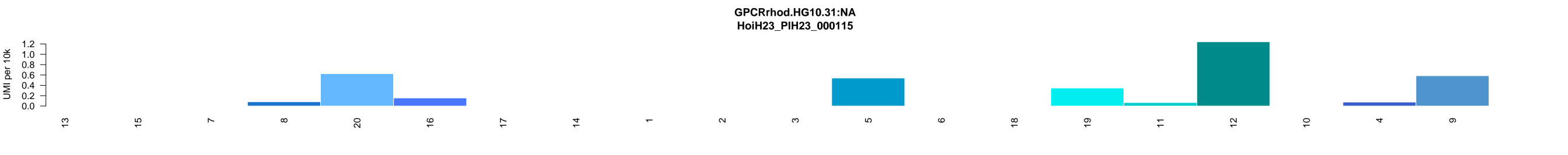
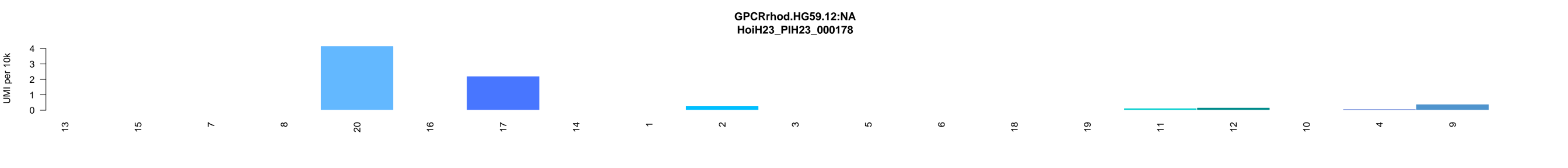
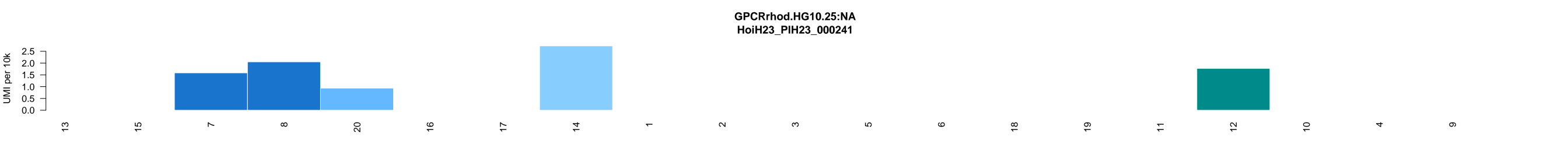
GPCRglut.HG1.30:like:GABBR1/GABBR2 HoiH23_PIH23_000005

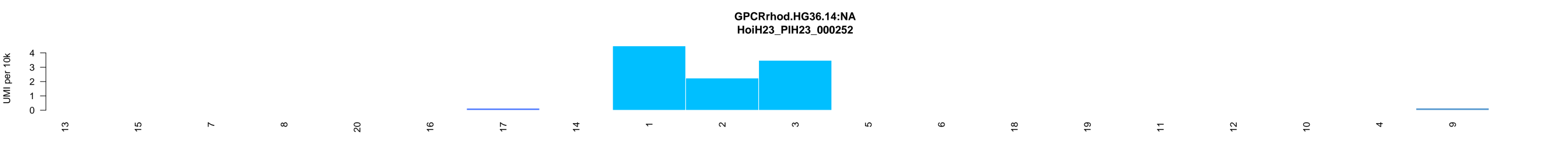


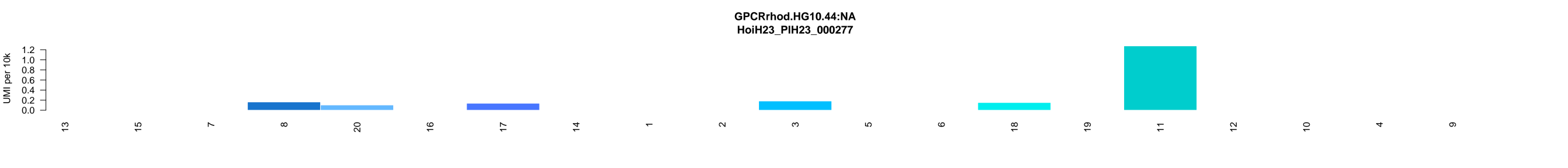
GPCRglut.HG1.30:like:GABBR1/GABBR2 HoiH23_PIH23_000006 2.5 – 2.0 – 2.5 – 7





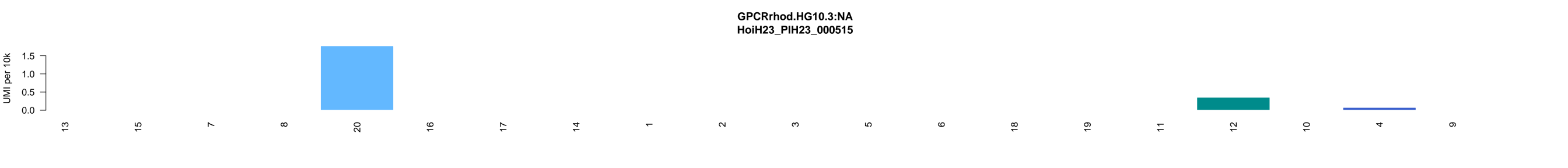


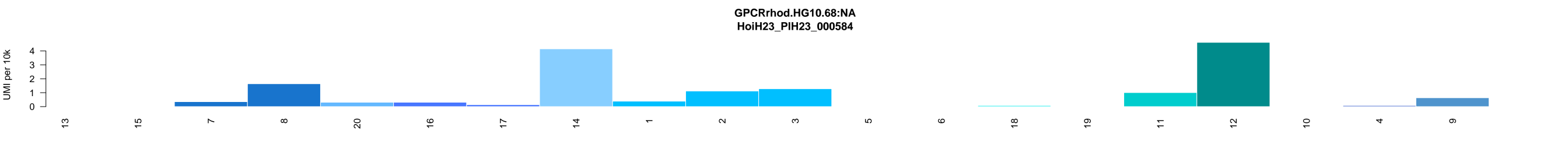


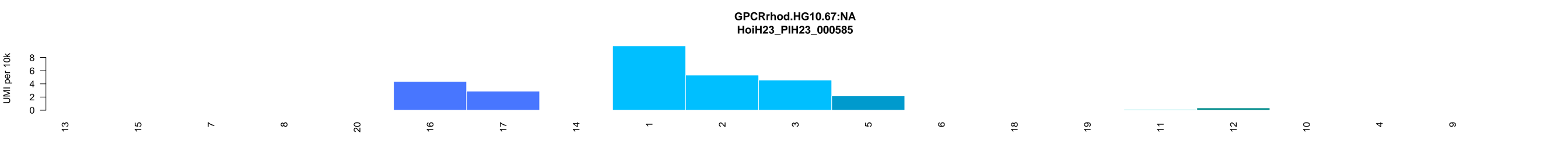








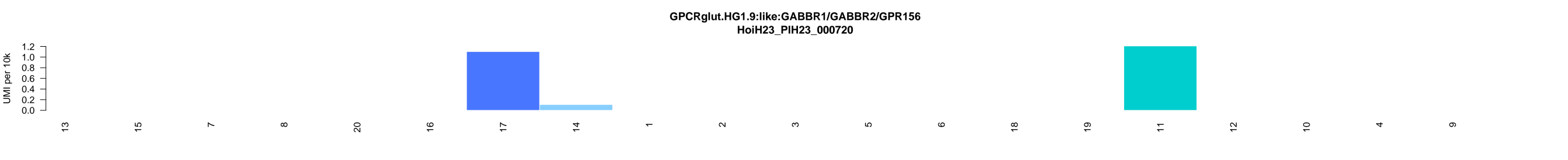


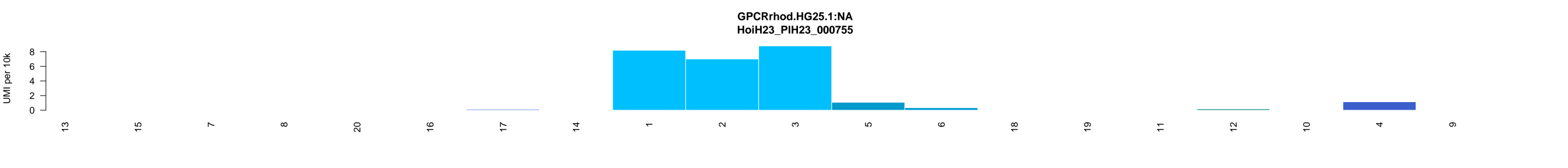


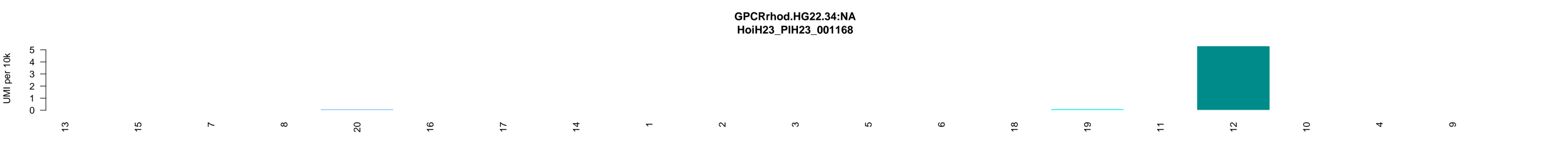






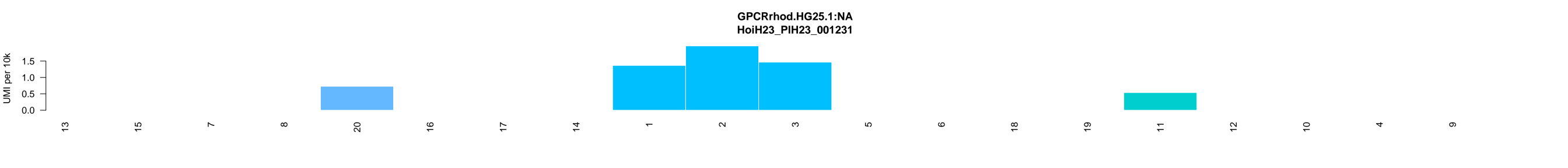


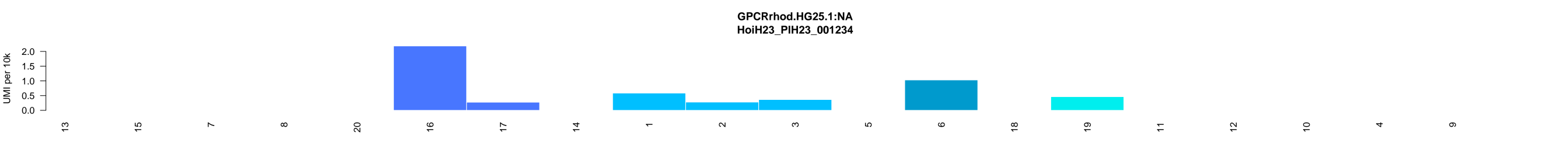


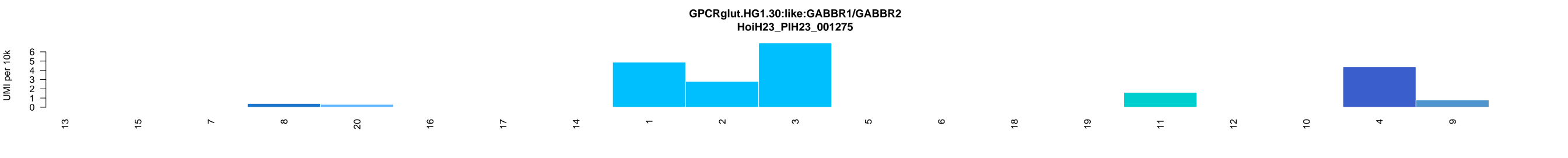


GPCRsecr.HG1.30:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 HoiH23_PIH23_001225





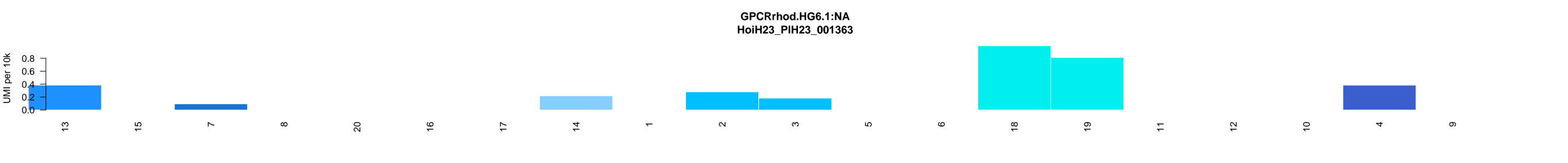




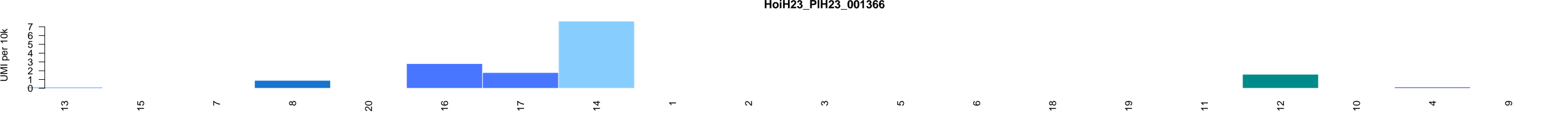
GPCRglut.HG1.30:like:GABBR1/GABBR2 HoiH23_PIH23_001278



7



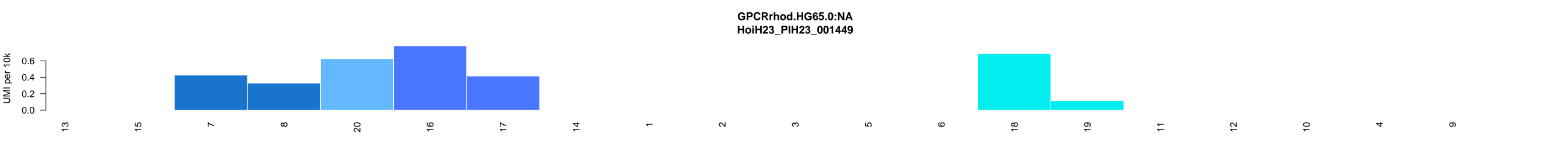
GPCRrhod.HG2.54:like:NPFFR1/NPFFR2 HoiH23_PIH23_001366

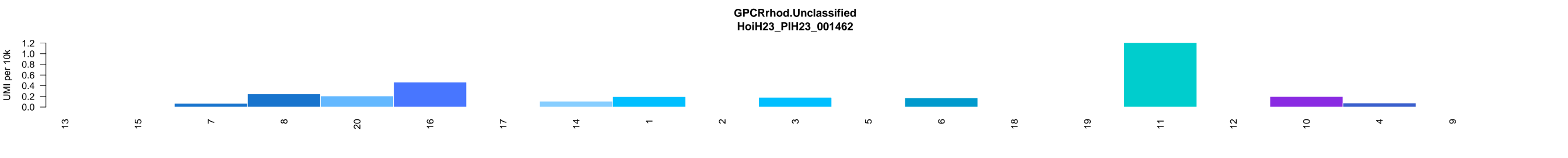


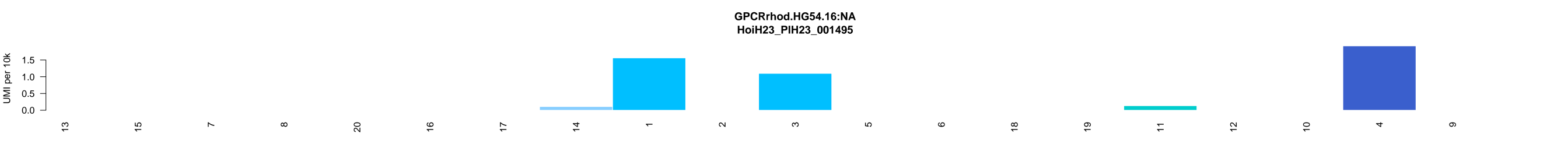




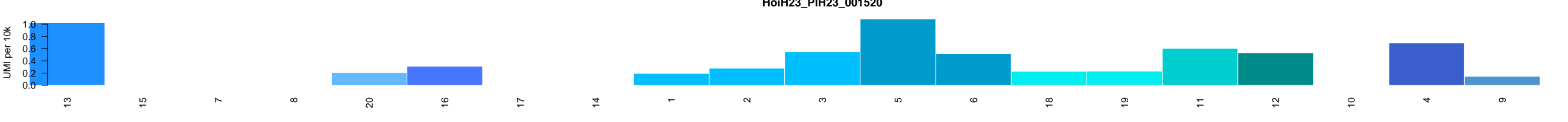


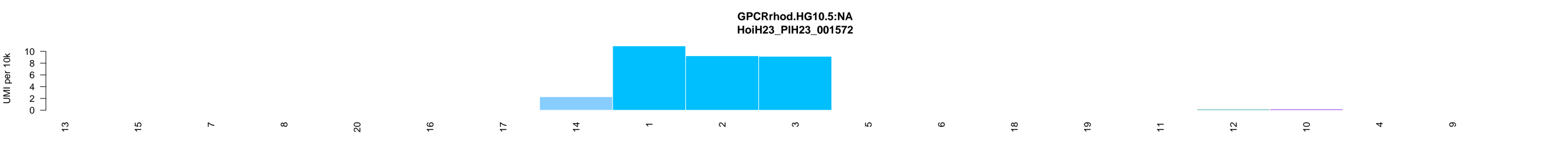


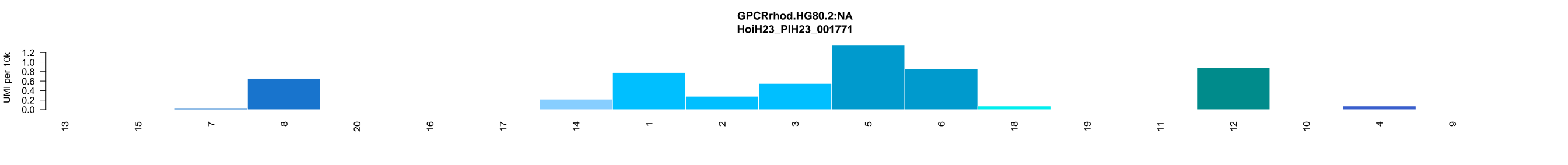


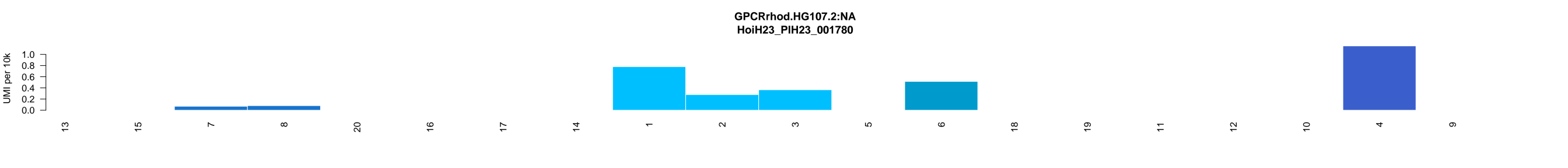


GPCRsecr.HG1.40:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 HoiH23_PIH23_001520

