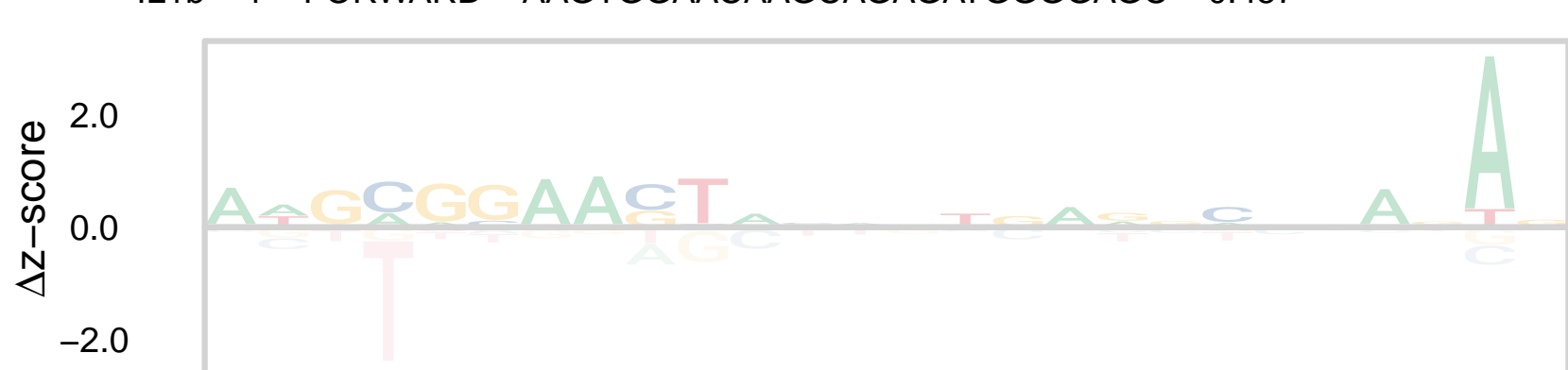
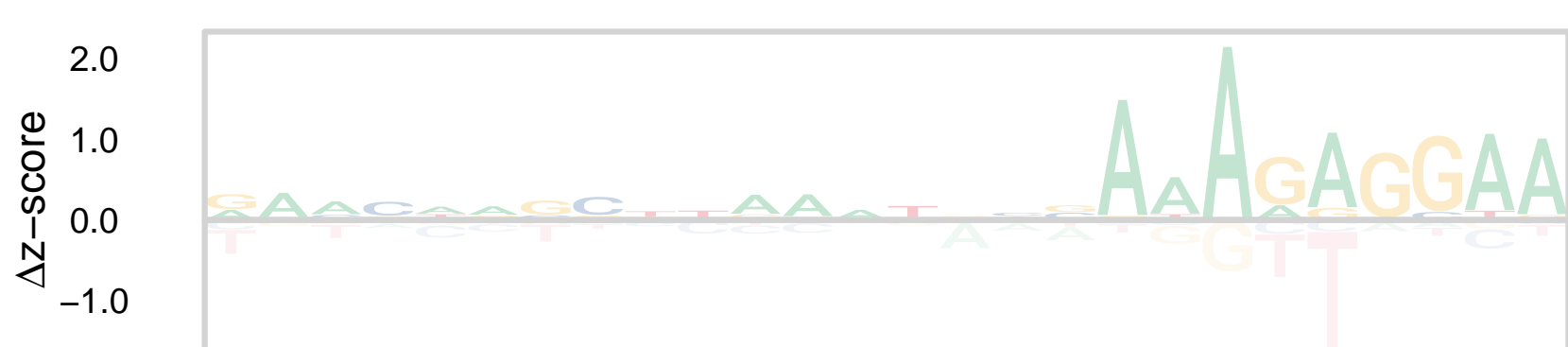


