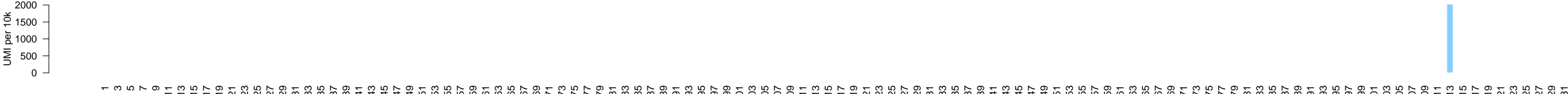
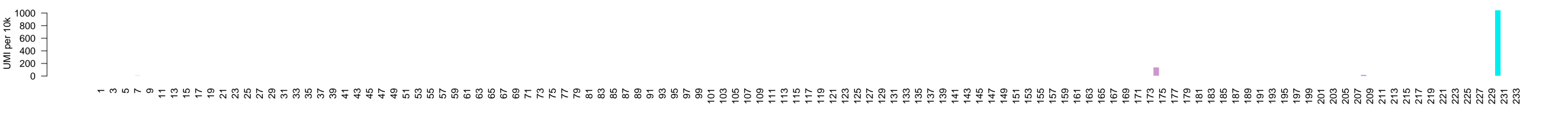
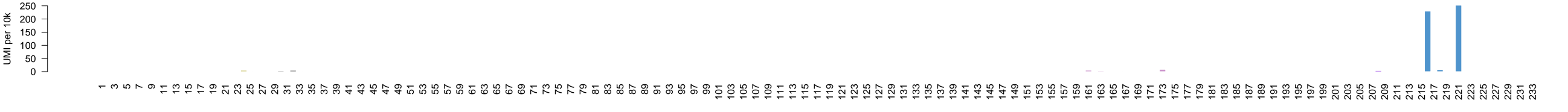
FFNPamide_precursor | signature_wSP_nTM HoiH23 PIH23 000210



WPPF_precursor | nosignature_wSP_nTM HoiH23_PIH23_000205



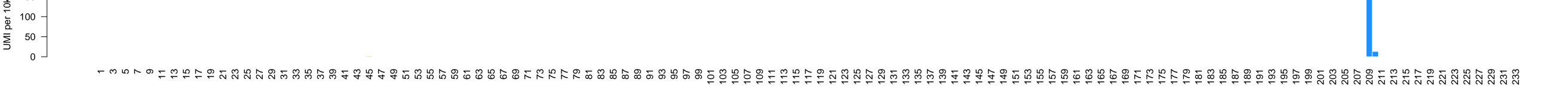
SITFamide_precursor | signature_wSP_nTM HoiH23_PIH23_007418



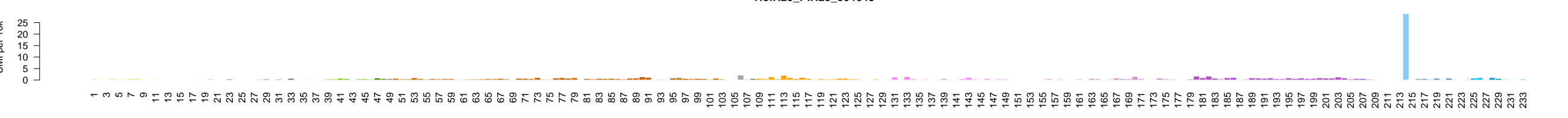
LFNE_precursor | signature_nSP_nTM HoiH23_PIH23_008500



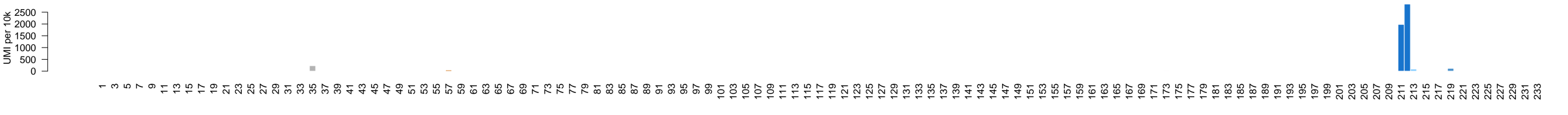
RWamide_precursor | signature_wSP_nTM HoiH23_PIH23_000206



