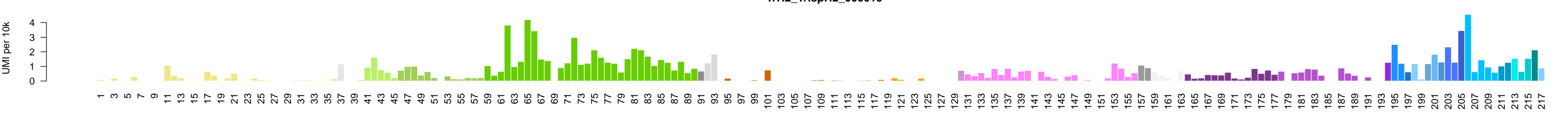
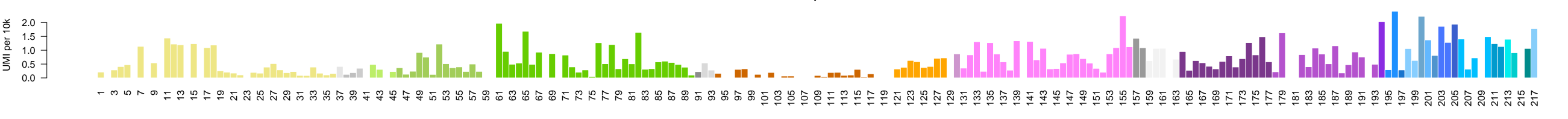
Patched.HG1.1:like:NPC1/NPC1L1/PTCH1/PTCH2/PTCHD1/PTCHD3/PTCHD4

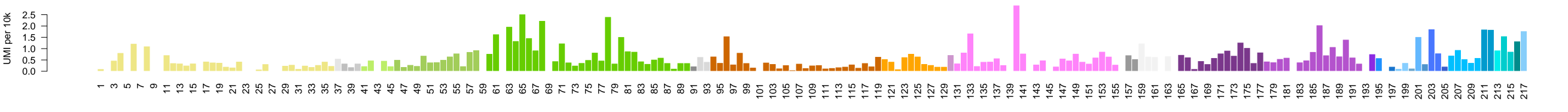
TrH2_TrispH2_000019

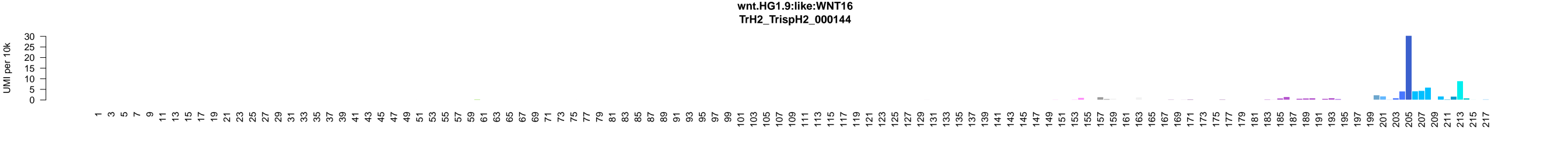


MH2.HG1.0:SMAD6/SMAD7 TrH2_TrispH2_000024

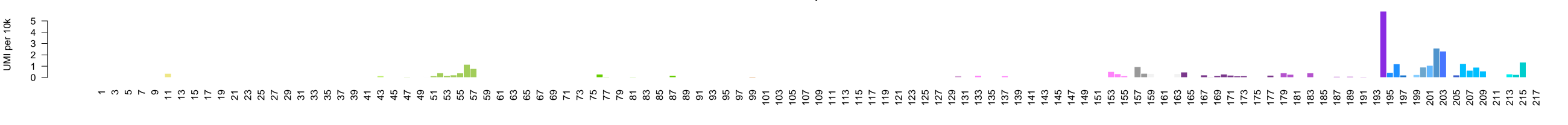


MH2.HG1.14:SMAD2/SMAD3 TrH2 TrispH2 000036

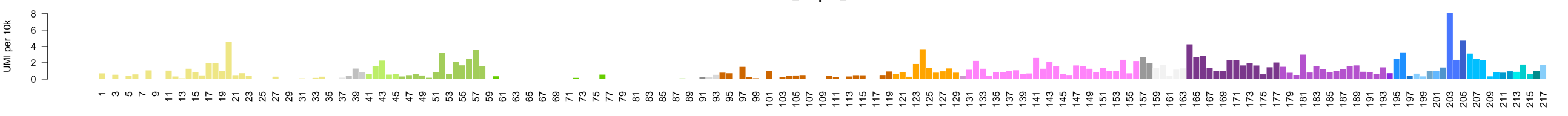




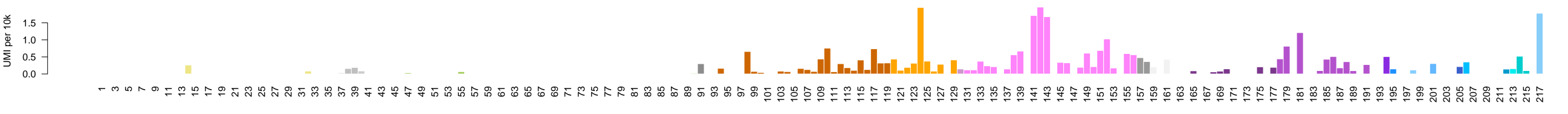
DSL.HG1.4:DLL1/DLL4/JAG1/JAG2 TrH2_TrispH2_000422



