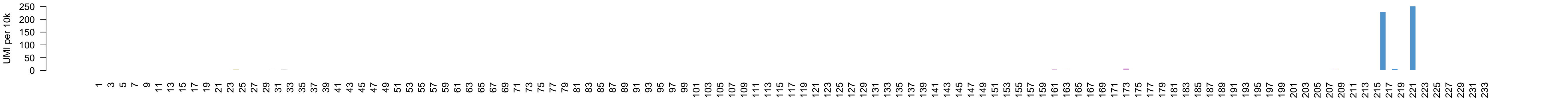
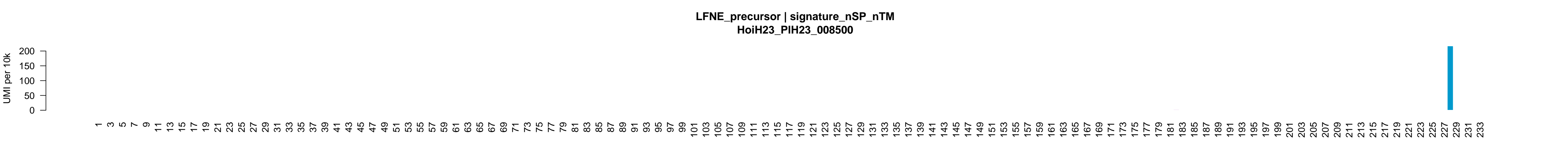
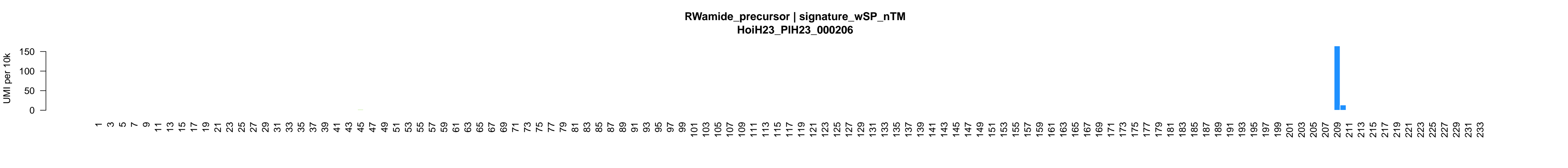


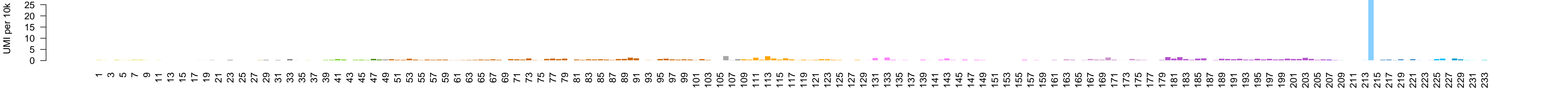
SITFamide_precursor | signature_wSP_nTM
HoiH23_PIH23_007418





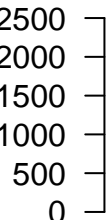


hypothetical_unknown | nosignature_nSP_nTM
HoiH23_PIH23_004643



hypothetical_vasoactive_intestinal_peptide-like | signature_wSP_nTM
HoiH23_PIH23_004840

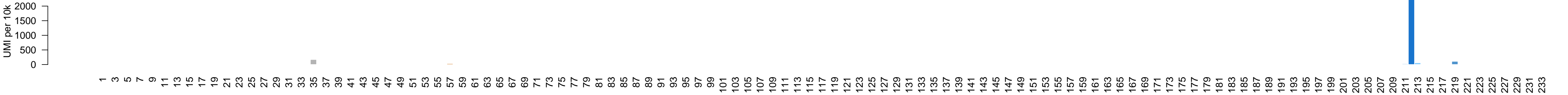
UMI per 10k



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 99 101 103 105 107 109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141 143 145 147 149 151 153 155 157 159 161 163 165 167 169 171 173 175 177 179 181 183 185 187 189 191 193 195 197 199 201 203 205 207 209 211 213 215 217 219 221 223 225 227 229 231 233



