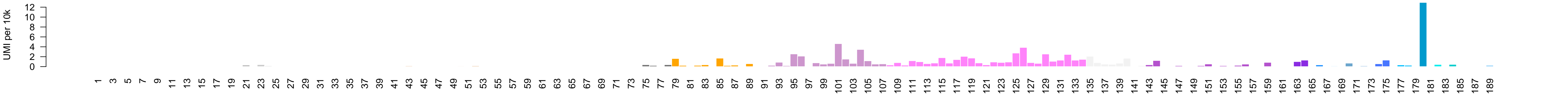
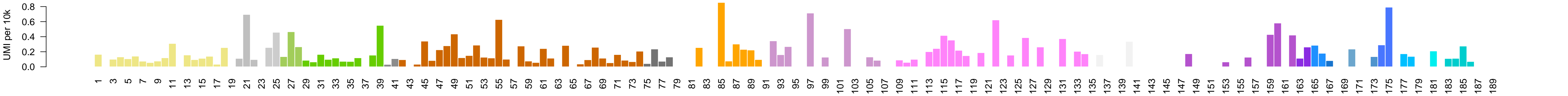


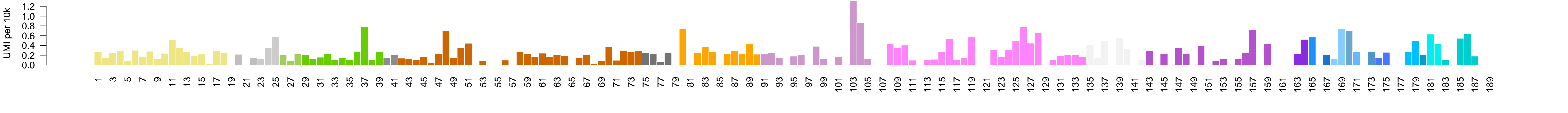
AP-2.HG1.2:TFAP2A/TFAP2B/TFAP2C/TFAP2D/TFAP2E  
Tadh\_TriadG27767



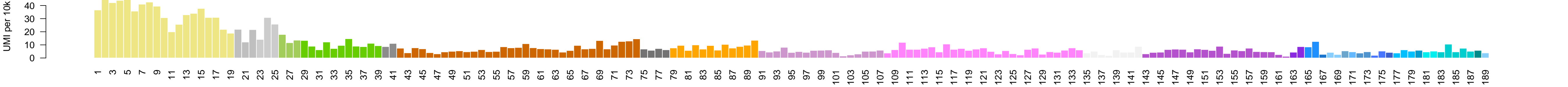
ARID\_BRIGHT.HG1.0:ARID2;RFX.HG1.1:ARID2  
Tadh\_TriadG54817



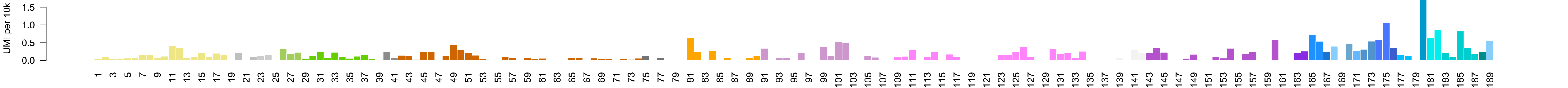
ARID\_BRIGHT.HG1.1:ARID4A/ARID4B  
Tadh\_TriadG57024



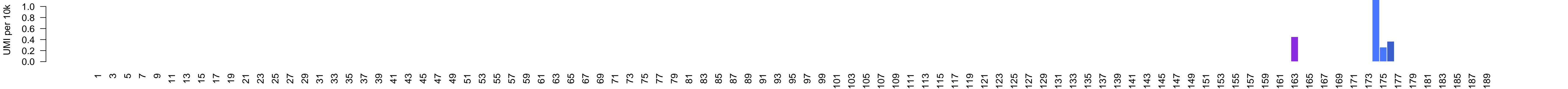
ARID\_BRIGHT.HG1.7:JARID2  
Tadh\_TriadG55681



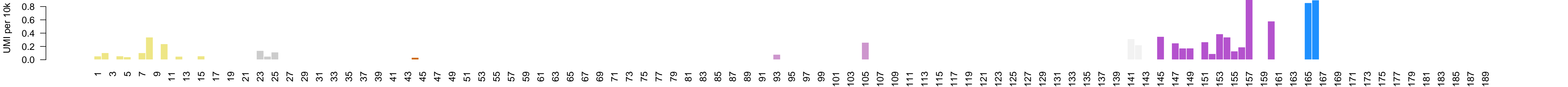
ARID\_BRIGHT.HG1.8:KDM5A/KDM5B/KDM5C/KDM5D  
Tadh\_TriadG23466



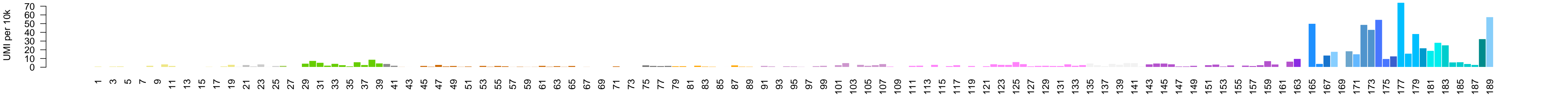
Brinker.HG1.3:like:POGK  
Tadh\_wf\_g6584



bZIP.HG1.1:like:BACH1/BACH2/MAF/MAFA/MAFB/MAFF/MAFG/MAFK/NFE2/NFE2L1/NFE2L2/NFE2L3/NRL  
Tadh\_TriadG60298

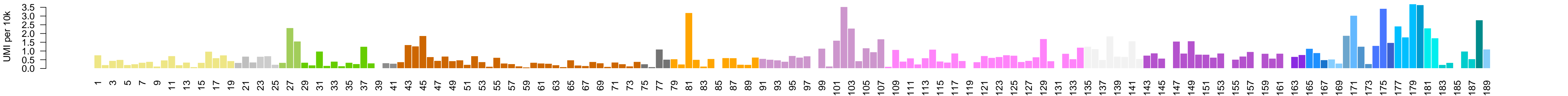


bZIP.HG1.12:FOS/FOSB/FOSL1/FOSL2  
Tadh\_wf\_g1382

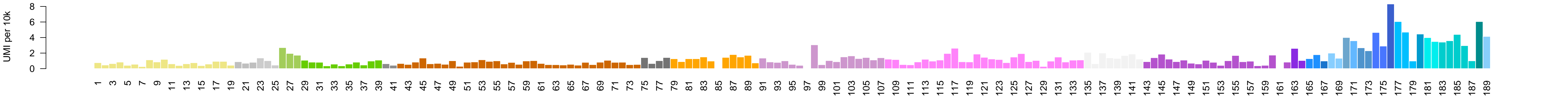




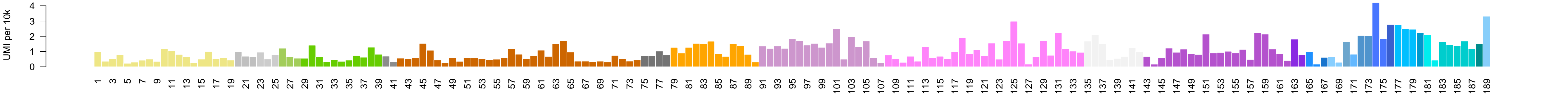
bZIP.HG1.3:MAF/MAFA/MAFB/MAFF/MAFG/MAFK/NRL  
Tadh\_TriadG52591



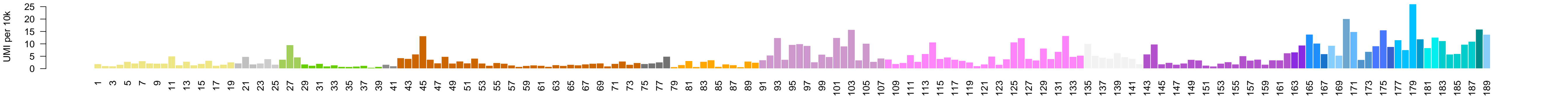
bZIP.HG1.3:MAF/MAFA/MAFB/MAFF/MAFG/MAFK/NRL  
Tadh\_TriadG52592



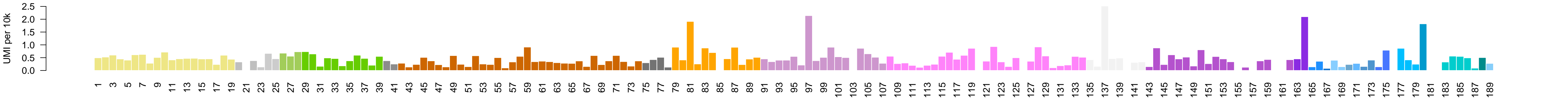
bZIP.HG1.5:BACH1/BACH2/NFE2/NFE2L1/NFE2L2/NFE2L3  
Tadh\_TriadG60616



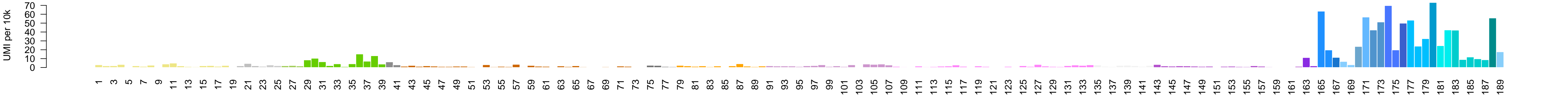
bZIP.HG1.6:ATF4/ATF5  
Tadh\_TriadG63596



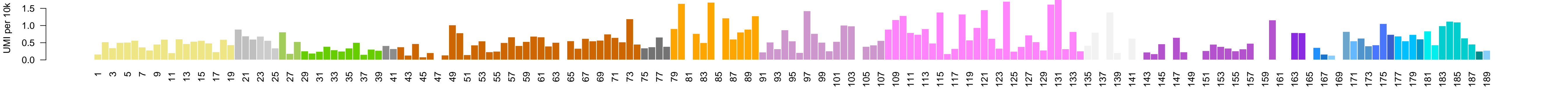
**bZIP.HG1.7:ATF2/ATF7/ATF7-NPFF/CREB5**  
**Tadh\_TriadG60644**



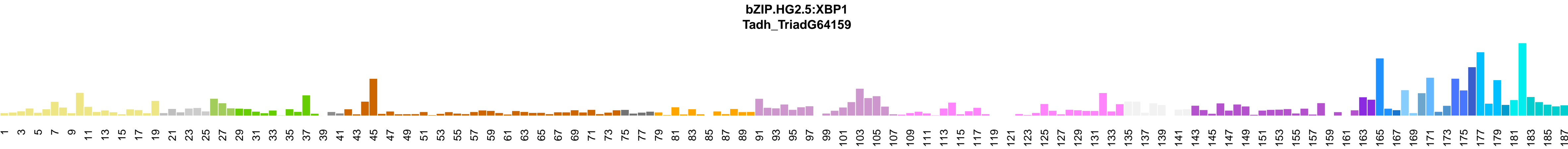
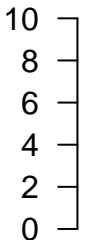
**bZIP.HG1.9:JUN/JUNB/JUND**  
**Tadh\_TriadG64084**



**bZIP.HG2.3:ATF1/CREB1/CREM**  
**Tadh\_TriadG54968**

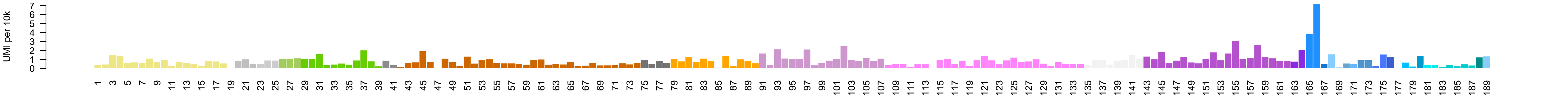


UMI per 10k

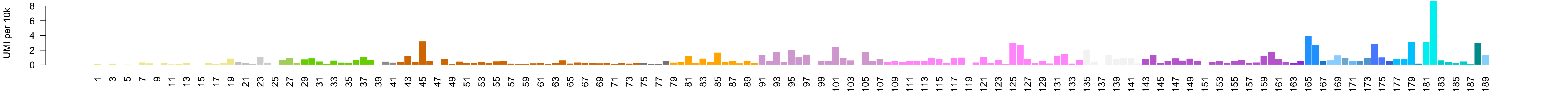




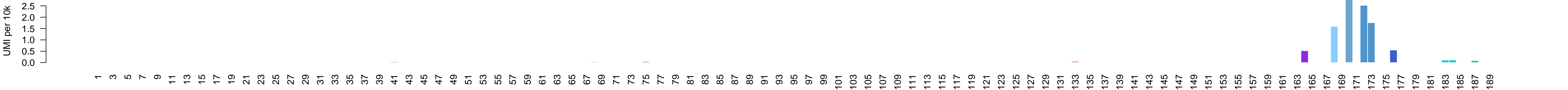
**bZIP.HG2.9:CREB3L1/CREB3L2**  
**Tadh\_TriadG54788**



bZIP.HG3.19:like:CEBPG  
Tadh\_TriadG9287

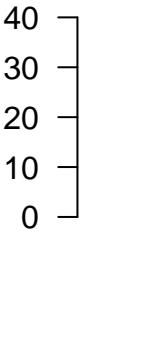


**bZIP.HG3.8:like:NFIL3/NFILZ**  
**Tadh\_TriadG61920**



**bZIP.HG4.0:NA**  
**Tadh\_TriadG61467**

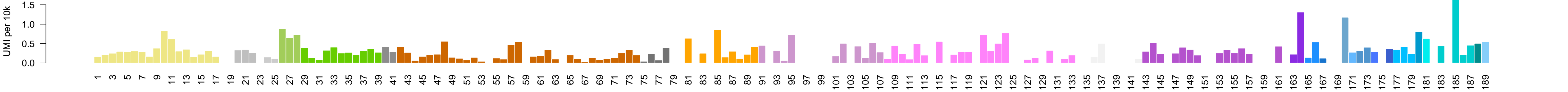
UMI per 10k



1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 51 53 55 57 59 61 63 65 67 69 71 73 75 77 79 81 83 85 87 89 91 93 95 97 99 101 103 105 107 109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141 143 145 147 149 151 153 155 157 159 161 163 165 167 169 171 173 175 177 179 181 183 185 187 189

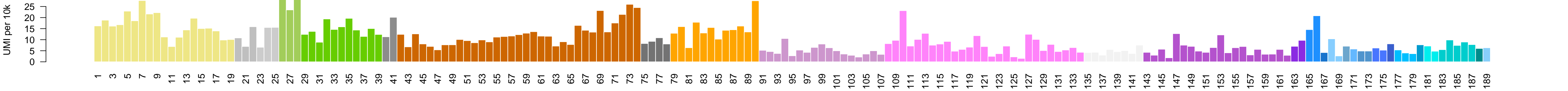


CSD.HG1.0:CSDE1  
Tadh\_TriadG52268





CSD.HG1.6:YBX1/YBX2/YBX3  
Tadh\_TriadG64023



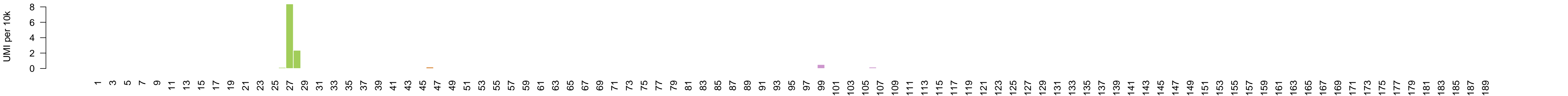
Doublesex\_DM.HG1.14:like:DMRTA1/DMRTA2  
Tadh\_TriadG9574



