

Supplementary Table 1 - GWAS Results (CEU)						
SNP	Location	Associated Gene	P-Val.	Bonf. P-Val.	qValue	Perm P-Val.
rs10145516	14:37,791,746	CLEC14A	$1.36 \times 10^{-07}$	0.15	0.075	0.69
rs10145633	14:37,792,029	CLEC14A	$1.36 \times 10^{-07}$	0.15	0.075	0.69
rs429166	20:44,631,678	SLC13A3	$6.26 \times 10^{-07}$	0.69	0.17	0.96
rs436978	20:44,631,938	SLC13A3	$6.26 \times 10^{-07}$	0.69	0.17	0.96
rs7783926	7:54,773,333	None	$1.05 \times 10^{-06}$	1	0.18	1
rs11060151	12:128,181,280	TMEM132D	$1.20 \times 10^{-06}$	1	0.18	1
rs12339206	9:115,472,577	ENSG00000227482	$1.64 \times 10^{-06}$	1	0.18	1
rs1950351	14:93,526,800	None	$1.66 \times 10^{-06}$	1	0.18	1
rs171101	5:135,646,103	TRPC7	$2.23 \times 10^{-06}$	1	0.18	1
rs1392170	5:135,659,201	TRPC7	$2.23 \times 10^{-06}$	1	0.18	1

Supplementary Table 2 - GWAS Results (YRI)						
SNP	Location	Associated Gene	P-Val.	Bonf. P-Val.	qValue	Perm P-Val.
rs35176	16:63,607,893	CDH11	$4.50 \times 10^{-08}$	0.054	0.035	0.49
rs2280396	16:63,630,040	CDH11	$5.84 \times 10^{-08}$	0.07	0.035	0.56
rs6559987	9:89,235,621	None	$1.73 \times 10^{-07}$	0.21	0.069	0.82
rs2498766	23:133,947,781	Z83826.1	$4.26 \times 10^{-07}$	0.51	0.11	0.96
rs6501775	17:70,822,168	ENSG00000257073	$5.38 \times 10^{-07}$	0.64	0.11	0.98
rs4241991	4:55,626,003	ENSG00000250646	$6.72 \times 10^{-07}$	0.8	0.11	0.99
rs16827088	1:40,486,621	TMCO2	$7.81 \times 10^{-07}$	0.93	0.11	1
rs4738541	8:57,803,283	None	$8.16 \times 10^{-07}$	0.98	0.11	1
rs10949013	6:57,237,646	None	$8.32 \times 10^{-07}$	1	0.11	1
rs7337798	13:100,944,173	ITGBL1	$1.01 \times 10^{-06}$	1	0.12	1