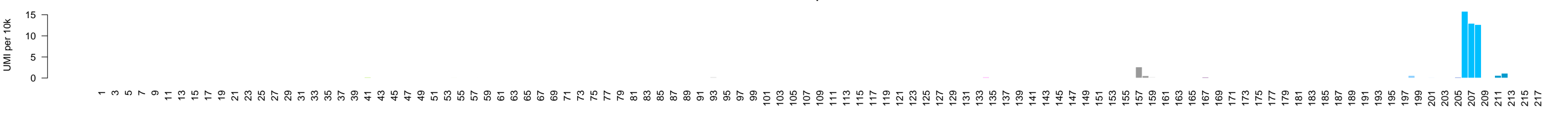
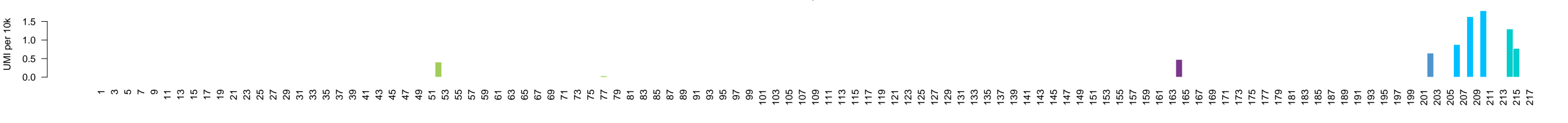
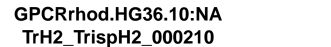
#### GPCRrhod.HG25.1:NA TrH2\_TrispH2\_000197



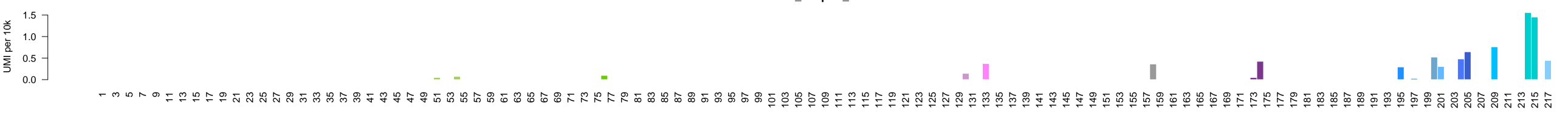
# GPCRrhod.HG25.1:NA TrH2\_TrispH2\_000198



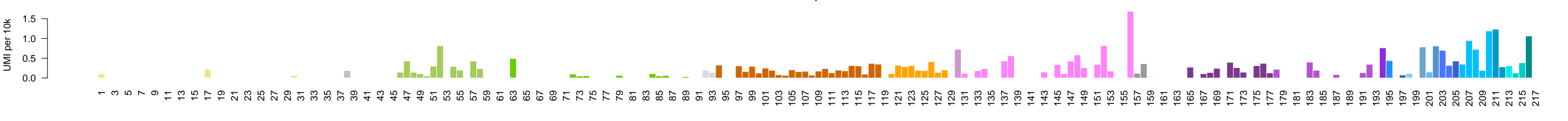




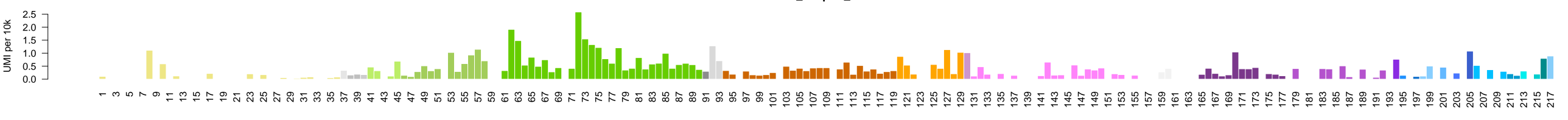
# GPCRglut.HG1.9:like:GABBR1/GABBR2/GPR156 TrH2\_TrispH2\_000233

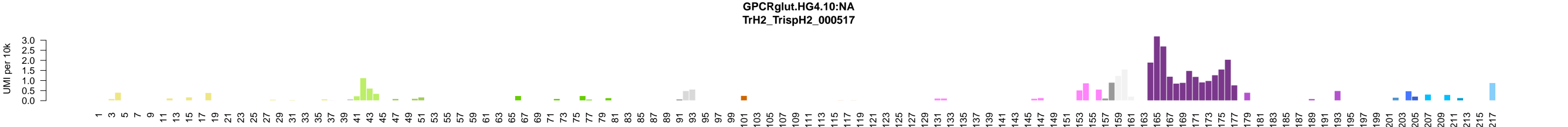


GPCRrhod.HG2.43:like:NPFFR1/NPFFR2 TrH2\_TrispH2\_000265

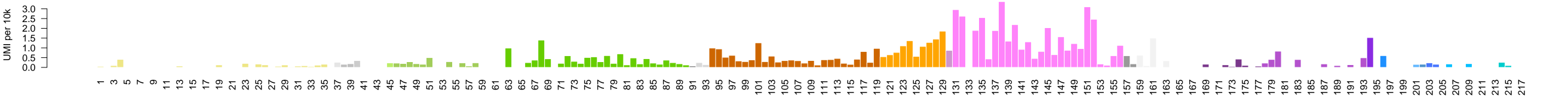


GPCRsecr.HG7.1:GPR143 TrH2 TrispH2 000330

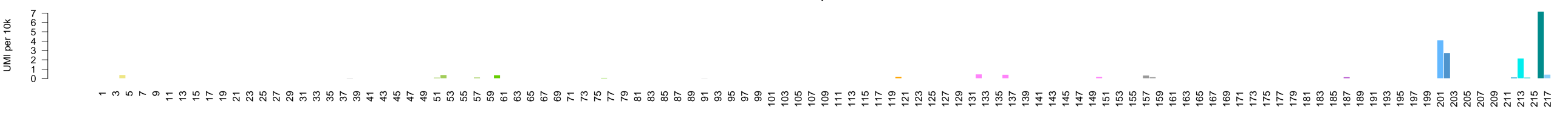




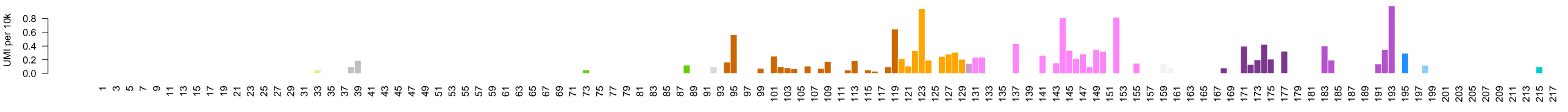
GPCRsecr.HG1.8:ADGRD2 TrH2\_TrispH2\_000571



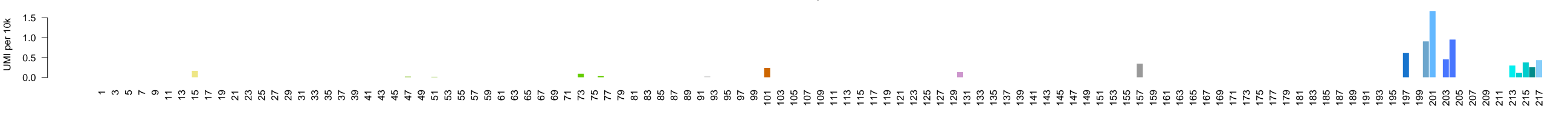
#### GPCRsecr.HG1.8:ADGRD2 TrH2\_TrispH2\_000572



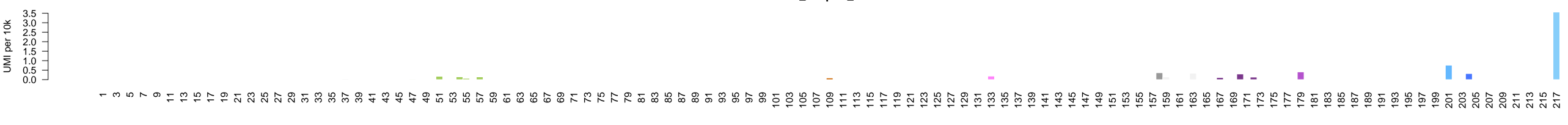
# GPCRglut.HG3.7:like:CASR/GPRC6A/TAS1R1/TAS1R2/TAS1R3 TrH2\_TrispH2\_000668



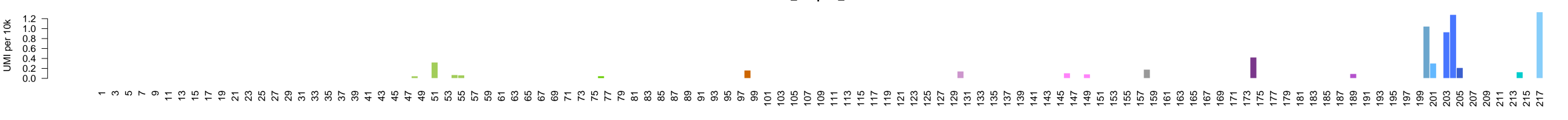
# GPCRsecr.HG1.37:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2\_TrispH2\_000683

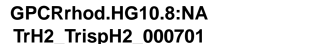


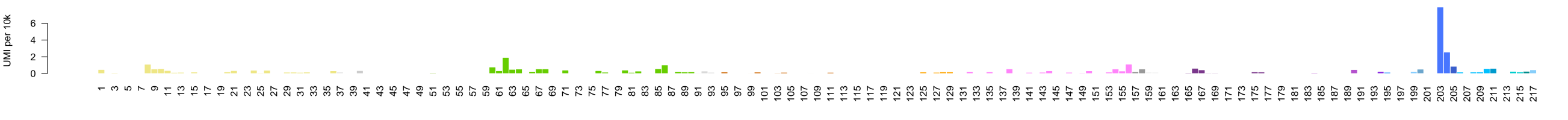
#### GPCRsecr.HG1.37:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2\_TrispH2\_000684



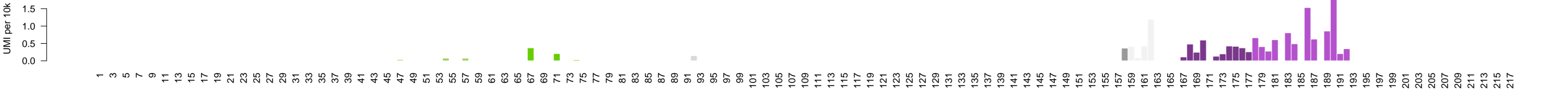
# GPCRsecr.HG1.36:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2\_TrispH2\_000685



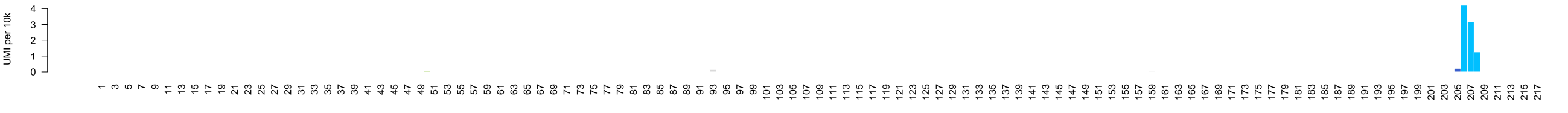




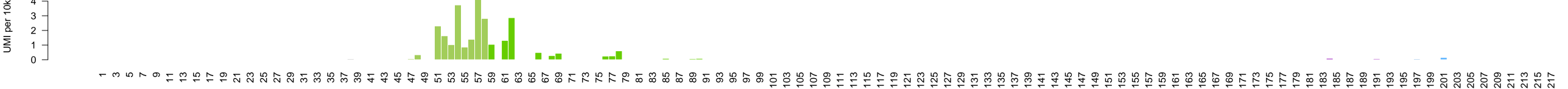
#### GPCRsecr.HG1.14:ADGRB1/ADGRB2/ADGRB3 TrH2\_TrispH2\_000828



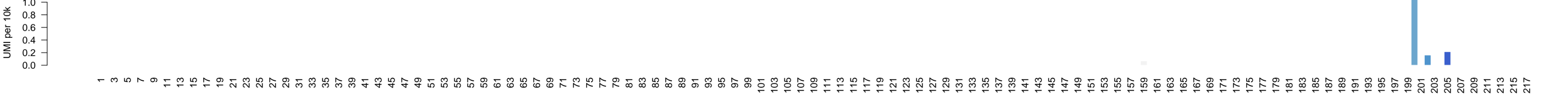
#### GPCRrhod.HG34.6:NA TrH2\_TrispH2\_000870



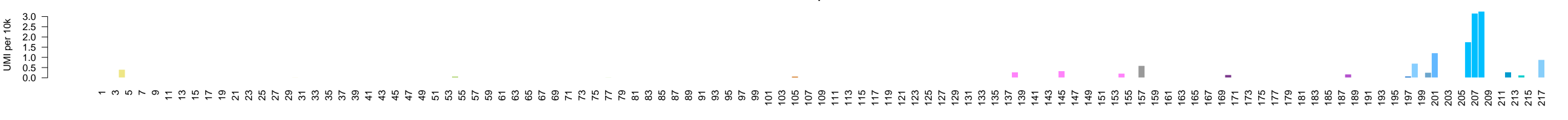




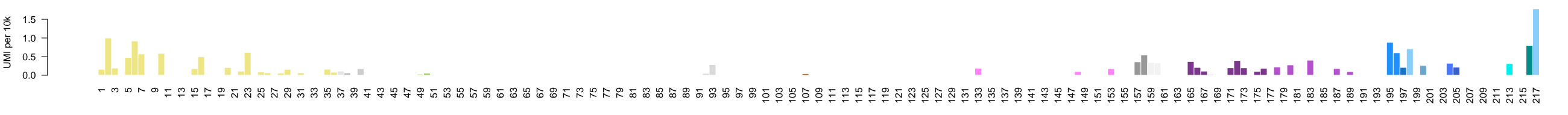
# GPCRrhod.HG34.21:NA TrH2\_TrispH2\_000888



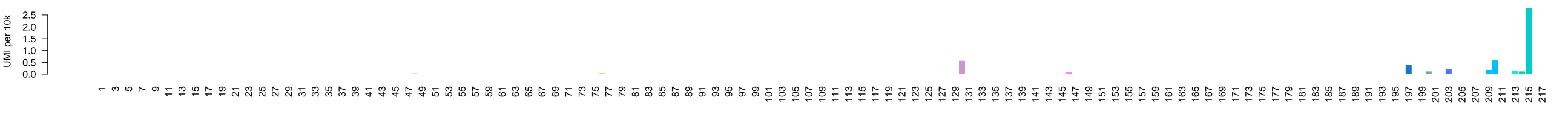
#### GPCRglut.HG4.1:NA TrH2\_TrispH2\_000991



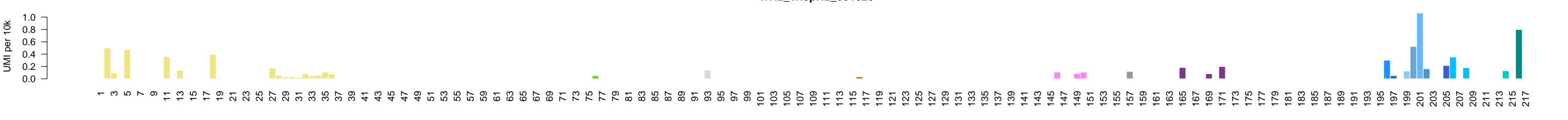
GPCRglut.HG4.4:NA
TrH2 TrispH2 000992

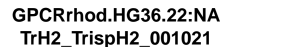


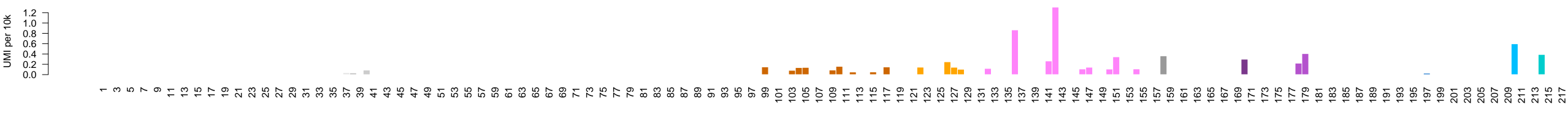
#### GPCRglut.HG4.5:NA TrH2\_TrispH2\_000993



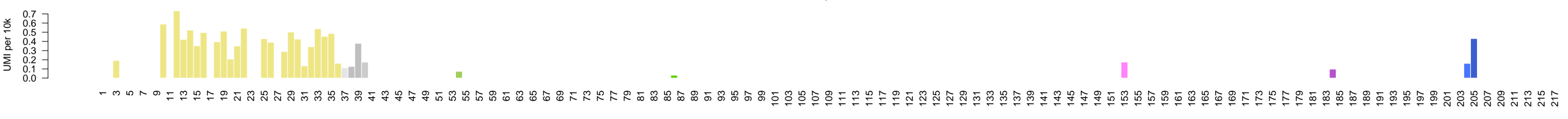
# GPCRrhod.HG36.19:NA TrH2\_TrispH2\_001020



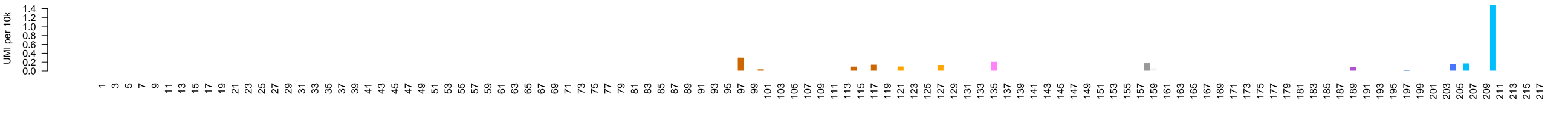




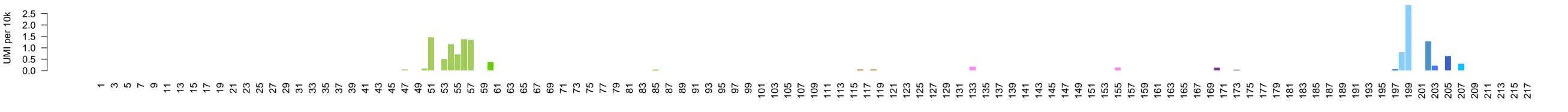
#### GPCRrhod.HG36.21:NA TrH2\_TrispH2\_001022

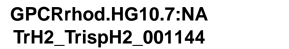


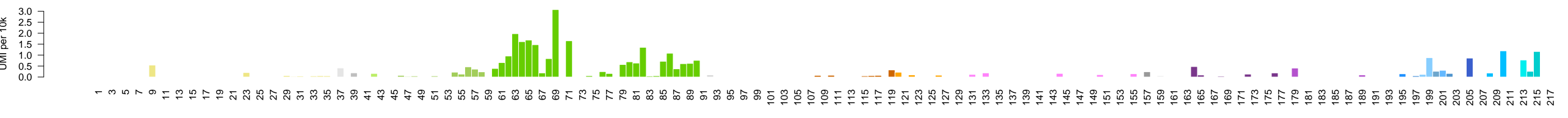
### GPCRrhod.HG1.18:like:GPR45/GPR63 TrH2\_TrispH2\_001047



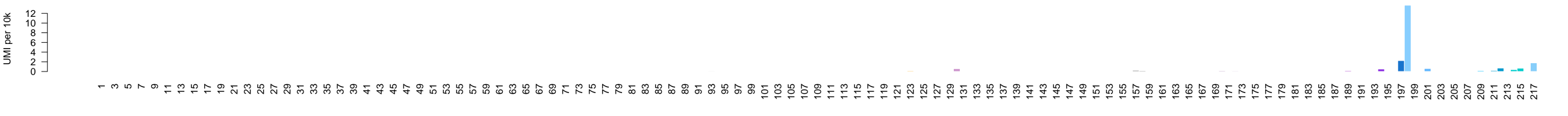
#### GPCRrhod.HG45.0:NA TrH2\_TrispH2\_001061



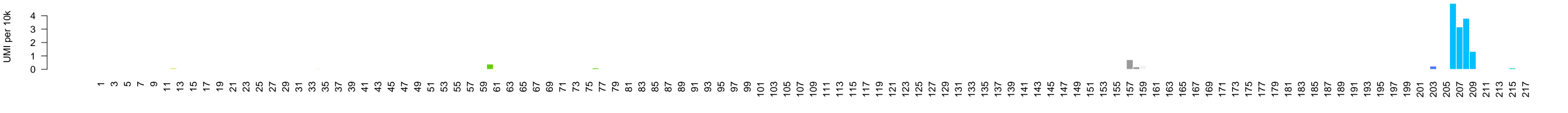




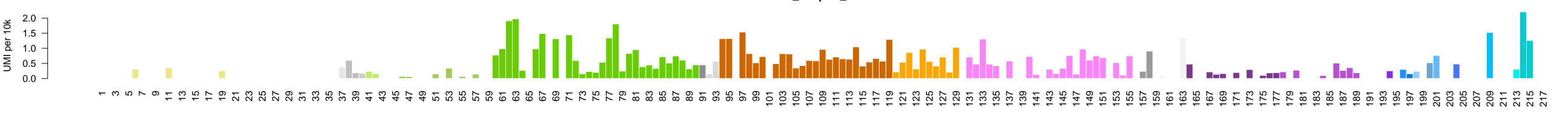
## GPCRrhod.HG10.25:NA TrH2\_TrispH2\_001160

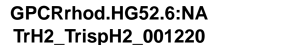


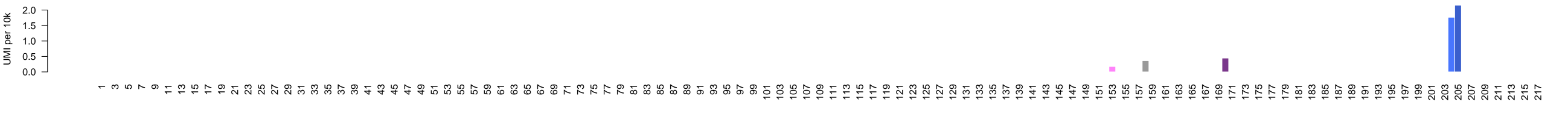
#### GPCRrhod.HG36.14:NA TrH2\_TrispH2\_001171



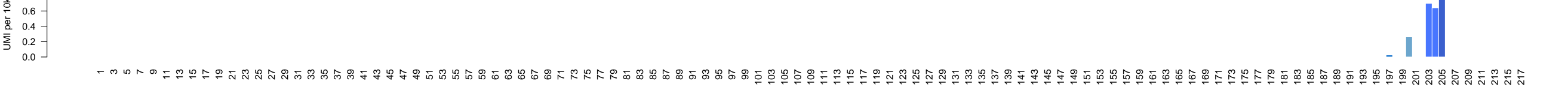
GPCRrhod.HG10.44:NA TrH2\_TrispH2\_001204

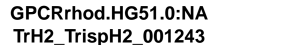


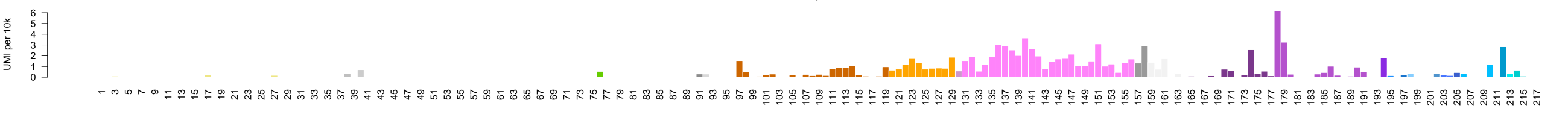


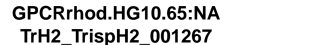


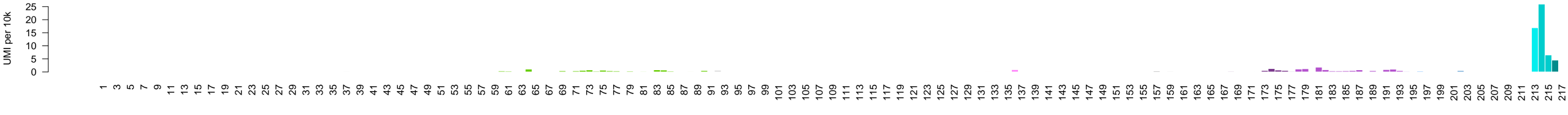
#### GPCRrhod.HG52.7:NA TrH2\_TrispH2\_001221



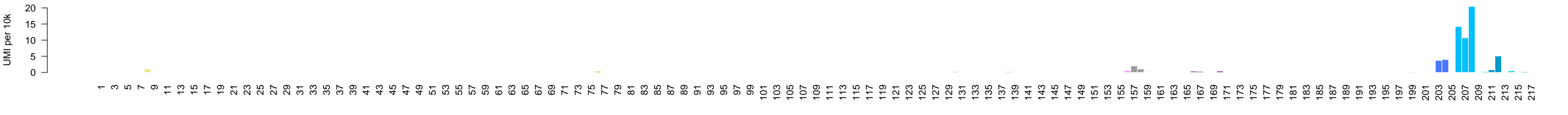




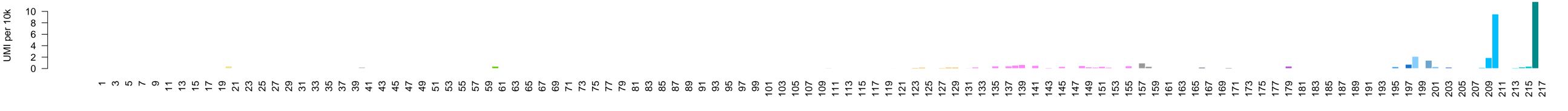




#### GPCRrhod.HG10.67:NA TrH2\_TrispH2\_001268



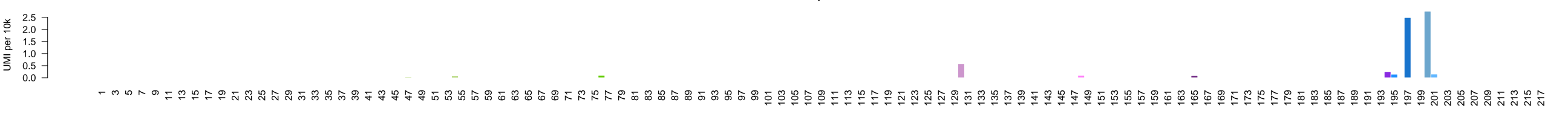
#### GPCRrhod.HG10.68:NA TrH2\_TrispH2\_001269



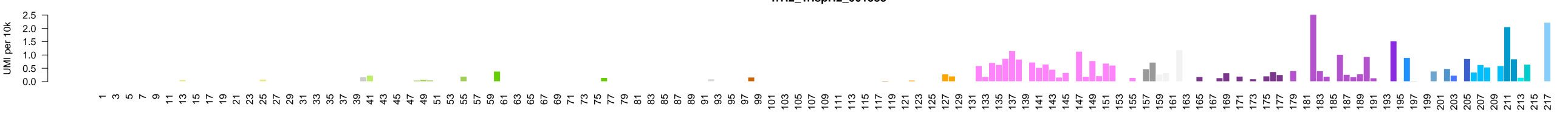
#### GPCRrhod.HG10.3:NA TrH2\_TrispH2\_001338

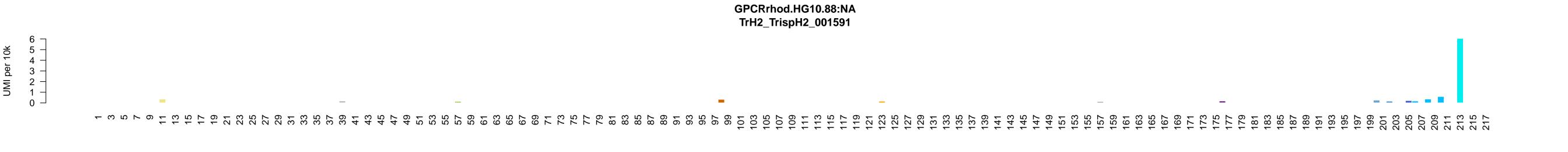


#### GPCRsecr.HG1.23:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2\_TrispH2\_001356

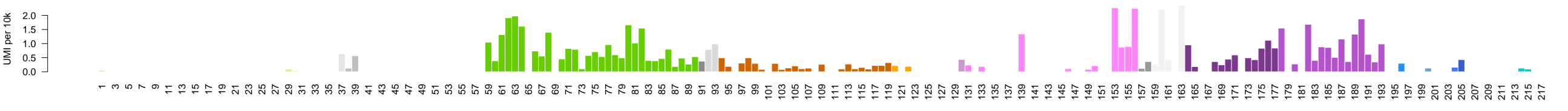


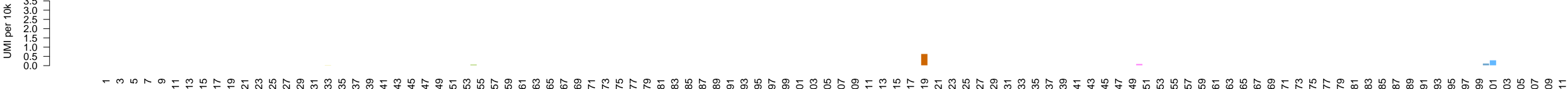
## GPCRsecr.HG1.40:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2\_TrispH2\_001383



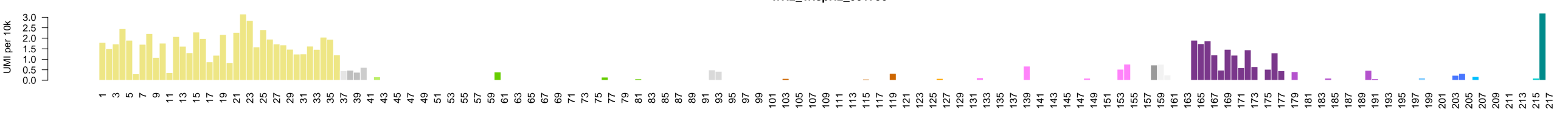


GPCRglut.HG4.2:NA TrH2\_TrispH2\_001748

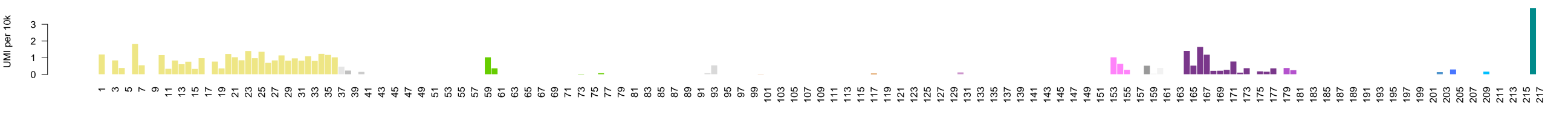




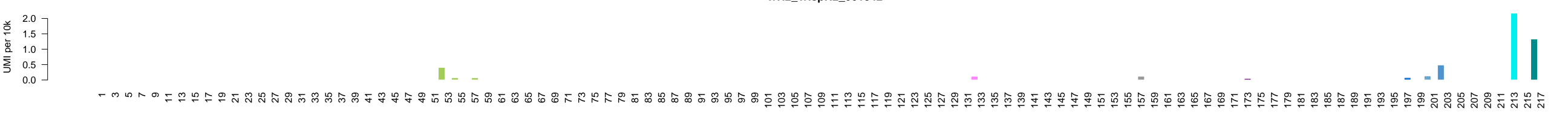
GPCRglut.HG4.2:NA TrH2\_TrispH2\_001750



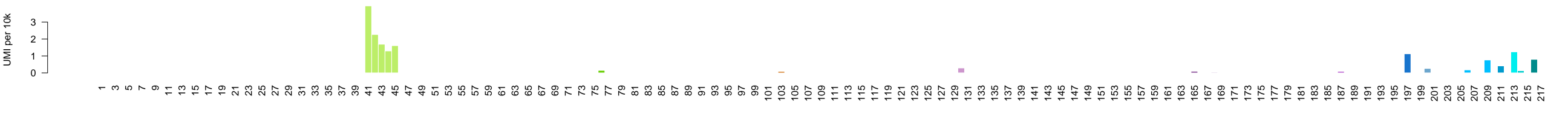
#### GPCRglut.HG4.2:NA TrH2\_TrispH2\_001751



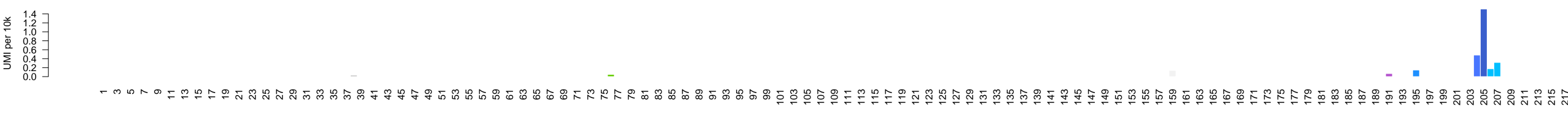
# GPCRglut.HG2.4:like:GRM1/GRM2/GRM3/GRM4/GRM5/GRM6/GRM7/GRM8 TrH2\_TrispH2\_001842



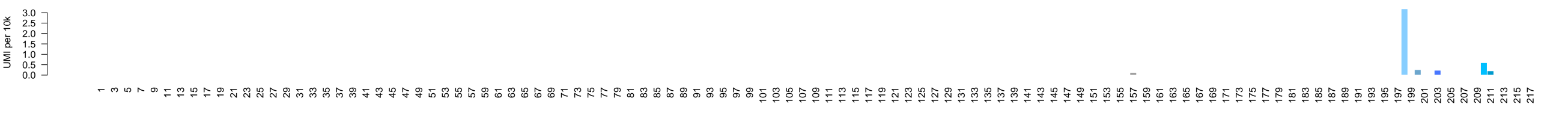
# GPCRglut.HG2.4:like:GRM1/GRM2/GRM3/GRM4/GRM5/GRM6/GRM7/GRM8 TrH2\_TrispH2\_001843



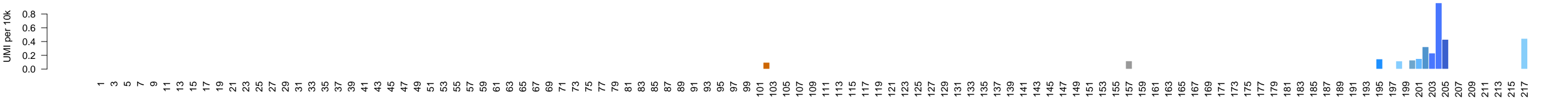
#### GPCRrhod.HG41.0:NA TrH2\_TrispH2\_001859



### GPCRrhod.HG2.45:like:NPFFR1/NPFFR2 TrH2\_TrispH2\_001901



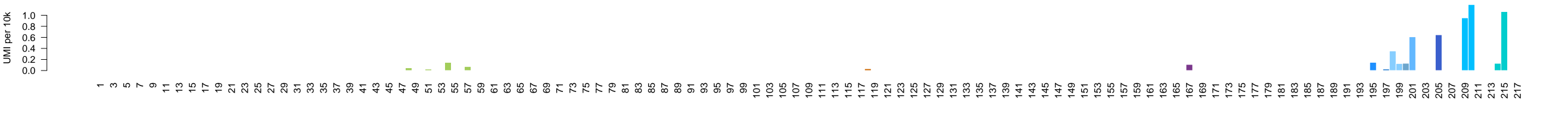
#### GPCRrhod.HG12.41:NA TrH2\_TrispH2\_001915



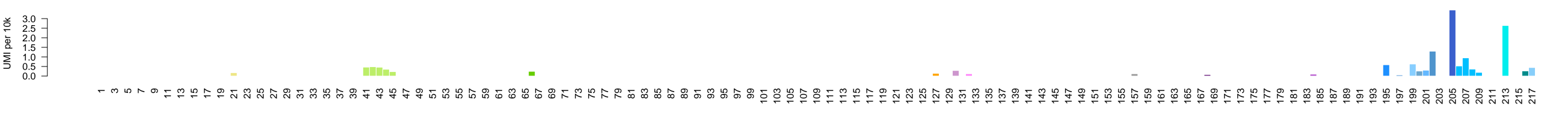




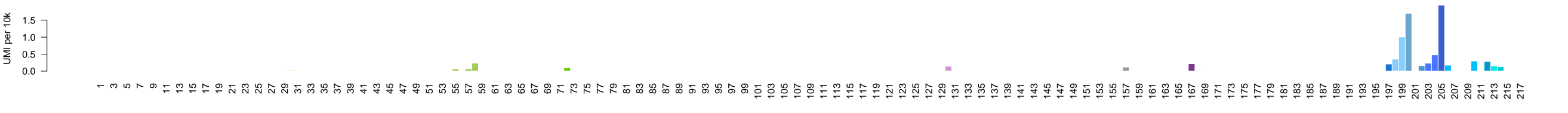
#### GPCRrhod.HG181.0:NA TrH2\_TrispH2\_001928

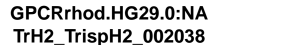


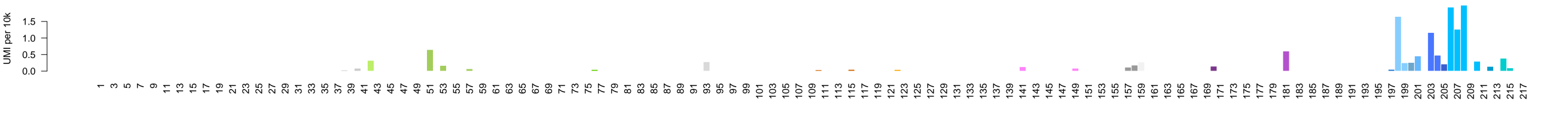
#### GPCRrhod.HG29.0:NA TrH2\_TrispH2\_001978



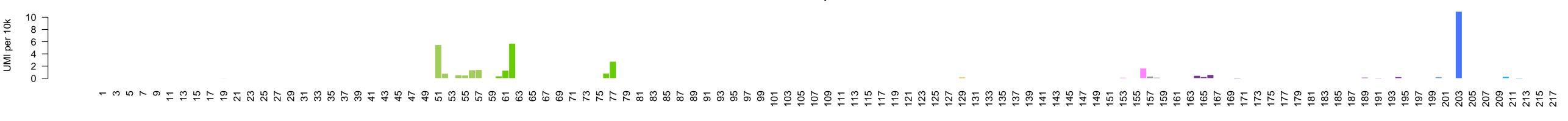








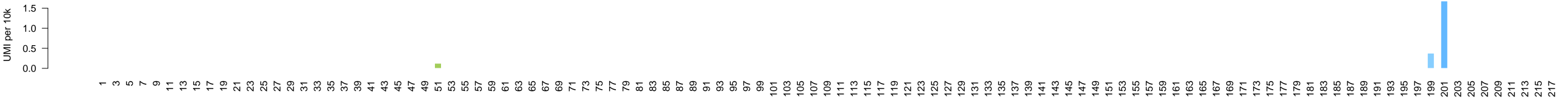
#### GPCRrhod.HG104.1:NA TrH2\_TrispH2\_002053



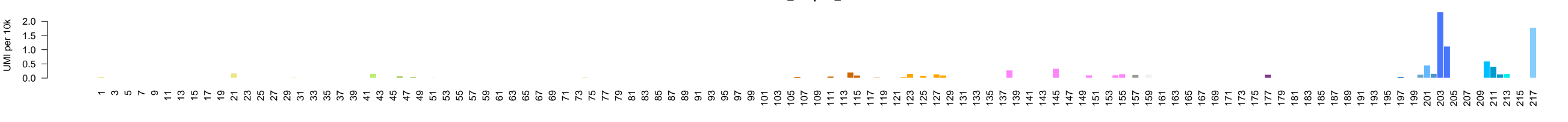


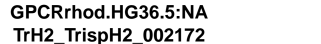


#### GPCRrhod.HG37.14:NA TrH2\_TrispH2\_002090



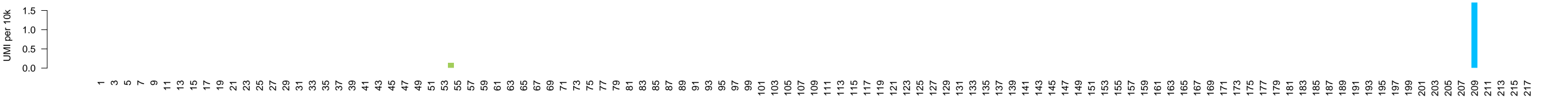
## GPCRsecr.HG2.0:like:ADGRG1/ADGRG2/ADGRG3/ADGRG4/ADGRG5/ADGRG6/ADGRG7 TrH2\_TrispH2\_002168



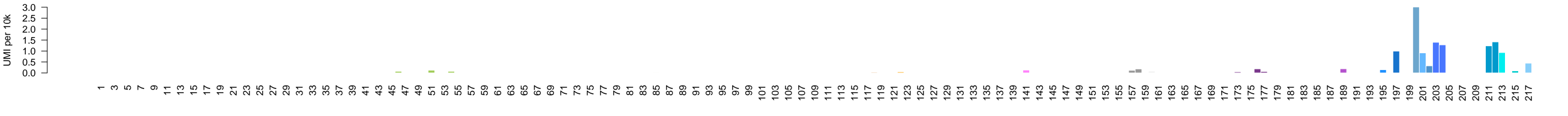




#### GPCRrhod.HG41.7:NA TrH2\_TrispH2\_002313



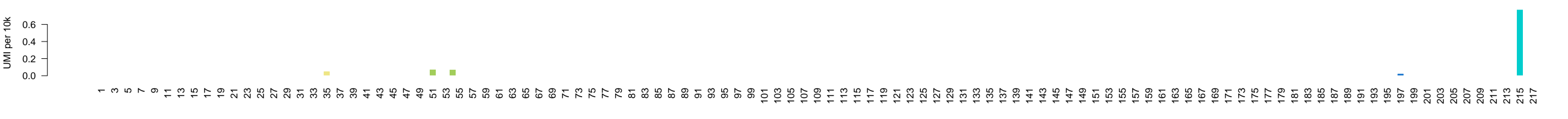
#### GPCRrhod.HG10.6:NA TrH2\_TrispH2\_002317



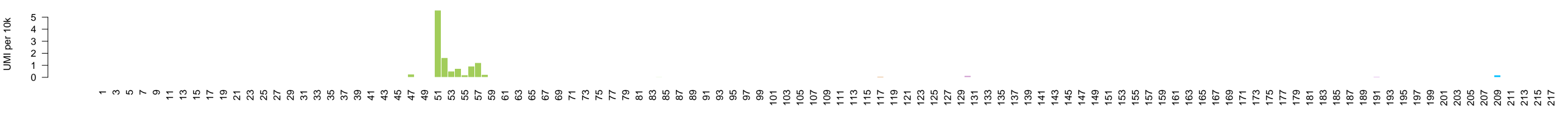
#### GPCRrhod.HG10.26:NA TrH2\_TrispH2\_002408



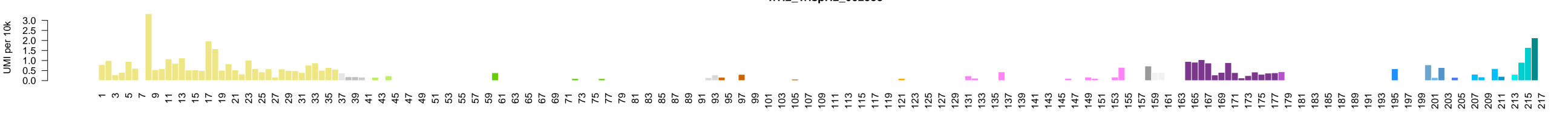
#### GPCRrhod.HG10.26:NA TrH2\_TrispH2\_002416



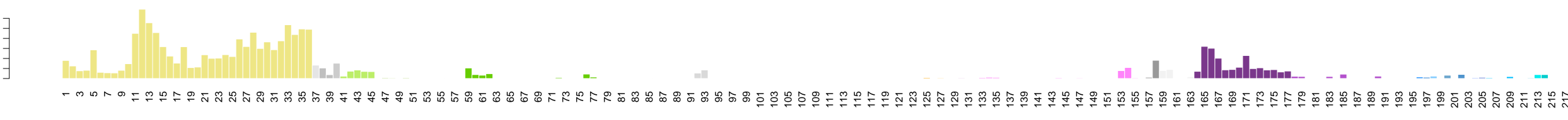
#### GPCRsecr.HG1.18:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2\_TrispH2\_002530

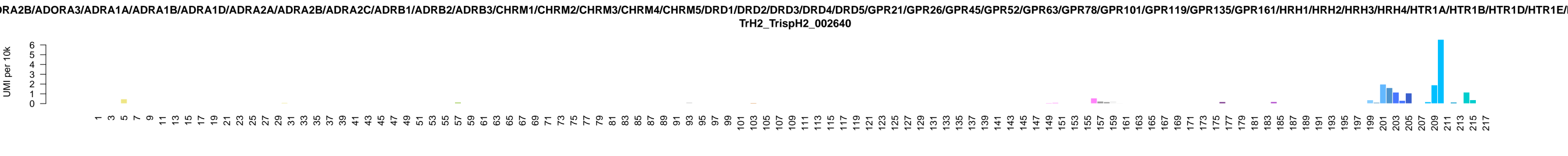


GPCRrhod.HG22.34:NA TrH2\_TrispH2\_002533

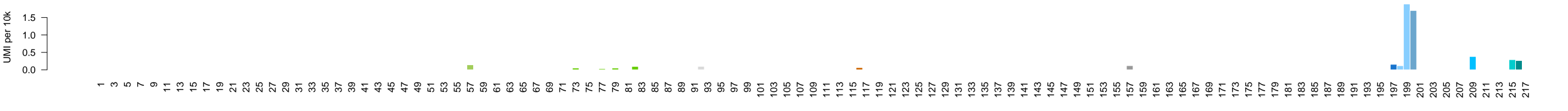


#### GPCRrhod.HG2.52:like:NPFFR1/NPFFR2 TrH2\_TrispH2\_002603

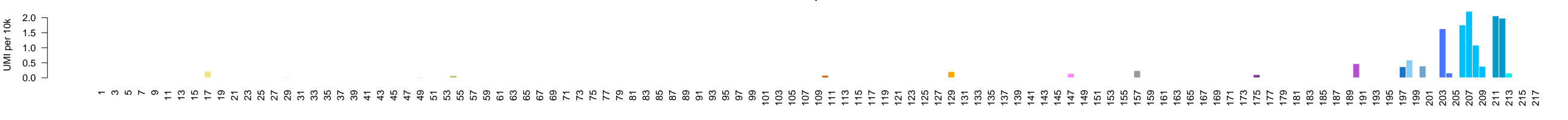


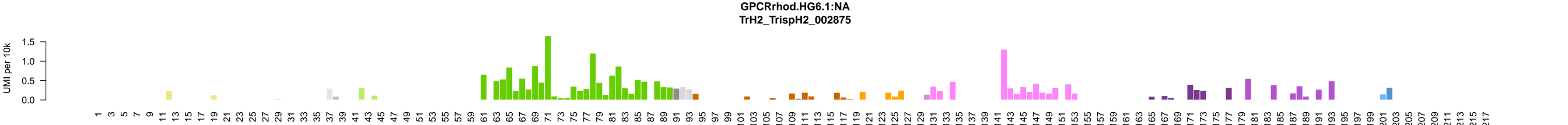


#### GPCRrhod.HG107.2:NA TrH2\_TrispH2\_002783

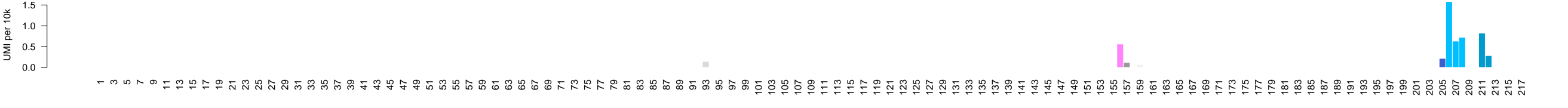


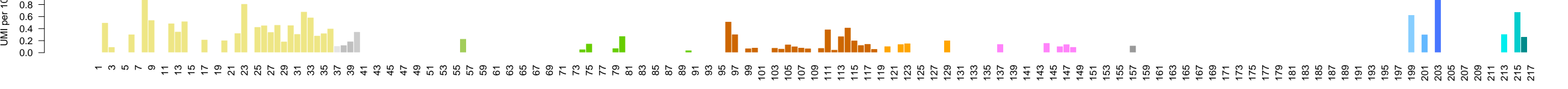
#### GPCRrhod.HG80.2:NA TrH2\_TrispH2\_002792