hypothetical_prorelaxin | nosignature_wSP_wTM
HoiH23_PIH23_006490



hypothetical_unknown | nosignature_wSP_nTM
HoiH23_PIH23_006491

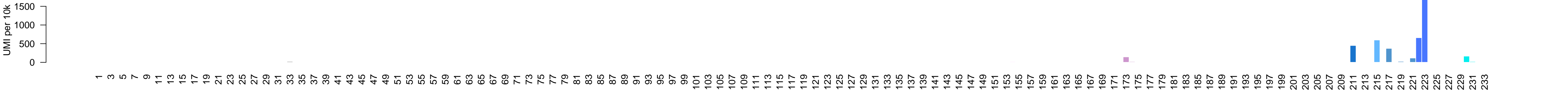
UMI per 10k

2000
1500
1000
500
0

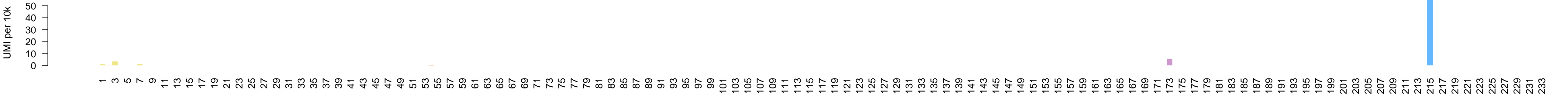
1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 51 53 55 57 59 61 63 65 67 69 71 73 75 77 79 81 83 85 87 89 91 93 95 97 99 101 103 105 107 109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141 143 145 147 149 151 153 155 157 159 161 163 165 167 169 171 173 175 177 179 181 183 185 187 189 191 193 195 197 199 201 203 205 207 209 211 213 215 217 219 221 223 225 227 229 231 233



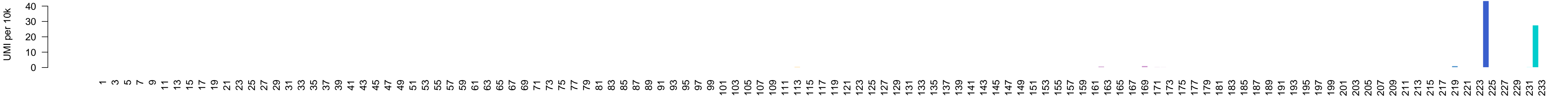
hypothetical_zebrafish-like | nosignature_wSP_nTM
HoiH23_PIH23_008337



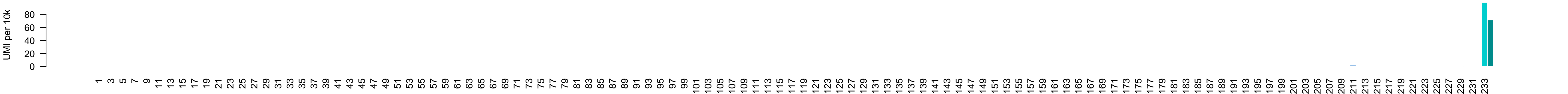
hypothetical_unknown | nosignature_wSP_nTM
HoiH23_PIH23_000730

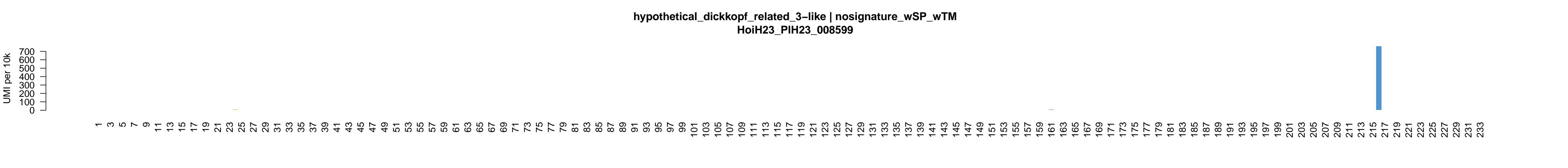


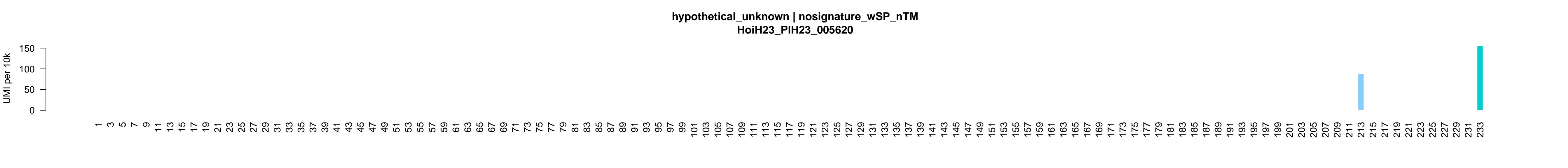
hypothetical_PRGamide | nosignature_wSP_nTM
HoiH23_PIH23_011221



