

**Supplemental Table. SNPs That Have Been Analyzed by Our Group or in Published Meta-Analyses or Studies With Replication in European Descent Populations Post-2005<sup>13-21</sup> and Their Results**

Marker	Chromosome	Genes	Position	Polymorphism	First Study 2009	Second Study 2009	Wang 2009	Maguire 2009	Berger 2007
rs4295	17	ACE	58910030	C/G	NS				
rs4305	17	ACE	58911961	A/G	NS	NS			
rs4309	17	ACE	58913655	C/T	NS	NS			
rs4311	17	ACE	58914495	C/T	NS	NS			
rs4329	17	ACE	58917190	A/G	NS	NS			
rs4333	17	ACE	58918254	C/T	NS				
rs1799752	17	ACE	58919622	del/ins			NS		NS
rs4353	17	ACE	58924154	A/G	NS	NS			
rs4362	17	ACE	58927493	C/T		NS			
rs4363	17	ACE	58928224	A/G	NS				
rs4461142	17	ACE	58931780	C/T	NS	NS			
rs4267385	17	ACE	58937488	C/T	NS	NS			
rs8066276	17	ACE	58942997	C/T	NS	NS			
rs12451328	17	ACE	58950280	A/C	NS	NS			
rs4968591	17	ACE	58951850	C/T	NS				
rs4961	4	ADD1	2943715	Gly460Trp			NS		NS
rs1042713	5	ADRB2	148186633	Arg16Gly		NS	NS		NS
rs1042714	5	ADRB2	148186666	Glu27Glu			NS		NS
rs1800888	5	ADRB2	148187078	Thr164Ile			NS		NS
rs4994	8	ADRB3	37942955	Trp64Arg			NS		NS
rs3789670	1	AGT	227150449	C/T	NS	NS			
rs2478545	1	AGT	227150856	C/T	NS				
rs699	1	AGT	227152529	Met268Thr		NS	NS		NS
rs4762	1	AGT	227152712	Thr207Met	NS	NS			
rs2148582	1	AGT	227156534	C/T	NS				
rs7549009	1	AGT	227161806	A/G	NS				
rs5186	3	AGTR1	149942678	A/C			NS		NS
rs4076128	13	ALOX5AP	30203143	A/G	NS				
rs4769055	13	ALOX5AP	30207830	A/C	NS	NS			
rs10507391	13	ALOX5AP	30210096	A/T	NS				
rs4769873	13	ALOX5AP	30210689	C/T	NS	NS			
rs3885907	13	ALOX5AP	30212455	A/C	NS	NS			
rs3803277	13	ALOX5AP	30216308	A/C	NS				
rs11147439	13	ALOX5AP	30223643	A/C	NS	NS			
rs9579648	13	ALOX5AP	30225032	C/G	NS				
rs10507393	13	ALOX5AP	30225521	C/T	NS				
rs4468448	13	ALOX5AP	30228316	C/T	NS				
rs12019512	13	ALOX5AP	30232382	A/G	NS				
rs9508835	13	ALOX5AP	30232698	A/C	NS	NS			
rs5110	11	APOA4	116196844	G/T			NS		NS
rs675	11	APOA4	116196885	Ser367Thr			NS		NS
rs5742904	2	APOB	21082665	Arg3527Gln			NS		NS
rs1042034	2	APOB	21136933	Ser4338Asn	NS				
rs1042031	2	APOB	21137405	Glu4181Lys	NS	NS			
rs693	2	APOB	21143847	C/T	NS	NS			
rs3791981	2	APOB	21157019	A/G	NS				

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Supplemental Table. Continued

Marker	Chromosome	Genes	Position	Polymorphism	First Study 2009	Second Study 2009	Wang 2009	Maguire 2009	Berger 2007
rs550619	2	APOB	21172253	A/G	NS	NS			
rs1367117	2	APOB	21175552	thr98ile C/T	NS		NS		NS
rs512535	2	APOB	21179434	A/G	NS				
rs7575840	2	APOB	21185142	G/T	NS				
rs2542052	11	APOC3	116205194	A/C			NS		NS
rs2854117	11	APOC3	116205352	A/G			NS		NS
rs2854116	11	APOC3	116205379	A/G			NS		NS
rs4520	11	APOC3	116206745	C/T			NS		NS
rs5128	11	APOC3	116208850	C/G			NS		NS
rs4225	11	APOC3	116208881	G/T			NS		NS
rs405509	19	APOE	50100676	A/C	NS	NS			
rs769449	19	APOE	50101842	A/G	NS				
rs429358	19	APOE	50103781	Cys130Arg			NS		NS
rs7412	19	APOE	50103919	Arg176Cys			NS		NS
rs4846048	1	C1orf167	11780518	A/G	NS	NS			
rs1537514	1	C1orf167	11782334	Cys572Ser	NS				
rs2230199	19	C3	6669387	Arg102Gly			NS		NS
rs17611	9	C5	120848754	Val802Ile		NS	NS		NS
rs5742905	21	CBS	43356253	Ile278Thr					NS
rs4795893	17	CCL2	29598561	A/G	NS	NS			
rs2857653	17	CCL2	29599872	C/T	NS				
rs1860190	17	CCL2	29600686	A/T	NS				
rs1024611	17	CCL2	29603901	C/T					
rs3760396	17	CCL2	29605554	C/G	NS				
rs4586	17	CCL2	29607382	C/T	NS				
rs1799864	3	CCR2	46374212	Val64Ile			NS		NS
rs5742906	3	CCR3	46281769	Pro39Leu			NS		NS
rs1799987	3	CCR5	46386939	A/G			NS		NS
rs333	3	CCR5	46389951982	32bp del/ins			NS		NS
rs4914	5	CD14	139991652	C/G	NS				
rs2569190	5	CD14	139993100	A/G			NS		NS
rs2569193	5	CD14	139995679	A/G	NS	NS			
rs1800776	16	CETP	5552735	A/C			NS		NS
rs1800775	16	CETP	5552737	A/C			NS		NS
rs5882	16	CETP	55573593	Val422Ile		NS	NS		NS
rs5742907	16	CETP	55573651	intron14 G(+1)A					NS
rs2303790	16	CETP	55574793	Asp459Gly			NS		NS
rs3737964	1	CLCN6	11801310	A/G	NS	NS			
rs12404124	1	CLCN6	11808135	G/T	NS	NS			
rs25882	5	CSF2	131439359	Ile117Thr			NS		NS
rs5742909	2	CTLA4	204557853	C/T			NS		NS
rs231775	2	CTLA4	204558220	Thr17Ala			NS		NS
rs223812	16	CX3CL1	55961001	A/G	NS	NS			
rs170364	16	CX3CL1	55967435	G/T	NS	NS			
rs170361	16	CX3CL1	55972124	A/G	NS				
rs1050783	6	F13A1	6090691	A/G	NS	NS			
rs4607478	6	F13A1	6096601	C/T	NS				
rs3024459	6	F13A1	6096818	A/G	NS	NS			
rs900402	6	F13A1	6099936	A/T	NS				

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Supplemental Table. Continued

