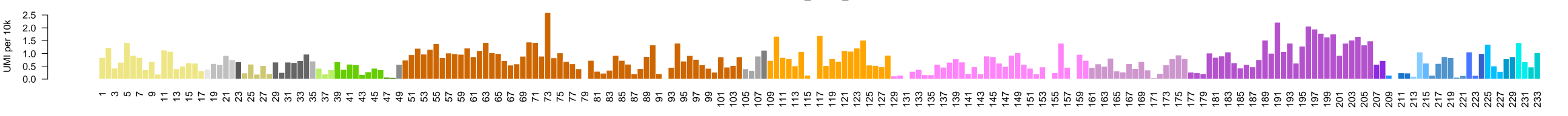
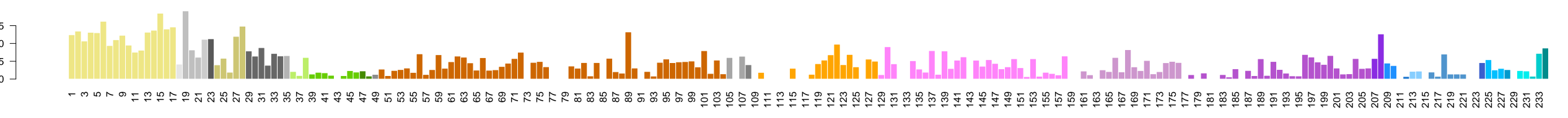
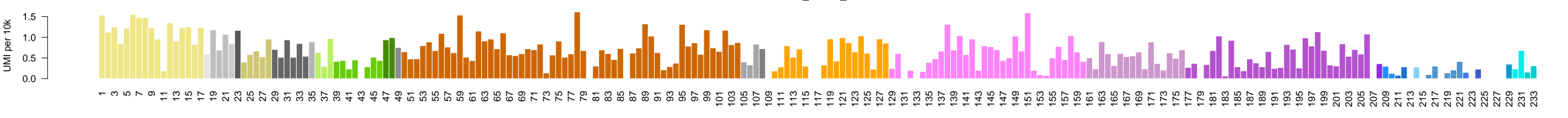
Acetyltransf_1.HG1.1:like:AANAT/GNPNAT1/NAA40/NAA50/NAA60/NAA80/NAT8/NAT8B/NAT8L/SAT1/SAT2/SATL1
HoiH23_PIH23_000748

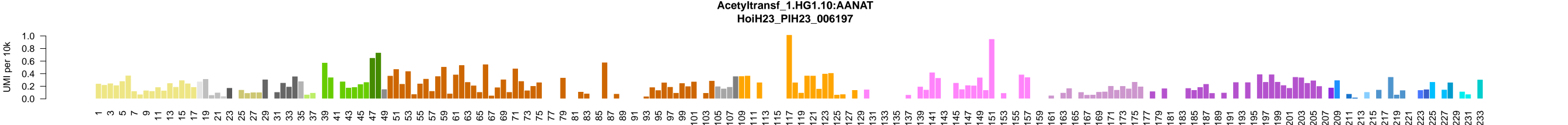


Acetyltransf_1.HG1.1:like:AANAT/GNPNAT1/NAA40/NAA50/NAA60/NAA80/NAT8/NAT8B/NAT8L/SAT1/SAT2/SATL1
HoiH23 PIH23 002907

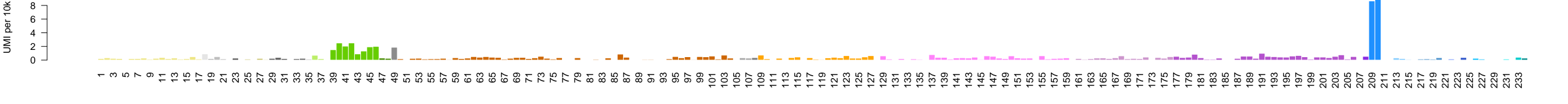


Acetyltransf_1.HG1.10:AANAT HoiH23 PIH23 006186





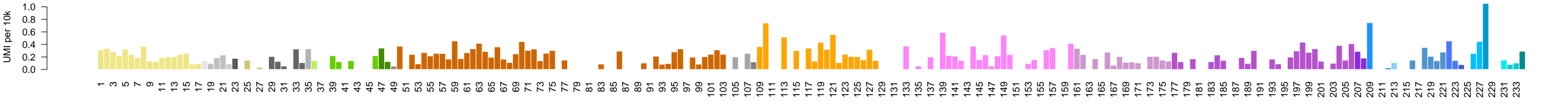
Acetyltransf_1.HG1.16:GNPNAT1 HoiH23_PIH23_009923



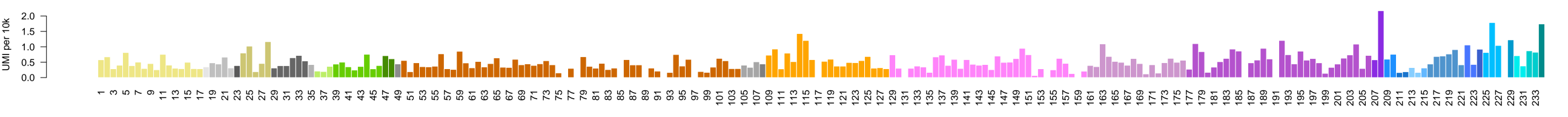
HoiH23 PIH23 006704 1.2 -1.0 -0.8 -0.6 -0.4 -0.2 -

Acetyltransf_1.HG1.5:NAA30

Acetyltransf_1.HG1.7:NAA10/NAA11 HoiH23 PIH23 007010



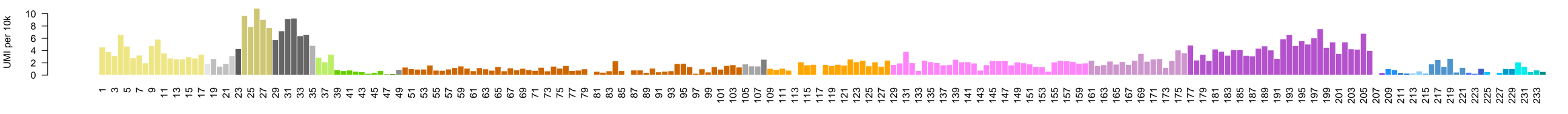
Acetyltransf_1.HG1.8:NAA20 HoiH23 PIH23 011567

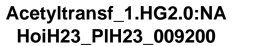


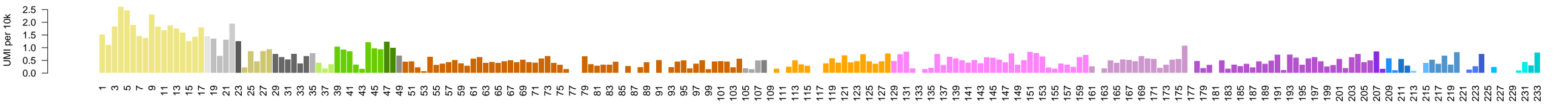
HoiH23 PIH23 002023

Acetyltransf_1.HG1.9:NAA50

Acetyltransf_1.HG2.0:NA HoiH23_PIH23_008767

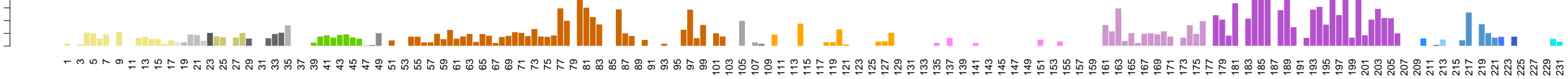




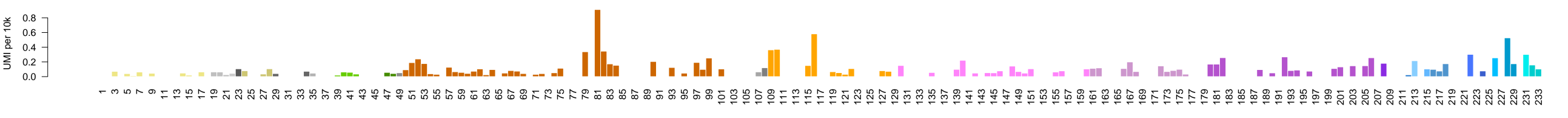


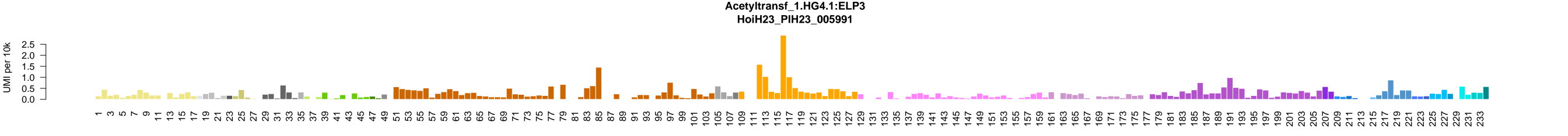


Acetyltransf_1.HG2.0:NA

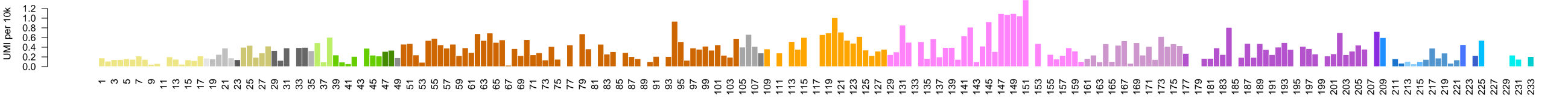


Acetyltransf_1.HG3.1:KAT2A/KAT2B;Bromodomain.HG1.16:KAT2A/KAT2B HoiH23 PIH23 005665

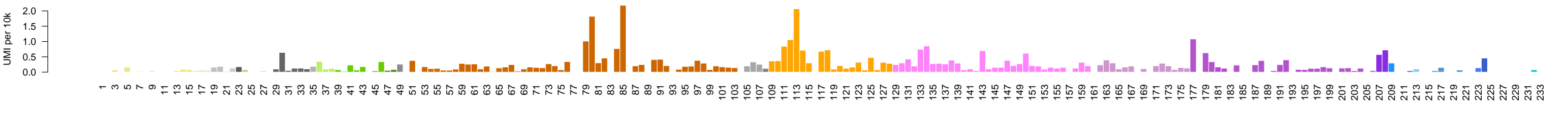




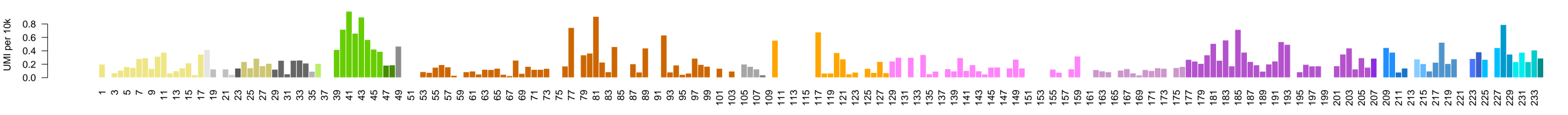
ASF1_hist_chap.HG1.0:ASF1A/ASF1B HoiH23 PIH23 005264



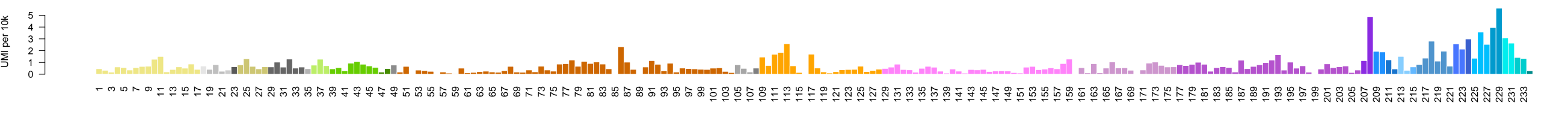
BAH.HG1.3:PBRM1;Bromodomain.HG1.29:PBRM1 HoiH23_PIH23_007309



BAH.HG1.5:BAHD1 HoiH23_PIH23_008735

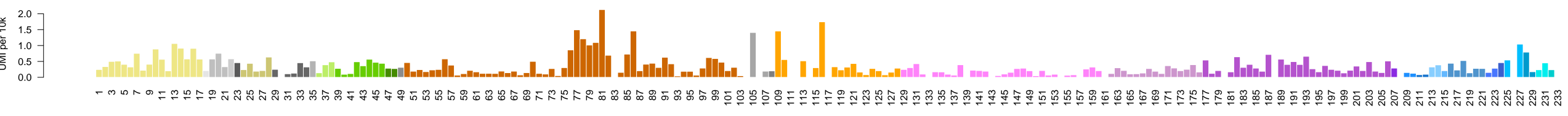


BAH.HG1.6:RERE HoiH23 PIH23 009261



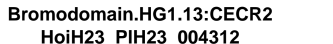
BAH.HG1.7:MTA1/MTA2/MTA3 HoiH23 PIH23 007542 호 0.8

