Race Code	Detailed Race/Ethnic Description	Broad Race Group	Count	Typed C	Typed DQB1	Typed DRB3/4/5
AAFA	African American	AFA	416581	99946	16178	134076
AFB	African	AFA	28557	6975	1488	8516
AINDI	South Asian Indian	API	185391	29635	8409	44484
AISC	American Indian - South or Central Am.	NAM	5926	1255	228	894
ALANAM	Alaska Native or Aleut	NAM	1376	288	100	347
AMIND	North American Indian	NAM	35791	7006	2398	13821
CARB	Caribbean Black	AFA	33328	10012	1856	9115
CARHIS	Caribbean Hispanic	HIS	115374	21286	4420	31097
CARIBI	Caribbean Indian	NAM	14339	5631	937	1372
EURCAU	European Caucasian	CAU	1242890	395676	81106	212472
FILII	Filipino	API	50614	15272	1919	14738
HAWI	Hawaiian or other Pacific Islander	API	11499	3110	505	3355
JAPI	Japanese	API	24582	3552	852	7886
KORI	Korean	API	77584	11656	2107	25082
MENAFC	Middle Eastern or N. Coast of Africa	CAU	70890	22337	4415	17609
MSWHIS	Mexican or Chicano	HIS	261235	50875	12721	85021
NCHI	Chinese	API	99672	16621	3753	23569
SCAHIS	Hispanic – South or Central American	HIS	146714	31446	5764	29331
SCAMB	Black - South or Central American	AFA	4889	927	203	1677
SCSEAI	Southeast Asian	API	27978	5579	1321	3946
VIET	Vietnamese	API	43540	10511	1032	2446

**Table 1.** Size of haplotype frequency-generating samples by detailed race category. The "Count" column indicates the number of A, B, DRB1-typed samples, and the "Typed C", "Typed DQB1"; "Typed DRB3/4/5" columns indicate the number of those individuals with typing at those loci.

Broad Race Code	Race/Ethnic Description	Count	Typed C	Typed DQB1	Typed DRB3/4/5
AFA	African American	505 250	123 871	21 408	156 764
API	Asian or Pacific Islander	568 597	104 027	21 814	142 755
CAU	Caucasian	3 912 440	1 808 061	502 117	1 596 577
HIS	Hispanic	712 764	166 192	31 700	163 539
NAM	Native American	46 148	9 533	2 977	15 469

**Table 2.** Size of haplotype frequency-generating samples by broad race category. The "Count" column indicates the number of A, B, DRB1-typed samples, and the "Typed C", "Typed DQB1"; "Typed DRB3/4/5" columns indicate the number of those individuals with typing at those loci.