

Additional file 5: Parental haplotypic transmission to female ADHD probands

Variant Combinations	Haplotypes	Transmitted	Non-transmitted	² (p-value)
30bp-uVNTR-rs5906883	3R-A	0.47	0.60	0.71 (0.40)
30bp-uVNTR-rs5906883	3R-C	0.10	0.13	0.11 (0.74)
30bp-uVNTR-rs5906883	4R-A	0.13	0.00	2.20 (0.14)
30bp-uVNTR-rs5906883	4R-C	0.30	0.27	0.05 (0.82)
30bp-uVNTR-rs1465107	3R-A	0.47	0.60	0.71 (0.40)
30bp-uVNTR-rs1465107	3R-G	0.10	0.13	0.11 (0.74)
30bp-uVNTR-rs1465107	4R-A	0.13	0.00	2.20 (0.14)
30bp-uVNTR-rs1465107	4R-G	0.30	0.27	0.05 (0.82)
30bp-uVNTR-rs1465108	3R-A	0.47	0.60	0.71 (0.40)
30bp-uVNTR-rs1465108	3R-G	0.10	0.13	0.11 (0.74)
30bp-uVNTR-rs1465108	4R-A	0.13	0.00	2.20 (0.14)
30bp-uVNTR-rs1465108	4R-G	0.30	0.27	0.05 (0.82)
30bp-uVNTR-rs5905809	3R-C	0.13	0.07	0.45 (0.50)
30bp-uVNTR-rs5905809	3R-G	0.43	0.67	2.18 (0.14)
30bp-uVNTR-rs5905809	4R-C	0.33	0.27	0.21 (0.65)
30bp-uVNTR-rs5905809	4R-G	0.10	0.00	1.61 (0.20)
30bp-uVNTR-rs5906957	3R-A	0.43	0.67	2.18 (0.14)
30bp-uVNTR-rs5906957	3R-G	0.13	0.07	0.45 (0.50)
30bp-uVNTR-rs5906957	4R-A	0.10	0.00	1.61 (0.20)
30bp-uVNTR-rs5906957	4R-G	0.33	0.27	0.21 (0.65)
30bp-uVNTR-rs6323	3R-G	0.47	0.67	1.61 (0.20)
30bp-uVNTR-rs6323	3R-T	0.10	0.07	0.14 (0.71)
30bp-uVNTR-rs6323	4R-G	0.17	0.00	2.81 (0.09)
30bp-uVNTR-rs6323	4R-T	0.27	0.27	0.00 (1.00)
30bp-uVNTR-rs1137070	3R-C	0.13	0.13	0.00 (1.00)
30bp-uVNTR-rs1137070	3R-T	0.43	0.60	1.11 (0.29)
30bp-uVNTR-rs1137070	4R-C	0.27	0.20	0.24 (0.62)
30bp-uVNTR-rs1137070	4R-T	0.17	0.07	0.87 (0.35)
30bp-uVNTR-rs3027440	3R-C	0.10	0.20	0.87 (0.35)
30bp-uVNTR-rs3027440	3R-T	0.47	0.53	0.18 (0.67)
30bp-uVNTR-rs3027440	4R-C	0.10	0.00	1.61 (0.20)
30bp-uVNTR-rs3027440	4R-T	0.33	0.27	0.21 (0.65)
30bp-uVNTR-rs6324	3R-C	0.43	0.53	0.40 (0.53)
30bp-uVNTR-rs6324	3R-T	0.13	0.20	0.34 (0.56)
30bp-uVNTR-rs6324	4R-C	0.33	0.27	0.21 (0.65)
30bp-uVNTR-rs6324	4R-T	0.10	0.00	1.61 (0.20)
30bp-uVNTR-rs3027441	3R-C	0.13	0.20	0.34 (0.56)
30bp-uVNTR-rs3027441	3R-T	0.43	0.53	0.40 (0.53)
30bp-uVNTR-rs3027441	4R-C	0.10	0.00	1.61 (0.20)
30bp-uVNTR-rs3027441	4R-T	0.33	0.27	0.21 (0.65)
30bp-uVNTR-rs2283727	3R-A	0.20	0.13	0.30 (0.58)
30bp-uVNTR-rs2283727	3R-C	0.37	0.60	2.21 (0.14)
30bp-uVNTR-rs2283727	4R-A	0.10	0.00	1.61 (0.20)
30bp-uVNTR-rs2283727	4R-C	0.33	0.27	0.21 (0.65)
30bp-uVNTR-rs2283728	3R-C	0.37	0.60	2.21 (0.14)
30bp-uVNTR-rs2283728	3R-T	0.20	0.13	0.30 (0.58)
30bp-uVNTR-rs2283728	4R-C	0.33	0.27	0.21 (0.65)
30bp-uVNTR-rs2283728	4R-T	0.10	0.00	1.61 (0.20)