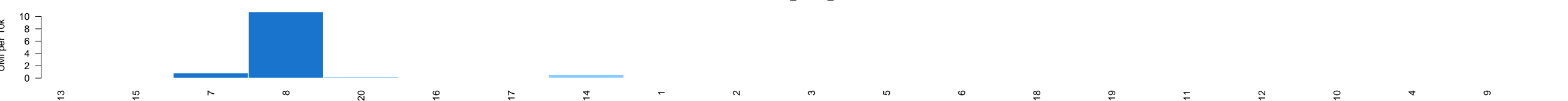


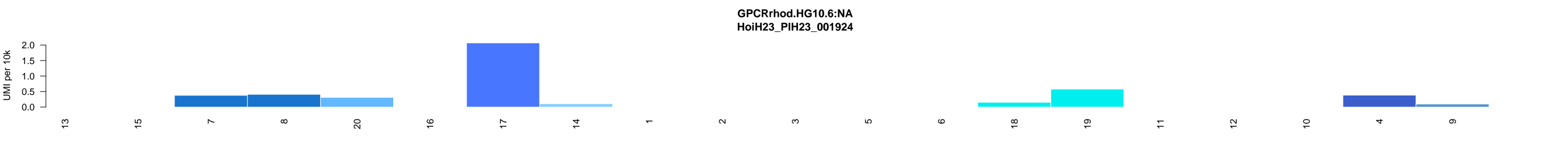


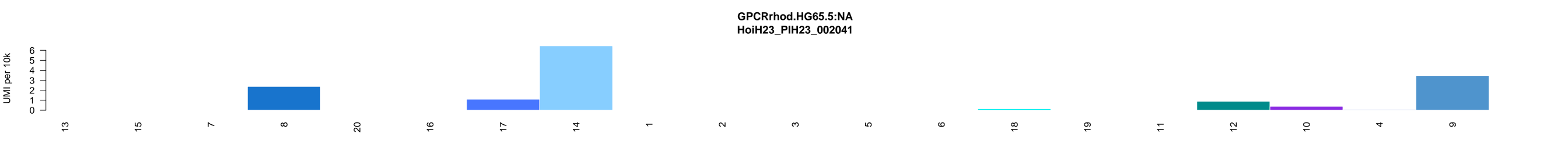


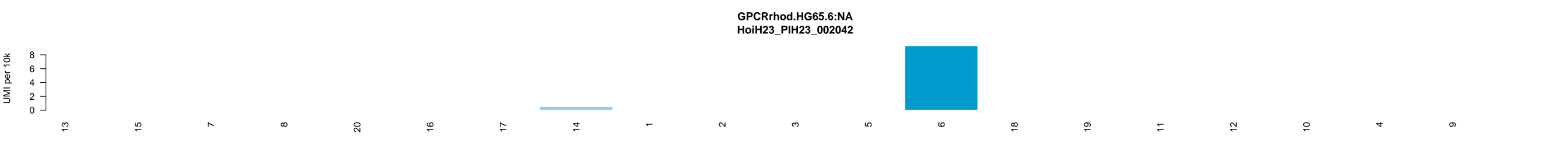


GPCRsecr.HG1.22:ADGRF1/ADGRF2/ADGRF3/ADGRF4/ADGRF5 HoiH23_PIH23_001825

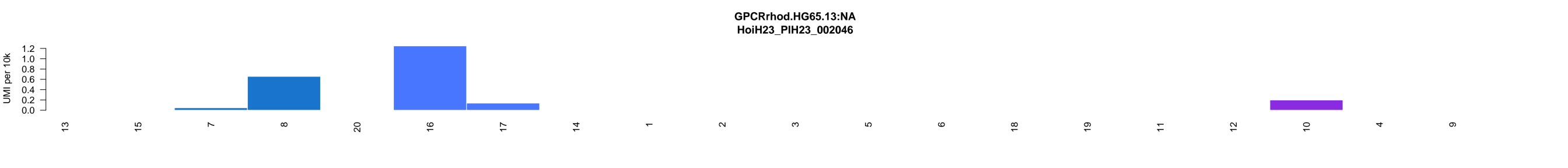


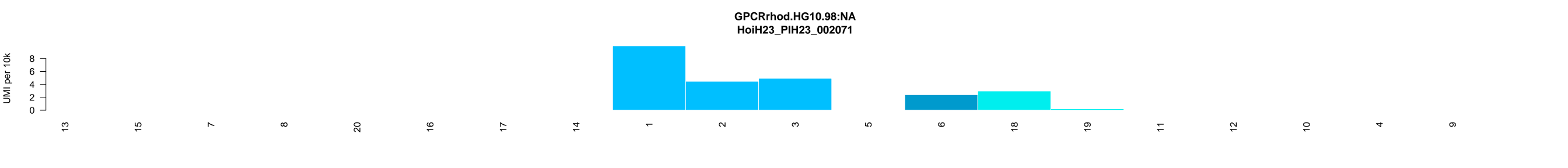


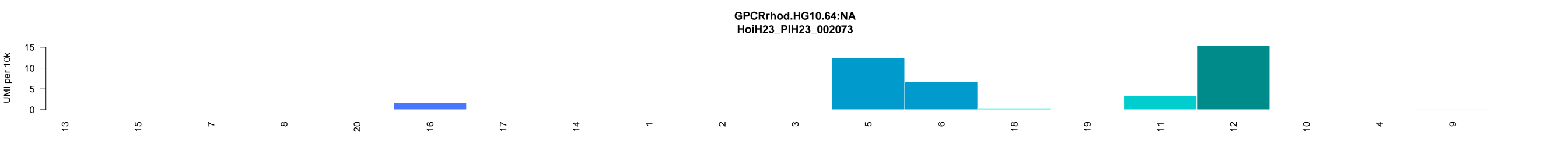




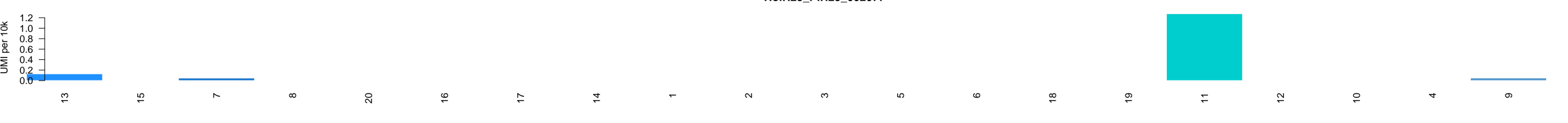


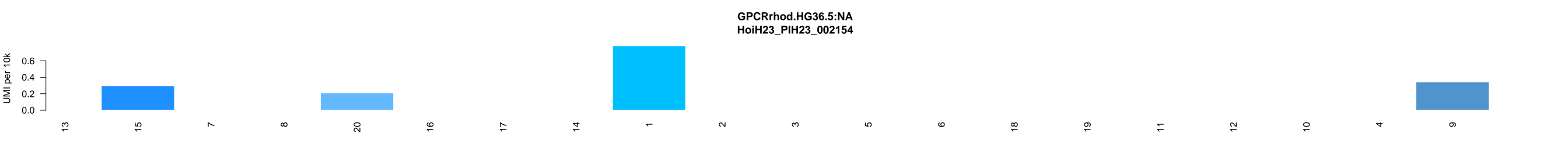


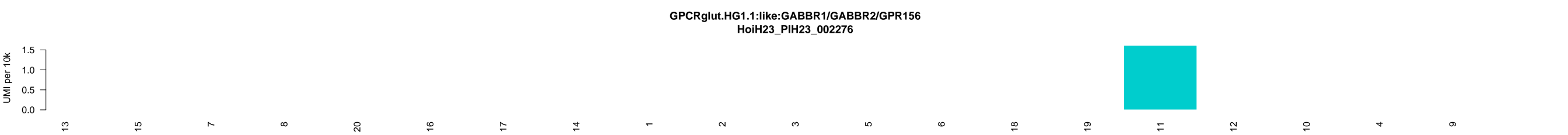


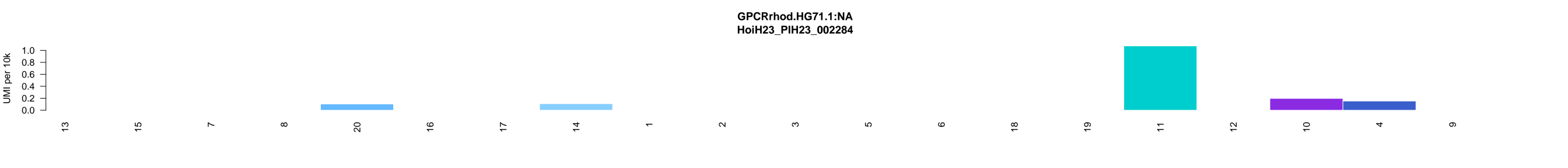


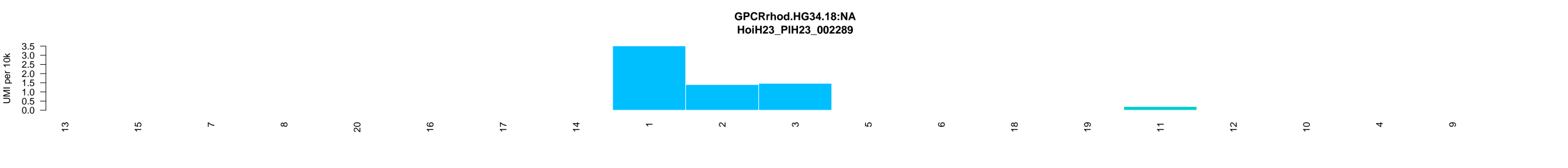
GPCRrhod.HG39.8:like:PTGDR/PTGER1/PTGER2/PTGER3/PTGER4/PTGFR/PTGIR/TBXA2R HoiH23_PIH23_002077

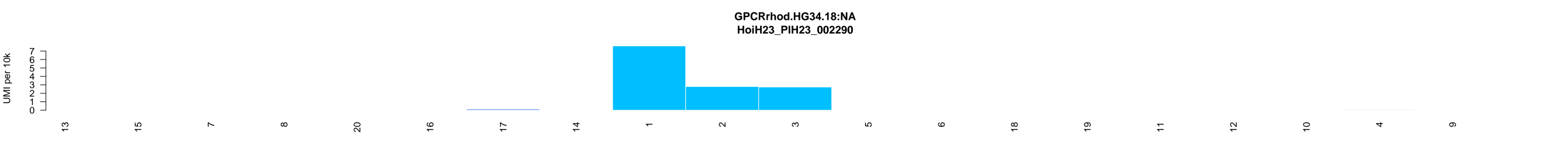




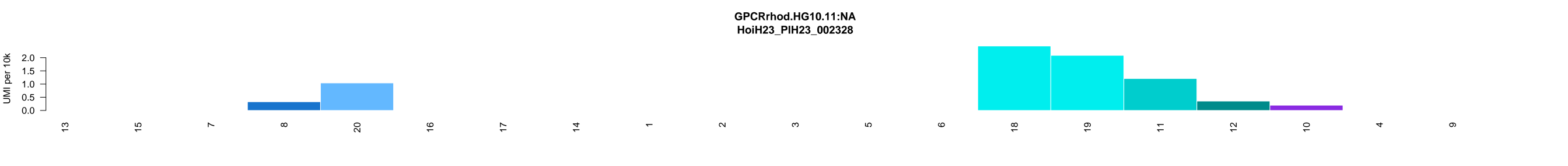


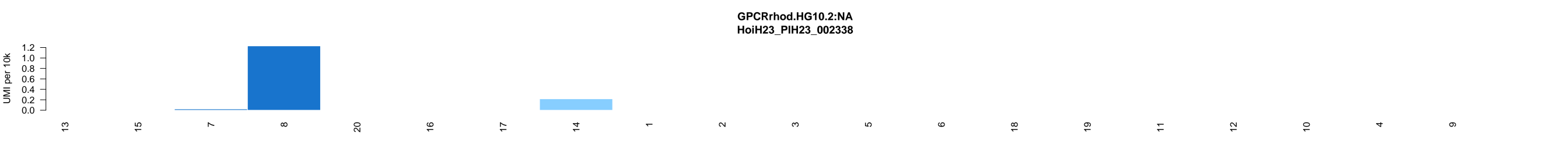




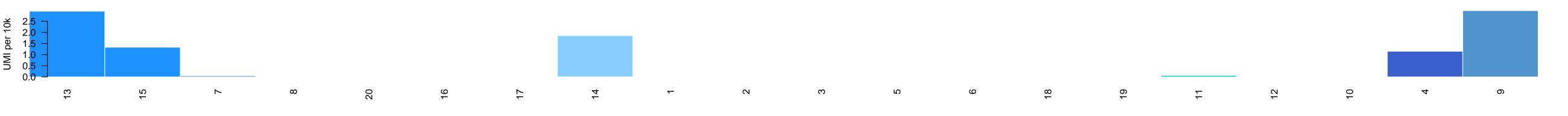




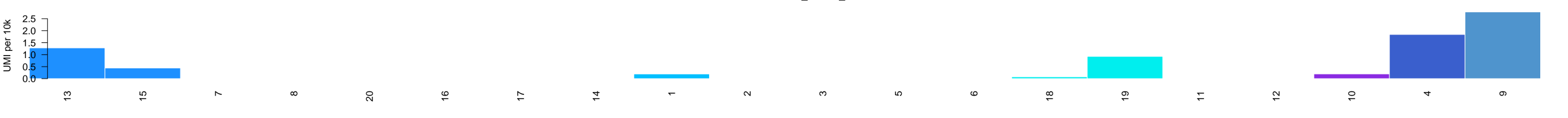




GPCRrhod.HG2.3:like:CCKAR/CCKBR/GHSR/GPR19/GPR39/GPR39/GPR83/GPR176/HCRTR1/HCRTR2/MLNR/NMUR1/NMUR2/NPFFR1/NPFFR2/NPY1R/NPY2R/NPY4R/NPY4R2/NPY5R/NTSR1/NTSR2/PRLHR/PROKR1/PROKR2/QRFPR/TACR1/TACR2/TACR3/TRHR HoiH23_PIH23_002344

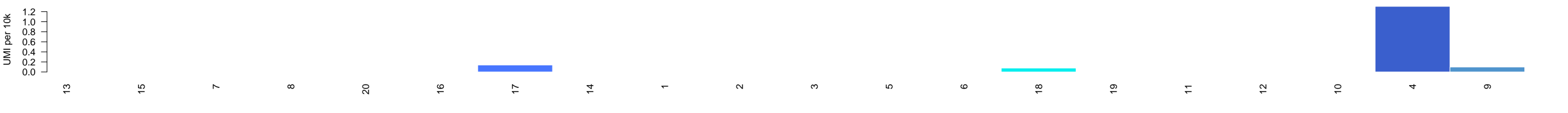


GPCRrhod.HG2.3:like:CCKAR/CCKBR/GHSR/GPR19/GPR39/GPR39/GPR83/GPR176/HCRTR1/HCRTR2/MLNR/NMUR1/NMUR2/NPFFR1/NPFFR2/NPY1R/NPY2R/NPY4R/NPY4R2/NPY5R/NTSR1/NTSR2/PRLHR/PROKR1/PROKR2/QRFPR/TACR1/TACR2/TACR3/TRHR HoiH23_PIH23_002345

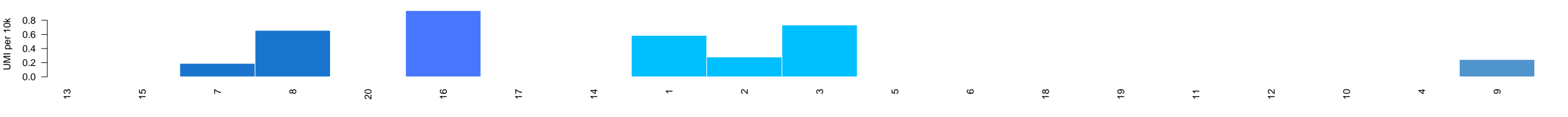


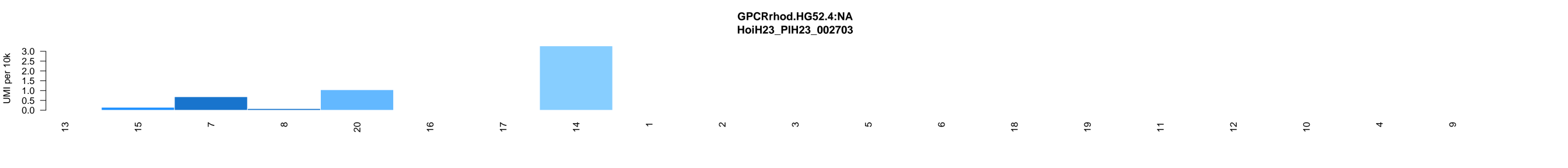


GPCRrhod.HG2.2:like:CCKAR/CCKBR/GHSR/GPR19/GPR39/GPR39/GPR39/GPR176/HCRTR1/HCRTR2/MLNR/NMUR1/NMUR2/NPFFR1/NPFFR2/NPY1R/NPY2R/NPY4R/NPY4R2/NPY5R/NTSR1/NTSR2/PRLHR/PROKR1/PROKR2/QRFPR/TACR1/TACR2/TACR3/TRHR HoiH23_PIH23_002694

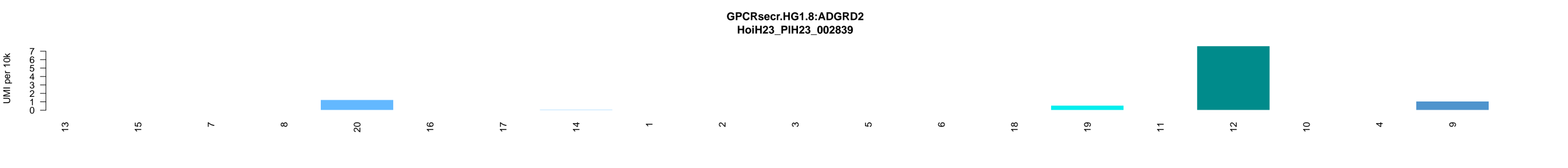


GPCRrhod.HG2.2:like:CCKAR/CCKBR/GHSR/GPR19/GPR39/GPR39/GPR376/HCRTR1/HCRTR2/MLNR/NMUR1/NMUR2/NPFFR1/NPFFR2/NPY1R/NPY2R/NPY4R/NPY4R2/NPY5R/NTSR1/NTSR2/PRLHR/PROKR1/PROKR2/QRFPR/TACR1/TACR2/TACR3/TRHR HoiH23_PIH23_002696