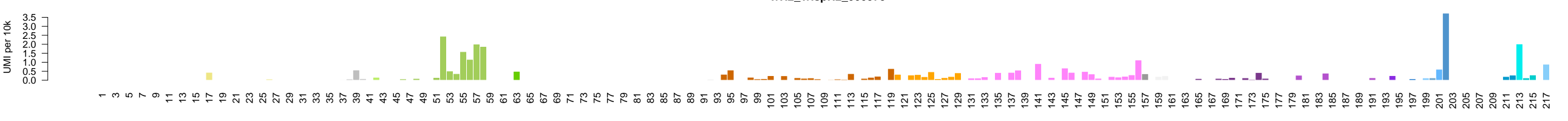
Ldl_recept_b.Unclassified TrH2_TrispH2_000491



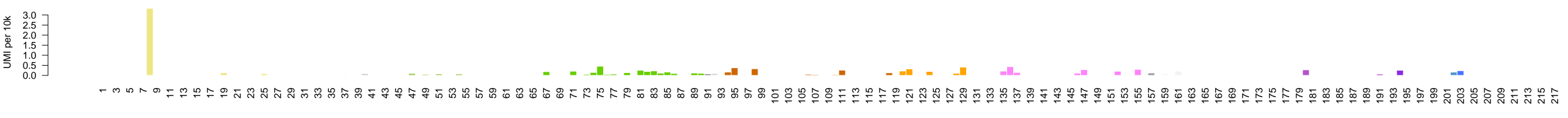
TIR.HG2.25:like:SARM1 TrH2_TrispH2_000557



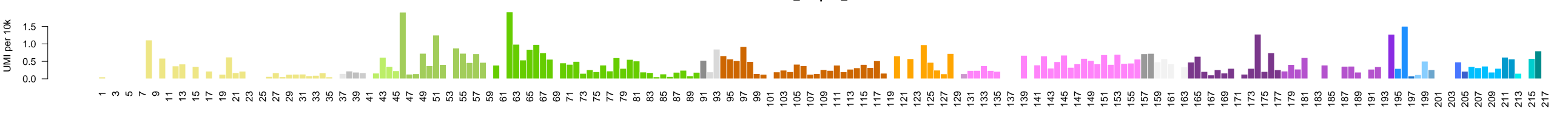
RGS.HG1.13:RGS22 TrH2_TrispH2_000575



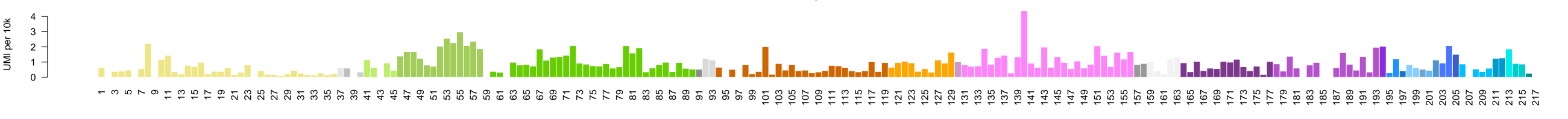
TGF_beta.HG1.4:BMP3/GDF10 TrH2_TrispH2_000628



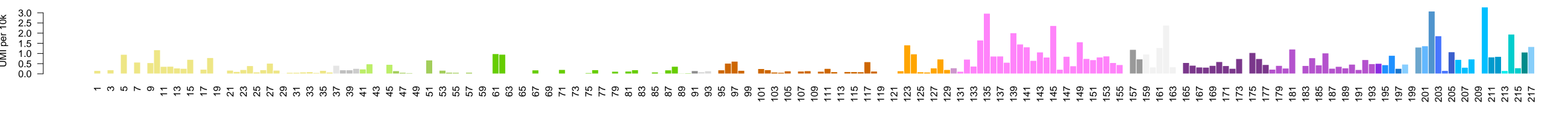
MH2.HG1.1:SMAD4 TrH2 TrispH2 000839



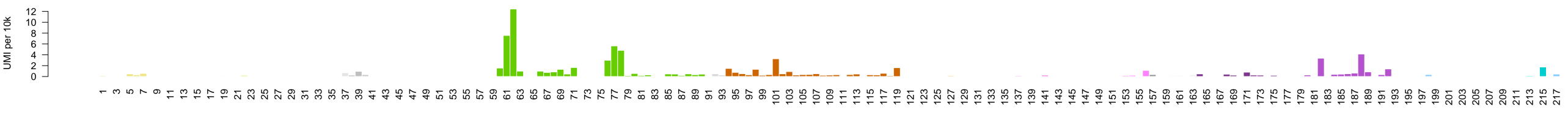
MH2.HG1.13:like:SMAD2/SMAD3 TrH2_TrispH2_001195



