

TcC1 QVGLQESGPSLVRPSQTLSSLTCTVSGFSGFTYGVEMVVRQAPGKALEMVGAIYGGG 50
TcC10 QVGLQESGPSLVKPSQTLSSLTCTVSGFSGFTYGVEMVVRQAPGKALEMVGAIYGGG
TcB2 QVELQESGPSLVKPSQTLSSLTCTVSGFSGFTYGVEMVVRQAPGKALEMVGAIYGGG
TcA6 QVELQSGPSLVKPSQTLSSLTCTISGFSFPYGVEMVVRQAPGKALEMVGAMYGGG
TcD1 QVELQESGPSLVKPSQTLSSLTCTVSGFSLGNDVAMVRQAPGKALEMVGGRMHNSG
TcC2 QVELQSGPSLVKPSQTLSSLTCTVSGFSLTDYDVAWVRQAPGKALEMVGGRMHNSG
TcE9 QVGLQESGPSLVKPSQTLSSLTCTVSGFSLTDYDVAWVRQAPGKALEMVGGRMHNSG
TcC3 QVELQESGPSLVKPSQTLSSLTCTVSGFSLTSYDVAWVRQAPGKALEMVGRIHNSG
TcE6 QVELQESGPSLVKPSQTLSSLTCSVSGFSLFSFDVAMVRQAPGKALEMVGRIHNSG

TcC1 NTATNPALKSRLSITRDTSKSQVSSL 80 90 100 110
TcC10 NTATNPALASRVSITRATSKNQVSSL 80 90 100 110
TcB2 NTATNPALKSRLSITRDTSKSQVSSL 80 90 100 110
TcA6 NTATNPALKSRLSITRDTSQSQVSSL 80 90 100 110
TcD1 YAYYNPALKSRLSITRDTSKSQVSSL 80 90 100 110
TcC2 QQYGNPALSRLSITRDTSKSQVSSL 80 90 100 110
TcE9 QQYGNPALSRLSITRDTSKSQVSSL 80 90 100 110
TcC3 NTYYNPALKSRLSITRDTSKSQVSSL 80 90 100 110
TcE6 NTYYNPALKSRLSITRDTSKSQVSSL 80 90 100 110

TcC1 GLLVTVSSTSGGGGSGGGGSGGGGSGGGGAGQAVLTQPPSVSGSPGQT 160
TcC10 GLLVTVSSTSGGGGSGGGGSGGGGSGGGGAGQAVLTQPPSVSGSPGQT 160
TcB2 GLLVTVSSTSGGGGSGGGGSGGGGSGGGGAGQAVLTQPPSVSGSPGQT 160
TcA6 GLLVTVSSTSGGGGSGGGGSGGGGSGGGGAGQAVLTQPPSVSGSPGQT 160
TcD1 GLLVTVSSTSGGGGSGGGGSGGGGSGGGGAGQAVLTQPPSVSGSPGQT 160
TcC2 GLLVTVSSTSGGGGSGGGGSGGGGSGGGGAGQAVLTQPPSVSGSPGQT 160
TcE9 GLLVTVSSTSGGGGSGGGGSGGGGSGGGGAGQAVLTQPPSVSGSPGQT 160
TcC3 GLLVTVSSTSGGGGSGGGGSGGGGSGGGGAGQAVLTQPPSVSGSPGQT 160
TcE6 GLLVTVSSTSGGGGSGGGGSGGGGSGGGGAGQAVLTQPPSVSGSPGQT 160

TcC1 IGMNYGVTWFRQLPGSAPKRLIYGTSTRRSGVDFRFSGSGSGNTATLTISSLQAE 220
TcC10 IGSYGVTFWQQLPGSAPKLLISFYTRRESGVDFRFSASRSNTATLTISSLQAE
TcB2 IGSYGVTFWQQLPGSAPKLLISFYTRRESGVDFRFSASRSNTATLTISSLQAE
TcA6 IGTGYWVNWQQLPGSAPKLIYGTVMRESGVDFRFSASRSNTATLTISSLQAE
TcD1 IGNHGYVSMFQHLPGSAPKLLIYGTSRRDSDGVDFRFSASRSNTATLTISSLQAE
TcC2 IGNHGYVSMFQHLPGSAPKLLIYGTSRRDSDGVDFRFSASRSNTATLTISSLQAE
TcE9 IGSYSYVTFWQHFPQSAPKLLIYGTSTRRESGVDFRFSASRSNTATLTISSLQAE
TcC3 IGSYGNVSMWQLHLPQSAPKLLIYGTSSRESGVDFRFDGFSRSNTATLTISSLQAE
TcE6 IGGYYSVGMFQHLPGSAPKLLIYGTSSRESGVDFRFSGSRSGNTATLTISSLQAE

TcC1 DEADYYCGTYEISSIDGGVIFGSGTSLTVLGGQP 250
TcC10 DEADYYCASVESSNNGGVFGSGTSLTVLGGQP
TcB2 DEADYYCASVESSNNGGVFGSGTSLTVLGGQP
TcA6 DEADYYCAITYESSNNGGVFGSGTSLTVLGGQP
TcD1 DEADYYCSTYEPVSG-ILGSGTSLTVLGGQP
TcC2 DEADYYCSTYEPVSG-ILGSGTSLTVLGGQP
TcE9 DEADYYCTTYEPSTGNMGLGSGTSLTVLGGQP
TcC3 DEADYYCTTHD-SGNGLGSGTSLTVLGGQP
TcE6 DEADYYCTTHEGEAGYGLGSGTSLTVLGGQP