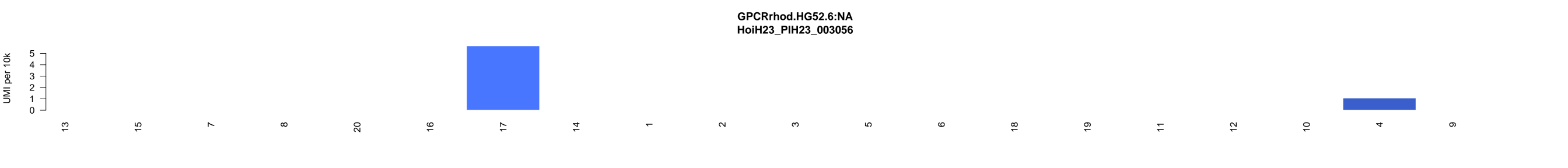


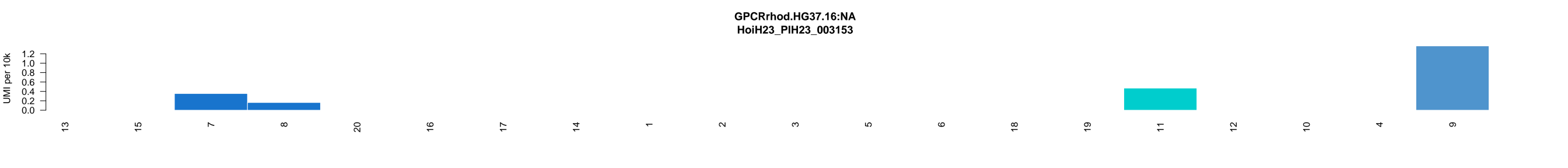


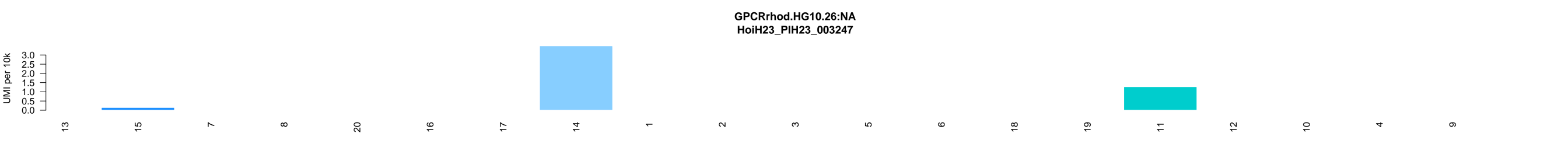


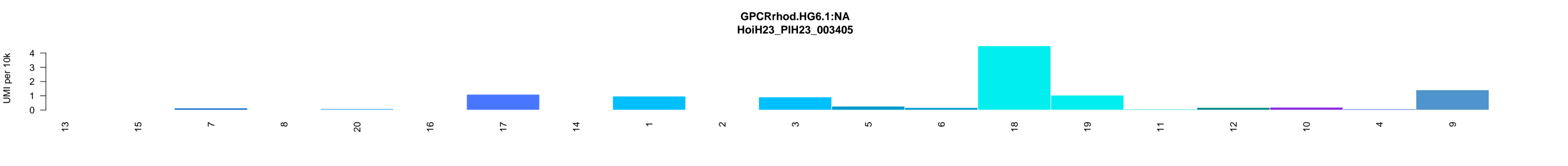




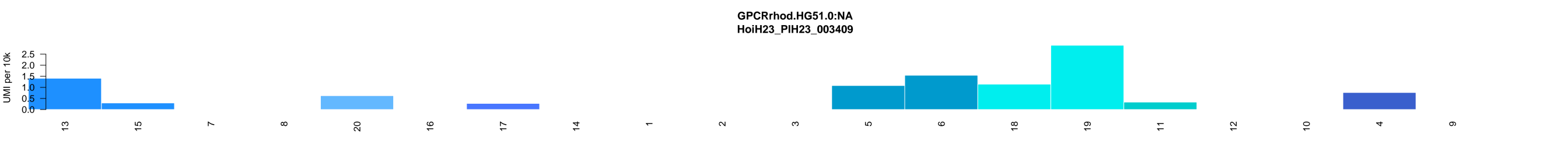


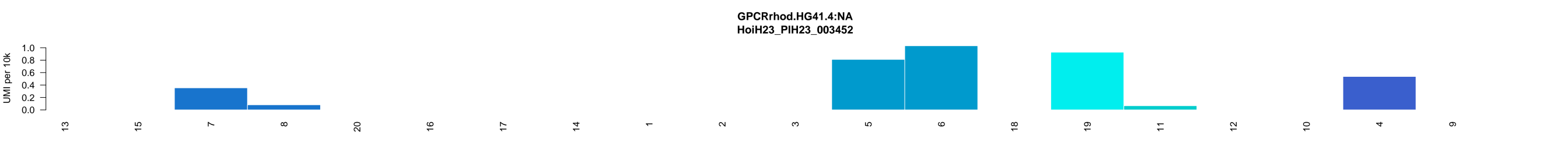


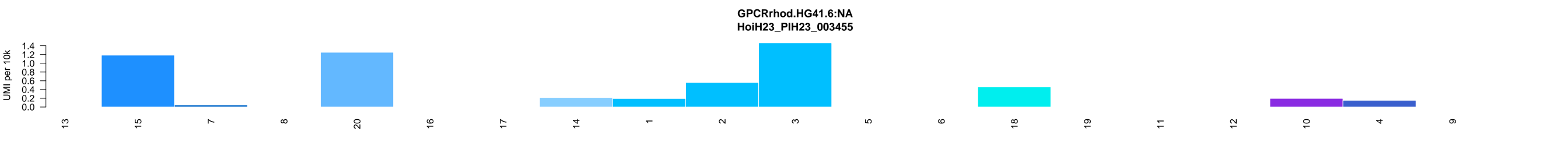


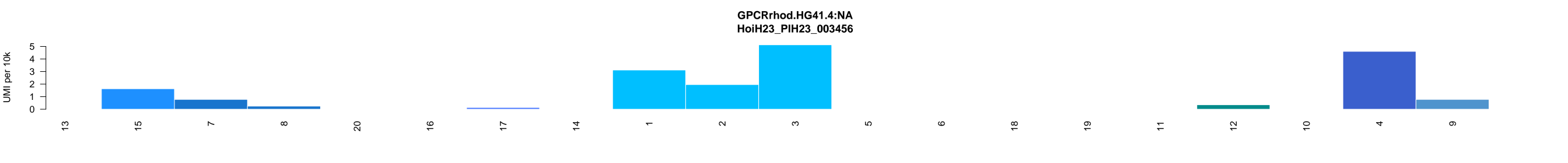


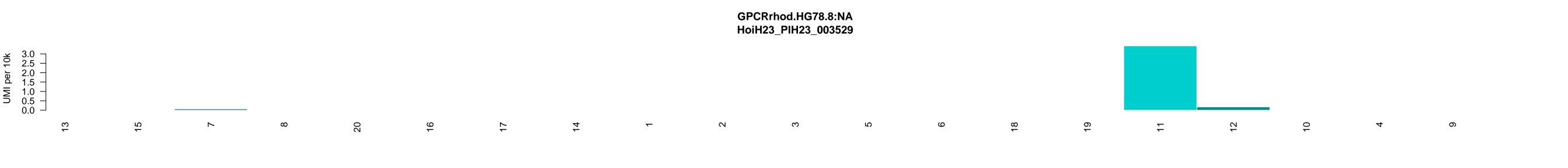


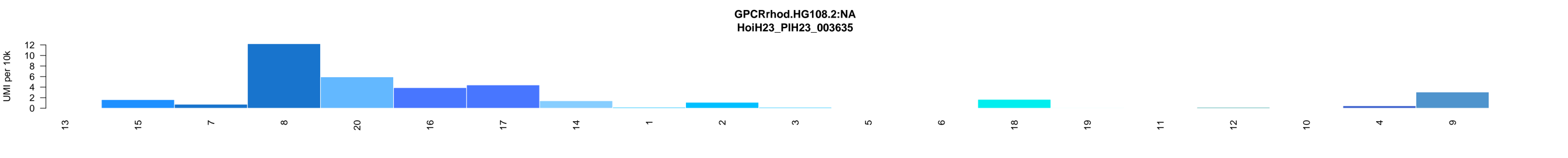


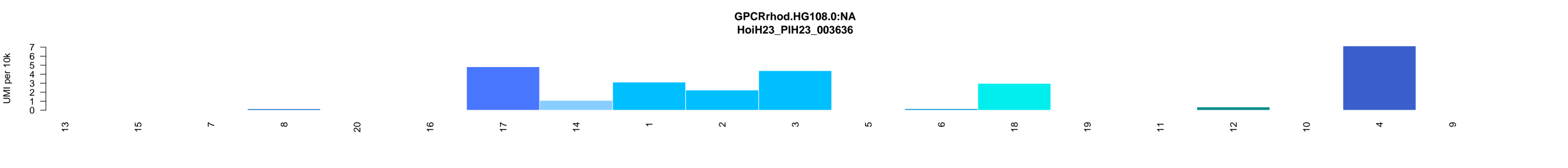


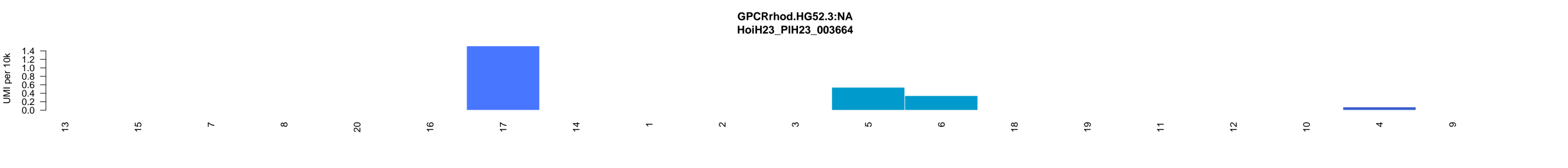


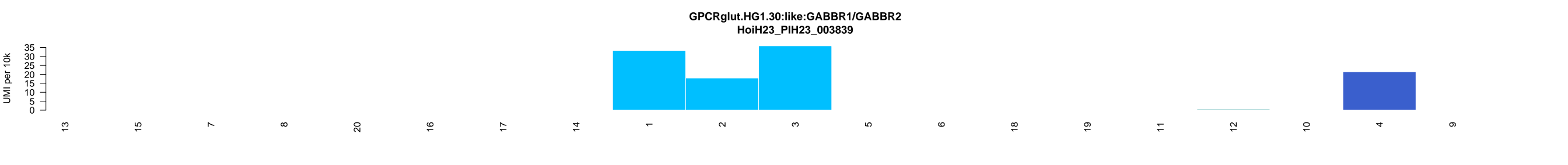




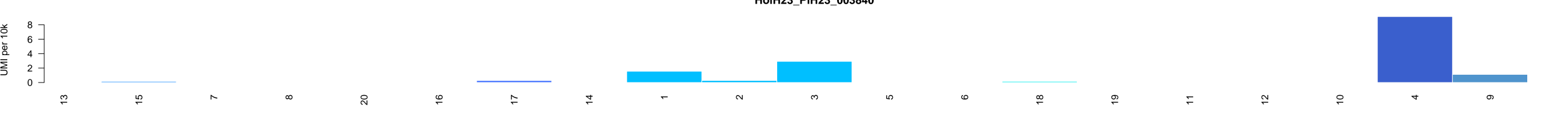




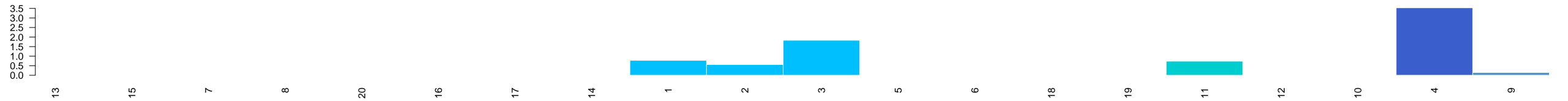


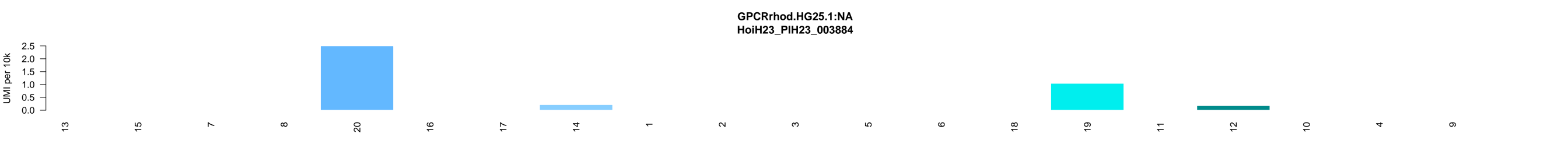


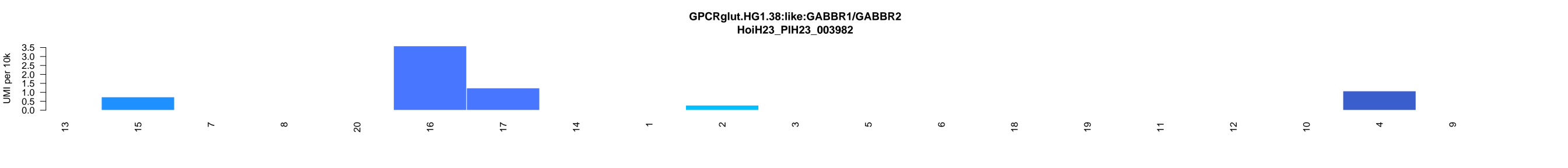
GPCRglut.HG1.30:like:GABBR1/GABBR2 HoiH23_PIH23_003840



GPCRglut.HG1.30:like:GABBR1/GABBR2
HoiH23_PIH23_003841







GPCRglut.HG1.32:like:GABBR1/GABBR2 HoiH23_PIH23_003983



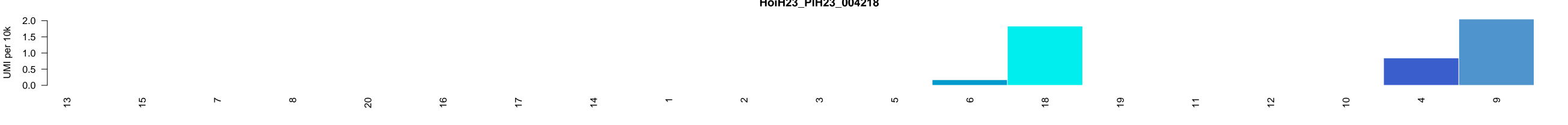
7

GPCRglut.HG1.34:like:GABBR1/GABBR2 HoiH23_PIH23_003984

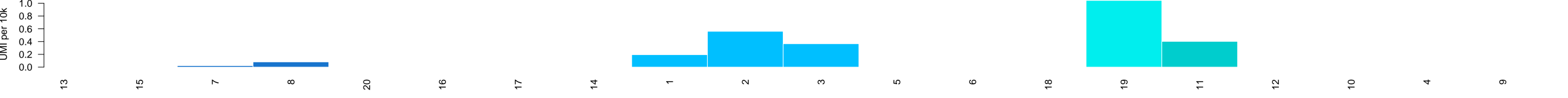


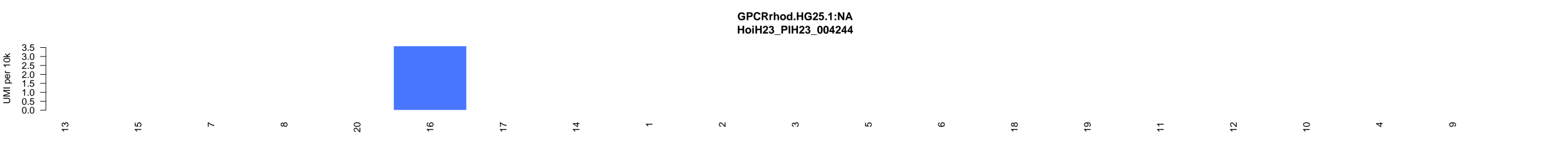
GPCRsecr.HG1.8:ADGRD2 HoiH23_PIH23_004025

GPCRsecr.HG1.22:ADGRF1/ADGRF2/ADGRF3/ADGRF4/ADGRF5 HoiH23_PIH23_004218

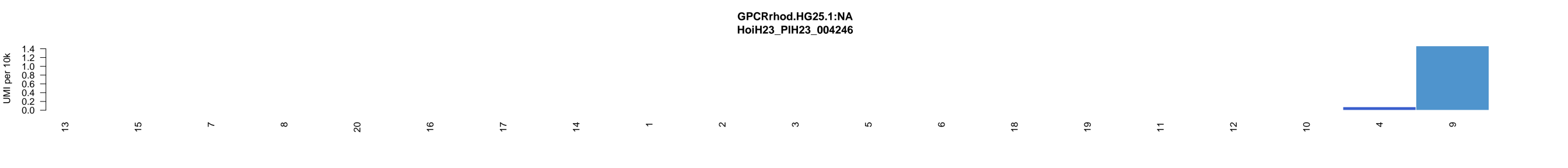


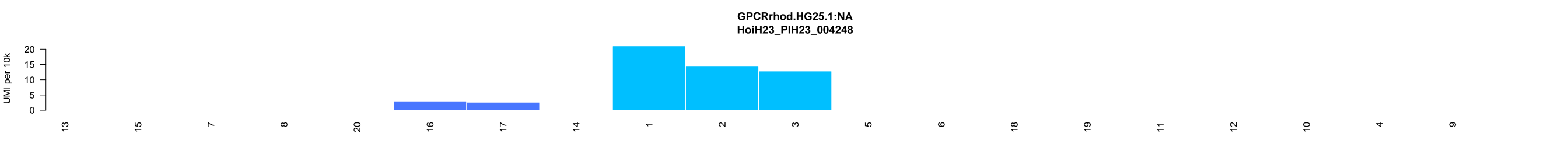
GPCRglut.HG1.8:like:GABBR1/GABBR2/GPR156 HoiH23_PIH23_004242

