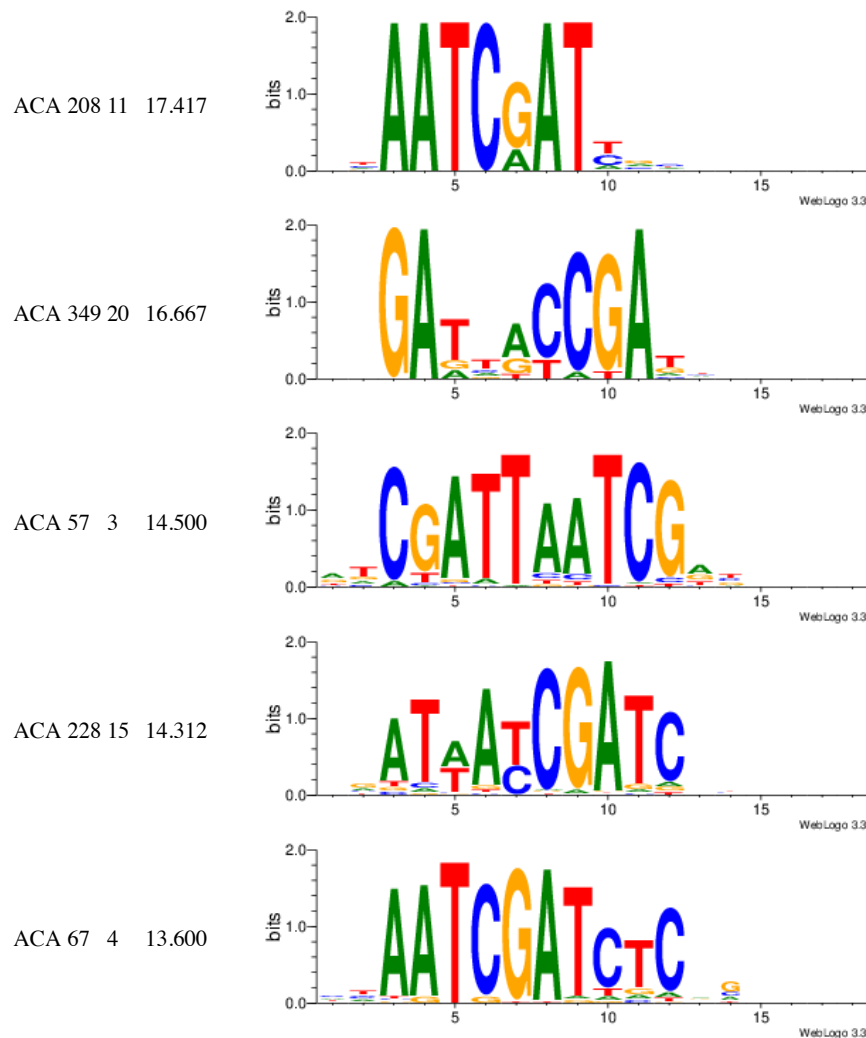
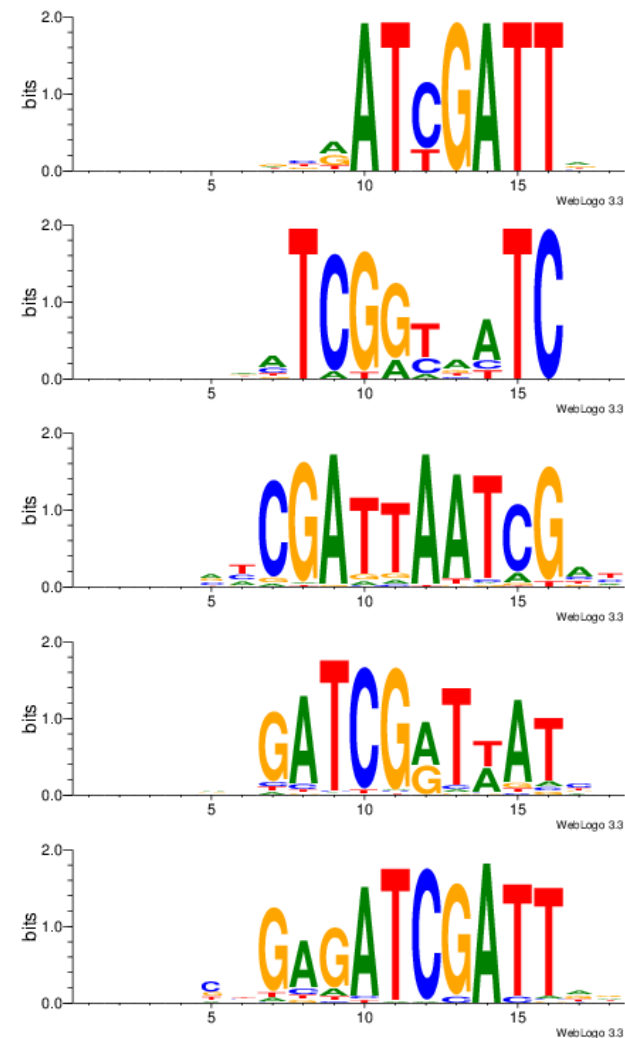