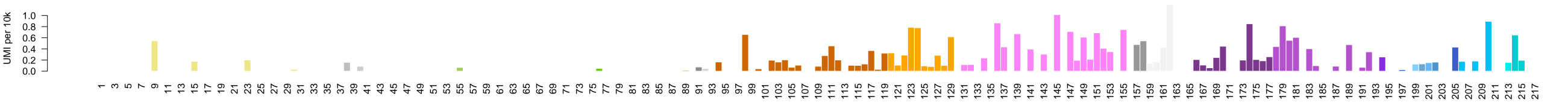
Frizzled.HG1.12:FZD3/FZD6
TrH2 TrispH2 001227



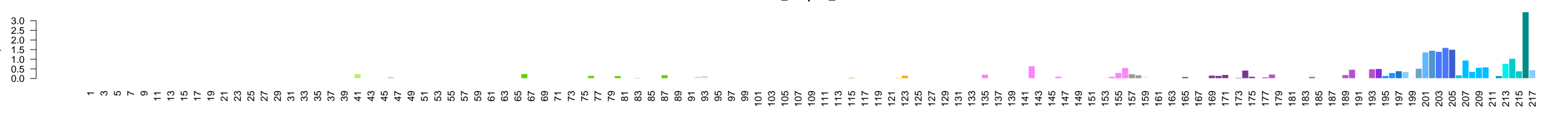
TGF_beta.HG1.32:like:INHBA/INHBB/INHBC/INHBE TrH2_TrispH2_001421



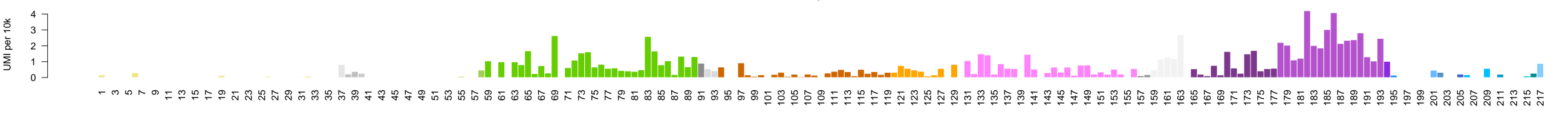
TIR.HG2.10:like:SARM1 TrH2_TrispH2_001486



TIR.HG2.14:like:SARM1 TrH2_TrispH2_001914

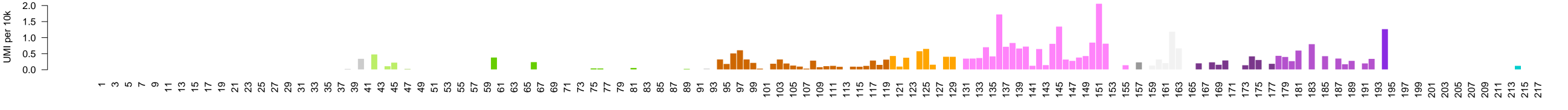


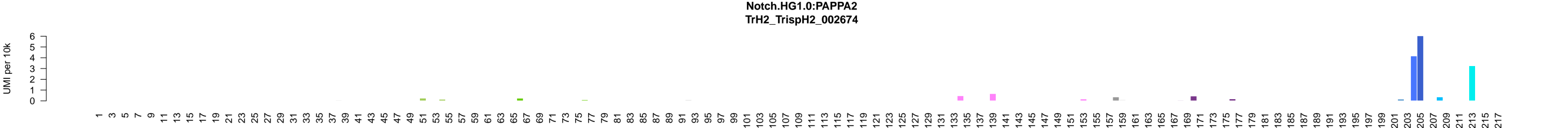
TGF_beta.HG1.13:BMP2/BMP4 TrH2_TrispH2_002393



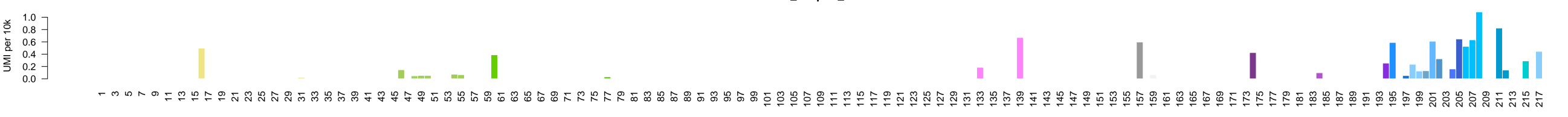
Notch.HG1.1:NOTCH1/NOTCH2/NOTCH3/NOTCH4

TrH2_TrispH2_002645

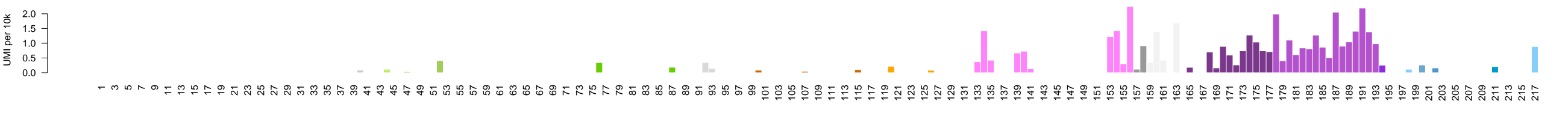




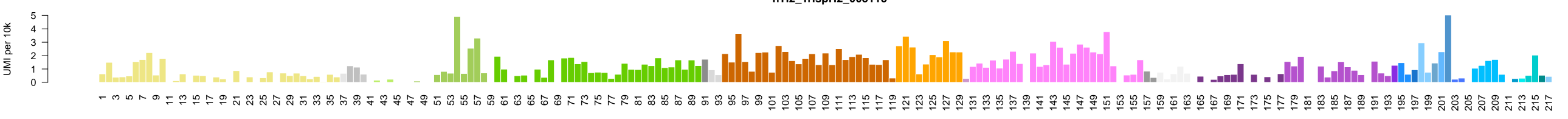
RGS.HG1.21:RGS17/RGS19/RGS20 TrH2_TrispH2_002818



