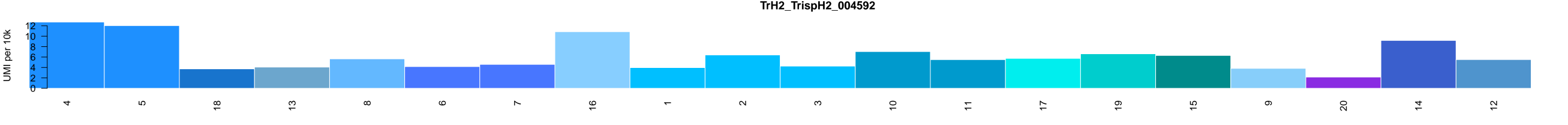
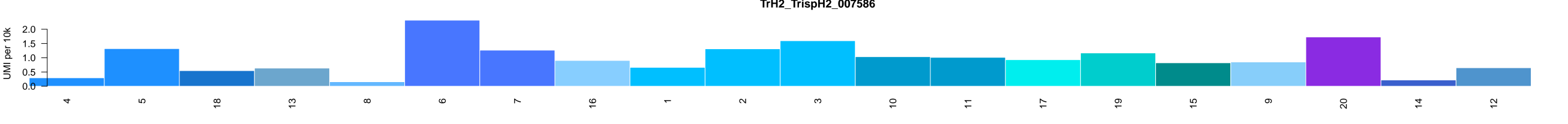
CSD.HG1.3:YBX1/YBX2/YBX3 TrH2_TrispH2_004592



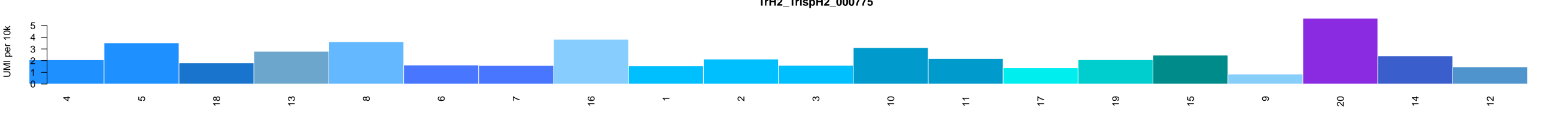
DEAD.HG1.23:DDX3X/DDX3Y TrH2_TrispH2_007586



DEAD.HG1.8:DDX52 TrH2_TrispH2_005527

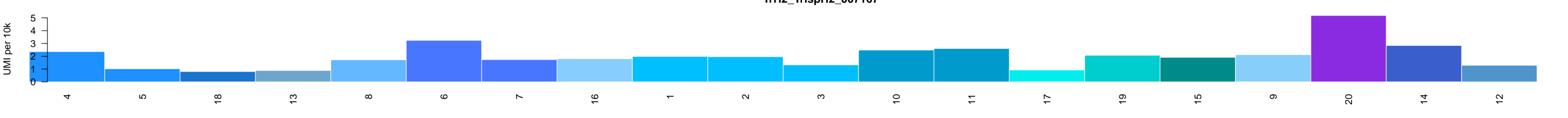


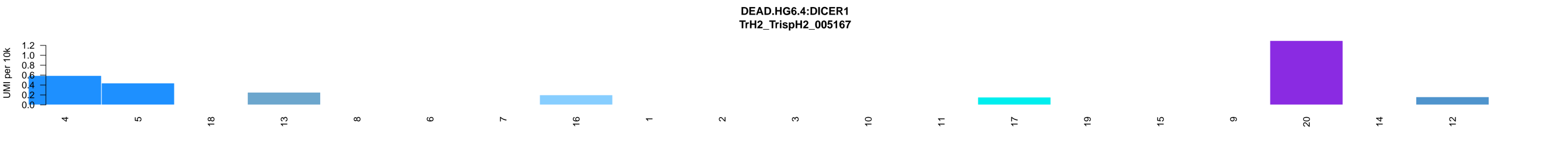
DEAD.HG4.16:like:EIF4A1/EIF4A2/EIF4A3 TrH2_TrispH2_000775