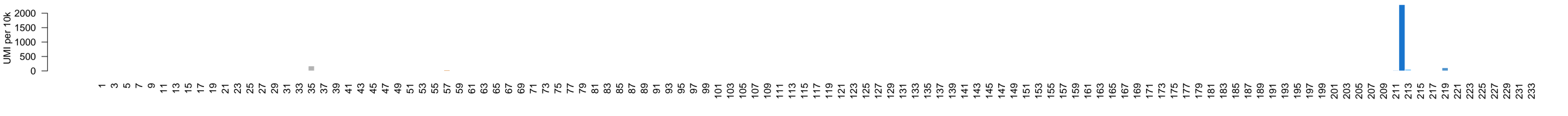


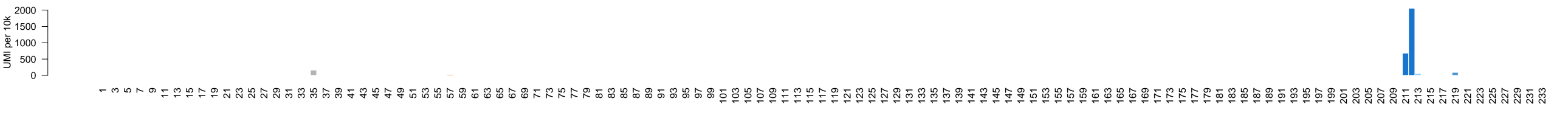




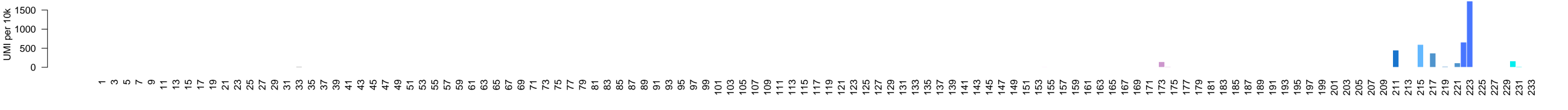


hypothetical_prorelaxin | nosignature_wSP_wTM HoiH23 PIH23 006490

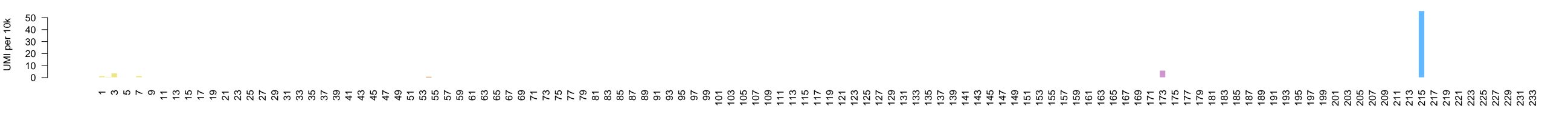




hypothetical_zebrafish-like | nosignature_wSP_nTM HoiH23_PIH23_008337

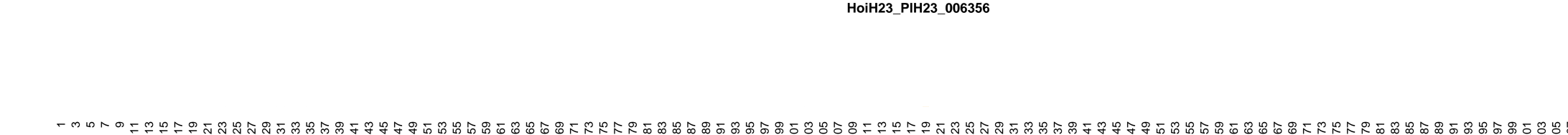






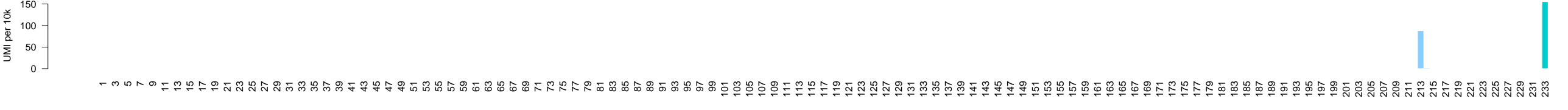
hypothetical_PRGamide | nosignature_wSP_nTM HoiH23_PIH23_011221