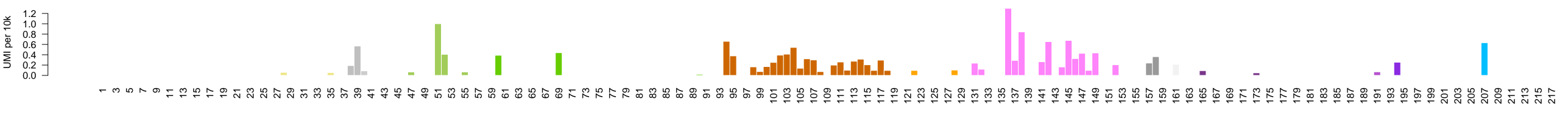
TGF_beta.HG1.15:BMP5/BMP6/BMP7/BMP8A/BMP8B TrH2_TrispH2_002915



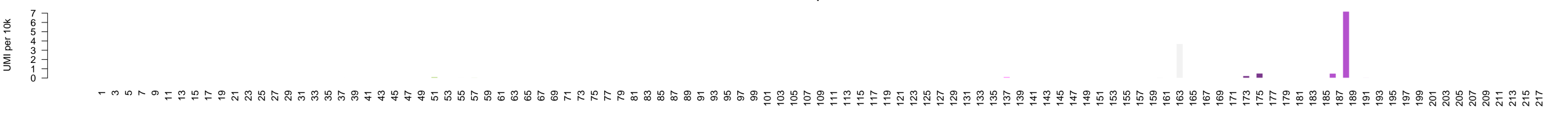
RGS.HG1.18:like:RGS1/RGS2/RGS3/RGS4/RGS5/RGS8/RGS13/RGS16/RGS17/RGS18/RGS19/RGS20/RGS21 TrH2_TrispH2_003115



Frizzled.HG1.11:like:CPZ/GPR157 TrH2_TrispH2_003191

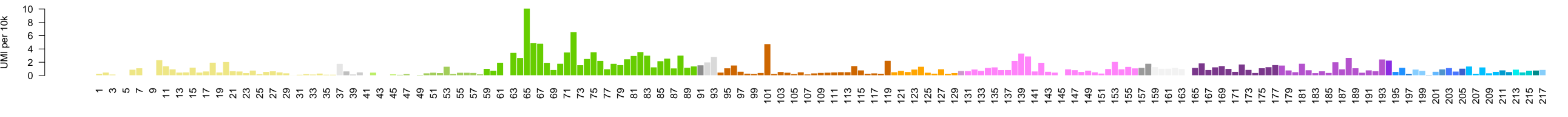


Frizzled.HG1.31:FRZB/SFRP4 TrH2_TrispH2_003359

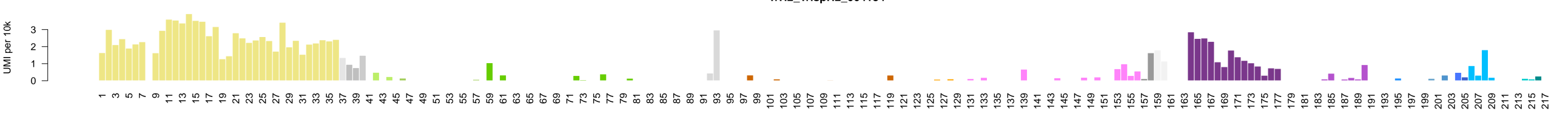


RGS.HG3.0:NA TrH2_TrispH2_003430 1.2 -1.0 -0.8 -0.6 -

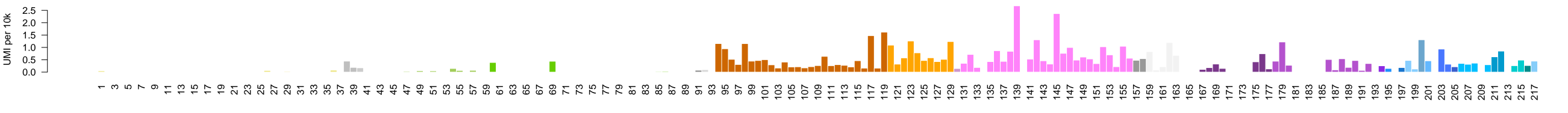
Patched.HG1.13:NPC1/NPC1L1 TrH2_TrispH2_003680

