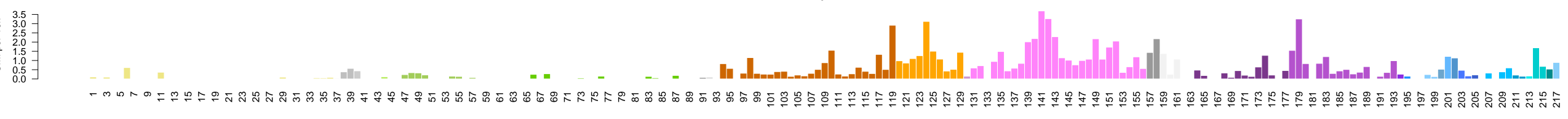
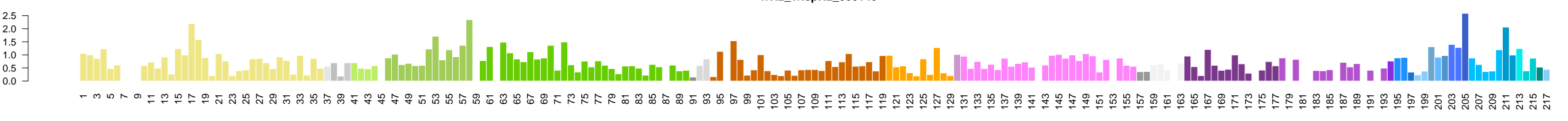
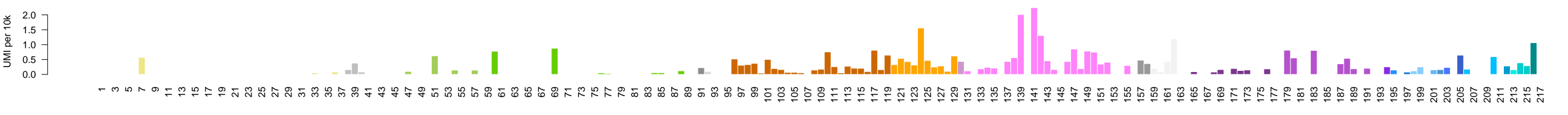
dynein_axonemal_heavy_chain_6 | DHC_N2/AAA_6/Dynein_AAA_lid/AAA_7/AAA_lid_1/AAA_8/MT/AAA_... TrH2_TrispH2_000048

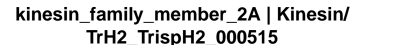


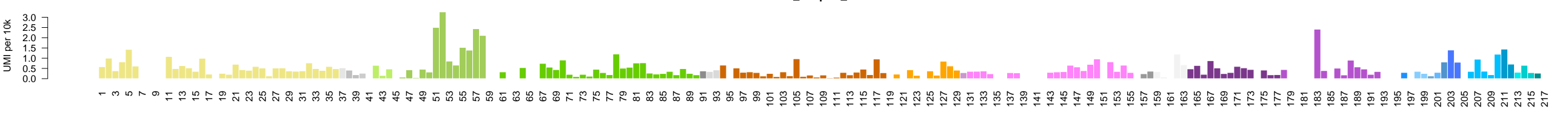
dynein_cytoplasmic_1_light_intermediate_chain_2 | DLIC/DLIC/ TrH2_TrispH2_000145

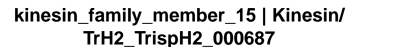


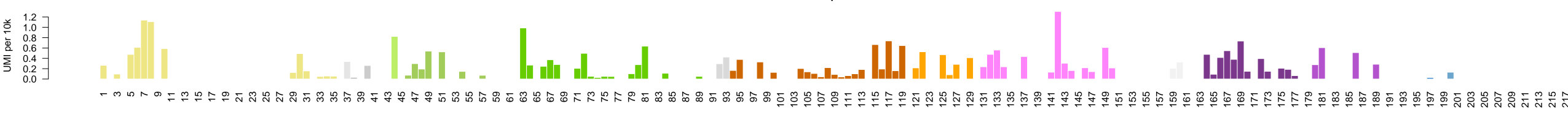
kinesin_family_member_12 | Kinesin/ TrH2_TrispH2_000290

