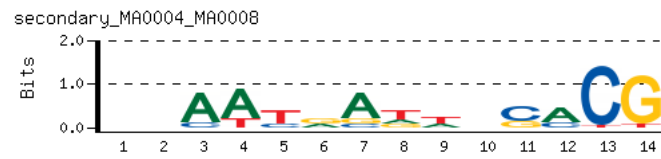
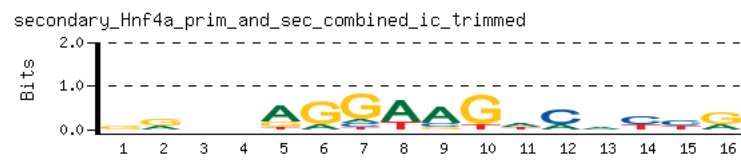
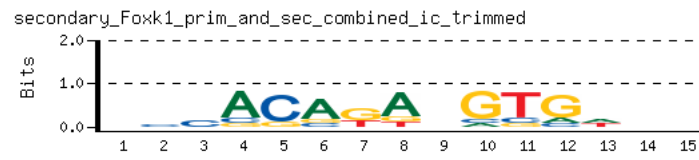
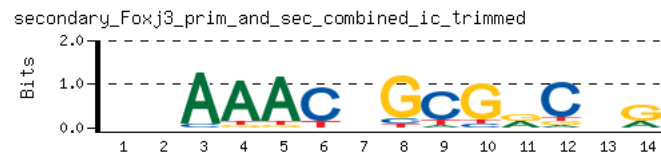
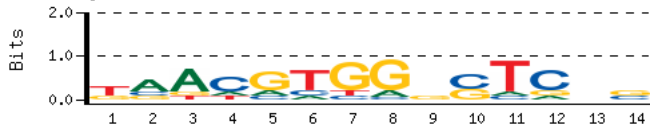


