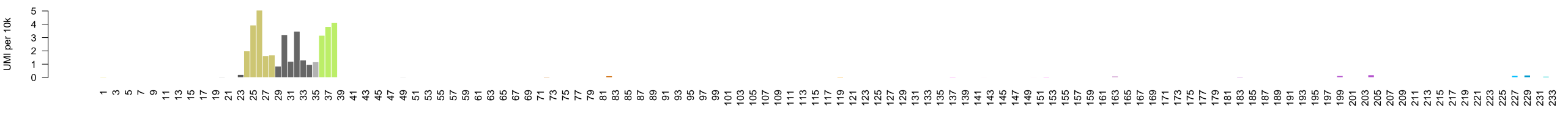


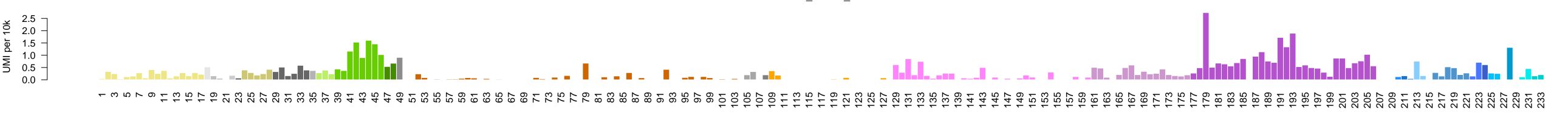
spectrin_alpha_non_erythrocytic_1 | Spectrin/Spectrin/Spectrin/Spectrin/Spectrin/Spectrin/Spectrin/Spectrin/Spe HoiH23_PIH23_000457



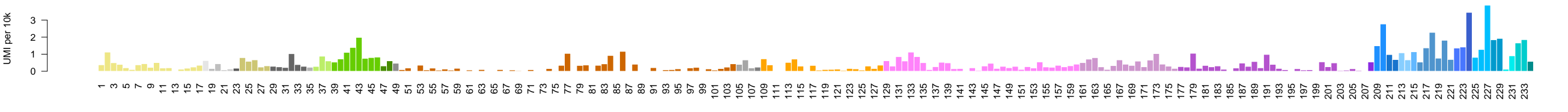
contactin_5 | lg_2/l-set/lg_3/fn3/fn3/GPS/7tm_2/ HoiH23_PIH23_000591



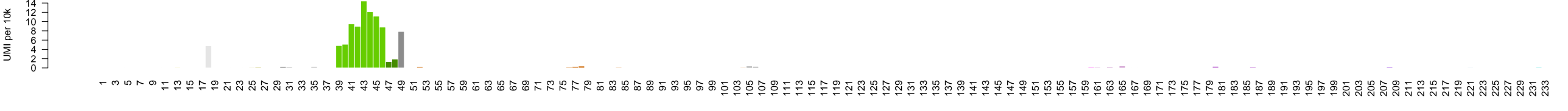
DCC_netrin_1_receptor | I-set/Sushi/I-set/I-set/Ig_3/I-set/fn3/fn3/ HoiH23_PIH23_000843



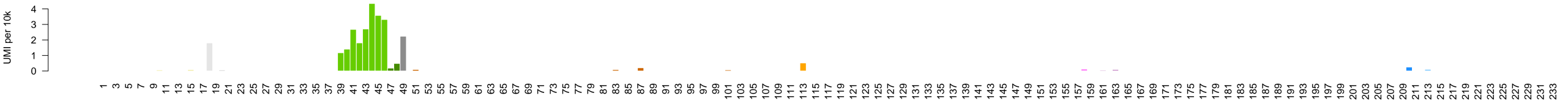








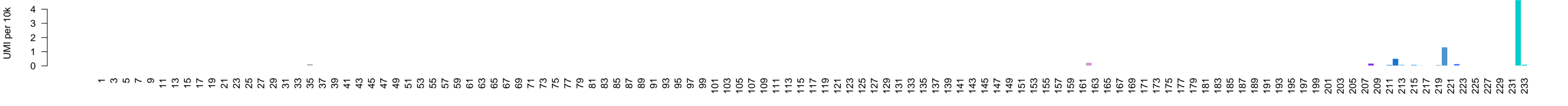




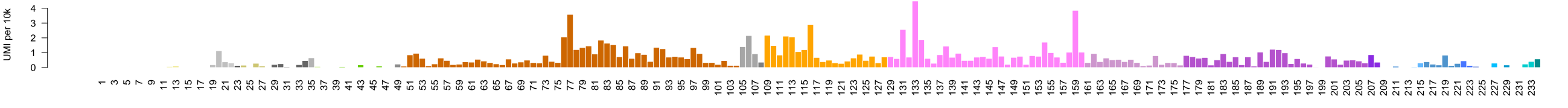


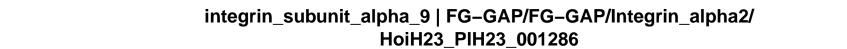


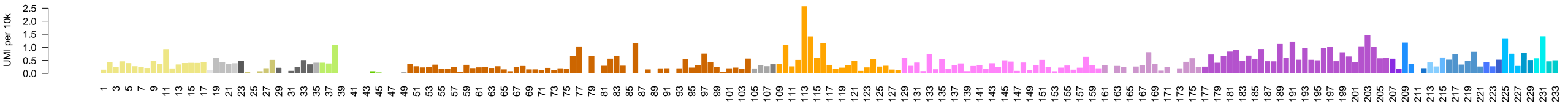
adhesion_G_protein_coupled_receptor_L3 | Lectin_C/GPS/7tm_2/ HoiH23_PIH23_001225



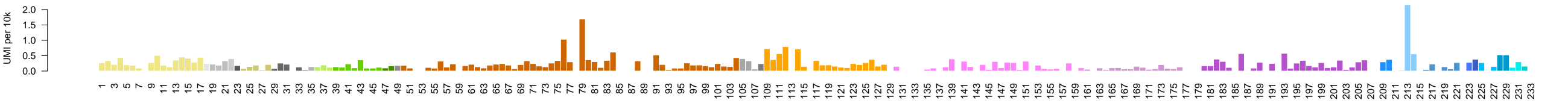
thrombospondin_3 | LRR_5/LRR_8/LRR_8/LRR_5/LRR_5/EGF_CA/EGF_CA/EGF/TSP_3/TSP...
HoiH23 PIH23 001258



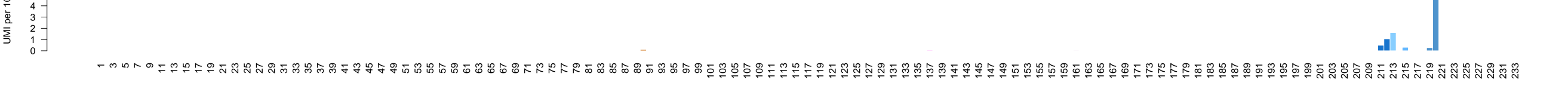




dystrobrevin_beta | EF-hand_2/EF-hand_3/ZZ/ HoiH23 PIH23 001342

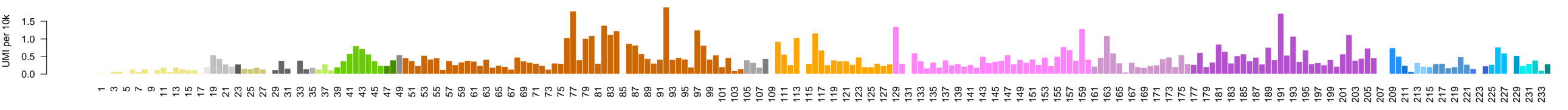




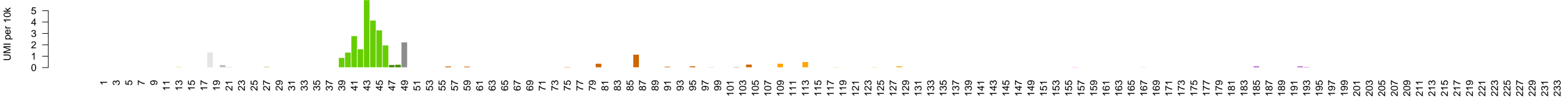




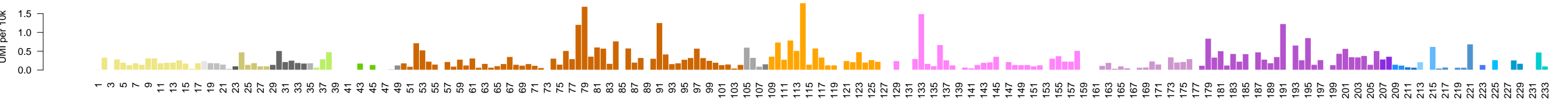


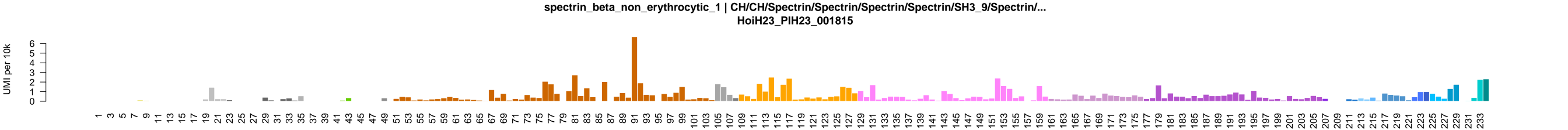


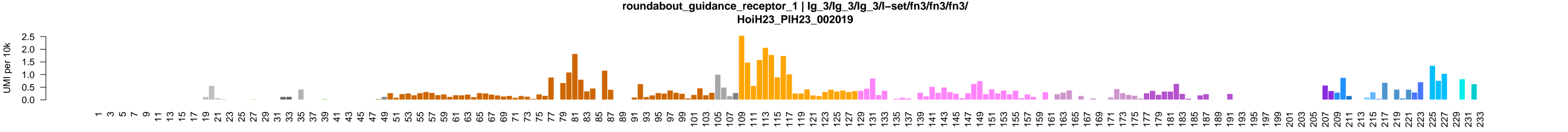


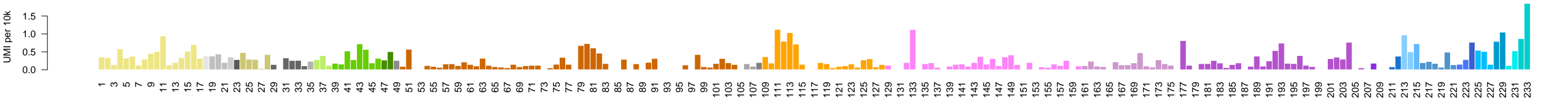




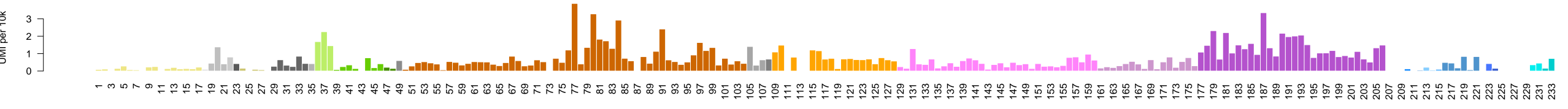




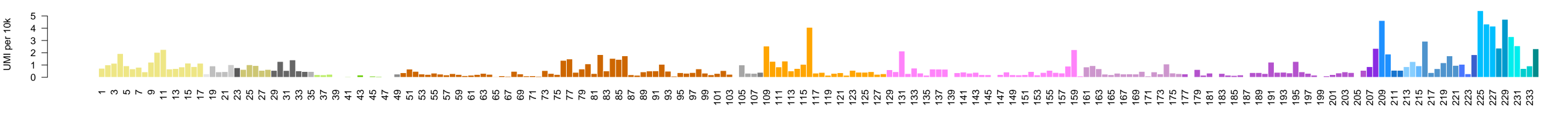




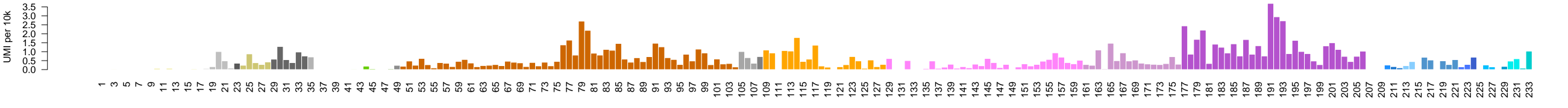
myosin_light_chain_kinase | I–set/I–set/I–set/fn3/Pkinase/I–set/Pkinase/I–set/fn3/ HoiH23_PIH23_002202