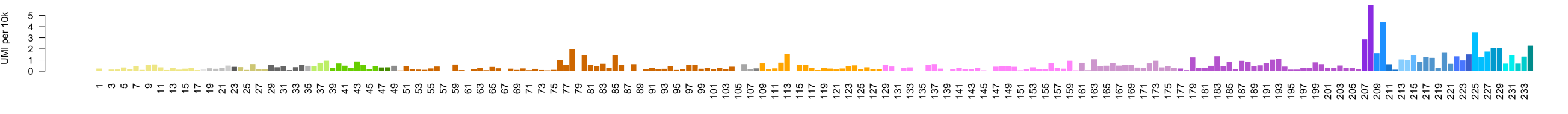
BIR.HG1.5:BIRC6 HoiH23_PIH23_004448

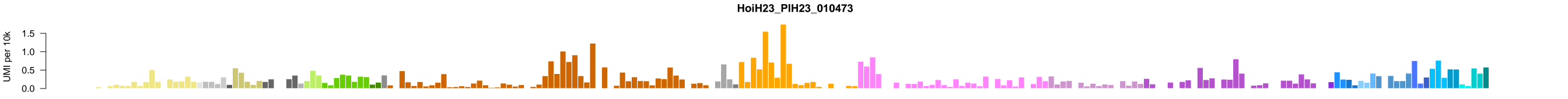


HoiH23 PIH23 011201

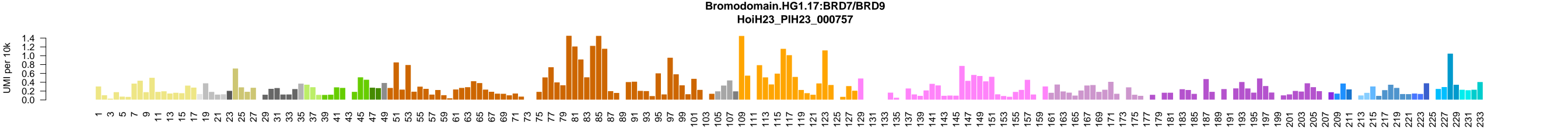
BIR.HG1.6:BIRC5



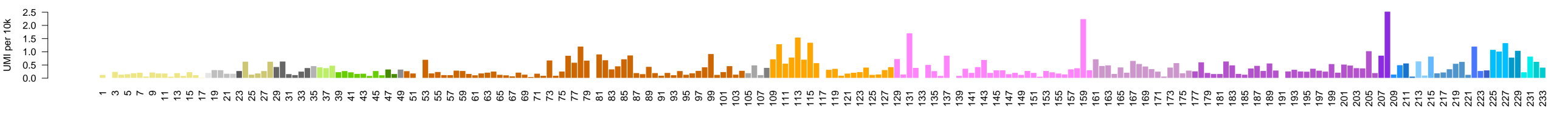




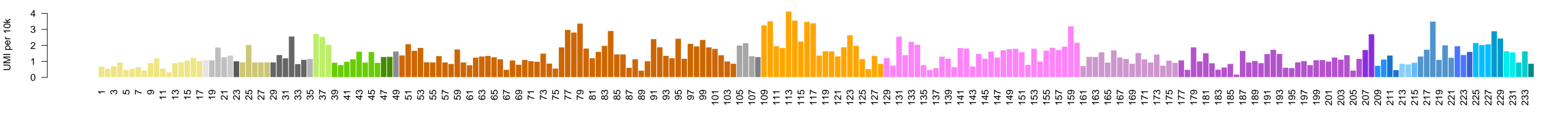
Bromodomain.HG1.14:TAF1/TAF1L



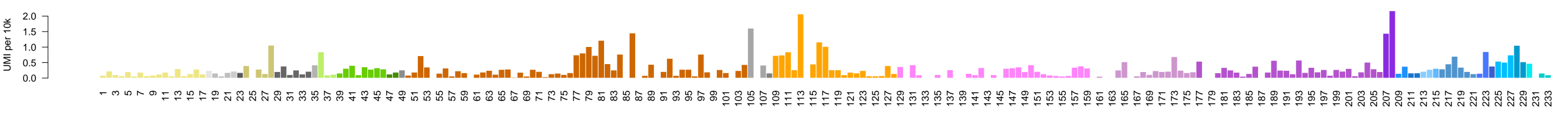
Bromodomain.HG1.18:BRD1/BRPF1/BRPF3;PWWP.HG1.12:BRD1/BRPF1/BRPF3 HoiH23 PIH23 002582



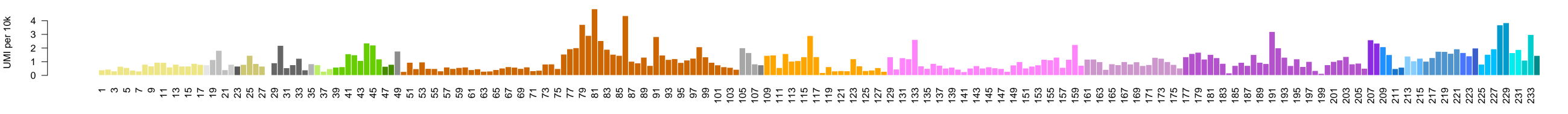
Bromodomain.HG1.20:BRD2/BRD3/BRD4/BRDT HoiH23_PIH23_000086



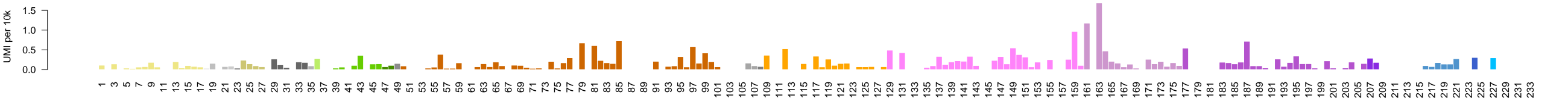
Bromodomain.HG1.21:BRWD1/BRWD3/PHIP HoiH23_PIH23_002683



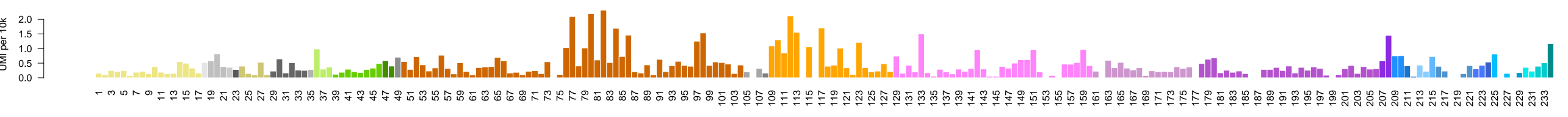
Bromodomain.HG1.25:CREBBP/EP300;KAT11.HG1.2:CREBBP/EP300 HoiH23_PIH23_007880



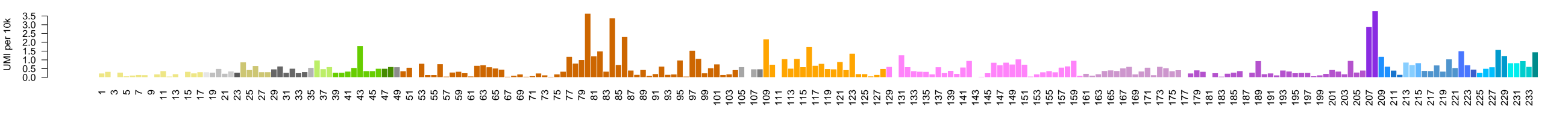
Bromodomain.HG1.28:ATAD2/ATAD2B HoiH23 PIH23 008867



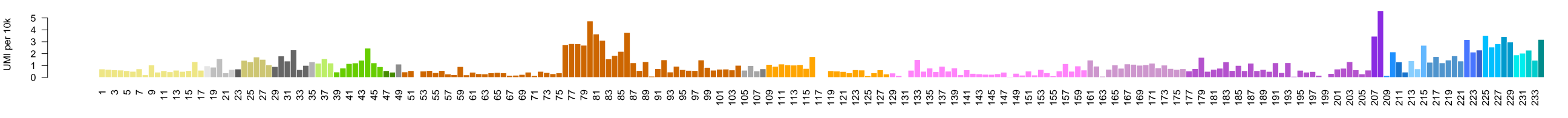
Bromodomain.HG1.30:SMARCA2/SMARCA4;SNF2_N.HG1.8:SMARCA2/SMARCA4 HoiH23_PIH23_006351



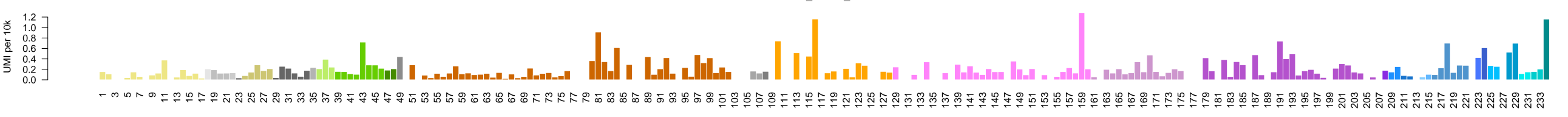
Bromodomain.HG1.4:BAZ1A HoiH23 PIH23 004603

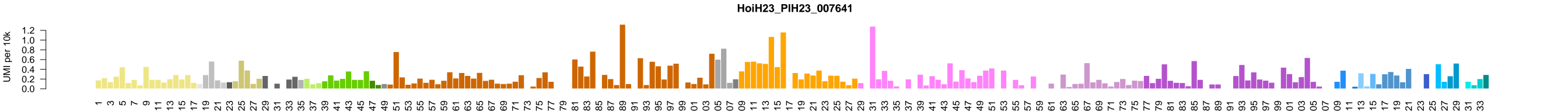


Bromodomain.HG1.5:BAZ2A/BAZ2B HoiH23_PIH23_001561



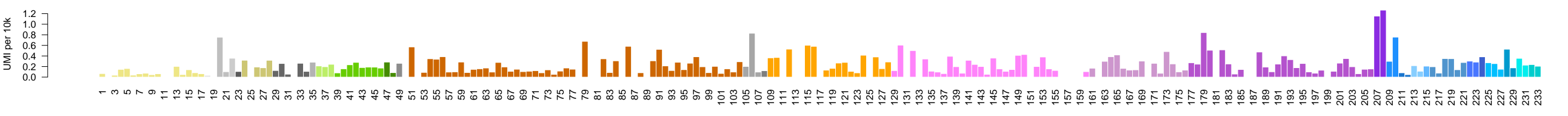
Bromodomain.HG1.7:like:BRD8 HoiH23_PIH23_003851

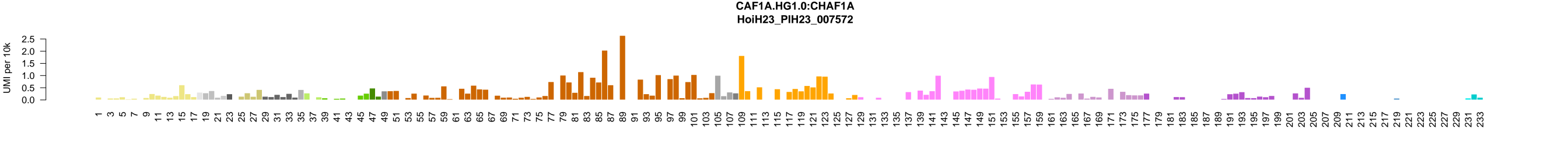




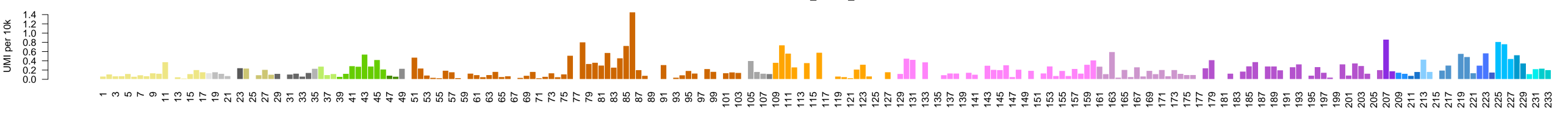
Bromodomain.HG1.8:BRD8

Bromodomain.HG1.9:like:BRD2/BRD3/BRD4/BRDT HoiH23 PIH23 007299

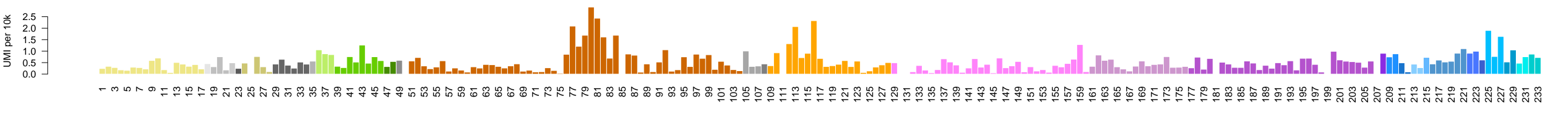




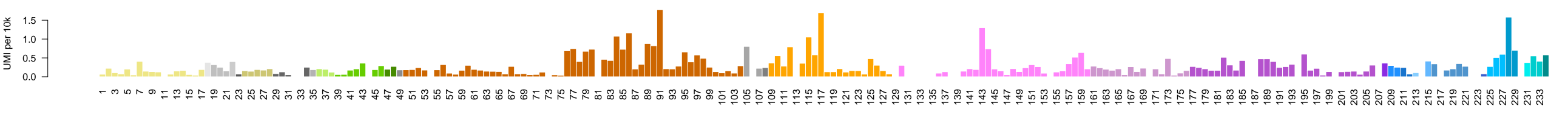
Chromo.HG1.12:AC006064.6/CHD3/CHD4/CHD5;SNF2_N.HG1.26:AC006064.6/CHD3/CHD4/CHD5 HoiH23 PIH23 006375



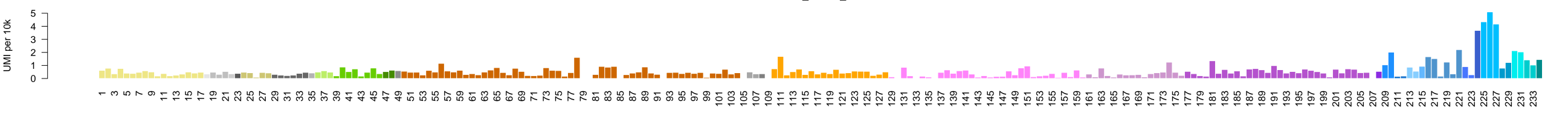
Chromo.HG1.13:CHD6/CHD7/CHD8/CHD9;SNF2_N.HG1.28:CHD6/CHD7/CHD8/CHD9 HoiH23_PIH23_009378



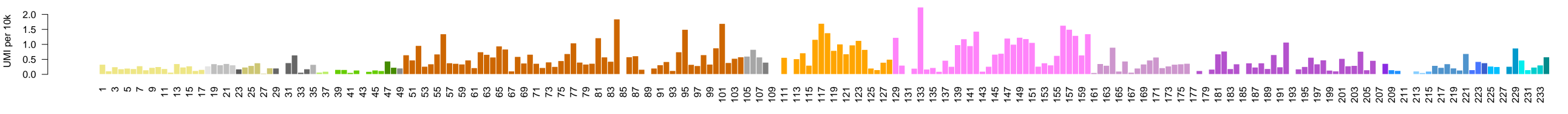
Chromo.HG1.14:CHD1/CHD2;SNF2_N.HG1.27:CHD1/CHD2 HoiH23_PIH23_000556

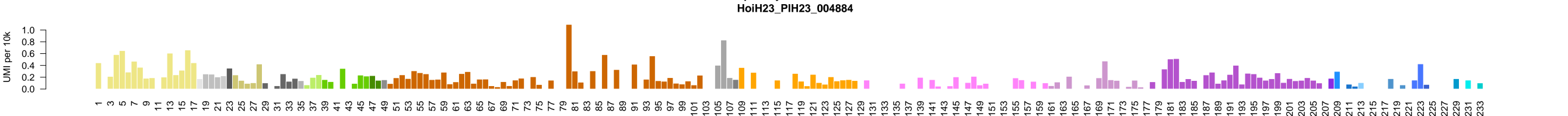


Chromo.HG1.21:CBX2/CBX4/CBX6/CBX7/CBX8 HoiH23 PIH23 010805



Chromo.HG1.6:SUV39H1/SUV39H2 HoiH23_PIH23_004500



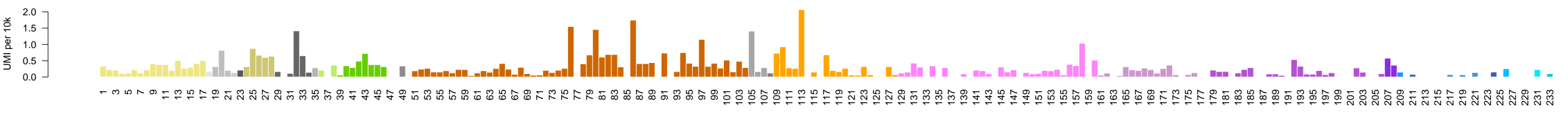


CupinJmjC.HG1.14:TYW5

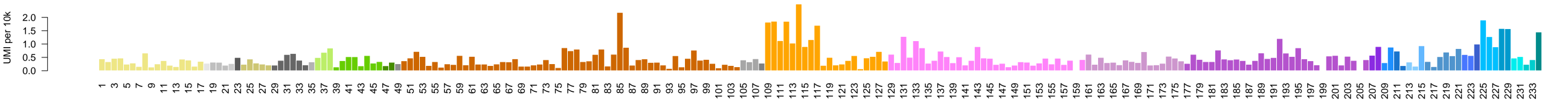
HoiH23 PIH23 007247

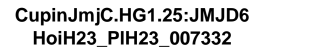
CupinJmjC.HG1.2:like:HR/JMJD1C/KDM3A/KDM3B

