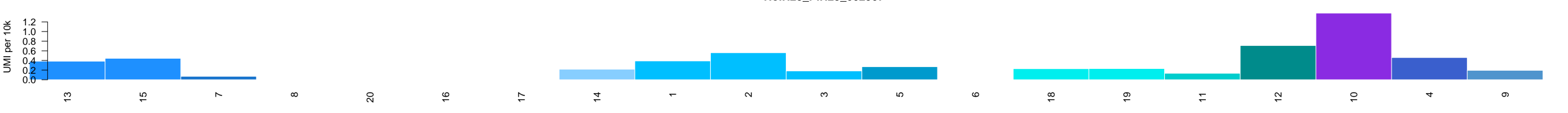
Acetyltransf_1.HG1.1:like:AANAT/GNPNAT1/NAA40/NAA50/NAA60/NAA80/NAT8/NAT8B/NAT8L/SAT1/SAT2/SATL1
HoiH23_PIH23_002907



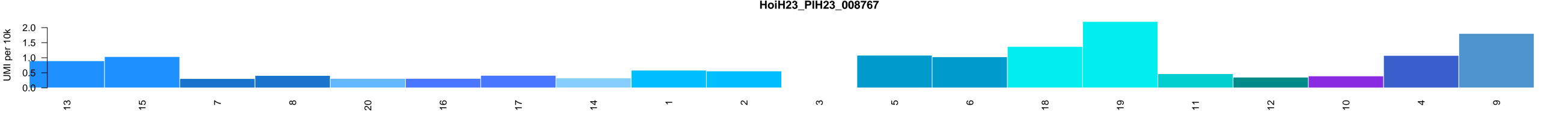
Acetyltransf_1.HG1.16:GNPNAT1 HoiH23_PIH23_009923



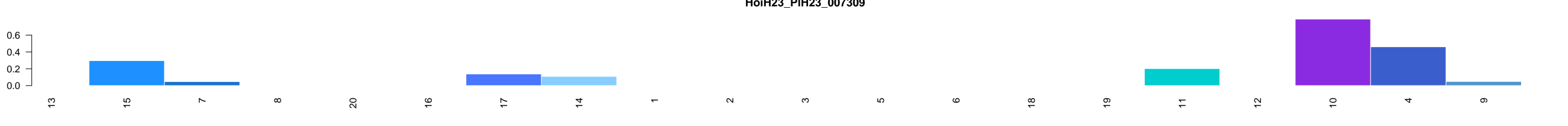
Acetyltransf_1.HG1.7:NAA10/NAA11 HoiH23_PIH23_007010

Acetyltransf_1.HG1.8:NAA20 HoiH23_PIH23_011567

Acetyltransf_1.HG2.0:NA HoiH23_PIH23_008767



BAH.HG1.3:PBRM1;Bromodomain.HG1.29:PBRM1 HoiH23_PIH23_007309

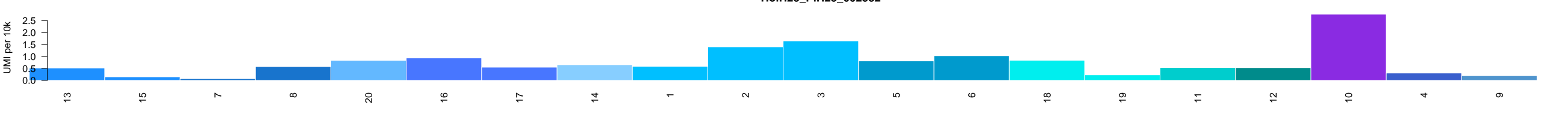


BAH.HG1.6:RERE HoiH23_PIH23_009261

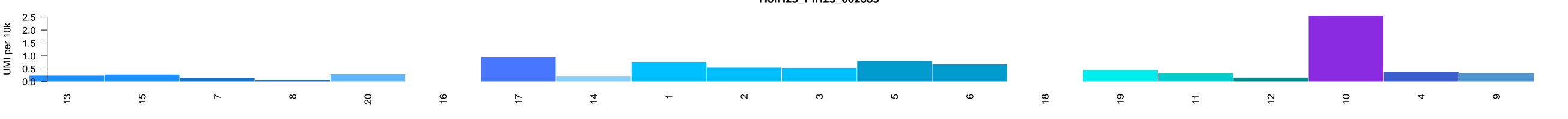
Bromodomain.HG1.13:CECR2 HoiH23_PIH23_004312