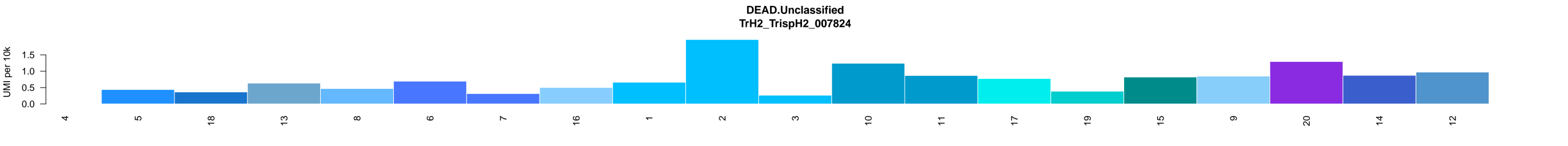


DEAD.HG4.2:DDX39A TrH2_TrispH2_002587 ģ 3 ┐

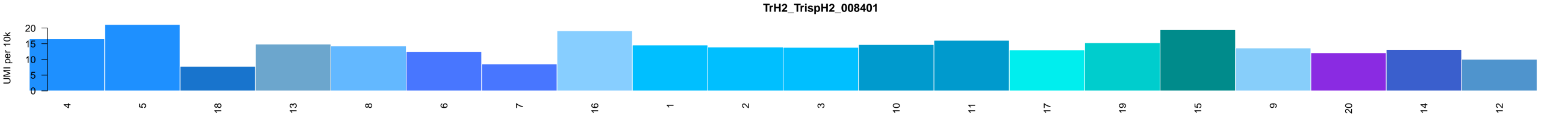
DEAD.HG4.8:DDX6 TrH2_TrispH2_007167







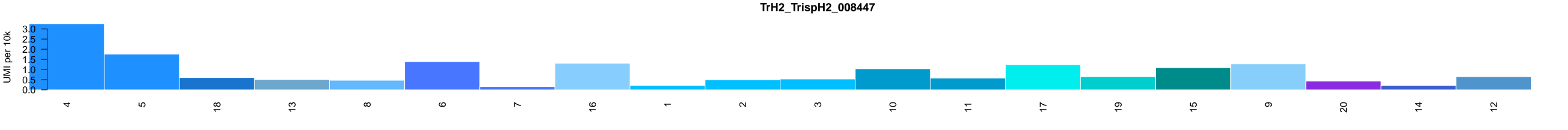
KH.HG3.0:RPS3



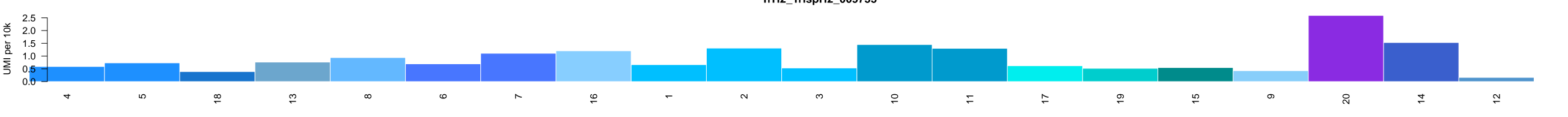
KH.HG6.0:EXOSC3 TrH2_TrispH2_007716

KH.Unclassified TrH2_TrispH2_002620

KH.Unclassified TrH2_TrispH2_008410

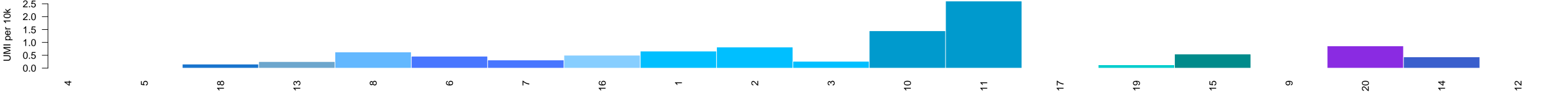


KH.Unclassified TrH2_TrispH2_009755



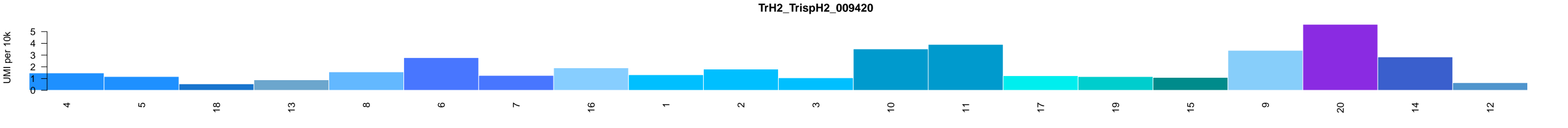
TrH2_TrispH2_011416

La.HG1.3:LARP6 TrH2_TrispH2_007991

