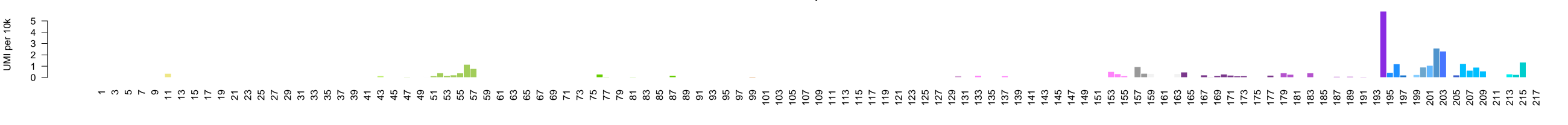
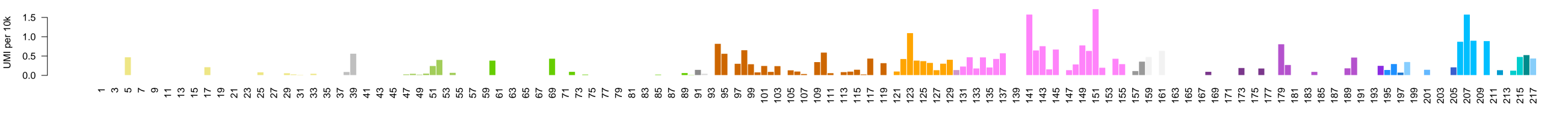
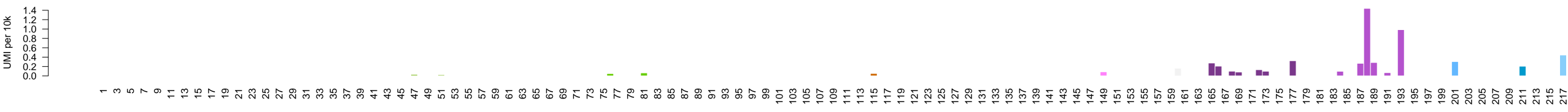
DSL.HG1.4:DLL1/DLL4/JAG1/JAG2 TrH2_TrispH2_000422

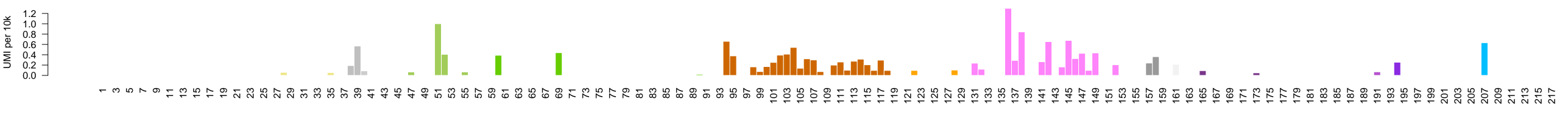


FGF.HG1.2:FGF8/FGF17/FGF18 TrH2_TrispH2_006509

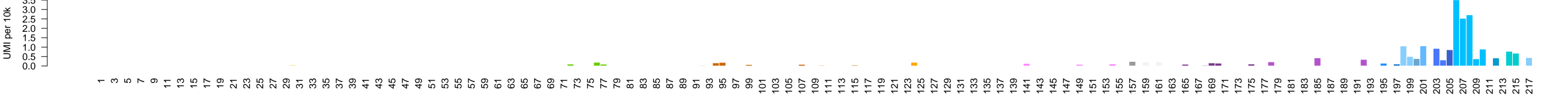




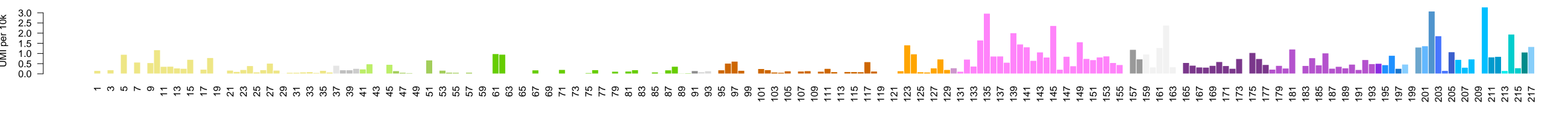
Frizzled.HG1.11:like:CPZ/GPR157 TrH2_TrispH2_003191



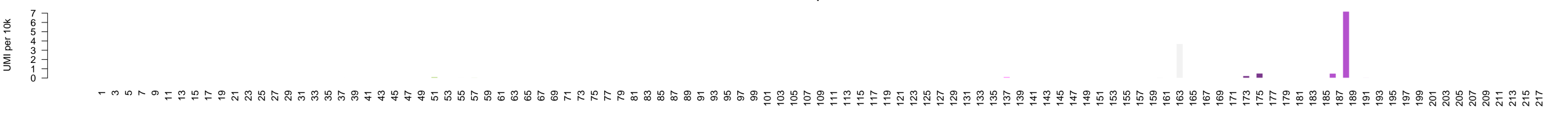
Frizzled.HG1.11:like:CPZ/GPR157 TrH2_TrispH2_007497



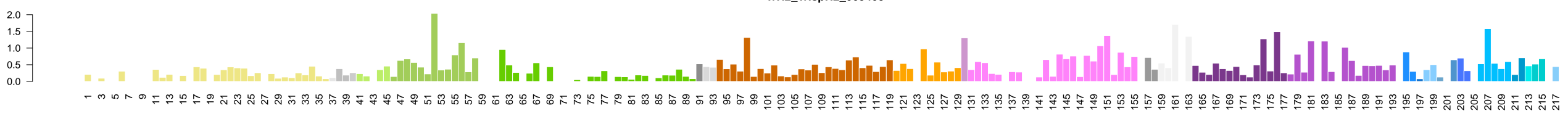
Frizzled.HG1.12:FZD3/FZD6
TrH2 TrispH2 001227



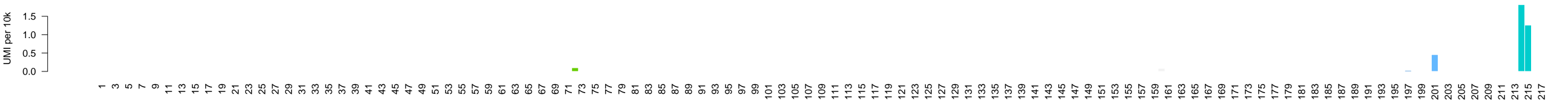
Frizzled.HG1.31:FRZB/SFRP4 TrH2_TrispH2_003359



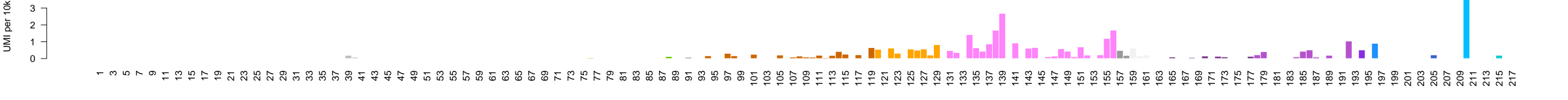
Frizzled.HG1.7:like:CPZ/GPR157/SMO TrH2_TrispH2_009403

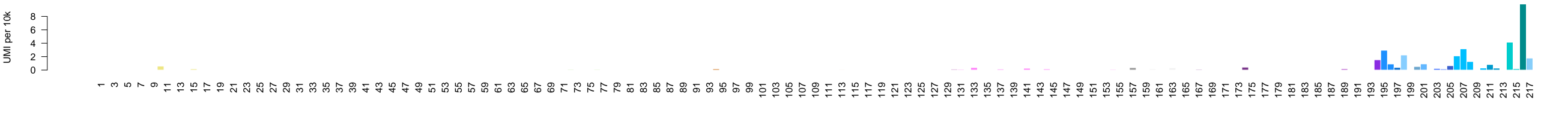


GPCRglut.HG1.1:like:GABBR1/GABBR2/GPR156 TrH2_TrispH2_006332



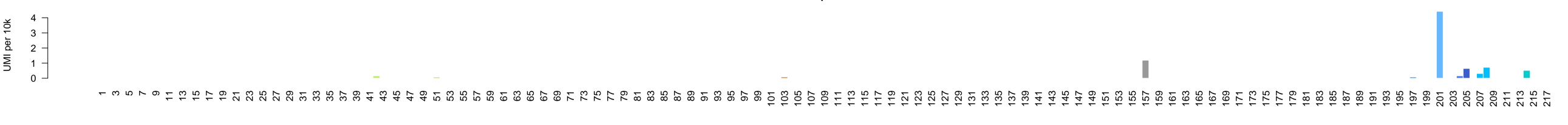
GPCRglut.HG1.10:like:GABBR1/GABBR2 TrH2_TrispH2_003274

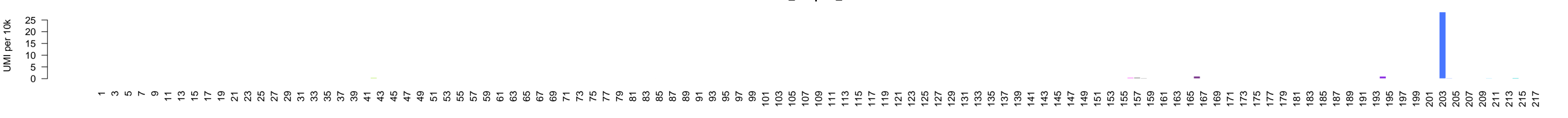


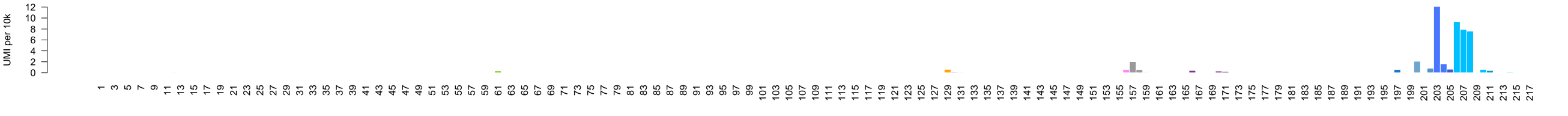


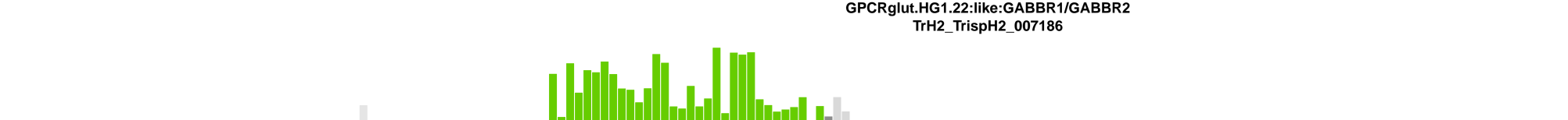
GPCRglut.HG1.2:GPR156 TrH2_TrispH2_011116

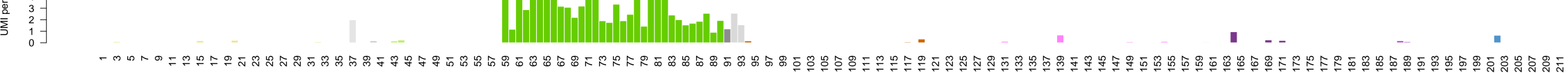




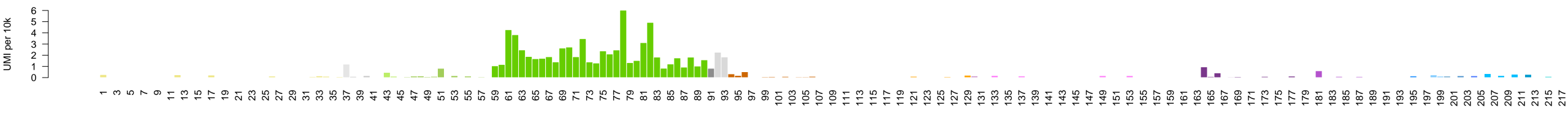




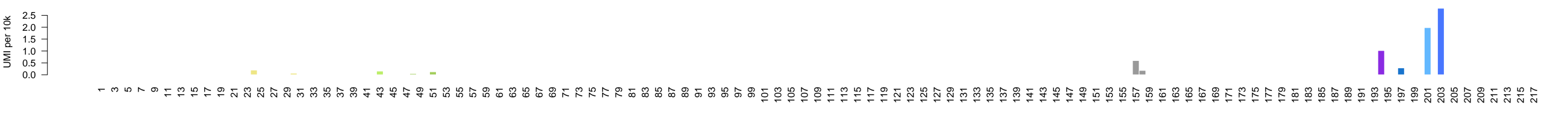




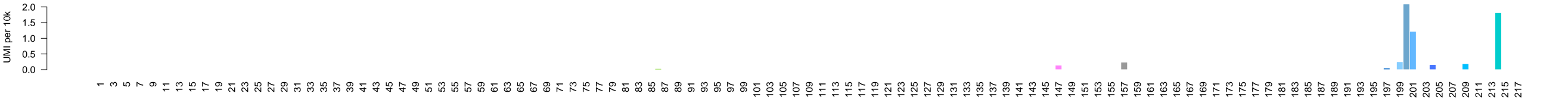
Rglut.HG1.23:like:GABBR1/GABBR2 TrH2_TrispH2_004328

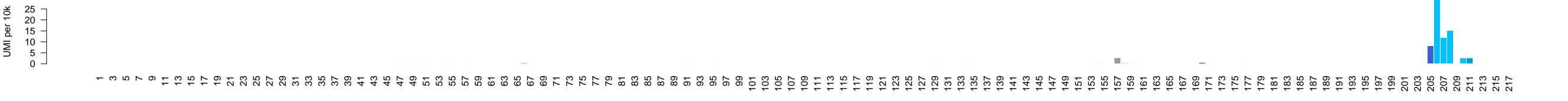


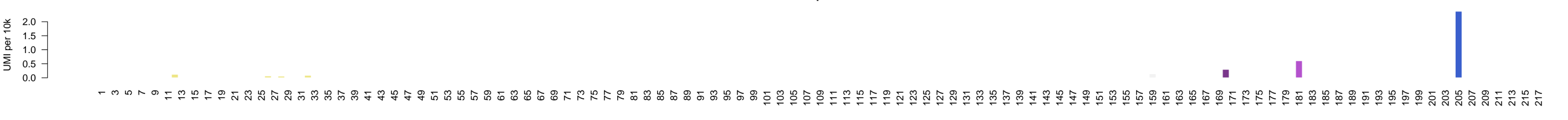


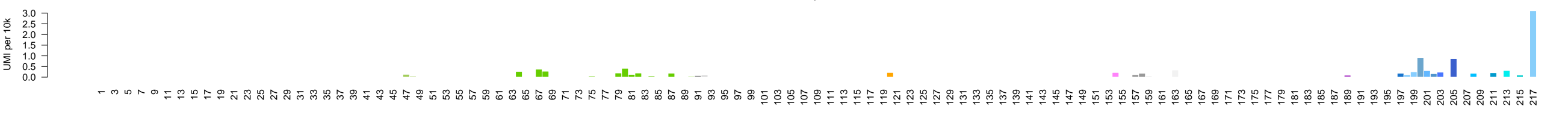


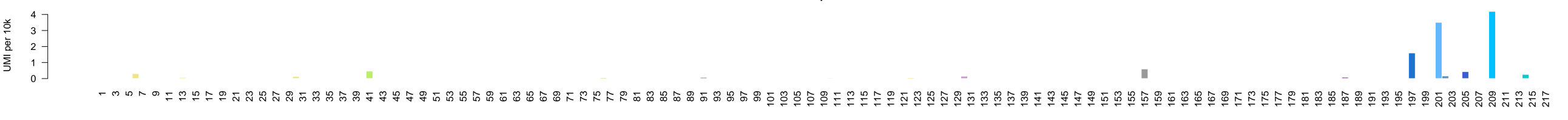


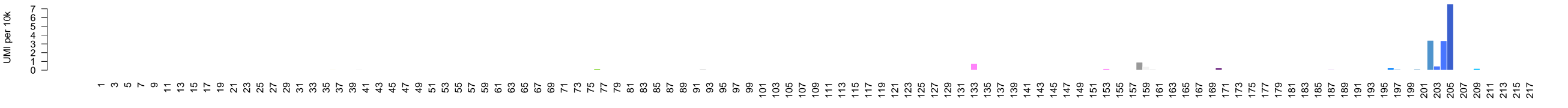


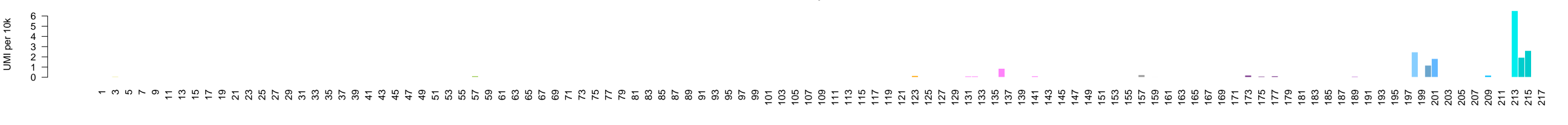


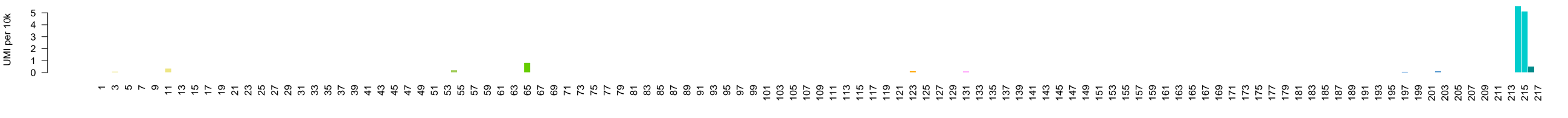


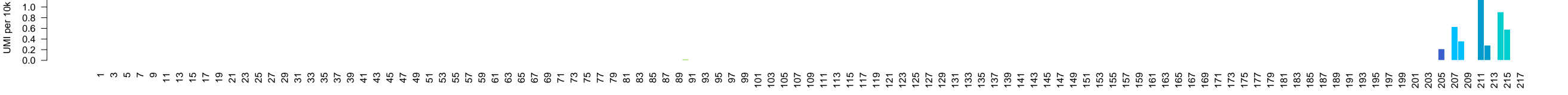


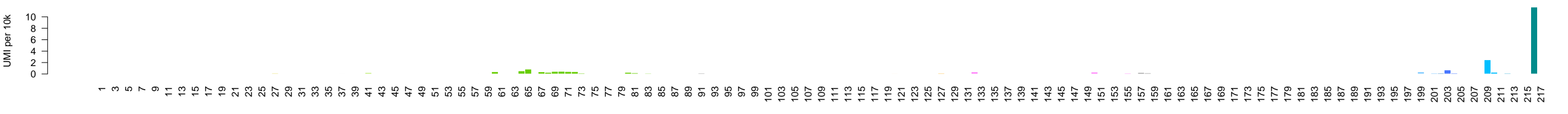




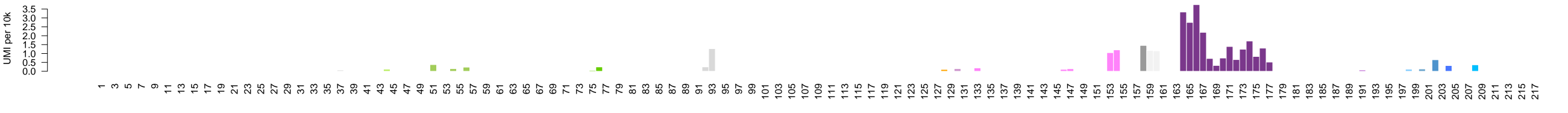


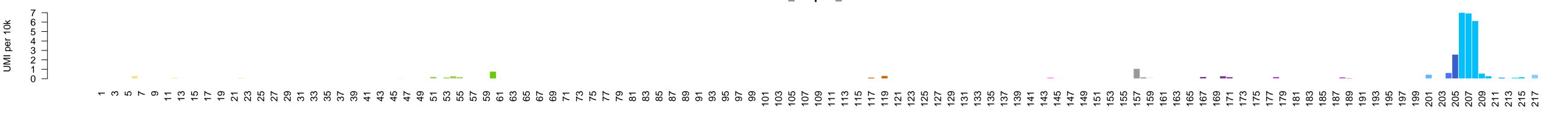


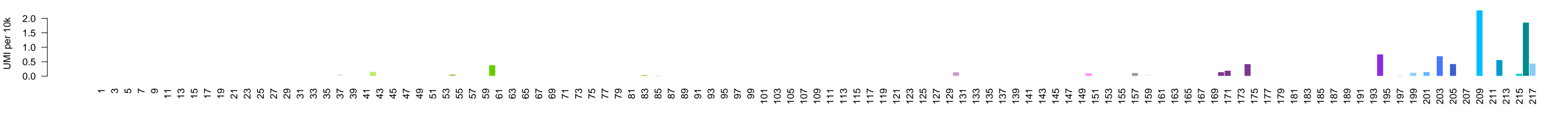


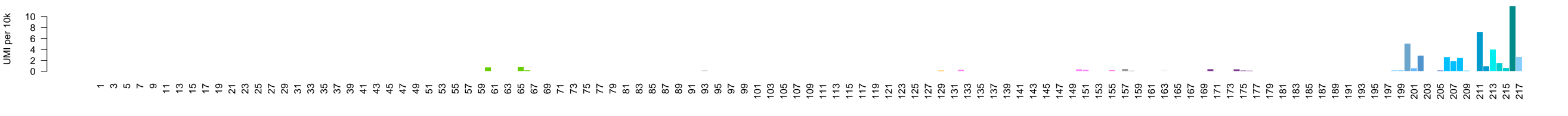


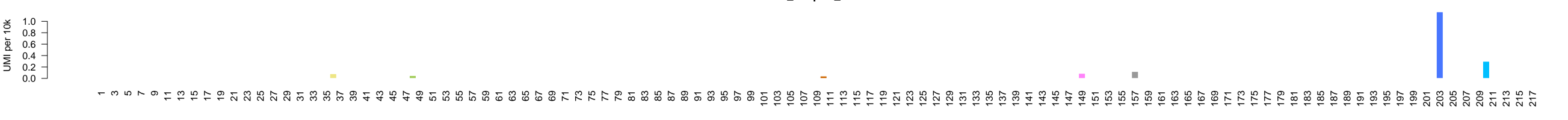
GPCRglut.HG1.33:like:GABBR1/GABBR2 TrH2_TrispH2_007162



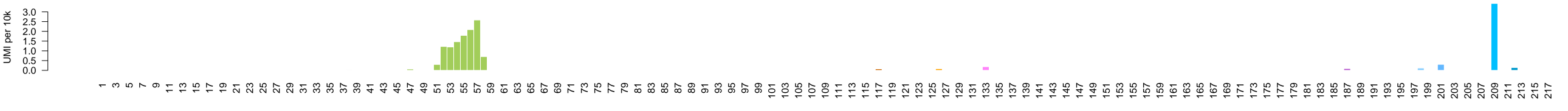


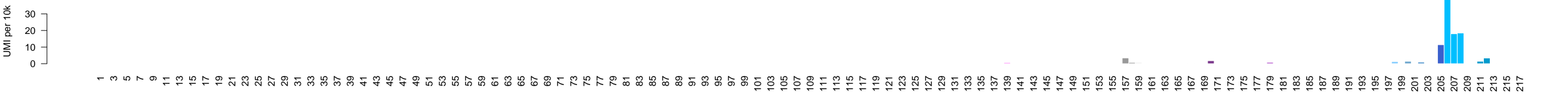


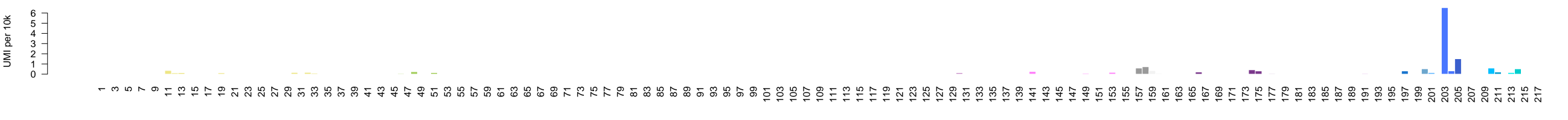


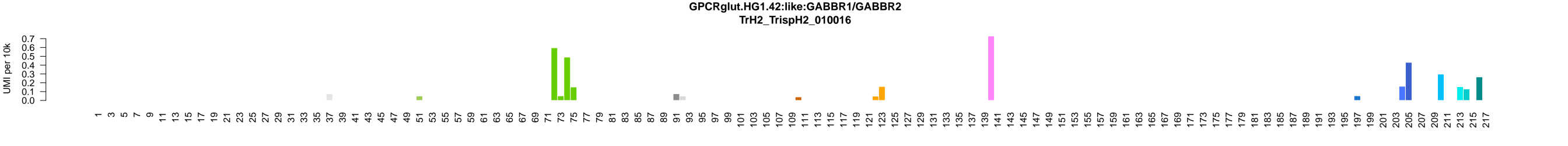


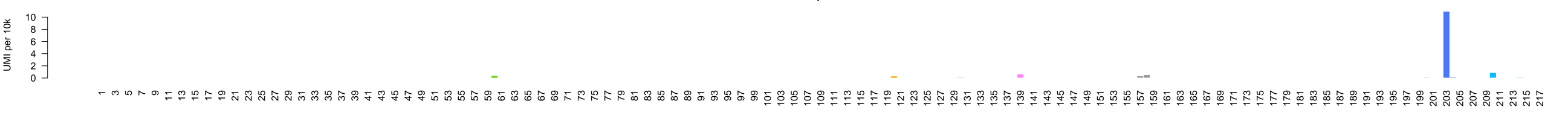
GPCRglut.HG1.4:like:GABBR1/GABBR2/GPR156 TrH2_TrispH2_011238

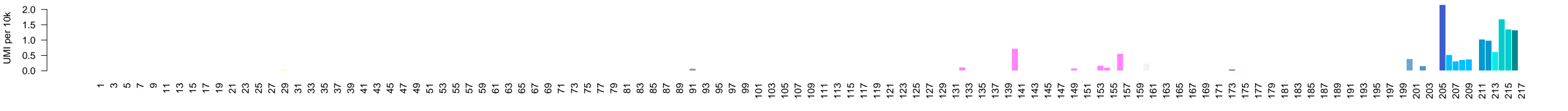


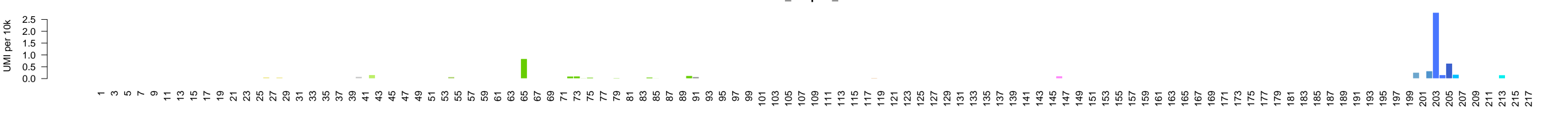


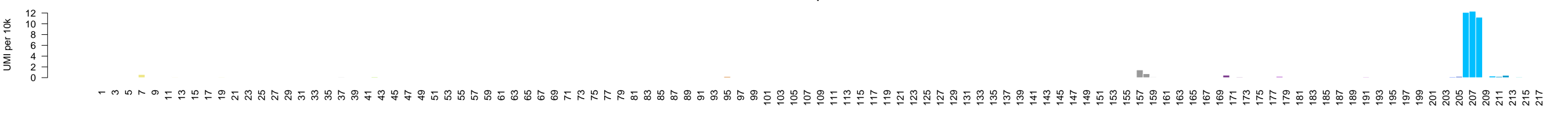


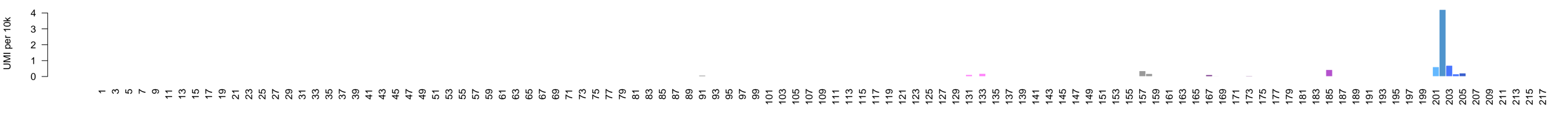


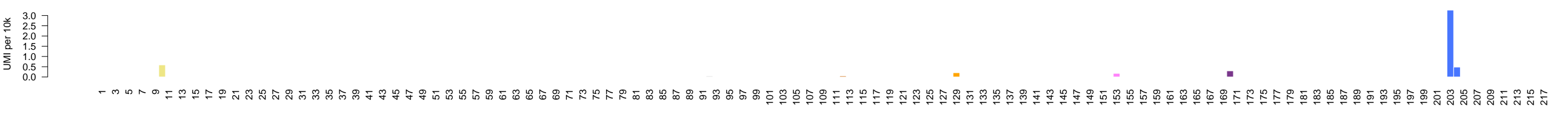


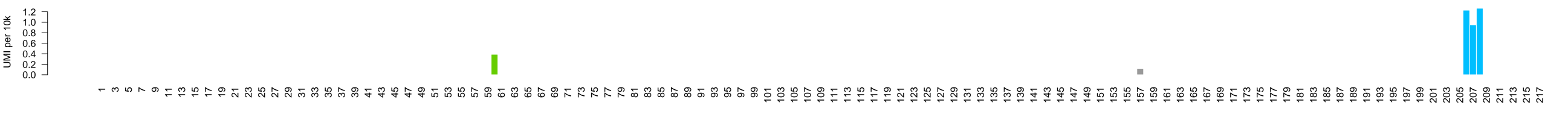








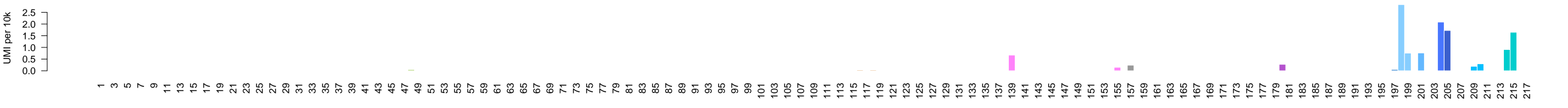


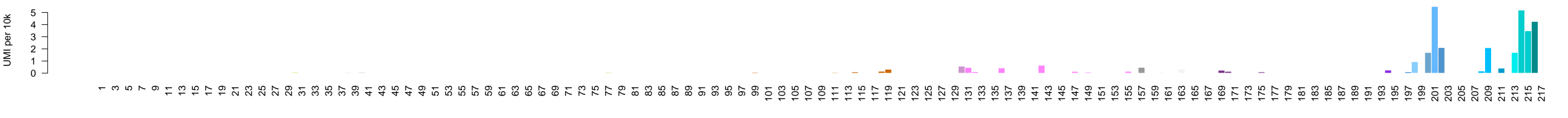


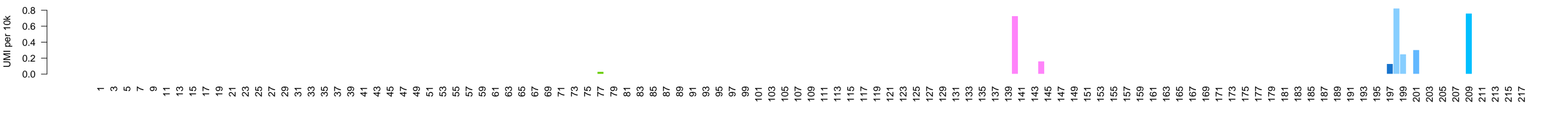
GPCRglut.HG1.5:like:GABBR1/GABBR2/GPR156 TrH2_TrispH2_011964



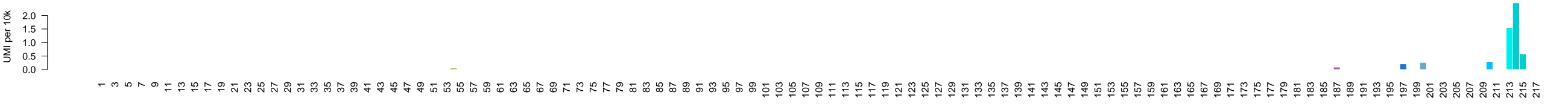
GPCRglut.HG1.5:like:GABBR1/GABBR2/GPR156 TrH2_TrispH2_012100



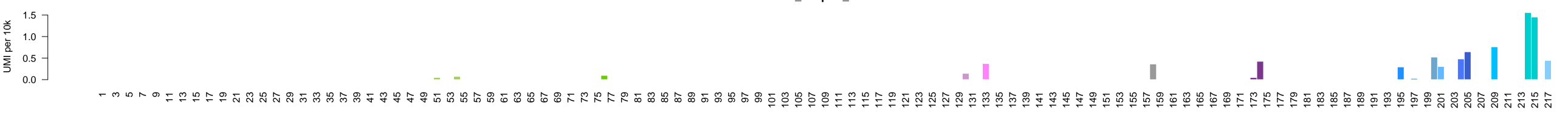




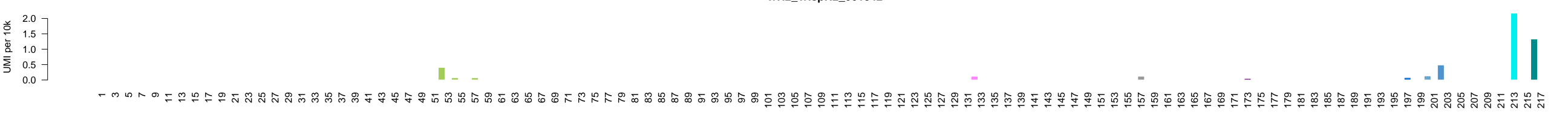
GPCRglut.HG1.8:like:GABBR1/GABBR2/GPR156 TrH2_TrispH2_004426



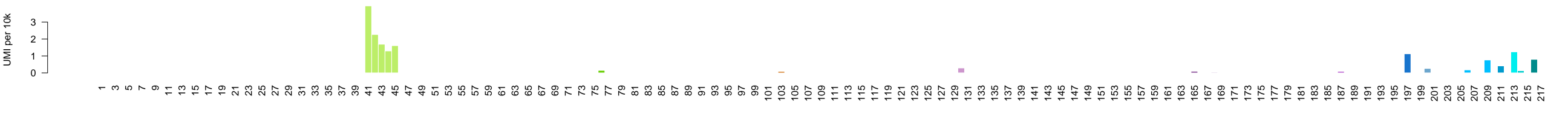
GPCRglut.HG1.9:like:GABBR1/GABBR2/GPR156 TrH2_TrispH2_000233



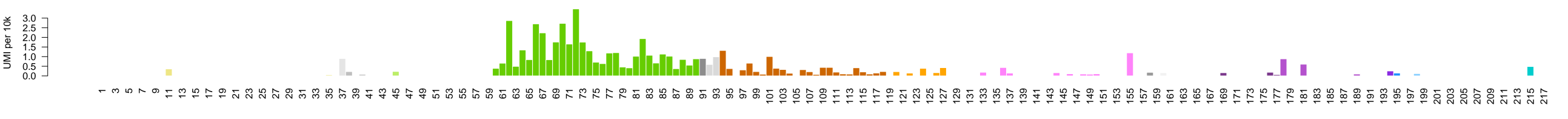
GPCRglut.HG2.4:like:GRM1/GRM2/GRM3/GRM4/GRM5/GRM6/GRM7/GRM8 TrH2_TrispH2_001842



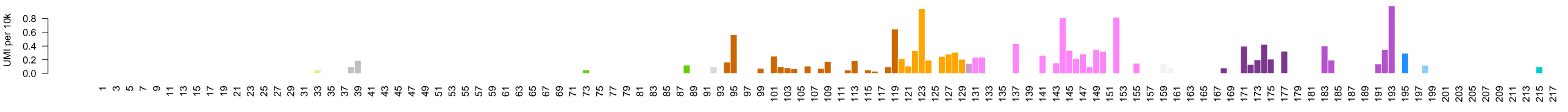
GPCRglut.HG2.4:like:GRM1/GRM2/GRM3/GRM4/GRM5/GRM6/GRM7/GRM8 TrH2_TrispH2_001843

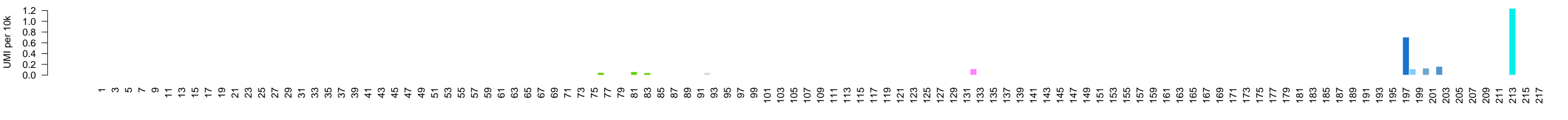


GPCRglut.HG3.4:like:CASR/GPRC6A/TAS1R1/TAS1R2/TAS1R3
TrH2_TrispH2_010713

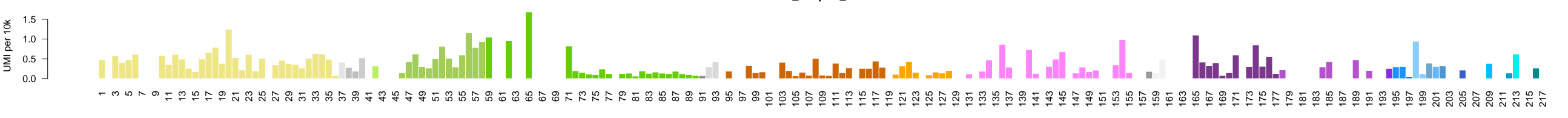


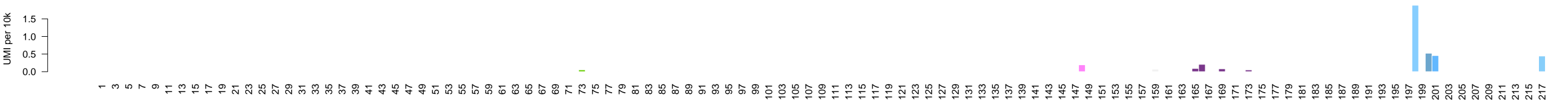
GPCRglut.HG3.7:like:CASR/GPRC6A/TAS1R1/TAS1R2/TAS1R3 TrH2_TrispH2_000668

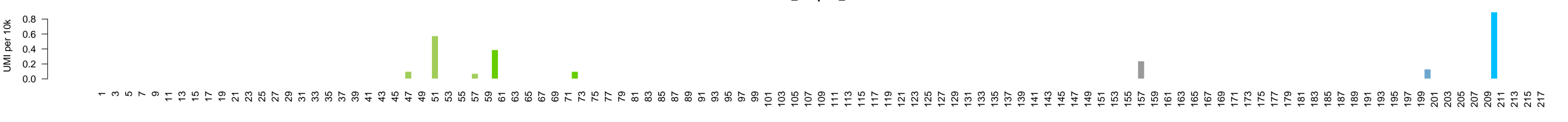


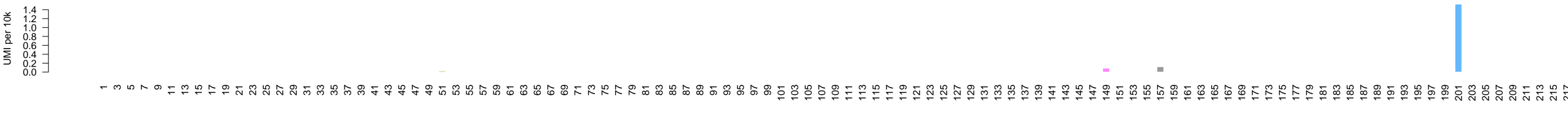


GPCRglut.HG4.0:NA TrH2 TrispH2 010125

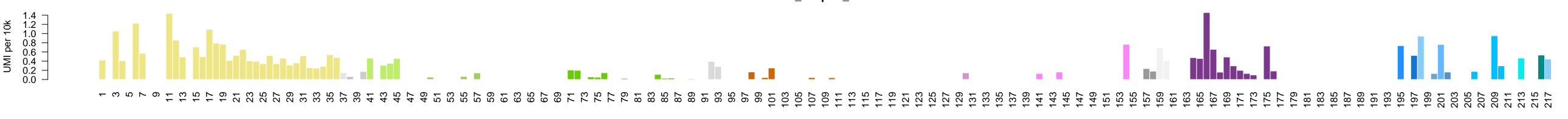






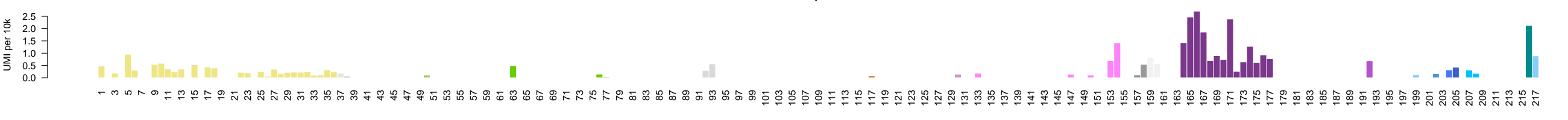


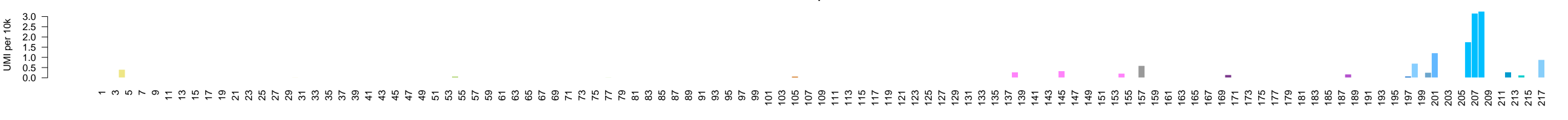
GPCRglut.HG4.0:NA TrH2 TrispH2 011780

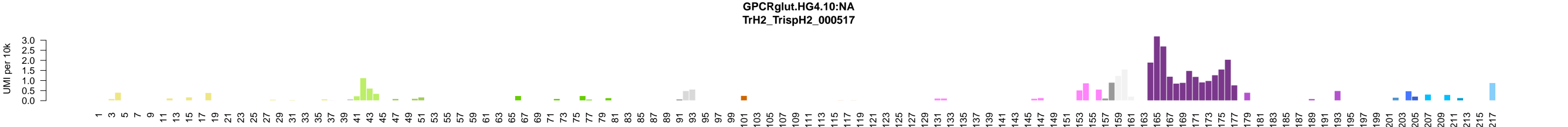


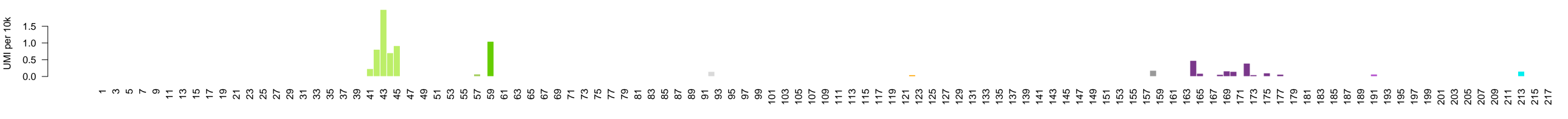






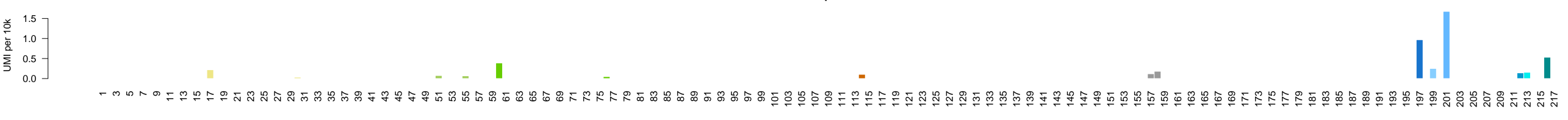


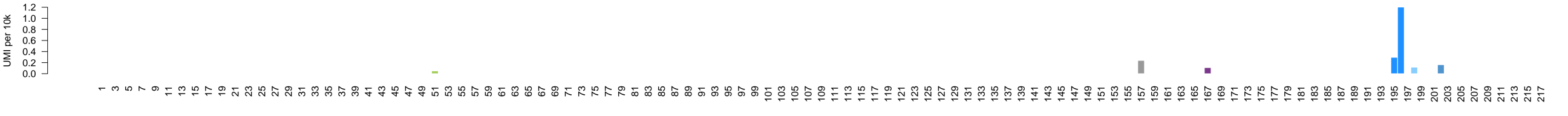




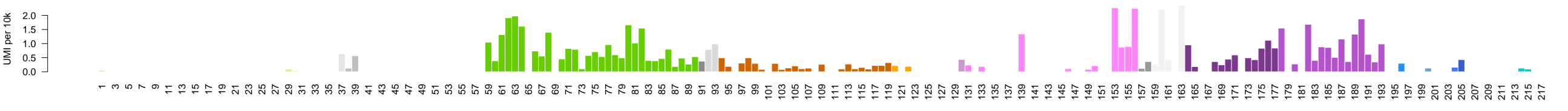


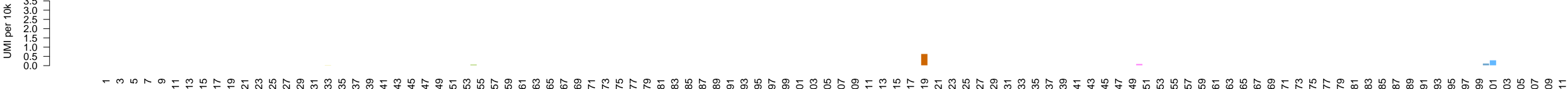




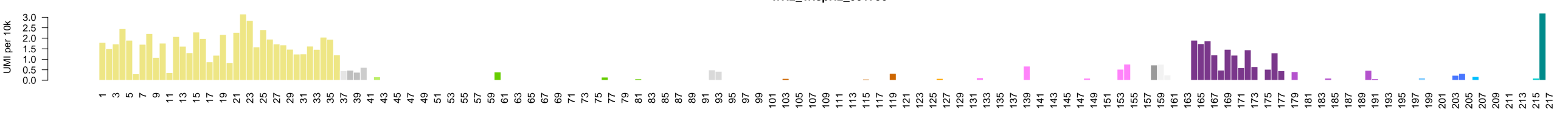


GPCRglut.HG4.2:NA TrH2_TrispH2_001748

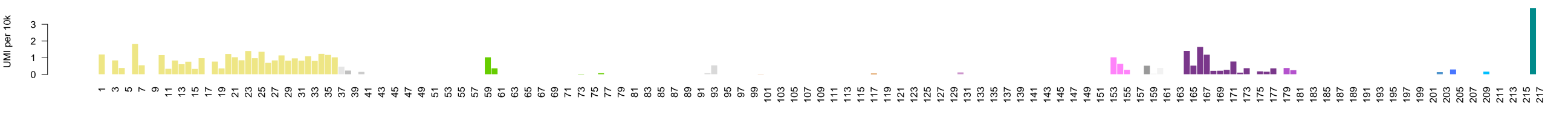




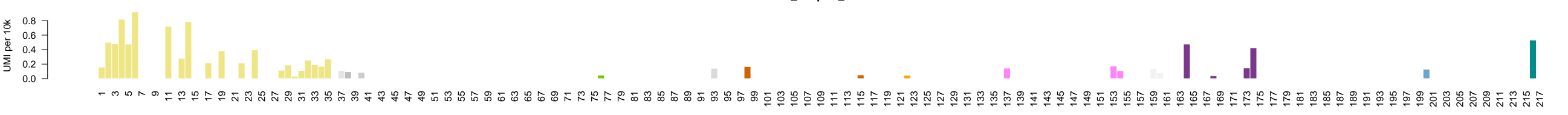
GPCRglut.HG4.2:NA TrH2_TrispH2_001750



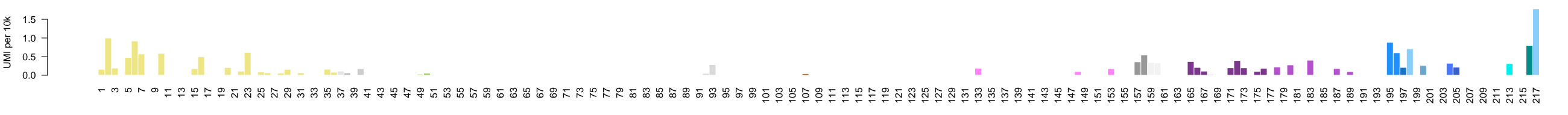
GPCRglut.HG4.2:NA TrH2_TrispH2_001751



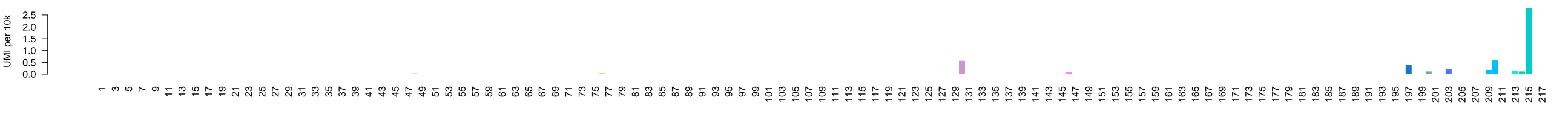
GPCRglut.HG4.3:NA TrH2_TrispH2_011336



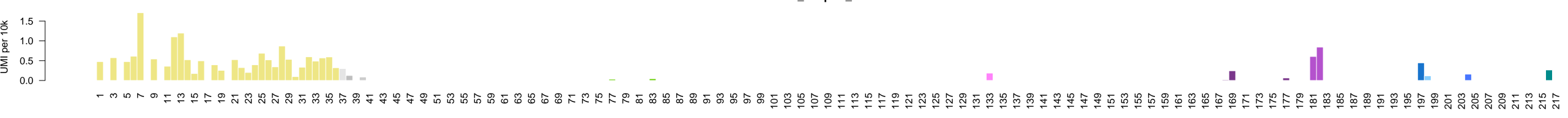
GPCRglut.HG4.4:NA
TrH2 TrispH2 000992



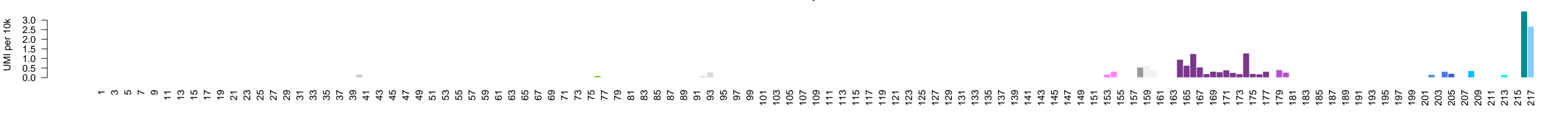
GPCRglut.HG4.5:NA TrH2_TrispH2_000993



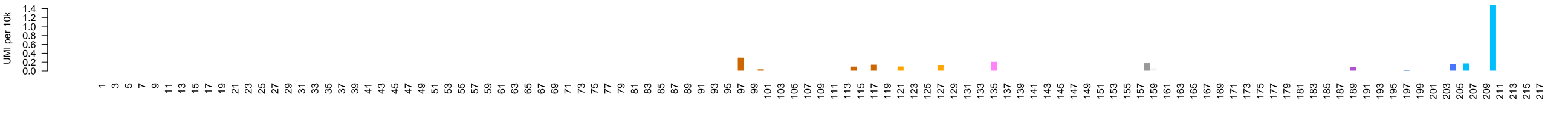
GPCRglut.HG4.6:NA TrH2_TrispH2_011337

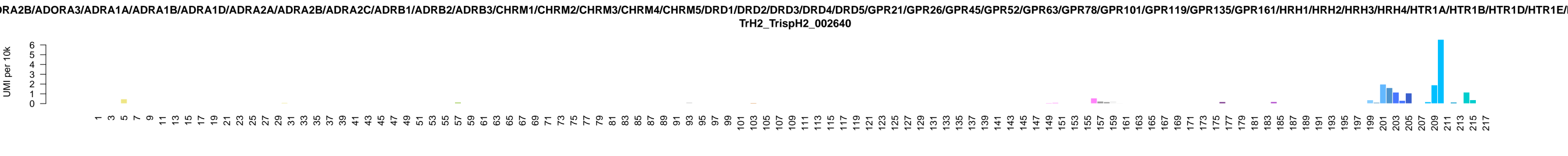


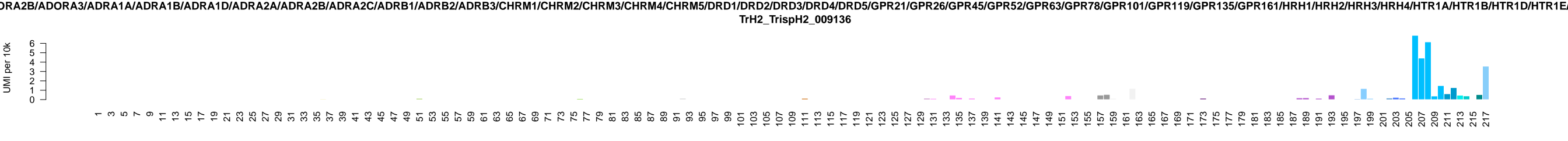
GPCRglut.HG4.7:NA TrH2_TrispH2_011339

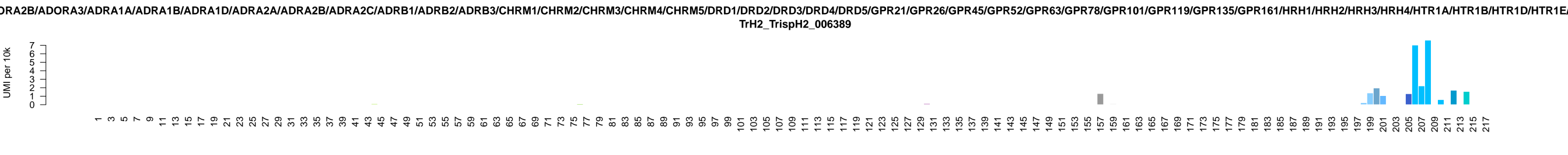


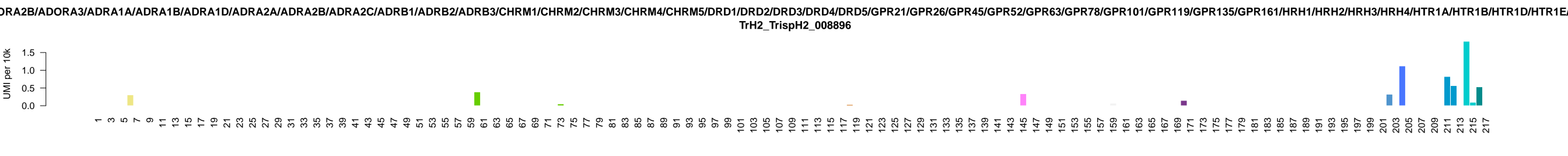
GPCRrhod.HG1.18:like:GPR45/GPR63 TrH2_TrispH2_001047

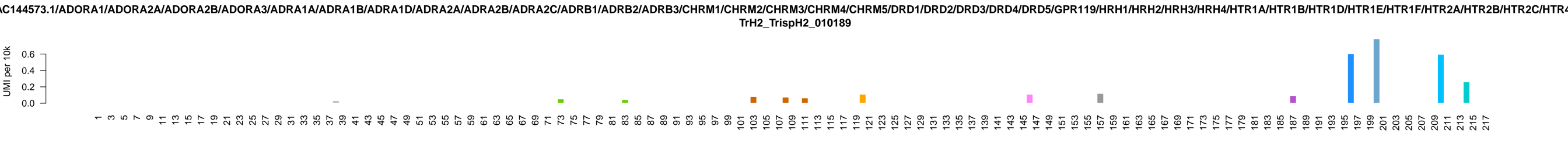


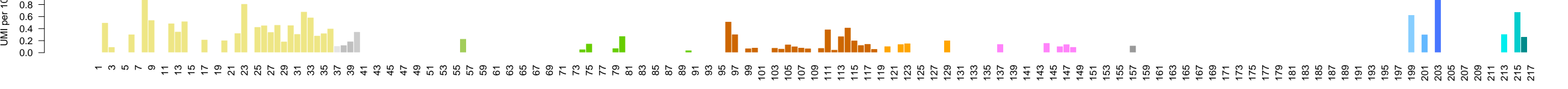


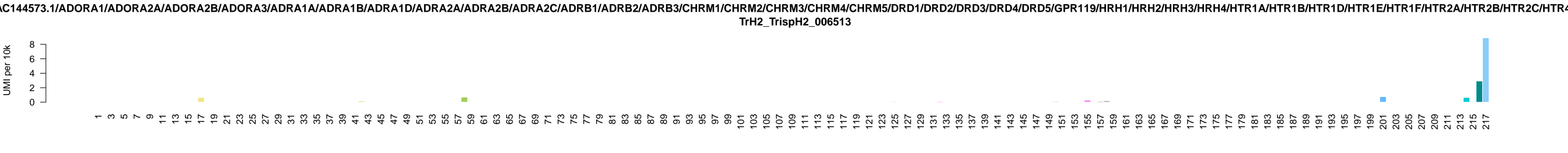


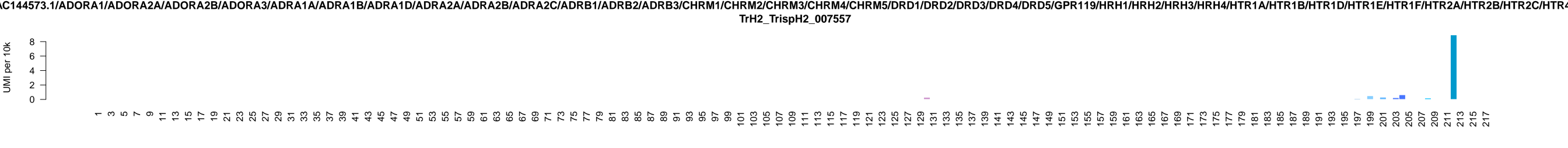


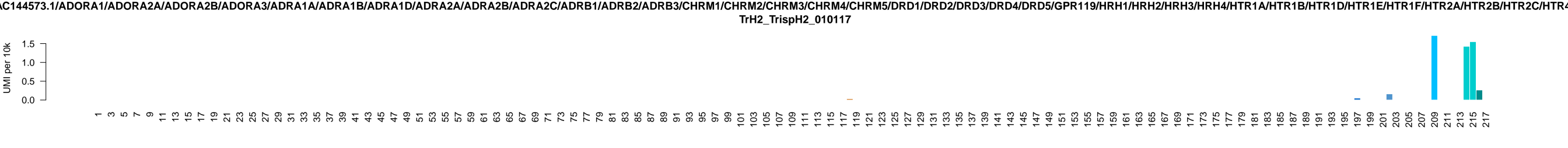




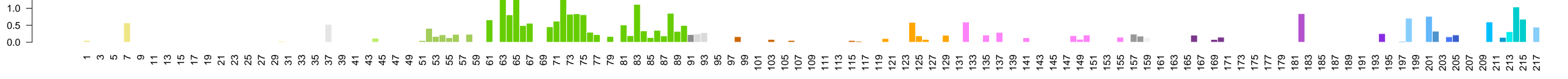




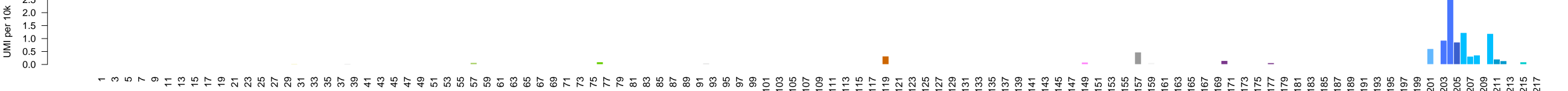




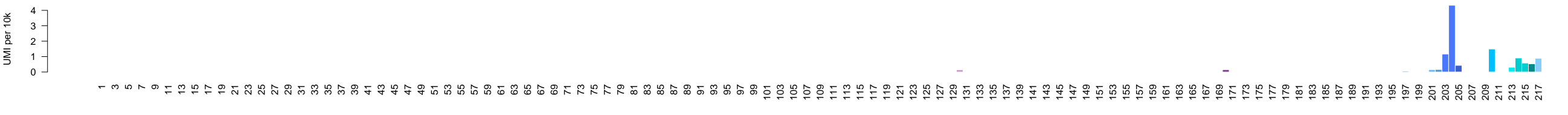
DRA2B/ADORA3/ADRA1A/ADRA1B/ADRA1D/ADRA2A/ADRA2B/ADRA2C/ADRB1/ADRB2/ADRB3/CHRM1/CHRM2/CHRM3/CHR



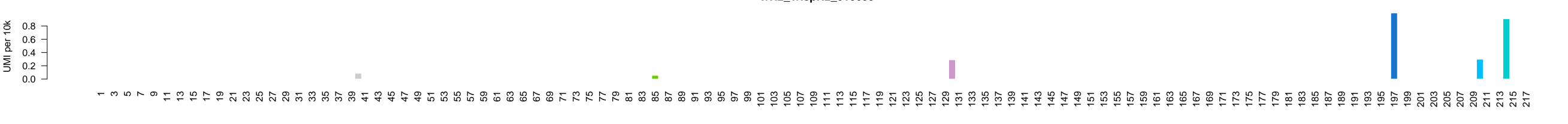




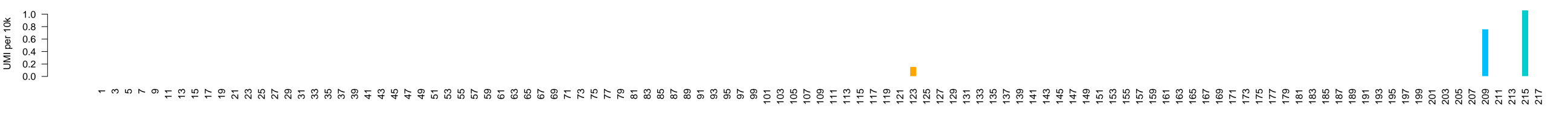
GPCRrhod.HG10.100:NA TrH2_TrispH2_011478



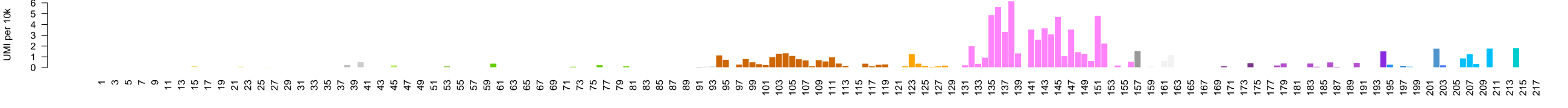
GPCRrhod.HG10.101:NA TrH2_TrispH2_010635



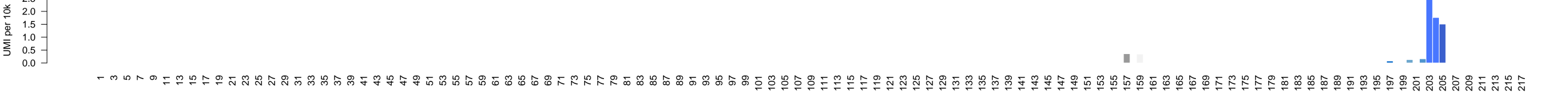
GPCRrhod.HG10.103:NA TrH2_TrispH2_010633



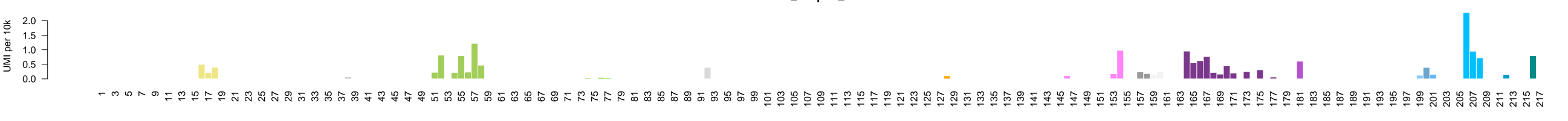
GPCRrhod.HG10.105:NA TrH2_TrispH2_003195

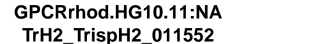


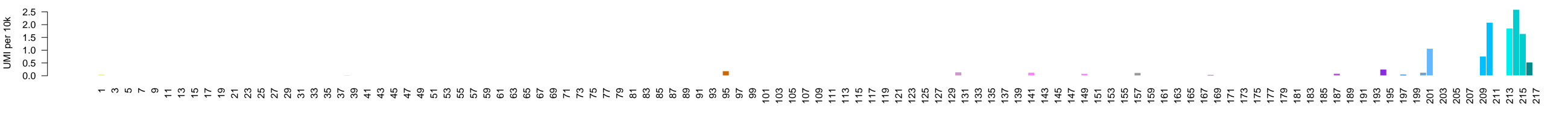
GPCRrhod.HG10.107:NA TrH2_TrispH2_010483



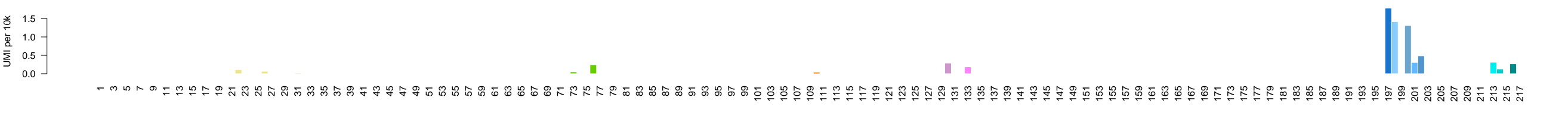
GPCRrhod.HG10.109:NA TrH2_TrispH2_010480