Marker	Chromosome	Genes	Position	Polymorphism	First Study 2009	Second Study 2009	Wang 2009	Maguire 2009	Berger 2007
rs3024454	6	F13A1	6103173	C/G	NS				
rs6911594	6	F13A1	6108087	A/G	NS	NS			
rs3823193	6	F13A1	6114217	C/T	NS	NS			
rs406238	6	F13A1	6117301	G/T	NS	NS			
rs5982	6	F13A1	6119865	Pro565Leu	NS	NS			
rs3024444	6	F13A1	6120173	A/G	NS	NS			
rs3116567	6	F13A1	6123327	A/G	NS	NS			
rs2274393	6	F13A1	6127604	A/G	NS	NS			
rs4959374	6	F13A1	6144881	A/G	NS				
rs6924490	6	F13A1	6145874	C/T	NS	NS			
rs3024422	6	F13A1	6156418	C/T	NS	NS			
rs1993552	6	F13A1	6165028	A/G	NS	NS			
rs3024409	6	F13A1	6168293	G/T	NS	NS			
rs1781795	6	F13A1	6186280	A/G	NS				
rs1742924	6	F13A1	6187945	C/T	NS	NS			
rs3024388	6	F13A1	6194644	A/G	NS	NS			
rs7766109	6	F13A1	6201832	A/G	NS	NS			
rs13204446	6	F13A1	6208241	C/T	NS	NS			
rs10484322	6	F13A1	6210193	A/C	NS	NS			
rs4960181	6	F13A1	6214297	C/G	NS				
rs10484323	6	F13A1	6217185	C/T	NS	NS			
rs3863222	6	F13A1	6219083	A/G	NS	NS			
rs3851513	6	F13A1	6219160	C/T	NS	NS			
rs3851514	6	F13A1	6219569	A/G	NS	NS			
rs9328347	6	F13A1	6219946	A/G	NS	NS			
rs9328348	6	F13A1	6220931	C/T	NS	NS			
rs4959377	6	F13A1	6225287	C/T	NS	NS			
rs1993553	6	F13A1	6231853	C/T	NS	NS			
rs1993554	6	F13A1	6232215	C/G	NS				
rs2295753	6	F13A1	6250476	A/C	NS	NS			
rs714408	6	F13A1	6251404	A/G	NS	NS			
rs2755416	6	F13A1	6256700	A/G	NS	NS			
rs3024342	6	F13A1	6259642	A/G	NS	NS			
rs11243078	6	F13A1	6261801	G/T	NS	NS			
rs3024321	6	F13A1	6263125	C/T	NS				
rs5985	6	F13A1	6263794	Val35Leu		NS			
rs3024304	6	F13A1	6267874	A/C	NS	NS			
rs1674074	6	F13A1	6273502	C/G	NS				
rs2990510	1	F13B	193752315	G/T	NS				
rs1759006	1	F13B	193763321	A/G	NS				
rs1412631	1	F13B	193768894	A/G	NS				
rs11038977	11	F2	46690960	C/T	NS	NS			
rs2070852	11	F2	46701501	C/G	NS				
rs3136500	11	F2	46714959	C/T	NS				
rs1799963	11	F2	46717631	A/G			NS		NS
rs2213867	1	F5	166221243	C/T	NS				
rs6030	1	F5	166230633	Met1764Val	NS	NS			
rs4656687	1	F5	166236816	C/T	NS	NS			
rs6018	1	F5	166243536	Asn817Thr	NS				

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Supplemental Table. Continued

Marker	Chromosome	Genes	Position	Polymorphism	First Study 2009	Second Study 2009	Wang 2009	Maguire 2009	Berger 2007
rs2239851	1	F5	166244155	A/C	NS	NS			
rs6036	1	F5	166247384	A/G	NS				
rs6025	1	F5	166250707	Arg534Gln			NS		NS
rs6035	1	F5	166253507	C/T		NS			
rs1894697	1	F5	166258259	C/G	NS				
rs6685578	1	F5	166267011	C/G	NS				
rs2213869	1	F5	166267825	C/T	NS				
rs9287095	1	F5	166270124	C/T	NS	NS			
rs6663533	1	F5	166271006	G/T	NS	NS			
rs10489185	1	F5	166280550	G/T	NS				
rs6028	1	F5	166283340	C/T	NS				
rs3753305	1	F5	166285716	C/G	NS				
rs10665	13	F7	112800832	A/G		NS			
rs2181540	13	F7	112801165	A/G	NS	NS			
rs555212	13	F7	112804541	A/G	NS	NS			
rs1475931	13	F7	112811927	G/T	NS	NS			
rs6042	13	F7	112818069	C/T	NS				
rs488703	13	F7	112818877	C/T	NS	NS			
rs6046	13	F7	112821160	Arg413Gln			NS	NS	NS
rs5742910	13	F7	112807832*833	10bp del/ins			NS		NS
rs569108	11	FCERB1	59619680	Glu237Gly			NS		NS
rs2070022	4	FGA	155862553	C/T	NS	NS			
rs2070016	4	FGA	155867919	C/T	NS				
rs1800790	4	FGB	155703158	A/G			NS		NS
rs12642469	4	FGB	155831827	A/G	NS	NS			
rs7673587	4	FGB	155838039	C/T	NS				
rs2227401	4	FGB	155843986	C/T	NS				
rs2227412	4	FGB	155846700	A/G	NS				
rs7659613	4	FGG	155873021	C/G	NS				
rs7659024	4	FGG	155878535	A/G	NS	NS			
rs1800792	4	FGG	155892013	A/G	NS	NS			
rs4588	4	GC	72983358	Thr436Lys			NS		NS
rs7041	4	GC	72983369	Asp432Glu		NS	NS		NS
rs5443	12	GNB3	6825136	C/T			NS		NS
rs81663	17	GP1BA	4776632	A/T	NS				
rs2243093	17	GP1BA	4776675	Kozak variant				Sig	
rs6065	17	GP1BA	4777161	Met161Thr	NS	NS		Sig	
rs2037958	17	GPATCH8	39827571	A/C	NS				
rs5030390	19	ICAM1	10243537	A/G	NS	NS			
rs5491	19	ICAM1	10246540	A/T			NS		NS
rs1799969	19	ICAM1	10255792	Gly241Arg	NS	NS	NS		NS
rs3093032	19	ICAM4	10257336	C/T	NS	NS			
rs1800872	1	IL10	203334802	A/C			NS		NS
rs1295686	5	IL13	132023742	A/G		NS	NS		NS
rs3783546	2	IL1A	113251061	C/G	NS				
rs2071375	2	IL1A	113251669	A/G	NS				
rs1800587	2	IL1A	113259191	C/T	NS		NS		NS
rs1143634	2	IL1B	113306621	C/T		NS	NS		NS
rs16944	2	IL1B	113311098	A/G			NS		NS

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Supplemental Table. Continued

