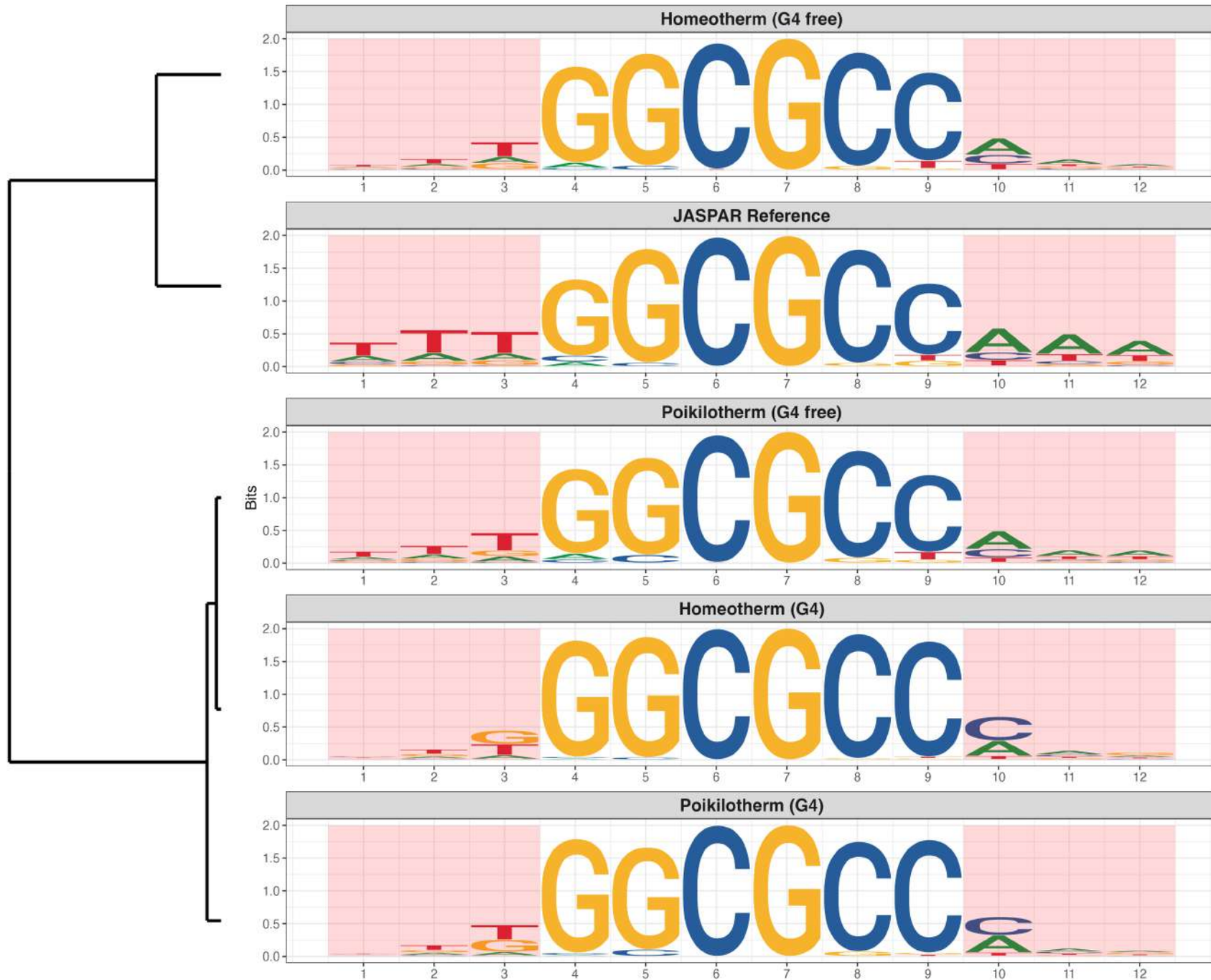


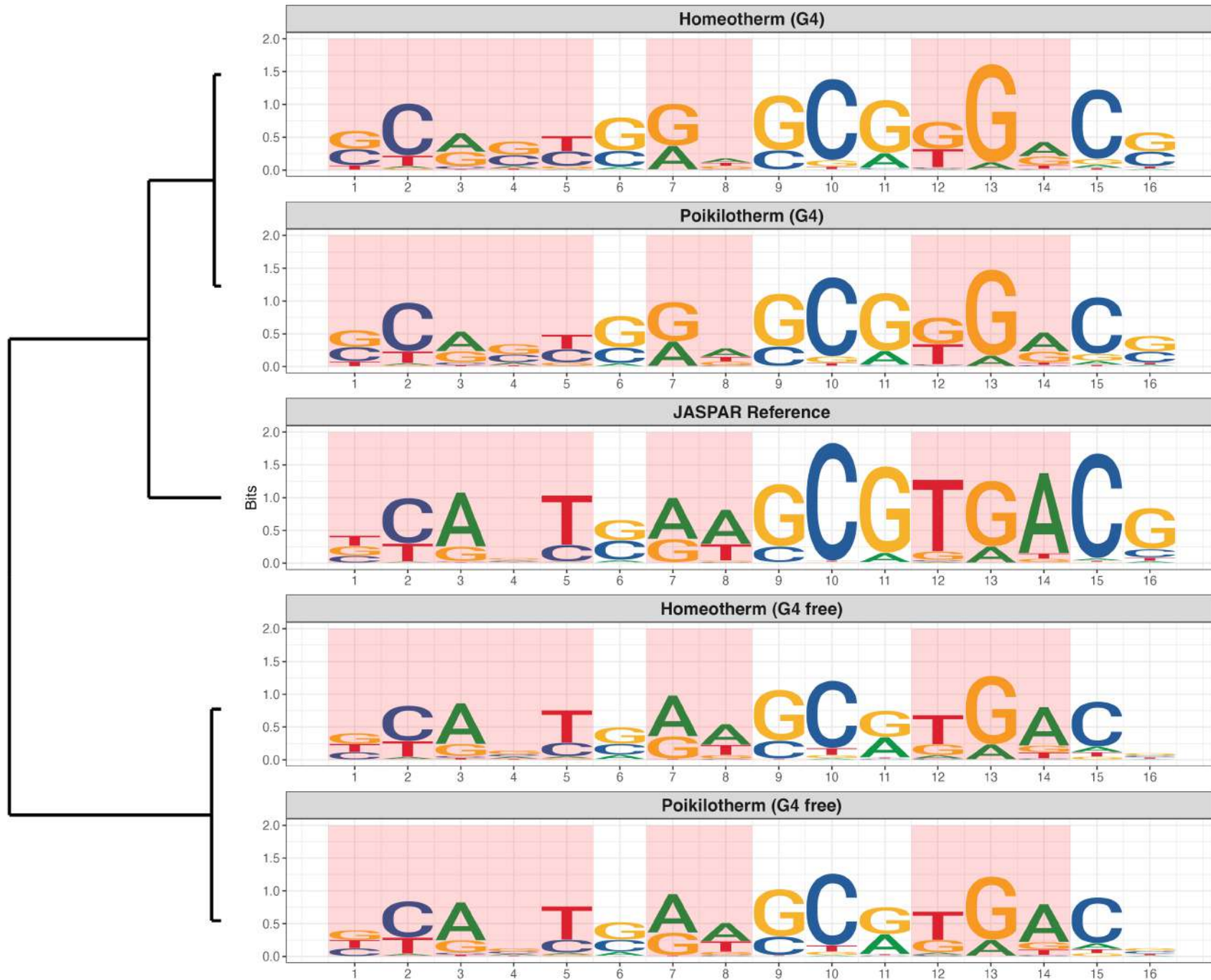
# Genome : Highly Enriched in G4s

MA0024.3 - E2F1



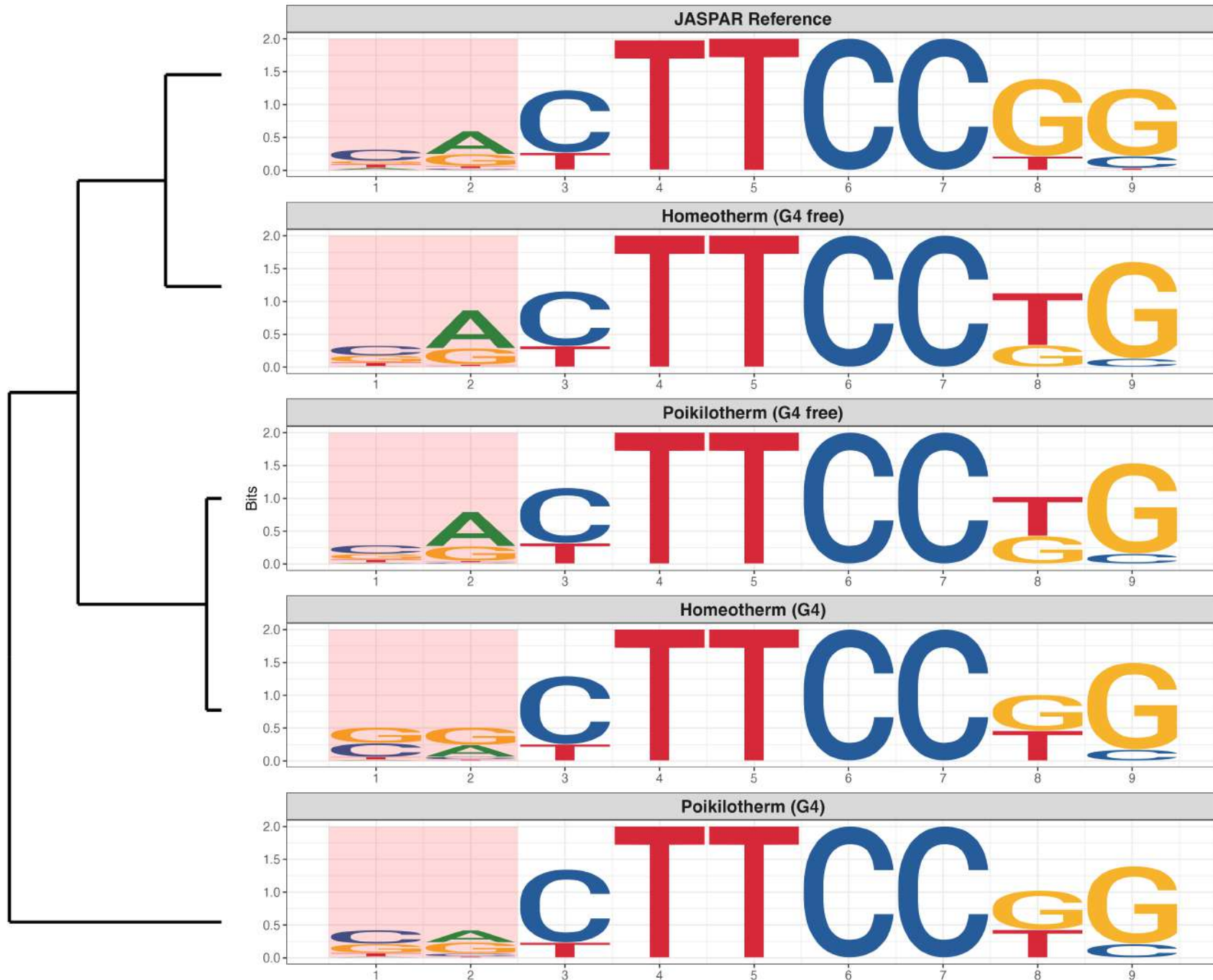
# Genome : Highly Enriched in G4s

MA0067.3 - PAX2



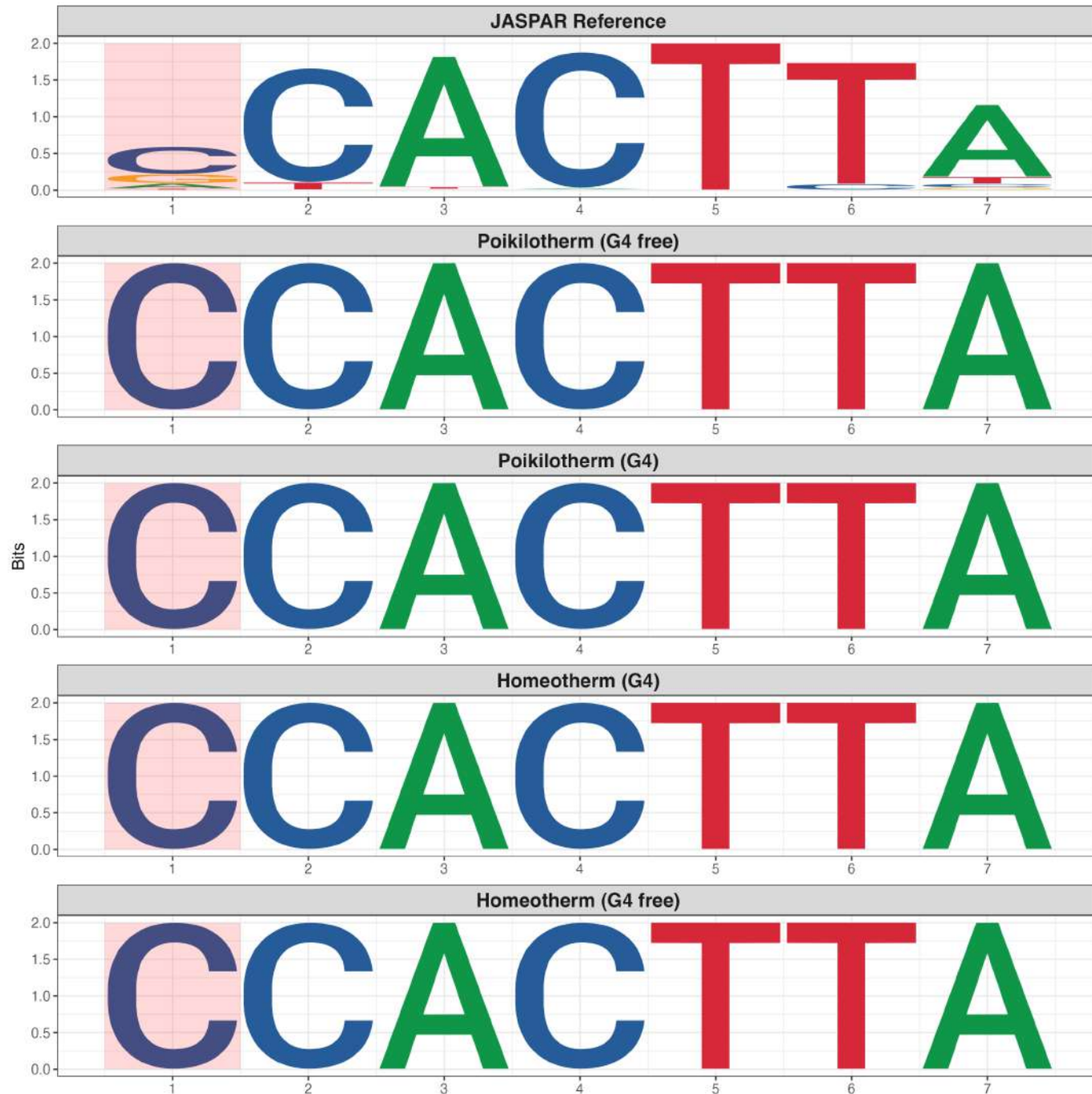
# Genome : Highly Enriched in G4s

MA0076.3 - ELK4



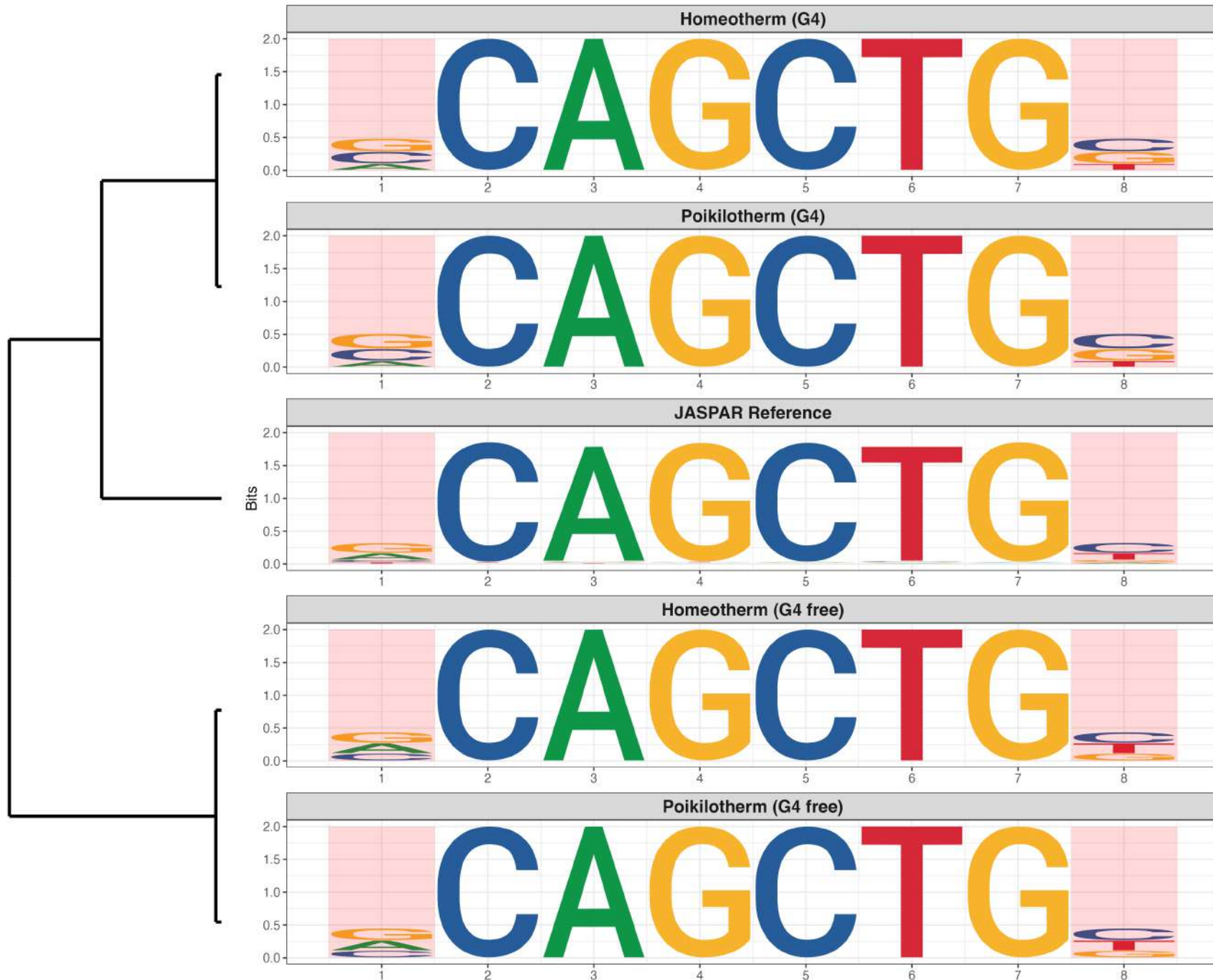
# Genome : Highly Enriched in G4s

MA0124.3 - Nkx3-1



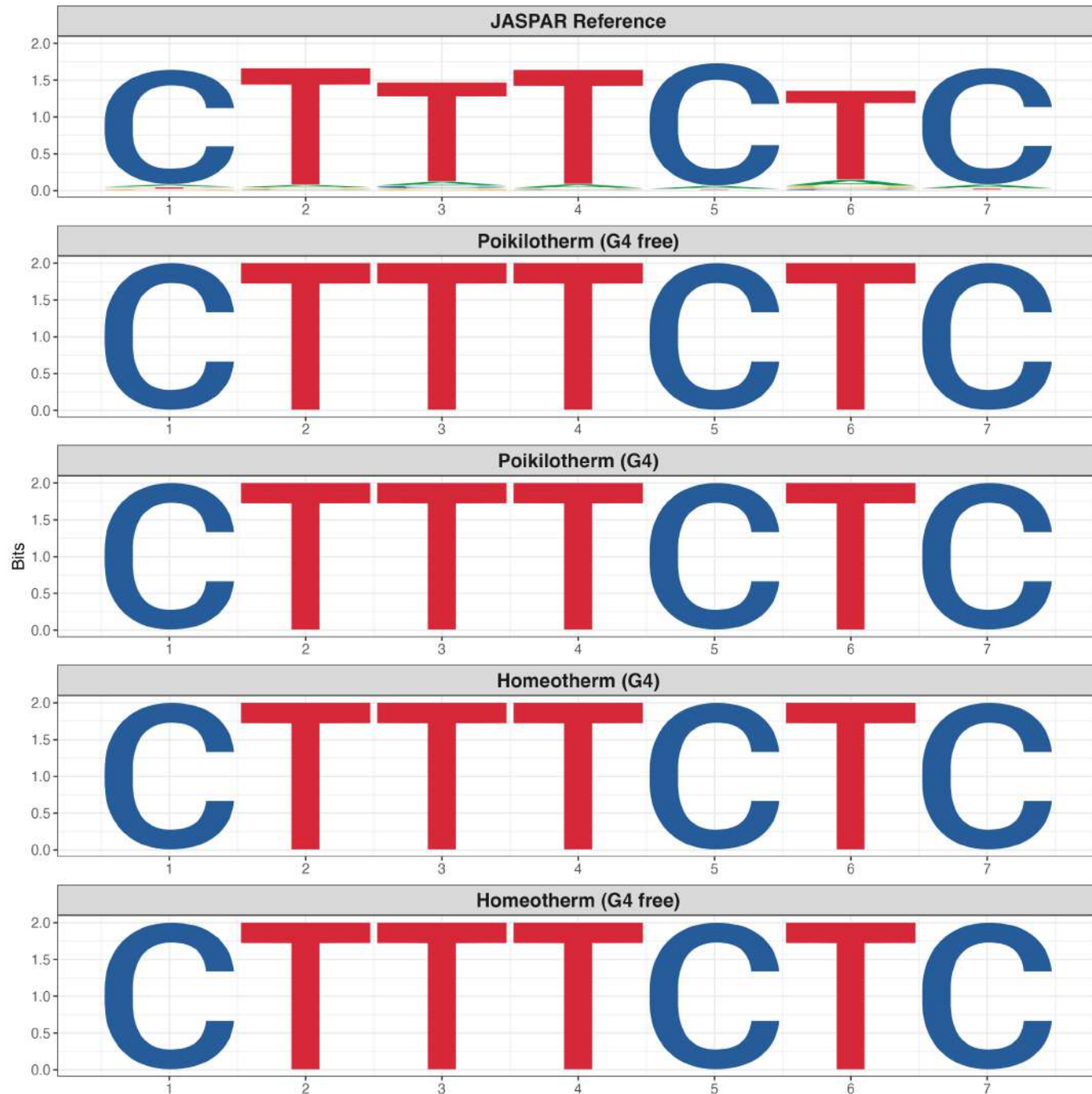
# Genome : Highly Enriched in G4s

MA0500.3 - MYOG



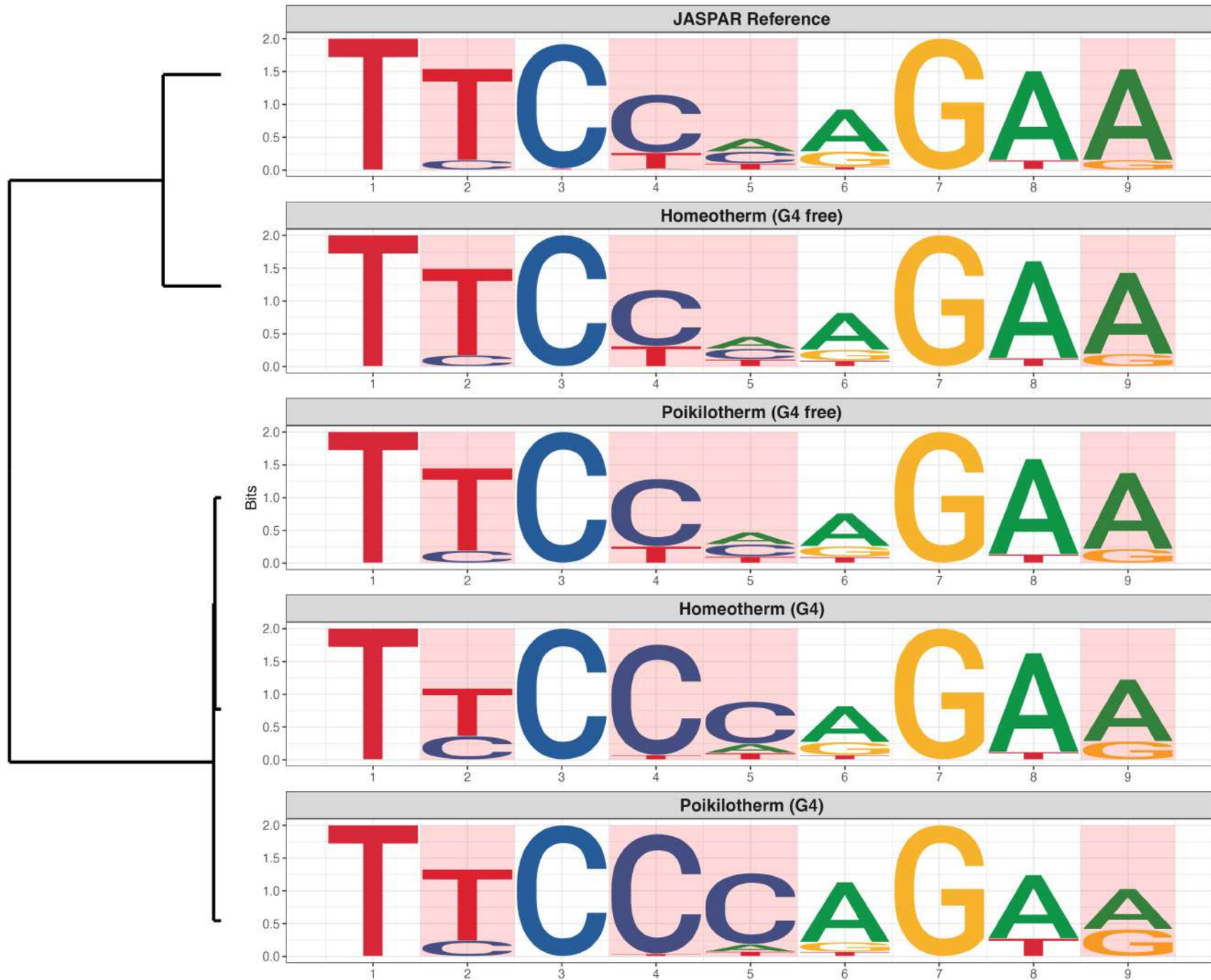
# Genome : Highly Enriched in G4s

MA0508.4 - PRDM1



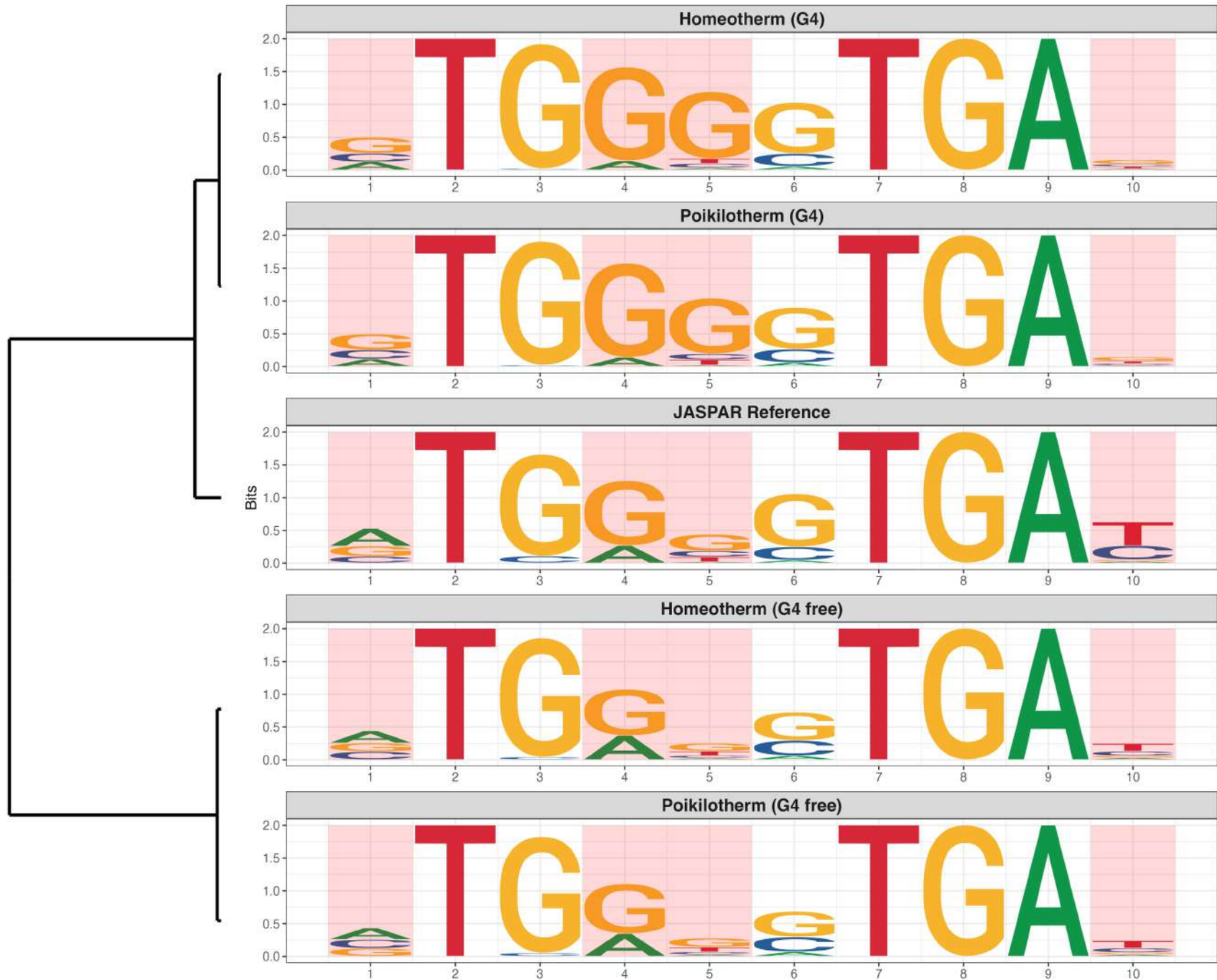
# Genome : Highly Enriched in G4s

MA0519.2 - Stat5a::Stat5b



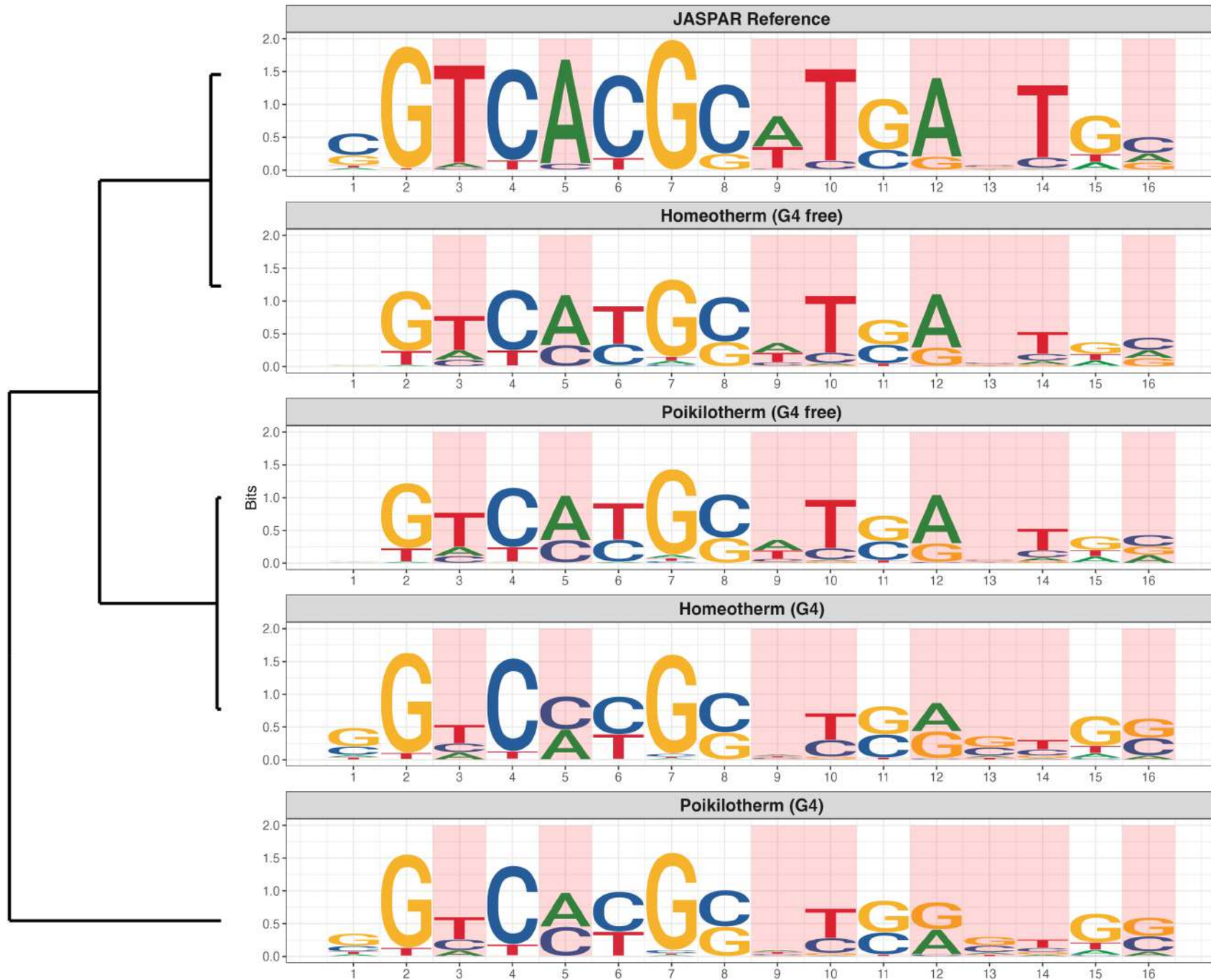
# Genome : Highly Enriched in G4s

MA0596.1 - SREBF2



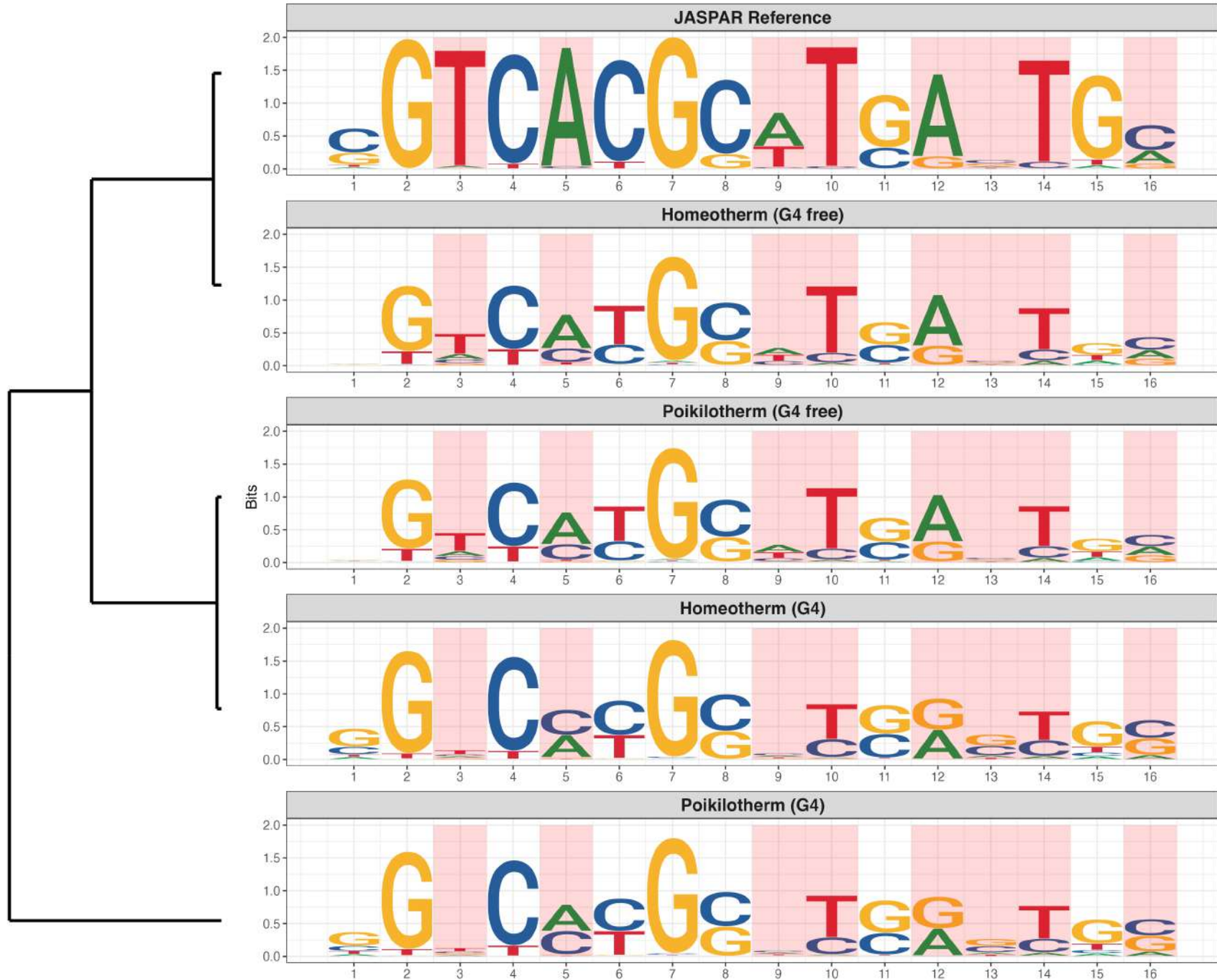
# Genome : Highly Enriched in G4s

MA0779.2 - PAX1



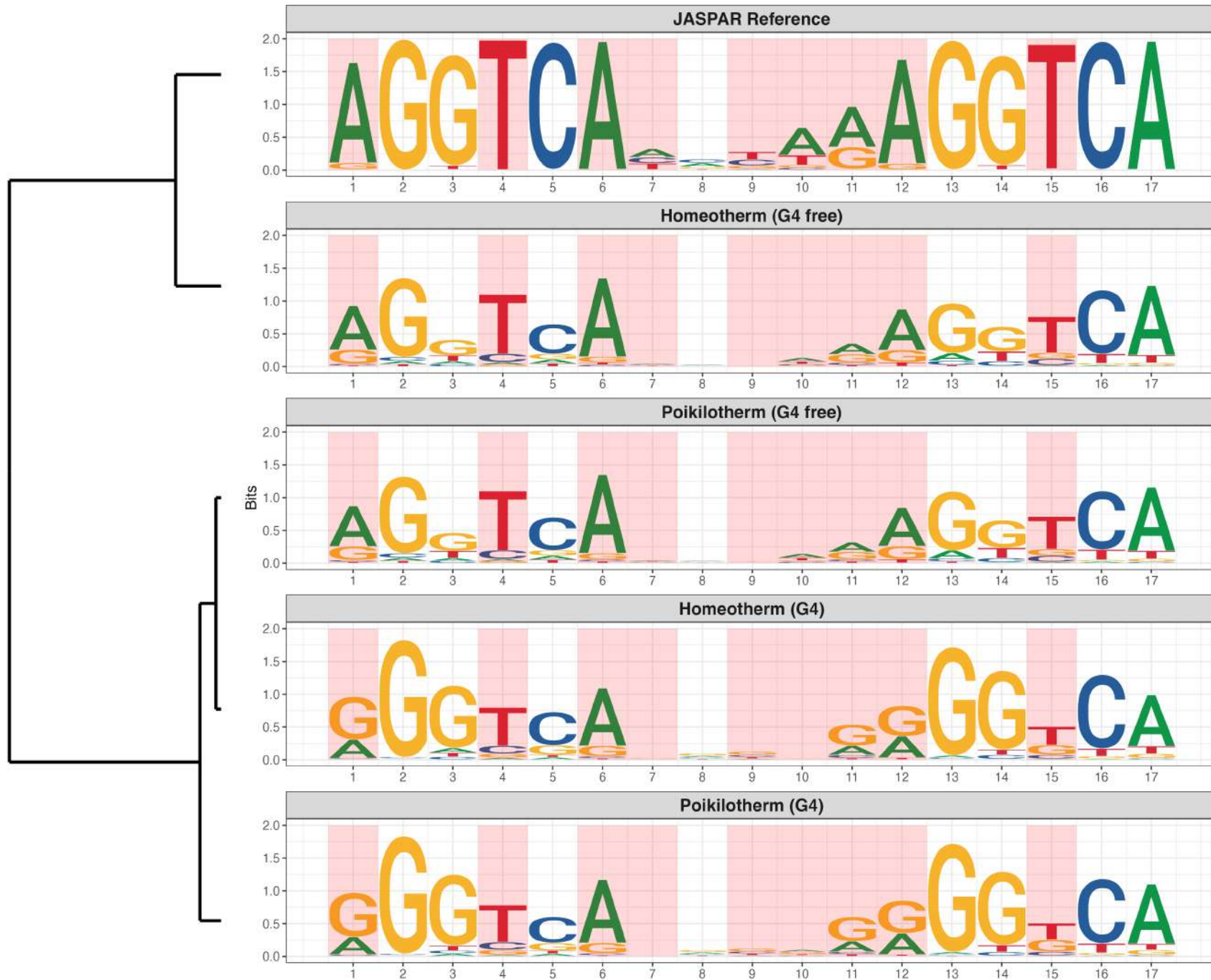
# Genome : Highly Enriched in G4s

MA0781.2 - PAX9



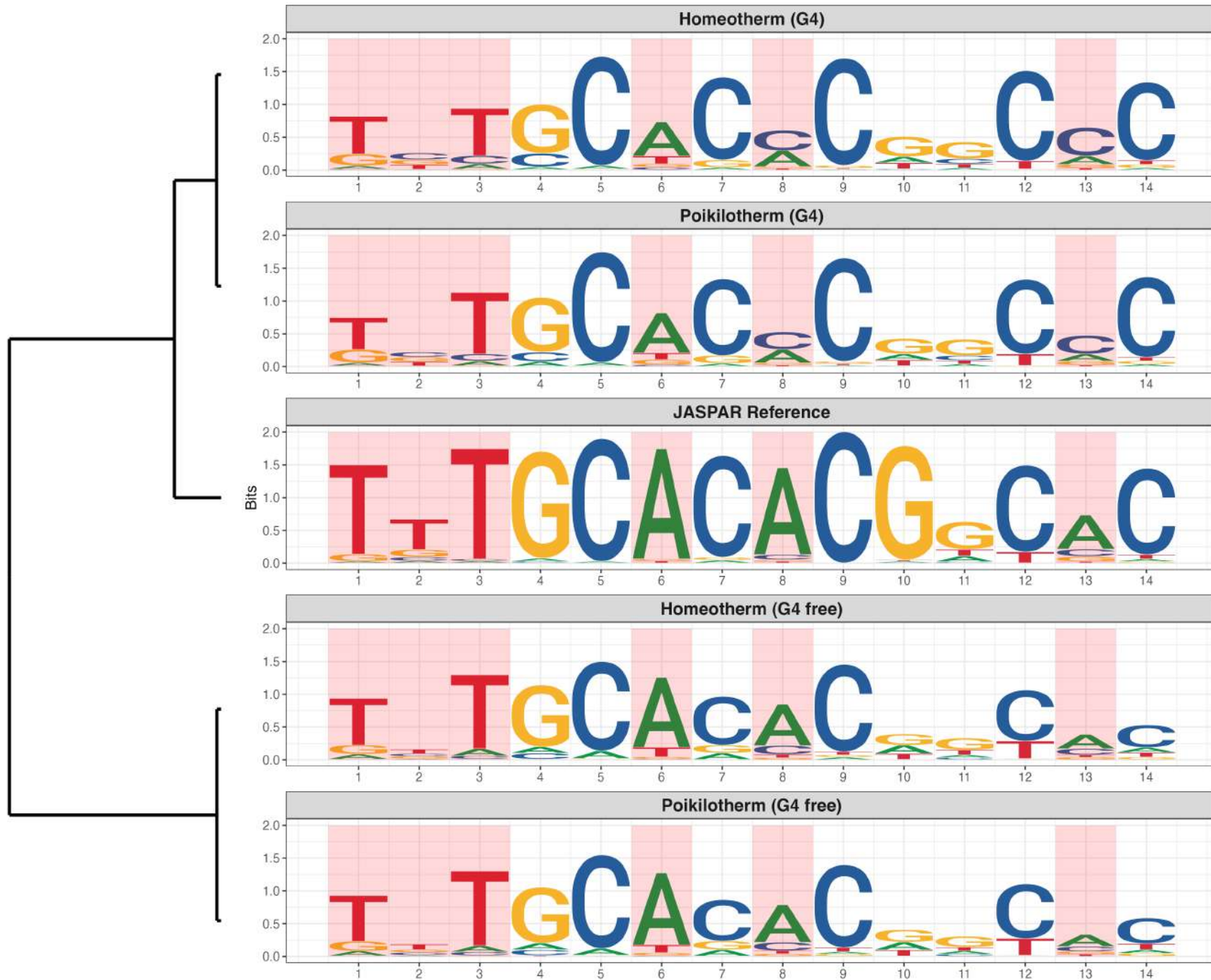
# Genome : Highly Enriched in G4s

MA0858.1 - *Rarb*