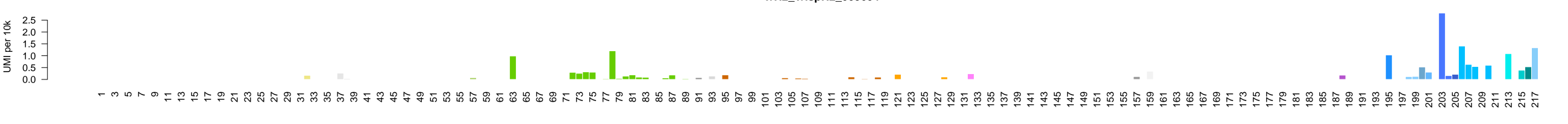




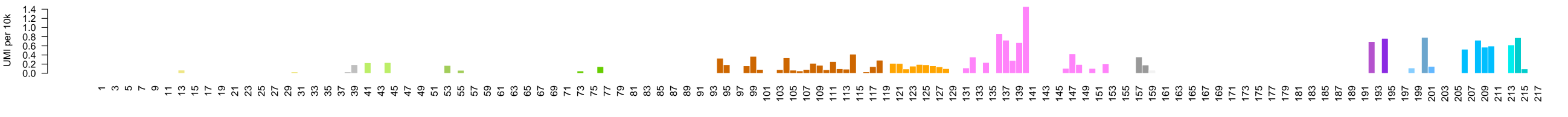
GPCRrhod.HG10.13:NA TrH2_TrispH2_011263



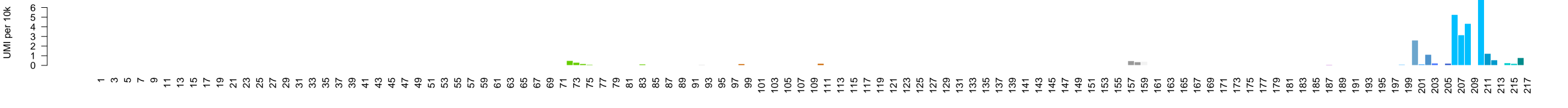
GPCRrhod.HG10.14:NA TrH2_TrispH2_005604



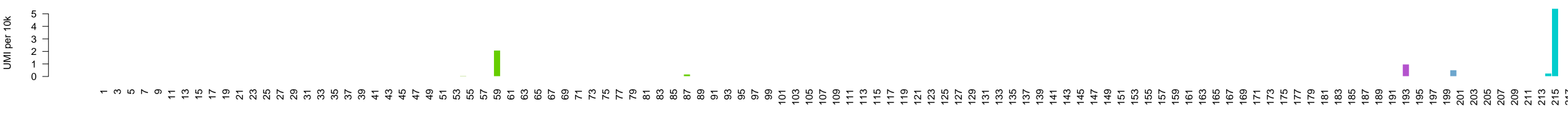
GPCRrhod.HG10.17:NA TrH2_TrispH2_010271



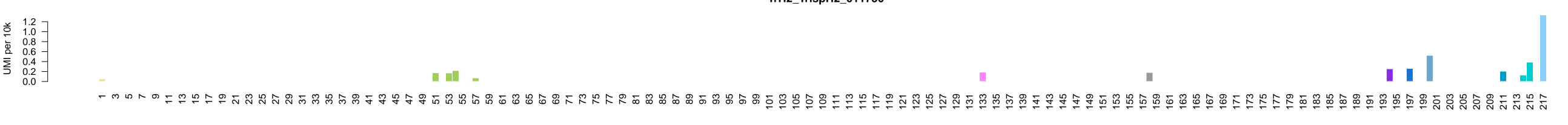
GPCRrhod.HG10.18:NA TrH2_TrispH2_010269



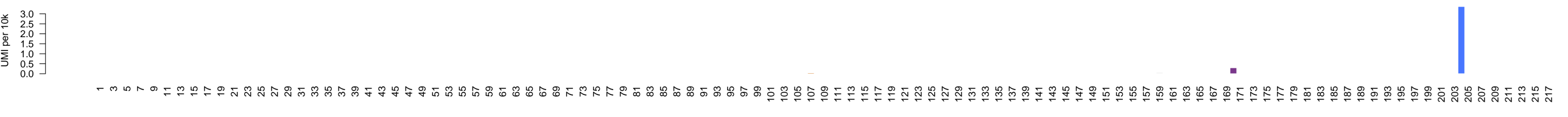
GPCRrhod.HG10.19:NA TrH2_TrispH2_004588



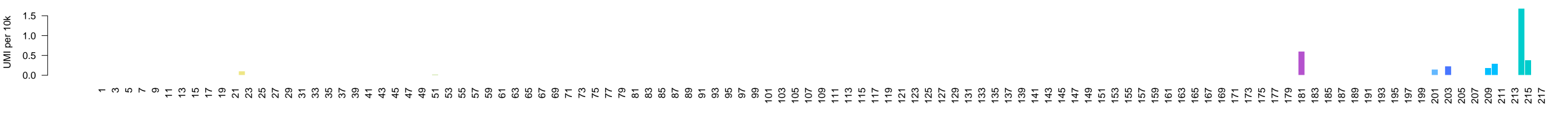
GPCRrhod.HG10.2:NA TrH2_TrispH2_011750



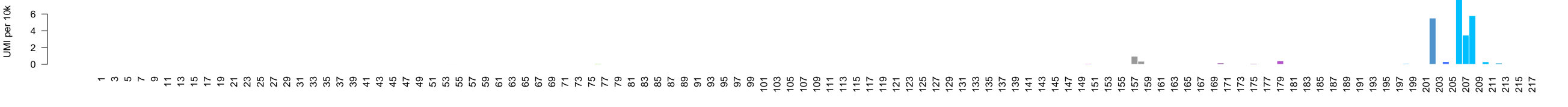
GPCRrhod.HG10.20:NA TrH2_TrispH2_004589



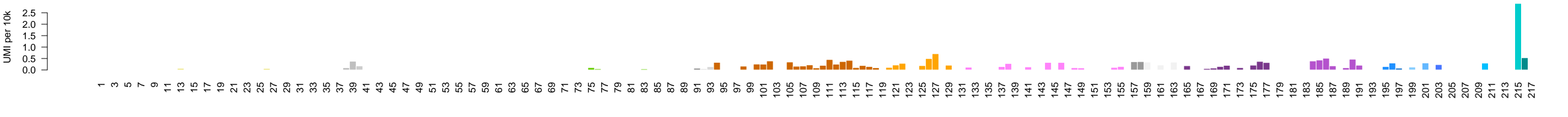
GPCRrhod.HG10.21:NA TrH2_TrispH2_004625



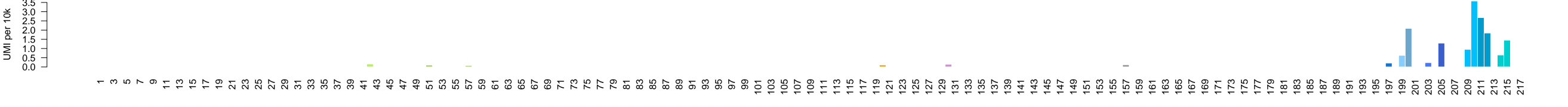
GPCRrhod.HG10.22:NA TrH2_TrispH2_004649



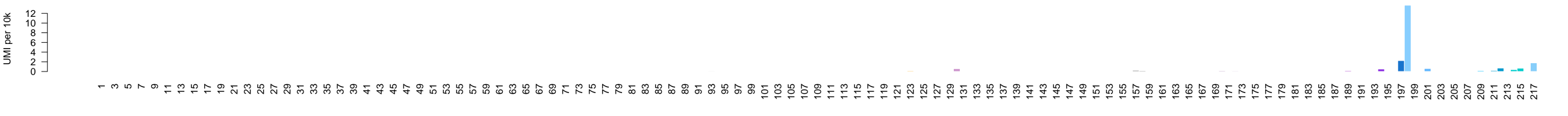
GPCRrhod.HG10.23:NA TrH2_TrispH2_010636



GPCRrhod.HG10.24:NA TrH2_TrispH2_009610



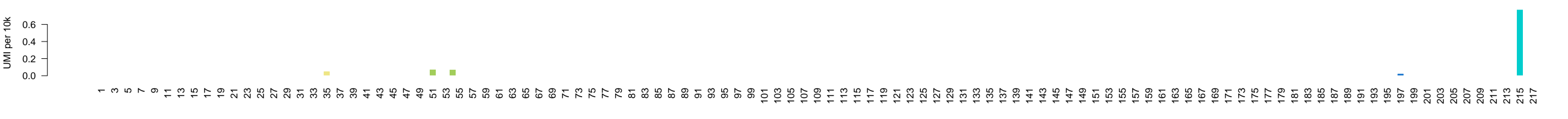
GPCRrhod.HG10.25:NA TrH2_TrispH2_001160



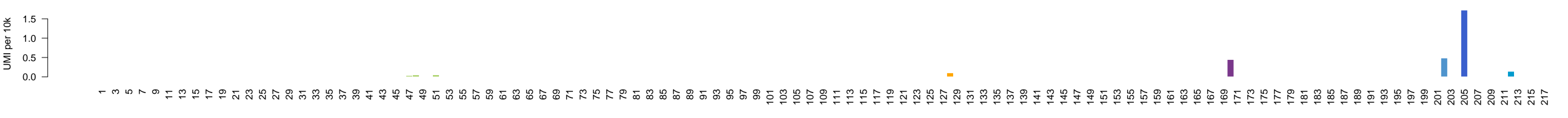
GPCRrhod.HG10.26:NA TrH2_TrispH2_002408



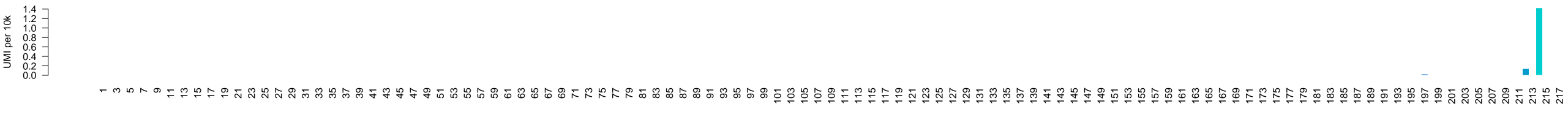
GPCRrhod.HG10.26:NA TrH2_TrispH2_002416



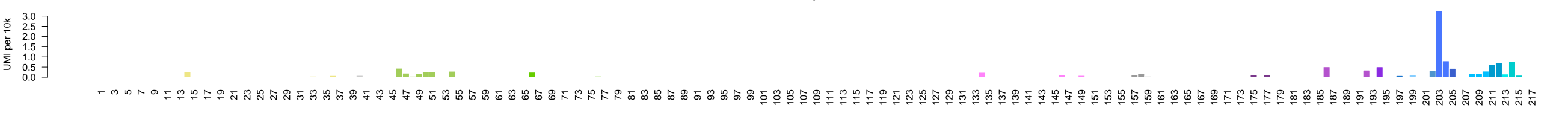
GPCRrhod.HG10.27:NA TrH2_TrispH2_004626



GPCRrhod.HG10.28:NA TrH2_TrispH2_004627



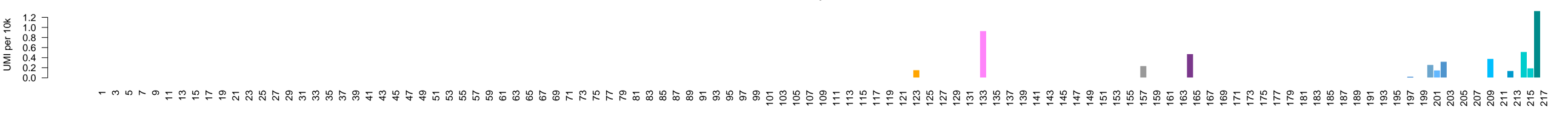
GPCRrhod.HG10.29:NA TrH2_TrispH2_010400



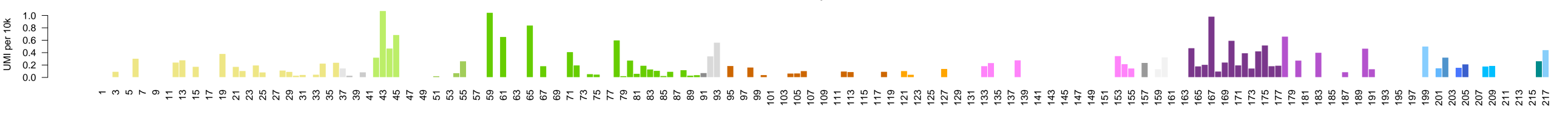
GPCRrhod.HG10.3:NA TrH2_TrispH2_001338



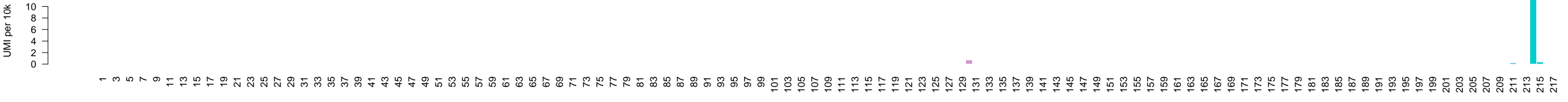
GPCRrhod.HG10.30:NA TrH2_TrispH2_010014



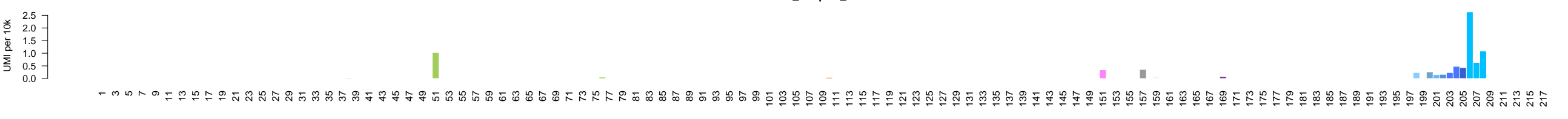
GPCRrhod.HG10.31:NA TrH2_TrispH2_003456



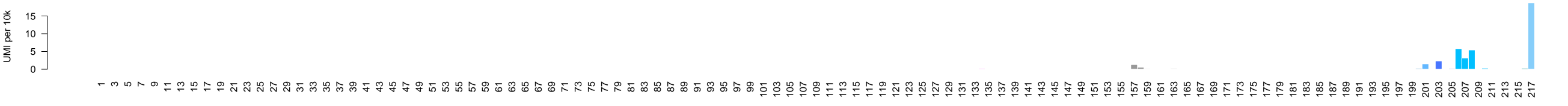
GPCRrhod.HG10.34:NA TrH2_TrispH2_003121



GPCRrhod.HG10.36:NA TrH2_TrispH2_011188



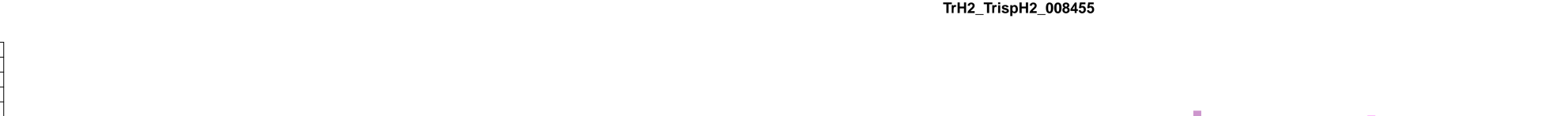
GPCRrhod.HG10.38:NA TrH2_TrispH2_009485



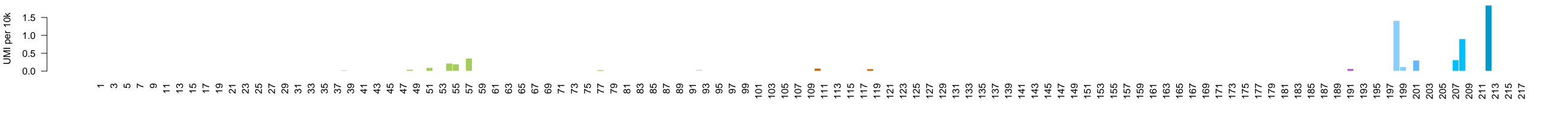
GPCRrhod.HG10.4:NA TrH2_TrispH2_004548



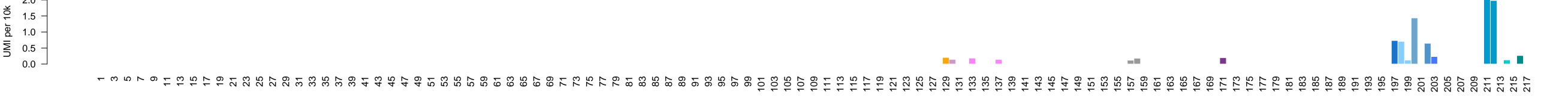
GPCRrhod.HG10.40:NA TrH2 TrispH2 008455



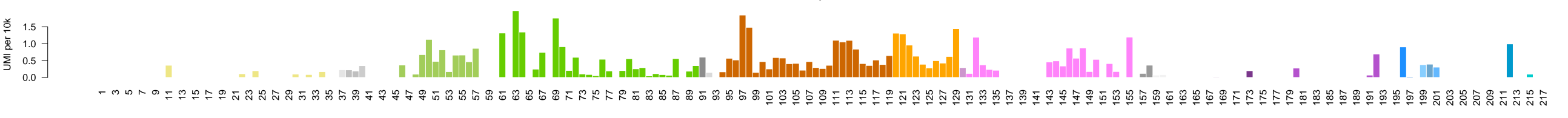
GPCRrhod.HG10.41:NA TrH2_TrispH2_008456



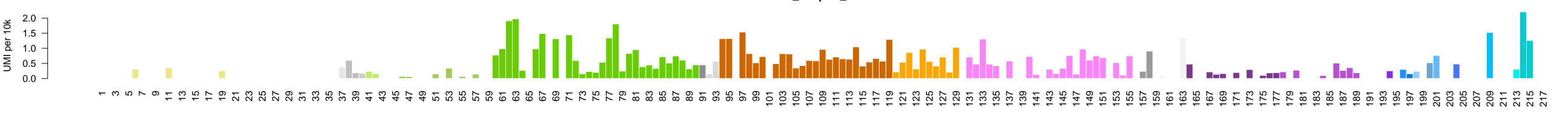
GPCRrhod.HG10.42:NA TrH2_TrispH2_008454

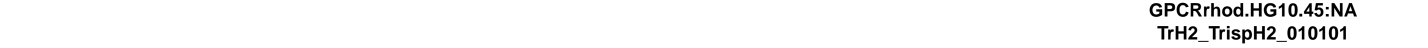


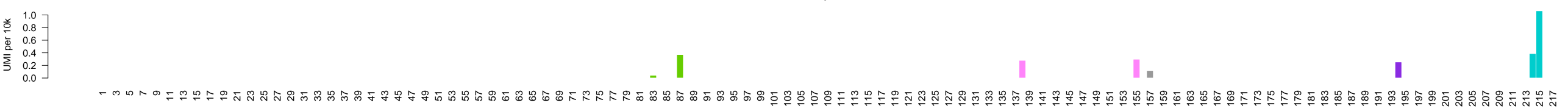
GPCRrhod.HG10.43:NA TrH2_TrispH2_006960

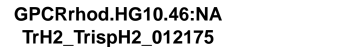


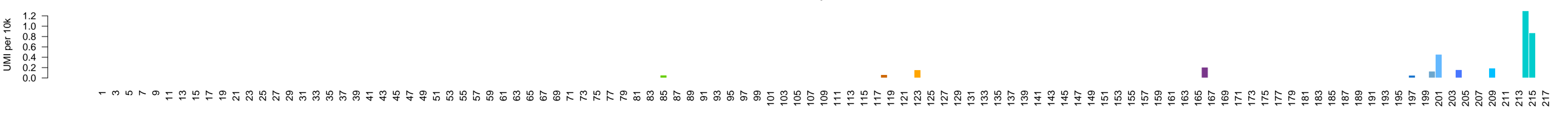
GPCRrhod.HG10.44:NA TrH2_TrispH2_001204



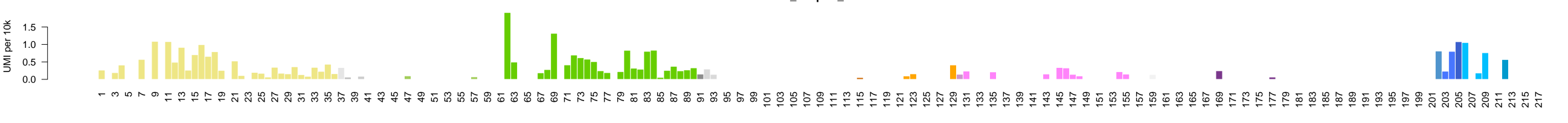




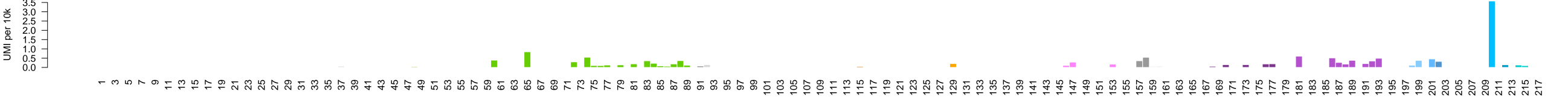




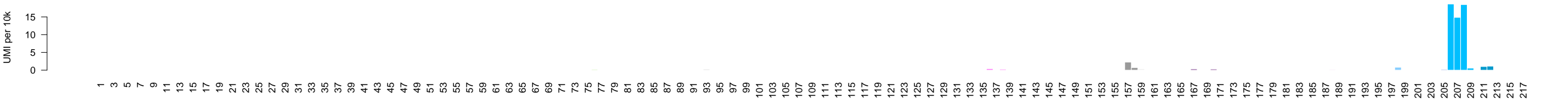
GPCRrhod.HG10.47:NA TrH2_TrispH2_003534



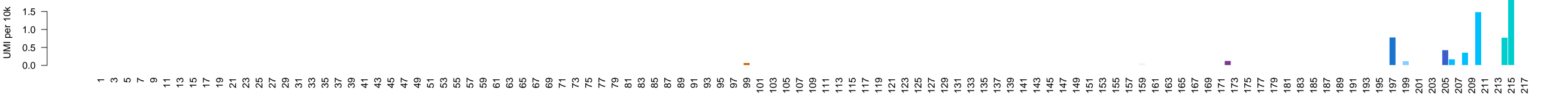
GPCRrhod.HG10.49:NA TrH2_TrispH2_003544



GPCRrhod.HG10.5:NA TrH2_TrispH2_006255

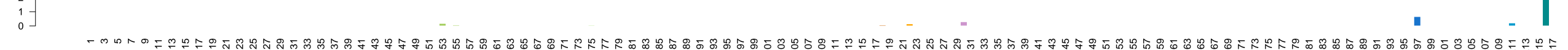


GPCRrhod.HG10.50:NA TrH2_TrispH2_009484

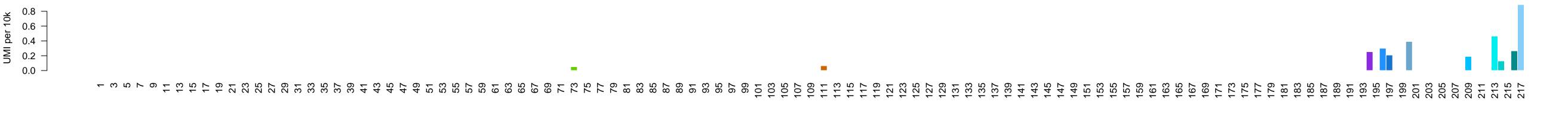


GPCRrhod.HG10.51:NA TrH2_TrispH2_009483

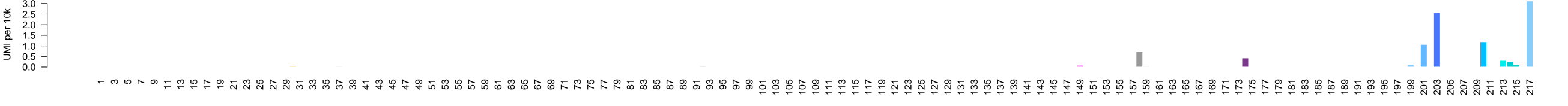




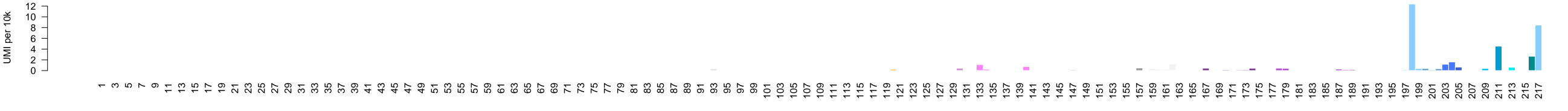
GPCRrhod.HG10.53:NA TrH2_TrispH2_011185



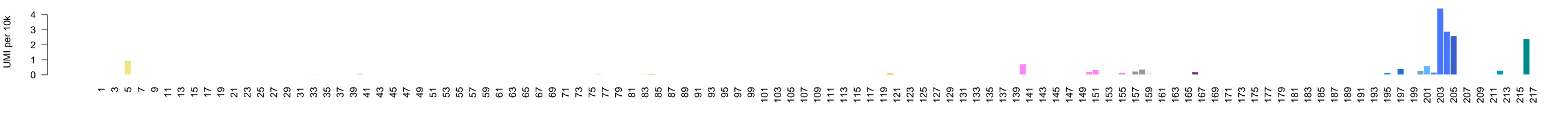
GPCRrhod.HG10.54:NA TrH2_TrispH2_011187

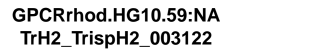


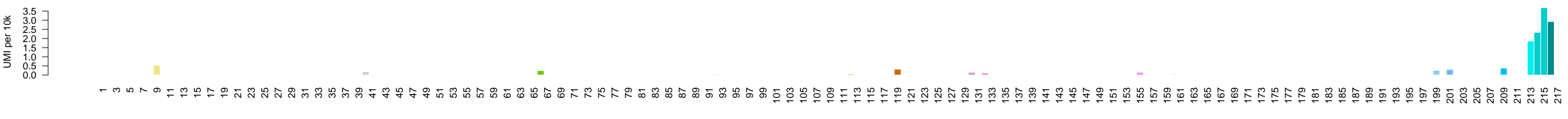
GPCRrhod.HG10.56:NA TrH2_TrispH2_011307



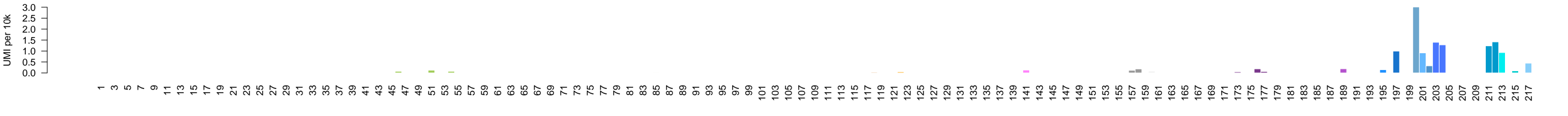
GPCRrhod.HG10.58:NA TrH2_TrispH2_010103



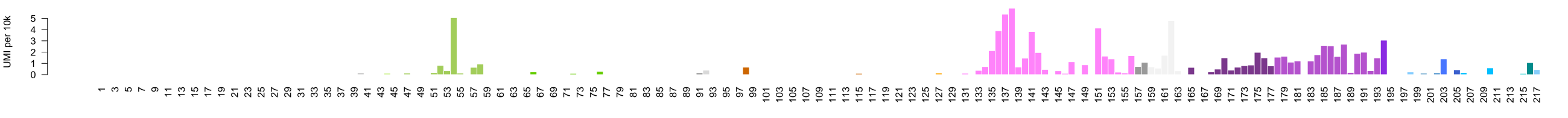




GPCRrhod.HG10.6:NA TrH2_TrispH2_002317



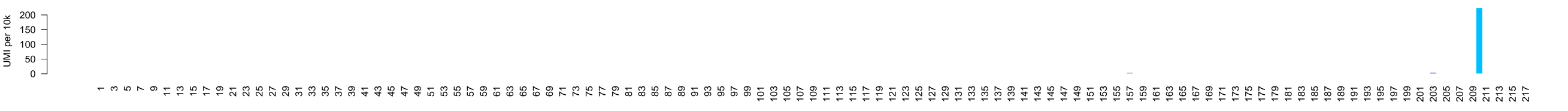
GPCRrhod.HG10.60:NA TrH2_TrispH2_010102

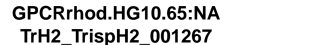


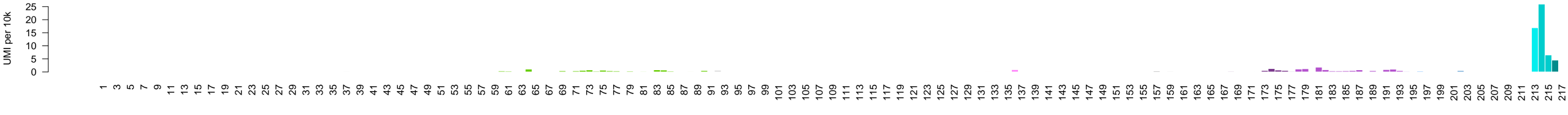
TrH2_TrispH2_003193

GPCRrhod.HG10.63:NA

GPCRrhod.HG10.64:NA TrH2_TrispH2_003194



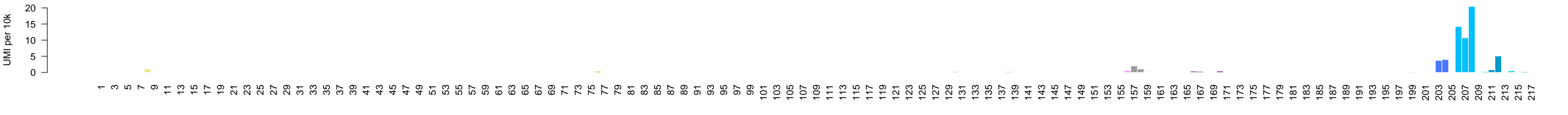




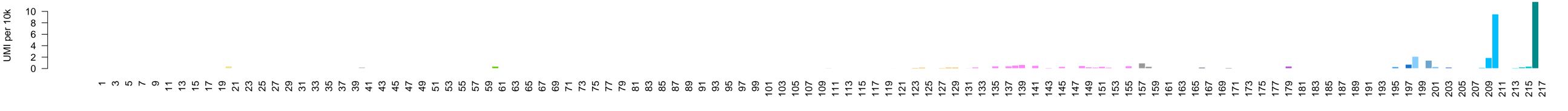
GPCRrhod.HG10.66:NA TrH2 TrispH2 007786



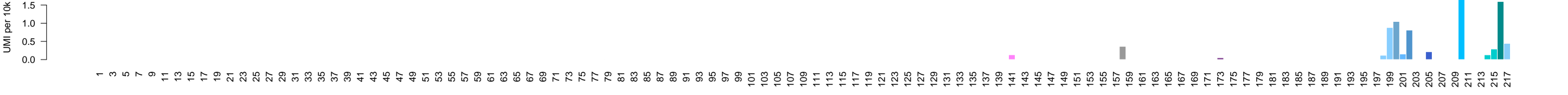
GPCRrhod.HG10.67:NA TrH2_TrispH2_001268

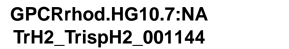


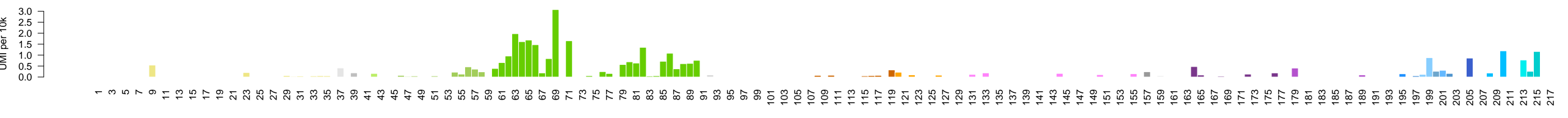
GPCRrhod.HG10.68:NA TrH2_TrispH2_001269

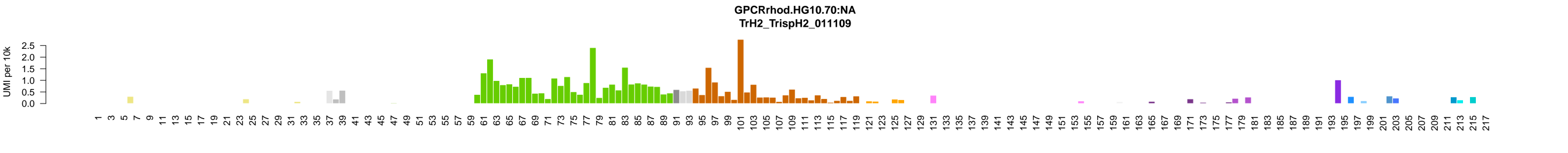


GPCRrhod.HG10.69:NA TrH2_TrispH2_004773

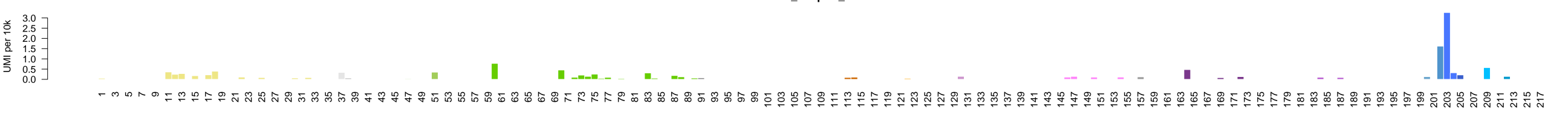




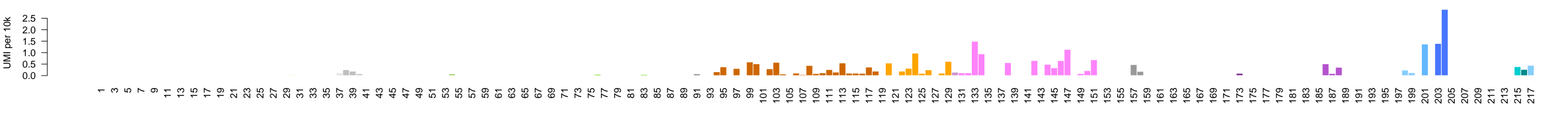




GPCRrhod.HG10.71:NA TrH2_TrispH2_003533

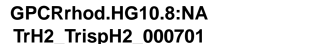


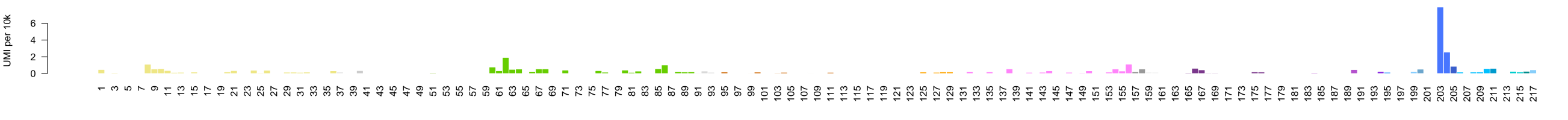
GPCRrhod.HG10.72:NA TrH2_TrispH2_003531



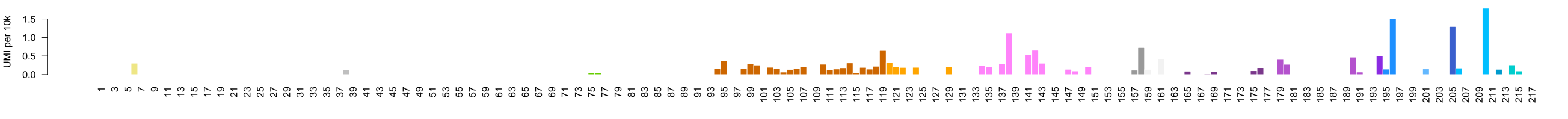




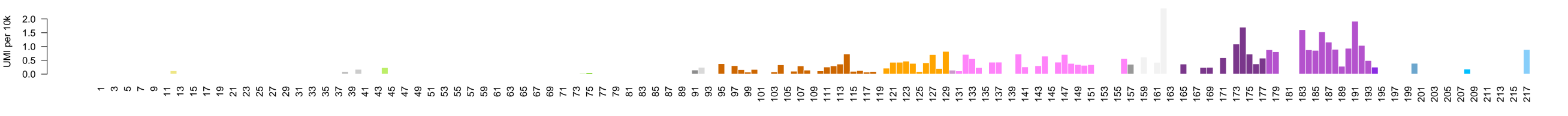




GPCRrhod.HG10.80:NA TrH2_TrispH2_012206



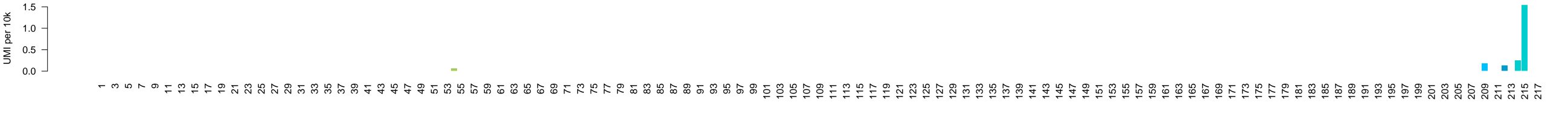
GPCRrhod.HG10.81:NA TrH2_TrispH2_010100



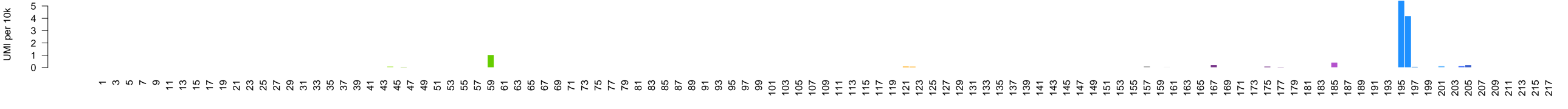
GPCRrhod.HG10.82:NA TrH2_TrispH2_010632



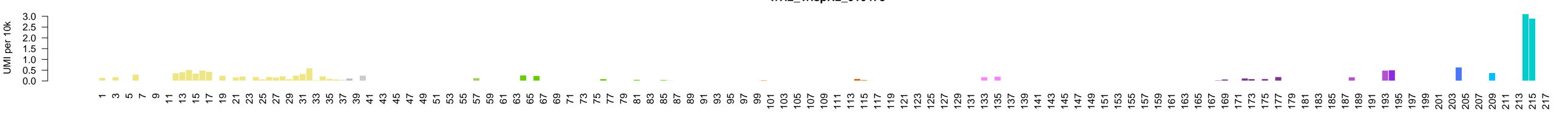
GPCRrhod.HG10.83:NA TrH2_TrispH2_010634



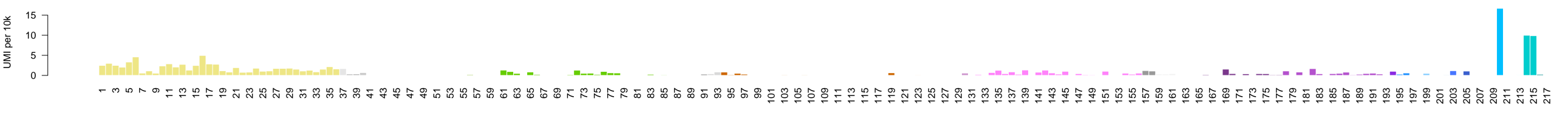
GPCRrhod.HG10.85:NA TrH2_TrispH2_011013

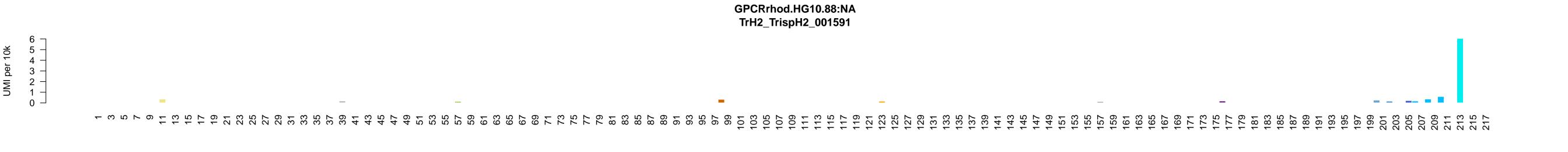


GPCRrhod.HG10.86:NA TrH2_TrispH2_010478

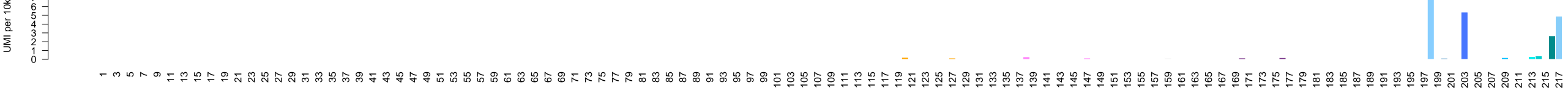




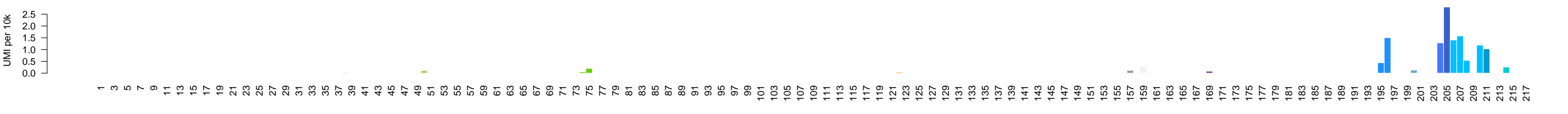




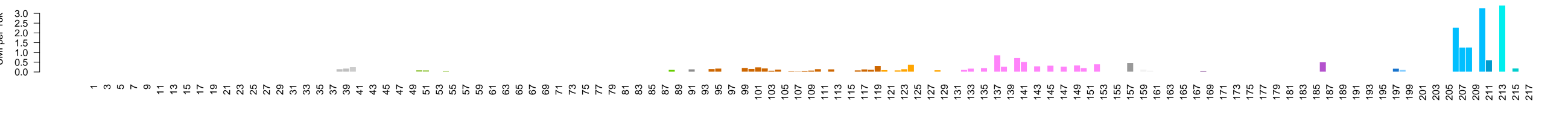




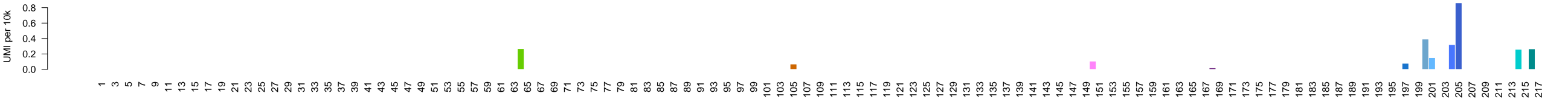
GPCRrhod.HG10.96:NA TrH2_TrispH2_011411



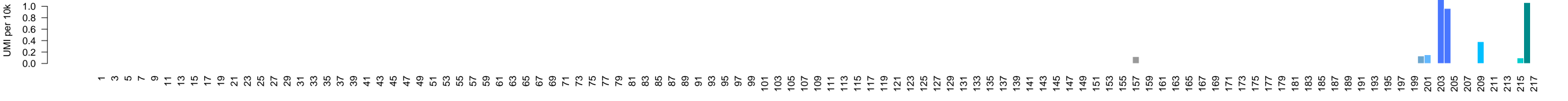
GPCRrhod.HG10.98:NA TrH2_TrispH2_003196



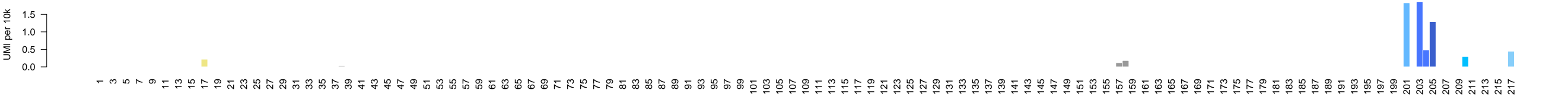




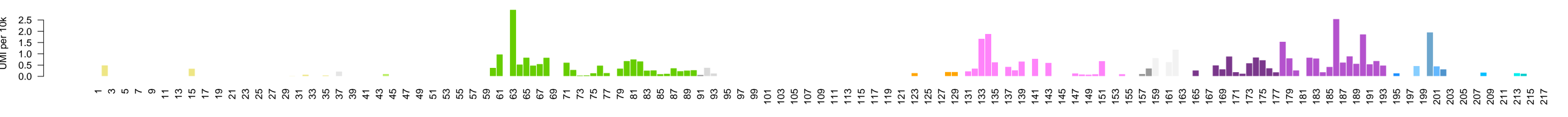
GPCRrhod.HG101.1:NA TrH2_TrispH2_008852



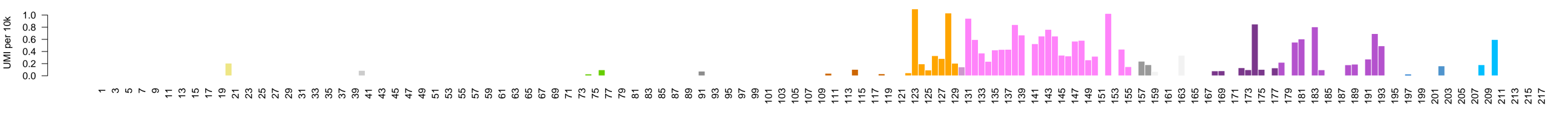
GPCRrhod.HG101.2:NA TrH2_TrispH2_011426



GPCRrhod.HG102.2:NA TrH2_TrispH2_010702



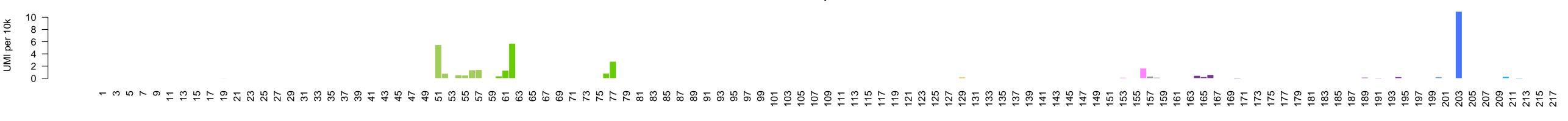
GPCRrhod.HG102.3:NA TrH2_TrispH2_010703



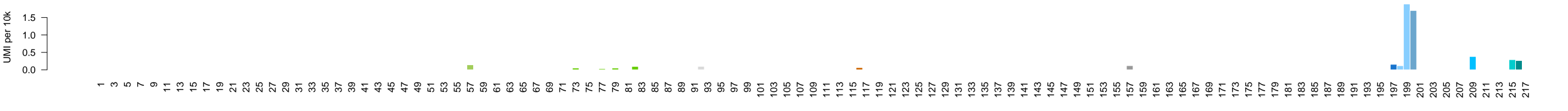
TrH2_TrispH2_010704

GPCRrhod.HG102.4:NA

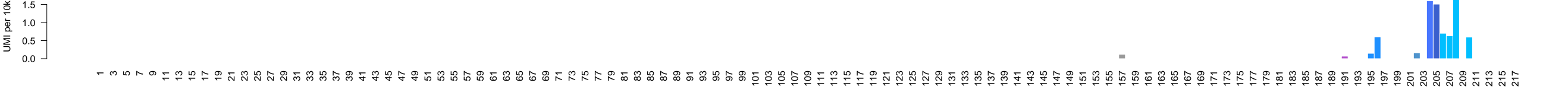
GPCRrhod.HG104.1:NA TrH2_TrispH2_002053



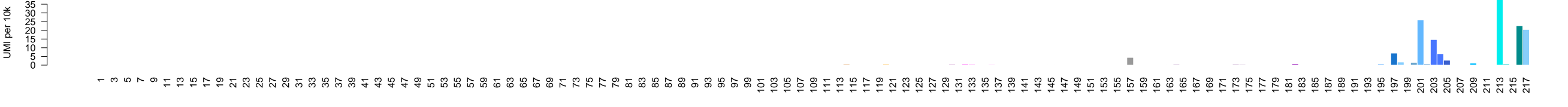
GPCRrhod.HG107.2:NA TrH2_TrispH2_002783



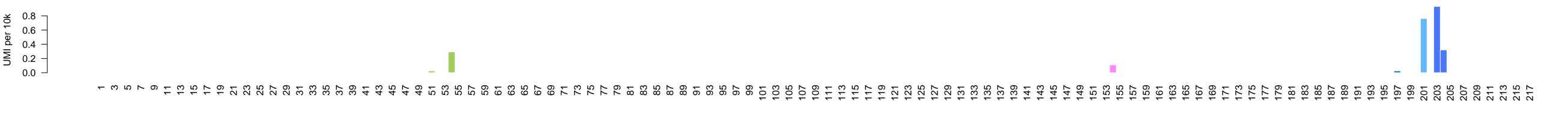
GPCRrhod.HG108.0:NA TrH2_TrispH2_004137



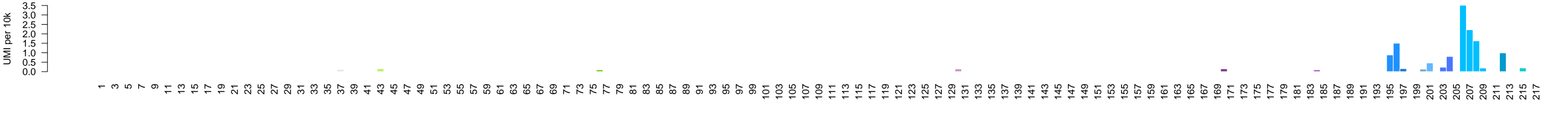
GPCRrhod.HG108.2:NA TrH2_TrispH2_004138



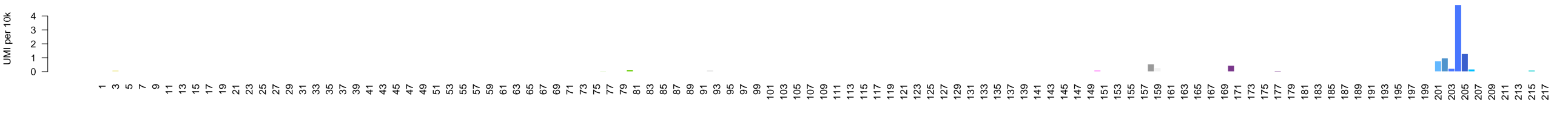
GPCRrhod.HG12.10:NA TrH2_TrispH2_010505



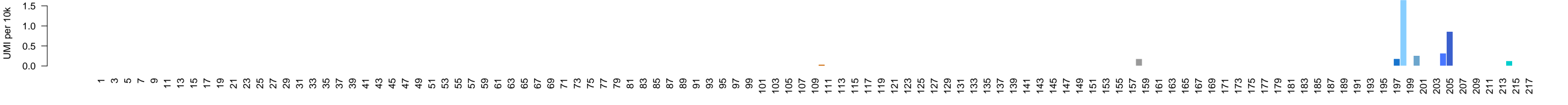
GPCRrhod.HG12.13:NA TrH2_TrispH2_009121



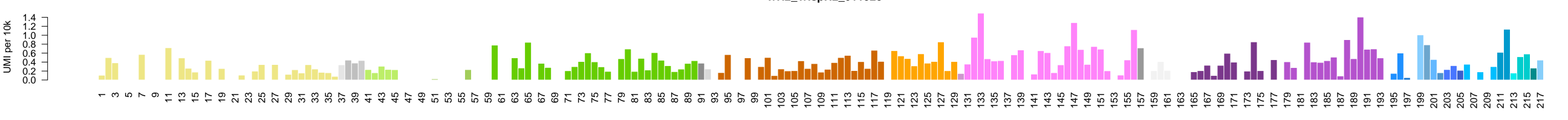
GPCRrhod.HG12.14:NA TrH2_TrispH2_012230



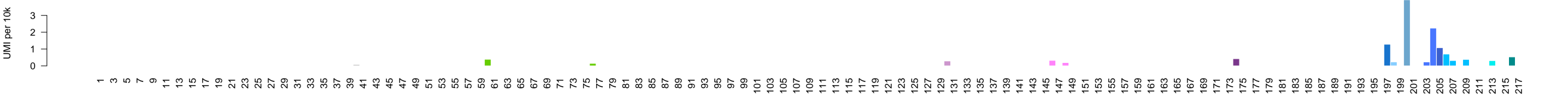
GPCRrhod.HG12.15:NA TrH2_TrispH2_009122



GPCRrhod.HG12.20:NA TrH2_TrispH2_011523



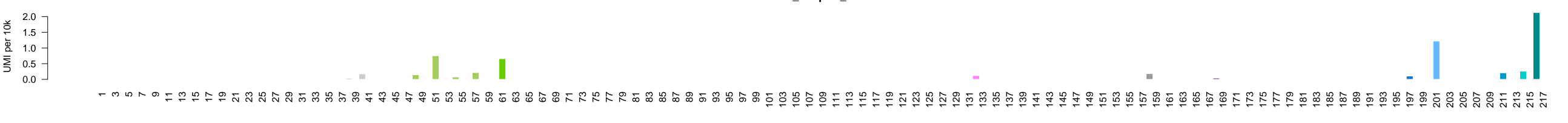
GPCRrhod.HG12.22:NA TrH2_TrispH2_005896



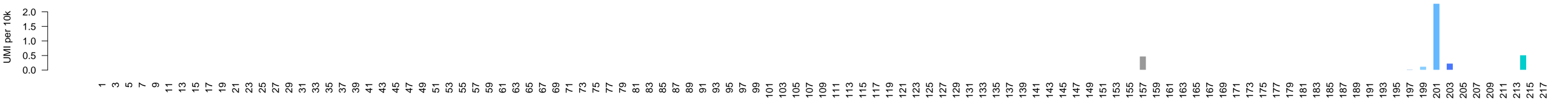
GPCRrhod.HG12.23:NA TrH2_TrispH2_010774



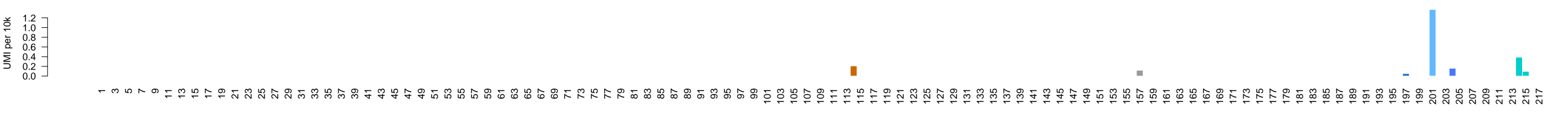
GPCRrhod.HG12.25:NA TrH2_TrispH2_005902



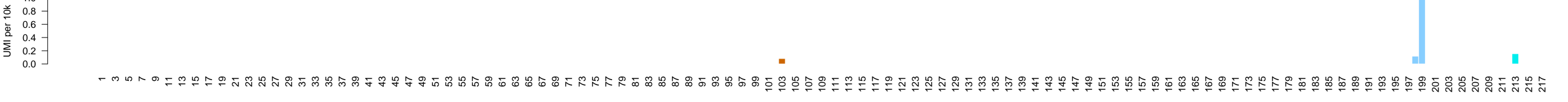
GPCRrhod.HG12.25:NA TrH2_TrispH2_005903



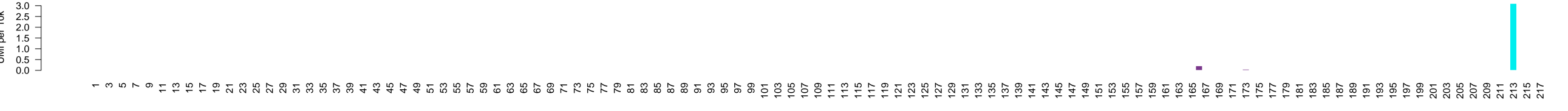
GPCRrhod.HG12.27:NA TrH2_TrispH2_005625



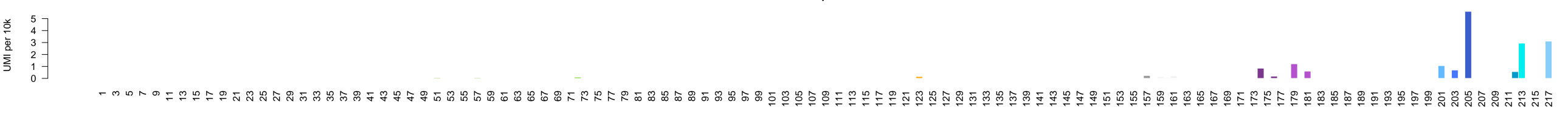
GPCRrhod.HG12.3:NA TrH2_TrispH2_004600



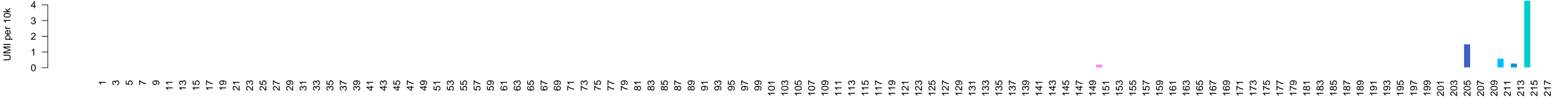
GPCRrhod.HG12.31:NA TrH2_TrispH2_012234



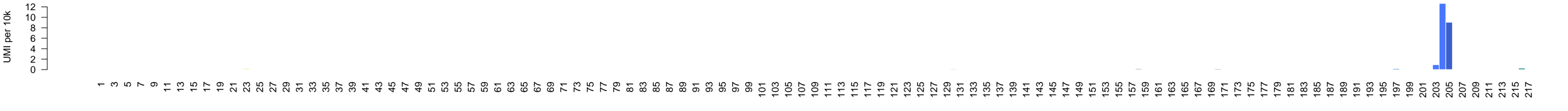
GPCRrhod.HG12.32:NA TrH2_TrispH2_007566



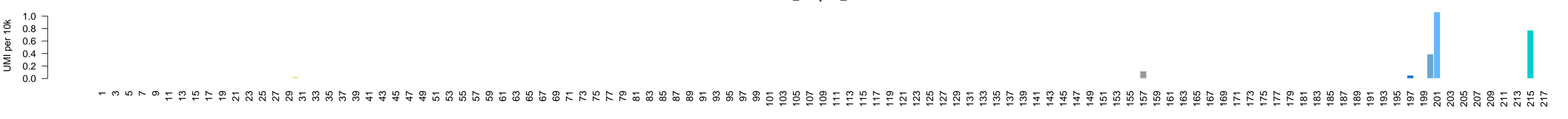
GPCRrhod.HG12.33:NA TrH2_TrispH2_011271



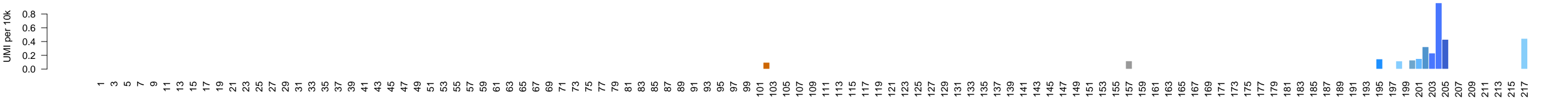
GPCRrhod.HG12.37:NA TrH2_TrispH2_006955

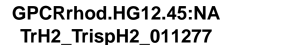


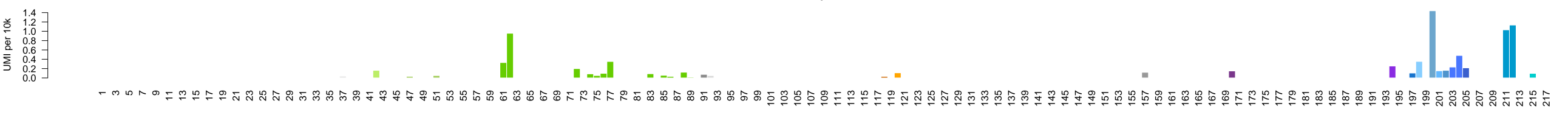
GPCRrhod.HG12.4:NA TrH2_TrispH2_005858



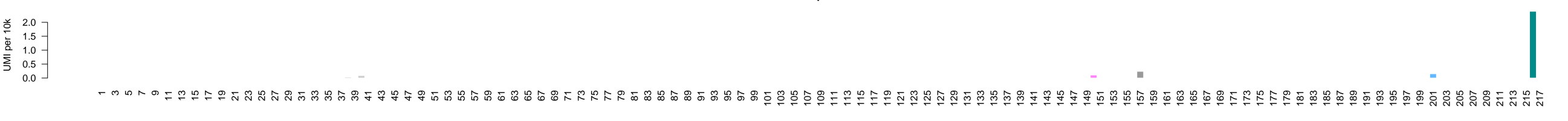
GPCRrhod.HG12.41:NA TrH2_TrispH2_001915



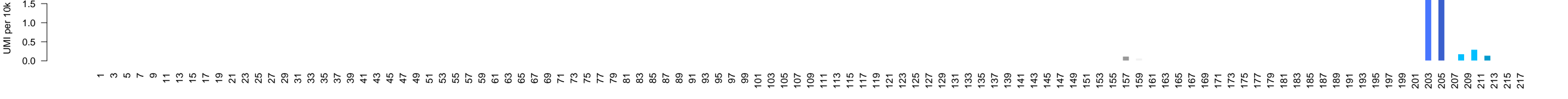




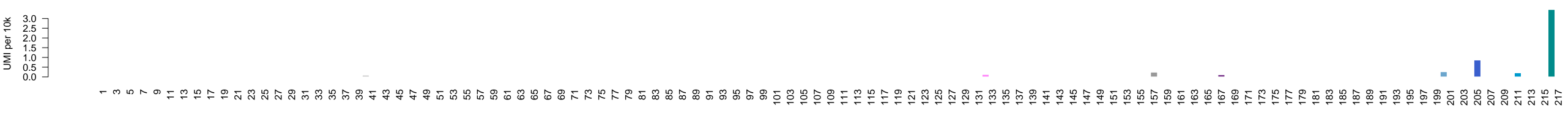
GPCRrhod.HG12.46:NA TrH2_TrispH2_010328



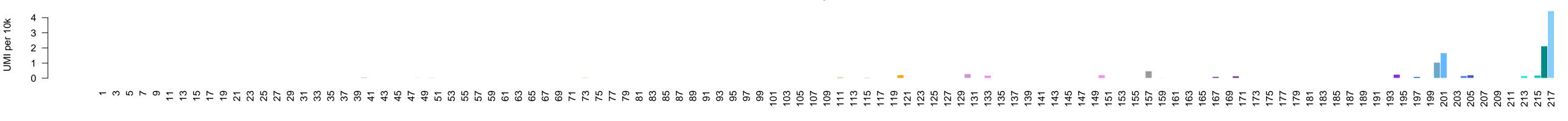
GPCRrhod.HG12.5:NA TrH2_TrispH2_010506



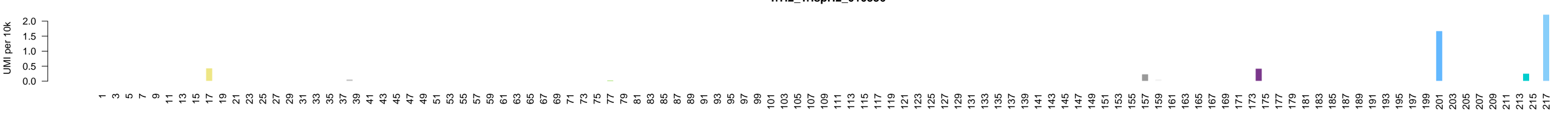
GPCRrhod.HG12.53:NA TrH2_TrispH2_010326



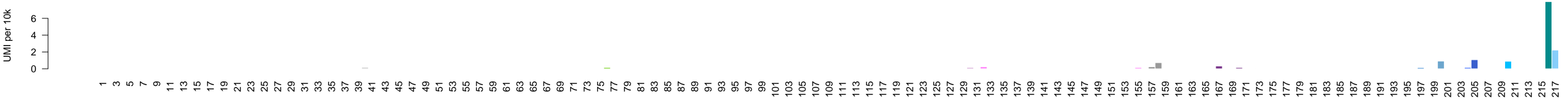
GPCRrhod.HG12.55:NA TrH2_TrispH2_010331



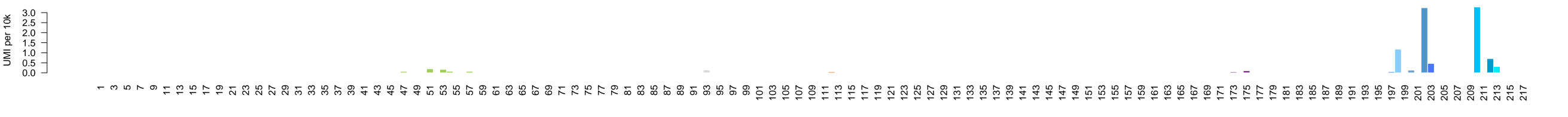
GPCRrhod.HG12.68:NA TrH2_TrispH2_010336



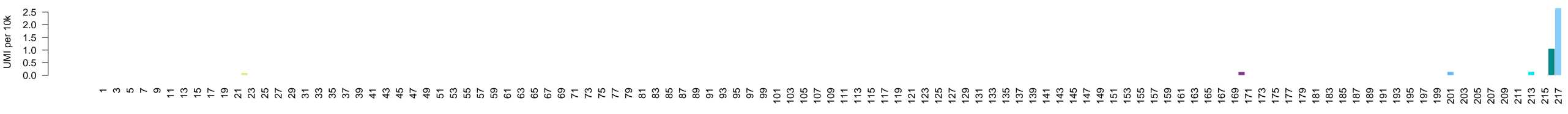
GPCRrhod.HG12.69:NA TrH2_TrispH2_010333



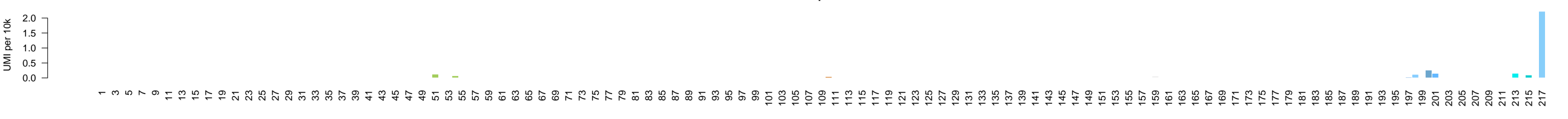
GPCRrhod.HG12.7:NA TrH2_TrispH2_008229



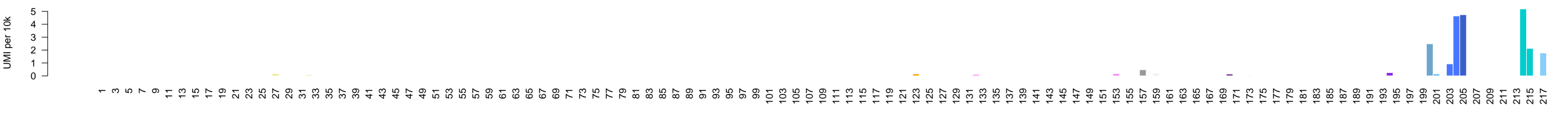
GPCRrhod.HG12.71:NA TrH2_TrispH2_010334



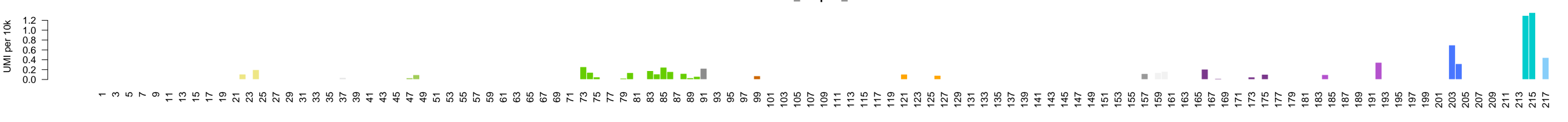
GPCRrhod.HG12.72:NA TrH2_TrispH2_010332



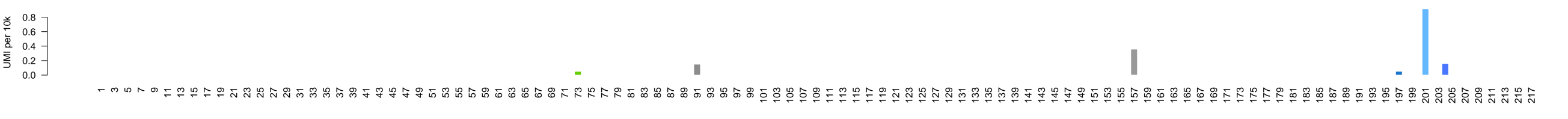
GPCRrhod.HG12.76:NA TrH2_TrispH2_007570



GPCRrhod.HG12.84:NA TrH2_TrispH2_004408

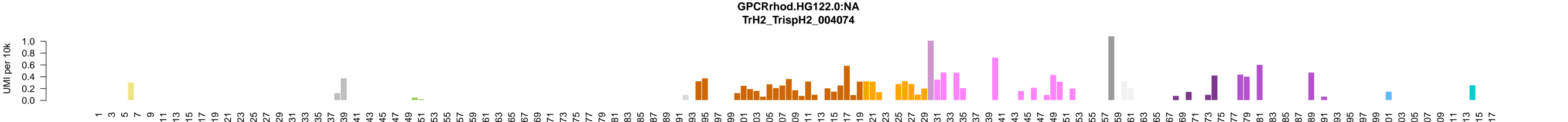


GPCRrhod.HG12.85:NA TrH2_TrispH2_009762

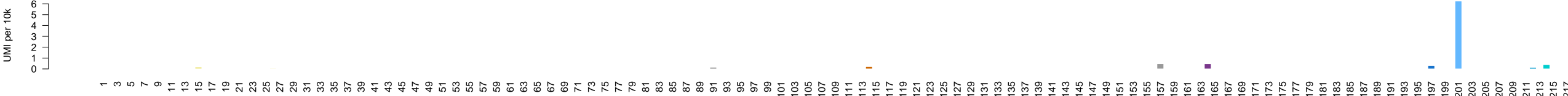


GPCRrhod.HG12.86:NA TrH2 TrispH2 009765

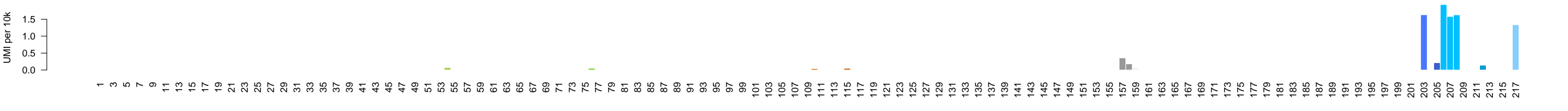




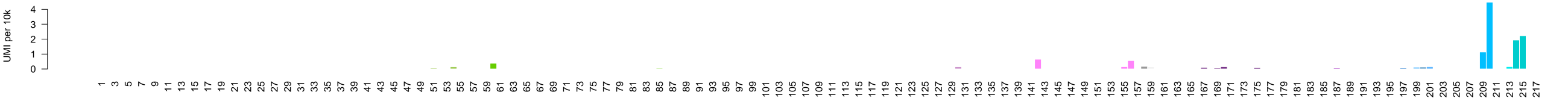




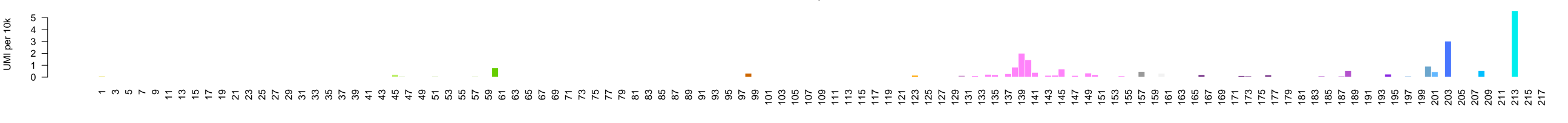
GPCRrhod.HG131.0:NA TrH2_TrispH2_008977



GPCRrhod.HG16.0:RXFP1/RXFP2 TrH2_TrispH2_006124



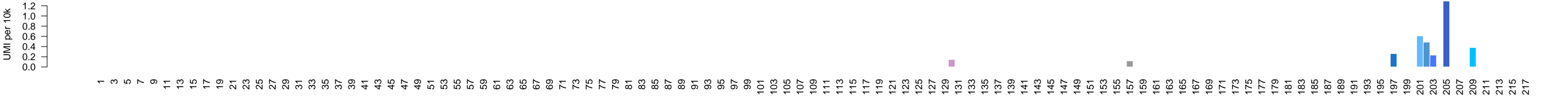
GPCRrhod.HG16.0:RXFP1/RXFP2 TrH2 TrispH2 006230



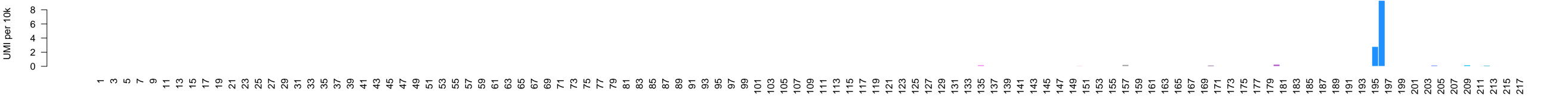
GPCRrhod.HG16.0:RXFP1/RXFP2 TrH2_TrispH2_011437