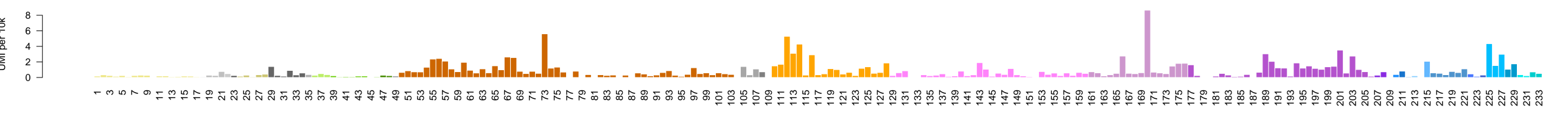
CupinJmjC.HG1.23:KDM2A/KDM2B HoiH23_PIH23_004249

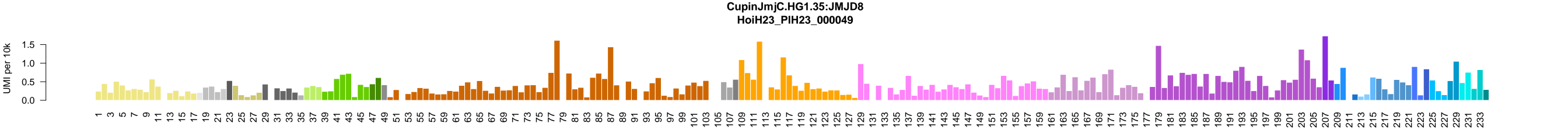




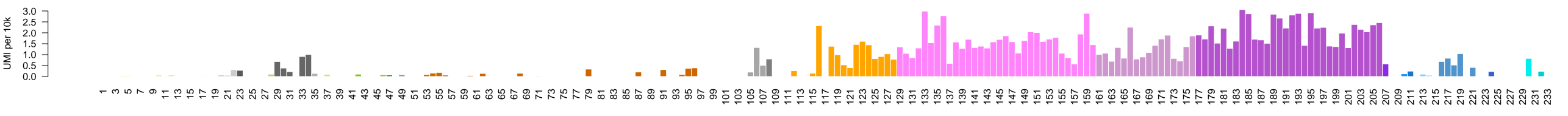




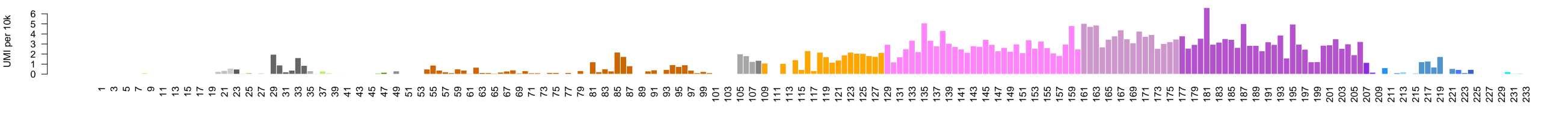


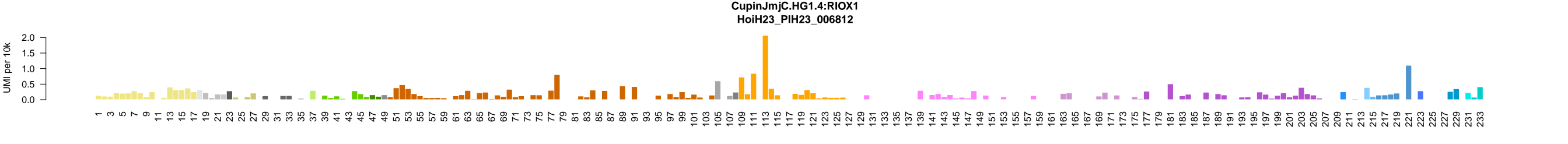


CupinJmjC.HG1.39:like:JMJD7/JMJD7-PLA2G4B HoiH23_PIH23_011521

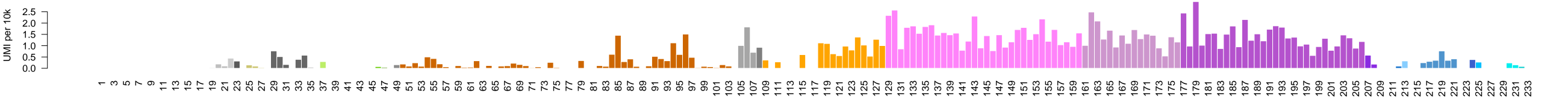


CupinJmjC.HG1.39:like:JMJD7/JMJD7-PLA2G4B HoiH23_PIH23_011522



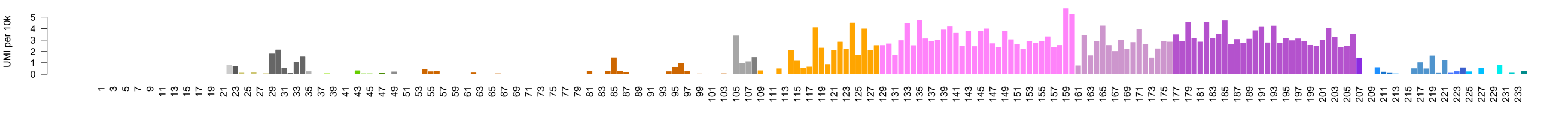


CupinJmjC.HG1.44:like:JMJD7/JMJD7-PLA2G4B HoiH23_PIH23_000928

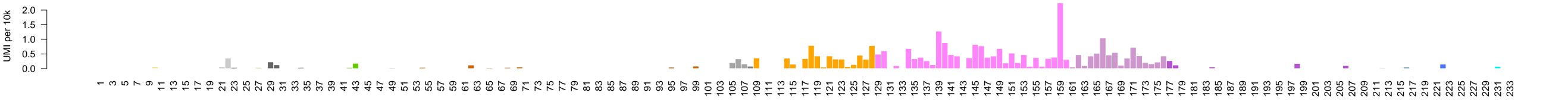


CupinJmjC.HG1.46:like:JMJD7/JMJD7-PLA2G4B HoiH23 PIH23 001430

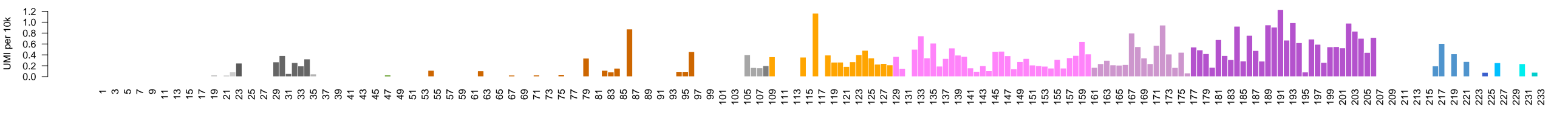
CupinJmjC.HG1.46:like:JMJD7/JMJD7-PLA2G4B HoiH23_PIH23_001431



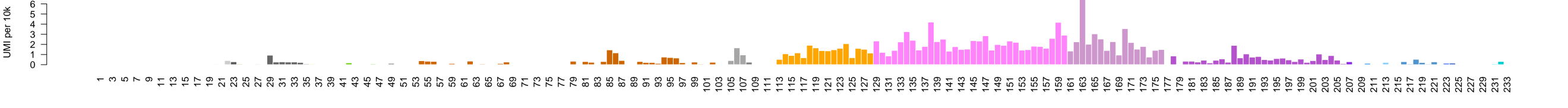
CupinJmjC.HG1.46:like:JMJD7/JMJD7-PLA2G4B HoiH23_PIH23_001432



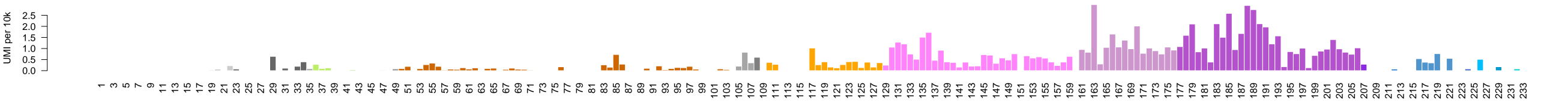
CupinJmjC.HG1.46:like:JMJD7/JMJD7-PLA2G4B HoiH23_PIH23_001433



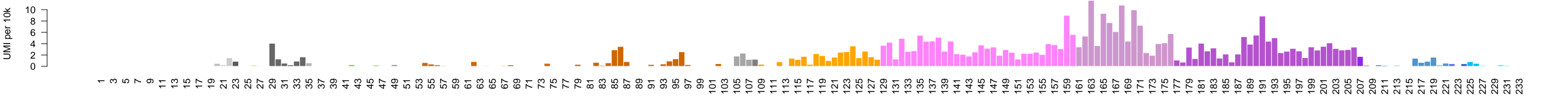
CupinJmjC.HG1.46:like:JMJD7/JMJD7-PLA2G4B HoiH23_PIH23_001434



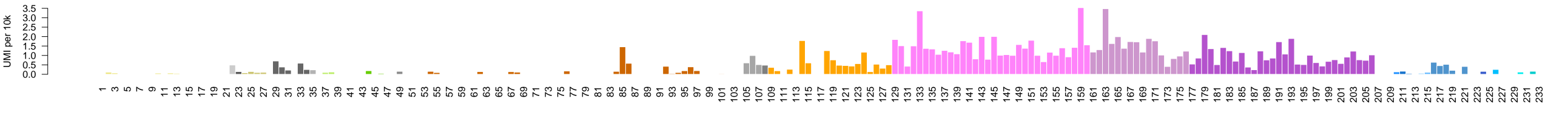
CupinJmjC.HG1.46:like:JMJD7/JMJD7-PLA2G4B HoiH23_PIH23_001435



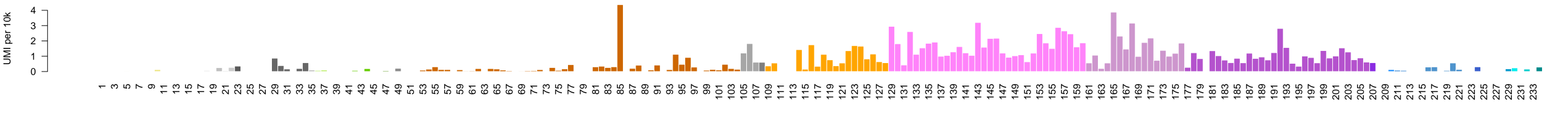
CupinJmjC.HG1.46:like:JMJD7/JMJD7-PLA2G4B HoiH23_PIH23_001437



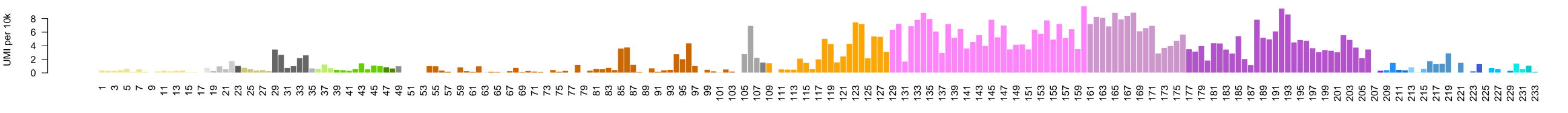
CupinJmjC.HG1.46:like:JMJD7/JMJD7-PLA2G4B HoiH23_PIH23_001444



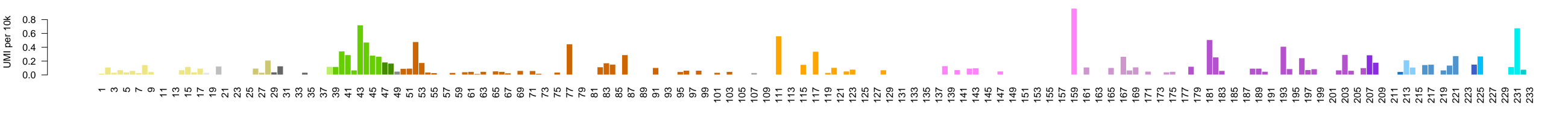
CupinJmjC.HG1.47:like:JMJD7/JMJD7-PLA2G4B HoiH23_PIH23_009875



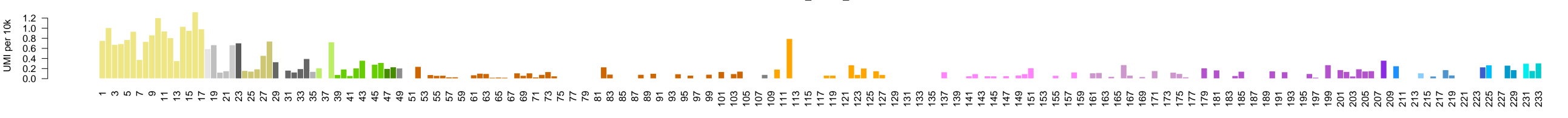
CupinJmjC.HG1.47:like:JMJD7/JMJD7-PLA2G4B HoiH23_PIH23_010993

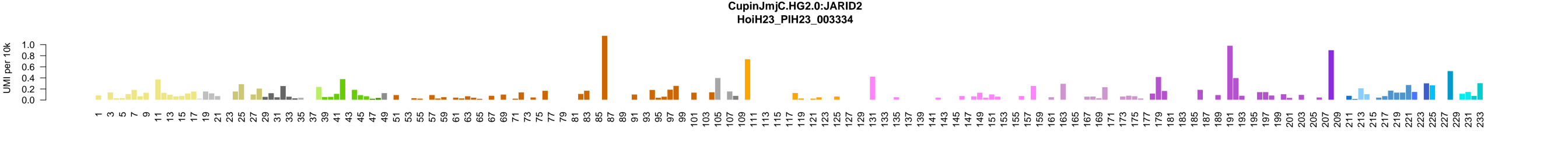


CupinJmjC.HG1.6:JMJD1C/KDM3A/KDM3B HoiH23_PIH23_008489



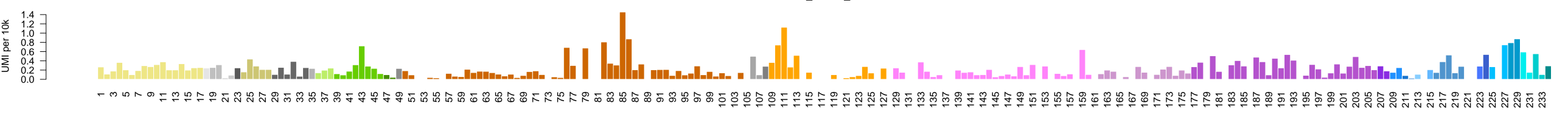
CupinJmjC.HG1.7:like:KDM2A/KDM2B/KDM7A/PHF2/PHF8 HoiH23 PIH23 007325