30bp-uVNTR-rs56220155	3R-A	0.33	0.60	2.92 (0.09)
30bp-uVNTR-rs56220155	3R-G	0.23	0.13	0.63 (0.43)
30bp-uVNTR-rs56220155	4R-A	0.27	0.20	0.24 (0.62)
30bp-uVNTR-rs56220155	4R-G	0.17	0.07	0.87 (0.35)
30bp-uVNTR-rs4824562	3R-A	0.40	0.60	1.61 (0.20)
30bp-uVNTR-rs4824562	3R-G	0.17	0.13	0.08 (0.77)
30bp-uVNTR-rs4824562	4R-A	0.37	0.27	0.45 (0.50)
30bp-uVNTR-rs4824562	4R-G	0.07	0.00	1.05 (0.31)
rs5906883-rs1465107	A-A	0.60	0.60	0.00 (1.00)
rs5906883-rs1465107	C-G	0.40	0.40	0.00 (1.00)
rs5906883-rs1465108	A-A	0.60	0.60	0.00 (1.00)

rs5906883-rs1465108	C-G	0.40	0.40	0.00 (1.00)
rs5906883-rs5905809	A-C	0.10	0.00	1.61 (0.20)
rs5906883-rs5905809	A-G	0.50	0.60	0.40 (0.53)
rs5906883-rs5905809	C-C	0.37	0.33	0.05 (0.83)
rs5906883-rs5905809	C-G	0.03	0.07	0.26 (0.61)
rs5906883-rs5906957	A-A	0.50	0.60	0.40 (0.53)
rs5906883-rs5906957	A-G	0.10	0.00	1.61 (0.20)
rs5906883-rs5906957	C-A	0.03	0.07	0.26 (0.61)
rs5906883-rs5906957	C-G	0.37	0.33	0.05 (0.83)
rs5906883-rs6323	A-G	0.53	0.53	0.00 (1.00)
rs5906883-rs6323	A-T	0.07	0.07	0.00 (1.00)
rs5906883-rs6323	C-G	0.10	0.13	0.11 (0.74)
rs5906883-rs6323	C-T	0.30	0.27	0.05 (0.82)
rs5906883-rs1137070	A-C	0.10	0.07	0.14 (0.71)
rs5906883-rs1137070	A-T	0.50	0.53	0.04 (0.83)
rs5906883-rs1137070	C-C	0.30	0.27	0.05 (0.82)
rs5906883-rs1137070	C-T	0.10	0.13	0.11 (0.74)
rs5906883-rs3027440	A-C	0.13	0.20	0.34 (0.56)
rs5906883-rs3027440	A-T	0.47	0.40	0.18 (0.67)
rs5906883-rs3027440	C-C	0.07	0.00	1.05 (0.31)
rs5906883-rs3027440	C-T	0.33	0.40	0.19 (0.66)
rs5906883-rs6324	A-C	0.43	0.40	0.05 (0.83)
rs5906883-rs6324	A-T	0.17	0.20	0.08 (0.78)
rs5906883-rs6324	C-C	0.33	0.40	0.19 (0.66)
rs5906883-rs6324	C-T	0.07	0.00	1.05 (0.31)
rs5906883-rs3027441	A-C	0.17	0.20	0.08 (0.78)
rs5906883-rs3027441	A-T	0.43	0.40	0.05 (0.83)
rs5906883-rs3027441	C-C	0.07	0.00	1.05 (0.31)
rs5906883-rs3027441	C-T	0.33	0.40	0.19 (0.66)
rs5906883-rs2283727	A-A	0.23	0.13	0.63 (0.43)
rs5906883-rs2283727	A-C	0.37	0.47	0.42 (0.52)
rs5906883-rs2283727	C-A	0.07	0.00	1.05 (0.31)
rs5906883-rs2283727	C-C	0.33	0.40	0.19 (0.66)
rs5906883-rs2283728	A-C	0.37	0.47	0.42 (0.52)
rs5906883-rs2283728	A-T	0.23	0.13	0.63 (0.43)
rs5906883-rs2283728	C-C	0.33	0.40	0.19 (0.66)
rs5906883-rs2283728	C-T	0.07	0.00	1.05 (0.31)
rs5906883-rs56220155	A-A	0.37	0.47	0.42 (0.52)
rs5906883-rs56220155	A-G	0.23	0.13	0.63 (0.43)
rs5906883-rs56220155	C-A	0.23	0.33	0.51 (0.47)
rs5906883-rs56220155	C-G	0.17	0.07	0.87 (0.35)
rs5906883-rs4824562	A-A	0.40	0.53	0.72 (0.40)