Marker	Chromosome	Genes	Position	Polymorphism	First Study 2009	Second Study 2009	Wang 2009	Maguire 2009	Berger 2007
rs11883987	2	IL1R1	102219758	C/T	NS	NS			
rs1558642	2	IL1R1	102222478	A/C	NS	NS			
rs6754776	2	IL1R1	102223296	C/G	NS				
rs3917225	2	IL1R1	102227820	A/G	NS	NS			
rs949963	2	IL1R1	102228304	A/G	NS	NS			
rs2287047	2	IL1R1	102232572	C/T	NS	NS			
rs3917254	2	IL1R1	102235036	A/G	NS	NS			
rs3917289	2	IL1R1	102240429	G/T		NS			
rs3917296	2	IL1R1	102243351	A/G	NS	NS			
rs3917299	2	IL1R1	102244604	A/G	NS				
rs3171845	2	IL1R1	102249899	A/G	NS	NS			
rs2110726	2	IL1R1	102252800	C/T	NS				
rs3917332	2	IL1R1	102255042	A/T	NS				
rs10496445	2	IL1RN	113268389	C/T	NS				
rs315931	2	IL1RN	113586074	A/C	NS				
rs4251961	2	IL1RN	113590698	C/T	NS				
rs2637988	2	IL1RN	113593010	A/G	NS	NS			
rs408392	2	IL1RN	113603689	G/T	NS				
rs2243250	5	IL4	132037053	C/T			NS		NS
rs1805010	16	IL4R	27263704	Ile75Phe			NS		NS
rs1805015	16	IL4R	27281681	Ser503Pro		NS	NS		NS
rs1801275	16	IL4R	27281901	Arg576Gln		NS	NS		NS
rs2290608	3	IL5RA	3126759	A/G			NS		NS
rs1546762	7	IL6	22530743	C/T	NS				
rs10499563	7	IL6	22533728	C/T	NS	NS			
rs2056576	7	IL6	22534442	C/T	NS	NS			
rs1800795	7	IL6	22539885	C/G			NS		NS
rs2069837	7	IL6	22541267	A/G	NS	NS			
rs1800796	7	IL6	22732771	C/G			NS		NS
rs2069885	5	IL9	135256064	Thr117Met		NS	NS		NS
rs1862639	5	ITGA2	52343127	C/T	NS	NS			
rs3212476	5	ITGA2	52379113	C/G	NS				
rs1139484	5	ITGA2	52387134	C/T					
rs1062535	5	ITGA2	52387170	A/G			NS		NS
rs5911	17	ITGA2B	39808591	Ile874Ser					
rs850730	17	ITGA2B	39809989	iC/G	NS				
rs2317385	17	ITGB3	42684681	C/T	NS	NS			
rs2056131	17	ITGB3	42688742	C/T	NS	NS			
rs4525555	17	ITGB3	42692948	C/T	NS	NS			
rs10514919	17	ITGB3	42697128	G/T	NS	NS			
rs8074094	17	ITGB3	42703020	C/T	NS	NS			
rs3851806	17	ITGB3	42705918	C/G	NS				
rs5918	17	ITGB3	42715729	Leu59Pro			NS		NS
rs2292699	17	ITGB3	42717294	C/T	NS				
rs3760372	17	ITGB3	42735001	C/T	NS	NS			
rs7249753	19	LDLR	11053226	C/T	NS	NS			
rs11672123	19	LDLR	11055823	A/G	NS				
rs8110695	19	LDLR	11067530	A/T	NS				
rs2228671	19	LDLR	11071912	C/T	NS	NS			

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Supplemental Table. Continued

Marker	Chromosome	Genes	Position	Polymorphism	First Study 2009	Second Study 2009	Wang 2009	Maguire 2009	Berger 2007
rs1003723	19	LDLR	11085181	C/T	NS				
rs5930	19	LDLR	11085265	A/G	NS	NS			
rs1799898	19	LDLR	11088554	C/T	NS	NS			
rs5927	19	LDLR	11094941	A/G	NS				
rs2569538	19	LDLR	11099548	C/T	NS	NS			
rs1433099	19	LDLR	11103658	A/G	NS	NS			
rs5742911	19	LDLR	11104445	A/G			NS		NS
rs4774297	15	LIPC	56507723	A/C	NS	NS			
rs1800588	15	LIPC	56510967	C/T			NS		NS
rs8034802	15	LIPC	56512084	A/T	NS				
rs483140	15	LIPC	56524427	C/G	NS				
rs261336	15	LIPC	56529710	C/T	NS	NS			
rs3825776	15	LIPC	56534122	A/G	NS	NS			
rs4775048	15	LIPC	56535809	A/C	NS				
rs10518976	15	LIPC	56538493	A/T	NS				
rs7169744	15	LIPC	56545219	C/G	NS				
rs12148268	15	LIPC	56546751	A/G	NS	NS			
rs1968685	15	LIPC	56555046	C/G	NS				
rs4775053	15	LIPC	56556875	C/T	NS	NS			
rs1869137	15	LIPC	56565704	C/G	NS				
rs1869138	15	LIPC	56566331	C/T	NS	NS			
rs12593880	15	LIPC	56566933	A/C	NS	NS			
rs2899631	15	LIPC	56589377	C/G	NS				
rs4774302	15	LIPC	56595870	C/T	NS				
rs2899632	15	LIPC	56599161	A/G	NS	NS			
rs8028759	15	LIPC	56599491	C/T	NS	NS			
rs1971544	15	LIPC	56616743	C/G	NS				
rs11852861	15	LIPC	56623600	C/T	NS	NS			
rs6083	15	LIPC	56625302	Asn215Ser	NS	NS			
rs2242064	15	LIPC	56626564	G/T	NS	NS			
rs871804	15	LIPC	56631506	A/G	NS	NS			
rs7178362	15	LIPC	56634555	C/T	NS	NS			
rs3829460	15	LIPC	56645237	A/T	NS				
rs6074	15	LIPC	56648255	A/C	NS				
rs1800769	6	LPA	161005257	A/G			NS		NS
rs1853021	6	LPA	161005285	C/T			NS		
rs1652503	6	LPA	161043278	C/T					NS
rs1800590	8	LPL	19840951	G/T			NS		NS
rs1534649	8	LPL	19843921	G/T	NS	NS			
rs3779788	8	LPL	19847373	C/T	NS				
rs1801177	8	LPL	19849988	Asp36Asn			NS		NS
rs255	8	LPL	19856181	C/T	NS				
rs263	8	LPL	19857092	C/T	NS				
rs264	8	LPL	19857460	A/G	NS	NS			
rs268	8	LPL	19857809	Asn318Ser			NS		NS
rs270	8	LPL	19857956	A/C	NS	NS			
rs295	8	LPL	19860518	A/C	NS				
rs316	8	LPL	19862716	A/C	NS	NS			
rs328	8	LPL	19864004	Ser474Ter	NS		NS		NS

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Supplemental Table. Continued

