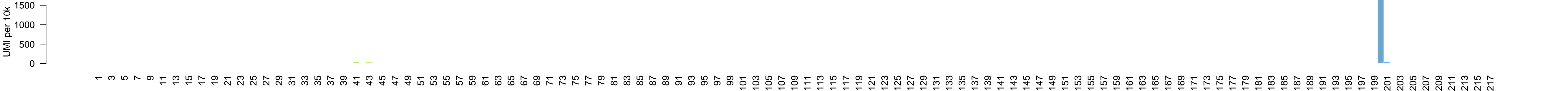
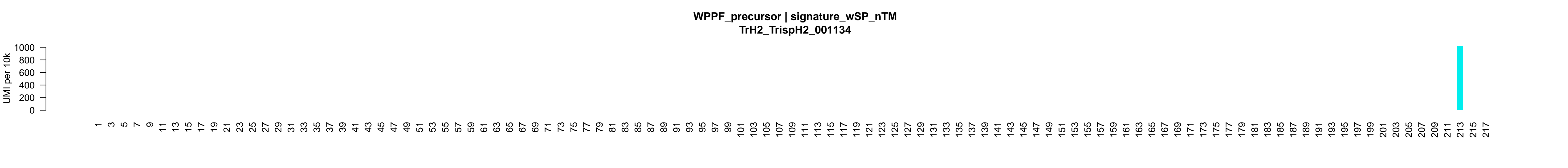
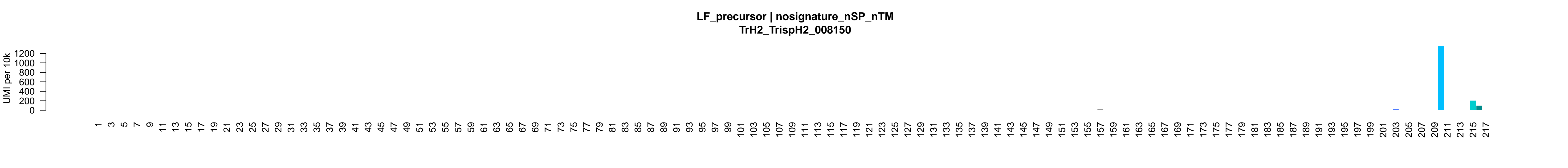
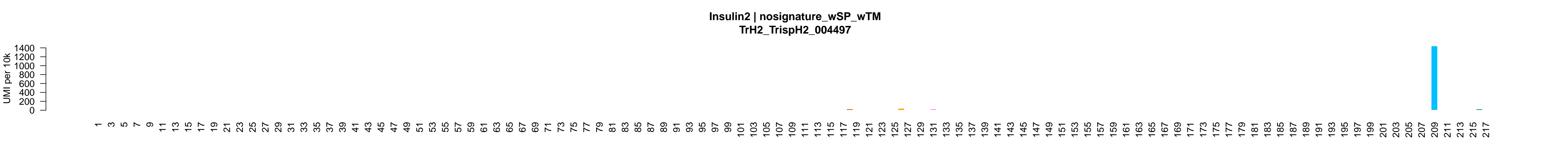


PWN_precursor | nosignature_wSP_nTM
TrH2_TrispH2_000337



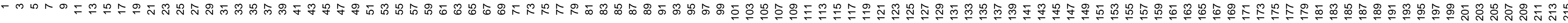
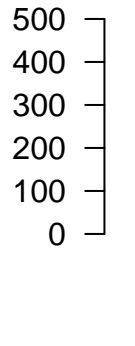




