

Supplemental Table 3. SNPs Removed From Each Linkage Disequilibrium Pair

SNP	Chromosome	Gene	Location	Genic Location	In LD With	R ²
rs1800872	1	<i>IL10</i>	206773062	Upstream	rs1800871	0.992
rs1143627	2	<i>IL1B</i>	112836810	5- UTR	rs16944	0.994
rs10004195	4	<i>TLR10</i>	38783103	Upstream	rs12233670	0.904
rs12233670	4	<i>TLR10</i>	38785595	none	rs4543123	0.943
rs4833095	4	<i>TLR1</i>	38798089	Missense	rs5743604	0.965
rs17616434	4	<i>TLR1</i>	38811255	none	rs5743604	0.944
rs2282679	4	<i>GC</i>	71742666	Intron	rs4588	0.984
rs1155563	4	<i>GC</i>	71777771	Intron	rs4588	0.938
rs1800797	7	<i>IL6</i>	22726602	Intron	rs1800795	0.995
rs1801280	8	<i>NAT2</i>	18400344	Missense	rs1799929	0.973
rs1208	8	<i>NAT2</i>	18400806	Missense	rs1799929	0.951
rs1993116	11	<i>CYP2R1</i>	14888688	Intron	rs2060793	0.974
rs10500804	11	<i>CYP2R1</i>	14888727	Intron	rs12794714	0.993
rs7944926	11	<i>NADSYN1</i>	71454579	Intron	rs12800438	0.979
rs3794060	11	<i>NADSYN1</i>	71476633	Intron	rs12800438	0.978
rs2241715	19	<i>TGRB1</i>	41350981	Intron	rs1800469	-0.991

Notes: LD, linkage disequilibrium