

Table S1. List of selected genes, SNPs, location and predicted function

SNP	SNP ID	Alleles	Gene	Chr	Position	Regulome DB Score	Feature
1	rs10047107	G/T	FCER1A	1	157527883	No Data	intron[NM_002001.2]
2	rs10052211	A/C	SPINK5	5	147434334	No Data	intron[NM_006846.2]
3	rs10062167	C/T	SPINK5	5	147489132	No Data	intron[NM_006846.2]
4	rs1007636	C/T	HLA-DMB	6	33012019	No Data	intron[NM_002118.3]
5	rs1008723	G/T	GSDML	17	35319793	6	intron[NM_018530.2]
6	rs10121491	C/T	JAK2	9	5036935	6	intron[NM_004972.2]
7	rs10169916	G/T	ALOX15	2	113320199	1f	Downstream
8	rs10192036	A/C	IL1RL1	2	102334643	5	missense[NM_016232.4]
9	rs10202402	C/G	DPP10	2	116317944	No Data	utr-3[NM_020868.2]
10	rs10205485	A/T	SDC1	2	20267275	5	missense[NM_002997.4];missense[NM_001006946.1];reference[NM_001006946.1]
11	rs10220622	C/T	CMA1	14	24046810	5	intron[NM_001836.2]
12	rs1024610	A/T	CCL2	17	29604344	4	
13	rs10267935	A/C	NPSR1	7	34852028	5	intron[NM_207172.1]
14	rs1026916	A/G	STAT3	17	37783361	No Data	intron[NM_213662.1]; intron[NM_139276.2]
15	rs10271556	C/T	NAMPT	7	105686110	6	intron[NM_005746.2]
16	rs1036199	A/C	HAVCR2	5	156464314	No Data	reference[NM_032782.3]
17	rs10399805	A/G	CHI3L1	1	201422621	1f	near-gene-5[NM_001276.2]
18	rs10399931	C/T	CHI3L1	1	201422703	1f	near-gene-5[NM_001276.2]
19	rs1041973	A/C	IL1RL1	2	102321900	5	missense[NM_003856.2];missense[NM_016232.4];reference[NM_016232.4]
20	rs1042337	C/T	HLA-DMB	6	33012959	No Data	reference[NM_002118.3]
21	rs1042720	A/G/T	ADRB2	5	148187826	4	coding-synonymous[NM_000024.4]
22	rs1043261	C/T	IL17RB	3	53874316	6	reference[NM_018725.3];near-gene-3[NM_022899.3]
23	rs10488854	A/G	GC	4	72842999	6	intron[NM_000583.2]
24	rs10491652	A/G	JAK2	9	5099531	5	intron[NM_004972.2]
25	rs10507391	A/T	ALOX5AP	13	30210096	5	intron[NM_001629.2]
26	rs1050900	A/T	HNMT	2	138488388	No Data	utr-3[NM_006895.2]
27	rs10515746	A/C	HAVCR2	5	156469146	5	near-gene-5[NM_032782.3]
28	rs1051594	C/T	MS4A1	11	59994630	6	utr-3[NM_152866.2]
29	rs10515944	A/C	CD28	2	204295514	4	intron[NM_006139.1]
30	rs1051740	C/T	EPHX1	1	224086256	5	missense[NM_000120.2]
31	rs1051741	C/T	EPHX1	1	224098852	4	reference[NM_000120.2]; near-gene-3[NM_014698.1]
32	rs1057141	A/G	TAP1	6	32926752	6	reference[NM_000593.5]
33	rs1058240	A/G	GATA3	10	8156604	5	utr-3[NM_002051.2]
34	rs1061622	G/T	TNFRSF1B	1	12175542	1f	missense[NM_001066.2]
35	rs1061624	A/G	TNFRSF1B	1	12189852	5	utr-3[NM_001066.2]
36	rs1063478	C/T	HLA-DMA	6	33025522	No Data	missense[NM_006120.2]
37	rs2427837	A/G	FCER1A	1	157525169	No Data	near-gene-5[NM_002001.2]
38	rs10751	C/T	HLA-DMB	6	33010561	No Data	utr-3[NM_002118.3]

39	rs10752126	C/G	GATA3	10	8146753	4	intron[NM_002051.2]
40	rs1075623	C/T	IL4R	16	27238438	No Data	intron[NM_001008699.1]
41	rs1077861	A/T	NOD2	16	49317048	6	intron[NM_022162.1]
42	rs10781522	A/G	TRAF2	9	138934874	5	intron[NM_021138.3]
43	rs10783218	C/T	VDR	12	46559010	No Data	intron[NM_000376.2]
44	rs10789166	A/G	JAK1	1	65085401	5	intron[NM_002227.2]
45	rs10815148	A/T	JAK2	9	5047284	5	intron[NM_004972.2]
46	rs10815160	G/T	JAK2	9	5106616	6	intron[NM_004972.2]
47	rs10817704	A/G	TNC	9	116847901	No Data	intron[NM_002160.2]
48	rs10856838	A/T	TLR10	4	38453568	1f	coding-synonymous[NM_030956.2]
49	rs10870140	C/T	TRAF2	9	138916240	2b	intron[NM_021138.3]
50	rs10889502	C/G	JAK1	1	65152570	5	intron[NM_002227.2]
51	rs10905277	A/G	GATA3	10	8137374	4	utr-5[NM_002051.2]
52	rs10932017	C/T	CD28	2	204286150	No Data	intron[NM_006139.1]
53	rs10940495	A/G	IL6ST	5	55298417	No Data	intron[NM_002184.2]
54	rs10974939	G/T	JAK2	9	5046482	6	intron[NM_004972.2]
55	rs10983756	C/T	TLR4	9	119513001	No Data	intron[NM_138554.2]
56	rs11079339	A/G	EPX	17	53625441	1f	reference[NM_000502.2]
57	rs11079786	A/G	LOC678655	17	43160915	5	-
58	rs11168293	G/T	VDR	12	46579983	6	intron[NM_000376.2]
59	rs11172106	C/G	GPR108	12	55799142	3a	-
60	rs11208534	A/G	JAK1	1	65115654	5	intron[NM_002227.2]
61	rs11208537	A/T	JAK1	1	65156220	5	intron[NM_002227.2]
62	rs11208545	G/T	JAK1	1	65171469	5	intron[NM_002227.2]
63	rs11208549	A/G	JAK1	1	65175697	No Data	intron[NM_002227.2]
64	rs11241090	A/G	TSLP	5	110437565	5	intron[NM_138551.2]
65	rs11260014	C/G	FCER2	19	7665715	4	intron[NM_002002.3]
66	rs1126579	C/T	IL8RB	2	218708979	6	utr-3[NM_001557.2]
67	rs1129055	A/G	CD86	3	123321009	No Data	missense[NM_006889.3];missense[NM_175862.3];reference[NM_175862.3]
68	rs1131535	A/G	TNFSF10	3	173706769	5	utr-3[NM_003810.2]
69	rs1131882	A/G	TBXA2R	19	3546923	5	coding-synonymous[NM_001060.4]
70	rs1134597	A/G	NLRC3	16	3529111	6	utr-3[NM_178844.2]
71	rs1135216	A/G	TAP1	6	32922953	4	reference[NM_000593.5]
72	rs11421	C/T	FCER1G	1	159455560	1f	utr-3[NM_004106.1]
73	rs1143627	C/T	IL1B	2	113310858	1b	near-gene-5[NM_000576.2]
74	rs1143633	A/G	IL1B	2	113306938	No Data	intron[NM_000576.2]
75	rs1143634	C/T	IL1B	2	113306861	5	reference[NM_000576.2]
76	rs1143643	A/G	IL1B	2	113304773	6	intron[NM_000576.2]
77	rs11465350	C/T	CCL26	7	75236704	6	near-gene-3[NM_006072.4]
78	rs11465353	G/T	CCL26	7	75236585	No Data	near-gene-3[NM_006072.4]
79	rs11465527	C/T	GPR108	6	52219379	6	-
80	rs11465545	C/G	IL17F	6	52215864	No Data	intron[NM_052872.3]

81	rs11466311	C/T	B9D2	19	46553588	5	intron[NM_030578.2]
82	rs11466741	C/T	TSLP	5	110436604	5	near-gene-5[NM_138551.2]
83	rs11466744	G/T	TSLP	5	110437865	5	intron[NM_033035.3]
84	rs11466749	A/G	TSLP	5	110440484	No Data	utr-3[NM_138551.2]
85	rs11466750	A/G	TSLP	5	110440793	6	utr-3[NM_033035.3]
86	rs11536887	A/G	TLR4	9	119517495	6	utr-3[NM_138554.2]
87	rs11553746	C/T	ACPI	2	262203	5	missense[NM_001040649.1]
88	rs11557467	G/T	ZBPB2	17	35282160	5	missense[NM_198844.2]
89	rs11567933	A/T	GATA3	10	8153086	5	intron[NM_002051.2]
90	rs11569304	A/C	CD40	20	44180717	4	intron[NM_152854.2]
91	rs11569323	C/T	CD40	20	44185711	No Data	intron[NM_001250.4]
92	rs11569562	C/T	C3	19	6629753	4	intron[NM_000064.2]
93	rs11574141	C/G	VDR	12	46521297	5	near-gene-3[NM_001017535.1]
94	rs11574845	G/T	NFKB2	10	104146373	4	intron[NM_002502.3];intron[NM_001077494.1]
95	rs11574849	A/G	NFKB2	10	104149686	2b	intron[NM_002502.3];intron[NM_001077494.1]
96	rs11575812	C/T	IL2	4	123590499	6	near-gene-3[NM_000586.3]
97	rs11587213	A/G	FCER1G	1	159451499	No Data	near-gene-5[NM_004106.1]
98	rs11650354	C/T	TBX21	17	43177091	1f	intron[NM_013351.1]
99	rs11652709	C/G	EPX	17	53626093	5	missense[NM_000502.2]
100	rs11657479	C/T	TBX21	17	43177900	5	utr-3[NM_013351.1]
101	rs11681540	A/G	DPP10	2	116132254	6	intron[NM_001004360.2]
102	rs11713419	A/G	IL5RA	3	3125267	6	utr-5[NM_175728.1]
103	rs11717893	C/T	CD86	3	123289515	No Data	intron[NM_006889.3]
104	rs11739089	C/T	CNOT6	5	179938020	6	near-gene-3[NM_015455.3]
105	rs11788963	A/C	JAK2	9	5110157	6	intron[NM_004972.2]
106	rs1181388	C/T	CD28	2	204284196	5	intron[NM_006139.1]
107	rs1181390	A/C	CD28	2	204280922	No Data	intron[NM_006139.1]
108	rs11864220	A/G	IL4R	16	27253240	No Data	intron[NM_001008699.1]
109	rs11883722	A/G	ICOS	2	204509090	No Data	near-gene-5[NM_012092.2]
110	rs11889031	C/T	DEFB1	2	204507639	6	-
111	rs11916344	C/T	C3orf1	3	120725842	No Data	near-gene-3[NM_016589.3]
112	rs11967235	C/T	HLA-DOB	6	32889411	5	intron[NM_002120.3]
113	rs12005893	C/G	JAK2	9	5068046	No Data	intron[NM_004972.2]
114	rs12005968	G/T	JAK2	9	5116542	No Data	intron[NM_004972.2]
115	rs12031995	C/T	JAK1	1	65165333	6	intron[NM_002227.2]
116	rs12063205	A/G	JAK1	1	65144640	No Data	intron[NM_002227.2]
117	rs12066872	C/T	CHRM3	1	237955156	6	intron[NM_000740.2]
118	rs1208	A/G	NAT2	8	18302596	6	missense[NM_000015.2]
119	rs12083537	A/G	IL6R	1	152647727	2a	intron[NM_181359.1]
120	rs12094497	A/G	FCER1G	1	159452927	5	intron[NM_004106.1]
121	rs12100565	A/T	CMA1	14	24044760	5	intron[NM_001836.2]
122	rs12135788	G/T	FCER1A	1	157531167	6	intron[NM_002001.2]

123	rs12201582	A/C	IL17F	6	52212648	No Data	intron[NM_052872.3]
124	rs12339666	G/T	JAK2	9	5053296	No Data	intron[NM_004972.2]
125	rs12368672	C/G	IL12RB1	12	55798737	6	-
126	rs12401767	A/G	IL6	1	111631320	4	-
127	rs12409333	A/G	JAK1	1	65190427	3a	intron[NM_002227.2]
128	rs1243963	C/T	GATA3	10	8152248	5	intron[NM_002051.2]
129	rs12448257	A/G	NLRC3	16	3539656	1f	intron[NM_178844.2]
130	rs12469506	C/T	IL1RL1	2	102332303	6	intron[NM_016232.4]
131	rs1254598	A/G	PTGER2	14	51850945	4	utr-5[NM_000956.2]
132	rs12563017	C/T	JAK1	1	65154449	4	intron[NM_002227.2]
133	rs12602891	C/T	EPX	17	53625120	4	utr-5[NM_000502.2]
134	rs12603332	C/T	ORMDL3	17	35336333	1f	intron[NM_139280.1]
135	rs12619285	A/G	CMA1	2	213532290	4	-
136	rs12652757	A/C	CMA1	5	148194422	No Data	-
137	rs12693993	A/G	CD28	2	204303842	No Data	intron[NM_006139.1]
138	rs1269486	A/G	GATA3	10	8136205	4	near-gene-5[NM_002051.2]
139	rs12698509	C/T	VKORC1L1	7	65056311	6	intron[NM_173517.3]
140	rs12709426	A/G	ACE	17	58915488	5	near-gene-5[NM_152830.1];missense[NM_000789.2]
141	rs12721583	A/T	STAT3	17	37743284	2a	intron[NM_213662.1]; intron[NM_139276.2]
142	rs12730021	A/G	JAK1	1	65189597	4	intron[NM_002227.2]
143	rs12743599	C/T	JAK1	1	65140630	No Data	intron[NM_002227.2]
144	rs12936231	C/G	ZBPB2	17	35282646	1f	intron[NM_199321.2]
145	rs12948058	A/G	CCL11	17	29634980	6	near-gene-5[NM_002986.2]
146	rs1295687	C/G	IL13	5	132022361	5	intron[NM_002188.2]
147	rs12980031	G/T	FCER2	19	7670436	2b	intron[NM_002002.3]
148	rs12982518	C/G	FCER2	19	7664316	5	intron[NM_002002.3]
149	rs12984870	A/G	FCER2	19	7670157	4	intron[NM_002002.3]
150	rs13013349	C/T	CMA1	2	113316797	6	-
151	rs13032029	C/T	CMA1	2	113316886	6	-
152	rs1304037	A/G	IL1A	2	113248707	5	utr-3[NM_000575.3]
153	rs13071247	A/C	CD80	3	120749483	6	intron[NM_005191.3]
154	rs13117745	C/T	NFKB1	4	103697738	No Data	intron[NM_003998.2]
155	rs1319313	A/G	NAMPT	7	105709759	5	intron[NM_005746.2]
156	rs1319501	C/T	NAMPT	7	105712989	2c	near-gene-5[NM_005746.2]
157	rs1321694	A/T	CLCA1	1	86720563	1f	reference[NM_001285.3]
158	rs13238709	C/T	IL4R	7	100570456	4	-
159	rs1327493	C/G	JAK2	9	4983082	5	intron[NM_004972.2]
160	rs1330363	A/G	TNC	9	116853811	No Data	intron[NM_002160.2]
161	rs13340504	C/T	CCL24	7	75277632	No Data	near-gene-3[NM_002991.2]
162	rs13380741	A/G	NOD2	16	49300439	5	intron[NM_022162.1]
163	rs13421193	A/G	DPP10	2	116265145	No Data	missense[NM_001004360.2];missense[NM_020868.2];reference[NM_020868.2]
164	rs13431828	C/T	IL1RL1	2	102321085	3a	utr-5[NM_003856.2]

165	rs1352844	C/T	GC	4	72866613	6	intron[NM_000583.2]
166	rs1353939	A/G	NOS1	12	116159736	5	intron[NM_000620.1]
167	rs1370128	C/T	IRAK3	12	64904905	No Data	intron[NM_007199.1]
168	rs1383258	A/G	HLA-DOB	6	32891383	5	intron[NM_002120.3]
169	rs1388604	A/T	NOD1	3	46251882	5	-
170	rs13900	C/T	CCL2	17	29608024	6	utr-3[NM_002982.3]
171	rs1399180	C/T	GATA3	10	8138725	5	intron[NM_002051.2]
172	rs1417938	A/T	CRP	1	157950810	6	intron[NM_000567.2]
173	rs1420101	A/G	IL1RL1	2	102324148	5	intron[NM_003856.2]
174	rs1422993	G/T	SPINK5	5	147484013	6	intron[NM_006846.2]
175	rs1431403	C/T	HLA-DPB1	6	33155009	1f	intron[NM_002121.4]
176	rs1446495	C/T	DPP10	2	116242430	No Data	missense[NM_001004360.2];missense[NM_020868.2];reference[NM_020868.2]
177	rs1485332	C/G	CD80	3	120757611	5	intron[NM_005191.3]
178	rs1491709	C/T	GC	4	72832430	No Data	intron[NM_000583.2]
179	rs1497056	C/T	JAK1	1	65202439	5	intron[NM_002227.2]
180	rs1497057	C/G	JAK1	1	65202562	5	intron[NM_002227.2]
181	rs151719	A/G	HLA-DMB	6	33011878	1f	intron[NM_002118.3]
182	rs1536798	A/C	JAK2	9	5046931	5	intron[NM_004972.2]
183	rs1538584	A/G	TJP2	9	71011963	No Data	intron[NM_201629.1]
184	rs1544325	A/G	COMT	22	18311668	4	intron[NM_000754.2]
185	rs1544410	A/G	VDR	12	46526102	5	intron[NM_000376.2]
186	rs1553316	C/T	HAVCR1	5	156412087	4	missense[NM_012206.2]
187	rs1556560	A/G	JAK1	1	65146174	6	intron[NM_002227.2]
188	rs1558068	A/T	NOD1	7	30469888	4	intron[NM_006092.1]
189	rs1609851	C/G	SPINK5	5	147425216	6	intron[NM_006846.2]
190	rs1624395	A/G	IRAK3	12	64904483	6	intron[NM_007199.1]
191	rs1635278	A/G	CCL16	17	31326324	No Data	near-gene-3[NM_004590.2]
192	rs163546	C/T	IL5RA	3	3098326	6	intron[NM_175726.1]
193	rs163549	A/C	IL5RA	3	3102730	4	intron[NM_175726.1]
194	rs163550	C/G	IL5RA	3	3101727	4	intron[NM_175726.1]
195	rs163913	C/T	HLA-DRB1	19	6673635	1f	-
196	rs16840252	C/T	CTLA4	2	204439764	No Data	near-gene-5[NM_005214.3]
197	rs16845759	G/T	TNFSF10	3	173715474	6	missense[NM_003810.2]
198	rs16847019	A/G	GC	4	72857866	5	intron[NM_000583.2]
199	rs16851435	G/T	ZBTB38	3	142644875	6	missense[NM_001080412.2]
200	rs16858811	G/T	IL8RA	2	218738088	No Data	missense[NM_000634.2]
201	rs16871026	A/G	TAP1	6	32923466	No Data	intron[NM_000593.5]
202	rs16896163	C/T	PTCRA	6	42994373	4	intron[NM_138296.2]
203	rs16947078	A/G	CCL2	17	43180499	6	-
204	rs1695	A/G	GSTP1	11	67109265	4	reference[NM_000852.2]
205	rs16965388	A/G	GSDML	17	35315665	6	reference[NM_018530.2];reference[NM_001042471.1];missense[NM_001042471.1]
206	rs16971620	A/C	CCL5	17	31226781	2b	intron[NM_002985.2]

