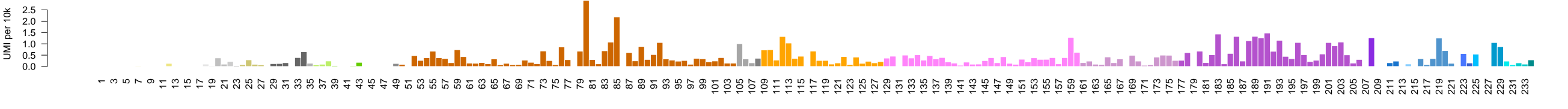


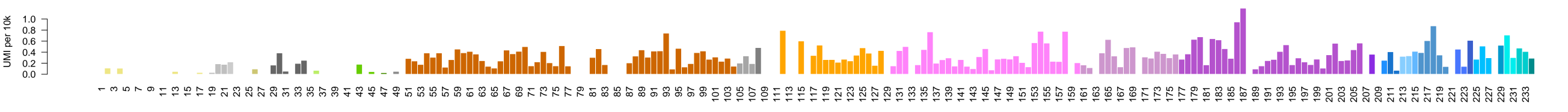
RGS.HG3.0:NA HoiH23 PIH23 000146



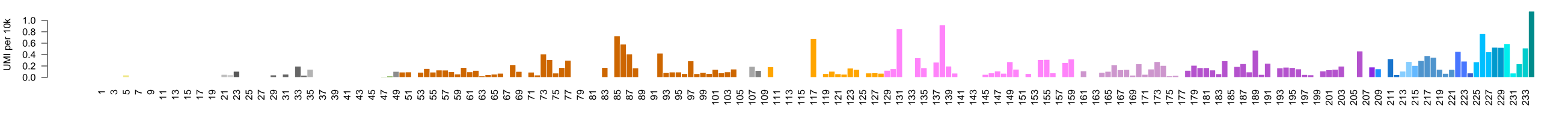
HoiH23 PIH23 000268

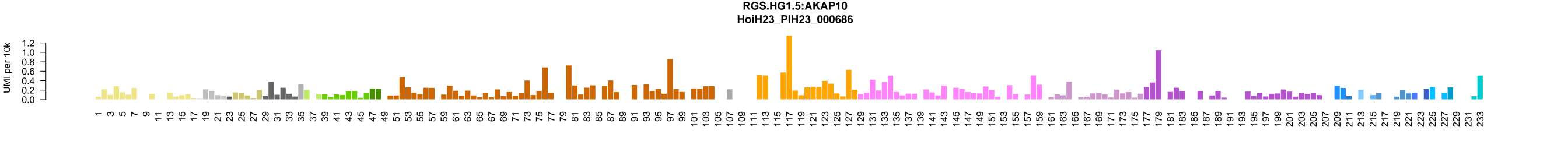
MH2.HG1.13:like:SMAD2/SMAD3

TIR.HG2.33:like:SARM1 HoiH23_PIH23_000623

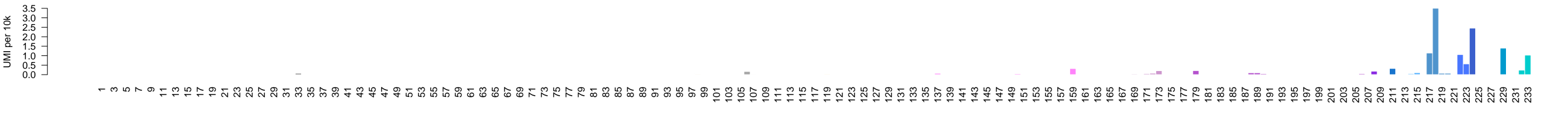


TIR.HG2.33:like:SARM1 HoiH23_PIH23_000624

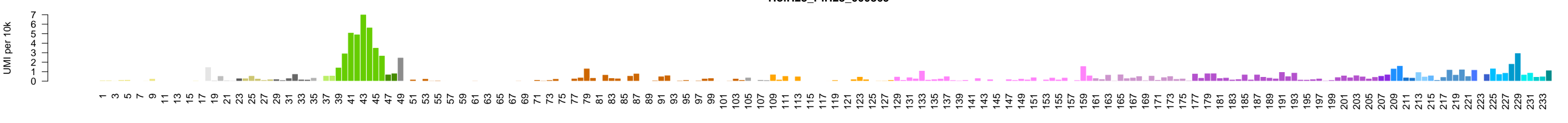




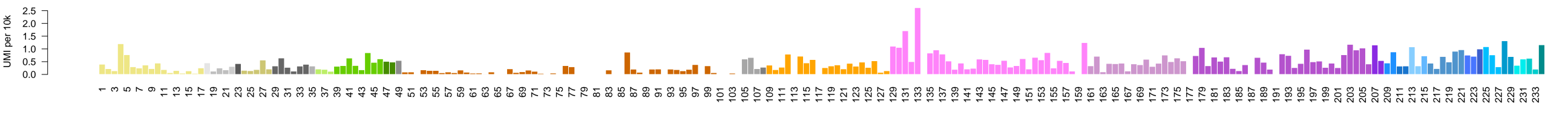
