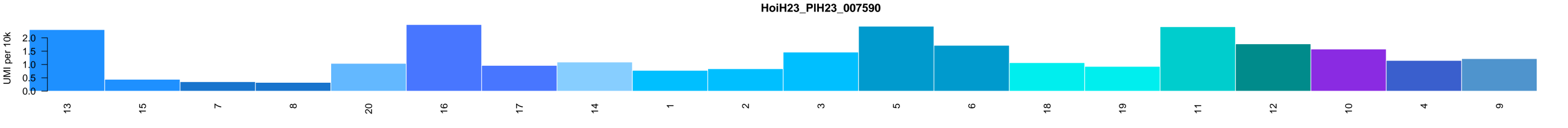
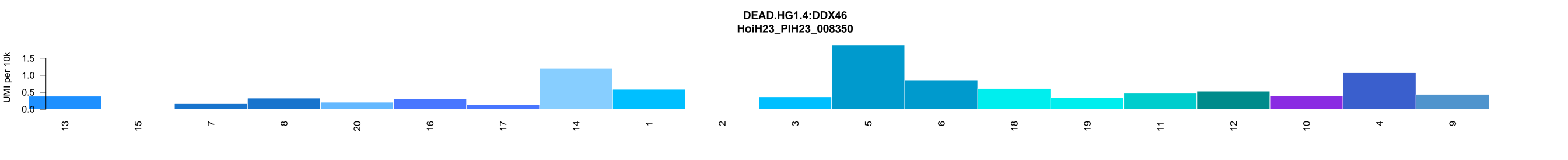
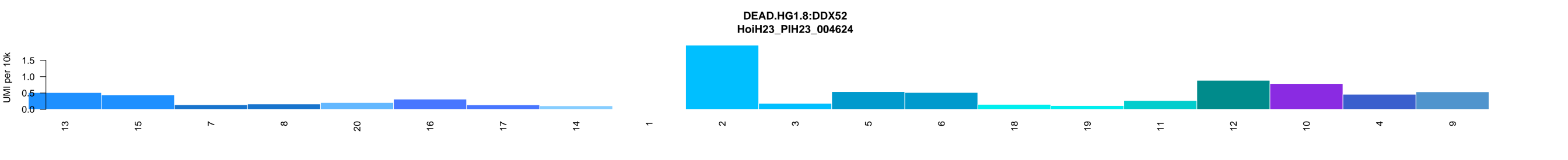
AXH.HG1.0:ATXN1/ATXN1L/HBP1 HoiH23\_PIH23\_007590



CSD.HG1.3:YBX1/YBX2/YBX3 HoiH23\_PIH23\_006840

CSD.HG1.5:CARHSP1/CSDC2 HoiH23\_PIH23\_000175





DEAD.HG3.1:YTHDC2;YTH.HG1.2:YTHDC2 HoiH23\_PIH23\_002233

DEAD.HG4.16:like:EIF4A1/EIF4A2/EIF4A3 HoiH23\_PIH23\_003845

DEAD.HG4.18:EIF4A3 HoiH23\_PIH23\_004591

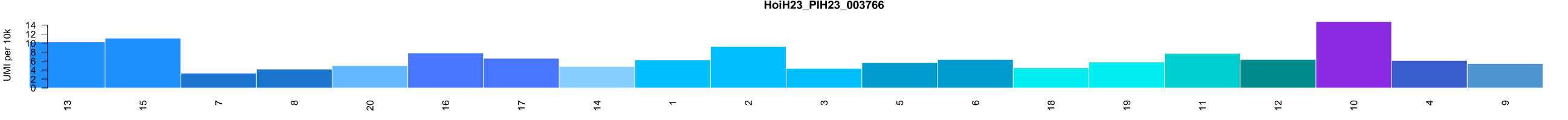
DEAD.HG4.2:DDX39A HoiH23\_PIH23\_008656 1 Ş