207	rs17026703	A/T	IL5RA	3	3115785	No Data	intron[NM_175726.1]
208	rs17030	A/G	C3	19	6628989	4	reference[NM_000064.2]
209	rs17032705	A/G	NFKB1	4	103652004	6	intron[NM_003998.2]
210	rs17032740	A/G	NFKB1	4	103663809	5	intron[NM_003998.2]
211	rs17032779	C/T	NFKB1	4	103685279	5	intron[NM_003998.2]
212	rs17042905	C/T	CCL2	2	113584427	6	-
213	rs17107730	C/G	SPINK5	5	147460001	No Data	intron[NM_006846.2]
214	rs17125377	A/T	CCL2	14	51872254	No Data	-
215	rs17127063	A/G	JAK1	1	65084930	4	reference[NM_002227.2]
216	rs17127114	A/G	JAK1	1	65108419	No Data	intron[NM_002227.2]
217	rs17127117	C/T	JAK1	1	65111363	No Data	intron[NM_002227.2]
218	rs17127175	C/T	JAK1	1	65187448	2b	intron[NM_002227.2]
219	rs17159836	C/T	FCER2	19	7663908	5	intron[NM_002002.3]
220	rs17159840	C/T	FCER2	19	7664194	1f	intron[NM_002002.3]
221	rs17191234	A/C	CCL5	6	32672659	6	-
222	rs17281995	C/G	CD86	3	123322331	No Data	utr-3[NM_006889.3]
223	rs17425819	C/T	JAK2	9	5104773	No Data	intron[NM_004972.2]
224	rs17533594	A/G	CD28	2	204289440	6	intron[NM_006139.1]
225	rs17561	G/T	IL1A	2	113253694	3a	reference[NM_000575.3]
226	rs17564816	A/G	TNFSF13B	13	107725504	No Data	intron[NM_006573.3]
227	rs17576	A/G	MMP9	20	44073632	5	reference[NM_004994.2]
228	rs17659401	A/G	IL5RA	3	3087865	No Data	intron[NM_175726.1]
229	rs17778257	A/T	ADRB2	5	148184770	6	near-gene-5[NM_000024.4]
230	rs17852635	A/G	IL12RB1	19	18047575	No Data	coding-synonymous[NM_005535.1]
231	rs17857295	C/G	VISA	20	3786441	No Data	reference[NM_020746.2]
232	rs17861084	G/T	CYP1A1	15	72799072	No Data	utr-3[NM_000499.2]
233	rs17884458	C/T	IL5RA	3	3122196	5	intron[NM_175728.1]
234	rs1799929	C/T	NAT2	8	18302274	No Data	reference[NM_000015.2]
235	rs1799964	C/T	LTA	6	31650287	4	near-gene-3[NM_000595.2]
236	rs1800454	A/G	TAP2	6	32908390	6	missense[NM_018833.2]; missense[NM_000544.3]; reference[NM_000544.3]
237	rs1800471	C/G	TGFB1	19	46550716	4	near-gene-3[NM_030578.2]; reference[NM_000660.3]
238	rs1800587	C/T	IL1A	2	113259431	5	utr-5[NM_000575.3]
239	rs1800621	A/G	TNFRSF1B	1	12191158	4	utr-3[NM_001066.2]
240	rs1800630	A/C	TNF	6	31650455	2b	near-gene-5[NM_000594.2]
241	rs1800779	A/G	NOS3	7	150320876	4	intron[NM_000603.3]
242	rs1800875	A/G	CCL3	14	24049178	6	-
243	rs1800896	A/G	DLGAP3	1	205013520	6	-
244	rs1800925	C/T	IL13	5	132020708	2b	near-gene-5[NM_002188.2]
245	rs1801275	A/G	IL4R	16	27281901	No Data	reference[NM_000418.2]
246	rs1801279	A/G	NAT2	8	18301984	5	missense[NM_000015.2]
247	rs1801280	C/T	NAT2	8	18302134	5	missense[NM_000015.2]

248	rs1805010	A/C/G/T	IL4R	16	27263704	5	reference[NM_001008699.1]
249	rs1805016	G/T	IL4R	16	27282428	4	missense[NM_000418.2]
250	rs1805017	A/G	PLA2G7	6	46792181	No Data	missense[NM_005084.2]
251	rs1821777	C/T	IRAK3	12	64892495	6	intron[NM_007199.1]
252	rs1823035	C/T	CYFIP2	5	156680247	6	missense[NM_014376.2]
253	rs1858480	A/G	LOC100128	1	150568359	5	intron[XM_001718271.1]
254	rs1860189	C/T	ZBPB2	17	29602471	5	-
255	rs1861494	C/T	IFNG	12	66837676	4	intron[NM_000619.2]
256	rs1861757	A/G	NOD2	16	49310316	2b	intron[NM_022162.1]
257	rs1861758	C/T	NOD2	16	49309288	1f	intron[NM_022162.1]
258	rs1862442	A/G	SPINK5	5	147469463	6	intron[NM_006846.2]
259	rs1878672	C/G	IL10	1	205010336	5	intron[NM_000572.2]
260	rs1879877	A/C	CD28	2	204278245	5	near-gene-5[NM_006139.1]
261	rs1881457	A/C	IL13	5	132020308	3a	near-gene-5[NM_002188.2]
262	rs1882200	C/T	IRAK3	12	64883968	4	intron[NM_007199.1]
263	rs1889570	A/G	ORMDL3	6	52218693	No Data	-
264	rs1894406	A/G	HLA-DOB	6	32895034	6	-
265	rs1894411	A/G	TAP2	6	32900951	6	intron[NM_018833.2]
266	rs1921622	A/G	IL1RL1	2	102332499	6	intron[NM_016232.4]
267	rs1927912	A/G	TLR4	9	119509247	4	intron[NM_138554.2]
268	rs1933064	A/G	LOC100128 468	1	150568200	5	intron[XM_001718271.1]
269	rs1940475	C/T	MMP8	11	102098458	No Data	reference[NM_002424.1]
270	rs1946518	G/T	ORMDL3	11	111540668	5	Promoter
271	rs194675	A/T	HLA-DMB	6	33013724	6	intron[NM_002118.3]
272	rs1956918	C/T	STAT3	14	24050151	6	Promoter
273	rs1956922	A/G	LOC100133	14	24048014	6	near-gene-3[XM_001716996.1]
274	rs1978331	C/T	LTA4H	12	94933332	No Data	intron[NM_000895.1]
275	rs1989969	A/C/T	VDR	12	46564277	No Data	intron[NM_001017535.1]
276	rs2001750	A/G	CD86	3	123309207	No Data	intron[NM_006889.3]
277	rs2008188	C/G	GUSB	7	65066448	No Data	intron[NM_000181.2]
278	rs2031904	C/T	JAK2	9	5077087	No Data	intron[NM_004972.2]
279	rs2037955	G/T	NOD1	7	30478474	5	intron[NM_006092.1]
280	rs2053724	C/G	DPP10	2	116227287	No Data	missense[NM_020868.2];missense[NM_001004360.2];reference[NM_001004360.2]
281	rs20541	C/T	IL13	5	132023863	No Data	reference[NM_002188.2]
282	rs20544	C/T	LOC100128	20	44078417	6	intron[XM_001722009.1]
283	rs2056576	C/T	MMP9	7	22727727	No Data	Promoter
284	rs2057768	A/G	CD40	16	27229596	5	Promoter
285	rs2063979	A/G	CCL16	17	31327679	6	utr-3[NM_004590.2]
286	rs2067085	C/G	NOD2	16	49291360	4	reference[NM_022162.1]
287	rs2069714	A/C	IFNG	12	66837311	No Data	intron[NM_000619.2]
288	rs2069718	C/T	IFNG	12	66836429	No Data	intron[NM_000619.2]

289	rs2069743	A/G	IL13	5	132021174	6	near-gene-5[NM_002188.2]
290	rs2069744	C/T	IL13	5	132022568	5	intron[NM_002188.2]
291	rs2069763	G/T	IL2	4	123596932	5	reference[NM_000586.3]
292	rs2069776	C/T	IL2	4	123591426	5	near-gene-3[NM_000586.3]
293	rs2069838	C/T	IL6	7	22735004	No Data	intron[NM_000600.2]
294	rs2069849	C/T	IL6	7	22737681	5	reference[NM_000600.2]
295	rs2070120	C/T	HLA-DOB	6	32888892	6	utr-3[NM_002120.3]
296	rs2070121	C/T	HLA-DOB	6	32889532	No Data	reference[NM_002120.3]
297	rs2070874	C/T	IL4	5	132037609	2b	utr-5[NM_172348.1]
298	rs2070901	G/T	FCER1G	1	159451682	4	near-gene-5[NM_004106.1]
299	rs2070902	C/T	FCER1G	1	159454289	6	intron[NM_004106.1]
300	rs2071351	A/G	HLA-DPB1	6	33151908	4	intron[NM_002121.4]
301	rs2071354	C/T	HLA-DPB1	6	33152366	5	intron[NM_002121.4]
302	rs2071473	A/G	HLA-DOB	6	32890583	6	intron[NM_002120.3]
303	rs2071475	C/T	HLA-DOB	6	32890365	1f	intron[NM_002120.3]
304	rs2071481	A/G	TAP1	6	32927843	5	intron[NM_000593.5]
305	rs2071484	A/G	ACP5	19	11549460	1f	utr-5[NM_001611.3]
306	rs2071541	C/T	PSMB8	6	32920836	4	near-gene-5[NM_004159.4]
307	rs2071543	A/C	PSMB8 ; TAP1	6	32919607	4	missense[NM_148919.3];intron[NM_004159.4];near-gene-3[NM_000593.5]
308	rs2071554	A/G	HLA-DOB	6	32892654	4	missense[NM_002120.3]
309	rs2071556	A/C	HLA-DMB	6	33012579	1f	intron[NM_002118.3]
310	rs2072496	A/G	JAK3	19	17807054	5	intron[NM_000215.2]
311	rs2072915	A/T	RXR8	6	33270060	5	utr-3[NM_021976.3]
312	rs2073342	C/G	RNASE3	14	20430056	6	reference[NM_002935.2]
313	rs2074570	A/G	IL4R	16	27282658	5	utr-3[NM_000418.2]
314	rs2075632	C/T	CLCA1	1	86727179	6	intron[NM_001285.3]
315	rs2075818	C/G	NOD1	7	30462907	No Data	reference[NM_006092.1]
316	rs2075820	A/G	NOD1	7	30458762	5	missense[NM_006092.1]
317	rs2075821	A/G	NOD1	7	30457836	5	coding-synonymous[NM_006092.1]
318	rs2076752	A/G	NOD2	16	49288597	5	utr-5[NM_022162.1]
319	rs2104772	A/T	TNC	9	116848606	5	reference[NM_002160.2]
320	rs2107301	C/T	VDR	12	46541837	5	intron[NM_000376.2]
321	rs2107538	C/T	CCL5	17	31231893	4	near-gene-5[NM_002985.2]
322	rs2110586	C/T	JAK3	19	17818309	5	intron[NM_000215.2]
323	rs2111235	C/T	NOD2	16	49291470	2a	intron[NM_022162.1]
324	rs2115819	C/T	ALOX5	10	45221095	No Data	intron[NM_000698.2]
325	rs2145412	C/T	CLCA1	1	86711718	No Data	reference[NM_001285.3]
326	rs2169650	C/T	TBX21	11	67120493	6	Promoter
327	rs2184658	C/G	HLX	1	219119080	4	near-gene-5[NM_021958.2]
328	rs222014	A/G	GC	4	72851795	No Data	intron[NM_000583.2]
329	rs222017	A/T	GC	4	72854376	6	intron[NM_000583.2]

330	rs222040	C/T	GC	4	72835796	No Data	intron[NM_000583.2]
331	rs2227631	A/G	SERPINE1	7	100556258	1b	near-gene-5[NM_000602.2]
332	rs2227684	A/G	SERPINE1	7	100563651	1f	intron[NM_000602.2]
333	rs2228043	C/G	IL6ST	5	55287688	No Data	utr-3[NM_175767.1]; missense[NM_002184.2]
334	rs2228046	C/T	IL6ST	5	55286484	6	missense[NM_002184.2]; utr-3[NM_175767.1]
335	rs2228138	C/T	FCER2	19	7661056	5	reference[NM_002002.3]
336	rs2228396	A/G	TAP2	6	32905787	No Data	missense[NM_018833.2]; missense[NM_000544.3]; reference[NM_000544.3]
337	rs2228397	G/T	TAP2	6	32908202	6	coding-synonymous[NM_000544.3]
338	rs2229094	C/T	LTA	6	31648535	4	missense[NM_000595.2]
339	rs12136904	C/T	FCER1A	1	157532516	6	intron[NM_002001.2]
340	rs2230587	C/T	JAK1	1	65083850	6	reference[NM_002227.2]
341	rs2234671	C/G	IL8RA	2	218737353	No Data	missense[NM_000634.2]
342	rs2235834	C/G	PTCRA	6	42999183	5	intron[NM_138296.2]
343	rs2239347	G/T	IL4R	16	27266522	No Data	intron[NM_001008699.1]
344	rs2239704	G/T	LTA	6	31648120	1f	utr-5[NM_000595.2]
345	rs2240478	C/T	CCL26	7	75239354	5	intron[NM_006072.4]
346	rs2243248	G/T	IL4	5	132036543	No Data	near-gene-5[NM_000589.2]
347	rs2243253	C/T	IL4	5	132038660	4	intron[NM_172348.1]
348	rs2243261	G/T	IL4	5	132040705	4	intron[NM_172348.1]
349	rs2243263	C/G	IL4	5	132041198	2b	intron[NM_172348.1]
350	rs2243274	A/G	IL4	5	132042731	6	intron[NM_172348.1]
351	rs2243279	A/G	IL4	5	132044126	5	intron[NM_172348.1]
352	rs2243283	C/G	IL4	5	132044492	5	intron[NM_172348.1]
353	rs2244719	C/T	CYP24A1	20	52216265	5	intron[NM_000782.3]
354	rs2247119	C/T	PHF11	13	48985143	6	intron[NM_001040443.1]
355	rs2250889	C/G	MMP9	20	44075813	4	missense[NM_004994.2];near-gene-3[XM_001722009.1]
356	rs2256023	C/T	NOD1	7	30481516	No Data	intron[NM_006092.1]
357	rs2270418	G/T	TNFSF10	3	173723693	4	intron[NM_003810.2]
358	rs2274276	C/G	PHF11	13	48993954	6	intron[NM_001040444.1]
359	rs2274471	C/T	JAK2	9	4975879	4	intron[NM_004972.2]
360	rs2251746	C/T	FCER1A	1	157538684	5	intron[NM_002001.2]
361	rs2275254	C/T	CHIA	1	111663497	5	missense[NM_201653.2];missense[NM_021797.2];reference[NM_021797.2]
362	rs2275806	A/G	GATA3	10	8135346	4	utr-5[NM_207423.1];near-gene-5[NM_001002295.1]
363	rs2280094	A/C	ADAM33	20	3601709	5	intron[NM_153202.1]
364	rs2280789	C/T	CCL5	17	31231116	1f	intron[NM_002985.2]
365	rs2282290	A/G	CHIA	1	111664974	5	near-gene-3[NM_201653.2]
366	rs2284358	A/G	NOD1	7	30455532	6	intron[NM_006092.1]
367	rs2287772	C/T	SPINK5	5	147424978	6	intron[NM_006846.2]
368	rs2289277	C/G	TSLP	5	110436966	2b	intron[NM_033035.3]
369	rs2289278	C/G	TSLP	5	110437047	4	utr-5[NM_138551.2]
370	rs2290608	A/G	IL5RA	3	3126759	4	utr-5[NM_175726.1]
371	rs2290610	A/G	IL5RA	3	3114957	No Data	missense[NM_000564.2];reference[NM_175724.1];missense[NM_175724.1]

