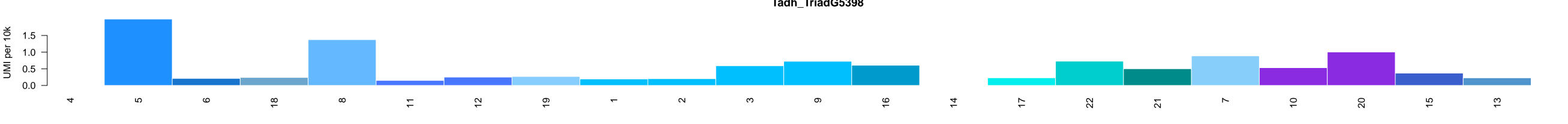
Acetyltransf\_1.HG1.16:GNPNAT1 Tadh\_TriadG33438



Acetyltransf\_1.HG1.5:NAA30 Tadh\_TriadG18177



Acetyltransf\_1.HG1.7:NAA10/NAA11 Tadh\_TriadG5398



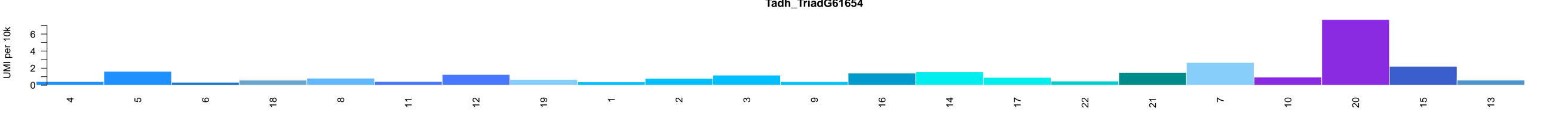
Acetyltransf\_1.HG1.8:NAA20 Tadh\_TriadG32129 충 1.5 ┐ 3 2

Acetyltransf\_1.HG2.0:NA Tadh\_TriadG61619 2.0 ┐ <del>Č</del> 1.5 − <u>8</u> 1.0 – 3 2

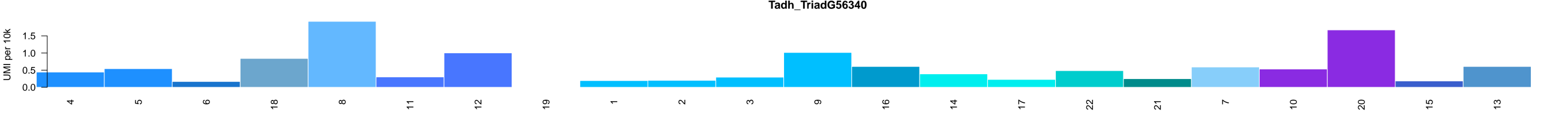
Acetyltransf\_1.HG4.1:ELP3 Tadh\_TriadG50528