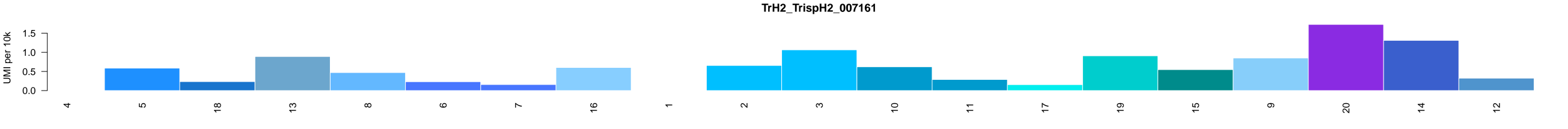


LSM.HG1.10:SNRPD2 TrH2_TrispH2_003233 ģ 3 ┐

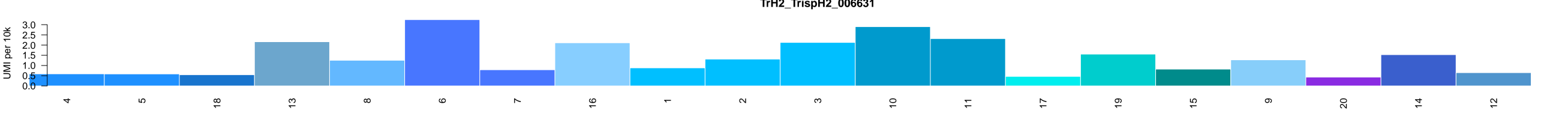
LSM.HG1.11:SNRPF



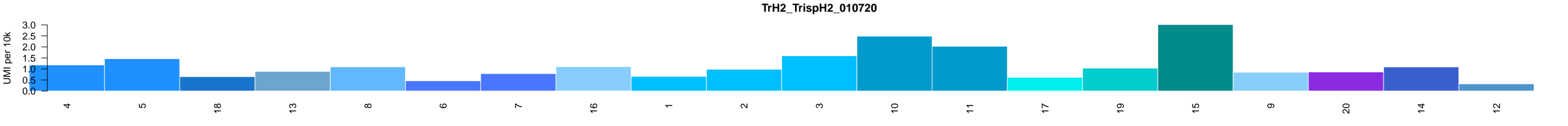
LSM.HG1.13:LSM4



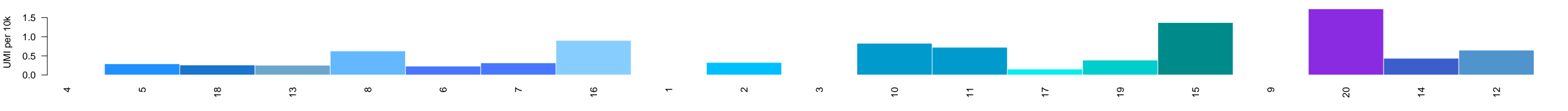
LSM.HG1.14:AP000356.5/SNRPD3 TrH2_TrispH2_006631



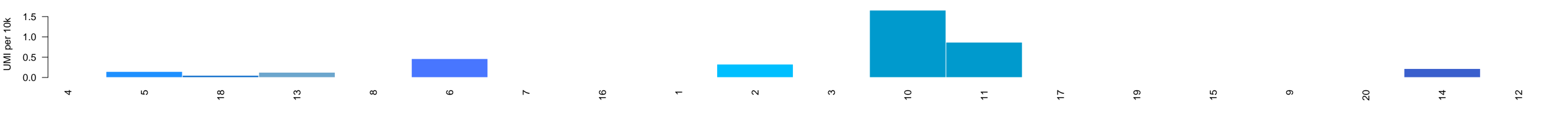
LSM.HG1.5:LSM7



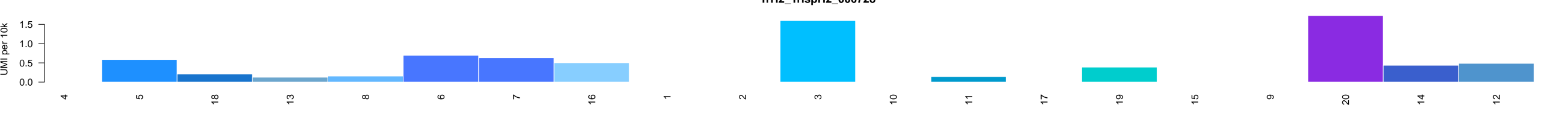
PWI.HG1.4:SRRM1 TrH2_TrispH2_001069



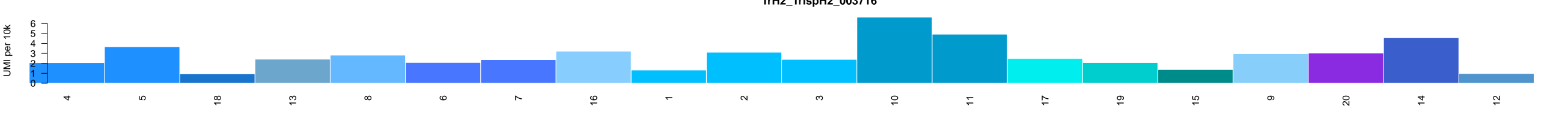
RRM.HG1.29:like:NELFE/PPIE/PUF60/RBM23/RBM39/REXO5/SF3B4/TIA1/TIAL1/TRNAU1AP/U2SURP TrH2_TrispH2_007412