372	rs2291299	A/G	C17orf66	17	31215519	No Data	intron[NM_152781.2]
373	rs2293044	G/T	NOS1	12	116142374	No Data	coding-synonymous[NM_000620.1]
374	rs2293054	A/G	NOS1	12	116186097	No Data	coding-synonymous[NM_000620.1]
375	rs2296241	A/G	CYP24A1	20	52219626	4	reference[NM_000782.3]
376	rs2297660	A/C	LRP8	1	53504903	1f	coding-synonymous[NM_017522.3]
377	rs2298903	A/T	SELP	1	167834140	No Data	intron[NM_003005.3]
378	rs2301149	C/G	KCNMB1	5	169738534	5	missense[NM_004137.2]; intron[NM_001034838.1]
379	rs2302004	C/T	CCL24	7	75280791	5	intron[NM_002991.2]
380	rs2302006	A/C	CCL24	7	75280666	5	reference[NM_002991.2]
381	rs2302009	G/T	CCL26	7	75236934	5	utr-3[NM_006072.4]
382	rs2303071	A/G	SPINK5	5	147468560	6	reference[NM_006846.2]
383	rs230495	A/G	NFKB1	4	103706336	3a	intron[NM_003998.2]
384	rs230504	C/T	NFKB1	4	103700596	1f	intron[NM_003998.2]
385	rs2309428	A/C	TJP2	9	71032843	5	missense[NM_201629.1];missense[NM_004817.2];reference[NM_004817.2]
386	rs231775	A/G	CTLA4	2	204440959	No Data	reference[NM_005214.3];reference[NM_001037631.1];missense[NM_001037631.1]
387	rs231777	C/T	CTLA4	2	204441833	No Data	intron[NM_005214.3]
388	rs231778	A/G	CTLA4	2	204442066	No Data	intron[NM_001037631.1]
389	rs231779	C/T	CTLA4	2	204442732	5	intron[NM_005214.3]
390	rs2332096	G/T	CD86	3	123303833	3a	intron[NM_006889.3]
391	rs2344690	A/G	KCNS3	2	17963640	2b	intron[NM_002252.3]
392	rs23544	A/G	HLA-DMB	6	33011615	5	intron[NM_002118.3]
393	rs2364572	A/G	CHI3L1	1	201413209	4	near-gene-3[NM_001276.2]
394	rs2395269	G/T	TAP1	6	32925752	5	intron[NM_000593.5]
395	rs241423	C/T	TAP1	6	32925988	5	intron[NM_000593.5]
396	rs241424	C/T	TAP2	6	32912912	1f	intron[NM_018833.2]
397	rs241426	A/T	TAP2	6	32912531	No Data	intron[NM_018833.2]
398	rs241428	A/C	TAP2	6	32912048	5	intron[NM_018833.2]
399	rs241429	C/T	TAP2	6	32911818	6	intron[NM_018833.2]
400	rs241436	C/T	TAP2	6	32905854	6	intron[NM_018833.2]
401	rs241439	A/C	TAP2	6	32905515	4	intron[NM_018833.2]
402	rs241448	C/T	TAP2	6	32904663	1f	intron[NM_018833.2]; reference[NM_000544.3]
403	rs241453	C/T	TAP2	6	32904204	6	intron[NM_018833.2]
404	rs2416257	A/G	WDR36	5	110463389	No Data	intron[NM_139281.2]
405	rs25680	A/G	CD27	12	6424889	4	missense[NM_001242.4]
406	rs2569190	A/G	CD14	5	139993100	1b	utr-5[NM_000591.2]
407	rs25881	C/T	CSF2	5	131439037	5	intron[NM_000758.2]
408	rs25882	C/T	CSF2	5	131439359	5	missense[NM_000758.2]
409	rs25884	A/G	CSF2	5	131440137	3a	near-gene-3[NM_000758.2]
410	rs260547	C/G	HLA-DMB	6	33015256	6	intron[NM_002118.3]
411	rs2621321	C/T	TAP2	6	32897458	6	near-gene-3[NM_018833.2]
412	rs2621332	C/T	HLA-DOB	6	32888295	No Data	near-gene-3[NM_002120.3]
413	rs2621366	G/T	HLA-DOB	6	32876958	6	-

414	rs2664593	C/G	ALOX15	17	4491881	5	near-gene-5[NM_001140.3]
415	rs2670289	A/C	CD80	3	120757276	5	intron[NM_005191.3]
416	rs2681417	A/G	CD86	3	123307887	No Data	missense[NM_006889.3];missense[NM_175862.3];reference[NM_175862.3]
417	rs2681420	A/G	CD86	3	123316747	6	intron[NM_006889.3]
418	rs2681426	C/T	CD86	3	123283920	6	intron[NM_006889.3]
419	rs2702945	A/G	DEFB1	8	6722097	No Data	intron[NM_005218.3]
420	rs2709799	C/G	NOD1	7	30481428	1f	intron[NM_006092.1]
421	rs2709800	G/T	NOD1	7	30479296	5	intron[NM_006092.1]
422	rs272008	A/G	DPP10	2	116318101	No Data	utr-3[NM_020868.2]
423	rs2734705	A/G	CLCA1	1	86724912	No Data	reference[NM_001285.3]
424	rs2736726	A/G	NOD1	7	30485555	4	-
425	rs2738047	A/G	DEFB1	8	6715708	No Data	missense[NM_005218.3]
426	rs2738755	C/T	HLX	1	219124269	5	reference[NM_021958.2]
427	rs2741136	A/G	CCR3	8	6724606	No Data	Promoter
428	rs2744537	G/T	RXR8	6	33270193	1f	utr-3[NM_021976.3]
429	rs2749935	A/T	IL17F	6	131931574	No Data	Promoter
430	rs2753356	G/T	CLCA1	1	86736663	5	intron[NM_001285.3]
431	rs2762934	A/G	CYP24A1	20	52204668	4	utr-3[NM_000782.3]
432	rs2770146	A/G	TLR4	9	119513159	No Data	intron[NM_138554.2]
433	rs2779248	C/T	NOS2A	17	23151959	4	near-gene-5[NM_000625.3]
434	rs2780890	A/G	JAK1	1	65074078	5	intron[NM_002227.2]
435	rs2780894	C/T	JAK1	1	65081964	No Data	intron[NM_002227.2]
436	rs2781659	A/G	IL17F	6	131933513	No Data	Promoter
437	rs2781665	A/T	MED23	6	131934940	5	near-gene-3[NM_015979.2]
438	rs2787094	C/G	ADAM33	20	3597161	5	utr-3[NM_153202.1]
439	rs2791494	A/G	CLCA1	1	86731761	5	missense[NM_001285.3]
440	rs28408445	C/G	SPINK5	5	147483711	6	reference[NM_006846.2]
441	rs2853563	A/G	VDR	12	46522005	6	utr-3[NM_000376.2]
442	rs2853564	C/T	VDR	12	46564754	5	intron[NM_001017535.1]
443	rs2853694	A/C	IL12B	5	158681666	No Data	intron[NM_002187.2]
444	rs2856827	A/T	HLA-DPB1	6	33157252	4	intron[NM_002121.4]
445	rs2856837	C/T	IL1A	2	113258396	4	intron[NM_000575.3]
446	rs2856993	C/G	TAP2	6	32899381	No Data	intron[NM_018833.2]
447	rs2856997	G/T	HLA-DOB	6	32889754	6	intron[NM_002120.3]
448	rs2857114	C/T	HLA-DOB	6	32887974	6	near-gene-3[NM_002120.3]
449	rs2857656	C/G	CCL2	17	29606120	4	near-gene-5[NM_002982.3]
450	rs2890618	C/T	JAK2	9	4981840	No Data	intron[NM_004972.2]
451	rs28914820	A/G	CCL5	17	31221048	No Data	near-gene-3[NM_002985.2]
452	rs2906766	C/T	NOD1	7	30466100	2b	utr-5[NM_006092.1]
453	rs2907748	C/T	NOD1	7	30439548	5	intron[NM_006092.1]
454	rs2907749	A/G	NOD1	7	30452266	2b	intron[NM_006092.1]
455	rs2970498	C/T	NOD1	7	30444581	No Data	intron[NM_006092.1]

456	rs2970500	C/G	NOD1	7	30445010	No Data	intron[NM_006092.1]
457	rs2970501	C/T	NOD1	7	30462518	No Data	intron[NM_006092.1]
458	rs2975634	A/G	NOD1	7	30458218	5	missense[NM_006092.1]
459	rs3020208	C/T	NOD1	7	30458667	5	reference[NM_006092.1]
460	rs3024498	A/G	IL10	1	205008152	4	utr-3[NM_000572.2]
461	rs3024530	A/G	IL4R	16	27258188	6	intron[NM_001008699.1]
462	rs3024535	C/T	IL4R	16	27259622	5	intron[NM_001008699.1]
463	rs3024543	A/G	IL4R	16	27260731	5	intron[NM_001008699.1]
464	rs3024544	C/T	IL4R	16	27260858	5	intron[NM_001008699.1]
465	rs3024547	C/T	IL4R	16	27261862	No Data	intron[NM_001008699.1]
466	rs3024548	C/G	IL4R	16	27262032	No Data	intron[NM_001008699.1]
467	rs3024560	G/T	IL4R	16	27264168	6	intron[NM_001008699.1]
468	rs3024563	C/T	IL4R	16	27264242	6	intron[NM_001008699.1]
469	rs3024576	A/G	IL4R	16	27265691	5	intron[NM_001008699.1]
470	rs3024582	G/T	IL4R	16	27266695	No Data	intron[NM_001008699.1]
471	rs3024585	A/G	IL4R	16	27267345	6	intron[NM_001008699.1]
472	rs3024592	A/T	IL4R	16	27268433	No Data	intron[NM_001008699.1]
473	rs3024604	C/T	IL4R	16	27270731	3a	intron[NM_001008699.1]
474	rs3024613	C/T	IL4R	16	27271754	No Data	intron[NM_001008699.1]
475	rs3024614	A/G	IL4R	16	27271846	6	intron[NM_001008699.1]
476	rs3024620	C/G	IL4R	16	27272419	No Data	intron[NM_001008699.1]
477	rs3024622	C/G	IL4R	16	27272954	3a	intron[NM_001008699.1]
478	rs3024630	A/G	IL4R	16	27273627	No Data	intron[NM_001008699.1]
479	rs3024633	A/G	IL4R	16	27274000	No Data	utr-3[NM_001008699.1]
480	rs3024635	C/T	IL4R	16	27274370	6	near-gene-3[NM_001008699.1]
481	rs3024647	A/G	IL4R	16	27275473	No Data	intron[NM_000418.2]
482	rs3024658	A/G	IL4R	16	27277955	No Data	intron[NM_000418.2]
483	rs3024668	A/G	IL4R	16	27279450	No Data	intron[NM_000418.2]
484	rs3024669	A/C	IL4R	16	27279817	No Data	intron[NM_000418.2]
485	rs3024670	G/T	IL4R	16	27279896	No Data	intron[NM_000418.2]
486	rs3024672	A/G	IL4R	16	27280632	No Data	intron[NM_000418.2]
487	rs3024675	A/C	IL4R	16	27280968	No Data	intron[NM_000418.2]
488	rs3024676	A/C	IL4R	16	27281059	No Data	intron[NM_000418.2]
489	rs3024679	C/T	IL4R	16	27282571	No Data	coding-synonymous[NM_000418.2]
490	rs3024955	C/G	STAT6	12	55785421	5	intron[NM_003153.3]
491	rs3024957	C/G	STAT6	12	55784302	5	intron[NM_003153.3]
492	rs3024971	A/C	STAT6	12	55779994	No Data	intron[NM_003153.3]
493	rs3024974	C/T	STAT6	12	55779012	2b	intron[NM_003153.3]
494	rs3087243	A/G	CTLA4	2	204447164	3a	near-gene-3[NM_005214.3]
495	rs3087271	A/C	IL17F	2	113611671	6	Promoter
496	rs3091332	A/T	CCL2	17	29604933	No Data	near-gene-5[NM_002982.3]
497	rs3092932	C/T	CD40LG	X	135565013	No Data	intron[NM_000074.2]

498	rs3100701	C/T	HNMT	2	138446819	No Data	intron[NM_001024075.1]
499	rs310199	C/T	JAK1	1	65122710	3a	intron[NM_002227.2]
500	rs310207	A/G	JAK1	1	65119629	4	intron[NM_002227.2]
501	rs310227	A/G	JAK1	1	65095730	No Data	intron[NM_002227.2]
502	rs310235	A/G	JAK1	1	65107911	No Data	intron[NM_002227.2]
503	rs310236	C/G	JAK1	1	65106445	No Data	intron[NM_002227.2]
504	rs310241	C/T	JAK1	1	65075926	5	intron[NM_002227.2]
505	rs310244	C/T	JAK1	1	65078465	5	intron[NM_002227.2]
506	rs310247	C/T	JAK1	1	65079997	5	intron[NM_002227.2]
507	rs3116486	C/T	CD28	2	204293747	No Data	intron[NM_006139.1]
508	rs3116494	A/G	CD28	2	204300266	6	intron[NM_006139.1]
509	rs3132291	C/T	RXRA	9	136472739	5	near-gene-3[NM_002957.3]
510	rs3134996	A/T	HLA-DQB1	6	32744844	6	-
511	rs3135021	A/G	HLA-DPB1	6	33153536	6	intron[NM_002121.4]
512	rs3135499	A/C	NOD2	16	49323628	6	utr-3[NM_022162.1]
513	rs3136551	A/G	CD27	12	6424121	3a	near-gene-5[NM_001242.4]
514	rs3138060	C/G	IL8RA	2	218739745	5	intron[NM_000634.2]
515	rs3138118	C/T	CCL20	2	228390846	1b	near-gene-3[NM_004591.1]
516	rs315951	C/G	IL1RN	2	113607057	5	utr-3[NM_173843.1];utr-3[NM_173841.1];utr-3[NM_173842.1]
517	rs315952	C/T	IL1RN	2	113606775	No Data	coding-synonymous[NM_173843.1];coding-
518	rs3181100	C/G	CD28	2	204280251	No Data	intron[NM_006139.1]
519	rs3181113	G/T	CD28	2	204310155	6	utr-3[NM_006139.1]
520	rs3212227	A/C	IL12B	5	158675528	No Data	utr-3[NM_002187.2]
521	rs3212701	A/G	JAK3	19	17818024	5	intron[NM_000215.2]
522	rs3212711	C/T	JAK3	19	17816021	5	intron[NM_000215.2]
523	rs3212714	C/T	JAK3	19	17815947	5	intron[NM_000215.2]
524	rs3212723	A/C	JAK3	19	17815215	5	missense[NM_000215.2]
525	rs3212750	C/T	JAK3	19	17810204	5	intron[NM_000215.2]
526	rs3212752	A/G	JAK3	19	17809732	1f	intron[NM_000215.2]
527	rs3212756	A/C	JAK3	19	17808847	5	intron[NM_000215.2]
528	rs3212760	C/T	JAK3	19	17808546	5	intron[NM_000215.2]
529	rs3212799	A/G	JAK3	19	17798516	5	utr-3[NM_000215.2]
530	rs3213091	A/G	IL12B	5	158683818	5	intron[NM_002187.2]
531	rs324010	C/T	NAB2	12	55768519	1f	near-gene-5[NM_005967.3]
532	rs324013	C/T	STAT6	12	55796928	6	-
533	rs324015	A/G	STAT6	12	55776367	1f	utr-3[NM_003153.3]
534	rs324019	C/T	NAB2	12	55772914	1f	intron[NM_005967.3]
535	rs324957	A/G	NPSR1	7	34767897	3a	intron[NM_207173.1]
536	rs324981	A/T	NPSR1	7	34784638	6	reference[NM_207173.1];reference[NM_207172.1];missense[NM_207172.1]
537	rs334782	A/G	IL5RA	3	3123458	6	intron[NM_175727.1]
538	rs334807	G/T	IL5RA	3	3104349	5	intron[NM_175726.1]
539	rs335826	C/G	IL5RA	3	3118888	3a	intron[NM_175726.1]

540	rs339392	G/T	C3	19	6673022	1f	-
541	rs340808	C/G	IL5RA	3	3088831	No Data	intron[NM_175726.1]
542	rs340813	G/T	IL5RA	3	3099500	4	intron[NM_175726.1]
543	rs340833	A/G	IL5RA	3	3086458	5	utr-3[NM_175726.1]
544	rs34171309	G/T	CCL3	17	31440176	5	reference[NM_002983.2]
545	rs352140	C/T	TLR9	3	52231737	5	coding-synonymous[NM_017442.2]
546	rs353547	A/G	TWF2	3	52243906	1f	intron[NM_007284.3]
547	rs35797487	C/T	TJP2	9	71041824	No Data	missense[NM_201629.1];missense[NM_004817.2];reference[NM_004817.2]
548	rs369421	C/T	GATA3	10	8139183	2a	intron[NM_002051.2]
549	rs3733359	C/T	GC	4	72868638	5	utr-5[NM_000583.2]
550	rs3741240	A/G	SCGB1A1	11	61943118	No Data	utr-5[NM_003357.3]
551	rs3744246	C/T	ORMDL3	17	35337876	4	near-gene-5[NM_139280.1]
552	rs3744483	C/T	STAT3	17	37719964	4	utr-3[NM_213662.1];utr-3[NM_139276.2]
553	rs3746821	G/T	CD40	20	44188518	4	intron[NM_152854.2]
554	rs3747515	C/T	KCNS3	2	17977270	No Data	utr-3[NM_002252.3]
555	rs3747516	C/T	KCNS3	2	17976989	No Data	coding-synonymous[NM_002252.3]
556	rs3749985	C/G	HLA-DPB1	6	33162411	No Data	utr-3[NM_002121.4]
557	rs3752676	G/T	SPINK5	5	147430278	5	intron[NM_006846.2]
558	rs3755867	A/G	NFKB1	4	103745712	5	intron[NM_003998.2]
559	rs3756690	C/T	SPINK5	5	147487704	No Data	intron[NM_006846.2]
560	rs375947	A/G	IL12RB1	19	18041451	5	near-gene-3[NM_153701.1];reference[NM_005535.1]
561	rs3759635	C/T	STAT6	14	24048275	No Data	Promoter
562	rs3763349	C/T	PSMB8	6	32916210	5	near-gene-3[NM_148919.3]
563	rs3763354	C/T	HLA-DOB	6	32894895	6	-
564	rs3763364	A/T	PSMB8	6	32915498	5	near-gene-3[NM_148919.3]
565	rs3763365	C/T	PSMB8	6	32915431	5	near-gene-3[NM_148919.3]
566	rs376397	A/G	GATA3	10	8143304	4	intron[NM_002051.2]
567	rs3769683	A/G	CD28	2	204287042	2b	intron[NM_006139.1]
568	rs3769684	C/T	CD28	2	204293004	6	intron[NM_006139.1]
569	rs3774933	C/T	NFKB1	4	103645369	2a	intron[NM_003998.2]
570	rs3774938	A/G	NFKB1	4	103657469	6	intron[NM_003998.2]
571	rs3775073	A/G	TLR6	4	38506227	2b	reference[NM_006068.2]
572	rs3775152	G/T	GC	4	72849506	6	intron[NM_000583.2]
573	rs3777138	A/G	SPINK5	5	147475363	6	intron[NM_006846.2]
574	rs3777142	A/T	SPINK5	5	147467712	5	intron[NM_006846.2]
575	rs3780365	C/T	JAK2	9	5058520	No Data	intron[NM_004972.2]
576	rs3780372	C/T	JAK2	9	5087544	5	intron[NM_004972.2]
577	rs3780378	C/T	JAK2	9	5102288	No Data	intron[NM_004972.2]
578	rs3781093	A/G	GATA3	10	8141933	4	intron[NM_002051.2]
579	rs3782905	C/G	VDR	12	46552434	No Data	intron[NM_001017535.1]
580	rs3789873	C/G	TNC	9	116875035	6	intron[NM_002160.2]
581	rs3792421	C/T	IL5RA	3	3124791	5	intron[NM_175726.1]

