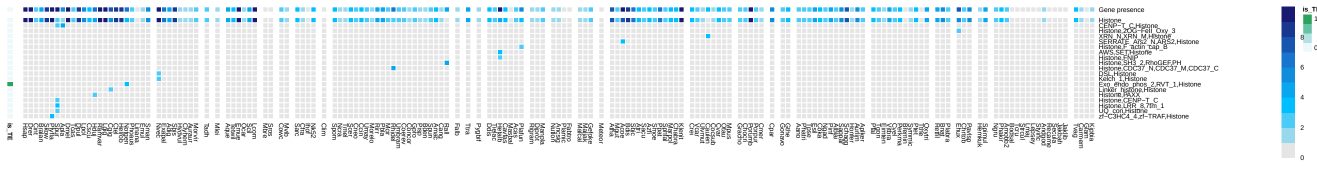
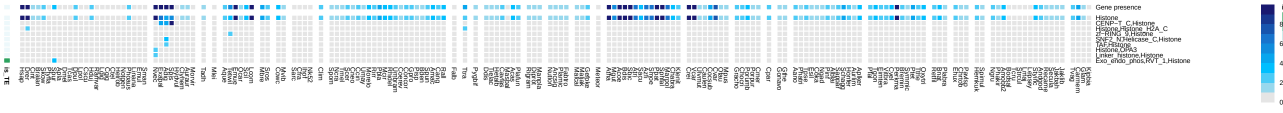
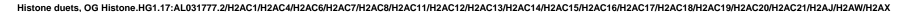
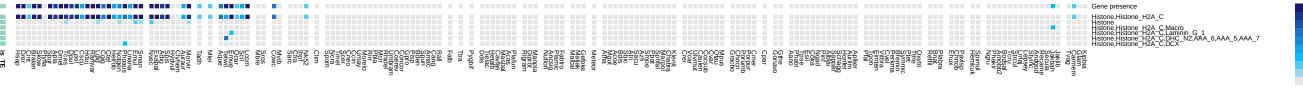
Histone duets, OG Histone.HG2.5:H3-2/H3-3A/H3-3B/H3-4/H3-5/H3C1/H3C2/H3C3/H3C4/H3C6/H3C7/H3C8/H3C10/H3C11/H3C12/H3C13/H3C14/H3C15/H3Y1/H3Y2



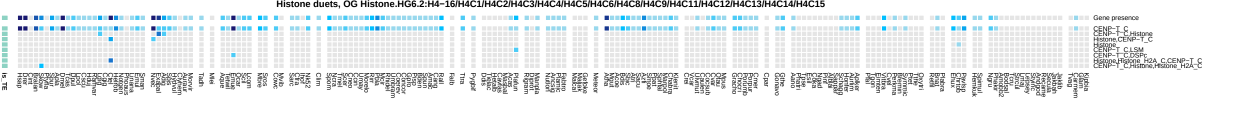
Histone duets, OG Histone.HG3.5:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC13/H2BC15/H2BC15/H2BC17/H2BC18/H2BC1/H2B