rs5906883-rs4824562	A-G	0.20	0.07	1.35 (0.24)
rs5906883-rs4824562	C-A	0.37	0.33	0.05 (0.83)
rs5906883-rs4824562	C-G	0.03	0.07	0.26 (0.61)
rs1465107-rs1465108	A-A	0.60	0.60	0.00 (1.00)
rs1465107-rs1465108	G-G	0.40	0.40	0.00 (1.00)
rs1465107-rs5905809	A-C	0.10	0.00	1.61 (0.20)
rs1465107-rs5905809	A-G	0.50	0.60	0.40 (0.53)
rs1465107-rs5905809	G-C	0.37	0.33	0.05 (0.83)
rs1465107-rs5905809	G-G	0.03	0.07	0.26 (0.61)
rs1465107-rs5906957	A-A	0.50	0.60	0.40 (0.53)
rs1465107-rs5906957	A-G	0.10	0.00	1.61 (0.20)
rs1465107-rs5906957	G-A	0.03	0.07	0.26 (0.61)
rs1465107-rs5906957	G-G	0.37	0.33	0.05 (0.83)
rs1465107-rs6323	A-G	0.53	0.53	0.00 (1.00)
rs1465107-rs6323	A-T	0.07	0.07	0.00 (1.00)
rs1465107-rs6323	G-G	0.10	0.13	0.11 (0.74)
rs1465107-rs6323	G-T	0.30	0.27	0.05 (0.82)
rs1465107-rs1137070	A-C	0.10	0.07	0.14 (0.71)
rs1465107-rs1137070	A-T	0.50	0.53	0.04 (0.83)
rs1465107-rs1137070	G-C	0.30	0.27	0.05 (0.82)

rs1465107-rs1137070	<i>G-T</i>	0.10	0.13	0.11 (0.74)
rs1465107-rs3027440	<i>A-C</i>	0.13	0.20	0.34 (0.56)
rs1465107-rs3027440	<i>A-T</i>	0.47	0.40	0.18 (0.67)
rs1465107-rs3027440	<i>G-C</i>	0.07	0.00	1.05 (0.31)
rs1465107-rs3027440	<i>G-T</i>	0.33	0.40	0.19 (0.66)
rs1465107-rs6324	<i>A-C</i>	0.43	0.40	0.05 (0.83)
rs1465107-rs6324	<i>A-T</i>	0.17	0.20	0.08 (0.78)
rs1465107-rs6324	<i>G-C</i>	0.33	0.40	0.19 (0.66)
rs1465107-rs6324	<i>G-T</i>	0.07	0.00	1.05 (0.31)
rs1465107-rs3027441	<i>A-C</i>	0.17	0.20	0.08 (0.78)
rs1465107-rs3027441	<i>A-T</i>	0.43	0.40	0.05 (0.83)
rs1465107-rs3027441	<i>G-C</i>	0.07	0.00	1.05 (0.31)
rs1465107-rs3027441	<i>G-T</i>	0.33	0.40	0.19 (0.66)
rs1465107-rs2283727	<i>A-A</i>	0.23	0.13	0.63 (0.43)
rs1465107-rs2283727	<i>A-C</i>	0.37	0.47	0.42 (0.52)
rs1465107-rs2283727	<i>G-A</i>	0.07	0.00	1.05 (0.31)
rs1465107-rs2283727	<i>G-C</i>	0.33	0.40	0.19 (0.66)
rs1465107-rs2283728	<i>A-C</i>	0.37	0.47	0.42 (0.52)
rs1465107-rs2283728	<i>A-T</i>	0.23	0.13	0.63 (0.43)
rs1465107-rs2283728	<i>G-C</i>	0.33	0.40	0.19 (0.66)
rs1465107-rs2283728	<i>G-T</i>	0.07	0.00	1.05 (0.31)
rs1465107-rs56220155	<i>A-A</i>	0.37	0.47	0.42 (0.52)
rs1465107-rs56220155	<i>A-G</i>	0.23	0.13	0.63 (0.43)
rs1465107-rs56220155	<i>G-A</i>	0.23	0.33	0.51 (0.47)
rs1465107-rs56220155	<i>G-G</i>	0.17	0.07	0.87 (0.35)
rs1465107-rs4824562	<i>A-A</i>	0.40	0.53	0.72 (0.40)
rs1465107-rs4824562	<i>A-G</i>	0.20	0.07	1.35 (0.24)
rs1465107-rs4824562	<i>G-A</i>	0.37	0.33	0.05 (0.83)
rs1465107-rs4824562	<i>G-G</i>	0.03	0.07	0.26 (0.61)