Bromodomain.HG1.17:BRD7/BRD9 HoiH23_PIH23_000757

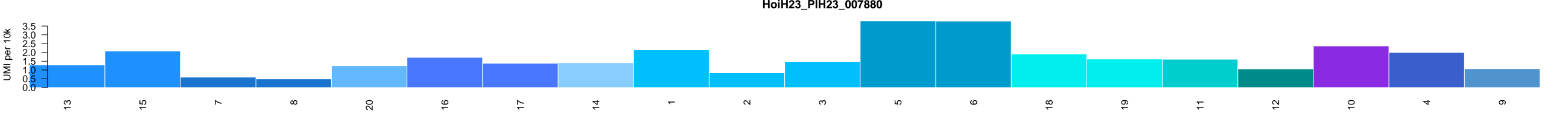
Bromodomain.HG1.18:BRD1/BRPF1/BRPF3;PWWP.HG1.12:BRD1/BRPF1/BRPF3 HoiH23_PIH23_002582



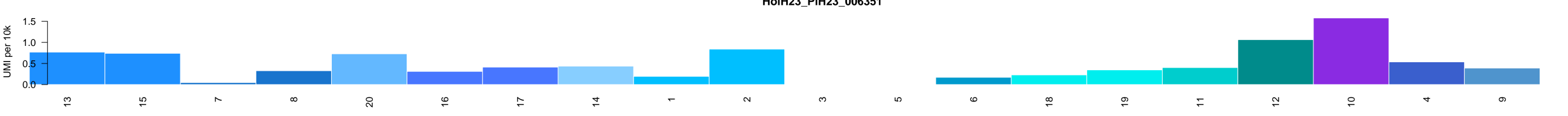
Bromodomain.HG1.21:BRWD1/BRWD3/PHIP HoiH23_PIH23_002683



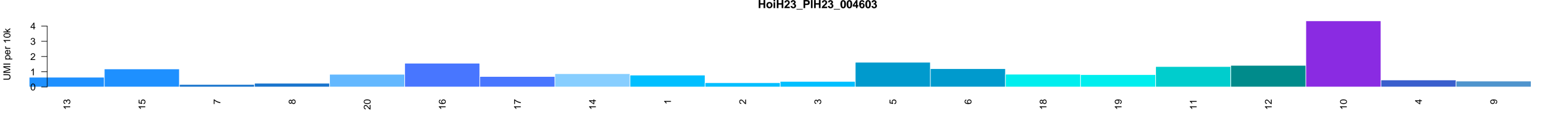
Bromodomain.HG1.25:CREBBP/EP300;KAT11.HG1.2:CREBBP/EP300 HoiH23_PIH23_007880



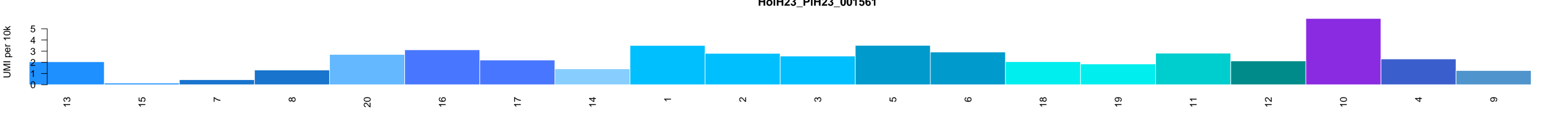
Bromodomain.HG1.30:SMARCA2/SMARCA4;SNF2_N.HG1.8:SMARCA2/SMARCA4 HoiH23_PIH23_006351