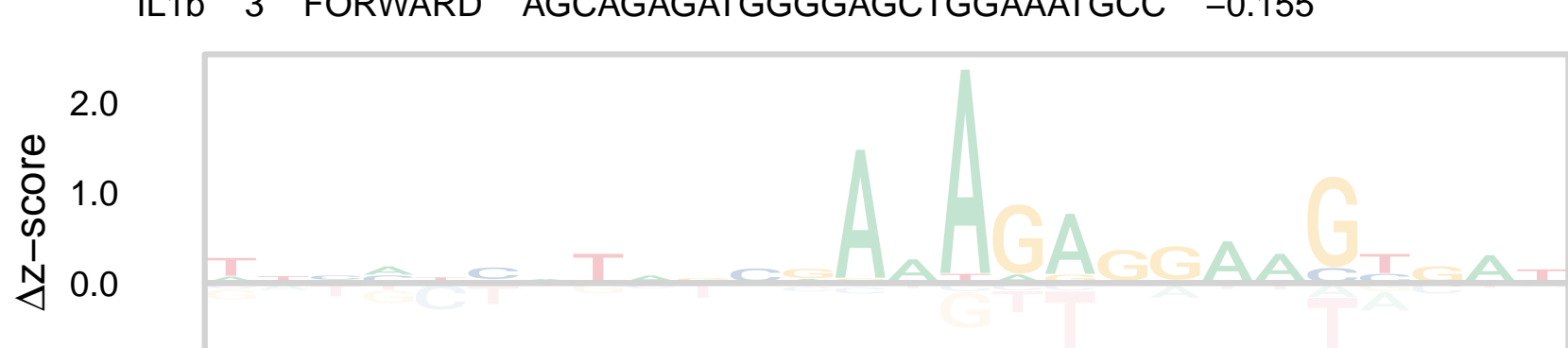
IL1b 1 FORWARD AAGTGGAACAAGCAGAGATGGGGAGC 0.457



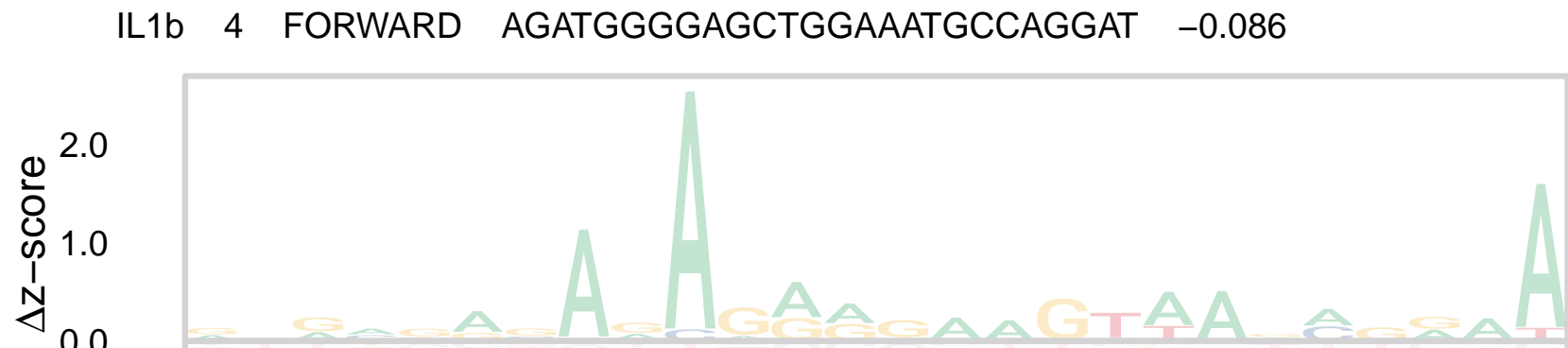
IL1b 2 FORWARD GAACAAGCAGAGATGGGGAGCTGGAA 0.749