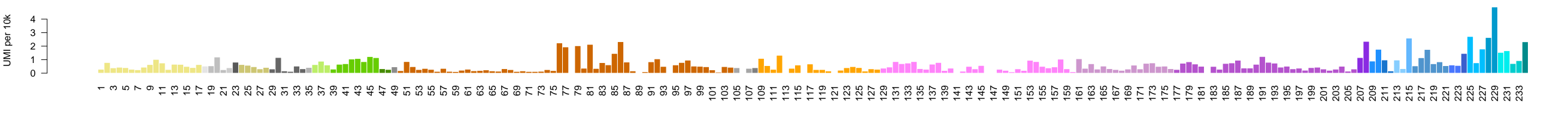


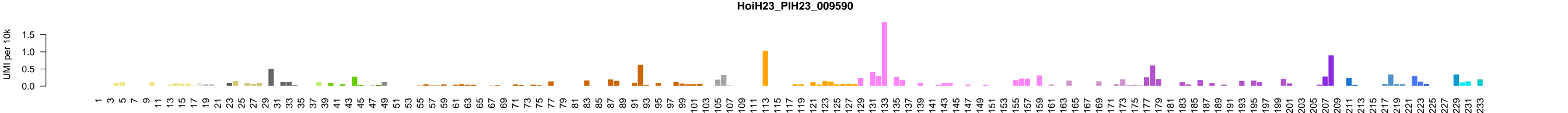
CupinJmjC.HG2.2:AL451062.2/KDM4A/KDM4B/KDM4C/KDM4D/KDM4E/KDM4F

HoiH23 PIH23 001515

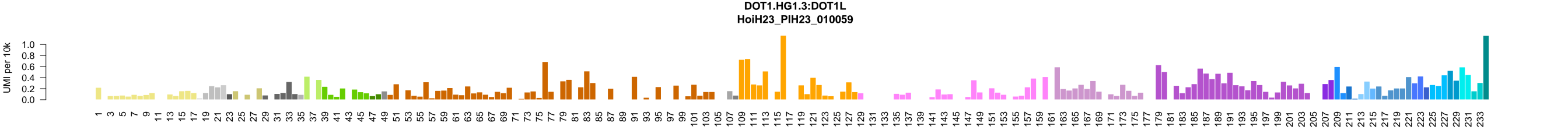


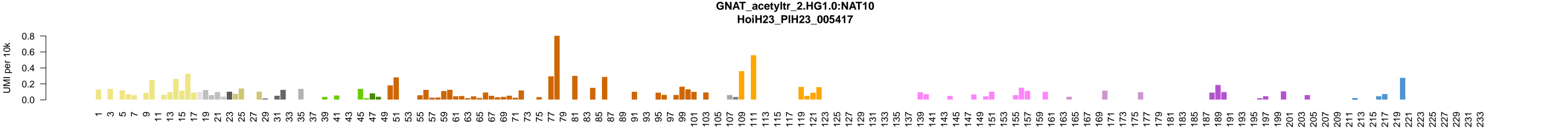
CupinJmjC.HG2.3:KDM5A/KDM5B/KDM5C/KDM5D HoiH23 PIH23 004228



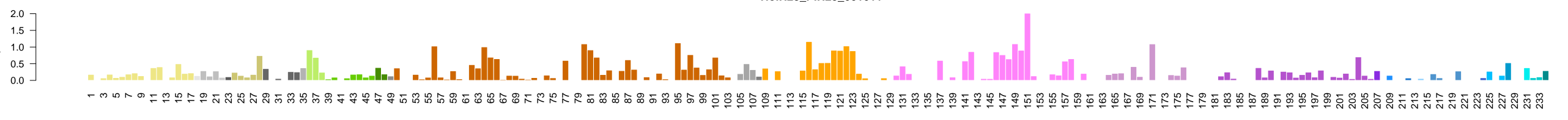


CupinJmjC.Unclassified

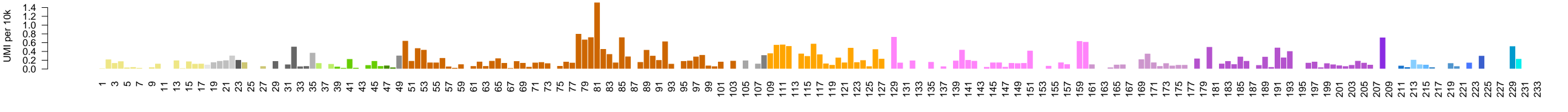




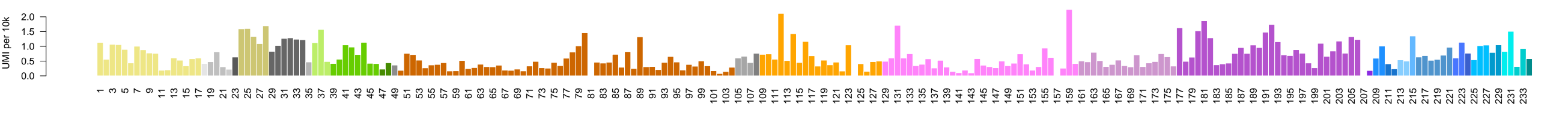
Hat1_N.HG1.0:HAT1;MOZ_SAS.HG1.0:like:KAT5/KAT6A/KAT6B/KAT7/KAT8 HoiH23 PIH23 001011



Hira.HG1.0:HIRA HoiH23 PIH23 005824



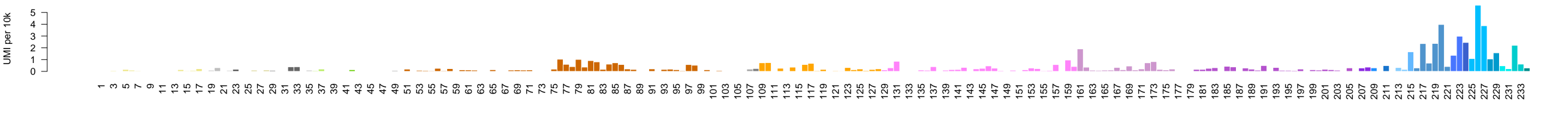
Hist_deacetyl.HG1.1:HDAC11 HoiH23_PIH23_000231

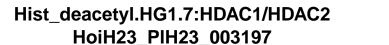


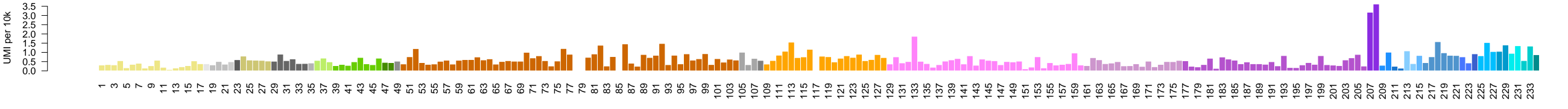
HoiH23 PIH23 008150

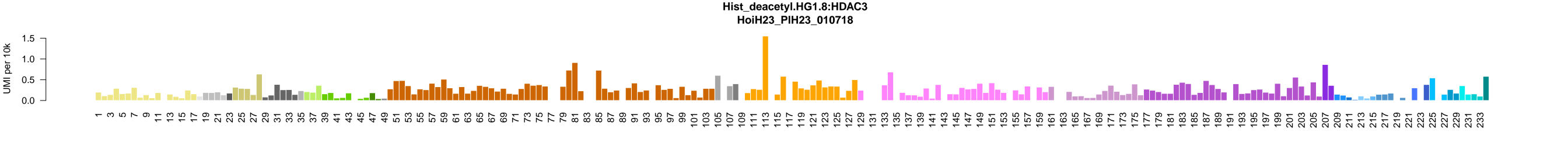
Hist_deacetyl.HG1.3:HDAC6/HDAC10

Hist_deacetyl.HG1.4:HDAC4/HDAC5/HDAC7/HDAC9
HoiH23 PIH23 002460

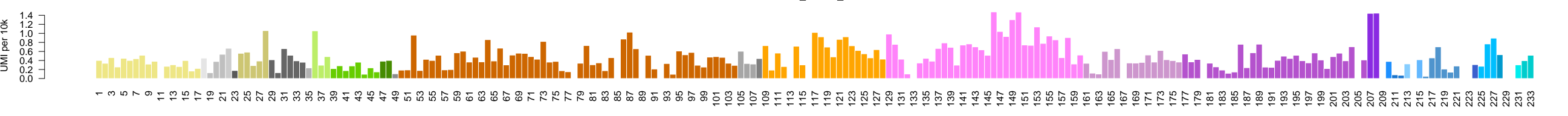




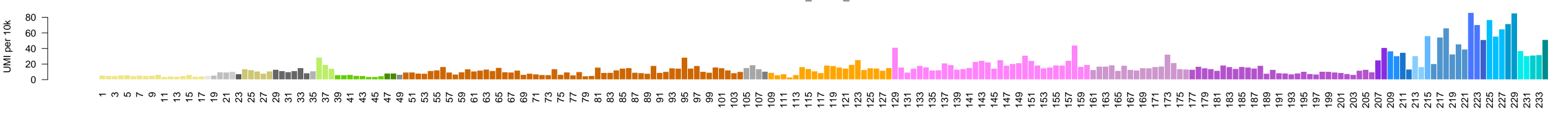


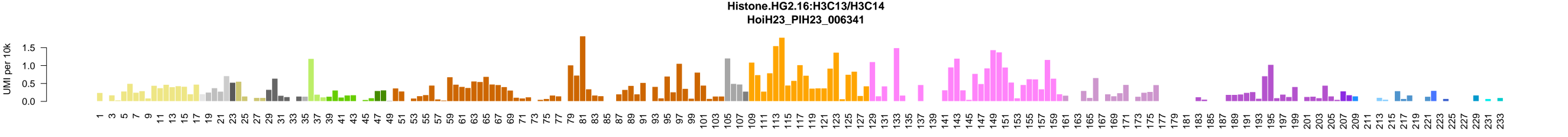


Histone.HG2.1:CENPA HoiH23 PIH23 006553

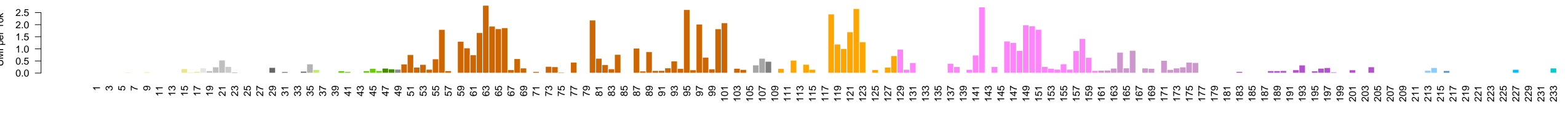


Histone.HG2.13:like:H3-3A/H3-3B/H3-5/H3Y1/H3Y2 HoiH23_PIH23_005775

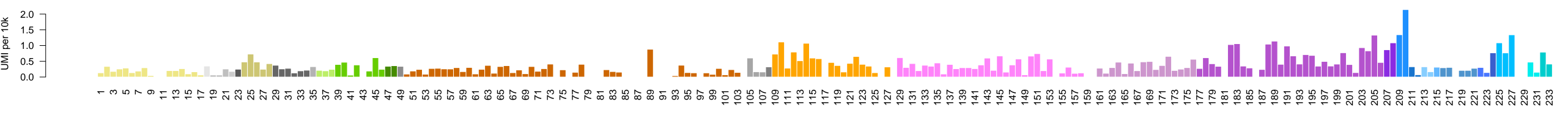




Histone.HG2.6:like:H3-2/H3-3A/H3-3B/H3-4/H3-5/H3C1/H3C2/H3C3/H3C4/H3C6/H3C7/H3C8/H3C10/H3C11/H3C12/H3C13/H3C14/H3C15/H3Y1/H3Y2
HoiH23_PIH23_006338



