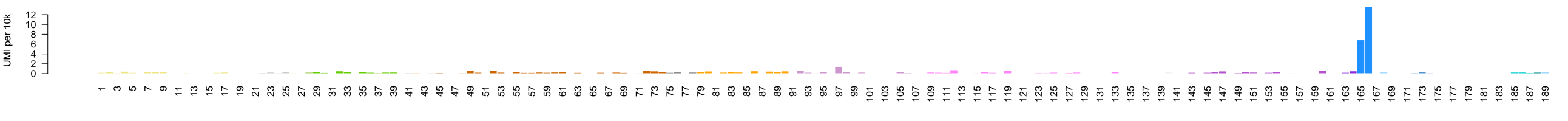
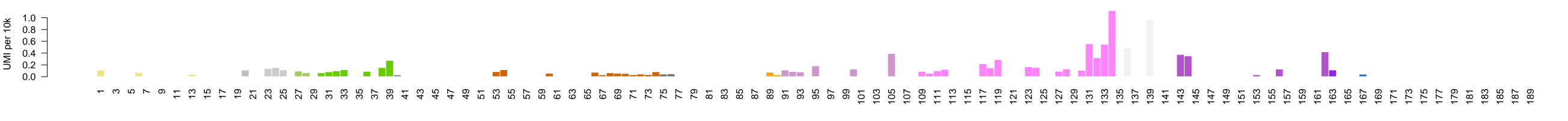
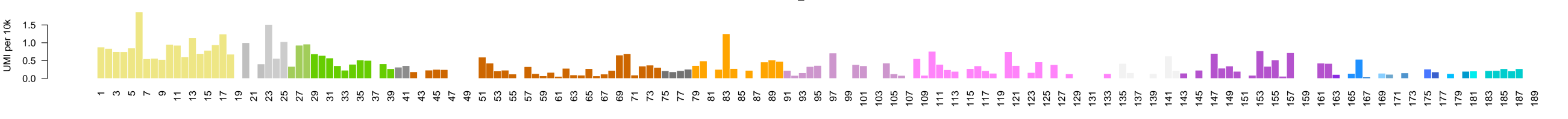
### Acetyltransf\_1.HG1.16:GNPNAT1 Tadh\_TriadG33438



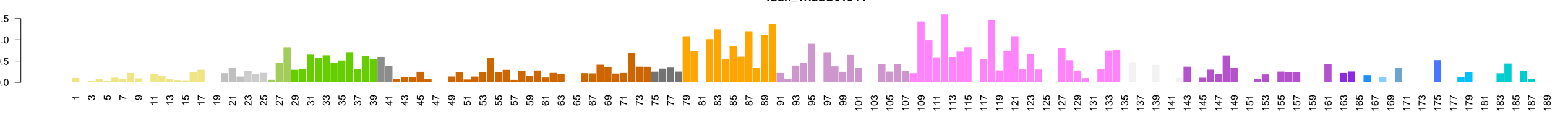
# Acetyltransf\_1.HG1.21:NAT8/NAT8B/NAT8L Tadh\_TriadG33238



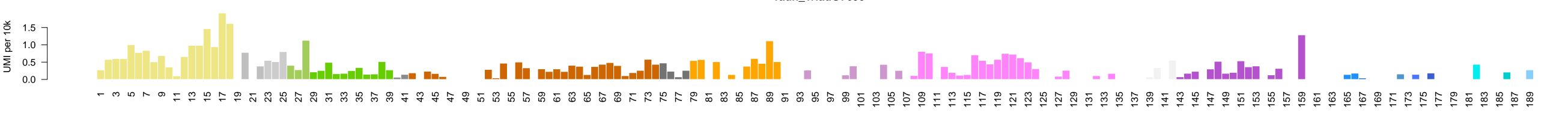
Acetyltransf\_1.HG1.21:NAT8/NAT8B/NAT8L
Tadh TriadG58018



Acetyltransf\_1.HG1.21:NAT8/NAT8B/NAT8L
Tadh TriadG61944



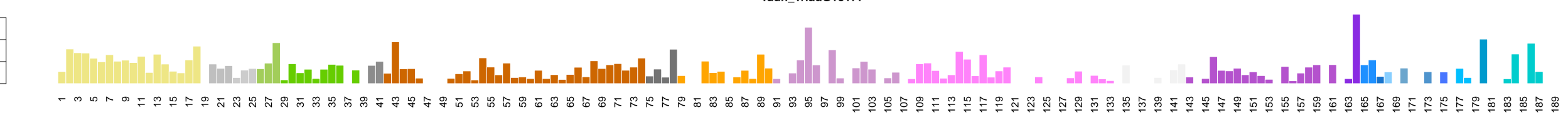
Acetyltransf\_1.HG1.21:NAT8/NAT8B/NAT8L Tadh\_TriadG7695



Tadh TriadG51268 -

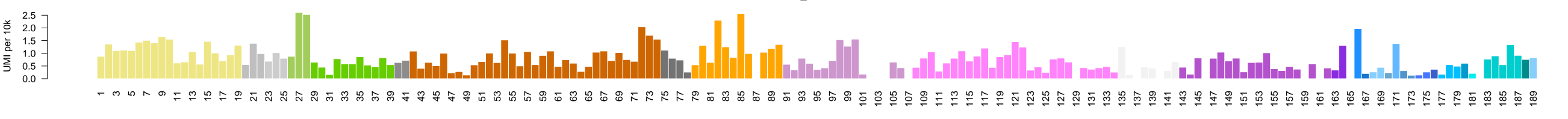
Acetyltransf\_1.HG1.28:SAT1/SATL1

Acetyltransf\_1.HG1.5:NAA30 Tadh TriadG18177

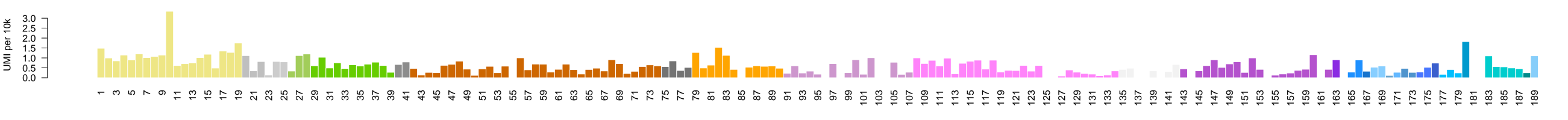


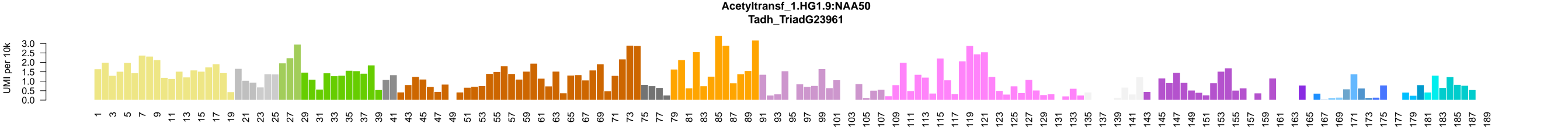
Acetyltransf\_1.HG1.6:NAA60 Tadh TriadG20891 

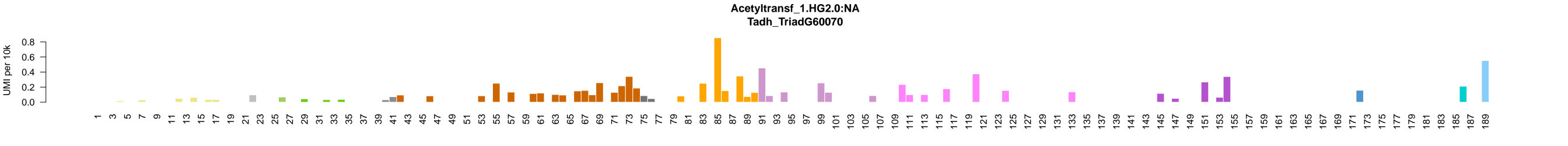
Acetyltransf\_1.HG1.7:NAA10/NAA11 Tadh\_TriadG5398



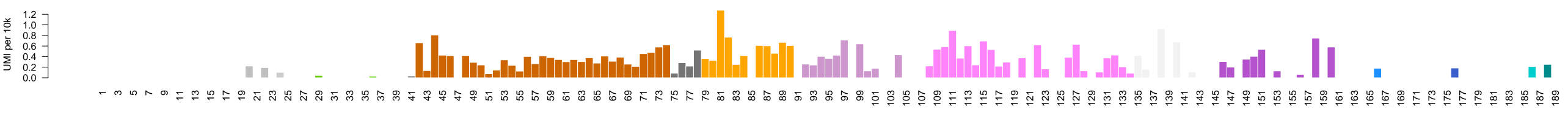
Acetyltransf\_1.HG1.8:NAA20
Tadh TriadG32129



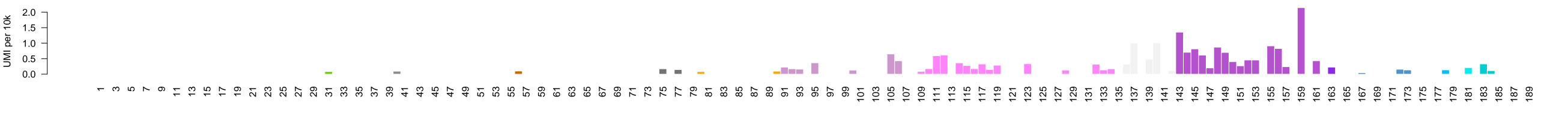




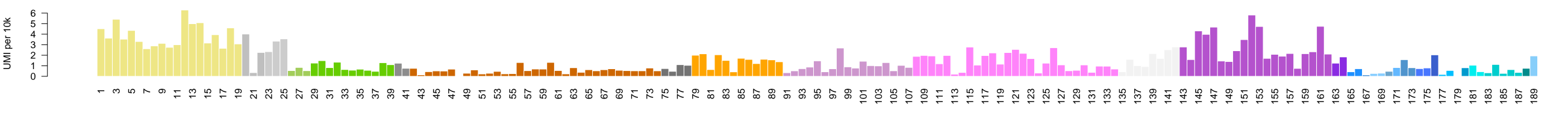
Acetyltransf\_1.HG2.0:NA Tadh\_TriadG61594

