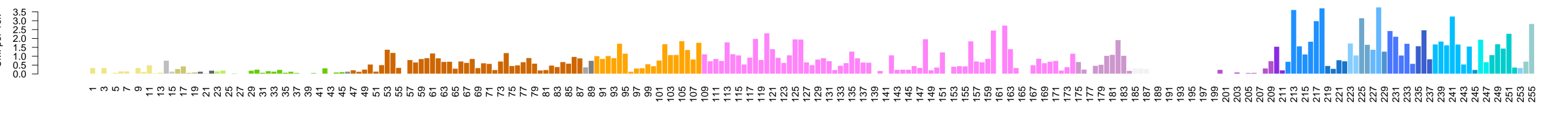
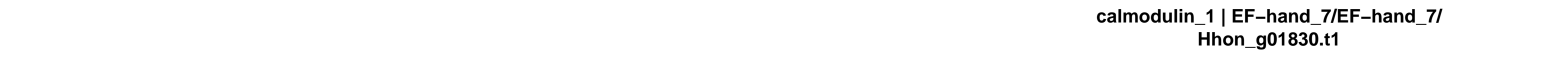
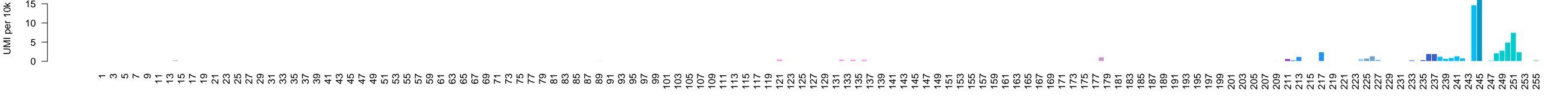


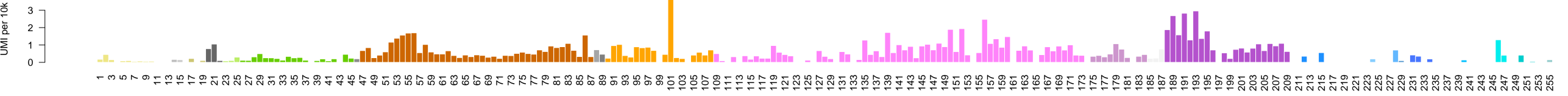
protein_phosphatase_1_catalytic_subunit_gamma | STPPase_N/Metallophos/ Hhon_g01460.t1



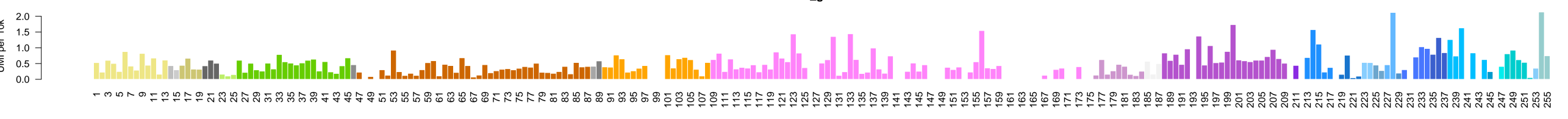




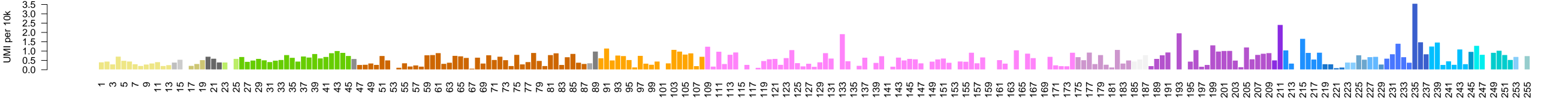
myosin_light_chain_kinase | I–set/I–set/I–set/fn3/Pkinase/I–set/Pkinase/I–set/fn3/
Hhon_g02429.t1