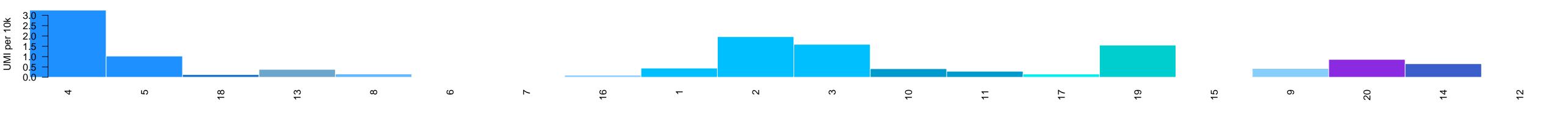
RRM.HG1.36:U2SURP;SURP.HG1.0:U2SURP TrH2_TrispH2_006728



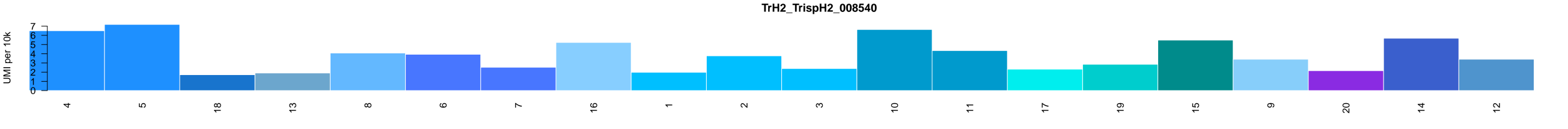
RRM.HG1.4:NONO/PSPC1/SFPQ TrH2_TrispH2_003716