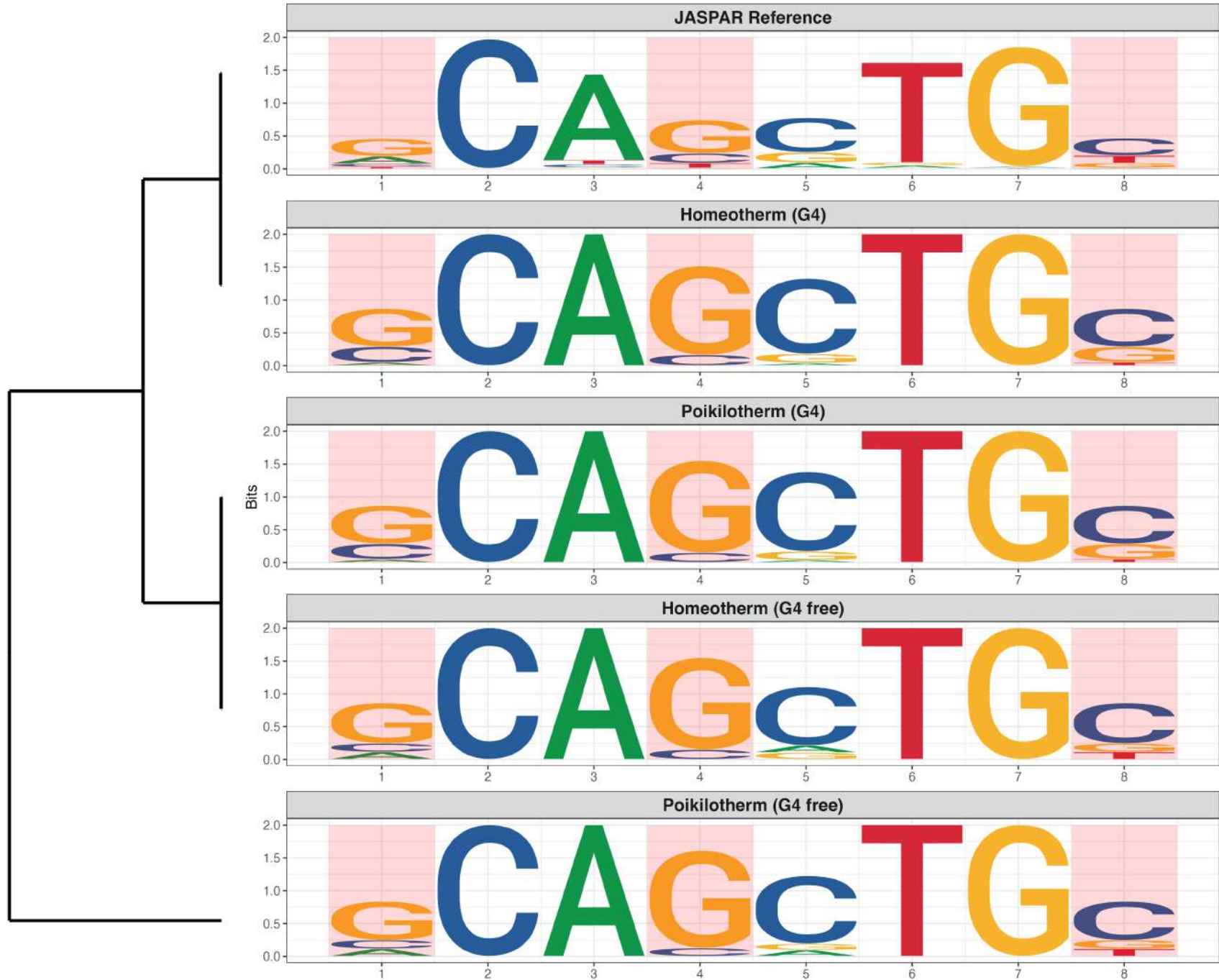
# Genome : Highly Enriched in G4s

MA0863.1 - MTF1



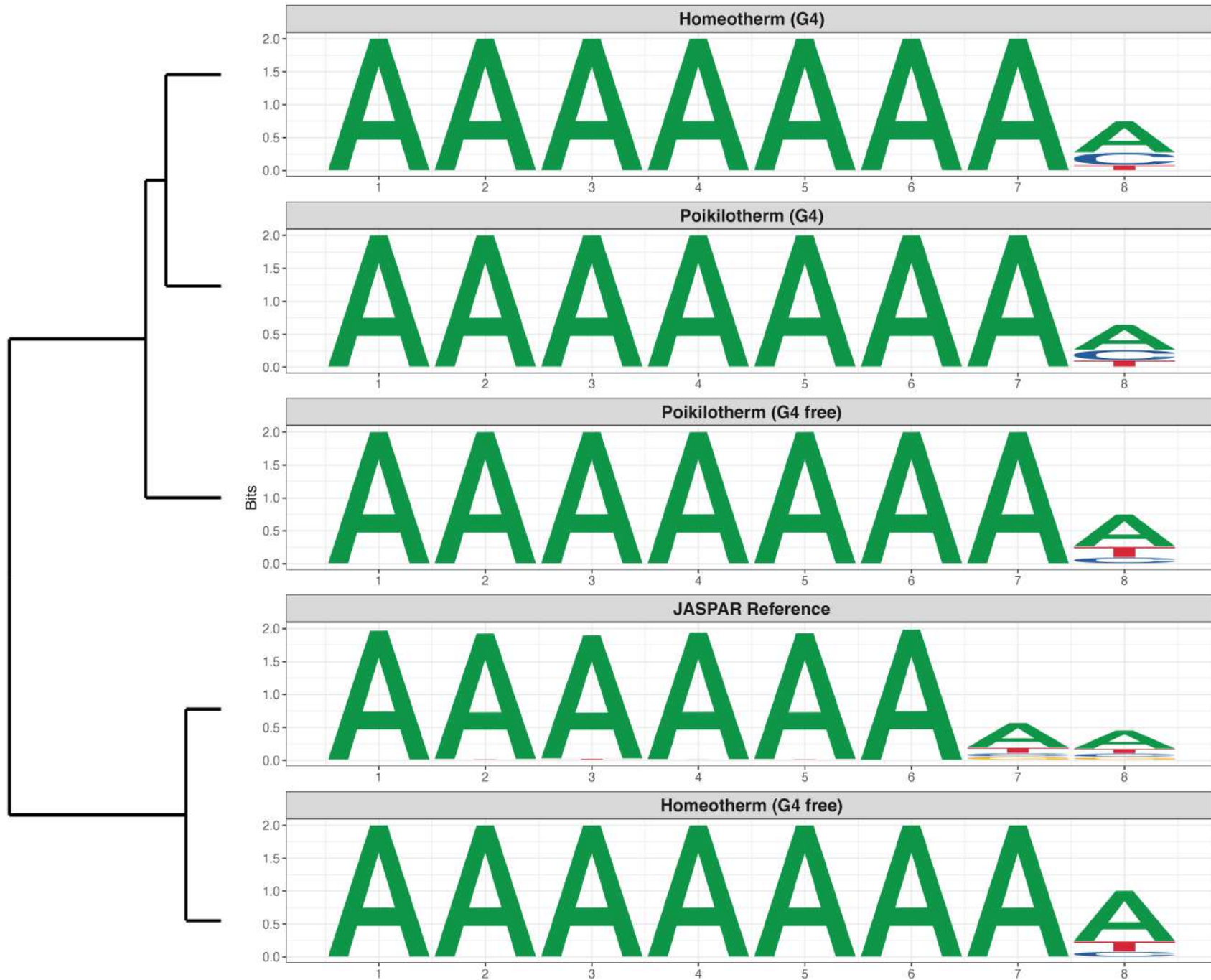
# Genome : Highly Enriched in G4s

MA1100.3 - ASCL1



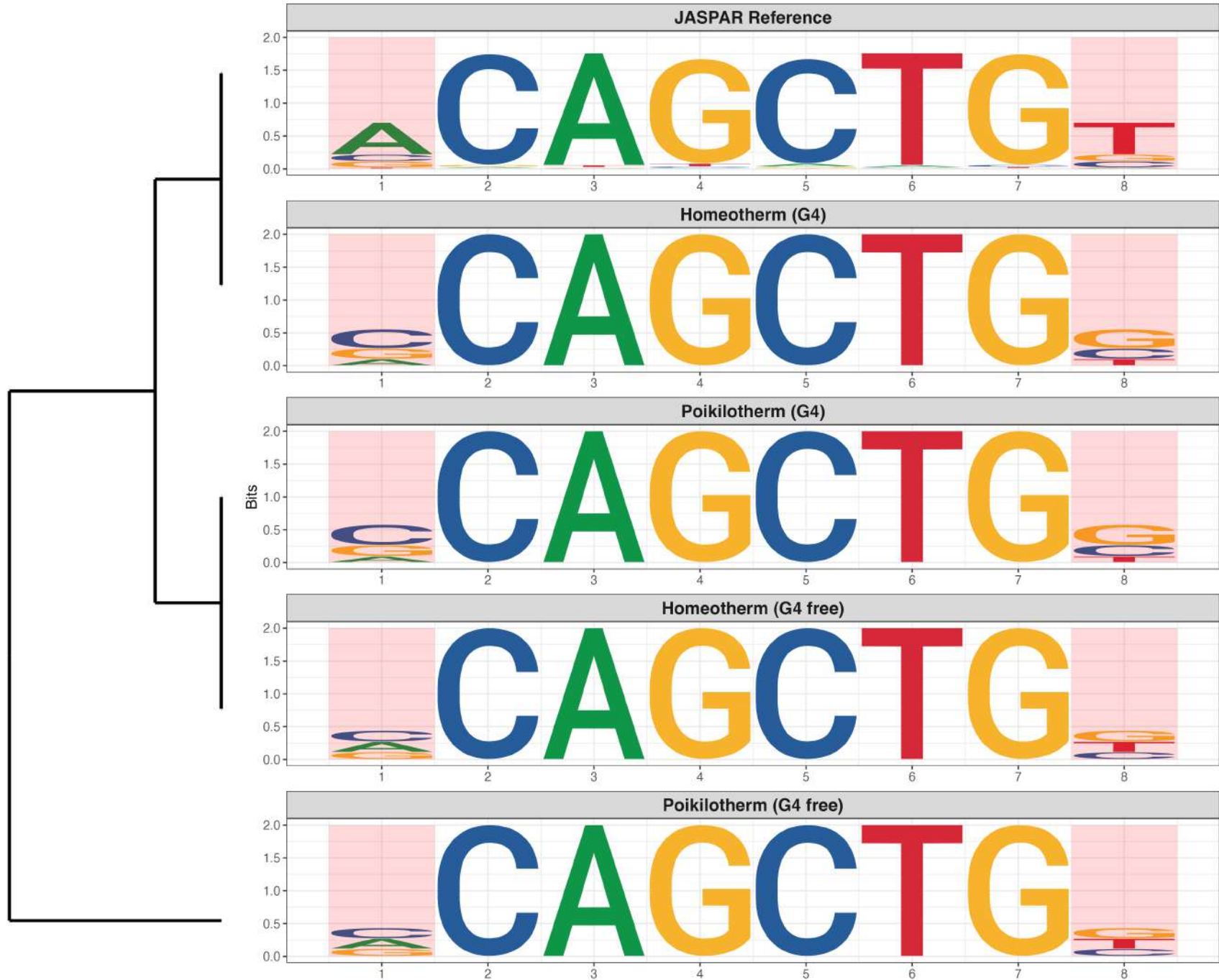
# Genome : Highly Enriched in G4s

MA1125.2 - ZNF384



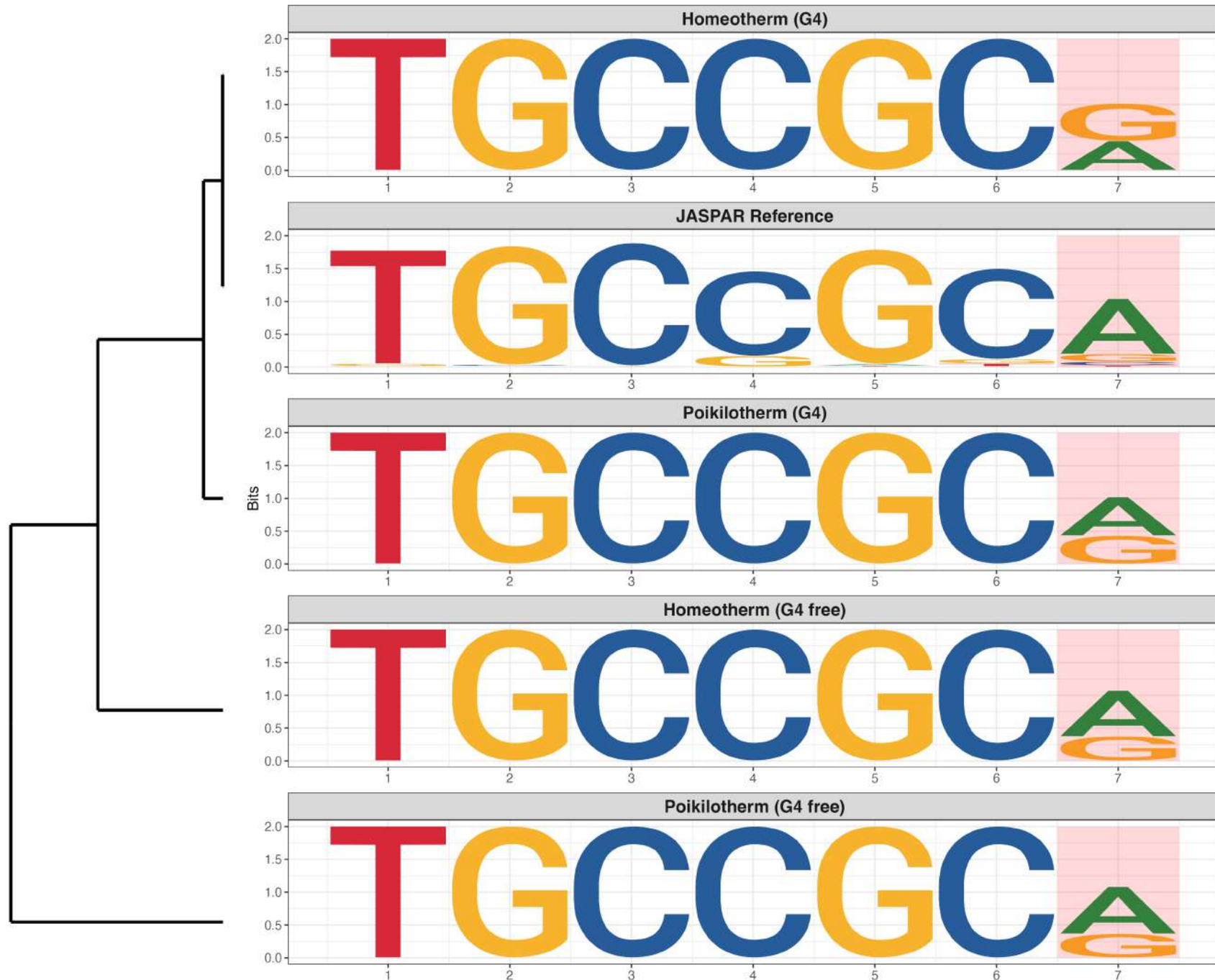
# Genome : Highly Enriched in G4s

MA1472.3 - Bhlha15



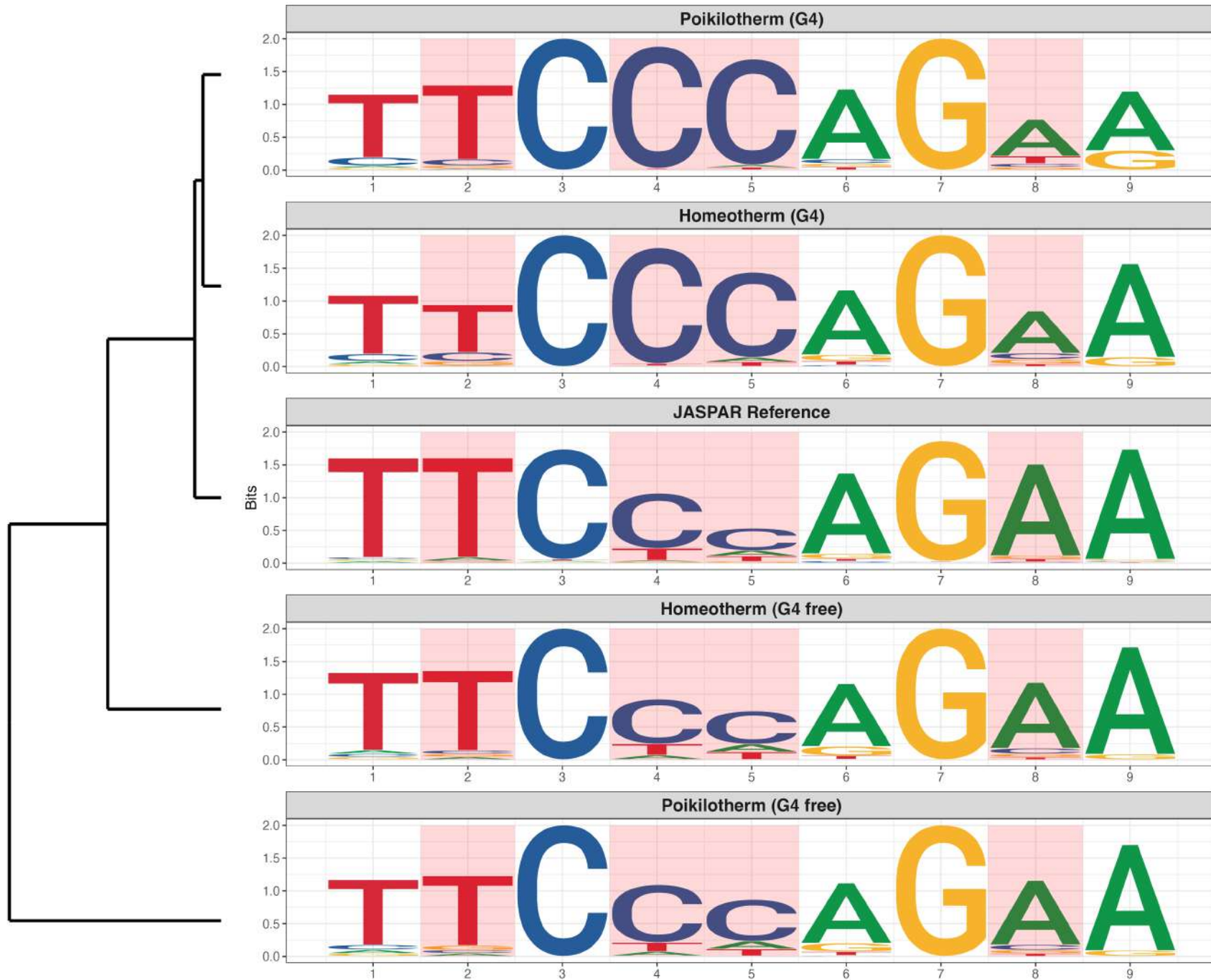
# Genome : Highly Enriched in G4s

MA1583.2 - ZFP57



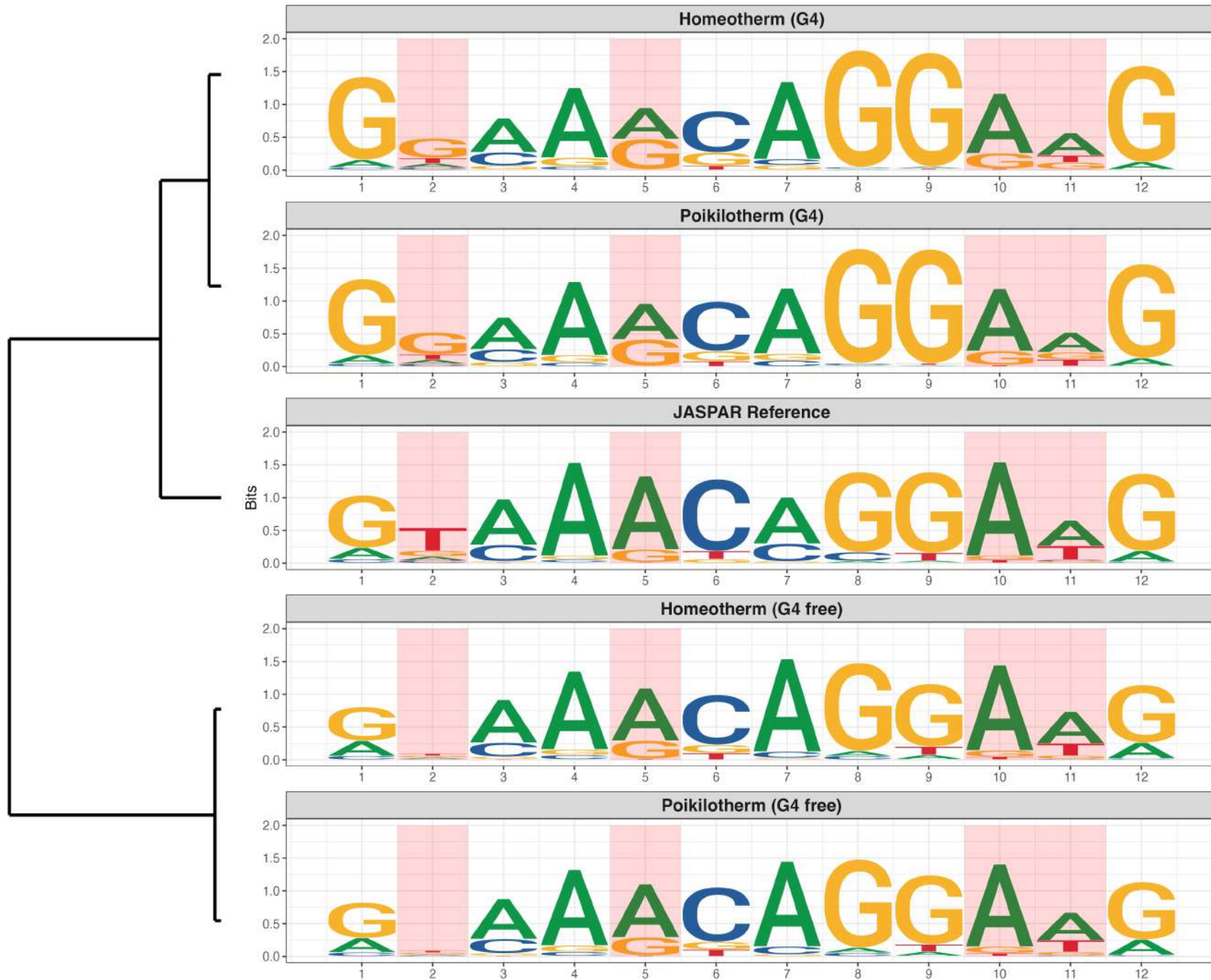
# Genome : Highly Enriched in G4s

MA1625.2 - Stat5b



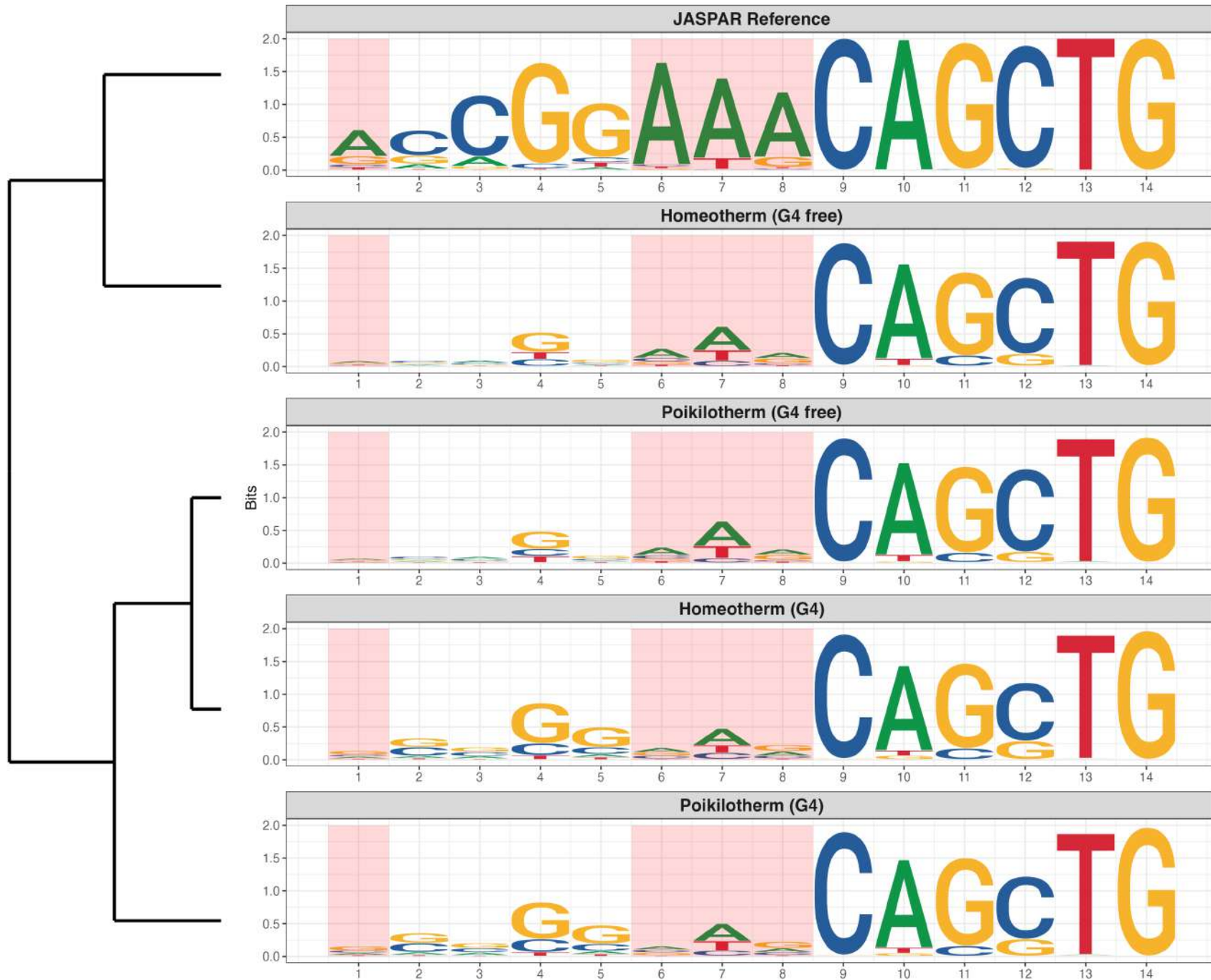
# Genome : Highly Enriched in G4s

MA1946.2 - ETV5::FOX11



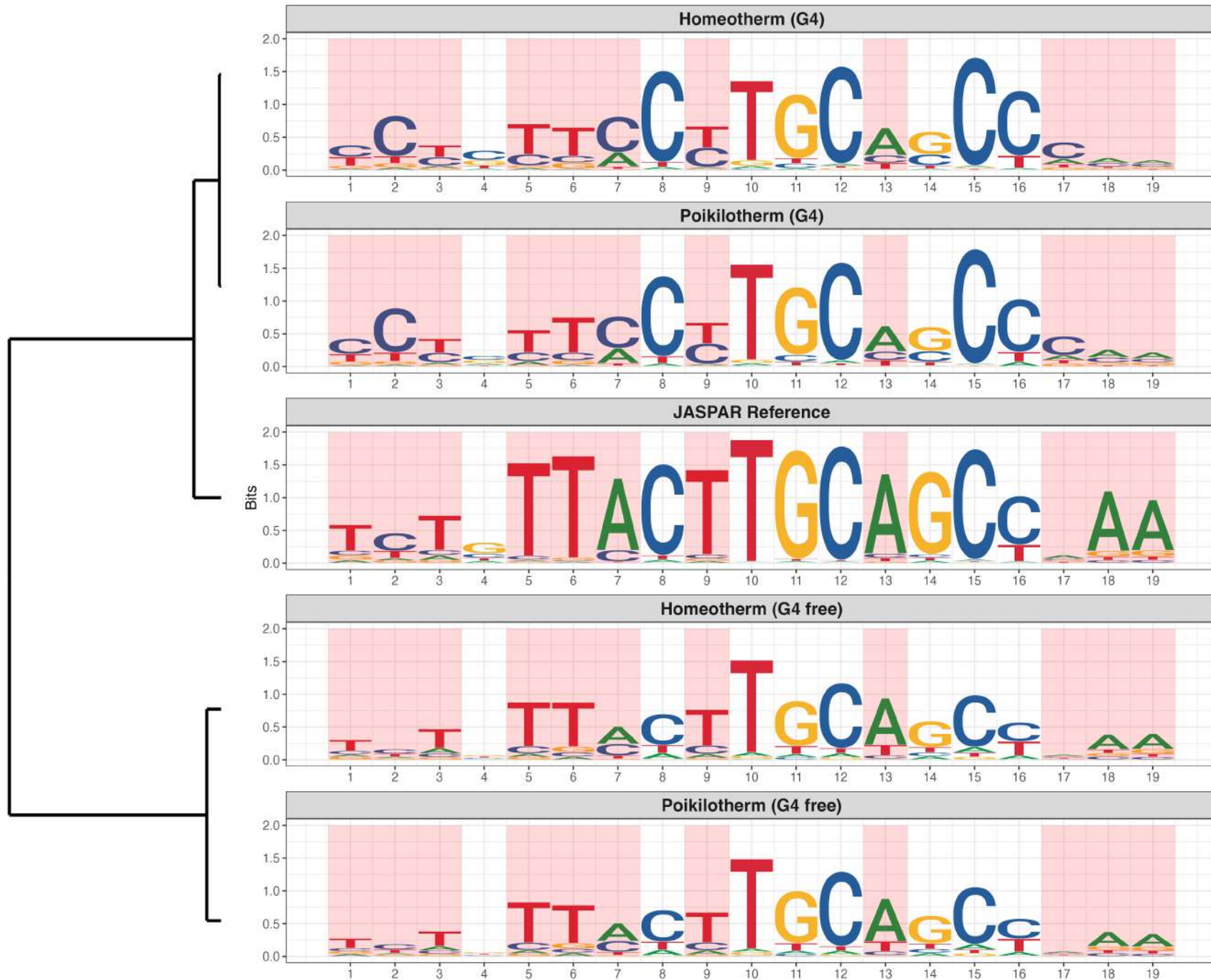
# Genome : Highly Enriched in G4s

MA1967.2 - TFAP4::FLI1



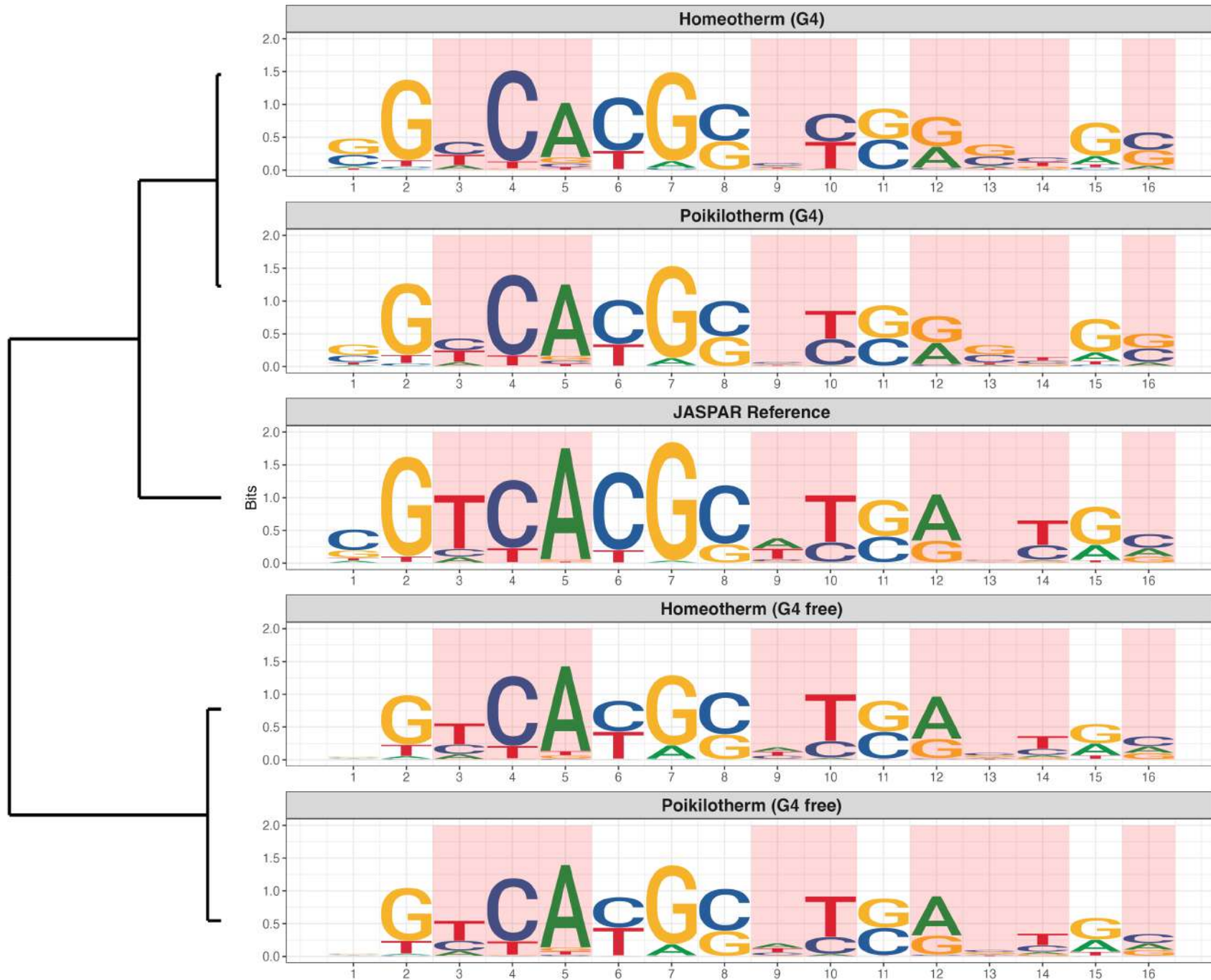
# Genome : Highly Enriched in G4s

MA1983.2 - ZNF582



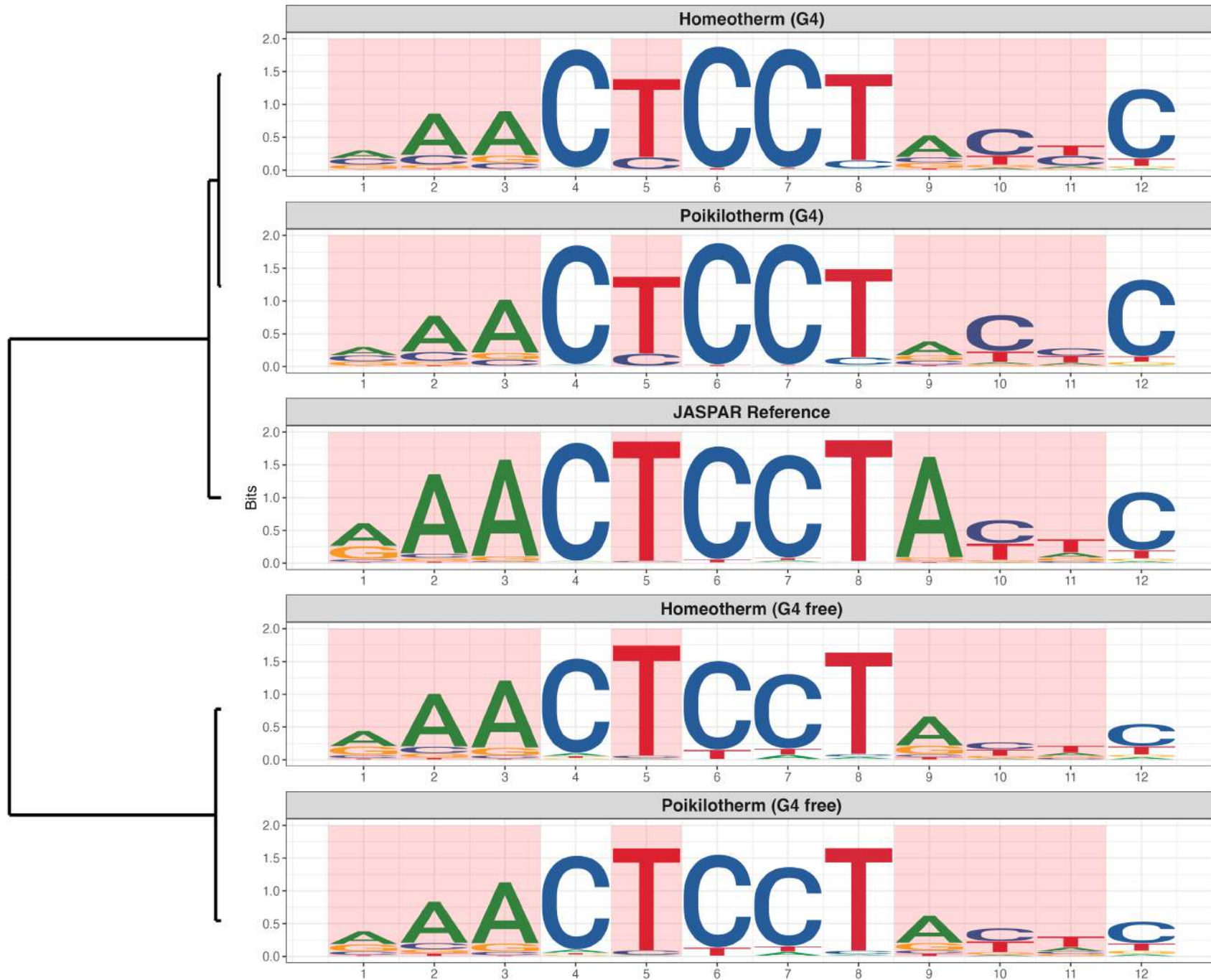
# Genome : Highly Enriched in G4s

MA2094.1 - PAX8



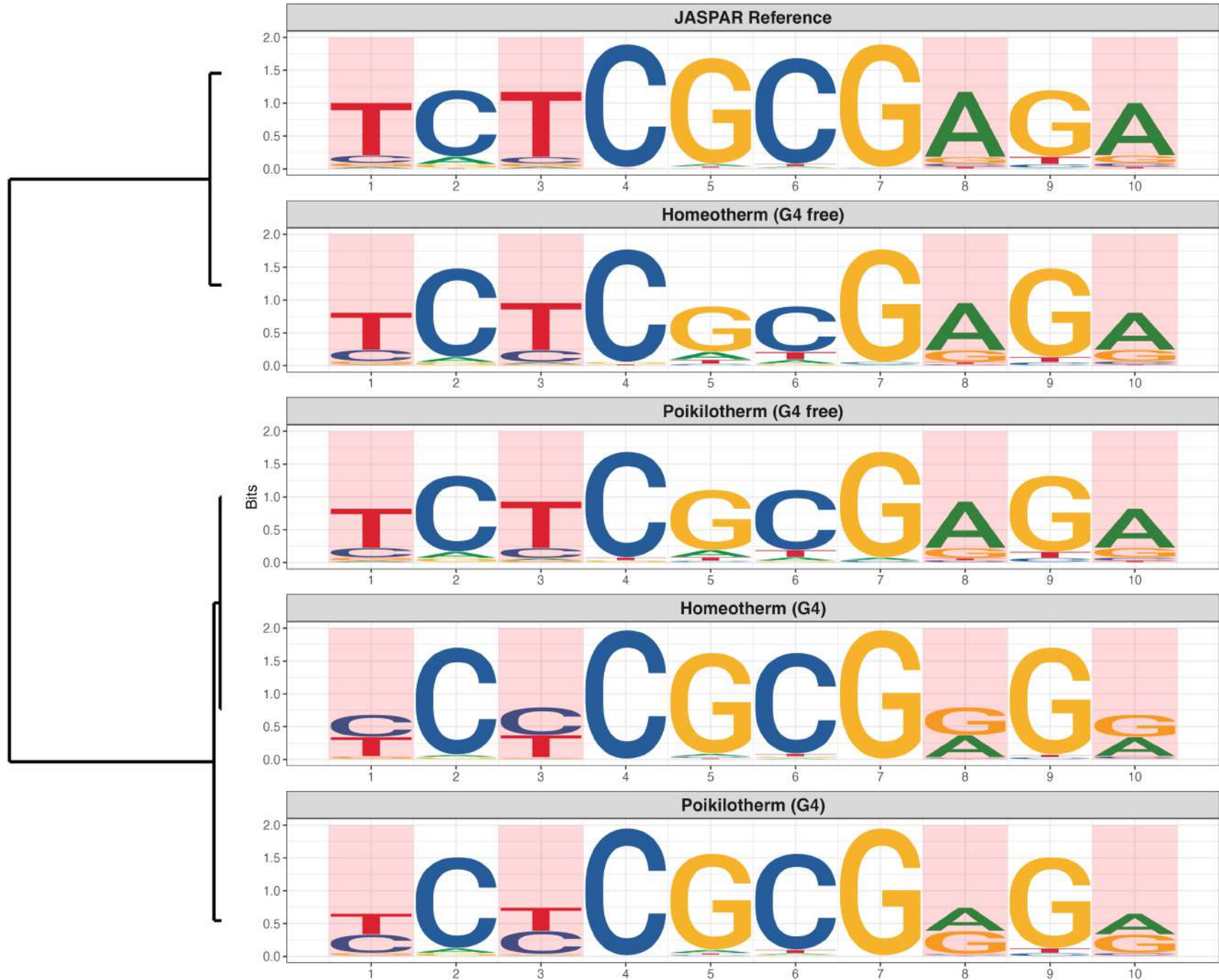
# Genome : Highly Enriched in G4s

MA2490.1 - ZFP3



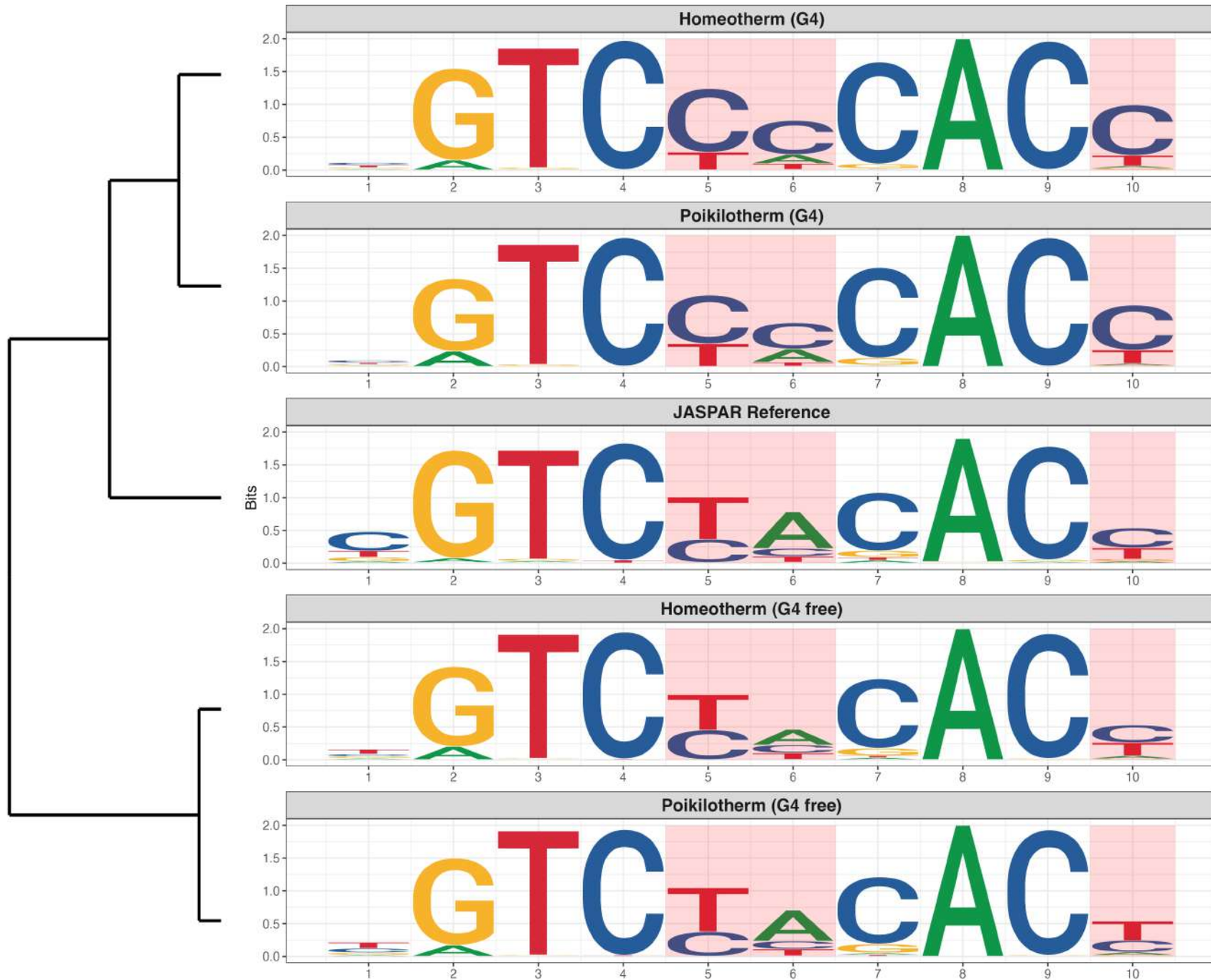