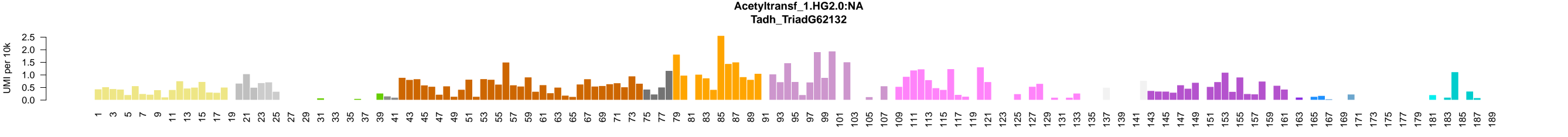


Acetyltransf\_1.HG2.0:NA Tadh\_TriadG61617

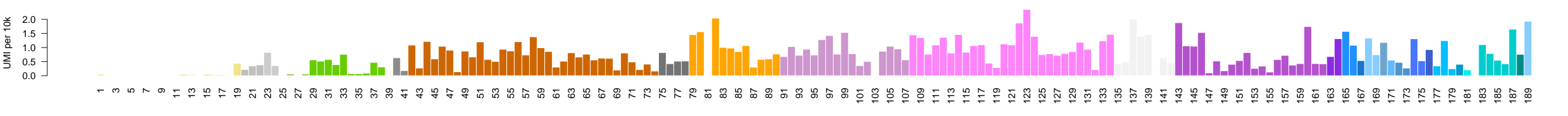


Acetyltransf\_1.HG2.0:NA
Tadh TriadG61619



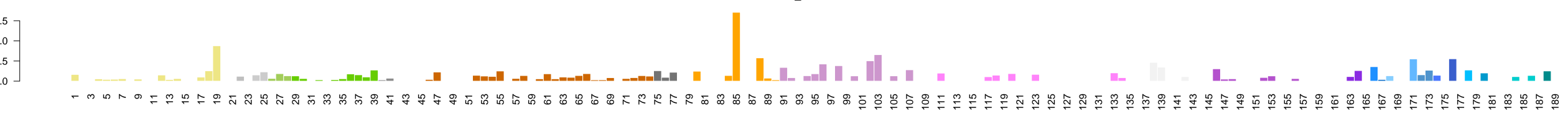


Acetyltransf\_1.HG3.0:like:KAT2A/KAT2B Tadh\_TriadG64057

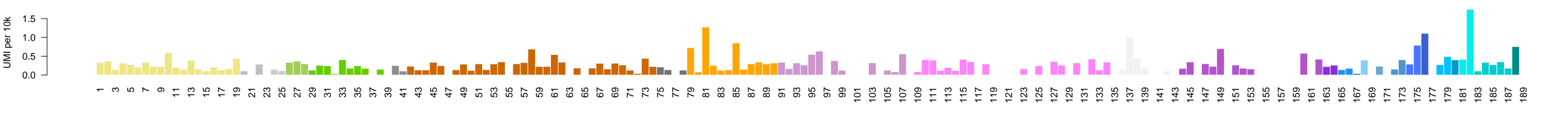


Acetyltransf\_1.HG3.1:KAT2A/KAT2B;Bromodomain.HG1.16:KAT2A/KAT2B

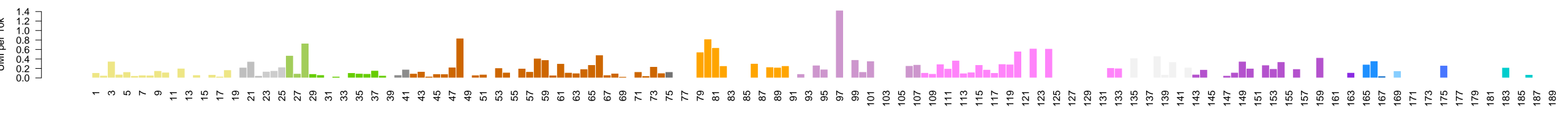
Tadh TriadG22087



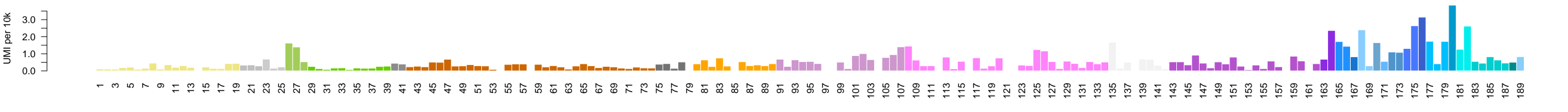
Acetyltransf\_1.HG4.1:ELP3
Tadh TriadG50528

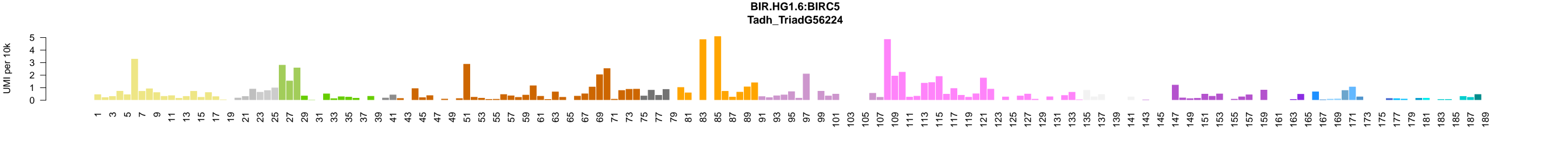


ASF1\_hist\_chap.HG1.0:ASF1A/ASF1B Tadh\_TriadG29129

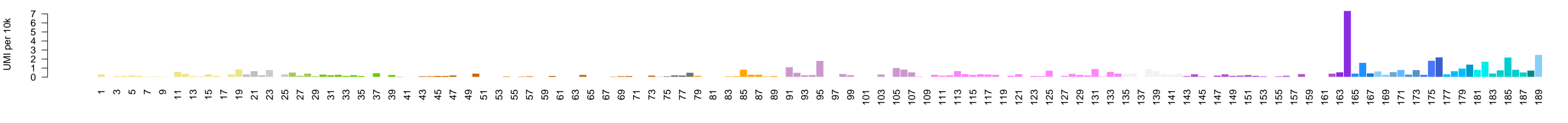


BAH.HG1.6:RERE Tadh TriadG57654

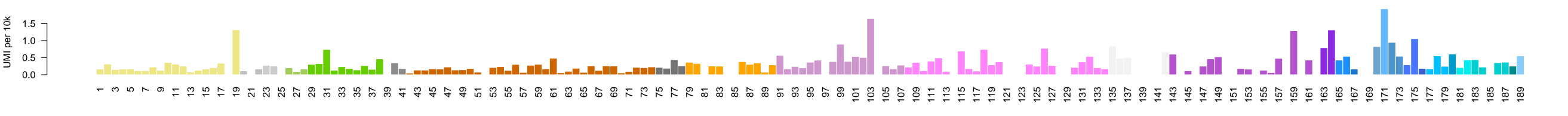




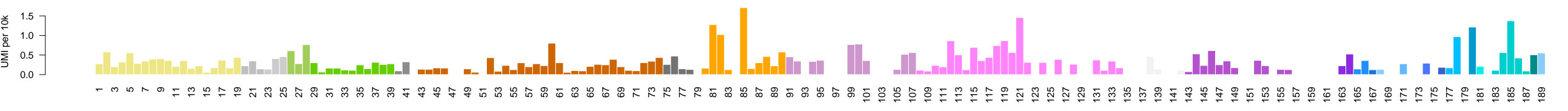
# Bromodomain.HG1.13:CECR2 Tadh\_TriadG61654



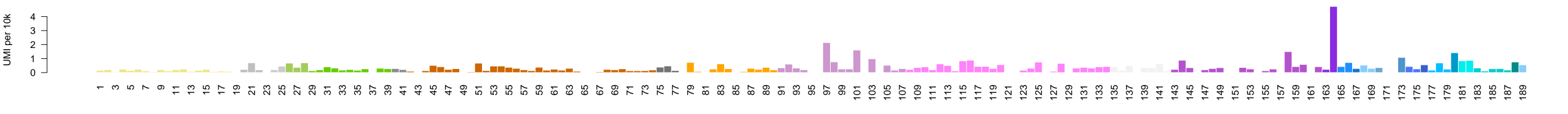
Bromodomain.HG1.14:TAF1/TAF1L
Tadh TriadG56340



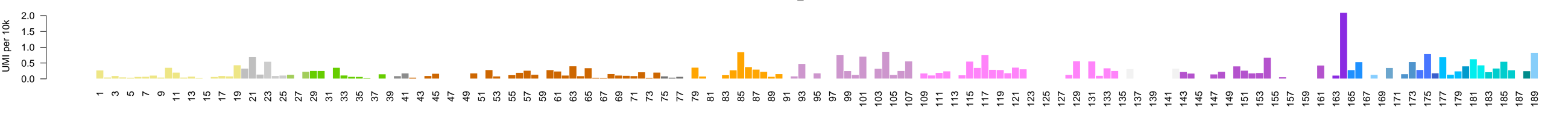
#### Bromodomain.HG1.17:BRD7/BRD9 Tadh\_TriadG52538



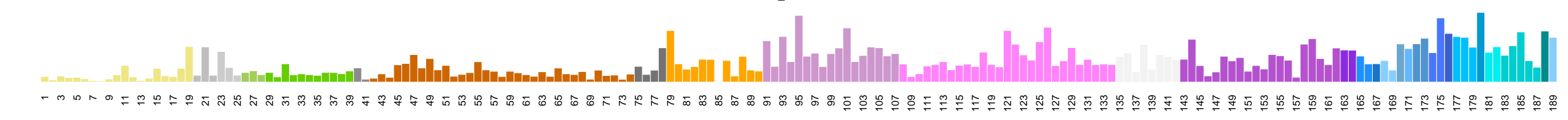
Bromodomain.HG1.18:BRD1/BRPF1/BRPF3;PWWP.HG1.12:BRD1/BRPF1/BRPF3
Tadh TriadG35784



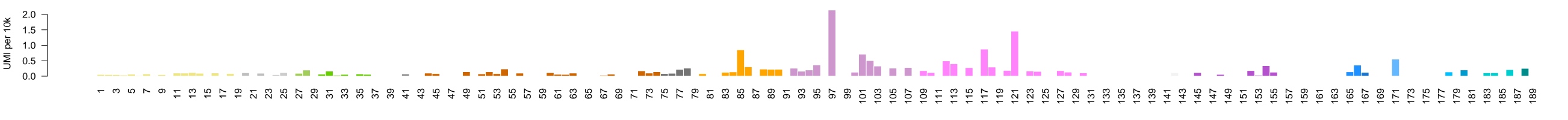
### Bromodomain.HG1.21:BRWD1/BRWD3/PHIP Tadh TriadG24835



Bromodomain.HG1.25:CREBBP/EP300;KAT11.HG1.2:CREBBP/EP300 Tadh\_TriadG60973

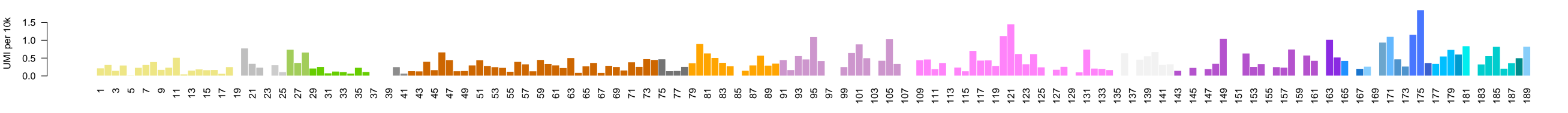


Bromodomain.HG1.28:ATAD2/ATAD2B Tadh\_TriadG58090

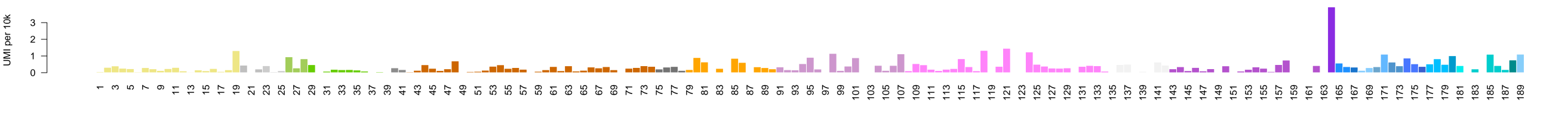


Bromodomain.HG1.30:SMARCA2/SMARCA4;SNF2\_N.HG1.8:SMARCA2/SMARCA4

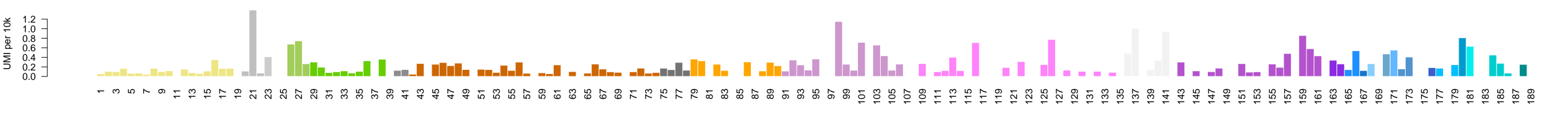
Tadh TriadG58909



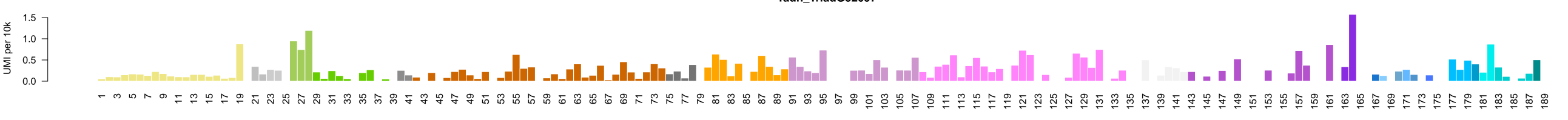
Bromodomain.HG1.4:BAZ1A
Tadh TriadG61269