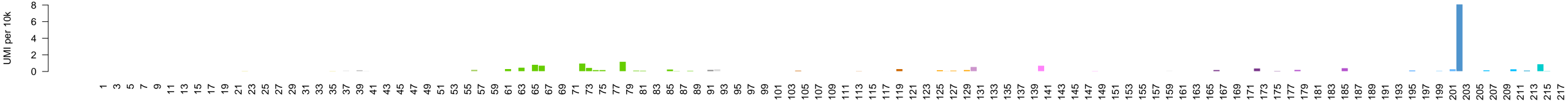


#### GPCRrhod.HG34.5:NA TrH2\_TrispH2\_002953

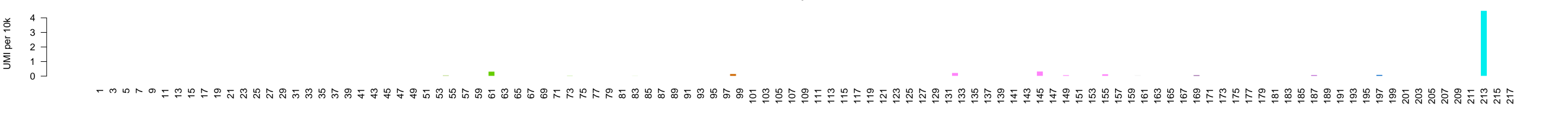




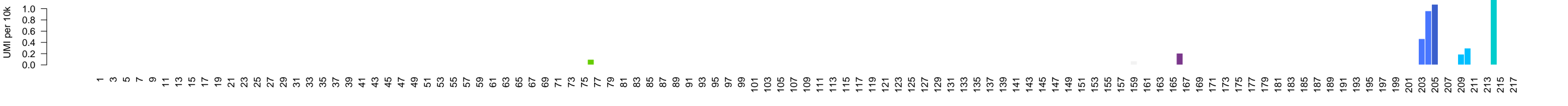




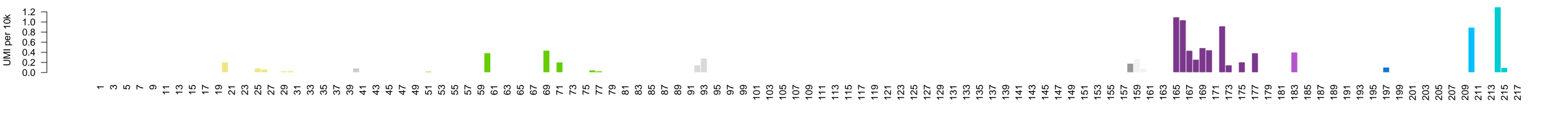
#### GPCRrhod.HG22.17:NA TrH2\_TrispH2\_003003



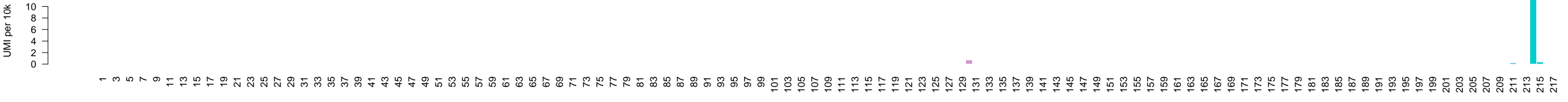
GPCRrhod.HG6.1:NA TrH2\_TrispH2\_003037

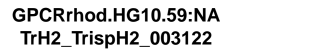


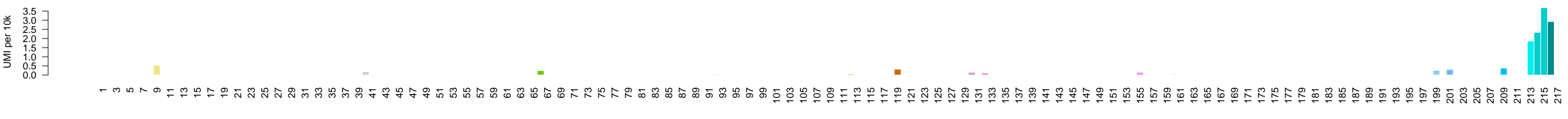
# GPCRrhod.Unclassified TrH2\_TrispH2\_003038



#### GPCRrhod.HG10.34:NA TrH2\_TrispH2\_003121



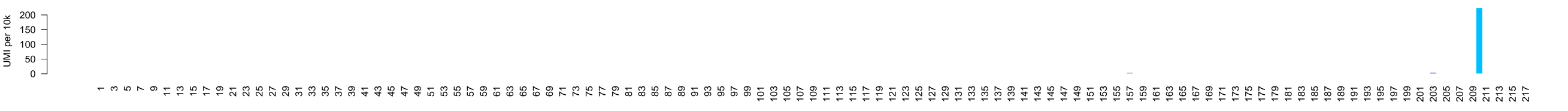




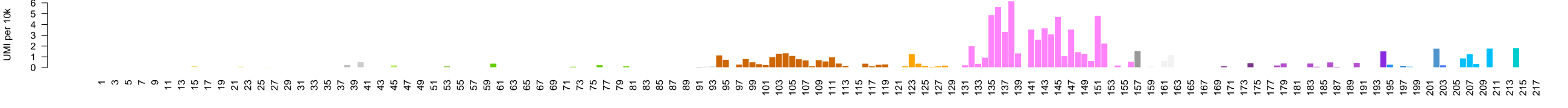
TrH2\_TrispH2\_003193

GPCRrhod.HG10.63:NA

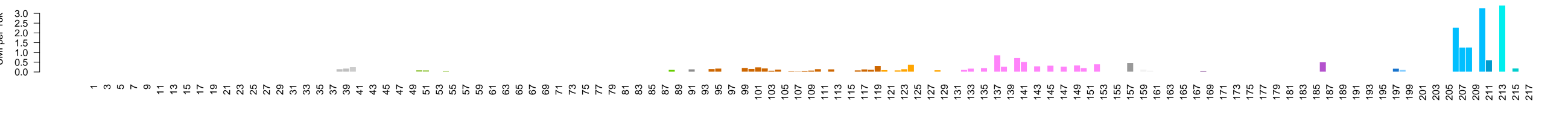
#### GPCRrhod.HG10.64:NA TrH2\_TrispH2\_003194



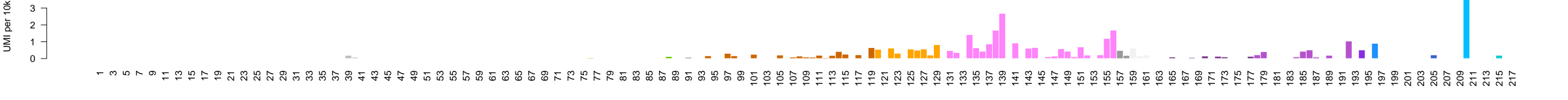
GPCRrhod.HG10.105:NA TrH2\_TrispH2\_003195



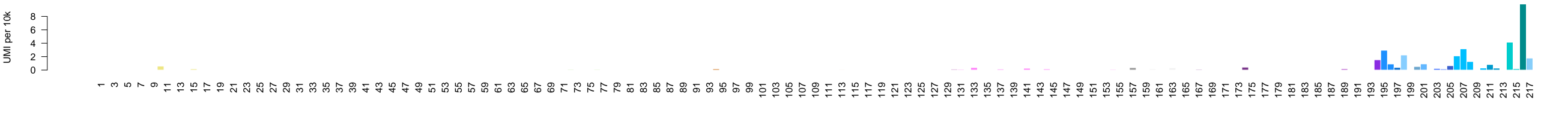
GPCRrhod.HG10.98:NA TrH2\_TrispH2\_003196



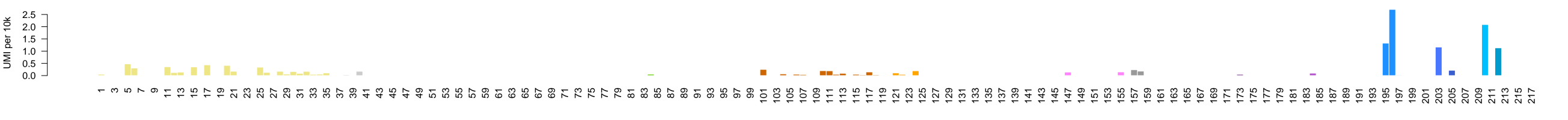
GPCRglut.HG1.10:like:GABBR1/GABBR2 TrH2\_TrispH2\_003274



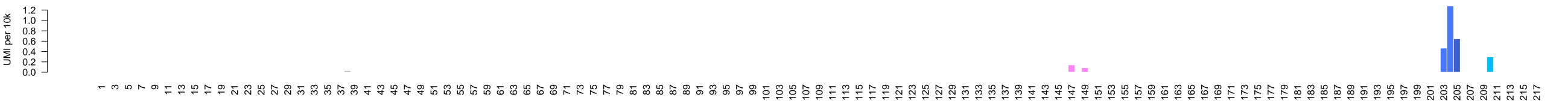
#### GPCRglut.HG1.10:like:GABBR1/GABBR2 TrH2\_TrispH2\_003275



#### GPCRrhod.HG29.25:NA TrH2\_TrispH2\_003319



#### GPCRrhod.HG29.11:NA TrH2\_TrispH2\_003321



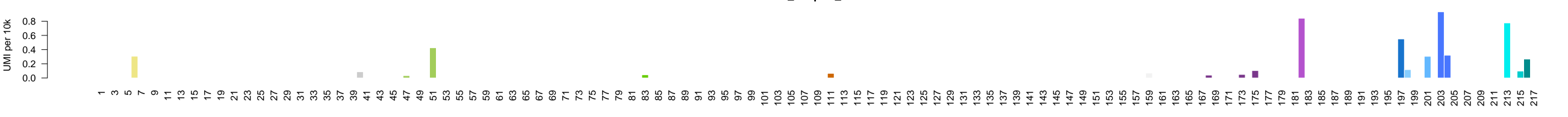
### GPCRrhod.HG29.9:NA TrH2\_TrispH2\_003322



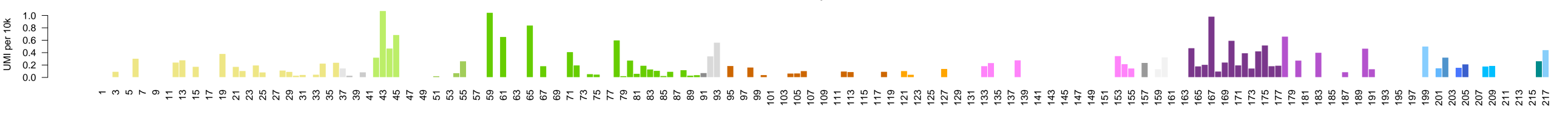
#### GPCRglut.HG1.30:like:GABBR1/GABBR2 TrH2\_TrispH2\_003379



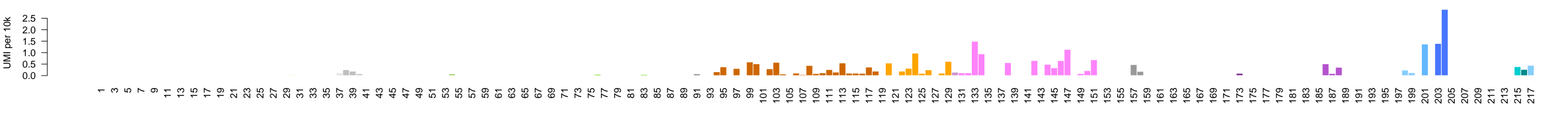
#### GPCRrhod.HG34.15:NA TrH2\_TrispH2\_003401



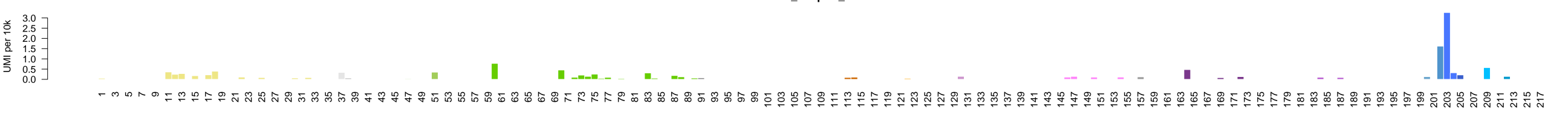
GPCRrhod.HG10.31:NA TrH2\_TrispH2\_003456



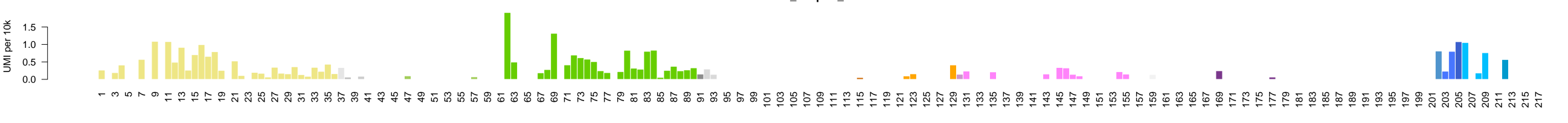
GPCRrhod.HG10.72:NA TrH2\_TrispH2\_003531



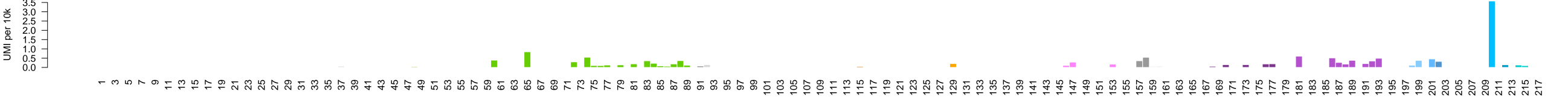
GPCRrhod.HG10.71:NA TrH2\_TrispH2\_003533



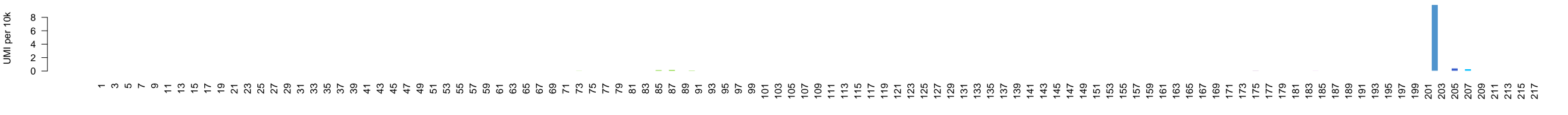
#### GPCRrhod.HG10.47:NA TrH2\_TrispH2\_003534



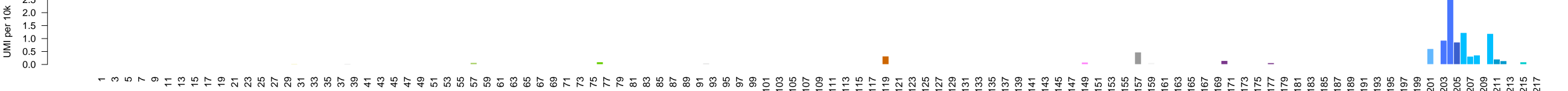
GPCRrhod.HG10.49:NA TrH2\_TrispH2\_003544



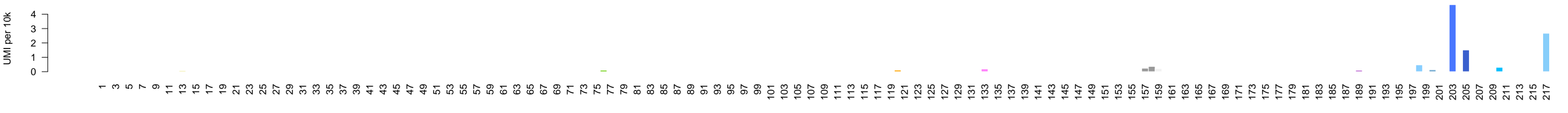
## GPCRsecr.HG1.22:ADGRF1/ADGRF2/ADGRF3/ADGRF4/ADGRF5 TrH2\_TrispH2\_003552

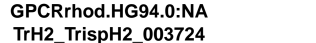


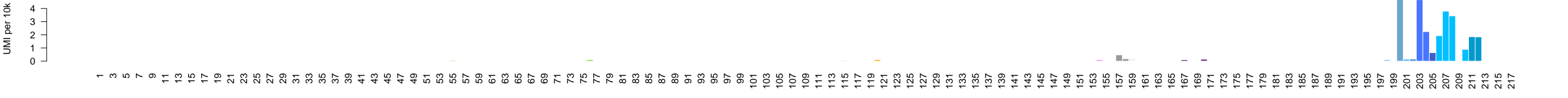


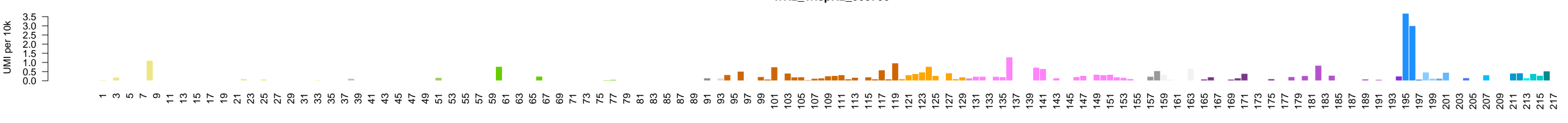


#### GPCRrhod.HG36.9:NA TrH2\_TrispH2\_003705

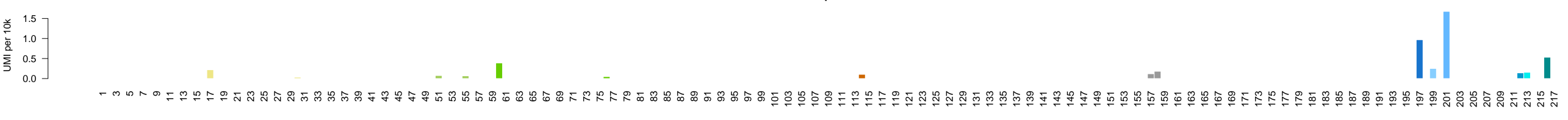








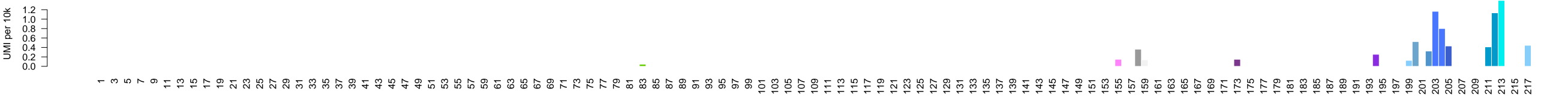
#### GPCRglut.HG4.13:NA TrH2\_TrispH2\_003771

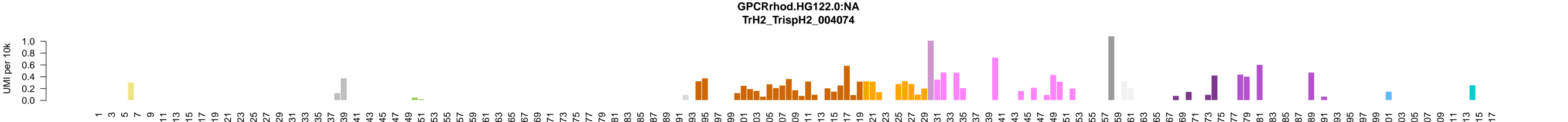




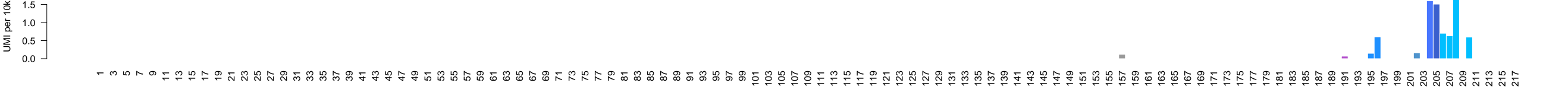


GPCRrhod.HG189.0:NA TrH2\_TrispH2\_004020

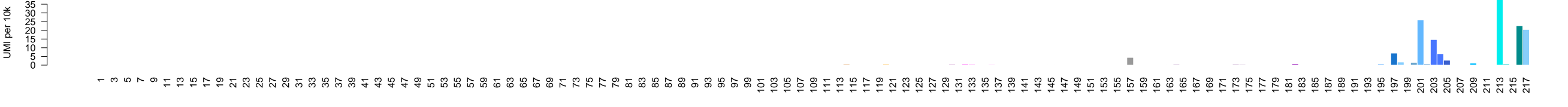




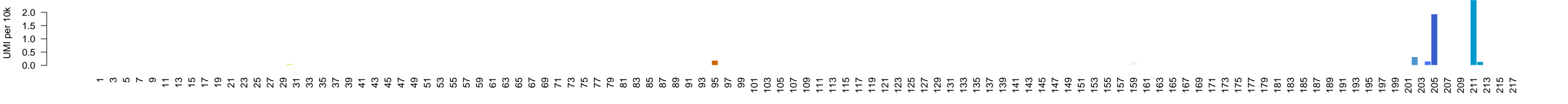
GPCRrhod.HG108.0:NA TrH2\_TrispH2\_004137



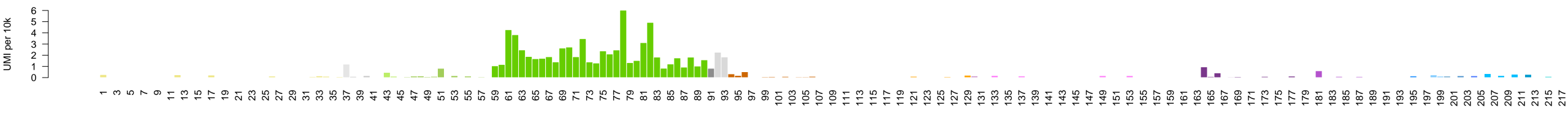
GPCRrhod.HG108.2:NA TrH2\_TrispH2\_004138



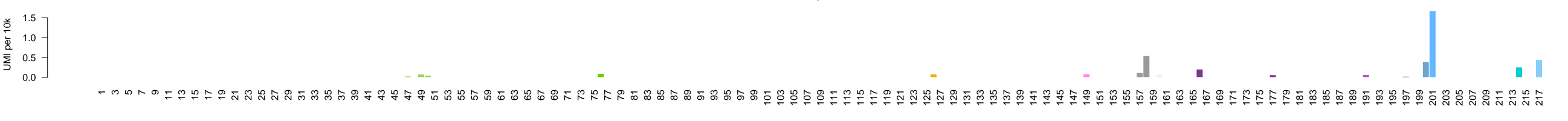
#### GPCRrhod.HG34.28:NA TrH2\_TrispH2\_004317

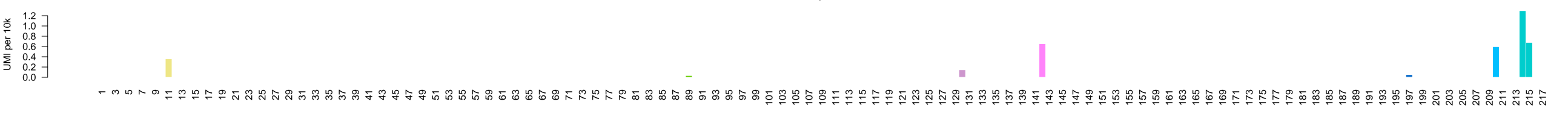


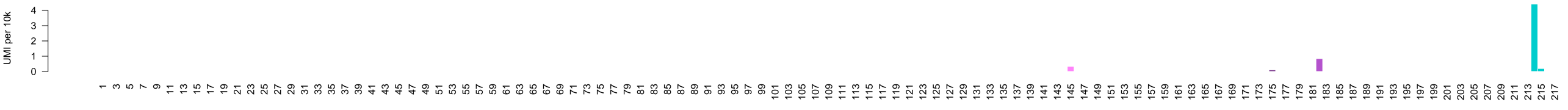
Rglut.HG1.23:like:GABBR1/GABBR2 TrH2\_TrispH2\_004328

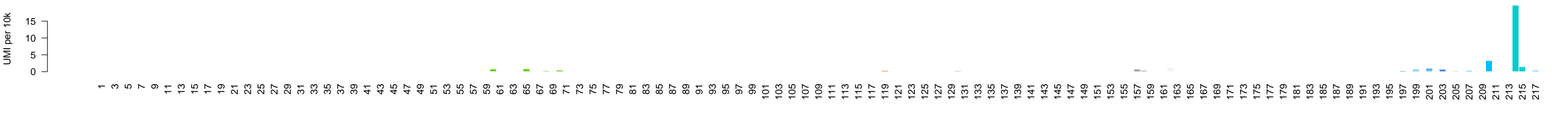


#### GPCRsecr.HG1.8:ADGRD2 TrH2\_TrispH2\_004353

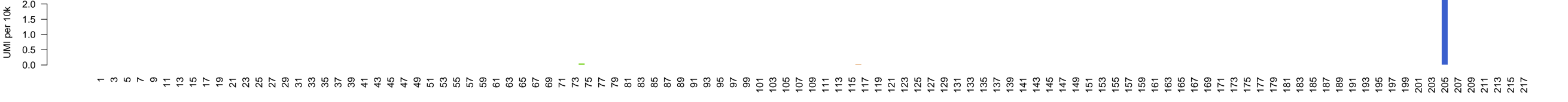


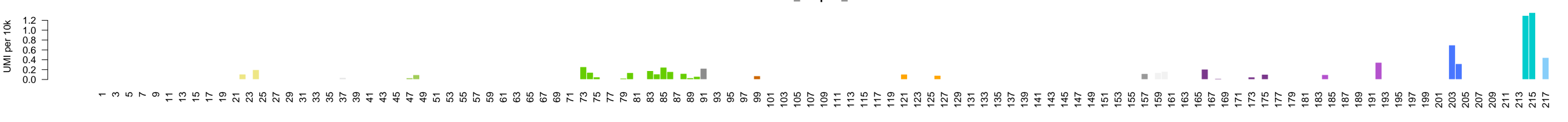




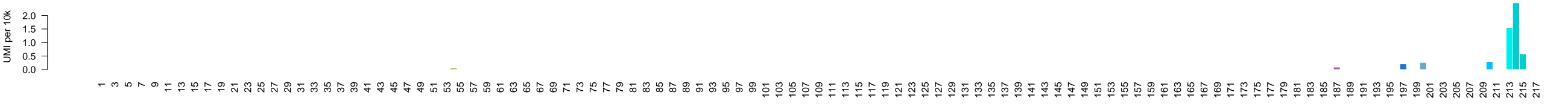


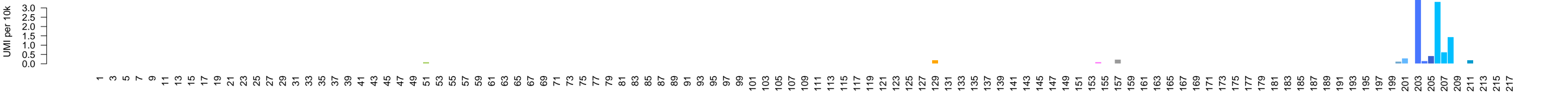
# GPCRsecr.HG2.0:like:ADGRG1/ADGRG2/ADGRG3/ADGRG4/ADGRG5/ADGRG6/ADGRG7 TrH2\_TrispH2\_004376

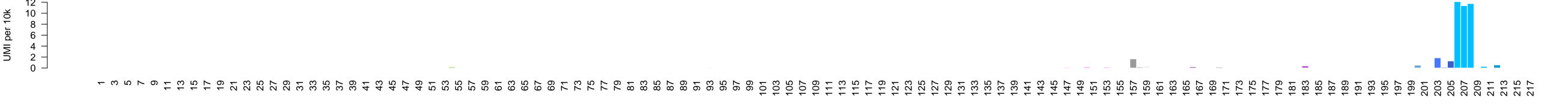


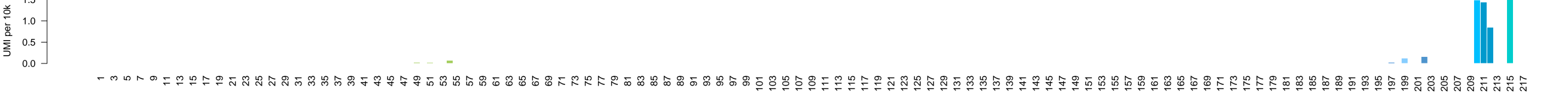


# GPCRglut.HG1.8:like:GABBR1/GABBR2/GPR156 TrH2\_TrispH2\_004426

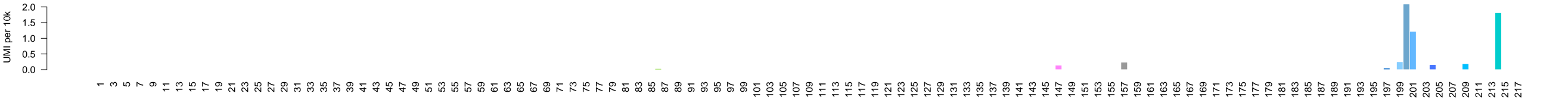




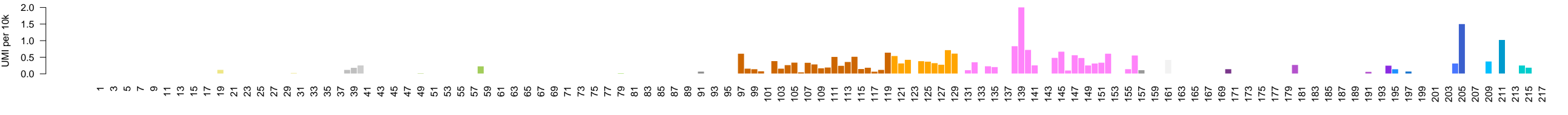




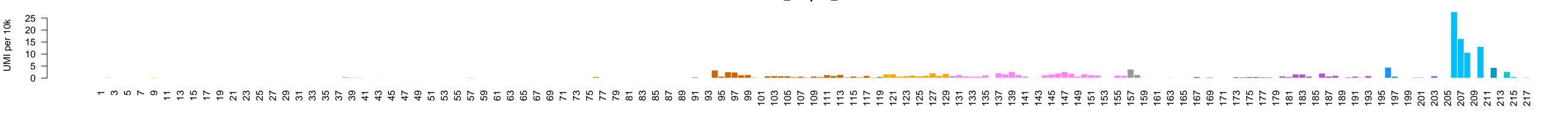
#### GPCRglut.HG1.30:like:GABBR1/GABBR2 TrH2\_TrispH2\_004463



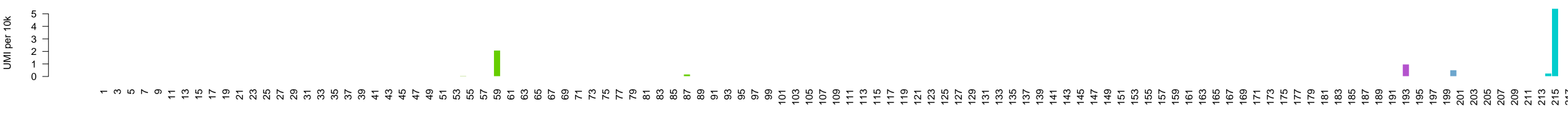
# GPCRrhod.HG2.47:like:NPFFR1/NPFFR2 TrH2\_TrispH2\_004486



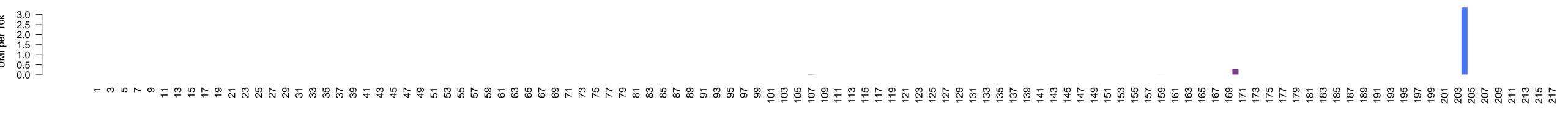
# GPCRsecr.HG2.0:like:ADGRG1/ADGRG2/ADGRG3/ADGRG4/ADGRG5/ADGRG6/ADGRG7 TrH2\_TrispH2\_004529

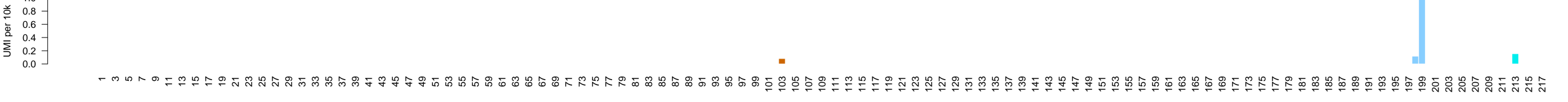


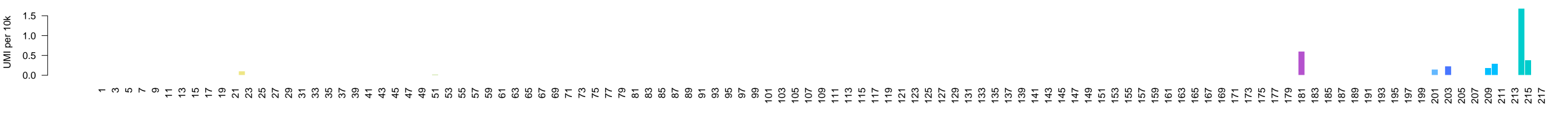




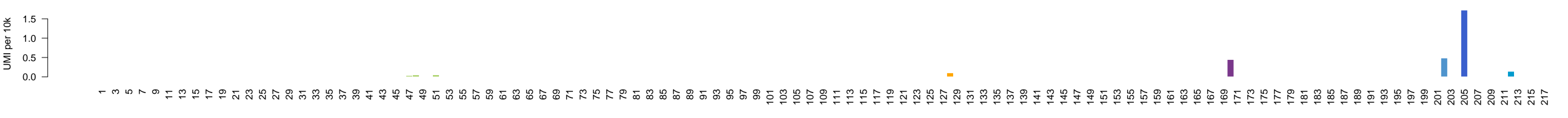
# GPCRrhod.HG10.20:NA TrH2\_TrispH2\_004589



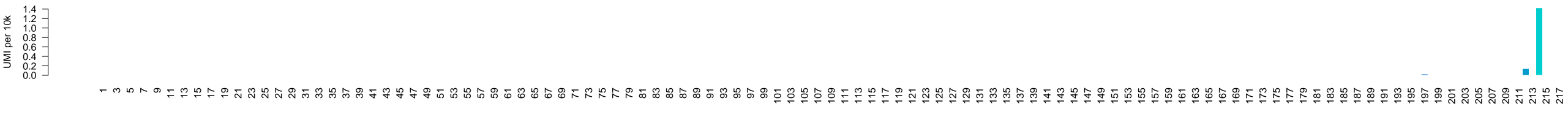




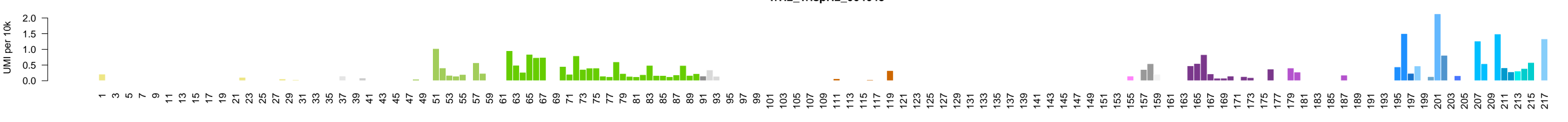
#### GPCRrhod.HG10.27:NA TrH2\_TrispH2\_004626

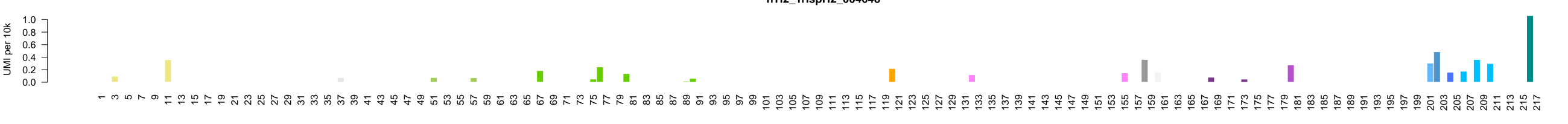


### GPCRrhod.HG10.28:NA TrH2\_TrispH2\_004627

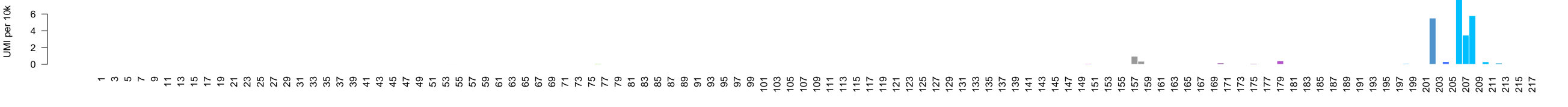


# GPCRsecr.HG2.0:like:ADGRG1/ADGRG2/ADGRG3/ADGRG4/ADGRG5/ADGRG6/ADGRG7 TrH2\_TrispH2\_004645

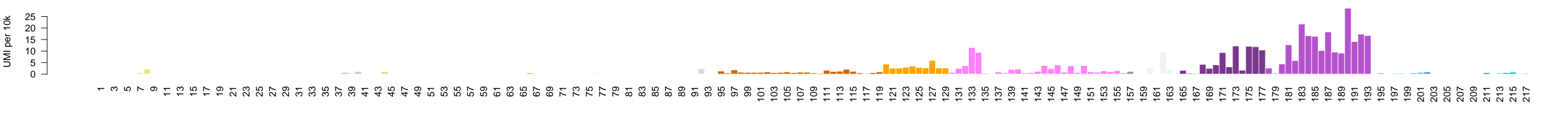




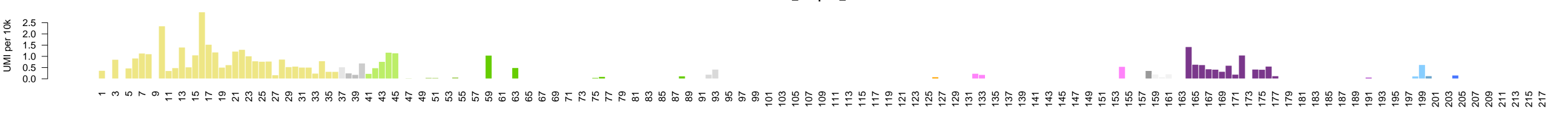
### GPCRrhod.HG10.22:NA TrH2\_TrispH2\_004649



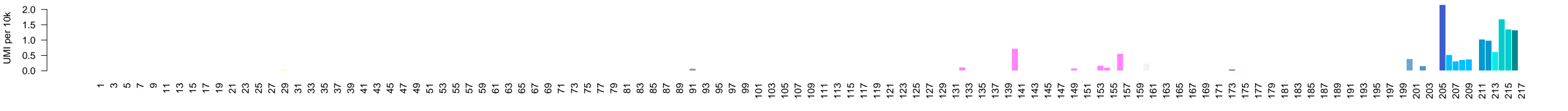
# GPCRsecr.HG2.0:like:ADGRG1/ADGRG2/ADGRG3/ADGRG4/ADGRG5/ADGRG6/ADGRG7 TrH2\_TrispH2\_004656



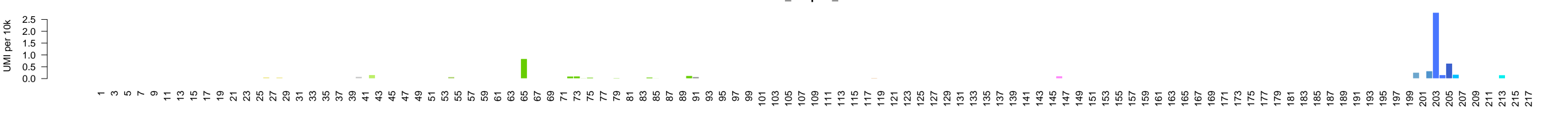
GPCRsecr.HG11.0:NA TrH2\_TrispH2\_004680



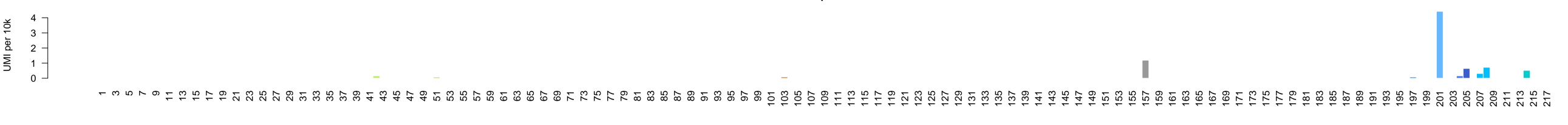
#### GPCRglut.HG1.44:like:GABBR1/GABBR2 TrH2\_TrispH2\_004695



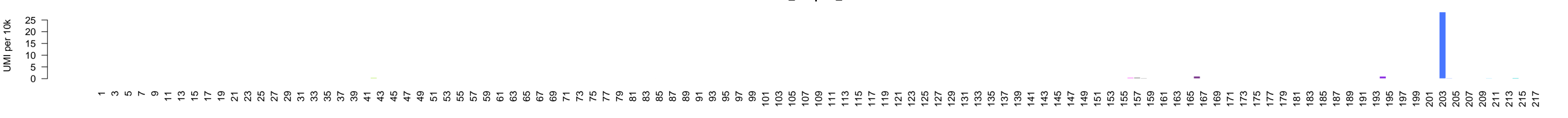
### GPCRglut.HG1.45:like:GABBR1/GABBR2 TrH2\_TrispH2\_004696



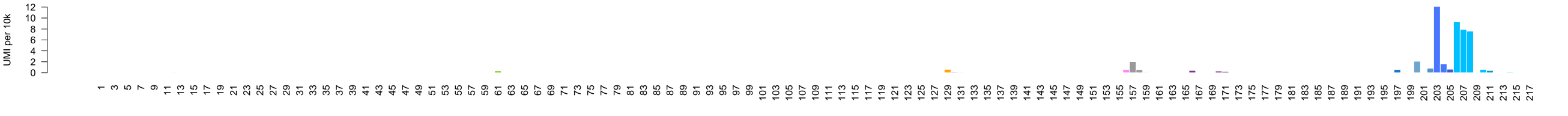
#### GPCRglut.HG1.20:like:GABBR1/GABBR2 TrH2\_TrispH2\_004734



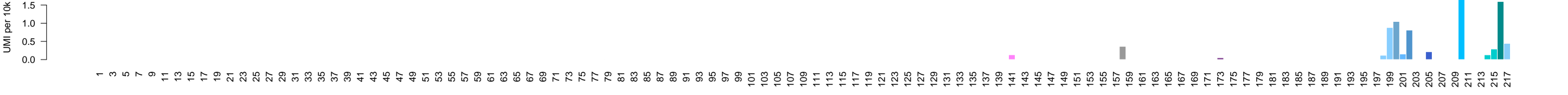
#### GPCRglut.HG1.20:like:GABBR1/GABBR2 TrH2\_TrispH2\_004736

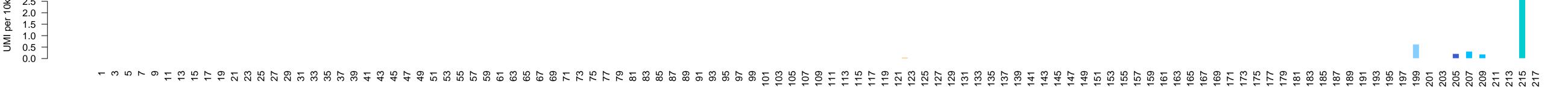


#### GPCRglut.HG1.20:like:GABBR1/GABBR2 TrH2\_TrispH2\_004737

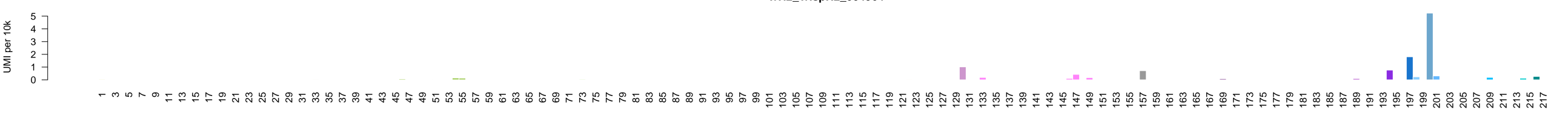


## GPCRrhod.HG10.69:NA TrH2\_TrispH2\_004773

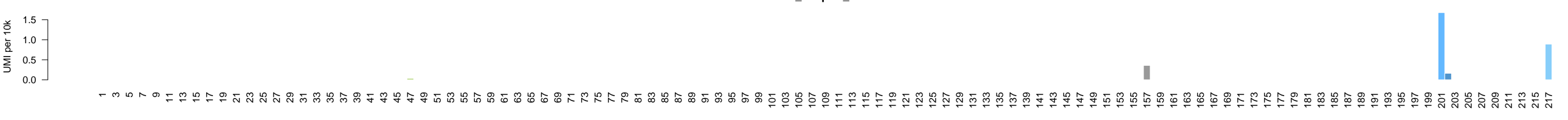


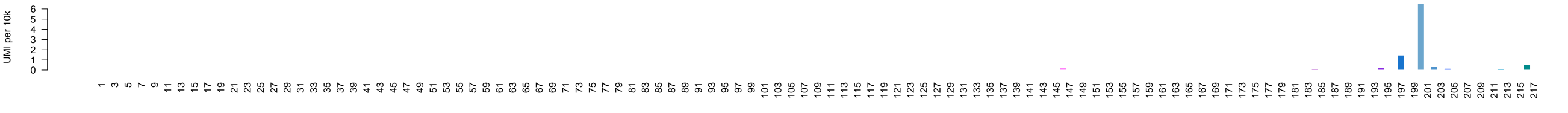


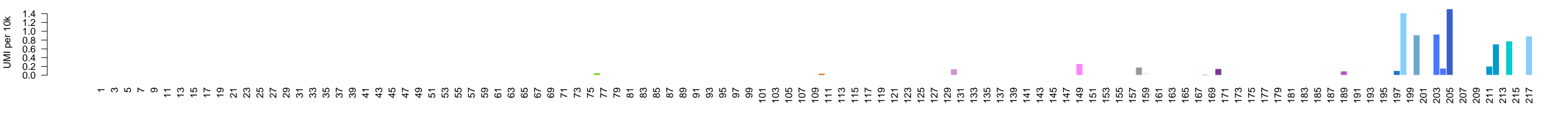
# GPCRsecr.HG1.22:ADGRF1/ADGRF2/ADGRF3/ADGRF4/ADGRF5 TrH2\_TrispH2\_004964



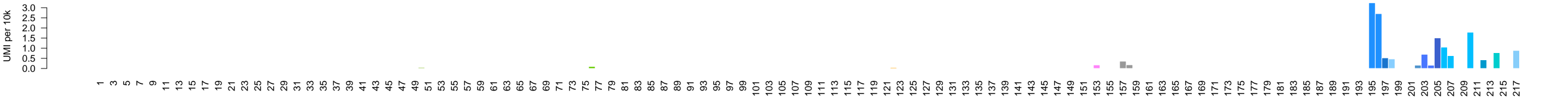




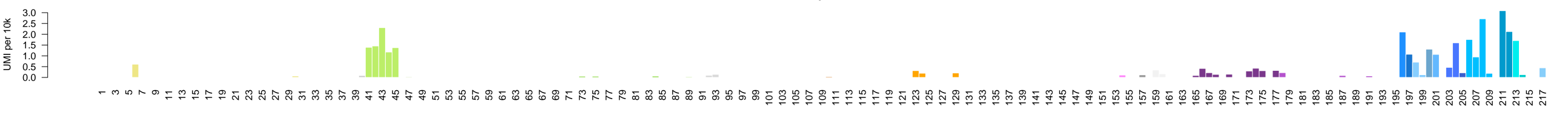




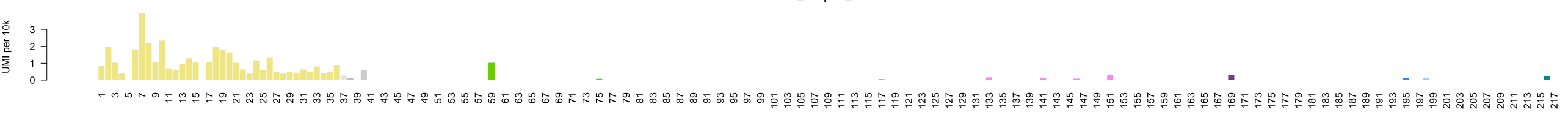
#### GPCRrhod.HG2.54:like:NPFFR1/NPFFR2 TrH2\_TrispH2\_005098