# Genome : Highly Enriched in G4s

MA2503.1 - Banp



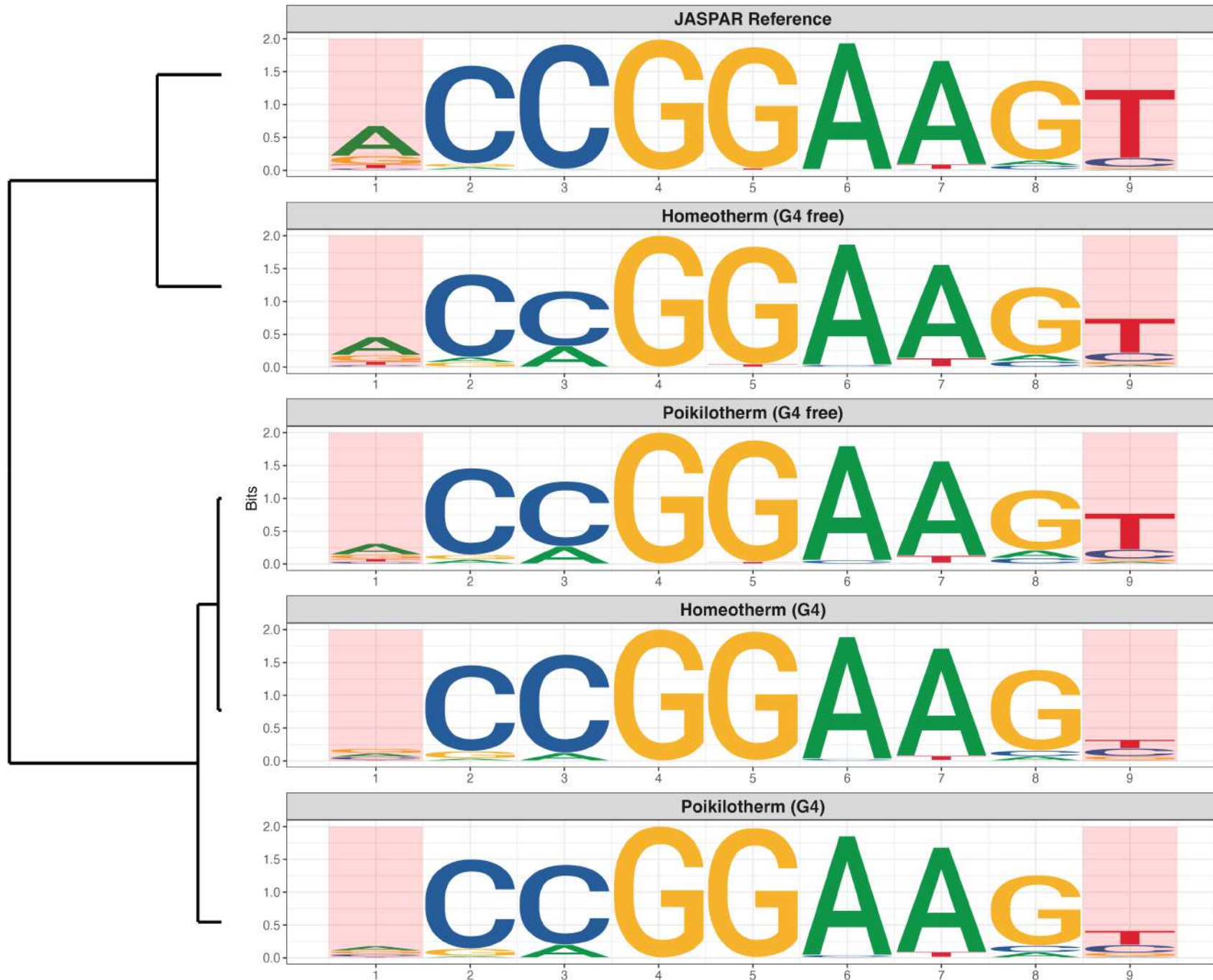
# Genome : Highly Enriched in G4s

MA2585.1 - ZNF500



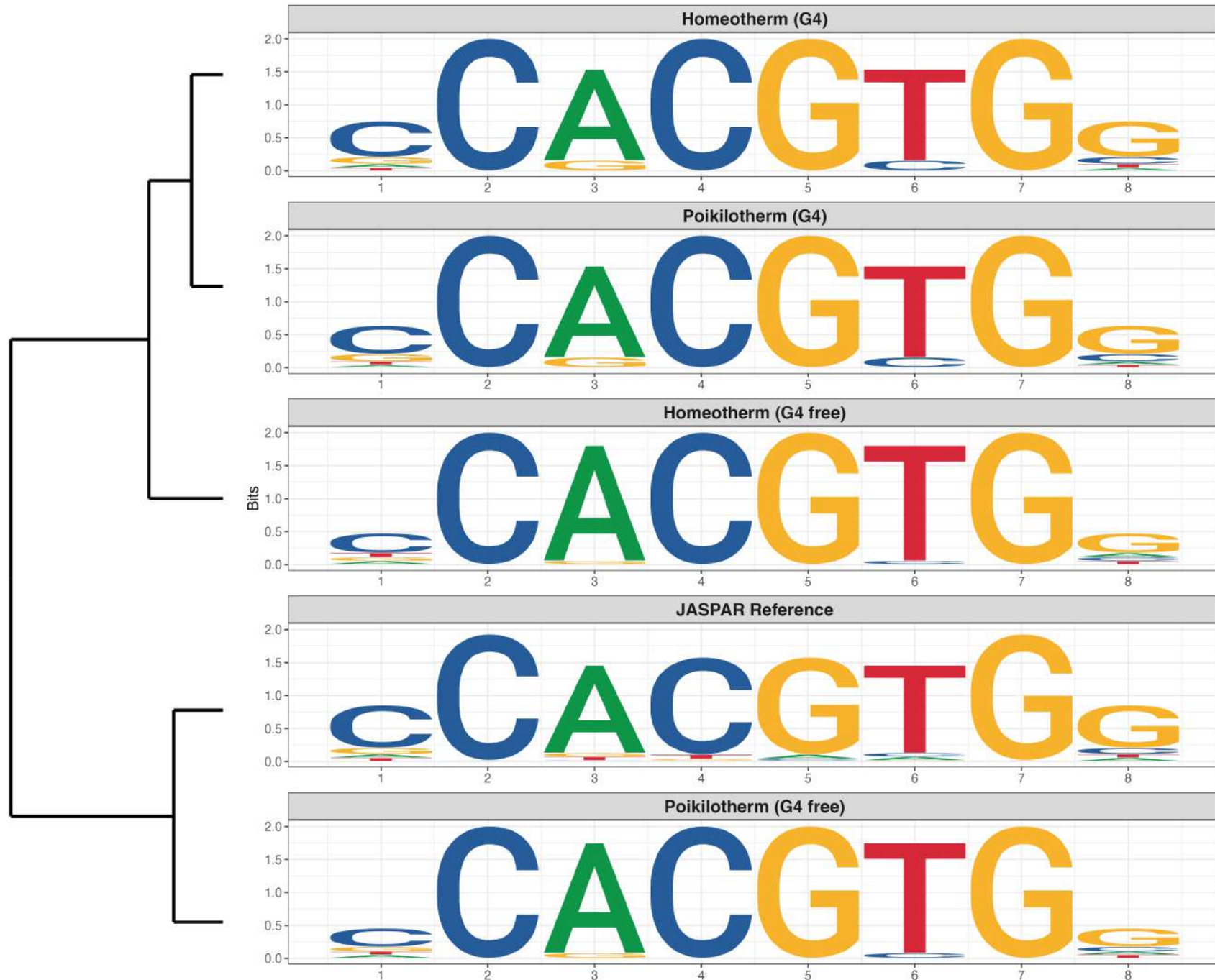
# Genome : Moderately Enriched in G4s

MA0028.3 - ELK1



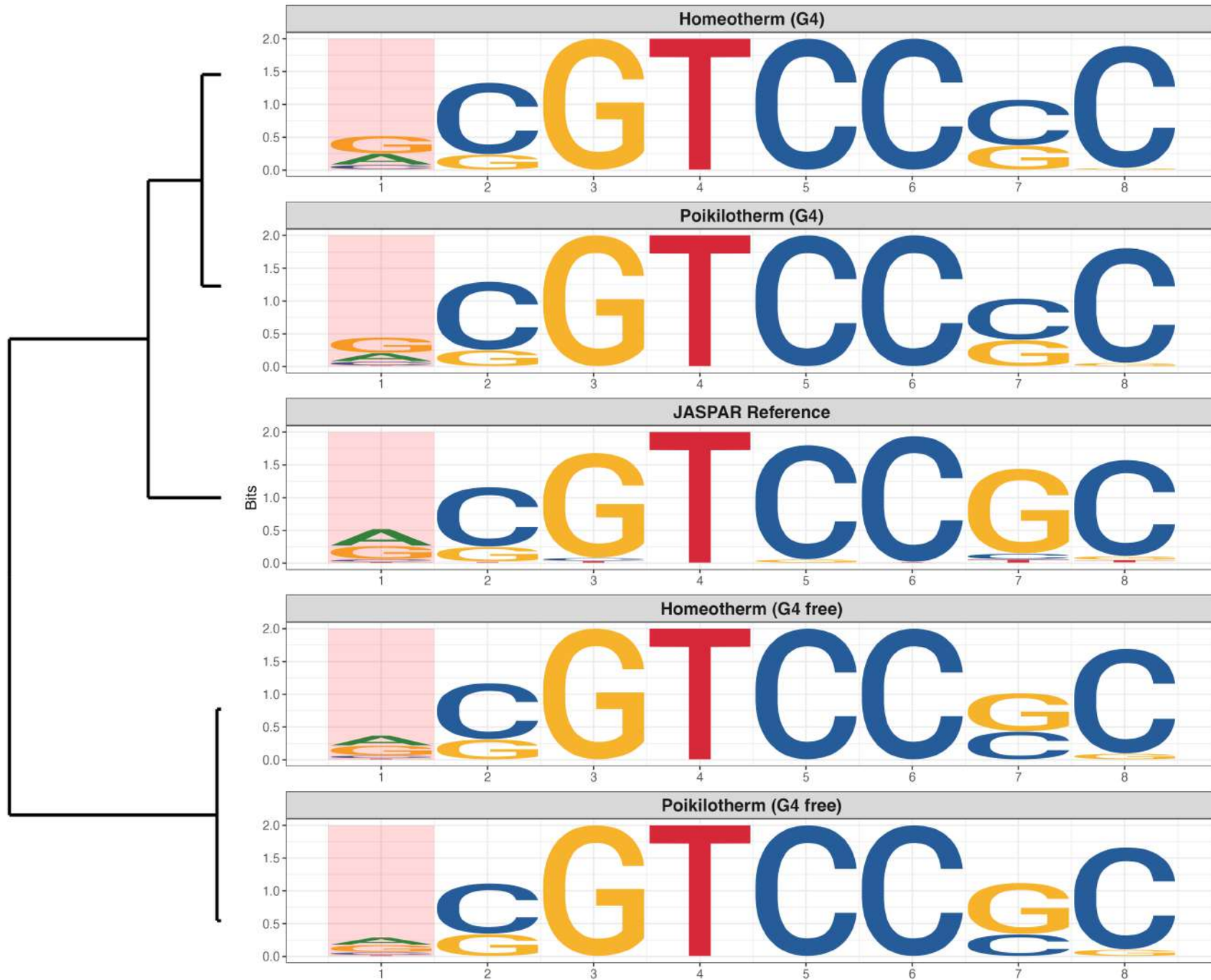
# Genome : Moderately Enriched in G4s

MA0104.5 - MYCN



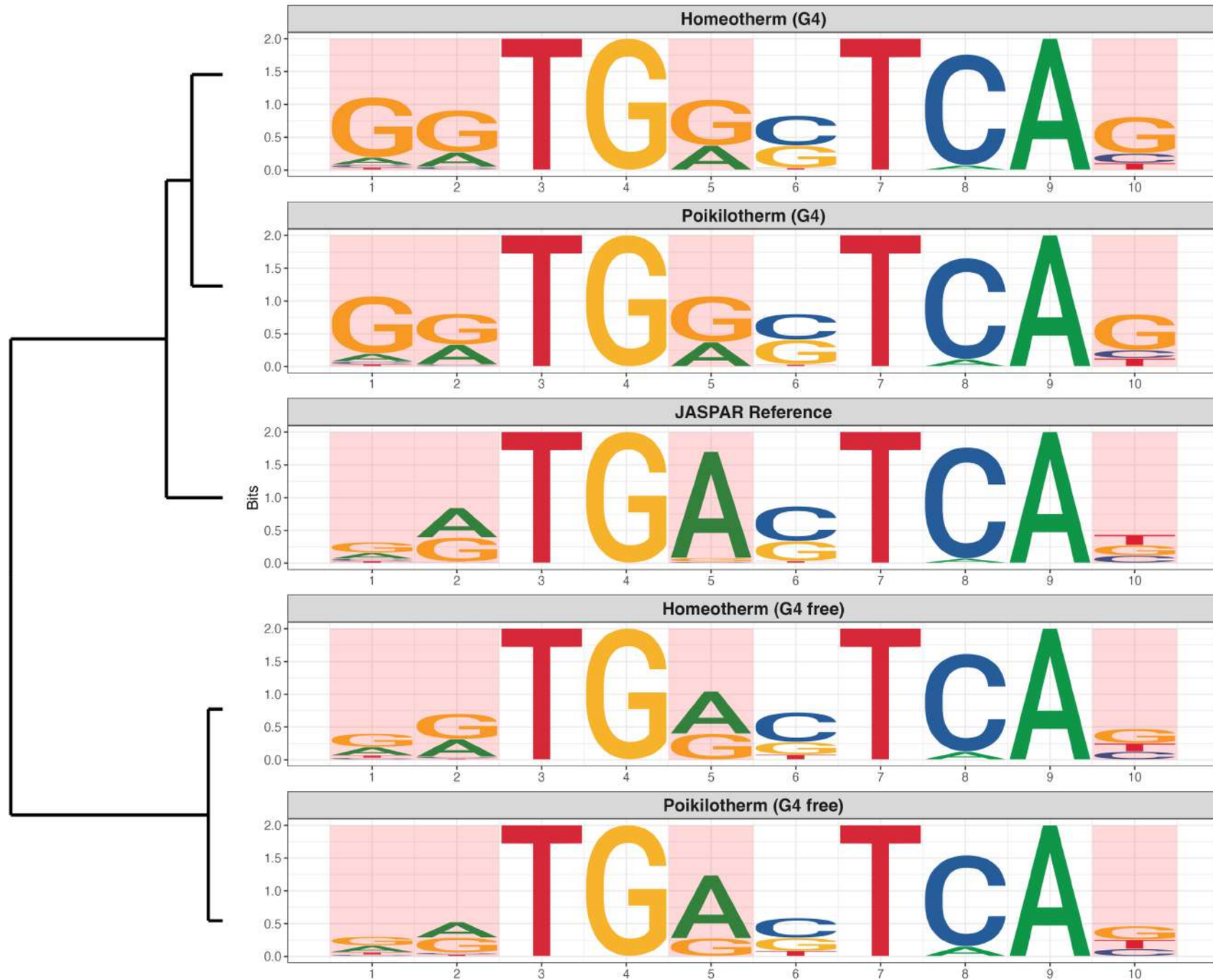
# Genome : Moderately Enriched in G4s

MA0131.3 - HINFP



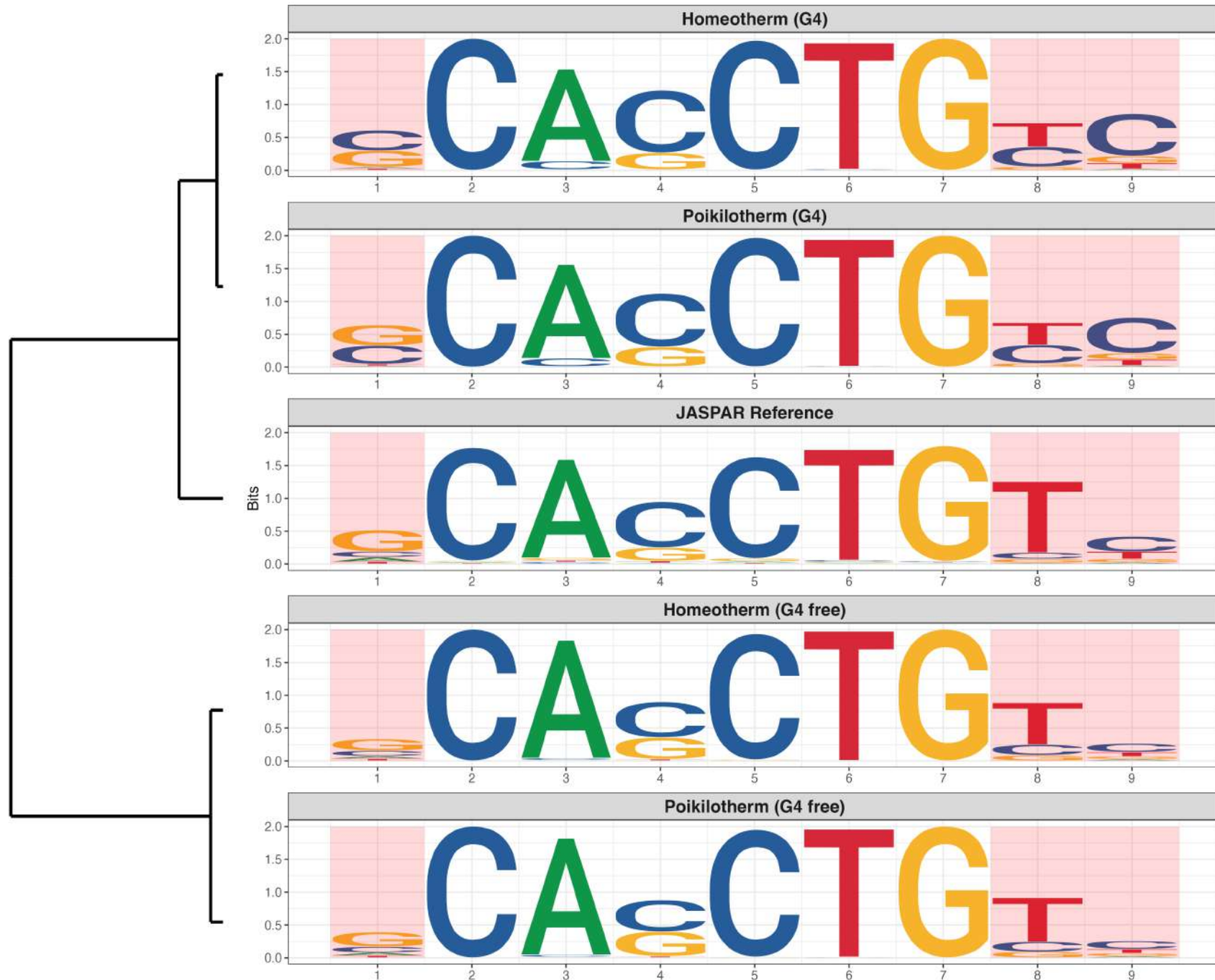
# Genome : Moderately Enriched in G4s

MA0478.2 - FOSL2



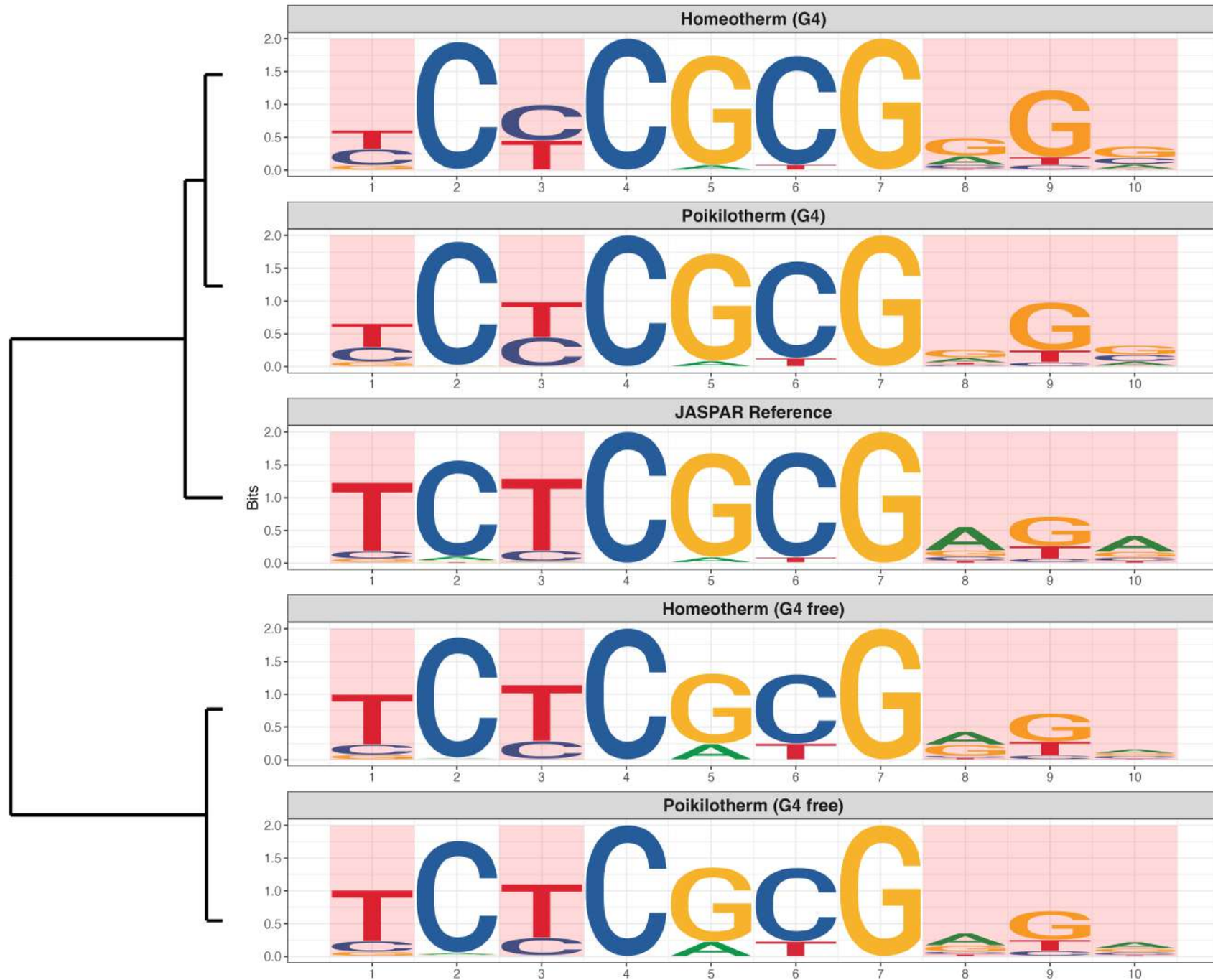
# Genome : Moderately Enriched in G4s

MA0499.3 - MYOD1



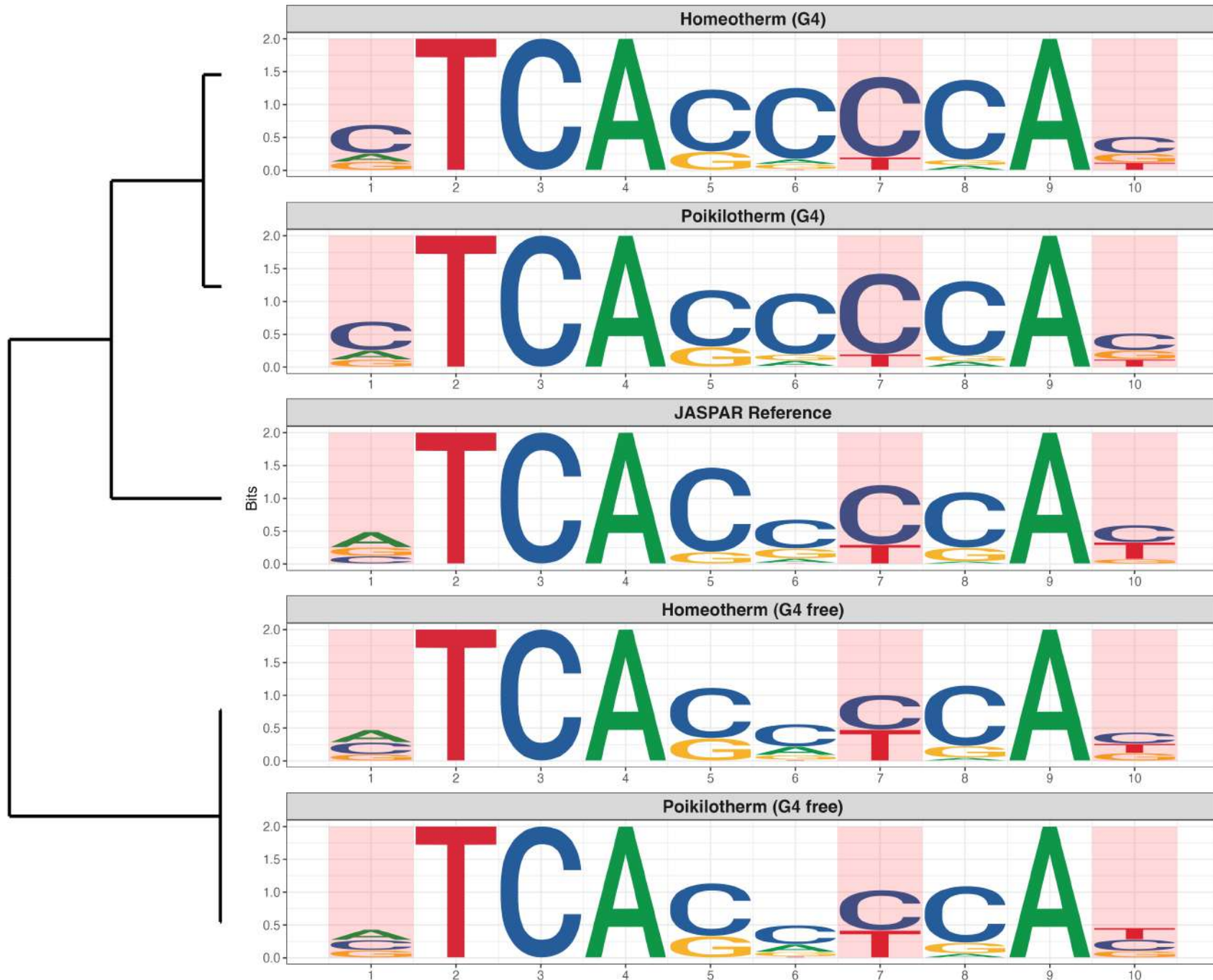
# Genome : Moderately Enriched in G4s

MA0527.2 - ZBTB33



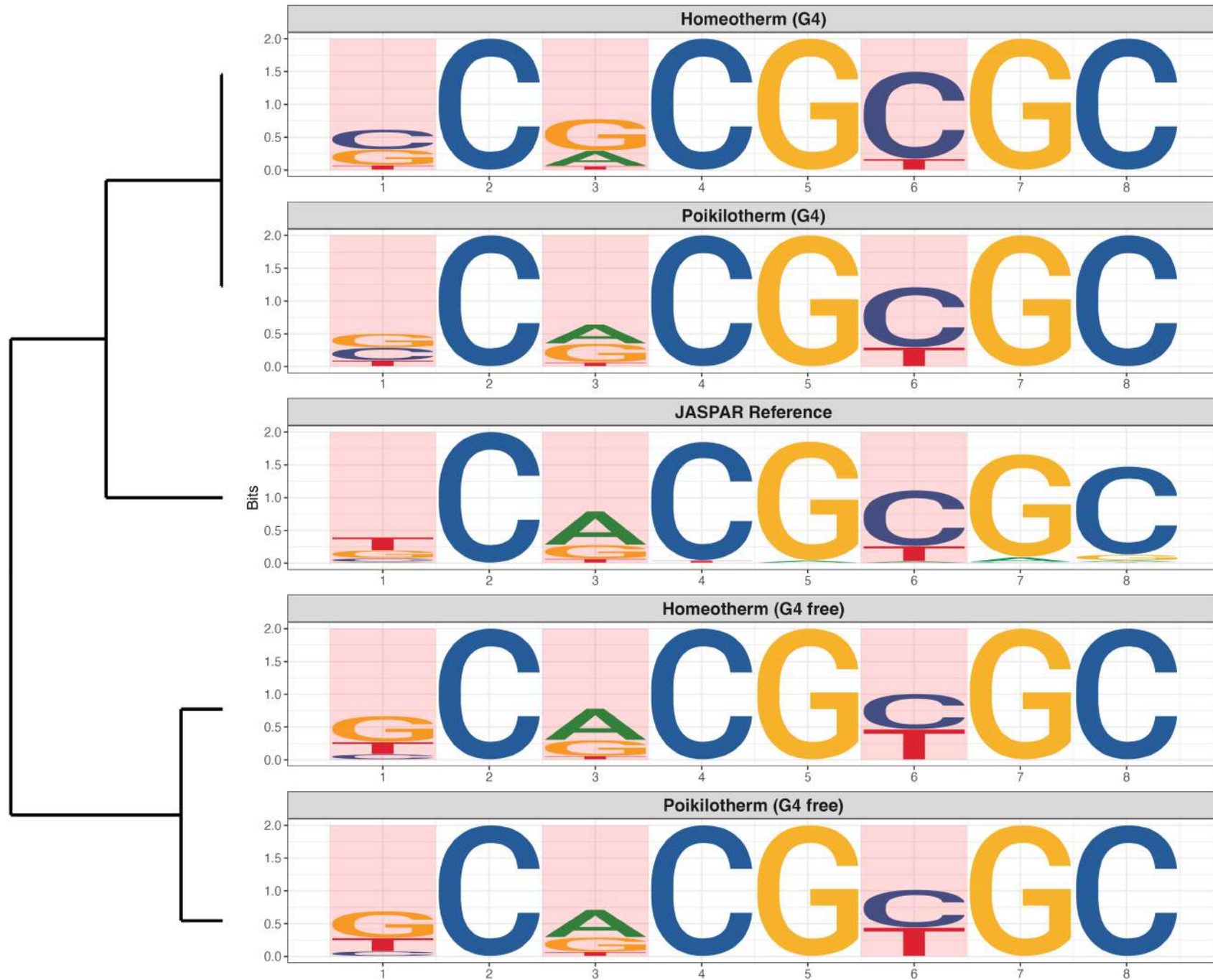
# Genome : Moderately Enriched in G4s

MA0595.1 - SREBF1



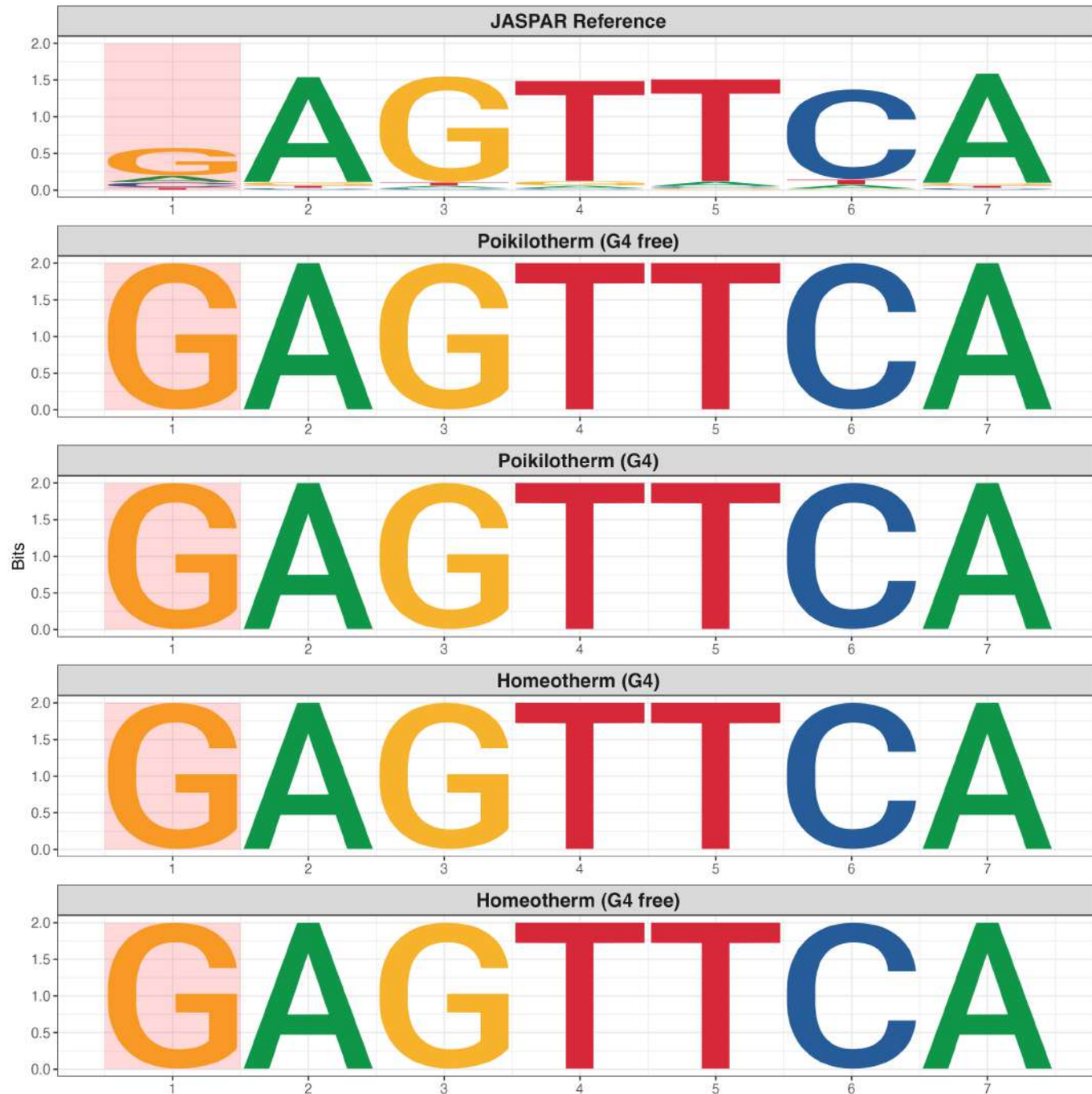
# Genome : Moderately Enriched in G4s

MA0632.3 - TCFL5



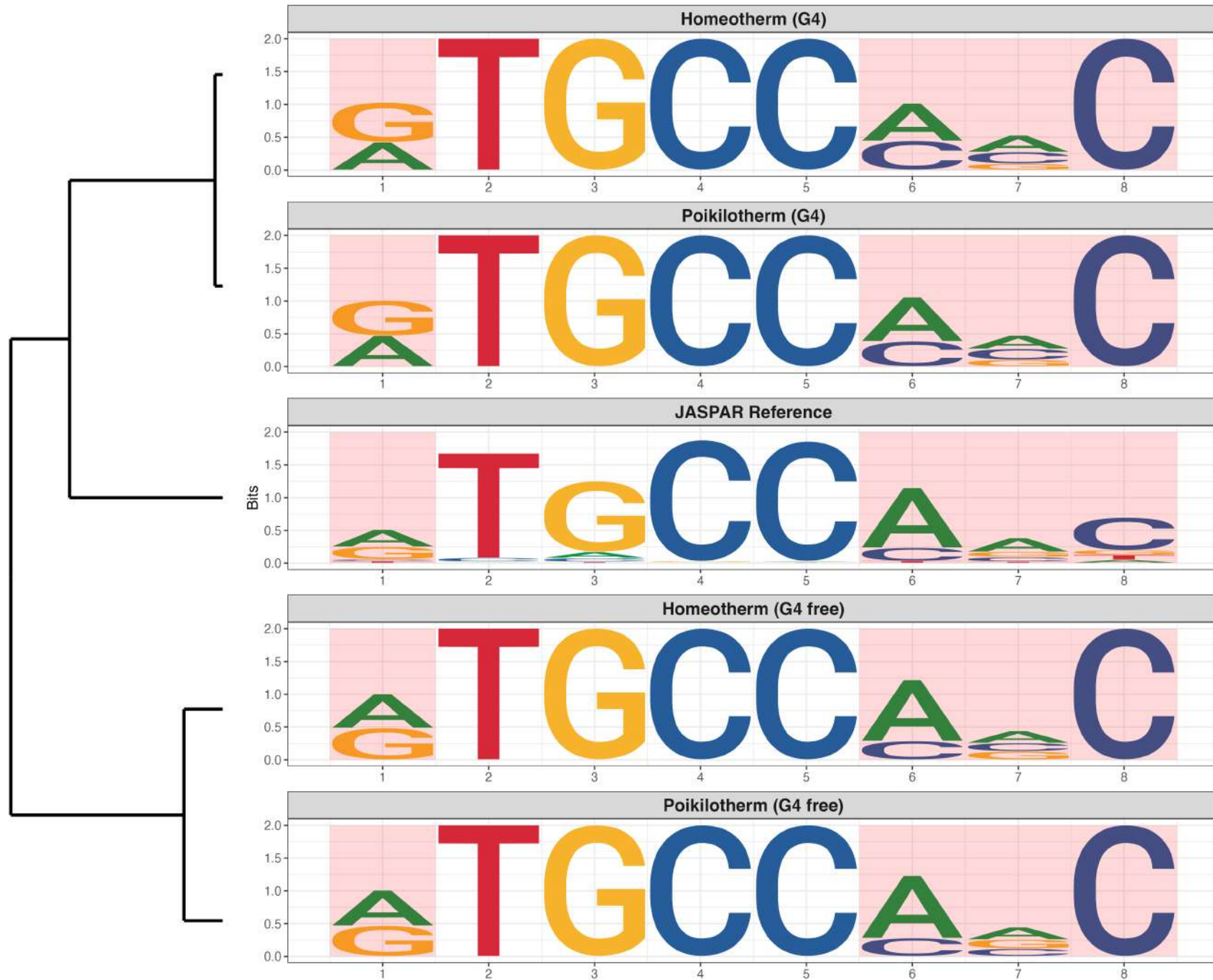
# Genome : Moderately Enriched in G4s

MA0693.4 - Vdr



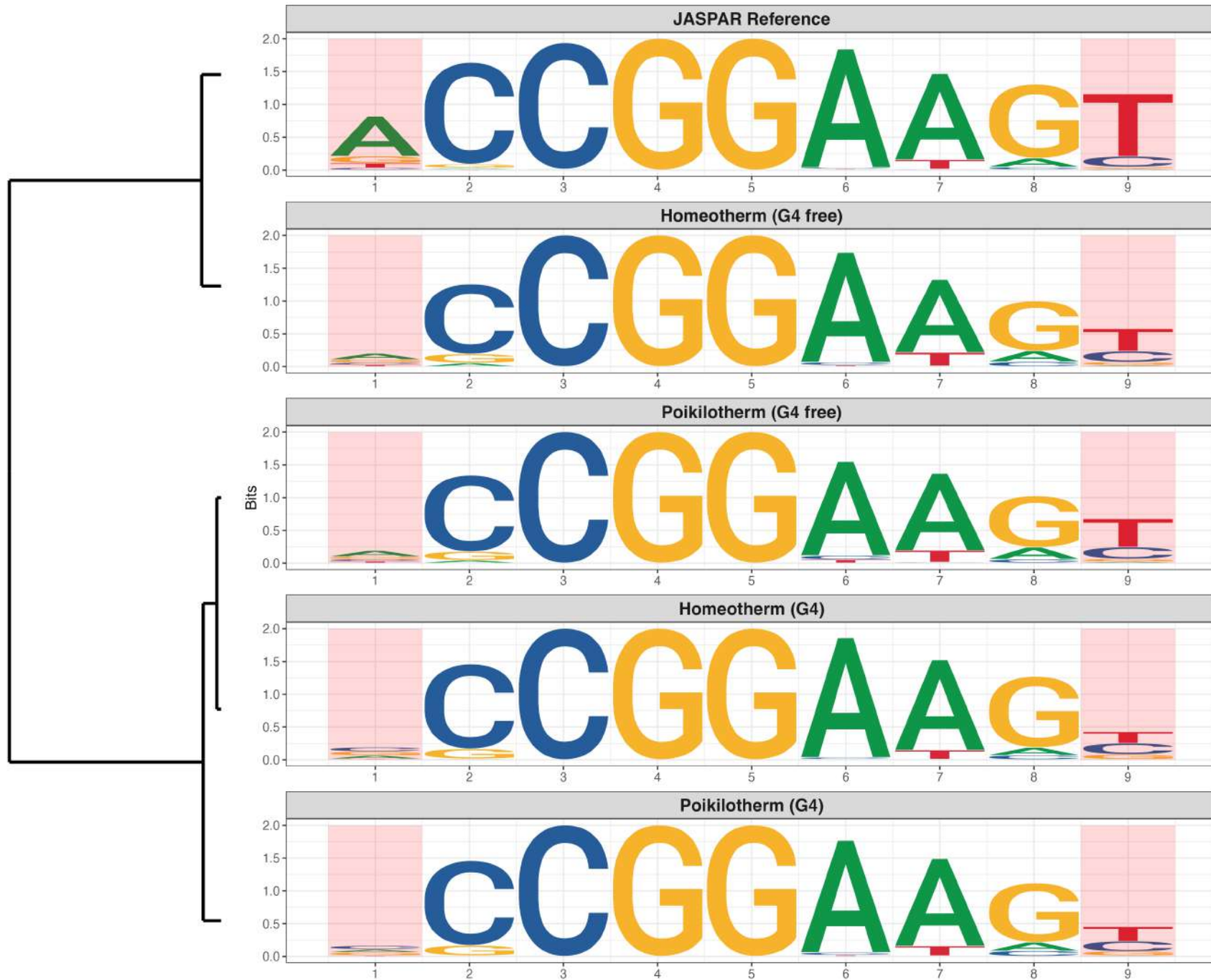
