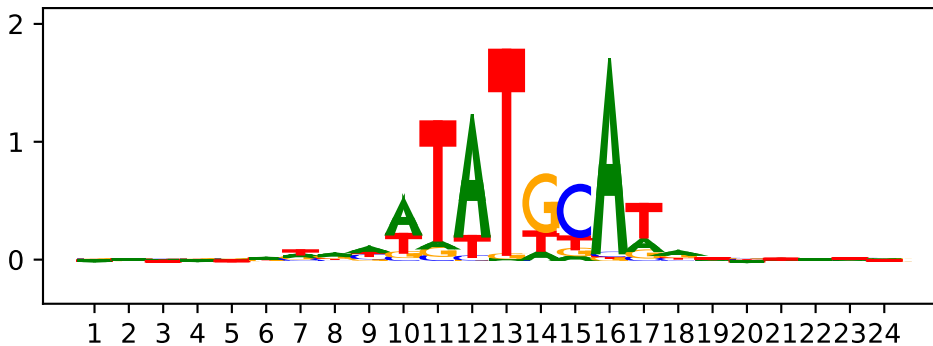
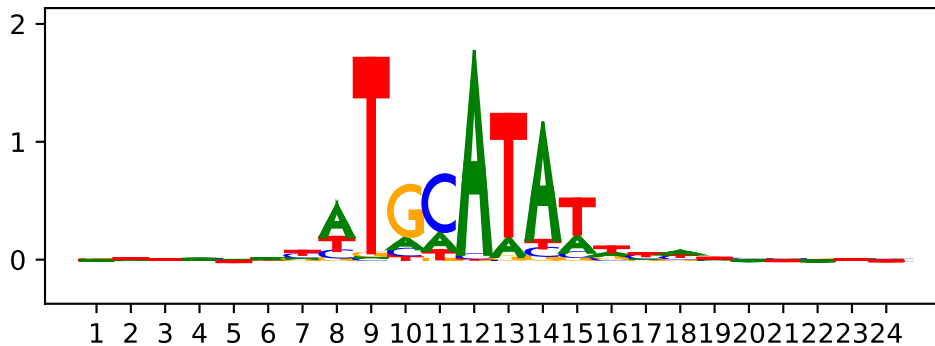