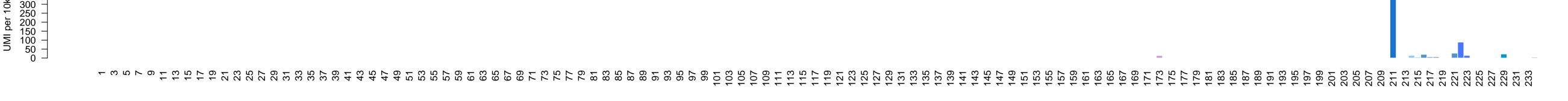




hypothetical_dickkopf_related_3-like | nosignature_wSP_wTM HoiH23_PIH23_008599

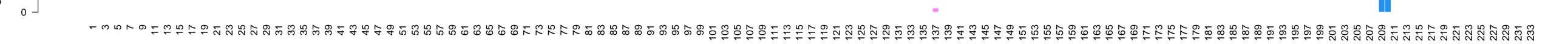


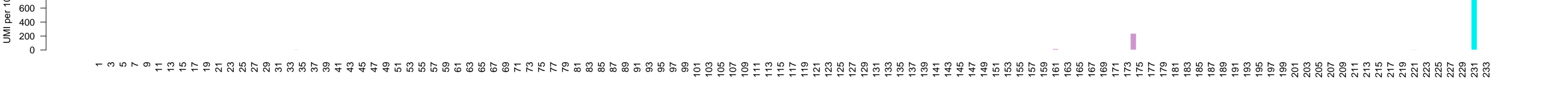


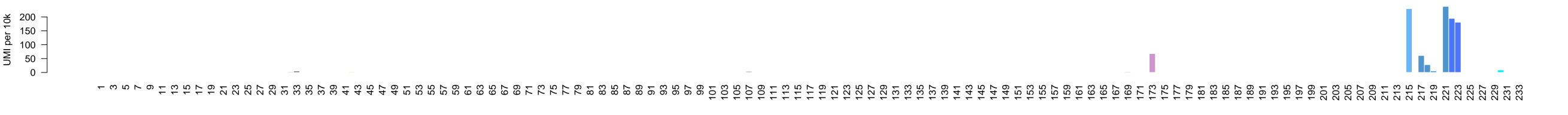


hypothetical_unknown | nosignature_nSP_nTM HoiH23_hyp_clust5245

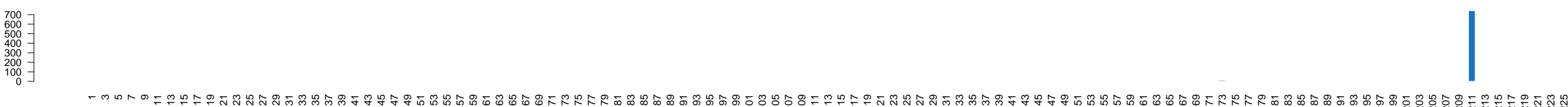


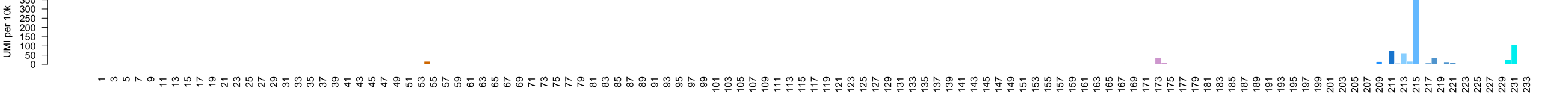








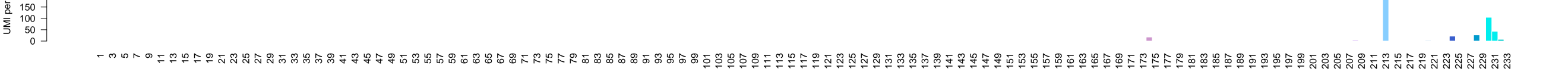


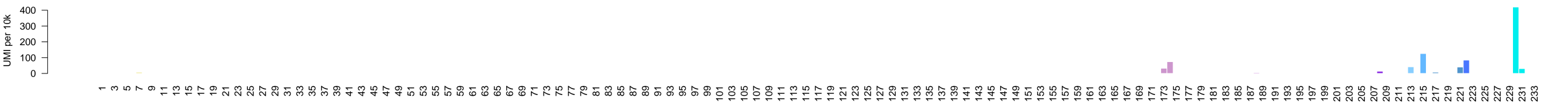