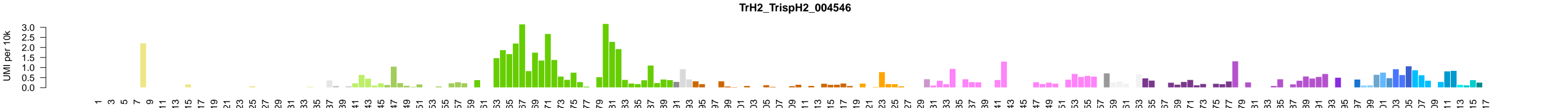


RGS.HG1.11:RGS6/RGS7/RGS9/RGS11 TrH2_TrispH2_004184



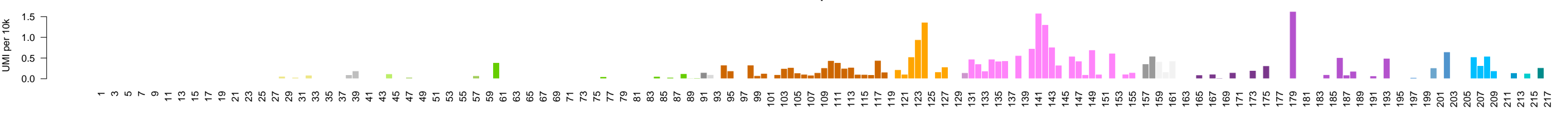
TIR.HG2.10:like:SARM1 TrH2_TrispH2_004509



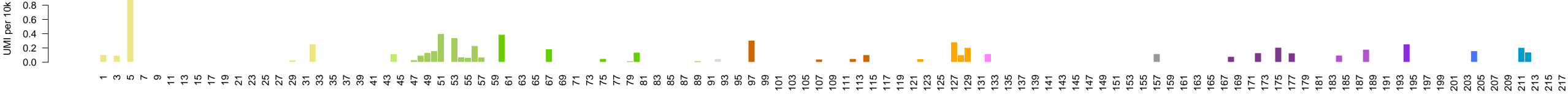


Patched.HG1.2:DISP3

RGS.HG1.10:like:RGSL1 TrH2_TrispH2_004958



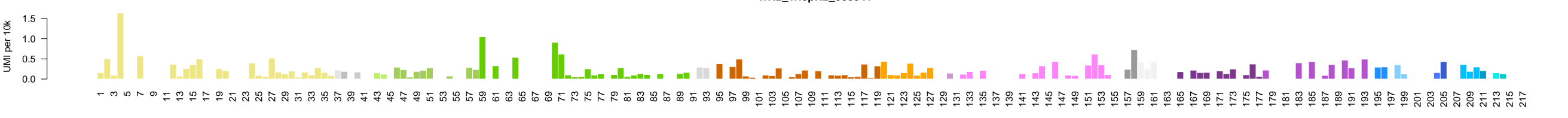




TrH2_TrispH2_005706

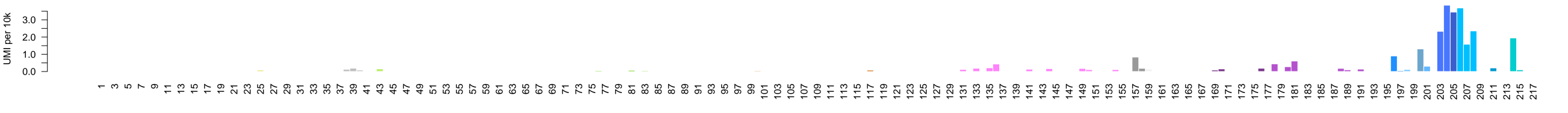
Patched.HG1.4:SCAP

RGS.HG1.5:AKAP10 TrH2 TrispH2 005941



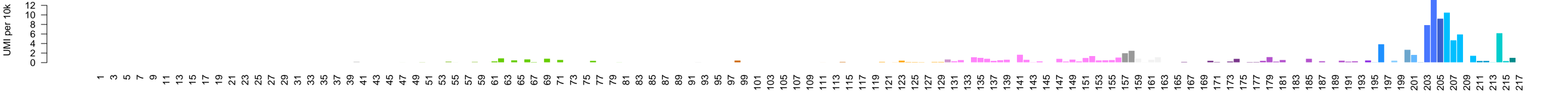
TGF_beta.HG1.2:like:AMH/BMP15/GDF9/GDF11/GDF15/INHA/INHBA/INHBB/INHBC/INHBE/LEFTY1/LEFTY2/MSTN/TGFB1/TGFB2/TGFB3