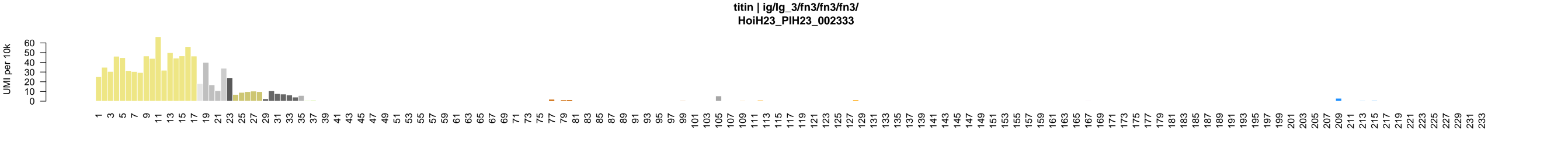






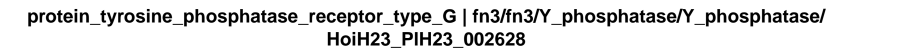


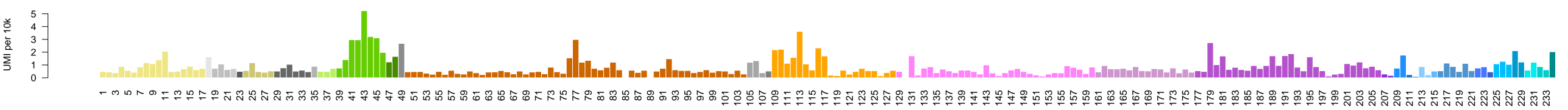




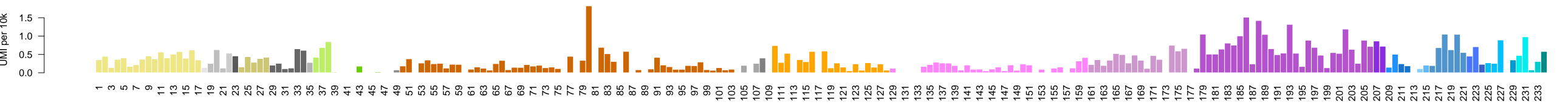
palysin_1 | Laminin_G_3/Notch/Sushi/Sushi/ HoiH23_PIH23_002511

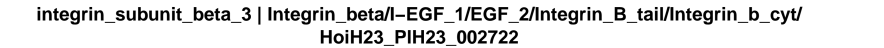


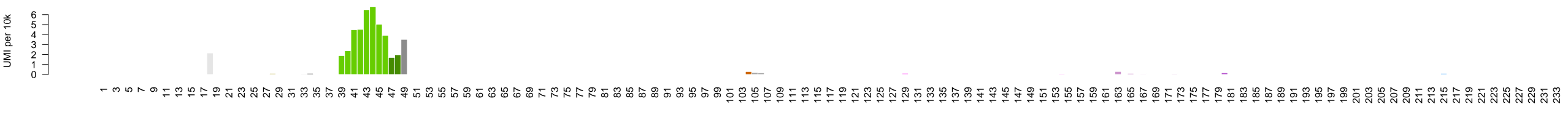




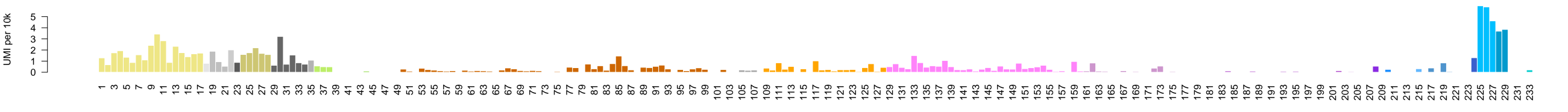




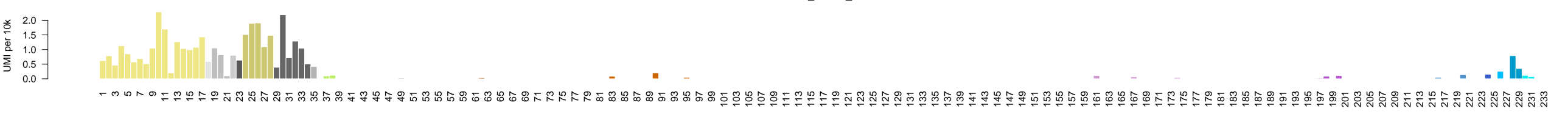




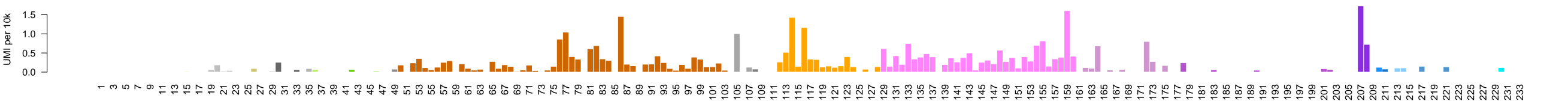
FAT_atypical_cadherin_3 | Cadherin/Cadh



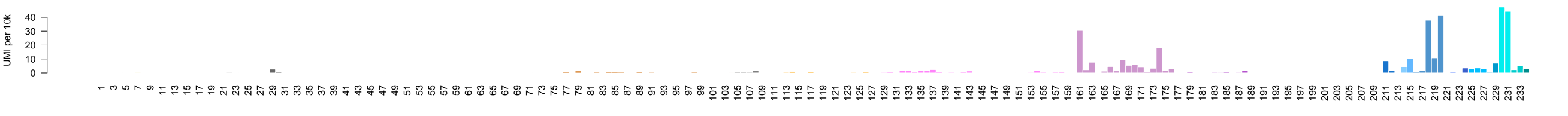
FAT_atypical_cadherin_1 | Cadherin/Cadherin/ HoiH23_PIH23_002827

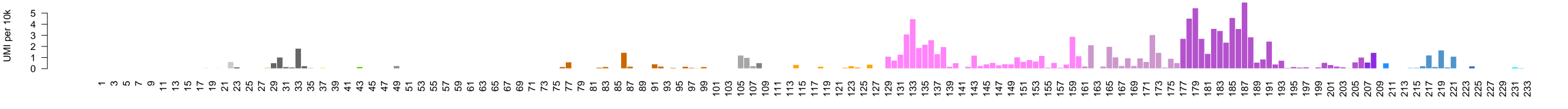


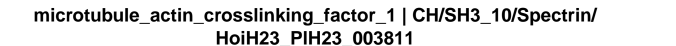
adhesion_G_protein_coupled_receptor_D1 | Lectin_C/GPS/7tm_2/ HoiH23_PIH23_002841

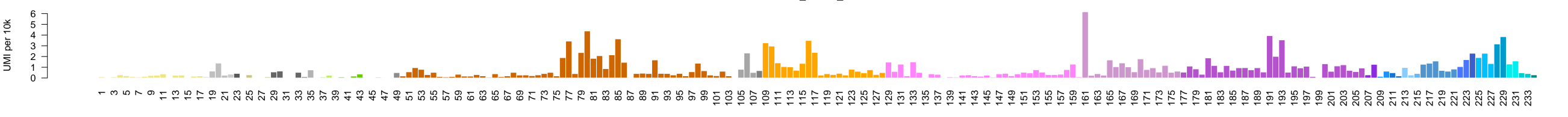


cadherin_EGF_LAG_seven_pass_G_type_receptor_2 | Laminin_G_3/Laminin_N/Cadherin/ HoiH23 PIH23 002967

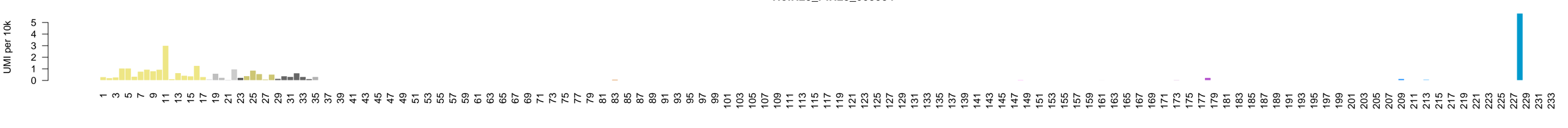




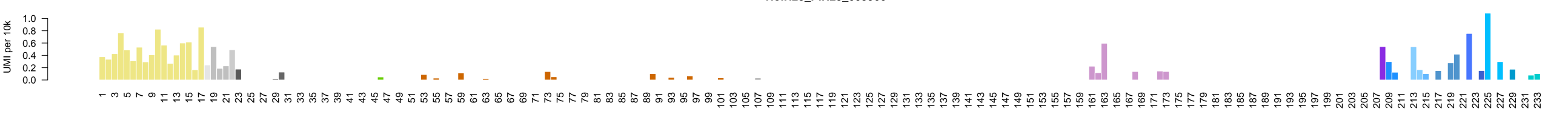




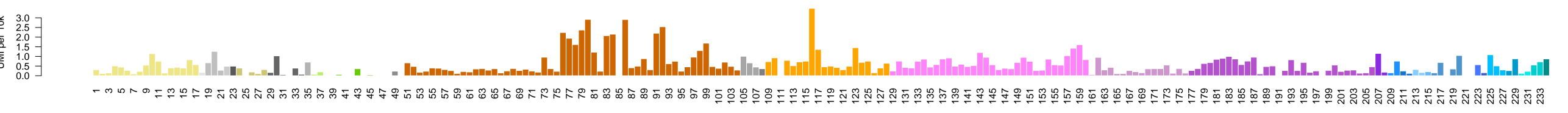
DS_cell_adhesion_molecule | Ig_3/I-set/Ig_3/fn3/fn3/fn3/fn3/ HoiH23_PIH23_003954

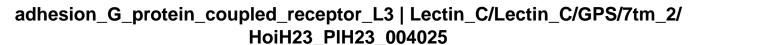


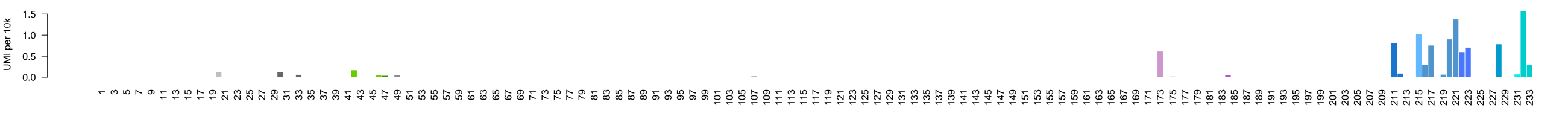
immunoglobulin_superfamily_member_9B | V-set/lg_3/l-set/lg_3/fn3/ HoiH23_PIH23_003966



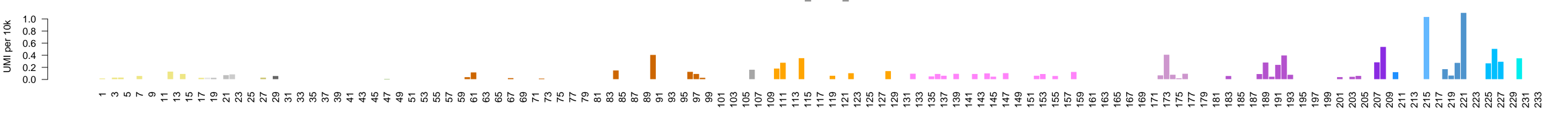
cadherin_EGF_LAG_seven_pass_G_type_receptor_1 | Cadherin/Cadherin/Cadherin/Cadherin/Cadherin/Cadherin/Cad...
HoiH23 PIH23 003988



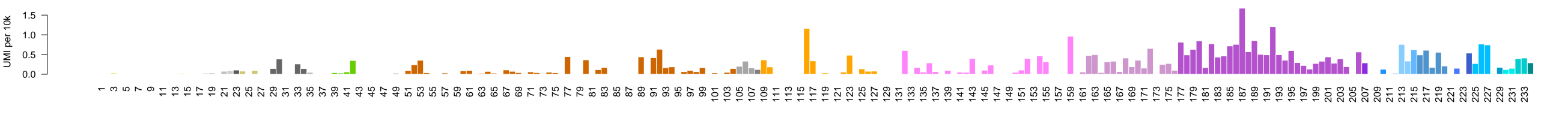




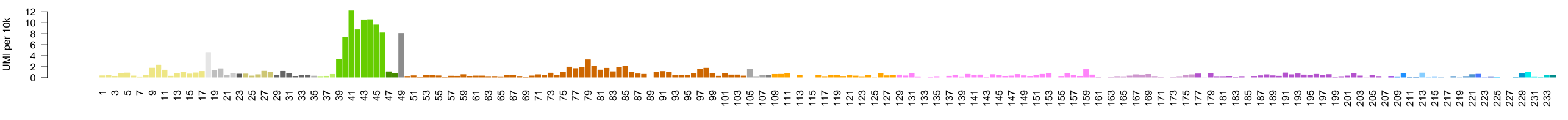
contactin_5 | I-set/Ig_3/I-set/I-set/fn3/ HoiH23 PIH23 004113



fibronectin_type_III_domain_containing_3A | fn3/ HoiH23 PIH23 004167



actinin_alpha_2 | CH/CH/Spectrin/Spectrin/Spectrin/Spectrin/EFhand_Ca_insen/ HoiH23 PIH23 004446