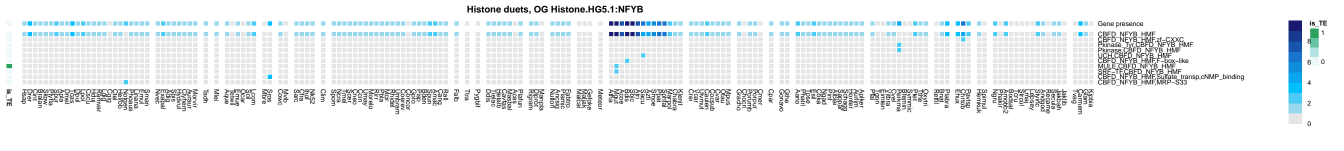


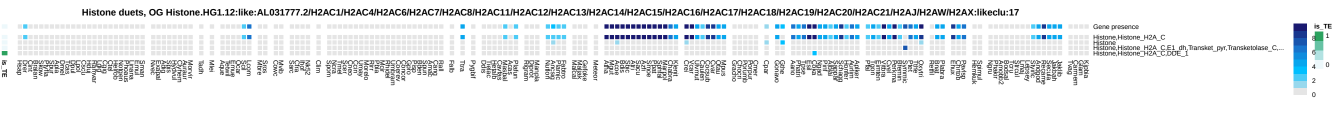




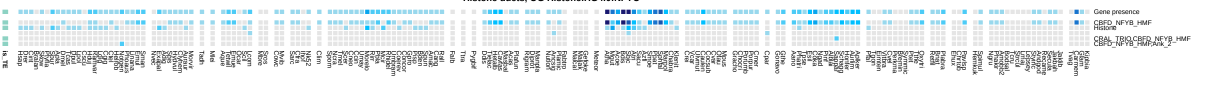
Histone duets, OG Histone.HG6.2:H4-16/H4C1/H4C2/H4C3/H4C5/H4C6/H4C6/H4C9/H4C11/H4C12/H4C13/H4C14/H4C15







Histone duets, OG Histone.HG4.0:NFYC



Histone duets, OG Histone.HG1.7:H2AZ1/H2AZ2







Histone duets, OG Histone.HG7.0:DRAP1





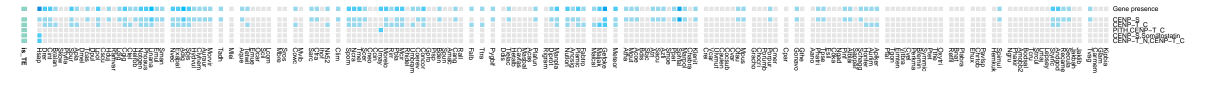
Histone duets, OG Histone.HG5.0:POLE3

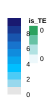


Histone duets, OG Histone.HG8.0:DR1

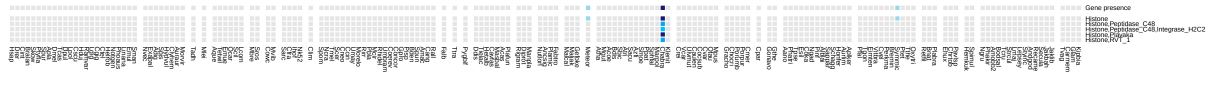


Histone duets, OG Histone.HG9.0:CENPS/CENPS-CORT/CENPT















Histone duets, OG Histone.HG6.0:like:H4-16/H4C1/H4C2/H4C3/H4C4/H4C5/H4C6/H4C9/H4C11/H4C12/H4C13/H4C13/H4C15:likeclu:2



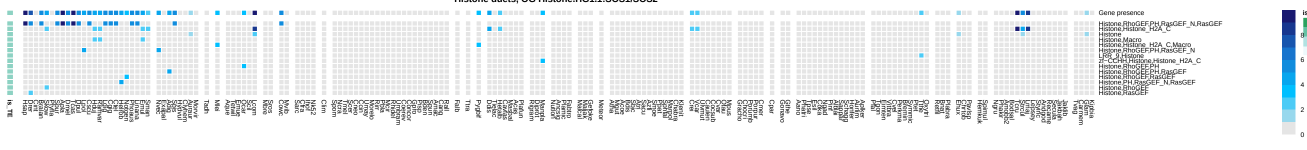


Histone duets, OG Histone.HG1.11:like:AL031777.2/H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC18/H2AC19/H2AC21/H2AC1/H

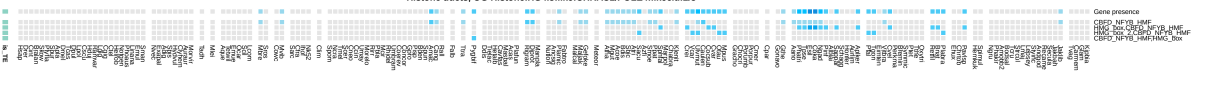




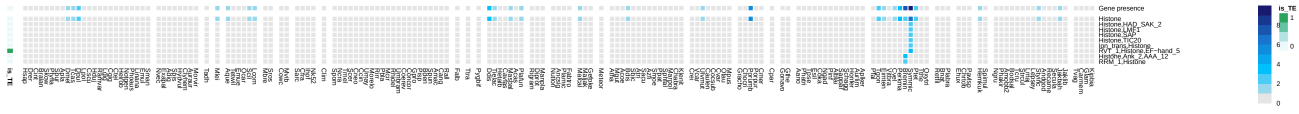
Histone duets, OG Histone.HG1.1:SOS1/SOS2