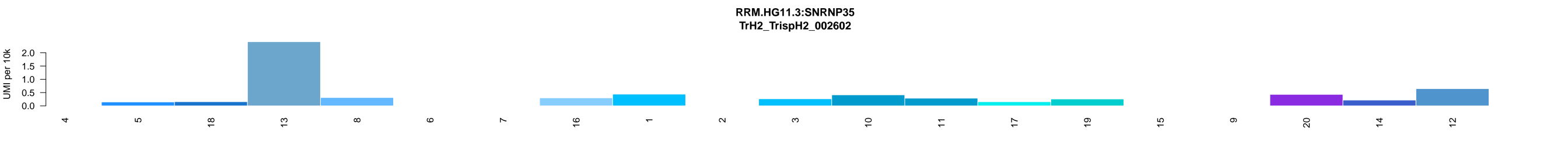


RRM.HG1.6:like:AP002373.1/HNRNPM/MYEF2/RBM7/RBM11 TrH2_TrispH2_007807

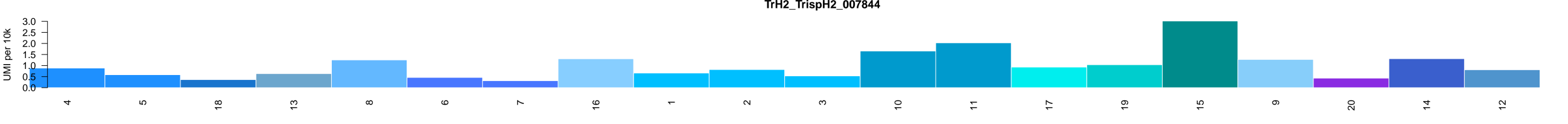


RRM.HG11.1:TRA2A/TRA2B

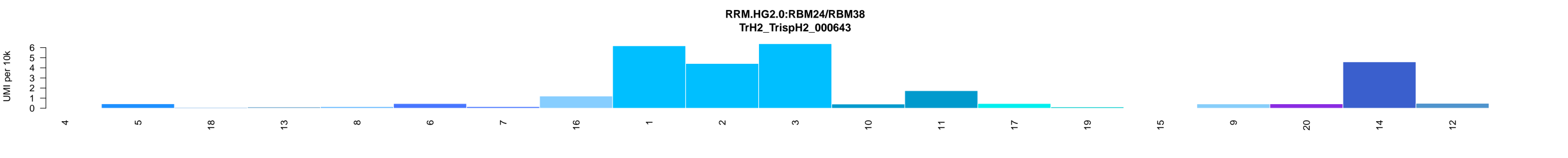




RRM.HG11.5:like:PPIL4/RBMXL3/SNRNP35/SNRNP70/TRA2A/TRA2B TrH2_TrispH2_007844

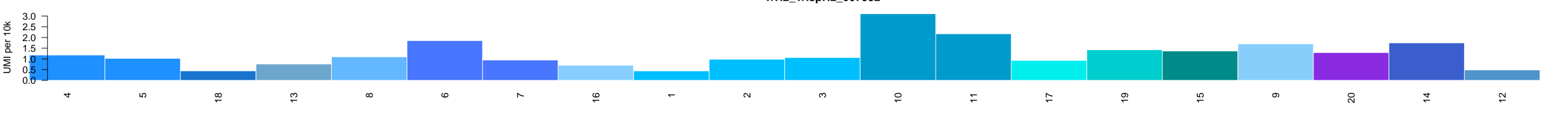


RRM.HG12.0:EIF4H TrH2_TrispH2_005250 출 4 기



RRM.HG2.24:DAZAP1 TrH2_TrispH2_002557

RRM.HG22.2:U2AF1/U2AF1L4/U2AF1L5;zf-CCCH.HG3.1:AD000671.2/U2AF1/U2AF1L4/U2AF1L5/ZRSR2 TrH2_TrispH2_007582



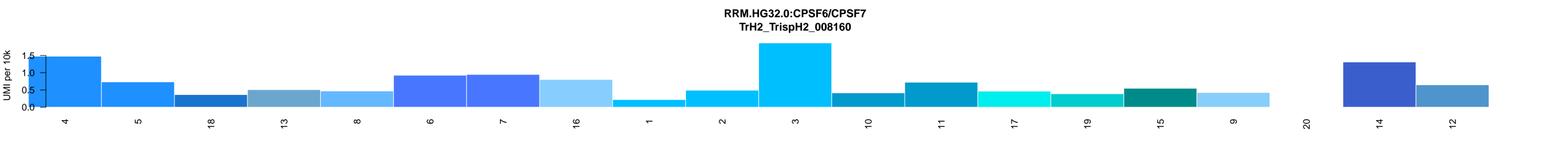
RRM.HG24.0:PRPF8 TrH2_TrispH2_006834 출 4 기

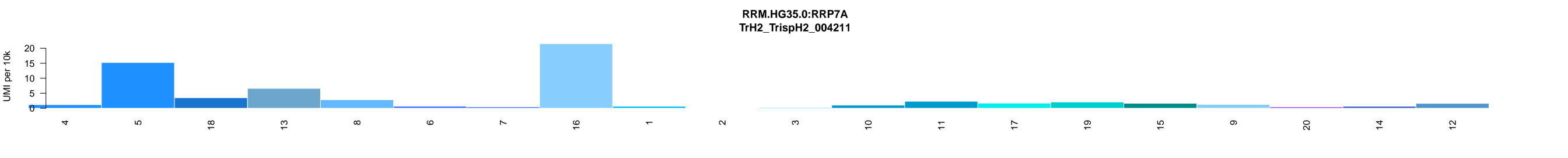
RRM.HG25.2:ZCRB1 TrH2_TrispH2_007380 7

RRM.HG26.0:RBM5/RBM10 TrH2_TrispH2_004403

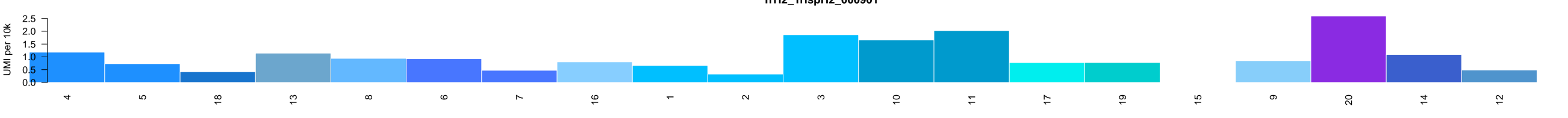








RRM.HG4.7:like:AL031681.2/SRSF4/SRSF5/SRSF6 TrH2_TrispH2_000901



RRM.HG5.0:RBM8A TrH2_TrispH2_008003



RRM.HG5.9:RBM17 TrH2_TrispH2_000067

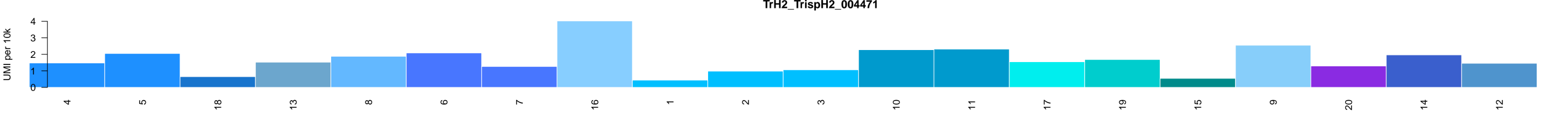
RRM.HG6.6:RBMS1/RBMS2/RBMS3 TrH2_TrispH2_010924