**BAH.HG1.6:RERE** Tadh\_TriadG57654 호 3.0 <del>-</del> 3 2

Bromodomain.HG1.13:CECR2 Tadh\_TriadG61654

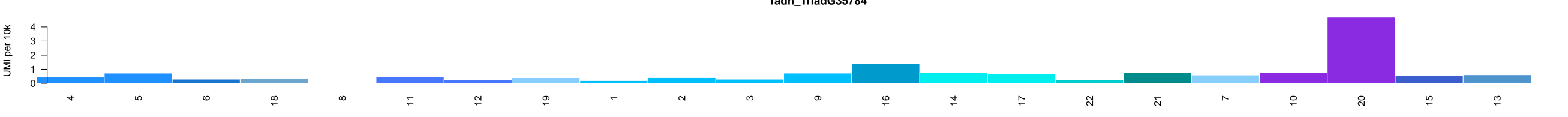


Bromodomain.HG1.14:TAF1/TAF1L Tadh\_TriadG56340

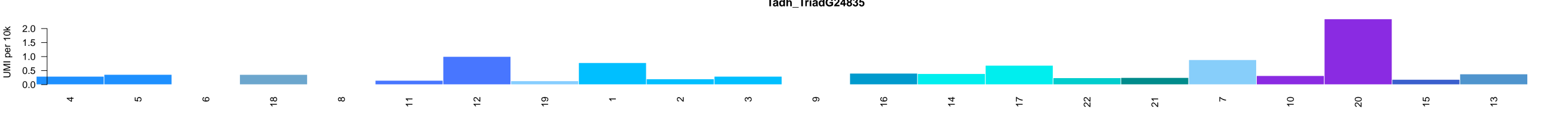


Bromodomain.HG1.18:BRD1/BRPF1/BRPF3;PWWP.HG1.12:BRD1/BRPF1/BRPF3

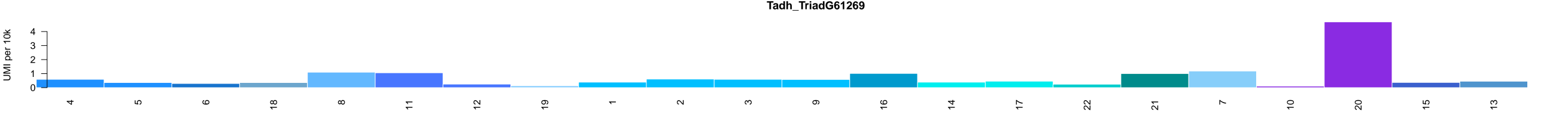
Tadh\_TriadG35784



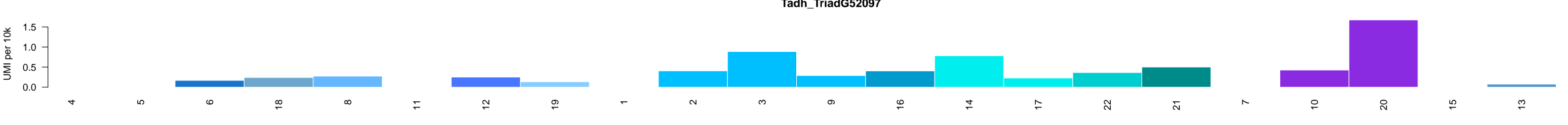
Bromodomain.HG1.21:BRWD1/BRWD3/PHIP Tadh\_TriadG24835



Bromodomain.HG1.4:BAZ1A Tadh\_TriadG61269



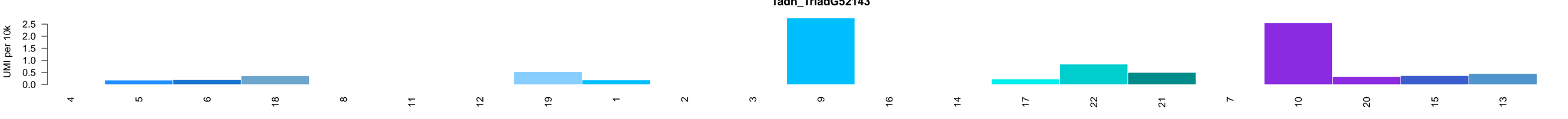
Bromodomain.HG1.9:like:BRD2/BRD3/BRD4/BRDT Tadh\_TriadG52097



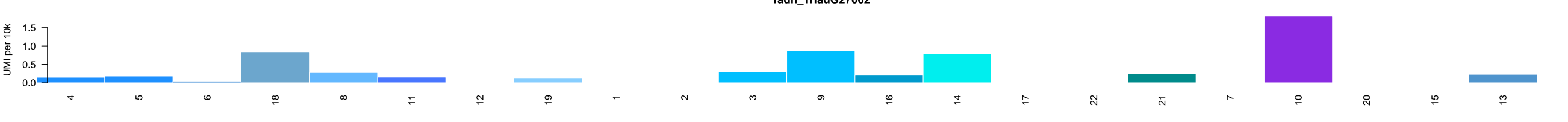
## Chromo.HG1.14:CHD1/CHD2;SNF2\_N.HG1.27:CHD1/CHD2 Tadh\_TriadG54568



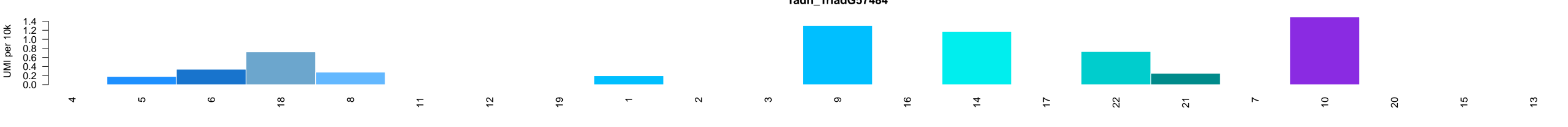
CupinJmjC.HG1.39:like:JMJD7/JMJD7-PLA2G4B Tadh\_TriadG52143