# Genome : Moderately Enriched in G4s

MA0739.2 - Hic1



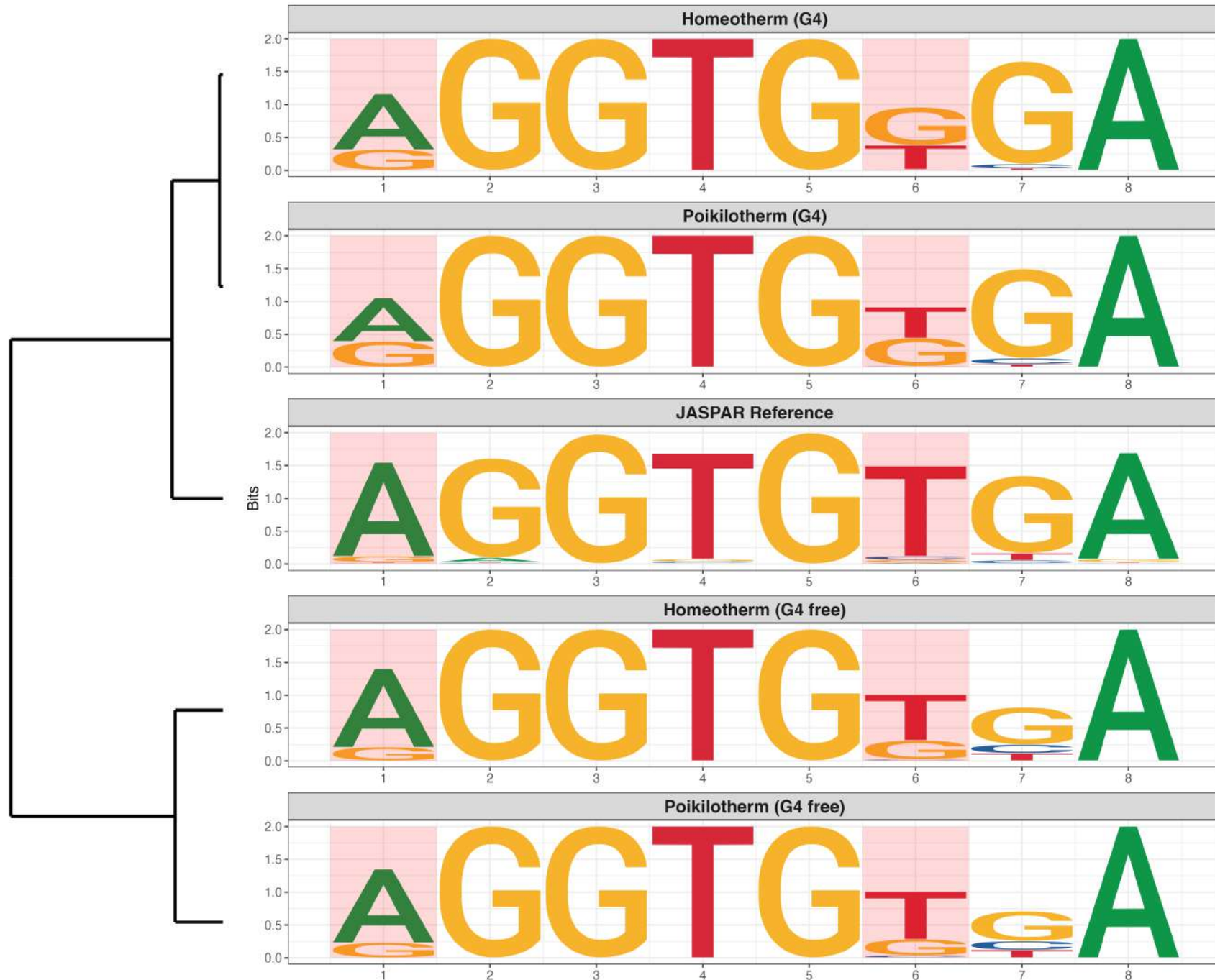
# Genome : Moderately Enriched in G4s

MA0765.4 - ETV5



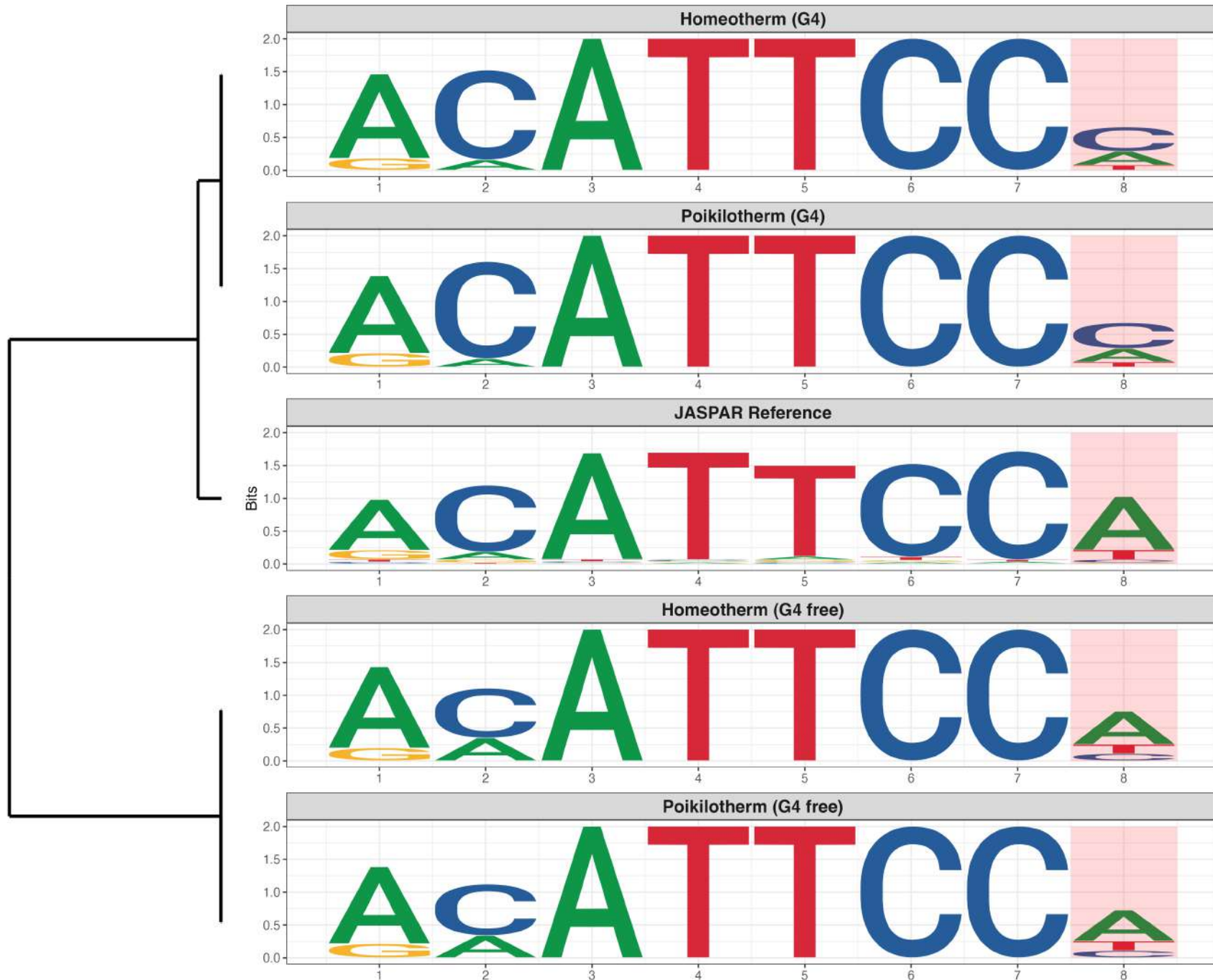
# Genome : Moderately Enriched in G4s

MA0803.1 - TBX15



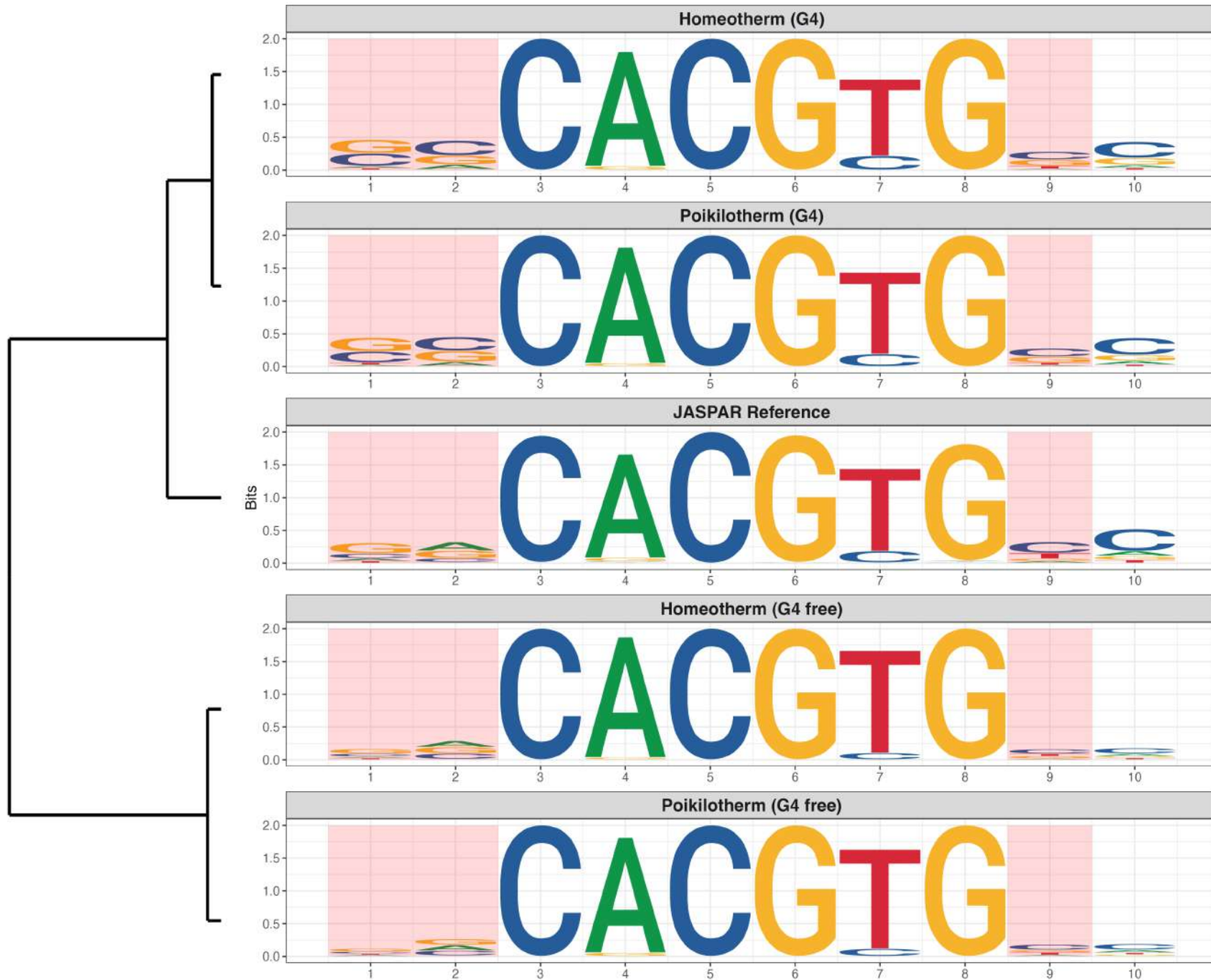
# Genome : Moderately Enriched in G4s

MA0809.3 - TEAD4



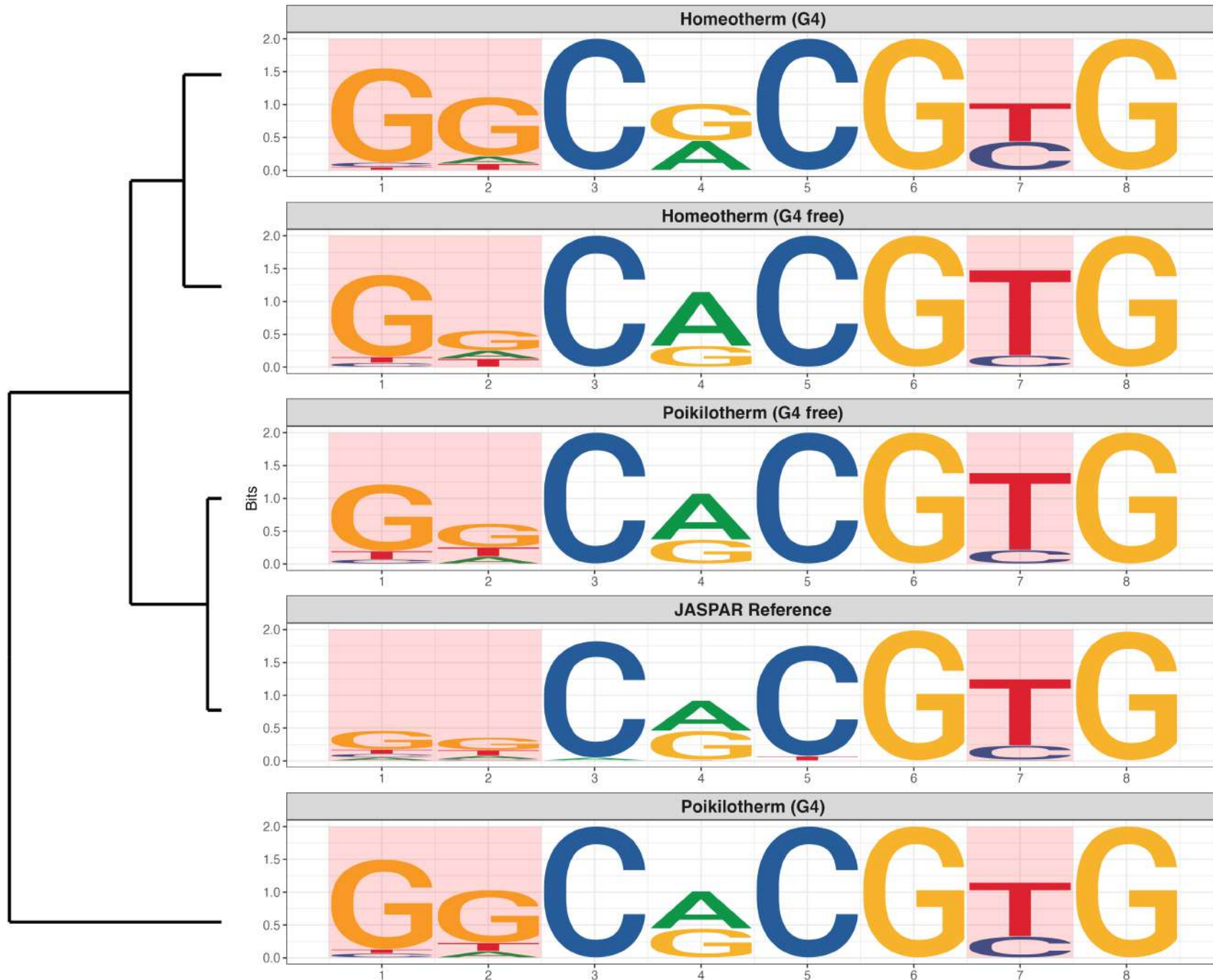
# Genome : Moderately Enriched in G4s

MA0823.1 - HEY1



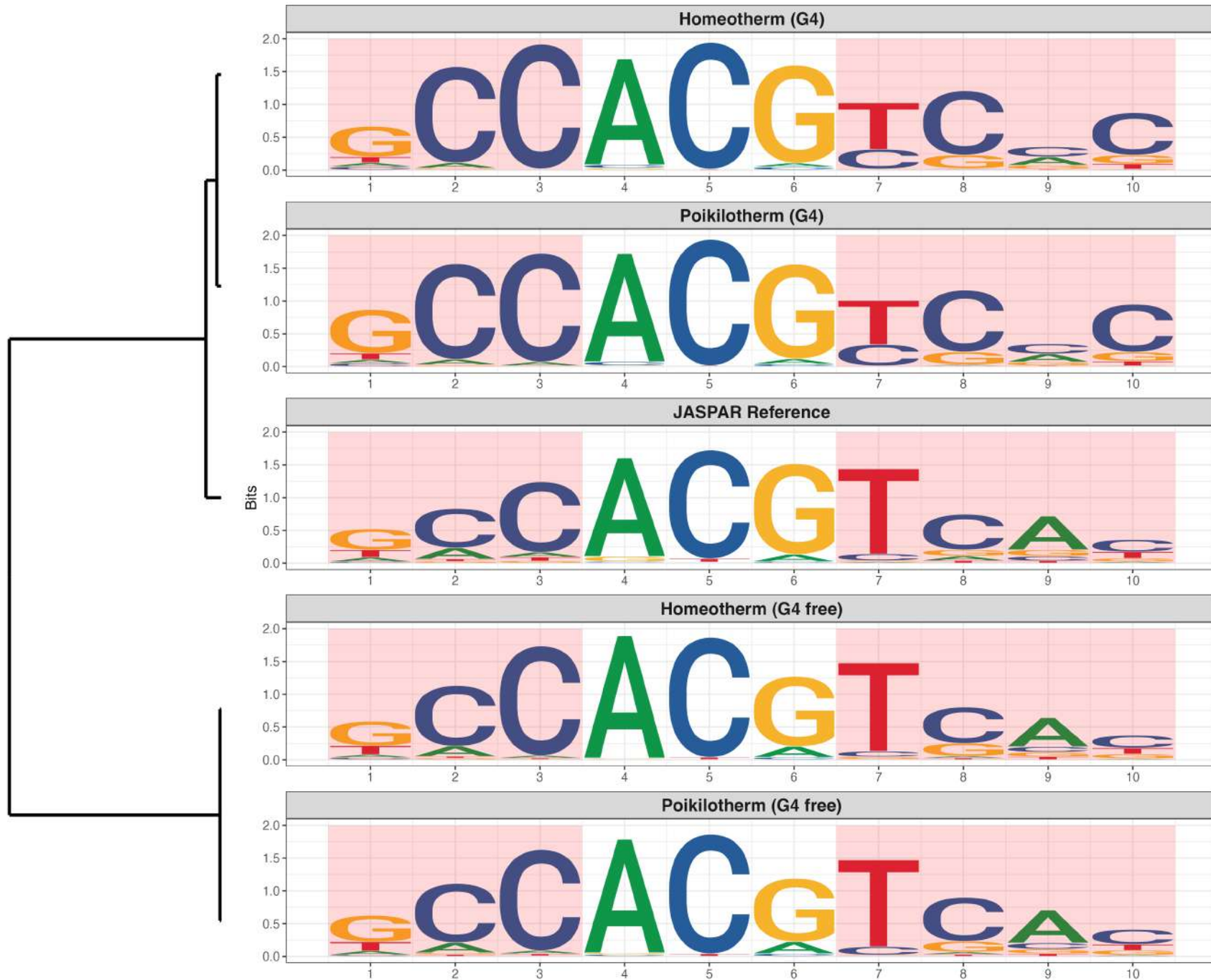
# Genome : Moderately Enriched in G4s

MA1099.3 - HES1



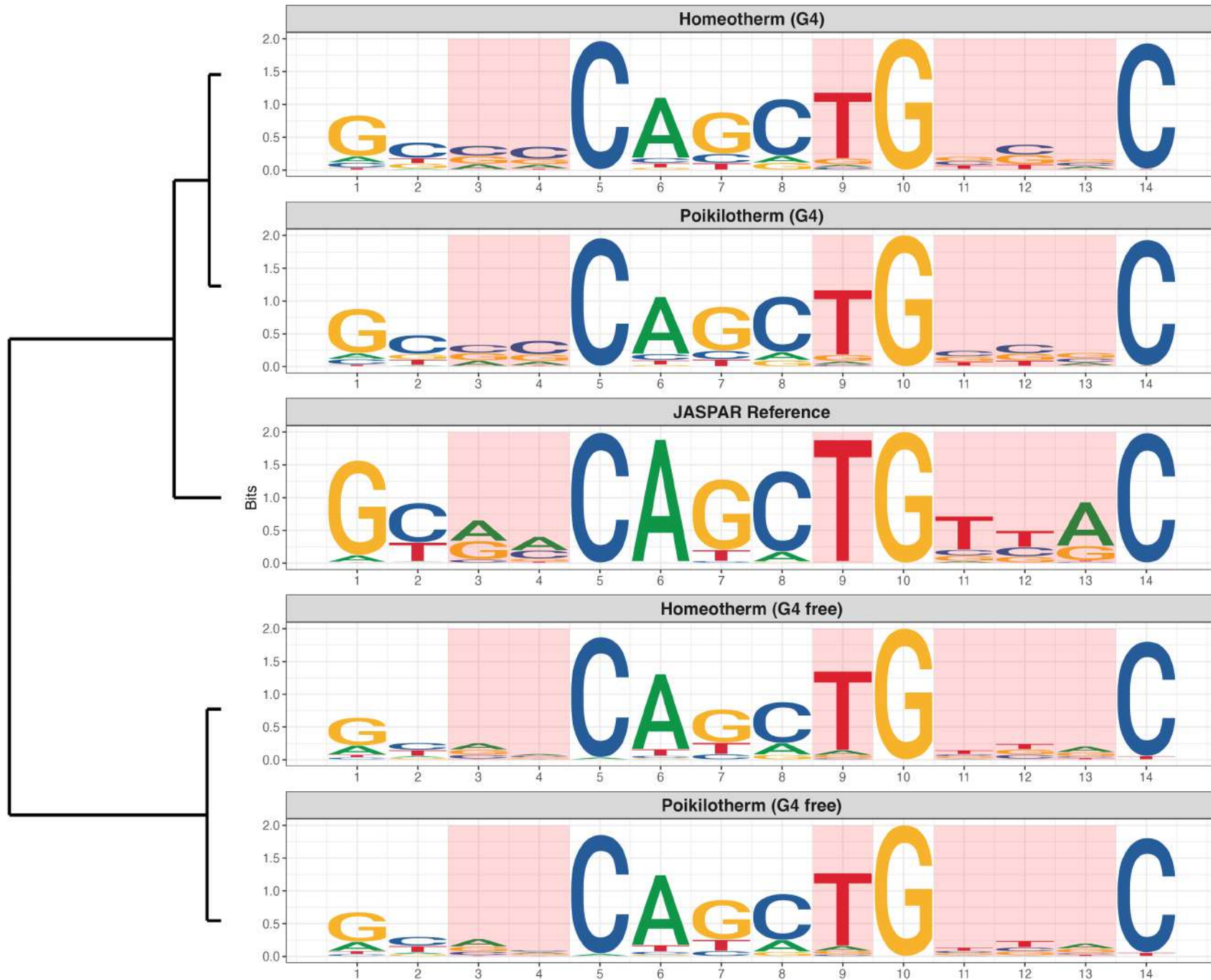
# Genome : Moderately Enriched in G4s

MA1474.2 - CREB3L4



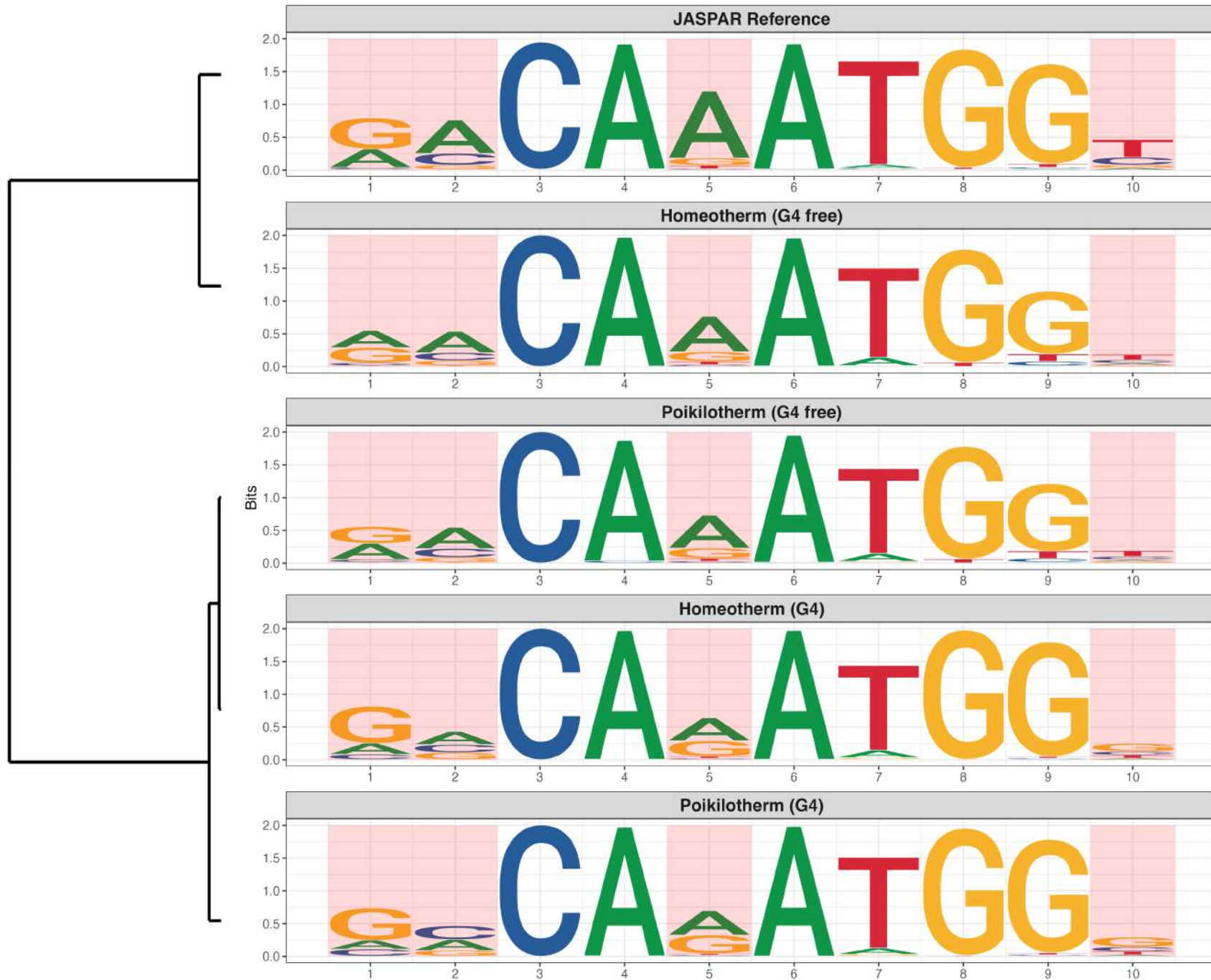
# Genome : Moderately Enriched in G4s

MA1485.1 - FERD3L



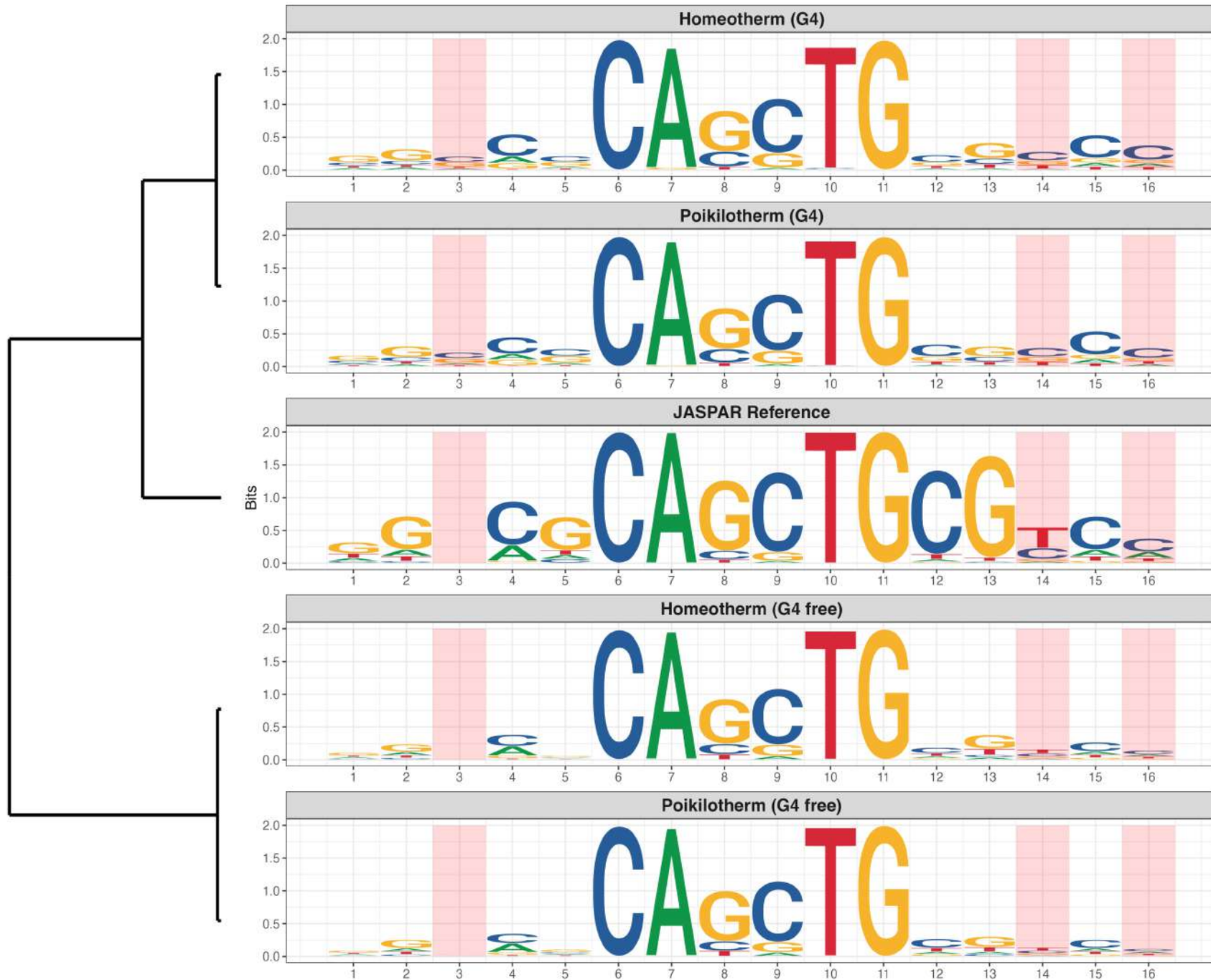
# Genome : Moderately Enriched in G4s

MA1524.3 - Msn1



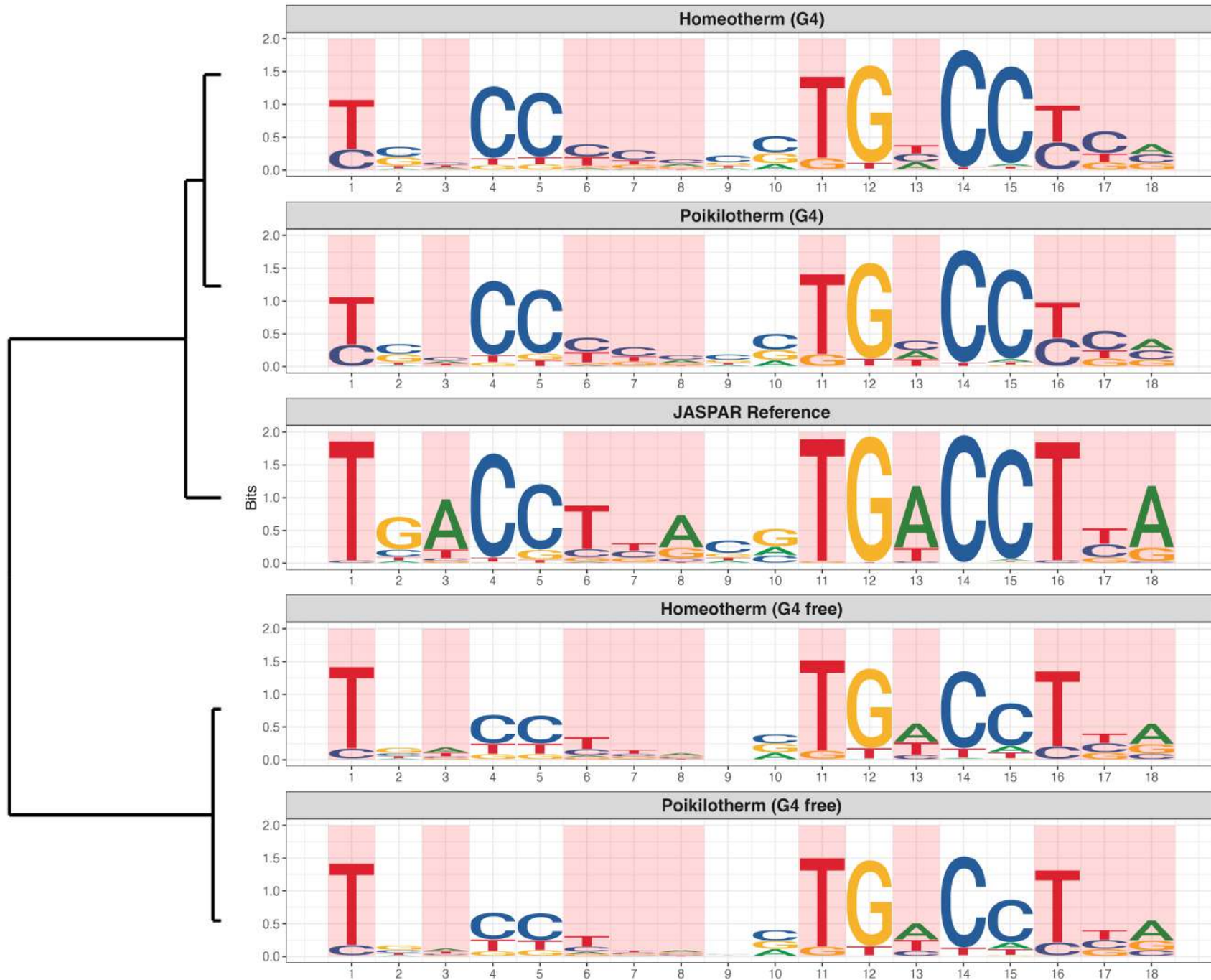
# Genome : Moderately Enriched in G4s

MA1529.2 - NHLH2



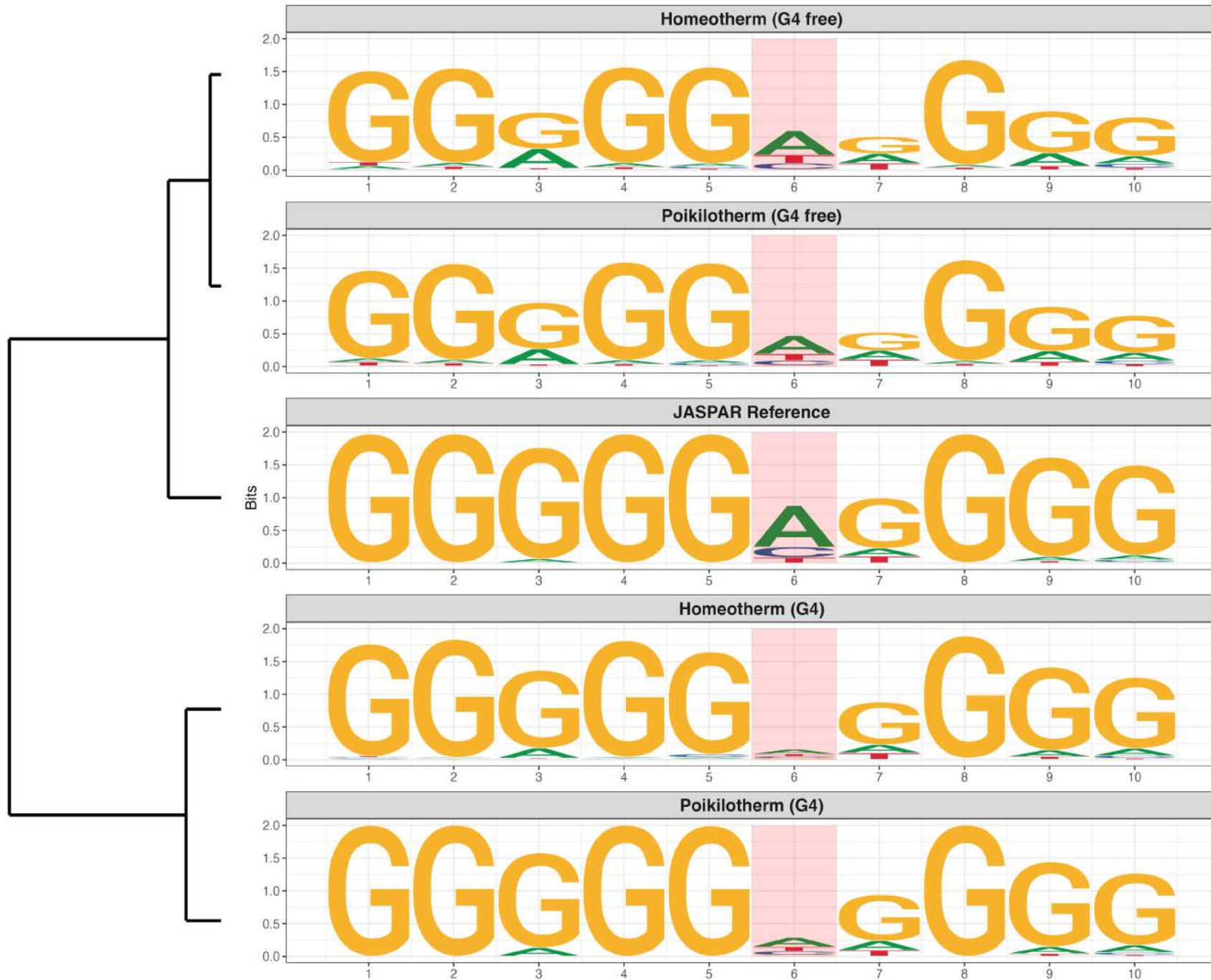
# Genome : Moderately Enriched in G4s

MA1576.2 - THRB



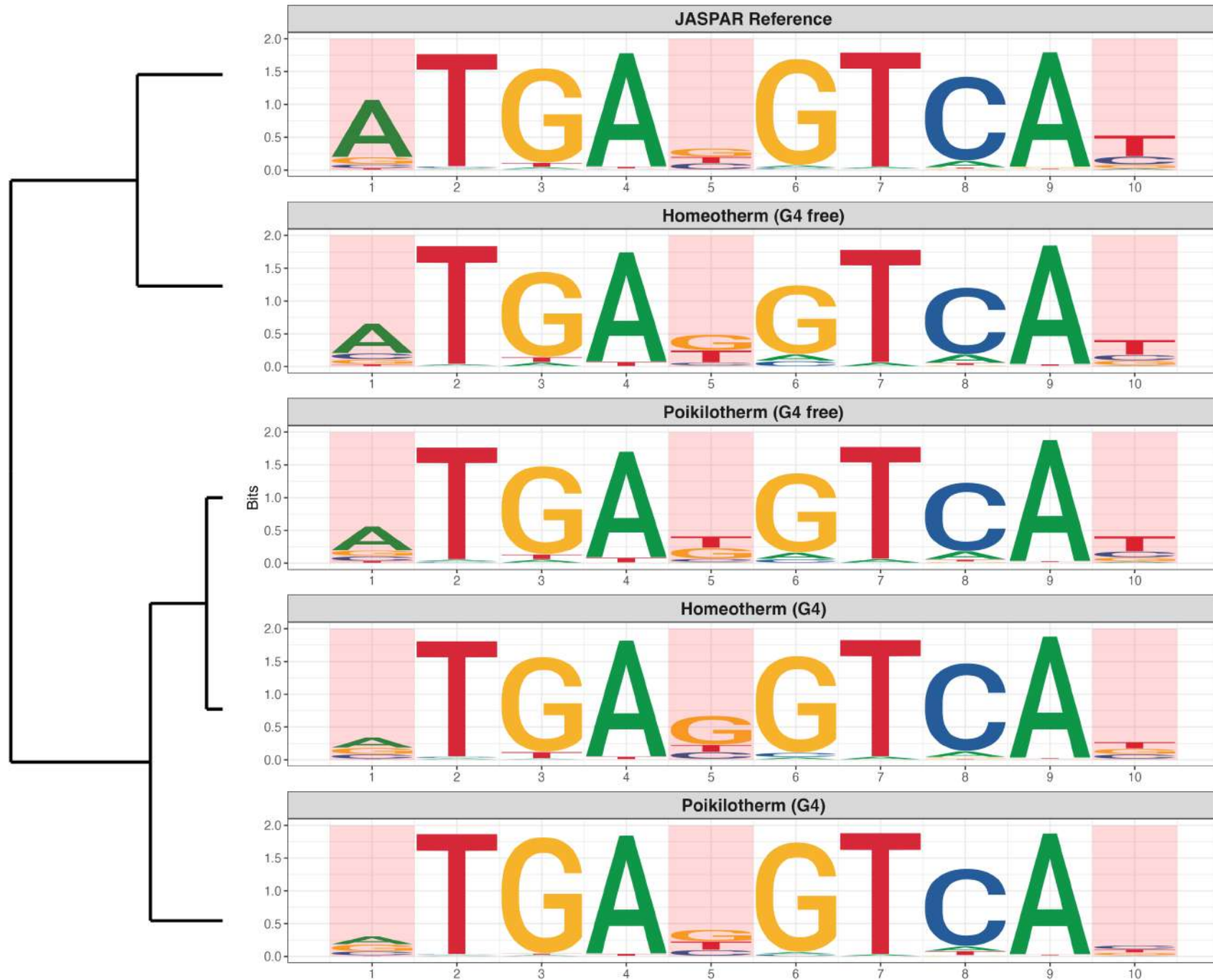
