

freq(symptom | gene allele)

0.45

0.44

0.43

0.42

0.41

0.40

rs697680\_A-AA

rs697680\_A-Bx

rs228729\_T-AA

rs228729\_T-Bx

rs11121023\_A-AA

rs11121023\_A-Bx

rs10864315\_T-AA

rs10864315\_T-Bx

rs170631\_G-AA

rs170631\_G-Bx

rs875994\_C-AA

rs875994\_C-Bx

rs228682\_C-AA

rs228682\_C-Bx

rs228666\_C-AA

rs228666\_C-Bx

rs228669\_T-AA

rs228669\_T-Bx

rs228688\_T-AA

rs228688\_T-Bx

rs228690\_T-AA

rs228690\_T-Bx

rs10462018\_T-AA

rs10462018\_T-Bx

rs228692\_A-AA

rs228692\_A-Bx

rs697690\_C-AA

rs697690\_C-Bx

rs2640908\_T-AA

rs2640908\_T-Bx

rs4663866\_C-AA

rs4663866\_C-Bx

rs934945\_T-AA

rs934945\_T-Bx

rs2304669\_C-AA

rs2304669\_C-Bx

rs10462023\_A-AA

rs10462023\_A-Bx

rs11894491\_A-AA

rs11894491\_A-Bx

rs13002160\_T-AA

rs13002160\_T-Bx

rs10462028\_A-AA

rs10462028\_A-Bx

rs1801260\_G-AA

rs1801260\_G-Bx

rs3792603\_G-AA

rs3792603\_G-Bx

rs11133383\_C-AA

rs11133383\_C-Bx

rs11932595\_G-AA

rs11932595\_G-Bx

rs13113518\_C-AA

rs13113518\_C-Bx

rs900144\_C-AA

rs900144\_C-Bx

rs4414197\_T-AA

rs4414197\_T-Bx

rs7950226\_A-AA

rs7950226\_A-Bx

rs7950226\_C-AA

rs7950226\_C-Bx

rs10832020\_C-AA

rs10832020\_C-Bx

rs1022761\_T-AA

rs1022761\_T-Bx

rs11022762\_T-AA

rs11022762\_T-Bx

rs11022778\_G-AA

rs11022778\_G-Bx

rs1026071\_G-AA

rs1026071\_G-Bx

rs12421530\_C-AA

rs12421530\_C-Bx

rs2290036\_C-AA

rs2290036\_C-Bx

rs1868049\_T-AA

rs1868049\_T-Bx

rs3789327\_G-AA

rs3789327\_G-Bx

rs11022778\_G-AA

rs11022778\_G-Bx

rs3816358\_A-AA

rs3816358\_A-Bx

rs4757151\_A-AA

rs4757151\_A-Bx

rs12363415\_G-AA

rs12363415\_G-Bx

rs11022781\_A-AA

rs11022781\_A-Bx

rs969485\_G-AA

rs969485\_G-Bx

rs11022783\_A-AA

rs11022783\_A-Bx

rs17452383\_G-AA

rs17452383\_G-Bx

rs7121611\_T-AA

rs7121611\_T-Bx

rs7121775\_C-AA

rs7121775\_C-Bx

rs2292913\_A-AA

rs2292913\_A-Bx

rs2292913\_C-AA

rs2292913\_C-Bx

rs11038698\_C-AA

rs11038698\_C-Bx

rs11038699\_G-AA

rs11038699\_G-Bx

rs2292910\_A-AA

rs2292910\_A-Bx

rs3824872\_A-AA

rs3824872\_A-Bx

rs17441402\_T-AA

rs17441402\_T-Bx

rs703829\_T-AA

rs703829\_T-Bx

rs703829\_T-Bx

rs11171846\_T-AA

rs11171846\_T-Bx

rs11171846\_T-Bx

rs11171856\_C-AA

rs11171856\_C-Bx

rs11171856\_C-Bx

rs714359\_A-AA

rs714359\_A-Bx

rs12821586\_A-AA

rs12821586\_A-Bx

rs11113153\_T-AA

rs11113153\_T-Bx

rs3741892\_C-AA

rs3741892\_C-Bx

rs3741892\_C-Bx

rs10861688\_T-AA

rs10861688\_T-Bx

rs12368868\_G-AA

rs12368868\_G-Bx

rs2585408\_T-AA

rs2585408\_T-Bx

rs2735611\_G-AA

rs2735611\_G-Bx

rs3027178\_G-AA

rs3027178\_G-Bx

rs3027178\_G-Bx

rs3027171\_A-AA

rs3027171\_A-Bx

rs2518023\_T-AA

rs2518023\_T-Bx

rs2518023\_T-Bx

rs3027160\_C-AA

rs3027160\_C-Bx

rs4794826\_T-AA

rs4794826\_T-Bx

rs4794826\_T-Bx

rs883871\_A-AA

rs883871\_A-Bx

rs2102928\_T-AA

rs2102928\_T-Bx

rs2102928\_T-Bx

rs2071427\_T-AA

rs2071427\_T-Bx

rs2269457\_C-AA

rs2269457\_C-Bx

rs2269457\_C-Bx

rs4795424\_C-AA

rs4795424\_C-Bx

rs4795424\_C-Bx

rs2797687\_T-AA

rs2797687\_T-Bx

rs2797687\_T-Bx

rs2794664\_A-AA

rs2794664\_A-Bx

rs2794664\_A-Bx

rs228730\_A-AA

rs228730\_A-Bx

rs228697\_G-AA

rs228697\_G-Bx

rs228697\_G-Bx

rs6858749\_T-AA

rs6858749\_T-Bx

rs6858749\_T-Bx

rs2412646\_T-AA

rs2412646\_T-Bx

rs2412646\_T-Bx

rs11240\_G-AA

rs11240\_G-Bx

rs11240\_G-Bx

rs2070062\_C-AA

rs2070062\_C-Bx

rs2070062\_C-Bx

rs6486120\_T-AA

rs6486120\_T-Bx

rs6486120\_T-Bx

rs5443\_T-AA

rs5443\_T-Bx

rs5443\_T-Bx

rs7958822\_A-AA

rs7958822\_A-Bx

rs7958822\_A-Bx

rs922270\_C-AA

rs922270\_C-Bx

rs922270\_C-Bx

rs4964057\_G-AA

rs4964057\_G-Bx

rs4964057\_G-Bx

rs11071547\_T-AA

rs11071547\_T-Bx

rs11071547\_T-Bx

rs3848543\_T-AA

rs3848543\_T-Bx

rs3848543\_T-Bx

symptom B

gene