Frizzled.HG1.43:like:MUSK/ROR1/ROR2 HoiH23_PIH23_000771

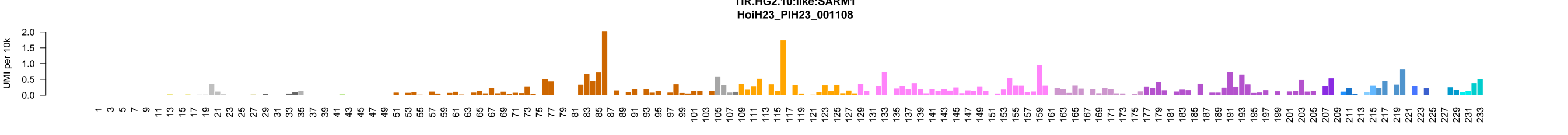


Patched.HG1.1:like:NPC1/NPC1L1/PTCH1/PTCH2/PTCHD1/PTCHD3/PTCHD4
HoiH23_PIH23_000869

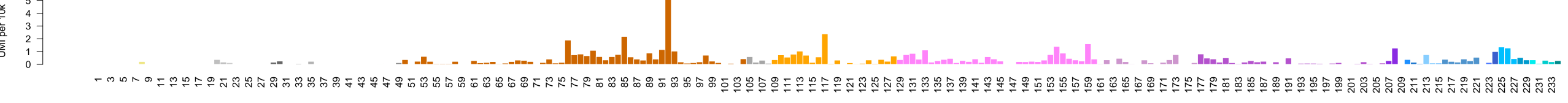


MH2.HG1.0:SMAD6/SMAD7 HoiH23_PIH23_000874

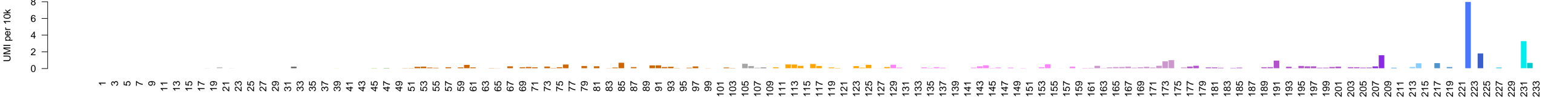


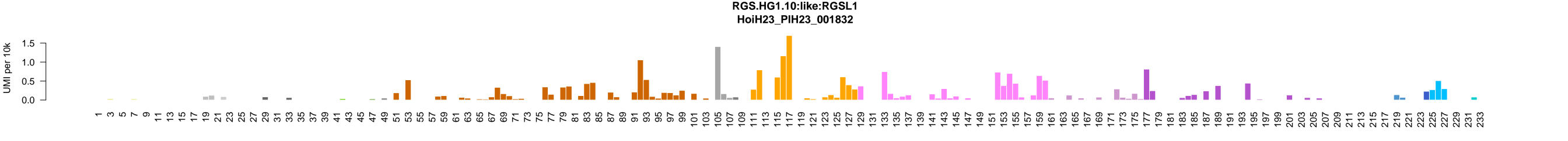


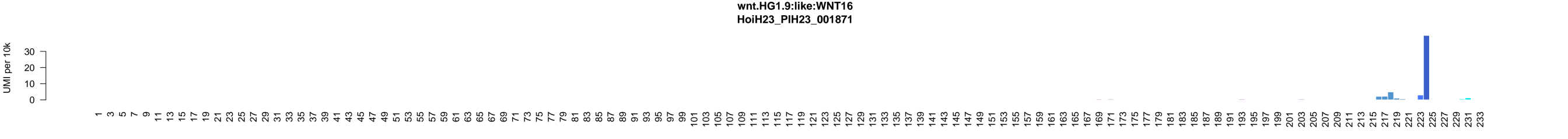
FGF.HG1.2:FGF8/FGF17/FGF18 HoiH23_PIH23_001118