7

DEAD.HG4.8:DDX6 HoiH23\_PIH23\_003971 출 1.5 ] 7

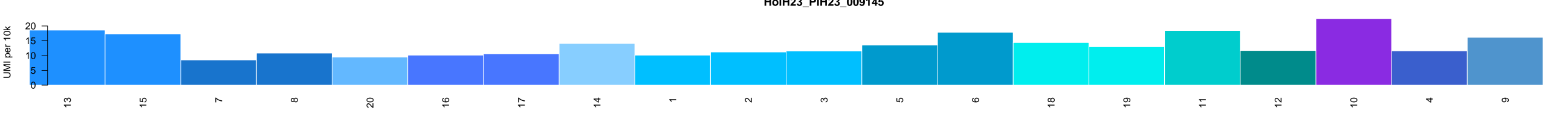
DEAD.HG6.4:DICER1 HoiH23\_PIH23\_001271

DEAD.Unclassified HoiH23\_PIH23\_003766

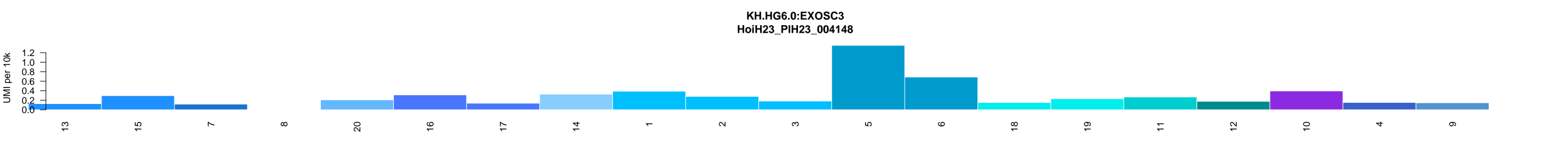


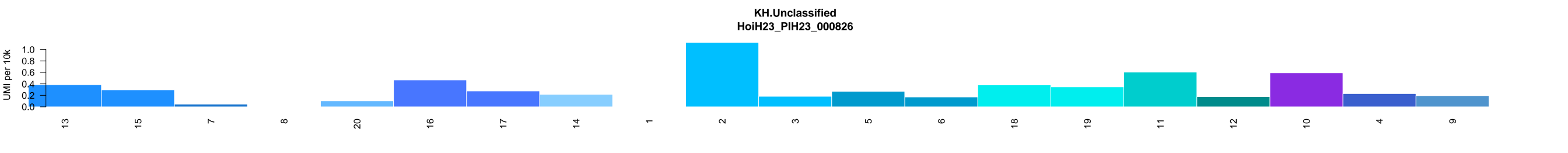
KH.HG2.3:KHDRBS1/KHDRBS2/KHDRBS3 HoiH23\_PIH23\_001070

KH.HG3.0:RPS3 HoiH23\_PIH23\_009145



KH.HG4.0:KRR1 HoiH23\_PIH23\_002279 7





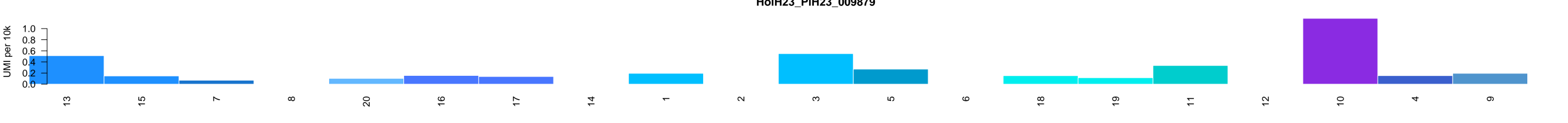
KH.Unclassified HoiH23\_PIH23\_006208 

HoiH23\_PIH23\_007580 7

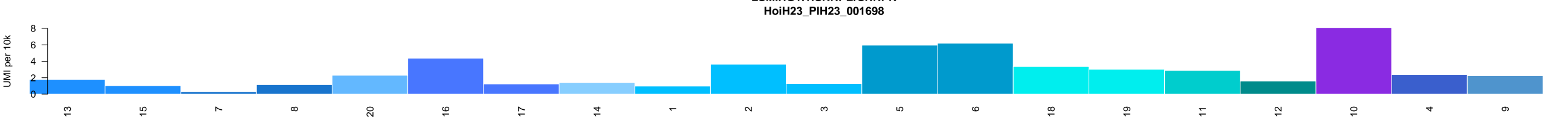
HoiH23\_PIH23\_008326 7

HoiH23\_PIH23\_010952 7

La.HG1.2:SSB;RRM.HG17.1:SSB HoiH23\_PIH23\_009879



LSM.HG1.1:SNRPB/SNRPN

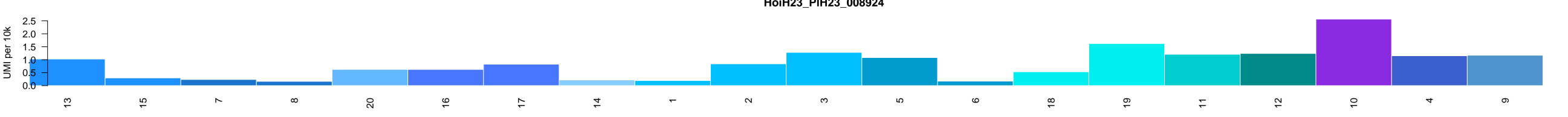


LSM.HG1.10:SNRPD2 HoiH23\_PIH23\_004986 ¥ 8 7 7

LSM.HG1.11:SNRPF
HoiH23\_PIH23\_006674



LSM.HG1.12:LSM6 HoiH23\_PIH23\_008924

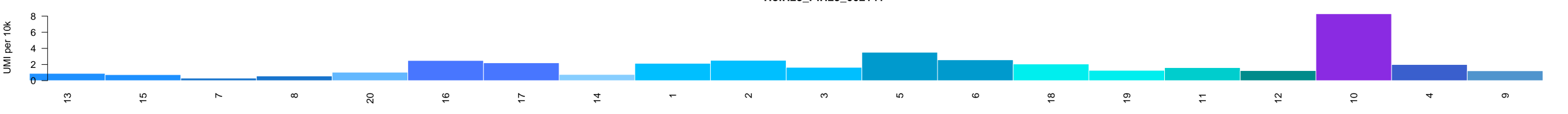


LSM.HG1.13:LSM4 HoiH23\_PIH23\_003977 0

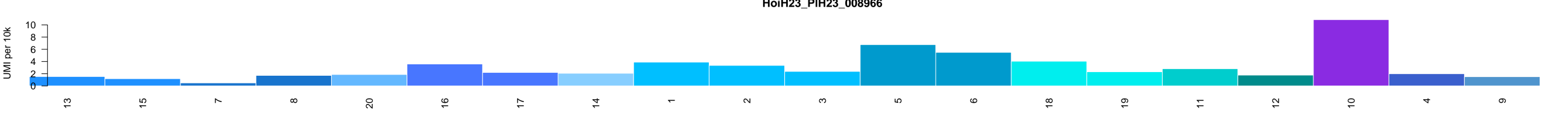
LSM.HG1.14:AP000356.5/SNRPD3 HoiH23\_PIH23\_005164