Barcode ACA: 50 nM MBP-Miz1-FL, 1 mM salt

BC FG BG Enrichment Forward motif

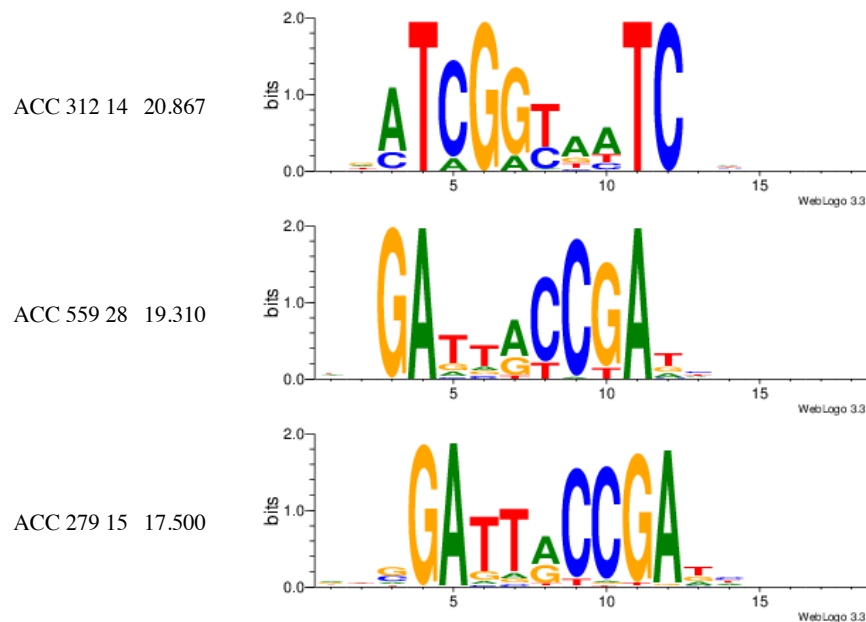


Reverse comp. motif

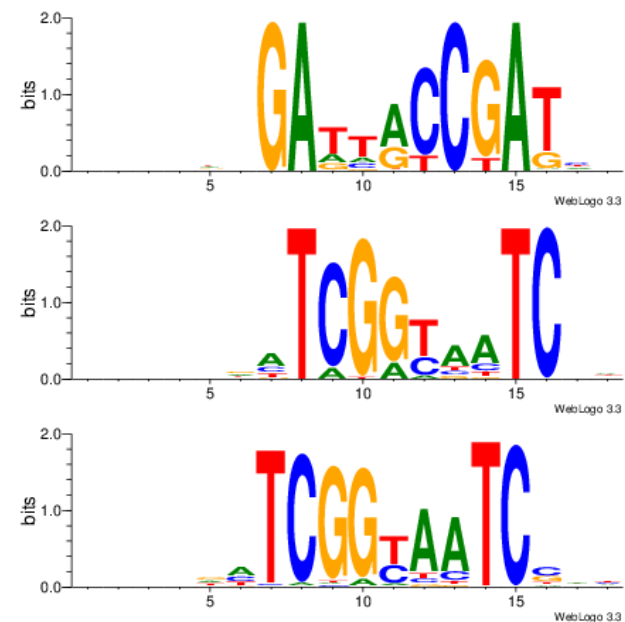


Barcode ACC: 50 nM MBP-Miz1-FL, 50 mM salt

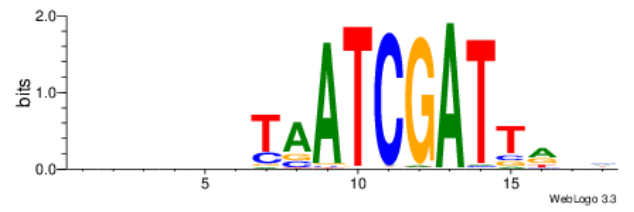
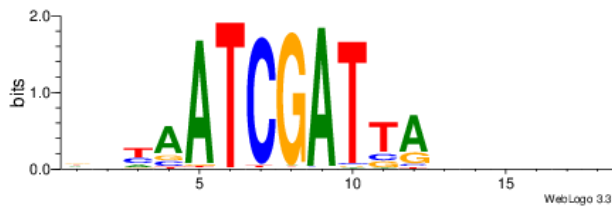
BC FG BG Enrichment Forward motif



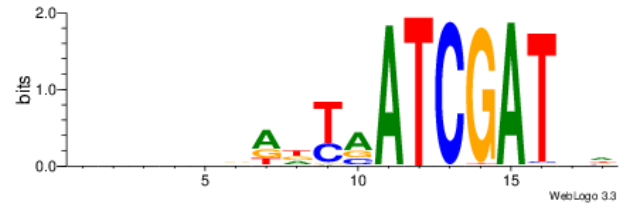