LAG1-DNAbind.HG1.0:RBPJ/RBPJL HoiH23_PIH23_001259



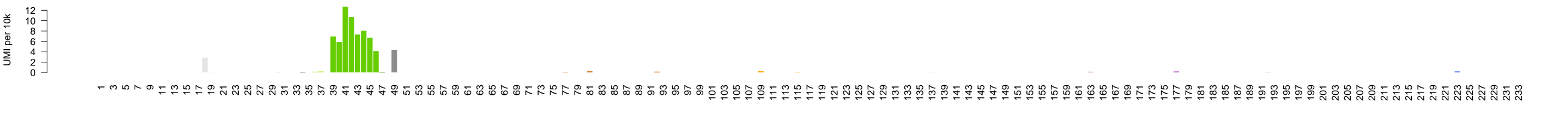


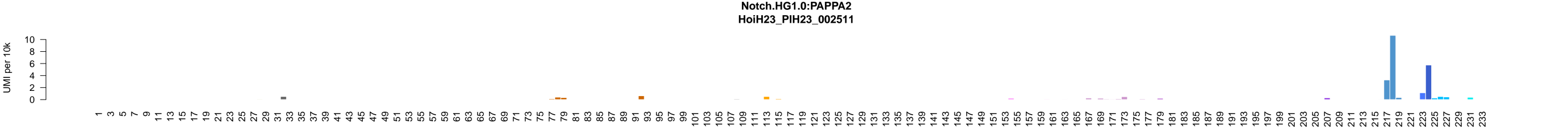


HoiH23 PIH23 002076

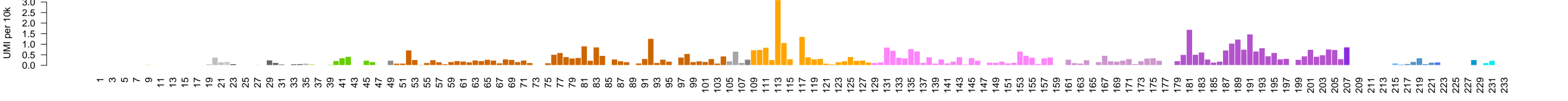
Frizzled.HG1.11:like:CPZ/GPR157

Frizzled.HG1.44:MUSK/ROR1/ROR2 HoiH23_PIH23_002502





Notch.HG1.1:NOTCH1/NOTCH2/NOTCH3/NOTCH4 HoiH23 PIH23 002542

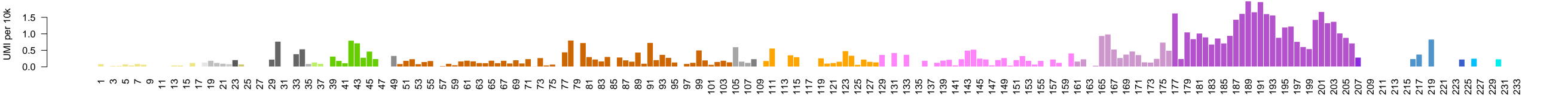


HoiH23 PIH23 002604

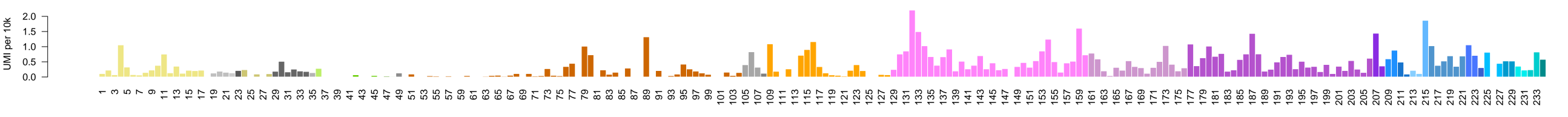
MH2.HG1.14:SMAD2/SMAD3

