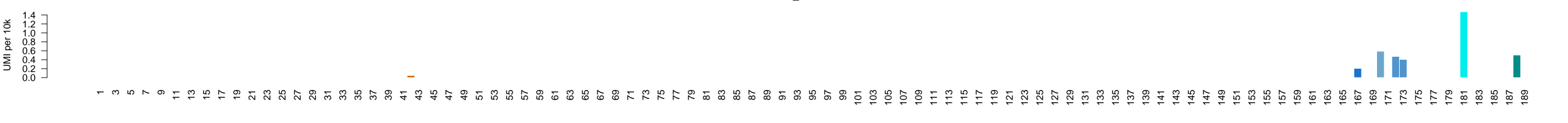
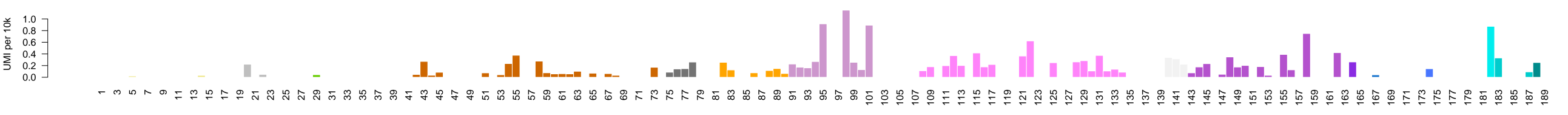
GPCRglut.HG4.2:NA Tadh_TriadG10902 송 1.5 -₹ 0.5

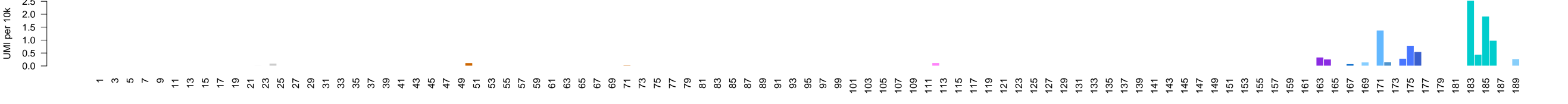
GPCRglut.HG2.4:like:GRM1/GRM2/GRM3/GRM4/GRM5/GRM6/GRM7/GRM8 Tadh_TriadG11098



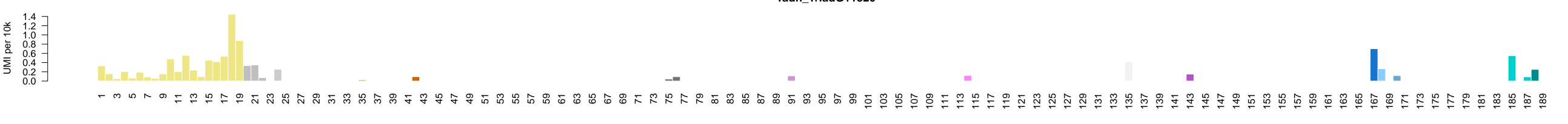
GPCRglut.HG3.7:like:CASR/GPRC6A/TAS1R1/TAS1R2/TAS1R3
Tadh_TriadG11108



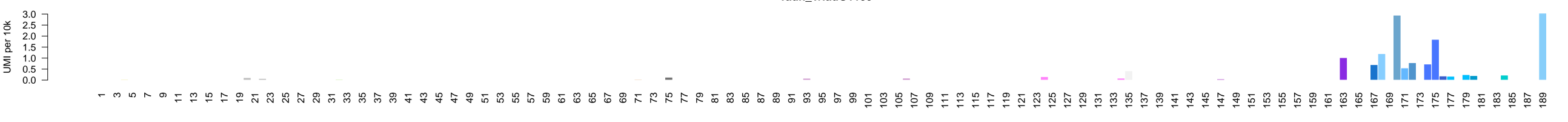
GPCRrhod.HG29.19:NA Tadh_TriadG11163



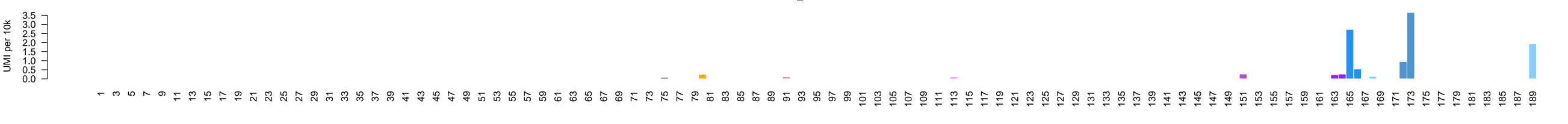
GPCRglut.HG4.6:NA Tadh_TriadG11320



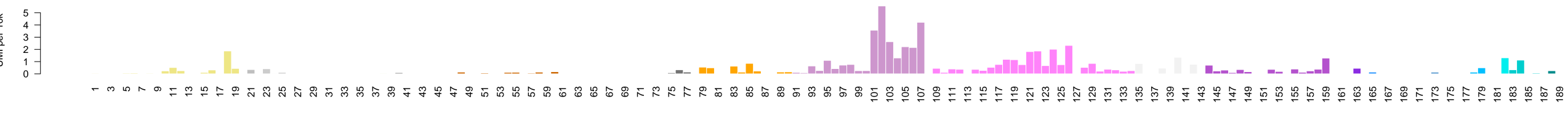
GPCRrhod.HG22.29:NA Tadh_TriadG1135



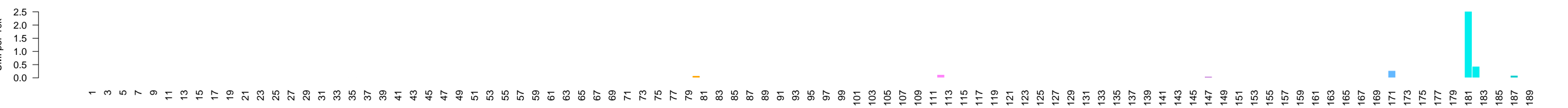
GPCRrhod.HG51.0:NA Tadh_TriadG14401



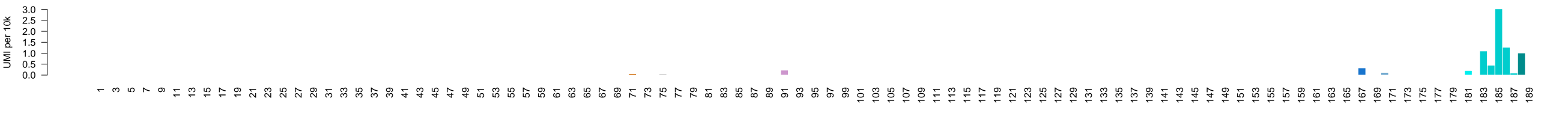
GPCRrhod.HG22.30:NA Tadh_TriadG14559



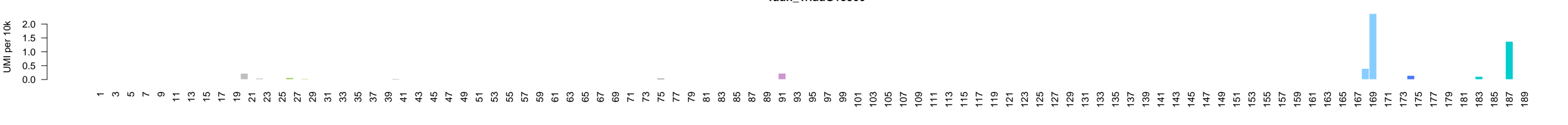
GPCRrhod.HG41.16:NA Tadh_TriadG15129

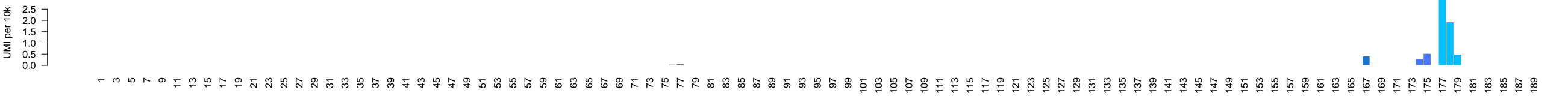


GPCRglut.HG4.5:NA Tadh_TriadG15193

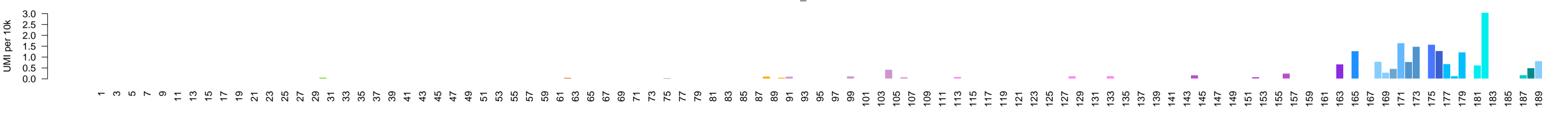


GPCRrhod.HG62.7:NA Tadh_TriadG15366

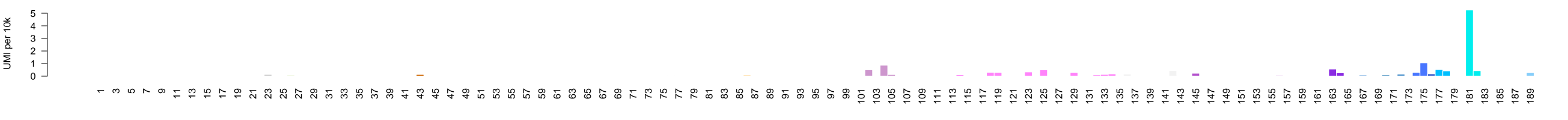




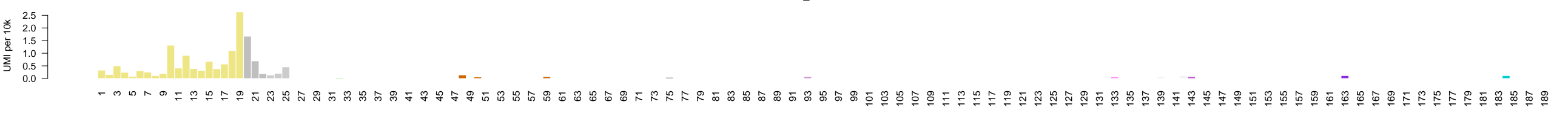
GPCRrhod.HG29.0:NA Tadh_TriadG15459



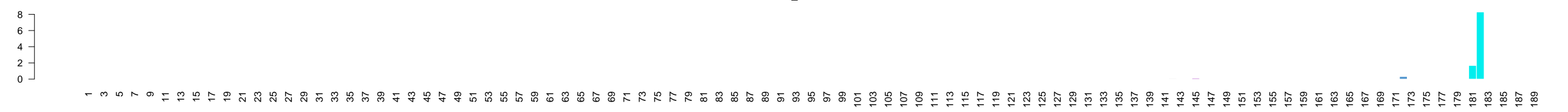
GPCRrhod.HG16.0:RXFP1/RXFP2 Tadh_TriadG15553



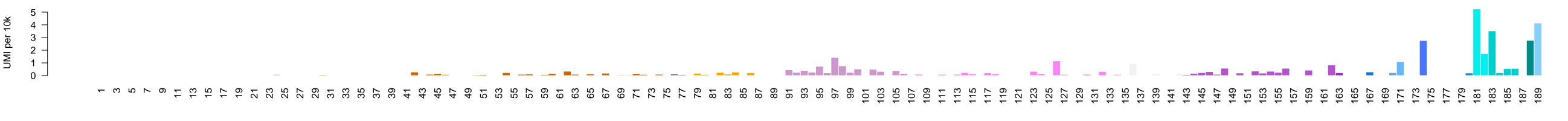
GPCRrhod.HG22.15:NA Tadh_TriadG15610



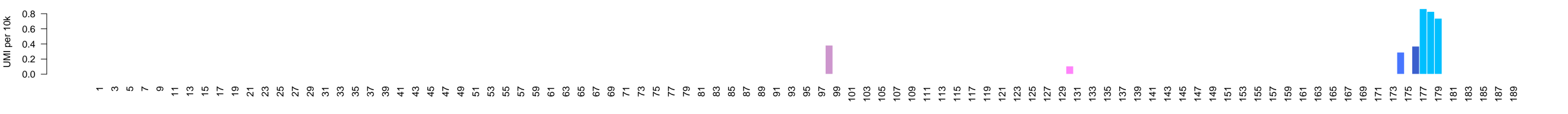
GPCRrhod.HG22.10:NA Tadh_TriadG15639



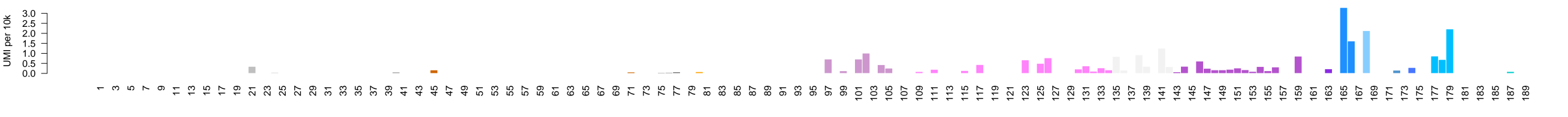
GPCRrhod.HG78.5:NA Tadh_TriadG15905



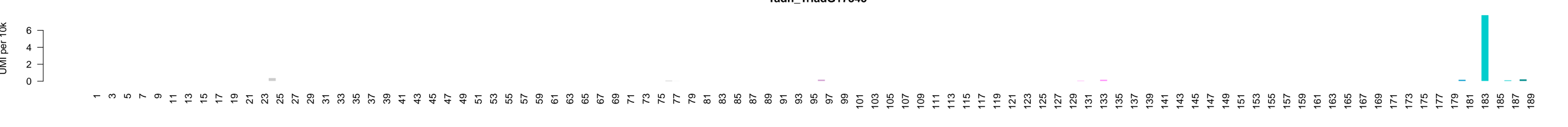
GPCRglut.HG1.35:like:GABBR1/GABBR2 Tadh_TriadG16716



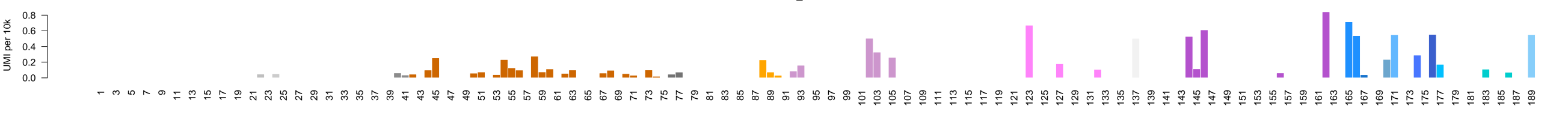
GPCRrhod.HG2.51:like:NPFFR1/NPFFR2
Tadh_TriadG16798

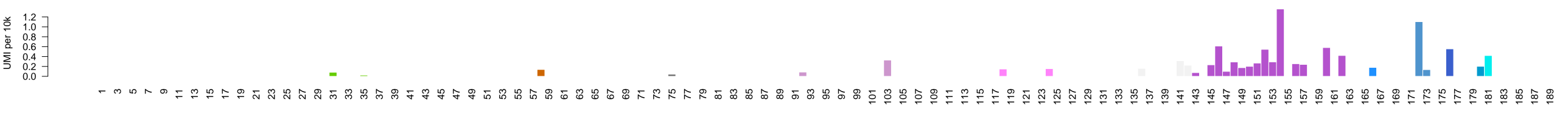


GPCRsecr.HG1.8:ADGRD2 Tadh_TriadG17345

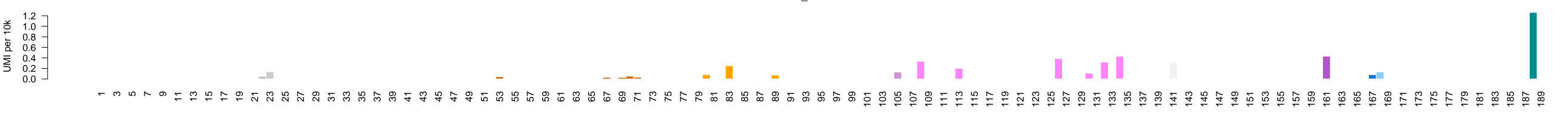


GPCRrhod.HG2.13:like:GPR19/GPR176 Tadh_TriadG18299

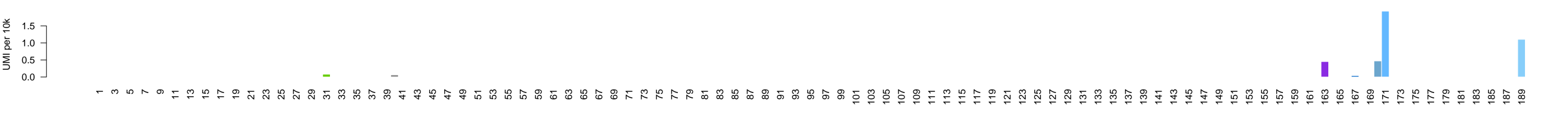




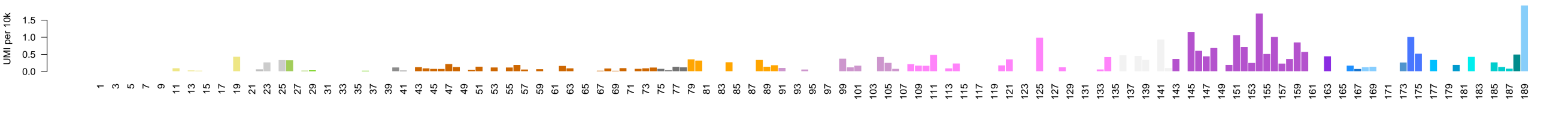
GPCRrhod.HG1.18:like:GPR45/GPR63 Tadh_TriadG19440



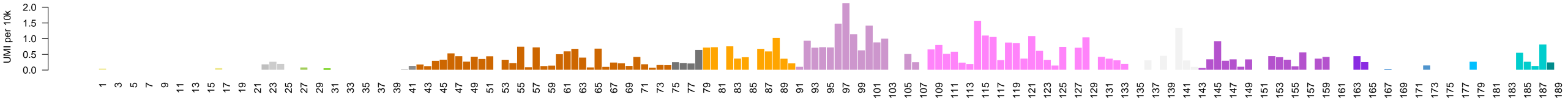
GPCRrhod.HG22.38:NA Tadh_TriadG21318



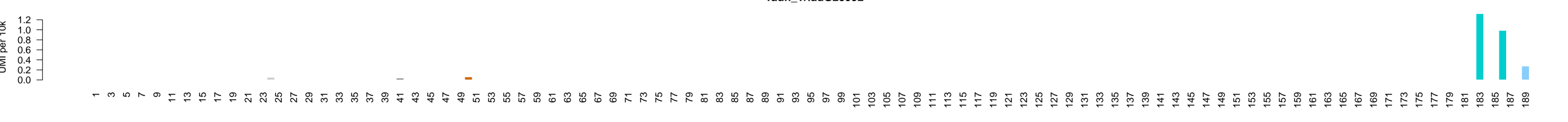
GPCRrhod.HG99.0:GPR27/GPR85/GPR173 Tadh_TriadG21906



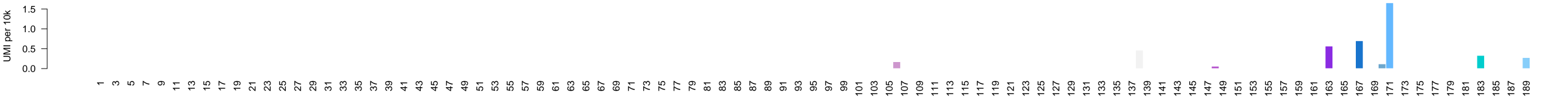
GPCRrhod.HG62.2:NA
Tadh_TriadG23455



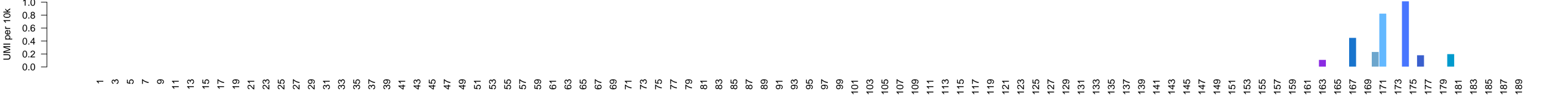
GPCRsecr.HG1.8:ADGRD2 Tadh_TriadG23992



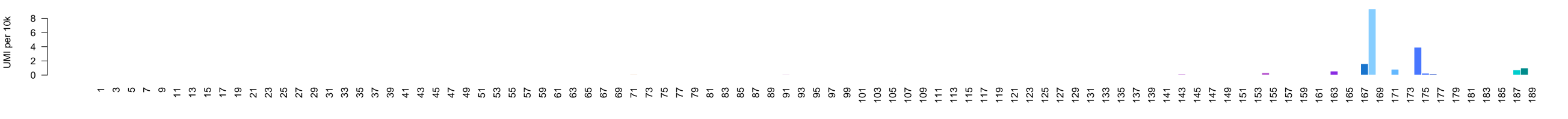
GPCRsecr.HG1.8:ADGRD2 Tadh_TriadG24251



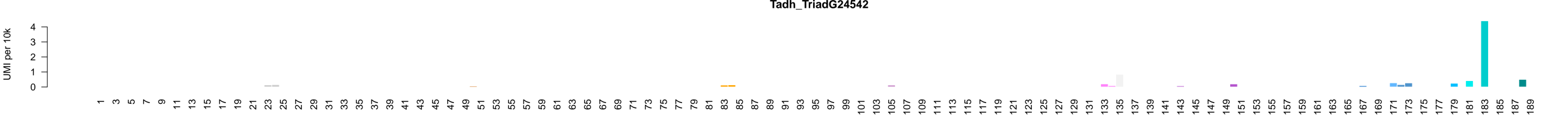
GPCRrhod.HG12.12:NA Tadh_TriadG24356



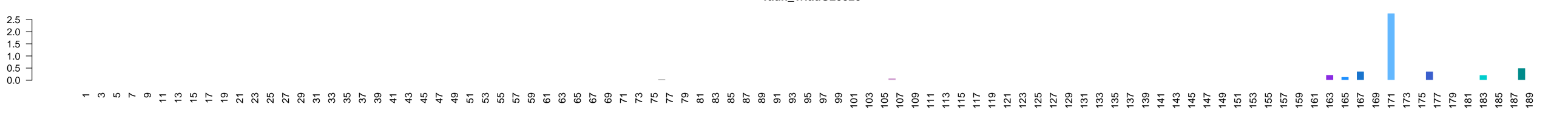
GPCRrhod.HG62.5:NA Tadh_TriadG24452



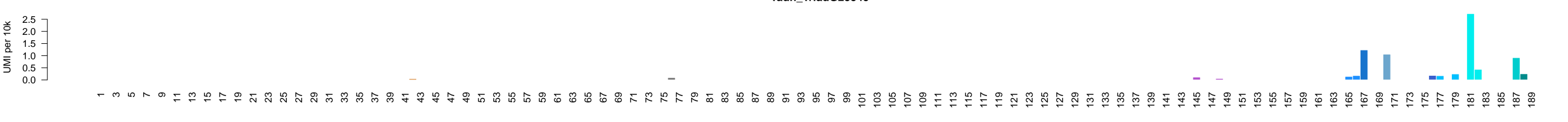
GPCRsecr.HG1.8:ADGRD2 Tadh_TriadG24542



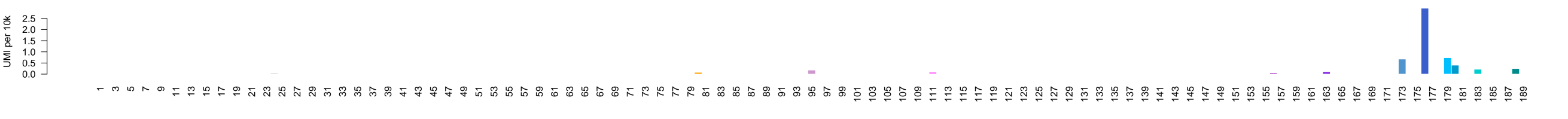
GPCRglut.HG4.12:NA Tadh_TriadG25328



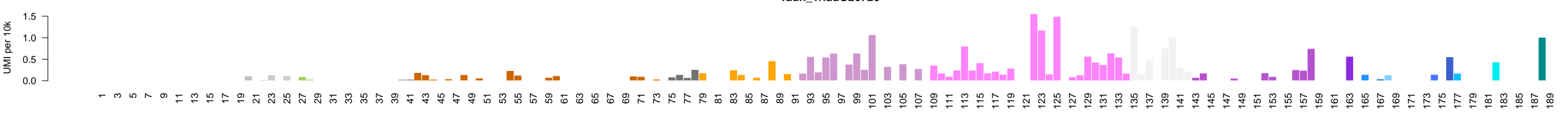
GPCRglut.HG2.4:like:GRM1/GRM2/GRM3/GRM4/GRM5/GRM6/GRM7/GRM8 Tadh_TriadG25549



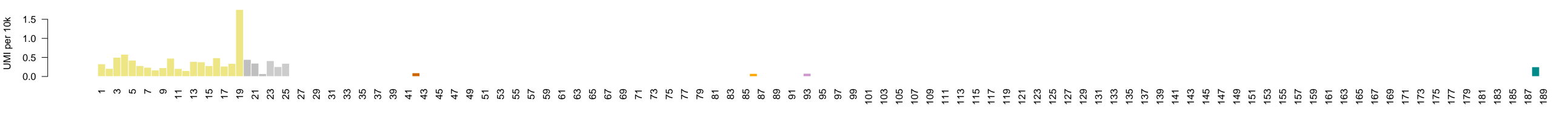
GPCRrhod.HG29.1:NA Tadh_TriadG25957



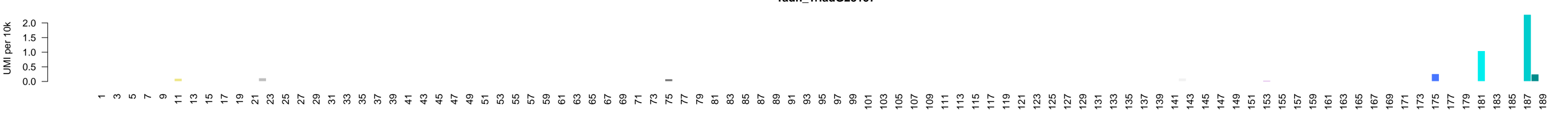
GPCRglut.HG1.10:like:GABBR1/GABBR2 Tadh_TriadG26726



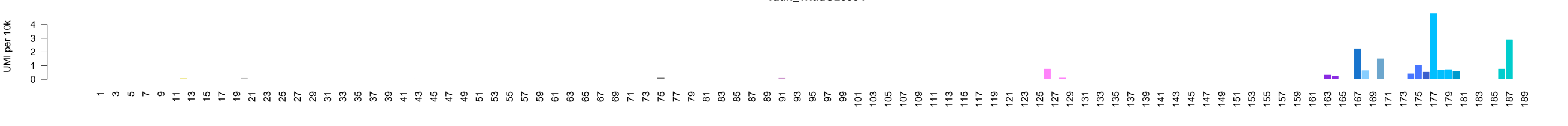
GPCRglut.HG4.2:NA
Tadh_TriadG2811



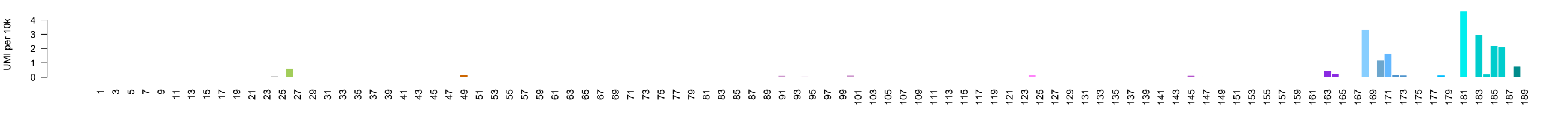
GPCRrhod.HG41.12:NA Tadh_TriadG28157



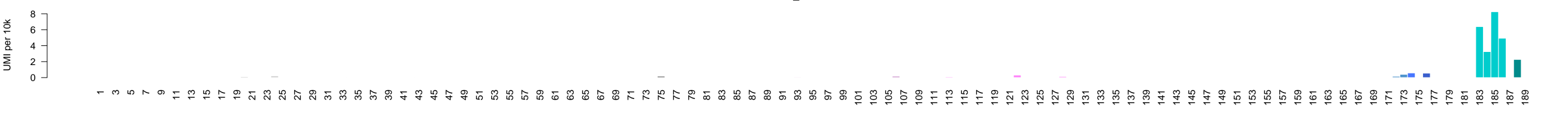
GPCRrhod.HG41.9:NA Tadh_TriadG28334



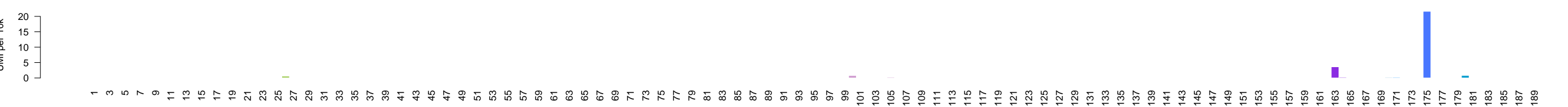
GPCRglut.HG1.30:like:GABBR1/GABBR2 Tadh_TriadG28568



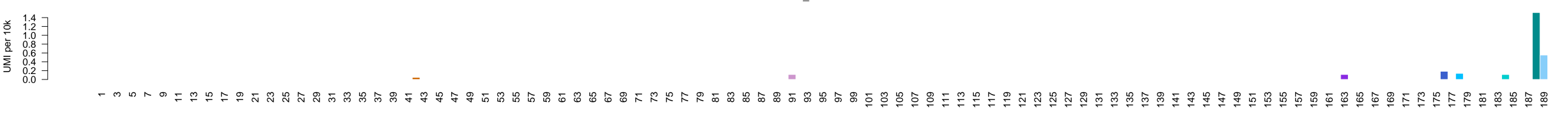
GPCRglut.HG1.30:like:GABBR1/GABBR2 Tadh_TriadG28937



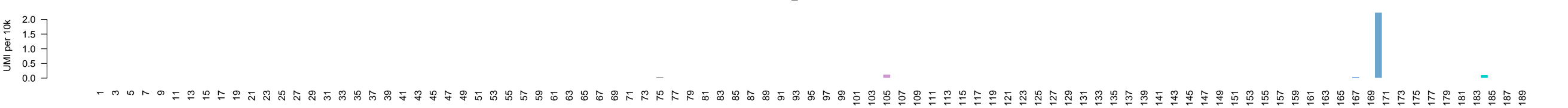
GPCRrhod.HG104.1:NA Tadh_TriadG29209



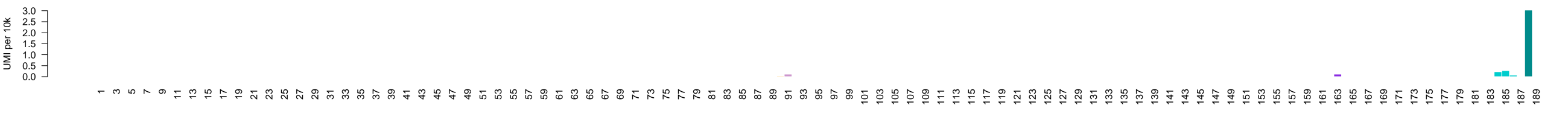
GPCRglut.HG4.7:NA Tadh_TriadG29555



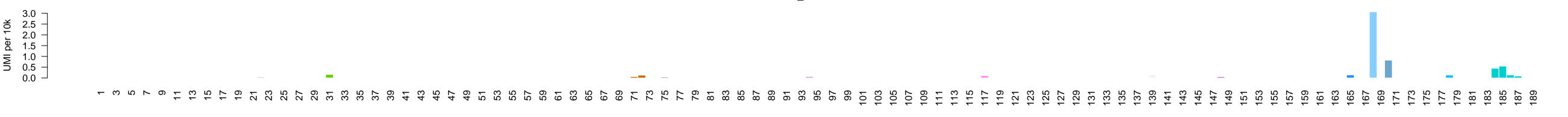
GPCRglut.HG4.0:NA Tadh_TriadG29561



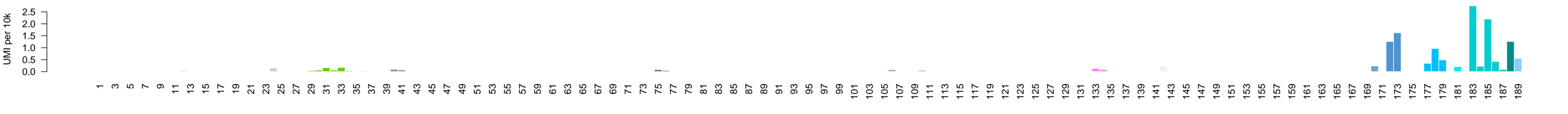
GPCRglut.HG4.0:NA Tadh_TriadG29583

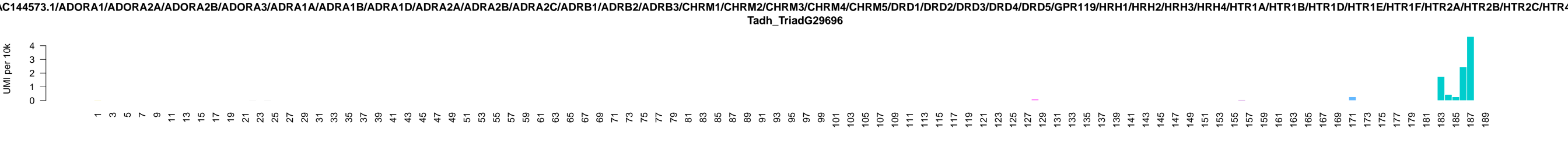


GPCRglut.HG4.0:NA Tadh_TriadG29631

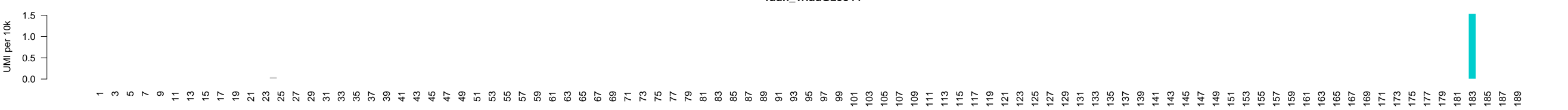


GPCRrhod.HG29.28:NA Tadh_TriadG29682

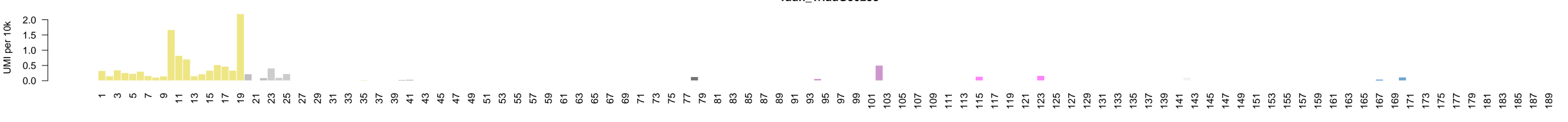




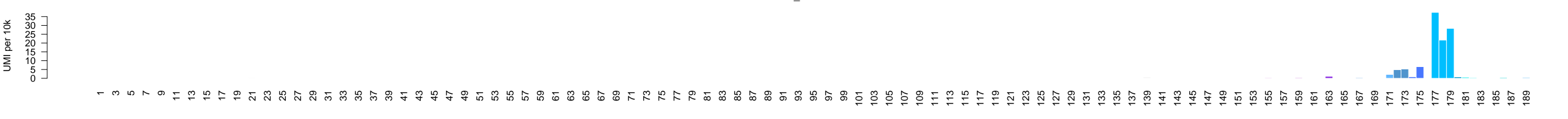
GPCRrhod.HG78.7:NA Tadh_TriadG29844



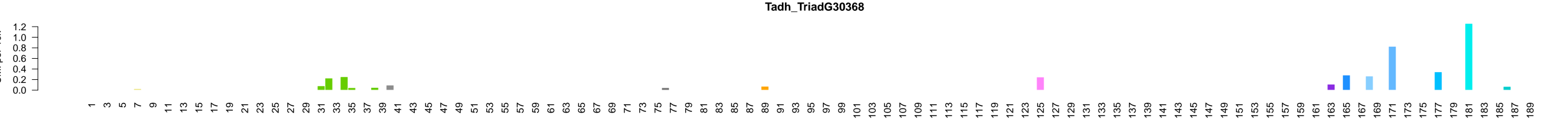
GPCRrhod.HG22.71:NA Tadh_TriadG30238



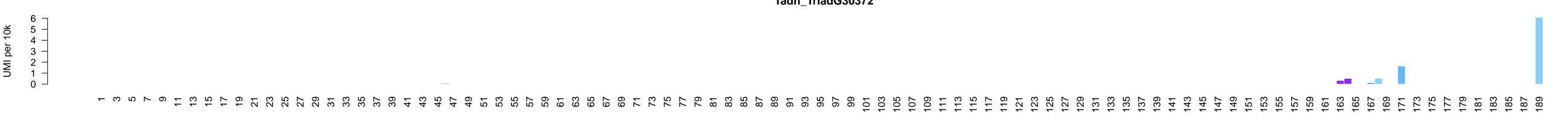
GPCRglut.HG1.42:like:GABBR1/GABBR2 Tadh_TriadG30267



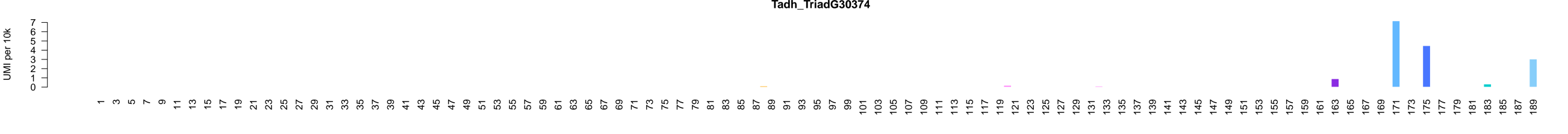
GPCRrhod.HG10.57:NA Tadh_TriadG30368



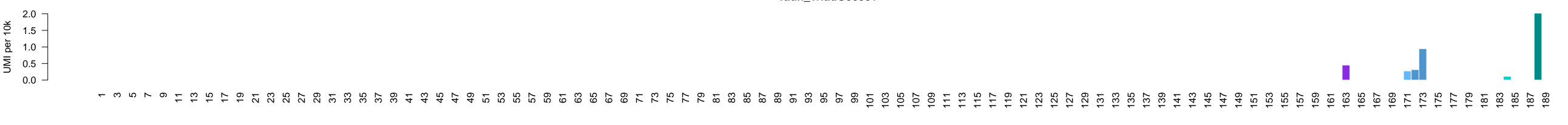
GPCRrhod.HG12.72:NA Tadh_TriadG30372



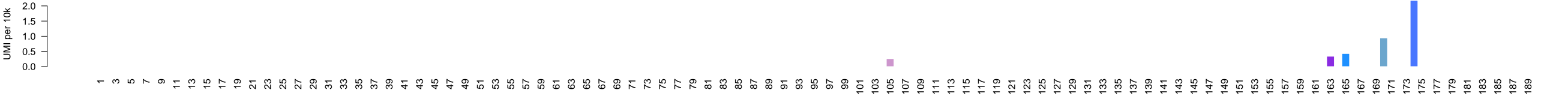
GPCRglut.HG1.29:like:GABBR1/GABBR2 Tadh_TriadG30374



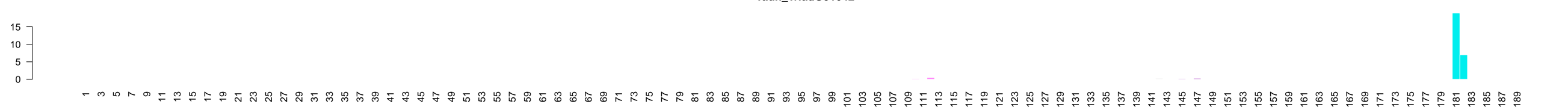
GPCRrhod.HG78.4:NA Tadh_TriadG30381



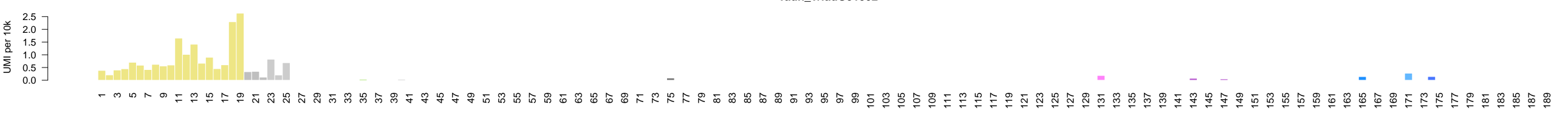
GPCRsecr.HG1.36:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 Tadh_TriadG30558



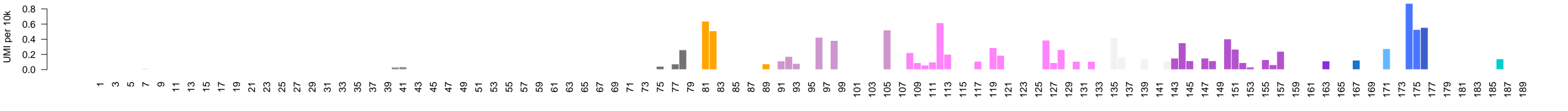
GPCRrhod.HG22.43:NA Tadh_TriadG31042



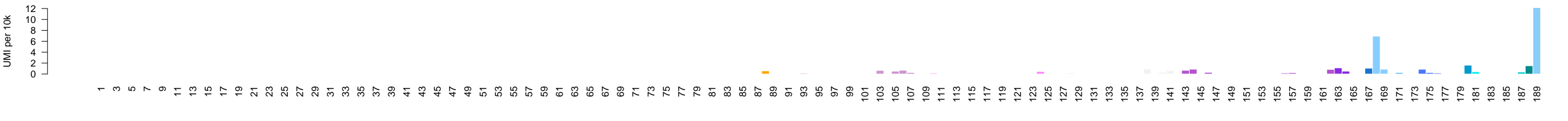
GPCRsecr.HG1.14:ADGRB1/ADGRB2/ADGRB3 Tadh_TriadG31502



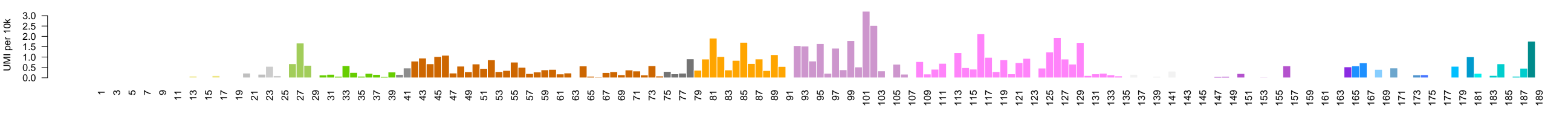
GPCRrhod.HG2.45:like:NPFFR1/NPFFR2
Tadh_TriadG3154



