exampleQ20 1.00 L 411 L G 702 G 0.80 -0.60 -0.40 freq 0 0.20 -0.25 L 1240 F 0.10 -I 1391 M I 1391 L 2**1335** PL - I 1391 ⊓ 1597 V. RA1**935**8RA 0.05 0.50 A 2368 V A 10536 G Frequency K 98 E 0.01 1 2295 F 1 2370 A N 2687 N 2881 R C 10572 A 0.75 1.00 C 344 C E 636 G synNonsyn 0.80 -NS 0.60 S 0.40 -U \rightarrow 0.20 -0.10 -C 4018 T A 4473 G A 4471 C 143845 € Ţ 0.05 C 7403 T A 10536 G T 31 T 0.01 C.8361 A 8941 C C_10572 A 9000 0 3000 6000 Genome Position