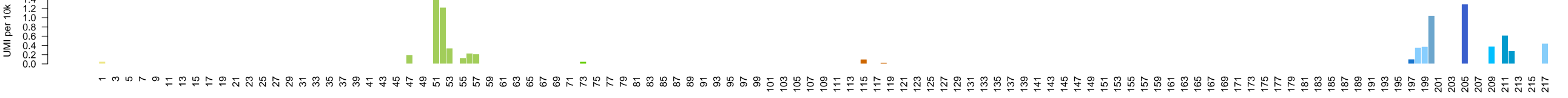
GPCRrhod.HG162.0:NA TrH2_TrispH2_008489



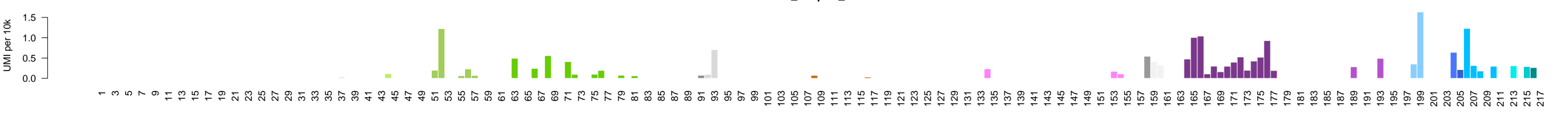
GPCRrhod.HG166.1:NA TrH2_TrispH2_010707



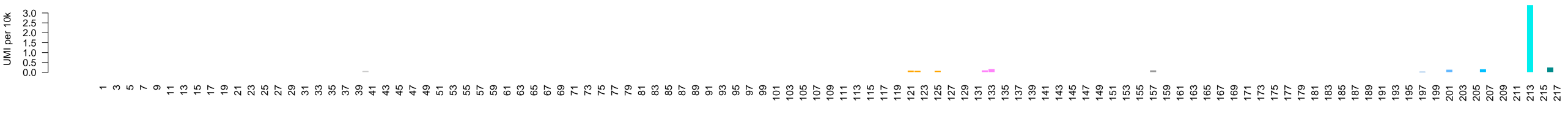




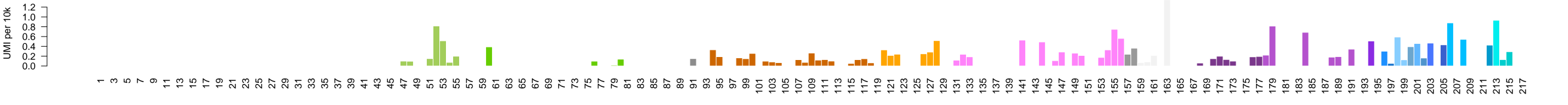
GPCRrhod.HG170.0:NA TrH2_TrispH2_007804



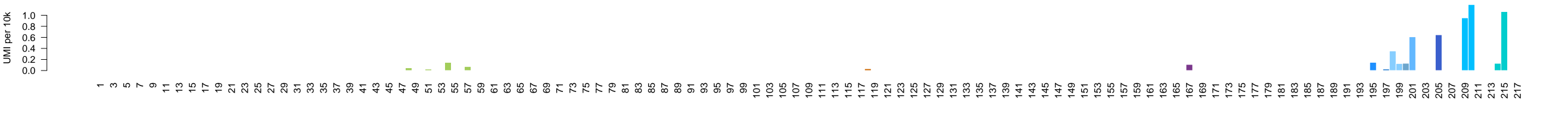
GPCRrhod.HG171.0:NA TrH2_TrispH2_010368



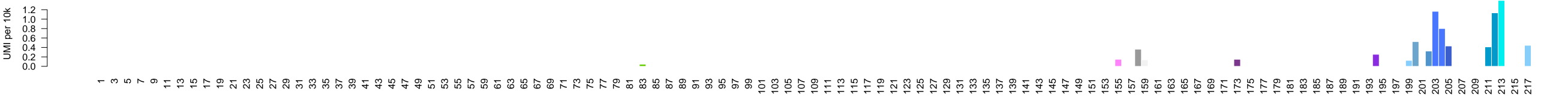
GPCRrhod.HG173.0:NA TrH2_TrispH2_006050



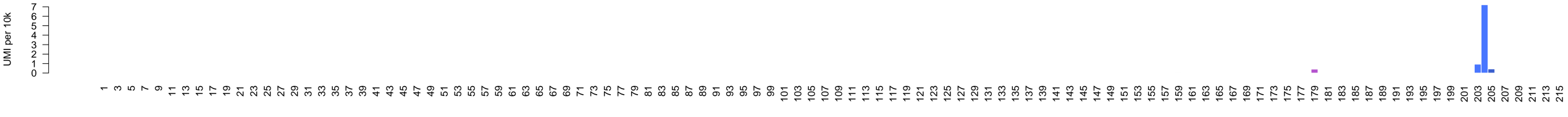
GPCRrhod.HG181.0:NA TrH2_TrispH2_001928



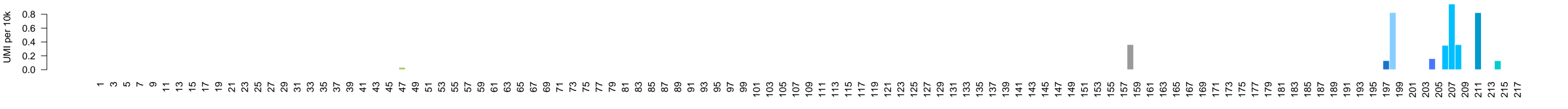
GPCRrhod.HG189.0:NA TrH2_TrispH2_004020



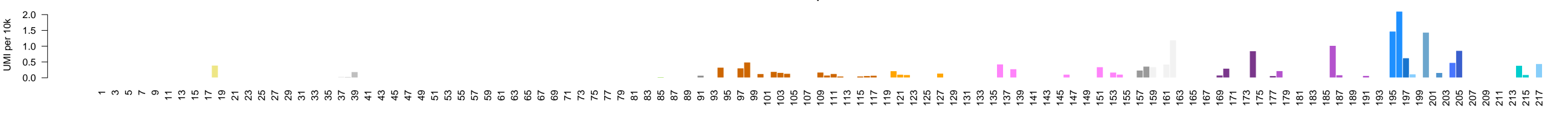
GPCRrhod.HG190.0:NA TrH2_TrispH2_009854

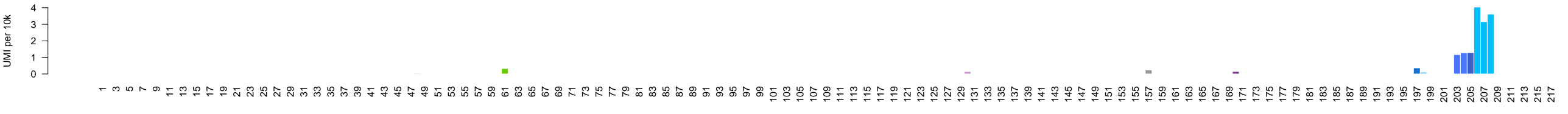


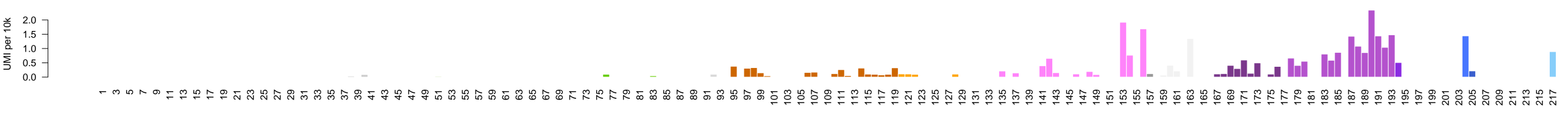
GPCRrhod.HG191.0:NA TrH2_TrispH2_008845



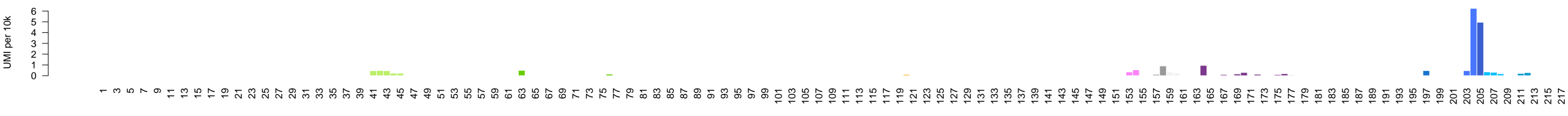
GPCRrhod.HG2.13:like:GPR19/GPR176 TrH2_TrispH2_007408

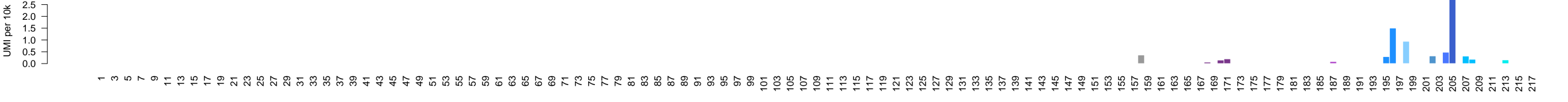


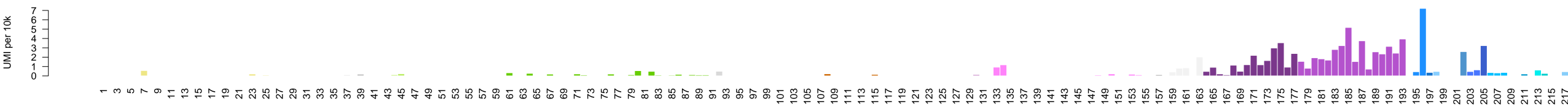


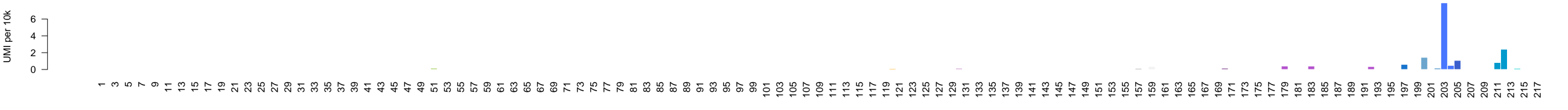


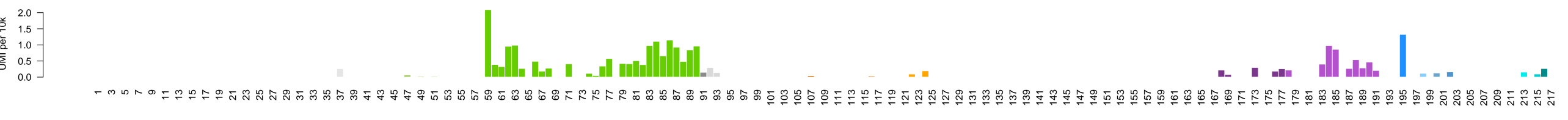




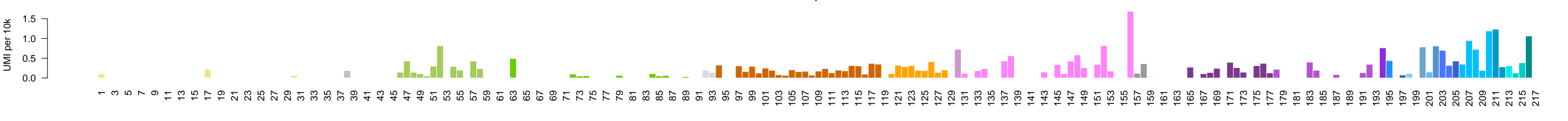


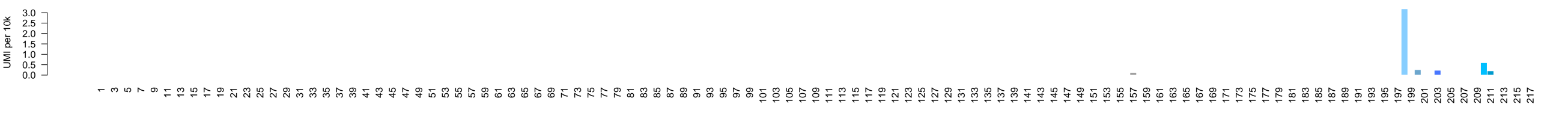


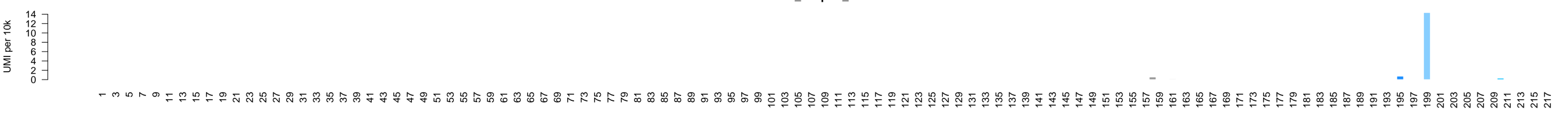


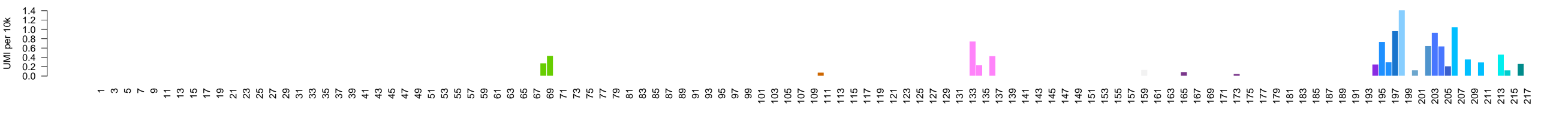


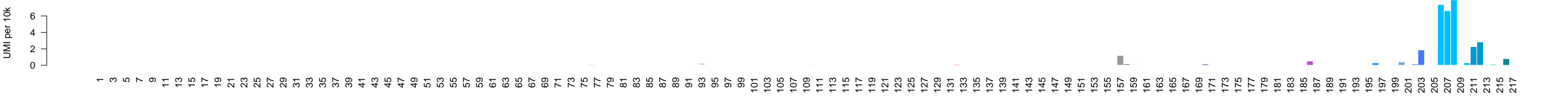
GPCRrhod.HG2.43:like:NPFFR1/NPFFR2 TrH2_TrispH2_000265



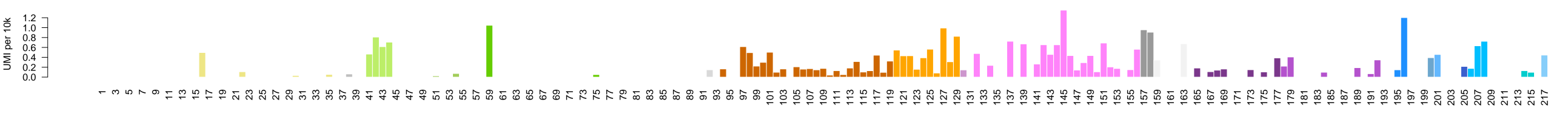


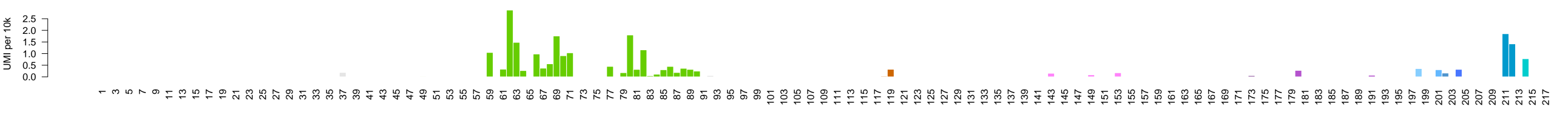


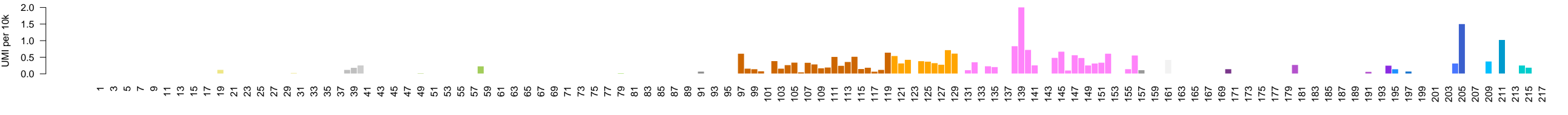


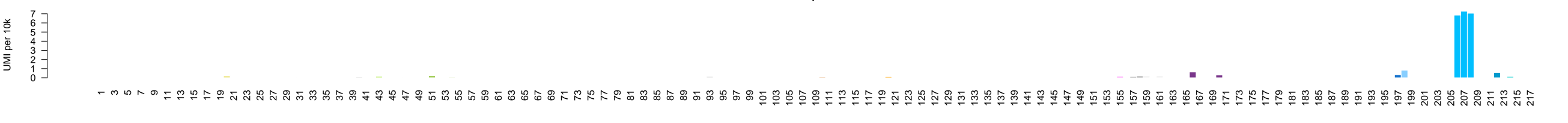


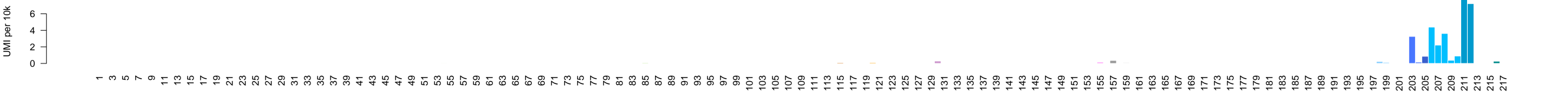
GPCRrhod.HG2.45:like:NPFFR1/NPFFR2 TrH2_TrispH2_010994