IL1b 3 FORWARD AGCAGAGATGGGGAGCTGGAAATGCC -0.155



IL1b 4 FORWARD AGATGGGGAGCTGGAAATGCCAGGAT -0.086



IL1b 5 FORWARD GGGAGCTGGAAATGCCAGGATGCTCC -0.399



IL1b 6 FORWARD CTGGAAATGCCAGGATGCTCCAGCTT -0.257



IL1b 7 FORWARD AATGCCAGGATGCTCCAGCTTTTGGG -0.584



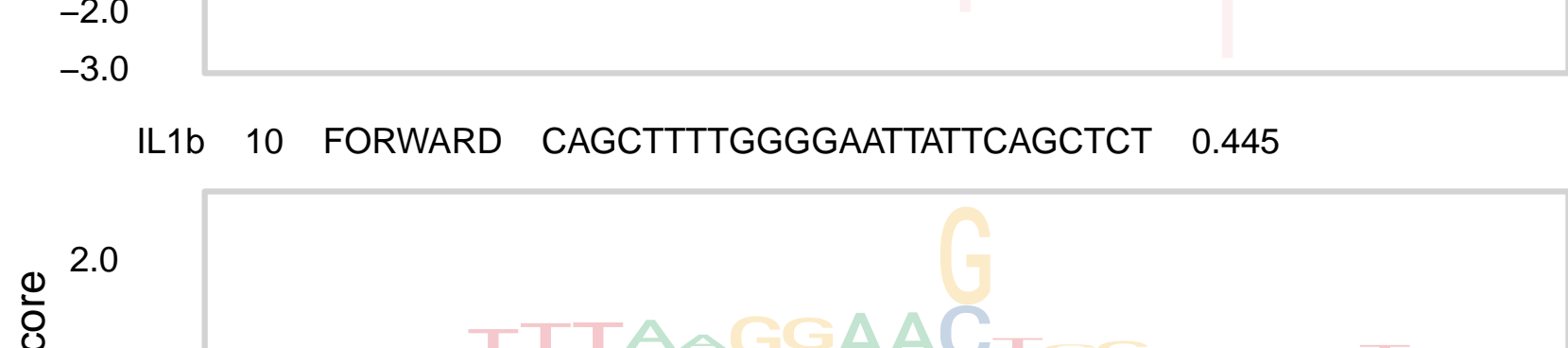
IL1b 8 FORWARD CAGGATGCTCCAGCTTTTGGGAATT 1.087



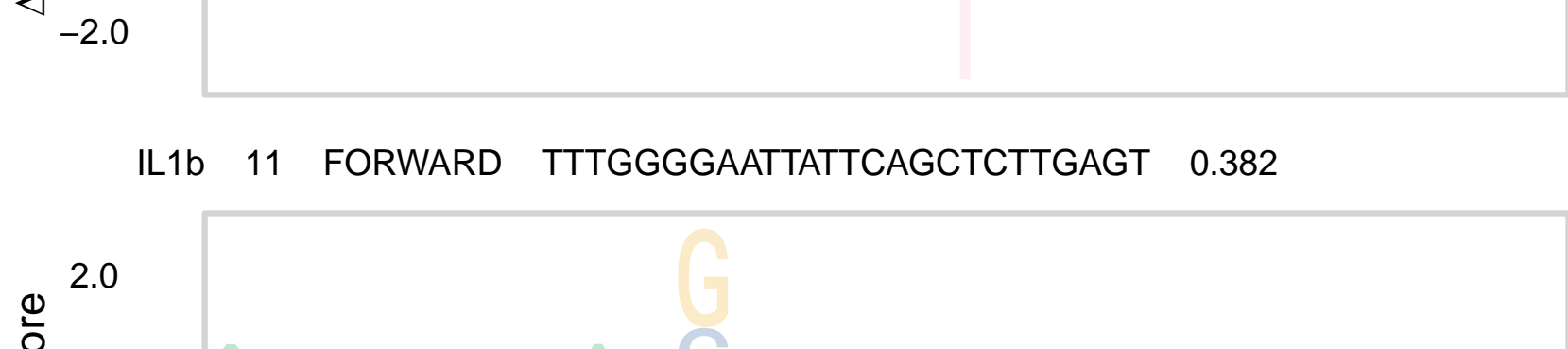
IL1b 9 FORWARD TGCTCCAGCTTTTGGGAATTATTCA 1.051



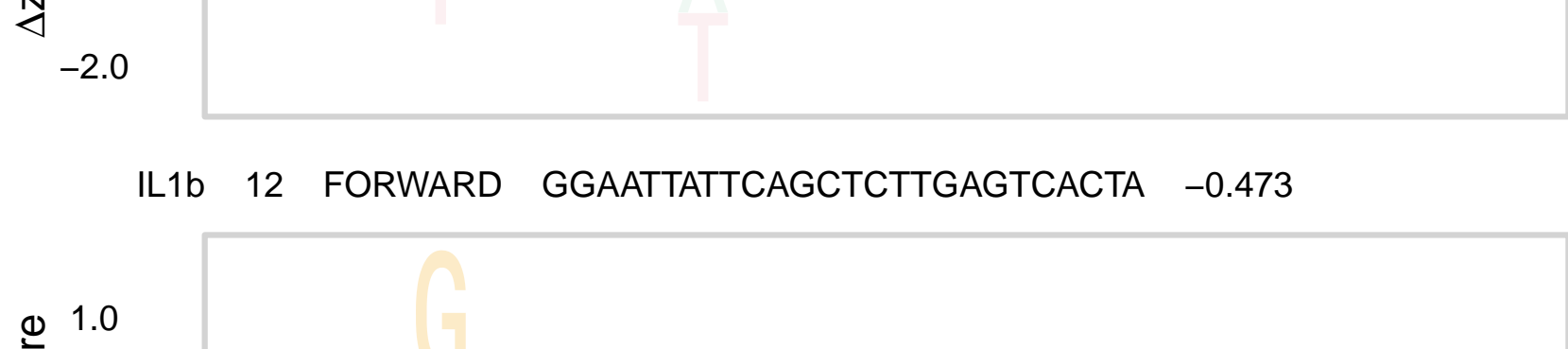
IL1b 10 FORWARD CAGCTTTTGGGAATTATTCAGCTCT 0.445



