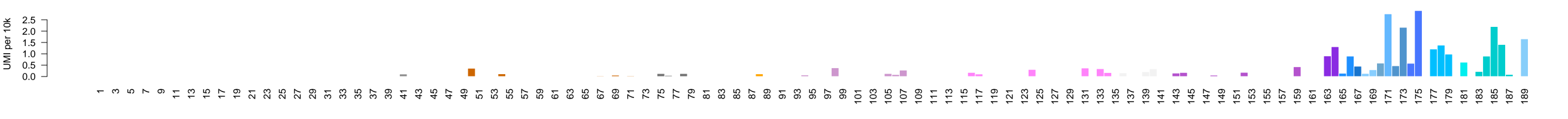
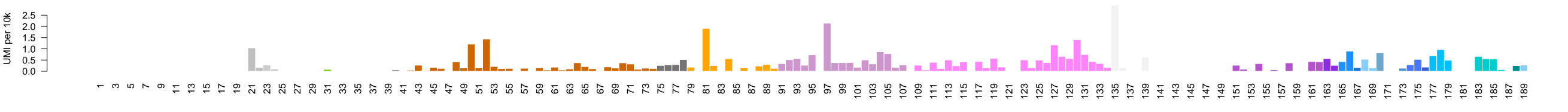
DSL.HG1.4:DLL1/DLL4/JAG1/JAG2
Tadh_TriadG587

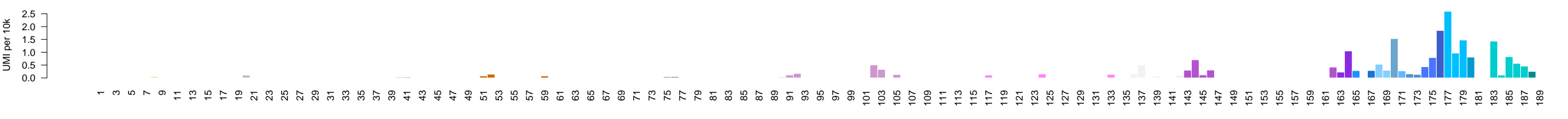


FGF.HG1.2:FGF8/FGF17/FGF18
Tadh_TriadG57956

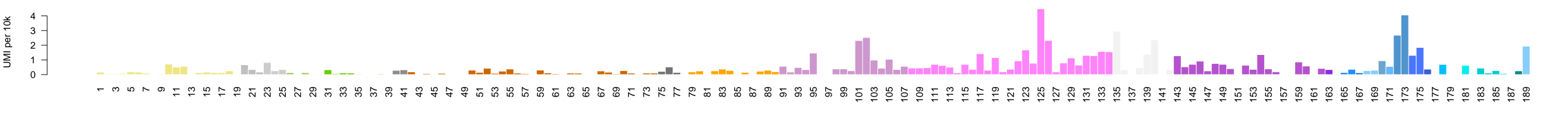




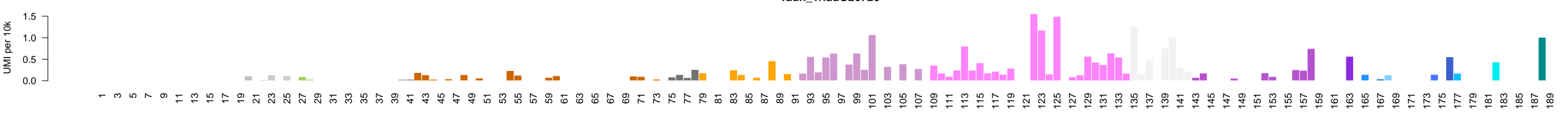
Frizzled.HG1.11:like:CPZ/GPR157 Tadh_TriadG54897



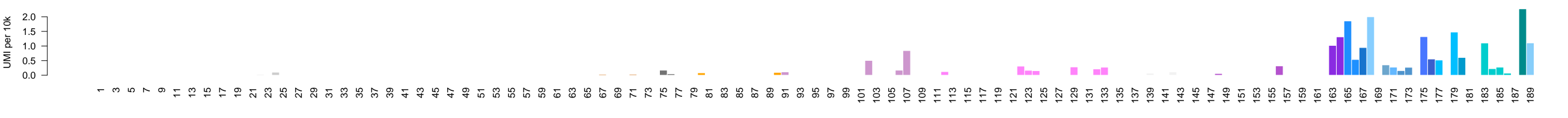
Frizzled.HG1.12:FZD3/FZD6
Tadh_TriadG12196



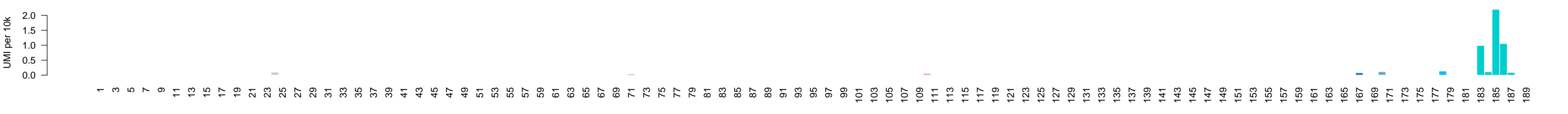
GPCRglut.HG1.10:like:GABBR1/GABBR2 Tadh_TriadG26726



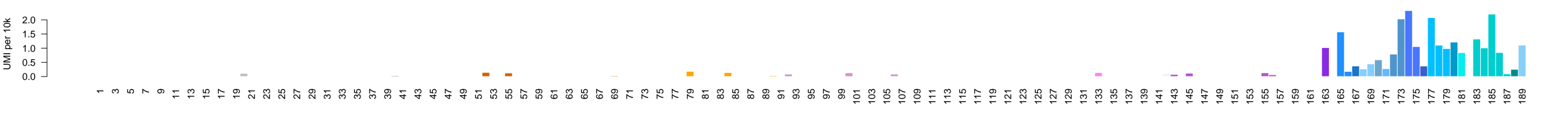
GPCRglut.HG1.10:like:GABBR1/GABBR2 Tadh_TriadG57193

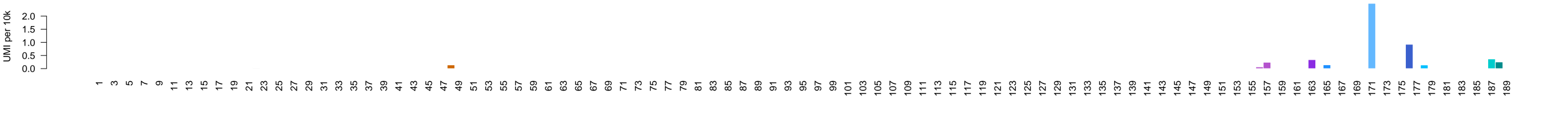


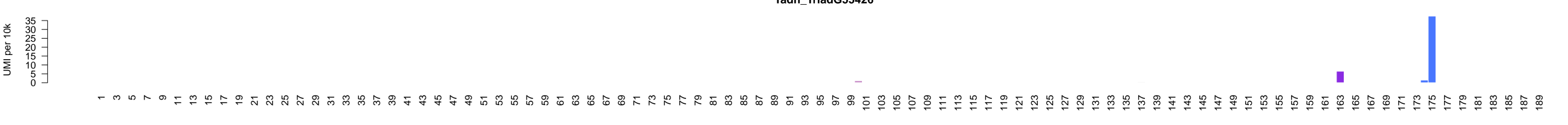
GPCRglut.HG1.11:like:GABBR1/GABBR2/GPR156 Tadh_TriadG52576

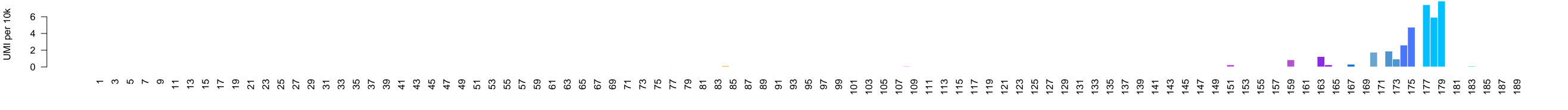


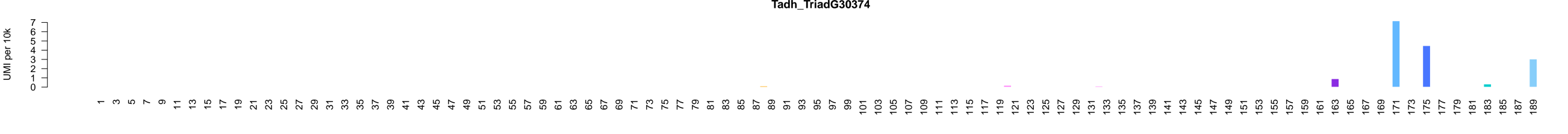
GPCRglut.HG1.2:GPR156 Tadh_TriadG61926

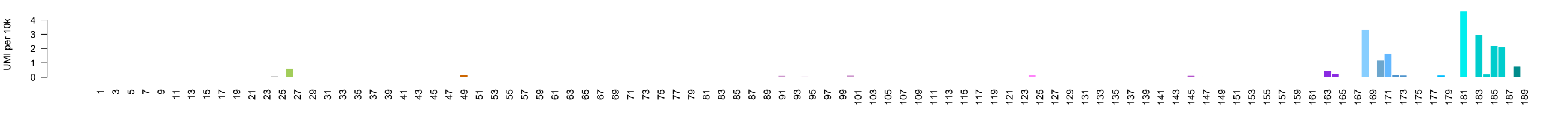


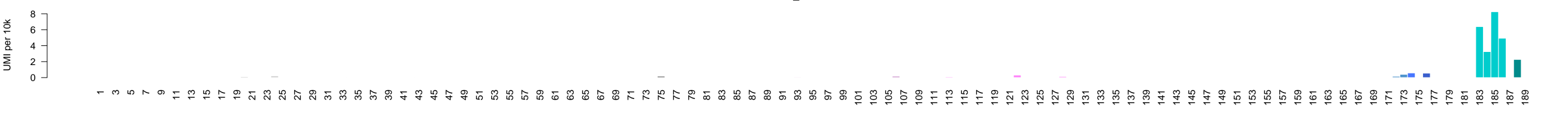


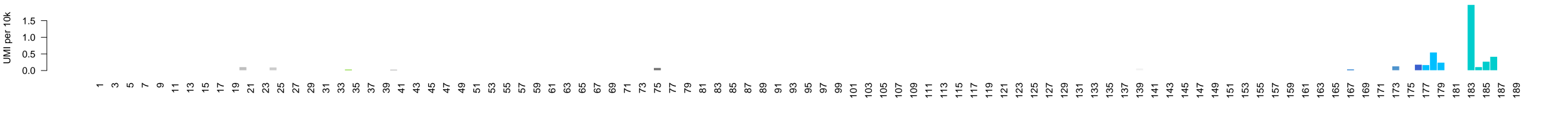


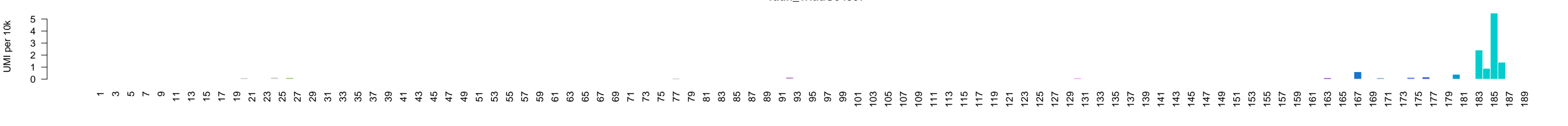


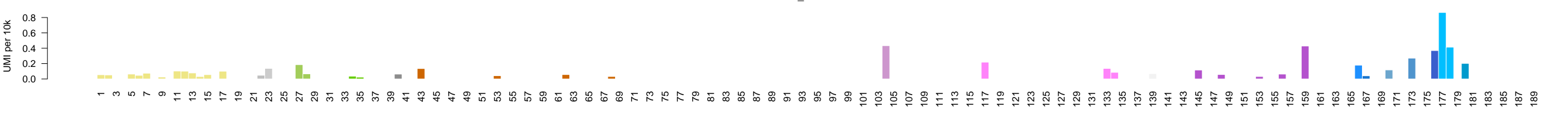


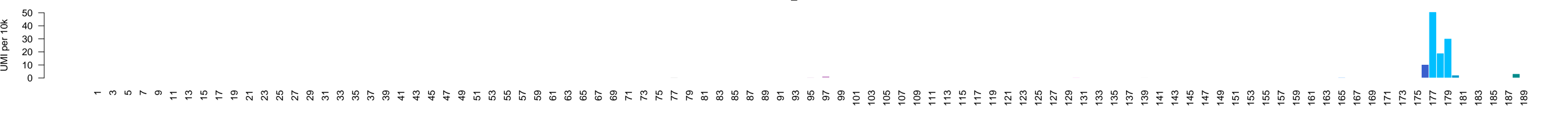


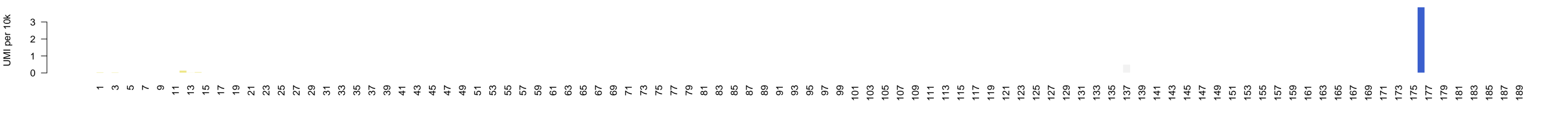


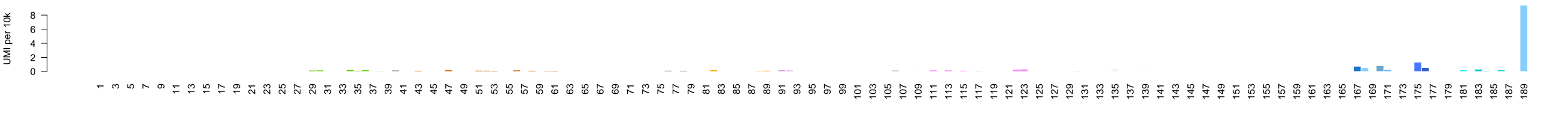


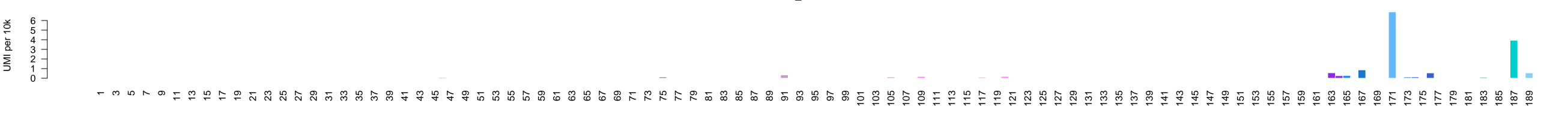


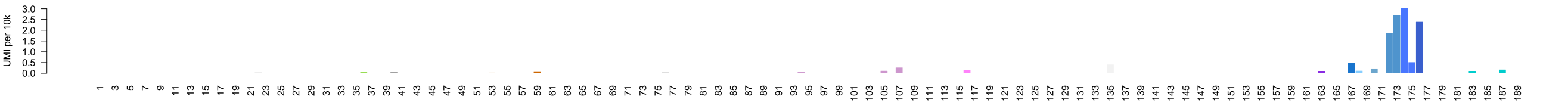


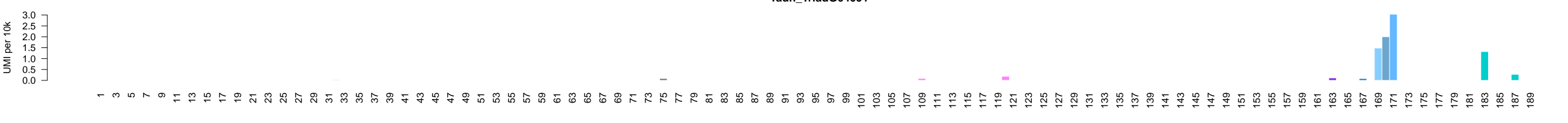


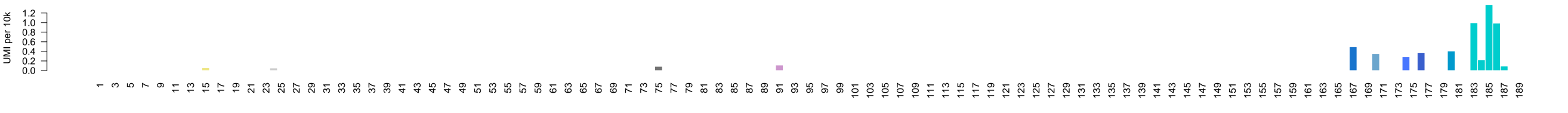


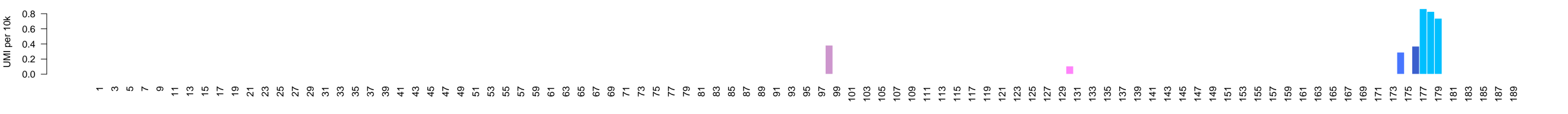


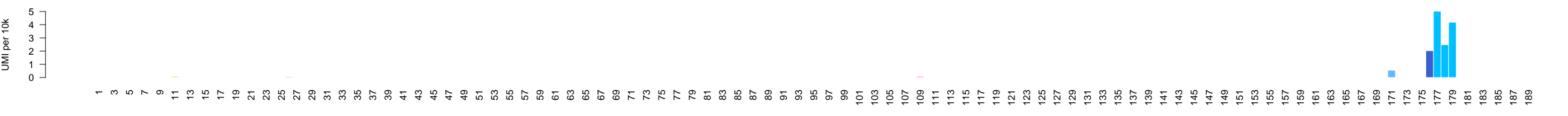




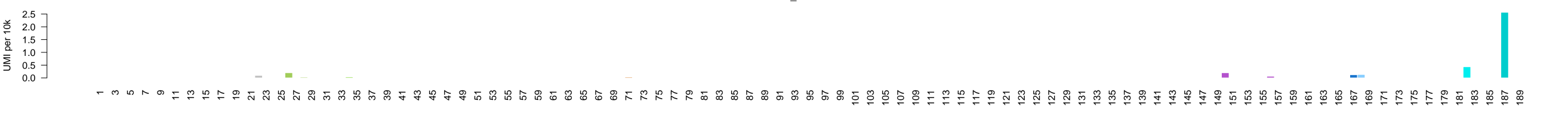


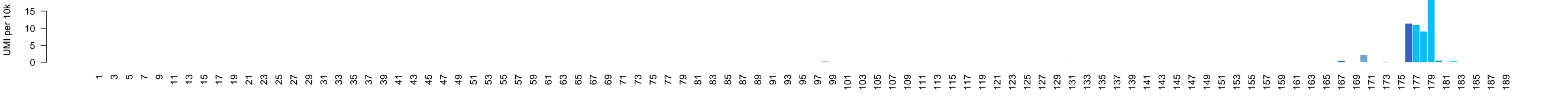


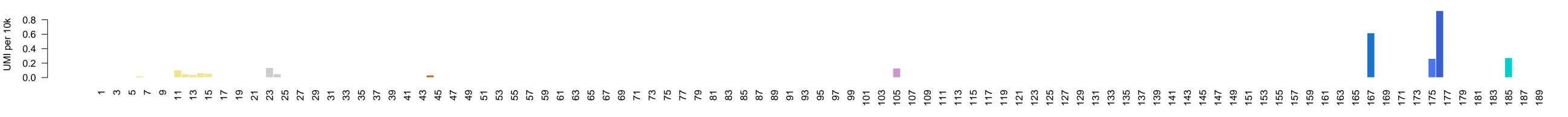


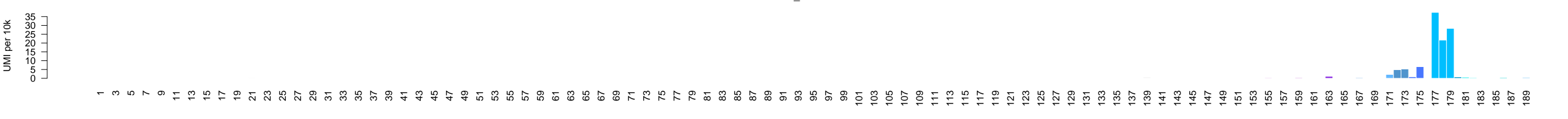


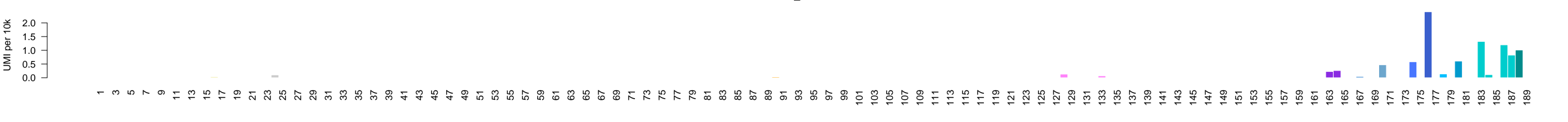
GPCRglut.HG1.4:like:GABBR1/GABBR2/GPR156 Tadh_TriadG52582

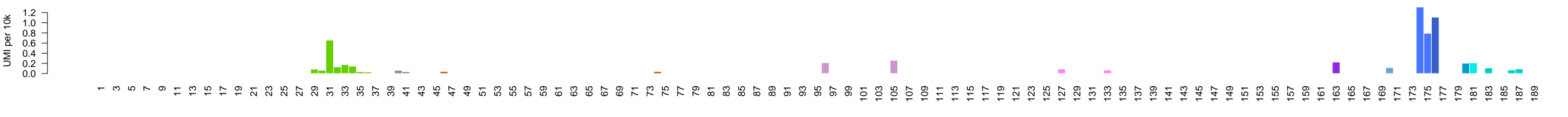


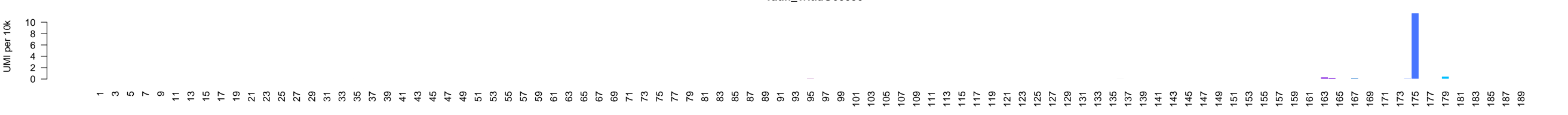




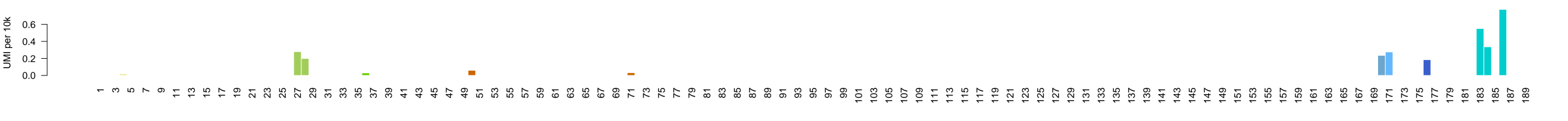




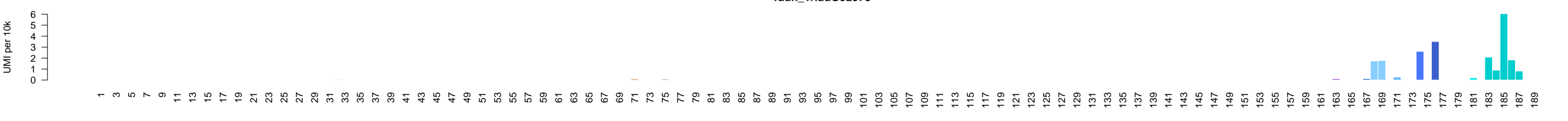




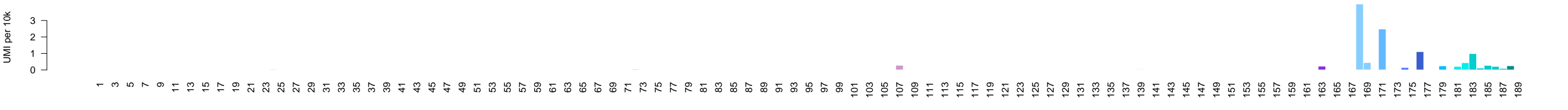
GPCRglut.HG1.48:like:GABBR1/GABBR2/GPR156 Tadh_wf_g11896



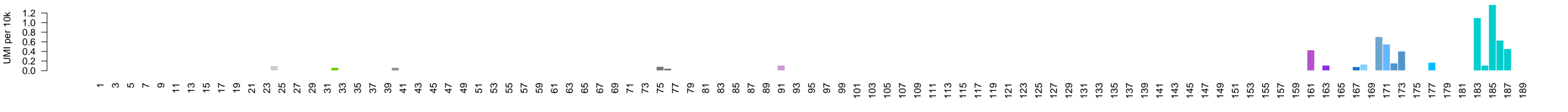
GPCRglut.HG1.5:like:GABBR1/GABBR2/GPR156 Tadh_TriadG52578



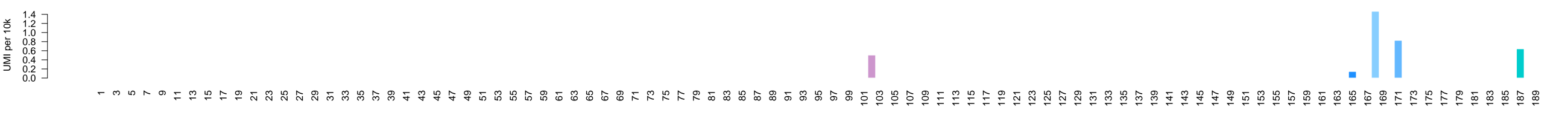
GPCRglut.HG1.5:like:GABBR1/GABBR2/GPR156 Tadh_TriadG52579



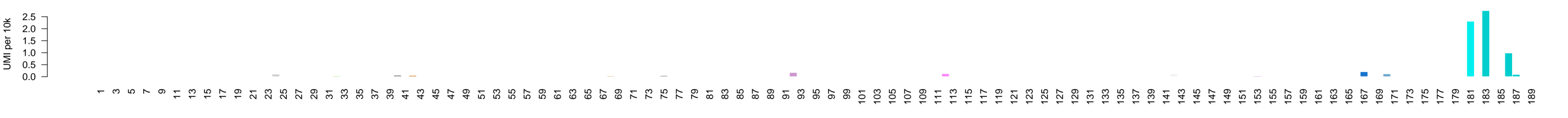
GPCRglut.HG1.6:GABBR1/GABBR2 Tadh_TriadG52983



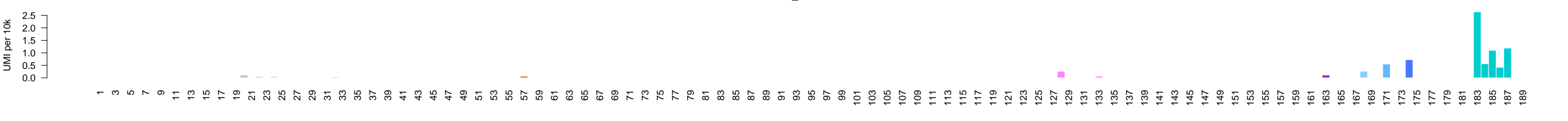
GPCRglut.HG1.7:like:GABBR1/GABBR2/GPR156 Tadh_TriadG52581



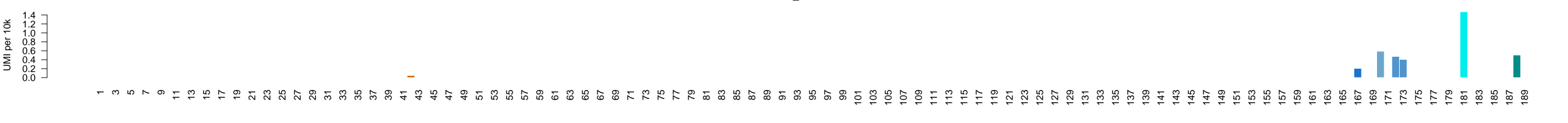
GPCRglut.HG1.8:like:GABBR1/GABBR2/GPR156 Tadh_TriadG55500



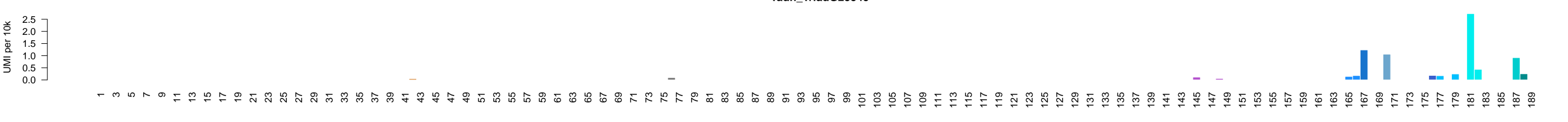
GPCRglut.HG1.9:like:GABBR1/GABBR2/GPR156 Tadh_TriadG52577



GPCRglut.HG2.4:like:GRM1/GRM2/GRM3/GRM4/GRM5/GRM6/GRM7/GRM8 Tadh_TriadG11098

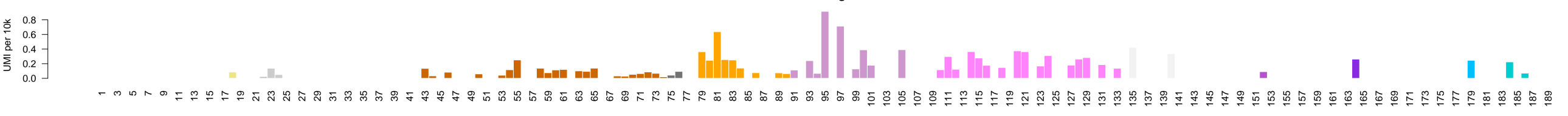


GPCRglut.HG2.4:like:GRM1/GRM2/GRM3/GRM4/GRM5/GRM6/GRM7/GRM8 Tadh_TriadG25549

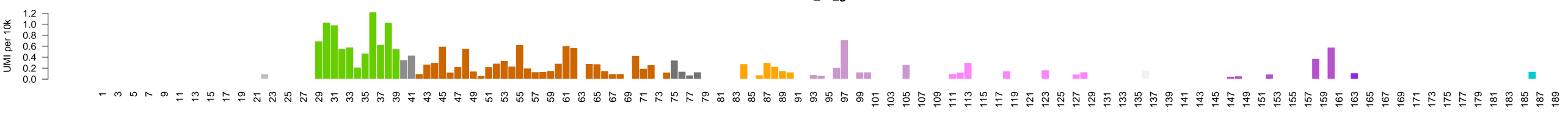


GPCRglut.HG2.6:like:GRM1/GRM2/GRM3/GRM4/GRM5/GRM6/GRM7/GRM8

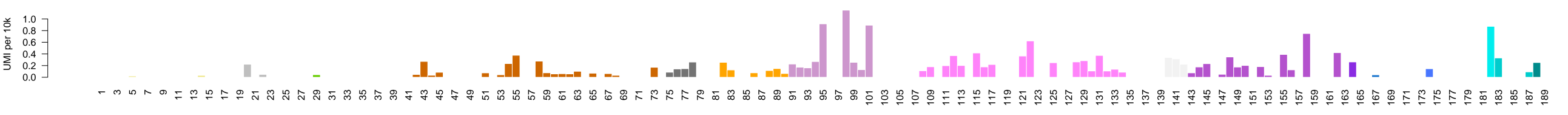
Tadh_wf_g7079

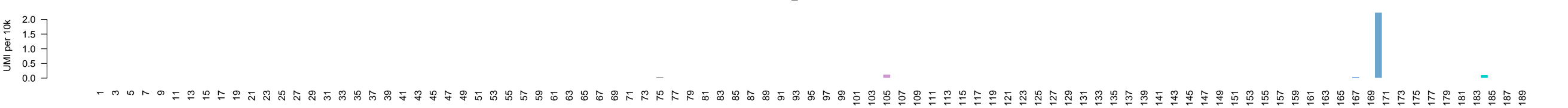


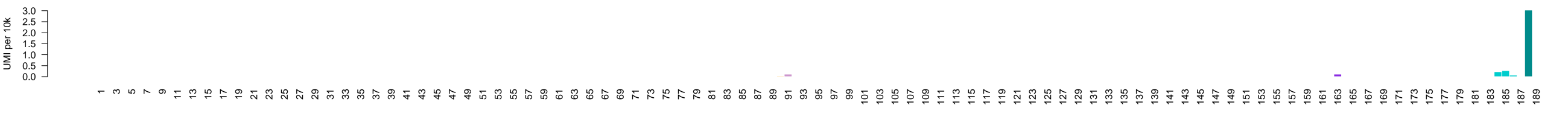
GPCRglut.HG3.4:like:CASR/GPRC6A/TAS1R1/TAS1R2/TAS1R3
Tadh_wf_g10200

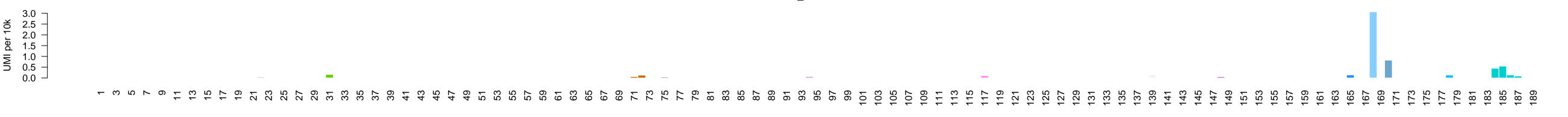


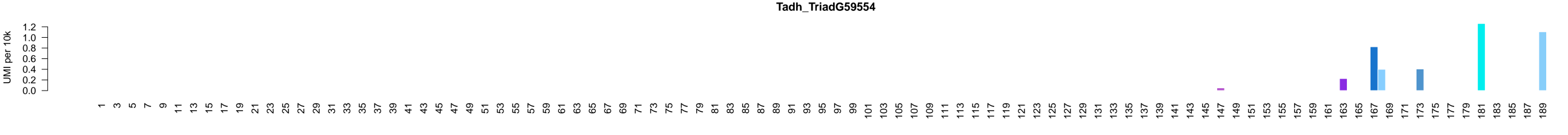
GPCRglut.HG3.7:like:CASR/GPRC6A/TAS1R1/TAS1R2/TAS1R3
Tadh_TriadG11108

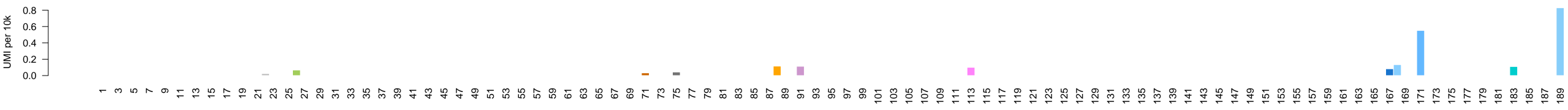


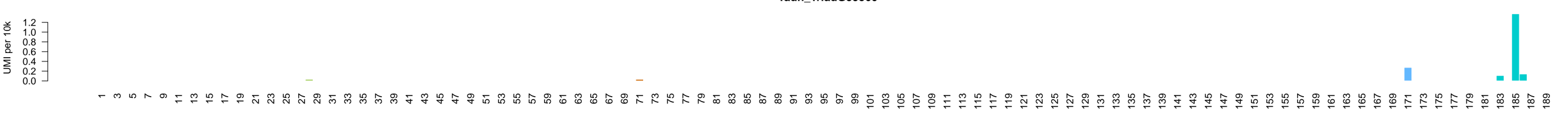


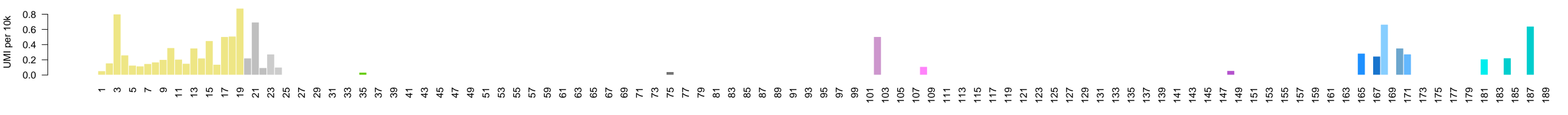


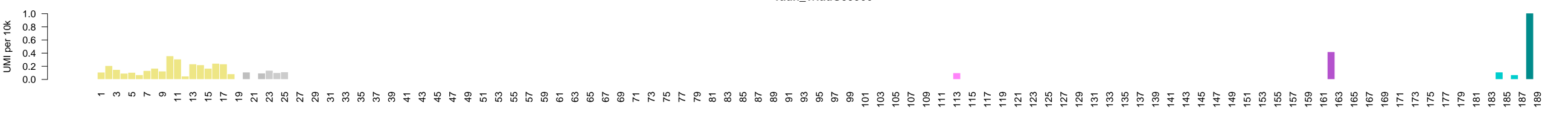




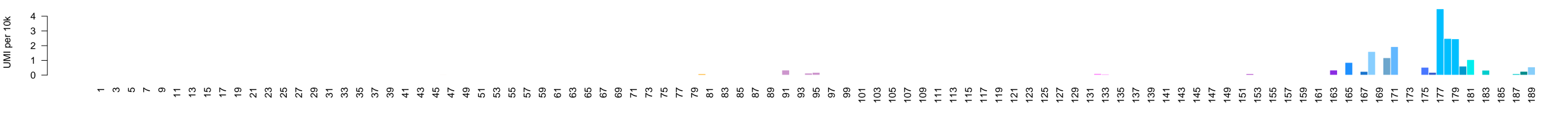


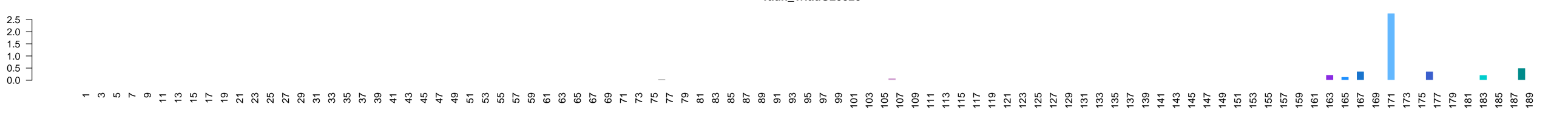




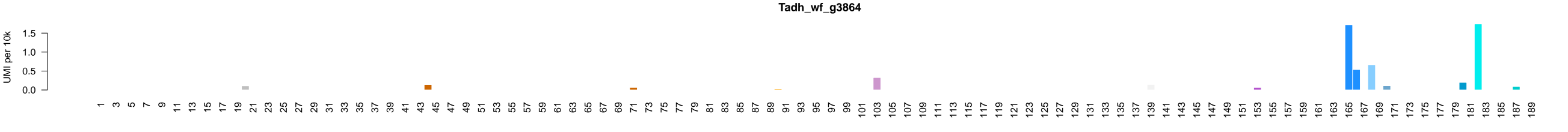


GPCRglut.HG4.1:NA Tadh_wf_g964



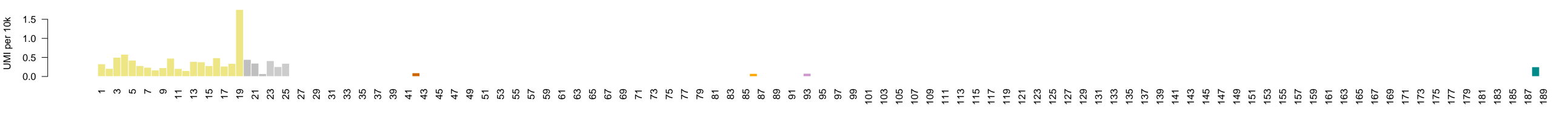


GPCRglut.HG4.14:NA Tadh wf g3864

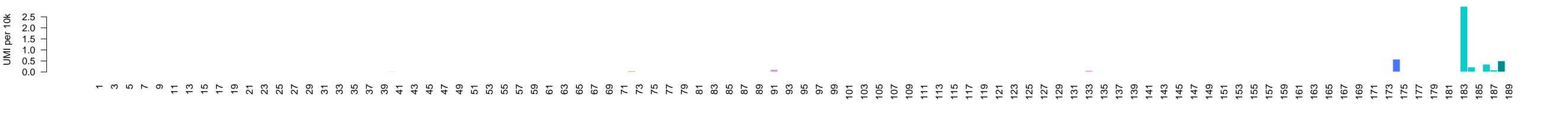


GPCRglut.HG4.2:NA Tadh_TriadG10902 송 1.5 -₹ 0.5

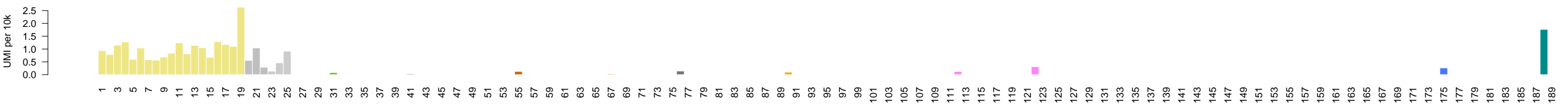
GPCRglut.HG4.2:NA
Tadh_TriadG2811



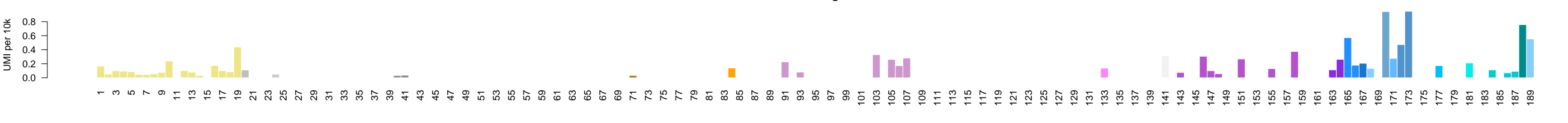
GPCRglut.HG4.2:NA Tadh_wf_g4030

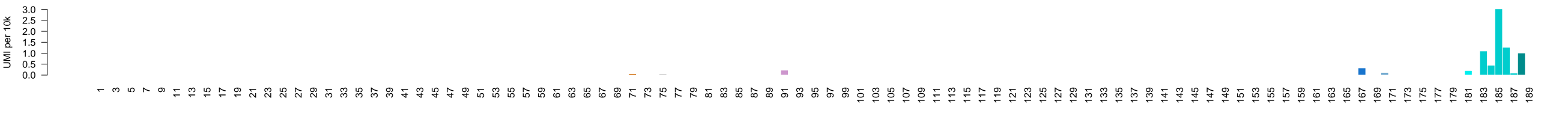


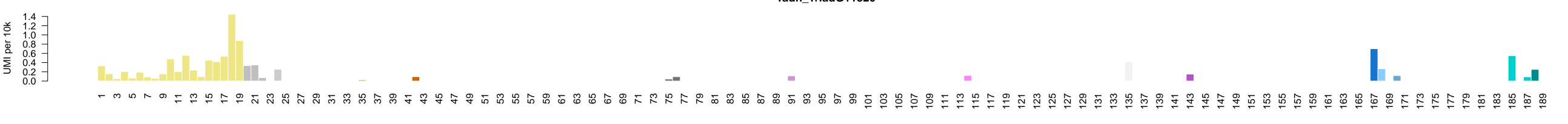
GPCRglut.HG4.2:NA Tadh_wf_g4033

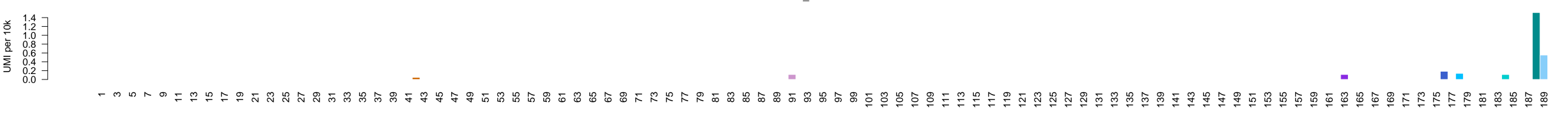


GPCRglut.HG4.4:NA Tadh_wf_g965

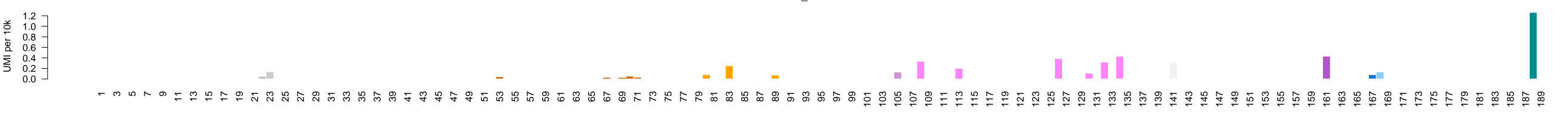




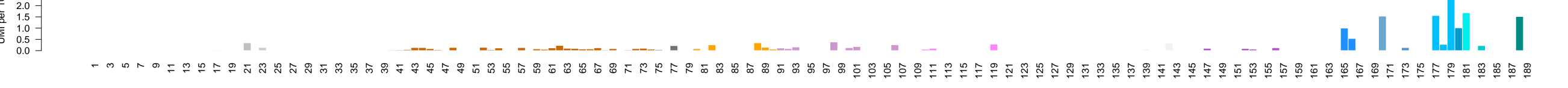


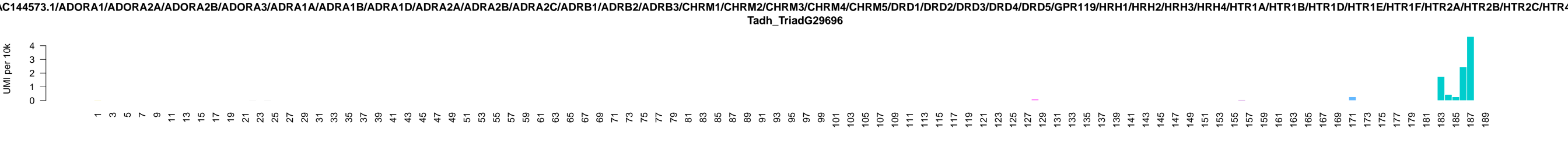


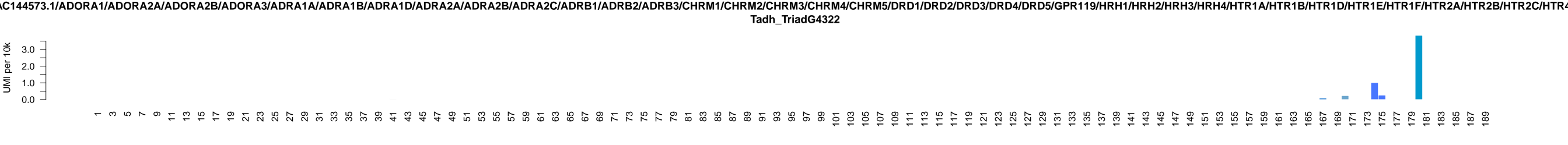
GPCRrhod.HG1.18:like:GPR45/GPR63 Tadh_TriadG19440

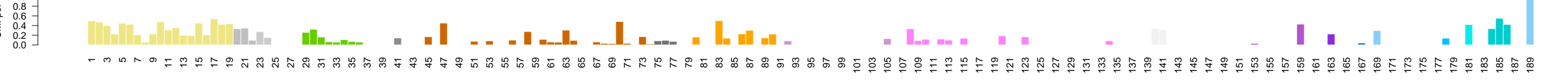


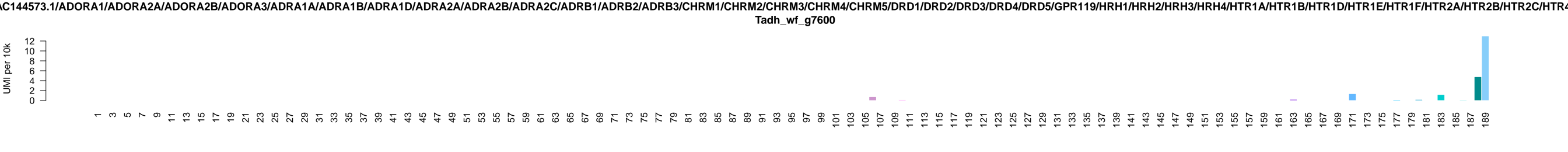
DRA2B/ADORA3/ADRA1A/ADRA1B/ADRA1D/ADRA2A/ADRA2B/ADRA2C/ADRB1/ADRB2/ADRB3/CHRM1/CHRM2/CHRM3/CHR