Histone duets, OG Histone.HG4.8:like:CHRAC1/POLE4:likeclu:2/3

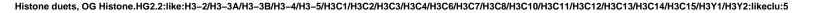






Histone duets, OG Histone.HG11.0:TAF12









Histone duets, OG Histone.HG4.3:POLE4









Histone duets, OG Histone.HG4.2:CHRAC1



Histone duets, OG Histone.HG2.10:like:CENPA/H3-2/H3-3A/H3-3B/H3-4/H3-5/H3C1/H3C2/H3C3/H3C4/H3C6/H3C7/H3C8/H3C10/H3C11/H3C12/H3C13/H3C14/H3C15/H3Y1/H3Y2:likeclu:0/5



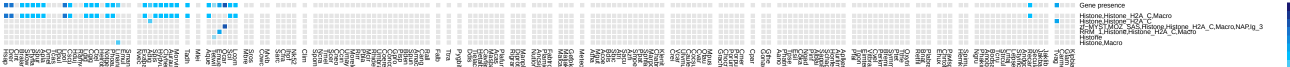


Histone duets, OG Histone.HG4.4:like:CHRAC1/POLE4:likeclu:2/3



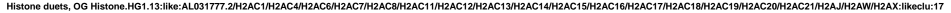


Histone duets, OG Histone.HG1.3:MACROH2A1/MACROH2A2

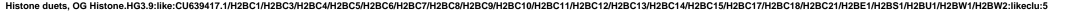


Histone duets, OG Histone.HG12.0:TAF11/TAF11L3/TAF11L4/TAF11L5/TAF11L6/TAF11L7/TAF11L8/TAF11L9/TAF11L10/TAF11L13











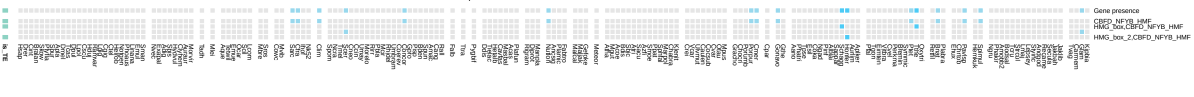


Histone duets, OG Histone.HG2.17:like:CENPA/H3-2/H3-3A/H3-4/H3-5/H3C1/H3C2/H3C3/H3C4/H3C6/H3C7/H3C8/H3C10/H3C11/H3C12/H3C13/H3C14/H3C15/H3Y1/H3Y2:likeclu:0/5





Histone duets, OG Histone.HG4.5:like:CHRAC1/POLE4:likeclu:2/3



Histone duets, OG Histone.HG4.7:like:CHRAC1/POLE4:likeclu:2/3







Histone duets, OG Histone.HG13.0:NA

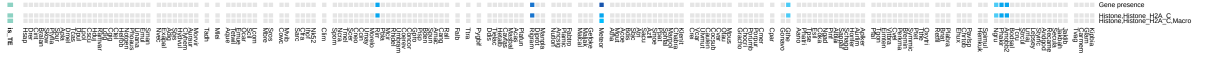


Histone duets, OG Histone.HG2.11:like:CENPA/H3-2/H3-3A/H3-3B/H3-4/H3-5/H3C1/H3C2/H3C3/H3C4/H3C6/H3C7/H3C8/H3C10/H3C11/H3C12/H3C13/H3C13/H3C14/H3C15/H3Y1/H3Y2:likeclu:0/5





Histone duets, OG Histone.HG1.10:like:AL031777.2/H2AC1/H2AC4/H2AC6/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC18/H2AC19/H2AC21/H2AC21/H2AC1/





Histone duets, OG Histone.HG14.0:NA





Histone duets, OG Histone.HG2.6:like:CENPA/H3-2/H3-3A/H3-3B/H3-4/H3-5/H3C1/H3C2/H3C3/H3C4/H3C6/H3C7/H3C8/H3C10/H3C11/H3C12/H3C13/H3C14/H3C15/H3Y1/H3Y2:likeclu:0/5





Histone duets, OG Histone.HG2.14:like:CENPA/H3-2/H3-3A/H3-3B/H3-4/H3-5/H3C1/H3C2/H3C3/H3C4/H3C6/H3C7/H3C8/H3C10/H3C11/H3C12/H3C13/H3C13/H3C14/H3C15/H3Y1/H3Y2:likeclu:0/5



