both	30	7.50	22	$3.76 \times 10^{-8}$
$2^{\mathrm{f}}$	All	EGCUT	434	54.25	92	$4.22 \times 10^{-7}$
		Fehrmann	434	54.25	79	$6.18 \times 10^{-4}$
		Both	434	6.78	30	$2.55 \times 10^{-11}$
	Significant	EGCUT	30	3.75	19	$9.46 \times 10^{-11}$
		Fehrmann	30	3.75	19	$9.46 \times 10^{-11}$
		Both	30	0.47	18	$2.23 \times 10^{-25}$
$\overline{3^{\mathrm{g}}}$	All	EGCUT	1133	566.50	775	$7.10 \times 10^{-36}$
		Fehrmann	1133	566.50	726	$1.90 \times 10^{-21}$
		Both	1133	283.25	562	$1.39 \times 10^{-70}$
	Significant	EGCUT	73	36.50	55	$1.69 \times 10^{-5}$
		Fehrmann	73	36.50	55	$1.69 \times 10^{-5}$
		Both	73	18.25	46	$7.86 \times 10^{-12}$

 $<sup>^{\</sup>rm a}$  "All" denotes 434 discovery interactions and "Significant" denotes 30 interactions with significant replication  $p\text{-}{\rm values}$ 

<sup>&</sup>lt;sup>b</sup> Number of tests for concordance

 $<sup>^{\</sup>rm c}$  Expected number of concordant cases under the null hypothesis of no interactions

<sup>&</sup>lt;sup>d</sup> Observed number of concordant cases

<sup>&</sup>lt;sup>e</sup> The sign of the most significant epistatic variance component in discovery is the same as the corresponding variance component in the replication data.

f The largest epistatic variance component in the discovery is the same as in the replication with the same sign in both.

<sup>&</sup>lt;sup>g</sup> The sign of all epistatic variance components in the discovery with p < 0.05 are the same as the corresponding variance components in the replication data.

Table S4: Concordance of sign of epistatic variance components between discovery and replication datasets using test  $\bf 4$ 

Interactions <sup>a</sup>	Dataset	$n^{\mathrm{b}}$	$0^{c}$	1 <sup>c</sup>	2 <sup>c</sup>	$3^{c}$	4 <sup>c</sup>	p
Expected <sup>d</sup>	-	-	0.06	0.25	0.38	0.25	0.06	-
All	EGCUT	434	0.06	0.22	0.41	0.23	0.08	0.194
All	Fehrmann	434	0.07	0.22	0.39	0.24	0.08	0.385
All	Combined	868	0.07	0.22	0.40	0.23	0.08	0.0448
Significant	EGCUT	30	0.07	0.03	0.30	0.33	0.27	$4.72 \times 10^{-4}$
Significant	Fehrmann	30	0.03	0.07	0.33	0.27	0.30	$6.69 \times 10^{-4}$
Significant	Combined	60	0.05	0.05	0.32	0.30	0.28	$5.49 \times 10^{-8}$

 $<sup>^{\</sup>rm a}$  "All" denotes 434 discovery interactions and "Significant" denotes 30 interactions with significant replication  $p\text{-}{\rm values}.$ 

<sup>&</sup>lt;sup>b</sup> Number of tests for concordance.

 $<sup>^{\</sup>rm c}$  Proportion of tests that have 0, 1, 2, 3 or 4 concordant signs between discovery and replication.

<sup>&</sup>lt;sup>d</sup> Expected proportion of concordant signs under the null hypothesis of no epistasis.