582	rs3792424	C/T	IL5RA	3	3092700	No Data	intron[NM_175726.1]
583	rs3794766	C/T	NOS2A	17	23146048	1b	intron[NM_000625.3]
584	rs3799863	A/T	PLA2G7	6	46795750	No Data	intron[NM_005084.2]
585	rs3801266	A/G	NAMPT	7	105711486	4	intron[NM_005746.2]
586	rs3801267	A/T	NAMPT	7	105706158	No Data	intron[NM_005746.2]
587	rs3802600	A/T	GATA3	10	8148818	4	intron[NM_002051.2]
588	rs3803277	A/C	ALOX5AP	13	30216308	5	intron[NM_001629.2]
589	rs3804100	C/T	TLR2	4	154844859	No Data	coding-synonymous[NM_003264.3];
590	rs3804791	A/G	IL5RA	3	3124568	No Data	intron[NM_175727.1]
591	rs3804798	A/T	IL5RA	3	3102975	6	intron[NM_175726.1]
592	rs3804800	A/G	IL5RA	3	3102519	No Data	intron[NM_175726.1]
593	rs3804803	A/G	IL5RA	3	3099182	5	intron[NM_175726.1]
594	rs3806448	C/T	CHIA	1	111633728	5	near-gene-5[NM_201653.2]
595	rs3806933	C/T	TSLP	5	110434641	5	near-gene-5[NM_033035.3]
596	rs3815736	A/G	SPINK5	5	147473984	6	intron[NM_006846.2]
597	rs3818822	A/G	CHIA	1	111658731	No Data	missense[NM_201653.2];utr-5[NM_021797.2]
598	rs3819714	A/G	TAP2	6	32912195	6	intron[NM_018833.2]
599	rs3819721	A/G	TAP2	6	32912776	6	intron[NM_018833.2]
600	rs3824432	A/G	JAK2	9	5081675	No Data	intron[NM_004972.2]
601	rs3830058	C/T	HLA-DQB1	6	32741988	5	intron[NM_002123.3]
602	rs3846133	A/C	IL5RA	3	3103195	5	intron[NM_175726.1]
603	rs3856848	A/G	IL5RA	3	3122676	6	intron[NM_175726.1]
604	rs3859192	C/T	GSDM1	17	35382174	3a	intron[NM_178171.4]
605	rs3894194	C/T	GSDM1	17	35375519	1f	missense[NM_178171.4]
606	rs3917724	C/T	SELP	1	167848219	No Data	reference[NM_003005.3]
607	rs3917726	A/G	SELP	1	167847914	No Data	intron[NM_003005.3]
608	rs3917878	C/T	STAT6	17	29602968	No Data	Promoter
609	rs3918241	A/T	MMP9	20	44069142	5	near-gene-5[NM_004994.2]
610	rs3918392	A/G	ADAM33	20	3603219	5	reference[NM_153202.1];reference[NM_025220.2] ;missense[NM_025220.2]
611	rs3924264	A/G	NDUFS2	1	159445308	6	intron[NM_004550.4]
612	rs3939286	A/G	STAT6	9	6200099	6	Promoter
613	rs4001077	G/T	ACE	1	86702040	6	Promoter
614	rs404733	A/T	IL12RB1	19	18030997	5	near-gene-3[NM_005535.1]
615	rs4054760	C/T	IL5RA	3	3126668	3a	utr-5[NM_175728.1]
616	rs406103	C/T	GATA3	10	8151627	4	intron[NM_002051.2]
617	rs4072234	A/G	GUSB	1	238139849	No Data	Promoter
618	rs412681	A/G	GATA3	10	8154753	5	intron[NM_002051.2]
619	rs4143832	A/C	GSTP1	5	131890876	4	Promoter
620	rs4148871	C/T	TAP2	6	32911294	No Data	intron[NM_018833.2]
621	rs4148882	C/T	TAP1	6	32924936	6	intron[NM_000593.5]
622	rs4235232	G/T	TLR2	4	154837534	No Data	intron[NM_003264.3]
623	rs4239702	C/T	CD40	20	44182658	5	intron[NM_001250.4]

624	rs4240711	A/G	RXRA	9	136469127	5	utr-3[NM_002957.3]
625	rs425648	G/T	GSTP1	19	18063112	2b	Downstream
626	rs4270326	C/G	ICOS	2	204529859	No Data	intron[NM_012092.2]
627	rs4290	C/T	CLCA1	17	58905860	4	Promoter
628	rs4291	A/T	ACE	17	58907926	4	near-gene-5[NM_000789.2]
629	rs4295	C/G	ACE	17	58910030	4	intron[NM_000789.2]
630	rs4309	C/T	ACE	17	58913655	4	reference[NM_000789.2]
631	rs432014	C/T	IL1RN	2	113605050	6	intron[NM_173843.1];intron[NM_000577.3];intron[NM_173842.1]
632	rs4322988	G/T	IL5RA	3	3095571	No Data	intron[NM_175726.1]
633	rs4343	A/G	ACE	17	58919763	2b	coding-synonymous[NM_152830.1]
634	rs4362	C/T	ACE	17	58927493	5	coding-synonymous[NM_152830.1]
635	rs436857	A/G	IL12RB1	19	18058635	2b	utr-5[NM_153701.1]
636	rs4372063	A/G	JAK2	9	4993338	No Data	intron[NM_004972.2]
637	rs4393129	C/T	CLCA1	1	86702501	6	Promoter
638	rs444929	C/T	GATA3	10	8150030	No Data	intron[NM_002051.2]
639	rs4468448	C/T	ALOX5AP	13	30228316	No Data	intron[NM_001629.2]
640	rs4472254	G/T	SPINK5	5	147433830	6	intron[NM_006846.2]
641	rs4488202	A/G	SCGB1A1	11	61942174	5	near-gene-5[NM_003357.3]
642	rs4489574	C/T	CLCA1	1	159456337	1f	Promoter
643	rs4498841	A/C	JAK1	1	65191601	No Data	intron[NM_002227.2]
644	rs4516432	C/T	DPP10	2	116098367	No Data	intron[NM_001004360.2]
645	rs4529181	C/G	SPINK5	5	147449164	5	intron[NM_006846.2]
646	rs4559	A/G	NAB2	12	55775915	2b	near-gene-3[NM_005967.3]
647	rs4588	A/C	GC	4	72837187	5	missense[NM_000583.2]
648	rs4648006	C/T	NFKB1	4	103680588	No Data	intron[NM_003998.2]
649	rs4648064	A/G	NFKB1	4	103735775	6	intron[NM_003998.2]
650	rs4648090	A/G	NFKB1	4	103746106	6	intron[NM_003998.2]
651	rs4648093	A/G	NFKB1	4	103746693	5	coding-synonymous[NM_003998.2]
652	rs4648130	C/T	NFKB1	4	103755084	6	intron[NM_003998.2]
653	rs4648134	A/G	NFKB1	4	103755487	No Data	intron[NM_003998.2]
654	rs4648141	A/G	NFKB1	4	103755947	5	intron[NM_003998.2]
655	rs4656112	A/T	CLCA1	1	86702959	No Data	Promoter
656	rs4664448	A/G	GCG	2	162715666	No Data	intron[NM_002054.2]
657	rs4674259	A/G	IL8RB	2	218699250	1f	utr-5[NM_001557.2]
658	rs4675363	C/T	CD28	2	204298316	No Data	intron[NM_006139.1]
659	rs4696483	C/T	TLR2	4	154838705	5	intron[NM_003264.3]
660	rs4705916	A/C	CSF2	5	131435392	5	near-gene-5[NM_000758.2]
661	rs4715291	C/T	SERPINE1	6	52221319	No Data	Downstream
662	rs4720003	C/T	NOD1	7	30475517	4	intron[NM_006092.1]
663	rs4740	A/G	EBI3	19	4187996	No Data	missense[NM_005755.2]
664	rs477292	A/G	OPRM1	6	154405080	5	intron[NM_001008505.1]; intron[NM_000914.2]; intron[NM_001008503.1]

665	rs4787948	A/G	IL4R	16	27248560	1f	intron[NM_001008699.1]
666	rs4790210	A/G	SERPINE1	17	4475587	5	Downstream
667	rs4794067	C/T	TBX21	17	43163827	5	near-gene-5[NM_013351.1]
668	rs4795095	A/G	CCL5	17	31221413	6	near-gene-3[NM_002985.2]
669	rs4795402	A/C	MMP8	17	35338911	1f	Promoter
670	rs4796123	C/T	MMP8	17	31235573	6	Promoter
671	rs4796793	C/G	NAMPT	17	37795736	1f	Promoter
672	rs4832524	A/G	KCNS3	2	17977104	No Data	reference[NM_002252.3]
673	rs4833095	C/T	TLR1	4	38476105	5	reference[NM_003263.3]
674	rs4848306	A/G	LOC149620	2	113314578	6	Downstream
675	rs485411	C/T	FLJ45983	10	8133191	4	reference[NM_207423.1]
676	rs4857855	C/T	TEX12	3	129743240	No Data	Promoter
677	rs4880158	C/T	TRAF2	9	138924500	5	intron[NM_021138.3]
678	rs4916011	C/T	JAK1	1	65164614	No Data	intron[NM_002227.2]
679	rs4933	C/T	DAP3	1	153965742	4	coding-synonymous[NM_033657.1];coding-synonymous[NM_004632.2];reference[NM_004632.2]
680	rs4950928	C/G	CHI3L1	1	201422505	1f	utr-5[NM_001276.2]
681	rs4986832	A/G	ALOX5	10	45188034	5	near-gene-5[NM_000698.2]
682	rs502581	A/C	MS4A2	11	59616754	5	intron[NM_000139.2]
683	rs5030710	C/T	TLR4	9	119514542	5	coding-synonymous[NM_138554.2]
684	rs5030717	A/G	TLR4	9	119513655	No Data	intron[NM_138554.2]
685	rs5030729	A/G	TLR4	9	119514160	No Data	intron[NM_138554.2]
686	rs512555	A/G	MS4A2	11	59619829	6	utr-3[NM_000139.2]
687	rs521143	G/T	GATA3	10	8135781	4	near-gene-5[NM_207423.1];near-gene-5[NM_001002295.1]
688	rs5244	C/T	CMA1	14	24047434	4	near-gene-5[NM_001836.2]
689	rs5245	A/T	CMA1	14	24047341	4	near-gene-5[NM_001836.2]
690	rs5248	A/G	CMA1	14	24045654	No Data	intron[NM_001836.2]
691	rs525389	A/G	CHRM3	1	237999005	6	intron[NM_000740.2]
692	rs527004	C/T	CD80	3	120751802	5	intron[NM_005191.3]
693	rs528557	C/G	ADAM33	20	3599742	4	coding-synonymous[NM_153202.1]
694	rs528778	C/T	GATA3	10	8152149	3a	intron[NM_002051.2]
695	rs549908	G/T	IL18	11	111526126	No Data	reference[NM_001562.2]
696	rs556960	A/G	FLJ45983	10	8134152	4	intron[NM_207423.1]
697	rs569421	C/T	GATA3	10	8148598	5	intron[NM_002051.2]
698	rs570613	A/G	GATA3	10	8146508	5	intron[NM_002051.2]
699	rs5743270	A/G	NOD2	16	49299563	5	intron[NM_022162.1]
700	rs5743334	C/G	NOD1	7	30465636	4	intron[NM_006092.1]
701	rs5743356	G/T	NOD1	7	30452524	5	intron[NM_006092.1]
702	rs5743367	C/T	NOD1	7	30434903	6	intron[NM_006092.1]
703	rs5743369	A/G	NOD1	7	30434709	No Data	intron[NM_006092.1]
704	rs5743371	A/G	NOD1	7	30431899	No Data	intron[NM_006092.1]
705	rs5743808	C/T	TLR6	4	38507131	5	missense[NM_006068.2]

706	rs5743810	C/T	TLR6	4	38506745	No Data	missense[NM_006068.2]
707	rs5744295	A/C	IL1B	1	86704633	6	Promoter
708	rs5744455	C/T	CD14	5	139993491	3a	near-gene-5[NM_001040021.1]
709	rs5746065	A/C	TNFRSF1B	1	12190051	5	utr-3[NM_001066.2]
710	rs5746068	C/G	TNFRSF1B	1	12190142	5	utr-3[NM_001066.2]
711	rs5746847	C/T	TXNRD2	22	18301003	2b	intron[NM_006440.3]
712	rs5993883	G/T	COMT	22	18317638	No Data	intron[NM_000754.2]
713	rs6017737	C/T	IL1B	20	44176718	6	Promoter
714	rs6098	A/G	IL1B	18	59715374	6	reference[NM_002575.1]
715	rs6103	C/G	IL1B	18	59721483	1d	reference[NM_002575.1]
716	rs6104419	A/G	IL1B	20	44067296	4	Promoter
717	rs612020	C/T	IL1B	11	67102017	1f	Promoter
718	rs612242	C/G	IL17F	6	52211119	No Data	intron[NM_052872.3]
719	rs612709	A/G	ADAM33	20	3600207	3a	intron[NM_153202.1]
720	rs6131	A/G	SELP	1	167847509	6	missense[NM_003005.3]
721	rs6131034	C/G	CDH22	20	44257668	5	intron[NM_021248.1]
722	rs6133	G/T	SELP	1	167831970	4	reference[NM_003005.3]
723	rs614251	G/T	IL1RN	1	239872674	4	Promoter
724	rs624035	A/G	IL1RN	3	120739769	No Data	intron[NM_005191.3]
725	rs626364	C/T	CD80	3	120755573	5	intron[NM_005191.3]
726	rs6413523	G/T	SFTPD	10	81696115	6	intron[NM_003019.4]
727	rs6425925	C/G	IL1RN	1	35146797	5	Downstream
728	rs6476934	G/T	JAK2	9	4983267	5	intron[NM_004972.2]
729	rs6476939	A/T	JAK2	9	5074837	5	intron[NM_004972.2]
730	rs6498011	A/G	IL4R	16	27239395	No Data	intron[NM_001008699.1]
731	rs6500328	A/G	NOD2	16	49294157	5	intron[NM_022162.1]
732	rs6580521	A/T	SPINK5	5	147454992	6	intron[NM_006846.2]
733	rs6587665	C/T	LOC100128	1	150557595	No Data	intron[XM_001718271.1]
734	rs6590986	C/T	MMP8	11	102104069	2a	-
735	rs6627	A/G	MAML1	5	179136539	5	utr-3[NM_014757.3]
736	rs6665683	C/T	FCER1A	1	157531752	No Data	intron[NM_002001.2]
737	rs6666554	A/G	SELP	1	167868733	No Data	-
738	rs6672024	C/T	FCER1A	1	157533346	5	intron[NM_002001.2]
739	rs6680548	C/T	JAK1	1	65187031	5	intron[NM_002227.2]
740	rs6691378	A/G	ARG1	1	201423745	6	Promoter
741	rs6707930	A/C	IL1F9	2	113454101	No Data	missense[NM_019618.2]
742	rs6735355	A/G	DPP10	2	116264996	6	intron[NM_020868.2]
743	rs677901	C/T	ARG1	6	52219060	No Data	Promoter
744	rs6793085	C/T	IL5RA	3	3117423	5	intron[NM_175728.1]
745	rs6807043	C/T	CD80	3	120747877	6	intron[NM_005191.3]
746	rs6807532	C/T	CD80	3	120757531	5	intron[NM_005191.3]
747	rs6808378	C/T	IL5RA	3	3117943	No Data	intron[NM_175728.1]

748	rs6809408	A/C	IL5RA	3	3097827	No Data	intron[NM_175726.1]
749	rs6810204	C/T	CD80	3	120757788	5	intron[NM_005191.3]
750	rs68600	A/G	HLA-DMB	6	33011702	5	intron[NM_002118.3]
751	rs6864123	A/G	TSLP	5	110441032	No Data	utr-3[NM_033035.3]
752	rs6864920	A/G	SPINK5	5	147454820	5	intron[NM_006846.2]
753	rs6872218	C/T	SPINK5	5	147486183	No Data	intron[NM_006846.2]
754	rs6872265	G/T	SPINK5	5	147473736	No Data	intron[NM_006846.2]
755	rs6872979	C/G	SPINK5	5	147444035	No Data	intron[NM_006846.2]
756	rs6878956	C/T	SPINK5	5	147474552	No Data	intron[NM_006846.2]
757	rs688659	A/G	OPN3	1	239868218	4	intron[NM_014322.2]
758	rs6892070	C/T	SPINK5	5	147494433	No Data	intron[NM_006846.2]
759	rs6892205	A/G	SPINK5	5	147455579	No Data	reference[NM_006846.2]
760	rs689470	C/T	PTGS2	1	184907681	5	utr-3[NM_000963.1]
761	rs6896451	A/G	SPINK5	5	147495354	No Data	intron[NM_006846.2]
762	rs6905503	G/T	TAP2	6	32902097	5	intron[NM_018833.2]
763	rs6906021	C/T	HLA-DQB1	6	32734289	1d	near-gene-3[NM_002123.3]
764	rs6912414	A/G	HLA-DOB	6	32882443	No Data	-
765	rs693640	C/T	CD80	3	120747072	No Data	intron[NM_005191.3]
766	rs6949758	C/G	NOD1	7	30468204	No Data	intron[NM_006092.1]
767	rs6958905	C/T	NPSR1	7	34856077	No Data	intron[NM_207173.1]
768	rs6959470	C/T	NOD1	7	30436415	5	intron[NM_006092.1]
769	rs6963954	A/G	NOD1	7	30480966	No Data	intron[NM_006092.1]
770	rs6972158	A/G	NPSR1	7	34855707	6	intron[NM_207173.1]; missense[NM_207172.1]
771	rs7030260	A/C	JAK2	9	4998070	No Data	intron[NM_004972.2]
772	rs7031456	G/T	JAK2	9	5069156	No Data	intron[NM_004972.2]
773	rs7046736	A/C	JAK2	9	5005732	No Data	intron[NM_004972.2]
774	rs705119	A/C	GC	4	72831900	No Data	intron[NM_000583.2]
775	rs705124	A/G	GC	4	72851507	No Data	intron[NM_000583.2]
776	rs709607	C/G	GUSB	7	65086976	4	-
777	rs7096206	C/G	MBL2	10	54201691	1f	near-gene-5[NM_000242.1]
778	rs711438	A/G	NAMPT	7	105694547	No Data	intron[NM_005746.2]
779	rs714158	C/T	CYFIP2 ;	5	156631883	4	intron[NM_001037333.1];intron[NM_001037332.2]
780	rs714289	C/T	HLA-DMB	6	33013789	6	intron[NM_002118.3]
781	rs7179270	C/T	TJP1	15	27805919		reference[NM_175610.2];reference[NM_003257.3];missense[NM_003257.3]
782	rs7196646	A/G	NLRC3	16	3560288	6	intron[NM_178844.2]
783	rs7216389	C/T	GSDML	17	35323475	6	intron[NM_018530.2]
784	rs7217186	C/T	ALOX15	17	4486141	5	intron[NM_001140.3]
785	rs7219923	C/T	GSDML	17	35328044	6	intron[NM_001042471.1]
786	rs722323	C/T	IL17F	6	52214819	No Data	intron[NM_052872.3]
787	rs7224129	A/G	ORMDL3	17	35328952	1f	near-gene-3[NM_139280.1]
788	rs7246264	C/T	FCER2	19	7668978	5	intron[NM_002002.3]
789	rs726168	C/T	CHRM3	1	237860987	3b	intron[NM_000740.2]