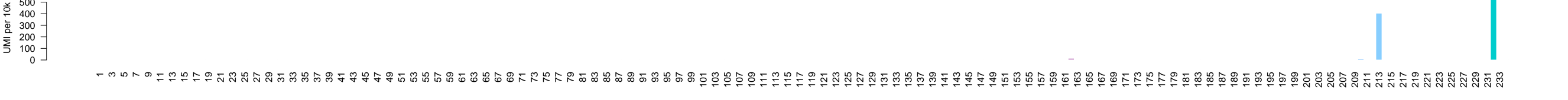


hypothetical_WTNamide | nosignature_wSP_nTM HoiH23_PIH23_002341



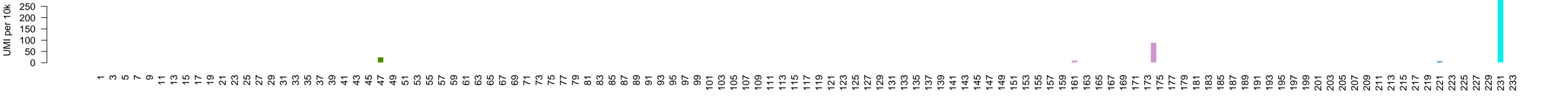


hypothetical_DGEamide | nosignature_wSP_wTM HoiH23_PIH23_011222



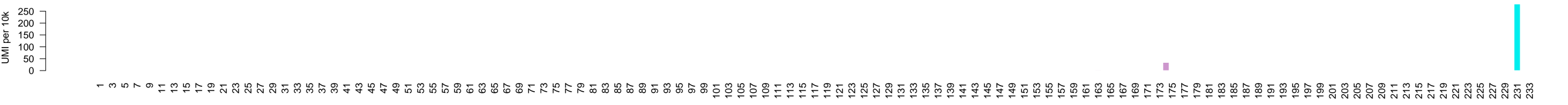


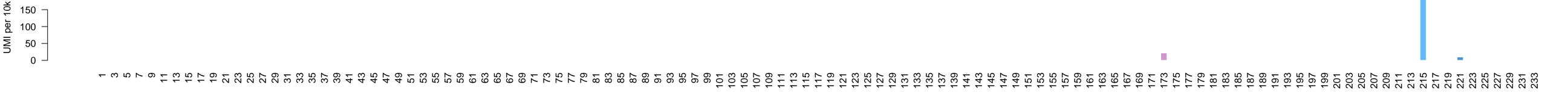


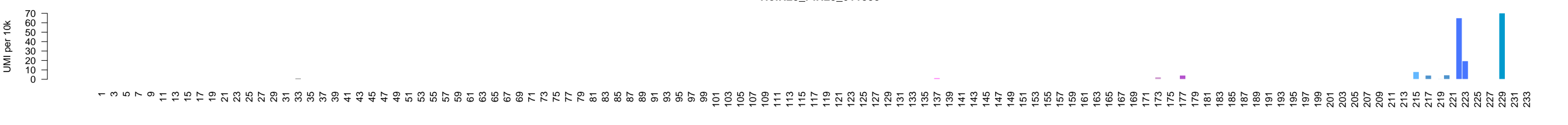


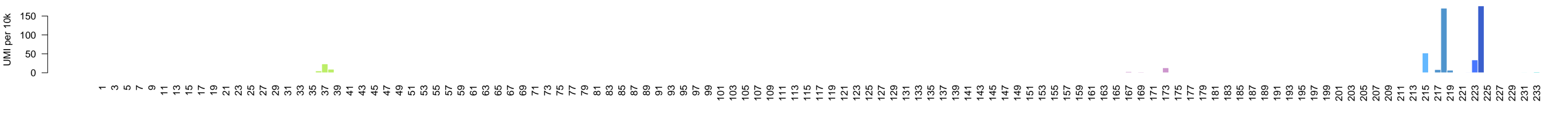


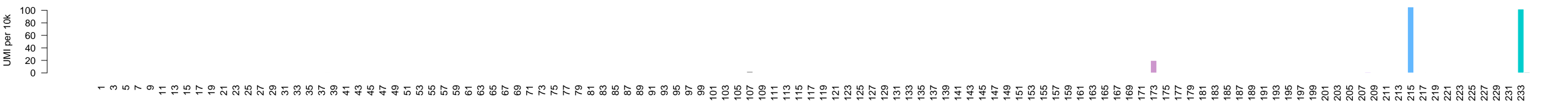




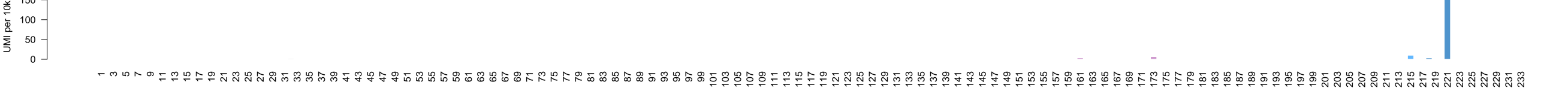


