

	Derived positive	Ancestral Positive	Derived negative (1-ap)	Ancestral negative(1-dp)	Total PS	IQ
ACB	0.316716	0.69875	0.30125	0.683284	0.45927	83
ASW	0.323575	0.66623	0.33377	0.676425	0.45143	85
BEB	0.382614	0.563256	0.436744	0.617386	0.45002	81
CDX	0.3734	0.589462	0.410538	0.6266	0.45402	
CEU	0.401275	0.555758	0.444242	0.598725	0.45892	99
CHB	0.386731	0.612233	0.387767	0.613269	0.47087	105
CHS	0.384014	0.602286	0.397714	0.615986	0.46546	105
CLM	0.381332	0.552553	0.447447	0.618668	0.44522	83.5
ESN	0.296898	0.720808	0.279192	0.703102	0.45507	71
FIN	0.414502	0.548889	0.451111	0.585498	0.46465	101
GBR	0.406201	0.544615	0.455385	0.593799	0.45785	100
GIH	0.379797	0.565437	0.434563	0.620203	0.44907	
GWD	0.310472	0.699823	0.300177	0.689528	0.45575	62
IBS	0.409991	0.564299	0.435701	0.590009	0.46757	97
ITU	0.37535	0.576667	0.423333	0.62465	0.45047	
JPT	0.399382	0.599808	0.400192	0.600618	0.47417	105
KHV	0.382035	0.588081	0.411919	0.617965	0.45892	99.4
LWK	0.298822	0.704242	0.295758	0.701178	0.4501	74
MSL	0.30112	0.722588	0.277412	0.69888	0.45838	64
MXL	0.373698	0.526563	0.473438	0.626302	0.43074	88
PEL	0.369608	0.522588	0.477412	0.630392	0.42669	85
PJL	0.375744	0.582292	0.417708	0.624256	0.45281	84
PUR	0.374771	0.574808	0.425192	0.625229	0.44941	83.5
STU	0.376984	0.595294	0.404706	0.623016	0.45844	79
TSI	0.409101	0.562804	0.437196	0.590899	0.46645	99

YRI	0.304674	0.71537	0.28463	0.695326	0.45792	71
-----	----------	---------	---------	----------	---------	----