rs1465108-rs5905809	<i>A-C</i>	0.10	0.00	1.61 (0.20)
rs1465108-rs5905809	<i>A-G</i>	0.50	0.60	0.40 (0.53)
rs1465108-rs5905809	<i>G-C</i>	0.37	0.33	0.05 (0.83)
rs1465108-rs5905809	<i>G-G</i>	0.03	0.07	0.26 (0.61)
rs1465108-rs5906957	<i>A-A</i>	0.50	0.60	0.40 (0.53)
rs1465108-rs5906957	<i>A-G</i>	0.10	0.00	1.61 (0.20)
rs1465108-rs5906957	<i>G-A</i>	0.03	0.07	0.26 (0.61)
rs1465108-rs5906957	<i>G-G</i>	0.37	0.33	0.05 (0.83)
rs1465108-rs6323	<i>A-G</i>	0.53	0.53	0.00 (1.00)
rs1465108-rs6323	<i>A-T</i>	0.07	0.07	0.00 (1.00)
rs1465108-rs6323	<i>G-G</i>	0.10	0.13	0.11 (0.74)
rs1465108-rs6323	<i>G-T</i>	0.30	0.27	0.05 (0.82)
rs1465108-rs1137070	<i>A-C</i>	0.10	0.07	0.14 (0.71)
rs1465108-rs1137070	<i>A-T</i>	0.50	0.53	0.04 (0.83)
rs1465108-rs1137070	<i>G-C</i>	0.30	0.27	0.05 (0.82)
rs1465108-rs1137070	<i>G-T</i>	0.10	0.13	0.11 (0.74)
rs1465108-rs3027440	<i>A-C</i>	0.13	0.20	0.34 (0.56)
rs1465108-rs3027440	<i>A-T</i>	0.47	0.40	0.18 (0.67)
rs1465108-rs3027440	<i>G-C</i>	0.07	0.00	1.05 (0.31)
rs1465108-rs3027440	<i>G-T</i>	0.33	0.40	0.19 (0.66)
rs1465108-rs6324	<i>A-C</i>	0.43	0.40	0.05 (0.83)
rs1465108-rs6324	<i>A-T</i>	0.17	0.20	0.08 (0.78)
rs1465108-rs6324	<i>G-C</i>	0.33	0.40	0.19 (0.66)
rs1465108-rs6324	<i>G-T</i>	0.07	0.00	1.05 (0.31)
rs1465108-rs3027441	<i>A-C</i>	0.17	0.20	0.08 (0.78)
rs1465108-rs3027441	<i>A-T</i>	0.43	0.40	0.05 (0.83)
rs1465108-rs3027441	<i>G-C</i>	0.07	0.00	1.05 (0.31)
rs1465108-rs3027441	<i>G-T</i>	0.33	0.40	0.19 (0.66)
rs1465108-rs2283727	<i>A-A</i>	0.23	0.13	0.63 (0.43)
rs1465108-rs2283727	<i>A-C</i>	0.37	0.47	0.42 (0.52)
rs1465108-rs2283727	<i>G-A</i>	0.07	0.00	1.05 (0.31)
rs1465108-rs2283727	<i>G-C</i>	0.33	0.40	0.19 (0.66)
rs1465108-rs2283728	<i>A-C</i>	0.37	0.47	0.42 (0.52)

rs1465108-rs2283728	A-T	0.23	0.13	0.63 (0.43)
rs1465108-rs2283728	G-C	0.33	0.40	0.19 (0.66)
rs1465108-rs2283728	G-T	0.07	0.00	1.05 (0.31)
rs1465108-rs56220155	A-A	0.37	0.47	0.42 (0.52)
rs1465108-rs56220155	A-G	0.23	0.13	0.63 (0.43)
rs1465108-rs56220155	G-A	0.23	0.33	0.51 (0.47)
rs1465108-rs56220155	G-G	0.17	0.07	0.87 (0.35)
rs1465108-rs4824562	A-A	0.40	0.53	0.72 (0.40)
rs1465108-rs4824562	A-G	0.20	0.07	1.35 (0.24)
rs1465108-rs4824562	G-A	0.37	0.33	0.05 (0.83)
rs1465108-rs4824562	G-G	0.03	0.07	0.26 (0.61)
rs5905809-rs5906957	C-G	0.47	0.33	0.73 (0.39)
rs5905809-rs5906957	G-A	0.53	0.67	0.73 (0.39)
rs5905809-rs6323	C-G	0.10	0.07	0.14 (0.71)
rs5905809-rs6323	C-T	0.37	0.27	0.45 (0.50)
rs5905809-rs6323	G-G	0.53	0.60	0.18 (0.67)