GPCRrhod.HG10.56:NA Tadh_TriadG31670



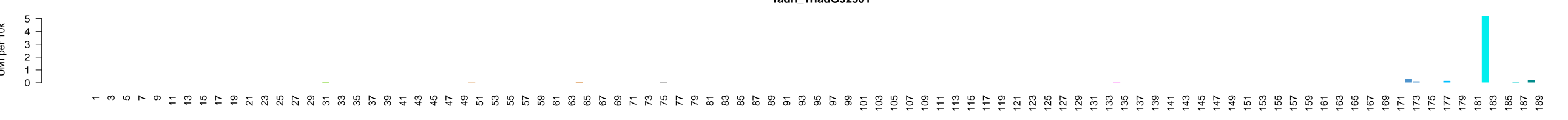
GPCRrhod.HG10.43:NA Tadh_TriadG31690



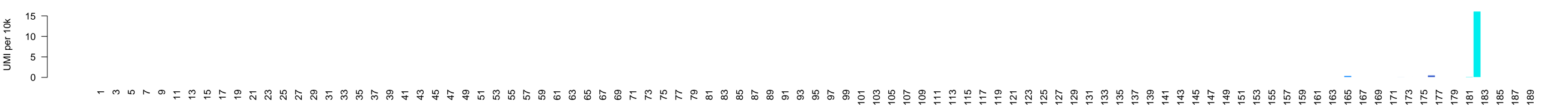
GPCRrhod.HG22.16:NA Tadh_TriadG32194



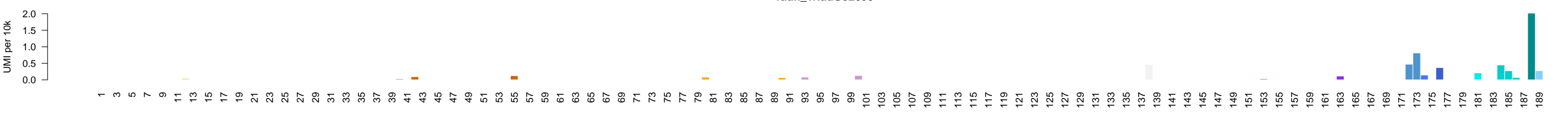
GPCRrhod.HG22.8:NA Tadh_TriadG32301



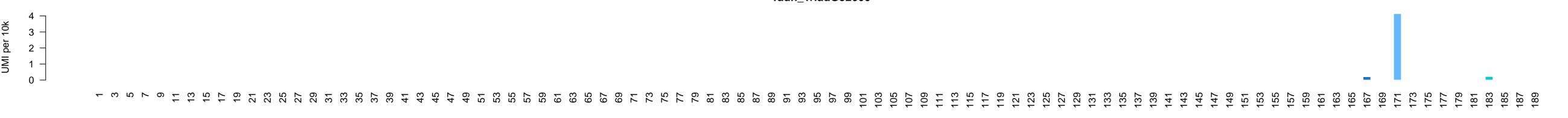
GPCRrhod.HG22.2:NA Tadh_TriadG32302



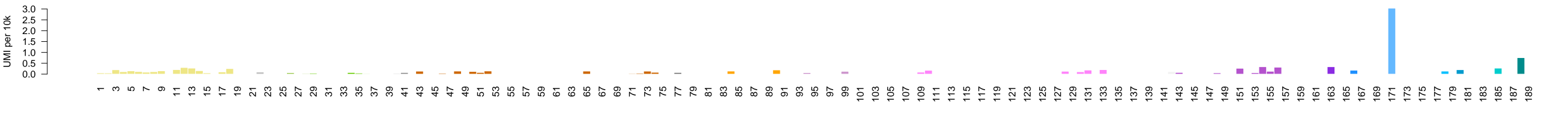
GPCRrhod.HG22.20:NA Tadh_TriadG32658



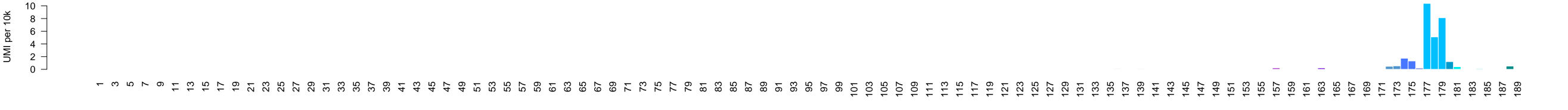
GPCRrhod.HG22.6:NA Tadh_TriadG32666



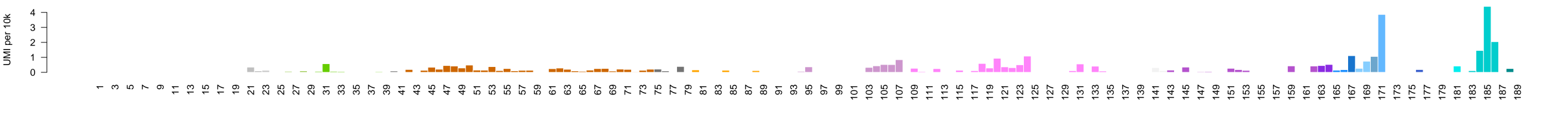
GPCRrhod.HG22.6:NA Tadh_TriadG32714



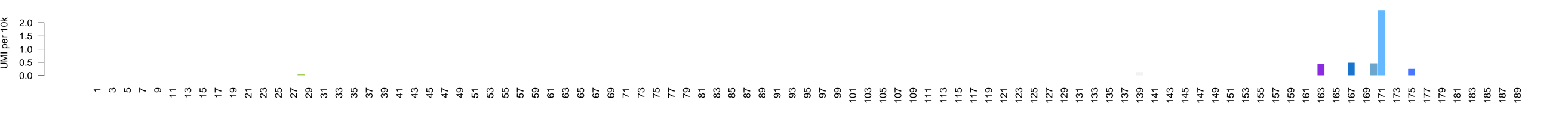
GPCRrhod.HG2.45:like:NPFFR1/NPFFR2 Tadh_TriadG32926



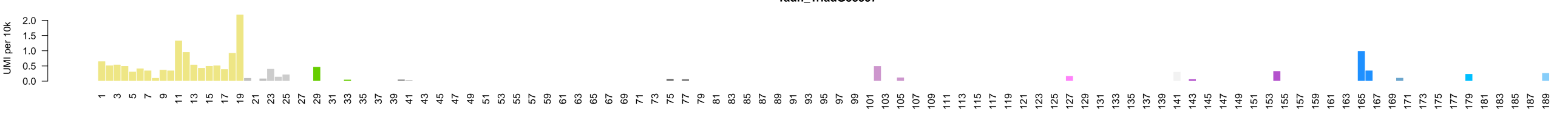
GPCRsecr.HG1.8:ADGRD2 Tadh_TriadG33101



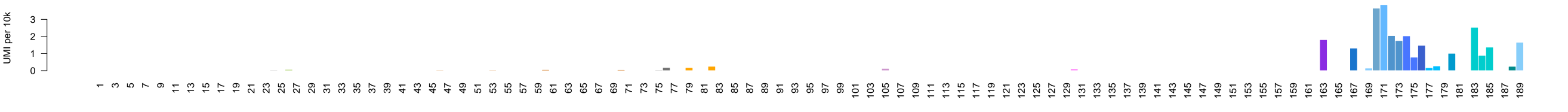
GPCRsecr.HG1.8:ADGRD2 Tadh_TriadG33124



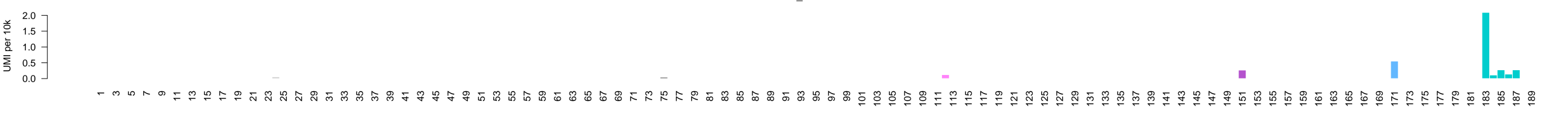
GPCRrhod.HG22.56:NA Tadh_TriadG33357



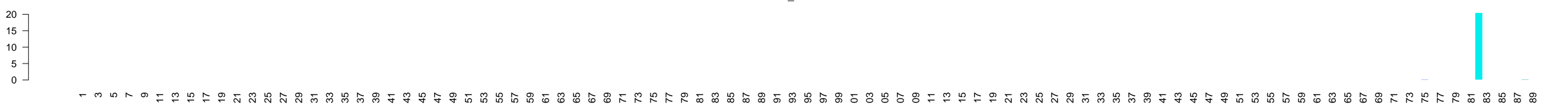
GPCRsecr.HG1.8:ADGRD2 Tadh_TriadG33541



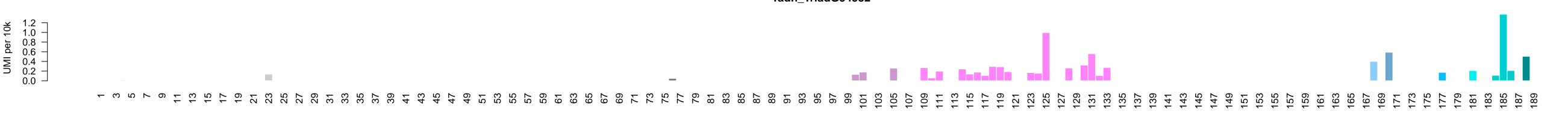
GPCRrhod.HG12.47:NA Tadh_TriadG34297



GPCRrhod.HG22.8:NA Tadh_TriadG34350



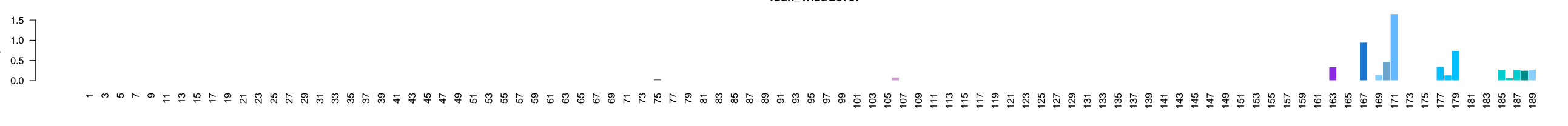
GPCRrhod.HG10.68:NA Tadh_TriadG34582



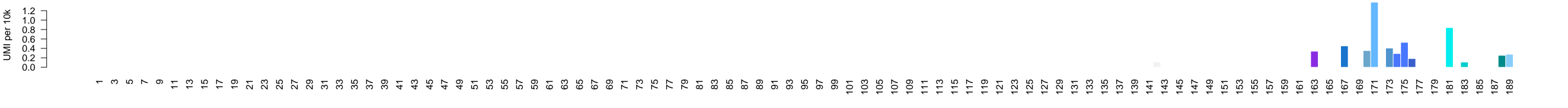
Tadh_TriadG36385

GPCRrhod.HG51.0:NA

GPCRrhod.HG22.47:NA Tadh_TriadG3737

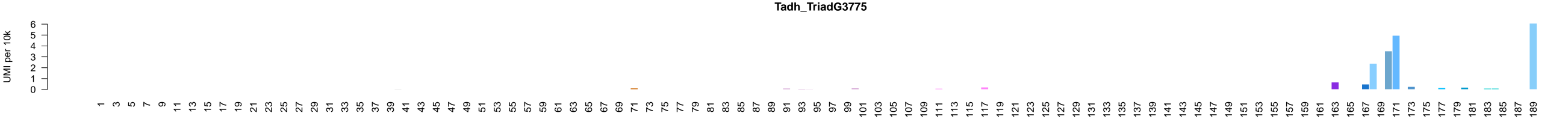


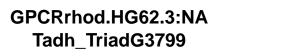
GPCRrhod.HG22.46:NA Tadh_TriadG3740

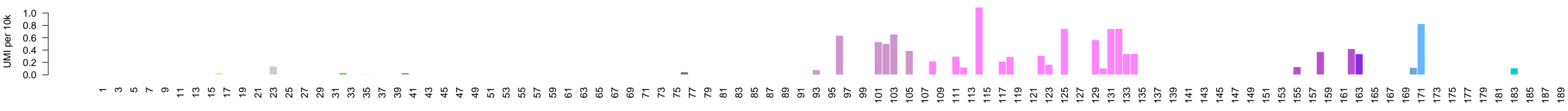


DRA2B/ADORA3/ADRA1A/ADRA1B/ADRA1D/ADRA2A/ADRA2B/ADRA2C/ADRB1/ADRB2/ADRB3/CHRM1/CHRM2/CHRM3/CHR

GPCRrhod.HG32.5:NA Tadh TriadG3775

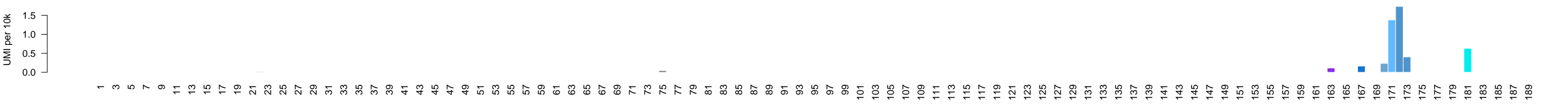


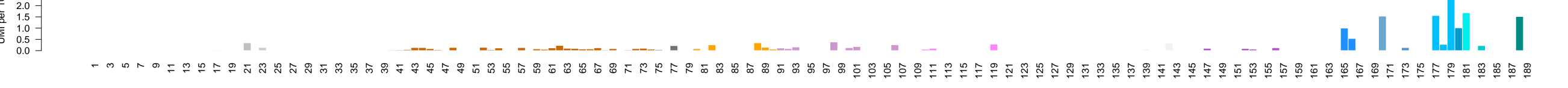




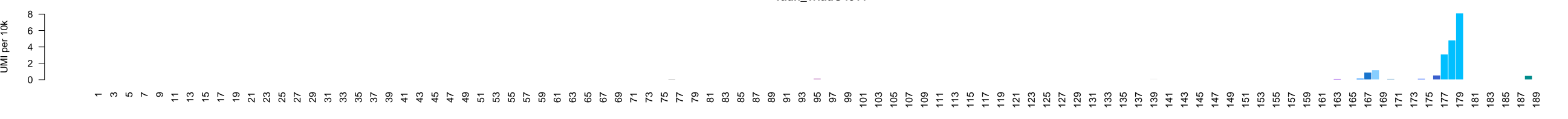
GPCRrhod.HG22.72:NA Tadh_TriadG38210

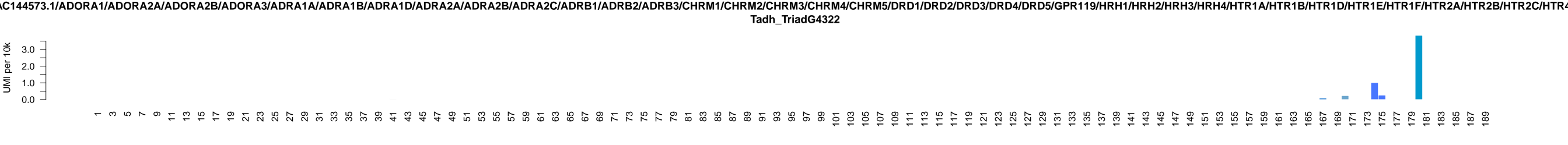
GPCRrhod.HG41.17:NA Tadh_TriadG4017



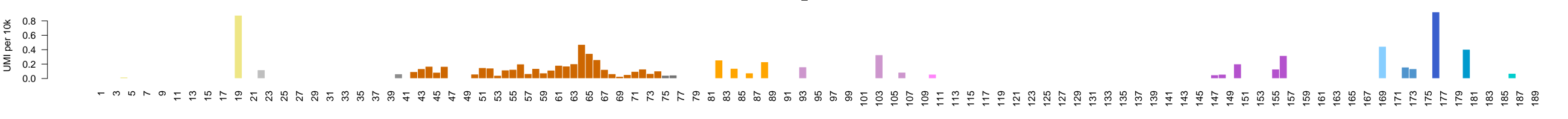


GPCRrhod.HG2.48:like:NPFFR1/NPFFR2 Tadh_TriadG4311

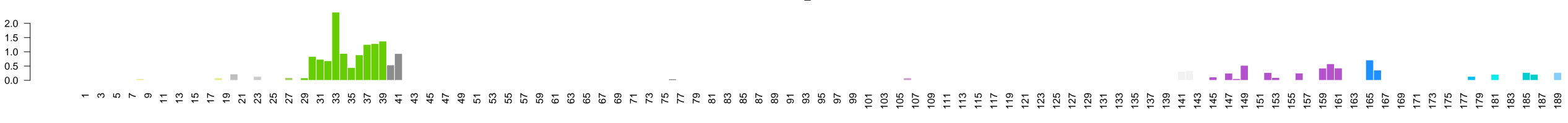




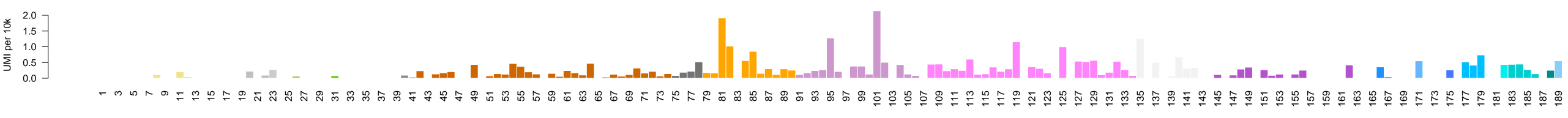
GPCRrhod.HG41.3:NA Tadh_TriadG4346



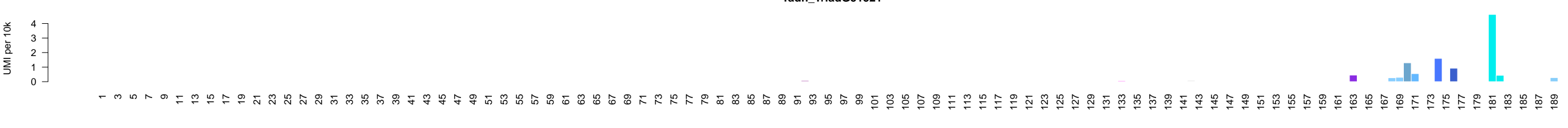
GPCRrhod.HG2.42:like:NPFFR1/NPFFR2 Tadh_TriadG4556



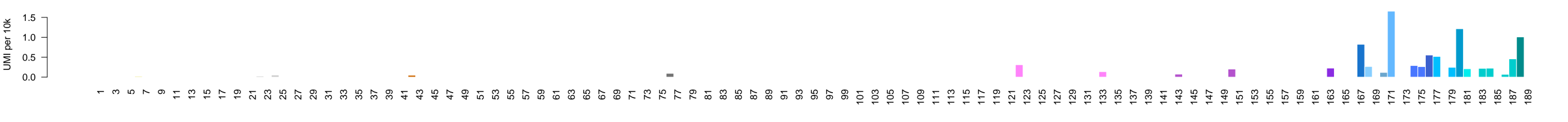
GPCRrhod.HG2.45:like:NPFFR1/NPFFR2
Tadh_TriadG5049



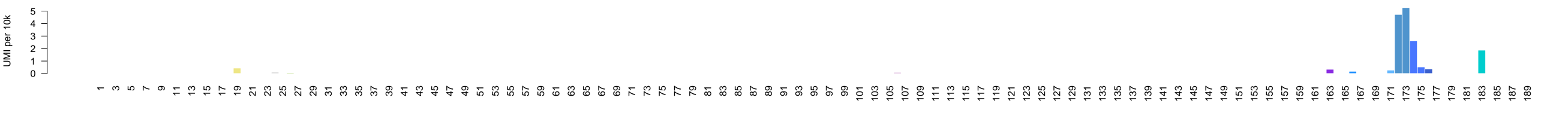
GPCRrhod.HG51.0:NA Tadh_TriadG51521



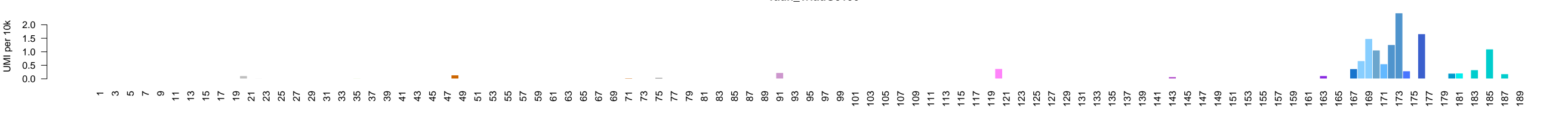
GPCRrhod.HG22.5:NA Tadh_TriadG51796



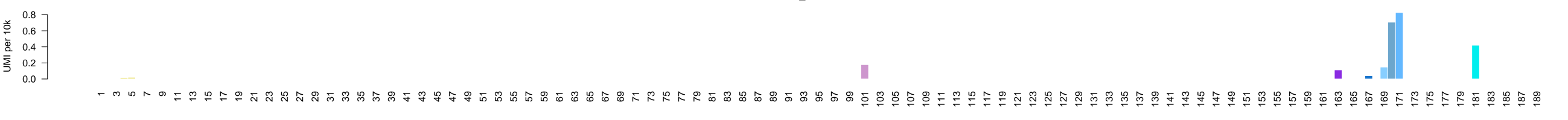
GPCRrhod.HG22.4:NA Tadh_TriadG51798



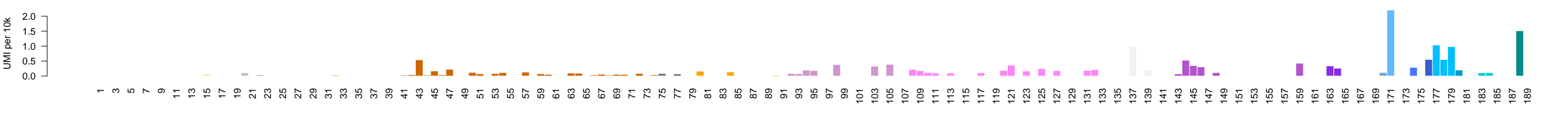
GPCRrhod.HG29.0:NA Tadh_TriadG5190



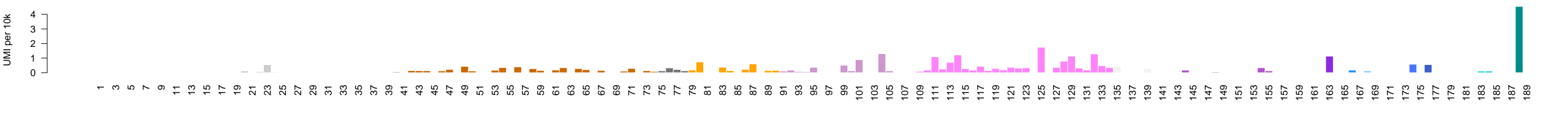
GPCRrhod.HG36.19:NA Tadh_TriadG52250



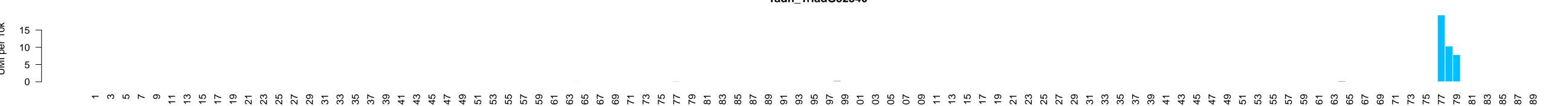
GPCRrhod.HG36.22:NA Tadh TriadG52251



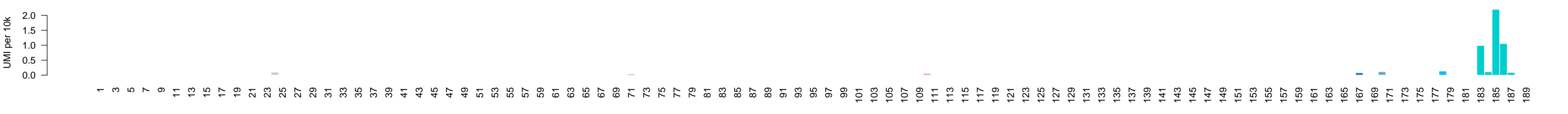
GPCRrhod.HG36.25:NA Tadh TriadG52295



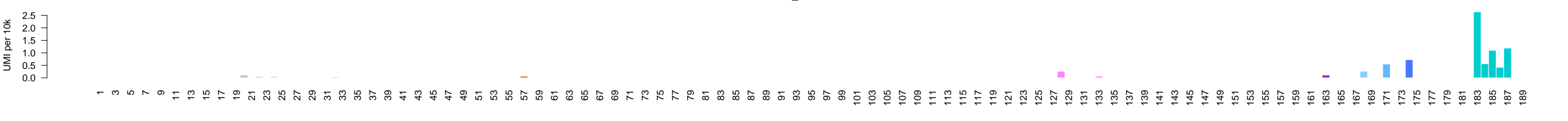
GPCRrhod.HG25.1:NA Tadh_TriadG52540



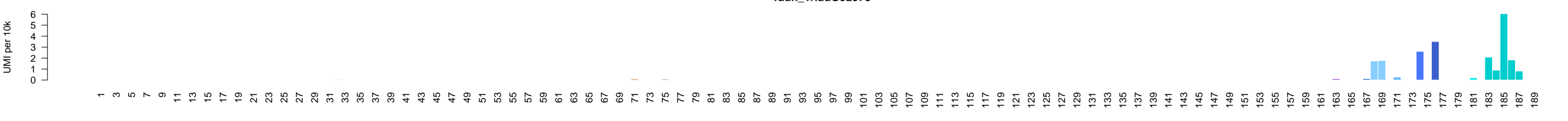
GPCRglut.HG1.11:like:GABBR1/GABBR2/GPR156 Tadh_TriadG52576



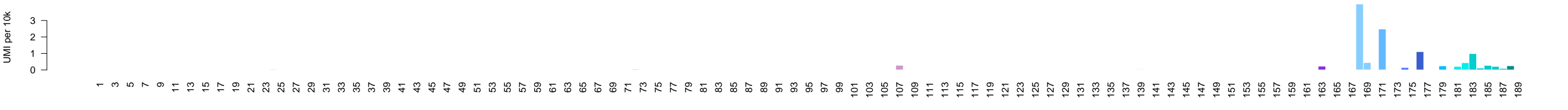
GPCRglut.HG1.9:like:GABBR1/GABBR2/GPR156 Tadh_TriadG52577



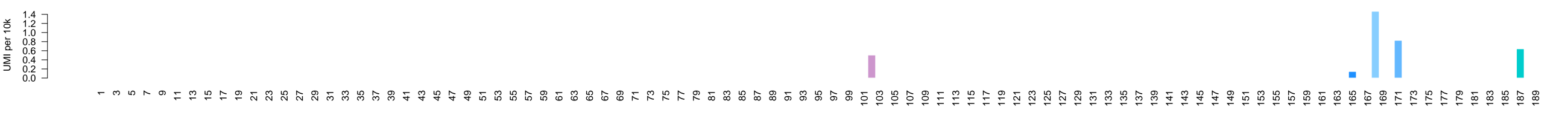
GPCRglut.HG1.5:like:GABBR1/GABBR2/GPR156 Tadh_TriadG52578



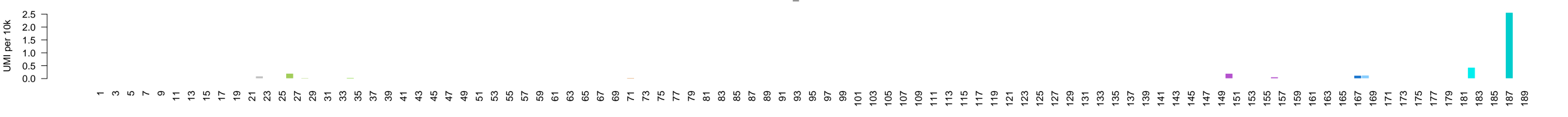
GPCRglut.HG1.5:like:GABBR1/GABBR2/GPR156 Tadh_TriadG52579



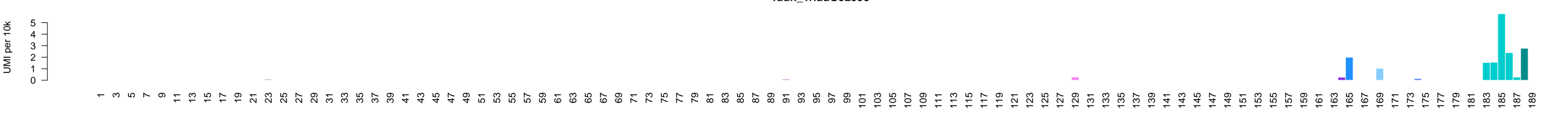
GPCRglut.HG1.7:like:GABBR1/GABBR2/GPR156 Tadh_TriadG52581



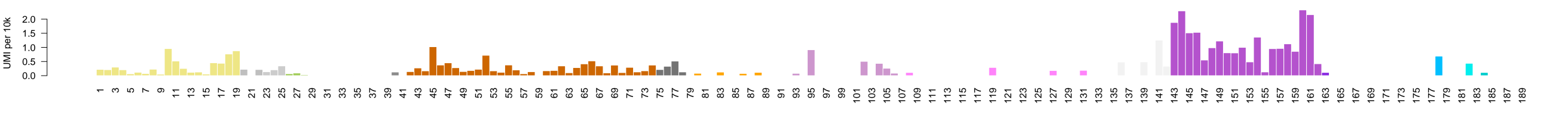
GPCRglut.HG1.4:like:GABBR1/GABBR2/GPR156 Tadh_TriadG52582



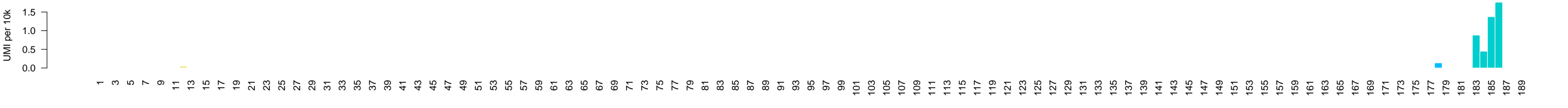
GPCRrhod.HG25.1:NA Tadh_TriadG52598



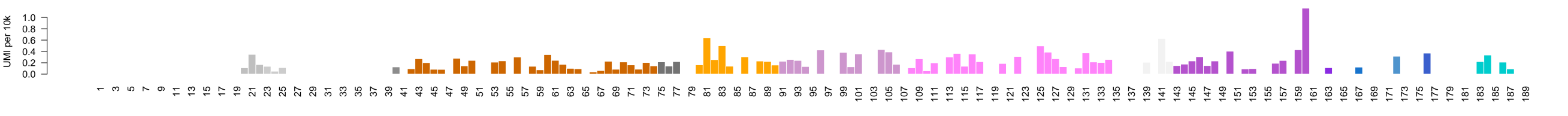
GPCRsecr.HG1.14:ADGRB1/ADGRB2/ADGRB3 Tadh_TriadG52620



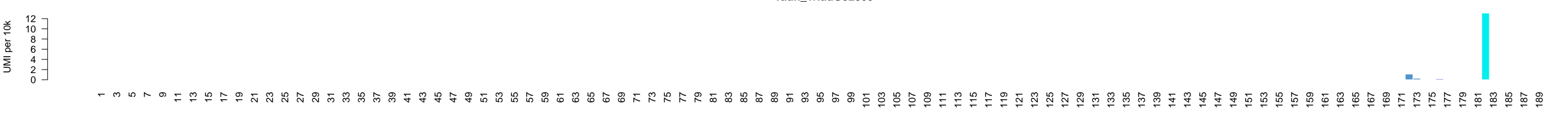
GPCRrhod.HG10.35:NA Tadh_TriadG52625



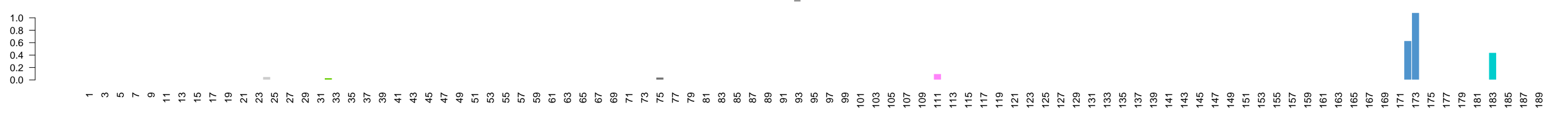
GPCRrhod.HG122.0:NA Tadh TriadG52708



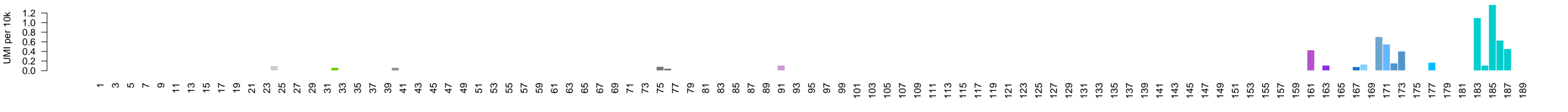
GPCRrhod.HG12.31:NA Tadh_TriadG52809



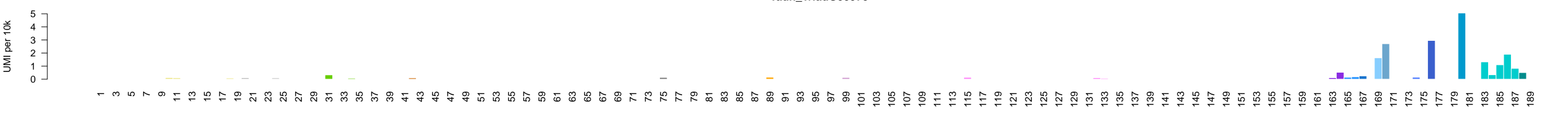
GPCRrhod.HG25.1:NA Tadh_TriadG52957



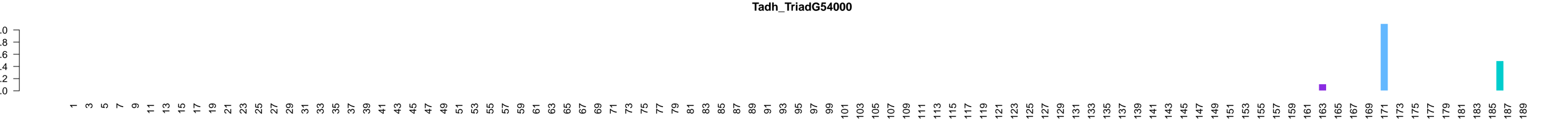
GPCRglut.HG1.6:GABBR1/GABBR2 Tadh_TriadG52983



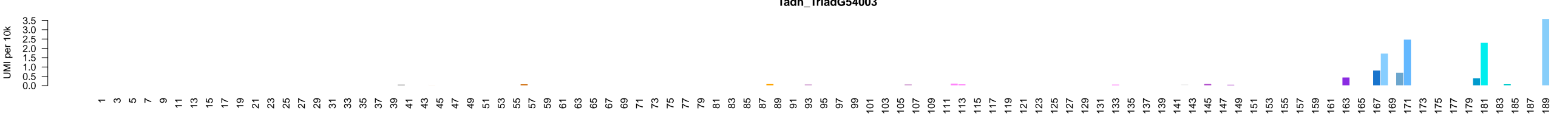
GPCRrhod.HG10.24:NA Tadh_TriadG53973



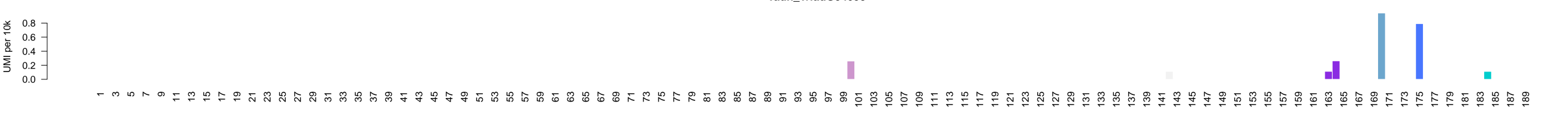
GPCRrhod.HG25.1:NA Tadh_TriadG54000



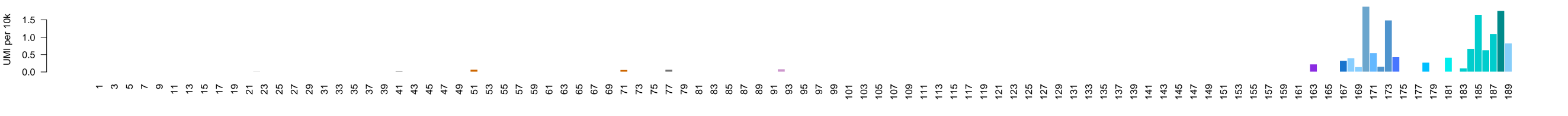
GPCRrhod.HG10.66:NA Tadh_TriadG54003



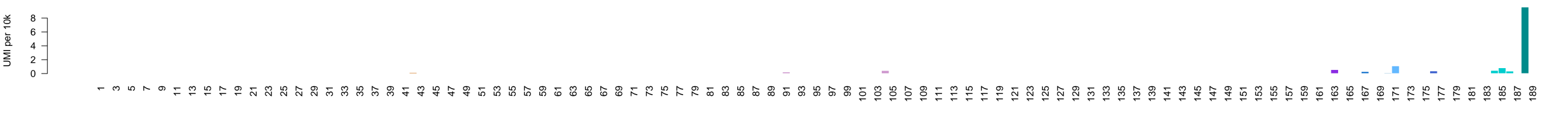
GPCRrhod.HG25.1:NA Tadh_TriadG54038



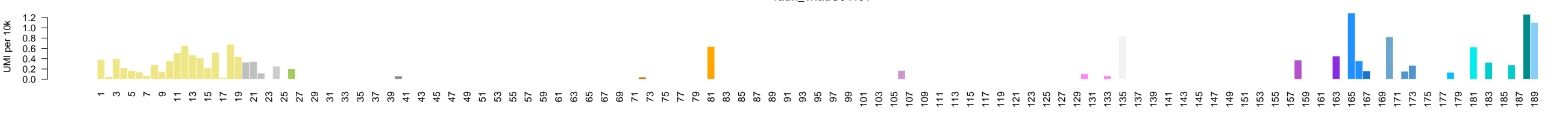
GPCRrhod.HG10.69:NA Tadh_TriadG54041



GPCRrhod.HG131.1:NA Tadh_TriadG54063



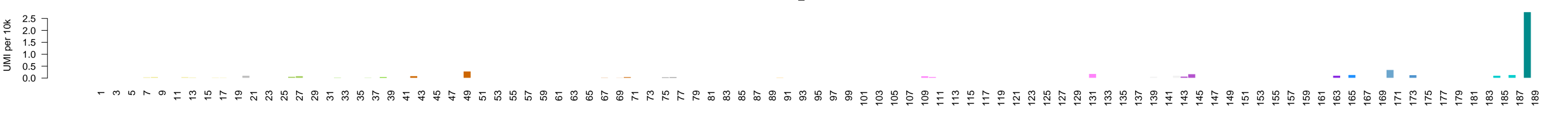
GPCRrhod.HG22.34:NA Tadh_TriadG54151



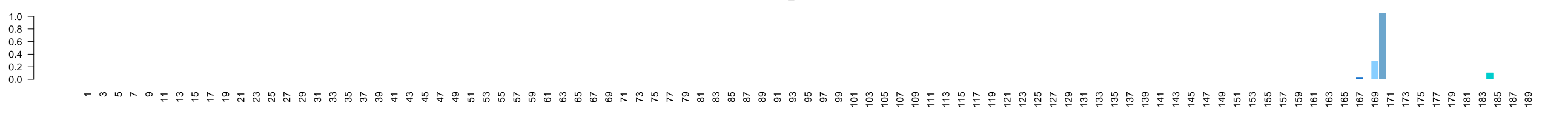
GPCRrhod.HG171.0:NA Tadh_TriadG54207



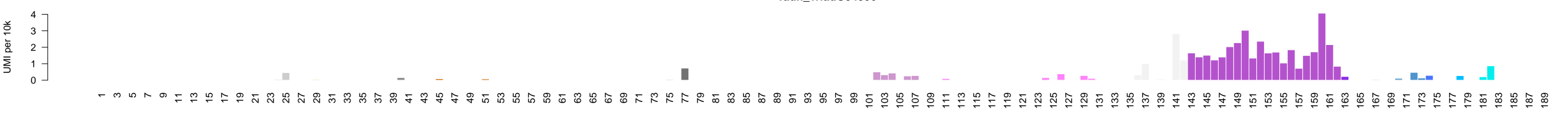
GPCRsecr.HG1.26:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 Tadh_TriadG54260



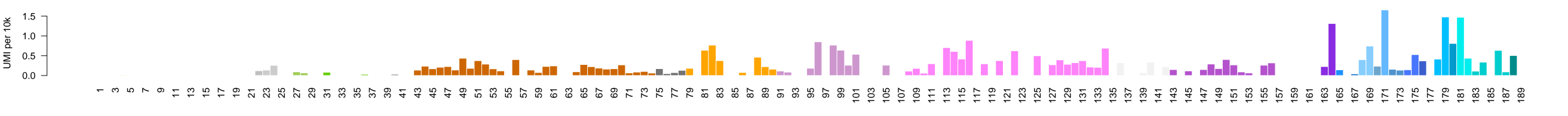
GPCRrhod.HG32.2:NA Tadh_TriadG54303



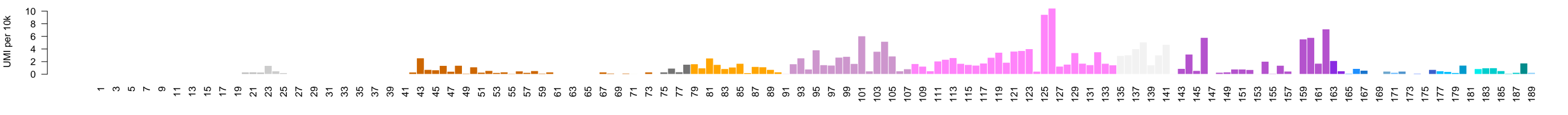
GPCRsecr.HG1.26:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 Tadh_TriadG54306



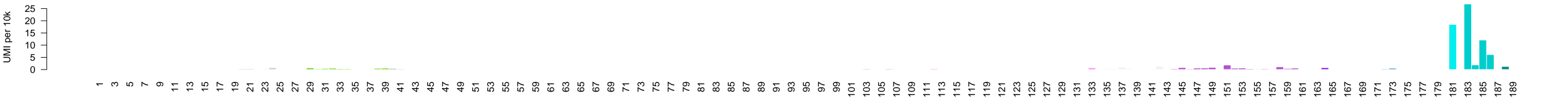
GPCRrhod.HG173.0:NA Tadh TriadG54417



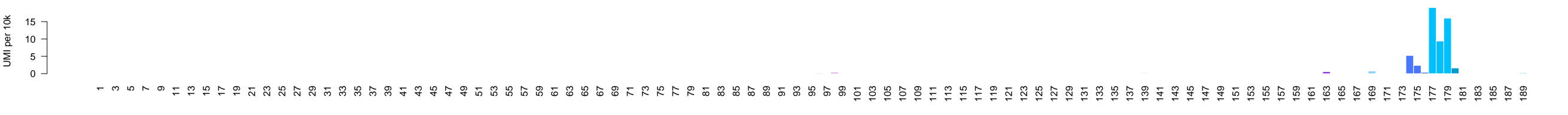
GPCRrhod.HG51.0:NA Tadh_TriadG54513



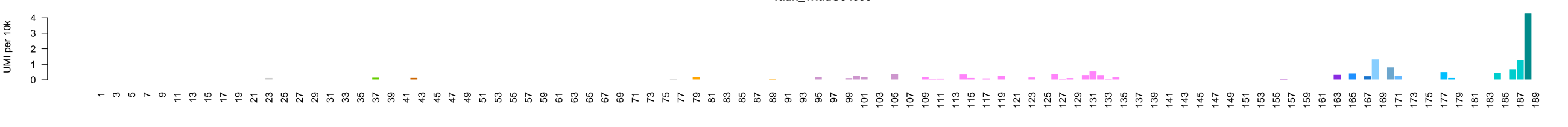
GPCRrhod.HG10.65:NA Tadh_TriadG54536



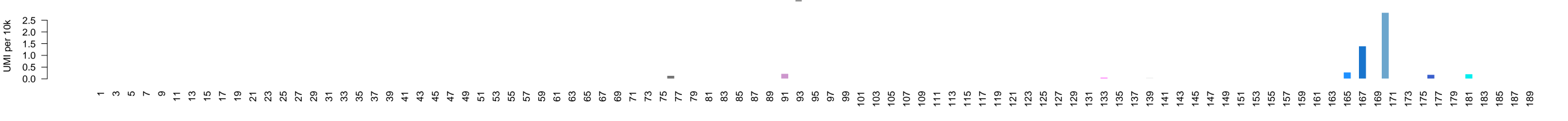
GPCRrhod.HG10.67:NA Tadh_TriadG54537



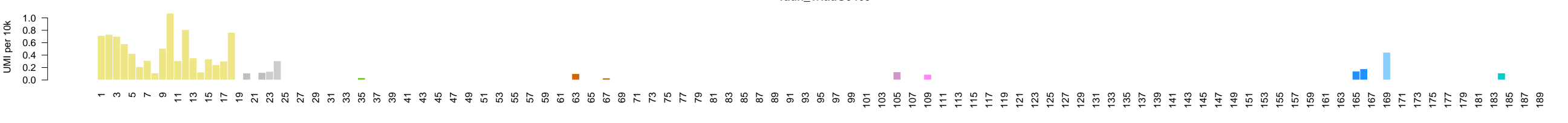
GPCRrhod.HG10.68:NA Tadh_TriadG54538



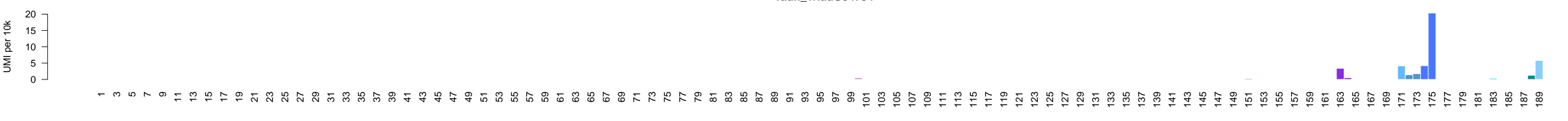
GPCRsecr.HG1.23:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 Tadh_TriadG54629