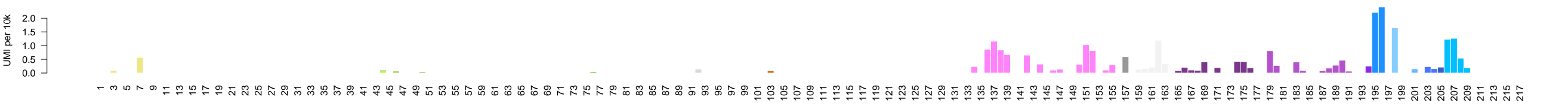


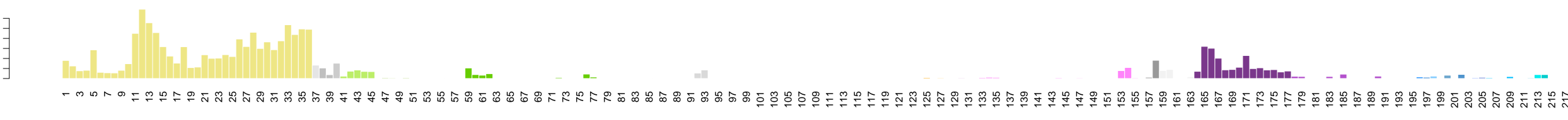


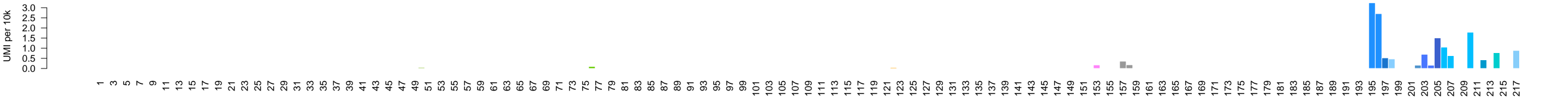


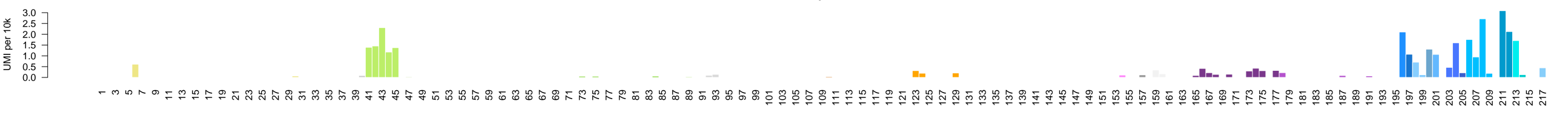




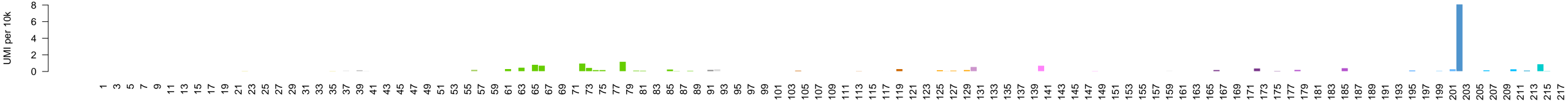




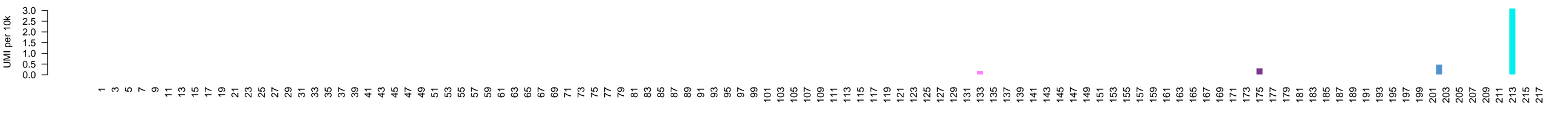




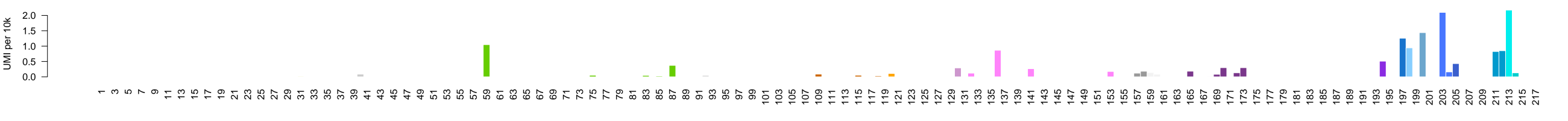




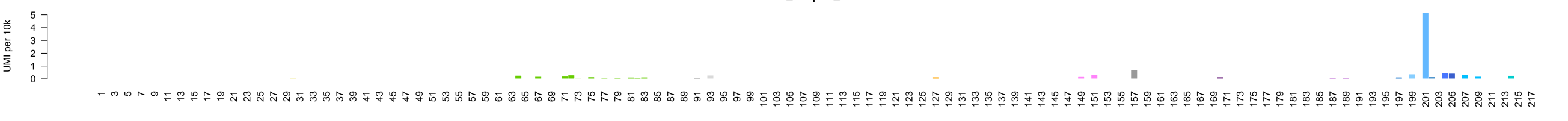
GPCRrhod.HG22.10:NA TrH2_TrispH2_007253



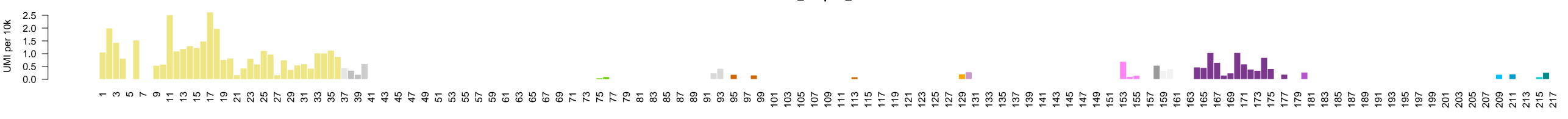
GPCRrhod.HG22.13:NA TrH2_TrispH2_005870



GPCRrhod.HG22.14:NA TrH2_TrispH2_007956



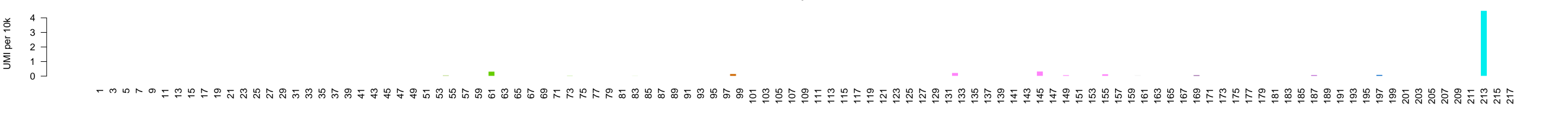
GPCRrhod.HG22.15:NA TrH2_TrispH2_005866



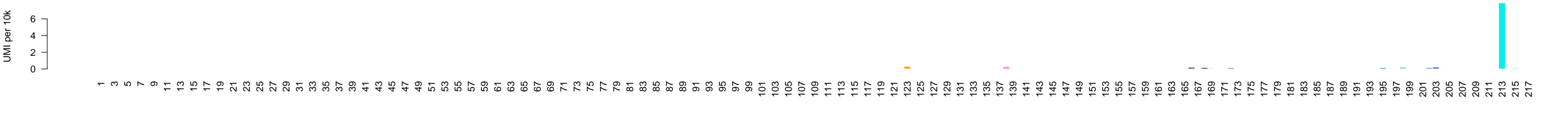




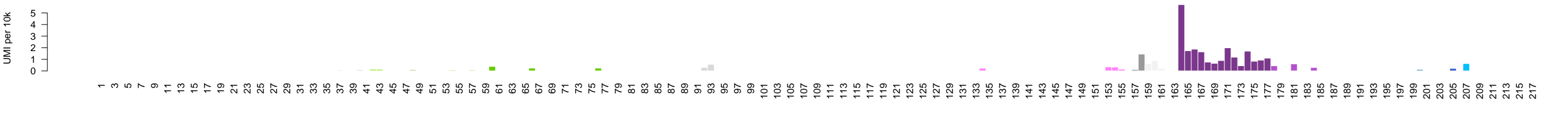
GPCRrhod.HG22.17:NA TrH2_TrispH2_003003

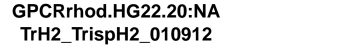


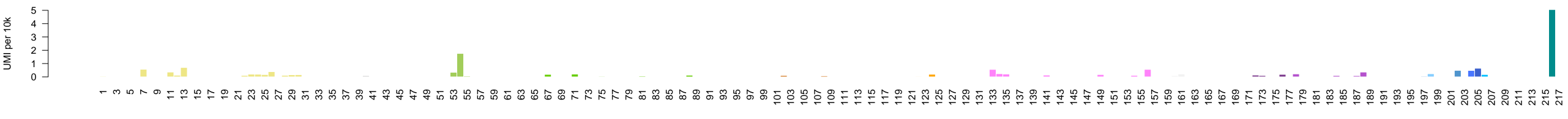
GPCRrhod.HG22.2:NA TrH2_TrispH2_007673



GPCRrhod.HG22.20:NA TrH2_TrispH2_008990



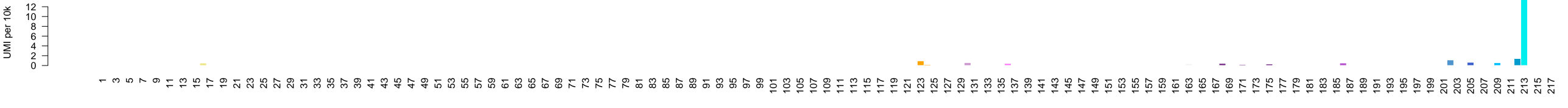




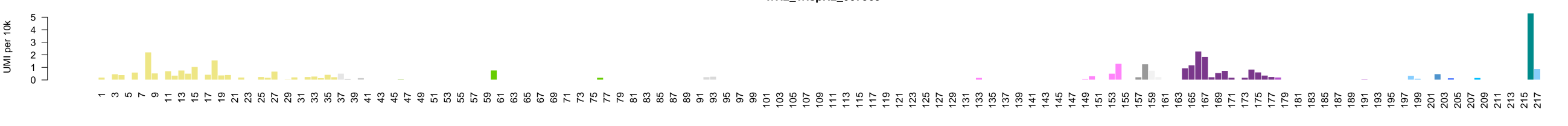
GPCRrhod.HG22.20:NA TrH2_TrispH2_010914



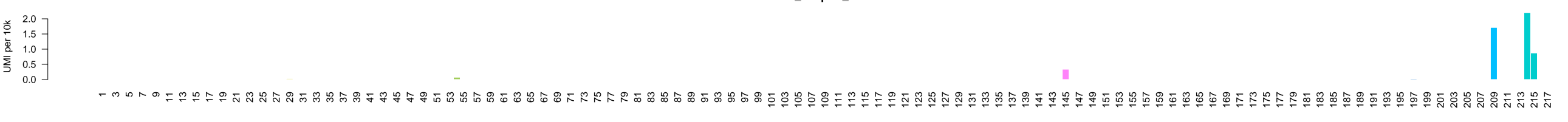
GPCRrhod.HG22.23:NA TrH2_TrispH2_008127



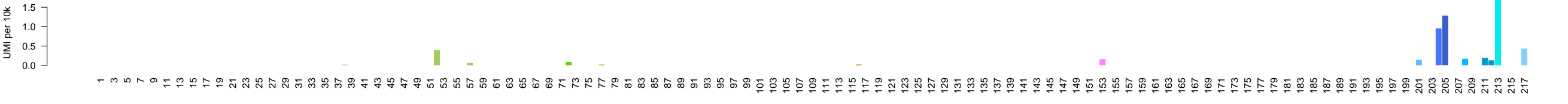
GPCRrhod.HG22.25:NA TrH2_TrispH2_007969



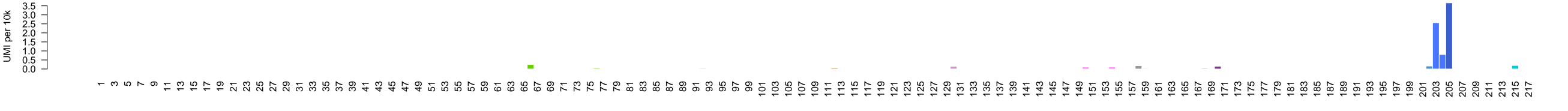
GPCRrhod.HG22.26:NA TrH2_TrispH2_009947



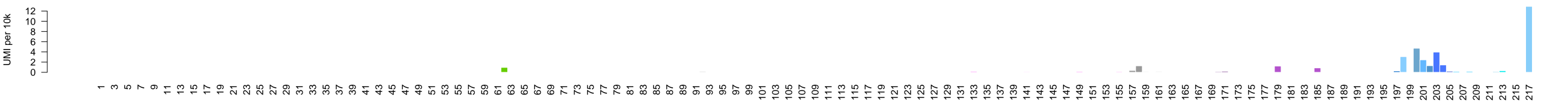
GPCRrhod.HG22.27:NA TrH2_TrispH2_006274



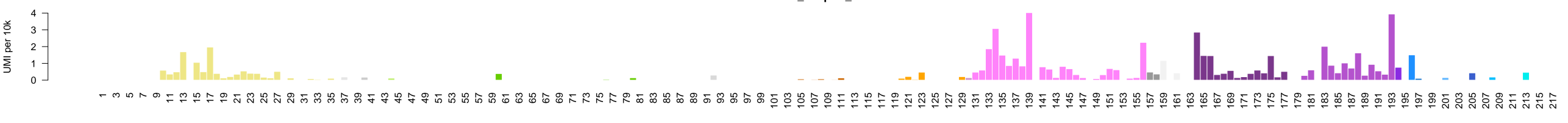
GPCRrhod.HG22.28:NA TrH2_TrispH2_011172



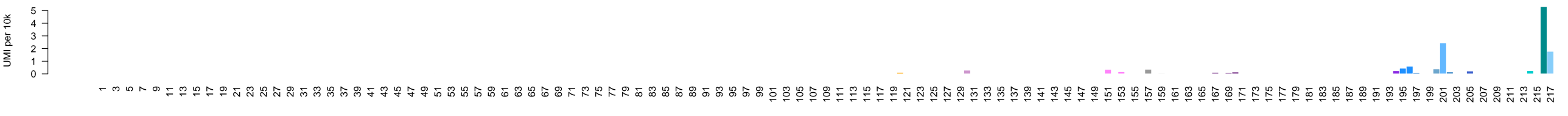
GPCRrhod.HG22.29:NA TrH2_TrispH2_008626



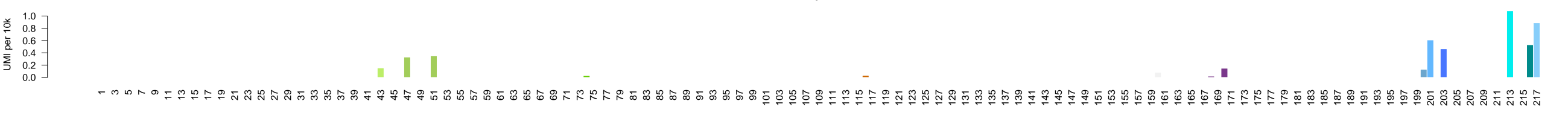
GPCRrhod.HG22.30:NA TrH2_TrispH2_008405



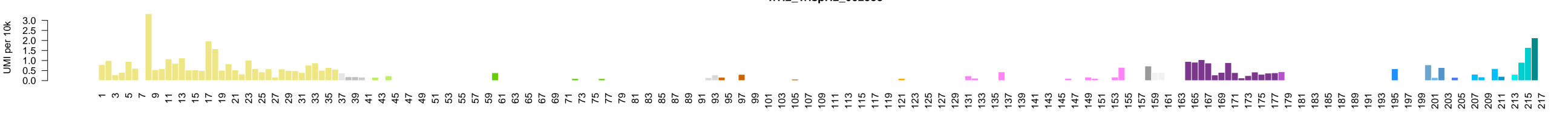
GPCRrhod.HG22.32:NA TrH2_TrispH2_011346



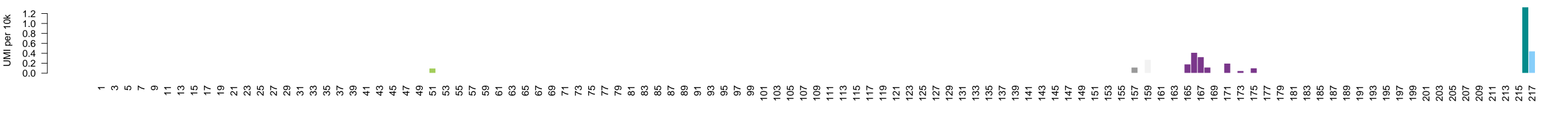
GPCRrhod.HG22.33:NA TrH2_TrispH2_010745



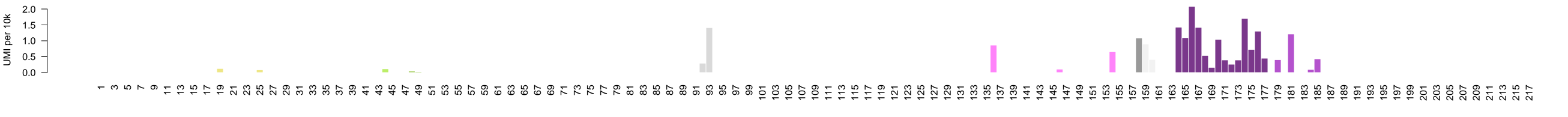
GPCRrhod.HG22.34:NA TrH2_TrispH2_002533



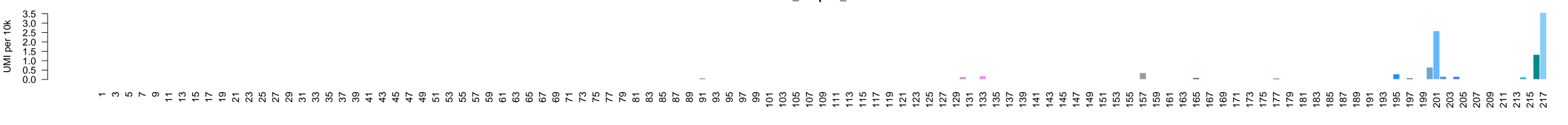
GPCRrhod.HG22.35:NA TrH2_TrispH2_005661



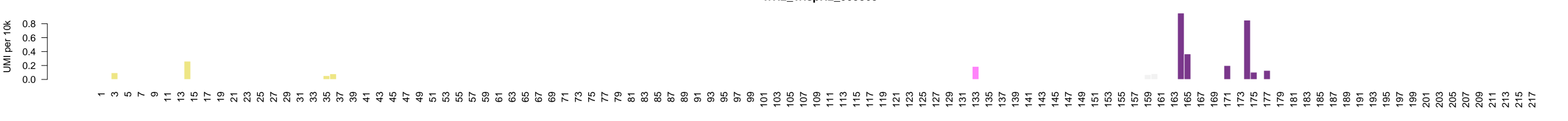
GPCRrhod.HG22.36:NA TrH2_TrispH2_011476



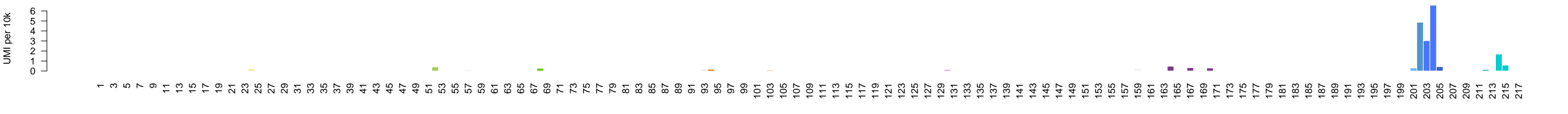
GPCRrhod.HG22.38:NA TrH2_TrispH2_009369

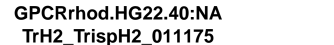


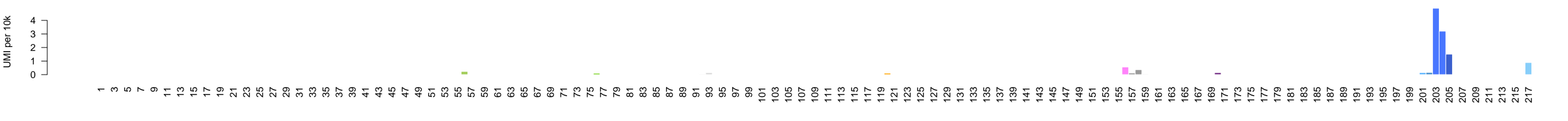
GPCRrhod.HG22.39:NA TrH2_TrispH2_005863

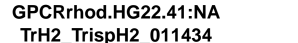


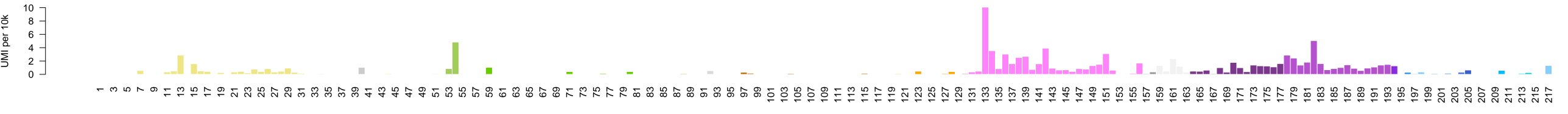
GPCRrhod.HG22.4:NA TrH2_TrispH2_011413

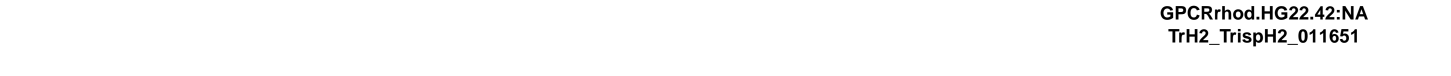






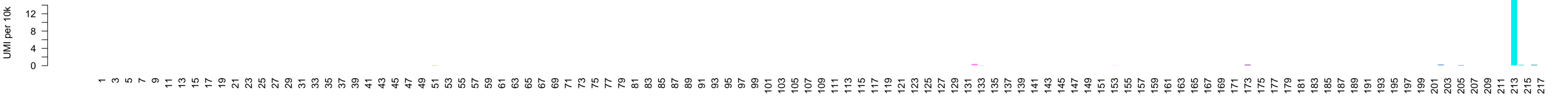






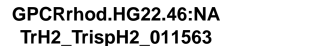


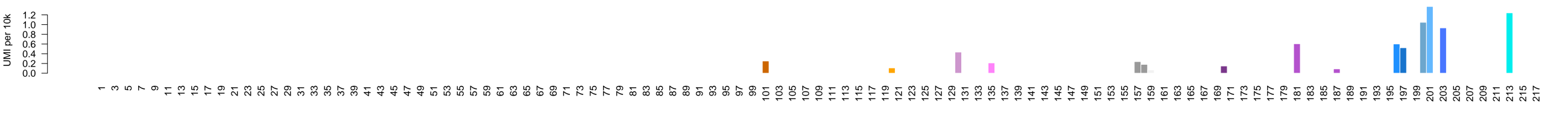
GPCRrhod.HG22.43:NA TrH2_TrispH2_009424







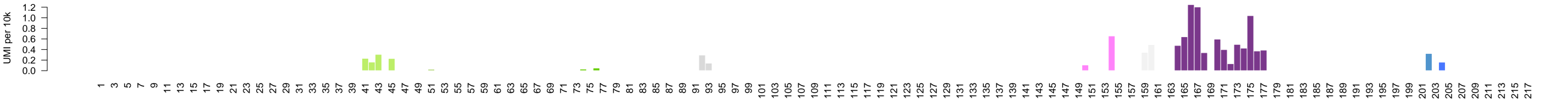


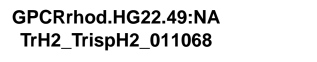


GPCRrhod.HG22.47:NA TrH2_TrispH2_010746



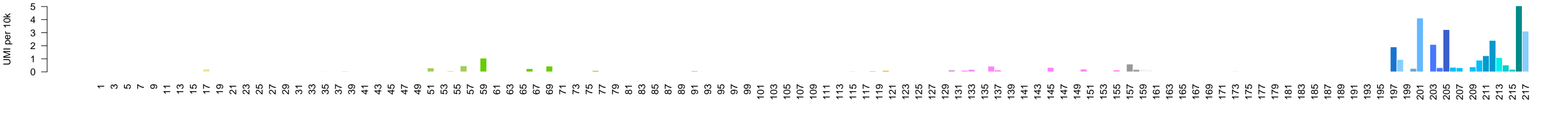
GPCRrhod.HG22.48:NA TrH2_TrispH2_008436



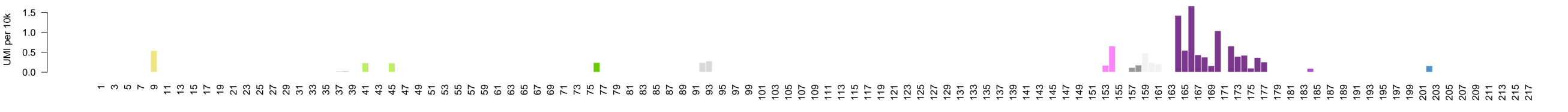




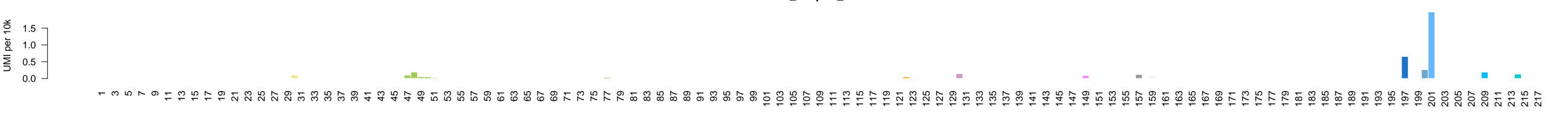
GPCRrhod.HG22.5:NA TrH2_TrispH2_008387

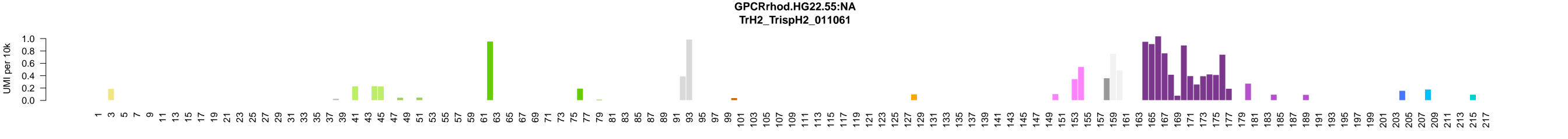


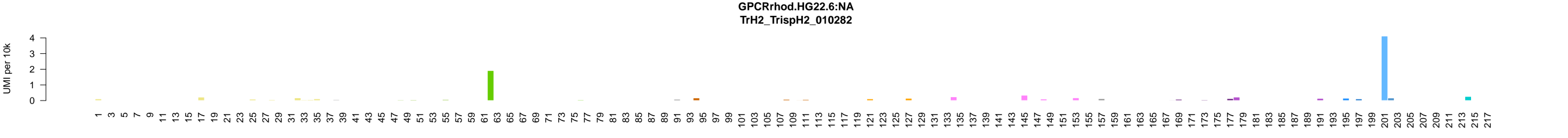
GPCRrhod.HG22.50:NA TrH2_TrispH2_011064

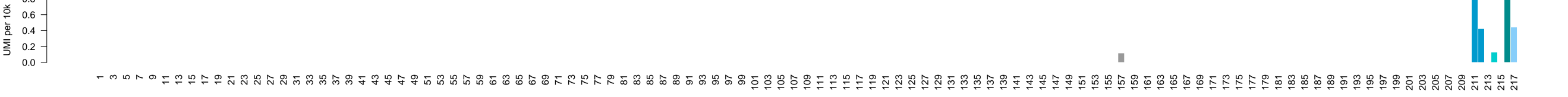


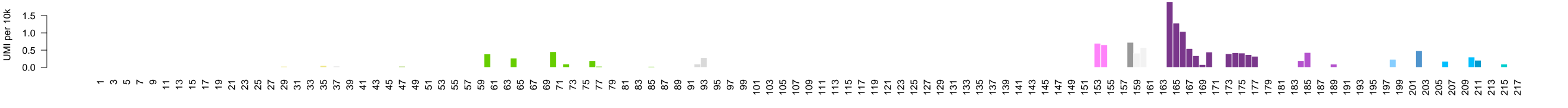
GPCRrhod.HG22.53:NA TrH2_TrispH2_009782

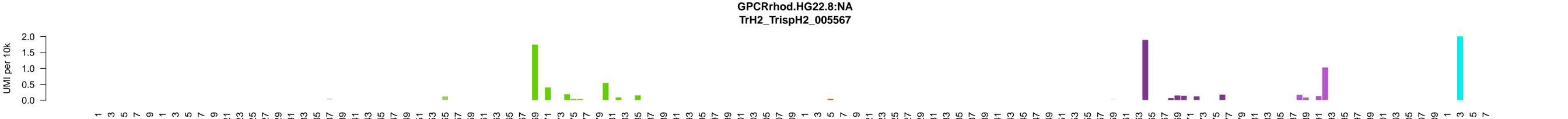


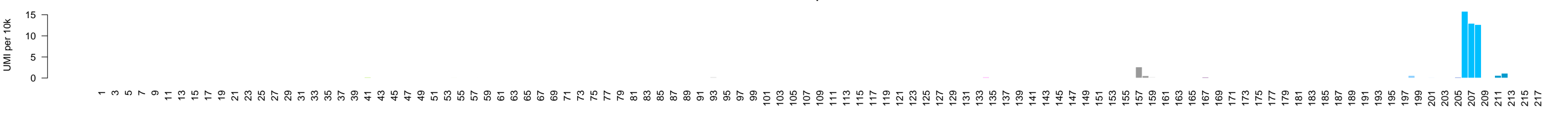


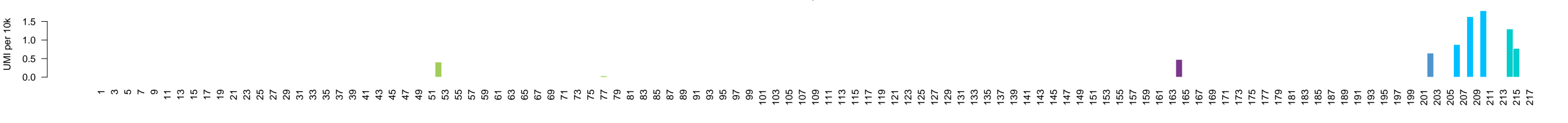


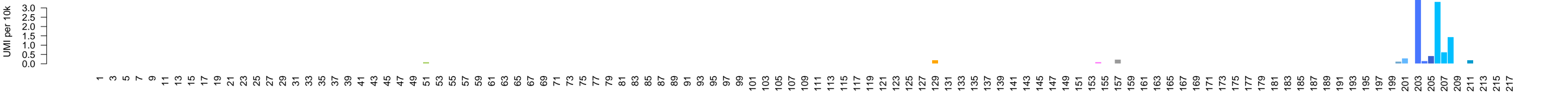


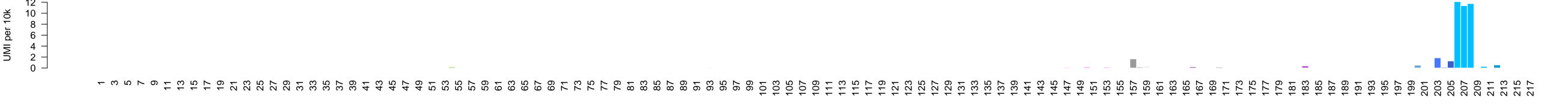


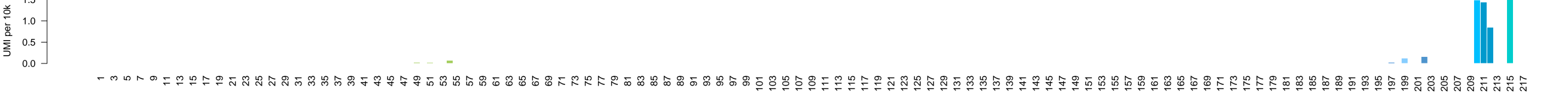


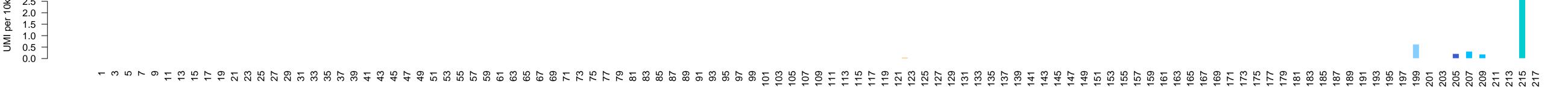


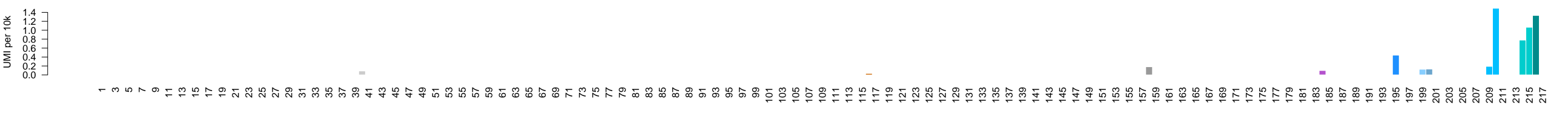


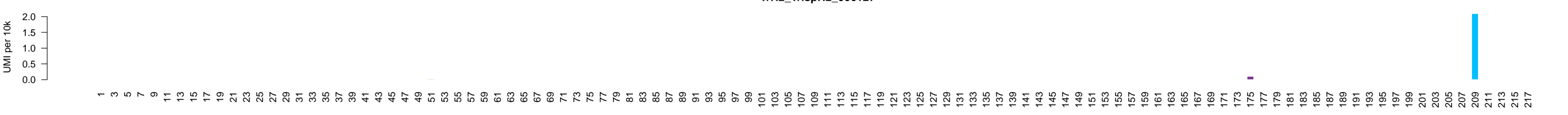


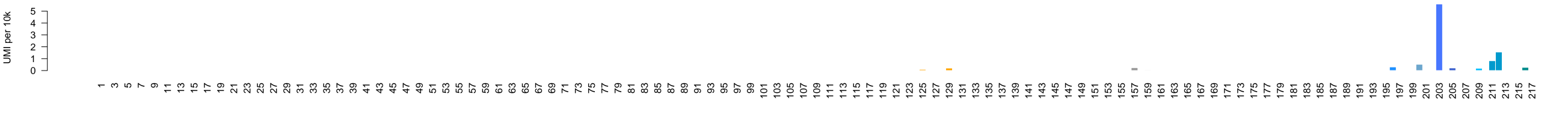










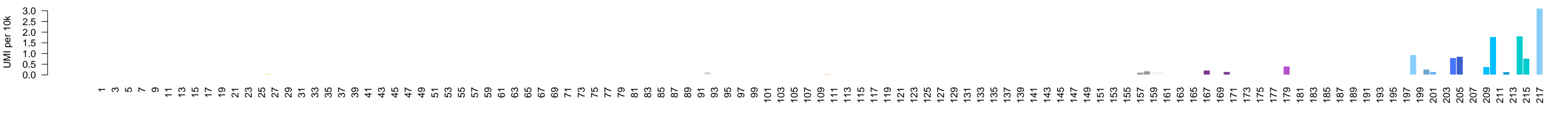


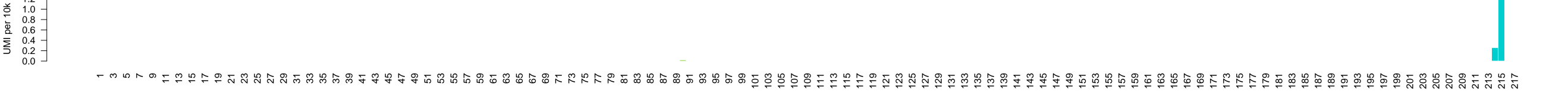
GPCRrhod.HG25.1:NA

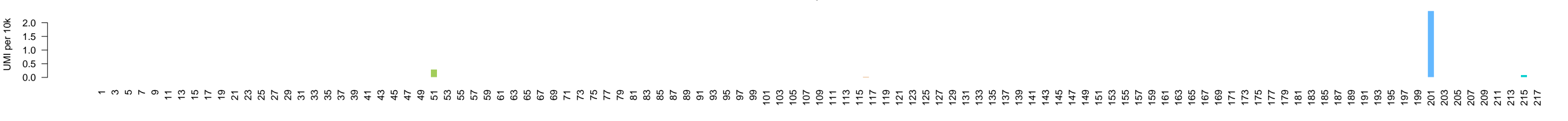


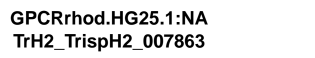


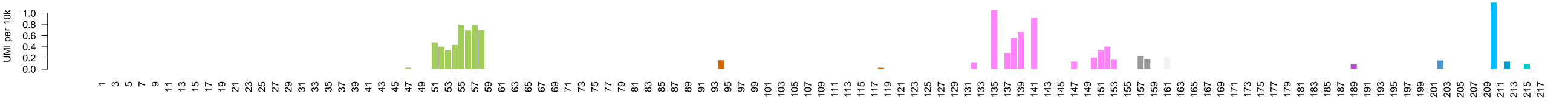


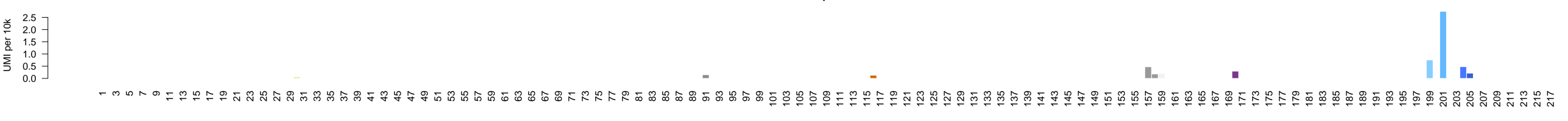


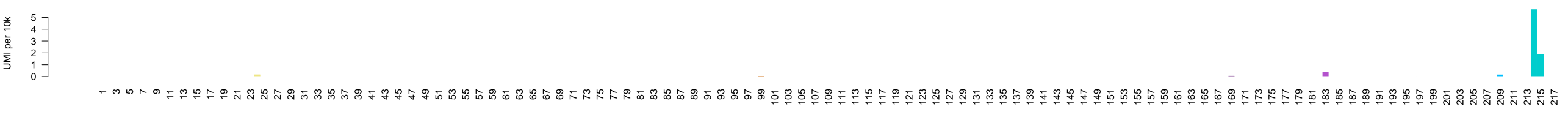


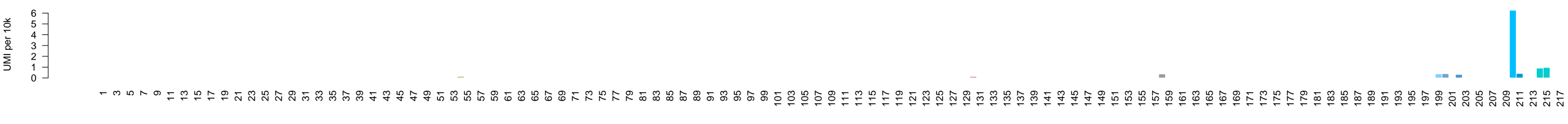


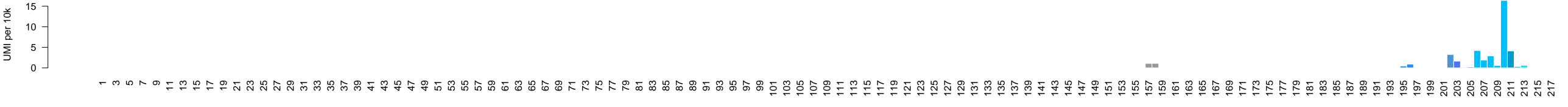


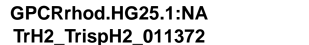


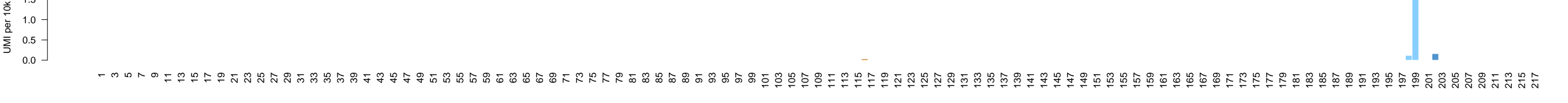


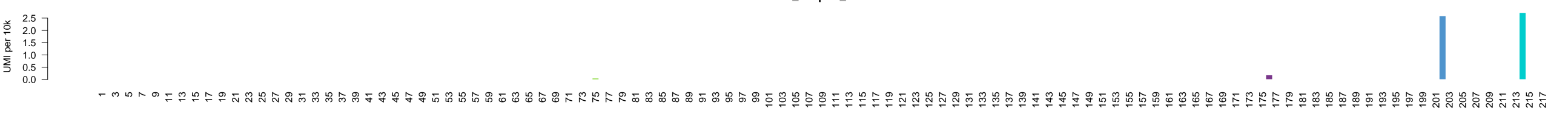


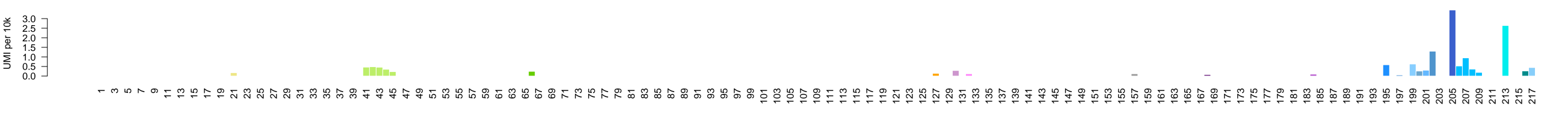




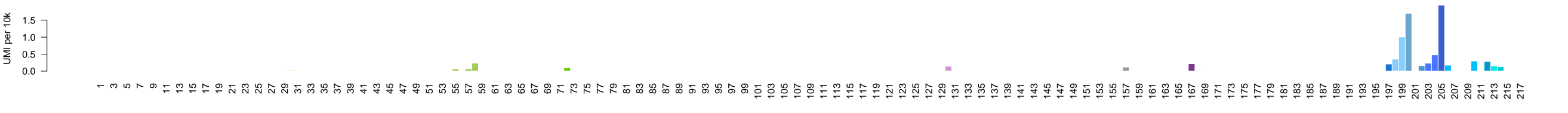


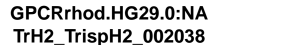


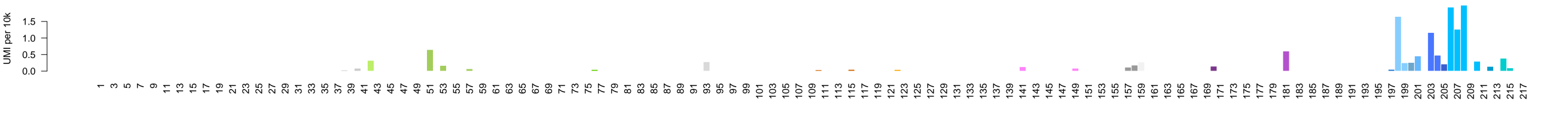


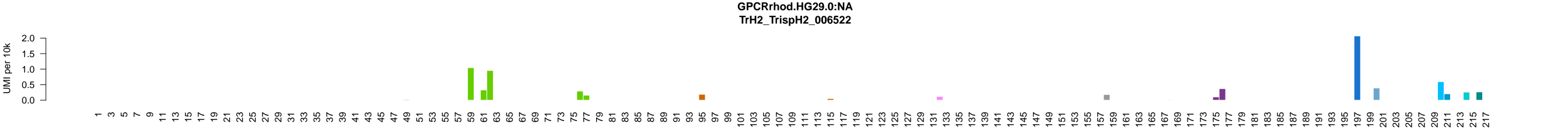


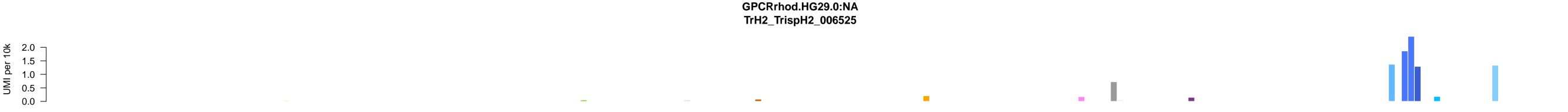


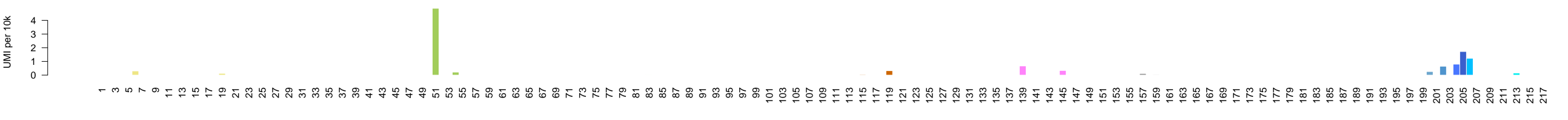




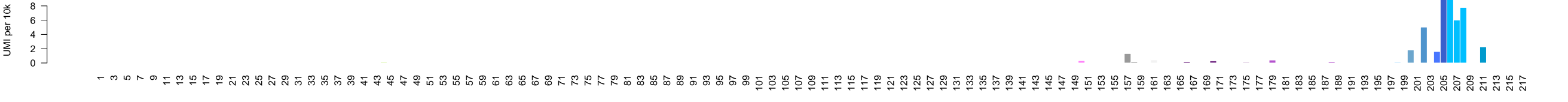


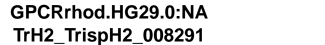


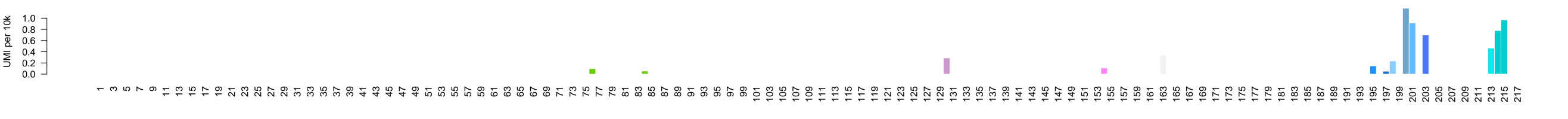


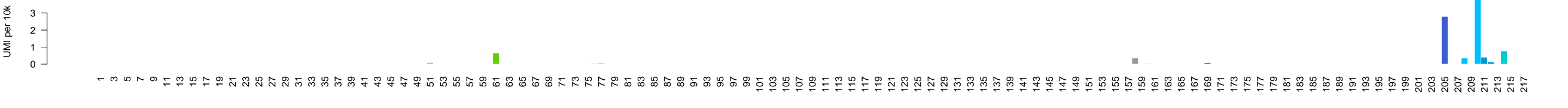


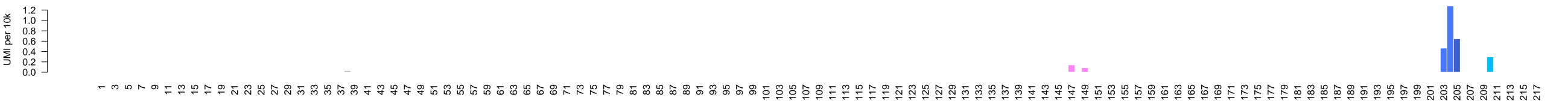
GPCRrhod.HG29.0:NA TrH2_TrispH2_006527

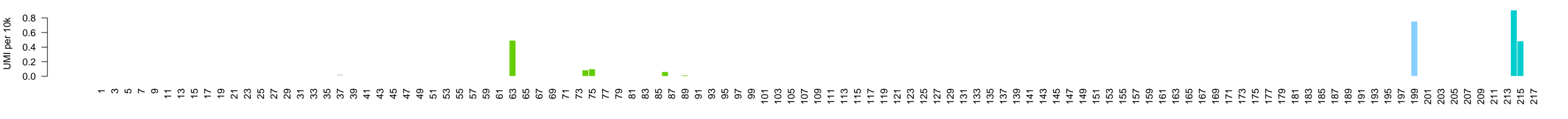


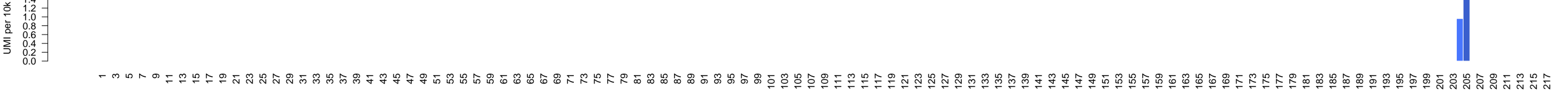


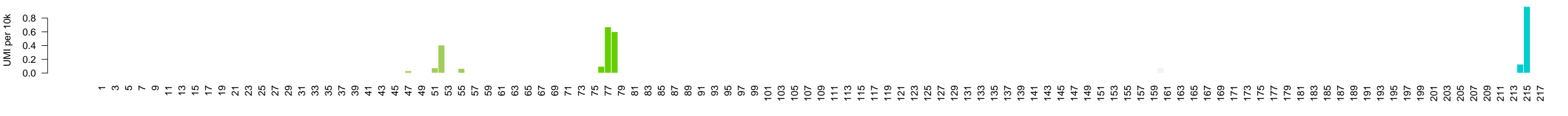


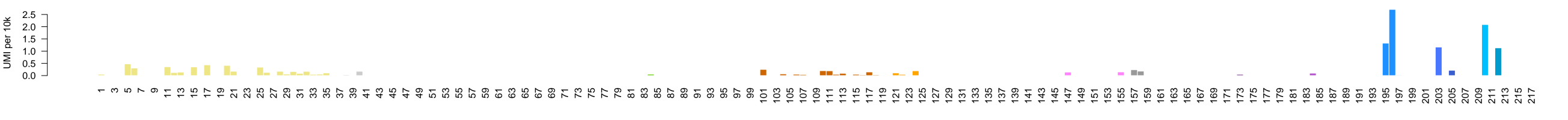


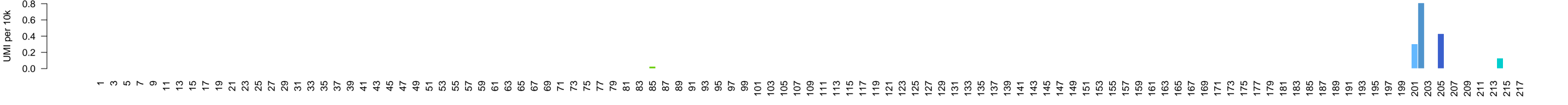


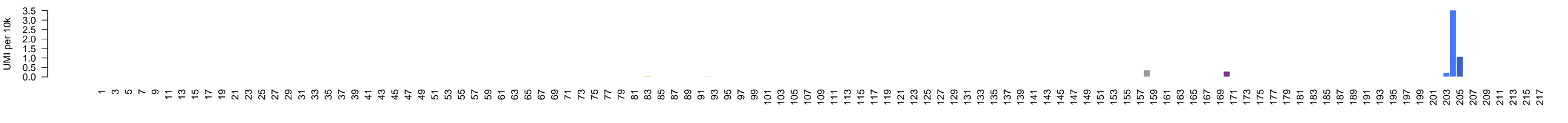




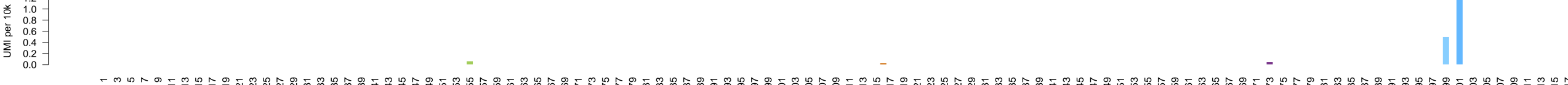


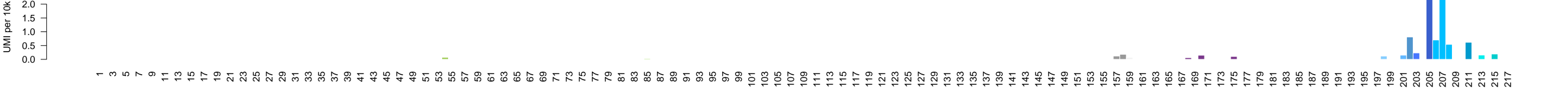


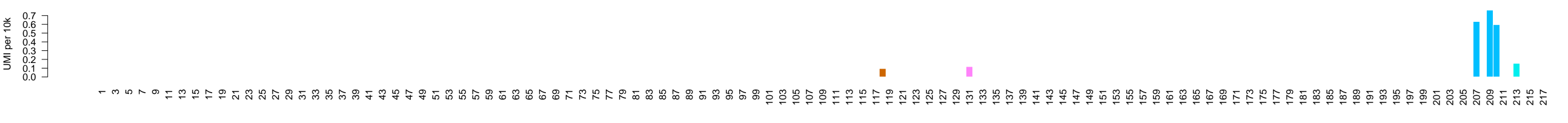


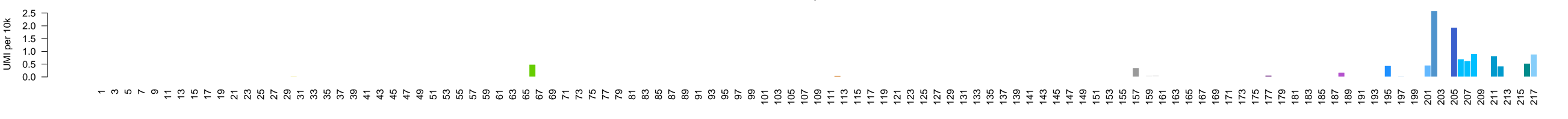


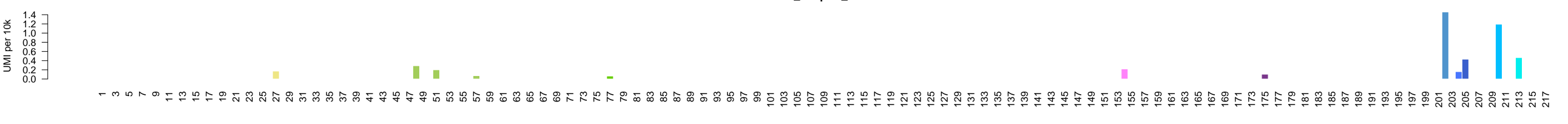


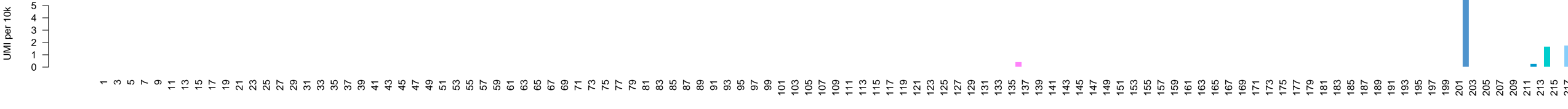




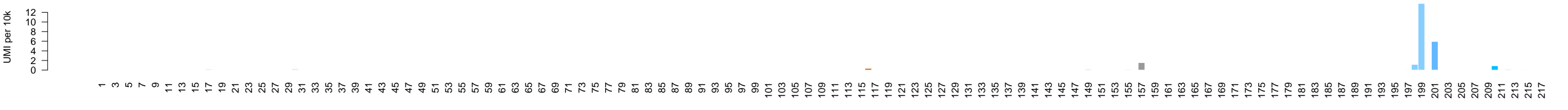




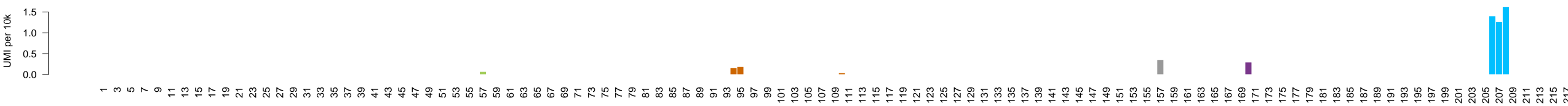


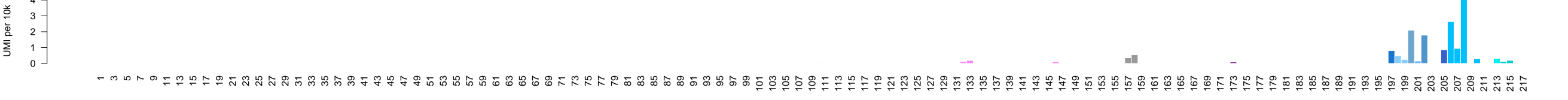


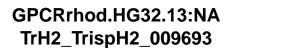


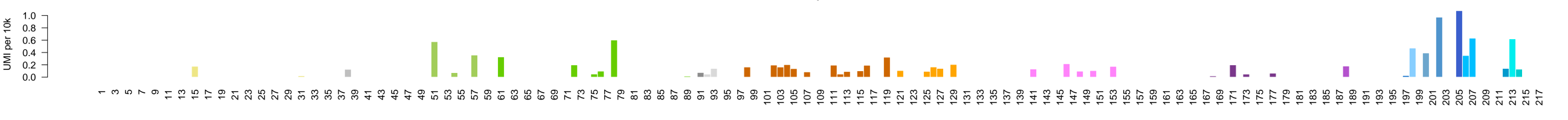


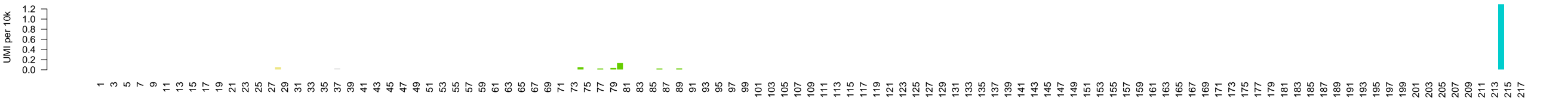


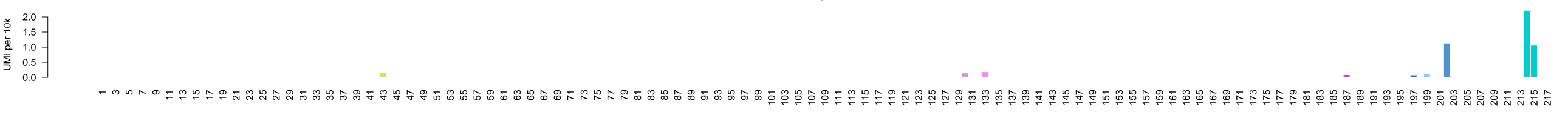


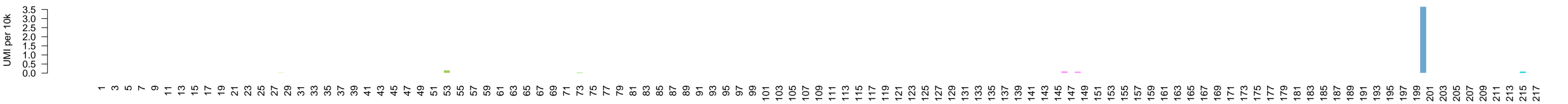


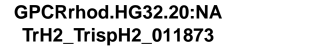


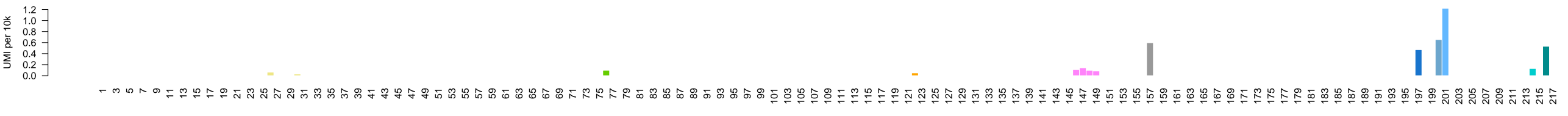


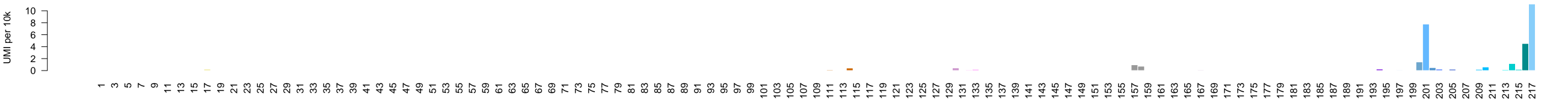


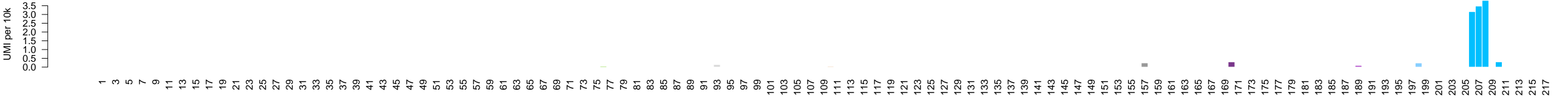




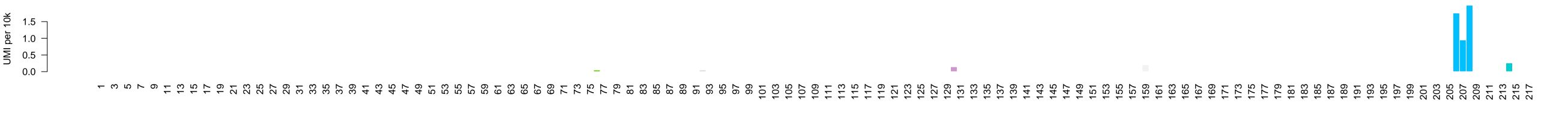


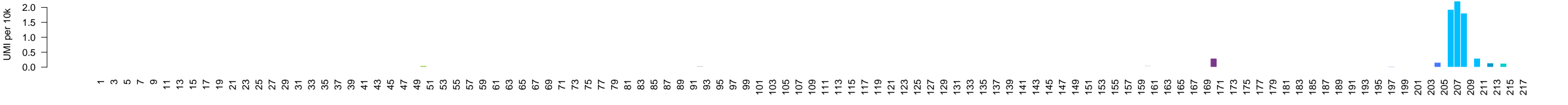


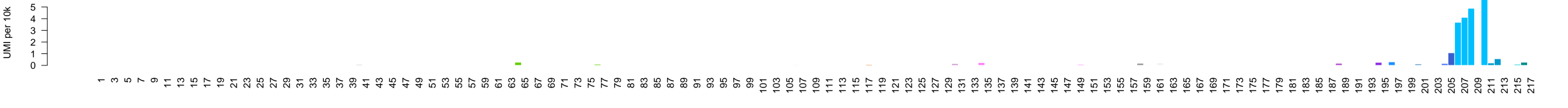


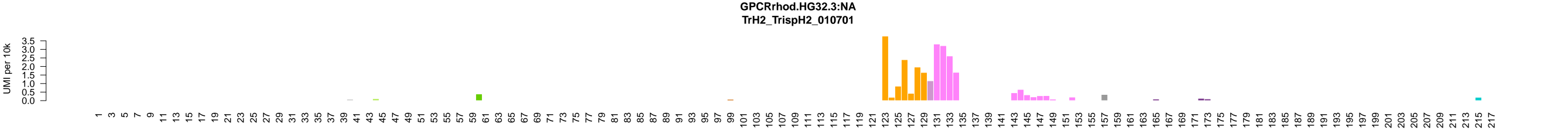




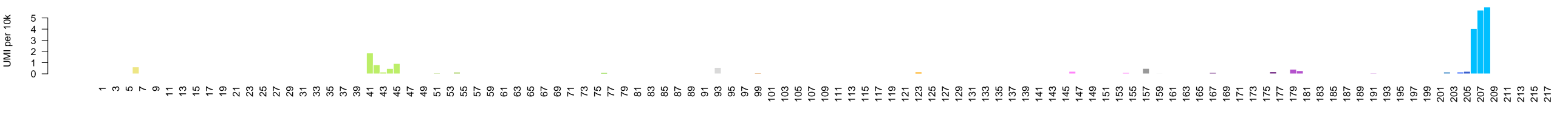


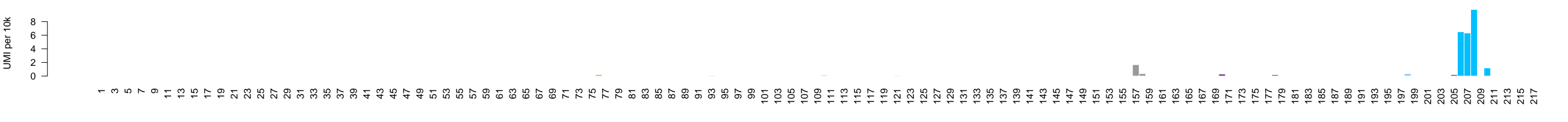


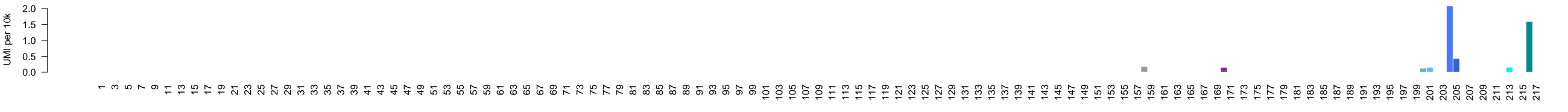


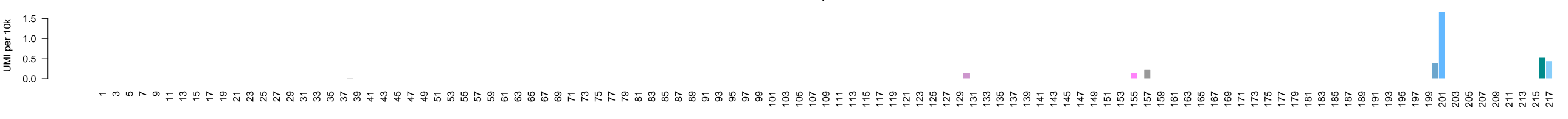






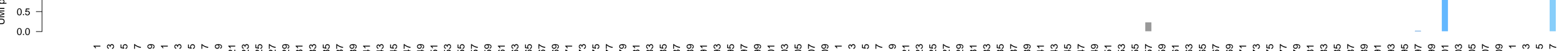


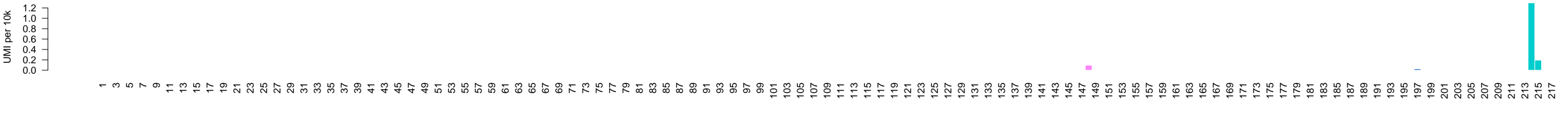


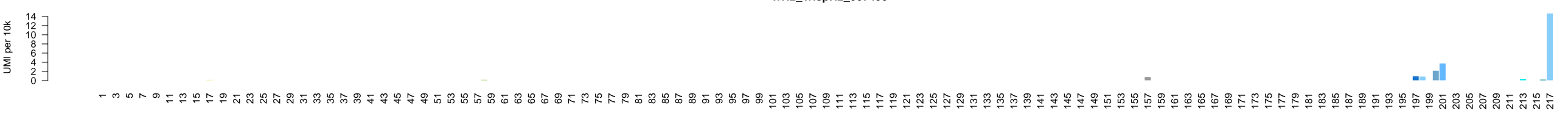


GPCRrhod.HG32.38:NA TrH2 TrispH2 011081

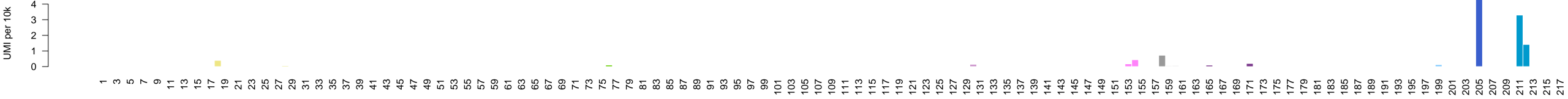


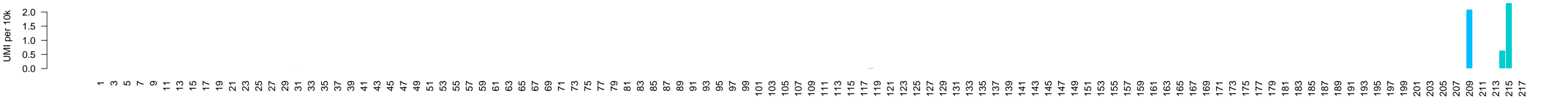


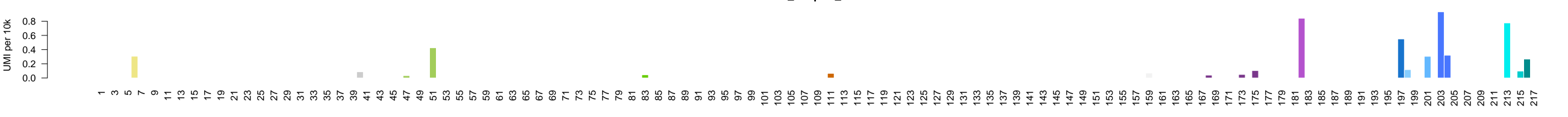


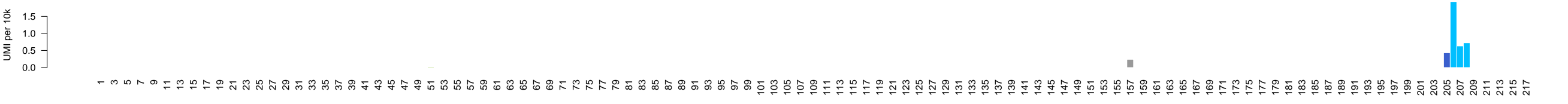




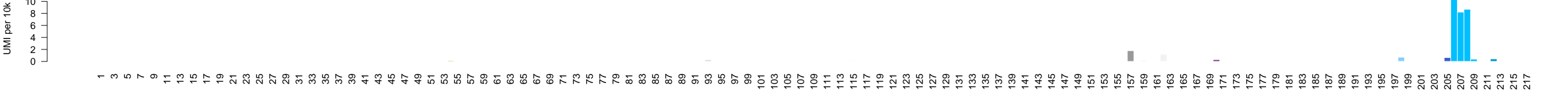




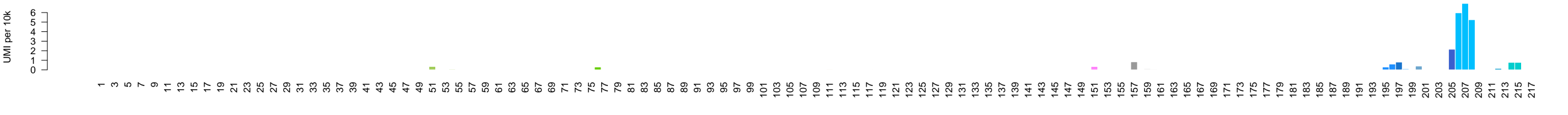




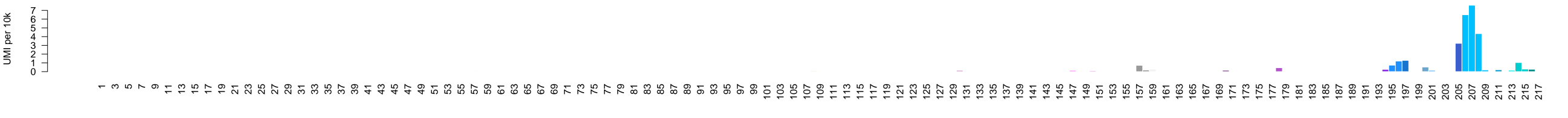
GPCRrhod.HG34.18:NA TrH2_TrispH2_012214



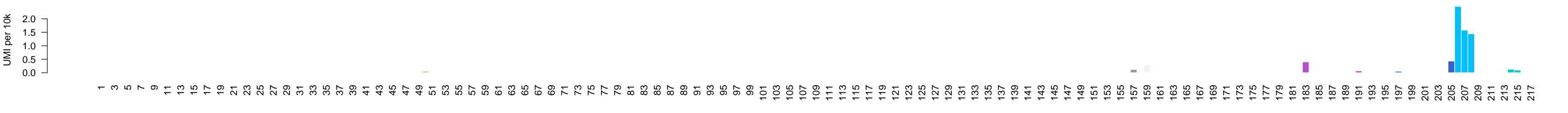
GPCRrhod.HG34.19:NA TrH2_TrispH2_009595



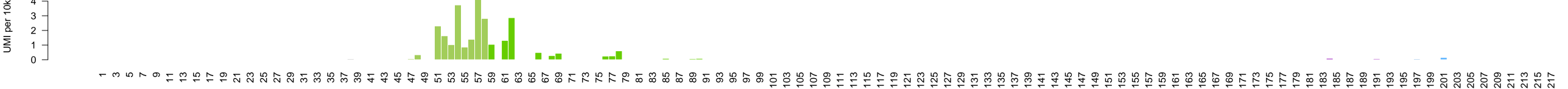
GPCRrhod.HG34.19:NA TrH2_TrispH2_012159



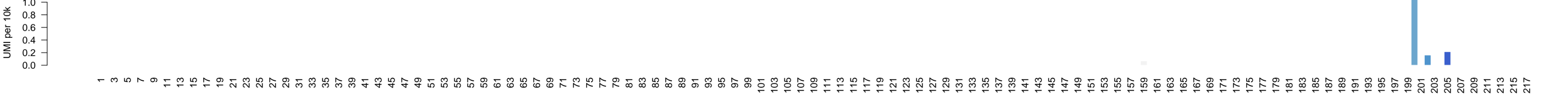
GPCRrhod.HG34.19:NA TrH2_TrispH2_012160



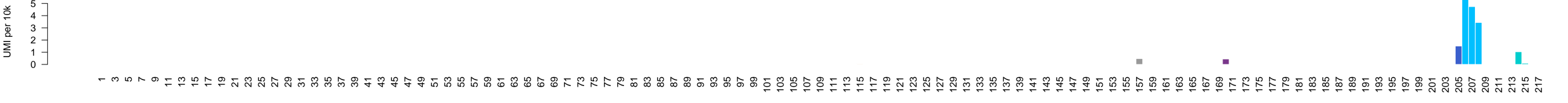




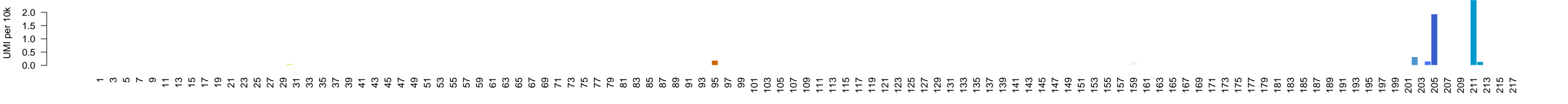
GPCRrhod.HG34.21:NA TrH2_TrispH2_000888



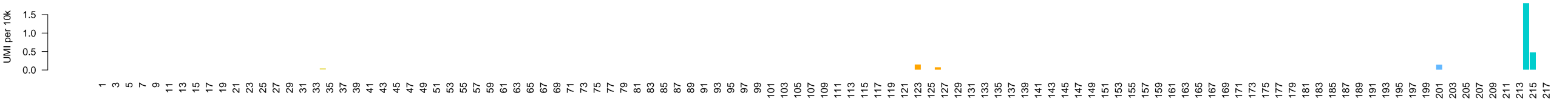
GPCRrhod.HG34.25:NA TrH2_TrispH2_011704



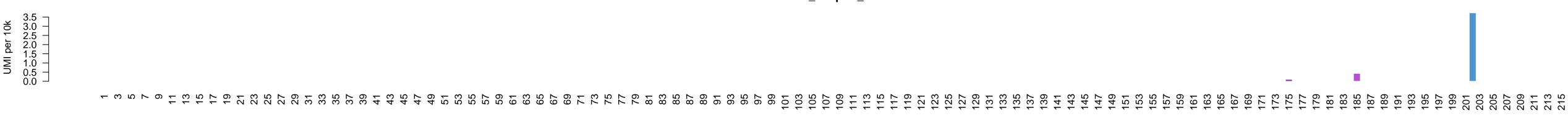
GPCRrhod.HG34.28:NA TrH2_TrispH2_004317



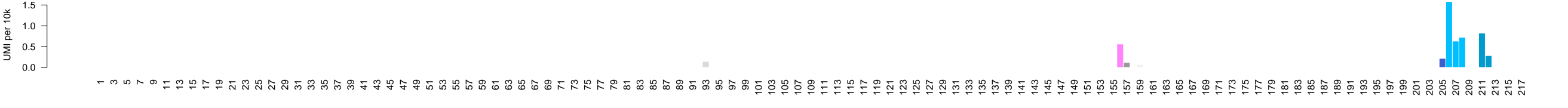
GPCRrhod.HG34.29:NA TrH2_TrispH2_011868



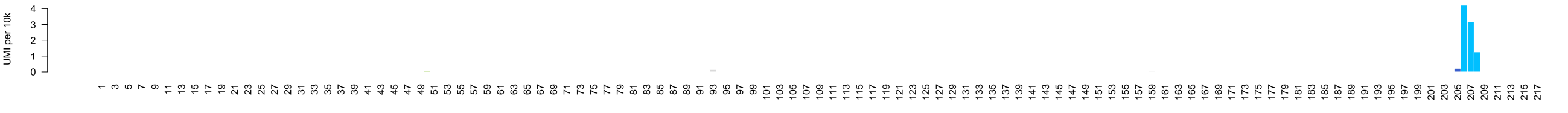
GPCRrhod.HG34.4:NA TrH2_TrispH2_008132



GPCRrhod.HG34.5:NA TrH2_TrispH2_002953



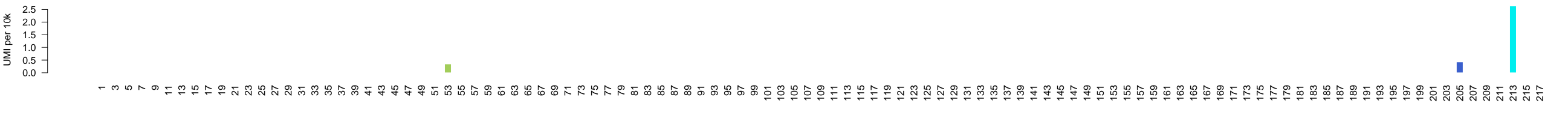
GPCRrhod.HG34.6:NA TrH2_TrispH2_000870





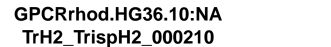


GPCRrhod.HG36.0:NA TrH2_TrispH2_010203



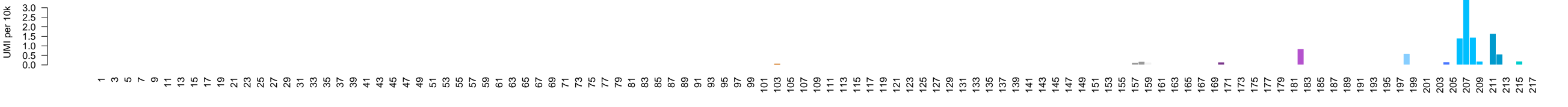




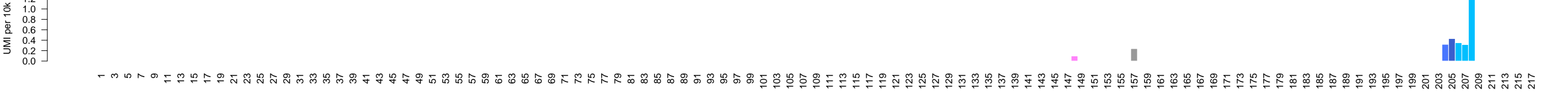




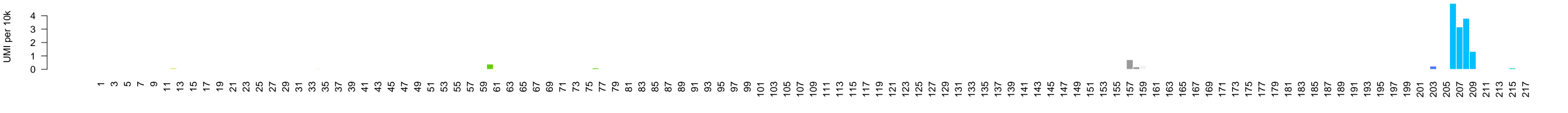
GPCRrhod.HG36.11:NA TrH2_TrispH2_011898



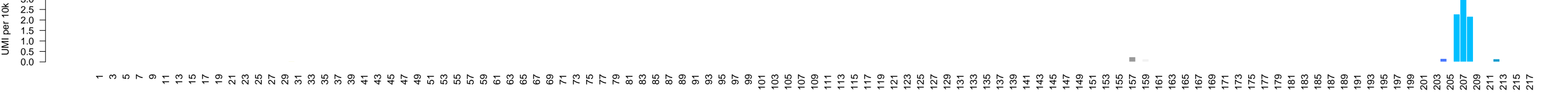
GPCRrhod.HG36.12:NA TrH2_TrispH2_005495



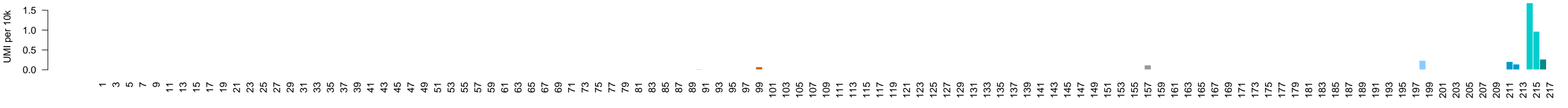
GPCRrhod.HG36.14:NA TrH2_TrispH2_001171



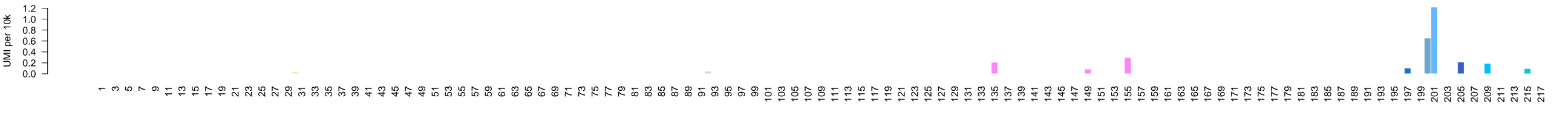
GPCRrhod.HG36.15:NA TrH2_TrispH2_005496



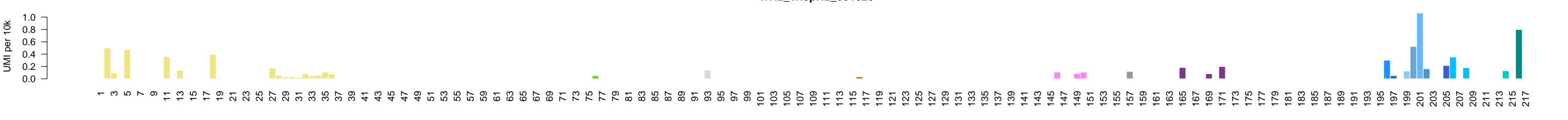
GPCRrhod.HG36.16:NA TrH2_TrispH2_011899



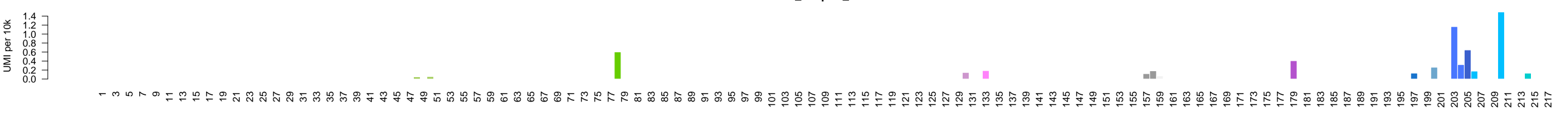
GPCRrhod.HG36.18:NA TrH2_TrispH2_012176



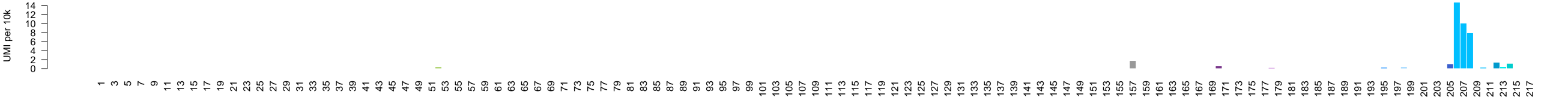
GPCRrhod.HG36.19:NA TrH2_TrispH2_001020



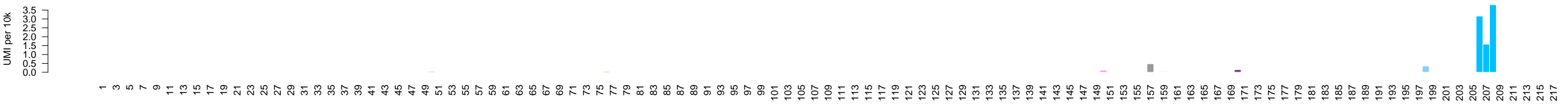
GPCRrhod.HG36.2:NA TrH2_TrispH2_009856



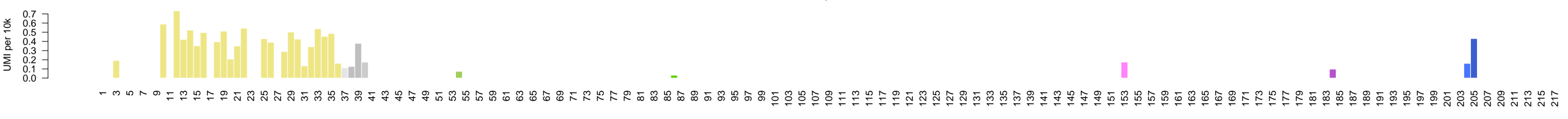
GPCRrhod.HG36.20:NA TrH2_TrispH2_005498

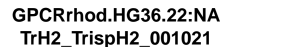


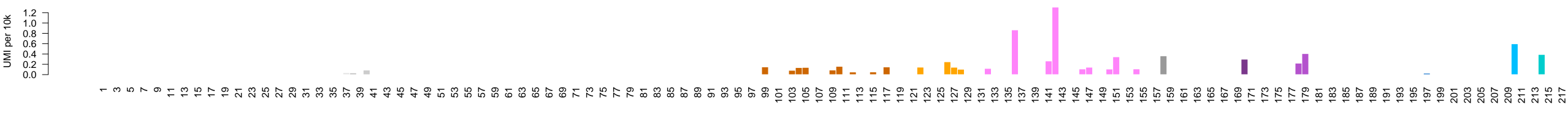
GPCRrhod.HG36.20:NA TrH2_TrispH2_011772



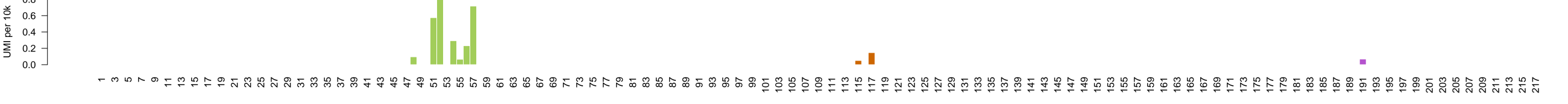
GPCRrhod.HG36.21:NA TrH2_TrispH2_001022



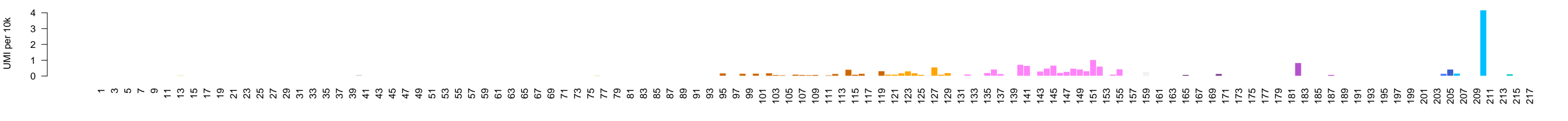




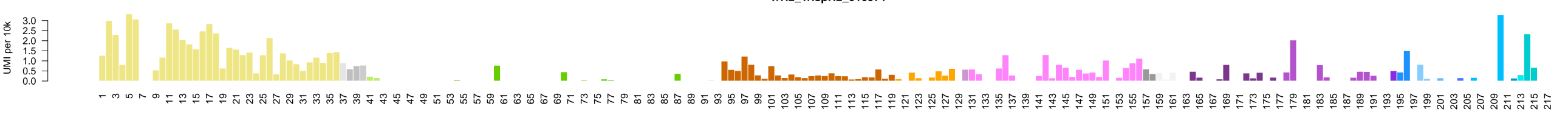
GPCRrhod.HG36.23:NA TrH2_TrispH2_008654



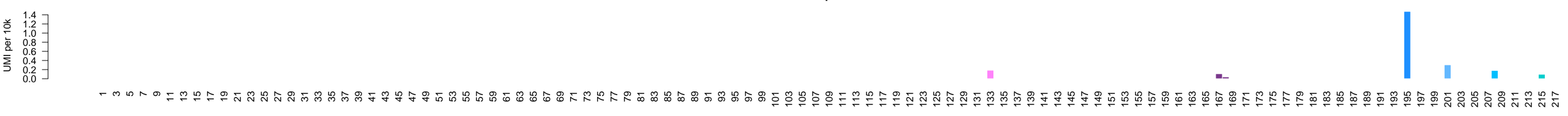




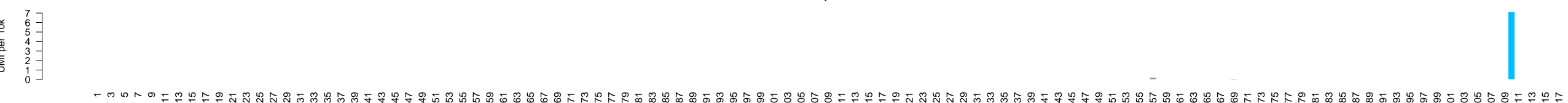
GPCRrhod.HG36.26:NA TrH2_TrispH2_010971



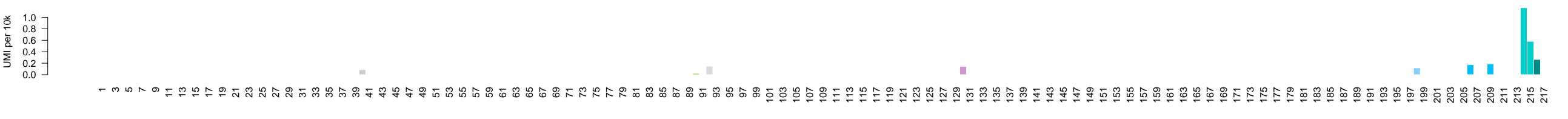
GPCRrhod.HG36.28:NA TrH2_TrispH2_005499



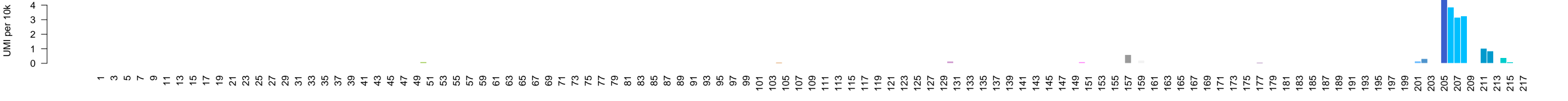
GPCRrhod.HG36.3:NA TrH2_TrispH2_006938

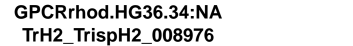


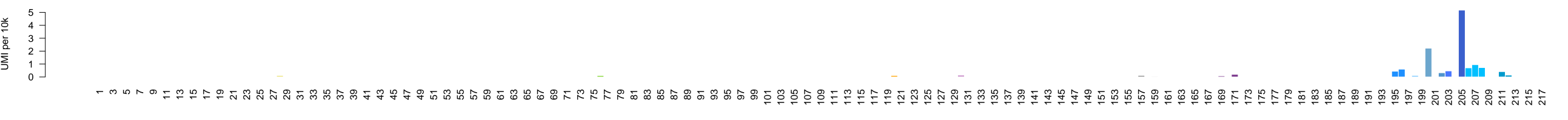
GPCRrhod.HG36.30:NA TrH2_TrispH2_011900

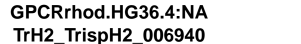


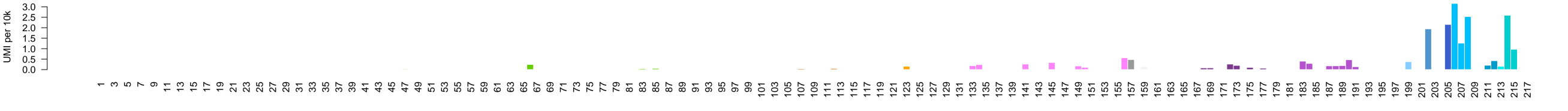
GPCRrhod.HG36.31:NA TrH2_TrispH2_008975

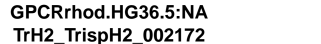






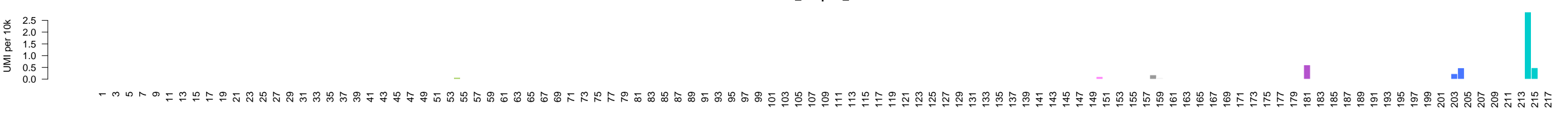




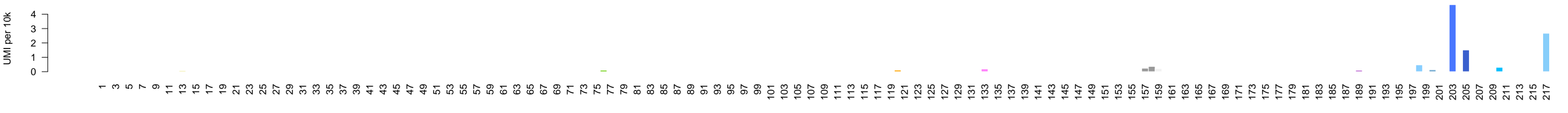


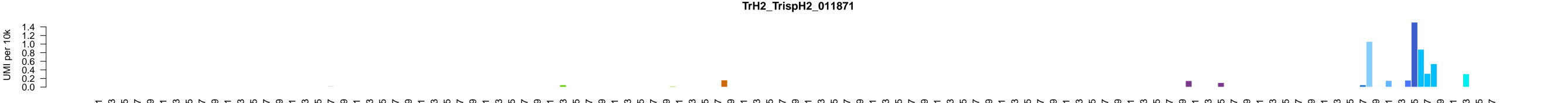


GPCRrhod.HG36.6:NA TrH2_TrispH2_006936



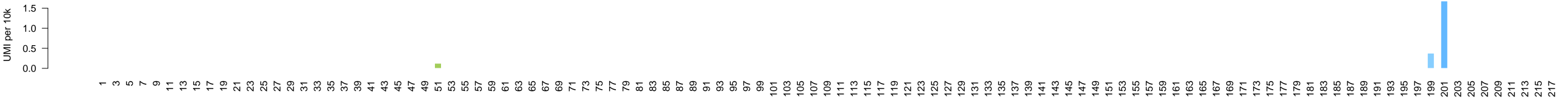
GPCRrhod.HG36.9:NA TrH2_TrispH2_003705



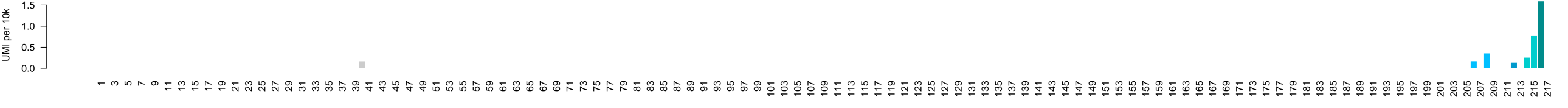


GPCRrhod.HG37.0:NA

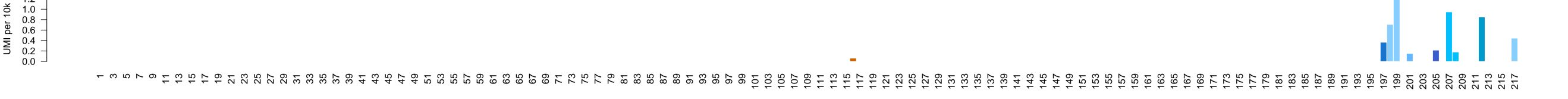
GPCRrhod.HG37.14:NA TrH2_TrispH2_002090



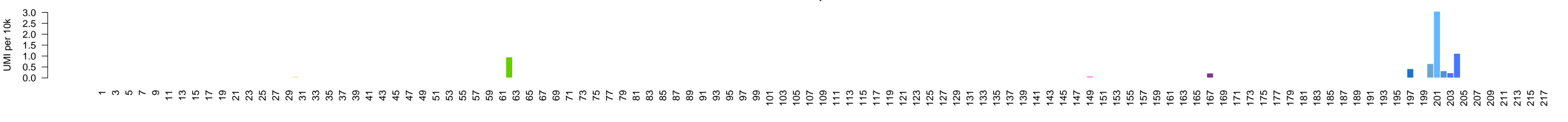
GPCRrhod.HG37.15:NA TrH2_TrispH2_011967



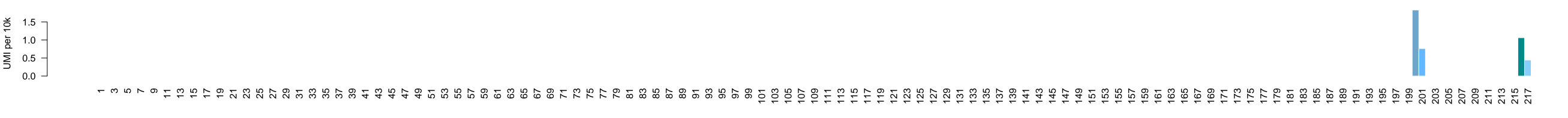
GPCRrhod.HG37.18:NA TrH2_TrispH2_011715



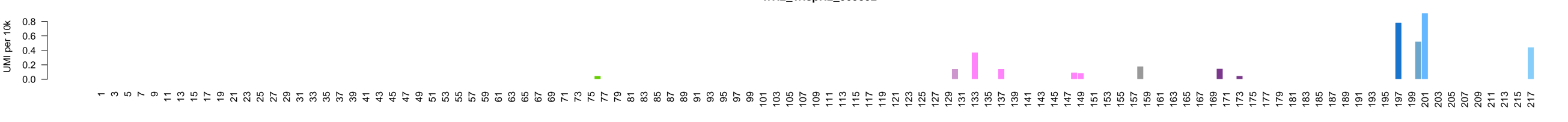
GPCRrhod.HG37.21:NA TrH2_TrispH2_011251



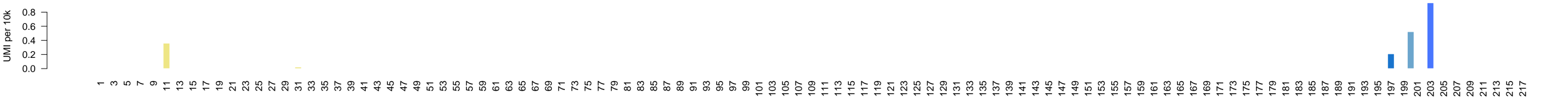
GPCRrhod.HG37.22:NA TrH2_TrispH2_009823



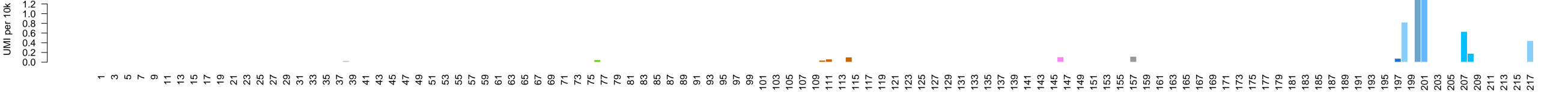
GPCRrhod.HG37.25:NA TrH2_TrispH2_009832



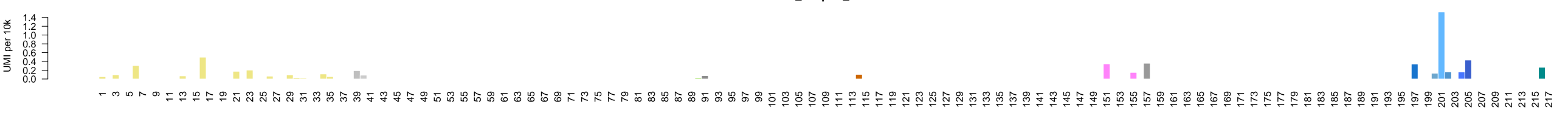
GPCRrhod.HG37.26:NA TrH2_TrispH2_009825

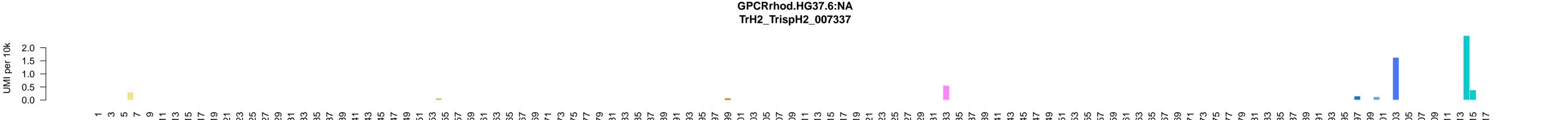




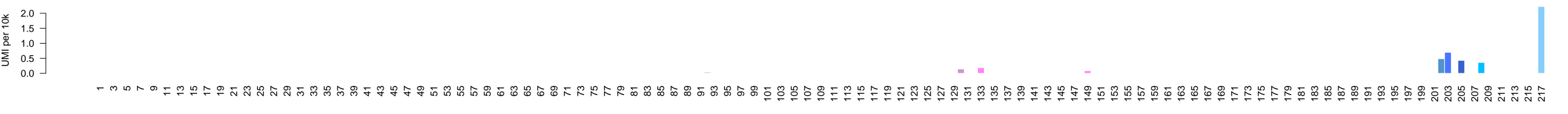


GPCRrhod.HG37.37:NA TrH2_TrispH2_009833

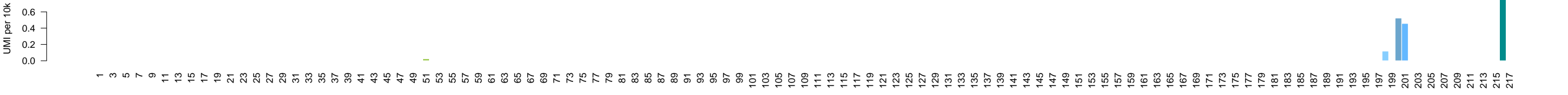




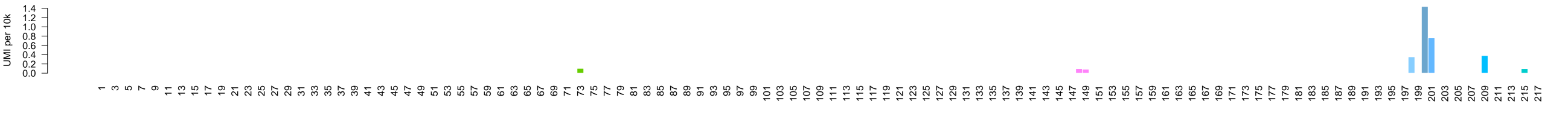
GPCRrhod.HG37.6:NA TrH2_TrispH2_007338



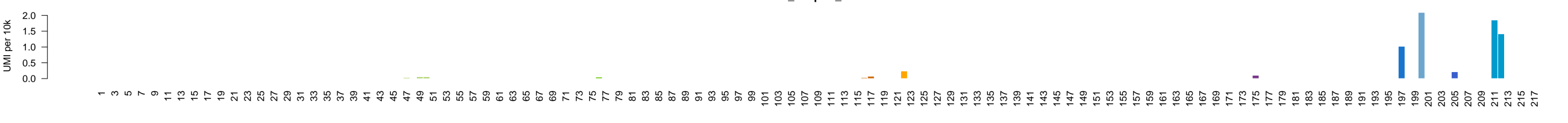
GPCRrhod.HG37.8:NA TrH2_TrispH2_011713



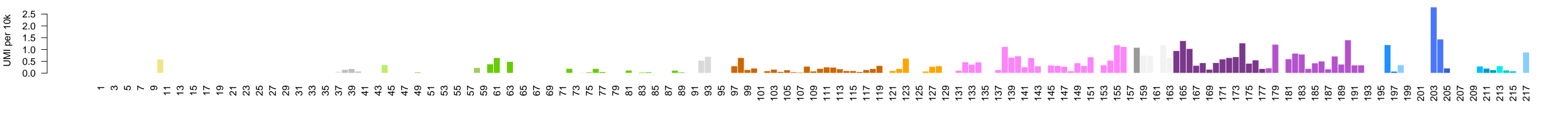
GPCRrhod.HG37.9:NA TrH2_TrispH2_011709



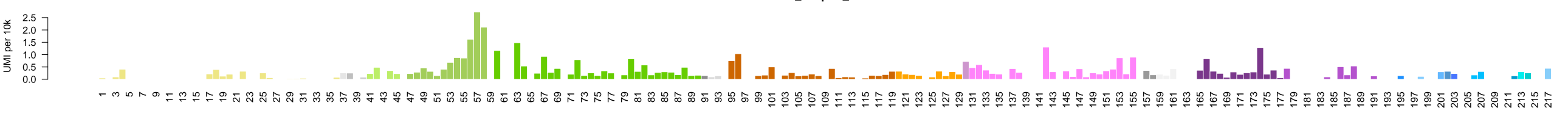
GPCRrhod.HG38.2:FSHR/LHCGR/TSHR TrH2_TrispH2_008373



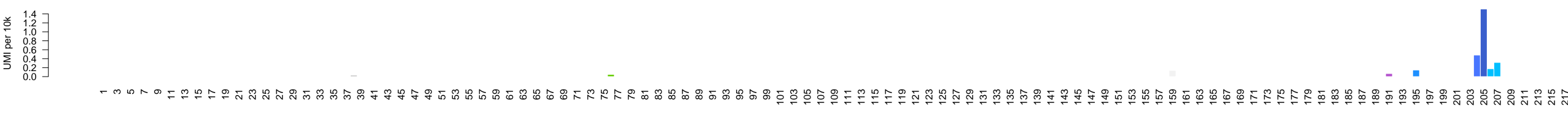
GPCRrhod.HG38.2:FSHR/LHCGR/TSHR TrH2_TrispH2_009078



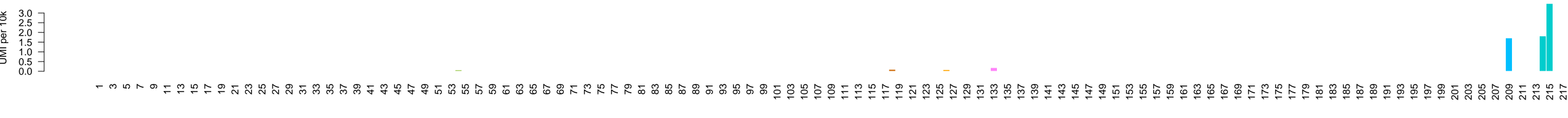
GPCRrhod.HG39.0:like:PTGDR/PTGER1/PTGER2/PTGER3/PTGER4/PTGFR/PTGIR/TBXA2R TrH2_TrispH2_005315