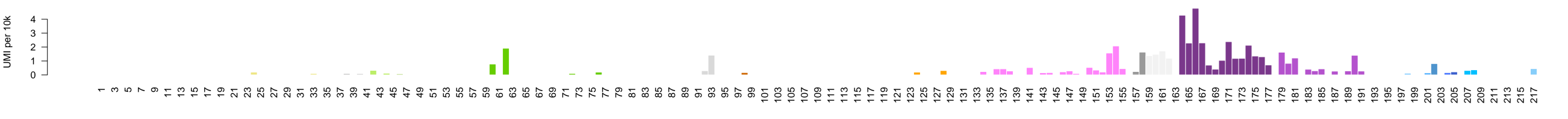
#### GPCRrhod.HG2.56:like:NPFFR1/NPFFR2 TrH2\_TrispH2\_005100



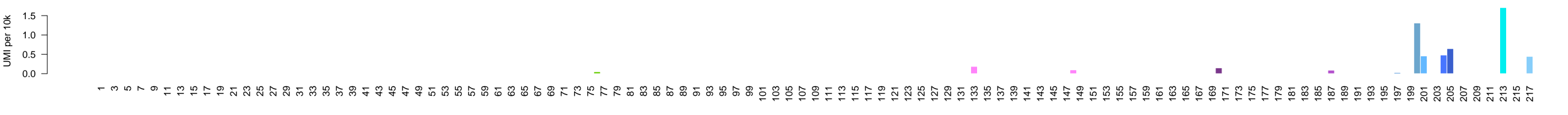
### GPCRsecr.HG1.14:ADGRB1/ADGRB2/ADGRB3 TrH2\_TrispH2\_005186



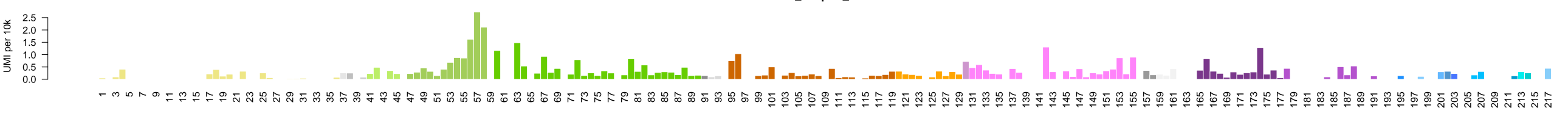
#### GPCRsecr.HG1.14:ADGRB1/ADGRB2/ADGRB3 TrH2\_TrispH2\_005187



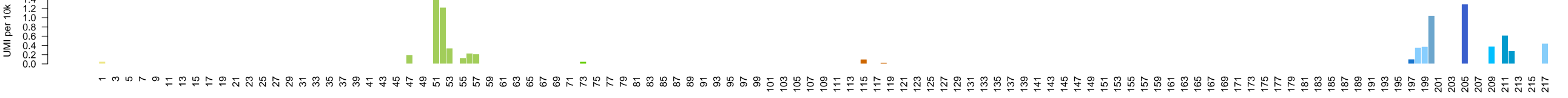
#### GPCRrhod.HG51.0:NA TrH2\_TrispH2\_005270



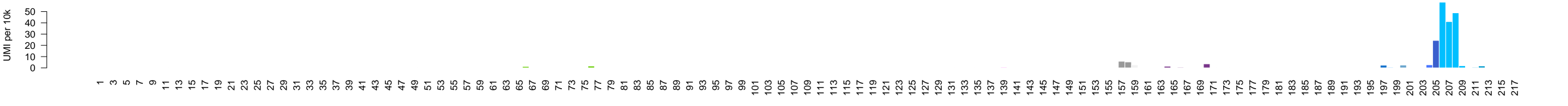
# GPCRrhod.HG39.0:like:PTGDR/PTGER1/PTGER2/PTGER3/PTGER4/PTGFR/PTGIR/TBXA2R TrH2\_TrispH2\_005315



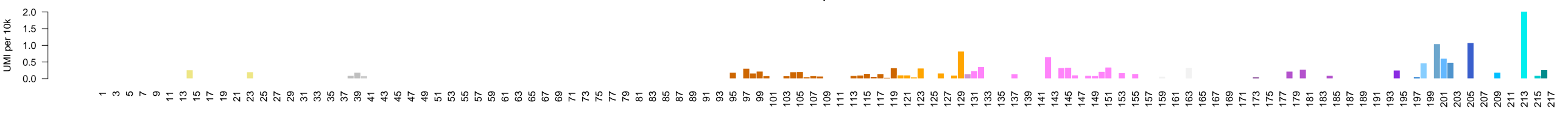




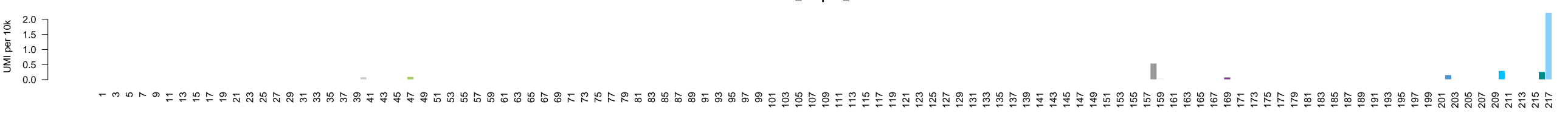
# GPCRsecr.HG2.0:like:ADGRG1/ADGRG2/ADGRG3/ADGRG4/ADGRG5/ADGRG6/ADGRG7 TrH2\_TrispH2\_005445



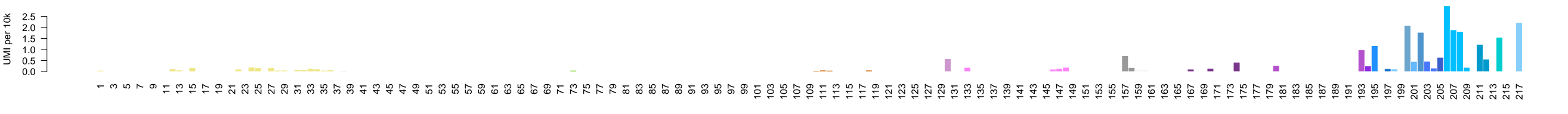
#### GPCRrhod.HG54.14:NA TrH2\_TrispH2\_005454



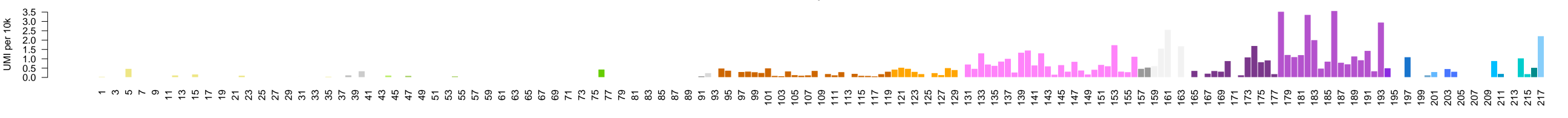
#### GPCRrhod.HG54.6:NA TrH2\_TrispH2\_005456



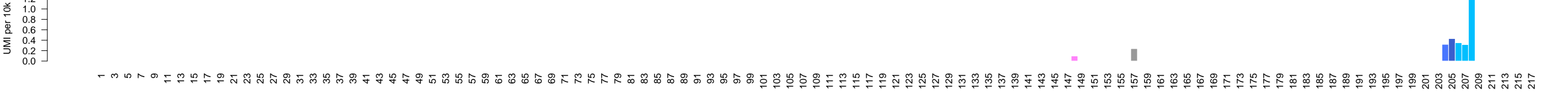
#### GPCRrhod.HG51.0:NA TrH2\_TrispH2\_005493



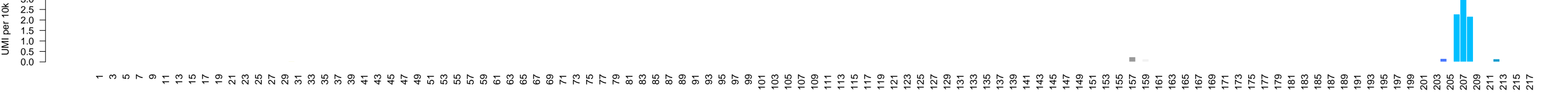
#### GPCRsecr.HG1.26:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2\_TrispH2\_005494



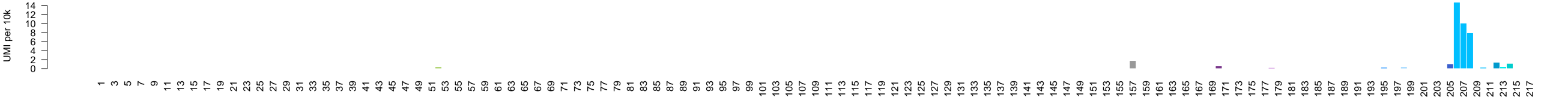
#### GPCRrhod.HG36.12:NA TrH2\_TrispH2\_005495



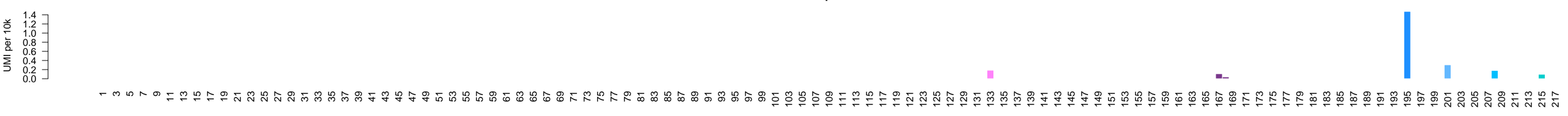
#### GPCRrhod.HG36.15:NA TrH2\_TrispH2\_005496

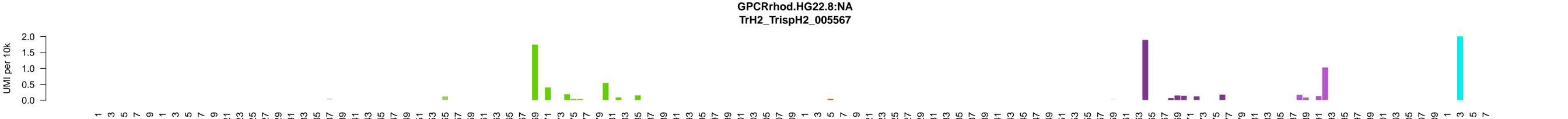


#### GPCRrhod.HG36.20:NA TrH2\_TrispH2\_005498

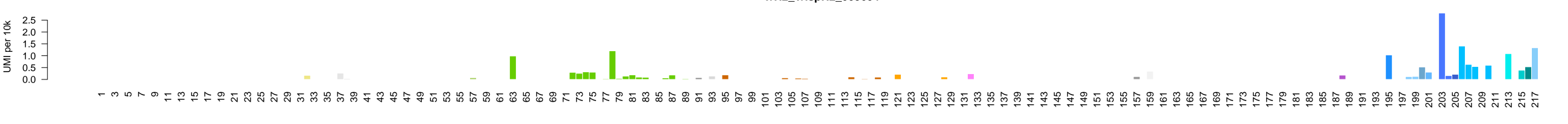


#### GPCRrhod.HG36.28:NA TrH2\_TrispH2\_005499

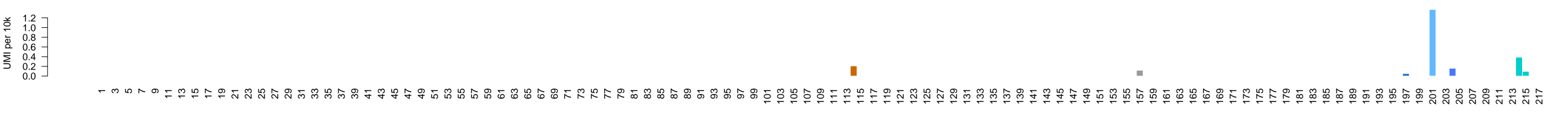




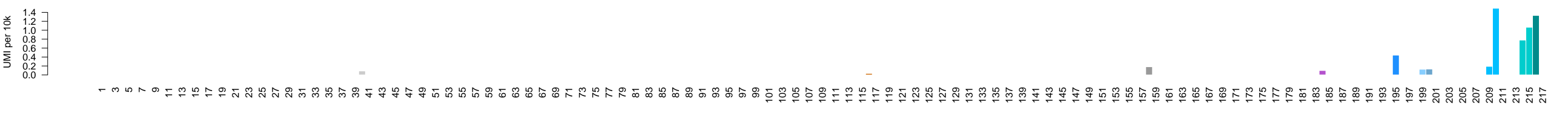
GPCRrhod.HG10.14:NA TrH2\_TrispH2\_005604



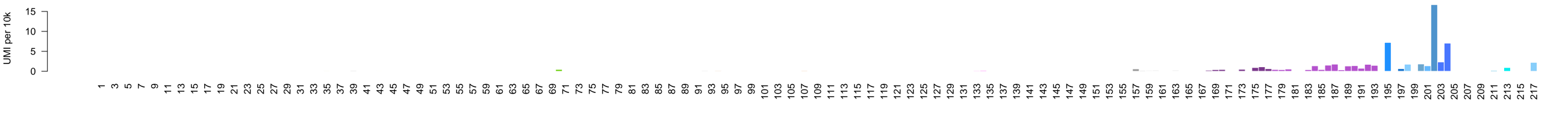
#### GPCRrhod.HG12.27:NA TrH2\_TrispH2\_005625



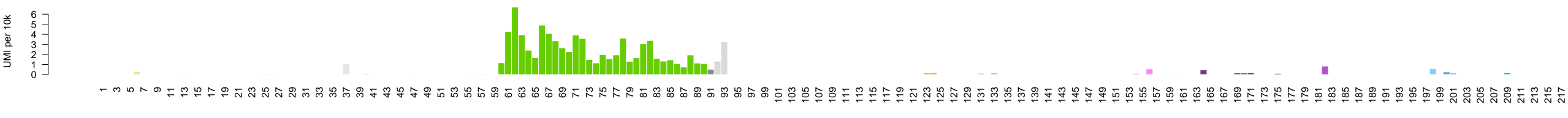
#### GPCRrhod.HG25.1:NA TrH2\_TrispH2\_005638



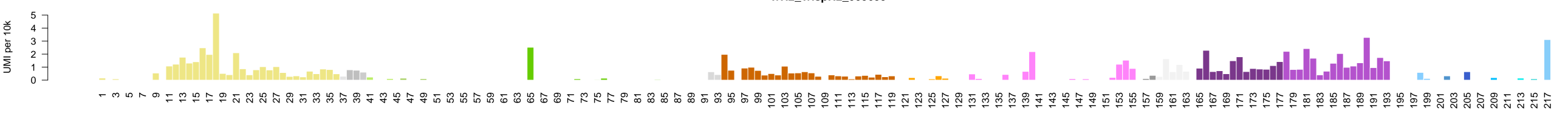
### GPCRsecr.HG1.14:ADGRB1/ADGRB2/ADGRB3 TrH2\_TrispH2\_005655



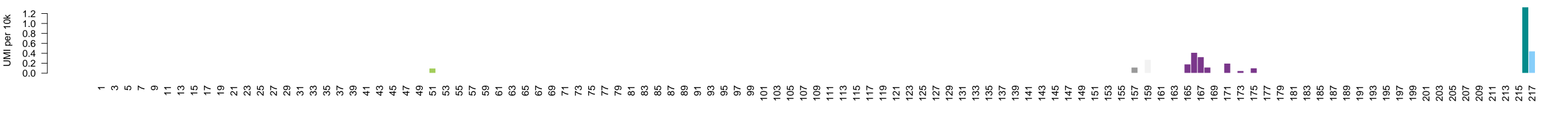
## GPCRsecr.HG1.14:ADGRB1/ADGRB2/ADGRB3 TrH2\_TrispH2\_005658



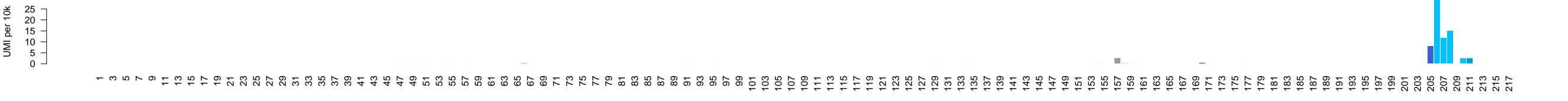
GPCRsecr.HG1.14:ADGRB1/ADGRB2/ADGRB3
TrH2\_TrispH2\_005659



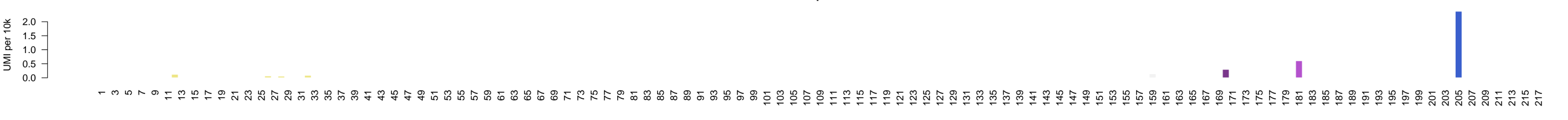
#### GPCRrhod.HG22.35:NA TrH2\_TrispH2\_005661



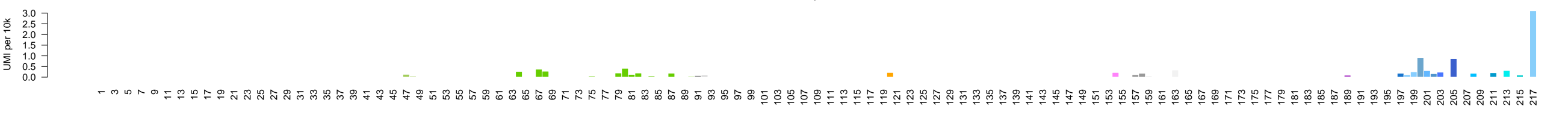
#### GPCRglut.HG1.30:like:GABBR1/GABBR2 TrH2\_TrispH2\_005747



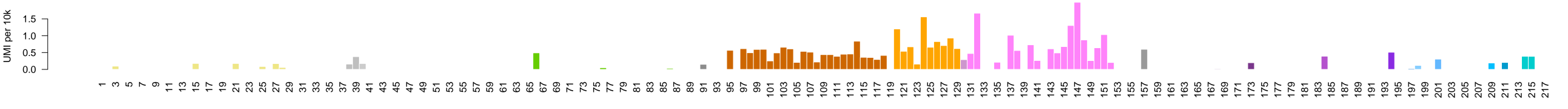
#### GPCRglut.HG1.30:like:GABBR1/GABBR2 TrH2\_TrispH2\_005748



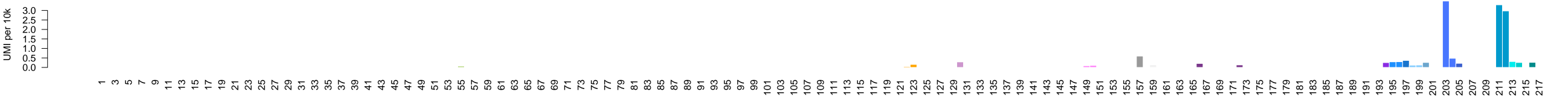
#### GPCRglut.HG1.30:like:GABBR1/GABBR2 TrH2\_TrispH2\_005784



GPCRrhod.HG51.0:NA TrH2\_TrispH2\_005796



#### GPCRrhod.HG51.0:NA TrH2\_TrispH2\_005797



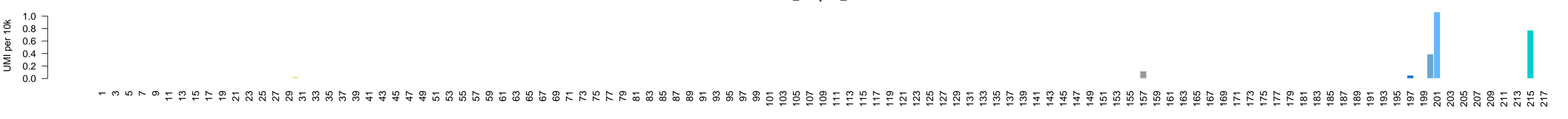
#### GPCRrhod.HG51.0:NA TrH2\_TrispH2\_005798



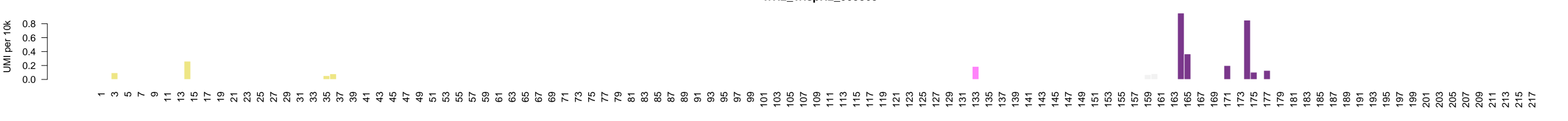




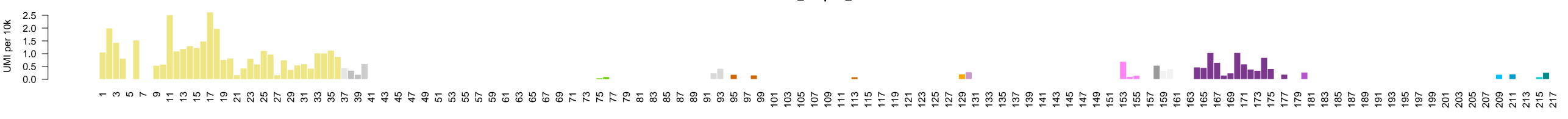
#### GPCRrhod.HG12.4:NA TrH2\_TrispH2\_005858



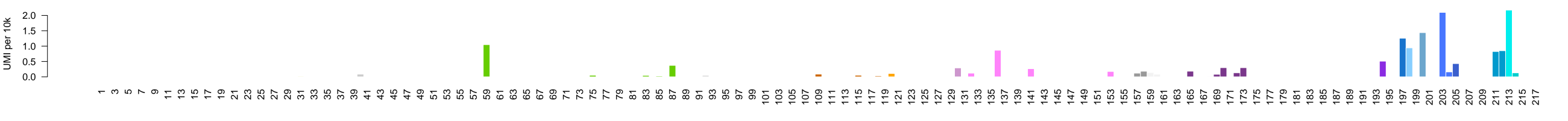
#### GPCRrhod.HG22.39:NA TrH2\_TrispH2\_005863



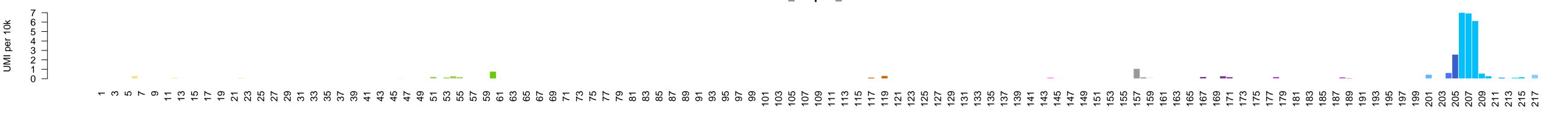
#### GPCRrhod.HG22.15:NA TrH2\_TrispH2\_005866



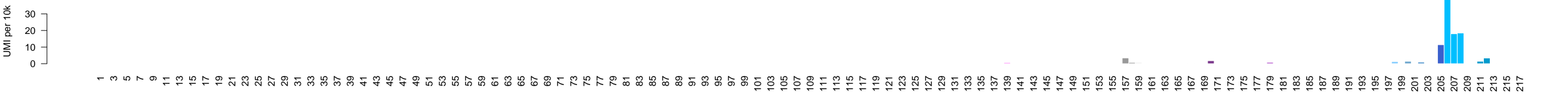
#### GPCRrhod.HG22.13:NA TrH2\_TrispH2\_005870



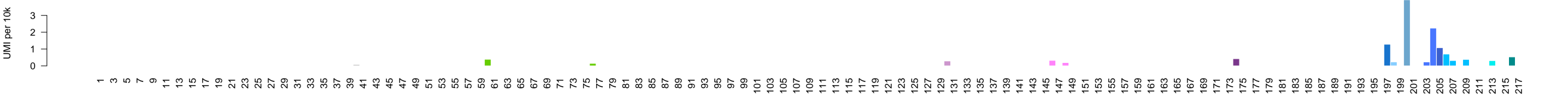
#### GPCRglut.HG1.35:like:GABBR1/GABBR2 TrH2\_TrispH2\_005881



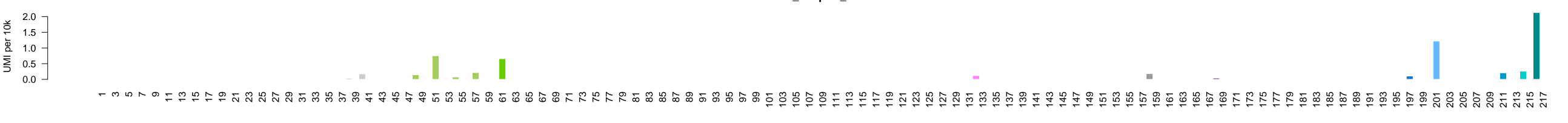
#### GPCRglut.HG1.40:like:GABBR1/GABBR2 TrH2\_TrispH2\_005882



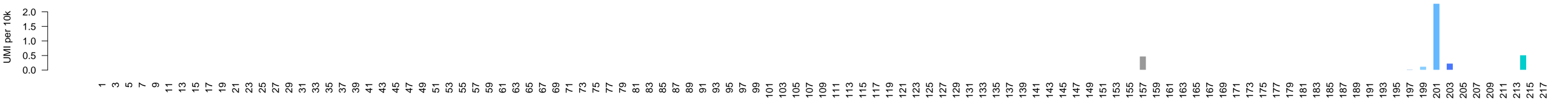
#### GPCRrhod.HG12.22:NA TrH2\_TrispH2\_005896



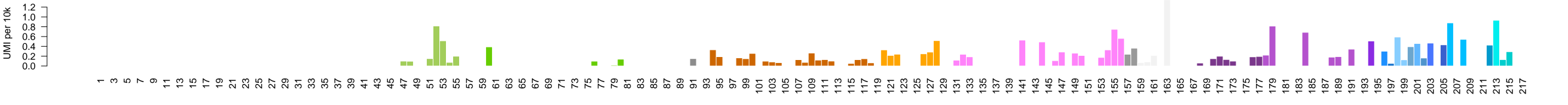
### GPCRrhod.HG12.25:NA TrH2\_TrispH2\_005902



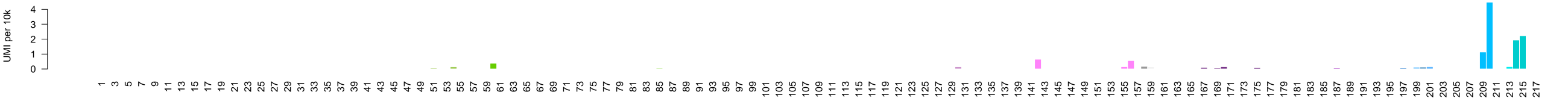
### GPCRrhod.HG12.25:NA TrH2\_TrispH2\_005903



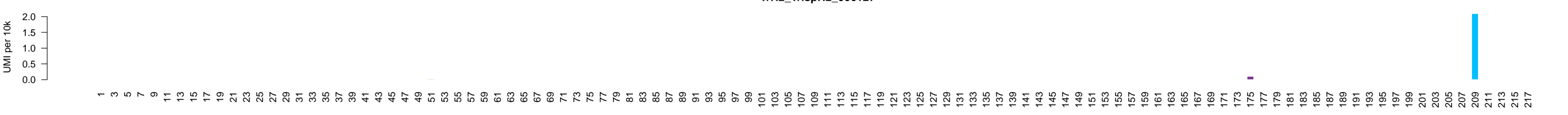
GPCRrhod.HG173.0:NA TrH2\_TrispH2\_006050



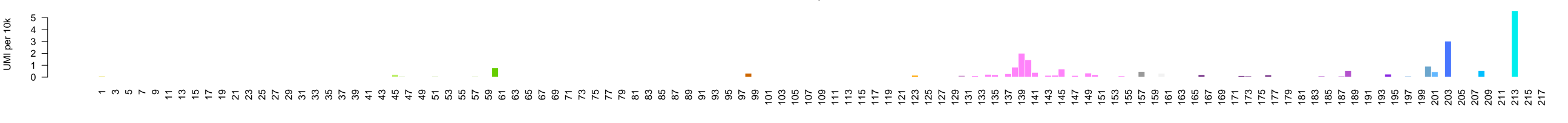
#### GPCRrhod.HG16.0:RXFP1/RXFP2 TrH2\_TrispH2\_006124



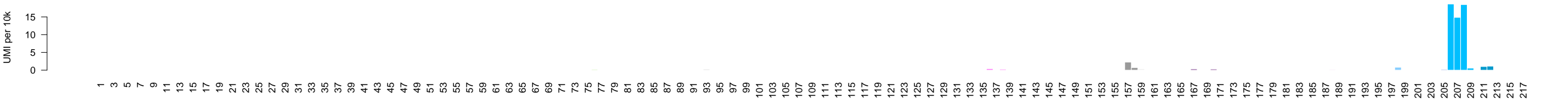
#### GPCRrhod.HG25.1:NA TrH2\_TrispH2\_006127



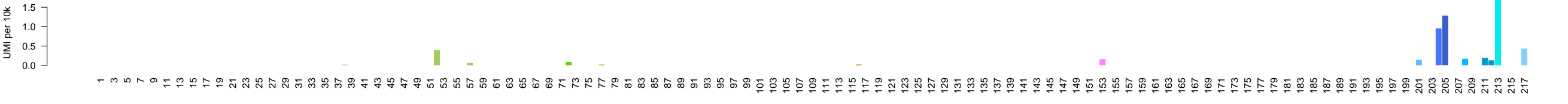
#### GPCRrhod.HG16.0:RXFP1/RXFP2 TrH2 TrispH2 006230



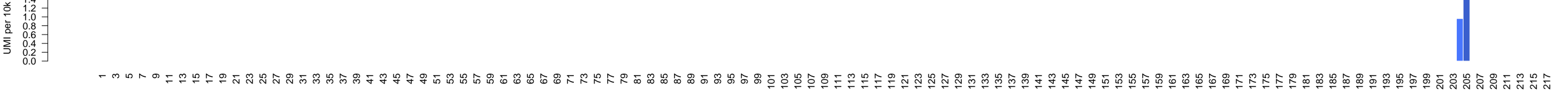
#### GPCRrhod.HG10.5:NA TrH2\_TrispH2\_006255



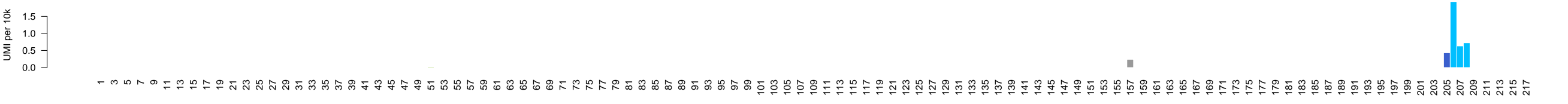
#### GPCRrhod.HG22.27:NA TrH2\_TrispH2\_006274



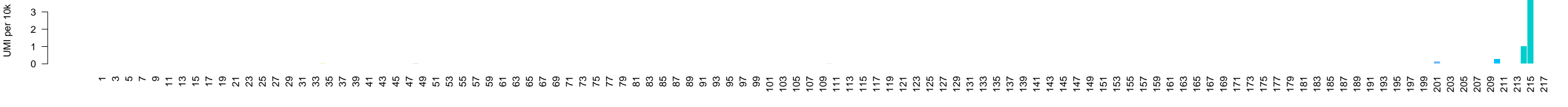
## GPCRrhod.HG29.18:NA TrH2\_TrispH2\_006280



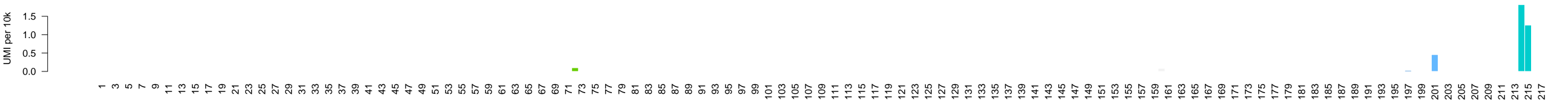
#### GPCRrhod.HG34.18:NA TrH2\_TrispH2\_006321



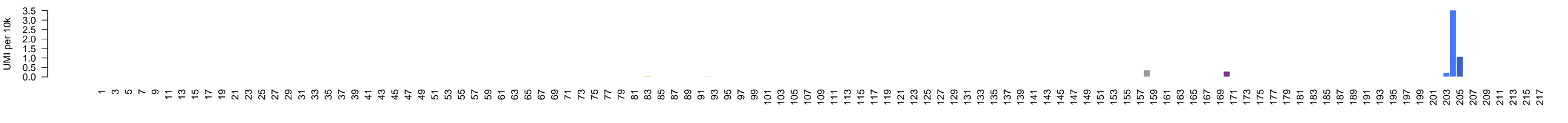
#### GPCRrhod.HG71.1:NA TrH2\_TrispH2\_006323

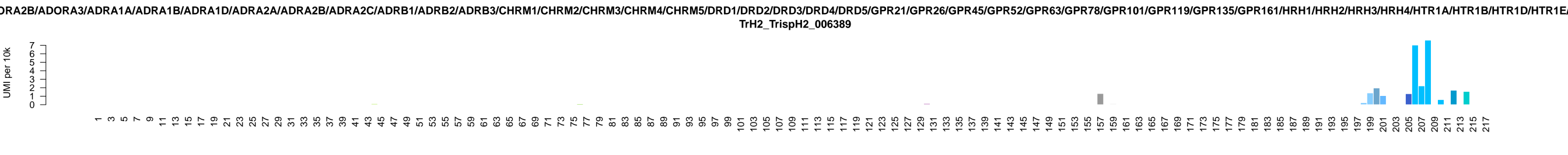


## GPCRglut.HG1.1:like:GABBR1/GABBR2/GPR156 TrH2\_TrispH2\_006332

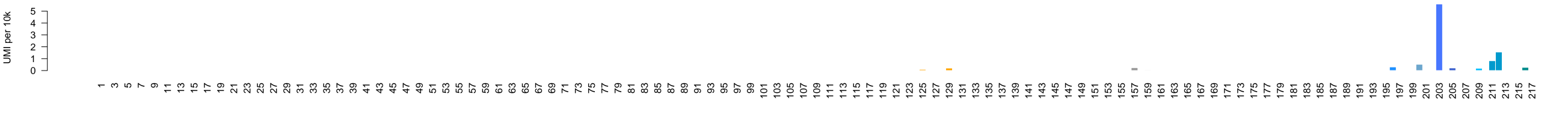


### GPCRrhod.HG29.3:NA TrH2\_TrispH2\_006374





#### GPCRrhod.HG25.1:NA TrH2\_TrispH2\_006449



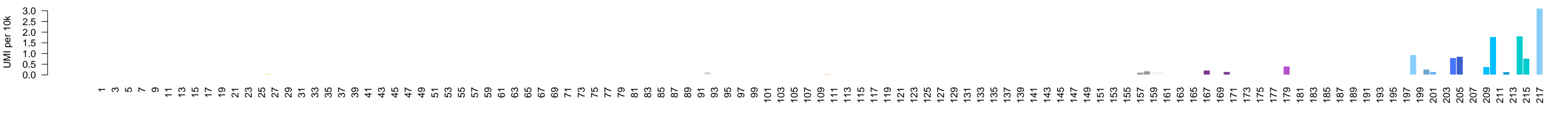
# GPCRrhod.HG25.1:NA



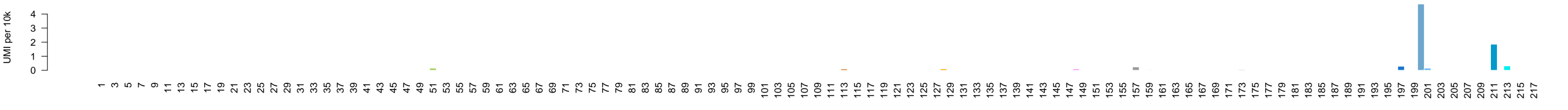




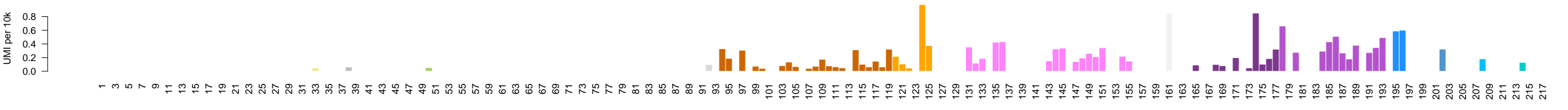
#### GPCRrhod.HG25.1:NA TrH2\_TrispH2\_006452



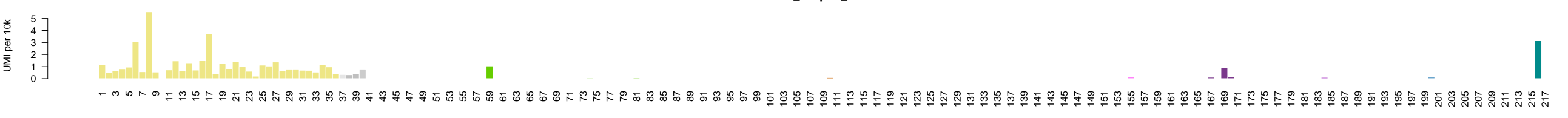
## GPCRsecr.HG1.30:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2\_TrispH2\_006458

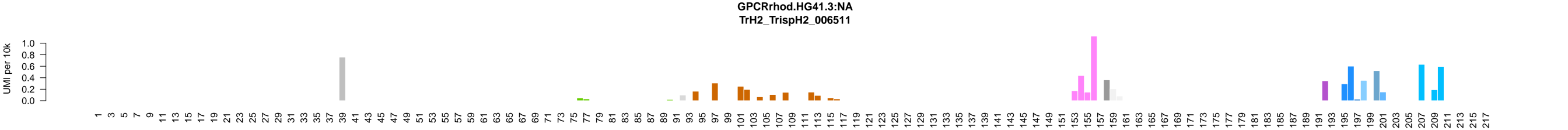


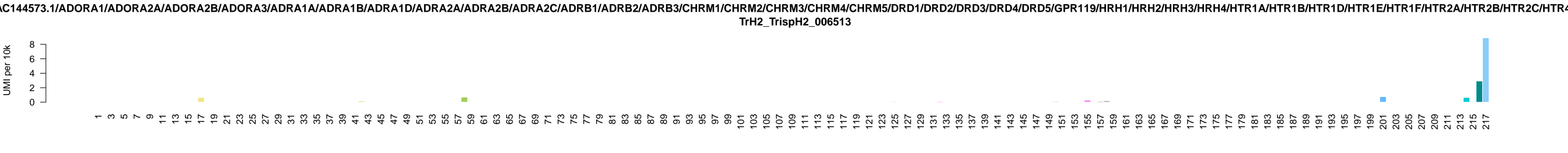
GPCRsecr.HG1.14:ADGRB1/ADGRB2/ADGRB3 TrH2\_TrispH2\_006498

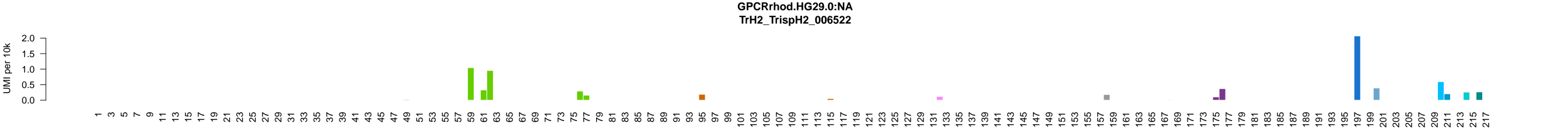


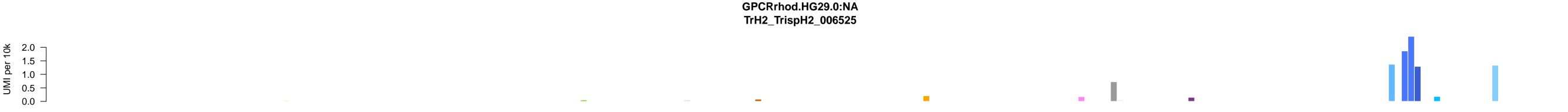
## GPCRsecr.HG1.26:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2\_TrispH2\_006500



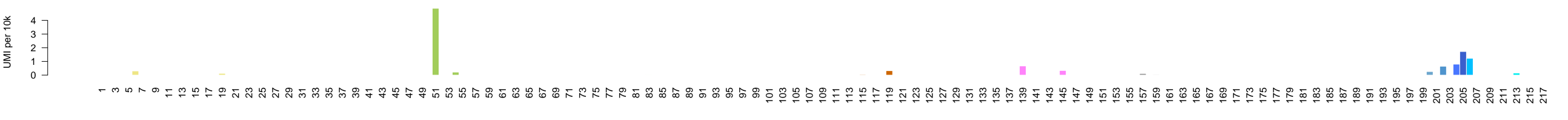




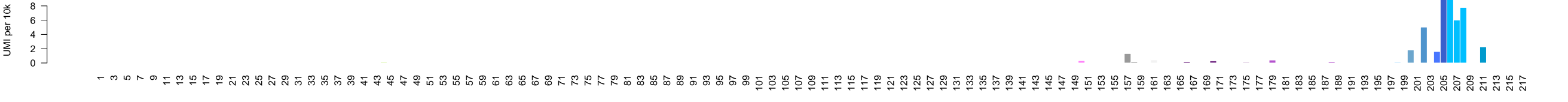




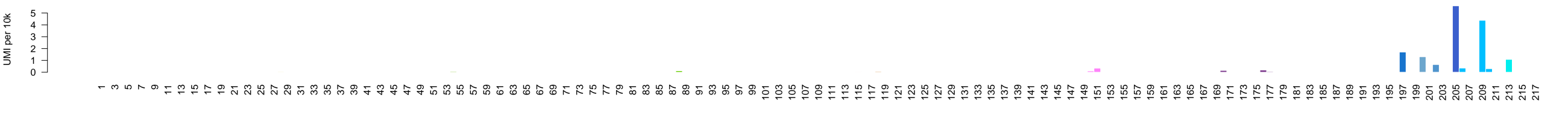
#### GPCRrhod.HG29.0:NA TrH2\_TrispH2\_006526



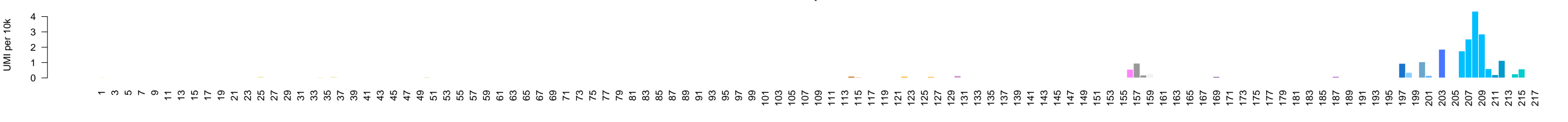
GPCRrhod.HG29.0:NA TrH2\_TrispH2\_006527



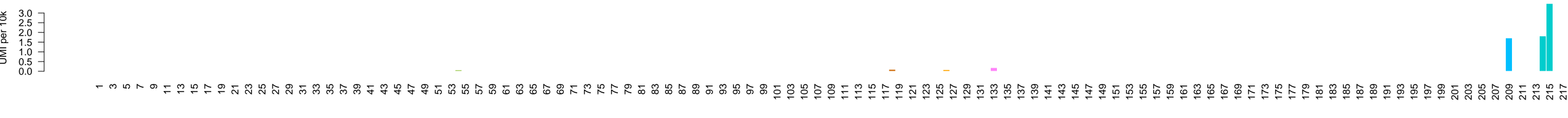
#### GPCRrhod.HG41.4:NA TrH2\_TrispH2\_006582



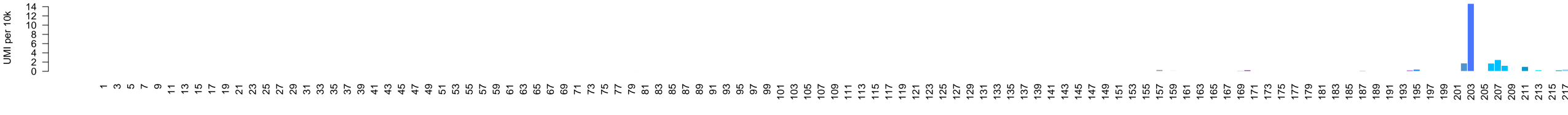
#### GPCRrhod.HG41.9:NA TrH2\_TrispH2\_006600



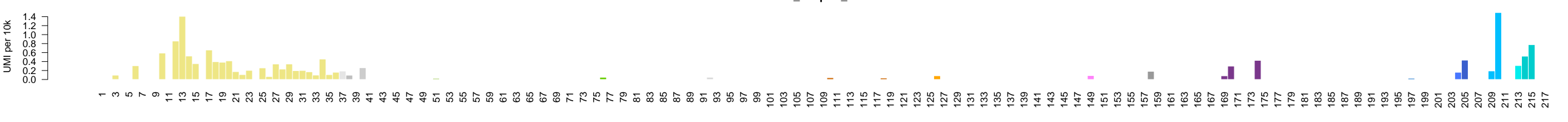
#### GPCRrhod.HG41.10:NA TrH2\_TrispH2\_006602



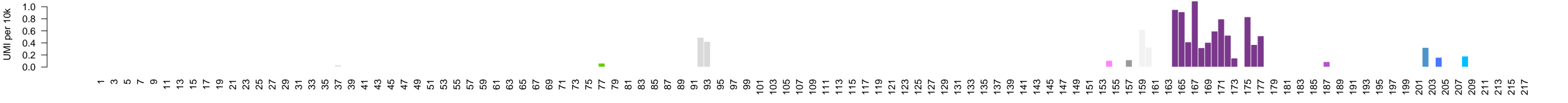
### GPCRrhod.HG41.13:NA TrH2\_TrispH2\_006605



#### GPCRrhod.HG41.15:NA TrH2\_TrispH2\_006619

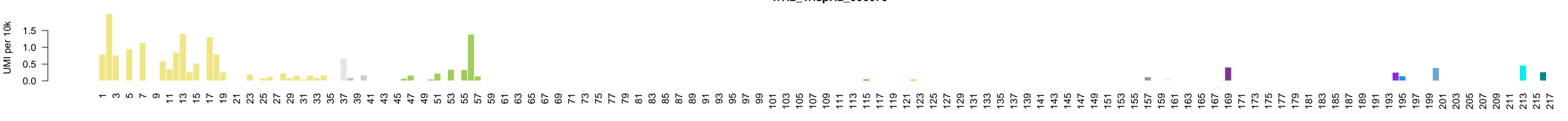


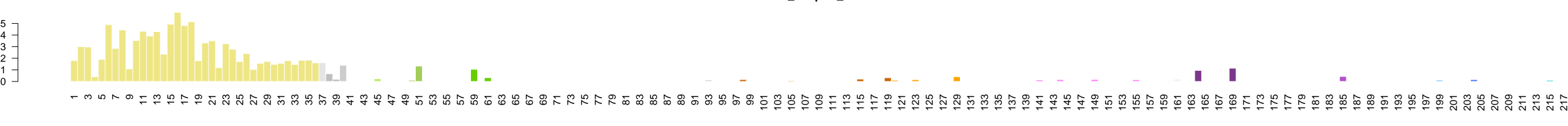
#### GPCRrhod.HG41.11:NA TrH2\_TrispH2\_006621