Histone duets, OG Histone.HG1.14:like:AL031777.2/H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC11/H2AC13/H2AC13/H2AC16/H2AC16/H2AC17/H2AC18/H2AC19/H2AC21/H2AC1/H



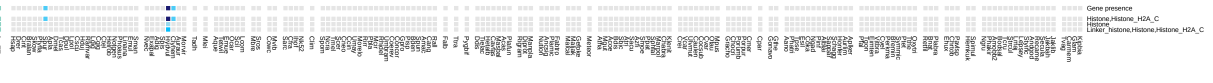


Histone duets, OG Histone.HG2.4:like:H3-2/H3-3A/H3-3B/H3-4/H3-5/H3C1/H3C2/H3C3/H3C4/H3C6/H3C7/H3C8/H3C10/H3C11/H3C12/H3C13/H3C13/H3C14/H3C15/H3Y1/H3Y2:likeclu:5





Histone duets, OG Histone.HG1.15:like:AL031777.2/H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC13/H2AC15/H2AC16/H2AC17/H2AC19/H2AC20/H2AC21/H2AJ/H2AW/H2AX:likeclu:17

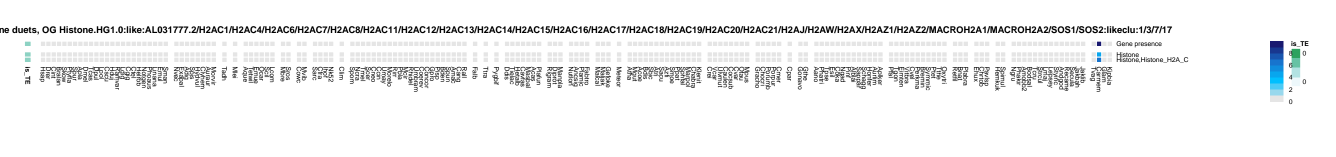




Histone duets, OG Histone.HG2.7:like:CENPA/H3-2/H3-3A/H3-3B/H3-4/H3-5/H3C1/H3C2/H3C3/H3C4/H3C6/H3C7/H3C8/H3C10/H3C11/H3C12/H3C13/H3C14/H3C15/H3Y1/H3Y2:likeclu:0/5







Histone duets, OG Histone.HG1.5:like:SOS1/SOS2:likeclu:1



Histone duets, OG Histone.HG4.6:like:CHRAC1/POLE4:likeclu:2/3











Histone duets, OG Histone.HG2.12:like:CENPA/H3-2/H3-3A/H3-4/H3-5/H3C1/H3C2/H3C3/H3C4/H3C6/H3C7/H3C8/H3C10/H3C11/H3C12/H3C13/H3C14/H3C15/H3Y1/H3Y2:likeclu:0/5

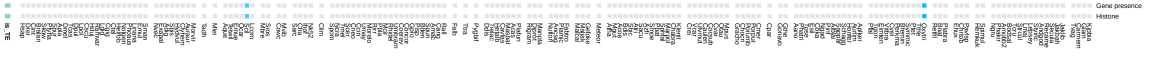




Histone duets, OG Histone.HG2.13:like:CENPA/H3-2/H3-3A/H3-3B/H3-4/H3-5/H3C1/H3C2/H3C3/H3C4/H3C6/H3C7/H3C8/H3C10/H3C11/H3C12/H3C13/H3C13/H3C14/H3C15/H3Y1/H3Y2:likeclu:0/5



Histone duets, OG Histone.HG2.3:like:CENPA/H3-2/H3-3A/H3-3B/H3-4/H3-5/H3C1/H3C2/H3C3/H3C4/H3C6/H3C7/H3C8/H3C10/H3C11/H3C12/H3C13/H3C13/H3C15/H3Y1/H3Y2:likeclu:0/5











Histone duets, OG Histone.HG1.8:like:AL031777.2/H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC13/H2AC16/H2AC16/H2AC17/H2AC18/H2AC19/H2AC21/H2AC21/H2AC1/H