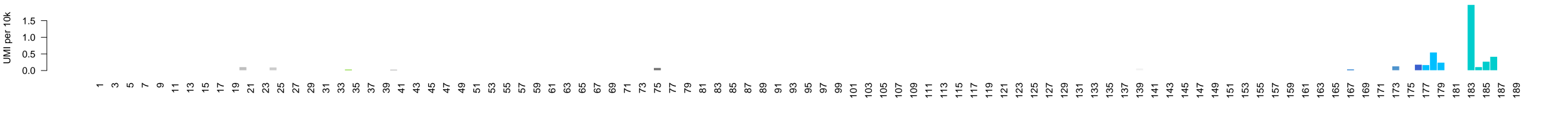
GPCRrhod.HG5.2:like:GPR50/MTNR1A/MTNR1B Tadh_TriadG5463



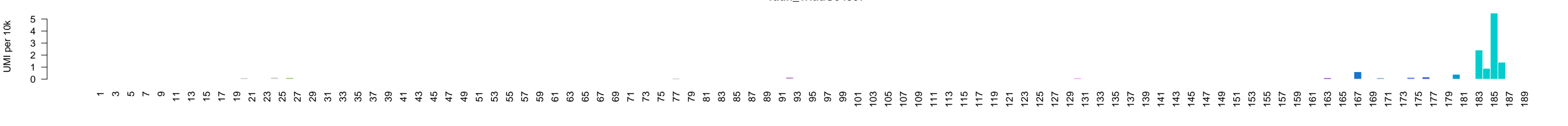
GPCRsecr.HG2.0:like:ADGRG1/ADGRG2/ADGRG3/ADGRG4/ADGRG5/ADGRG6/ADGRG7 Tadh_TriadG54794



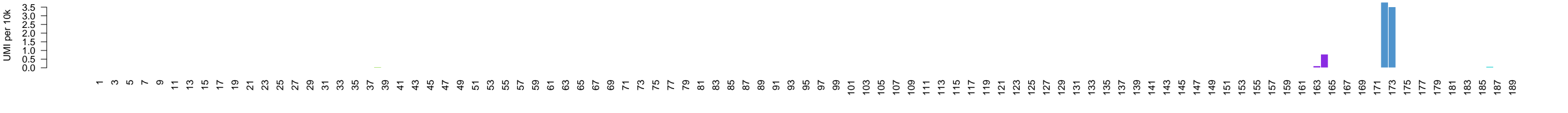
GPCRglut.HG1.30:like:GABBR1/GABBR2 Tadh_TriadG54955



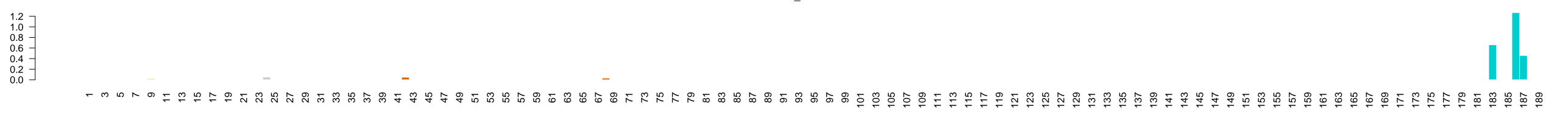
GPCRglut.HG1.30:like:GABBR1/GABBR2 Tadh_TriadG54957



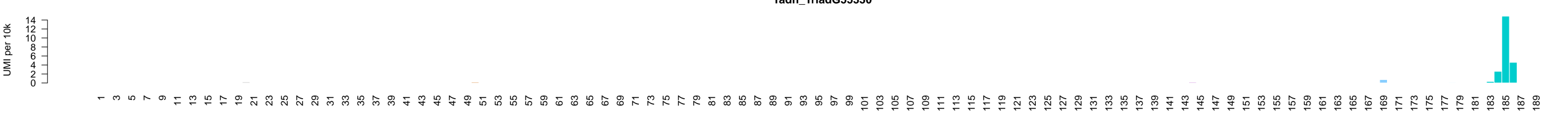
GPCRrhod.HG22.0:NA Tadh_TriadG55121



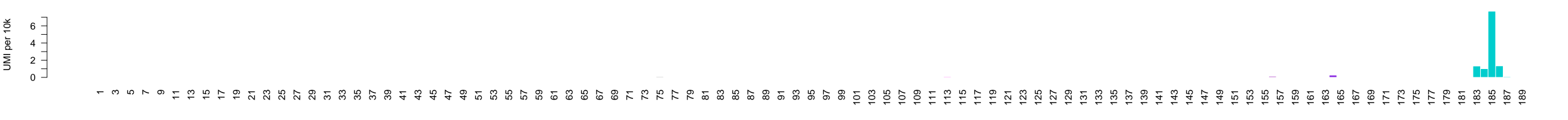
GPCRrhod.HG32.8:NA Tadh_TriadG55138



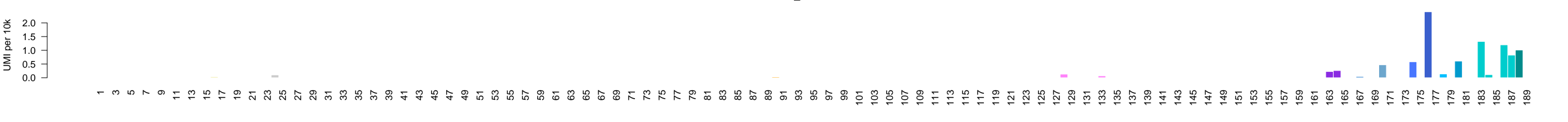
GPCRrhod.HG25.1:NA Tadh_TriadG55330



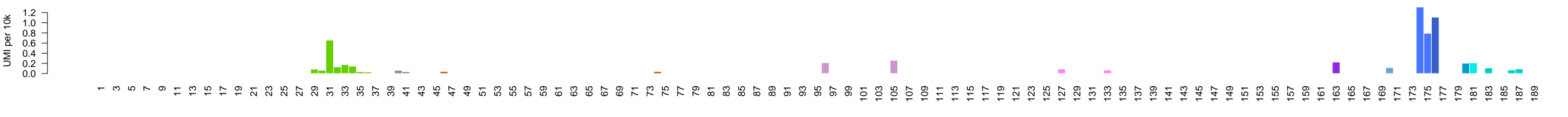
GPCRrhod.HG29.0:NA Tadh_TriadG55368



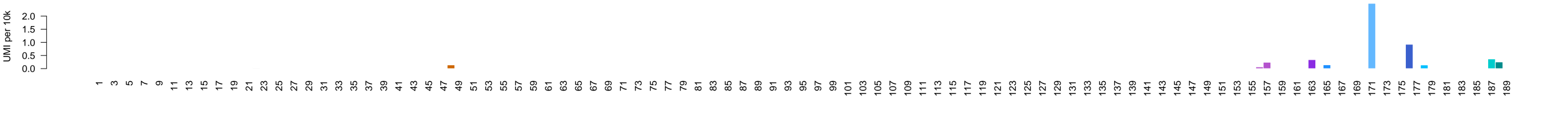
GPCRglut.HG1.44:like:GABBR1/GABBR2 Tadh_TriadG55385



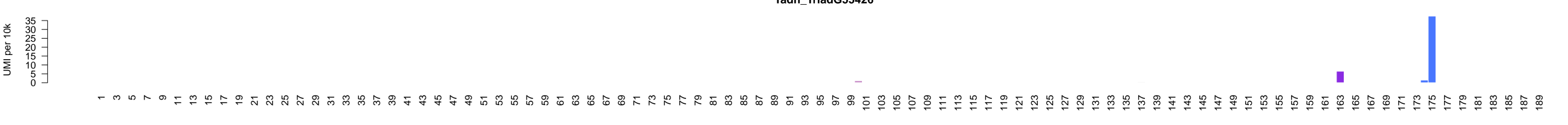
GPCRglut.HG1.45:like:GABBR1/GABBR2 Tadh_TriadG55386



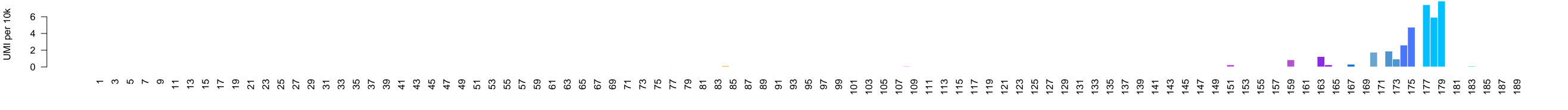
GPCRglut.HG1.20:like:GABBR1/GABBR2 Tadh_TriadG55425



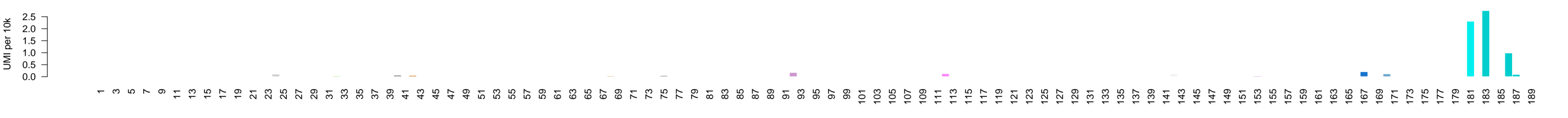
GPCRglut.HG1.20:like:GABBR1/GABBR2 Tadh_TriadG55426



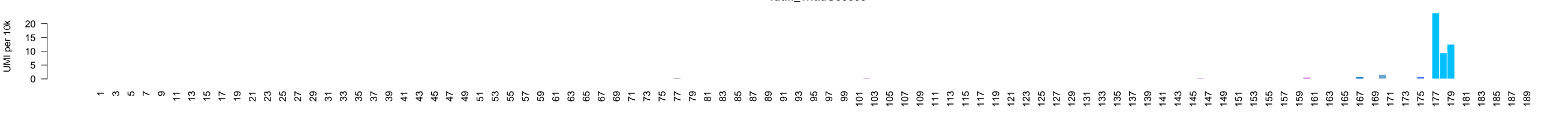
GPCRglut.HG1.20:like:GABBR1/GABBR2 Tadh_TriadG55428



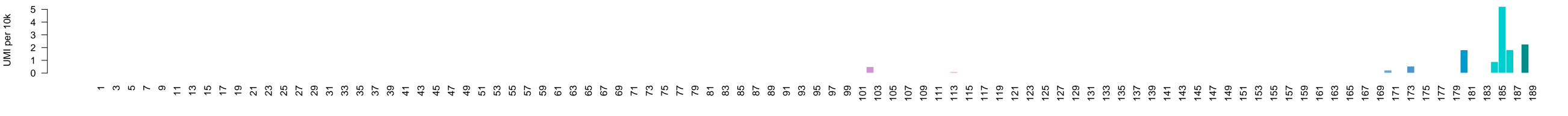
GPCRglut.HG1.8:like:GABBR1/GABBR2/GPR156 Tadh_TriadG55500



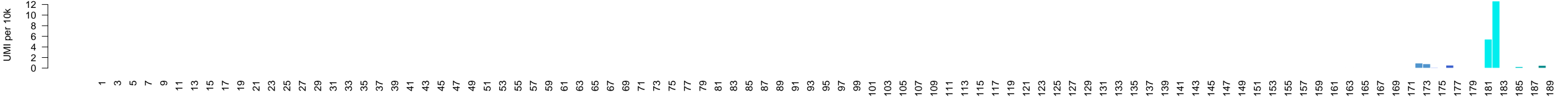
GPCRrhod.HG25.1:NA Tadh_TriadG55503



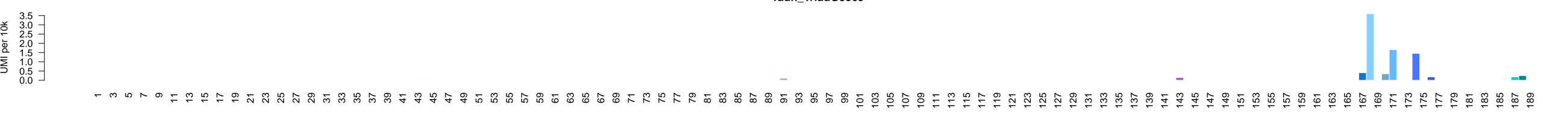
GPCRrhod.HG25.1:NA Tadh_TriadG55504



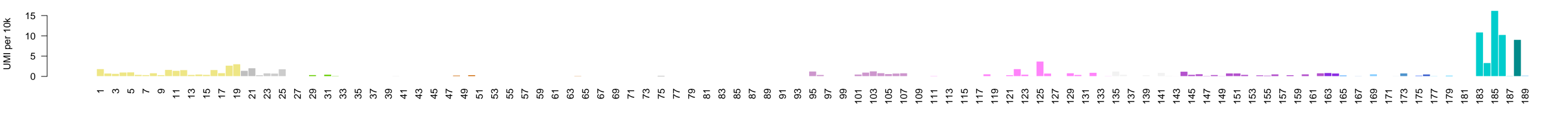
GPCRrhod.HG10.88:NA Tadh_TriadG55699



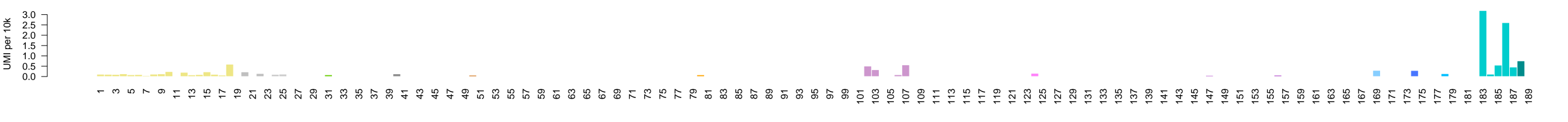
GPCRrhod.HG62.5:NA Tadh_TriadG5569



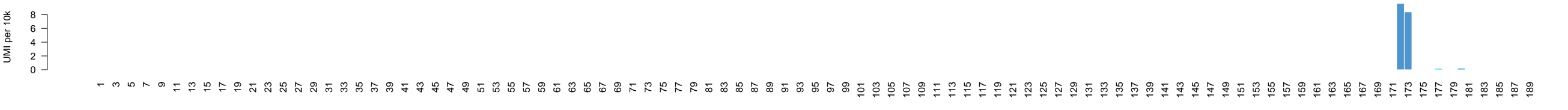
GPCRrhod.HG10.87:NA Tadh_TriadG55849



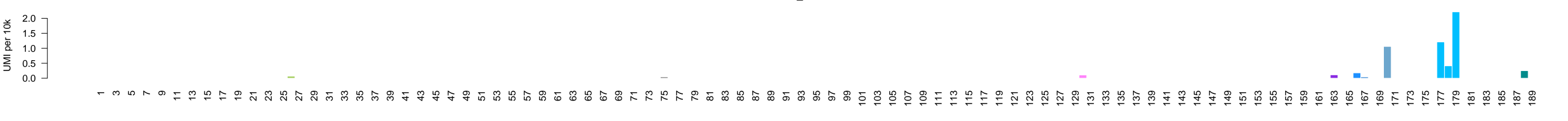
GPCRrhod.HG10.86:NA Tadh_TriadG55850



GPCRrhod.HG10.110:NA Tadh_TriadG55851



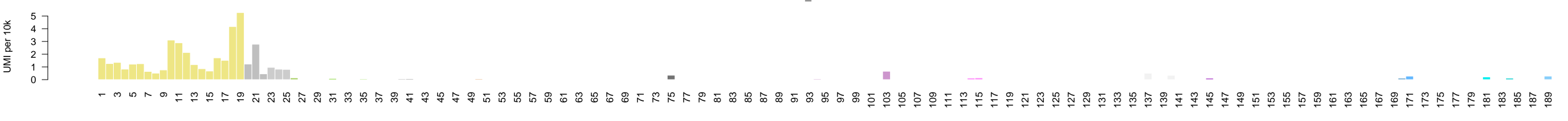
GPCRrhod.HG10.109:NA Tadh_TriadG55852



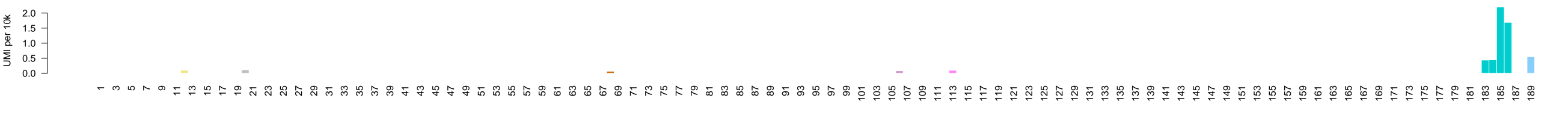
GPCRrhod.HG10.107:NA Tadh_TriadG55856



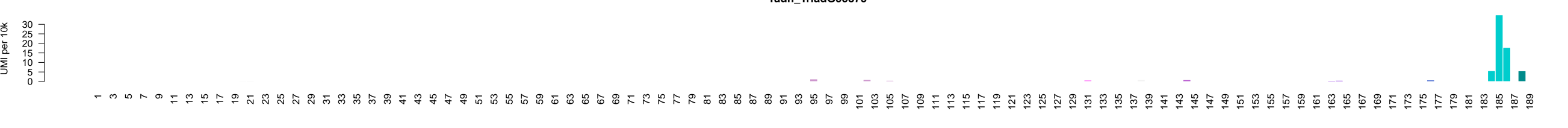
GPCRsecr.HG1.22:ADGRF1/ADGRF2/ADGRF3/ADGRF4/ADGRF5 Tadh_TriadG55870



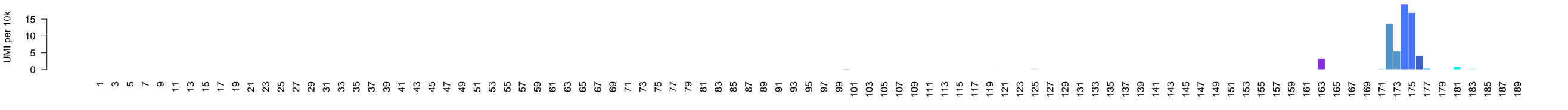
GPCRrhod.HG25.1:NA Tadh_TriadG55873



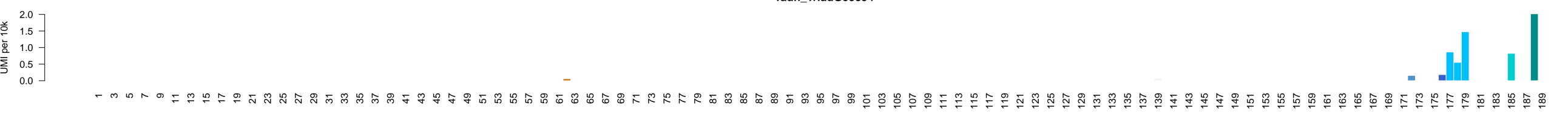
GPCRsecr.HG1.22:ADGRF1/ADGRF2/ADGRF3/ADGRF4/ADGRF5 Tadh_TriadG55875



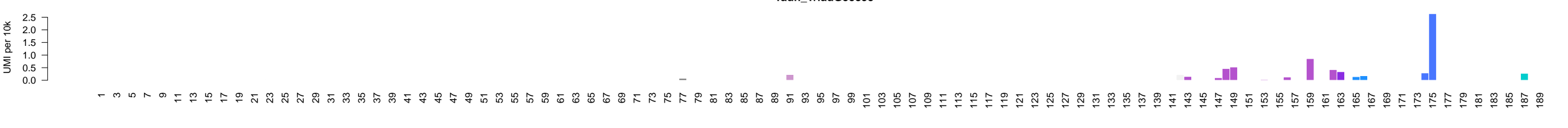
GPCRrhod.HG65.7:NA Tadh_TriadG55893



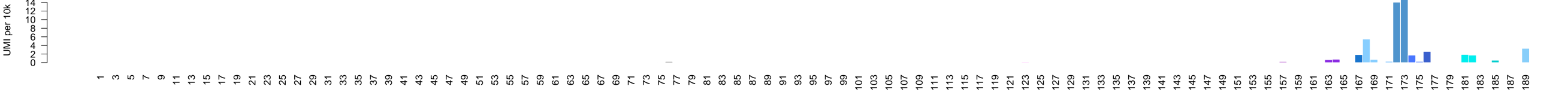
GPCRrhod.HG65.10:NA Tadh_TriadG55894

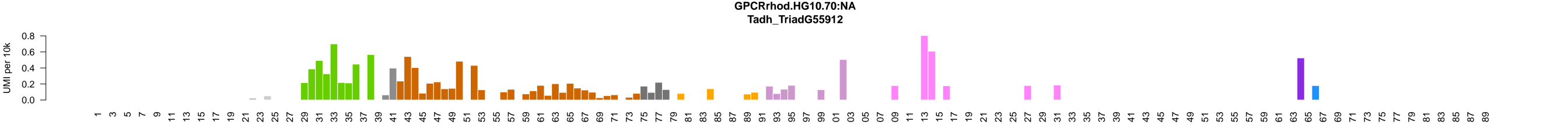


GPCRrhod.HG65.12:NA Tadh_TriadG55895

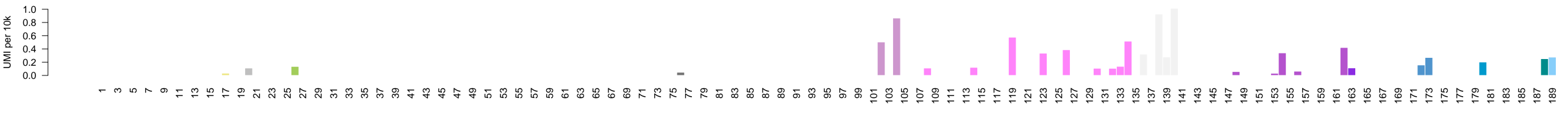


GPCRrhod.HG65.5:NA Tadh_TriadG55896

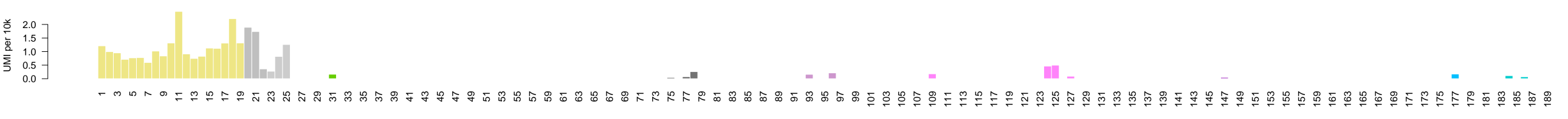








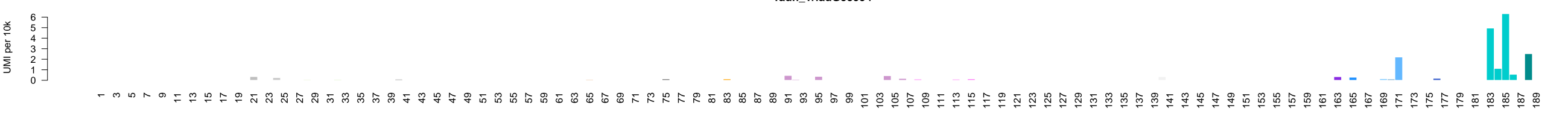
GPCRsecr.HG1.14:ADGRB1/ADGRB2/ADGRB3 Tadh_TriadG55944



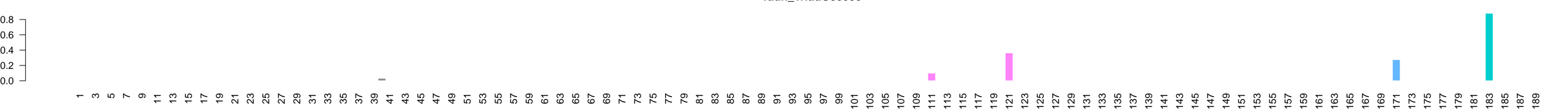
GPCRsecr.HG1.8:ADGRD2 Tadh_TriadG55989



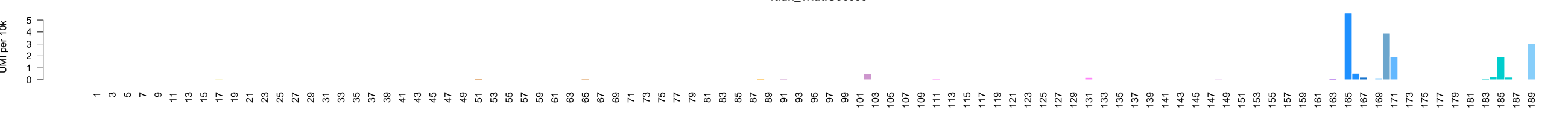
GPCRsecr.HG1.8:ADGRD2 Tadh_TriadG55994



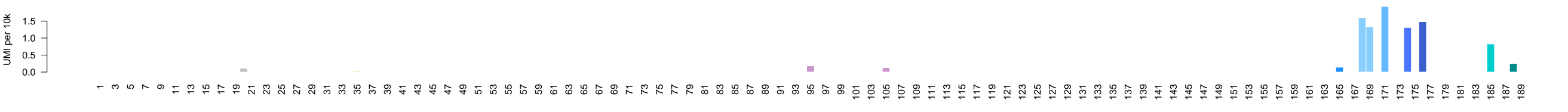
GPCRsecr.HG1.8:ADGRD2 Tadh_TriadG55995



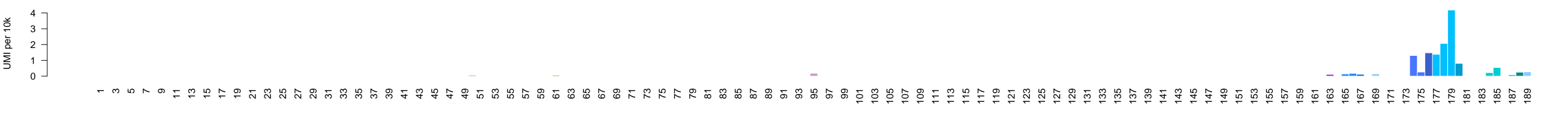
GPCRrhod.HG45.10:NA Tadh_TriadG56035



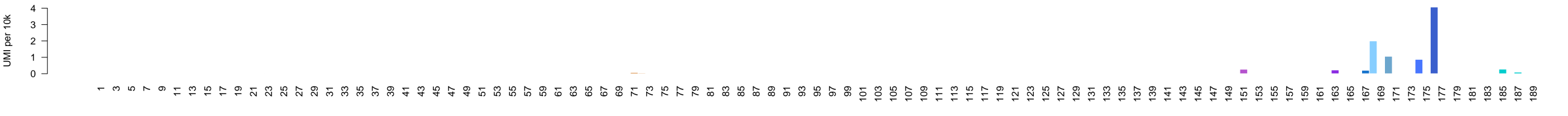
GPCRrhod.HG45.3:NA Tadh_TriadG56053



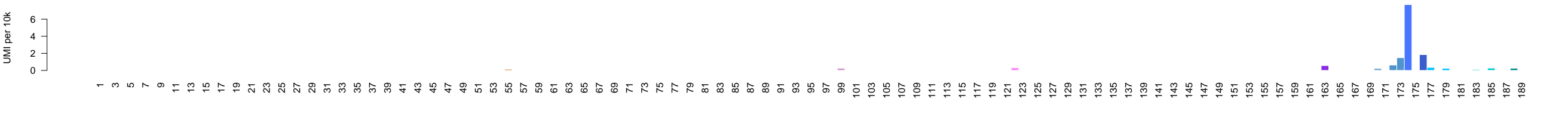
GPCRrhod.HG12.13:NA Tadh_TriadG56057



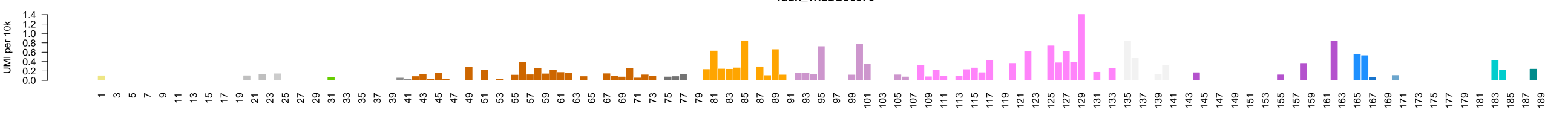
GPCRrhod.HG12.15:NA Tadh_TriadG56058



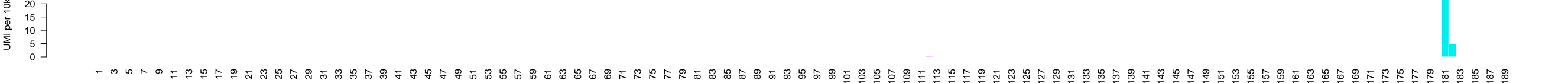
GPCRrhod.HG12.14:NA Tadh_TriadG56059



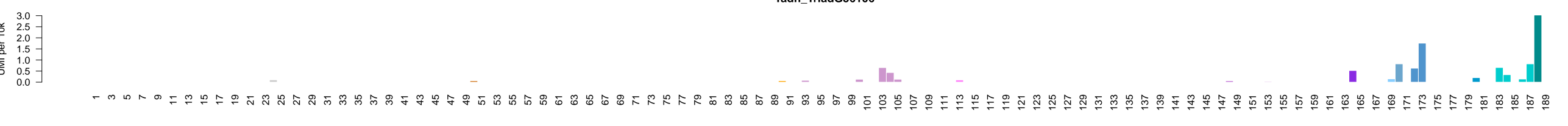
GPCRrhod.HG2.49:like:NPFFR1/NPFFR2
Tadh_TriadG56070



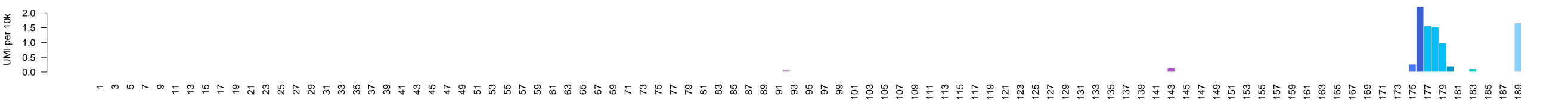
GPCRrhod.HG62.0:NA Tadh_TriadG56077



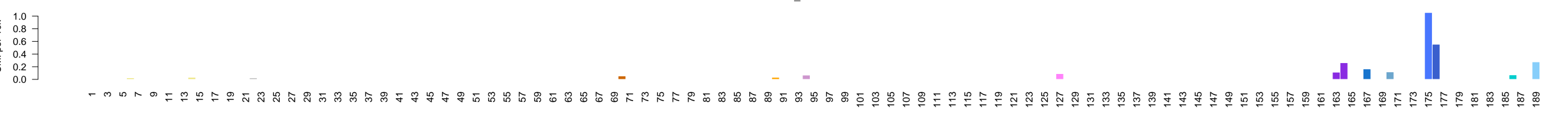
GPCRrhod.HG10.30:NA Tadh_TriadG56106



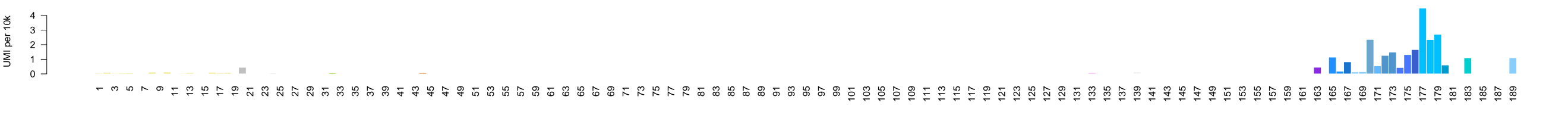
GPCRrhod.HG131.0:NA Tadh_TriadG56127



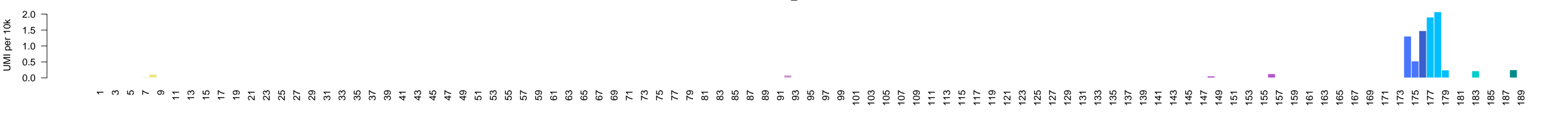
GPCRrhod.HG36.2:NA Tadh_TriadG56128



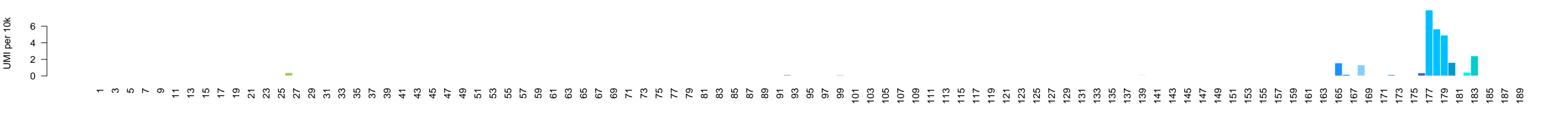
GPCRrhod.HG51.0:NA Tadh_TriadG56177



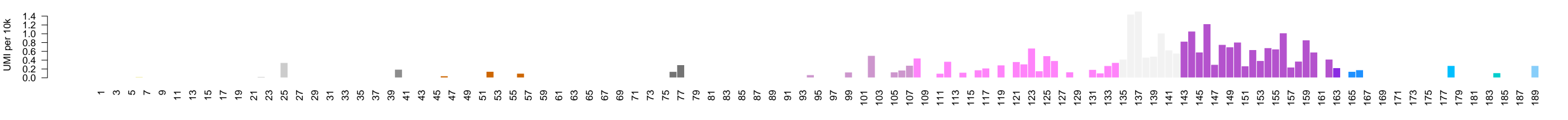
GPCRrhod.HG36.12:NA Tadh_TriadG56181



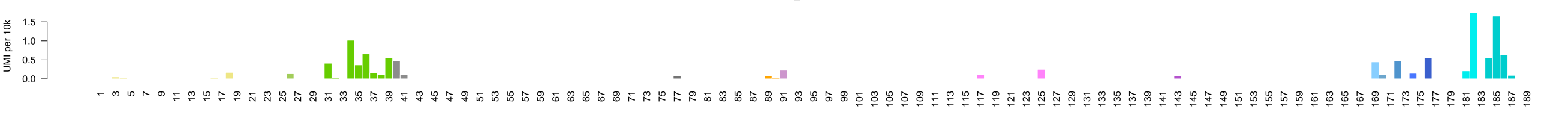
GPCRrhod.HG36.20:NA Tadh_TriadG56182



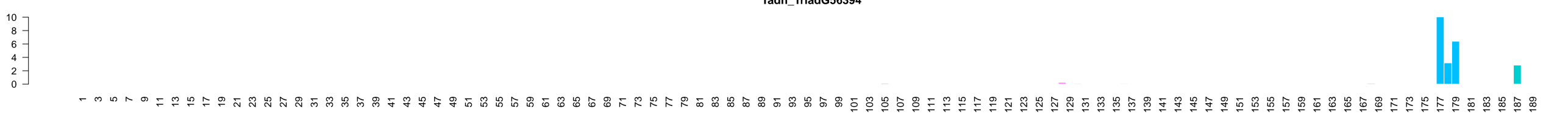
GPCRsecr.HG1.26:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 Tadh_TriadG56231



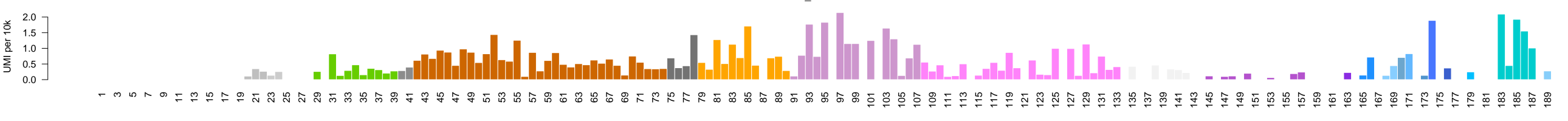
GPCRrhod.HG10.7:NA Tadh_TriadG56368



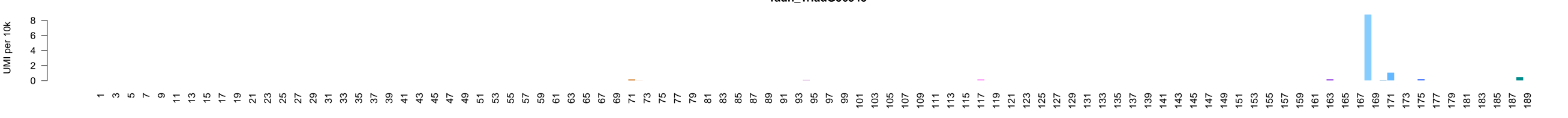
GPCRrhod.HG36.14:NA Tadh_TriadG56394



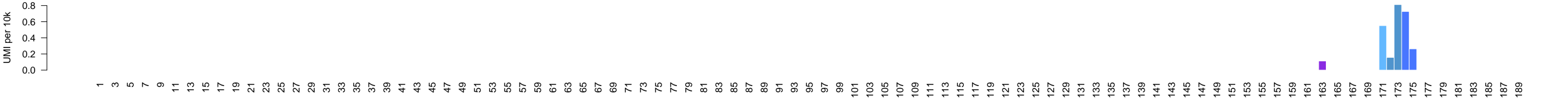
GPCRrhod.HG10.44:NA Tadh_TriadG56422



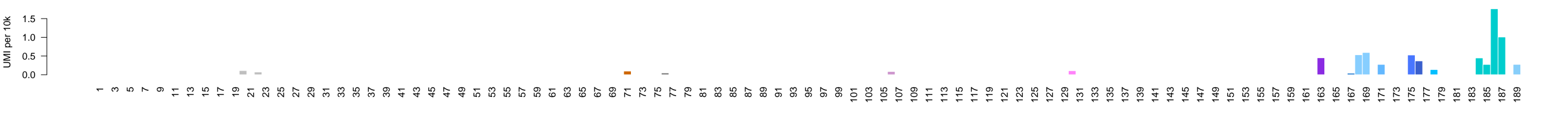
GPCRrhod.HG2.45:like:NPFFR1/NPFFR2 Tadh_TriadG56543



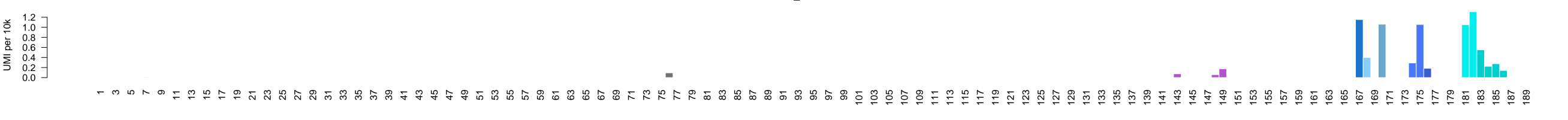
GPCRrhod.HG12.41:NA Tadh_TriadG56556



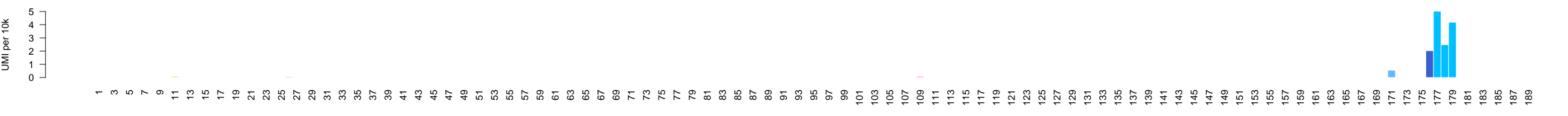
GPCRrhod.HG181.0:NA Tadh_TriadG56569



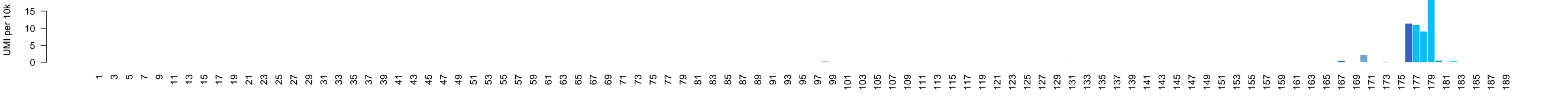
GPCRrhod.HG22.13:NA Tadh_TriadG56600



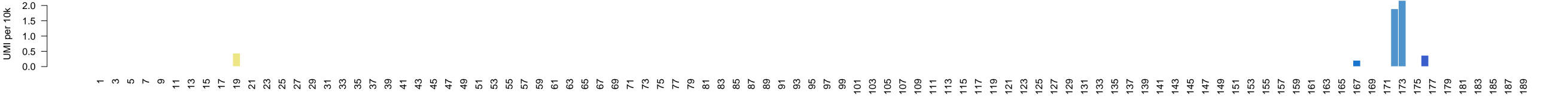
GPCRglut.HG1.35:like:GABBR1/GABBR2 Tadh_TriadG56610



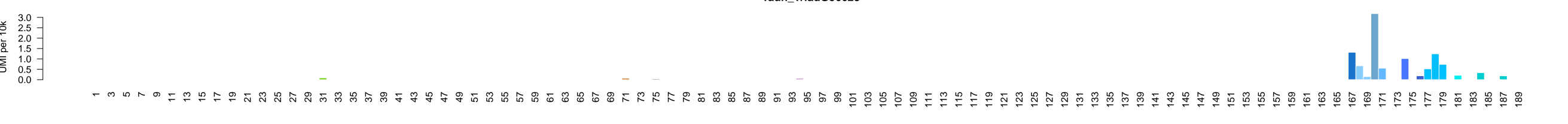
GPCRglut.HG1.40:like:GABBR1/GABBR2 Tadh_TriadG56611