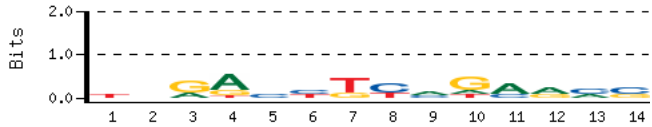
PWMs from file W14_sec_pwm.txt



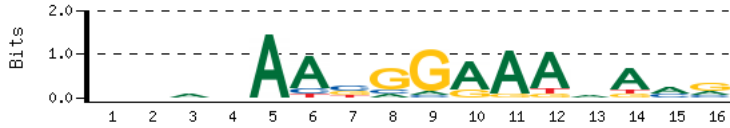
secondary_MA0009_extended



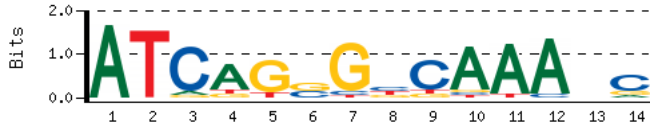
secondary_MA0017



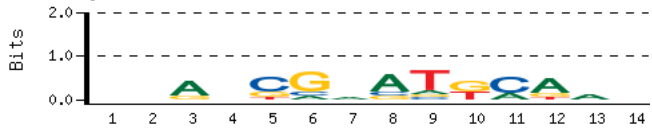
secondary_MA0022_extended



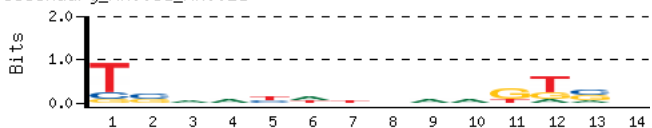
secondary_MA0024_MA0037



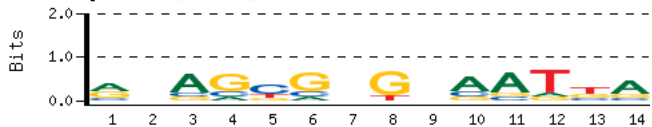
secondary_MA0029



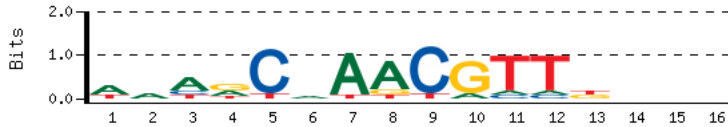
secondary_MA0031_MA0021



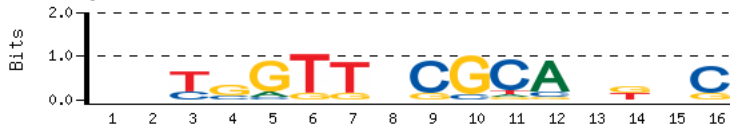
secondary_MA0040_MA0036_trimmed



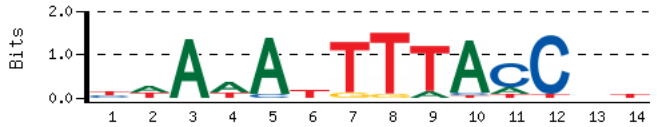
secondary_MA0041_extended



secondary_MA0043_extended



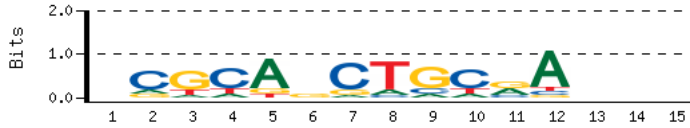
secondary_MA0046



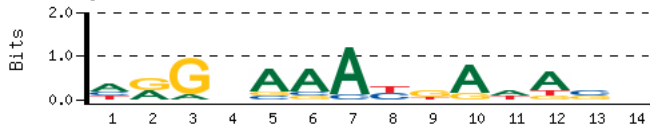
secondary_MA0047_extended



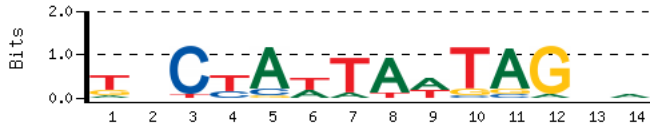
secondary_MA0048_extended



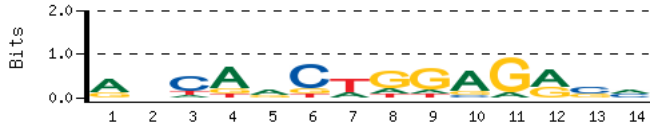
secondary_MA0050_extended



secondary_MA0052_MA0053_trimmed