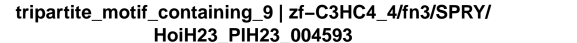


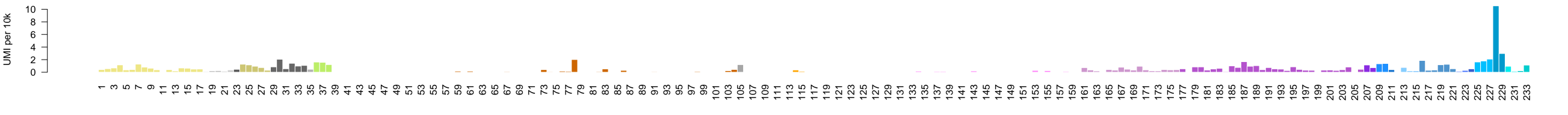


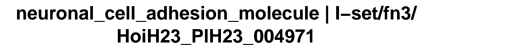


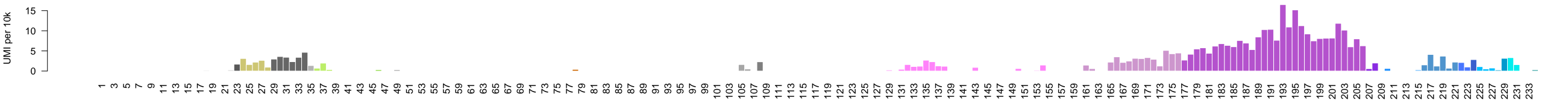
SEL1L_family_member_3 | Laminin_G_3/Sel1/Sel1/Sel1/Sel1/Sel1/Sel1/ HoiH23_PIH23_004533



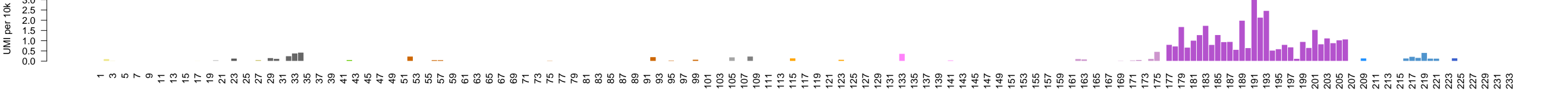




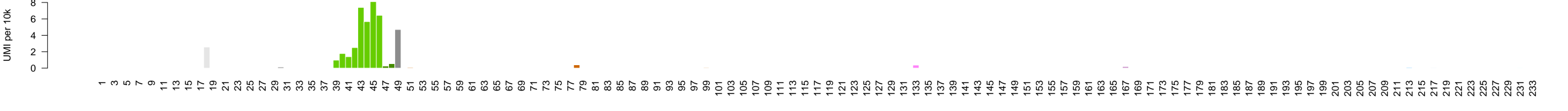


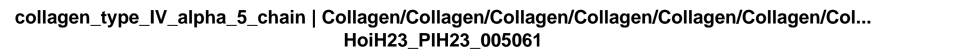


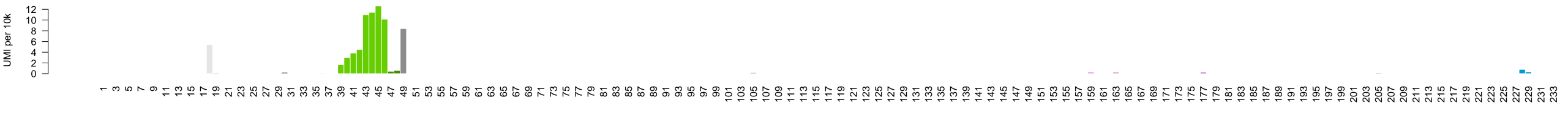




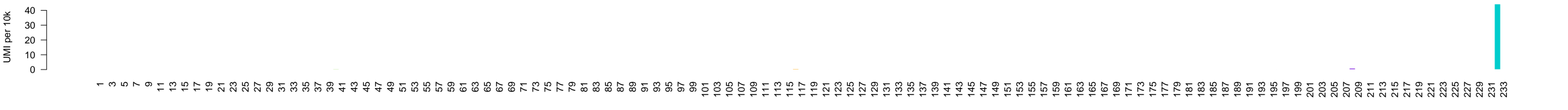


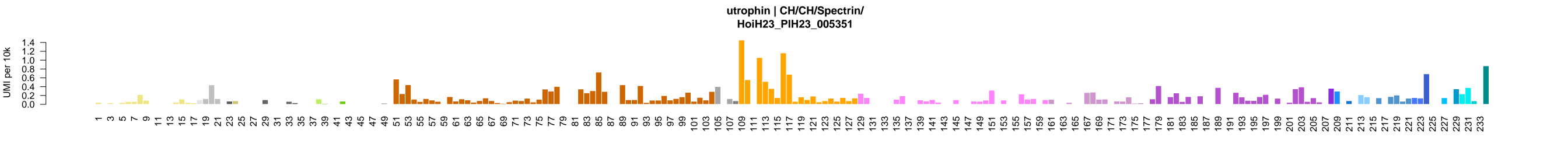




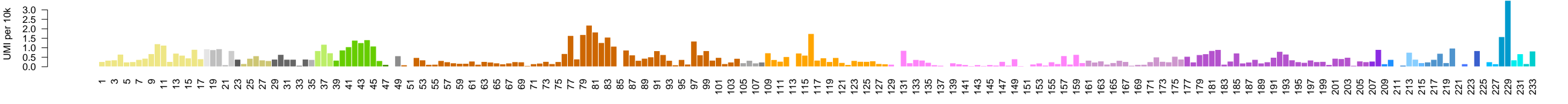


astacin_like_metalloendopeptidase | Astacin/Laminin_G_3/ HoiH23_PIH23_005114

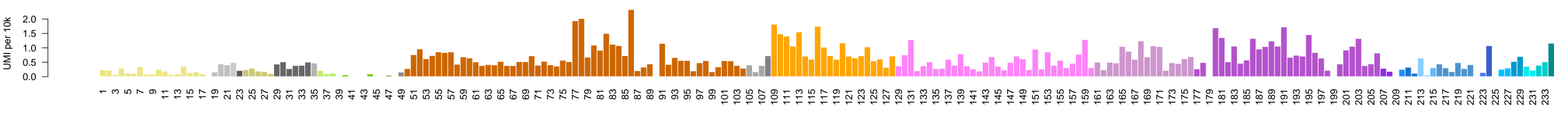




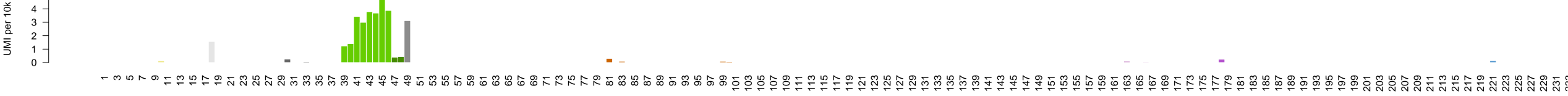


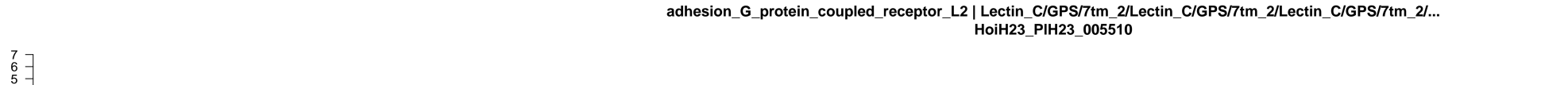


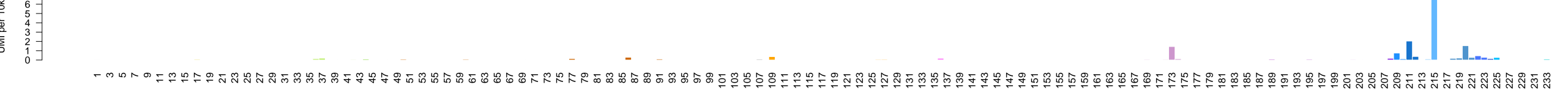
FAT_atypical_cadherin_4 | Cadherin/Cadh

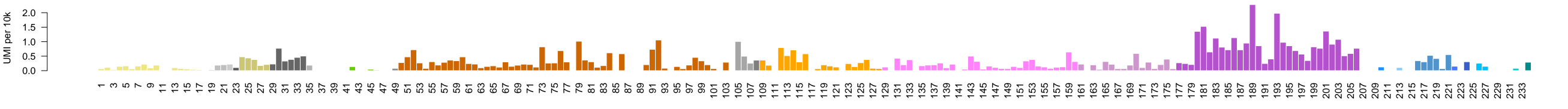






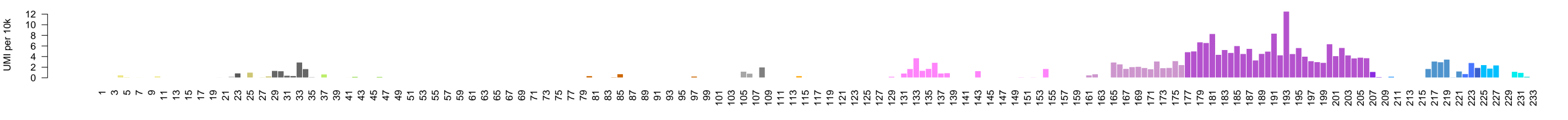


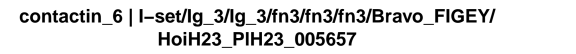


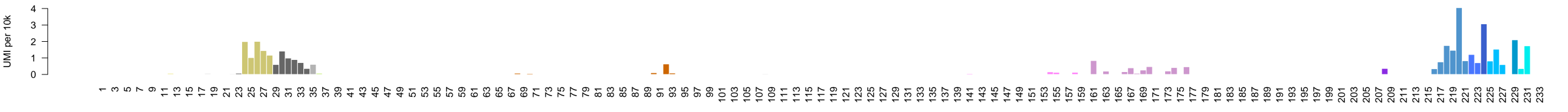


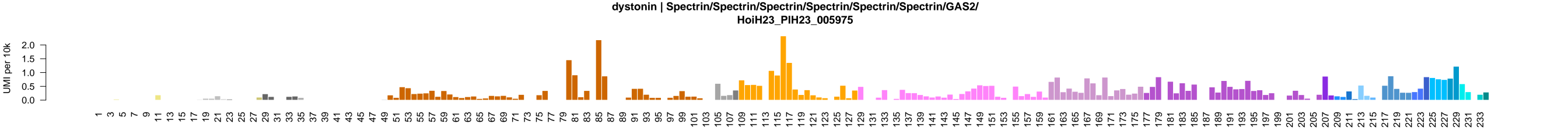
neurexin_3 | Laminin_G_2/Laminin_G_2/EGF/EGF/EGF/EGF/EGF/EGF/EGF/... HoiH23 PIH23 005626

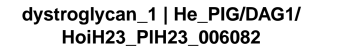
L1_cell_adhesion_molecule | I-set/lg_3/lg_3/l-set/fn3/Bravo_FIGEY/ HoiH23_PIH23_005655