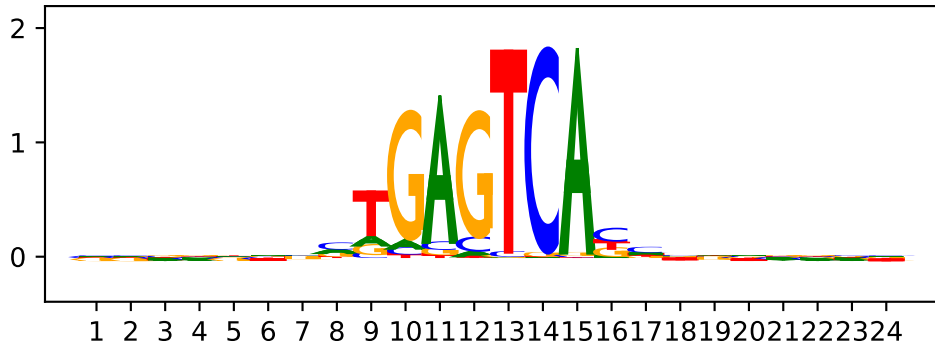
Forward sequence #1, Num seqlets: 1032



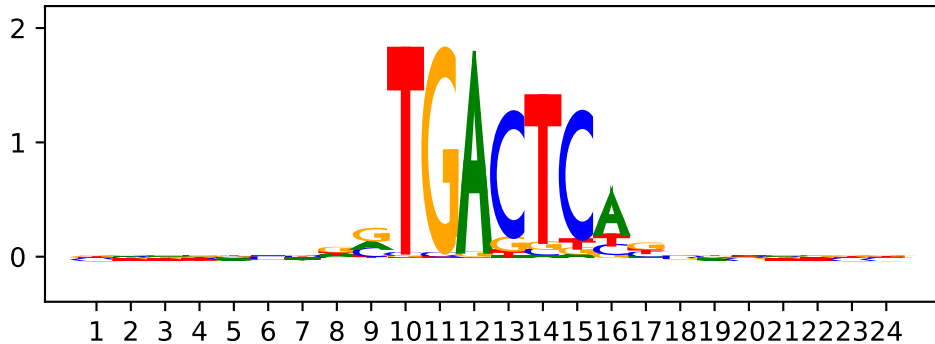
Reverse sequence #1, Num seqlets: 1032



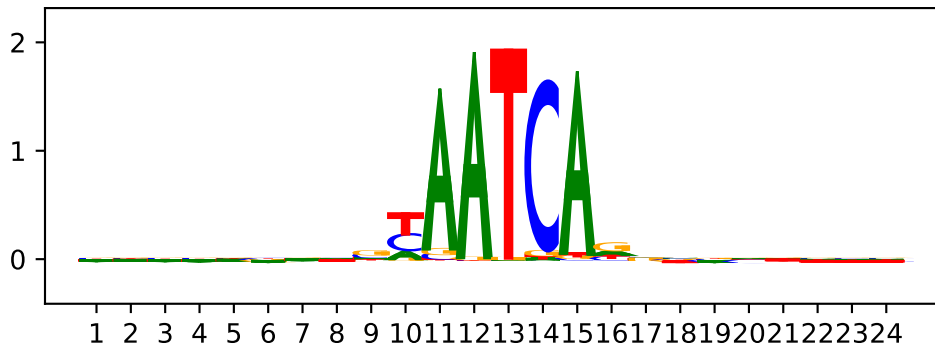
Forward sequence #2, Num seqlets: 856



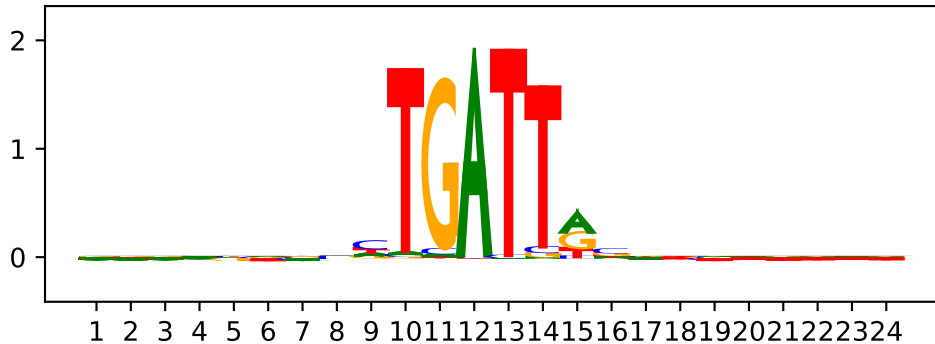
Reverse sequence #2, Num seqlets: 856



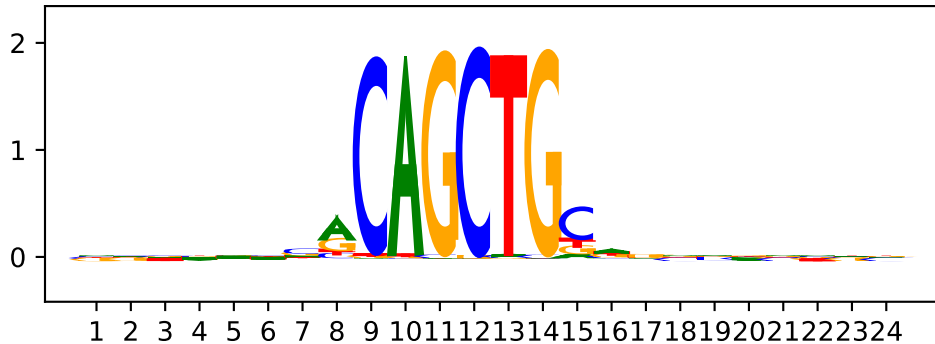
Forward sequence #3, Num seqlets: 806



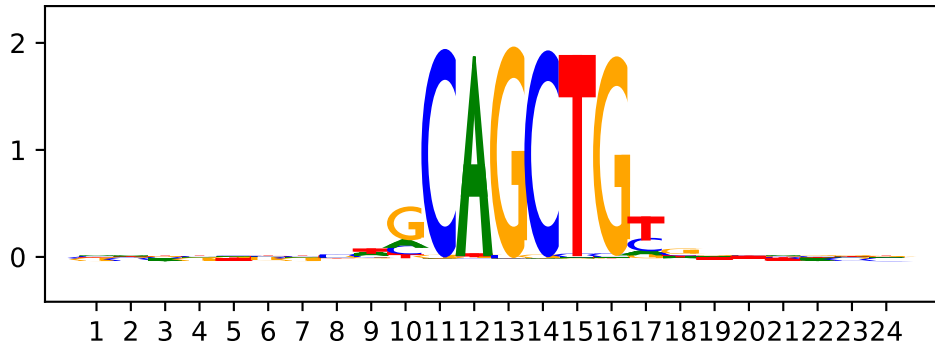
Reverse sequence #3, Num seqlets: 806



Forward sequence #4, Num seqlets: 763