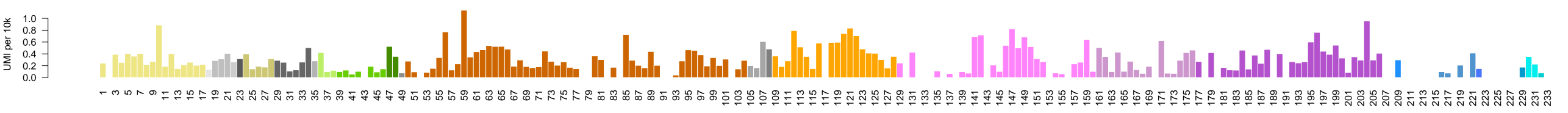
Histone.HG3.0:DRAP1 HoiH23_PIH23_010470



HoiH23 PIH23 005977 Ž 1.5 -

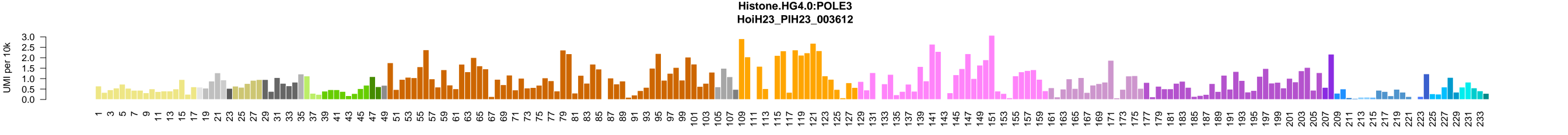
Histone.HG3.1:NFYC

Histone.HG3.3:POLE4 HoiH23_PIH23_009510

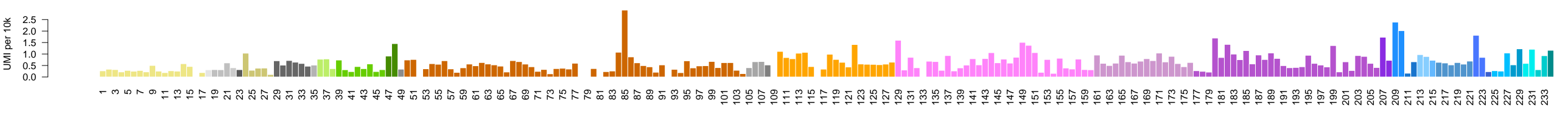


HoiH23 PIH23 003832 <u>ā</u>

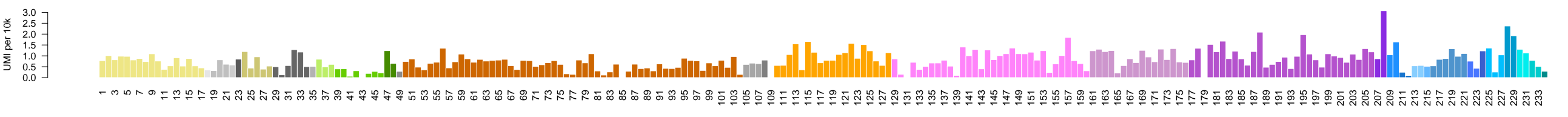
Histone.HG3.4:CHRAC1

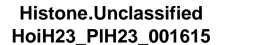


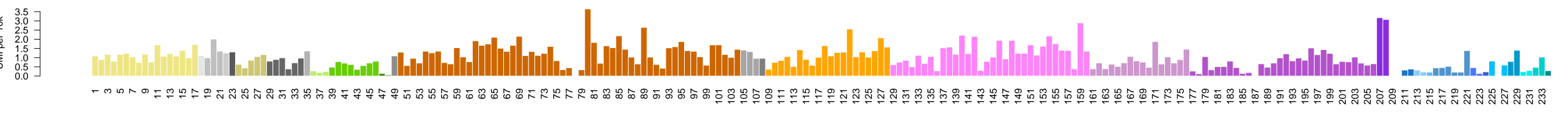
Histone.HG4.1:NFYB HoiH23_PIH23_003580

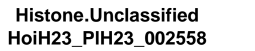


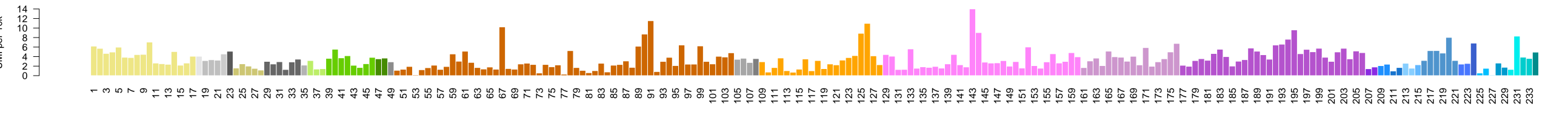
Histone.HG4.2:DR1 HoiH23_PIH23_001179

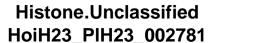


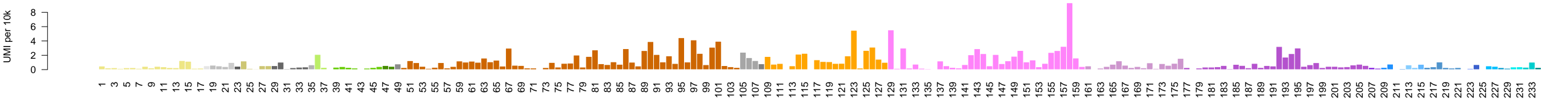


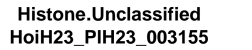


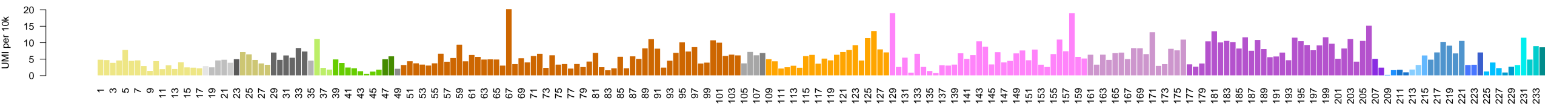


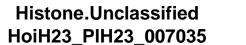


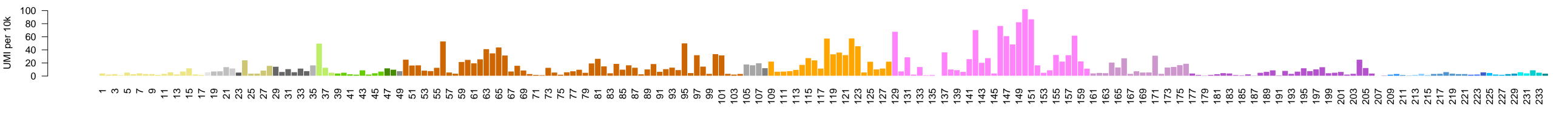




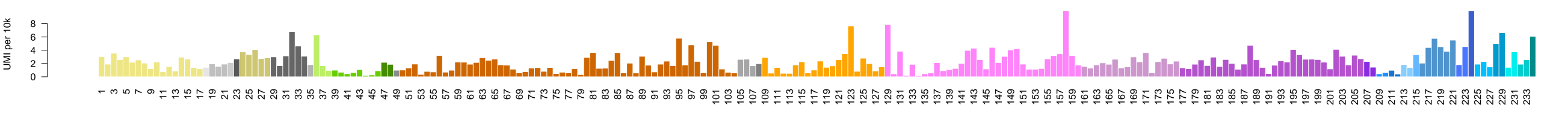




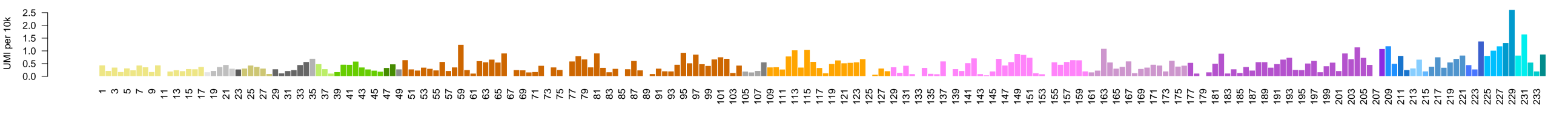




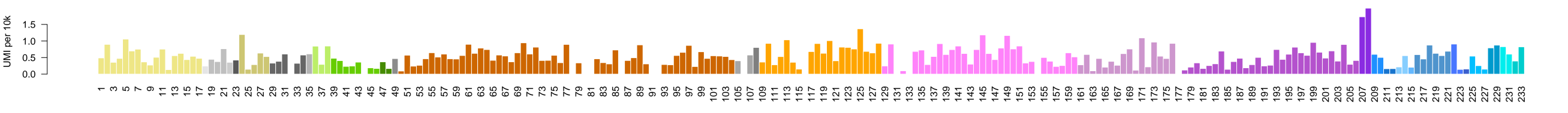
Histone.Unclassified HoiH23 PIH23 007728



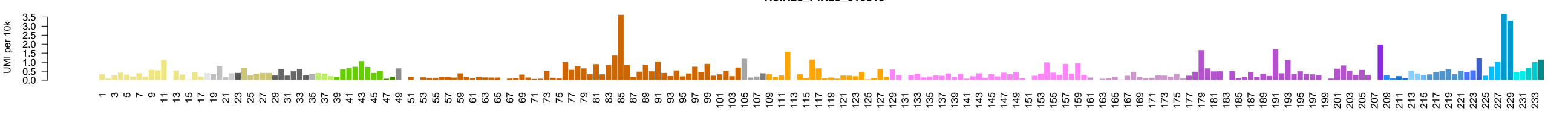
ING.HG1.1:ING3 HoiH23 PIH23 008138



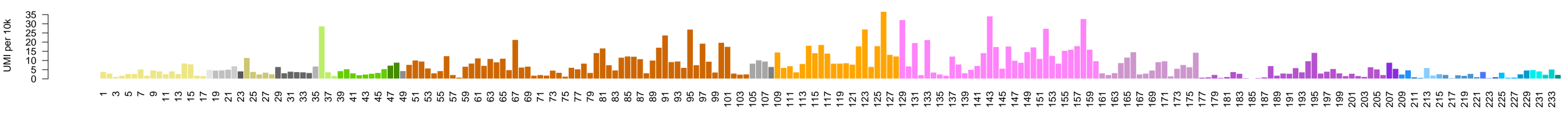
ING.HG1.3:ING1/ING2 HoiH23 PIH23 009878



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



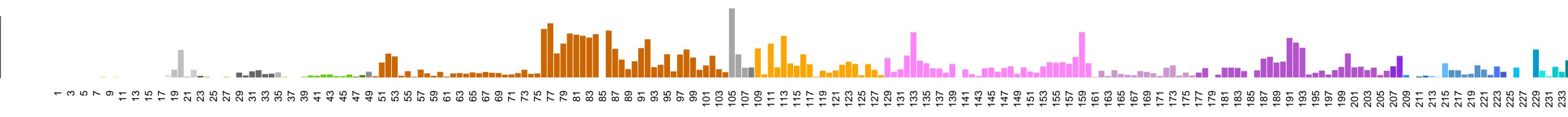
LinkerHistone.HG1.12:like:H1-0/H1-10/SHPRH HoiH23_PIH23_005304



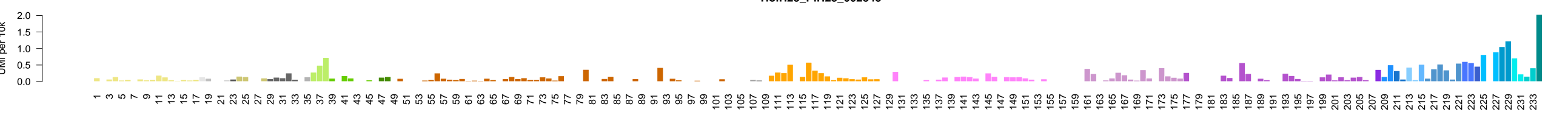
HoiH23_PIH23_001108 <u>8</u> 1.0 -

MBT.HG1.1:like:PHF20L1

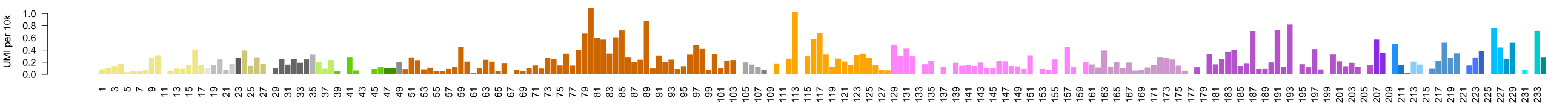
MBT.HG1.2:like:AL031681.2/L3MBTL1/L3MBTL2/L3MBTL3/L3MBTL4/MBTD1/SCMH1/SCML2/SFMBT1/SFMBT2 HoiH23_PIH23_005993



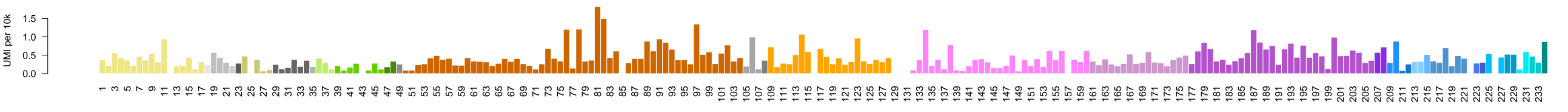
MBT.HG1.3:AL031681.2/L3MBTL1/L3MBTL3/L3MBTL4 HoiH23 PIH23 002845

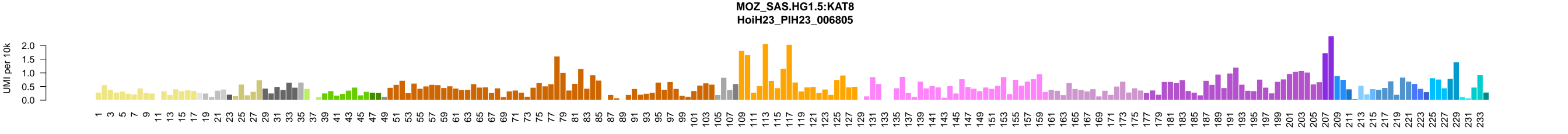


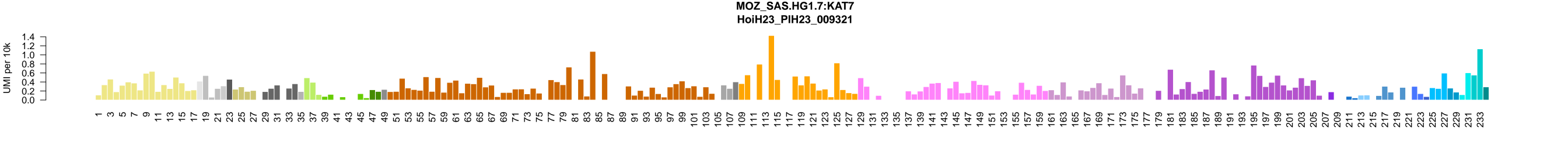
MBT.HG1.4:SCMH1/SCML2 HoiH23_PIH23_004348

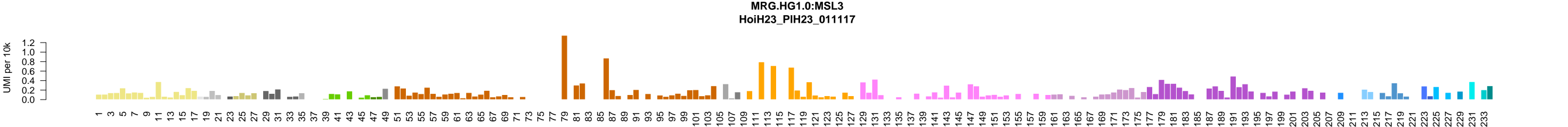


MOZ_SAS.HG1.1:like:KAT5/KAT6A/KAT6B/KAT7/KAT8
HoiH23 PIH23 005681

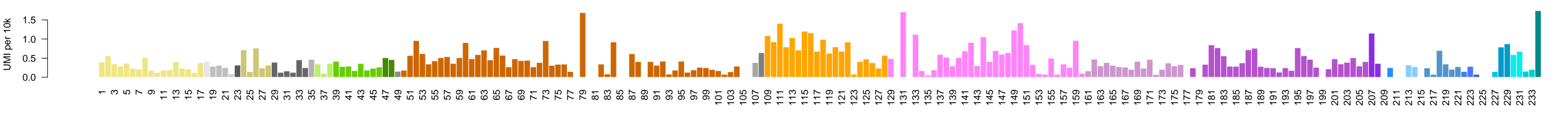




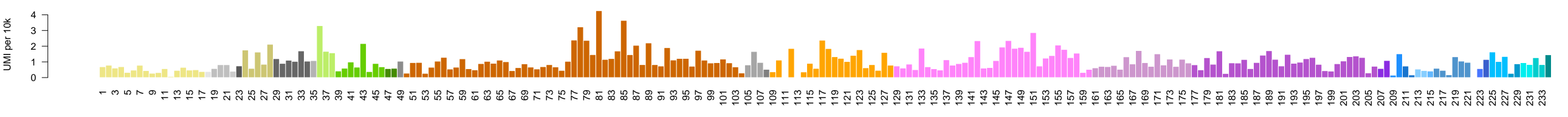




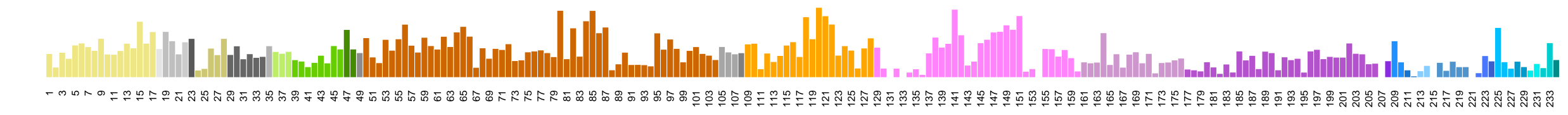
MRG.HG1.1:MORF4L1/MORF4L2 HoiH23_PIH23_005914