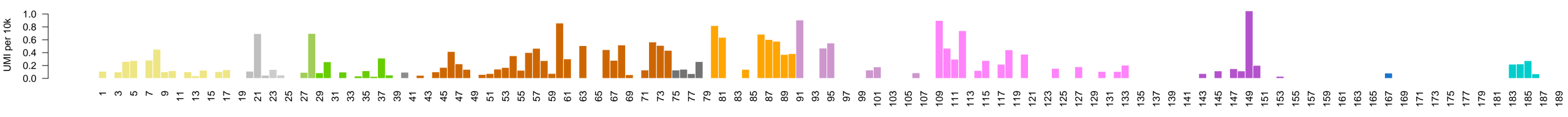
Bromodomain.HG1.7:like:BRD8
Tadh TriadG60216



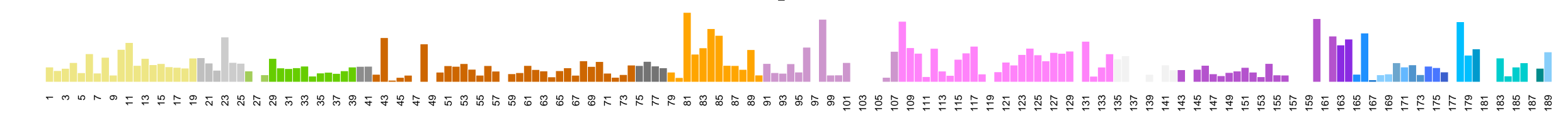
Bromodomain.HG1.9:like:BRD2/BRD3/BRD4/BRDT
Tadh TriadG52097



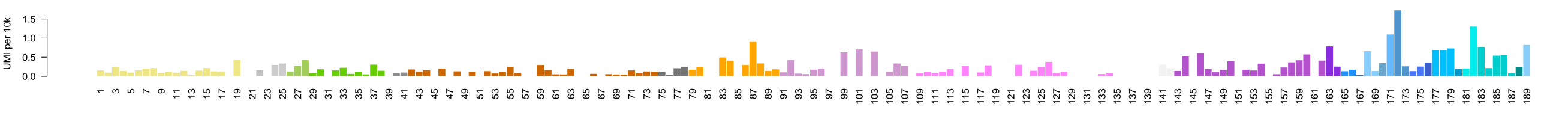
CAF1A.HG1.0:CHAF1A Tadh\_TriadG60375



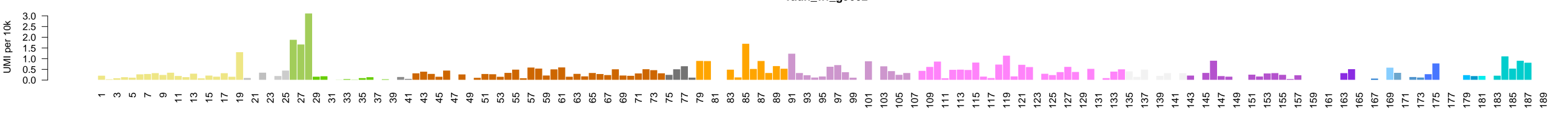
Chromo.HG1.14:CHD1/CHD2;SNF2\_N.HG1.27:CHD1/CHD2 Tadh\_TriadG54568



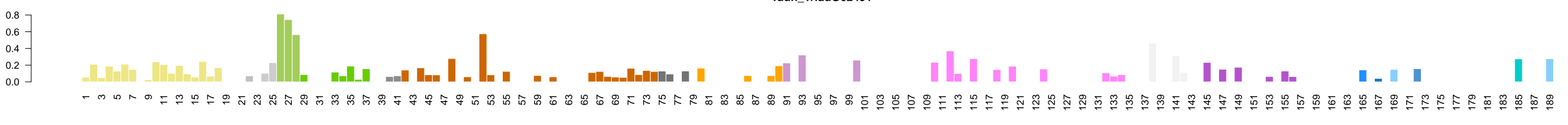
Chromo.HG1.21:CBX2/CBX4/CBX6/CBX7/CBX8
Tadh TriadG62418



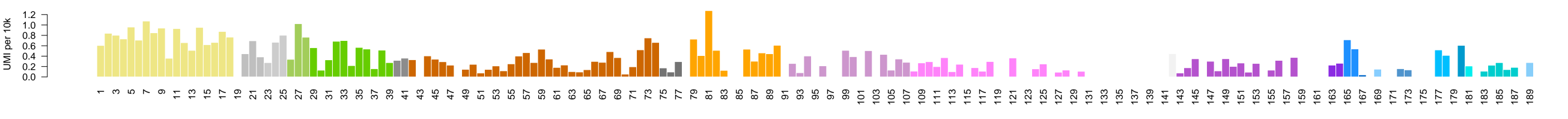
Chromo.HG1.6:SUV39H1/SUV39H2 Tadh\_wf\_g9602



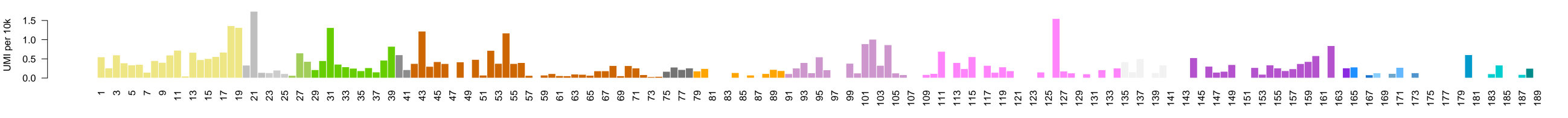
CupinJmjC.HG1.1:HSPBAP1
Tadh TriadG62491



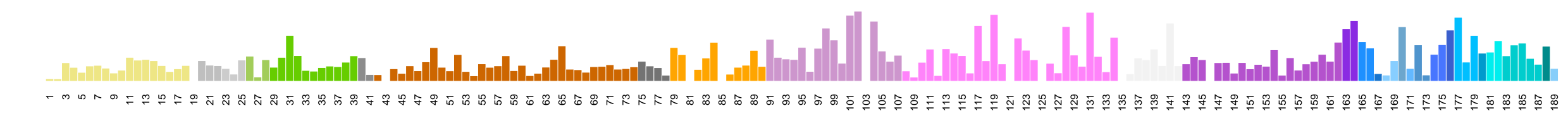
CupinJmjC.HG1.14:TYW5
Tadh\_TriadG30960



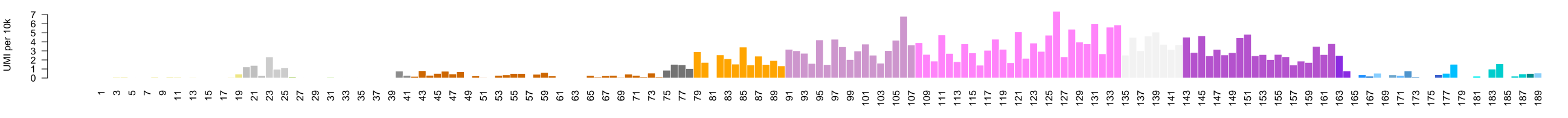
CupinJmjC.HG1.23:KDM2A/KDM2B
Tadh TriadG49824



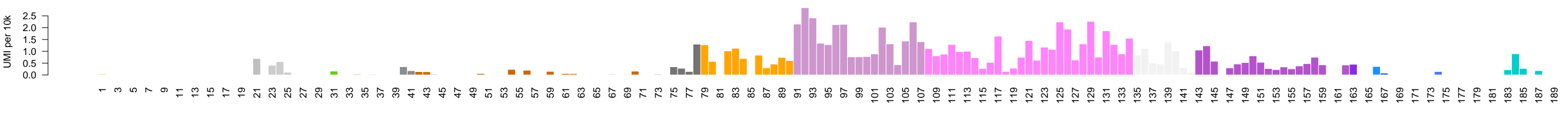
CupinJmjC.HG1.24:KDM7A/PHF2/PHF8
Tadh\_TriadG19587



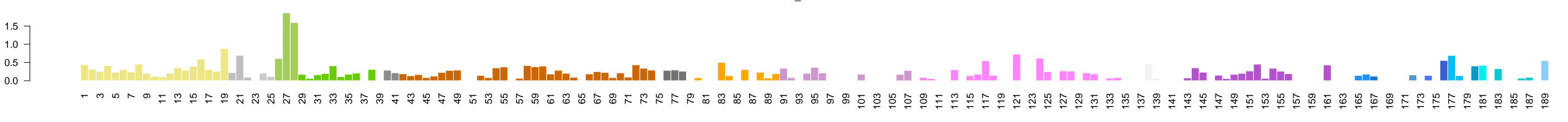
CupinJmjC.HG1.39:like:JMJD7/JMJD7-PLA2G4B
Tadh\_TriadG52143



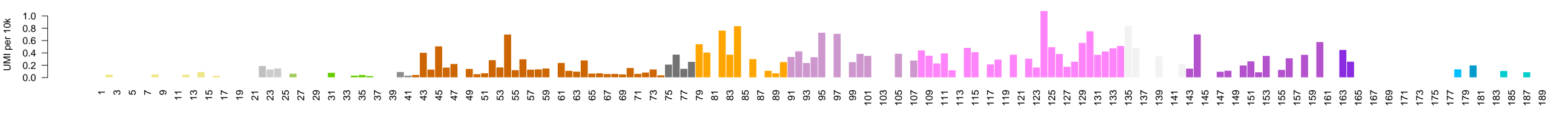
CupinJmjC.HG1.39:like:JMJD7/JMJD7-PLA2G4B
Tadh\_TriadG52144



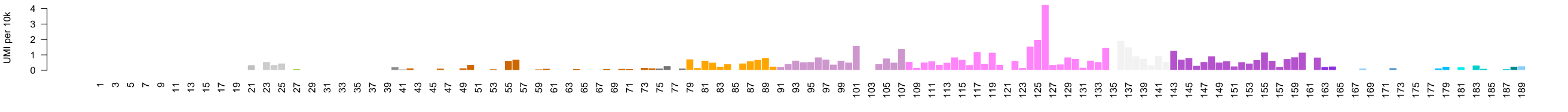
CupinJmjC.HG1.4:RIOX1 Tadh TriadG50673



CupinJmjC.HG1.44:like:JMJD7/JMJD7-PLA2G4B
Tadh\_TriadG54286

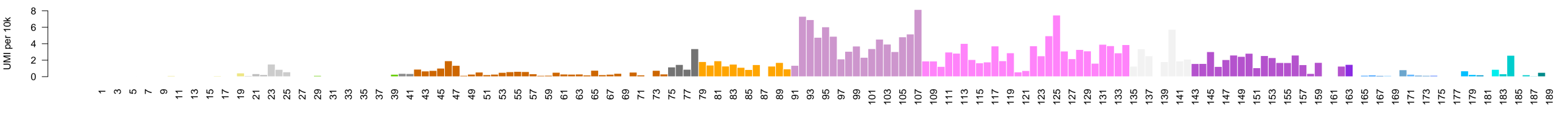


CupinJmjC.HG1.44:like:JMJD7/JMJD7-PLA2G4B
Tadh\_TriadG54287

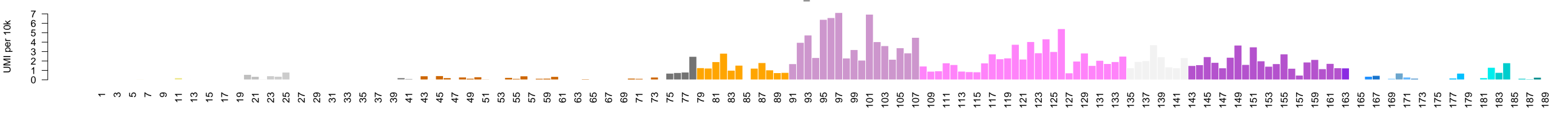


CupinJmjC.HG1.44:like:JMJD7/JMJD7-PLA2G4B Tadh\_TriadG54288

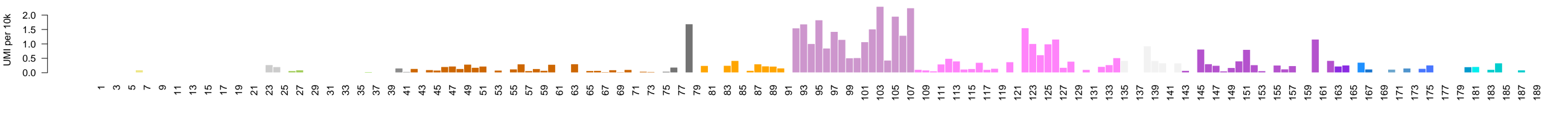
CupinJmjC.HG1.46:like:JMJD7/JMJD7-PLA2G4B
Tadh\_TriadG27062