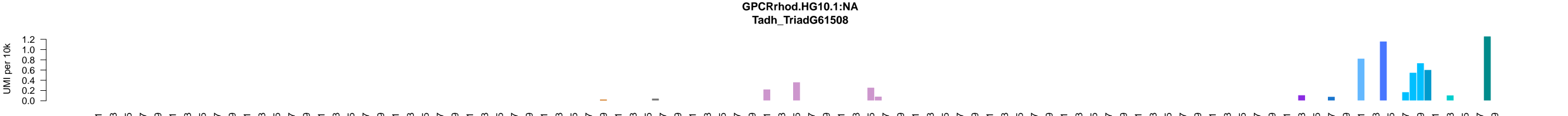




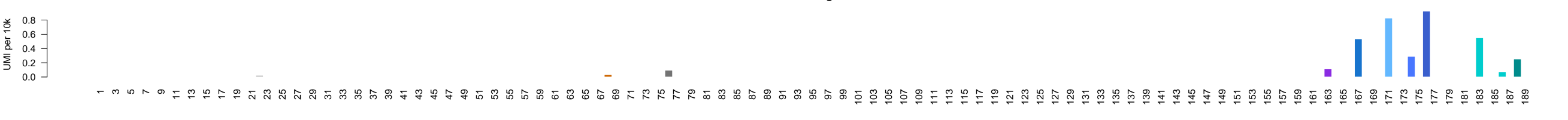








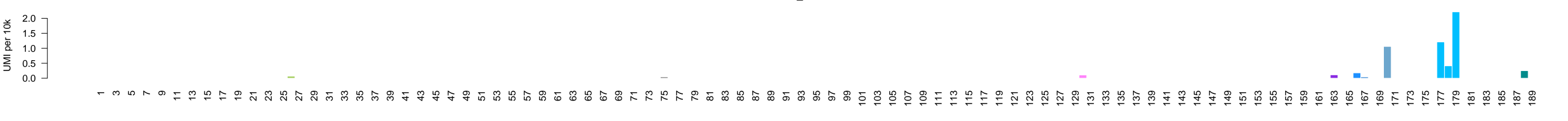
GPCRrhod.HG10.101:NA Tadh_wf_g8461



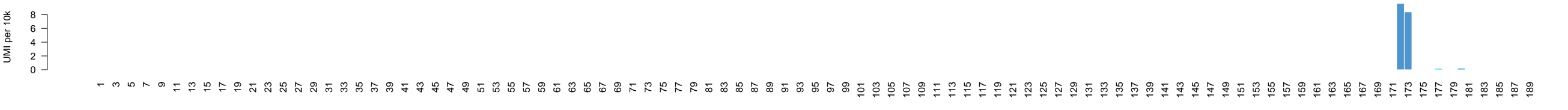
GPCRrhod.HG10.107:NA Tadh_TriadG55856



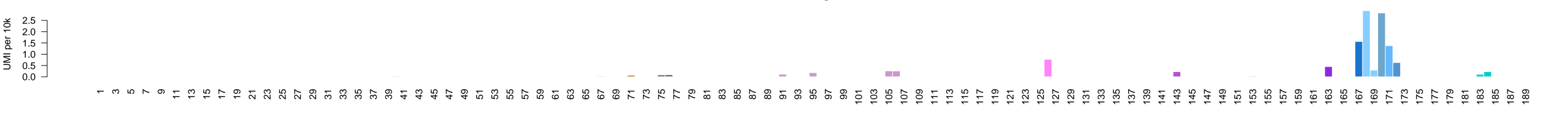
GPCRrhod.HG10.109:NA Tadh_TriadG55852



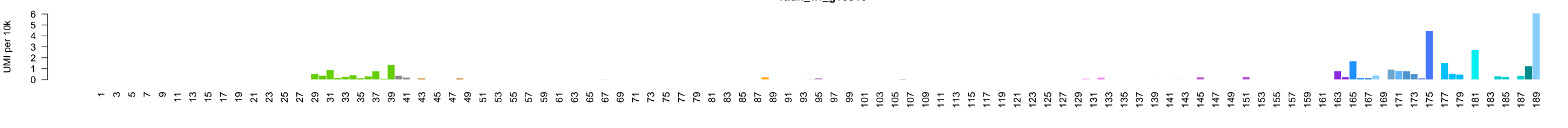
GPCRrhod.HG10.110:NA Tadh_TriadG55851



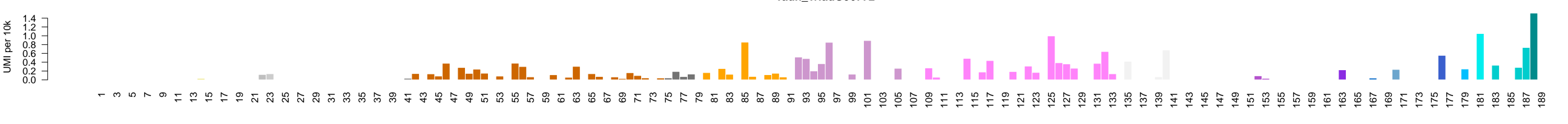
GPCRrhod.HG10.13:NA Tadh_wf_g11454



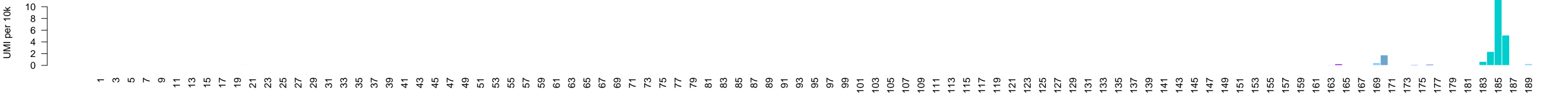
GPCRrhod.HG10.14:NA Tadh_wf_g10310



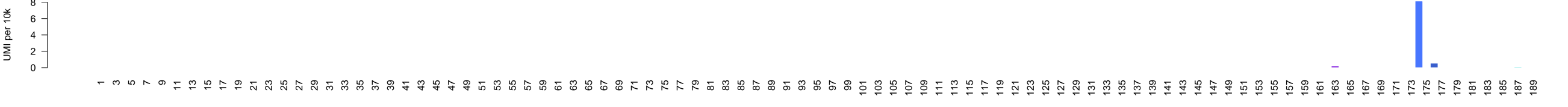
GPCRrhod.HG10.17:NA Tadh TriadG56772



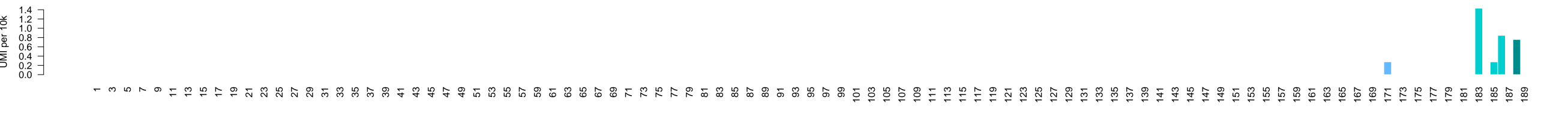
GPCRrhod.HG10.19:NA Tadh_TriadG57577



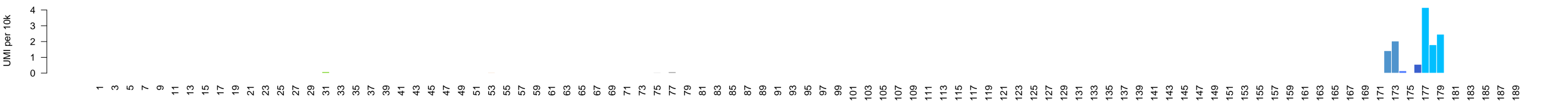
GPCRrhod.HG10.20:NA Tadh_wf_g6450



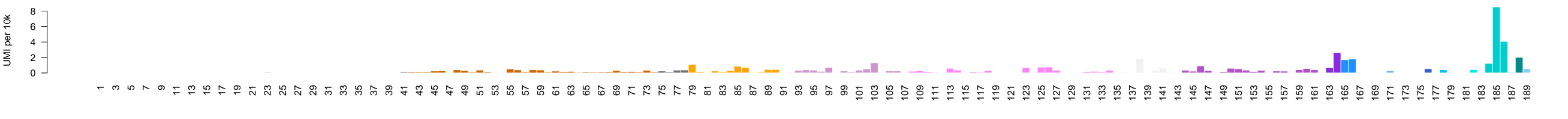
GPCRrhod.HG10.21:NA Tadh_wf_g6516



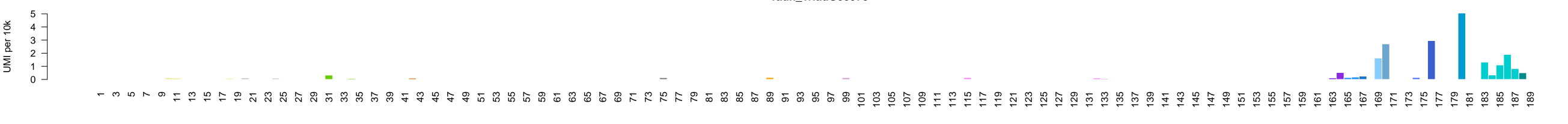
GPCRrhod.HG10.22:NA Tadh_wf_g6542



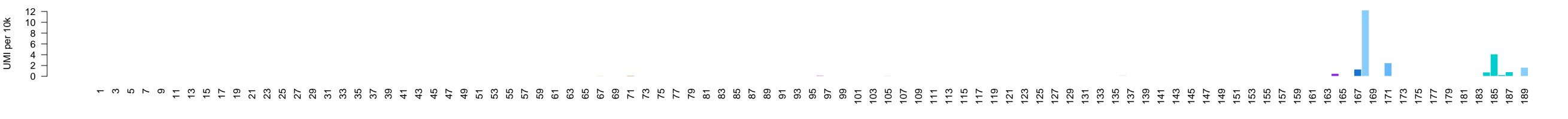
GPCRrhod.HG10.23:NA Tadh_TriadG59533



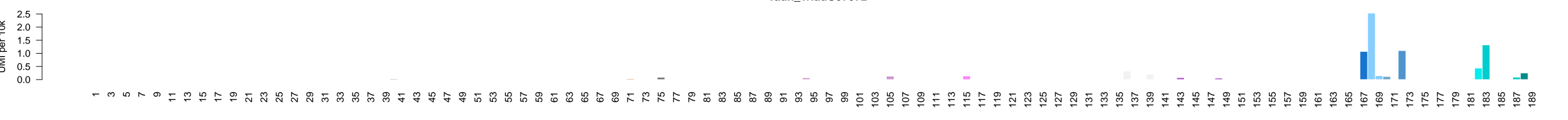
GPCRrhod.HG10.24:NA Tadh_TriadG53973



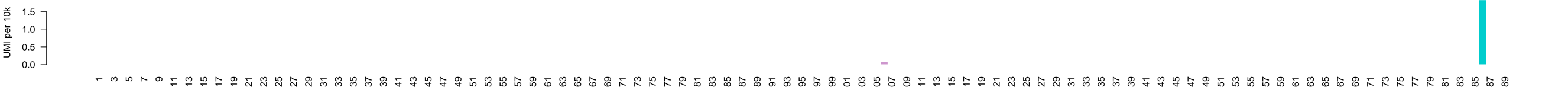
GPCRrhod.HG10.25:NA Tadh_wf_g5232



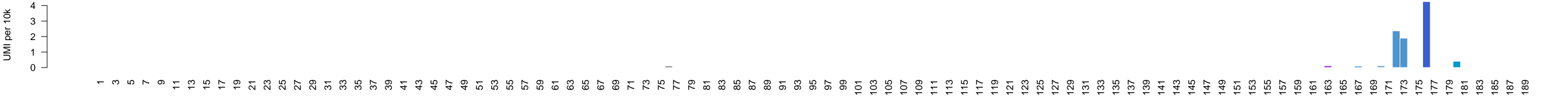
GPCRrhod.HG10.26:NA Tadh_TriadG57072



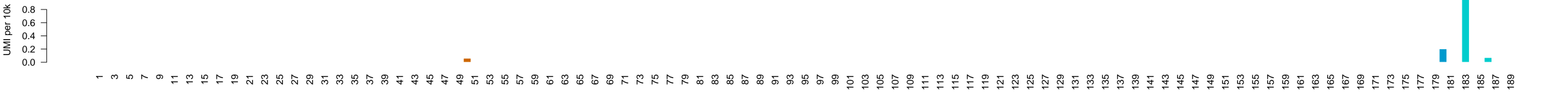
GPCRrhod.HG10.26:NA Tadh_TriadG57081



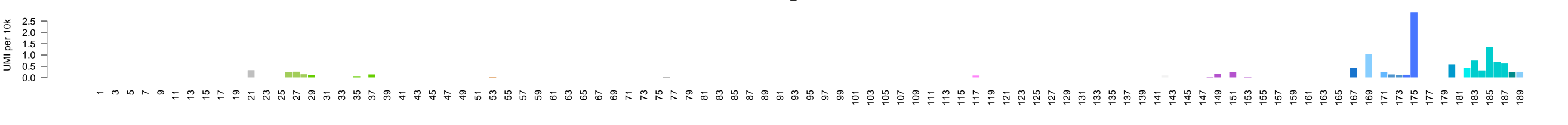
GPCRrhod.HG10.27:NA Tadh_wf_g6517



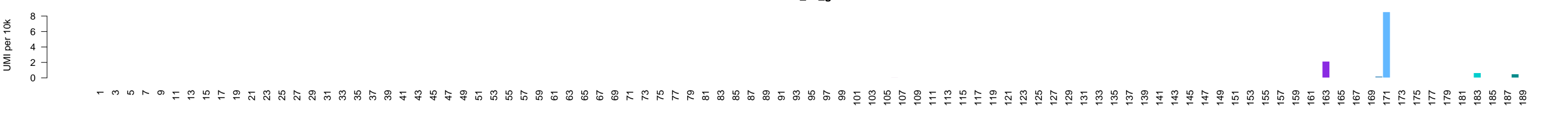
GPCRrhod.HG10.28:NA Tadh_wf_g6518



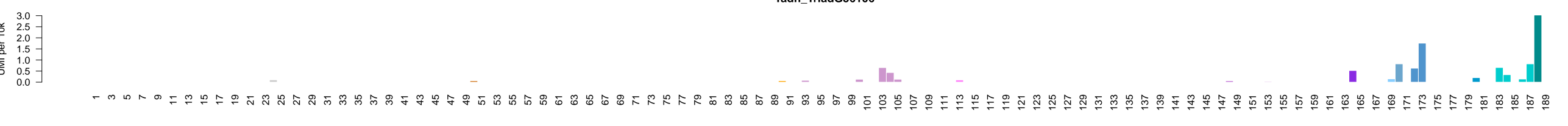
GPCRrhod.HG10.29:NA Tadh_TriadG61025



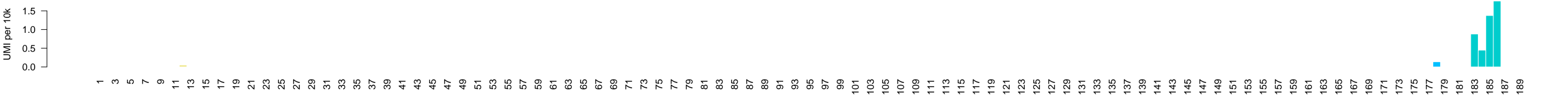
GPCRrhod.HG10.3:NA Tadh_wf_g3397



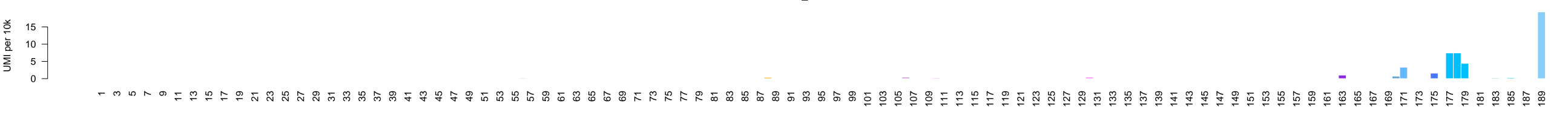
GPCRrhod.HG10.30:NA Tadh_TriadG56106



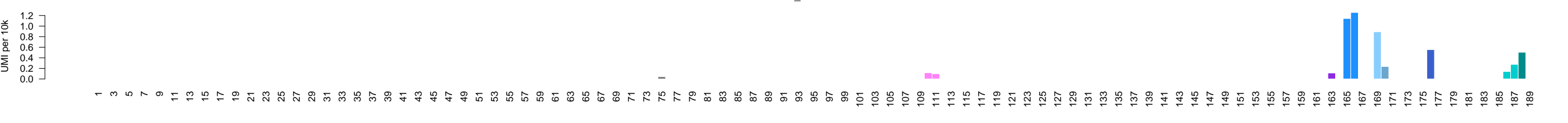
GPCRrhod.HG10.35:NA Tadh_TriadG52625



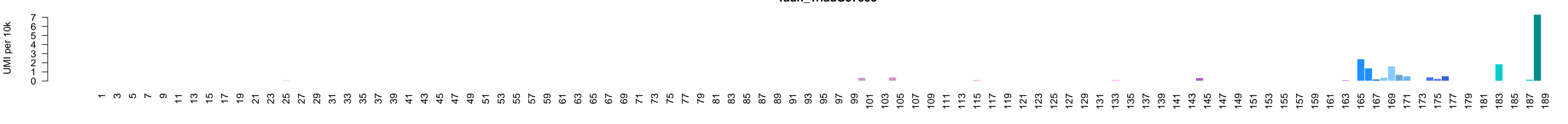
GPCRrhod.HG10.38:NA Tadh_TriadG60580



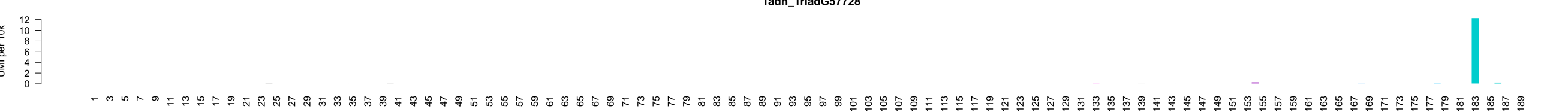
GPCRrhod.HG10.39:NA Tadh_TriadG58689



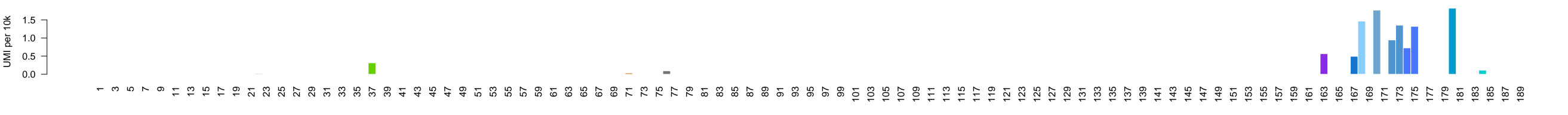
GPCRrhod.HG10.4:NA Tadh_TriadG57535



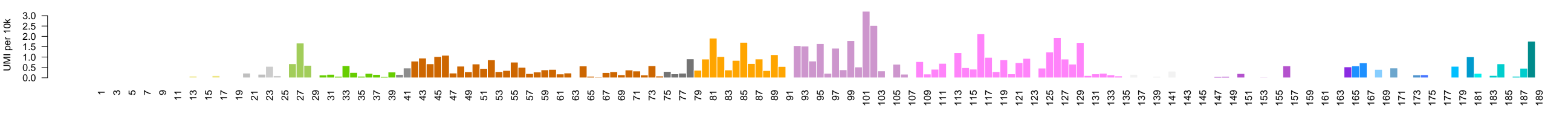
GPCRrhod.HG10.40:NA Tadh_TriadG57728



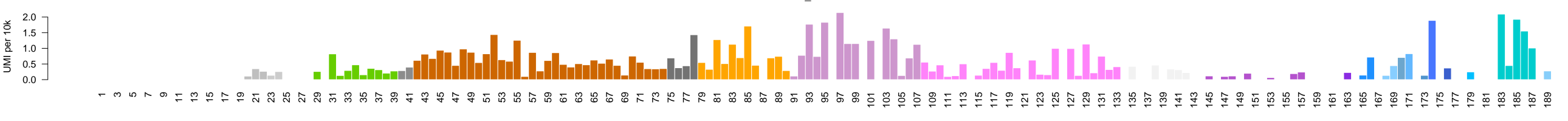
GPCRrhod.HG10.42:NA Tadh_TriadG57727



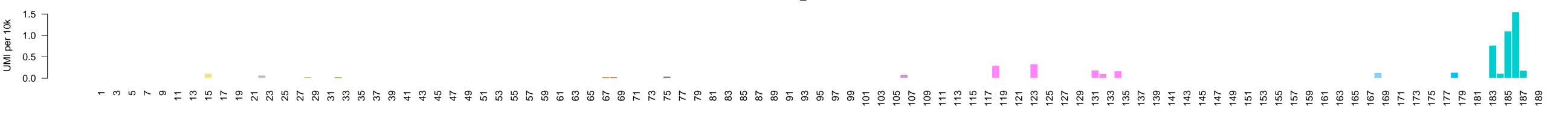
GPCRrhod.HG10.43:NA Tadh_TriadG31690



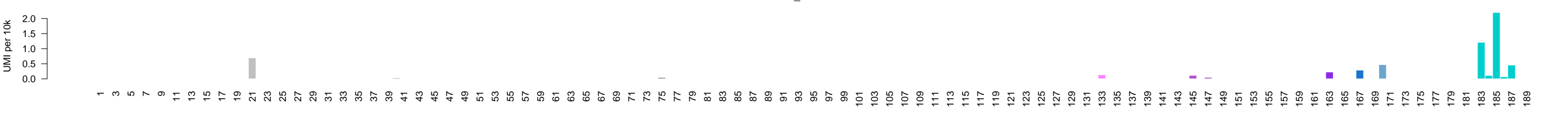
GPCRrhod.HG10.44:NA Tadh_TriadG56422



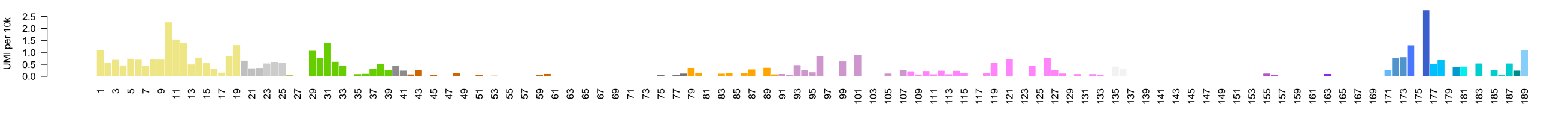
GPCRrhod.HG10.45:NA Tadh_TriadG59538



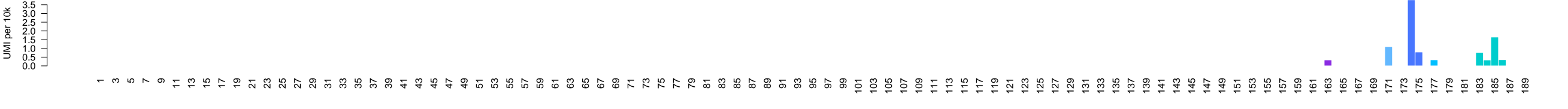
GPCRrhod.HG10.46:NA Tadh_TriadG59535



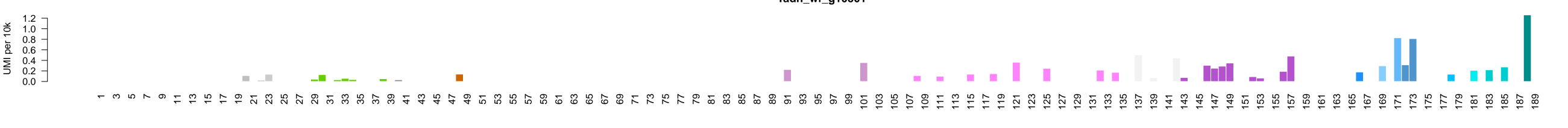
GPCRrhod.HG10.47:NA Tadh_wf_g10492



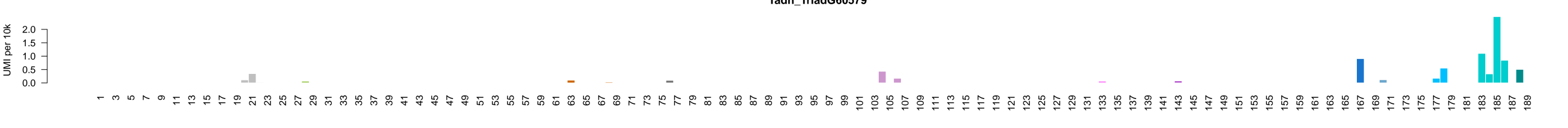
GPCRrhod.HG10.48:NA Tadh_wf_g10490



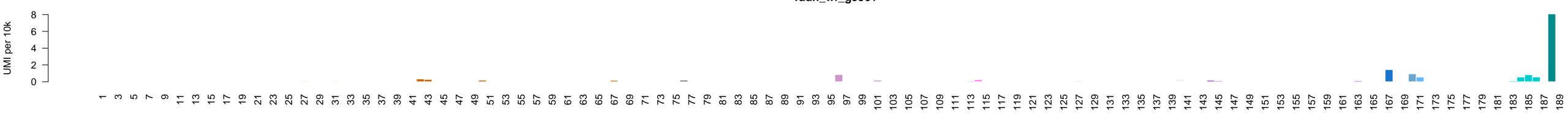
GPCRrhod.HG10.49:NA Tadh_wf_g10501



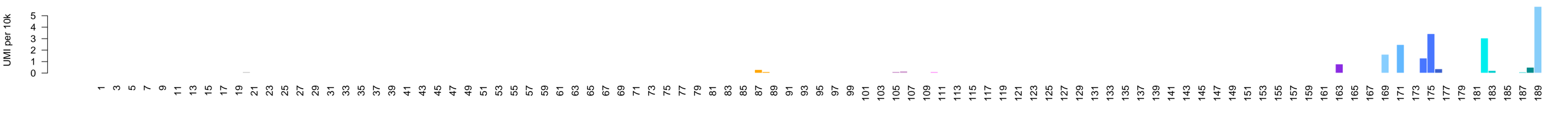
GPCRrhod.HG10.50:NA Tadh_TriadG60579



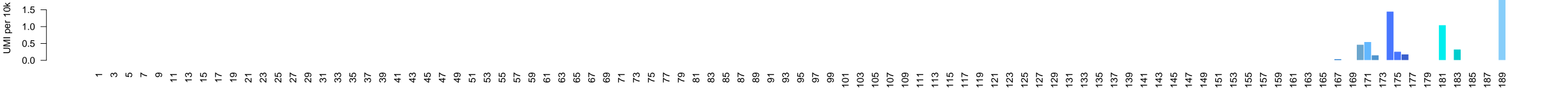
GPCRrhod.HG10.51:NA Tadh_wf_g9561



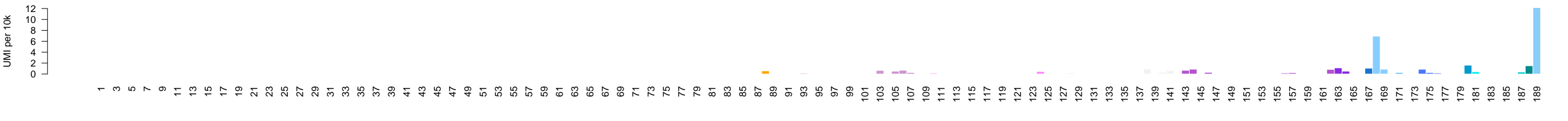
GPCRrhod.HG10.54:NA Tadh_wf_g9550



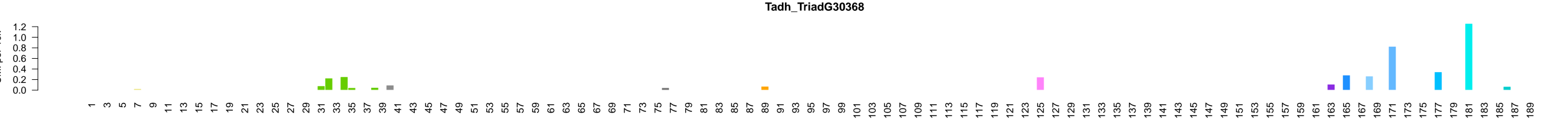
GPCRrhod.HG10.55:NA Tadh_wf_g9558



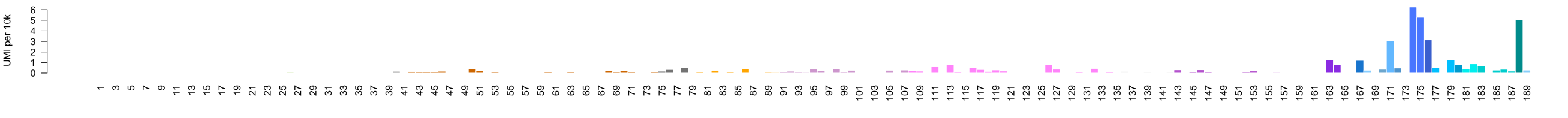
GPCRrhod.HG10.56:NA Tadh_TriadG31670



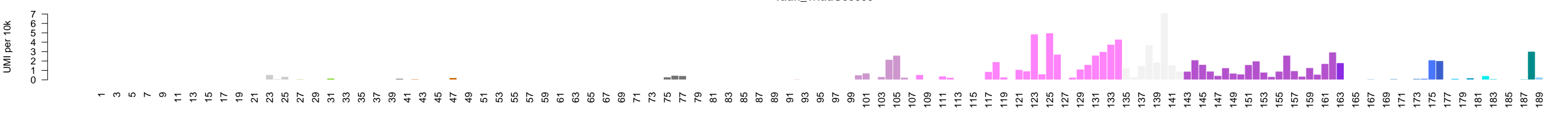
GPCRrhod.HG10.57:NA Tadh_TriadG30368



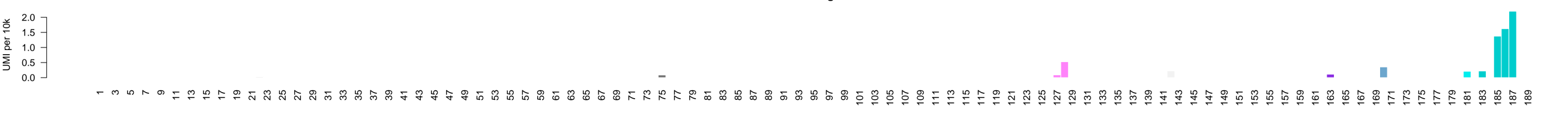
GPCRrhod.HG10.58:NA Tadh_wf_g8472



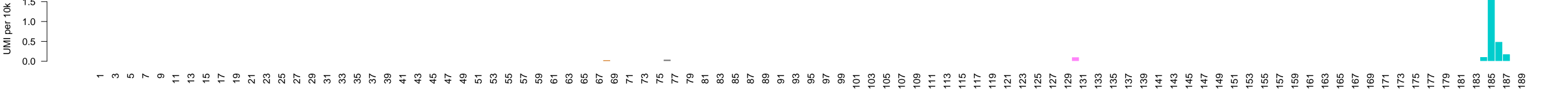
GPCRrhod.HG10.60:NA Tadh_TriadG59539



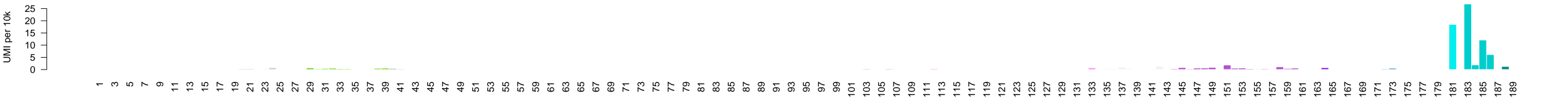
GPCRrhod.HG10.61:NA Tadh_wf_g8465



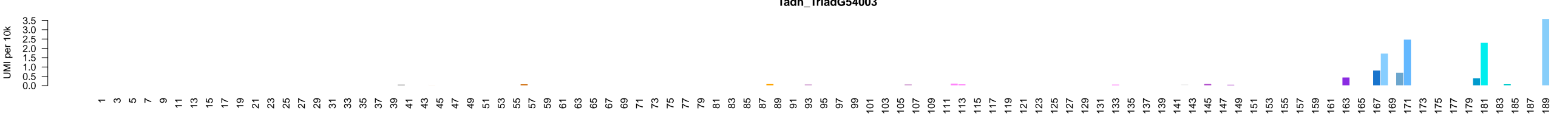
GPCRrhod.HG10.62:NA Tadh_wf_g8464



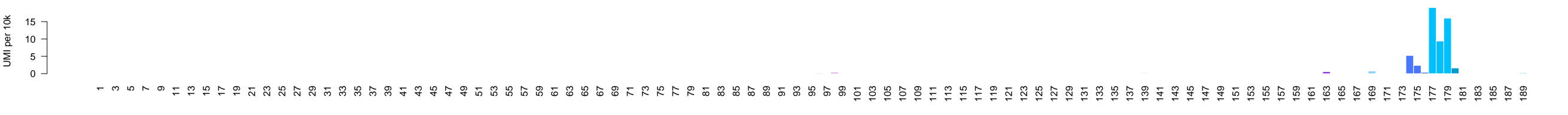
GPCRrhod.HG10.65:NA Tadh_TriadG54536



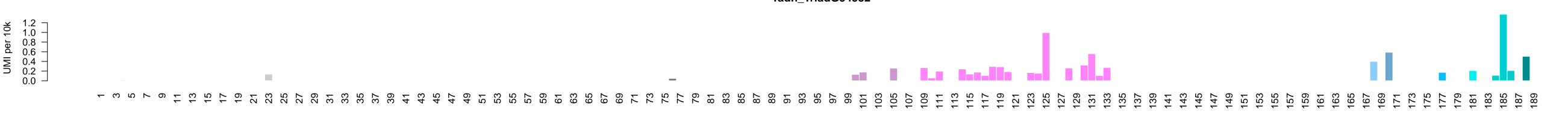
GPCRrhod.HG10.66:NA Tadh_TriadG54003



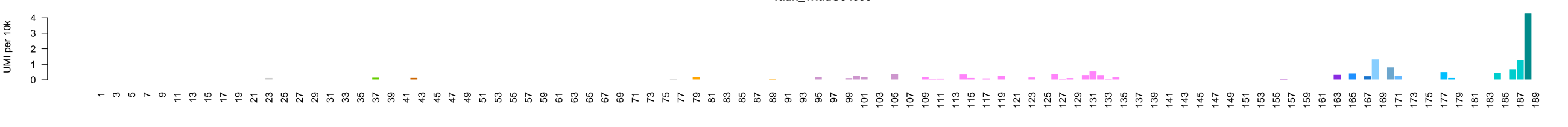
GPCRrhod.HG10.67:NA Tadh_TriadG54537



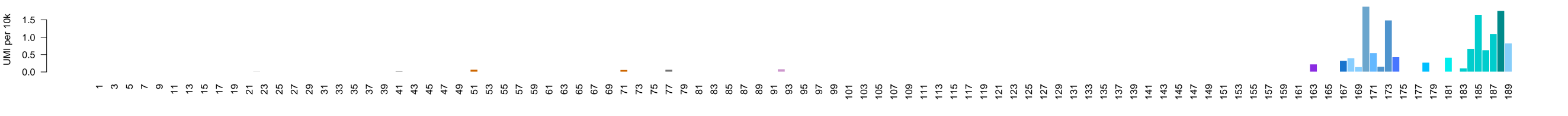
GPCRrhod.HG10.68:NA Tadh_TriadG34582



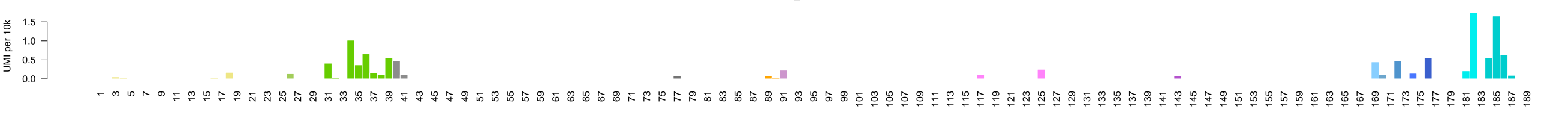
GPCRrhod.HG10.68:NA Tadh_TriadG54538

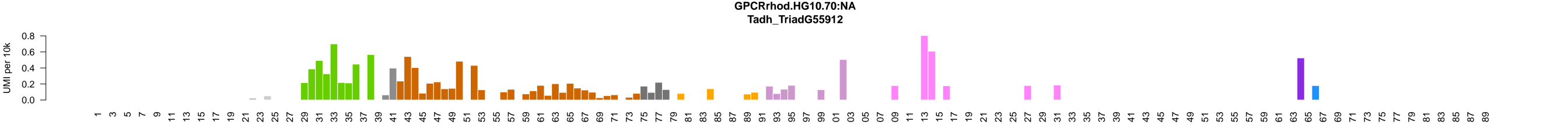


GPCRrhod.HG10.69:NA Tadh_TriadG54041

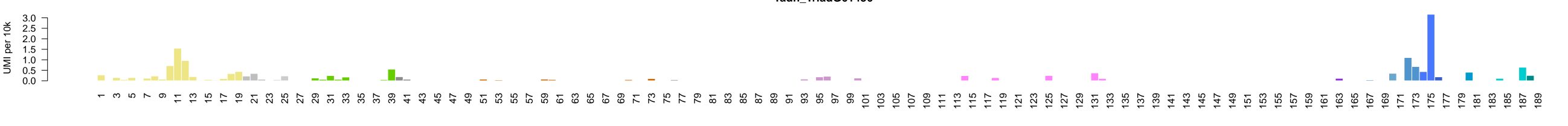


GPCRrhod.HG10.7:NA Tadh_TriadG56368





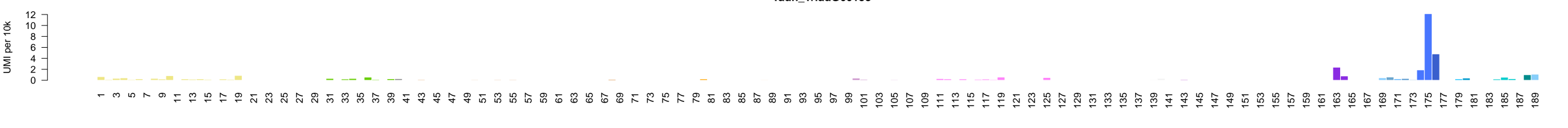
GPCRrhod.HG10.71:NA Tadh_TriadG61436



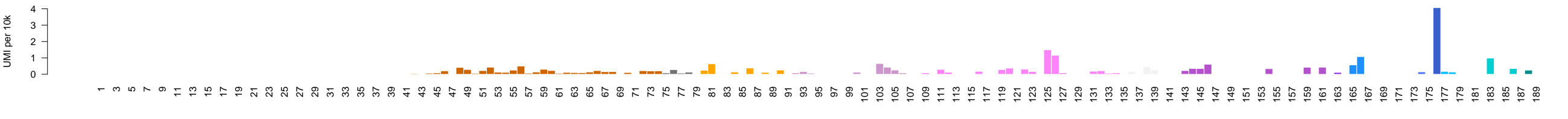
Tadh_wf_g10489

GPCRrhod.HG10.72:NA

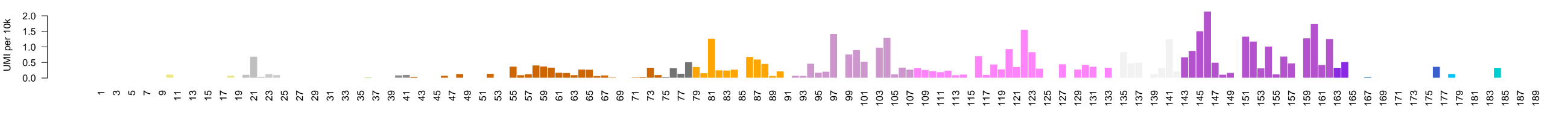
GPCRrhod.HG10.8:NA Tadh_TriadG60138



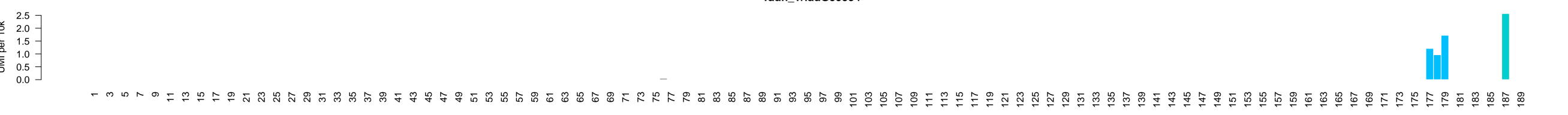
GPCRrhod.HG10.80:NA Tadh_TriadG59536



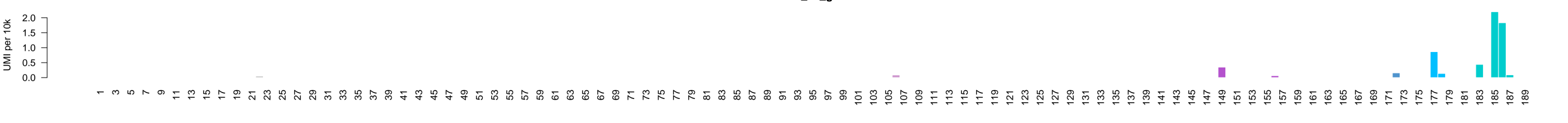
GPCRrhod.HG10.81:NA Tadh_TriadG59537



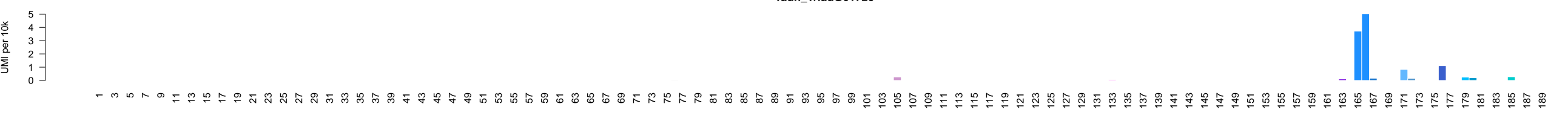
GPCRrhod.HG10.82:NA Tadh_TriadG59534



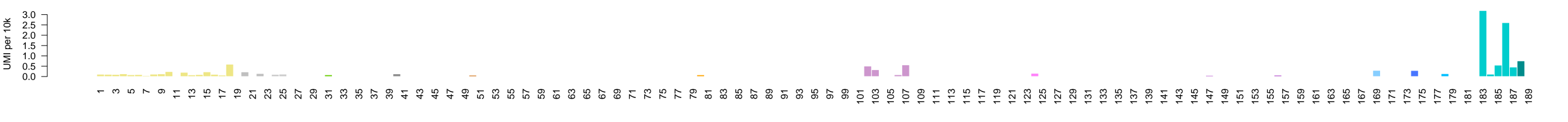
GPCRrhod.HG10.83:NA Tadh_wf_g8462



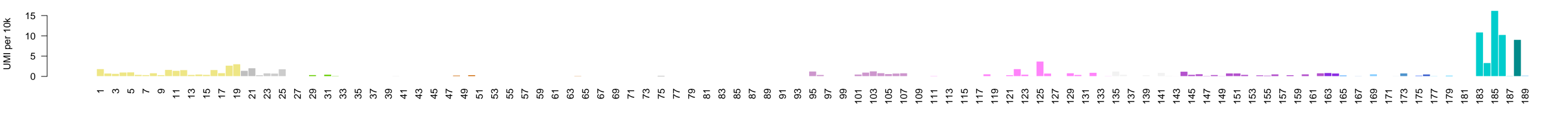
GPCRrhod.HG10.85:NA Tadh_TriadG61720



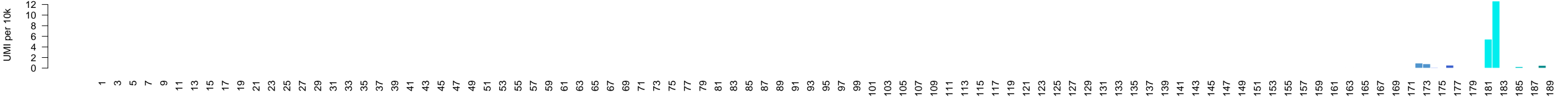
GPCRrhod.HG10.86:NA Tadh_TriadG55850



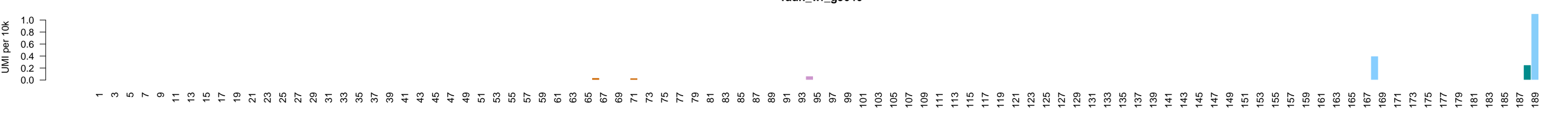
GPCRrhod.HG10.87:NA Tadh_TriadG55849



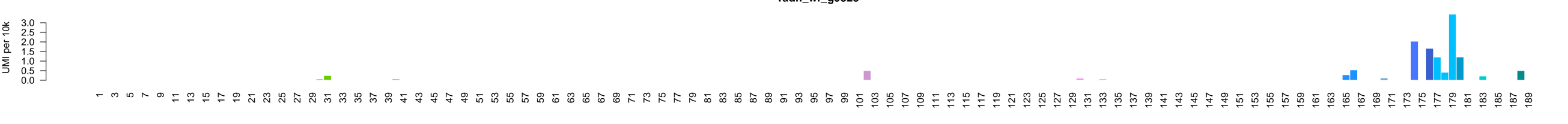
GPCRrhod.HG10.88:NA Tadh_TriadG55699



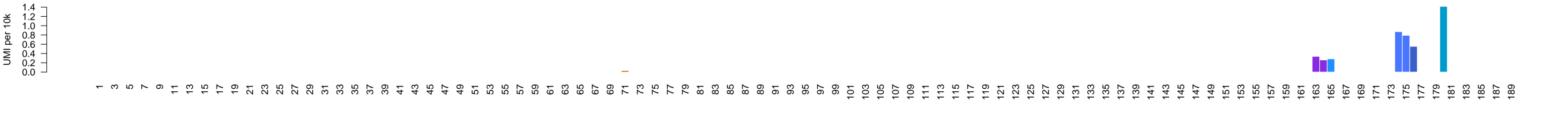
GPCRrhod.HG10.95:NA Tadh_wf_g5646



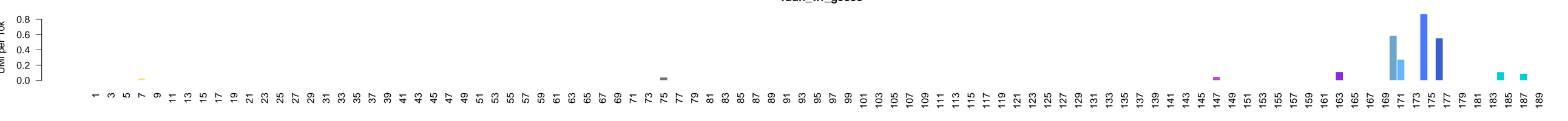
GPCRrhod.HG10.96:NA Tadh_wf_g9828



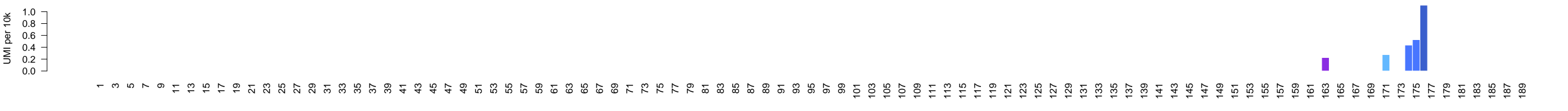
GPCRrhod.HG101.0:NA Tadh_TriadG60874



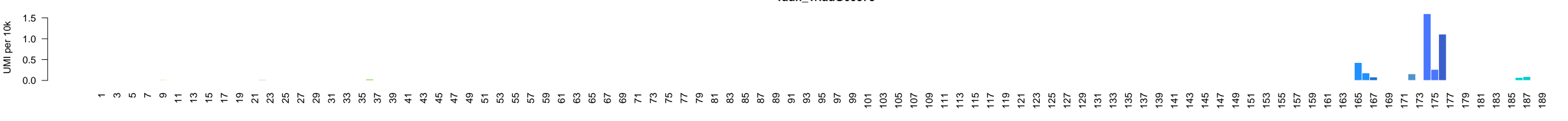
GPCRrhod.HG101.1:NA Tadh_wf_g9895



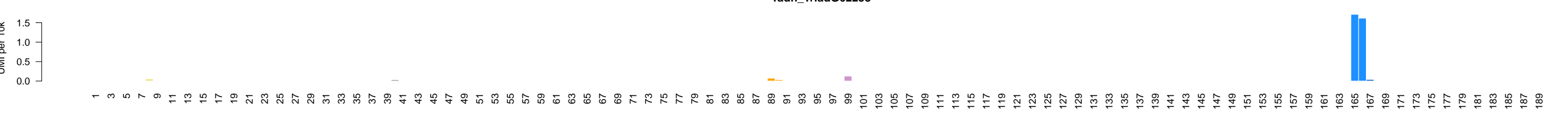
GPCRrhod.HG101.2:NA Tadh_TriadG60876

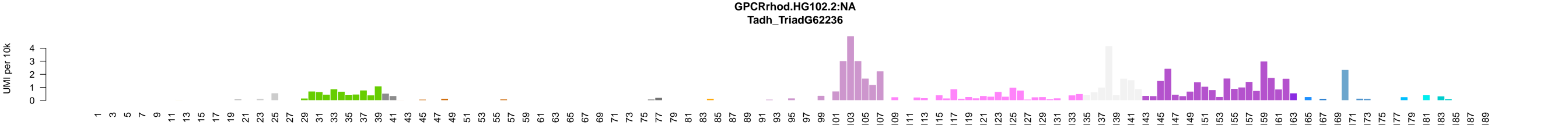


GPCRrhod.HG101.3:NA Tadh_TriadG60875

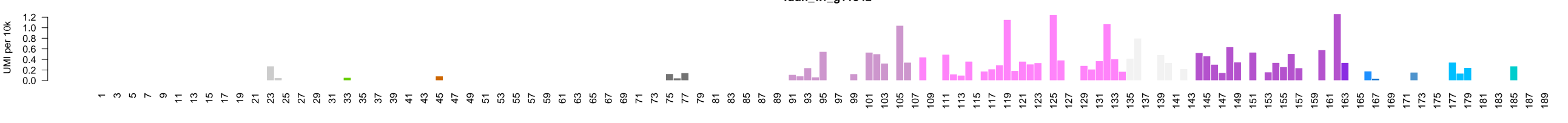


GPCRrhod.HG102.1:NA Tadh_TriadG62238



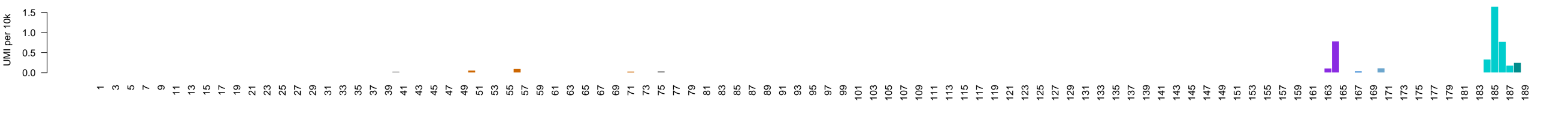


GPCRrhod.HG102.3:NA Tadh_wf_g11342

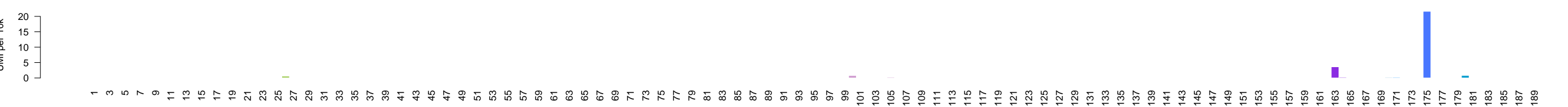


GPCRrhod.HG102.4:NA Tadh_TriadG62237 추 1.5 ㄱ

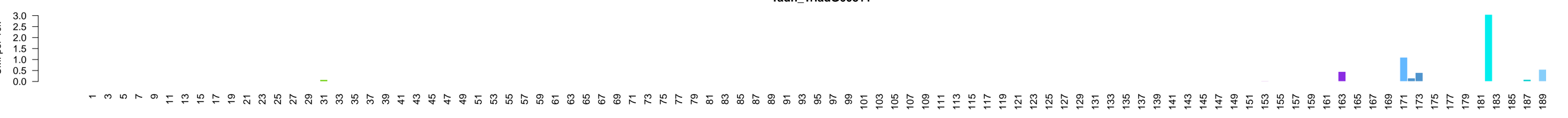
GPCRrhod.HG104.0:NA Tadh_wf_g976



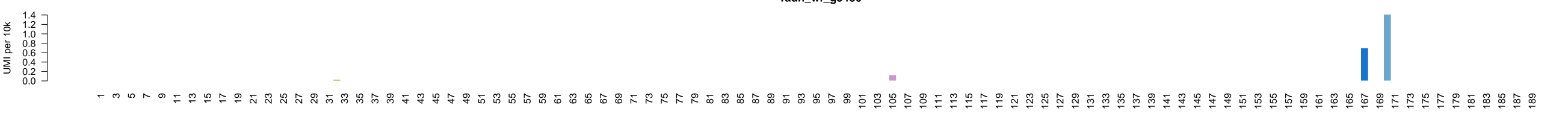
GPCRrhod.HG104.1:NA Tadh_TriadG29209



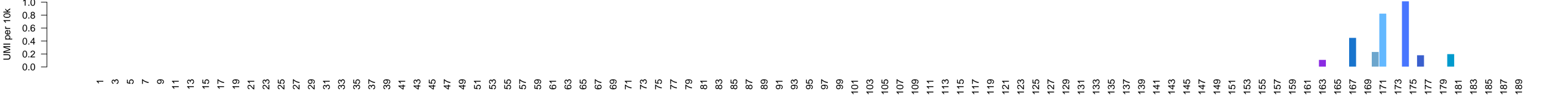