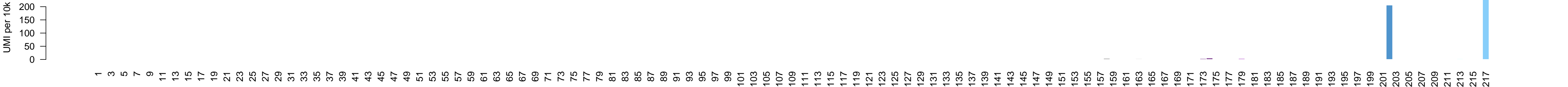


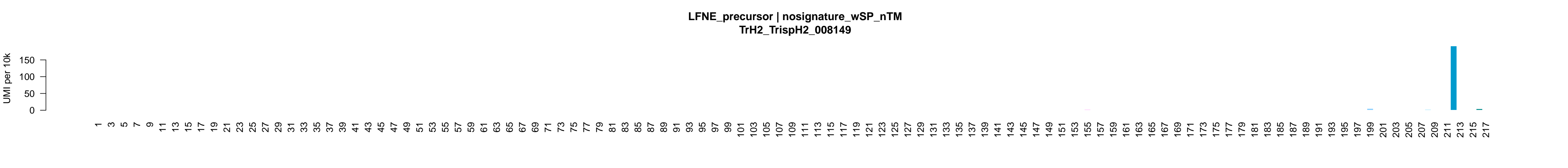
SIFGamide_precursor | nosignature_wSP_nTM
TrH2_TrispH2_000751

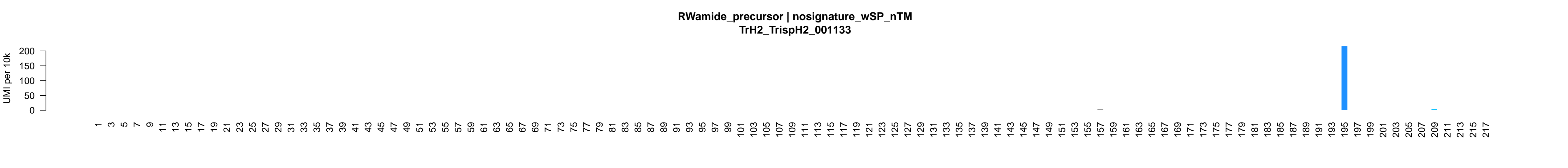
UMI per 10k



SITFamide_precursor | nosignature_wSP_wTM
TrH2_TrispH2_005562

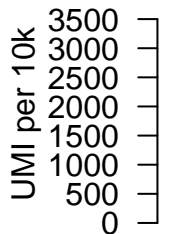




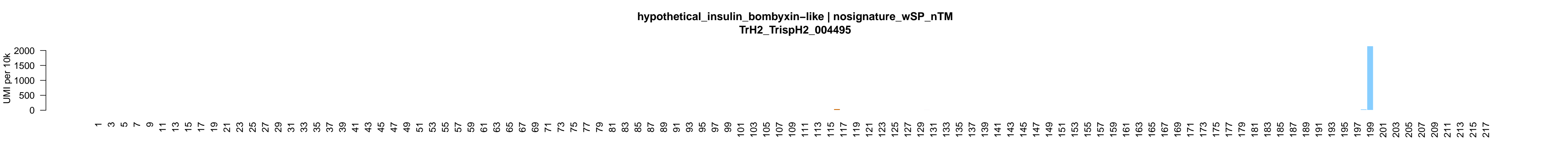


hypothetical_unknown | nosignature_wSP_nTM
TrH2_TrispH2_005542

UMI per 10k

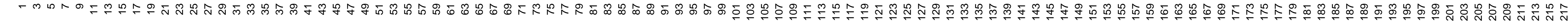
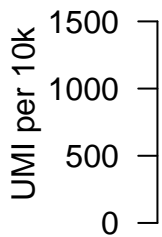


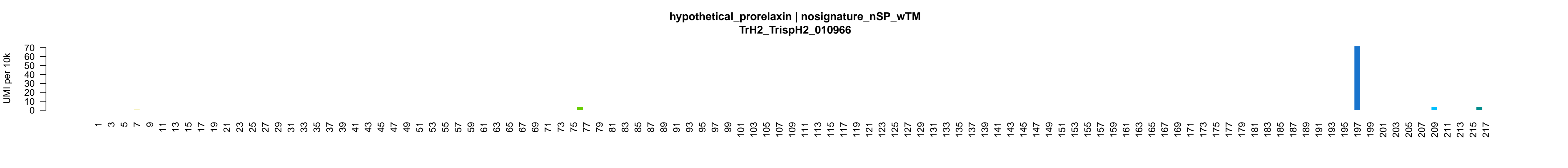
1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 51 53 55 57 59 61 63 65 67 69 71 73 75 77 79 81 83 85 87 89 91 93 95 97 99 101 103 105 107 109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141 143 145 147 149 151 153 155 157 159 161 163 165 167 169 171 173 175 177 179 181 183 185 187 189 191 193 195 197 199 201 203 205 207 209 211 213 215 217