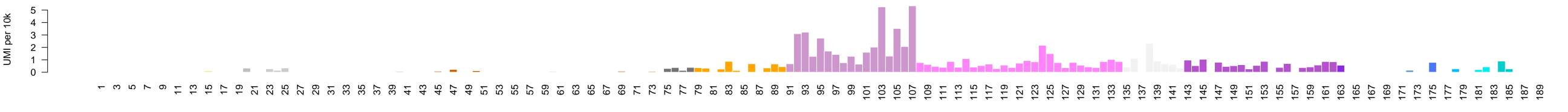
CupinJmjC.HG1.46:like:JMJD7/JMJD7-PLA2G4B
Tadh\_TriadG57484



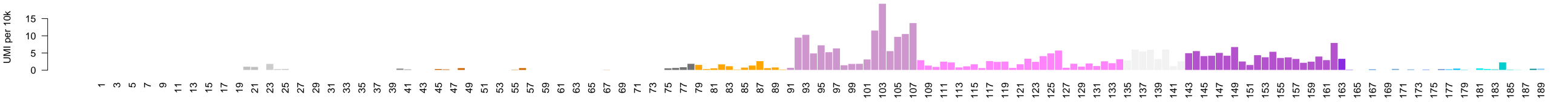
CupinJmjC.HG1.46:like:JMJD7/JMJD7-PLA2G4B
Tadh\_TriadG57495



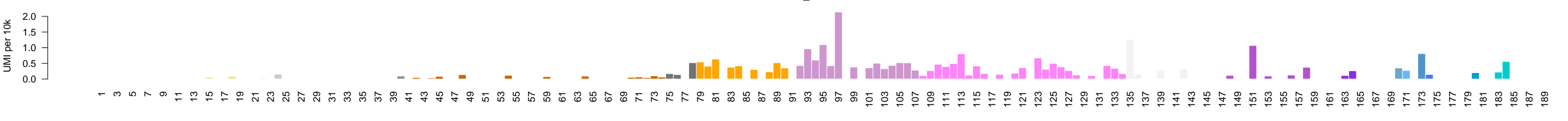
CupinJmjC.HG1.46:like:JMJD7/JMJD7-PLA2G4B Tadh\_TriadG57496



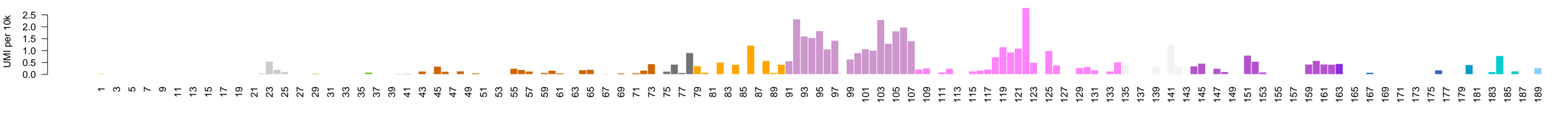
CupinJmjC.HG1.46:like:JMJD7/JMJD7-PLA2G4B Tadh\_TriadG57499



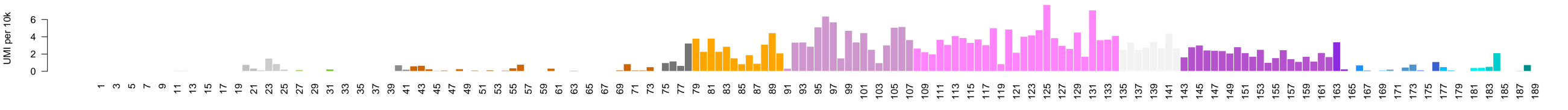
CupinJmjC.HG1.46:like:JMJD7/JMJD7-PLA2G4B
Tadh\_TriadG57500



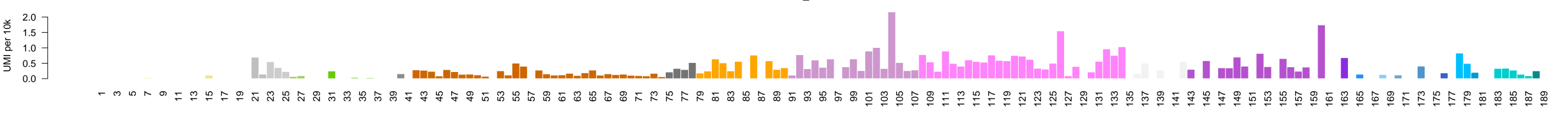
CupinJmjC.HG1.46:like:JMJD7/JMJD7-PLA2G4B
Tadh\_TriadG57502



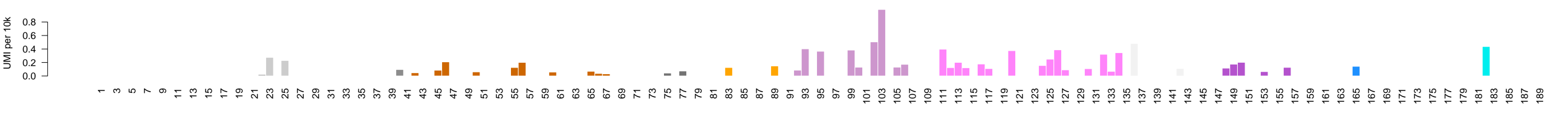
CupinJmjC.HG1.46:like:JMJD7/JMJD7-PLA2G4B Tadh\_TriadG64017



CupinJmjC.HG1.47:like:JMJD7/JMJD7-PLA2G4B
Tadh\_TriadG56961

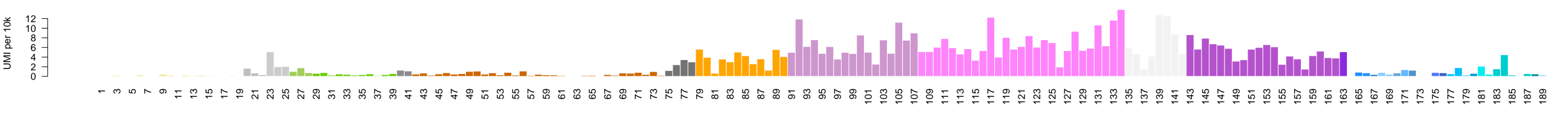


CupinJmjC.HG1.47:like:JMJD7/JMJD7-PLA2G4B Tadh\_TriadG56963

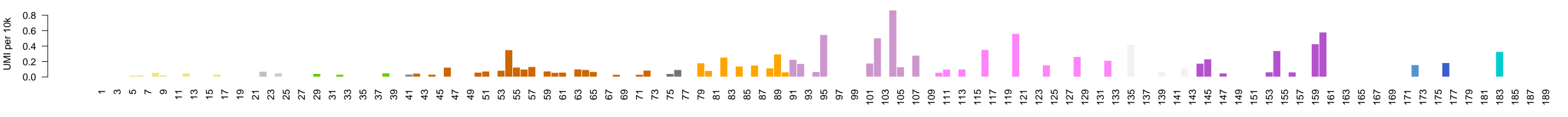


CupinJmjC.HG1.47:like:JMJD7/JMJD7-PLA2G4B Tadh\_TriadG56964 

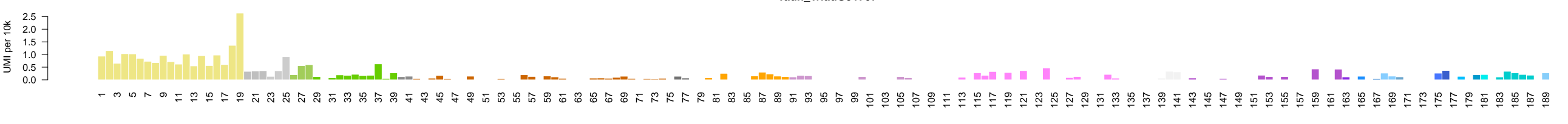
CupinJmjC.HG1.47:like:JMJD7/JMJD7-PLA2G4B Tadh\_TriadG63974



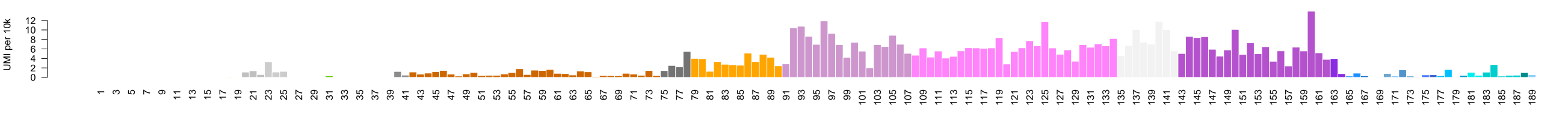
CupinJmjC.HG1.6:JMJD1C/KDM3A/KDM3B Tadh\_TriadG32600



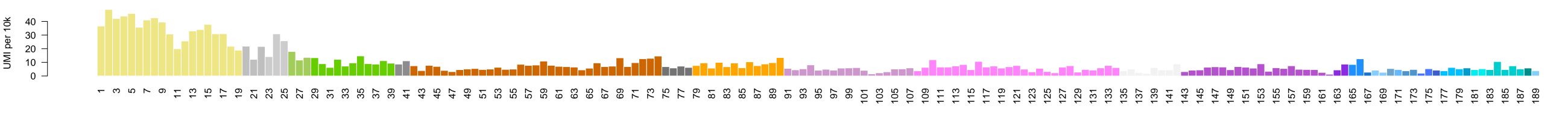
## CupinJmjC.HG1.7:like:KDM2A/KDM2B/KDM7A/PHF2/PHF8 Tadh TriadG51707



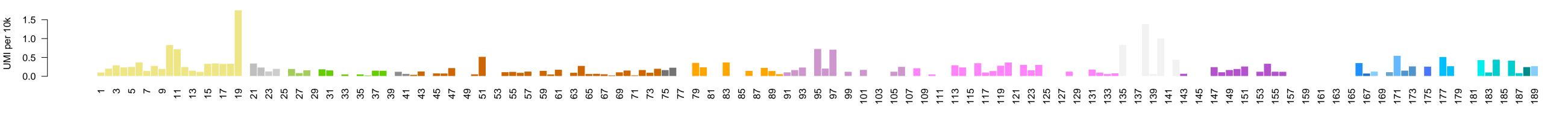
CupinJmjC.HG1.8:like:JMJD4/JMJD6/JMJD8
Tadh\_TriadG37563



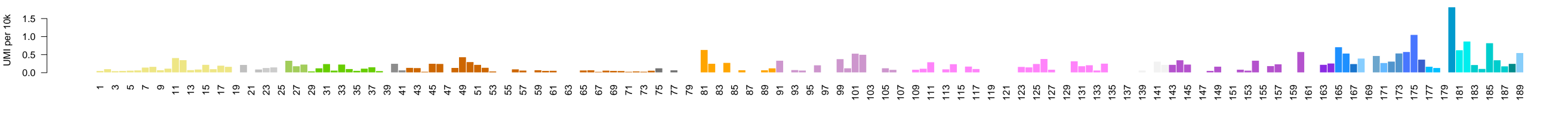
CupinJmjC.HG2.0:JARID2 Tadh TriadG55681



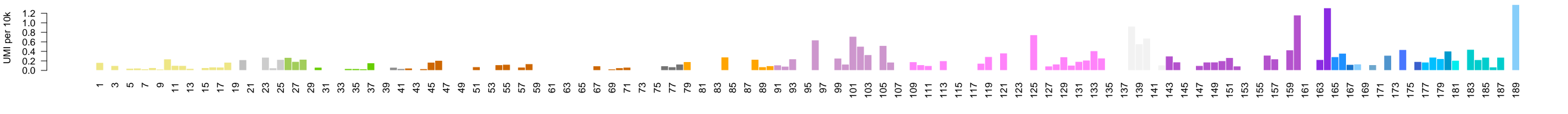
## CupinJmjC.HG2.2:AL451062.2/KDM4A/KDM4B/KDM4C/KDM4D/KDM4E/KDM4F Tadh TriadG27796