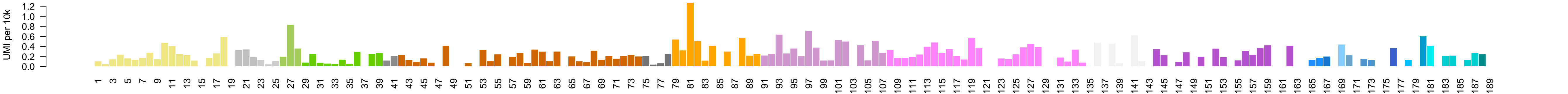


Doublesex\_DM.HG1.18:like:DMRT1/DMRT2/DMRT3/DMRTA1/DMRTA2/DMRTB1

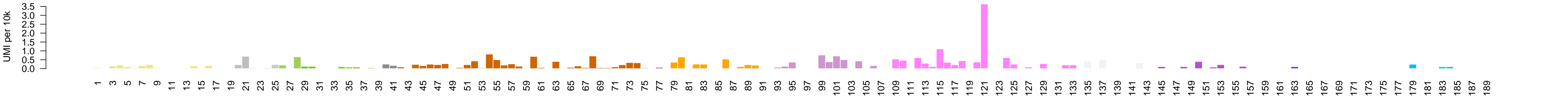
Tadh\_TriadG62297



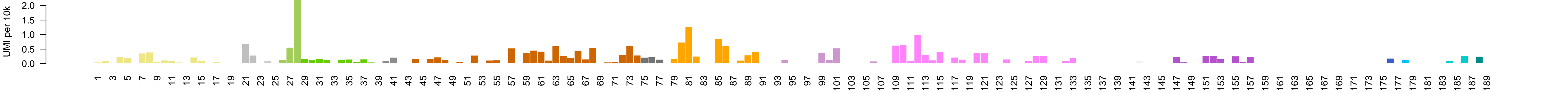
E2F\_TDP.HG1.1:TFDP1/TFDP2/TFDP3  
Tadh\_TriadG32839



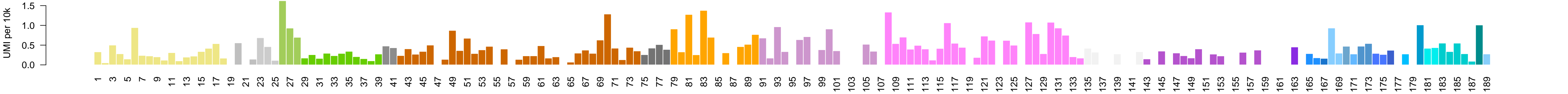
E2F\_TDP.HG1.2:E2F7/E2F8  
Tadh\_TriadG6275



E2F\_TDP.HG1.6:like:E2F1/E2F2/E2F3/E2F4/E2F5/E2F6  
Tadh\_TriadG58918

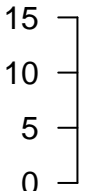


E2F\_TDP.HG1.9:E2F4/E2F5  
Tadh\_TriadG50818

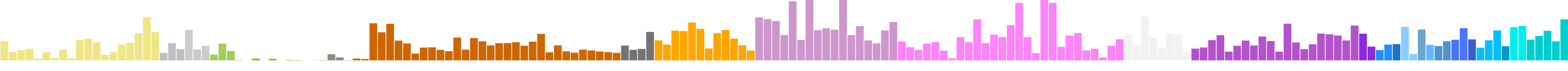


Ets.HG1.14:like:AC020909.1/EHF/ELF1/ELF2/ELF3/ELF4/ELF5/ETV6/ETV7/SPDEF/SPI1/SPIB/SPIC  
Tadh\_TriadG38199

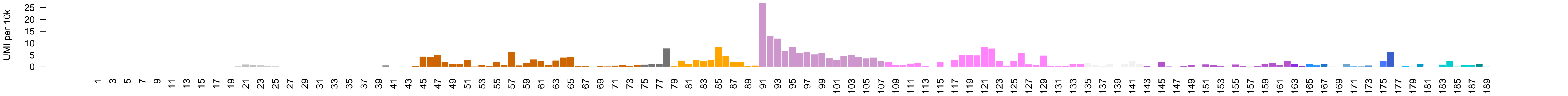
UMI per 10k



1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 51 53 55 57 59 61 63 65 67 69 71 73 75 77 79 81 83 85 87 89 91 93 95 97 99 101 103 105 107 109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141 143 145 147 149 151 153 155 157 159 161 163 165 167 169 171 173 175 177 179 181 183 185 187 189

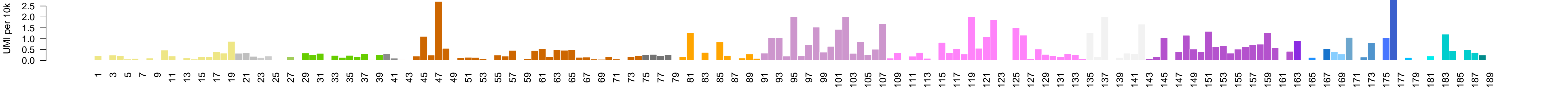


Ets.HG1.15:ETV6/ETV7  
Tadh\_TriadG29770

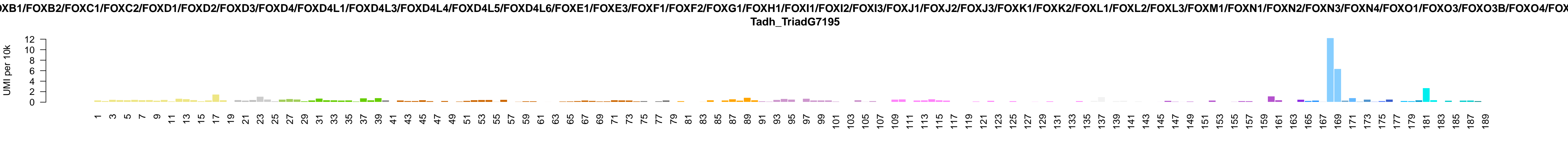


Ets.HG1.16:AC020909.1/EHF/ELF1/ELF2/ELF3/ELF4/ELF5/SPDEF/SPI1/SPIB/SPIC

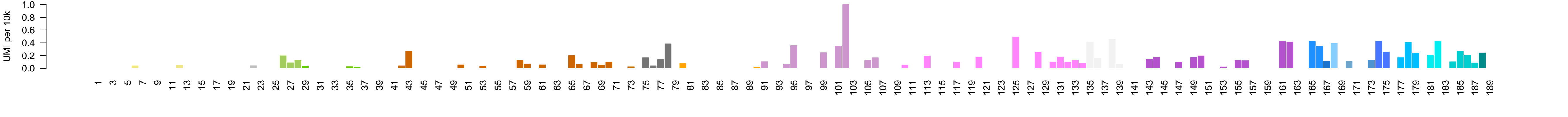
Tadh\_TriadG17503



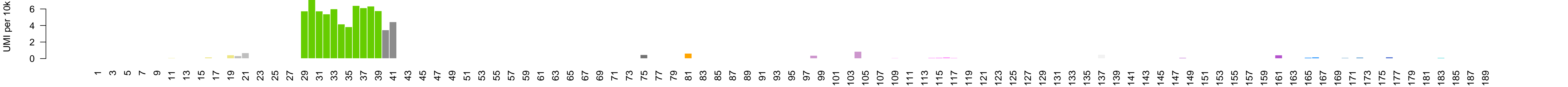




Forkhead.HG1.10:FOXJ2/FOXJ3  
Tadh\_TriadG57744

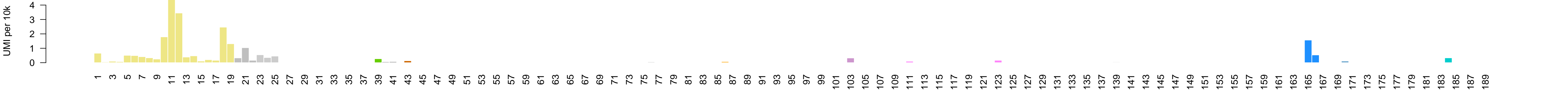


Forkhead.HG1.13:FOXC1/FOXC2/FOXL1/FOXS1  
Tadh\_TriadG30534



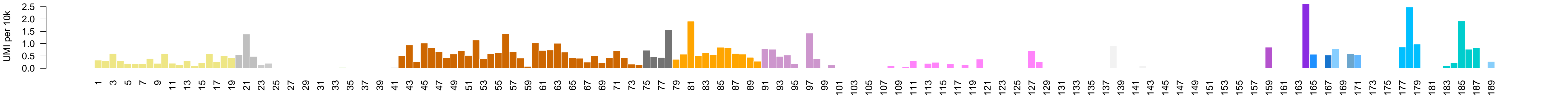
# Forkhead.HG1.14:FOXA1/FOXA2/FOXA3/FOXB1/FOXB2/FOXD1/FOXD2/FOXD3/FOXD4/FOXD4L1/FOXD4L3/FOXD4L4/FOXD4L5/FOXD4L6/FOXE1/FOXE3

Tadh\_TriadG23008

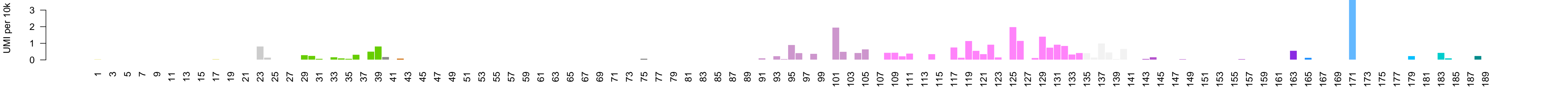


Forkhead.HG1.14:FOXA1/FOXA2/FOXA3/FOXB1/FOXB2/FOXD1/FOXD2/FOXD3/FOXD4/FOXD4L1/FOXD4L3/FOXD4L4/FOXD4L5/FOXD4L6/FOXE1/FOXE3

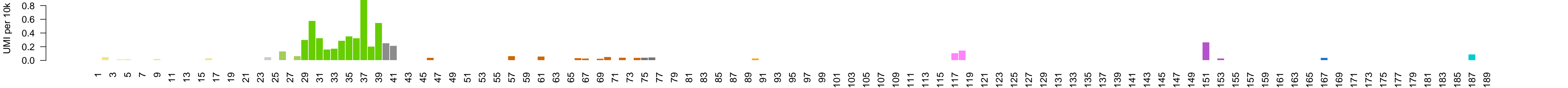
Tadh\_TriadG27448



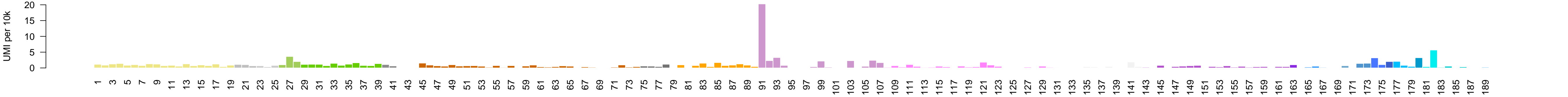
Forkhead.HG1.14:FOXA1/FOXA2/FOXA3/FOXB1/FOXB2/FOXD1/FOXD2/FOXD3/FOXD4/FOXD4L1/FOXD4L3/FOXD4L4/FOXD4L5/FOXD4L6/FOXE1/FOXE3  
Tadh\_TriadG28108



Forkhead.HG1.18:FOXF1/FOXF2  
Tadh\_TriadG30602

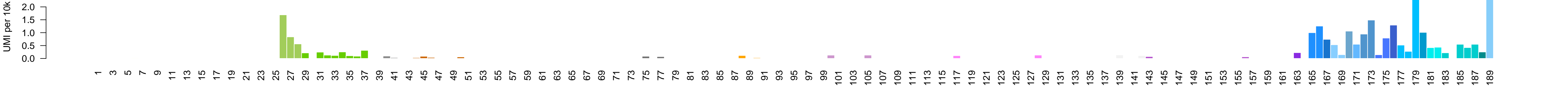


Forkhead.HG1.21:FOXQ1  
Tadh\_TriadG30486

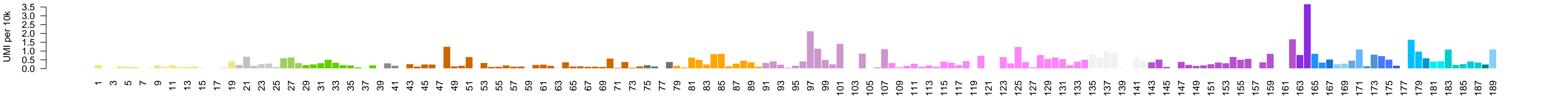




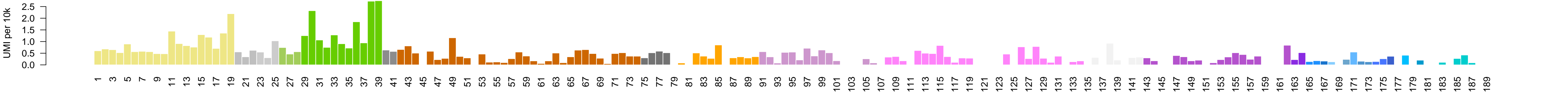
Forkhead.HG1.31:AC097634.4/FOXP1/FOXP2/FOXP3/FOXP4  
Tadh\_TriadG24515



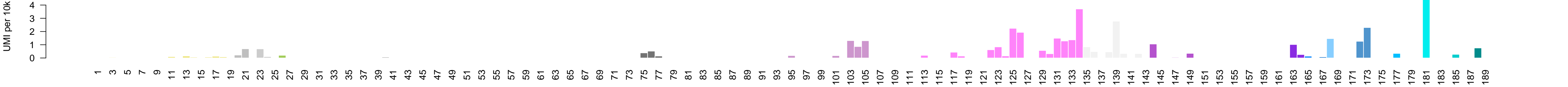
Forkhead.HG1.33:FOXO1/FOXO3/FOXO3B/FOXO4/FOXO6  
Tadh\_TriadG25137



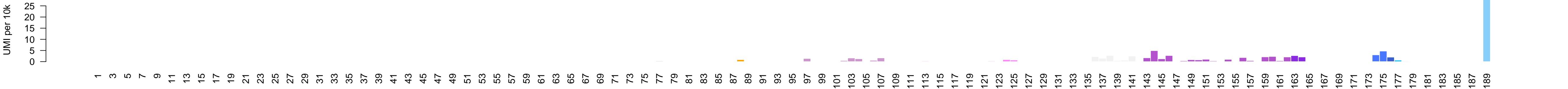
Forkhead.HG1.6:FO XK1/FO XK2  
Tadh\_TriadG21017