hypothetical_unknown | nosignature_wSP_wTM
HoiH23_PIH23_006356

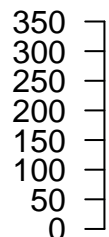




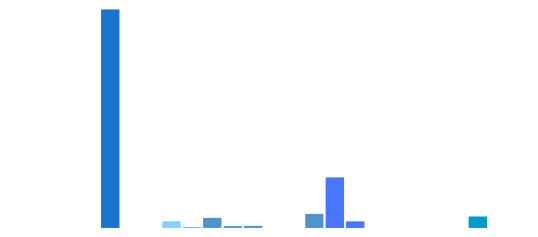


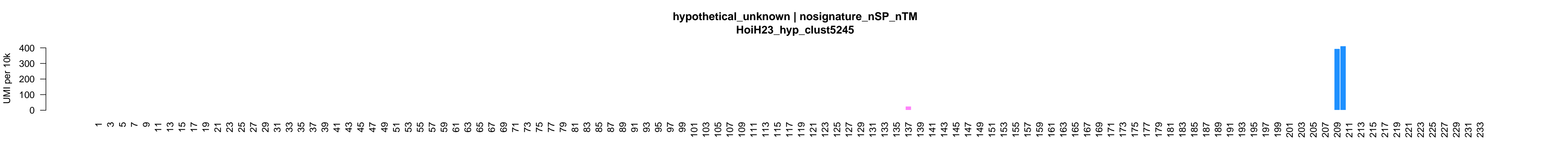
hypothetical_unknown | nosignature_wSP_wTM
HoiH23_PIH23_001722

UMI per 10k

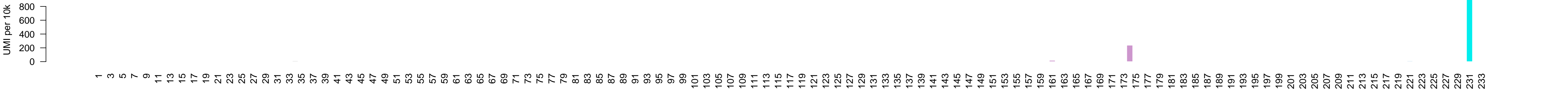


1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 51 53 55 57 59 61 63 65 67 69 71 73 75 77 79 81 83 85 87 89 91 93 95 97 99 101 103 105 107 109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141 143 145 147 149 151 153 155 157 159 161 163 165 167 169 171 173 175 177 179 181 183 185 187 189 191 193 195 197 199 201 203 205 207 209 211 213 215 217 219 221 223 225 227 229 231 233

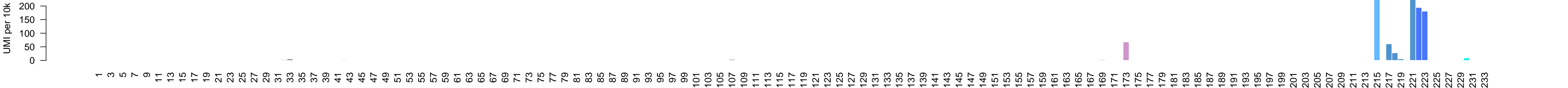




hypothetical_FMRFamide-like_NP24 | nosignature_wSP_nTM
HoiH23_PIH23_002360



hypothetical_unknown | nosignature_nSP_wTM
HoiH23_PIH23_009452



UMI per 10k

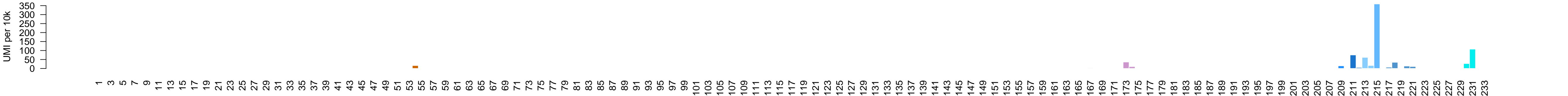
700
600
500
400
300
200
100
0

hypothetical_unknown | nosignature_wSP_nTM
HoiH23_PIH23_006488

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 99 101 103 105 107 109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141 143 145 147 149 151 153 155 157 159 161 163 165 167 169 171 173 175 177 179 181 183 185 187 189 191 193 195 197 199 201 203 205 207 209 211 213 215 217 219 221 223 225 227 229 231 233