GPCRrhod.HG104.1:NA Tadh_TriadG60811



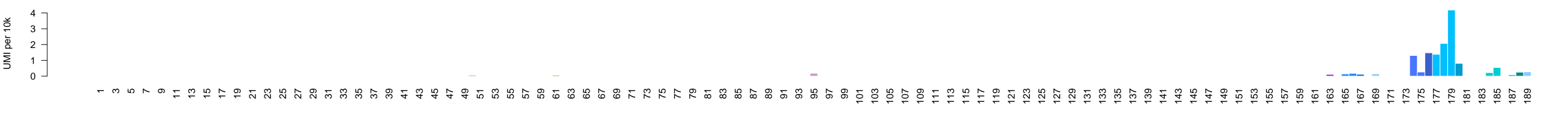
GPCRrhod.HG12.11:NA Tadh_wf_g5486



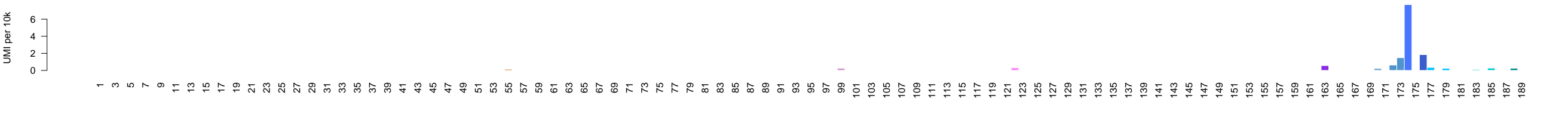
GPCRrhod.HG12.12:NA Tadh_TriadG24356



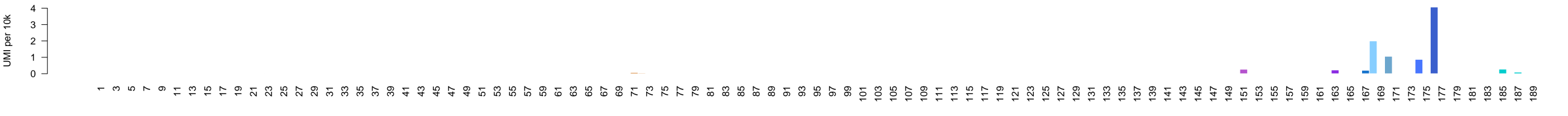
GPCRrhod.HG12.13:NA Tadh_TriadG56057



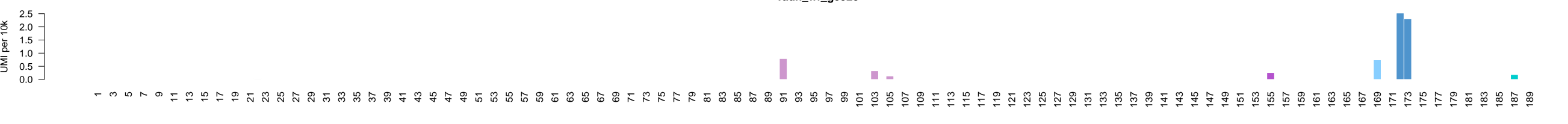
GPCRrhod.HG12.14:NA Tadh_TriadG56059



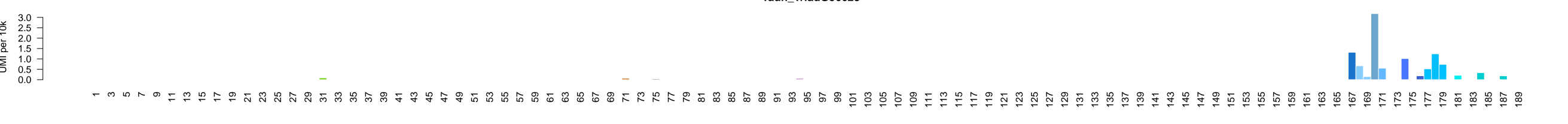
GPCRrhod.HG12.15:NA Tadh_TriadG56058



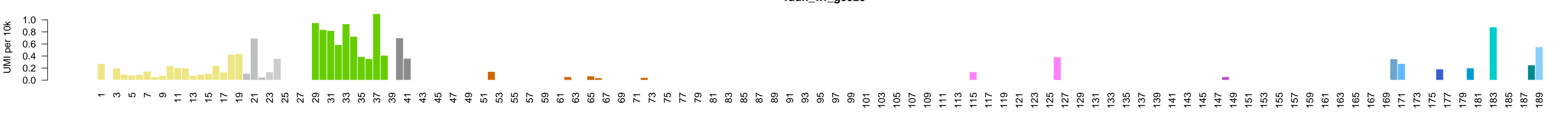
GPCRrhod.HG12.21:NA Tadh_wf_g8528



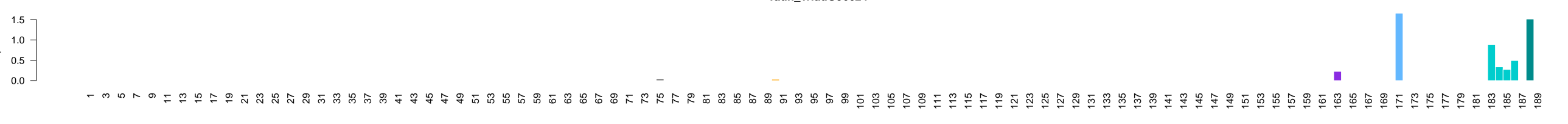
GPCRrhod.HG12.22:NA Tadh_TriadG56623



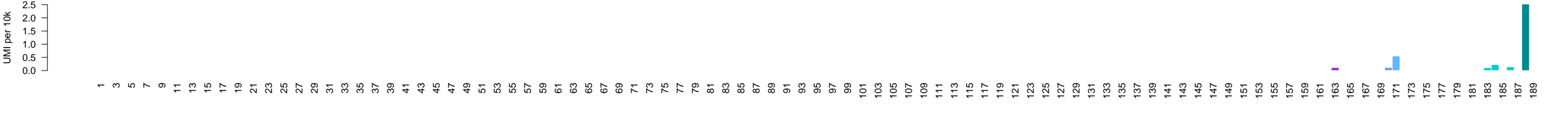
GPCRrhod.HG12.23:NA Tadh_wf_g8328



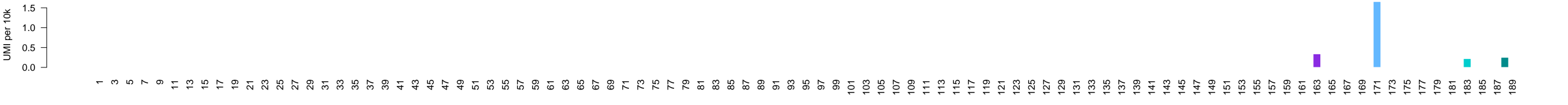
GPCRrhod.HG12.24:NA Tadh_TriadG56624



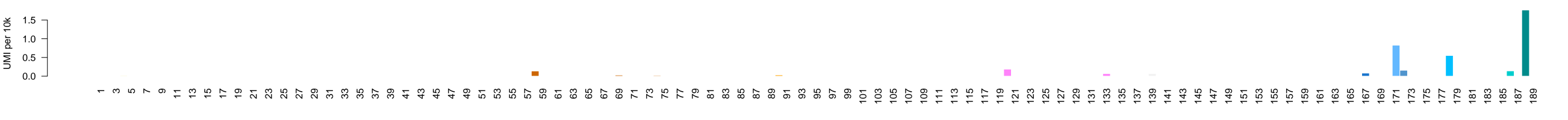
GPCRrhod.HG12.25:NA Tadh_TriadG56625



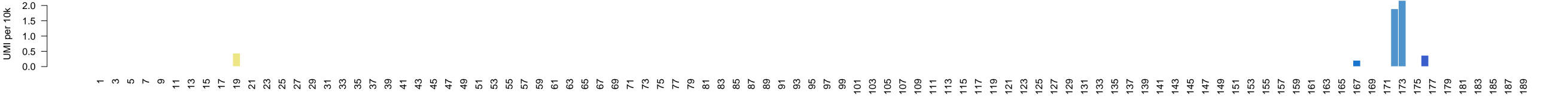
GPCRrhod.HG12.27:NA Tadh_wf_g10330



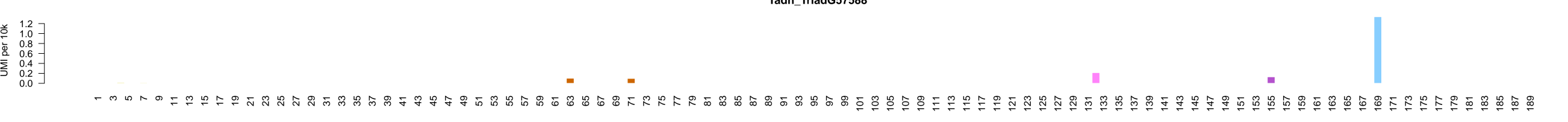
GPCRrhod.HG12.27:NA Tadh_wf_g10333



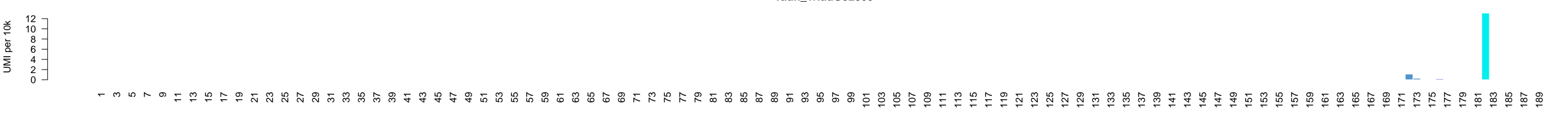
GPCRrhod.HG12.28:NA Tadh_TriadG56622



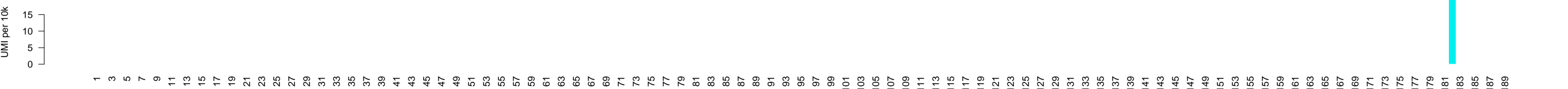
GPCRrhod.HG12.3:NA Tadh_TriadG57588



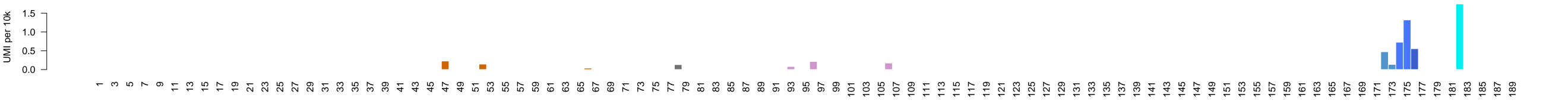
GPCRrhod.HG12.31:NA Tadh_TriadG52809



GPCRrhod.HG12.31:NA Tadh_TriadG62523



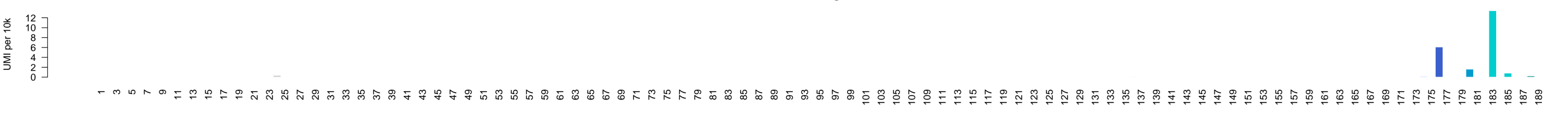
GPCRrhod.HG12.31:NA Tadh_wf_g1551



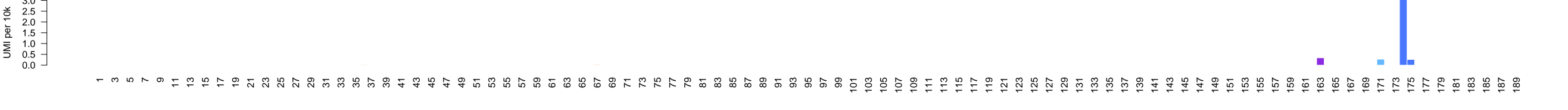
GPCRrhod.HG12.32:NA Tadh_TriadG62091



GPCRrhod.HG12.33:NA Tadh_wf_g9045



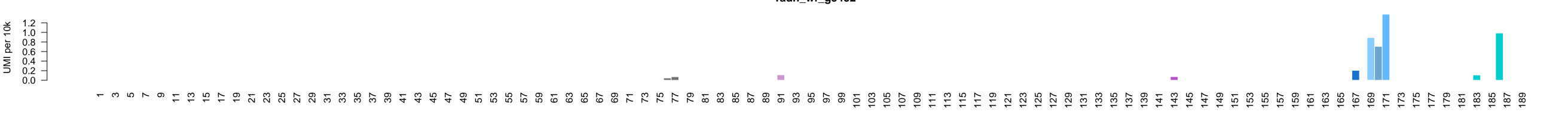
GPCRrhod.HG12.34:NA Tadh_wf_g10331



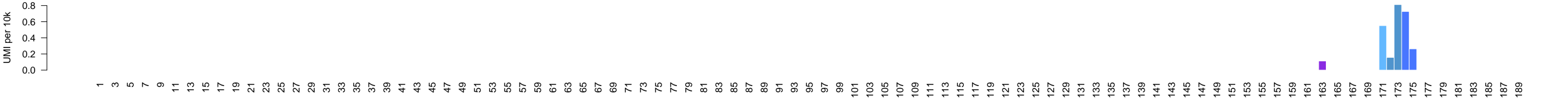
GPCRrhod.HG12.37:NA Tadh_wf_g9945



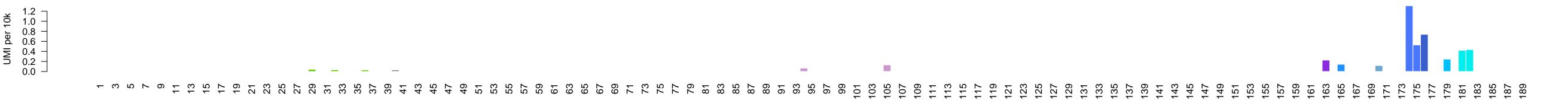
GPCRrhod.HG12.4:NA Tadh_wf_g5452



GPCRrhod.HG12.41:NA Tadh_TriadG56556



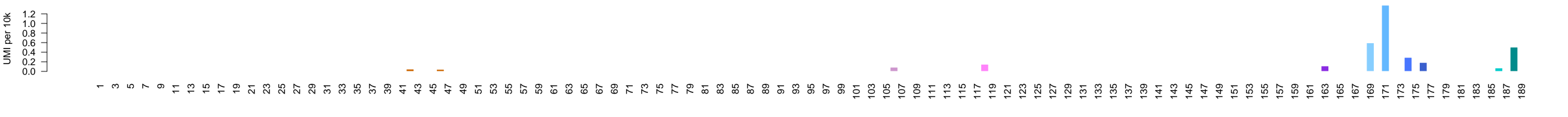
GPCRrhod.HG12.43:NA Tadh_wf_g4931



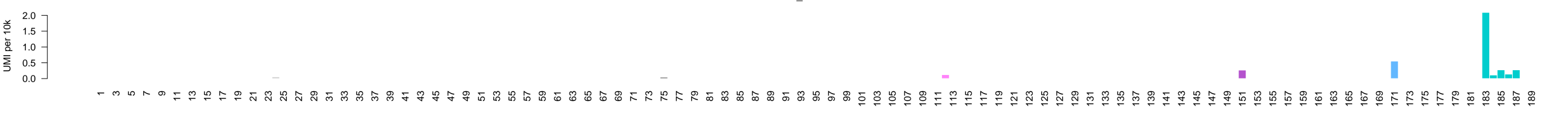
GPCRrhod.HG12.45:NA Tadh_wf_g9049



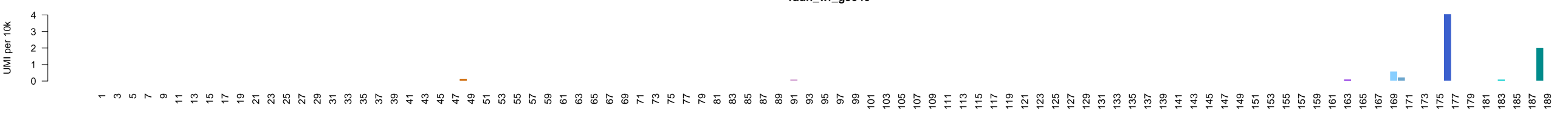
GPCRrhod.HG12.46:NA Tadh_wf_g9039



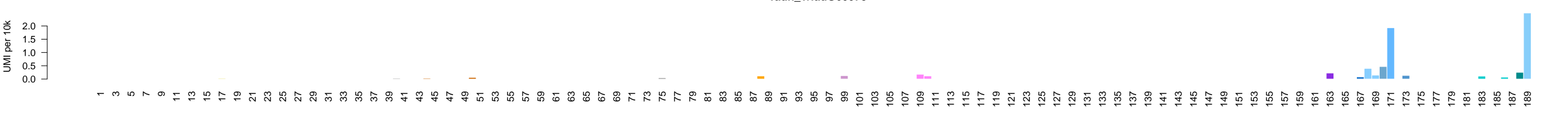
GPCRrhod.HG12.47:NA Tadh_TriadG34297



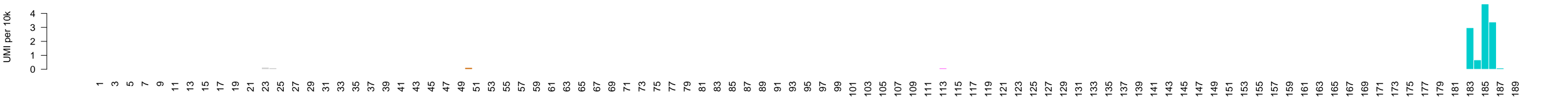
GPCRrhod.HG12.53:NA Tadh_wf_g9040



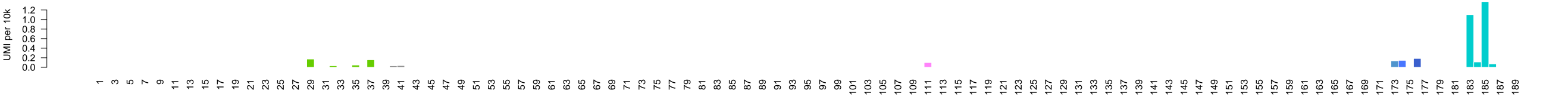
GPCRrhod.HG12.55:NA Tadh_TriadG60078



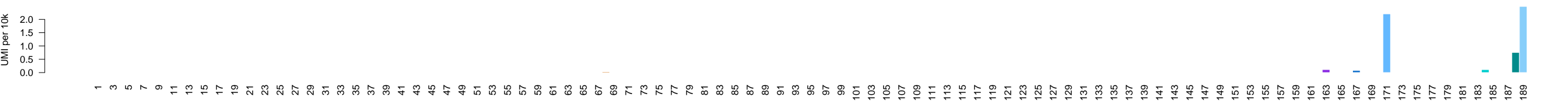
GPCRrhod.HG12.65:NA Tadh_TriadG60080



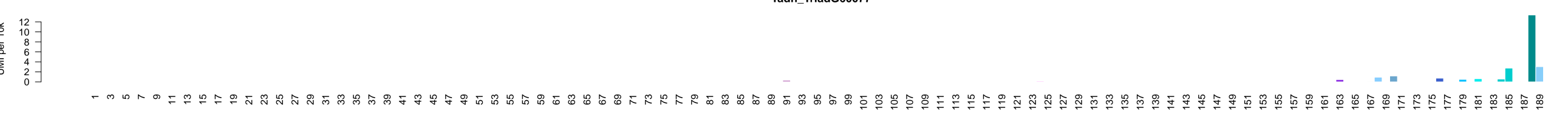
GPCRrhod.HG12.66:NA Tadh_wf_g11773



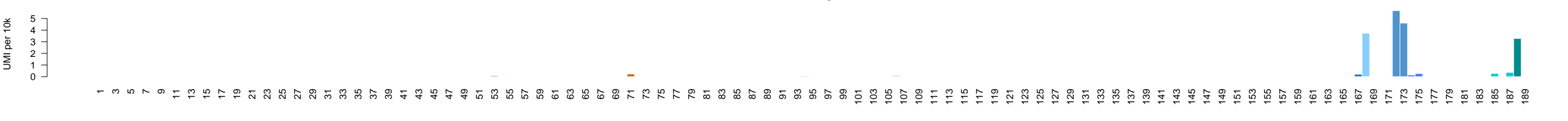
GPCRrhod.HG12.68:NA Tadh_wf_g9032



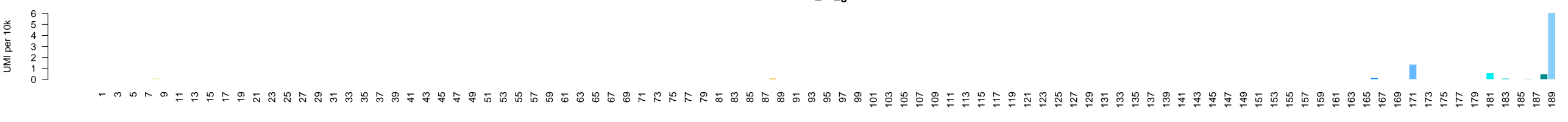
GPCRrhod.HG12.69:NA Tadh_TriadG60077



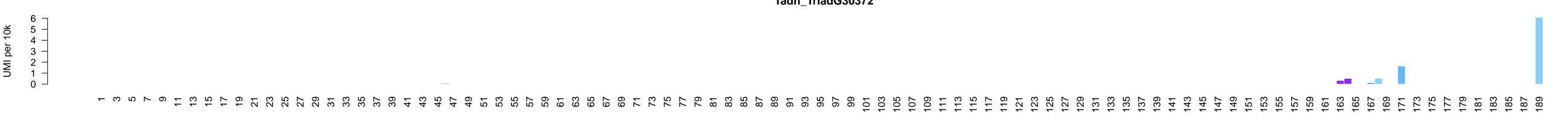
GPCRrhod.HG12.7:NA Tadh_wf_g9353



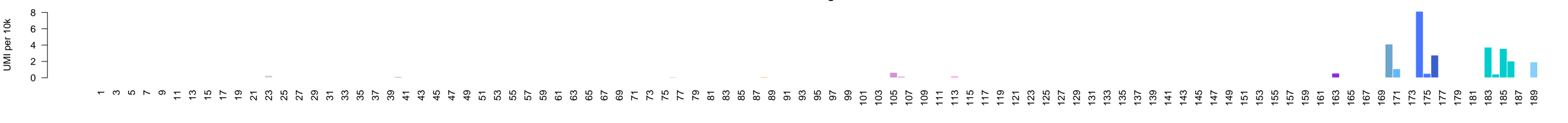
GPCRrhod.HG12.71:NA Tadh_wf_g9034



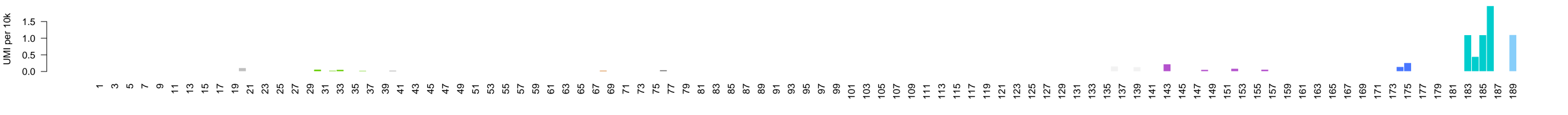
GPCRrhod.HG12.72:NA Tadh_TriadG30372



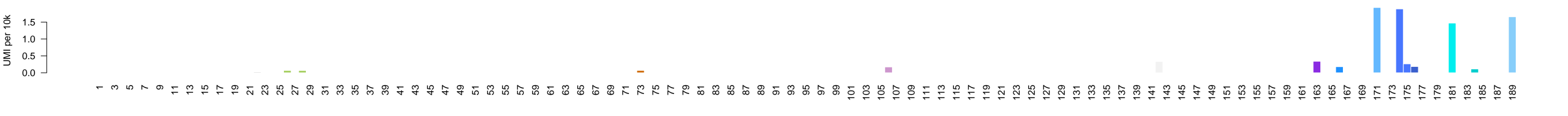
GPCRrhod.HG12.76:NA Tadh_wf_g11194



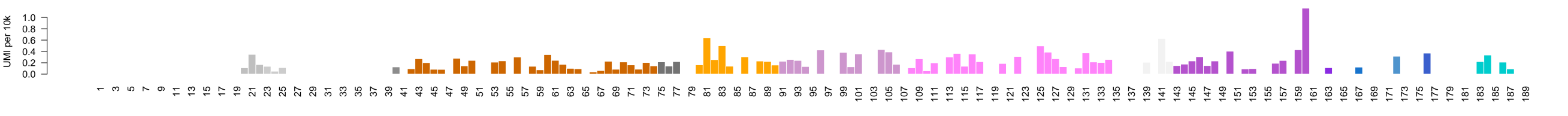
GPCRrhod.HG12.84:NA Tadh_wf_g4262



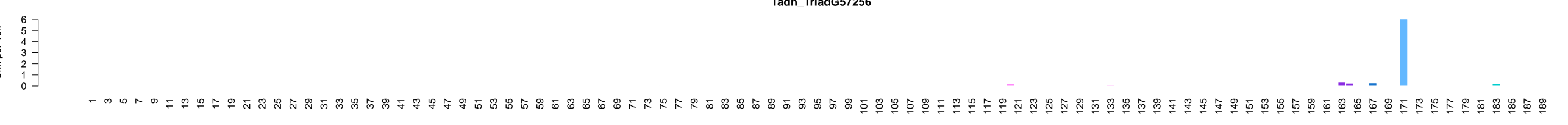
GPCRrhod.HG12.89:NA Tadh_wf_g5530



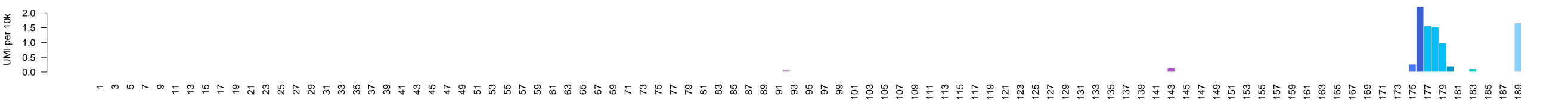
GPCRrhod.HG122.0:NA Tadh TriadG52708



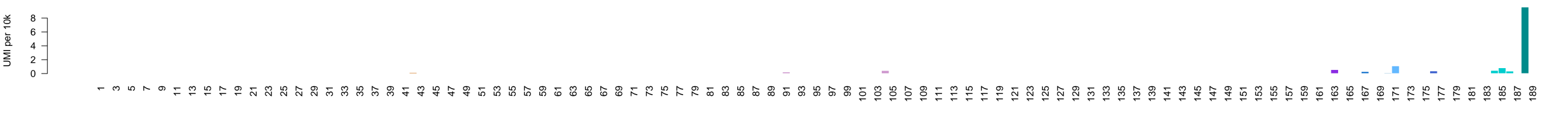
GPCRrhod.HG122.1:NA Tadh_TriadG57256



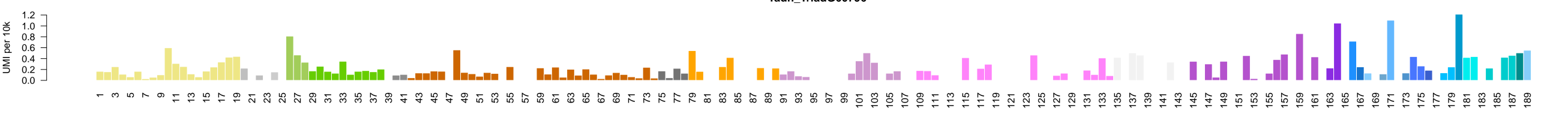
GPCRrhod.HG131.0:NA Tadh_TriadG56127



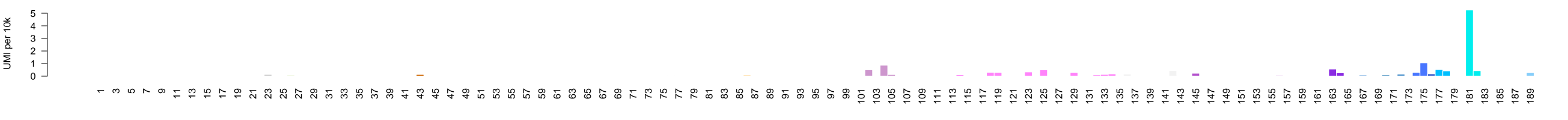
GPCRrhod.HG131.1:NA Tadh_TriadG54063



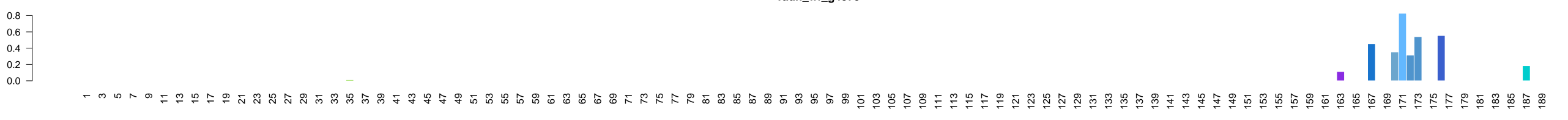
GPCRrhod.HG156.0:NA Tadh TriadG60796



GPCRrhod.HG16.0:RXFP1/RXFP2 Tadh_TriadG15553



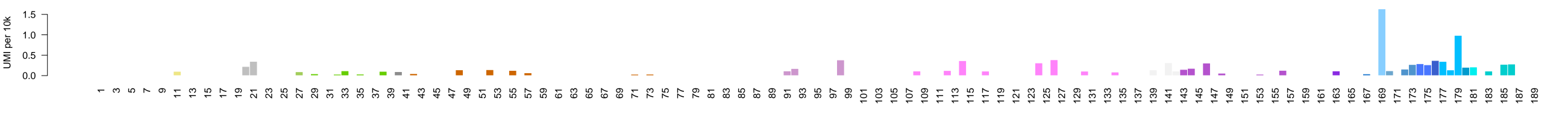
GPCRrhod.HG162.0:NA Tadh_wf_g4875



GPCRrhod.HG166.0:NA Tadh_TriadG62239



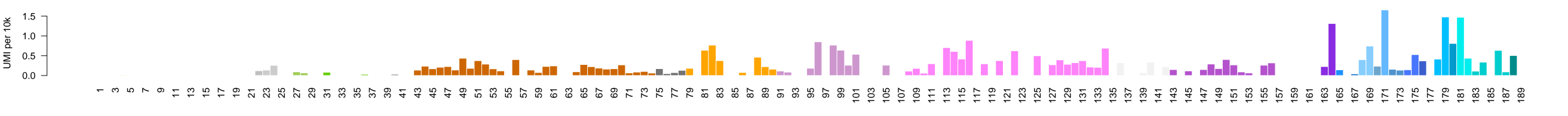
GPCRrhod.HG170.0:NA Tadh_wf_g2794



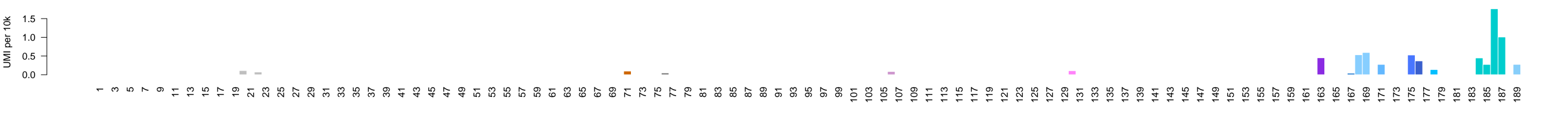
GPCRrhod.HG171.0:NA Tadh_TriadG54207



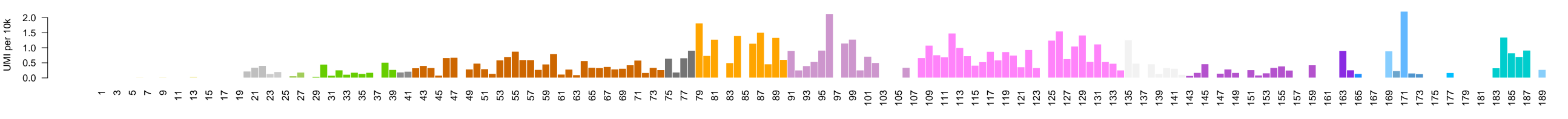
GPCRrhod.HG173.0:NA Tadh TriadG54417



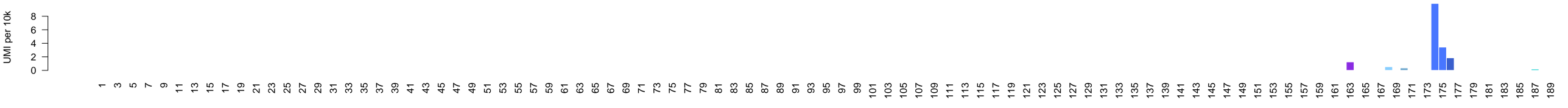
GPCRrhod.HG181.0:NA Tadh_TriadG56569



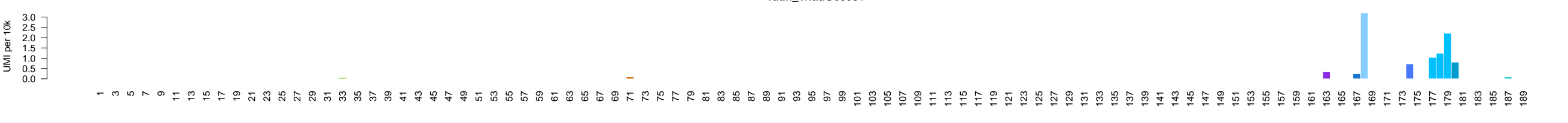
GPCRrhod.HG184.0:NA Tadh_TriadG57447



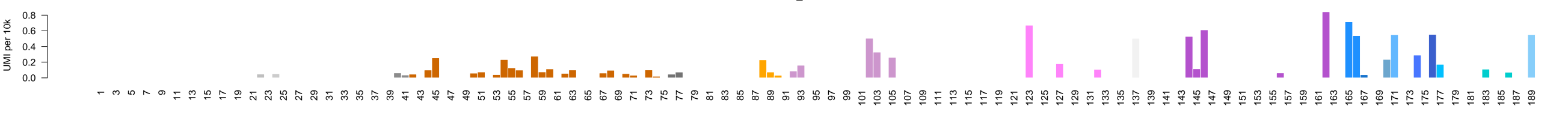
GPCRrhod.HG190.0:NA Tadh_wf_g4961

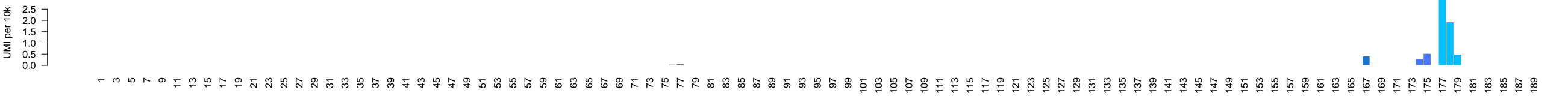


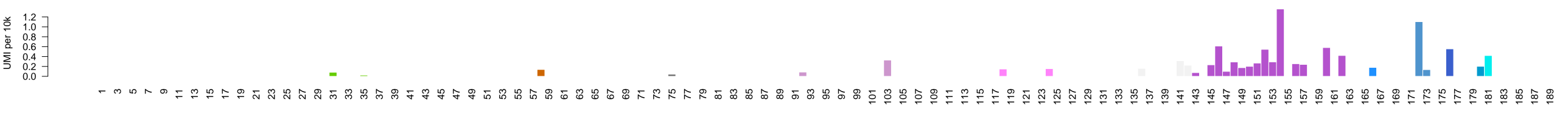
GPCRrhod.HG191.0:NA Tadh_TriadG60881

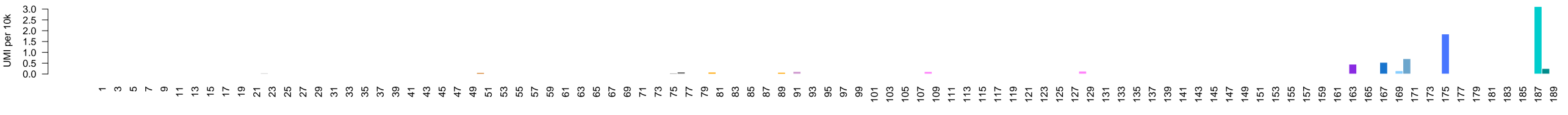


GPCRrhod.HG2.13:like:GPR19/GPR176 Tadh_TriadG18299

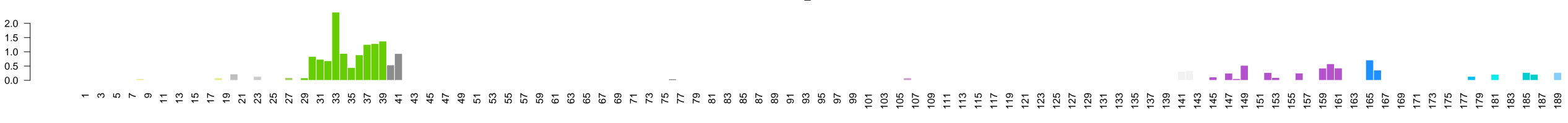




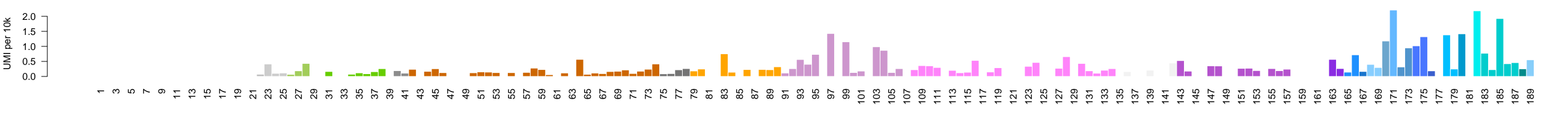




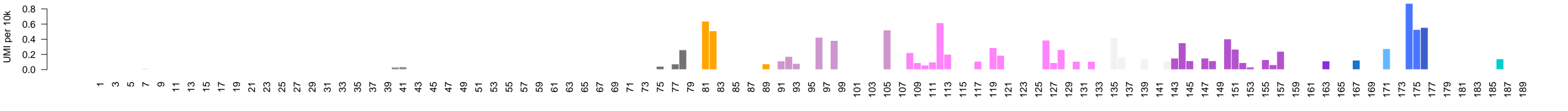
GPCRrhod.HG2.42:like:NPFFR1/NPFFR2 Tadh_TriadG4556



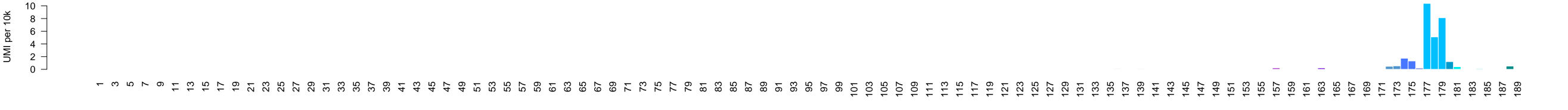
GPCRrhod.HG2.43:like:NPFFR1/NPFFR2
Tadh_TriadG59678



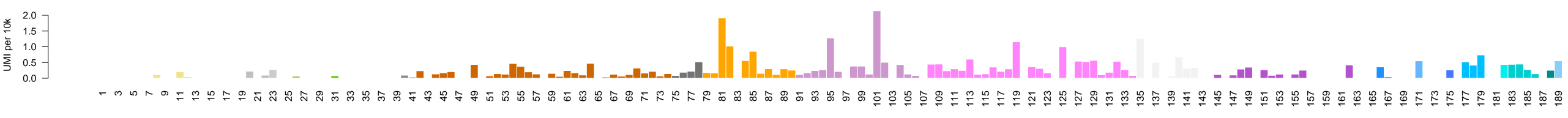
GPCRrhod.HG2.45:like:NPFFR1/NPFFR2
Tadh_TriadG3154



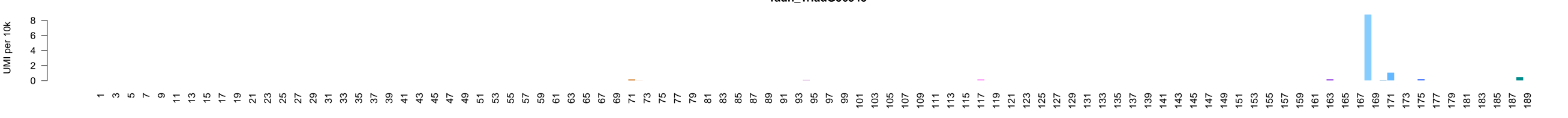
GPCRrhod.HG2.45:like:NPFFR1/NPFFR2 Tadh_TriadG32926



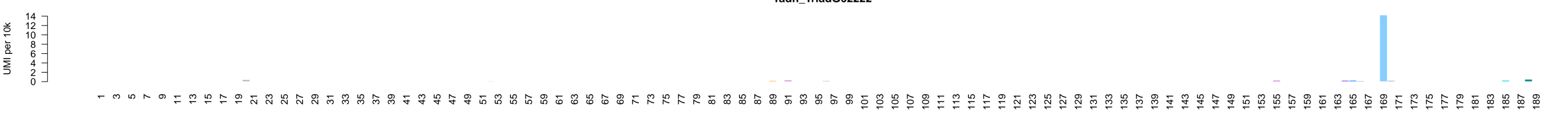
GPCRrhod.HG2.45:like:NPFFR1/NPFFR2
Tadh_TriadG5049



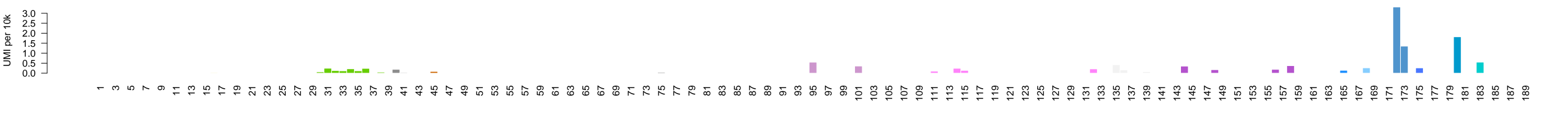
GPCRrhod.HG2.45:like:NPFFR1/NPFFR2 Tadh_TriadG56543



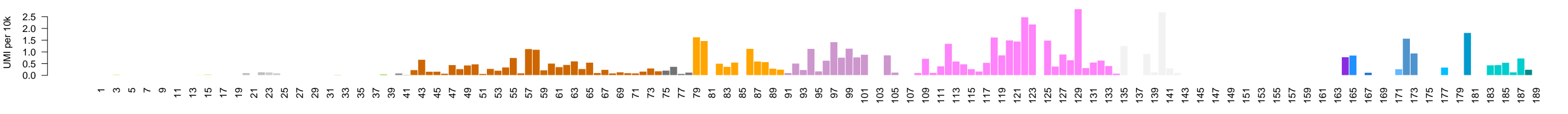
GPCRrhod.HG2.45:like:NPFFR1/NPFFR2 Tadh_TriadG62222



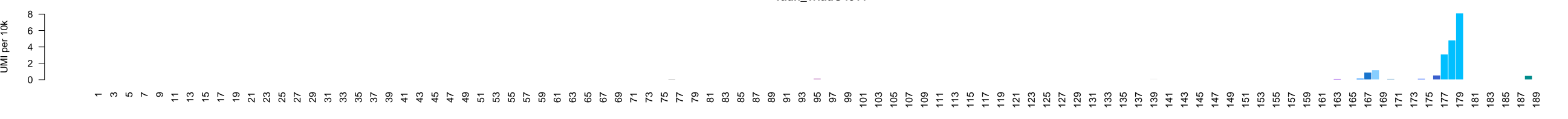
GPCRrhod.HG2.46:like:NPFFR1/NPFFR2 Tadh_TriadG61975



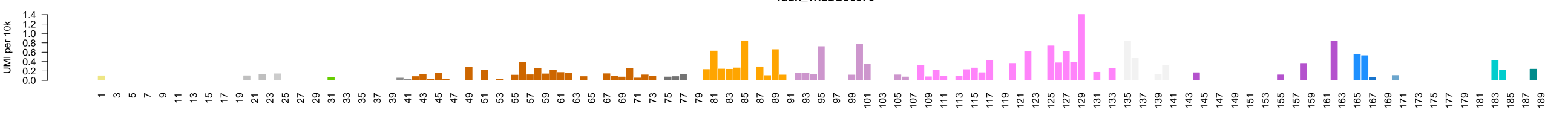
GPCRrhod.HG2.47:like:NPFFR1/NPFFR2
Tadh_TriadG58248



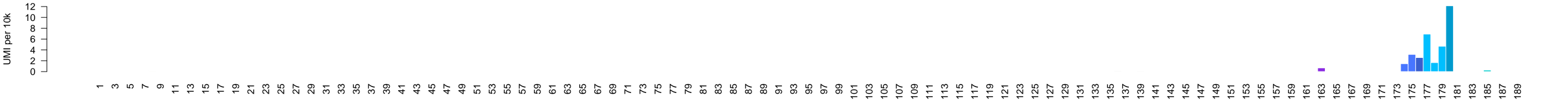
GPCRrhod.HG2.48:like:NPFFR1/NPFFR2 Tadh_TriadG4311



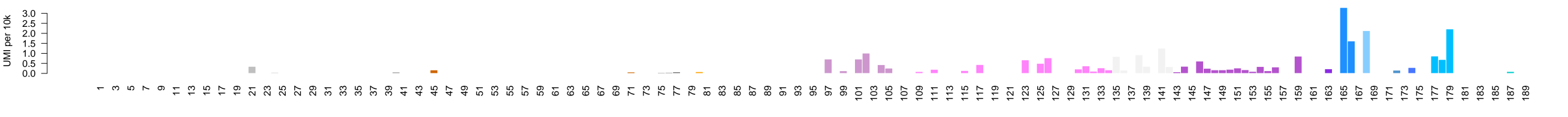
GPCRrhod.HG2.49:like:NPFFR1/NPFFR2
Tadh_TriadG56070



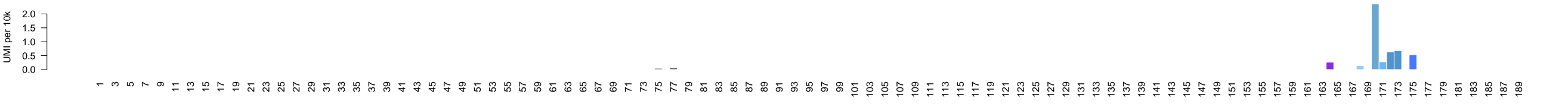
GPCRrhod.HG2.50:like:NPFFR1/NPFFR2 Tadh_TriadG59520



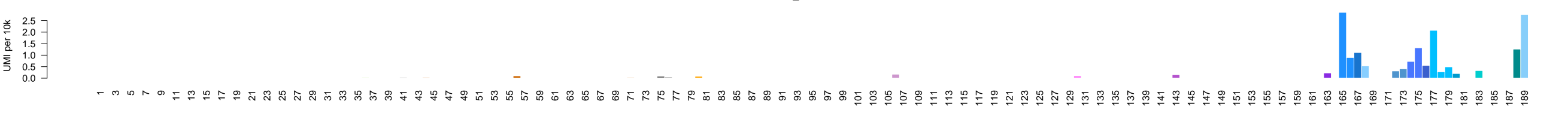
GPCRrhod.HG2.51:like:NPFFR1/NPFFR2
Tadh_TriadG16798



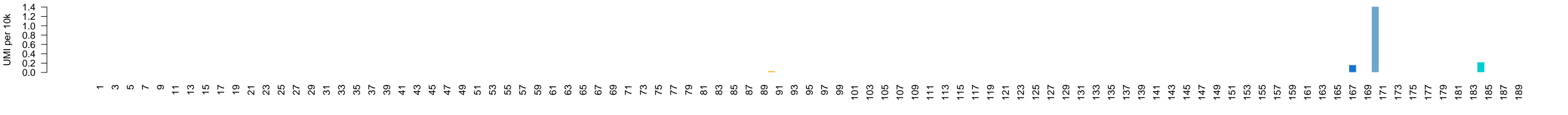
GPCRrhod.HG2.53:like:NPFFR1/NPFFR2 Tadh_TriadG57576



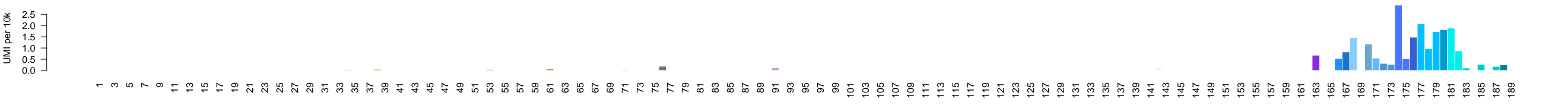
GPCRrhod.HG2.54:like:NPFFR1/NPFFR2 Tadh_TriadG57365



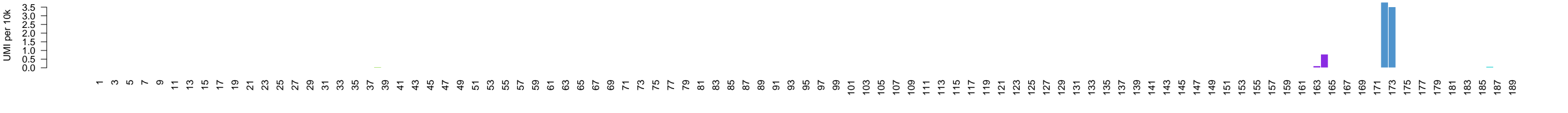
GPCRrhod.HG2.55:like:NPFFR1/NPFFR2 Tadh_wf_g6224



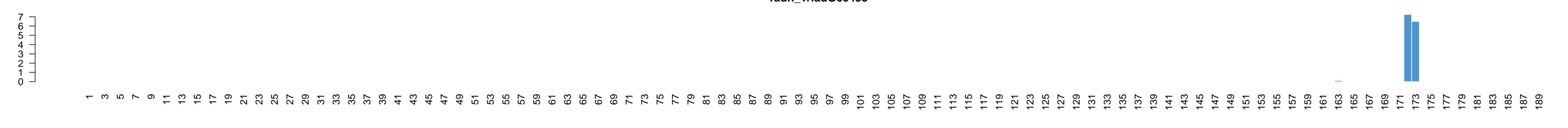
GPCRrhod.HG2.56:like:NPFFR1/NPFFR2 Tadh_TriadG57366