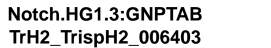
TrH2_TrispH2_006204

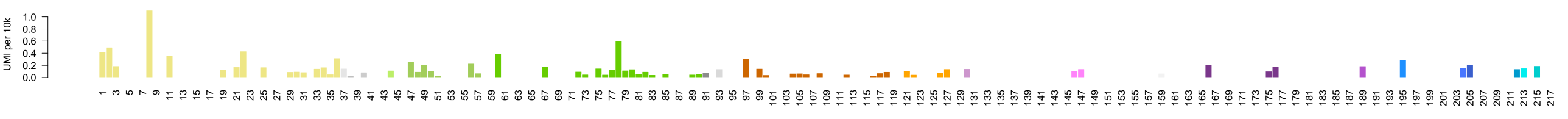


TGF_beta.HG1.2:like:AMH/BMP15/GDF9/GDF11/GDF15/INHA/INHBA/INHBB/INHBC/INHBE/LEFTY1/LEFTY2/MSTN/TGFB1/TGFB2/TGFB3

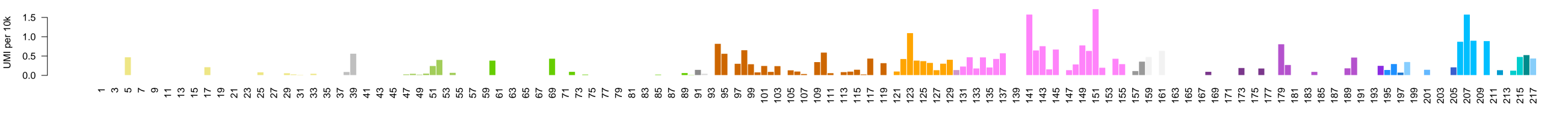
TrH2_TrispH2_006205



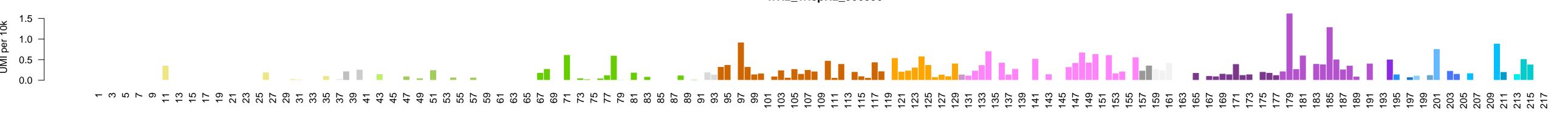




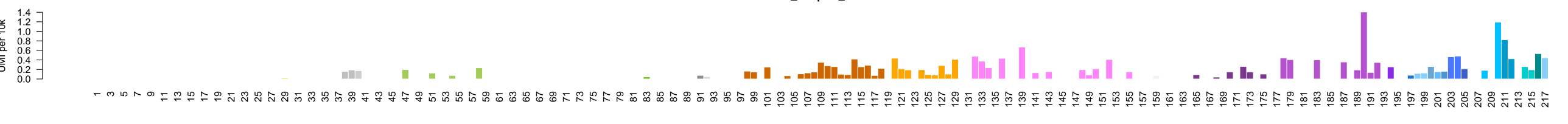
FGF.HG1.2:FGF8/FGF17/FGF18 TrH2_TrispH2_006509

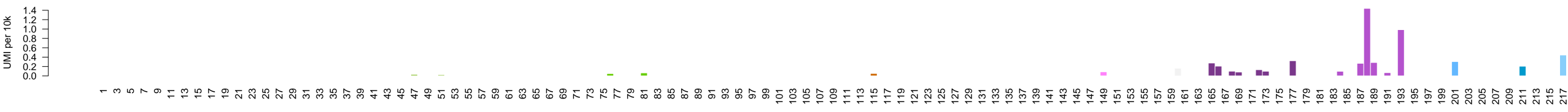


TIR.HG2.33:like:SARM1 TrH2 TrispH2 006850



TIR.HG2.33:like:SARM1 TrH2 TrispH2 006851

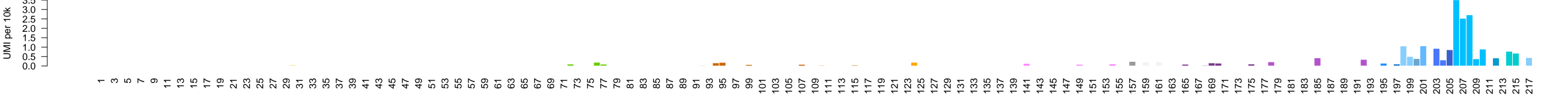




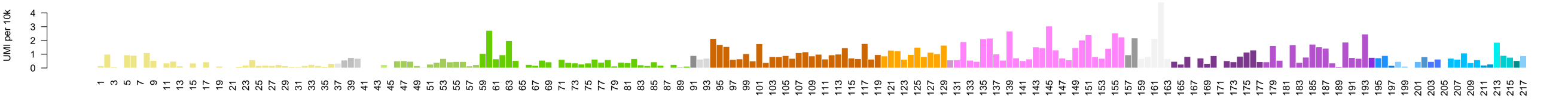
TrH2_TrispH2_007090 1.2 T 1.0 -0.8 -0.6 -0.4 -0.2 -

RGS.HG1.16:RGS10/RGS12/RGS14

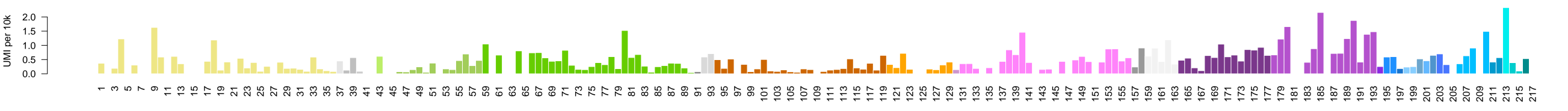
Frizzled.HG1.11:like:CPZ/GPR157 TrH2_TrispH2_007497