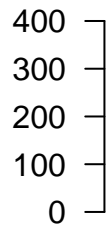


hypothetical_unknown | nosignature_wSP_nTM
HoiH23_PIH23_002340



hypothetical_unknown | nosignature_wSP_nTM
HoiH23_PIH23_006122

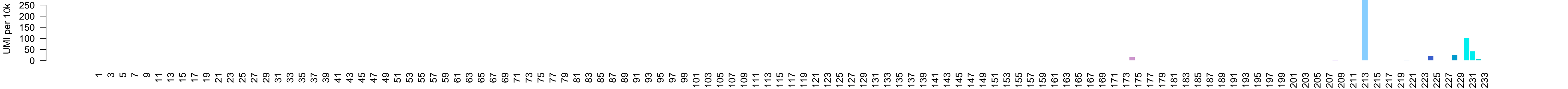
UMI per 10k



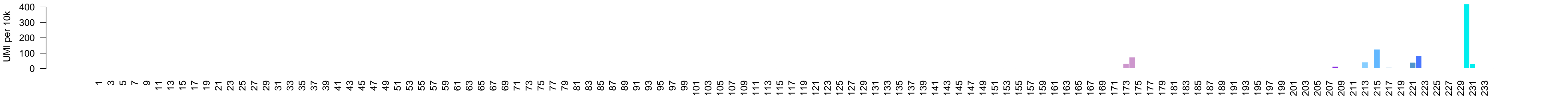
1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 51 53 55 57 59 61 63 65 67 69 71 73 75 77 79 81 83 85 87 89 91 93 95 97 99 101 103 105 107 109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141 143 145 147 149 151 153 155 157 159 161 163 165 167 169 171 173 175 177 179 181 183 185 187 189 191 193 195 197 199 201 203 205 207 209 211 213 215 217 219 221 223 225 227 229 231 233



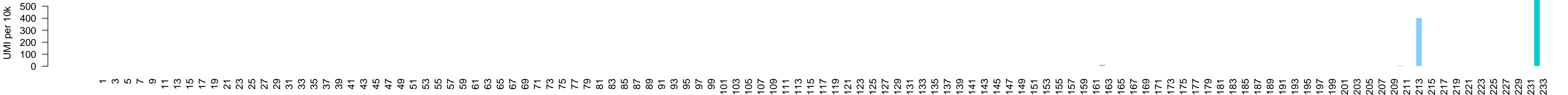
hypothetical_WTNamide | nosignature_wSP_nTM
HoiH23_PIH23_002341