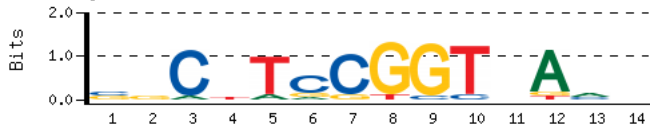
secondary_MA0055_extended



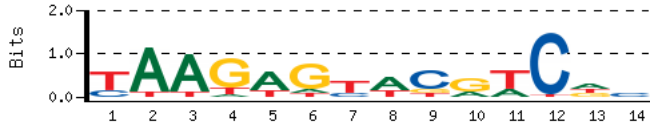
secondary_MA0056_MA0026_extended



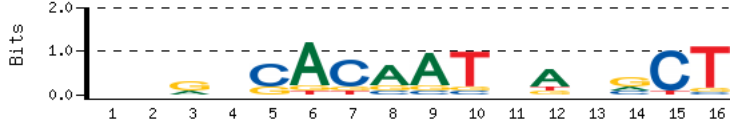
secondary_MA0062_MA0094



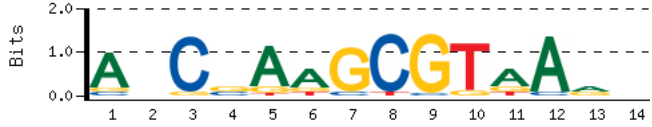
secondary_MA0063_MA0129



secondary_MA0064_MA0078



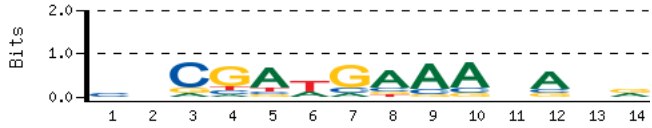
secondary_MA0069



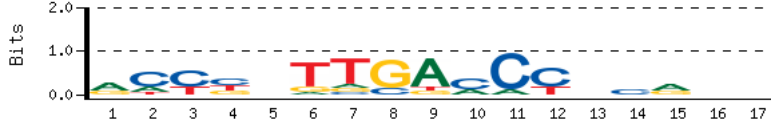
secondary_MA0070_extended



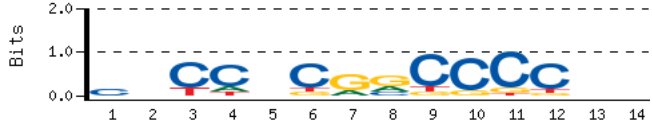
secondary_MA0072



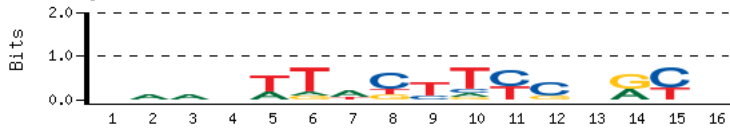
secondary_MA0074_trimmed



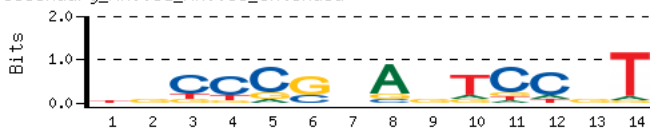
secondary_MA0075_MA0076



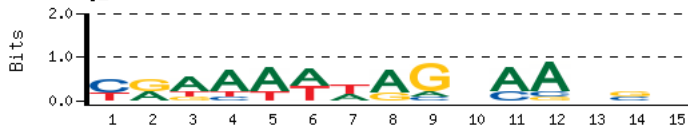
secondary_MA0080_MA0125



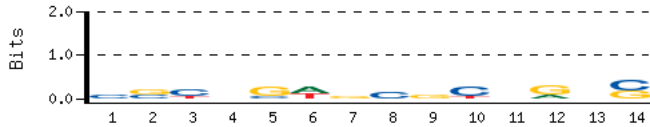
secondary_MA0081_MA0086_extended



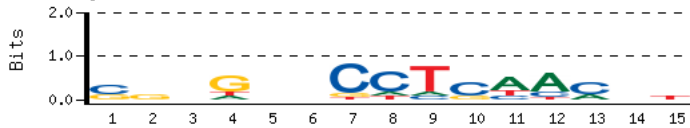
secondary_MA0082



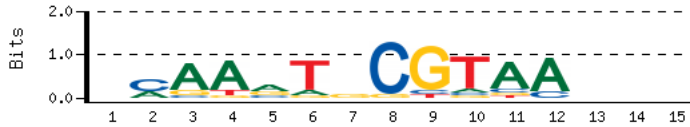
secondary_MA0083_extended



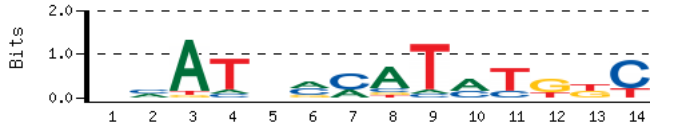
