exampleQ20 1.00 -L 1434 L G 2309 G 0.80 -0.60 -0.40 freq 0 0.20 0.25 L 3921 F 0.10 -I 4376 M I 4374 L 0**8∂39**45L - I 4375 TI 4992 V 0.05 0.50 A 7306 V UOU P 922493 R Frequency K 495 E | 5573 | | RA5**691**67RA 170863F<sub>1 A</sub> 0.01 N 8264 N 8844 R UOU 0.75 1.00 -UOU  $U \circ U$ synNonsyn 0.80 -NS 0.60 S 0.40 -U  $\rightarrow$ 0.20 -0.10 - $U \bigcirc U$ n 60 0 000 n 60 0 n 0 0 n 0 0 0.05 -U 0 U non non . . n h 6 n UOU nonman K 492 E 0.01 UOU 3000 9000 0 6000

Genome Position