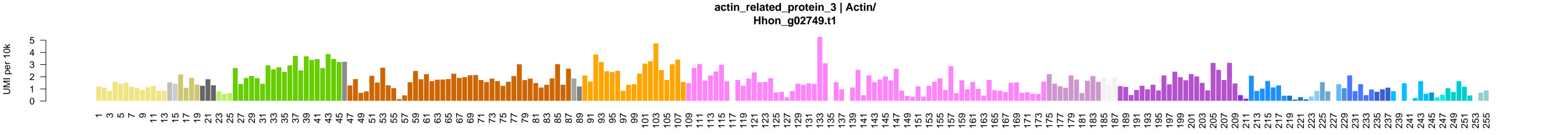


protein_phosphatase_1_regulatory_subunit_16A | Ank_4/Ank_2/ Hhon_g02596.t1

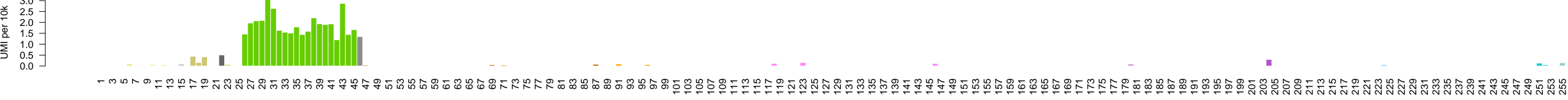


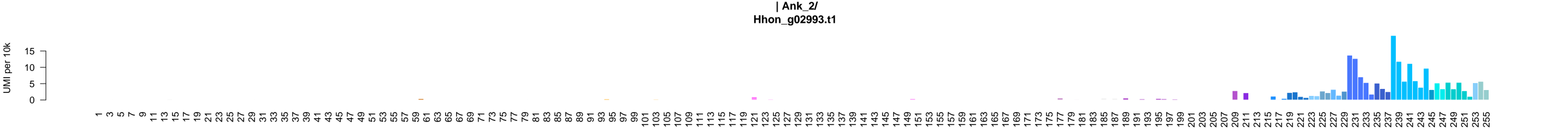




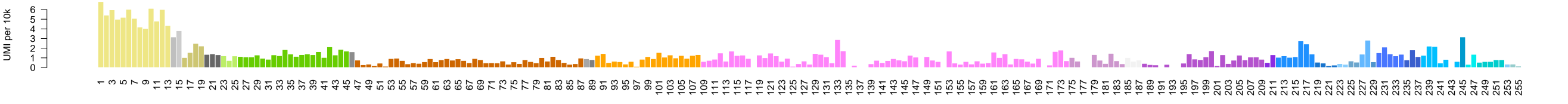


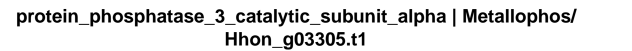


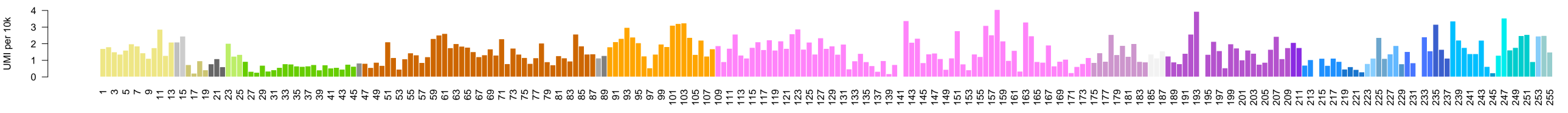