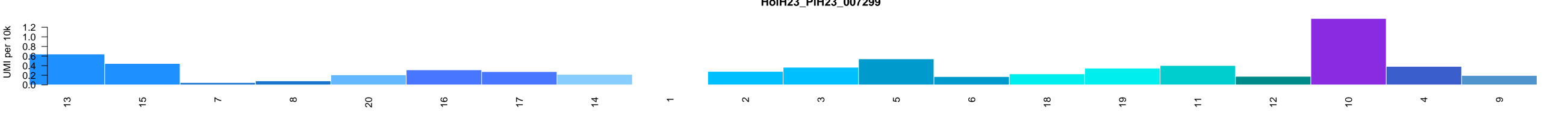
Bromodomain.HG1.4:BAZ1A HoiH23_PIH23_004603



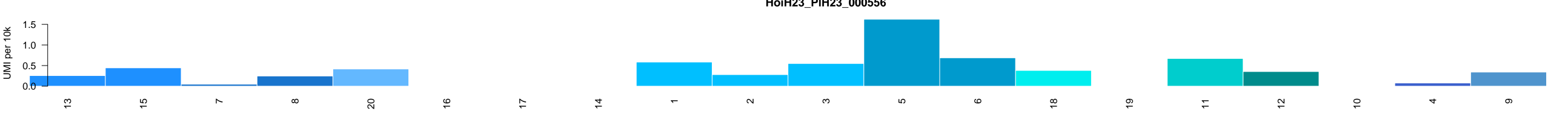
Bromodomain.HG1.5:BAZ2A/BAZ2B HoiH23_PIH23_001561



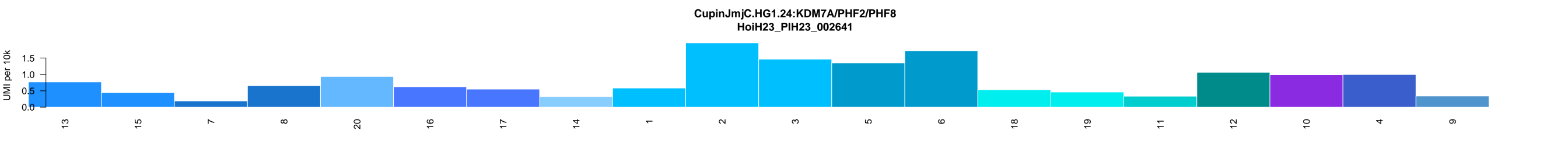
Bromodomain.HG1.9:like:BRD2/BRD3/BRD4/BRDT HoiH23_PIH23_007299