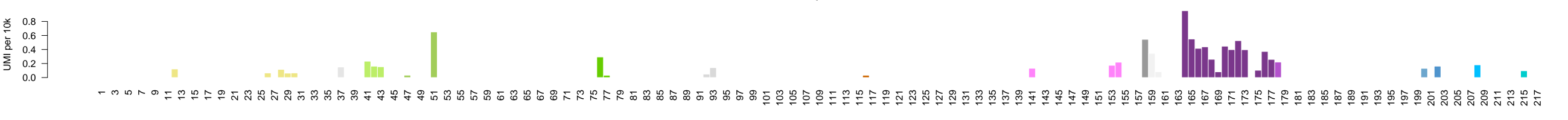




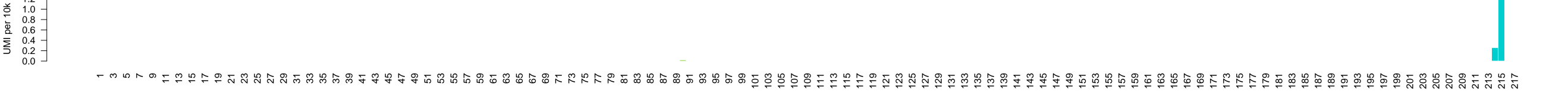


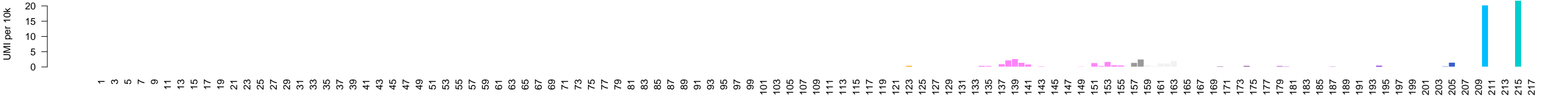




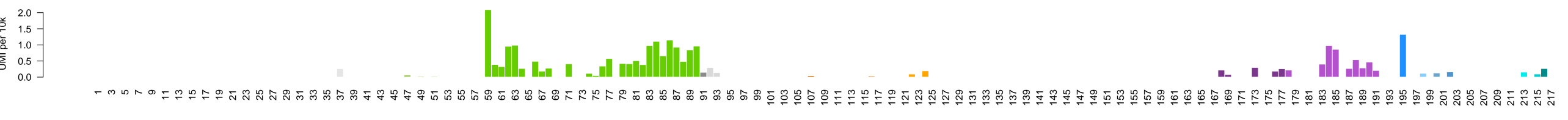


#### GPCRrhod.HG25.1:NA TrH2\_TrispH2\_006682

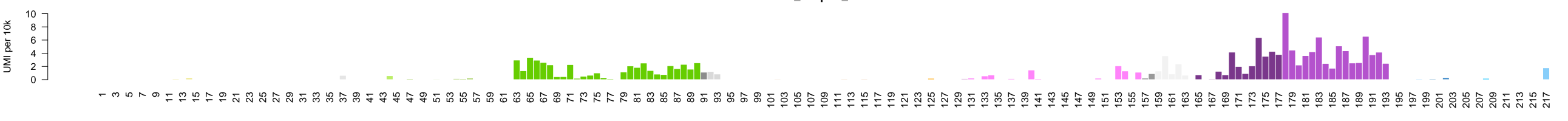


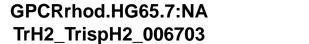


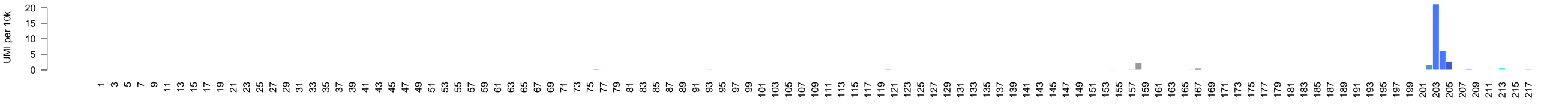
#### GPCRrhod.HG2.42:like:NPFFR1/NPFFR2 TrH2\_TrispH2\_006690



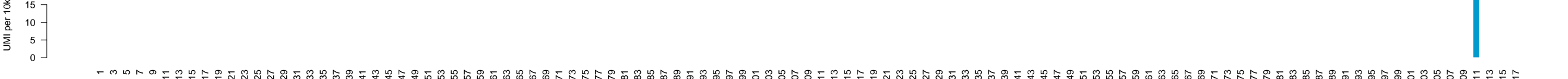
GPCRrhod.HG65.4:NA TrH2\_TrispH2\_006701

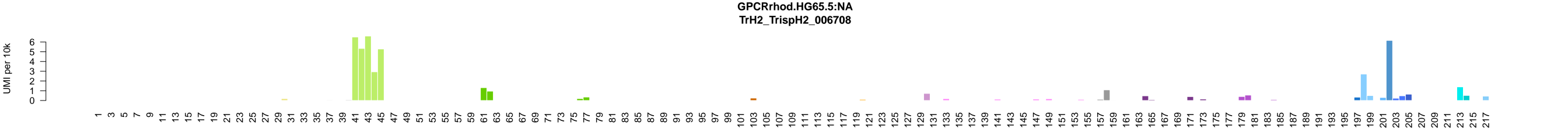


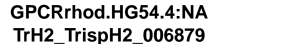


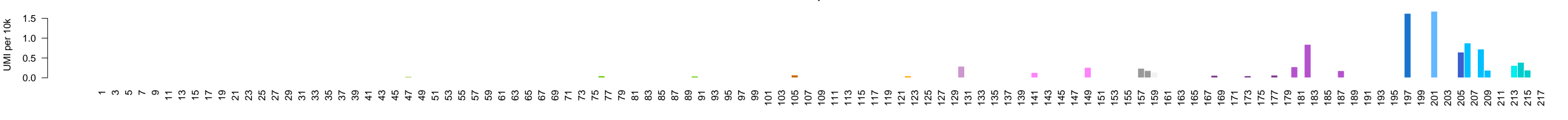


#### GPCRrhod.HG65.6:NA TrH2\_TrispH2\_006707

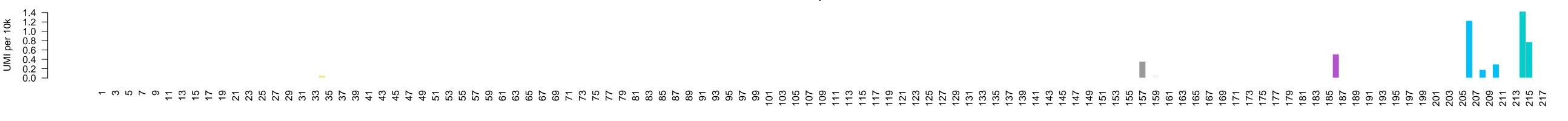


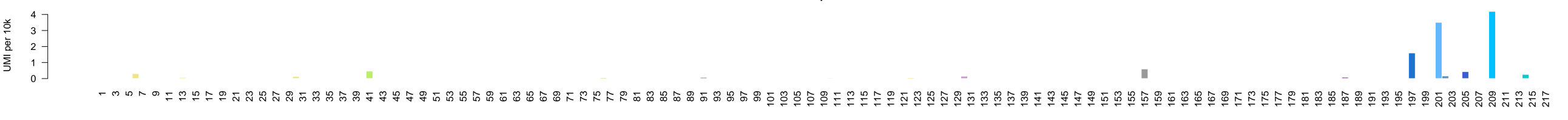


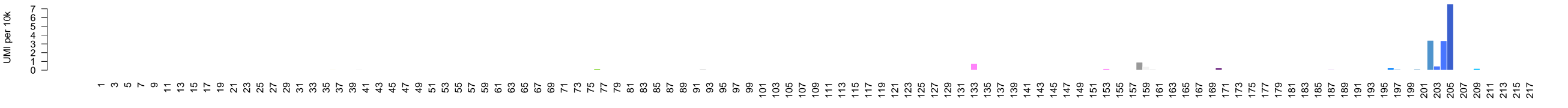


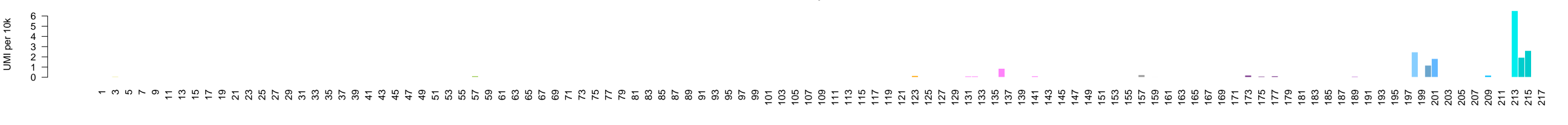


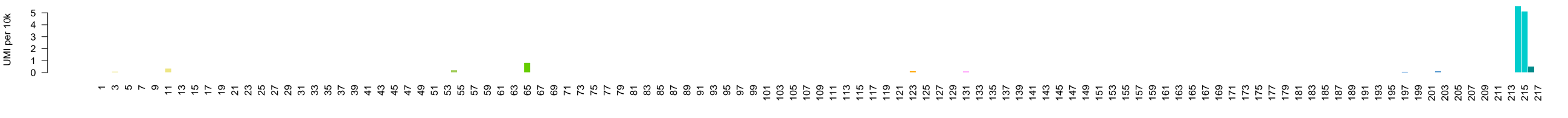
#### GPCRrhod.HG54.1:NA TrH2\_TrispH2\_006880



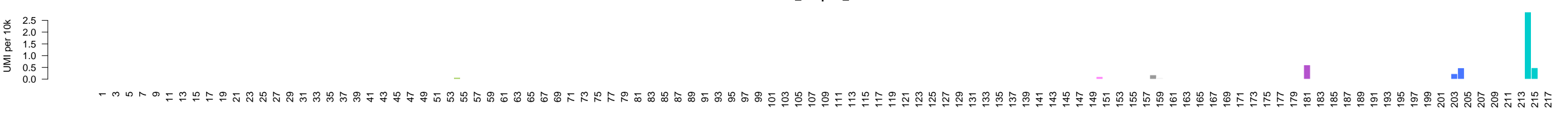




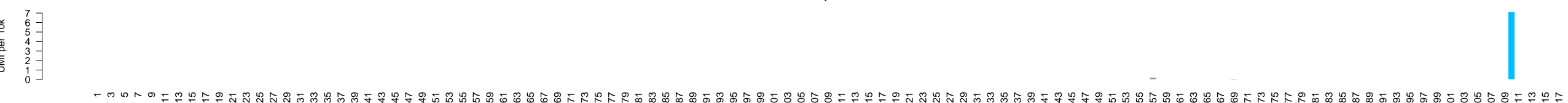


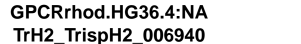


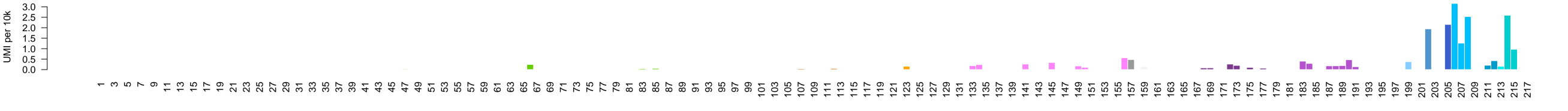
#### GPCRrhod.HG36.6:NA TrH2\_TrispH2\_006936



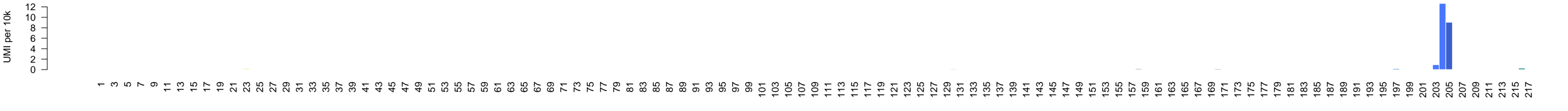
#### GPCRrhod.HG36.3:NA TrH2\_TrispH2\_006938



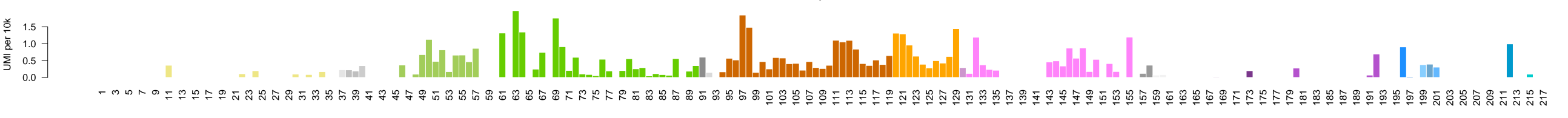


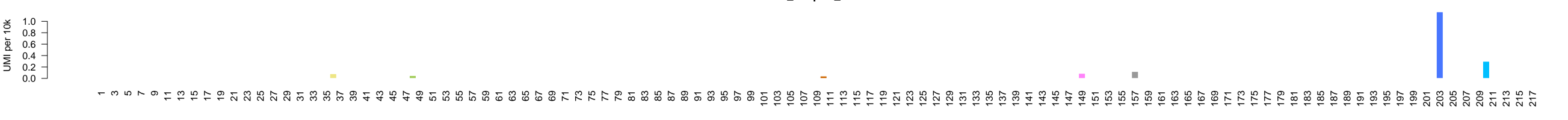


#### GPCRrhod.HG12.37:NA TrH2\_TrispH2\_006955

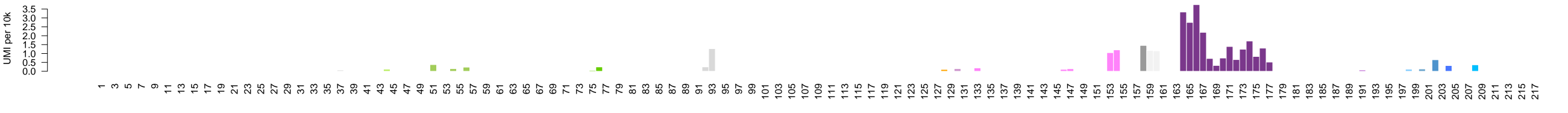


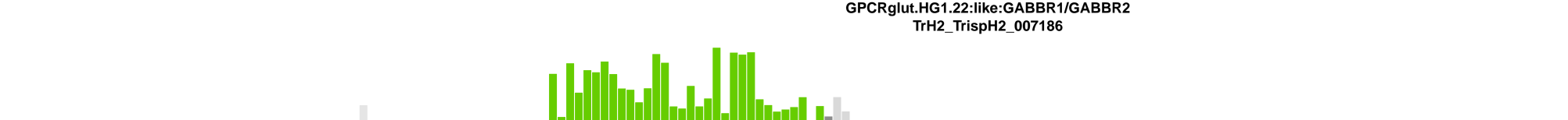
GPCRrhod.HG10.43:NA TrH2\_TrispH2\_006960

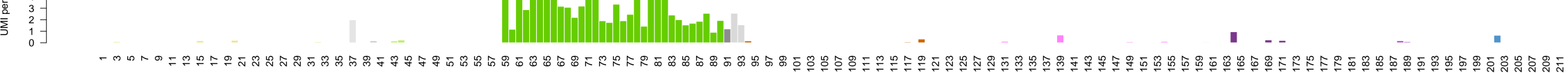




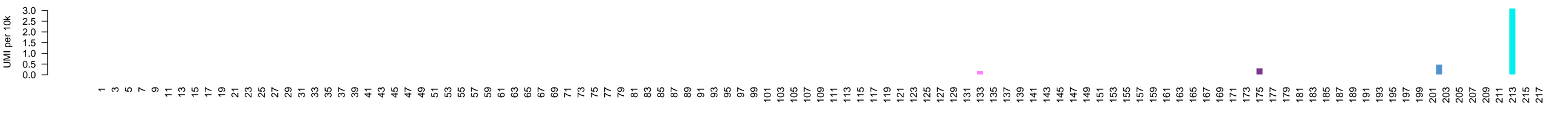
GPCRglut.HG1.33:like:GABBR1/GABBR2 TrH2\_TrispH2\_007162



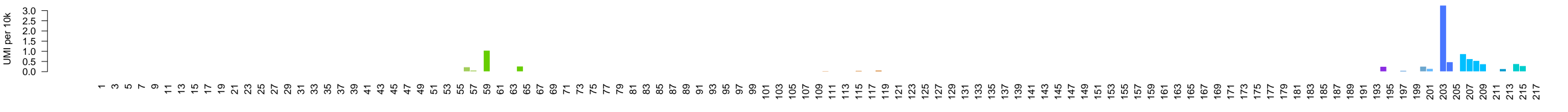




#### GPCRrhod.HG22.10:NA TrH2\_TrispH2\_007253

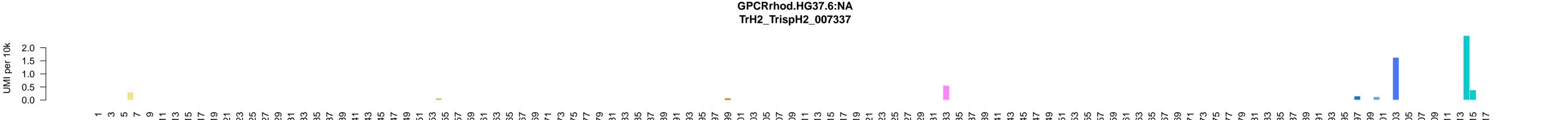


## GPCRrhod.Unclassified TrH2\_TrispH2\_007315

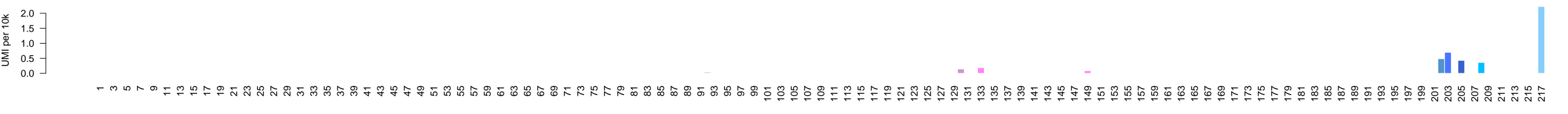


GPCRrhod.HG65.0:NA TrH2\_TrispH2\_007328

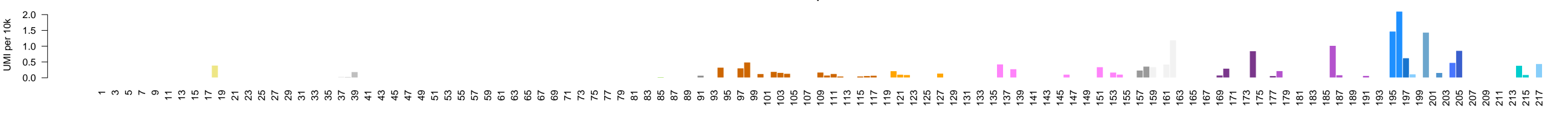




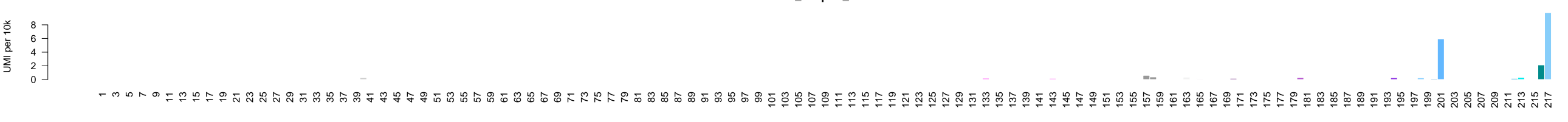
#### GPCRrhod.HG37.6:NA TrH2\_TrispH2\_007338



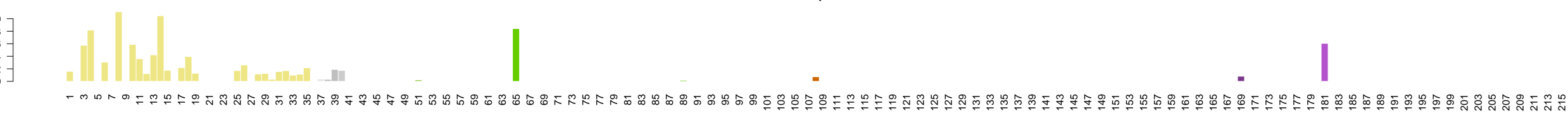
GPCRrhod.HG2.13:like:GPR19/GPR176 TrH2\_TrispH2\_007408



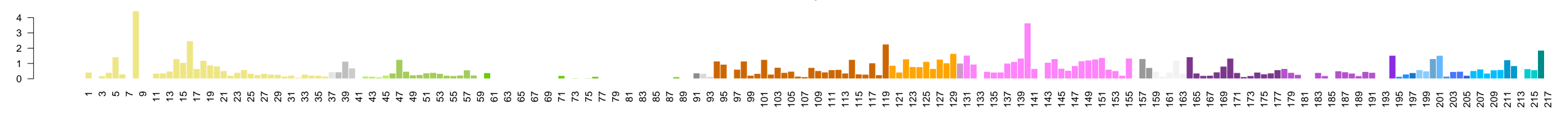
#### GPCRsecr.HG3.5:NA TrH2\_TrispH2\_007436



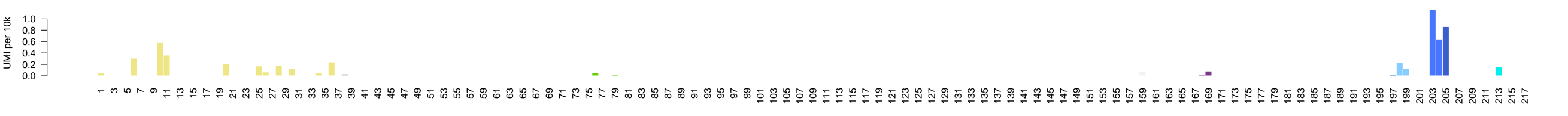
#### GPCRsecr.HG1.14:ADGRB1/ADGRB2/ADGRB3 TrH2\_TrispH2\_007463



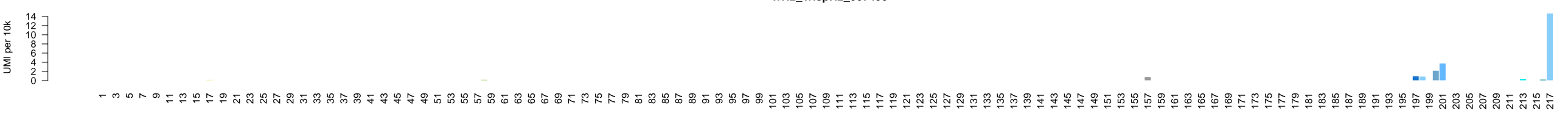
GPCRsecr.HG1.31:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1
TrH2\_TrispH2\_007465

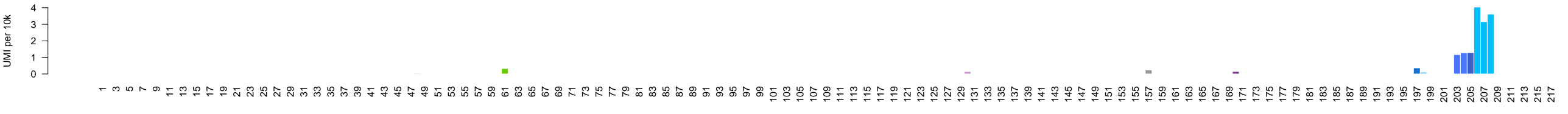


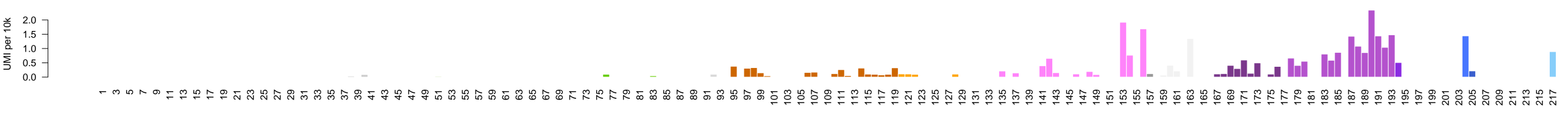
GPCRrhod.HG59.7:NA TrH2\_TrispH2\_007473

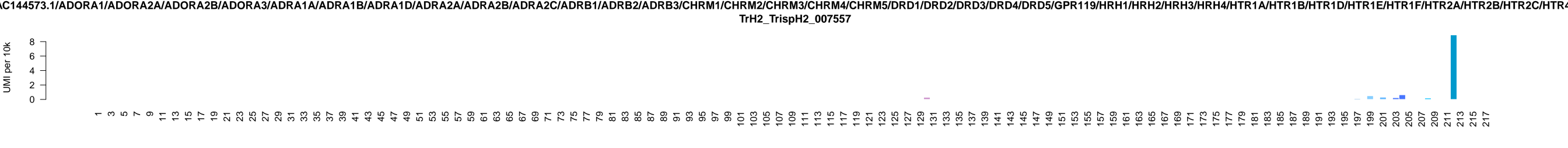


#### GPCRrhod.HG32.5:NA TrH2\_TrispH2\_007495

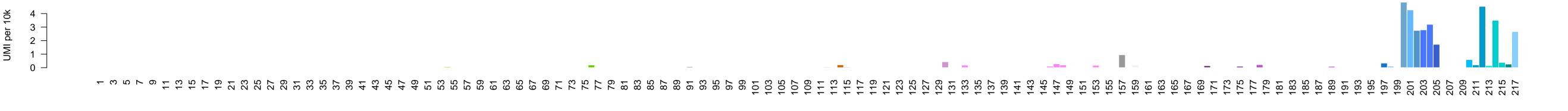




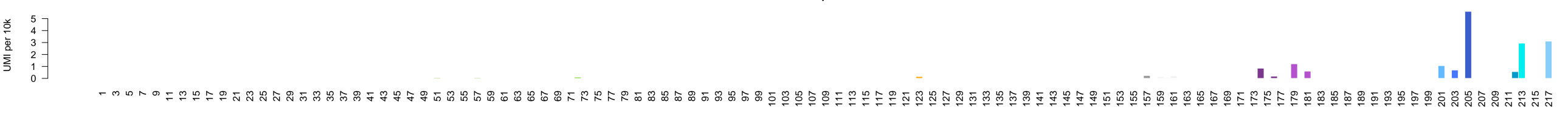




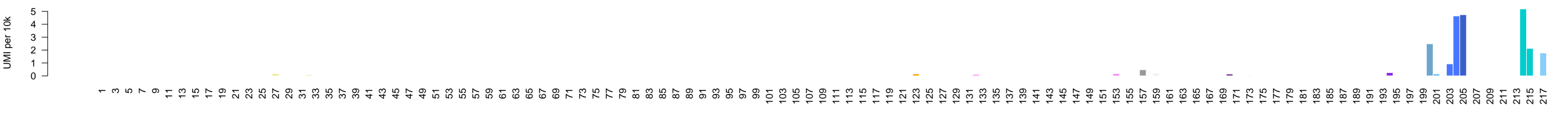
GPCRsecr.HG1.8:ADGRD2 TrH2\_TrispH2\_007565



# GPCRrhod.HG12.32:NA TrH2\_TrispH2\_007566



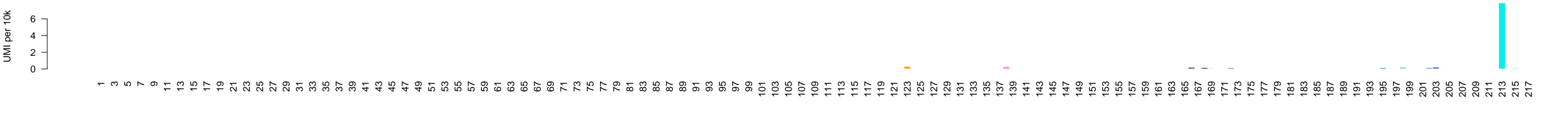
# GPCRrhod.HG12.76:NA TrH2\_TrispH2\_007570



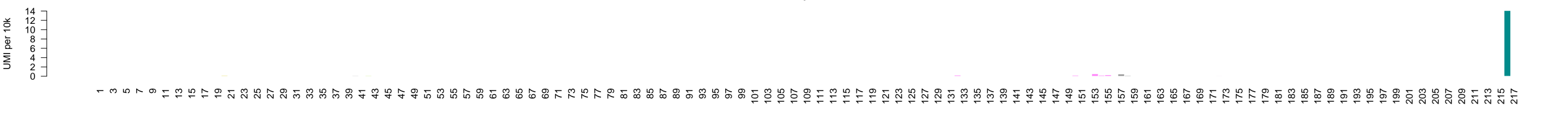




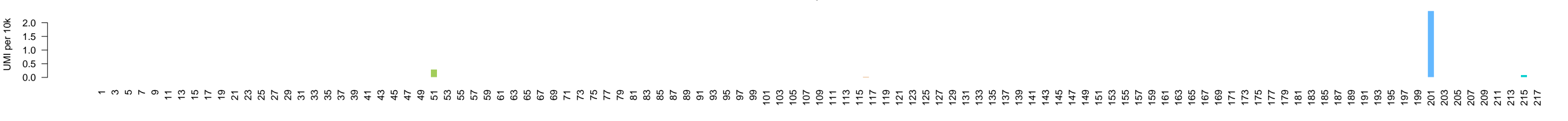
# GPCRrhod.HG22.2:NA TrH2\_TrispH2\_007673



# GPCRsecr.HG1.26:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2\_TrispH2\_007776



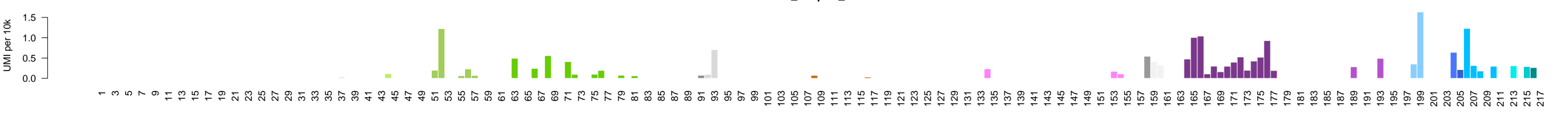
## GPCRrhod.HG25.1:NA TrH2\_TrispH2\_007783

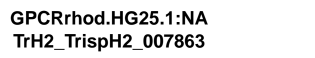


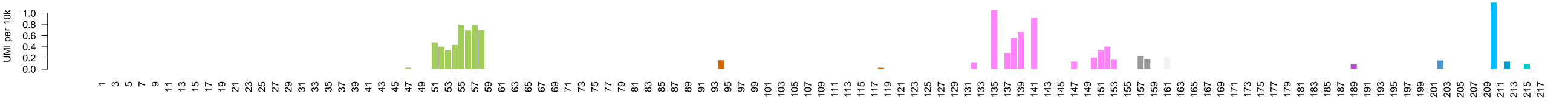
# GPCRrhod.HG10.66:NA TrH2 TrispH2 007786



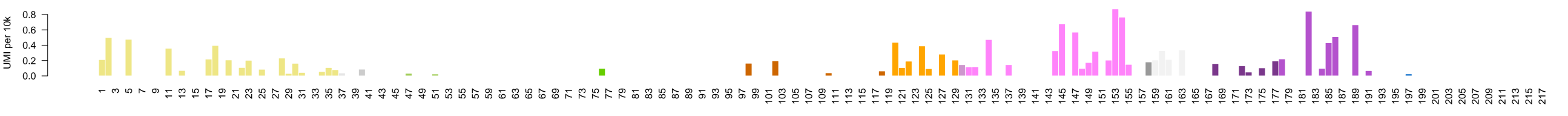
# GPCRrhod.HG170.0:NA TrH2\_TrispH2\_007804



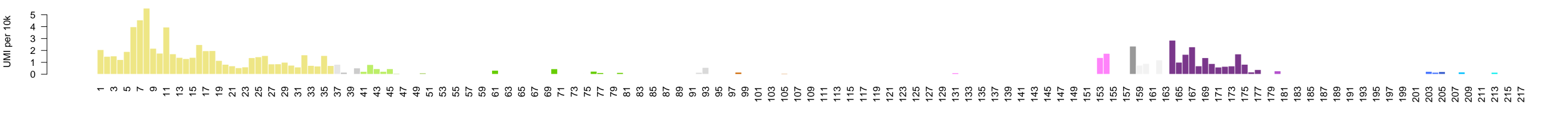




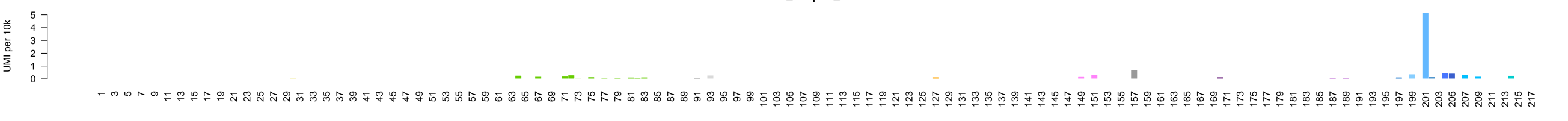
GPCRsecr.HG1.14:ADGRB1/ADGRB2/ADGRB3
TrH2\_TrispH2\_007882



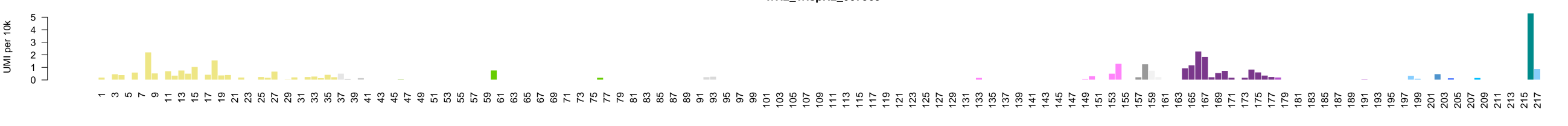
# GPCRsecr.HG1.14:ADGRB1/ADGRB2/ADGRB3 TrH2\_TrispH2\_007883



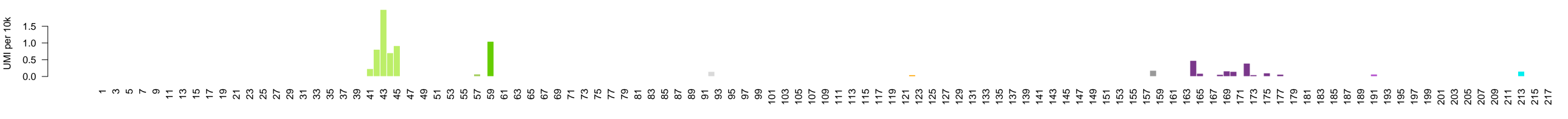
# GPCRrhod.HG22.14:NA TrH2\_TrispH2\_007956



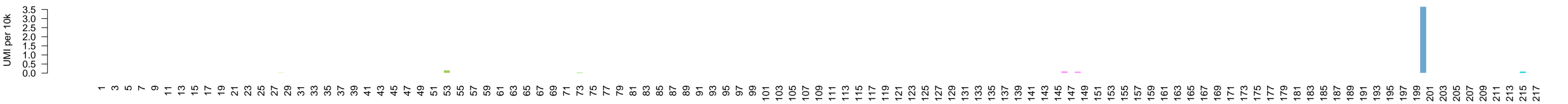
# GPCRrhod.HG22.25:NA TrH2\_TrispH2\_007969



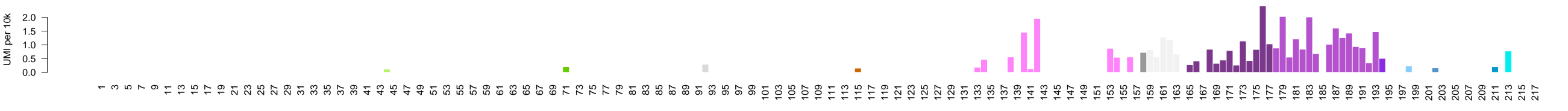
# GPCRglut.HG4.11:NA TrH2\_TrispH2\_008001



# GPCRrhod.HG32.2:NA TrH2\_TrispH2\_008012



# GPCRsecr.HG1.26:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2\_TrispH2\_008015

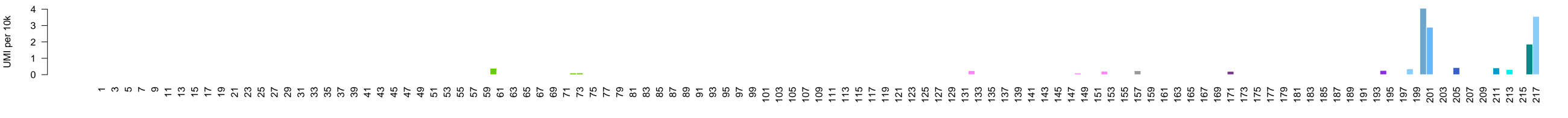


## GPCRrhod.HG45.11:NA TrH2\_TrispH2\_008040

\_\_\_\_



# GPCRrhod.HG45.11:NA TrH2\_TrispH2\_008041



#### GPCRrhod.HG45.11:NA TrH2 TrispH2 008042



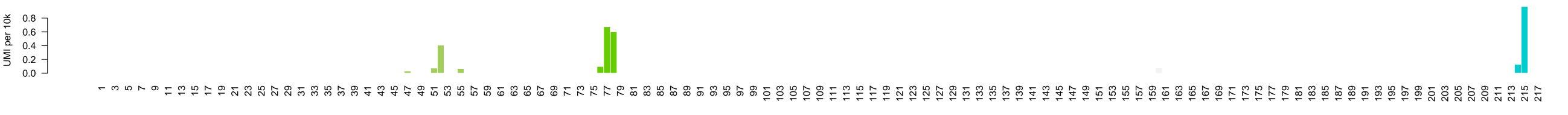
# GPCRrhod.HG45.11:NA



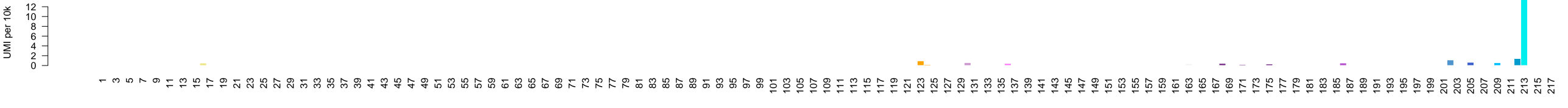
## GPCRrhod.HG45.11:NA TrH2\_TrispH2\_008044



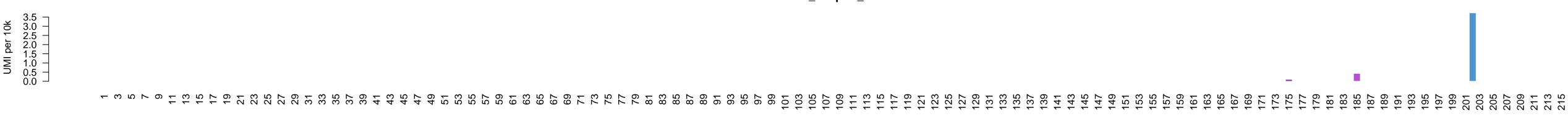
# GPCRrhod.HG29.2:NA TrH2\_TrispH2\_008122



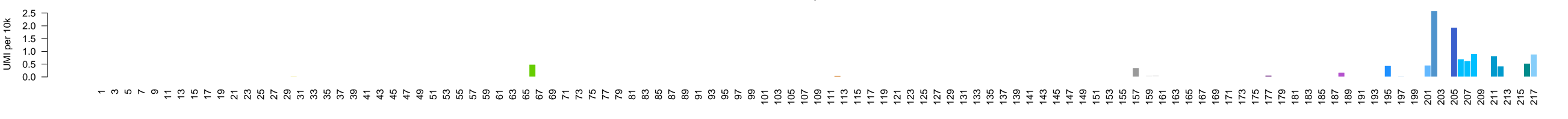
# GPCRrhod.HG22.23:NA TrH2\_TrispH2\_008127



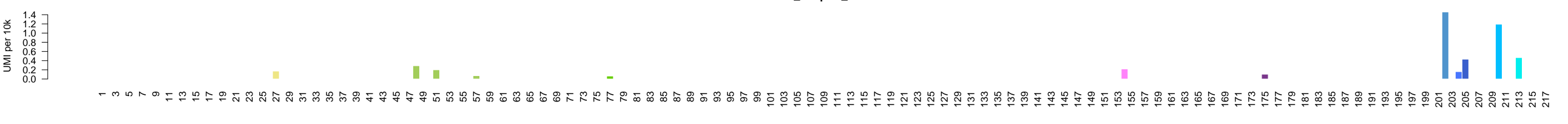
## GPCRrhod.HG34.4:NA TrH2\_TrispH2\_008132



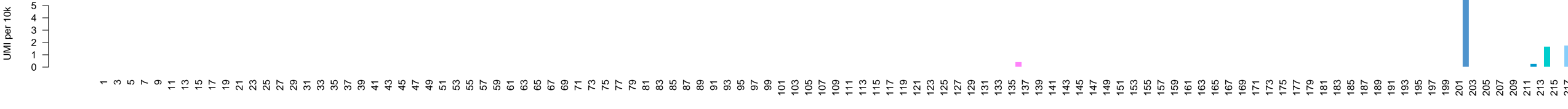
# GPCRrhod.HG29.6:NA TrH2\_TrispH2\_008178



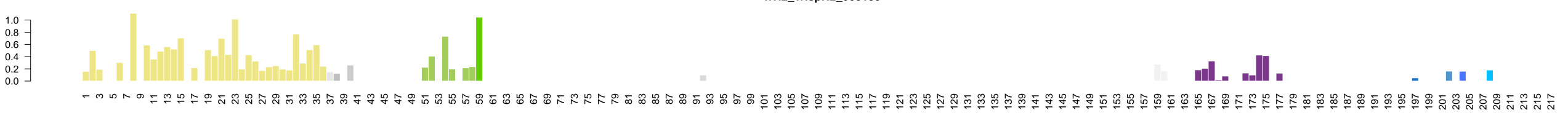
# GPCRrhod.HG29.7:NA TrH2\_TrispH2\_008179



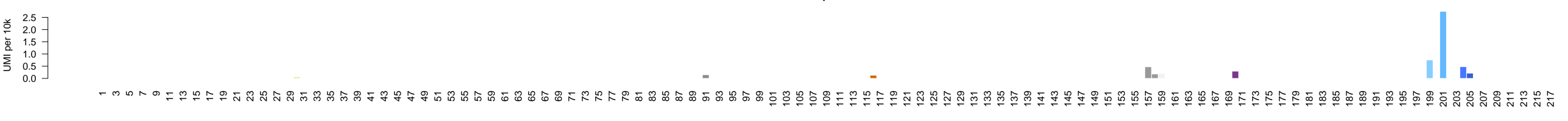
# GPCRrhod.HG29.8:NA TrH2\_TrispH2\_008180



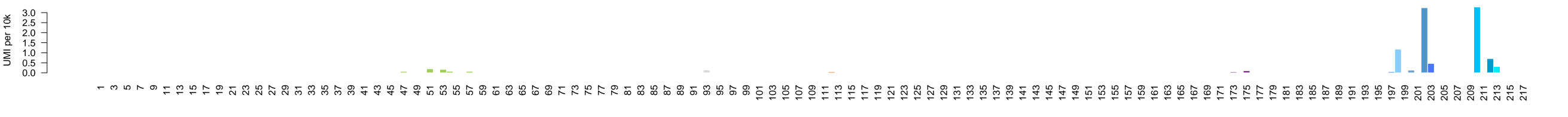
GPCRrhod.HG41.8:NA TrH2\_TrispH2\_008183



# GPCRrhod.HG25.1:NA TrH2\_TrispH2\_008226



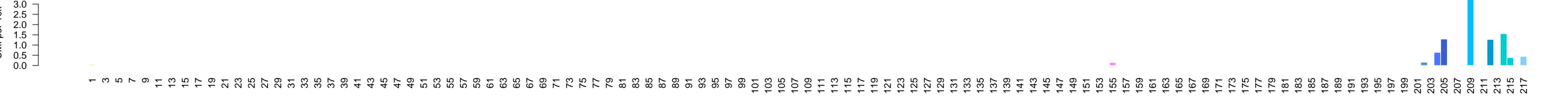
# GPCRrhod.HG12.7:NA TrH2\_TrispH2\_008229



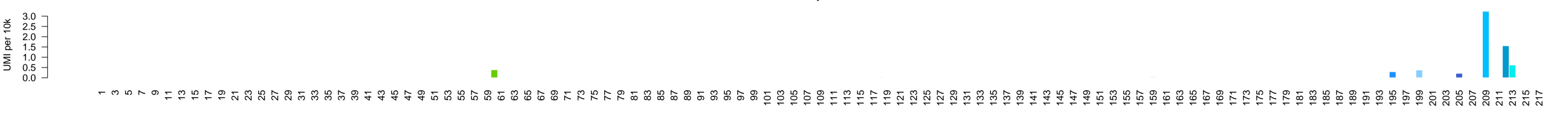
# GPCRrhod.HG59.3:NA TrH2\_TrispH2\_008282



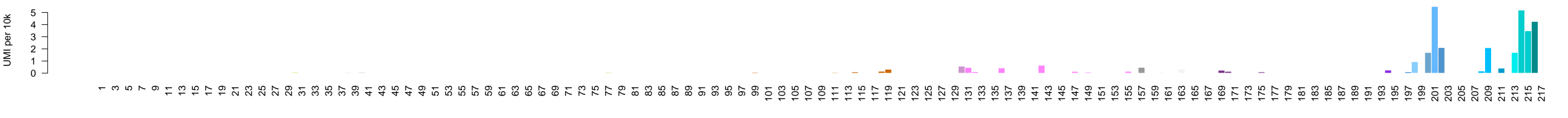
# GPCRrhod.HG59.4:NA TrH2\_TrispH2\_008283

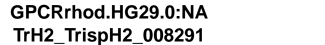


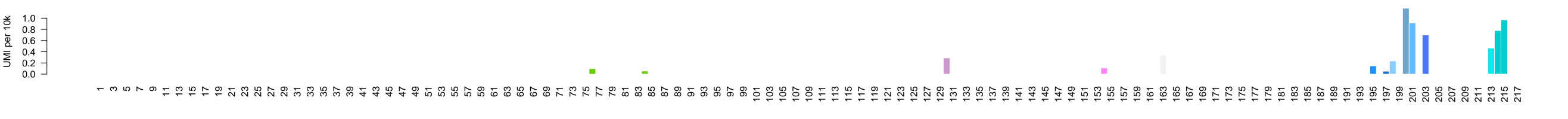
#### GPCRrhod.HG59.1:NA TrH2\_TrispH2\_008284



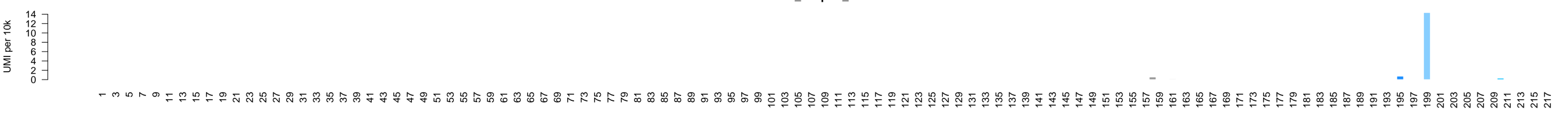
#### GPCRglut.HG1.6:GABBR1/GABBR2 TrH2\_TrispH2\_008289







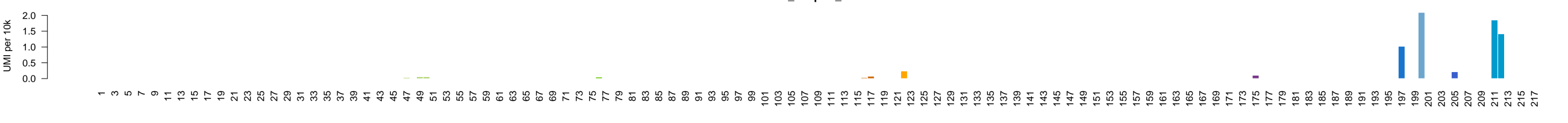
#### GPCRrhod.HG2.45:like:NPFFR1/NPFFR2 TrH2\_TrispH2\_008367