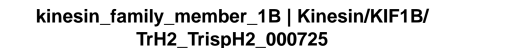


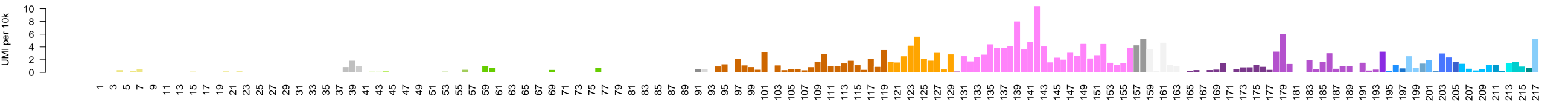




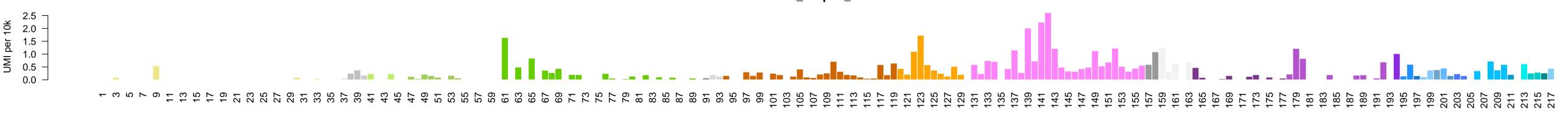


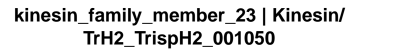


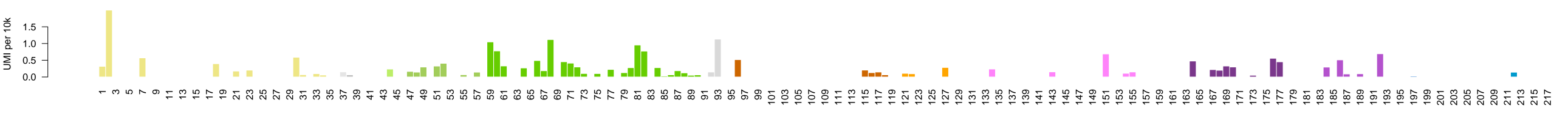




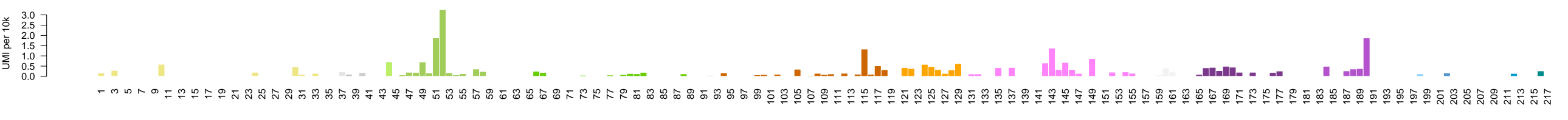
dynein_axonemal_heavy_chain_9 | DHC_N1/DHC_N2/AAA_6/Dynein_AAA_lid/AAA_7/AAA_lid_1/AAA_8/...
TrH2_TrispH2_001008



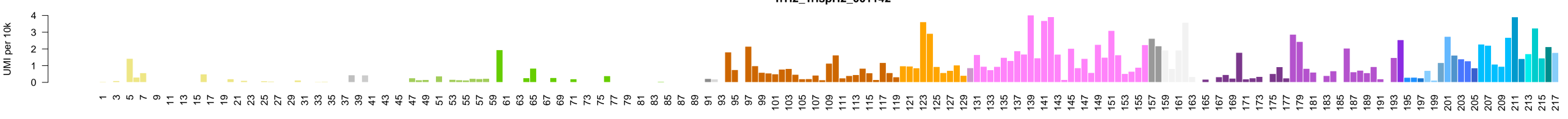


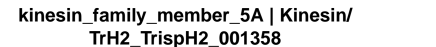


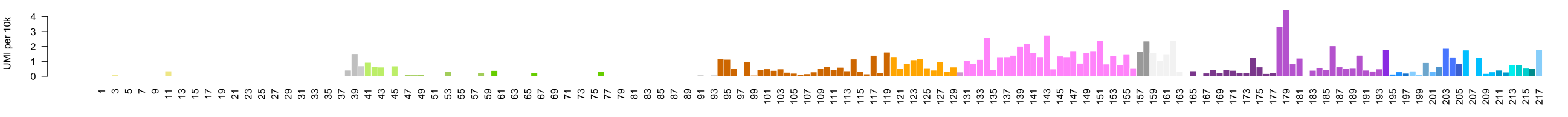
kinesin_family_member_23 | Kinesin/MKLP1_Arf_bdg/ TrH2_TrispH2_001051



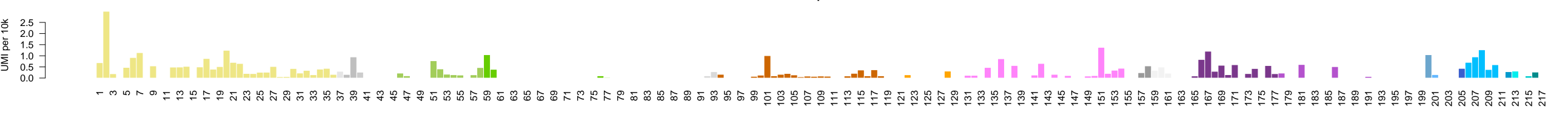
dynein_axonemal_heavy_chain_12 | DHC_N2/AAA_6/Dynein_AAA_lid/AAA_7/AAA_lid_1/AAA_8/MT/AAA_... TrH2_TrispH2_001142



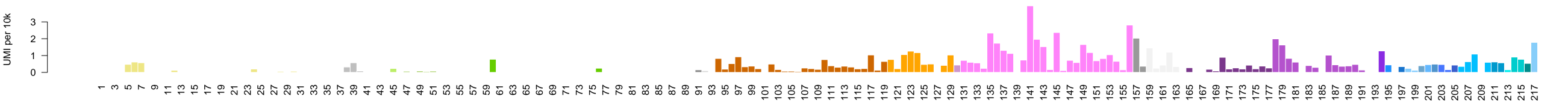




kinesin_family_member_C3 | Kinesin/ TrH2_TrispH2_001600

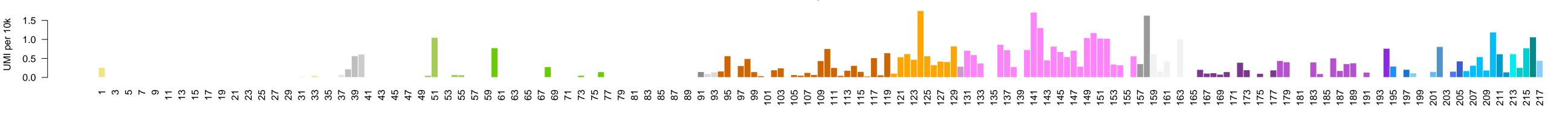


dynein_axonemal_heavy_chain_2 | DHC_N1/DHC_N2/AAA_6/Dynein_AAA_lid/AAA_7/AAA_lid_1/AAA_8/...
TrH2_TrispH2_001752