790	rs7269320	C/T	VISA	20	3794397	5	reference[NM_020746.2]
791	rs727162	C/G	NPSR1	7	34840563	6	reference[NM_207173.1];reference[NM_207172.1];missense[NM_207172.1]
792	rs727588	A/C	CYFIP2	5	156631707	2a	intron[NM_001037333.1];intron[NM_001037332.2]
793	rs736782	C/T	NOD1	7	30470798	3a	intron[NM_006092.1]
794	rs737866	A/G	COMT	22	18310109	4	intron[NM_000754.2]
795	rs7383287	A/G	HLA-DOB	6	32891064	5	coding-synonymous[NM_002120.3]
796	rs7419168	C/T	JAK1	1	65169610	No Data	intron[NM_002227.2]
797	rs7502875	A/C	TBX21	17	43178226	5	utr-3[NM_013351.1]
798	rs7515776	A/T	CHI3L1	1	201422326	1f	intron[NM_001276.2]
799	rs7523783	A/G	JAK1	1	65145205	4	intron[NM_002227.2]
800	rs7524842	C/T	JAK1	1	65103379	No Data	intron[NM_002227.2]
801	rs7528403	G/T	JAK1	1	65155380	5	intron[NM_002227.2]
802	rs7539178	A/C	JAK1	1	65155590	2b	intron[NM_002227.2]
803	rs7542760	A/G	PIGR	1	205174429	No Data	reference[NM_002644.2]
804	rs7553101	C/T	JAK1	1	65192778	No Data	intron[NM_002227.2]
805	rs7569719	C/T	KCNS3	2	17975939	No Data	coding-synonymous[NM_002252.3]
806	rs757716	C/G	CD14	7	100574122	1f	Downstream
807	rs761988	A/G	CD14	14	24050525	6	Downstream
808	rs7628626	A/C	CD80	3	120727111	No Data	utr-3[NM_005191.3]
809	rs763780	C/T	IL17F	6	52209698	No Data	reference[NM_052872.3]
810	rs7639988	C/T	IL5RA	3	3108584	No Data	intron[NM_175726.1]
811	rs7647903	A/G	IL5RA	3	3108791	No Data	utr-3[NM_175727.1]
812	rs7653908	C/G	TLR10	4	38458616	6	intron[NM_030956.2]
813	rs7658893	A/G	TLR10	4	38458815	No Data	intron[NM_030956.2]
814	rs767007	C/G	CYFIP2	5	156629073	4	intron[NM_001037333.1];intron[NM_001037332.2]
815	rs7674579	G/T	TLR2	4	154834184	No Data	intron[NM_003264.3]
816	rs769178	A/C	LTB	6	31655493	2b	near-gene-3[NM_009588.1]
817	rs7711953	C/G	SPINK5	5	147448427	No Data	intron[NM_006846.2]
818	rs7748681	A/C	HLA-DOB	6	32881836	No Data	-
819	rs7762120	C/T	HLA-DOB	6	32893262	6	near-gene-5[NM_002120.3]
820	rs7781700	C/T	NOD1	7	30464057	No Data	intron[NM_006092.1]
821	rs778583	C/T	ADRB2	5	139985294	No Data	Downstream
822	rs778584	C/T	FCER1G	5	139985396	1f	Downstream
823	rs778593	C/T	IK	5	140007400	4	near-gene-5[NM_006083.3]
824	rs7789066	A/G	SELP	7	105714988	No Data	Promoter
825	rs7793010	C/T	NOD1	7	30436678	4	intron[NM_006092.1]
826	rs7794325	C/G	NOD1	7	30433453	No Data	intron[NM_006092.1]
827	rs7849191	C/T	JAK2	9	4978761	No Data	intron[NM_004972.2]
828	rs7851969	C/G	JAK2	9	5090291	No Data	intron[NM_004972.2]
829	rs7852309	A/G	JAK2	9	5000920	6	intron[NM_004972.2]
830	rs7852970	A/G	TRAF2	9	138940242	2b	utr-3[NM_021138.3]
831	rs7854413	C/T	PDCD1LG2	9	5547708	5	missense[NM_025239.2]

832	rs7857730	G/T	JAK2	9	5074049	No Data	intron[NM_004972.2]
833	rs7859390	A/T	JAK2	9	5052473	6	intron[NM_004972.2]
834	rs7864330	G/T	TLR4	9	119509371	6	intron[NM_138554.2]
835	rs7865082	A/G	DDX58	9	32447558	6	intron[NM_014314.3]
836	rs7865462	C/T	TNC	9	116862935	No Data	intron[NM_002160.2]
837	rs7869402	C/T	TLR4	9	119517853	4	utr-3[NM_138554.2]
838	rs7897947	G/T	NFKB2	10	104147701	2a	intron[NM_002502.3];intron[NM_001077493.1]
839	rs7943404	A/G	CH13L1	11	102103785	No Data	Promoter
840	rs7970260	A/C	ICOS	12	6419322	6	Promoter
841	rs8057341	A/G	NOD2	16	49295481	6	intron[NM_022162.1]
842	rs8075442	C/T	STAT3	17	37736929	No Data	intron[NM_213662.1];intron[NM_139276.2]
843	rs8078731	A/T	STAT3	17	37733907	6	intron[NM_213662.1];intron[NM_139276.2]
844	rs8079416	C/T	IL10	17	35346239	6	Promoter
845	rs8140265	A/G	TXNRD2	22	18301641	No Data	intron[NM_006440.3]
846	rs816293	C/G	NOS1	12	116247082	6	intron[NM_000620.1]
847	rs8176348	C/T	CYP27B1	12	56443400	5	intron[NM_000785.3]
848	rs8176353	A/T	CYP27B1	12	56441489	5	near-gene-3[NM_000785.3]
849	rs843429	A/G	DPP10	2	115937478	No Data	intron[NM_001004360.2]
850	rs867174	A/G	JAK3	19	17813930	4	intron[NM_000215.2]
851	rs8674	C/T	IL4R	16	27283390	2b	utr-3[NM_000418.2]
852	rs869402	C/T	GSDML	17	35321569	6	intron[NM_018530.2]
853	rs880633	C/T	CHI3L1	1	201419424	5	reference[NM_001276.2]
854	rs880678	A/G	CMA1	14	24044884	6	intron[NM_001836.2]
855	rs9034	C/T	NAMPT	7	105677292	5	utr-3[NM_005746.2]
856	rs906134	C/G	GUSB	7	65081723	No Data	intron[NM_000181.2]
857	rs913594	C/T	JAK2	9	5053199	No Data	intron[NM_004972.2]
858	rs916055	C/T	ALOX15	17	4481583	No Data	utr-3[NM_001140.3]
859	rs9270665	G/T	HLA-DRB1	6	32674210	6	-
860	rs9277378	A/G	HLA-DPB1	6	33158257	6	intron[NM_002121.4]
861	rs9277419	A/G	HLA-DPB1	6	33159755	No Data	intron[NM_002121.4]
862	rs9277535	A/G	HLA-DPB1	6	33162839	6	utr-3[NM_002121.4]
863	rs9277935	G/T	RXRΒ	6	33268403	1b	near-gene-5[NM_080680.2];near-gene-5[NM_080679.2];near-gene-3[NM_021976.3]
864	rs9282745	A/T	IL4	5	132041899	5	intron[NM_172348.1]
865	rs9303277	C/T	IKZF3	17	35229995	6	intron[NM_183232.1]
866	rs93059	C/T	NFKB1	4	103687547	1f	intron[NM_003998.2]
867	rs932272	C/T	NOD1	7	30479684	3a	intron[NM_006092.1]
868	rs933271	C/T	COMT	22	18311407	4	intron[NM_000754.2]
869	rs944724	C/T	NOS2A	17	23133544	5	intron[NM_000625.3]
870	rs944725	C/T	NOS2A	17	23133698	No Data	intron[NM_000625.3]
871	rs9462851	A/G	PTCRA	6	42998580	6	intron[NM_138296.2]
872	rs9471960	A/C	PTCRA	6	42992728	No Data	intron[NM_138296.2]
873	rs9494145	C/T	MYB	6	135474245	No Data	-

874	rs9500928	C/T	HLA-DPB1	6	33157672	6	intron[NM_002121.4]
875	rs9509	C/T	MMP9	20	44078560	6	utr-3[NM_004994.2]
876	rs9530	C/T	GUSB	7	65063329	5	missense[NM_000181.2]
877	rs9658562	A/T	NOS1	12	116136440	6	utr-3[NM_000620.1]
878	rs966871	A/T	JAK2	9	5111070	No Data	intron[NM_004972.2]
879	rs9729	A/C/G	VDR	12	46522890	5	utr-3[NM_000376.2]
880	rs9784858	C/G	HLA-DOB	6	32895153	6	-
881	rs9784876	A/C	TAP2	6	32896856	5	near-gene-3[NM_018833.2]
882	rs9836399	A/G	CD86	3	123294501	6	intron[NM_006889.3]
883	rs9848900	A/G	CD86	3	123314187	6	intron[NM_006889.3]
884	rs9855093	A/G	CD80	3	120731011	6	intron[NM_005191.3]
885	rs9869655	A/G	IL5RA	3	3096857	6	intron[NM_175726.1]
886	rs9883988	A/G	COL29A1	3	131645085	6	reference[NM_153264.4]
887	rs988885	C/T	SPINK5	5	147468178	No Data	intron[NM_006846.2]
888	rs9890802	A/C	STAT3	17	37747327	5	intron[NM_213662.1]; intron[NM_139276.2]
889	rs9901146	A/G	CHRM3	17	35296869	6	Downstream
890	rs9912773	C/G	STAT3	17	37764060	1f	intron[NM_213662.1]; intron[NM_139276.2]
891	rs9926974	C/T	NLRC3	16	3565568	5	intron[NM_178844.2]
892	rs9930893	A/C	NLRC3	16	3565449	5	intron[NM_178844.2]
893	rs993986	C/T	DPP10	2	115819691	No Data	intron[NM_020868.2]
894	rs9972960	A/G	CHML	17	31444192	5	Promoter
895	rs9986640	A/G	HLA-DOB	6	32872948	2a	-

Alleles: An alternative form of a gene (one member of a pair) that is located at a specific position on a specific chromosome.

Gene: Selected Genes

Chr: Chromosome number stands for gene position

Position: Chromosome Position stands for SNP position on gene.

Regulome DB score: This is the scoring scheme refers to the following available data types for a single coordinate: 1a: eQTL + TF binding + matched TF motif + matched DNase Footprint + DNase peak; 1b: eQTL + TF binding + any motif + DNase Footprint + DNase peak; 1c: eQTL + TF binding + matched TF motif + DNase peak; 1d: eQTL + TF binding + any motif + DNase peak; 1f: eQTL + TF binding / DNase peak; 2a: TF binding + matched TF motif + matched DNase Footprint + DNase peak; 2b: TF binding + matched TF motif + matched DNase Footprint + DNase peak; 2c: TF binding + matched TF motif + DNase peak; 3a: TF binding + any motif + DNase peak; 3b: TF binding + matched TF motif; 4: TF binding + DNase peak; 5: TF binding or DNase peak; and 6: others.

Table S2. Clinical information

ID	Race	Gender	Age at IgE testing	Total IgE	d1	d2	I6	e1	e5	m6
1	Hispanic	male	6.7707	36.99	0.183	0	0.026	0.007	0.0358	0.0238
2	Black / African American	female	8.62149	643.36	0.034	0.018	0.045	0.018	0.0405	0.1116
3	Black / African American	female	8.03559	29.93	0.01	0	0.012	0.007	0.0458	0.0329
4	Hispanic	male	6.92129	1869.35	0.748	0	0.56	126.819	66.1872	2.2295
5	Hispanic	female	7.21971	755.75	1.451	0	83.25	0.04	0.1094	0.0493
6	Black / African American	male	6.68309	44.42	0.016	0	0.012	0.002	0.0173	0.2193
7	Hispanic	male	6.51061	8.34	0.055	0	0.018	0	0.0114	0.0399
8	Black / African American	male	8.50924	49.68	0.018	0	0.004	0.004	0.0122	0.0757
9	Black / African American	male	7.47707	9.41	0.005	0	0	0	0.0129	0.0268
10	Black / African American	female	8.61602	2101.83	0.812	0.7698	1.864	7.405	2.438	54.6995
11	Hispanic	female	7.59206	189.96	6.924	0	0.054	0.009	0.0733	0.0475
12	Black / African American	female	7.50719	60.57	0.899	0	0.089	0	0.0245	0.1265
13	White	female	7.99452	26.78	0.004	0	0.007	0	0.0068	0.0958
14	Hispanic	male	6.57632	55.53	2.686	0	0.131	2.967	0.4683	0.0328
15	Cap Verdean	male	6.57084	14.18	0	0	0	0	0.0049	0.0396
16	Black / African American	male	8.36961	125.89	13.905	3.8052	0.017	0.027	0.0533	0.108
17	Hispanic	male	6.73238	28.89	0.264	0	1.727	0.056	0.01	0.0442
18	Black / African American	male	8.70363	37.19	0.029	0.016	0.165	0.006	0.0658	0.0613
19	Black / African American	male	7.16769	400.21	0.011	0	0.006	0.02	0.0449	0.0275
20	Black / African American	female	8.01643	86.68	0.265	0.3021	0.062	0.023	0.0491	0.0904
21	Hispanic	male	7.60849	44.75	0.003	0	0.004	0.001	0.0157	0.042
22	Black / African American	male	7.07187	50.95	0	0	0	1.245	0.0895	0.0173
23	Black / African American	female	5.99589	68.82	0.012	0	0	0.748	21.6354	0.0248
24	White	male	6.81177	2.42	0.004	0	0.003	0	0.0065	0.0764
25	Black / African American	female	7.65229	142.5	0.012	0.016	0.049	0.027	0.1143	0.154
26	Black / African American	female	6.04791	166.76	0.021	0	0.01	0.006	0.0215	0.0243
27	Black / African American	male	6.84736	19.59	0	0	0	0	0.0036	0.0371
28	Black / African American	female	5.86721	7.52	0	0	0	0.548	0.0423	0.2703
29	Unknown	female	6.02601	54.22	0.066	0	0	0.034	0.0297	0.0395
30	mixed	male	5.295	238.78	0.035	0	0.028	2.062	0.1383	0.064
31	Black / African American	female	6.02875	172.27	0.013	0	0.681	0.008	0.0173	0.0206
32	Black / African American	female	6.27515	1007.21	1.261	0	0.841	14.874	6.0565	5.9859
33	Black / African American	male	6.55441	63.75	0	0	0	0	0.0006	0.0275
34	Black / African American	female	7.02806	1.76	0.006	0	0.012	0.003	0.0137	0.067
35	Unknown	male	8.47912	1513.05	18.805	25.6269	0.195	4.15	3.4695	17.1599
36	Black / African American	female	6.73238	537.36	0.11	0.0821	0.061	3.532	1.4427	0.1147
37	Black / African American	female	5.32786	76.15	0	0	0	0	0.007	0.0127

38	Hispanic	male	6.91034	45.39	0.628	0	0.138	0.007	0.0615	0.0195
39	Asian/ Pacific	male	6.59001	30.94	0	0	0	0.009	0.0166	0.0136
40	Black / African American	female	7.50719	81.98	0.008	0.0067	0.007	0.01	0.0035	0.0721
41	Black / African American	male	5.577	27.66	0.219	0	0.031	0	0.0138	0.0231
42	Black / African American	female	4.98563	853.39	0.171	0	3.738	10.546	0.3074	0.0422
43	Black / African American	male	5.8371	8.76	0.006	0	0.006	0	0.0037	0.0187
44	Black / African American	female	5.09514	43.84	0.139	0	0.022	0	0.0158	0.0766
45	Hispanic	male	6.52704	39.63	0.001	0	0.033	0	0.0591	0.0279
46	Black / African American	male	6.00411	27.42	0.001	0	0.001	0.008	0.0035	0.0472
47	Black / African American	male	8.21903	37.31	0.037	0.0246	0.015	0.002	0.0078	0.0679
48	Black / African American	male	4.50376	81.99	0.35	0	0.124	0	0.0809	0.0605
49	Black / African American	female	8.20808	43.98	4.953	5.4417	0.02	0.401	0.0999	0.2862
50	Cap Verdean	female	6.93224	3.82	0.017	0	0.003	0	0.0073	0.0296
51	Black / African American	male	6.59001	87.08	0.009	0	0.011	0.014	0.0251	0.0275
52	Black / African American	female	5.11978	81.44	0.019	0	0.016	0.004	0.0147	0.0224
53	Cap Verdean	male	5.24572	30.24	0.008	0	0.013	0.002	0.0121	0.0342
54	Hispanic	female	6.11636	185.54	0	0	0.852	0.777	0.0838	0.0179
55	Hispanic	female	4.75838	213.12	0.092	0	0.005	0.004	0.0201	0.0133
56	Black / African American	female	3.93429	2603.72	1.386	0	5.132	60.248	8.3687	3.7929
57	Black / African American	female	5.82067	104.88	0.018	0.0063	0.043	0	0.0074	0.1099
58	Unknown	female	7.09925	29.69	0.004	0	0	0.002	0.0278	0.107
59	Black / African American	male	4.34223	33.67	0.008	0	0.152	0.001	0.001	0.0237
60	Hispanic	male	6.14648	148.7	1.517	0	2.817	0.217	0.7459	0.0425
61	Black / African American	female	7.04997	24.16	0.007	0	0.009	0	0.0116	0.0714
62	Hispanic	female	5.01574	15.98	2.98	0	0.782	0.04	0.1887	0.0365
63	Hispanic	female	6.93771	9.64	0.008	0.0011	0.002	0.007	0.0173	0.0684
64	Black / African American	female	4.21629	11.66	0	0	0	0	0.0137	0.0197
65	Black / African American	male	3.89596	21.21	0.016	0	0.01	0	0.0063	0.0204
66	Black / African American	female	6.66119	42.7	0.005	0	0.004	0.001	0.0075	0.0632
67	White	male	5.09788	0.43	0.14	0.0215	0	0.001	0.0061	0.0873
68	Black / African American	male	4.01369	6.61	0	0	0	0	0.0071	0.0224
69	Cap Verdean	female	5.40726	76.25	10.568	0	0	0	0.023	0.0345
70	Black / African American	female	4.03012	57.23	0	0	0	0	0.0147	0.0207
71	Black / African American	male	6.06708	89.81	1.628	0	0.092	0.004	0.0494	0.0095
72	Black / African American	female	3.53457	103.7	0.003	0	0.001	0	0.0173	0.0217
73	Black / African American	male	3.64408	73.22	1.283	0	2.694	0.021	0.0881	0.0367
74	Black / African American	male	4.36413	246.37	68.644	0	0.013	0.034	0.1832	0.0333
75	Black / African American	female	5.88912	1419.93	1.749	0	95.517	1.673	13.8196	0.3017
76	White	female	6.57084	403.05	0.066	1.6803	0.033	0.858	1.9411	0.1012
77	Cap Verdean	female	5.06229	580.8	57.595	0	0.006	0.019	0.0845	0.0281
78	Black / African American	male	3.52088	1426.93	158.919	0	0.092	0.094	0.4589	0.0603
79	Black / African American	female	6.59274	53.2	0.006	0	0.005	0.007	0.0057	0.0904
80	Hispanic	female	5.10883	785.85	0.215	0.207	0.151	133.1	20.8546	0.2253
81	Black / African American	male	5.68378	28.46	0	0	0	0	0.0119	0.0127