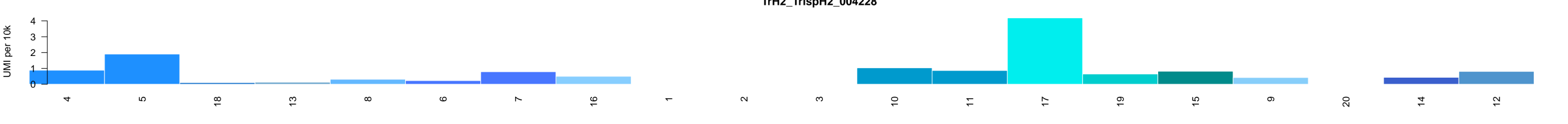
RRM.HG7.5:RBM45 TrH2_TrispH2_005733

RRM.HG8.2:NCBP2/NCBP2L TrH2_TrispH2_006721

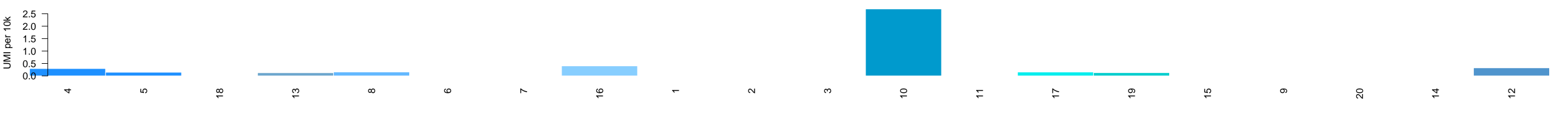
RRM.HG9.9:like:SRSF3/SRSF7 TrH2_TrispH2_004471



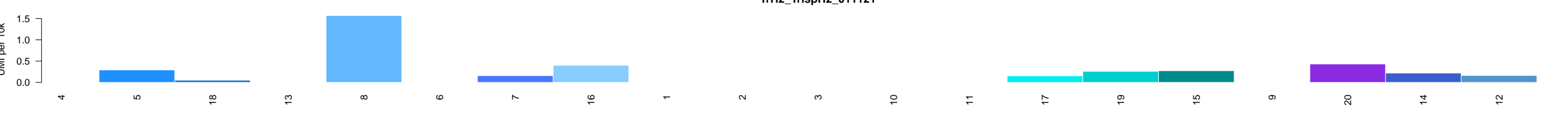
SAM.HG1.17:CASKIN1/CASKIN2 TrH2_TrispH2_004228



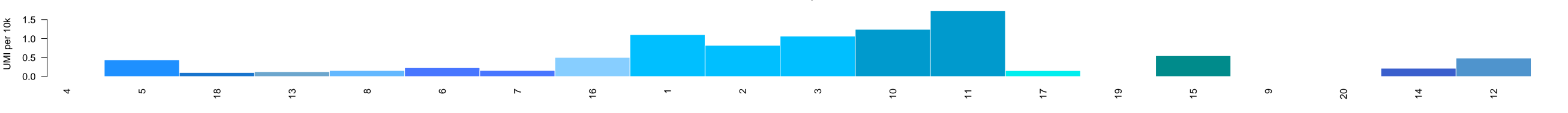
SAM.HG1.6:like:EPHA1/EPHA2/EPHA3/EPHA4/EPHA5/EPHA6/EPHA7/EPHA8/EPHA10/EPHB1/EPHB2/EPHB3/EPHB4/EPHB6 TrH2_TrispH2_006515



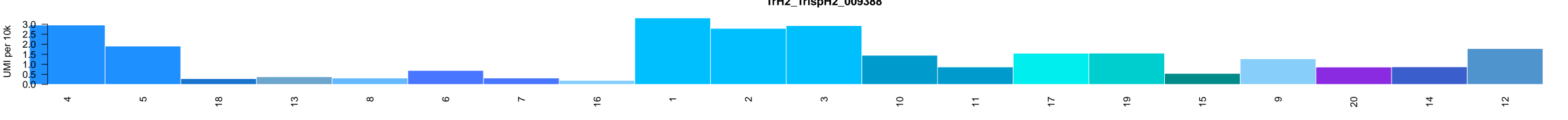
SAM.HG12.1:STIM1/STIM2 TrH2_TrispH2_011121