LSM.HG1.15:SNRPD1 HoiH23\_PIH23\_008502 7

LSM.HG1.3:SNRPE HoiH23\_PIH23\_002141



LSM.HG1.4:SNRPG HoiH23\_PIH23\_008966

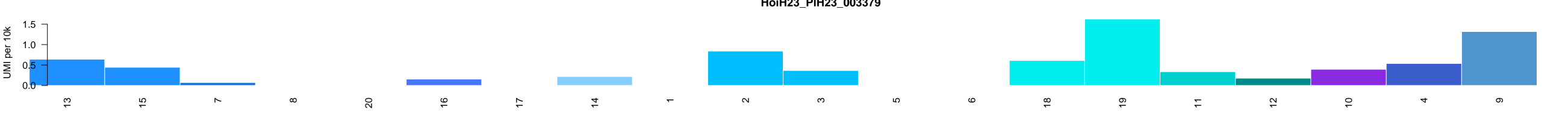


LSM.HG1.5:LSM7 HoiH23\_PIH23\_004393 7

LSM.HG1.6:LSM8 HoiH23\_PIH23\_002556 7

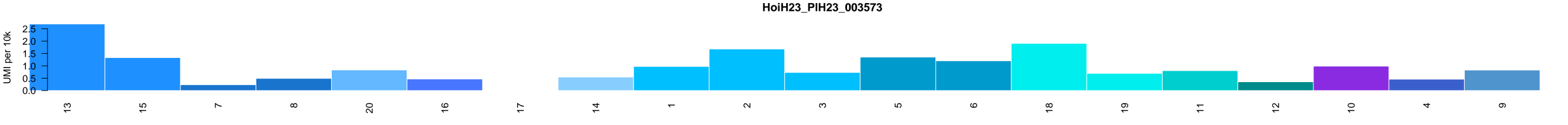
LSM.HG1.9:LSM3 HoiH23\_PIH23\_007587

Piwi.HG1.1:AGO1/AGO2/AGO3/AGO4 HoiH23\_PIH23\_003379



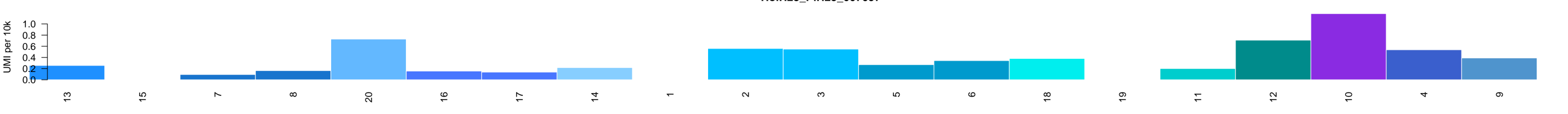
PUA.HG1.0:PAPSS1/PAPSS2 HoiH23\_PIH23\_003035

Pumilio.HG1.2:PUM1/PUM2



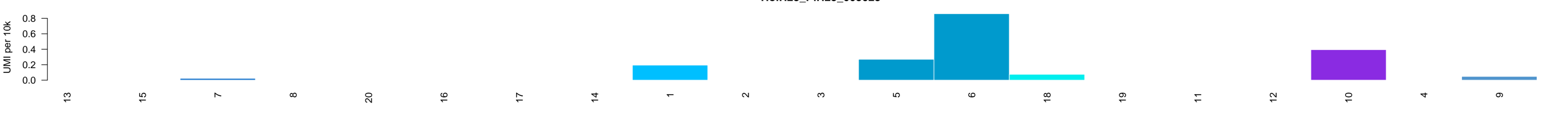
PWI.HG1.4:SRRM1 HoiH23\_PIH23\_008007

PWI.HG1.6:AC091959.1/RBM26/RBM27;zf-CCCH.HG2.7:AC091959.1/RBM27 HoiH23\_PIH23\_007097



RRM.HG1.11:RBMX/RBMXL1/RBMXL2 HoiH23\_PIH23\_002371

RRM.HG1.24:PABPC1/PABPC1L/PABPC1L2A/PABPC1L2B/PABPC3/PABPC4/PABPC4L/PABPC5
HoiH23\_PIH23\_003023



RRM.HG1.24:PABPC1/PABPC1L/PABPC1L2A/PABPC1L2B/PABPC3/PABPC4/PABPC4L/PABPC5
HoiH23\_PIH23\_005226



RRM.HG1.26:TIA1/TIAL1 HoiH23\_PIH23\_003281

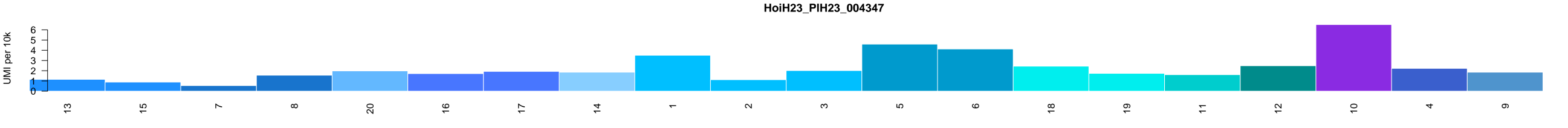
RRM.HG1.27:TRNAU1AP HoiH23\_PIH23\_006126