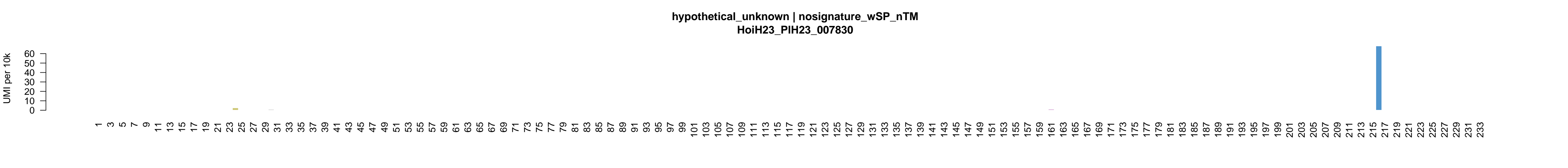


hypothetical_unknown | nosignature_wSP_nTM
HoiH23_PIH23_004054

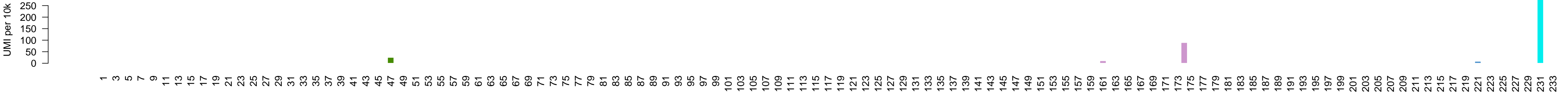


hypothetical_DGEamide | nosignature_wSP_wTM
HoiH23_PIH23_011222

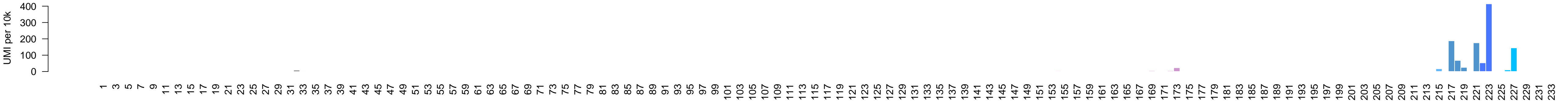




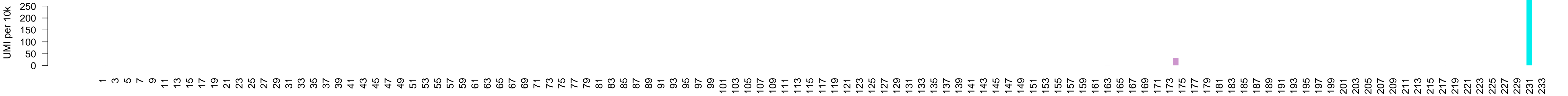
hypothetical_unknown | signature_wSP_wTM
HoiH23_PIH23_007951



hypothetical_unknown | nosignature_wSP_wTM
HoiH23_PIH23_008600



hypothetical_unknown | nosignature_wSP_nTM
HoiH23_PIH23_002359



hypothetical_unknown | signature_wSP_wTM
HoiH23_PIH23_003848

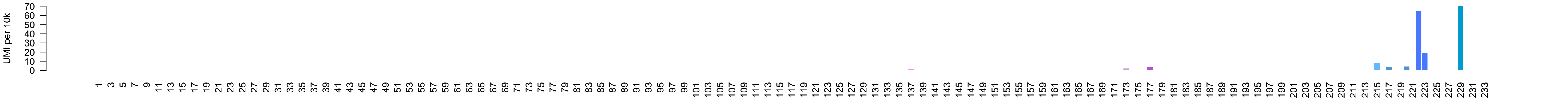
UMI per 10k

150
100
50
0

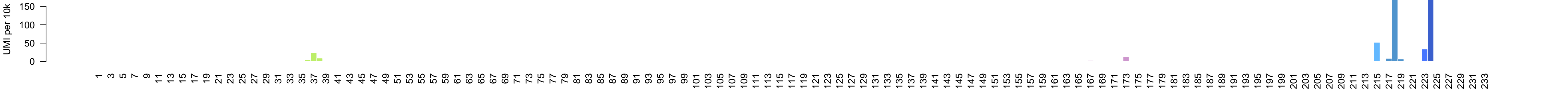
1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 51 53 55 57 59 61 63 65 67 69 71 73 75 77 79 81 83 85 87 89 91 93 95 97 99 101 103 105 107 109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141 143 145 147 149 151 153 155 157 159 161 163 165 167 169 171 173 175 177 179 181 183 185 187 189 191 193 195 197 199 201 203 205 207 209 211 213 215 217 219 221 223 225 227 229 231 233



hypothetical_unknown | nosignature_nSP_wTM
HoiH23_PIH23_011333

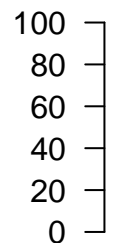


hypothetical_unknown | nosignature_wSP_nTM
HoiH23_PIH23_004496



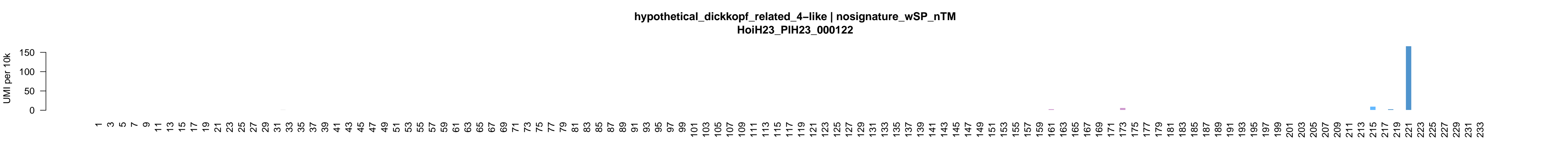
hypothetical_unknown | nosignature_wSP_nTM
HoiH23_PIH23_002492