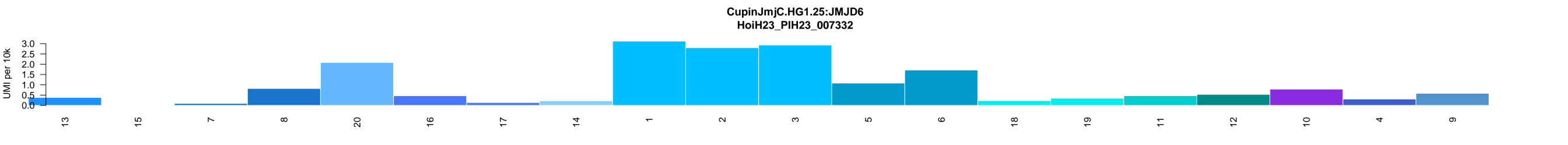


Chromo.HG1.14:CHD1/CHD2;SNF2_N.HG1.27:CHD1/CHD2 HoiH23_PIH23_000556



Chromo.HG1.21:CBX2/CBX4/CBX6/CBX7/CBX8 HoiH23_PIH23_010805

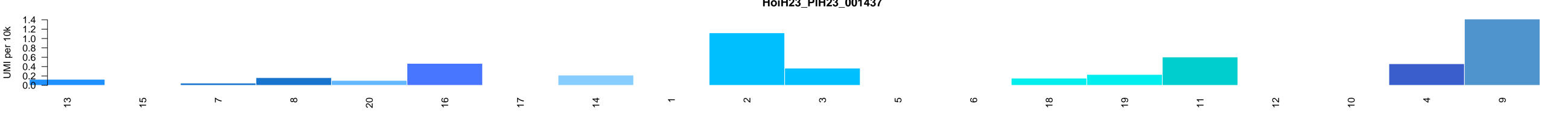


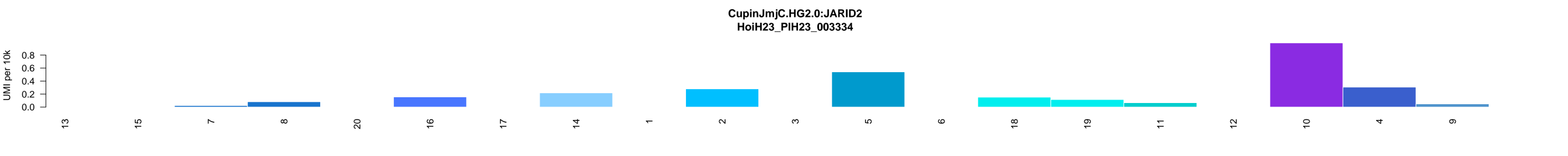


CupinJmjC.HG1.39:like:JMJD7/JMJD7-PLA2G4B HoiH23_PIH23_011522

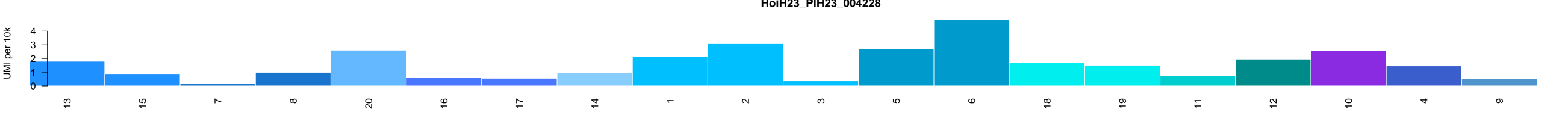


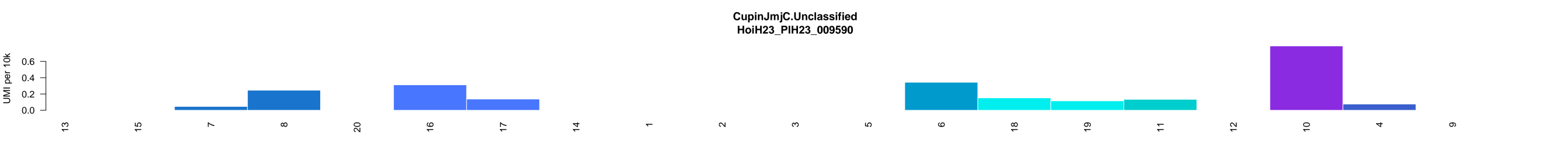
CupinJmjC.HG1.46:like:JMJD7/JMJD7-PLA2G4B HoiH23_PIH23_001437





CupinJmjC.HG2.3:KDM5A/KDM5B/KDM5C/KDM5D HoiH23_PIH23_004228

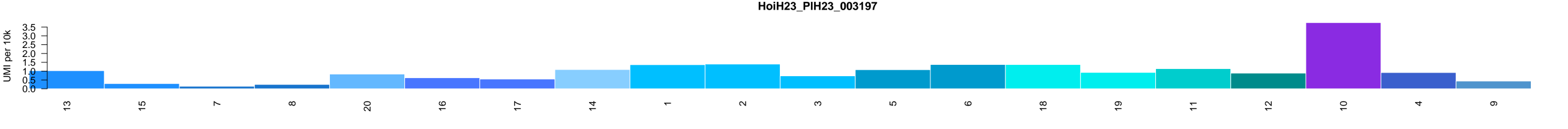






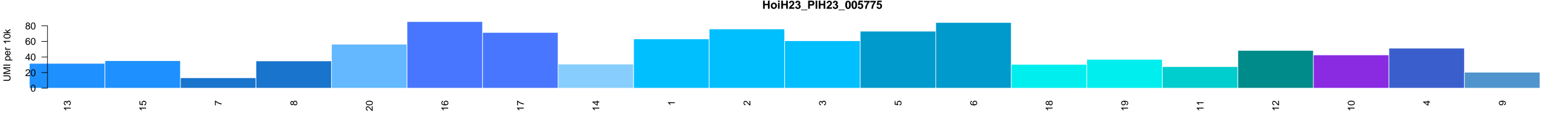
Hist_deacetyl.HG1.4:HDAC4/HDAC5/HDAC7/HDAC9 HoiH23_PIH23_002460