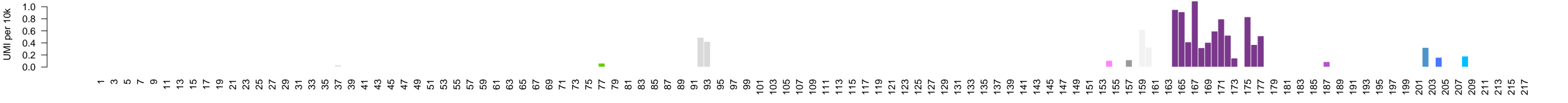
GPCRrhod.HG41.0:NA TrH2_TrispH2_001859



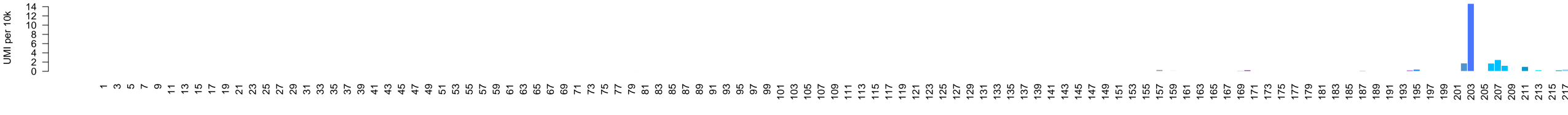
GPCRrhod.HG41.10:NA TrH2_TrispH2_006602



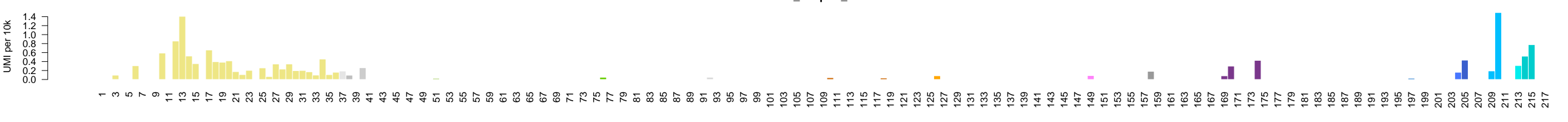
GPCRrhod.HG41.11:NA TrH2_TrispH2_006621

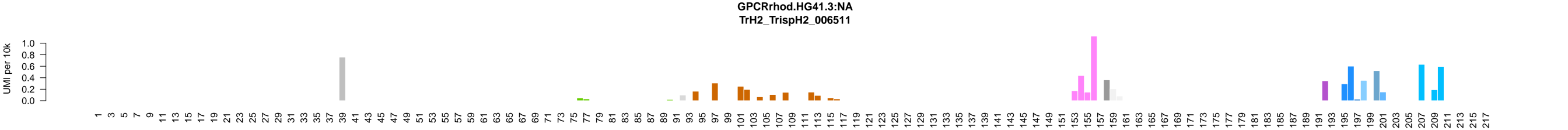


GPCRrhod.HG41.13:NA TrH2_TrispH2_006605

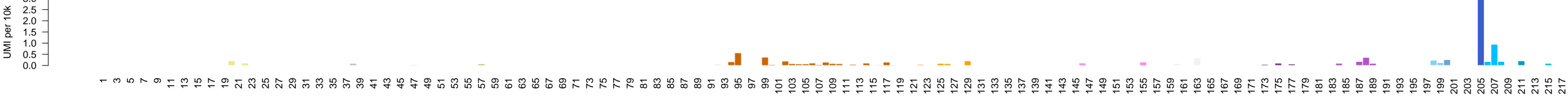


GPCRrhod.HG41.15:NA TrH2_TrispH2_006619

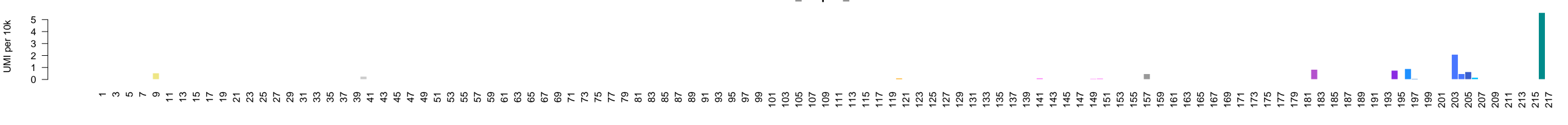








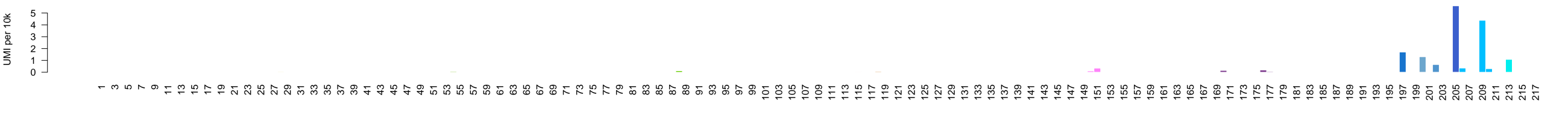
GPCRrhod.HG41.3:NA TrH2_TrispH2_010858



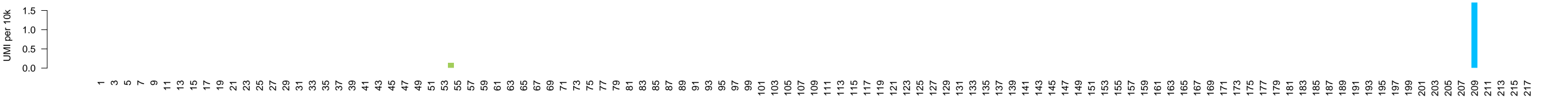
GPCRrhod.HG41.3:NA TrH2_TrispH2_012232



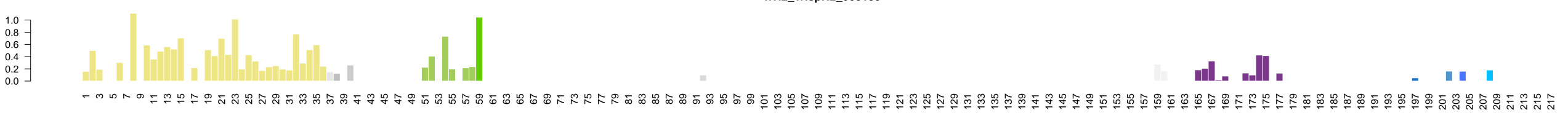
GPCRrhod.HG41.4:NA TrH2_TrispH2_006582



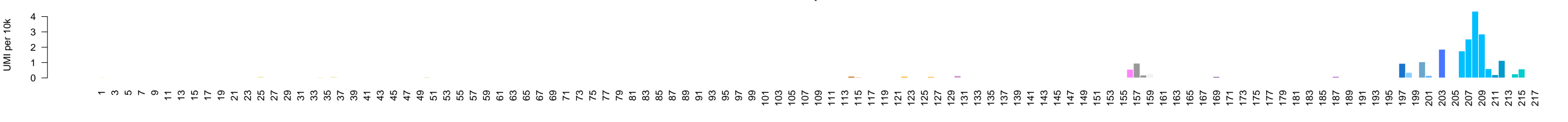
GPCRrhod.HG41.7:NA TrH2_TrispH2_002313



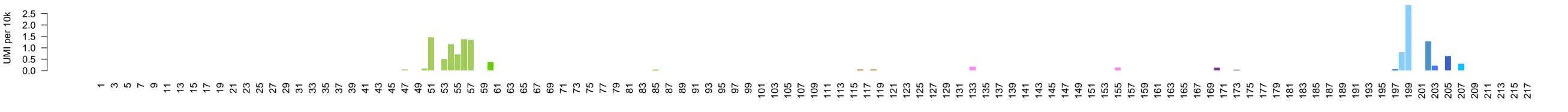
GPCRrhod.HG41.8:NA TrH2_TrispH2_008183



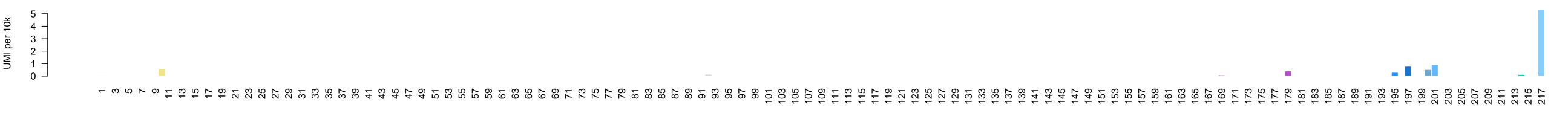
GPCRrhod.HG41.9:NA TrH2_TrispH2_006600

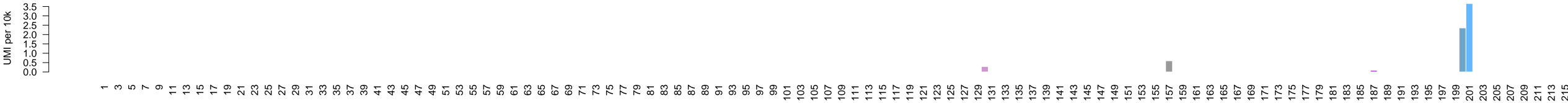


GPCRrhod.HG45.0:NA TrH2_TrispH2_001061

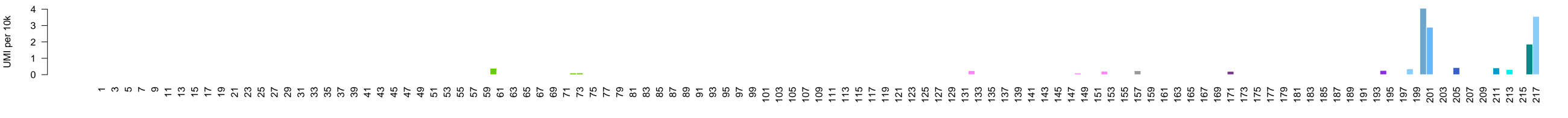


GPCRrhod.HG45.10:NA TrH2_TrispH2_011630









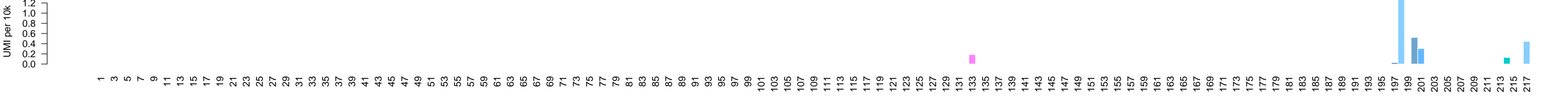
GPCRrhod.HG45.11:NA TrH2 TrispH2 008042

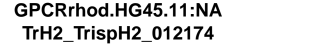


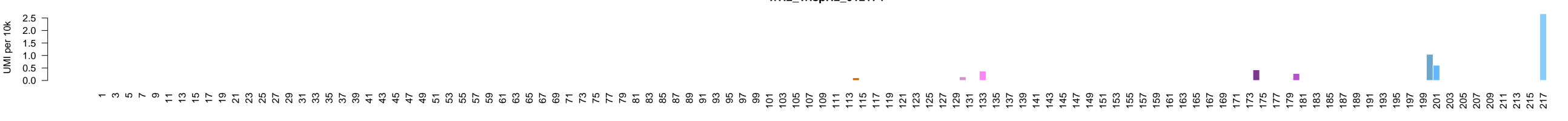
GPCRrhod.HG45.11:NA

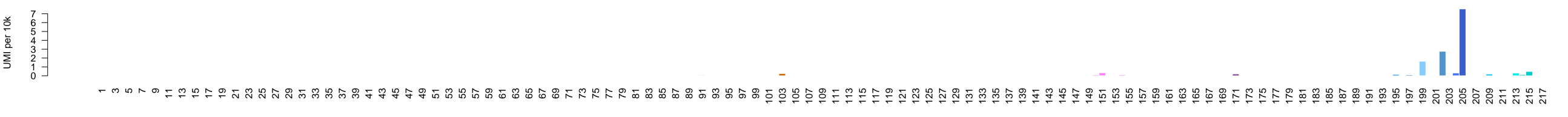




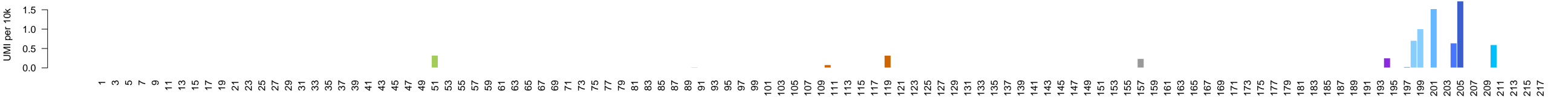






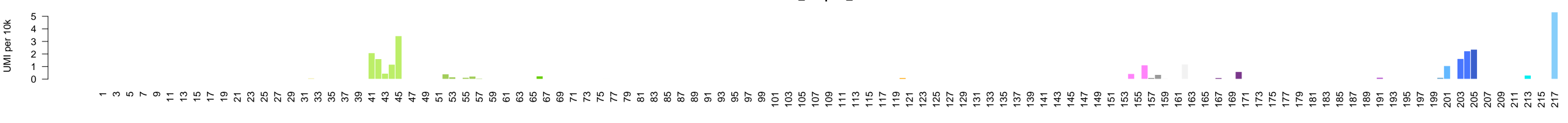


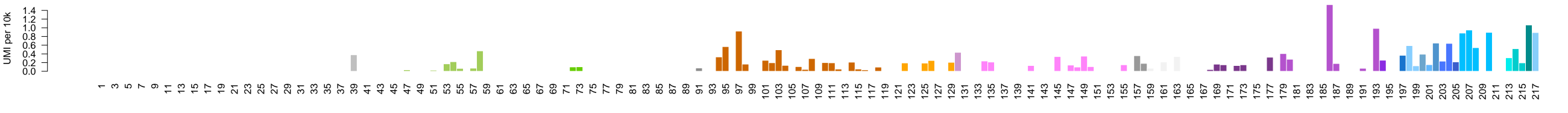


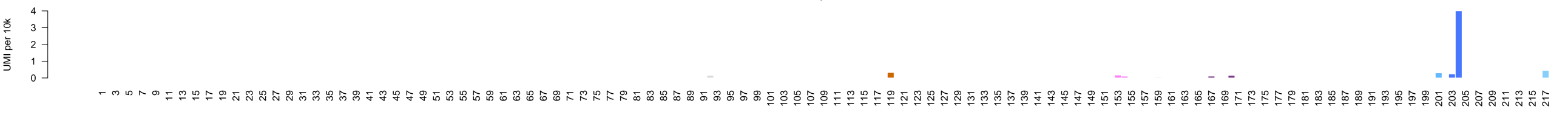


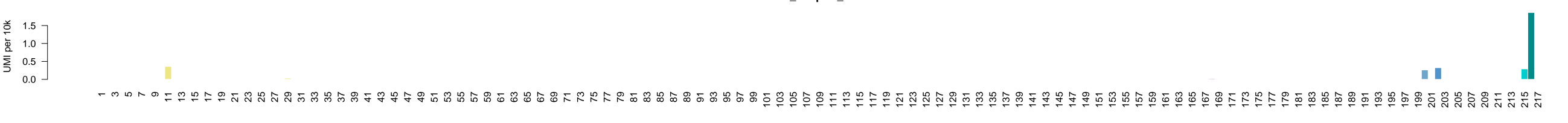


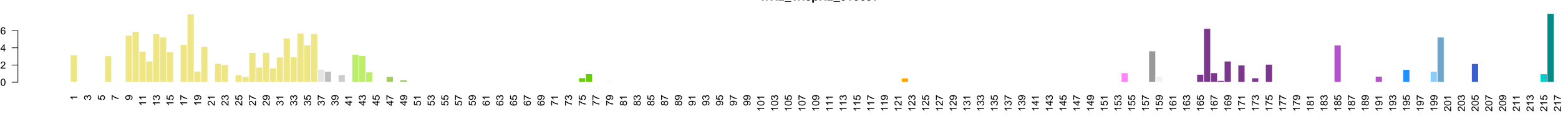


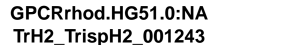


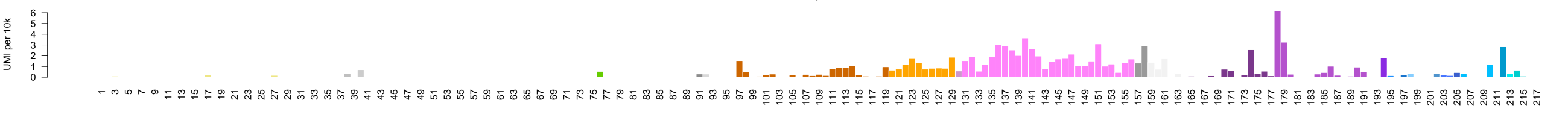


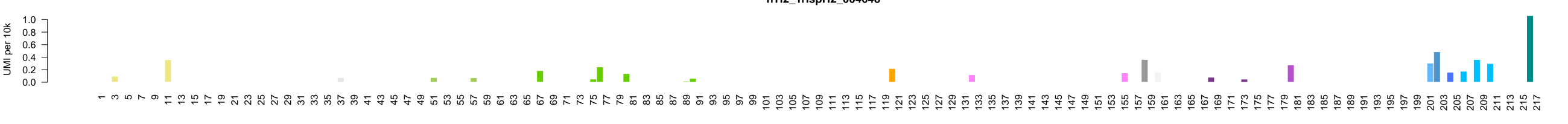


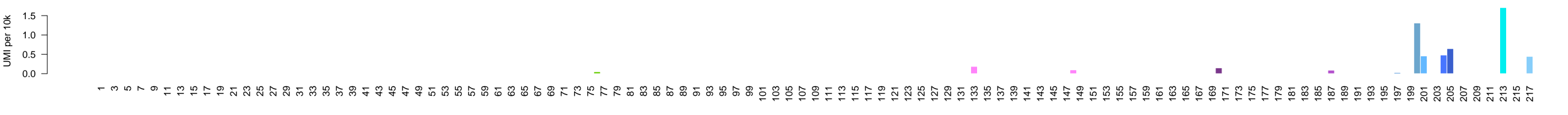


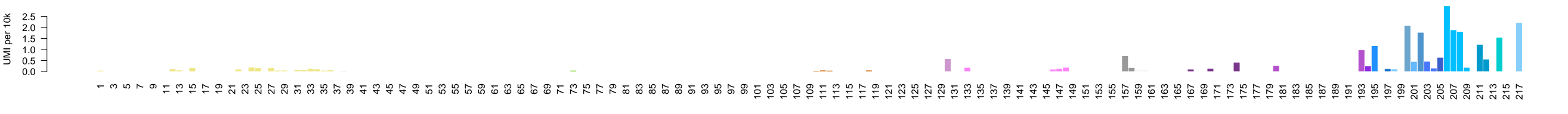




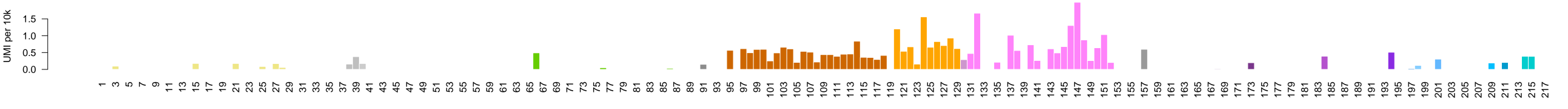


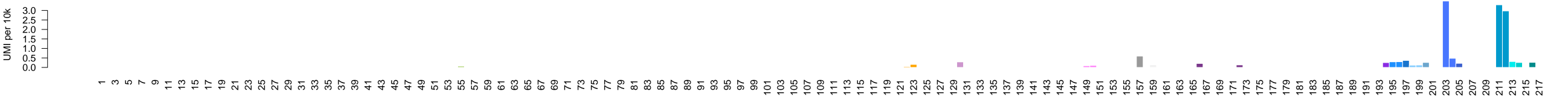






GPCRrhod.HG51.0:NA TrH2_TrispH2_005796



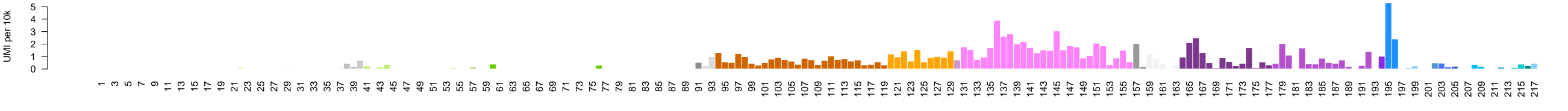


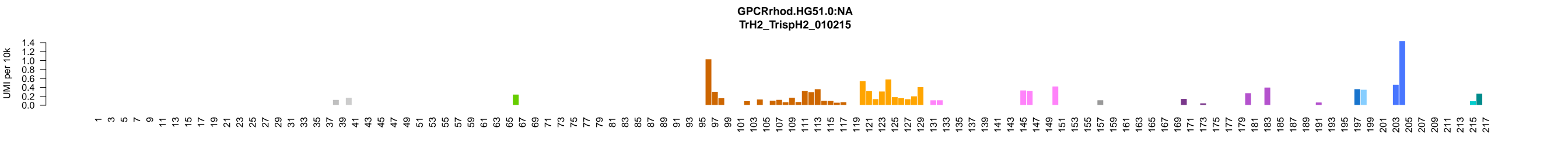






GPCRrhod.HG51.0:NA TrH2_TrispH2_010214

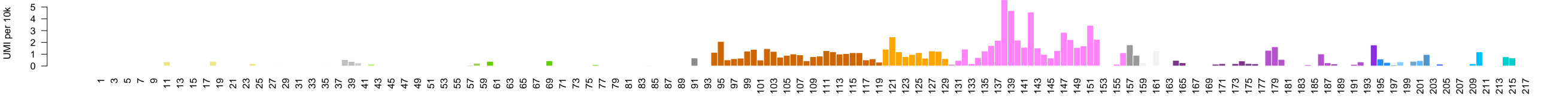


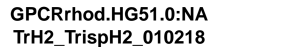


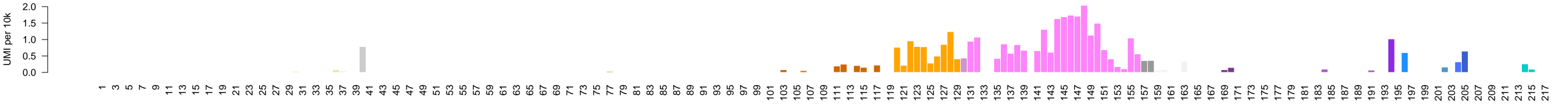
TrH2_TrispH2_010216

GPCRrhod.HG51.0:NA

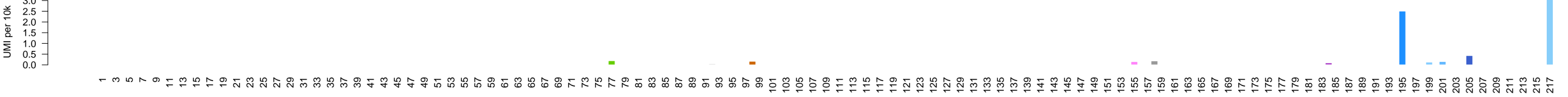
GPCRrhod.HG51.0:NA TrH2_TrispH2_010217

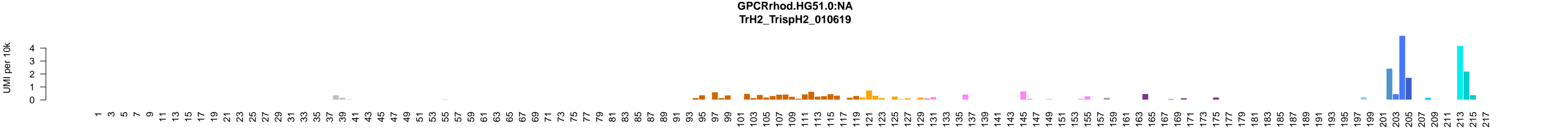


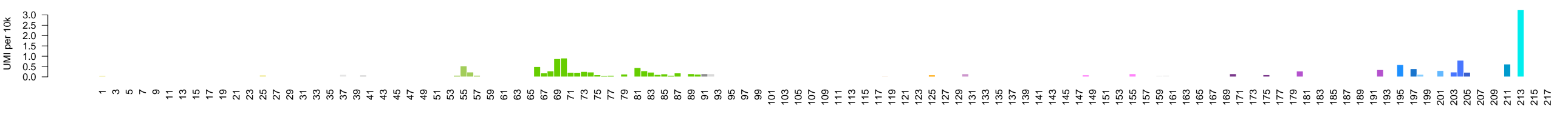






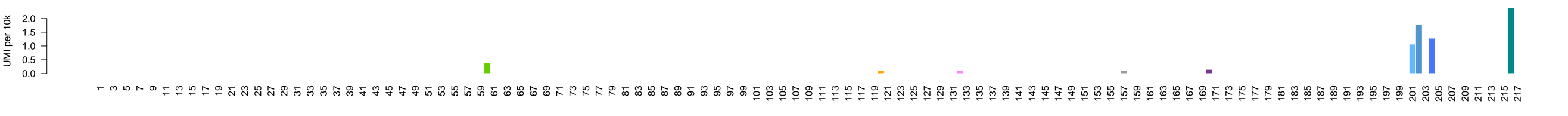


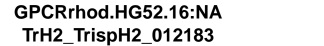


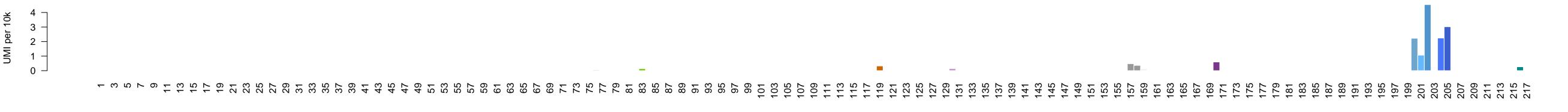


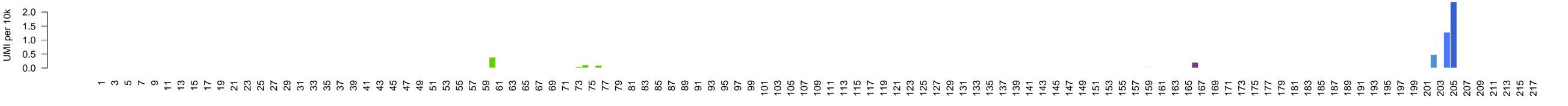




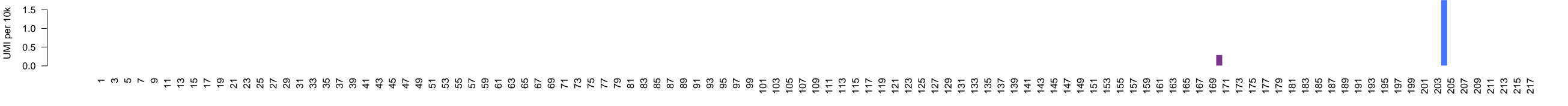


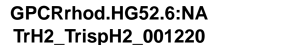


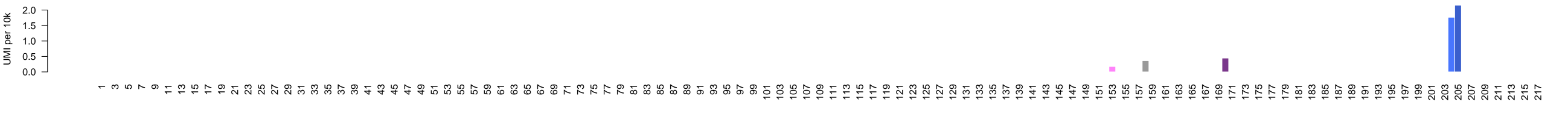




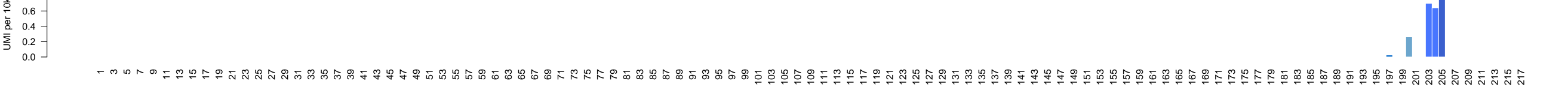
GPCRrhod.HG52.18:NA TrH2_TrispH2_011972



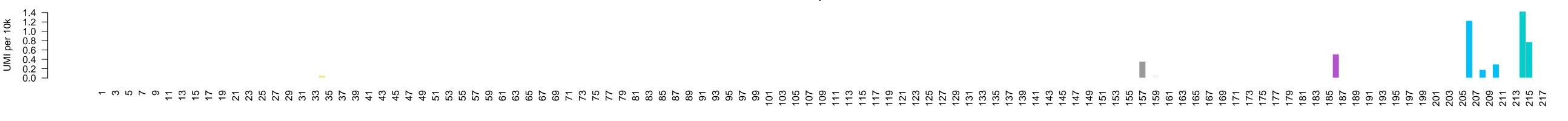




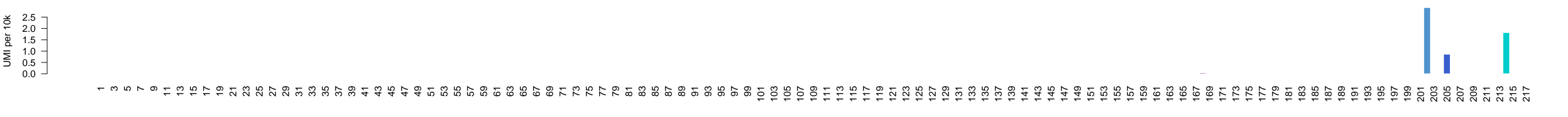
GPCRrhod.HG52.7:NA TrH2_TrispH2_001221



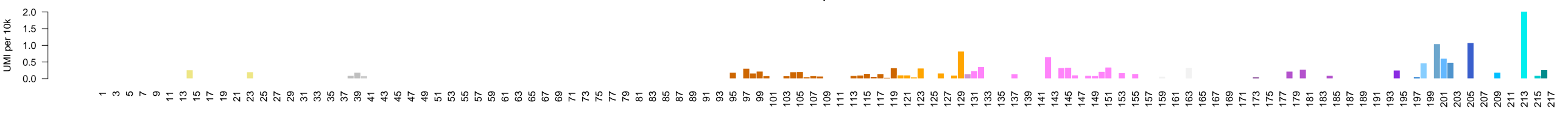
GPCRrhod.HG54.1:NA TrH2_TrispH2_006880



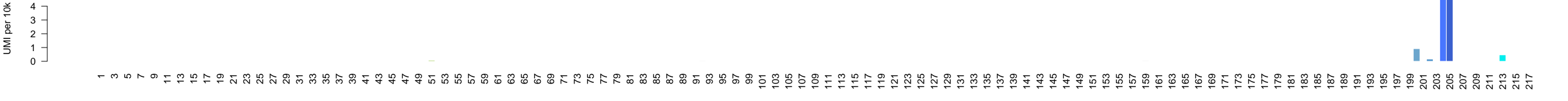
GPCRrhod.HG54.13:NA TrH2_TrispH2_009128

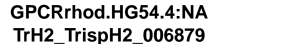


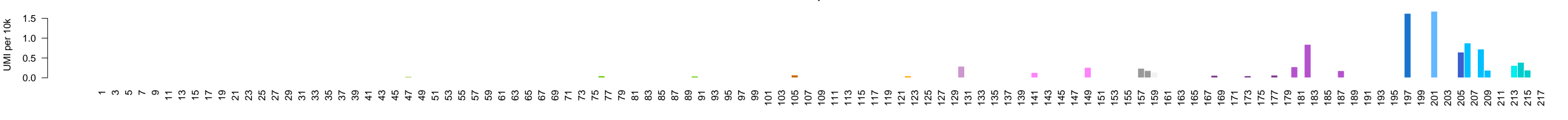
GPCRrhod.HG54.14:NA TrH2_TrispH2_005454



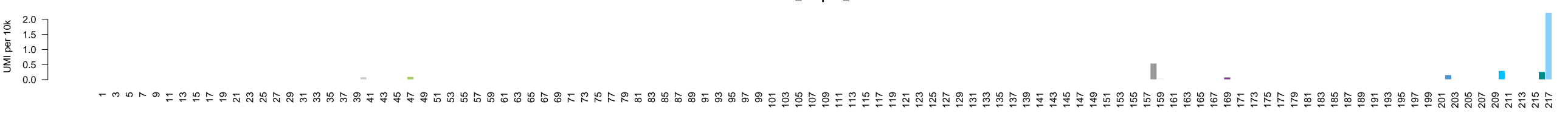
GPCRrhod.HG54.18:NA TrH2_TrispH2_011855



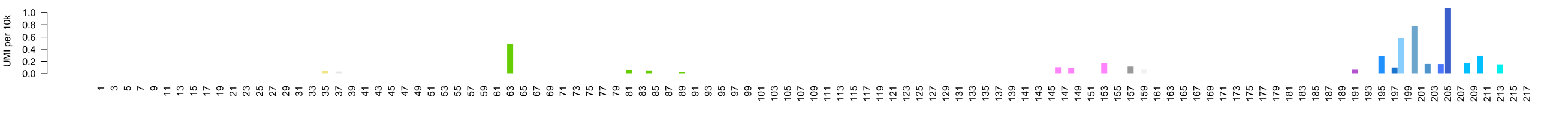




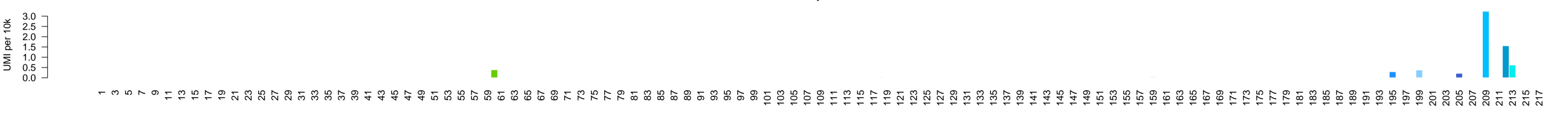
GPCRrhod.HG54.6:NA TrH2_TrispH2_005456



GPCRrhod.HG54.7:NA TrH2_TrispH2_009124



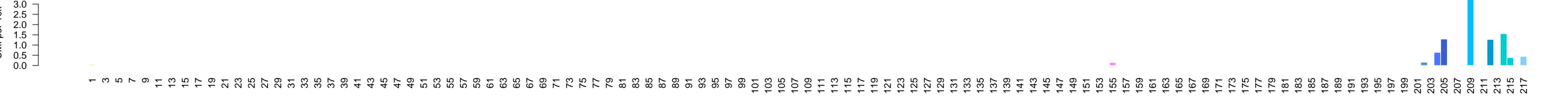
GPCRrhod.HG59.1:NA TrH2_TrispH2_008284



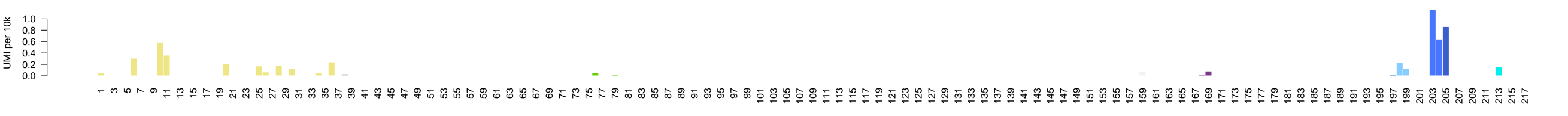
GPCRrhod.HG59.3:NA TrH2_TrispH2_008282



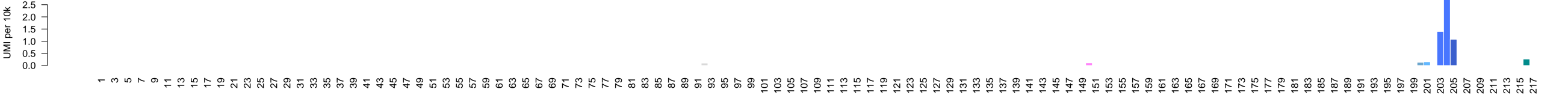
GPCRrhod.HG59.4:NA TrH2_TrispH2_008283



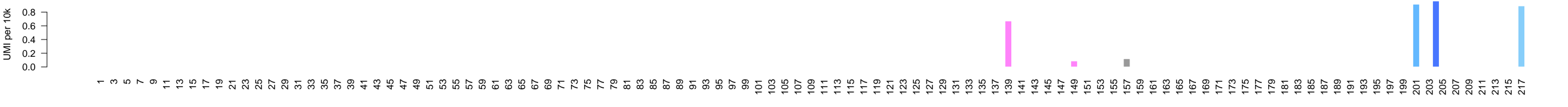
GPCRrhod.HG59.7:NA TrH2_TrispH2_007473

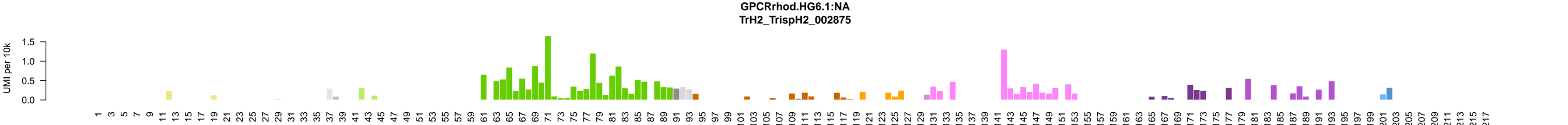


GPCRrhod.HG59.9:NA TrH2_TrispH2_010426

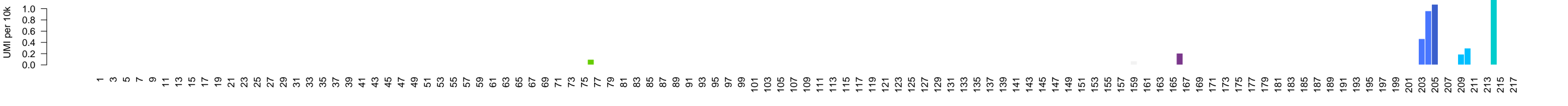


GPCRrhod.HG59.9:NA TrH2_TrispH2_011362

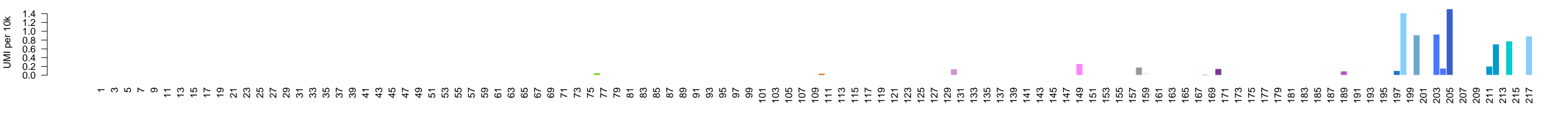




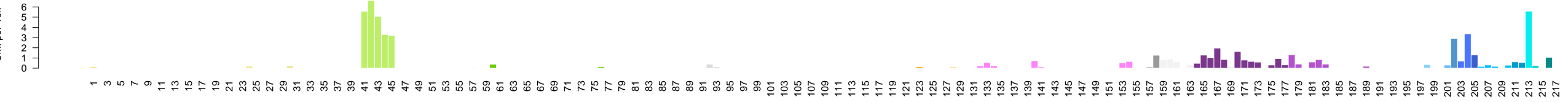
GPCRrhod.HG6.1:NA TrH2_TrispH2_003037



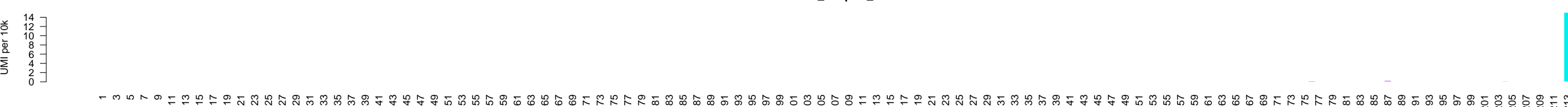
GPCRrhod.HG6.1:NA TrH2_TrispH2_005096



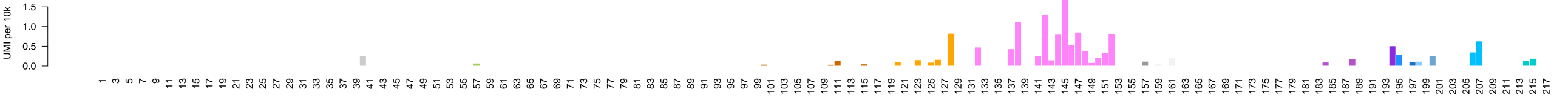




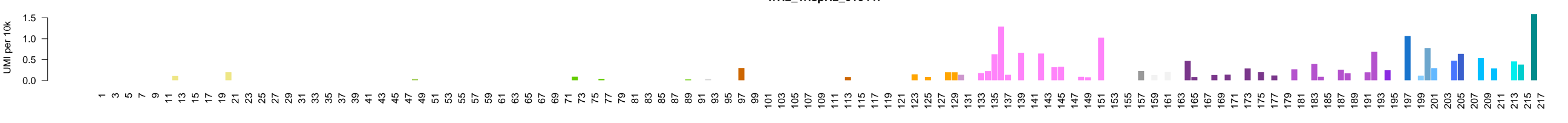
GPCRrhod.HG62.0:NA TrH2_TrispH2_008512



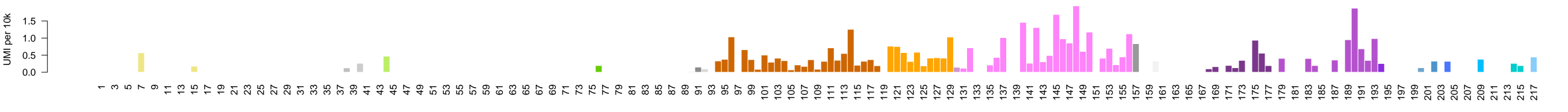
GPCRrhod.HG62.10:NA TrH2_TrispH2_010449



GPCRrhod.HG62.13:NA TrH2_TrispH2_010447



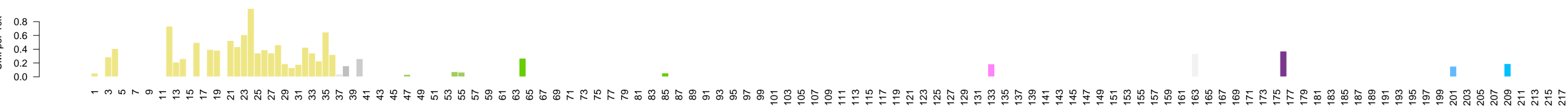
GPCRrhod.HG62.2:NA TrH2_TrispH2_008495

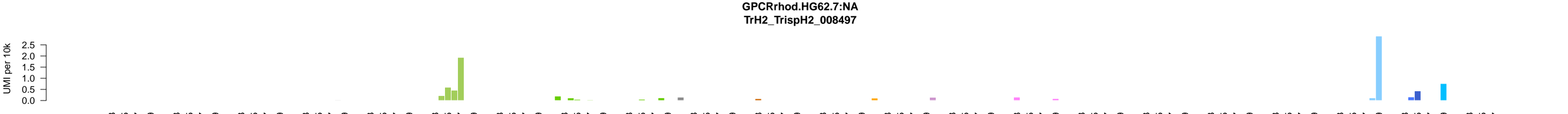


GPCRrhod.HG62.5:NA TrH2_TrispH2_008496



GPCRrhod.HG62.6:NA TrH2_TrispH2_008515

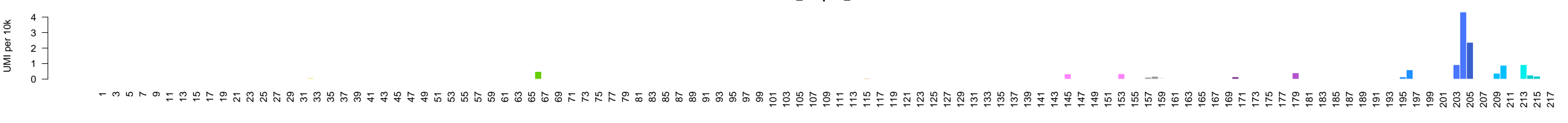




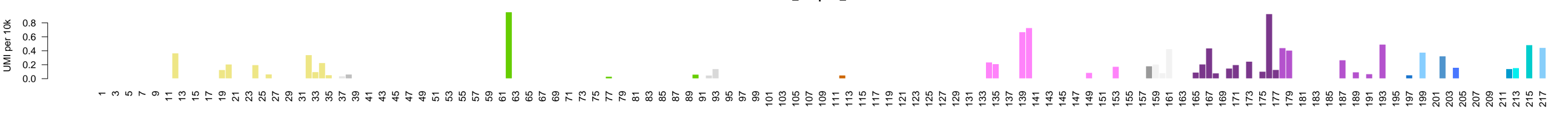
GPCRrhod.HG65.0:NA TrH2_TrispH2_007328



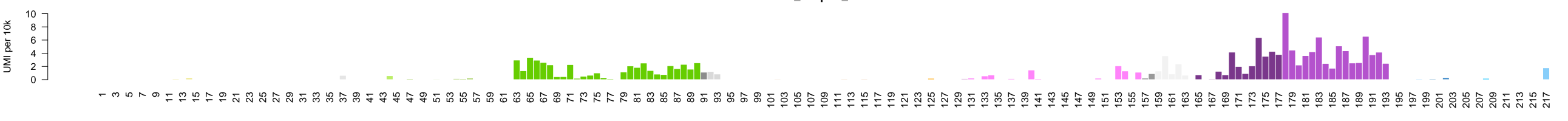
GPCRrhod.HG65.2:NA TrH2_TrispH2_009579

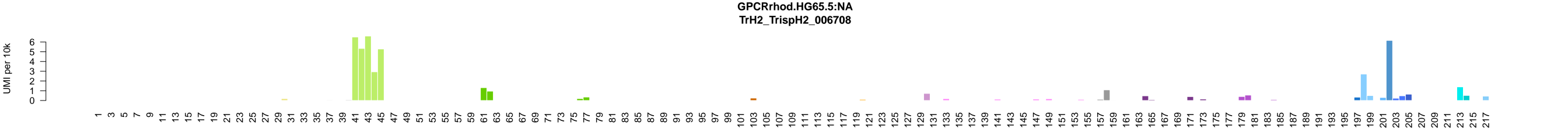


GPCRrhod.HG65.3:NA TrH2_TrispH2_009580

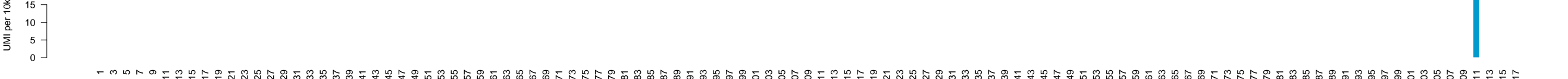


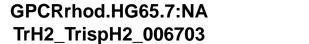
GPCRrhod.HG65.4:NA TrH2_TrispH2_006701

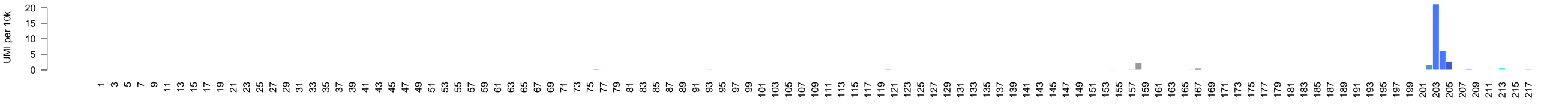




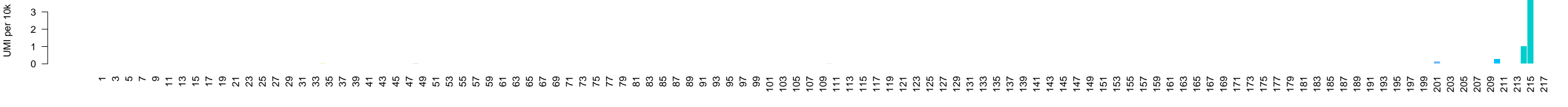
GPCRrhod.HG65.6:NA TrH2_TrispH2_006707



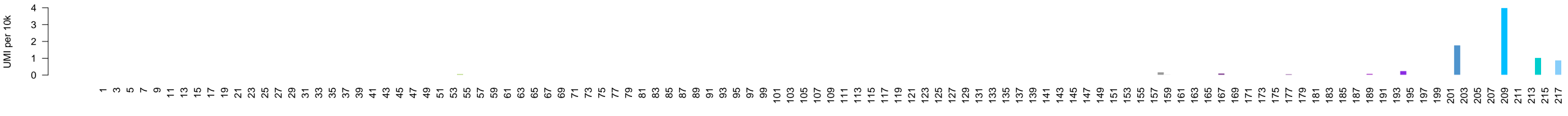




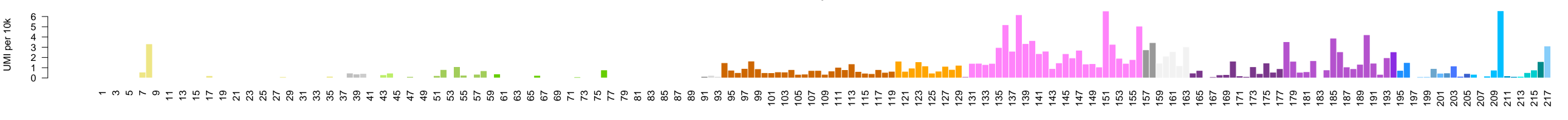
GPCRrhod.HG71.1:NA TrH2_TrispH2_006323

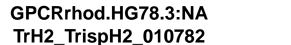


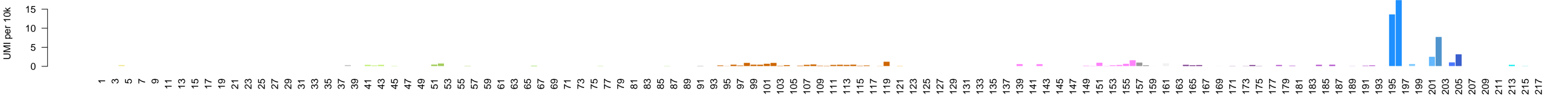
GPCRrhod.HG78.1:NA TrH2_TrispH2_010781

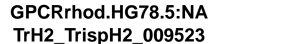


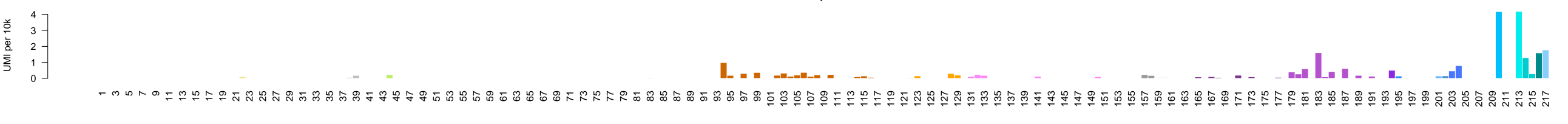
GPCRrhod.HG78.2:NA TrH2_TrispH2_011657

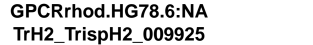


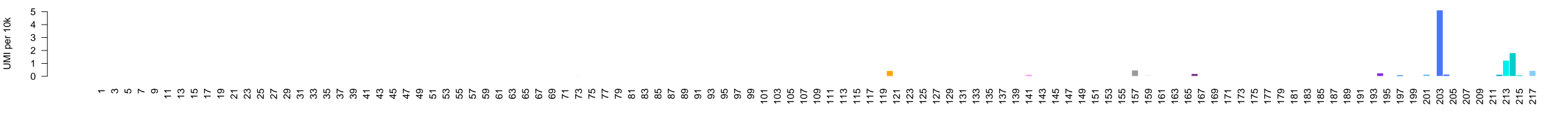




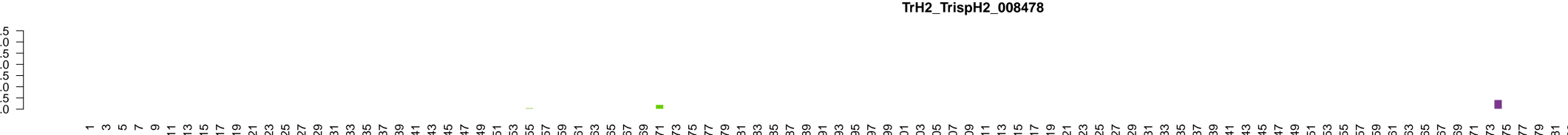




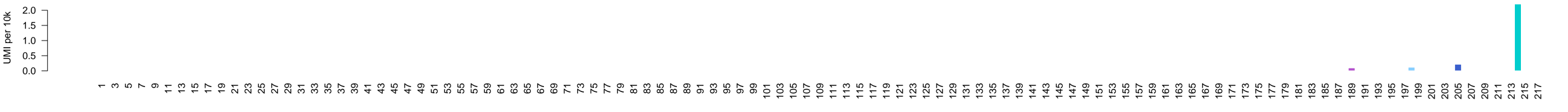




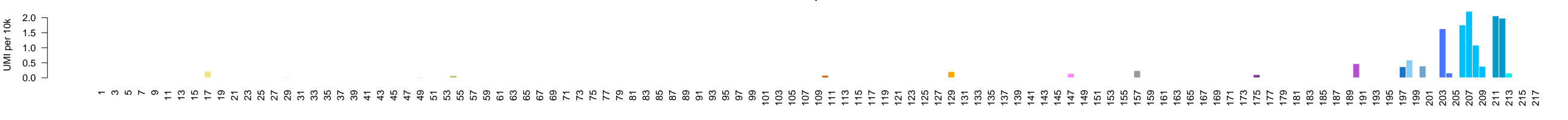
GPCRrhod.HG78.7:NA TrH2 TrispH2 008478



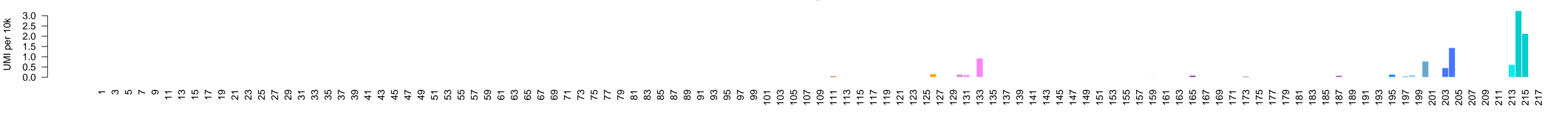
GPCRrhod.HG78.8:NA TrH2_TrispH2_008479

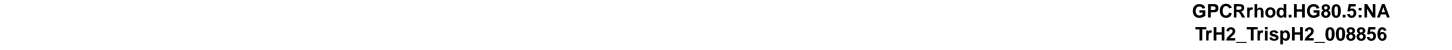


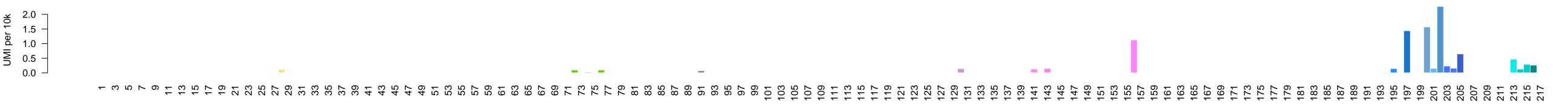
GPCRrhod.HG80.2:NA TrH2_TrispH2_002792



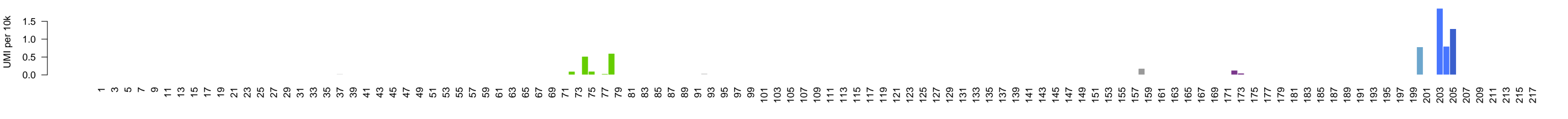
GPCRrhod.HG80.4:NA TrH2_TrispH2_008855

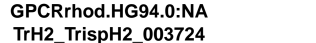


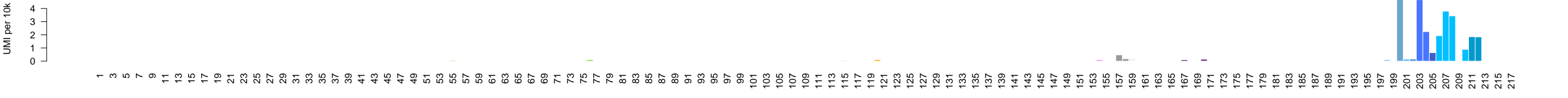




GPCRrhod.HG80.7:NA TrH2_TrispH2_008859



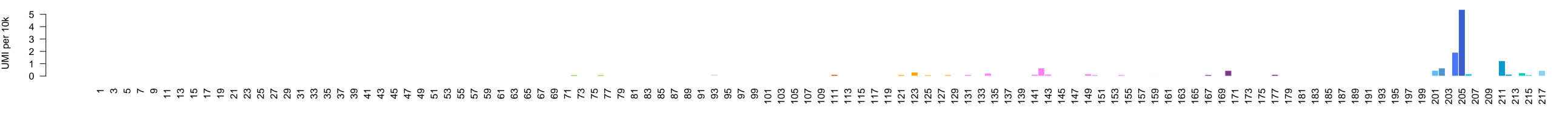




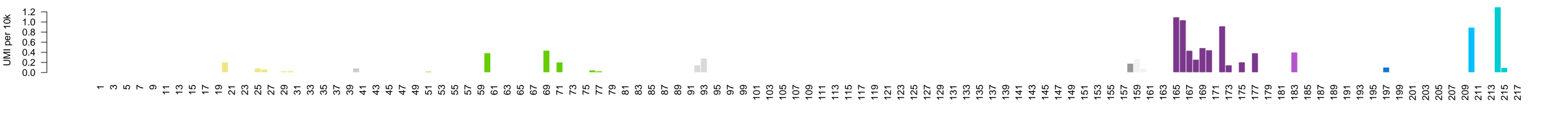
GPCRrhod.HG94.0:NA TrH2_TrispH2_009694



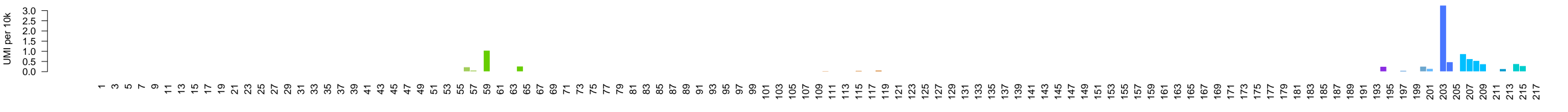


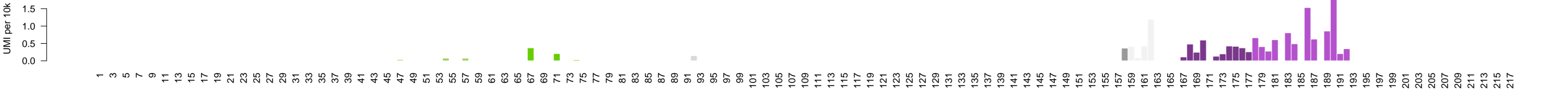


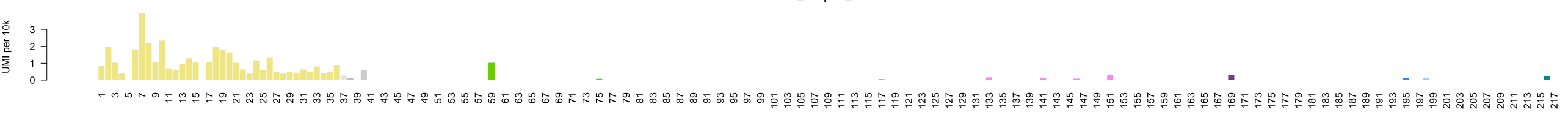
GPCRrhod.Unclassified TrH2_TrispH2_003038

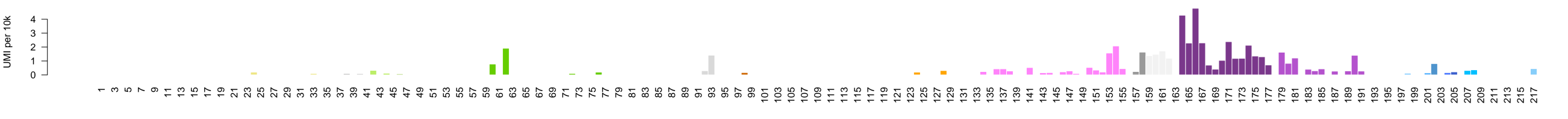


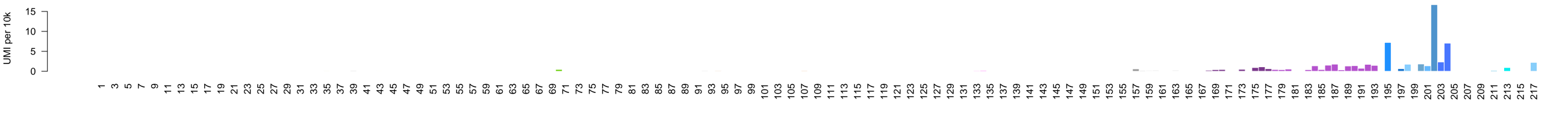
GPCRrhod.Unclassified TrH2_TrispH2_007315

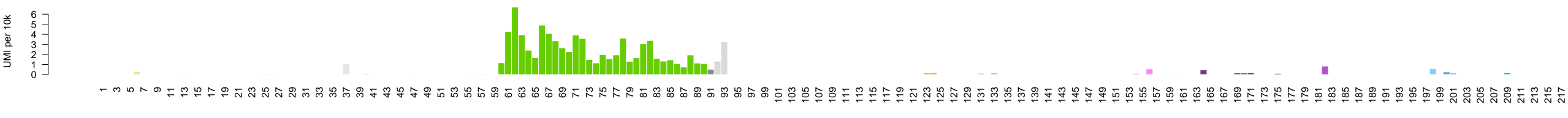




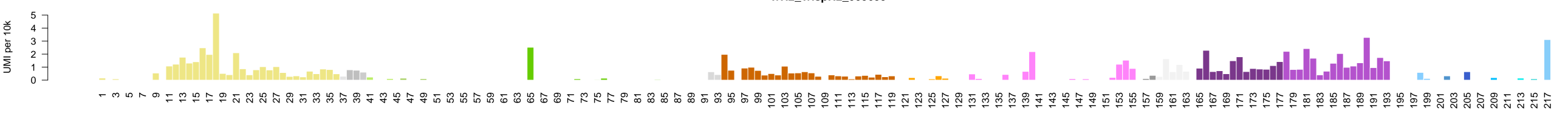




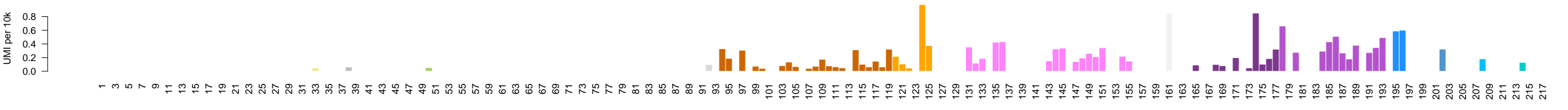


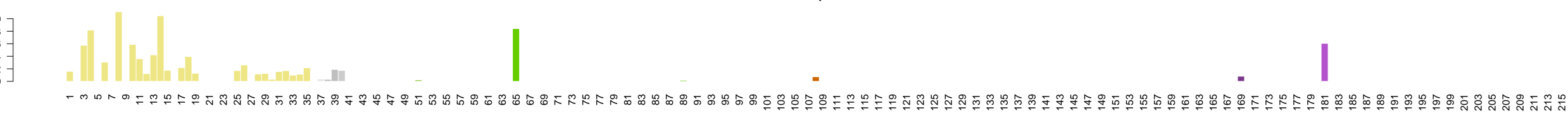


GPCRsecr.HG1.14:ADGRB1/ADGRB2/ADGRB3
TrH2_TrispH2_005659

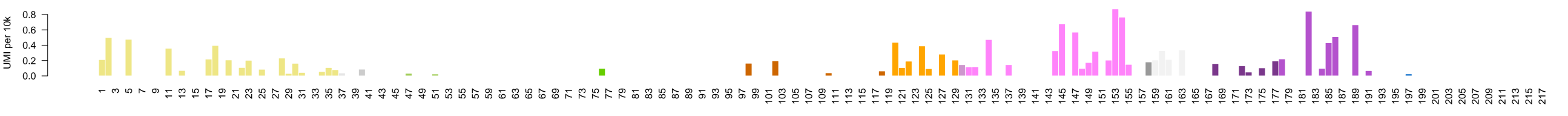


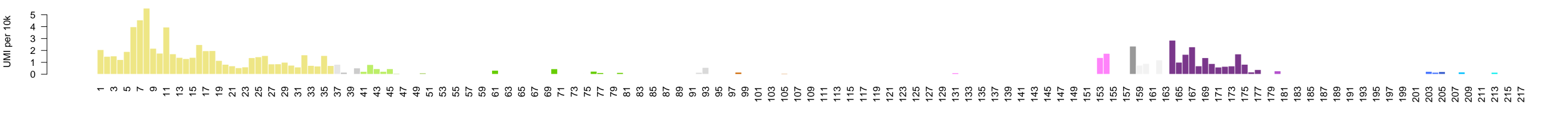
GPCRsecr.HG1.14:ADGRB1/ADGRB2/ADGRB3 TrH2_TrispH2_006498

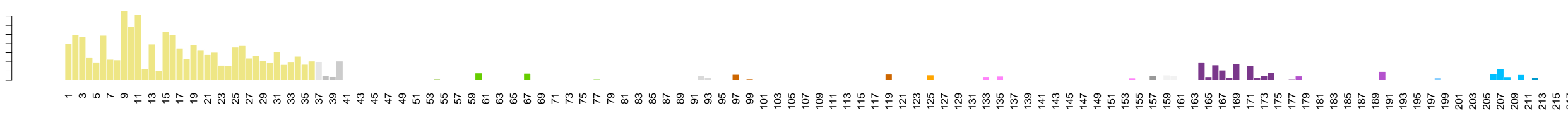


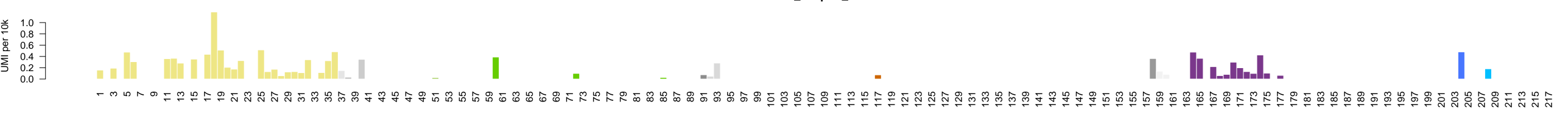


GPCRsecr.HG1.14:ADGRB1/ADGRB2/ADGRB3
TrH2_TrispH2_007882

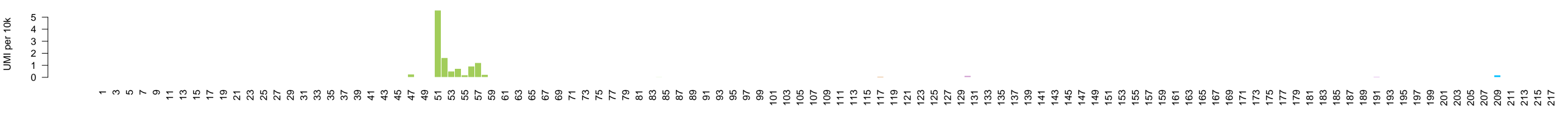


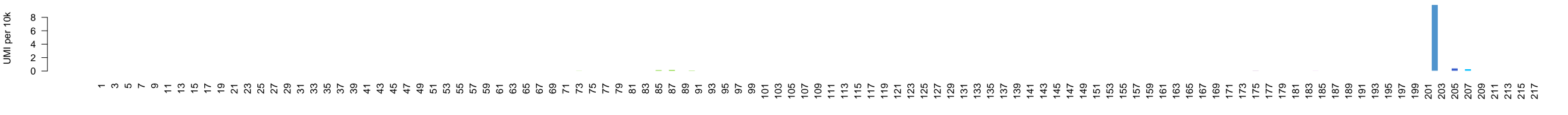


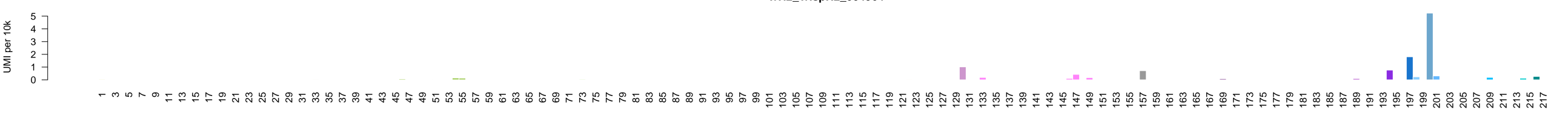


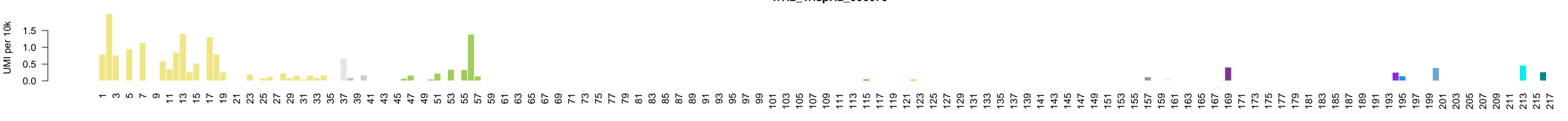


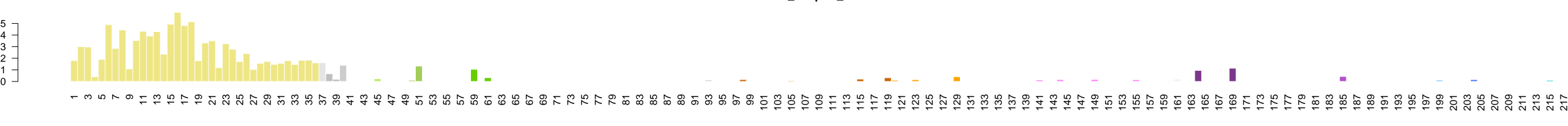
GPCRsecr.HG1.18:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2_TrispH2_002530

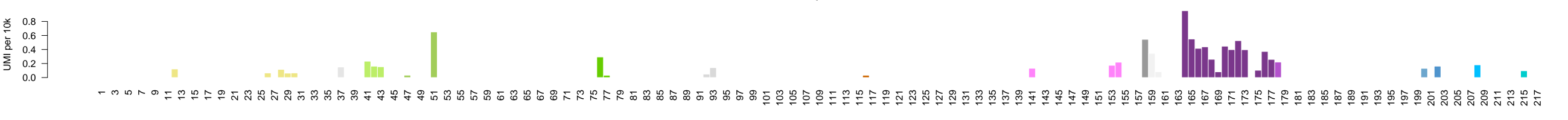


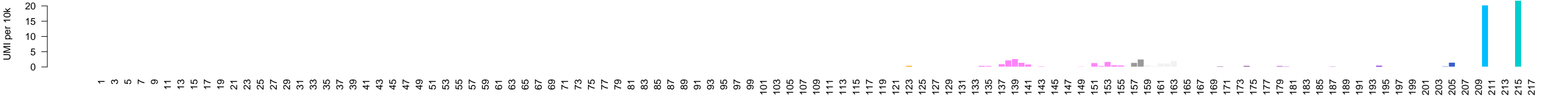


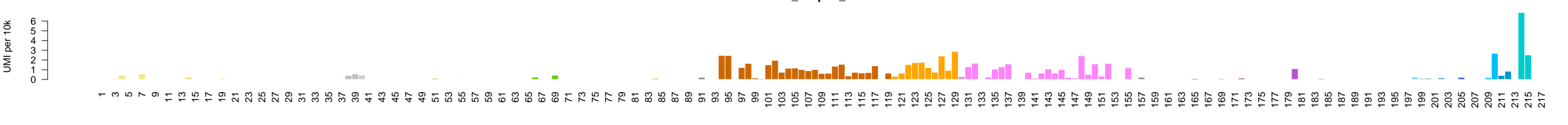




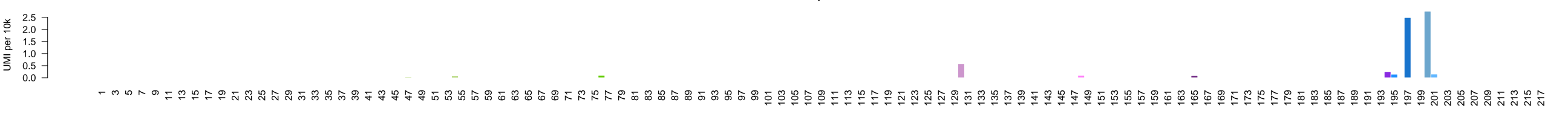


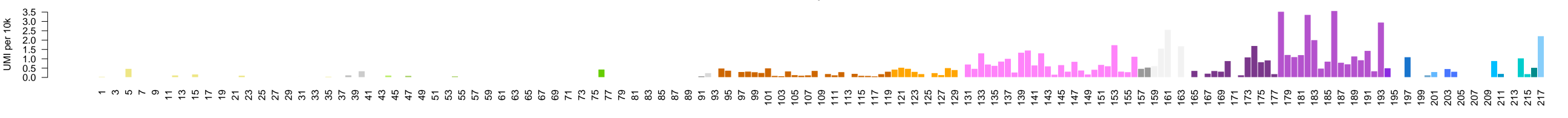


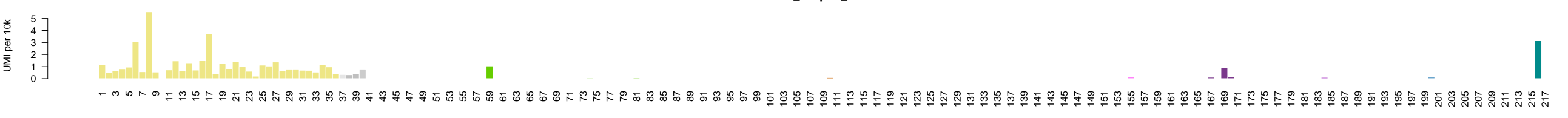


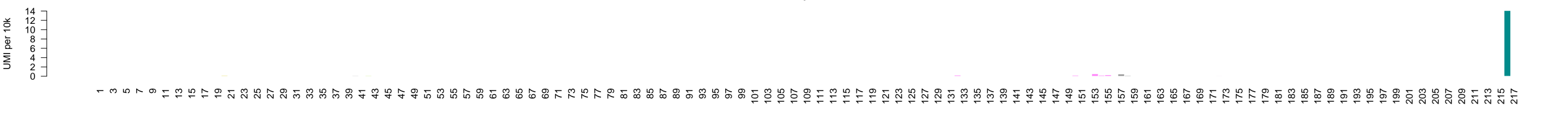


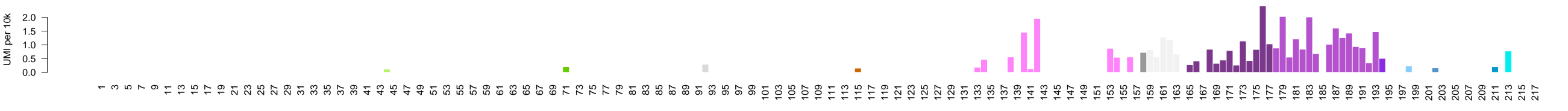
GPCRsecr.HG1.23:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2_TrispH2_001356

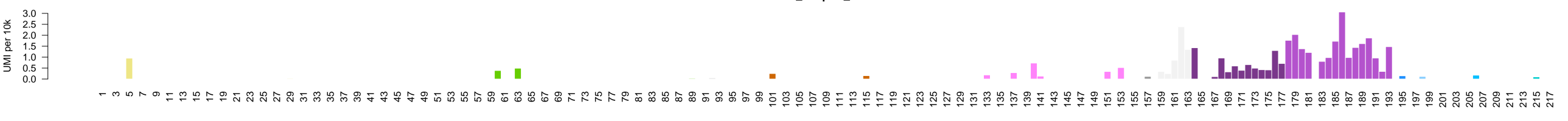


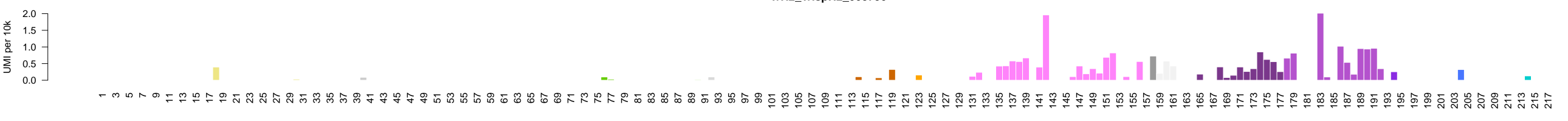




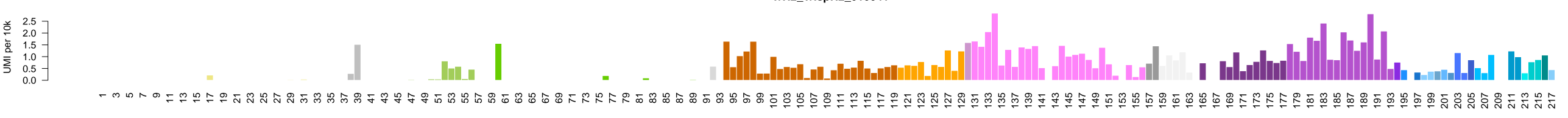


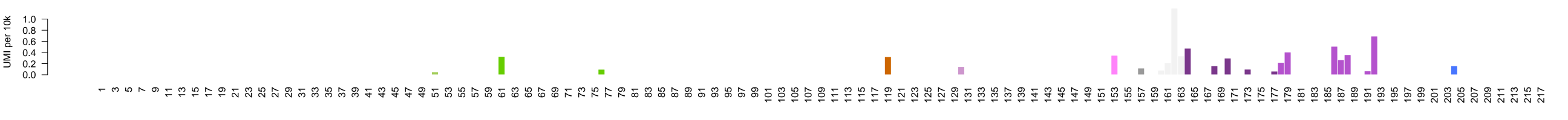


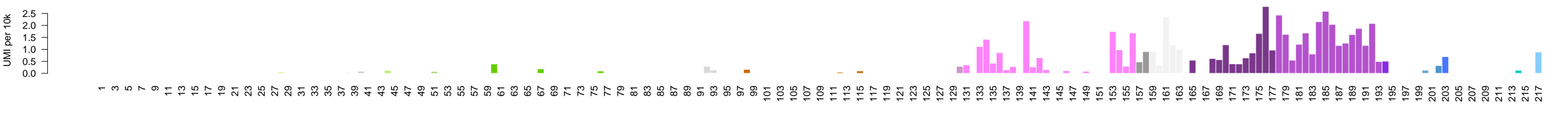




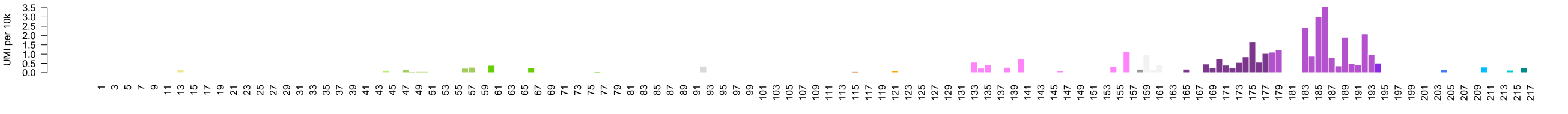
GPCRsecr.HG1.26:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2_TrispH2_010041

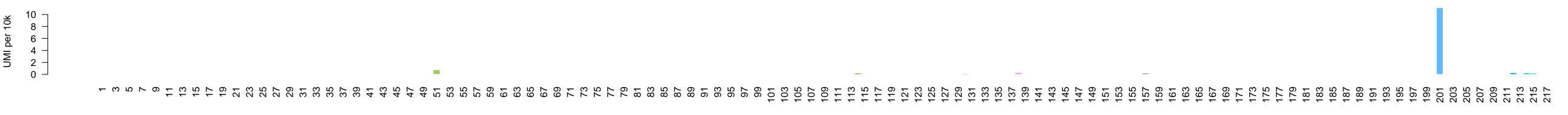


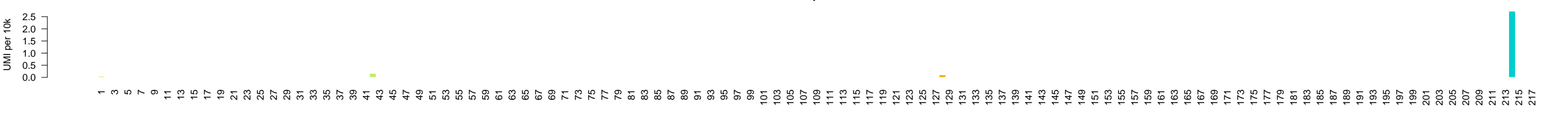


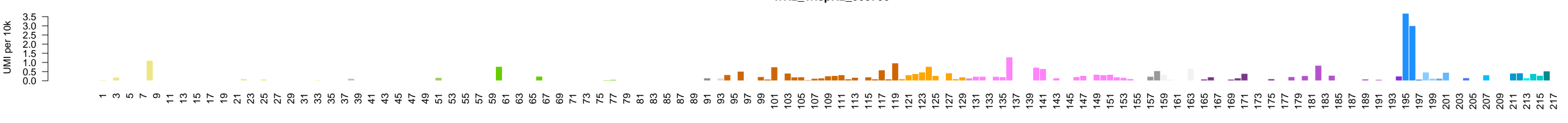


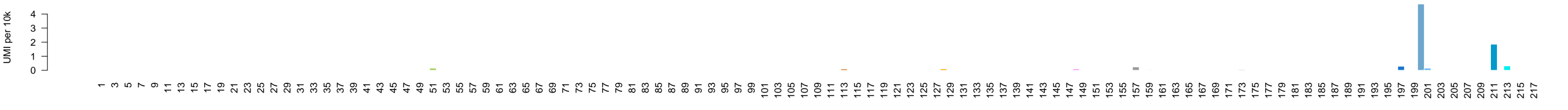
GPCRsecr.HG1.26:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1
TrH2_TrispH2_011407



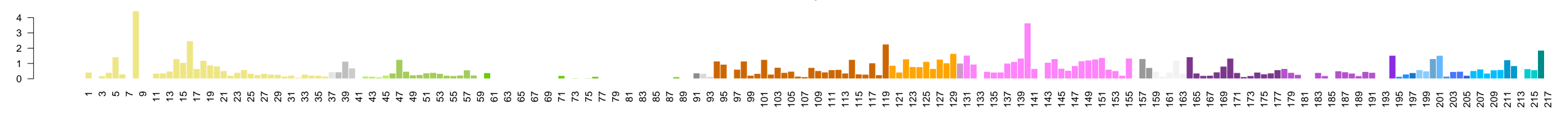


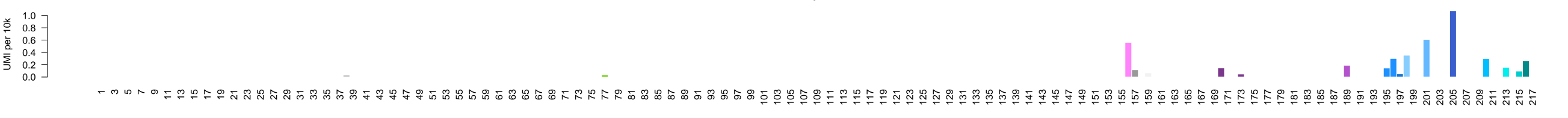


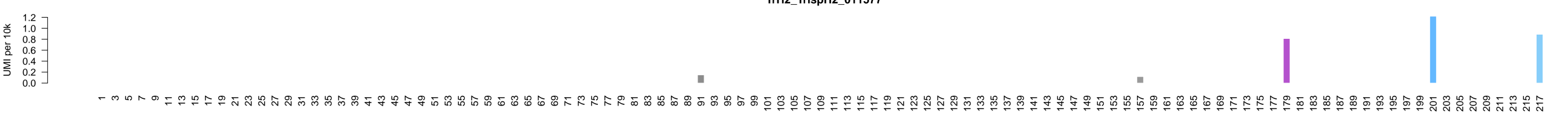


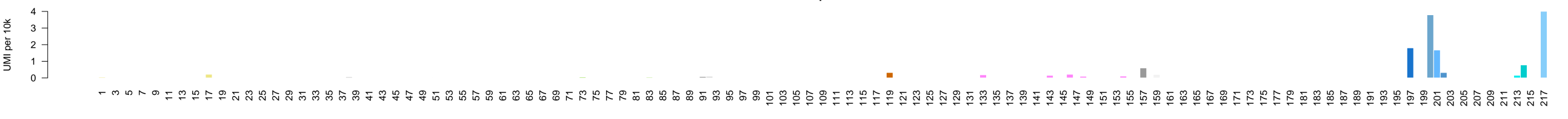


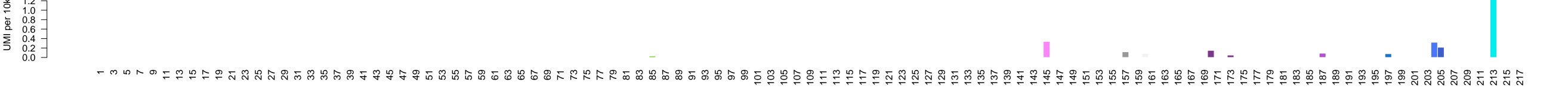
GPCRsecr.HG1.31:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1
TrH2_TrispH2_007465

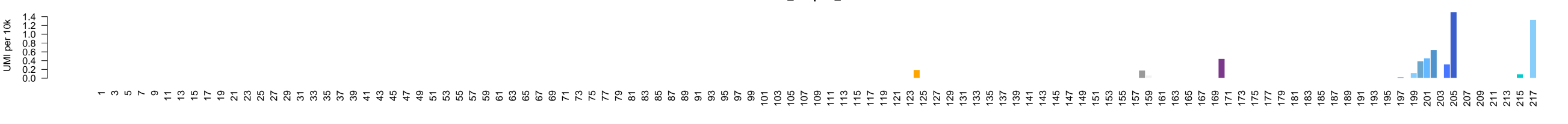


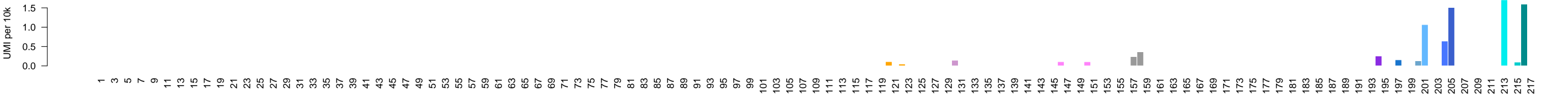


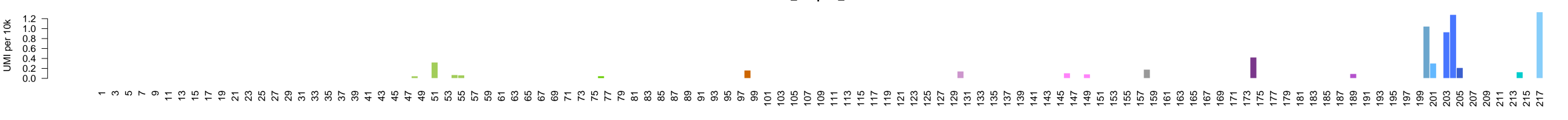


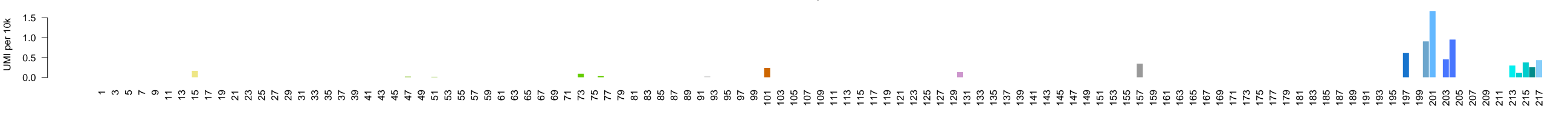


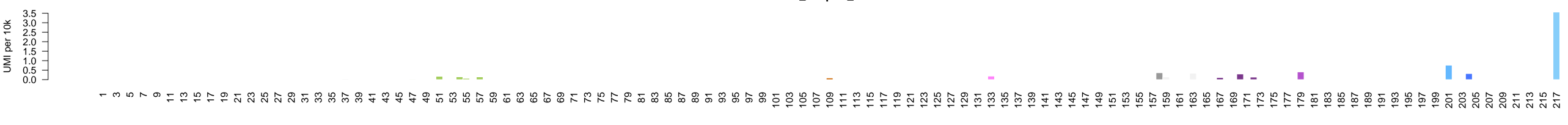


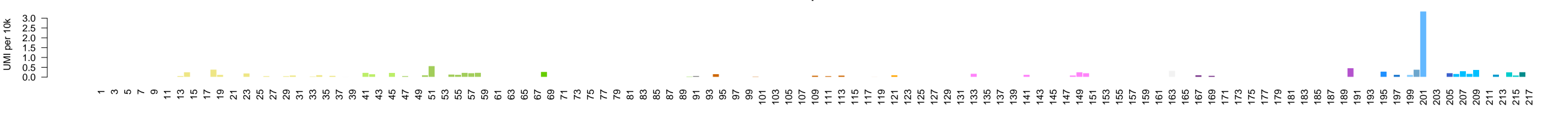


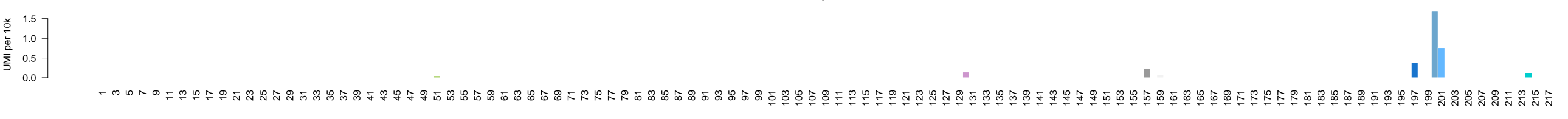


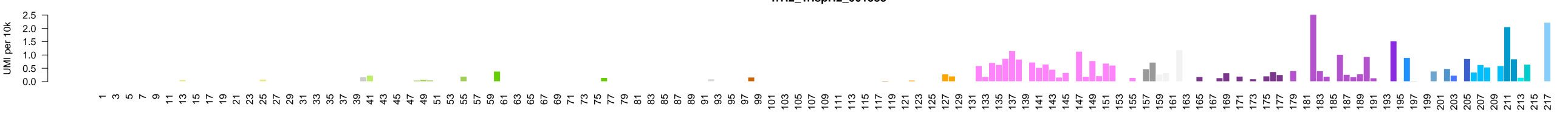




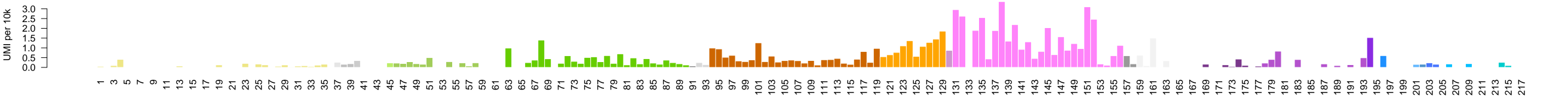


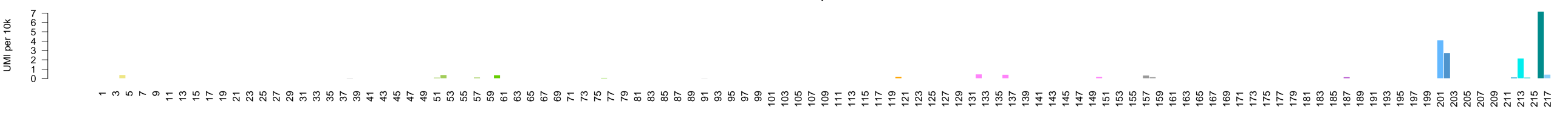


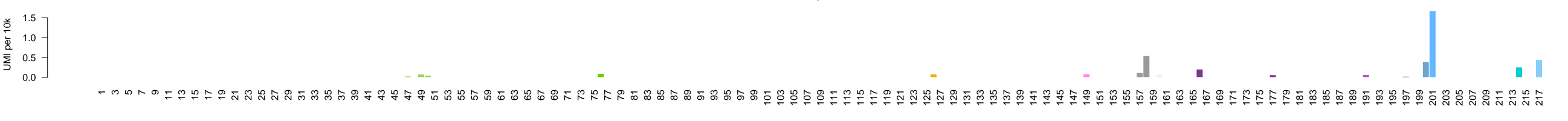


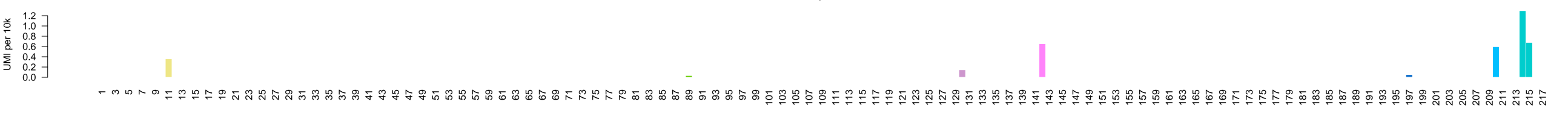


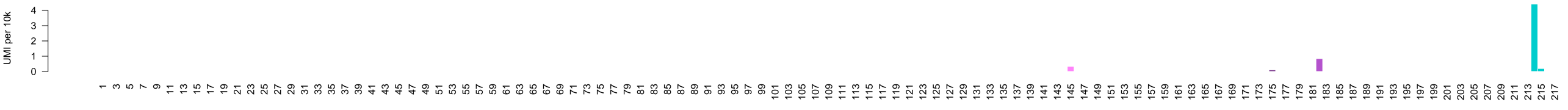
GPCRsecr.HG1.8:ADGRD2 TrH2_TrispH2_000571