# Genome : Moderately Enriched in G4s

MA1630.3 - ZNF281



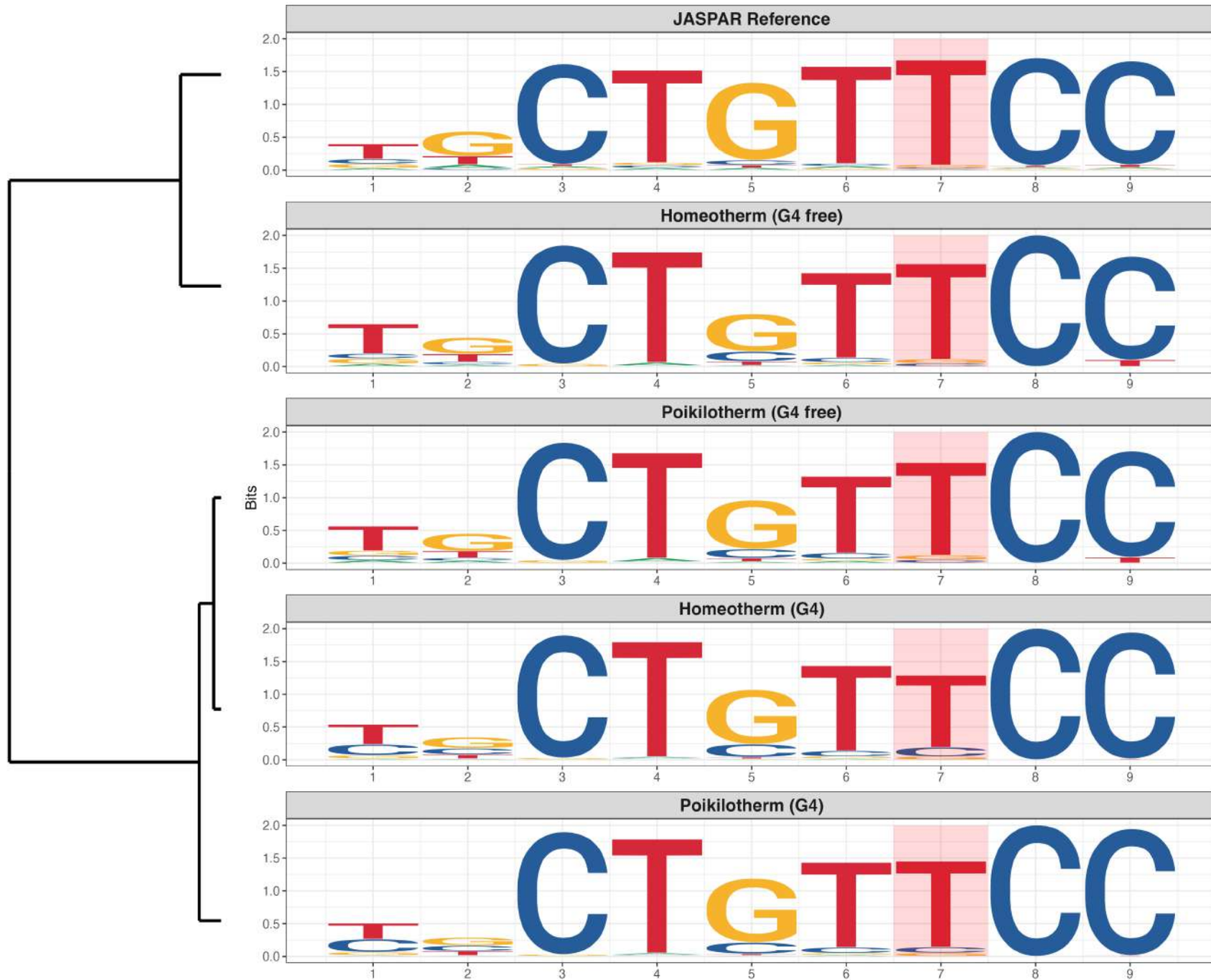
# Genome : Moderately Enriched in G4s

MA1632.2 - ATF2



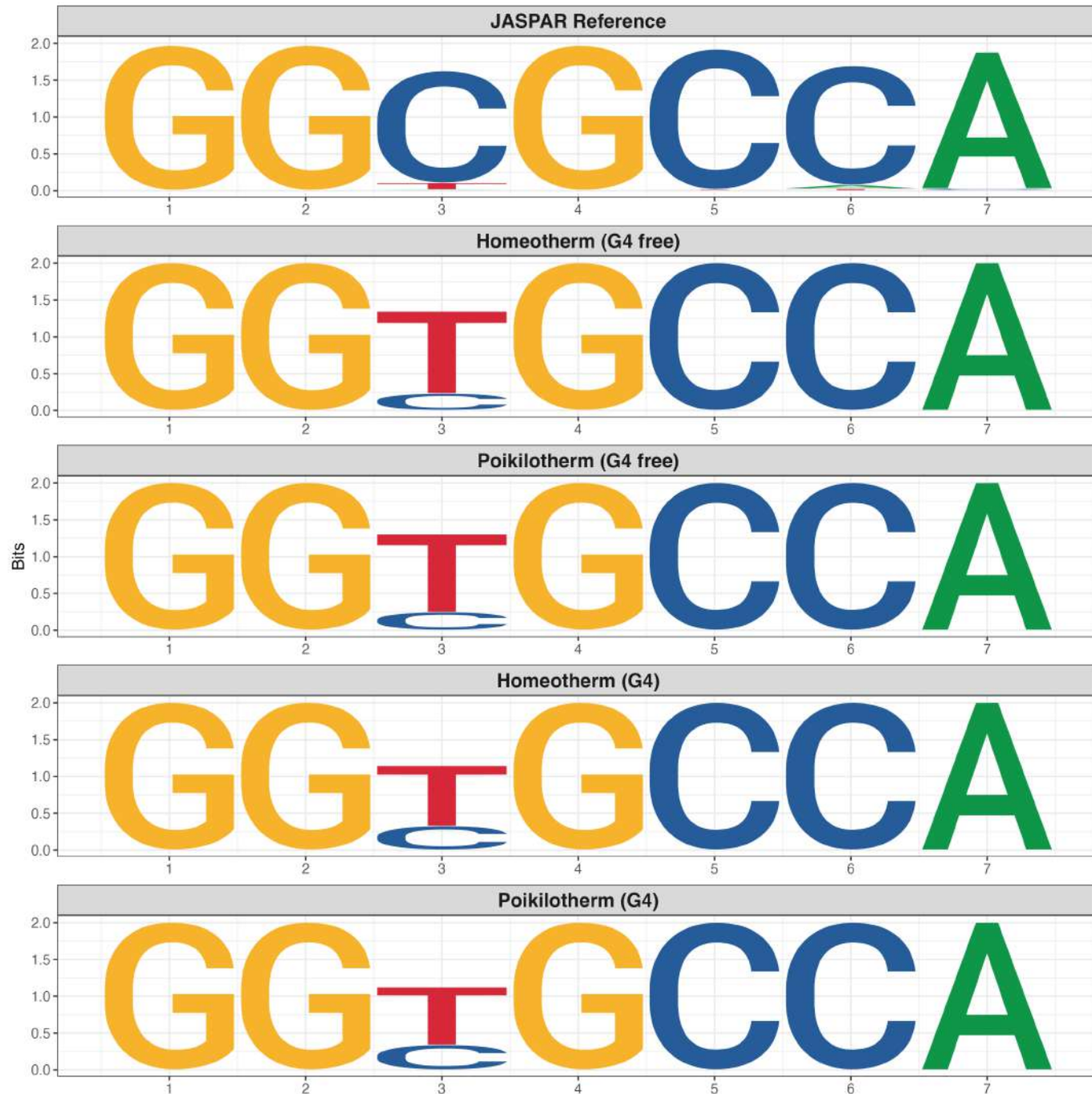
# Genome : Moderately Enriched in G4s

MA1725.2 - ZNF189



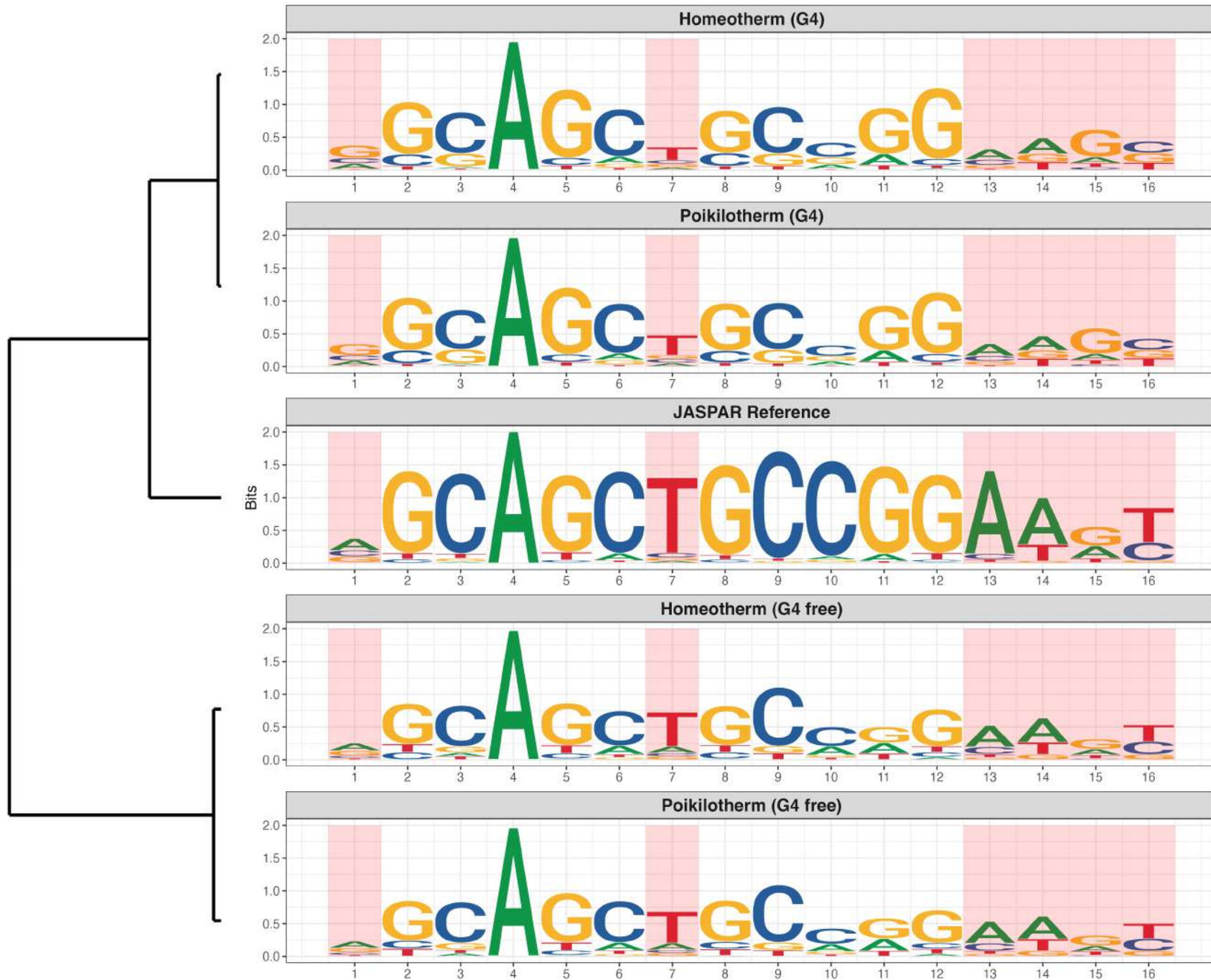
# Genome : Moderately Enriched in G4s

MA1727.2 - ZNF417



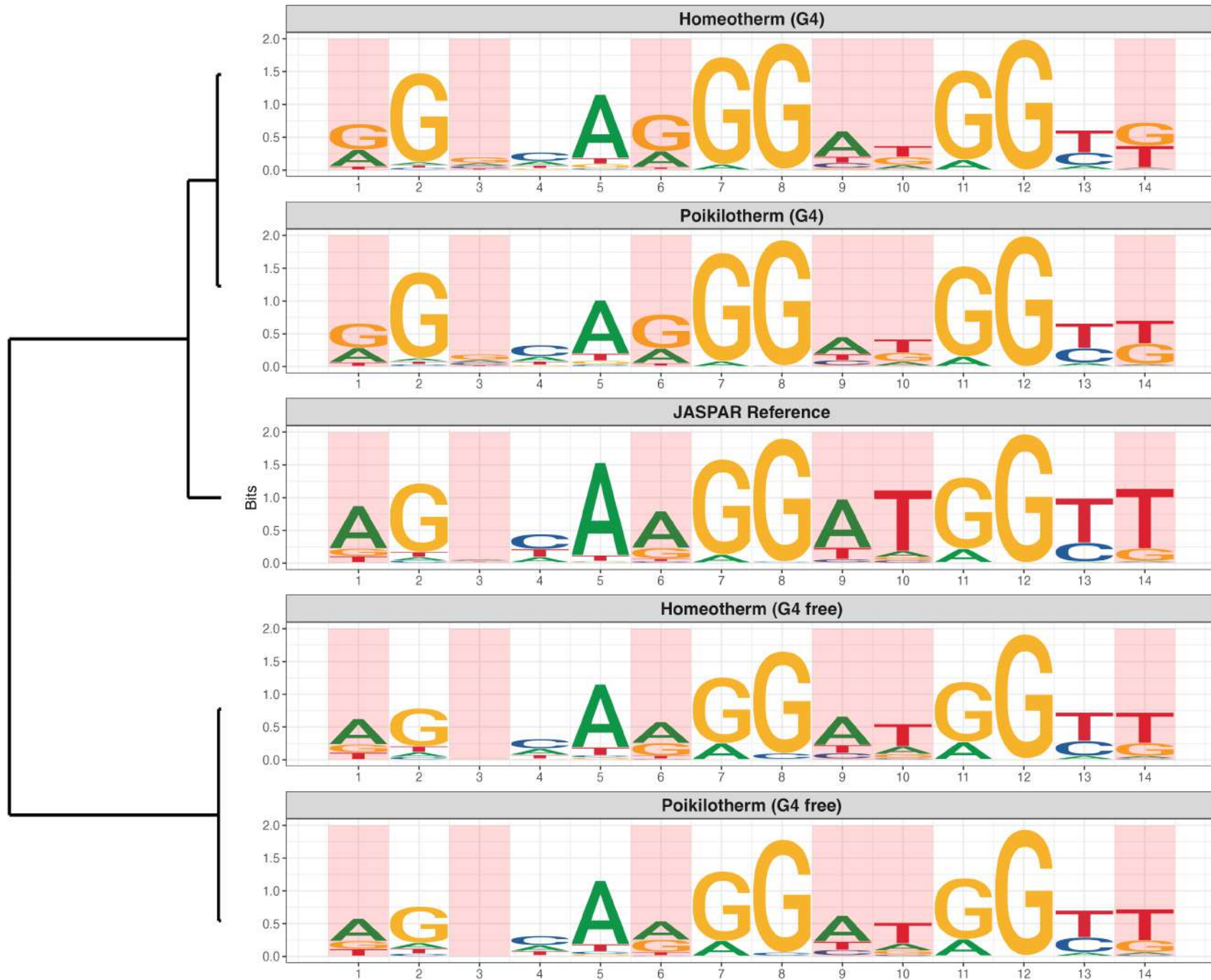
# Genome : Moderately Enriched in G4s

MA1938.2 - ERF::NHLH1



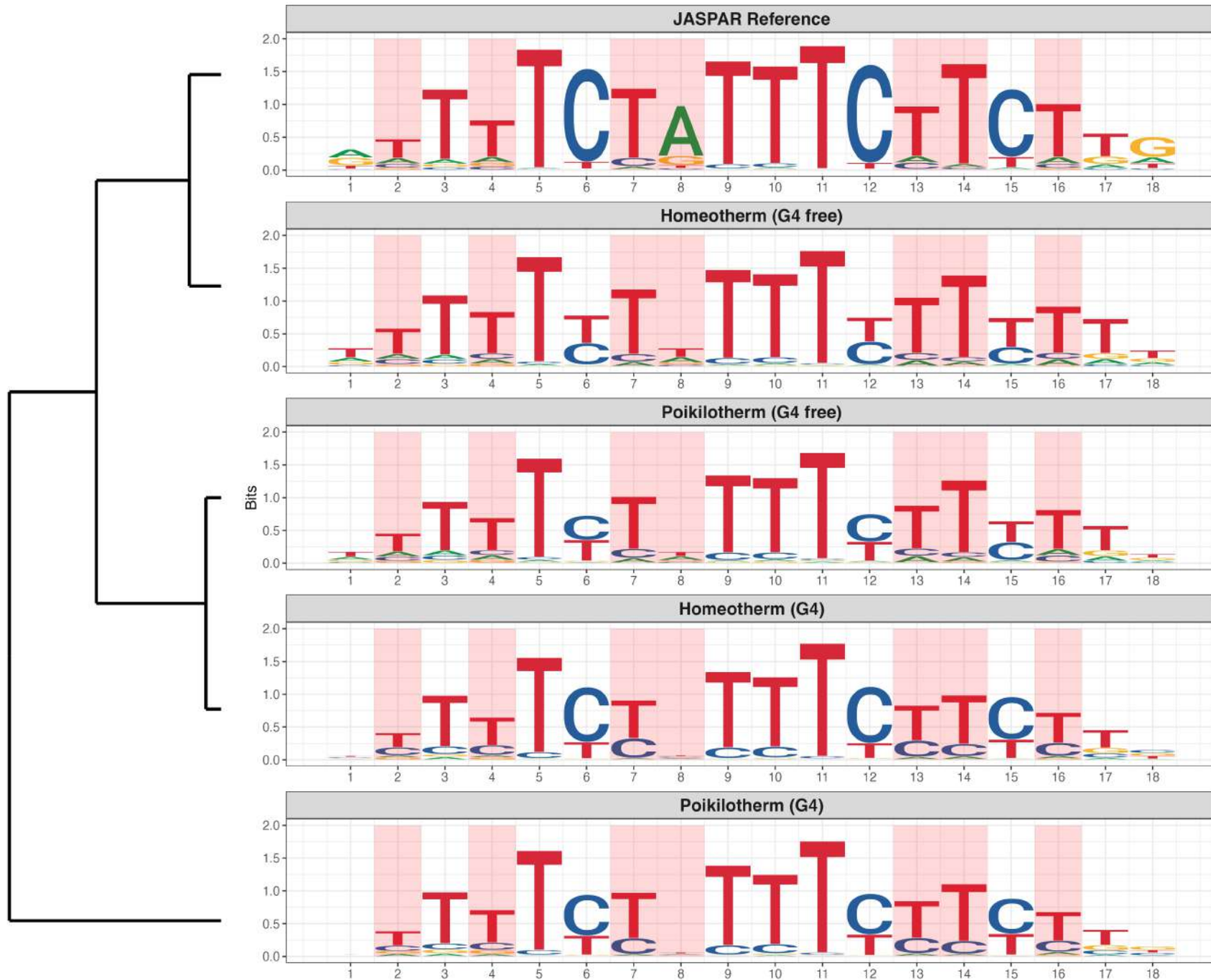
# Genome : Moderately Enriched in G4s

MA1977.2 - ZNF324



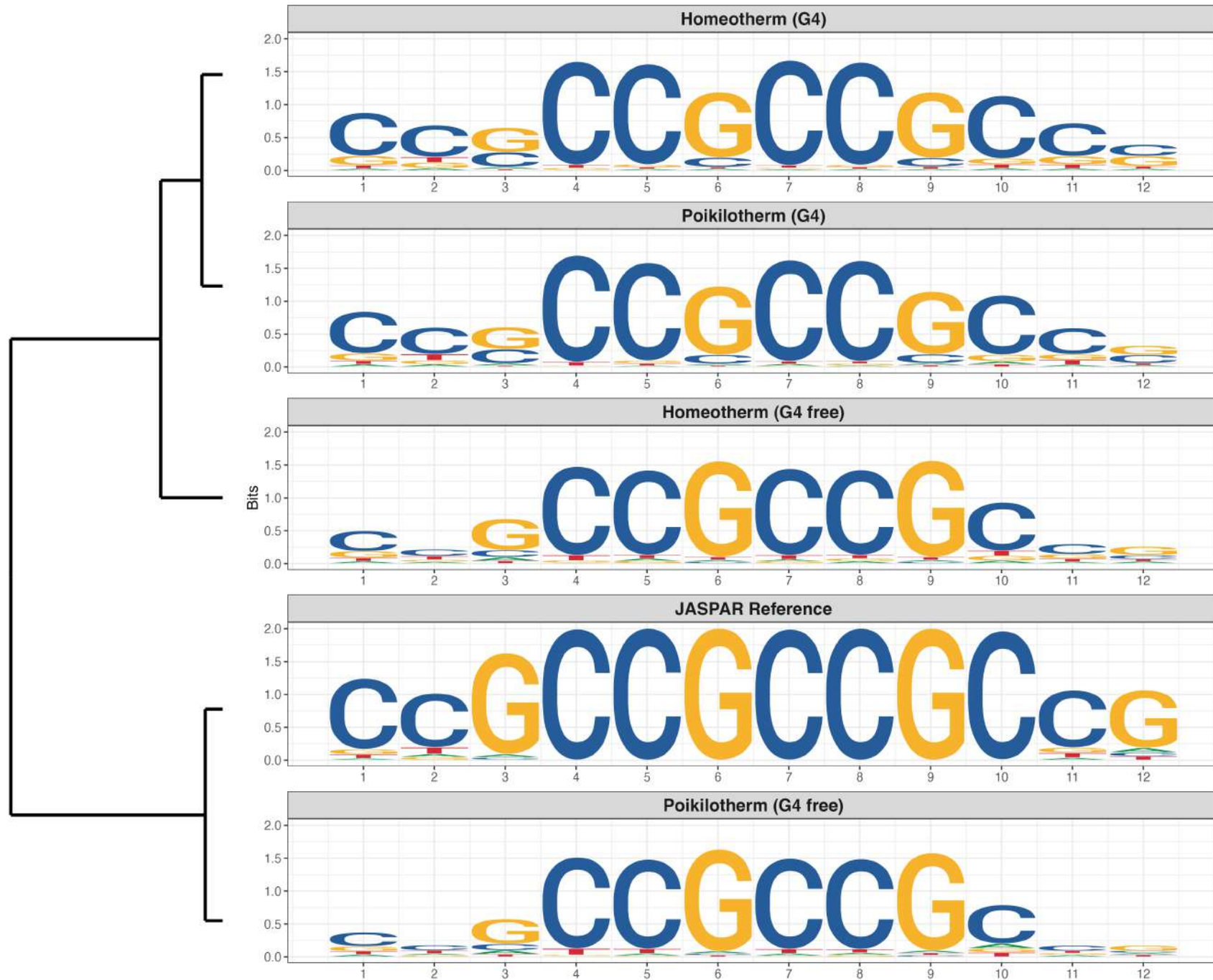
# Genome : Moderately Enriched in G4s

MA2489.1 - ZFP28



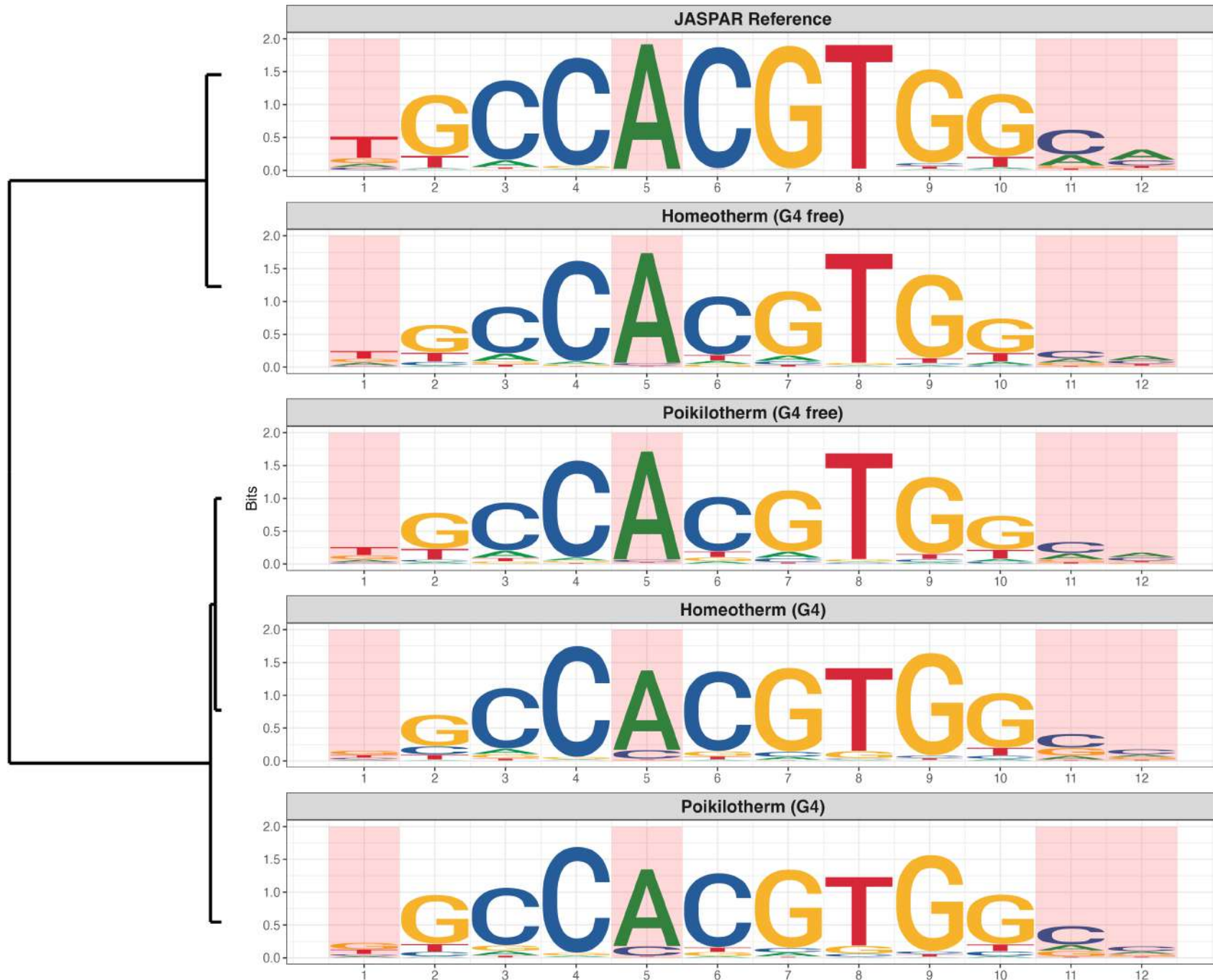
# Genome : Moderately Enriched in G4s

MA2538.1 - CGGBP1



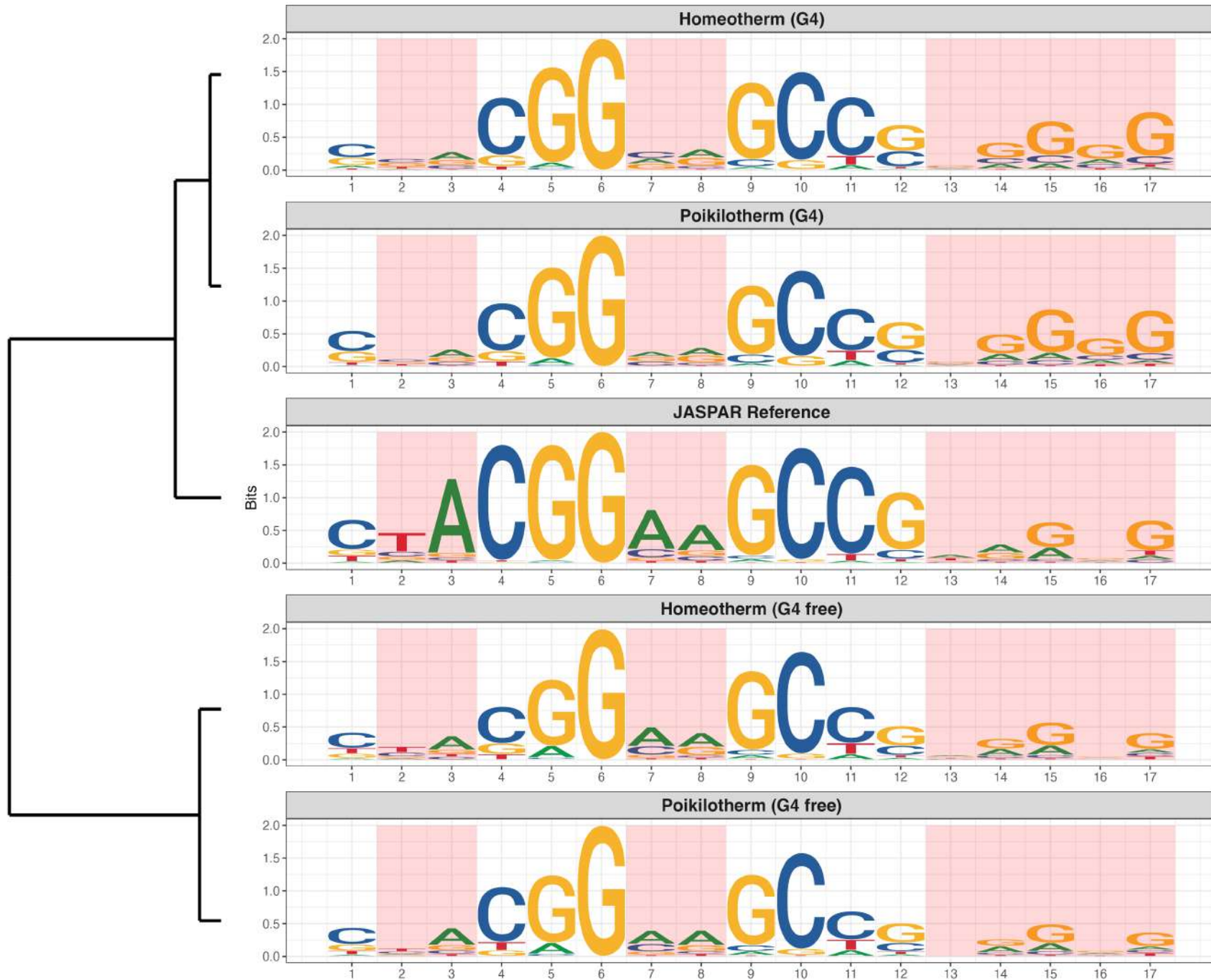
# Genome : Moderately Enriched in G4s

MA2541.1 - CREB3L3



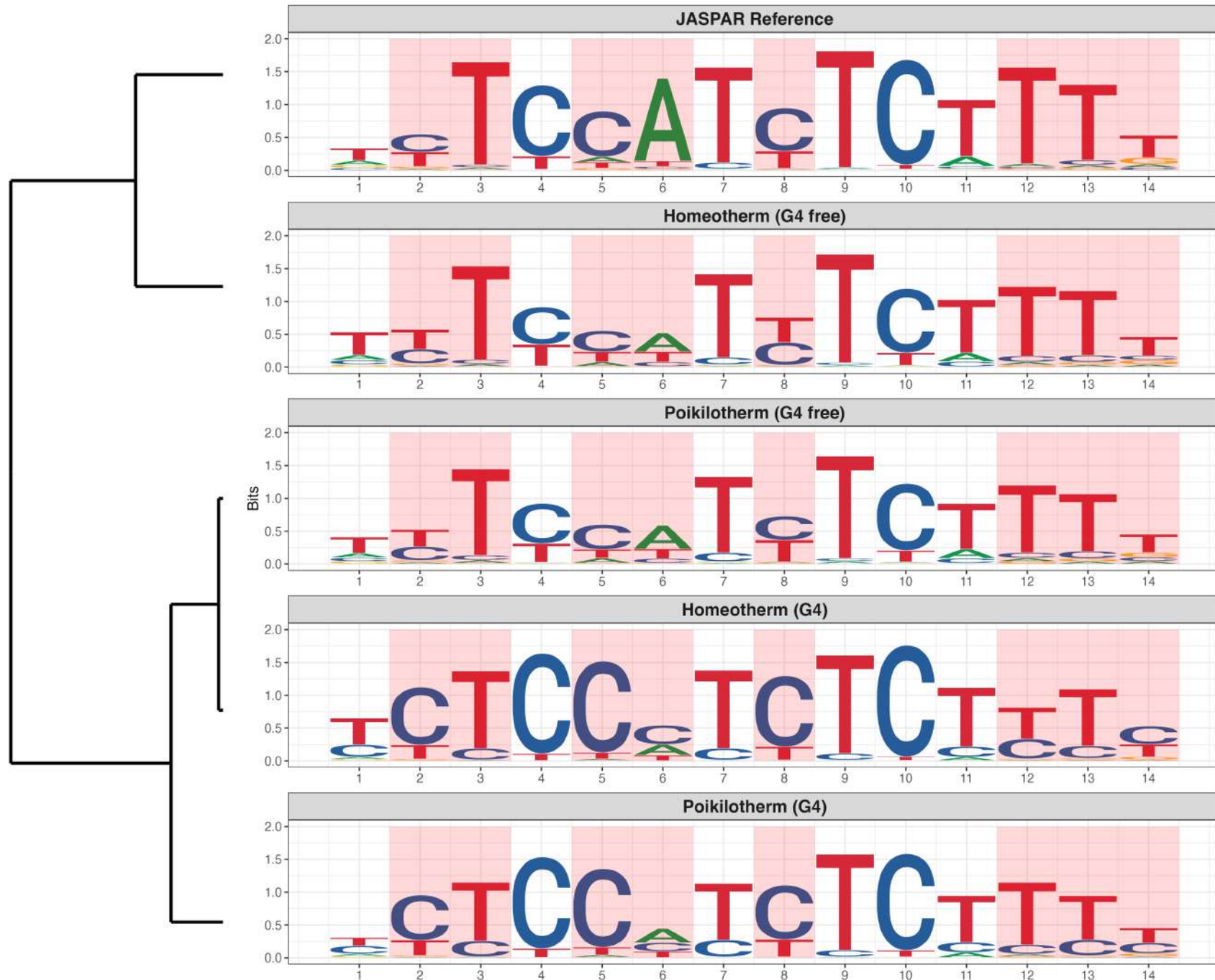
# Genome : Moderately Enriched in G4s

MA2553.1 - ZNF407



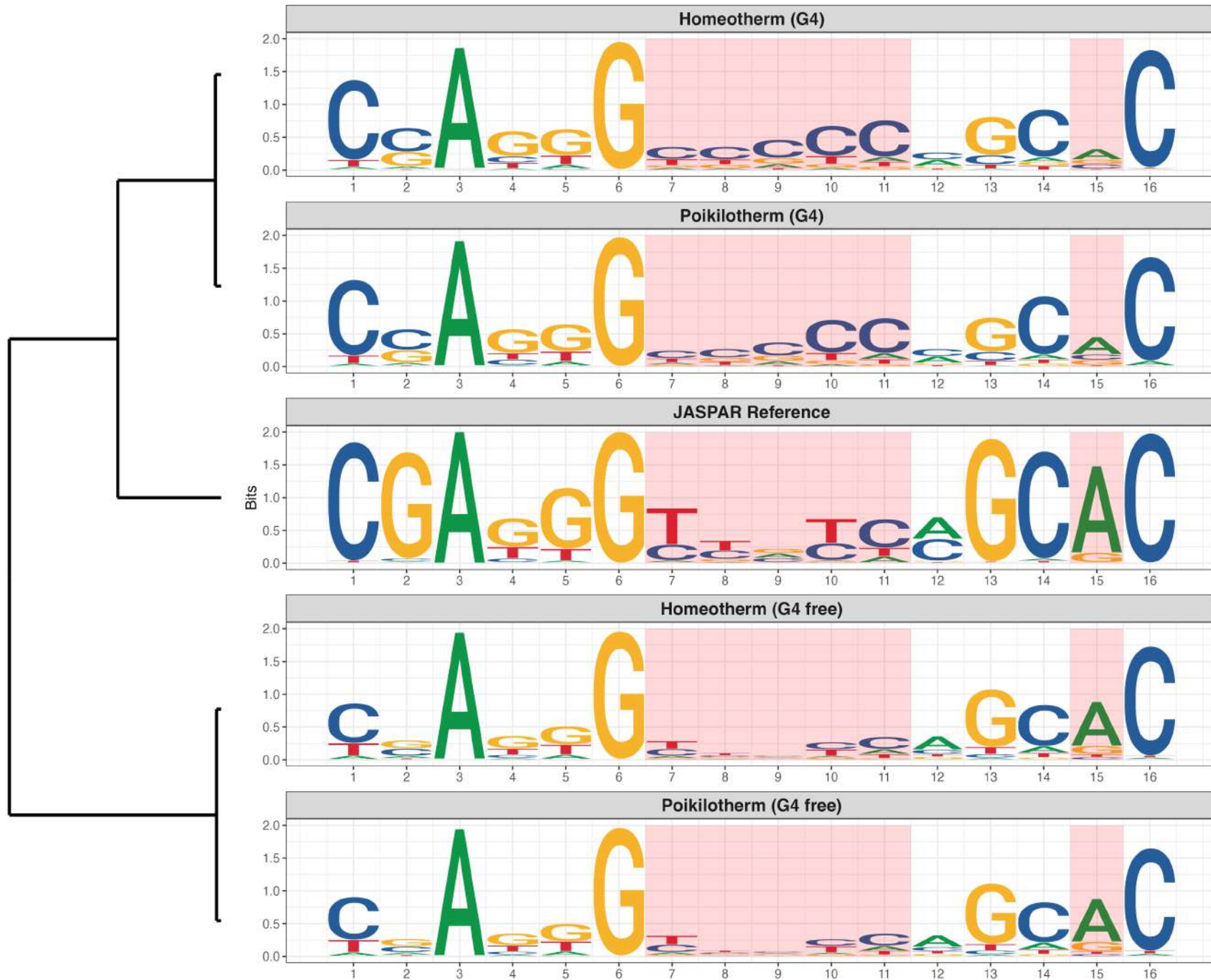
# Genome : Moderately Enriched in G4s

MA2554.1 - ZNF471



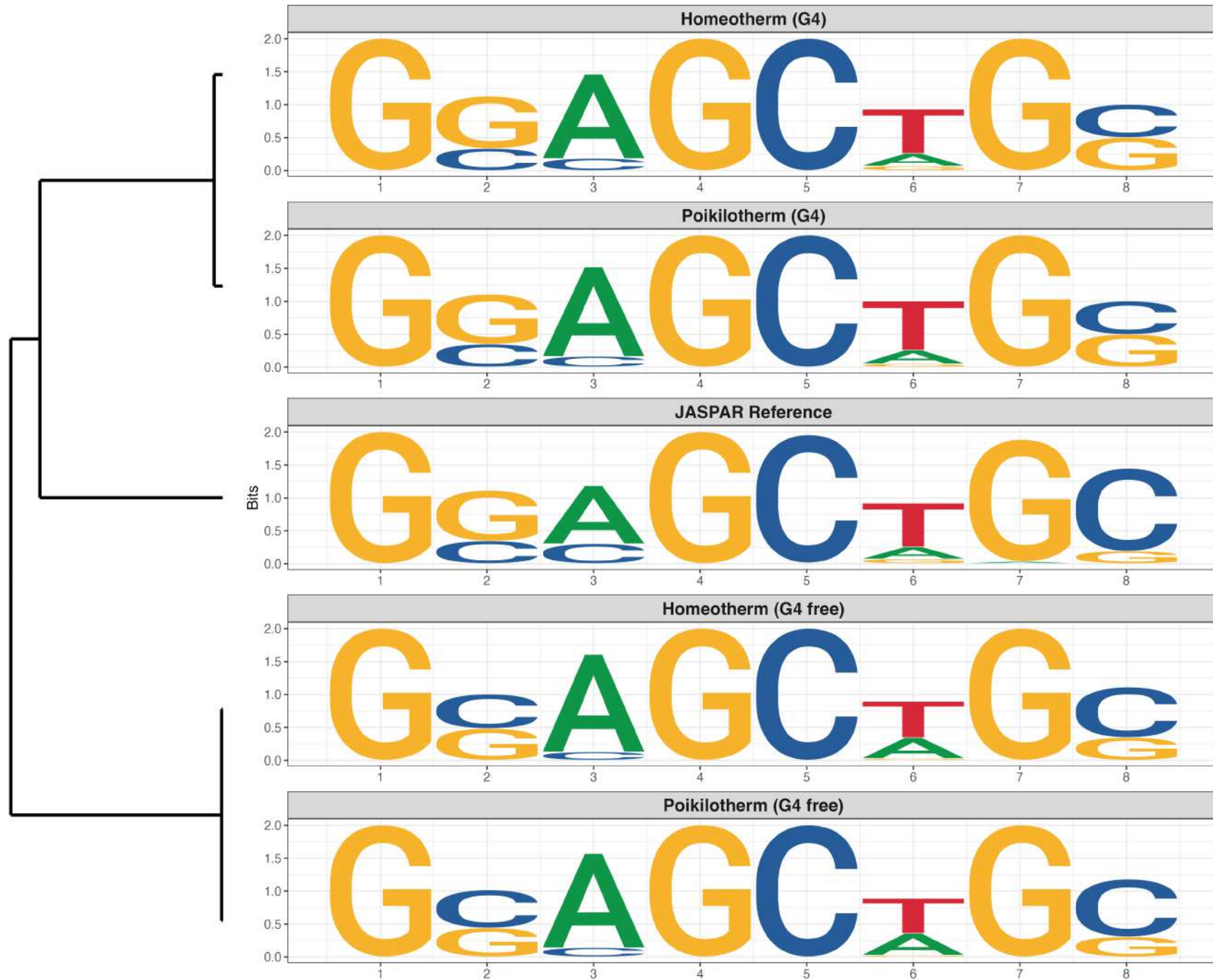
