

## Online Appendix

Table A1: *NIDDM1* region polymorphisms included in the analyses.

Pop	ref SNP / dbSNP	UCSNP	NCBI Build 35	Minor allele frequency			
				Mexican American	African American	European American	Chinese American
Set	ID	No.	Position				
	rs3792083		240674894	0.293			
	rs1866646		240790230	0.302			
		123	241121729	0.149			
		20	241122619	0.156			
		125	241125352	0.391			
		126	241125479	0.383			
	rs11682315		241153861	0.714			
	hCV25935839		241183585	0.176			
1	rs2975769		241232039	0.309	0.183	0.305	0.350
		131	241232468	0.228			
	rs2953145	118	241235586	0.128			
	rs2975794	120	241235803	0.125			
	rs3792267	43	241251164	0.234			
2	rs2975762	56	241251727	0.426	0.280	0.412	0.362
	rs3792272	59	241252330	0.439			
3	rs3842570	19R	241254283	0.571	0.297	0.432	0.354
	rs2953171	109	241256043	0.234			
4	rs3749166	48	241257411	0.438	0.297	0.432	0.354
	rs2975767		241258219	0.271			
5	rs4352228	30	241261426	0.307	0.290	0.434	0.346

6	rs10933619	67	241261882	0.218	0.141	0.259	0.466
	rs4676418	68	241261901	0.207			
	rs4676417	69	241261905	0.379			
	rs11683918	70	241261989	0.556			
	rs7594981	62	241262427	0.183			
	rs5030952	63	241262693	0.236			
7	rs10933620	65	241269836	0.410	0.371	0.440	0.349
	rs7571442	32	241275981	0.255			
8	rs6437353	42	241278387	0.538	0.269	0.490	0.384
		55	241280677	0.595			
9	rs4234122	54	241280698	0.292	0.466	0.313	0.461
	rs2975777	25	241281813	0.442			
	rs11678793	23	241282095	0.802			
10	rs2953152	22	241282108	0.449	0.243	0.471	0.448
	rs4676410	39	241283729	0.346			
	rs12477906	41	241286861	0.268			
		36	241288595	0.149			
	rs2953155	37	241288621	0.450			
	rs2975784	49	241289029	0.835			
	rs2975785	52	241289319	0.553			
	rs3749171	53	241289682	0.127			
11	rs3749172	38	241290239	0.444	0.248	0.473	0.311
	rs2975786	40	241290381	0.219			
	rs6437354	35	241292685	0.231			
12		34	241297975	0.207	0.454	0.319	0.303
		31	241301761	0.153			
		33	241307923	0.146			
		29	241352371	0.191			

	28	241352390	0.583
	27	241352393	0.137
rs3732341		241375534	0.404
rs2043252		241383009	0.478
rs4414678	3	241400623	0.479
rs1013225	2	241400634	0.155
	1	241400792	0.426
rs2288745		241448833	0.390
rs10182575	21	241526680	0.549
rs6754171		241616003	0.399
	17	241662239	0.258
	18	241696608	0.208
rs12694993	13	241734354	0.445
rs6147253	14R	241752822	0.379
rs1470414	10	241797486	0.284
rs1470413	11	241797675	0.251
	12	241819018	0.263
rs10153800	16	241899124	0.187
	8	241995569	0.129
	9	241995934	0.257
rs2286277	7	242138352	0.247