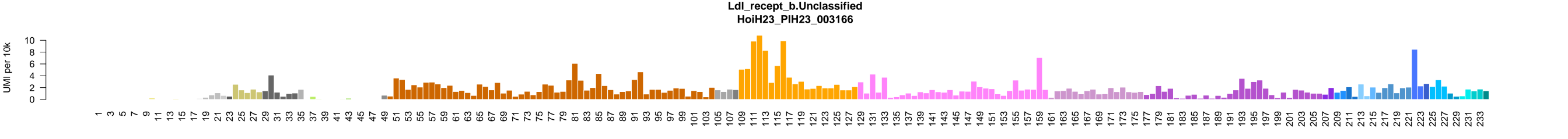
RGS.HG1.13:RGS22 HoiH23_PIH23_002836

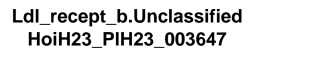
TGF_beta.HG1.13:BMP2/BMP4 HoiH23 PIH23 002971

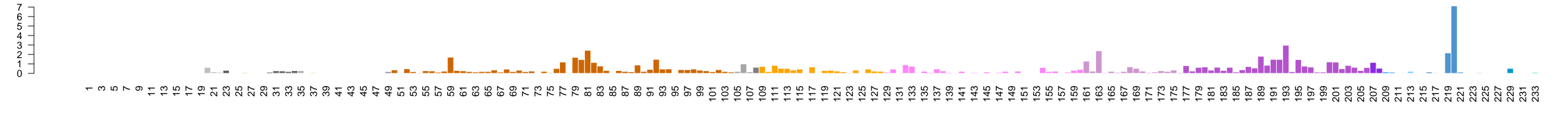


Frizzled.HG1.12:FZD3/FZD6 HoiH23_PIH23_003062



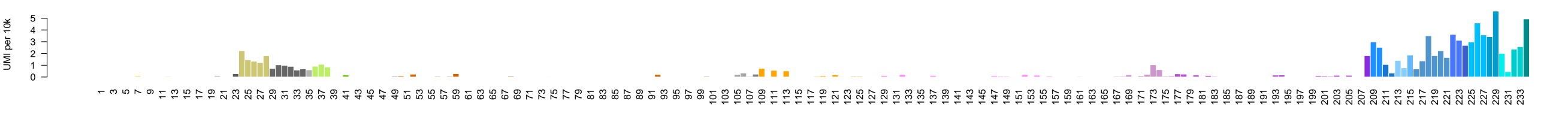




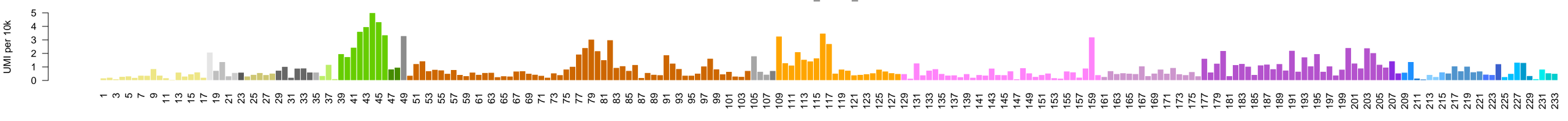


RGS.HG1.16:RGS10/RGS12/RGS14 HoiH23 PIH23 003708

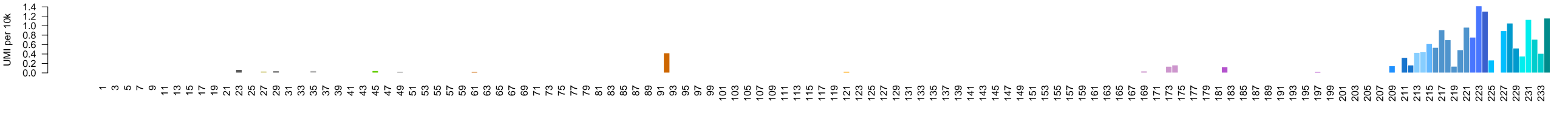
RGS.HG1.21:RGS17/RGS19/RGS20 HoiH23 PIH23 003804