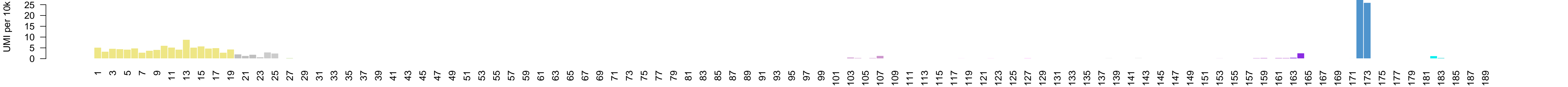
Forkhead.HG1.8:FOXG1  
Tadh\_TriadG19948



Forkhead.HG1.8:FOXG1  
Tadh\_TriadG29433

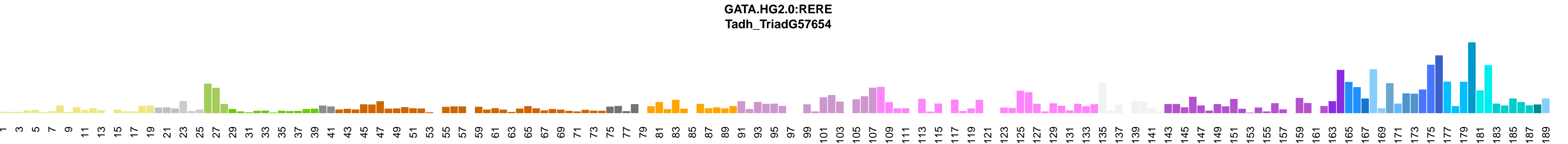


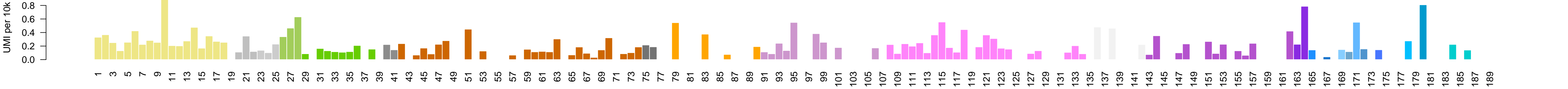
GATA.HG1.14:GATA4/GATA5/GATA6  
Tadh\_TriadG59720



UMI per 10k

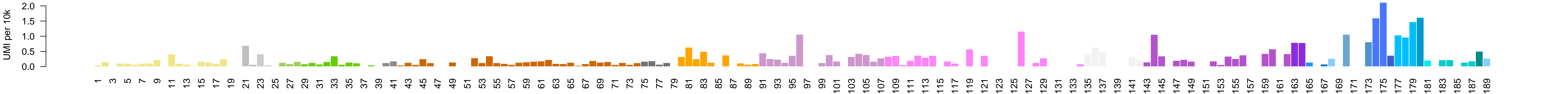
3.0  
2.0  
1.0  
0.0



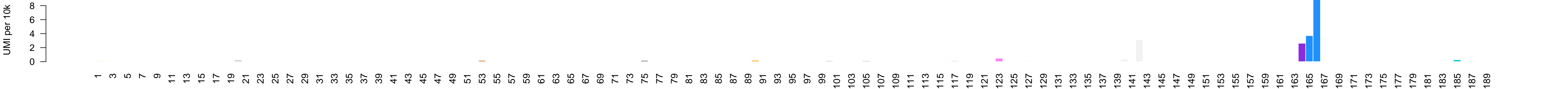
rainyhead\_LSF.HG1.1:GRHL1/GRHL2/GRHL3  
Tadh\_TriadG25702



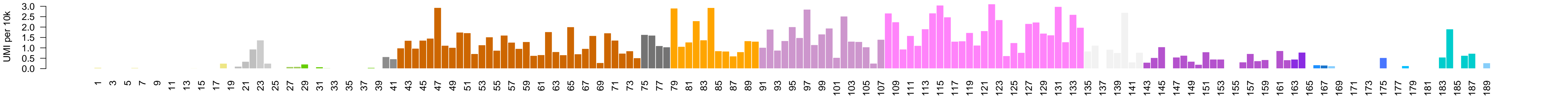
HLH.HG1.0:ARNT/ARNT2/ARNTL/ARNTL2  
Tadh\_TriadG14211



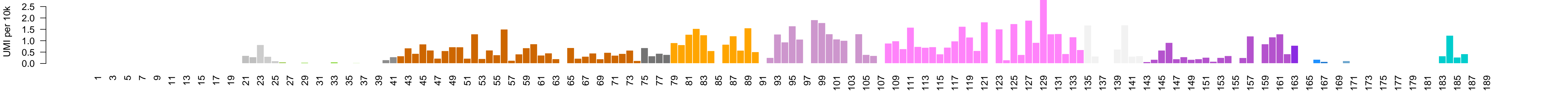
HLH.HG1.11:BHLHE40/BHLHE41/HELT  
Tadh\_TriadG59292



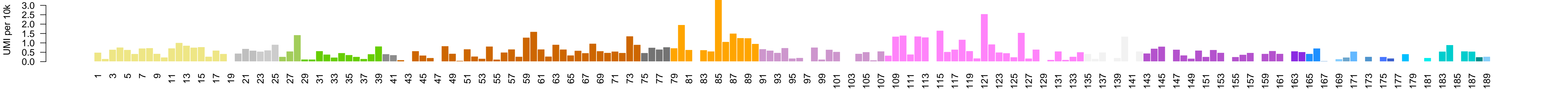
HLH.HG1.12:HEY1/HEY2/HEYL  
Tadh\_TriadG61134



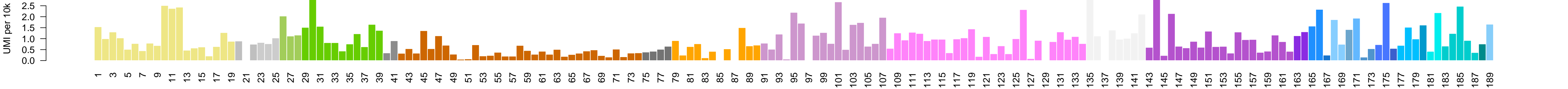
HLH.HG1.13:HES1/HES2/HES3/HES4/HES5/HES6/HES7  
Tadh\_TriadG57355



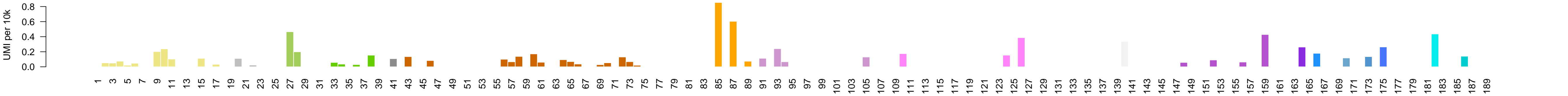
HLH.HG1.23:USF1/USF2  
Tadh\_TriadG62099



HLH.HG1.36:MXD1/MXD3/MXD4/MXI1  
Tadh\_TriadG61425

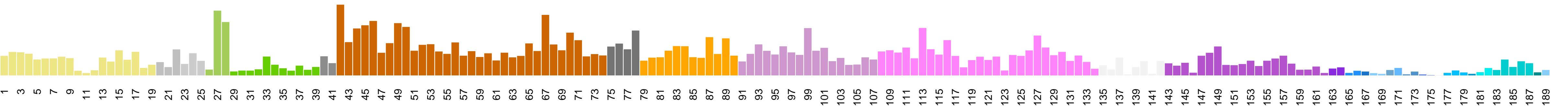
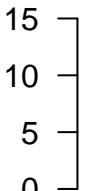


HLH.HG1.37:like:MYC/MYCL/MYCN  
Tadh\_TriadG56571



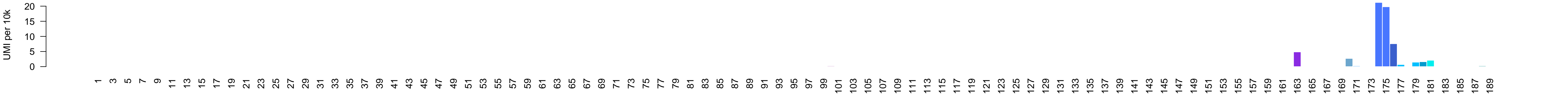
HLH.HG1.39:MYC/MYCL/MYCN  
Tadh\_TriadG57914

UMI per 10k

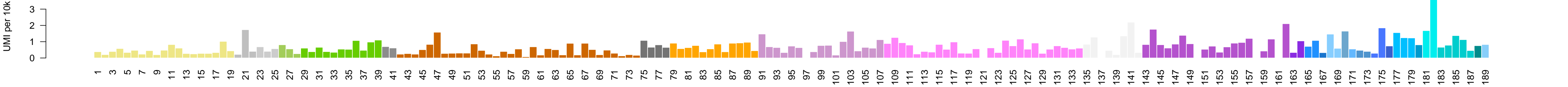




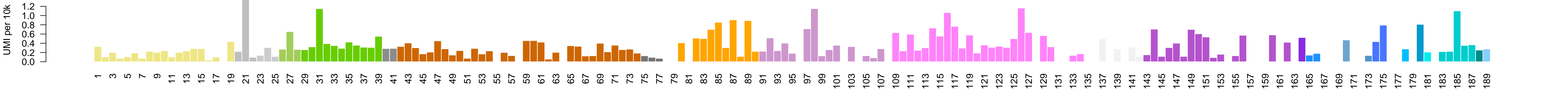
HLH.HG1.45:AC019117.3/AHR/AHRR  
Tadh\_TriadG56431



HLH.HG1.6:SREBF1/SREBF2  
Tadh\_TriadG62233



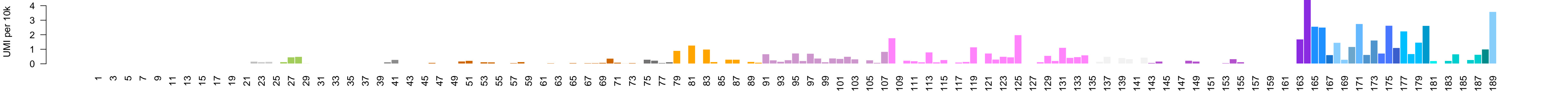
HLH.HG1.7:MITF/TFE3/TFEB/TFEC  
Tadh\_TriadG60032



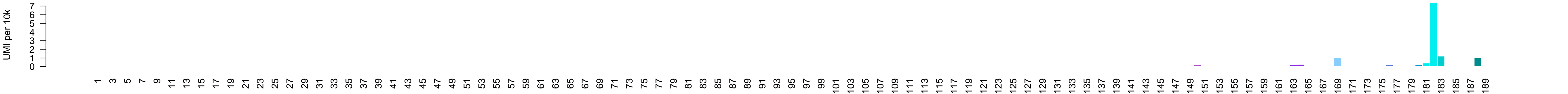
HLH.HG1.8:like:MAX/MGA/MITF/MLX/MLXIP/MLXIPL/MNT/MXD1/MXD3/MXD4/MXI1/MYC/MYCL/MYCN/SREBF1/SREBF2/TFE3/TFEB/TFEC/USF1/USF2/USF3  
Tadh\_TriadG56276



HLH.HG2.20:TCF3/TCF4/TCF12  
Tadh\_TriadG8076

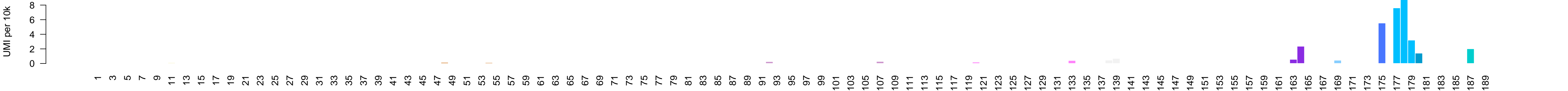


HLH.HG2.31:like:ASCL1/ASCL2/ASCL3/ASCL4/ASCL5  
Tadh\_TriadG54311

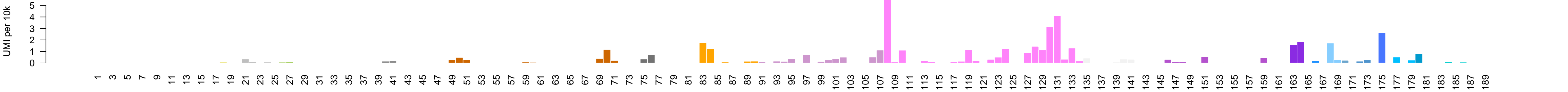


# HLH.HG2.31:like:ASCL1/ASCL2/ASCL3/ASCL4/ASCL5

Tadh\_wf\_g3088

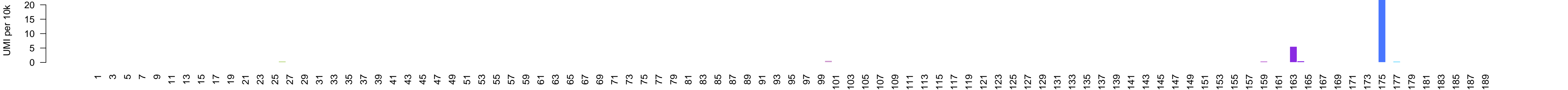


HLH.HG2.33:PTF1A  
Tadh\_TriadG9370



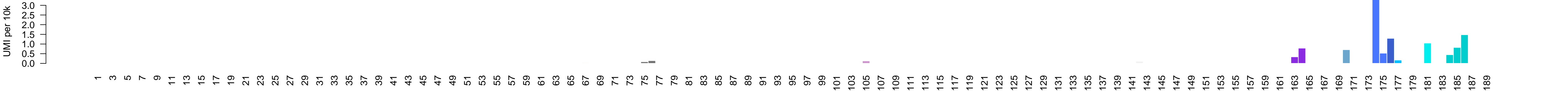


HLH.HG2.35:like:ASCL3/ASCL4/ASCL5  
Tadh\_TriadG54312

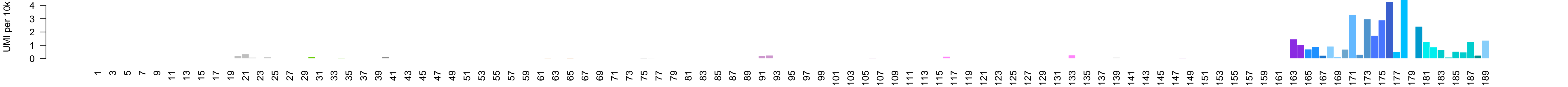


# HLH.HG2.36:ASCL3/ASCL4/ASCL5

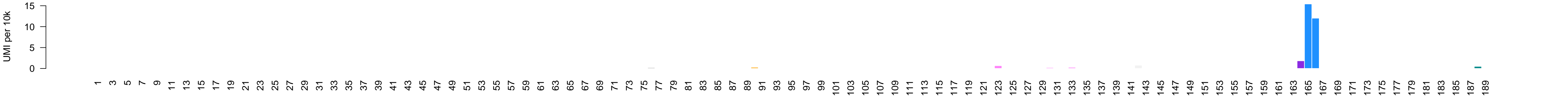
Tadh\_TriadG7436



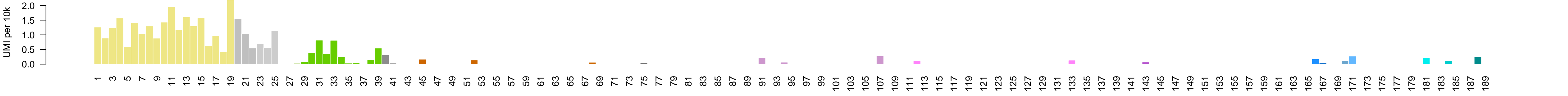
HLH.HG2.37:like:FERD3L/PTF1A  
Tadh\_TriadG55034