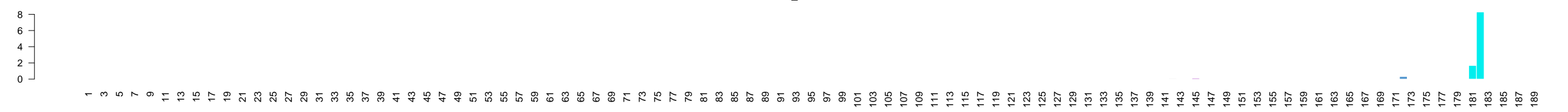
GPCRrhod.HG22.0:NA Tadh_TriadG55121



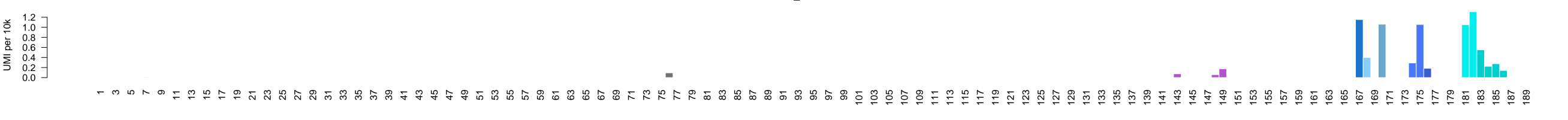
GPCRrhod.HG22.1:NA Tadh_TriadG60495



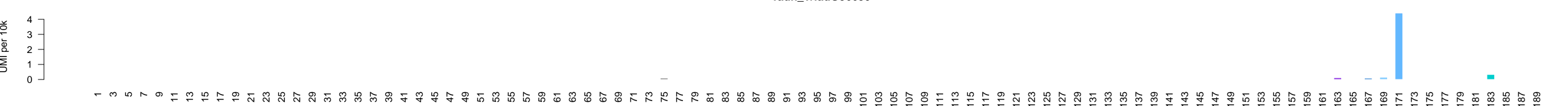
GPCRrhod.HG22.10:NA Tadh_TriadG15639



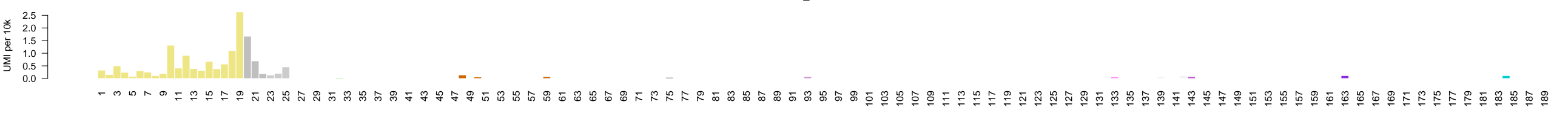
GPCRrhod.HG22.13:NA Tadh_TriadG56600



GPCRrhod.HG22.14:NA Tadh_TriadG56630



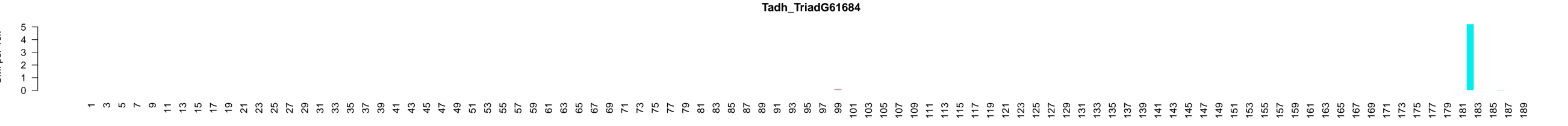
GPCRrhod.HG22.15:NA Tadh_TriadG15610



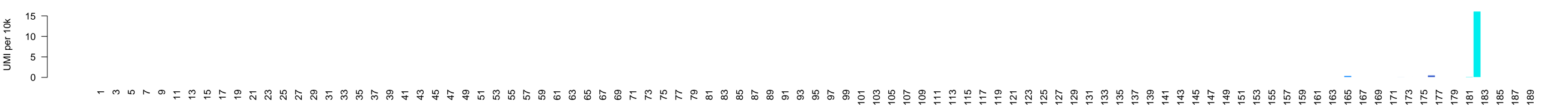
GPCRrhod.HG22.16:NA Tadh_TriadG32194



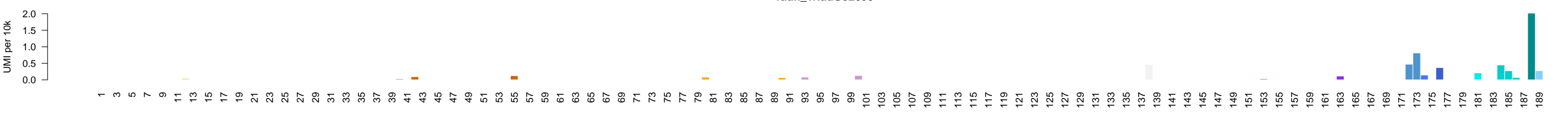
GPCRrhod.HG22.19:NA Tadh TriadG61684



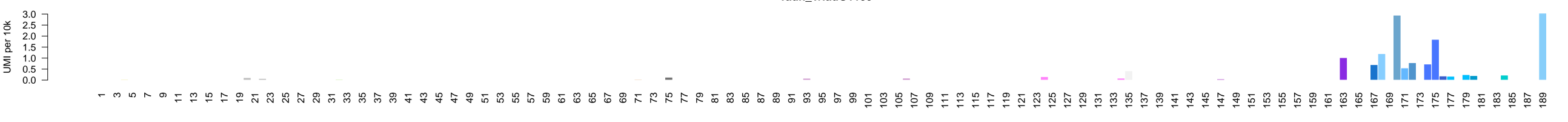
GPCRrhod.HG22.2:NA Tadh_TriadG32302



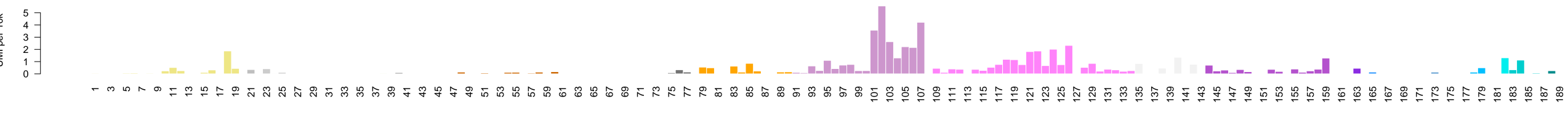
GPCRrhod.HG22.20:NA Tadh_TriadG32658



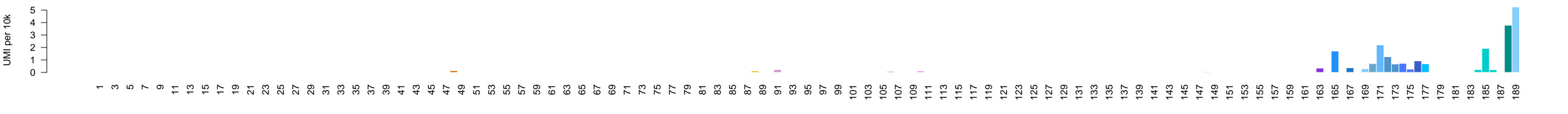
GPCRrhod.HG22.29:NA Tadh_TriadG1135



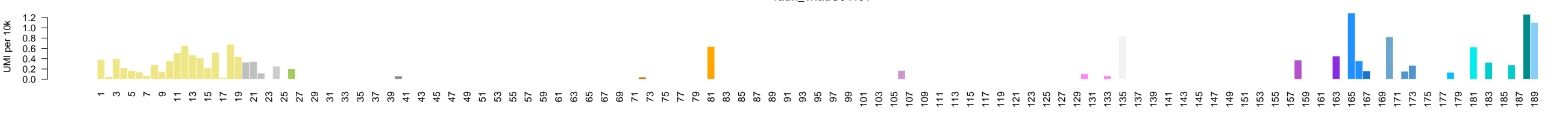
GPCRrhod.HG22.30:NA Tadh_TriadG14559



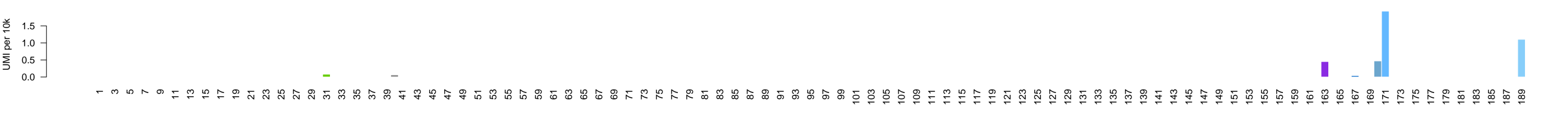
GPCRrhod.HG22.32:NA Tadh_TriadG733



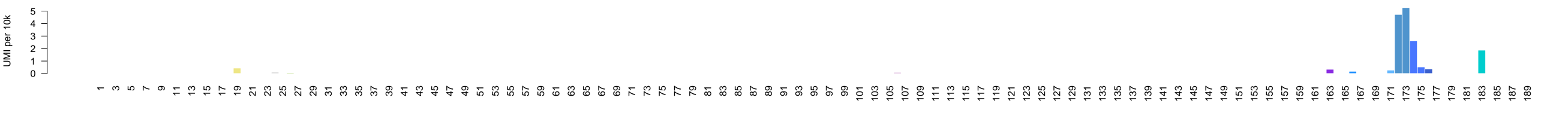
GPCRrhod.HG22.34:NA Tadh_TriadG54151



GPCRrhod.HG22.38:NA Tadh_TriadG21318



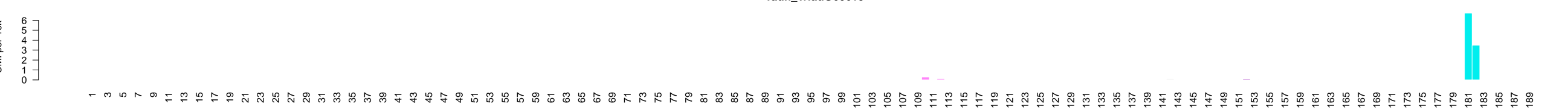
GPCRrhod.HG22.4:NA Tadh_TriadG51798



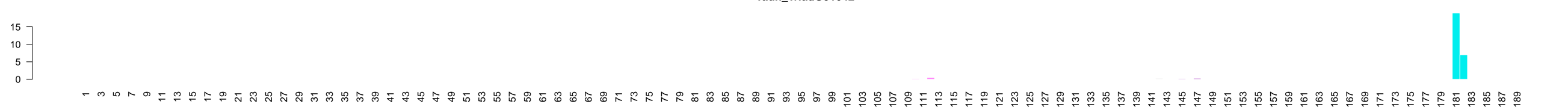
GPCRrhod.HG22.40:NA Tadh_TriadG62195



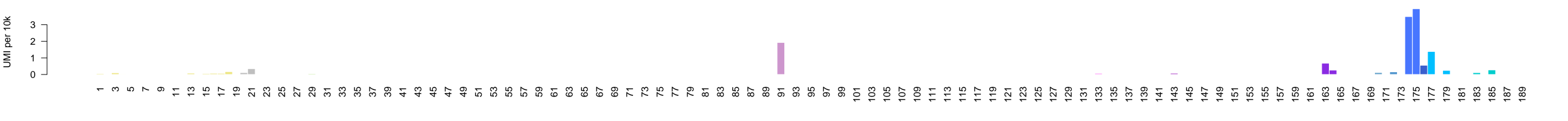
GPCRrhod.HG22.42:NA Tadh_TriadG60613



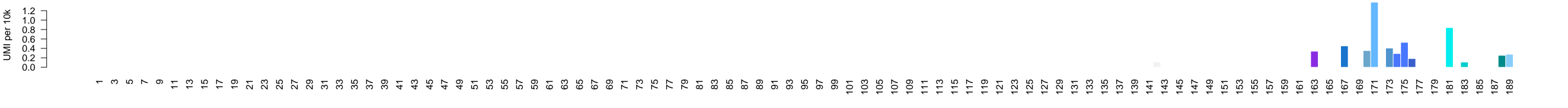
GPCRrhod.HG22.43:NA Tadh_TriadG31042

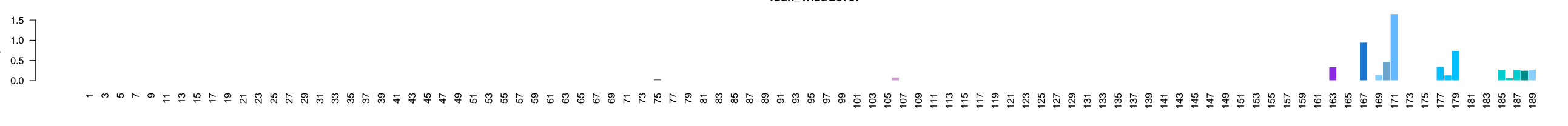


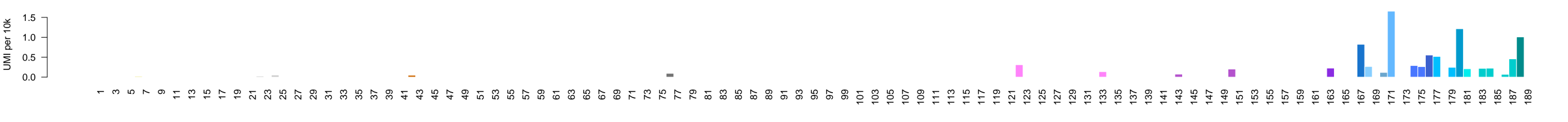
GPCRrhod.HG22.45:NA Tadh_TriadG62192



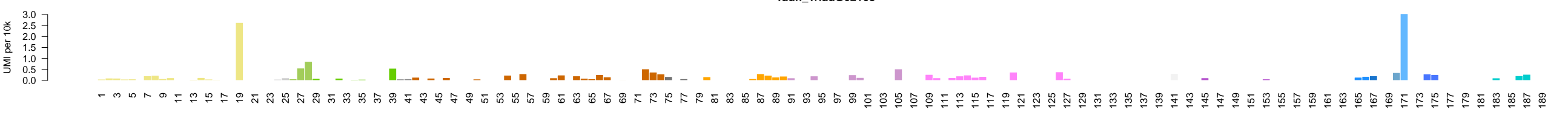
GPCRrhod.HG22.46:NA Tadh_TriadG3740

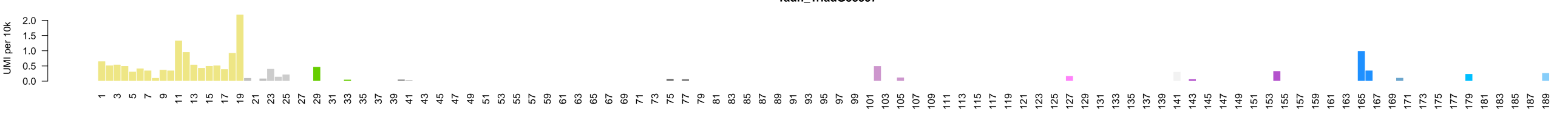


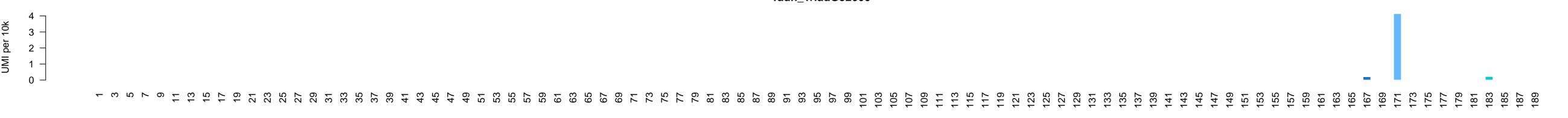


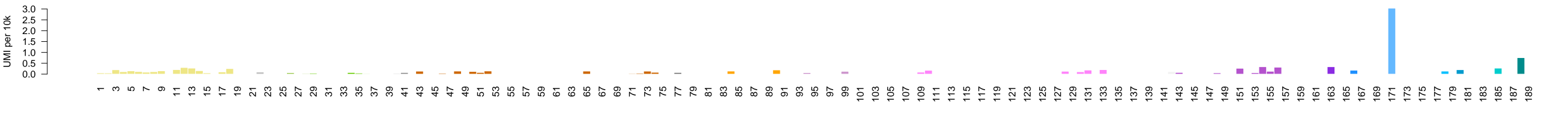


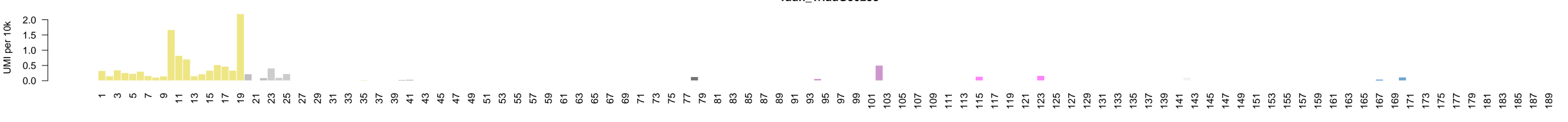
GPCRrhod.HG22.53:NA Tadh_TriadG62168



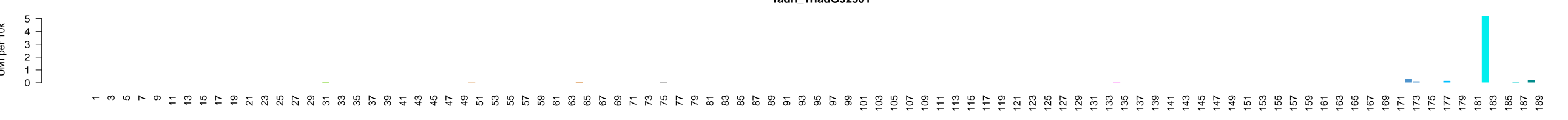


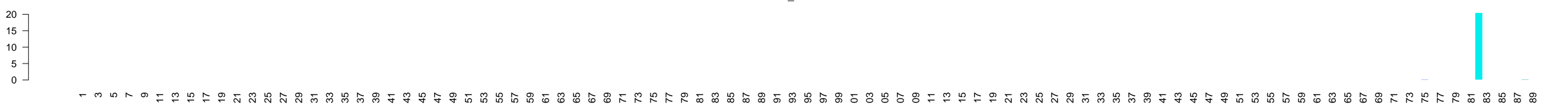


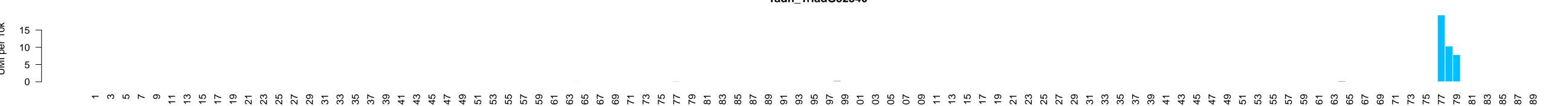


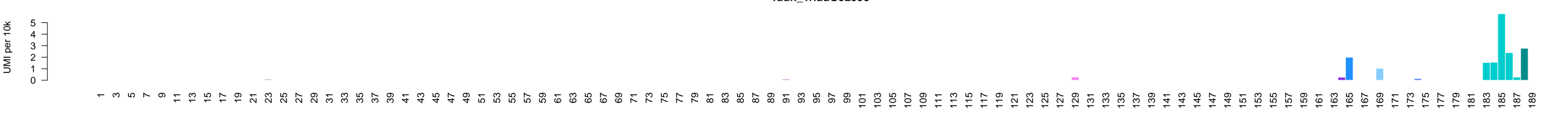


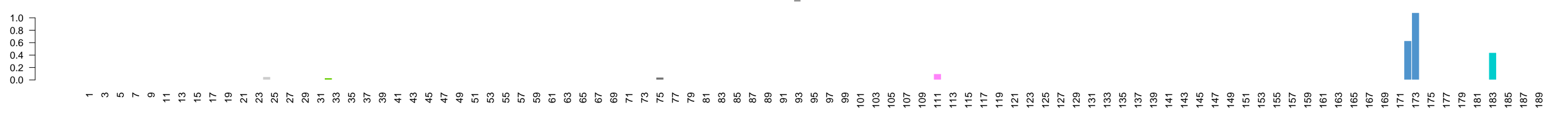
GPCRrhod.HG22.72:NA Tadh_TriadG38210

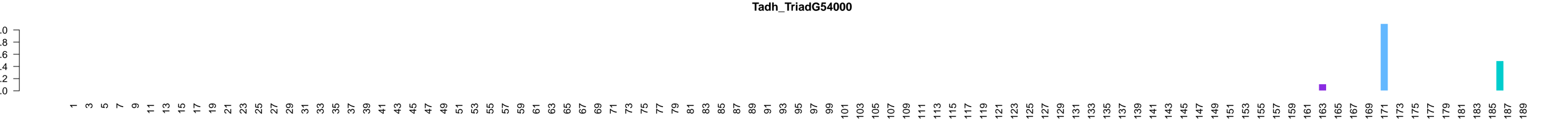


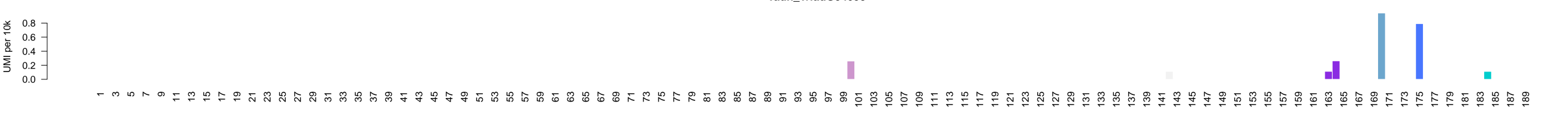


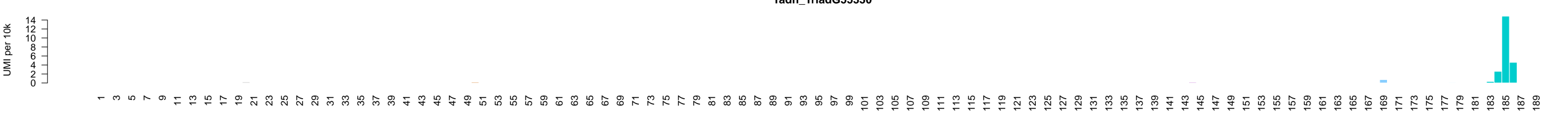


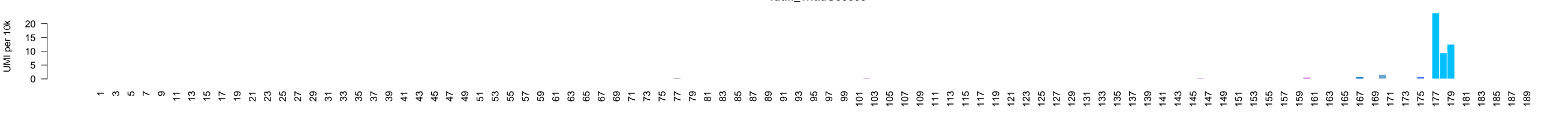


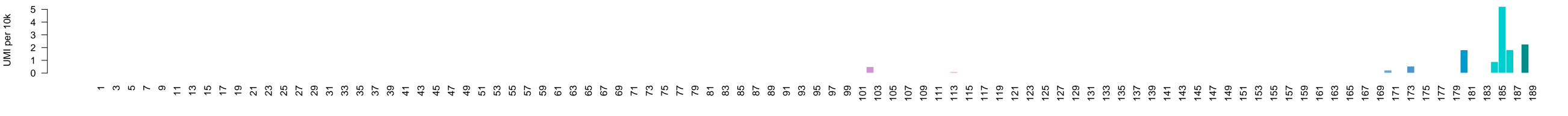


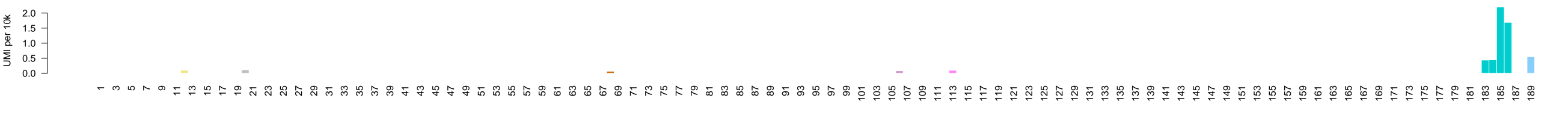




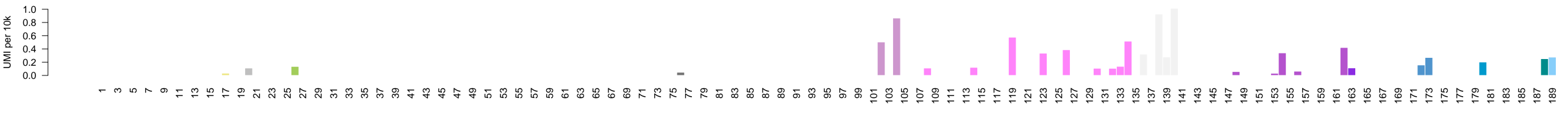


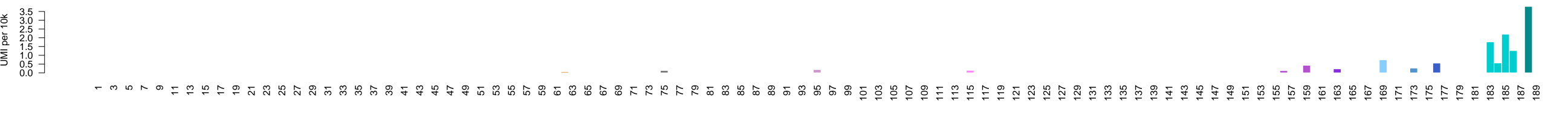


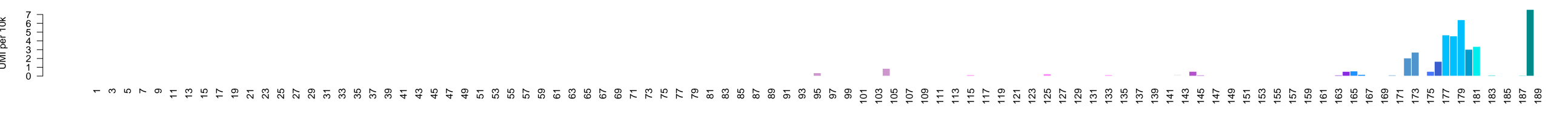


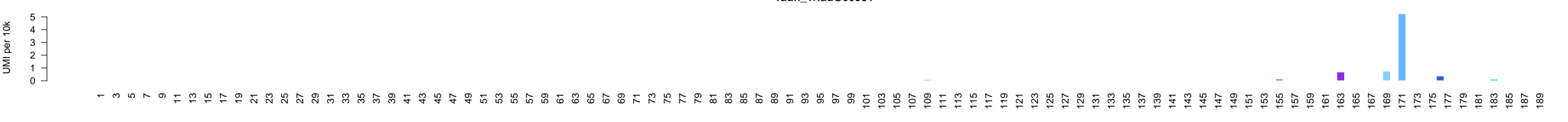


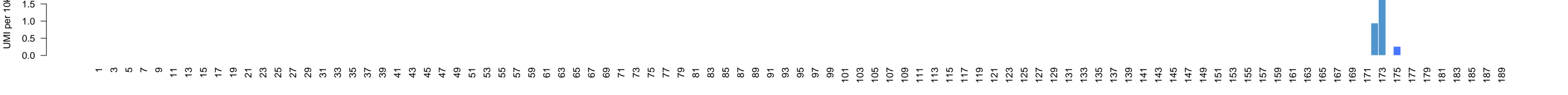


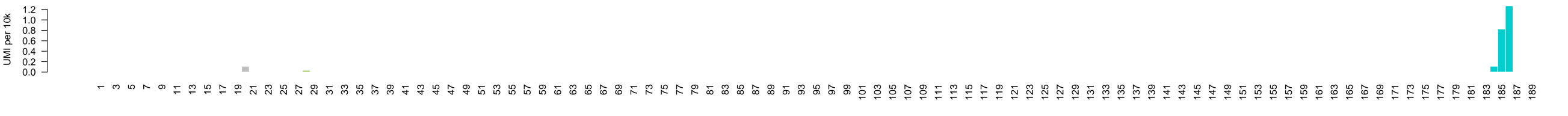




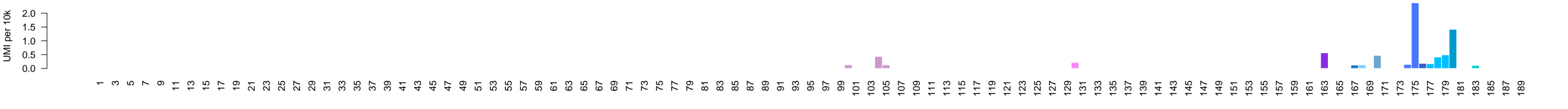




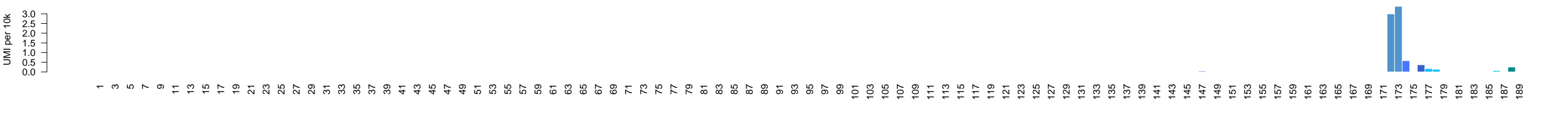


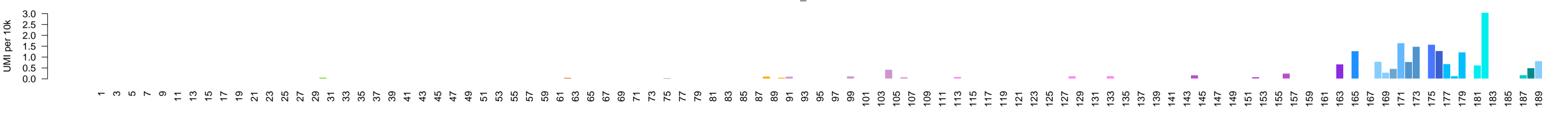


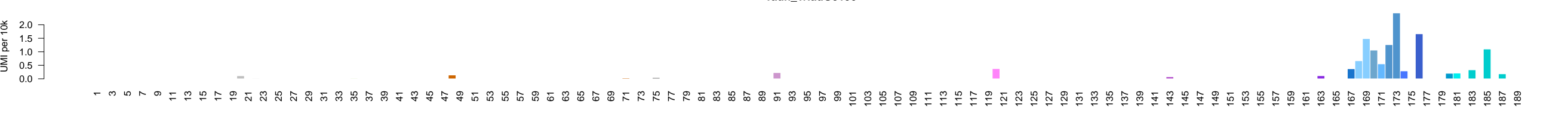
GPCRrhod.HG25.1:NA Tadh_wf_g4285

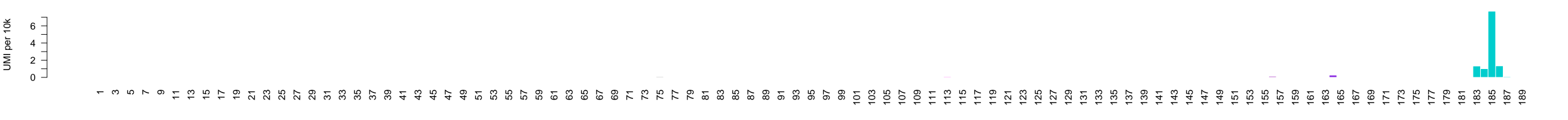


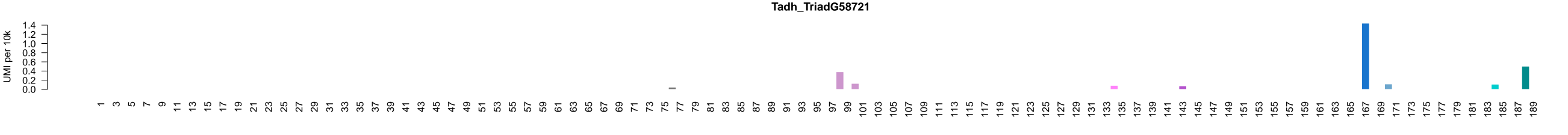
GPCRrhod.HG25.1:NA Tadh_wf_g4286

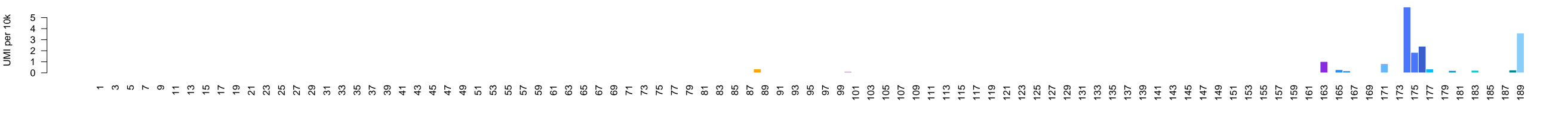


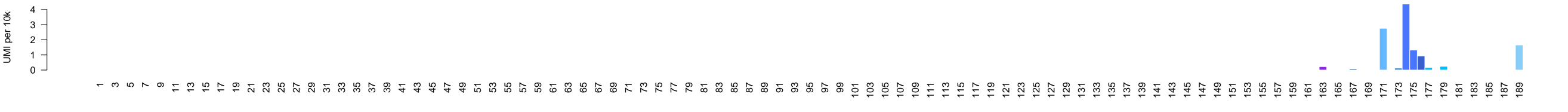


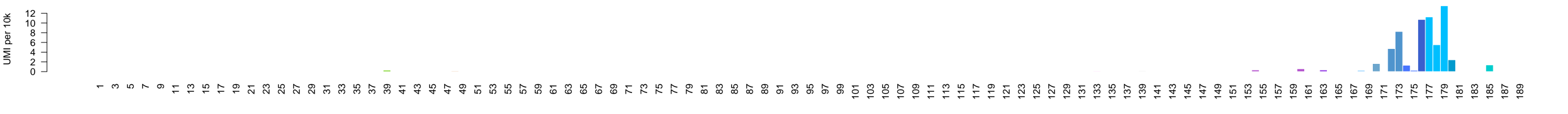


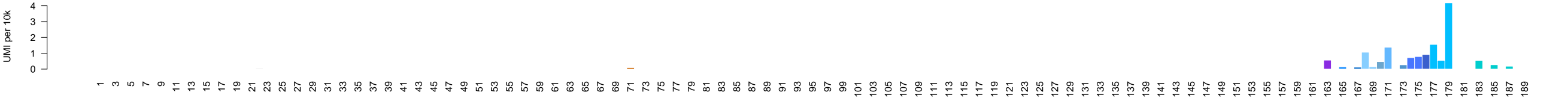












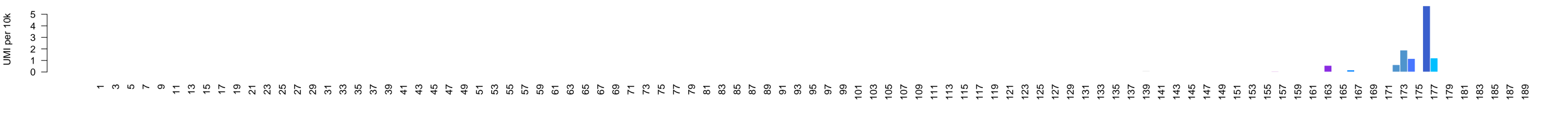
GPCRrhod.HG29.0:NA



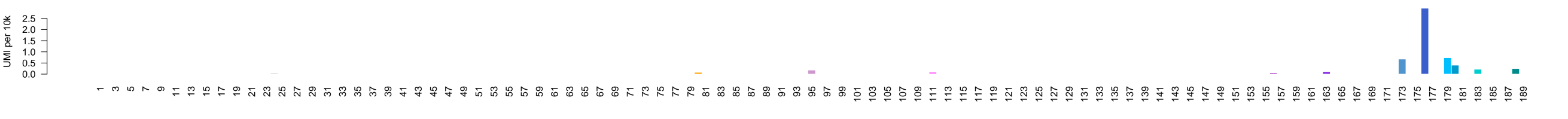
GPCRrhod.HG29.0:NA Tadh_wf_g7610



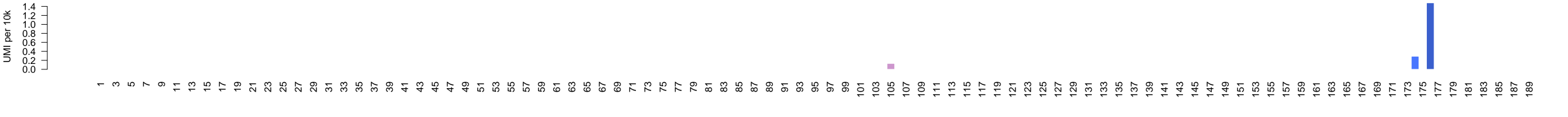
GPCRrhod.HG29.0:NA Tadh_wf_g7613



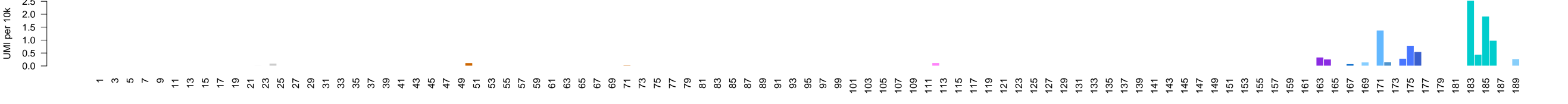
GPCRrhod.HG29.1:NA Tadh_TriadG25957



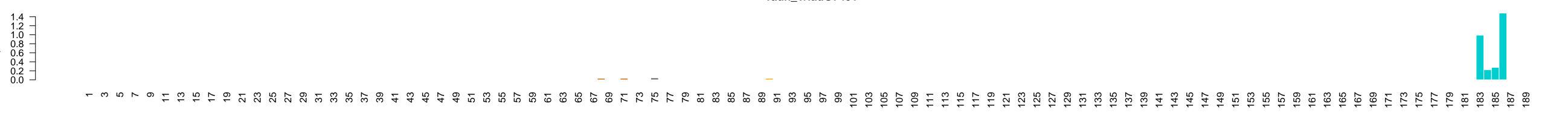
GPCRrhod.HG29.18:NA Tadh_TriadG61932



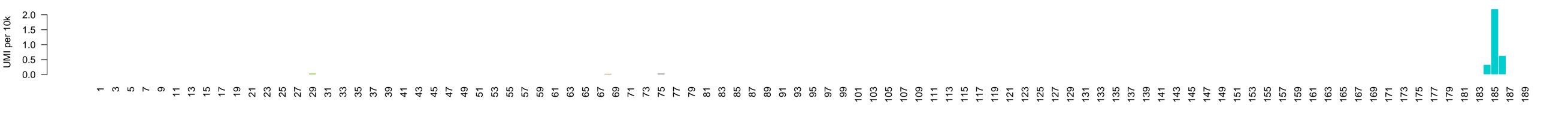
GPCRrhod.HG29.19:NA Tadh_TriadG11163



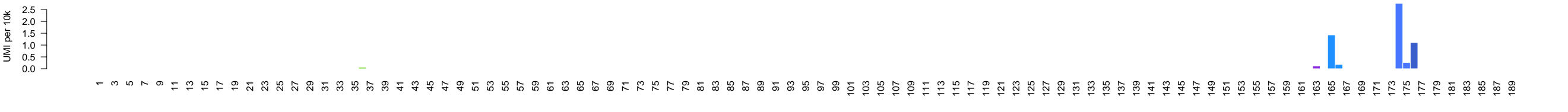
GPCRrhod.HG29.2:NA Tadh_TriadG7431



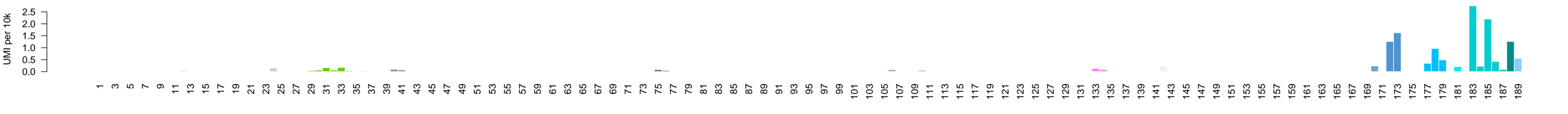
GPCRrhod.HG29.26:NA Tadh_wf_g8345



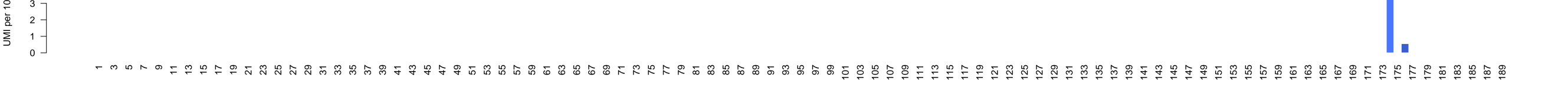
GPCRrhod.HG29.27:NA Tadh_wf_g11624



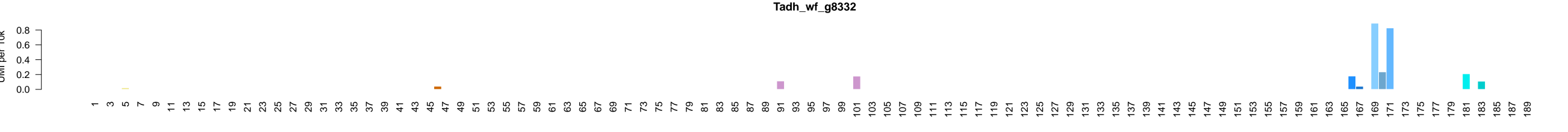
GPCRrhod.HG29.28:NA Tadh_TriadG29682



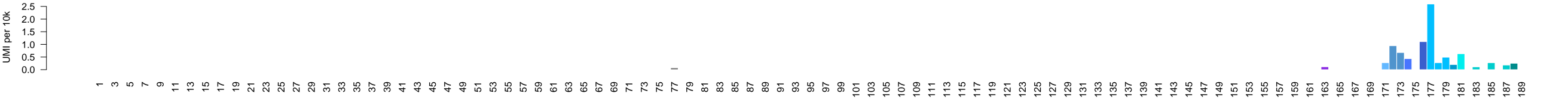
GPCRrhod.HG29.3:NA Tadh_wf_g322



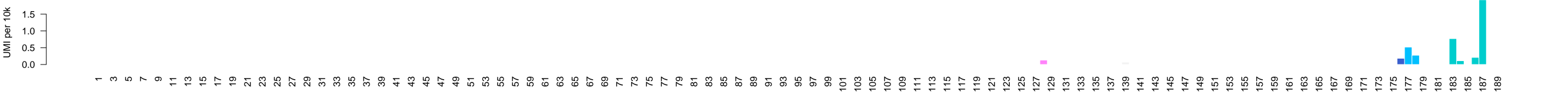
GPCRrhod.HG29.31:NA Tadh_wf_g8332



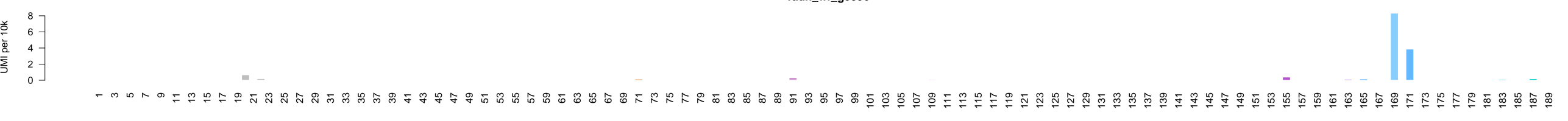
GPCRrhod.HG29.36:NA Tadh_wf_g11462



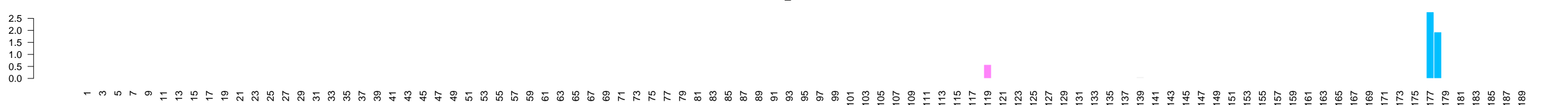
GPCRrhod.HG29.37:NA Tadh_wf_g11463



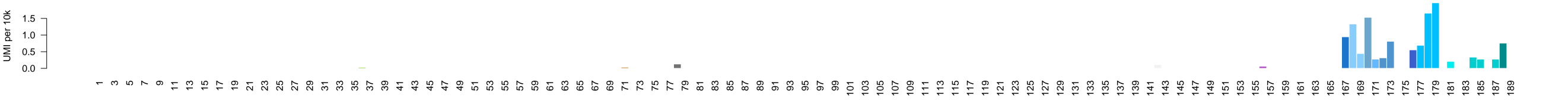
GPCRrhod.HG32.0:NA Tadh_wf_g3896



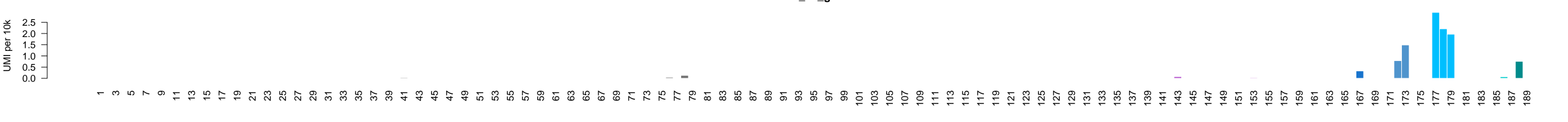
GPCRrhod.HG32.11:NA Tadh_TriadG59452



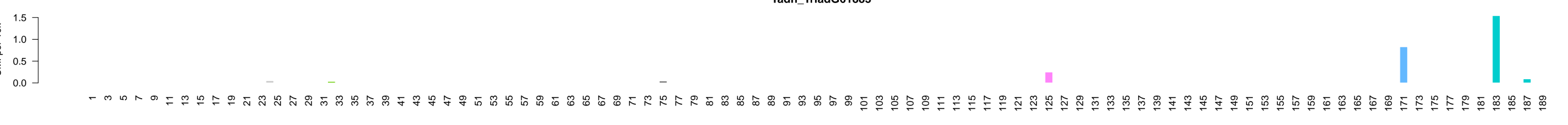
GPCRrhod.HG32.12:NA Tadh_wf_g11502



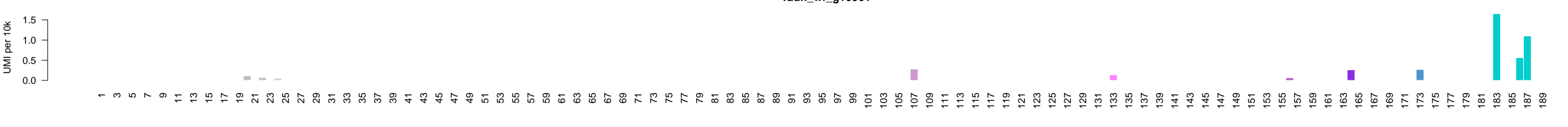
GPCRrhod.HG32.14:NA Tadh_wf_g11496



GPCRrhod.HG32.15:NA Tadh_TriadG61883



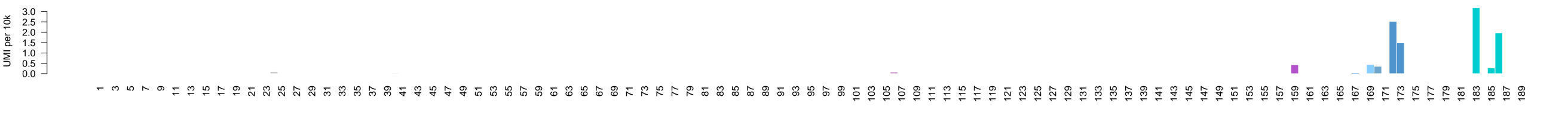
GPCRrhod.HG32.17:NA Tadh_wf_g10961



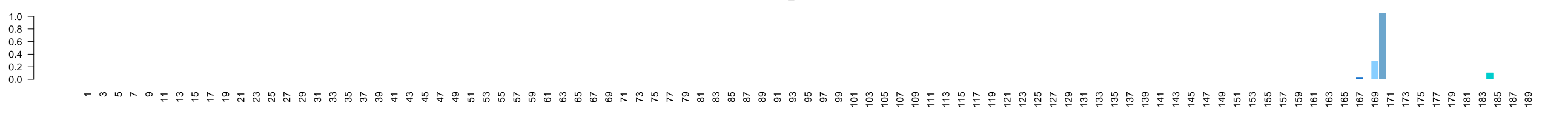
GPCRrhod.HG32.18:NA Tadh_wf_g10964



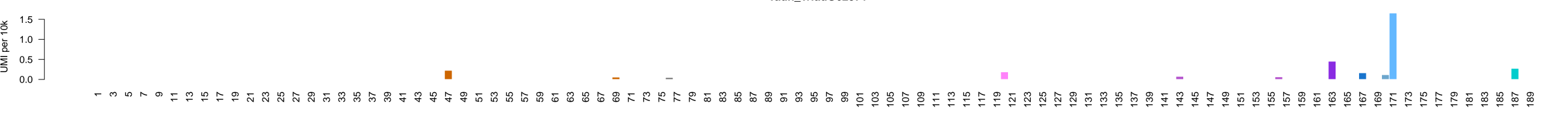
GPCRrhod.HG32.19:NA Tadh_TriadG59453



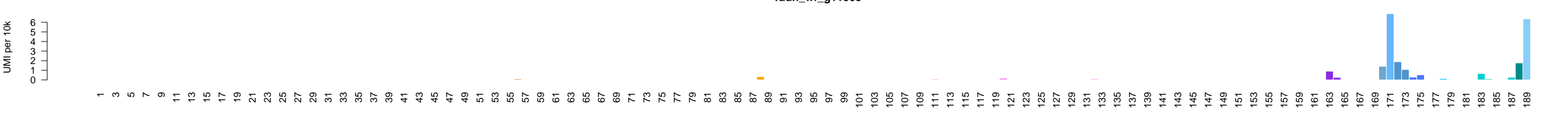
GPCRrhod.HG32.2:NA Tadh_TriadG54303



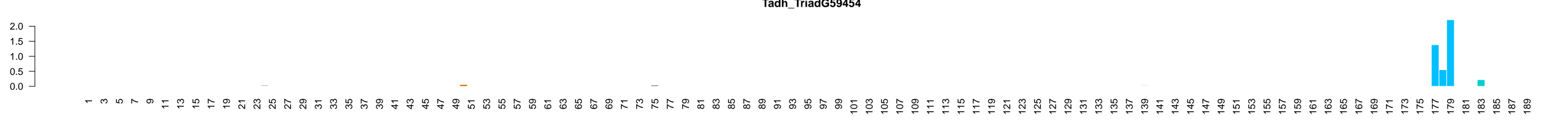
GPCRrhod.HG32.20:NA Tadh_TriadG62371



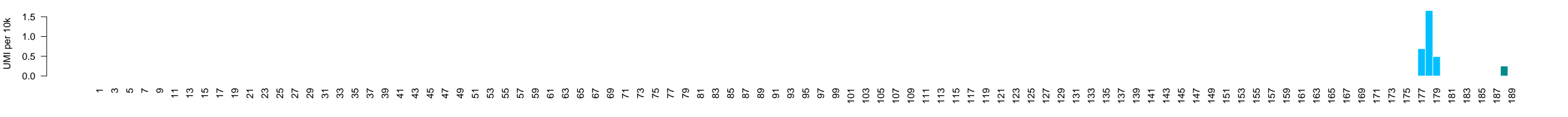
GPCRrhod.HG32.21:NA Tadh_wf_g11503



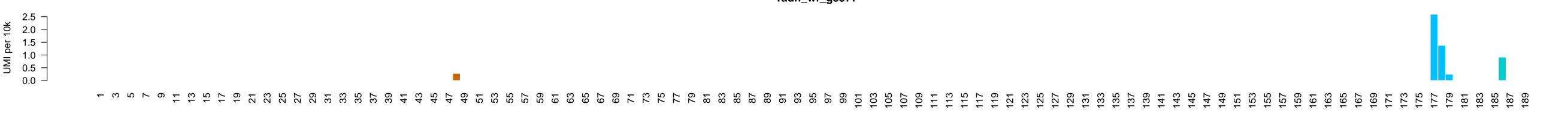
GPCRrhod.HG32.26:NA Tadh_TriadG59454



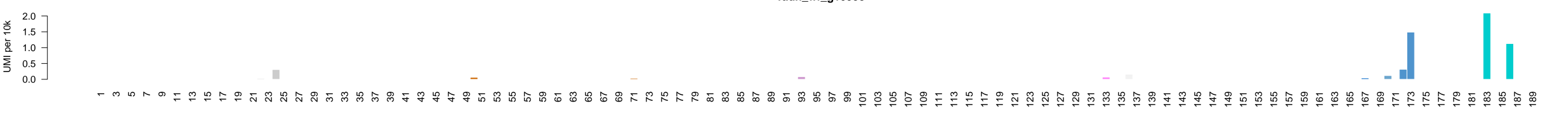
GPCRrhod.HG32.26:NA Tadh_TriadG59455



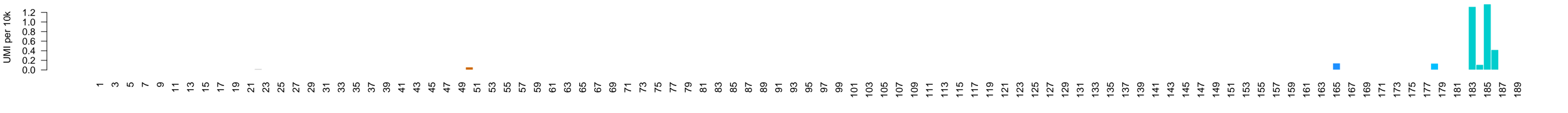
GPCRrhod.HG32.26:NA Tadh_wf_g8377



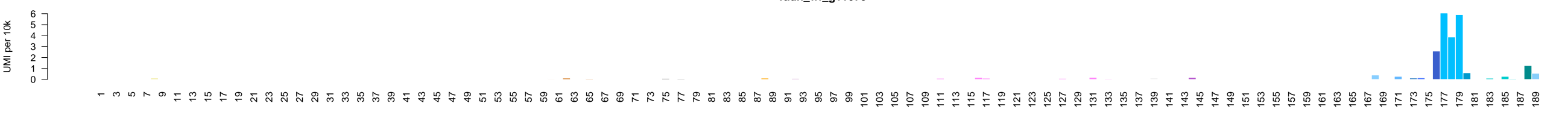
GPCRrhod.HG32.27:NA Tadh_wf_g10958



GPCRrhod.HG32.28:NA Tadh_wf_g10957

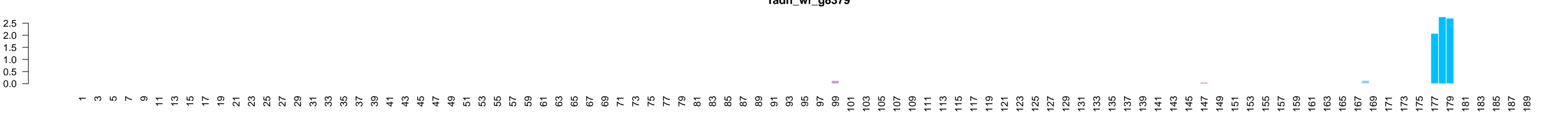


GPCRrhod.HG32.29:NA Tadh_wf_g11075

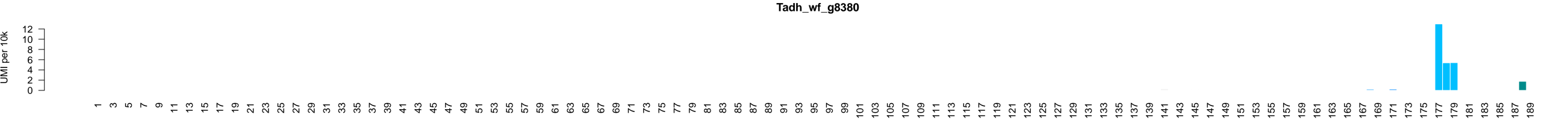


GPCRrhod.HG32.3:NA Tadh_TriadG62235 ____

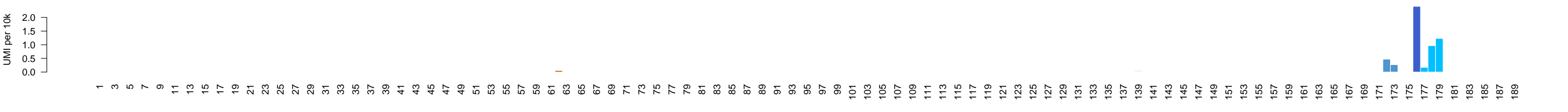
GPCRrhod.HG32.30:NA Tadh_wf_g8379



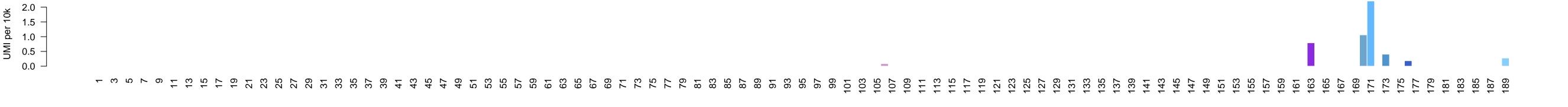
GPCRrhod.HG32.31:NA Tadh wf g8380



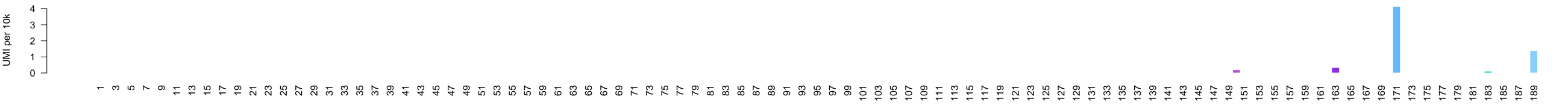
GPCRrhod.HG32.34:NA Tadh_TriadG62369



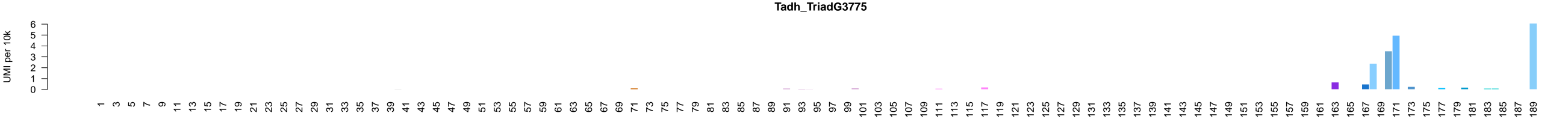
GPCRrhod.HG32.36:NA Tadh_wf_g4836

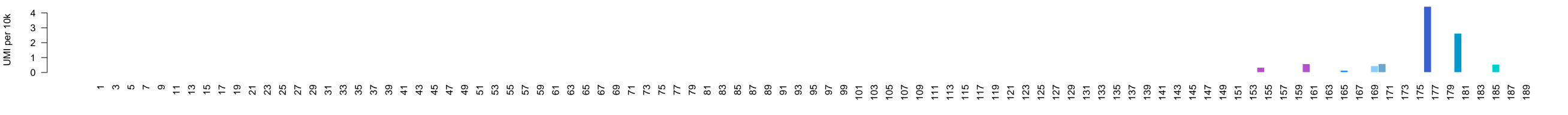


GPCRrhod.HG32.38:NA Tadh_wf_g4835

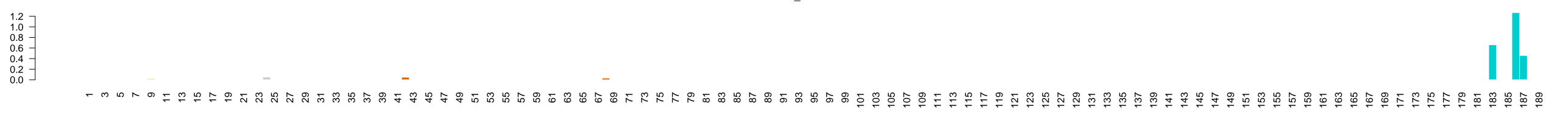


GPCRrhod.HG32.5:NA Tadh TriadG3775



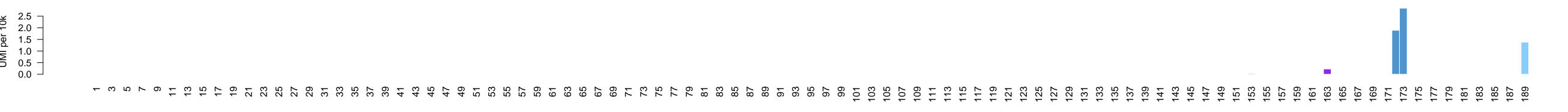


GPCRrhod.HG32.8:NA Tadh_TriadG55138

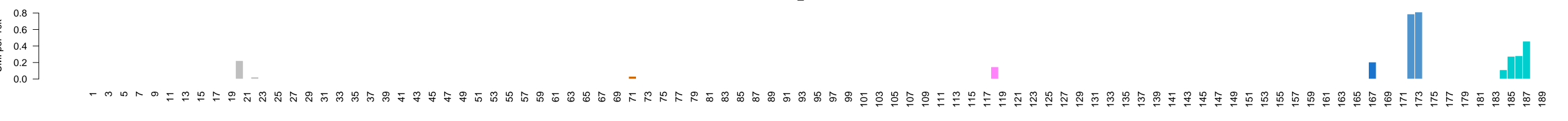




GPCRrhod.HG34.1:NA Tadh_TriadG60312

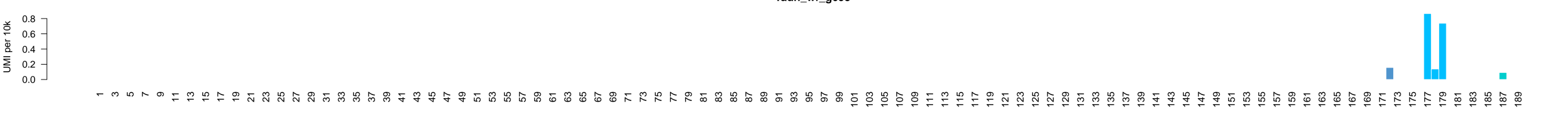


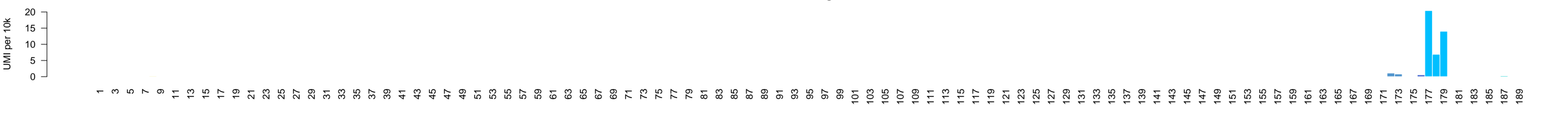
GPCRrhod.HG34.12:NA Tadh_TriadG60282

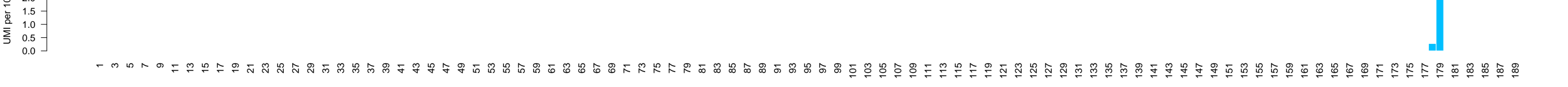


GPCRrhod.HG34.18:NA Tadh_wf_g11711

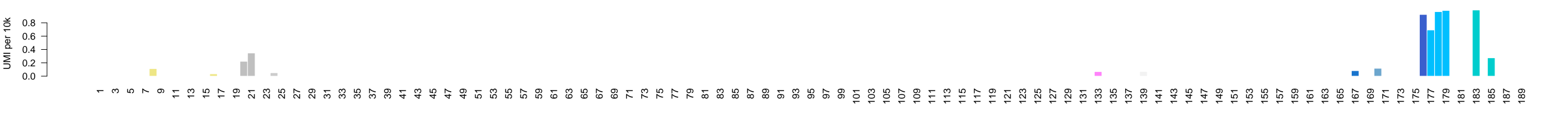


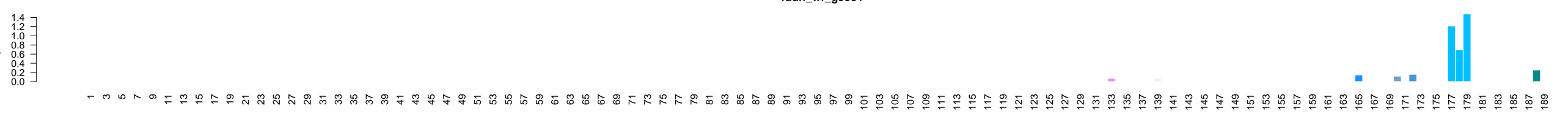




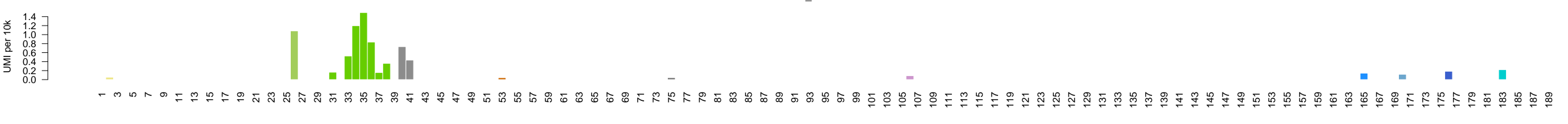


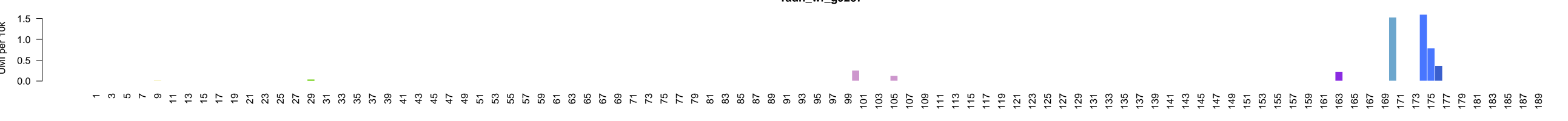


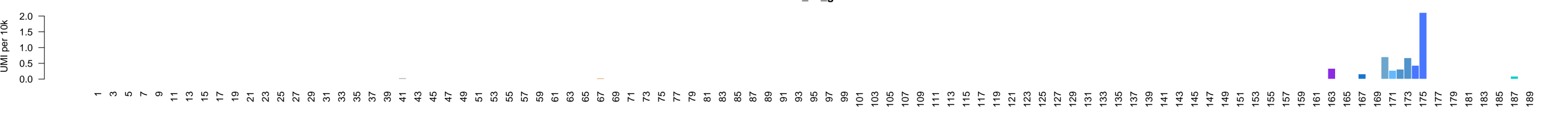




GPCRrhod.HG34.2:NA Tadh_TriadG60311

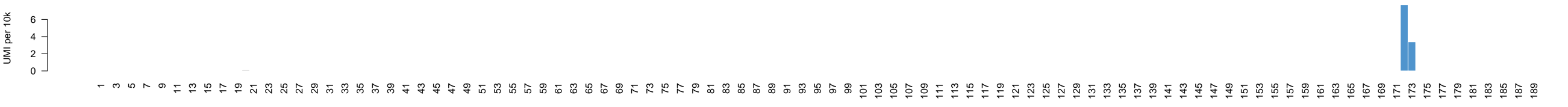




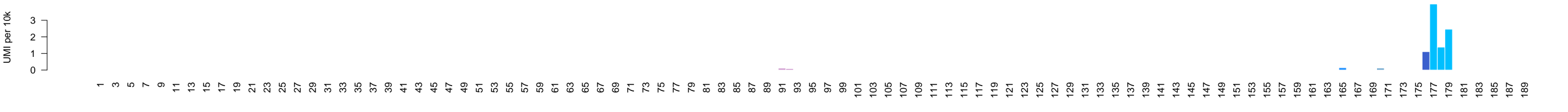


GPCRrhod.HG34.28:NA Tadh_TriadG57020

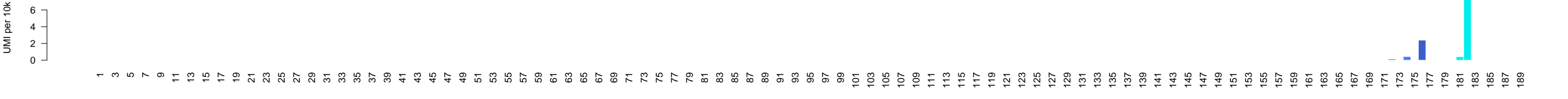




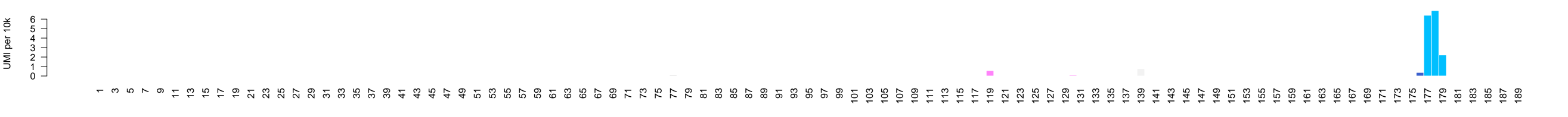
GPCRrhod.HG34.6:NA Tadh_TriadG60310



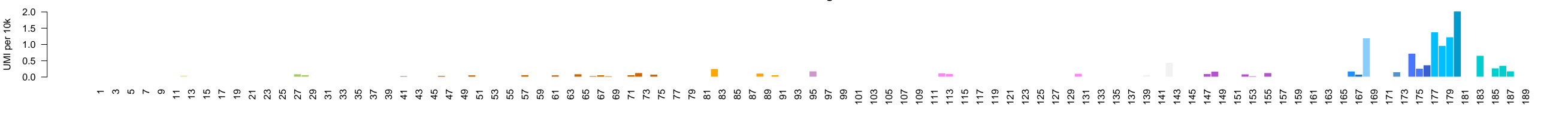
GPCRrhod.HG36.0:NA Tadh_TriadG61857



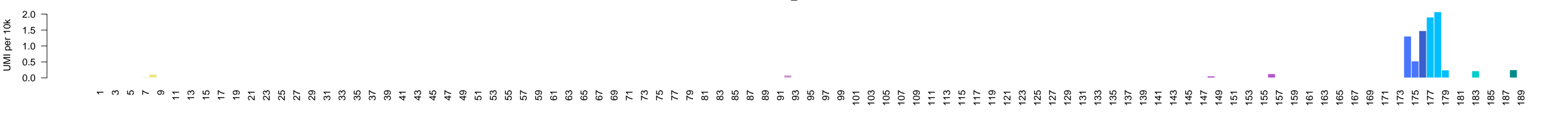
GPCRrhod.HG36.1:NA Tadh_TriadG59294



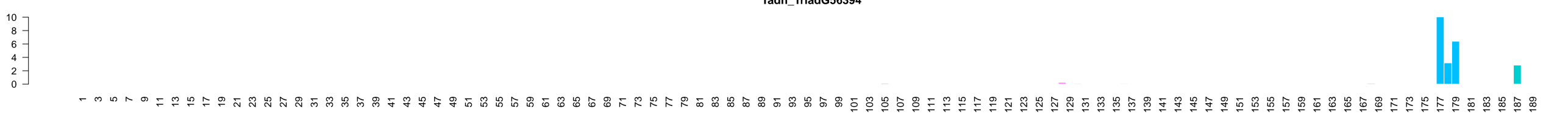
GPCRrhod.HG36.11:NA Tadh_wf_g4960

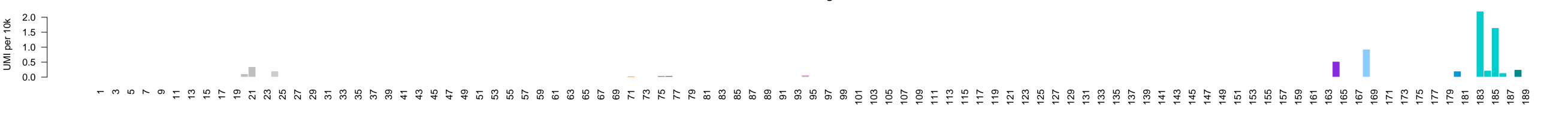


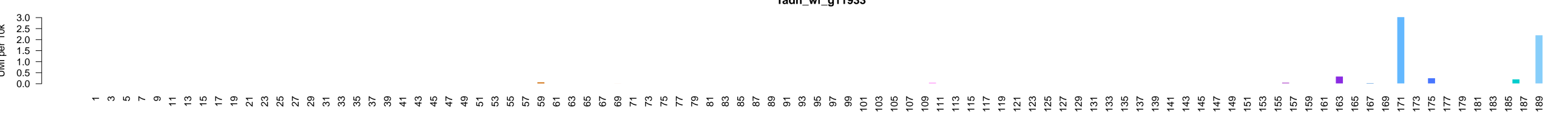
GPCRrhod.HG36.12:NA Tadh_TriadG56181



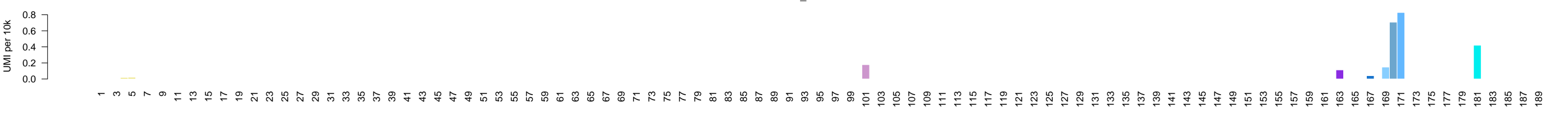
GPCRrhod.HG36.14:NA Tadh_TriadG56394



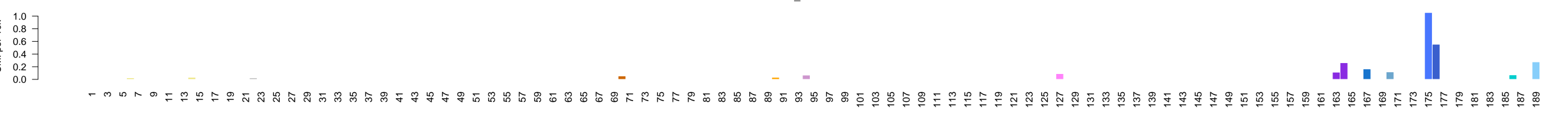




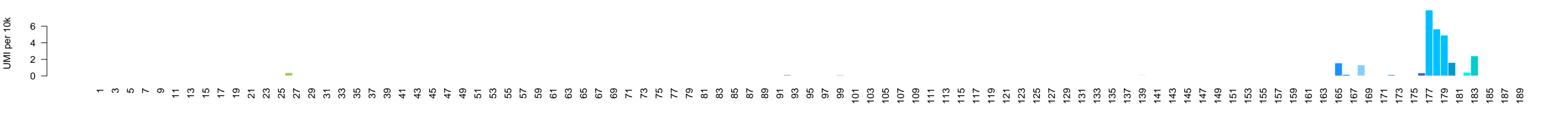
GPCRrhod.HG36.19:NA Tadh_TriadG52250



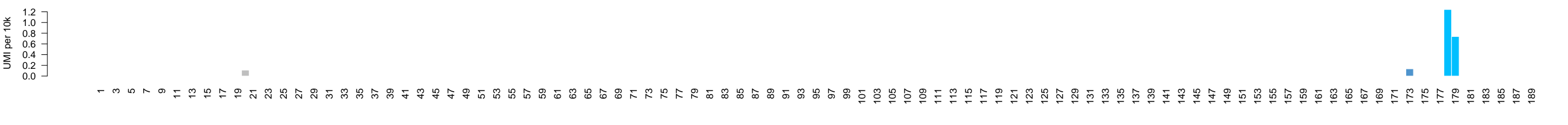
GPCRrhod.HG36.2:NA Tadh_TriadG56128

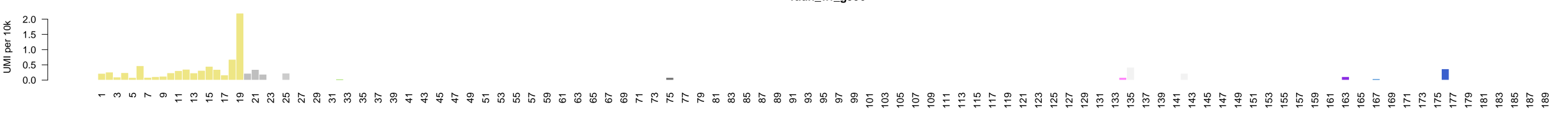


GPCRrhod.HG36.20:NA Tadh_TriadG56182

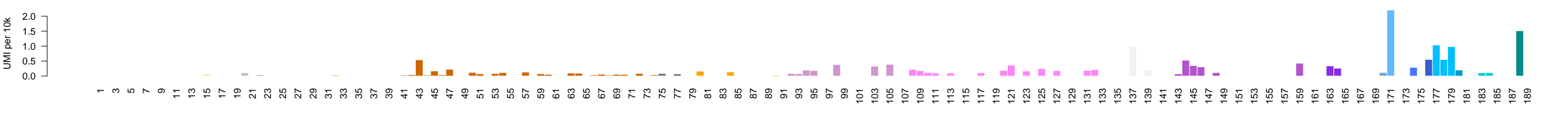


GPCRrhod.HG36.20:NA Tadh_wf_g11497

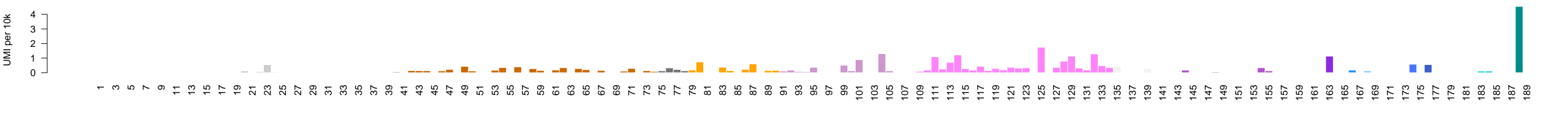




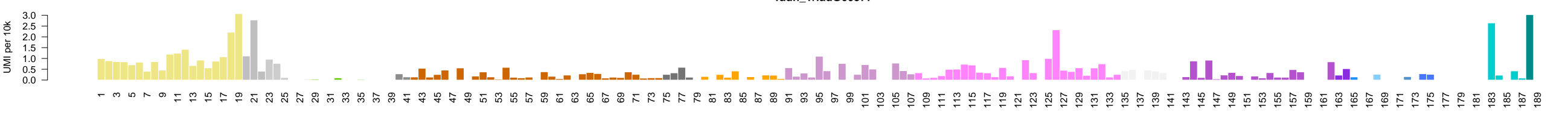
GPCRrhod.HG36.22:NA Tadh TriadG52251



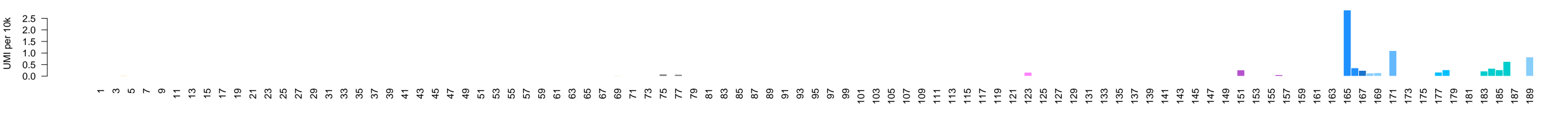
GPCRrhod.HG36.25:NA Tadh TriadG52295

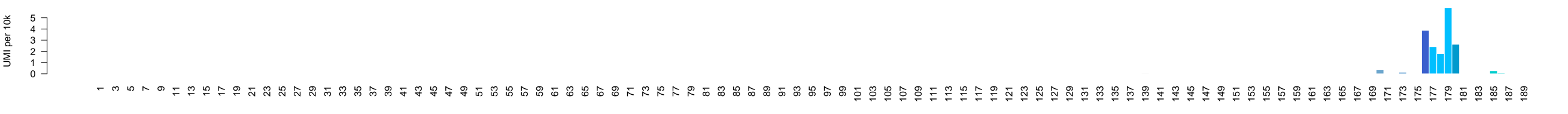


GPCRrhod.HG36.26:NA Tadh_TriadG60377

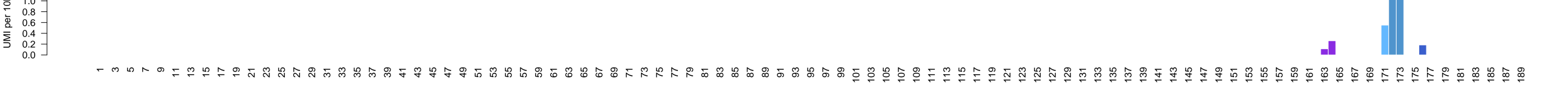


GPCRrhod.HG36.28:NA Tadh_wf_g5016

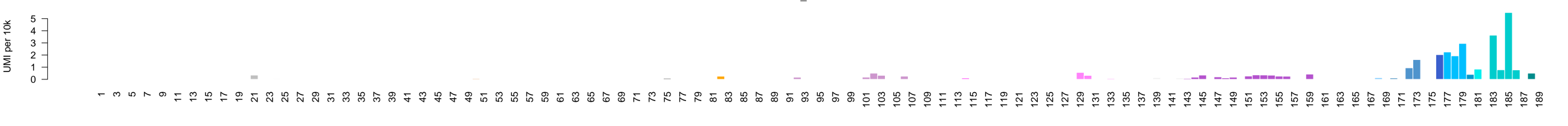




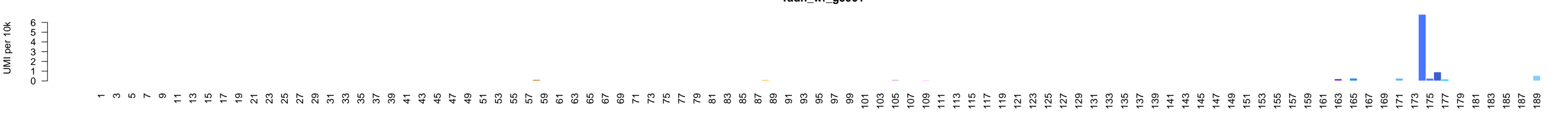
GPCRrhod.HG36.32:NA Tadh_wf_g4955



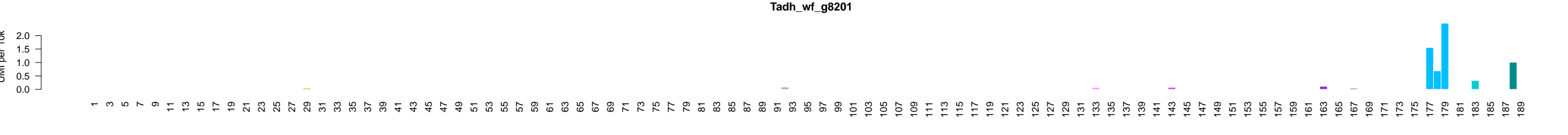
GPCRrhod.HG36.4:NA Tadh_TriadG59637



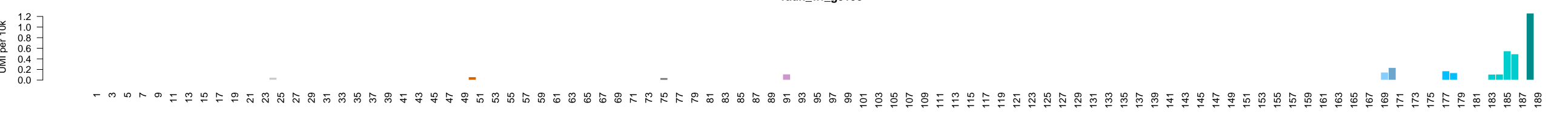
GPCRrhod.HG36.7:NA Tadh_wf_g3901



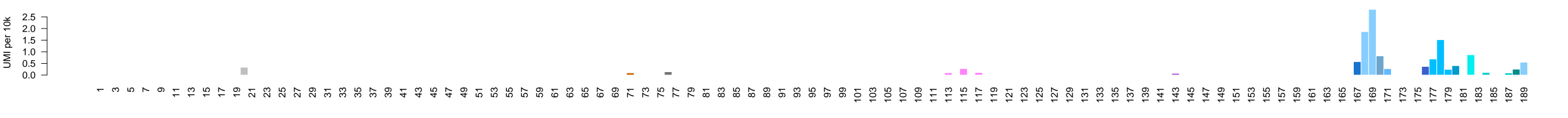
GPCRrhod.HG37.11:NA Tadh wf g8201



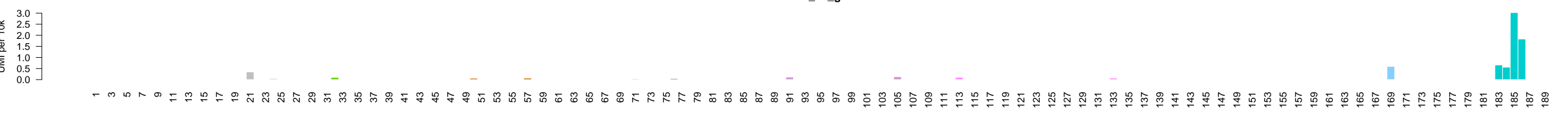
GPCRrhod.HG37.15:NA Tadh_wf_g8198



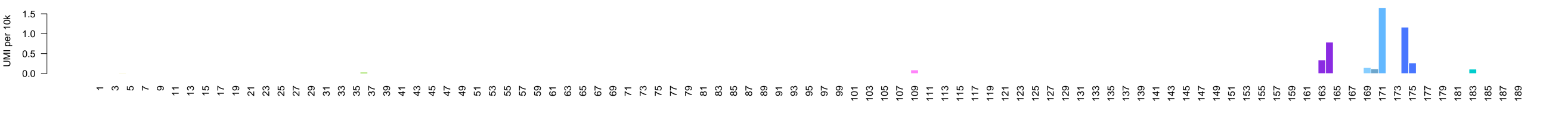
GPCRrhod.HG37.18:NA Tadh_wf_g11348



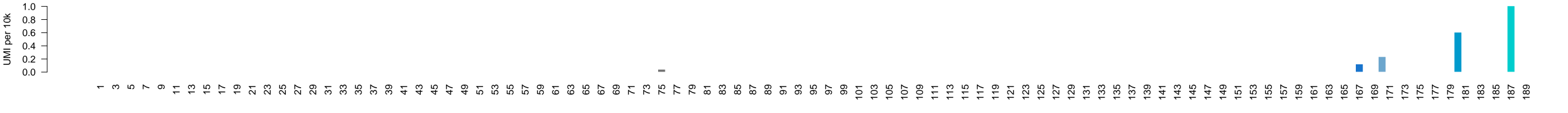
GPCRrhod.HG37.2:NA Tadh_wf_g8194



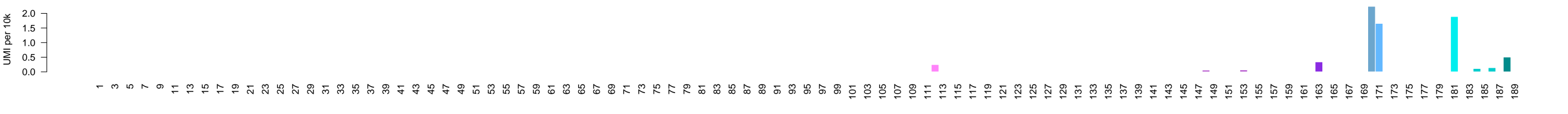
GPCRrhod.HG37.21:NA Tadh_TriadG61725



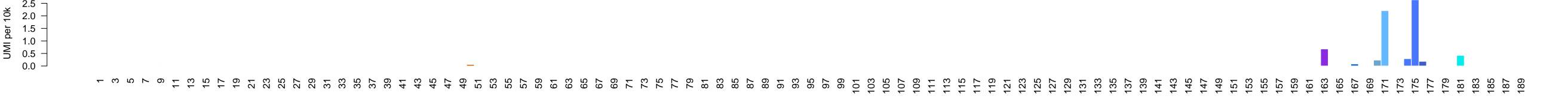
GPCRrhod.HG37.21:NA Tadh_wf_g10792



GPCRrhod.HG37.22:NA Tadh_TriadG61729



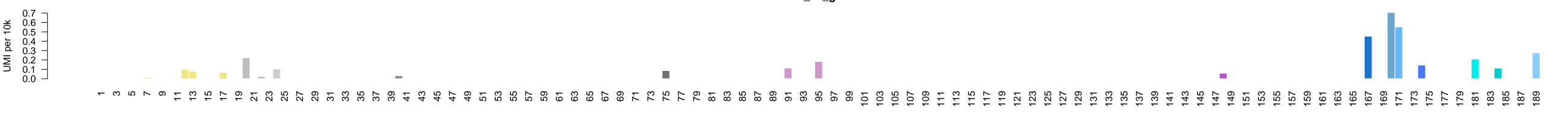
GPCRrhod.HG37.24:NA Tadh_wf_g10800



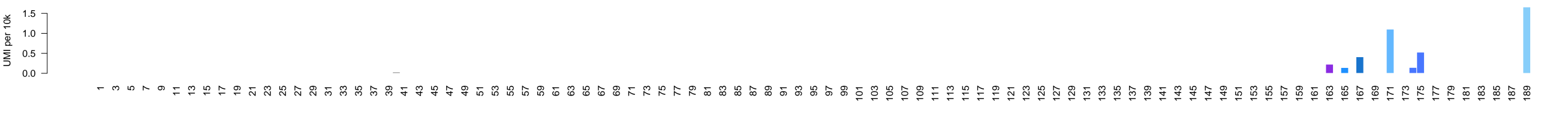
GPCRrhod.HG37.25:NA Tadh_wf_g10808



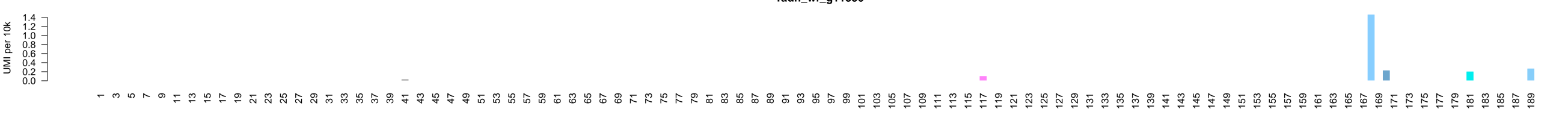
GPCRrhod.HG37.26:NA Tadh_wf_g10799



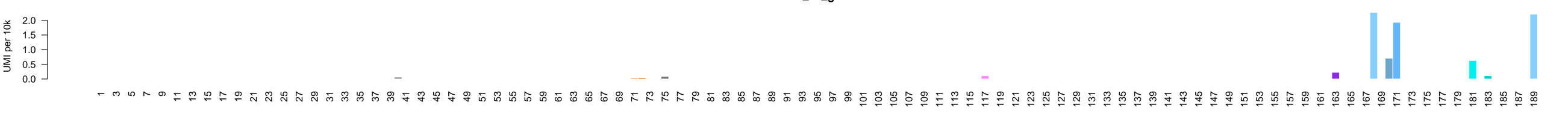
GPCRrhod.HG37.26:NA Tadh_wf_g10807



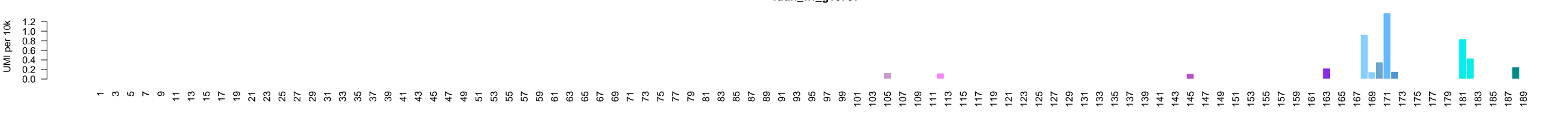
GPCRrhod.HG37.28:NA Tadh_wf_g11350



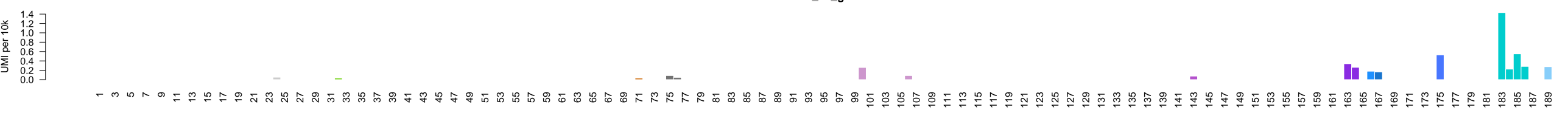
GPCRrhod.HG37.3:NA Tadh_wf_g11349



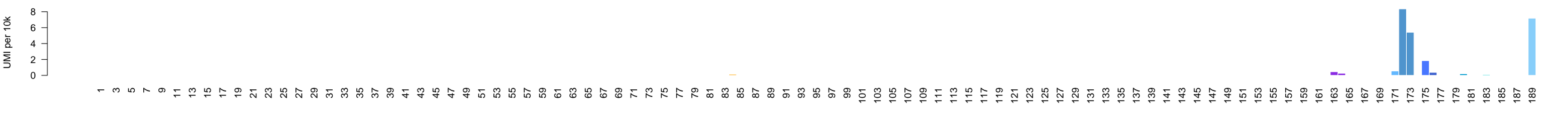
GPCRrhod.HG37.35:NA Tadh_wf_g10797



GPCRrhod.HG37.6:NA Tadh_wf_g8199



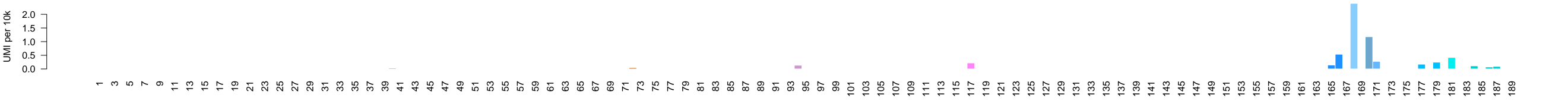
GPCRrhod.HG37.6:NA Tadh_wf_g8200



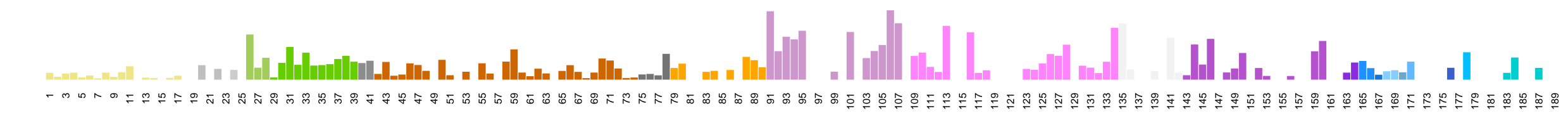
GPCRrhod.HG37.8:NA Tadh_wf_g11493



GPCRrhod.HG37.9:NA Tadh_wf_g11351

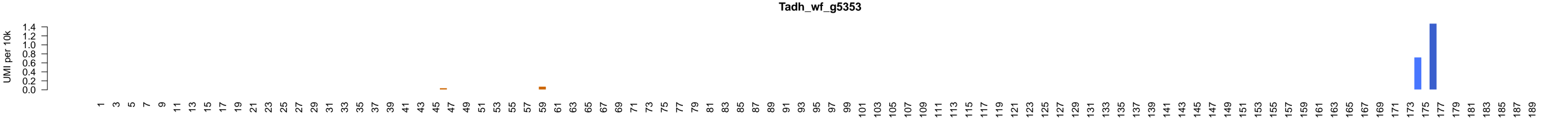


GPCRrhod.HG39.0:like:PTGDR/PTGER1/PTGER2/PTGER3/PTGER4/PTGFR/PTGIR/TBXA2R Tadh_TriadG58786