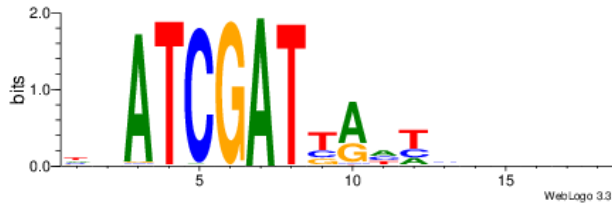
Reverse comp. motif



ACC 355 20 16.952



ACC 263 16 15.529

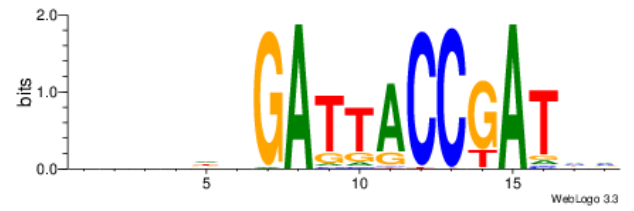
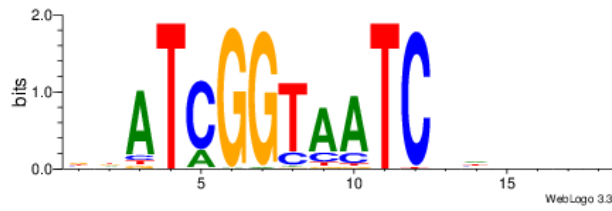


Barcode ACG: 50 nM MBP-Miz1-FL, 100 mM salt

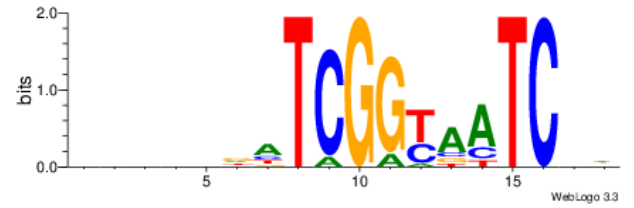
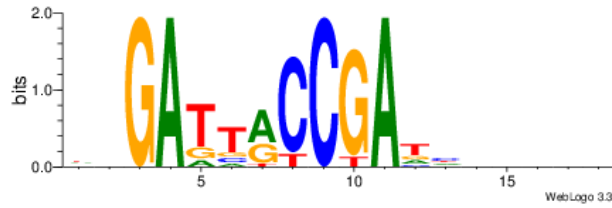
BC FG BG Enrichment Forward motif