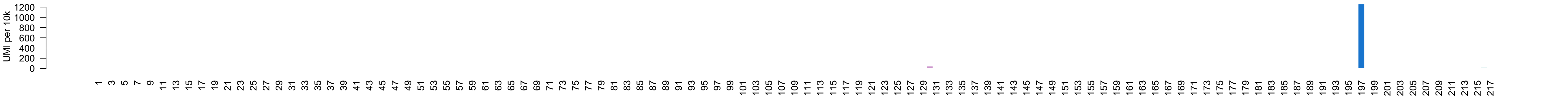
hypothetical_prorelaxin | nosignature_wSP_wTM
TrH2_TrispH2_010965

UMI per 10k

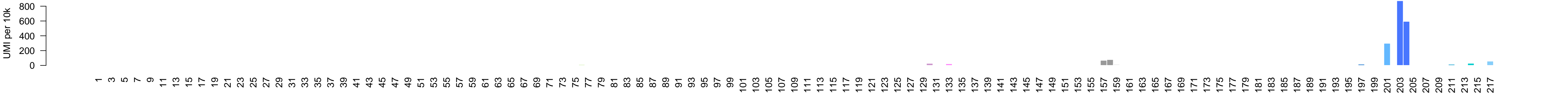




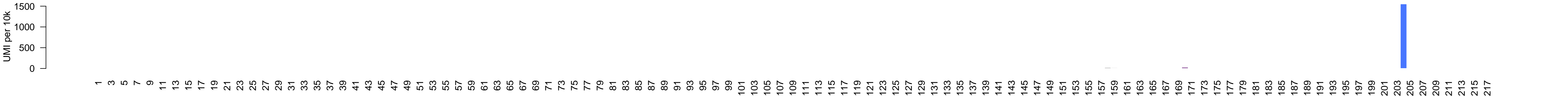
hypothetical_unknown | nosignature_wSP_nTM
TrH2_TrispH2_010967



hypothetical_zebrafish-like | nosignature_wSP_nTM
TrH2_TrispH2_000750

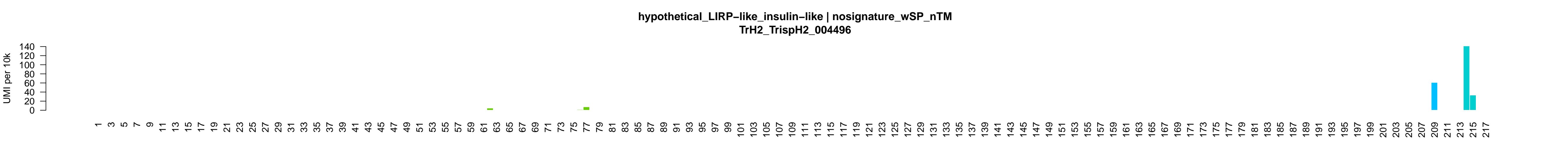


hypothetical_unknown | nosignature_wSP_nTM
TrH2_TrispH2_000335



hypothetical_unknown | nosignature_wSP_nTM
TrH2_TrispH2_000223





hypothetical_PRGamide | nosignature_wSP_wTM
TrH2_TrispH2_006371

UMI per 10k

1500
1000
500
0

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 99 101 103 105 107 109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141 143 145 147 149 151 153 155 157 159 161 163 165 167 169 171 173 175 177 179 181 183 185 187 189 191 193 195 197 199 201 203 205 207 209 211 213 215 217