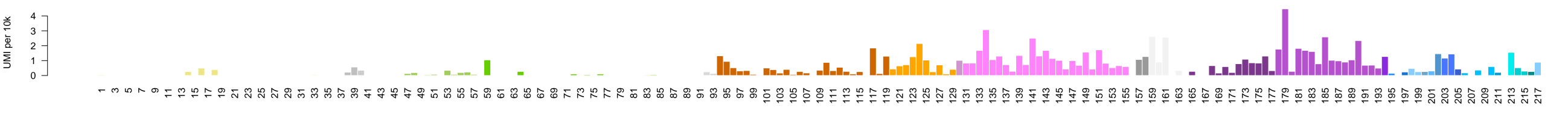


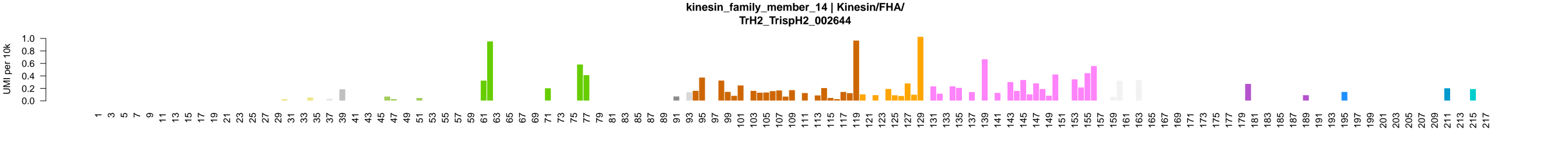
dynein_axonemal_heavy_chain_5 | DHC_N1/DHC_N1/DHC_N2/AAA_6/AAA_6/Dynein_AAA_lid/AAA_7/AAA...

TrH2_TrispH2_001821

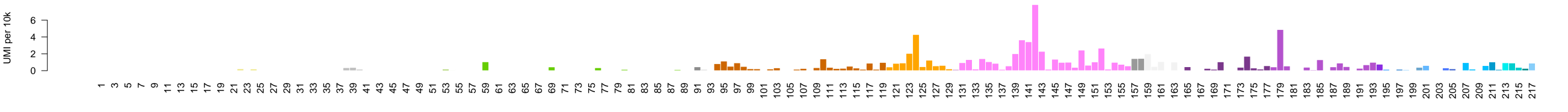


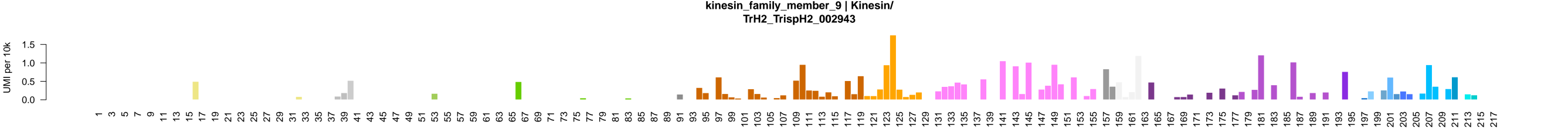
dynein_axonemal_heavy_chain_5 | DHC_N1/DHC_N2/AAA_6/Dynein_AAA_lid/AAA_7/AAA_lid_1/AAA_8/...
TrH2_TrispH2_001862



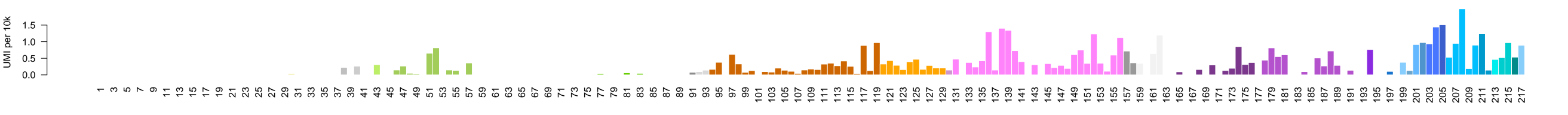


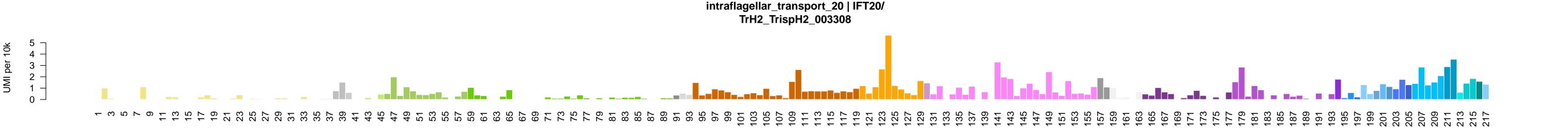
dynein_axonemal_heavy_chain_7 | DHC_N2/AAA_6/Dynein_AAA_lid/AAA_7/AAA_lid_1/AAA_8/MT/AAA_... TrH2_TrispH2_002930