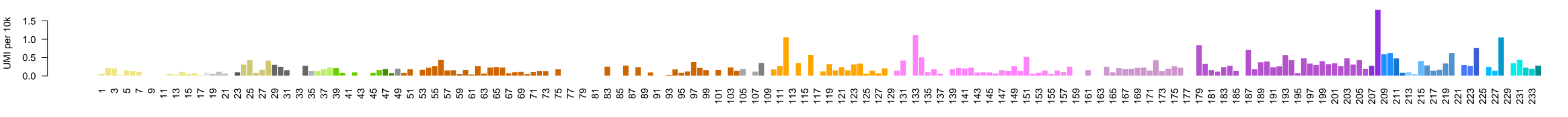
NAP.HG1.0:SET/SETSIP/TSPY1/TSPY2/TSPY3/TSPY4/TSPY8/TSPY9P/TSPY10/TSPYL1/TSPYL2/TSPYL4/TSPYL5/TSPYL6
HoiH23_PIH23_000028



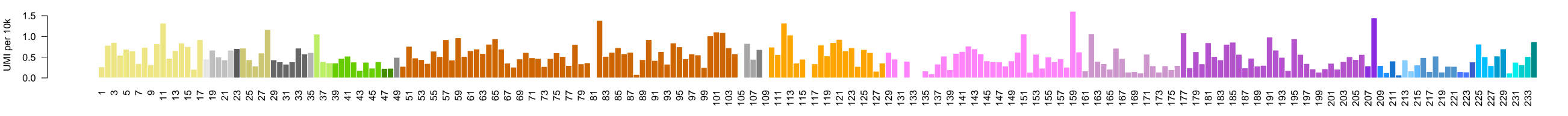
NAP.HG1.2:NAP1L1/NAP1L2/NAP1L3/NAP1L4/NAP1L5 HoiH23_PIH23_008609

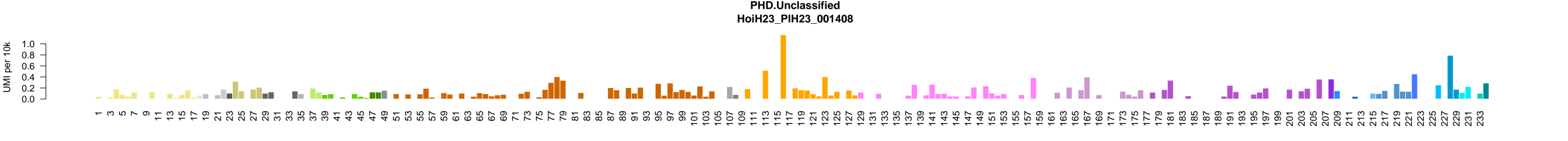


PHD.Unclassified
HoiH23 PIH23 000622

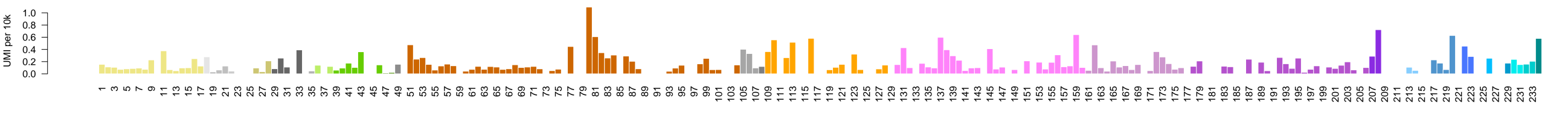


PHD.Unclassified
HoiH23 PIH23 000687

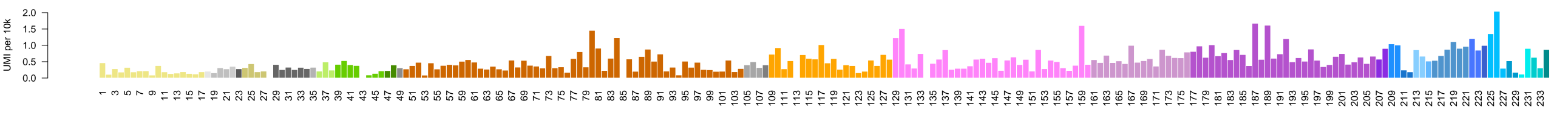




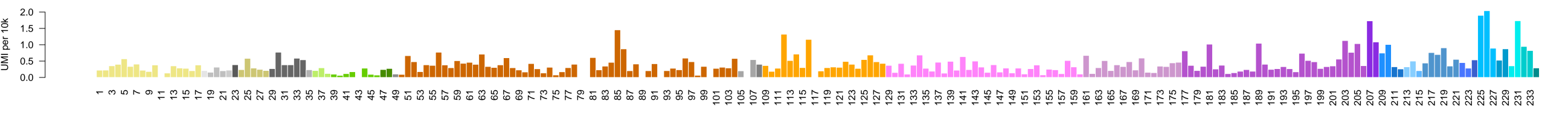
PHD.Unclassified
HoiH23 PIH23 001562



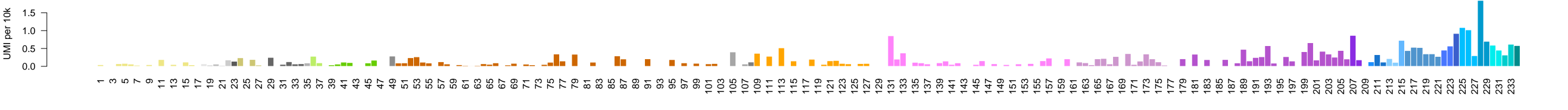
PHD.Unclassified HoiH23 PIH23 002095

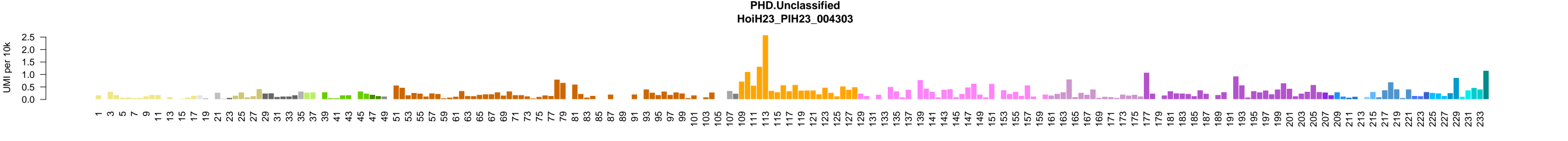


PHD.Unclassified
HoiH23 PIH23 002261

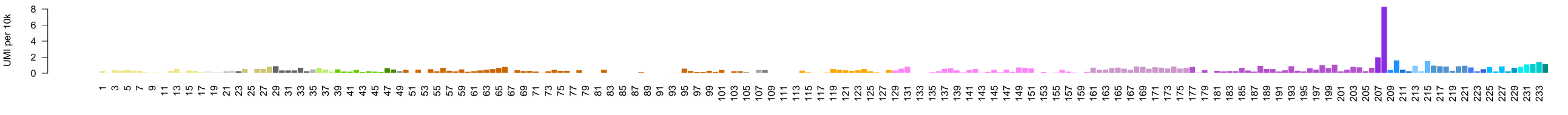


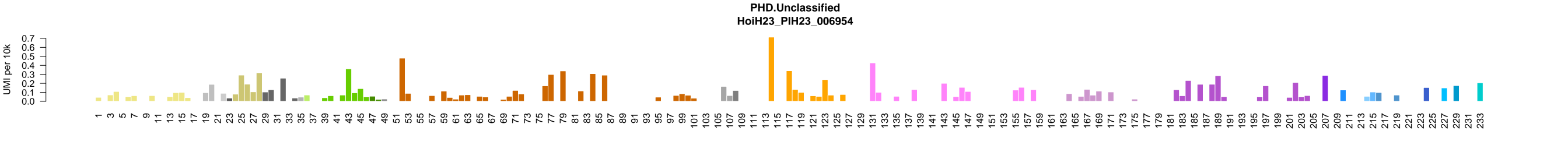
PHD.Unclassified HoiH23 PIH23 002306

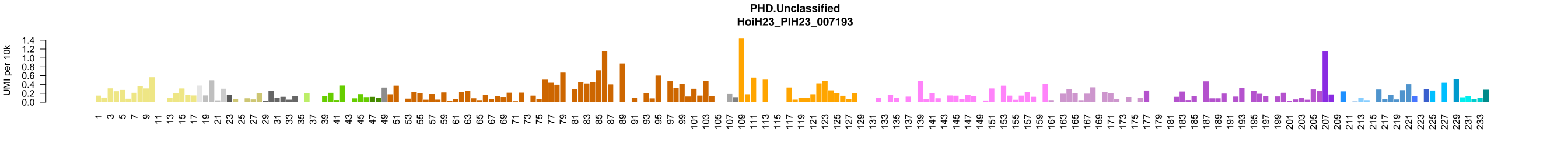




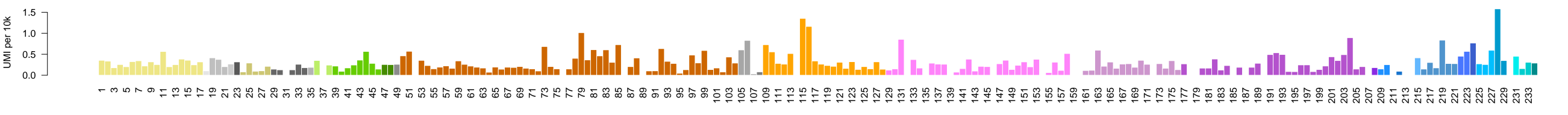


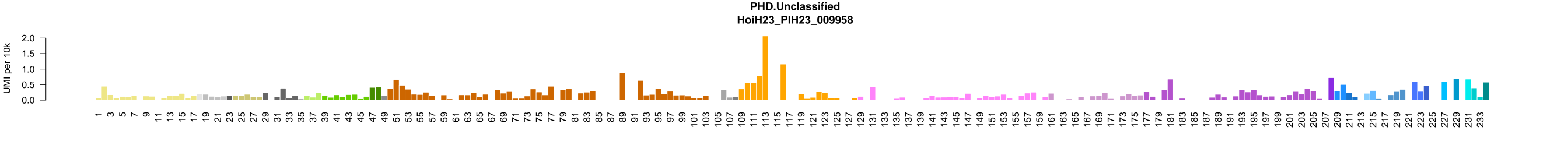




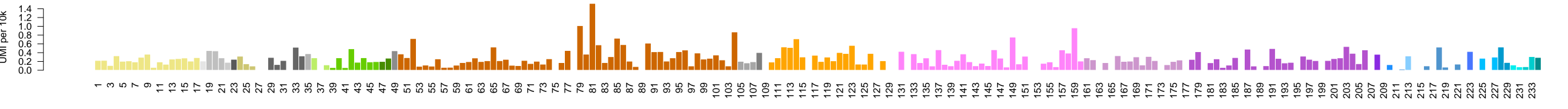


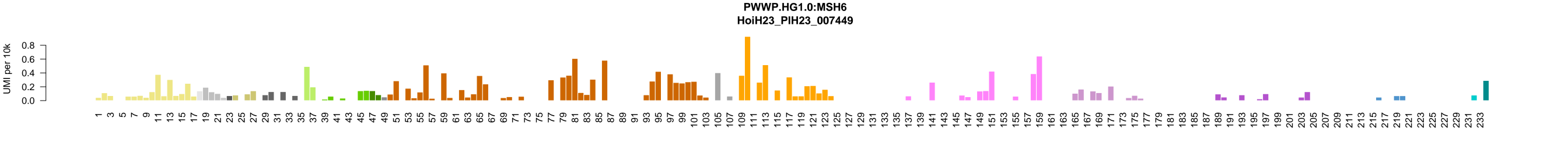
PHD.Unclassified
HoiH23 PIH23 008157



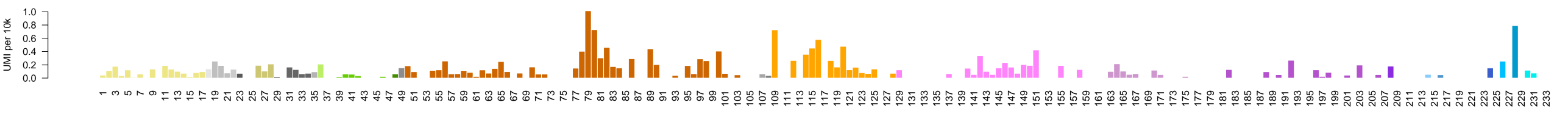


PHD.Unclassified HoiH23 PIH23 010351

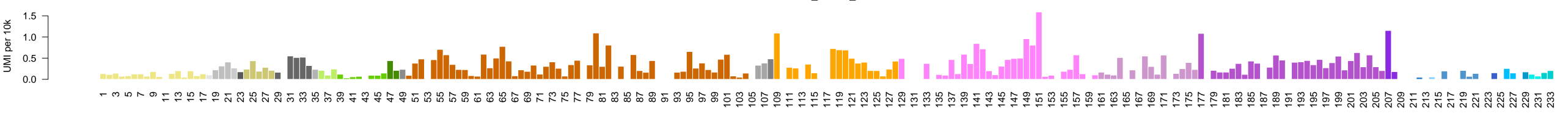




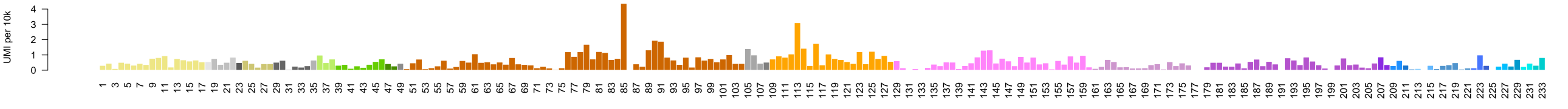
PWWP.HG1.1:NSD1/NSD2/NSD3;SET.HG1.35:NSD1/NSD2/NSD3 HoiH23 PIH23 005969