82	Black / African American	female	4.59138	63.36	0.804	0.179	0.003	0.005	0.0084	0.1032
83	Black / African American	female	3.19507	29.36	1.989	0	0.027	0.003	0.089	0.0002
84	Cap Verdean	female	4.8898	47.48	0.002	0	0	0.001	0.0294	0.0357
85	Hispanic	male	5.05955	29.99	0.028	0.0103	0.014	0.004	0.0132	0.0887
86	Hispanic	female	3.00616	120.89	0	0	0.105	1.971	0.1035	0.0241
87	Black / African American	male	4.25188	102.91	0.571	0	0.16	0.031	0.0514	0.0449
88	Black / African American	male	7.39493	28.82	0.065	0.0436	0.781	0	0.0173	0.0734
89	Black / African American	male	4.17522	103.19	0.434	0	0.072	0.005	0.0528	0.0504
90	Black / African American	male	3.27721	83.63	0	0	0	0	0.0217	0.0249
91	Hispanic	female	2.97878	121.51	0.343	0	0.199	0.06	0.092	0.0682
92	Black / African American	male	4.88159	32.32	0	0	0	0	0.0838	0
93	Hispanic	male	3.36482	27.41	0.011	0	0	0	0.0097	0.0448
94	Black / African American	male	3.49897	5.91	0	0	0	0	0.0061	0.0047
95	Black / African American	female	4.22998	88.27	24.159	25.3792	0.009	0.01	0.0209	0.0682
96	Asian/ Pacific	female	3.00616	30.46	0	0	0	0.015	0.005	0.0409
97	Black / African American	female	5.56057	94.38	0.012	0	0	0	0.0109	0.0046
98	Black / African American	male	5.95209	54.21	0.008	0	0.01	0	0.0143	0.0219
99	Black / African American	male	3.50719	172.38	0.01	0	0.003	0.005	0.0297	0.0489
100	Hispanic	male	3.01985	117.4	0.007	0	0	0	0.0273	0.0065
101	Black / African American	male	2.46954	841.79	0.2	0	0.056	9.844	5.1819	0.0999
102	Black / African American	male	6.53799	13.49	0.012	0	0	0.002	0.0073	0.0701
103	Black / African American	male	5.11157	382.49	0.107	0	47.594	45.102	1.8382	0.0512
104	Hispanic	female	4.67899	362.24	0.075	0.0392	0.041	0.258	0.5012	0.1648
105	Black / African American	female	4.09856	20.88	0.007	0	0.007	0.001	0.007	0.0691
106	Black / African American	male	3.00616	11.86	0	0	0	0	0.0058	0.0488
107	Black / African American	male	6.62012	65.65	0.01	0	0.017	0.006	0.0404	0.1231
108	Hispanic	male	5.74675	53.94	0.012	0	0.02	0	0.019	0.0443
109	Hispanic	female	2.25325	11.13	0.005	0	0.001	0	0.0043	0.0879
110	Hispanic	male	4.52841	36.78	0	0	0	0.001	0.0182	0.0358
111	Cap Verdean	male	4.59411	22	0.006	0	0.002	0	0.017	0.0092
112	Black / African American	female	4.11499	2.33	0.009	0	0.008	0	0.0103	0.1059
113	Hispanic	male	6.40931	23.67	0.022	0.0023	0.014	0.009	0.0124	0.087
114	Hispanic	male	4.92539	154.78	0	0	0	0.008	0.065	0.0297
115	Black / African American	female	4.5859	18.85	0	0	0.026	0	0.0545	0
116	Black / African American	female	3.03901	11.13	0.05	0	0.008	0	0.0058	0.0237
117	Black / African American	male	4.2026	13.69	0	0	0	0	0.008	0.0235
118	Hispanic	male	1.94387	65.35	0	0	0.004	0	0.0056	0.5695
119	Asian/ Pacific	male	2.30527	15.46	0	0	0	0	0.0138	0.0195
120	Black / African American	male	6.05339	413.7	0.058	0.0387	0.045	6.238	0.6095	0.0788
121	Black / African American	female	2.53525	42.99	0.018	0	0.012	0.651	0.3607	0.0245
122	Cap Verdean	male	5.23477	28.3	0.009	0	0.011	0.007	0.0124	0.0181
123	Black / African American	male	1.7358	43.52	0.009	0	0.012	0.003	0.0387	0.2783
124	Hispanic	male	3.07461	87.14	0.831	0	0.13	0.025	0.0403	0.0501
125	Black / African American	male	2.72142	6.93	0.008	0	0.011	0	0.0327	0.0424

126	Hispanic	female	4.88433	329.95	0.463	0.2547	13.385	0.063	0.0944	0.0777
127	Black / African American	female	4.92539	42.84	0	0	0	0	0.008	0
128	Black / African American	female	4.01643	15.41	0.002	0	0.006	0	0.0075	0.0642
129	Black / African American	male	4.23272	112.09	0.029	0.0119	0.052	0.008	0.0698	0.0893
130	White	female	2.65845	13.27	0.004	0	0.011	0.001	0.0106	0.0479
131	Black / African American	female	2.49966	340.01	0.016	0	0.009	0.019	0.0435	0.0577
132	Black / African American	female	6.37372	116.07	0.109	0.0974	0.023	0	0.0318	0.403
133	Black / African American	male	5.28679	73.94	0.013	0	4.398	0.053	0.0269	0.0293
134	Black / African American	female	4.04654	10.45	0.01	0	0.005	0	0.0216	0.0195
135	Black / African American	female	3.2553	75	0.012	0.0016	0.008	0.003	0.0145	0.0664
136	Black / African American	female	2.15743	137.08	0.005	0	0.003	0.009	0.084	0.0066
137	Black / African American	female	2.00684	36.51	0	0	0.001	0	0.0019	0.0022
138	Black / African American	male	3.73169	35.59	2.183	3.4041	0.018	0.004	0.0301	0.1074
139	Unknown	male	2.04791	37.07	0.092	0	0.013	0	0.0144	0
140	Black / African American	male	5.02122	134.72	0.012	0	0.011	0.019	0.0242	0.022
141	Black / African American	male	2.87474	0	0.009	0	0.001	0.046	0.004	0.0729
142	Black / African American	male	3.54825	99.48	0.042	0.0151	0.01	0.002	0.0149	0.0952
143	Hispanic	female	5.20739	221.6	53.622	0	0.066	0.115	0.0827	0.0376
144	Black / African American	male	1.88638	75.1	0.503	0	0.112	0	0.0252	0.0205
145	Black / African American	female	6.19576	206.73	0.029	0.0115	0.023	0.018	0.0263	0.0851
146	Black / African American	female	1.67283	22.04	0	0	0	0.006	0.006	0.0413
147	Unknown	male	4.04381	32.87	0.006	0	0.01	0.004	0.0175	0.0215
148	Hispanic	male	4.08487	27.87	0	0	0	0	0.0112	0.017
149	Black / African American	female	4.16701	226.54	0.117	0	0	0.007	0.0319	0.0242
150	White	male	4.06845	620.3	105.671	0	1.098	0.566	0.2247	0.0175
151	Black / African American	female	1.6345	0.22	0	0	0	0	0.0035	0.02
152	Hispanic	male	2.88569	9.16	0.007	0	0.001	0.002	0.0035	0.069
153	Black / African American	female	1.99863	8.54	0.054	0.0381	0.013	0.004	0.0128	0.0912
154	Black / African American	male	4.03559	5.81	0.185	0	0.014	0	0.0027	0.0632
155	Black / African American	male	1.33333	537.22	12.982	0	17.436	0.182	0.2595	0.0452
156	Cap Verdean	female	1.01574	76.39	0.01	0	0.005	0.003	0.0549	0.0411
157	Hispanic	male	6.34086	122.2	0.046	0.014	0.024	0.044	0.3235	0.0702
158	Hispanic	female	1.05407	35.58	0.05	0	0.025	0	0.0444	0.0255
159	White	male	4.03285	82.81	0.012	0	0.007	0	0.0045	0.0255
160	Black / African American	male	0.83778	0.31	0	0	0	0	0.0079	0.0406
161	Hispanic	male	3.90418	73.7	0	0	0.007	0	0.0097	0.0173
162	Hispanic	male	1.00479	32.23	0	0	0	0	0.031	0.0443
163	White	male	1.57426	12.86	0.006	0	0.003	0.007	0.0031	0.097
164	Black / African American	female	1.46201	1039.86	16.814	0	32.182	2.175	1.2218	0.1218
165	Hispanic	male	0.83778	16.2	0.001	0	0.007	0	0.005	0.0267
166	Hispanic	female	1.04586	0	0	0	0	0	0.0016	0.0275
167	Black / African American	male	0.73101	18.59	0	0	0	0.029	0.0103	0.0221
168	Hispanic	female	1.99589	23.82	0.015	0	0.018	0.001	0.02	0.052
169	Black / African American	male	0.8104	24.4	0	0	0	0	0.0225	0

170	Black / African American	male	4.98289	342.95	0.213	0	0.055	0.007	0.0121	0.0362
171	Hispanic	male	5.06502	6.01	0.261	0	0.003	0	0.0155	0.0268
172	Hispanic	male	0.77207	4.14	0.002	0	0.018	0.021	0.0383	0.0199
173	Black / African American	male	0.67625	11.78	0	0	0	0	0.0073	0.0274
174	Black / African American	female	4.29569	329.64	11.736	0	5.189	9.219	3.8133	0.0732
175	Black / African American	male	1.30048	7.89	0.007	0	0	0	0.0046	0.0137
176	Hispanic	female	1.5551	24.14	0.035	0.011	0.022	0.021	0.0274	0.1122
177	Black / African American	female	2.51335	67.34	0.009	0	0.025	0.006	0.034	0.0889
178	Black / African American	female	1.41547	6.61	0.008	0	0.004	0.007	0.0178	0.032
179	Black / African American	male	5.00753	130.84	0.019	0	0.012	0.002	0.0322	0.0285
180	Black / African American	male	0.52841	3851.1	0.466	0.3498	1.369	9.946	1.3714	0.2378
181	White	male	2.81451	28.86	0.008	0	0.024	0.01	0.0196	0.0911
182	Black / African American	female	0.72553	14.54	0	0	0	0	0.0119	0.0389
183	Hispanic	female	0.8104	8.5	0	0	0.008	0	0.0248	0.0332
184	Black / African American	male	4.89254	19.27	0.014	0	0.013	0.725	0.064	0.0272
185	Black / African American	female	4.71732	35.63	0	0	0.009	0.002	0.0215	0.0376
186	Black / African American	female	1.10335	1.57	0	0	0	0	0.0108	0.0142
187	Black / African American	male	0.52019	4.99	0	0	0.01	0.005	0.0278	0.0374
188	Black / African American	female	0.57769	13.24	0	0	0.037	0.001	0.022	0.0334
189	Black / African American	male	0.74743	4.41	0	0	0	0	0.003	0.0268
190	Black / African American	male	1.01027	7.97	0	0	0	0	0.009	0.0379
191	Black / African American	female	3.86585	7.55	0	0	0	0	0.0178	0.0002
192	Black / African American	male	5.18275	1324.61	1.742	0	2.237	22.781	2.4582	2.4551
193	Black / African American	female	4.47365	13.58	0	0	0	0	0.0051	0.0173
194	Hispanic	male	2.05339	5.85	0.281	0.5964	0.046	0.009	0.1765	0.0788
195	Hispanic	female	0.75838	22.26	0	0	0	0	0.0091	0
196	Black / African American	male	3.68515	89.43	0	0	0	0	0.0132	0.0361
197	Black / African American	male	0.62971	7.27	0	0	0	0	0.014	0.0049
198	Hispanic	female	0.55305	62.42	0	0	0	0.002	0.0173	0.0322
199	Hispanic	female	0.85421	17.85	0.008	0	0.008	0.226	0.1448	0.0213
200	Hispanic	female	3.74538	832.2	0.802	0	1.935	32.524	3.3967	0.6315
201	Hispanic	female	1.05407	72.52	33.211	0	0.004	0.091	0.0542	0.0712
202	Hispanic	male	1.16632	10.06	0.005	0	0.009	0.012	0.0277	0.0184
203	Black / African American	female	1.67283	3.9	0.005	0	0.007	0.002	0.0007	0.0367
204	Black / African American	male	0.50376	2.39	0	0	0	0	0.0005	0.0399
205	Black / African American	male	5.08693	247.58	0.023	0	1.265	0.015	0.0575	0.0711
206	Black / African American	male	2.00411	41.79	0.02	0.0068	0.015	0.004	0.0103	0.0882
207	Black / African American	male	0.72279	11.42	0.005	0	0.012	0.099	0.0215	0.0126
208	Cap Verdean	male	1.02669	28.31	0.007	0	0.01	0.025	0.0268	0.0215
209	Caribbean	male	0.59138	1.56	0	0	0	0	0.0177	0.0097
210	Black / African American	female	2.67488	4.75	0.011	0	0.004	0.006	0.0098	0.0998
211	Hispanic	female	5.01848	20.28	0.007	0	0.011	0.003	0.059	0.0504
212	Hispanic	female	0.50103	2.74	0	0	0	0	0.0052	0.0291
213	Black / African American	male	4.08761	127.82	0.012	0	0.028	0	0.0221	0.0336

214	Black / African American	male	1.32512	20.7	0.006	0	0.013	0.005	0.0091	0.0377
215	Hispanic	male	1.00205	5.14	0.009	0	0	0	0.0159	0.0244
216	Black / African American	male	1.93018	0.76	0.005	0	0.012	0.001	0.0088	0.1034
217	White	female	1.57153	10.59	0.009	0	0.011	0.005	0.0065	0.0611
218	White	female	1.23477	6.63	0.008	0	0.006	0	0.0022	0.027
219	Black / African American	female	1.51403	36.66	0.024	0	0.029	0.012	0.016	0.0918
220	Black / African American	male	0.55305	7.52	0	0	0	0	0.0043	0
221	Black / African American	male	0.62697	8.38	0.009	0	0.013	0.008	0.0151	0.1168
222	Hispanic	female	0.51198	3.81	0	0	0	0	0.0053	0.0298
223	Black / African American	female	4.48734	81.96	0.013	0	0.023	0.003	0.0397	0.0133
224	Black / African American	female	5.3744	15.06	0.007	0	0.006	0.001	0.0055	0.0619
225	Unknown	male	1.05681	6.15	0.006	0	0.002	0	0.011	0.0284
226	Black / African American	male	4.58042	113.82	0.006	0	0.016	0.007	0.0418	0.0364
227	Hispanic	male	2.00684	15.56	0.029	0	0.014	0.058	0.0173	0.0874
228	Black / African American	male	2.04244	11.86	0.091	0.053	0.04	0.088	0.0971	0.0951
229	Unknown	male	0.84326	9.73	0.014	0	0.015	0.002	0.0138	0.0352
230	White	female	0.56126	0.03	0	0	0	0	0.0144	0.0133
231	Black / African American	female	1.2512	4.54	0.007	0	0.002	0.005	0.0046	0.1118
232	Black / African American	male	0.79671	7.27	0.009	0	0.022	0.015	0.0184	0.0499
233	Hispanic	female	0.74196	12.32	0.019	0	0.007	0	0.0112	0.0254
234	Hispanic	male	0.51198	6.2	0	0	0.036	0	0.0129	0.0049
235	Black / African American	male	0.81862	83.23	0.014	0	0.02	0.009	0.0067	0.0328
236	Black / African American	male	0.73648	0.01	0	0	0	0	0.0068	0.0262
237	Black / African American	male	3.78919	1	0.007	0	0.012	0	0.0056	0.074
238	Hispanic	male	0.79945	24.54	0.963	0	0.164	0.602	0.312	0.0278
239	Black / African American	male	0.51472	0.85	0	0	0.002	0.001	0.0179	0.0411
240	Black / African American	male	1.28679	188.85	0.028	0.0174	0.554	0.033	0.0549	0.0711
241	Black / African American	male	4.74743	229.76	0.138	0	0.031	0.016	0.0561	0.0552
242	Black / African American	female	0.95277	7.16	0	0	0.009	0.007	0.0167	0.0343
243	Black / African American	male	0.51198	10.52	0.011	0	0.002	0.008	0.0095	0.0224
244	Black / African American	female	6.12731	44.52	0.026	0.0045	0.022	0.007	0.03	0.0949
245	Black / African American	male	0.76112	206.36	0.032	0	0.052	0.009	0.0242	0.0648
246	Black / African American	female	0.76112	171.33	0.025	0	0.318	0.014	0.0506	0.0335
247	Black / African American	male	3.9206	38.2	0.029	0	0.073	0.103	0.0339	0.0395
248	Black / African American	female	4.39425	12.07	0.025	0	0	0	0.0224	0.0498
249	White	male	0.78303	5.92	0.01	0	0.004	0.01	0.0118	0.0575
250	Hispanic	female	0.65435	8.01	0.011	0	0.005	0.004	0.0035	0.0228
251	Black / African American	female	0.53114	7.02	0.006	0	0.008	0	0.0012	0.0343
252	Black / African American	female	0.75565	5.53	0.008	0	0.004	0.002	0.0049	0.0649
253	White	female	1.60712	8.61	0.28	0.2972	0.046	0.077	0.2116	0.0764
254	mixed	female	0.7447	46.35	0.018	0.0047	0.015	0.045	0.0328	0.0984
255	Black / African American	female	5.28953	58.17	0.945	10.0486	0.006	0.002	0.0254	0.1283
256	Hispanic	male	1.03491	9.89	0.009	0	0.001	0	0.0043	0.1142
257	Black / African American	female	5.32786	23.17	0.035	0.095	0	0	0.0367	0.0628