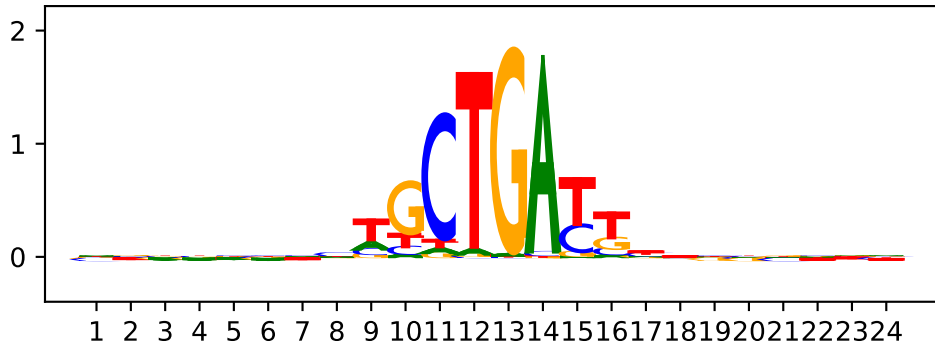
Reverse sequence #4, Num seqlets: 763



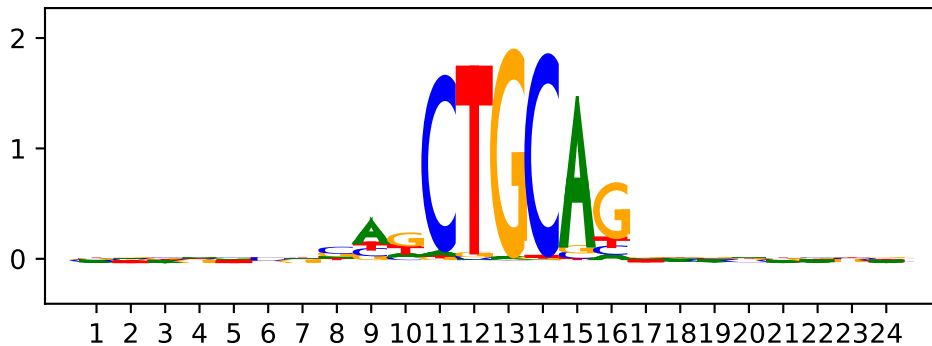




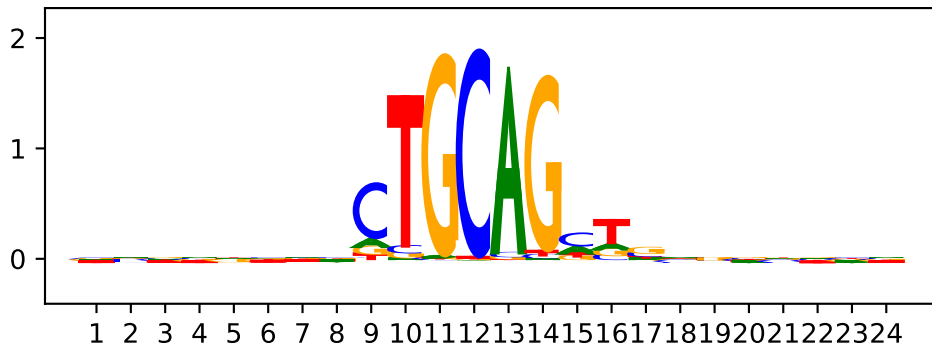
Reverse sequence #5, Num seqlets: 740



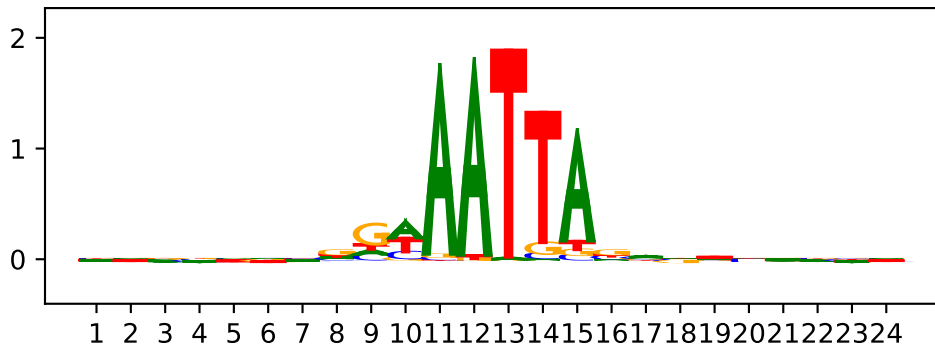
Forward sequence #6, Num seqlets: 611



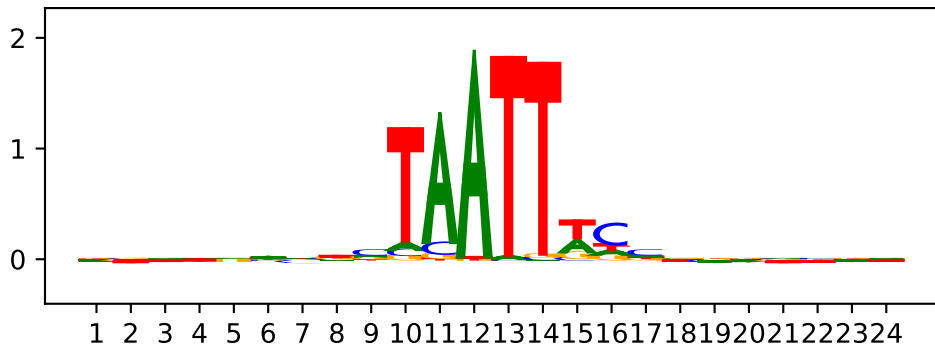
Reverse sequence #6, Num seqlets: 611



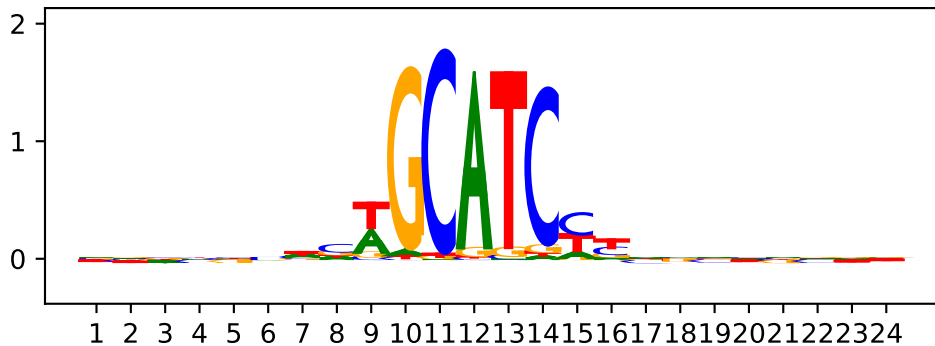
Forward sequence #7, Num seqlets: 528



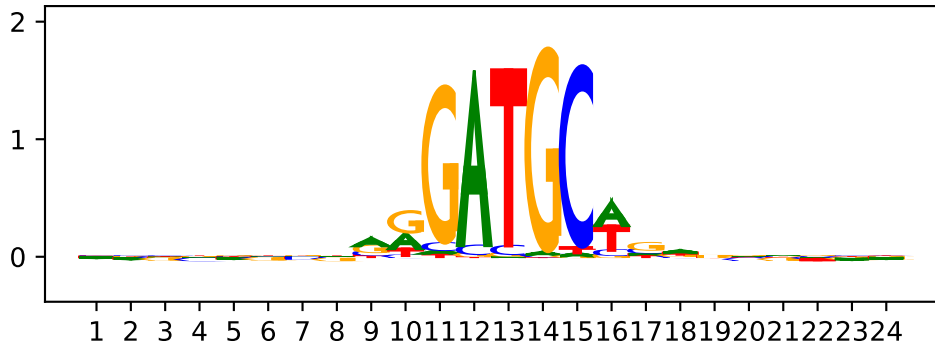
Reverse sequence #7, Num seqlets: 528



Forward sequence #8, Num seqlets: 510