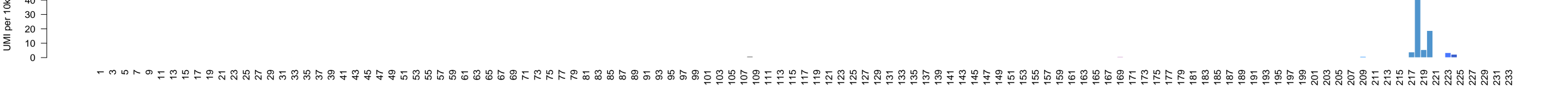




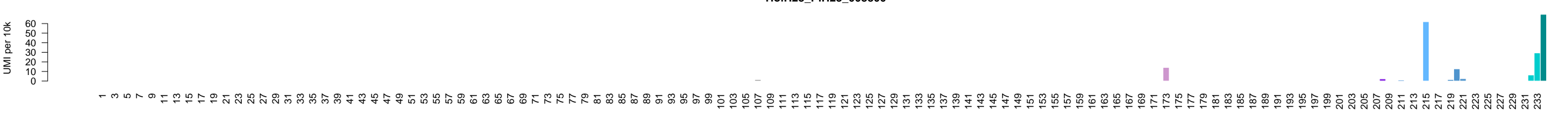


hypothetical_dickkopf_related_4-like | nosignature_wSP_nTM HoiH23_PIH23_000122

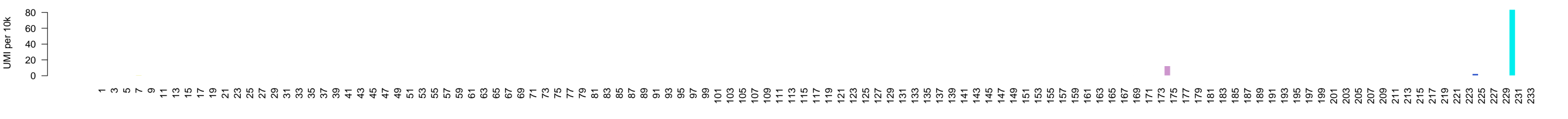


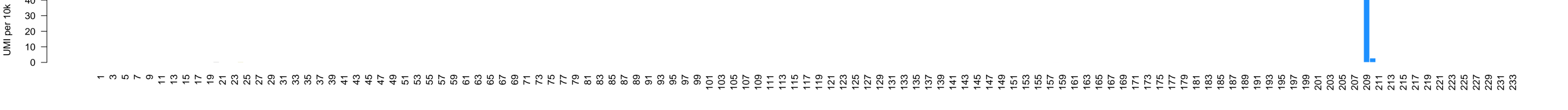


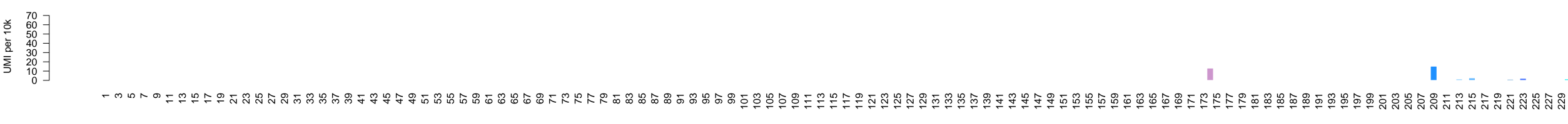
hypothetical_relaxin-like | nosignature_wSP_nTM HoiH23_PIH23_008800

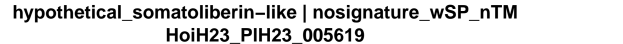
















hypothetical_glycoprotein_hormone_alpha2 | nosignature_wSP_nTM HoiH23 PIH23 001846