RRM.HG1.33:RBM23/RBM39 HoiH23\_PIH23\_000715

RRM.HG1.36:U2SURP;SURP.HG1.0:U2SURP HoiH23\_PIH23\_009634

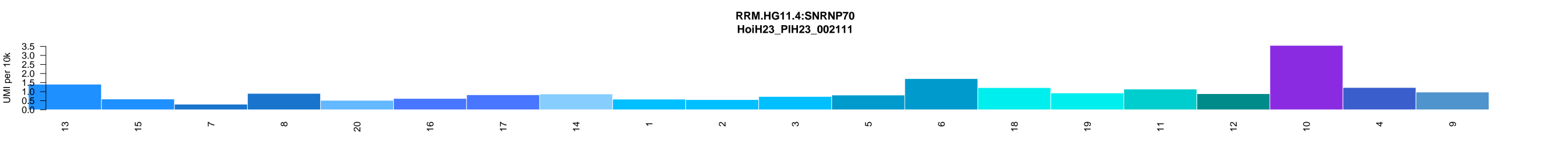
RRM.HG1.39:PUF60 HoiH23\_PIH23\_007404 · 1.0 二 0.8 二

RRM.HG1.4:NONO/PSPC1/SFPQ

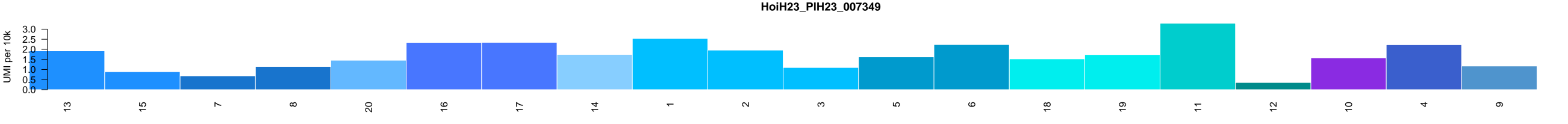


RRM.HG10.1:SREK1/SRSF11 HoiH23\_PIH23\_008851

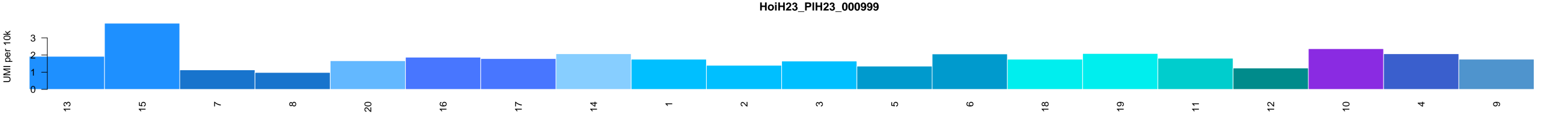
RRM.HG11.1:TRA2A/TRA2B HoiH23\_PIH23\_003005