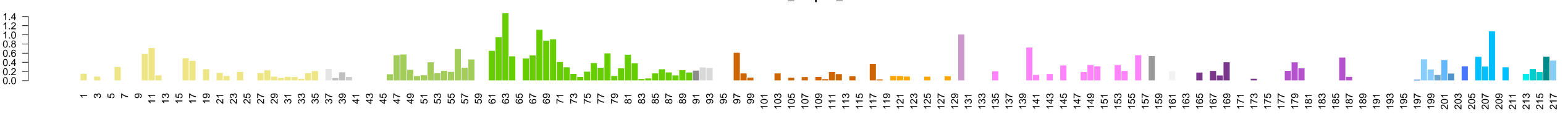


kinesin_family_member_17 | Kinesin/ TrH2_TrispH2_003169



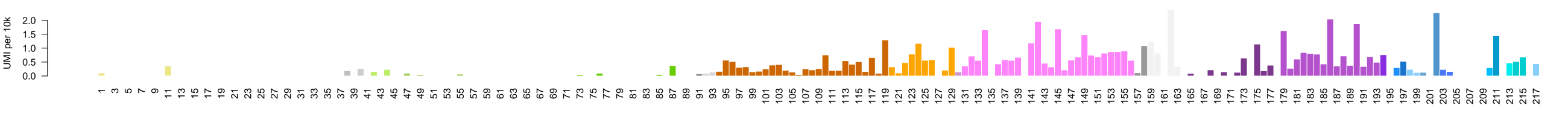


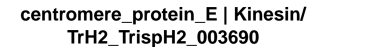
kinesin_family_member_21A | Kinesin/ TrH2_TrispH2_003371

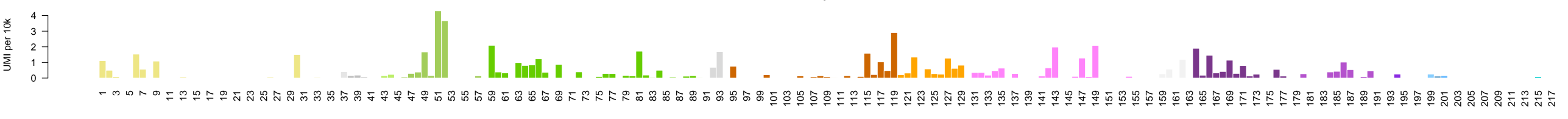


dynein_axonemal_heavy_chain_3 | DHC_N2/AAA_6/Dynein_AAA_lid/AAA_7/AAA_lid_1/AAA_8/MT/AAA_...

TrH2_TrispH2_003413





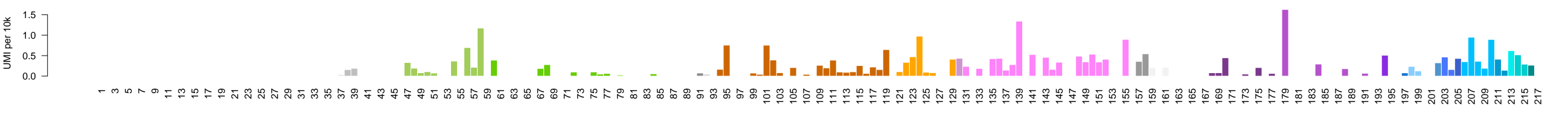


TrH2_TrispH2_004062

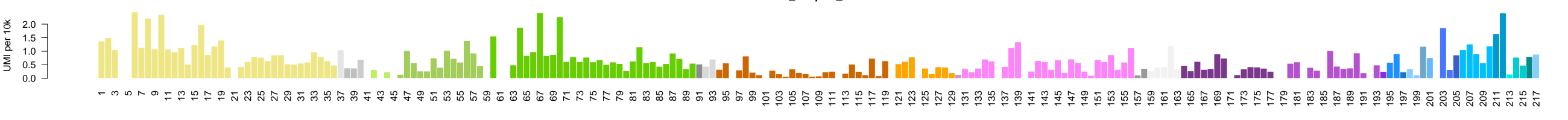
dynein_light_chain_LC8_type_2 | Dynein_light/

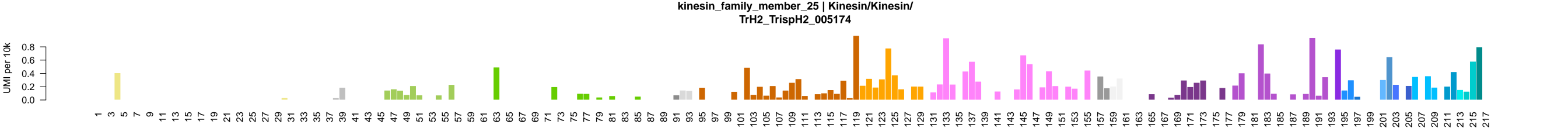
dynein_heavy_chain_domain_1 | DHC_N2/AAA_6/AAA_6/AAA_6/Dynein_AAA_lid/AAA_7/AAA_8/MT/AA...