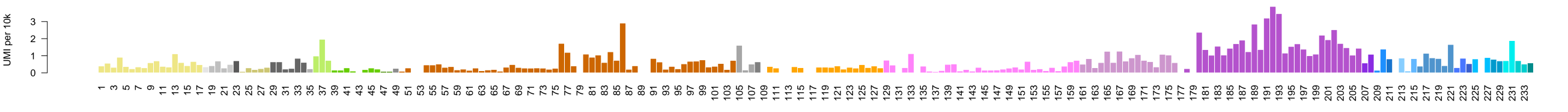






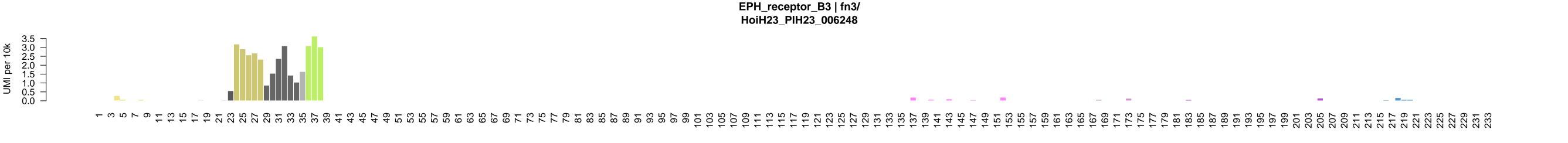


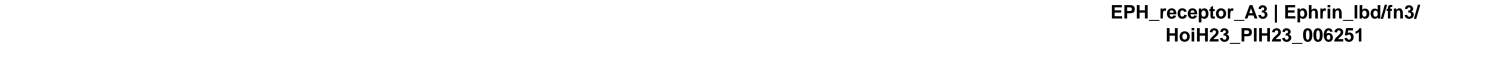


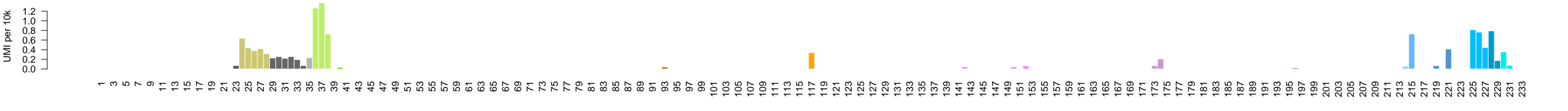


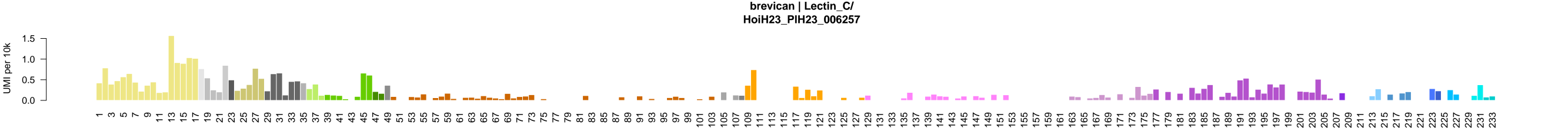
HoiH23 PIH23 006163

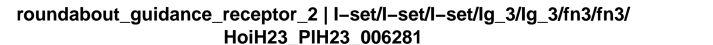
| CD20/

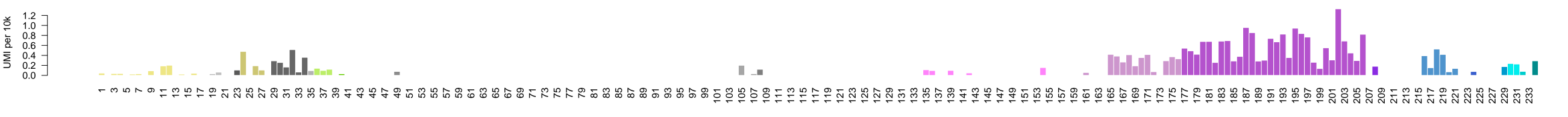




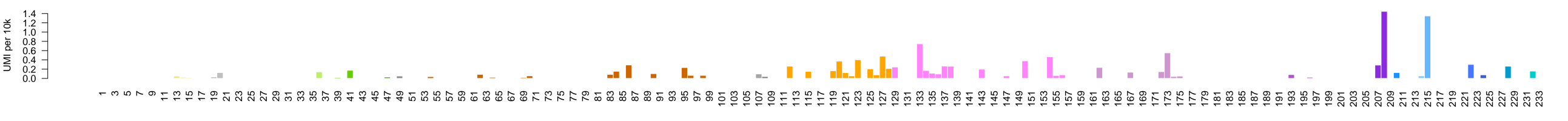


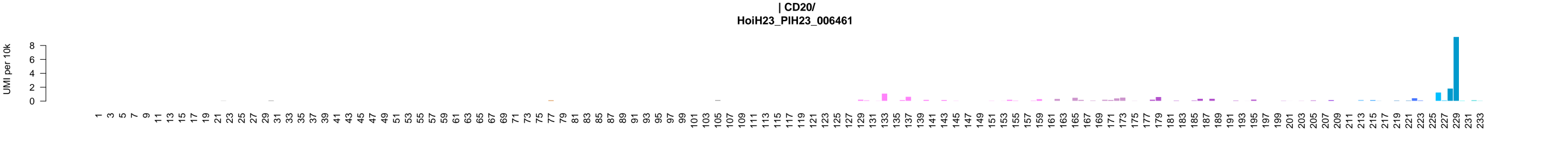


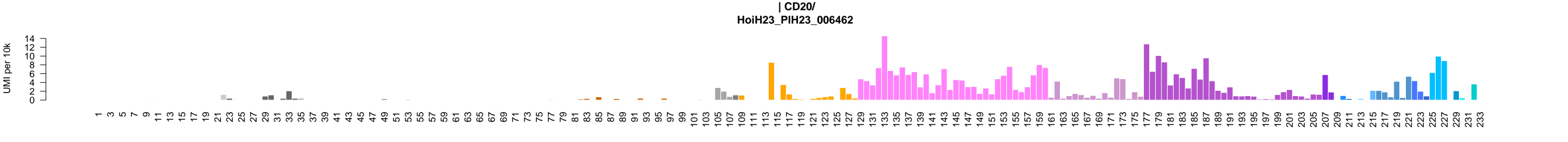


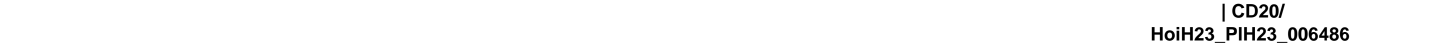


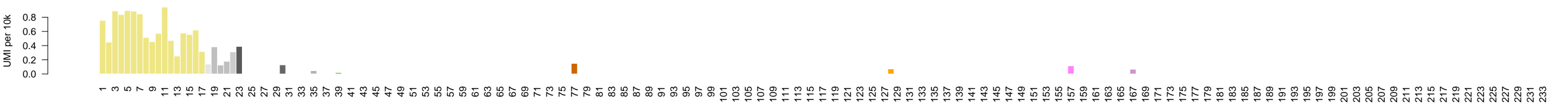
roundabout_guidance_receptor_1 | I-set/I-set/I-set/Ig_3/I-set/fn3/ HoiH23 PIH23 006283

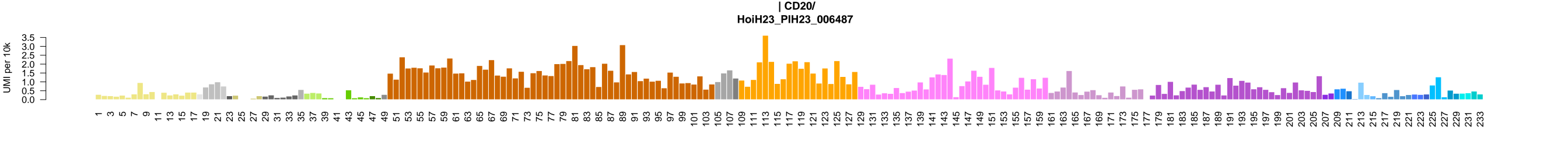


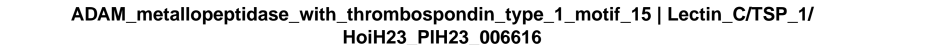


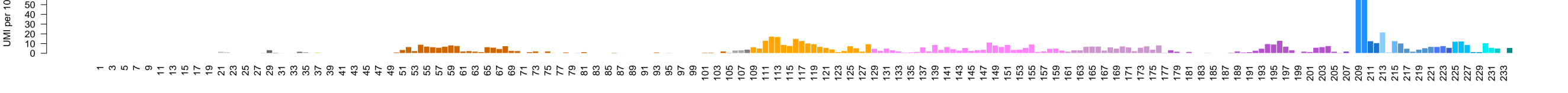




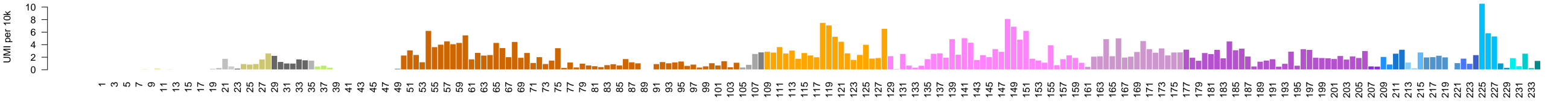




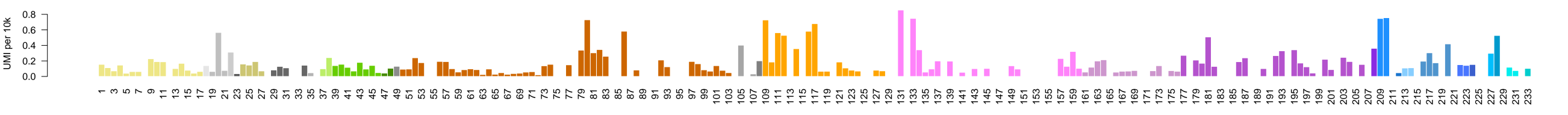


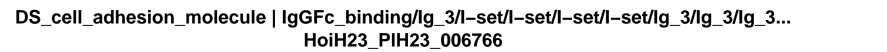


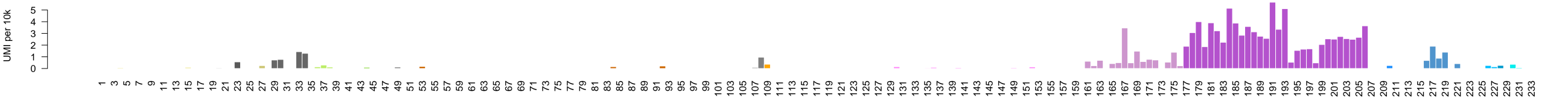
C_type_lectin_domain_family_1_member_B | Lectin_C/ HoiH23_PIH23_006618

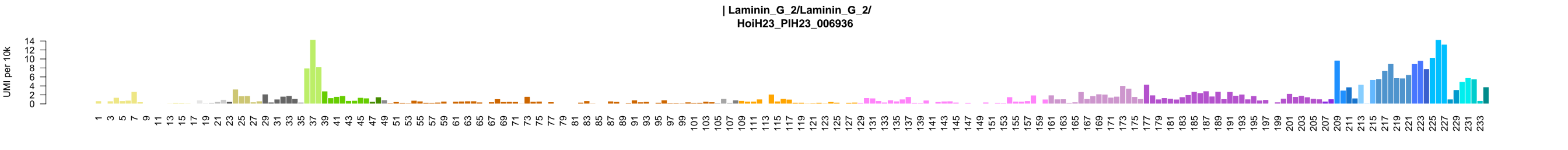


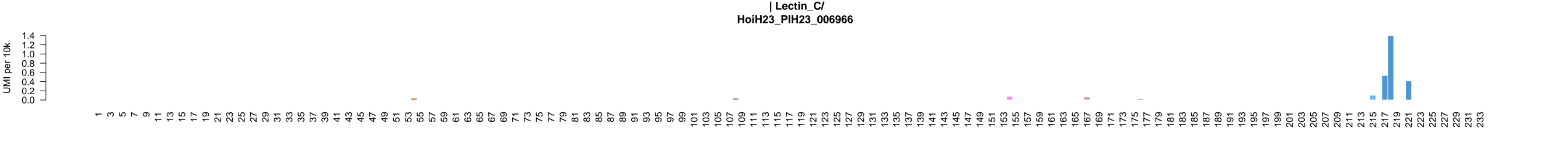
LPS_responsive_beige_like_anchor_protein | Laminin_G_3/DUF4704/DUF1088/ HoiH23_PIH23_006657