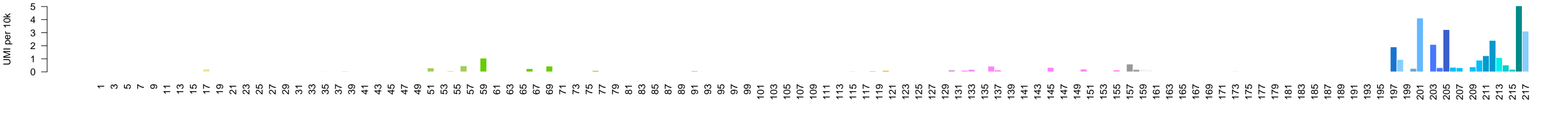
# GPCRglut.HG1.28:like:GABBR1/GABBR2 TrH2\_TrispH2\_008368



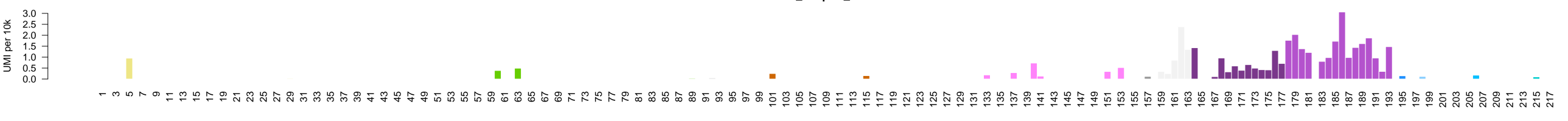
#### GPCRrhod.HG38.2:FSHR/LHCGR/TSHR TrH2\_TrispH2\_008373



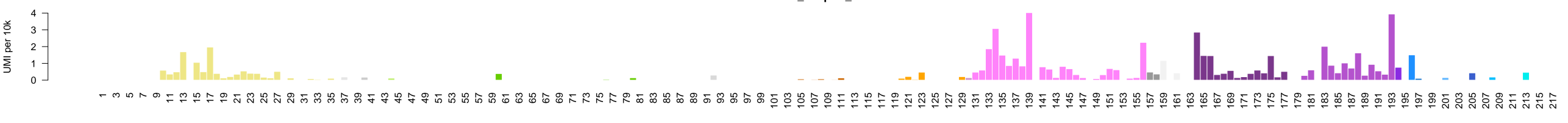
GPCRrhod.HG22.5:NA TrH2\_TrispH2\_008387



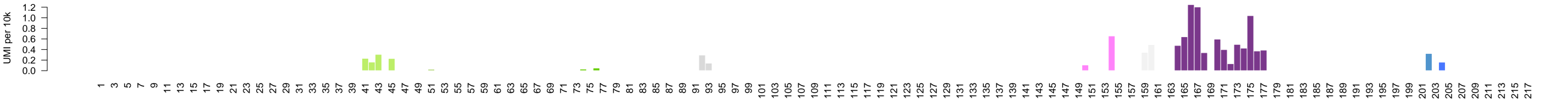
# GPCRsecr.HG1.26:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2\_TrispH2\_008389



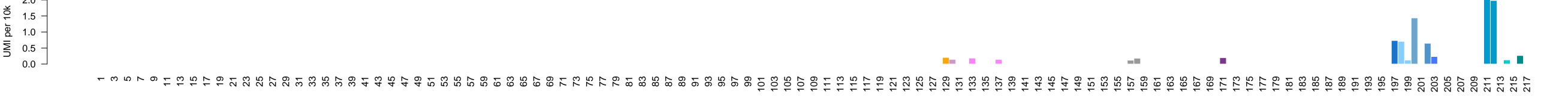
GPCRrhod.HG22.30:NA TrH2\_TrispH2\_008405



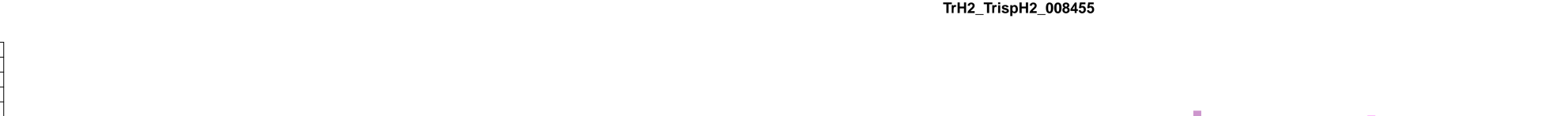
#### GPCRrhod.HG22.48:NA TrH2\_TrispH2\_008436



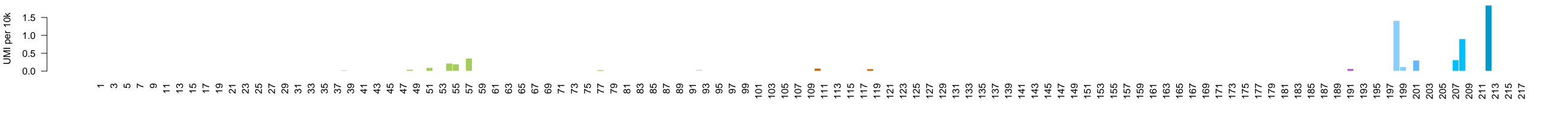
#### GPCRrhod.HG10.42:NA TrH2\_TrispH2\_008454



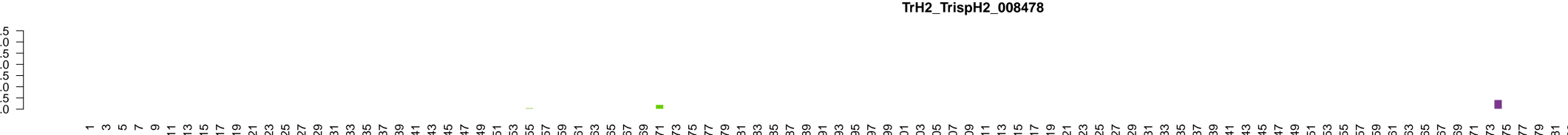
# GPCRrhod.HG10.40:NA TrH2 TrispH2 008455



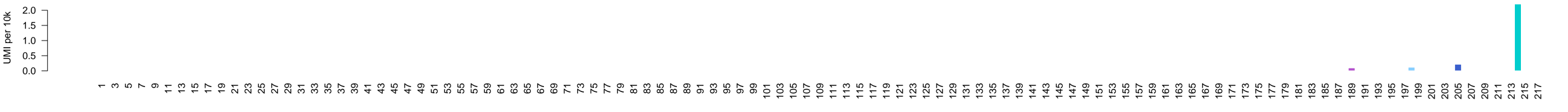
#### GPCRrhod.HG10.41:NA TrH2\_TrispH2\_008456



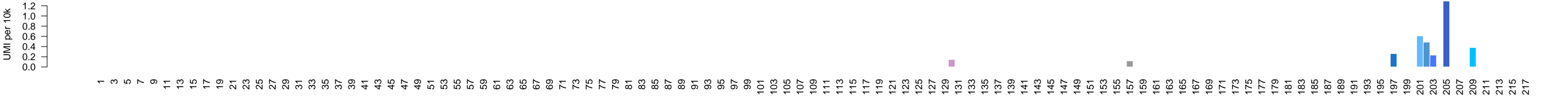
#### GPCRrhod.HG78.7:NA TrH2 TrispH2 008478



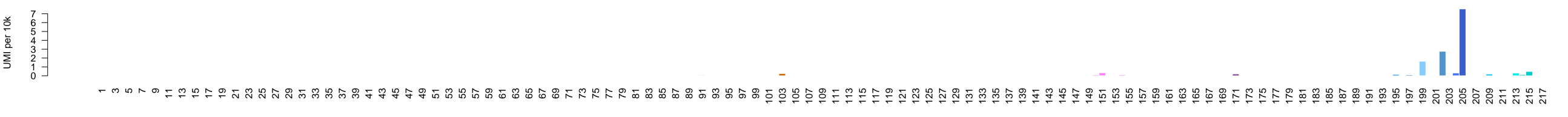
#### GPCRrhod.HG78.8:NA TrH2\_TrispH2\_008479



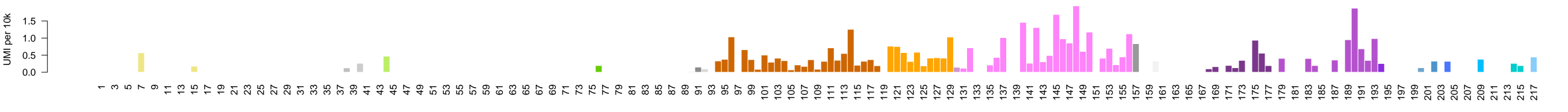
#### GPCRrhod.HG162.0:NA TrH2\_TrispH2\_008489



#### GPCRrhod.HG45.2:NA TrH2\_TrispH2\_008491

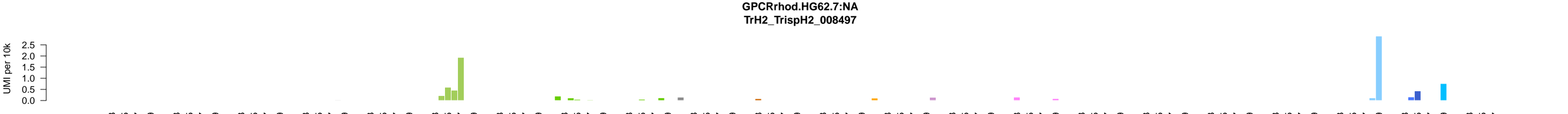


GPCRrhod.HG62.2:NA TrH2\_TrispH2\_008495

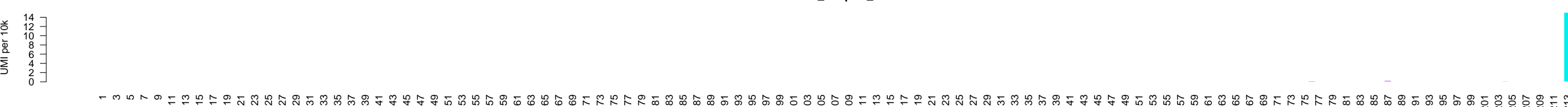


#### GPCRrhod.HG62.5:NA TrH2\_TrispH2\_008496

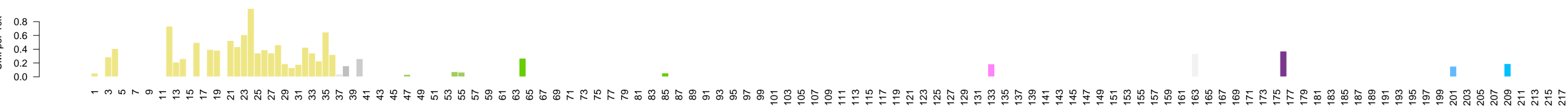




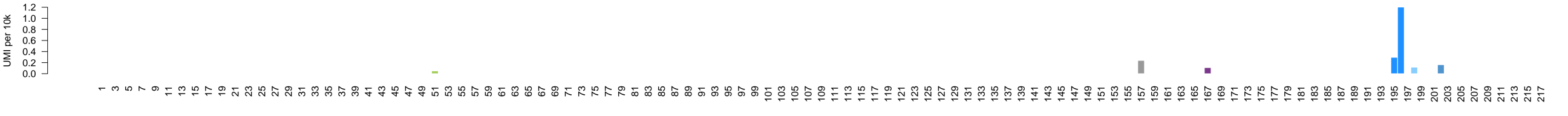
#### GPCRrhod.HG62.0:NA TrH2\_TrispH2\_008512



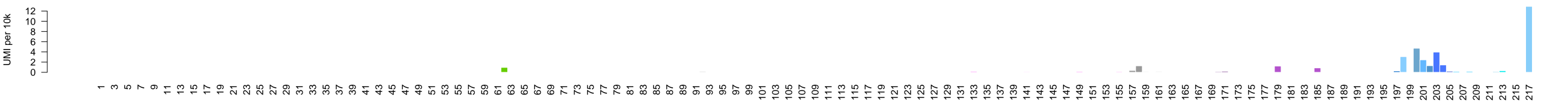
GPCRrhod.HG62.6:NA TrH2\_TrispH2\_008515



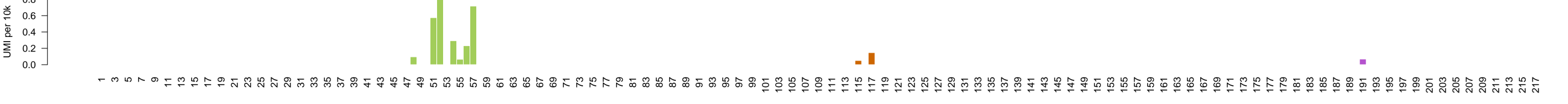
#### GPCRglut.HG4.14:NA TrH2\_TrispH2\_008575



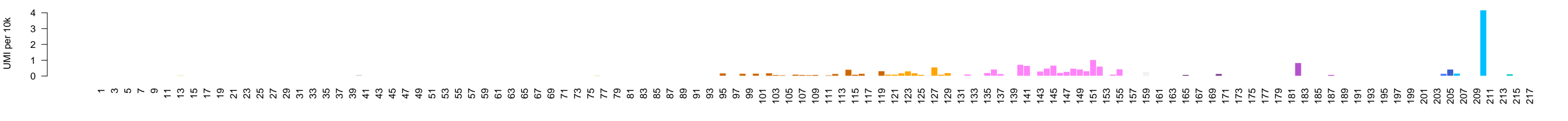
#### GPCRrhod.HG22.29:NA TrH2\_TrispH2\_008626



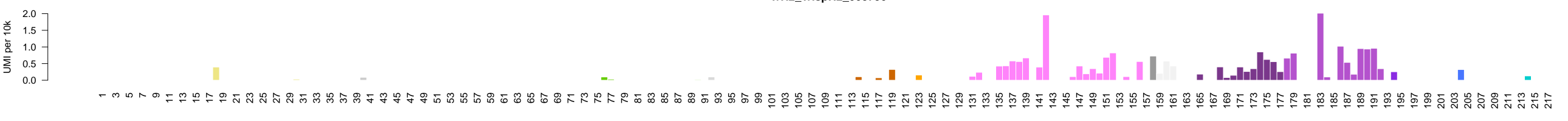
#### GPCRrhod.HG36.23:NA TrH2\_TrispH2\_008654



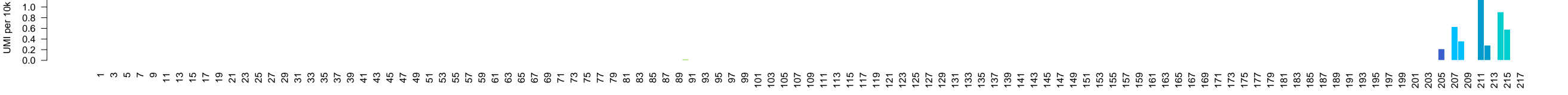




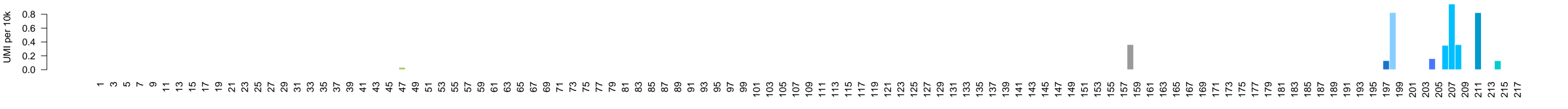
# GPCRsecr.HG1.26:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2\_TrispH2\_008730



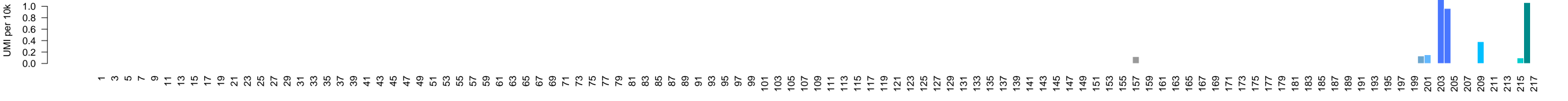
#### GPCRglut.HG1.30:like:GABBR1/GABBR2 TrH2\_TrispH2\_008779



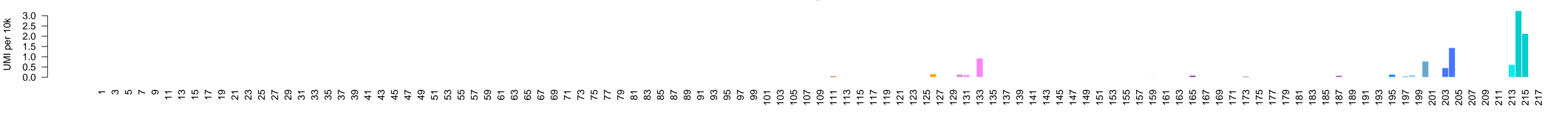
#### GPCRrhod.HG191.0:NA TrH2\_TrispH2\_008845

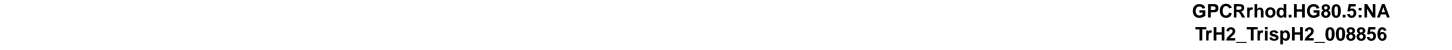


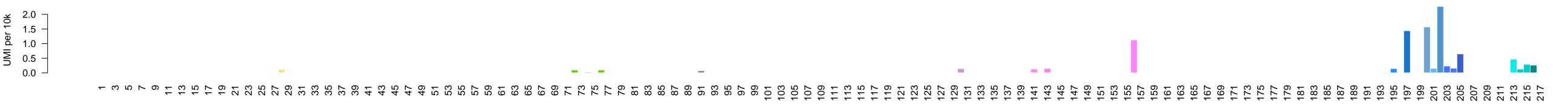
# GPCRrhod.HG101.1:NA TrH2\_TrispH2\_008852



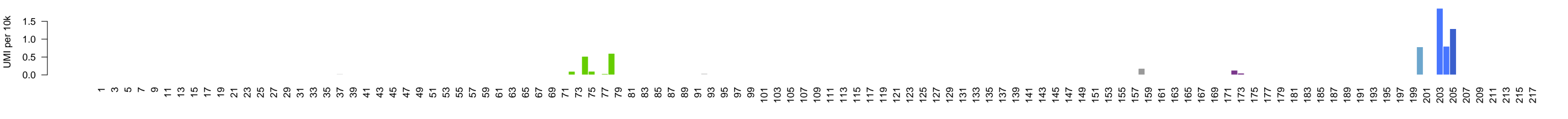
#### GPCRrhod.HG80.4:NA TrH2\_TrispH2\_008855

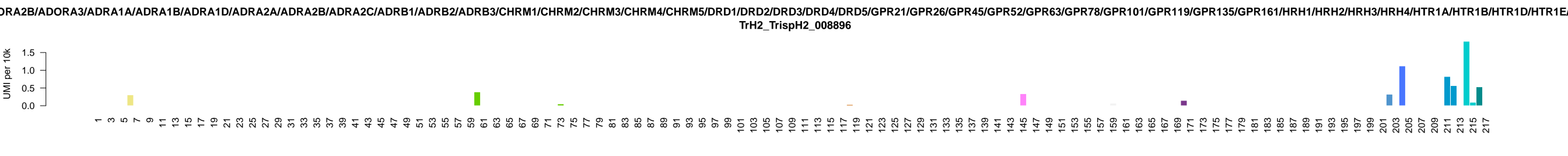




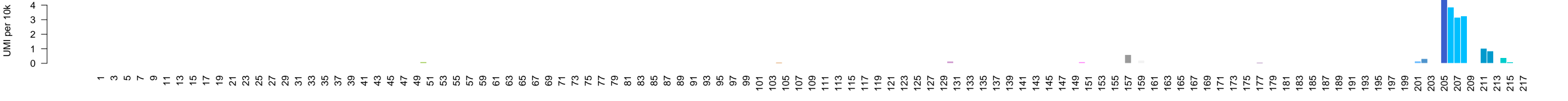


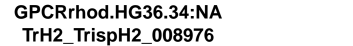
## GPCRrhod.HG80.7:NA TrH2\_TrispH2\_008859

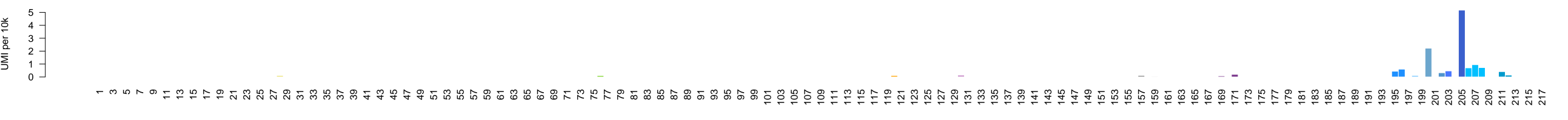




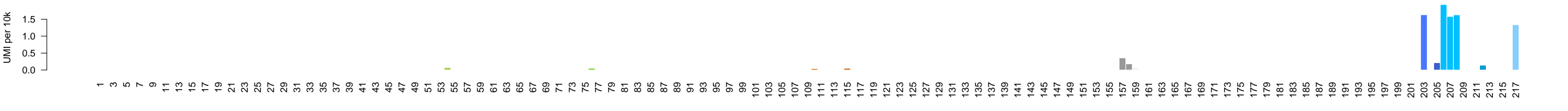
#### GPCRrhod.HG36.31:NA TrH2\_TrispH2\_008975



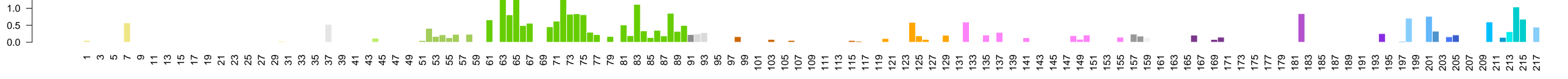




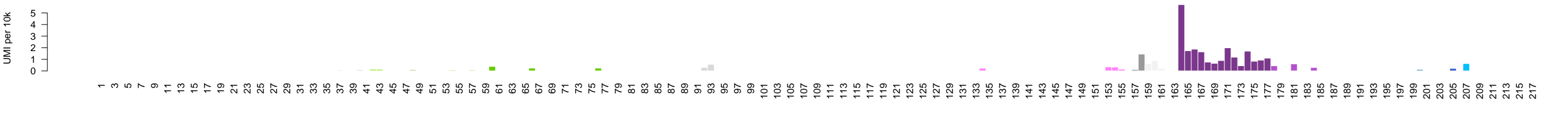
#### GPCRrhod.HG131.0:NA TrH2\_TrispH2\_008977



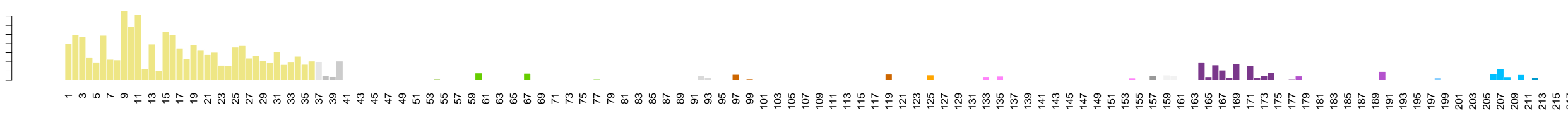
DRA2B/ADORA3/ADRA1A/ADRA1B/ADRA1D/ADRA2A/ADRA2B/ADRA2C/ADRB1/ADRB2/ADRB3/CHRM1/CHRM2/CHRM3/CHR



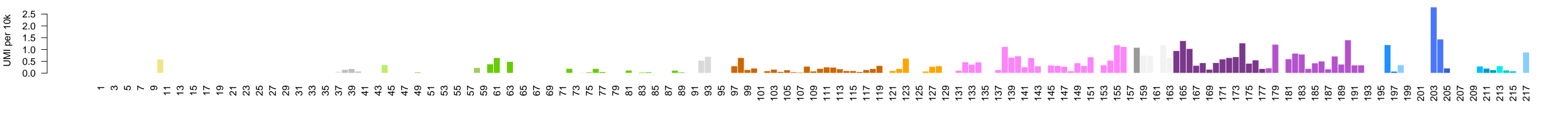
#### GPCRrhod.HG22.20:NA TrH2\_TrispH2\_008990



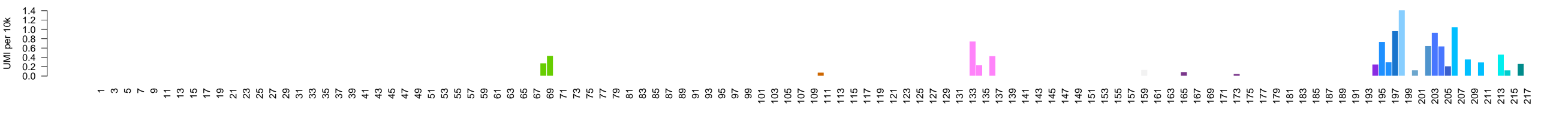
#### GPCRsecr.HG1.14:ADGRB1/ADGRB2/ADGRB3 TrH2\_TrispH2\_009057



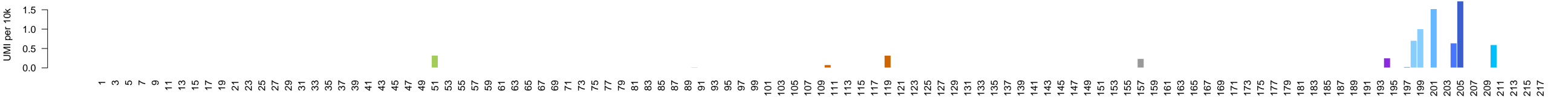
#### GPCRrhod.HG38.2:FSHR/LHCGR/TSHR TrH2\_TrispH2\_009078



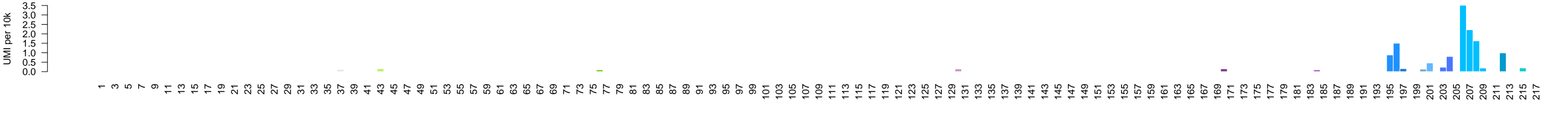
## GPCRrhod.HG2.45:like:NPFFR1/NPFFR2 TrH2\_TrispH2\_009096



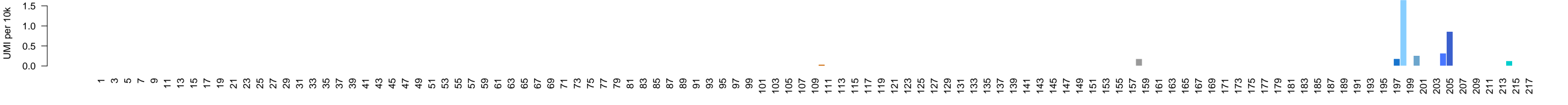




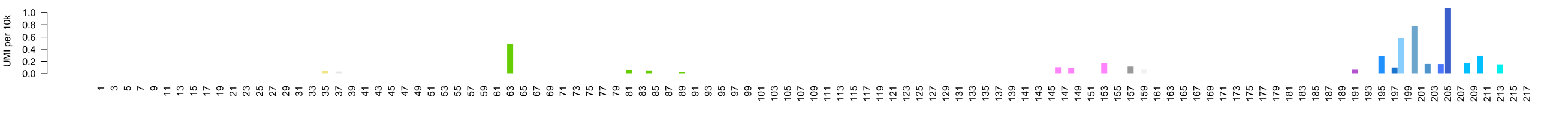
#### GPCRrhod.HG12.13:NA TrH2\_TrispH2\_009121



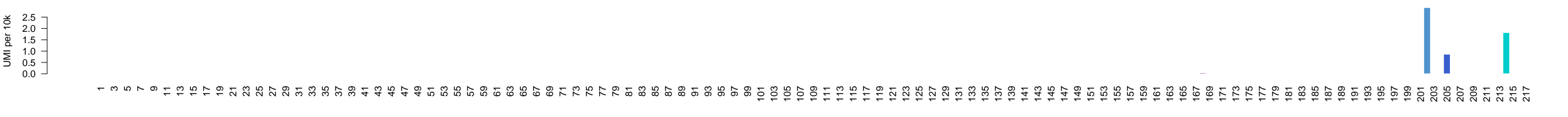
#### GPCRrhod.HG12.15:NA TrH2\_TrispH2\_009122

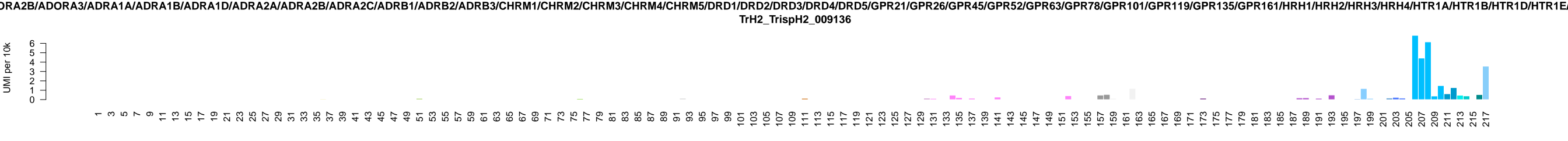


#### GPCRrhod.HG54.7:NA TrH2\_TrispH2\_009124

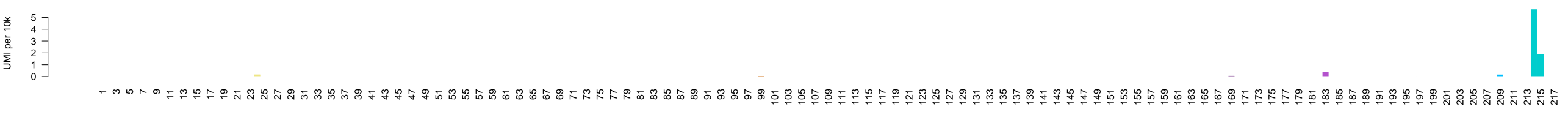


#### GPCRrhod.HG54.13:NA TrH2\_TrispH2\_009128

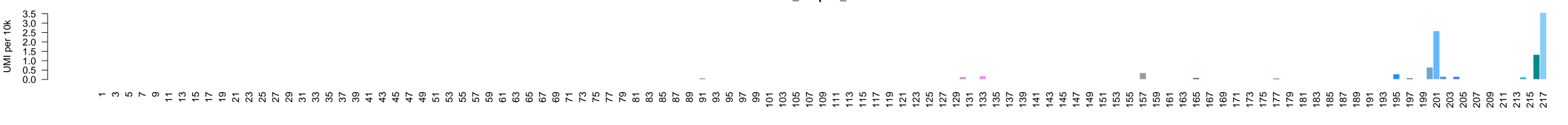


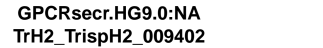


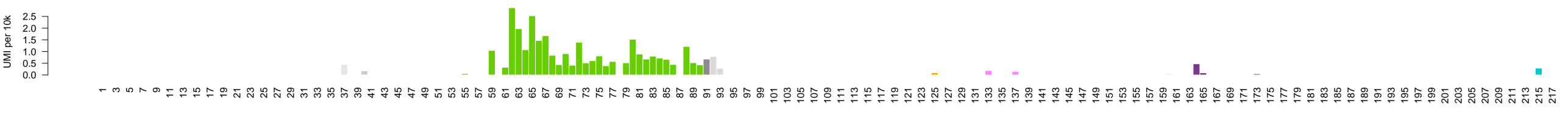
#### GPCRrhod.HG25.1:NA TrH2\_TrispH2\_009328



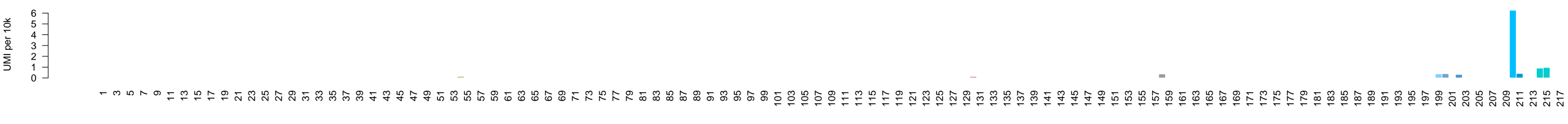
## GPCRrhod.HG22.38:NA TrH2\_TrispH2\_009369



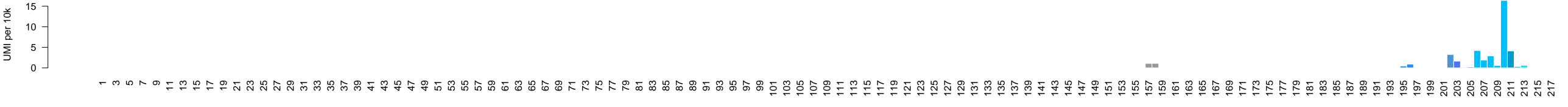




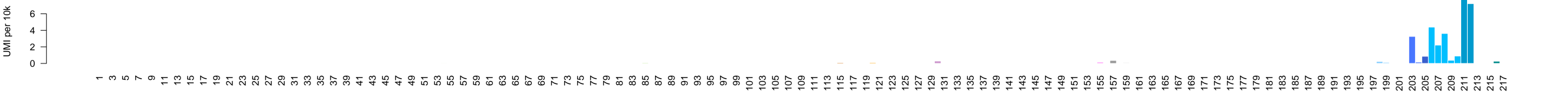
#### GPCRrhod.HG25.1:NA TrH2\_TrispH2\_009405



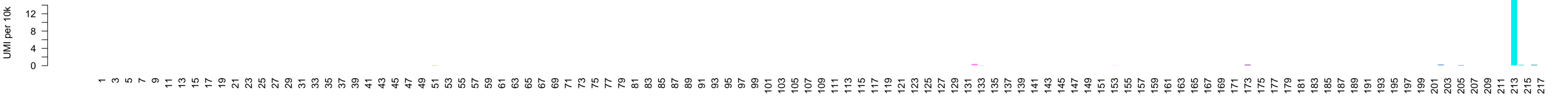
#### GPCRrhod.HG25.1:NA TrH2\_TrispH2\_009406



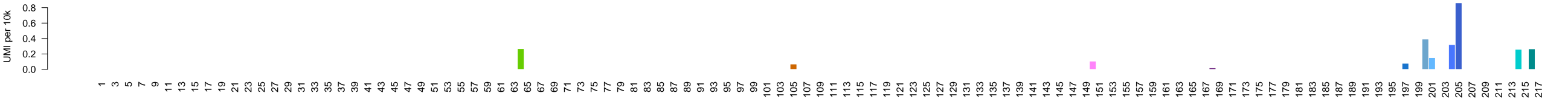
#### GPCRrhod.HG2.50:like:NPFFR1/NPFFR2 TrH2\_TrispH2\_009407



#### GPCRrhod.HG22.43:NA TrH2\_TrispH2\_009424

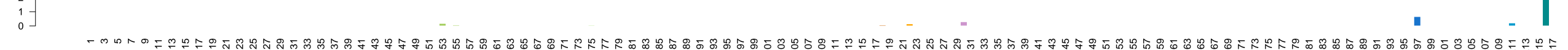




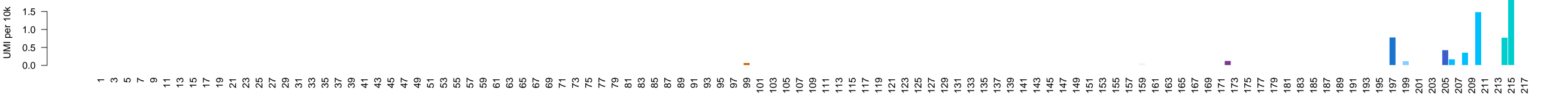


# GPCRrhod.HG10.51:NA TrH2\_TrispH2\_009483

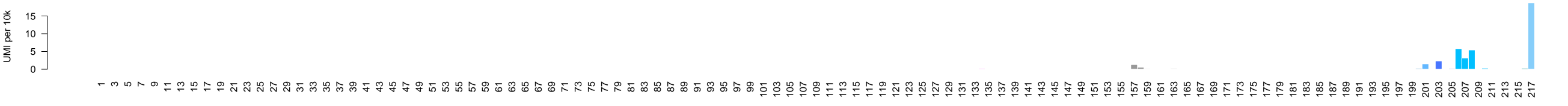


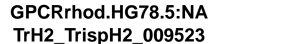


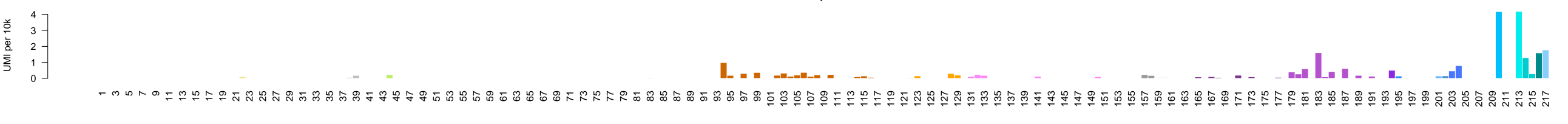
## GPCRrhod.HG10.50:NA TrH2\_TrispH2\_009484



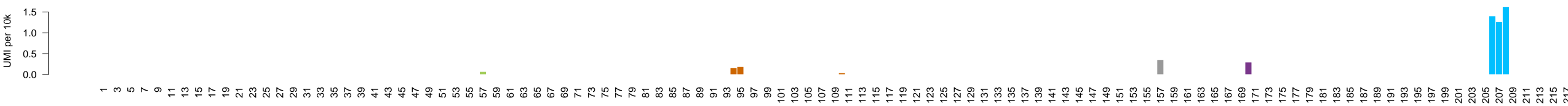
#### GPCRrhod.HG10.38:NA TrH2\_TrispH2\_009485



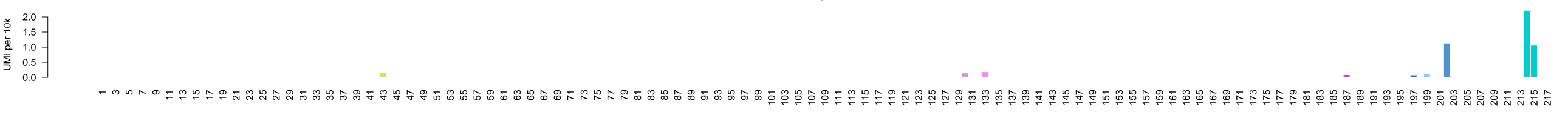




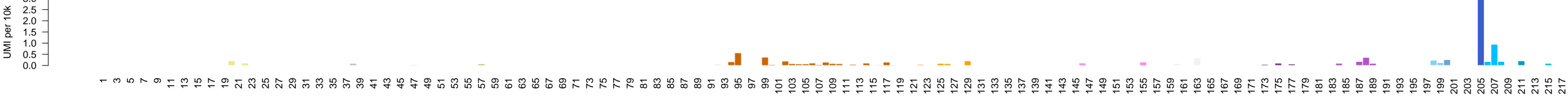




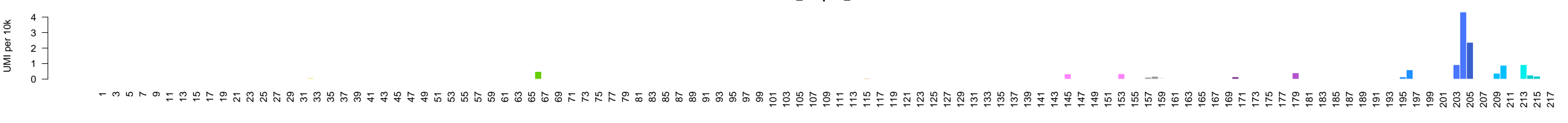
#### GPCRrhod.HG32.19:NA TrH2\_TrispH2\_009543



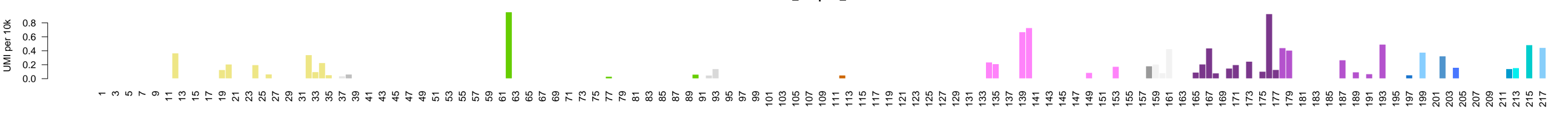




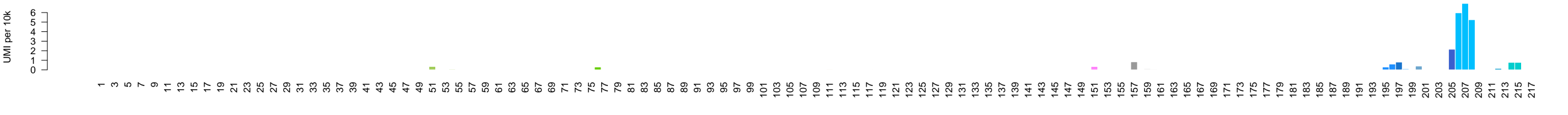
#### GPCRrhod.HG65.2:NA TrH2\_TrispH2\_009579



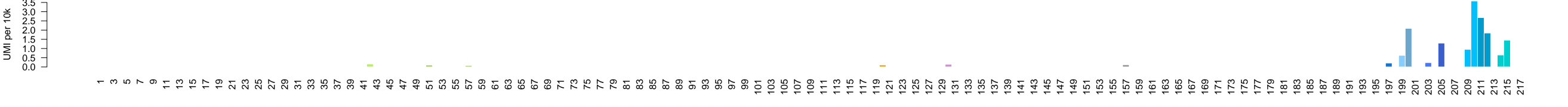
# GPCRrhod.HG65.3:NA TrH2\_TrispH2\_009580



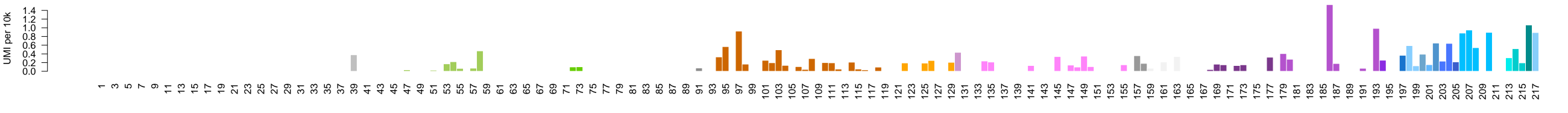
### GPCRrhod.HG34.19:NA TrH2\_TrispH2\_009595

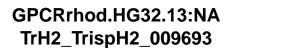


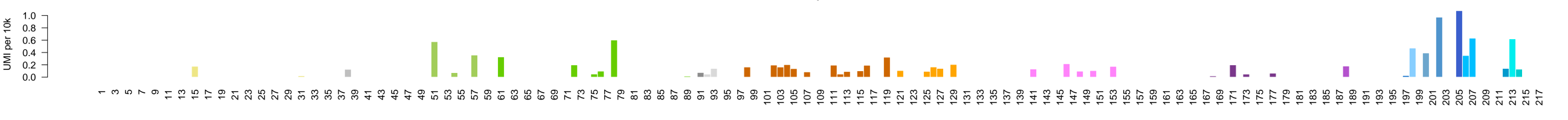
### GPCRrhod.HG10.24:NA TrH2\_TrispH2\_009610



# GPCRrhod.HG5.2:like:GPR50/MTNR1A/MTNR1B TrH2\_TrispH2\_009668



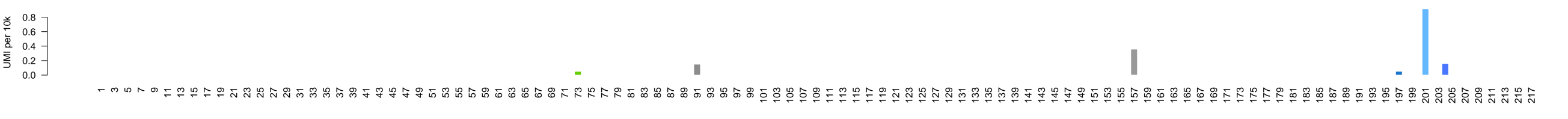




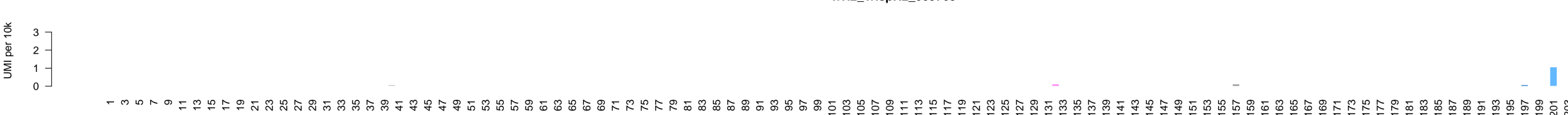
## GPCRrhod.HG94.0:NA TrH2\_TrispH2\_009694



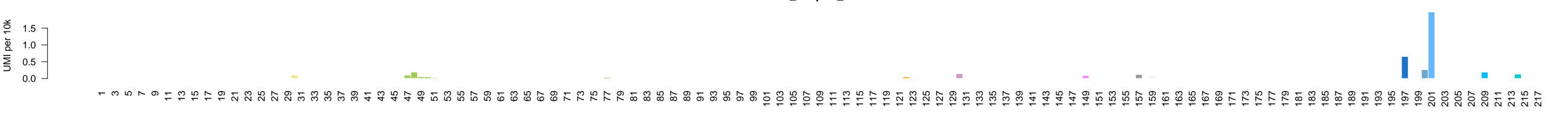
#### GPCRrhod.HG12.85:NA TrH2\_TrispH2\_009762



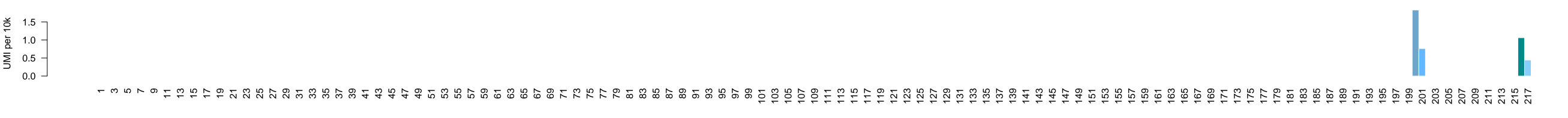
#### GPCRrhod.HG12.86:NA TrH2\_TrispH2\_009765



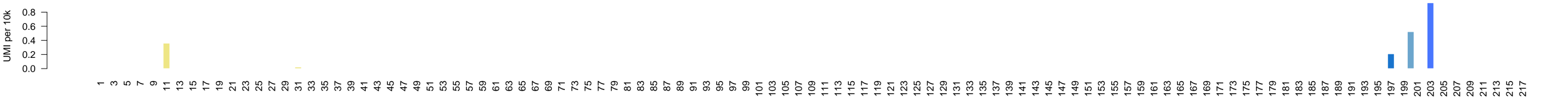
## GPCRrhod.HG22.53:NA TrH2\_TrispH2\_009782



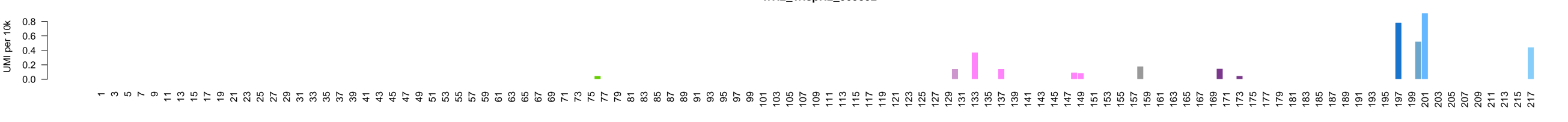
## GPCRrhod.HG37.22:NA TrH2\_TrispH2\_009823