1

1500

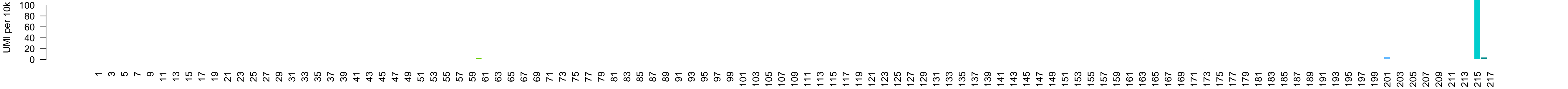
1000

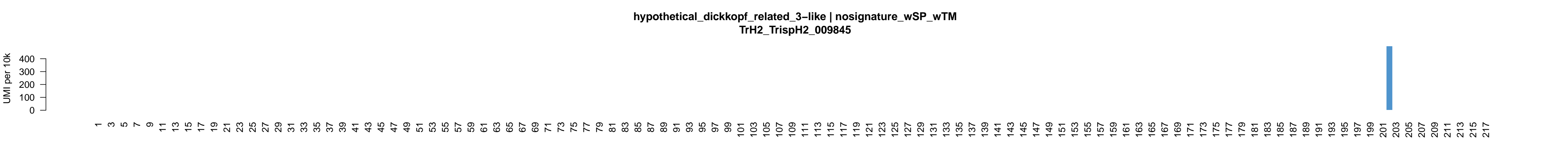
500

0

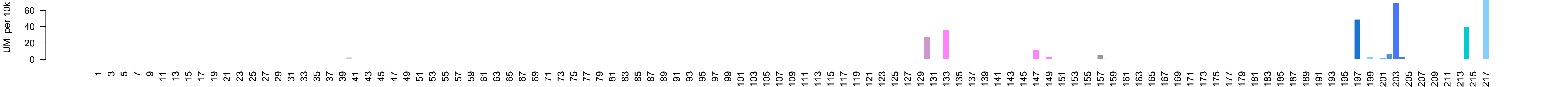
0

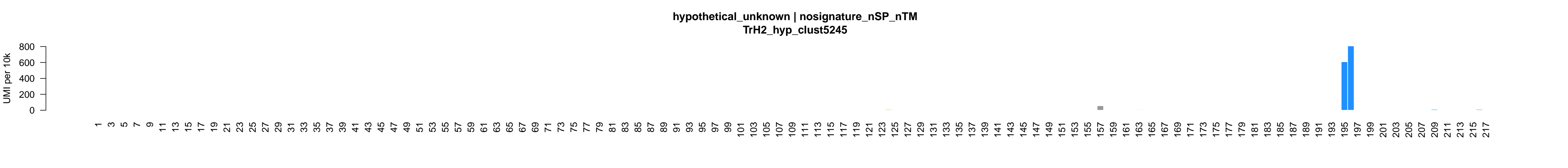
hypothetical_unknown | nosignature_wSP_nTM
TrH2_TrispH2_003670