Marker	Chromosome	Genes	Position	Polymorphism	First Study 2009	Second Study 2009	Wang 2009	Maguire 2009	Berger 2007
rs10099160	8	LPL	19866095	G/T	NS	NS			
rs1059611	8	LPL	19868843	C/T	NS				
rs909253	6	LTA	31648292	A/G			Sig		NS
rs1041981	6	LTA	31648763	Thr60Asn		NS	NS		NS
rs3093668	6	LTB	31654474	C/G	NS				
rs730012	5	LTC4S	179153244	A/C			NS		NS
rs930507	10	MBL2	54198272	C/G	NS				
rs1838065	10	MBL2	54199263	A/G	NS	NS			
rs1838066	10	MBL2	54199331	A/G	NS				
rs930506	10	MBL2	54206557	C/T	NS	NS			
rs683878	11	MMP3	102210868	C/G	NS				
rs520540	11	MMP3	102214635	A/G	NS				
rs646910	11	MMP3	102214732	A/T	NS				
rs3025066	11	MMP3	102215693	A/G	NS	NS			
rs679620	11	MMP3	102218830	Lys45Glu	NS				
rs615098	11	MMP3	102225888	A/C	NS				
rs3025058	11	MMP3	102221162*163	5A/6A del/ins			NS		NS
rs2071409	17	MPO	53703229	A/C	NS	NS			
rs2243828	17	MPO	53713883	A/G	NS				
rs4401102	17	MPO	53715836	C/T	NS	NS			
rs1476413	1	MTHFR	11786566	A/G	NS	NS			
rs1801133	1	MTHFR	11790644	Ala222Val	NS	NS			NS
rs1137933	17	NOS2A	23130059	C/T					NS
rs10277237	7	NOS3	150120992	A/G	NS				
rs1800783	7	NOS3	150127045	A/T	NS				
rs1799983	7	NOS3	150133759	Asp298Glu	NS		NS		Sig
rs743507	7	NOS3	150145136	A/G	NS	NS			
rs1800779	7	NOS3	150320876	A/G			NS		NS
rs3918226	7	NOS3	150321109	C/T			NS		NS
rs5065	1	NPPA	11840334	Arg152Ter		NS	NS		NS
rs5063	1	NPPA	11841914	Val32Met		NS	NS		NS
rs7242	7	PAI1	100374880	G/T		NS	NS		NS
rs1799768	7	PAI1	100556426*427	G5/G4			NS		NS
rs2286196	7	PARP12	139180319	C/T	NS	NS			
rs1050382	17	PECAM1	59753732	C/T	NS				
rs2070784	17	PECAM1	59760426	A/T	NS				
rs4968723	17	PECAM1	59770666	A/G	NS	NS			
rs2070782	17	PECAM1	59785865	A/G	NS	NS			
rs7503550	17	PECAM1	59800935	A/G	NS				
rs4072031	17	PECAM1	59804646	A/T	NS				
rs4072032	17	PECAM1	59805759	C/T	NS				
rs8066263	17	PECAM1	59811071	A/G	NS				
rs8065316	17	PECAM1	59816347	C/T	NS	NS			
rs854555	7	PON1	94575042	A/C	NS	NS			
rs662	7	PON1	94582097	Gln192Arg	NS	NS	NS		NS
rs2074354	7	PON1	94585238	A/G	NS	NS			
rs3917498	7	PON1	94590906	A/C		NS			
rs705378	7	PON1	94591222	G/T	NS				
rs757158	7	PON1	94600179	C/T	NS	NS			

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Supplemental Table. Continued

Marker	Chromosome	Genes	Position	Polymorphism	First Study 2009	Second Study 2009	Wang 2009	Maguire 2009	Berger 2007
rs3202100	7	PON1	94784020	Leu55Val(Met)			NS		NS
rs7493	7	PON2	94679426	Ser311Cys			NS		NS
rs2920500	3	PPARG	12298413	A/G	NS	NS			
rs13077495	3	PPARG	12302751	C/T	NS	NS			
rs2972164	3	PPARG	12309416	C/T	NS				
rs6768587	3	PPARG	12313115	A/G	NS	NS			
rs12636461	3	PPARG	12316830	A/G	NS				
rs12636454	3	PPARG	12335214	C/T	NS	NS			
rs10510417	3	PPARG	12352294	C/G	NS				
rs10510418	3	PPARG	12363563	A/C	NS				
rs1801282	3	PPARG	12368125	Pro12Ala	NS		NS		NS
rs1373640	3	PPARG	12377601	C/T	NS	NS			
rs2972162	3	PPARG	12399793	C/T	NS	NS			
rs10510419	3	PPARG	12401936	G/T	NS	NS			
rs2938395	3	PPARG	12404468	C/T	NS	NS			
rs2959273	3	PPARG	12417731	C/T	NS				
rs1822825	3	PPARG	12424963	C/T	NS				
rs709157	3	PPARG	12437024	A/G	NS	NS			
rs3856806	3	PPARG	12450557	C/T	NS	NS			
rs7335409	13	PROZ	112858187	C/T	NS				
rs3024718	13	PROZ	112861854	A/G	NS	NS			
rs3024731	13	PROZ	112866709	A/T	NS				
rs3024745	13	PROZ	112869599	A/G	NS				
rs2228576	12	SCNN1A	6327323	Ala663Thr			NS		NS
rs5742912	12	SCNN1A	6328611	Trp493Arg			NS		NS
rs4795895	17	SCYA11	29635559	A/G		NS	NS		NS
rs3744508	17	SCYA11	29637007	Ala23Thr			NS		NS
rs1801157	10	SDF1	44188263	A/G			NS		NS
rs4786	1	SELE	166423790	A/G	NS				
rs5355	1	SELE	166427528	Leu554Phe			NS		NS
rs5368	1	SELE	166428604	His468Tyr	NS	NS			
rs3917419	1	SELE	166431477	C/T	NS	NS			
rs5361	1	SELE	166432718	Ser149Arg	NS	NS	NS		NS
rs932307	1	SELE	166434363	A/G	NS				
rs7515714	1	SELE	166439387	A/G	NS				
rs10489181	1	SELE	166444255	A/G	NS				
rs6427213	1	SELE	166444804	A/G	NS				
rs3917854	1	SELP	166290693	A/G	NS	NS			
rs6128	1	SELP	166294562	A/G	NS	NS			
rs6136	1	SELP	166295609	Thr756Pro	NS	NS			
rs6133	1	SELP	166297004	Val640Leu	NS	NS	NS		NS
rs3917792	1	SELP	166299490	G/T	NS	NS			
rs3917779	1	SELP	166302506	C/T	NS	NS			
rs2205895	1	SELP	166304303	A/G	NS	NS			
rs3917740	1	SELP	166310924	C/T	NS	NS			
rs6131	1	SELP	166312543	Ser331Asn	NS	NS	NS		NS
rs3917710	1	SELP	166316179	A/G	NS	NS			
rs2244529	1	SELP	166318690	C/T	NS	NS			
rs6666554	1	SELP	166333767	A/G	NS				

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Supplemental Table. Continued

Marker	Chromosome	Genes	Position	Polymorphism	First Study 2009	Second Study 2009	Wang 2009	Maguire 2009	Berger 2007
rs1569476	1	SELP	166340575	A/G	NS	NS			
rs6950982	7	SERPINE1	100360038	A/G	NS	NS			
rs2070682	7	SERPINE1	100370702	C/T	NS	NS			
rs2227714	7	SERPINE1	100375344	C/T	NS				
rs3813034	17	SLC6A4	25548930	A/C	NS				
rs3794808	17	SLC6A4	25555919	A/G	NS				
rs140701	17	SLC6A4	25562658	A/G	NS				
rs4583306	17	SLC6A4	25562841	A/G	NS				
rs140700	17	SLC6A4	25567515	A/G	NS	NS			
rs2066713	17	SLC6A4	25575791	C/T	NS	NS			
rs194152	7	TBXAS1	138993120	C/G	NS				
rs2267680	7	TBXAS1	138993477	C/T	NS				
rs7785246	7	TBXAS1	138995358	C/G	NS				
rs7810415	7	TBXAS1	138997858	C/T	NS	NS			
rs41707	7	TBXAS1	139002569	A/G	NS				
rs3779134	7	TBXAS1	139005772	C/G	NS				
rs41706	7	TBXAS1	139006825	A/G	NS				
rs8192810	7	TBXAS1	139017990	C/T	NS	NS			
rs2267692	7	TBXAS1	139050137	A/G	NS				
rs11973494	7	TBXAS1	139060684	A/C	NS				
rs2284205	7	TBXAS1	139073572	A/G	NS	NS			
rs2107901	7	TBXAS1	139094773	C/T	NS	NS			
rs757760	7	TBXAS1	139097784	A/G	NS				
rs1557967	7	TBXAS1	139106003	A/G	NS	NS			
rs41723	7	TBXAS1	139117859	G/T	NS				
rs41717	7	TBXAS1	139123601	A/G	NS	NS			
rs2267701	7	TBXAS1	139125923	C/G	NS				
rs740150	7	TBXAS1	139128694	C/T	NS				
rs193948	7	TBXAS1	139134988	G/T	NS				
rs10487667	7	TBXAS1	139137227	G/T	NS	NS			
rs3801150	7	TBXAS1	139138879	A/G	NS	NS			
rs7795996	7	TBXAS1	139148328	A/G	NS	NS			
rs3779130	7	TBXAS1	139159027	A/G	NS				
rs3823715	7	TBXAS1	139163332	A/G	NS				
rs244656	5	TCF7	133477726	A/T			NS		NS
rs5742913	5	TCF7	133479582	C/T			NS		NS
rs1800469	19	TGFB1	46552136	C/T			NS		NS
rs10759930	9	TLR4	117541175	C/T	NS	NS			
rs2770150	9	TLR4	117542693	C/T	NS				
rs1927914	9	TLR4	117544279	C/T	NS	NS			
rs1927911	9	TLR4	117549608	C/T	NS				
rs1927907	9	TLR4	117552318	A/G	NS				
rs11536889	9	TLR4	117557685	C/G	NS				
rs3822356	5	TMC06	140002620	C/T	NS	NS			
rs1799964	6	TNF	31650287	C/T	NS				
rs1800750	6	TNF	31650942	A/G			NS		NS
rs1800629	6	TNF	31651010	A/G			NS		NS
rs673	6	TNF	31651074	A/G			NS		NS
rs361525	6	TNF	31651080	A/G			NS		NS