HLH.HG2.38:FERD3L  
Tadh\_TriadG56913

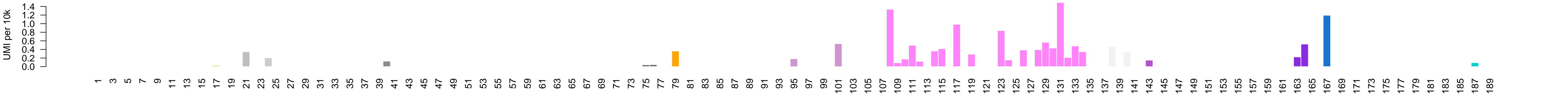


HLH.HG2.53:BHLHA15/BHLHE22/BHLHE23/OLIG1/OLIG2/OLIG3  
Tadh\_TriadG55857

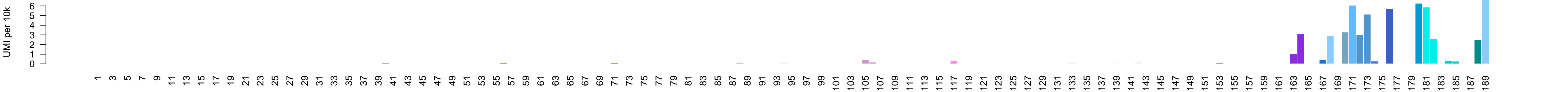


HLH.HG2.57:like:ATOH8/BHLHA9/NEUROD1/NEUROD2/NEUROD4/NEUROD6

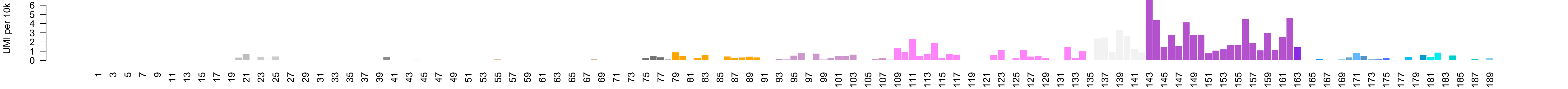
Tadh\_TriadG59765



HLH.HG2.57:like:ATOH8/BHLHA9/NEUROD1/NEUROD2/NEUROD4/NEUROD6  
Tadh\_TriadG9440

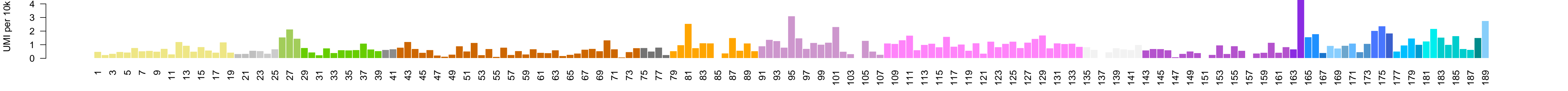


HLH.HG3.0:EBF1/EBF2/EBF3/EBF4  
Tadh\_TriadG28406



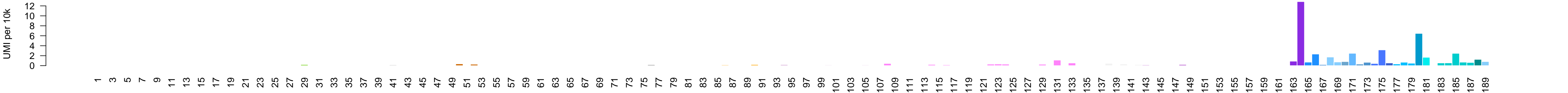


HMGbox\_Sox.HG1.20:HBP1  
Tadh\_TriadG55419

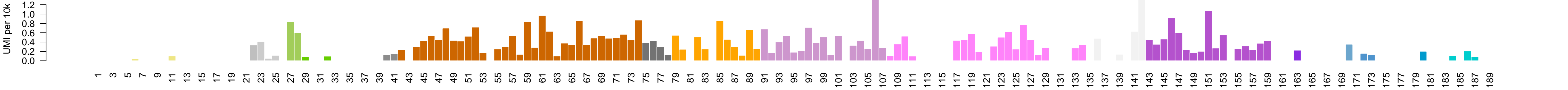


# HMGbox\_Sox.HG1.23:AC105001.2/SOX4/SOX7/SOX8/SOX9/SOX10/SOX11/SOX12/SOX17/SOX18

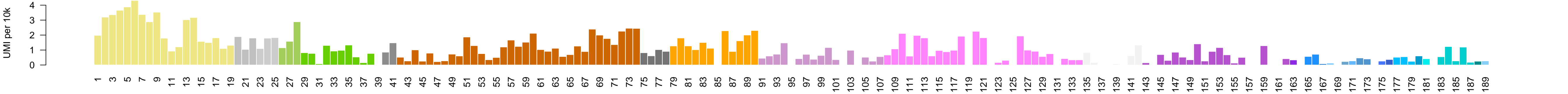
## Tadh\_TriadG57974



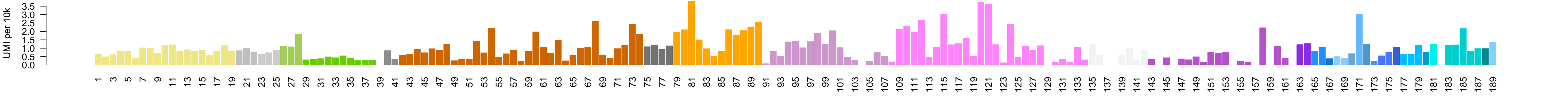
HMGbox\_Sox.HG1.3:LEF1/TCF7/TCF7L1/TCF7L2  
Tadh\_TriadG30575



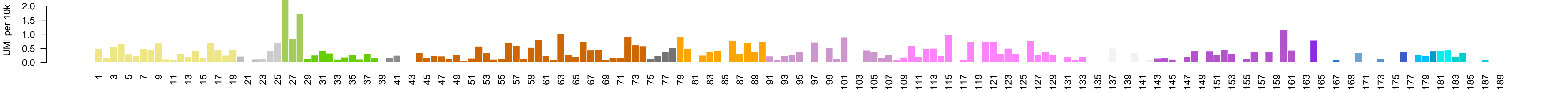
HMGbox\_Sox.HG1.30:like:UBTF/UBTFL1  
Tadh\_TriadG59858



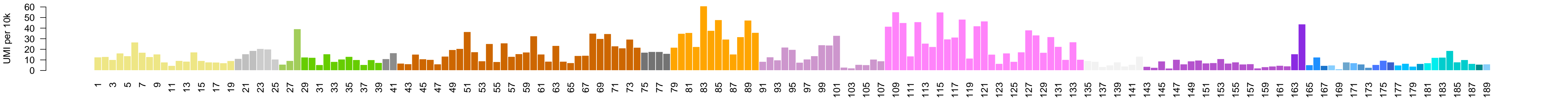
HMGbox\_Sox.HG1.32:UBTF/UBTFL1  
Tadh\_TriadG58452



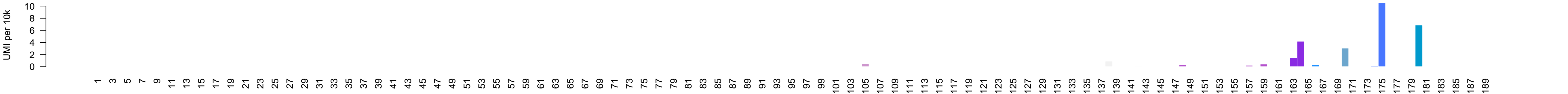
HMGbox\_Sox.HG1.34:SSRP1  
Tadh\_TriadG64155



HMGbox\_Sox.HG1.39:like:HMGB1/HMGB2/HMGB3/HMGB4  
Tadh\_TriadG56397

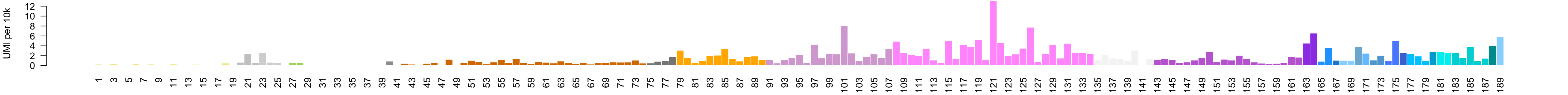


HMGbox\_Sox.HG1.47:like:SOX1/SOX2/SOX3  
Tadh\_TriadG17959

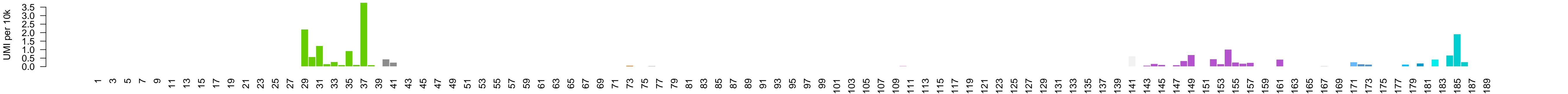




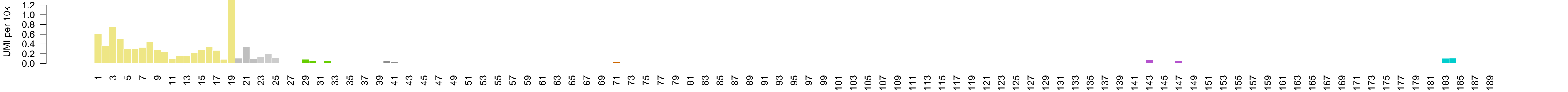
HMGbox\_Sox.HG1.48:SOX1/SOX2/SOX3  
Tadh\_TriadG24518



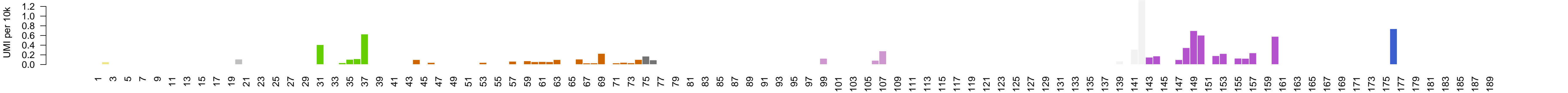
Homeodomains.HG1.1:CDX1/CDX2/CDX4/HOXA13/HOXB13/HOXC13/HOXD13  
Tadh\_TriadG9178



Homeodomains.HG1.18:EMX1/EMX2/NOTO/VAX1/VAX2  
Tadh\_TriadG49524



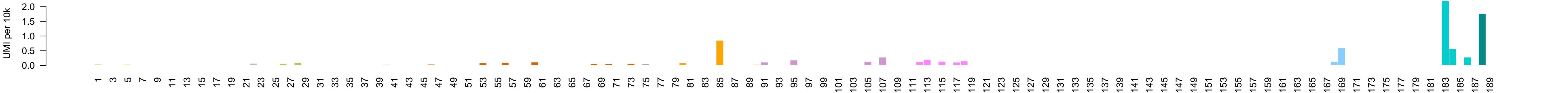
Homeodomains.HG1.29:MSX1/MSX2  
Tadh\_TriadG51739



Homeodomains.HG1.34:HMX1/HMX2/HMX3  
Tadh\_TriadG50928

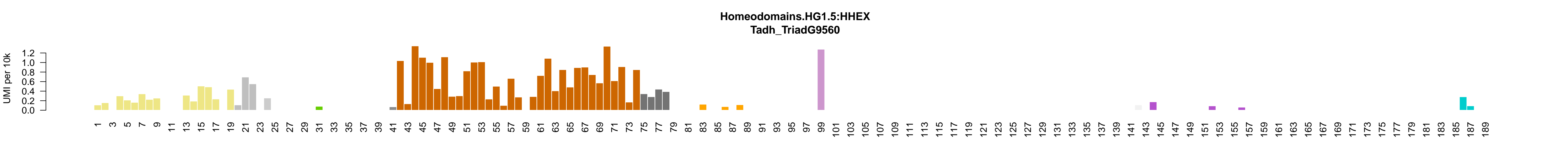


Homeodomains.HG1.35:NKX6-1/NKX6-2/NKX6-3  
Tadh\_TriadG31334



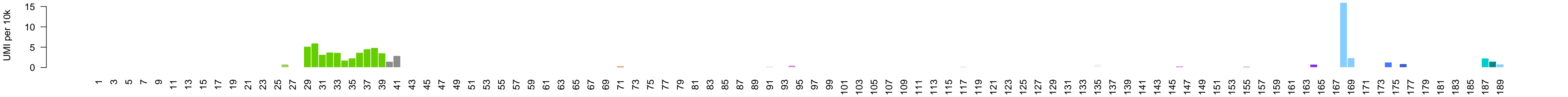
Homeodomains.HG1.45:MNX1  
Tadh\_TriadG50911



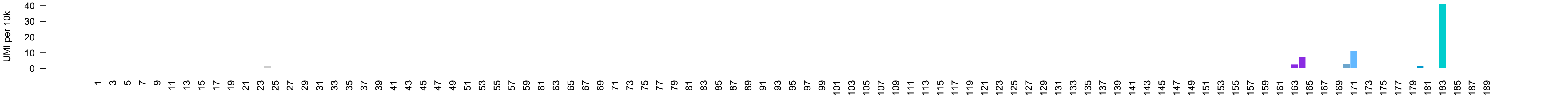




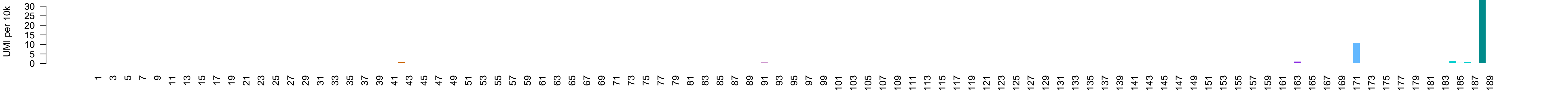
Homeodomains.HG1.59:like:GSX1/GSX2  
Tadh\_TriadG60748



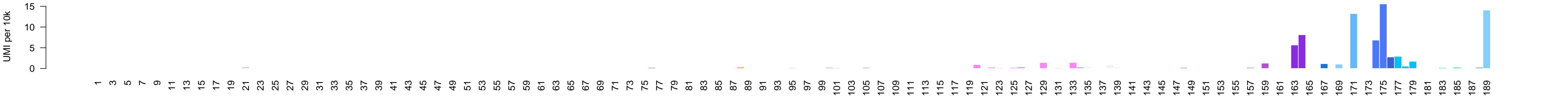
Homeodomains.HG1.60:GSX1/GSX2  
Tadh\_TriadG33728