Reverse comp. motif

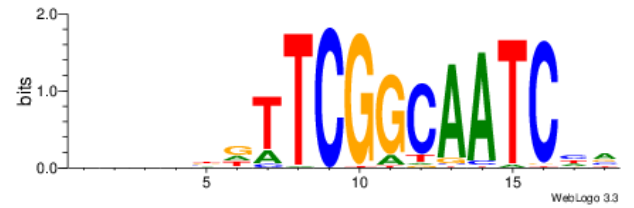
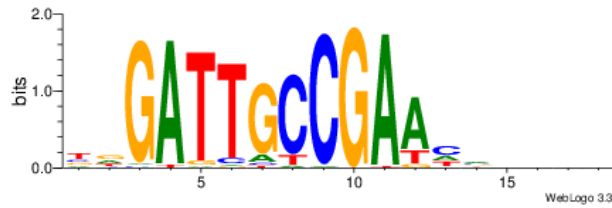
ACG 112 7 14.125



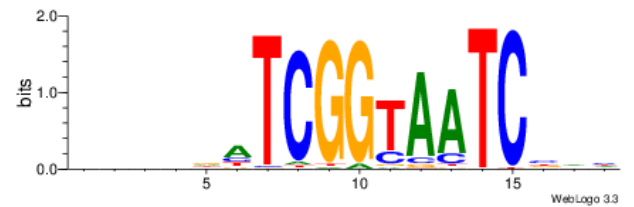
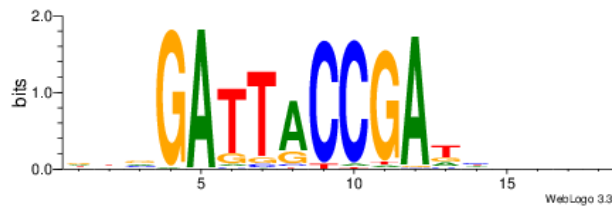
ACG 309 22 13.478



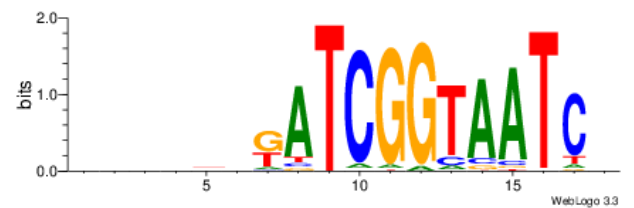
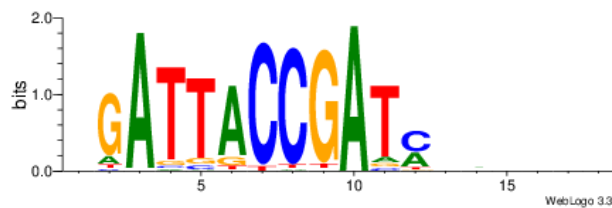
ACG 63 4 12.800



ACG 176 4 11.800



ACG 139 11 11.667



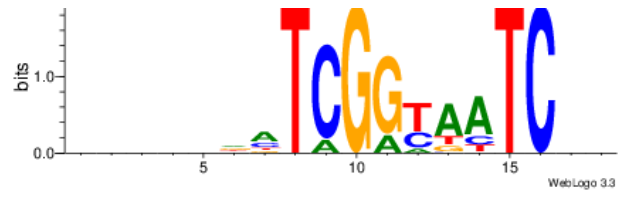
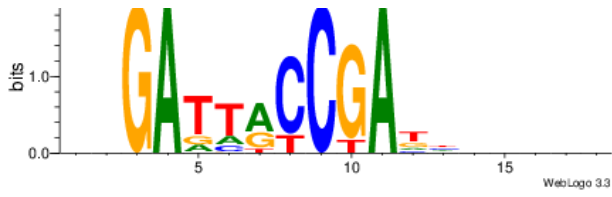
Barcode ACT: 5 nM MBP-Miz1-FL, 100 mM salt