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Marker	Chromosome	Genes	Position	Polymorphism	First Study 2009	Second Study 2009	Wang 2009	Maguire 2009	Berger 2007
rs3093662	6	TNF	31652168	A/G	NS	NS			
rs3741240	11	UGB	61943118	A/G		NS	NS		NS
rs2050471	1	VCAM1	100887672	A/G	NS	NS			
rs4520436	1	VCAM1	100891652	A/C	NS				
rs3176860	1	VCAM1	100899240	A/G	NS	NS			
rs3917010	1	VCAM1	100902887	A/C	NS				
rs3181088	1	VCAM1	100910729	C/T	NS	NS			
rs3176877	1	VCAM1	100915416	A/T	NS				
rs3176878	1	VCAM1	100915719	C/T	NS	NS			
rs1041163	1	VCAM1	100956413	C/T			NS		NS
rs1544410	12	VDR	46526102	A/G		NS	NS		NS
rs2228570	12	VDR	46559162	Thr162Met			NS		NS

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Marker	Chr	Genes	Position	Polymorphism	Lalouschek 2007	Attia 2007	Tsantes 2007	Pereira 2007	Nikopoulos 2007	Casas 2005
rs4295	17	ACE	58910030	C/G						
rs4305	17	ACE	58911961	A/G						
rs4309	17	ACE	58913655	C/T						
rs4311	17	ACE	58914495	C/T						
rs4329	17	ACE	58917190	A/G						
rs4333	17	ACE	58918254	C/T						
rs1799752	17	ACE	58919622	del/ins						Sig
rs4353	17	ACE	58924154	A/G						
rs4362	17	ACE	58927493	C/T						
rs4363	17	ACE	58928224	A/G						
rs4461142	17	ACE	58931780	C/T						
rs4267385	17	ACE	58937488	C/T						
rs8066276	17	ACE	58942997	C/T						
rs12451328	17	ACE	58950280	A/C						
rs4968591	17	ACE	58951850	C/T						
rs4961	4	ADD1	2943715	Gly460Trp	NS					
rs1042713	5	ADRB2	148186633	Arg16Gly	NS					
rs1042714	5	ADRB2	148186666	Glu27Glu	NS					
rs1800888	5	ADRB2	148187078	Thr164Ile						
rs4994	8	ADRB3	37942955	Trp64Arg	NS					
rs3789670	1	AGT	227150449	C/T						
rs2478545	1	AGT	227150856	C/T						
rs699	1	AGT	227152529	Met268Thr	NS					
rs4762	1	AGT	227152712	Thr207Met						
rs2148582	1	AGT	227156534	C/T						
rs7549009	1	AGT	227161806	A/G						
rs5186	3	AGTR1	149942678	A/C	NS					
rs4076128	13	ALOX5AP	30203143	A/G						
rs4769055	13	ALOX5AP	30207830	A/C						
rs10507391	13	ALOX5AP	30210096	A/T						
rs4769873	13	ALOX5AP	30210689	C/T						
rs3885907	13	ALOX5AP	30212455	A/C						
rs3803277	13	ALOX5AP	30216308	A/C						
rs11147439	13	ALOX5AP	30223643	A/C						
rs9579648	13	ALOX5AP	30225032	C/G						
rs10507393	13	ALOX5AP	30225521	C/T						
rs4468448	13	ALOX5AP	30228316	C/T						
rs12019512	13	ALOX5AP	30232382	A/G						
rs9508835	13	ALOX5AP	30232698	A/C						
rs5110	11	APOA4	116196844	G/T	NS					
rs675	11	APOA4	116196885	Ser367Thr	NS					
rs5742904	2	APOB	21082665	Arg3527Gln						
rs1042034	2	APOB	21136933	Ser4338Asn						
rs1042031	2	APOB	21137405	Glu4181Lys						
rs693	2	APOB	21143847	C/T						
rs3791981	2	APOB	21157019	A/G						
rs550619	2	APOB	21172253	A/G						
rs1367117	2	APOB	21175552	thr98ile C/T	NS					
rs512535	2	APOB	21179434	A/G						
rs7575840	2	APOB	21185142	G/T						

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Marker	Chr	Genes	Position	Polymorphism	Lalouschek 2007	Attia 2007	Tsantes 2007	Pereira 2007	Nikopoulos 2007	Casas 2005
rs2542052	11	APOC3	116205194	A/C	NS					
rs2854117	11	APOC3	116205352	A/G	NS					
rs2854116	11	APOC3	116205379	A/G	NS					
rs4520	11	APOC3	116206745	C/T	NS					
rs5128	11	APOC3	116208850	C/G	NS					
rs4225	11	APOC3	116208881	G/T	NS					
rs405509	19	APOE	50100676	A/C						
rs769449	19	APOE	50101842	A/G						
rs429358	19	APOE	50103781	Cys130Arg	NS					NS
rs7412	19	APOE	50103919	Arg176Cys	NS					NS
rs4846048	1	C1orf167	11780518	A/G						
rs1537514	1	C1orf167	11782334	Cys572Ser						
rs2230199	19	C3	6669387	Arg102Gly						
rs17611	9	C5	120848754	Val802Ile						
rs5742905	21	CBS	43356253	Ile278Thr						
rs4795893	17	CCL2	29598561	A/G						
rs2857653	17	CCL2	29599872	C/T						
rs1860190	17	CCL2	29600686	A/T						
rs1024611	17	CCL2	29603901	C/T						
rs3760396	17	CCL2	29605554	C/G						
rs4586	17	CCL2	29607382	C/T						
rs1799864	3	CCR2	46374212	Val64Ile						
rs5742906	3	CCR3	46281769	Pro39Leu						
rs1799987	3	CCR5	46386939	A/G						
rs333	3	CCR5	46389951982	32bp del/ins						
rs4914	5	CD14	139991652	C/G						
rs2569190	5	CD14	139993100	A/G						
rs2569193	5	CD14	139995679	A/G						
rs1800776	16	CETP	55552735	A/C	NS					
rs1800775	16	CETP	55552737	A/C	NS					
rs5882	16	CETP	55573593	Val422Ile	NS					
rs5742907	16	CETP	55573651	intron14 G(+1)A						
rs2303790	16	CETP	55574793	Asp459Gly						
rs3737964	1	CLCN6	11801310	A/G						
rs12404124	1	CLCN6	11808135	G/T						
rs25882	5	CSF2	131439359	Ile117Thr						
rs5742909	2	CTLA4	204557853	C/T						
rs231775	2	CTLA4	204558220	Thr17Ala						
rs223812	16	CX3CL1	55961001	A/G						
rs170364	16	CX3CL1	55967435	G/T						
rs170361	16	CX3CL1	55972124	A/G						
rs1050783	6	F13A1	6090691	A/G						
rs4607478	6	F13A1	6096601	C/T						
rs3024459	6	F13A1	6096818	A/G						
rs900402	6	F13A1	6099936	A/T						
rs3024454	6	F13A1	6103173	C/G						
rs6911594	6	F13A1	6108087	A/G						
rs3823193	6	F13A1	6114217	C/T						
rs406238	6	F13A1	6117301	G/T						