UMI per 10k

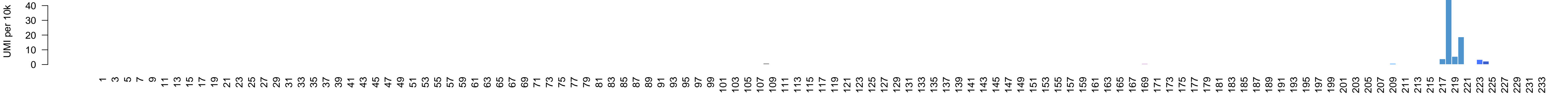


1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 51 53 55 57 59 61 63 65 67 69 71 73 75 77 79 81 83 85 87 89 91 93 95 97 99 101 103 105 107 109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141 143 145 147 149 151 153 155 157 159 161 163 165 167 169 171 173 175 177 179 181 183 185 187 189 191 193 195 197 199 201 203 205 207 209 211 213 215 217 219 221 223 225 227 229 231 233



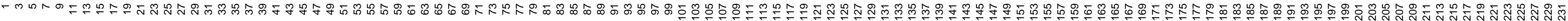
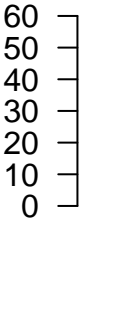


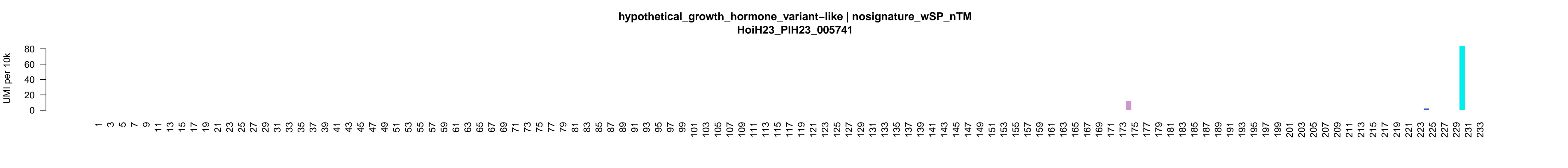
hypothetical_unknown | nosignature_wSP_nTM
HoiH23_PIH23_001356