Homeodomains.HG2.25:like:SHOX/SHOX2  
Tadh\_TriadG9493



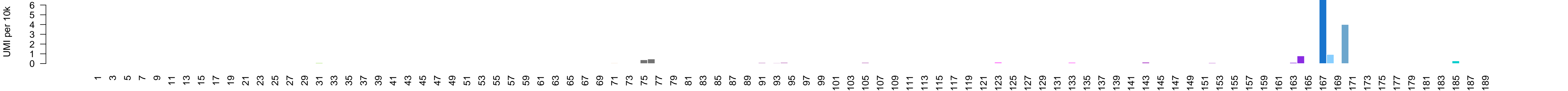
Homeodomains.HG2.34:OTP/PITX1/PITX2/PITX3/RAX/RAX2  
Tadh\_TriadG17913



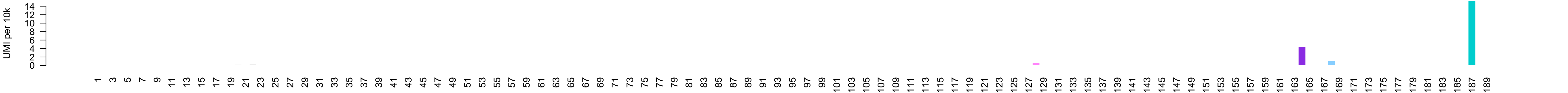
Homeodomains.HG2.34:OTP/PITX1/PITX2/PITX3/RAX/RAX2  
Tadh\_TriadG9570



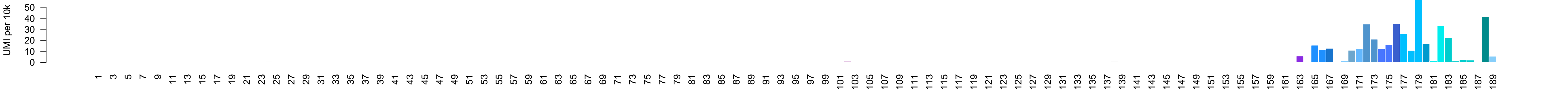
Homeodomains.HG2.62:like:ARX  
Tadh\_TriadG9432



Homeodomains.HG2.8:like:PAX2/PAX4/PAX5/PAX6/PAX8  
Tadh\_TriadG3502



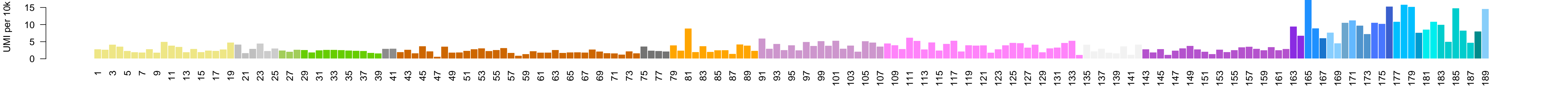
Homeodomains.HG2.9:PAX2/PAX4/PAX5/PAX6/PAX8  
Tadh\_TriadG29410



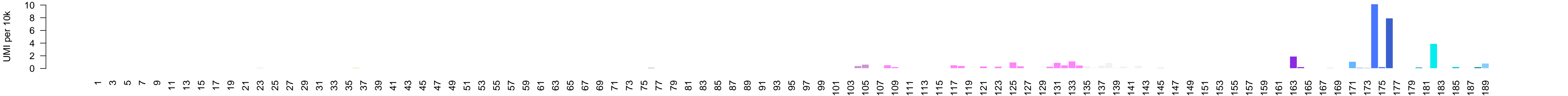


Homeodomains.HG4.1:IRX1/IRX2/IRX3/IRX4/IRX5/IRX6/MKX

Tadh\_TriadG24265

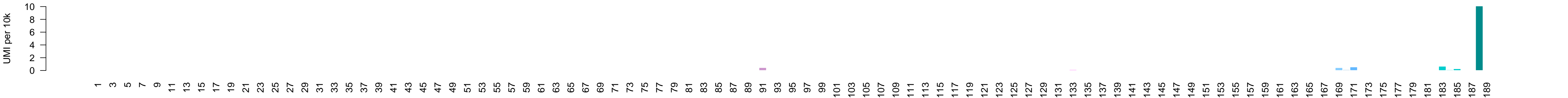


Homeodomains.HG4.19:like:MEIS1/MEIS2/MEIS3  
Tadh\_TriadG59844

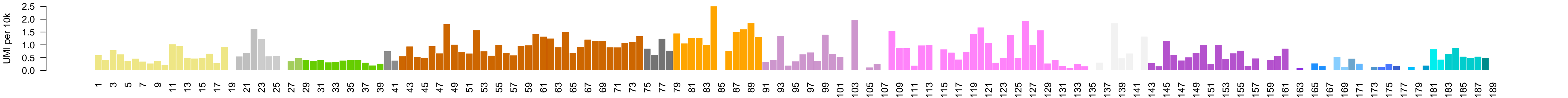


Homeodomains.HG5.5:like:SIX1/SIX2/SIX3/SIX4/SIX5/SIX6

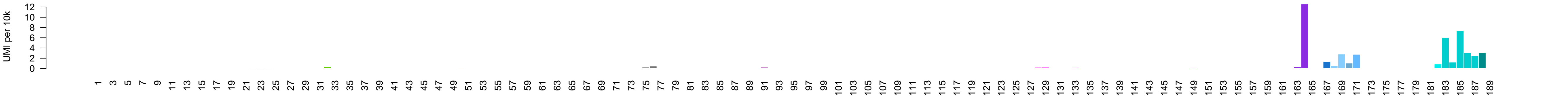
Tadh\_TriadG5673



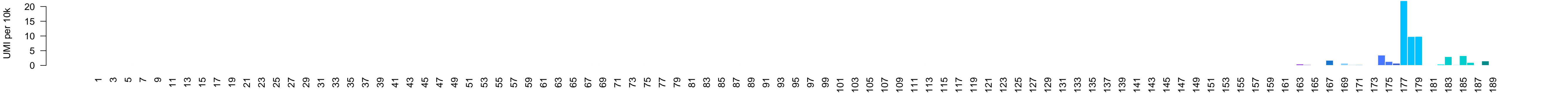
Homeodomains.HG6.11:POU3F1/POU3F2/POU3F3/POU3F4  
Tadh\_TriadG16489



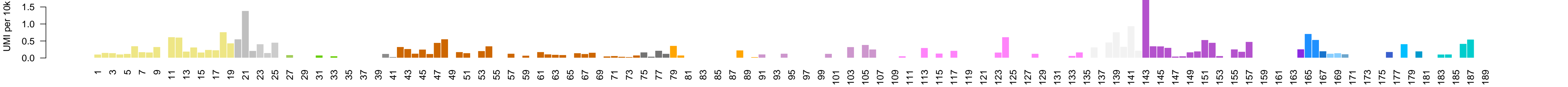
Homeodomains.HG6.7:POU4F1/POU4F2/POU4F3  
Tadh\_TriadG25765



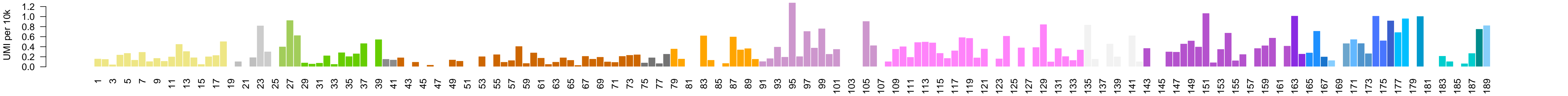
Homeodomains.Unclassified  
Tadh\_TriadG30033



Homeodomains.Unclassified  
Tadh\_TriadG30944

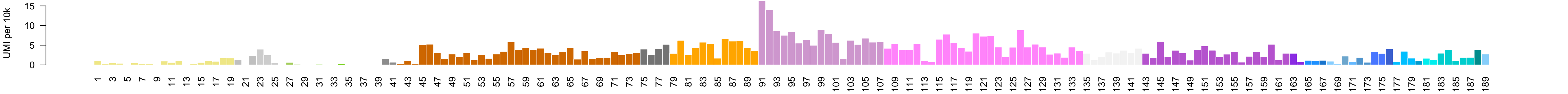


HSF.HG1.1:HSF1/HSF2/HSF4  
Tadh\_TriadG23376



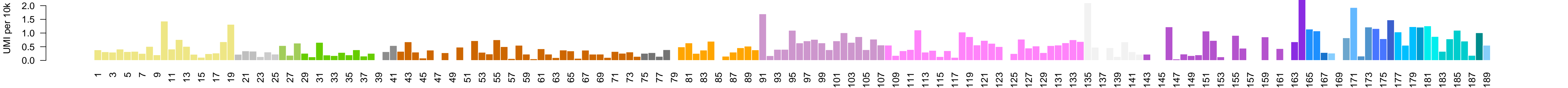


IRF.HG1.7:IRF1/IRF2  
Tadh\_TriadG63874

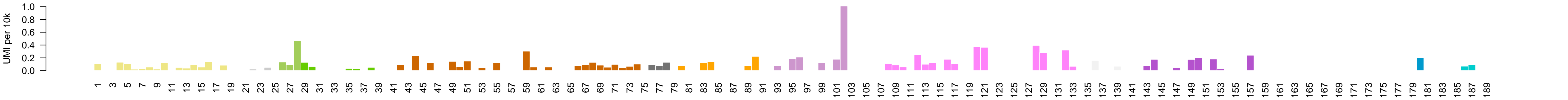


MADS-box\_SRF.HG1.1:BORCS8-MEF2B/MEF2A/MEF2B/MEF2C/MEF2D

Tadh\_TriadG22691



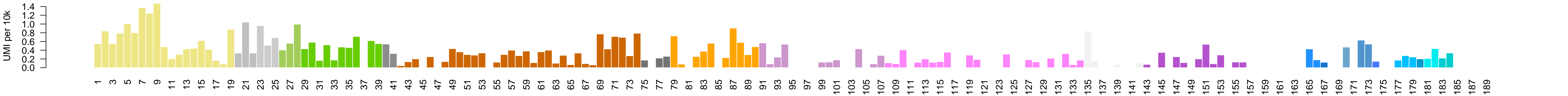
MADS-box\_SRF.HG1.2:SRF  
Tadh\_TriadG59812



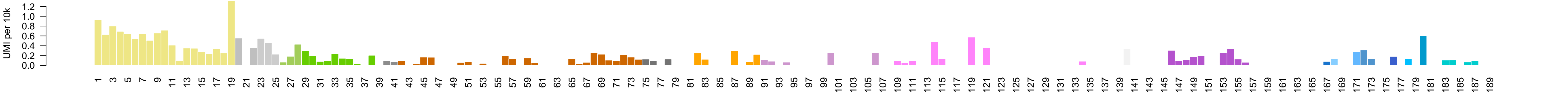
MADS-box\_SRF.HG1.2:SRF  
Tadh\_TriadG59813



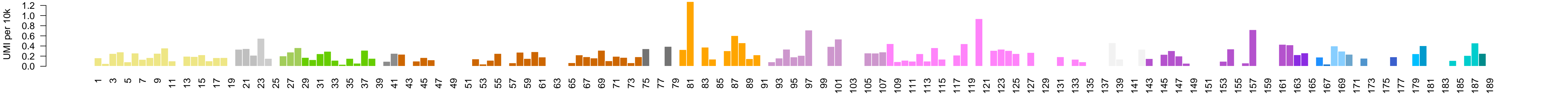
mTERF.HG1.0:like:MTERF1/MTERF2/MTERF3/MTERF4  
Tadh\_TriadG61872



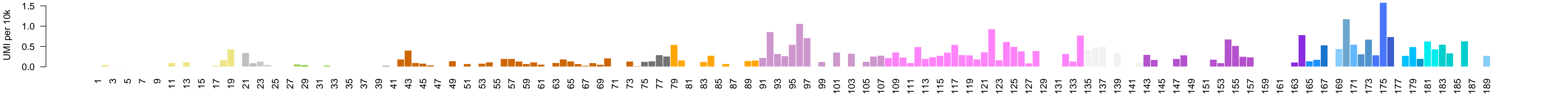
mTERF.HG1.1:MTERF1/MTERF2/MTERF3/MTERF4  
Tadh\_TriadG51882



Myb.HG1.1:DNAJC1/DNAJC2  
Tadh\_TriadG12520

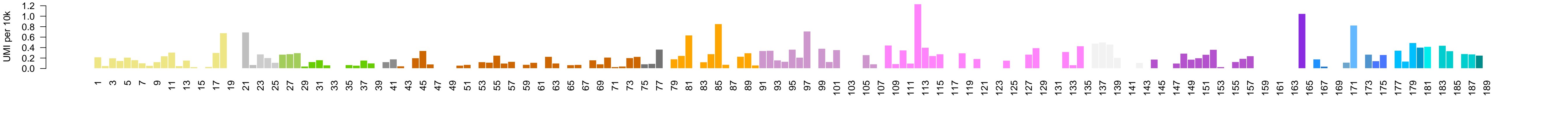


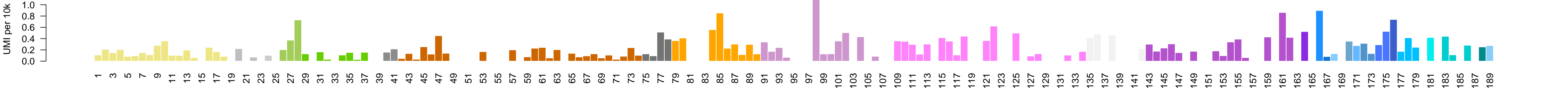
Myb.HG1.1:DNAJC1/DNAJC2  
Tadh\_TriadG55043

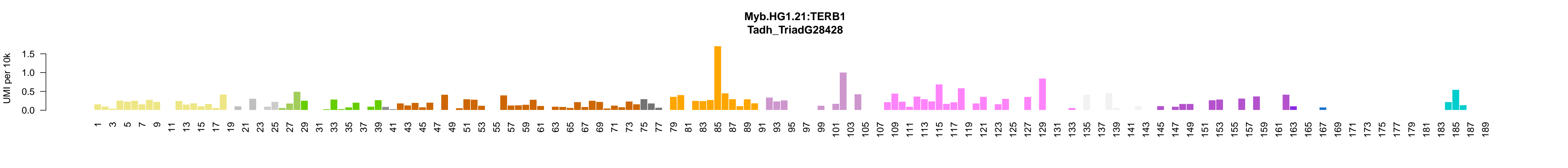




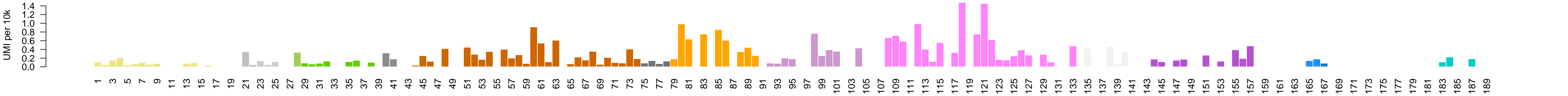
Myb.HG1.10:NCOR1/NCOR2  
Tadh\_TriadG61318



