nonsyn freqs 0.00 0.00 0.00 0.00 0.39 0.00 0.02 0.00 BFcol fgmin 0.00 0.00 0.00 0.00 0.30 0.00 0.44 0.00 Clcol_fqmin 8.0 0.00 0.00 0.00 0.00 0.30 0.00 0.06 0.00 GHcol_fqmin 0.00 0.00 0.00 0.00 0.00 0.00 0.00 GNcol_fqmin 0.6 0.00 0.00 0.01 0.00 0.10 0.01 0.16 0.01 BFgam_fqmin 0.00 0.00 0.00 0.00 <mark>0.17 0.00 0.00 0.00 FRgam_fqmin</mark> 0.4 0.00 0.19 0.00 0.00 0.02 0.00 0.00 0.00 GAgam_fqmin 0.00 0.00 0.00 0.00 0.04 0.00 0.67 0.00 GHgam_fqmin 0.2 0.00 0.00 0.00 0.00 0.07 0.00 0.11 0.00 GNgam_fqmin 0.00 0.00 0.06 0.00 0.00 0.06 0.00 GQgam_fqmin 0 0.00 0.00 0.02 0.00 <mark>0.53</mark> 0.00 0.00 0.00 GM_fqmin 0.00 0.00 0.01 0.00 0.56 0.00 0.00 0.00 GW_fqmin 0.00 0.00 0.00 0.00 <mark>0.36</mark> 0.00 0.00 <mark>0.41 KE_fqmin</mark> 2R:3489316 104T>A Phe35Tyr | reverseFALSE 2R:3489405 193G>T Ala65Ser | reverseTRUE 2R:3489319 107C>A Ala36Glu | reverseFALSE 2R:3489344 132G>T Glu44Asp | reverseFALSE 2R:3492074 838G>A Gly280Ser | reverseFALSE 2R:3489394 182G>A Gly61Asp | reverseFALSE 2R:3489435 223G>A Ala75Thr | reverseFALSE 2R:3493750 2176G>T Val726Leu | reverseFALSE