SAM.HG13.1:SAMD4A/SAMD4B TrH2_TrispH2_004030



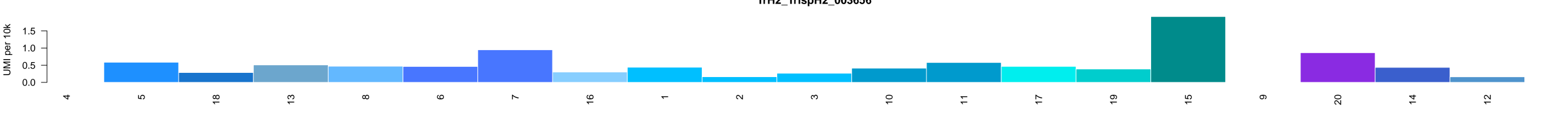
SAM.HG14.1:EPS8/EPS8L1/EPS8L2/EPS8L3 TrH2_TrispH2_009388



SAM.HG15.0:like:SARM1 TrH2_TrispH2_000557

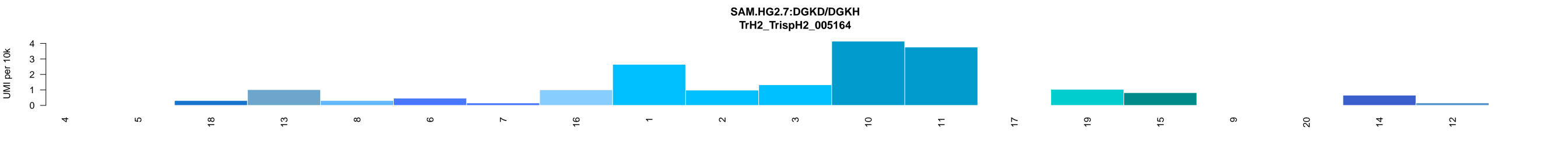
SAM.HG2.16:like:SAMD10/SAMD12 TrH2_TrispH2_007423

SAM.HG2.19:like:SAMD10/SAMD12 TrH2_TrispH2_003656



SAM.HG2.22:like:SAMD10/SAMD12 TrH2_TrispH2_010309



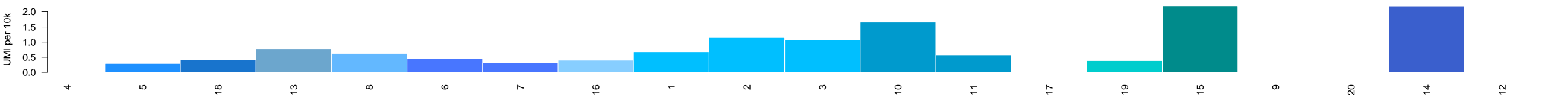


SAM.HG3.12:BICC1 TrH2_TrispH2_007352

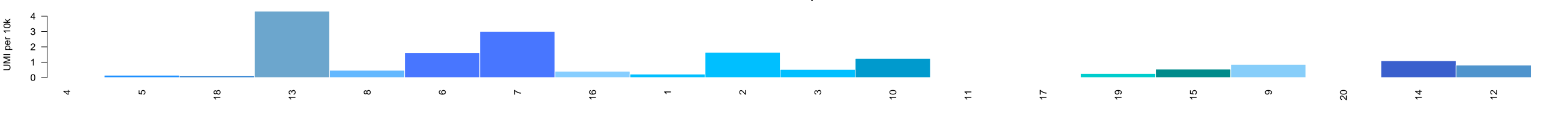
SAM.HG3.2:like:ANKS3/ANKS6/ASZ1/BICC1/TNKS/TNKS2 TrH2_TrispH2_007178