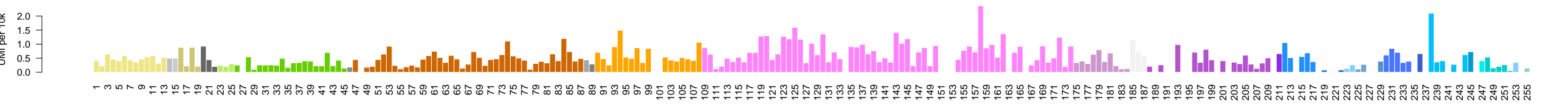




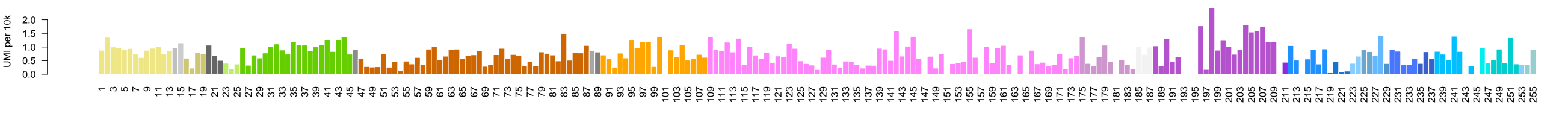


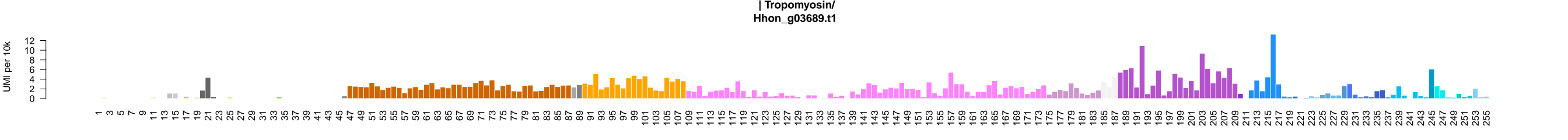


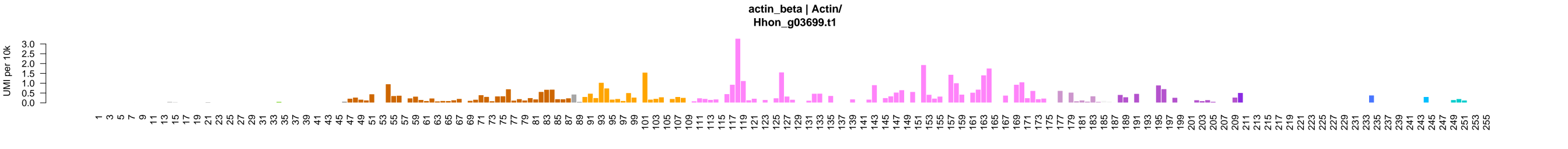




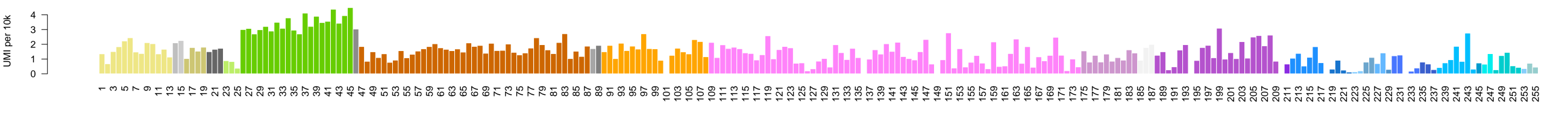




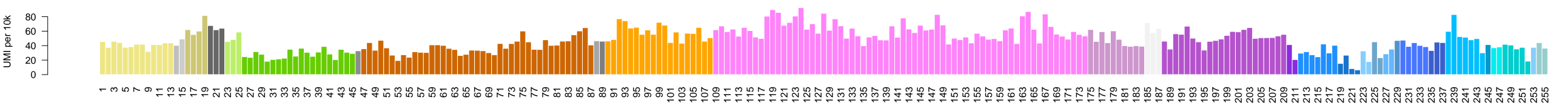


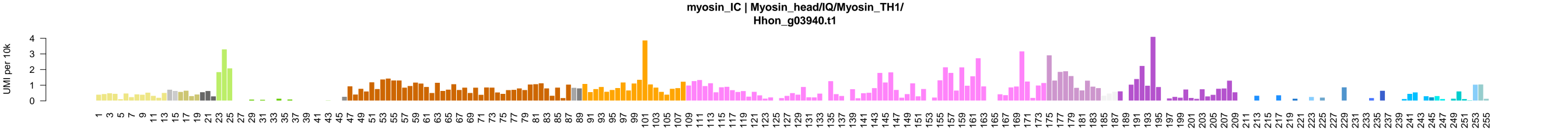




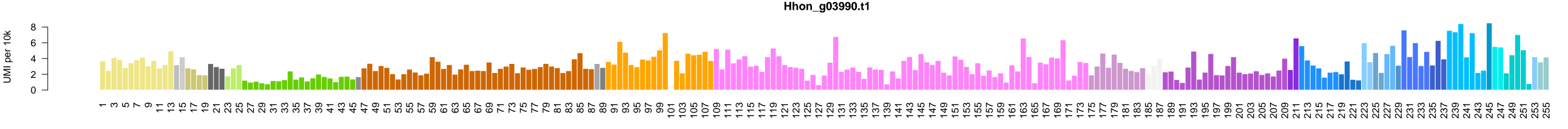