BC FG BG Enrichment Forward motif

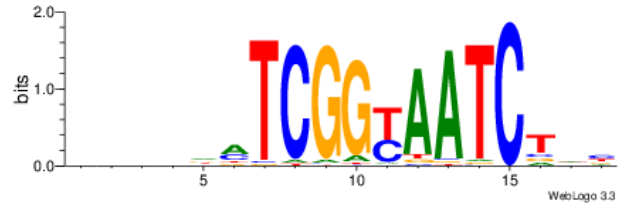
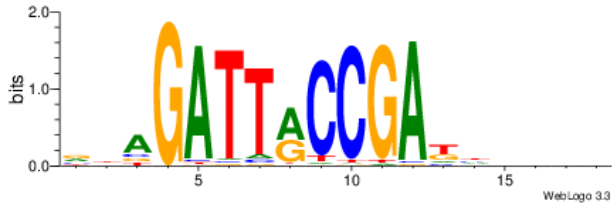
Reverse comp. motif



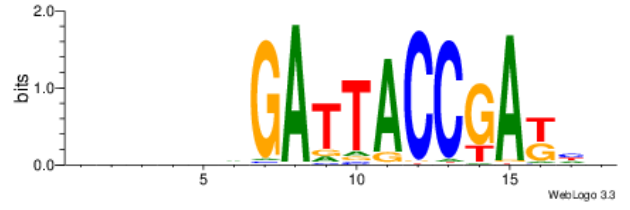
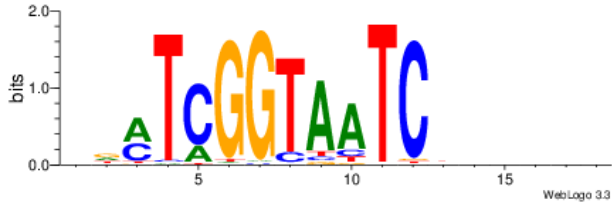
ACT 254 25 9.808



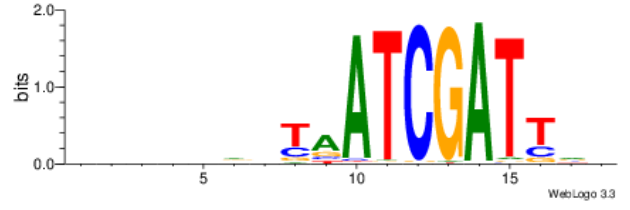
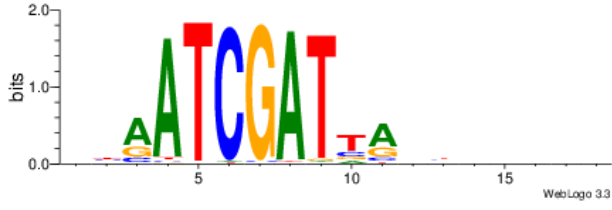
ACT 95 9 9.600



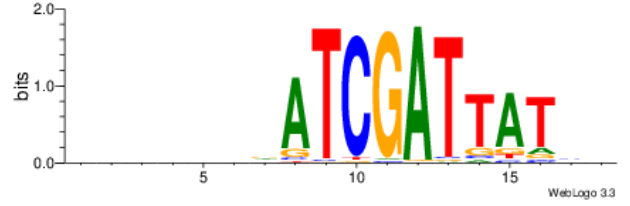
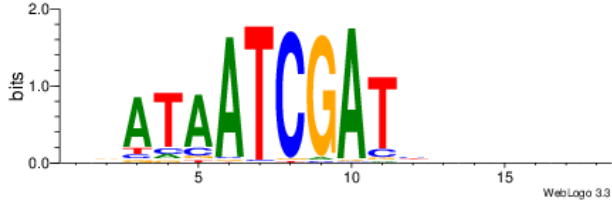
ACT 149 15 9.375