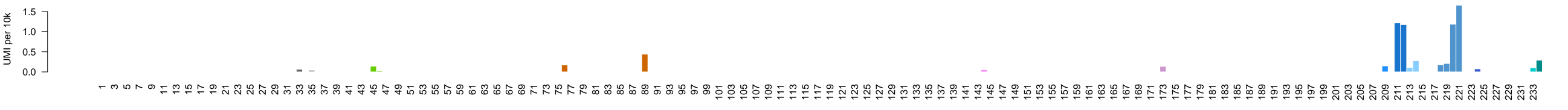




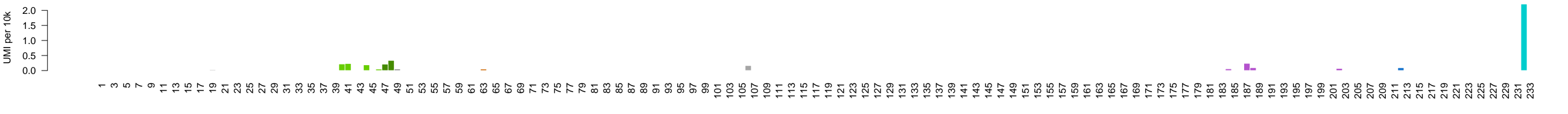


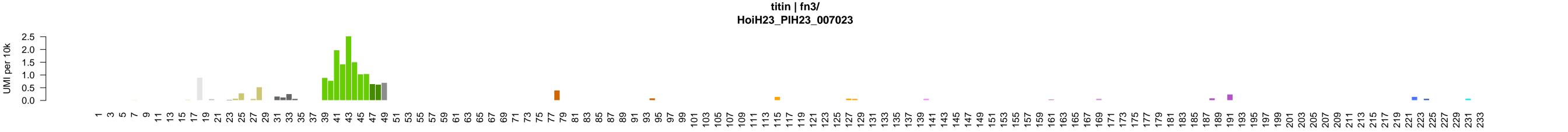




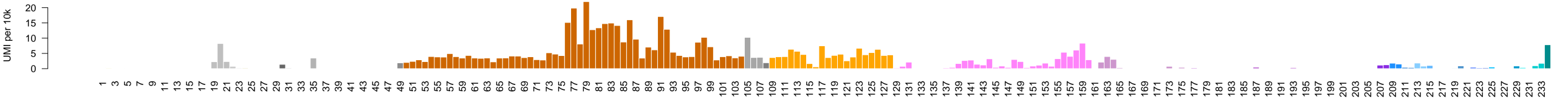


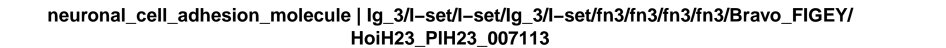
adhesion_G_protein_coupled_receptor_L3 | Lectin_C/GPS/7tm_2/ HoiH23_PIH23_006971

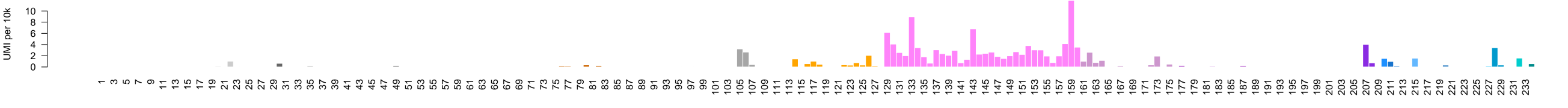




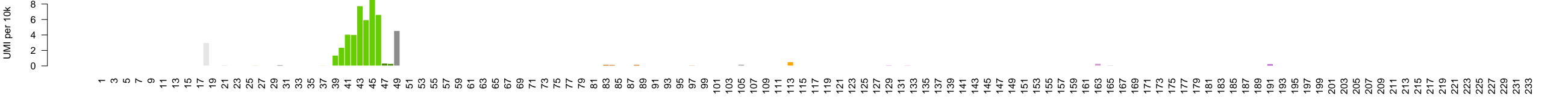
neuronal_cell_adhesion_molecule | I–set/lg_3/ig/fn3/fn3/fn3/fn3/fn3/Bravo_FIGEY/ HoiH23_PIH23_007112



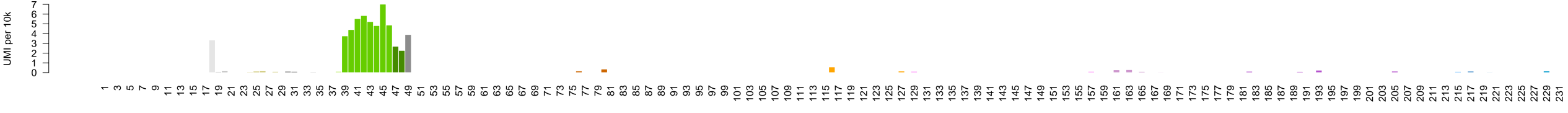




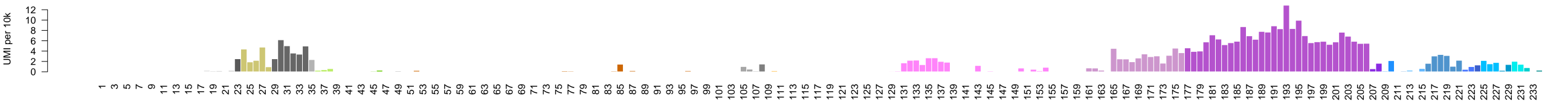




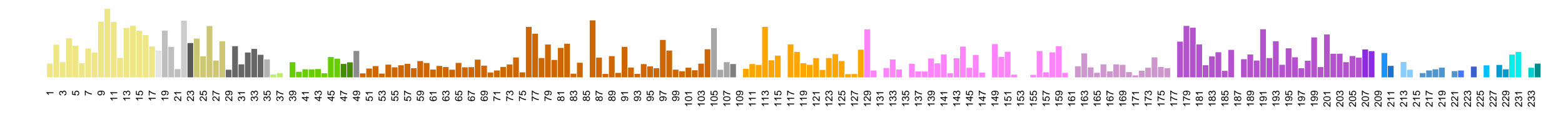




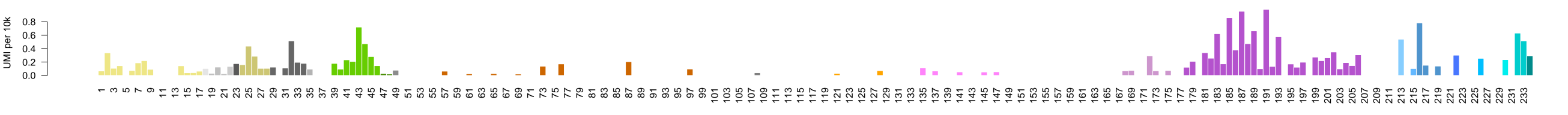




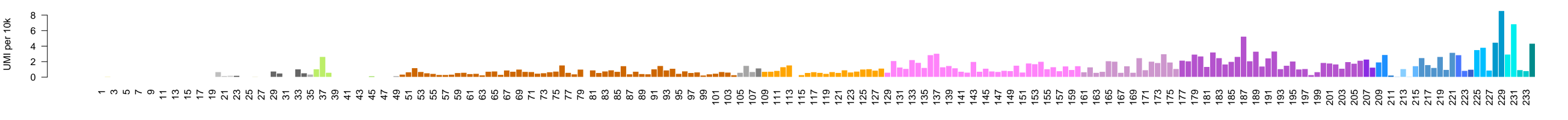
contactin_associated_protein_family_member_4 | Laminin_G_2/Laminin_G_2/Laminin_G_2/Laminin_G_2/



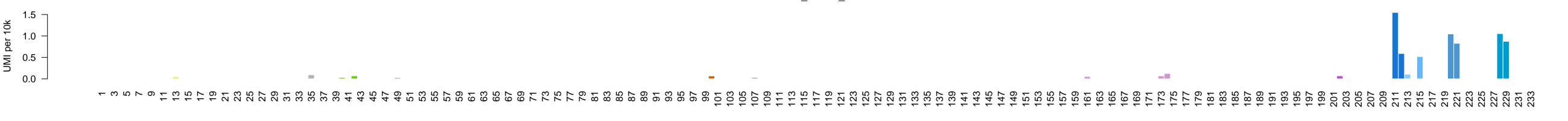
slit_guidance_ligand_2 | LRRNT/LRR_8/LRRNT/LRR_8/LRR_8/LRRCT/LRR_8/LRRNT/LRR_8/LRR...
HoiH23 PIH23 007405

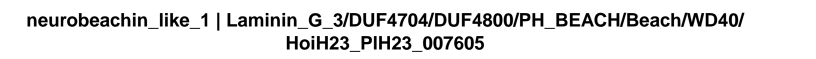


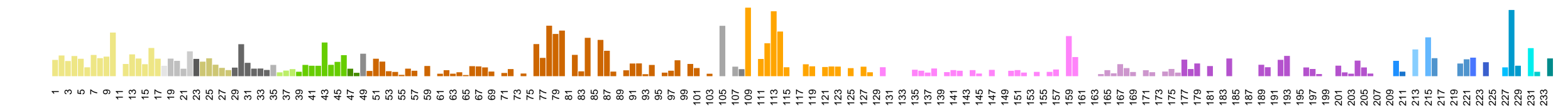


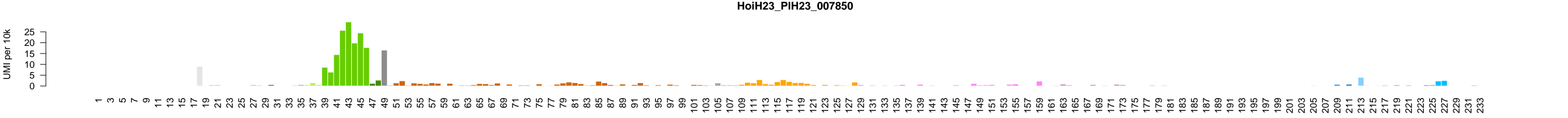


LY75_CD302_readthrough | Lectin_C/Lectin_C/Lectin_C/

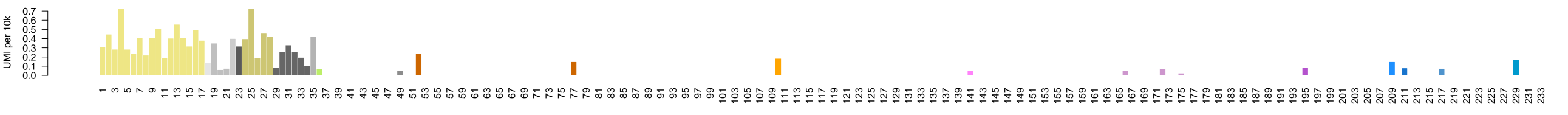


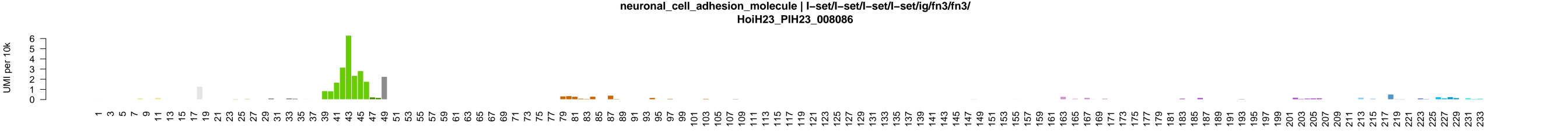






FAT_atypical_cadherin_1 | Laminin_G_3/Cadherin/Recep_L_domain/ HoiH23_PIH23_007881