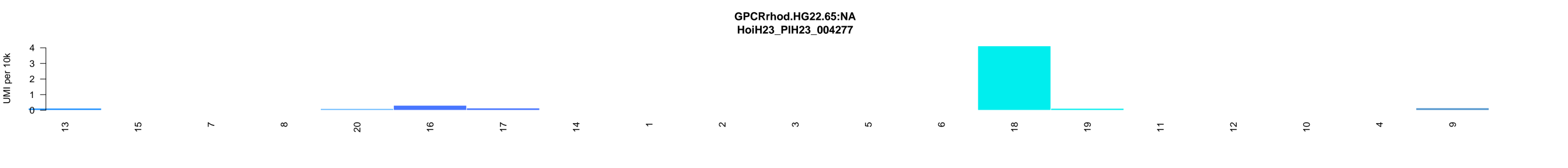




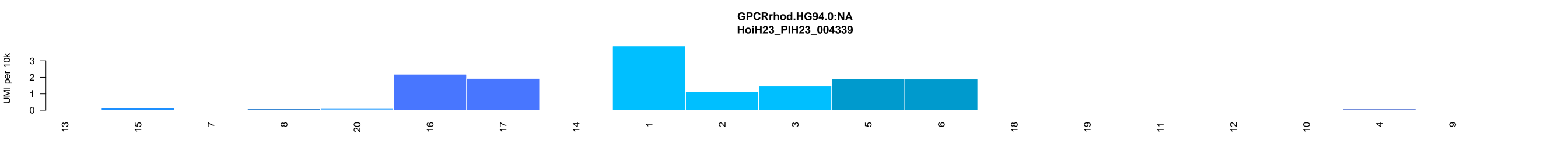




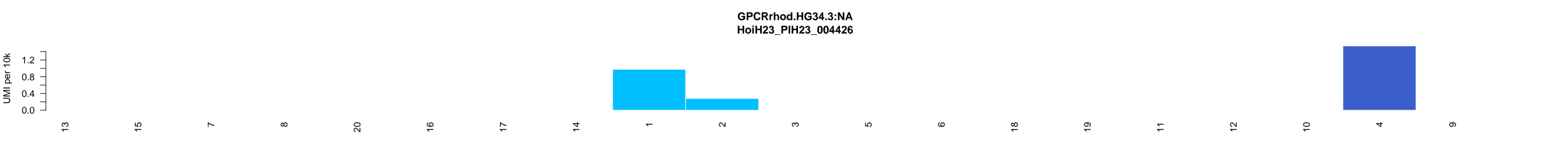


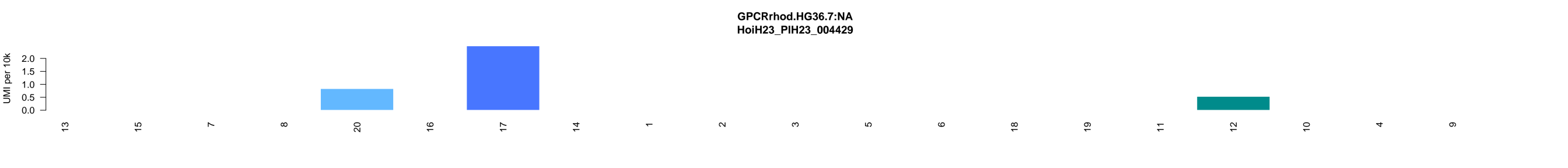




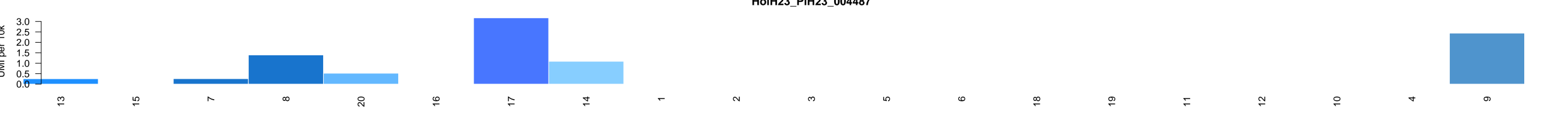




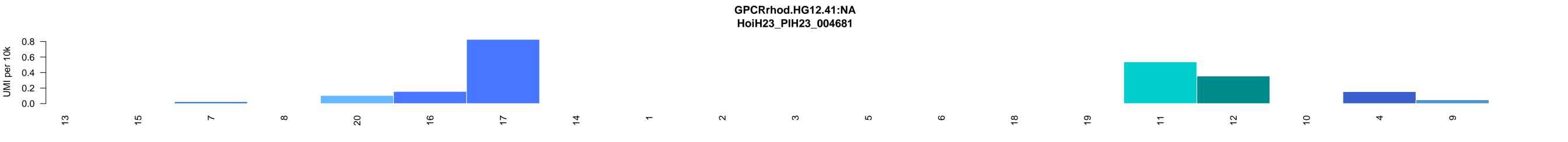


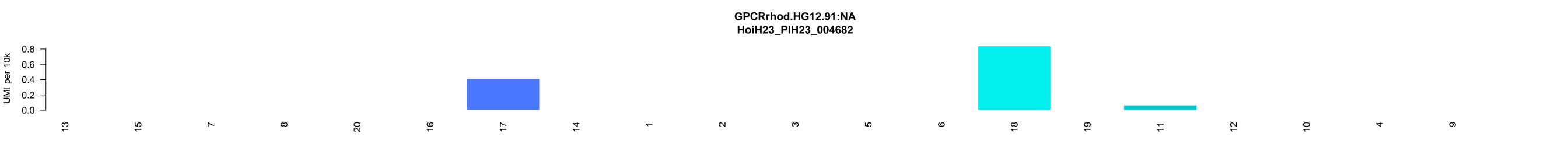


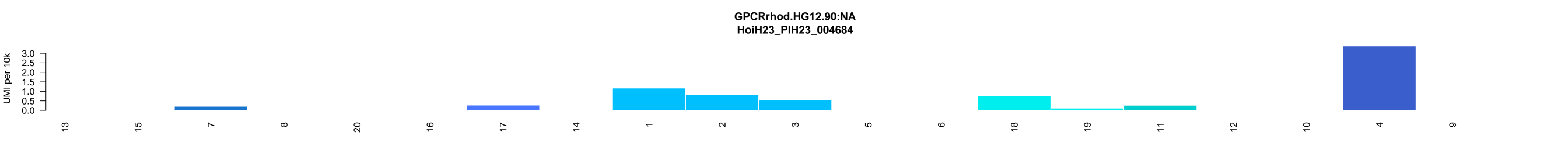
GPCRsecr.HG1.14:ADGRB1/ADGRB2/ADGRB3 HoiH23_PIH23_004487

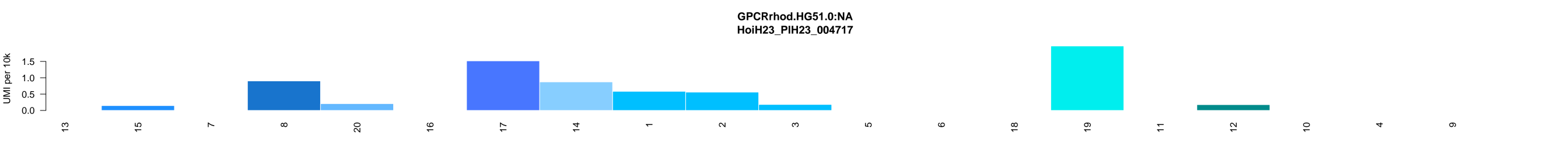








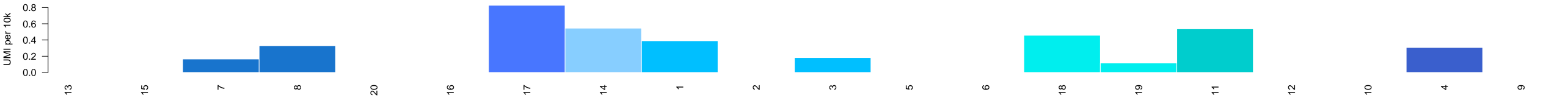


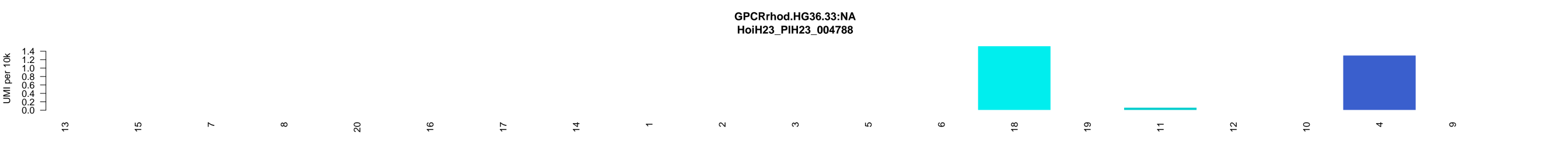


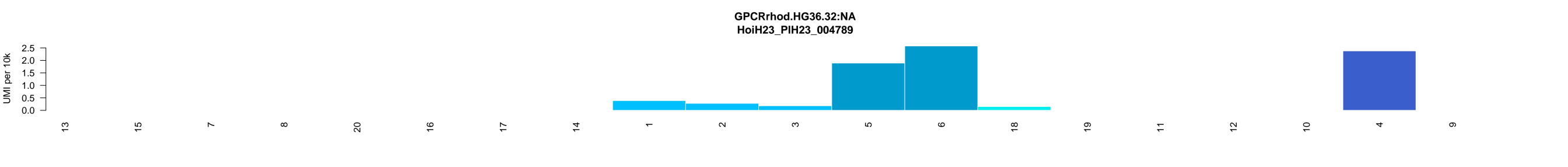
GPCRrhod.HG39.5:like:PTGDR/PTGER1/PTGER2/PTGER3/PTGER4/PTGFR/PTGIR/TBXA2R HoiH23_PIH23_004725



GPCRrhod.HG2.45:like:NPFFR1/NPFFR2 HoiH23_PIH23_004731







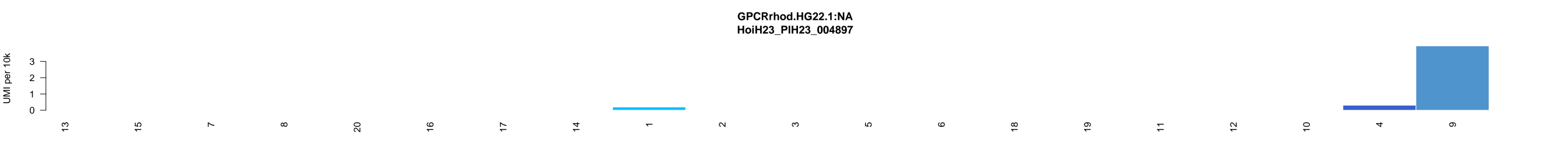
GPCRglut.HG1.31:like:GABBR1/GABBR2 HoiH23_PIH23_004854



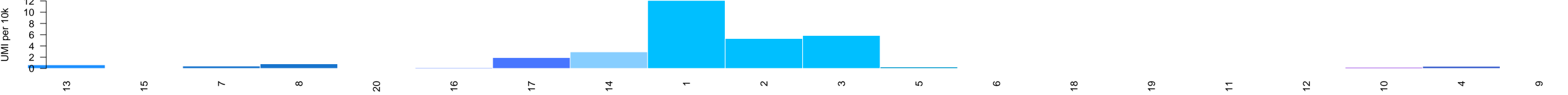
7

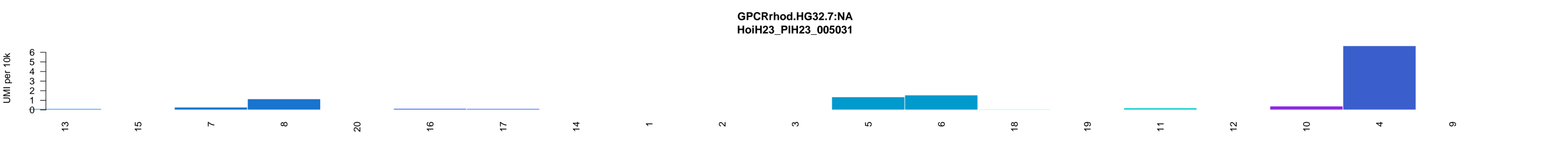
GPCRrhod.HG22.5:NA HoiH23_PIH23_004873 7

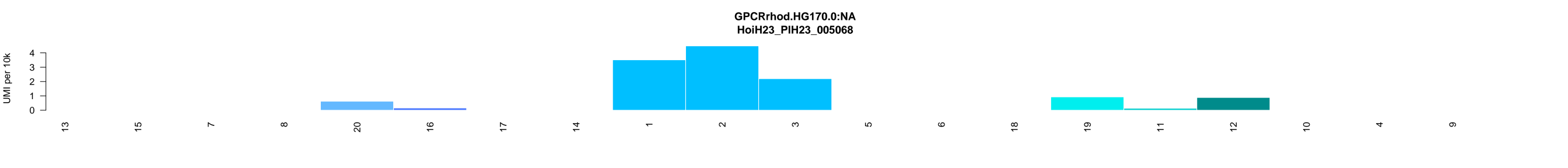


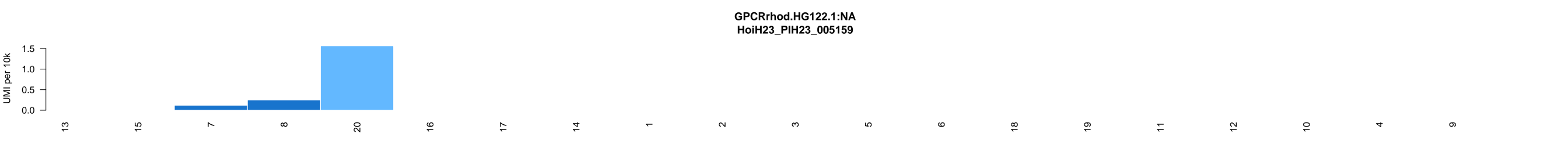


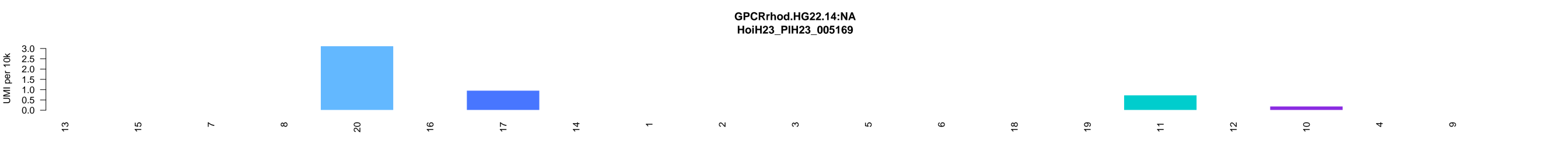
GPCRrhod.HG2.51:like:NPFFR1/NPFFR2 HoiH23_PIH23_005026



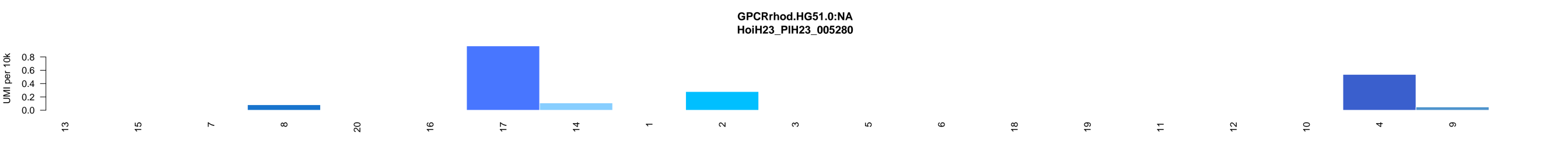


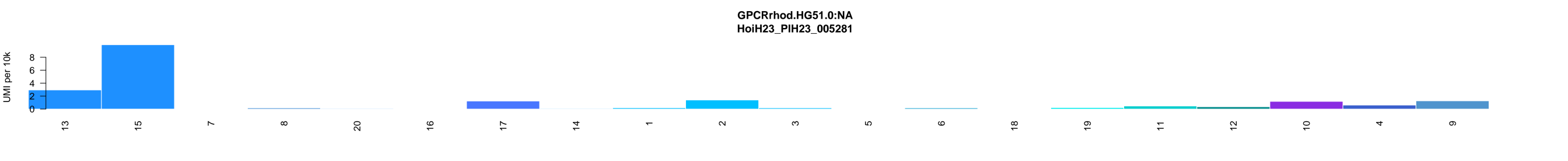








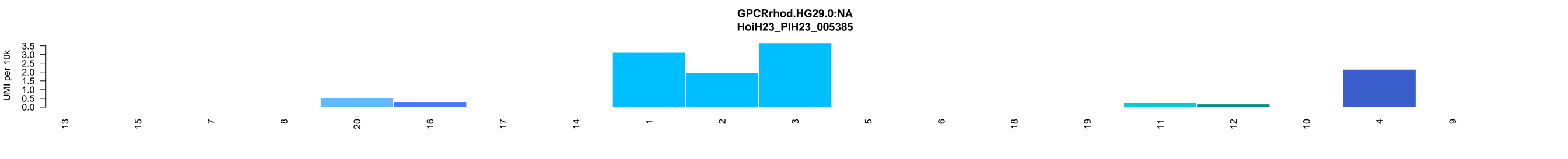






GPCRglut.HG1.29:like:GABBR1/GABBR2 HoiH23_PIH23_005343

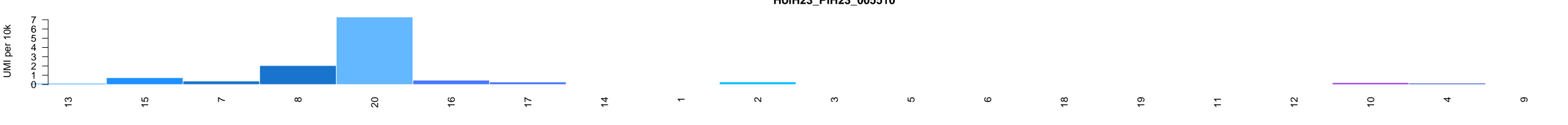








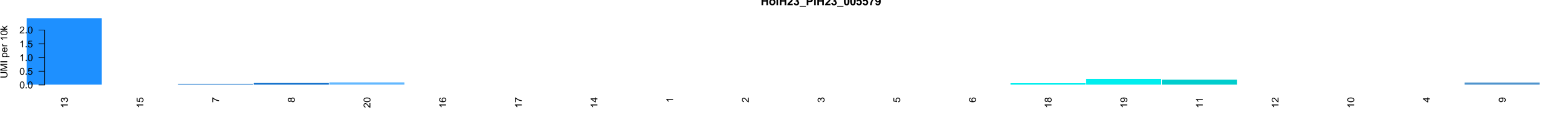
GPCRsecr.HG1.37:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 HoiH23_PIH23_005510

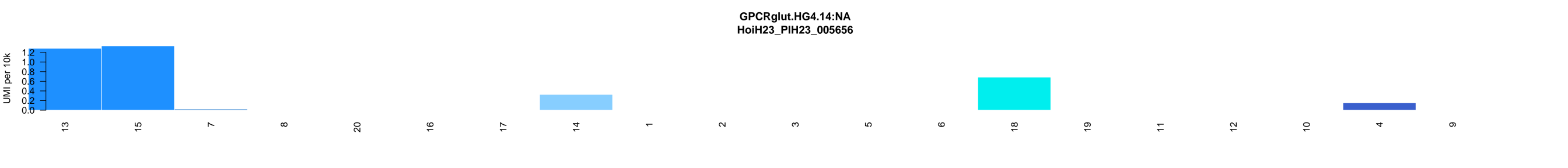


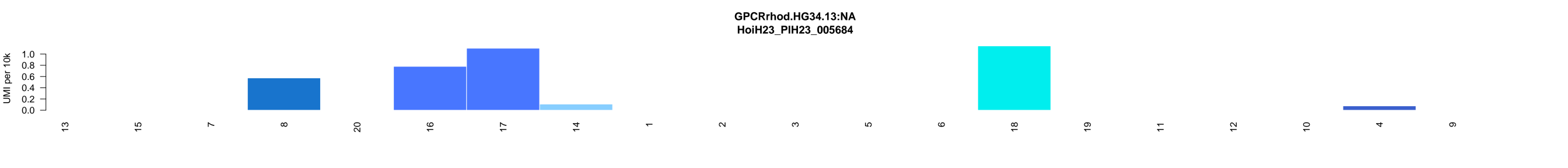


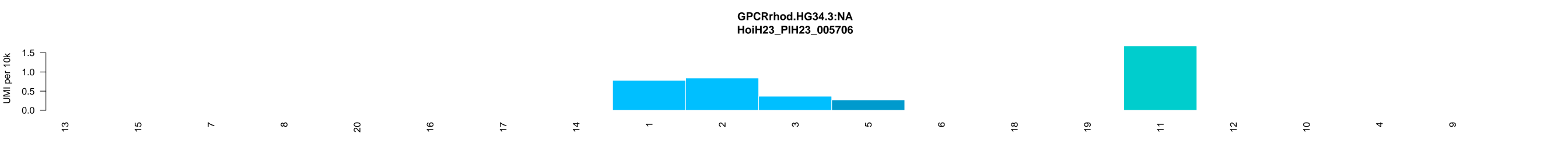


GPCRrhod.HG2.47:like:NPFFR1/NPFFR2 HoiH23_PIH23_005579



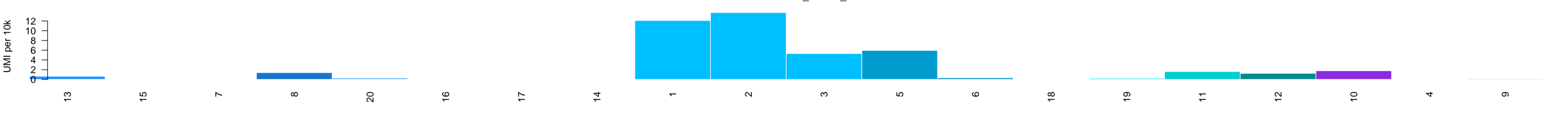








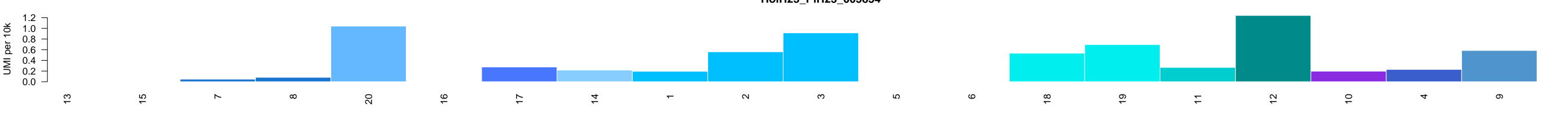
GPCRsecr.HG2.0:like:ADGRG1/ADGRG2/ADGRG3/ADGRG4/ADGRG5/ADGRG6/ADGRG7
HoiH23_PIH23_005798