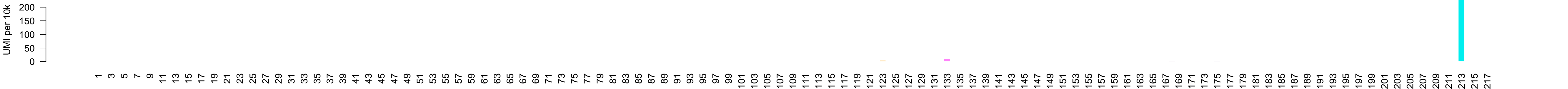


hypothetical_unknown | signature_wSP_wTM
TrH2_TrispH2_003786

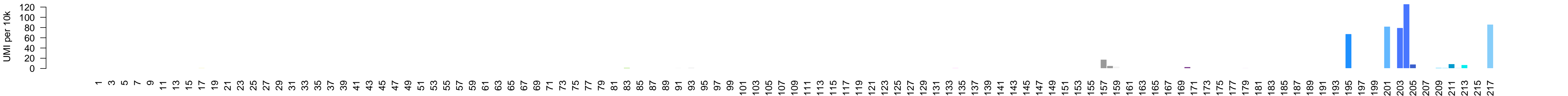


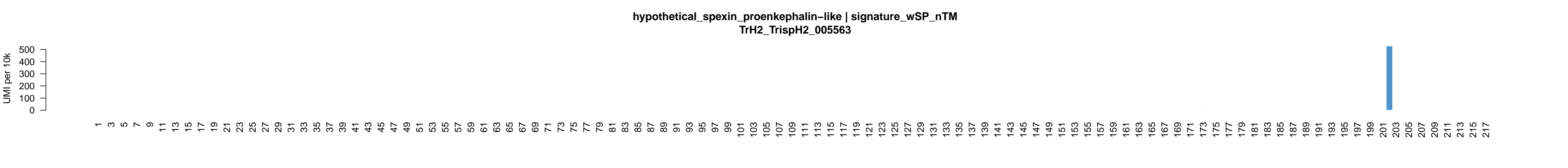


hypothetical_FMRamide-like_NP24 | no
signature_wSP_nTM
TrH2_TrispH2_009939

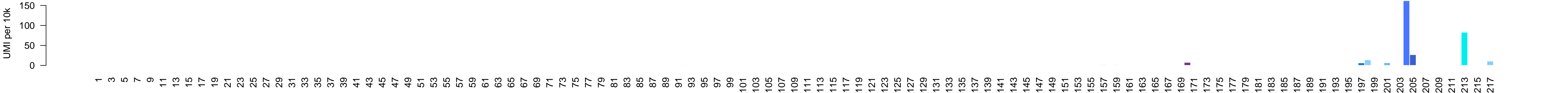


hypothetical_unknown | nosignature_wSP_nTM
TrH2_TrispH2_010694





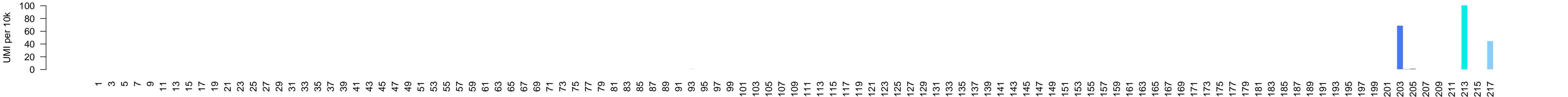
hypothetical_unknown | nosignature_wSP_wTM
TrH2_TrispH2_011557



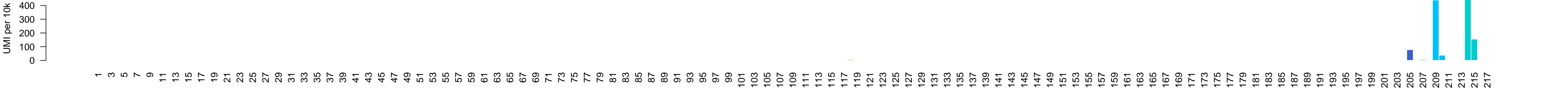
hypothetical_WTNamide | signature_wSP_nTM
TrH2_TrispH2_011290



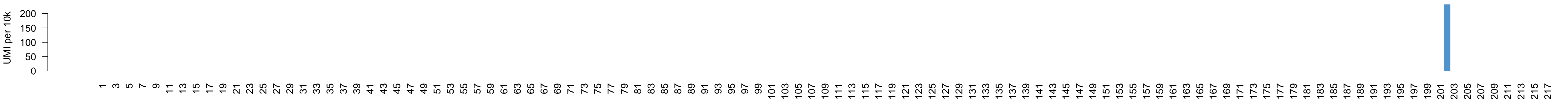
hypothetical_unknown | nosignature_wSP_nTM
TrH2_TrispH2_010668



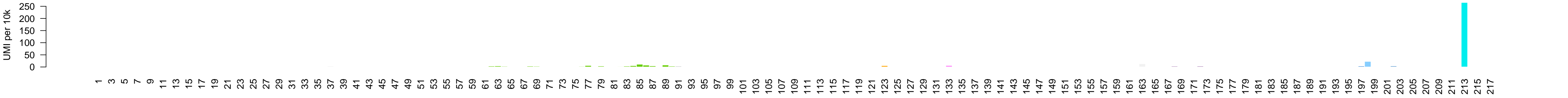
hypothetical_DGEamide | nosignature_nSP_wTM
TrH2_TrispH2_006370