TrH2_TrispH2_004762

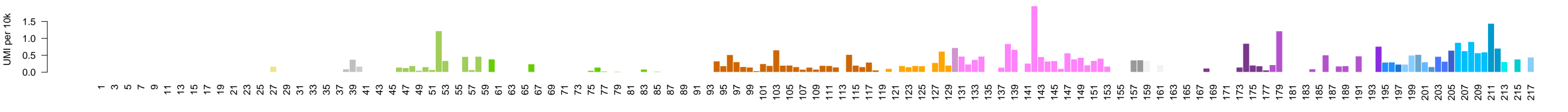


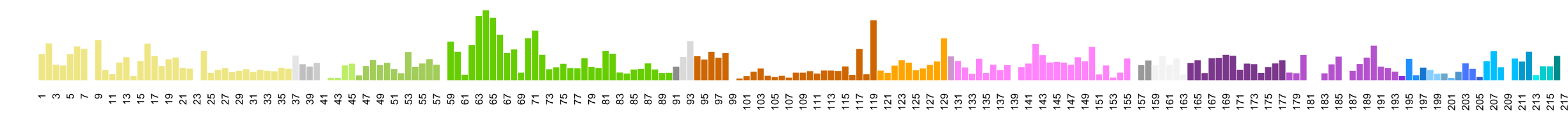
kinesin_family_member_5A | Kinesin/ TrH2_TrispH2_004776

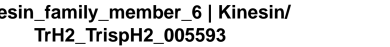


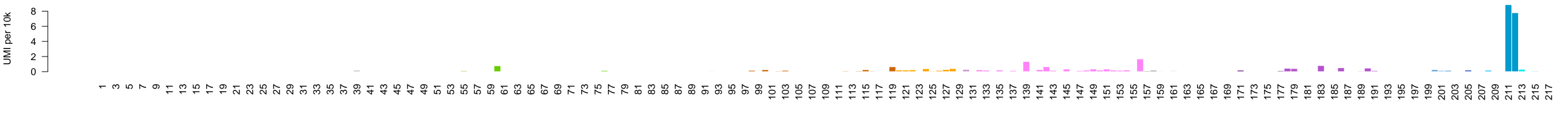


kinesin_family_member_3B | Kinesin/ TrH2_TrispH2_005190

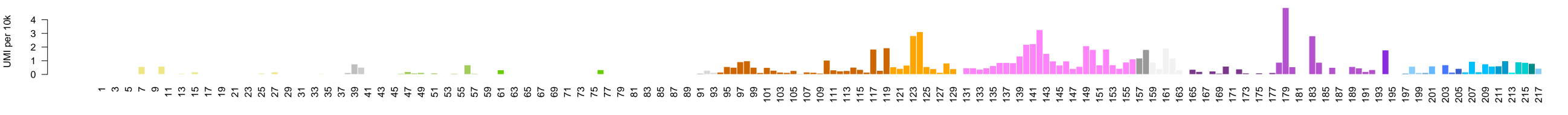


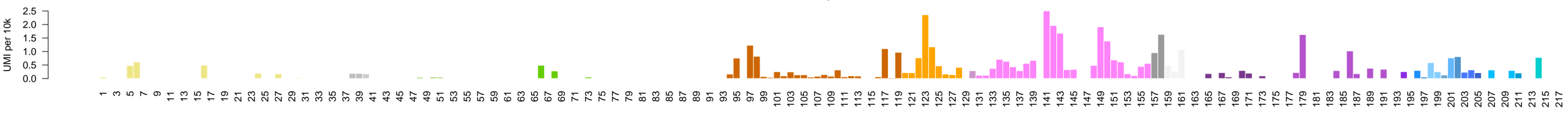


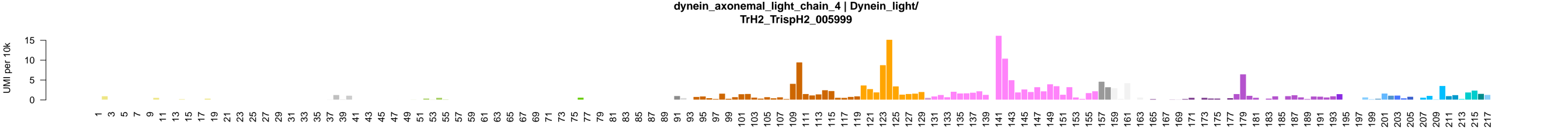


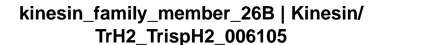


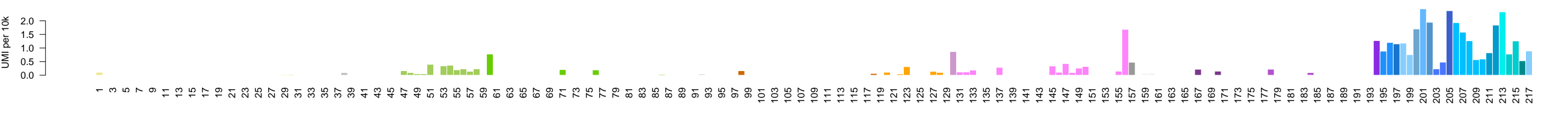
dynein_axonemal_heavy_chain_10 | DHC_N1/DHC_N2/AAA_6/Dynein_AAA_lid/AAA_7/AAA_lid_1/AAA_8/... TrH2_TrispH2_005952