(Continued)

Supplemental Table. Continued

Marker	Chr	Genes	Position	Polymorphism	Lalouschek 2007	Attia 2007	Tsantes 2007	Pereira 2007	Nikopoulos 2007	Casas 2005
rs5982	6	F13A1	6119865	Pro565Leu						
rs3024444	6	F13A1	6120173	A/G						
rs3116567	6	F13A1	6123327	A/G						
rs2274393	6	F13A1	6127604	A/G						
rs4959374	6	F13A1	6144881	A/G						
rs6924490	6	F13A1	6145874	C/T						
rs3024422	6	F13A1	6156418	C/T						
rs1993552	6	F13A1	6165028	A/G						
rs3024409	6	F13A1	6168293	G/T						
rs1781795	6	F13A1	6186280	A/G						
rs1742924	6	F13A1	6187945	C/T						
rs3024388	6	F13A1	6194644	A/G						
rs7766109	6	F13A1	6201832	A/G						
rs13204446	6	F13A1	6208241	C/T						
rs10484322	6	F13A1	6210193	A/C						
rs4960181	6	F13A1	6214297	C/G						
rs10484323	6	F13A1	6217185	C/T						
rs3863222	6	F13A1	6219083	A/G						
rs3851513	6	F13A1	6219160	C/T						
rs3851514	6	F13A1	6219569	A/G						
rs9328347	6	F13A1	6219946	A/G						
rs9328348	6	F13A1	6220931	C/T						
rs4959377	6	F13A1	6225287	C/T						
rs1993553	6	F13A1	6231853	C/T						
rs1993554	6	F13A1	6232215	C/G						
rs2295753	6	F13A1	6250476	A/C						
rs714408	6	F13A1	6251404	A/G						
rs2755416	6	F13A1	6256700	A/G						
rs3024342	6	F13A1	6259642	A/G						
rs11243078	6	F13A1	6261801	G/T						
rs3024321	6	F13A1	6263125	C/T						
rs5985	6	F13A1	6263794	Val35Leu						NS
rs3024304	6	F13A1	6267874	A/C						
rs1674074	6	F13A1	6273502	C/G						
rs2990510	1	F13B	193752315	G/T						
rs1759006	1	F13B	193763321	A/G						
rs1412631	1	F13B	193768894	A/G						
rs11038977	11	F2	46690960	C/T						
rs2070852	11	F2	46701501	C/G						
rs3136500	11	F2	46714959	C/T						
rs1799963	11	F2	46717631	A/G						Sig
rs2213867	1	F5	166221243	C/T						
rs6030	1	F5	166230633	Met1764Val						
rs4656687	1	F5	166236816	C/T						
rs6018	1	F5	166243536	Asn817Thr						
rs2239851	1	F5	166244155	A/C						
rs6036	1	F5	166247384	A/G						
rs6025	1	F5	166250707	Arg534Gln	NS					Sig
rs6035	1	F5	166253507	C/T						
rs1894697	1	F5	166258259	C/G						

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Supplemental Table. Continued

Marker	Chr	Genes	Position	Polymorphism	Lalouschek 2007	Attia 2007	Tsantes 2007	Pereira 2007	Nikopoulos 2007	Casas 2005
rs6685578	1	F5	166267011	C/G						
rs2213869	1	F5	166267825	C/T						
rs9287095	1	F5	166270124	C/T						
rs6663533	1	F5	166271006	G/T						
rs10489185	1	F5	166280550	G/T						
rs6028	1	F5	166283340	C/T						
rs3753305	1	F5	166285716	C/G						
rs10665	13	F7	112800832	A/G						
rs2181540	13	F7	112801165	A/G						
rs555212	13	F7	112804541	A/G						
rs1475931	13	F7	112811927	G/T						
rs6042	13	F7	112818069	C/T						
rs488703	13	F7	112818877	C/T						
rs6046	13	F7	112821160	Arg413Gln	NS					
rs5742910	13	F7	112807832*833	10bp del/ins	NS					
rs569108	11	FCERB1	59619680	Glu237Gly						
rs2070022	4	FGA	155862553	C/T						
rs2070016	4	FGA	155867919	C/T						
rs1800790	4	FGB	155703158	A/G	NS					
rs12642469	4	FGB	155831827	A/G						
rs7673587	4	FGB	155838039	C/T						
rs2227401	4	FGB	155843986	C/T						
rs2227412	4	FGB	155846700	A/G						
rs7659613	4	FGG	155873021	C/G						
rs7659024	4	FGG	155878535	A/G						
rs1800792	4	FGG	155892013	A/G						
rs4588	4	GC	72983358	Thr436Lys						
rs7041	4	GC	72983369	Asp432Glu						
rs5443	12	GNB3	6825136	C/T	NS					
rs81663	17	GP1BA	4776632	A/T						
rs2243093	17	GP1BA	4776675	Kozak variant						NS
rs6065	17	GP1BA	4777161	Met161Thr						NS
rs2037958	17	GPATCH8	39827571	A/C						
rs5030390	19	ICAM1	10243537	A/G						
rs5491	19	ICAM1	10246540	A/T						
rs1799969	19	ICAM1	10255792	Gly241Arg	NS					
rs3093032	19	ICAM4	10257336	C/T						
rs1800872	1	IL10	203334802	A/C						
rs1295686	5	IL13	132023742	A/G						
rs3783546	2	IL1A	113251061	C/G						
rs2071375	2	IL1A	113251669	A/G						
rs1800587	2	IL1A	113259191	C/T						
rs1143634	2	IL1B	113306621	C/T						
rs16944	2	IL1B	113311098	A/G						
rs11883987	2	IL1R1	102219758	C/T						
rs1558642	2	IL1R1	102222478	A/C						
rs6754776	2	IL1R1	102223296	C/G						
rs3917225	2	IL1R1	102227820	A/G						
rs949963	2	IL1R1	102228304	A/G						
rs2287047	2	IL1R1	102232572	C/T						

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Supplemental Table. Continued