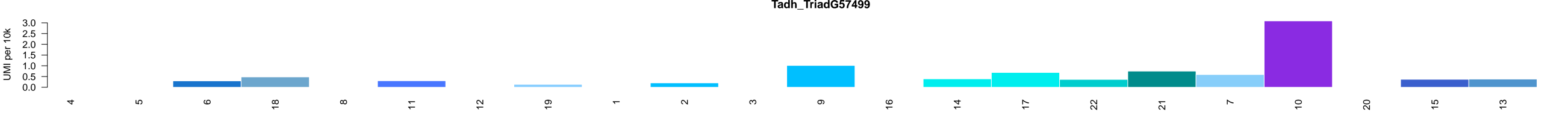
CupinJmjC.HG1.46:like:JMJD7/JMJD7-PLA2G4B Tadh\_TriadG27062



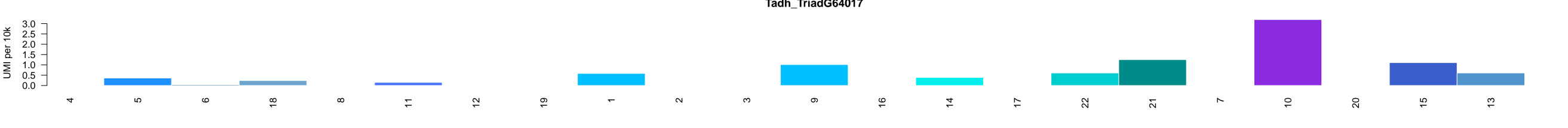
CupinJmjC.HG1.46:like:JMJD7/JMJD7-PLA2G4B Tadh\_TriadG57484



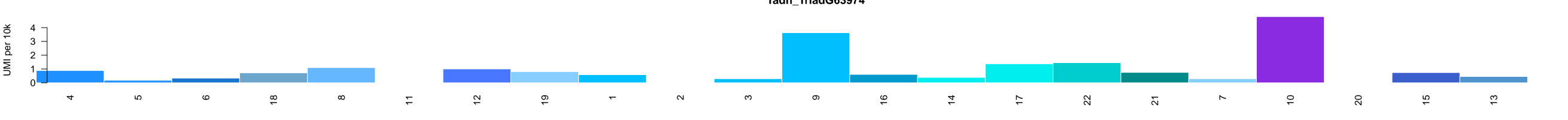
CupinJmjC.HG1.46:like:JMJD7/JMJD7-PLA2G4B Tadh\_TriadG57499



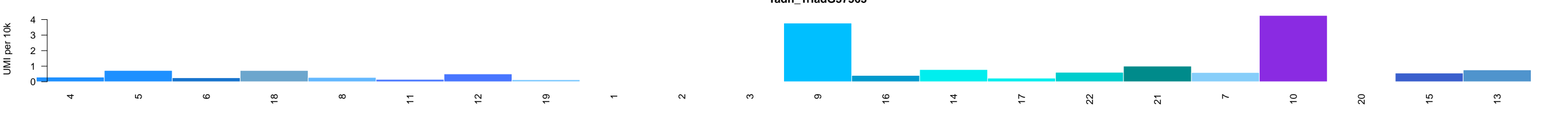
CupinJmjC.HG1.46:like:JMJD7/JMJD7-PLA2G4B Tadh\_TriadG64017



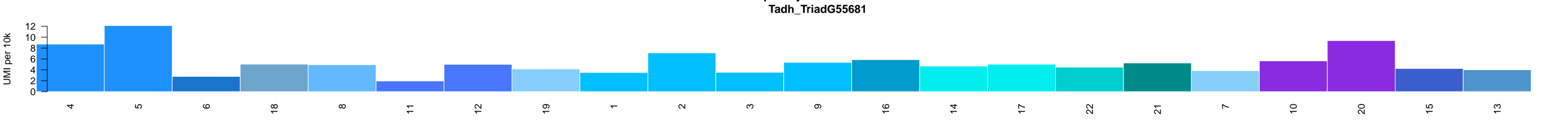
CupinJmjC.HG1.47:like:JMJD7/JMJD7-PLA2G4B Tadh\_TriadG63974