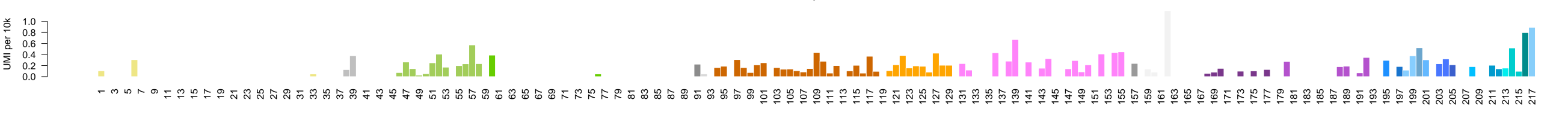


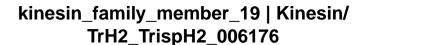


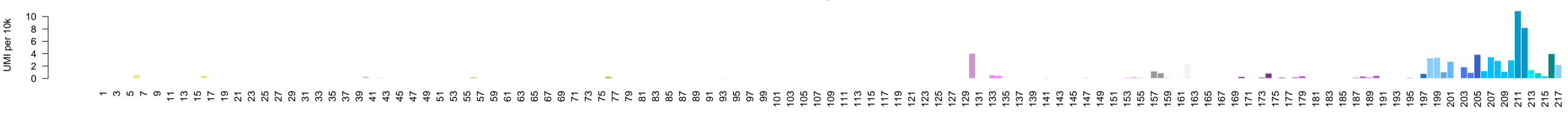


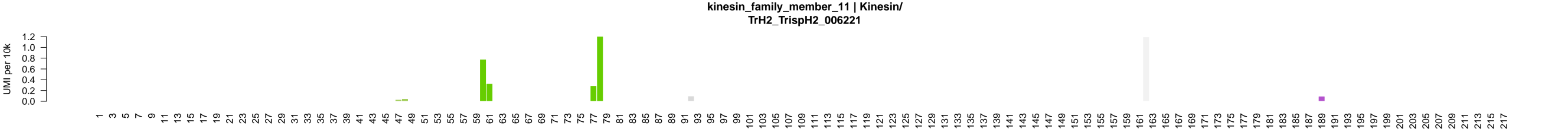


kinesin_family_member_3A | Kinesin/ TrH2_TrispH2_006139

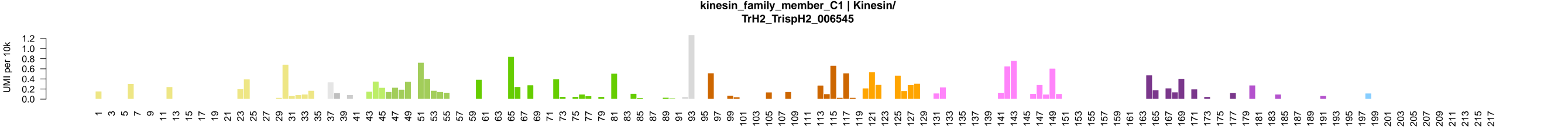




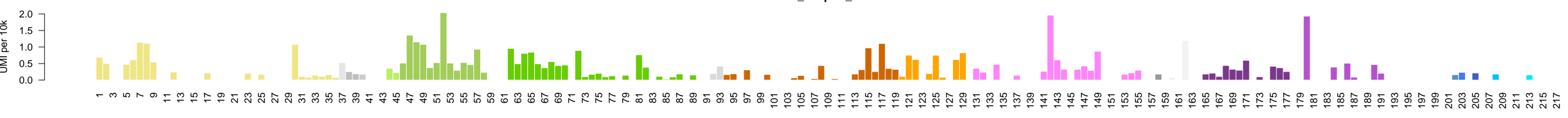




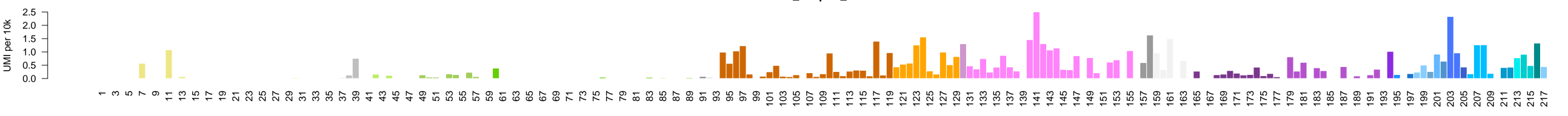
kinesin_family_member_11 | Kinesin/Microtub_bind/ TrH2_TrispH2_006224

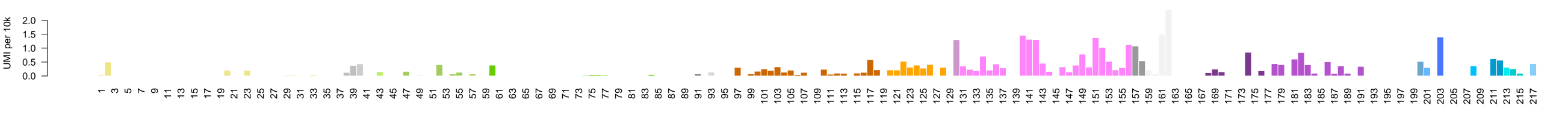


kinesin_family_member_20A | Kinesin/Kinesin/ TrH2_TrispH2_006548

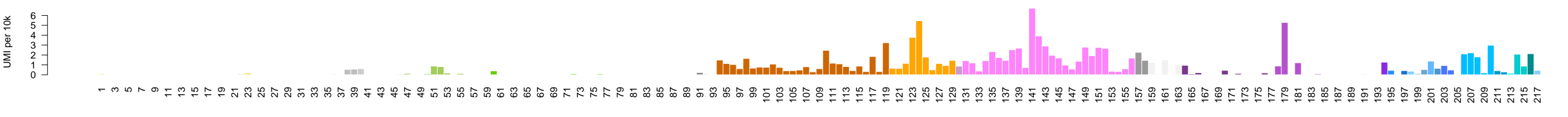


dynein_cytoplasmic_2_heavy_chain_1 | DHC_N1/DHC_N2/AAA_6/AAA_7/AAA_8/MT/AAA_9/Dynein_heavy/AAA...
TrH2_TrispH2_007295