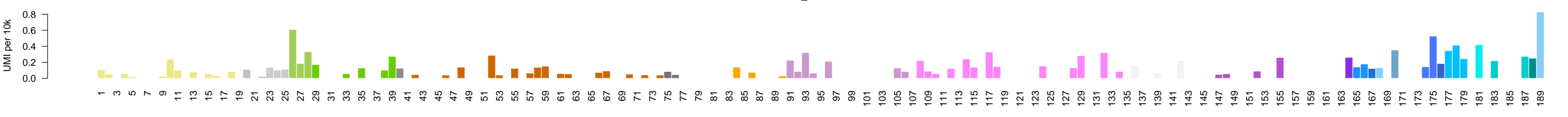
## CupinJmjC.HG2.3:KDM5A/KDM5B/KDM5C/KDM5D Tadh TriadG23466



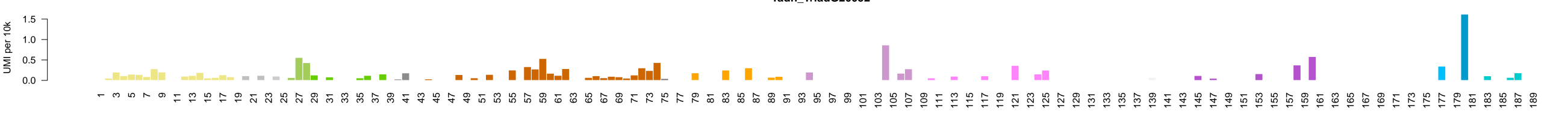
CupinJmjC.Unclassified
Tadh TriadG23870



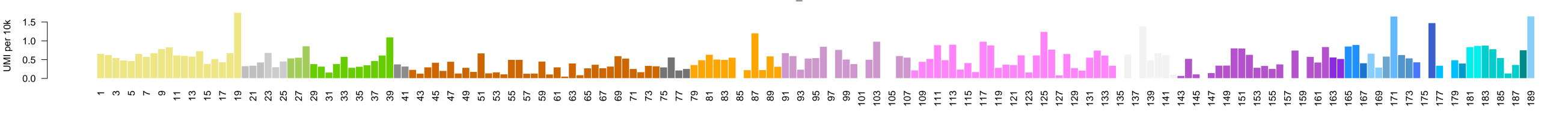
DOT1.HG1.3:DOT1L Tadh\_TriadG58052



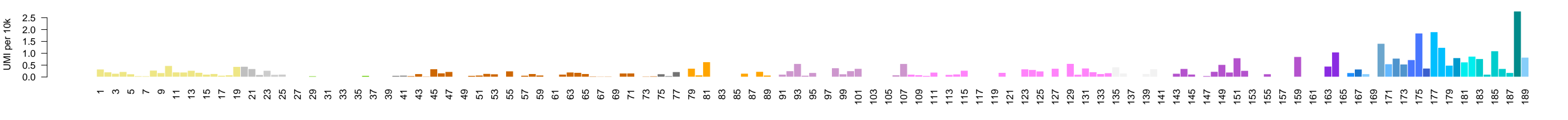
GNAT\_acetyltr\_2.HG1.0:NAT10
Tadh TriadG20052



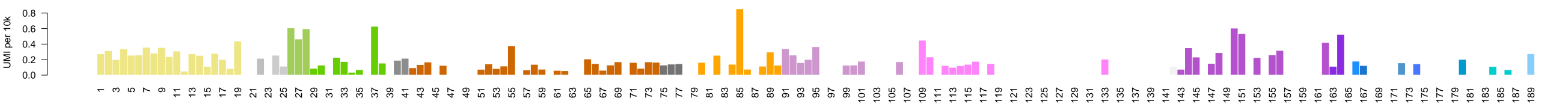
Hist\_deacetyl.HG1.1:HDAC11 Tadh TriadG25844



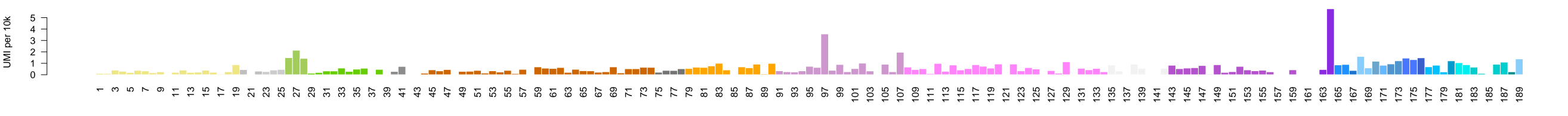
Hist\_deacetyl.HG1.4:HDAC4/HDAC5/HDAC7/HDAC9
Tadh TriadG23354



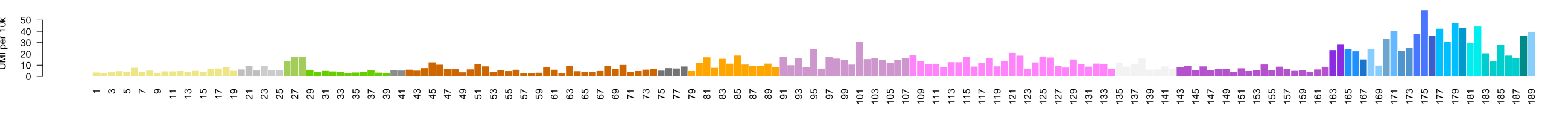
Hist\_deacetyl.HG1.5:AL133500.1/HDAC8 Tadh\_TriadG25928



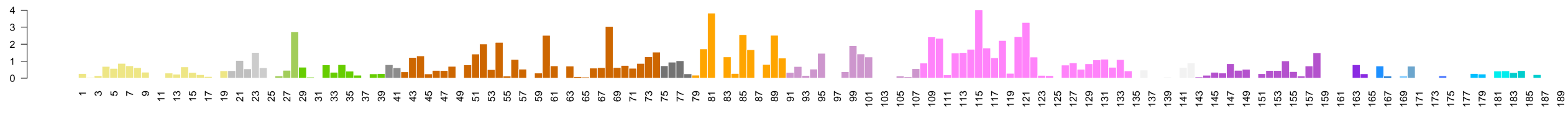
Hist\_deacetyl.HG1.7:HDAC1/HDAC2
Tadh TriadG64072



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



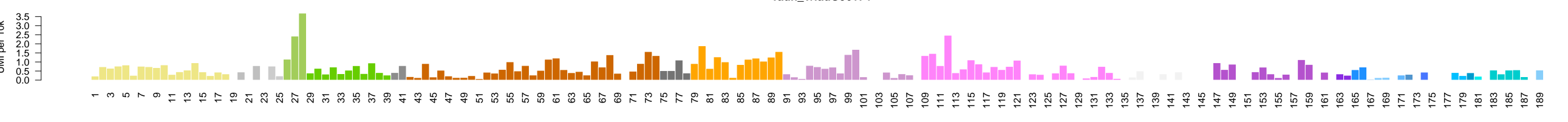
Histone.HG2.16:H3C13/H3C14 Tadh\_TriadG24875



Tadh\_TriadG28000

Histone.HG3.1:NFYC

Histone.HG3.3:POLE4
Tadh TriadG56174

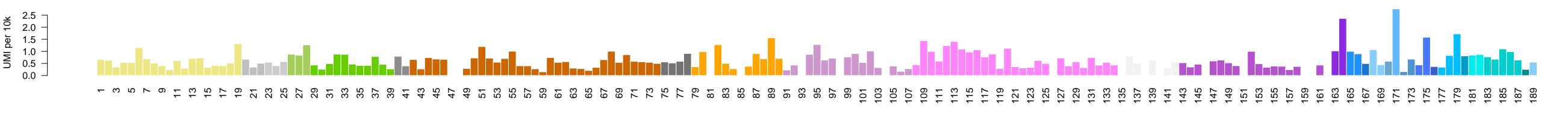


Histone.HG3.4:CHRAC1 Tadh\_TriadG58930 

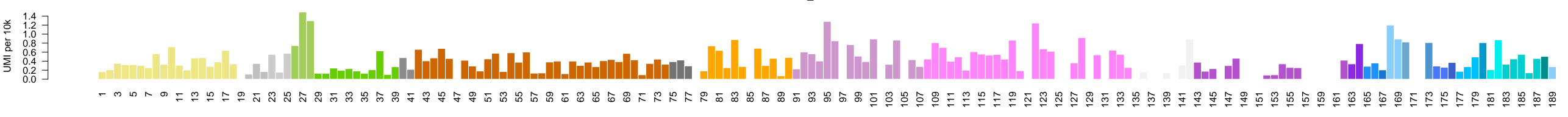
) 1.0 –

₹ 0.5 -

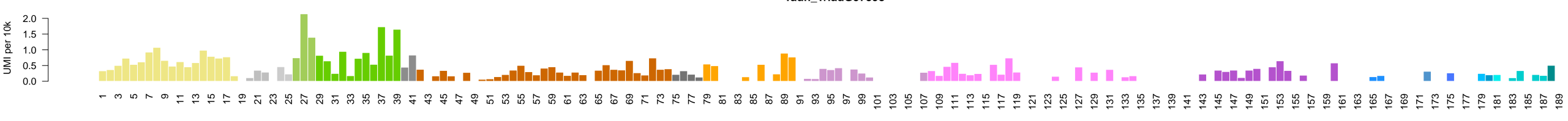
Histone.HG4.1:NFYB
Tadh TriadG28921



Histone.HG4.2:DR1
Tadh\_TriadG54139



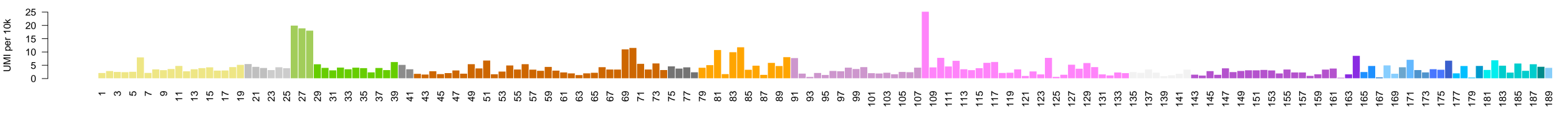
Histone.HG5.1:CENPS/CENPS-CORT
Tadh TriadG57398