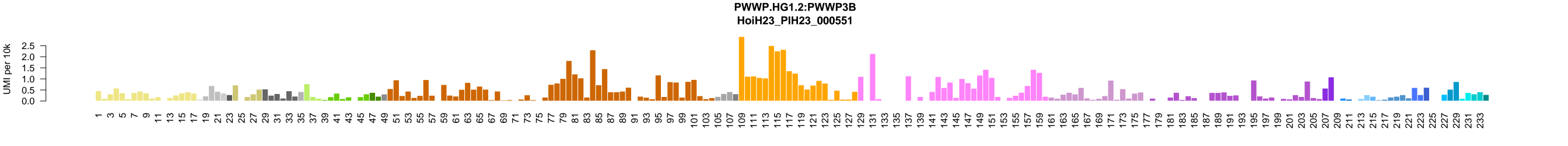


PWWP.HG1.15:like:GLYR1/HDGFL1/HDGFL2/HDGFL3/PSIP1
HoiH23 PIH23 006015

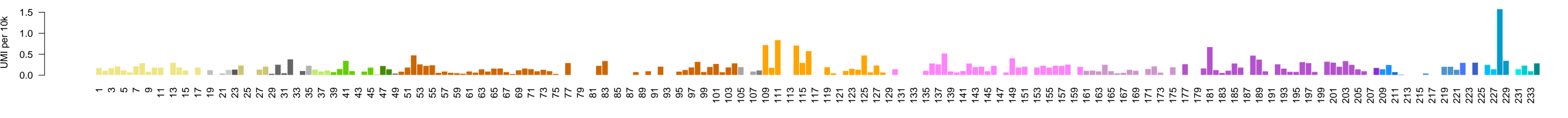


PWWP.HG1.17:HDGFL1/HDGFL2/HDGFL3/PSIP1 HoiH23 PIH23 005037

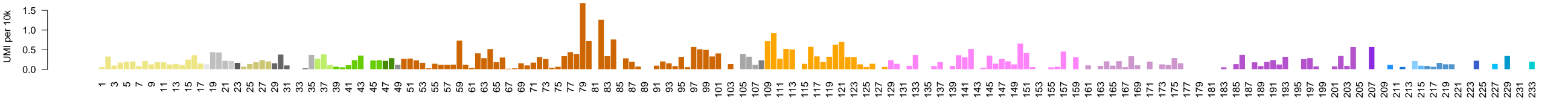




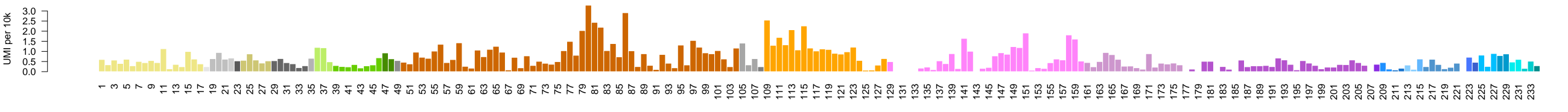
PWWP.HG1.6:PWWP2A/PWWP2B HoiH23 PIH23 003692



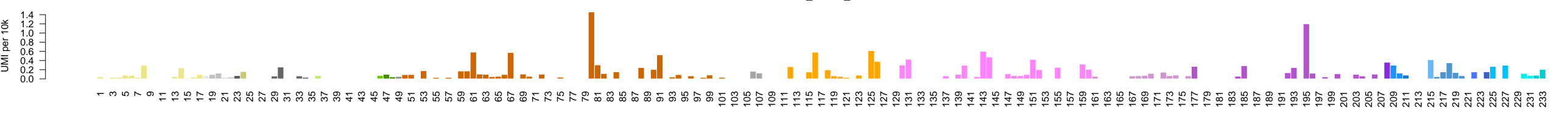
Rtt106.HG1.0:SSRP1;SSrecog.HG1.0:SSRP1 HoiH23 PIH23 009837

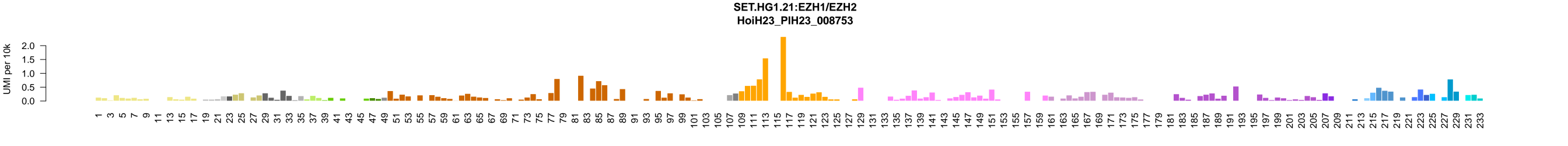


Rtt106.HG2.0:SUPT16H;SPT16.HG1.0:SUPT16H HoiH23_PIH23_000776

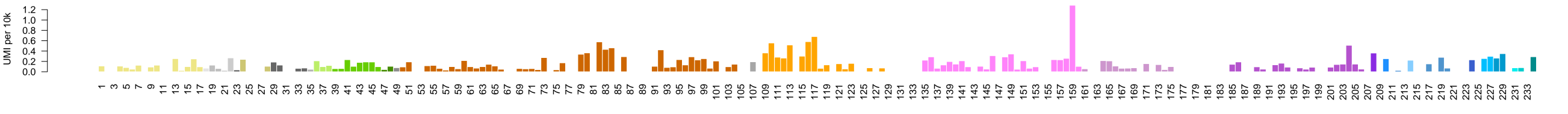


SET.HG1.0:KMT5B/KMT5C HoiH23_PIH23_007260

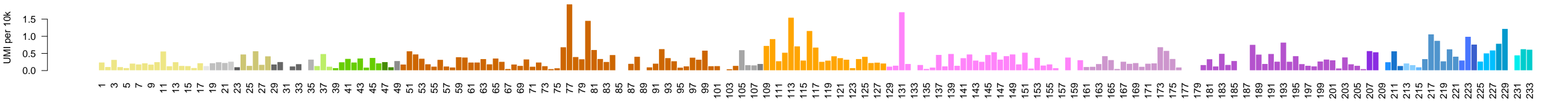


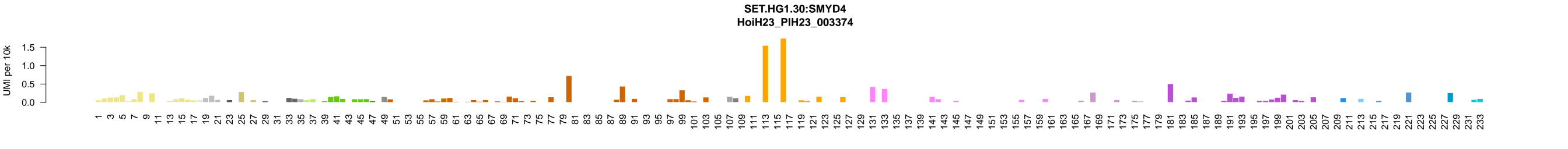


SET.HG1.25:SETD1A/SETD1B HoiH23 PIH23 005803

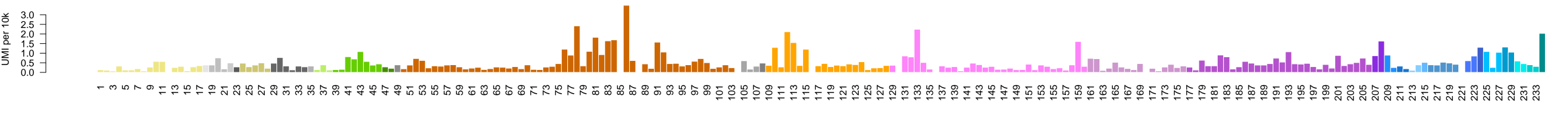


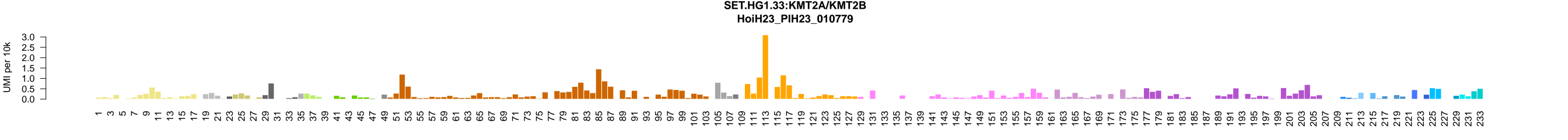
SET.HG1.3:KMT2E/SETD5 HoiH23_PIH23_010900

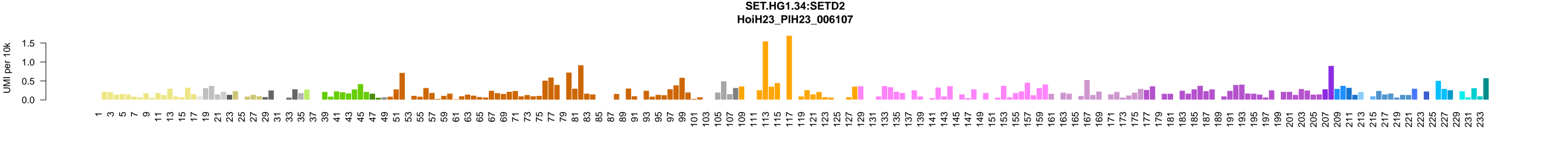




SET.HG1.32:KMT2C/KMT2D HoiH23_PIH23_007111

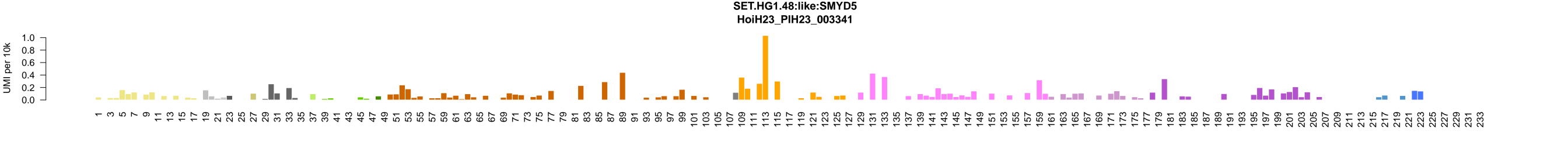




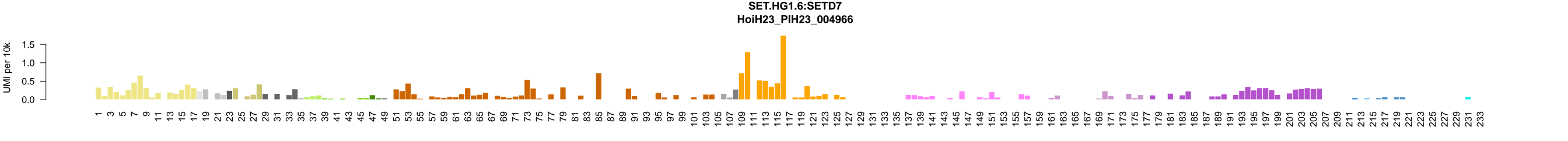


HoiH23 PIH23 004934 1.0 8.0

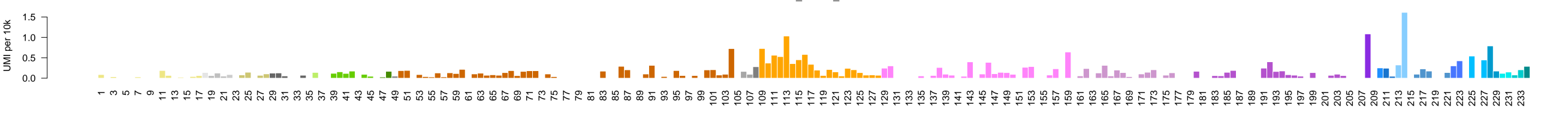
SET.HG1.45:SETDB1/SETDB2

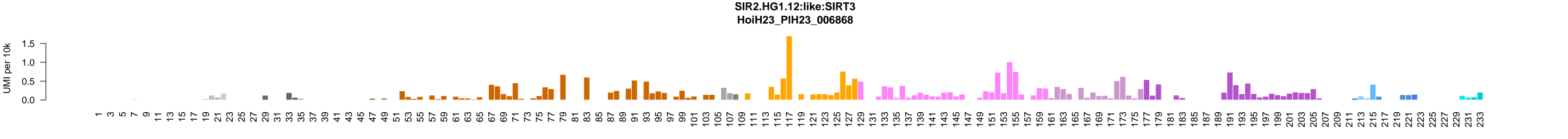


HoiH23 PIH23 000684



SET.HG2.2:PRDM1/PRDM6/PRDM14 HoiH23 PIH23 008327

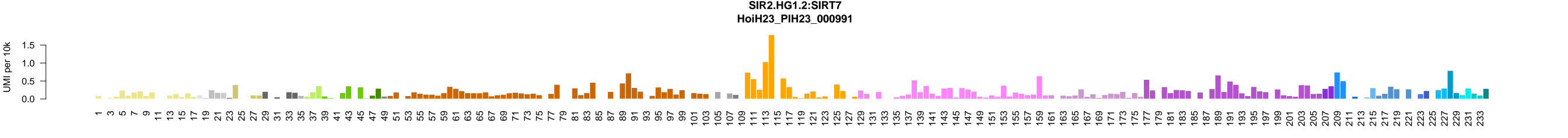




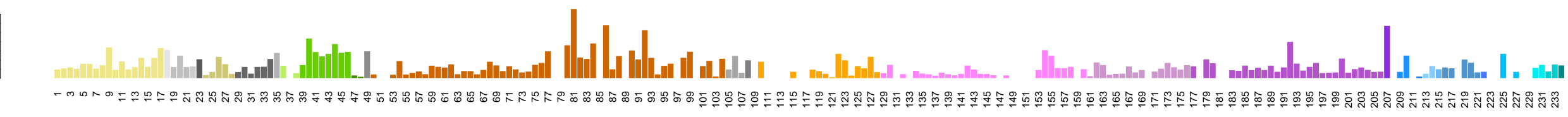
SIR2.HG1.13:SIRT3 HoiH23 PIH23 006869 taran and dhaha rabus and tara a a a a a little and a large bar and a second of the second and a second of the sec

HoiH23 PIH23 005521 1.2 -1.0 -0.8 -0.6 -0.4 -0.2 -

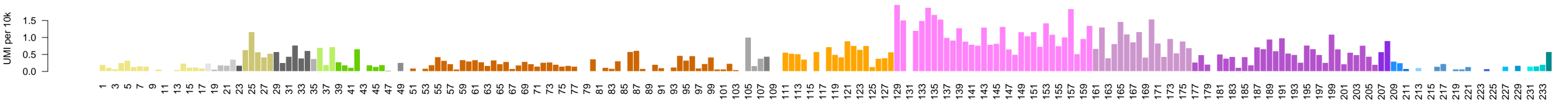
SIR2.HG1.16:SIRT2



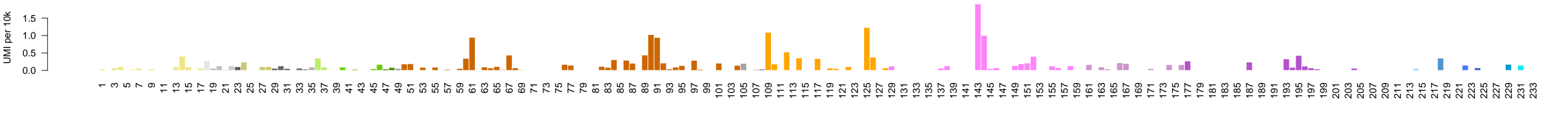
SIR2.HG1.4:like:SIRT1/SIRT2/SIRT3 HoiH23 PIH23 006781

