

INDV1	INDV2	N_AaAa	N_AAaa	N1_Aa
109-DGNH-DZ	117-DGNR-DZ	906011	4002	1.07E+06
109-DGNH-DZ	46-NBTL-SA	552888	136194	1.07E+06
109-DGNH-DZ	49-SKR-QA	530139	149938	1.07E+06
109-DGNH-DZ	64-DGTNR-TN	941784	2212	1.07E+06
109-DGNH-DZ	70-SKR-SA	541806	141387	1.07E+06
117-DGNR-DZ	109-DGNH-DZ	906011	4002	1.05E+06
117-DGNR-DZ	46-NBTL-SA	531567	134810	1.05E+06
117-DGNR-DZ	49-SKR-QA	509261	148139	1.05E+06
117-DGNR-DZ	64-DGTNR-TN	941937	3400	1.05E+06
117-DGNR-DZ	70-SKR-SA	551078	139229	1.05E+06
46-NBTL-SA	109-DGNH-DZ	552888	136194	920829
46-NBTL-SA	117-DGNR-DZ	531567	134810	920829
46-NBTL-SA	49-SKR-QA	608441	28237	920829
46-NBTL-SA	49-SKR-QA	608441	28237	920829
46-NBTL-SA	64-DGTNR-TN	536380	143119	920829
46-NBTL-SA	70-SKR-SA	559161	67591	920829
49-SKR-QA	109-DGNH-DZ	530139	149938	862004
49-SKR-QA	117-DGNR-DZ	509261	148139	862004
49-SKR-QA	46-NBTL-SA	608441	28237	862004
49-SKR-QA	64-DGTNR-TN	513250	157159	862004
49-SKR-QA	70-SKR-SA	538130	73454	862004
64-DGTNR-TN	109-DGNH-DZ	941784	2212	1.09E+06
64-DGTNR-TN	117-DGNR-DZ	941937	3400	1.09E+06
64-DGTNR-TN	46-NBTL-SA	536380	143119	1.09E+06
64-DGTNR-TN	49-SKR-QA	513250	157159	1.09E+06
64-DGTNR-TN	70-SKR-SA	566014	148247	1.09E+06
70-SKR-SA	109-DGNH-DZ	541806	141387	921793
70-SKR-SA	117-DGNR-DZ	551078	139229	921793
70-SKR-SA	46-NBTL-SA	559161	67591	921793
70-SKR-SA	49-SKR-QA	538130	73454	921793
70-SKR-SA	64-DGTNR-TN	566014	148247	921793

N2_Aa	RELATEDNESS_PHI
1.05E+06	0.423724
920829	0.140941
862004	0.119222
1.09E+06	0.43484
921793	0.130091
1.07E+06	0.423724
920829	0.132916
862004	0.111396
1.09E+06	0.437753
921793	0.138264
1.07E+06	0.140941
1.05E+06	0.132916
862004	0.309601
862004	0.309601
1.09E+06	0.124629
921793	0.230095
1.07E+06	0.119222
1.05E+06	0.111396
920829	0.309601
1.09E+06	0.102107
921793	0.21932
1.07E+06	0.43484
1.05E+06	0.437753
920829	0.124629
862004	0.102107
921793	0.134219
1.07E+06	0.130091
1.05E+06	0.138264
920829	0.230095
862004	0.21932
1.09E+06	0.134219