CupinJmjC.HG1.8:like:JMJD4/JMJD6/JMJD8 Tadh\_TriadG37563

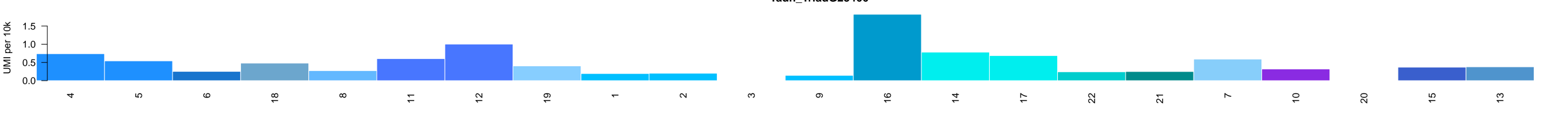


CupinJmjC.HG2.0:JARID2

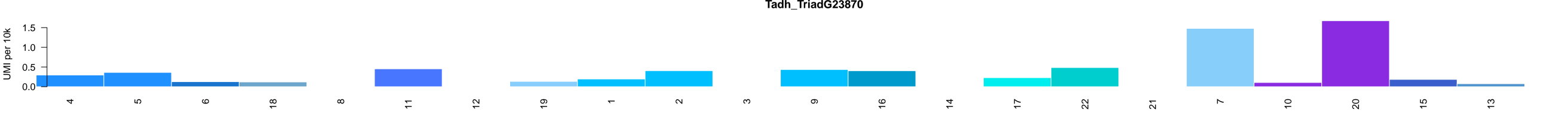


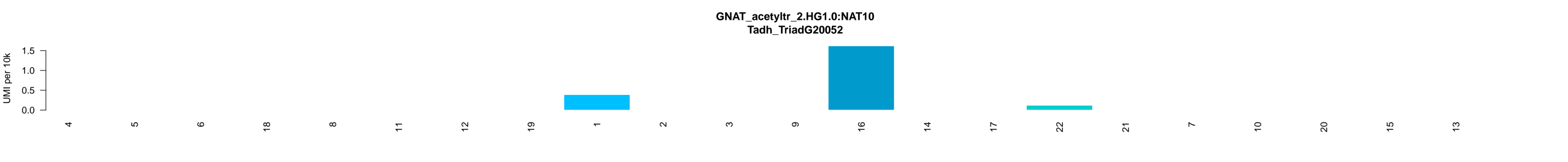
CupinJmjC.HG2.3:KDM5A/KDM5B/KDM5C/KDM5D

Tadh\_TriadG23466

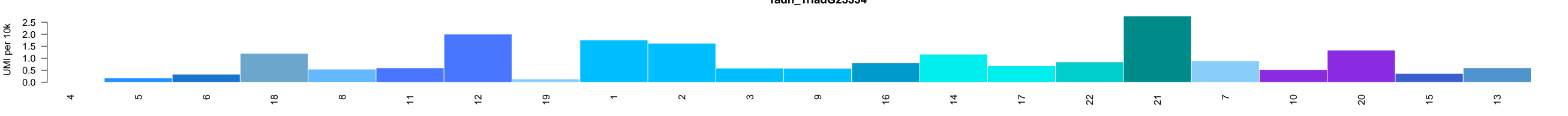


CupinJmjC.Unclassified Tadh\_TriadG23870

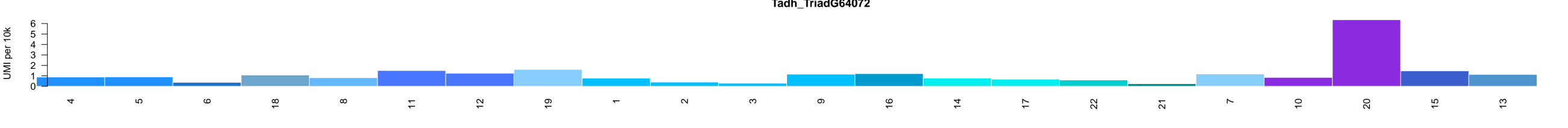




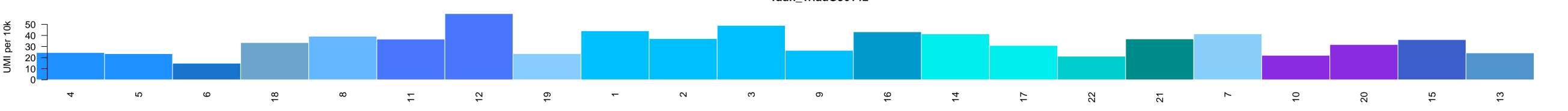
Hist\_deacetyl.HG1.4:HDAC4/HDAC5/HDAC7/HDAC9
Tadh\_TriadG23354



