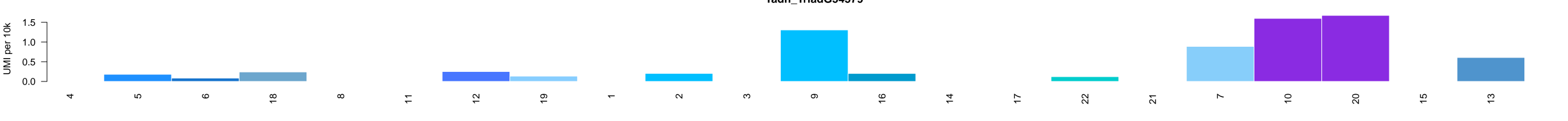
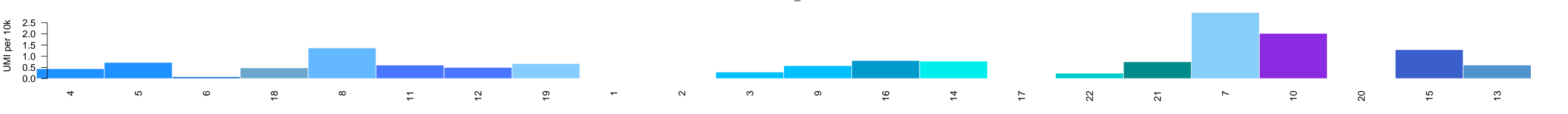
ASC.HG1.18:SCNN1A/SCNN1B/SCNN1D/SCNN1G Tadh\_TriadG54579

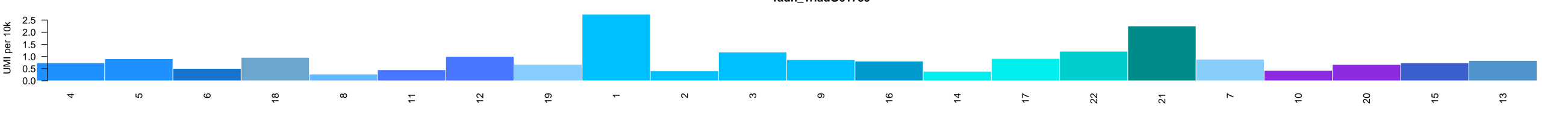


ASC.HG1.9:ASIC1/ASIC2/ASIC3/ASIC4/ASIC5
Tadh\_TriadG57842



Ion\_trans.HG1.7:KCNMA1/KCNU1 Tadh\_TriadG23687 2

Ion\_trans.HG10.6:AP003071.5/TPCN2 Tadh\_TriadG61789

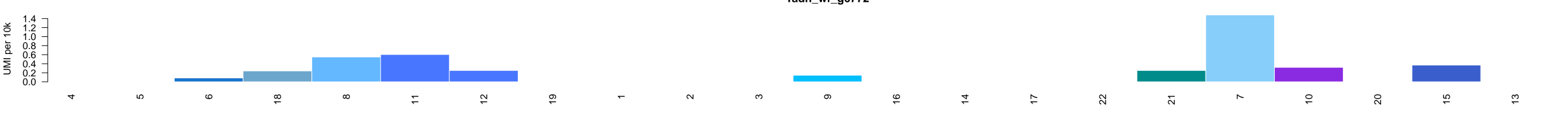


Ion\_trans.HG15.1:HVCN1 Tadh\_TriadG54341

Ion\_trans.HG2.1:NALCN Tadh\_TriadG18273



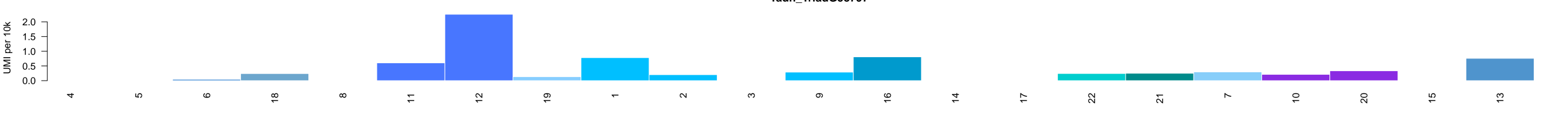
Ion\_trans.HG4.0:TRPC1/TRPC3/TRPC4/TRPC5/TRPC6/TRPC7
Tadh\_wf\_g6772



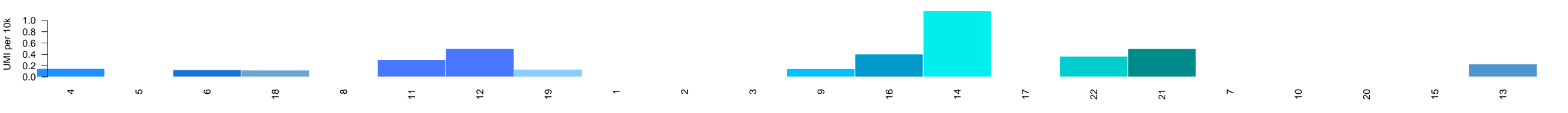
## Ion\_trans.HG5.22:PKD2/PKD2L1/PKD2L2;PKD\_channel.HG1.3:PKD2/PKD2L1/PKD2L2 Tadh\_TriadG28988