 ${\it Table~S5:}~ \textbf{Details~on~linkage~disequilibrium~and~relative~positions~of~all~discovery~interactions~with~SNPs~on~the~same~chromosome$ 

Chr	Gene	SNP 1	SNP 2	Position 1	Position 2	Distance / Mb	$R^2$	D'
19	TMEM149	rs807491	rs7254601	36268923	36147315	0.122	0.000	0.001
17	FN3KRP	rs898095	rs9892064	80890638	80827903	0.063	0.063	0.088
21	CSTB	rs9979356	rs3761385	45230974	45198355	0.033	0.041	0.066
3	MBNL1	rs16864367	rs13079208	152234166	152116652	0.118	0.041	0.117
10	ADK	rs2395095	rs10824092	76446305	75929517	0.517	0.013	0.020
11	CTSC	rs7930237	rs556895	88117962	88077479	0.040	0.012	0.045
17	GAA	rs11150847	rs12602462	78153130	78146016	0.007	0.000	0.001
8	NAPRT1	rs2123758	rs3889129	144663661	144613680	0.050	0.053	0.060
1	LAX1	rs1891432	rs10900520	203877662	203780591	0.097	0.065	0.106
18	MBP	rs8092433	rs4890876	74747424	74732087	0.015	0.035	0.053
11	SNORD14A	rs2634462	rs6486334	17339127	17015557	0.324	0.008	0.012
21	C21ORF57	rs9978658	rs11701361	48027084	47764477	0.263	0.032	0.065
16	RPL13	rs352935	rs2965817	89648580	89513234	0.135	0.054	0.060
19	ATP13A1	rs4284750	rs873870	19810050	19738554	0.071	0.008	0.015
2	NCL	rs7563453	rs4973397	232301670	232291471	0.010	0.027	0.029
5	HNRPH1	rs6894268	rs4700810	179032488	178991794	0.041	0.000	0.001
19	VASP	rs1264226	rs2276470	46063167	45974668	0.088	0.018	0.022
7	TRA2A	rs7776572	rs11770192	23528927	23498358	0.031	0.064	0.064
21	PRMT2	rs2839372	rs11701058	48063862	47776382	0.287	0.100	0.122
12	OAS1	rs13311	rs2072133	113448652	113409260	0.039	0.002	0.016
16	N4BP1	rs12444224	rs11649236	87580855	48632478	38.948	0.007	0.021
5	CAST	rs12719343	rs7733671	125369113	96000269	29.369	0.001	0.001
7	DNAJB6	rs2286842	rs3779589	157216093	157163614	0.052	0.005	0.006
1	OVGP1	rs10802822	rs1264898	240132968	111992823	128.140	0.008	0.030
20	CD93	rs2868504	rs1884655	37771578	23074375	14.697	0.000	0.002
11	PHCA	rs493642	rs10736812	123097386	76708086	46.389	0.002	0.008
21	MX1	rs459498	rs8130120	42795027	29363604	13.431	0.000	0.000
16	AKTIP	rs2896940	rs13332406	57721127	53489705	4.231	0.000	0.001
17	CDK5R1	rs9905940	rs11655031	46614102	30833162	15.781	0.000	0.000
2	CYBRD1	rs888427	rs7591849	172368120	160112881	12.255	0.000	0.000
8	HMBOX1	rs587639	rs7837237	132725731	28876221	103.850	0.001	0.001
11	TRAPPC4	rs1793823	rs3916581	131018917	118887887	12.131	0.001	0.002
12	PEX5	rs10444467	rs4329748	128052636	7364442	120.688	0.000	0.000
12	FLJ20489	rs17615703	rs3782908	117036766	48169526	68.867	0.001	0.002
16	PRKCB1	rs2188355	rs10492793	23867776	12639800	11.228	0.000	0.000
14	MRPL52	rs1950857	rs3811188	26710271	23299135	3.411	0.002	0.004
17	C17ORF60	rs9907897	rs7405659	63502633	59874129	3.629	0.004	0.011
6	FLJ43093	rs6906101	rs13214069	36667610	32705248	3.962	0.000	0.000
19	TRAPPC5	rs17159840	rs17763599	7758194	2369415	5.389	0.000	0.000
22	PISD	rs715572	rs6518754	33234931	32097775	1.137	0.001	0.003
12	DIP2B	rs871257	rs12427378	117994348	51074199	66.920	0.001	0.001
12	GPR162	rs2272500	rs2707210	79685913	6902002	72.784	0.003	0.005
17	USP36	rs2279308	rs7225546	76794981	75151717	1.643	0.000	0.000