Hist_deacetyl.HG1.7:HDAC1/HDAC2 HoiH23_PIH23_003197



Histone.HG2.1:CENPA HoiH23_PIH23_006553

Histone.HG2.13:like:H3-3A/H3-3B/H3-5/H3Y1/H3Y2 HoiH23_PIH23_005775

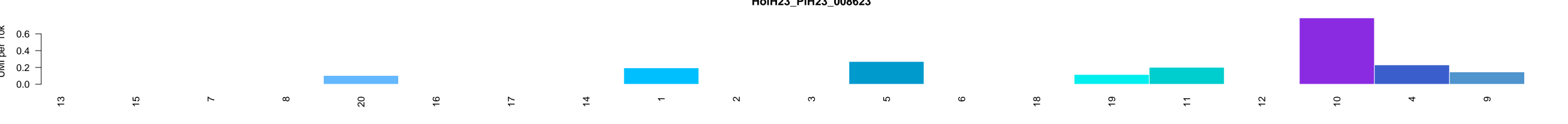


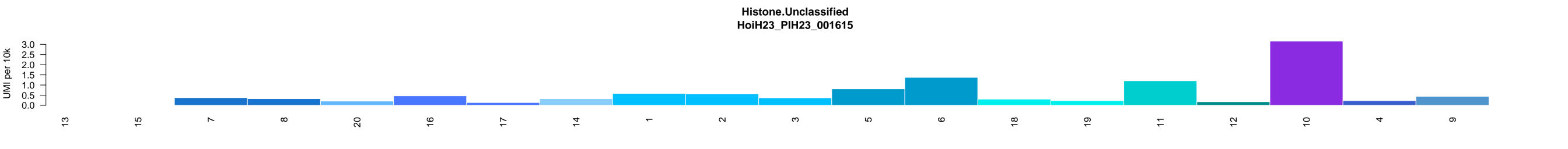
Histone.HG3.0:DRAP1 HoiH23_PIH23_010470

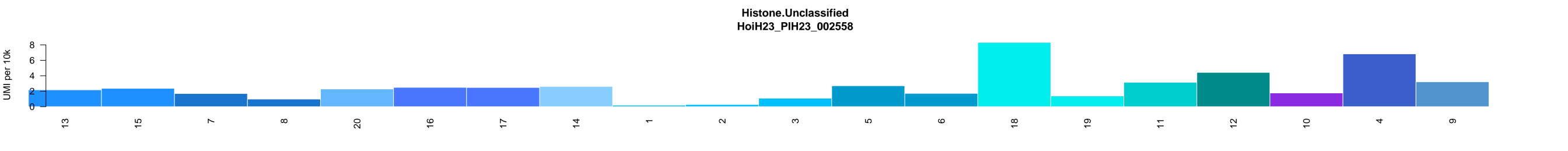
Histone.HG4.0:POLE3 HoiH23_PIH23_003612

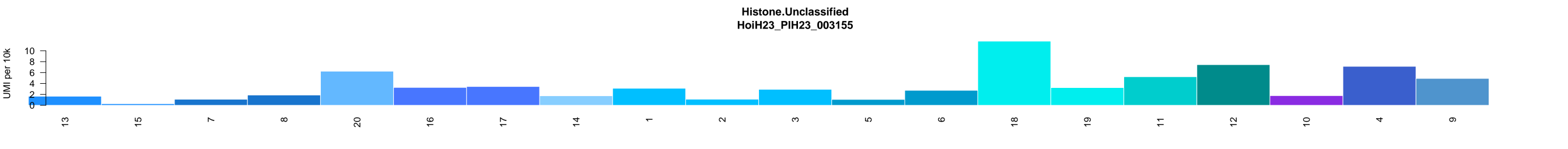
Histone.HG4.1:NFYB HoiH23_PIH23_003580

Histone.HG5.1:CENPS/CENPS-CORT HoiH23_PIH23_008623