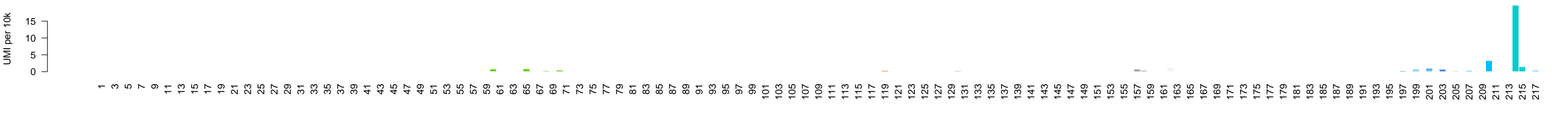


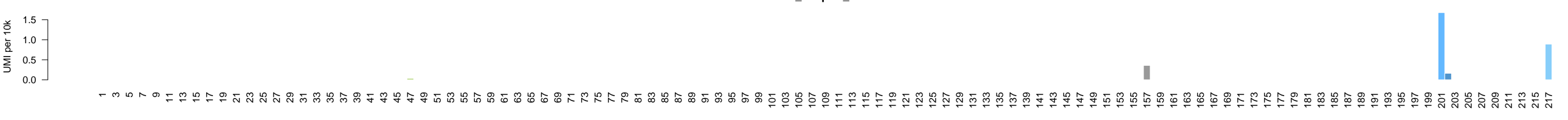


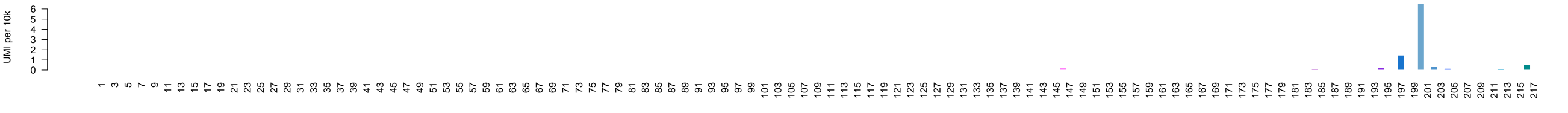




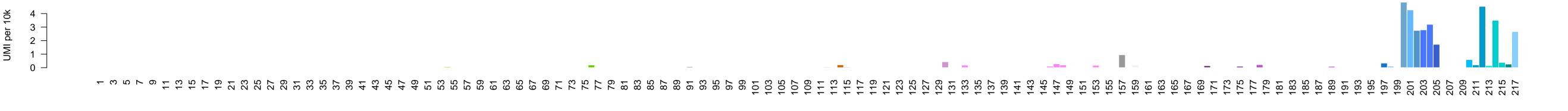


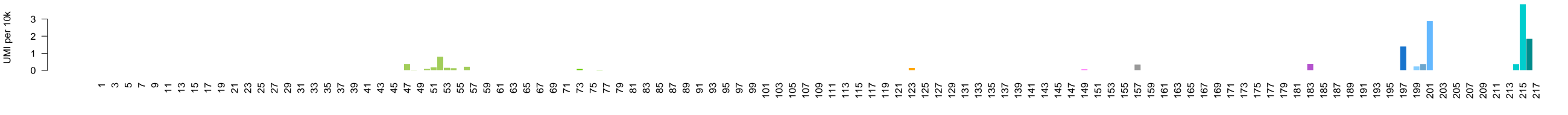


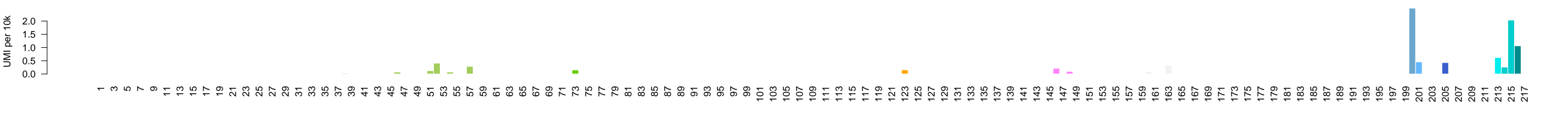


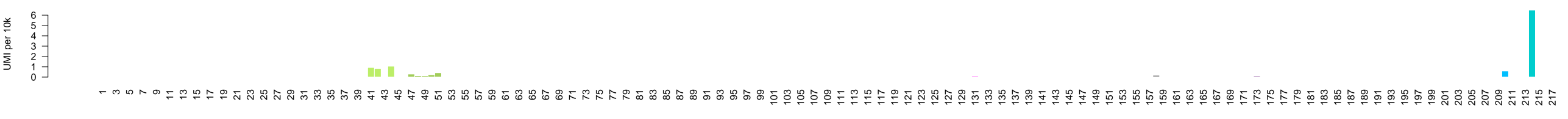


GPCRsecr.HG1.8:ADGRD2 TrH2_TrispH2_007565

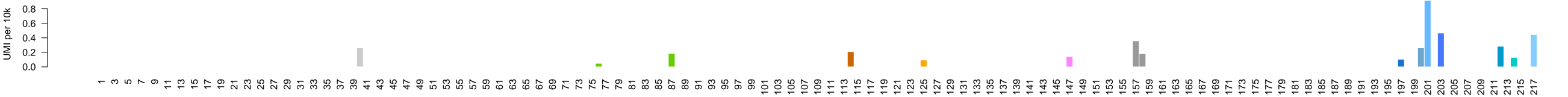


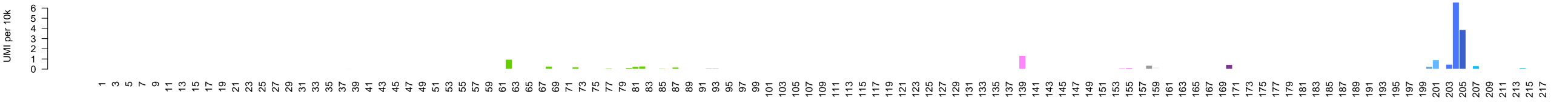


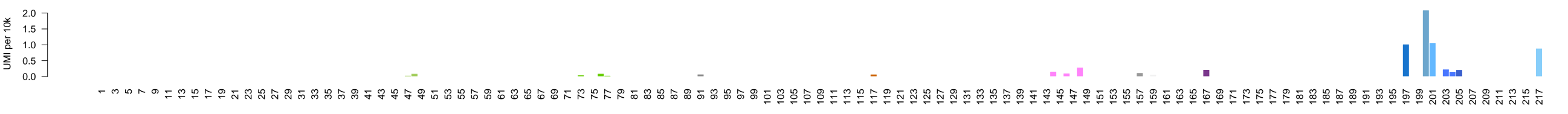


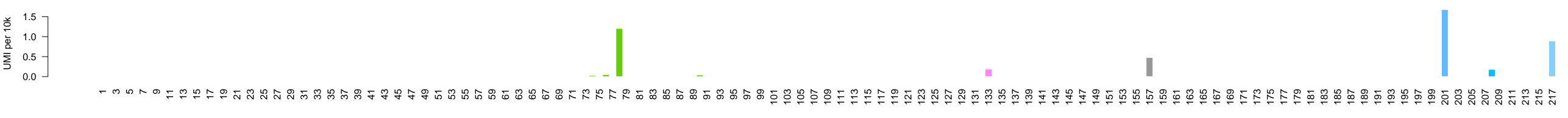




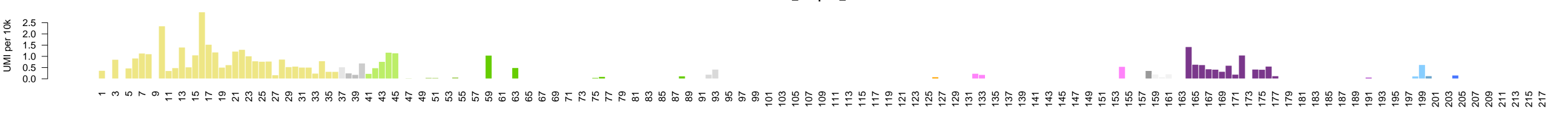




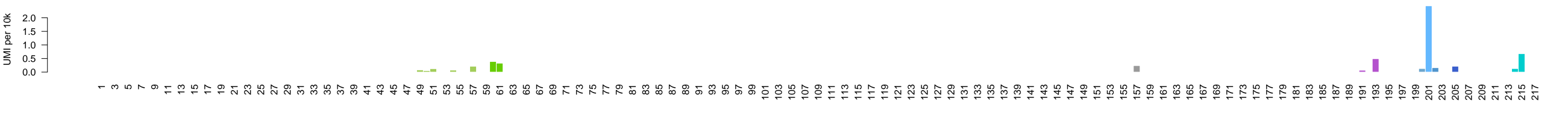


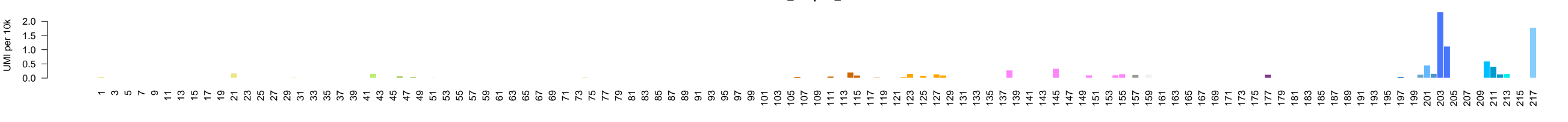


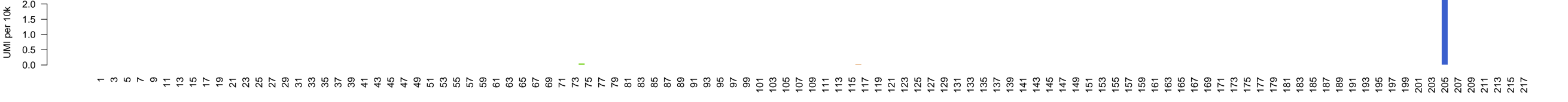
GPCRsecr.HG11.0:NA TrH2_TrispH2_004680

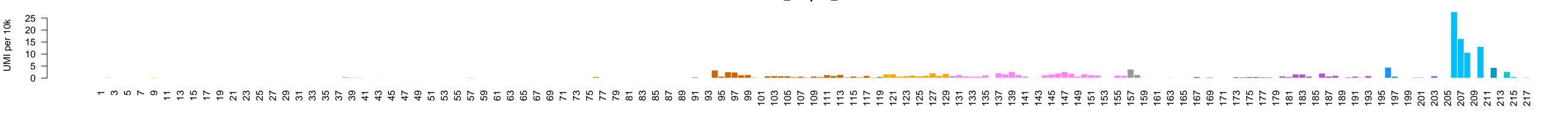


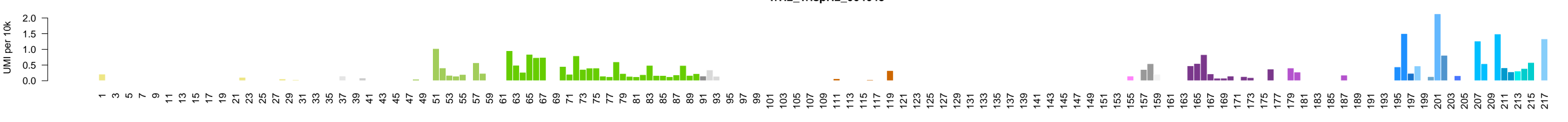
GPCRsecr.HG13.0:NA TrH2_TrispH2_011056

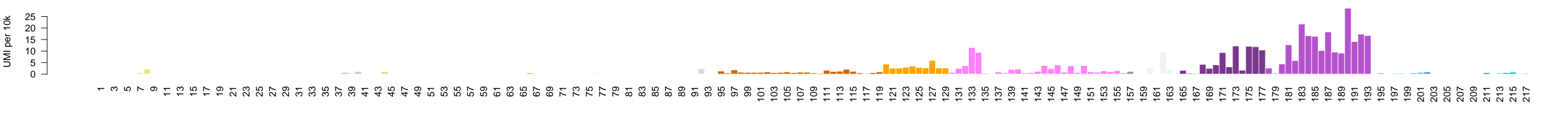


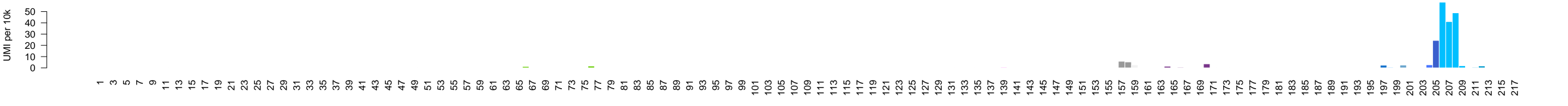




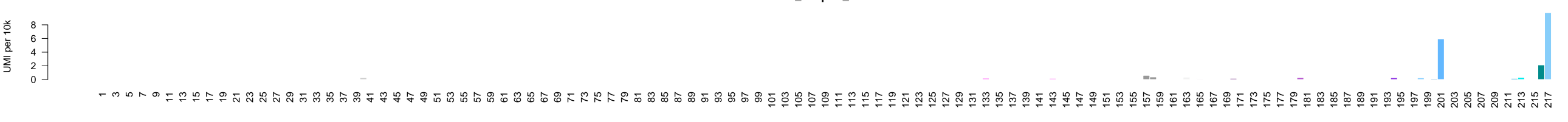




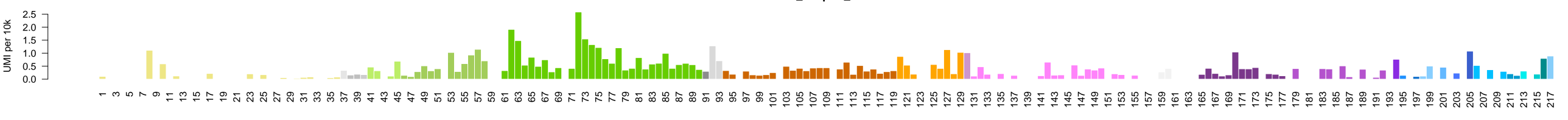


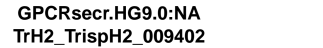


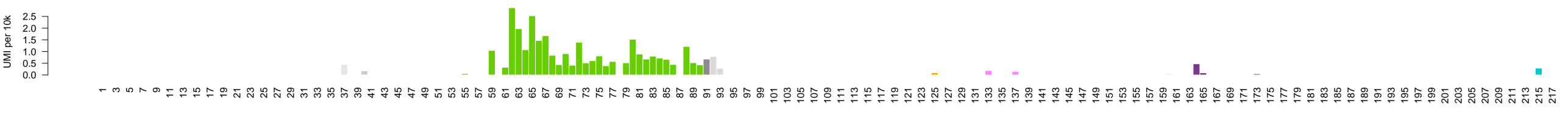
GPCRsecr.HG3.5:NA TrH2_TrispH2_007436



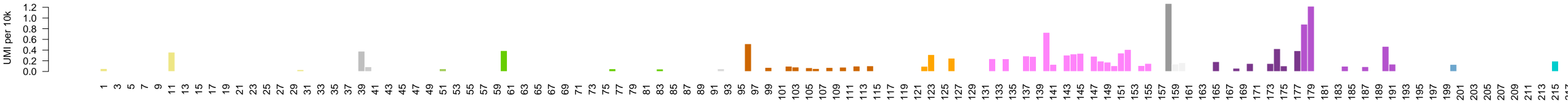
GPCRsecr.HG7.1:GPR143 TrH2 TrispH2 000330



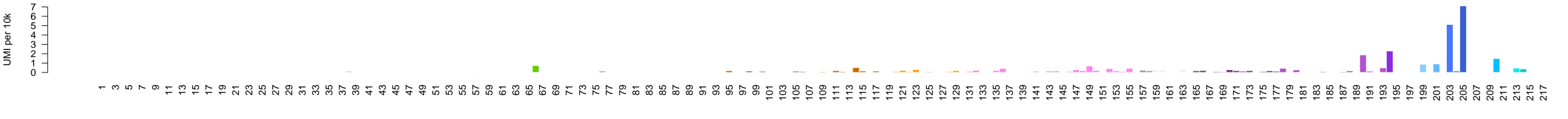




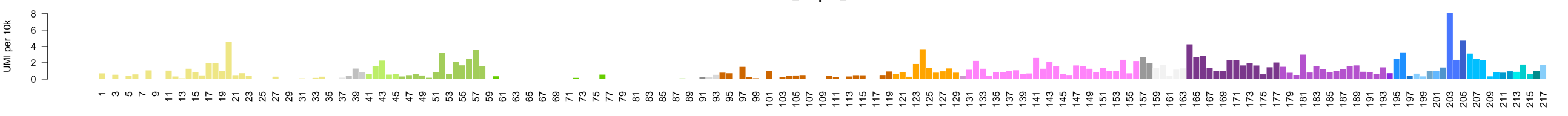




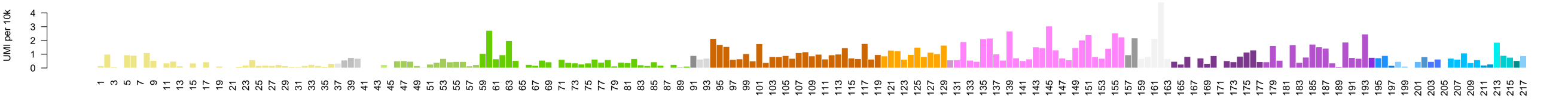
LAG1-DNAbind.HG1.0:RBPJ/RBPJL TrH2_TrispH2_009810



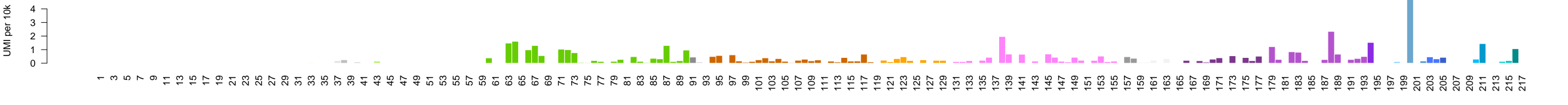
Ldl_recept_b.Unclassified TrH2_TrispH2_000491

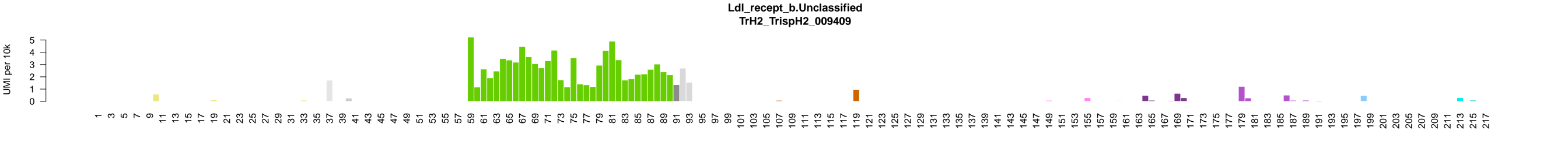


Ldl_recept_b.Unclassified TrH2 TrispH2 007580

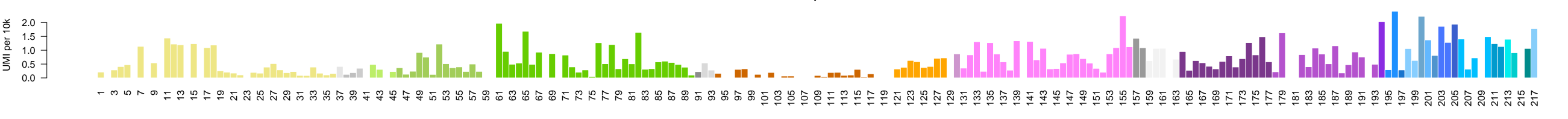


Ldl_recept_b.Unclassified TrH2_TrispH2_008165

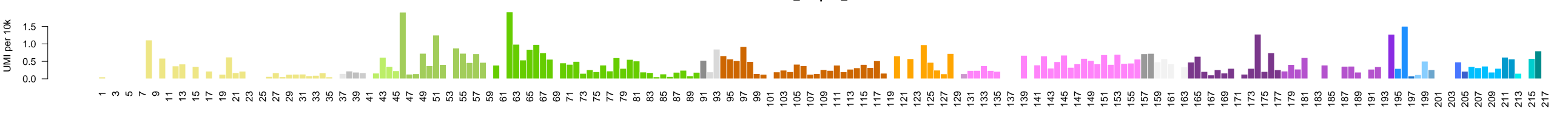




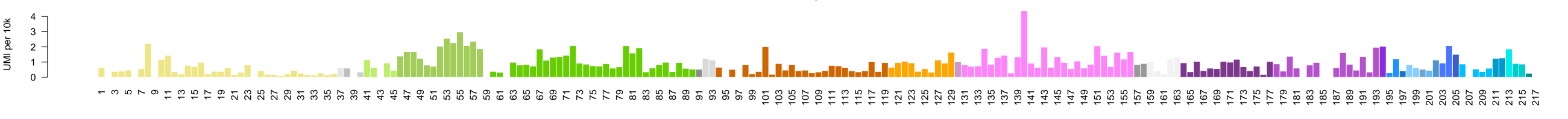
MH2.HG1.0:SMAD6/SMAD7 TrH2_TrispH2_000024



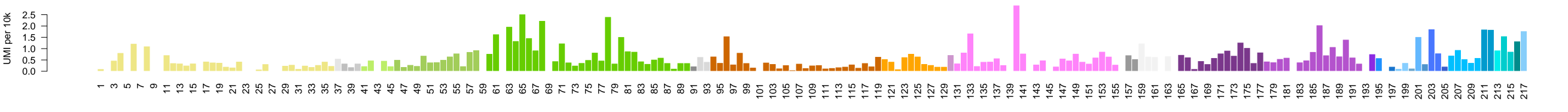
MH2.HG1.1:SMAD4 TrH2 TrispH2 000839

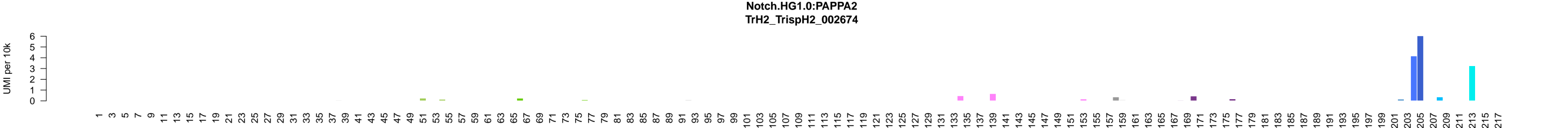


MH2.HG1.13:like:SMAD2/SMAD3 TrH2_TrispH2_001195



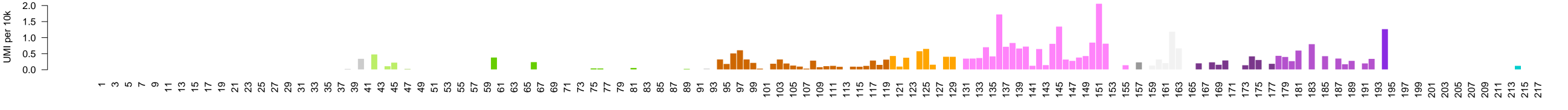
MH2.HG1.14:SMAD2/SMAD3 TrH2 TrispH2 000036

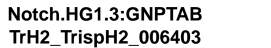


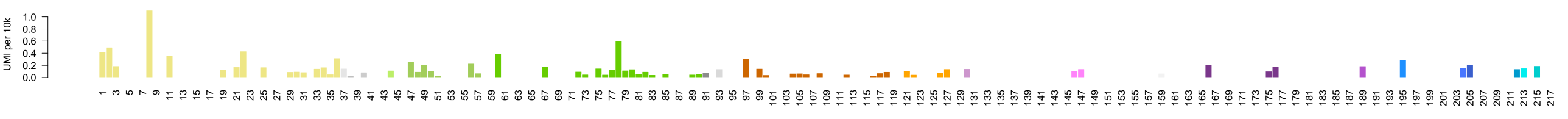


Notch.HG1.1:NOTCH1/NOTCH2/NOTCH3/NOTCH4

TrH2_TrispH2_002645

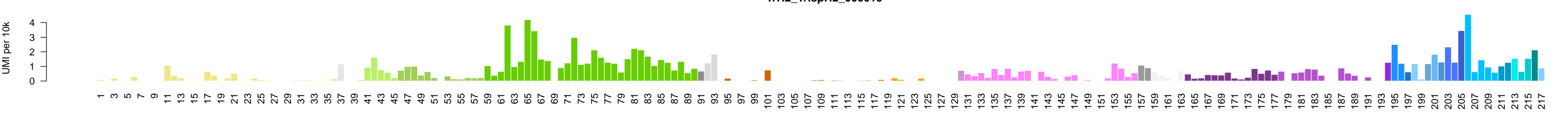




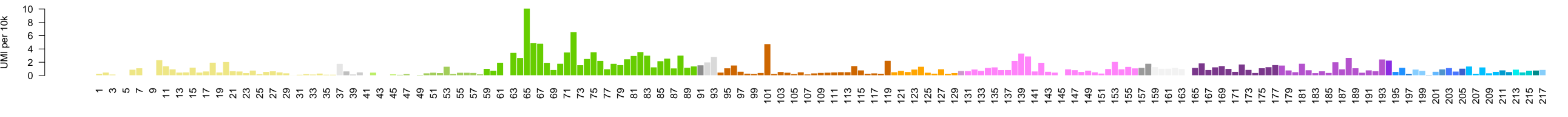


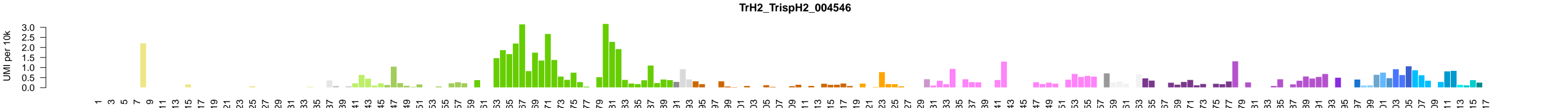
Patched.HG1.1:like:NPC1/NPC1L1/PTCH1/PTCH2/PTCHD1/PTCHD3/PTCHD4

TrH2_TrispH2_000019



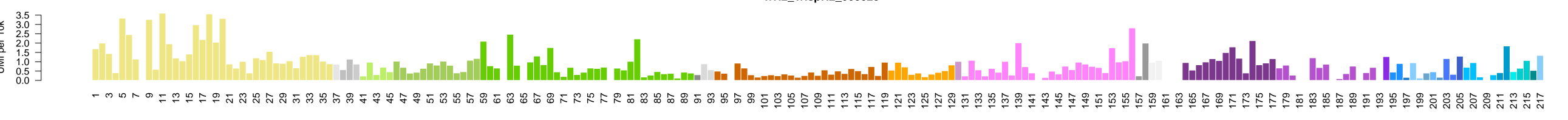
Patched.HG1.13:NPC1/NPC1L1 TrH2_TrispH2_003680





Patched.HG1.2:DISP3

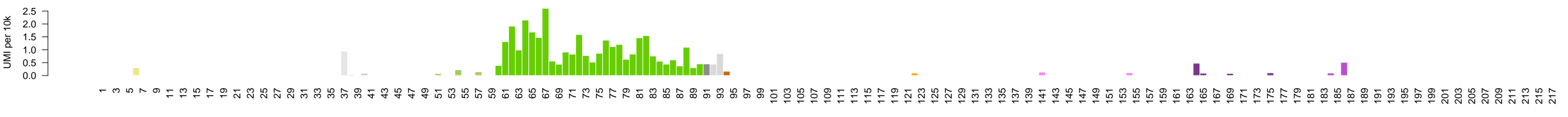
Patched.HG1.3:HMGCR TrH2_TrispH2_008025



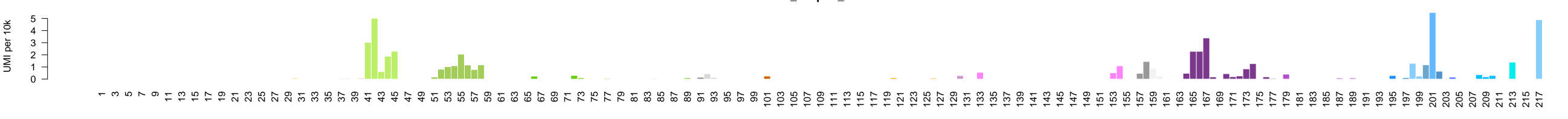
TrH2_TrispH2_005706

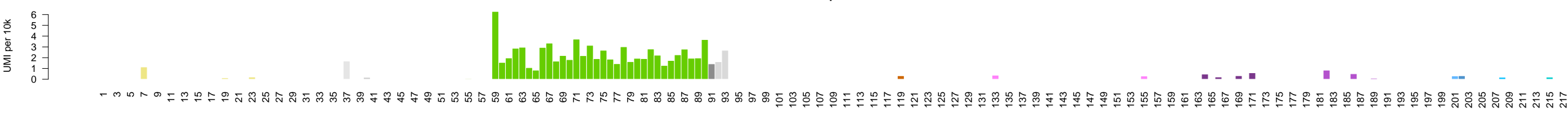
Patched.HG1.4:SCAP



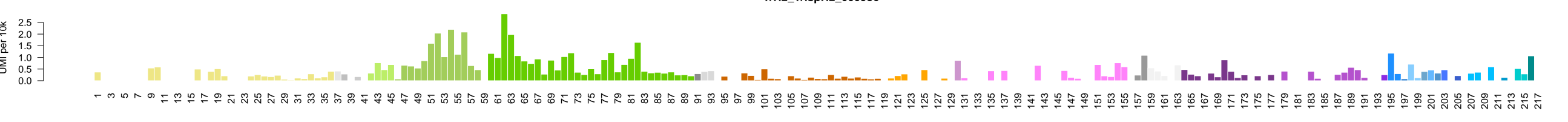


Pkinase.HG1.7:like:STYK1 TrH2_TrispH2_003737

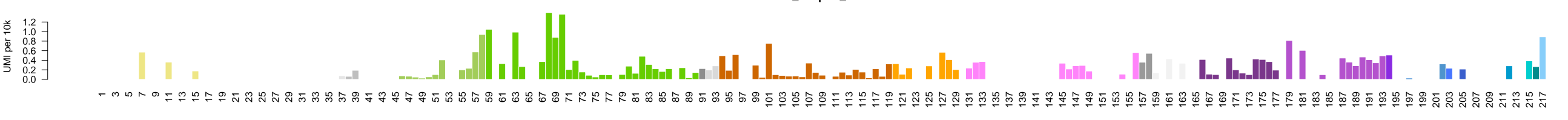




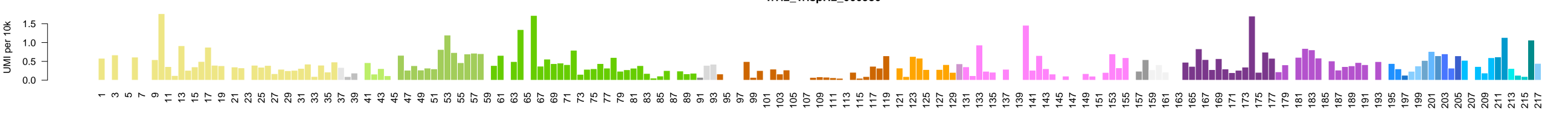
Pkinase.HG10.10:STK24/STK25/STK26 TrH2_TrispH2_000986



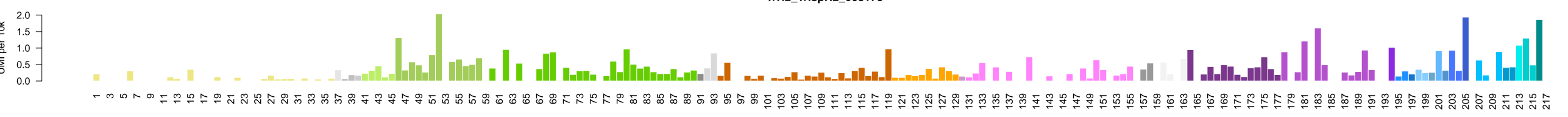
Pkinase.HG10.11:MYO3A/MYO3B TrH2_TrispH2_001224



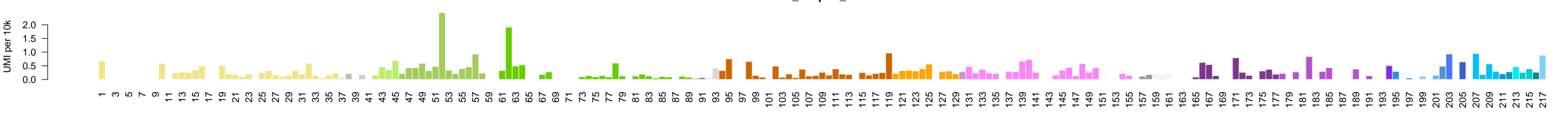
Pkinase.HG10.12:MAP4K4/MINK1/NRK/TNIK TrH2_TrispH2_000980

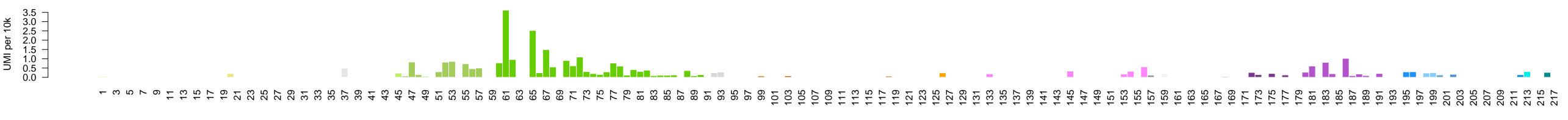


Pkinase.HG10.3:OXSR1/STK39 TrH2_TrispH2_008175

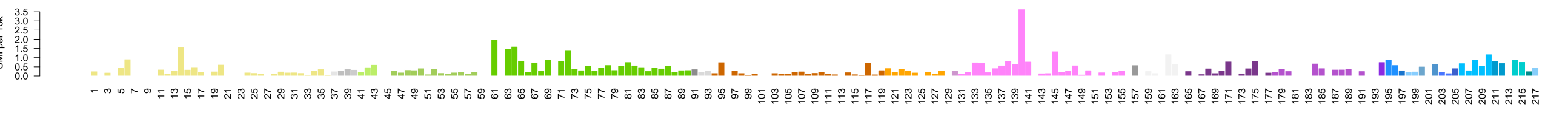


Pkinase.HG10.4:STRADA/STRADB TrH2_TrispH2_002255

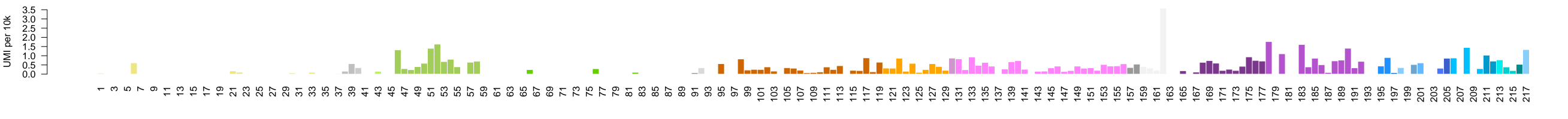




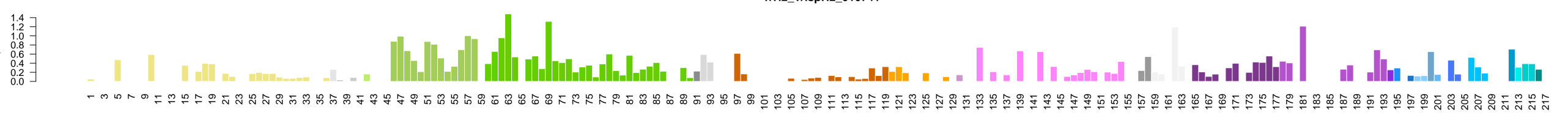
Pkinase.HG10.6:TAOK1/TAOK2/TAOK3 TrH2_TrispH2_000314



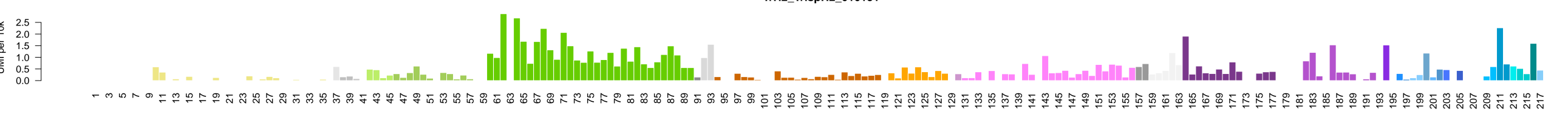
Pkinase.HG10.7:SLK/STK10 TrH2_TrispH2_006586



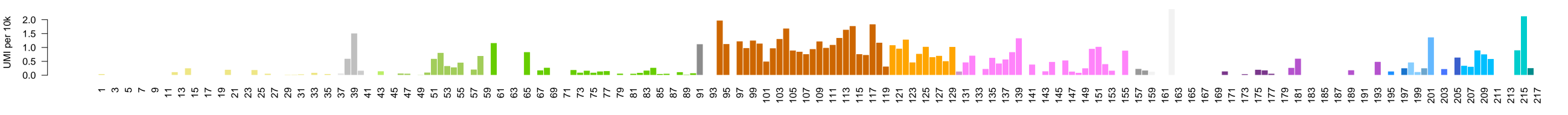
Pkinase.HG10.8:STK3/STK4 TrH2_TrispH2_010741



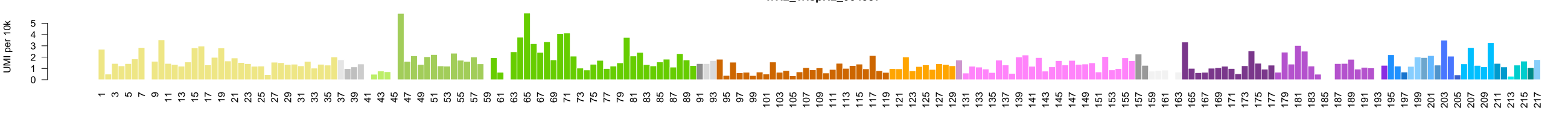
Pkinase.HG10.9:MAP4K1/MAP4K2/MAP4K3/MAP4K5
TrH2_TrispH2_010131



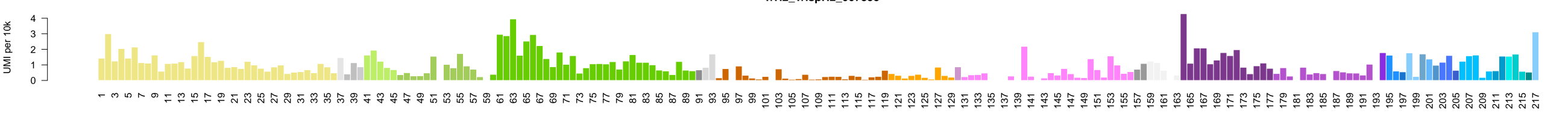
Pkinase.HG12.0:C8orf44-SGK3/SGK1/SGK2/SGK3 TrH2_TrispH2_004479



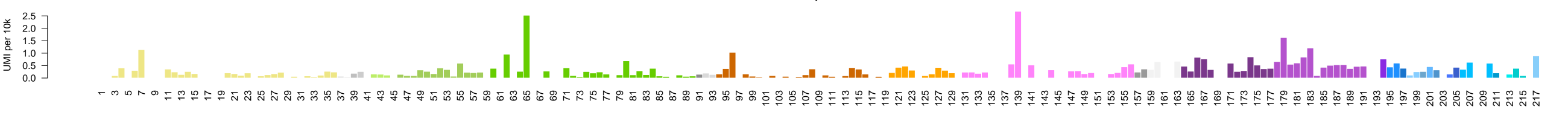
Pkinase.HG12.1:AKT1/AKT2/AKT3 TrH2_TrispH2_004957



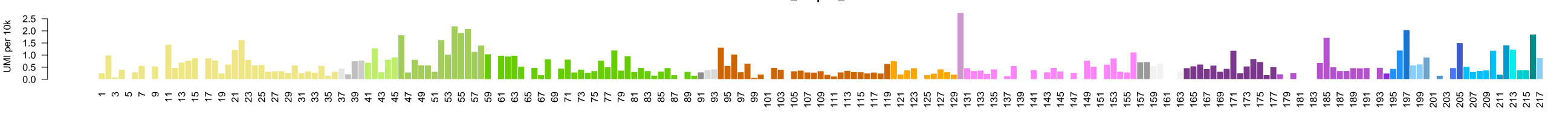
Pkinase.HG12.11:PRKCA/PRKCB/PRKCG TrH2_TrispH2_007855



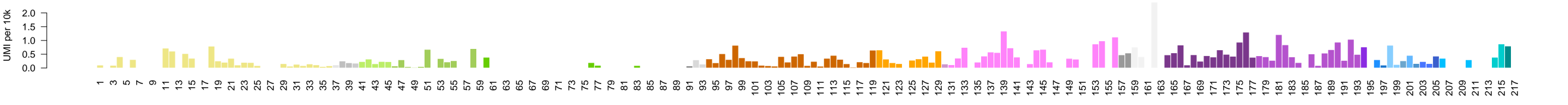
Pkinase.HG12.2:PKN1/PKN2/PKN3 TrH2_TrispH2_009334



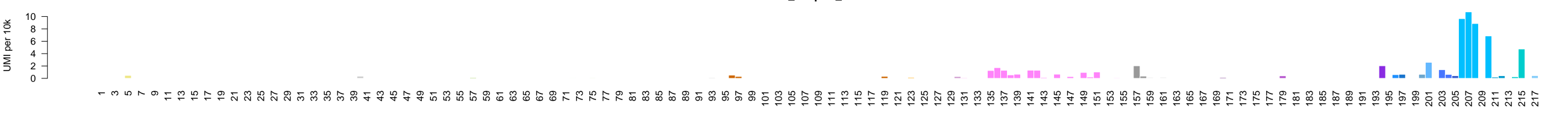
Pkinase.HG12.4:like:C8orf44-SGK3/SGK1/SGK2/SGK3
TrH2_TrispH2_008866



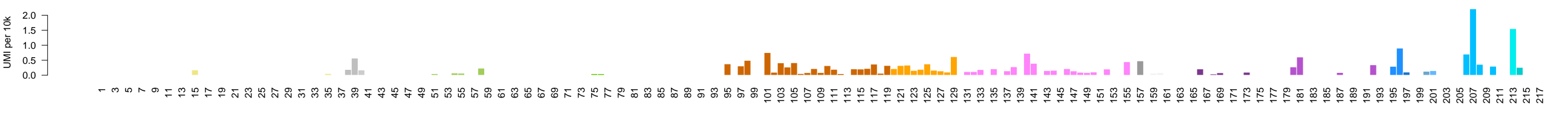
Pkinase.HG12.6:PRKCI/PRKCZ TrH2_TrispH2_007424



Pkinase.HG13.1:like:GUCY2C/GUCY2D/GUCY2F/NPR1/NPR2 TrH2_TrispH2_010210



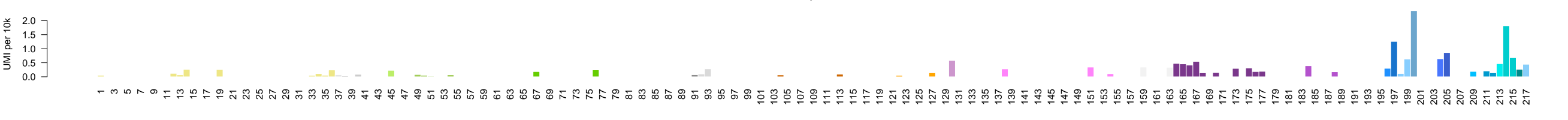
Pkinase.HG13.14:like:GUCY2C/GUCY2D/GUCY2F/NPR1/NPR2 TrH2_TrispH2_002264



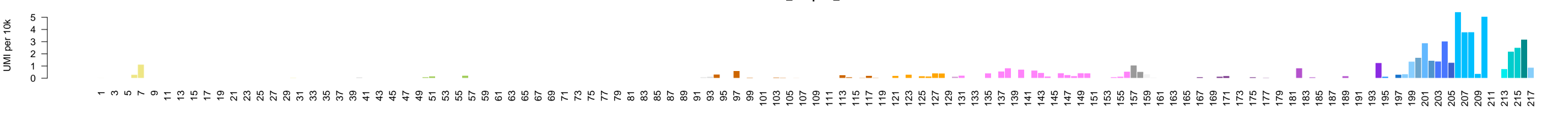
Pkinase.HG13.15:GUCY2D/GUCY2F TrH2_TrispH2_002051



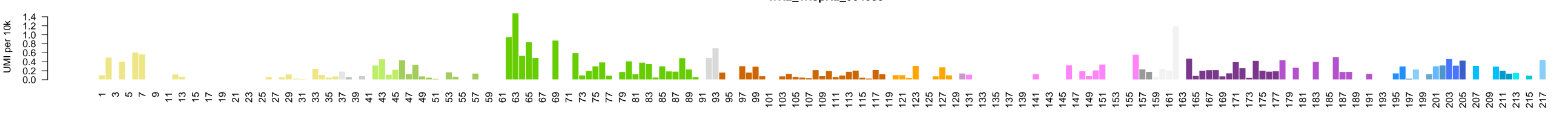
Pkinase.HG13.15:GUCY2D/GUCY2F TrH2_TrispH2_003698



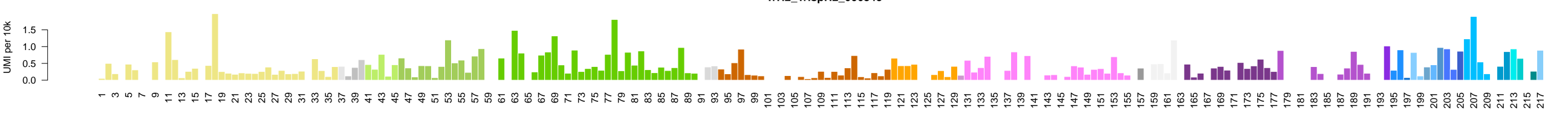
Pkinase.HG13.5:like:GUCY2C/GUCY2D/GUCY2F/NPR1/NPR2 TrH2_TrispH2_000784



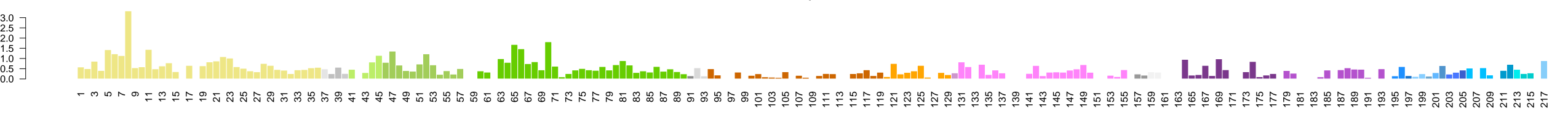
Pkinase.HG14.10:RPS6KA4/RPS6KA5 TrH2_TrispH2_004083



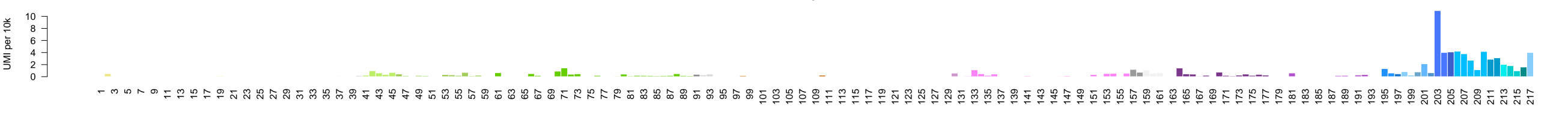
Pkinase.HG14.11:RPS6KB1/RPS6KB2 TrH2_TrispH2_006845



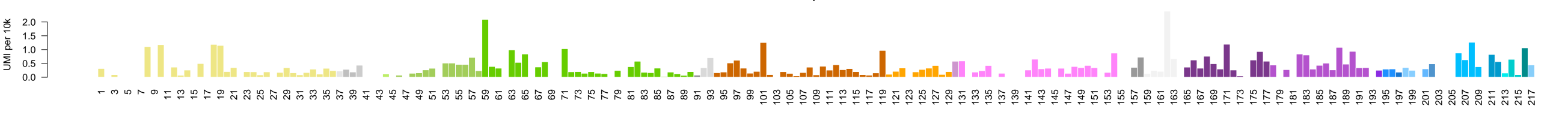
Pkinase.HG14.12:RPS6KA1/RPS6KA2/RPS6KA3/RPS6KA6 TrH2_TrispH2_009005



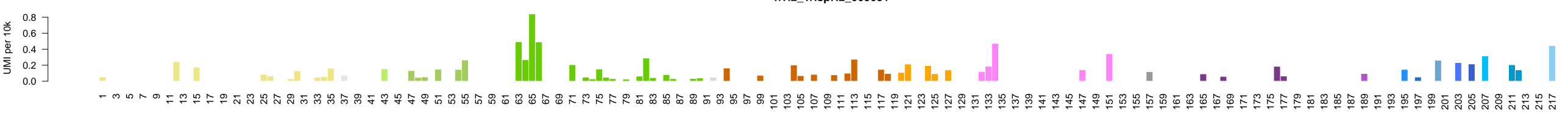
Pkinase.HG14.3:STK32A/STK32B/STK32C TrH2_TrispH2_006593



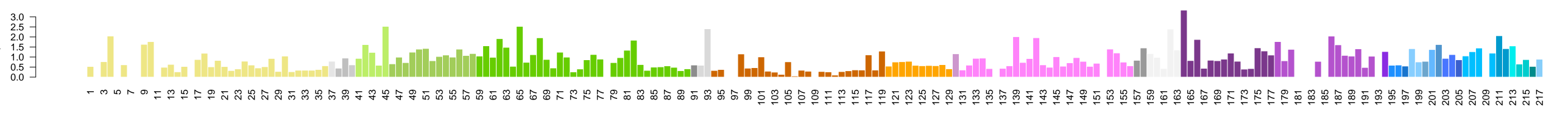
Pkinase.HG14.4:MAPKAPK2/MAPKAPK3 TrH2_TrispH2_006130



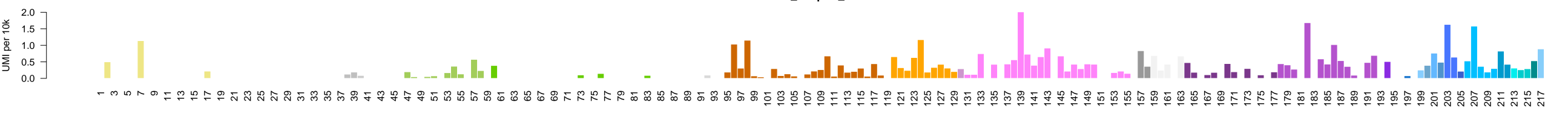
Pkinase.HG14.7:RPS6KC1/RPS6KL1 TrH2_TrispH2_009031



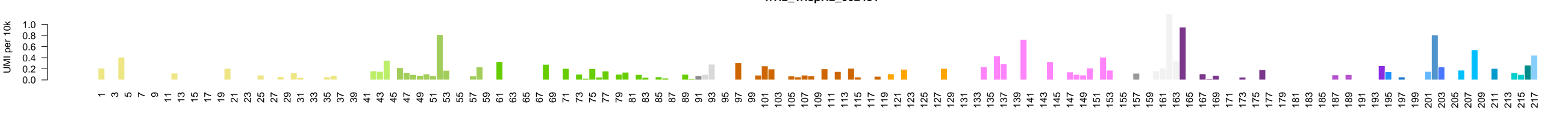
Pkinase.HG15.0:PRPF4B TrH2_TrispH2_001539



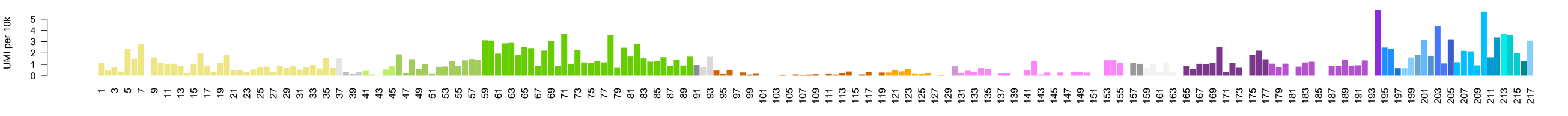
Pkinase.HG15.10:DYRK2/DYRK3 TrH2_TrispH2_000083



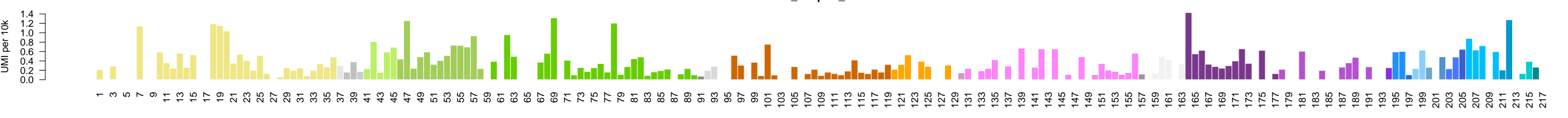
Pkinase.HG15.3:like:UHMK1 TrH2_TrispH2_002431



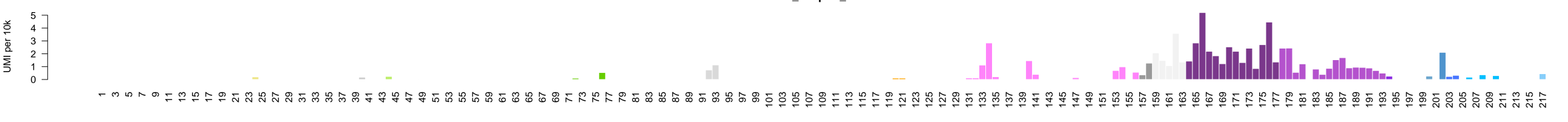
Pkinase.HG15.4:HIPK1/HIPK2/HIPK3/HIPK4 TrH2_TrispH2_010386



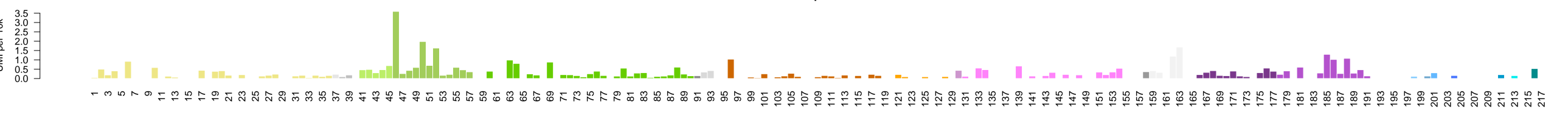
Pkinase.HG15.5:DYRK1A/DYRK1B TrH2_TrispH2_010643

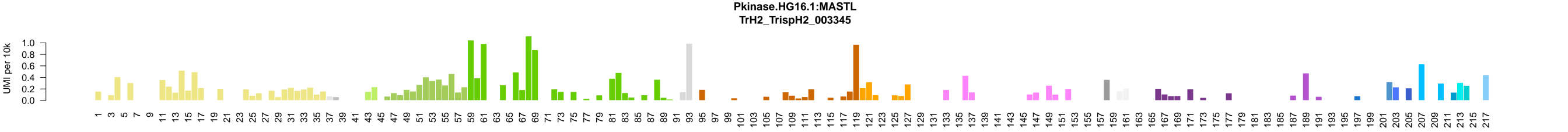


Pkinase.HG15.8:AC005832.4/DYRK4 TrH2_TrispH2_011266

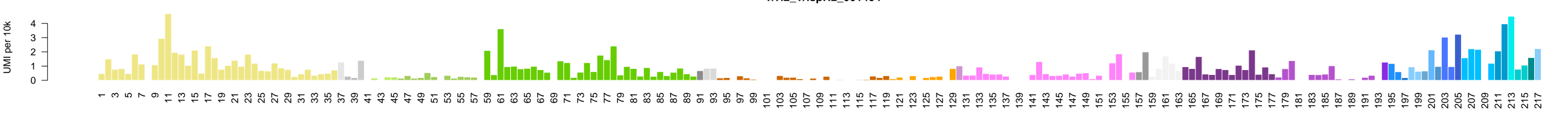


Pkinase.HG16.0:RNASEL TrH2_TrispH2_001065

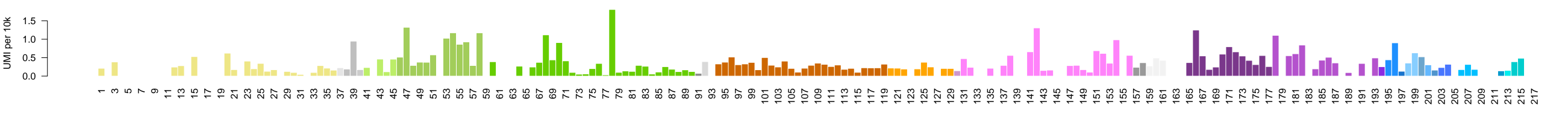




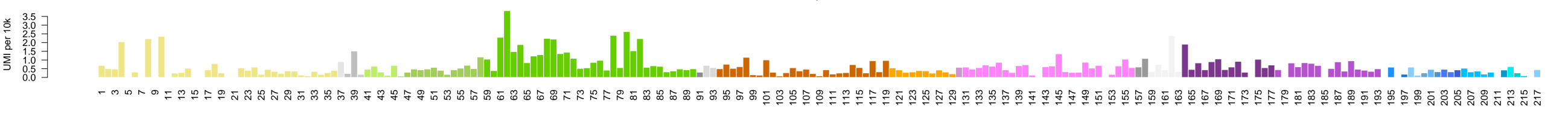
Pkinase.HG16.2:MAST1/MAST2/MAST3/MAST4 TrH2_TrispH2_001404



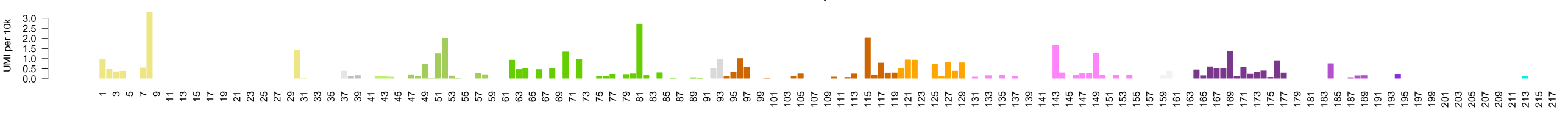
Pkinase.HG16.4:STK38/STK38L TrH2 TrispH2 005216



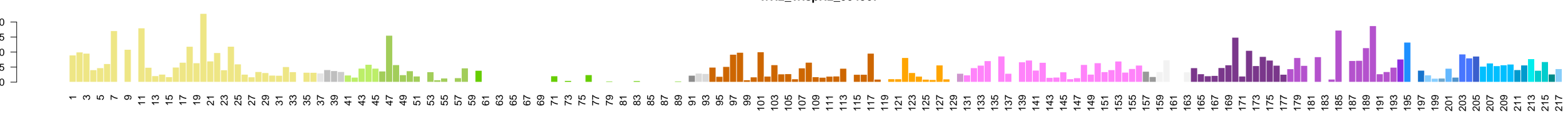
Pkinase.HG16.6:ROCK1/ROCK2 TrH2_TrispH2_001441



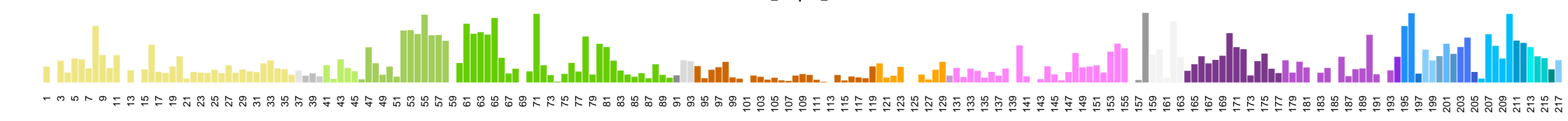
Pkinase.HG16.7:CIT TrH2_TrispH2_002892



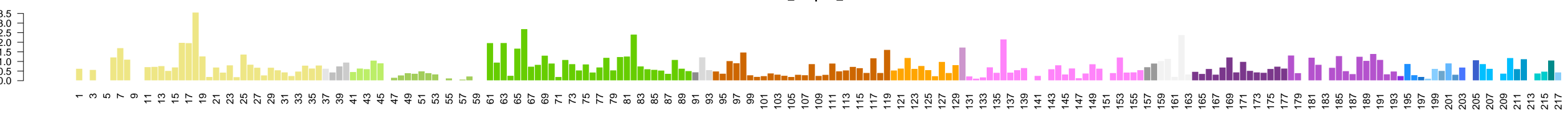
Pkinase.HG16.8:CDC42BPA/CDC42BPB/CDC42BPG/DMPK TrH2_TrispH2_004967



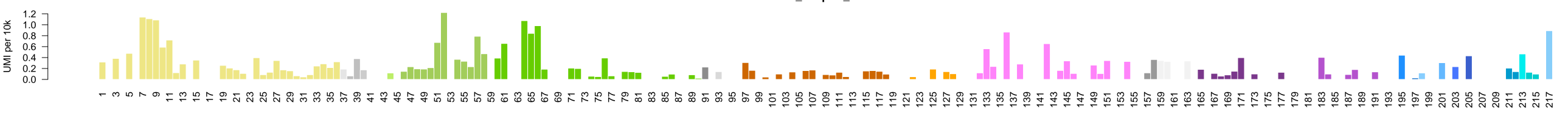
Pkinase.HG17.1:MAPK1/MAPK3 TrH2_TrispH2_001959



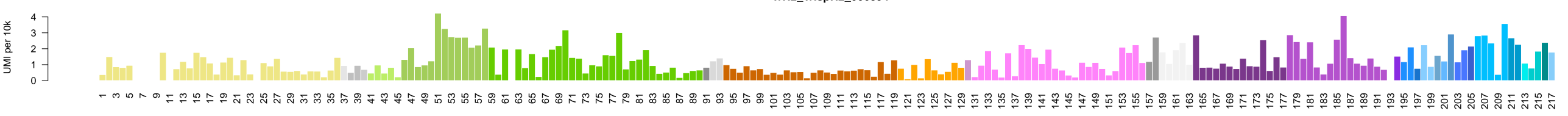
Pkinase.HG17.12:MAPK11/MAPK12/MAPK13/MAPK14 TrH2_TrispH2_004732



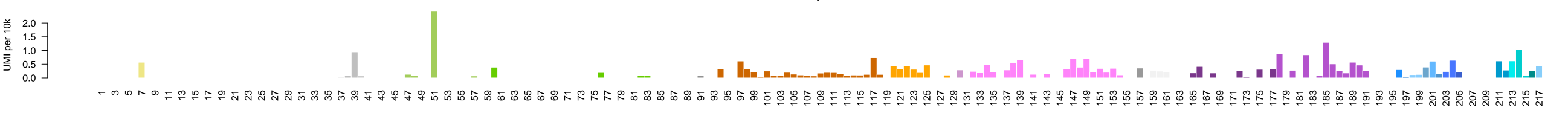
Pkinase.HG17.2:MAPK7 TrH2 TrispH2 006372



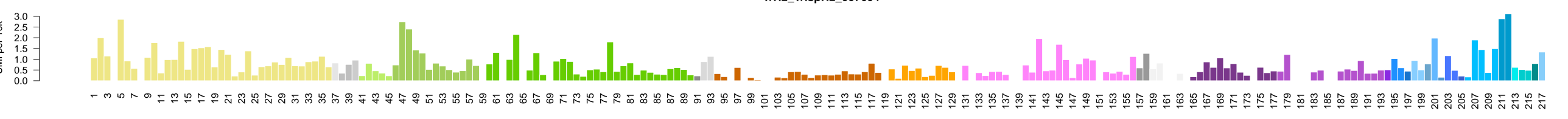
Pkinase.HG17.3:NLK TrH2_TrispH2_006894



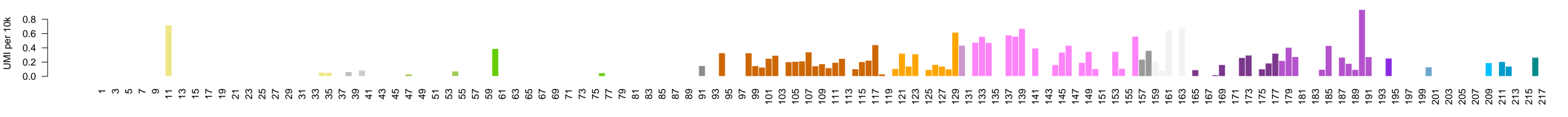
Pkinase.HG17.4:MAPK15 TrH2_TrispH2_004475



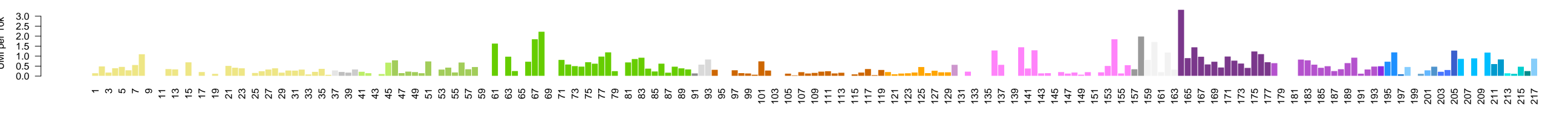
Pkinase.HG17.8:MAPK8/MAPK9/MAPK10 TrH2_TrispH2_007604



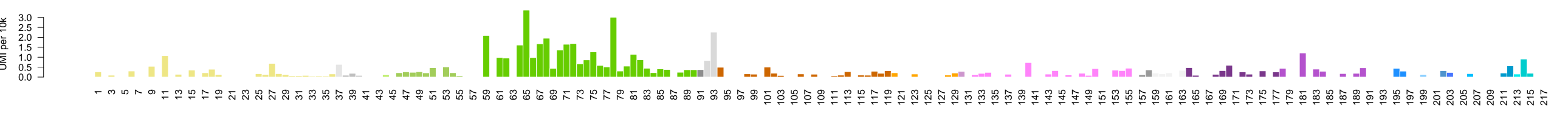
Pkinase.HG18.2:like:RYK TrH2_TrispH2_000968



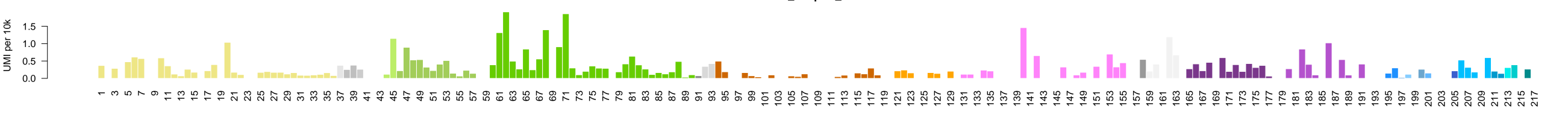
Pkinase.HG19.1:MAP3K2/MAP3K3 TrH2_TrispH2_002539



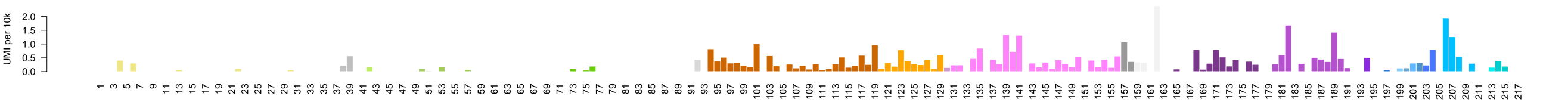
Pkinase.HG19.4:MAP3K5/MAP3K6/MAP3K15 TrH2_TrispH2_005887