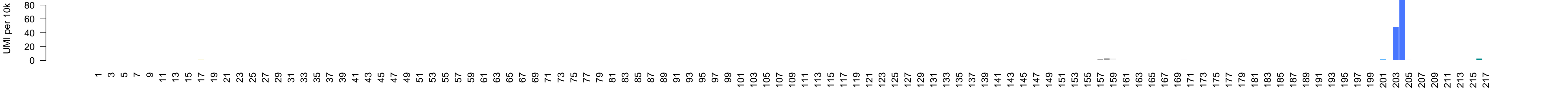
hypothetical_unknown | nosignature_wSP_nTM
TrH2_TrispH2_010859



hypothetical_unknown | signature_wSP_nTM
TrH2_TrispH2_007822

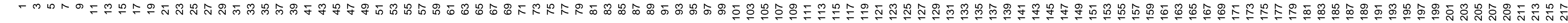
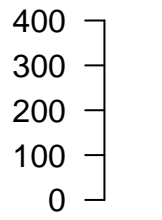


hypothetical_unknown | nosignature_wSP_wTM
TrH2_TrispH2_009844

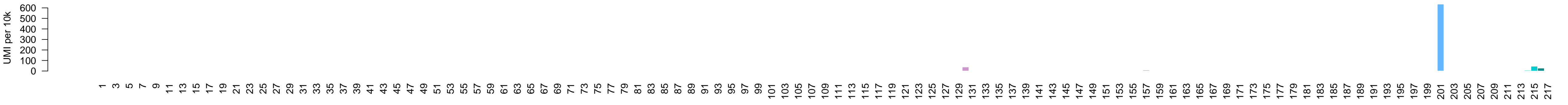


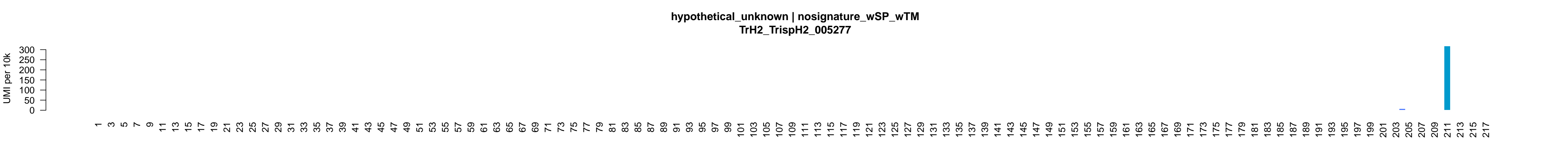
hypothetical_unknown | nosignature_wSP_wTM
TrH2_TrispH2_009938

UMI per 10k



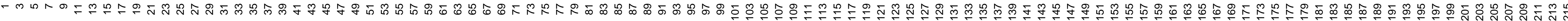
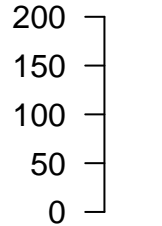
hypothetical_unknown | nosignature_wSP_nTM
TrH2_TrispH2_000778