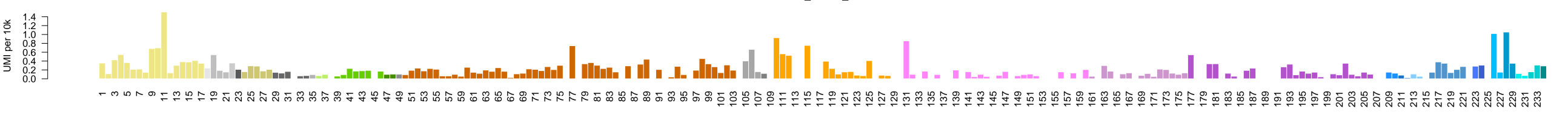
Patched.HG1.13:NPC1/NPC1L1 HoiH23_PIH23_003815



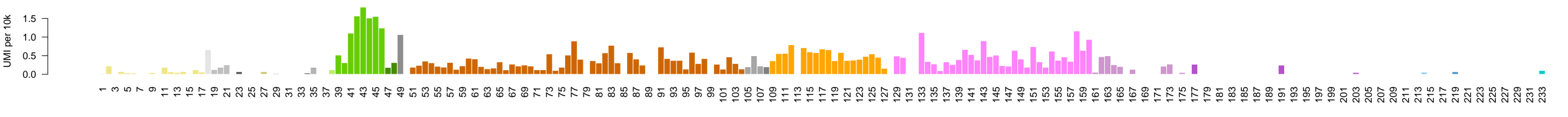




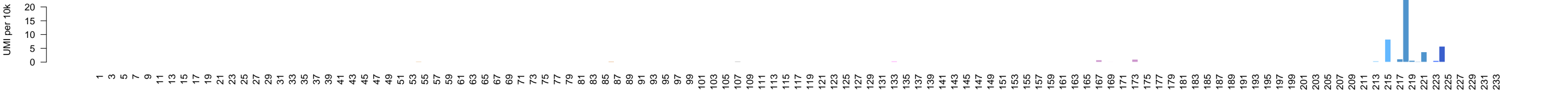
RGS.HG1.4:SNX13 HoiH23 PIH23 005091

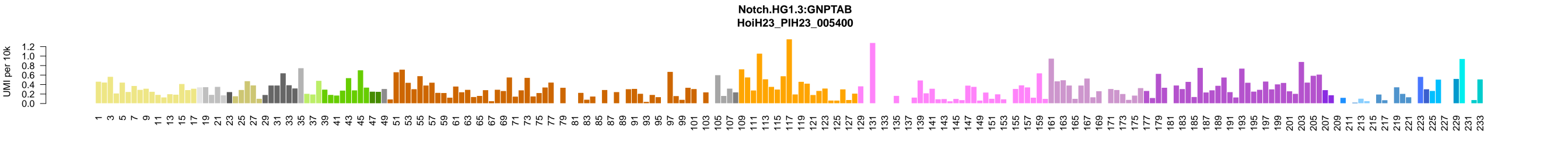


TGF_beta.HG1.4:BMP3/GDF10 HoiH23_PIH23_005236

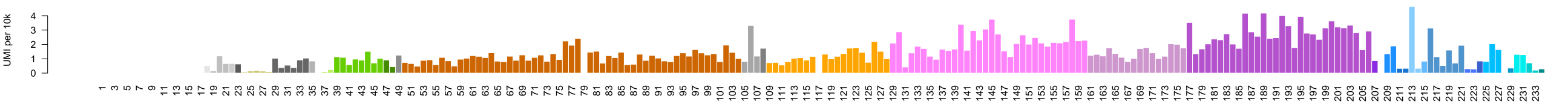


wnt.HG1.21:WNT7A/WNT7B HoiH23_PIH23_005347