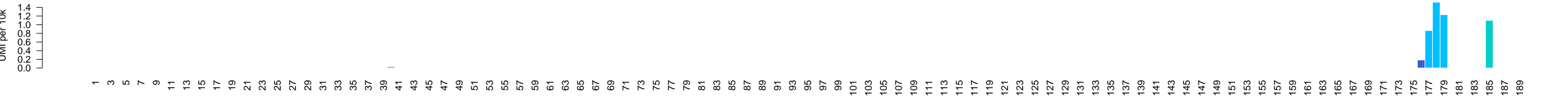


호 0.8

GPCRrhod.HG41.0:NA



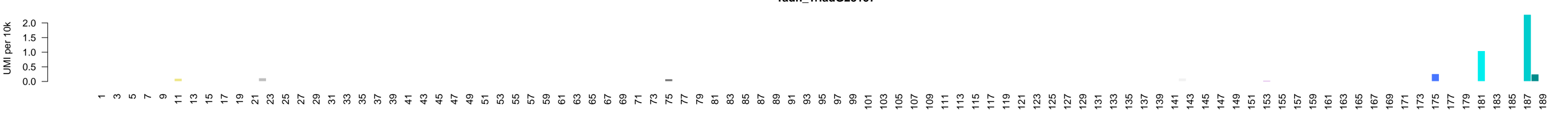
GPCRrhod.HG41.1:NA Tadh_TriadG58589



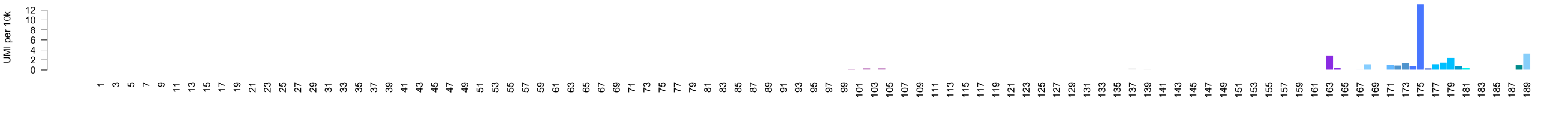
GPCRrhod.HG41.10:NA Tadh_TriadG58576



GPCRrhod.HG41.12:NA Tadh_TriadG28157



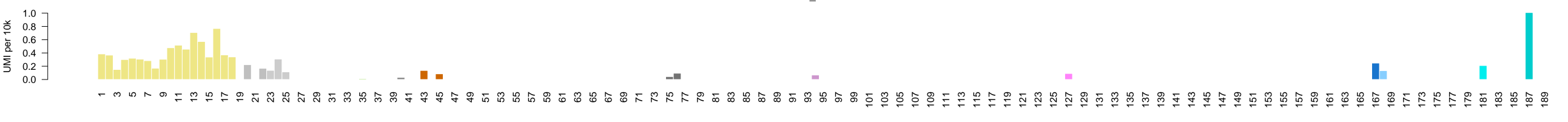
GPCRrhod.HG41.13:NA Tadh_TriadG58578



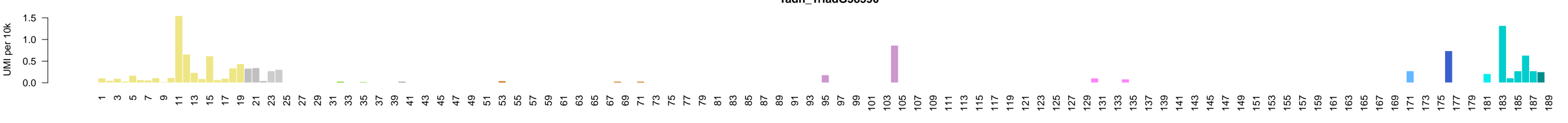
GPCRrhod.HG41.13:NA Tadh_wf_g7457



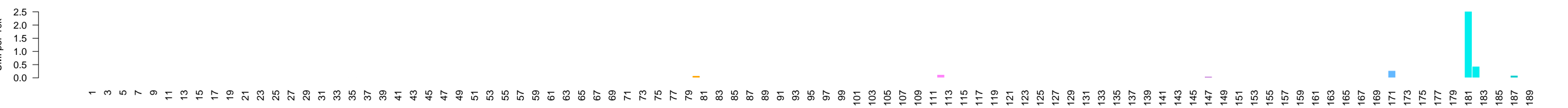
GPCRrhod.HG41.14:NA Tadh_TriadG951



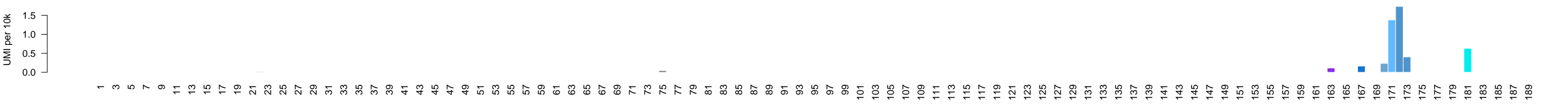




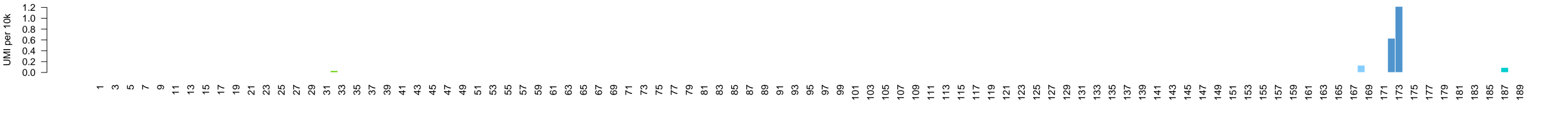
GPCRrhod.HG41.16:NA Tadh_TriadG15129



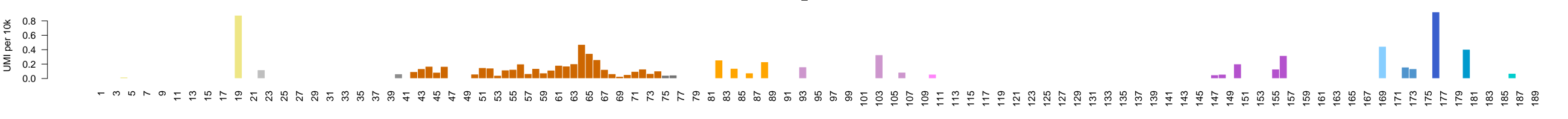
GPCRrhod.HG41.17:NA Tadh_TriadG4017



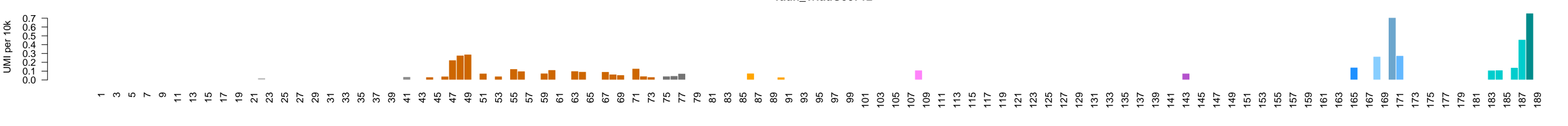
GPCRrhod.HG41.2:NA Tadh_TriadG6397



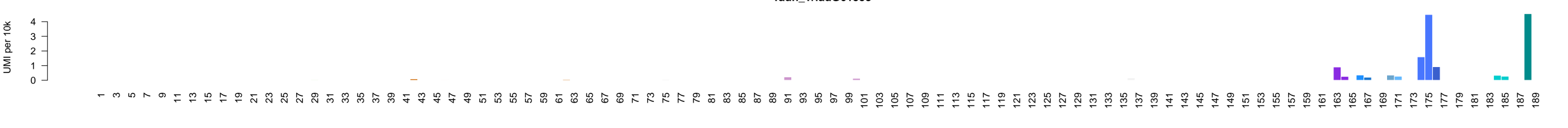
GPCRrhod.HG41.3:NA Tadh_TriadG4346

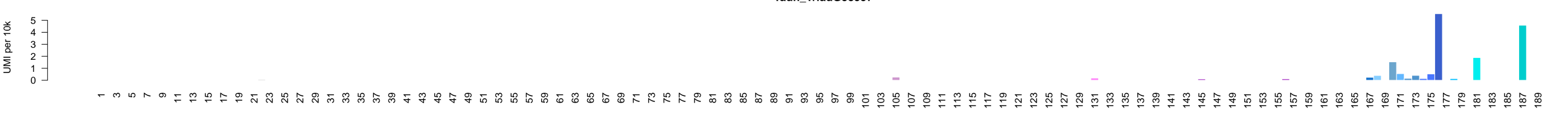


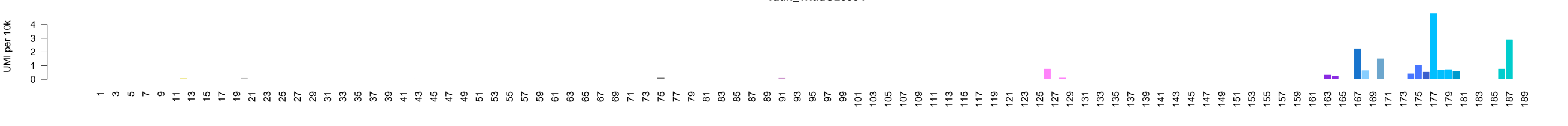
GPCRrhod.HG41.3:NA
Tadh_TriadG58712

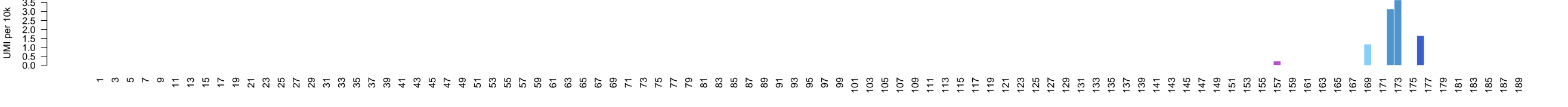


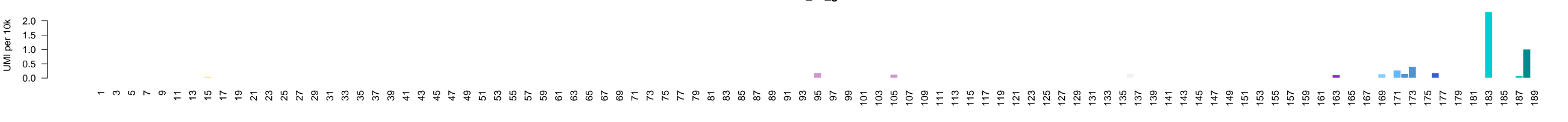
GPCRrhod.HG41.3:NA Tadh_TriadG61553

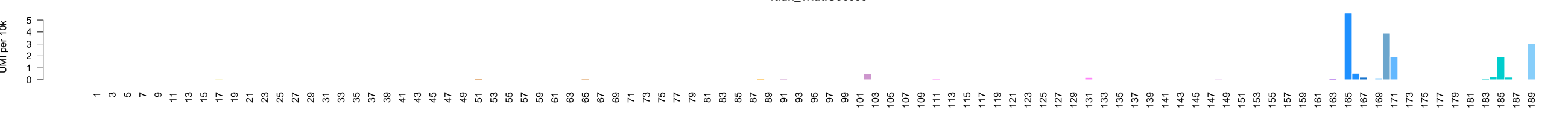


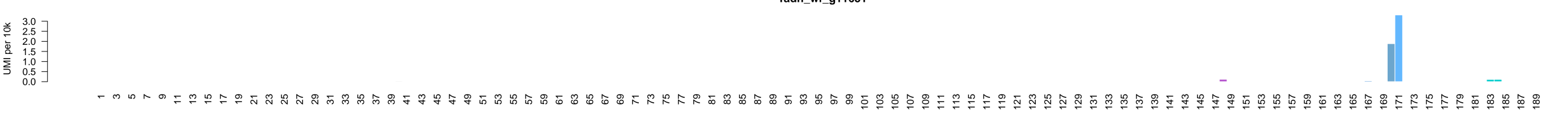


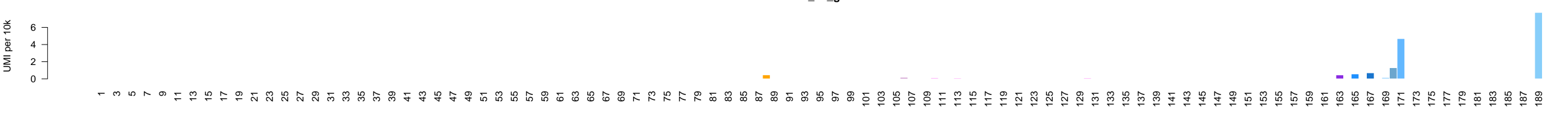




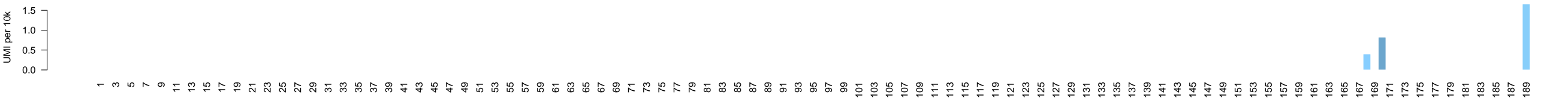


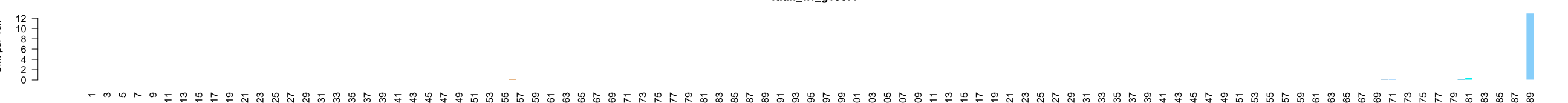


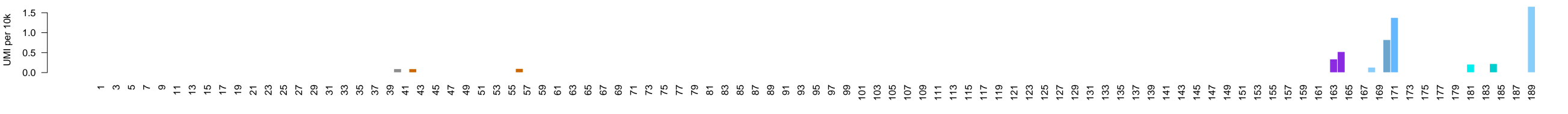


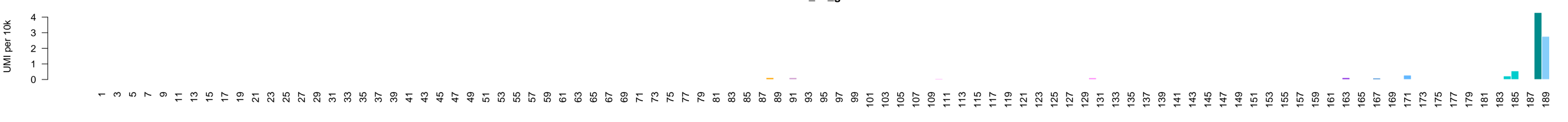


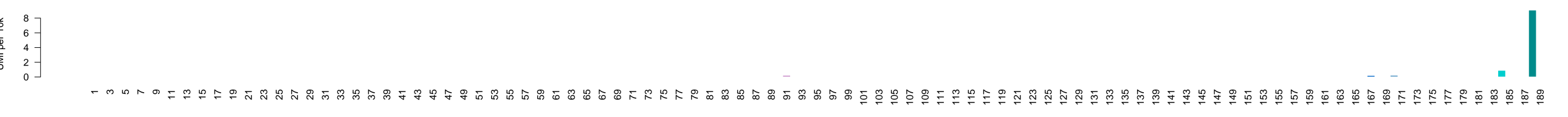


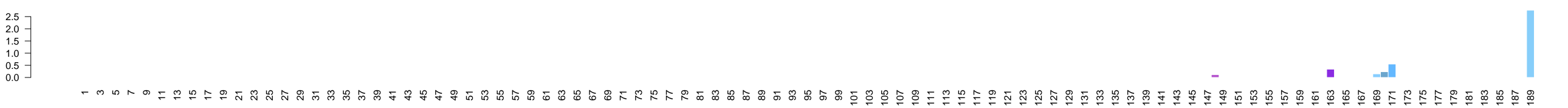


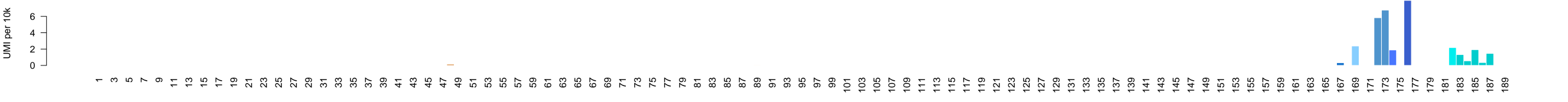


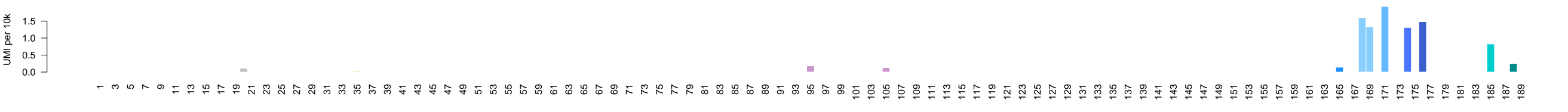


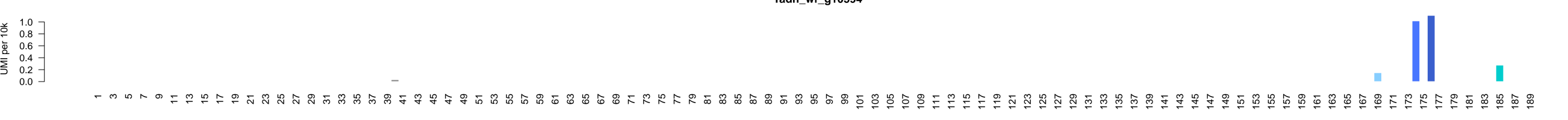


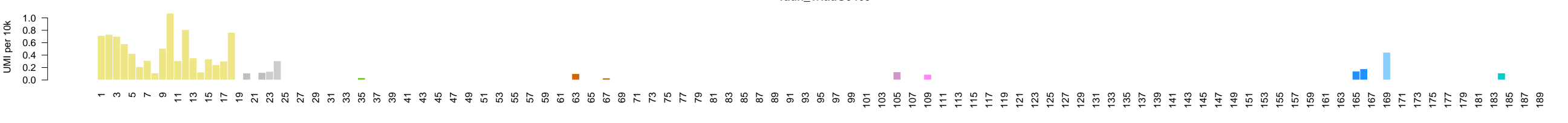


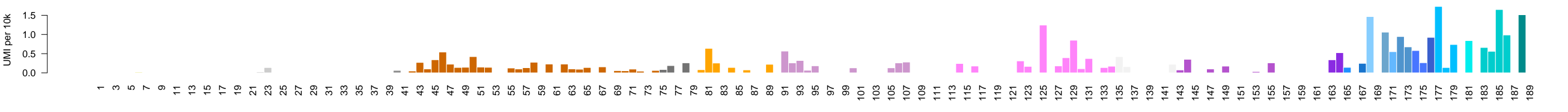


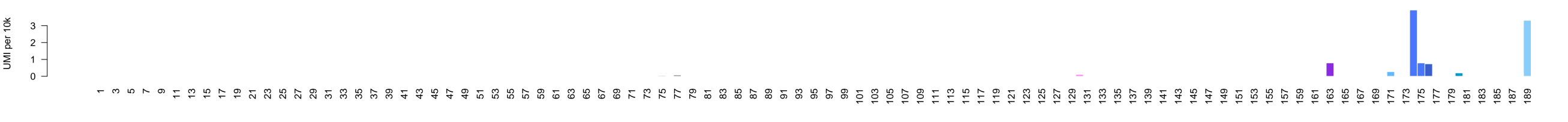


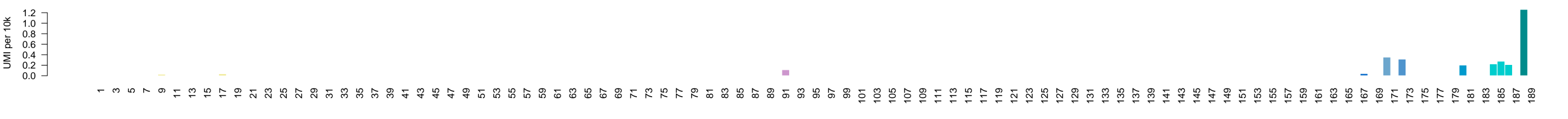


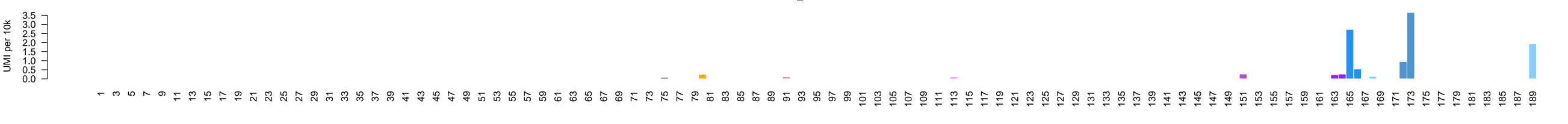






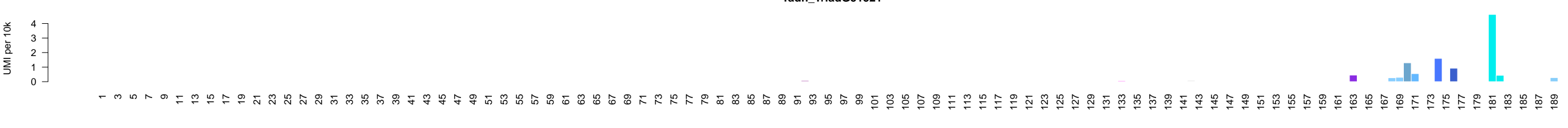




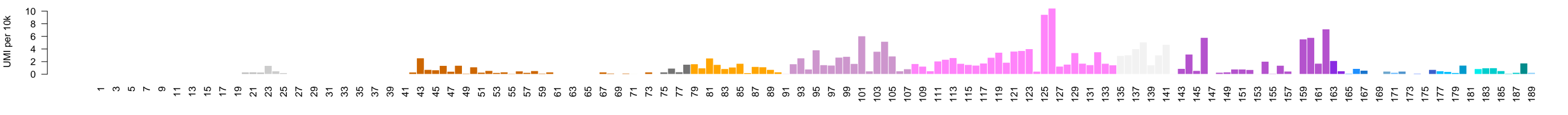


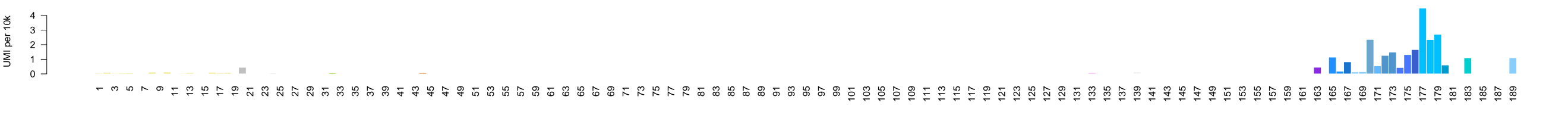
Tadh_TriadG36385

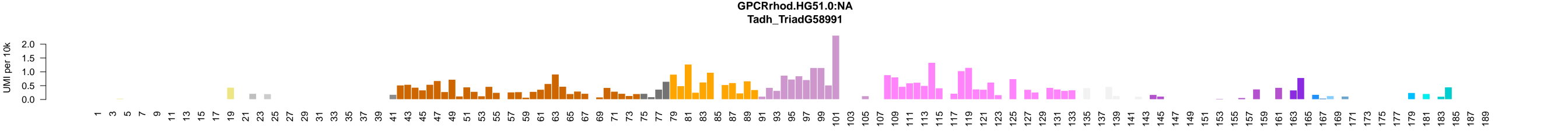
GPCRrhod.HG51.0:NA

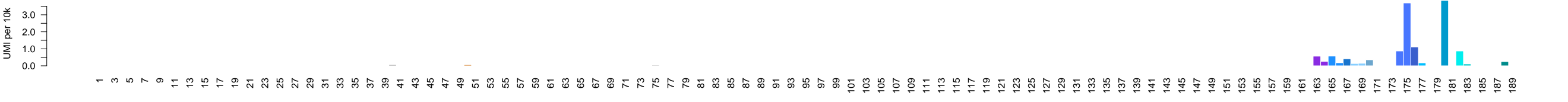


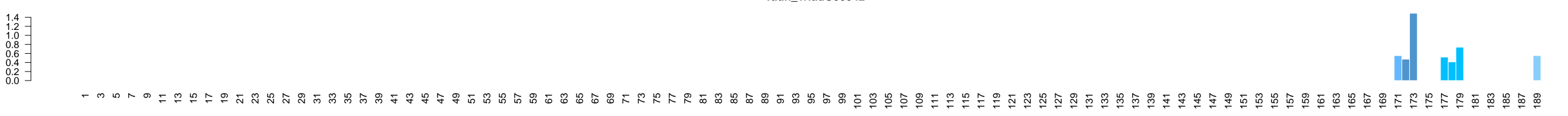
GPCRrhod.HG51.0:NA Tadh_TriadG54513



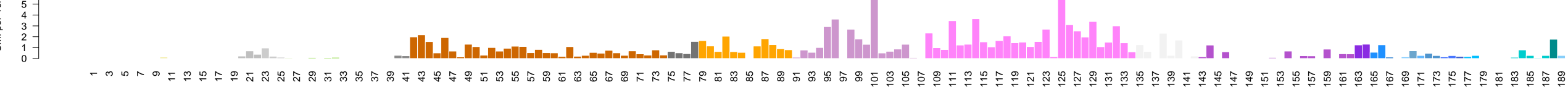


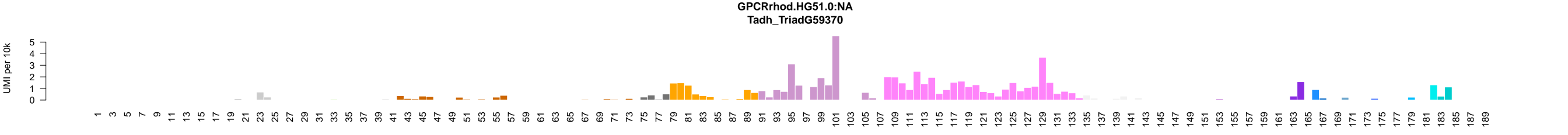




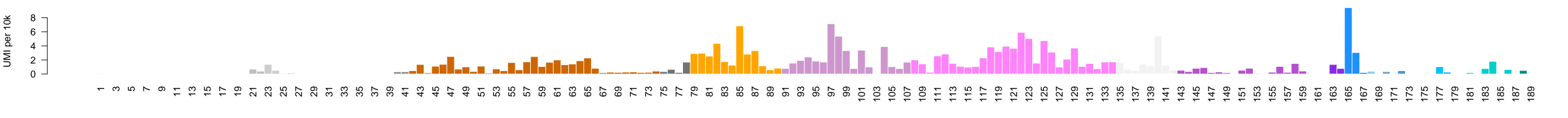


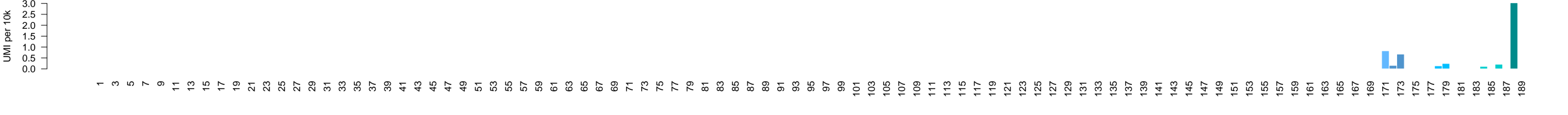
GPCRrhod.HG51.0:NA
Tadh_TriadG59369

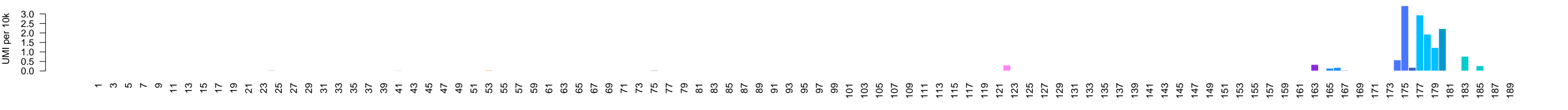


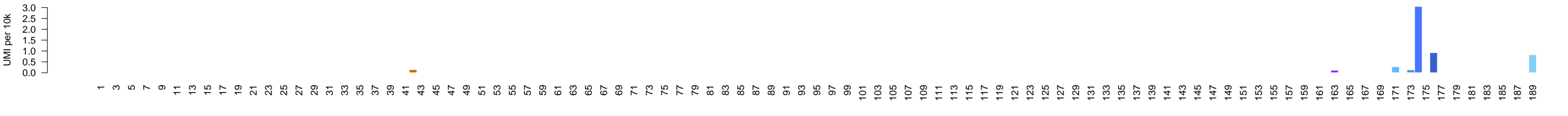


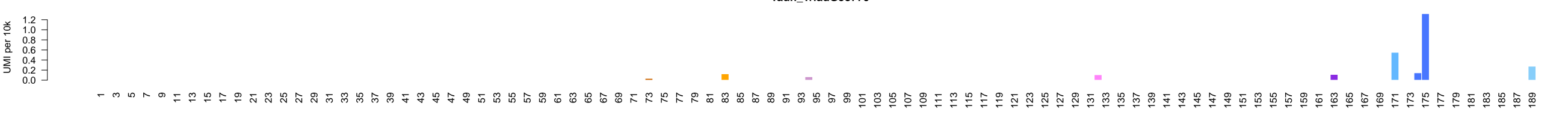
GPCRrhod.HG51.0:NA Tadh_TriadG7315



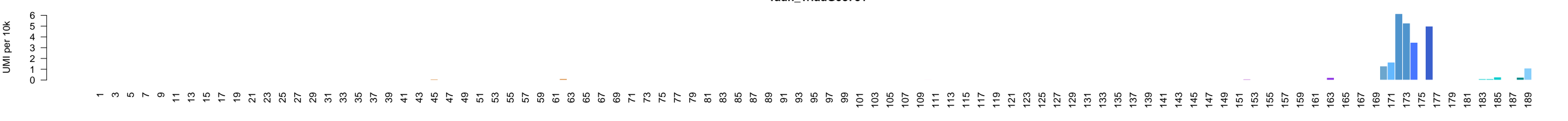




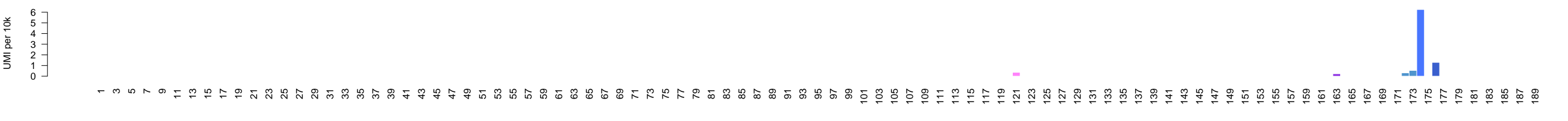




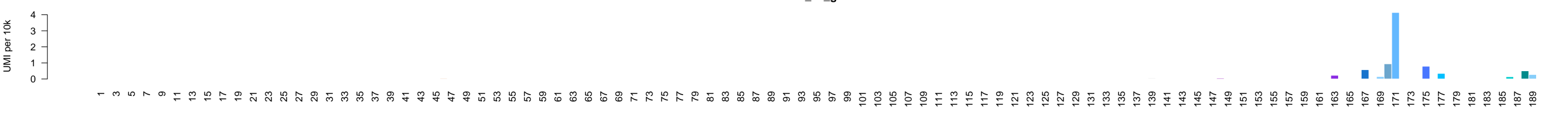
GPCRrhod.HG52.16:NA Tadh_TriadG58781



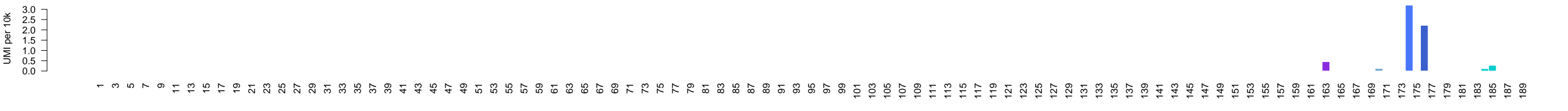
GPCRrhod.HG52.18:NA Tadh_TriadG58780



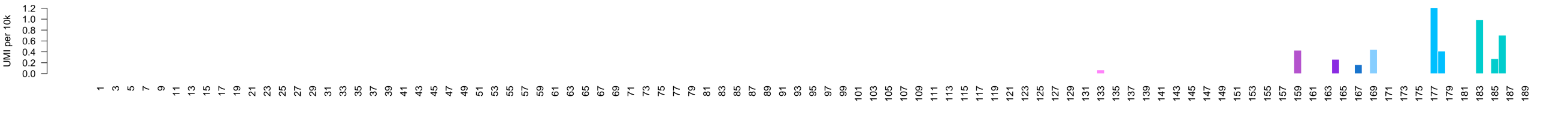
GPCRrhod.HG52.5:NA Tadh_wf_g3683



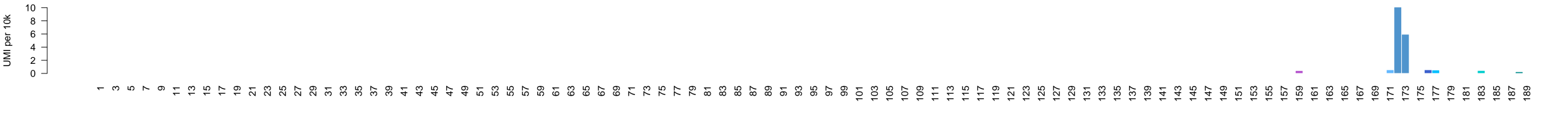
GPCRrhod.HG52.6:NA Tadh_wf_g3279



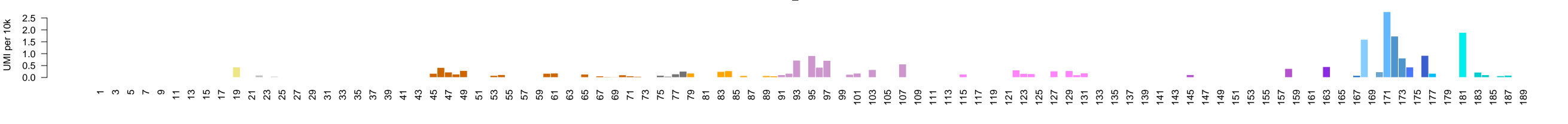
GPCRrhod.HG54.1:NA Tadh_TriadG59002



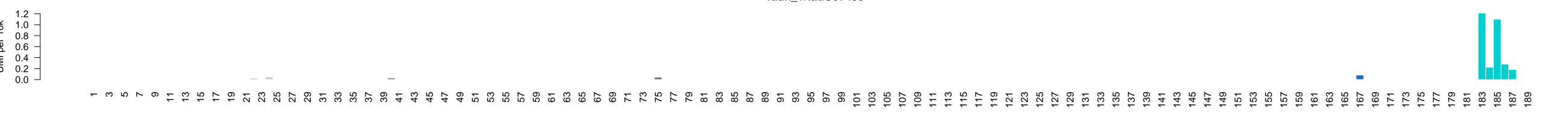
GPCRrhod.HG54.13:NA Tadh_wf_g6304



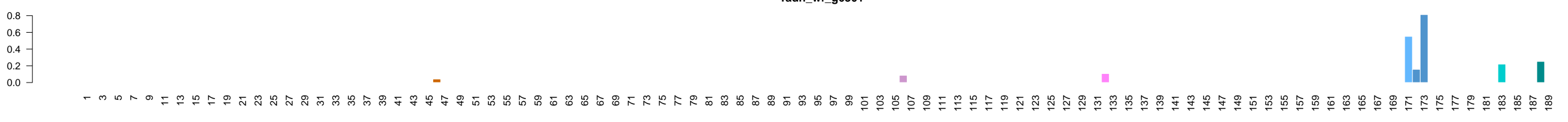
GPCRrhod.HG54.14:NA Tadh_TriadG57434



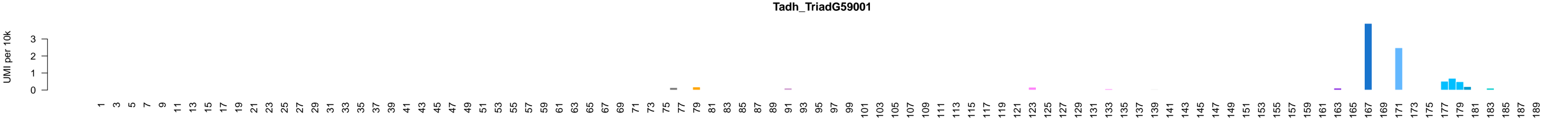
GPCRrhod.HG54.17:NA Tadh_TriadG57435



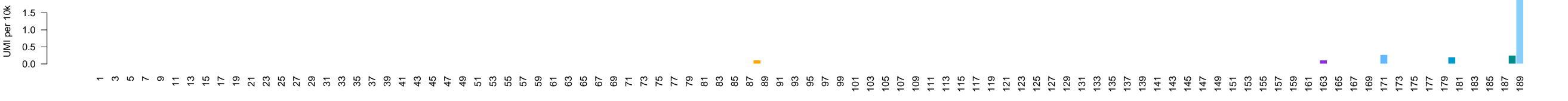
GPCRrhod.HG54.2:NA Tadh_wf_g6301



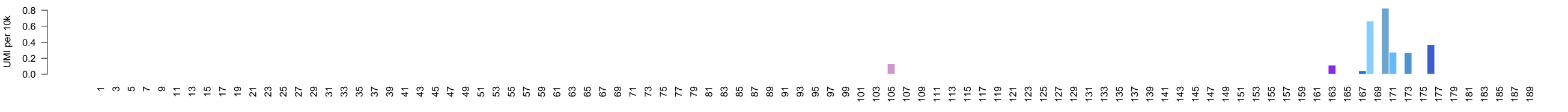
GPCRrhod.HG54.4:NA Tadh TriadG59001



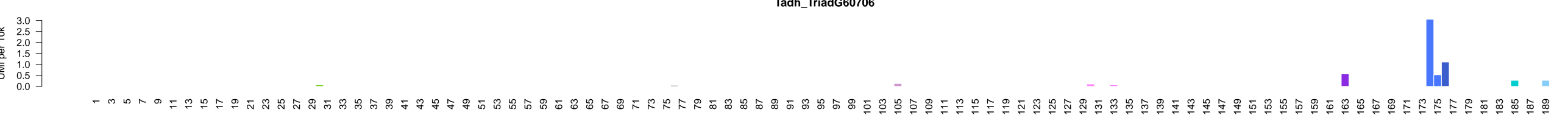
GPCRrhod.HG54.6:NA Tadh_wf_g11649



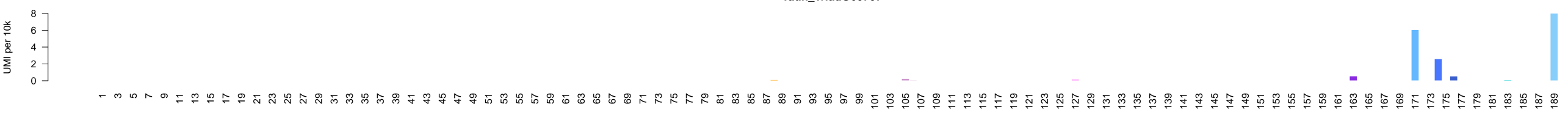
GPCRrhod.HG54.7:NA Tadh_wf_g6300



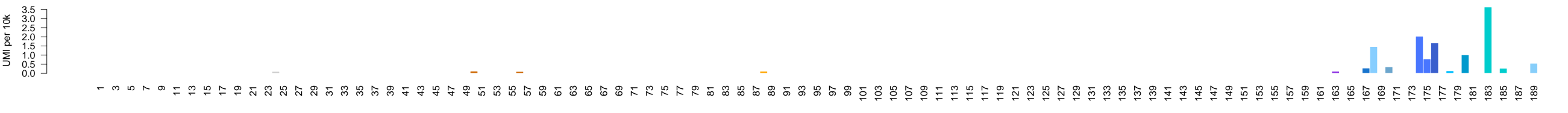
GPCRrhod.HG59.9:NA Tadh_TriadG60706



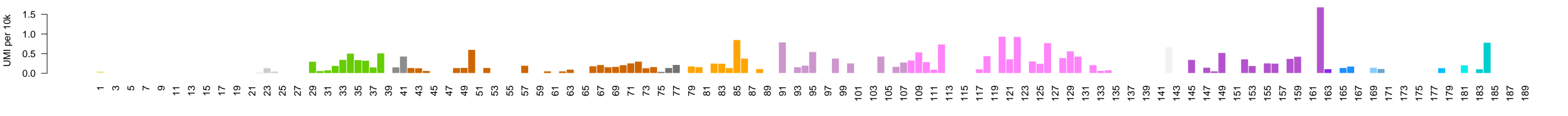
GPCRrhod.HG59.9:NA Tadh_TriadG60707



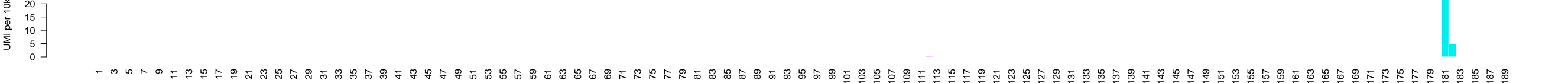
GPCRrhod.HG6.1:NA Tadh_TriadG57363



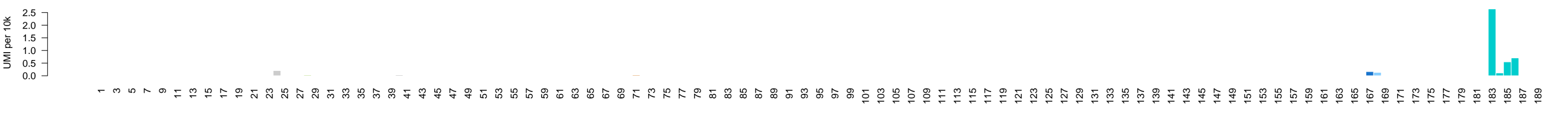
GPCRrhod.HG6.1:NA Tadh_wf_g7233



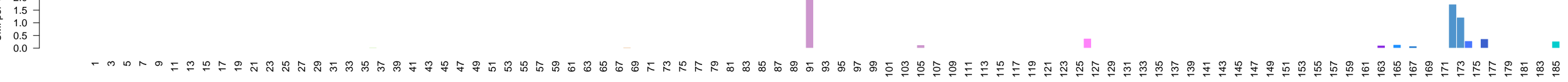
GPCRrhod.HG62.0:NA Tadh_TriadG56077



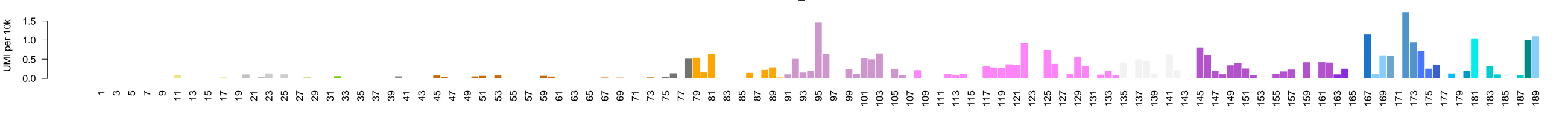
GPCRrhod.HG62.1:NA Tadh_wf_g4880



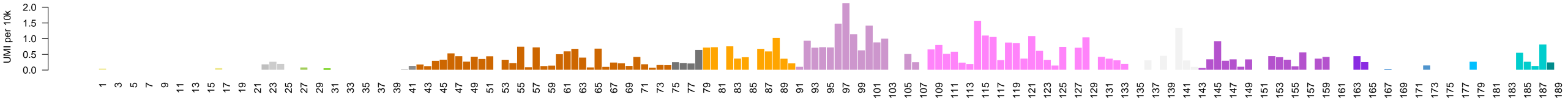


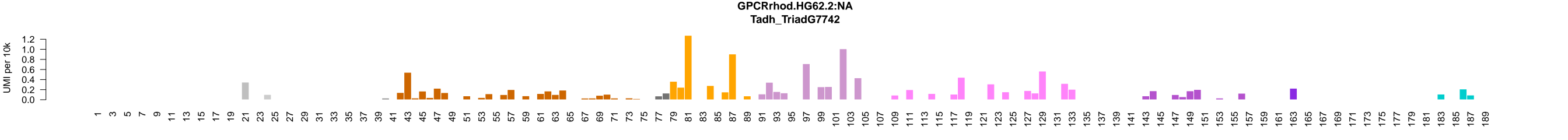


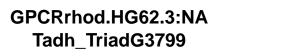
GPCRrhod.HG62.13:NA Tadh_TriadG62156

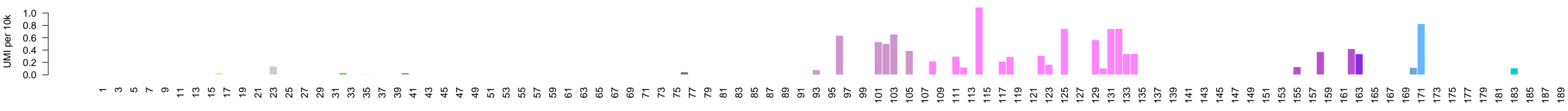


GPCRrhod.HG62.2:NA
Tadh_TriadG23455

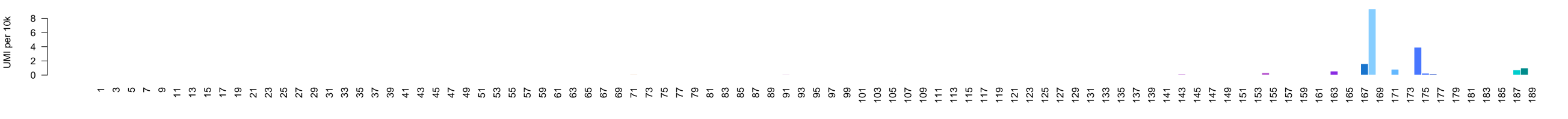




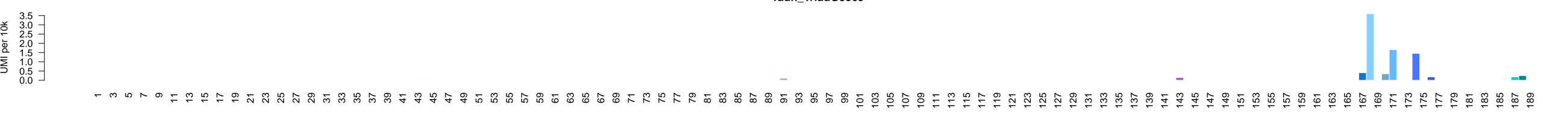




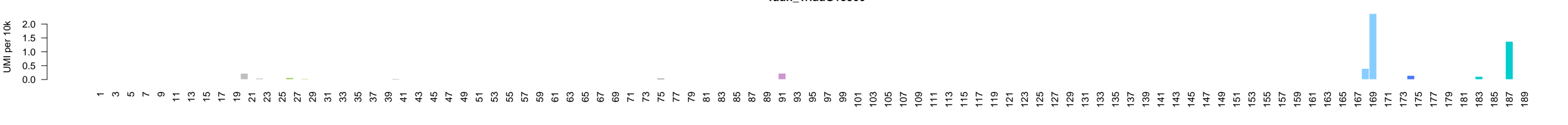
GPCRrhod.HG62.5:NA Tadh_TriadG24452



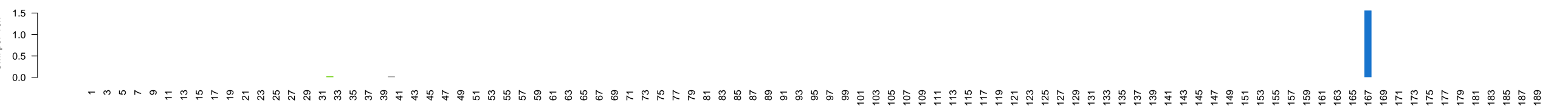
GPCRrhod.HG62.5:NA Tadh_TriadG5569



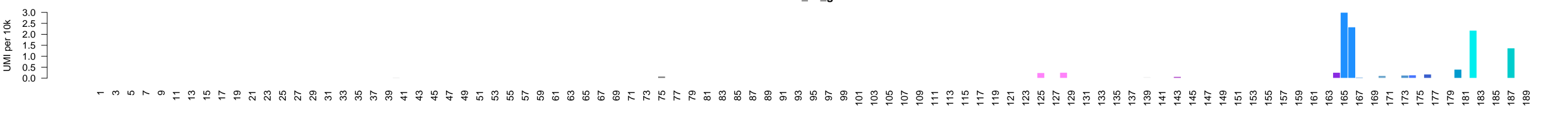
GPCRrhod.HG62.7:NA Tadh_TriadG15366



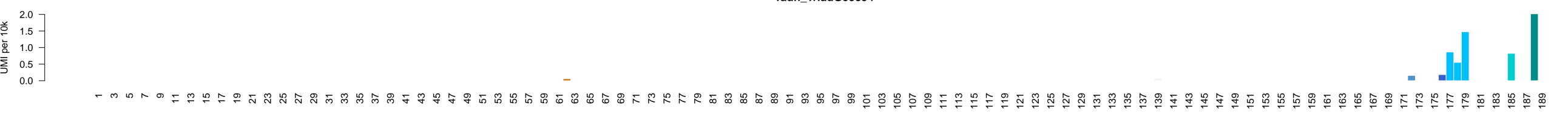
GPCRrhod.HG62.8:NA Tadh_TriadG62157



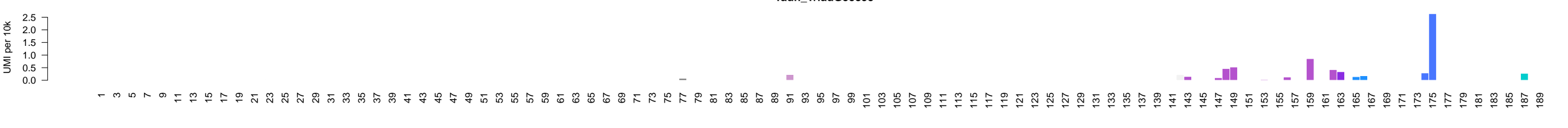
GPCRrhod.HG65.0:NA Tadh_wf_g6351



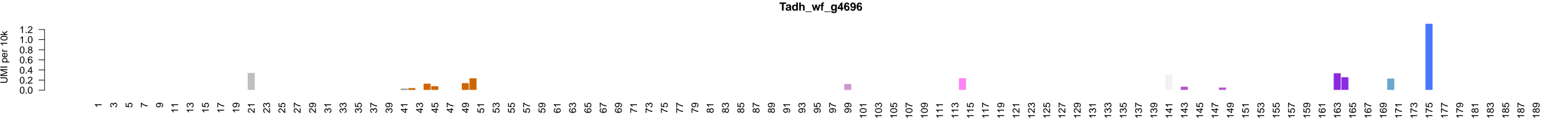
GPCRrhod.HG65.10:NA Tadh_TriadG55894



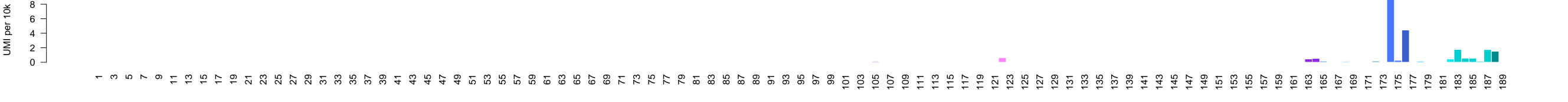
GPCRrhod.HG65.12:NA Tadh_TriadG55895



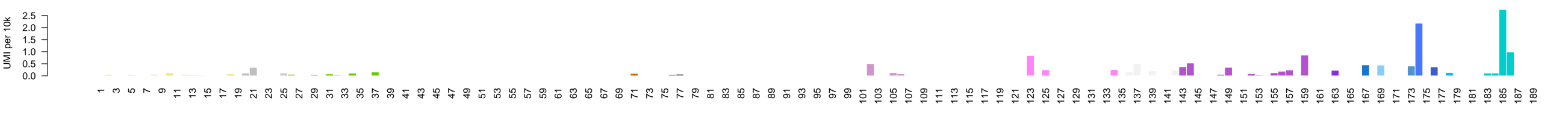
GPCRrhod.HG65.13:NA Tadh_wf_g4696



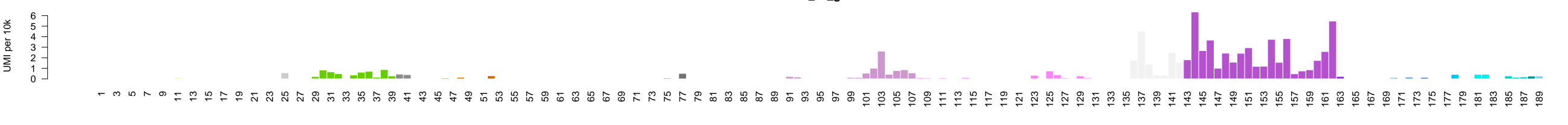
GPCRrhod.HG65.2:NA Tadh_TriadG58847



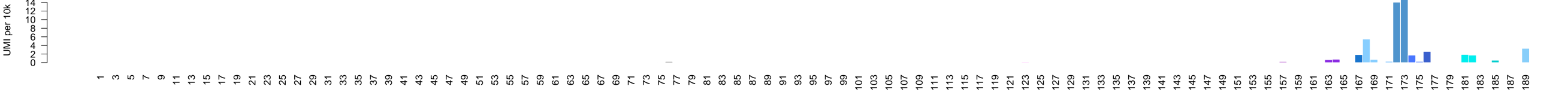
GPCRrhod.HG65.3:NA Tadh_TriadG58848



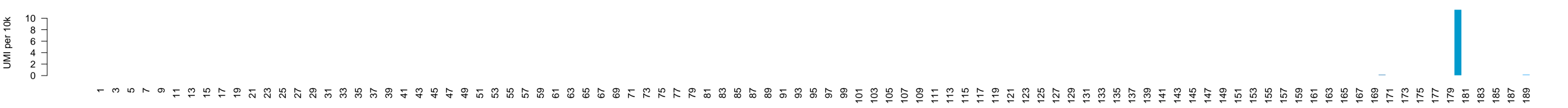
GPCRrhod.HG65.4:NA Tadh_wf_g4695



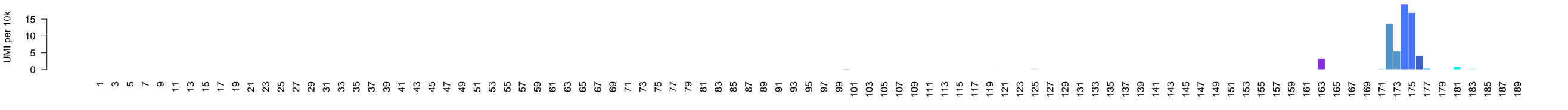
GPCRrhod.HG65.5:NA Tadh_TriadG55896



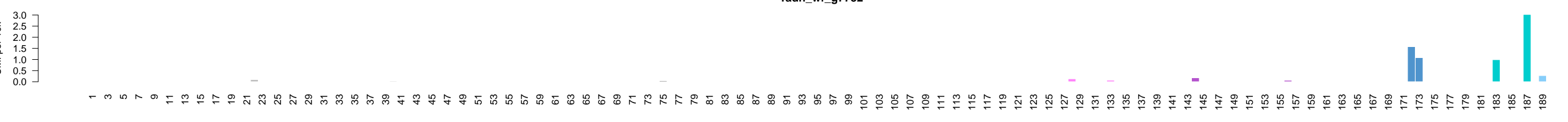
GPCRrhod.HG65.6:NA Tadh_wf_g4700



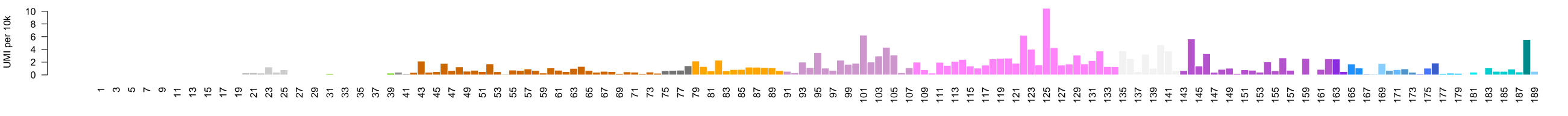
GPCRrhod.HG65.7:NA Tadh_TriadG55893



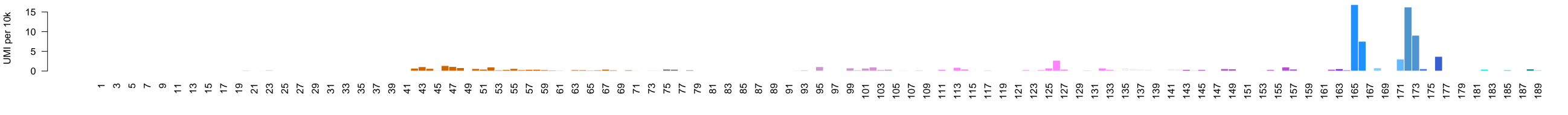
GPCRrhod.HG78.1:NA Tadh_wf_g7732



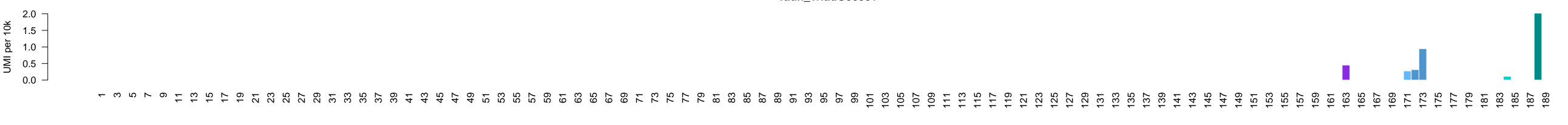
GPCRrhod.HG78.2:NA Tadh_TriadG58846



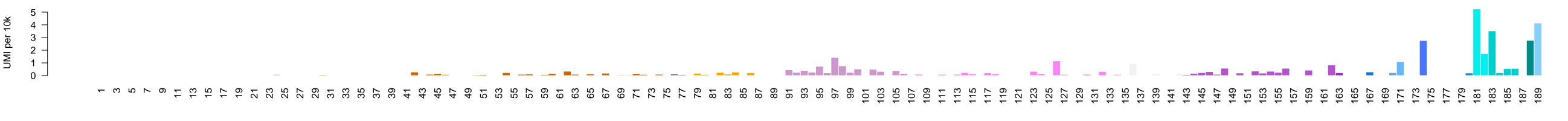
GPCRrhod.HG78.3:NA Tadh_TriadG58844



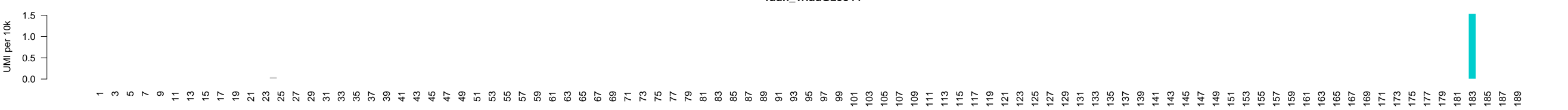
GPCRrhod.HG78.4:NA Tadh_TriadG30381



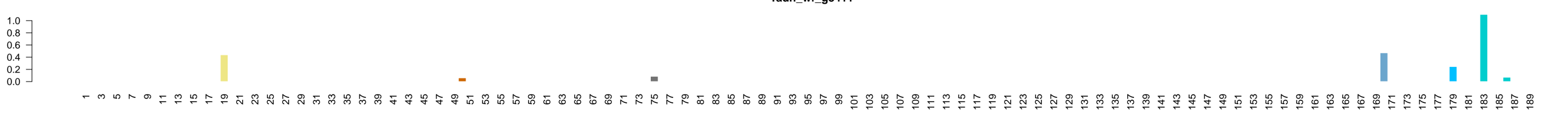
GPCRrhod.HG78.5:NA Tadh_TriadG15905



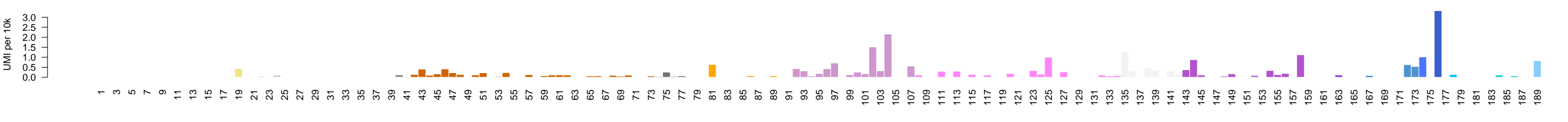
GPCRrhod.HG78.7:NA Tadh_TriadG29844



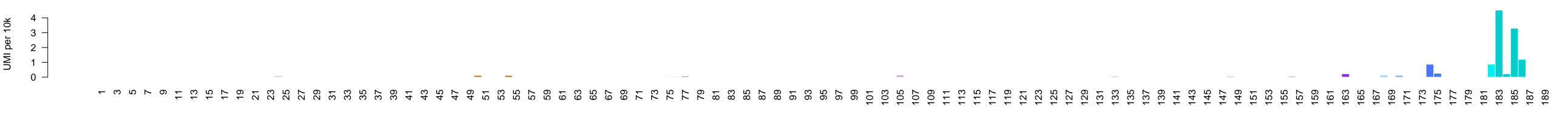
GPCRrhod.HG78.8:NA Tadh_wf_g8411



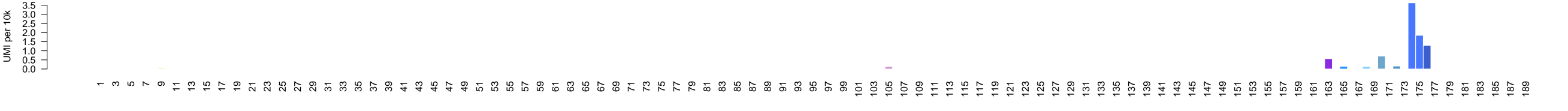
GPCRrhod.HG80.0:NA Tadh_TriadG60889



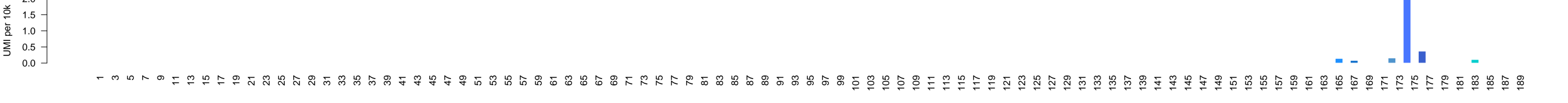
GPCRrhod.HG80.4:NA Tadh_wf_g9898



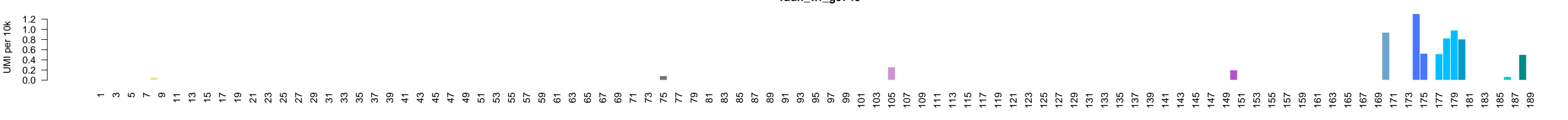
GPCRrhod.HG80.7:NA Tadh_wf_g9901



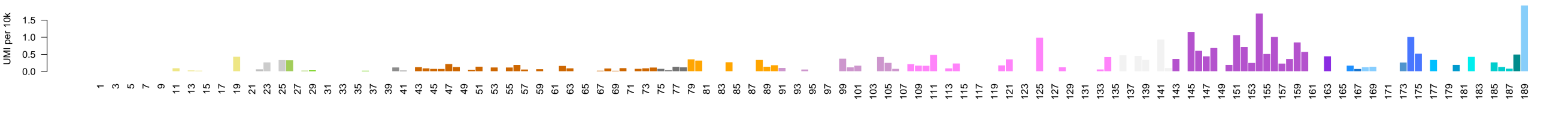
GPCRrhod.HG94.0:NA Tadh_TriadG57627



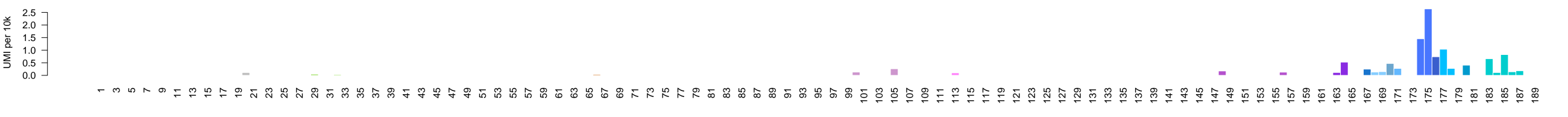
GPCRrhod.HG94.0:NA Tadh_wf_g5748



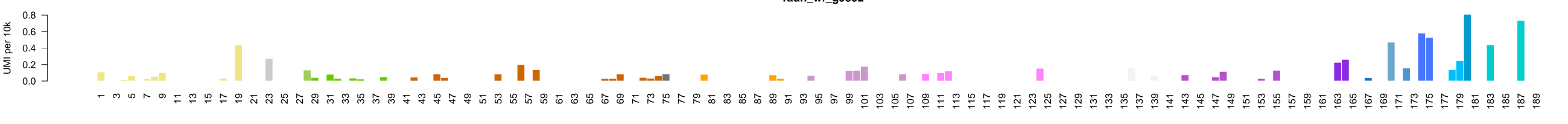
GPCRrhod.HG99.0:GPR27/GPR85/GPR173 Tadh_TriadG21906