# Genome : Moderately Enriched in G4s

MA2569.1 - ZNF676



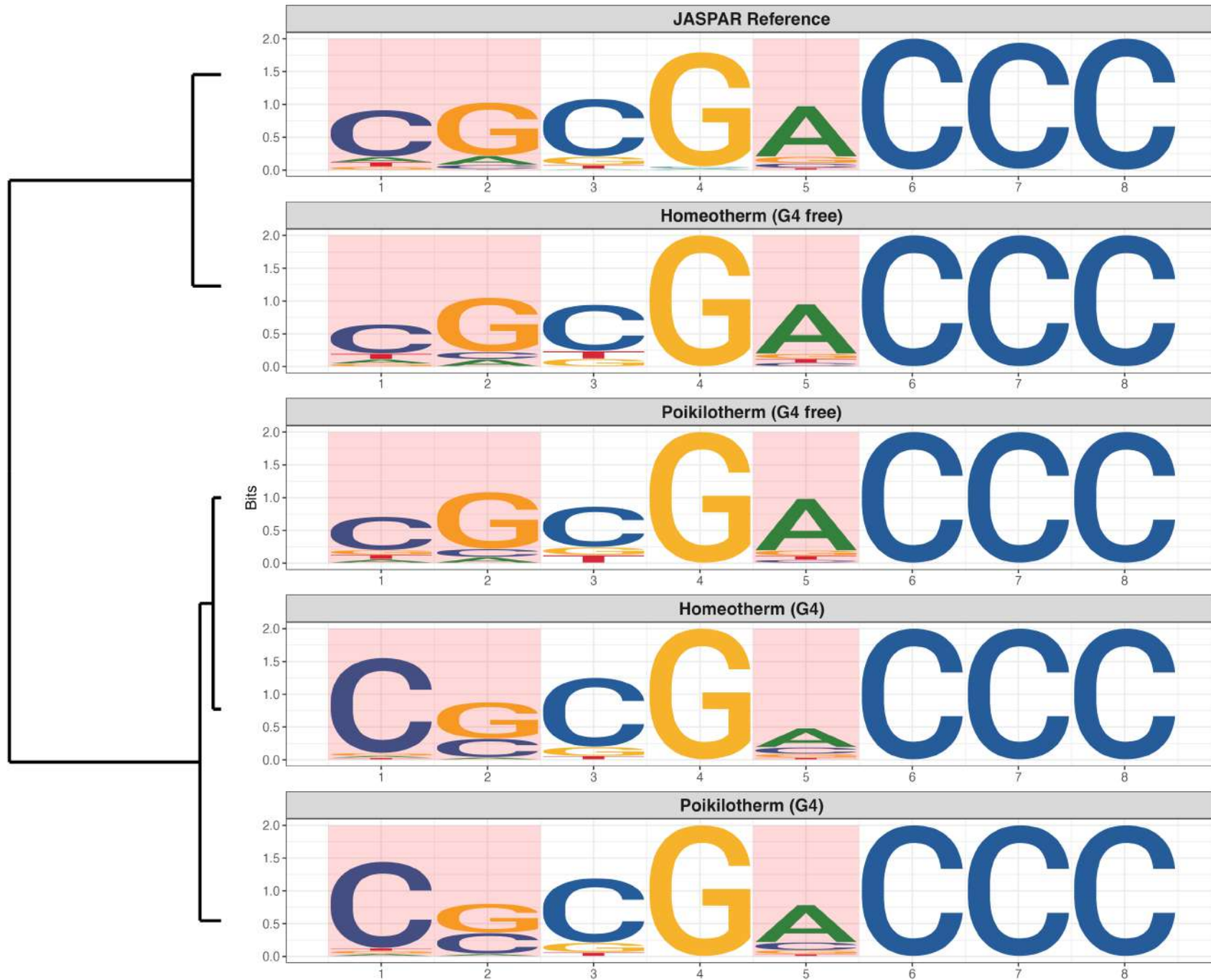
# Genome : Moderately Enriched in G4s

MA2581.1 - ZNF66



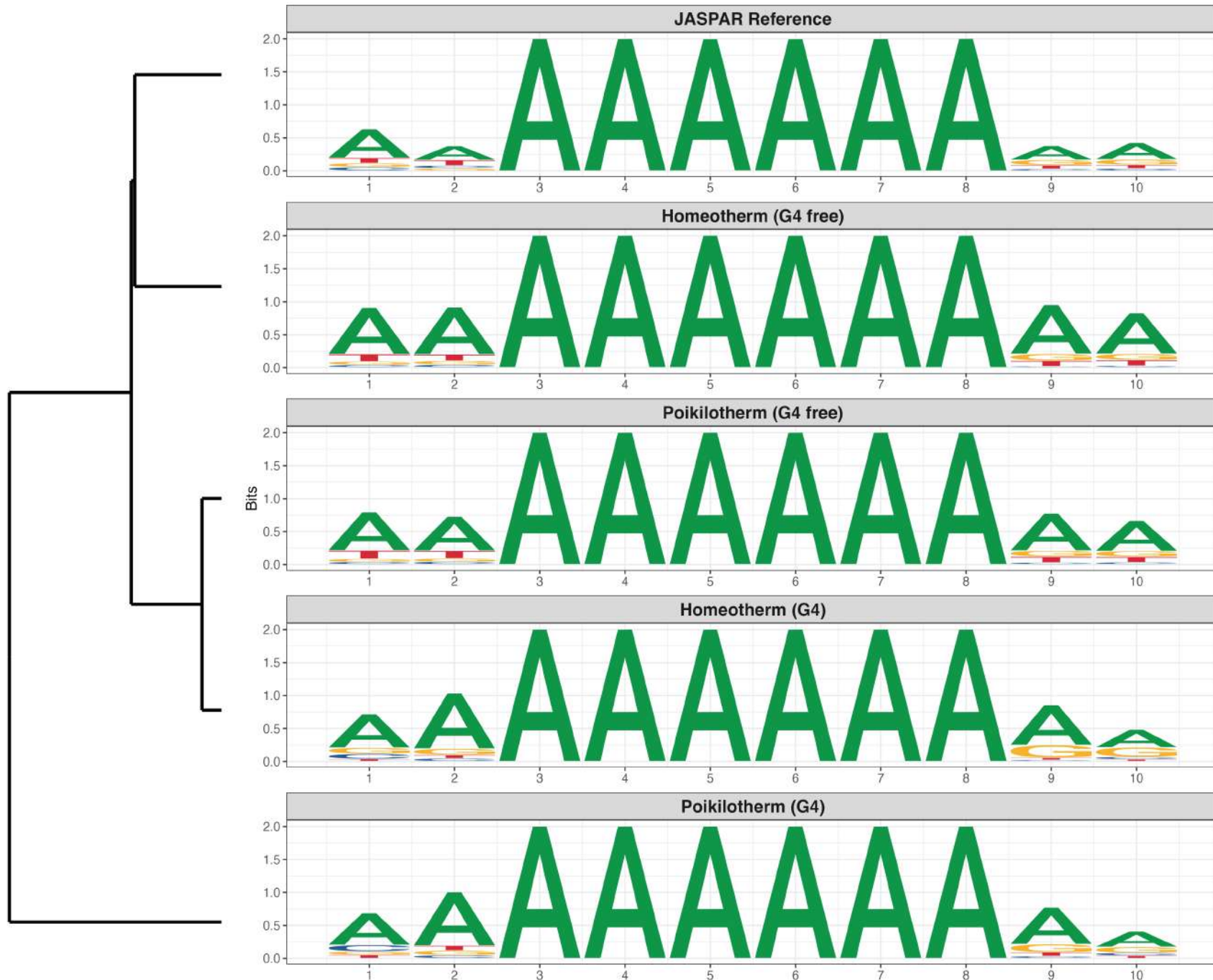
# Genome : Moderately Enriched in G4s

MA2588.1 - FAM200B



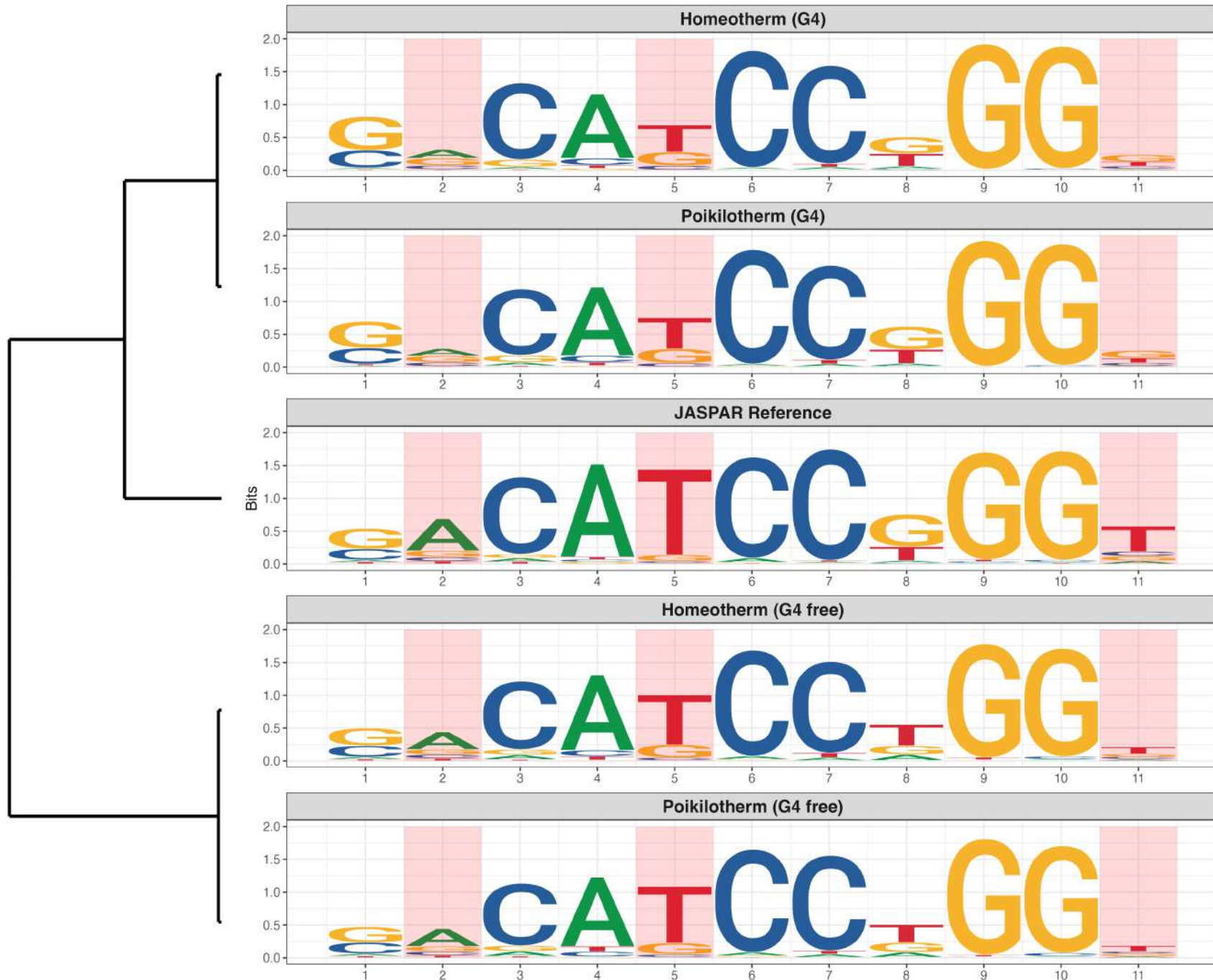
# Genome : Moderately Enriched in G4s

MA2593.1 - ZNF362



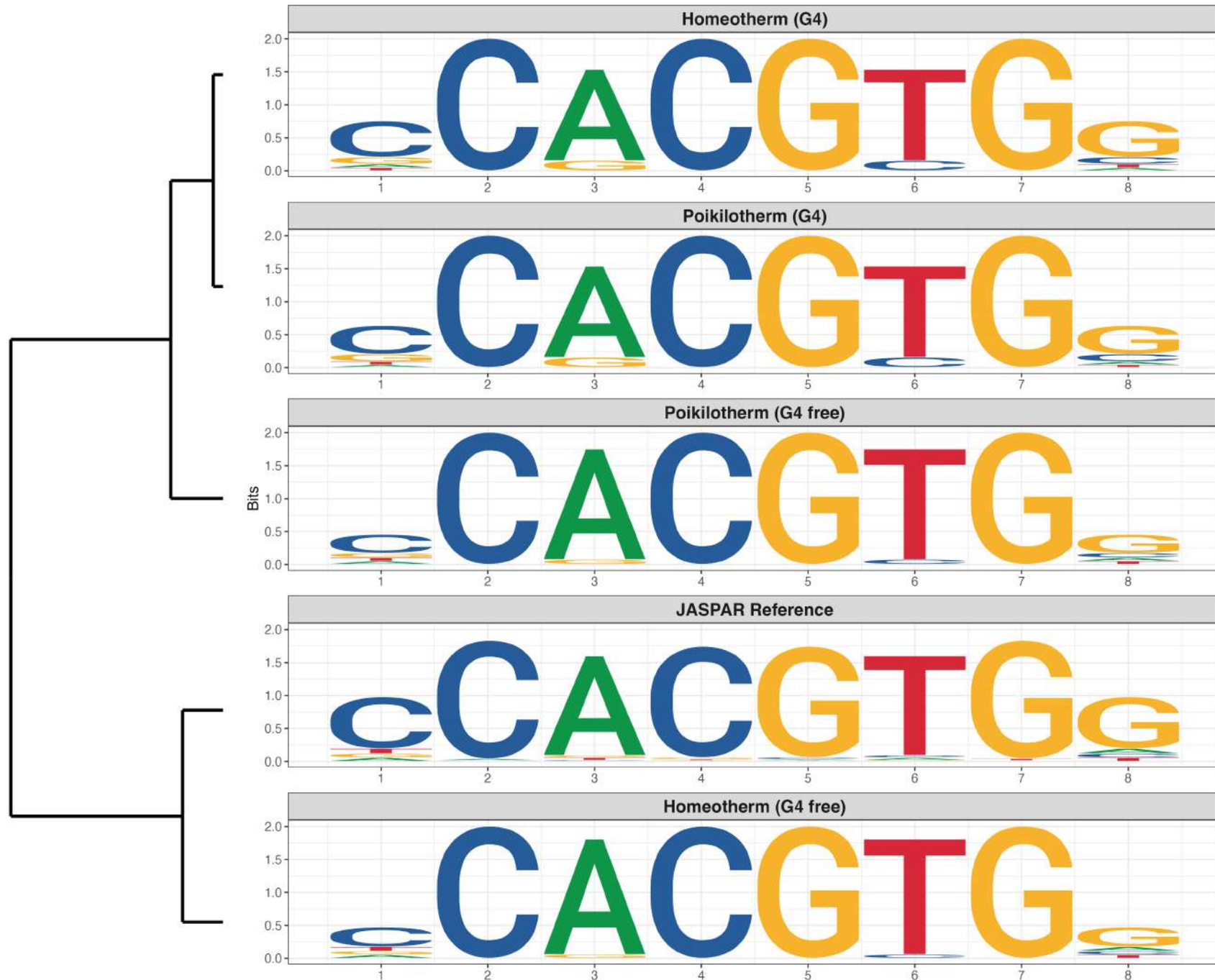
# Genome : Moderately Enriched in G4s

MA2594.1 - DMTF1



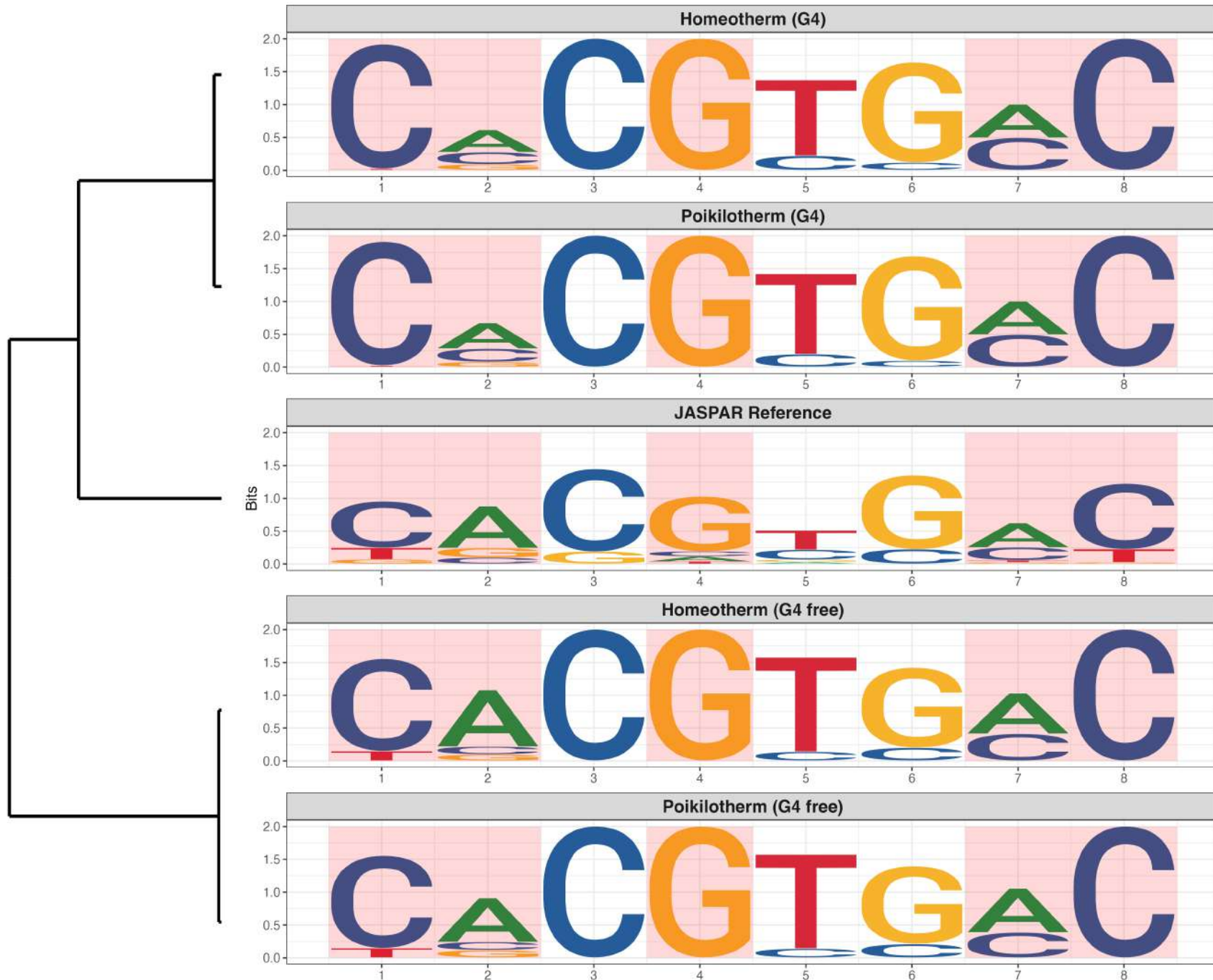
# Genome : Moderately Enriched in G4s

MA2601.1 - USF3



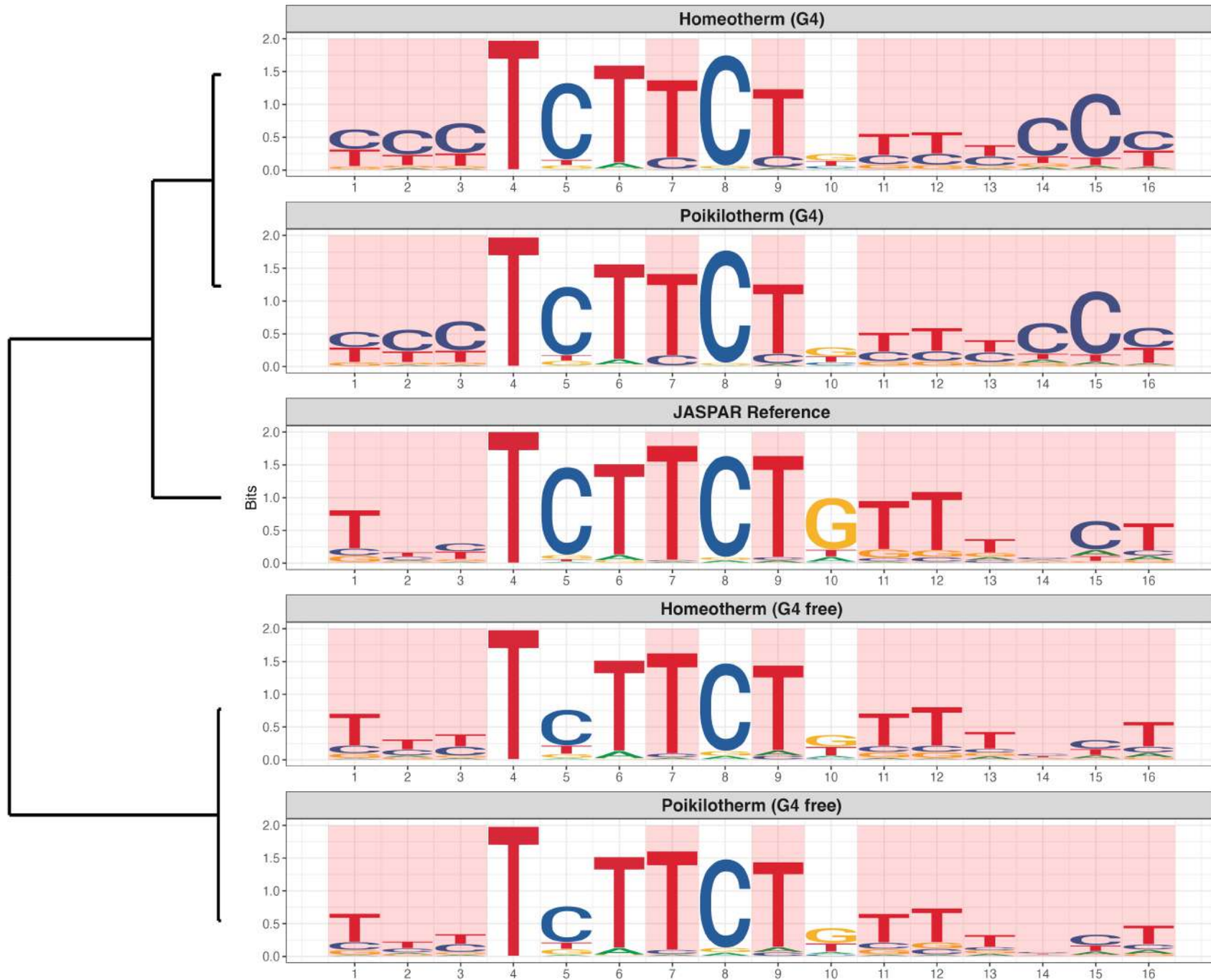
# Genome : Moderately Enriched in G4s

MA2628.1 - HELT



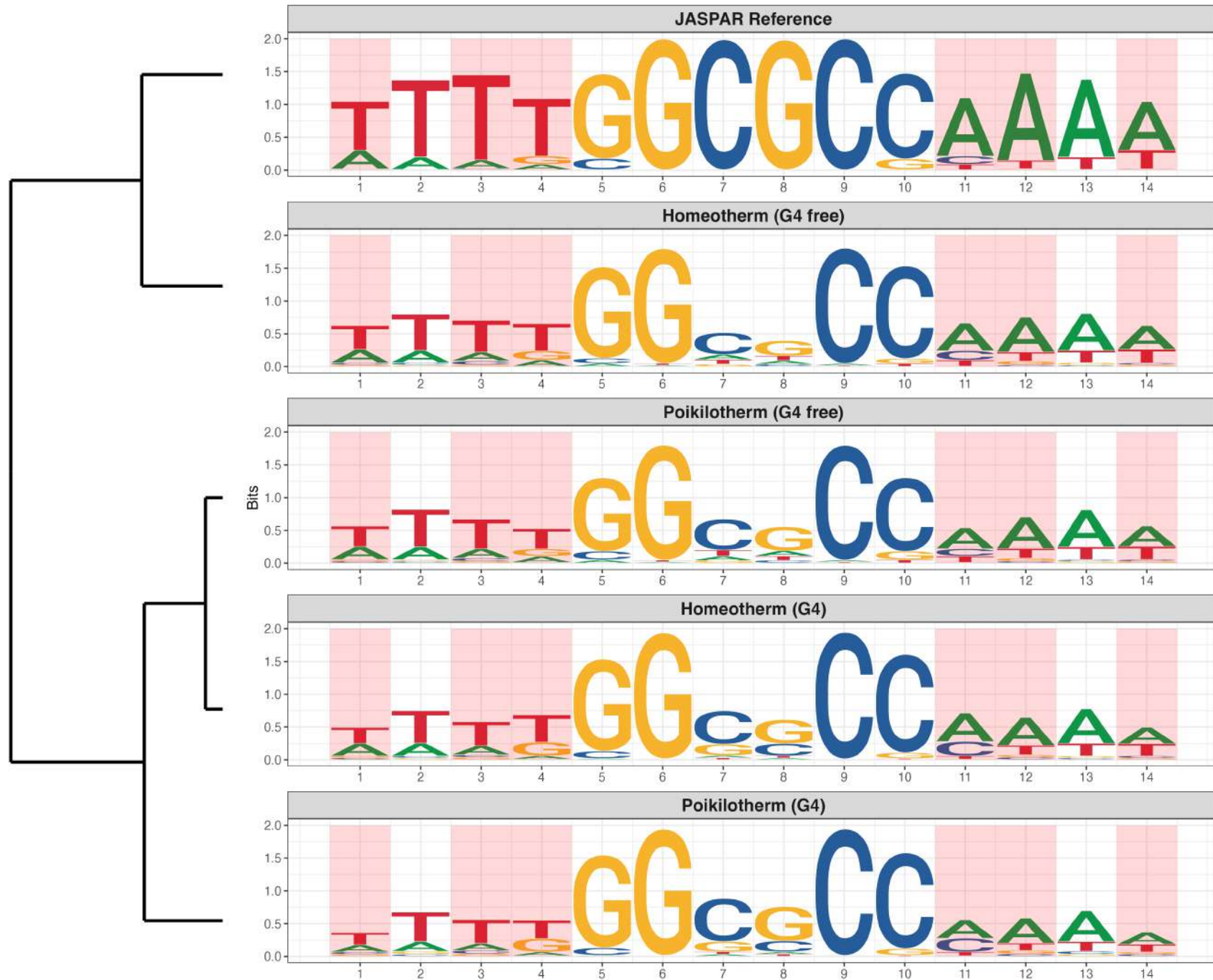
# Genome : Moderately Enriched in G4s

MA2689.1 - ZNF470



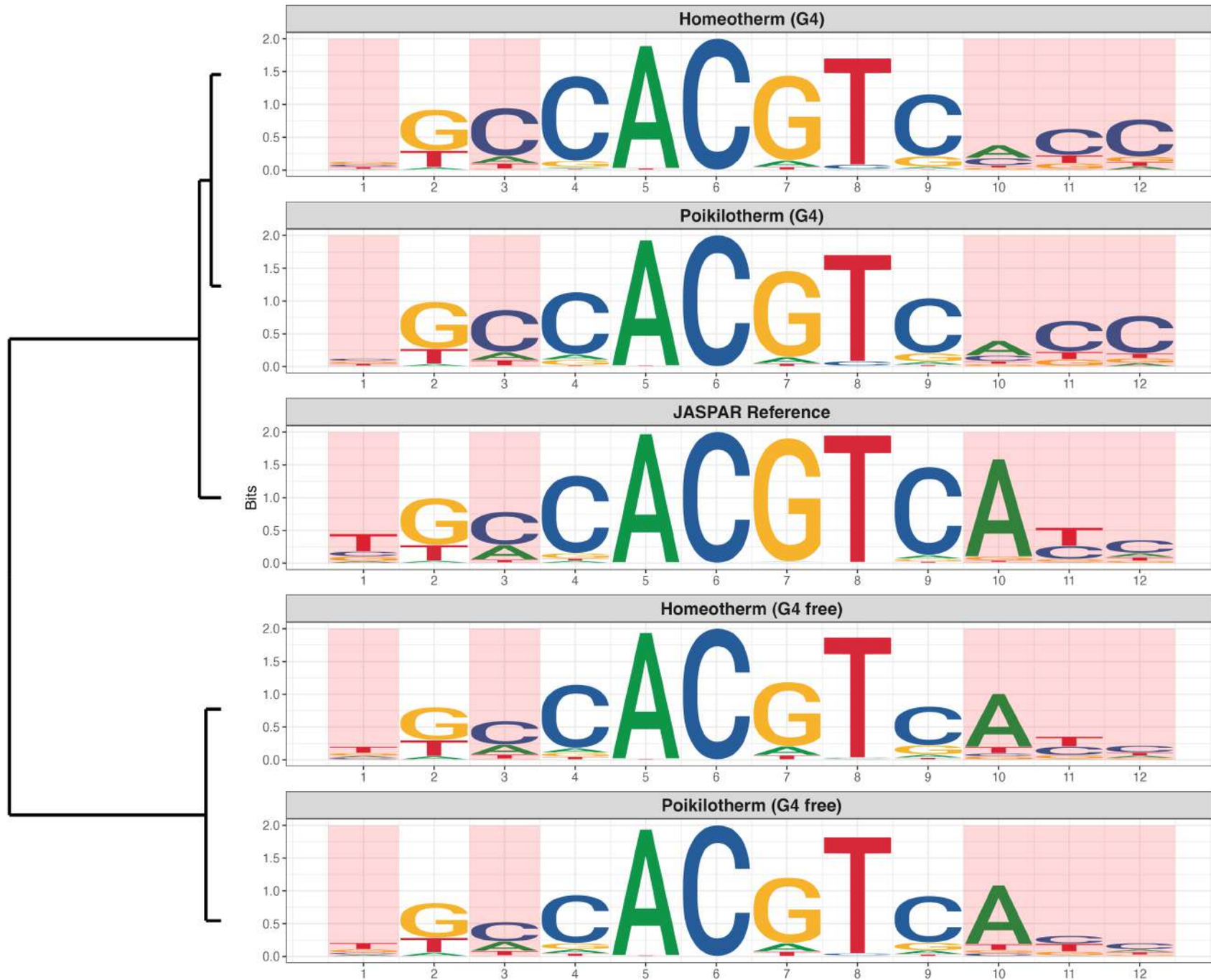
# Genome : Highly Reduced in G4s

MA0469.4 - E2F3



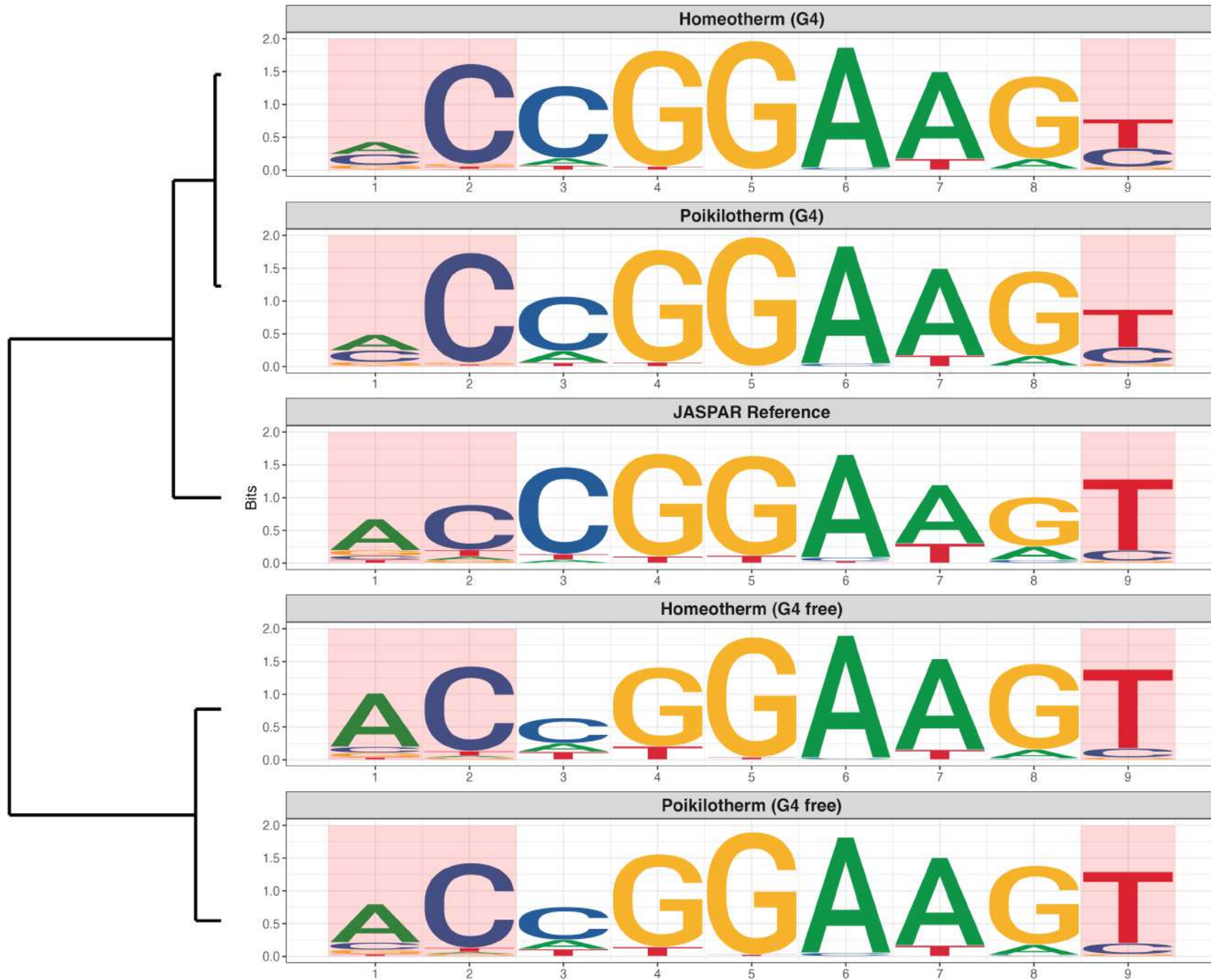
# Genome : Highly Reduced in G4s

MA0638.2 - CREB3



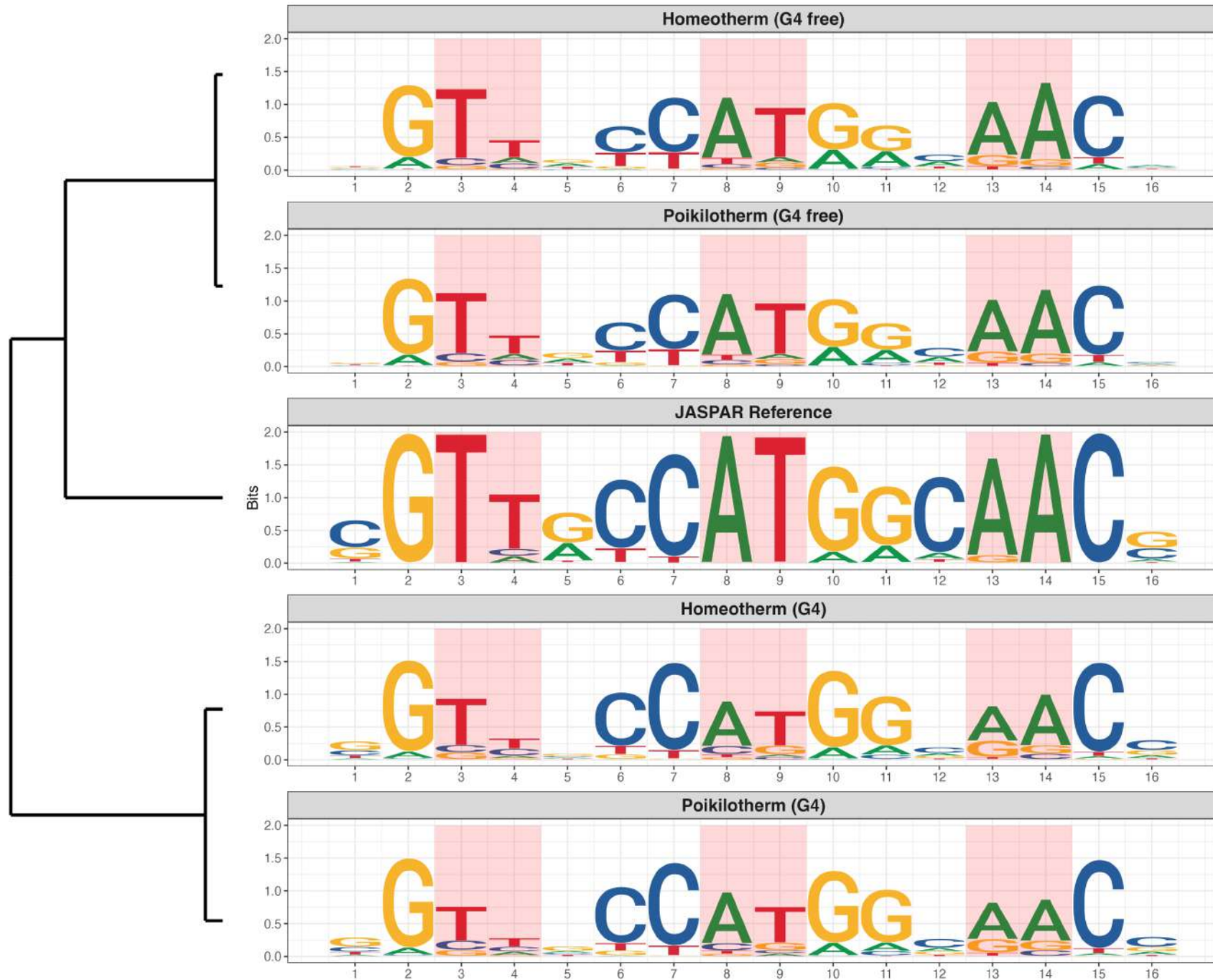
# Genome : Highly Reduced in G4s

MA0763.2 - ETV3



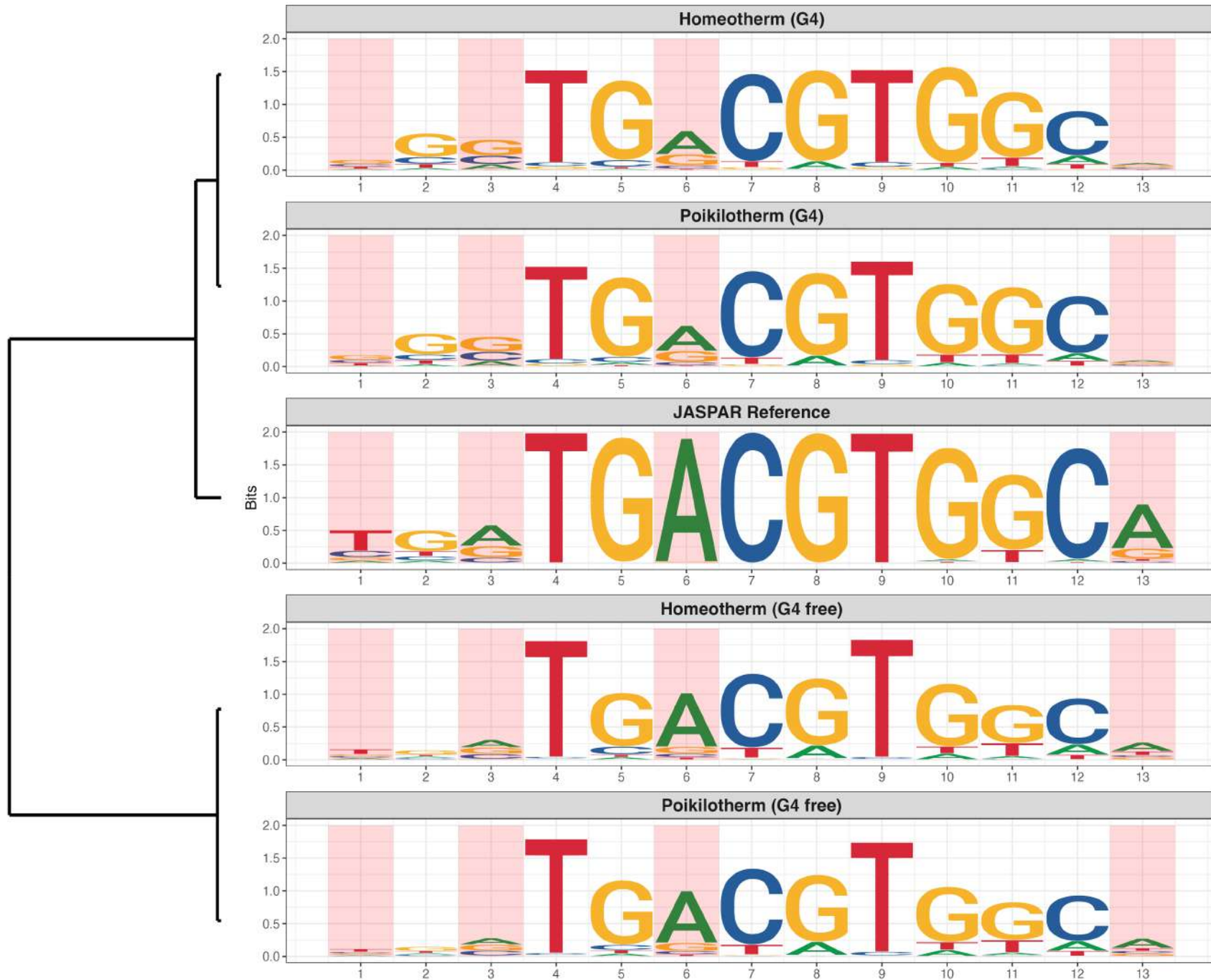