rs5905809-rs6323	G-T	0.00	0.07	2.05 (0.15)
rs5905809-rs1137070	C-C	0.30	0.20	0.51 (0.47)
rs5905809-rs1137070	C-T	0.17	0.13	0.08 (0.77)
rs5905809-rs1137070	G-C	0.10	0.13	0.11 (0.74)
rs5905809-rs1137070	G-T	0.43	0.53	0.40 (0.53)
rs5905809-rs3027440	C-C	0.07	0.00	1.05 (0.31)
rs5905809-rs3027440	C-T	0.40	0.33	0.19 (0.66)
rs5905809-rs3027440	G-C	0.13	0.20	0.34 (0.56)
rs5905809-rs3027440	G-T	0.40	0.47	0.18 (0.67)
rs5905809-rs6324	C-C	0.40	0.33	0.19 (0.66)
rs5905809-rs6324	C-T	0.07	0.00	1.05 (0.31)
rs5905809-rs6324	G-C	0.37	0.47	0.42 (0.52)
rs5905809-rs6324	G-T	0.17	0.20	0.08 (0.78)
rs5905809-rs3027441	C-C	0.07	0.00	1.05 (0.31)
rs5905809-rs3027441	C-T	0.40	0.33	0.19 (0.66)
rs5905809-rs3027441	G-C	0.17	0.20	0.08 (0.78)
rs5905809-rs3027441	G-T	0.37	0.47	0.42 (0.52)
rs5905809-rs2283727	C-A	0.10	0.00	1.61 (0.20)
rs5905809-rs2283727	C-C	0.37	0.33	0.05 (0.83)
rs5905809-rs2283727	G-A	0.20	0.13	0.30 (0.58)
rs5905809-rs2283727	G-C	0.33	0.53	1.67 (0.20)
rs5905809-rs2283728	C-C	0.37	0.33	0.05 (0.83)
rs5905809-rs2283728	C-T	0.10	0.00	1.61 (0.20)
rs5905809-rs2283728	G-C	0.33	0.53	1.67 (0.20)
rs5905809-rs2283728	G-T	0.20	0.13	0.30 (0.58)
rs5905809-rs56220155	C-A	0.27	0.27	0.00 (1.00)
rs5905809-rs56220155	C-G	0.20	0.07	1.35 (0.24)
rs5905809-rs56220155	G-A	0.33	0.53	1.67 (0.20)
rs5905809-rs56220155	G-G	0.20	0.13	0.30 (0.58)
rs5905809-rs4824562	C-A	0.43	0.27	1.18 (0.28)
rs5905809-rs4824562	C-G	0.03	0.07	0.26 (0.61)
rs5905809-rs4824562	G-A	0.33	0.60	2.92 (0.09)
rs5905809-rs4824562	G-G	0.20	0.07	1.35 (0.24)
rs5906957-rs6323	A-G	0.53	0.60	0.18 (0.67)
rs5906957-rs6323	A-T	0.00	0.07	2.05 (0.15)
rs5906957-rs6323	G-G	0.10	0.07	0.14 (0.71)
rs5906957-rs6323	G-T	0.37	0.27	0.45 (0.50)
rs5906957-rs1137070	A-C	0.10	0.13	0.11 (0.74)
rs5906957-rs1137070	A-T	0.43	0.53	0.40 (0.53)
rs5906957-rs1137070	G-C	0.30	0.20	0.51 (0.47)
rs5906957-rs1137070	G-T	0.17	0.13	0.08 (0.77)
rs5906957-rs3027440	A-C	0.13	0.20	0.34 (0.56)
rs5906957-rs3027440	A-T	0.40	0.47	0.18 (0.67)
rs5906957-rs3027440	G-C	0.07	0.00	1.05 (0.31)
rs5906957-rs3027440	G-T	0.40	0.33	0.19 (0.66)
rs5906957-rs6324	A-C	0.37	0.47	0.42 (0.52)

rs5906957-rs6324	A-T	0.17	0.20	0.08 (0.78)
rs5906957-rs6324	G-C	0.40	0.33	0.19 (0.66)
rs5906957-rs6324	G-T	0.07	0.00	1.05 (0.31)
rs5906957-rs3027441	A-C	0.17	0.20	0.08 (0.78)
rs5906957-rs3027441	A-T	0.37	0.47	0.42 (0.52)
rs5906957-rs3027441	G-C	0.07	0.00	1.05 (0.31)
rs5906957-rs3027441	G-T	0.40	0.33	0.19 (0.66)
rs5906957-rs2283727	A-A	0.20	0.13	0.30 (0.58)