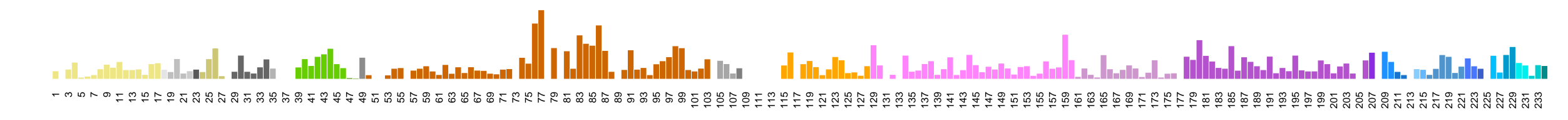




RGS.HG1.18:like:RGS1/RGS2/RGS3/RGS4/RGS5/RGS8/RGS13/RGS16/RGS17/RGS18/RGS19/RGS20/RGS21 HoiH23_PIH23_005621

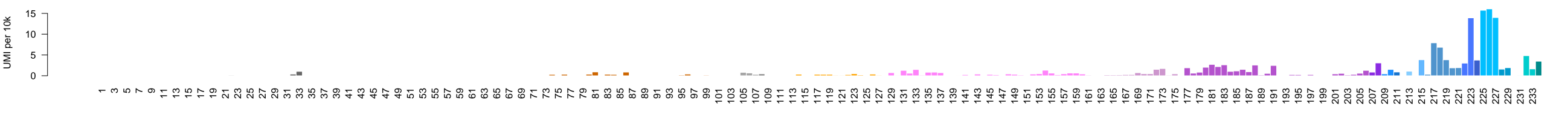


MH2.HG1.1:SMAD4 HoiH23 PIH23 005678



1.4 - 1.0 -

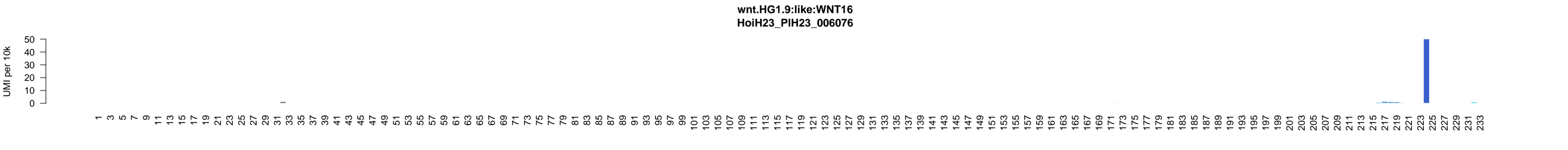
TGF_beta.HG1.2:like:AMH/BMP15/GDF9/GDF11/GDF15/INHA/INHBA/INHBB/INHBC/INHBE/LEFTY1/LEFTY2/MSTN/TGFB1/TGFB2/TGFB3
HoiH23_PIH23_005756