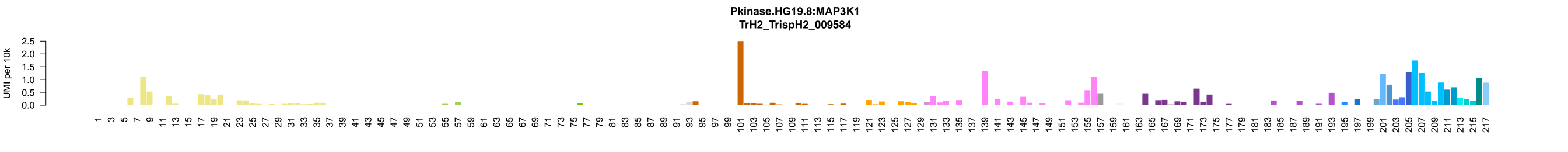


Pkinase.HG19.5:MAP3K4 TrH2_TrispH2_001902

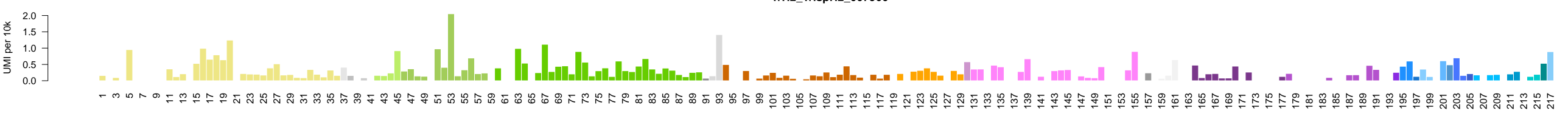


Pkinase.HG19.7:MAP3K19 TrH2_TrispH2_003351

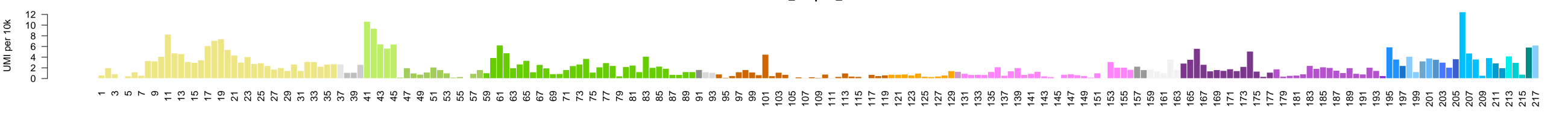




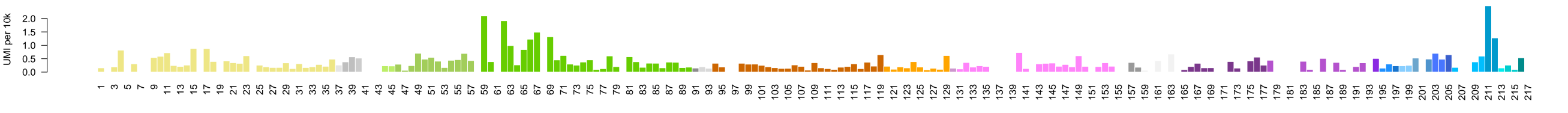
Pkinase.HG2.14:STK40 TrH2_TrispH2_007966



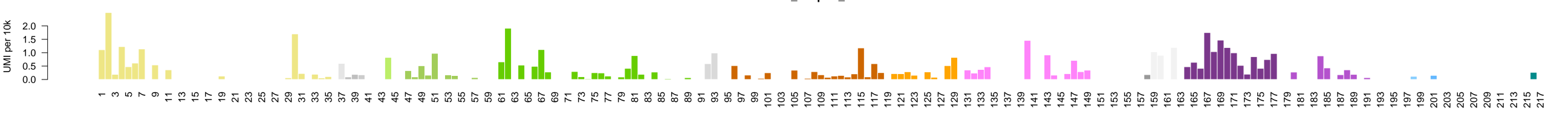
Pkinase.HG2.15:TRIB1/TRIB2/TRIB3 TrH2_TrispH2_008557



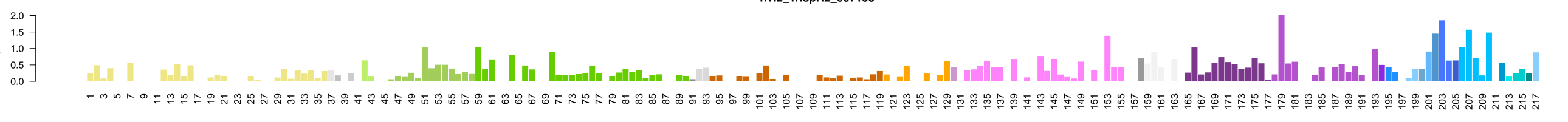
Pkinase.HG2.18:STK11 TrH2_TrispH2_006812



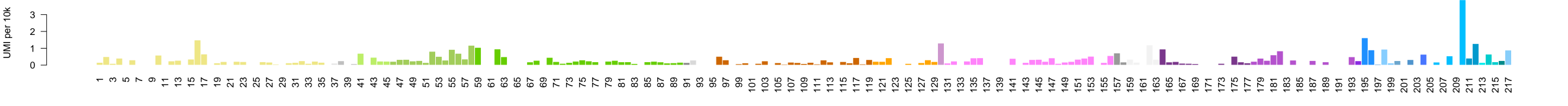
Pkinase.HG2.20:MELK TrH2 TrispH2 002075



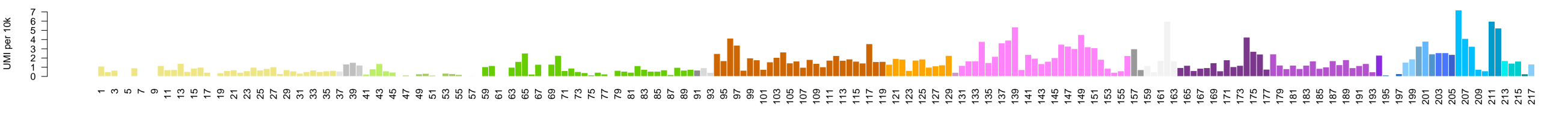
Pkinase.HG2.21:SNRK TrH2_TrispH2_007195



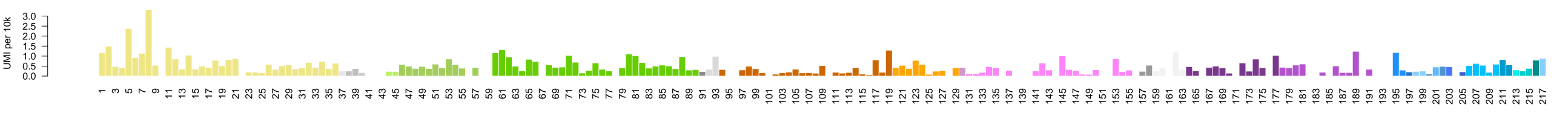
Pkinase.HG2.23:CAMKK1/CAMKK2 TrH2_TrispH2_006888



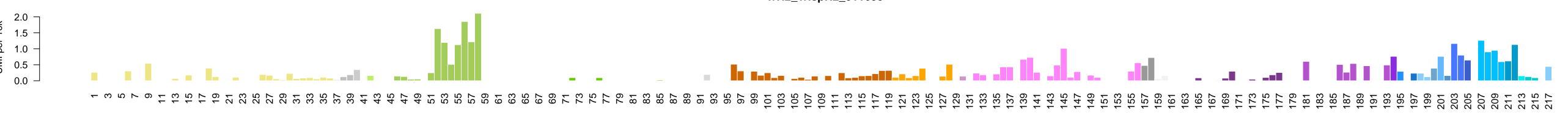
Pkinase.HG2.24:BRSK1/BRSK2 TrH2_TrispH2_008270

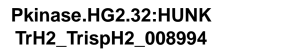


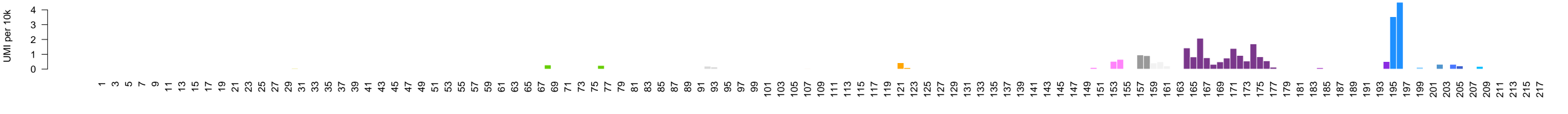
Pkinase.HG2.25:PRKAA1/PRKAA2 TrH2 TrispH2 001398



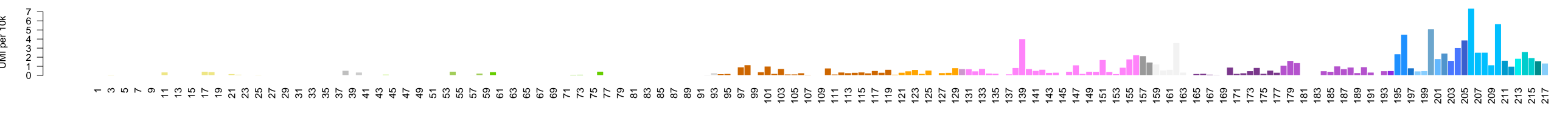
Pkinase.HG2.3:PASK TrH2_TrispH2_011635



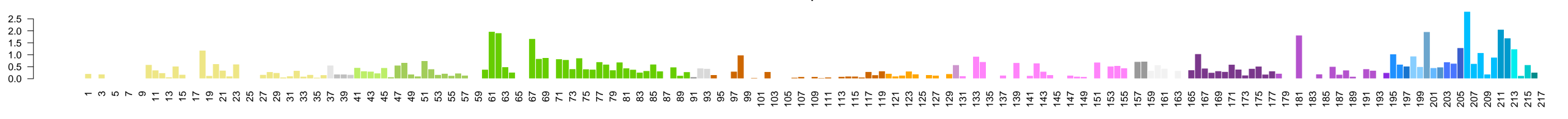




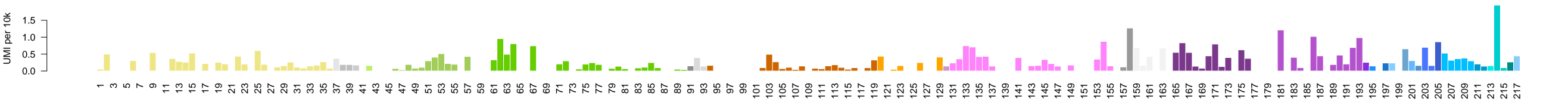
Pkinase.HG2.34:NIM1K TrH2_TrispH2_000506



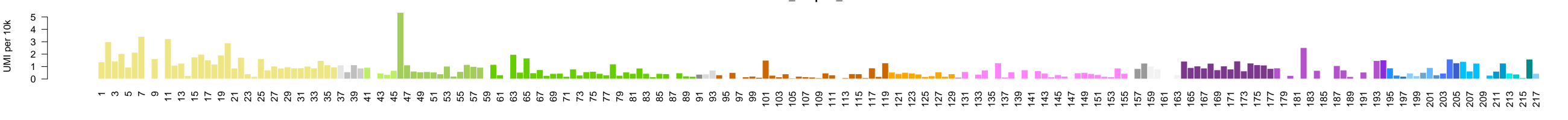
Pkinase.HG2.37:SIK1/SIK1B/SIK2/SIK3 TrH2_TrispH2_004365



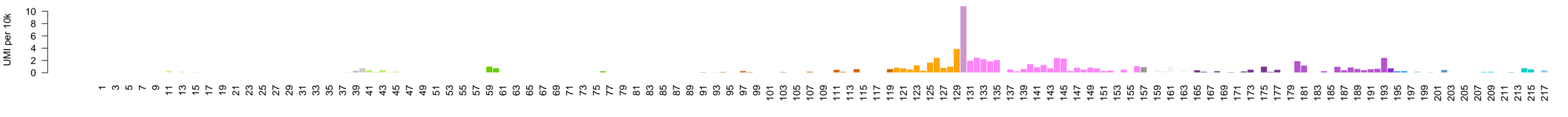
Pkinase.HG2.37:SIK1/SIK1B/SIK2/SIK3 TrH2_TrispH2_004370



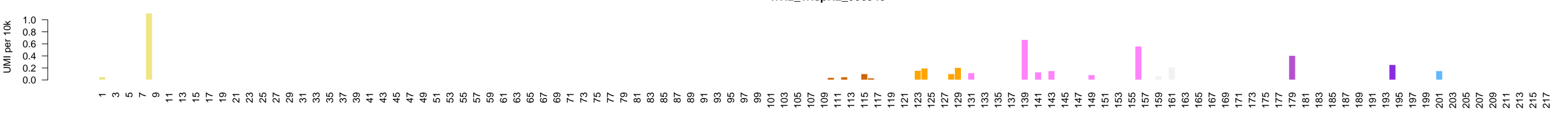
Pkinase.HG2.39:MARK1/MARK2/MARK3/MARK4 TrH2_TrispH2_009413



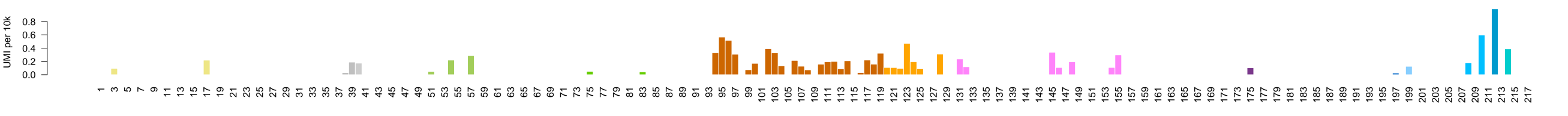
Pkinase.HG21.0:like:JAK1/JAK2/JAK3/TYK2 TrH2_TrispH2_005611



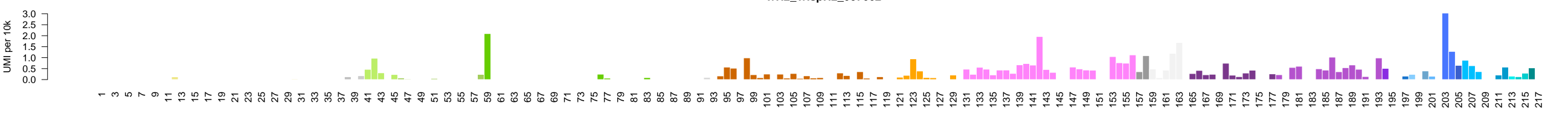
Pkinase.HG21.4:like:EGFR/ERBB2/ERBB3/ERBB4/PTK2/PTK2B/SYK/TNK1/TNK2/ZAP70 TrH2_TrispH2_006945



Pkinase.HG22.0:TTBK1/TTBK2 TrH2_TrispH2_007387



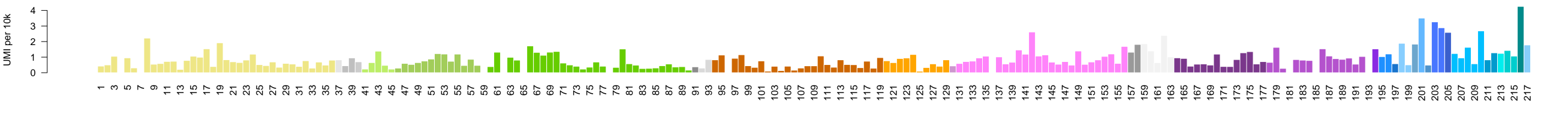
Pkinase.HG22.0:TTBK1/TTBK2 TrH2_TrispH2_007662



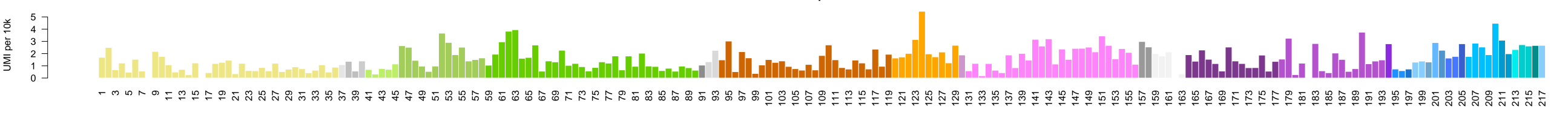
TrH2 TrispH2 004026 2.5 – 2.0 – 1.5 – 1.0 – 0.5 –

Pkinase.HG22.1:VRK1/VRK2/VRK3

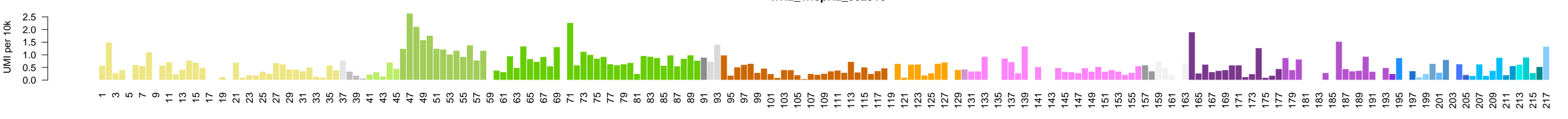
Pkinase.HG22.11:CSNK1G1/CSNK1G2/CSNK1G3 TrH2_TrispH2_006777



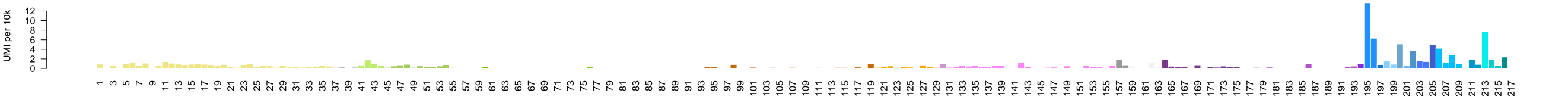
Pkinase.HG22.8:CSNK1A1/CSNK1A1L TrH2_TrispH2_008189



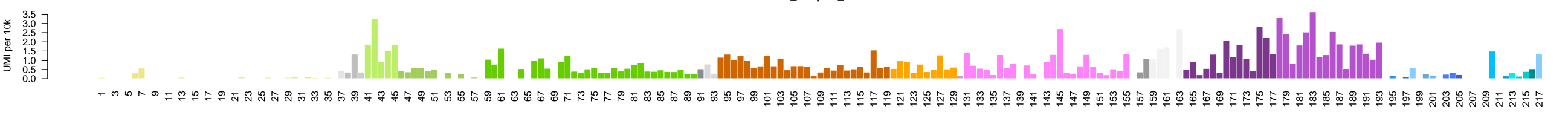
Pkinase.HG22.9:CSNK1D/CSNK1E/TPTEP2-CSNK1E TrH2_TrispH2_002316



Pkinase.HG23.0:KALRN/TRIO TrH2_TrispH2_006026

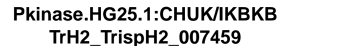


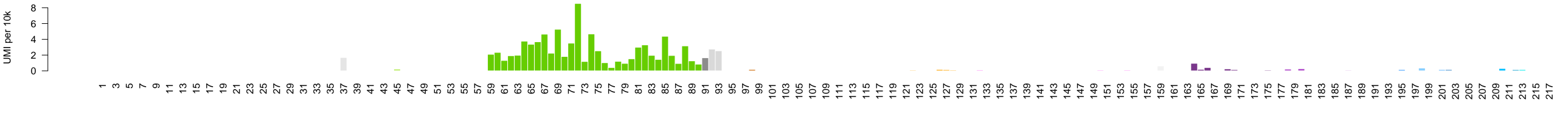
Pkinase.HG23.13:MYLK/MYLK2/MYLK3/MYLK4/TTN
TrH2_TrispH2_006030



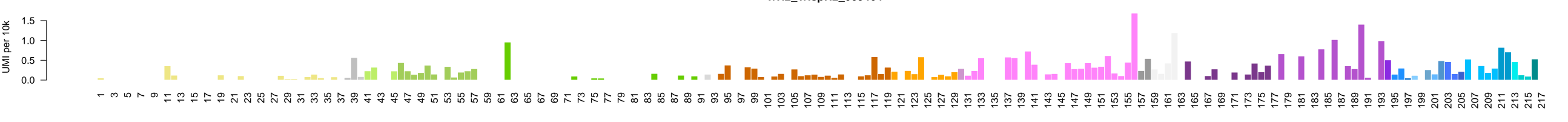
TrH2_TrispH2_006028

Pkinase.HG24.6:NA

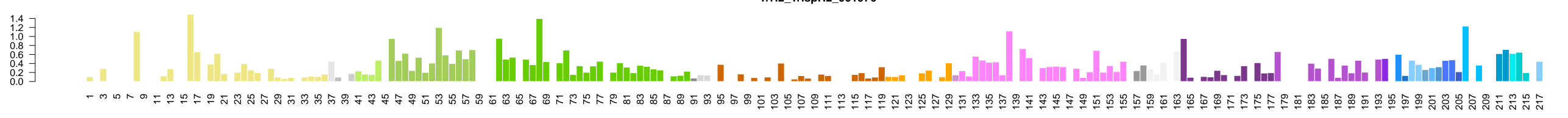




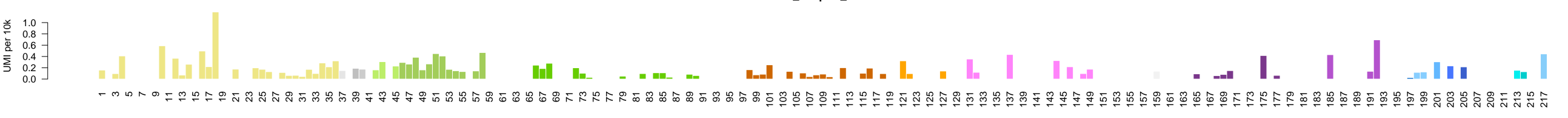
Pkinase.HG25.3:STK36 TrH2_TrispH2_009464

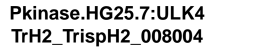


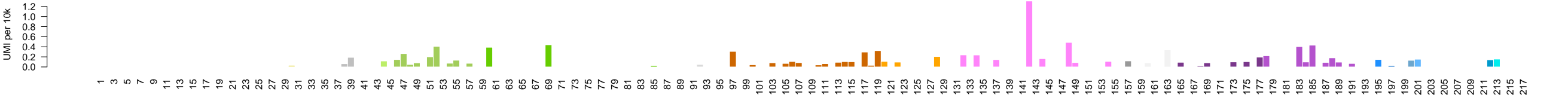
Pkinase.HG25.4:ULK1/ULK2 TrH2_TrispH2_001976



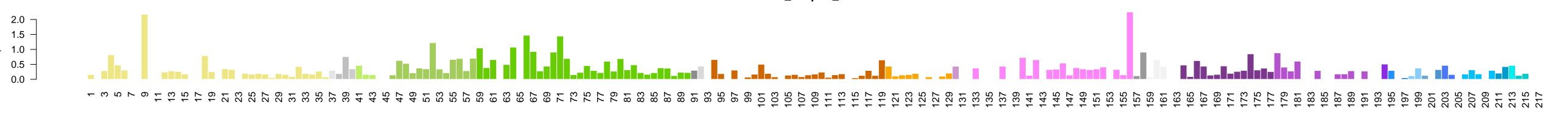
Pkinase.HG25.5:ULK3 TrH2_TrispH2_001334



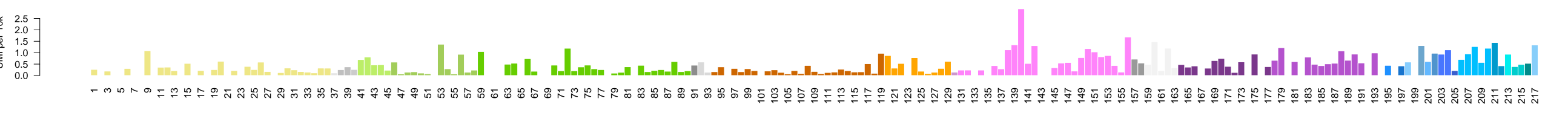




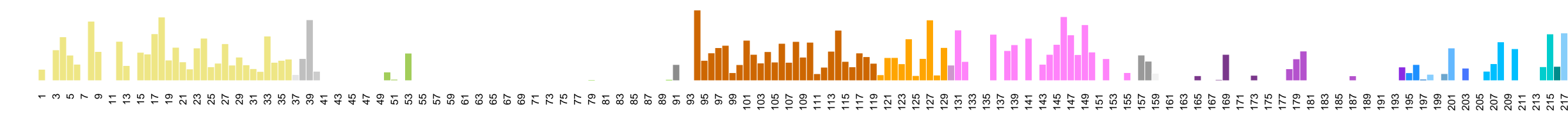
Pkinase.HG27.7:ERN1/ERN2 TrH2_TrispH2_007848



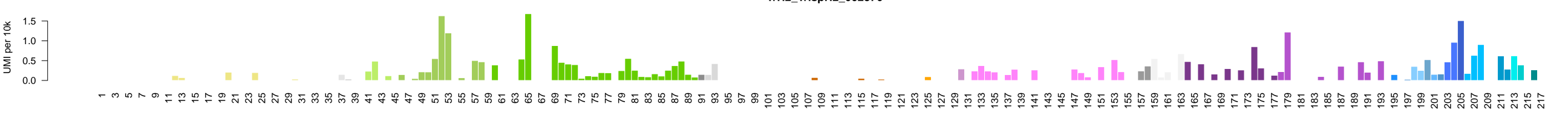
Pkinase.HG28.16:like:ACVR1/ACVR1B/ACVR1C/ACVRL1/BMPR1A/BMPR1B/TGFBR1
TrH2_TrispH2_002585



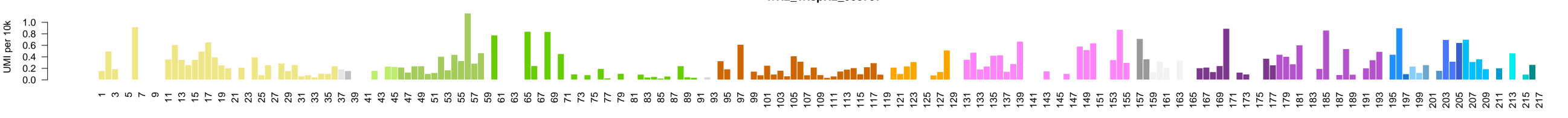
Pkinase.HG28.18:ACVR1/ACVRL1/BMPR1A/BMPR1B TrH2_TrispH2_002584



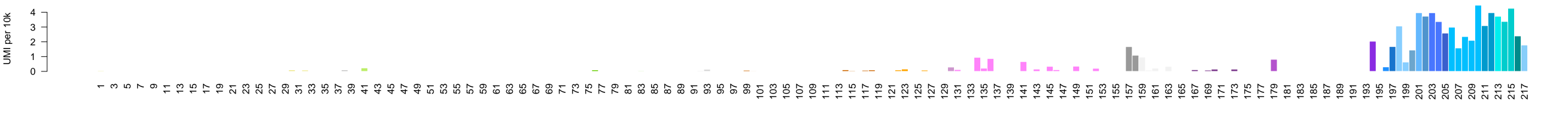
Pkinase.HG28.18:ACVR1/ACVRL1/BMPR1A/BMPR1B TrH2_TrispH2_002876



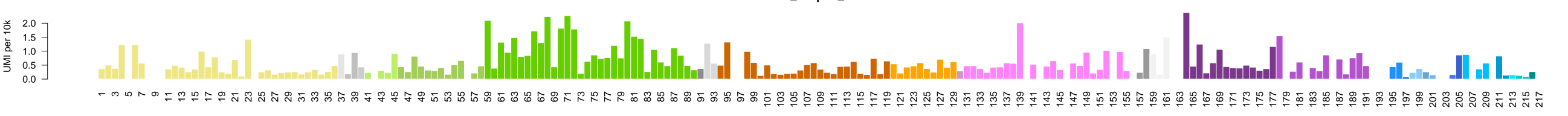
Pkinase.HG28.3:ACVR2A/ACVR2B TrH2_TrispH2_008797



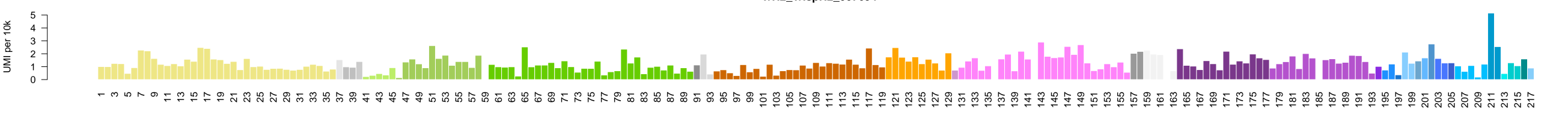
Pkinase.HG29.15:like:PRKG1 TrH2_TrispH2_000260



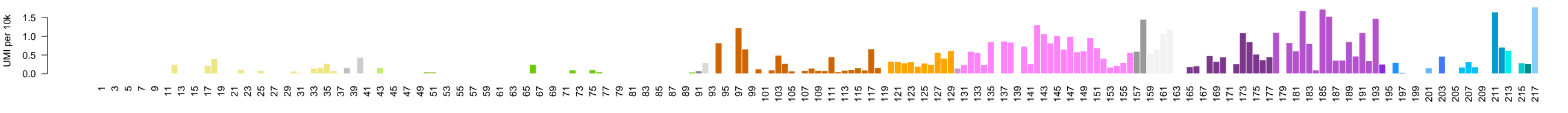
Pkinase.HG29.17:PRKG1 TrH2_TrispH2_000272

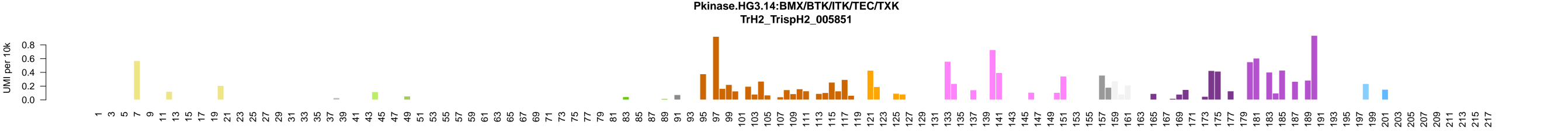


Pkinase.HG29.5:PRKACA/PRKACB/PRKACG
TrH2_TrispH2_007694



Pkinase.HG3.11:like:TEX14 TrH2_TrispH2_000815

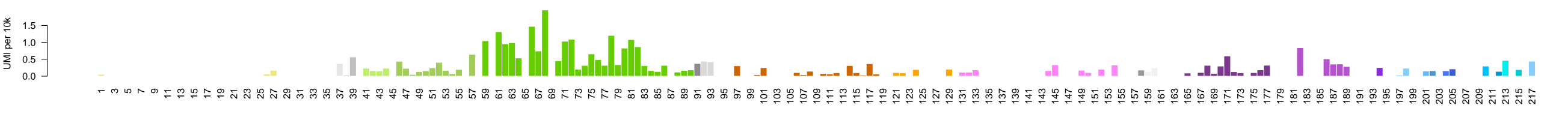




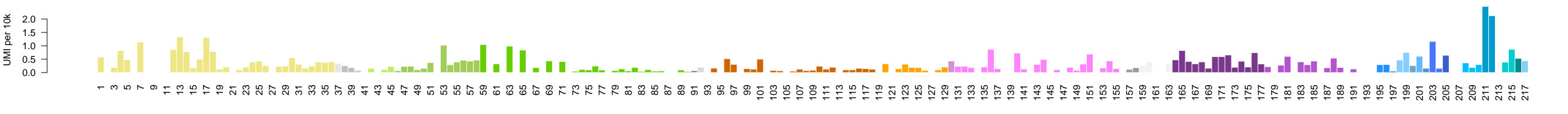
TrH2_TrispH2_000813

Pkinase.HG3.17:FER/FES

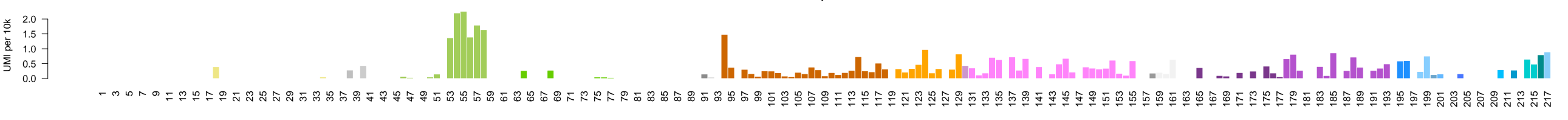




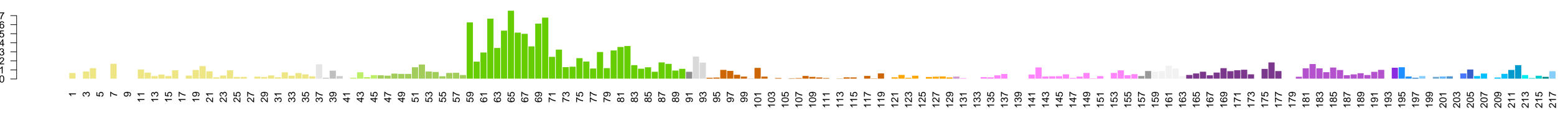
Pkinase.HG3.27:FRK TrH2 TrispH2 000466

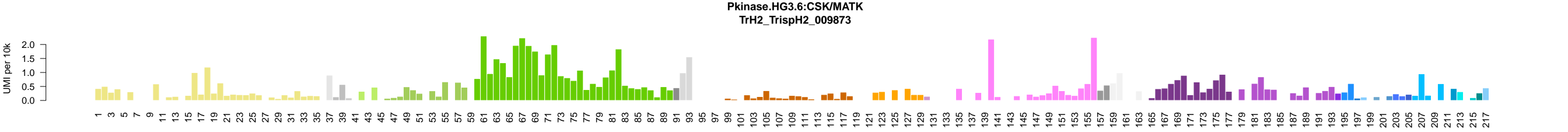


Pkinase.HG3.27:FRK TrH2_TrispH2_000467

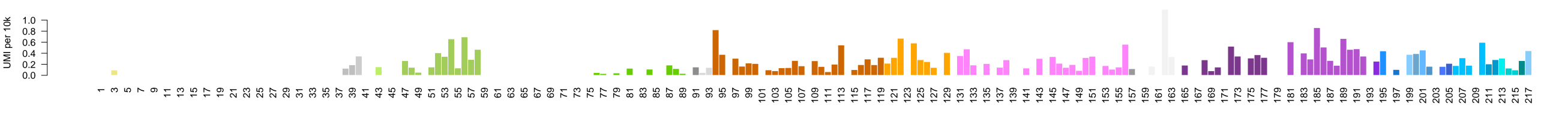


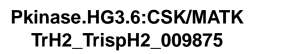
Pkinase.HG3.33:like:BLK/FGR/FYN/HCK/LCK/LYN/SRC/YES1 TrH2_TrispH2_006471

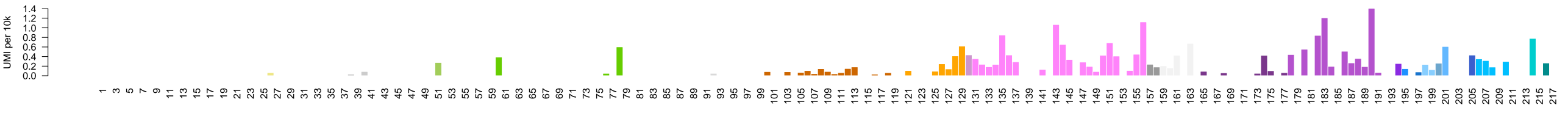




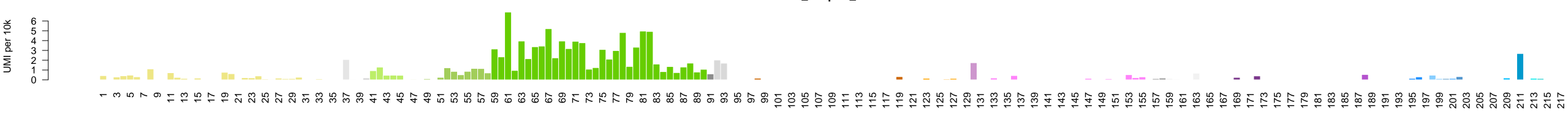
Pkinase.HG3.6:CSK/MATK TrH2_TrispH2_009874



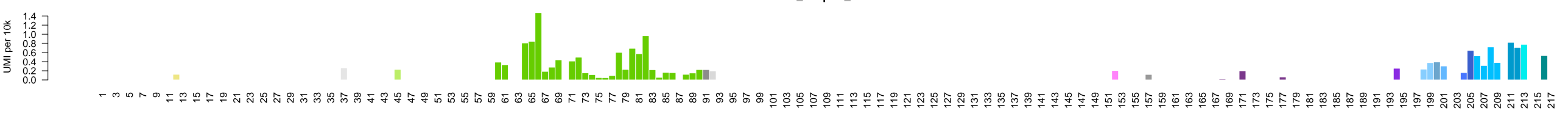




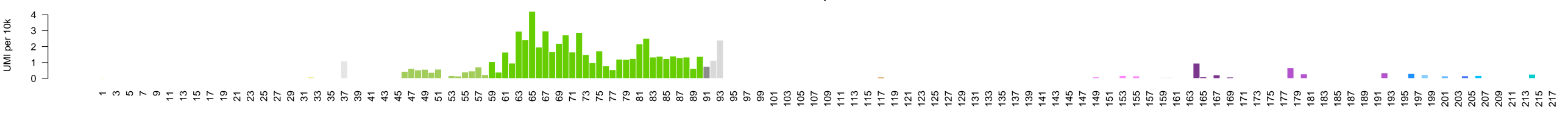
Pkinase.HG30.2:EPHA1/EPHA2/EPHA3/EPHA4/EPHA5/EPHA6/EPHA7/EPHA8/EPHA10/EPHB1/EPHB2/EPHB3/EPHB4/EPHB6 TrH2_TrispH2_006515



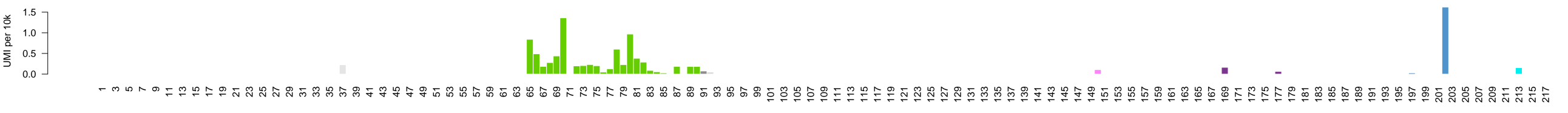
Pkinase.HG31.0:like:DSTYK TrH2_TrispH2_011102



Pkinase.HG31.13:DSTYK TrH2_TrispH2_001173



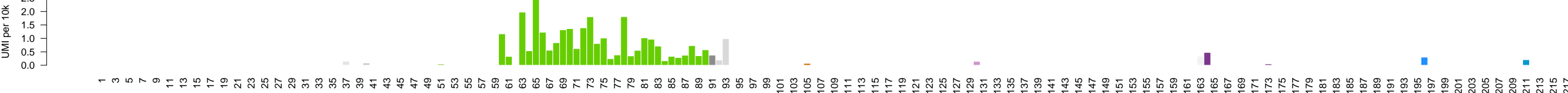
Pkinase.HG31.14:like:DSTYK TrH2_TrispH2_009987



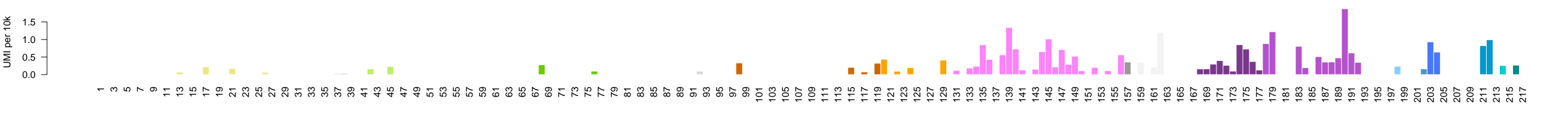
Pkinase.HG31.17:like:DSTYK TrH2_TrispH2_011101



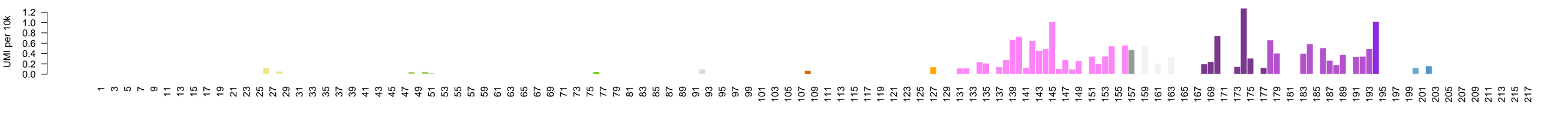




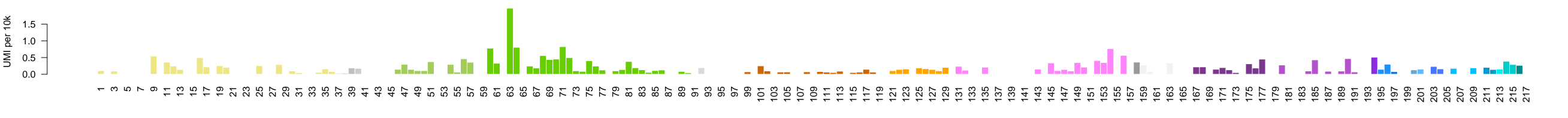
Pkinase.HG31.7:like:DSTYK TrH2_TrispH2_008771



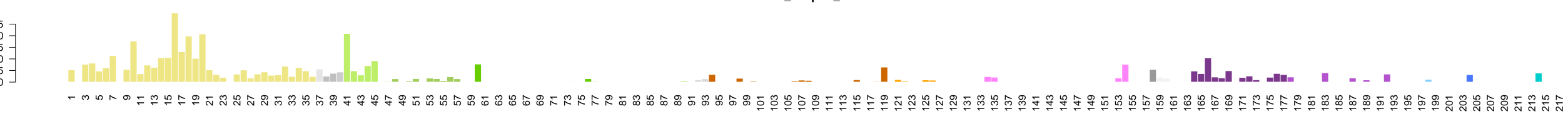
Pkinase.HG31.7:like:DSTYK TrH2_TrispH2_008775



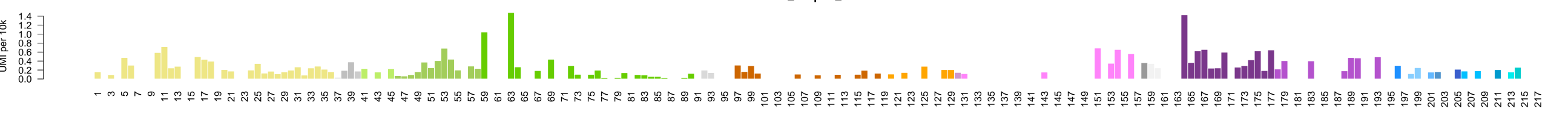
Pkinase.HG31.7:like:DSTYK TrH2_TrispH2_008778



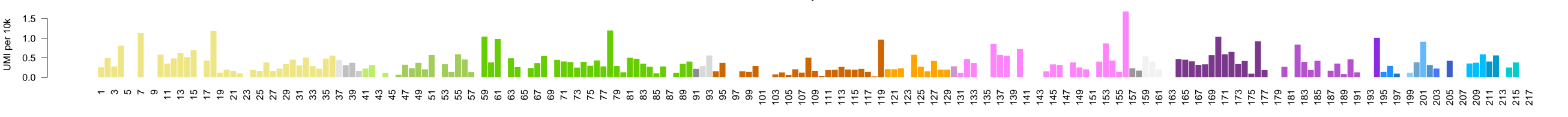
Pkinase.HG32.14:like:LRRK2 TrH2_TrispH2_004289

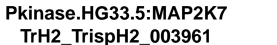


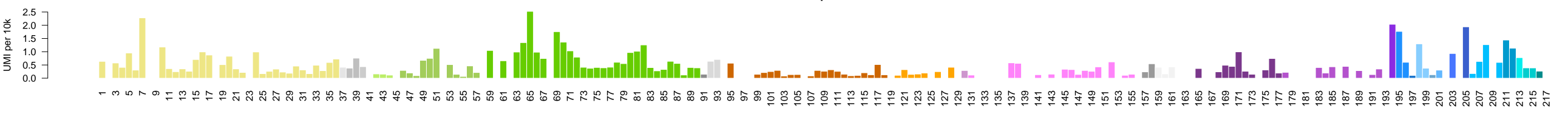
Pkinase.HG33.3:MAP2K5 TrH2_TrispH2_007285



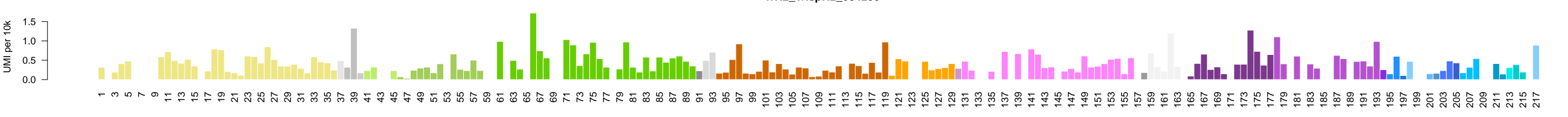
Pkinase.HG33.4:AC011005.1/MAP2K1/MAP2K2 TrH2_TrispH2_001322



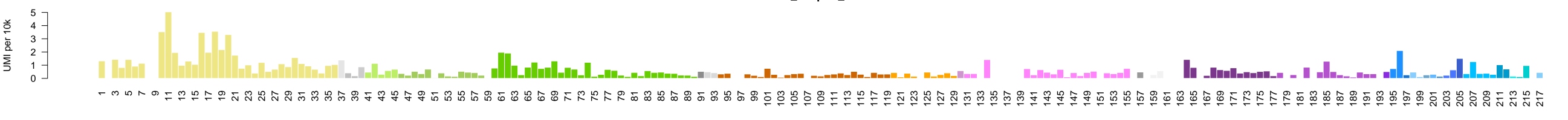




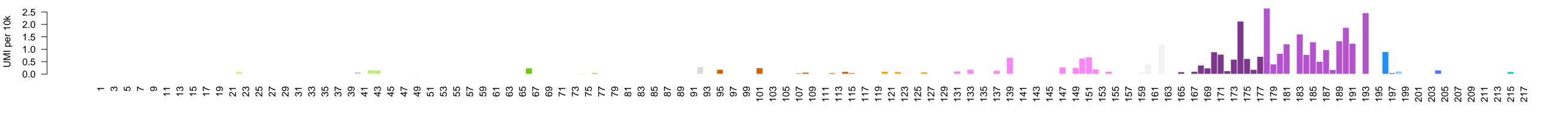
Pkinase.HG33.6:MAP2K3/MAP2K6 TrH2_TrispH2_004233



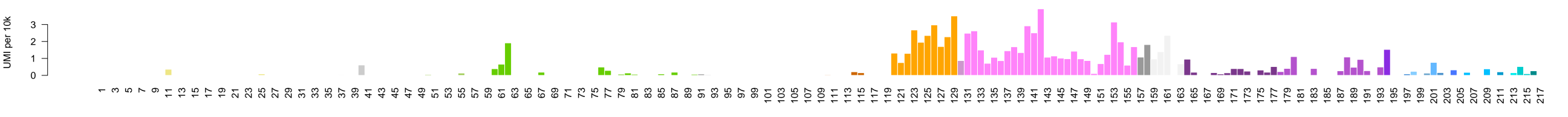
Pkinase.HG33.7:MAP2K4 TrH2_TrispH2_003417

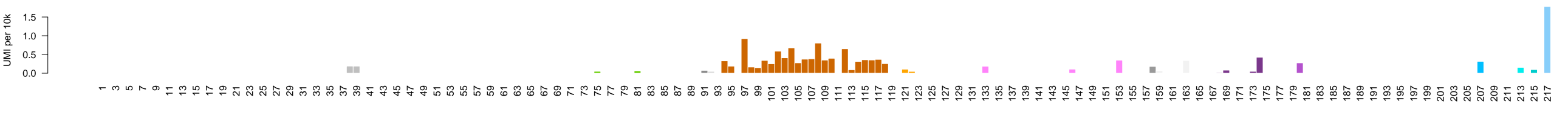


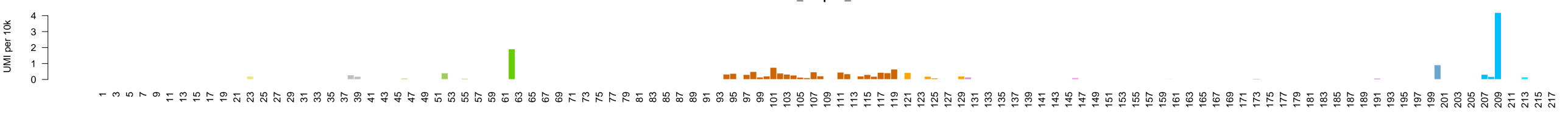
Pkinase.HG34.12:like:IRAK1/IRAK2/IRAK3/IRAK4 TrH2_TrispH2_001168

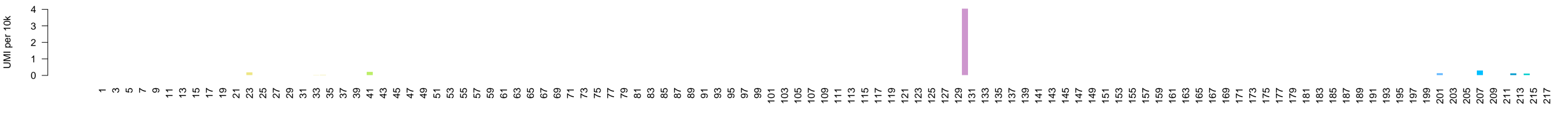


Pkinase.HG34.12:like:IRAK1/IRAK2/IRAK3/IRAK4 TrH2_TrispH2_005848

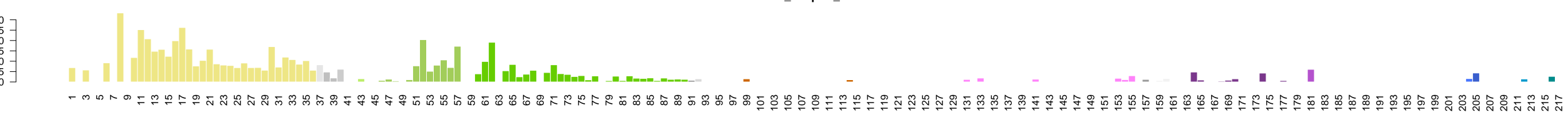


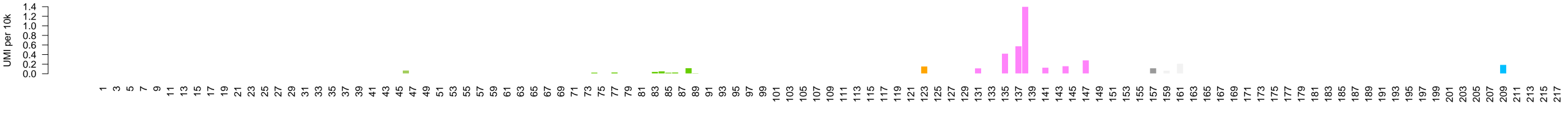




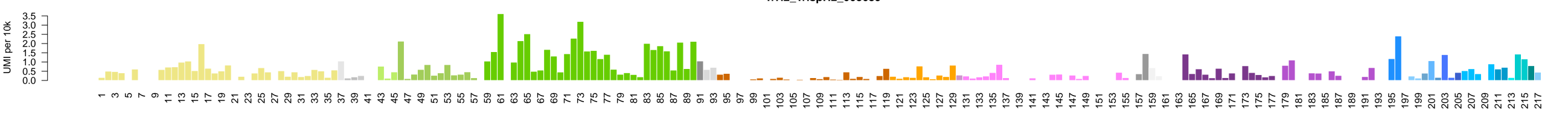


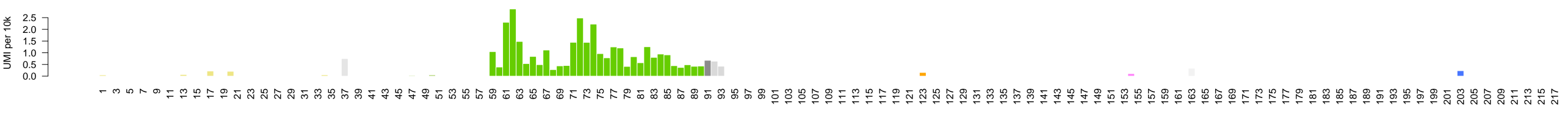
Pkinase.HG34.12:like:IRAK1/IRAK2/IRAK3/IRAK4 TrH2_TrispH2_008687

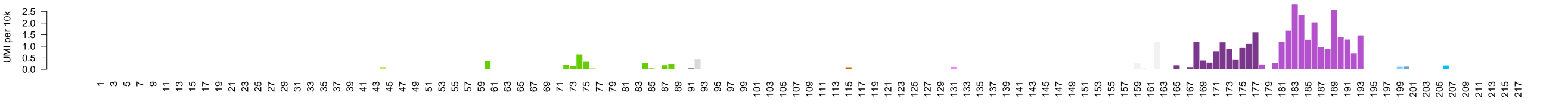




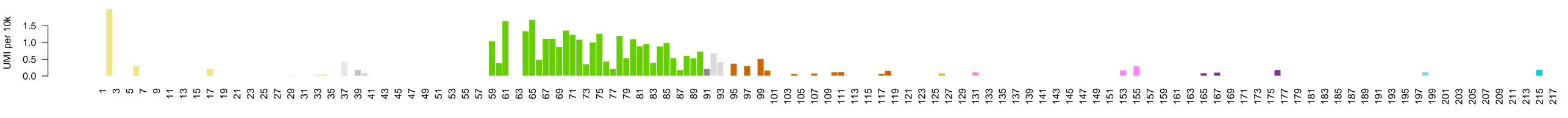
Pkinase.HG34.12:like:IRAK1/IRAK2/IRAK3/IRAK4 TrH2_TrispH2_008689



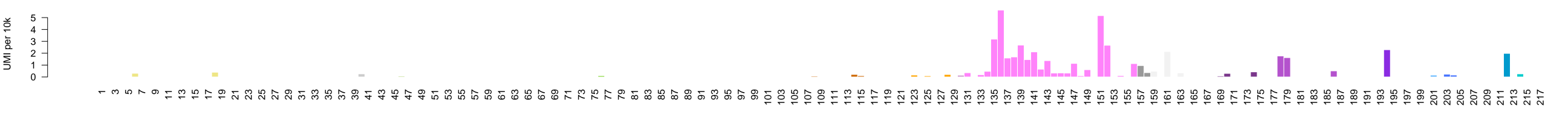


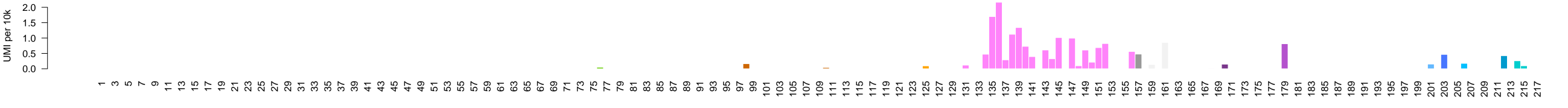


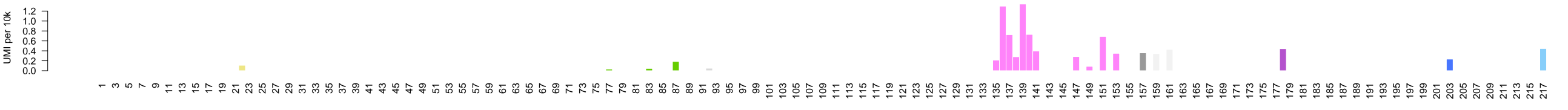
Pkinase.HG34.12:like:IRAK1/IRAK2/IRAK3/IRAK4 TrH2_TrispH2_009235



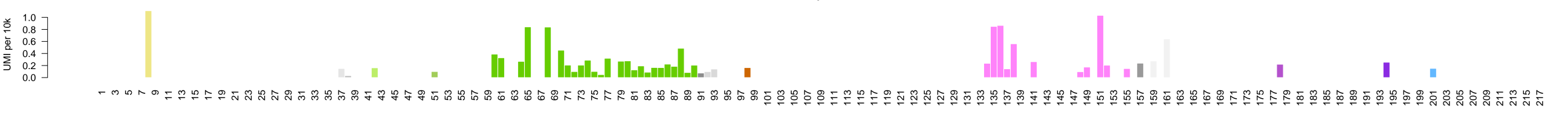
Pkinase.HG34.12:like:IRAK1/IRAK2/IRAK3/IRAK4 TrH2_TrispH2_009236

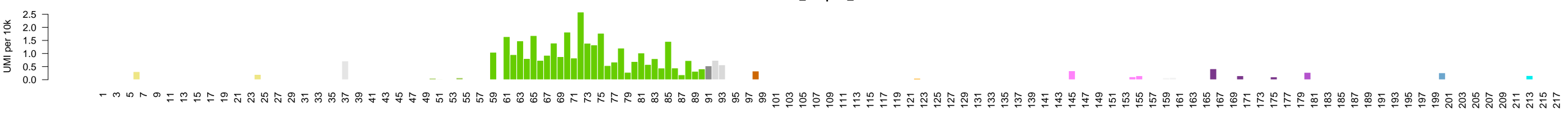


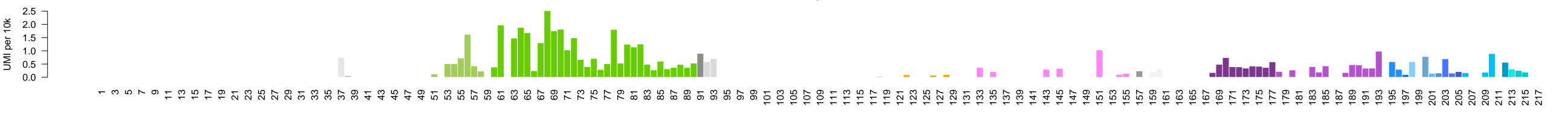




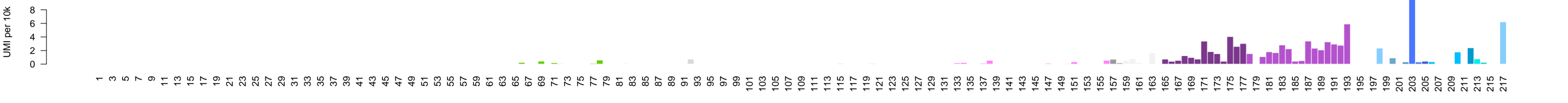
Pkinase.HG34.12:like:IRAK1/IRAK2/IRAK3/IRAK4 TrH2_TrispH2_009239

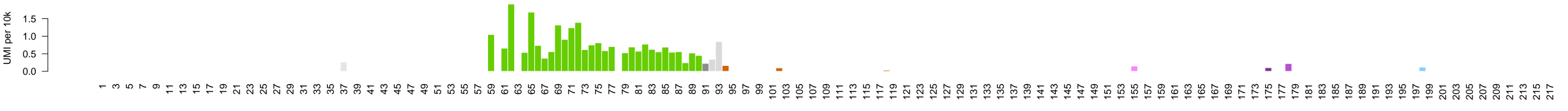


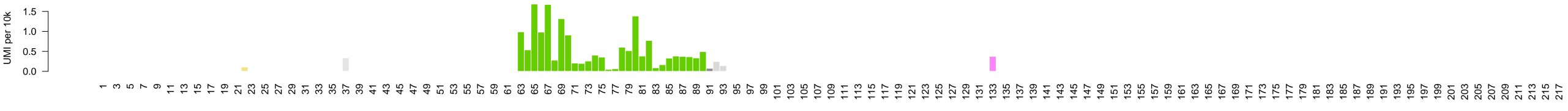


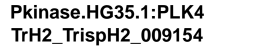


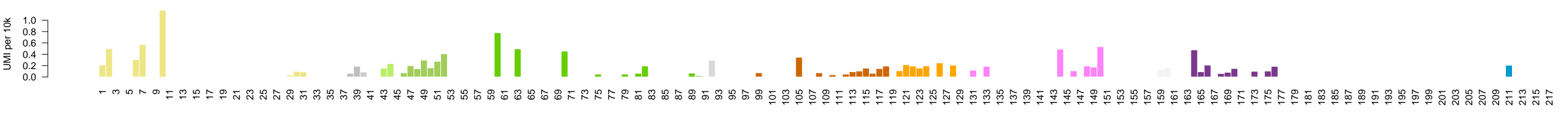
Pkinase.HG34.12:like:IRAK1/IRAK2/IRAK3/IRAK4 TrH2_TrispH2_009242







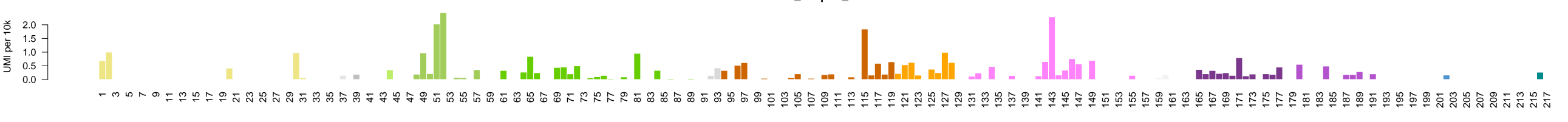




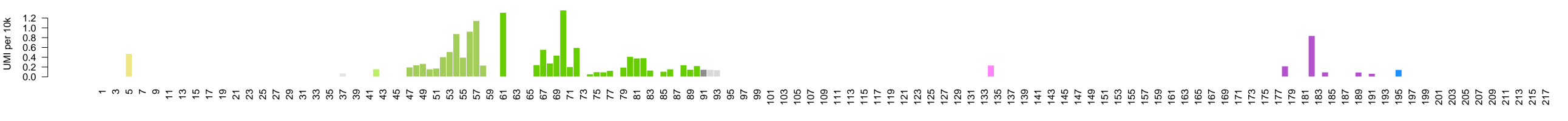
TrH2_TrispH2_011297

Pkinase.HG35.10:PLK1

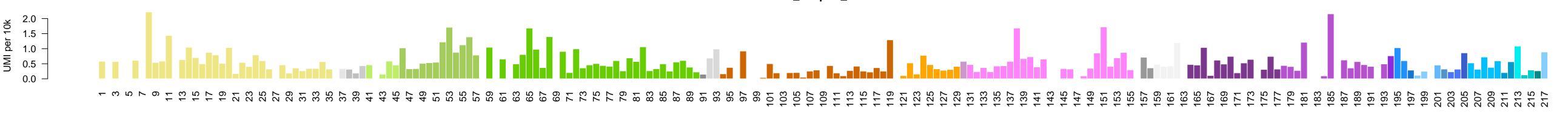
Pkinase.HG35.5:AURKA/AURKB/AURKC TrH2_TrispH2_000718



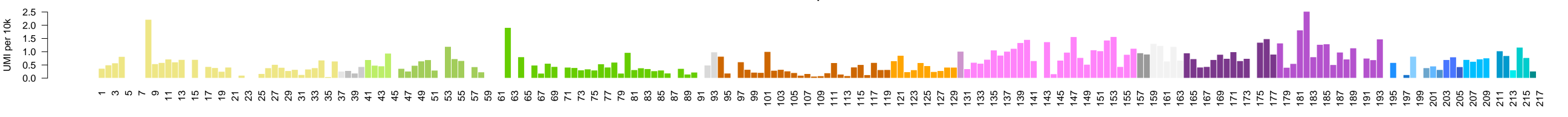
Pkinase.HG36.2:EIF2AK3 TrH2_TrispH2_010793



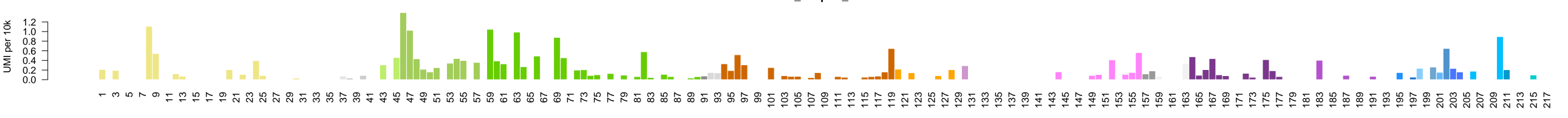
Pkinase.HG36.2:EIF2AK3 TrH2_TrispH2_010795

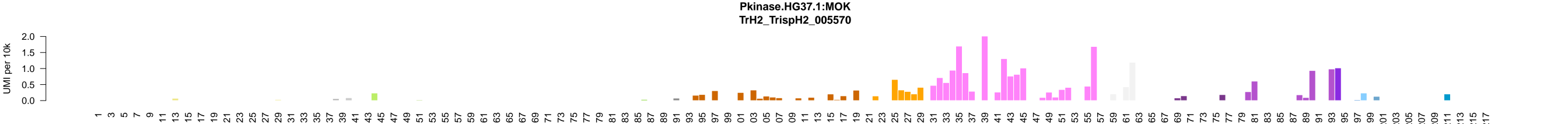


Pkinase.HG36.3:EIF2AK1 TrH2_TrispH2_003867

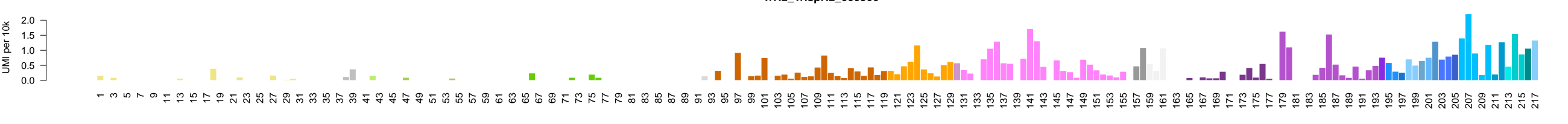


Pkinase.HG36.5:EIF2AK4 TrH2_TrispH2_003160

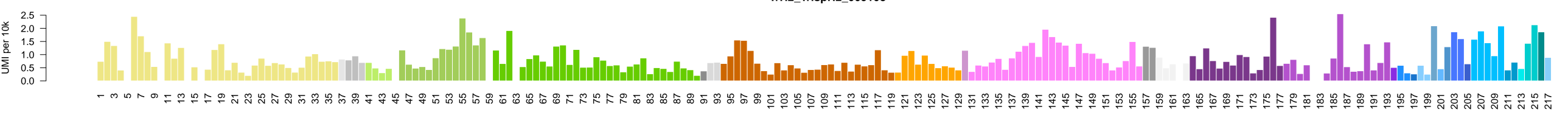




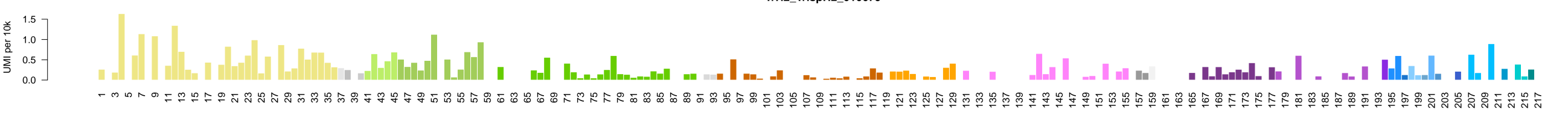
Pkinase.HG37.2:CILK1/MAK TrH2_TrispH2_000566



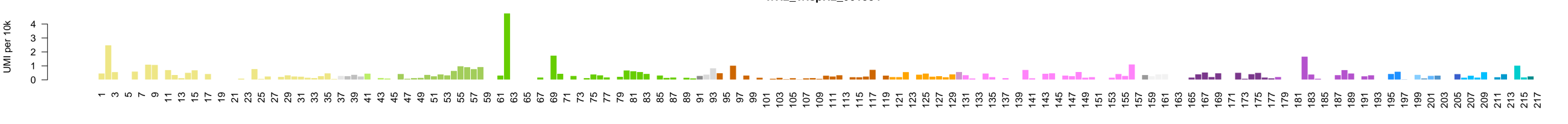
Pkinase.HG37.5:AC006486.1/GSK3A/GSK3B TrH2_TrispH2_009108



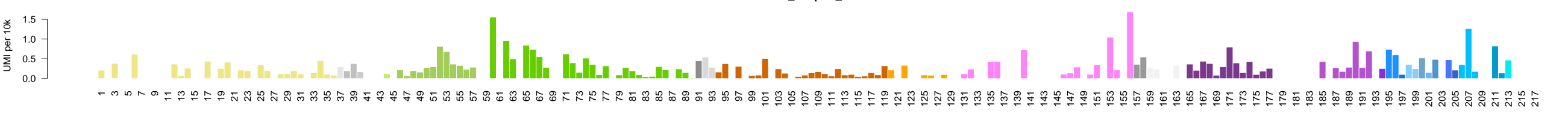
Pkinase.HG38.0:STK16 TrH2 TrispH2 010679



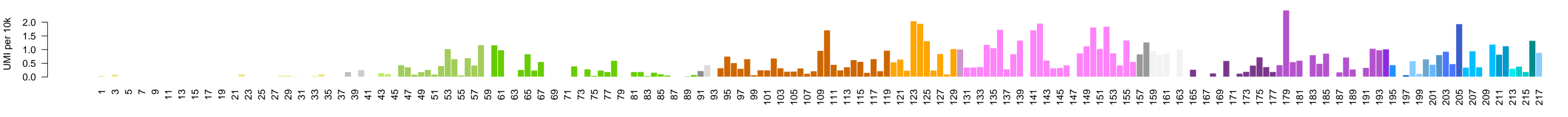
Pkinase.HG38.1:GAK TrH2 TrispH2 001384



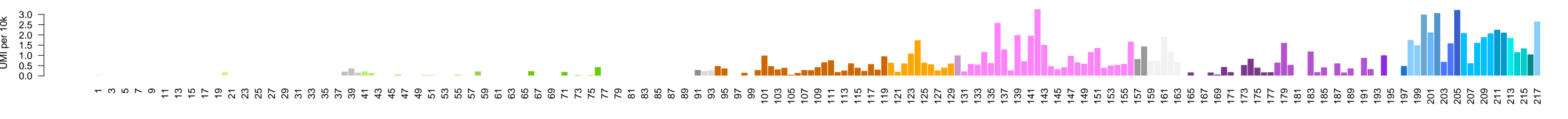
Pkinase.HG38.2:AAK1/BMP2K TrH2 TrispH2 001627



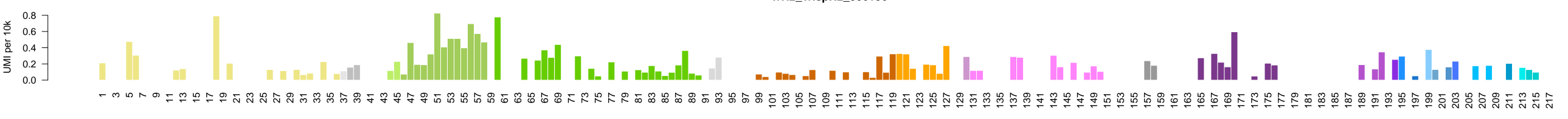
Pkinase.HG39.2:CDKL2/CDKL3 TrH2_TrispH2_010765



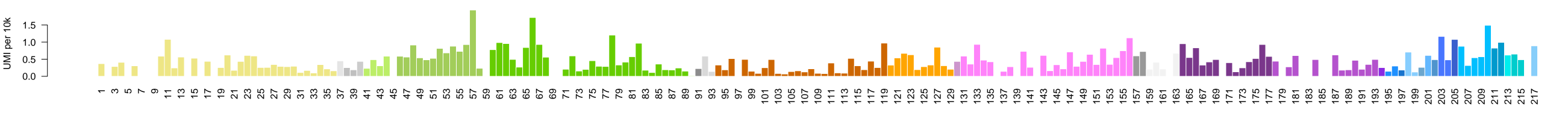
Pkinase.HG39.5:CDKL1/CDKL4 TrH2_TrispH2_003126



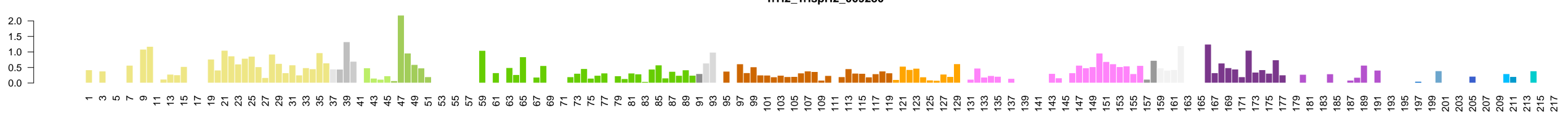
Pkinase.HG4.10:CDK11A/CDK11B TrH2_TrispH2_006186