# Genome : Highly Reduced in G4s

MA0798.3 - RFX3



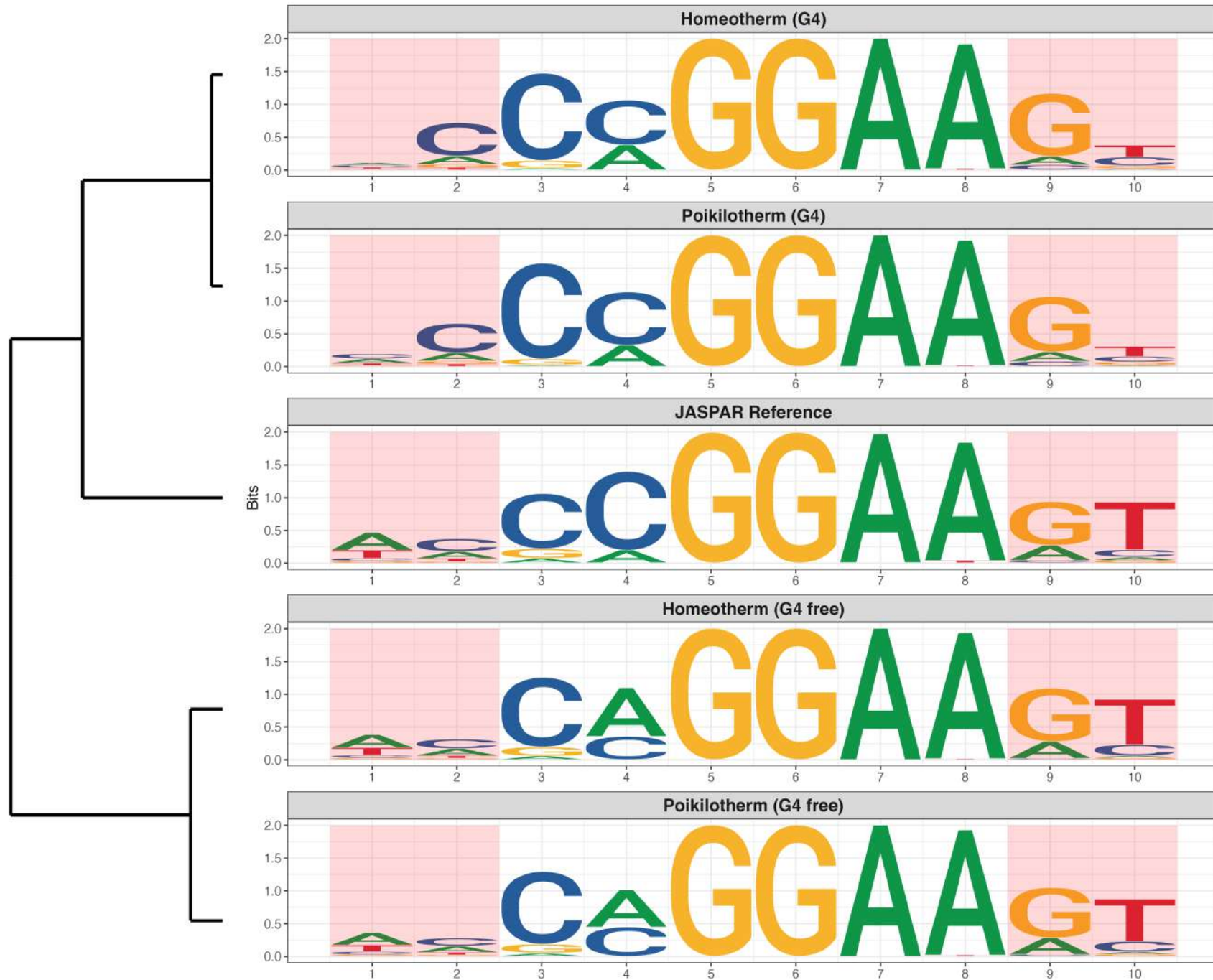
# Genome : Highly Reduced in G4s

MA1466.2 - ATF6



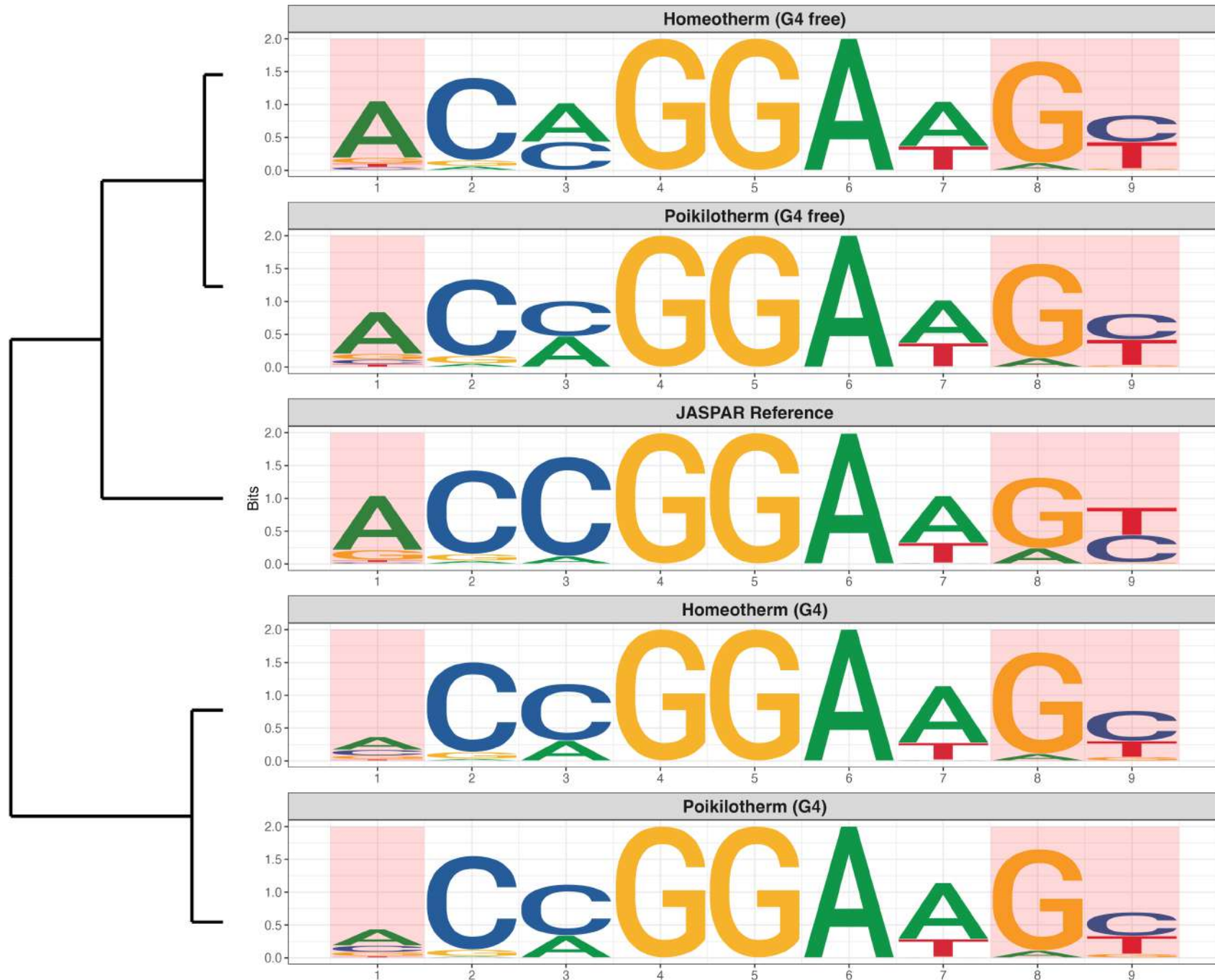
# Genome : Highly Reduced in G4s

MA1483.3 - ELF2



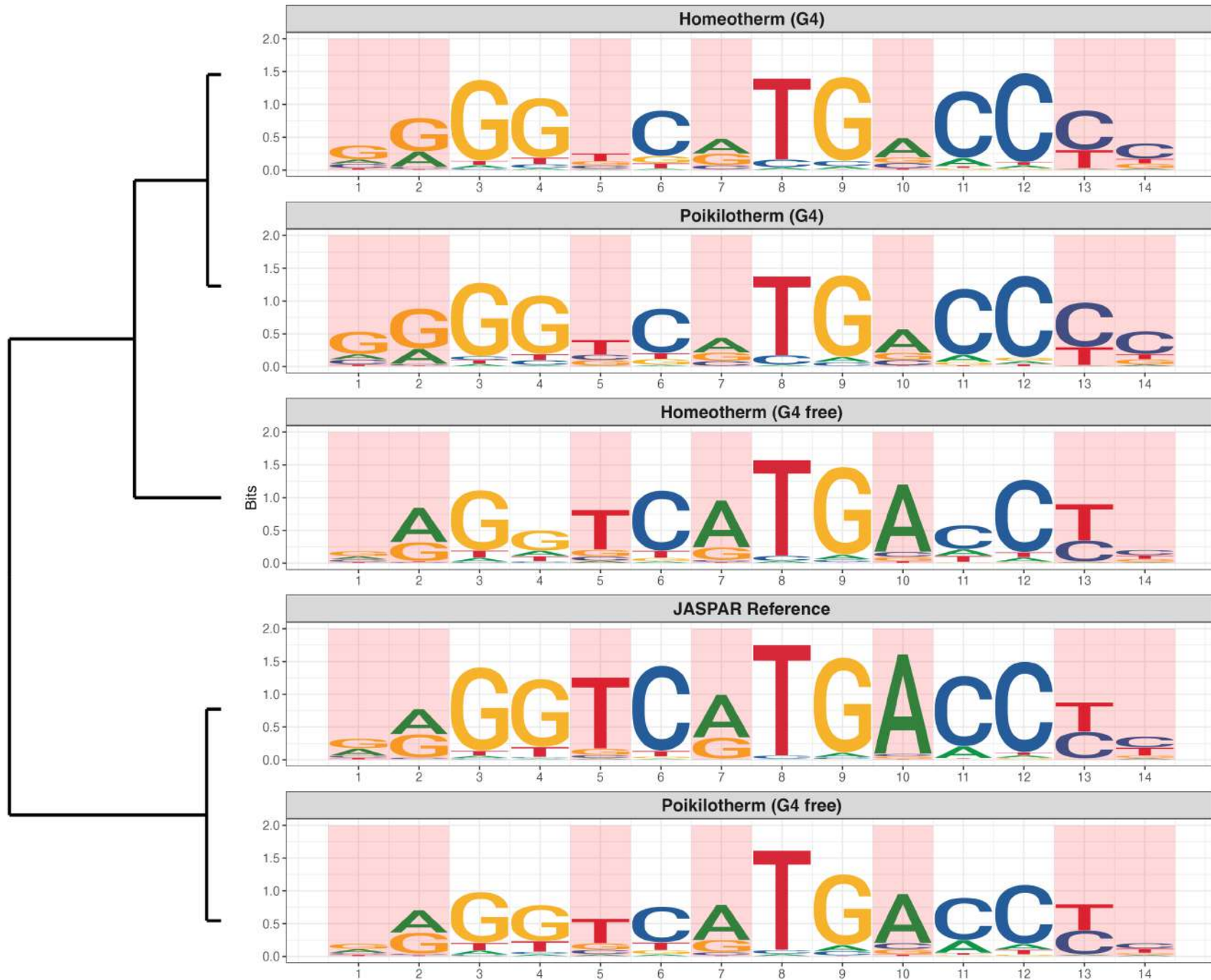
# Genome : Highly Reduced in G4s

MA1484.2 - ETS2



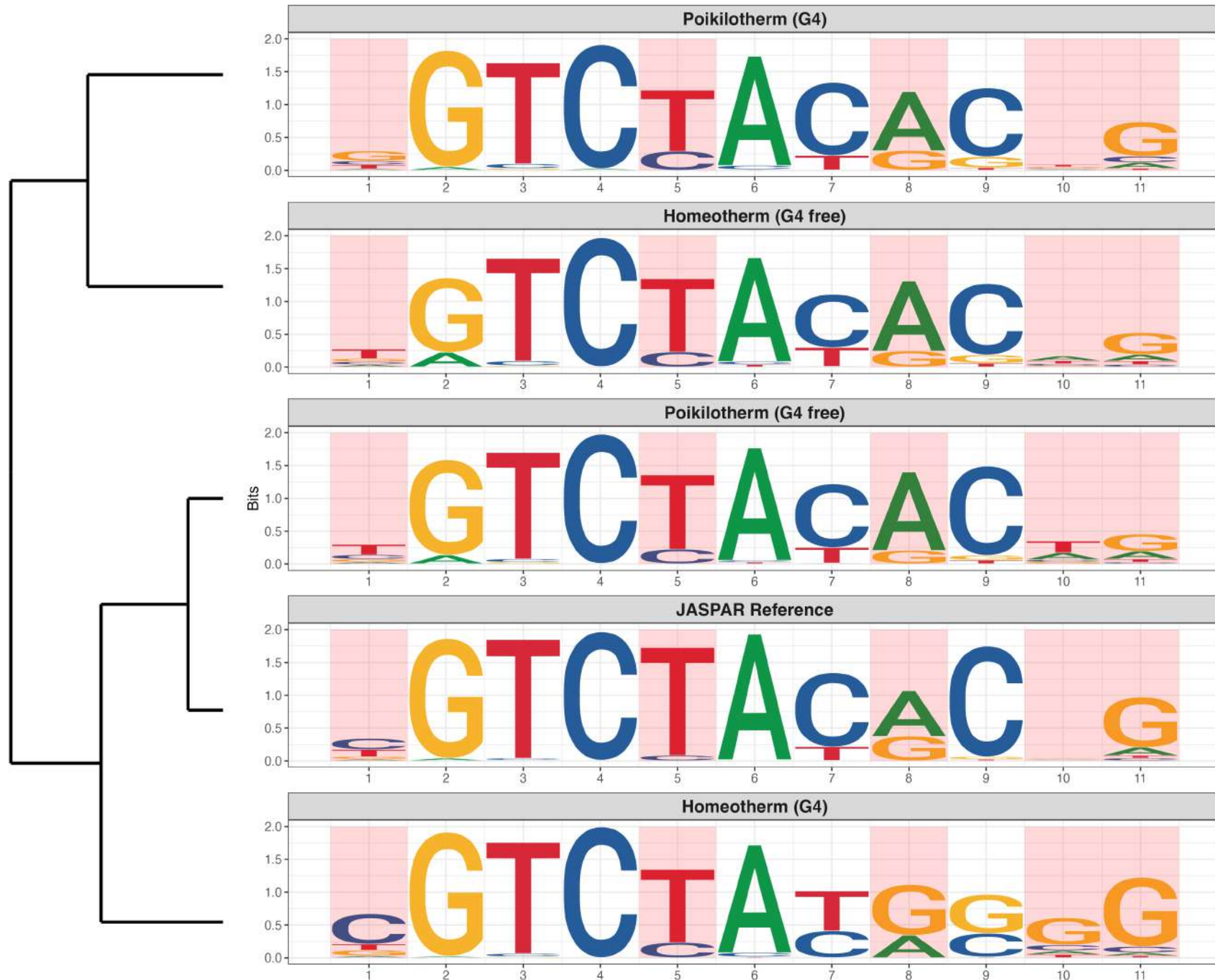
# Genome : Highly Reduced in G4s

MA1555.1 - RXRB



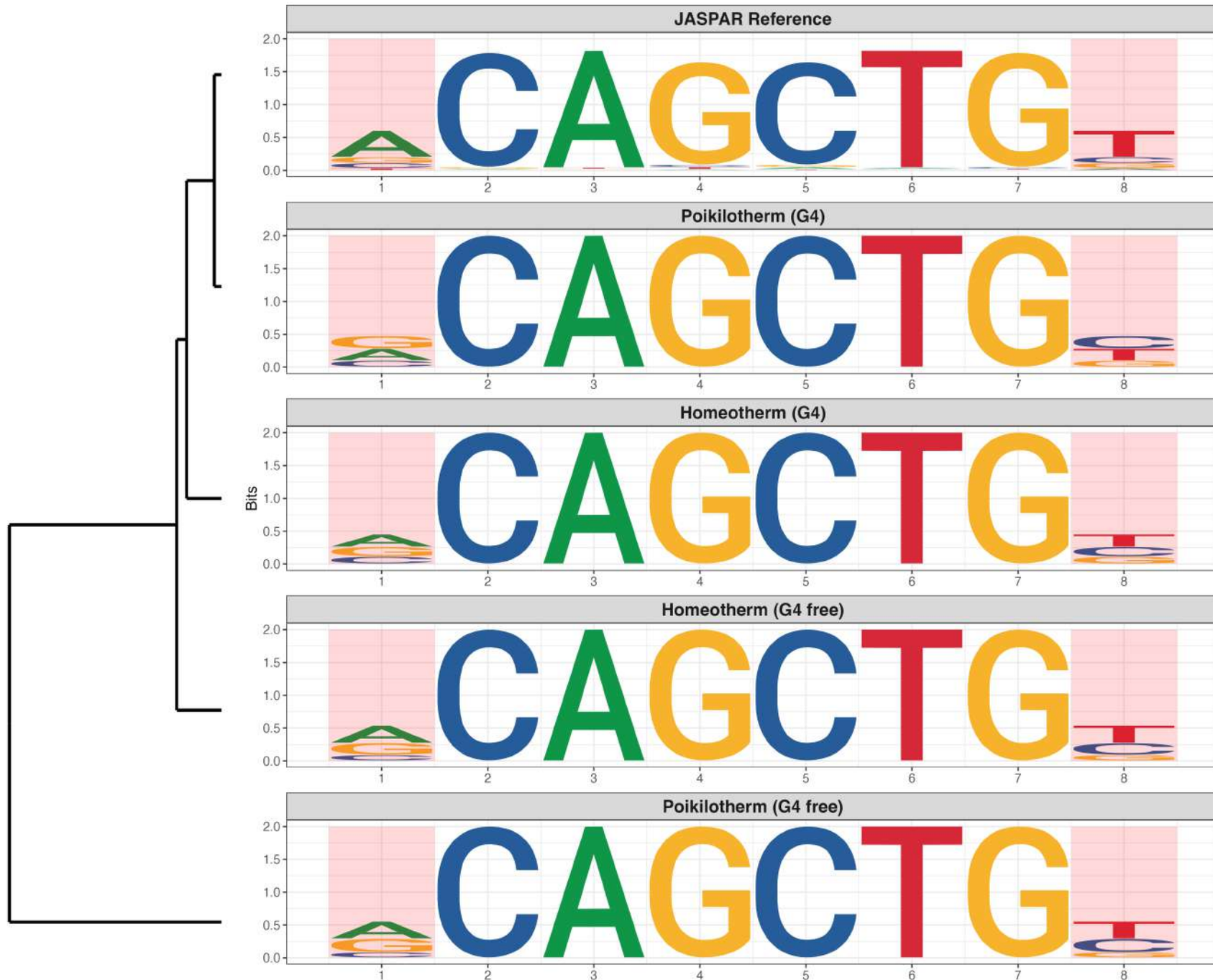
# Genome : Highly Reduced in G4s

MA1602.2 - ZSCAN29



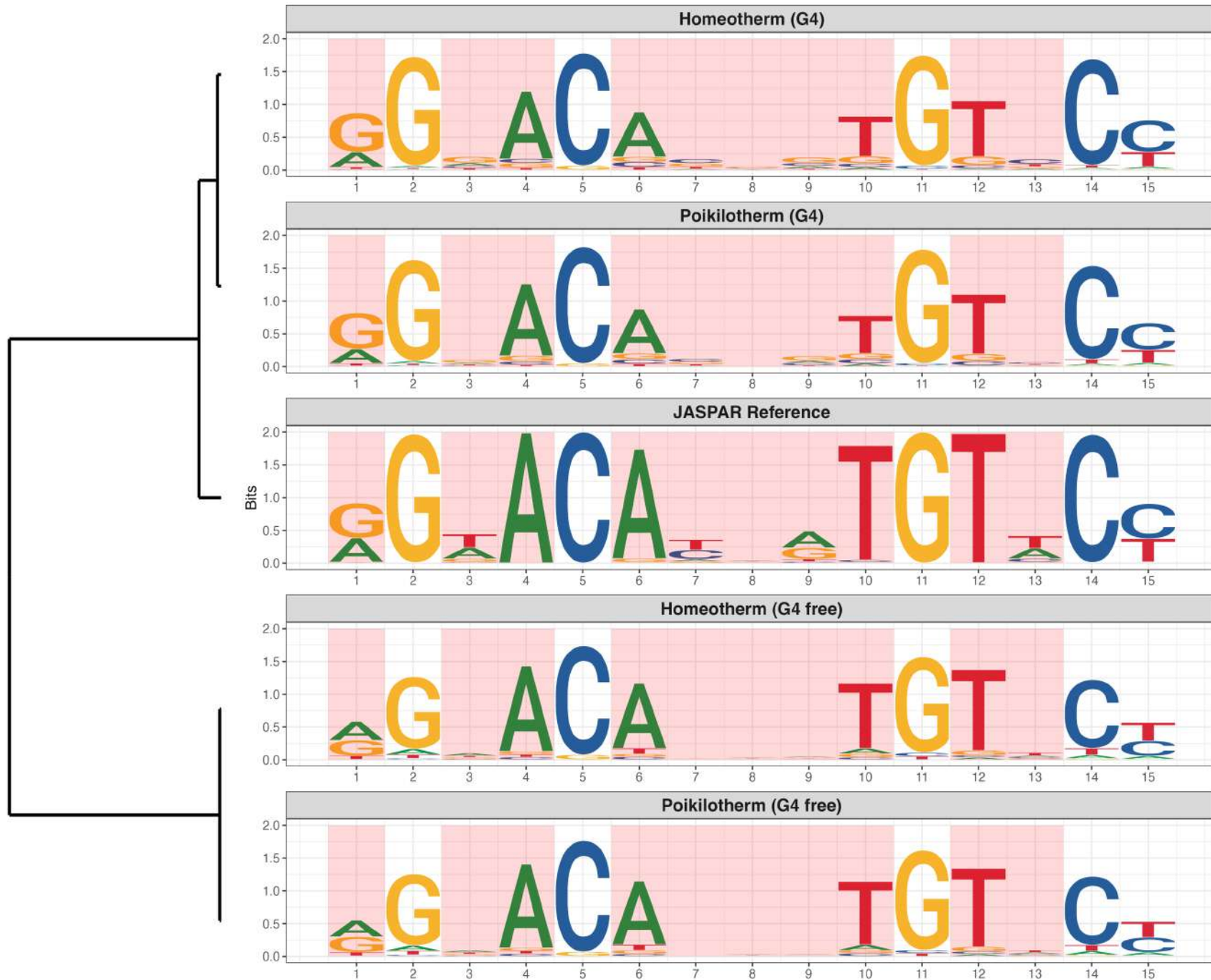
# Genome : Highly Reduced in G4s

MA1641.2 - MYF5



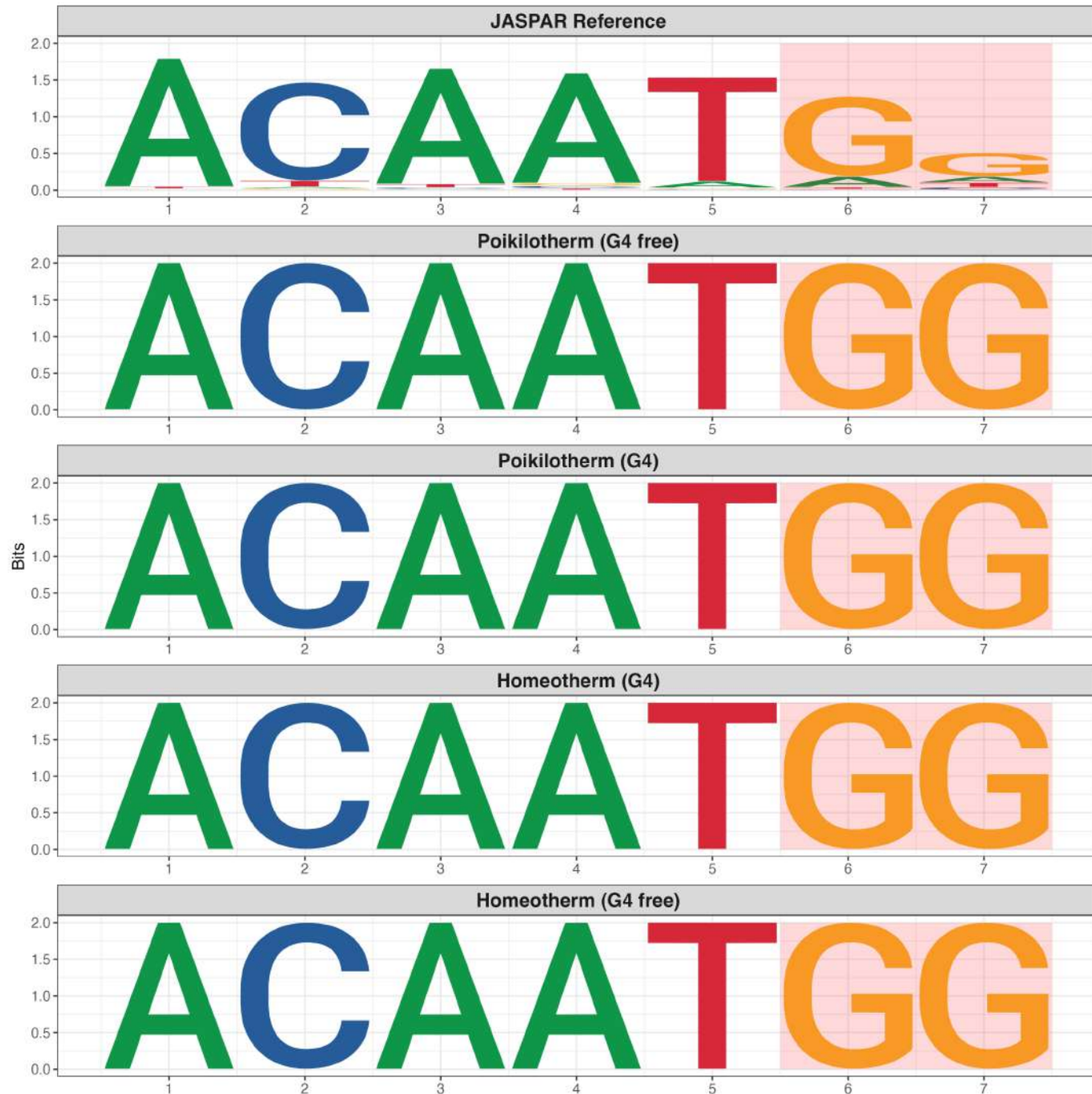
# Genome : Moderately Reduced in G4s

MA0113.4 - NR3C1



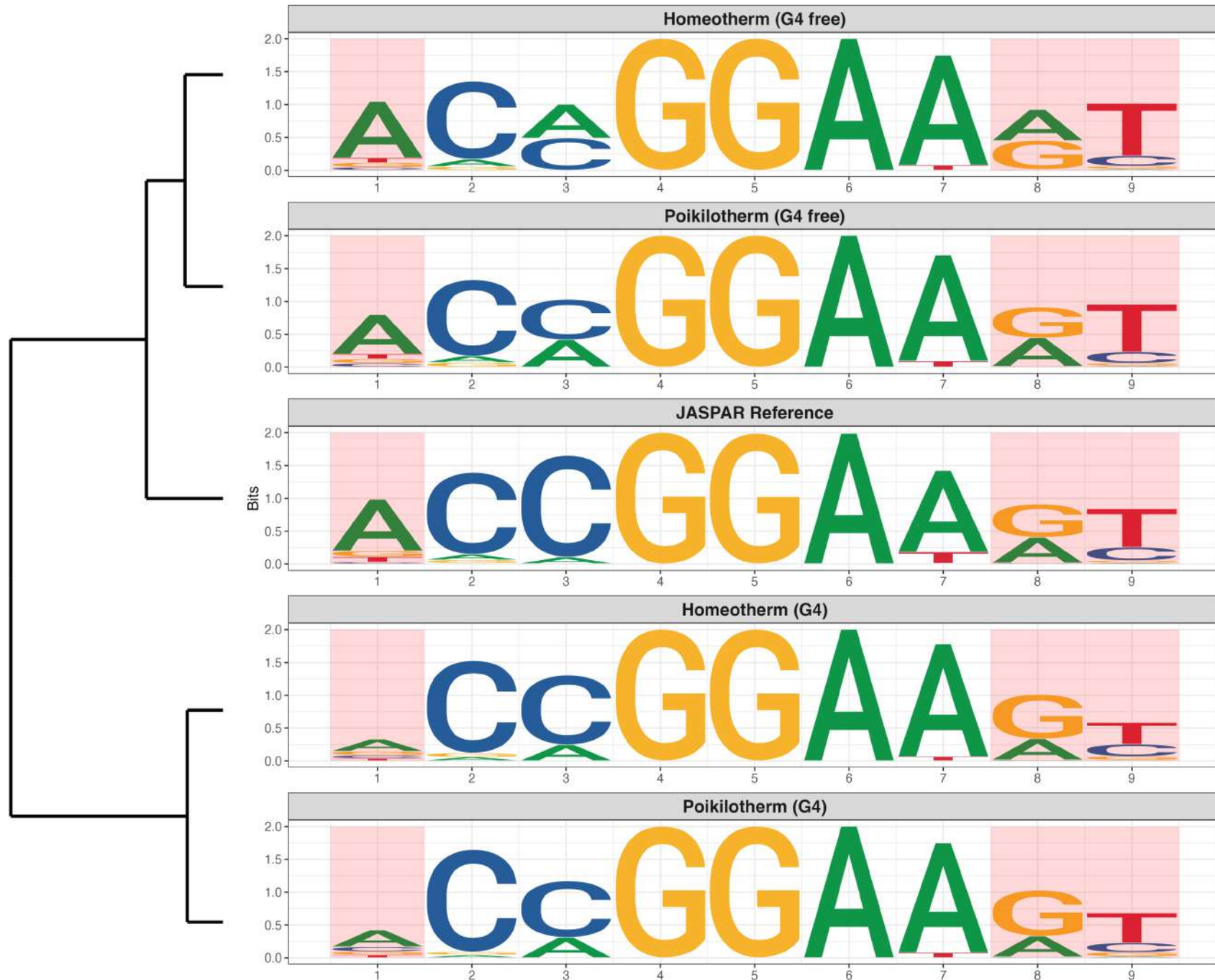
# Genome : Moderately Reduced in G4s

MA0143.5 - SOX2



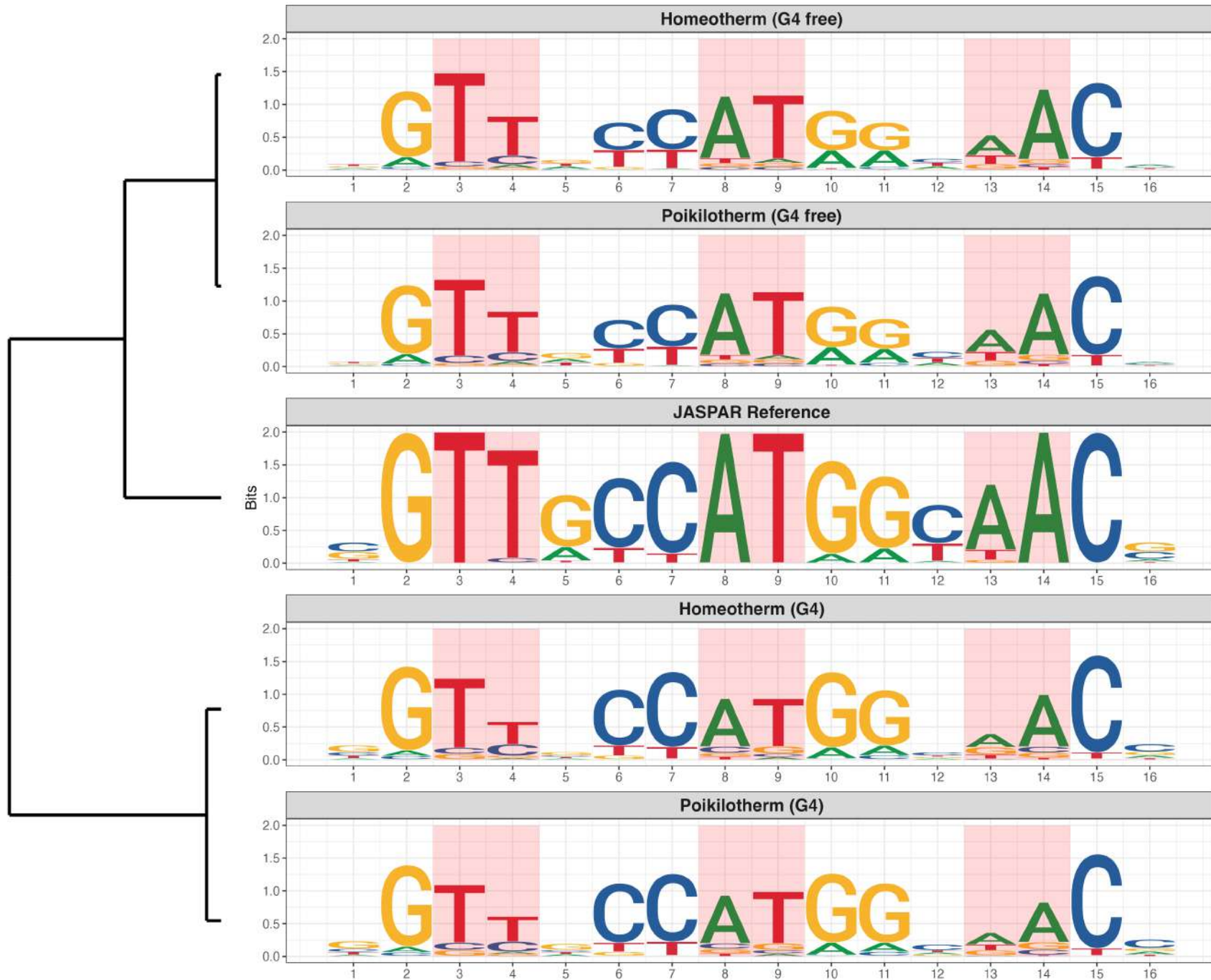
# Genome : Moderately Reduced in G4s

MA0475.3 - FLI1



# Genome : Moderately Reduced in G4s

MA0509.3 - RFX1



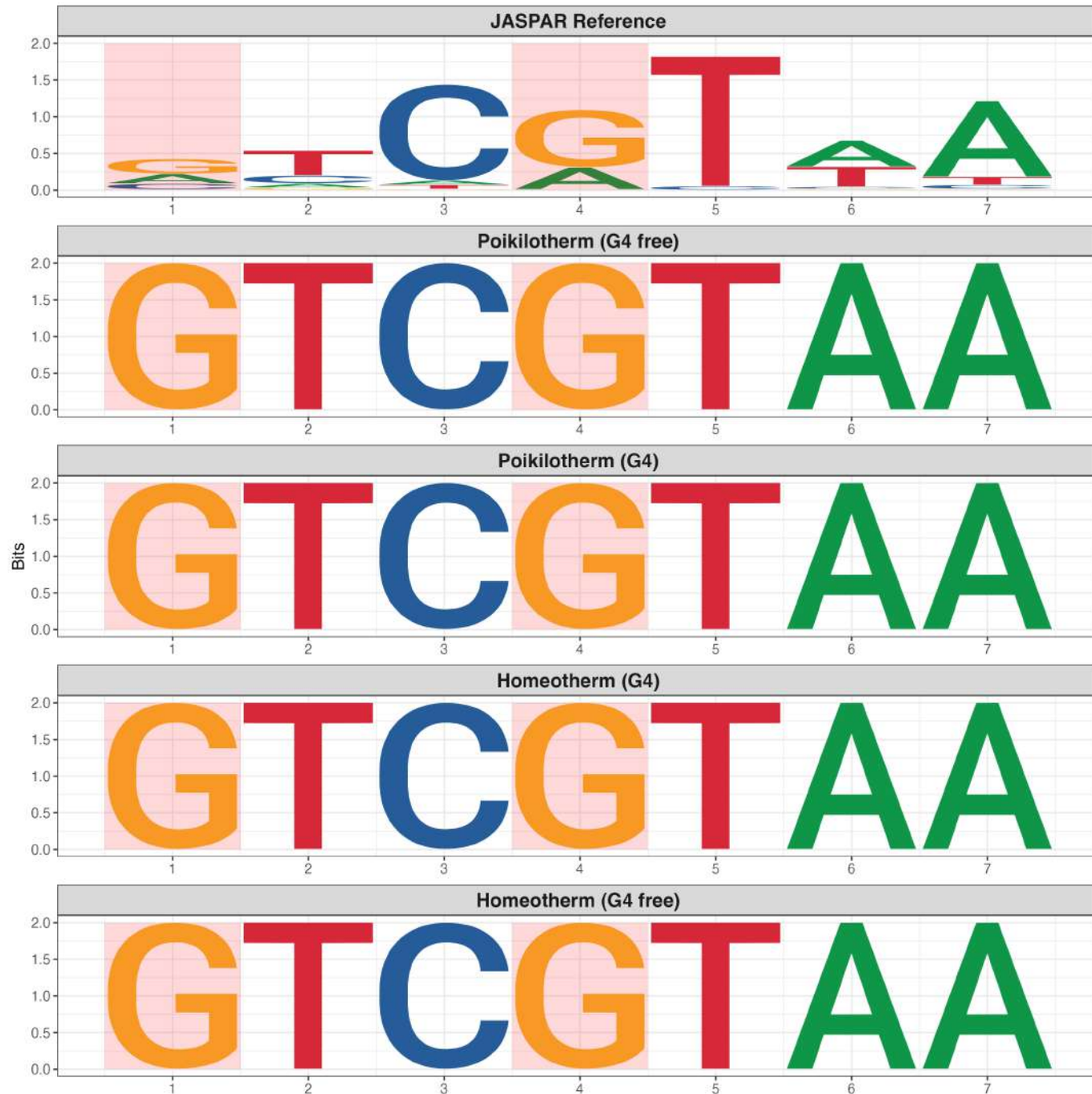
# Genome : Moderately Reduced in G4s

MA0514.3 - Sox3



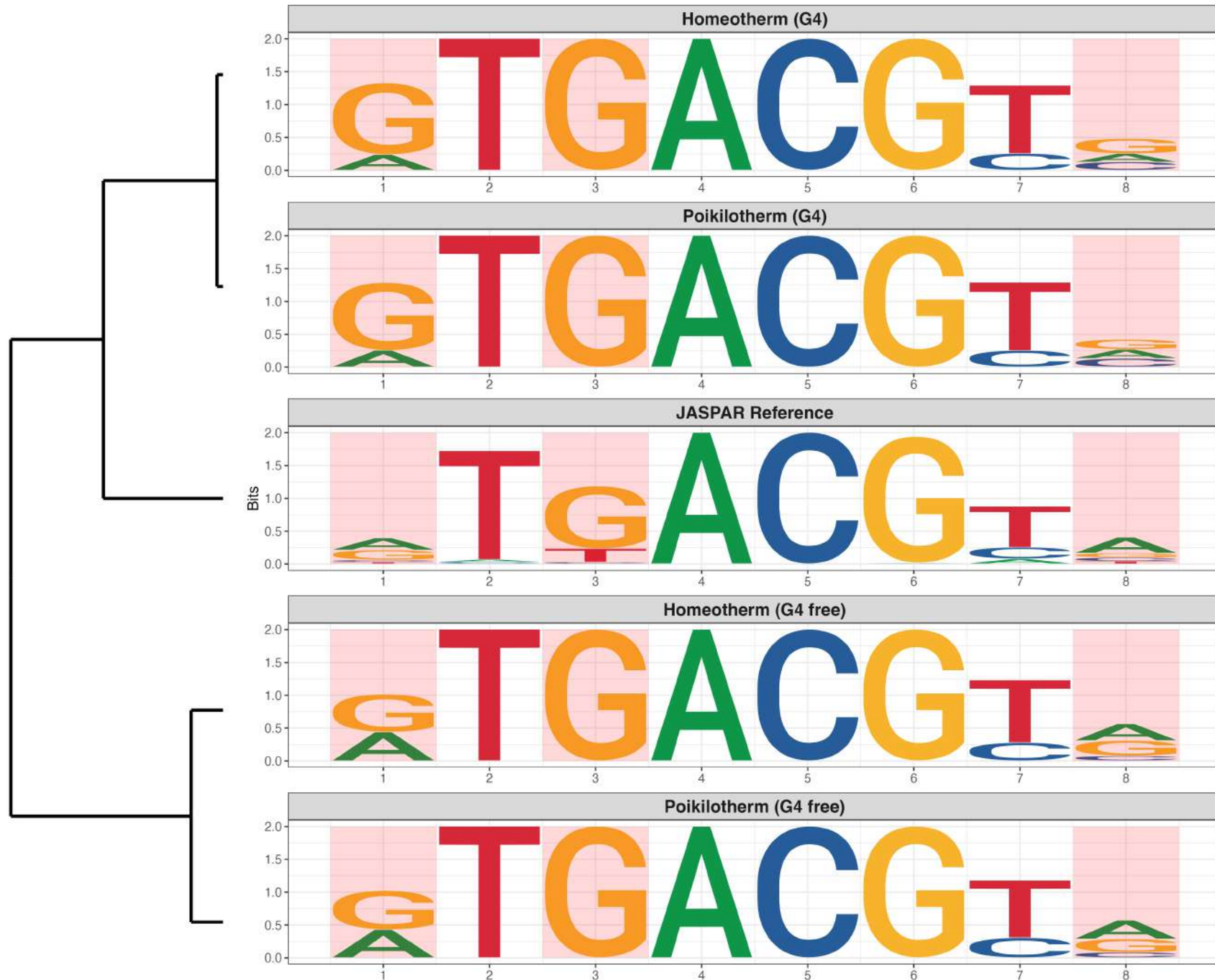