rs5906957-rs2283727	A-C	0.33	0.53	1.67 (0.20)
rs5906957-rs2283727	G-A	0.10	0.00	1.61 (0.20)
rs5906957-rs2283727	G-C	0.37	0.33	0.05 (0.83)
rs5906957-rs2283728	A-C	0.33	0.53	1.67 (0.20)
rs5906957-rs2283728	A-T	0.20	0.13	0.30 (0.58)
rs5906957-rs2283728	G-C	0.37	0.33	0.05 (0.83)
rs5906957-rs2283728	G-T	0.10	0.00	1.61 (0.20)
rs5906957-rs56220155	A-A	0.33	0.53	1.67 (0.20)
rs5906957-rs56220155	A-G	0.20	0.13	0.30 (0.58)
rs5906957-rs56220155	G-A	0.27	0.27	0.00 (1.00)
rs5906957-rs56220155	G-G	0.20	0.07	1.35 (0.24)
rs5906957-rs4824562	A-A	0.33	0.60	2.92 (0.09)
rs5906957-rs4824562	A-G	0.20	0.07	1.35 (0.24)
rs5906957-rs4824562	G-A	0.43	0.27	1.18 (0.28)
rs5906957-rs4824562	G-G	0.03	0.07	0.26 (0.61)
rs6323-rs1137070	G-C	0.17	0.13	0.08 (0.77)
rs6323-rs1137070	G-T	0.47	0.53	0.18 (0.67)
rs6323-rs1137070	T-C	0.23	0.20	0.06 (0.80)
rs6323-rs1137070	T-T	0.13	0.13	0.00 (1.00)
rs6323-rs3027440	G-C	0.13	0.20	0.34 (0.56)
rs6323-rs3027440	G-T	0.50	0.47	0.04 (0.83)
rs6323-rs3027440	T-C	0.07	0.00	1.05 (0.31)
rs6323-rs3027440	T-T	0.30	0.33	0.05 (0.82)
rs6323-rs6324	G-C	0.47	0.47	0.00 (1.00)
rs6323-rs6324	G-T	0.17	0.20	0.08 (0.78)
rs6323-rs6324	T-C	0.30	0.33	0.05 (0.82)
rs6323-rs6324	T-T	0.07	0.00	1.05 (0.31)
rs6323-rs3027441	G-C	0.17	0.20	0.08 (0.78)
rs6323-rs3027441	G-T	0.47	0.47	0.00 (1.00)
rs6323-rs3027441	T-C	0.07	0.00	1.05 (0.31)
rs6323-rs3027441	T-T	0.30	0.33	0.05 (0.82)
rs6323-rs2283727	G-A	0.27	0.13	1.03 (0.31)
rs6323-rs2283727	G-C	0.37	0.53	1.14 (0.29)
rs6323-rs2283727	T-A	0.03	0.00	0.51 (0.47)
rs6323-rs2283727	T-C	0.33	0.33	0.00 (1.00)
rs6323-rs2283728	G-C	0.37	0.53	1.14 (0.29)
rs6323-rs2283728	G-T	0.27	0.13	1.03 (0.31)
rs6323-rs2283728	T-C	0.33	0.33	0.00 (1.00)
rs6323-rs2283728	T-T	0.03	0.00	0.51 (0.47)
rs6323-rs56220155	G-A	0.37	0.53	1.14 (0.29)
rs6323-rs56220155	G-G	0.27	0.13	1.03 (0.31)
rs6323-rs56220155	T-A	0.23	0.27	0.06 (0.81)
rs6323-rs56220155	T-G	0.13	0.07	0.45 (0.50)
rs6323-rs4824562	G-A	0.43	0.53	0.40 (0.53)
rs6323-rs4824562	G-G	0.20	0.13	0.30 (0.58)
rs6323-rs4824562	T-A	0.33	0.33	0.00 (1.00)
rs6323-rs4824562	T-G	0.03	0.00	0.51 (0.47)
rs1137070-rs3027440	C-C	0.03	0.00	0.51 (0.47)
rs1137070-rs3027440	C-T	0.37	0.33	0.05 (0.83)
rs1137070-rs3027440	T-C	0.17	0.20	0.08 (0.78)
rs1137070-rs3027440	T-T	0.43	0.47	0.05 (0.83)
rs1137070-rs6324	C-C	0.33	0.33	0.00 (1.00)
rs1137070-rs6324	C-T	0.07	0.00	1.05 (0.31)
rs1137070-rs6324	T-C	0.43	0.47	0.05 (0.83)

rs1137070-rs6324	<i>T-T</i>	0.17	0.20	0.08 (0.78)