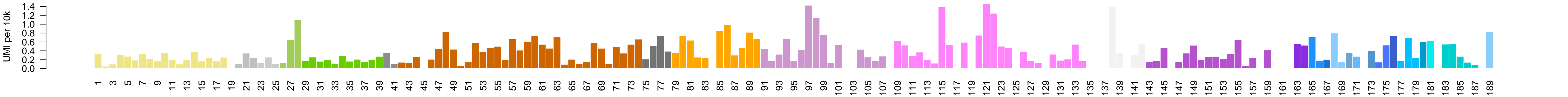


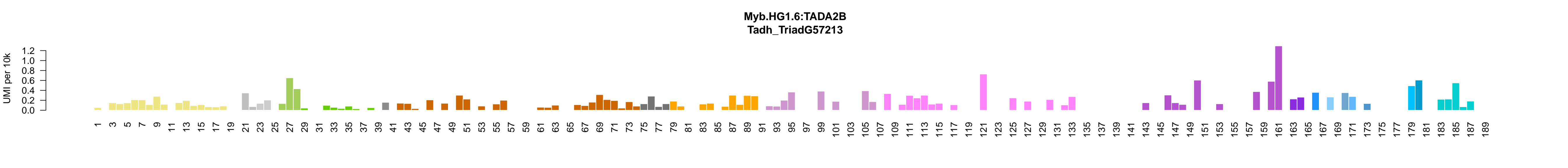


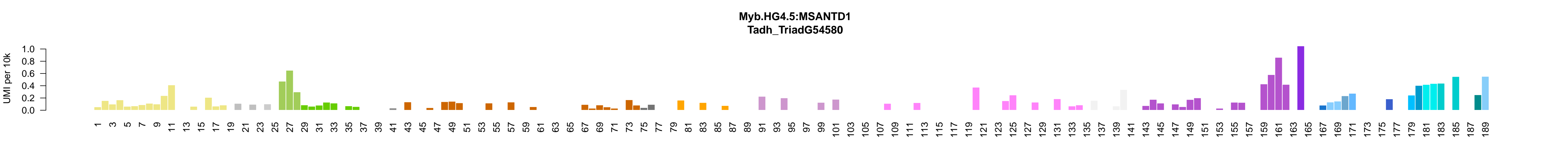
Myb.HG1.24:MYB/MYBL1  
Tadh\_TriadG17350



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

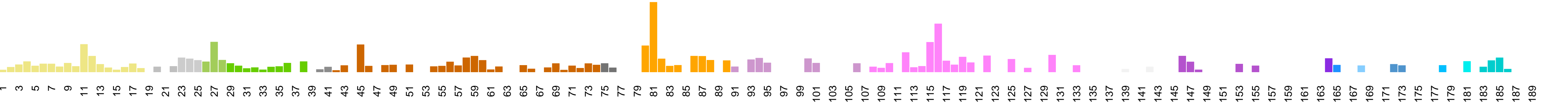






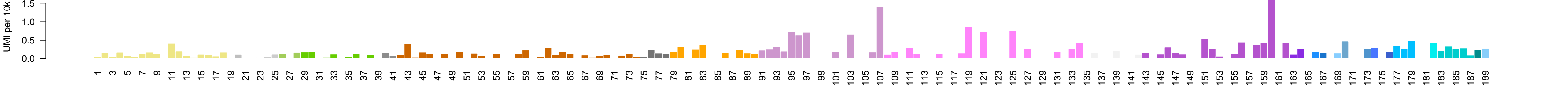
UMI per 10k

1.2  
1.0  
0.8  
0.6  
0.4  
0.2  
0.0



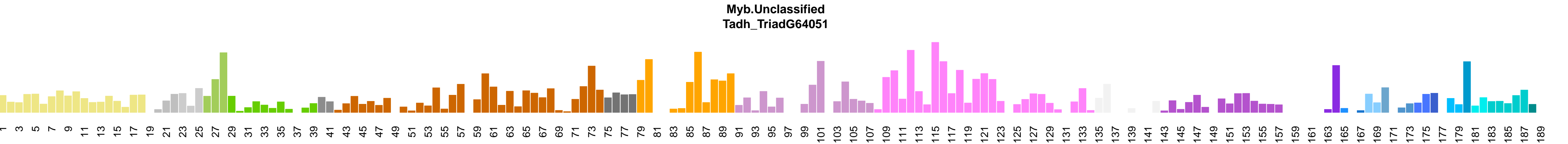


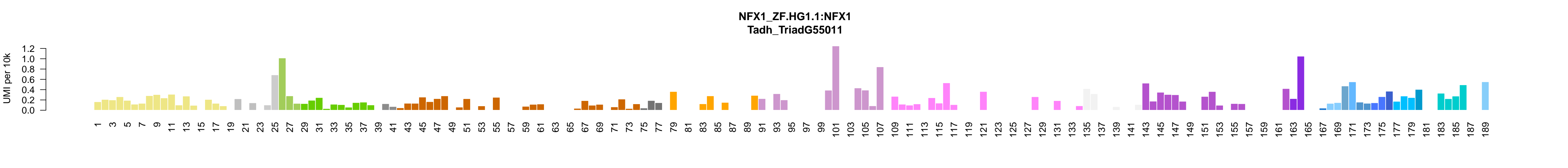
Myb.HG6.0:BDP1  
Tadh\_TriadG59457

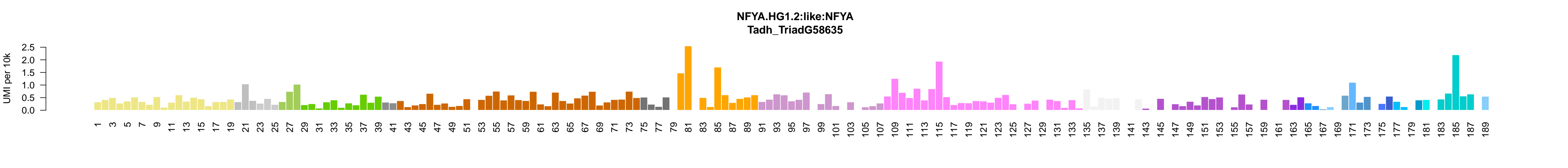


UMI per 10k

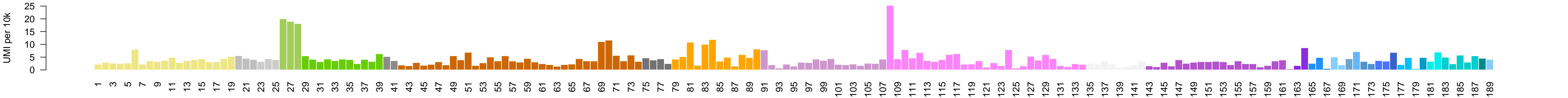
1.5  
1.0  
0.5  
0.0





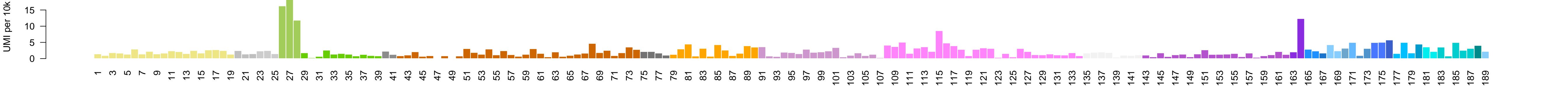


NFYB\_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC13/H2BC14/H2BC15/H2BC17/H2BC18/H2BC21/H2BE1/H2BS1/H2BU1/H2BW2  
Tadh\_TriadG27729

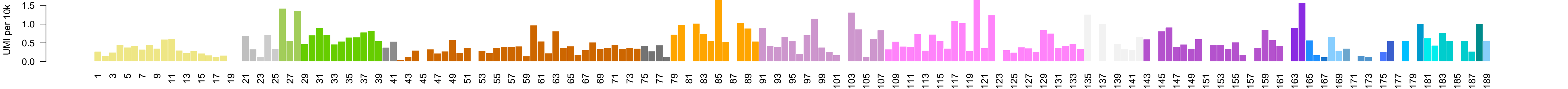


# NFYB\_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC18/H2AC19/H2AC20/H2AC21/H2AJ/H2AW/H2AX

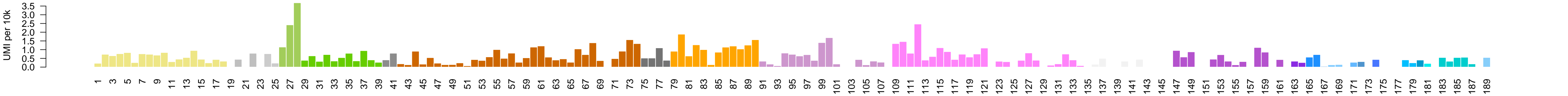
Tadh\_TriadG64252



NFYB\_NFYC.HG3.1:NFYC  
Tadh\_TriadG28000

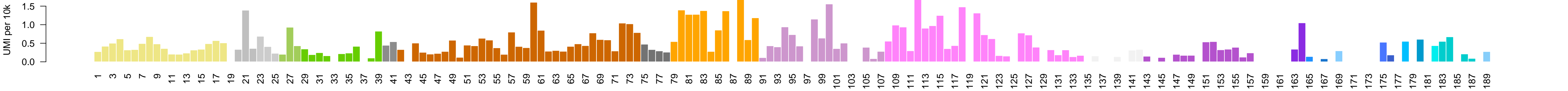


NFYB\_NFYC.HG3.7:CHRA1  
Tadh\_TriadG56174

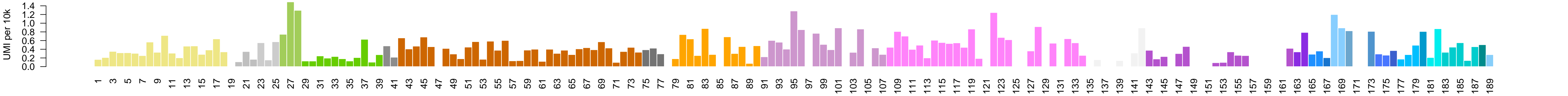




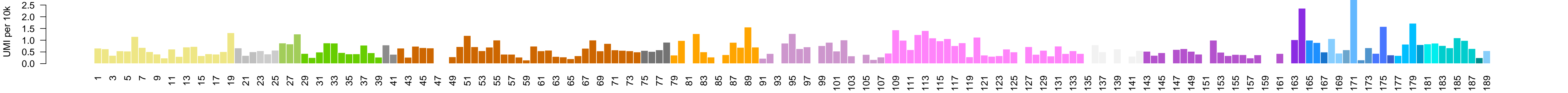
NFYB\_NFYC.HG3.7:CHRA1  
Tadh\_TriadG58930

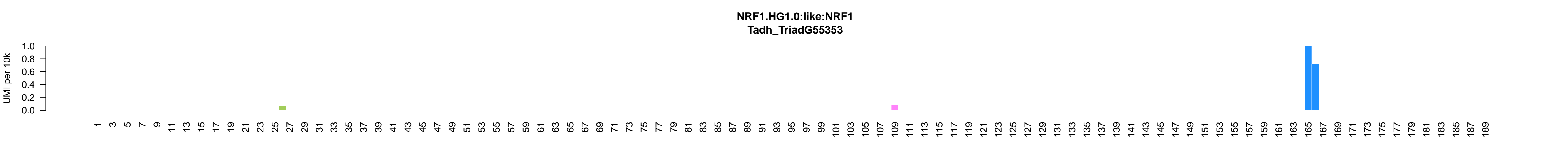


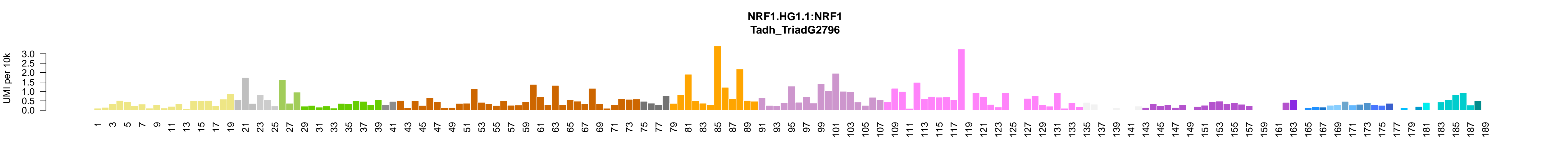
NFYB\_NFYC.HG4.1:like:DR1/NFYB/POLE3  
Tadh\_TriadG54139



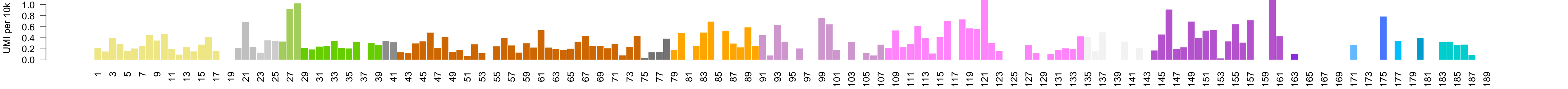
NFYB\_NFYC.HG4.5:NFYB  
Tadh\_TriadG28921



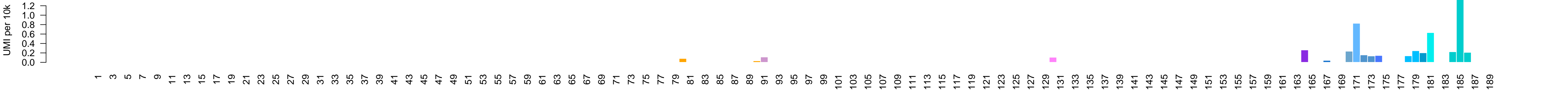




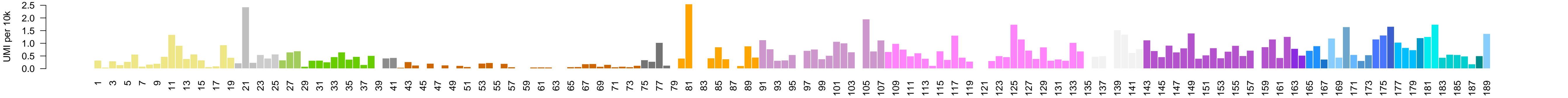
P53.HG1.3:TP53/TP63/TP73  
Tadh\_TriadG64021