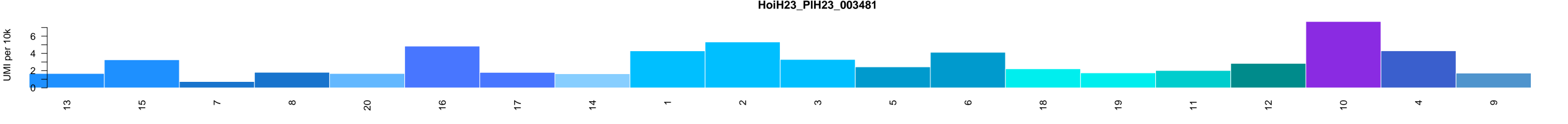
RRM.HG12.0:EIF4H

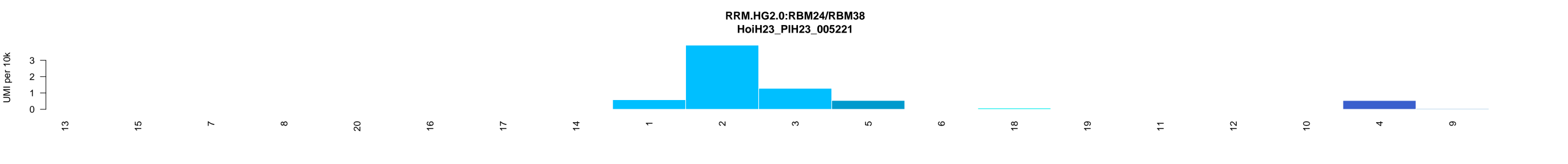


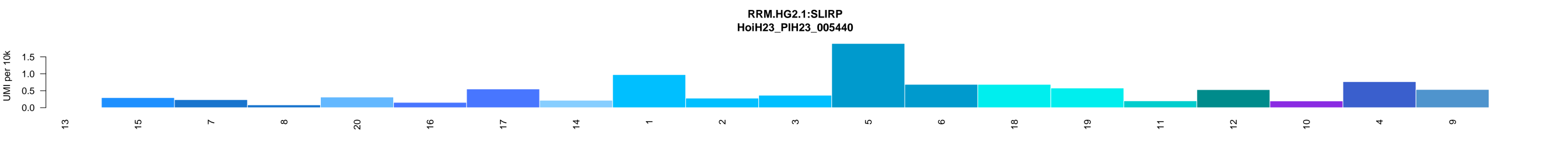
RRM.HG12.1:EIF4B



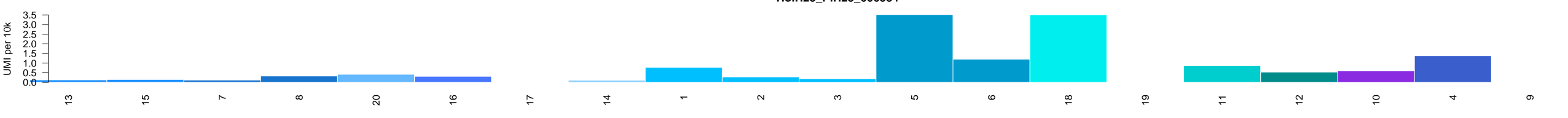
RRM.HG16.4:CPEB2/CPEB3/CPEB4 HoiH23\_PIH23\_003481



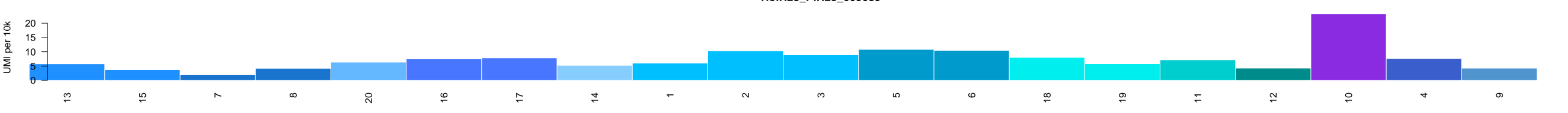




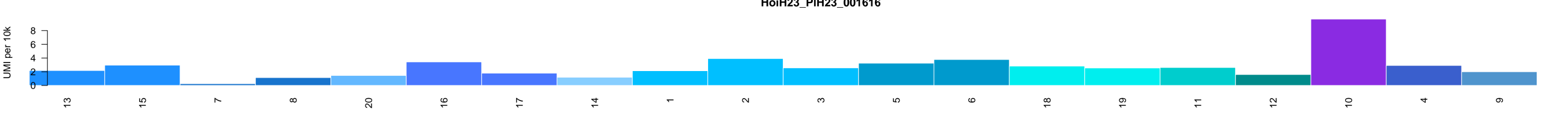
RRM.HG2.21:like:DAZAP1/HNRNPAB/HNRNPD/HNRNPDL/MSI1/MSI2 HoiH23\_PIH23\_006584