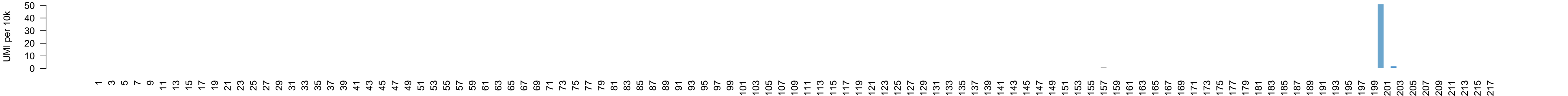


hypothetical_unknown | nosignature_wSP_nTM
TrH2_TrispH2_003760

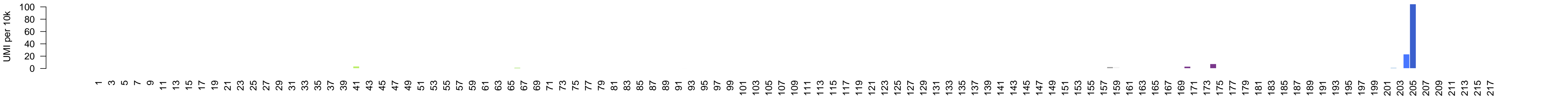
UMI per 10k

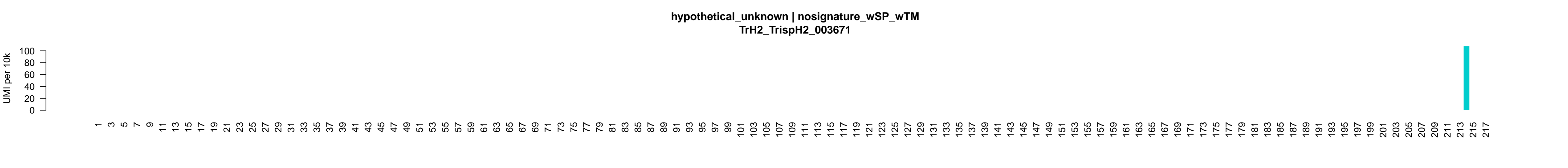


hypothetical_unknown | nosignature_wSP_nTM
TrH2_TrispH2_003208

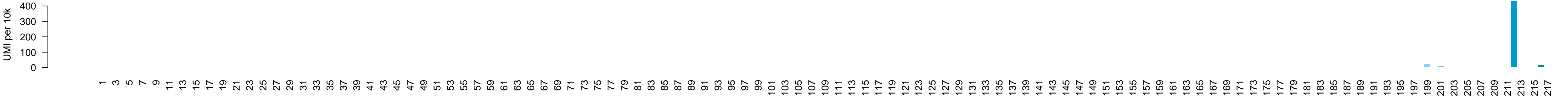


hypothetical_unknown | signature_nSP_nTM
TrH2_TrispH2_010894

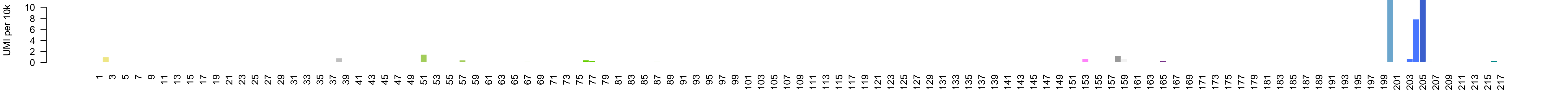


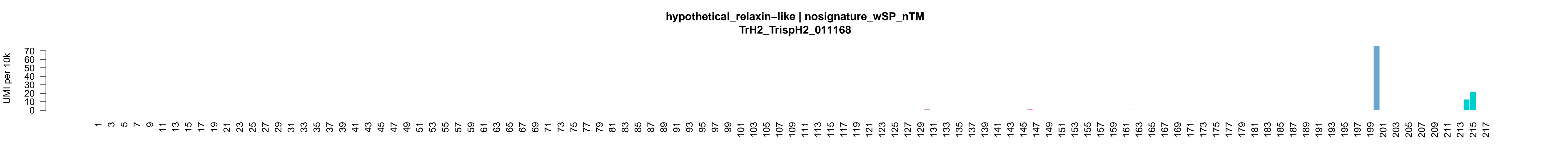


hypothetical_unknown | nosignature_wSP_nTM
TrH2_TrispH2_009847

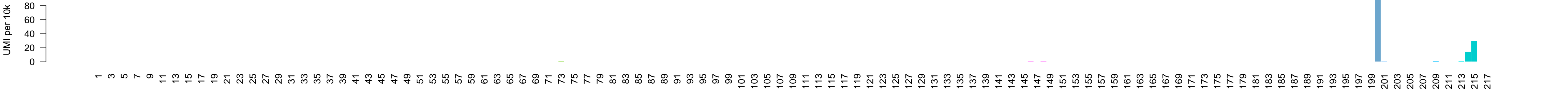


hypothetical_unknown | nosignature_wSP_nTM
TrH2_TrispH2_005106

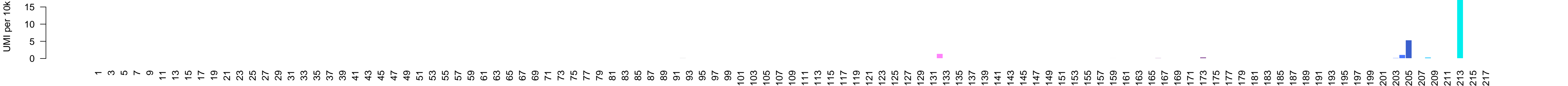




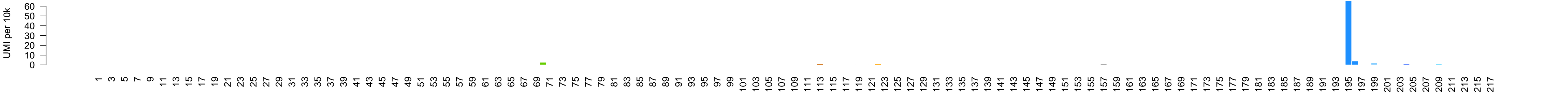
hypothetical_relaxin-like | nosignature_nSP_nTM
TrH2_TrispH2_008345



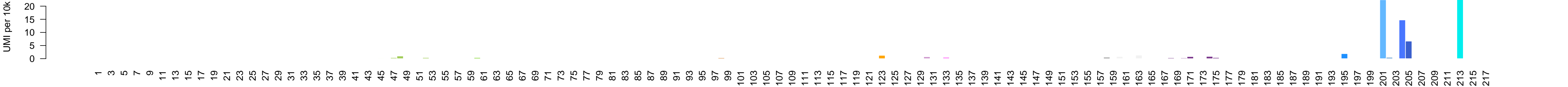
hypothetical_growth_hormone_variant-like | nosignature_nSP_nTM