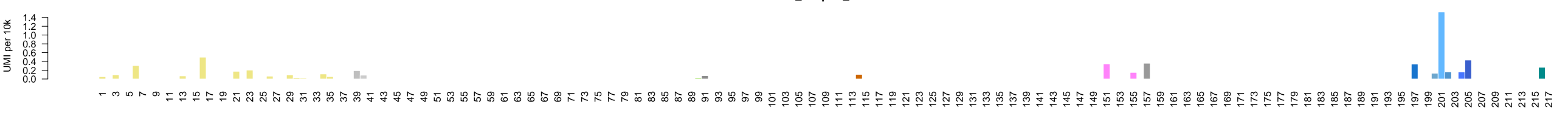
### GPCRrhod.HG37.26:NA TrH2\_TrispH2\_009825



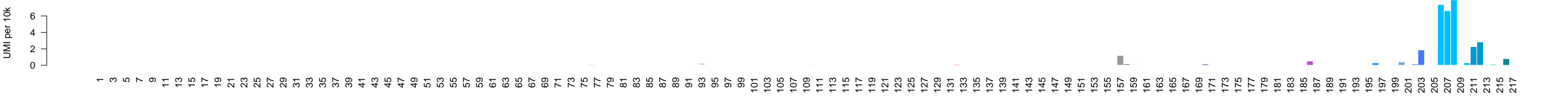
## GPCRrhod.HG37.25:NA TrH2\_TrispH2\_009832



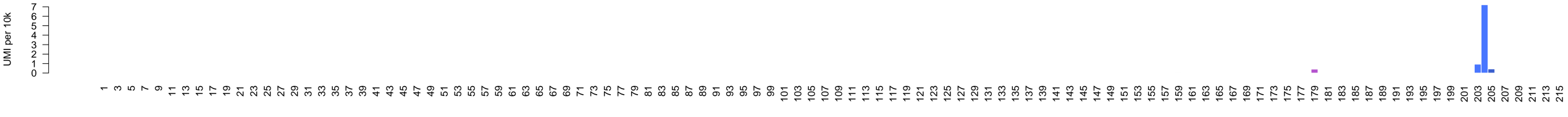
## GPCRrhod.HG37.37:NA TrH2\_TrispH2\_009833



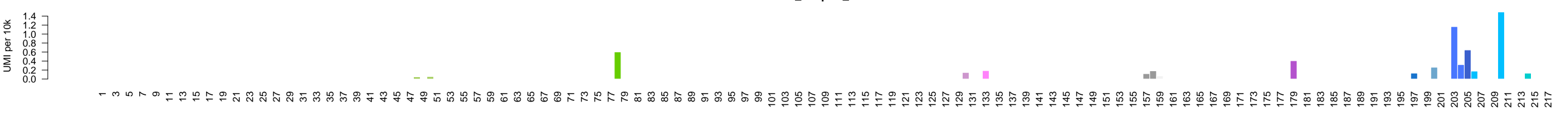
## GPCRrhod.HG2.45:like:NPFFR1/NPFFR2 TrH2\_TrispH2\_009841



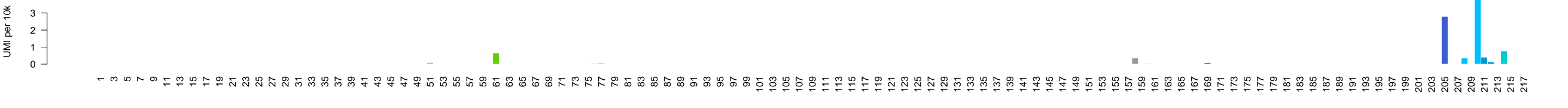
# GPCRrhod.HG190.0:NA TrH2\_TrispH2\_009854

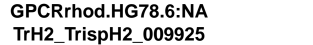


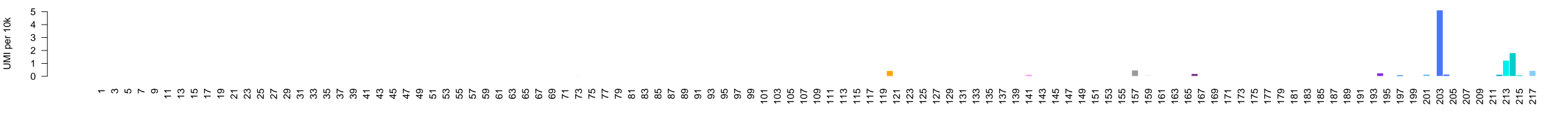
## GPCRrhod.HG36.2:NA TrH2\_TrispH2\_009856



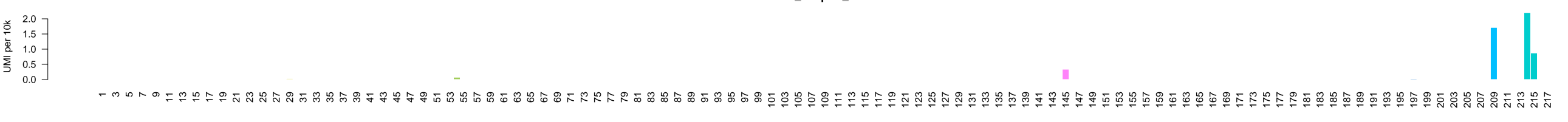
## GPCRrhod.HG29.1:NA TrH2\_TrispH2\_009857



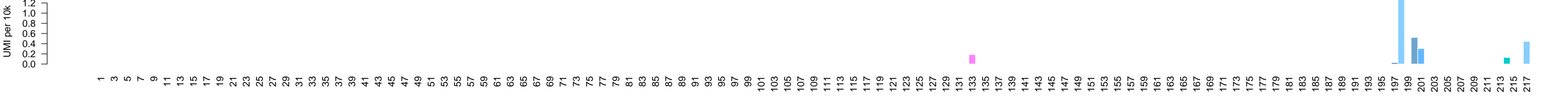




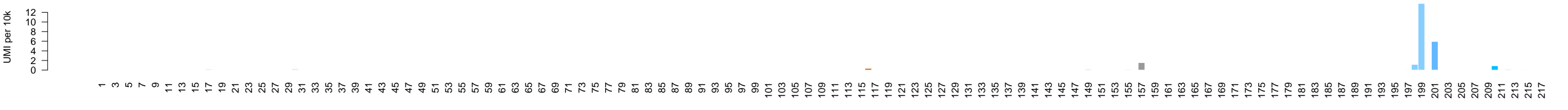
#### GPCRrhod.HG22.26:NA TrH2\_TrispH2\_009947



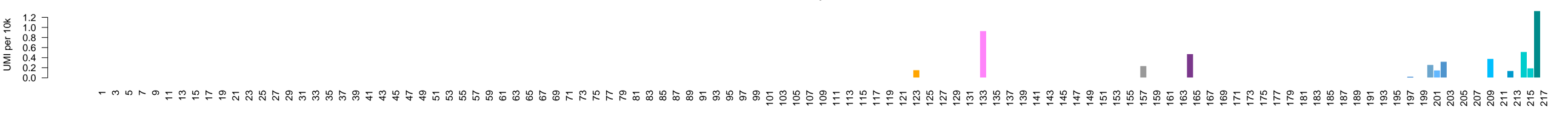
## GPCRrhod.HG45.11:NA TrH2\_TrispH2\_009968



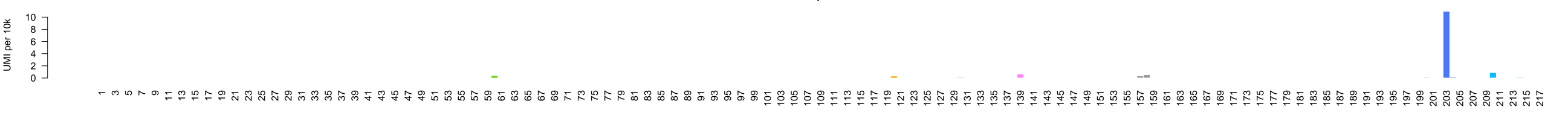
## GPCRrhod.HG32.0:NA TrH2\_TrispH2\_009980

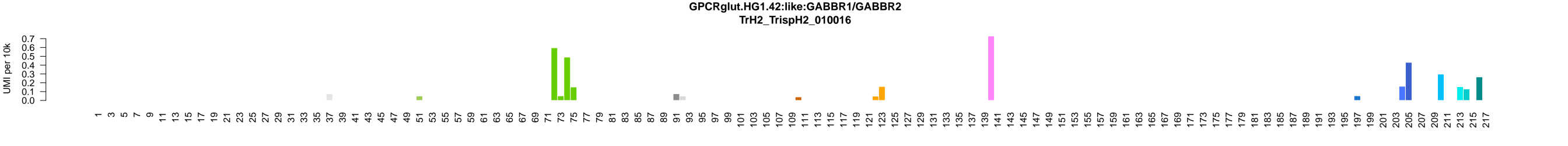


## GPCRrhod.HG10.30:NA TrH2\_TrispH2\_010014

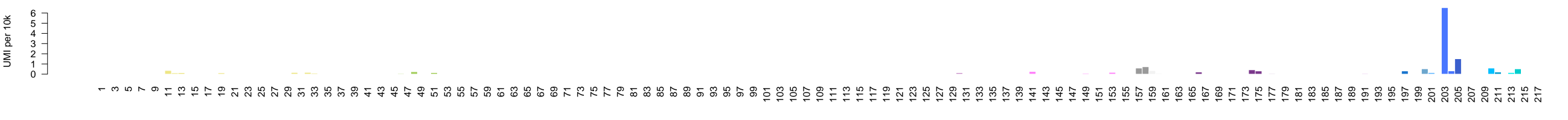


#### GPCRglut.HG1.43:like:GABBR1/GABBR2 TrH2\_TrispH2\_010015

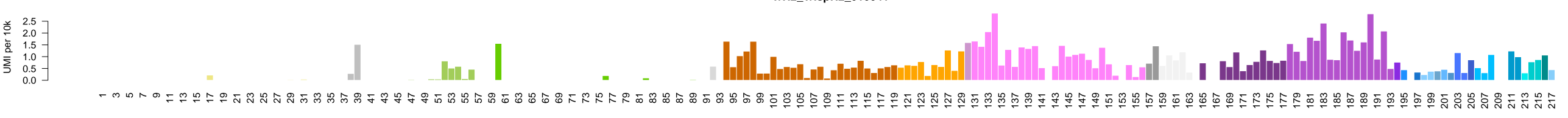




#### GPCRglut.HG1.41:like:GABBR1/GABBR2 TrH2\_TrispH2\_010017



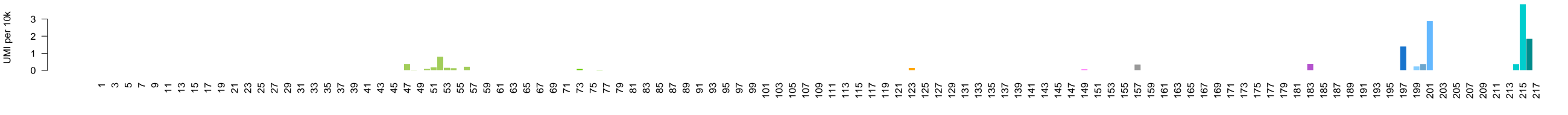
GPCRsecr.HG1.26:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2\_TrispH2\_010041



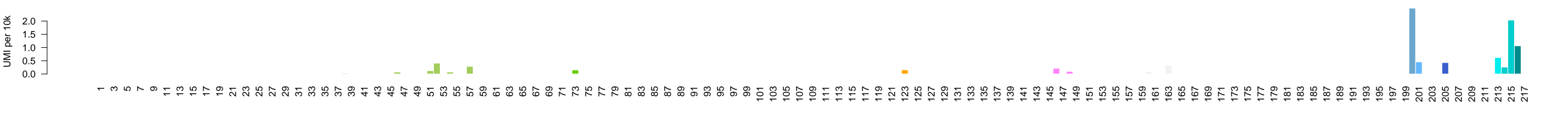




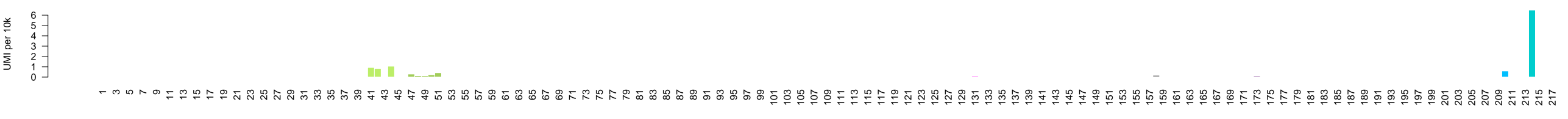
## GPCRsecr.HG1.8:ADGRD2 TrH2\_TrispH2\_010091



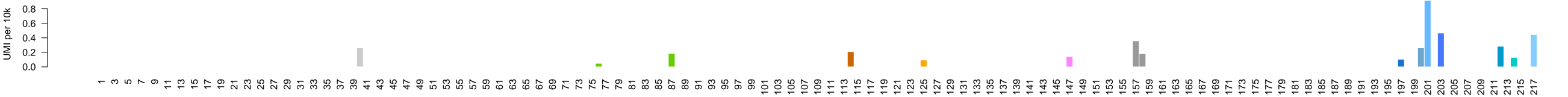
## GPCRsecr.HG1.8:ADGRD2 TrH2\_TrispH2\_010092



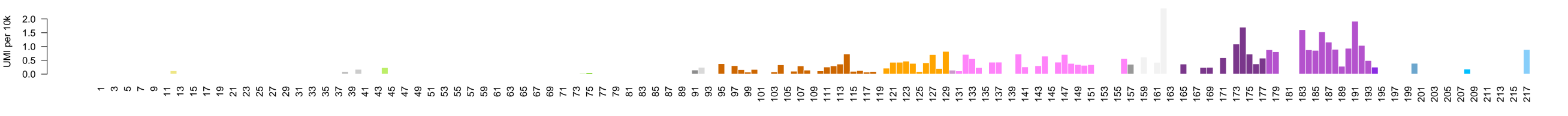
# GPCRsecr.HG1.8:ADGRD2 TrH2\_TrispH2\_010093

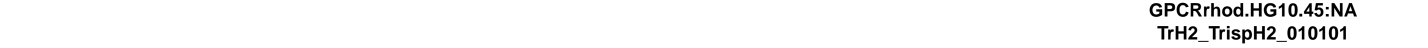


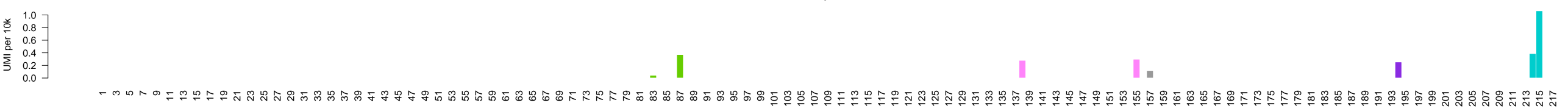




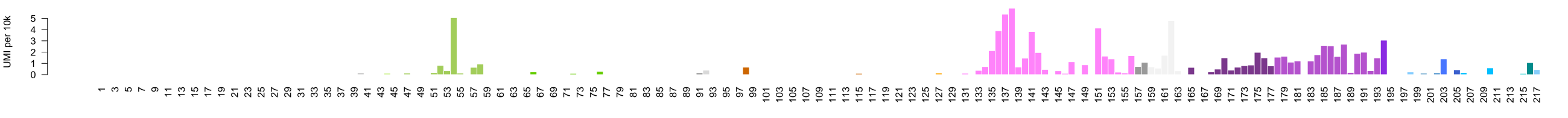
GPCRrhod.HG10.81:NA TrH2\_TrispH2\_010100



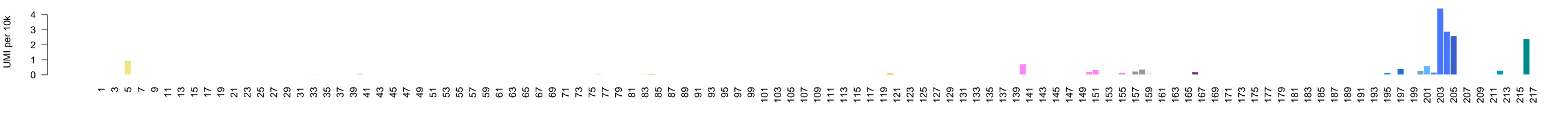


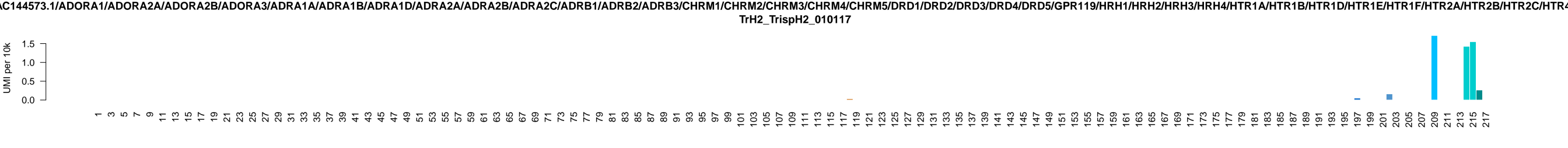


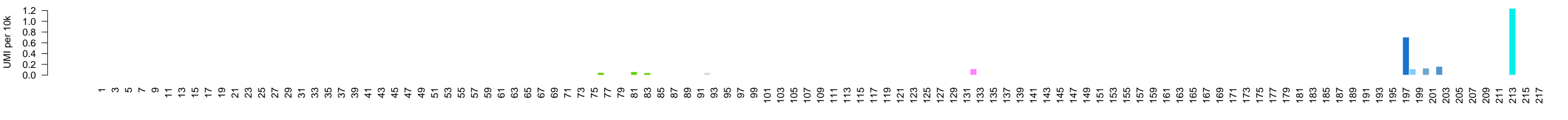
GPCRrhod.HG10.60:NA TrH2\_TrispH2\_010102



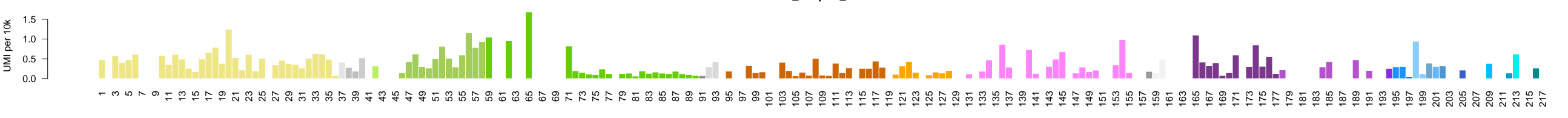
GPCRrhod.HG10.58:NA TrH2\_TrispH2\_010103

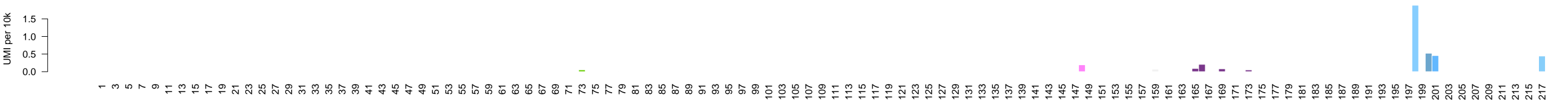


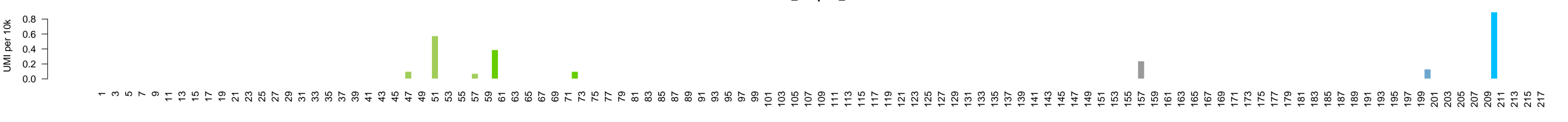


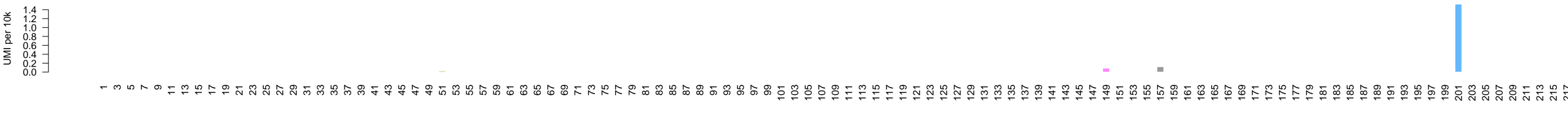


GPCRglut.HG4.0:NA TrH2 TrispH2 010125

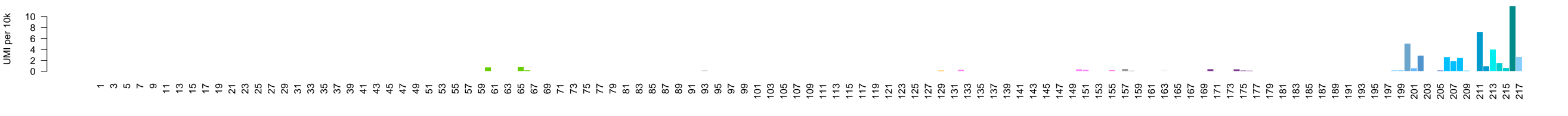




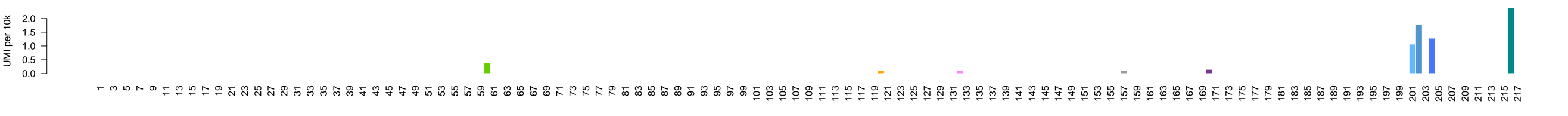




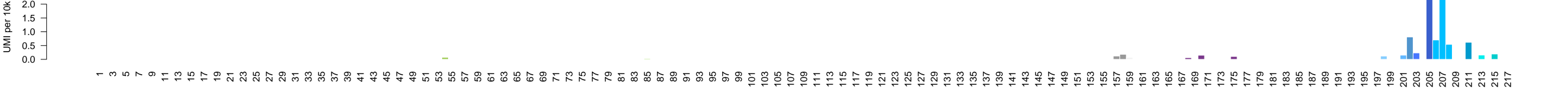
## GPCRglut.HG1.37:like:GABBR1/GABBR2 TrH2\_TrispH2\_010138



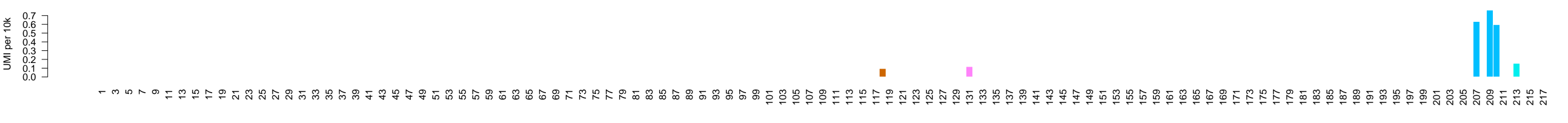
## GPCRrhod.HG52.10:NA TrH2\_TrispH2\_010155

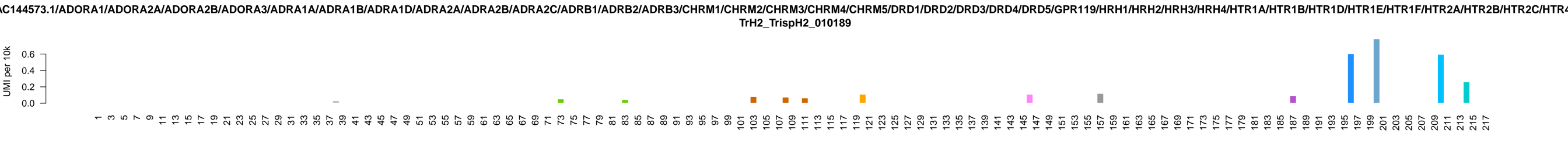


#### GPCRrhod.HG29.36:NA TrH2\_TrispH2\_010167

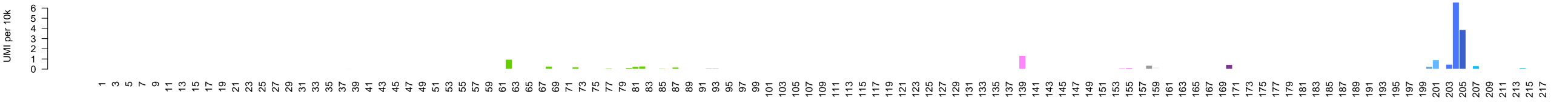


### GPCRrhod.HG29.37:NA TrH2\_TrispH2\_010168

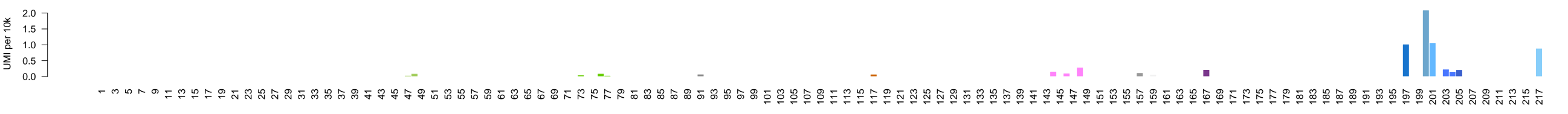




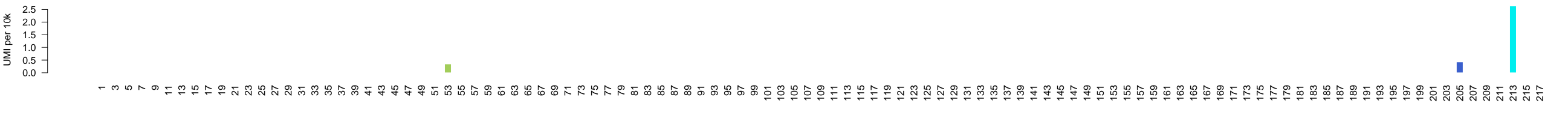
### GPCRsecr.HG1.8:ADGRD2 TrH2\_TrispH2\_010195



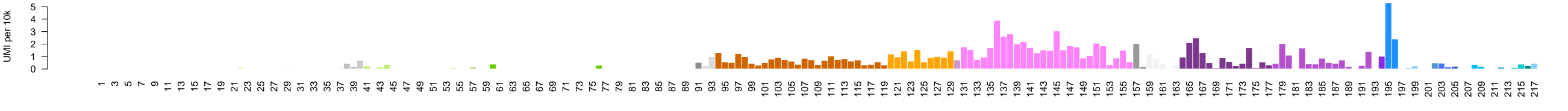
# GPCRsecr.HG1.8:ADGRD2 TrH2\_TrispH2\_010197

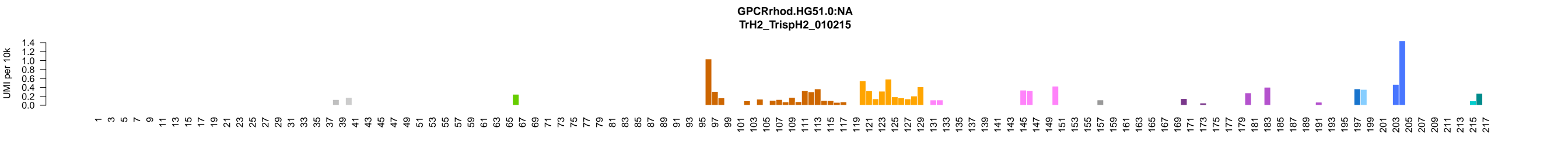


#### GPCRrhod.HG36.0:NA TrH2\_TrispH2\_010203



GPCRrhod.HG51.0:NA TrH2\_TrispH2\_010214

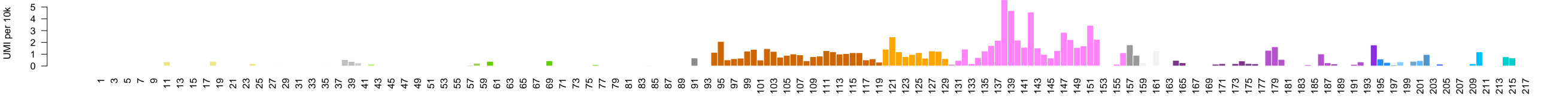


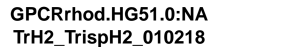


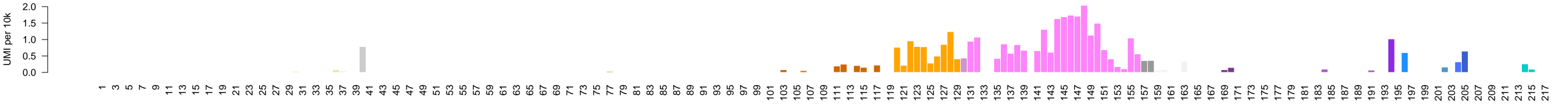
TrH2\_TrispH2\_010216

GPCRrhod.HG51.0:NA

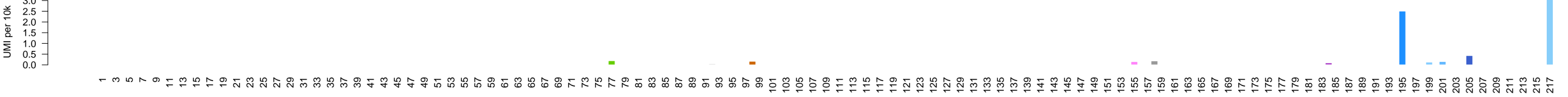
GPCRrhod.HG51.0:NA TrH2\_TrispH2\_010217



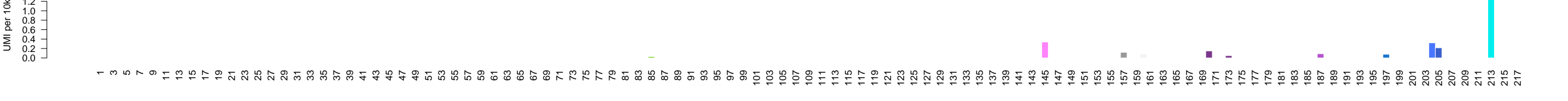




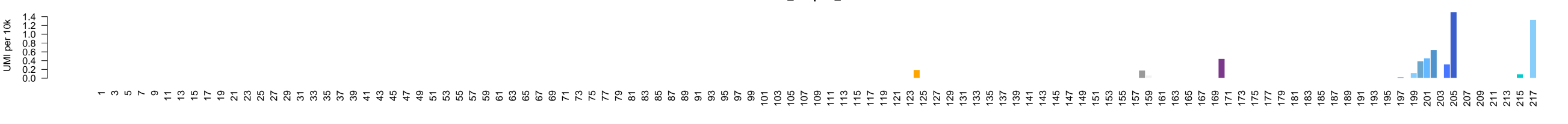




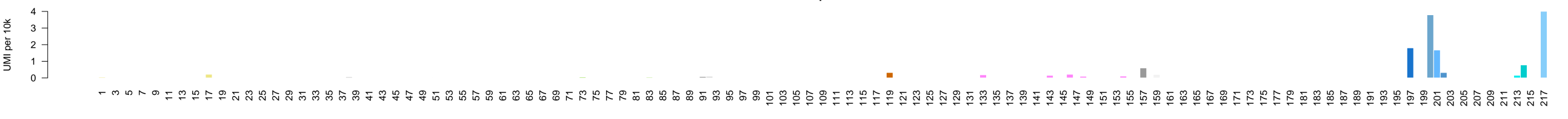
# GPCRsecr.HG1.35:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2\_TrispH2\_010220



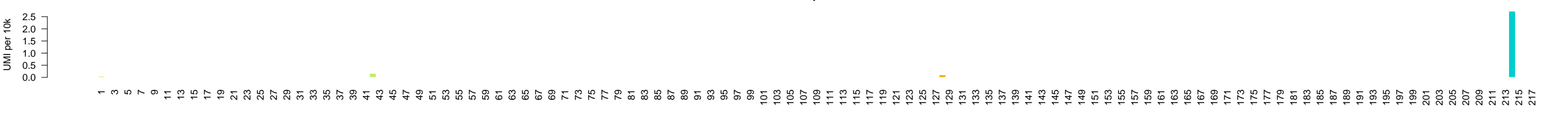
#### GPCRsecr.HG1.35:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2\_TrispH2\_010222



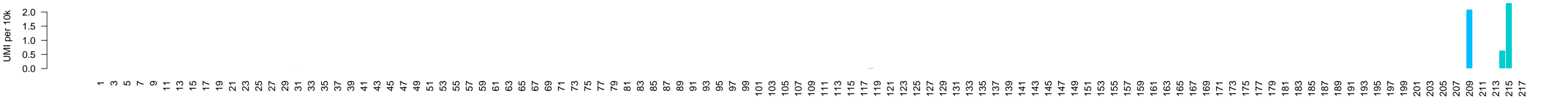
#### GPCRsecr.HG1.34:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2\_TrispH2\_010223



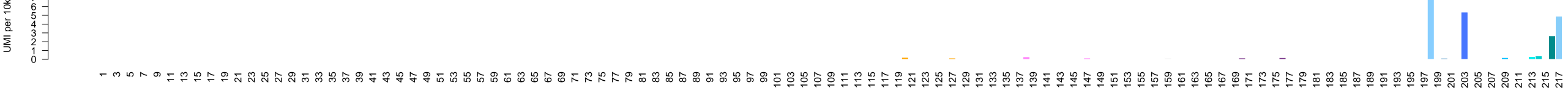
#### GPCRsecr.HG1.28:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2\_TrispH2\_010226



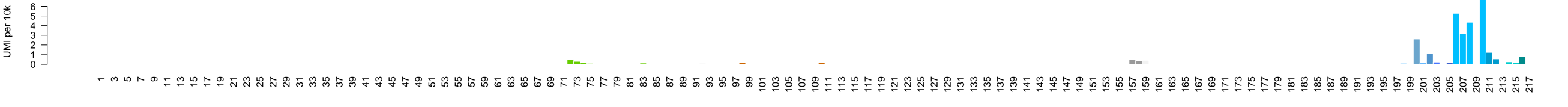
#### GPCRrhod.HG32.8:NA TrH2\_TrispH2\_010244



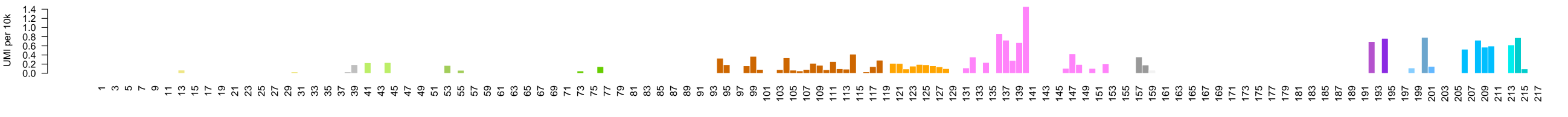


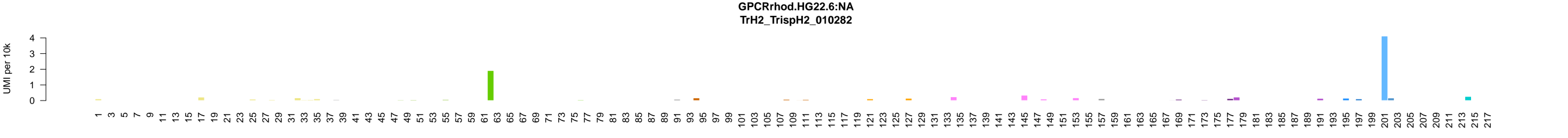


GPCRrhod.HG10.18:NA TrH2\_TrispH2\_010269

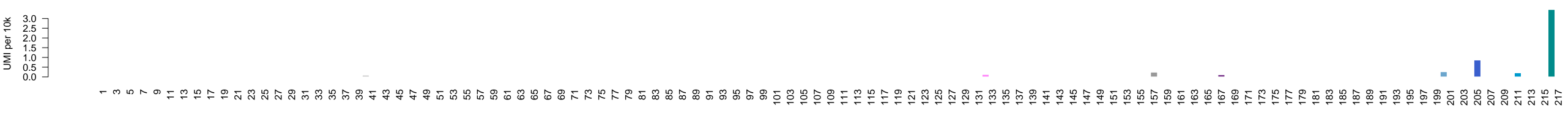


## GPCRrhod.HG10.17:NA TrH2\_TrispH2\_010271

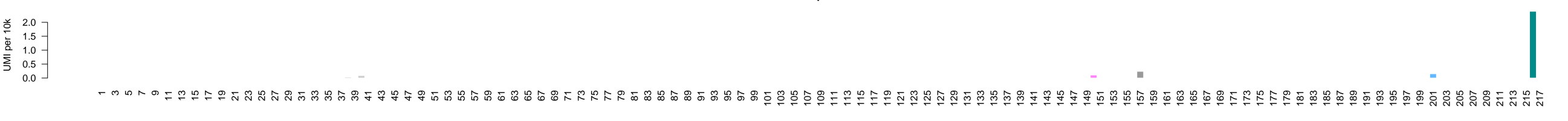




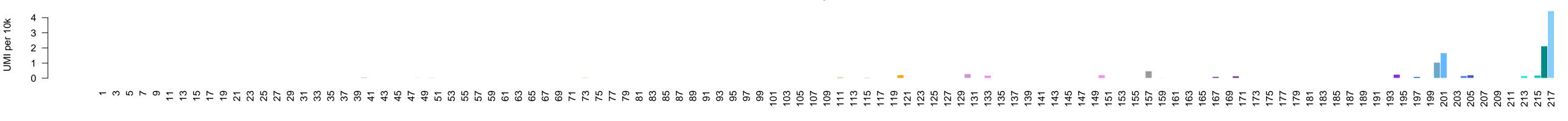
#### GPCRrhod.HG12.53:NA TrH2\_TrispH2\_010326



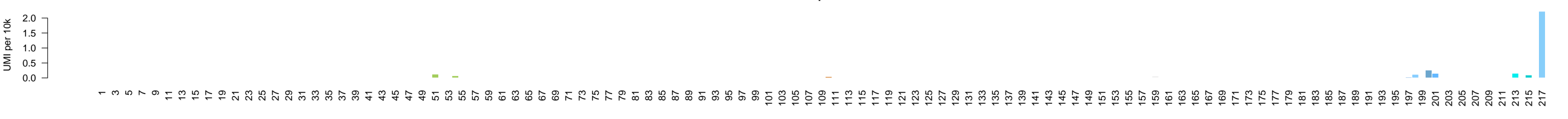
#### GPCRrhod.HG12.46:NA TrH2\_TrispH2\_010328



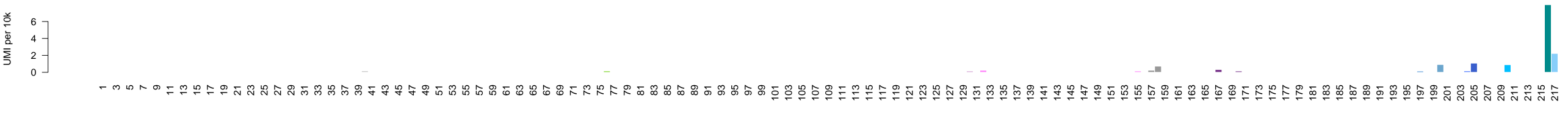
#### GPCRrhod.HG12.55:NA TrH2\_TrispH2\_010331



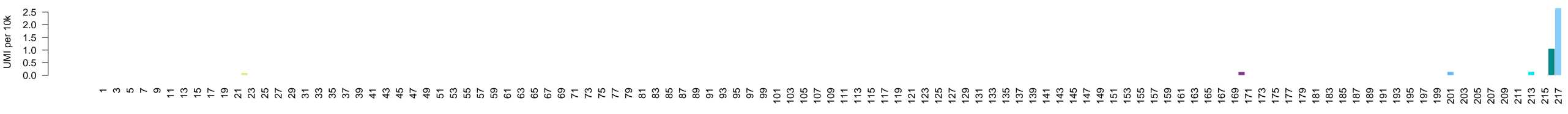
#### GPCRrhod.HG12.72:NA TrH2\_TrispH2\_010332



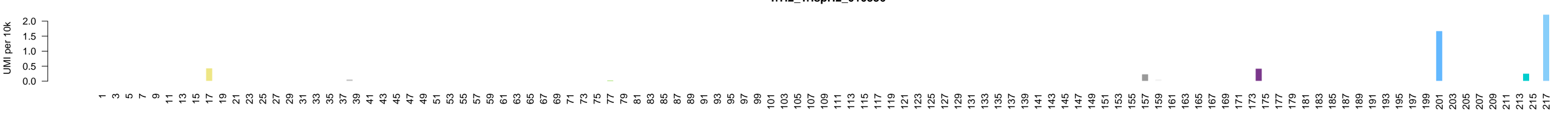
#### GPCRrhod.HG12.69:NA TrH2\_TrispH2\_010333



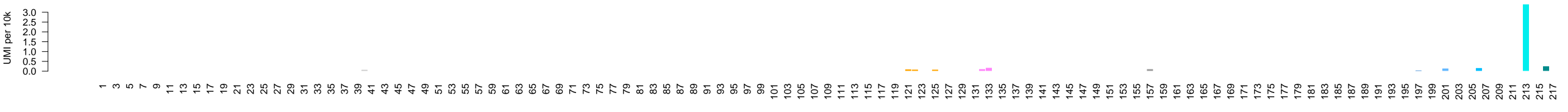
#### GPCRrhod.HG12.71:NA TrH2\_TrispH2\_010334



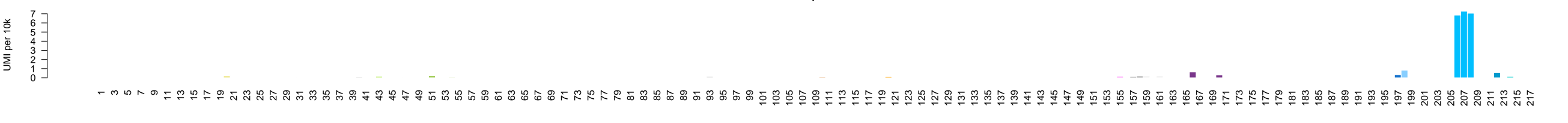
#### GPCRrhod.HG12.68:NA TrH2\_TrispH2\_010336



#### GPCRrhod.HG171.0:NA TrH2\_TrispH2\_010368



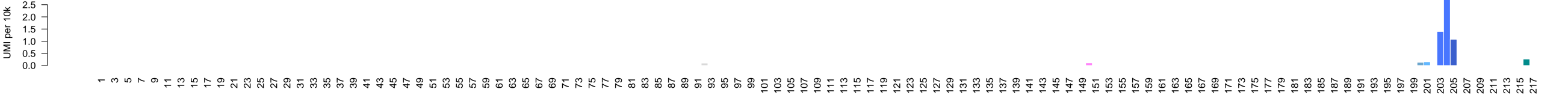
# GPCRrhod.HG2.48:like:NPFFR1/NPFFR2 TrH2\_TrispH2\_010399



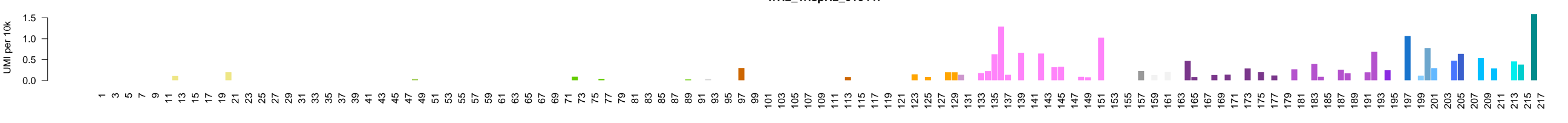
#### GPCRrhod.HG10.29:NA TrH2\_TrispH2\_010400



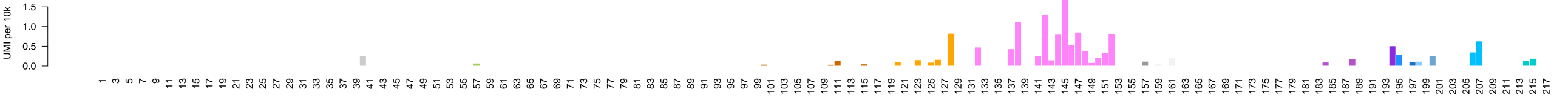
#### GPCRrhod.HG59.9:NA TrH2\_TrispH2\_010426



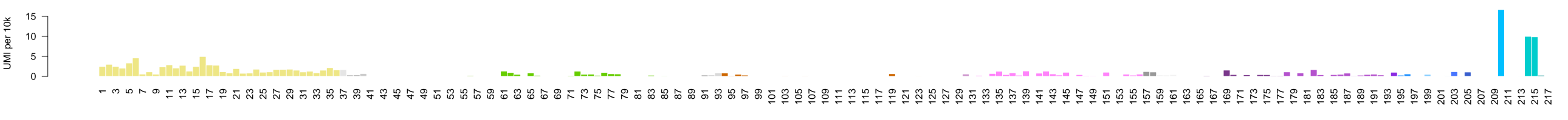
GPCRrhod.HG62.13:NA TrH2\_TrispH2\_010447



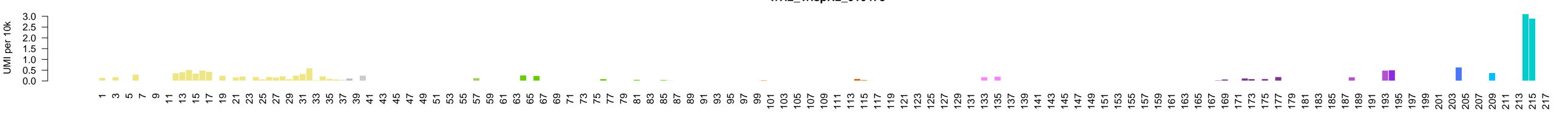
#### GPCRrhod.HG62.10:NA TrH2\_TrispH2\_010449



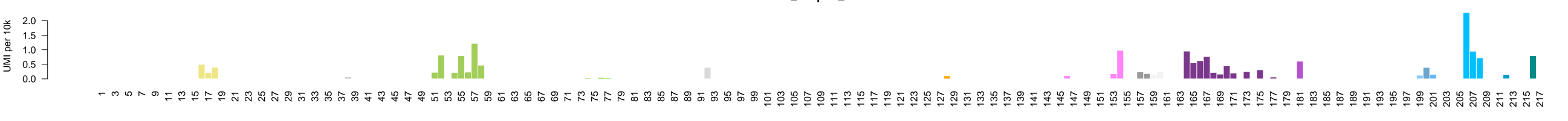




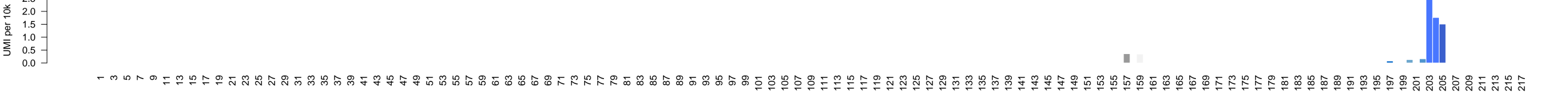
GPCRrhod.HG10.86:NA TrH2\_TrispH2\_010478