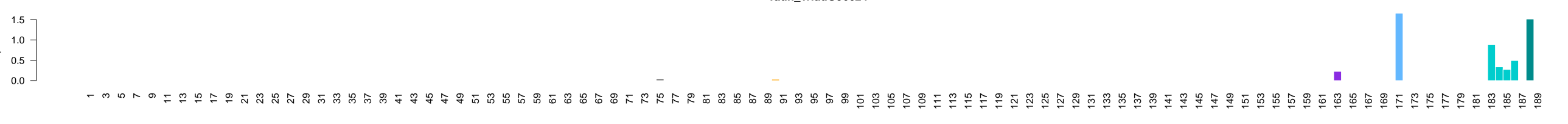
GPCRrhod.HG12.28:NA Tadh_TriadG56622



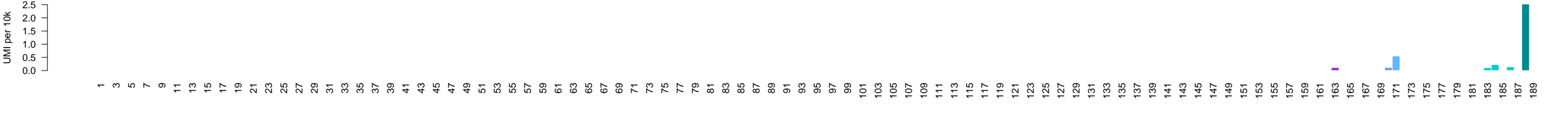
GPCRrhod.HG12.22:NA Tadh_TriadG56623



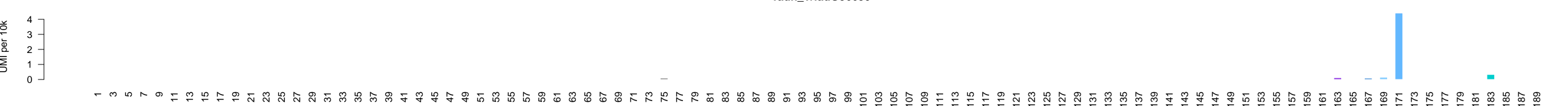
GPCRrhod.HG12.24:NA Tadh_TriadG56624



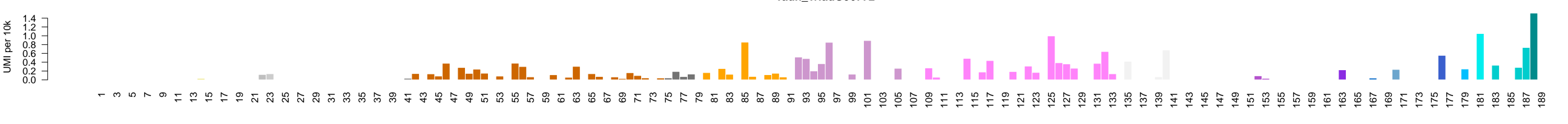
GPCRrhod.HG12.25:NA Tadh_TriadG56625



GPCRrhod.HG22.14:NA Tadh_TriadG56630



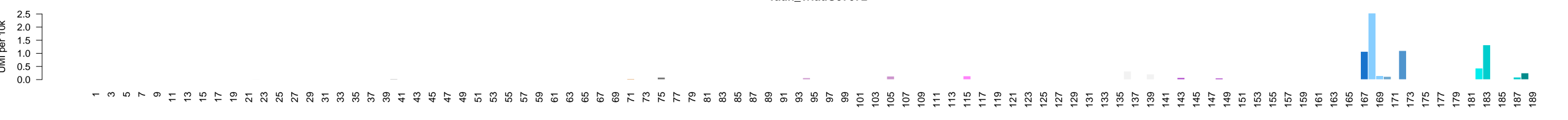
GPCRrhod.HG10.17:NA Tadh TriadG56772



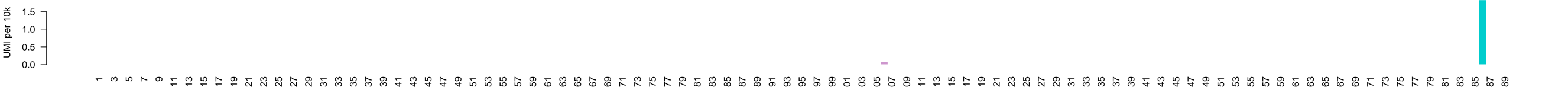
GPCRrhod.HG34.28:NA Tadh_TriadG57020



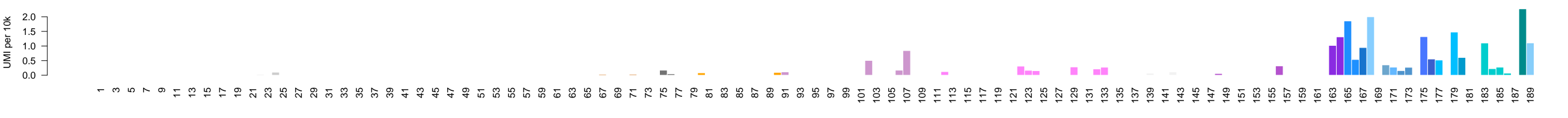
GPCRrhod.HG10.26:NA Tadh_TriadG57072



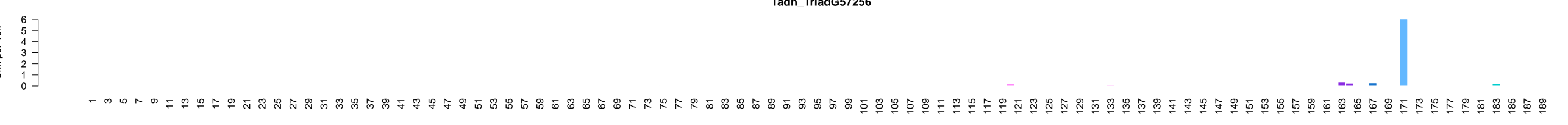
GPCRrhod.HG10.26:NA Tadh_TriadG57081

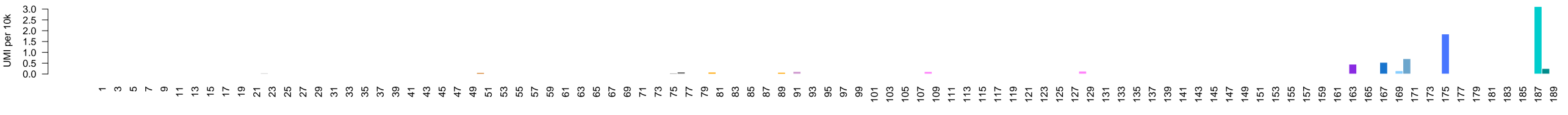


GPCRglut.HG1.10:like:GABBR1/GABBR2 Tadh_TriadG57193

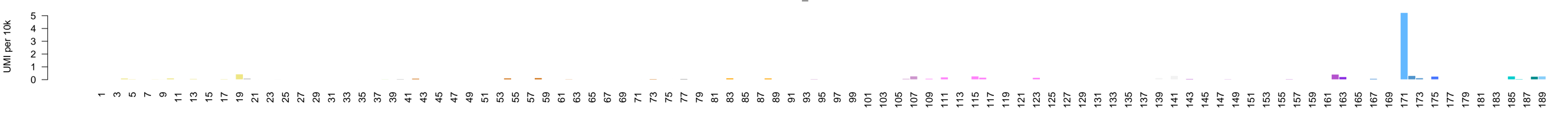


GPCRrhod.HG122.1:NA Tadh_TriadG57256

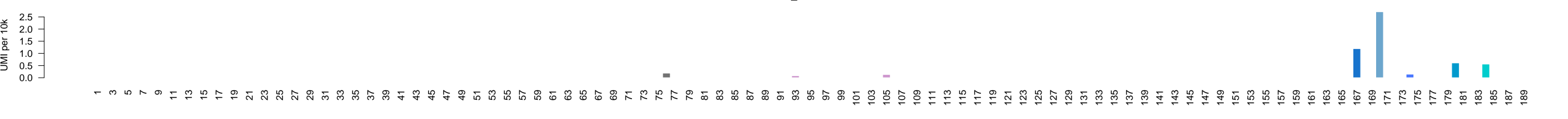




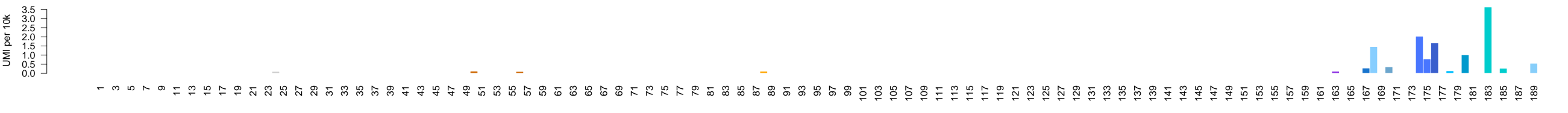
GPCRsecr.HG1.8:ADGRD2 Tadh_TriadG57359



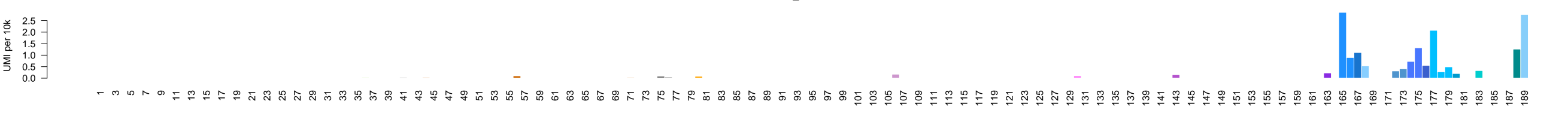
GPCRsecr.HG1.8:ADGRD2 Tadh_TriadG57362



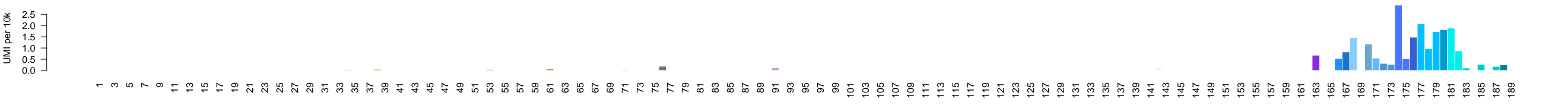
GPCRrhod.HG6.1:NA Tadh_TriadG57363



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



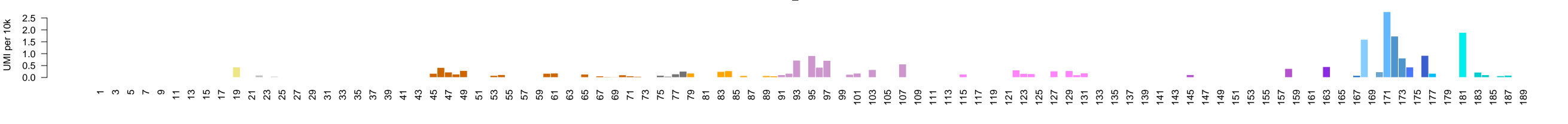
GPCRrhod.HG2.56:like:NPFFR1/NPFFR2 Tadh_TriadG57366



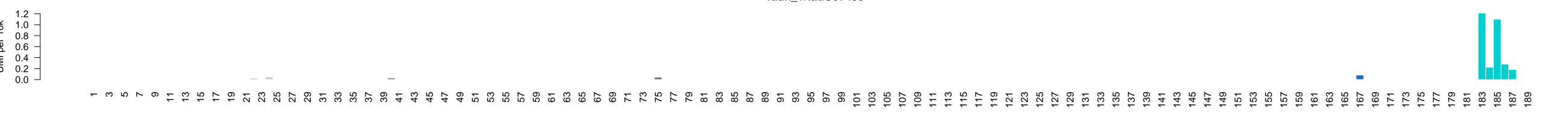
GPCRsecr.HG2.0:like:ADGRG1/ADGRG2/ADGRG3/ADGRG4/ADGRG5/ADGRG6/ADGRG7 Tadh_TriadG57425



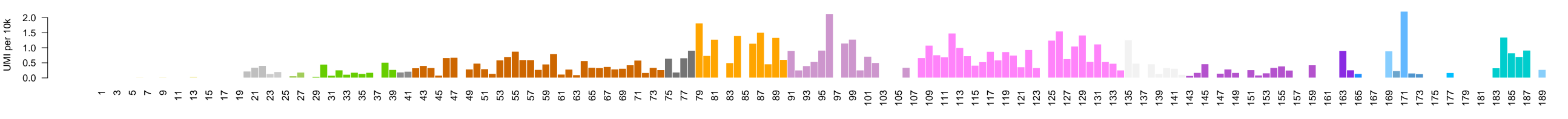
GPCRrhod.HG54.14:NA Tadh_TriadG57434



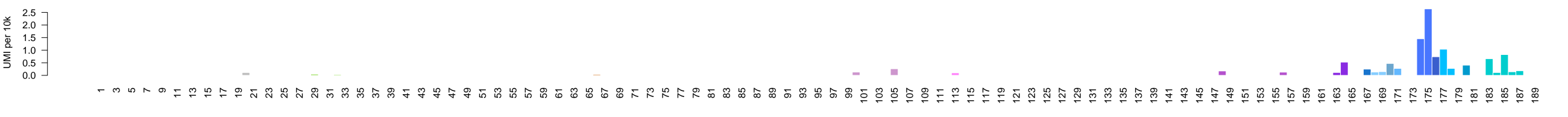
GPCRrhod.HG54.17:NA Tadh_TriadG57435



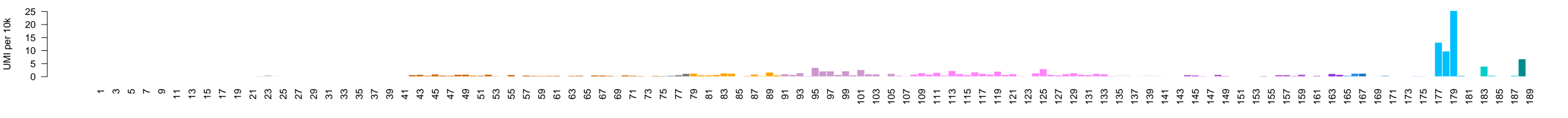
GPCRrhod.HG184.0:NA Tadh_TriadG57447



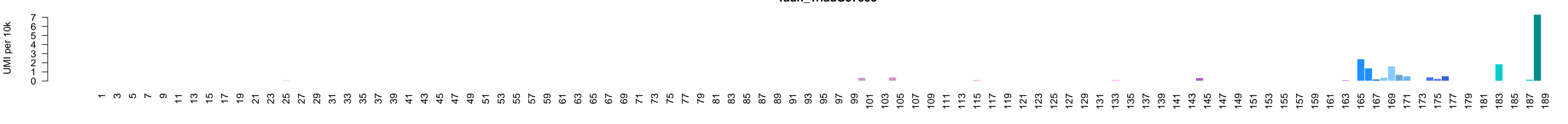
GPCRrhod.Unclassified Tadh_TriadG57467



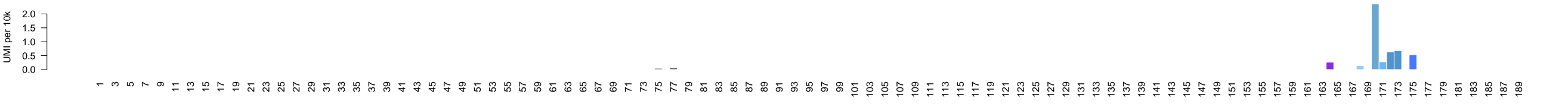
GPCRsecr.HG2.0:like:ADGRG1/ADGRG2/ADGRG3/ADGRG4/ADGRG5/ADGRG6/ADGRG7 Tadh_TriadG57516



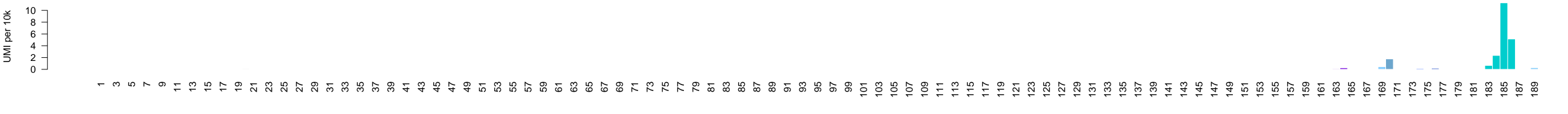
GPCRrhod.HG10.4:NA Tadh_TriadG57535

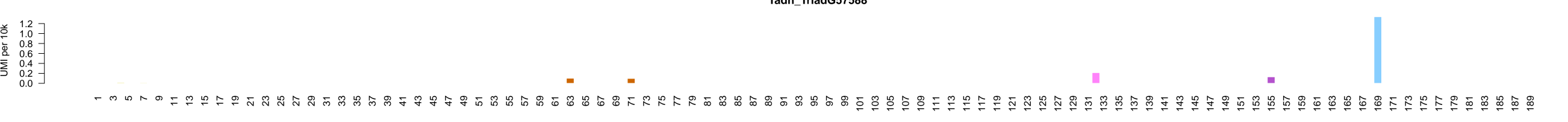


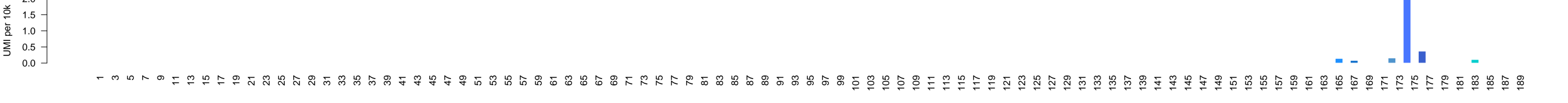
GPCRrhod.HG2.53:like:NPFFR1/NPFFR2 Tadh_TriadG57576



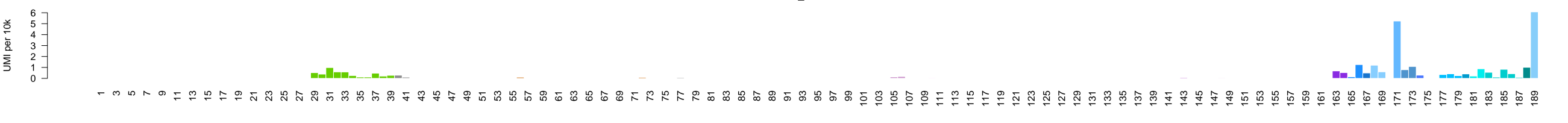
GPCRrhod.HG10.19:NA Tadh_TriadG57577





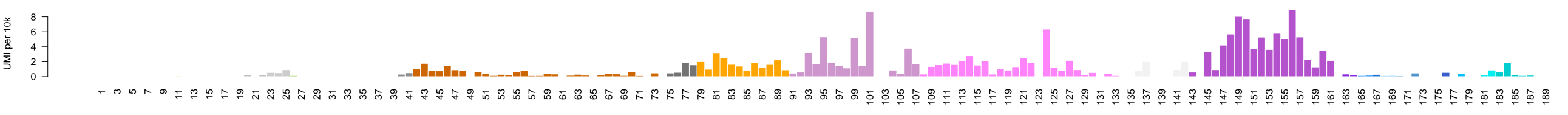


GPCRsecr.HG2.0:like:ADGRG1/ADGRG2/ADGRG3/ADGRG4/ADGRG5/ADGRG6/ADGRG7 Tadh_TriadG57663

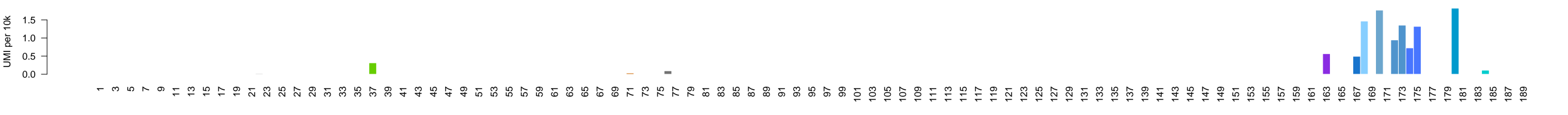


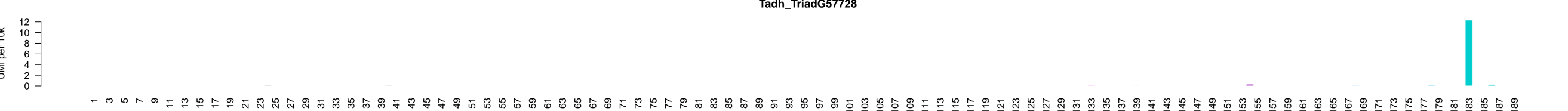
GPCRsecr.HG2.0:like:ADGRG1/ADGRG2/ADGRG3/ADGRG4/ADGRG5/ADGRG6/ADGRG7

Tadh_TriadG57670

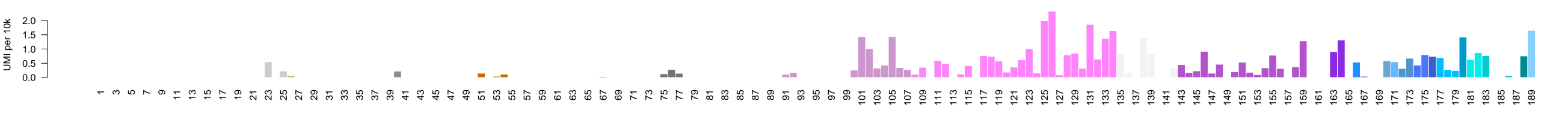


GPCRrhod.HG10.42:NA Tadh_TriadG57727

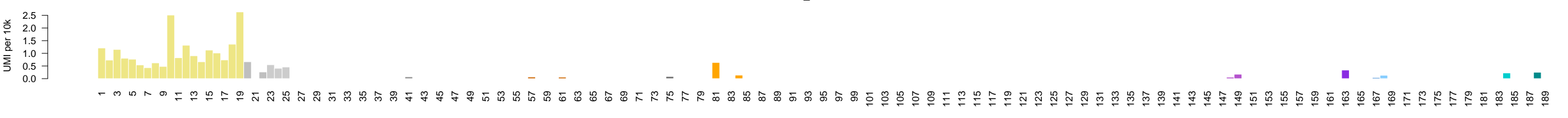




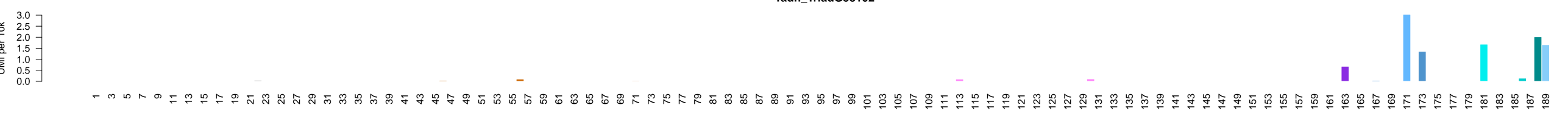
GPCRsecr.HG1.40:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1
Tadh_TriadG57837



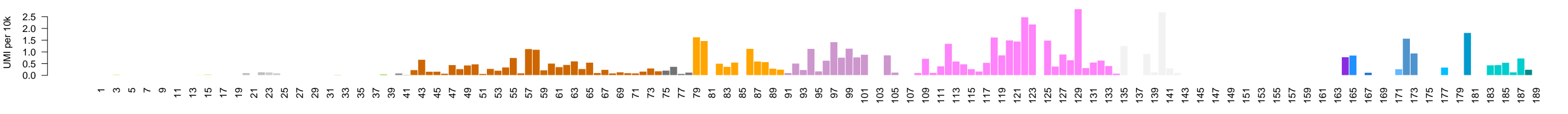
GPCRsecr.HG1.26:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 Tadh_TriadG57964



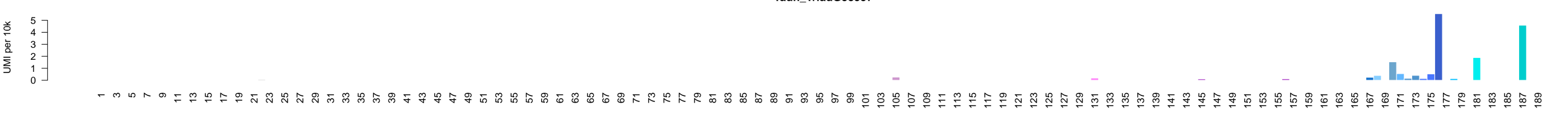
GPCRsecr.HG1.8:ADGRD2 Tadh_TriadG58102



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

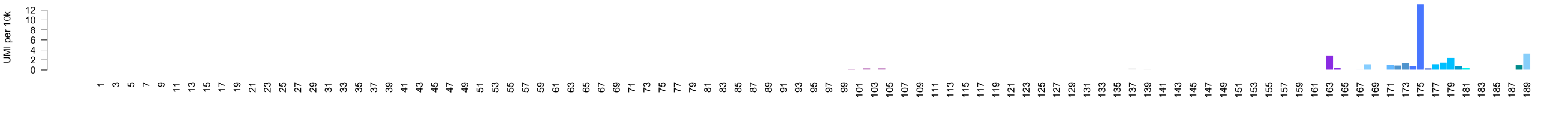


GPCRrhod.HG41.4:NA Tadh_TriadG58557

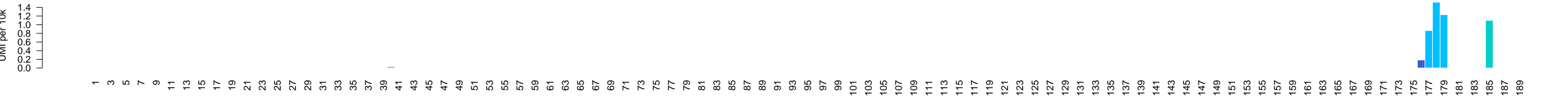




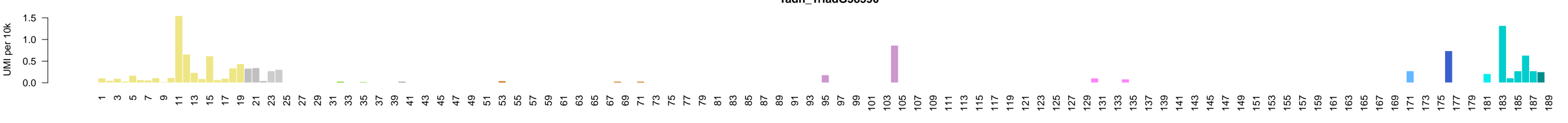
GPCRrhod.HG41.13:NA Tadh_TriadG58578



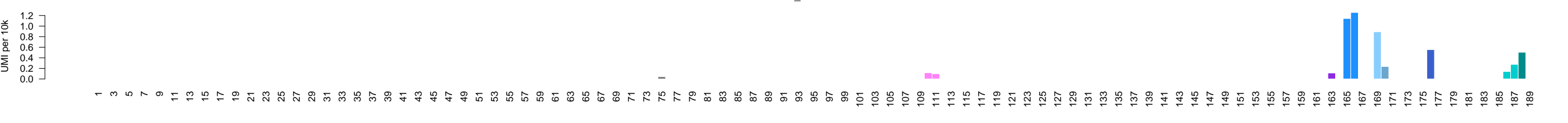
GPCRrhod.HG41.1:NA Tadh_TriadG58589



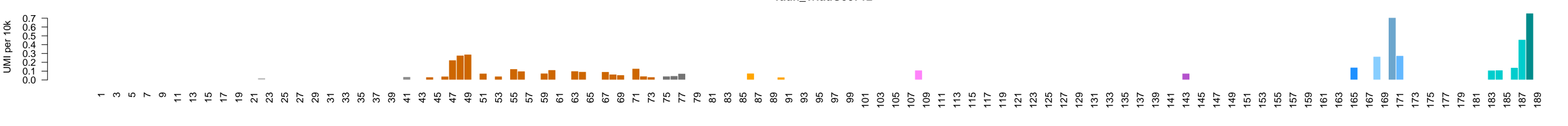


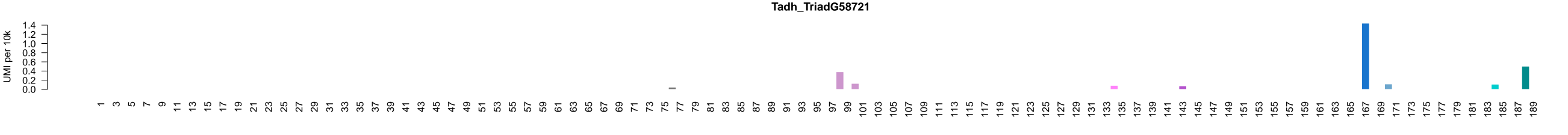


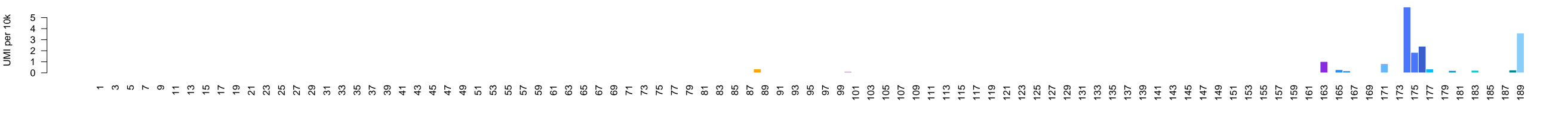
GPCRrhod.HG10.39:NA Tadh_TriadG58689

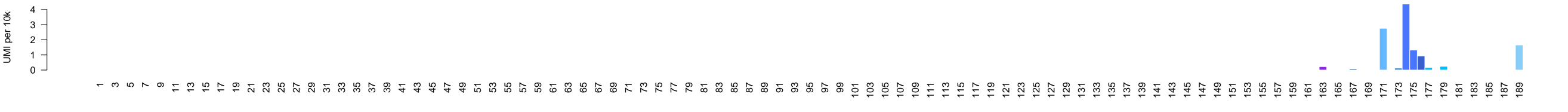


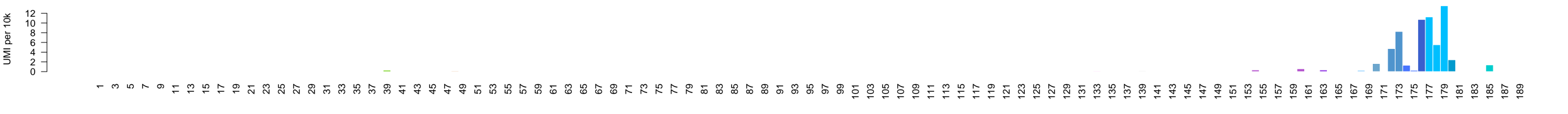
GPCRrhod.HG41.3:NA
Tadh_TriadG58712

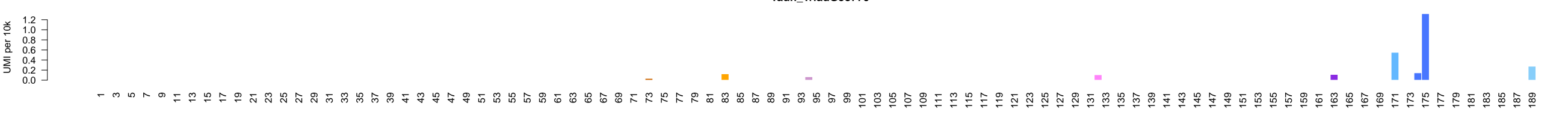


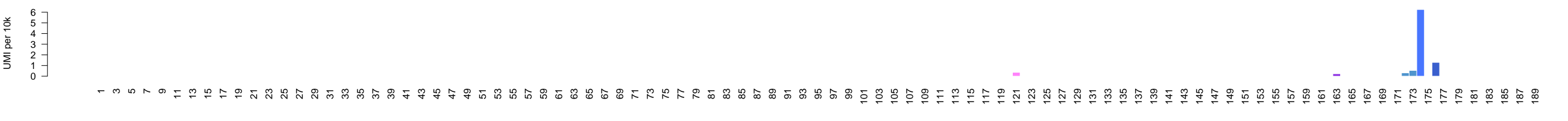


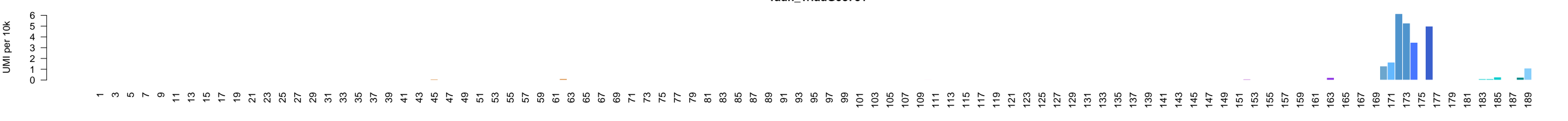




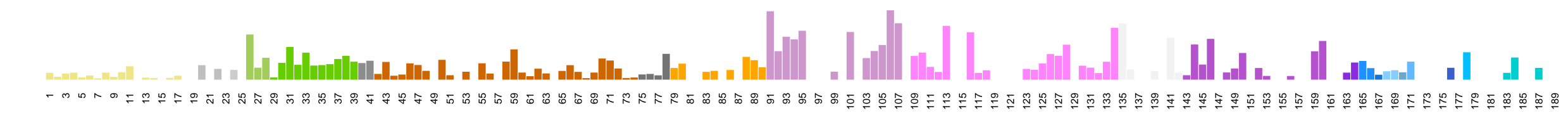






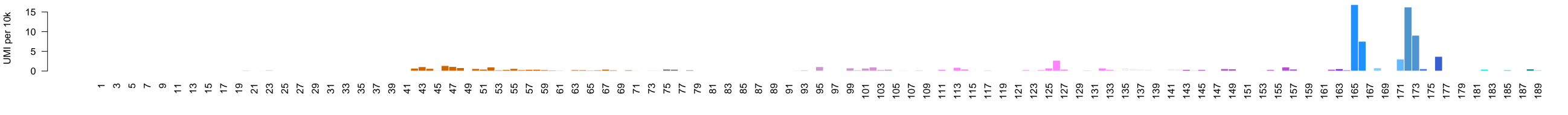


GPCRrhod.HG39.0:like:PTGDR/PTGER1/PTGER2/PTGER3/PTGER4/PTGFR/PTGIR/TBXA2R Tadh_TriadG58786

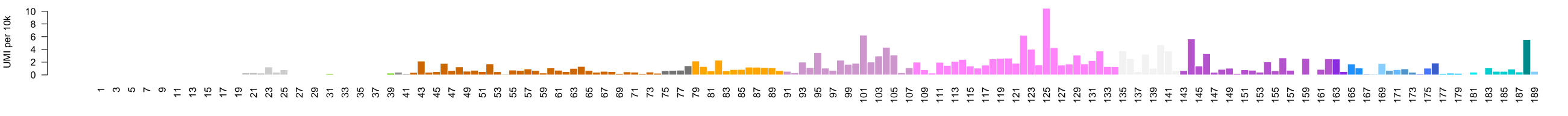


호 0.8

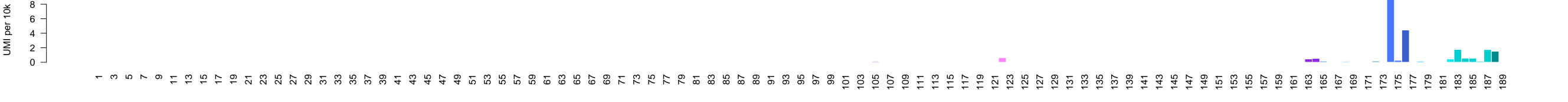
GPCRrhod.HG78.3:NA Tadh_TriadG58844



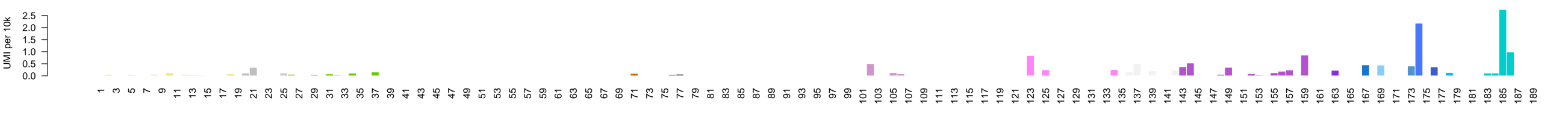
GPCRrhod.HG78.2:NA Tadh_TriadG58846



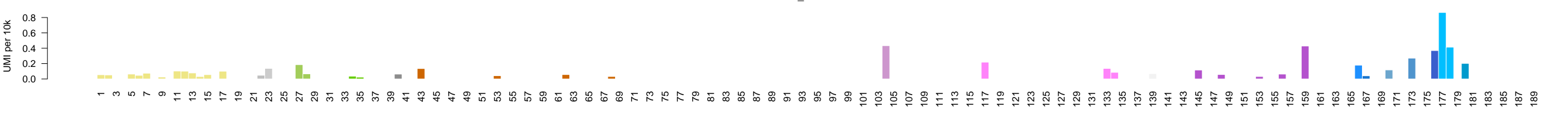
GPCRrhod.HG65.2:NA Tadh_TriadG58847



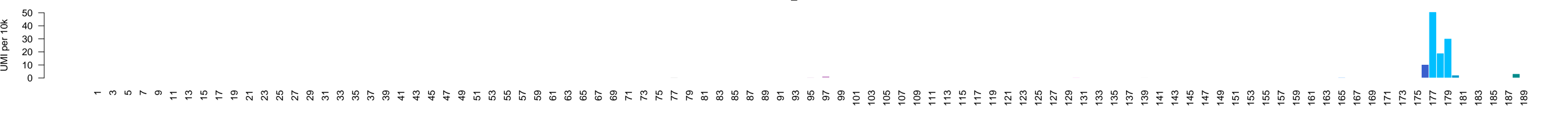
GPCRrhod.HG65.3:NA Tadh_TriadG58848



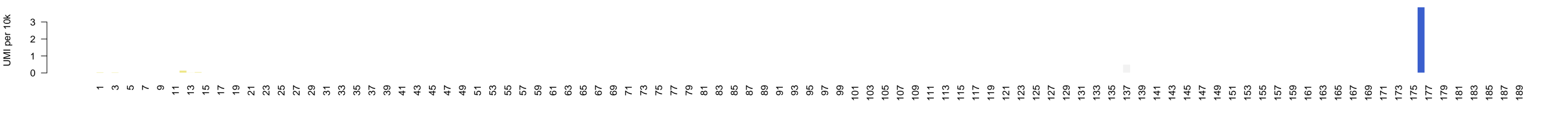
GPCRglut.HG1.30:like:GABBR1/GABBR2 Tadh_TriadG58937



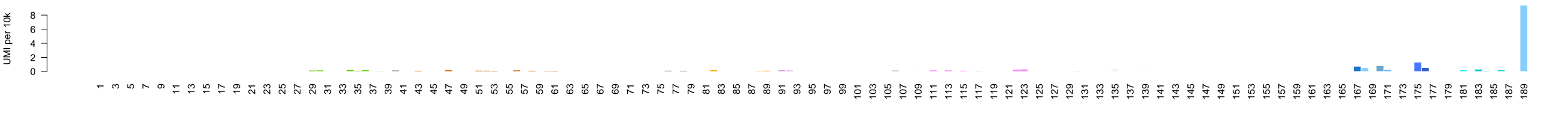
GPCRglut.HG1.30:like:GABBR1/GABBR2 Tadh_TriadG58938

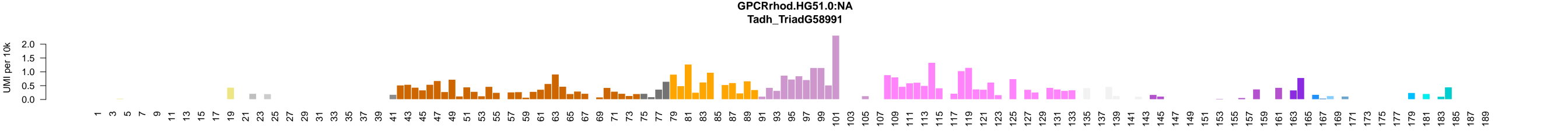


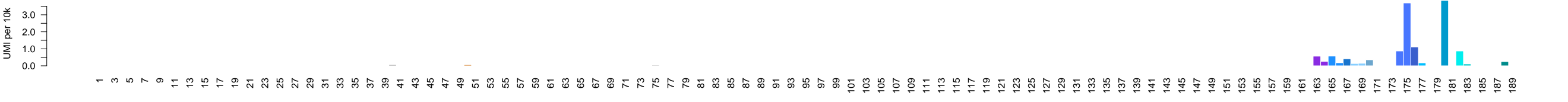
GPCRglut.HG1.30:like:GABBR1/GABBR2 Tadh_TriadG58939



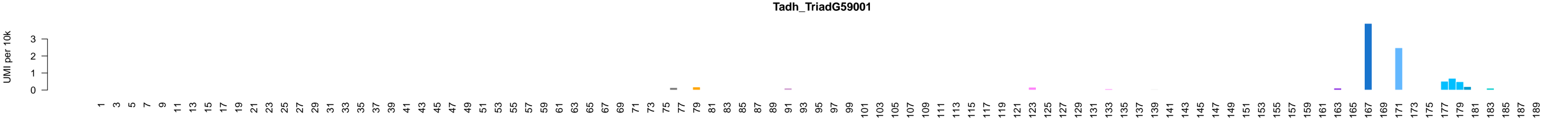
GPCRglut.HG1.30:like:GABBR1/GABBR2 Tadh TriadG58979



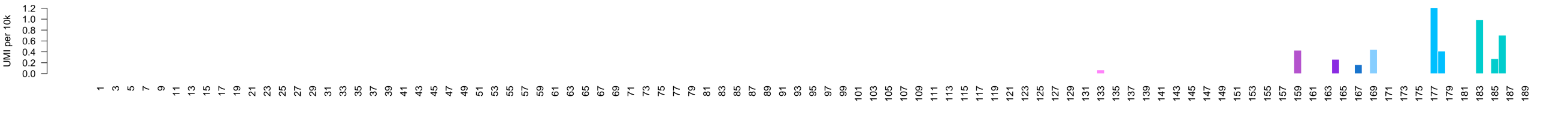




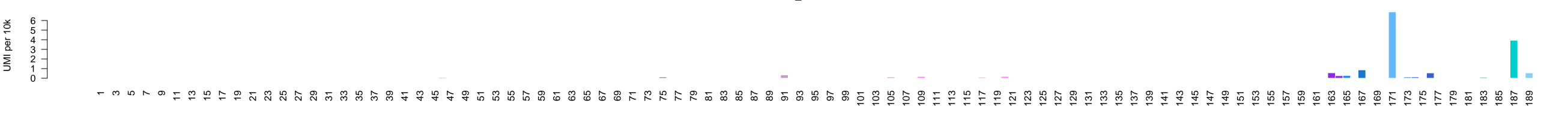
GPCRrhod.HG54.4:NA Tadh TriadG59001



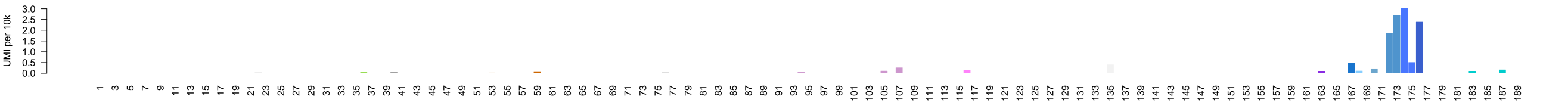
GPCRrhod.HG54.1:NA Tadh_TriadG59002



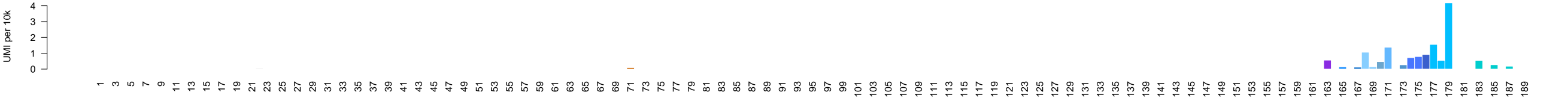
GPCRglut.HG1.30:like:GABBR1/GABBR2 Tadh_TriadG59024



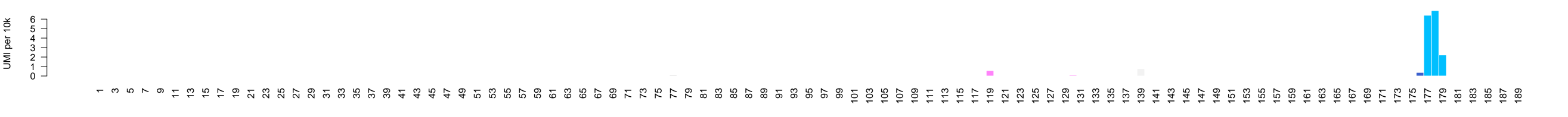
GPCRglut.HG1.30:like:GABBR1/GABBR2 Tadh_TriadG59025



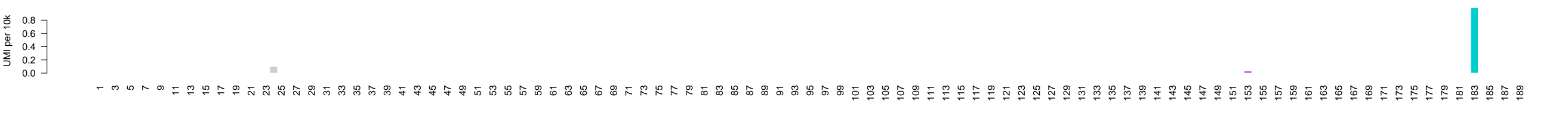
GPCRrhod.HG29.0:NA Tadh_TriadG59248



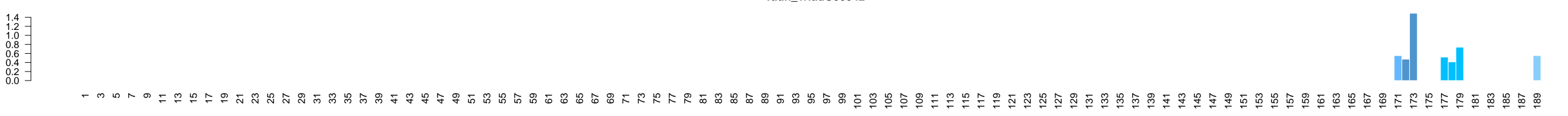
GPCRrhod.HG36.1:NA Tadh_TriadG59294



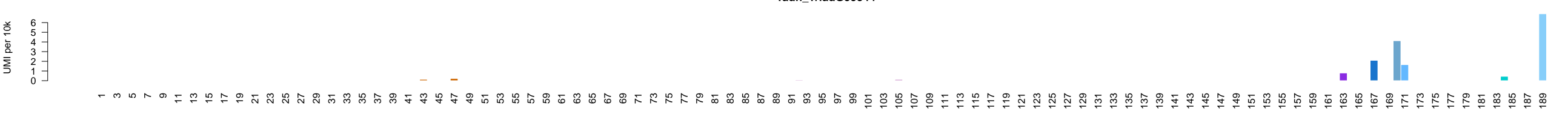
GPCRsecr.HG1.28:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 Tadh_TriadG59341



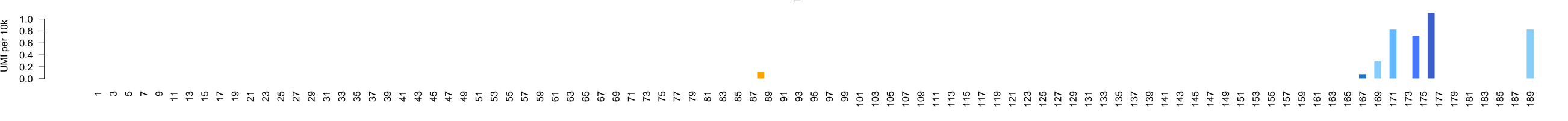
GPCRrhod.HG51.0:NA Tadh_TriadG59342



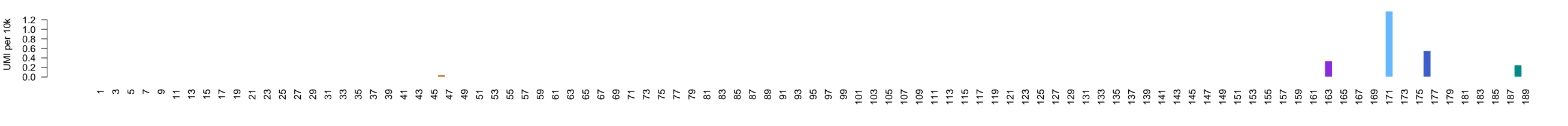
GPCRsecr.HG1.34:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 Tadh_TriadG59344