Hist\_deacetyl.HG1.7:HDAC1/HDAC2 Tadh\_TriadG64072

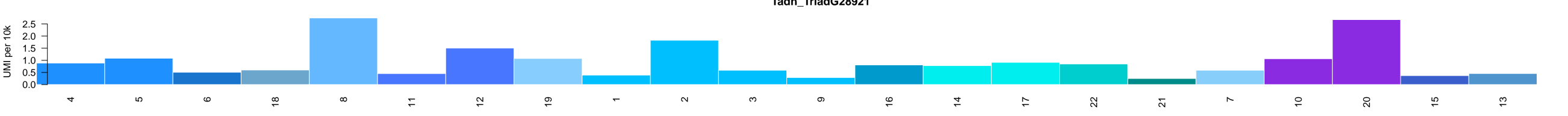


Histone.HG2.13:like:H3-3A/H3-3B/H3-5/H3Y1/H3Y2 Tadh\_TriadG36142

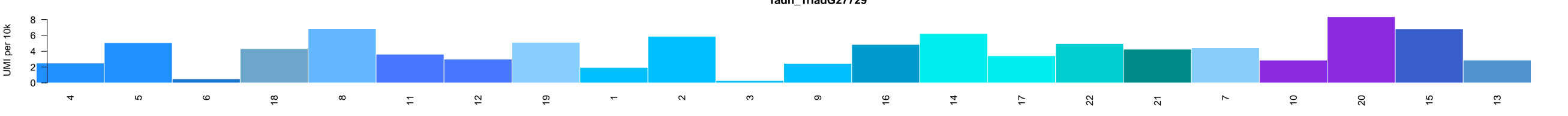


Histone.HG3.1:NFYC Tadh\_TriadG28000 2  $\overline{\phantom{a}}$ 3

Histone.HG4.1:NFYB Tadh\_TriadG28921



Histone.Unclassified Tadh\_TriadG27729

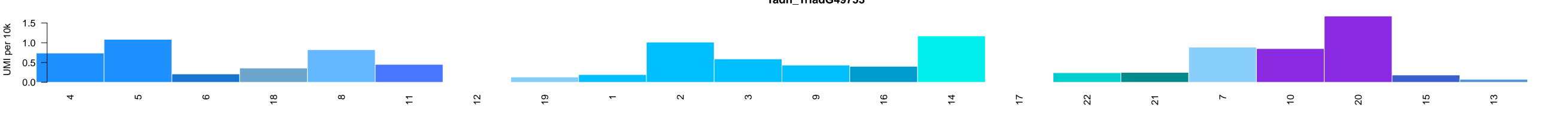


Histone.Unclassified Tadh\_TriadG35819 1 Ķ 3 2

Histone.Unclassified Tadh\_TriadG55348 1 Ķ 3 2

Histone.Unclassified Tadh\_TriadG64252 설 10 -3 2

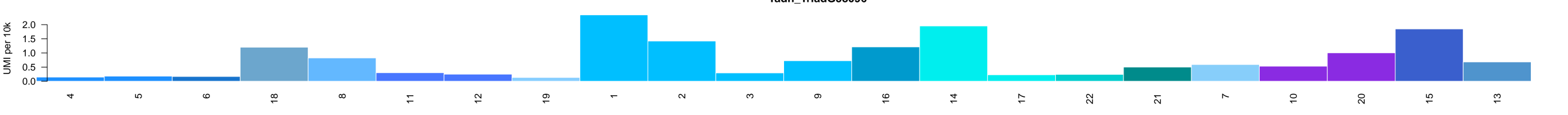
ING.HG1.1:ING3 Tadh\_TriadG49753



ING.HG1.1:ING3 Tadh\_TriadG50425 2 3

ING.HG1.3:ING1/ING2 Tadh\_TriadG37327 3 2 \_ 7

MBT.HG1.3:AL031681.2/L3MBTL1/L3MBTL3/L3MBTL4 Tadh\_TriadG58096



MOZ\_SAS.HG1.6:KAT6A/KAT6B Tadh\_TriadG55230

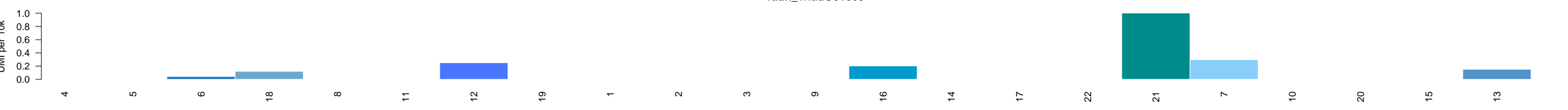
PHD.Unclassified Tadh\_TriadG28636 3 2 7