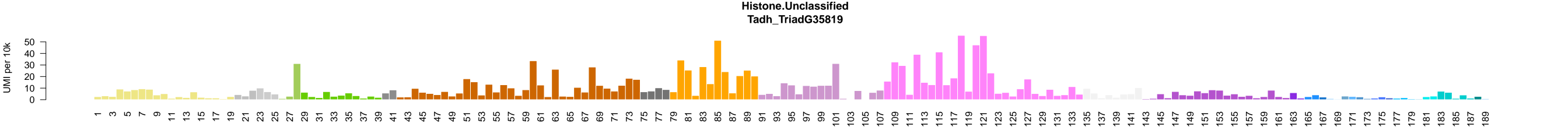


Tadh TriadG23529 후 12 · 10 · 1MI per - 8 - 4 - 9 

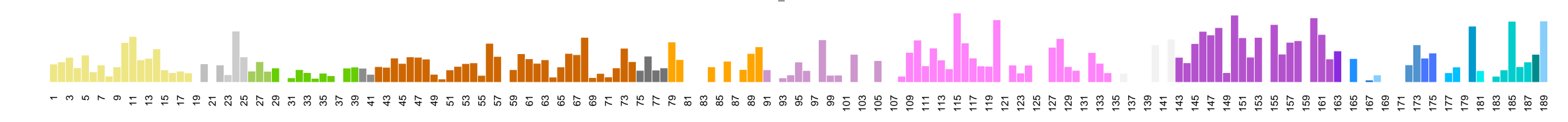
Histone.Unclassified

Histone.Unclassified Tadh\_TriadG27729



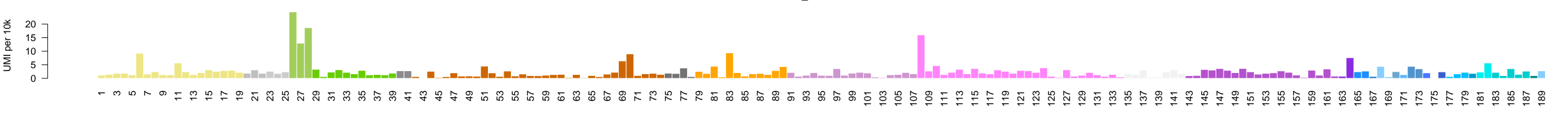


Histone.Unclassified
Tadh TriadG50221

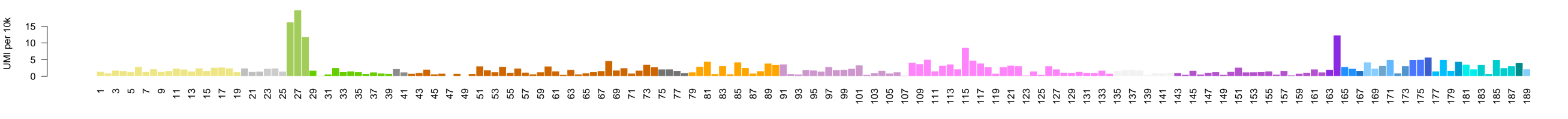


1.2 -30 1.0 -1.0 -1.0 0.8 -1.0 0.6 -1.0 0.4 -1.0 0.2 -1.0 0.4 -1.0 0.2 -

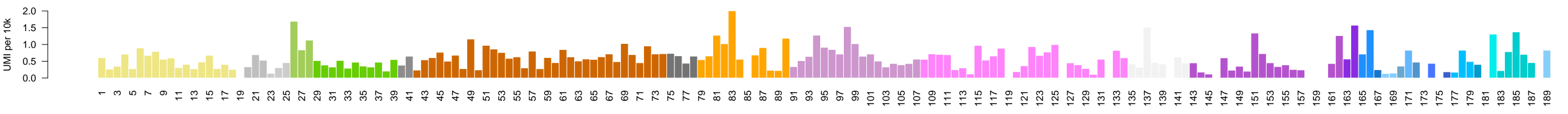
Histone.Unclassified Tadh\_TriadG55348



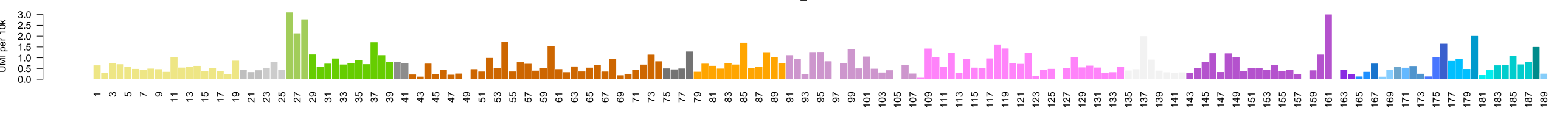
Histone.Unclassified Tadh\_TriadG64252



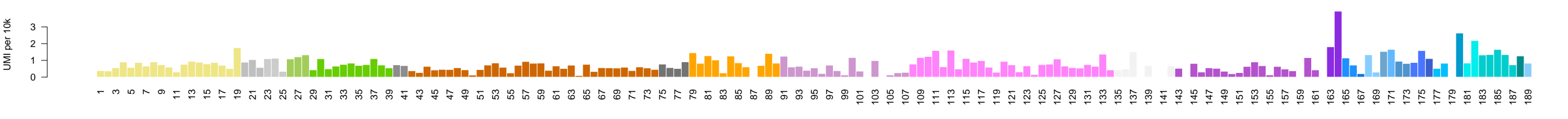
ING.HG1.1:ING3 Tadh\_TriadG49753



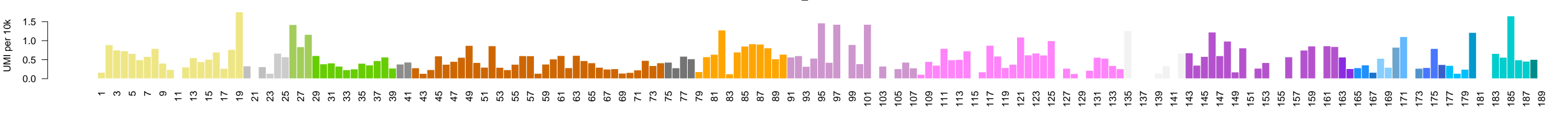
ING.HG1.1:ING3
Tadh\_TriadG50425



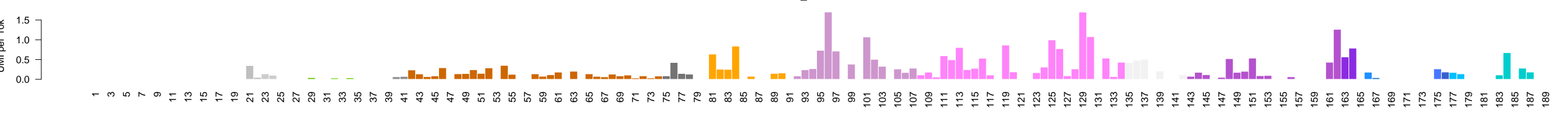
ING.HG1.3:ING1/ING2
Tadh TriadG37327



MBT.HG1.0:PHF20L1 Tadh\_TriadG17958

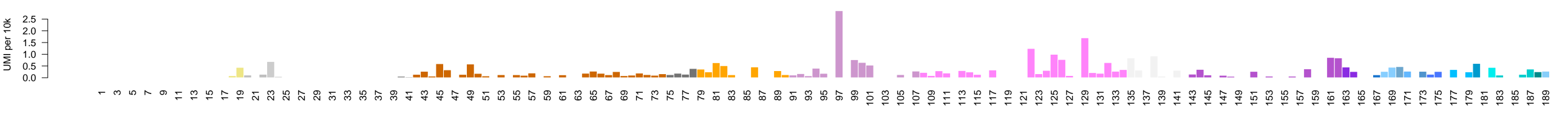


MBT.HG1.1:like:PHF20L1 Tadh\_TriadG57945

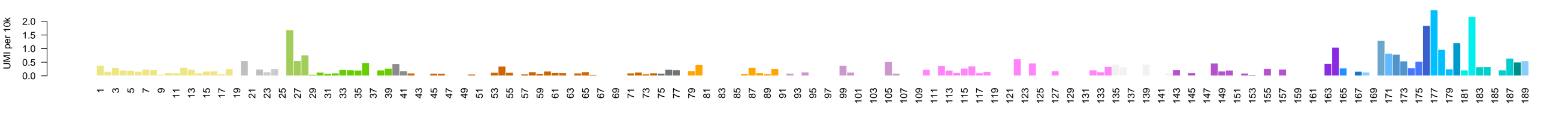


MBT.HG1.2:like:AL031681.2/L3MBTL1/L3MBTL2/L3MBTL3/L3MBTL4/MBTD1/SCMH1/SCML2/SFMBT1/SFMBT2

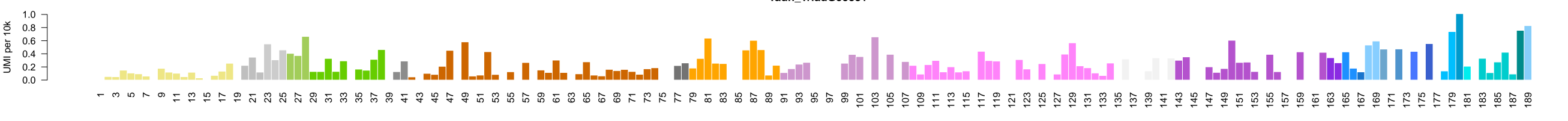
Tadh TriadG58269



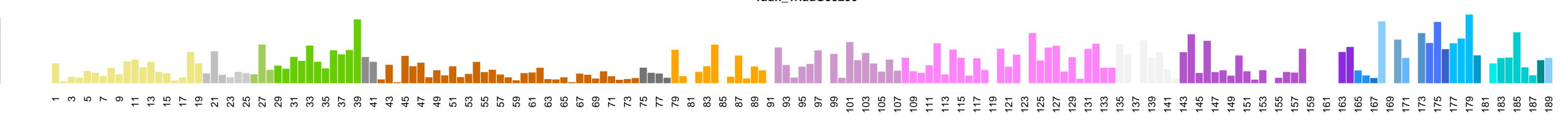
MBT.HG1.3:AL031681.2/L3MBTL1/L3MBTL3/L3MBTL4
Tadh\_TriadG58096