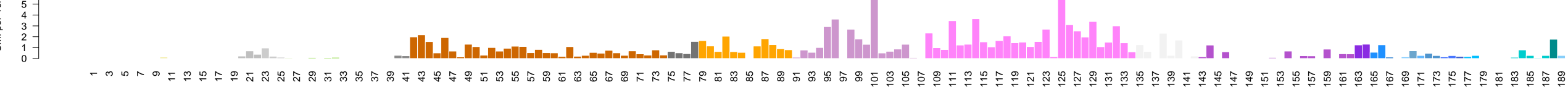
GPCRsecr.HG1.35:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 Tadh_TriadG59345

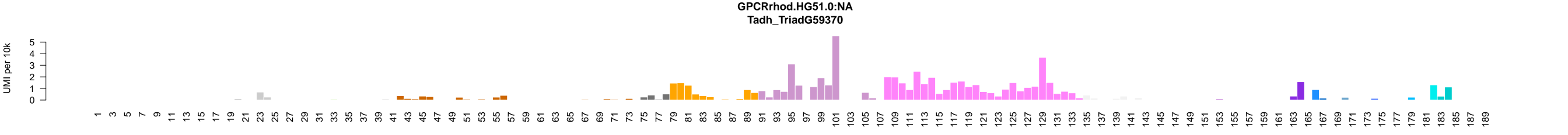


GPCRsecr.HG1.32:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 Tadh_TriadG59352

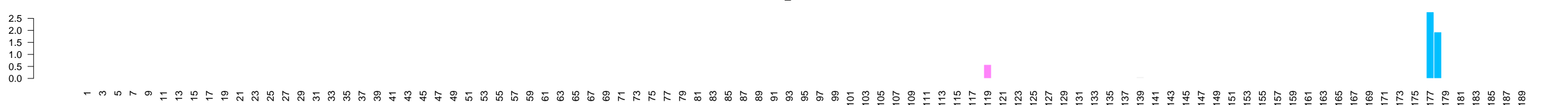


GPCRrhod.HG51.0:NA
Tadh_TriadG59369

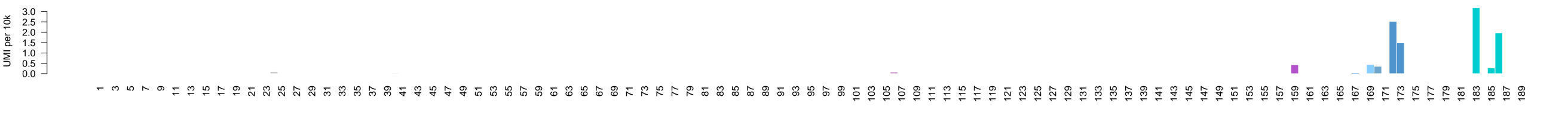




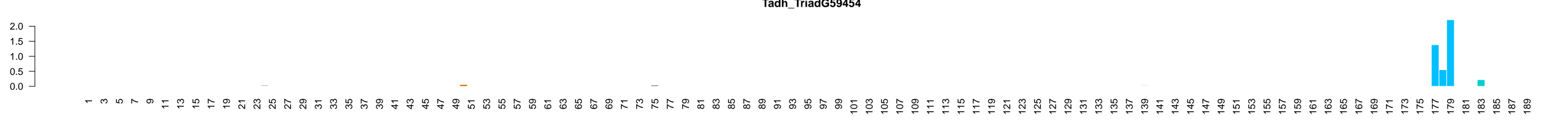
GPCRrhod.HG32.11:NA Tadh_TriadG59452



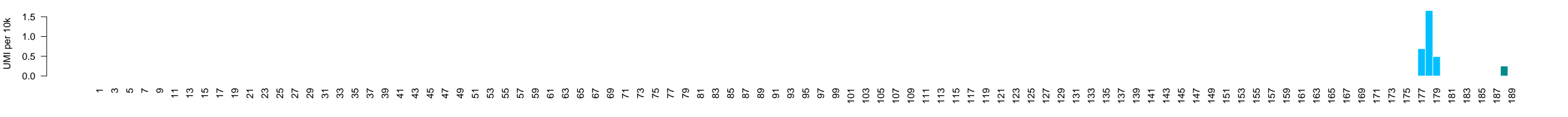
GPCRrhod.HG32.19:NA Tadh_TriadG59453



GPCRrhod.HG32.26:NA Tadh_TriadG59454



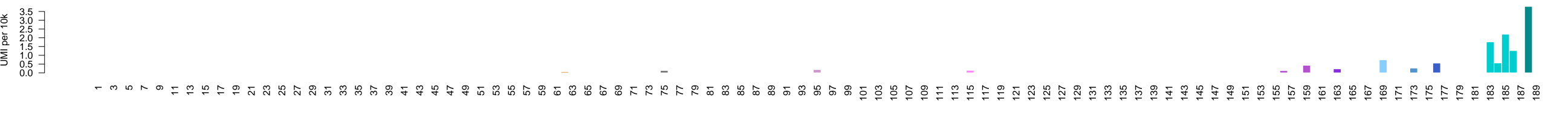
GPCRrhod.HG32.26:NA Tadh_TriadG59455



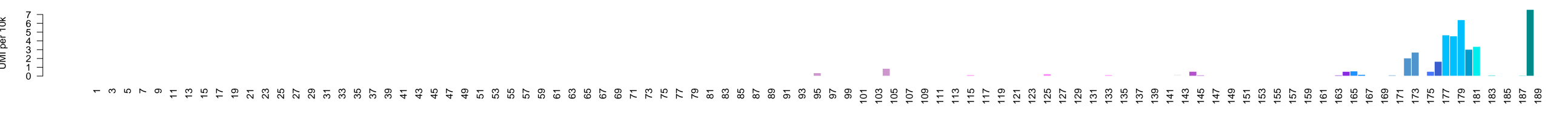
GPCRsecr.HG9.0:NA Tadh_TriadG59515



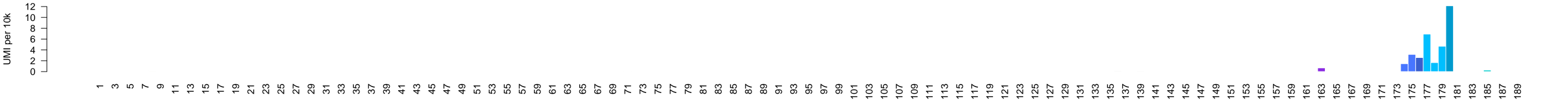
GPCRrhod.HG25.1:NA Tadh_TriadG59518



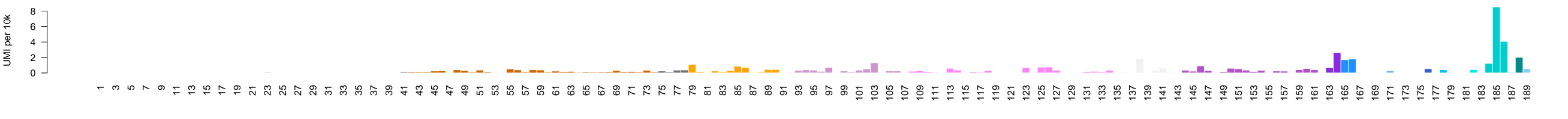
GPCRrhod.HG25.1:NA Tadh_TriadG59519



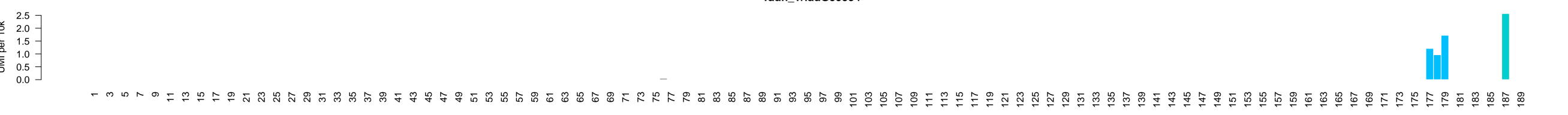
GPCRrhod.HG2.50:like:NPFFR1/NPFFR2 Tadh_TriadG59520



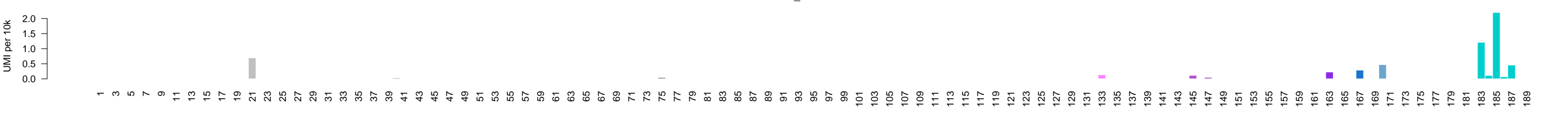
GPCRrhod.HG10.23:NA Tadh_TriadG59533



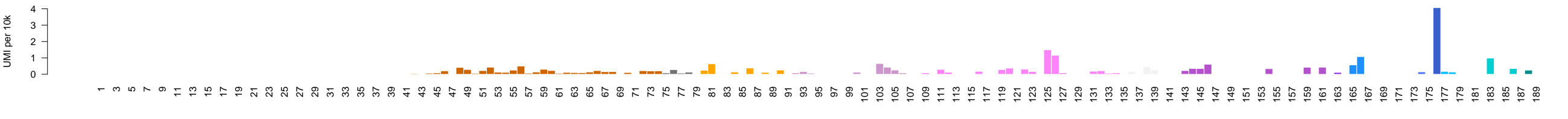
GPCRrhod.HG10.82:NA Tadh_TriadG59534



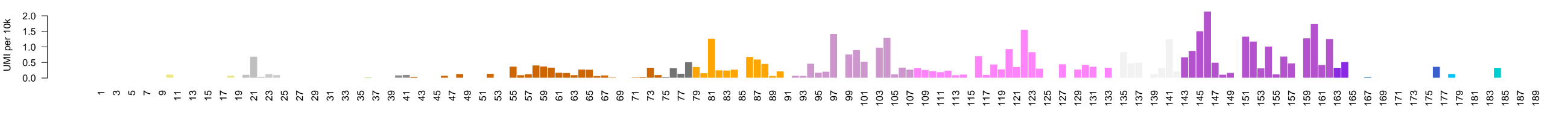
GPCRrhod.HG10.46:NA Tadh_TriadG59535



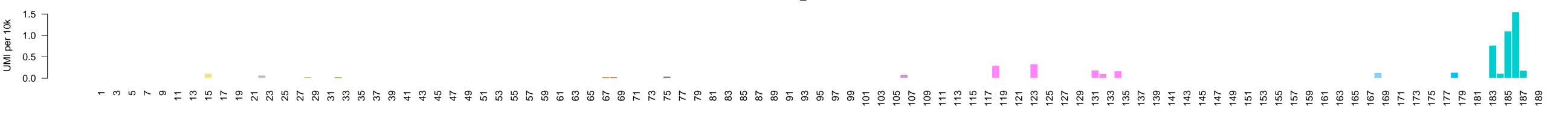
GPCRrhod.HG10.80:NA Tadh_TriadG59536



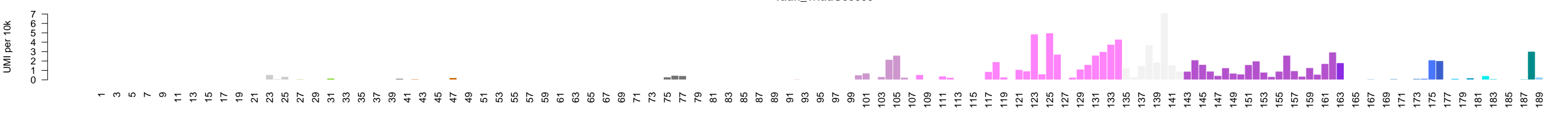
GPCRrhod.HG10.81:NA Tadh_TriadG59537

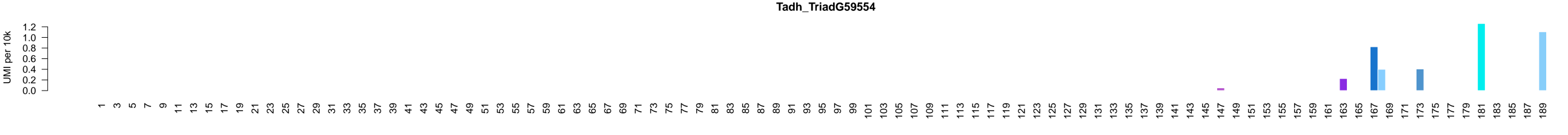


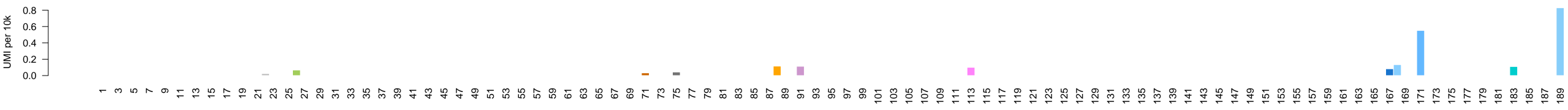
GPCRrhod.HG10.45:NA Tadh_TriadG59538

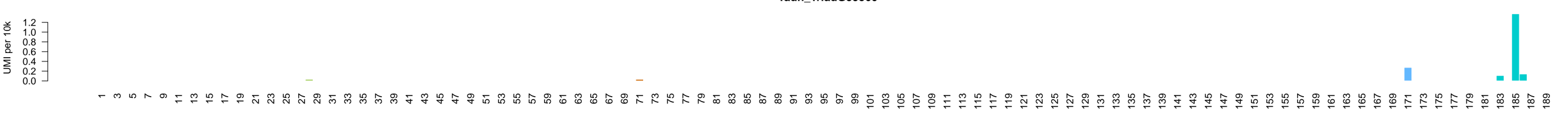


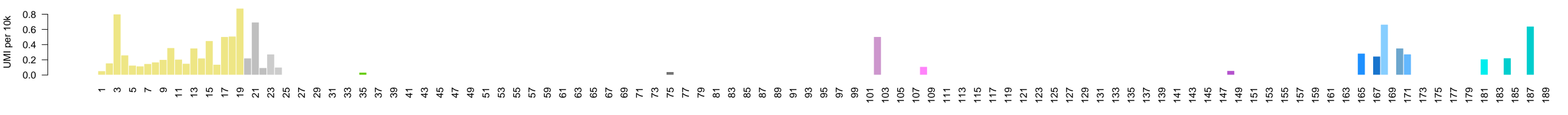
GPCRrhod.HG10.60:NA Tadh_TriadG59539

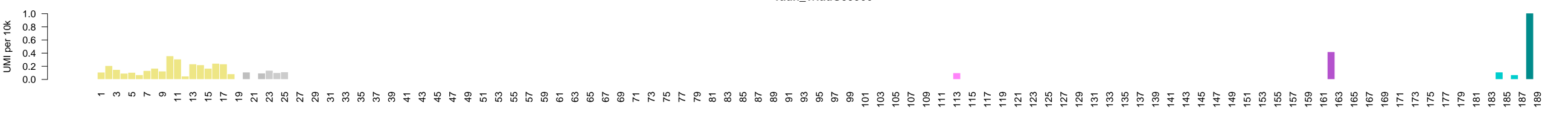




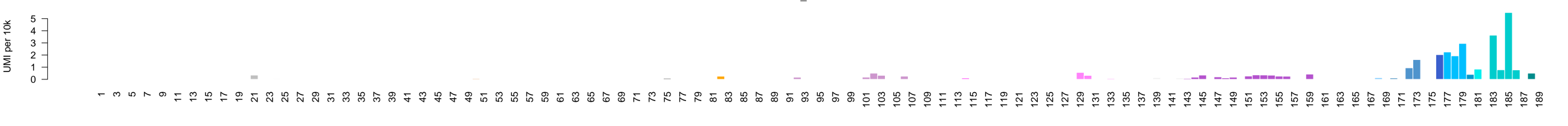




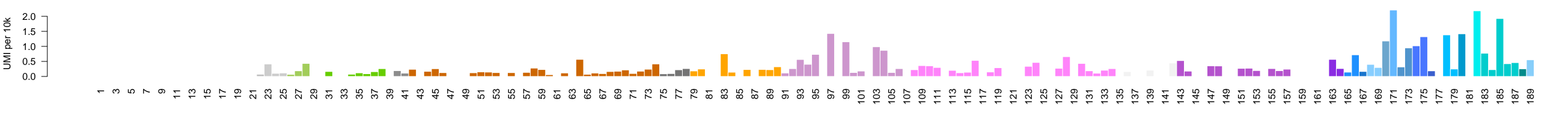




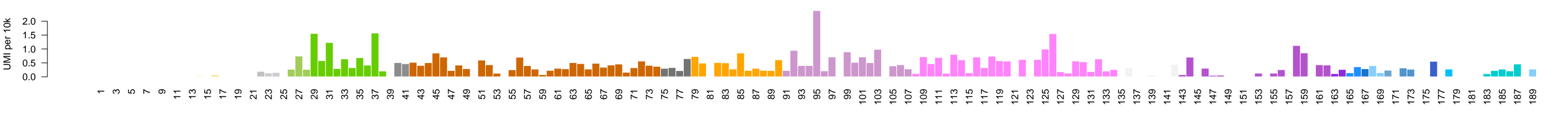
GPCRrhod.HG36.4:NA Tadh_TriadG59637

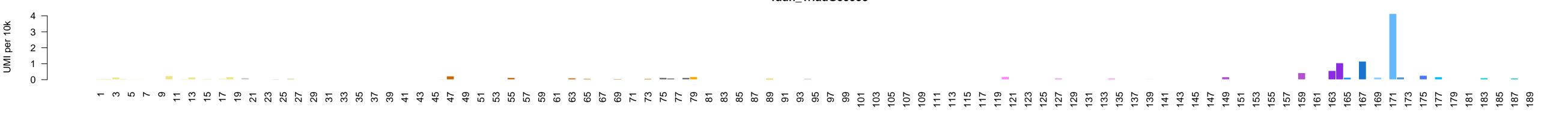


GPCRrhod.HG2.43:like:NPFFR1/NPFFR2
Tadh_TriadG59678

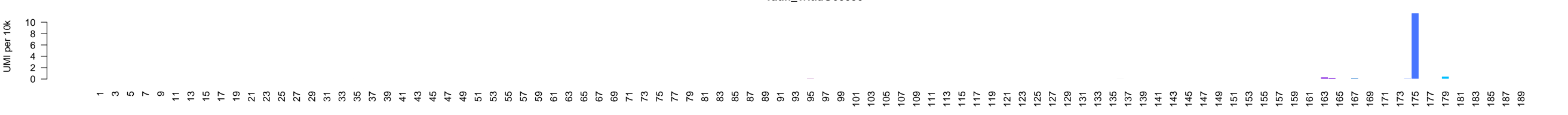


GPCRsecr.HG7.1:GPR143 Tadh_TriadG59750

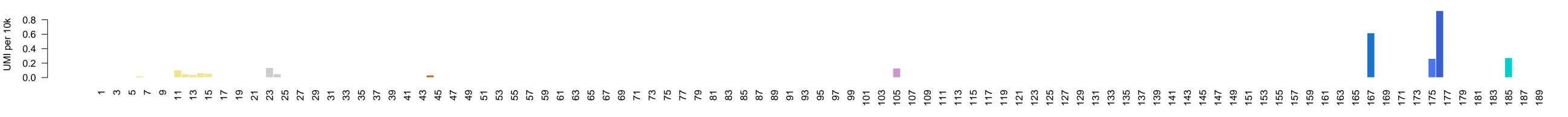




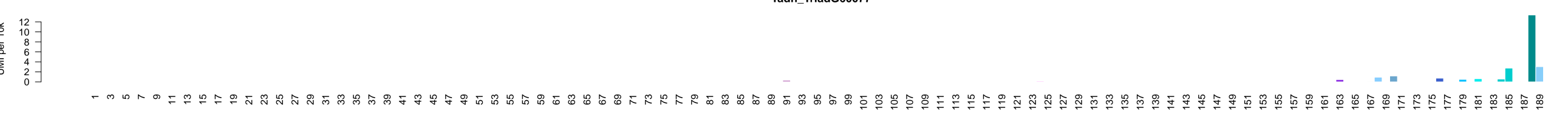
GPCRglut.HG1.47:like:GABBR1/GABBR2 Tadh_TriadG60050



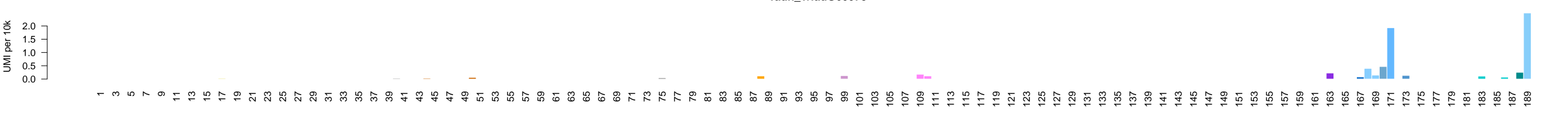
GPCRglut.HG1.41:like:GABBR1/GABBR2 Tadh_TriadG60056



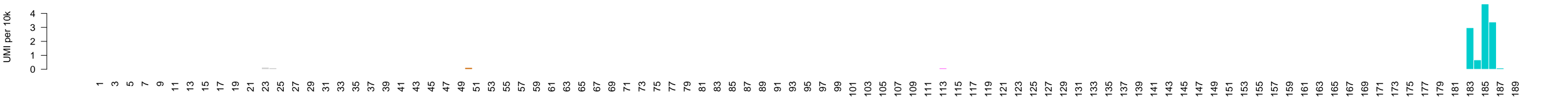
GPCRrhod.HG12.69:NA Tadh_TriadG60077

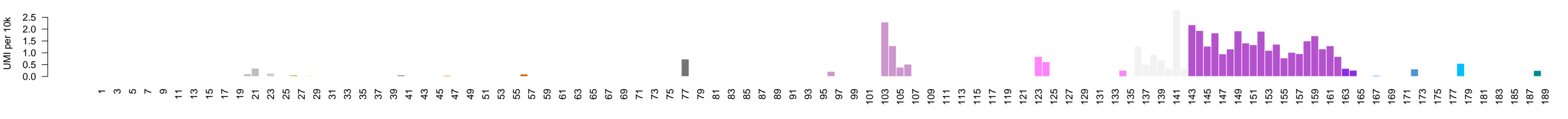


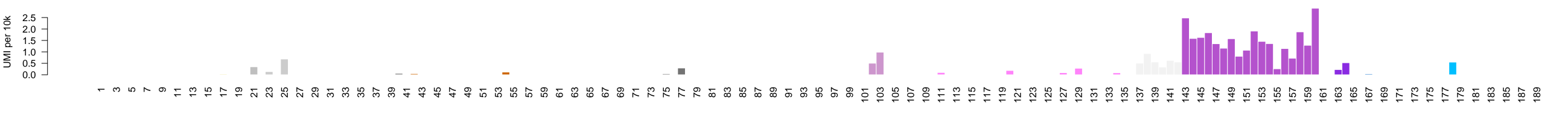
GPCRrhod.HG12.55:NA Tadh_TriadG60078



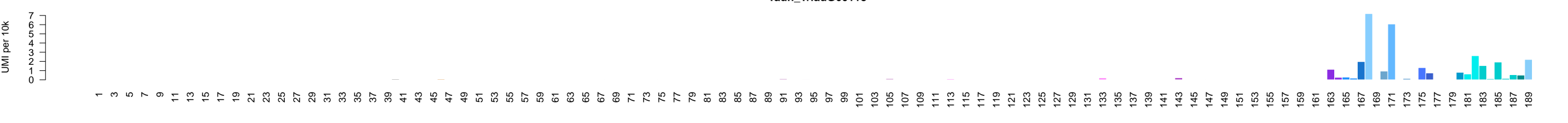
GPCRrhod.HG12.65:NA Tadh_TriadG60080

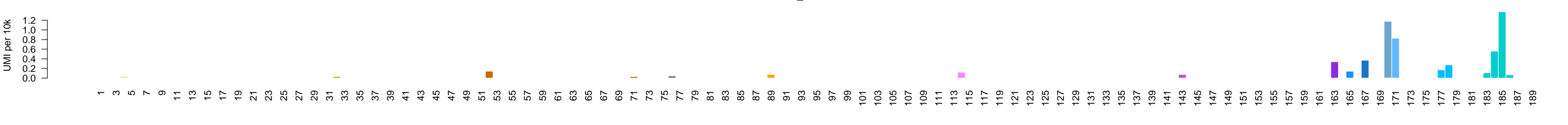


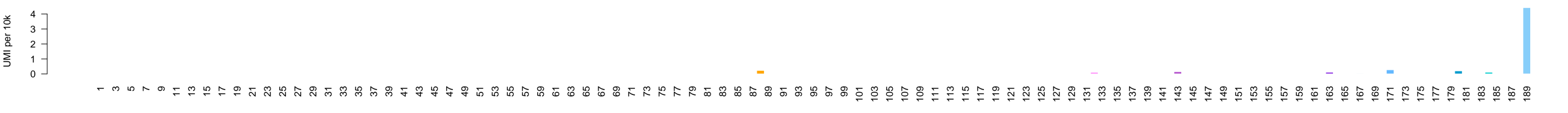




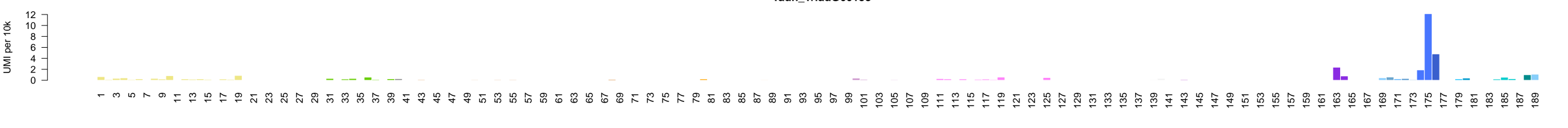




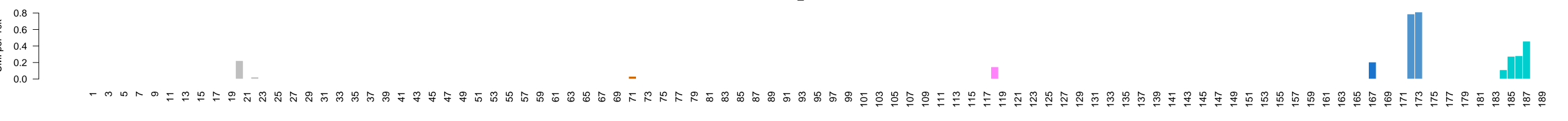




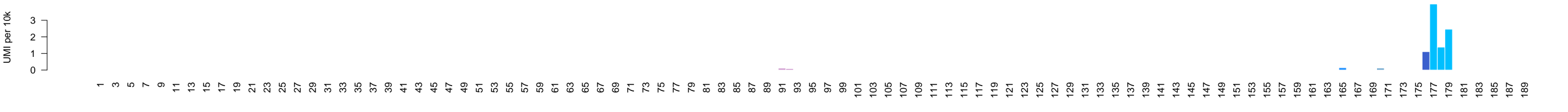
GPCRrhod.HG10.8:NA Tadh_TriadG60138



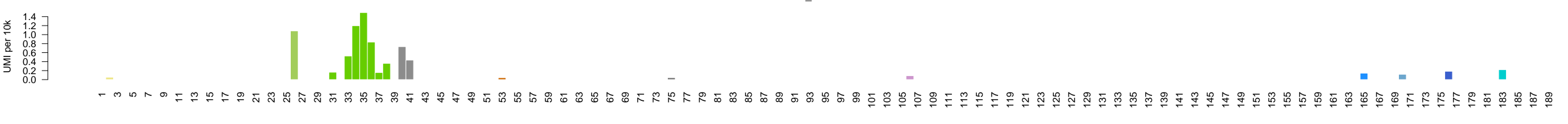
GPCRrhod.HG34.12:NA Tadh_TriadG60282



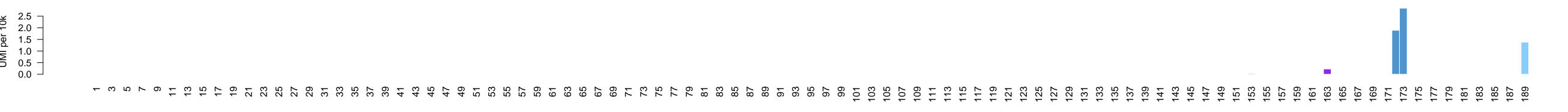
GPCRrhod.HG34.6:NA Tadh_TriadG60310



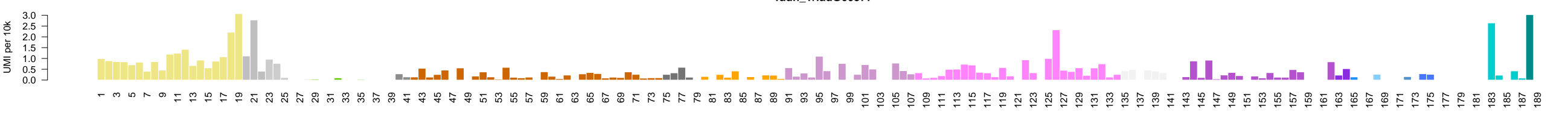
GPCRrhod.HG34.2:NA Tadh_TriadG60311



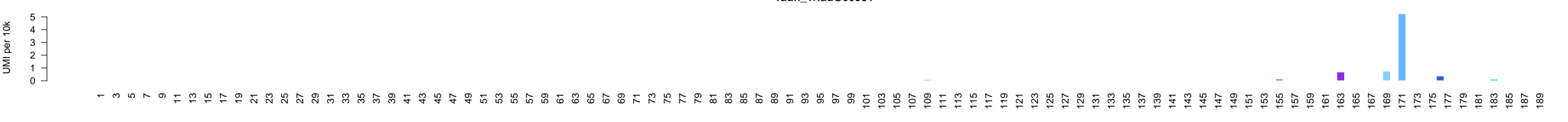
GPCRrhod.HG34.1:NA Tadh_TriadG60312



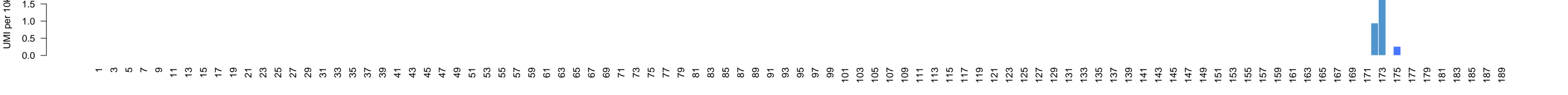
GPCRrhod.HG36.26:NA Tadh_TriadG60377

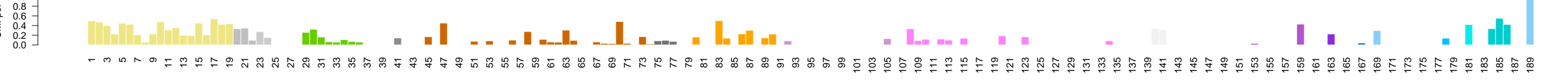


GPCRrhod.HG25.1:NA Tadh_TriadG60381

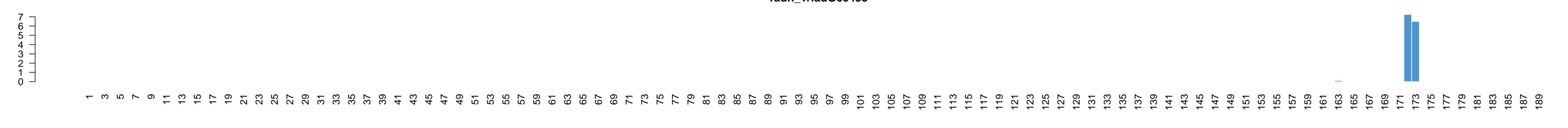


GPCRrhod.HG25.1:NA Tadh_TriadG60382

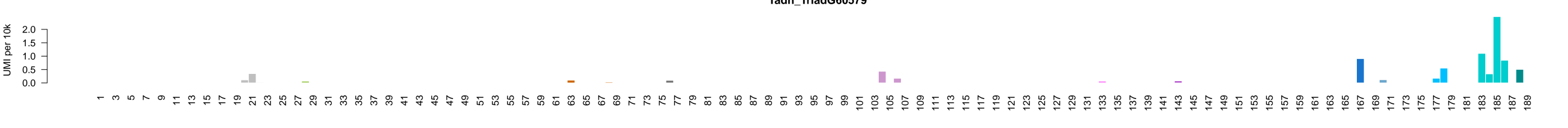




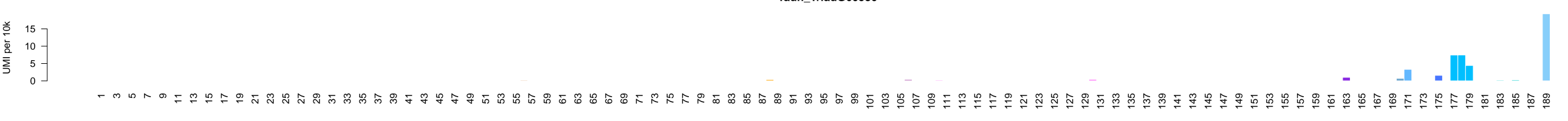
GPCRrhod.HG22.1:NA Tadh_TriadG60495



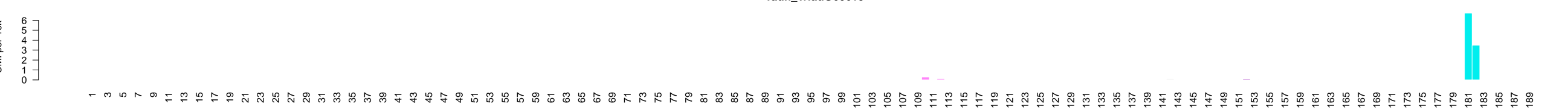
GPCRrhod.HG10.50:NA Tadh_TriadG60579



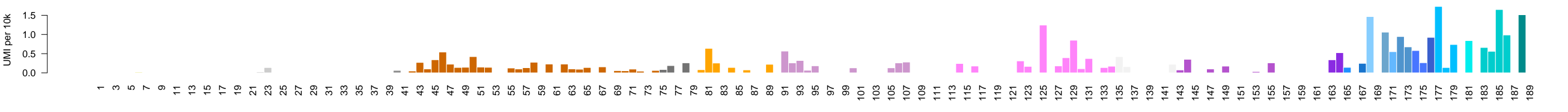
GPCRrhod.HG10.38:NA Tadh_TriadG60580



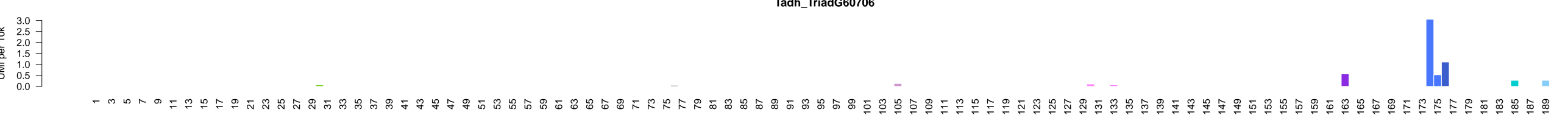
GPCRrhod.HG22.42:NA Tadh_TriadG60613



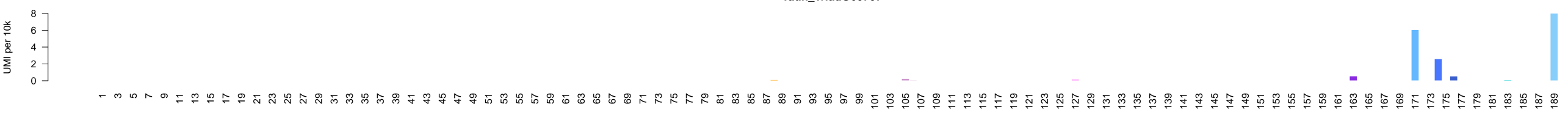
GPCRrhod.HG5.2:like:GPR50/MTNR1A/MTNR1B Tadh_TriadG60646