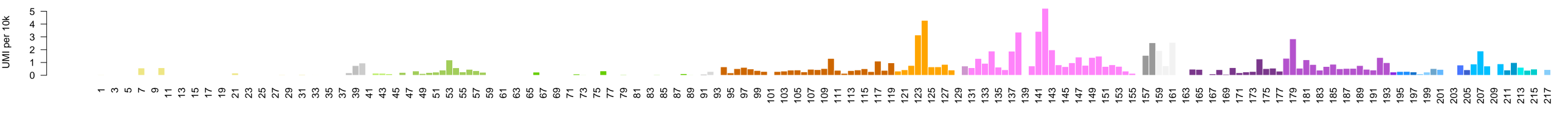




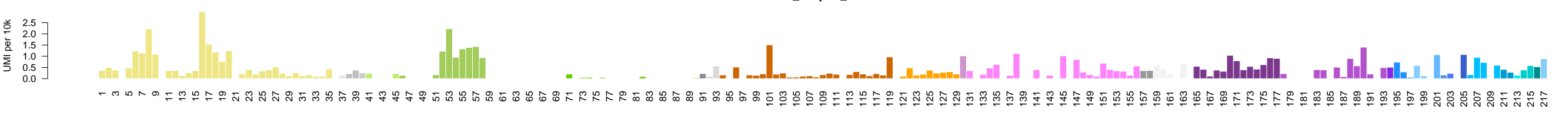
dynein_axonemal_heavy_chain_5 | DHC_N1/DHC_N2/AAA_6/Dynein_AAA_lid/AAA_7/AAA_lid_1/AAA_8/...
TrH2_TrispH2_007617



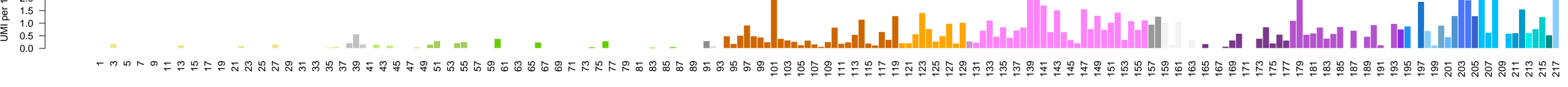
dynein_axonemal_heavy_chain_1 | DHC_N2/AAA_6/Dynein_AAA_lid/AAA_7/AAA_lid_1/AAA_8/MT/AAA_... TrH2_TrispH2_007641



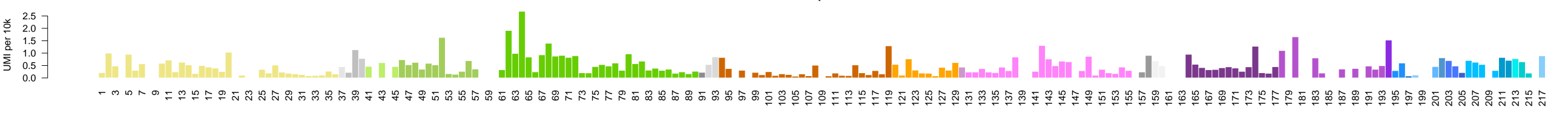


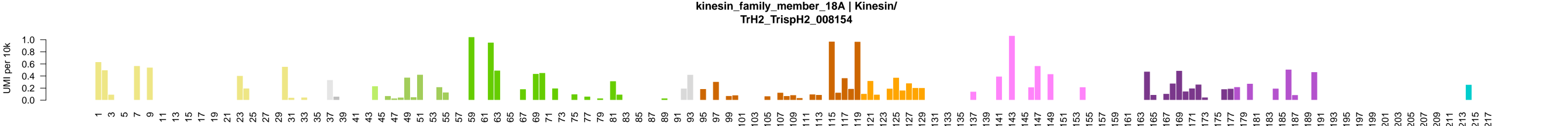


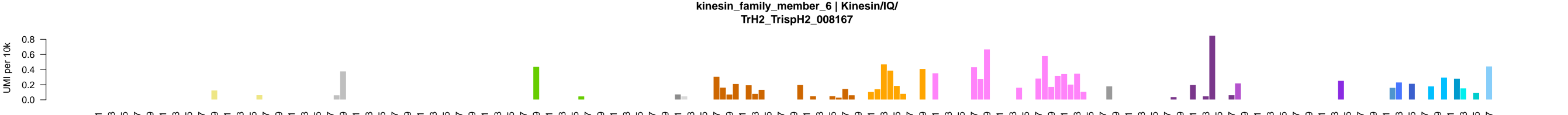




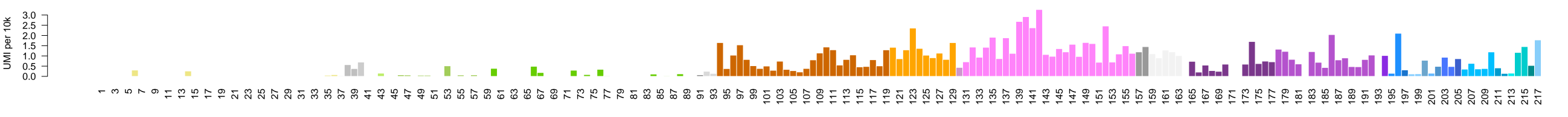
dynactin_subunit_1 | CAP_GLY/Dynactin/ TrH2 TrispH2 007821