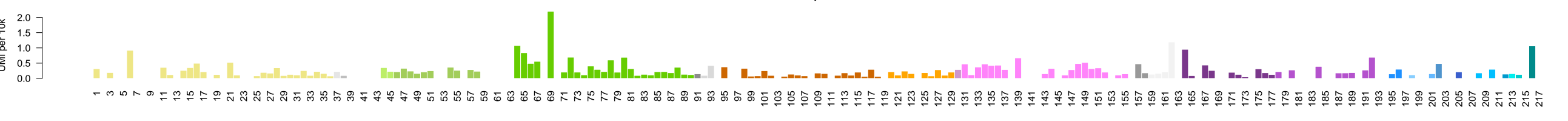
Ldl_recept_b.Unclassified TrH2 TrispH2 007580



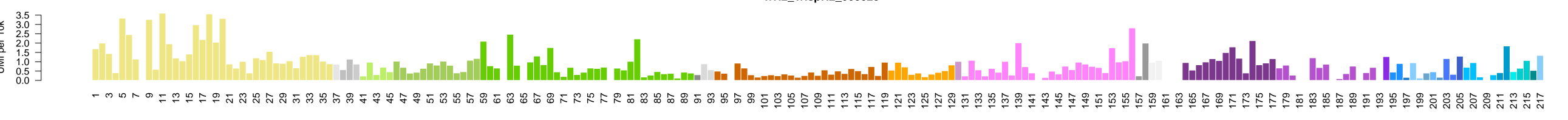
RGS.HG1.2:ARHGEF11 TrH2_TrispH2_007584



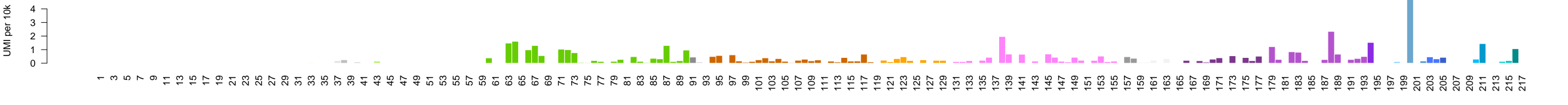
RGS.HG1.4:SNX13 TrH2 TrispH2 007781



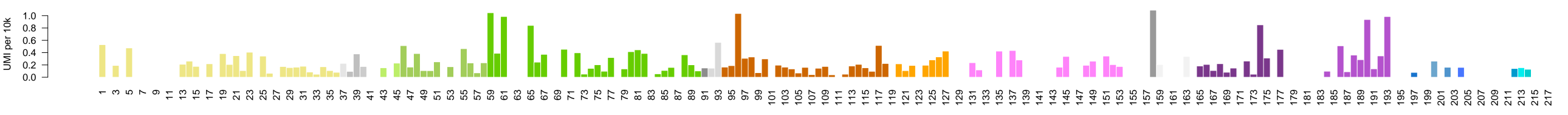
Patched.HG1.3:HMGCR TrH2_TrispH2_008025



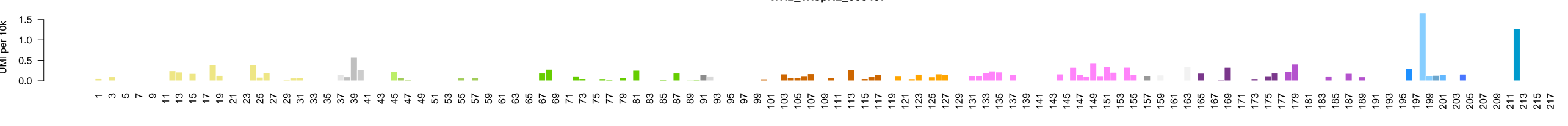
Ldl_recept_b.Unclassified TrH2_TrispH2_008165