Marker	Chr	Genes	Position	Polymorphism	Lalouschek 2007	Attia 2007	Tsantes 2007	Pereira 2007	Nikopoulos 2007	Casas 2005
rs3917254	2	IL1R1	102235036	A/G						
rs3917289	2	IL1R1	102240429	G/T						
rs3917296	2	IL1R1	102243351	A/G						
rs3917299	2	IL1R1	102244604	A/G						
rs3171845	2	IL1R1	102249899	A/G						
rs2110726	2	IL1R1	102252800	C/T						
rs3917332	2	IL1R1	102255042	A/T						
rs10496445	2	IL1RN	113268389	C/T						
rs315931	2	IL1RN	113586074	A/C						
rs4251961	2	IL1RN	113590698	C/T						
rs2637988	2	IL1RN	113593010	A/G						
rs408392	2	IL1RN	113603689	G/T						
rs2243250	5	IL4	132037053	C/T						
rs1805010	16	IL4R	27263704	Ile75Phe						
rs1805015	16	IL4R	27281681	Ser503Pro						
rs1801275	16	IL4R	27281901	Arg576Gln						
rs2290608	3	IL5RA	3126759	A/G						
rs1546762	7	IL6	22530743	C/T						
rs10499563	7	IL6	22533728	C/T						
rs2056576	7	IL6	22534442	C/T						
rs1800795	7	IL6	22539885	C/G						
rs2069837	7	IL6	22541267	A/G						
rs1800796	7	IL6	22732771	C/G						
rs2069885	5	IL9	135256064	Thr117Met						
rs1862639	5	ITGA2	52343127	C/T						
rs3212476	5	ITGA2	52379113	C/G						
rs1139484	5	ITGA2	52387134	C/T						
rs1062535	5	ITGA2	52387170	A/G	NS					
rs5911	17	ITGA2B	39808591	Ile874Ser						NS
rs850730	17	ITGA2B	39809989	iC/G						
rs2317385	17	ITGB3	42684681	C/T						
rs2056131	17	ITGB3	42688742	C/T						
rs4525555	17	ITGB3	42692948	C/T						
rs10514919	17	ITGB3	42697128	G/T						
rs8074094	17	ITGB3	42703020	C/T						
rs3851806	17	ITGB3	42705918	C/G						
rs5918	17	ITGB3	42715729	Leu59Pro	NS					NS
rs2292699	17	ITGB3	42717294	C/T						
rs3760372	17	ITGB3	42735001	C/T						
rs7249753	19	LDLR	11053226	C/T						
rs11672123	19	LDLR	11055823	A/G						
rs8110695	19	LDLR	11067530	A/T						
rs2228671	19	LDLR	11071912	C/T						
rs1003723	19	LDLR	11085181	C/T						
rs5930	19	LDLR	11085265	A/G						
rs1799898	19	LDLR	11088554	C/T						
rs5927	19	LDLR	11094941	A/G						
rs2569538	19	LDLR	11099548	C/T						
rs1433099	19	LDLR	11103658	A/G						
rs5742911	19	LDLR	11104445	A/G	NS					

(Continued)

Supplemental Table. Continued

Marker	Chr	Genes	Position	Polymorphism	Lalouschek 2007	Attia 2007	Tsantes 2007	Pereira 2007	Nikopoulos 2007	Casas 2005
rs4774297	15	LIPC	56507723	A/C						
rs1800588	15	LIPC	56510967	C/T	NS					
rs8034802	15	LIPC	56512084	A/T						
rs483140	15	LIPC	56524427	C/G						
rs261336	15	LIPC	56529710	C/T						
rs3825776	15	LIPC	56534122	A/G						
rs4775048	15	LIPC	56535809	A/C						
rs10518976	15	LIPC	56538493	A/T						
rs7169744	15	LIPC	56545219	C/G						
rs12148268	15	LIPC	56546751	A/G						
rs1968685	15	LIPC	56555046	C/G						
rs4775053	15	LIPC	56556875	C/T						
rs1869137	15	LIPC	56565704	C/G						
rs1869138	15	LIPC	56566331	C/T						
rs12593880	15	LIPC	56566933	A/C						
rs2899631	15	LIPC	56589377	C/G						
rs4774302	15	LIPC	56595870	C/T						
rs2899632	15	LIPC	56599161	A/G						
rs8028759	15	LIPC	56599491	C/T						
rs1971544	15	LIPC	56616743	C/G						
rs11852861	15	LIPC	56623600	C/T						
rs6083	15	LIPC	56625302	Asn215Ser						
rs2242064	15	LIPC	56626564	G/T						
rs871804	15	LIPC	56631506	A/G						
rs7178362	15	LIPC	56634555	C/T						
rs3829460	15	LIPC	56645237	A/T						
rs6074	15	LIPC	56648255	A/C						
rs1800769	6	LPA	161005257	A/G	NS					
rs1853021	6	LPA	161005285	C/T						
rs1652503	6	LPA	161043278	C/T	NS					
rs1800590	8	LPL	19840951	G/T	NS					
rs1534649	8	LPL	19843921	G/T						
rs3779788	8	LPL	19847373	C/T						
rs1801177	8	LPL	19849988	Asp36Asn	NS					
rs255	8	LPL	19856181	C/T						
rs263	8	LPL	19857092	C/T						
rs264	8	LPL	19857460	A/G						
rs268	8	LPL	19857809	Asn318Ser	NS					NS
rs270	8	LPL	19857956	A/C						
rs295	8	LPL	19860518	A/C						
rs316	8	LPL	19862716	A/C						
rs328	8	LPL	19864004	Ser474Ter	NS					
rs10099160	8	LPL	19866095	G/T						
rs1059611	8	LPL	19868843	C/T						
rs909253	6	LTA	31648292	A/G						
rs1041981	6	LTA	31648763	Thr60Asn	NS					
rs3093668	6	LTB	31654474	C/G						
rs730012	5	LTC4S	179153244	A/C						
rs930507	10	MBL2	54198272	C/G						
rs1838065	10	MBL2	54199263	A/G						

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Supplemental Table. Continued

Marker	Chr	Genes	Position	Polymorphism	Lalouschek 2007	Attia 2007	Tsantes 2007	Pereira 2007	Nikopoulos 2007	Casas 2005
rs1838066	10	MBL2	54199331	A/G						
rs930506	10	MBL2	54206557	C/T						
rs683878	11	MMP3	102210868	C/G						
rs520540	11	MMP3	102214635	A/G						
rs646910	11	MMP3	102214732	A/T						
rs3025066	11	MMP3	102215693	A/G						
rs679620	11	MMP3	102218830	Lys45Glu						
rs615098	11	MMP3	102225888	A/C						
rs3025058	11	MMP3	102221162*163	5A/6A del/ins	NS					
rs2071409	17	MPO	53703229	A/C						
rs2243828	17	MPO	53713883	A/G						
rs4401102	17	MPO	53715836	C/T						
rs1476413	1	MTHFR	11786566	A/G						
rs1801133	1	MTHFR	11790644	Ala222Val	NS					Sig
rs1137933	17	NOS2A	23130059	C/T						
rs10277237	7	NOS3	150120992	A/G						
rs1800783	7	NOS3	150127045	A/T						
rs1799983	7	NOS3	150133759	Asp298Glu	NS					NS
rs743507	7	NOS3	150145136	A/G						
rs1800779	7	NOS3	150320876	A/G	NS					
rs3918226	7	NOS3	150321109	C/T	NS					
rs5065	1	NPPA	11840334	Arg152Ter	NS					
rs5063	1	NPPA	11841914	Val32Met	NS					
rs7242	7	PAI1	100374880	G/T	NS					
rs1799768	7	PAI1	100556426*427	G5/G4	NS	Sig	NS			NS
rs2286196	7	PARP12	139180319	C/T						
rs1050382	17	PECAM1	59753732	C/T						
rs2070784	17	PECAM1	59760426	A/T						
rs4968723	17	PECAM1	59770666	A/G						
rs2070782	17	PECAM1	59785865	A/G						
rs7503550	17	PECAM1	59800935	A/G						
rs4072031	17	PECAM1	59804646	A/T						
rs4072032	17	PECAM1	59805759	C/T						
rs8066263	17	PECAM1	59811071	A/G						
rs8065316	17	PECAM1	59816347	C/T						
rs854555	7	PON1	94575042	A/C						
rs662	7	PON1	94582097	Gln192Arg	NS					
rs2074354	7	PON1	94585238	A/G						
rs3917498	7	PON1	94590906	A/C						
rs705378	7	PON1	94591222	G/T						
rs757158	7	PON1	94600179	C/T						
rs3202100	7	PON1	94784020	Leu55Val(Met)	NS					
rs7493	7	PON2	94679426	Ser311Cys	NS					
rs2920500	3	PPARG	12298413	A/G						
rs13077495	3	PPARG	12302751	C/T						
rs2972164	3	PPARG	12309416	C/T						
rs6768587	3	PPARG	12313115	A/G						
rs12636461	3	PPARG	12316830	A/G						
rs12636454	3	PPARG	12335214	C/T						
rs10510417	3	PPARG	12352294	C/G						