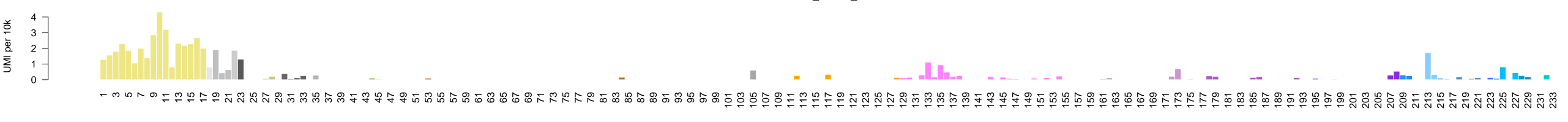




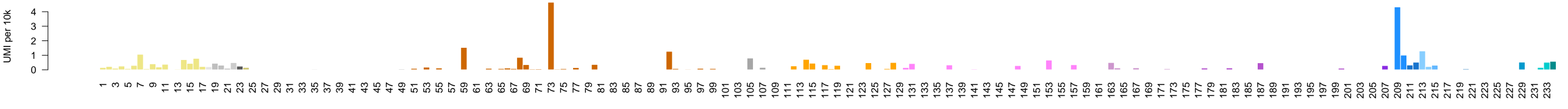




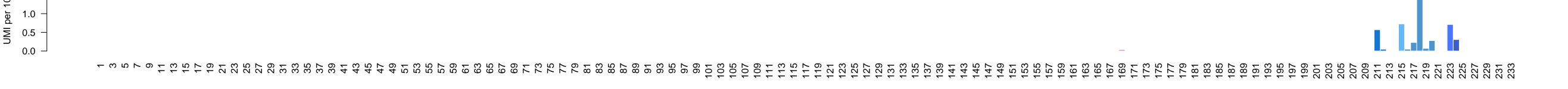




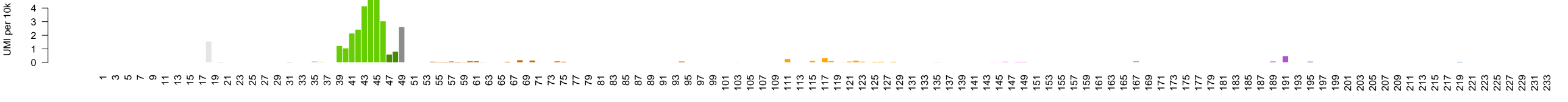
contactin_6 | I–set/lg_3/lg_3/l–set/l-set/fn3/fn3/fn3/fn3/fn3/fn3/Bravo_FIGEY/ HoiH23_PIH23_008094



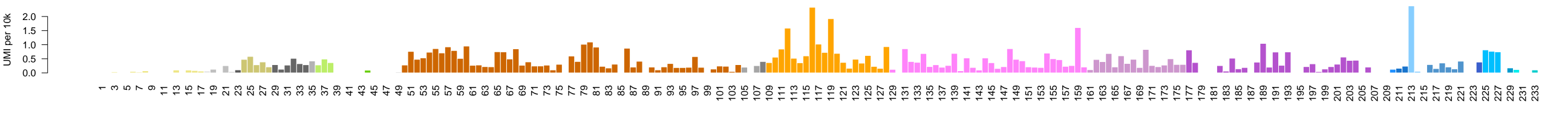
mannose_receptor_C_type_1 | Lectin_C/ HoiH23_PIH23_008129



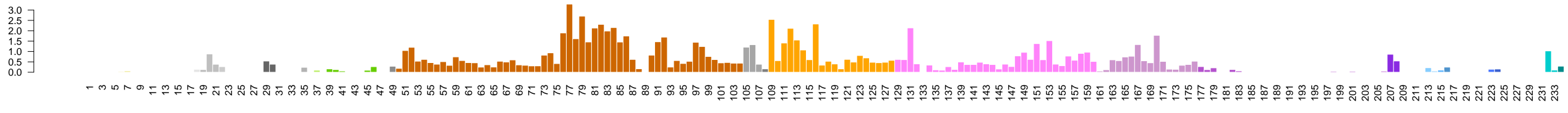


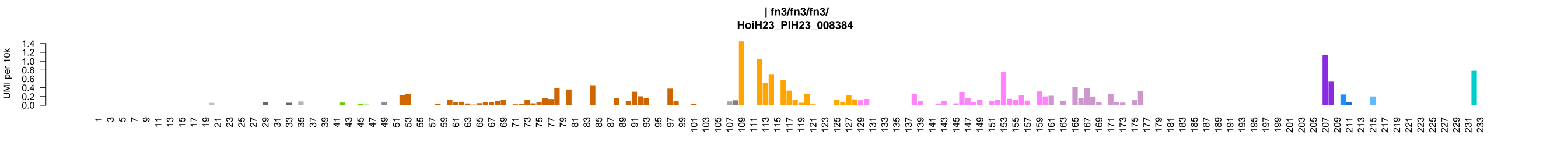


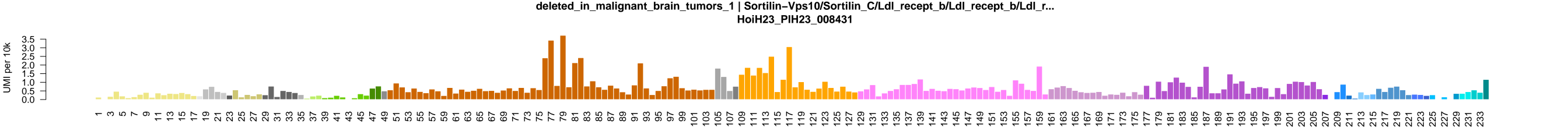
Fc_fragment_of_lgG_binding_protein | lgGFc_binding/fn3/ HoiH23_PIH23_008293



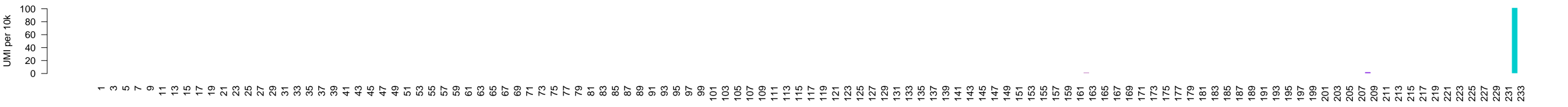
protein_tyrosine_phosphatase_receptor_type_F | Ig_3/I–set/fn3/fn3/fn3/fn3/fn3/fn3/fn3/Y_phosphatase/Y_phosph... HoiH23_PIH23_008383



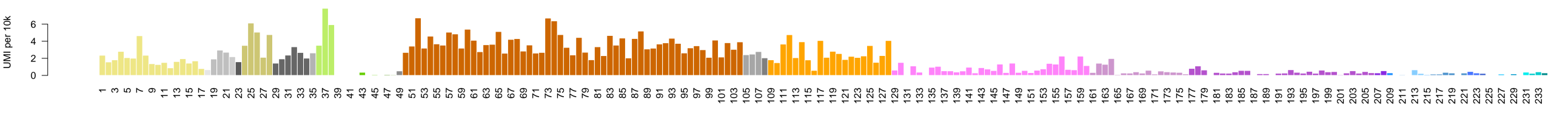


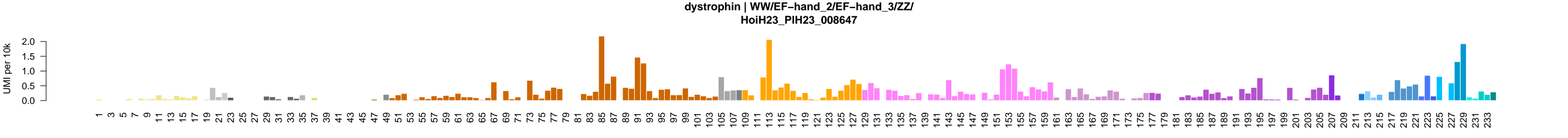


meprin_A_subunit_alpha | Astacin/Laminin_G_3/ HoiH23_PIH23_008437



| CD20/ HoiH23 PIH23 008618

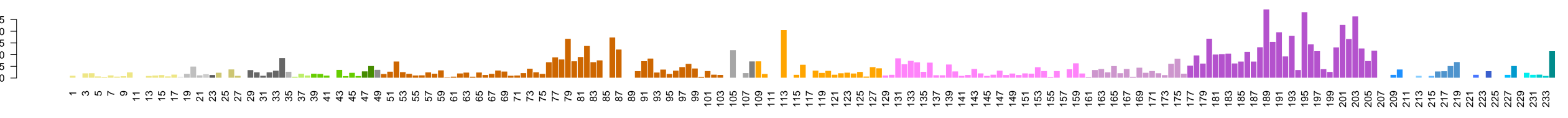




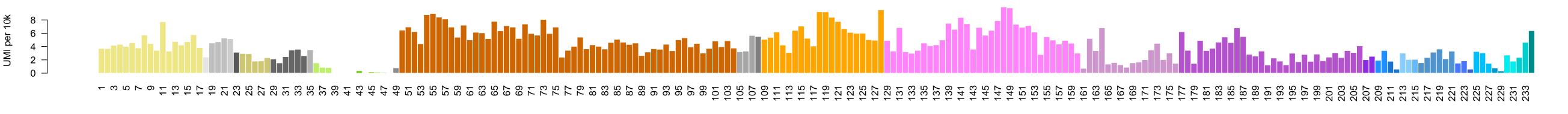


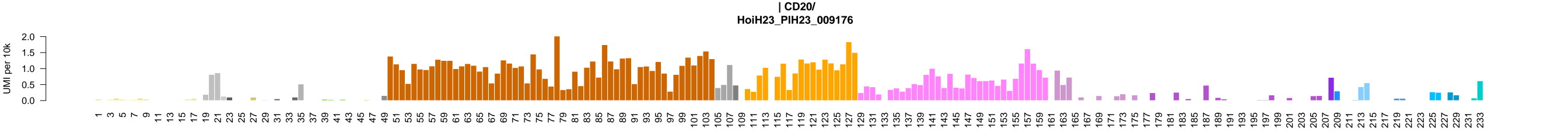


FAT_atypical_cadherin_4 | Cadherin/Cadh

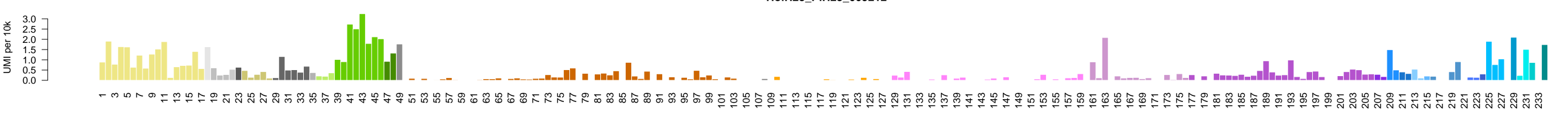


| CD20/ HoiH23_PIH23_009175

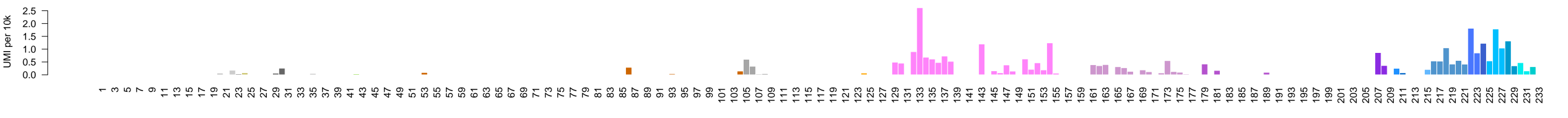


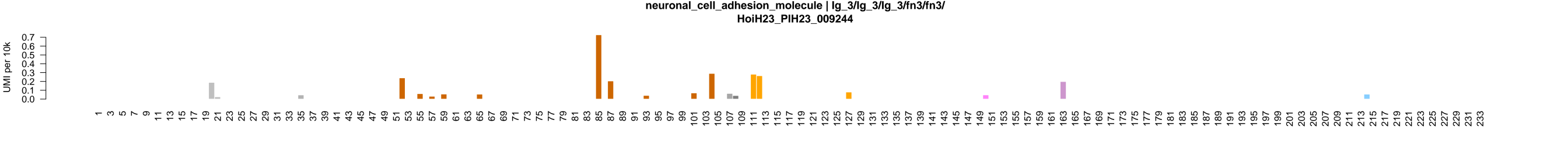


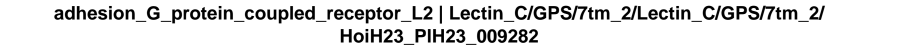
EPH_receptor_A5 | Ephrin_Ibd/fn3/EphA2_TM/Pkinase_Tyr/SAM_1/
HoiH23 PIH23 009212

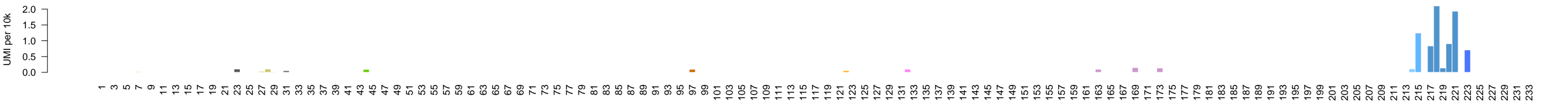


contactin_associated_protein_2 | Laminin_G_2/Laminin_G_2/Laminin_G_2/
HoiH23_PIH23_009224