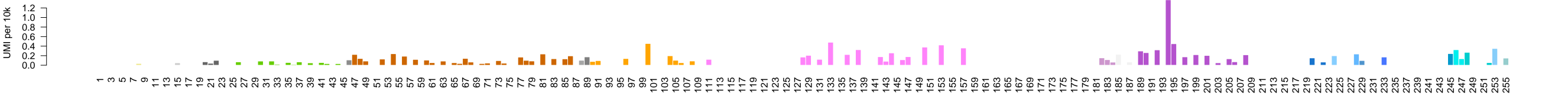




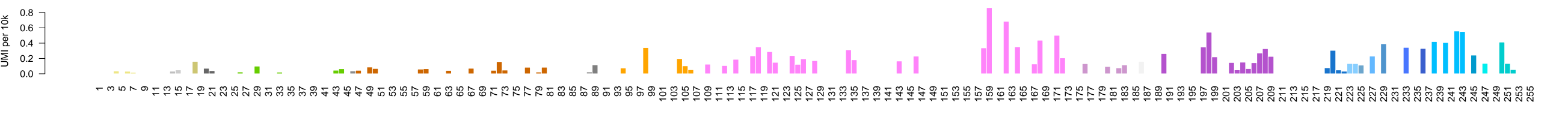
protein_phosphatase_3_regulatory_subunit_B_alpha | EF-hand_7/EF-hand_7/

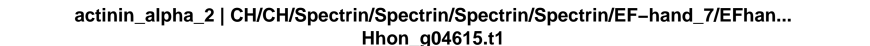


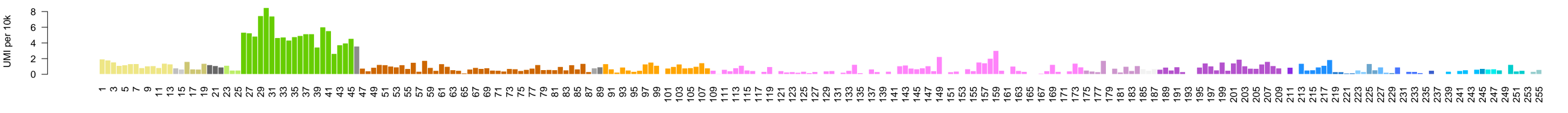




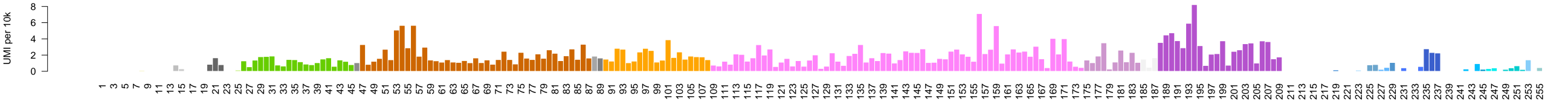
prickle_planar_cell_polarity_protein_3 | PET/LIM/LIM/LIM/ Hhon_g04361.t1



