4.0 Q93F41 2 Q93F40 Q93F39 Q93F38 Q93F37 0 Q93F36 0 Q93F35 0 Q93F34 0 Q93F33 0 1 1 1 Q93F32 1 1 Q7BGA1 1 1 0 Q93F31 1 0 3.2 Q93F30 Q7BGA0 1 0 Q93F29 Q93F28 1 0 Q7BG99 Q93F27 Q93F26 Q7BG98 Q7BG97 Q7BG96 Q93F24 2 0 2.4 Q93F23 2 2 2 Q93F22 0 1 1 Q7BG95 1 1 1 1 Q93F21 1 1 1 Q93F20 1 1 GeneID\_Uniprot Q93F19 2 1 2 Q93F17 Q7BG94 Q7BG93 1 1 1 Q93F16 Q93F15 2 Q93F14 1.6 Q93F13 0 0 0 0 0 0 Q93F12 Q93F11 1 1 Q93F10 0 0 0 0 0 0 Q93F09 1 1 1 1 1 Q93F08 Q93F07 0 0 0 0 Q93F06 0 0 0 Q93F05 Q93F04 Q93F03 0 0 0 0 0 0.8 Q93F02 Q93F01 0 0 0 0 0 0 Q93F00 Q7BG92 Q93EZ8 Q93EZ7 1 1 Q93EZ6 1 1 Q93EZ5 Q93EZ4 Q93EZ3 0 0 0 0 0 Q93EZ2 0 0 Q93EZ1 0 0.0 c8405 c8505 a0231 a0144 b0200