258	Hispanic	female	3.77823	1.32	0	0	0	0	0.0023	0.0189
259	Black / African American	male	5.37988	16.1	0.007	0	0	0.005	0.0107	0.0809
260	Black / African American	male	3.99179	9.32	0	0	0	0	0.0129	0.0439
261	Black / African American	female	5.24572	156.41	0.015	0.0022	0.022	0.051	0.0426	0.0991
262	Black / African American	female	4.42163	129.73	0.014	0	0.032	0.103	0.052	0.0436
263	Hispanic	female	4.02464	48.05	0	0	0	0	0.0081	0.0314
264	Black / African American	female	0.75838	13.5	0.004	0.002	0.006	0.004	0.0117	0.0718
265	Black / African American	male	4.08761	10.88	0	0	0	0	0.0082	0.0262
266	Black / African American	male	0.84873	12.86	0.006	0	0	0	0.0029	0.0723
267	Black / African American	female	0.54483	122.88	0.023	0.0016	0.016	0.015	0.0625	0.0702
268	Cap Verdean	male	3.51814	44.74	0.005	0	0.003	0.007	0.0045	0.0751
269	Hispanic	male	0.73374	39.87	0.01	0.0019	0.01	0.011	0.0909	0.0871
270	Hispanic	female	0.76386	1.81	0.006	0	0.004	0.003	0.0162	0.0778
271	Black / African American	male	3.74264	2.85	0	0	0	0	0.0078	0.023
272	Black / African American	female	0.6653	19.13	0.013	0	0.056	0.002	0.0112	0.0814
273	Unknown	male	1.577	0	0	0	0.01	0	0.0076	0.0733
274	Black / African American	male	4.81314	464	0.071	0.0311	0.057	0.026	0.17	0.1905
275	Hispanic	female	3.24983	11.59	0	0	0	0	0.006	0.0222
276	Black / African American	female	0.68172	17.06	0.016	0	0.004	0.001	0.0083	0.0507
277	Hispanic	female	0.89802	4.24	0.01	0	0.011	0	0.0104	0.0822
278	Black / African American	male	1.06502	9.95	0.001	0	0.012	0	0.0003	0.0609
279	Black / African American	female	1.02669	17.25	0.014	0	0.012	0.016	0.0117	0.0964
280	Black / African American	female	0.77481	9.7	0.006	0	0.013	0	0.0052	0.08
281	Black / African American	female	3.1102	93.91	0	0	0	0	0.0305	0.007
282	Black / African American	male	0.82957	8.56	0.009	0	0.015	0	0.0105	0.0982
283	Black / African American	female	3.09925	32.21	0	0	0	0	0.0171	0.017
284	Black / African American	female	3.71526	0	0	0	0	0	0.0055	0.0458
285	Hispanic	female	5.10062	18.5	0.501	0.8117	0.034	0	0.0033	0.0872
286	Hispanic	female	0.77207	48.39	0.01	0	0.016	0.036	0.0821	0.0584
287	Black / African American	female	0.75017	13.79	0.009	0	0.013	0.002	0.0129	0.092
288	Black / African American	male	2.987	8.24	0	0	0	0	0.0113	0
289	Black / African American	female	0.97741	3.95	0.014	0	0.023	0	0.0025	0.0968
290	Black / African American	male	0.9692	9.91	0.018	0	0.017	0.002	0.0095	0.0907
291	Unknown	male	1.09514	42.41	0.041	0.0082	0.446	0.012	0.1712	0.1039
292	Black / African American	male	4.01643	145.84	16.553	0	0.016	0.025	0.0918	0.0434
293	Black / African American	female	0.77481	12.05	0.021	0	0.02	0.004	0.0158	0.1095
294	Hispanic	female	3.49076	94.32	27.57	0	0.015	0	0.0384	0.031
295	Hispanic	female	4.68994	267.75	1.311	1.0436	0.027	0.026	0.0537	0.1423
296	Black / African American	female	0.74196	43.83	0.077	0.0521	0.057	0.015	0.0445	0.1158
297	Cap Verdean	female	2.55441	17.11	0	0	0.023	0.3	0.767	0.0541
298	Black / African American	female	0.8104	3.19	0.018	0	0.011	0	0.0147	0.0717
299	Black / African American	male	0.95277	2.9	0.002	0	0.02	0	0.014	0.0793
300	Black / African American	male	3.00616	85.18	0	0	0.013	0.003	0.0425	0
301	Black / African American	male	0.61328	6.55	0.017	0.0027	0.019	0.015	0.0167	0.0819

302	Black / African American	male	1.18001	9.4	0.013	0	0.019	0.009	0.0075	0.1123
303	Black / African American	male	1.06776	28.68	0.013	0	0.012	0.002	0.024	0.08
304	Black / African American	female	2.63381	3.86	0.047	0	0.01	0	0.0415	0.0454
305	Black / African American	female	0.82136	23.86	0.011	0	0.02	0.01	0.0559	0.0526
306	Black / African American	female	1.01574	5.39	0.011	0	0.022	0.001	0.0106	0.0825
307	Black / African American	male	0.74196	2.76	0.009	0	0.011	0.002	0.0081	0.0446
308	Caribbean	male	1.013	29.84	0.02	0	0.019	0.015	0.0318	0.0547
309	Black / African American	male	3.19233	99.77	0.073	0	0.093	0.006	0.0217	0.0193
310	Unknown	male	2.43121	24.7	0	0	0	0.049	0.0242	0.0422
311	Hispanic	male	4.43258	3.05	0.008	0	0.021	0	0	0.0758
312	Black / African American	female	2.70773	1479.97	0.534	0	1.896	0.136	0.1236	0.0765
313	Black / African American	male	0.7885	3.25	0.011	0	0.016	0.002	0.0148	0.0697
314	Black / African American	female	3.10198	95.38	0.042	0	0	0.003	0.0208	0.0189
315	Black / African American	male	4.5065	2.44	0.006	0	0.014	0	0.0021	0.0831
316	Cap Verdean	female	2.55168	18.2	0.044	0	0	0	0.02	0.0294
317	Hispanic	male	2.31896	7.83	0.003	0	0.001	0	0.0427	0.0285
318	Black / African American	female	0.72827	56.31	0.033	0.021	0.038	0.083	0.0559	0.0631
319	Hispanic	female	3.27447	1356.78	108.31	0	4.994	0.464	0.708	0.0735
320	Caribbean	female	0.55305	5.06	0.005	0	0.006	0.001	0.0078	0.0941
321	Black / African American	female	4.18344	28.78	0.011	0	0.013	0.006	0.0099	0.0749
322	Black / African American	male	3.20329	58.53	0.025	0	0.005	0.011	0.0238	0.0325
323	Black / African American	female	3.03901	12.73	0	0	0	0	0.0048	0.0043
324	Black / African American	female	2.38741	11.79	0.004	0	0.002	0.005	0.0064	0.0241
325	Hispanic	female	2.06434	156.19	0.981	0	0.172	0.013	0.0561	0.0253
326	Hispanic	female	2.705	5.96	0	0	0	0	0.0482	0.0268
327	Hispanic	male	2.43395	11.4	0	0	0	0	0.0106	0.0262
328	Black / African American	female	3.48802	201.11	0.038	0	0.034	0.059	0.0665	0.0407
329	Hispanic	male	4.16153	41.42	0.227	0.1451	0.074	0.021	0.0693	0.0871
330	Black / African American	male	4.65161	4.55	0.018	0.044	0.048	0.004	0.1566	0.0954
331	Unknown	male	0.56126	1.67	0.011	0	0.018	0	0.0113	0.0782
332	Black / African American	female	3.01164	135.25	0.017	0	0.007	0.022	0.0803	0.024
333	Hispanic	male	2.00958	12.15	0	0	0	0	0.0109	0.0253
334	Cap Verdean	female	2.10815	26.57	0	0	0	0	0.0083	0.0607
335	Black / African American	female	3.15127	416.4	1.333	0	0.179	0.039	0.1318	0.0831
336	Hispanic	female	2.65024	38.28	0.008	0	0	0.132	0.2279	0.0318
337	White	male	3.88227	0	0.011	0	0	0	0.007	0.0848
338	Black / African American	female	2.41752	432.14	2.925	0	0.52	0.034	0.436	0.0596
339	Black / African American	male	3.55099	85.72	0.016	0.0093	0.008	0.008	0.0337	0.0927
340	Black / African American	female	2.00137	47.31	0.061	0	0	0	0.0148	0
341	Black / African American	male	2.36003	26.23	0	0	0.015	0.04	0.0129	0.0113
342	Black / African American	male	4.0219	1198.02	4.457	1.8313	101.49	49.27	13.3865	0.5908
343	Hispanic	female	4.02738	24.78	5.096	8.2311	0.019	0.015	0.0214	0.0734
344	Black / African American	male	3.44695	21.22	0.006	0	0.005	0	0.0055	0.087
345	Black / African American	female	2.423	76.92	0.446	0	0.038	0	0.0224	0.0351

346	Black / African American	female	2.01506	3.14	0.941	0	0.126	0.008	0.339	0.0843
347	Black / African American	male	4.03285	35.98	0.022	0	0.014	0.011	0.0153	0.1047
348	Black / African American	male	2.78166	47.39	0	0	0	0.103	0.0181	0.0559
349	Black / African American	male	3.07461	12.23	0.13	0	0.049	0.001	0.01	0.0241
350	Black / African American	female	4.24093	14.41	0.01	0	0.008	0.005	0.0074	0.0709
351	White	female	3.04997	86.66	0.023	0	0.016	0.029	0.031	0.0556
352	Black / African American	female	2.57084	11.8	0	0	0	0.017	0.016	0.0204
353	Black / African American	female	2.84189	160.64	0.766	0	0.37	0.646	0.8717	0.092
354	Black / African American	female	3.01711	21.06	0.015	0	0.005	0.005	0.0067	0.0386
355	Black / African American	female	1.76318	26.15	0	0	0	0.019	0.0297	0.0266
356	Black / African American	female	3.21424	44.38	0.001	0	0.004	0.032	0.0153	0.0379
357	Black / African American	male	4.02464	37.27	0.013	0	0.007	0.431	0.042	0.1473
358	Black / African American	male	2.51608	10.34	0.197	0	0	0	0.0088	0
359	Black / African American	female	1.90281	71.63	0.045	0	0	0	0.0205	0.0314
360	Black / African American	male	1.74949	273.18	0.018	0	0.211	0.046	0.1137	0
361	Unknown	female	2.16564	23.94	0	0	0.015	0	0.0128	0.0122
362	Black / African American	male	3.8987	4.89	0.015	0	0.009	0.004	0.0058	0.1041
363	Black / African American	female	3.68241	0	0.034	0.0095	0.012	0.003	0.0221	0.1464
364	Cap Verdean	female	3.62765	173.41	8.614	10.2382	0.036	0.063	0.0304	0.1373
365	Black / African American	female	2.57084	20.39	0.003	0	0.002	0	0.0155	0.0135
366	Black / African American	female	4.29569	0	0	0	0	0	0.0061	0.0605
367	Hispanic	female	2.17659	145.8	0.012	0	0.004	0	0.0321	0.0475
368	Hispanic	male	1.99042	0.43	0	0	0	0	0.0113	0.0285
369	Hispanic	female	1.54962	8.75	0	0	0	0.002	0.0249	0.0379
370	Black / African American	male	3.39767	125.87	1.25	0.6599	0.164	0.02	0.0253	0.0939
371	Black / African American	male	4.19713	128.43	0.016	0	0.013	0.007	0.0288	0.0859
372	Black / African American	female	3.99452	18.38	0.012	0	0.016	0.006	0.0145	0.09
373	Hispanic	female	1.50582	20.97	0	0	0.009	0.01	0.0361	0.0355
374	Hispanic	female	1.45106	1224.3	0.161	0	2.728	0.396	0.5771	0.0677
375	Black / African American	male	1.43463	3.01	0	0	0	0	0.0179	0.01
376	Black / African American	female	3.19781	66.29	0.02	0.0014	0.006	0.004	0.0068	0.1222
377	Asian/Pacific	male	1.52498	5.26	0	0	0	0	0.0103	0.0283
378	Hispanic	male	3.26078	916.75	0.212	0.4161	1.676	39.432	3.9975	0.1614
379	Black / African American	male	1.50582	28.38	0	0	0	0	0.0249	0.016
380	Black / African American	male	3.14305	1.01	0.001	0	0	0	0.0032	0.0917
381	Black / African American	male	1.82341	5.69	0	0	0	0	0.0049	0.01
382	Black / African American	male	3.49624	24.42	0.175	0.0926	0.024	0	0.0094	0.1326
383	Black / African American	female	3.43326	110.45	6.67	20.7629	0.573	0.073	0.0769	0.1235
384	Black / African American	male	2.00411	271.4	0.012	0	0.024	0.058	0.0538	0.0083
385	Cap Verdean	female	1.69747	19.17	0.076	0	0	0	0.0141	0.0367
386	Asian/Pacific	male	2.00958	12.66	0	0	0	0	0.0056	0.0044
387	Hispanic	male	1.29227	13.17	0	0	0	0	0.001	0.0597
388	Hispanic	male	1.71663	13.57	0.359	0	0.074	0	0.0991	0.0292
389	Hispanic	male	1.23751	7.58	0.049	0	0.029	0	0.0557	0.0256

390	Hispanic	male	3.11567	10.85	0.026	0.0041	0.017	0.011	0.0126	0.0965
391	Hispanic	male	1.79877	13.14	0.006	0	0.02	0	0.0687	0.0094
392	Black / African American	male	1.54689	10.29	0.001	0	0	0	0.0083	0.0287
393	Black / African American	female	1.13895	7.05	0	0	0	0	0.0103	0.066
394	Hispanic	female	1.0924	18.02	0.019	0	0.01	0	0.0082	0.029
395	Black / African American	female	1.33607	110.88	0	0	0	0	0.0176	0.0521
396	Black / African American	male	3.02259	14.8	0.025	0.0133	0.032	0.015	0.0238	0.1234
397	Black / African American	male	1.59343	176.12	1.005	0	1.507	2.516	0.1652	0.3643
398	Black / African American	male	1.99316	195.47	0.653	0	0.229	0.024	0.0669	0.0296
399	Black / African American	female	0.97194	80.96	0	0	0.011	0	0.021	0.0186
400	Black / African American	female	2.20945	232.8	0.021	0	0.039	0.027	0.137	0.0418
401	White	female	1.08145	27.94	0	0	0.001	0	0.017	0.0219
402	Cap Verdean	female	1.81793	24.79	0	0	0	0	0.0056	0.0176
403	Black / African American	female	3.01711	1280.08	2.429	1.6734	7.718	0.112	1.0838	0.1533
404	Black / African American	male	1.00205	20.54	0	0	0	0	0.015	0
405	Hispanic	female	1.1937	493.78	0.049	0	0.239	1.172	1.2583	0.0678
406	Black / African American	female	1.15537	475.66	0.096	0	0.252	0.093	0.2556	0.0907
407	Black / African American	male	1.86995	57.23	0.011	0	0.011	0.003	0.0212	0.0543
408	Black / African American	male	2.30253	285.75	0.018	0.0128	0.086	0.008	0.0172	0.088
409	Black / African American	female	1.50034	17.88	0	0	0	0	0.0123	0.0076
410	White	male	2.00411	7.29	0.006	0	0.013	0.008	0.0075	0.0342
411	Black / African American	male	0.91718	6.56	0.006	0	0.017	0	0.0223	0.0817
412	Hispanic	female	1.74127	43.41	0.009	0	0.025	0.006	0.0107	0.0199
413	Cap Verdean	male	1.21013	16.07	0.003	0	0	0	0.014	0.0435
414	Hispanic	male	2.77344	0.32	0.035	0.0091	0.01	0	0.1228	0.1318
415	White	male	0.56674	33.3	0.009	0	0.005	0.017	0.0365	0.0266
416	Unknown	female	1.03765	2.36	0	0	0	0	0.0045	0.0074
417	Black / African American	female	2.00137	1.36	0.008	0	0	0.004	0.0051	0.062
418	Black / African American	female	1.27036	137.39	0.003	0	0.194	0.054	0.1652	0.0143
419	Asian/Pacific	female	1.47296	12.53	0	0	0	0	0.0055	0.0222
420	White	female	0.82409	6.91	0	0	0	0	0.0145	0.0265
421	Black / African American	female	2.07529	0	0	0	0	0	0.0045	0.007
422	Caribbean	female	0.61054	0.08	0	0	0	0	0.0041	0.0261
423	Black / African American	female	1.56605	15.38	0.007	0	0.015	0.009	0.0201	0.0364
424	Black / African American	male	2.13279	10.42	0.01	0	0.016	0	0.0219	0.0708
425	Black / African American	female	1.10335	16.88	0.006	0	0.005	0	0.0083	0.007
426	Hispanic	female	1.56879	5.42	0.005	0	0.01	0	0.0056	0.0369
427	Hispanic	female	0.74743	68.23	0.028	0.0093	0.055	0.011	0.0369	0.1079
428	Hispanic	male	1.05955	4.57	0	0	0	0	0.0069	0
429	Black / African American	female	0.85695	0	0	0	0	0	0.0044	0.0234
430	Black / African American	male	0.82136	57.75	0.013	0.0028	0.145	0.012	0.0214	0.0967
431	Black / African American	female	2.75975	12.6	0.011	0	0.01	0.004	0.0067	0.0973
432	Black / African American	female	1.54689	140.94	0.014	0	0.015	0.006	0.0179	0.0312
433	Black / African American	female	0.52293	9.19	0	0	0	0.004	0.0039	0.0487