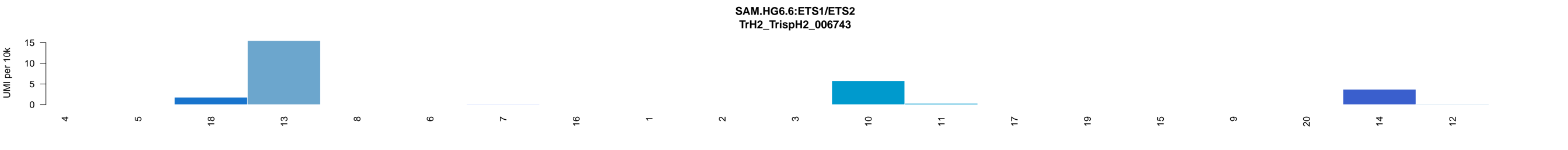


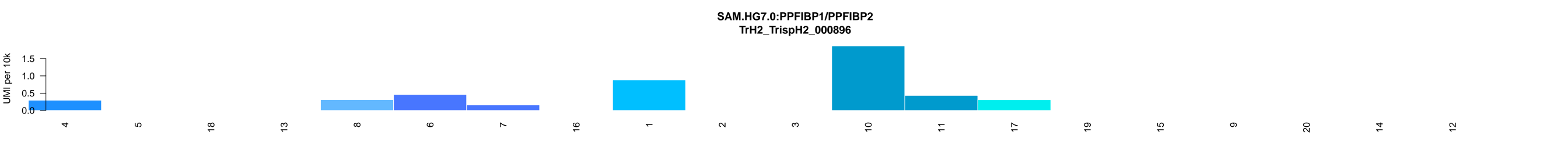
SAM.HG4.4:L3MBTL3/L3MBTL4 TrH2_TrispH2_000567



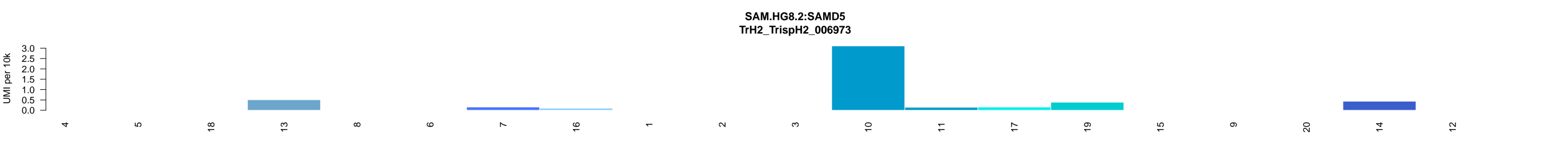
SAM.HG6.5:GABPA
TrH2_TrispH2_006747



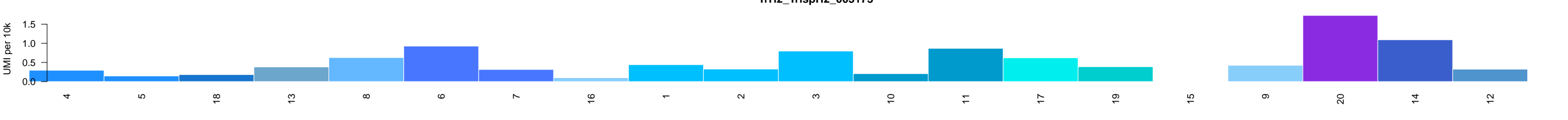




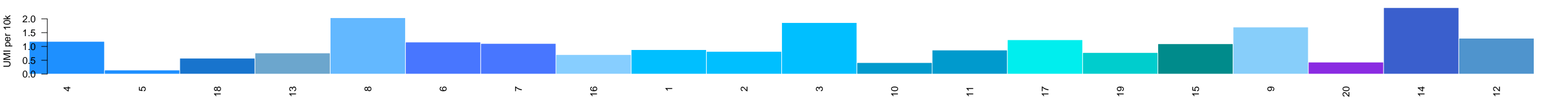
SAM.HG7.3:PPFIA1/PPFIA2/PPFIA3/PPFIA4 TrH2_TrispH2_006416



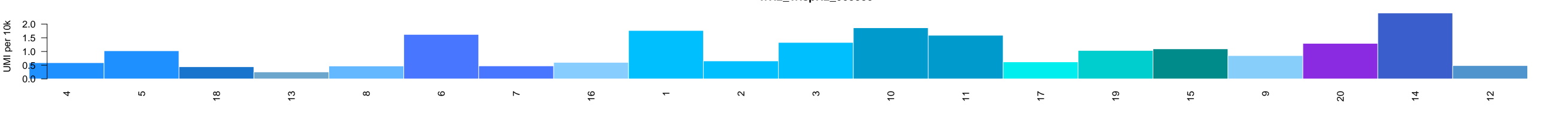
SURP.HG1.4:SF3A1 TrH2_TrispH2_003173



YTH.HG1.3:YTHDC1 TrH2_TrispH2_006786



zf-CCCH.HG1.18:ZC3H4/ZC3H6/ZC3H8 TrH2_TrispH2_003339



zf-nanos.HG1.1:NANOS1/NANOS2/NANOS3 TrH2_TrispH2_006538