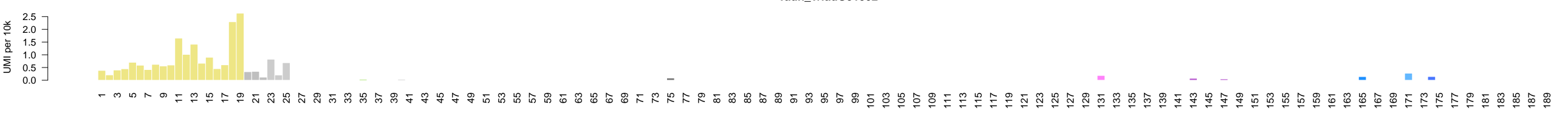


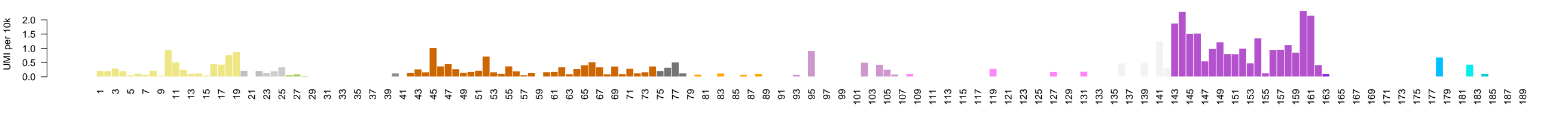
GPCRrhod.Unclassified Tadh_TriadG57467

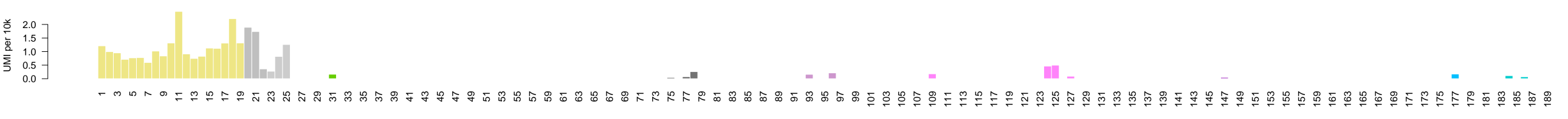


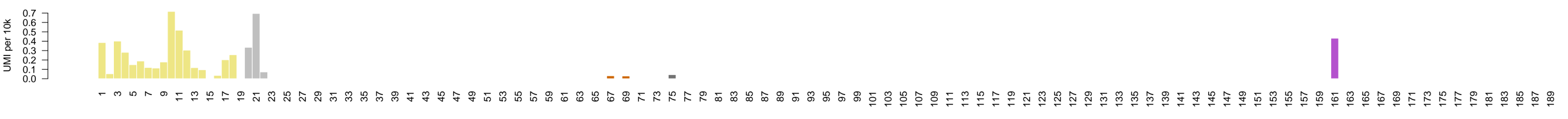
GPCRrhod.Unclassified Tadh_wf_g9892



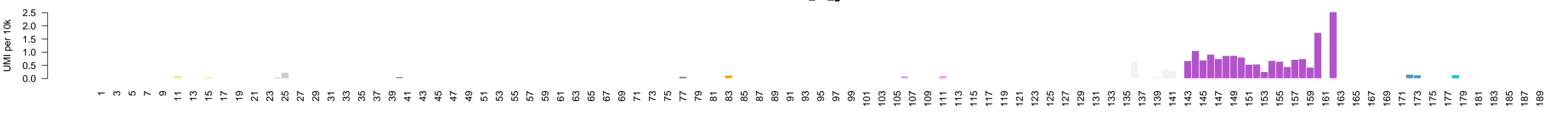


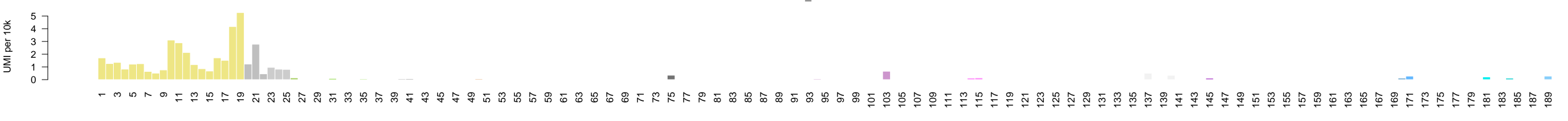


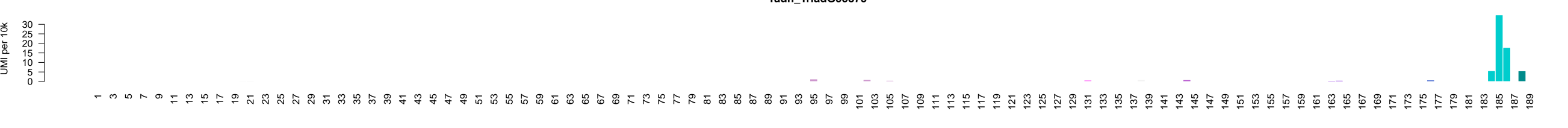




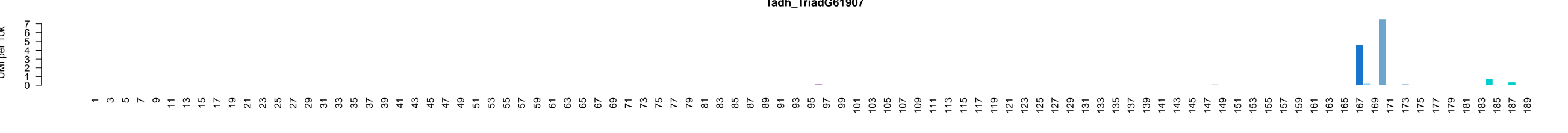
GPCRsecr.HG1.14:ADGRB1/ADGRB2/ADGRB3 Tadh_wf_g9225



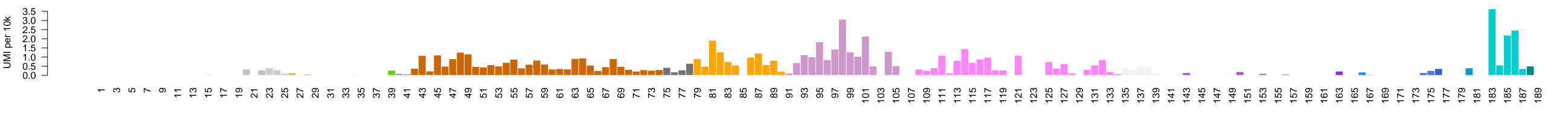


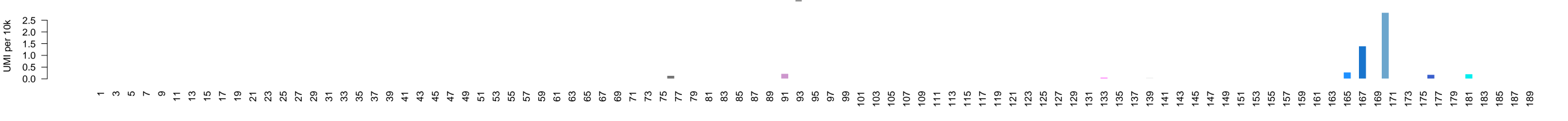


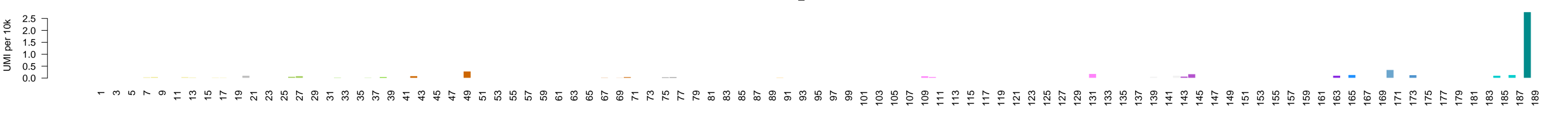


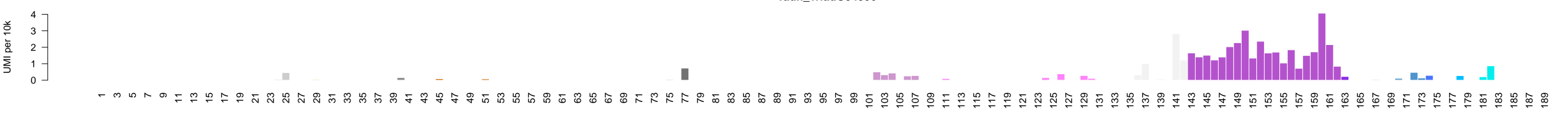


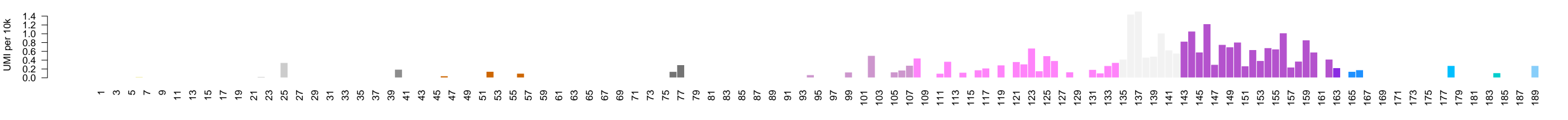
GPCRsecr.HG1.22:ADGRF1/ADGRF2/ADGRF3/ADGRF4/ADGRF5
Tadh_TriadG64227

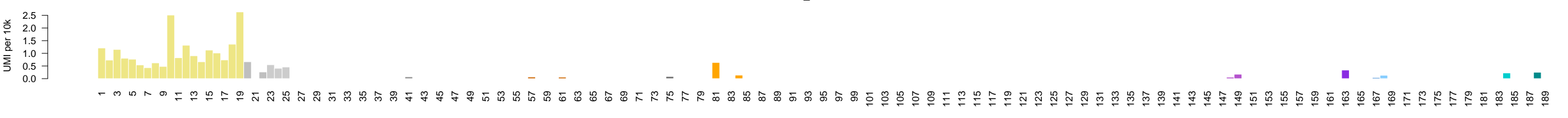


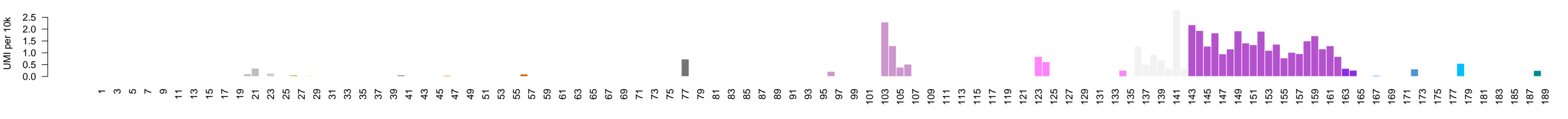


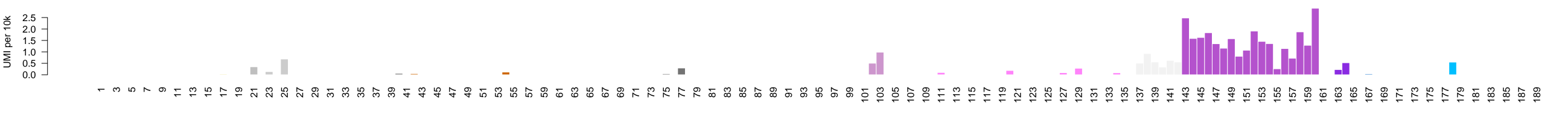


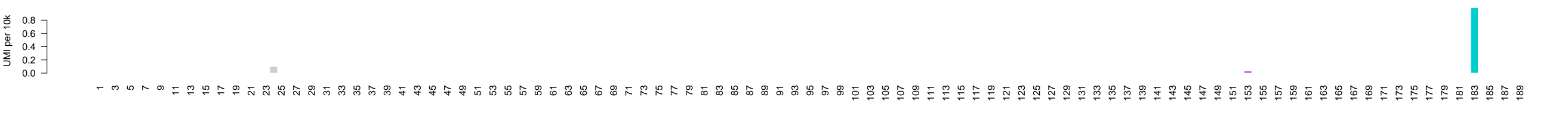




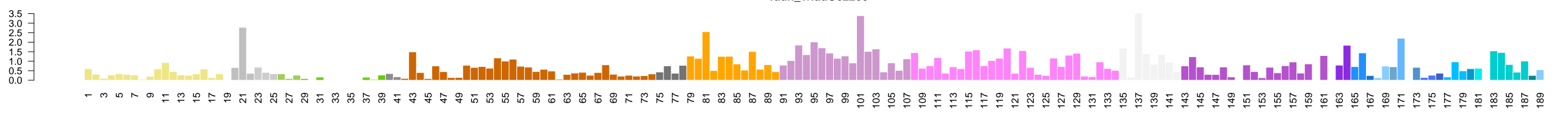


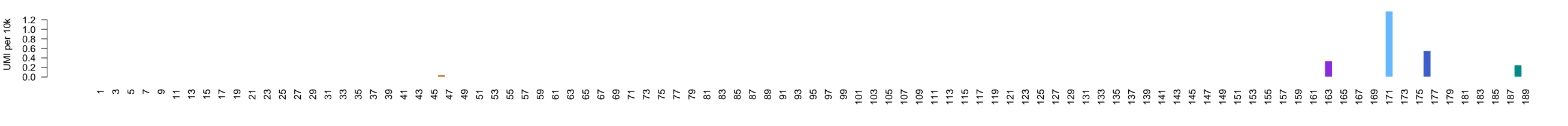


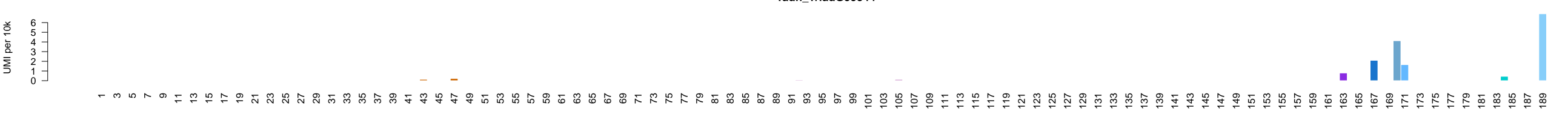


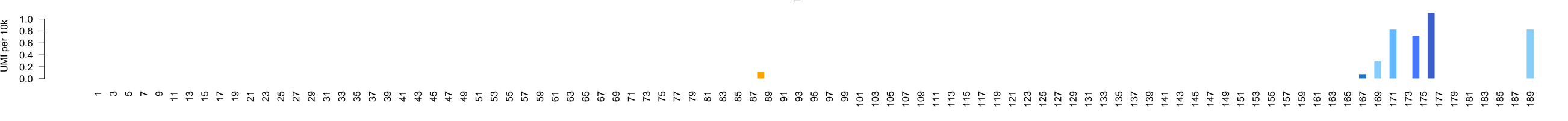


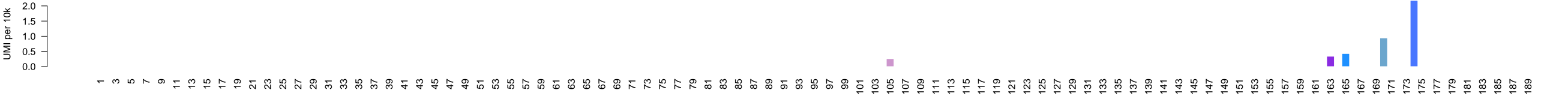
GPCRsecr.HG1.31:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1
Tadh_TriadG62266

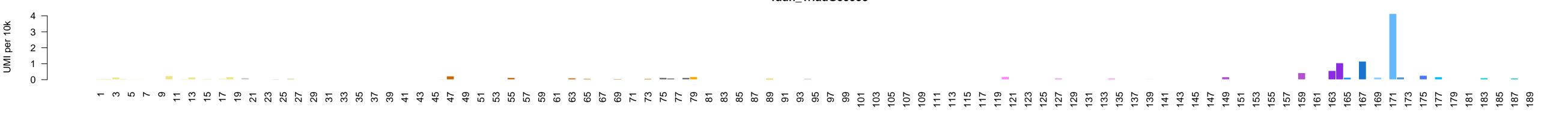




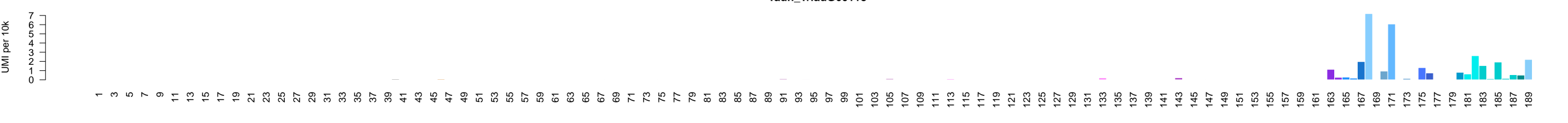


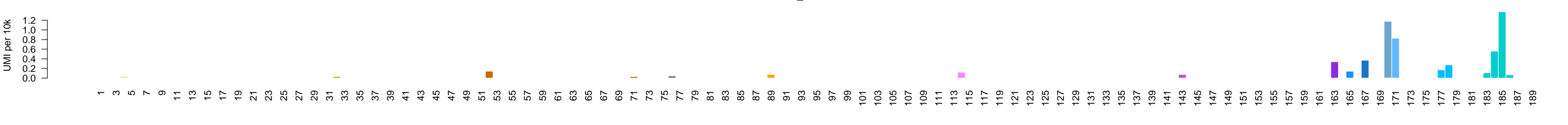


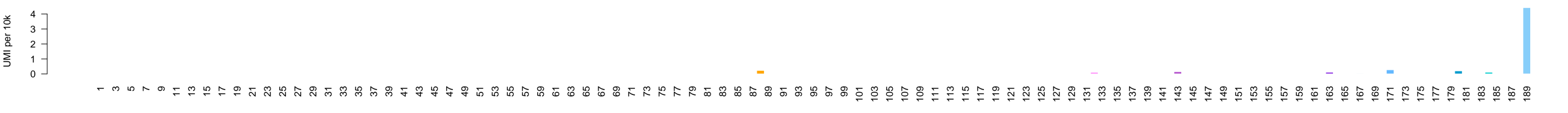




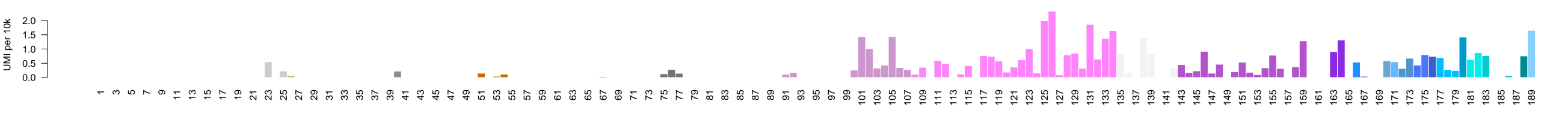


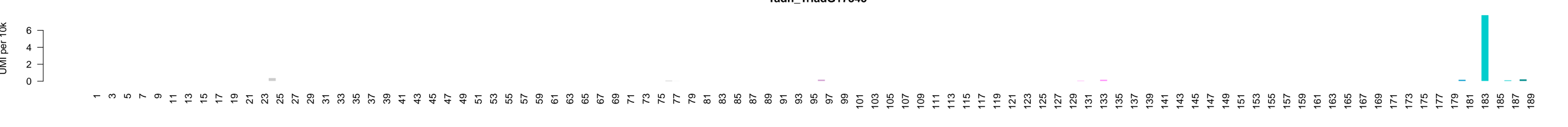


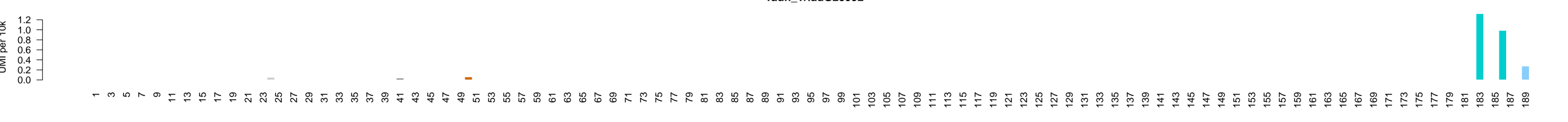


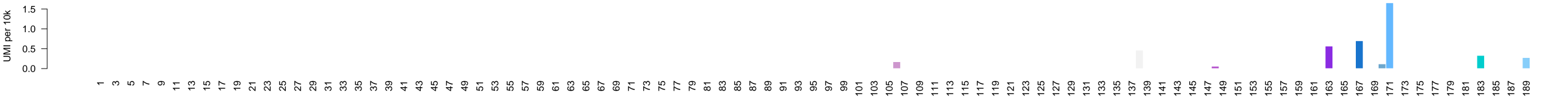


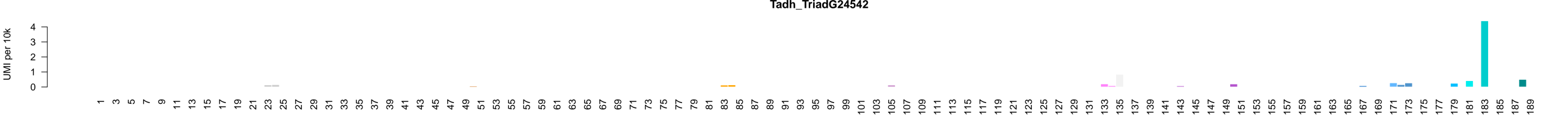
GPCRsecr.HG1.40:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1
Tadh_TriadG57837



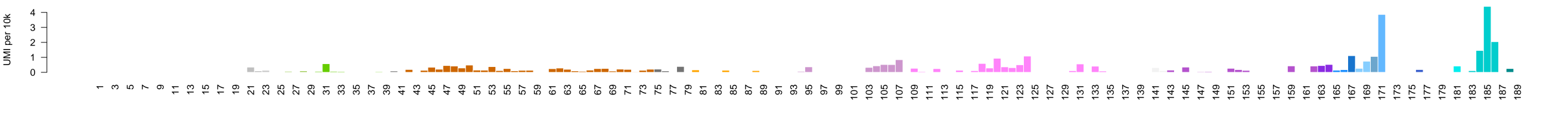


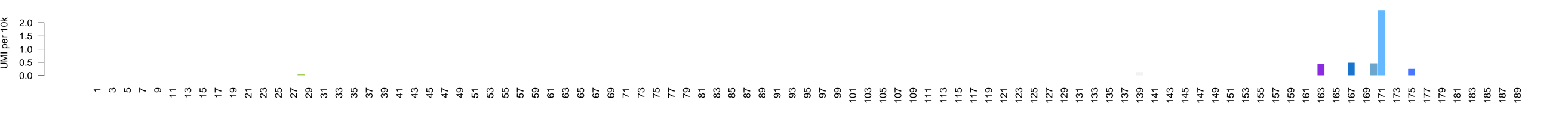


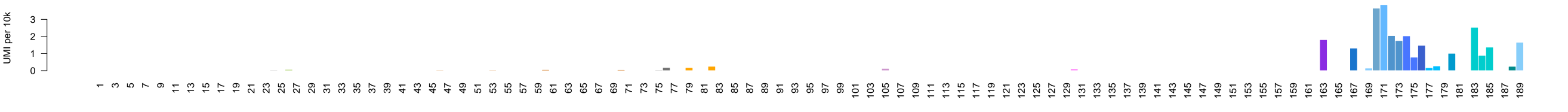




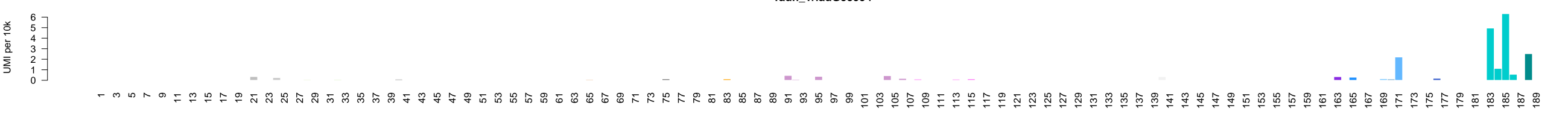
GPCRsecr.HG1.8:ADGRD2 Tadh_TriadG33101

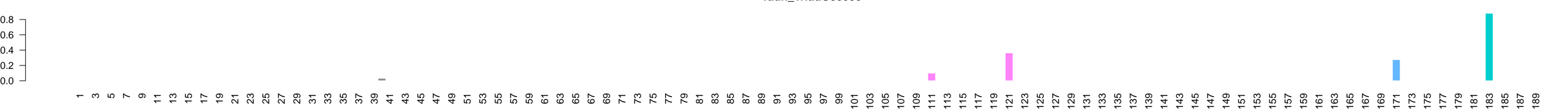


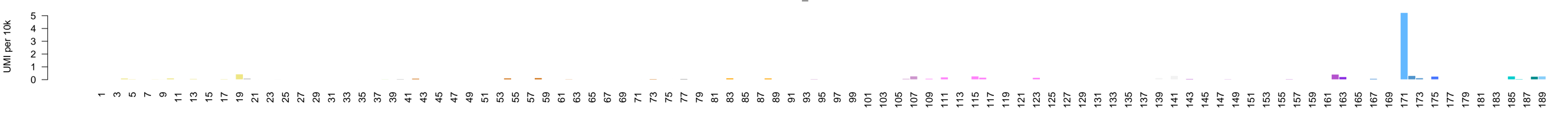


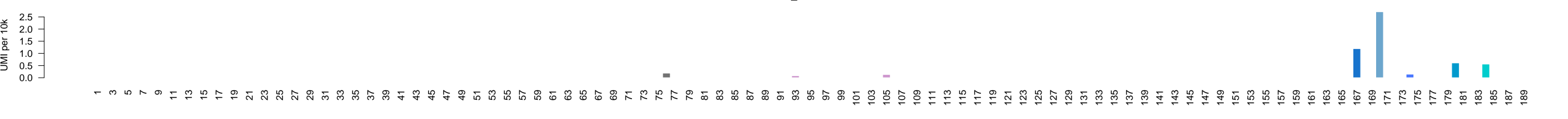


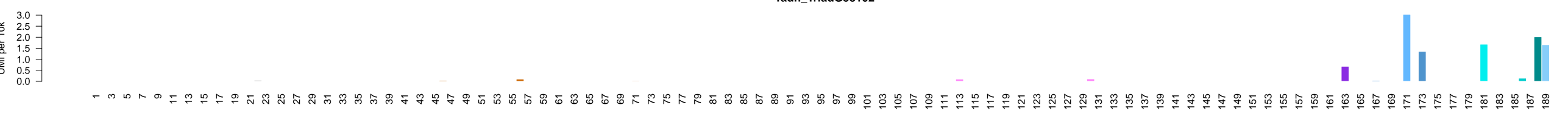


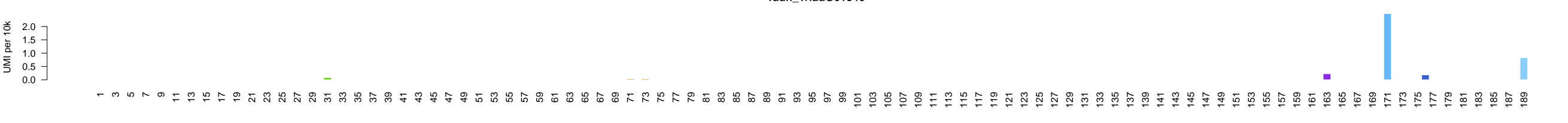


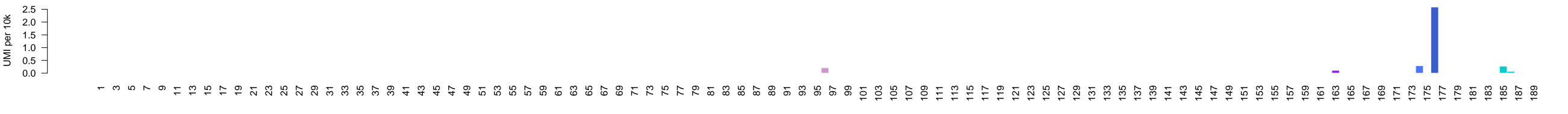


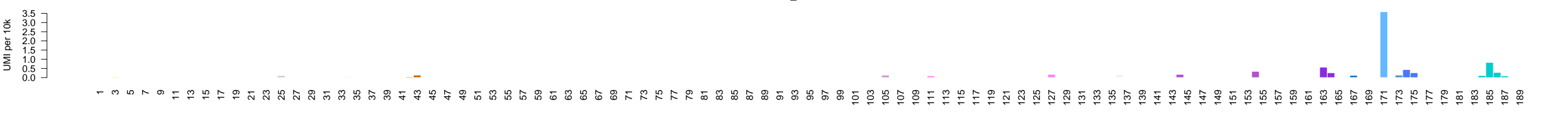


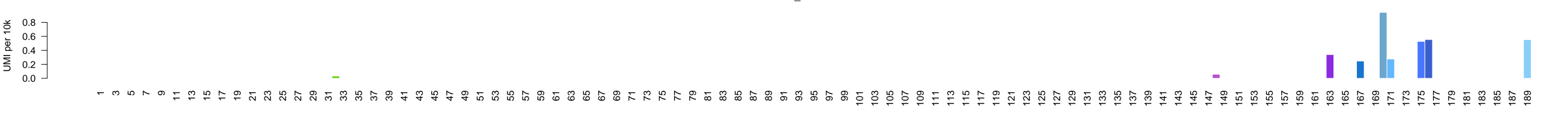




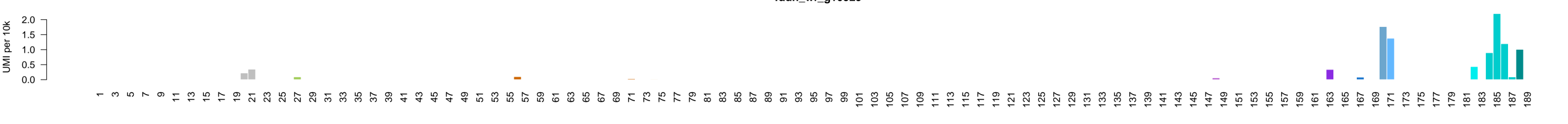




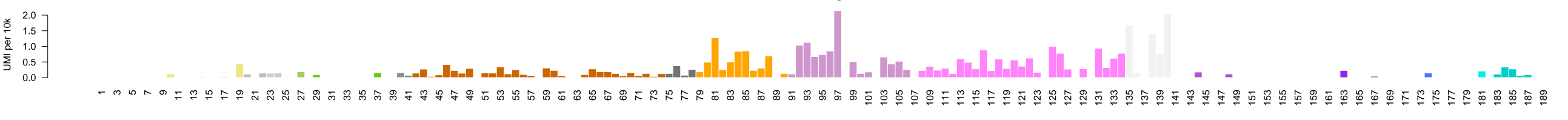


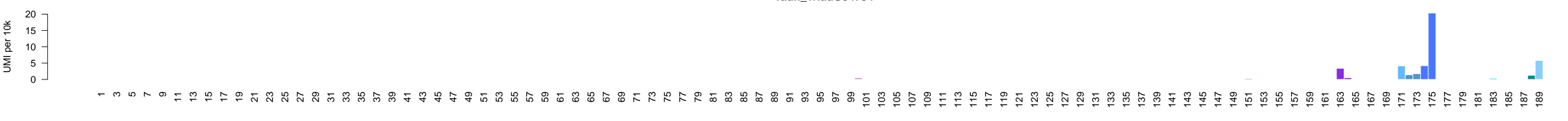


GPCRsecr.HG1.8:ADGRD2 Tadh_wf_g10929

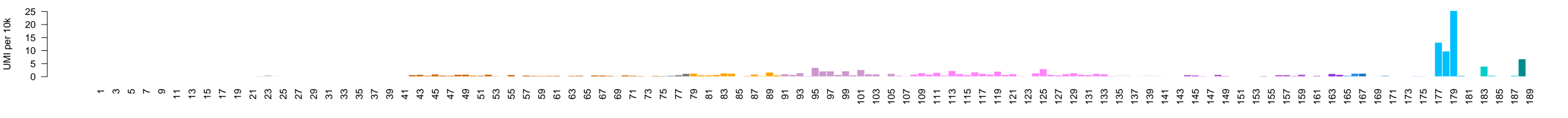


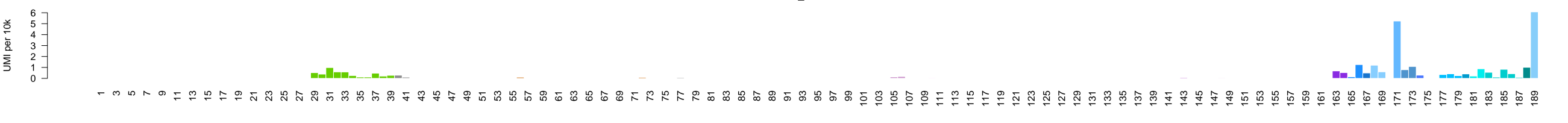
GPCRsecr.HG1.8:ADGRD2 Tadh_wf_g6972





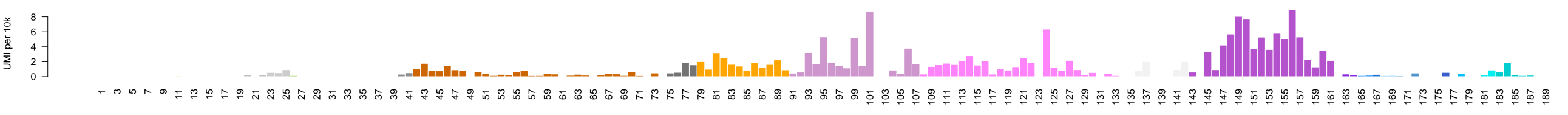




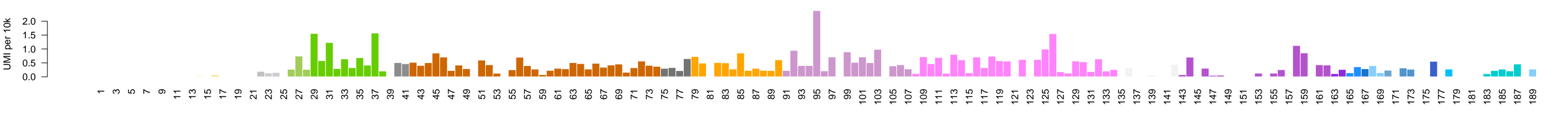


GPCRsecr.HG2.0:like:ADGRG1/ADGRG2/ADGRG3/ADGRG4/ADGRG5/ADGRG6/ADGRG7

Tadh_TriadG57670



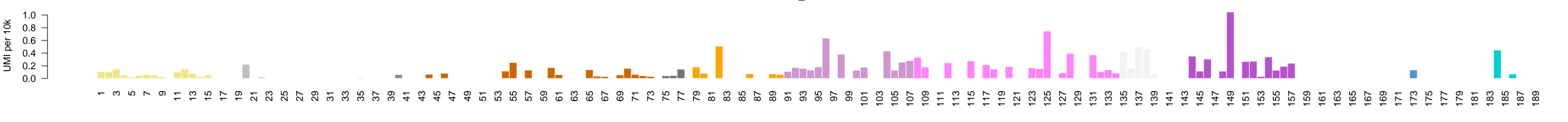
GPCRsecr.HG7.1:GPR143 Tadh_TriadG59750



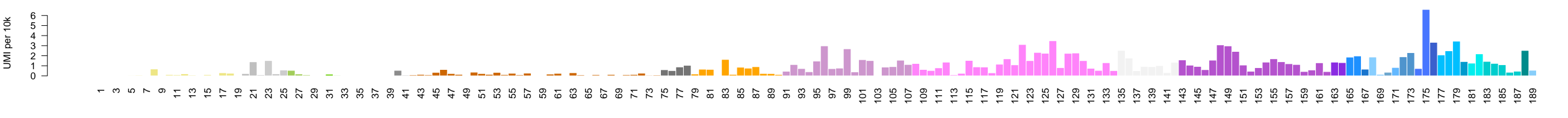
GPCRsecr.HG9.0:NA Tadh_TriadG59515



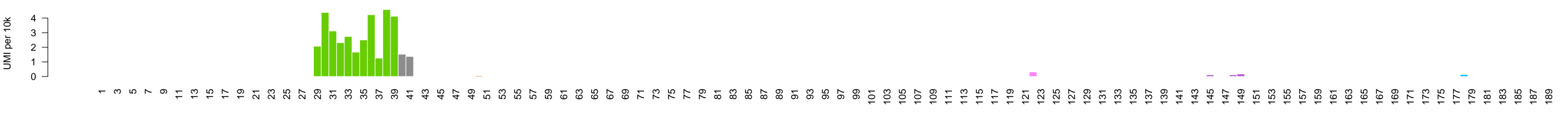
GPCRsecr.Unclassified Tadh_TriadG60710



Ldl_recept_b.Unclassified Tadh TriadG27379

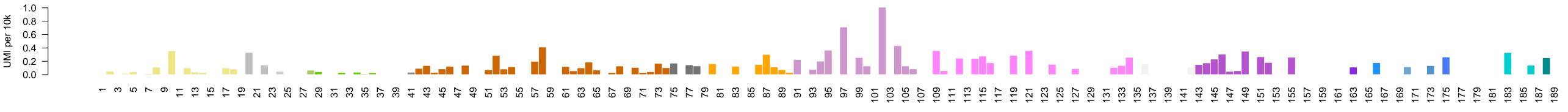


Ldl_recept_b.Unclassified Tadh_TriadG57765



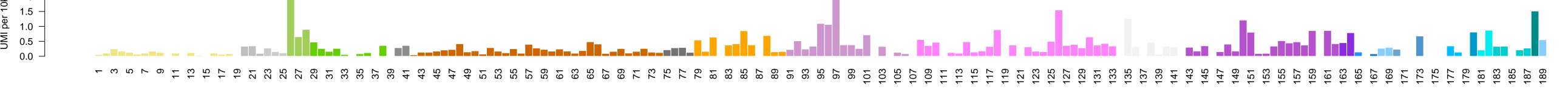
Ldl_recept_b.Unclassified Tadh_TriadG62104

Ldl_recept_b.Unclassified Tadh_TriadG62105

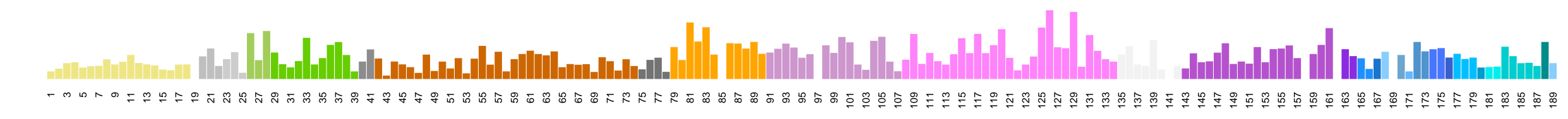


MH2.HG1.0:SMAD6/SMAD7 Tadh_TriadG52368

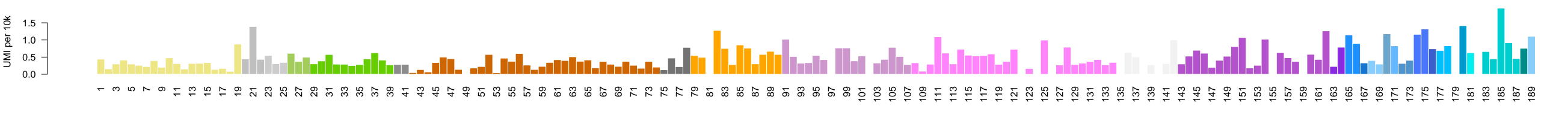
MH2.HG1.1:SMAD4 Tadh_TriadG30731



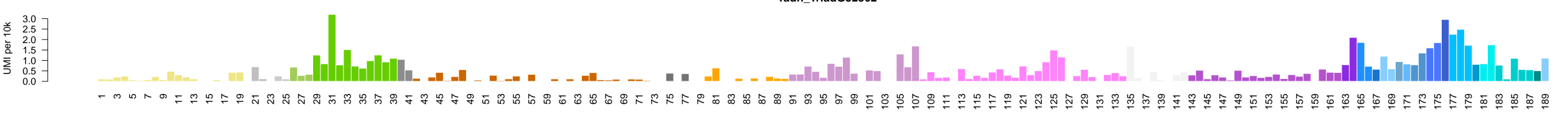
MH2.HG1.13:like:SMAD2/SMAD3 Tadh_TriadG50301



MH2.HG1.14:SMAD2/SMAD3
Tadh TriadG49742



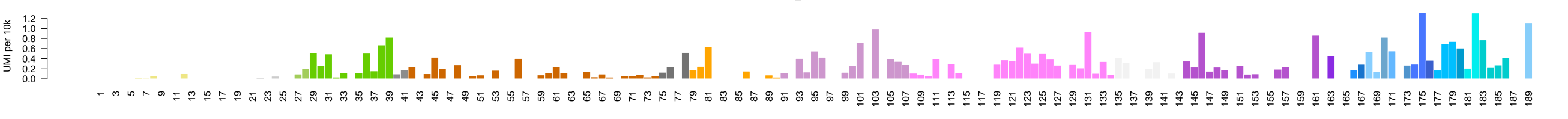
Patched.HG1.1:like:NPC1/NPC1L1/PTCH1/PTCH2/PTCHD1/PTCHD3/PTCHD4
Tadh_TriadG52362



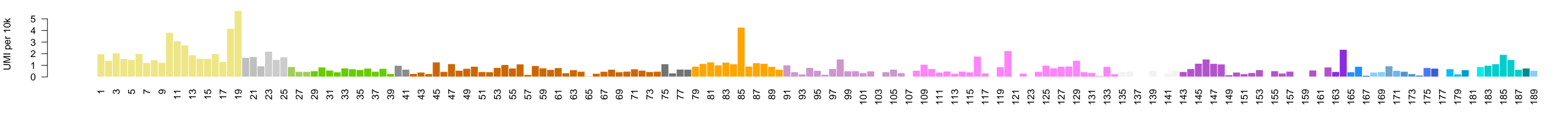
Tadh TriadG28666 ᄼᄝᅩᄝᇃᄤᇃᇷᅩᇃᇃᇷᇷᇫᇫᇫᇫᇫᇫᇫ<u>ᇬᇪᆸᇸᇸᇸᇬᅜᇸᇸᇸᆀᆒᆔ</u>ᇸᇸᇰᇏᇌᇏᆘᇏᇸᇎᇫᆸᇕᇌᇎᇸᇸᇎᆘᆲᆲᇸ<mark>ᇕᇕᆒᇸᇸᇸᇸᇸᇸᇸᇸᇸᇸ</mark>ᇸᇸᇸᇸ<mark>ᇸᇸ</mark>ᄬ

Patched.HG1.13:NPC1/NPC1L1

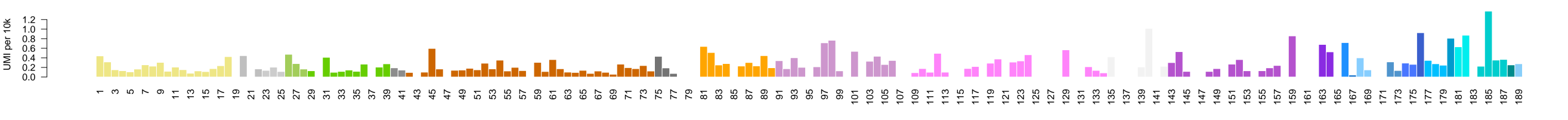
Patched.HG1.2:DISP3
Tadh TriadG57533



Patched.HG1.3:HMGCR
Tadh TriadG37359

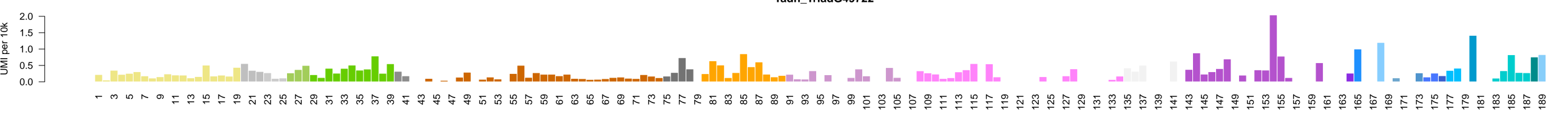


Patched.HG1.4:SCAP
Tadh TriadG55014

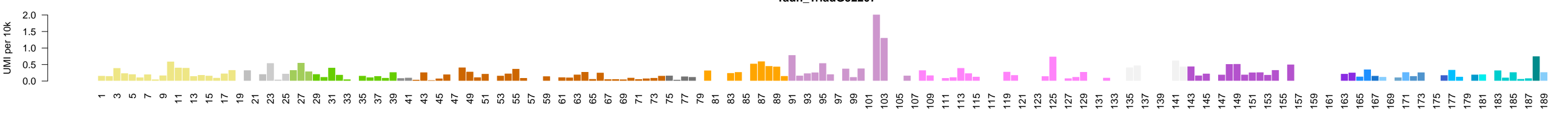


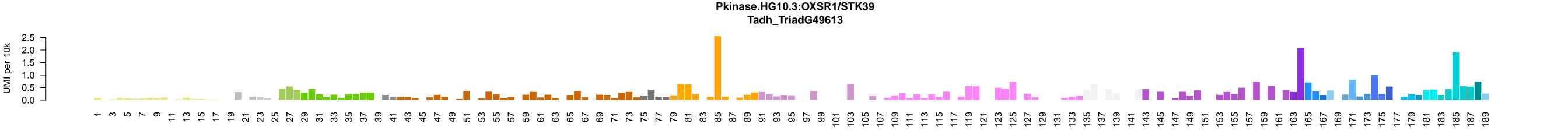


Pkinase.HG10.10:STK24/STK25/STK26
Tadh TriadG49722

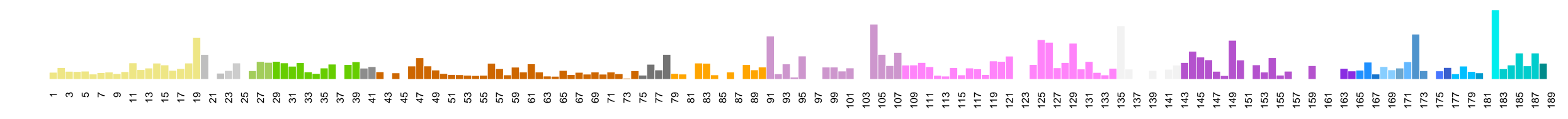


Pkinase.HG10.12:MAP4K4/MINK1/NRK/TNIK
Tadh TriadG52207

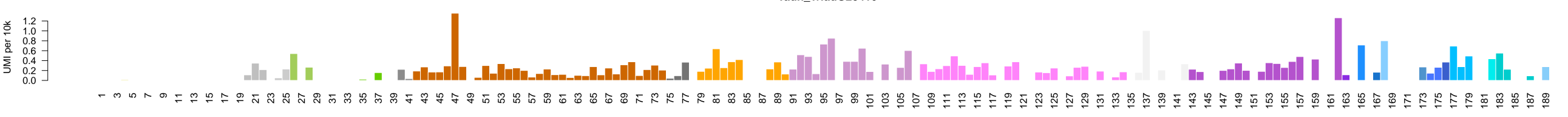




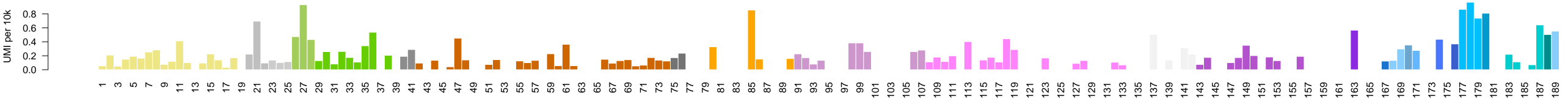
Pkinase.HG10.6:TAOK1/TAOK2/TAOK3
Tadh TriadG30095



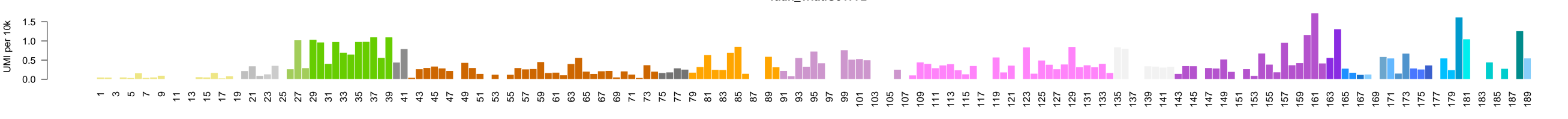
Pkinase.HG10.7:SLK/STK10 Tadh TriadG28410



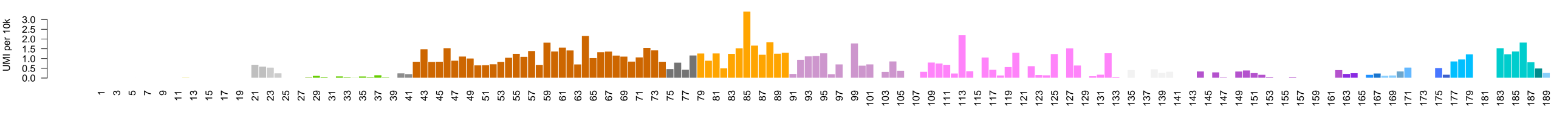
Pkinase.HG10.8:STK3/STK4 Tadh TriadG32096



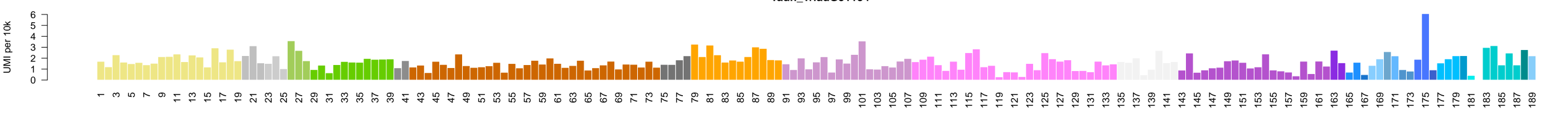
Pkinase.HG10.9:MAP4K1/MAP4K2/MAP4K3/MAP4K5
Tadh TriadG51772



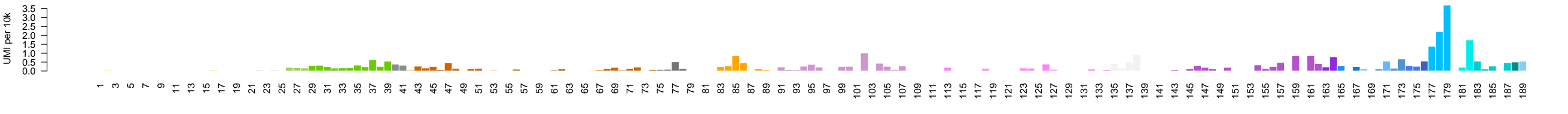
Pkinase.HG12.0:C8orf44-SGK3/SGK1/SGK2/SGK3
Tadh_TriadG27989



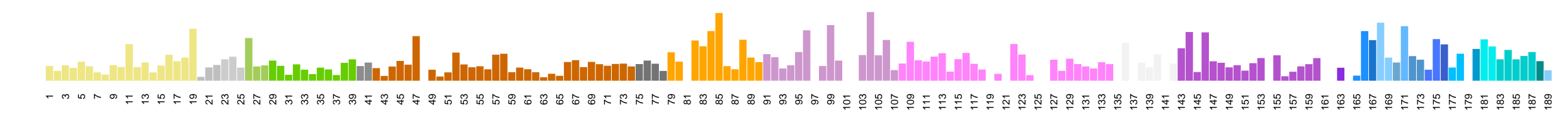
Pkinase.HG12.1:AKT1/AKT2/AKT3
Tadh TriadG51134



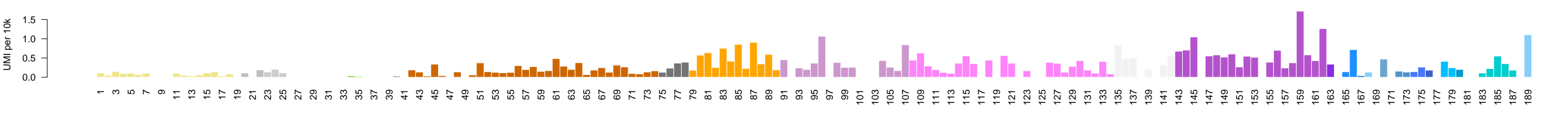
Pkinase.HG12.10:AL355916.3/PRKCE/PRKCH Tadh_TriadG30067



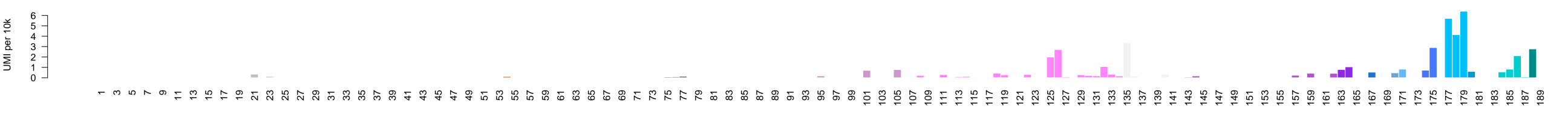
Pkinase.HG12.4:like:C8orf44-SGK3/SGK1/SGK2/SGK3
Tadh_TriadG31577