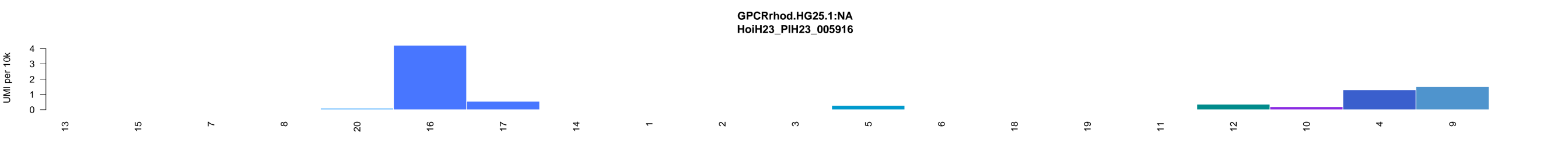


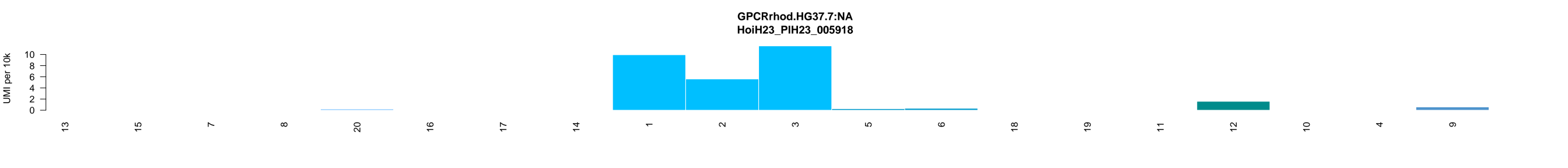


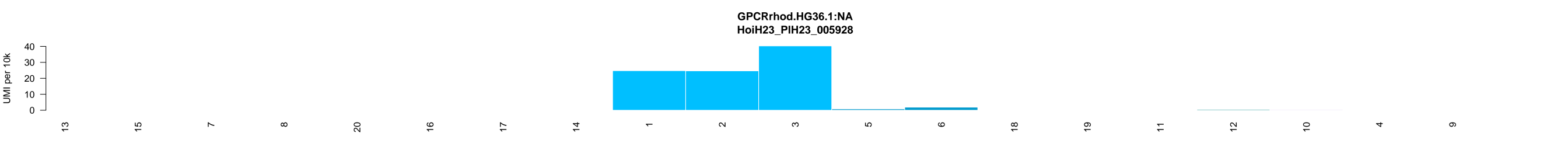


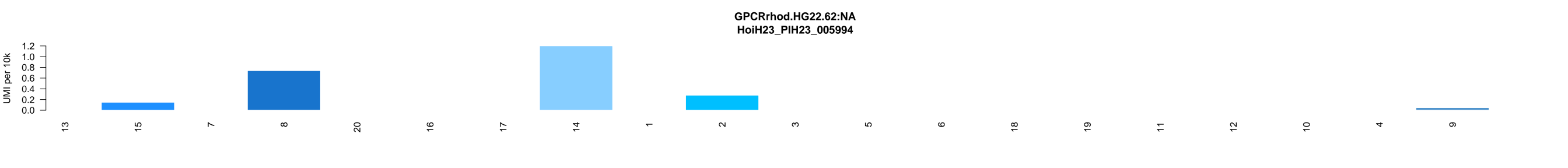
GPCRrhod.HG5.2:like:GPR50/MTNR1A/MTNR1B HoiH23_PIH23_005854











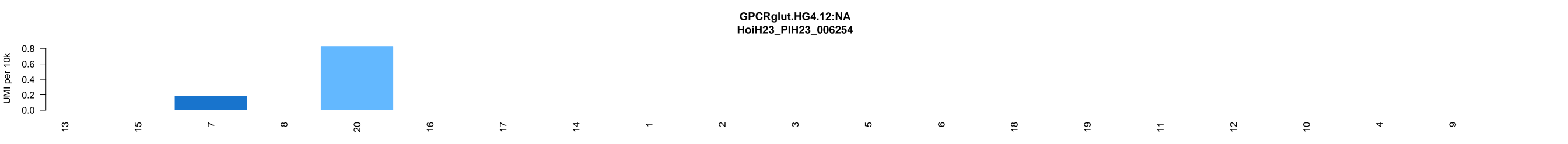
GPCRsecr.HG2.0:like:ADGRG1/ADGRG2/ADGRG3/ADGRG4/ADGRG5/ADGRG6/ADGRG7 HoiH23_PIH23_006151



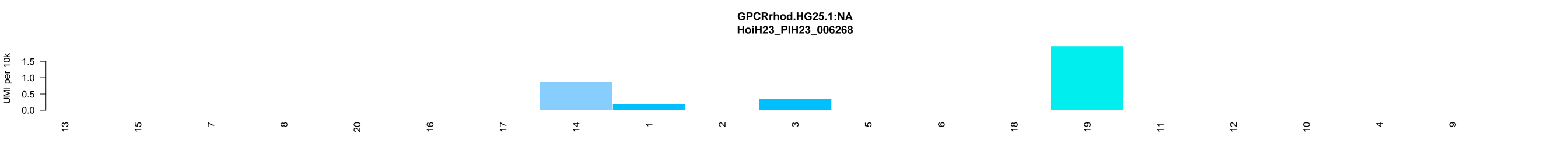


GPCRglut.HG1.6:GABBR1/GABBR2 HoiH23_PIH23_006171

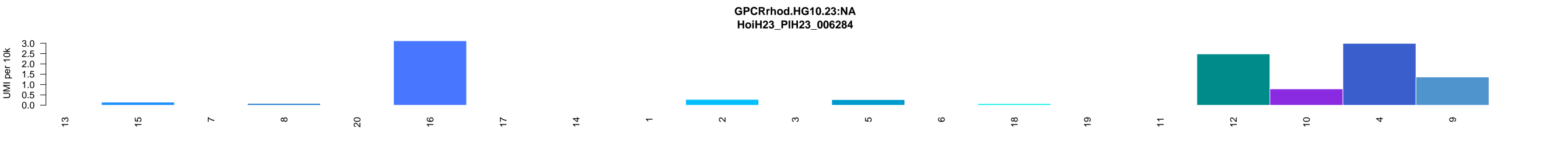


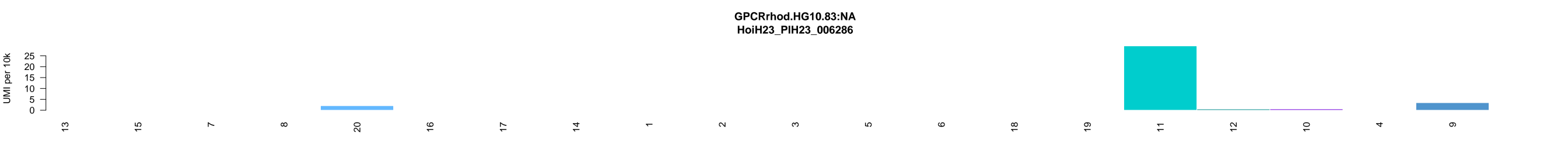


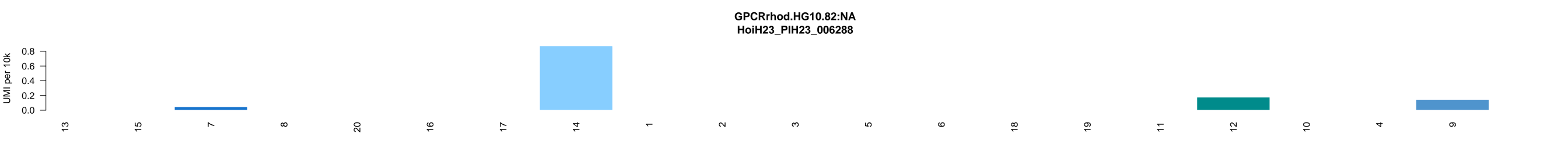


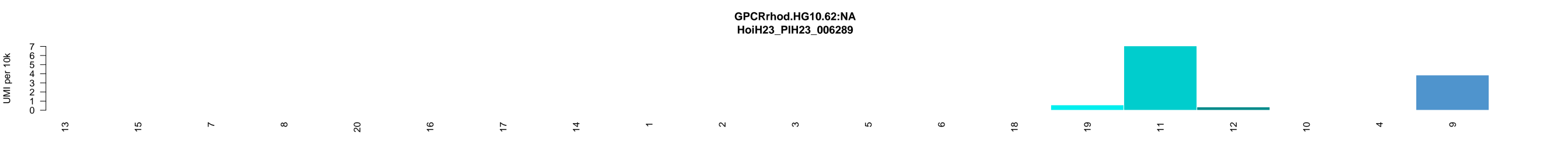


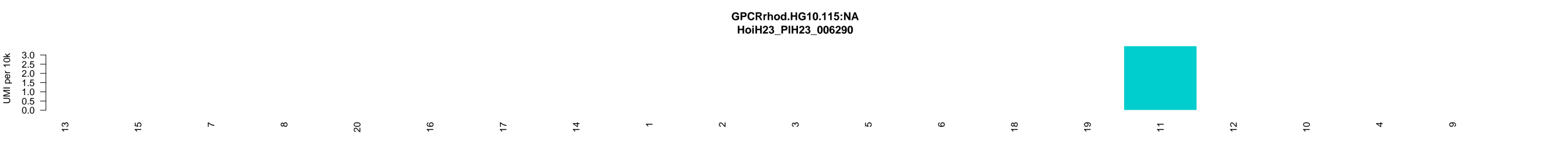
GPCRrhod.HG2.50:like:NPFFR1/NPFFR2 HoiH23_PIH23_006273