PHD.Unclassified Tadh\_TriadG54118 <del>10 -</del> 3 2  $\overline{\phantom{a}}$ 7

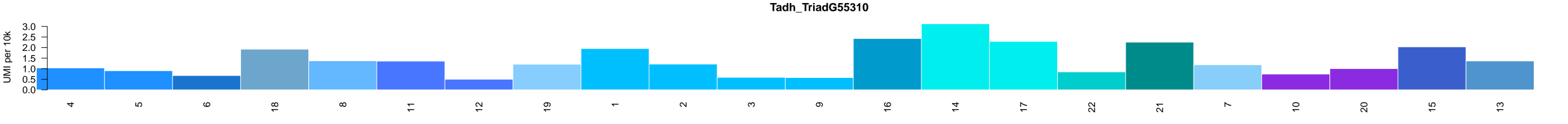
PHD.Unclassified Tadh\_TriadG58043 2 3

PHD.Unclassified Tadh\_TriadG64161 3.5 7 3.0 2.5 -2.5 -1.5 -3

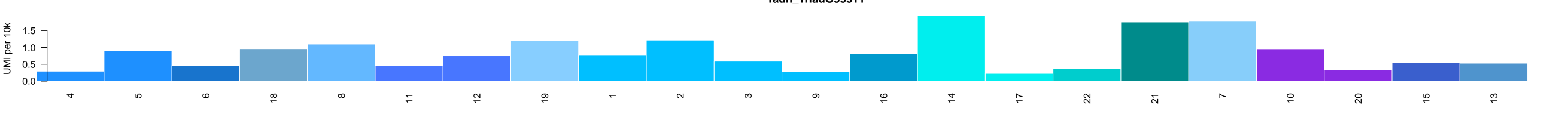
SET.HG1.45:SETDB1/SETDB2 Tadh\_TriadG61660



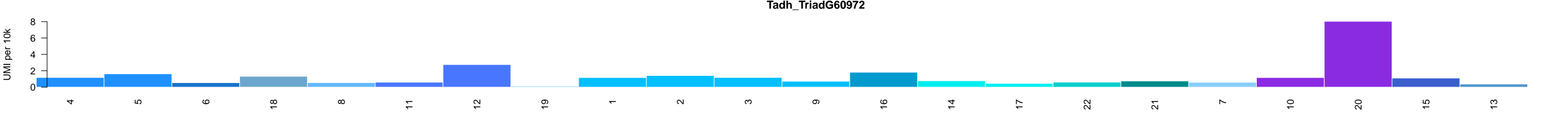
SNF2\_N.HG1.11:RAD54L2



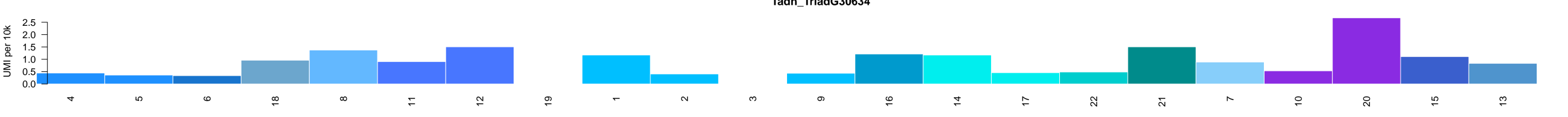
SNF2\_N.HG1.11:RAD54L2 Tadh\_TriadG55311



SNF2\_N.HG1.23:like:SMARCA5 Tadh\_TriadG60972



SNF2\_N.HG1.28:CHD6/CHD7/CHD8/CHD9 Tadh\_TriadG30634



SWIRM.HG1.1:KDM1A Tadh\_TriadG34137 2 3

zf-CCHH.HG2.0:CHFR Tadh\_TriadG28805 1.2 -1.0 -0.8 -0.6 -0.4 -0.2 -2 3