ACT 265 41 6.333



ACT 181 30 5.871

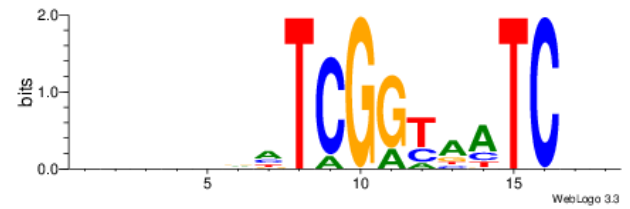
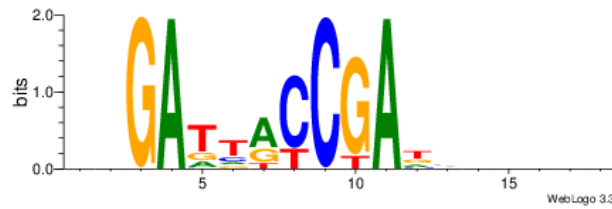


Barcode AGA: 350 nM MBP-Miz1-FL, 100 mM salt

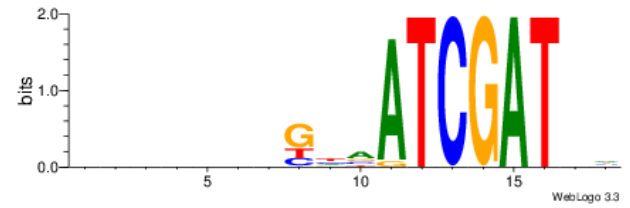
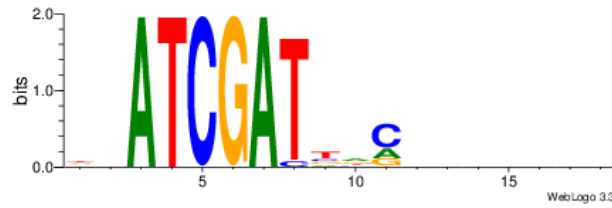
BC FG BG Enrichment Forward motif

Reverse comp. motif

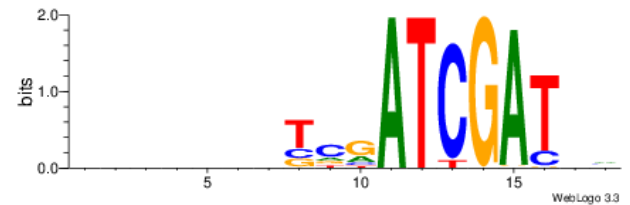
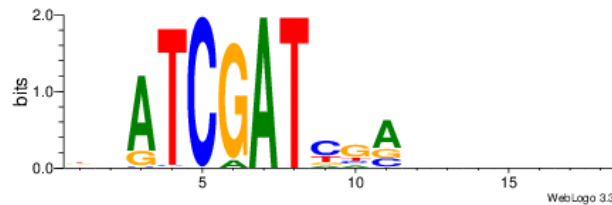
AGA 412 36 11.162



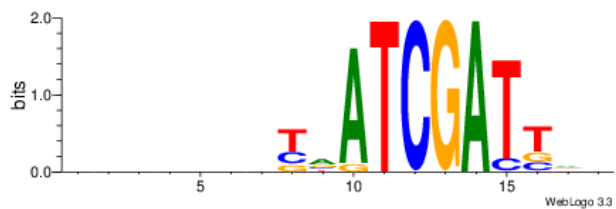
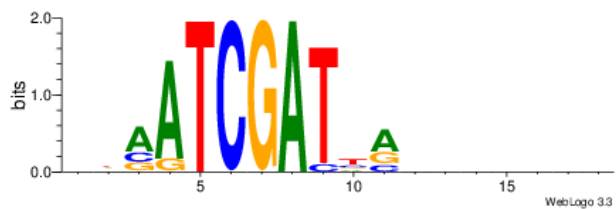
AGA 385 34 11.029



AGA 494 44 11.000



AGA 388 36 10.514



AGA 179 18 9.474