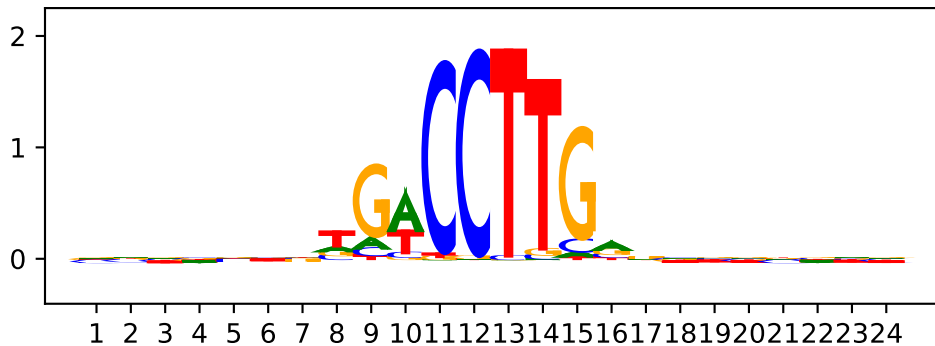


Reverse sequence #8, Num seqlets: 510

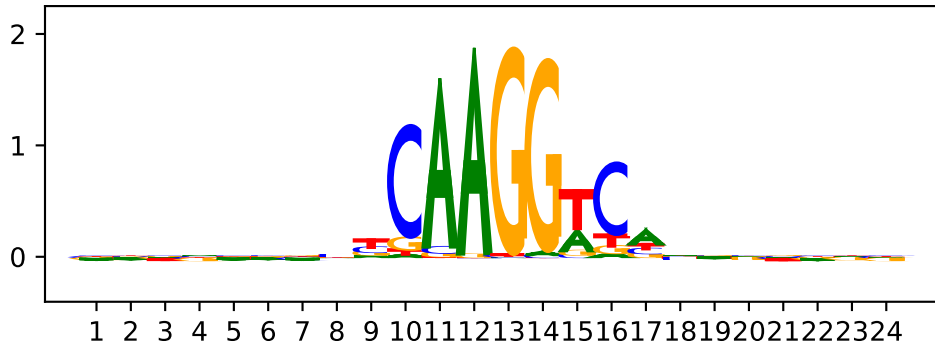




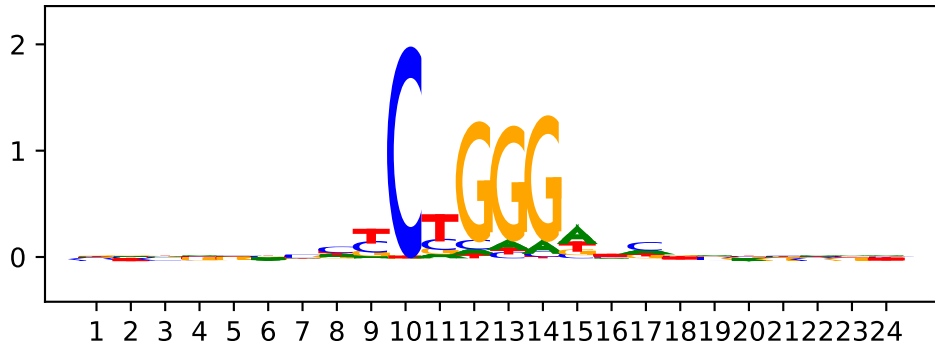
Forward sequence #9, Num seqlets: 506



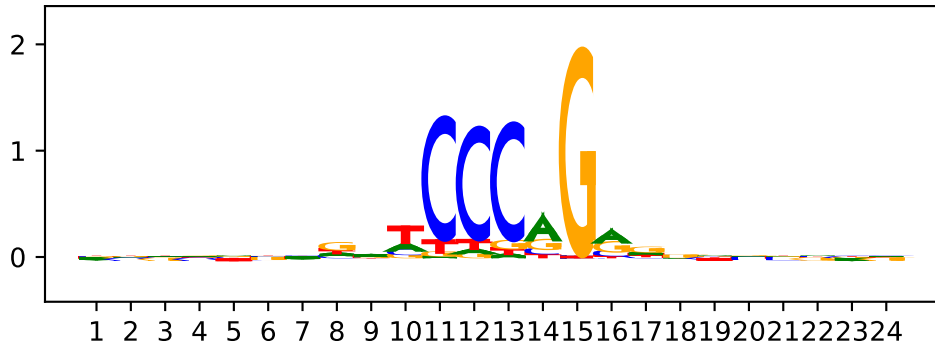
Reverse sequence #9, Num seqlets: 506



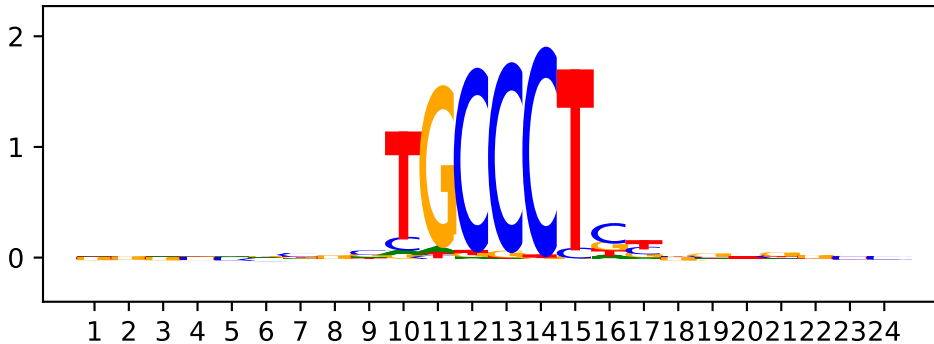
Forward sequence #10, Num seqlets: 503



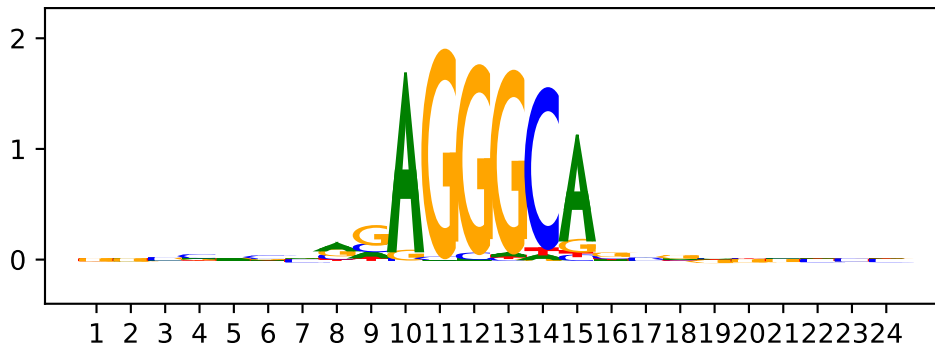
Reverse sequence #10, Num seqlets: 503



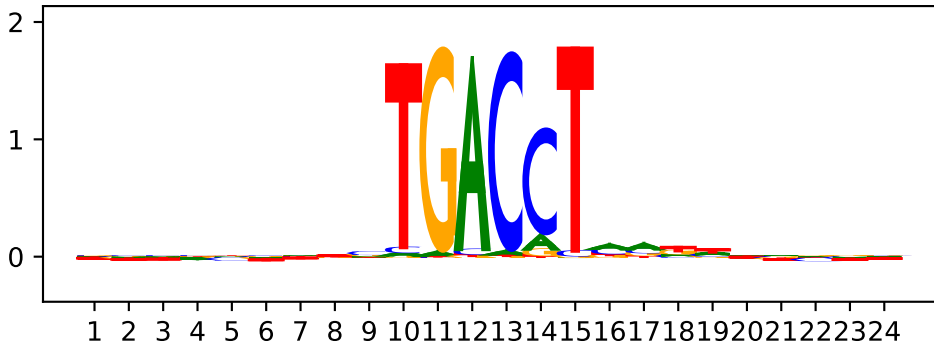
Forward sequence #11, Num seqlets: 500