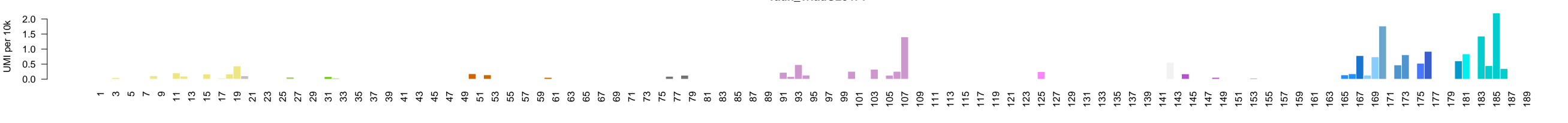
Pkinase.HG12.6:PRKCI/PRKCZ Tadh_TriadG57608



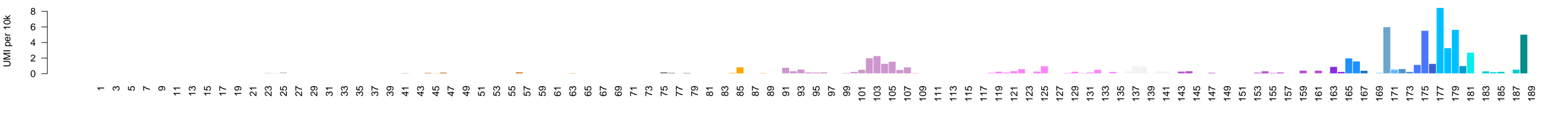
Pkinase.HG13.1:like:GUCY2C/GUCY2D/GUCY2F/NPR1/NPR2 Tadh_TriadG59364



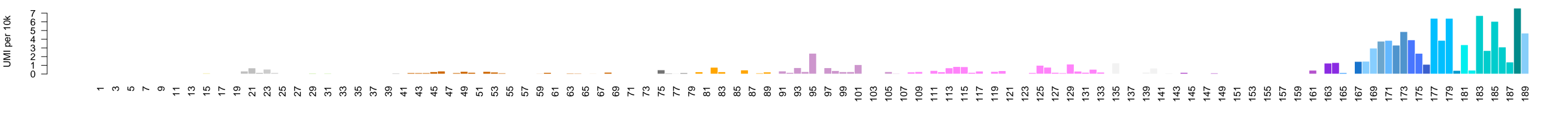
Pkinase.HG13.15:GUCY2D/GUCY2F Tadh_TriadG28471



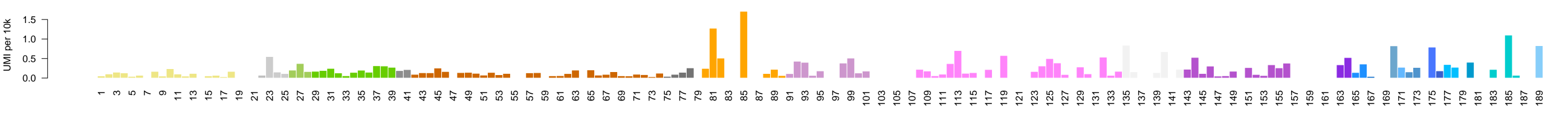
Pkinase.HG13.15:GUCY2D/GUCY2F Tadh_TriadG29353



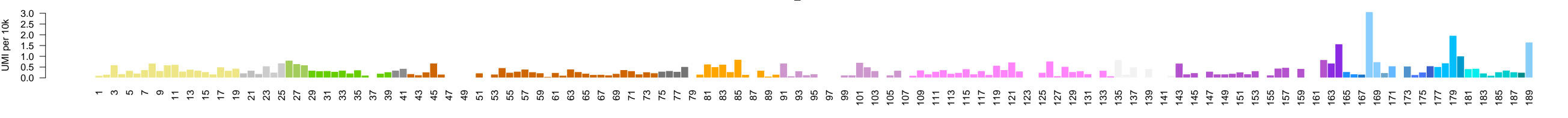
Pkinase.HG13.5:like:GUCY2C/GUCY2D/GUCY2F/NPR1/NPR2
Tadh_TriadG30655



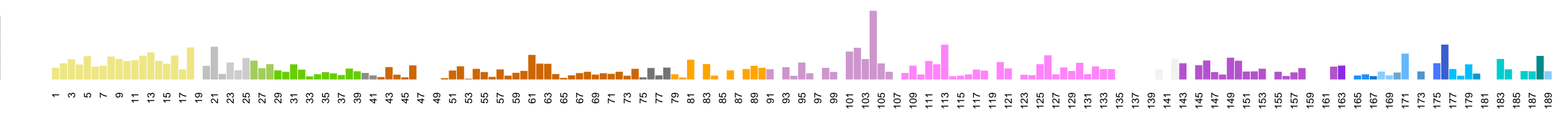
Pkinase.HG14.10:RPS6KA4/RPS6KA5 Tadh_TriadG19422



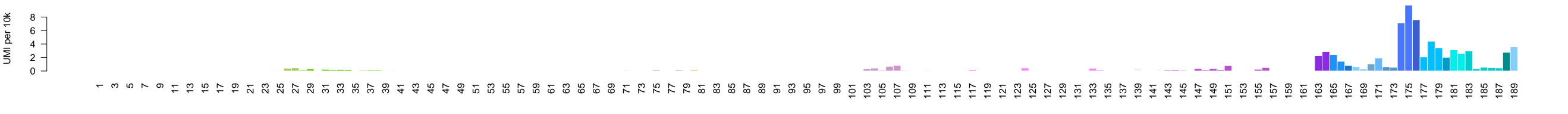
Pkinase.HG14.11:RPS6KB1/RPS6KB2
Tadh TriadG28822



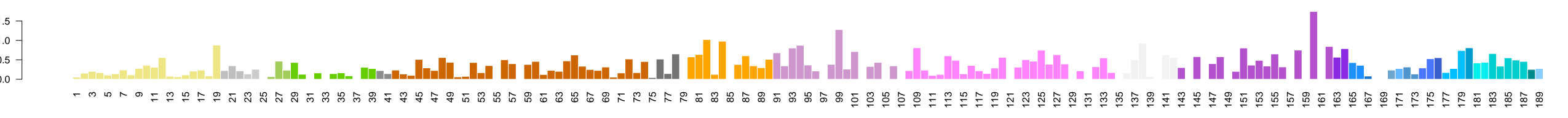
Pkinase.HG14.12:RPS6KA1/RPS6KA2/RPS6KA3/RPS6KA6
Tadh TriadG60987



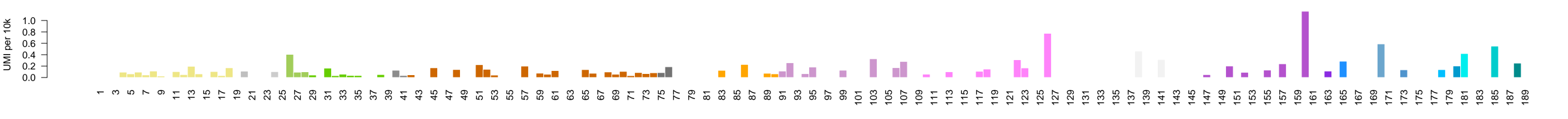
Pkinase.HG14.3:STK32A/STK32B/STK32C Tadh_TriadG28247



Pkinase.HG14.4:MAPKAPK2/MAPKAPK3
Tadh TriadG56817

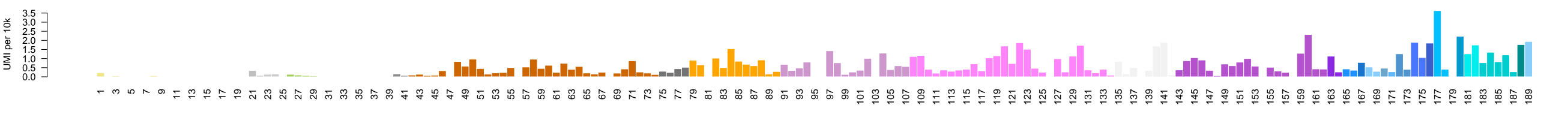


Pkinase.HG14.7:RPS6KC1/RPS6KL1
Tadh TriadG52816

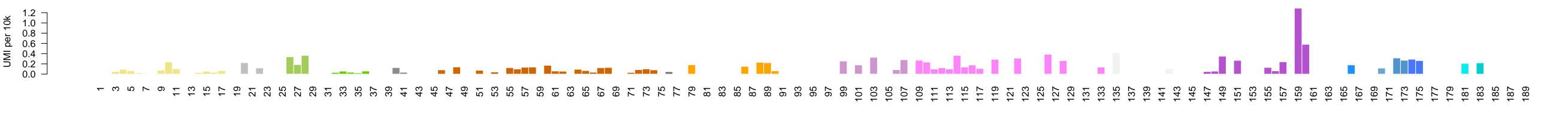


Pkinase.HG15.0:PRPF4B Tadh_TriadG24000

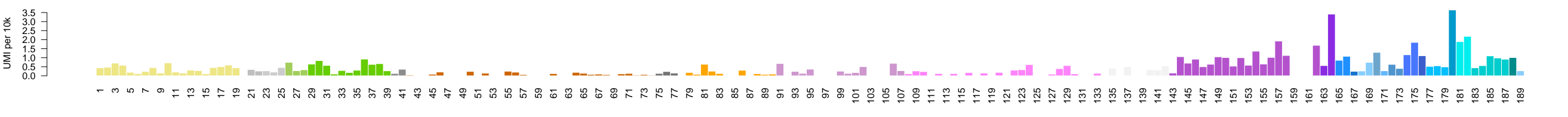
Pkinase.HG15.10:DYRK2/DYRK3 Tadh_TriadG2504



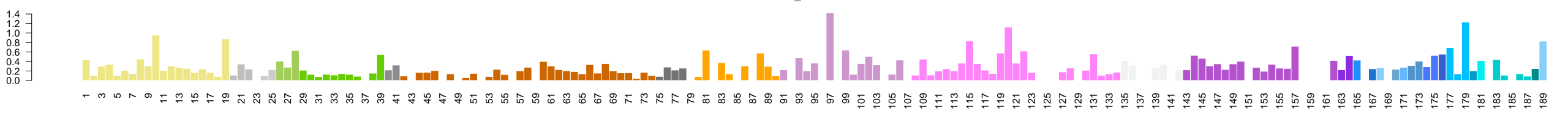
Pkinase.HG15.3:like:UHMK1
Tadh TriadG57092



Pkinase.HG15.4:HIPK1/HIPK2/HIPK3/HIPK4
Tadh TriadG32819

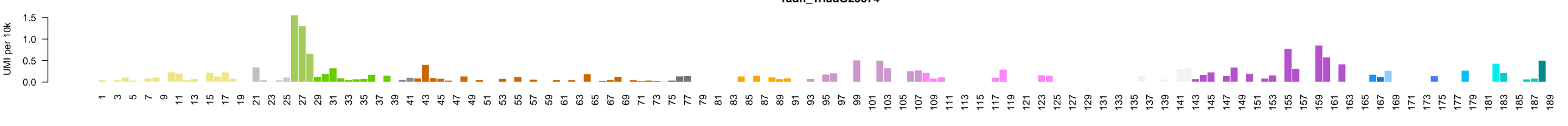


Pkinase.HG15.5:DYRK1A/DYRK1B Tadh TriadG64191

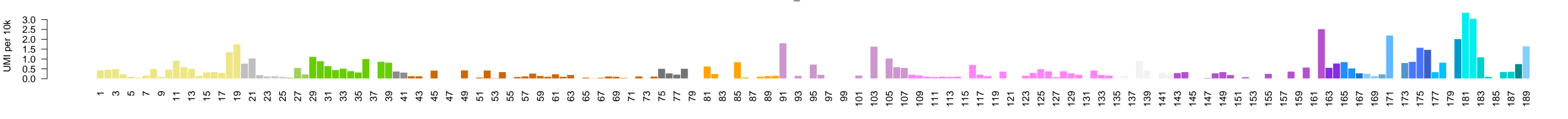


Pkinase.HG15.8:AC005832.4/DYRK4 Tadh_TriadG33914

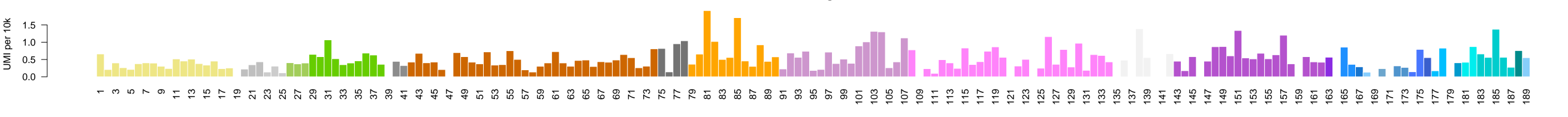
Pkinase.HG16.0:RNASEL Tadh TriadG25874

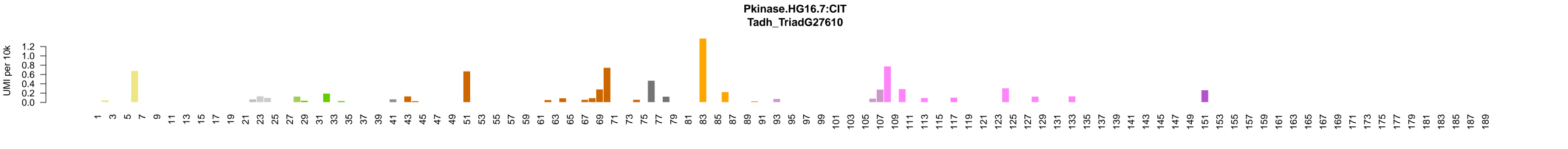


Pkinase.HG16.2:MAST1/MAST2/MAST3/MAST4
Tadh TriadG57859

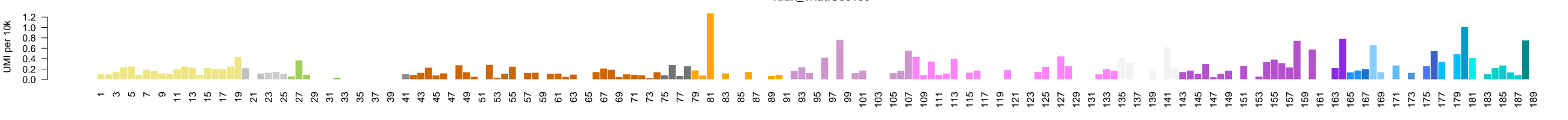


Pkinase.HG16.6:ROCK1/ROCK2 Tadh_wf_g6774

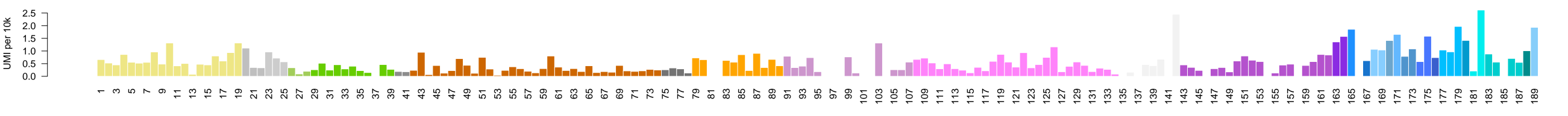




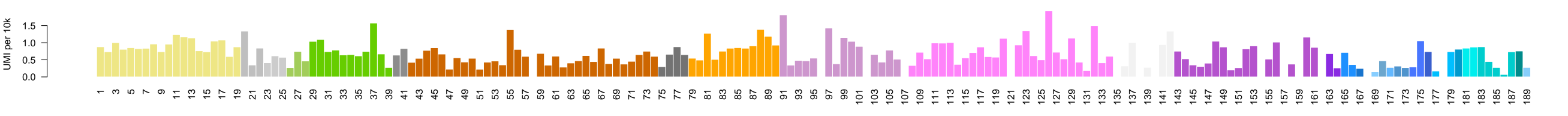
Pkinase.HG16.8:CDC42BPA/CDC42BPB/CDC42BPG/DMPK
Tadh TriadG33180



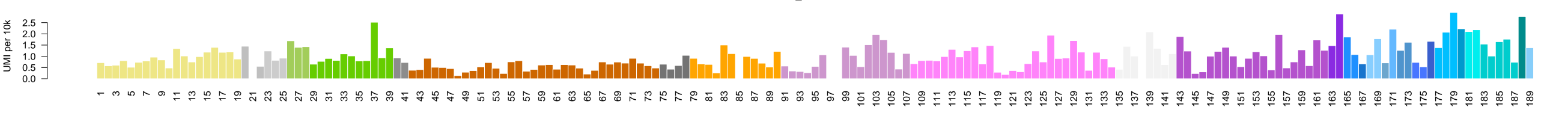
Pkinase.HG17.1:MAPK1/MAPK3
Tadh TriadG50661



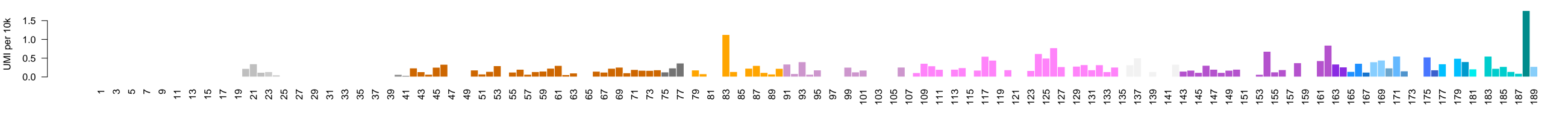
Pkinase.HG17.12:MAPK11/MAPK12/MAPK13/MAPK14
Tadh_TriadG50163



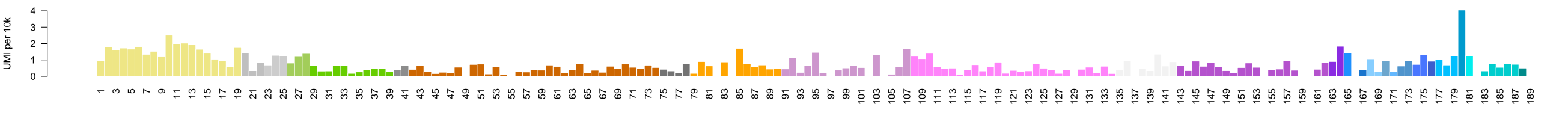
Pkinase.HG17.3:NLK Tadh_TriadG38054



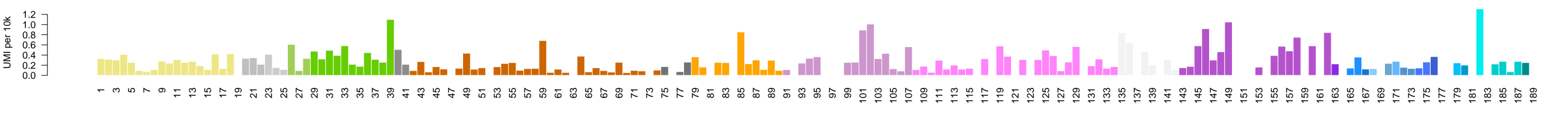
Pkinase.HG17.4:MAPK15
Tadh TriadG50520



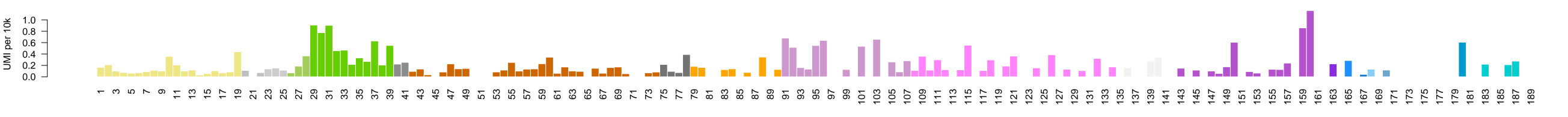
Pkinase.HG17.8:MAPK8/MAPK9/MAPK10
Tadh TriadG30150



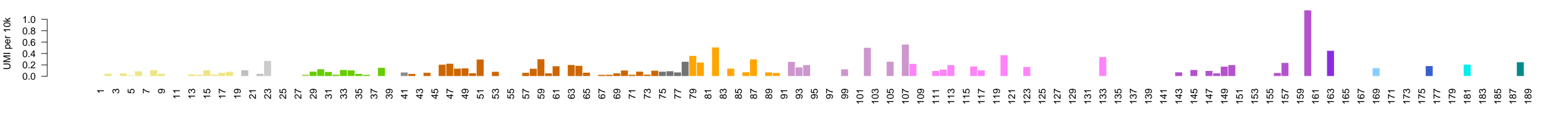
Pkinase.HG19.1:MAP3K2/MAP3K3
Tadh TriadG22456



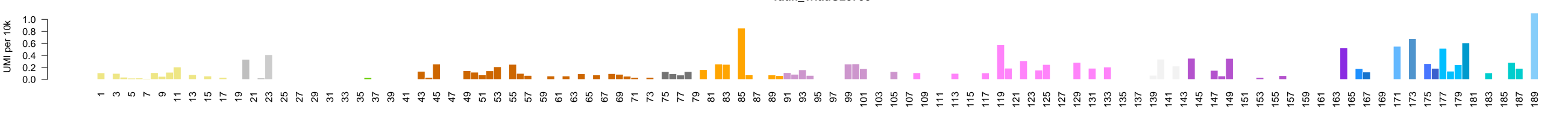
Pkinase.HG19.4:MAP3K5/MAP3K6/MAP3K15
Tadh TriadG10277

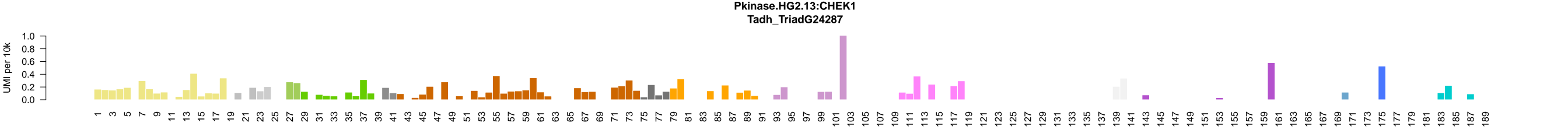


Pkinase.HG19.5:MAP3K4
Tadh TriadG24805

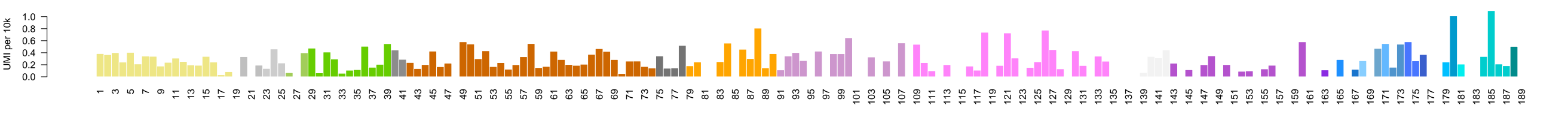


Pkinase.HG19.8:MAP3K1
Tadh TriadG28738



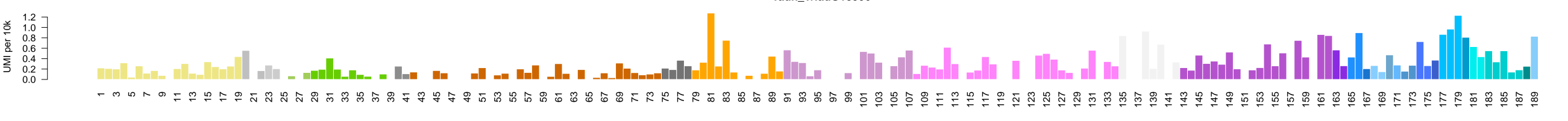


Pkinase.HG2.18:STK11 Tadh TriadG29179

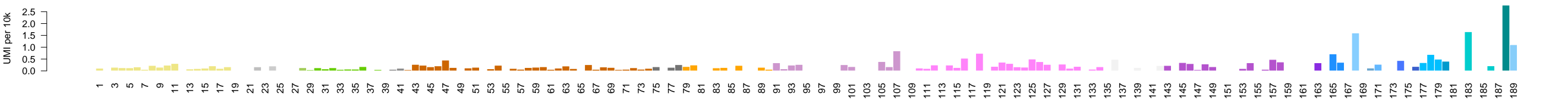


Pkinase.HG2.20:MELK Tadh_TriadG50686

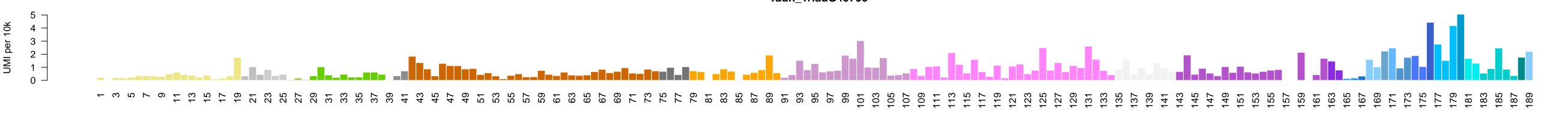
Pkinase.HG2.21:SNRK Tadh TriadG18506



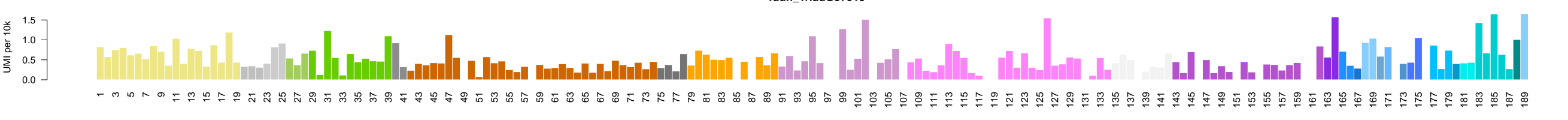
Pkinase.HG2.23:CAMKK1/CAMKK2 Tadh TriadG28940



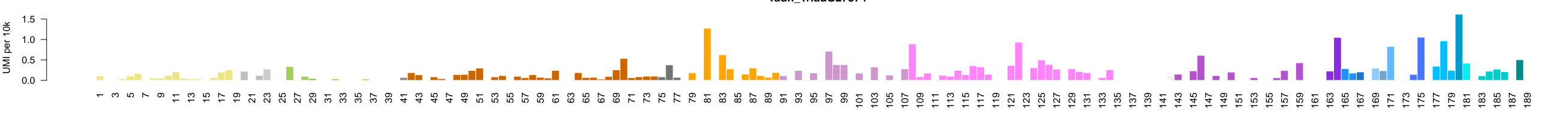
Pkinase.HG2.24:BRSK1/BRSK2 Tadh_TriadG49700



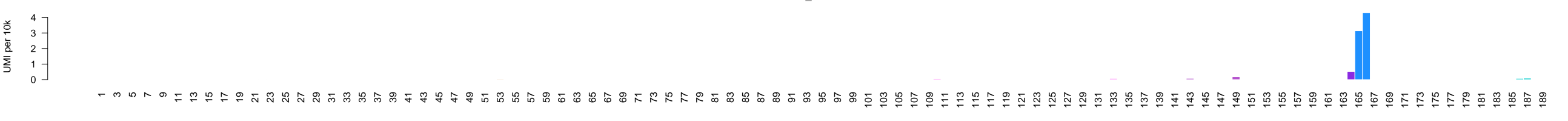
Pkinase.HG2.25:PRKAA1/PRKAA2 Tadh_TriadG37919



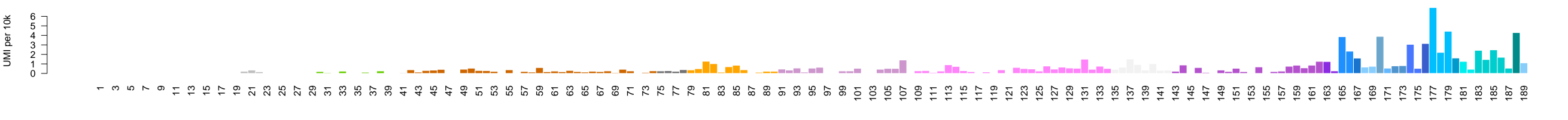
Pkinase.HG2.3:PASK
Tadh TriadG27874



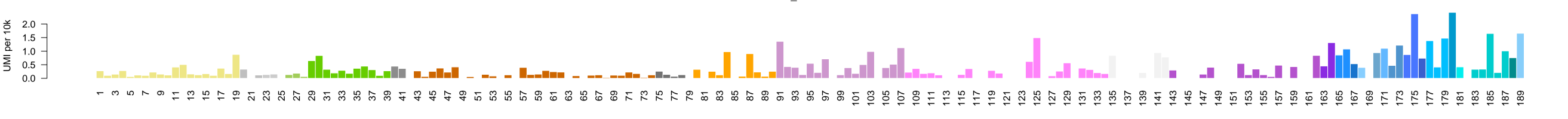
Pkinase.HG2.32:HUNK Tadh_TriadG4614



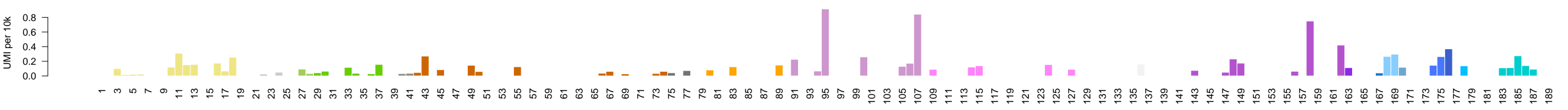
Pkinase.HG2.34:NIM1K Tadh_TriadG11807



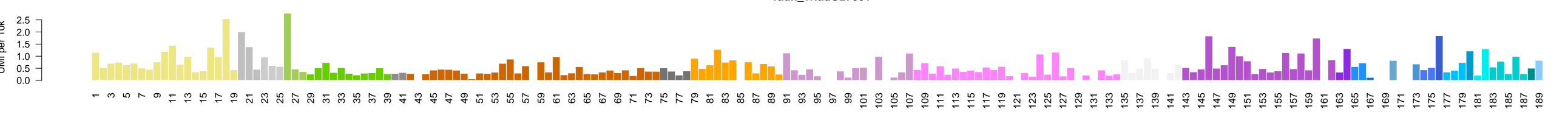
Pkinase.HG2.37:SIK1/SIK1B/SIK2/SIK3
Tadh TriadG23373



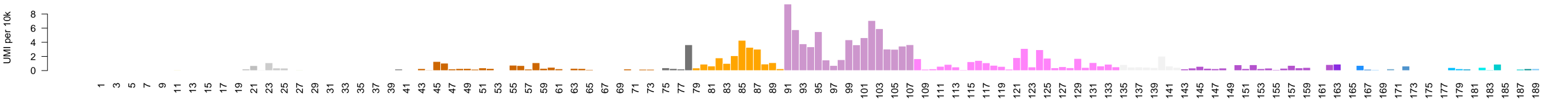
Pkinase.HG2.37:SIK1/SIK1B/SIK2/SIK3 Tadh_TriadG24066



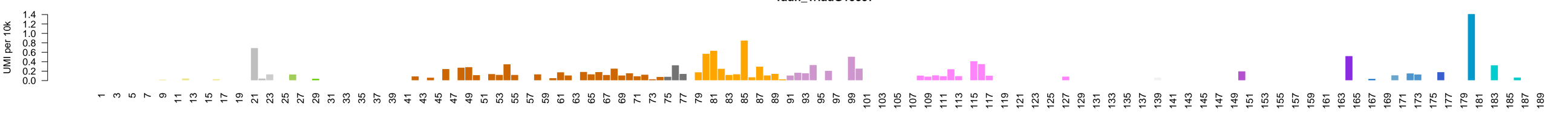
Pkinase.HG2.39:MARK1/MARK2/MARK3/MARK4
Tadh TriadG27001

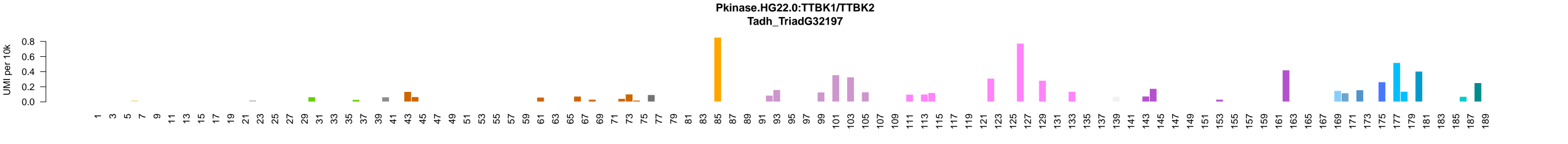


Pkinase.HG21.0:like:JAK1/JAK2/JAK3/TYK2 Tadh_TriadG61274



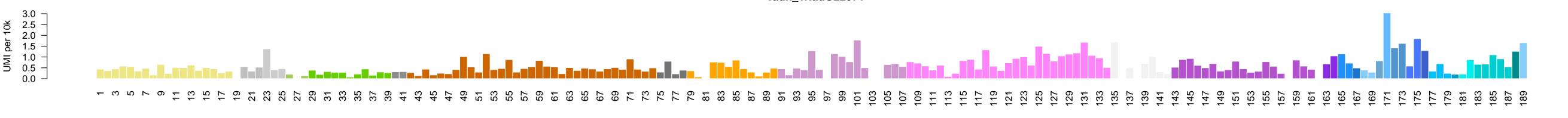
Pkinase.HG22.0:TTBK1/TTBK2 Tadh_TriadG19397



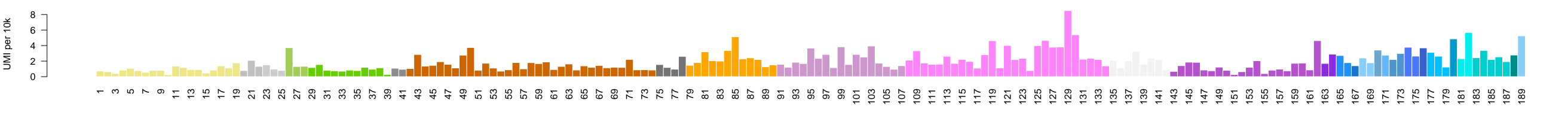


Pkinase.HG22.1:VRK1/VRK2/VRK3 Tadh_TriadG19437

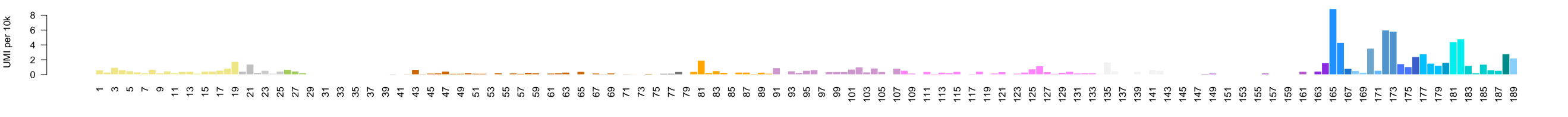
Pkinase.HG22.11:CSNK1G1/CSNK1G2/CSNK1G3 Tadh_TriadG22371



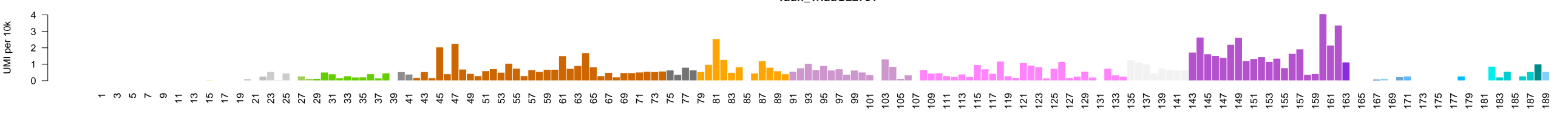
Pkinase.HG22.8:CSNK1A1/CSNK1A1L Tadh_TriadG50603



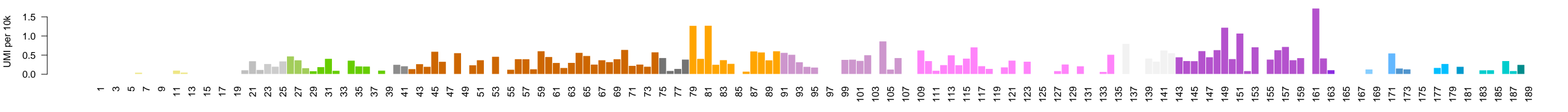
Pkinase.HG23.0:KALRN/TRIO Tadh_TriadG54394



Pkinase.HG23.12:like:MYLK/MYLK2/MYLK3/MYLK4/TTN
Tadh_TriadG22731

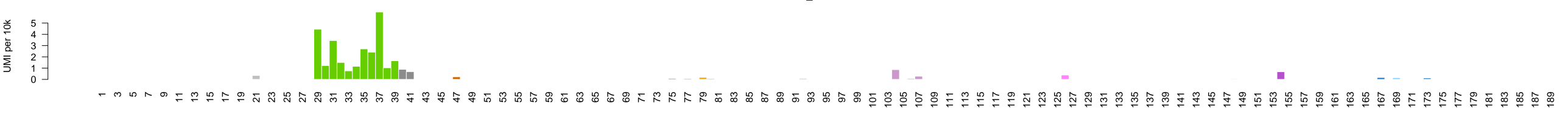


Pkinase.HG23.13:MYLK/MYLK2/MYLK3/MYLK4/TTN
Tadh TriadG22755

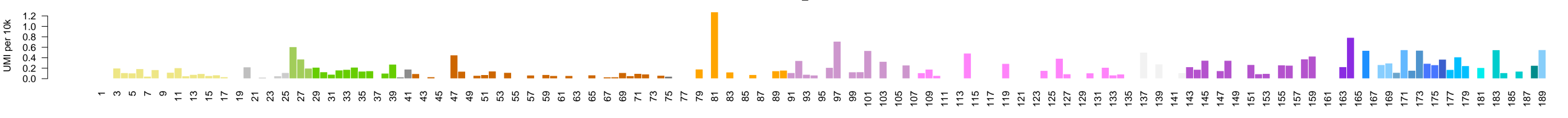


Pkinase.HG24.6:NA Tadh TriadG16659 1.4 -1.2 -1.0 -0.8 -0.6 -0.4 -0.2 -0.0 -

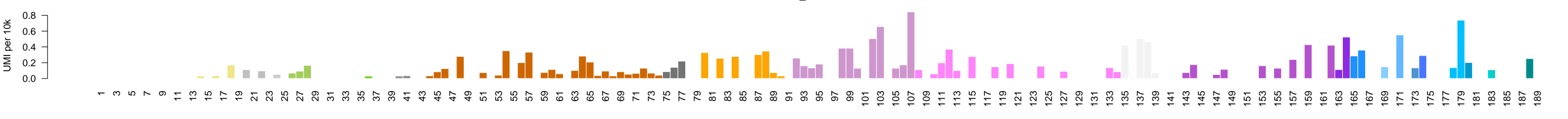
Pkinase.HG25.1:CHUK/IKBKB Tadh_TriadG62259



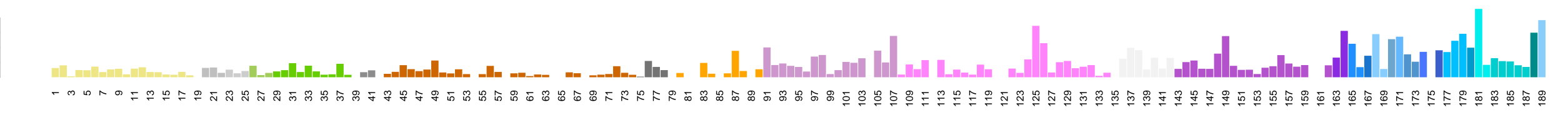
Pkinase.HG25.4:ULK1/ULK2 Tadh_TriadG29099



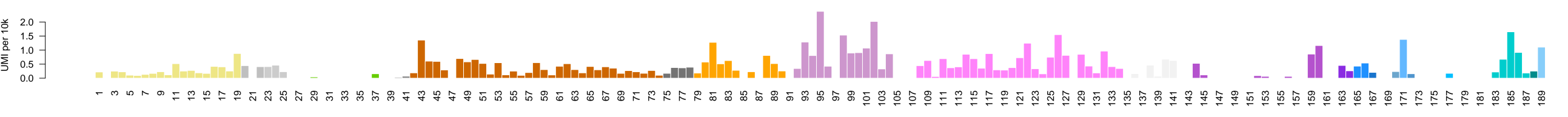
Pkinase.HG25.7:ULK4 Tadh TriadG54294



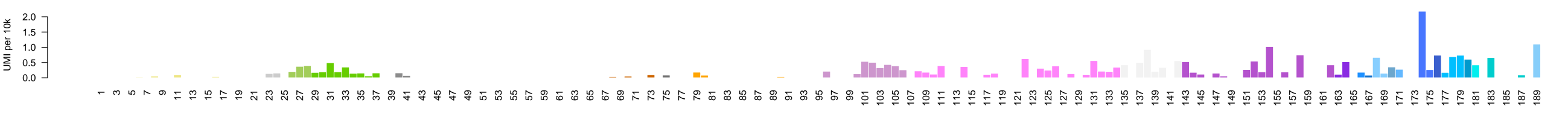
Pkinase.HG28.16:like:ACVR1/ACVR1B/ACVR1C/ACVRL1/BMPR1A/BMPR1B/TGFBR1
Tadh TriadG22033



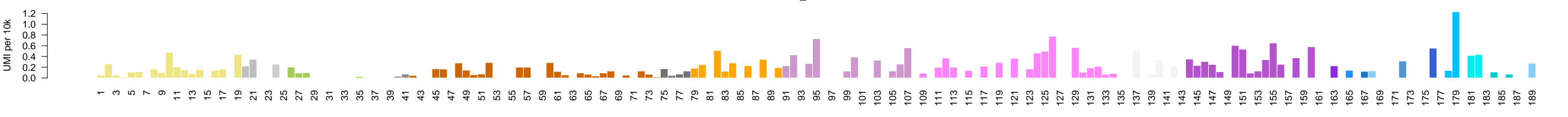
Pkinase.HG28.18:ACVR1/ACVRL1/BMPR1A/BMPR1B Tadh_TriadG22452



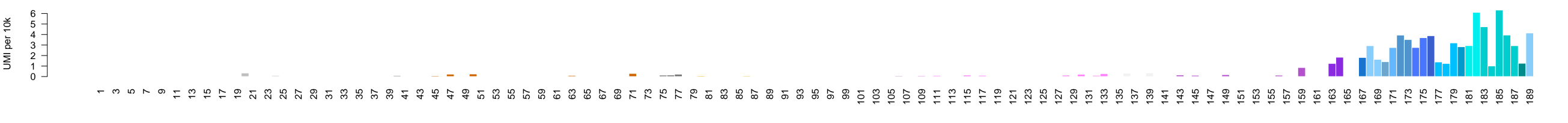
Pkinase.HG28.18:ACVR1/ACVRL1/BMPR1A/BMPR1B Tadh_TriadG27560



Pkinase.HG28.3:ACVR2A/ACVR2B Tadh_TriadG3190



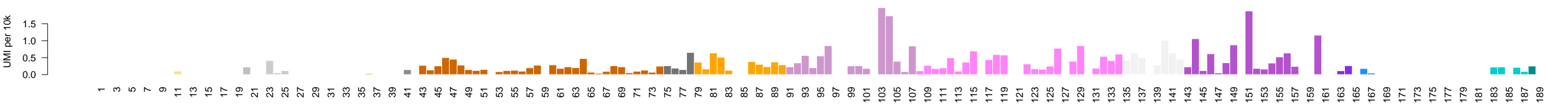
Pkinase.HG29.15:like:PRKG1 Tadh_TriadG30166



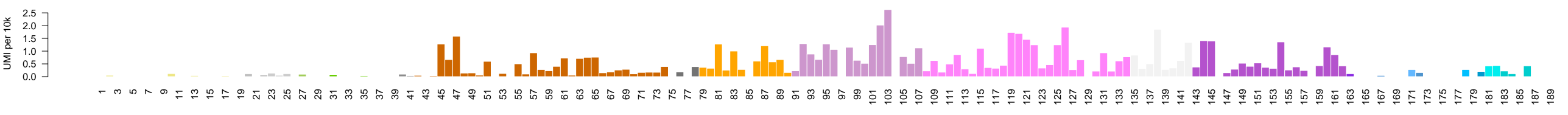
Pkinase.HG29.17:PRKG1 Tadh TriadG30101

Pkinase.HG3.1:like:ABL1/ABL2/BLK/BMX/BTK/CSK/FER/FES/FGR/FRK/FYN/HCK/ITK/LCK/LYN/MATK/PTK6/SRC/SRMS/TEC/TXK/YES1

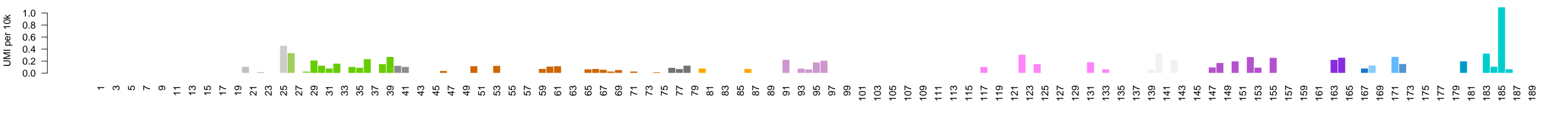
Tadh TriadG50752



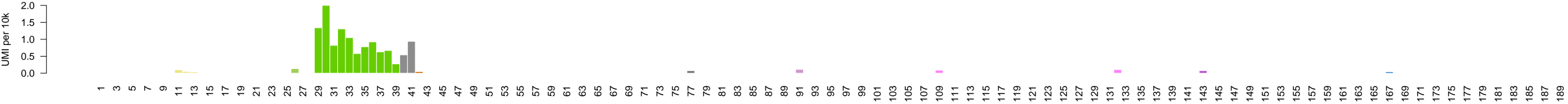
Pkinase.HG3.11:like:TEX14 Tadh_TriadG60255



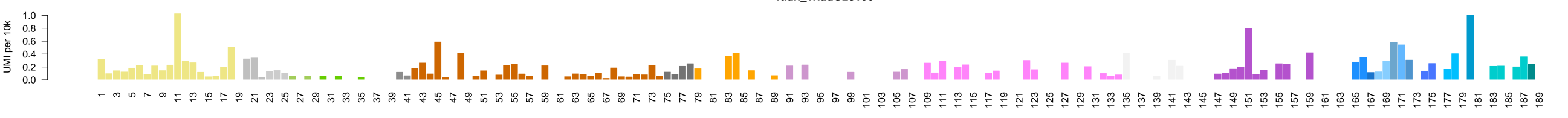
Pkinase.HG3.20:like:FER/FES Tadh_TriadG27547



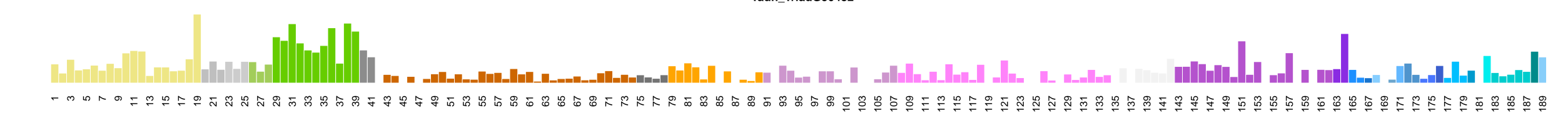
Pkinase.HG3.21:PTK6/SRMS Tadh_wf_g6857

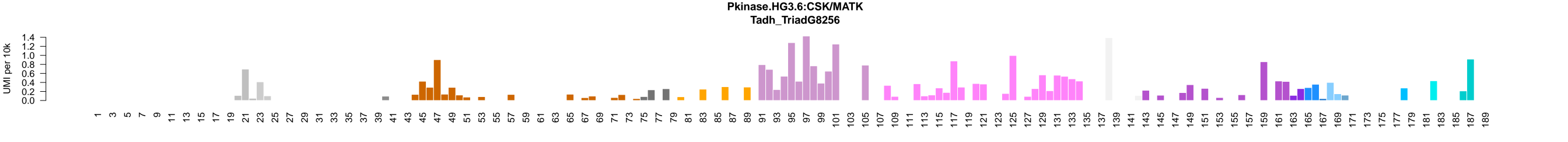


Pkinase.HG3.27:FRK Tadh TriadG28106

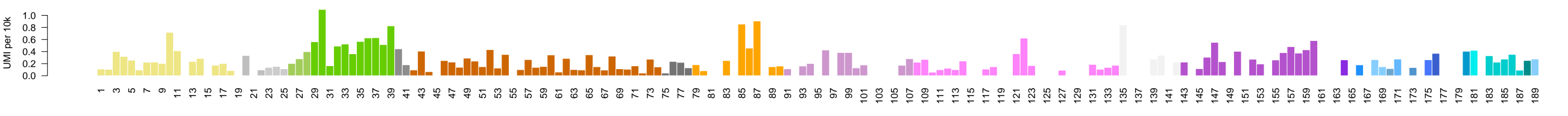


Pkinase.HG3.33:like:BLK/FGR/FYN/HCK/LCK/LYN/SRC/YES1 Tadh TriadG50482

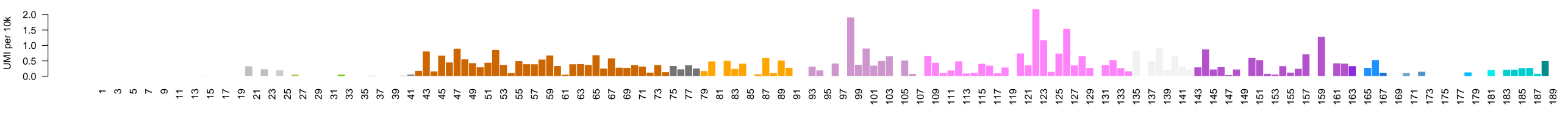


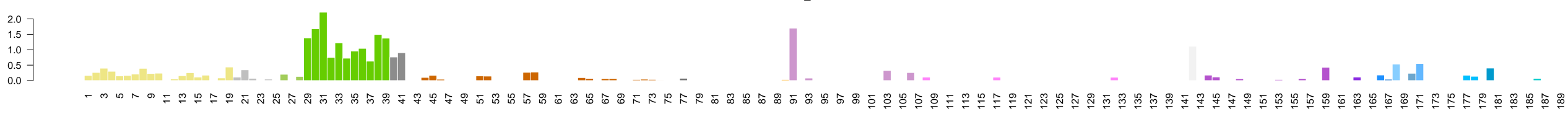


Pkinase.HG3.6:CSK/MATK Tadh_wf_g3429

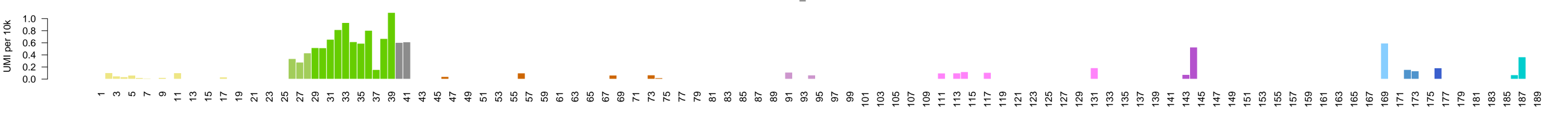


Pkinase.HG30.0:like:EPHA1/EPHA2/EPHA3/EPHA4/EPHA5/EPHA6/EPHA7/EPHA8/EPHA10/EPHB1/EPHB2/EPHB3/EPHB4/EPHB6
Tadh_TriadG50842

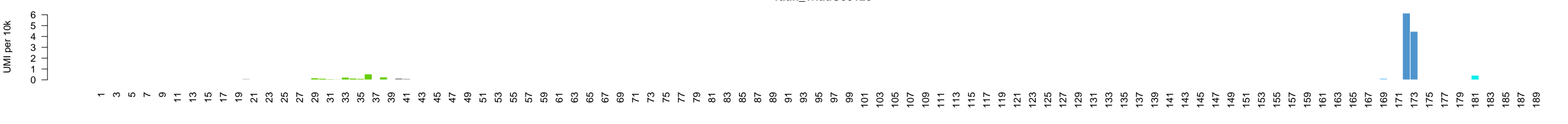




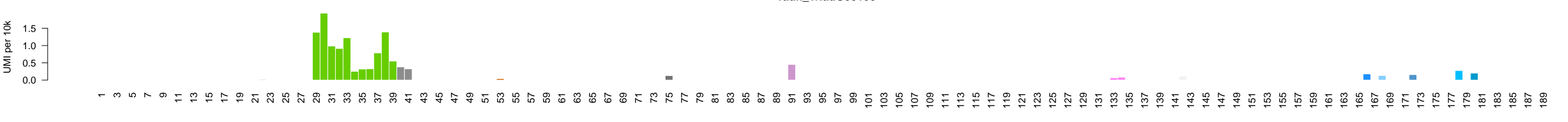
Pkinase.HG31.13:DSTYK
Tadh_TriadG26098



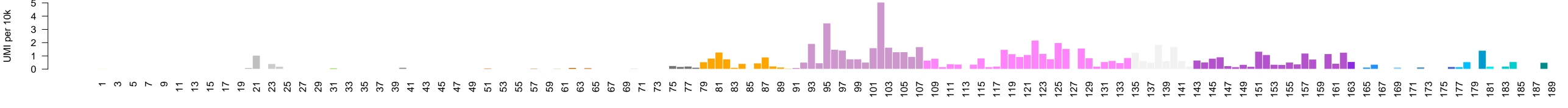
Pkinase.HG31.14:like:DSTYK Tadh_TriadG55120



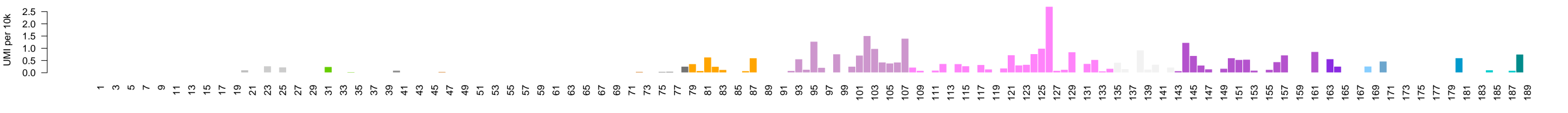
Pkinase.HG31.18:like:DSTYK Tadh_TriadG55130



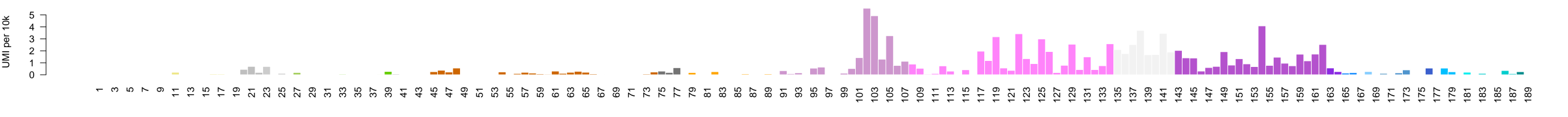
Pkinase.HG31.7:like:DSTYK Tadh_TriadG54945



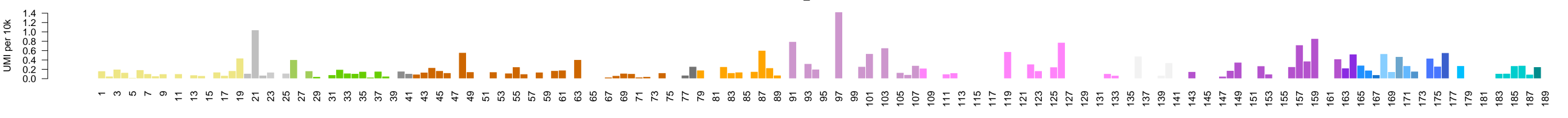
Pkinase.HG31.7:like:DSTYK
Tadh TriadG54946



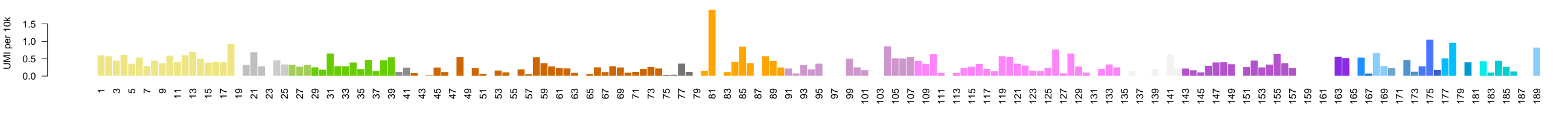
Pkinase.HG31.7:like:DSTYK Tadh_TriadG54951



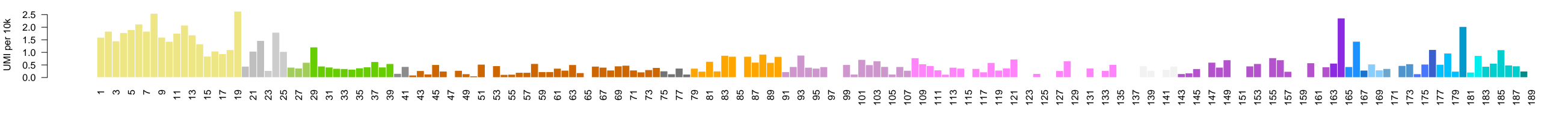
Pkinase.HG31.7:like:DSTYK Tadh_TriadG54954



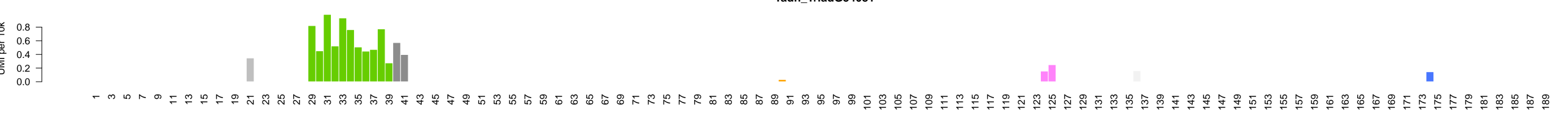
Pkinase.HG33.4:AC011005.1/MAP2K1/MAP2K2 Tadh TriadG54589



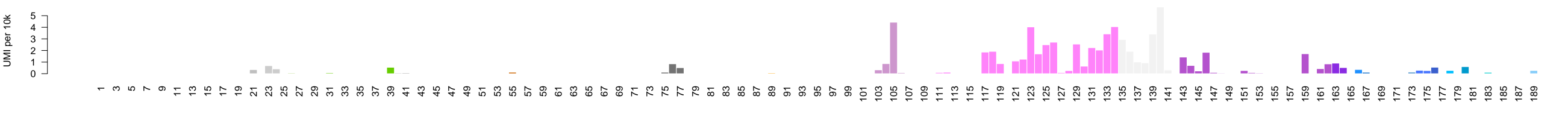
Pkinase.HG33.7:MAP2K4
Tadh TriadG21381



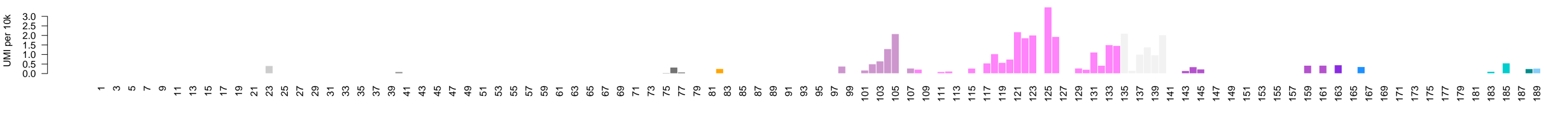
Pkinase.HG34.12:like:IRAK1/IRAK2/IRAK3/IRAK4 Tadh_TriadG34081



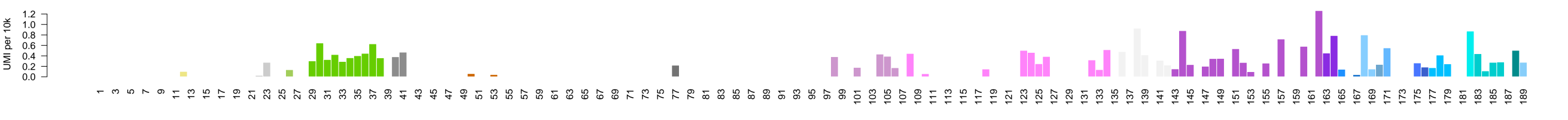
Pkinase.HG34.12:like:IRAK1/IRAK2/IRAK3/IRAK4 Tadh_TriadG51559



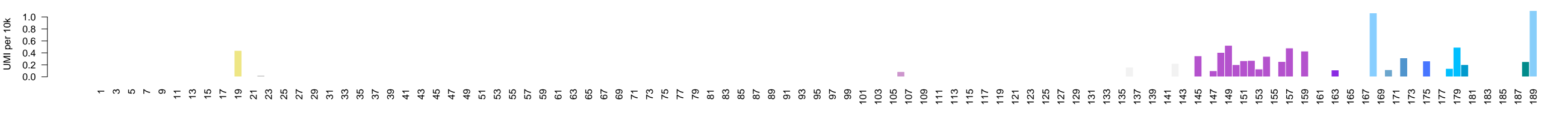
Pkinase.HG34.12:like:IRAK1/IRAK2/IRAK3/IRAK4 Tadh_TriadG51561



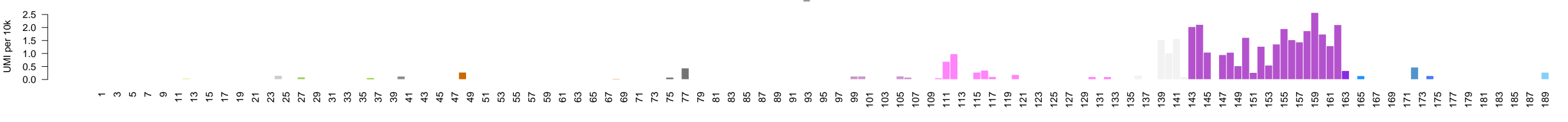
Pkinase.HG34.12:like:IRAK1/IRAK2/IRAK3/IRAK4 Tadh_TriadG51564