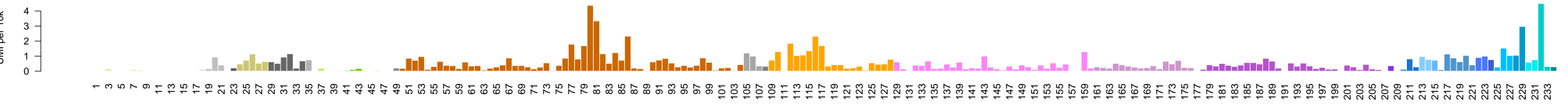


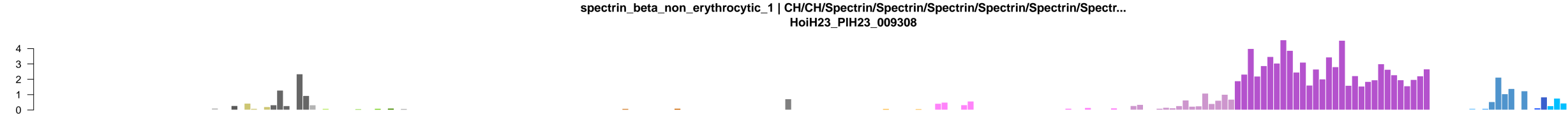








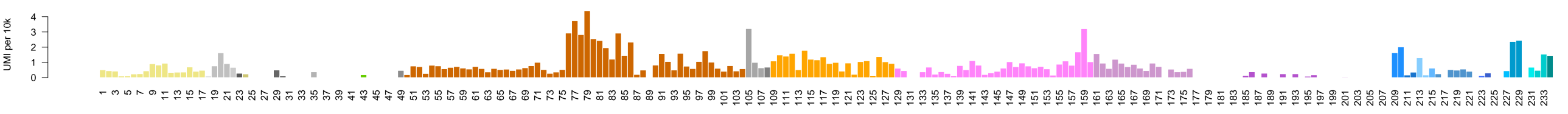


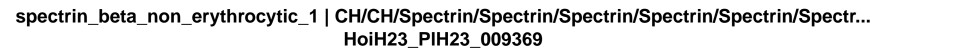


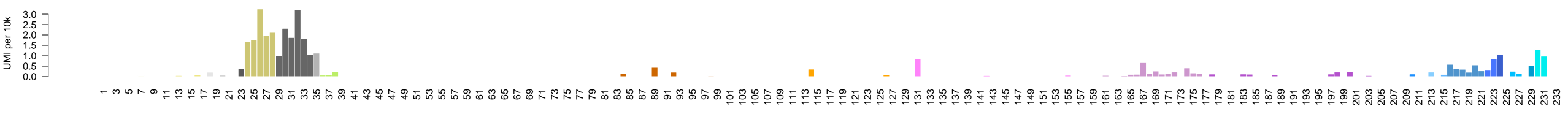


spectrin_beta_non_erythrocytic_1 | CH/CH/Spectrin/Spectrin/Spectrin/Spectrin/Spectrin/Spectrin/Spectrin/Spectr...

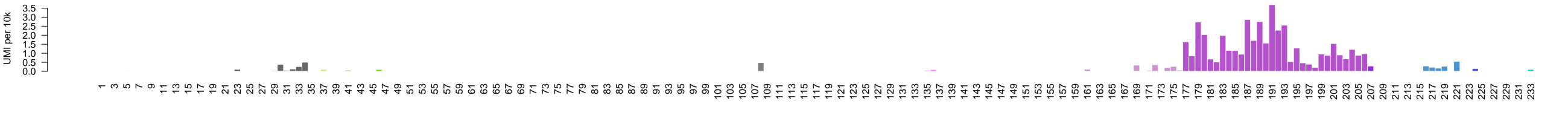
HoiH23_PIH23_009368



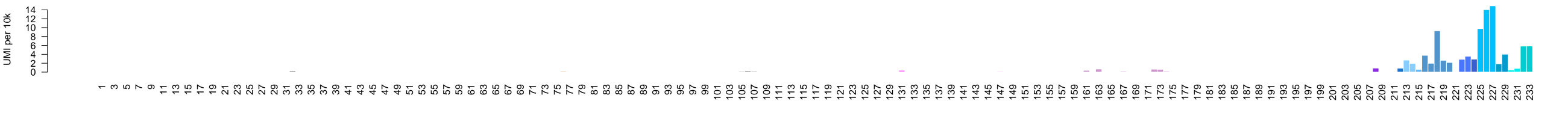




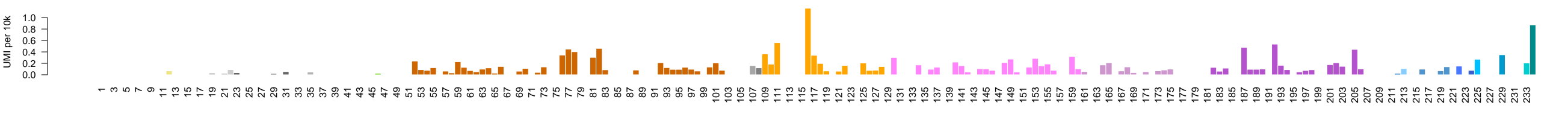


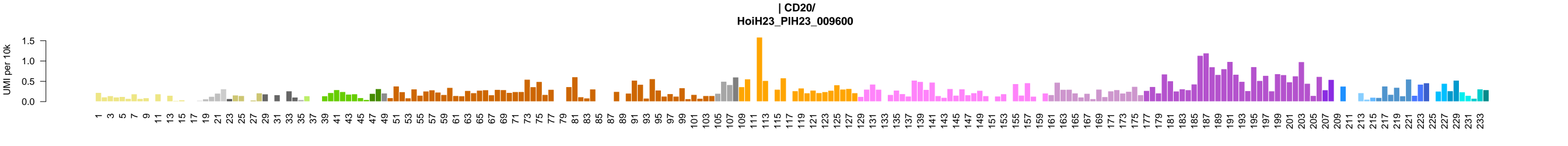




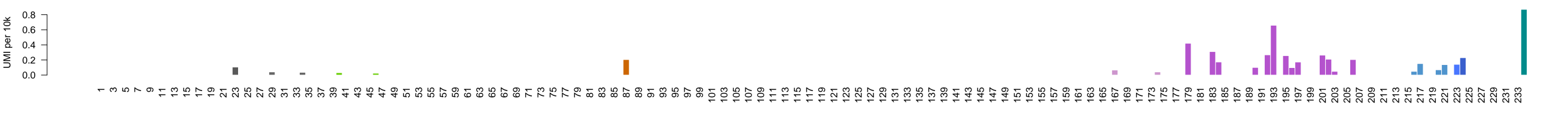


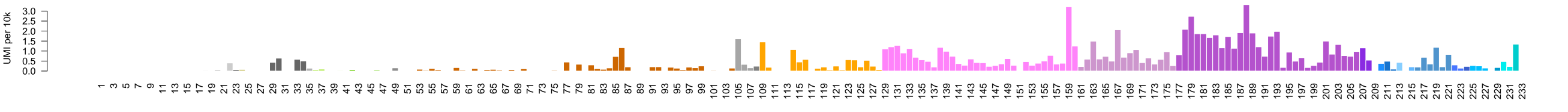
tectonic_family_member_2 | Lectin_C/DUF1619/ HoiH23_PIH23_009579

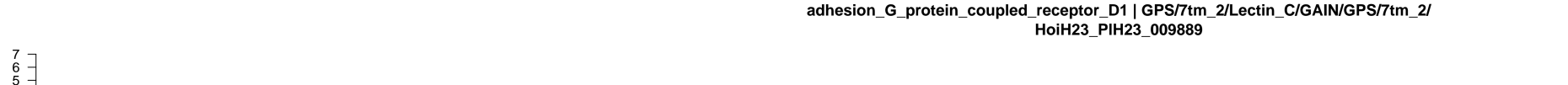




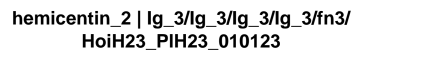
DS_cell_adhesion_molecule_like_1 | Ig_3/fn3/fn3/lg_3/7tm_2/ HoiH23_PIH23_009696

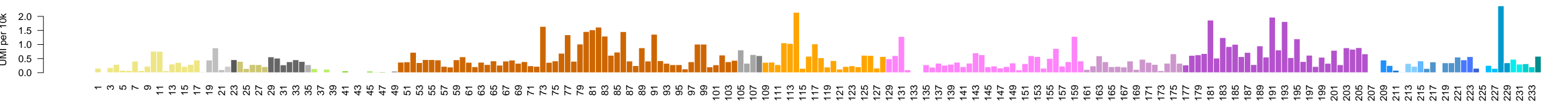




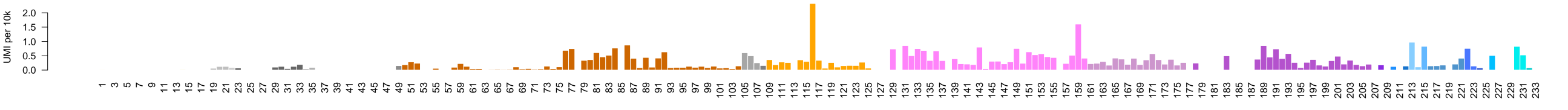




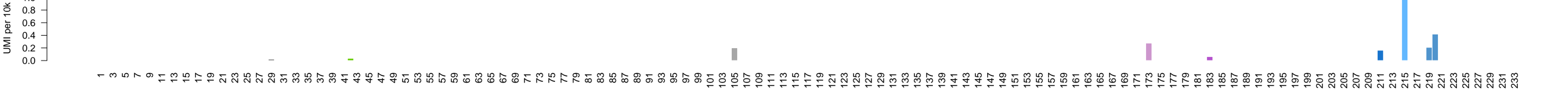


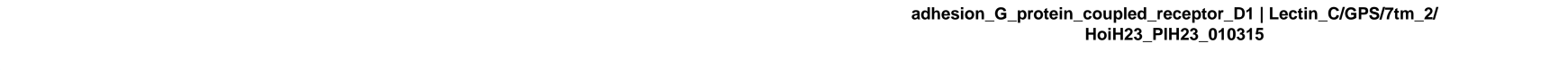


FAT_atypical_cadherin_1 | Cadherin/Cadh







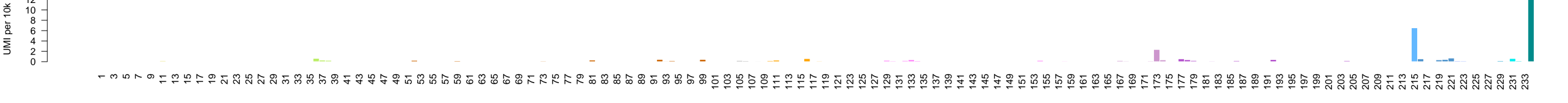


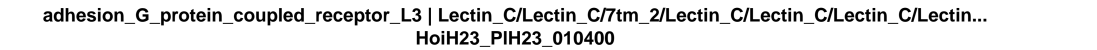


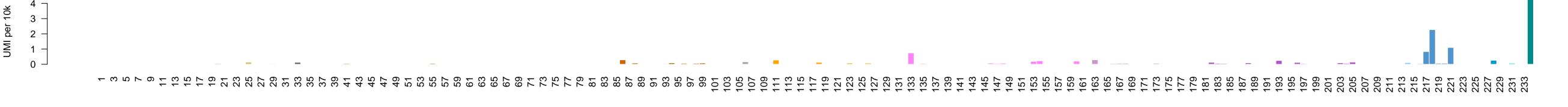
C_type_lectin_domain_containing_10A | Lectin_C/Lectin_C/ HoiH23_PIH23_010316