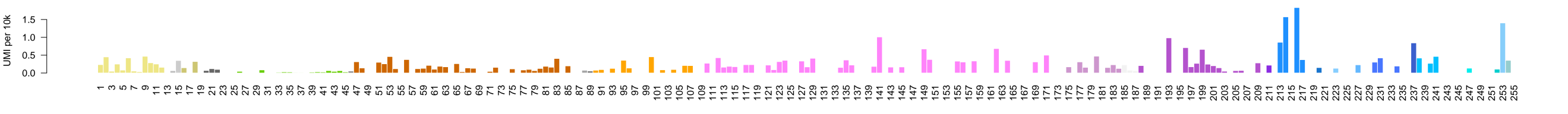






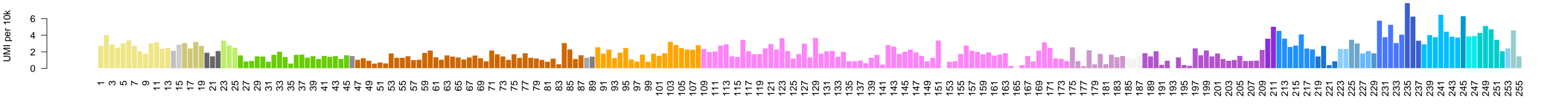


myosin_VIIA | Myosin_head/IQ/IQ/MyTH4/FERM_M/SH3_2/MyTH4/FERM_M/ Hhon_g04928.t1

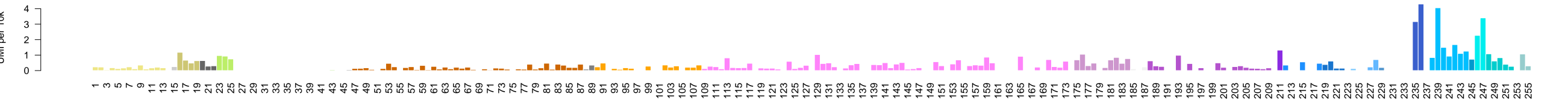


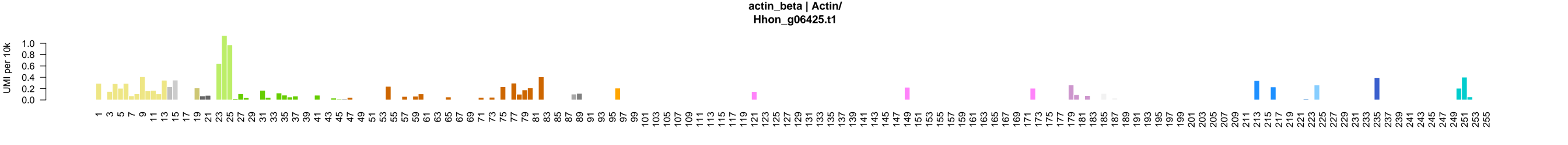


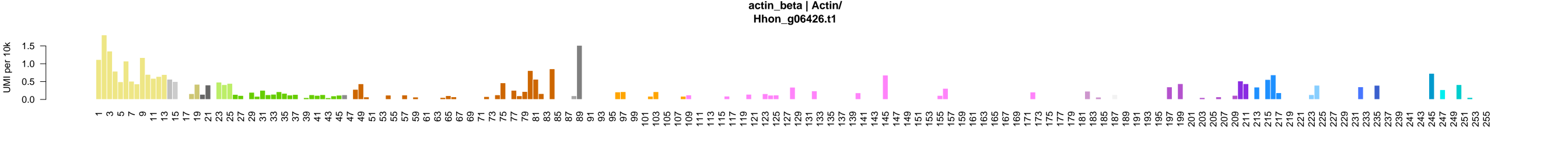


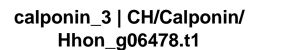


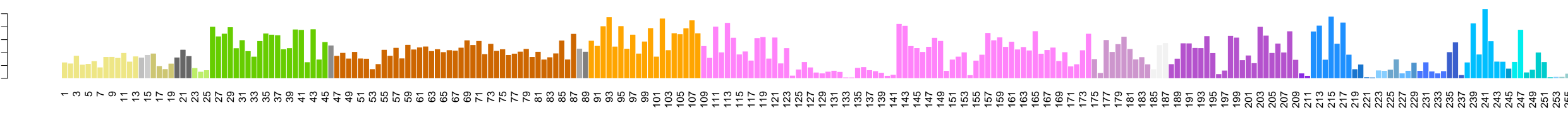