RRM.HG2.22:like:DAZAP1/HNRNPAB/HNRNPD/HNRNPDL/MSI1/MSI2 HoiH23\_PIH23\_009089



RRM.HG2.23:HNRNPAB/HNRNPD/HNRNPDL HoiH23\_PIH23\_001616



RRM.HG2.24:DAZAP1 HoiH23\_PIH23\_001141 <del>5</del>

RRM.HG2.25:MSI1/MSI2 HoiH23\_PIH23\_000647

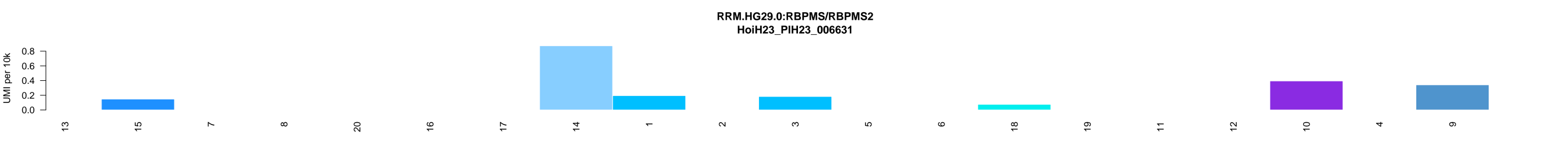
RRM.HG20.1:ALYREF HoiH23\_PIH23\_001604

RRM.HG22.2:U2AF1/U2AF1L4/U2AF1L5;zf-CCCH.HG3.1:AD000671.2/U2AF1/U2AF1L4/U2AF1L5/ZRSR2 HoiH23\_PIH23\_008429

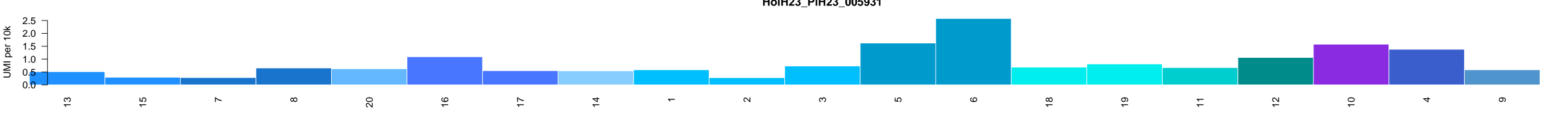


RRM.HG24.0:PRPF8 HoiH23\_PIH23\_000641 
 설
 2.0 

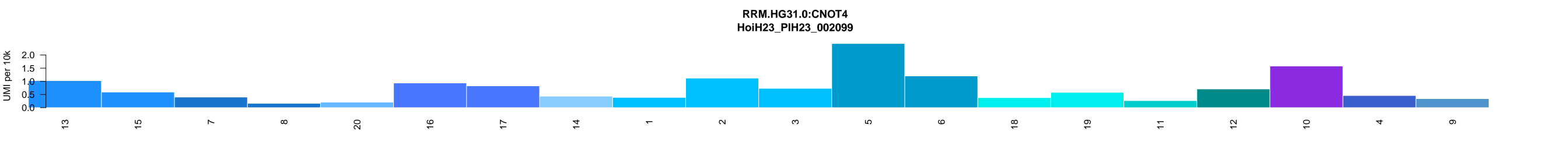
 1.5 7



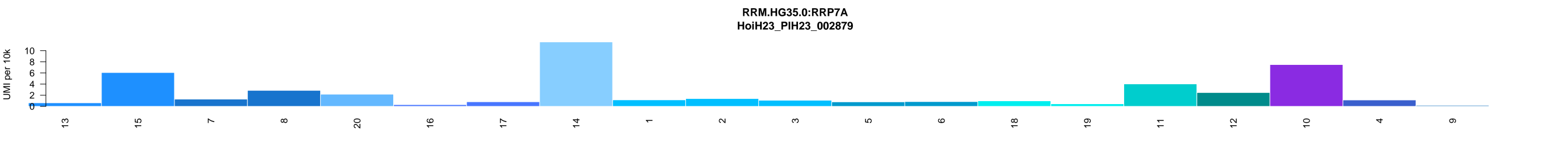
RRM.HG3.12:GRSF1/HNRNPF/HNRNPH1/HNRNPH2/HNRNPH3 HoiH23\_PIH23\_005931