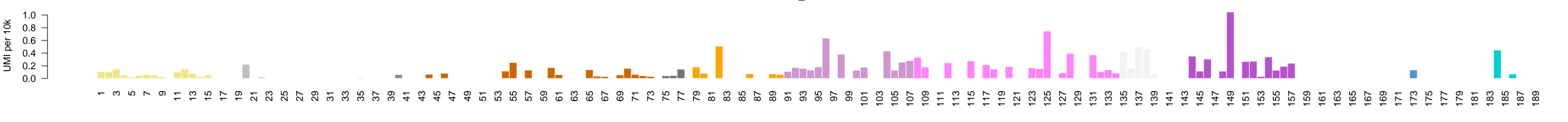
GPCRrhod.HG59.9:NA Tadh_TriadG60706



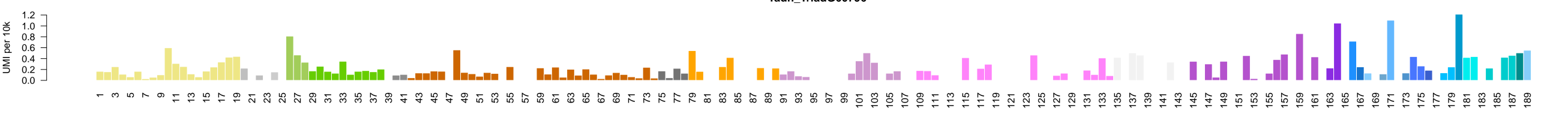
GPCRrhod.HG59.9:NA Tadh_TriadG60707



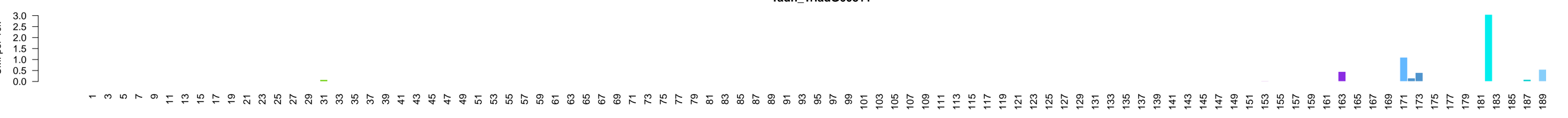
GPCRsecr.Unclassified Tadh_TriadG60710



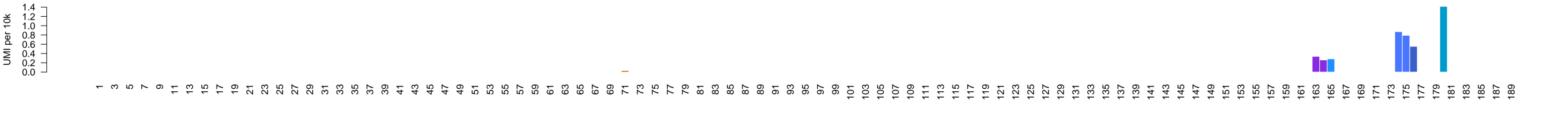
GPCRrhod.HG156.0:NA Tadh TriadG60796



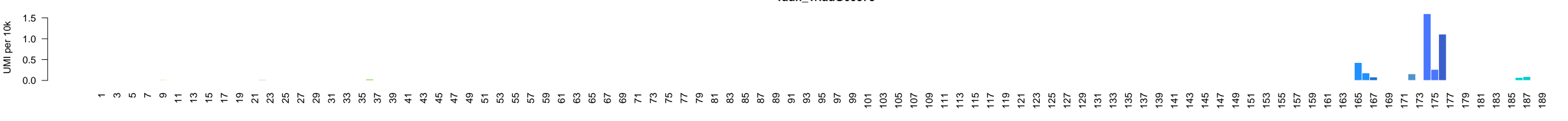
GPCRrhod.HG104.1:NA Tadh_TriadG60811



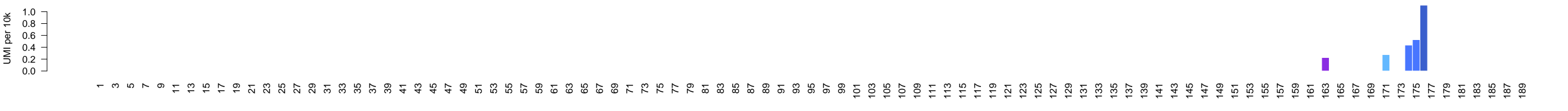
GPCRrhod.HG101.0:NA Tadh_TriadG60874



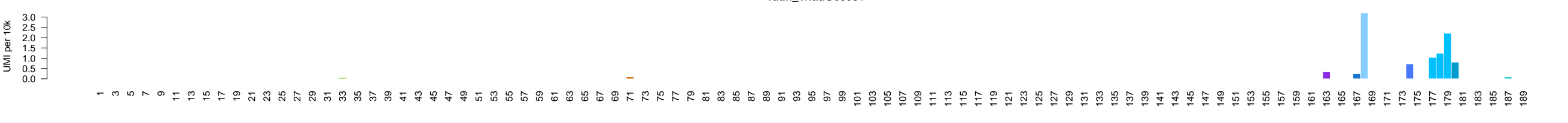
GPCRrhod.HG101.3:NA Tadh_TriadG60875



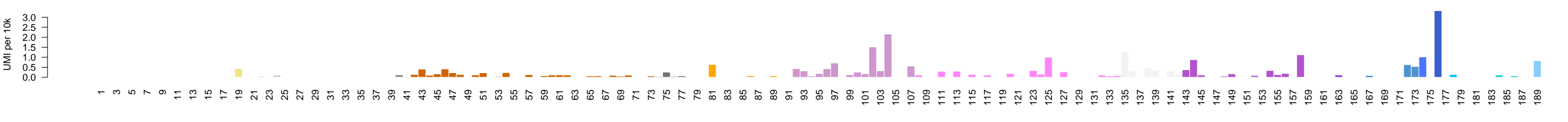
GPCRrhod.HG101.2:NA Tadh_TriadG60876



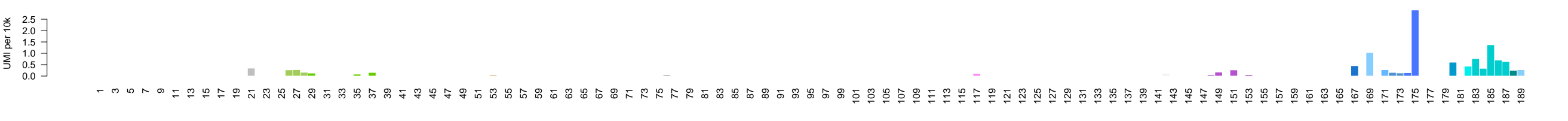
GPCRrhod.HG191.0:NA Tadh_TriadG60881



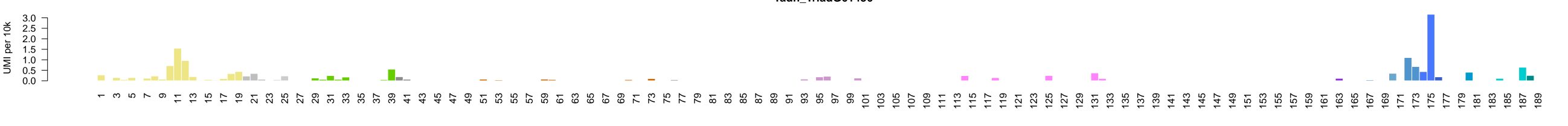
GPCRrhod.HG80.0:NA Tadh_TriadG60889



GPCRrhod.HG10.29:NA Tadh_TriadG61025

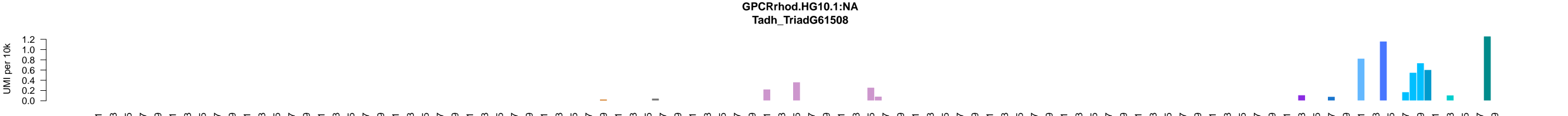


GPCRrhod.HG10.71:NA Tadh_TriadG61436

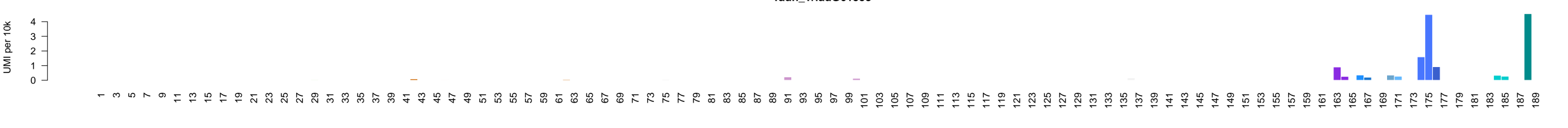


GPCRsecr.HG1.22:ADGRF1/ADGRF2/ADGRF3/ADGRF4/ADGRF5 Tadh_TriadG61452

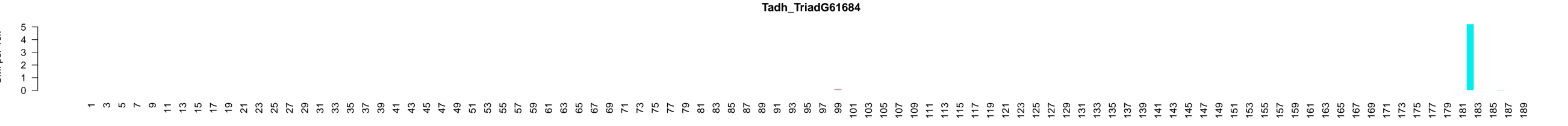




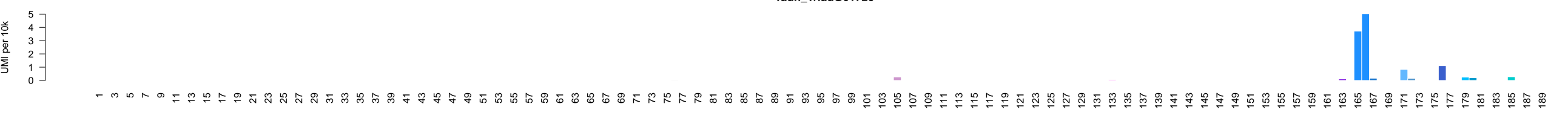
GPCRrhod.HG41.3:NA Tadh_TriadG61553



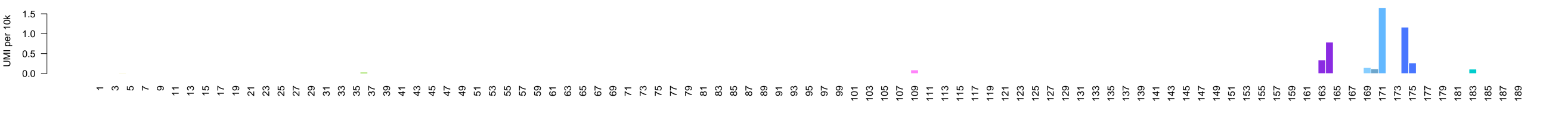
GPCRrhod.HG22.19:NA Tadh TriadG61684



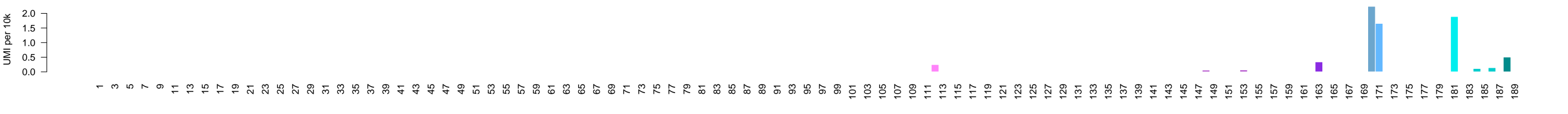
GPCRrhod.HG10.85:NA Tadh_TriadG61720

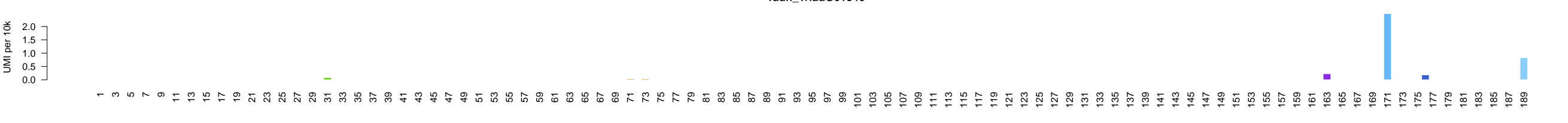


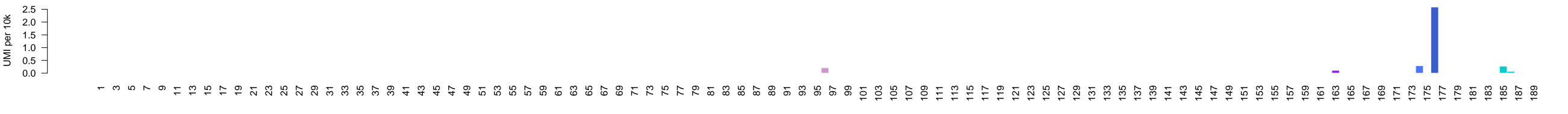
GPCRrhod.HG37.21:NA Tadh_TriadG61725

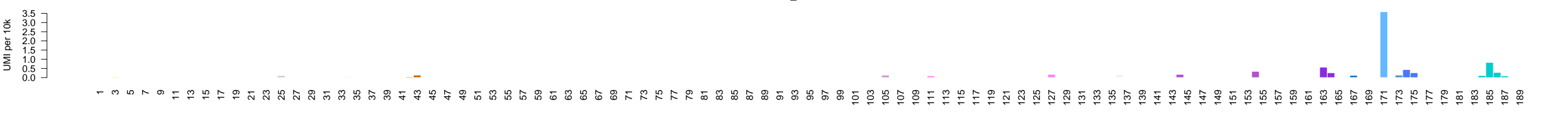


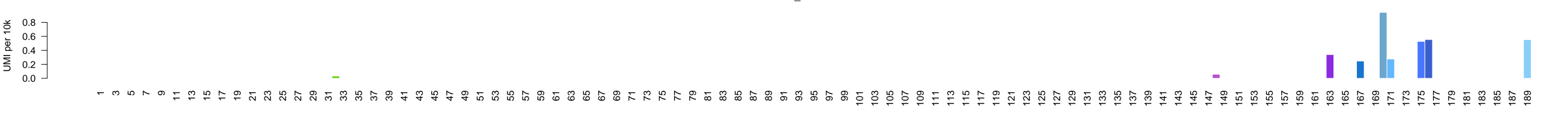
GPCRrhod.HG37.22:NA Tadh_TriadG61729



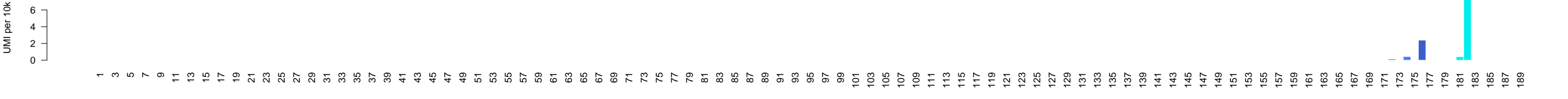




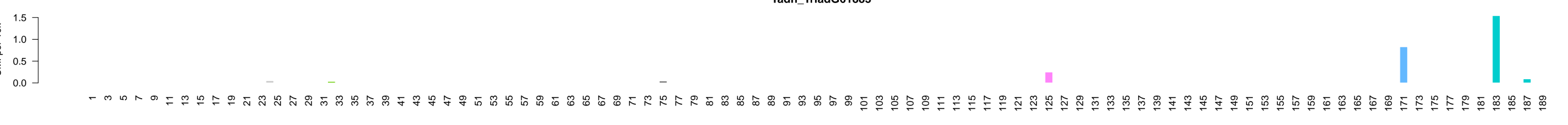




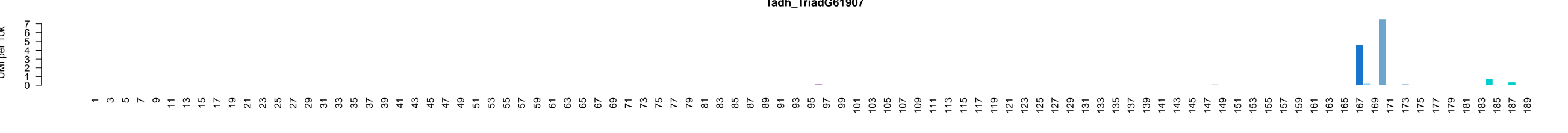
GPCRrhod.HG36.0:NA Tadh_TriadG61857



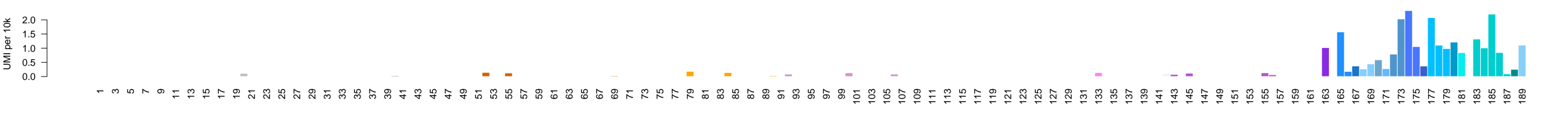
GPCRrhod.HG32.15:NA Tadh_TriadG61883



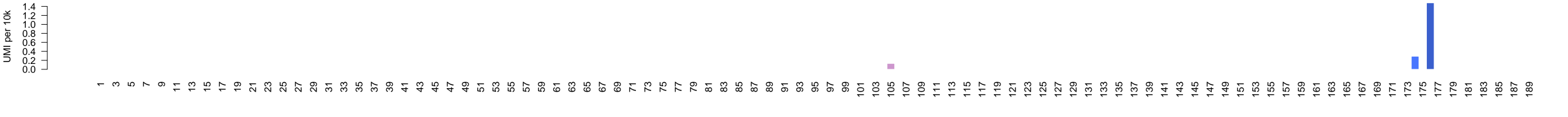
GPCRsecr.HG1.22:ADGRF1/ADGRF2/ADGRF3/ADGRF4/ADGRF5 Tadh_TriadG61907



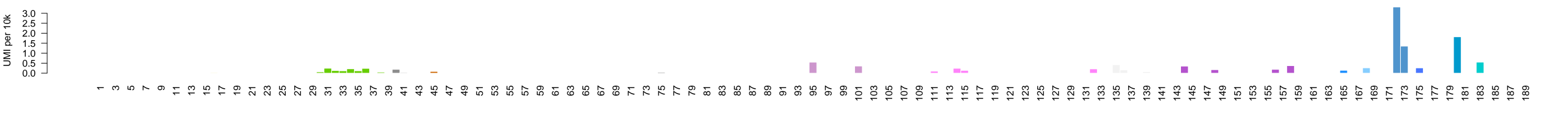
GPCRglut.HG1.2:GPR156 Tadh_TriadG61926



GPCRrhod.HG29.18:NA Tadh_TriadG61932



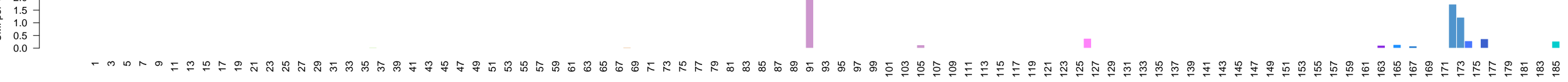
GPCRrhod.HG2.46:like:NPFFR1/NPFFR2 Tadh_TriadG61975



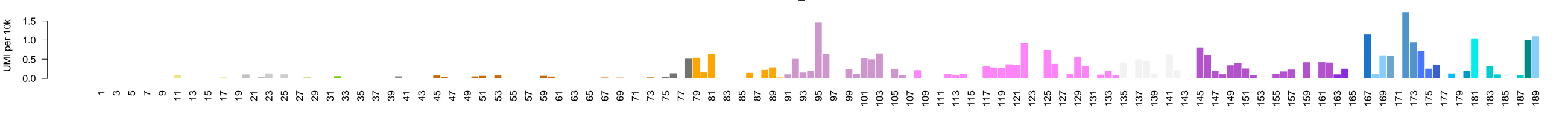
GPCRrhod.HG12.32:NA Tadh_TriadG62091



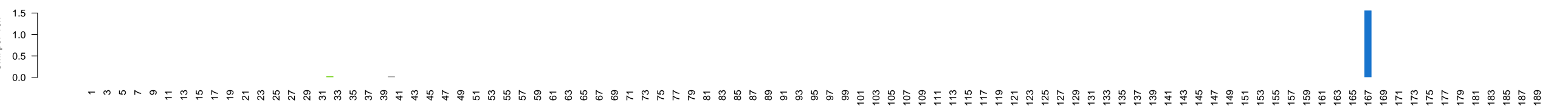




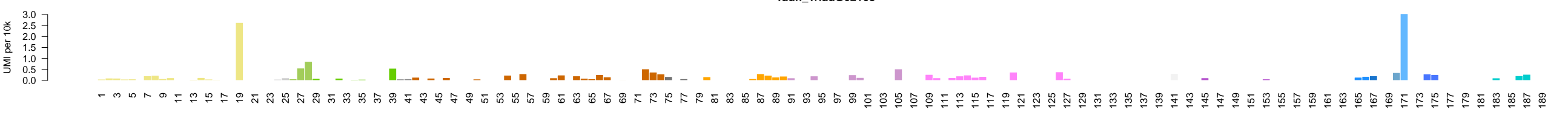
GPCRrhod.HG62.13:NA Tadh_TriadG62156



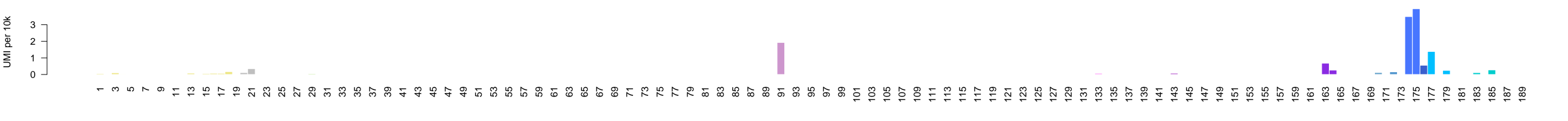
GPCRrhod.HG62.8:NA Tadh_TriadG62157



GPCRrhod.HG22.53:NA Tadh_TriadG62168



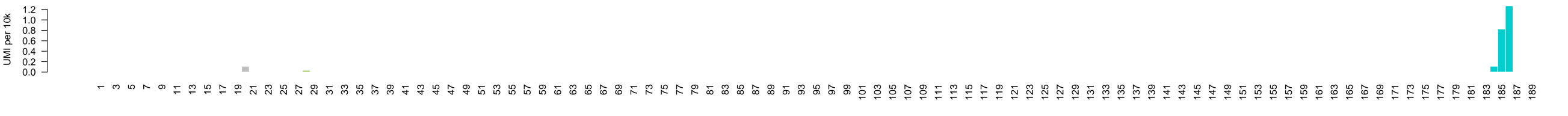
GPCRrhod.HG22.45:NA Tadh_TriadG62192



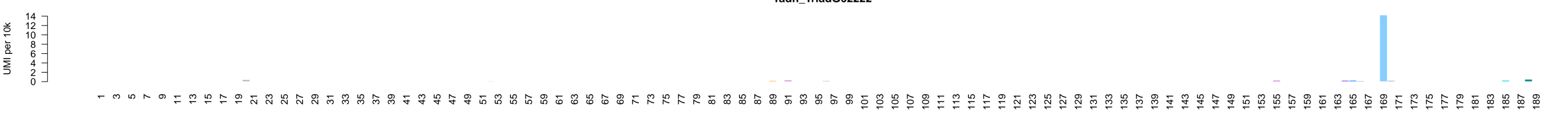
GPCRrhod.HG22.40:NA Tadh_TriadG62195



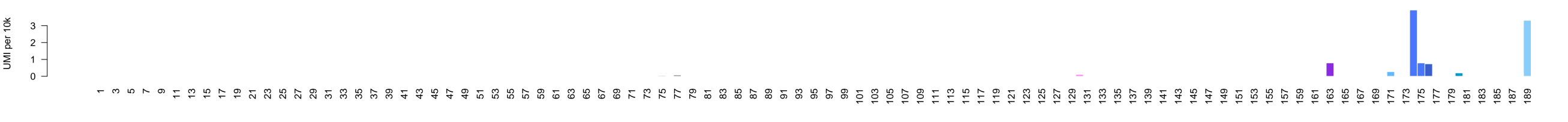
GPCRrhod.HG25.1:NA Tadh_TriadG62216



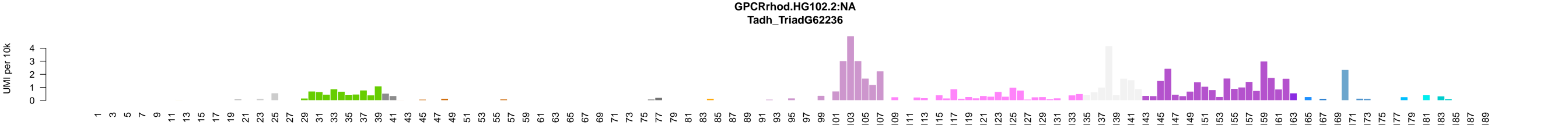
GPCRrhod.HG2.45:like:NPFFR1/NPFFR2 Tadh_TriadG62222



GPCRrhod.HG5.2:like:GPR50/MTNR1A/MTNR1B Tadh_TriadG62230

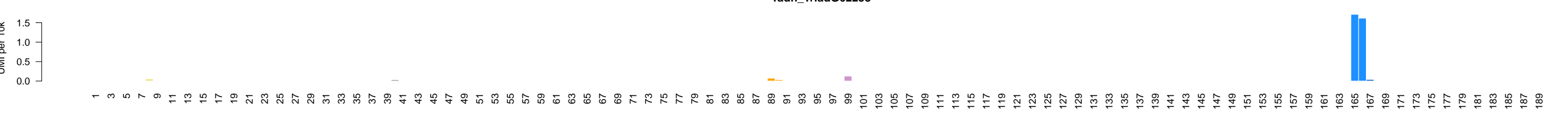


GPCRrhod.HG32.3:NA Tadh_TriadG62235 ____



GPCRrhod.HG102.4:NA Tadh_TriadG62237 추 1.5 ㄱ

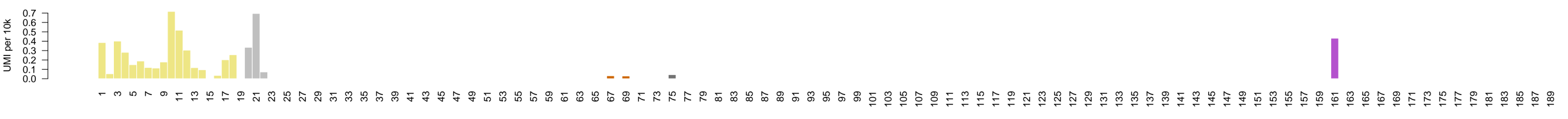
GPCRrhod.HG102.1:NA Tadh_TriadG62238



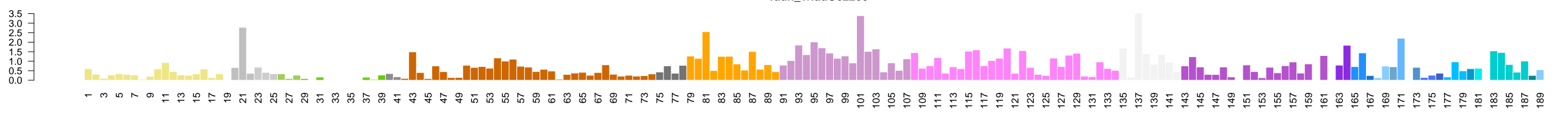
GPCRrhod.HG166.0:NA Tadh_TriadG62239



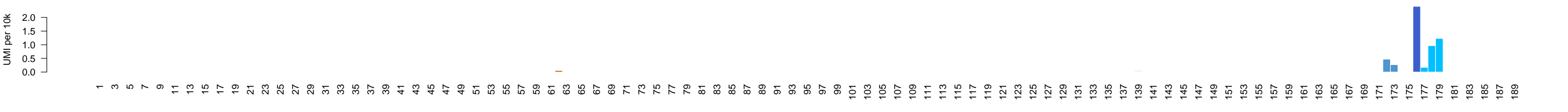
GPCRsecr.HG1.14:ADGRB1/ADGRB2/ADGRB3 Tadh_TriadG62264



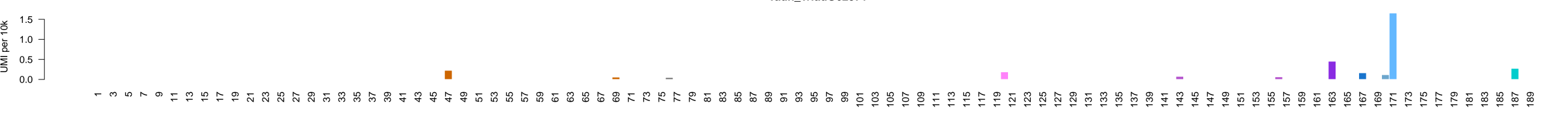
GPCRsecr.HG1.31:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1
Tadh_TriadG62266



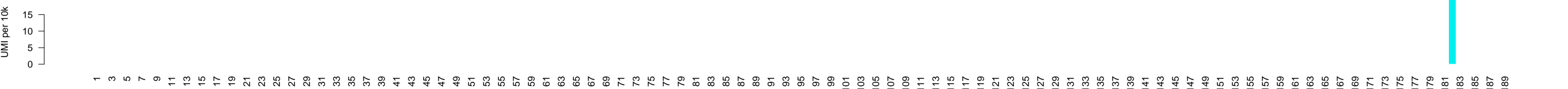
GPCRrhod.HG32.34:NA Tadh_TriadG62369



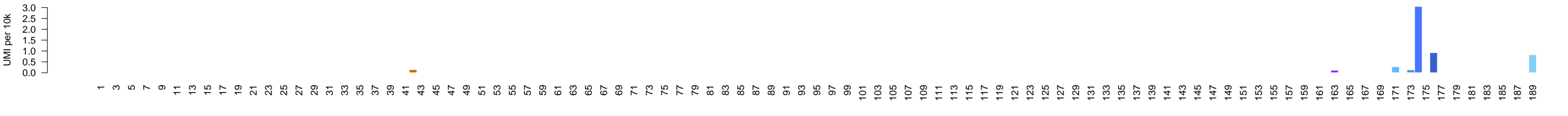
GPCRrhod.HG32.20:NA Tadh_TriadG62371



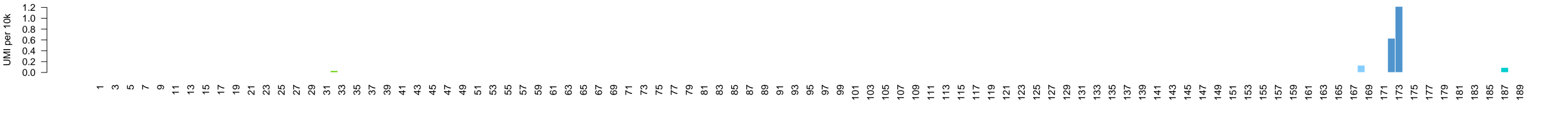
GPCRrhod.HG12.31:NA Tadh_TriadG62523



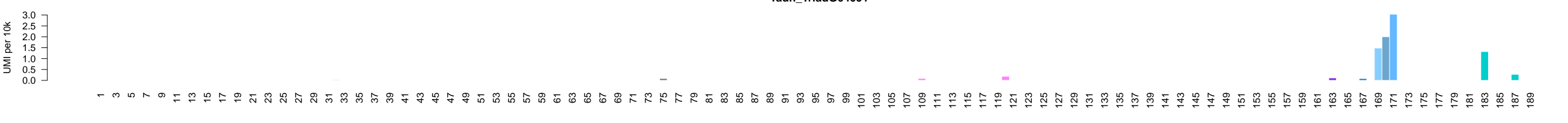
GPCRrhod.HG52.10:NA Tadh_TriadG62788



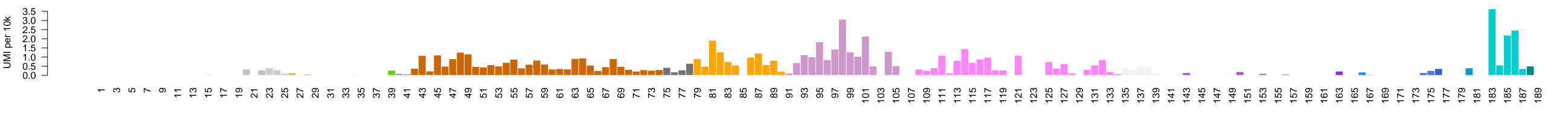
GPCRrhod.HG41.2:NA Tadh_TriadG6397



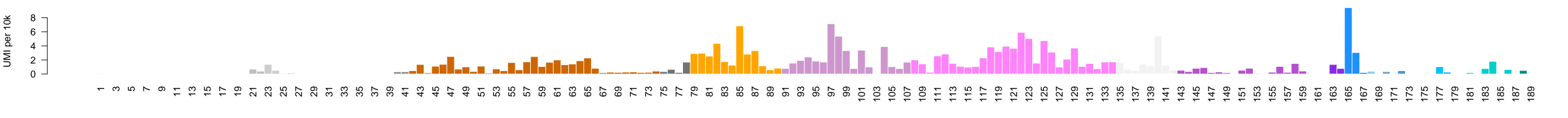
GPCRglut.HG1.30:like:GABBR1/GABBR2 Tadh_TriadG64091



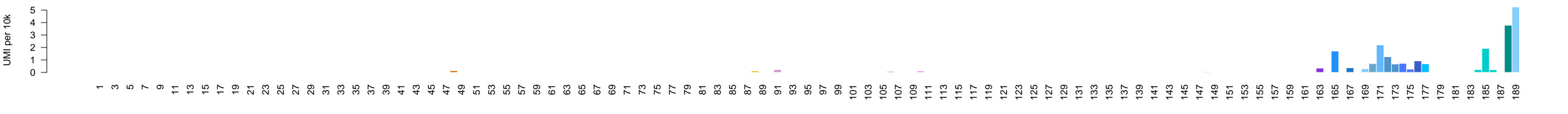
GPCRsecr.HG1.22:ADGRF1/ADGRF2/ADGRF3/ADGRF4/ADGRF5
Tadh_TriadG64227



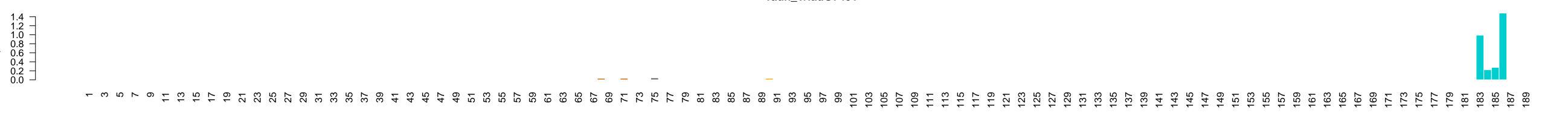
GPCRrhod.HG51.0:NA Tadh_TriadG7315



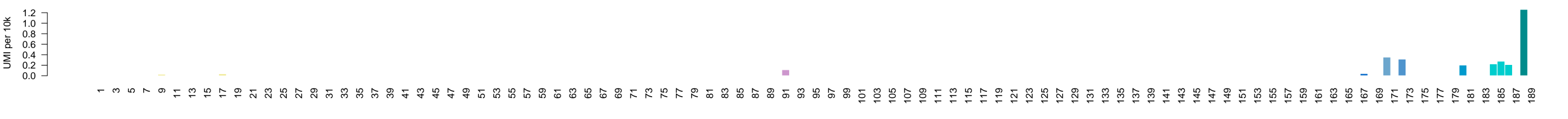
GPCRrhod.HG22.32:NA Tadh_TriadG733



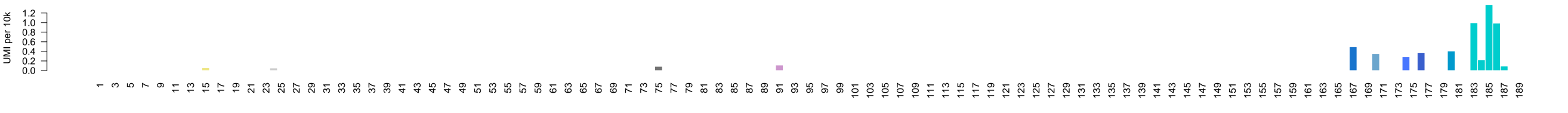
GPCRrhod.HG29.2:NA Tadh_TriadG7431

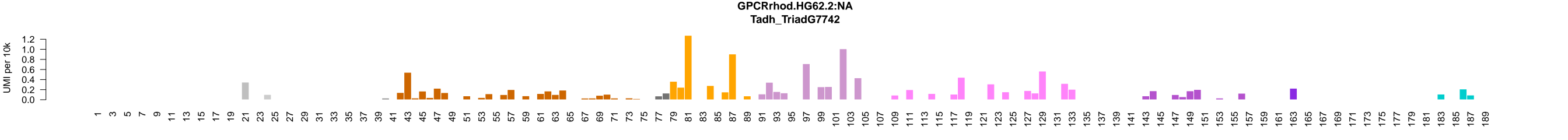


GPCRrhod.HG5.2:like:GPR50/MTNR1A/MTNR1B Tadh_TriadG7464

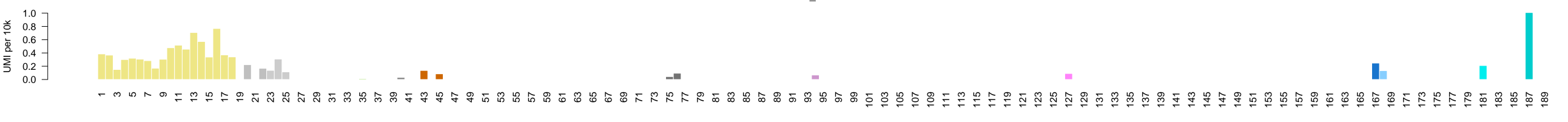


GPCRglut.HG1.30:like:GABBR1/GABBR2 Tadh_TriadG7696

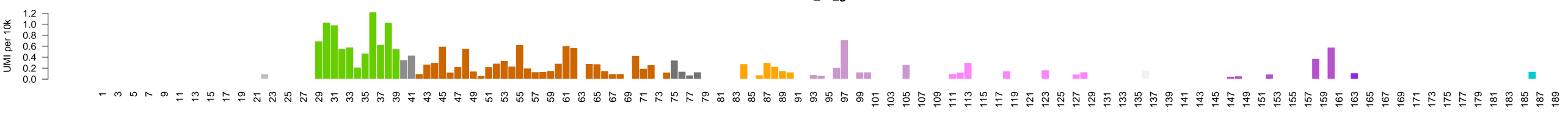




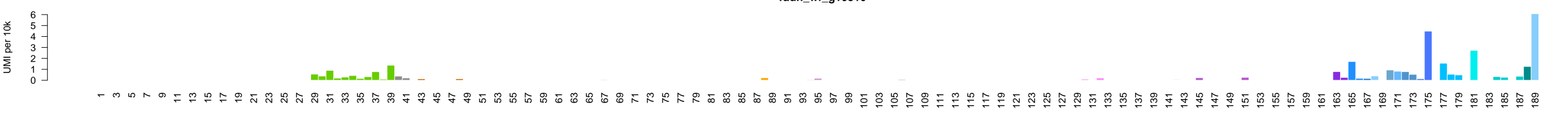
GPCRrhod.HG41.14:NA Tadh_TriadG951



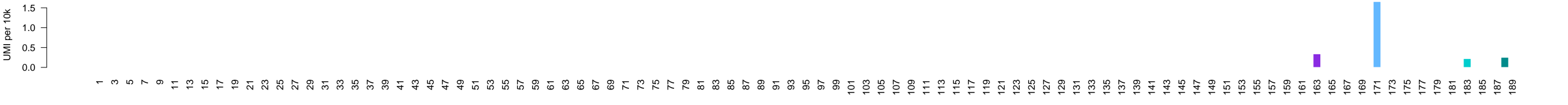
GPCRglut.HG3.4:like:CASR/GPRC6A/TAS1R1/TAS1R2/TAS1R3
Tadh_wf_g10200