rs1137070-rs3027441	<i>C-C</i>	0.07	0.00	1.05 (0.31)
rs1137070-rs3027441	<i>C-T</i>	0.33	0.33	0.00 (1.00)
rs1137070-rs3027441	<i>T-C</i>	0.17	0.20	0.08 (0.78)
rs1137070-rs3027441	<i>T-T</i>	0.43	0.47	0.05 (0.83)
rs1137070-rs2283727	<i>C-A</i>	0.07	0.00	1.05 (0.31)
rs1137070-rs2283727	<i>C-C</i>	0.33	0.33	0.00 (1.00)
rs1137070-rs2283727	<i>T-A</i>	0.23	0.13	0.63 (0.43)
rs1137070-rs2283727	<i>T-C</i>	0.37	0.53	1.14 (0.29)
rs1137070-rs2283728	<i>C-C</i>	0.33	0.33	0.00 (1.00)
rs1137070-rs2283728	<i>C-T</i>	0.07	0.00	1.05 (0.31)
rs1137070-rs2283728	<i>T-C</i>	0.37	0.53	1.14 (0.29)
rs1137070-rs2283728	<i>T-T</i>	0.23	0.13	0.63 (0.43)
rs1137070-rs56220155	<i>C-A</i>	0.23	0.27	0.06 (0.81)
rs1137070-rs56220155	<i>C-G</i>	0.17	0.07	0.87 (0.35)
rs1137070-rs56220155	<i>T-A</i>	0.37	0.53	1.14 (0.29)
rs1137070-rs56220155	<i>T-G</i>	0.23	0.13	0.63 (0.43)
rs1137070-rs4824562	<i>C-A</i>	0.37	0.33	0.05 (0.83)
rs1137070-rs4824562	<i>C-G</i>	0.03	0.00	0.51 (0.47)
rs1137070-rs4824562	<i>T-A</i>	0.40	0.53	0.72 (0.40)
rs1137070-rs4824562	<i>T-G</i>	0.20	0.13	0.30 (0.58)
rs3027440-rs6324	<i>C-T</i>	0.20	0.20	0.00 (1.00)
rs3027440-rs6324	<i>T-C</i>	0.77	0.80	0.06 (0.80)
rs3027440-rs6324	<i>T-T</i>	0.03	0.00	0.51 (0.47)
rs3027440-rs3027441	<i>C-C</i>	0.20	0.20	0.00 (1.00)
rs3027440-rs3027441	<i>T-C</i>	0.03	0.00	0.51 (0.47)
rs3027440-rs3027441	<i>T-T</i>	0.77	0.80	0.06 (0.80)
rs3027440-rs2283727	<i>C-A</i>	0.17	0.13	0.08 (0.77)
rs3027440-rs2283727	<i>C-C</i>	0.03	0.07	0.26 (0.61)
rs3027440-rs2283727	<i>T-A</i>	0.13	0.00	2.20 (0.14)
rs3027440-rs2283727	<i>T-C</i>	0.67	0.80	0.87 (0.35)
rs3027440-rs2283728	<i>C-C</i>	0.03	0.07	0.26 (0.61)
rs3027440-rs2283728	<i>C-T</i>	0.17	0.13	0.08 (0.77)
rs3027440-rs2283728	<i>T-C</i>	0.67	0.80	0.87 (0.35)
rs3027440-rs2283728	<i>T-T</i>	0.13	0.00	2.20 (0.14)
rs3027440-rs56220155	<i>C-A</i>	0.03	0.07	0.26 (0.61)
rs3027440-rs56220155	<i>C-G</i>	0.17	0.13	0.08 (0.77)
rs3027440-rs56220155	<i>T-A</i>	0.57	0.73	1.18 (0.28)
rs3027440-rs56220155	<i>T-G</i>	0.23	0.07	1.90 (0.17)
rs3027440-rs4824562	<i>C-A</i>	0.20	0.20	0.00 (1.00)
rs3027440-rs4824562	<i>T-A</i>	0.57	0.67	0.42 (0.52)
rs3027440-rs4824562	<i>T-G</i>	0.23	0.13	0.63 (0.43)
rs6324-rs3027441	<i>C-T</i>	0.77	0.80	0.06 (0.80)
rs6324-rs3027441	<i>T-C</i>	0.23	0.20	0.06 (0.80)
rs6324-rs2283727	<i>C-A</i>	0.10	0.00	1.61 (0.20)
rs6324-rs2283727	<i>C-C</i>	0.67	0.80	0.87 (0.35)
rs6324-rs2283727	<i>T-A</i>	0.20	0.13	0.30 (0.58)
rs6324-rs2283727	<i>T-C</i>	0.03	0.07	0.26 (0.61)