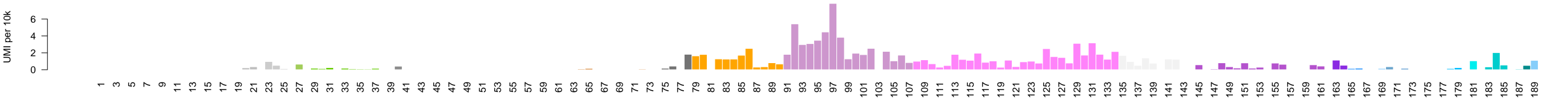
Pkinase.HG34.12:like:IRAK1/IRAK2/IRAK3/IRAK4 Tadh_TriadG51565



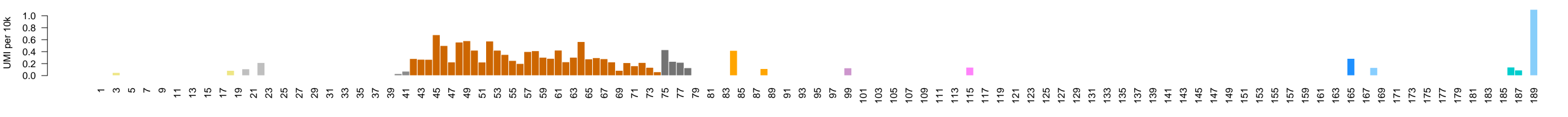
Pkinase.HG34.12:like:IRAK1/IRAK2/IRAK3/IRAK4 Tadh_TriadG56391



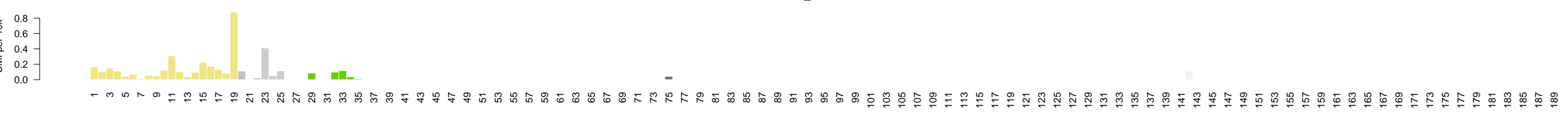
Pkinase.HG34.12:like:IRAK1/IRAK2/IRAK3/IRAK4 Tadh_TriadG56727



Pkinase.HG34.12:like:IRAK1/IRAK2/IRAK3/IRAK4 Tadh_TriadG56729



Pkinase.HG34.12:like:IRAK1/IRAK2/IRAK3/IRAK4 Tadh_TriadG56776



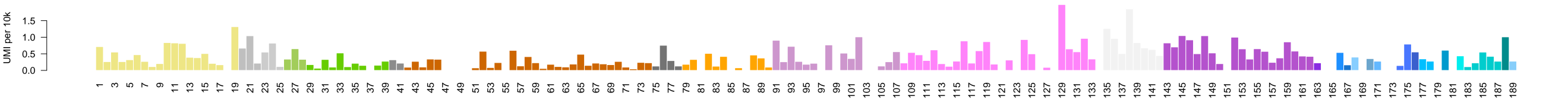
Pkinase.HG35.10:PLK1 Tadh_TriadG50801

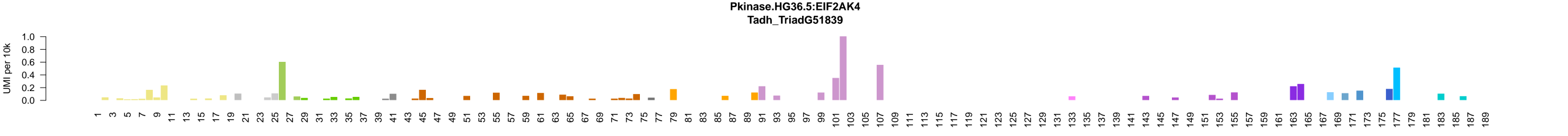
Pkinase.HG35.5:AURKA/AURKB/AURKC Tadh_TriadG30577 -

Tadh TriadG60719

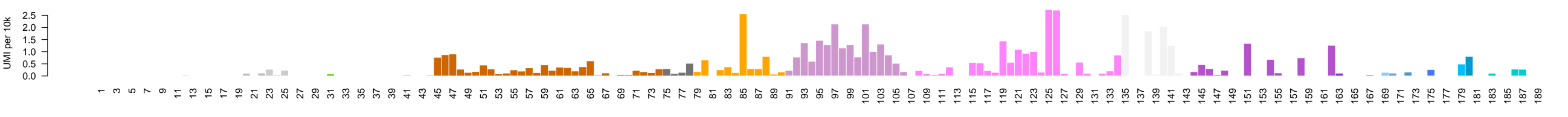
Pkinase.HG36.2:EIF2AK3

Pkinase.HG36.3:EIF2AK1
Tadh TriadG55607

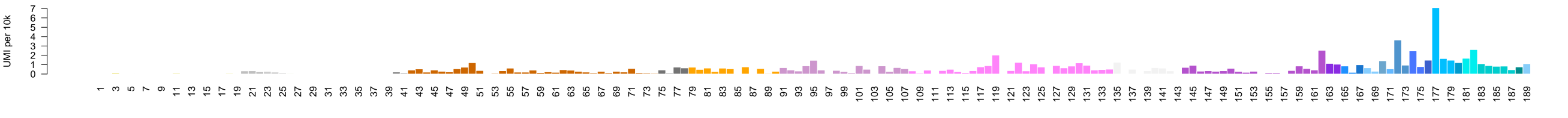




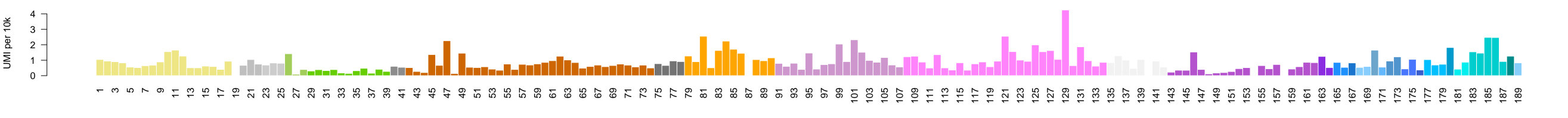
Pkinase.HG37.1:MOK
Tadh_TriadG32222



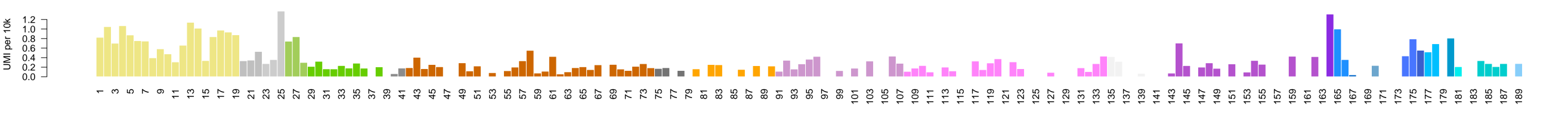
Pkinase.HG37.2:CILK1/MAK Tadh_TriadG27686



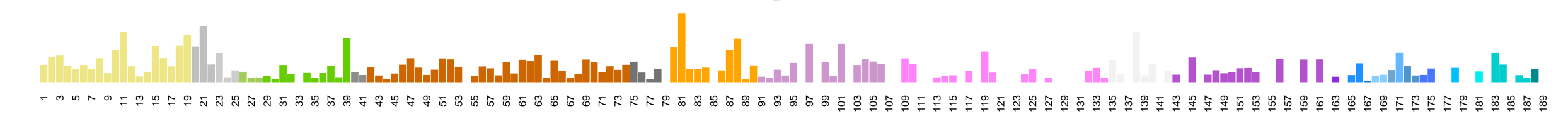
Pkinase.HG37.5:AC006486.1/GSK3A/GSK3B Tadh_TriadG56049



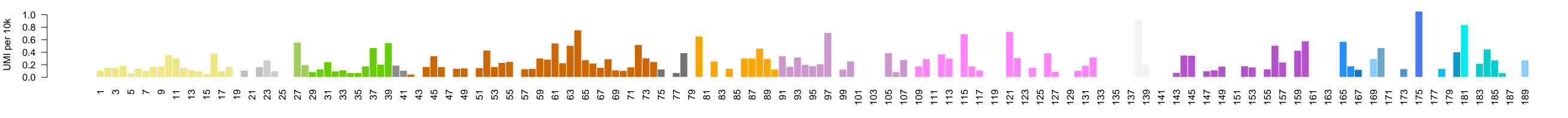
Pkinase.HG38.0:STK16 Tadh TriadG54919



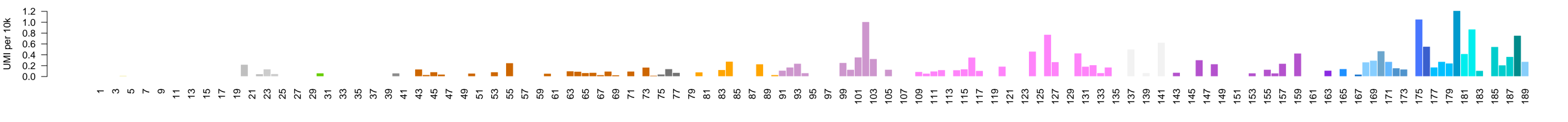
Pkinase.HG38.1:GAK Tadh TriadG57838



Pkinase.HG38.2:AAK1/BMP2K Tadh TriadG24131



Pkinase.HG39.5:CDKL1/CDKL4
Tadh_TriadG19575

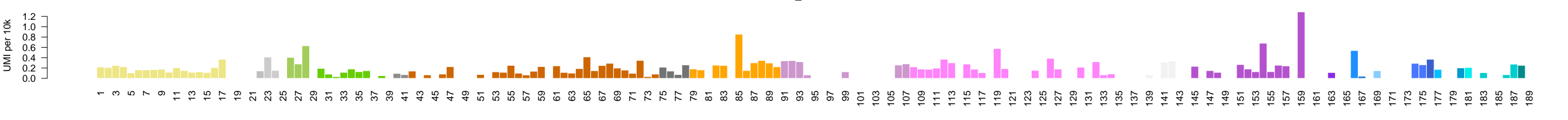


Pkinase.HG4.11:CDK20 Tadh TriadG20272

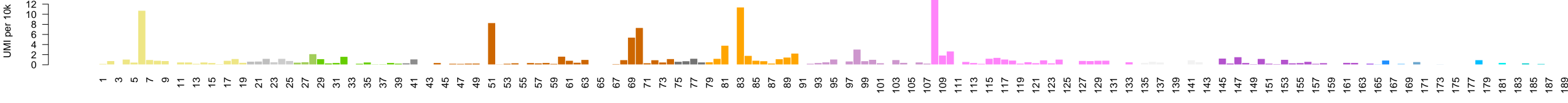
송 1.5

1.0 – 0.5 –

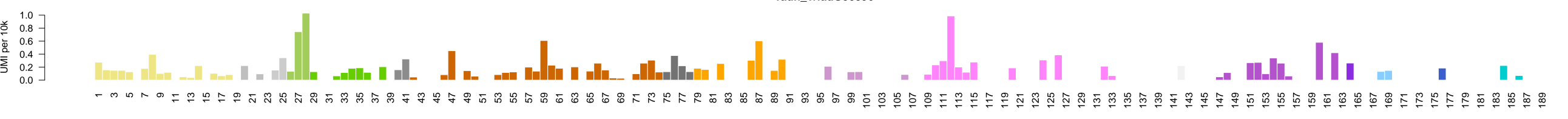
Pkinase.HG4.13:CDK7
Tadh TriadG23304



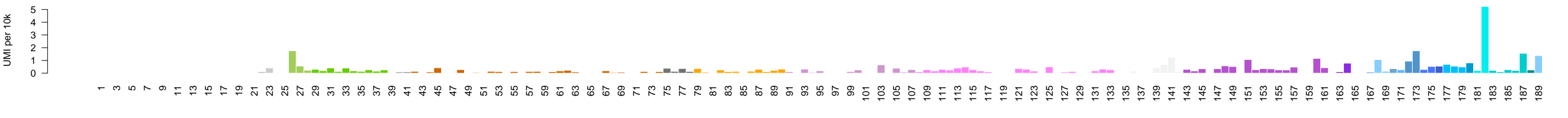
Pkinase.HG4.14:CDK1 Tadh_TriadG55283



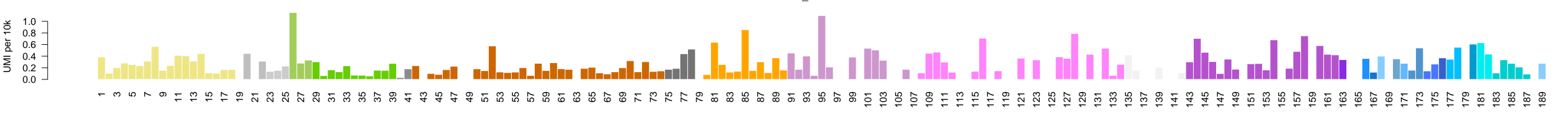
Pkinase.HG4.15:CDK2/CDK3
Tadh TriadG50896



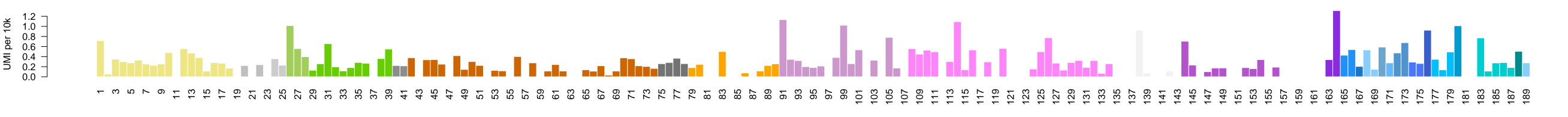
Pkinase.HG4.17:CDK14/CDK15 Tadh_TriadG50028



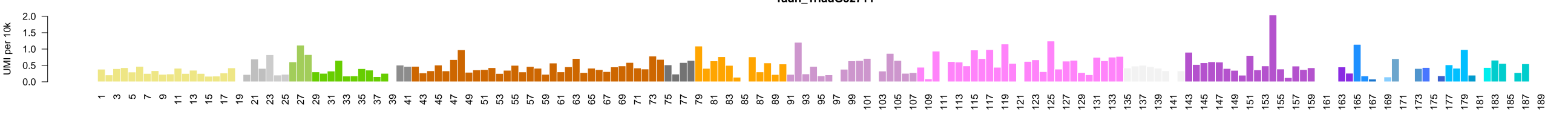
Pkinase.HG4.18:CDK16/CDK17/CDK18
Tadh TriadG20204



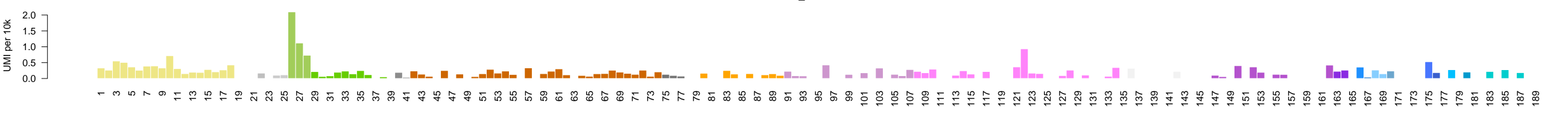
Pkinase.HG4.8:CDK8/CDK19
Tadh TriadG32638



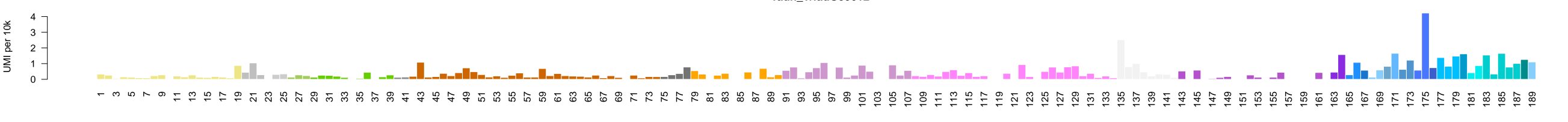
Pkinase.HG4.8:CDK8/CDK19
Tadh TriadG32711



Pkinase.HG4.9:CDK10 Tadh TriadG28456

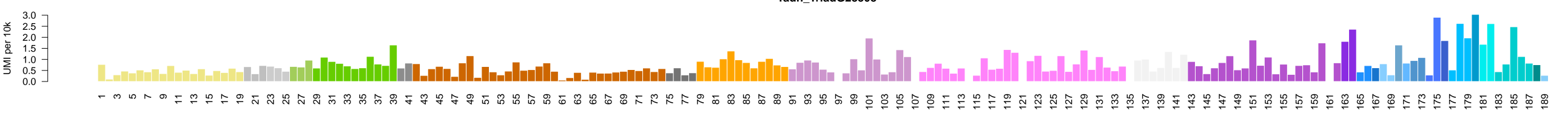


Pkinase.HG40.10:GRK2/GRK3;RGS.HG2.2:GRK2/GRK3
Tadh TriadG59012



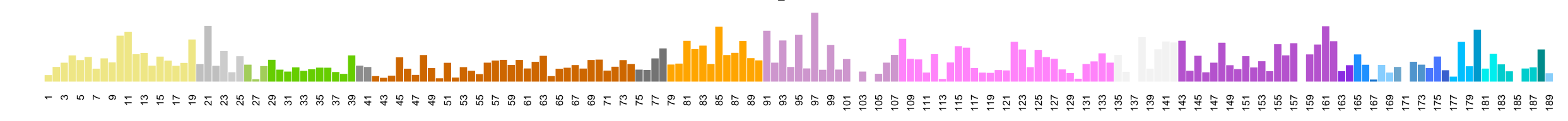
Pkinase.HG40.4:like:GRK1/GRK2/GRK3/GRK4/GRK5/GRK6/GRK7;RGS.HG2.0:GRK1/GRK4/GRK5/GRK6/GRK7

Tadh_TriadG28308

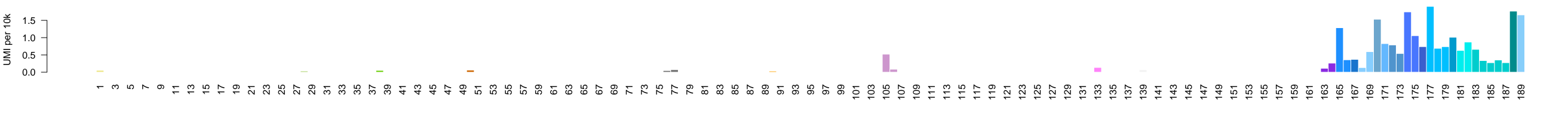


Pkinase.HG41.3:PAK4/PAK5/PAK6 Tadh TriadG20128 8.0 6.0 7 0.4 -0.2 -

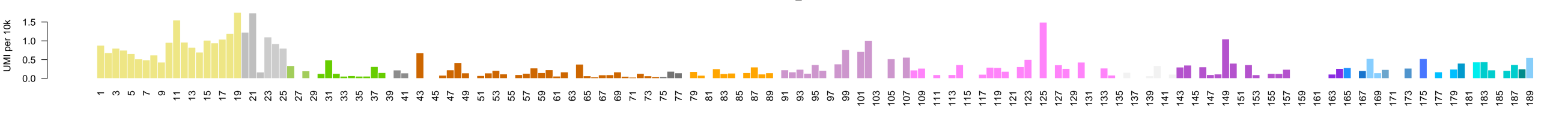
Pkinase.HG41.5:PAK1/PAK2/PAK3 Tadh_TriadG52215



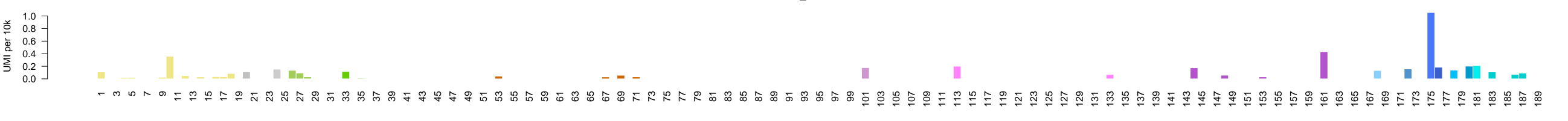
Pkinase.HG42.1:like:ARAF/BRAF/KSR1/KSR2/RAF1 Tadh_TriadG54111



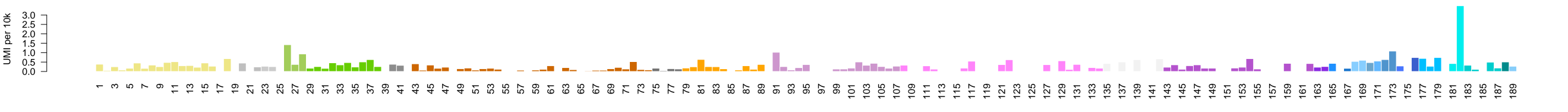
Pkinase.HG42.3:KSR1/KSR2 Tadh TriadG59721



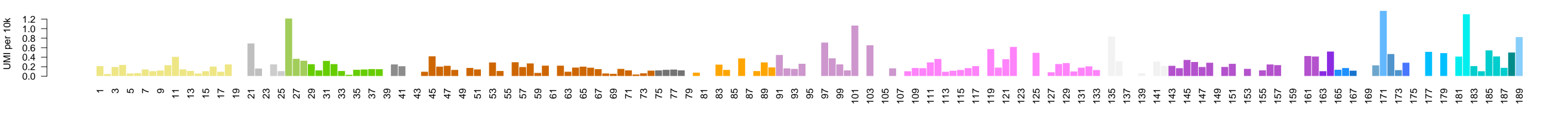
Pkinase.HG42.5:ARAF/BRAF/RAF1 Tadh_TriadG24886



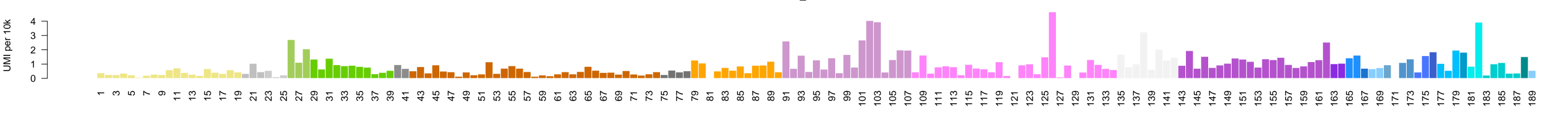
Pkinase.HG44.5:AL451136.1/TESK1/TESK2 Tadh TriadG28807



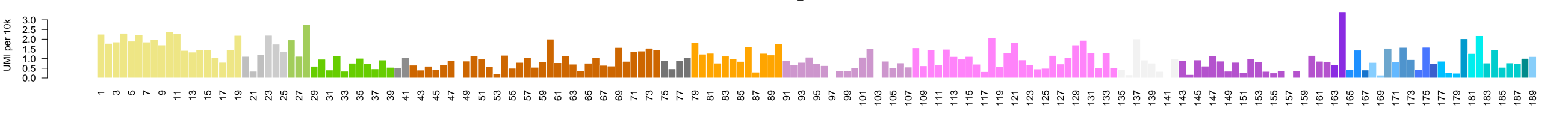
Pkinase.HG45.0:NRBP1/NRBP2 Tadh TriadG57937



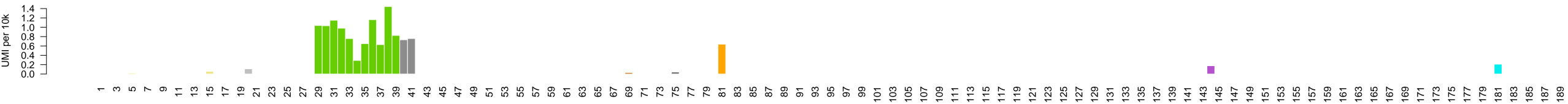
Pkinase.HG45.1:WNK1/WNK2/WNK3/WNK4 Tadh_TriadG4059



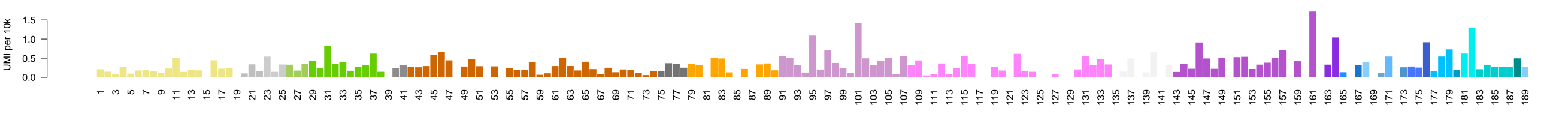
Pkinase.HG47.1:CSNK2A1/CSNK2A2/CSNK2A3
Tadh TriadG50201



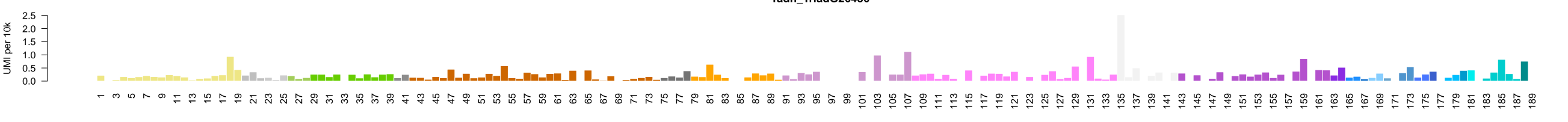




Pkinase.HG5.11:MAP3K12/MAP3K13 Tadh_TriadG1653

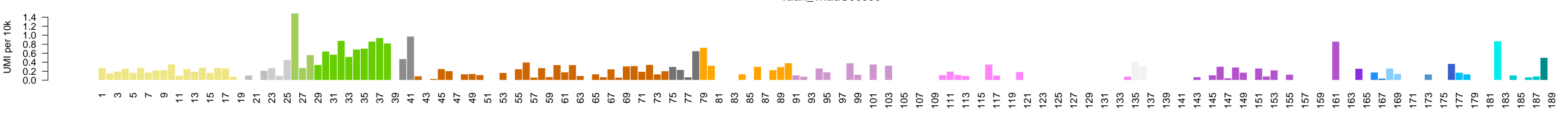


Pkinase.HG5.13:MAP3K9/MAP3K10/MAP3K11/MAP3K21
Tadh TriadG26486

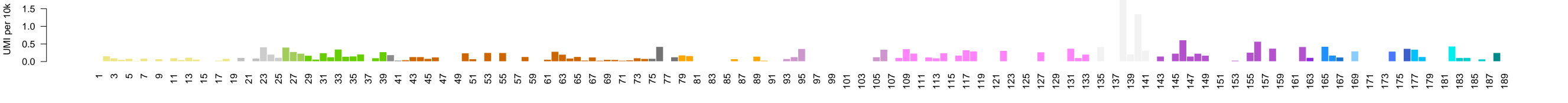


Pkinase.HG5.21:MOS Tadh_TriadG28028 ģ 3 →

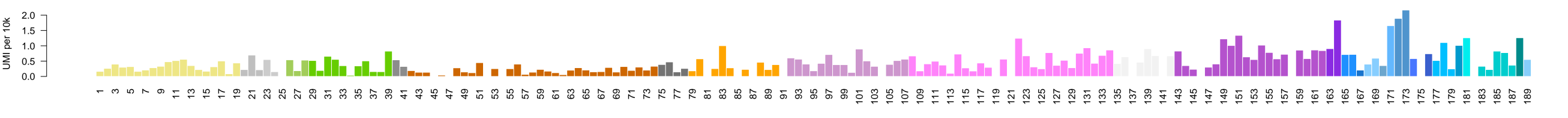
Pkinase.HG5.6:ILK Tadh TriadG30386

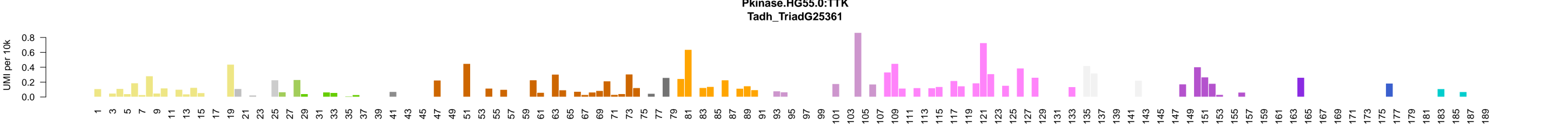


Pkinase.HG51.1:SCYL1 Tadh_TriadG1172

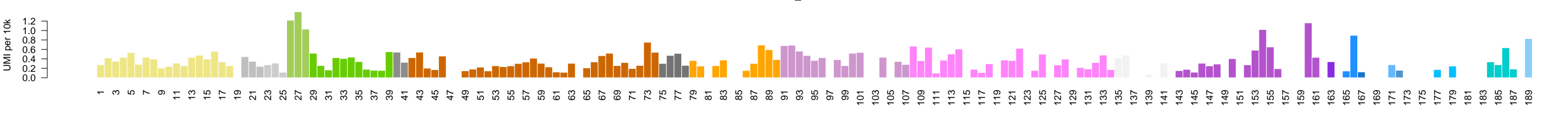


Pkinase.HG53.1:SRPK1/SRPK2/SRPK3
Tadh TriadG55450

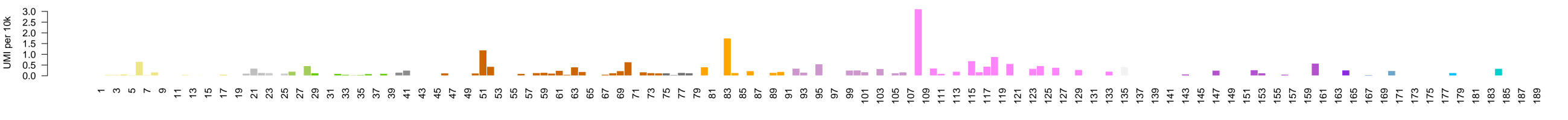




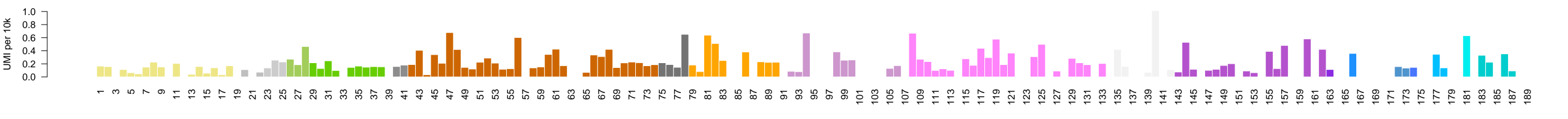
Pkinase.HG56.0:TP53RK Tadh TriadG24075



Pkinase.HG57.0:BUB1 Tadh_TriadG5779



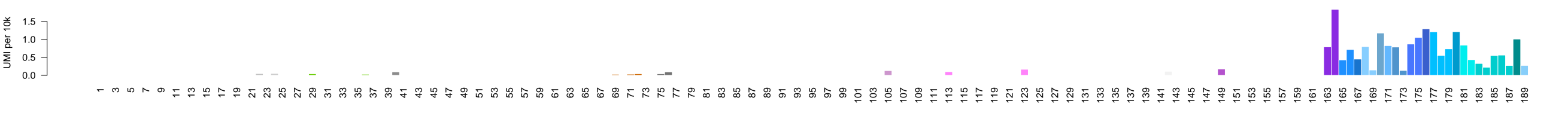
Pkinase.HG58.0:TBCK
Tadh TriadG11272



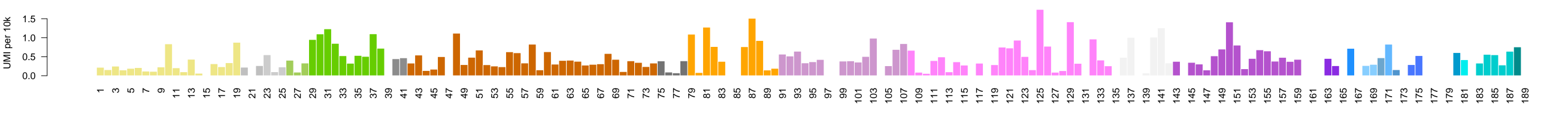
Pkinase.HG6.0:like:CHEK2/PRKD1/PRKD2/PRKD3/STK33 Tadh_TriadG5186



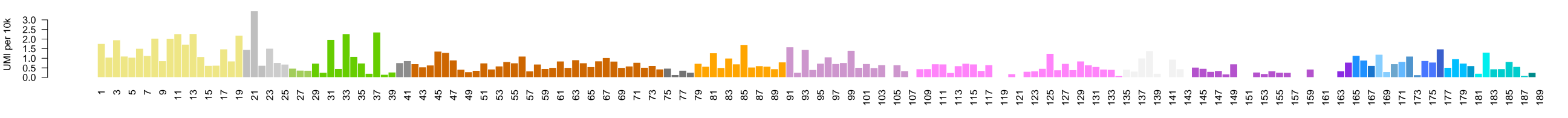
Pkinase.HG6.10:PRKD1/PRKD2/PRKD3 Tadh_TriadG30089



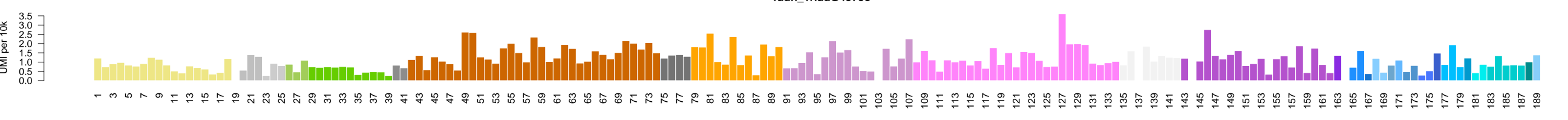
Pkinase.HG6.15:CASK Tadh TriadG55243



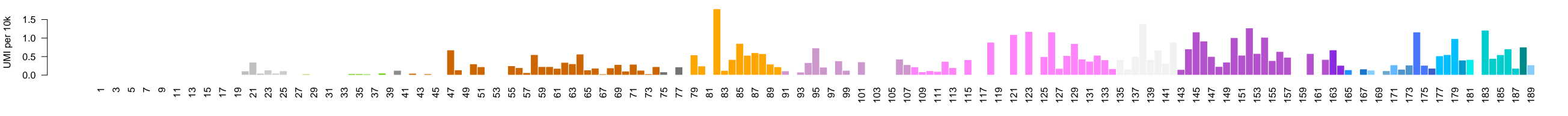
Pkinase.HG6.16:CAMKV Tadh TriadG16057



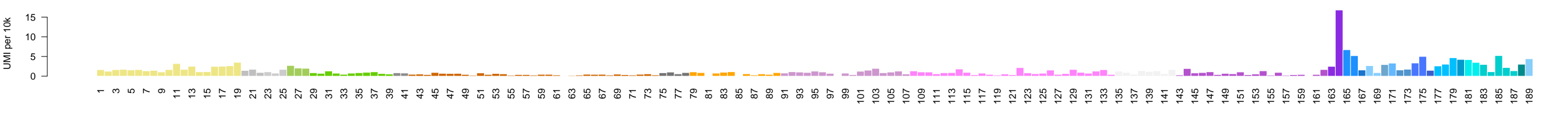
Pkinase.HG6.18:CAMK1/CAMK1D/CAMK1G/PNCK Tadh_TriadG49758



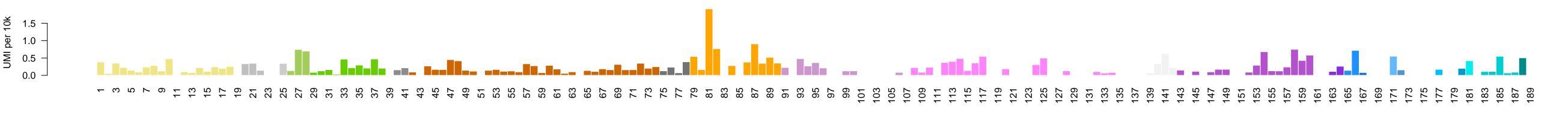
Pkinase.HG6.2:STK33 Tadh TriadG49991



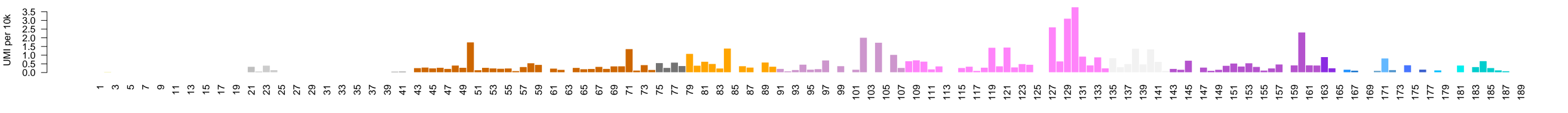
Pkinase.HG6.22:CAMK2A/CAMK2B/CAMK2D/CAMK2G
Tadh_TriadG50756



Pkinase.HG6.5:CHEK2 Tadh TriadG29114



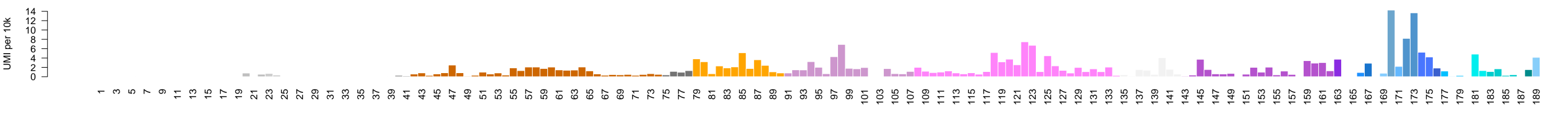
Pkinase.HG6.7:CAMK4 Tadh_TriadG60371



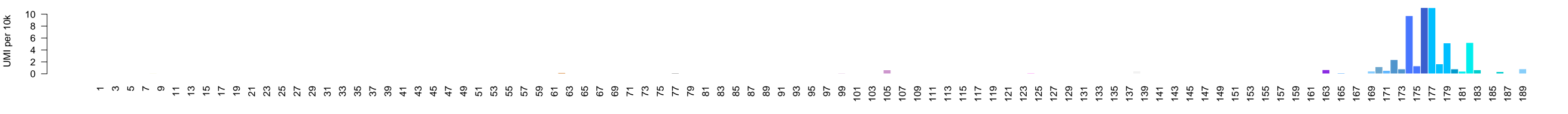
Pkinase.HG60.0:PIK3R4 Tadh TriadG57612 호 0.8

Pkinase.HG68.0:NA Tadh TriadG63724 0.8 - 0.6 - 0.4 - 0.2 - 0.2 -

Pkinase.HG7.11:like:NEK6/NEK7 Tadh_TriadG27942



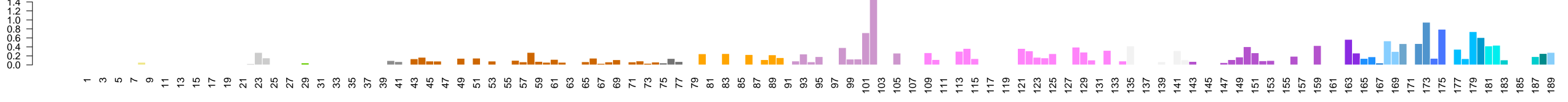
Pkinase.HG7.12:like:NEK6/NEK7 Tadh_TriadG27553



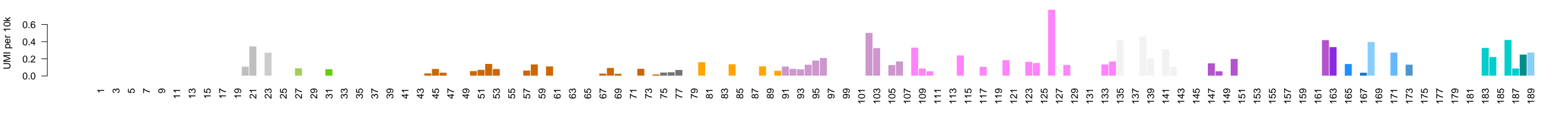
Tadh_TriadG25231 출 1.5 ㄱ · 图 1.0 -

Pkinase.HG7.20:NEK1

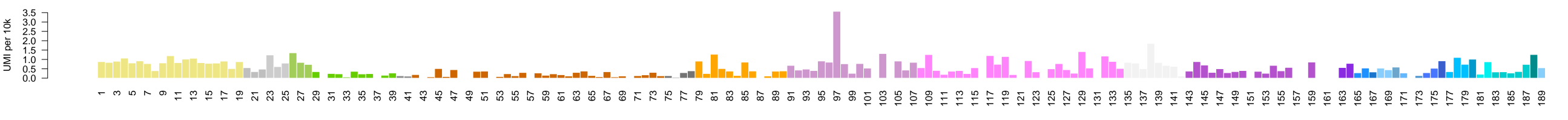
Pkinase.HG7.21:like:NEK8
Tadh_TriadG19228



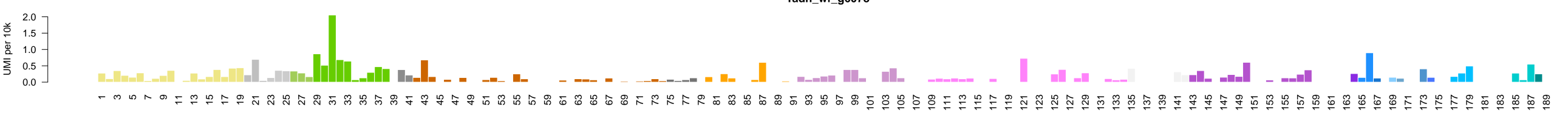
Pkinase.HG7.22:NEK8
Tadh TriadG28793



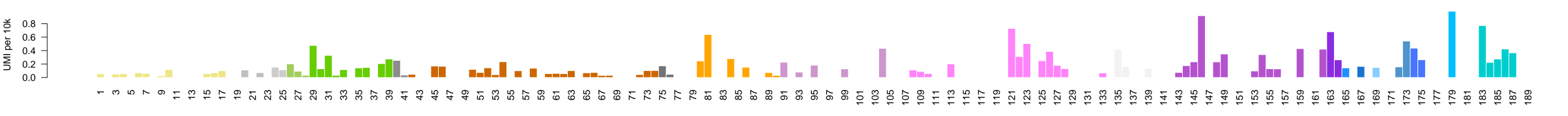
Pkinase.HG7.5:PDIK1L/STK35
Tadh TriadG52425



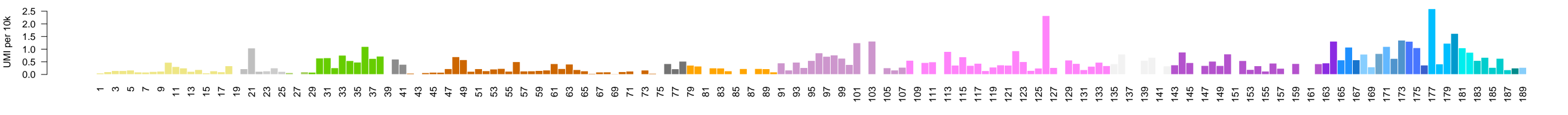
Pkinase.HG8.13:PTK7
Tadh_wf_g6078



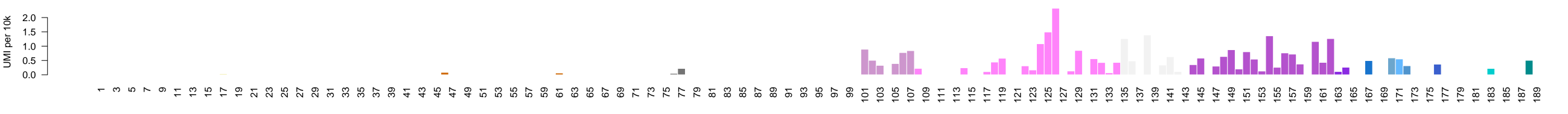
Pkinase.HG8.16:AATK/IGF1R/INSR/INSRR/LMTK2/LMTK3
Tadh_TriadG12208

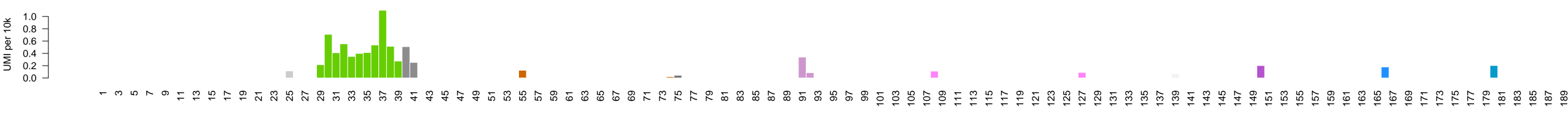


Pkinase.HG8.16:AATK/IGF1R/INSR/INSRR/LMTK2/LMTK3
Tadh_TriadG22855

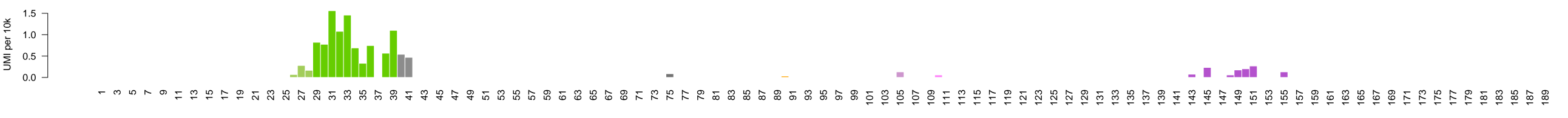


Pkinase.HG8.16:AATK/IGF1R/INSR/INSRR/LMTK2/LMTK3
Tadh_TriadG4397

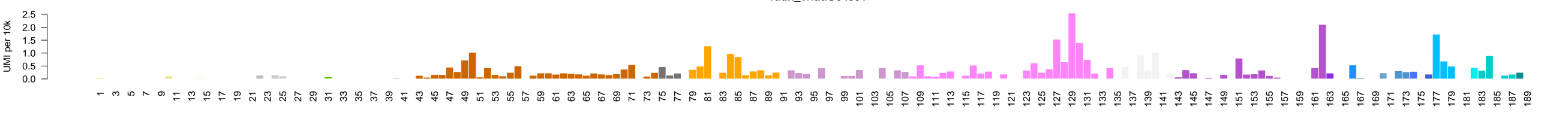




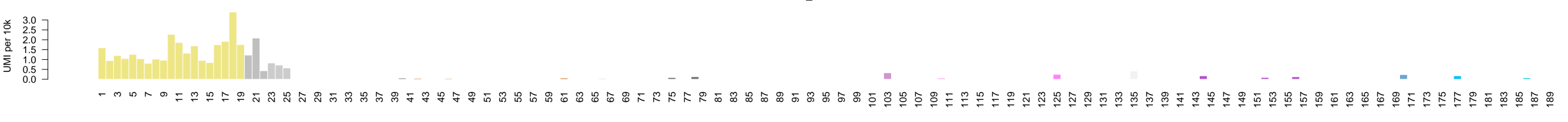
Pkinase.HG8.5:DDR1/DDR2 Tadh_TriadG21564



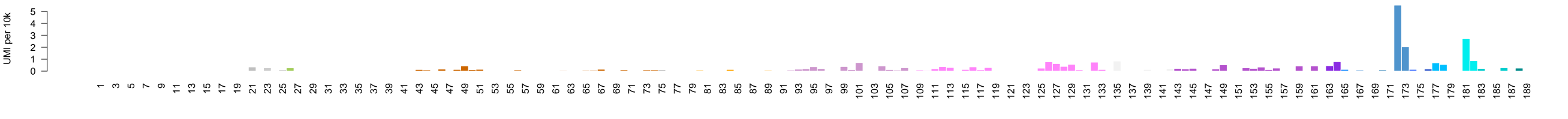
RGS.HG1.10:like:RGSL1 Tadh_TriadG64391

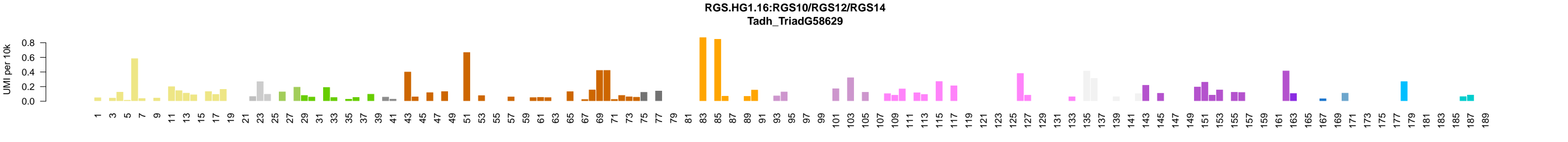


RGS.HG1.11:RGS6/RGS7/RGS9/RGS11
Tadh_TriadG52866

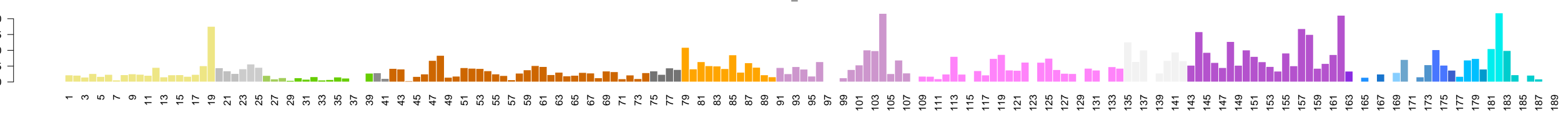


RGS.HG1.13:RGS22 Tadh_TriadG58106

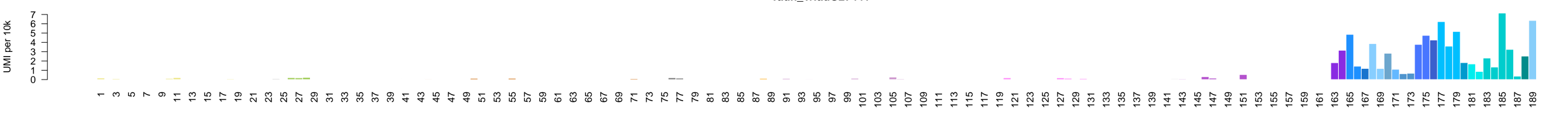




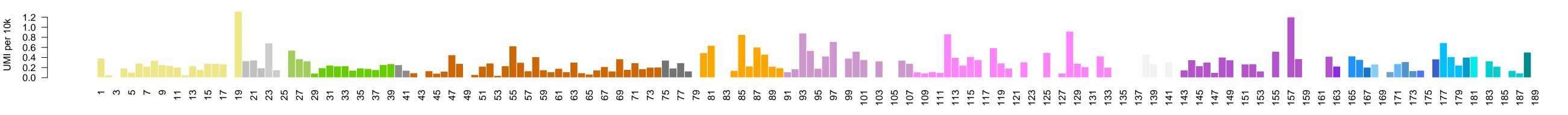
RGS.HG1.2:ARHGEF11 Tadh_TriadG62108



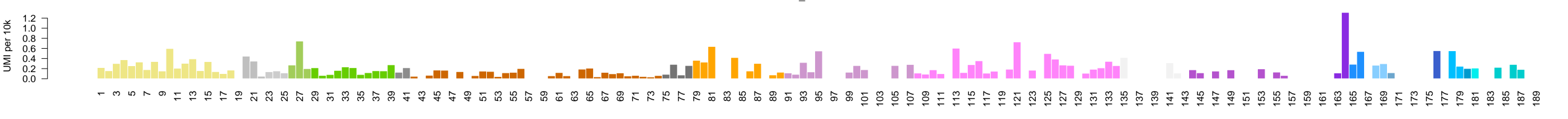
RGS.HG1.21:RGS17/RGS19/RGS20 Tadh_TriadG27441



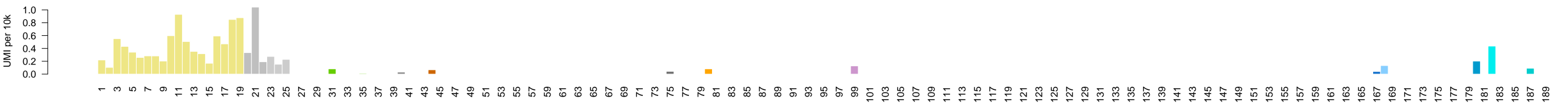
RGS.HG1.4:SNX13 Tadh_TriadG53998



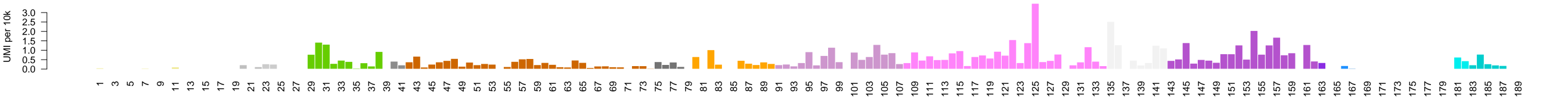
RGS.HG1.5:AKAP10 Tadh TriadG28528



RGS.HG1.8:SNX25 Tadh_TriadG56593

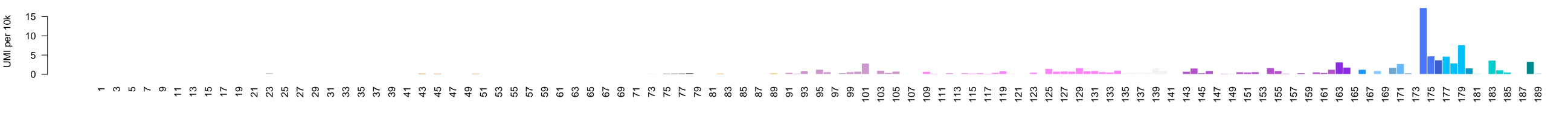


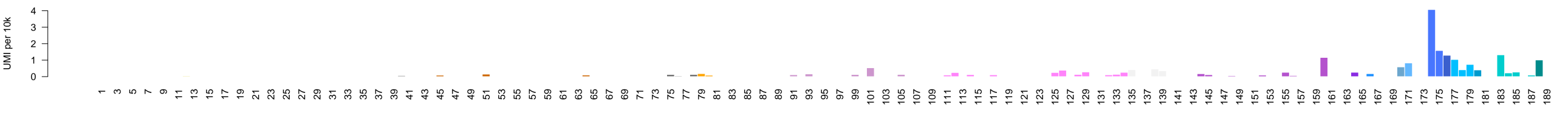
TGF_beta.HG1.13:BMP2/BMP4
Tadh_TriadG57057



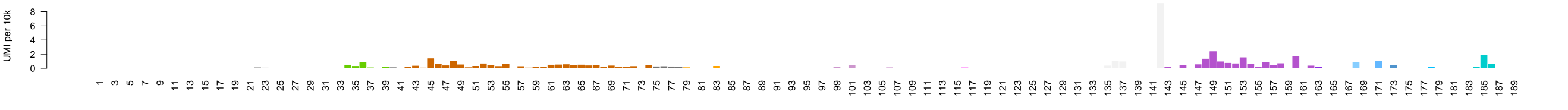
TGF_beta.HG1.15:BMP5/BMP6/BMP7/BMP8A/BMP8B
Tadh_TriadG9129



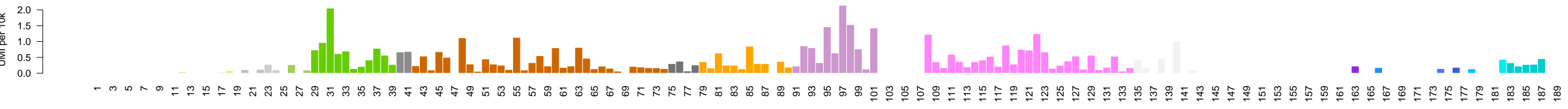




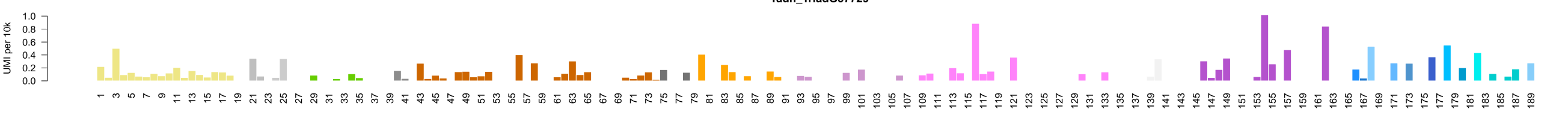
TGF_beta.HG1.32:like:INHBA/INHBB/INHBC/INHBE Tadh_TriadG57877



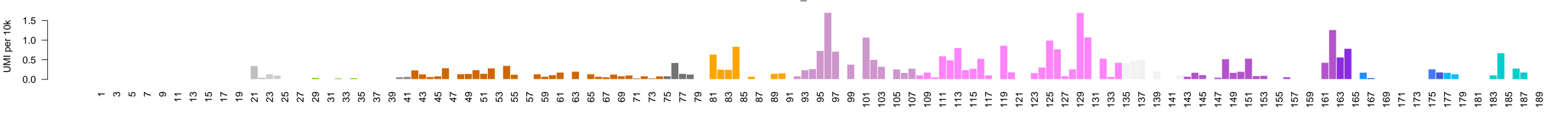
TGF_beta.HG1.4:BMP3/GDF10 Tadh_TriadG9164



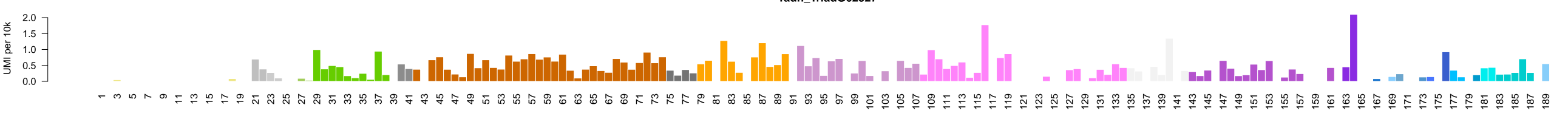
TIR.HG1.19:like:MYD88
Tadh TriadG57729



TIR.HG2.10:like:SARM1 Tadh_TriadG57945



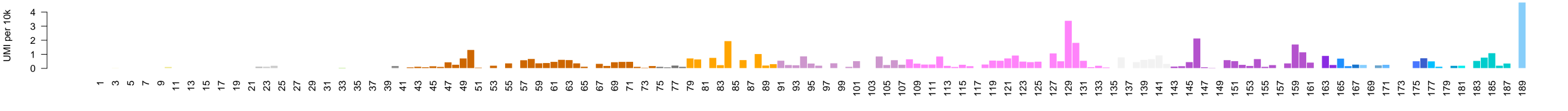
TIR.HG2.15:like:SARM1
Tadh TriadG62327



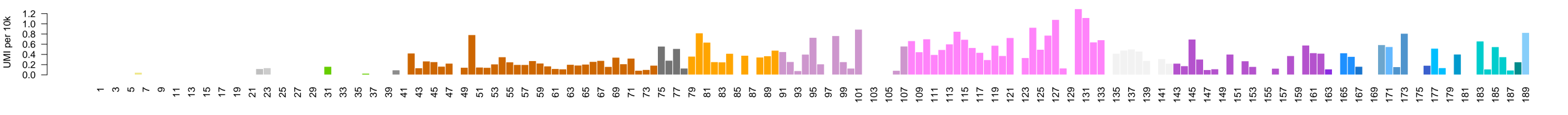
Tadh_TriadG59582 1.4 7 1.2 -1.0 -0.8 -0.6 -0.4 -0.2

TIR.HG2.19:like:SARM1

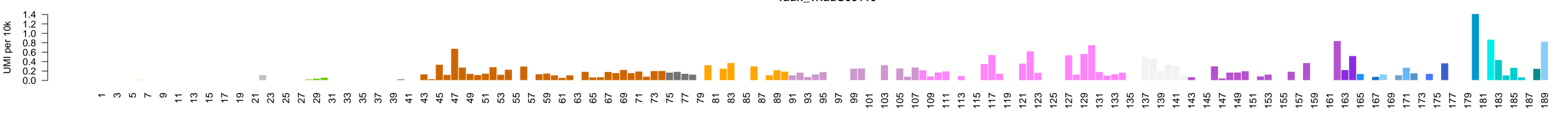
TR.HG2.25:like:SARM1 Tadh_TriadG58085



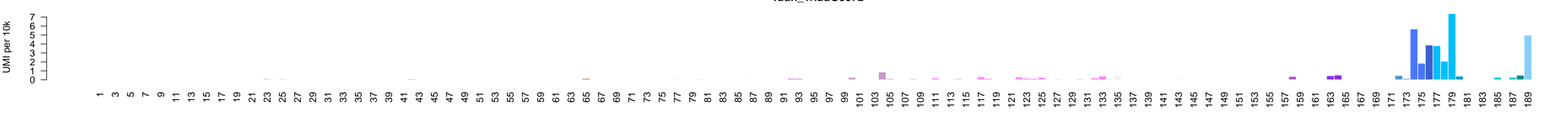
TIR.HG2.33:like:SARM1 Tadh_TriadG59118

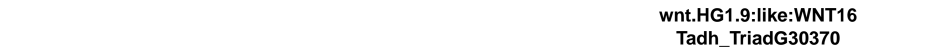


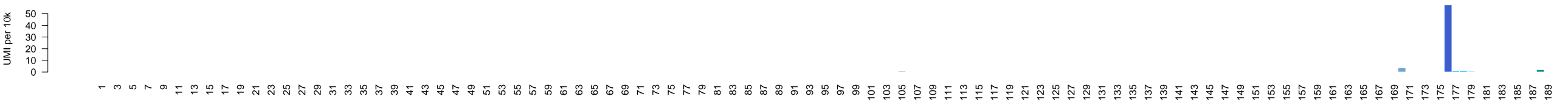
TIR.HG2.33:like:SARM1 Tadh TriadG59119



wnt.HG1.21:WNT7A/WNT7B Tadh_TriadG8072







wnt.HG1.9:like:WNT16 Tadh_TriadG52489