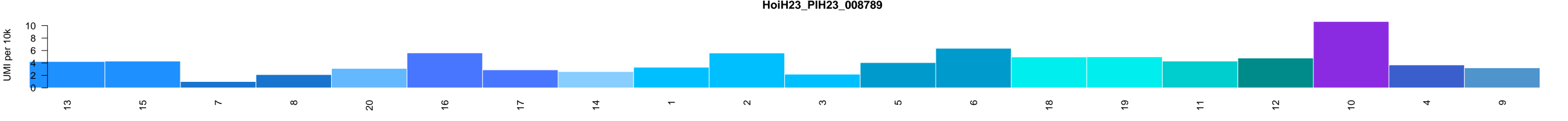
RRM.HG3.5:RBM19 HoiH23\_PIH23\_003085



RRM.HG32.0:CPSF6/CPSF7 HoiH23\_PIH23\_003652

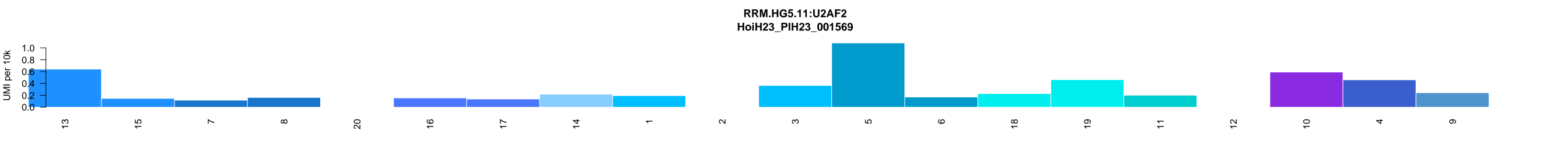


RRM.HG4.8:AL031681.2/SRSF4/SRSF5/SRSF6 HoiH23\_PIH23\_008789

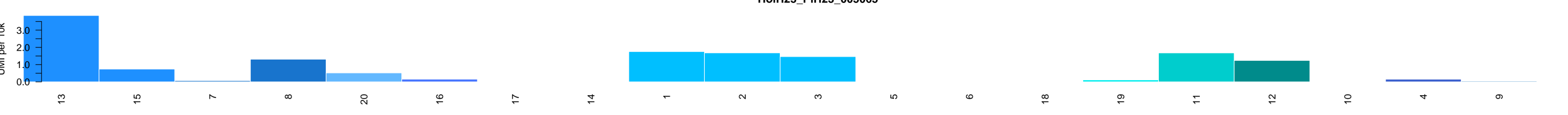


RRM.HG5.0:RBM8A HoiH23\_PIH23\_000932 

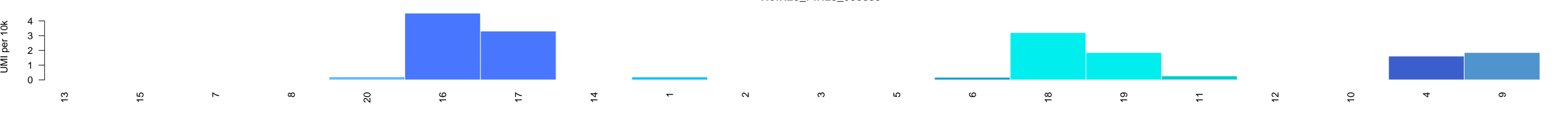
7



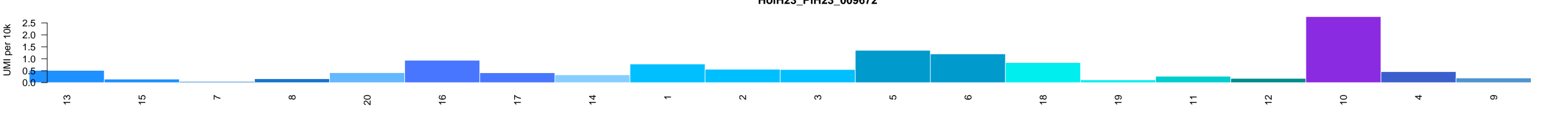
RRM.HG51.0:NA HoiH23\_PIH23\_005065



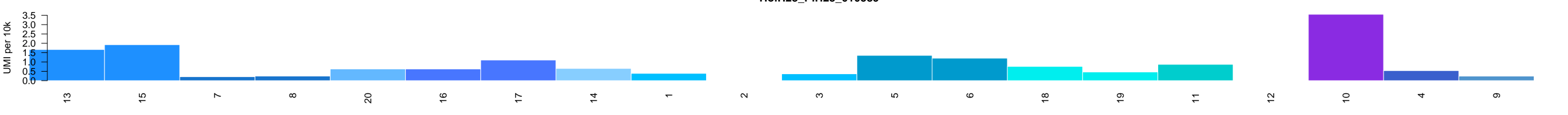




RRM.HG6.9:ELAVL1/ELAVL2/ELAVL3/ELAVL4 HoiH23\_PIH23\_009672



RRM.HG7.10:like:AC009690.3/CELF1/CELF2/CELF3/CELF4/CELF5/CELF6 HoiH23\_PIH23\_010589

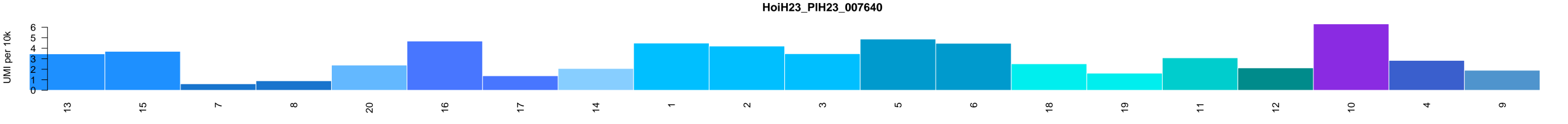


RRM.HG8.0:RNPS1 HoiH23\_PIH23\_001605 7

RRM.HG8.2:NCBP2/NCBP2L HoiH23\_PIH23\_009477

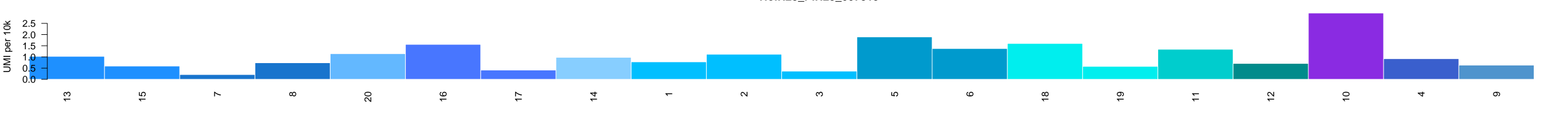
RRM.HG8.6:SF3B6 HoiH23\_PIH23\_008809

RRM.HG8.7:SRSF10/SRSF12 HoiH23\_PIH23\_007640



RRM.HG9.9:like:SRSF3/SRSF7 HoiH23\_PIH23\_010161

RRM.Unclassified HoiH23\_PIH23\_007319

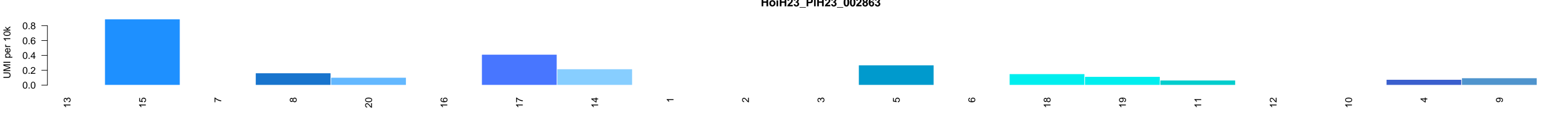


S1.HG1.9:EIF2S1 HoiH23\_PIH23\_005581

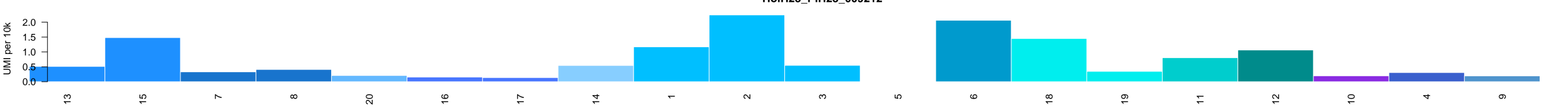


S1.HG2.0:POLR2G HoiH23\_PIH23\_005531

SAM.HG1.17:CASKIN1/CASKIN2 HoiH23\_PIH23\_002863

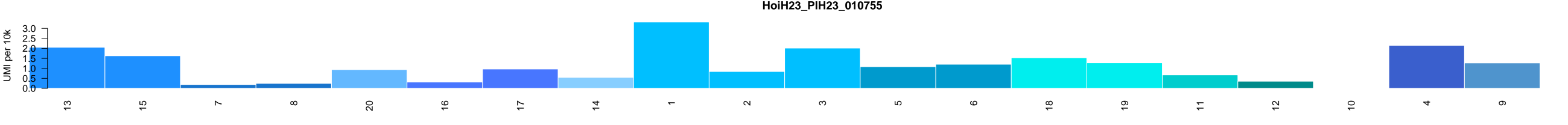


SAM.HG1.6:like:EPHA1/EPHA2/EPHA3/EPHA4/EPHA5/EPHA6/EPHA7/EPHA8/EPHA10/EPHB1/EPHB2/EPHB3/EPHB4/EPHB6
HoiH23\_PIH23\_009212