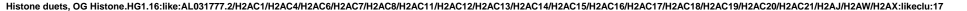




Histone duets, OG Histone.HG2.9:like:CENPA/H3-2/H3-3A/H3-3B/H3-4/H3-5/H3C1/H3C2/H3C3/H3C4/H3C6/H3C7/H3C8/H3C10/H3C11/H3C12/H3C13/H3C13/H3C15/H3Y1/H3Y2:likeclu:0/5





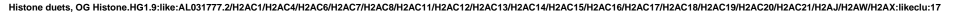




Histone duets, OG Histone.HG1.6:like:H2AZ1/H2AZ2:likeclu:7

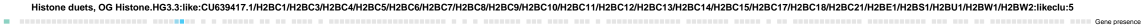


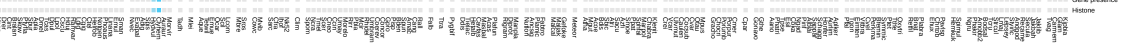














Histone duets, OG Histone.HG1.4:like:SOS1/SOS2:likeclu:1



Histone duets, OG Histone.HG2.1:like:CENPA/H3-2/H3-3A/H3-3B/H3-4/H3-5/H3C1/H3C2/H3C3/H3C4/H3C6/H3C7/H3C8/H3C10/H3C11/H3C12/H3C13/H3C13/H3C15/H3Y1/H3Y2:likeclu:0/5





Histone duets, OG Histone.HG2.15:like:CENPA/H3-2/H3-3A/H3-4/H3-5/H3C1/H3C2/H3C3/H3C4/H3C6/H3C7/H3C8/H3C10/H3C11/H3C12/H3C13/H3C14/H3C15/H3Y1/H3Y2:likeclu:0/5



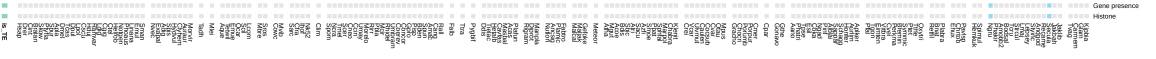


Histone duets, OG Histone.HG2.16:like:CENPA/H3-2/H3-3A/H3-3B/H3-4/H3-5/H3C1/H3C2/H3C3/H3C4/H3C6/H3C7/H3C8/H3C10/H3C11/H3C12/H3C13/H3C14/H3C15/H3Y1/H3Y2:likeclu:0/5

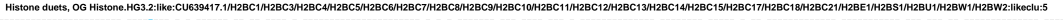




Histone duets, OG Histone.HG2.8:like:CENPA/H3-2/H3-3A/H3-3B/H3-4/H3-5/H3C1/H3C2/H3C3/H3C4/H3C6/H3C7/H3C8/H3C10/H3C11/H3C12/H3C13/H3C13/H3C14/H3C15/H3Y1/H3Y2:likeclu:0/5

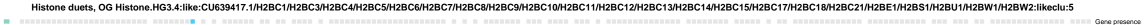












Histone

This tone

Th



Histone duets, OG Histone.HG3.6:like:CU639417.1/H2BC1/H2BC3/H2BC3/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC10/H2BC11/H2BC13/H2BC13/H2BC17/H2BC17/H2BC11/H2BC





Histone duets, OG Histone.HG4.1:like:CHRAC1/POLE4:likeclu:2/3





Histone duets, OG Histone.HG6.1:like:H4-16/H4C1/H4C2/H4C3/H4C3/H4C5/H4C6/H4C6/H4C9/H4C11/H4C12/H4C13/H4C14/H4C15:likeclu:2





Histone duets, OG Histone.HG2.19:like:CENPA/H3-2/H3-3A/H3-4/H3-5/H3C1/H3C2/H3C3/H3C4/H3C6/H3C7/H3C8/H3C10/H3C11/H3C12/H3C13/H3C14/H3C15/H3Y1/H3Y2:likeclu:0/5

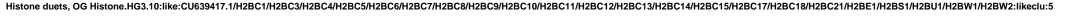




Histone duets, OG Histone.HG2.20:like:CENPA/H3-2/H3-3A/H3-4/H3-5/H3C1/H3C2/H3C3/H3C4/H3C6/H3C7/H3C8/H3C10/H3C11/H3C12/H3C13/H3C14/H3C15/H3Y1/H3Y2:likeclu:0/5







Gene presence
Histone



Histone duets, OG Histone.HG4.9:like:CHRAC1/POLE4:likeclu:2/3