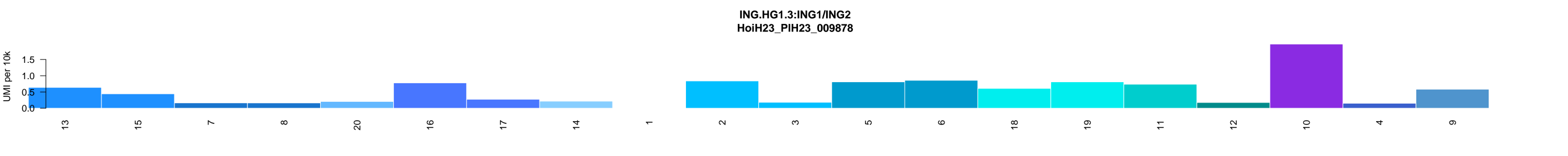




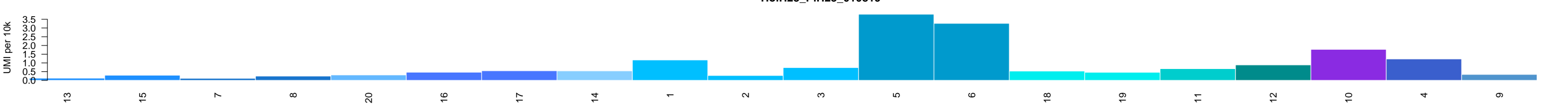
Histone.Unclassified HoiH23_PIH23_007035 **♦** 6 √

HoiH23_PIH23_007728 \$ 8 **∃** 7

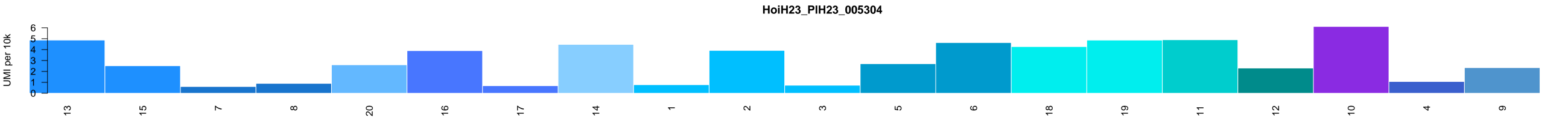
ING.HG1.1:ING3 HoiH23_PIH23_008138 7



LinkerHistone.HG1.1:like:H1-0/H1-1/H1-2/H1-3/H1-4/H1-5/H1-6/H1-8/H1-10/HP1BP3/SHPRH;MOZ_SAS.HG1.6:KAT6A/KAT6B HoiH23_PIH23_010819



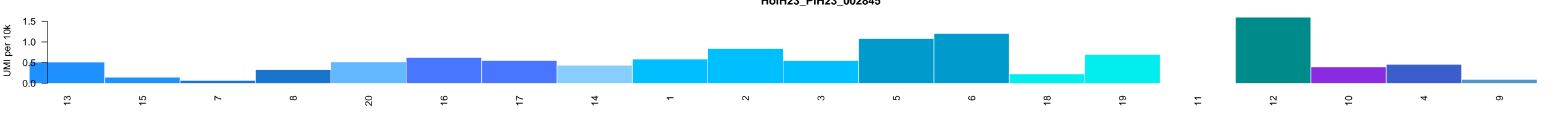
LinkerHistone.HG1.12:like:H1-0/H1-10/SHPRH HoiH23_PIH23_005304