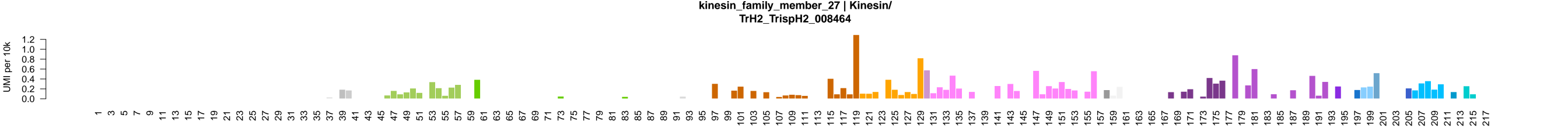




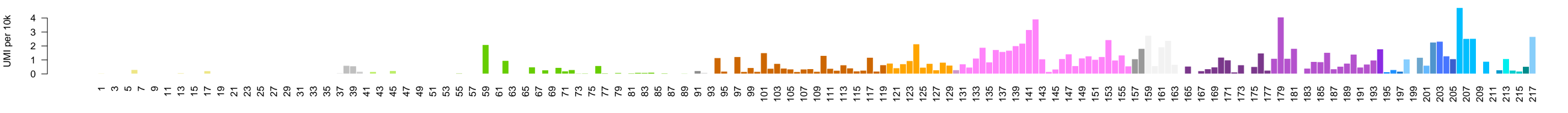


kinesin_family_member_13A | Kinesin/ TrH2_TrispH2_008346

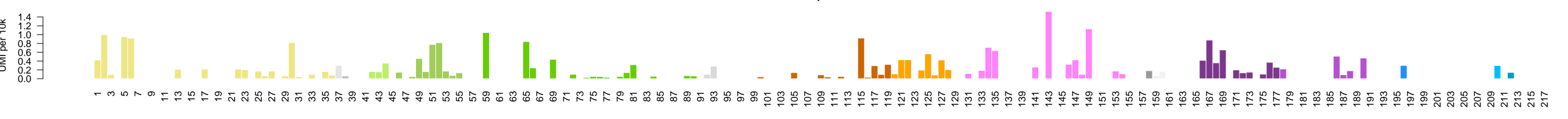




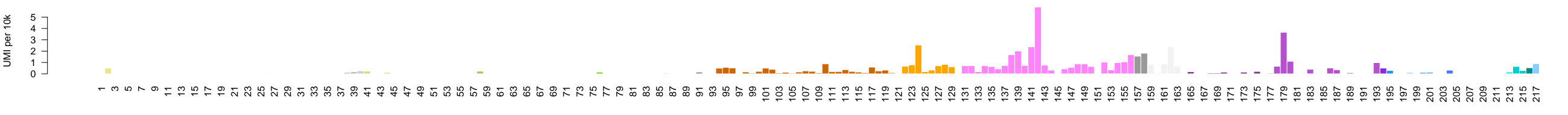
kinesin_family_member_1A | Kinesin/KIF1B/ TrH2_TrispH2_009952

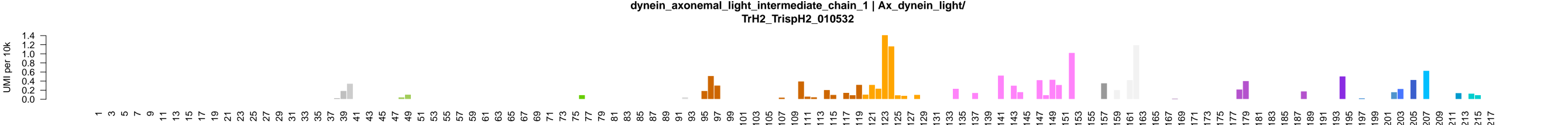


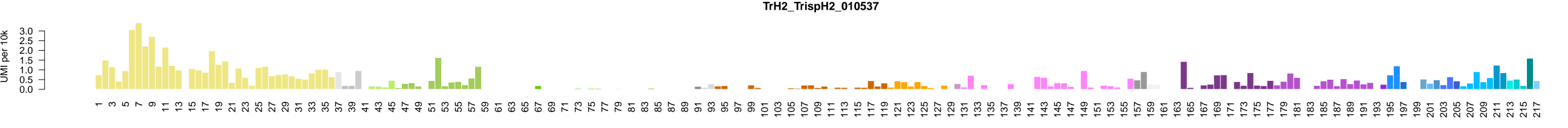
kinesin_family_member_C1 | Kinesin/ TrH2_TrispH2_010298



dynein_axonemal_heavy_chain_3 | DHC_N2/AAA_6/Dynein_AAA_lid/AAA_7/AAA_lid_1/AAA_8/MT/AAA_...
TrH2_TrispH2_010403







opsin_4 | 7tm_1/ TrH2_TrispH2_010697