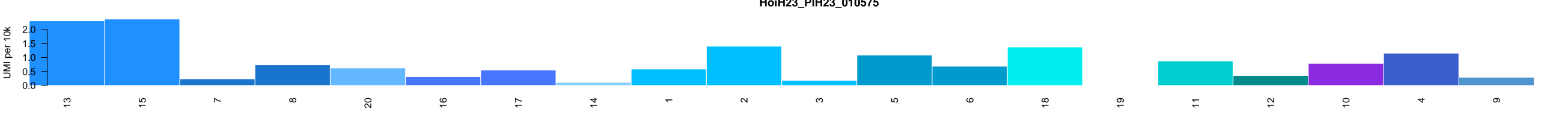
SAM.HG13.1:SAMD4A/SAMD4B HoiH23\_PIH23\_004580

SAM.HG14.1:EPS8/EPS8L1/EPS8L2/EPS8L3 HoiH23\_PIH23\_010755



SAM.HG2.16:like:SAMD10/SAMD12 HoiH23\_PIH23\_006784

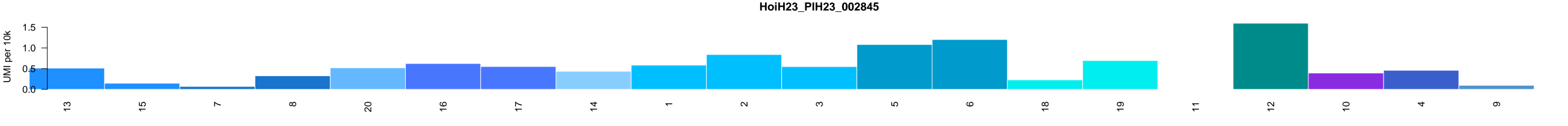
SAM.HG22.0:NA HoiH23\_PIH23\_010575

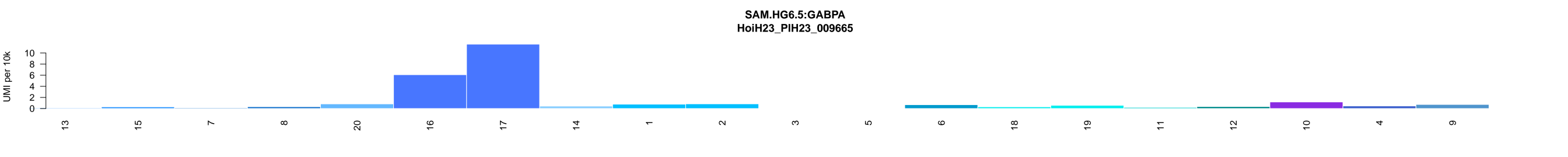


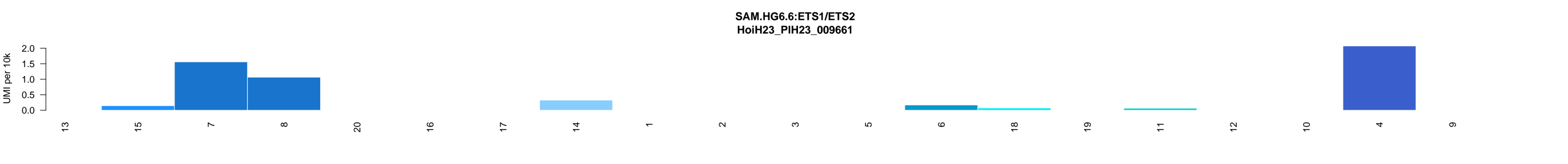
SAM.HG3.12:BICC1 HoiH23\_PIH23\_007661 7

SAM.HG3.14:ANKS6 HoiH23\_PIH23\_005494 7

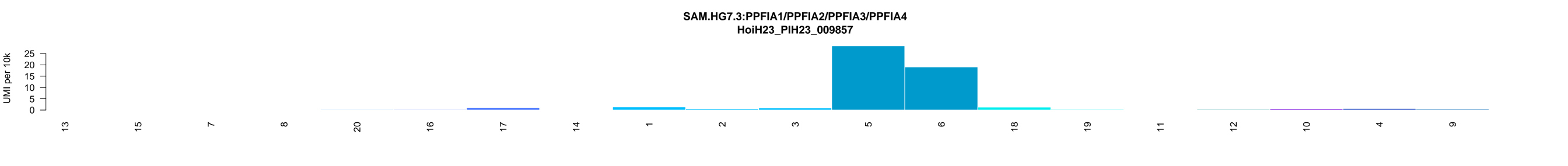
SAM.HG4.4:L3MBTL3/L3MBTL4







SAM.HG7.0:PPFIBP1/PPFIBP2 HoiH23\_PIH23\_005415 7



SAM.HG8.2:SAMD5 HoiH23\_PIH23\_009745 7