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Supplemental Table. Continued

Marker	Chr	Genes	Position	Polymorphism	Lalouschek 2007	Attia 2007	Tsantes 2007	Pereira 2007	Nikopoulos 2007	Casas 2005
rs10510418	3	PPARG	12363563	A/C						
rs1801282	3	PPARG	12368125	Pro12Ala	NS					
rs1373640	3	PPARG	12377601	C/T						
rs2972162	3	PPARG	12399793	C/T						
rs10510419	3	PPARG	12401936	G/T						
rs2938395	3	PPARG	12404468	C/T						
rs2959273	3	PPARG	12417731	C/T						
rs1822825	3	PPARG	12424963	C/T						
rs709157	3	PPARG	12437024	A/G						
rs3856806	3	PPARG	12450557	C/T						
rs7335409	13	PROZ	112858187	C/T						
rs3024718	13	PROZ	112861854	A/G						
rs3024731	13	PROZ	112866709	A/T						
rs3024745	13	PROZ	112869599	A/G						
rs2228576	12	SCNN1A	6327323	Ala663Thr	NS					
rs5742912	12	SCNN1A	6328611	Trp493Arg	NS					
rs4795895	17	SCYA11	29635559	A/G						
rs3744508	17	SCYA11	29637007	Ala23Thr						
rs1801157	10	SDF1	44188263	A/G						
rs4786	1	SELE	166423790	A/G						
rs5355	1	SELE	166427528	Leu554Phe	NS					
rs5368	1	SELE	166428604	His468Tyr						
rs3917419	1	SELE	166431477	C/T						
rs5361	1	SELE	166432718	Ser149Arg	NS					
rs932307	1	SELE	166434363	A/G						
rs7515714	1	SELE	166439387	A/G						
rs10489181	1	SELE	166444255	A/G						
rs6427213	1	SELE	166444804	A/G						
rs3917854	1	SELP	166290693	A/G						
rs6128	1	SELP	166294562	A/G						
rs6136	1	SELP	166295609	Thr756Pro						
rs6133	1	SELP	166297004	Val640Leu						
rs3917792	1	SELP	166299490	G/T						
rs3917779	1	SELP	166302506	C/T						
rs2205895	1	SELP	166304303	A/G						
rs3917740	1	SELP	166310924	C/T						
rs6131	1	SELP	166312543	Ser331Asn						
rs3917710	1	SELP	166316179	A/G						
rs2244529	1	SELP	166318690	C/T						
rs6666554	1	SELP	166333767	A/G						
rs1569476	1	SELP	166340575	A/G						
rs6950982	7	SERPINE1	100360038	A/G						
rs2070682	7	SERPINE1	100370702	C/T						
rs2227714	7	SERPINE1	100375344	C/T						
rs3813034	17	SLC6A4	25548930	A/C						
rs3794808	17	SLC6A4	25555919	A/G						
rs140701	17	SLC6A4	25562658	A/G						
rs4583306	17	SLC6A4	25562841	A/G						
rs140700	17	SLC6A4	25567515	A/G						
rs2066713	17	SLC6A4	25575791	C/T						
rs194152	7	TBXAS1	138993120	C/G						
rs2267680	7	TBXAS1	138993477	C/T						

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Supplemental Table. Continued

Marker	Chr	Genes	Position	Polymorphism	Lalouschek 2007	Attia 2007	Tsantes 2007	Pereira 2007	Nikopoulos 2007	Casas 2005
rs7785246	7	TBXAS1	138995358	C/G						
rs7810415	7	TBXAS1	138997858	C/T						
rs41707	7	TBXAS1	139002569	A/G						
rs3779134	7	TBXAS1	139005772	C/G						
rs41706	7	TBXAS1	139006825	A/G						
rs8192810	7	TBXAS1	139017990	C/T						
rs2267692	7	TBXAS1	139050137	A/G						
rs11973494	7	TBXAS1	139060684	A/C						
rs2284205	7	TBXAS1	139073572	A/G						
rs2107901	7	TBXAS1	139094773	C/T						
rs757760	7	TBXAS1	139097784	A/G						
rs1557967	7	TBXAS1	139106003	A/G						
rs41723	7	TBXAS1	139117859	G/T						
rs41717	7	TBXAS1	139123601	A/G						
rs2267701	7	TBXAS1	139125923	C/G						
rs740150	7	TBXAS1	139128694	C/T						
rs193948	7	TBXAS1	139134988	G/T						
rs10487667	7	TBXAS1	139137227	G/T						
rs3801150	7	TBXAS1	139138879	A/G						
rs7795996	7	TBXAS1	139148328	A/G						
rs3779130	7	TBXAS1	139159027	A/G						
rs3823715	7	TBXAS1	139163332	A/G						
rs244656	5	TCF7	133477726	A/T						
rs5742913	5	TCF7	133479582	C/T						
rs1800469	19	TGFB1	46552136	C/T						
rs10759930	9	TLR4	117541175	C/T						
rs2770150	9	TLR4	117542693	C/T						
rs1927914	9	TLR4	117544279	C/T						
rs1927911	9	TLR4	117549608	C/T						
rs1927907	9	TLR4	117552318	A/G						
rs11536889	9	TLR4	117557685	C/G						
rs3822356	5	TMCO6	140002620	C/T						
rs1799964	6	TNF	31650287	C/T						
rs1800750	6	TNF	31650942	A/G	NS					
rs1800629	6	TNF	31651010	A/G	NS			NS		
rs673	6	TNF	31651074	A/G	NS					
rs361525	6	TNF	31651080	A/G	NS					
rs3093662	6	TNF	31652168	A/G						
rs3741240	11	UGB	61943118	A/G						
rs2050471	1	VCAM1	100887672	A/G						
rs4520436	1	VCAM1	100891652	A/C						
rs3176860	1	VCAM1	100899240	A/G						
rs3917010	1	VCAM1	100902887	A/C						
rs3181088	1	VCAM1	100910729	C/T						
rs3176877	1	VCAM1	100915416	A/T						
rs3176878	1	VCAM1	100915719	C/T						
rs1041163	1	VCAM1	100956413	C/T						
rs1544410	12	VDR	46526102	A/G						
rs2228570	12	VDR	46559162	Thr162Met						

NS indicates nonsignificant; Sig, significant.