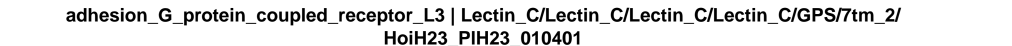


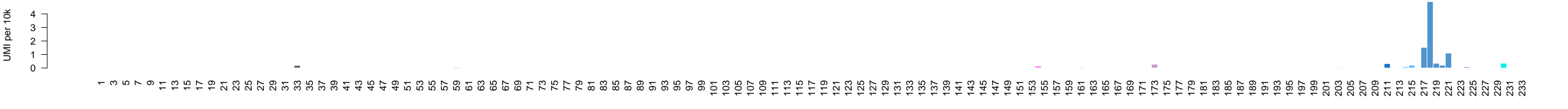




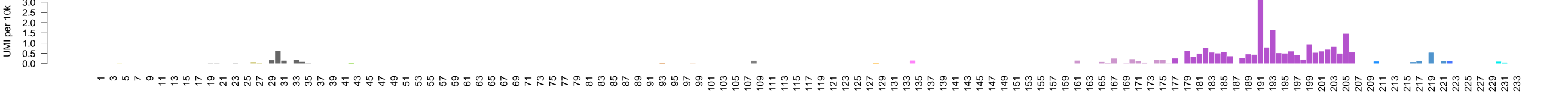


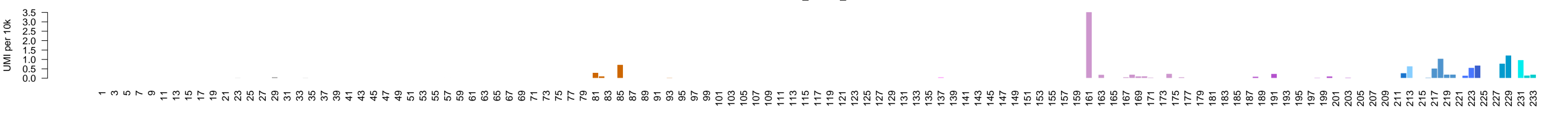


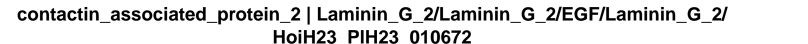


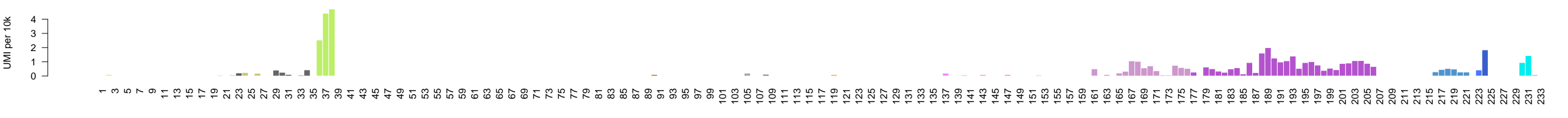


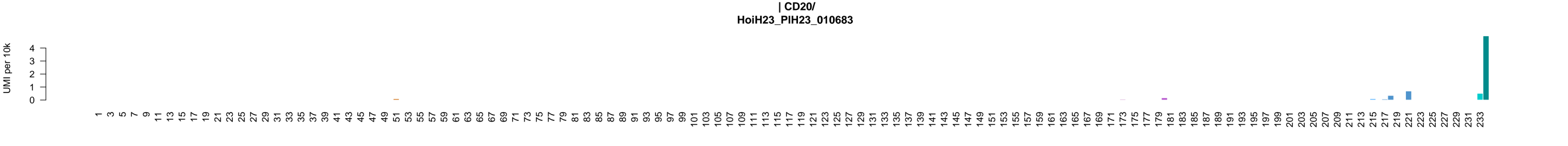


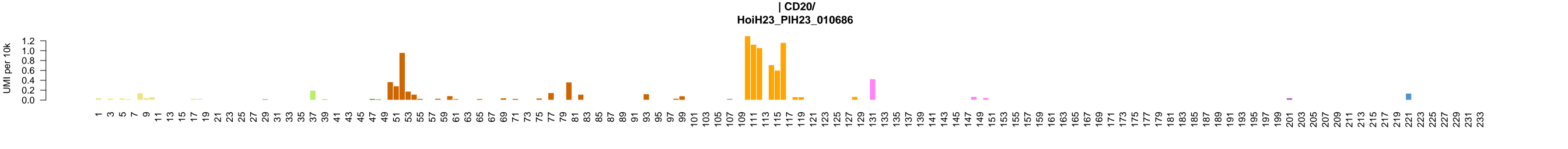


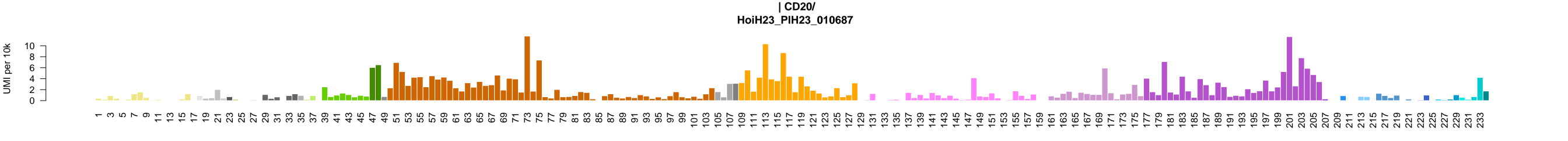


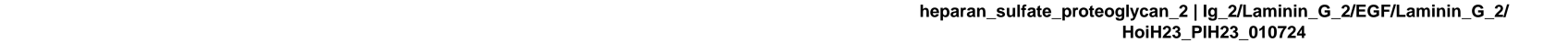


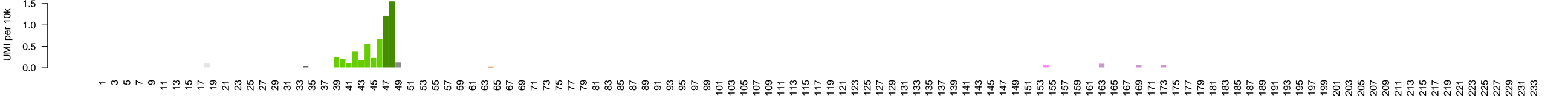




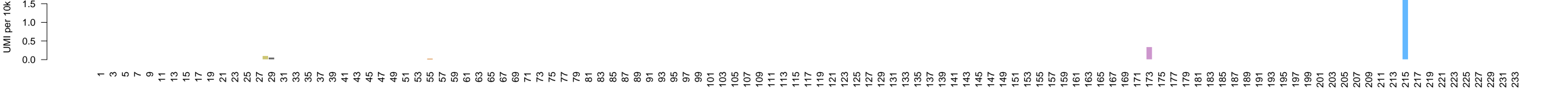




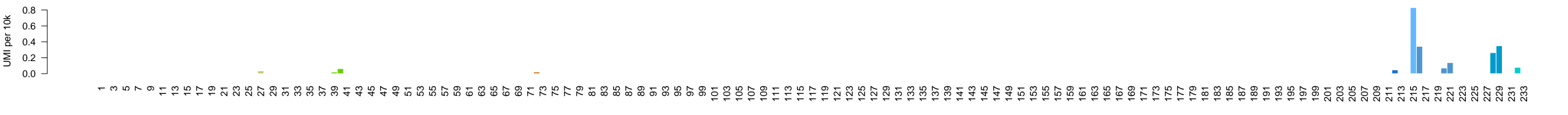




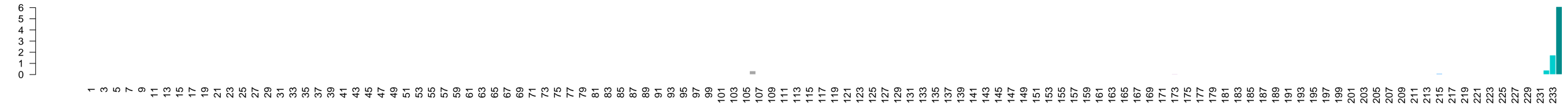


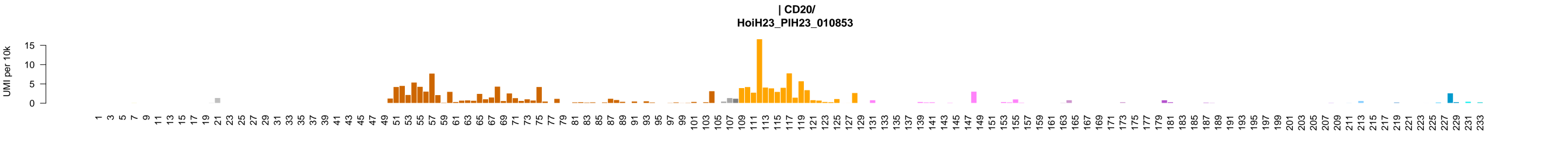


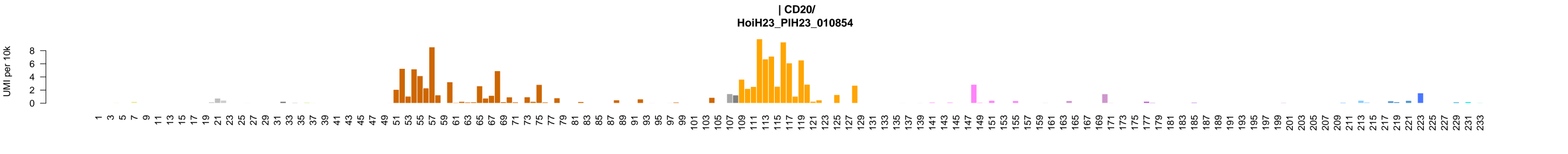
adhesion_G_protein_coupled_receptor_L3 | Lectin_C/GPS/7tm_2/ HoiH23_PIH23_010761

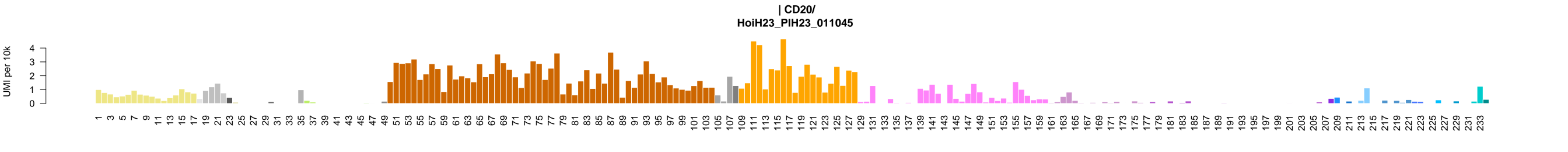












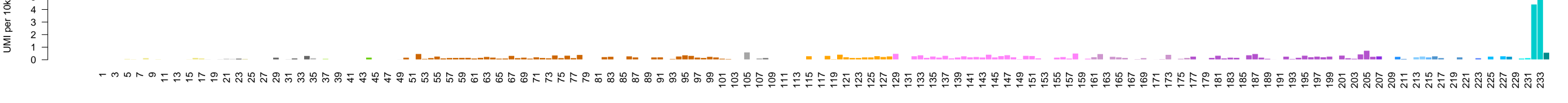


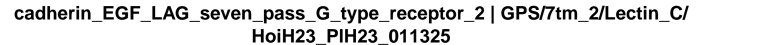
| Lectin_C/





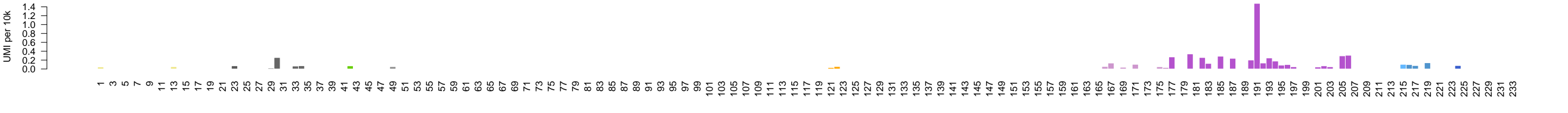


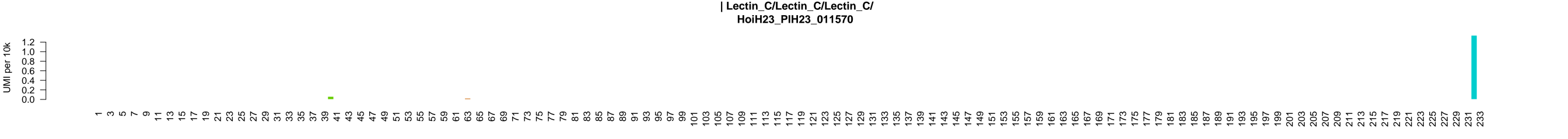


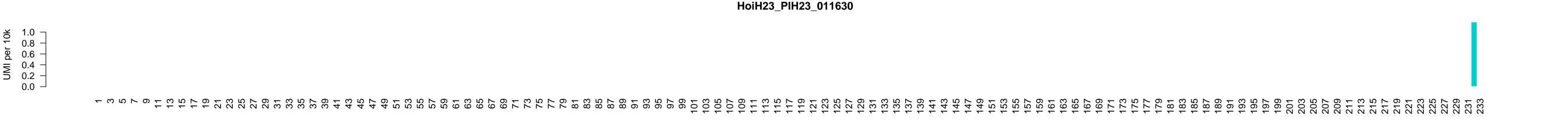




neuronal_cell_adhesion_molecule | lg_3/lg_3/lg_3/ig/fn3/ HoiH23 PIH23 011482







| Lectin_C/Lectin_C/