rs6324-rs2283728	<i>C-C</i>	0.67	0.80	0.87 (0.35)
rs6324-rs2283728	<i>C-T</i>	0.10	0.00	1.61 (0.20)
rs6324-rs2283728	<i>T-C</i>	0.03	0.07	0.26 (0.61)
rs6324-rs2283728	<i>T-T</i>	0.20	0.13	0.30 (0.58)
rs6324-rs56220155	<i>C-A</i>	0.57	0.73	1.18 (0.28)
rs6324-rs56220155	<i>C-G</i>	0.20	0.07	1.35 (0.24)
rs6324-rs56220155	<i>T-A</i>	0.03	0.07	0.26 (0.61)
rs6324-rs56220155	<i>T-G</i>	0.20	0.13	0.30 (0.58)
rs6324-rs4824562	<i>C-A</i>	0.53	0.67	0.73 (0.39)
rs6324-rs4824562	<i>C-G</i>	0.23	0.13	0.63 (0.43)
rs6324-rs4824562	<i>T-A</i>	0.23	0.20	0.06 (0.80)
rs3027441-rs2283727	<i>C-A</i>	0.20	0.13	0.30 (0.58)
rs3027441-rs2283727	<i>C-C</i>	0.03	0.07	0.26 (0.61)
rs3027441-rs2283727	<i>T-A</i>	0.10	0.00	1.61 (0.20)

rs3027441-rs2283727	<i>T-C</i>	0.67	0.80	0.87 (0.35)
rs3027441-rs2283728	<i>C-C</i>	0.03	0.07	0.26 (0.61)
rs3027441-rs2283728	<i>C-T</i>	0.20	0.13	0.30 (0.58)
rs3027441-rs2283728	<i>T-C</i>	0.67	0.80	0.87 (0.35)
rs3027441-rs2283728	<i>T-T</i>	0.10	0.00	1.61 (0.20)
rs3027441-rs56220155	<i>C-A</i>	0.03	0.07	0.26 (0.61)
rs3027441-rs56220155	<i>C-G</i>	0.20	0.13	0.30 (0.58)
rs3027441-rs56220155	<i>T-A</i>	0.57	0.73	1.18 (0.28)
rs3027441-rs56220155	<i>T-G</i>	0.20	0.07	1.35 (0.24)
rs3027441-rs4824562	<i>C-A</i>	0.23	0.20	0.06 (0.80)
rs3027441-rs4824562	<i>T-A</i>	0.53	0.67	0.73 (0.39)
rs3027441-rs4824562	<i>T-G</i>	0.23	0.13	0.63 (0.43)
rs2283727-rs2283728	<i>A-T</i>	0.30	0.13	1.50 (0.22)
rs2283727-rs2283728	<i>C-C</i>	0.70	0.87	1.50 (0.22)
rs2283727-rs56220155	<i>A-G</i>	0.30	0.13	1.50 (0.22)
rs2283727-rs56220155	<i>C-A</i>	0.60	0.80	1.80 (0.18)
rs2283727-rs56220155	<i>C-G</i>	0.10	0.07	0.14 (0.71)
rs2283727-rs4824562	<i>A-A</i>	0.27	0.13	1.03 (0.31)
rs2283727-rs4824562	<i>A-G</i>	0.03	0.00	0.51 (0.47)
rs2283727-rs4824562	<i>C-A</i>	0.50	0.73	2.23 (0.14)
rs2283727-rs4824562	<i>C-G</i>	0.20	0.13	0.30 (0.58)
rs2283728-rs56220155	<i>C-A</i>	0.60	0.80	1.80 (0.18)
rs2283728-rs56220155	<i>C-G</i>	0.10	0.07	0.14 (0.71)
rs2283728-rs56220155	<i>T-G</i>	0.30	0.13	1.50 (0.22)
rs2283728-rs4824562	<i>C-A</i>	0.50	0.73	2.23 (0.14)
rs2283728-rs4824562	<i>C-G</i>	0.20	0.13	0.30 (0.58)
rs2283728-rs4824562	<i>T-A</i>	0.27	0.13	1.03 (0.31)
rs2283728-rs4824562	<i>T-G</i>	0.03	0.00	0.51 (0.47)
rs56220155-rs4824562	<i>A-A</i>	0.40	0.67	2.85 (0.09)
rs56220155-rs4824562	<i>A-G</i>	0.20	0.13	0.30 (0.58)
rs56220155-rs4824562	<i>G-A</i>	0.37	0.20	1.30 (0.25)
rs56220155-rs4824562	<i>G-G</i>	0.03	0.00	0.51 (0.47)