Runt\_Runx.HG1.0:RUNX1/RUNX2/RUNX3  
Tadh\_TriadG25179

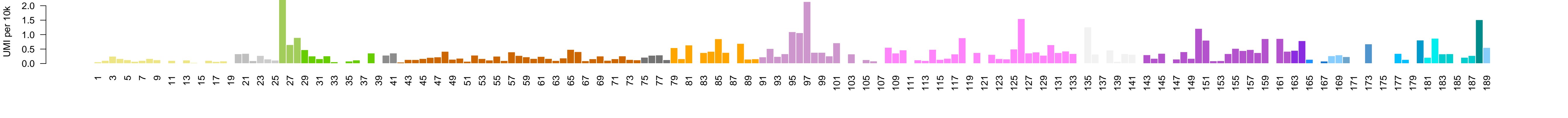


SMAD\_MH1.HG1.0:SMAD6/SMAD7  
Tadh\_TriadG52368



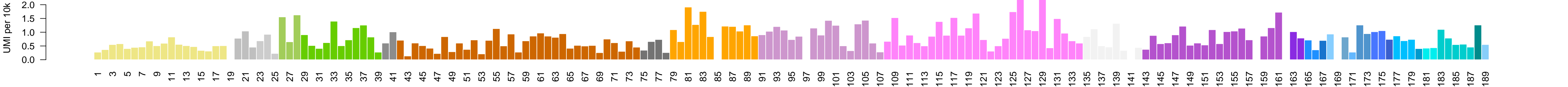


SMAD\_MH1.HG1.14:SMAD4  
Tadh\_TriadG30731

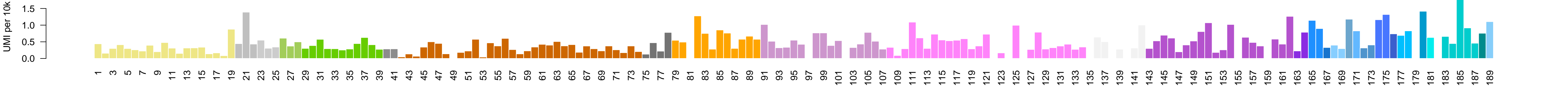


SMAD\_MH1.HG1.6:like:SMAD1/SMAD2/SMAD3/SMAD4/SMAD5/SMAD9

Tadh\_TriadG50301

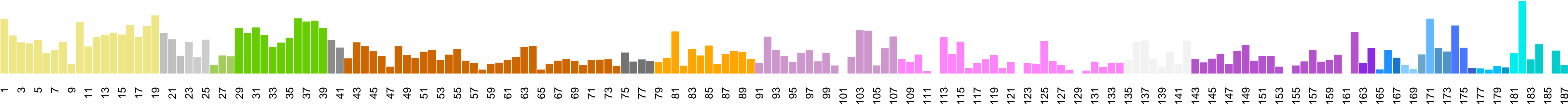
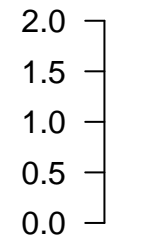


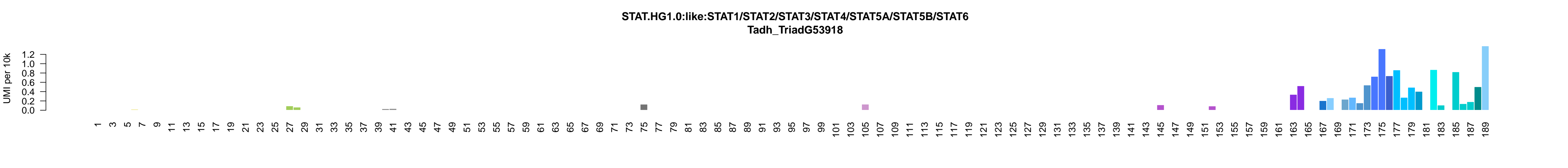
**D\_MH1.HG1.9:SMAD2/SMAD3**  
**Tadh\_TriadG49742**



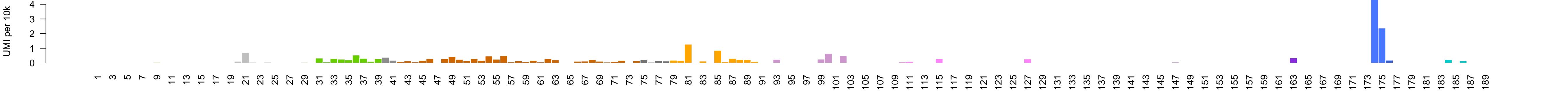
STAT.HG1.0:like:STAT1/STAT2/STAT3/STAT4/STAT5A/STAT5B/STAT6  
Tadh\_TriadG52438

UMI per 10k



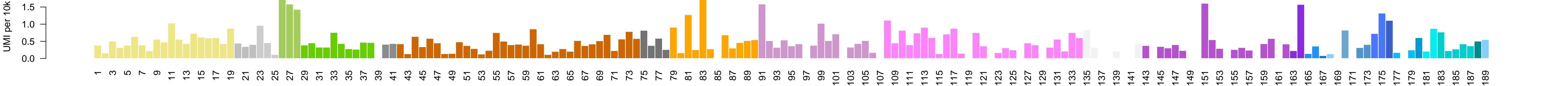


T-box.HG1.1:TBX19/TBXT  
Tadh\_TriadG25521



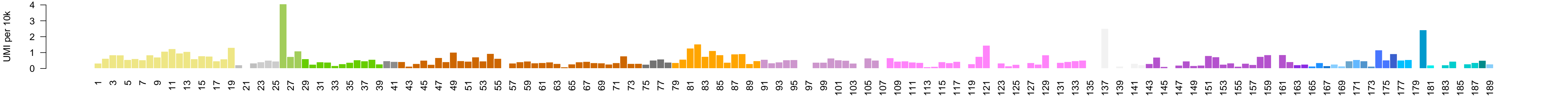


TBP.HG1.4:TBP/TBPL2  
Tadh\_TriadG50358

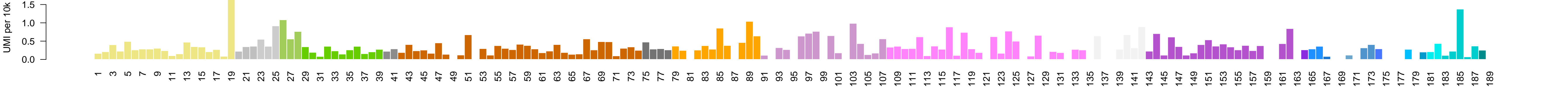




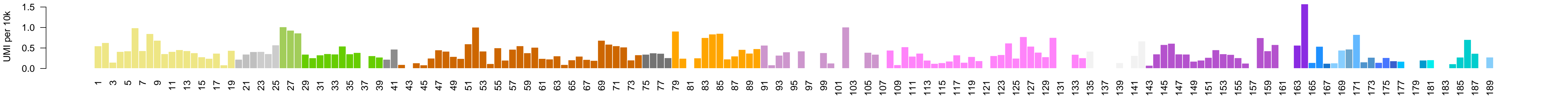
TEA.HG1.1:TEAD1/TEAD2/TEAD3/TEAD4  
Tadh\_TriadG22423



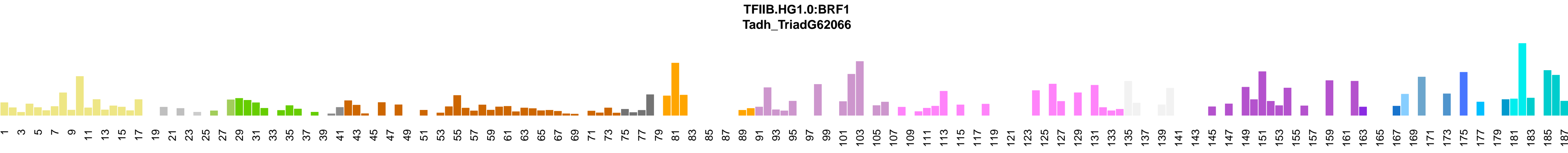
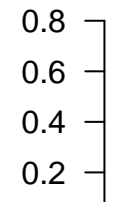
Tesmin\_TSO1-like.HG1.2:LIN54/TESMIN  
Tadh\_TriadG59682



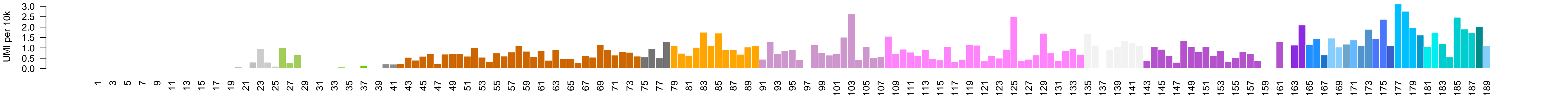
TFIIA.HG1.0:GTF2A1/GTF2A1L/STON1-GTF2A1L  
Tadh\_TriadG61892



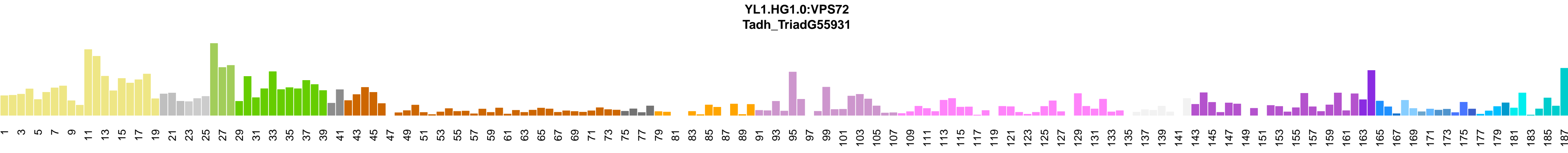
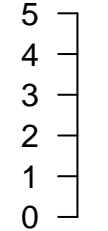
UMI per 10k



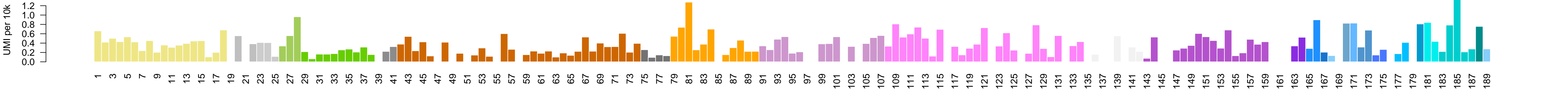
Tub.HG1.4:TUB/TULP3  
Tadh\_TriadG33067



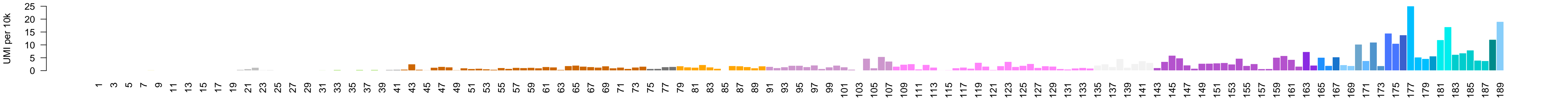
UMI per 10k



zf-C2H2.HG10.0:YY1/YY2/ZFP42  
Tadh\_TriadG26536

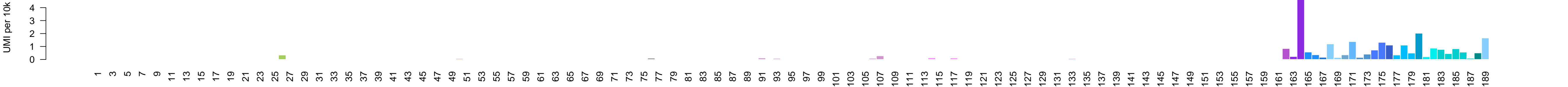


zf-C2H2.HG10.4:ZNF148/ZNF740  
Tadh\_TriadG9064

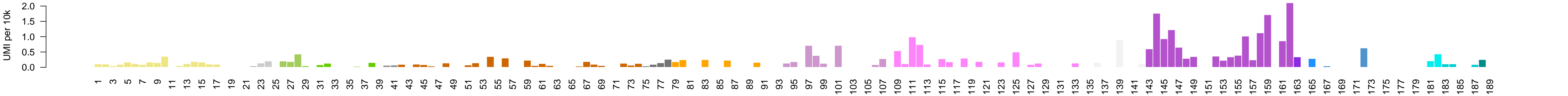




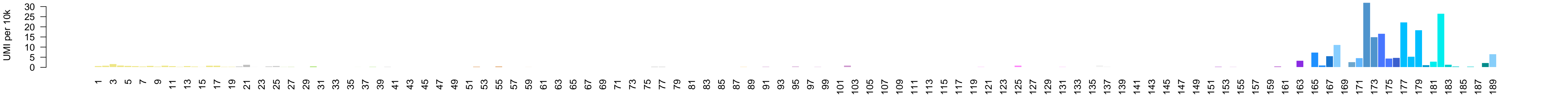
zf-C2H2.HG12.1:SCRT1/SCRT2/SNAI1/SNAI2/SNAI3/ZNF526;zf-met.HG1.40:PRDM5/SNAI1/SNAI2/SNAI3  
Tadh\_TriadG20314



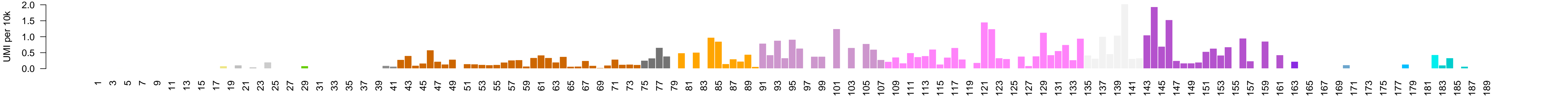
zf-C2H2.HG12.1:SCRT1/SCRT2/SNAI1/SNAI2/SNAI3/ZNF526;zf-met.HG1.40:PRDM5/SNAI1/SNAI2/SNAI3  
Tadh\_TriadG7674



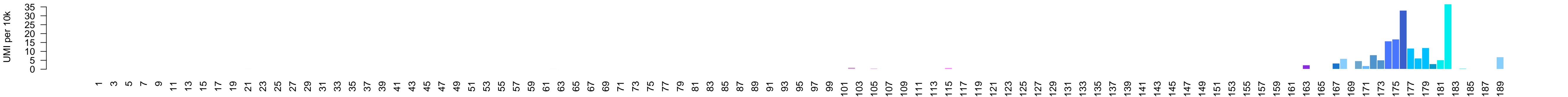
zf-C2H2.HG13.4:EGR1/EGR2/EGR3/EGR4  
Tadh\_TriadG17956



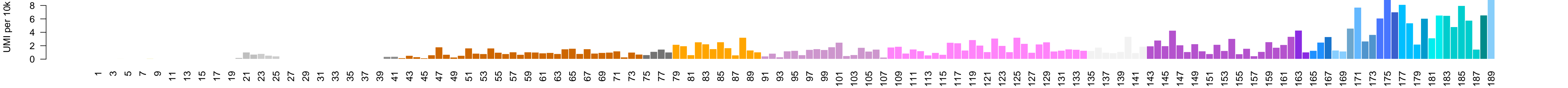
zf-C2H2.HG161.0:NA;zf-met.HG25.0:NA  
Tadh\_TriadG24169



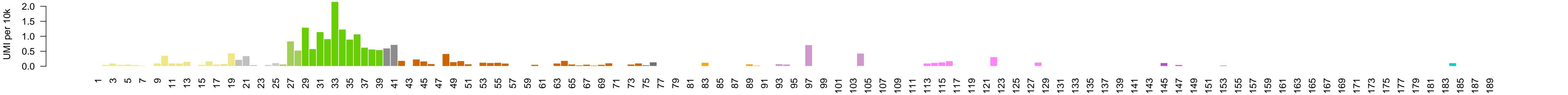
zf-C2H2.HG19.0:INSM1/INSM2  
Tadh\_TriadG61203