434	Hispanic	male	1.60438	7.73	0.011	0	0.009	0	0.0103	0.0333
435	Black / African American	female	1.74127	89.15	0.547	0	0.027	0.02	0.0274	0.0589
436	Black / African American	female	2.29979	24.16	0.009	0	0.003	0.008	0.0098	0.0575
437	Black / African American	female	1.88912	25.92	0.009	0	0	0	0.0005	0.0523
438	Black / African American	male	1.25667	52.47	0	0	0	0	0.0159	0.0118
439	White	female	0.61875	1.97	0	0	0.005	0	0.0095	0.0151
440	Black / African American	female	0.99932	51.9	0	0	0.006	0	0.0162	0
441	Black / African American	male	0.50103	5.48	0	0	0	0	0.0185	0.0338
442	Black / African American	female	0.74196	1391.7	0.159	0	0.468	0.173	0.2261	0.0959
443	Hispanic	female	0.5859	4.55	0	0	0	0	0	0.0219
444	Black / African American	female	0.77481	12.94	0.03	0.0137	0.035	0.032	0.0299	0.0893
445	Hispanic	female	1.01027	31.12	0	0	0	0	0.0086	0.0282
446	Cap Verdean	female	0.73101	8.39	0.019	0.0112	0.015	0.003	0.0107	0.1043
447	Black / African American	male	0.55852	3.45	0	0	0	0	0.0058	0.0447
448	Black / African American	male	1.1718	385.95	0.021	0	0.023	0.013	0.0332	0.0213
449	Black / African American	male	1.00479	46.86	0	0	0.006	0	0.0066	0.0044
450	Black / African American	male	0.75565	71.32	0	0	0	0	0.0457	0.0046
451	Hispanic	female	0.77755	5.07	0.001	0	0	0	0.0103	0.0339
452	Hispanic	male	1.61807	28.15	0.018	0	0.014	0.006	0.0138	0.032
453	Black / African American	male	1.34155	280.93	0.035	0	0.034	0.034	0.0545	0.032
454	White	female	0.55578	19.28	0	0	0.095	0	0.3801	0.0256
455	White	female	1.68378	14.51	0.11	0.1658	0.003	0.008	0.0047	0.0663
456	Black / African American	male	1.53593	11.97	0.007	0	0.014	0.014	0.0097	0.021
457	Black / African American	male	0.84326	80.26	0.007	0	0.009	0.002	0.0142	0.0313
458	Black / African American	female	1.00479	110.81	0	0	0.121	0.231	0.074	0.0201
459	Black / African American	male	1.06776	40.31	0	0	0.027	0	0.0065	0.0401
460	Black / African American	female	0.75291	4.02	0	0	0	0	0.0056	0.0317
461	Hispanic	female	0.74196	1.35	0	0	0	0	0.0045	0.0224
462	White	male	0.85695	0	0.016	0	0	0	0.0073	0.0852
463	Hispanic	female	0.75838	21.03	0	0	0	0	0.0289	0
464	Black / African American	female	0.59138	16.14	0	0	0	0	0.0103	0
465	White	female	0.78303	2.8	0	0	0	0	0.0026	0.0111
466	Black / African American	male	1.20465	34.99	0.008	0	0.014	0.003	0.0154	0.0323
467	Black / African American	female	0.55305	245.15	0.709	0	0.098	20.365	0.6284	0.0389
468	Black / African American	female	1.02669	9.07	0.019	0	0.018	0.002	0.0044	0.0197
469	Black / African American	female	1.13895	17.97	0.006	0	0.008	0.009	0.0123	0.0202
470	Black / African American	male	1.36619	7.74	0.009	0	0.007	0.001	0.0087	0.0231
471	Black / African American	male	1.13895	47.94	0.005	0	0.005	0.007	0.0239	0.0374
472	Black / African American	female	1.2512	4.59	0.007	0	0.006	0	0.0075	0.0278
473	Cap Verdean	male	0.83504	65.5	0	0	0	0	0.0154	0.0224
474	Black / African American	female	1.48939	139.82	0.034	0.0318	0.086	0.018	0.0509	0.0741
475	Unknown	male	0.76934	14.78	0.016	0	0.028	0.012	0.0279	0.0196
476	Black / African American	female	2.07803	29.64	0.021	0	0.069	0.007	0.3109	0.125
477	Black / African American	female	1.76044	13.62	0	0	0	0.063	0.0084	0.0386

478	Black / African American	male	0.75291	2.49	0.006	0	0	0.002	0.002	0.0823
479	Black / African American	male	0.55031	24.63	0	0	0	0	0.01	0.0174
480	Black / African American	female	1.88638	15.75	0.001	0	0.007	0.109	0.1096	0.1126
481	Black / African American	male	1.50308	0.03	0	0	0.001	0	0	0.0644
482	Black / African American	male	0.64613	4.05	0.004	0	0.006	0	0.0148	0.0188
483	Black / African American	female	1.54415	361.98	0.632	0.6816	1.615	59.464	5.9	0.0747
484	Black / African American	male	1.44011	85.77	0.02	0.0083	0.124	0.023	0.0759	0.0533
485	Black / African American	female	0.71732	4.76	0	0	0	0	0.0076	0.0277
486	Black / African American	male	0.80219	35.68	0	0	0.016	0	0.0223	0.0221
487	Hispanic	male	0.52019	2.22	0	0	0	0	0.009	0.0004
488	Black / African American	female	0.564	4.55	0	0	0	0	0.0051	0.0483
489	Black / African American	female	0.52567	14.33	0	0	0	0	0.008	0.0336
490	Black / African American	male	1.013	0.82	0.017	0	0.005	0.001	0.0326	0.049
491	Black / African American	male	0.87337	0.38	0.011	0	0	0	0.0269	0.0254
492	Black / African American	female	0.73922	9.34	0.003	0	0.009	0	0.0164	0.0312
493	Black / African American	female	0.54757	3.46	0	0	0	0	0.012	0.0199
494	White	female	0.62971	23.22	0.028	0	0.002	0.388	0.0396	0.0474
495	Black / African American	male	0.75838	30.78	0.028	0	0.009	0.024	0.1105	0.0265
496	Black / African American	male	0.89254	4.17	0.02	0	0.007	0.001	0.005	0.036
497	Hispanic	female	0.87337	130.47	0.03	0	0.138	0.089	0.0652	0.0801
498	Black / African American	male	0.846	2.84	0.007	0	0.005	0	0.0057	0.0227
499	Hispanic	male	1.05681	20.83	0.007	0	0.006	0.005	0.0227	0.0352
500	Black / African American	male	0.76386	34.46	0.01	0	0.017	0.001	0.0143	0.0346
501	Black / African American	male	1.22656	3.41	0.01	0	0.002	0	0.0033	0.0696
502	Black / African American	female	0.85695	112.59	0.016	0	0.016	0.003	0.017	0.0572
503	Black / African American	male	0.7447	61.93	0.008	0	0.122	0.008	0.017	0.0269
504	Hispanic	female	0.77207	319.31	0.023	0.0187	0.061	0.032	0.1329	0.1092
505	Black / African American	female	1.25941	0.74	0.008	0	0.005	0	0.0069	0.0759
506	Black / African American	female	0.69815	65.26	0.003	0	0.022	0.005	0.0235	0.0239
507	Black / African American	male	0.5065	125.01	0.012	0	0.025	0.016	0.0251	0.0316
508	Hispanic	male	0.78576	15.2	0.221	0	0.028	0.003	0.0862	0.0316
509	Hispanic	male	1.2512	7.38	0.001	0	0.001	0.003	0.0065	0.07
510	White	male	0.71458	3.84	0.004	0	0.005	0	0.0015	0.0294
511	Black / African American	female	1.13073	261.23	0.028	0.0197	0.206	0.058	0.1301	0.1463
512	Black / African American	female	1.24298	10.57	0.005	0	0.089	0.003	0.0124	0.0753
513	Black / African American	male	1.02943	26.53	0	0	0.002	0.001	0.0031	0.0795
514	Asian/Pacific	female	0.83504	17.92	0.003	0	0.008	0.002	0.0114	0.0316
515	Hispanic	male	1.32238	11.17	0.013	0	0.005	0	0.0005	0.1066
516	Black / African American	female	0.6872	9.2	0.01	0	0.002	0.025	0.0512	0.0255
517	Cap Verdean	male	1.68104	3.04	0.026	0.0125	0.001	0	0.0358	0.1232
518	Black / African American	male	0.7666	73.86	0.011	0	0.082	0	0.019	0.0301
519	Hispanic	female	0.75565	37.96	0.013	0	0.018	0.007	0.0184	0.0328
520	Black / African American	female	0.50376	5.43	0.007	0	0.016	0.004	0.0143	0.013
521	Black / African American	male	0.95551	25.27	0.007	0	0.036	0.002	0.0175	0.0648

522	Black / African American	female	1.51951	29.81	0.031	0.0049	0.09	0.043	1.8659	1.4507
523	Black / African American	female	0.75017	5.06	0.016	0	0.012	0.004	0.004	0.0343
524	Black / African American	female	1.68378	41.89	0.034	0	0.013	0.005	0.1083	0.057
525	Cap Verdean	male	1.51951	90.6	0.078	0.0338	0.14	0.017	0.0332	0.0934
526	Hispanic	male	0.53388	1.47	0.008	0	0.013	0	0.0036	0.0319
527	Black / African American	female	1.04038	7.99	0	0	0	0.004	0.0054	0.077
528	Unknown	female	0.58316	13.9	0.006	0	0.007	0.003	0.0116	0.0326
529	Black / African American	male	0.50103	0.7	0.004	0	0.005	0	0.0015	0.0537
530	Black / African American	female	0.76112	13.31	0.008	0	0.015	0	0.0058	0.0422
531	Black / African American	male	0.5065	3.1	0.006	0	0.007	0	0.0068	0.0219
532	Black / African American	male	1.85079	1.33	0.003	0	0.014	0.002	0.0178	0.0571
533	Asian/ Pacific	female	0.52841	7.91	0.011	0	0.005	0.004	0.0102	0.0259
534	Unknown	female	0.75838	15.85	0.006	0	0.066	0.037	0.0187	0.0666
535	Black / African American	male	0.5859	0.25	0.001	0	0.002	0	0.0061	0.0365
536	Black / African American	male	1.03491	127.41	0.131	0.0902	0.035	0.026	0.0478	0.0707
537	Black / African American	female	0.73374	25.96	0.003	0	0.032	0.004	0.003	0.085
538	Hispanic	male	1.00205	14.85	0.015	0	0.008	0.002	0.0151	0.0629
539	Black / African American	male	1.22108	3.33	0.011	0	0.018	0.006	0.0225	0.1075
540	Hispanic	male	0.73374	25.31	0.006	0	0.019	0.001	0.0044	0.0584
541	Black / African American	female	1.74675	10.04	0.011	0	0.017	0.012	0.0224	0.0513
542	Black / African American	female	0.80493	41.63	0.01	0.0006	0.027	0.021	0.0207	0.0931
543	Unknown	female	1.10883	44.54	0.018	0	0.037	0.022	0.0841	0.0877
544	Hispanic	male	0.46543	10.59	0.008	0	0.005	0.002	0.0078	0.0354
545	Unknown	male	0.80493	26.5	0.008	0.0015	0.005	0.008	0.0198	0.1023
546	Hispanic	female	1.01574	18.61	0.006	0	0.004	0.007	0.0107	0.073
547	White	male	0.59138	1.72	0.017	0	0.008	0	0.0073	0.0419
548	Black / African American	female	1.42916	23.71	0.003	0	0.048	0	0.0129	0.0701
549	Black / African American	male	0.9911	3.49	0.01	0	0	0	0.0032	0.0859
550	Asian/ Pacific	male	0.54483	48.16	0.004	0	0.028	0.002	0.0108	0.0278
551	Black / African American	male	1.04038	5.3	0.011	0	0	0.003	0.0142	0.1122
552	Hispanic	male	1.03765	28.01	0.018	0.0077	0.021	0.008	0.0343	0.0877
553	Black / African American	male	0.93087	0.68	0.015	0	0.001	0	0.0014	0.076
554	Black / African American	male	0.82409	3.03	0.023	0.0198	0.016	0.012	0.0364	0.0802
555	Black / African American	female	1.58795	63.82	0.009	0	0.03	0.007	0.0383	0.053
556	Black / African American	female	1.01848	78.54	0.011	0.0021	0.051	0.013	0.038	0.1009
557	Caribbean	male	0.76386	9.75	0.002	0	0.004	0.001	0.0126	0.0696
558	Black / African American	female	1.31964	8.13	0.048	0.0422	0.016	0.001	0.0911	0.067
559	Black / African American	female	0.78303	43.09	0.013	0	0.008	0.008	0.0275	0.1116
560	Hispanic	female	1.01848	16.27	0.017	0.0068	0.022	0.017	0.0505	0.059
561	Black / African American	female	0.57769	2.18	0.018	0.007	0.008	0.01	0.0183	0.0685
562	Black / African American	male	0.79945	4.28	0.006	0	0.006	0	0.0008	0.0749
563	Black / African American	male	0.83231	2.98	0.014	0	0.008	0	0.0075	0.1028
564	Black / African American	female	1.01848	47.84	0.06	0.0647	0.023	0.017	0.3284	0.1182
565	White	male	0.97741	5.47	0.018	0	0.016	0.003	0.0101	0.0979

566	Black / African American	female	0.66804	41.46	0.035	0.011	0.023	0.051	0.0448	0.0609
567	Hispanic	female	0.65708	622	0.449	0.3516	0.675	48.014	1.865	0.0787
568	Black / African American	male	0.86242	94.11	0.017	0.0045	0.133	0.015	0.0832	0.0839
569	Black / African American	male	1.38261	7.51	0.01	0	0.013	0	0.011	0.0683
570	Black / African American	male	0.74196	7.59	0.013	0	0.002	0.014	0.0137	0.0942
571	Cap Verdean	male	0.72005	15.64	0.01	0	0.004	0.003	0.005	0.0736
572	Cap Verdean	male	0.79398	6.55	0.01	0	0.007	0.002	0.0055	0.0993
573	Black / African American	female	0.98563	79.33	0.069	0.0582	0.064	0.079	0.1642	0.1036
574	Black / African American	female	0.51745	5.85	0.007	0	0.006	0.001	0.0158	0.08
575	Black / African American	male	1.4976	3.36	0.001	0	0.005	0	0.01	0.0758
576	White	male	0.75565	7.19	0.007	0	0.006	0	0.0032	0.1095
577	Hispanic	female	1.10883	21.13	0.028	0	0.028	0.009	0.0134	0.0749
578	Hispanic	female	1.01574	201.69	5.645	2.8827	1.317	0.629	0.9374	1.3748
579	Hispanic	male	0.76112	1.38	0.004	0	0.008	0.003	0.0114	0.0855
580	Black / African American	male	0.8679	127.66	0.033	0.0131	0.047	0.014	0.0398	0.1378
581	Black / African American	female	0.75291	50.13	0.012	0.0035	0.019	0.011	0.0328	0.0567
582	Black / African American	female	0.87337	4.76	0.022	0.0093	0.021	0.013	0.2345	0.1166
583	Unknown	female	0.53388	48.04	0.017	0.0003	0.025	0.026	0.1769	0.0705
584	Unknown	male	0.73374	7.82	0.007	0	0.013	0.002	0.0094	0.1156
585	Cap Verdean	male	0.72827	7.3	0.006	0	0.008	0.002	0.0398	0.0644
586	Black / African American	male	0.82957	5.96	0.024	0	0.022	0.008	0.0143	0.1468
587	Hispanic	male	0.7447	1.52	0.013	0	0.004	0.003	0.0086	0.0916
588	Hispanic	female	0.5065	71.26	0.021	0	0.004	0.004	0.0212	0.0532
589	Black / African American	female	0.75017	2.93	0.018	0.0024	0.012	0.006	0.008	0.1296
590	Black / African American	male	0.50103	10.64	0.006	0	0.009	0.001	0.0469	0.0932
591	Unknown	female	0.76934	12.85	0.025	0	0.014	0.007	0.0232	0.1323
592	Black / African American	male	0.62149	9.66	0.01	0	0.014	0.004	0.0317	0.0756
593	Cap Verdean	male	0.75017	3.36	0.023	0	0.013	0.005	0.0108	0.0821
594	Hispanic	female	0.82957	10.15	0.007	0.192	0.007	0.682	0.093	0.0664
595	Unknown	female	0.78576	11.35	0.012	0	0.02	0.005	0.0133	0.0744
596	Cap Verdean	male	0.54209	11.91	0.013	0	0.01	0	0.0046	0.1199
597	Hispanic	female	0.98015	106.92	0.019	0	0.03	0.01	0.0384	0.0911
598	Black / African American	male	1.25941	539.81	0.061	0.0355	1.474	0.075	0.1374	0.1908
599	White	male	0.7091	47.34	0.028	0.0003	0.017	0.014	0.0266	0.0886
600	Hispanic	female	1.0705	66.68	0.034	0.0191	0.083	0.048	0.0642	0.0941
601	Black / African American	female	0.76386	9.05	0.022	0.157	0.035	0.013	0.0334	0.0829
602	Black / African American	male	0.95825	190.23	0.04	0.0036	0.138	0.012	0.0852	0.038
603	Black / African American	male	0.74743	15.32	0.035	0.1196	0.035	0.016	0.0359	0.0987
604	Black / African American	female	0.83504	51.74	0.019	0	0.018	0.007	0.0204	0.1102
605	Black / African American	female	1.12252	14.71	6.998	3.6258	0.016	0.017	0.0283	0.0653
606	Black / African American	male	0.78029	3.85	0.011	0	0.001	0	0.013	0.1357
607	Black / African American	male	1.05407	300.88	0.042	0.015	0.757	29.541	9.5016	0.0622
608	Hispanic	female	0.86516	14.62	0	0	0	0	0	0.0595
609	Black / African American	male	1.08693	1.63	0.005	0	0.013	0	0.0087	0.0591

610	Hispanic	female	0.78029	9.84	0.019	0	0.016	0.005	0.0074	0.0841
611	Black / African American	female	1.00479	7.04	0	0	0.01	0.002	0.016	0.0527
612	Black / African American	male	0.73648	5.2	0.017	0.0006	0.012	0.006	0.0198	0.0733
613	Cap Verdean	male	1.01574	3.69	0	0	0.011	0.003	0.0094	0.1134
614	Hispanic	male	0.51472	31.57	0.011	0	0.012	0.002	0.0158	0.1173
615	Black / African American	male	0.92813	3.42	0.019	0	0.018	0	0.0067	0.0839
616	White	female	0.80767	1.69	0.005	0	0.009	0	0.0024	0.0629
617	Hispanic	male	0.75017	2.84	0.008	0	0.013	0	0.0033	0.0761
618	Black / African American	female	0.97467	1.7	0.006	0	0.008	0.002	0.0145	0.0697
619	Hispanic	male	1.04038	7.59	0.005	0	0.011	0	0.017	0.076
620	Black / African American	female	0.55031	0	0.011	0	0.009	0	0.0124	0.1619
621	Black / African American	male	0.87885	3.5	0.013	0	0.012	0.002	0.0133	0.0845
622	Black / African American	male	0.62971	9.84	0.007	0	0.012	0.002	0.0033	0.0781
623	Cap Verdean	female	0.89254	30.5	0.012	0	0.013	0.005	0.0163	0.0791
624	Black / African American	female	0.50103	25.66	0.012	0.0023	0.035	0.005	0.0147	0.0691
625	Cap Verdean	male	0.75017	14.94	0.002	0	0.022	0	0.0269	0.0759
626	Cap Verdean	female	0.75565	3.62	0.007	0	0.011	0	0.0037	0.1005
627	Cap Verdean	male	0.64887	22.44	0.01	0	0.031	0.018	0.0433	0.0779
628	Hispanic	female	0.75291	11.39	0.012	0	0.014	0.001	0.008	0.0855
629	Hispanic	male	0.79945	0.61	0.004	0	0.006	0	0.0106	0.076
630	Unknown	female	0.77207	7.67	0.014	0	0.011	0.005	0.0293	0.0783
631	Black / African American	female	0.69268	114.68	0.017	0	0.051	0.009	0.1782	0.0896

Table S3. Children with one or multiple (2-6) allergens

No. of positive to tested allergens	No. of Subjects (207)	% of total population (100%)
1	100	48.3
2	47	22.7
3	25	12.1
4	17	8.2
5	10	4.8
6	8	3.9