secondary_MA0084_MA0132_trimmed



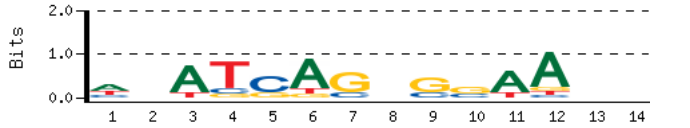
secondary_MA0087_MA0124



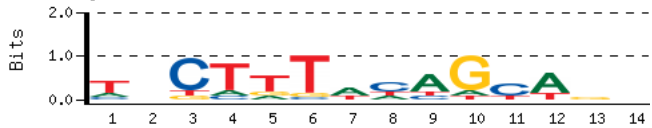
secondary_MA0091_extended



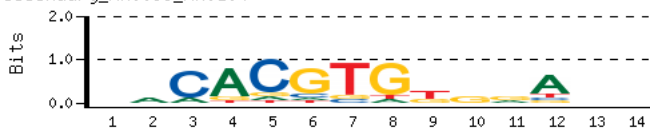
secondary_MA0093_MA0096



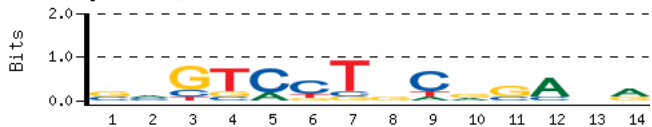
secondary_MA0097_extended



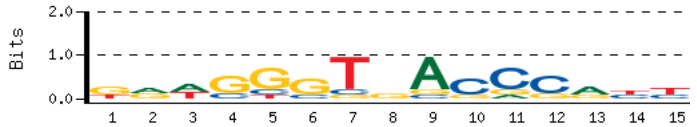
secondary_MA0099_MA0104



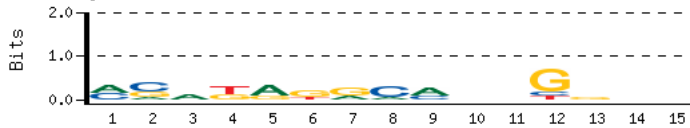
secondary_MA0100_MA0103



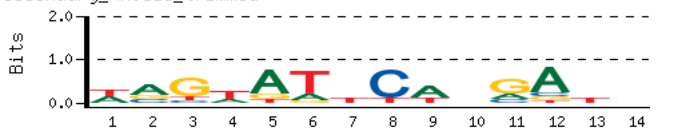
secondary_MA0105_extended



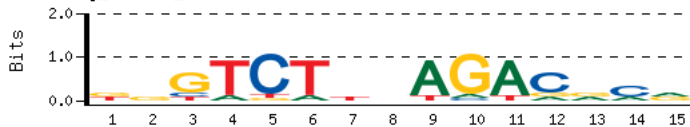
secondary_MA0110_MA0095_trimmed



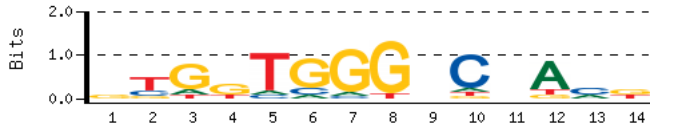
secondary_MA0115_trimmed



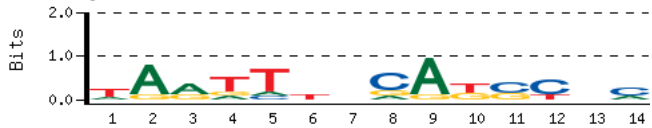
secondary_MA0116_trimmed



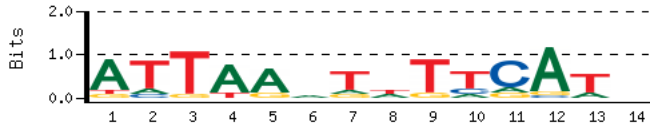
secondary_MA0128_MA0130



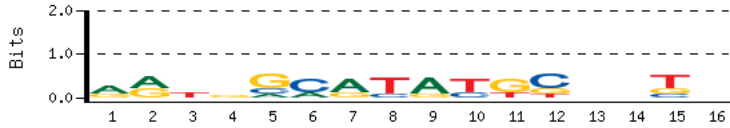
secondary_MA0134_MA0098_trimmed



secondary_MA0135_extended



secondary_MA0137



secondary_Mybl1_prim_and_sec_combined_ic_trimmed