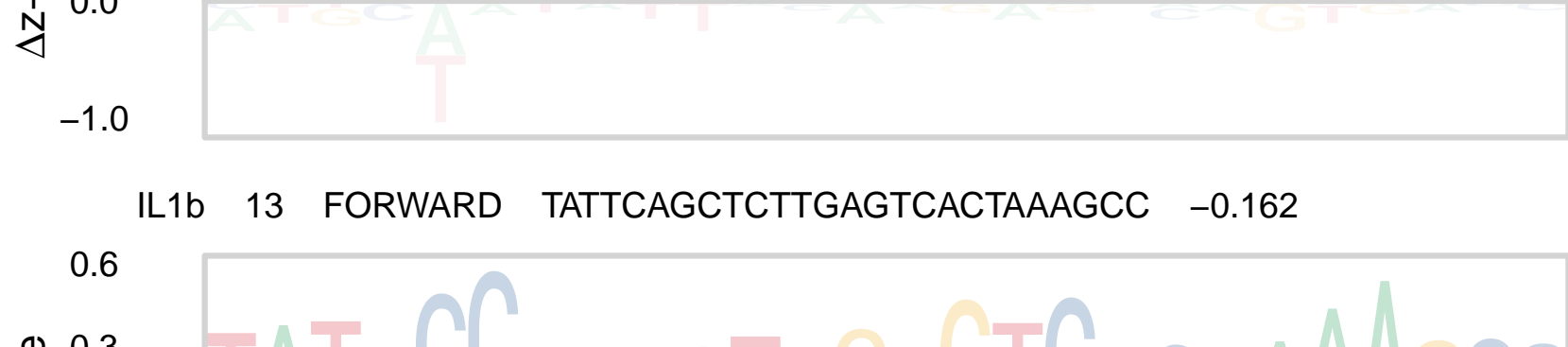
IL1b 11 FORWARD TTTGGGAATTATTCAGCTCTTGAGT 0.382



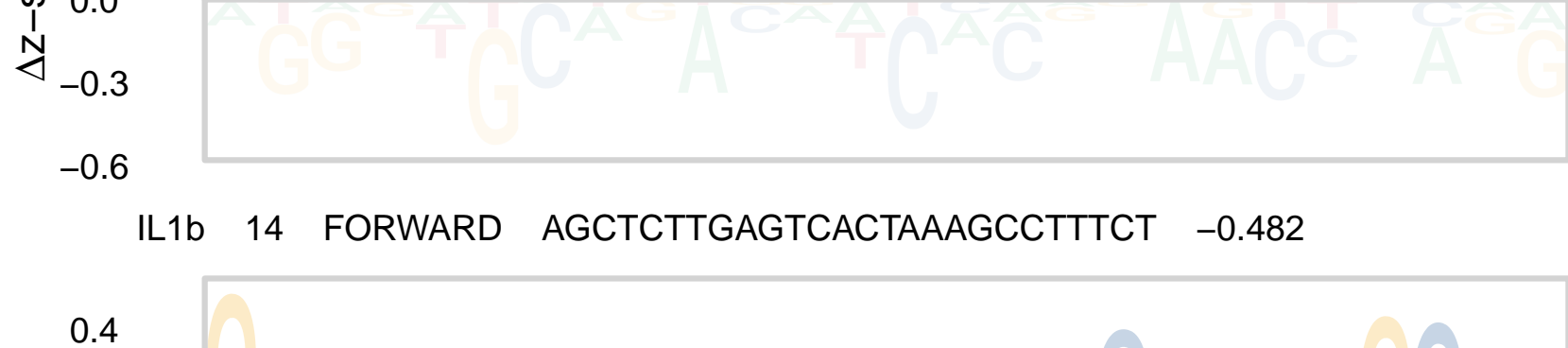
IL1b 12 FORWARD GGAATTATTCAGCTCTTGAGTCACTA -0.473