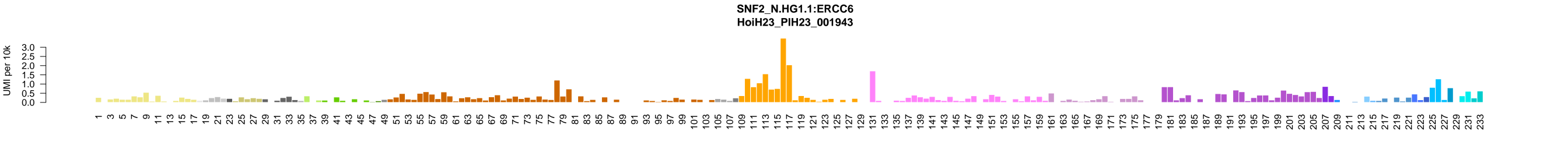


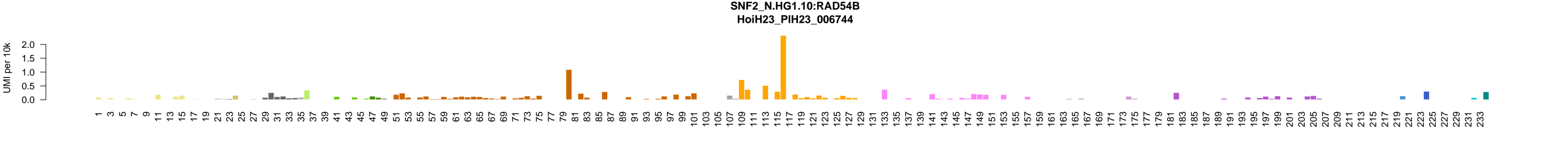
SIR2.HG1.6:SIRT5 HoiH23_PIH23_007047



SNF2_N.HG1.0:ERCC6L HoiH23 PIH23 005866



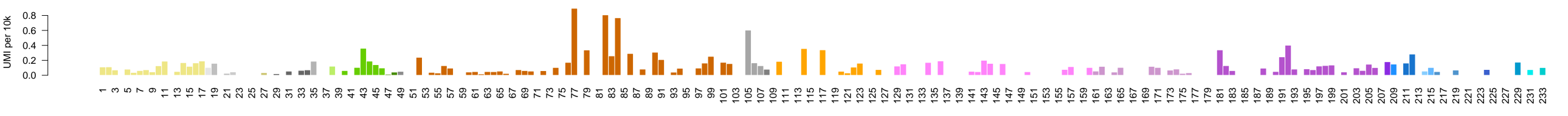




HoiH23 PIH23 002590 1.0 巻 0.8

SNF2_N.HG1.11:RAD54L2

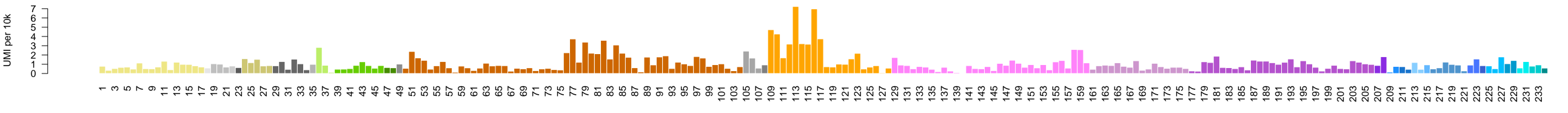
SNF2_N.HG1.13:SHPRH HoiH23_PIH23_006586

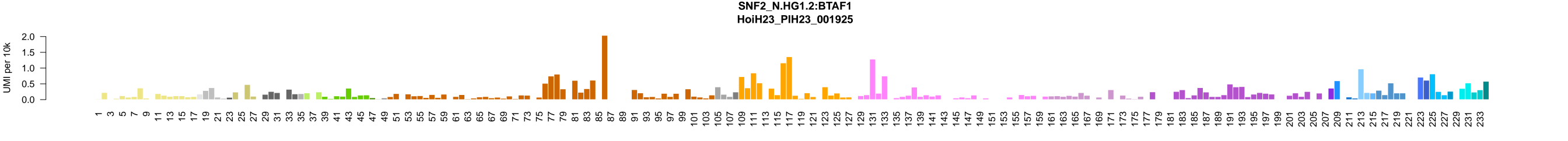


X 1.0 0.8 0.6 0.4 0.2 0.2

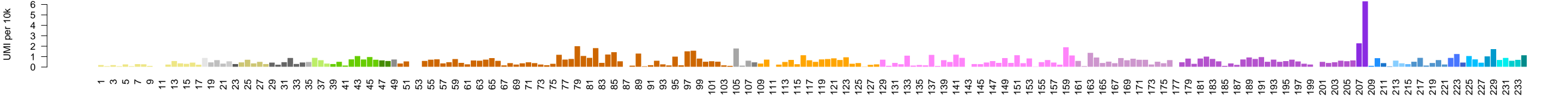
SNF2_N.HG1.15:INO80

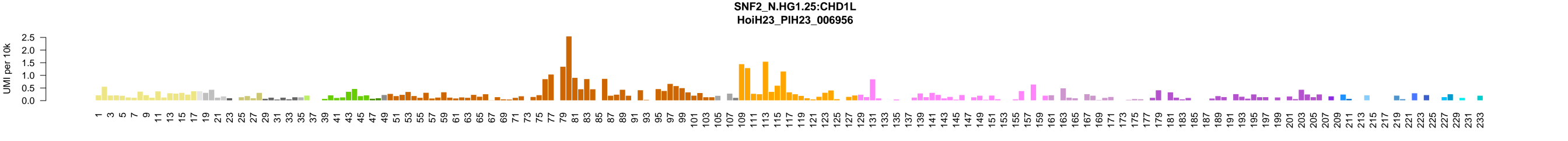
SNF2_N.HG1.16:AC106886.5/EP400/SRCAP HoiH23_PIH23_006817



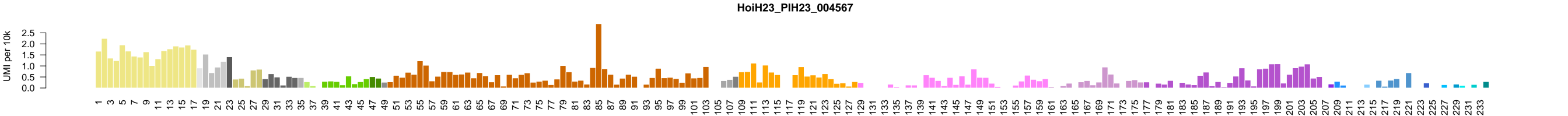


SNF2_N.HG1.23:like:SMARCA5 HoiH23 PIH23 007879



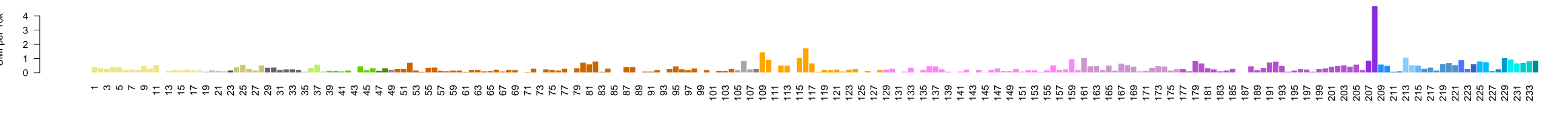


SNF2_N.HG1.7:SMARCAD1 HoiH23 PIH23 004672

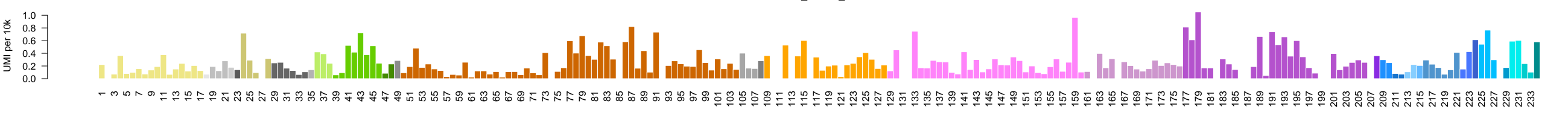


SNF2 N.Unclassified

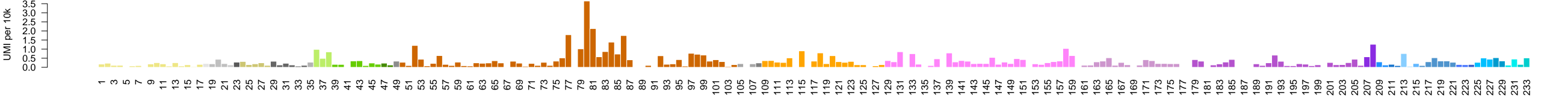


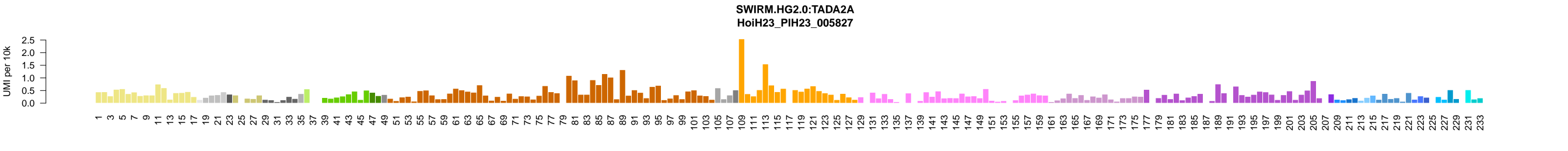


SWIRM.HG1.2:MYSM1 HoiH23 PIH23 001528

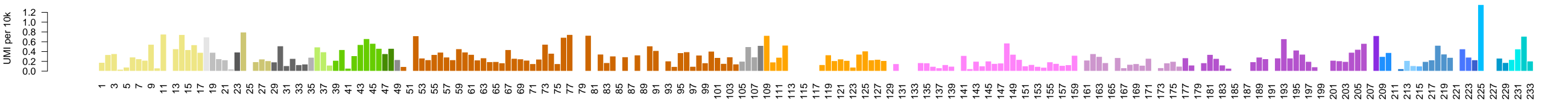


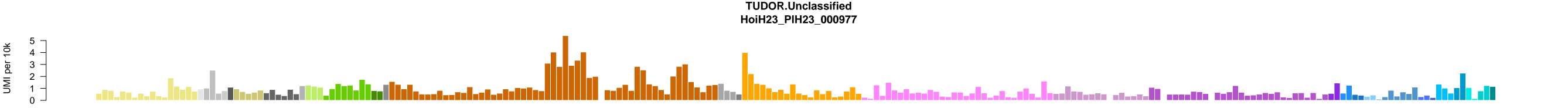


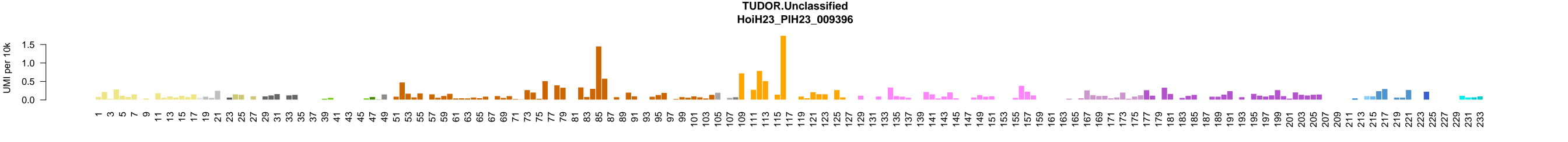


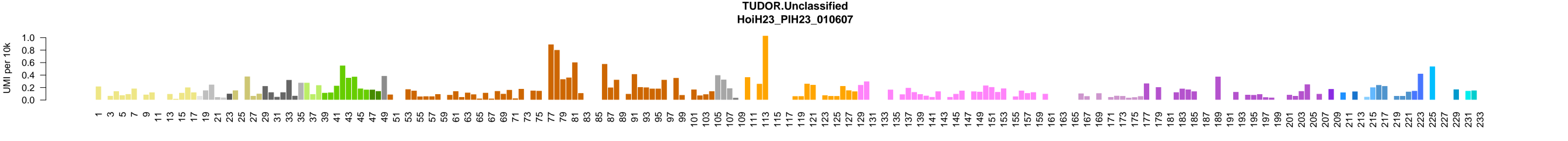


TUDOR.Unclassified
HoiH23 PIH23 000826

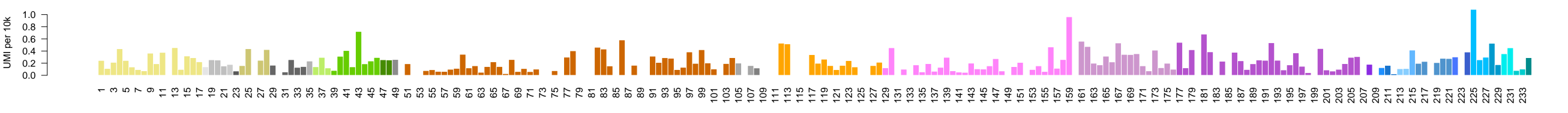




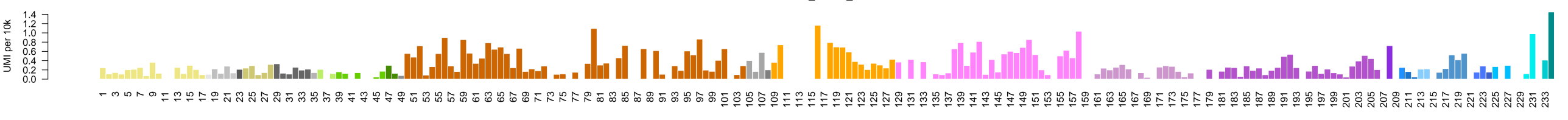


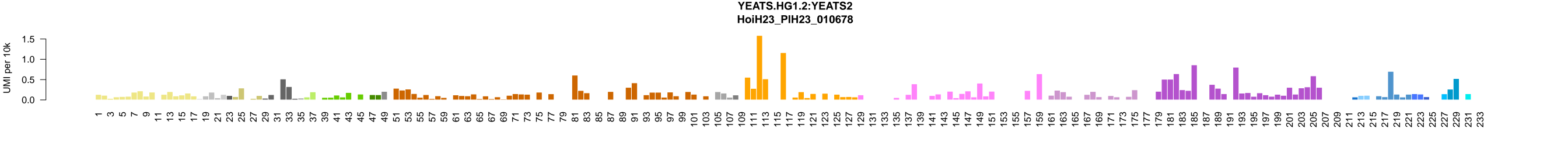


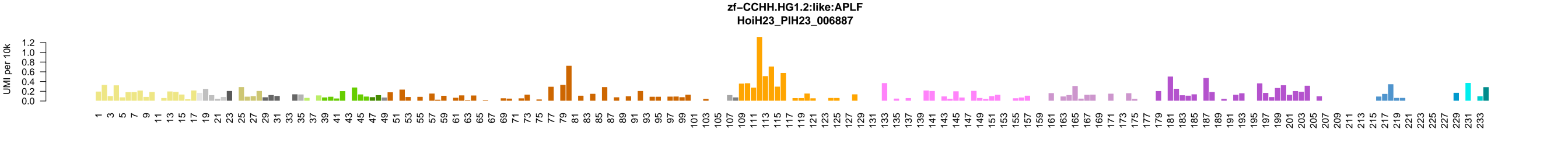
YEATS.HG1.0:MLLT1/MLLT3 HoiH23 PIH23 000549



YEATS.HG1.1:YEATS4 HoiH23 PIH23 001450







zf-CCHH.HG1.8:like:APLF HoiH23 PIH23 006856