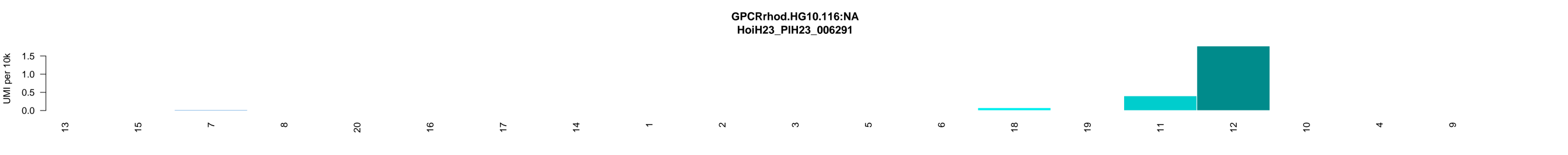




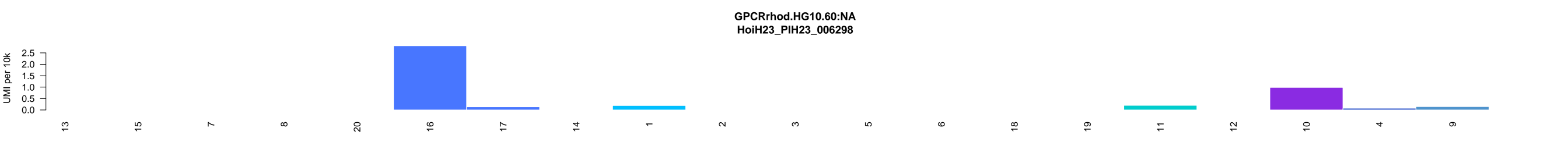


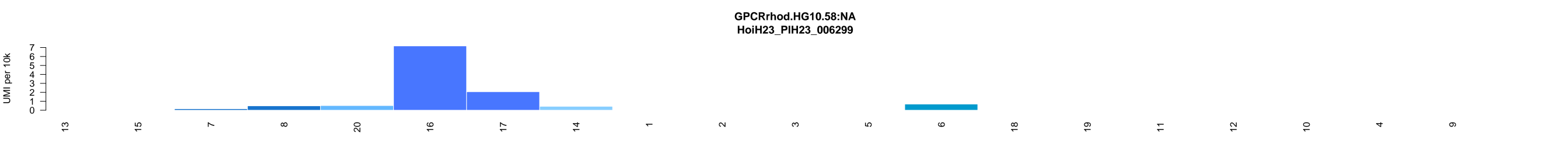


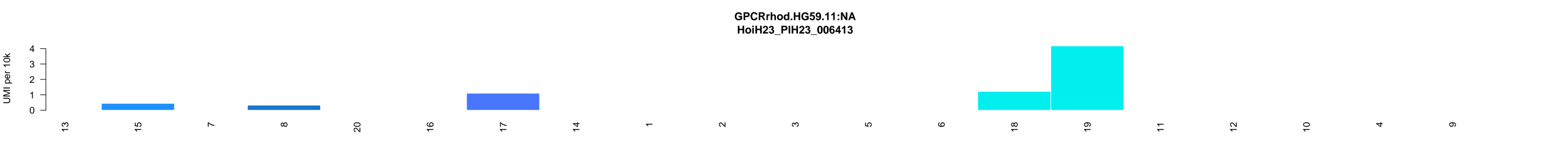


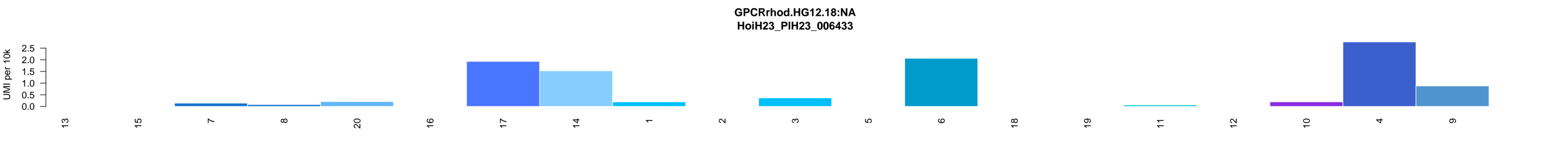


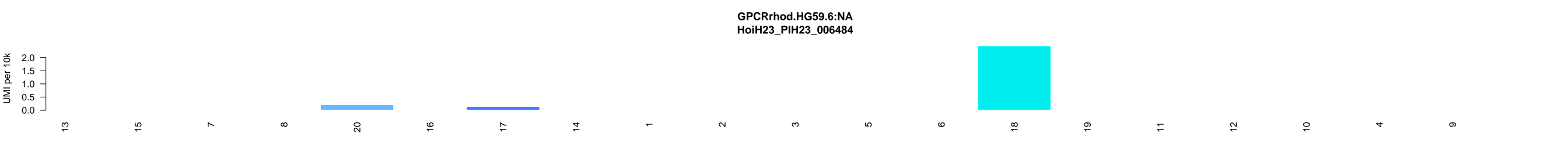




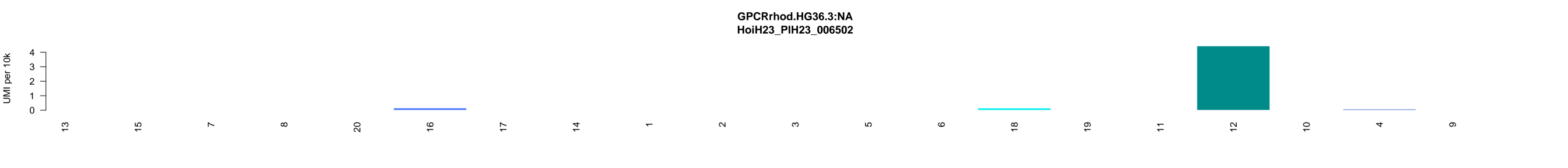


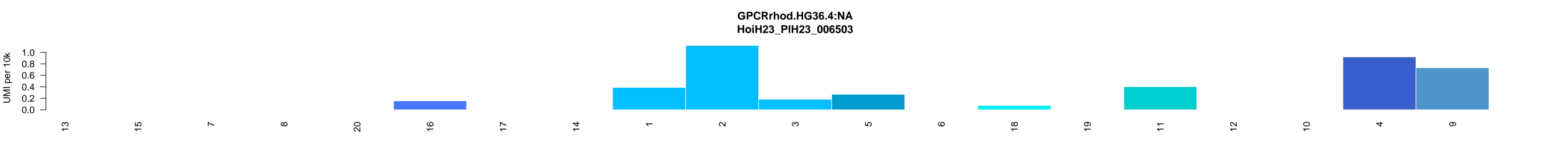


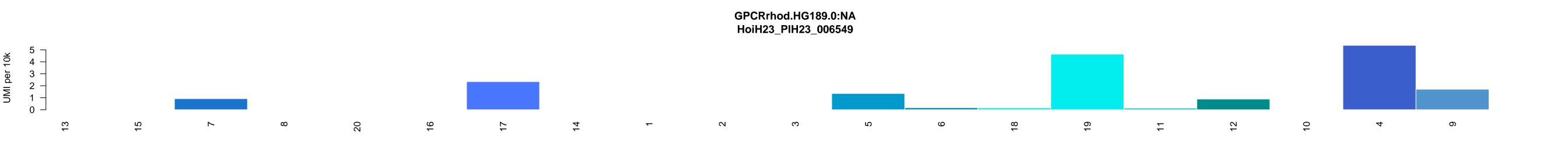


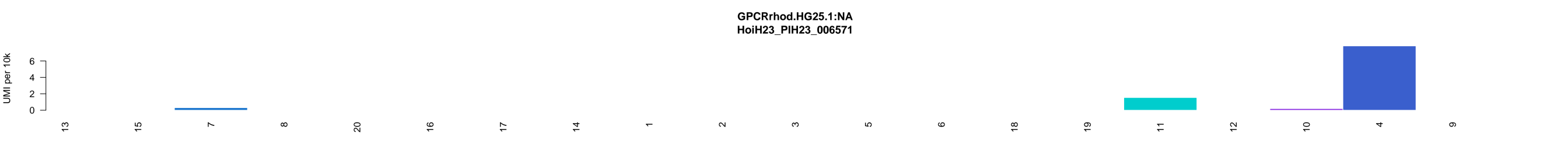


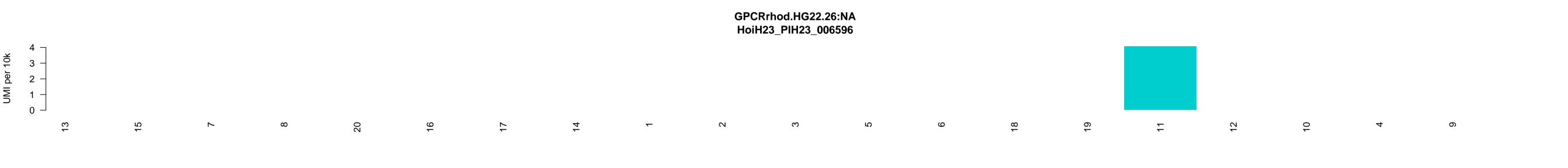


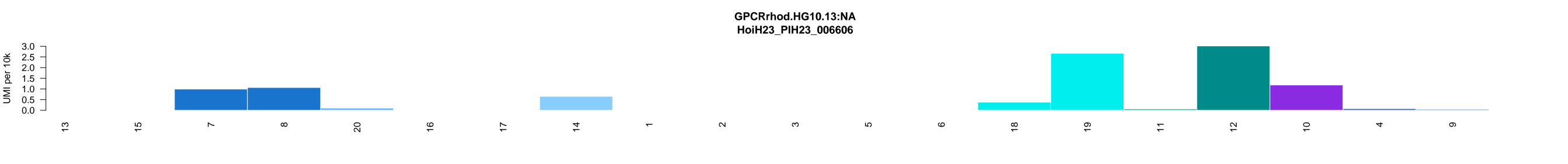


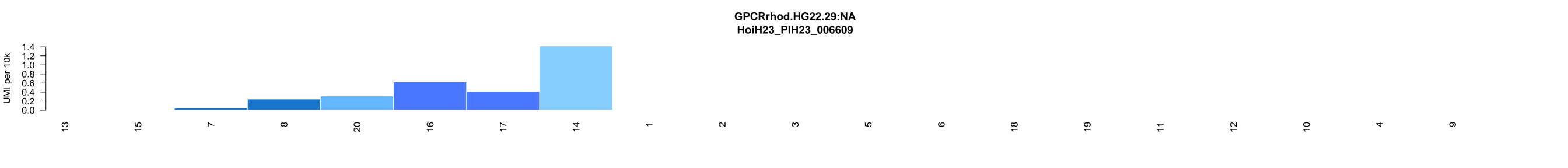




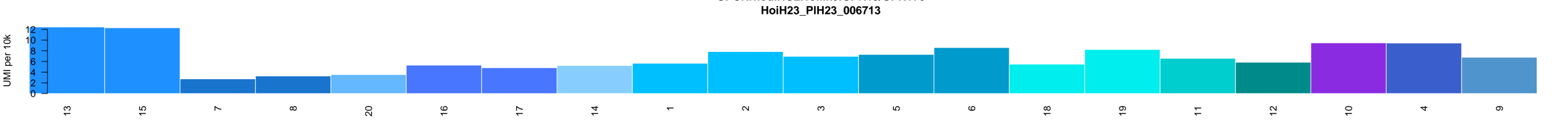


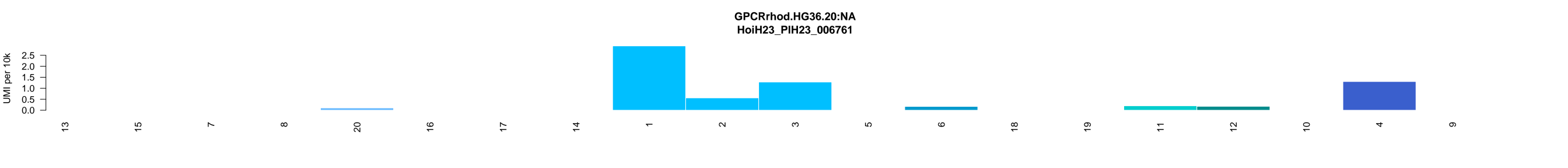


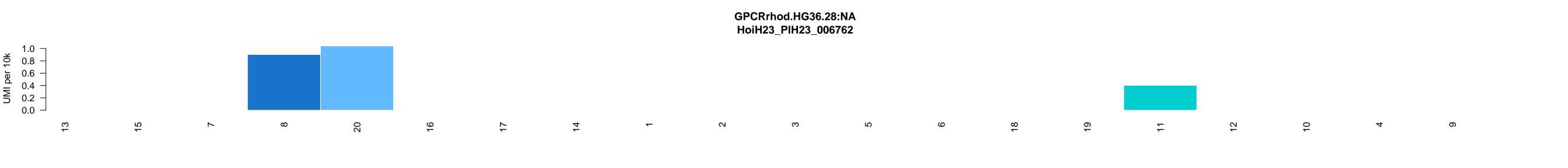




GPCRrhod.HG2.13:like:GPR19/GPR176 HoiH23_PIH23_006713



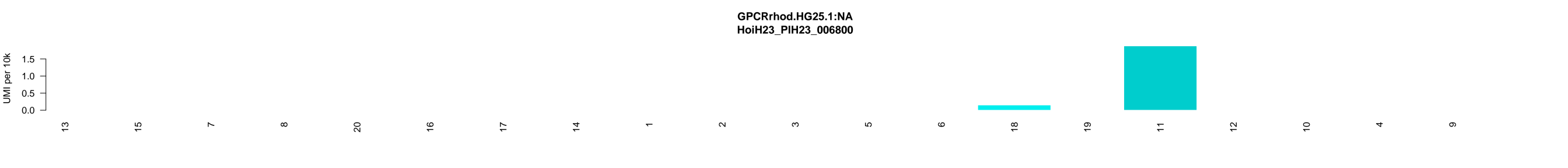




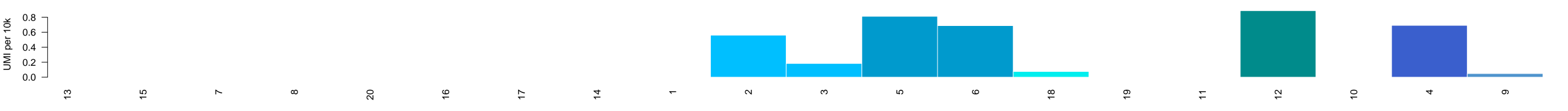
GPCRsecr.HG1.22:ADGRF1/ADGRF2/ADGRF3/ADGRF4/ADGRF5 HoiH23_PIH23_006798



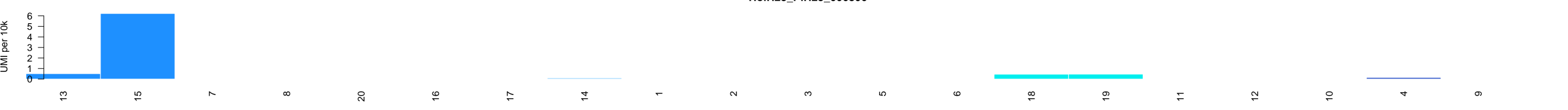




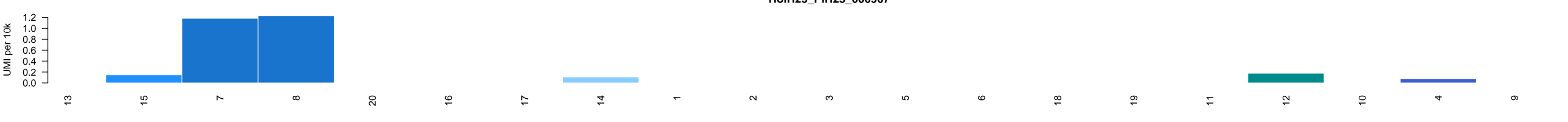
GPCRsecr.HG1.22:ADGRF1/ADGRF2/ADGRF3/ADGRF4/ADGRF5 HoiH23_PIH23_006801

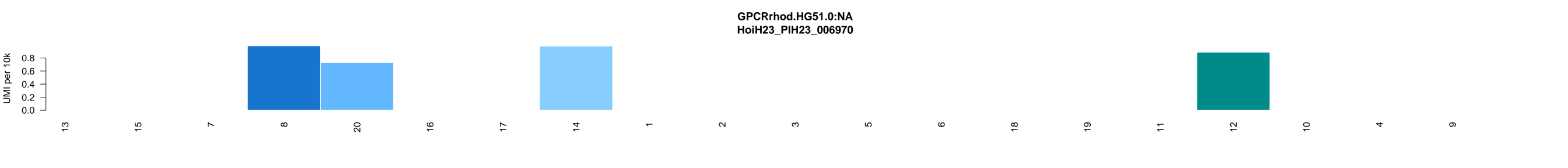


GPCRrhod.HG2.42:like:NPFFR1/NPFFR2 HoiH23_PIH23_006806



GPCRsecr.HG1.34:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 HoiH23_PIH23_006967





GPCRsecr.HG1.28:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 HoiH23_PIH23_006971



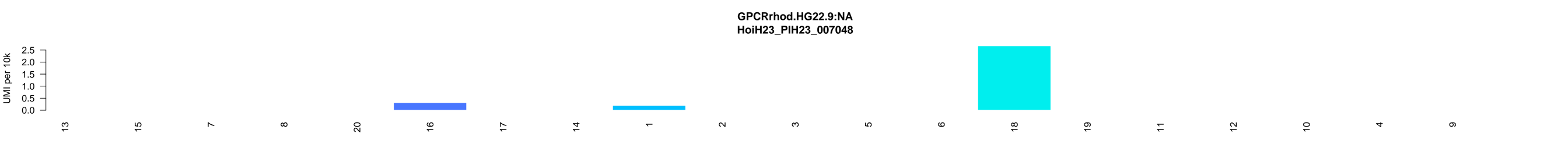
7

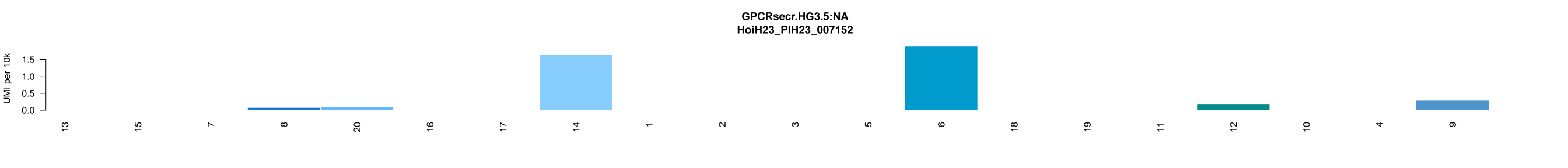
GPCRglut.HG1.45:like:GABBR1/GABBR2 HoiH23_PIH23_007026



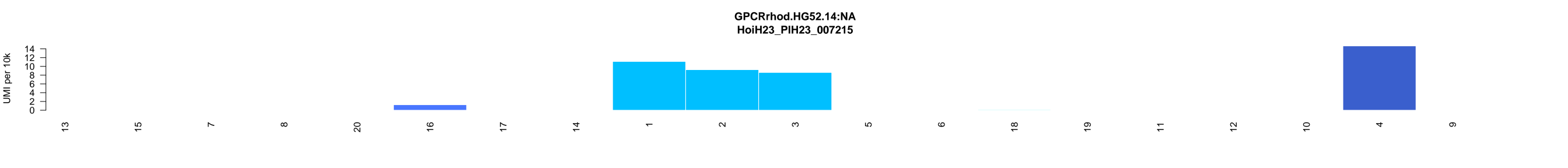
GPCRglut.HG1.45:like:GABBR1/GABBR2 HoiH23_PIH23_007027