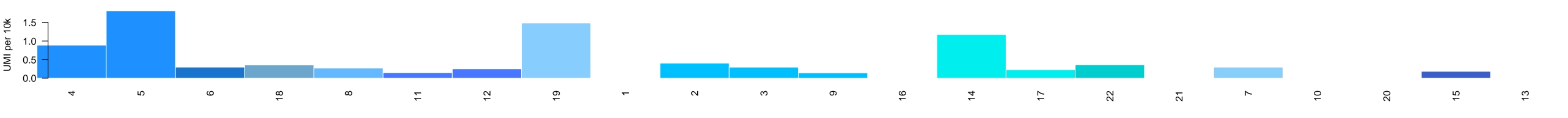
Ion\_trans.HG7.2:TRPM1/TRPM2/TRPM3/TRPM4/TRPM5/TRPM6/TRPM7/TRPM8
Tadh\_TriadG58797



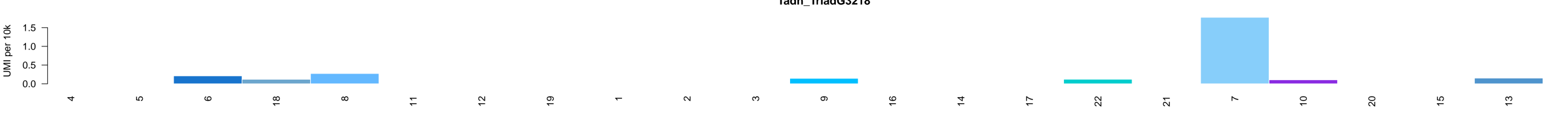
Ion\_trans.HG8.4:AL590132.1/KCNH1/KCNH2/KCNH3/KCNH4/KCNH5/KCNH6/KCNH7/KCNH8
Tadh\_TriadG23112



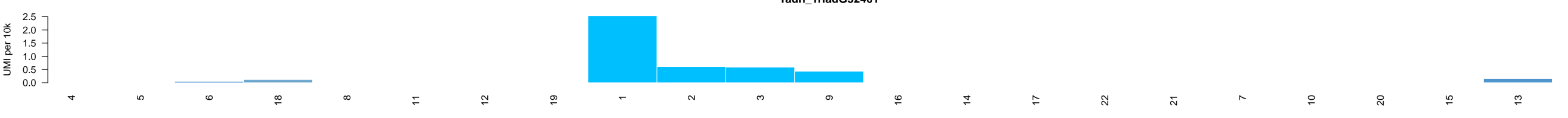
Ion\_trans.HG8.4:AL590132.1/KCNH1/KCNH2/KCNH3/KCNH4/KCNH5/KCNH6/KCNH7/KCNH8
Tadh\_TriadG55030



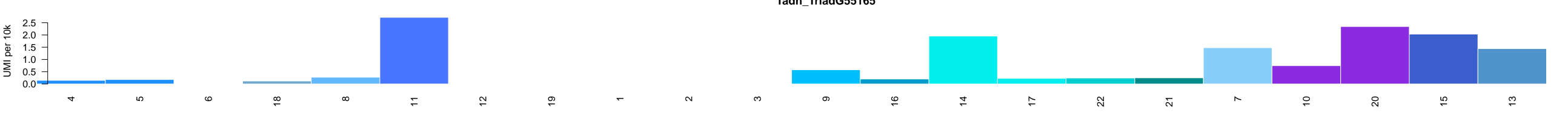
Lig\_chan.HG1.4:like:GRIN1/GRIN2A/GRIN2B/GRIN2C/GRIN2D/GRIN3A/GRIN3B Tadh\_TriadG3218



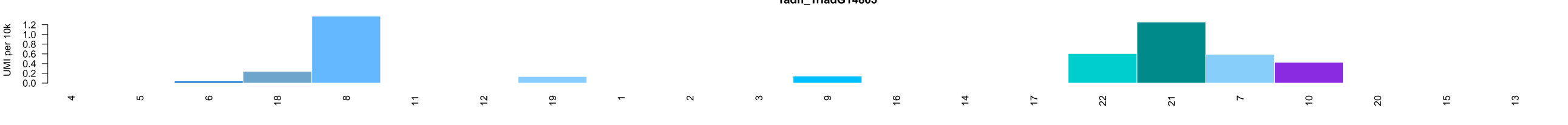
Lig\_chan.HG1.4:like:GRIN1/GRIN2A/GRIN2B/GRIN2C/GRIN2D/GRIN3A/GRIN3B Tadh\_TriadG32461



Lig\_chan.HG1.4:like:GRIN1/GRIN2A/GRIN2B/GRIN2C/GRIN2D/GRIN3A/GRIN3B Tadh\_TriadG55165



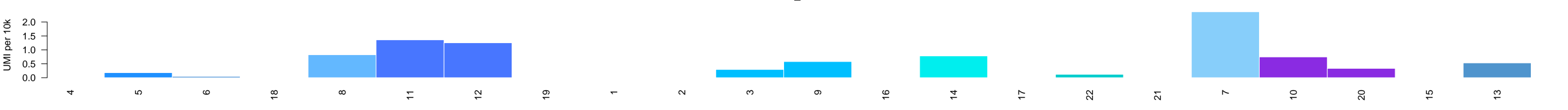
Na\_Ca\_ex.HG1.0:like:SLC24A1/SLC24A2/SLC24A3/SLC24A4/SLC24A5 Tadh\_TriadG14805



Na\_Ca\_ex.HG1.3:SLC8B1 Tadh\_TriadG57255 3 \_

Na\_Ca\_ex.HG1.4:SLC24A1/SLC24A2 Tadh\_TriadG63252

Na\_Ca\_ex.HG2.0:like:SLC8A1/SLC8A2/SLC8A3 Tadh\_TriadG54574



VGCC\_alpha2.HG1.1:CACNA2D1/CACNA2D2 Tadh\_TriadG56911