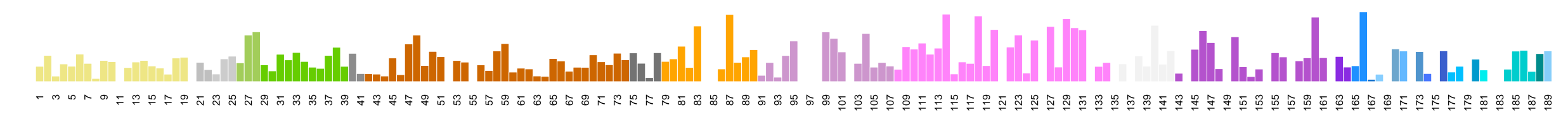
MOZ\_SAS.HG1.5:KAT8
Tadh TriadG55881



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

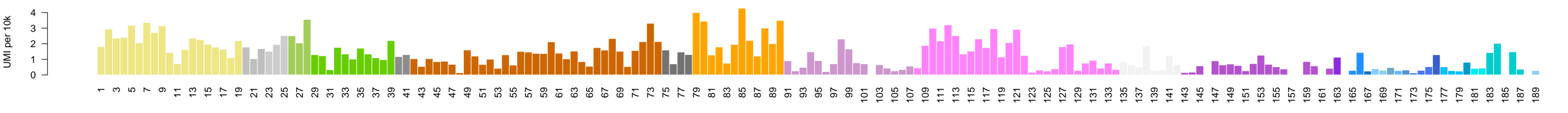


MRG.HG1.1:MORF4L1/MORF4L2 Tadh\_TriadG60384

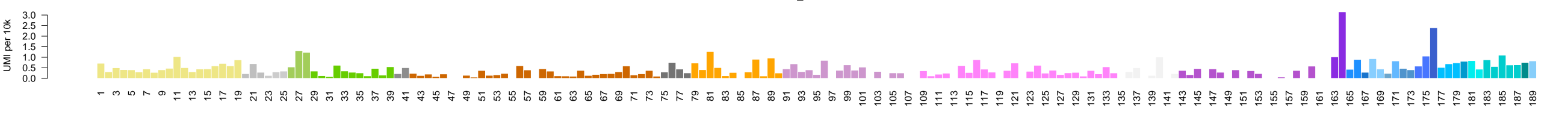


1.2 -30 1.0 -

NAP.HG1.2:NAP1L1/NAP1L2/NAP1L3/NAP1L4/NAP1L5
Tadh\_TriadG32481

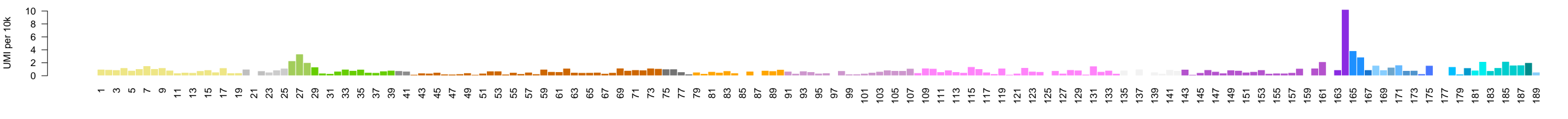


PHD.Unclassified
Tadh TriadG28636

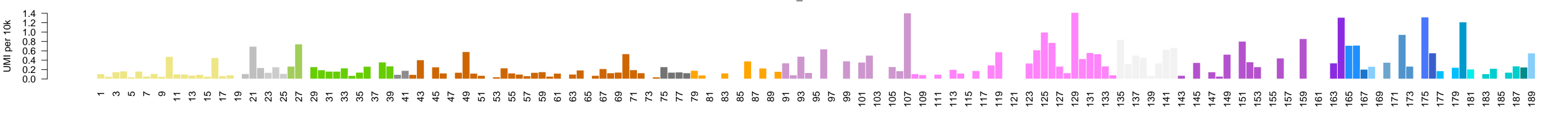


PHD.Unclassified Tadh TriadG30335 설1.5 1.0 -W 0.5 -

PHD.Unclassified Tadh\_TriadG54118



PHD.Unclassified
Tadh TriadG55483



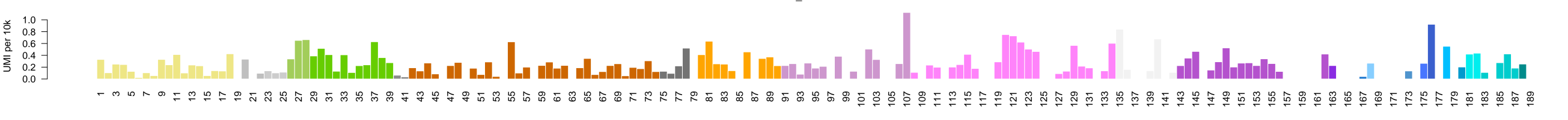
Tadh TriadG58043 

-

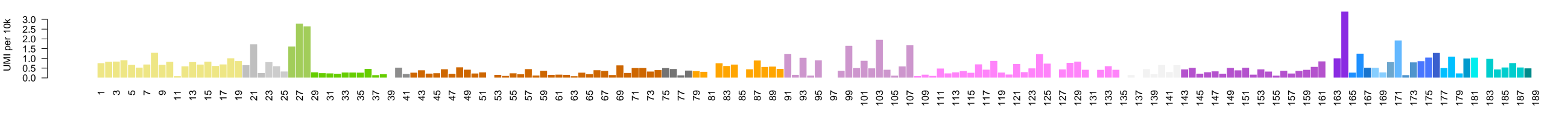
 설
 1.5

PHD.Unclassified

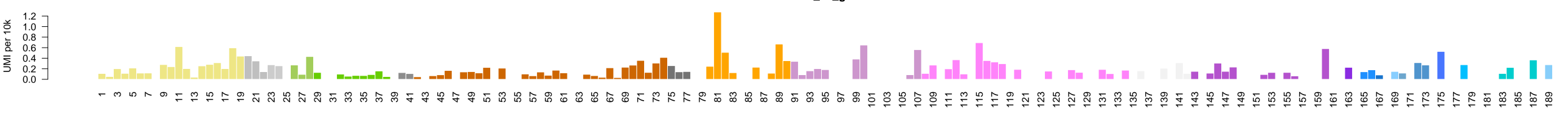
PHD.Unclassified
Tadh TriadG61645



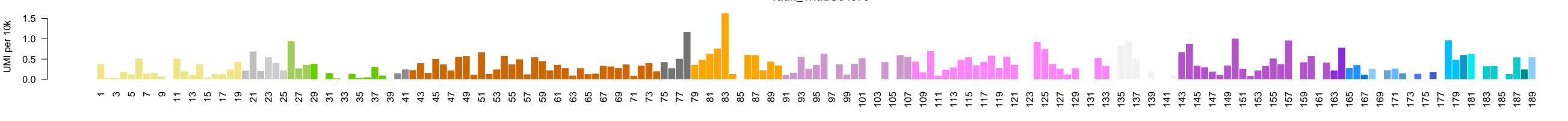
PHD.Unclassified
Tadh TriadG64161



PWWP.HG1.17:HDGFL1/HDGFL2/HDGFL3/PSIP1
Tadh\_wf\_g9228



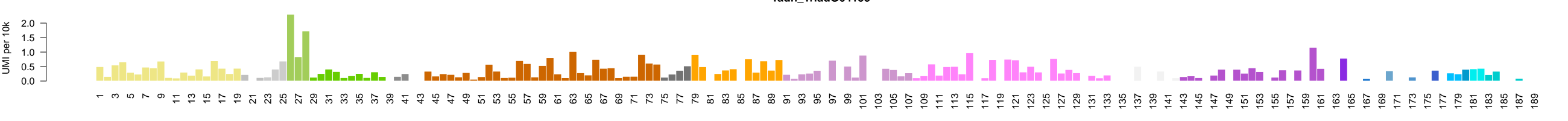
PWWP.HG1.2:PWWP3B Tadh TriadG54573



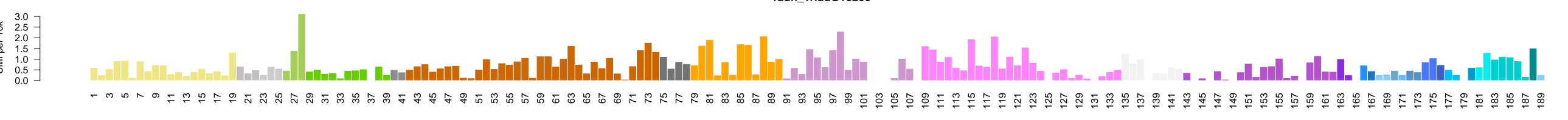
PWWP.HG1.6:PWWP2A/PWWP2B Tadh TriadG58612 

8.0 6.0 8.0

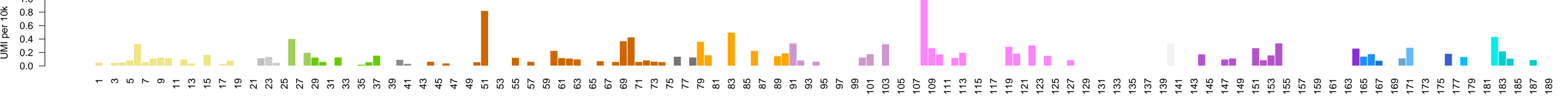
Rtt106.HG1.0:SSRP1;SSrecog.HG1.0:SSRP1
Tadh TriadG64155



Rtt106.HG2.0:SUPT16H;SPT16.HG1.0:SUPT16H Tadh TriadG18255

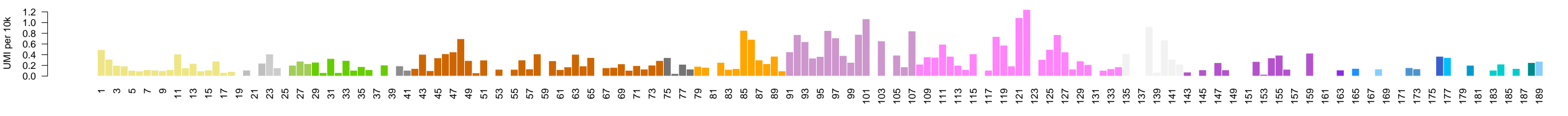


SET.HG1.0:KMT5B/KMT5C
Tadh\_TriadG29474

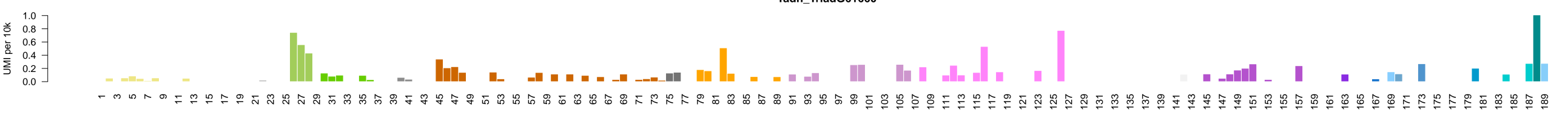


SET.HG1.3:KMT2E/SETD5 Tadh TriadG61865 -

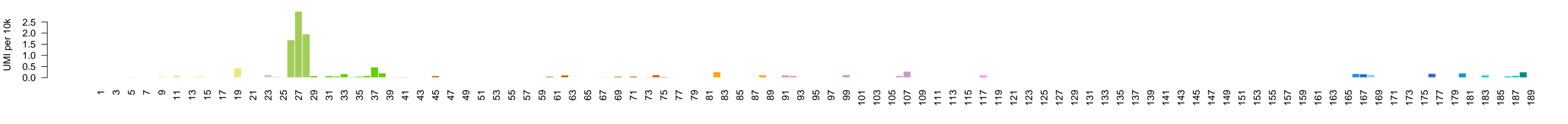
SET.HG1.34:SETD2 Tadh\_TriadG54228



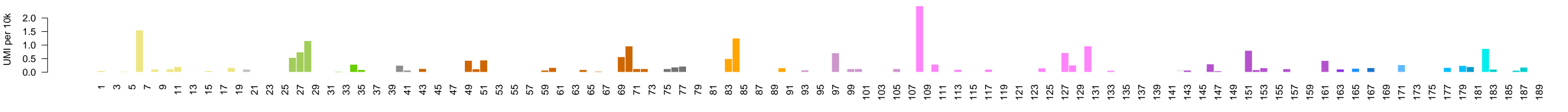
SET.HG1.45:SETDB1/SETDB2 Tadh\_TriadG61660



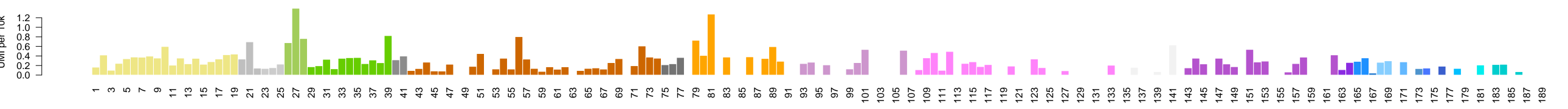
SET.HG1.45:SETDB1/SETDB2 Tadh\_TriadG64362

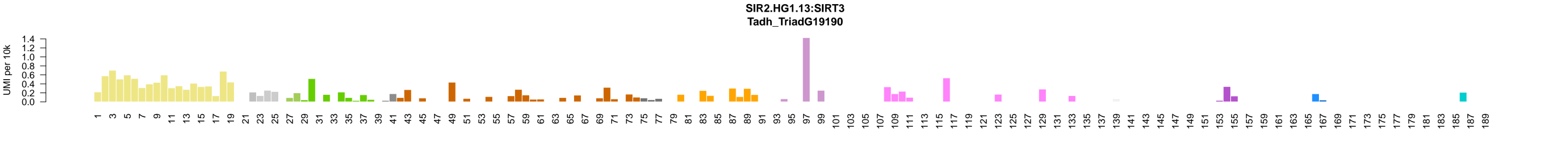


SET.HG1.49:KMT5A Tadh\_TriadG59058

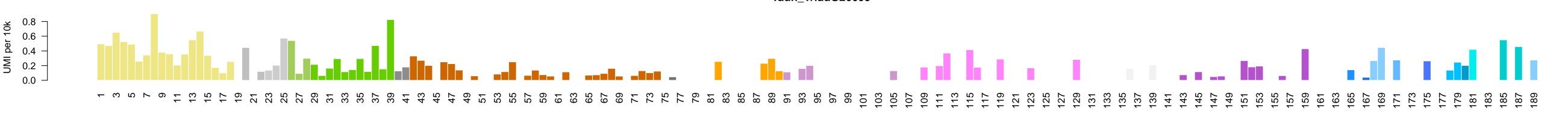


SET.HG1.52:SMYD5 Tadh\_TriadG28394

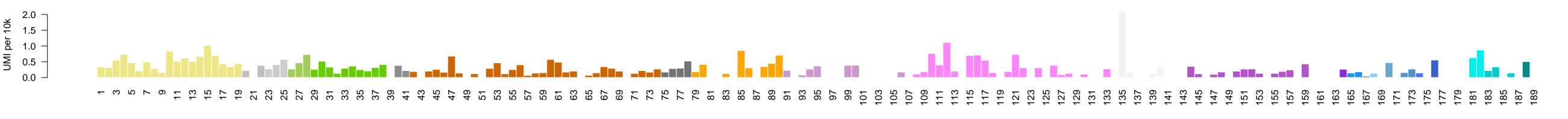


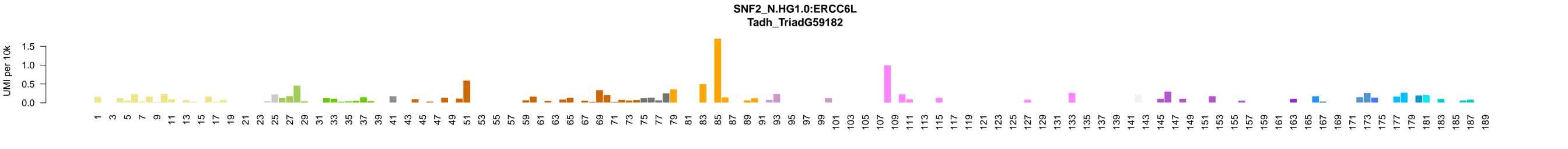


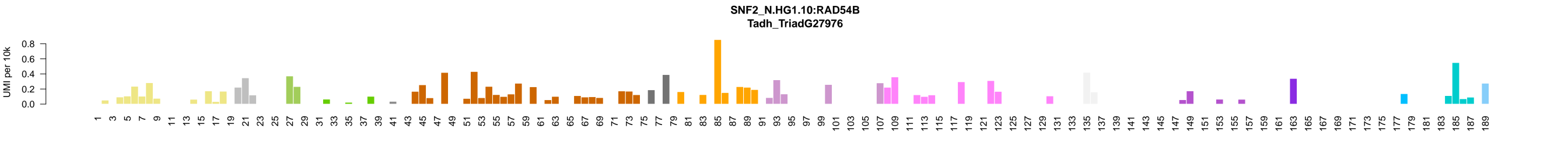
SIR2.HG1.4:like:SIRT1/SIRT2/SIRT3
Tadh TriadG26603