MBT.HG1.2:like:AL031681.2/L3MBTL1/L3MBTL2/L3MBTL3/L3MBTL4/MBTD1/SCMH1/SCML2/SFMBT1/SFMBT2 HoiH23_PIH23_005993



MBT.HG1.3:AL031681.2/L3MBTL1/L3MBTL3/L3MBTL4 HoiH23_PIH23_002845

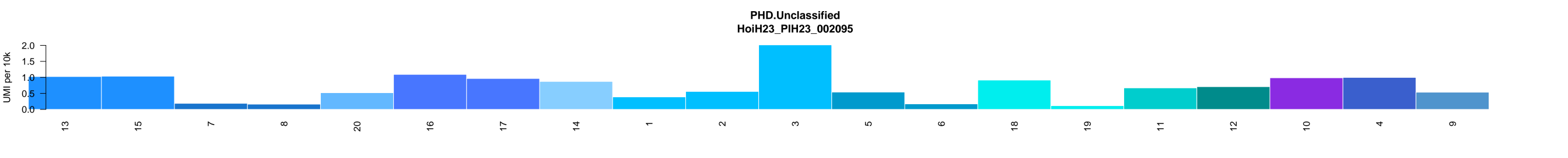


MOZ_SAS.HG1.5:KAT8 HoiH23_PIH23_006805

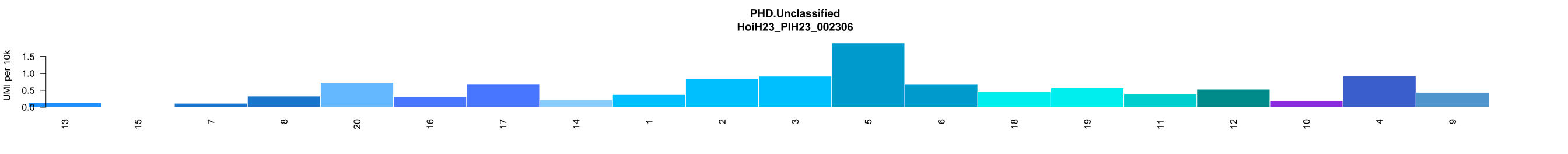
NAP.HG1.2:NAP1L1/NAP1L2/NAP1L3/NAP1L4/NAP1L5 HoiH23_PIH23_008609

PHD.Unclassified HoiH23_PIH23_000622 ⋛ 1.5 ┐ 7

PHD.Unclassified HoiH23_PIH23_000687



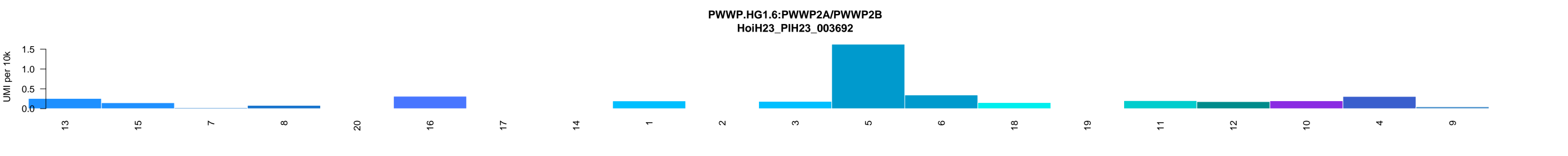
PHD.Unclassified HoiH23_PIH23_002261 출 2.0 T