# Genome : Moderately Reduced in G4s

MA0594.3 - HOXA9



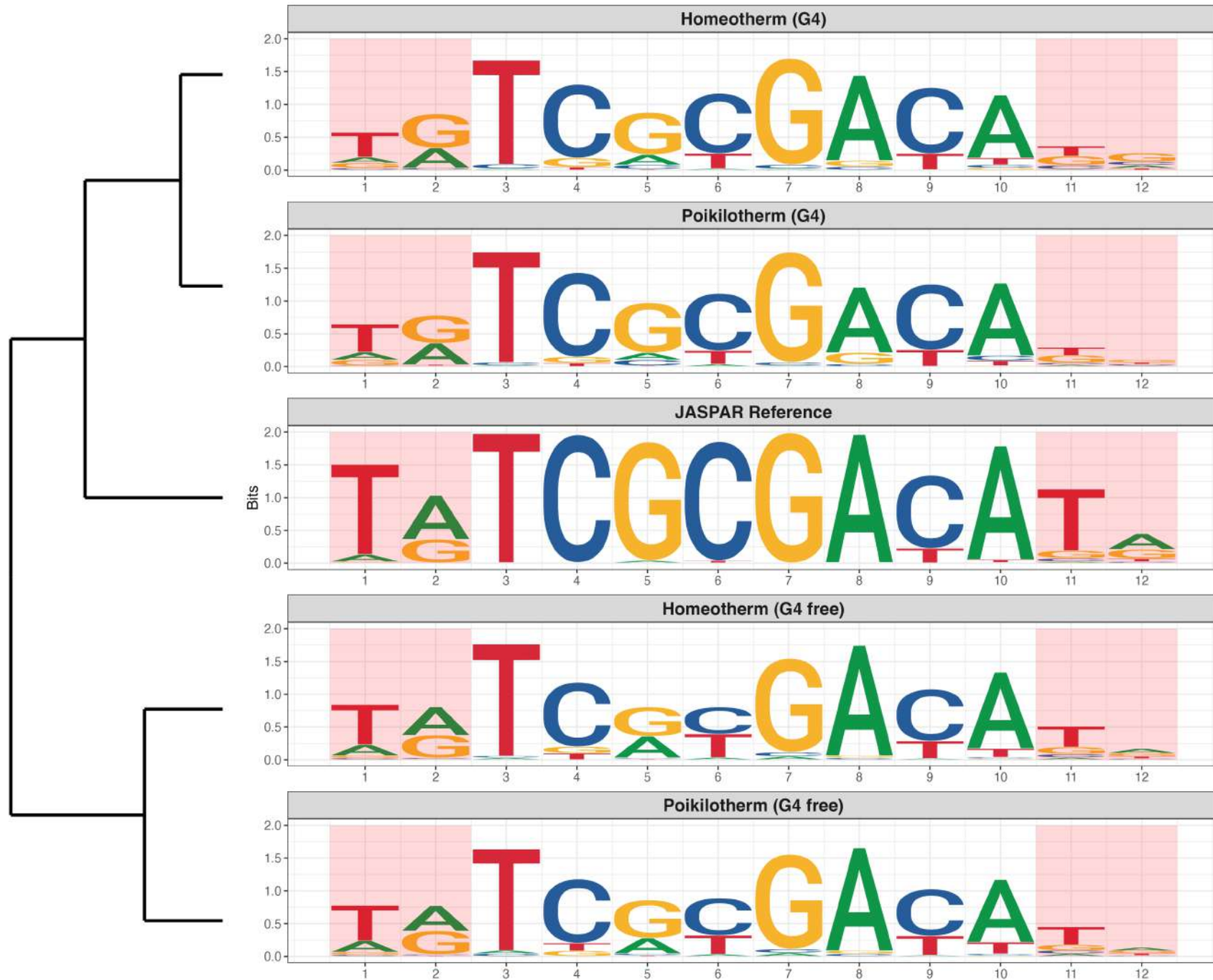
# Genome : Moderately Reduced in G4s

MA0604.1 - Atf1



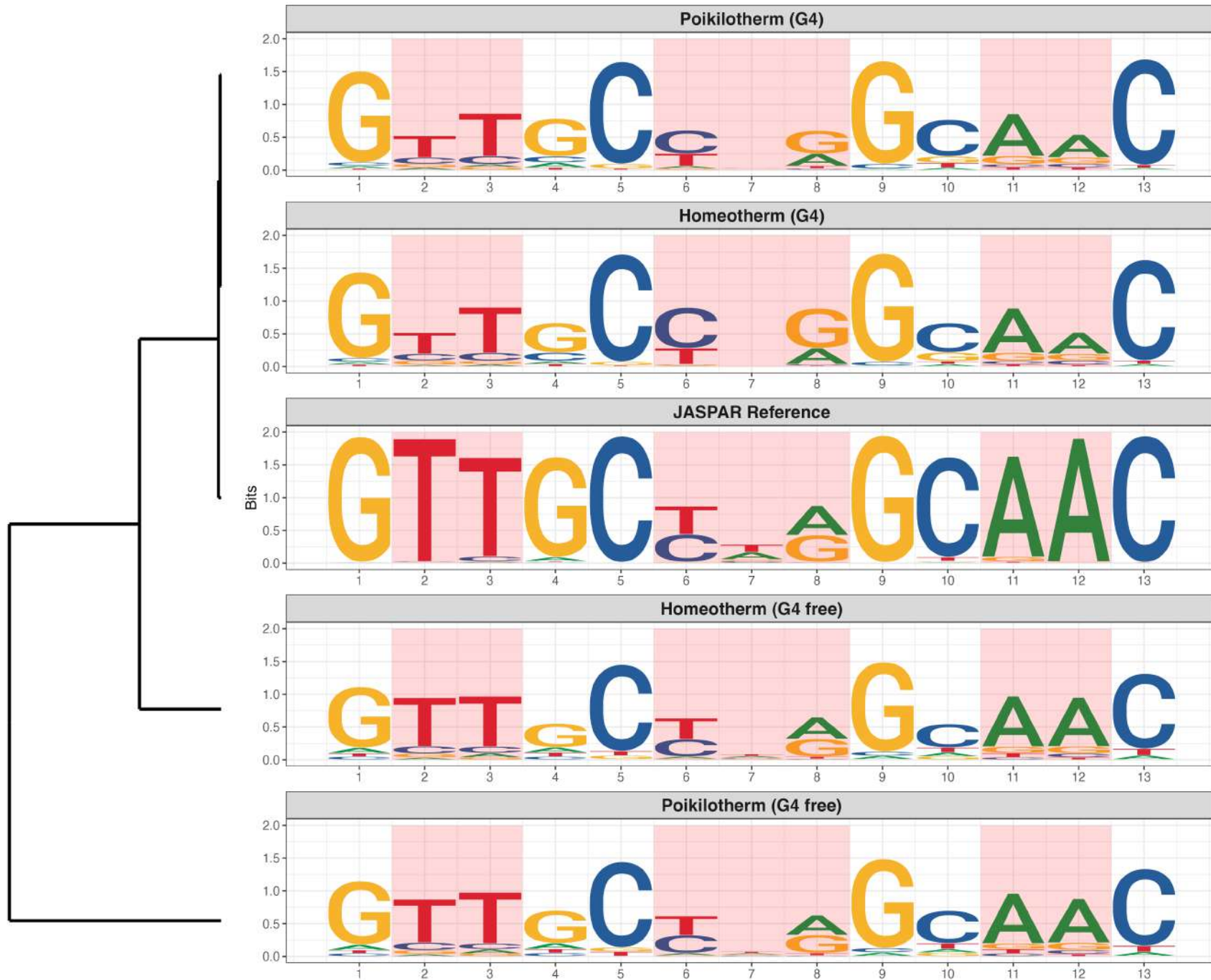
# Genome : Moderately Reduced in G4s

MA0749.2 - ZBED1



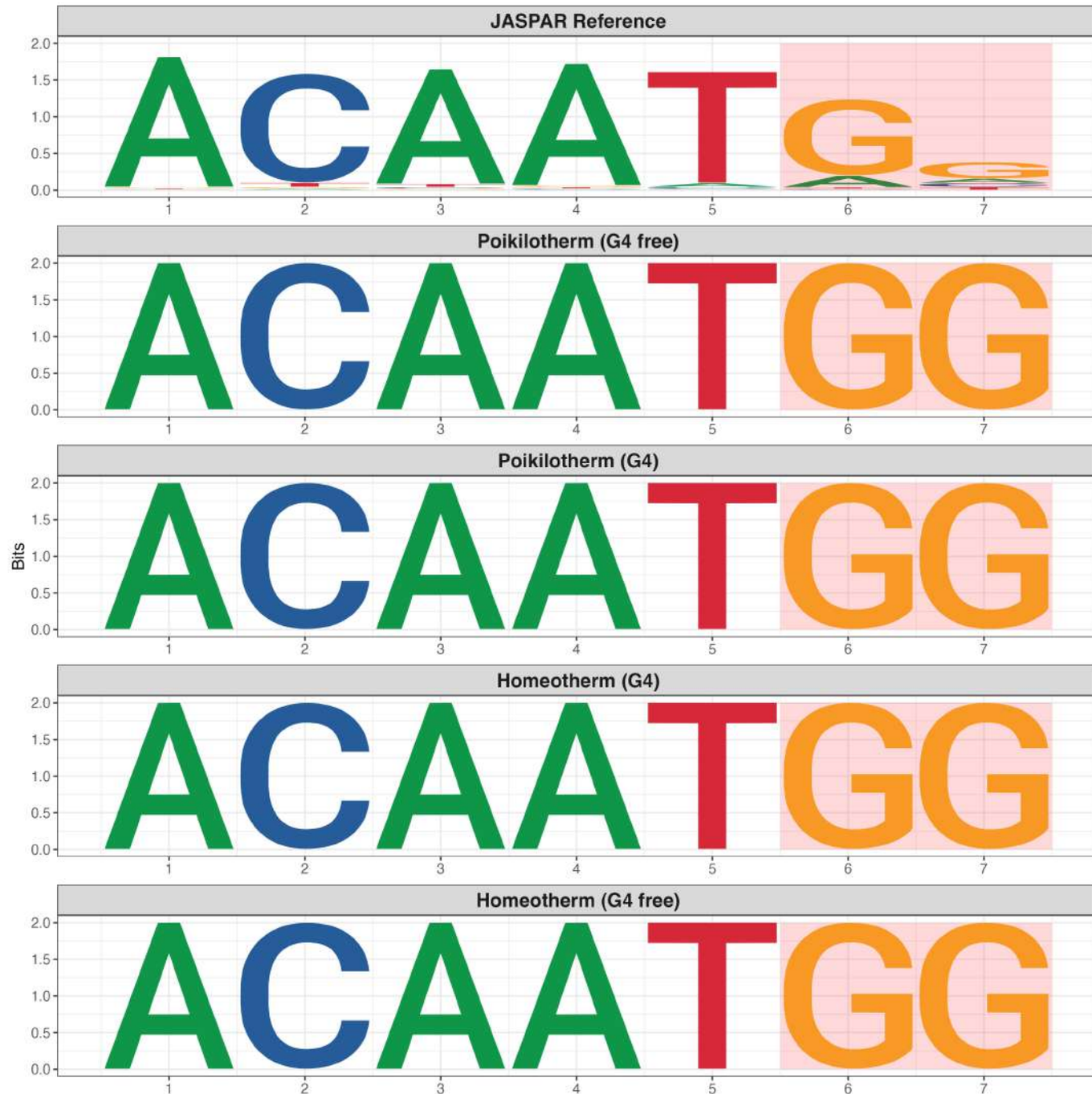
# Genome : Moderately Reduced in G4s

MA0799.3 - RFX4



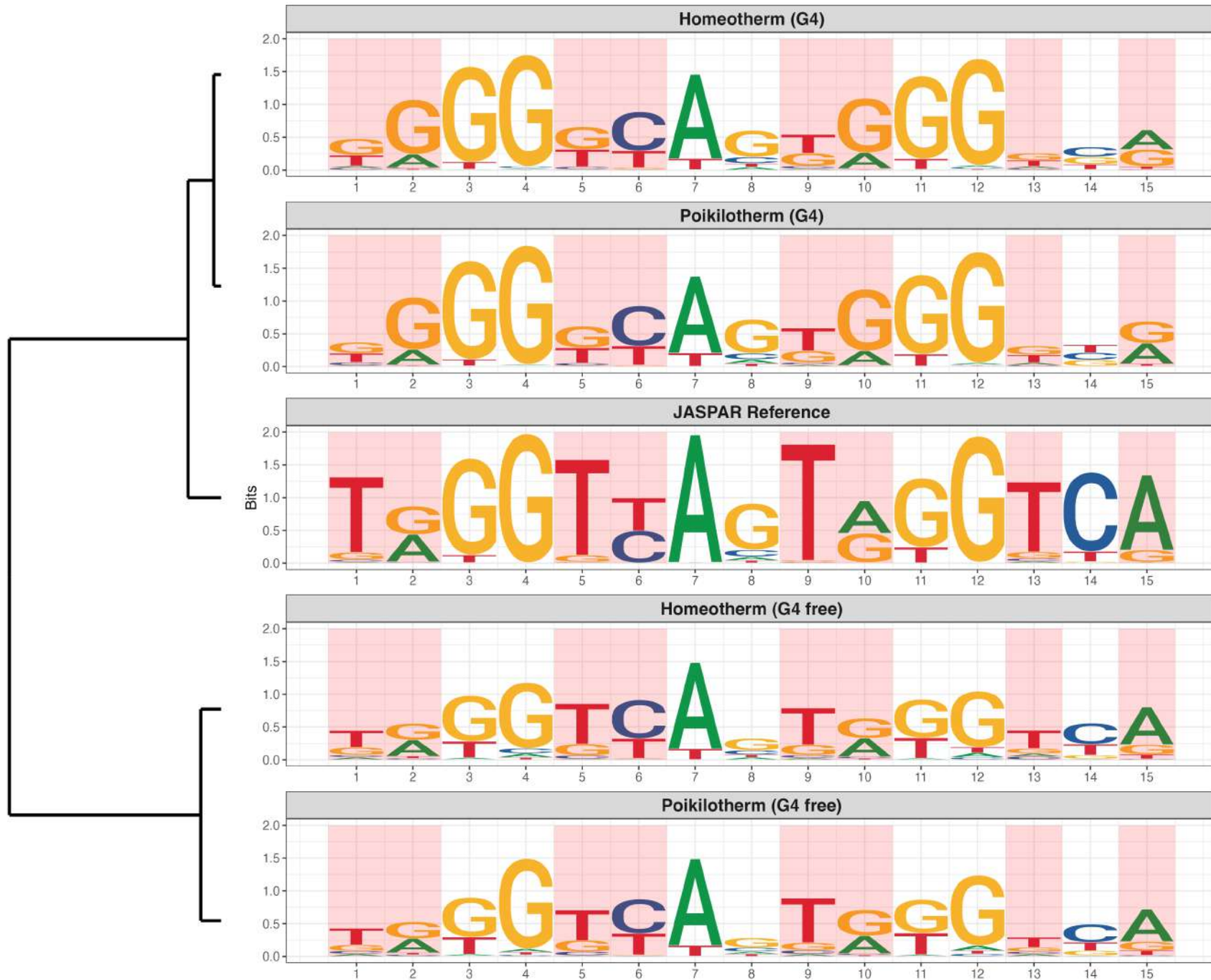
# Genome : Moderately Reduced in G4s

MA1120.2 - SOX13



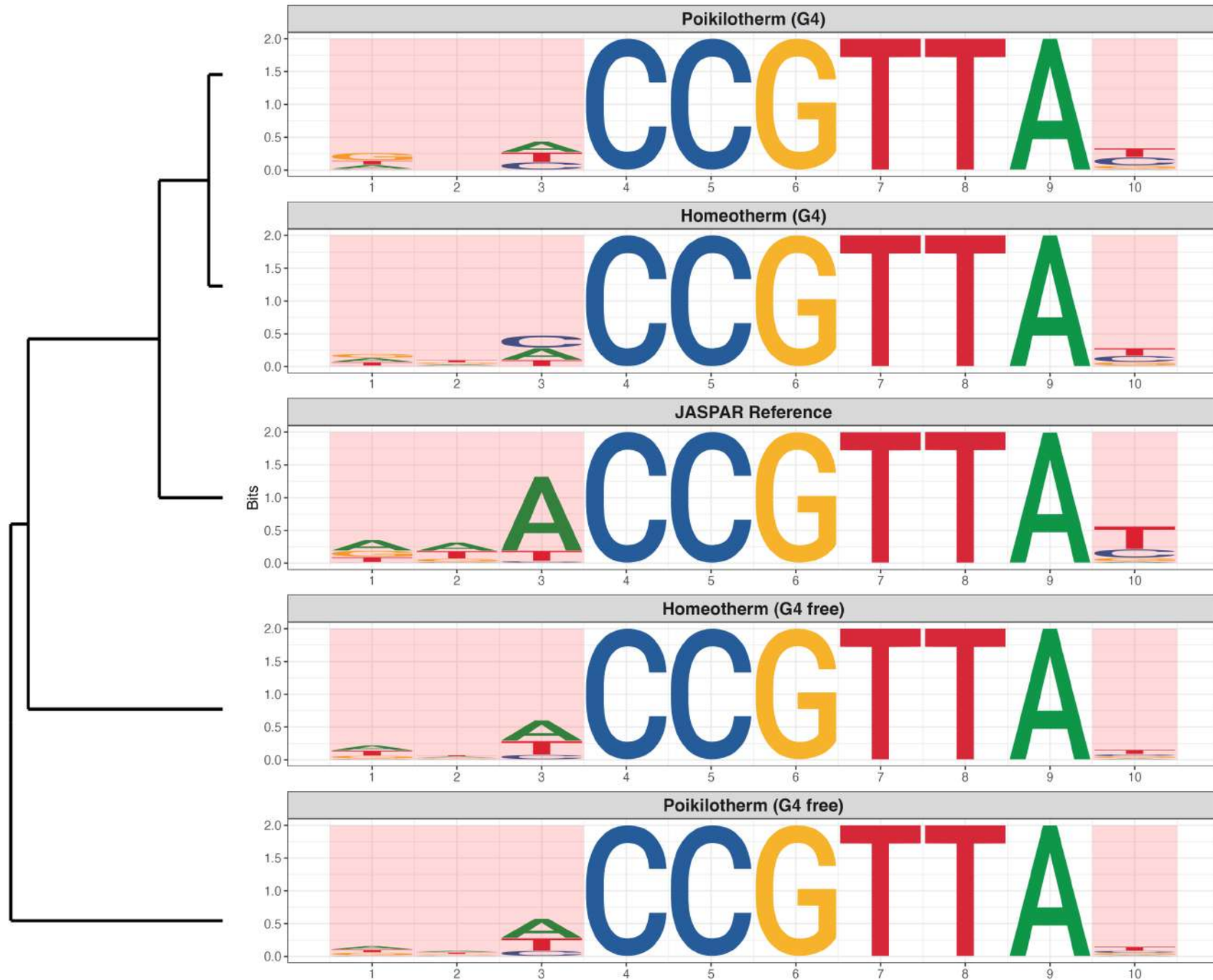
# Genome : Moderately Reduced in G4s

MA1532.2 - NR1D2



# Genome : Moderately Reduced in G4s

MA1544.2 - OVOL1



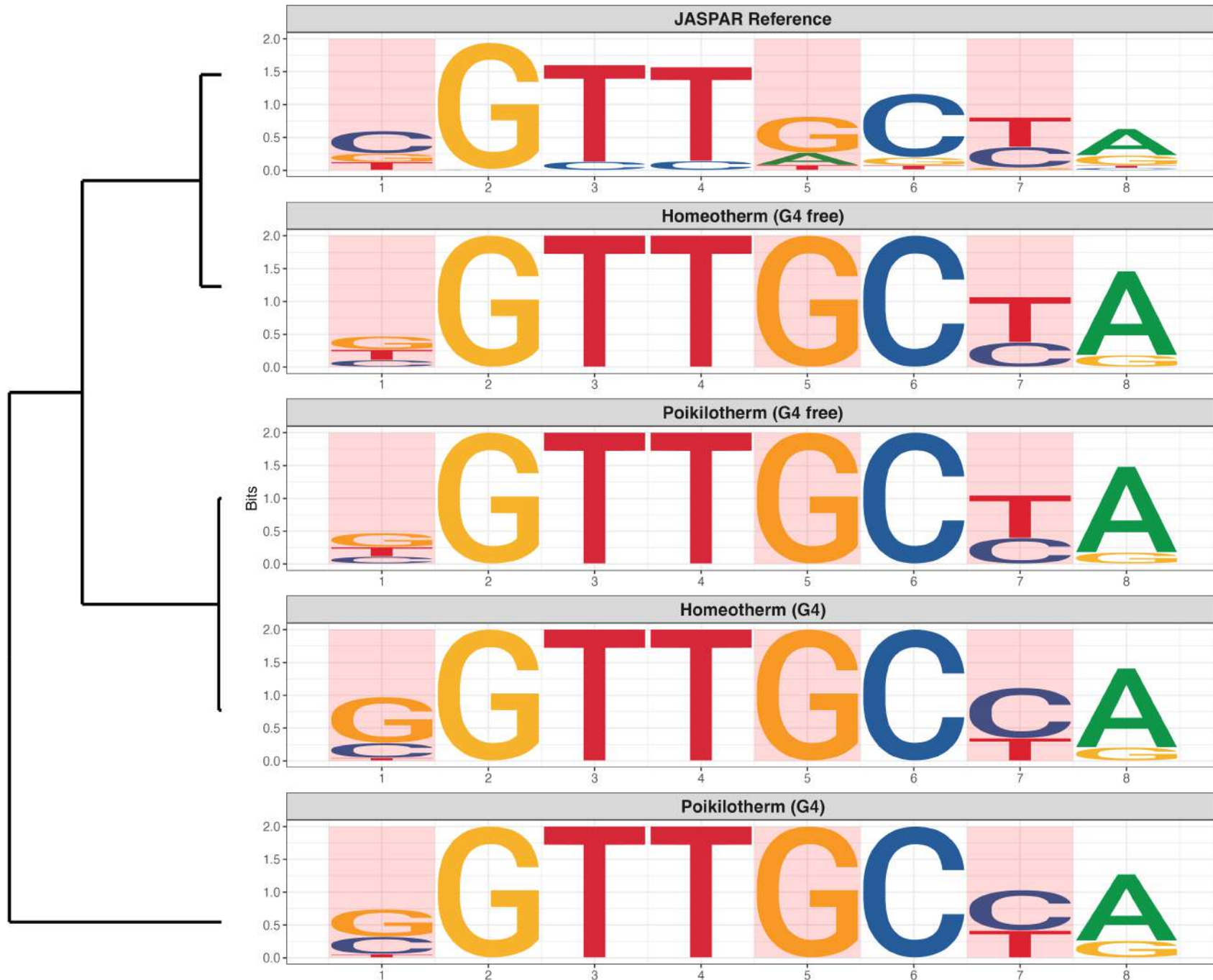
# Genome : Moderately Reduced in G4s

MA1545.2 - OVOL2



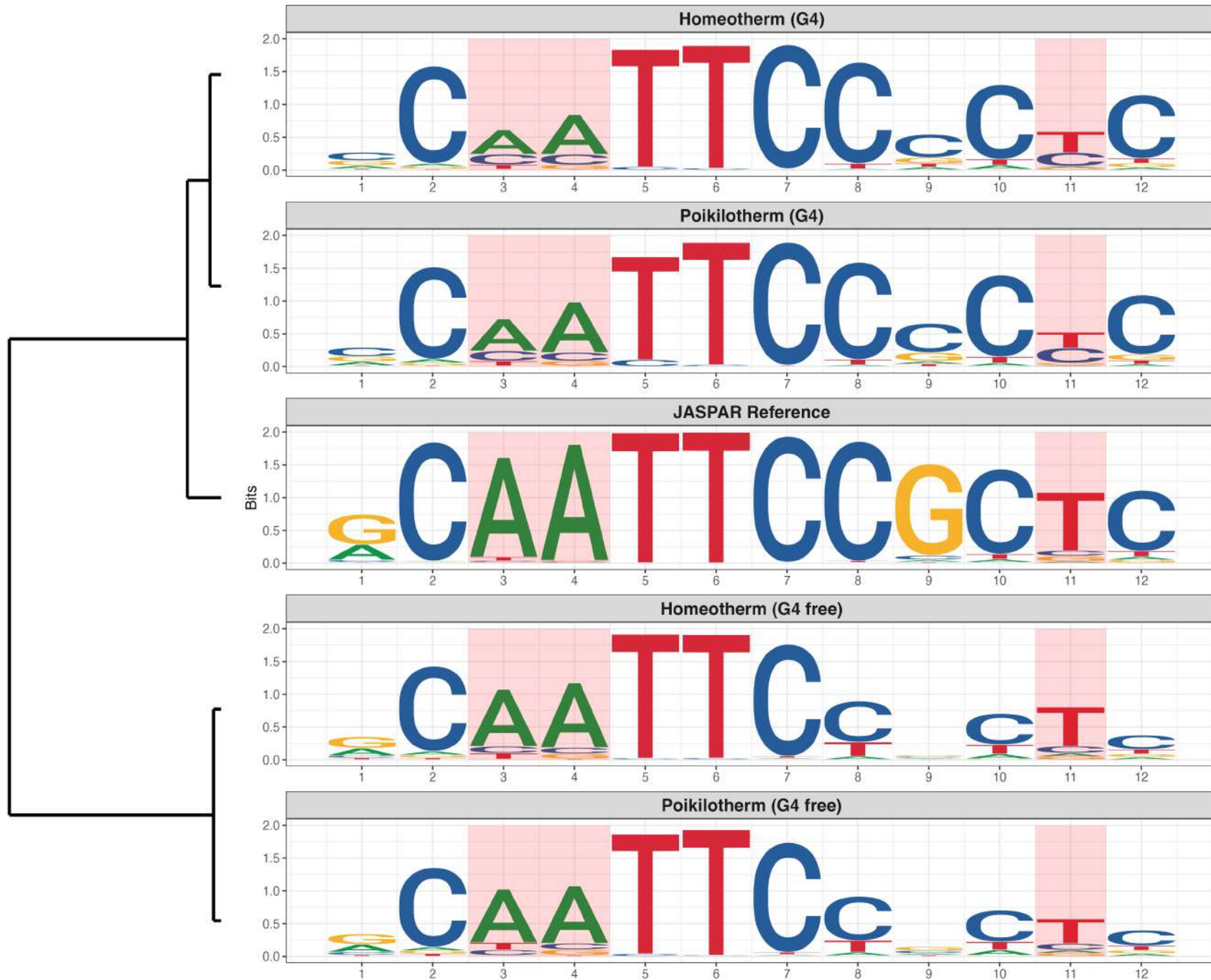
# Genome : Moderately Reduced in G4s

MA1554.2 - RFX7



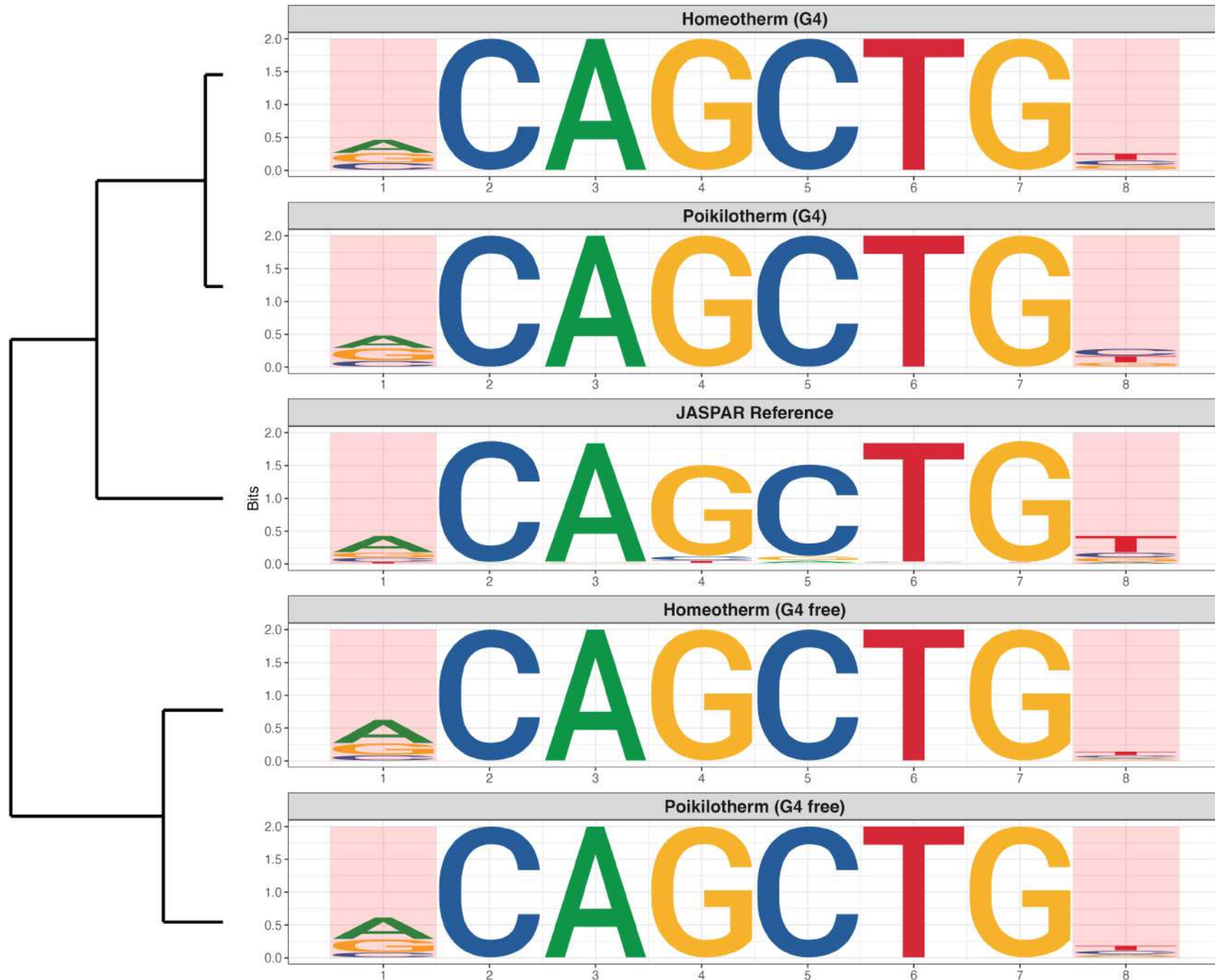
# Genome : Moderately Reduced in G4s

MA1589.3 - ZNF140



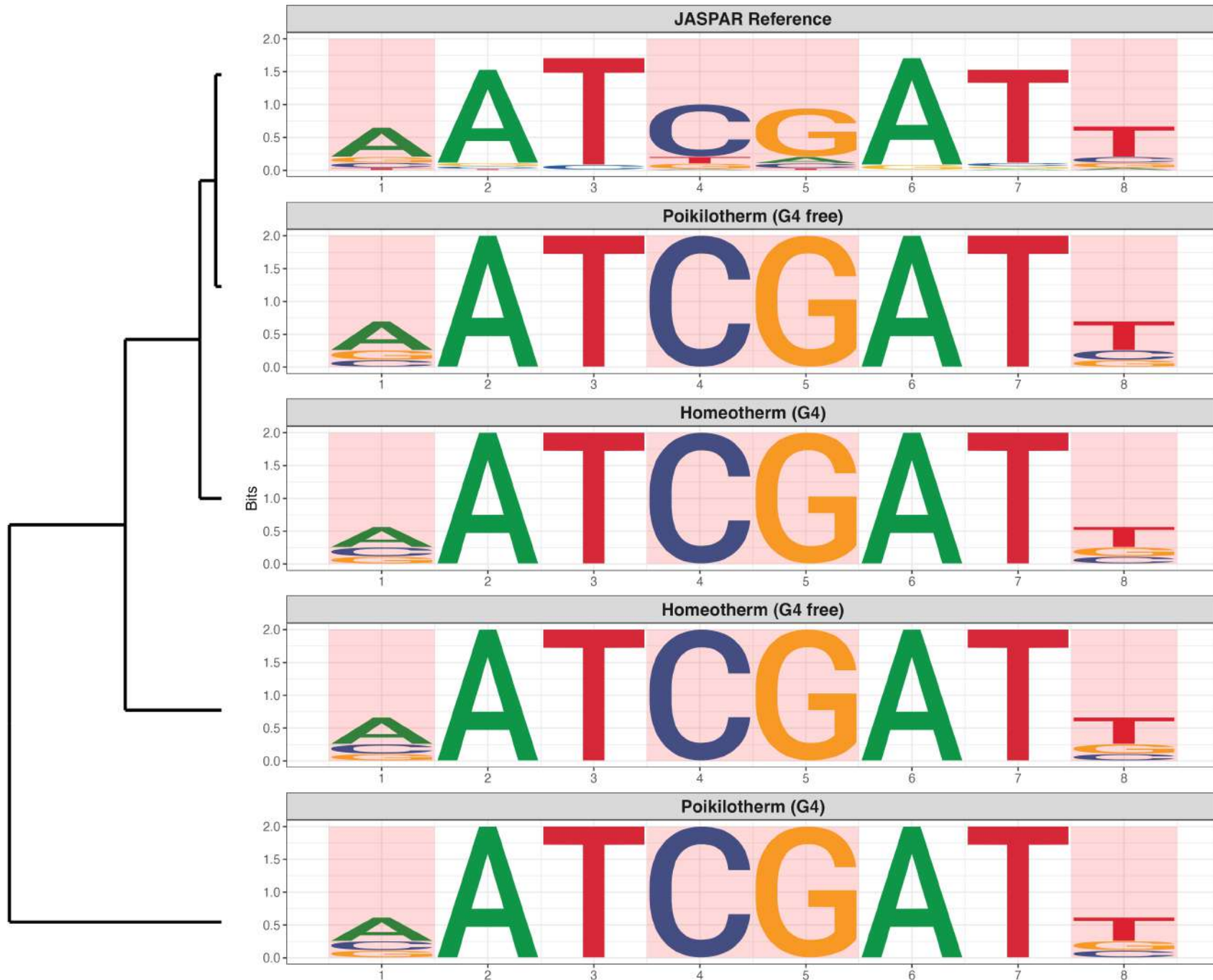
# Genome : Moderately Reduced in G4s

MA1619.2 - Ptf1A



# Genome : Moderately Reduced in G4s

MA2102.1 - ZBTB17



# Genome : Moderately Reduced in G4s

MA2590.1 - ZNF841