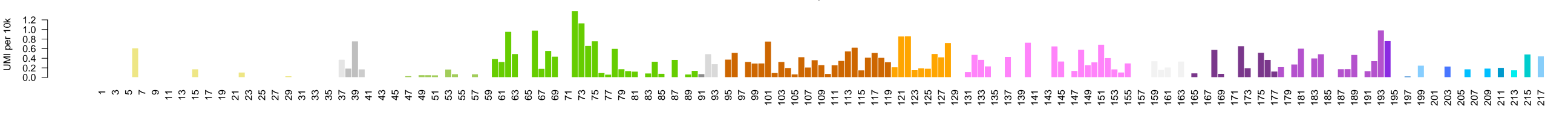
RGS.HG1.3:SNX14 TrH2_TrispH2_008296

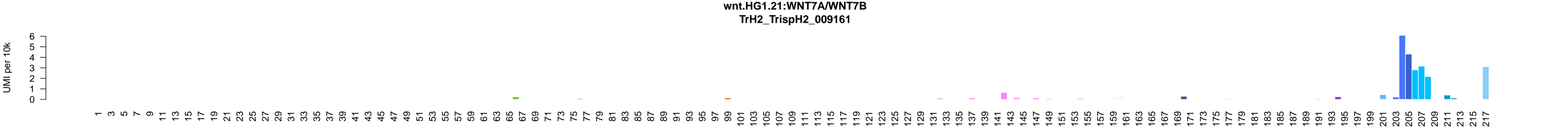


TIR.HG1.19:like:MYD88 TrH2_TrispH2_008457

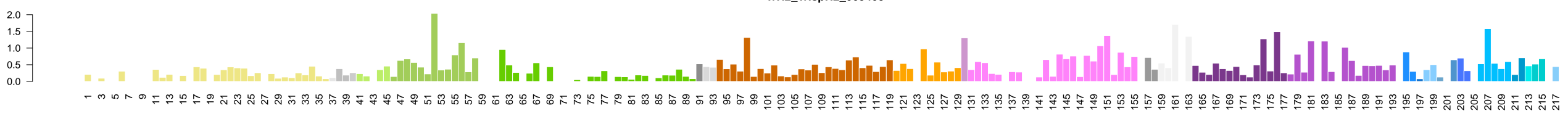


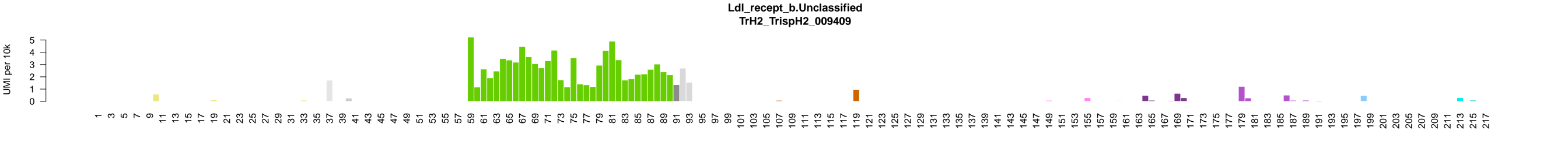
TIR.HG2.15:like:SARM1 TrH2_TrispH2_008615



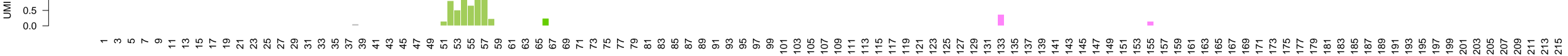


Frizzled.HG1.7:like:CPZ/GPR157/SMO TrH2_TrispH2_009403

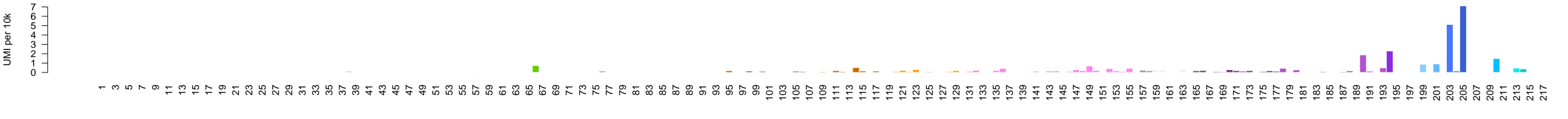


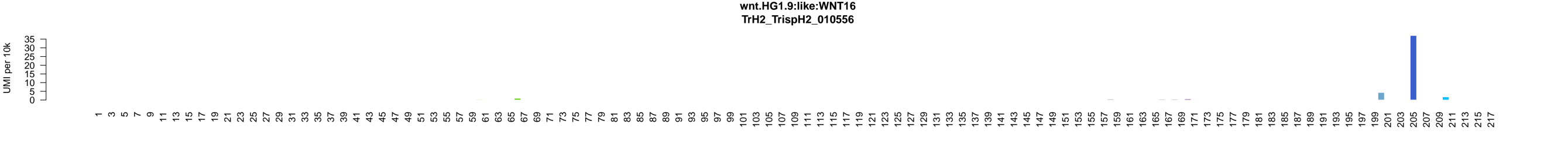




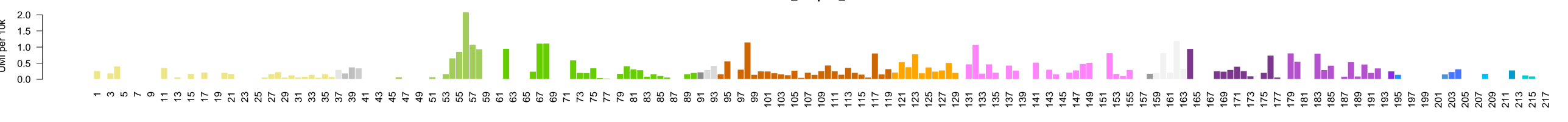


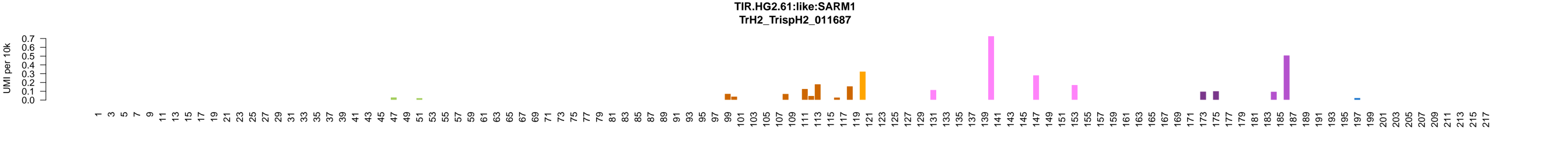
LAG1-DNAbind.HG1.0:RBPJ/RBPJL TrH2_TrispH2_009810





TIR.HG2.19:like:SARM1 TrH2 TrispH2 011522





wnt.HG1.21:WNT7A/WNT7B TrH2_TrispH2_011947