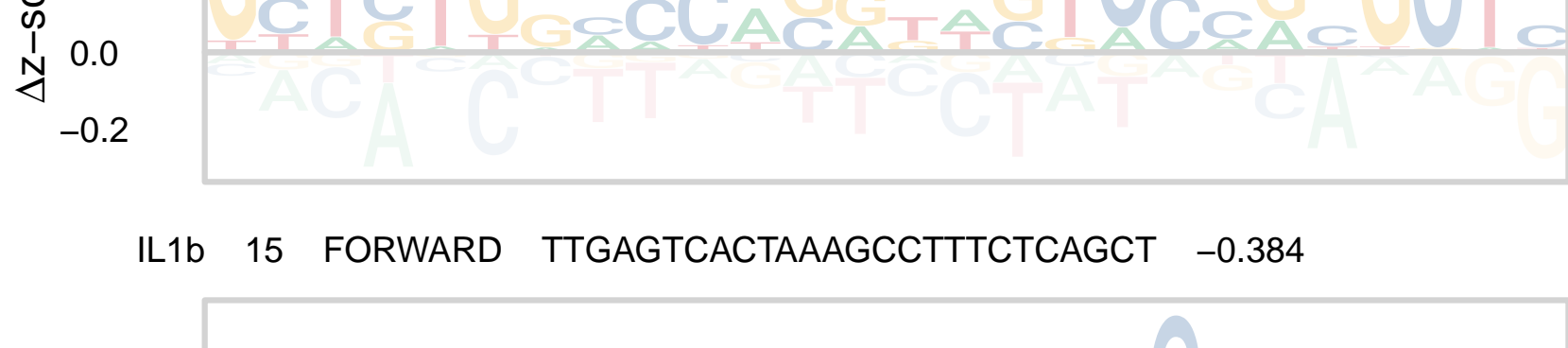
IL1b 13 FORWARD TATTCAGCTCTTGAGTCACTAAAGCC -0.162



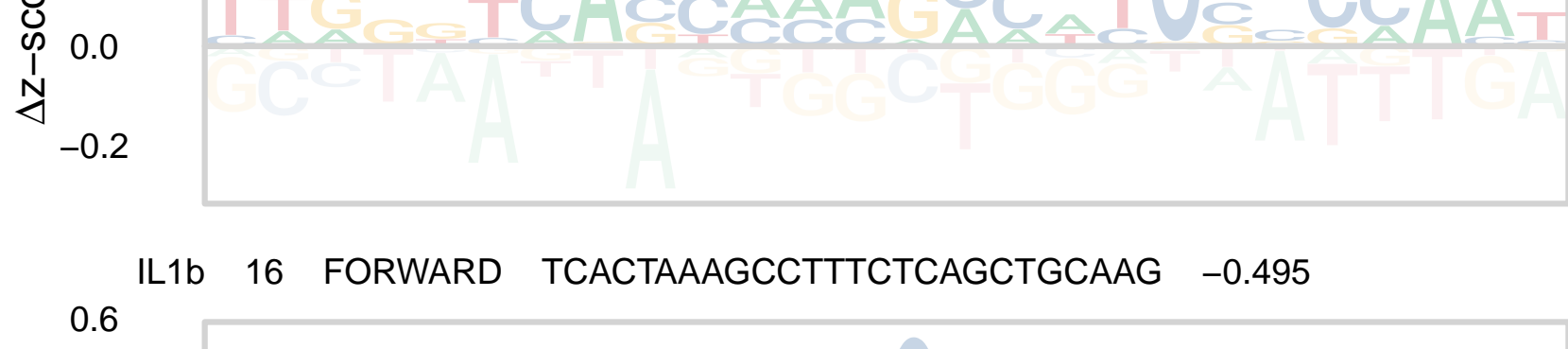
IL1b 14 FORWARD AGCTCTTGAGTCACTAAAGCCTTTCT -0.482



IL1b 15 FORWARD TTGAGTCACTAAAGCCTTTCTCAGCT -0.384



IL1b 16 FORWARD TCACTAAAGCCTTTCTCAGCTGCAAG -0.495



IL1b 17 FORWARD AAAGCCTTTCTCAGCTGCAAGTTCCT 1.385