TrH2_TrispH2_011533

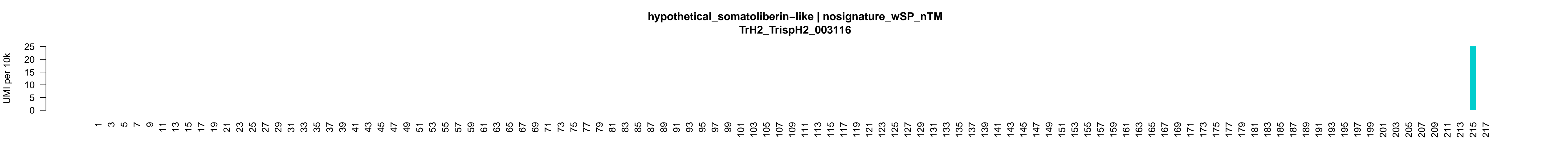


hypothetical_unknown | nosignature_wSP_nTM
TrH2_TrispH2_010982



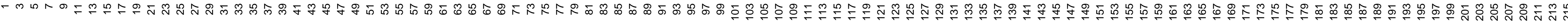
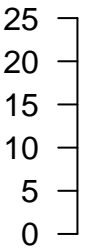
hypothetical_prolactin-7C1-like | nosignature_wSP_nTM
TrH2_TrispH2_011535





hypothetical_glycoprotein_hormone_alpha2 | nosignature_nSP_wTM
TrH2_TrispH2_004944

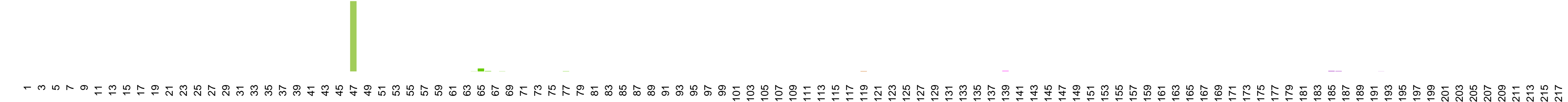
UMI per 10k



UMI per 10k

80
60
40
20
0

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 99 101 103 105 107 109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141 143 145 147 149 151 153 155 157 159 161 163 165 167 169 171 173 175 177 179 181 183 185 187 189 191 193 195 197 199 201 203 205 207 209 211 213 215 217



YYamide_precursor |
TrH2_TrispH2_001837

UMI per 10k



nesfatin1_precursor |
TrH2_TrispH2_007522

