

Table S2: Polymorphic positions within the *HLA-C* 3' UTR

Position	dbSNP ID	Alleles	Minor Allele Frequency		p-value
			Black Individuals	Caucasian Individuals	
46	rs1049853	C/T	0.067	0.089	-
84	rs1049724	A/G	0.003	0.000	-
92	rs1049709	A/G	0.052	0.177	<0.001
93	rs1065711	C/T	0.061	0.151	0.001
101	rs3176007	C/T	0.046	0.083	-
110	rs41289069	C/T	0.135	0.047	0.001
125	rs1049668	A/G	0.117	0.005	<0.001
133	rs1049663	G/T	0.117	0.005	<0.001
138	rs1049650	C/G	0.065	0.094	-
146	rs116229144	C/T	0.117	0.005	<0.001
179	rs1049579	C/T	0.117	0.005	<0.001
224	rs1094	A/G	0.379	0.401	-
230	rs35877659	G/-	0.379	0.401	-
256	rs1130592	A/C	0.256	0.373	-
259	rs3207555	C/T	0.307	0.260	-
261	rs3207561	C/T	0.307	0.260	-
263	rs67384697	G/-	0.354	0.313	-
266	rs1130586	C/T	0.351	0.313	-
267	rs1130580	A/G	0.253	0.286	-
278	rs1130576	A/G	0.122	0.005	<0.001
285	rs60637457	ACTT/-	0.003	0.000	-
294	rs1130559	A/C	0.351	0.313	-
299	rs1130558	A/G	0.351	0.313	-
300	rs1130554	A/T	0.351	0.313	-
303	rs1130552	A/G	0.065	0.135	0.006
307	rs1071643	C/G/T	0.003	0.010	-
324	rs1130538	G/T	0.393	0.401	-
345	rs116302614	A/G	0.351	0.313	-
346	rs115906458	A/G	0.351	0.313	-
347	rs3189472	C/G	0.393	0.401	-
356	rs115510686	A/G	0.122	0.005	<0.001
375	rs114027487	C/T	0.074	0.078	-
379	rs1049281	A/G	0.393	0.401	-