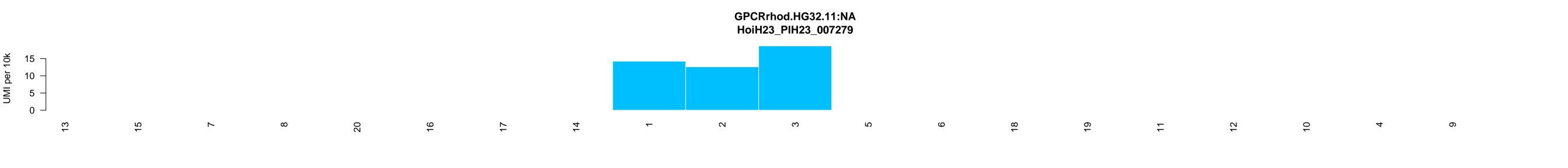




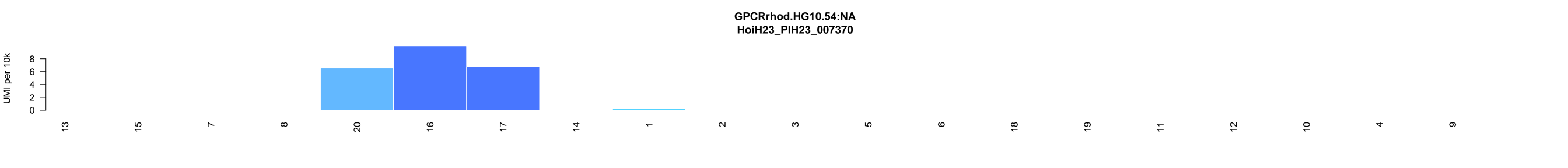


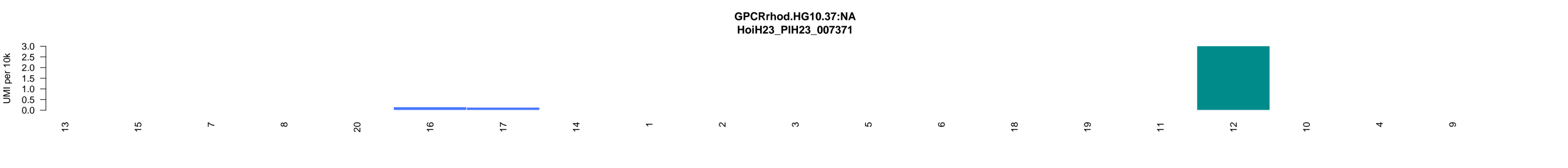


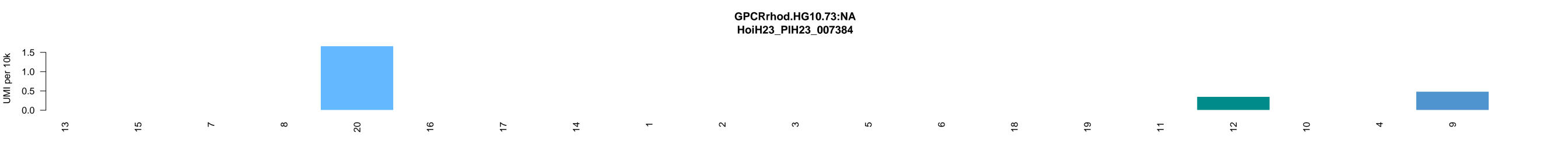




GPCRrhod.HG10.112:NA HoiH23_PIH23_007369 7

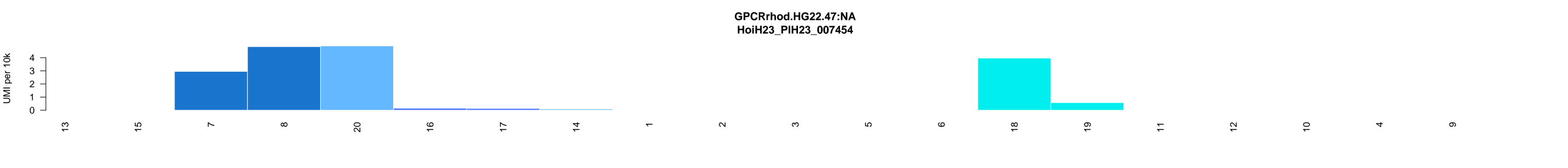


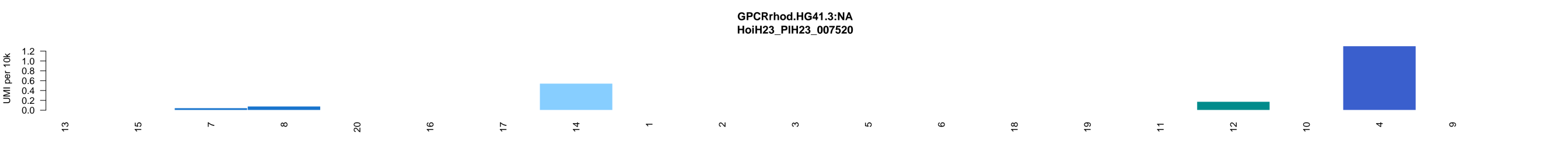






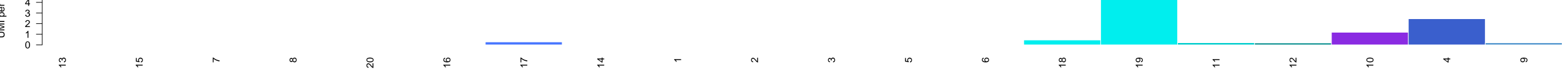






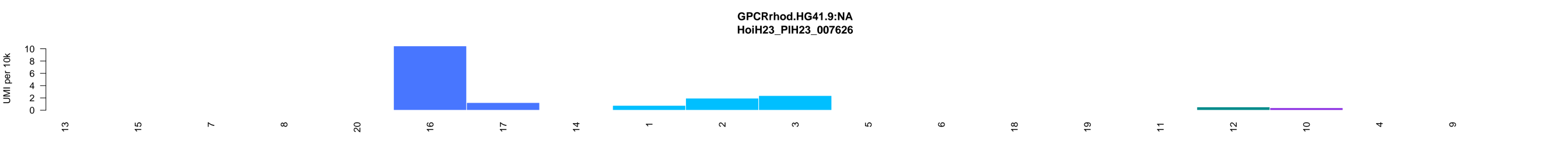


GPCRrhod.HG16.0:RXFP1/RXFP2 HoiH23_PIH23_007530

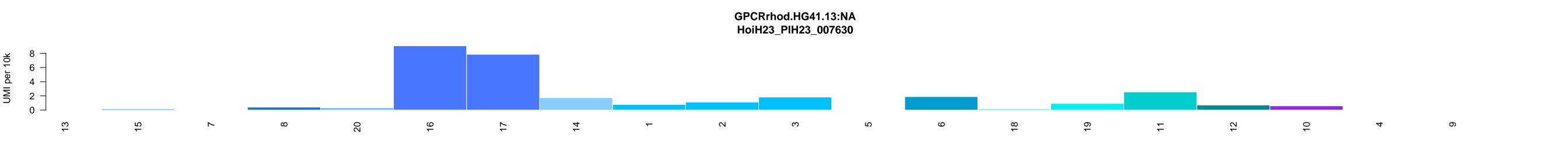


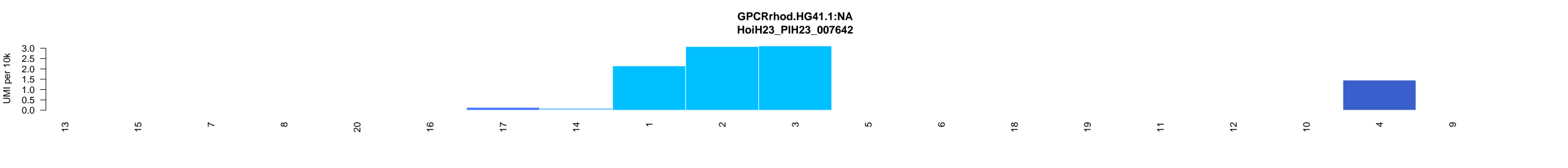


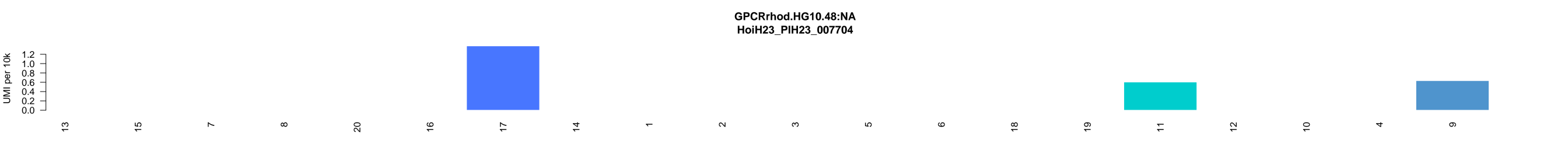
GPCRrhod.HG173.0:NA HoiH23_PIH23_007610

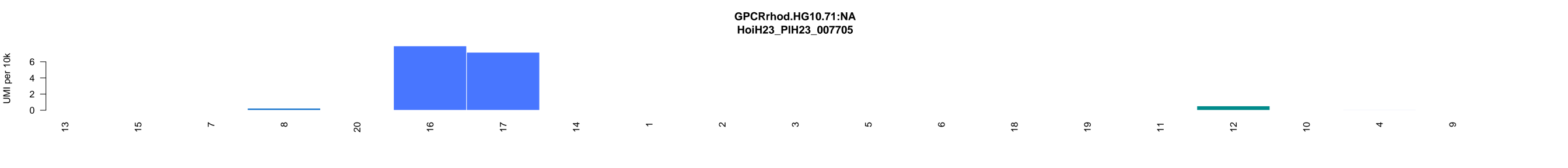






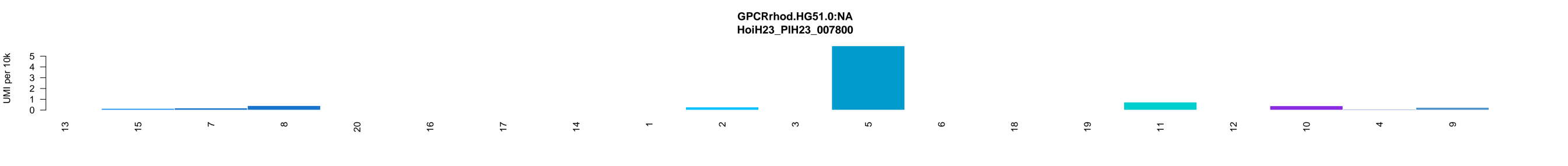


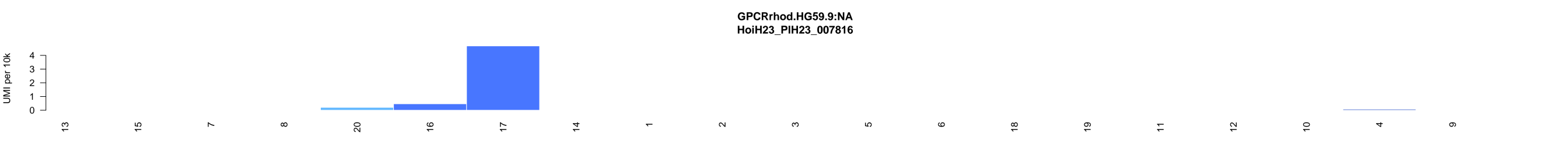


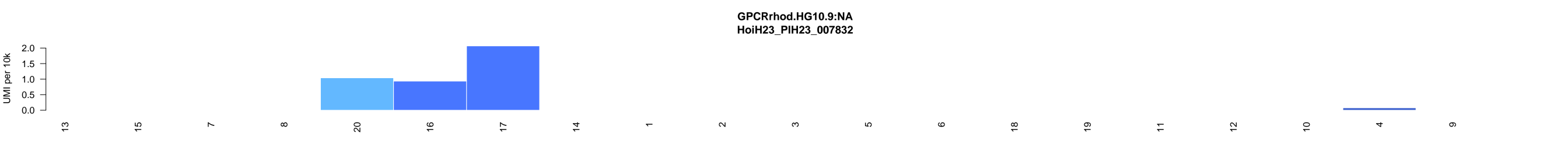




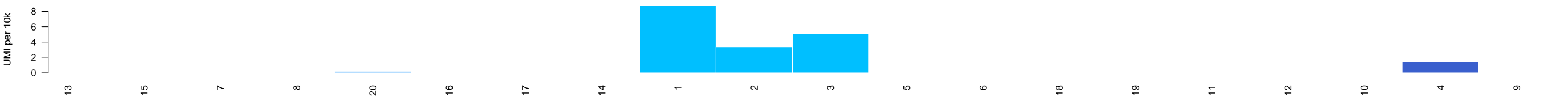




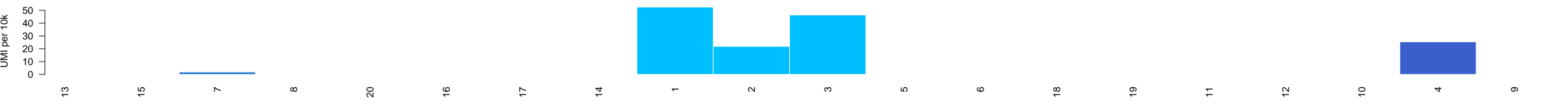




GPCRsecr.HG2.0:like:ADGRG1/ADGRG2/ADGRG3/ADGRG4/ADGRG5/ADGRG6/ADGRG7 HoiH23_PIH23_007896



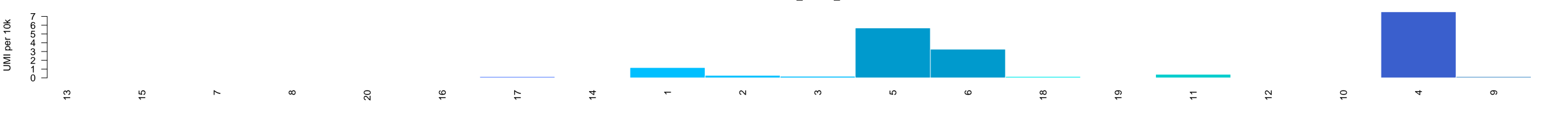
GPCRsecr.HG2.0:like:ADGRG1/ADGRG2/ADGRG3/ADGRG4/ADGRG5/ADGRG6/ADGRG7 HoiH23_PIH23_007897

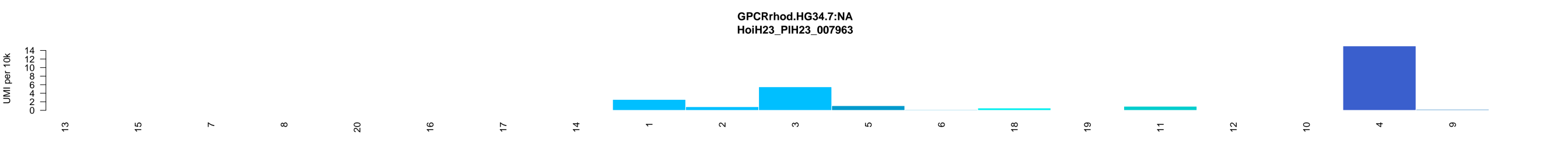




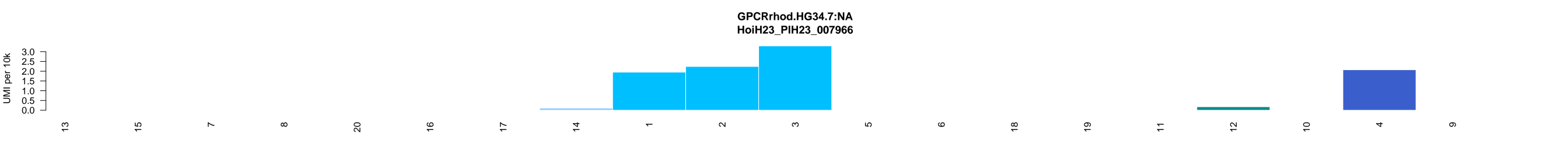


GPCRsecr.HG2.0:like:ADGRG1/ADGRG2/ADGRG3/ADGRG4/ADGRG5/ADGRG6/ADGRG7 HoiH23_PIH23_007960

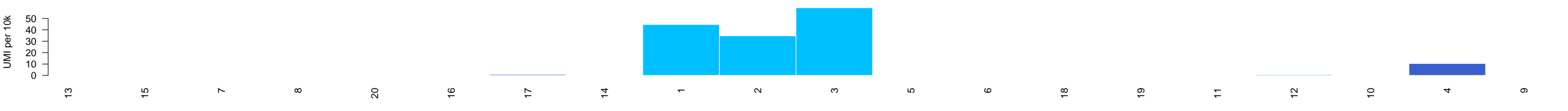


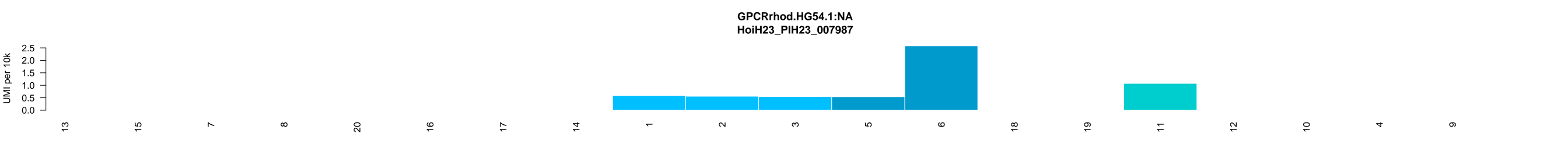


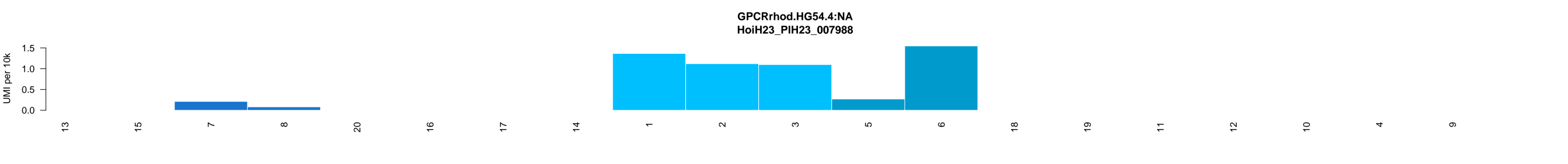


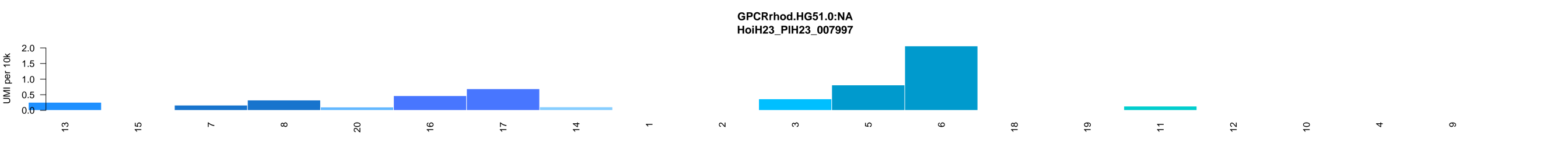


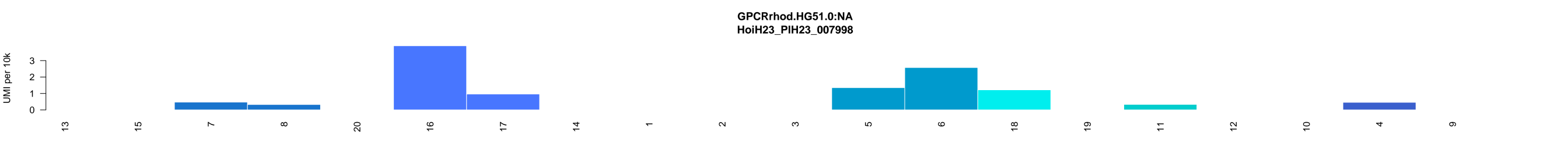
GPCRsecr.HG2.0:like:ADGRG1/ADGRG2/ADGRG3/ADGRG4/ADGRG5/ADGRG6/ADGRG7 HoiH23_PIH23_007967

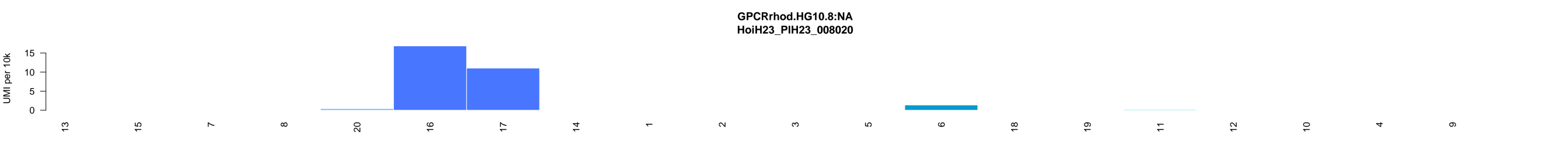




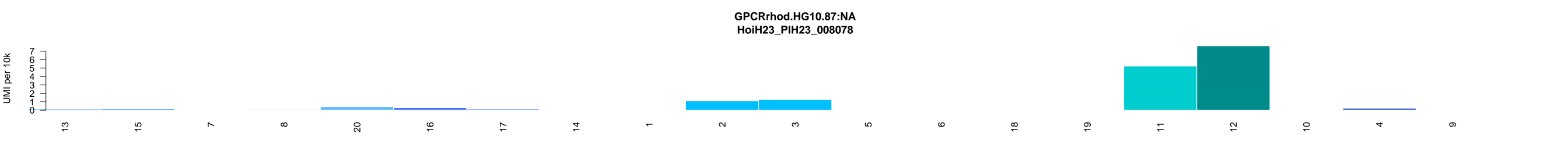


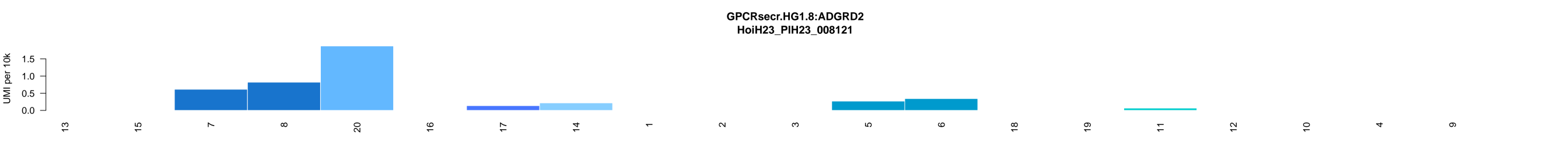


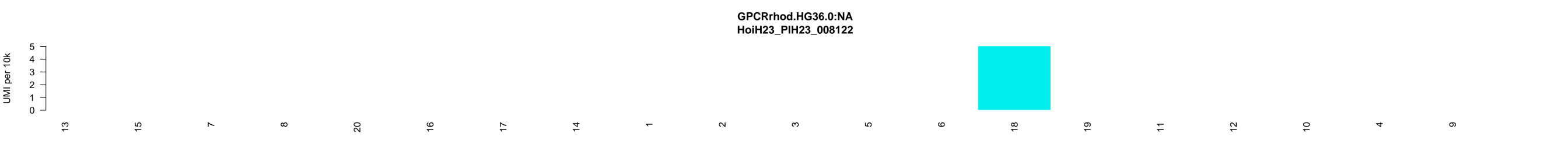




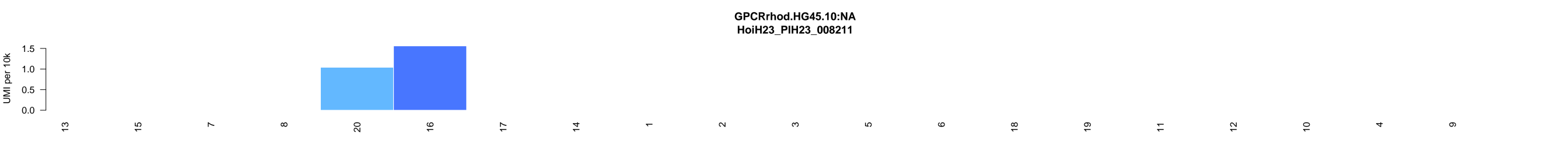




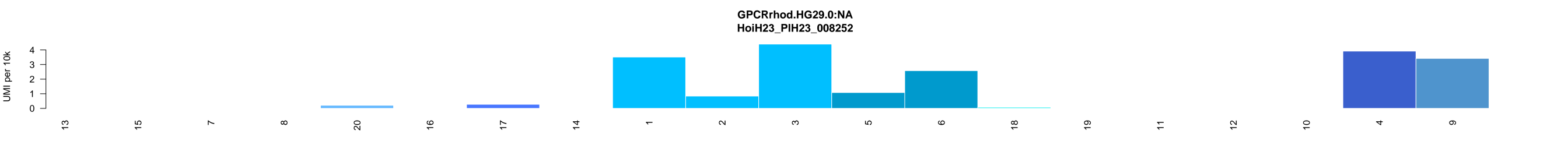




GPCRsecr.HG1.8:ADGRD2 HoiH23_PIH23_008131







GPCRglut.HG1.40:like:GABBR1/GABBR2 HoiH23_PIH23_008285





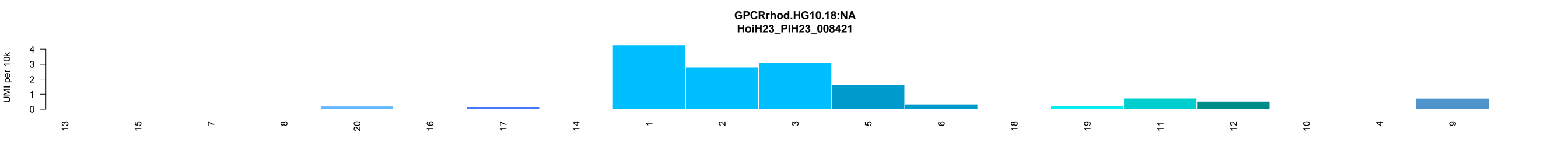
GPCRrhod.HG2.52:like:NPFFR1/NPFFR2 HoiH23_PIH23_008322

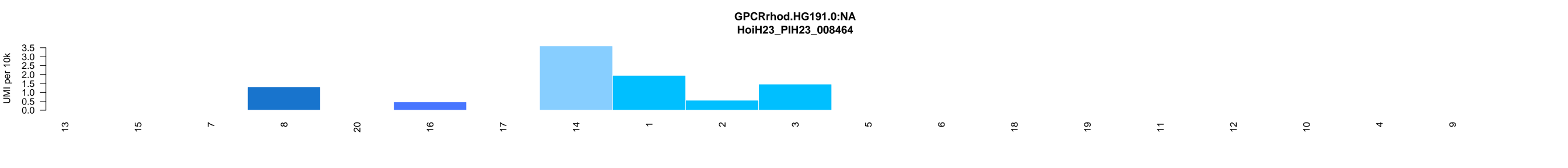


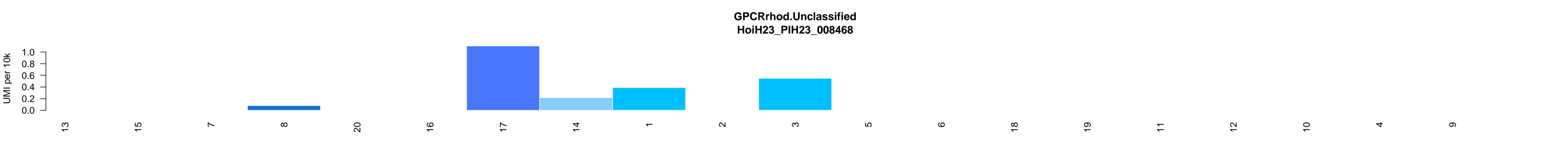
7

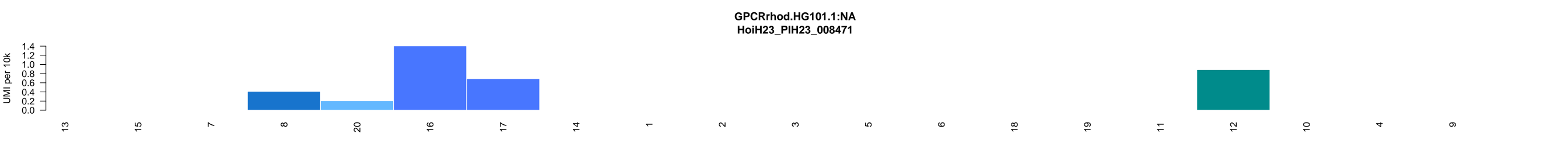
GPCRglut.HG1.2:GPR156 HoiH23_PIH23_008392