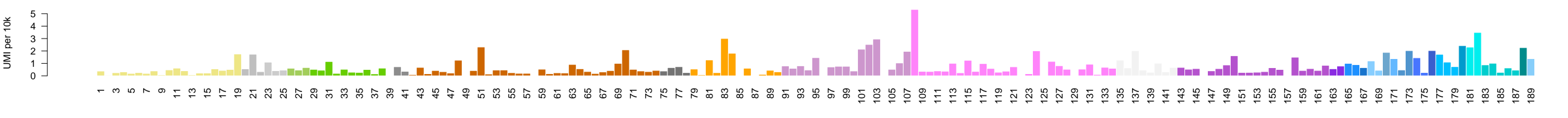
SIR2.HG1.6:SIRT5 Tadh\_TriadG24253



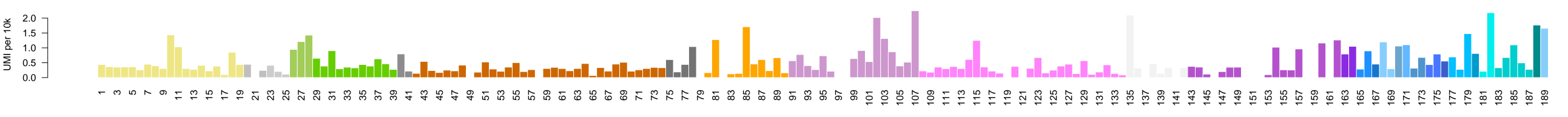




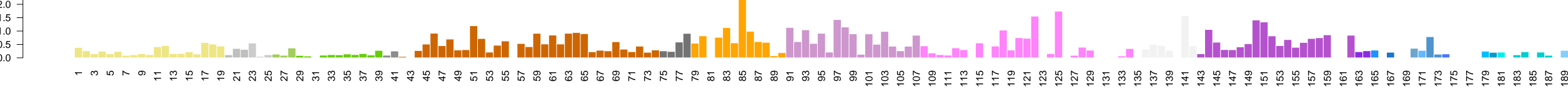
SNF2\_N.HG1.11:RAD54L2 Tadh TriadG55310



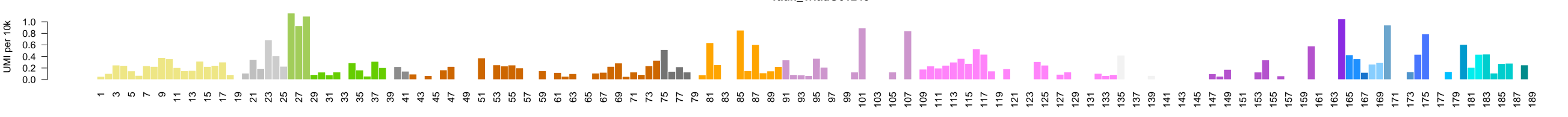
SNF2\_N.HG1.11:RAD54L2 Tadh\_TriadG55311



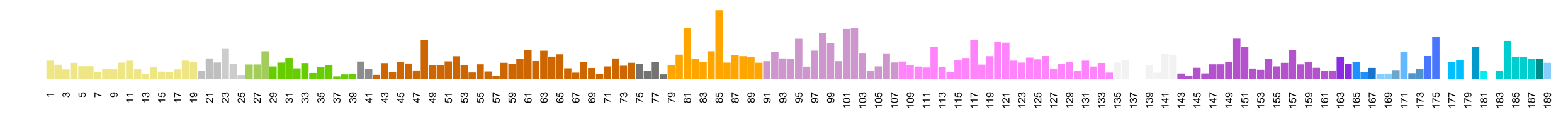
SNF2\_N.HG1.12:ATRX Tadh\_TriadG25002



SNF2\_N.HG1.15:INO80 Tadh TriadG61248

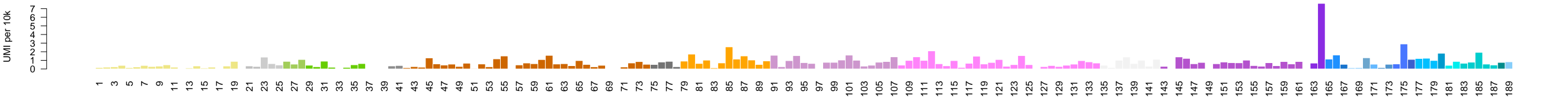


SNF2\_N.HG1.16:AC106886.5/EP400/SRCAP Tadh\_TriadG59226

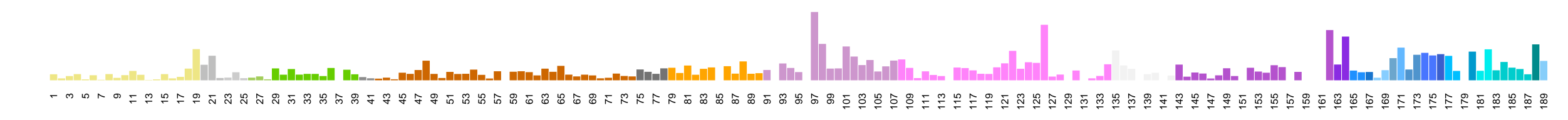


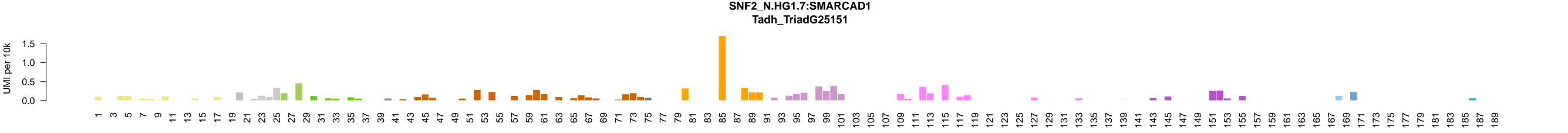
3.0 -2.5 -2.0 -1.5 -1.0 -0.5 -

SNF2\_N.HG1.23:like:SMARCA5
Tadh TriadG60972

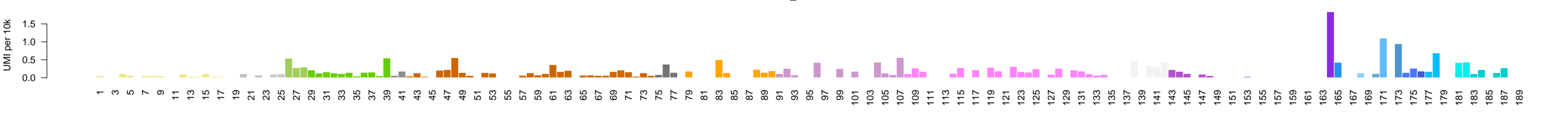


SNF2\_N.HG1.28:CHD6/CHD7/CHD8/CHD9
Tadh\_TriadG30634

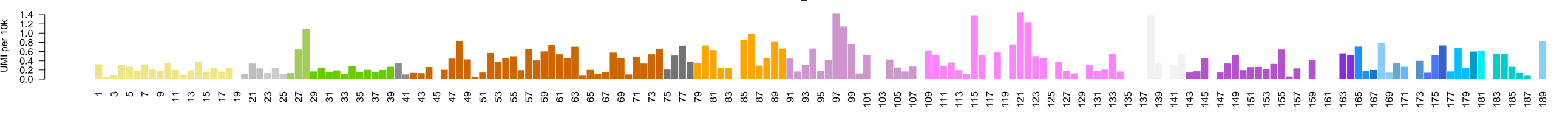




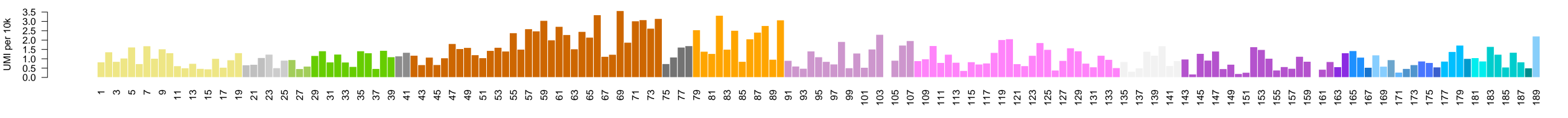
SWIRM.HG1.1:KDM1A
Tadh TriadG34137

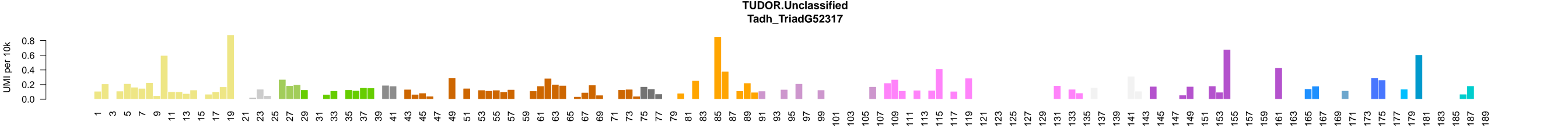


SWIRM.HG1.3:SMARCC1/SMARCC2 Tadh\_TriadG31063



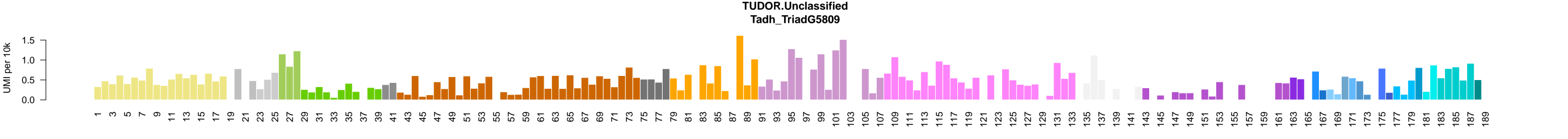
TUDOR.Unclassified
Tadh\_TriadG49990



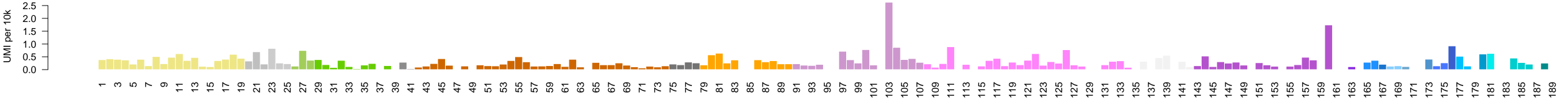


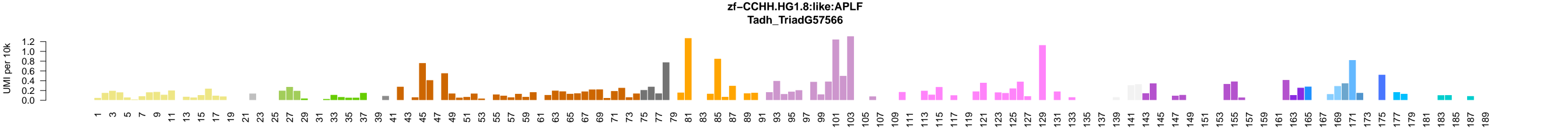
## TUDOR.Unclassified Tadh\_TriadG57935











zf-CCHH.HG2.0:CHFR
Tadh TriadG28805