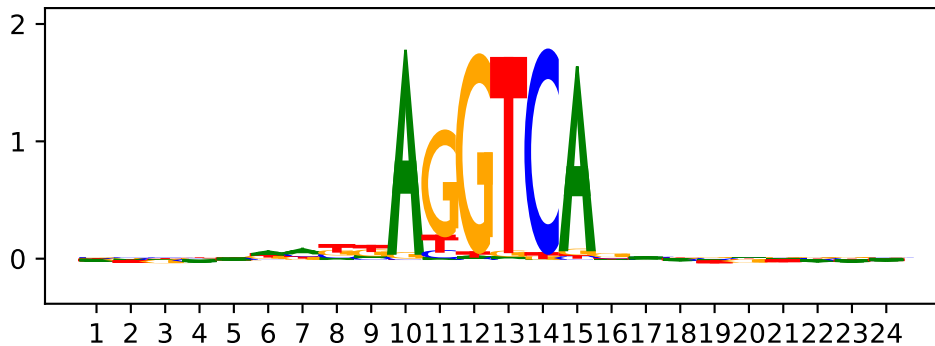
Reverse sequence #11, Num seqlets: 500



Forward sequence #12, Num seqlets: 439

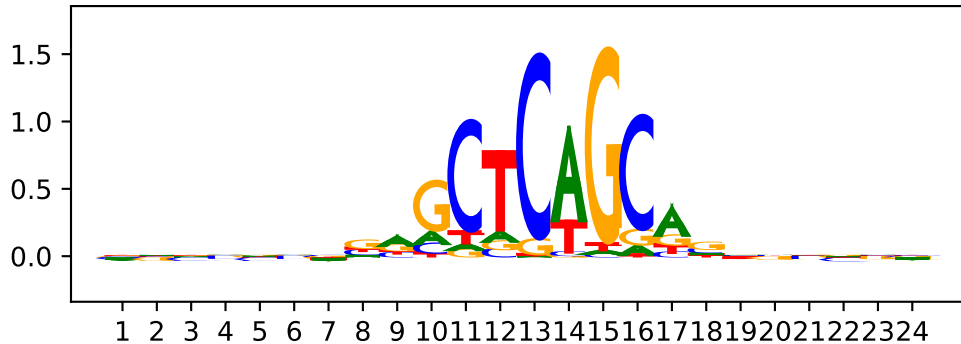


Reverse sequence #12, Num seqlets: 439

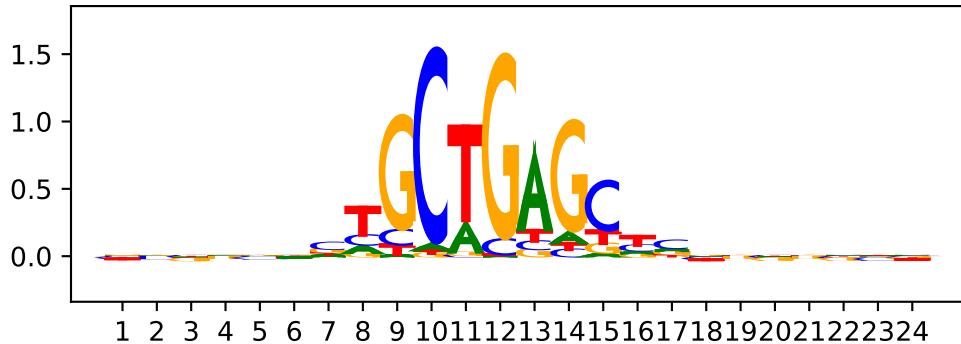




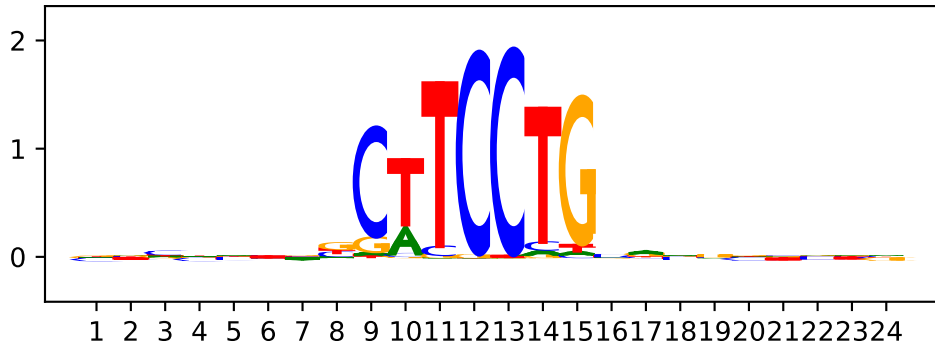
Forward sequence #13, Num seqlets: 407



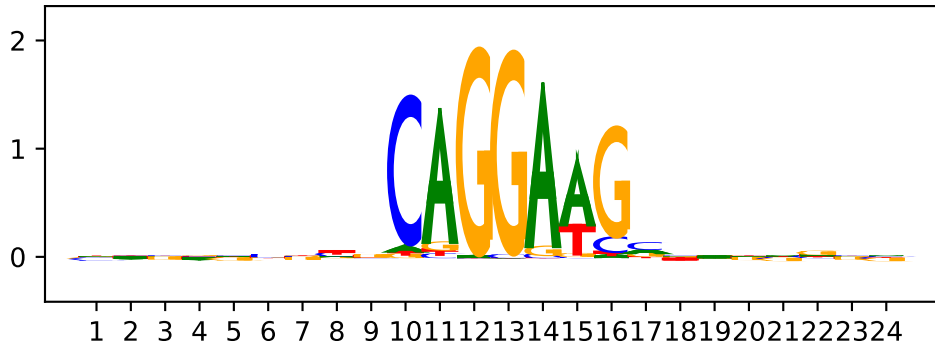
Reverse sequence #13, Num seqlets: 407



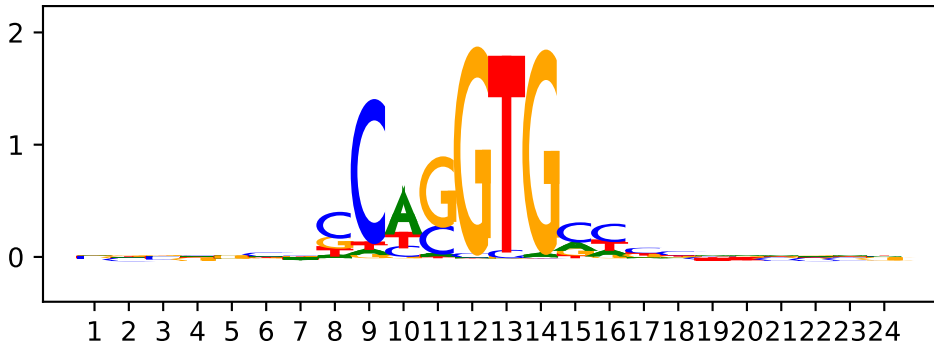
Forward sequence #14, Num seqlets: 261



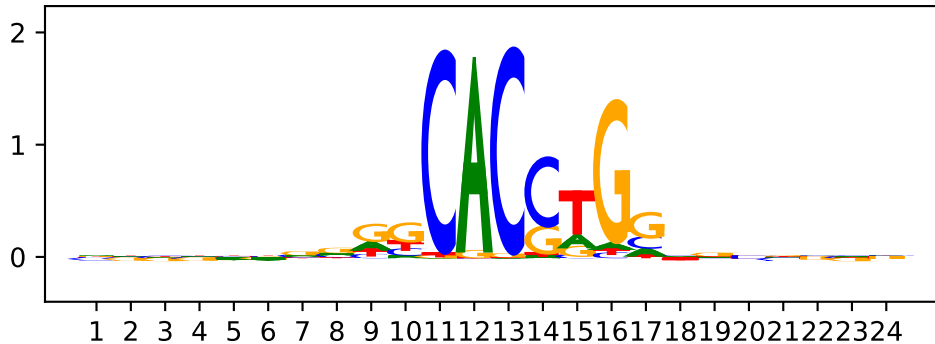
