

S5 Supplementary Table. Consistency between EA Suggestive Results and AA results.

Chrom	BP	SNP	OR (EA)	P (EA)	MAF (EA)	OR (AA)	P (AA)	MAF (AA)	Locus
10	88745260	rs11202287	4.31	8.55E-06	0.11	0.52	0.31	0.14	AGAP11
1	39995074	rs755249	3.45	2.29E-08	0.24			< 0.05	BMP8A
1	39991588	rs3738676	2.81	1.51E-06	0.36	0.66	0.35	0.34	BMP8A
13	40297797	rs9548897	2.76	6.61E-06	0.49	1.08	0.85	0.35	COG6
9	97261572	rs9409787	4.93	6.87E-08	0.13	0.46	0.19	0.26	DHS
6	152054374	rs12195741	2.50	6.32E-06	0.31	0.15	0.10	0.06	ESR1
9	97072647	rs2479587	7.07	2.26E-06	0.07	0.03	0.22	0.09	LOC105376154
1	39731550	rs4660214	3.08	1.26E-06	0.22			< 0.05	MACF1
1	39835817	rs2296172	3.08	1.28E-06	0.22			< 0.05	MACF1
1	39880319	rs3768302	3.08	1.28E-06	0.22			< 0.05	MACF1
1	39913351	rs2296173	3.08	1.28E-06	0.22			< 0.05	MACF1
1	39815143	rs16826093	3.07	1.33E-06	0.22			< 0.05	MACF1
1	39797055	rs16826069	2.99	1.35E-06	0.22			< 0.05	MACF1
1	39569571	rs2282231	3.07	1.62E-06	0.22	0.52	0.36	0.14	MACF1
1	39695155	rs10788933	2.76	7.72E-06	0.30	0.90	0.79	0.34	MACF1
1	40035686	rs17513135	3.34	1.33E-07	0.23			< 0.05	PAPBC4
1	218575202	rs1317681	3.57	2.21E-06	0.17	0.71	0.59	0.15	TGFB2
1	40050568	rs7539279	2.81	1.41E-06	0.34	0.94	0.87	0.49	
1	40044713	rs7520271	2.80	1.55E-06	0.34	0.99	0.98	0.50	
5	161997490	rs10063408	2.83	3.57E-06	0.28	1.23	0.70	0.16	
1	40049184	rs11206378	2.64	5.98E-06	0.37	1.25	0.59	0.41	
5	162019898	rs6879255	2.68	6.06E-06	0.29	1.69	0.26	0.27	
5	161994889	rs12651722	2.66	7.36E-06	0.28	0.38	0.12	0.24	
20	18043927	rs6045173	0.39	7.70E-06	0.46	0.66	0.35	0.28	
5	162023980	rs2431268	2.67	7.76E-06	0.29	1.18	0.68	0.34	