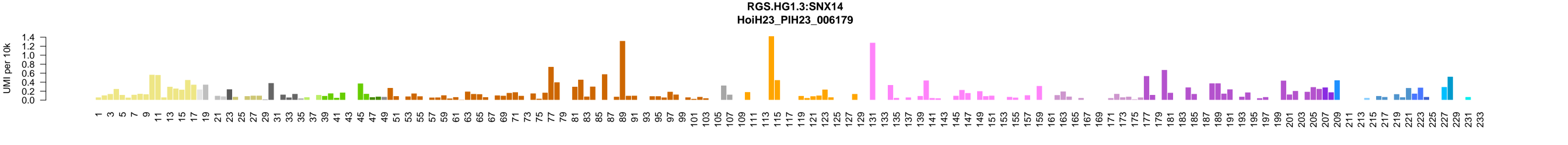




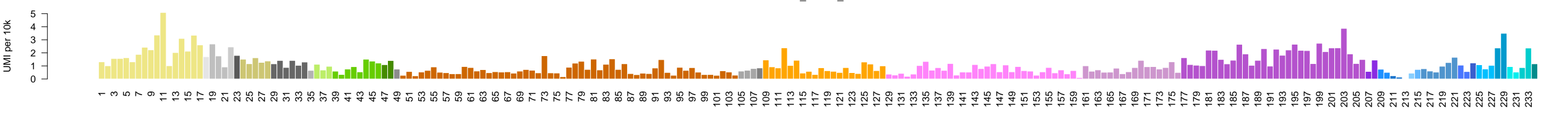
HoiH23 PIH23 005993

TIR.HG2.10:like:SARM1

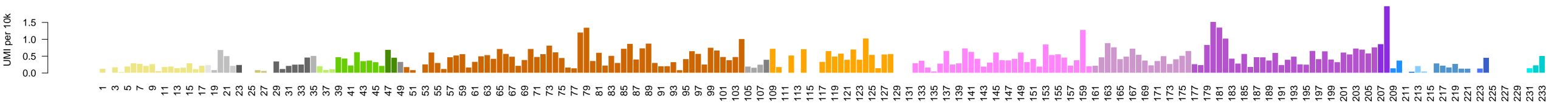




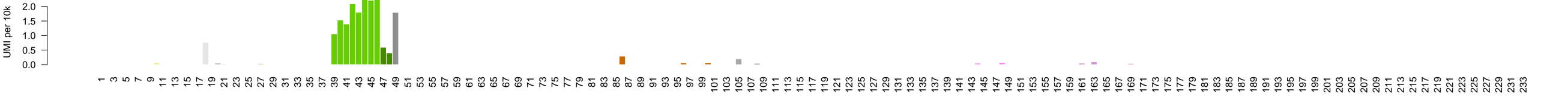
Patched.HG1.3:HMGCR HoiH23 PIH23 006238



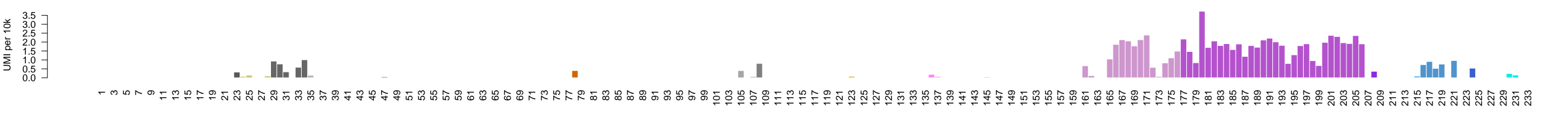
TIR.HG2.15:like:SARM1 HoiH23_PIH23_006620