Reverse sequence #14, Num seqlets: 261



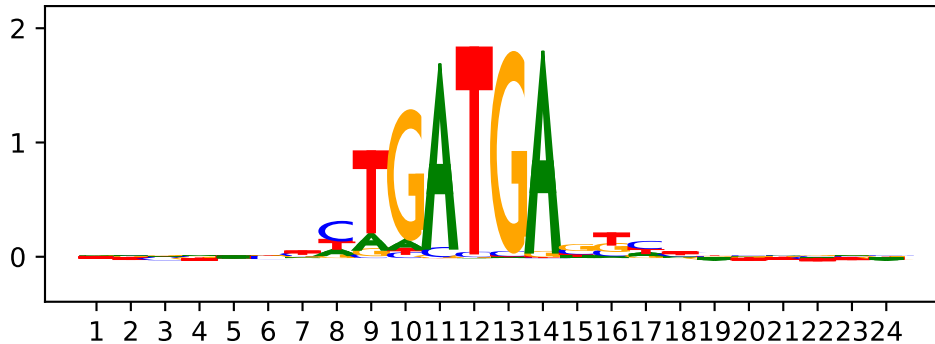
Forward sequence #15, Num seqlets: 244



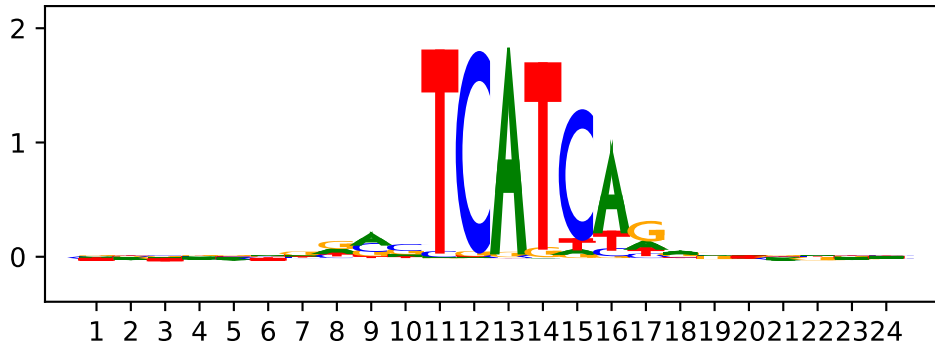
Reverse sequence #15, Num seqlets: 244



Forward sequence #16, Num seqlets: 229

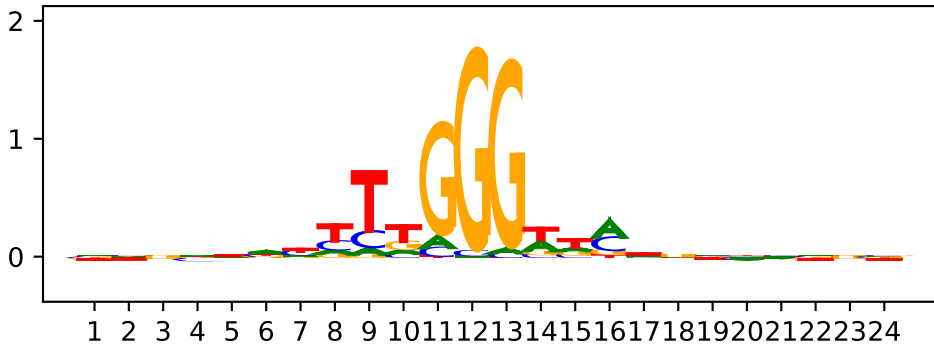


Reverse sequence #16, Num seqlets: 229

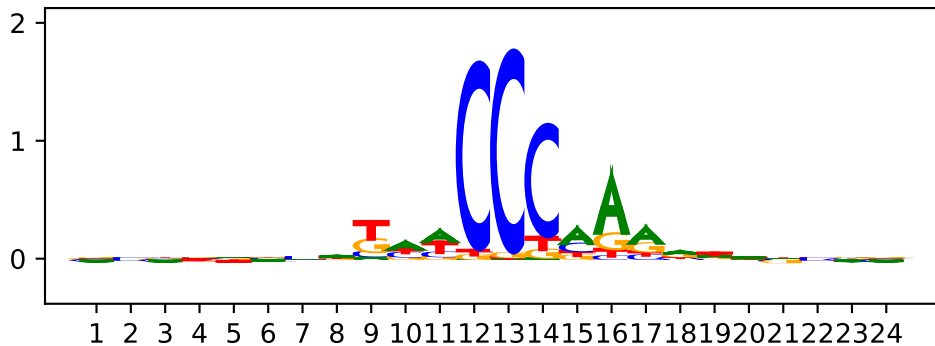




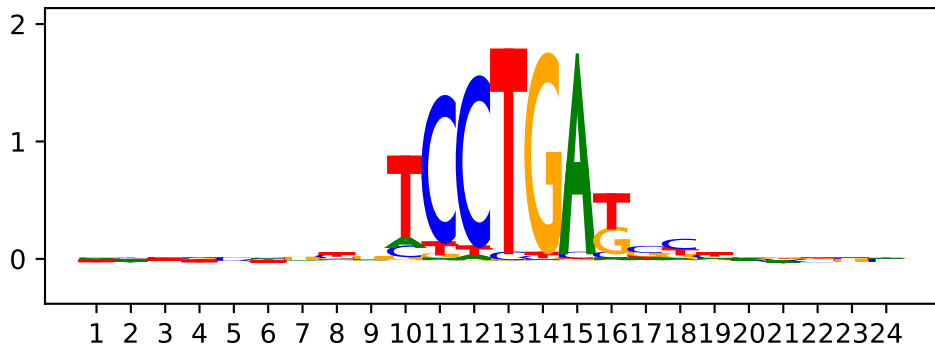
Forward sequence #17, Num seqlets: 230



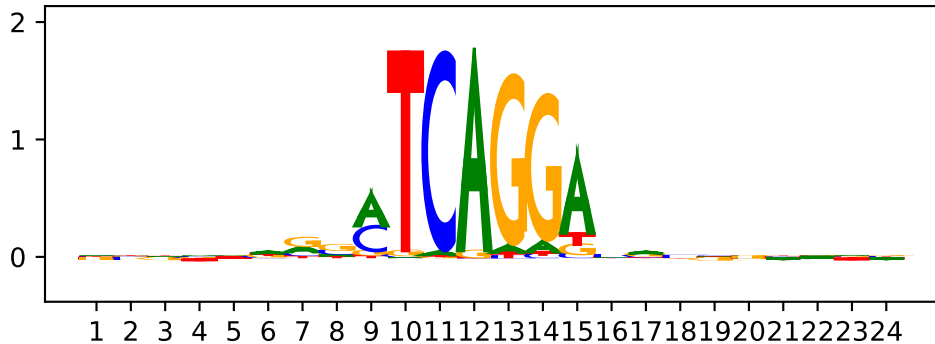
Reverse sequence #17, Num seqlets: 230