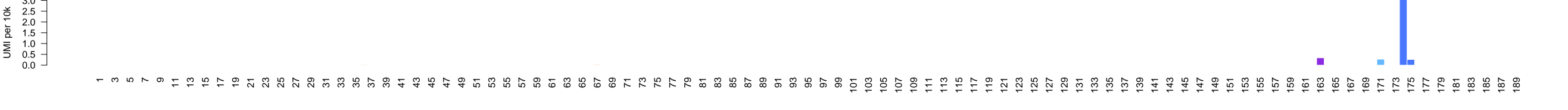
GPCRrhod.HG10.14:NA Tadh_wf_g10310



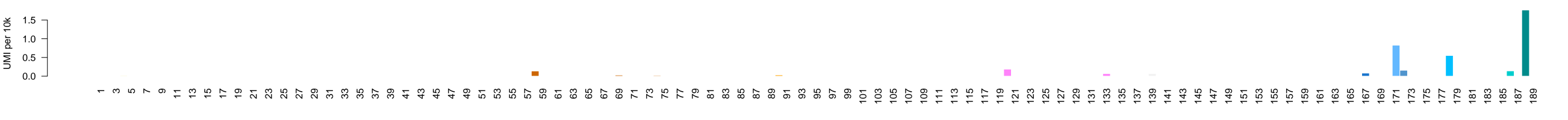
GPCRrhod.HG12.27:NA Tadh_wf_g10330



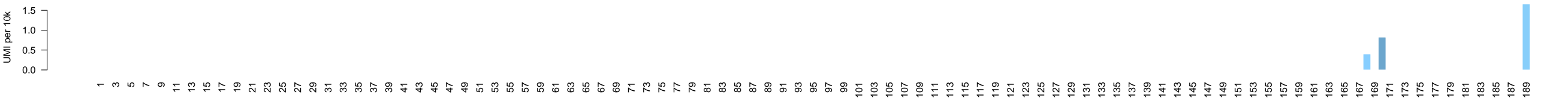
GPCRrhod.HG12.34:NA Tadh_wf_g10331



GPCRrhod.HG12.27:NA Tadh_wf_g10333



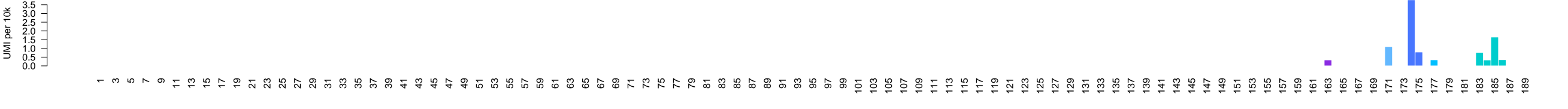




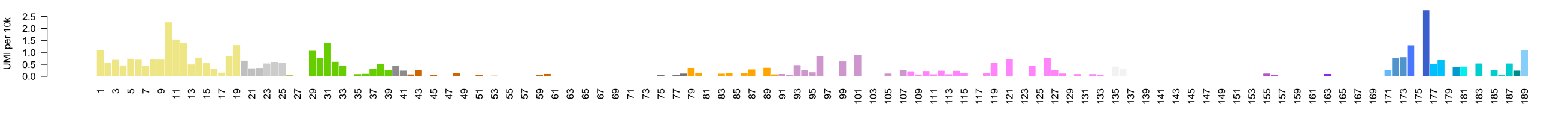
Tadh_wf_g10489

GPCRrhod.HG10.72:NA

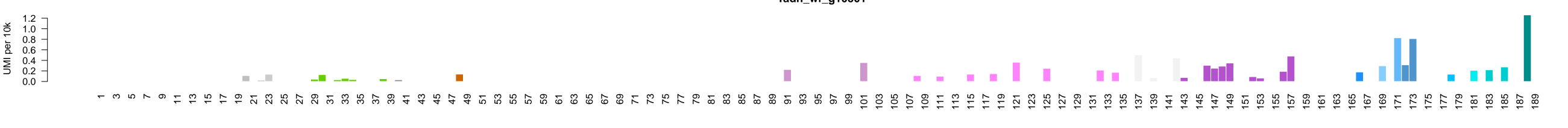
GPCRrhod.HG10.48:NA Tadh_wf_g10490

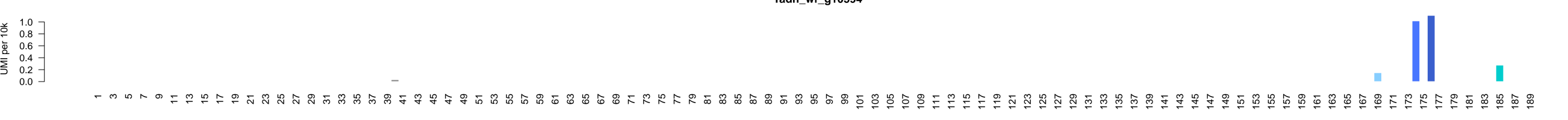


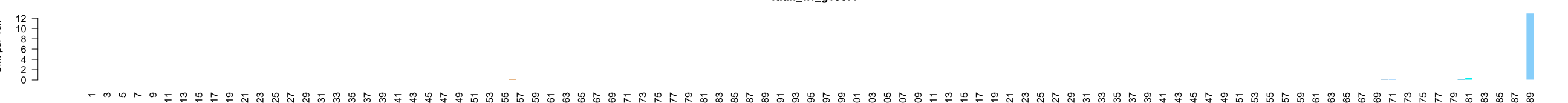
GPCRrhod.HG10.47:NA Tadh_wf_g10492

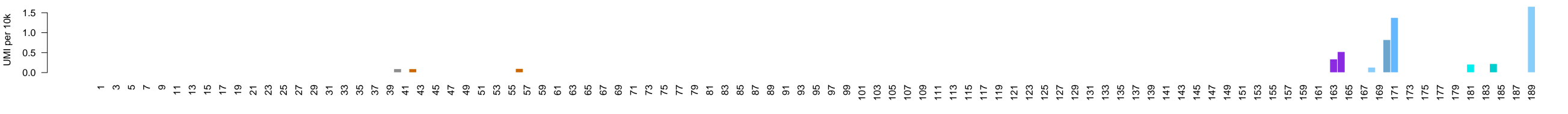


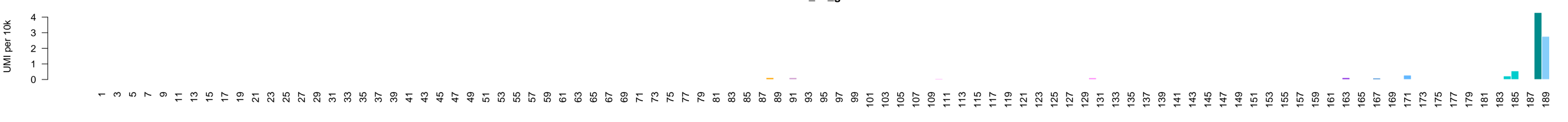
GPCRrhod.HG10.49:NA Tadh_wf_g10501

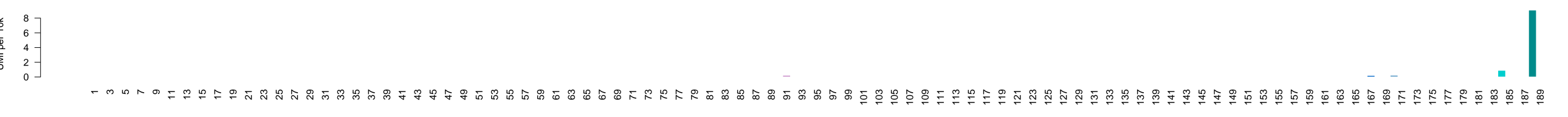




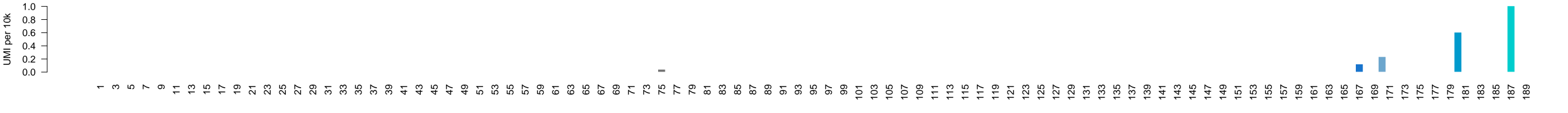




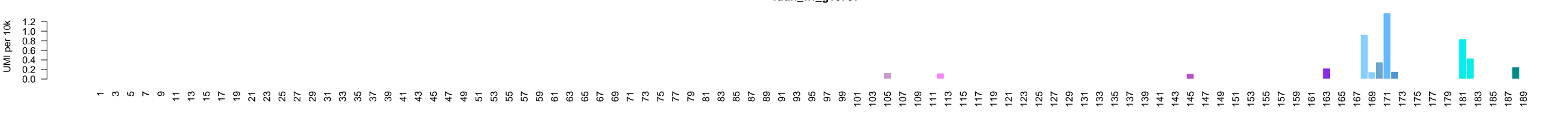




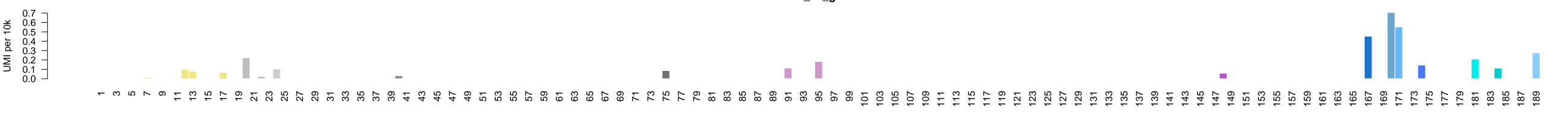
GPCRrhod.HG37.21:NA Tadh_wf_g10792



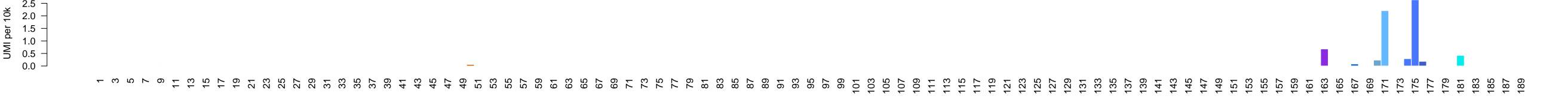
GPCRrhod.HG37.35:NA Tadh_wf_g10797



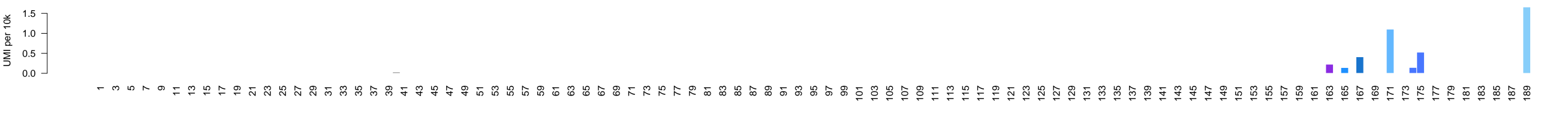
GPCRrhod.HG37.26:NA Tadh_wf_g10799



GPCRrhod.HG37.24:NA Tadh_wf_g10800



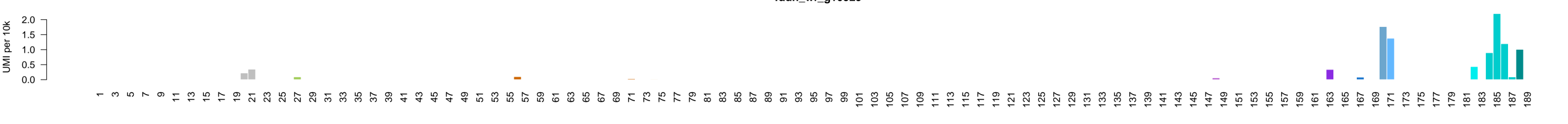
GPCRrhod.HG37.26:NA Tadh_wf_g10807



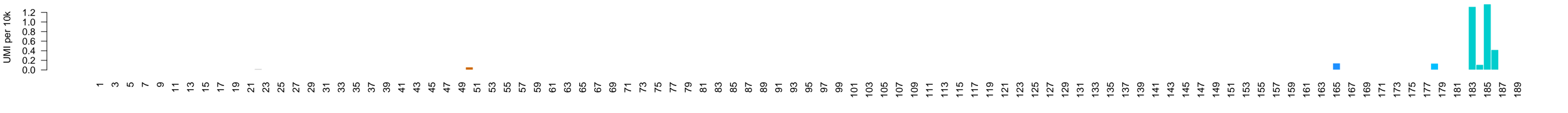
GPCRrhod.HG37.25:NA Tadh_wf_g10808



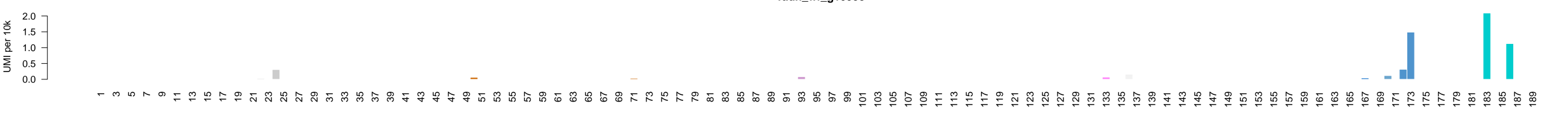
GPCRsecr.HG1.8:ADGRD2 Tadh_wf_g10929



GPCRrhod.HG32.28:NA Tadh_wf_g10957



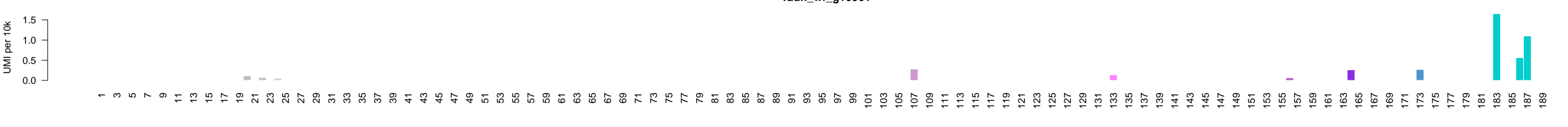
GPCRrhod.HG32.27:NA Tadh_wf_g10958



GPCRrhod.HG32.9:NA Tadh_wf_g10959



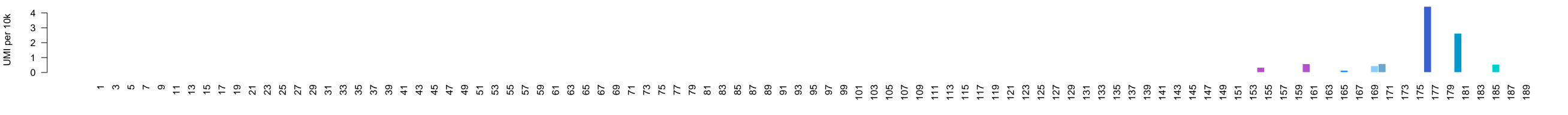
GPCRrhod.HG32.17:NA Tadh_wf_g10961



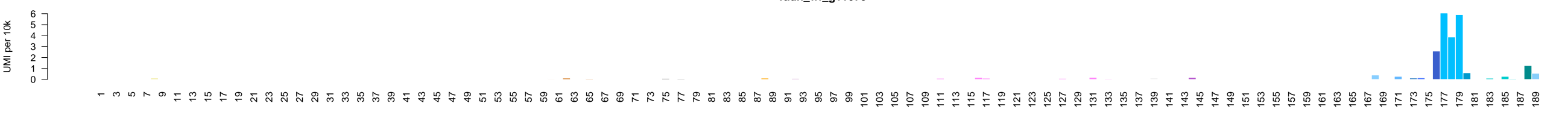
GPCRrhod.HG32.18:NA Tadh_wf_g10964



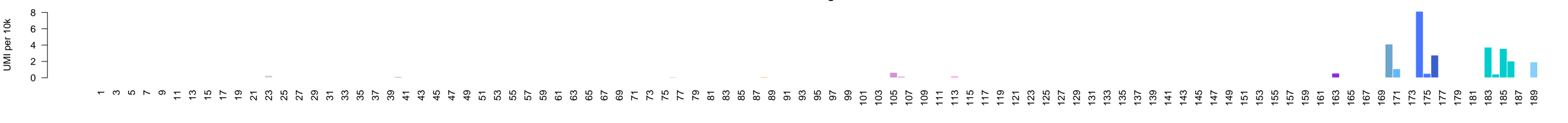
GPCRrhod.HG32.7:NA Tadh_wf_g11074



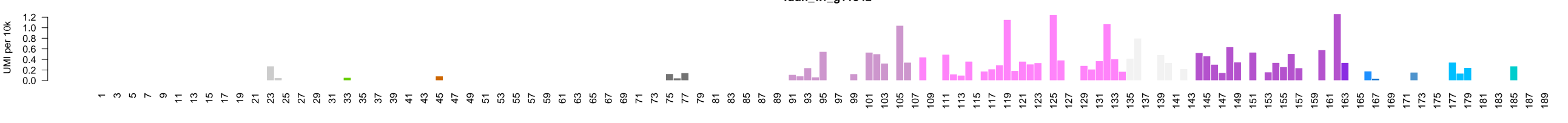
GPCRrhod.HG32.29:NA Tadh_wf_g11075



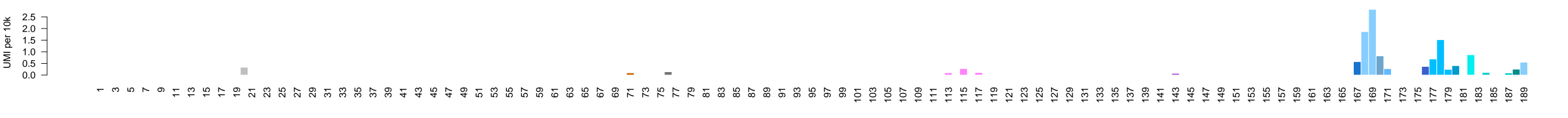
GPCRrhod.HG12.76:NA Tadh_wf_g11194



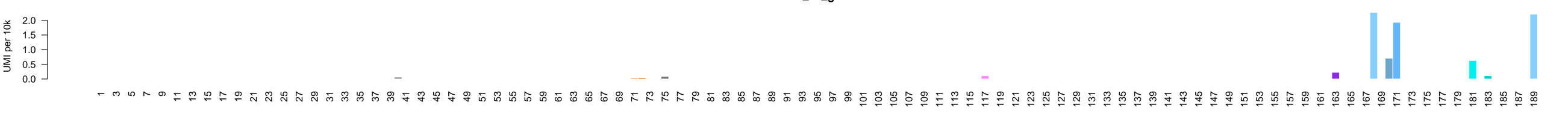
GPCRrhod.HG102.3:NA Tadh_wf_g11342



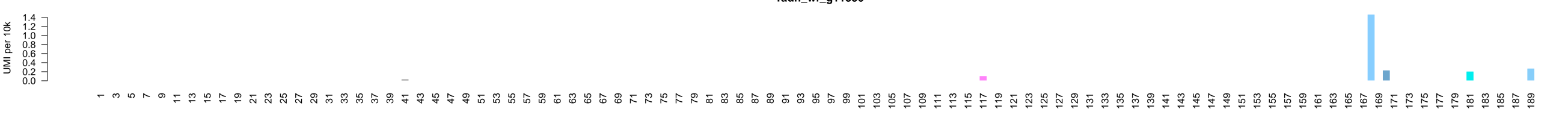
GPCRrhod.HG37.18:NA Tadh_wf_g11348



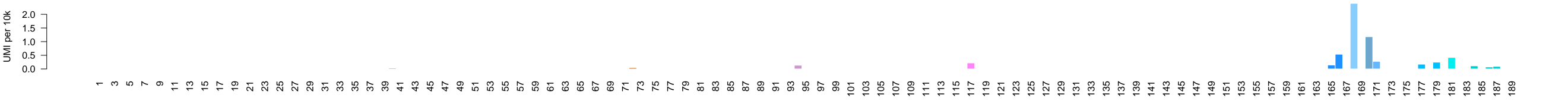
GPCRrhod.HG37.3:NA Tadh_wf_g11349



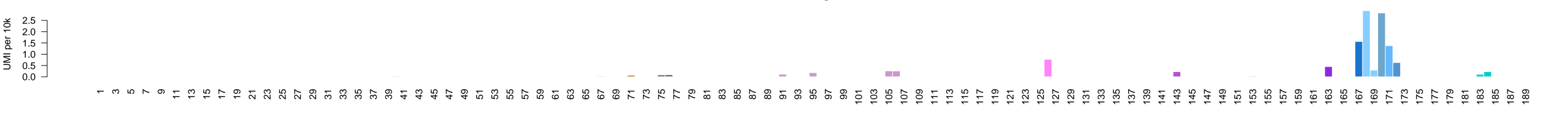
GPCRrhod.HG37.28:NA Tadh_wf_g11350



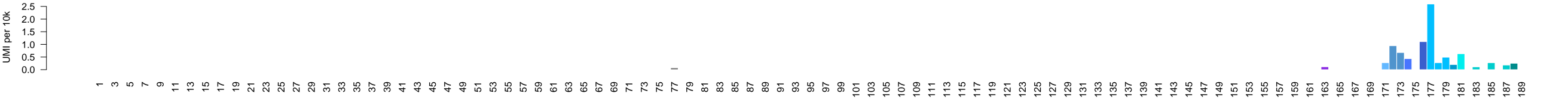
GPCRrhod.HG37.9:NA Tadh_wf_g11351



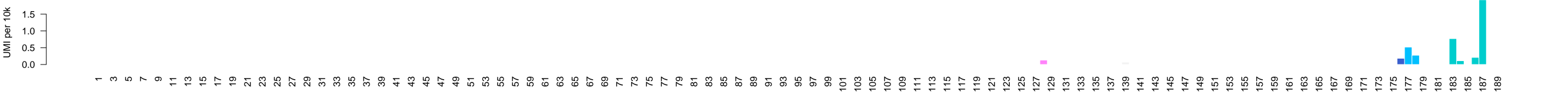
GPCRrhod.HG10.13:NA Tadh_wf_g11454



GPCRrhod.HG29.36:NA Tadh_wf_g11462



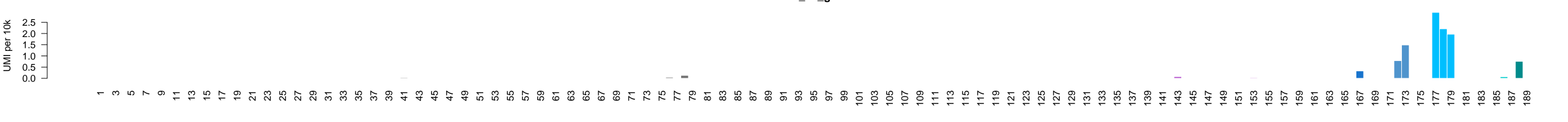
GPCRrhod.HG29.37:NA Tadh_wf_g11463



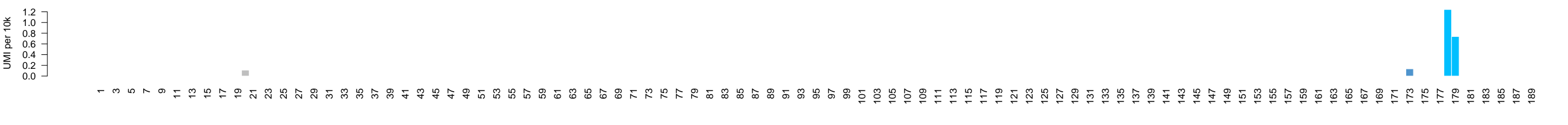
GPCRrhod.HG37.8:NA Tadh_wf_g11493



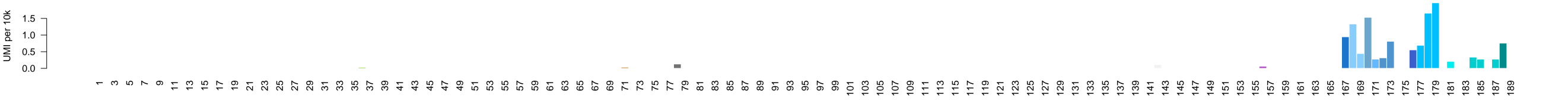
GPCRrhod.HG32.14:NA Tadh_wf_g11496



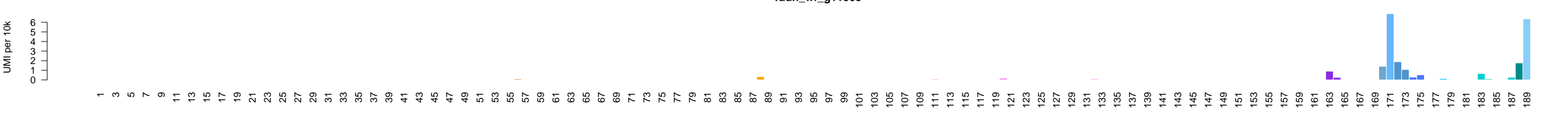
GPCRrhod.HG36.20:NA Tadh_wf_g11497



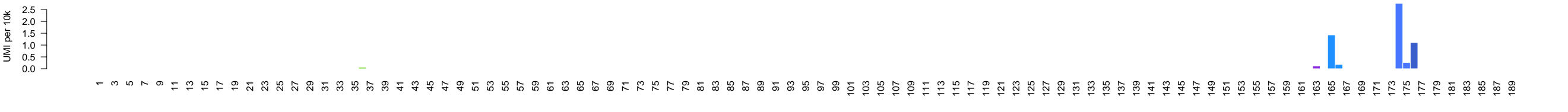
GPCRrhod.HG32.12:NA Tadh_wf_g11502



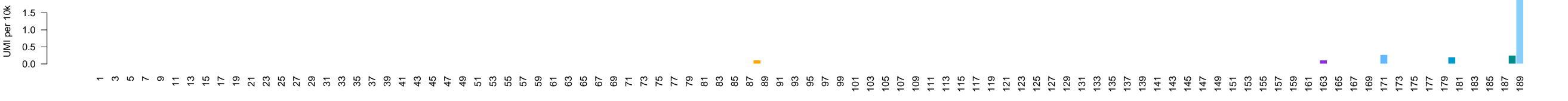
GPCRrhod.HG32.21:NA Tadh_wf_g11503



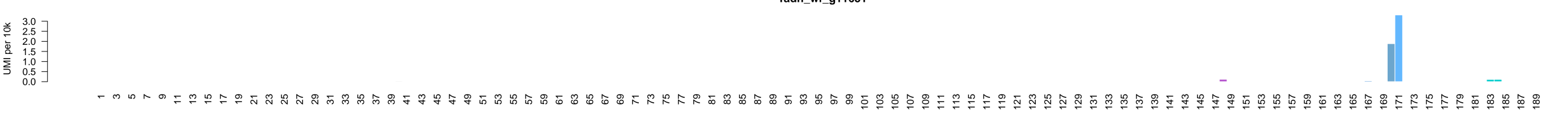
GPCRrhod.HG29.27:NA Tadh_wf_g11624



GPCRrhod.HG54.6:NA Tadh_wf_g11649



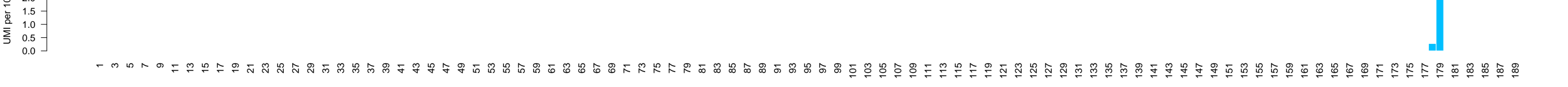
GPCRrhod.HG45.10:NA Tadh_wf_g11651



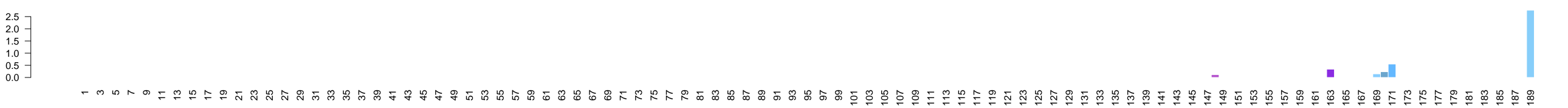
GPCRrhod.HG34.18:NA Tadh_wf_g11711



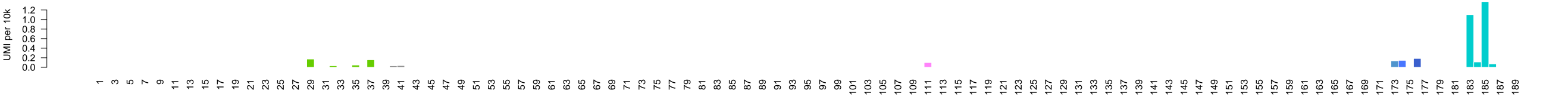
GPCRrhod.HG34.19:NA Tadh_wf_g11737



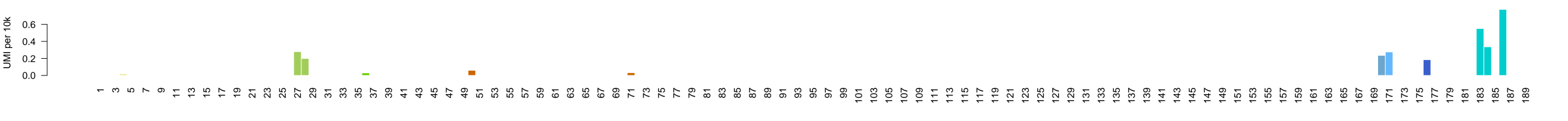
GPCRrhod.HG45.11:NA Tadh_wf_g11749



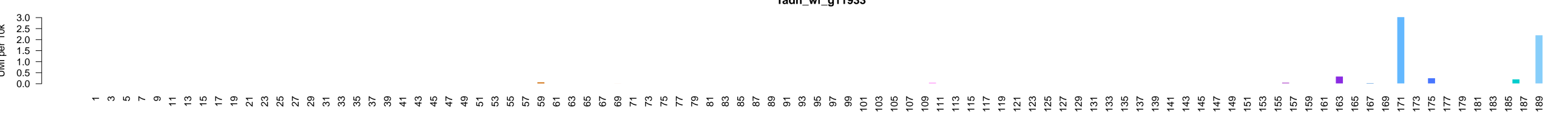
GPCRrhod.HG12.66:NA Tadh_wf_g11773



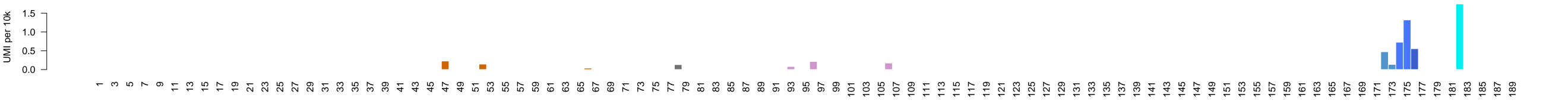
GPCRglut.HG1.48:like:GABBR1/GABBR2/GPR156 Tadh_wf_g11896



GPCRrhod.HG36.18:NA Tadh_wf_g11933



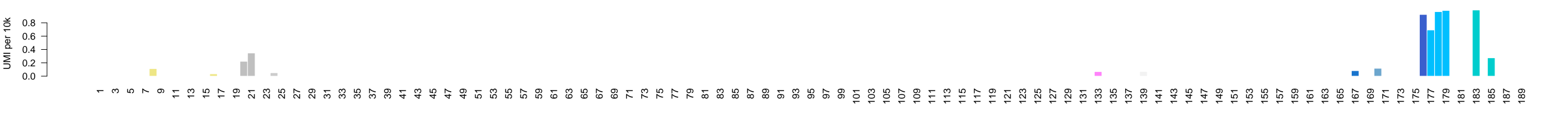
GPCRrhod.HG12.31:NA Tadh_wf_g1551



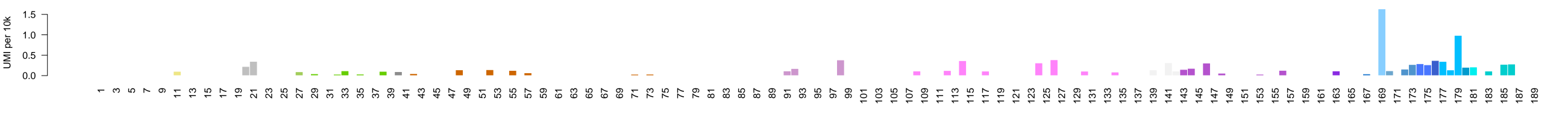
GPCRrhod.HG34.19:NA Tadh_wf_g2728



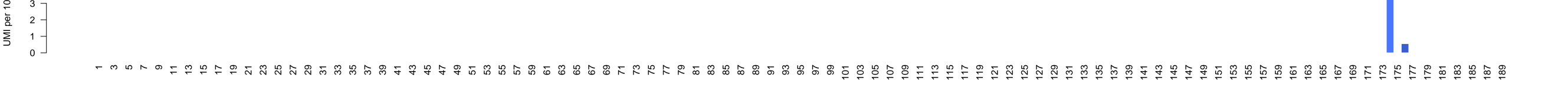
GPCRrhod.HG34.19:NA Tadh_wf_g2729



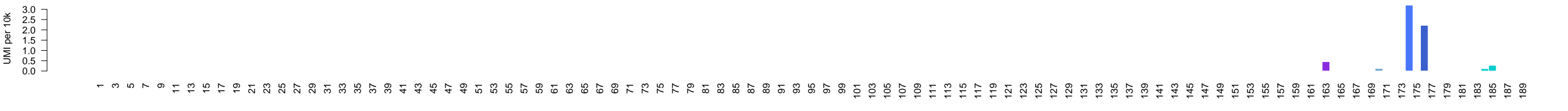
GPCRrhod.HG170.0:NA Tadh_wf_g2794



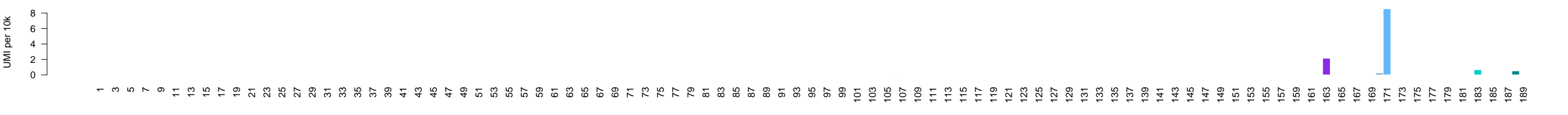
GPCRrhod.HG29.3:NA Tadh_wf_g322



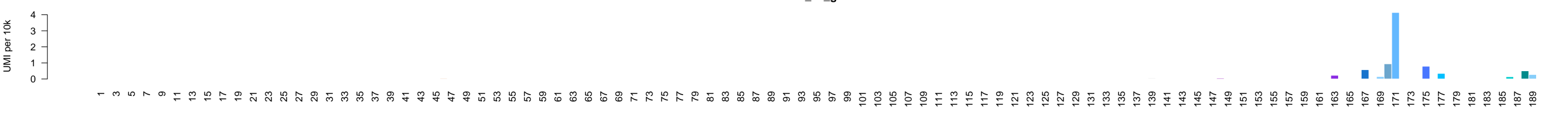
GPCRrhod.HG52.6:NA Tadh_wf_g3279



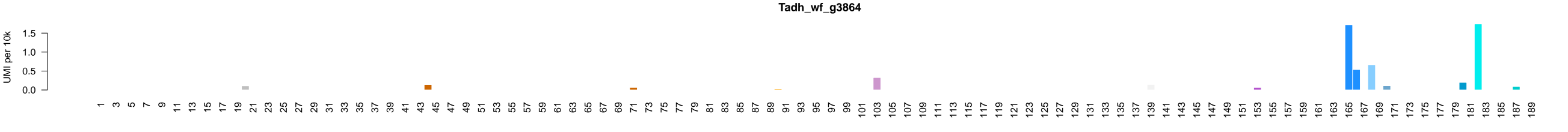
GPCRrhod.HG10.3:NA Tadh_wf_g3397



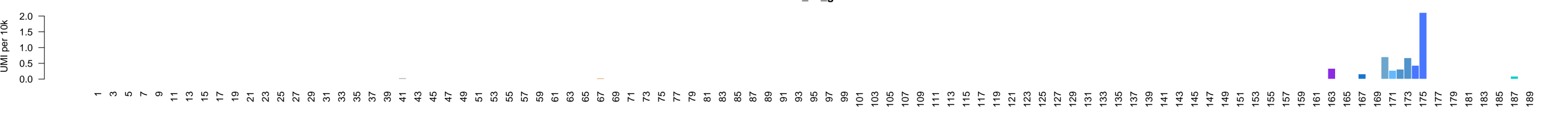
GPCRrhod.HG52.5:NA Tadh_wf_g3683



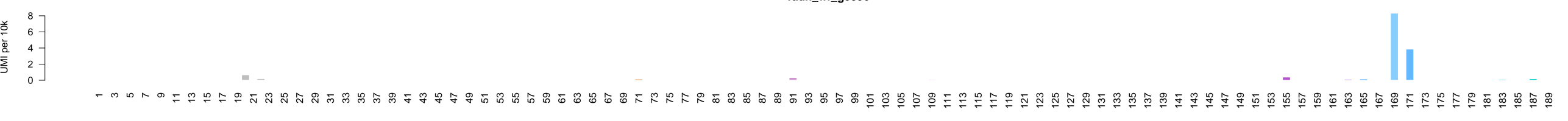
GPCRglut.HG4.14:NA Tadh wf g3864



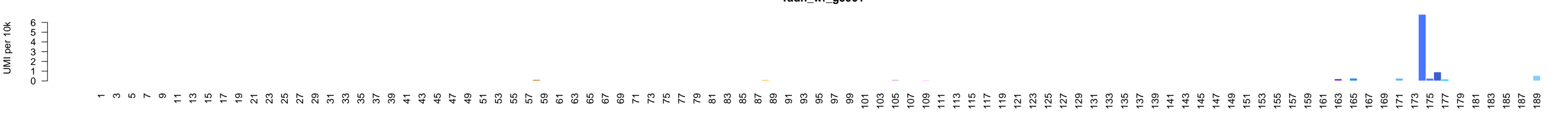
GPCRrhod.HG34.26:NA Tadh_wf_g3890



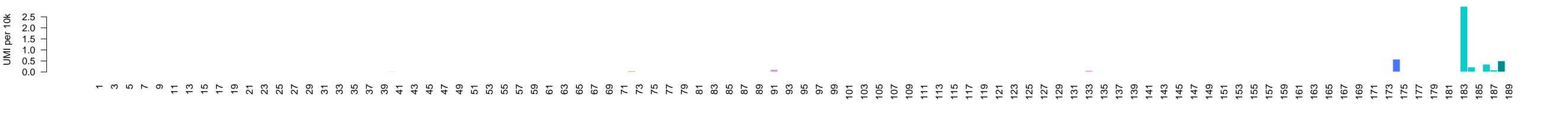
GPCRrhod.HG32.0:NA Tadh_wf_g3896



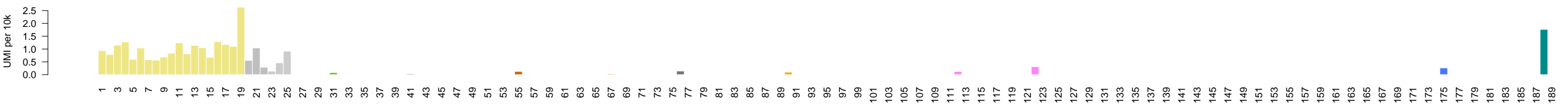
GPCRrhod.HG36.7:NA Tadh_wf_g3901



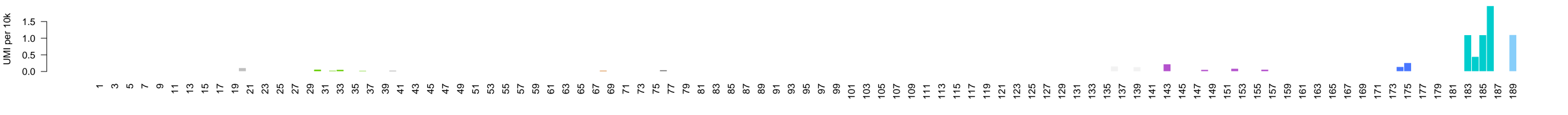
GPCRglut.HG4.2:NA Tadh_wf_g4030



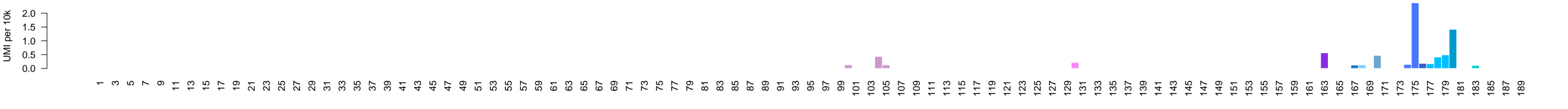
GPCRglut.HG4.2:NA Tadh_wf_g4033



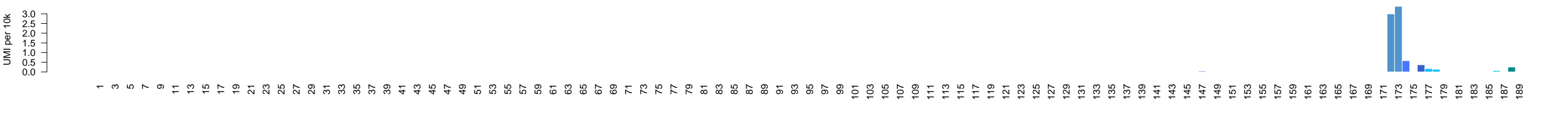
GPCRrhod.HG12.84:NA Tadh_wf_g4262



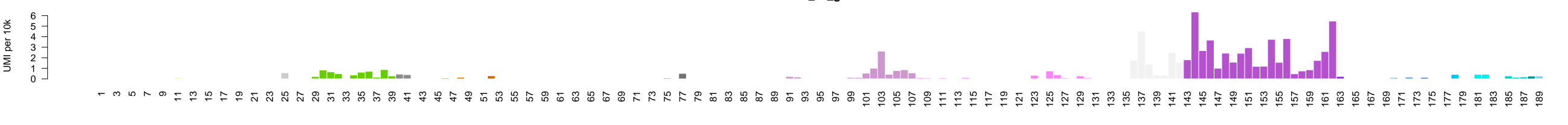
GPCRrhod.HG25.1:NA Tadh_wf_g4285



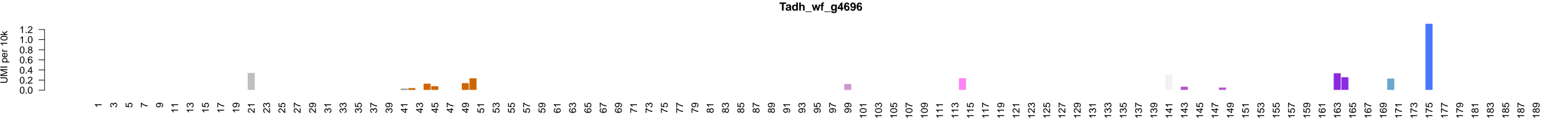
GPCRrhod.HG25.1:NA Tadh_wf_g4286



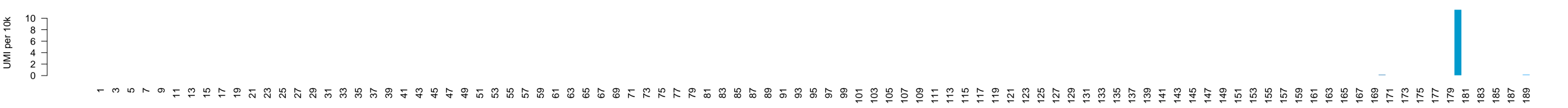
GPCRrhod.HG65.4:NA Tadh_wf_g4695



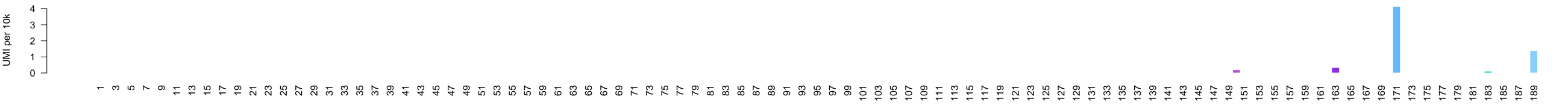
GPCRrhod.HG65.13:NA Tadh_wf_g4696



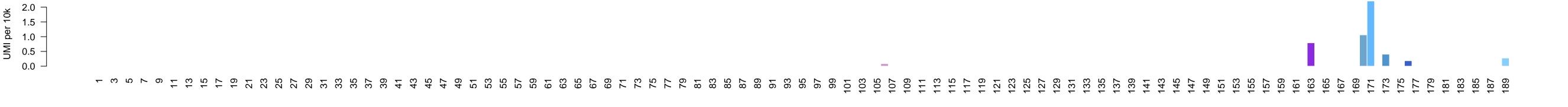
GPCRrhod.HG65.6:NA Tadh_wf_g4700



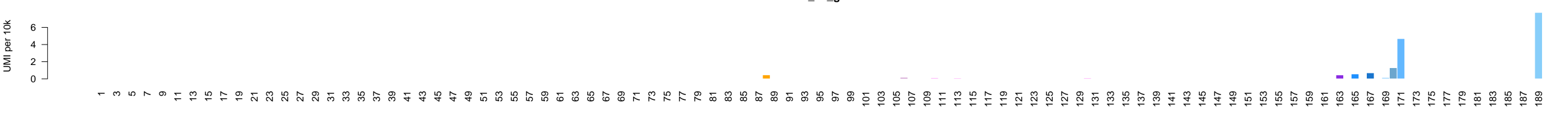
GPCRrhod.HG32.38:NA Tadh_wf_g4835



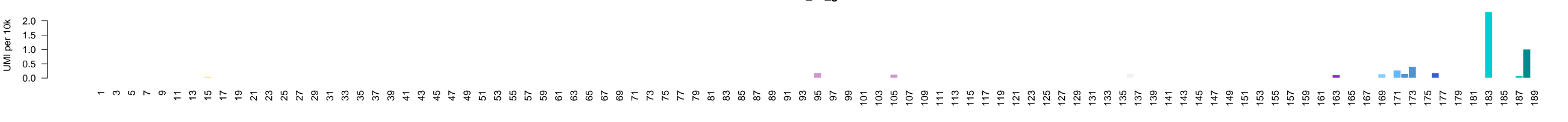
GPCRrhod.HG32.36:NA Tadh_wf_g4836



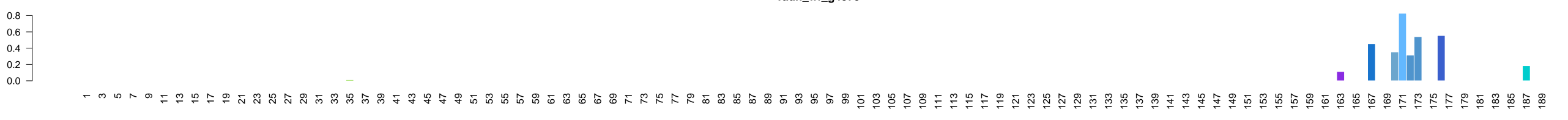
GPCRrhod.HG45.10:NA Tadh_wf_g4844



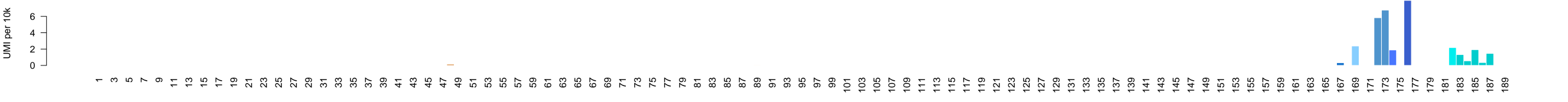
GPCRrhod.HG45.1:NA Tadh_wf_g4863



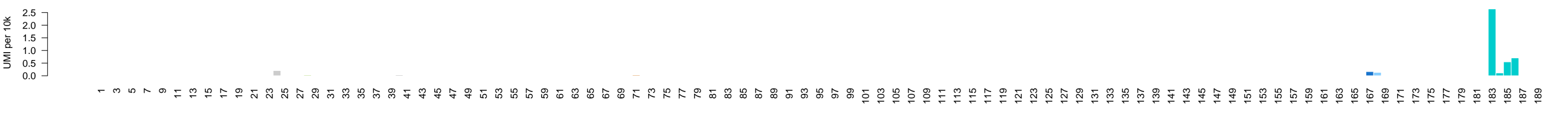
GPCRrhod.HG162.0:NA Tadh_wf_g4875



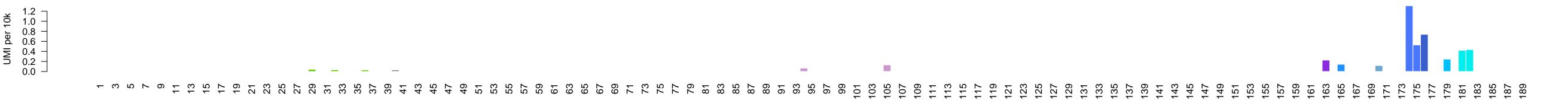
GPCRrhod.HG45.2:NA Tadh_wf_g4877



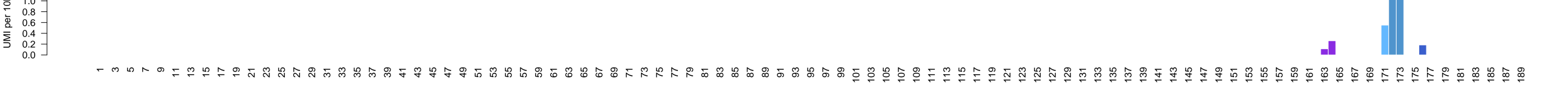
GPCRrhod.HG62.1:NA Tadh_wf_g4880



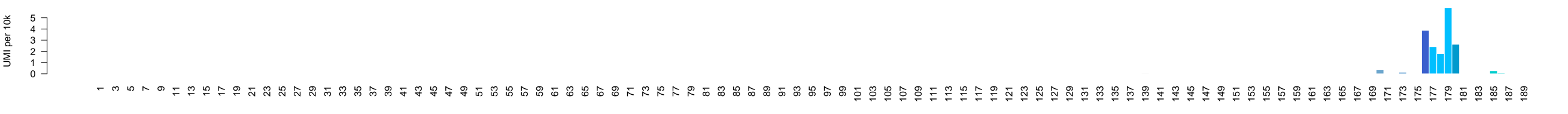
GPCRrhod.HG12.43:NA Tadh_wf_g4931



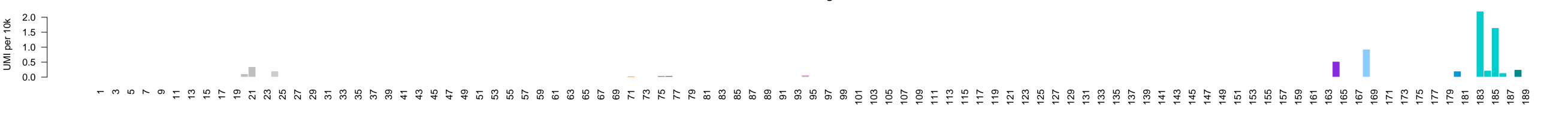
GPCRrhod.HG36.32:NA Tadh_wf_g4955



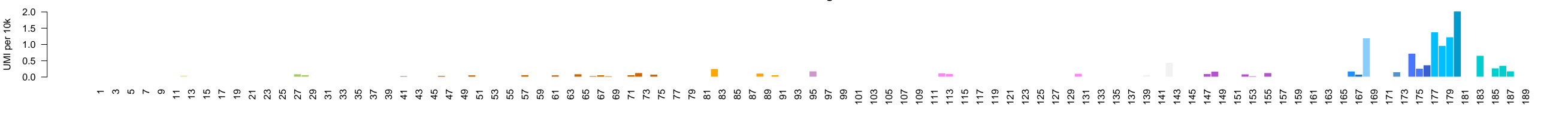
GPCRrhod.HG36.31:NA Tadh_wf_g4956



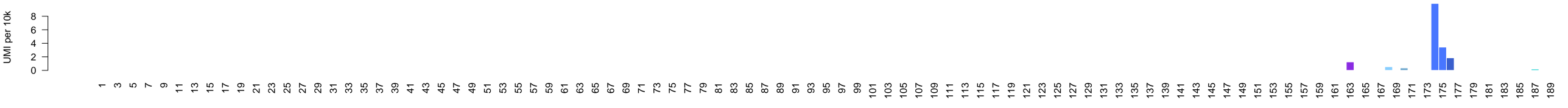
GPCRrhod.HG36.16:NA Tadh_wf_g4959



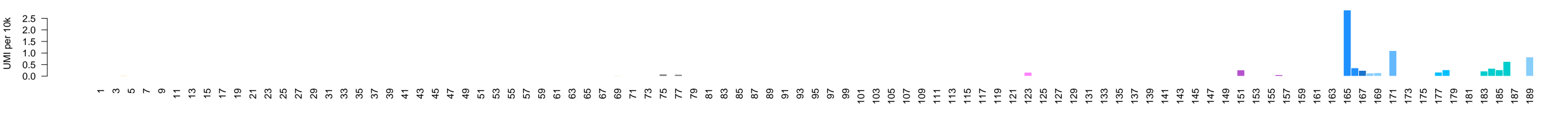
GPCRrhod.HG36.11:NA Tadh_wf_g4960



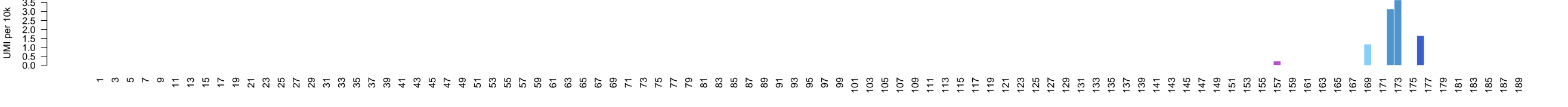
GPCRrhod.HG190.0:NA Tadh_wf_g4961



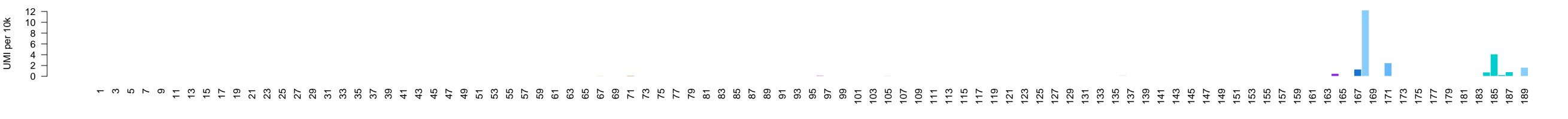
GPCRrhod.HG36.28:NA Tadh_wf_g5016



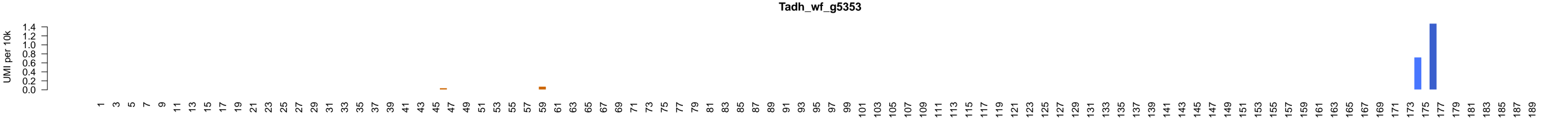
GPCRrhod.HG45.0:NA Tadh_wf_g5126



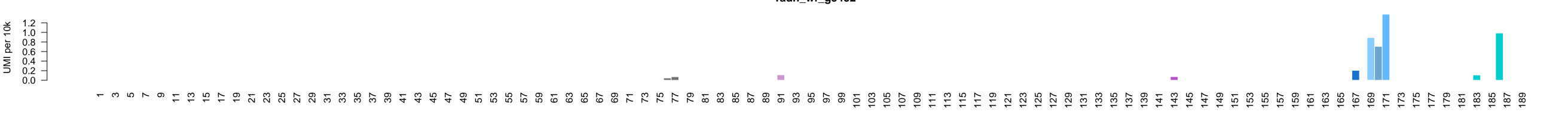
GPCRrhod.HG10.25:NA Tadh_wf_g5232



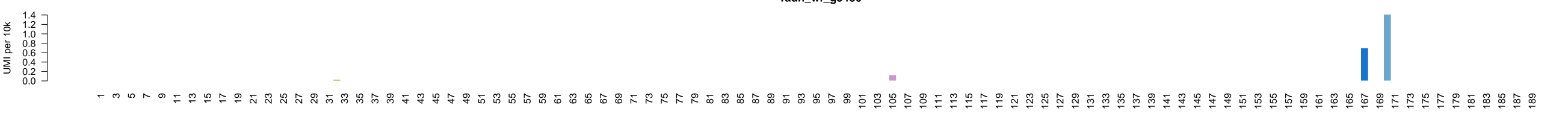
GPCRrhod.HG41.0:NA



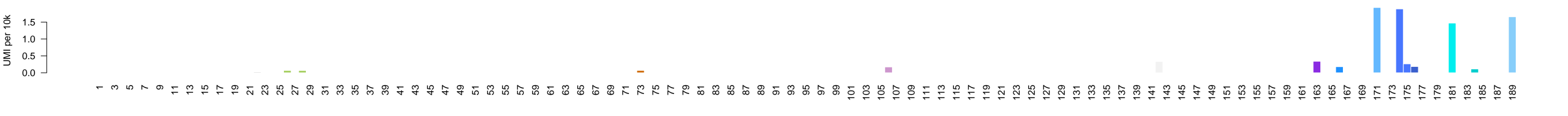
GPCRrhod.HG12.4:NA Tadh_wf_g5452



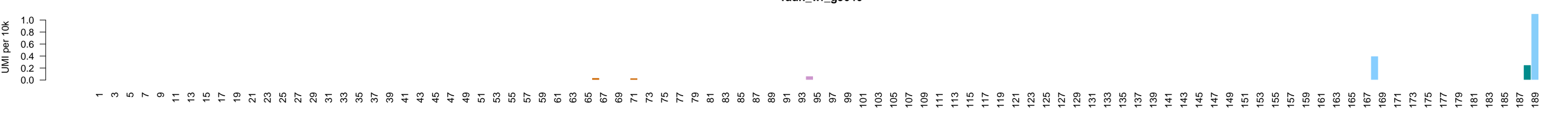
GPCRrhod.HG12.11:NA Tadh_wf_g5486



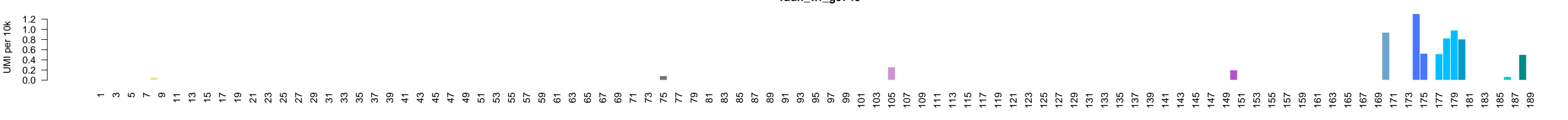
GPCRrhod.HG12.89:NA Tadh_wf_g5530



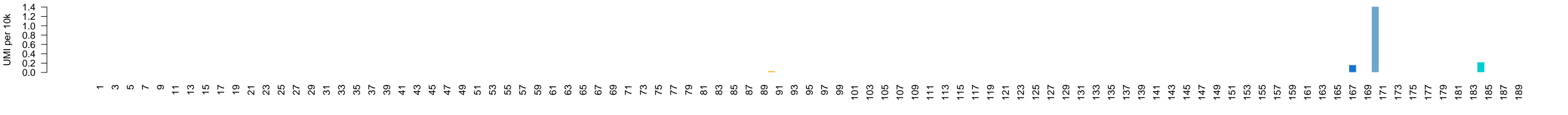
GPCRrhod.HG10.95:NA Tadh_wf_g5646



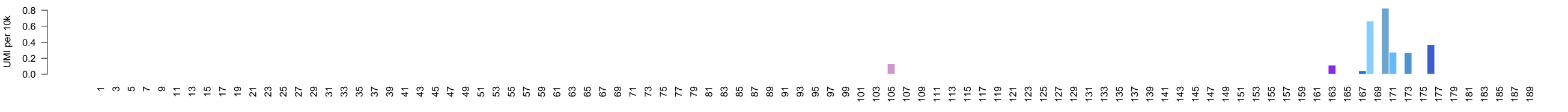
GPCRrhod.HG94.0:NA Tadh_wf_g5748



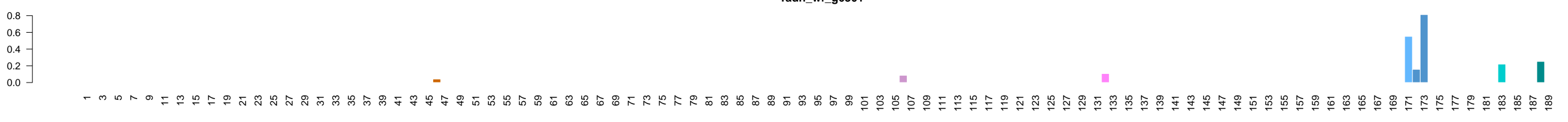
GPCRrhod.HG2.55:like:NPFFR1/NPFFR2 Tadh_wf_g6224