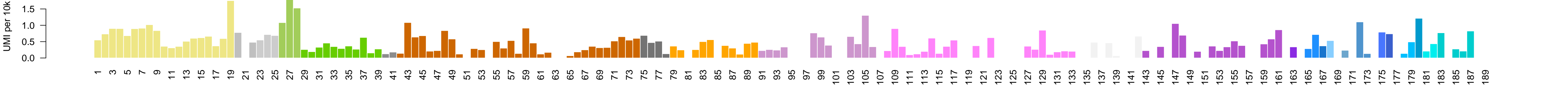
zf-C2H2.HG22.2:FEZF1/FEZF2;zf-met.HG1.53:like:PRDM12  
Tadh\_TriadG7089



zf-C2H2.HG23.0:OVOL1/OVOL2/OVOL3  
Tadh\_TriadG24667



zf-C2H2.HG24.0:ZNF622;zf-met.HG5.1:ZNF622  
Tadh\_TriadG18203

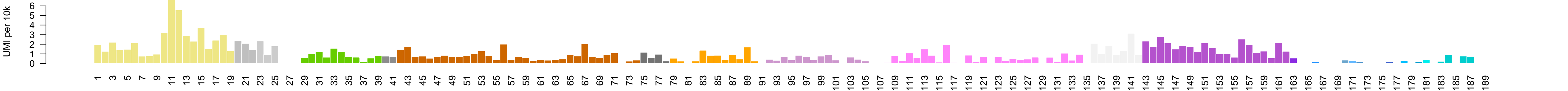






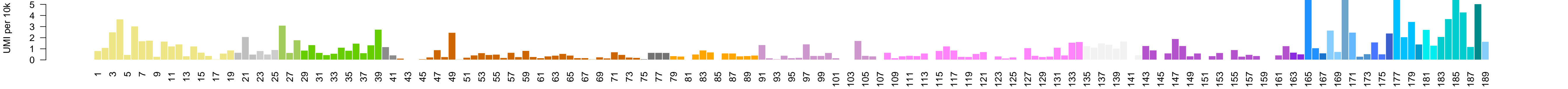
zf-C2H2.HG3.16:KLF1/KLF2/KLF3/KLF4/KLF5/KLF6/KLF7/KLF8/KLF12

Tadh\_TriadG17953



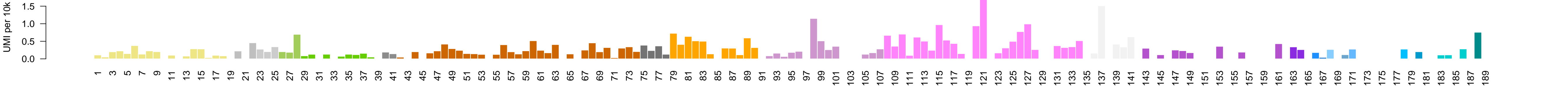
zf-C2H2.HG3.16:KLF1/KLF2/KLF3/KLF4/KLF5/KLF6/KLF7/KLF8/KLF12

Tadh\_TriadG18001

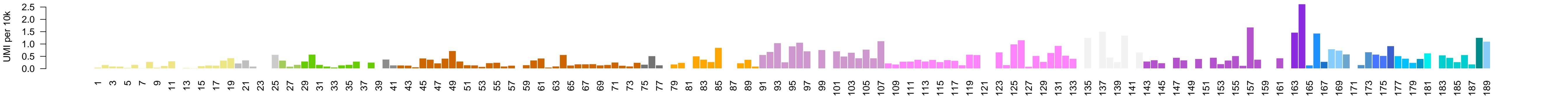


zf-C2H2.HG3.16:KLF1/KLF2/KLF3/KLF4/KLF5/KLF6/KLF7/KLF8/KLF12

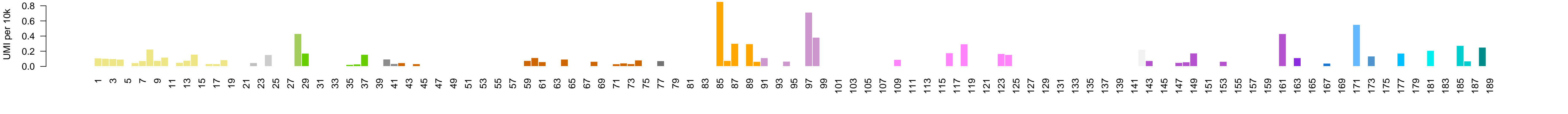
Tadh\_TriadG32907



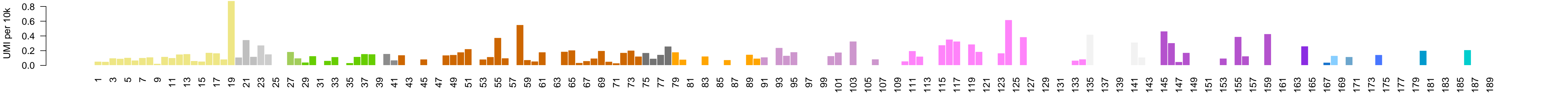
zf-C2H2.HG32.1:TRERF1/ZNF541  
Tadh\_TriadG57313



zf-C2H2.HG38.2:like:HINFP;zf-met.HG42.0:NA  
Tadh\_TriadG23582

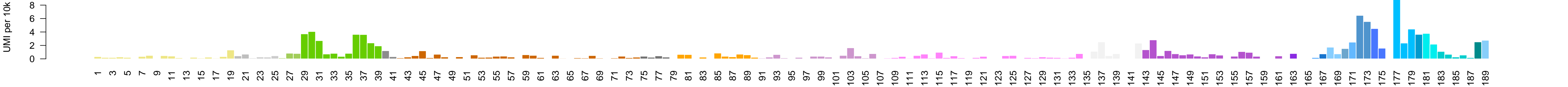


zf-C2H2.HG4.19:like:SALL1/SALL2/SALL3/SALL4/ZBTB24  
Tadh\_TriadG14905



zf-C2H2.HG4.2:PLAGL1/ZNF367;zf-met.HG1.87:like:GFI1/MAZ/PATZ1/SALL1/SALL2/SALL3/SALL4/ZBTB14/ZBTB49/ZNF236/ZNF384/ZNF426/ZNF524/ZNF559-ZNF177/ZNF628/ZNF883

Tadh\_TriadG15889

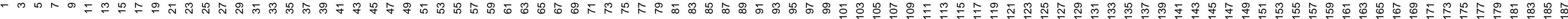
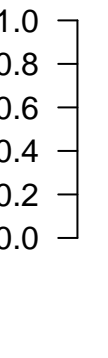




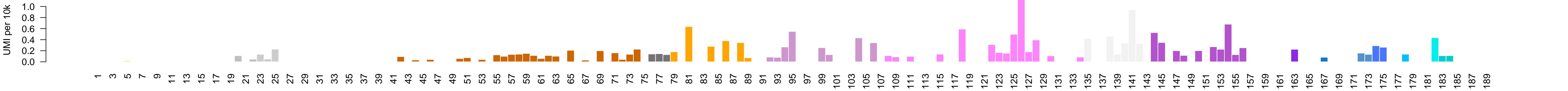
zf-C2H2.HG5.4:ZBTB8A;zf-met.HG1.74:like:GFI1/MAZ/MYNN/PATZ1/PRDM5/SALL1/SALL2/SALL3/SALL4/SNAI1/SNAI2/SNAI3/ZBTB14/ZBTB32/ZBTB34/ZBTB47/ZBTB49/ZNF131/ZNF236/ZNF384/ZNF408/ZNF426/ZNF524/ZNF559-ZNF177/ZNF628/ZNF883

Tadh\_TriadG7285

UMI per 10k

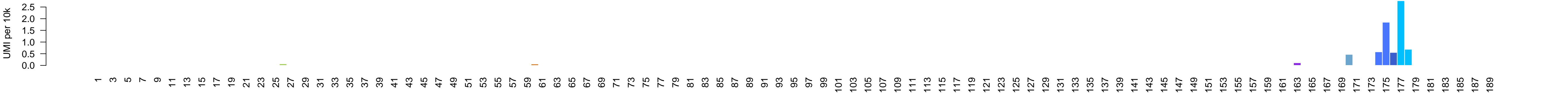


zf-C2H2.HG6.2:like:ZBTB32  
Tadh\_TriadG8204

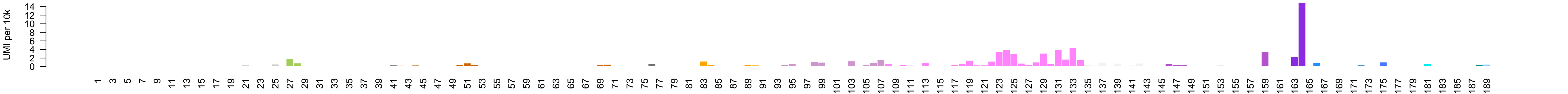


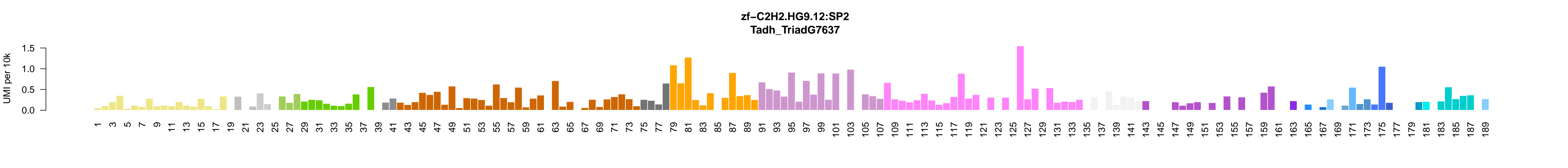
zf-C2H2.HG6.8:AC008770.2/ZNF260/ZNF320/ZNF551/ZNF555/ZNF658/ZNF732/ZNF763

Tadh\_TriadG26468

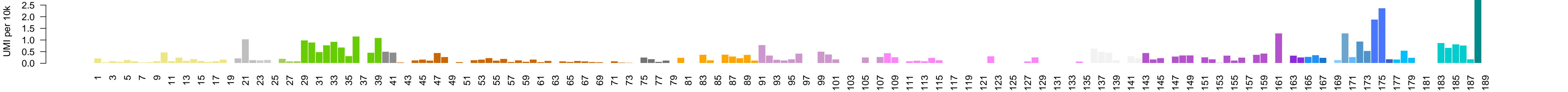


zf-C2H2.HG9.1:KLF13;zf-met.HG1.76:like:GFI1/MAZ/PATZ1/SALL1/SALL2/SALL3/SALL4/ZBTB14/ZBTB49/ZNF236/ZNF384/ZNF426/ZNF524/ZNF559-ZNF177/ZNF628/ZNF883  
Tadh\_TriadG8990

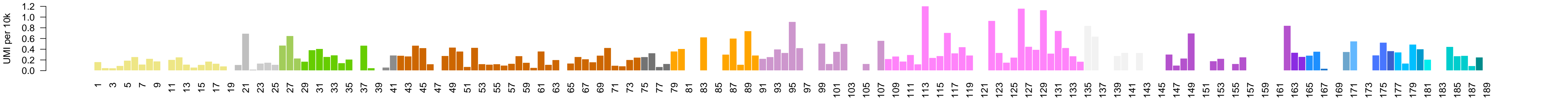




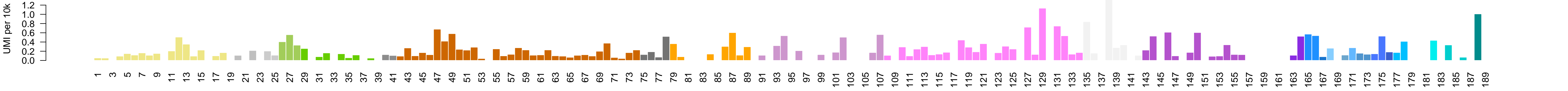
zf-C4\_Nuclear\_receptors.HG1.24:HNF4A/HNF4G  
Tadh\_TriadG50786



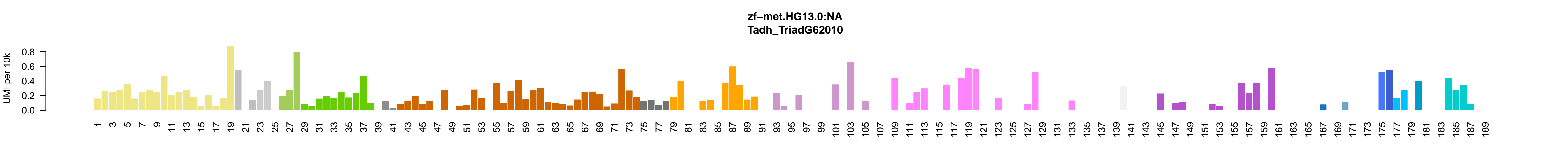
zf-CXXC.HG1.0:CXXC4/CXXC5/TET1/TET3  
Tadh\_TriadG52488



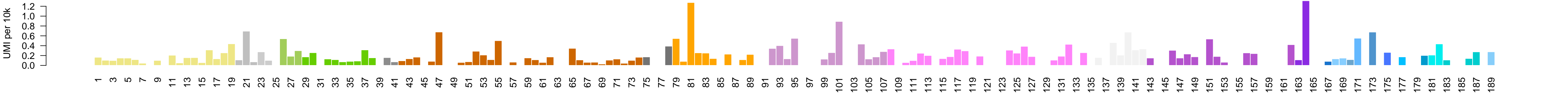
zf-met.HG10.0:SCAPER  
Tadh\_TriadG60496

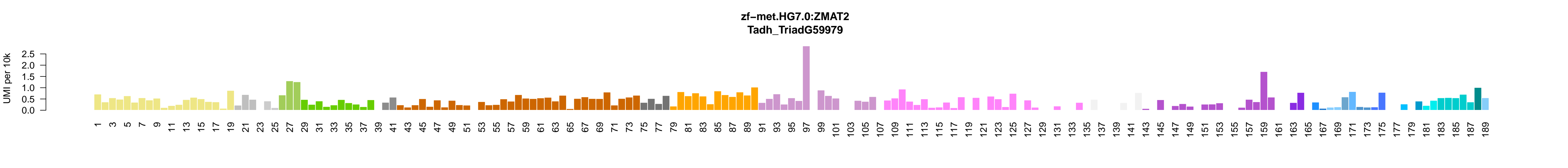




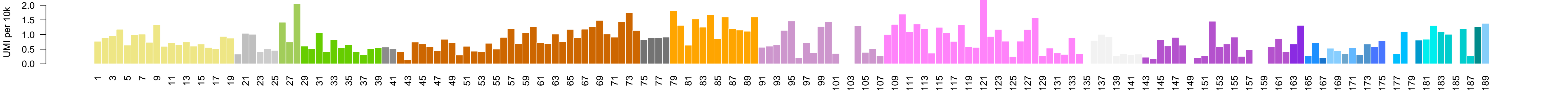


zf-met.HG3.5:like:ZFR/ZFR2  
Tadh\_TriadG54522





zf-met.HG8.0:SF3A2  
Tadh\_TriadG63497



zf-MIZ.HG1.2:like:PIAS1/PIAS2/PIAS3/PIAS4  
Tadh\_TriadG54339