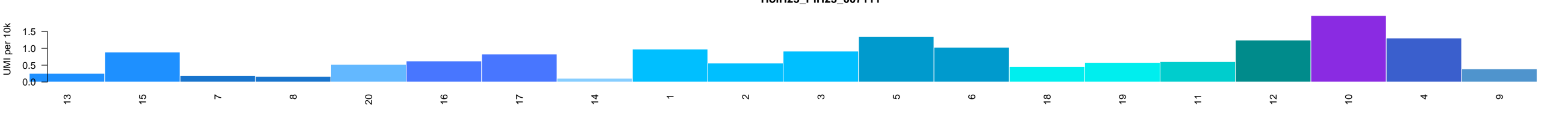
PHD.Unclassified HoiH23_PIH23_006226 2

PHD.Unclassified HoiH23_PIH23_008157 MI ber 10k 1.0 – 0.8 – 0.6 – 0.4 – 7

PWWP.HG1.2:PWWP3B HoiH23_PIH23_000551



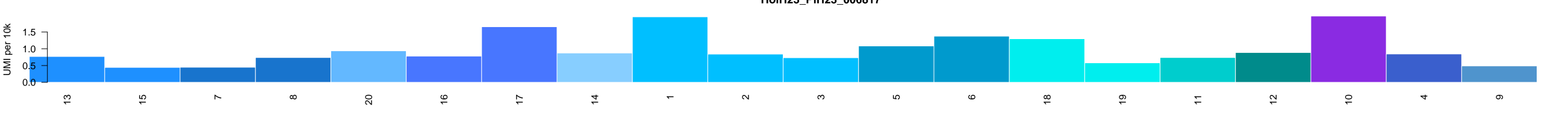
SET.HG1.32:KMT2C/KMT2D HoiH23_PIH23_007111



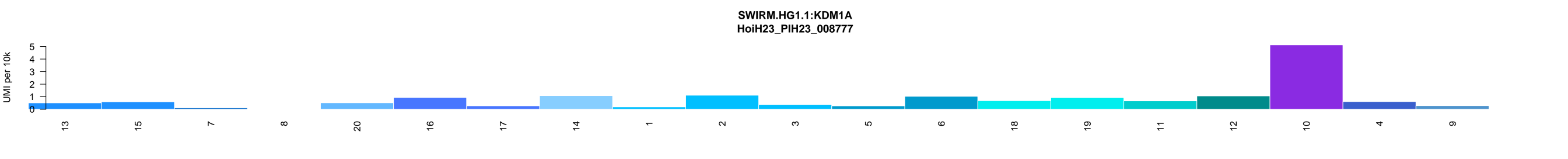
SET.HG1.33:KMT2A/KMT2B HoiH23_PIH23_010779

SIR2.HG1.16:SIRT2 HoiH23_PIH23_005521 7

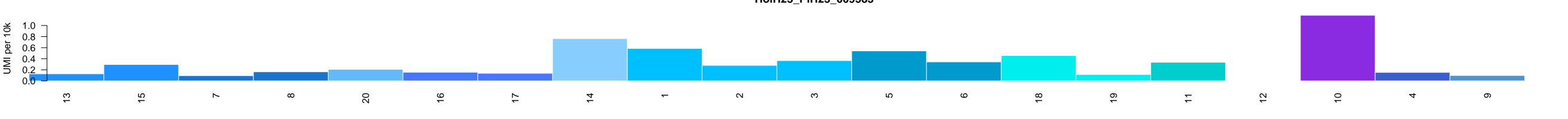
SNF2_N.HG1.16:AC106886.5/EP400/SRCAP HoiH23_PIH23_006817

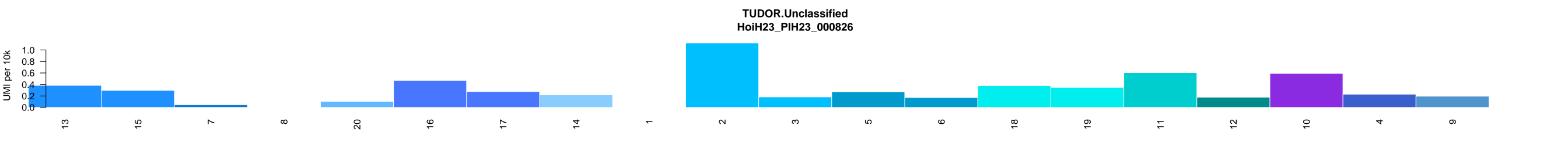


SNF2_N.HG1.23:like:SMARCA5 HoiH23_PIH23_007879



SWIRM.HG1.3:SMARCC1/SMARCC2 HoiH23_PIH23_009583





TUDOR.Unclassified HoiH23_PIH23_000977

YEATS.HG1.1:YEATS4 HoiH23_PIH23_001450 7