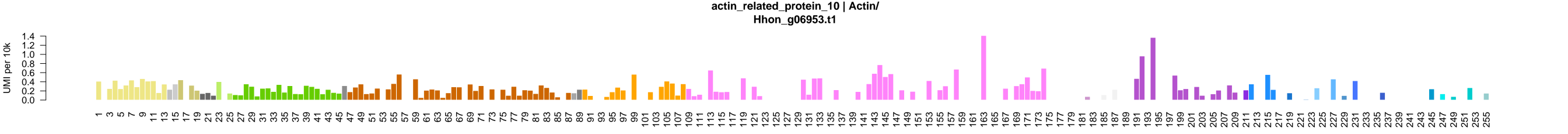




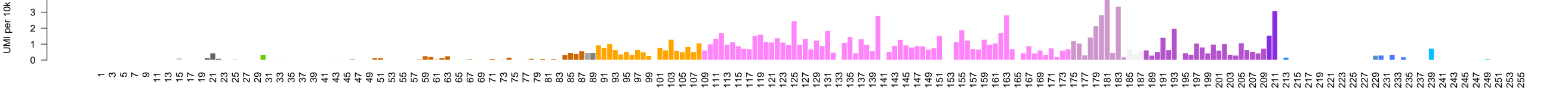




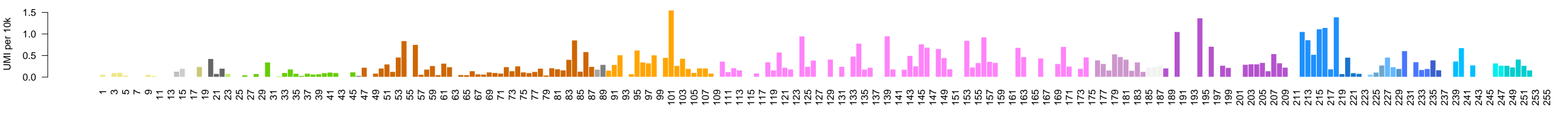


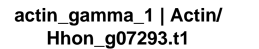


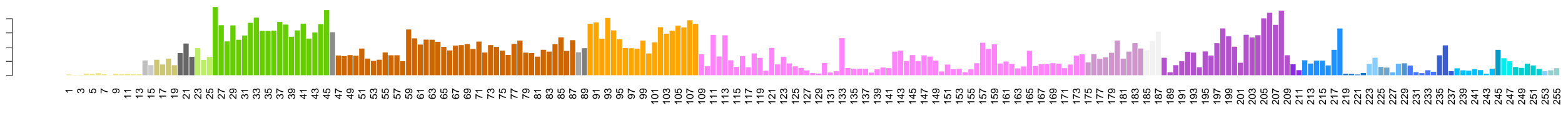
CAP_Gly_domain_containing_linker_protein_3 | Ank_2/ Hhon_g07072.t1

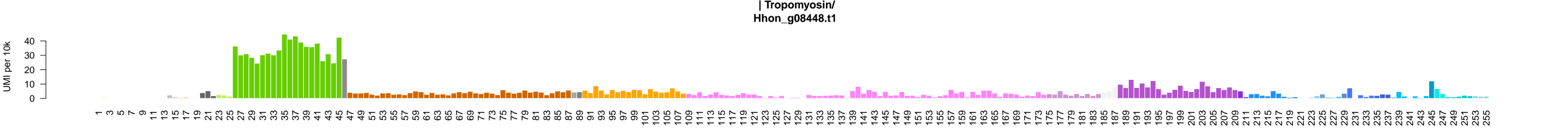












myosin_VIIA | Myosin_head/Myosin_head/IQ/MyTH4/FERM_M/MyTH4/FERM_M/ Hhon_g09383.t1