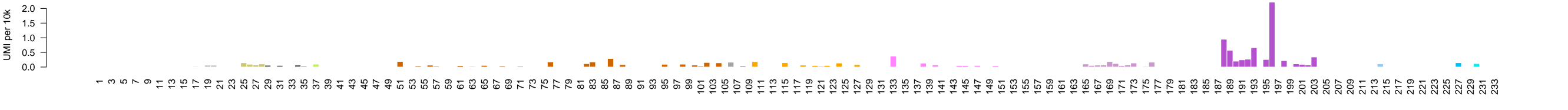


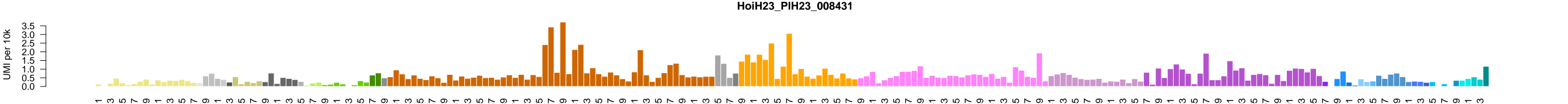


TGF_beta.HG1.15:BMP5/BMP6/BMP7/BMP8A/BMP8B HoiH23_PIH23_007200

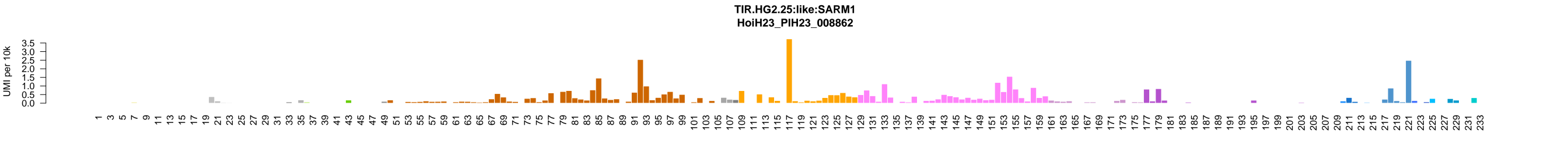


zzled.HG1.31:FRZB/SFRP4
HoiH23_PIH23_007323

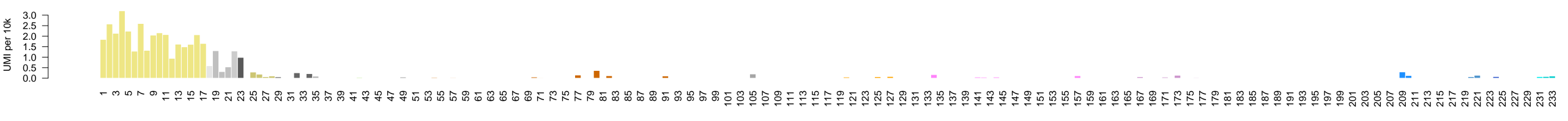




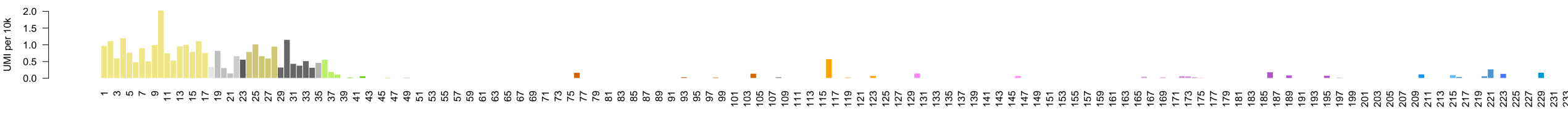
Ldl_recept_b.Unclassified



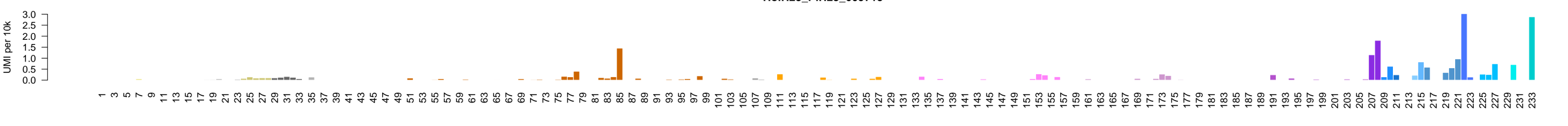
RGS.HG1.11:RGS6/RGS7/RGS9/RGS11 HoiH23_PIH23_009249



RGS.HG1.8:SNX25 HoiH23_PIH23_009291



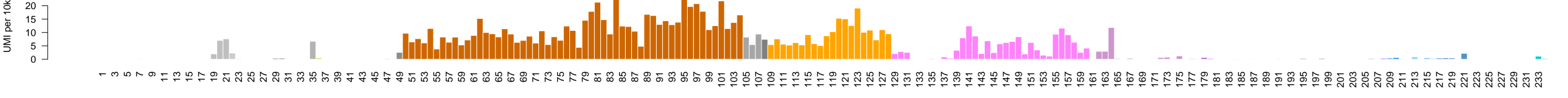
DSL.HG1.4:DLL1/DLL4/JAG1/JAG2 HoiH23_PIH23_009715



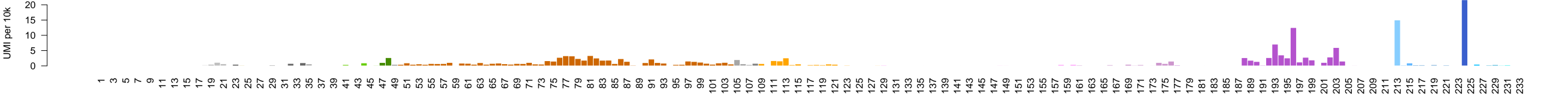
HoiH23 PIH23 010176

TIR.HG2.19:like:SARM1

TIR.HG2.19:like:SARM1 HoiH23_PIH23_010177



TGF_beta.HG1.32:like:INHBA/INHBB/INHBC/INHBE HoiH23_PIH23_010405



Frizzled.HG1.1:like:COL18A1/CORIN/FRZB/FZD1/FZD2/FZD3/FZD4/FZD5/FZD6/FZD7/FZD8/FZD9/FZD10/MFRP/MUSK/ROR1/ROR2/SFRP1/SFRP2/SFRP4/SFRP5
HoiH23_PIH23_010786