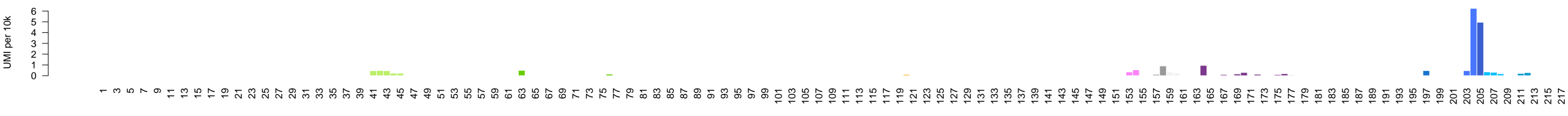


## GPCRrhod.HG10.109:NA TrH2\_TrispH2\_010480

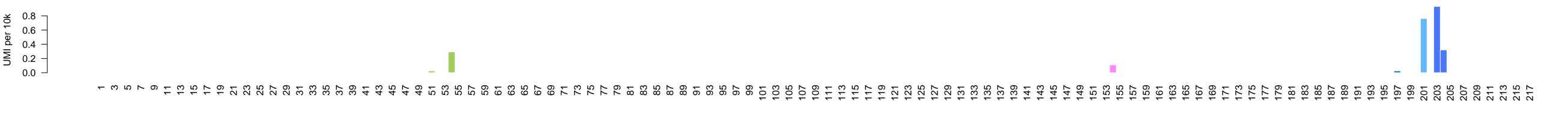


## GPCRrhod.HG10.107:NA TrH2\_TrispH2\_010483

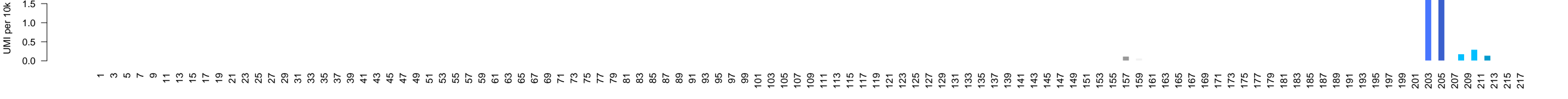




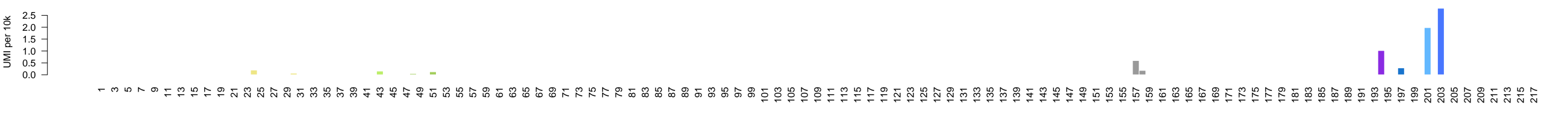
### GPCRrhod.HG12.10:NA TrH2\_TrispH2\_010505

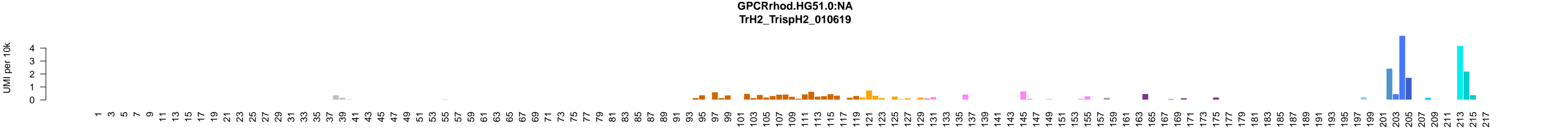


## GPCRrhod.HG12.5:NA TrH2\_TrispH2\_010506

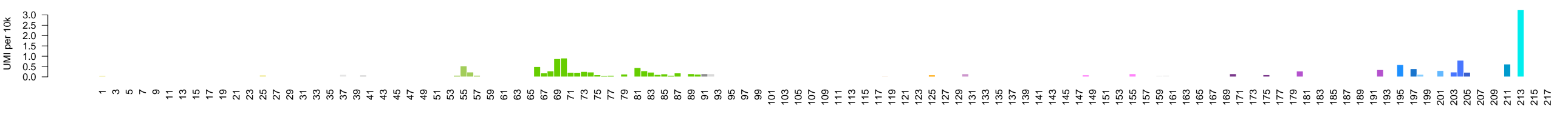


#### GPCRglut.HG1.29:like:GABBR1/GABBR2 TrH2\_TrispH2\_010562

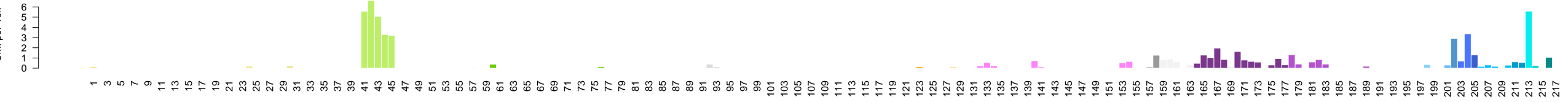




## GPCRrhod.HG51.0:NA TrH2\_TrispH2\_010620



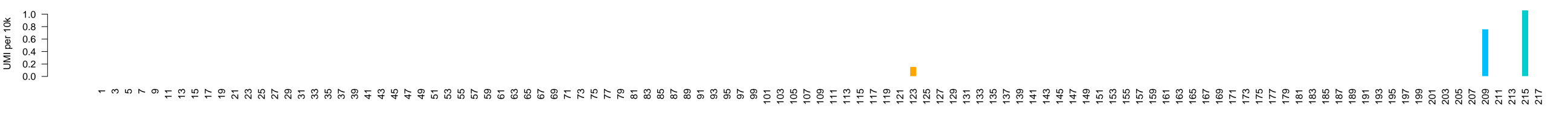




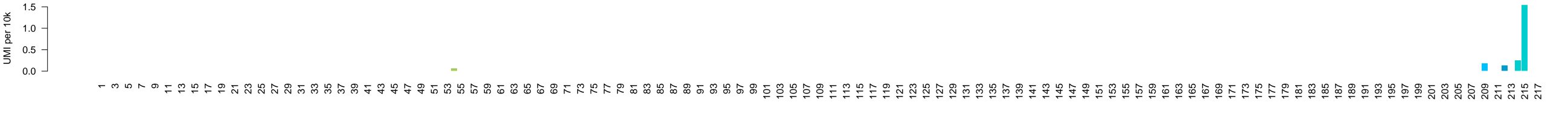
## GPCRrhod.HG10.82:NA TrH2\_TrispH2\_010632



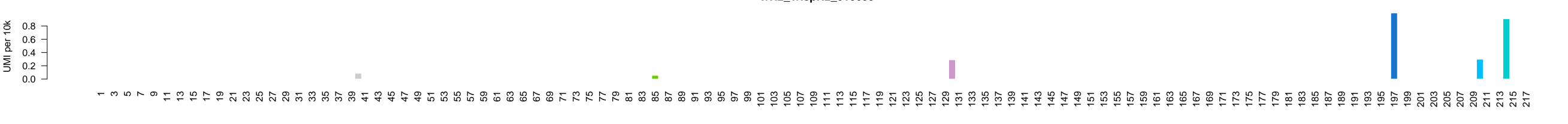
## GPCRrhod.HG10.103:NA TrH2\_TrispH2\_010633



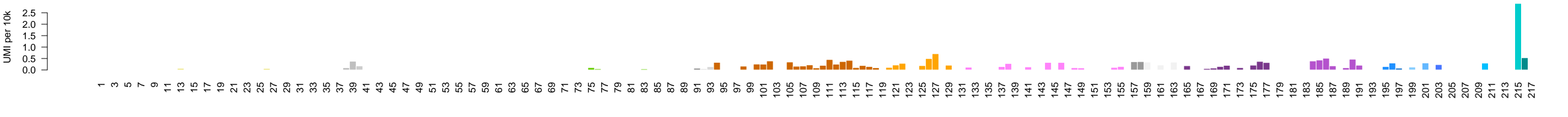
## GPCRrhod.HG10.83:NA TrH2\_TrispH2\_010634



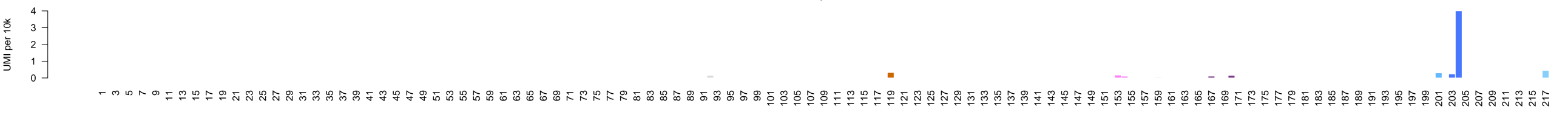
## GPCRrhod.HG10.101:NA TrH2\_TrispH2\_010635



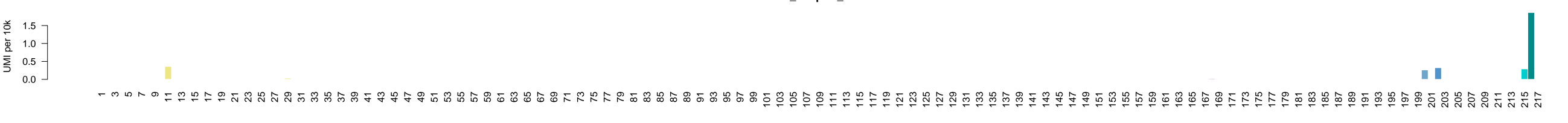
#### GPCRrhod.HG10.23:NA TrH2\_TrispH2\_010636



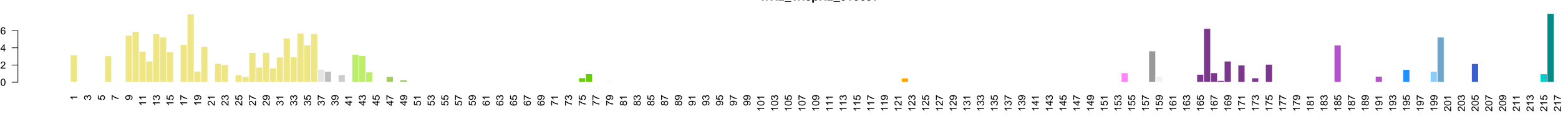
# GPCRrhod.HG5.2:like:GPR50/MTNR1A/MTNR1B TrH2\_TrispH2\_010695

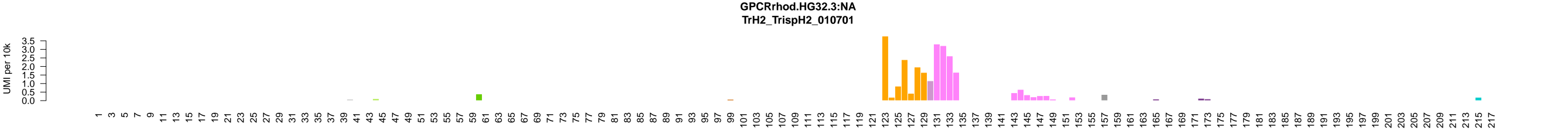


## GPCRrhod.HG5.2:like:GPR50/MTNR1A/MTNR1B TrH2\_TrispH2\_010696

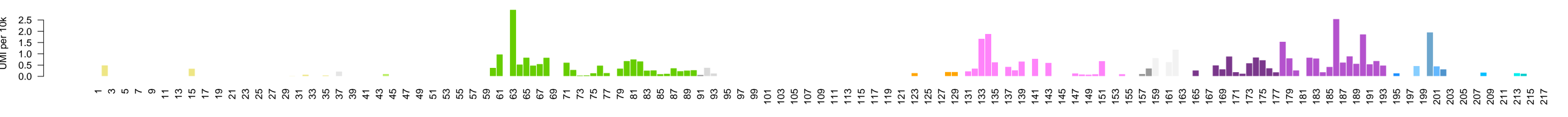


# GPCRrhod.HG5.2:like:GPR50/MTNR1A/MTNR1B TrH2\_TrispH2\_010697

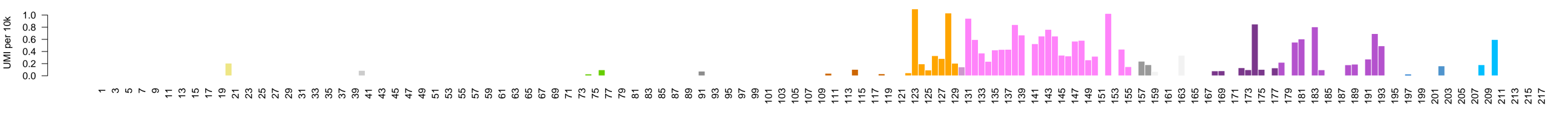




## GPCRrhod.HG102.2:NA TrH2\_TrispH2\_010702



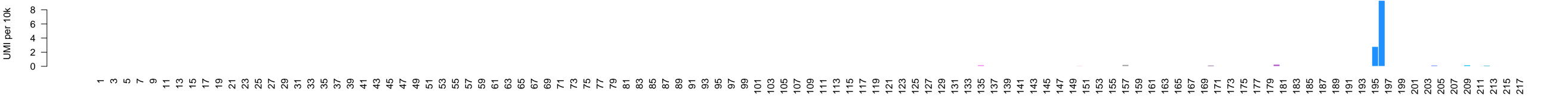
GPCRrhod.HG102.3:NA TrH2\_TrispH2\_010703



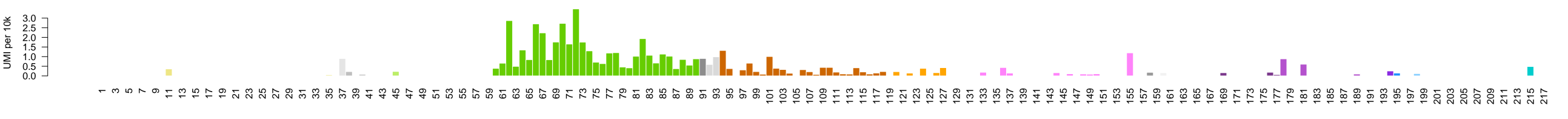
TrH2\_TrispH2\_010704

GPCRrhod.HG102.4:NA

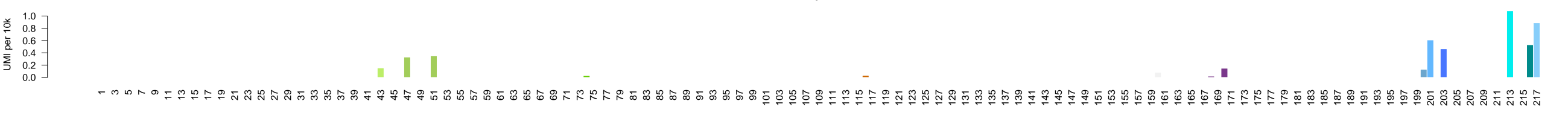
## GPCRrhod.HG166.1:NA TrH2\_TrispH2\_010707



GPCRglut.HG3.4:like:CASR/GPRC6A/TAS1R1/TAS1R2/TAS1R3
TrH2\_TrispH2\_010713



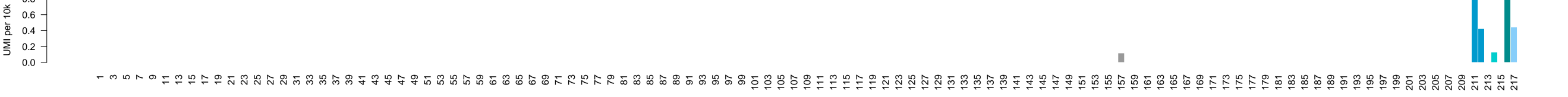
# GPCRrhod.HG22.33:NA TrH2\_TrispH2\_010745



## GPCRrhod.HG22.47:NA TrH2\_TrispH2\_010746



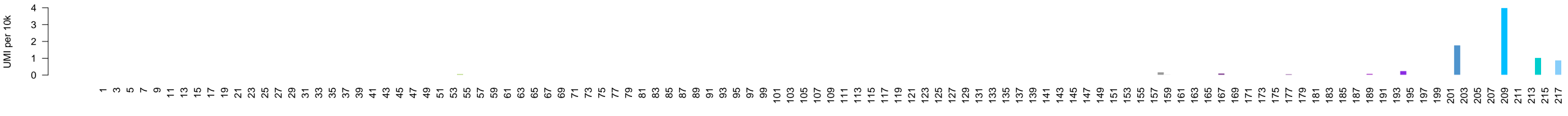
## GPCRrhod.HG22.68:NA TrH2\_TrispH2\_010748

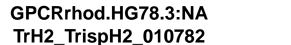


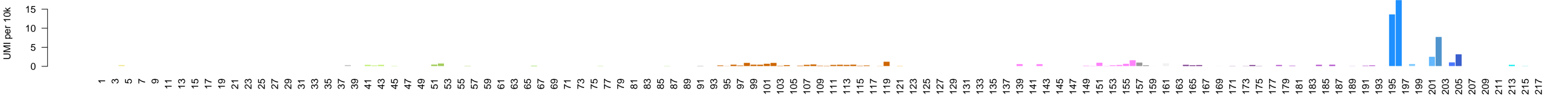
# GPCRrhod.HG12.23:NA TrH2\_TrispH2\_010774



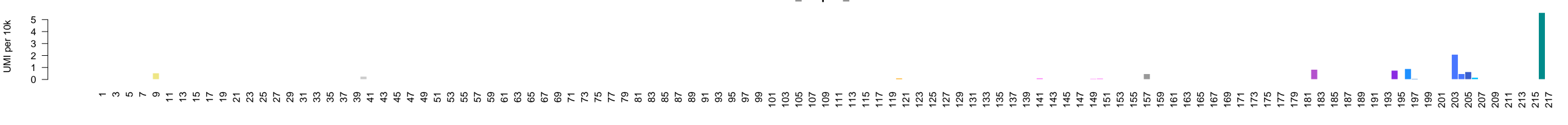
## GPCRrhod.HG78.1:NA TrH2\_TrispH2\_010781

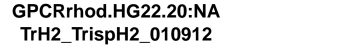


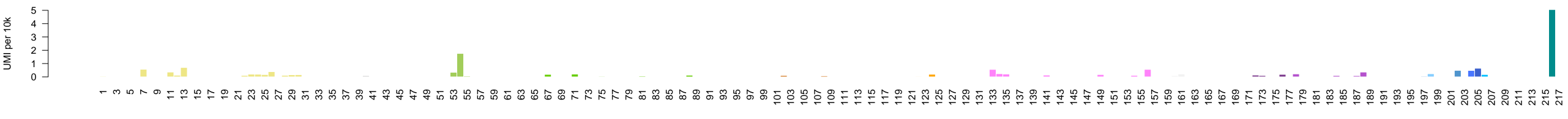




## GPCRrhod.HG41.3:NA TrH2\_TrispH2\_010858



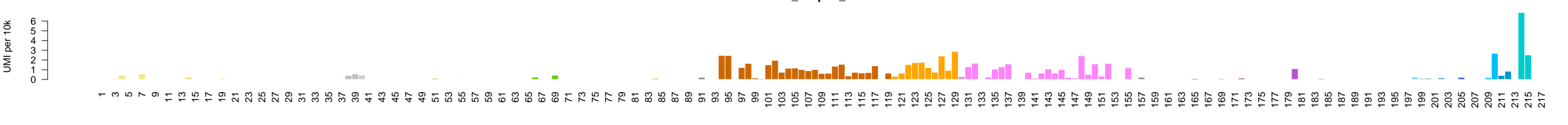




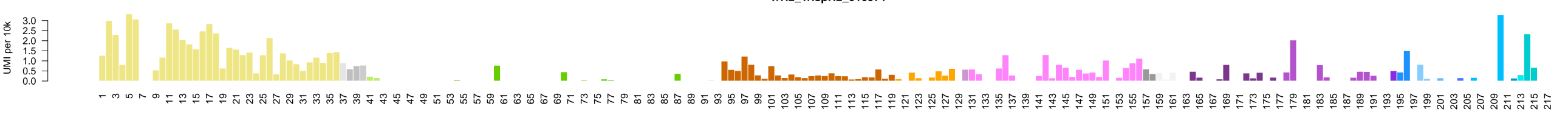
### GPCRrhod.HG22.20:NA TrH2\_TrispH2\_010914



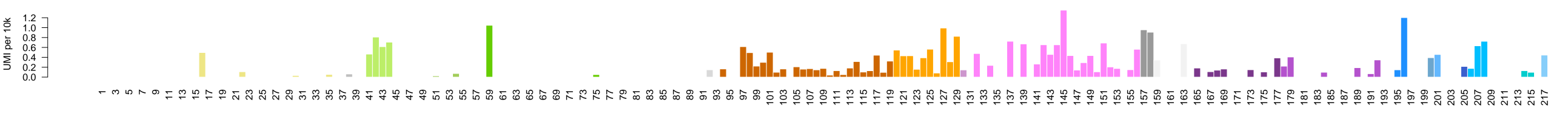
# GPCRsecr.HG1.22:ADGRF1/ADGRF2/ADGRF3/ADGRF4/ADGRF5 TrH2\_TrispH2\_010944



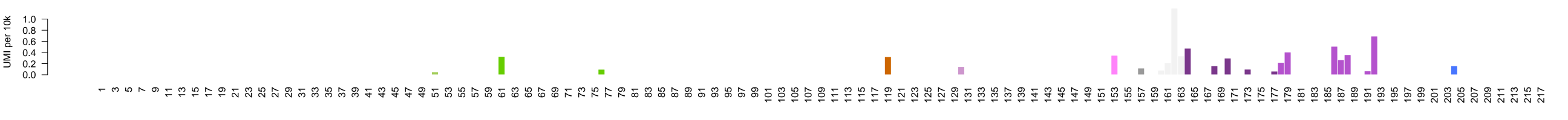
GPCRrhod.HG36.26:NA TrH2\_TrispH2\_010971



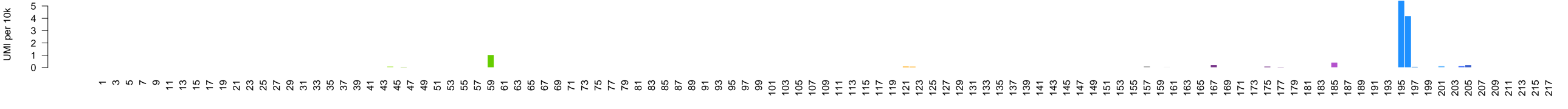
GPCRrhod.HG2.45:like:NPFFR1/NPFFR2 TrH2\_TrispH2\_010994



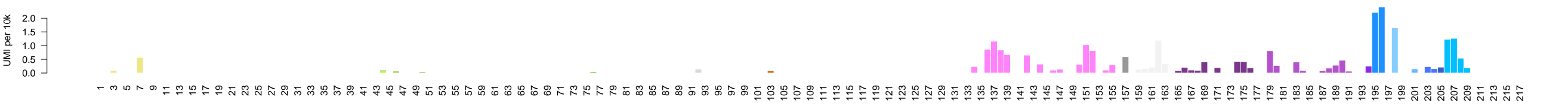
# GPCRsecr.HG1.26:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2\_TrispH2\_010999



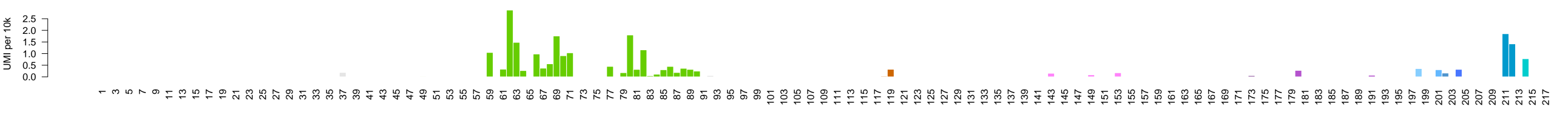
# GPCRrhod.HG10.85:NA TrH2\_TrispH2\_011013



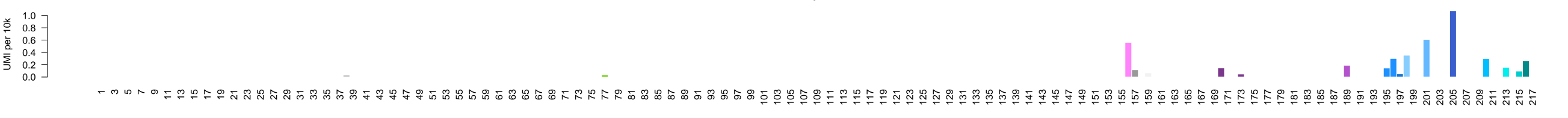
# GPCRrhod.HG2.51:like:NPFFR1/NPFFR2 TrH2\_TrispH2\_011048



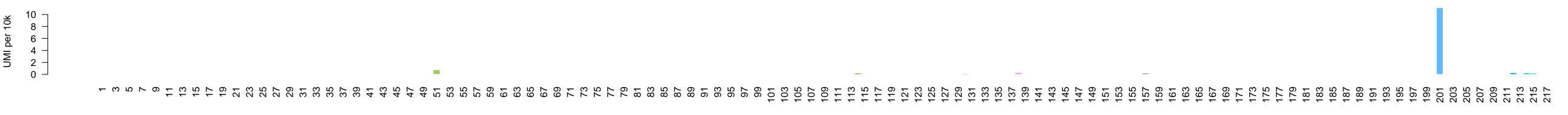
## GPCRrhod.HG2.46:like:NPFFR1/NPFFR2 TrH2\_TrispH2\_011049



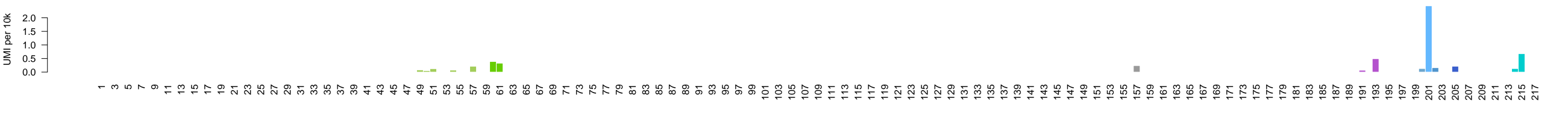
# GPCRsecr.HG1.32:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2\_TrispH2\_011054

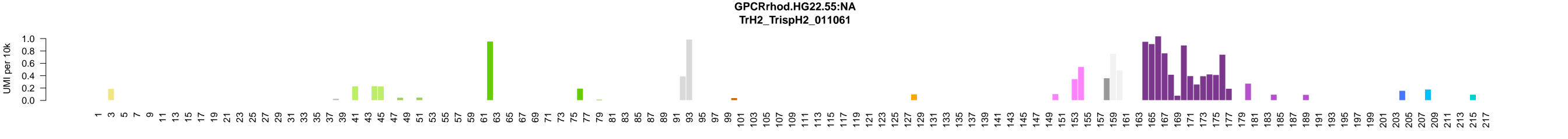


## GPCRsecr.HG1.27:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2\_TrispH2\_011055

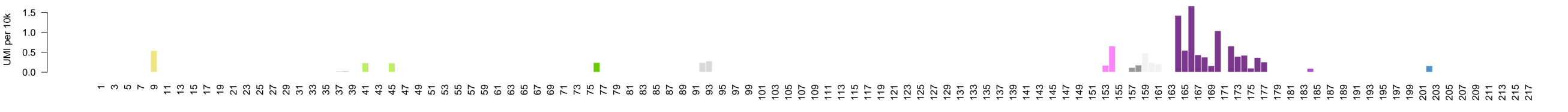


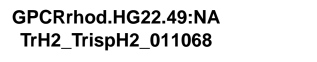
## GPCRsecr.HG13.0:NA TrH2\_TrispH2\_011056





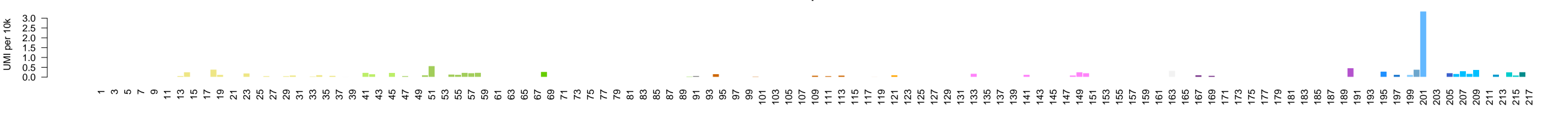
# GPCRrhod.HG22.50:NA TrH2\_TrispH2\_011064





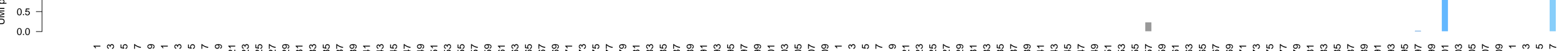


# GPCRsecr.HG1.37:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2\_TrispH2\_011070

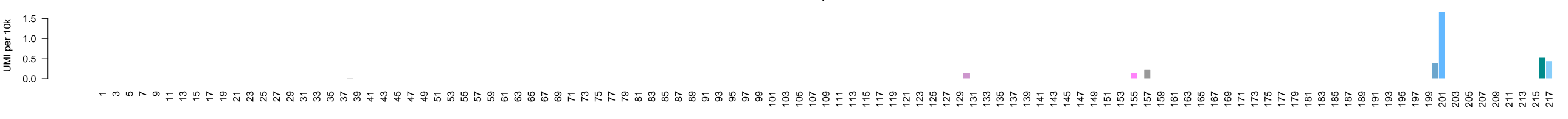


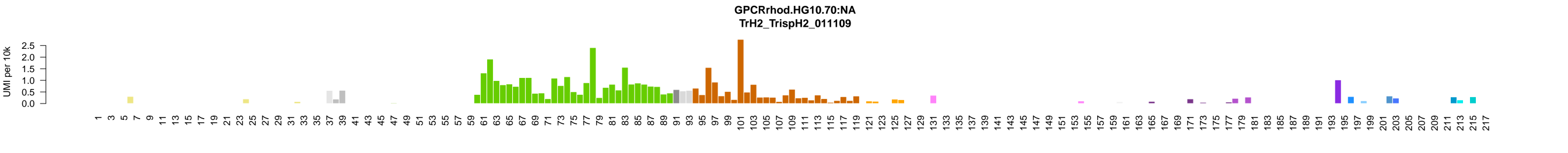
#### GPCRrhod.HG32.38:NA TrH2 TrispH2 011081





## GPCRrhod.HG32.36:NA TrH2\_TrispH2\_011082

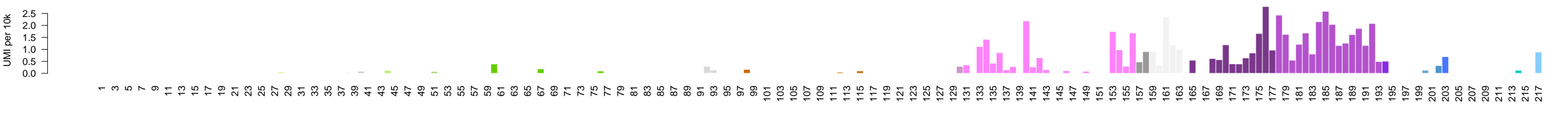




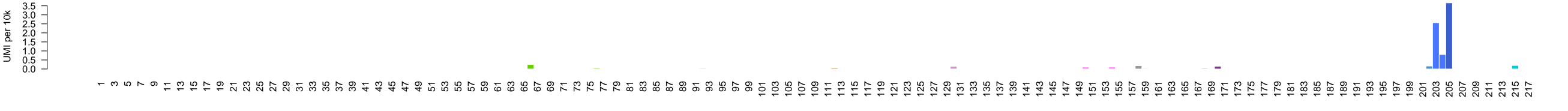
#### GPCRglut.HG1.2:GPR156 TrH2\_TrispH2\_011116

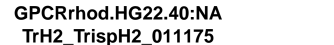


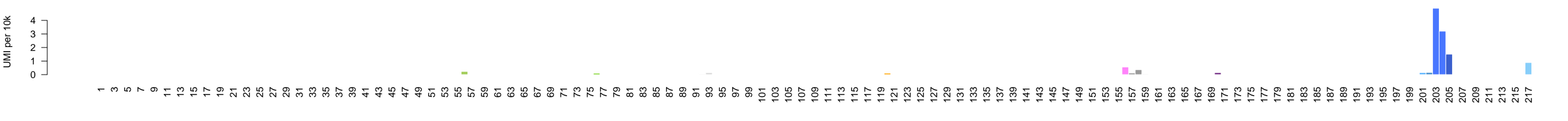
# GPCRsecr.HG1.26:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2\_TrispH2\_011137



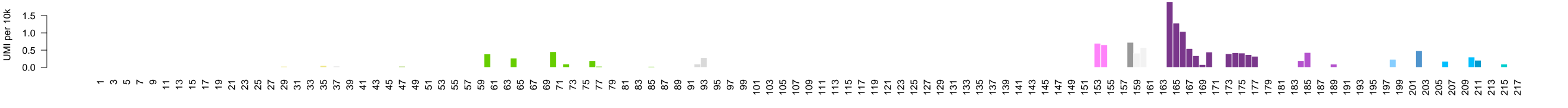
## GPCRrhod.HG22.28:NA TrH2\_TrispH2\_011172



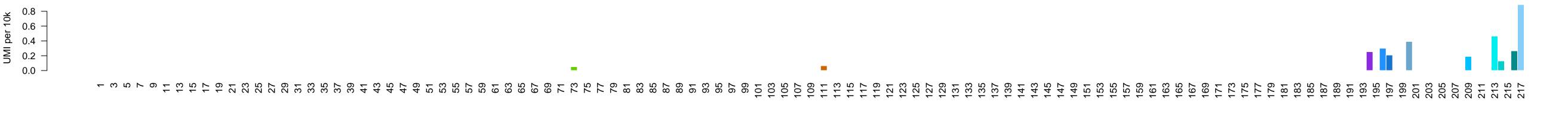




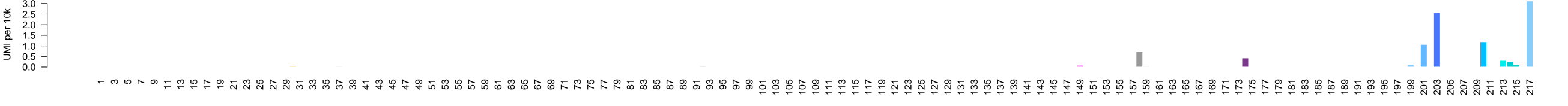
#### GPCRrhod.HG22.74:NA TrH2\_TrispH2\_011182



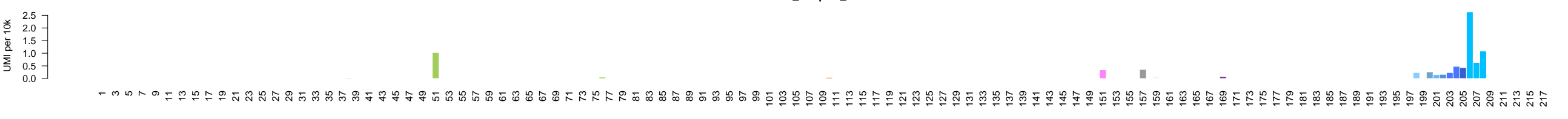
## GPCRrhod.HG10.53:NA TrH2\_TrispH2\_011185



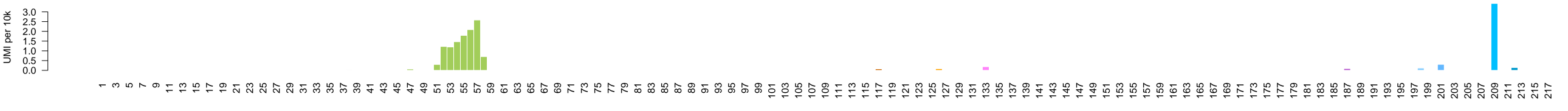
## GPCRrhod.HG10.54:NA TrH2\_TrispH2\_011187



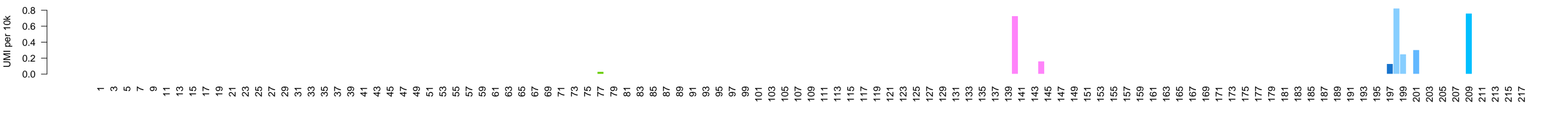
# GPCRrhod.HG10.36:NA TrH2\_TrispH2\_011188



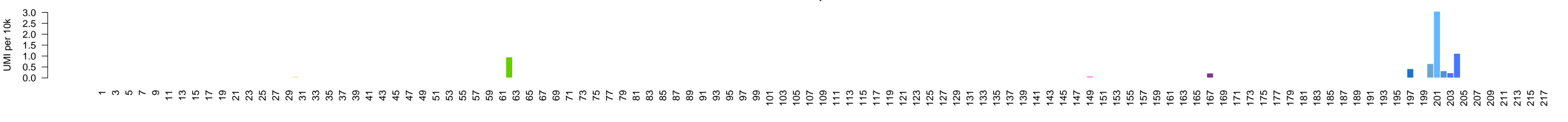
# GPCRglut.HG1.4:like:GABBR1/GABBR2/GPR156 TrH2\_TrispH2\_011238



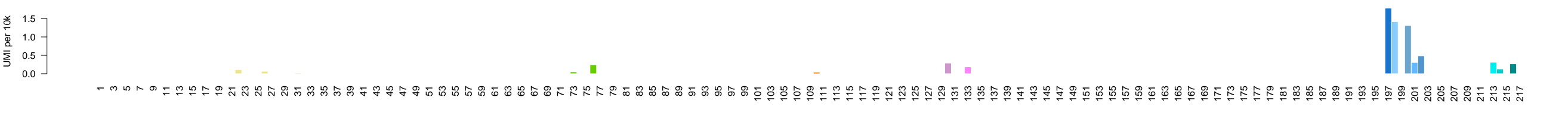
# GPCRglut.HG1.7:like:GABBR1/GABBR2/GPR156 TrH2\_TrispH2\_011239



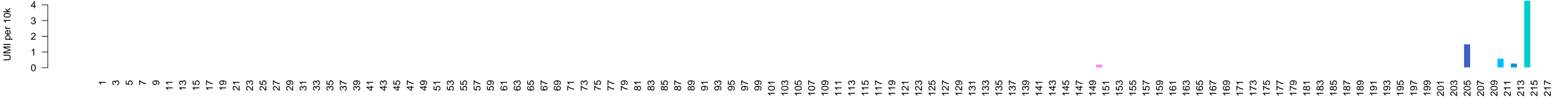
## GPCRrhod.HG37.21:NA TrH2\_TrispH2\_011251

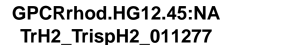


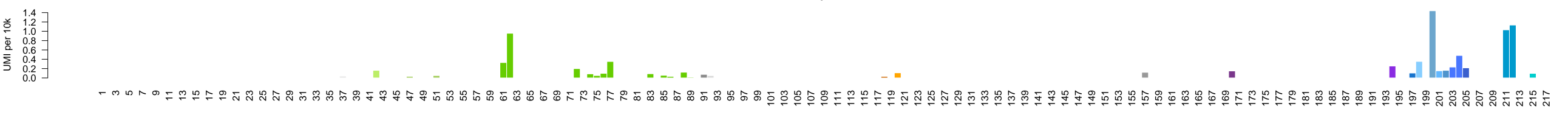
## GPCRrhod.HG10.13:NA TrH2\_TrispH2\_011263



## GPCRrhod.HG12.33:NA TrH2\_TrispH2\_011271

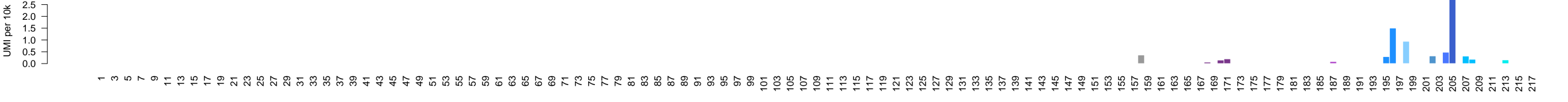


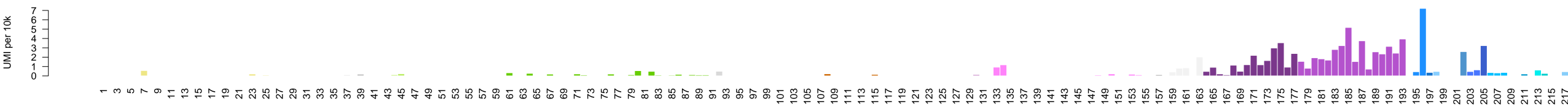




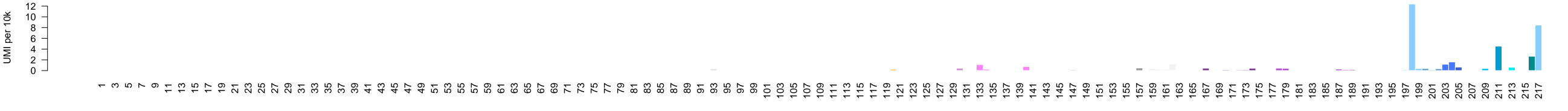




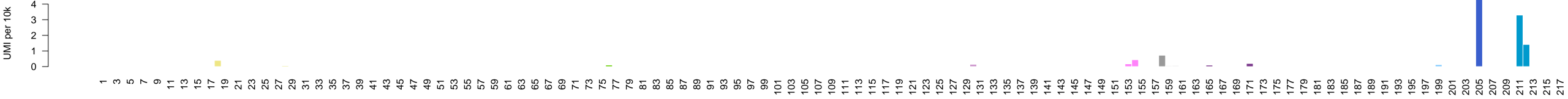




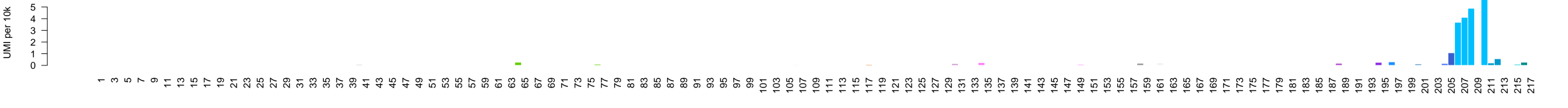
GPCRrhod.HG10.56:NA TrH2\_TrispH2\_011307



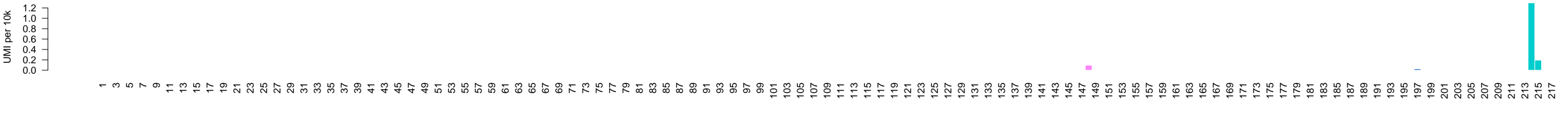




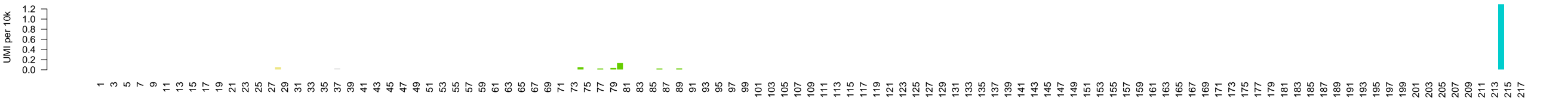
## GPCRrhod.HG32.29:NA TrH2\_TrispH2\_011312



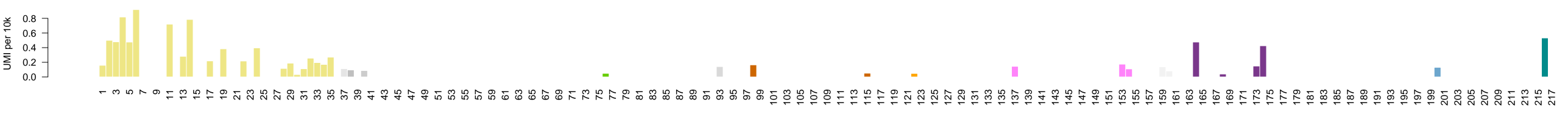
# GPCRrhod.HG32.41:NA TrH2\_TrispH2\_011315



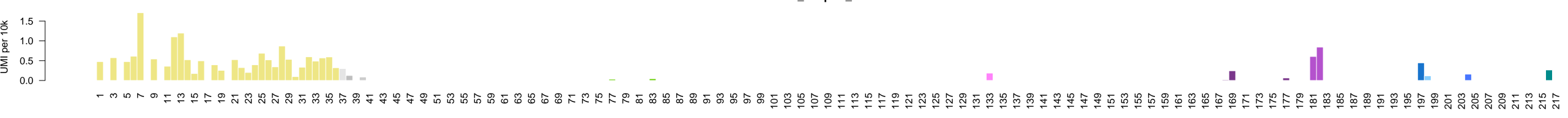
## GPCRrhod.HG32.15:NA TrH2\_TrispH2\_011323



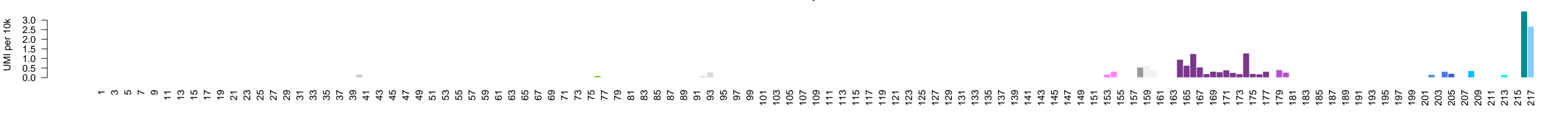
GPCRglut.HG4.3:NA TrH2\_TrispH2\_011336



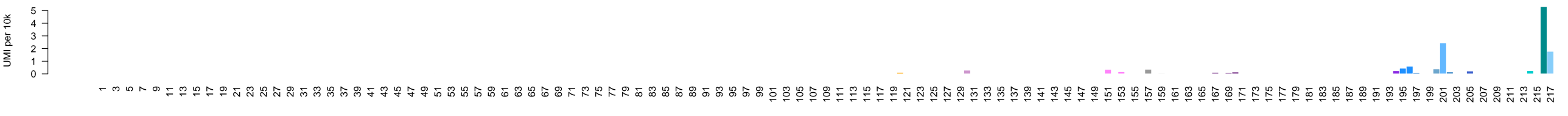
GPCRglut.HG4.6:NA TrH2\_TrispH2\_011337



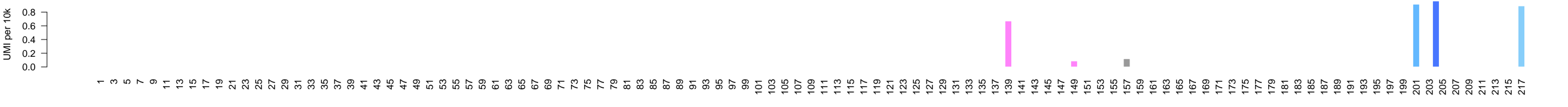
### GPCRglut.HG4.7:NA TrH2\_TrispH2\_011339



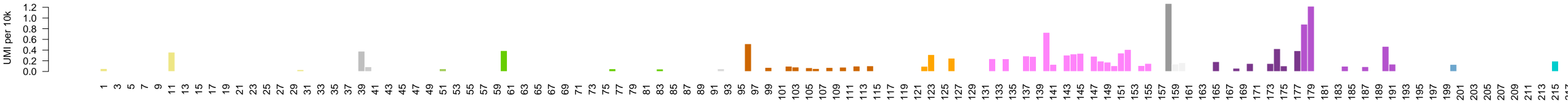
### GPCRrhod.HG22.32:NA TrH2\_TrispH2\_011346

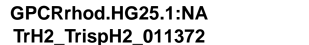


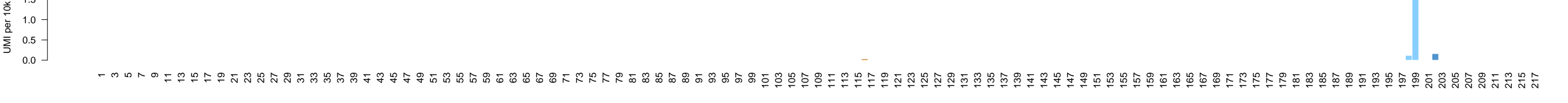
### GPCRrhod.HG59.9:NA TrH2\_TrispH2\_011362