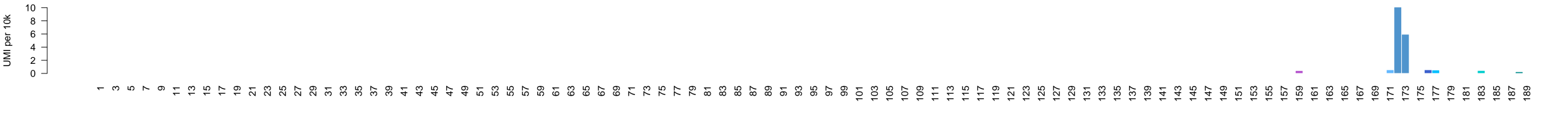
GPCRrhod.HG54.7:NA Tadh_wf_g6300



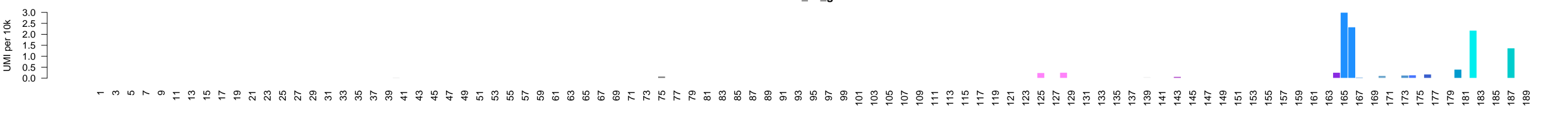
GPCRrhod.HG54.2:NA Tadh_wf_g6301



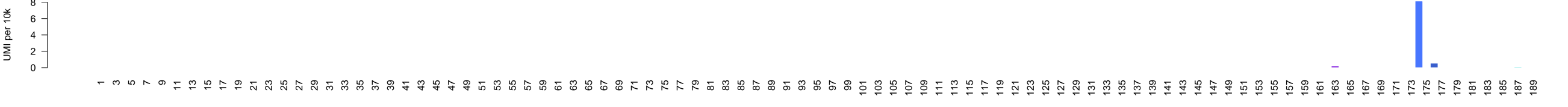
GPCRrhod.HG54.13:NA Tadh_wf_g6304



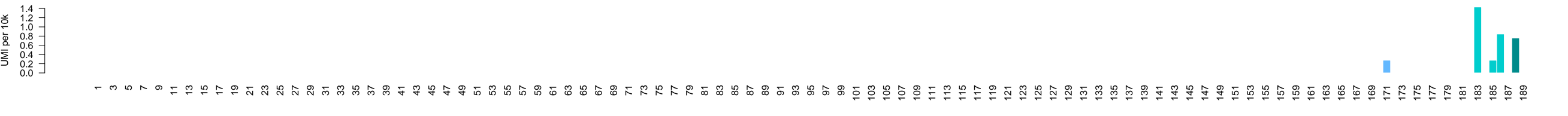
GPCRrhod.HG65.0:NA Tadh_wf_g6351



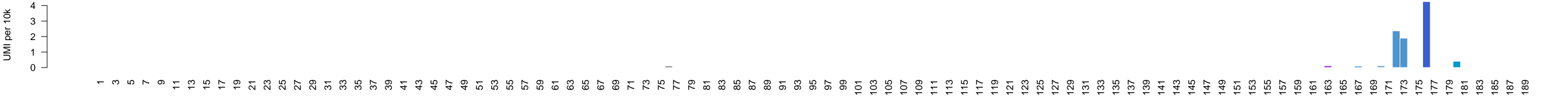
GPCRrhod.HG10.20:NA Tadh_wf_g6450



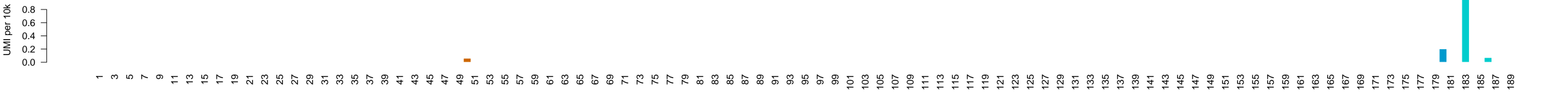
GPCRrhod.HG10.21:NA Tadh_wf_g6516



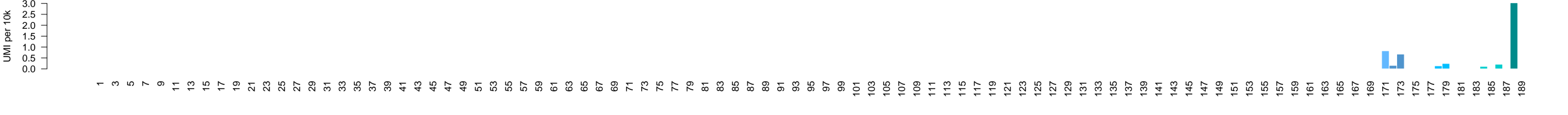
GPCRrhod.HG10.27:NA Tadh_wf_g6517



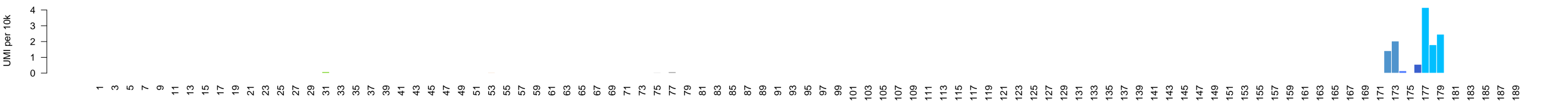
GPCRrhod.HG10.28:NA Tadh_wf_g6518



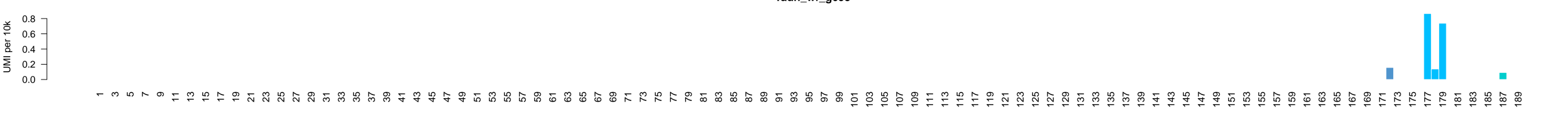
GPCRrhod.HG51.0:NA Tadh_wf_g6541



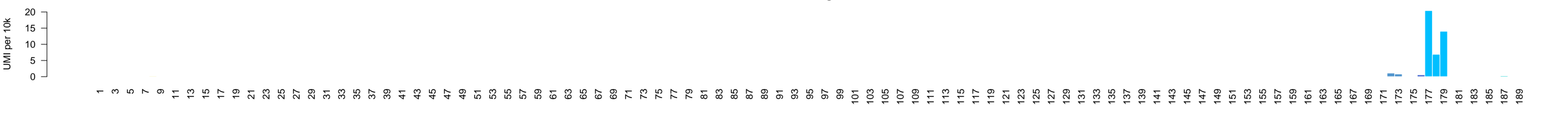
GPCRrhod.HG10.22:NA Tadh_wf_g6542



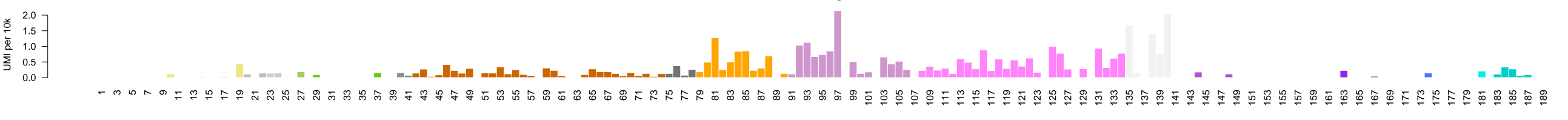
GPCRrhod.HG34.18:NA Tadh_wf_g693



GPCRrhod.HG34.18:NA Tadh_wf_g694

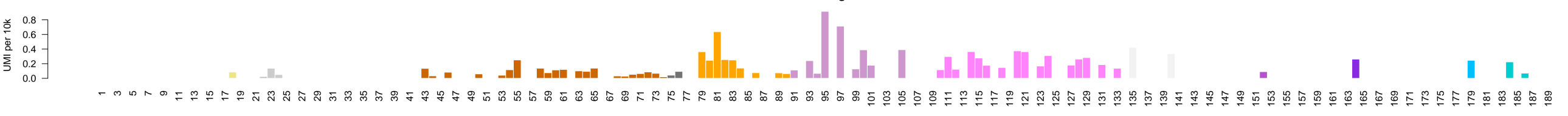


GPCRsecr.HG1.8:ADGRD2 Tadh_wf_g6972



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

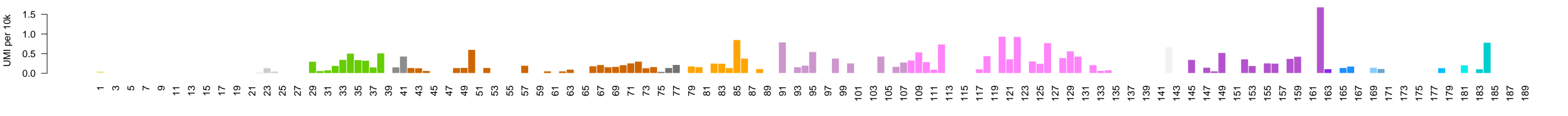
Tadh_wf_g7079



GPCRrhod.HG29.0:NA

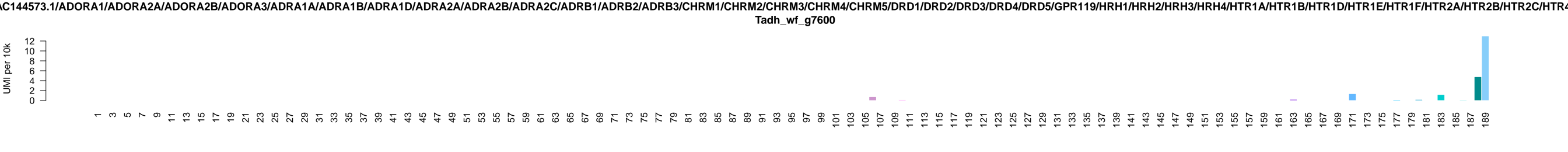


GPCRrhod.HG6.1:NA Tadh_wf_g7233



GPCRrhod.HG41.13:NA Tadh_wf_g7457

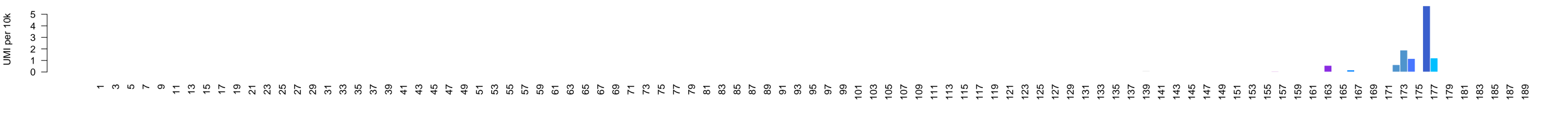




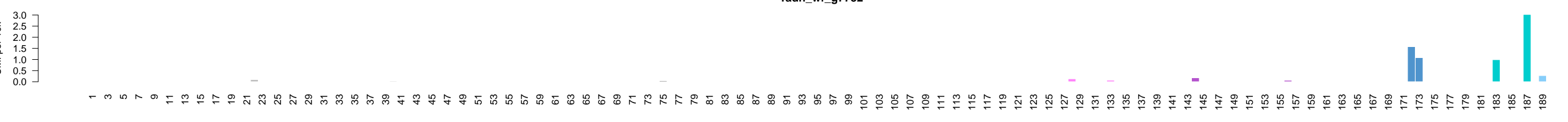
GPCRrhod.HG29.0:NA Tadh_wf_g7610



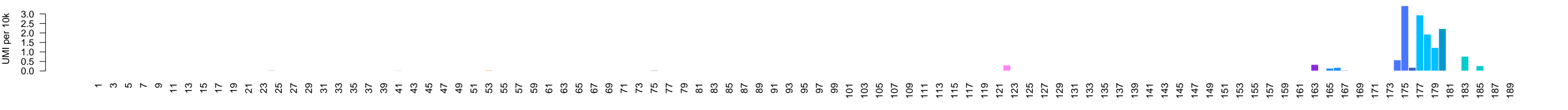
GPCRrhod.HG29.0:NA Tadh_wf_g7613



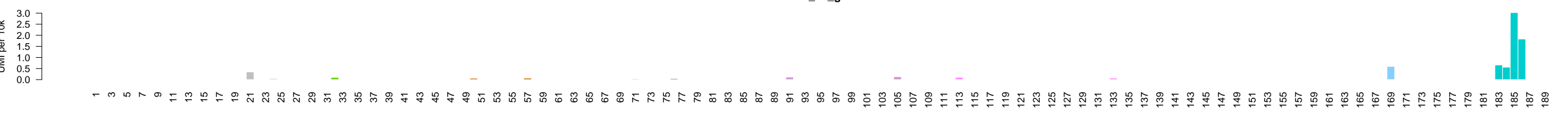
GPCRrhod.HG78.1:NA Tadh_wf_g7732



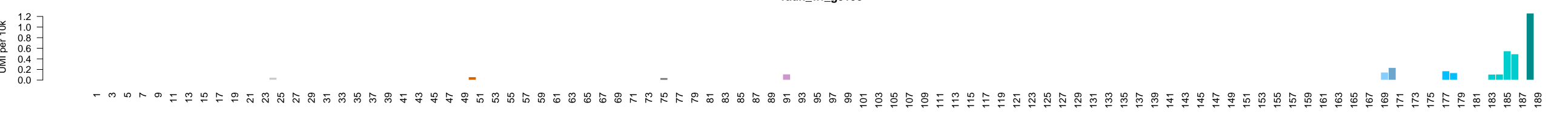
GPCRrhod.HG51.0:NA Tadh_wf_g7884



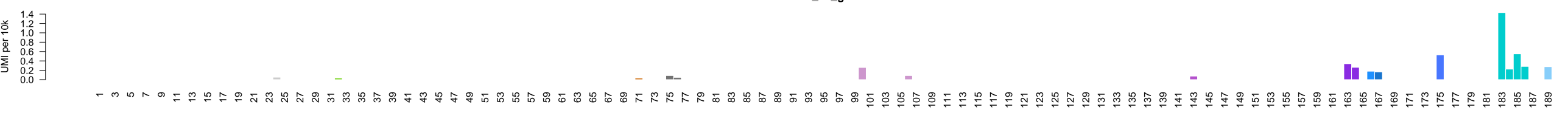
GPCRrhod.HG37.2:NA Tadh_wf_g8194



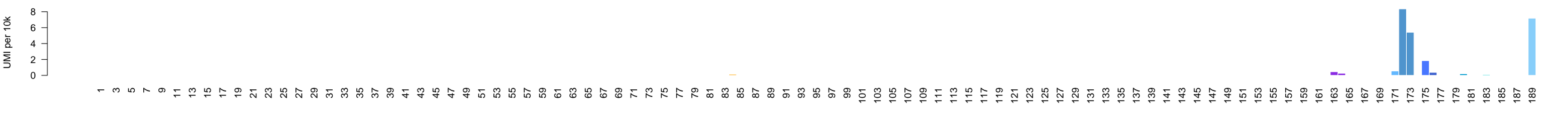
GPCRrhod.HG37.15:NA Tadh_wf_g8198



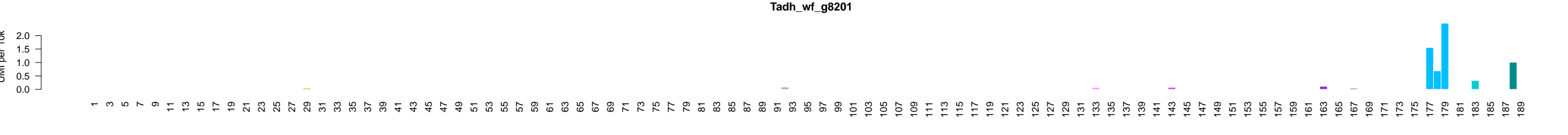
GPCRrhod.HG37.6:NA Tadh_wf_g8199



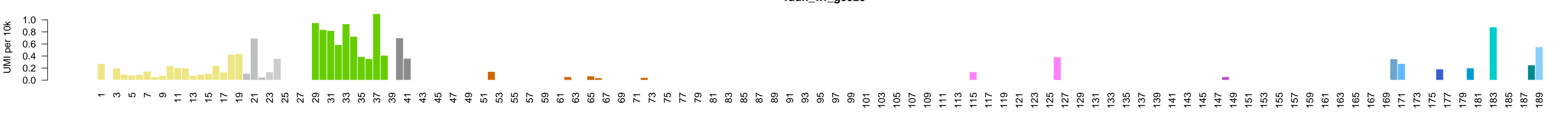
GPCRrhod.HG37.6:NA Tadh_wf_g8200



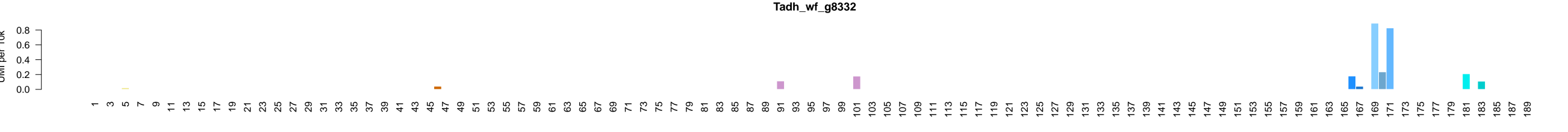
GPCRrhod.HG37.11:NA Tadh wf g8201



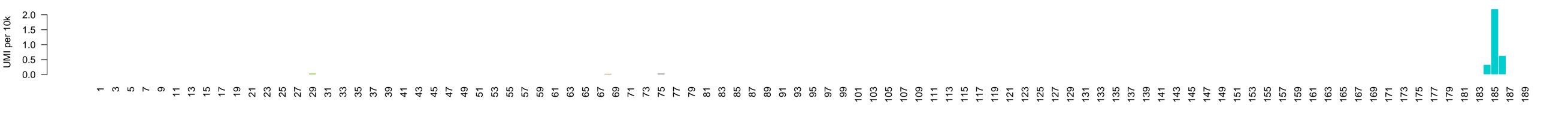
GPCRrhod.HG12.23:NA Tadh_wf_g8328



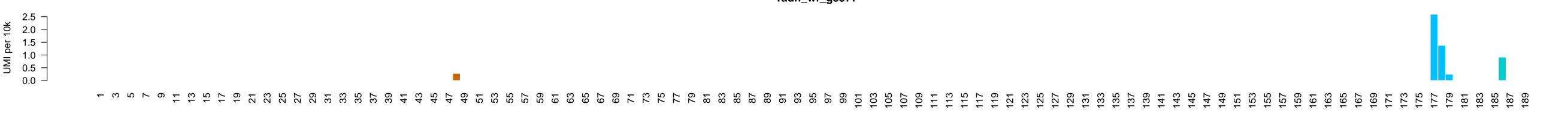
GPCRrhod.HG29.31:NA Tadh_wf_g8332



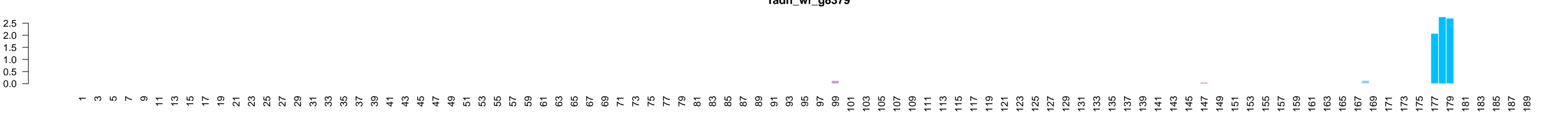
GPCRrhod.HG29.26:NA Tadh_wf_g8345



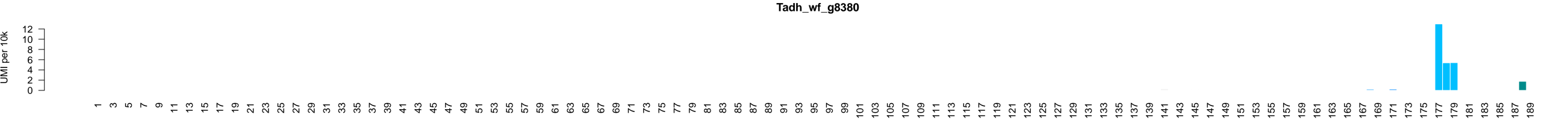
GPCRrhod.HG32.26:NA Tadh_wf_g8377



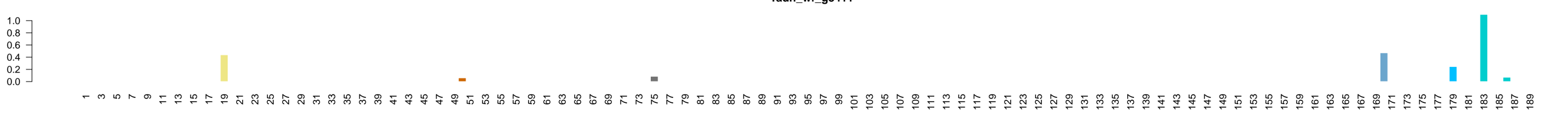
GPCRrhod.HG32.30:NA Tadh_wf_g8379



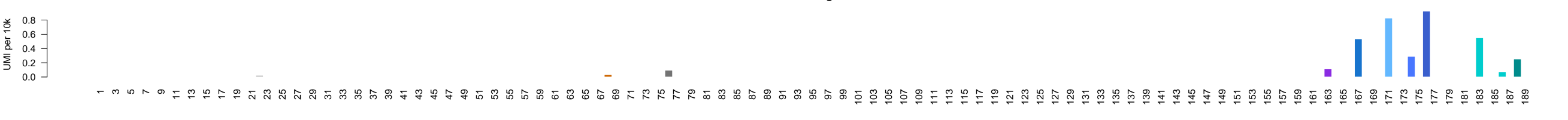
GPCRrhod.HG32.31:NA Tadh wf g8380



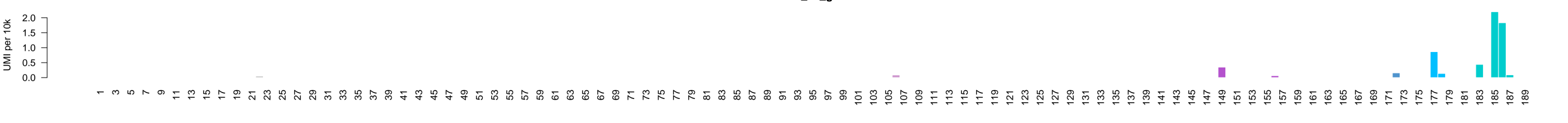
GPCRrhod.HG78.8:NA Tadh_wf_g8411



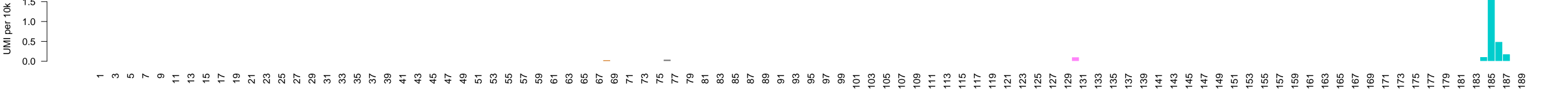
GPCRrhod.HG10.101:NA Tadh_wf_g8461



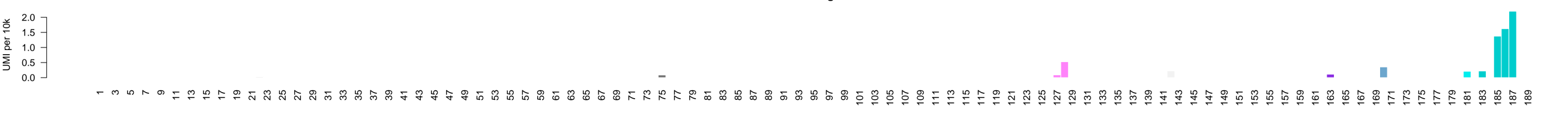
GPCRrhod.HG10.83:NA Tadh_wf_g8462



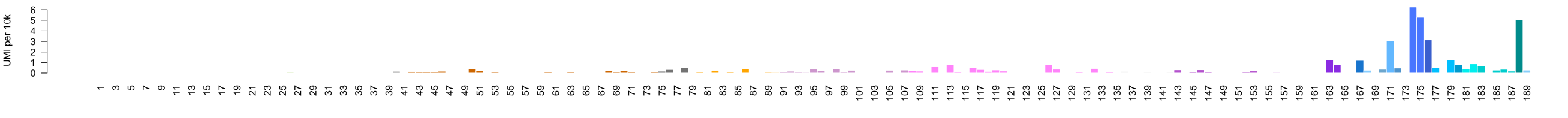
GPCRrhod.HG10.62:NA Tadh_wf_g8464



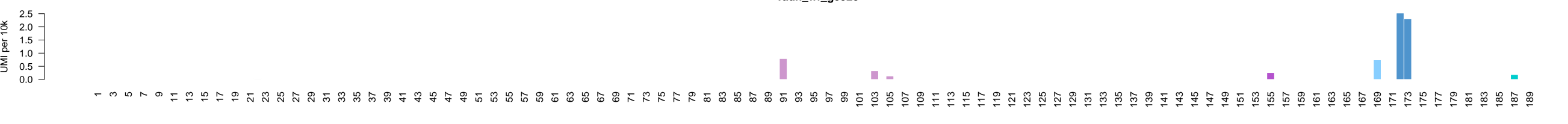
GPCRrhod.HG10.61:NA Tadh_wf_g8465



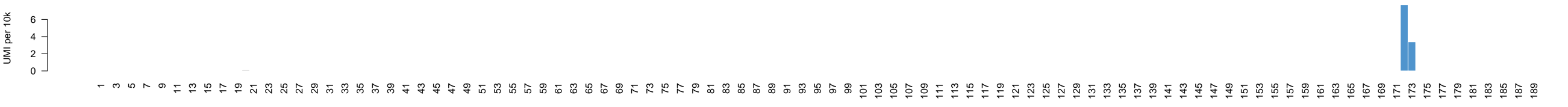
GPCRrhod.HG10.58:NA Tadh_wf_g8472



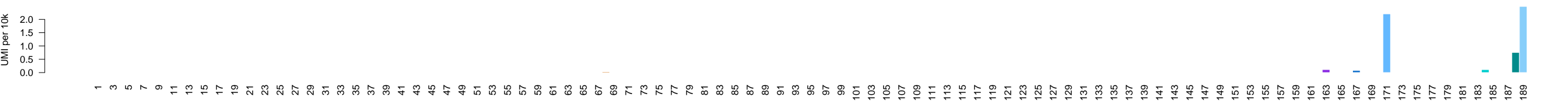
GPCRrhod.HG12.21:NA Tadh_wf_g8528



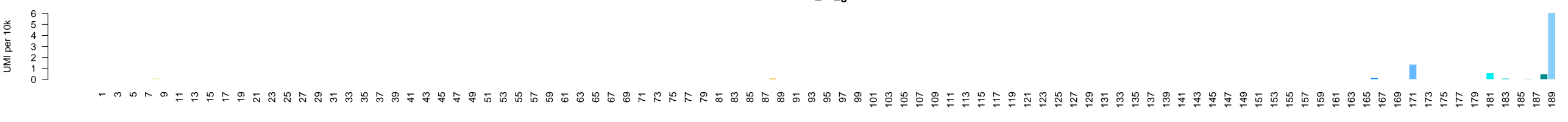
GPCRrhod.HG34.4:NA Tadh_wf_g8



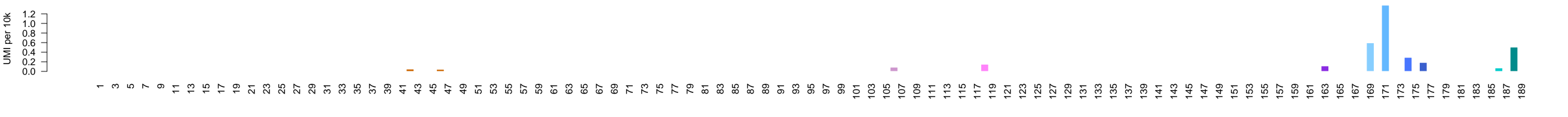
GPCRrhod.HG12.68:NA Tadh_wf_g9032



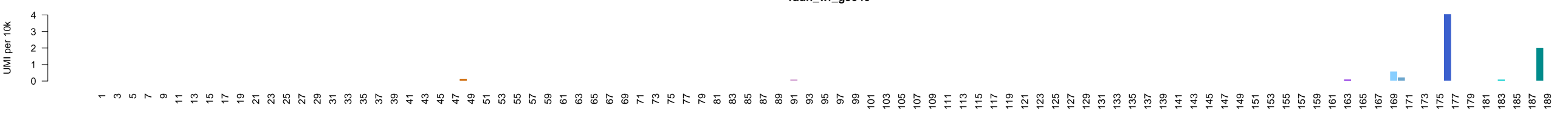
GPCRrhod.HG12.71:NA Tadh_wf_g9034



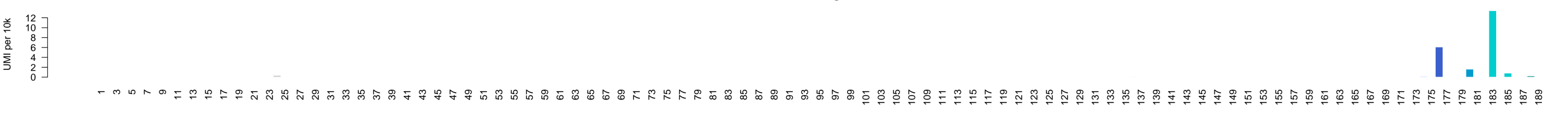
GPCRrhod.HG12.46:NA Tadh_wf_g9039



GPCRrhod.HG12.53:NA Tadh_wf_g9040



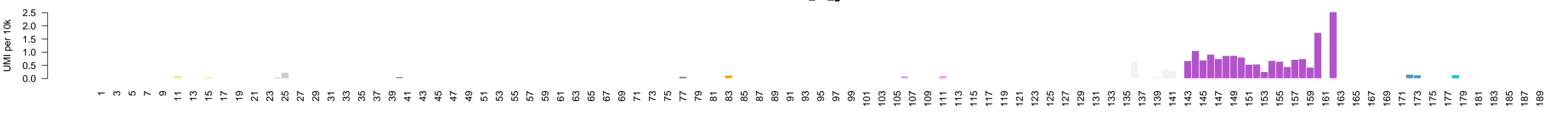
GPCRrhod.HG12.33:NA Tadh_wf_g9045



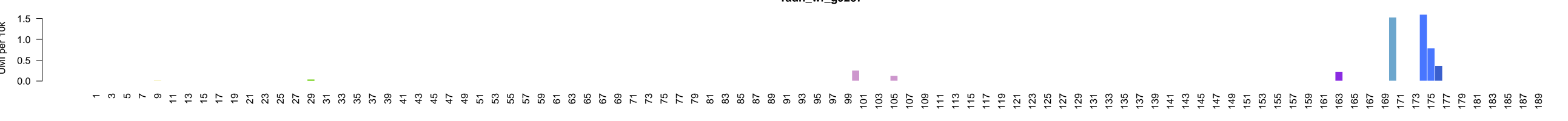
GPCRrhod.HG12.45:NA Tadh_wf_g9049



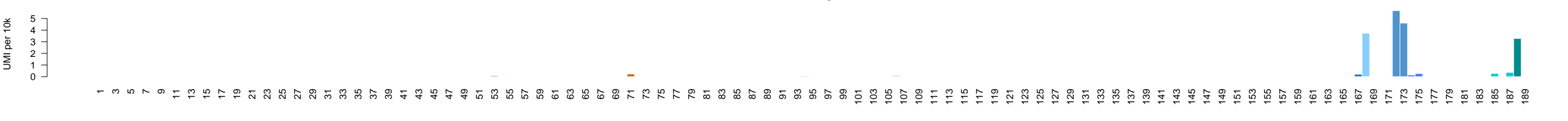
GPCRsecr.HG1.14:ADGRB1/ADGRB2/ADGRB3 Tadh_wf_g9225



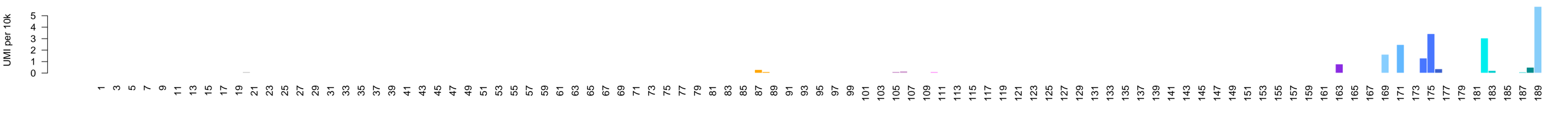
GPCRrhod.HG34.21:NA Tadh_wf_g9287



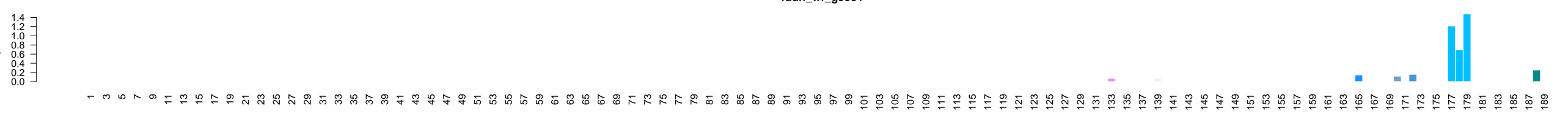
GPCRrhod.HG12.7:NA Tadh_wf_g9353



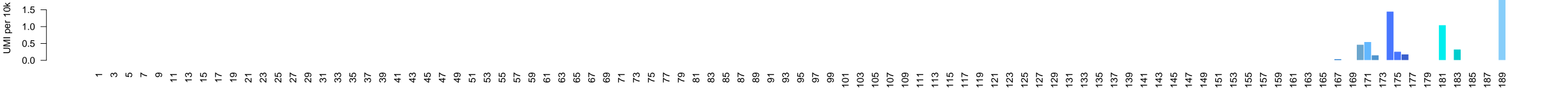
GPCRrhod.HG10.54:NA Tadh_wf_g9550



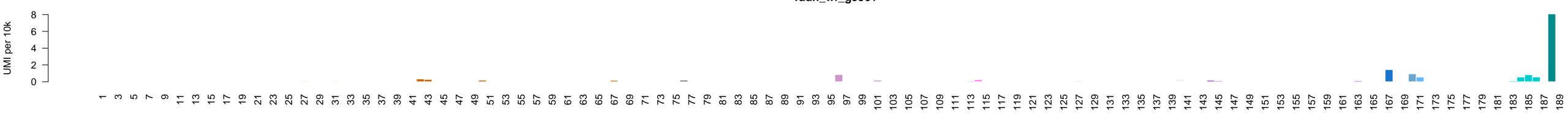
GPCRrhod.HG34.19:NA Tadh_wf_g9551



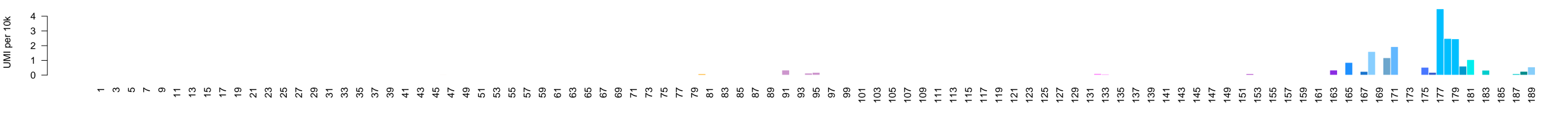
GPCRrhod.HG10.55:NA Tadh_wf_g9558



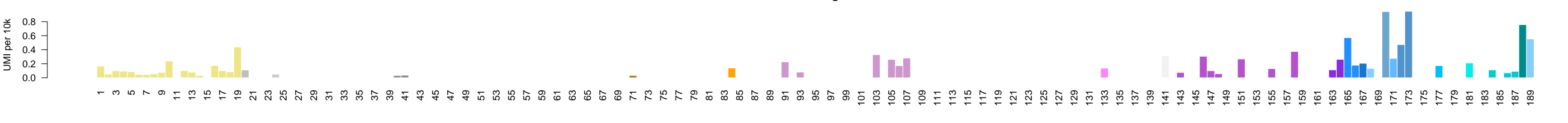
GPCRrhod.HG10.51:NA Tadh_wf_g9561



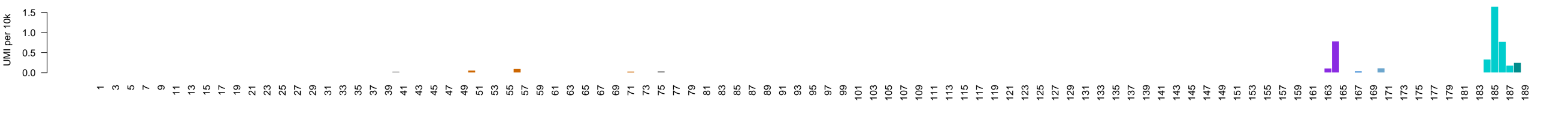
GPCRglut.HG4.1:NA Tadh_wf_g964



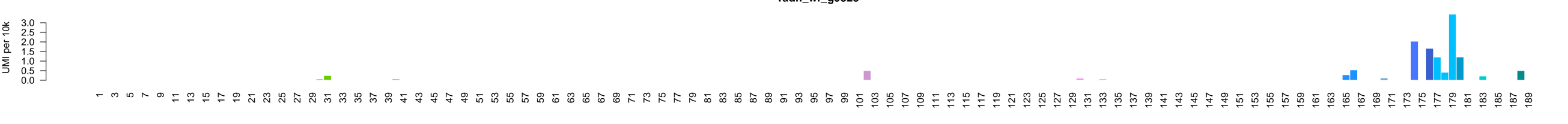
GPCRglut.HG4.4:NA Tadh_wf_g965



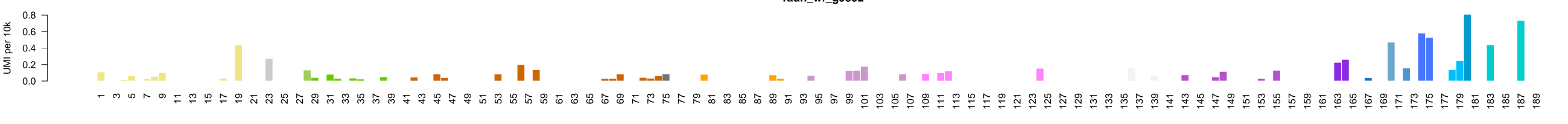
GPCRrhod.HG104.0:NA Tadh_wf_g976



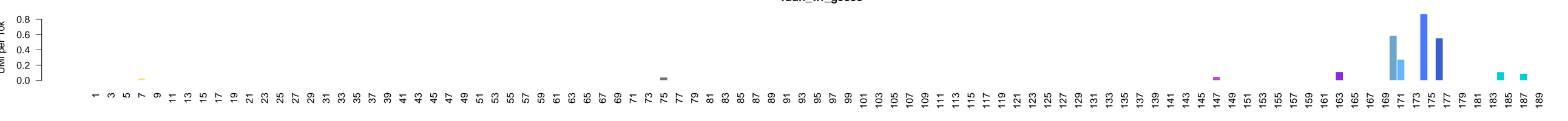
GPCRrhod.HG10.96:NA Tadh_wf_g9828



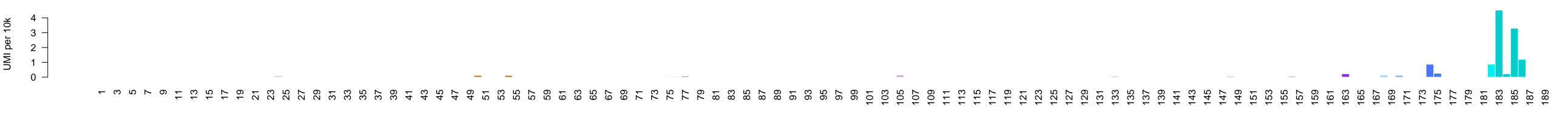
GPCRrhod.Unclassified Tadh_wf_g9892



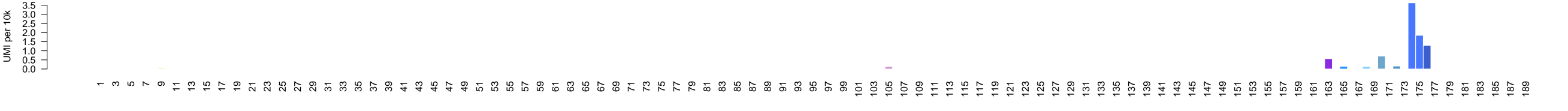
GPCRrhod.HG101.1:NA Tadh_wf_g9895



GPCRrhod.HG80.4:NA Tadh_wf_g9898



GPCRrhod.HG80.7:NA Tadh_wf_g9901



GPCRrhod.HG12.37:NA Tadh_wf_g9945



GPCRrhod.HG36.21:NA Tadh_wf_g996