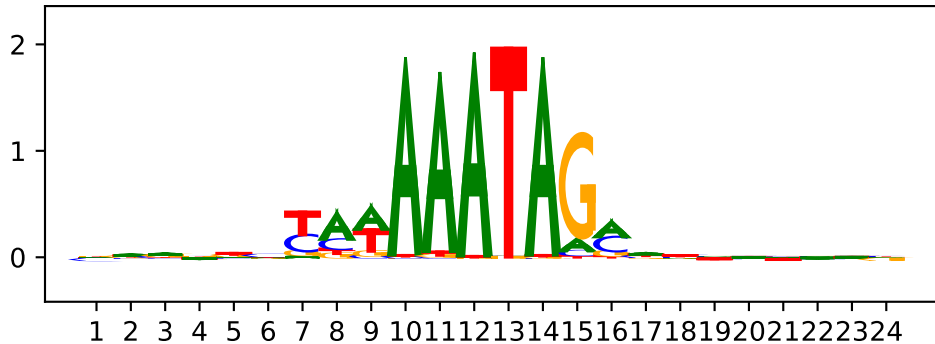
Forward sequence #18, Num seqlets: 209



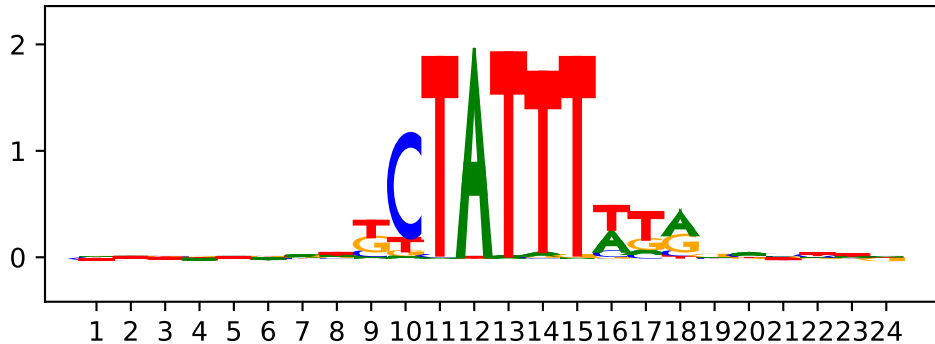
Reverse sequence #18, Num seqlets: 209



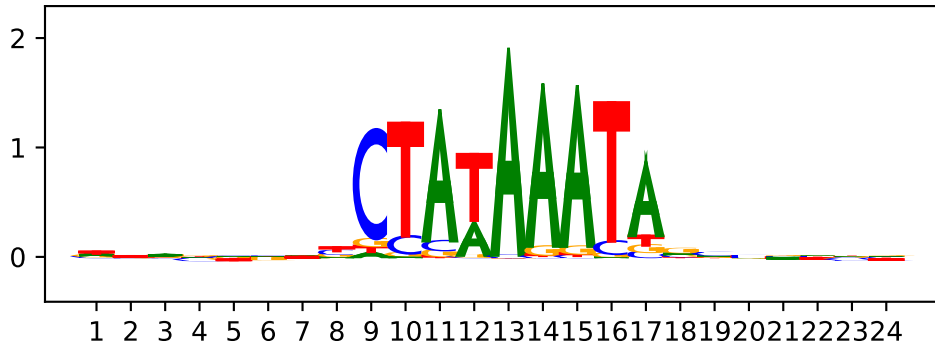
Forward sequence #19, Num seqlets: 202



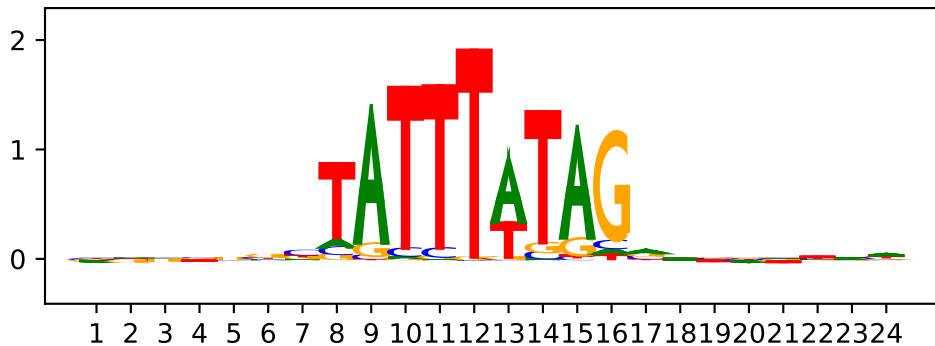
Reverse sequence #19, Num seqlets: 202



Forward sequence #20, Num seqlets: 150

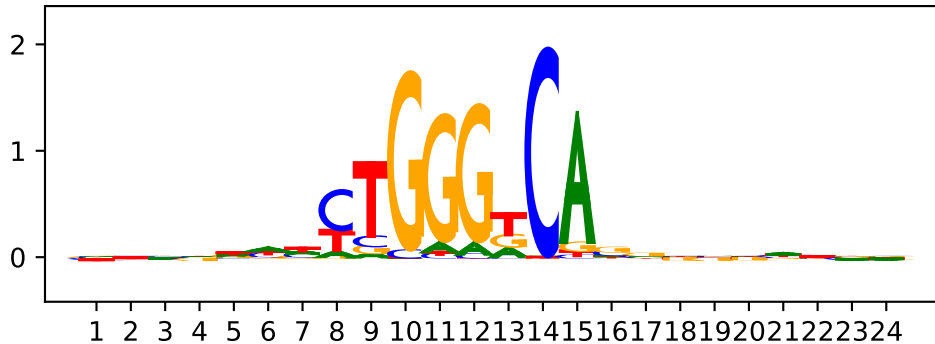


Reverse sequence #20, Num seqlets: 150

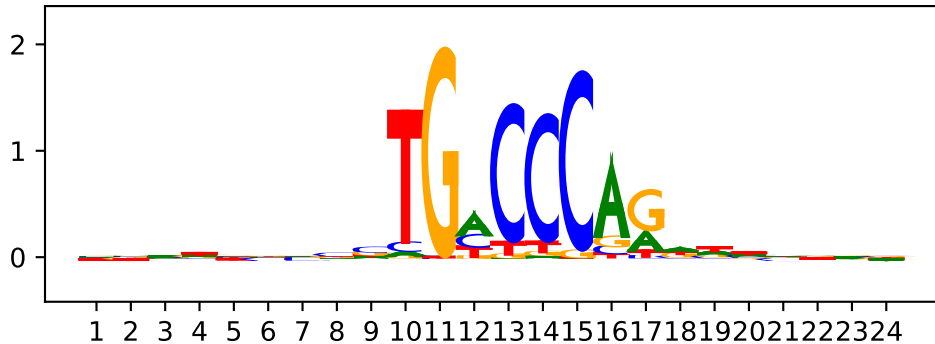




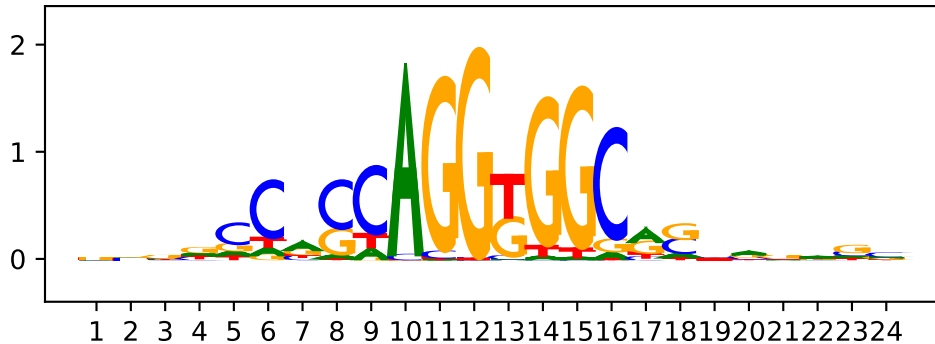
Forward sequence #21, Num seqlets: 111