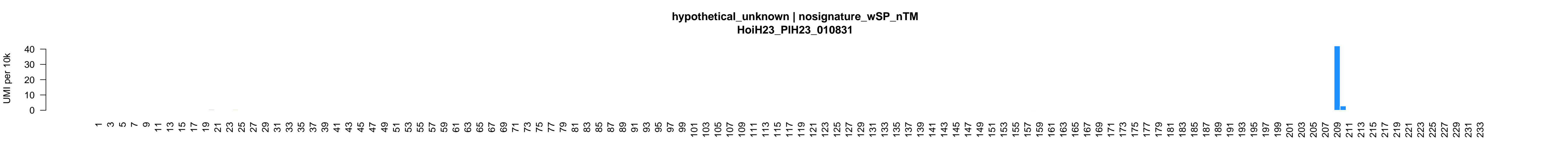


hypothetical_relaxin-like | nosignature_wSP_nTM
HoiH23_PIH23_008800

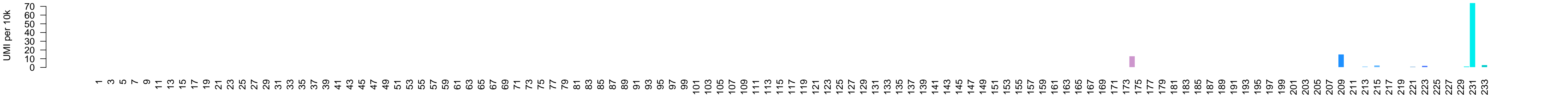
UMI per 10k

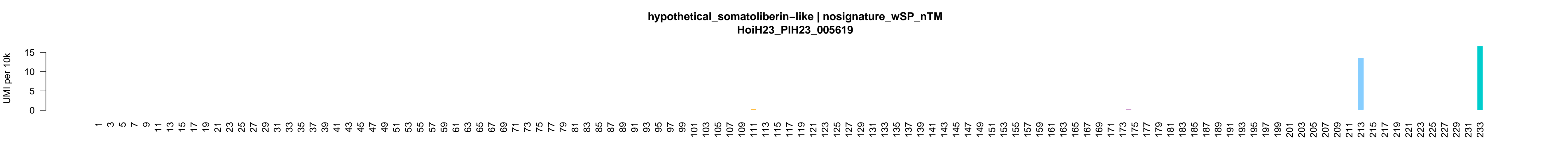


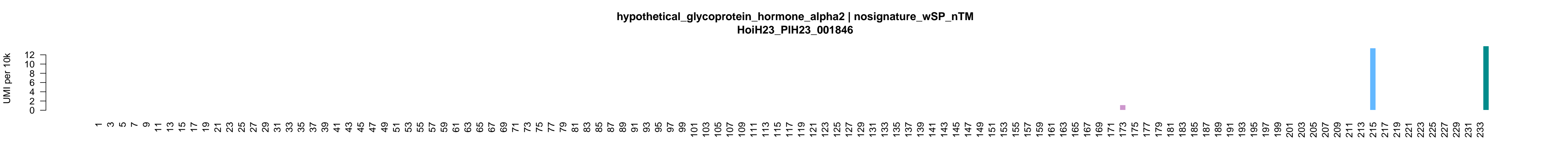


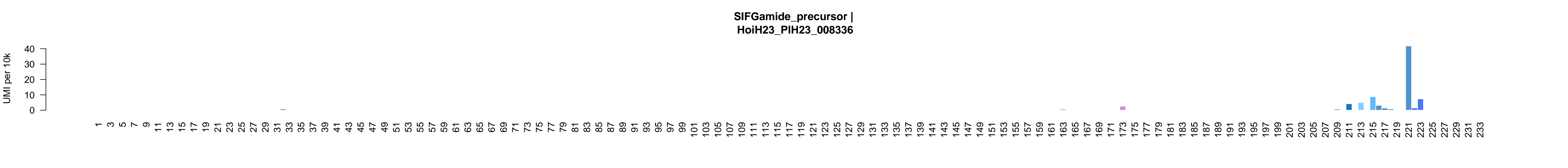


hypothetical_prolactin-7C1-like | nosignature_nSP_nTM
HoiH23_PIH23_005743





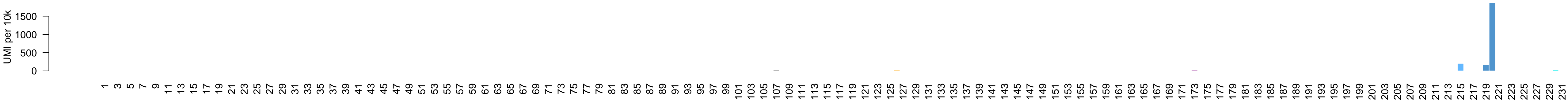


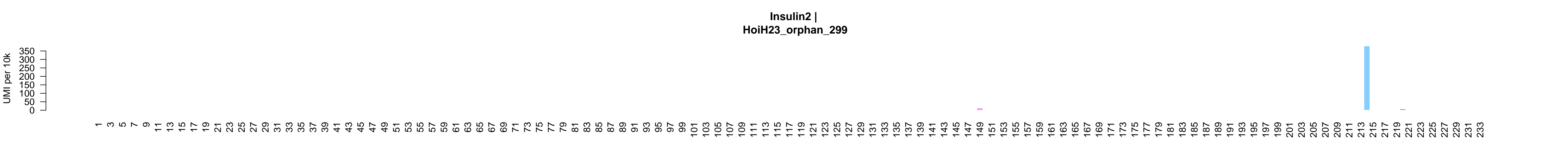


UMI per 10k

PWN_precursor |
HoiH23_orphan_1595

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 99 101 103 105 107 109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141 143 145 147 149 151 153 155 157 159 161 163 165 167 169 171 173 175 177 179 181 183 185 187 189 191 193 195 197 199 201 203 205 207 209 211 213 215 217 219 221 223 225 227 229 231 233





UMI per 10k

10
8
6
4
2
0