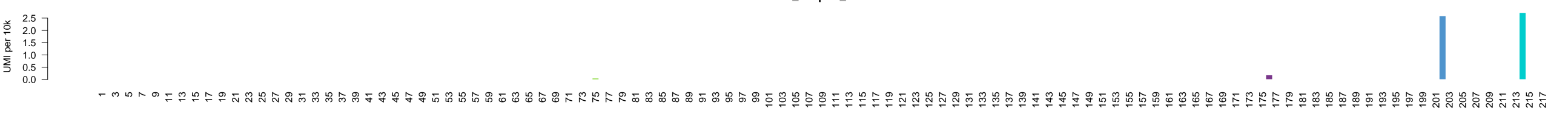




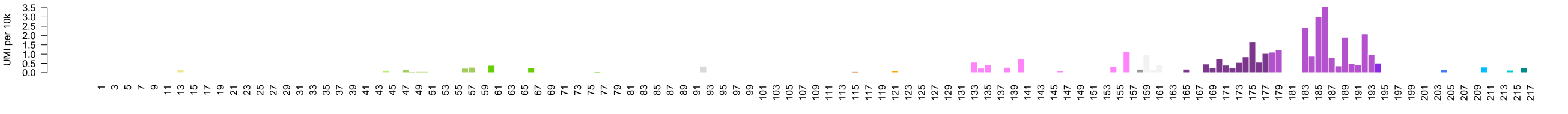




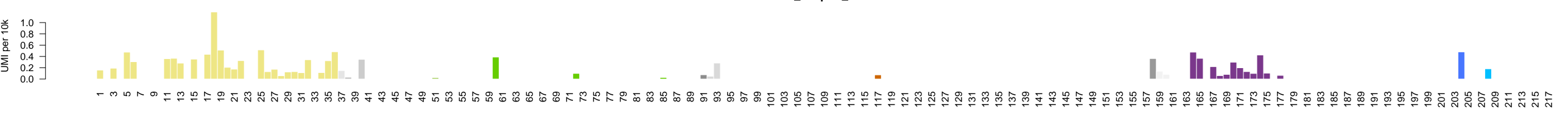
### GPCRrhod.HG25.1:NA TrH2\_TrispH2\_011373



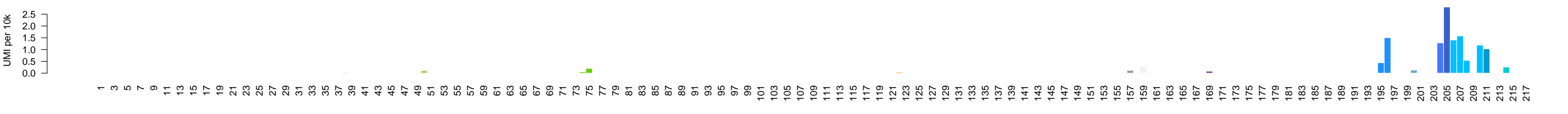
GPCRsecr.HG1.26:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1
TrH2\_TrispH2\_011407



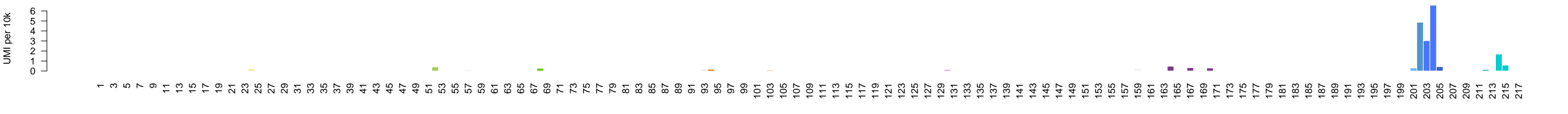
# GPCRsecr.HG1.14:ADGRB1/ADGRB2/ADGRB3 TrH2\_TrispH2\_011408



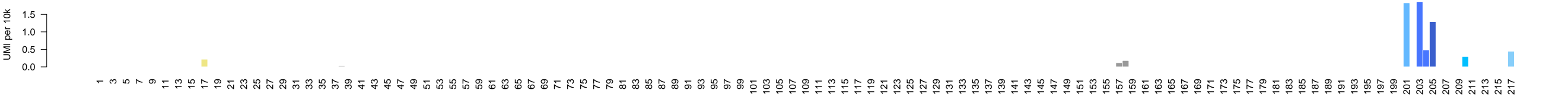
### GPCRrhod.HG10.96:NA TrH2\_TrispH2\_011411

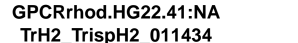


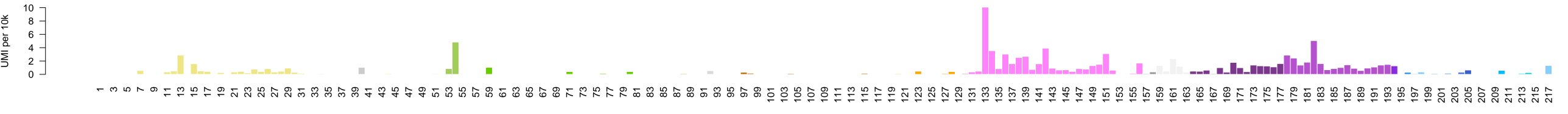
### GPCRrhod.HG22.4:NA TrH2\_TrispH2\_011413



# GPCRrhod.HG101.2:NA TrH2\_TrispH2\_011426



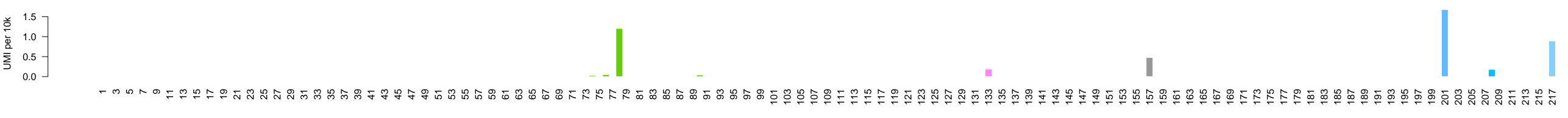




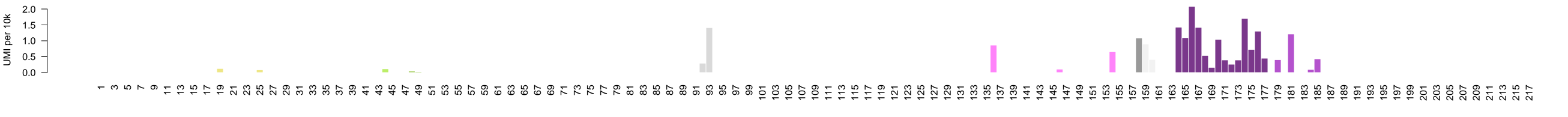
#### GPCRrhod.HG16.0:RXFP1/RXFP2 TrH2\_TrispH2\_011437



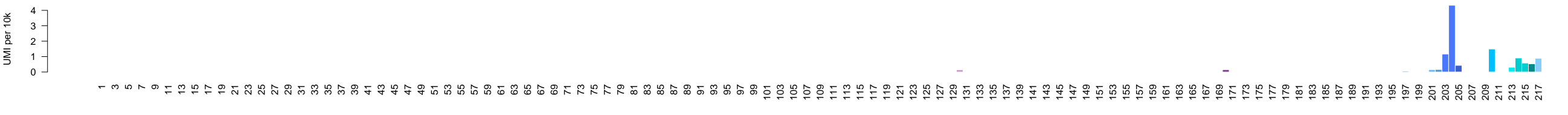
# GPCRsecr.HG1.8:ADGRD2 TrH2\_TrispH2\_011440



# GPCRrhod.HG22.36:NA TrH2\_TrispH2\_011476



### GPCRrhod.HG10.100:NA TrH2\_TrispH2\_011478



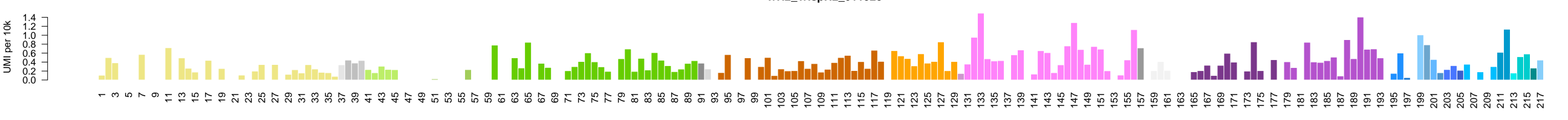


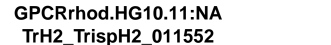


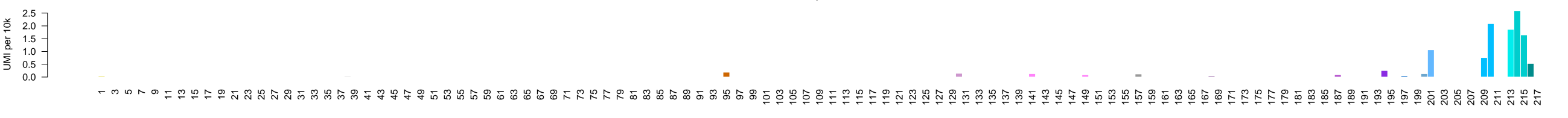


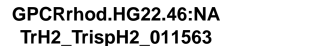


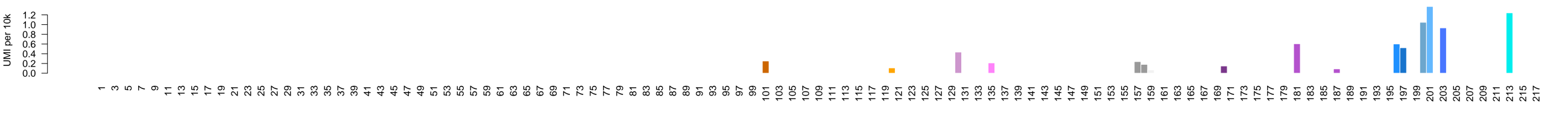
GPCRrhod.HG12.20:NA TrH2\_TrispH2\_011523



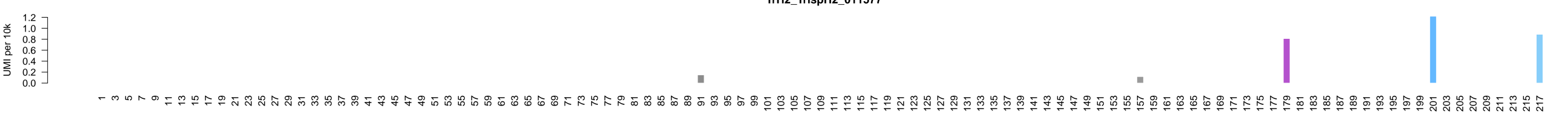




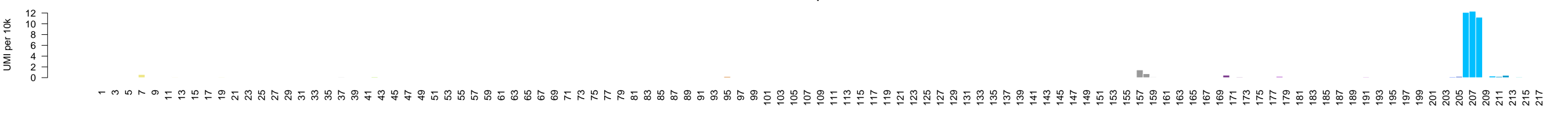




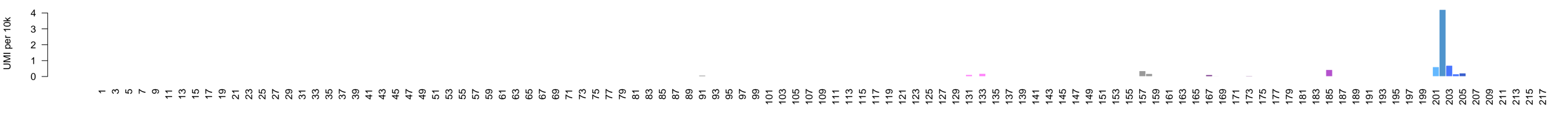
# GPCRsecr.HG1.33:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2\_TrispH2\_011577



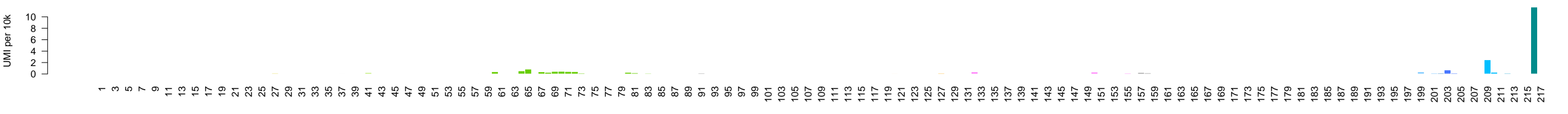
### GPCRglut.HG1.47:like:GABBR1/GABBR2 TrH2\_TrispH2\_011580



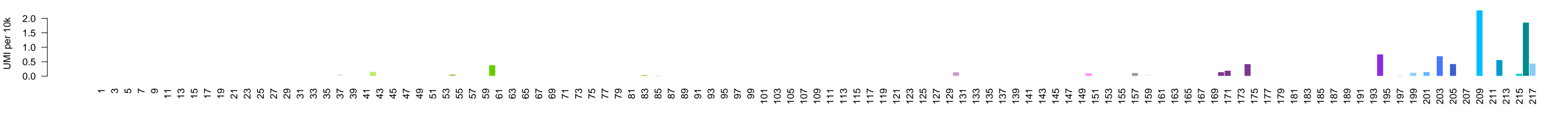
### GPCRglut.HG1.47:like:GABBR1/GABBR2 TrH2\_TrispH2\_011581



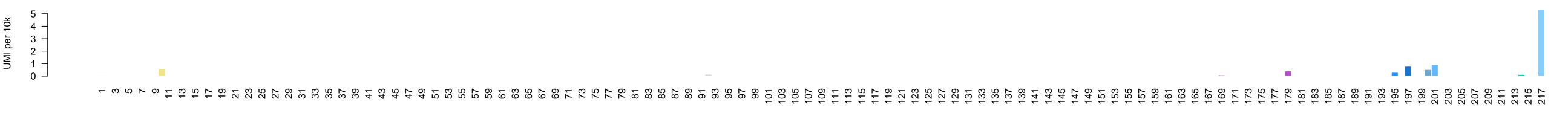
# ut.HG1.31:like:GABBR1/GABBR2 TrH2\_TrispH2\_011598



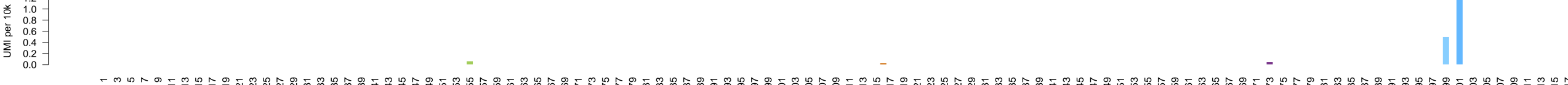
### GPCRglut.HG1.36:like:GABBR1/GABBR2 TrH2\_TrispH2\_011603

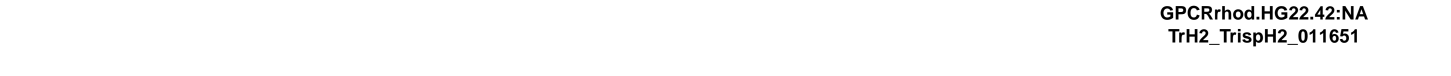


### GPCRrhod.HG45.10:NA TrH2\_TrispH2\_011630



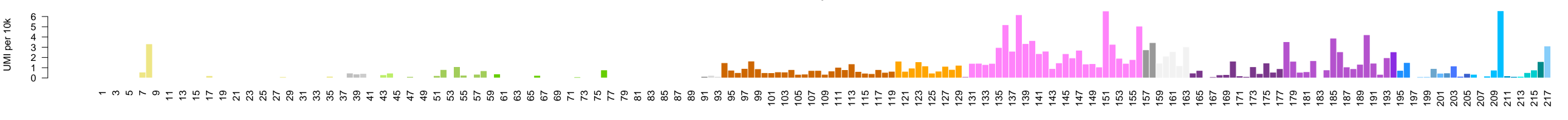




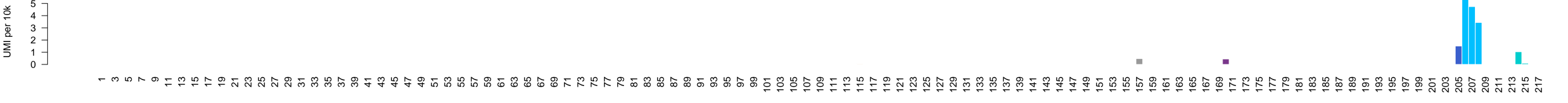




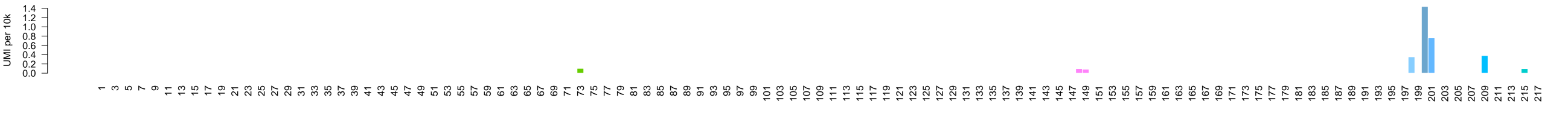
GPCRrhod.HG78.2:NA TrH2\_TrispH2\_011657



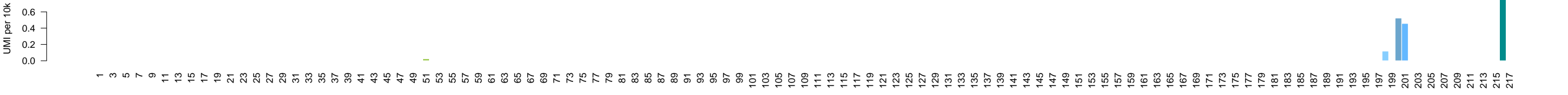
### GPCRrhod.HG34.25:NA TrH2\_TrispH2\_011704



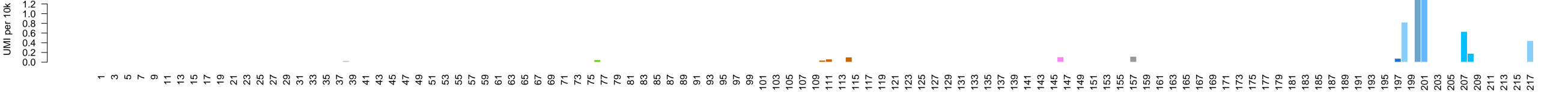
### GPCRrhod.HG37.9:NA TrH2\_TrispH2\_011709



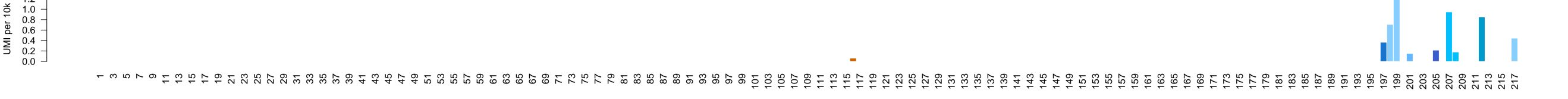
### GPCRrhod.HG37.8:NA TrH2\_TrispH2\_011713



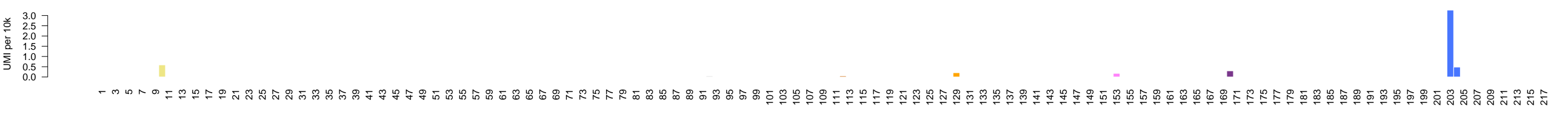




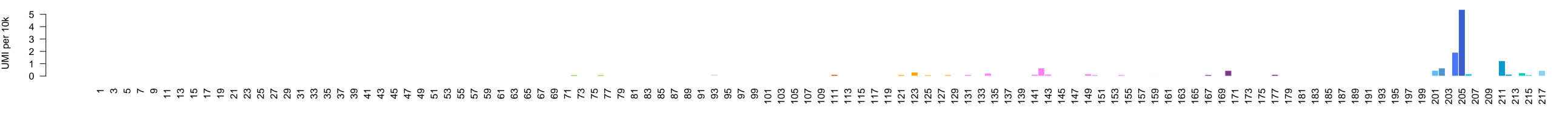
# GPCRrhod.HG37.18:NA TrH2\_TrispH2\_011715



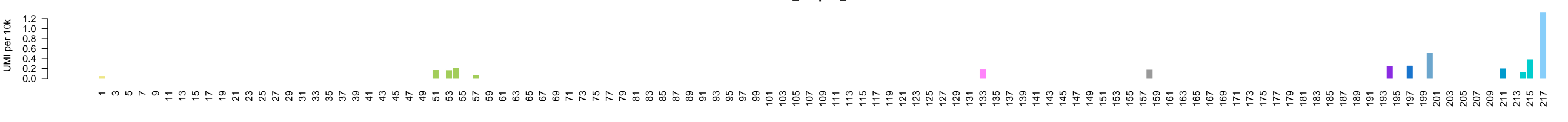
# GPCRglut.HG1.47:like:GABBR1/GABBR2 TrH2\_TrispH2\_011716



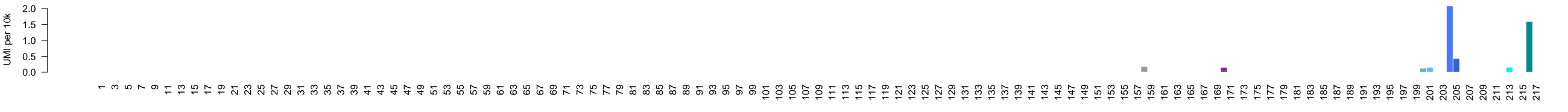




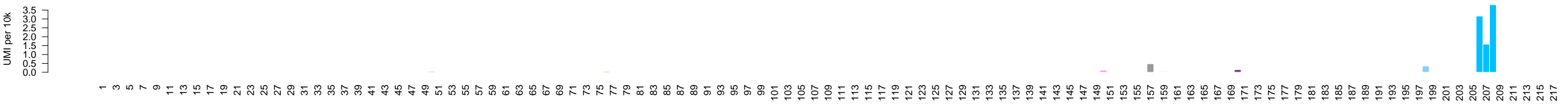
### GPCRrhod.HG10.2:NA TrH2\_TrispH2\_011750



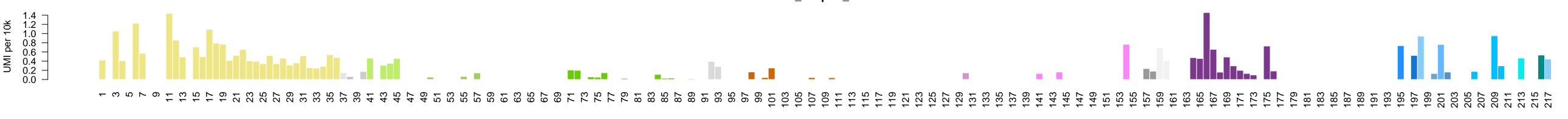
# GPCRrhod.HG32.32:NA TrH2\_TrispH2\_011770



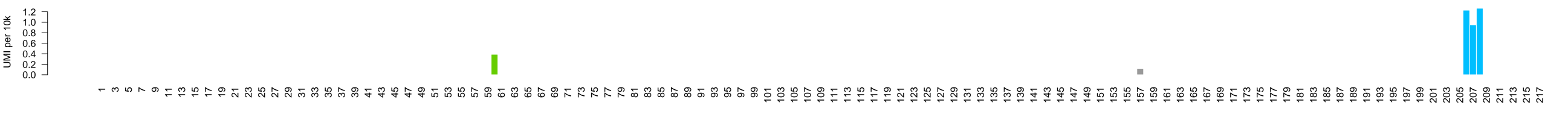
# GPCRrhod.HG36.20:NA TrH2\_TrispH2\_011772



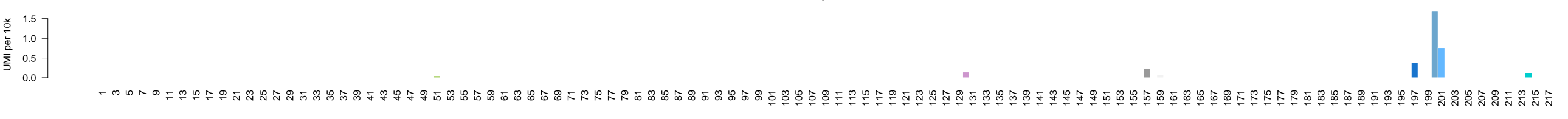
GPCRglut.HG4.0:NA TrH2 TrispH2 011780



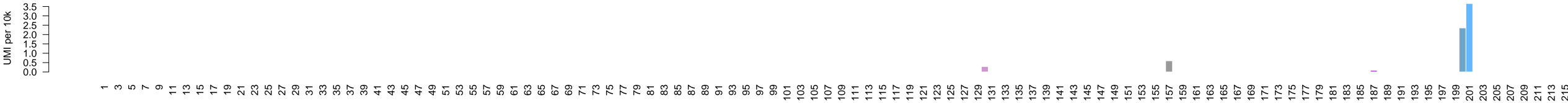
#### GPCRglut.HG1.47:like:GABBR1/GABBR2 TrH2\_TrispH2\_011783



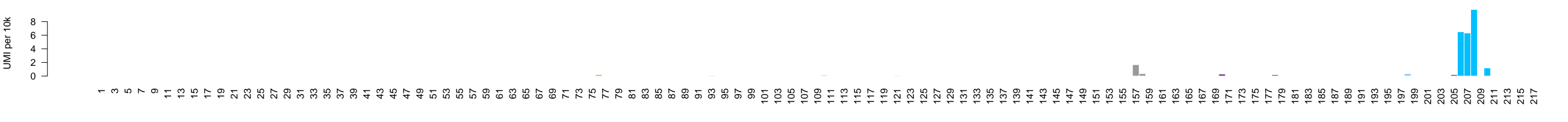
# GPCRsecr.HG1.37:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2\_TrispH2\_011793



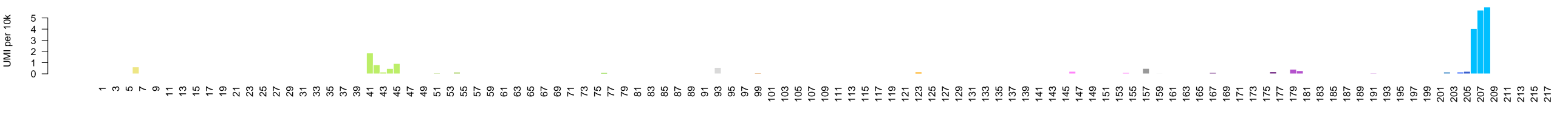
# GPCRrhod.HG45.10:NA TrH2\_TrispH2\_011801



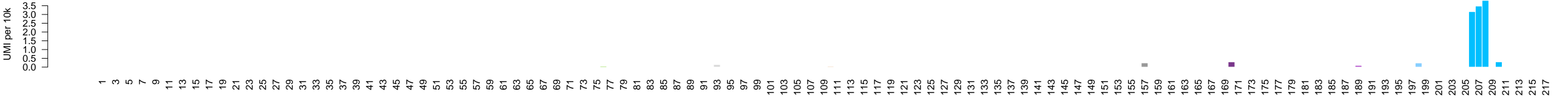
### GPCRrhod.HG32.31:NA TrH2\_TrispH2\_011811







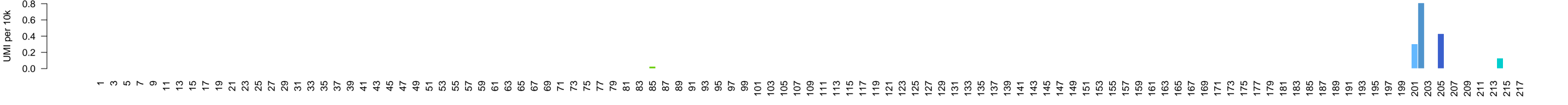
# GPCRrhod.HG32.26:NA TrH2\_TrispH2\_011813



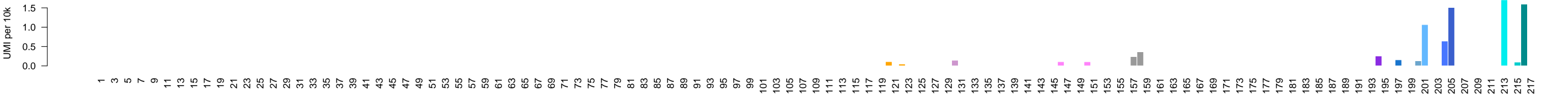
# GPCRrhod.HG32.26:NA TrH2\_TrispH2\_011814



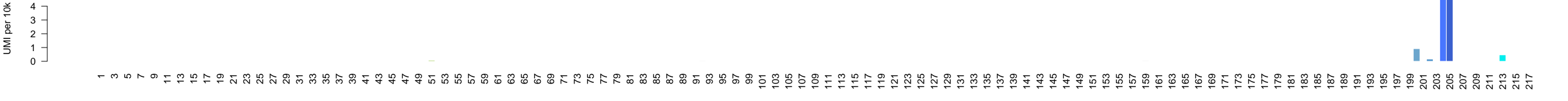
#### GPCRrhod.HG29.28:NA TrH2\_TrispH2\_011838



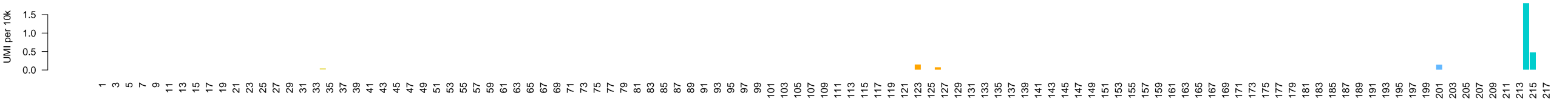
# GPCRsecr.HG1.35:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 TrH2\_TrispH2\_011841

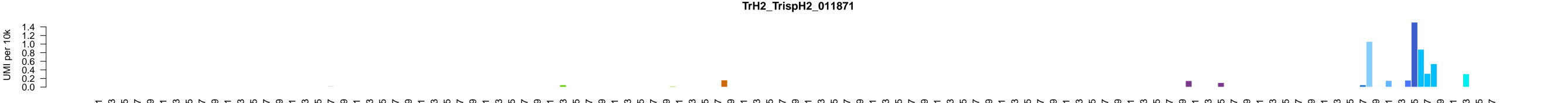


# GPCRrhod.HG54.18:NA TrH2\_TrispH2\_011855

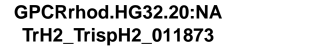


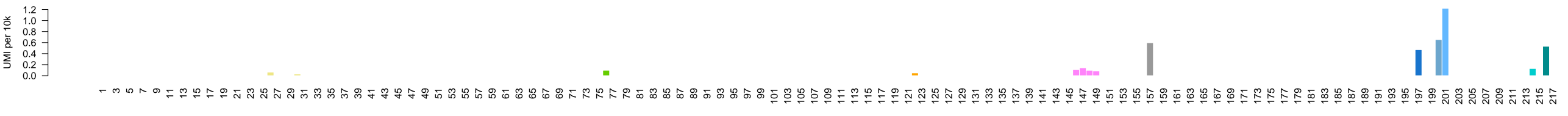
#### GPCRrhod.HG34.29:NA TrH2\_TrispH2\_011868





GPCRrhod.HG37.0:NA

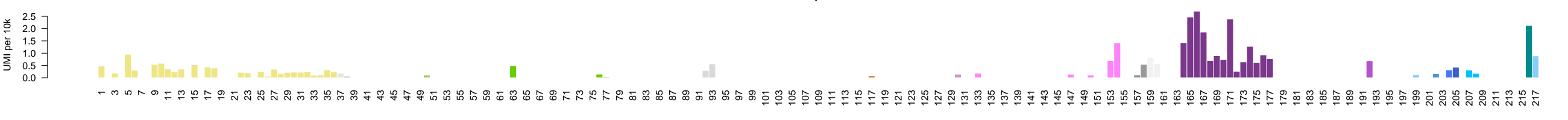




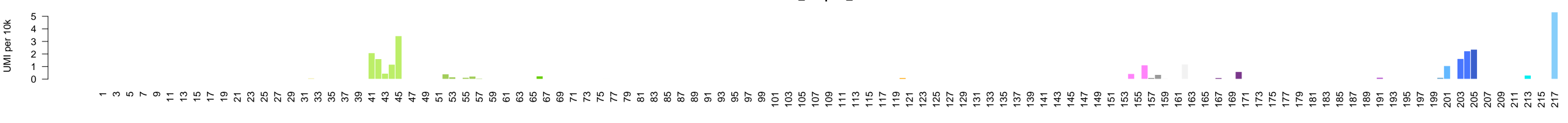




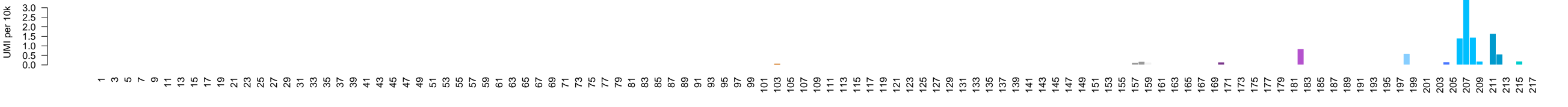
# GPCRglut.HG4.0:NA TrH2\_TrispH2\_011885



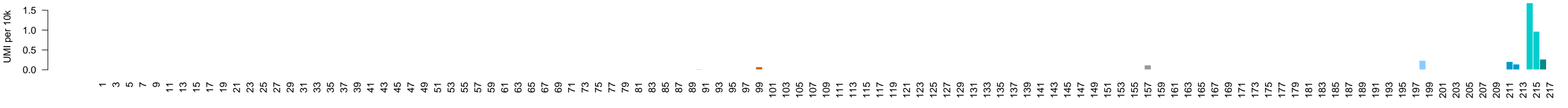
GPCRrhod.HG45.8:NA TrH2\_TrispH2\_011893



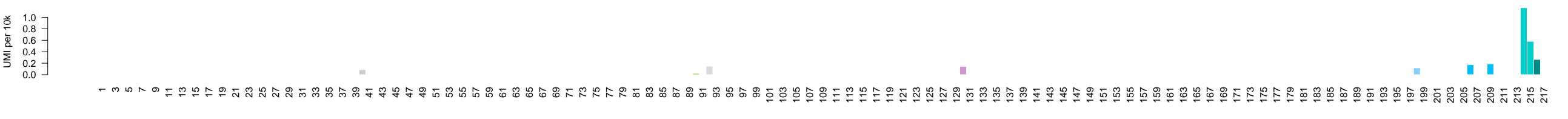
# GPCRrhod.HG36.11:NA TrH2\_TrispH2\_011898



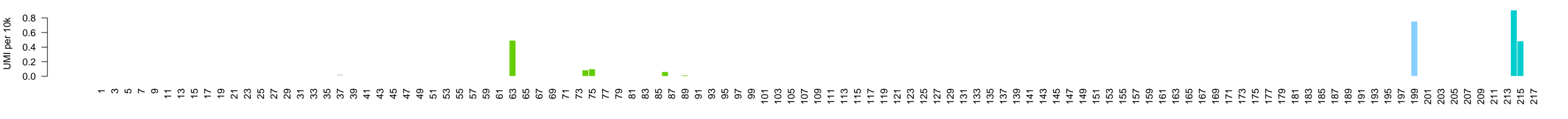
# GPCRrhod.HG36.16:NA TrH2\_TrispH2\_011899



# GPCRrhod.HG36.30:NA TrH2\_TrispH2\_011900



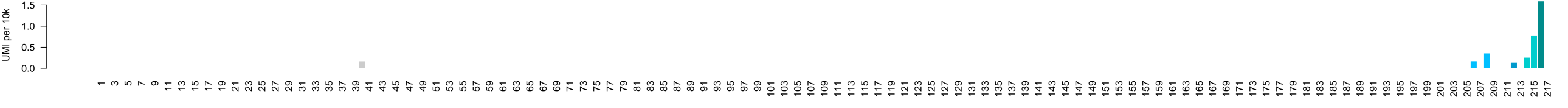
# GPCRrhod.HG29.12:NA TrH2\_TrispH2\_011938



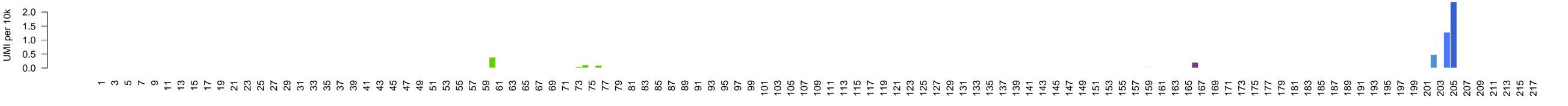
#### GPCRglut.HG1.5:like:GABBR1/GABBR2/GPR156 TrH2\_TrispH2\_011964



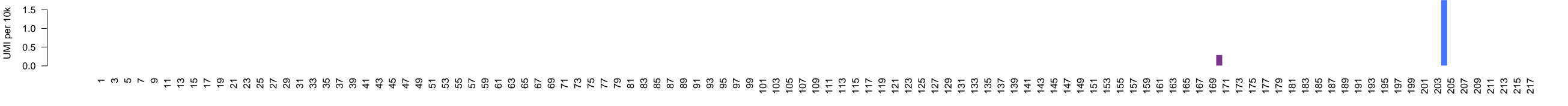
# GPCRrhod.HG37.15:NA TrH2\_TrispH2\_011967



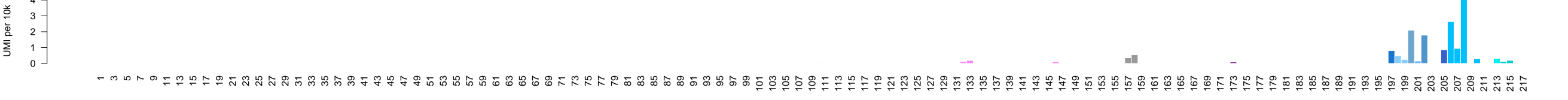
# GPCRrhod.HG52.18:NA TrH2\_TrispH2\_011971



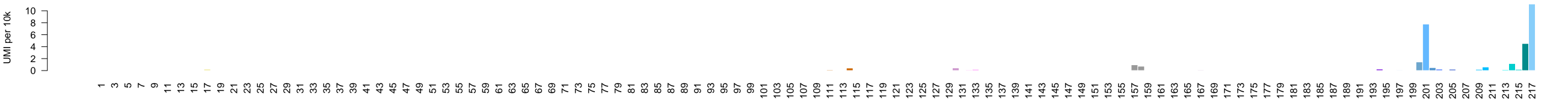
# GPCRrhod.HG52.18:NA TrH2\_TrispH2\_011972

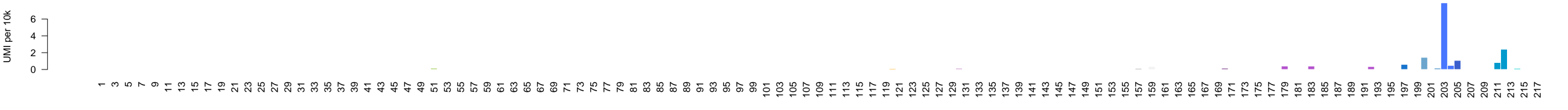


### GPCRrhod.HG32.12:NA TrH2\_TrispH2\_011980

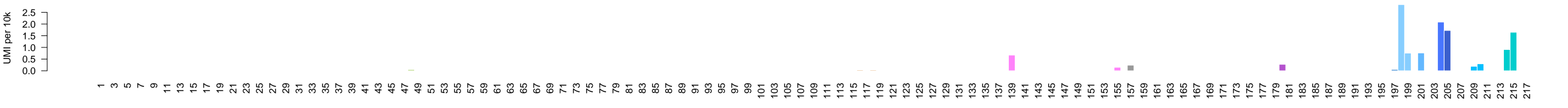


### GPCRrhod.HG32.21:NA TrH2\_TrispH2\_011981

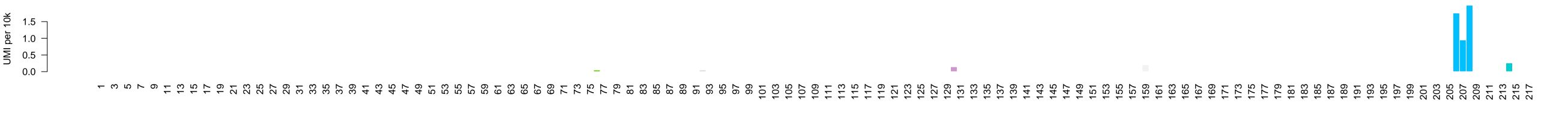




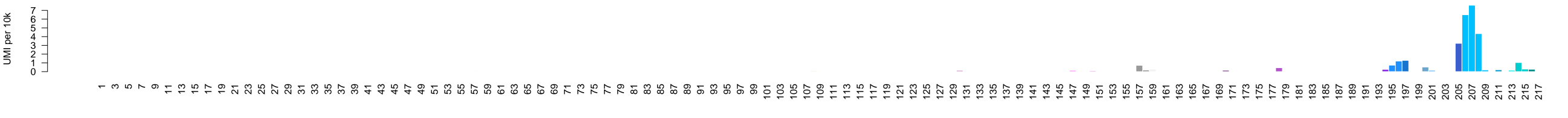
# GPCRglut.HG1.5:like:GABBR1/GABBR2/GPR156 TrH2\_TrispH2\_012100



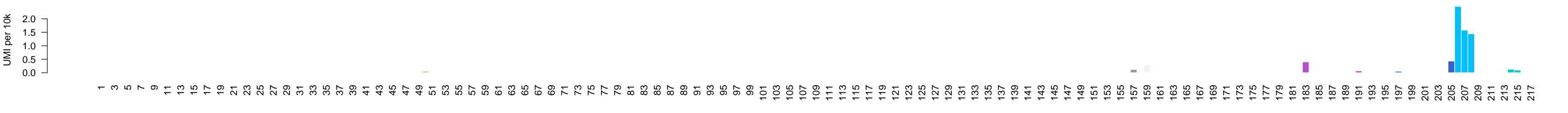
# GPCRrhod.HG32.26:NA TrH2\_TrispH2\_012158

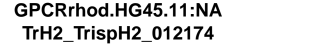


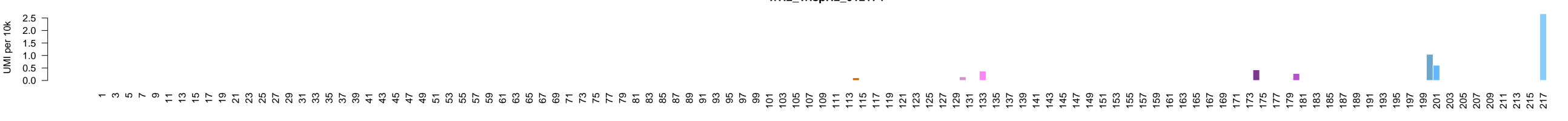
GPCRrhod.HG34.19:NA TrH2\_TrispH2\_012159

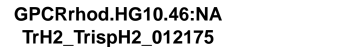


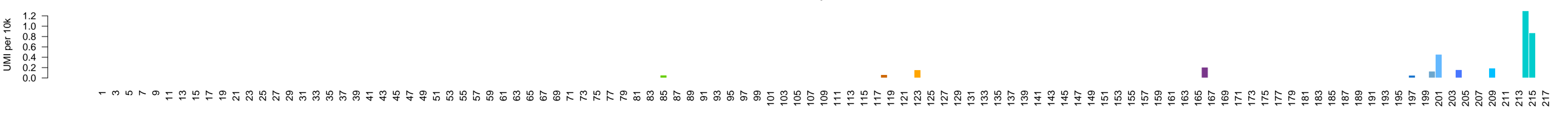
# GPCRrhod.HG34.19:NA TrH2\_TrispH2\_012160



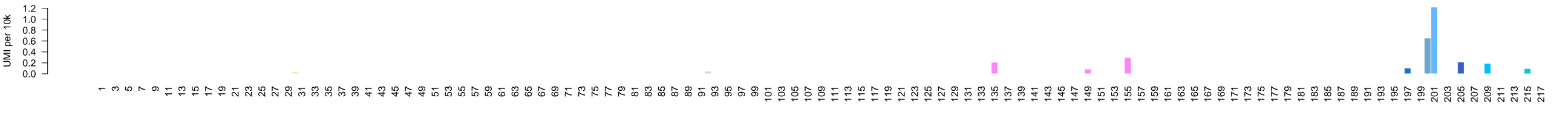


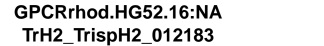


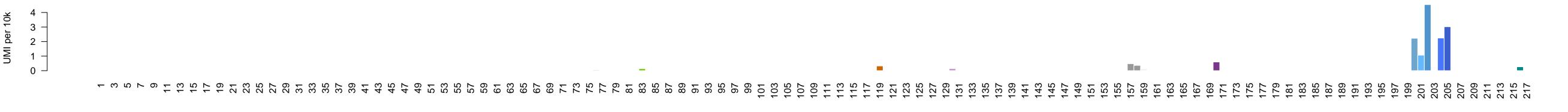




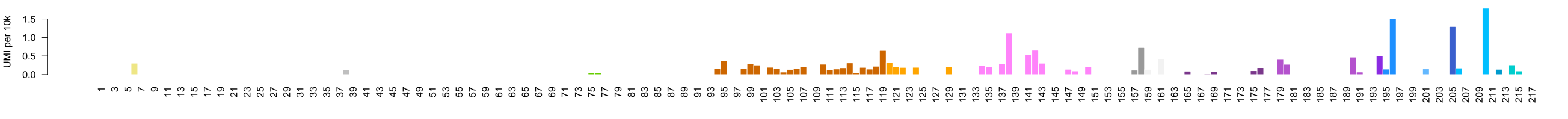
## GPCRrhod.HG36.18:NA TrH2\_TrispH2\_012176



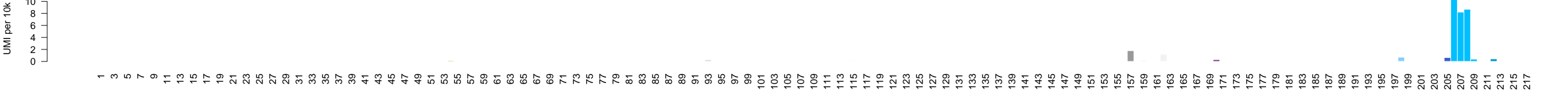




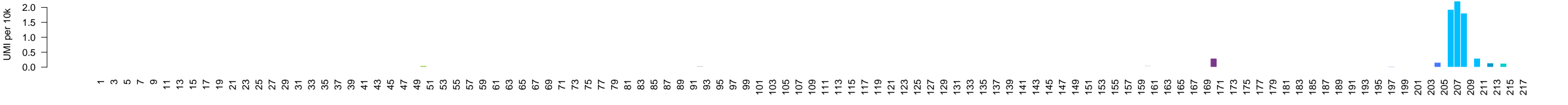
GPCRrhod.HG10.80:NA TrH2\_TrispH2\_012206



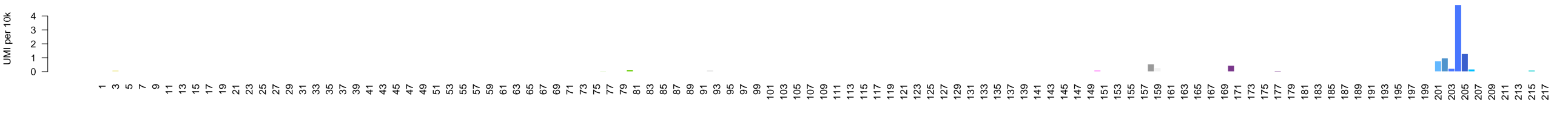
### GPCRrhod.HG34.18:NA TrH2\_TrispH2\_012214



### GPCRrhod.HG32.26:NA TrH2\_TrispH2\_012225



### GPCRrhod.HG12.14:NA TrH2\_TrispH2\_012230



### GPCRrhod.HG41.3:NA TrH2\_TrispH2\_012232



# GPCRrhod.HG12.31:NA TrH2\_TrispH2\_012234