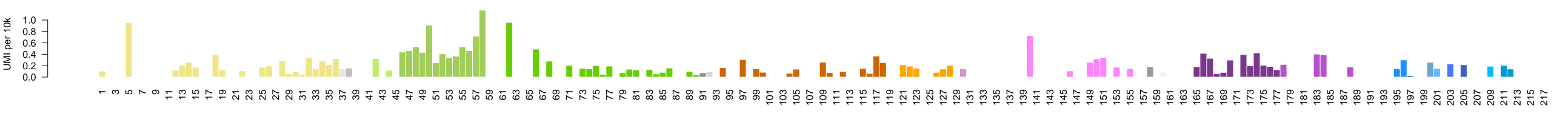
Pkinase.HG4.11:CDK20 TrH2 TrispH2 000088



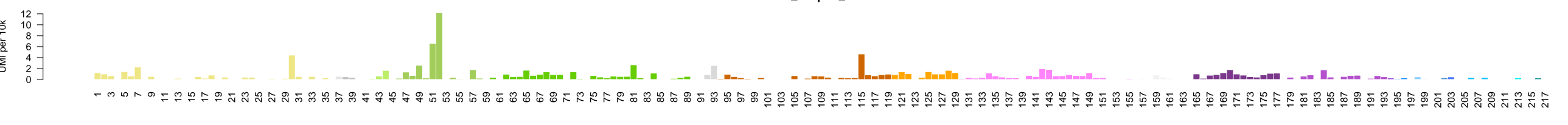
Pkinase.HG4.12:CDK4/CDK6 TrH2_TrispH2_009280



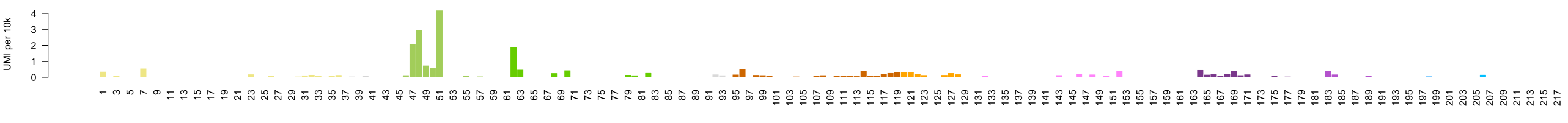
Pkinase.HG4.13:CDK7 TrH2_TrispH2_002578



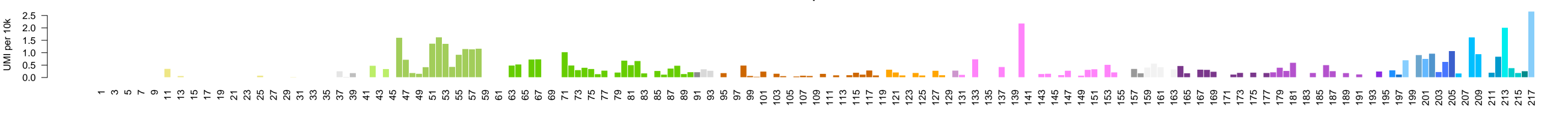
Pkinase.HG4.14:CDK1 TrH2 TrispH2 001782



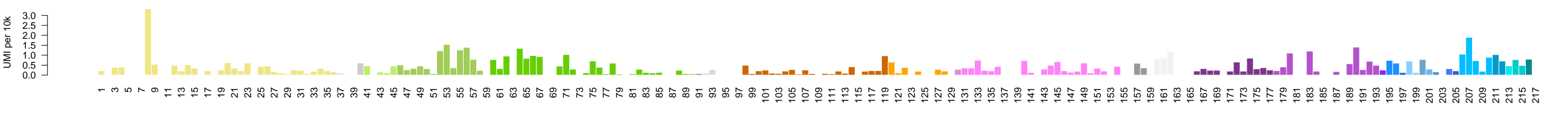
Pkinase.HG4.15:CDK2/CDK3 TrH2_TrispH2_008798



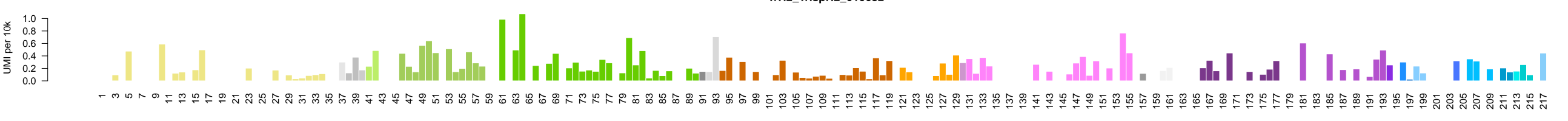
Pkinase.HG4.17:CDK14/CDK15 TrH2_TrispH2_001228



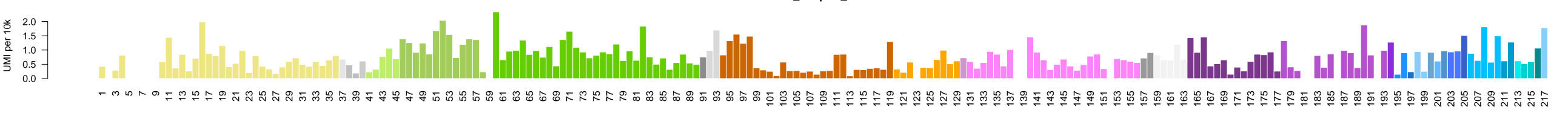
Pkinase.HG4.18:CDK16/CDK17/CDK18 TrH2_TrispH2_000061



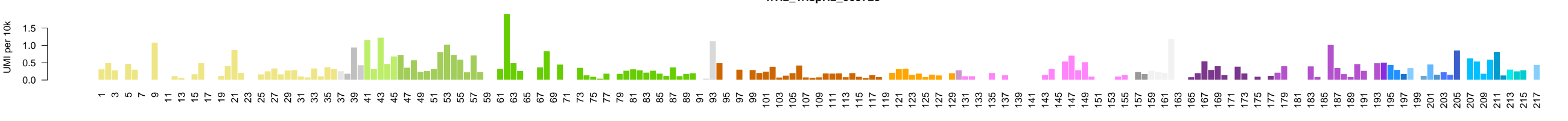
Pkinase.HG4.6:CDK12/CDK13 TrH2 TrispH2 010682



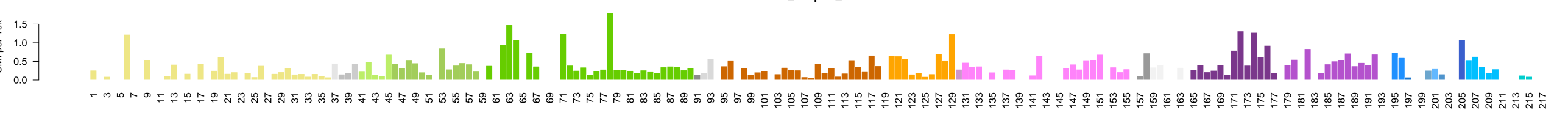
Pkinase.HG4.7:CDK9 TrH2_TrispH2_007912



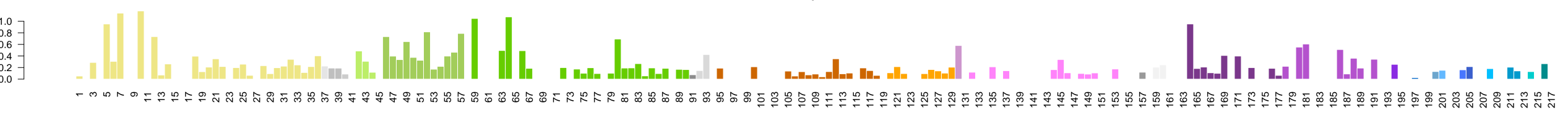
Pkinase.HG4.8:CDK8/CDK19 TrH2_TrispH2_009723



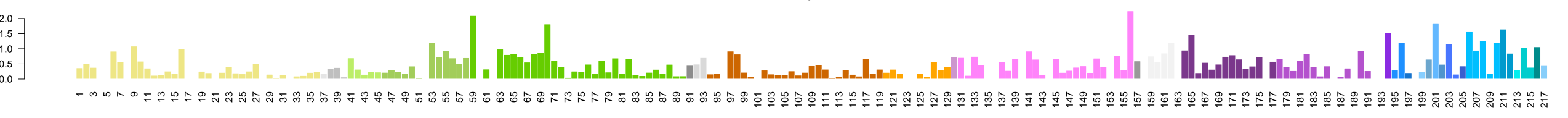
Pkinase.HG4.8:CDK8/CDK19 TrH2_TrispH2_010649



Pkinase.HG4.9:CDK10 TrH2_TrispH2_010945

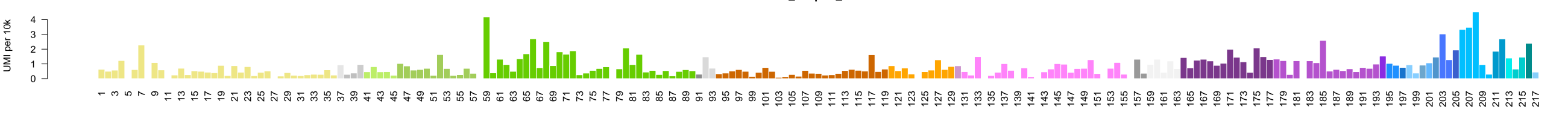


Pkinase.HG40.10:GRK2/GRK3;RGS.HG2.2:GRK2/GRK3 TrH2_TrispH2_006890

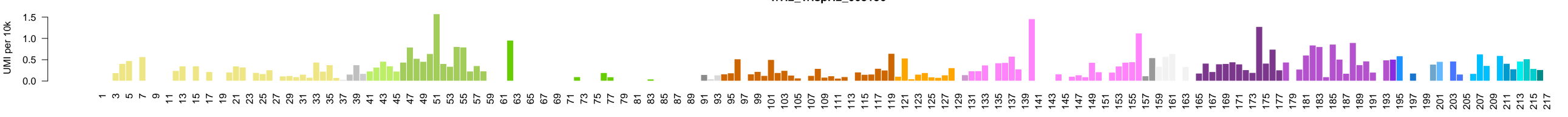


Pkinase.HG40.4:like:GRK1/GRK2/GRK3/GRK4/GRK5/GRK6/GRK7;RGS.HG2.0:GRK1/GRK4/GRK5/GRK6/GRK7

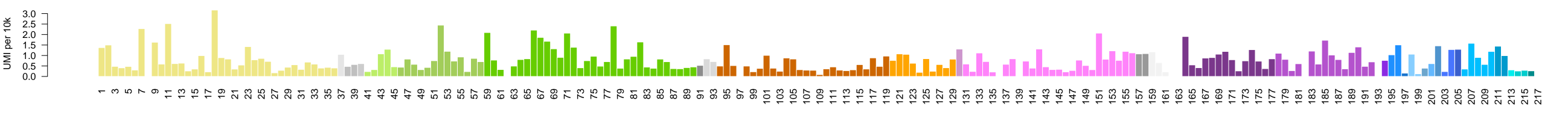
TrH2_TrispH2_006198



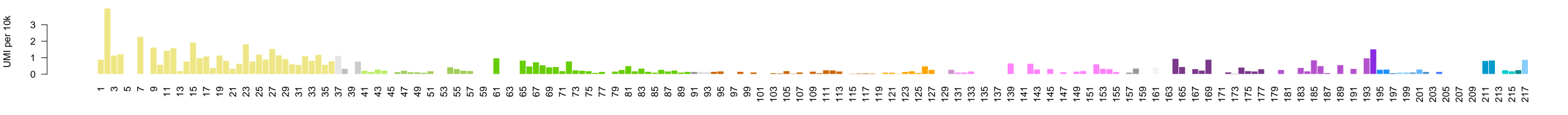
Pkinase.HG41.3:PAK4/PAK5/PAK6 TrH2_TrispH2_003136



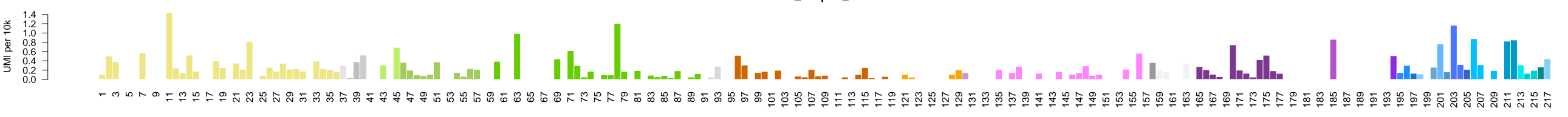
Pkinase.HG41.5:PAK1/PAK2/PAK3 TrH2_TrispH2_000988



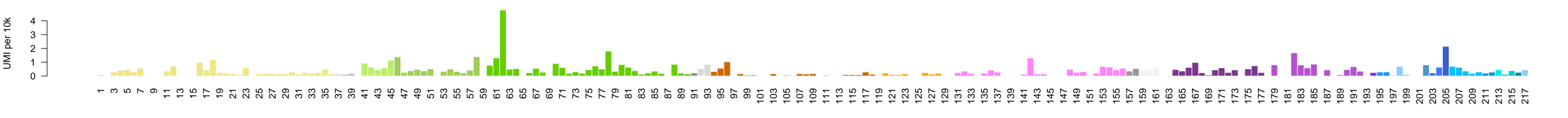
Pkinase.HG42.3:KSR1/KSR2 TrH2_TrispH2_000302



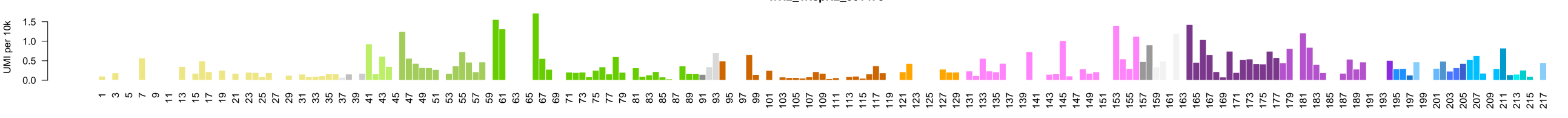
Pkinase.HG42.5:ARAF/BRAF/RAF1 TrH2 TrispH2 006128



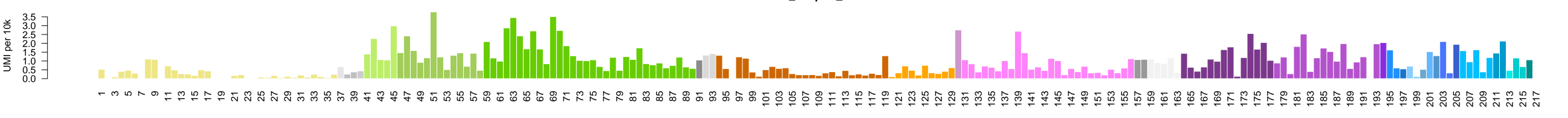
Pkinase.HG44.5:AL451136.1/TESK1/TESK2 TrH2_TrispH2_009585

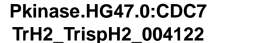


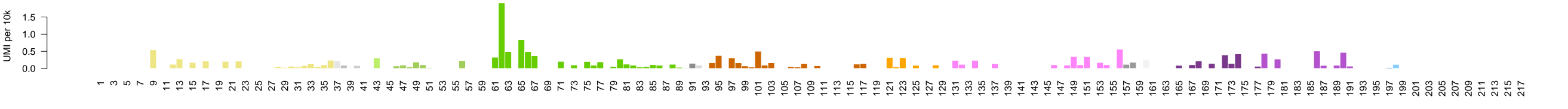
Pkinase.HG45.0:NRBP1/NRBP2 TrH2 TrispH2 001478



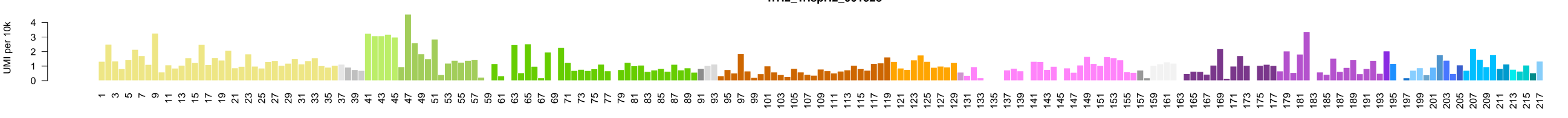
Pkinase.HG45.1:WNK1/WNK2/WNK3/WNK4 TrH2 TrispH2 007460



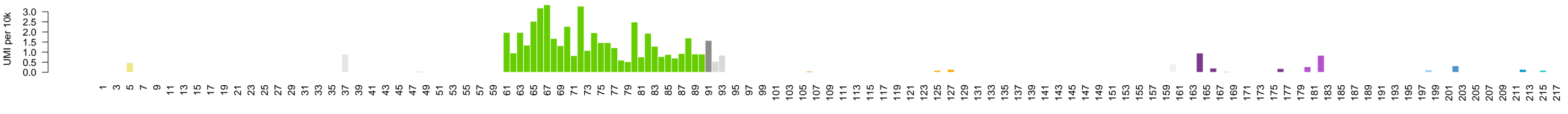




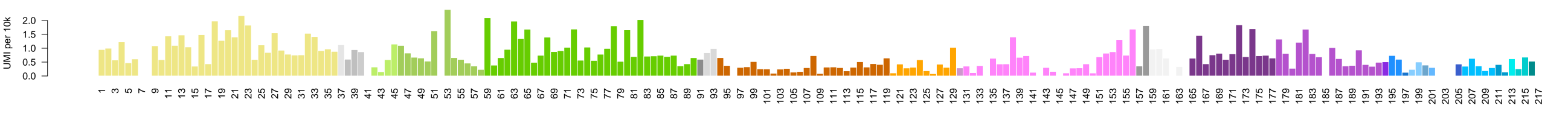
Pkinase.HG47.1:CSNK2A1/CSNK2A2/CSNK2A3 TrH2_TrispH2_001528



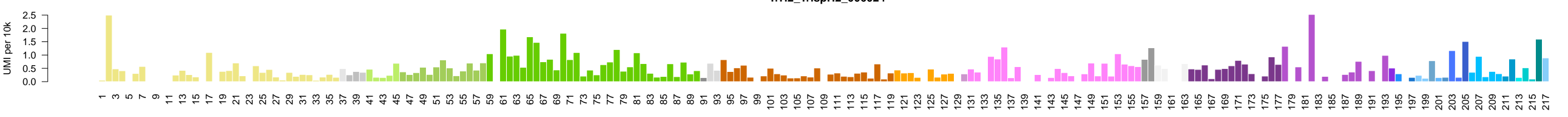
Pkinase.HG48.0:PEAK1/PRAG1 TrH2_TrispH2_001015



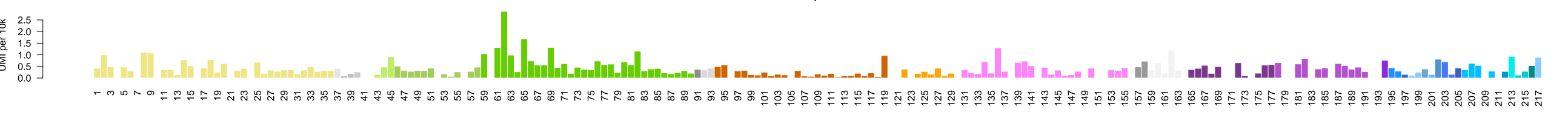
Pkinase.HG48.1:PINK1 TrH2_TrispH2_004100

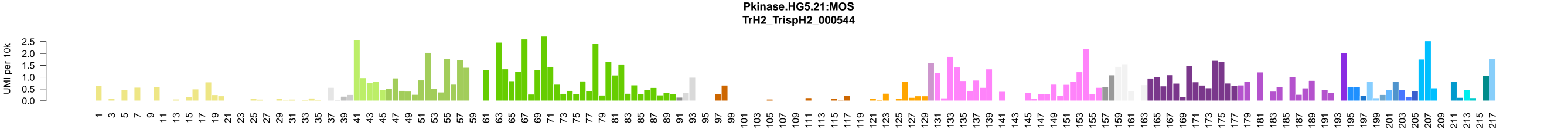


Pkinase.HG5.11:MAP3K12/MAP3K13 TrH2_TrispH2_006024

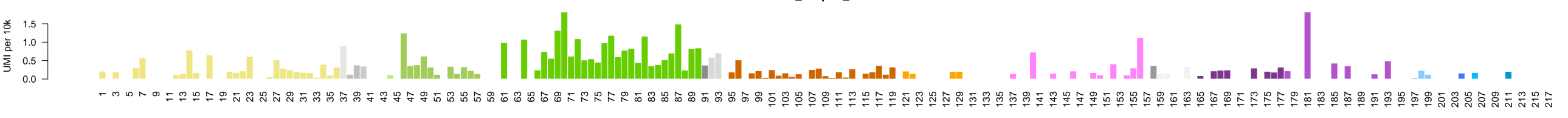


Pkinase.HG5.13:MAP3K9/MAP3K10/MAP3K11/MAP3K21 TrH2_TrispH2_003242





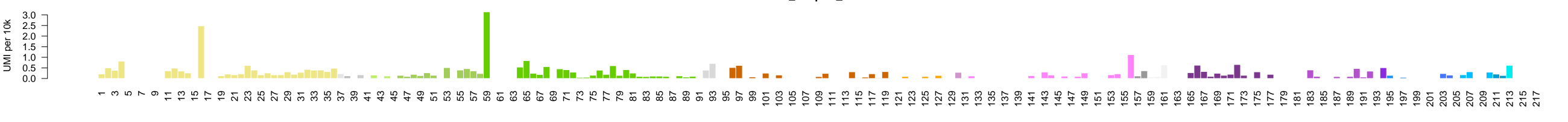
Pkinase.HG5.6:ILK TrH2 TrispH2 011279



TrH2_TrispH2_010261

Pkinase.HG5.7:MAP3K7

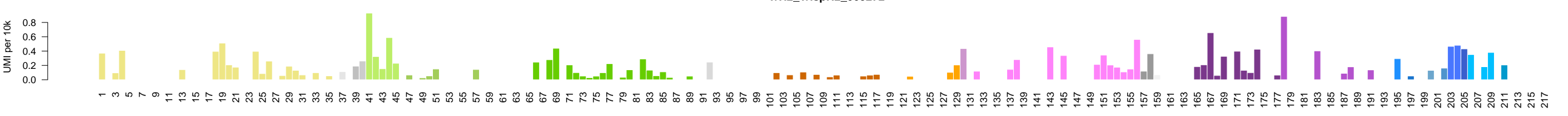
Pkinase.HG51.0:like:SCYL1/SCYL2 TrH2_TrispH2_003074



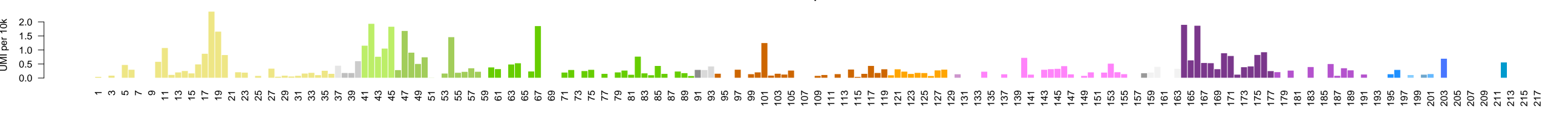
TrH2_TrispH2_000408

Pkinase.HG51.1:SCYL1

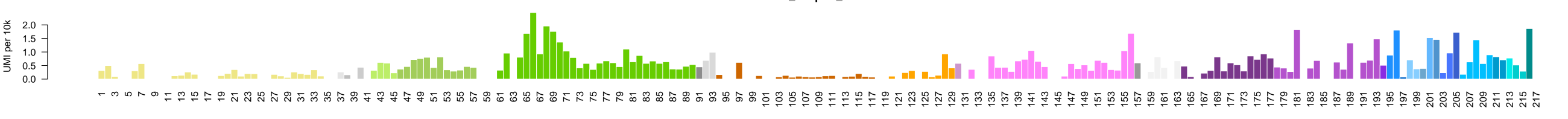
Pkinase.HG51.3:SCYL2 TrH2 TrispH2 005272



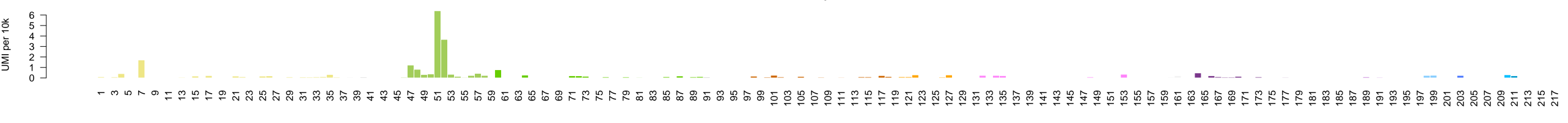
Pkinase.HG52.0:PKMYT1 TrH2 TrispH2 003336



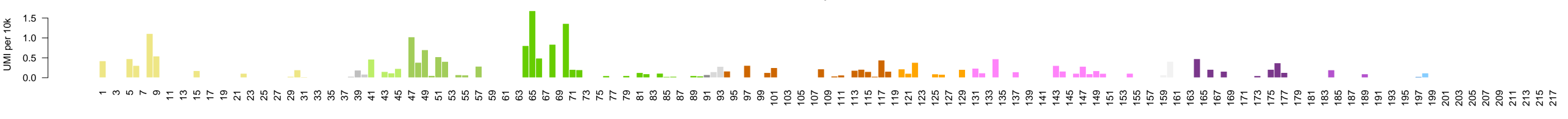
Pkinase.HG53.1:SRPK1/SRPK2/SRPK3 TrH2_TrispH2_004758



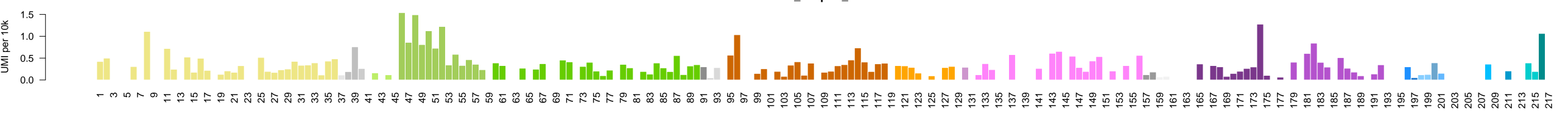
Pkinase.HG54.0:TLK1/TLK2 TrH2_TrispH2_007493



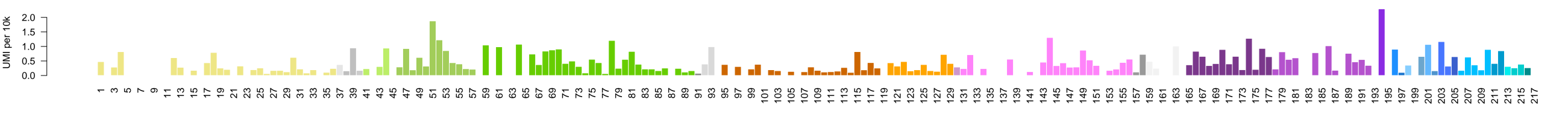




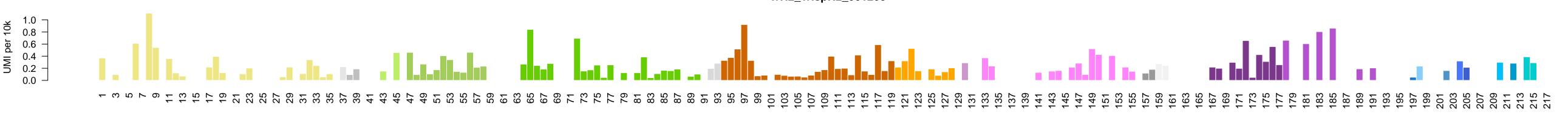
Pkinase.HG56.0:TP53RK TrH2_TrispH2_004451



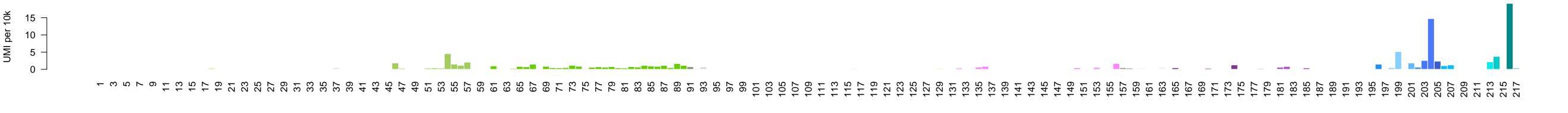
Pkinase.HG57.0:BUB1 TrH2 TrispH2 005950



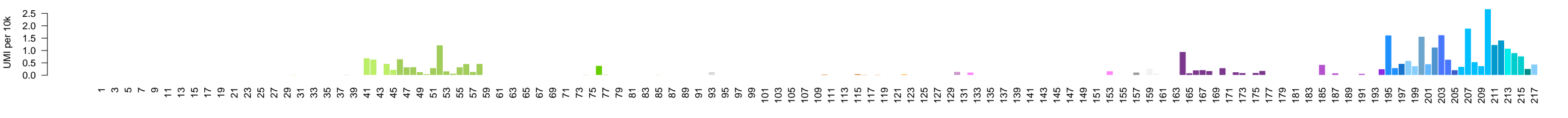
Pkinase.HG58.0:TBCK TrH2 TrispH2 001203

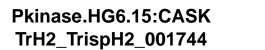


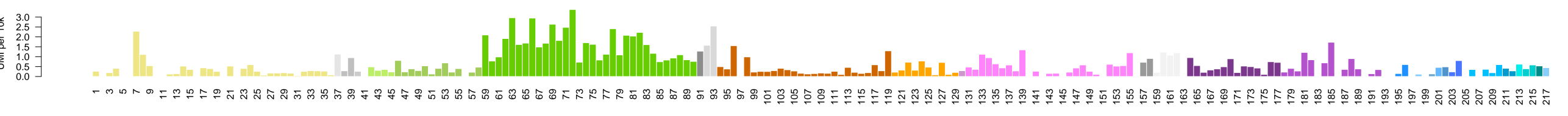
Pkinase.HG6.0:like:CHEK2/PRKD1/PRKD2/PRKD3/STK33 TrH2_TrispH2_005687



Pkinase.HG6.10:PRKD1/PRKD2/PRKD3 TrH2_TrispH2_000421



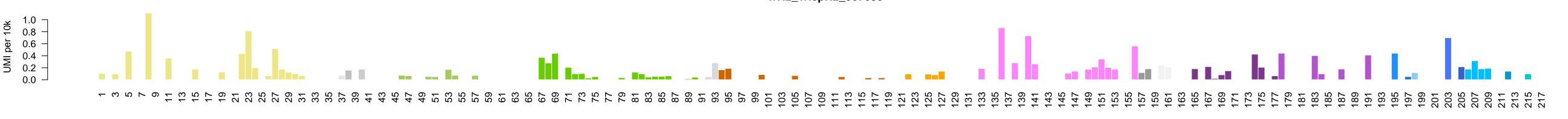




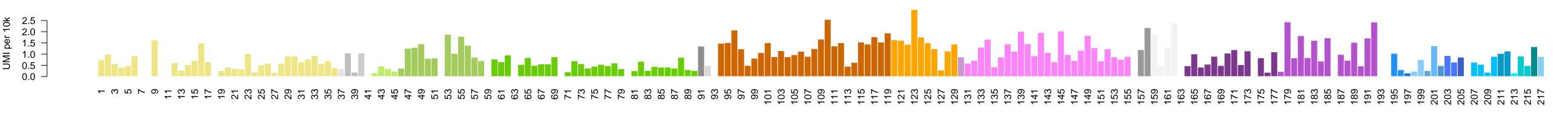
TrH2_TrispH2_005404

Pkinase.HG6.16:CAMKV

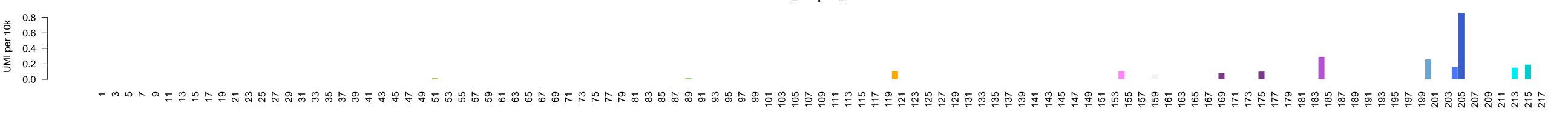
Pkinase.HG6.16:CAMKV TrH2_TrispH2_007688

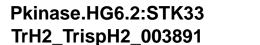


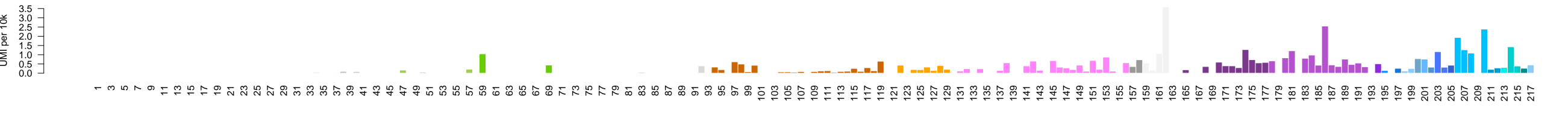
Pkinase.HG6.18:CAMK1/CAMK1D/CAMK1G/PNCK TrH2_TrispH2_000092



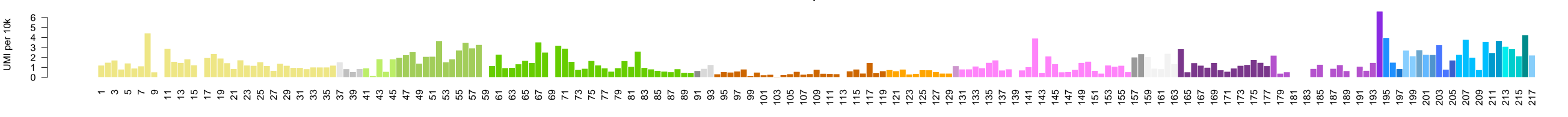
Pkinase.HG6.19:like:CAMK2A/CAMK2B/CAMK2D/CAMK2G TrH2_TrispH2_009489



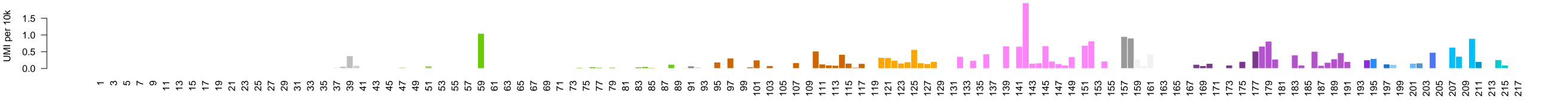




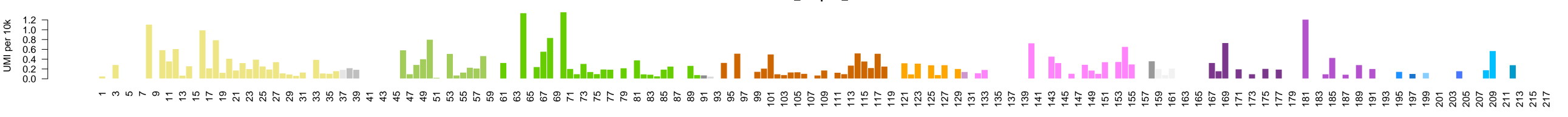
Pkinase.HG6.22:CAMK2A/CAMK2B/CAMK2D/CAMK2G TrH2_TrispH2_000247



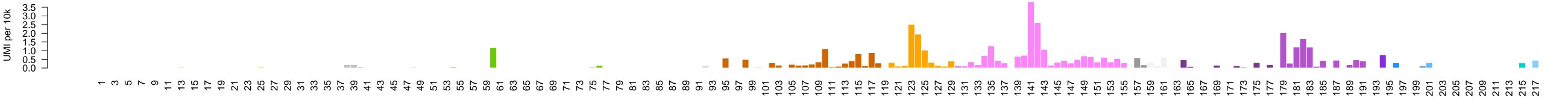
Pkinase.HG6.4:DCLK1/DCLK2/DCLK3
TrH2_TrispH2_002301



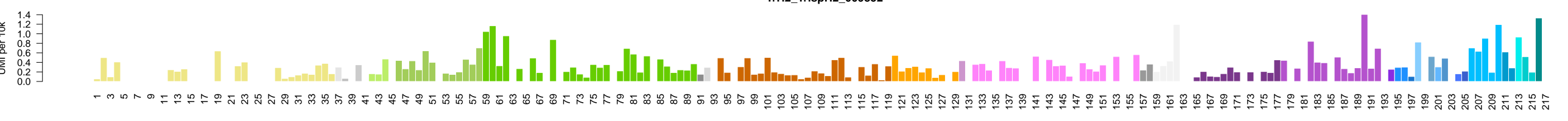
Pkinase.HG6.5:CHEK2 TrH2_TrispH2_001969



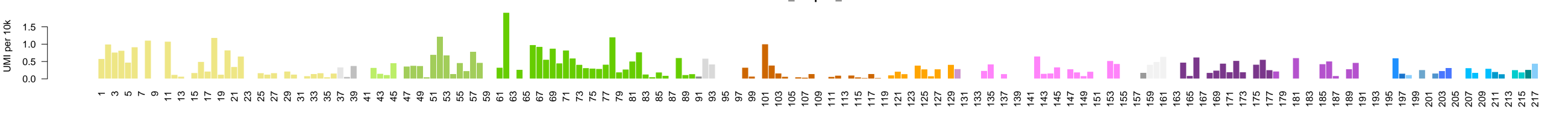
Pkinase.HG6.7:CAMK4 TrH2_TrispH2_009759



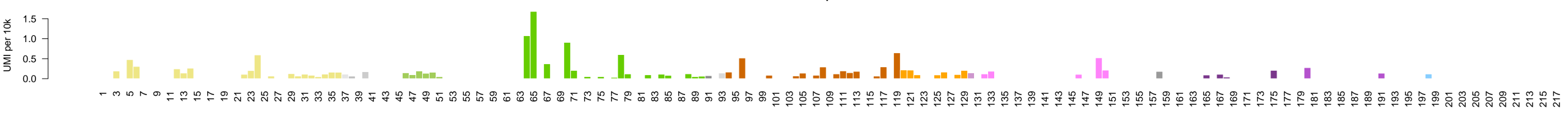
Pkinase.HG6.8:PHKG1/PHKG2 TrH2_TrispH2_009852



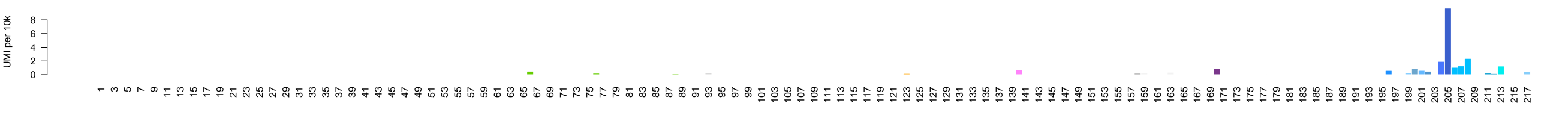
Pkinase.HG60.0:PIK3R4 TrH2 TrispH2 007428



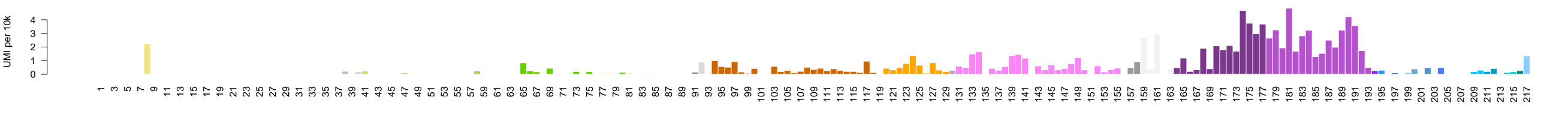
Pkinase.HG68.0:NA TrH2 TrispH2 002568



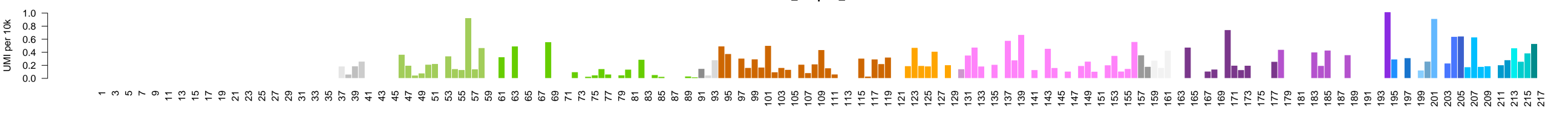
Pkinase.HG7.12:like:NEK6/NEK7 TrH2_TrispH2_000568



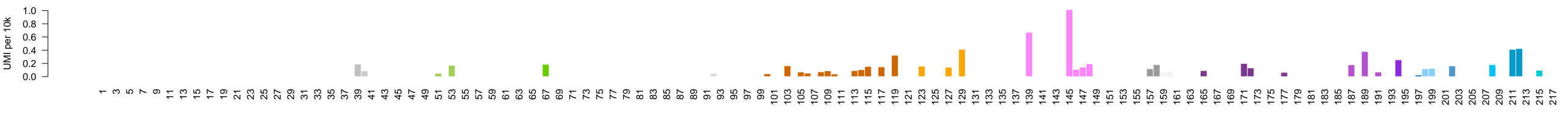
Pkinase.HG7.14:STKLD1 TrH2_TrispH2_003104



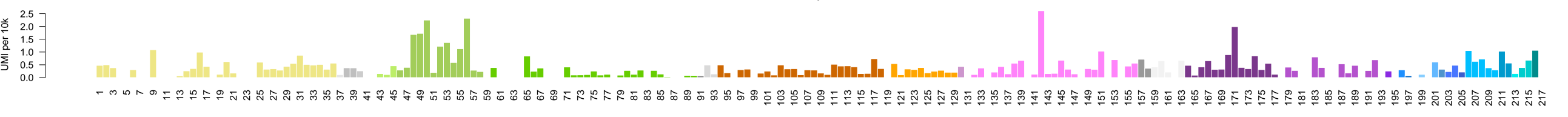
Pkinase.HG7.16:NEK4
TrH2 TrispH2 003732



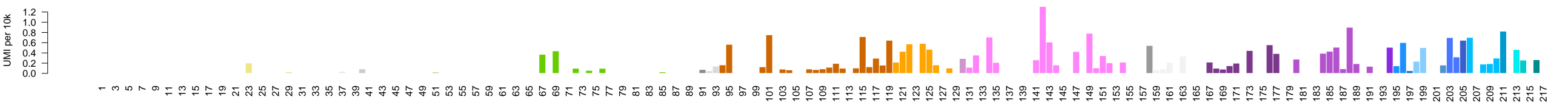
Pkinase.HG7.17:like:NEK1/NEK3/NEK5/NEK8/NEK9
TrH2_TrispH2_003358



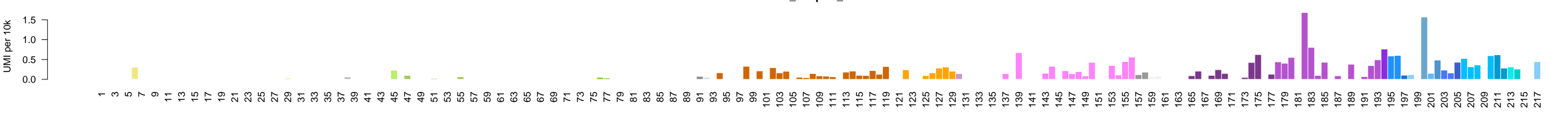
Pkinase.HG7.19:NEK9 TrH2_TrispH2_007378



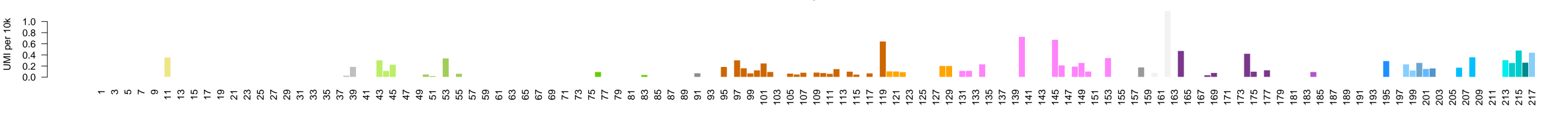
Pkinase.HG7.20:NEK1 TrH2_TrispH2_008727

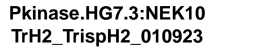


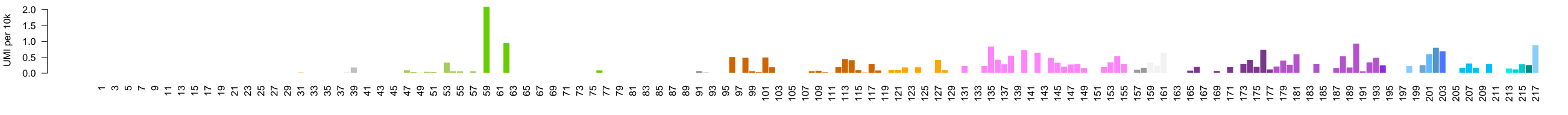
Pkinase.HG7.21:like:NEK8 TrH2_TrispH2_001032



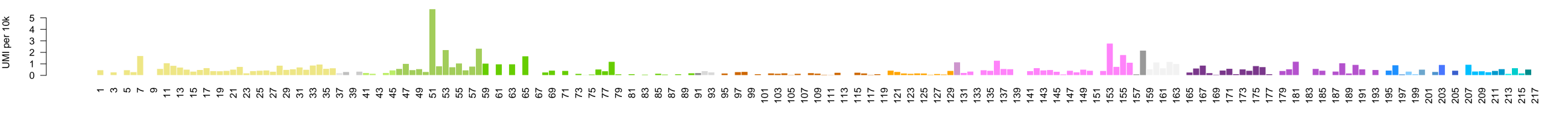
Pkinase.HG7.22:NEK8 TrH2_TrispH2_009582



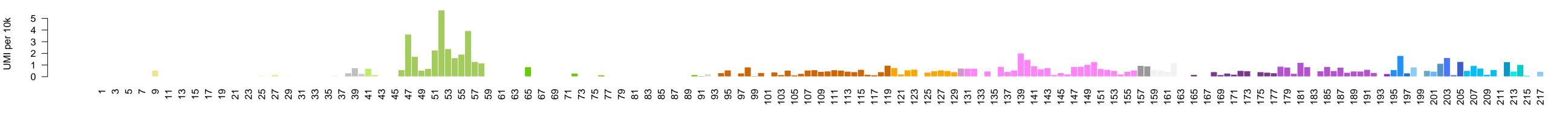


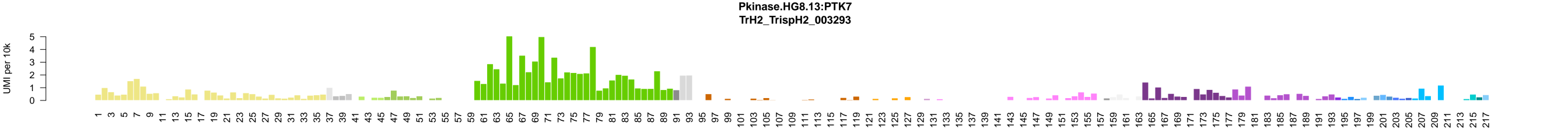


Pkinase.HG7.5:PDIK1L/STK35 TrH2 TrispH2 000080

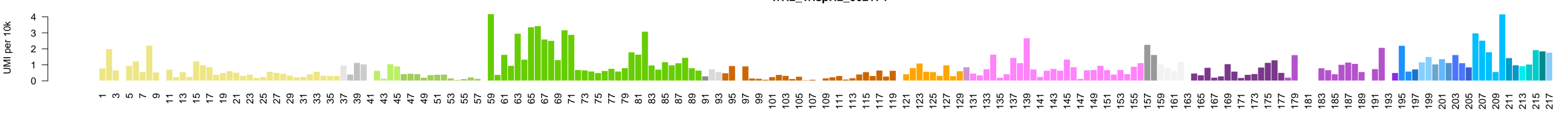


Pkinase.HG7.8:NEK6/NEK7 TrH2_TrispH2_004112

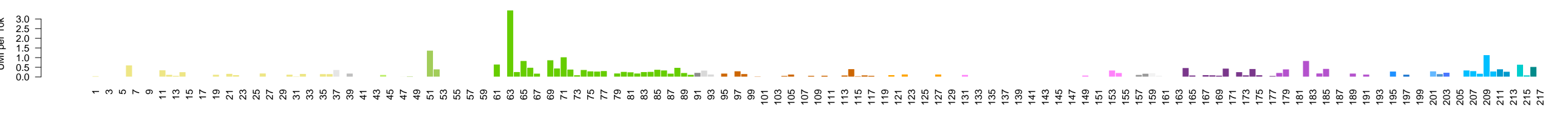




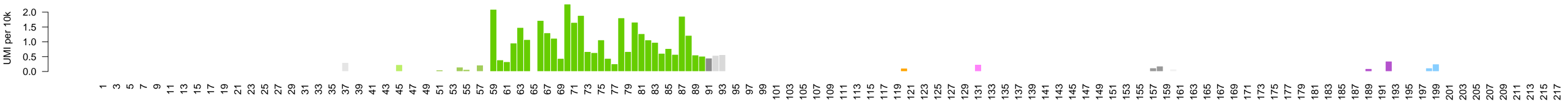
Pkinase.HG8.16:AATK/IGF1R/INSR/INSRR/LMTK2/LMTK3 TrH2_TrispH2_002174



Pkinase.HG8.16:AATK/IGF1R/INSR/INSRR/LMTK2/LMTK3
TrH2 TrispH2 011758



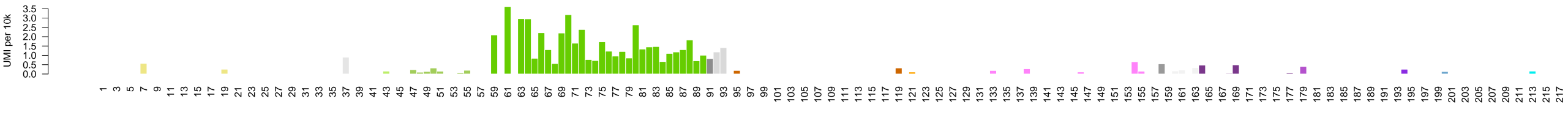




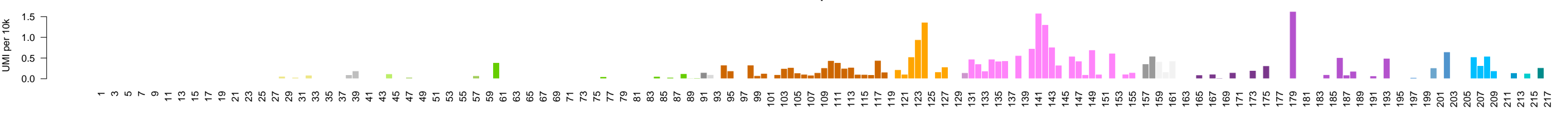




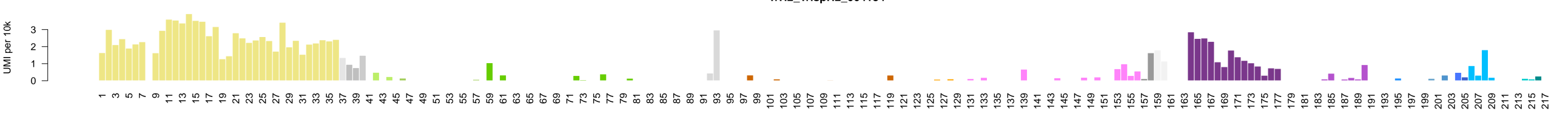




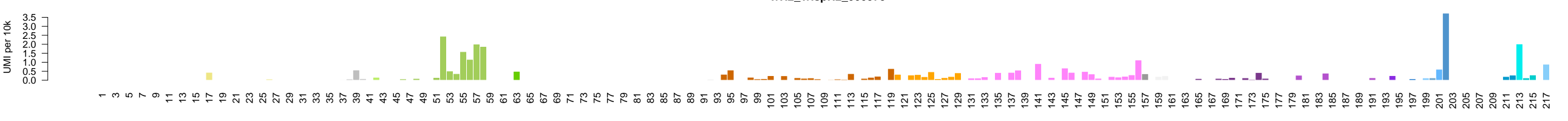
RGS.HG1.10:like:RGSL1 TrH2_TrispH2_004958



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



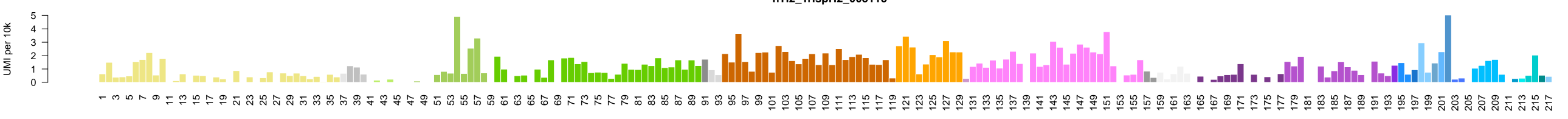
RGS.HG1.13:RGS22 TrH2_TrispH2_000575



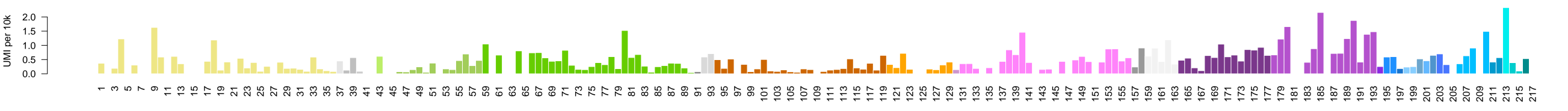
TrH2_TrispH2_007090 1.2 T 1.0 -0.8 -0.6 -0.4 -0.2 -

RGS.HG1.16:RGS10/RGS12/RGS14

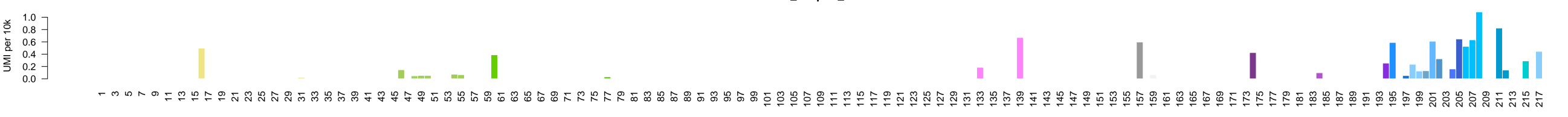
RGS.HG1.18:like:RGS1/RGS2/RGS3/RGS4/RGS5/RGS8/RGS13/RGS16/RGS17/RGS18/RGS19/RGS20/RGS21 TrH2_TrispH2_003115



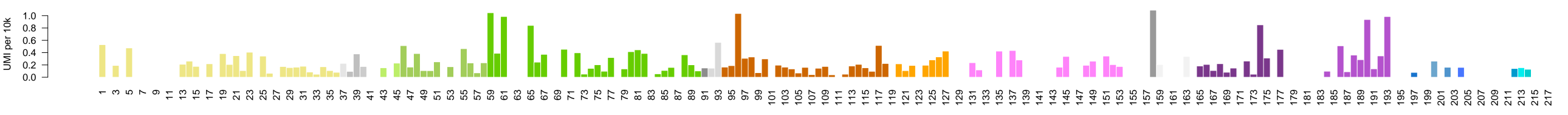
RGS.HG1.2:ARHGEF11 TrH2_TrispH2_007584



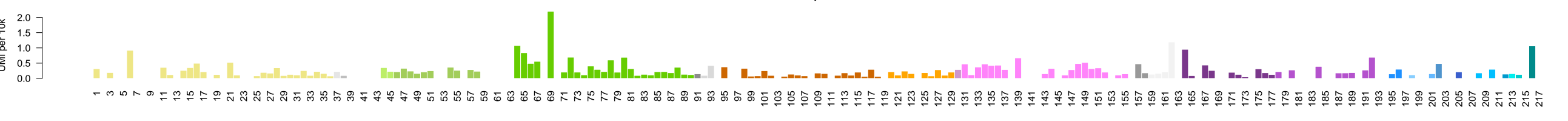
RGS.HG1.21:RGS17/RGS19/RGS20 TrH2_TrispH2_002818



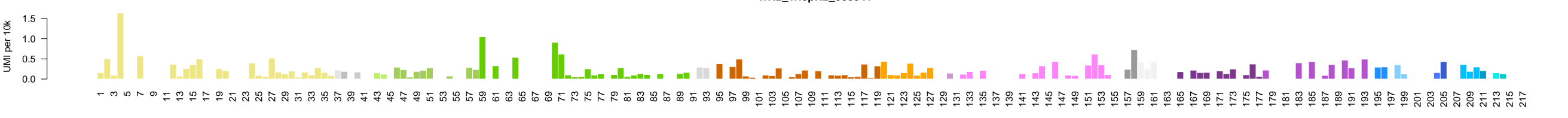
RGS.HG1.3:SNX14 TrH2_TrispH2_008296



RGS.HG1.4:SNX13 TrH2 TrispH2 007781

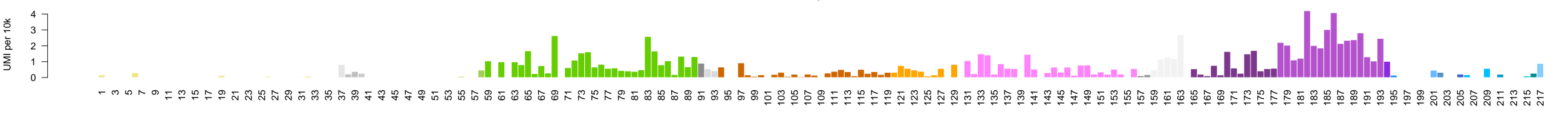


RGS.HG1.5:AKAP10 TrH2 TrispH2 005941

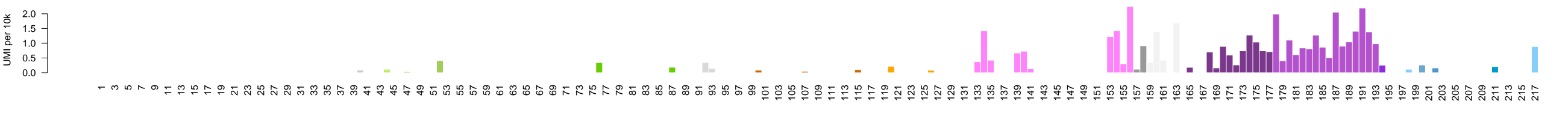


RGS.HG3.0:NA TrH2_TrispH2_003430 1.2 -1.0 -0.8 -0.6 -

TGF_beta.HG1.13:BMP2/BMP4 TrH2_TrispH2_002393

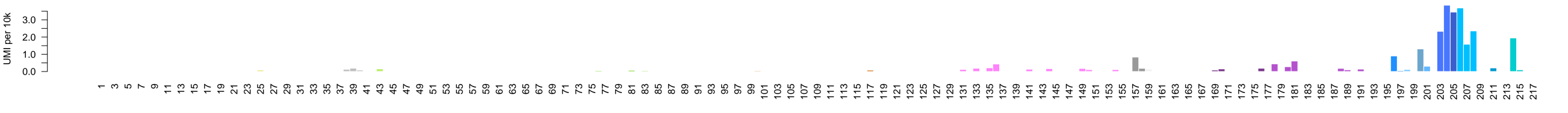


TGF_beta.HG1.15:BMP5/BMP6/BMP7/BMP8A/BMP8B TrH2_TrispH2_002915



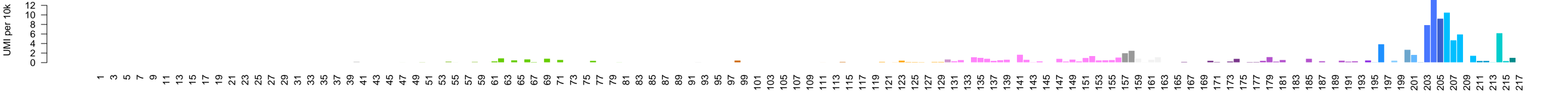
TGF_beta.HG1.2:like:AMH/BMP15/GDF9/GDF11/GDF15/INHA/INHBA/INHBB/INHBC/INHBE/LEFTY1/LEFTY2/MSTN/TGFB1/TGFB2/TGFB3

TrH2_TrispH2_006204

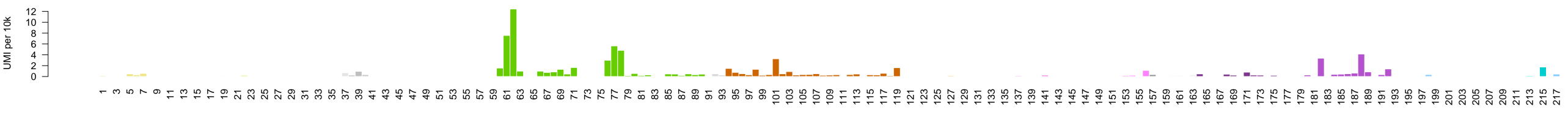


TGF_beta.HG1.2:like:AMH/BMP15/GDF9/GDF11/GDF15/INHA/INHBA/INHBB/INHBC/INHBE/LEFTY1/LEFTY2/MSTN/TGFB1/TGFB2/TGFB3

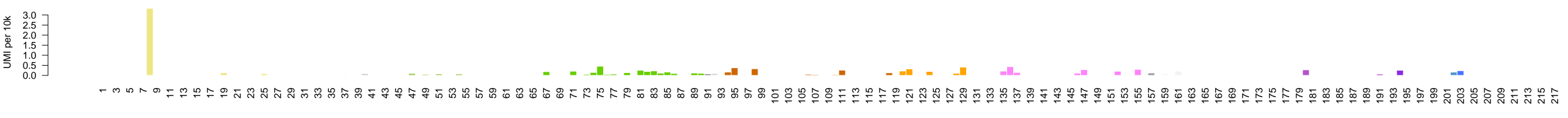
TrH2_TrispH2_006205



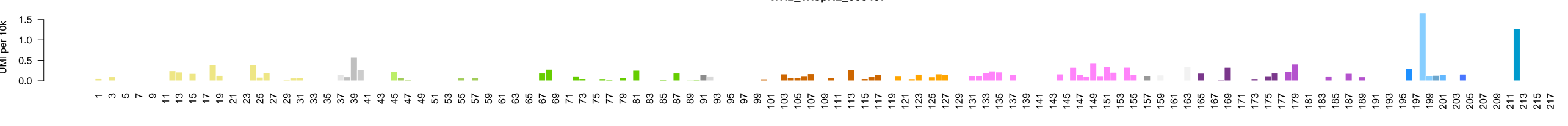
TGF_beta.HG1.32:like:INHBA/INHBB/INHBC/INHBE TrH2_TrispH2_001421



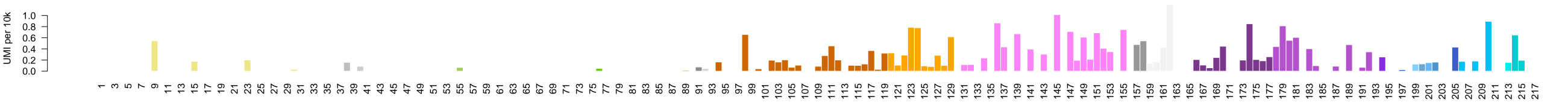
TGF_beta.HG1.4:BMP3/GDF10 TrH2_TrispH2_000628



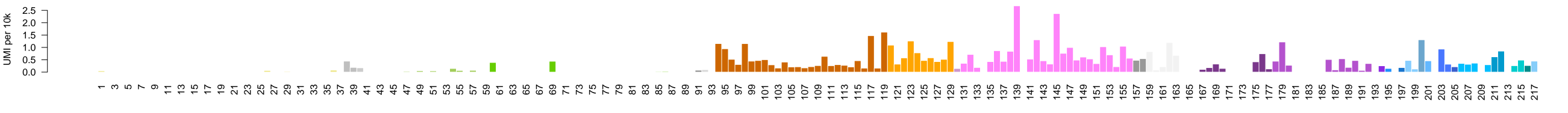
TIR.HG1.19:like:MYD88 TrH2_TrispH2_008457



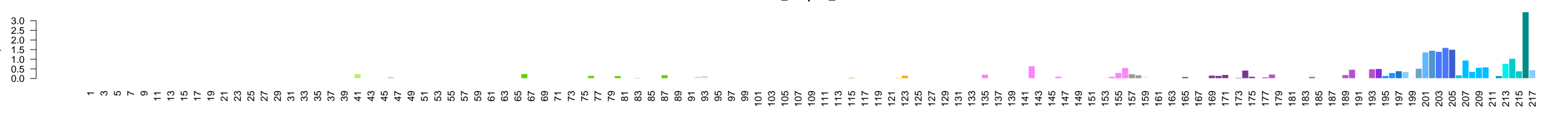
TIR.HG2.10:like:SARM1 TrH2_TrispH2_001486



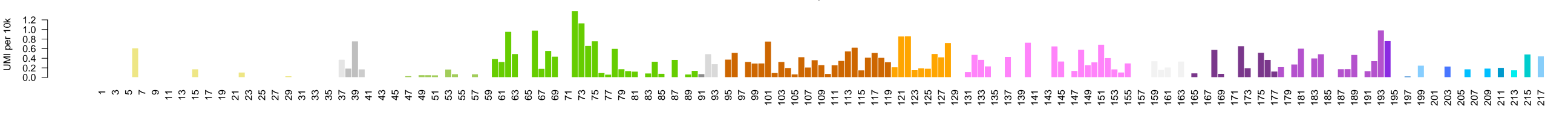
TIR.HG2.10:like:SARM1 TrH2_TrispH2_004509



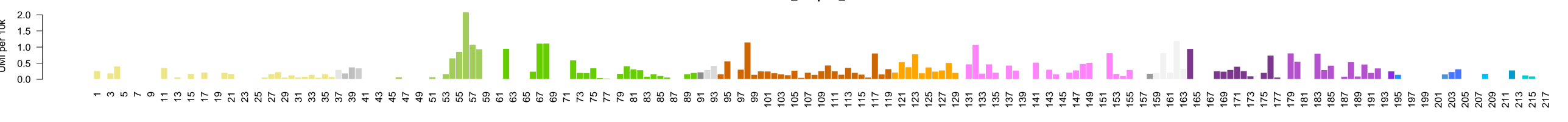
TIR.HG2.14:like:SARM1 TrH2_TrispH2_001914



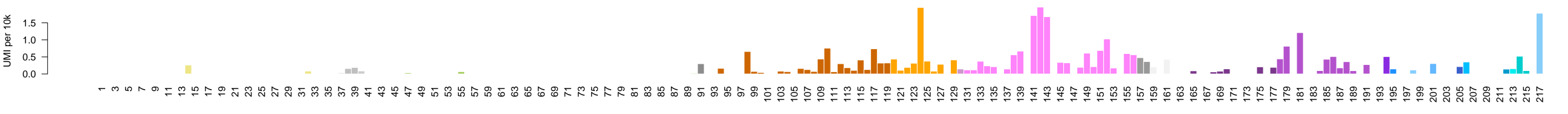
TIR.HG2.15:like:SARM1 TrH2_TrispH2_008615



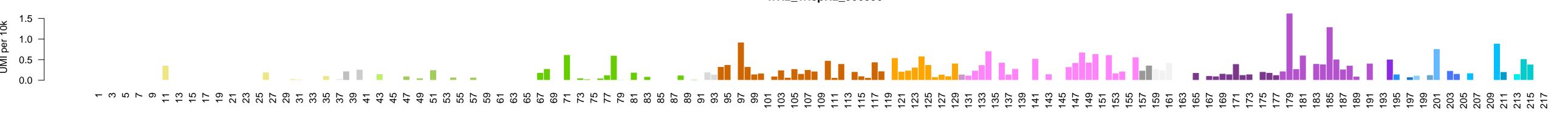
TIR.HG2.19:like:SARM1 TrH2 TrispH2 011522



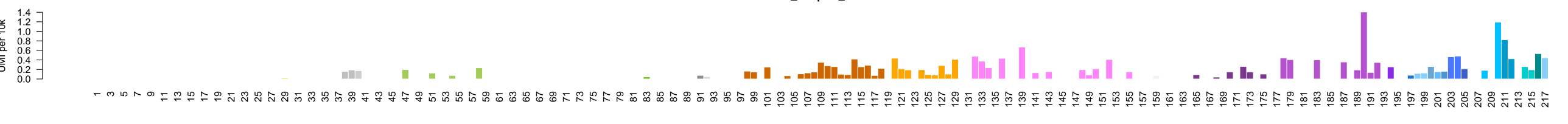
TIR.HG2.25:like:SARM1 TrH2_TrispH2_000557



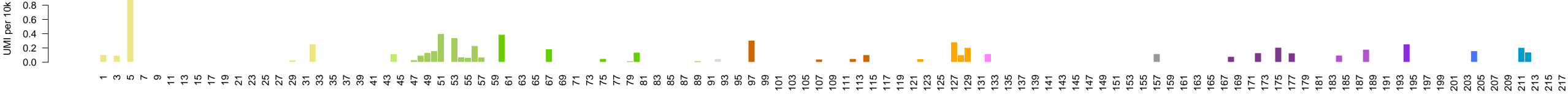
TIR.HG2.33:like:SARM1 TrH2 TrispH2 006850



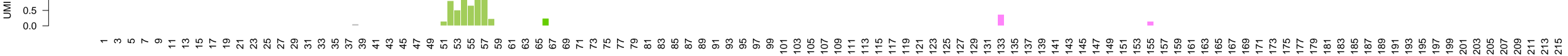
TIR.HG2.33:like:SARM1 TrH2 TrispH2 006851

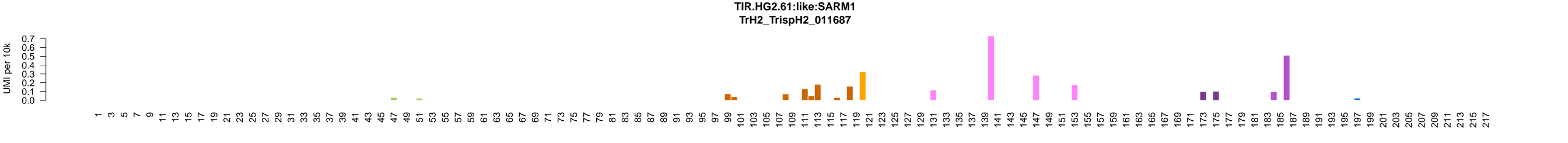


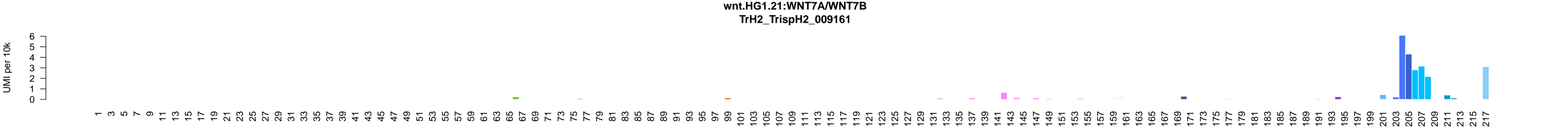












wnt.HG1.21:WNT7A/WNT7B TrH2_TrispH2_011947