Reverse sequence #21, Num seqlets: 111

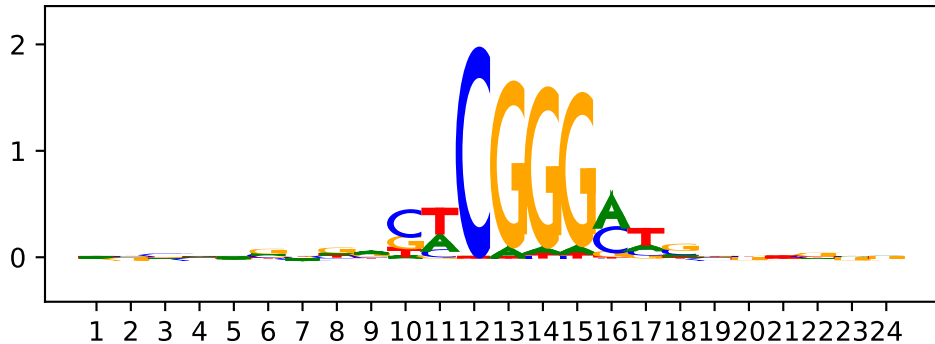


Forward sequence #22, Num seqlets: 101

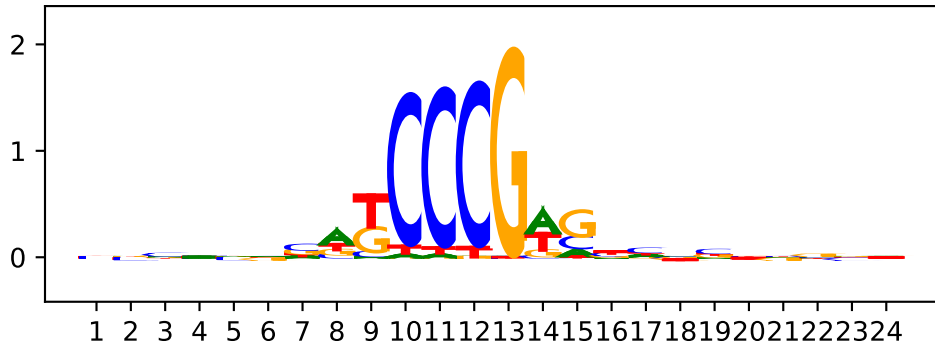




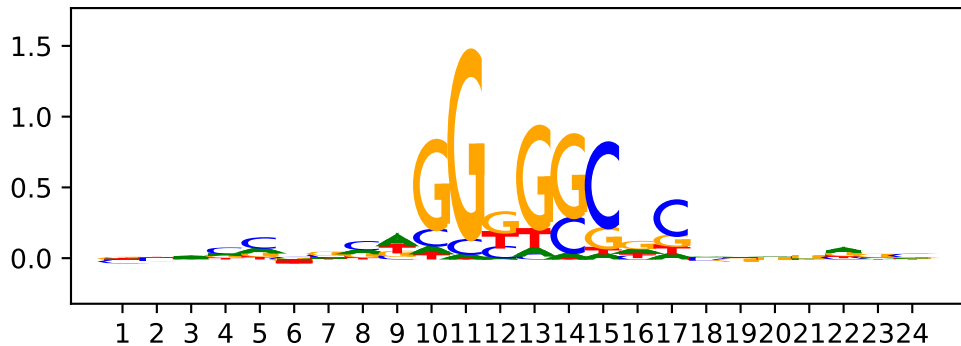
Forward sequence #23, Num seqlets: 86



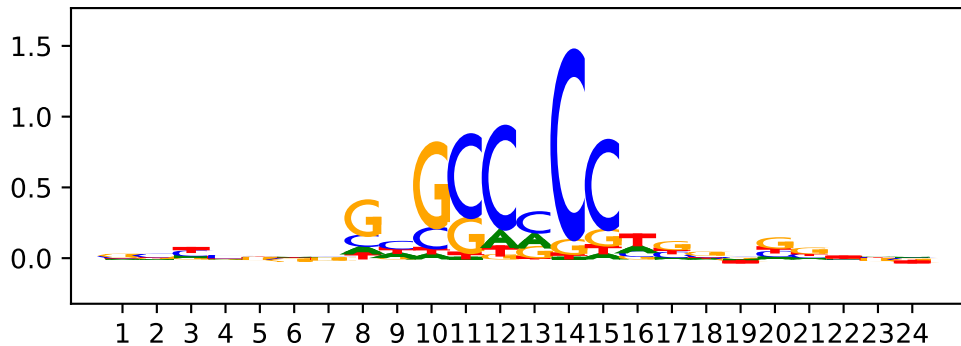
Reverse sequence #23, Num seqlets: 86



Forward sequence #24, Num seqlets: 46

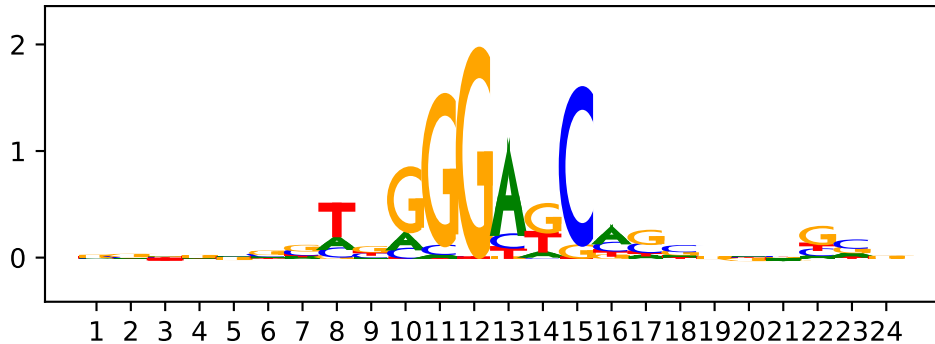


Reverse sequence #24, Num seqlets: 46





Forward sequence #25, Num seqlets: 42



Reverse sequence #25, Num seqlets: 42