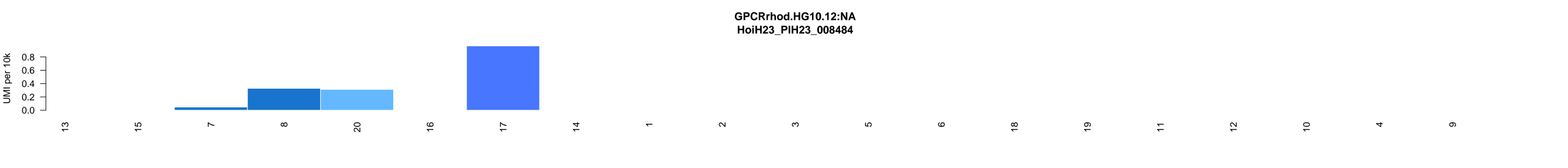


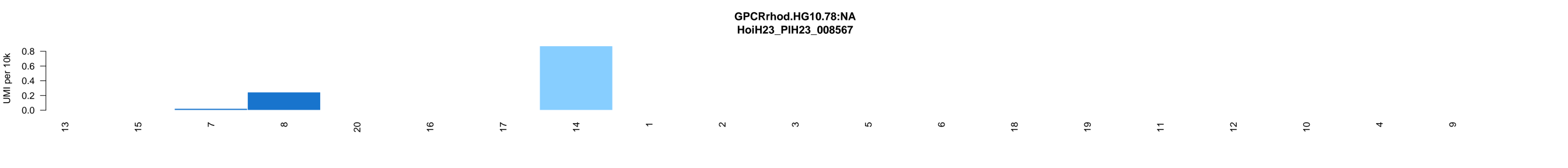


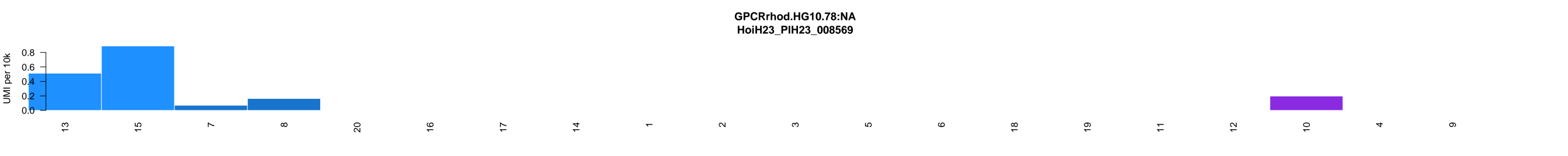


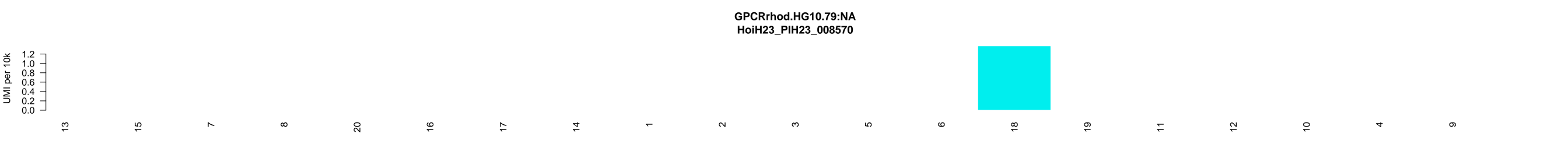


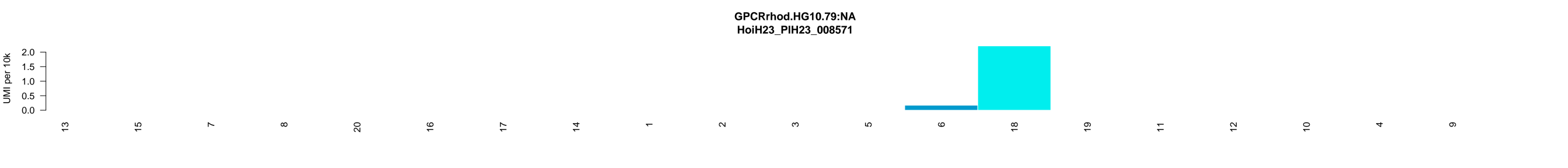


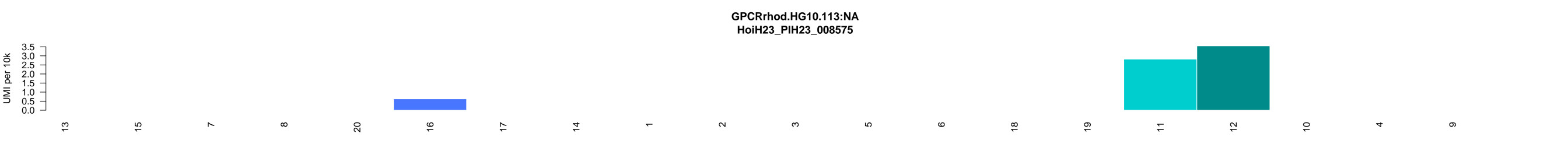




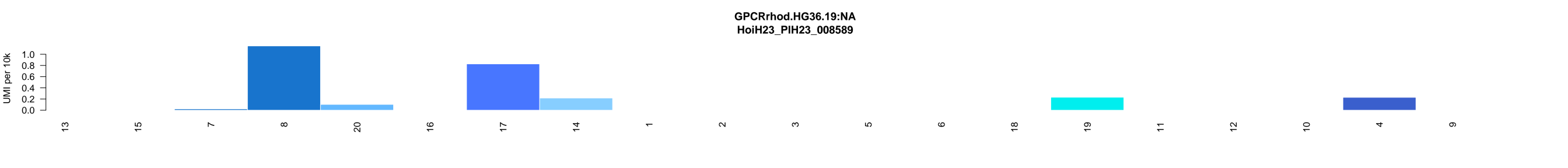


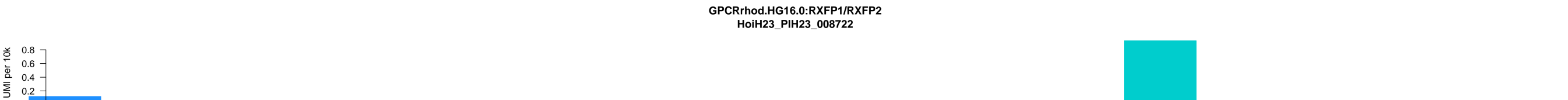






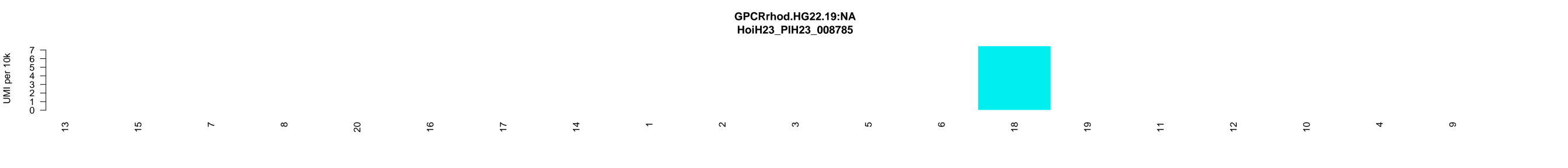


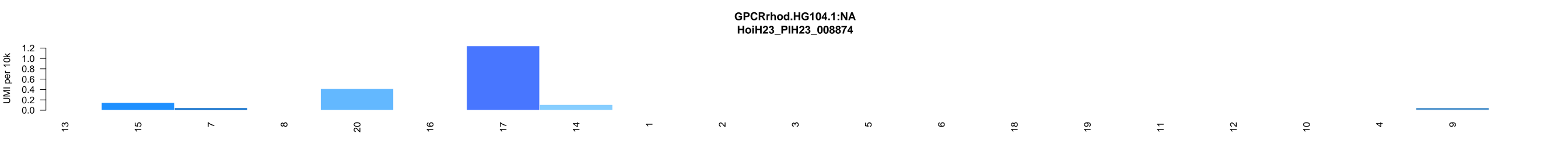


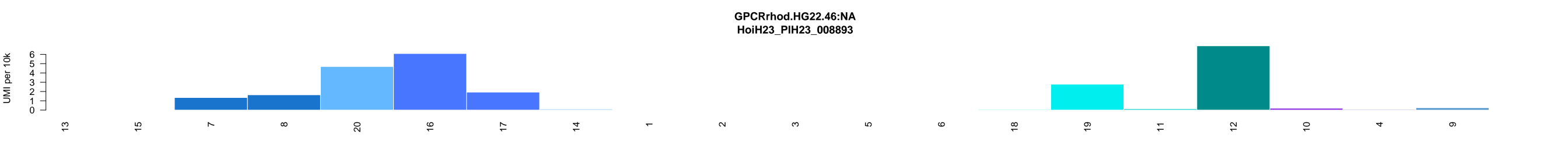


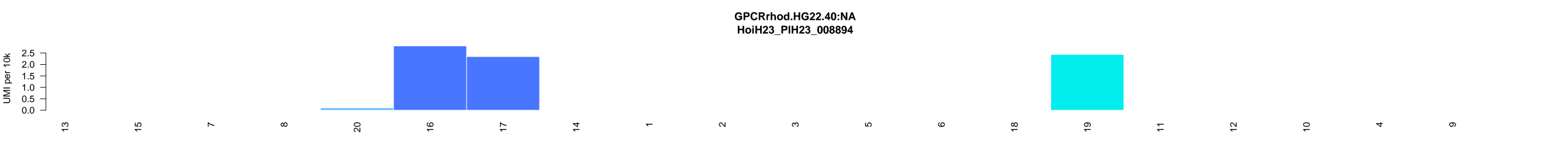


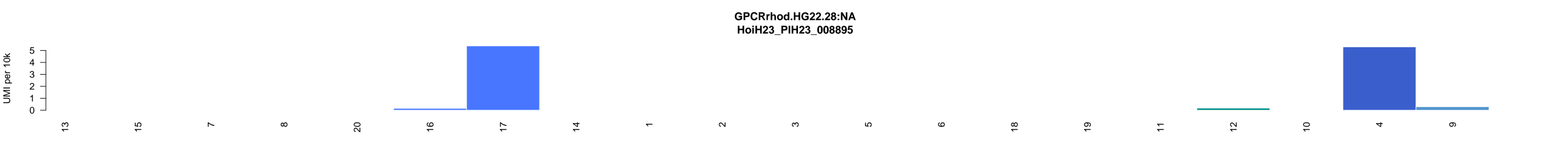


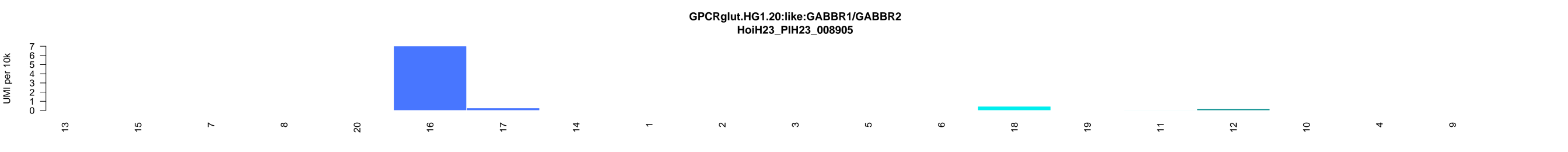


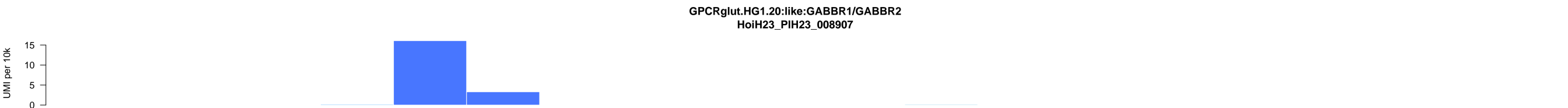


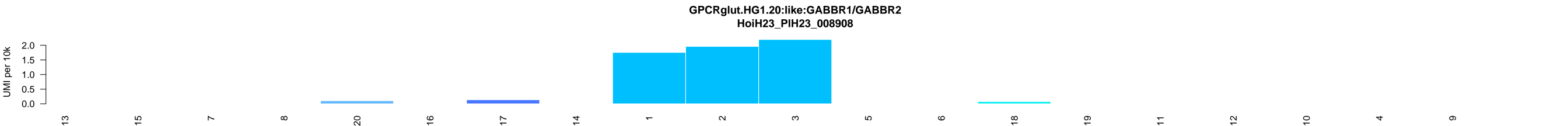


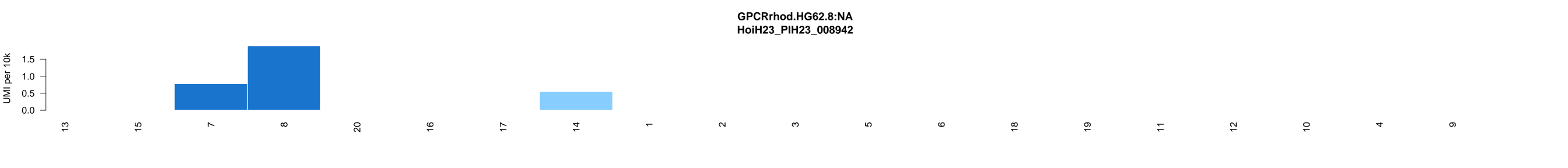


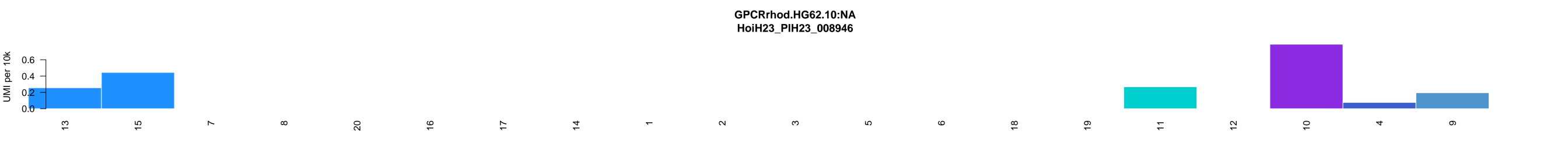


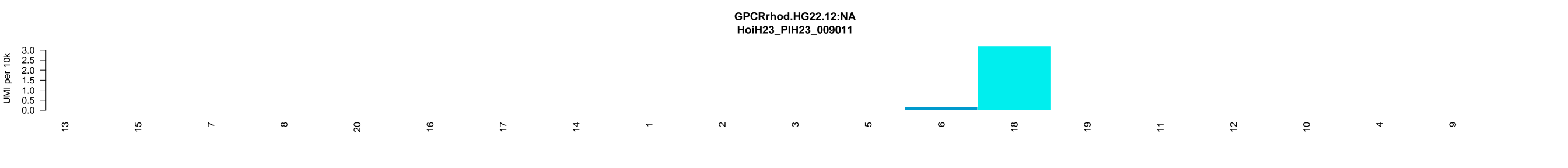






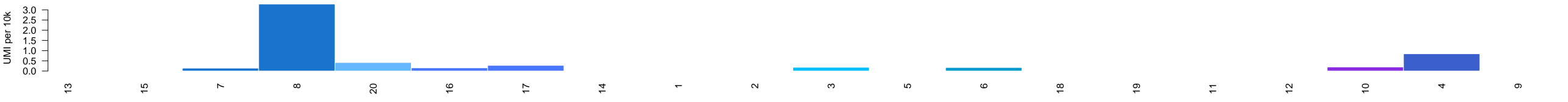


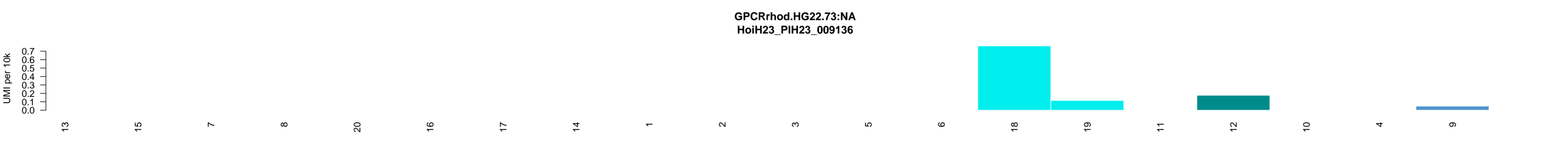




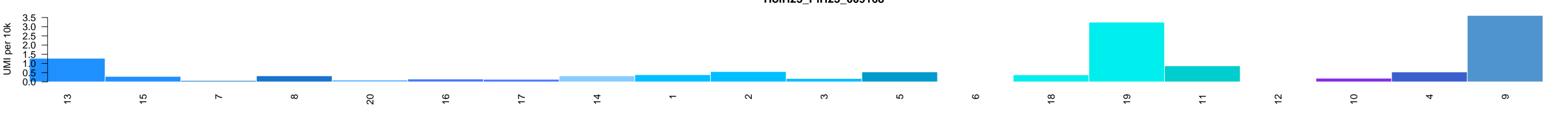
GPCRrhod.HG22.13:NA HoiH23_PIH23_009099 출 1.5 기 7

GPCRglut.HG1.30:like:GABBR1/GABBR2 HoiH23_PIH23_009125

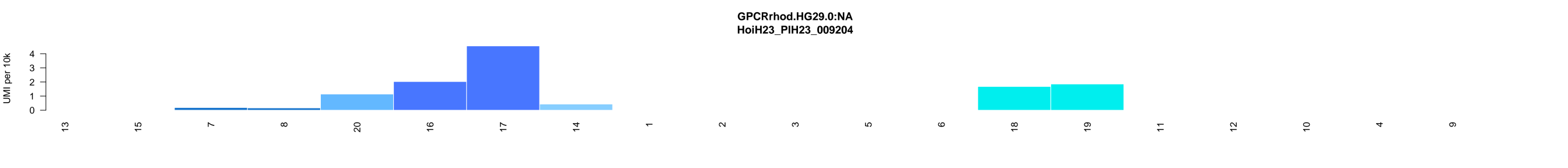


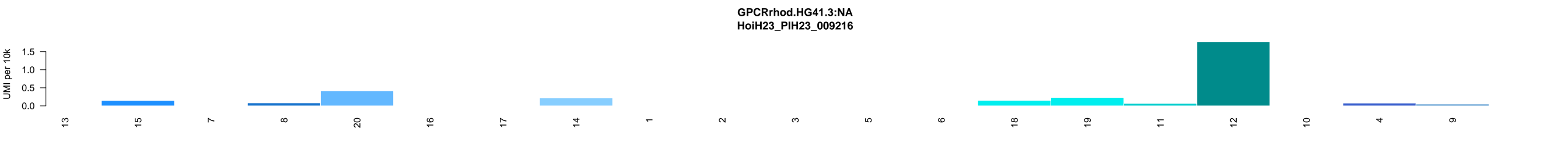


GPCRsecr.HG2.0:like:ADGRG1/ADGRG2/ADGRG3/ADGRG4/ADGRG5/ADGRG6/ADGRG7
HoiH23_PIH23_009168

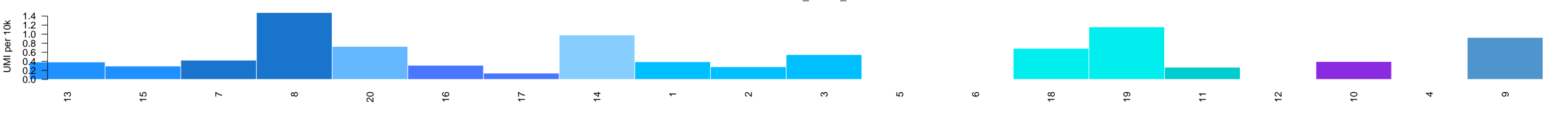








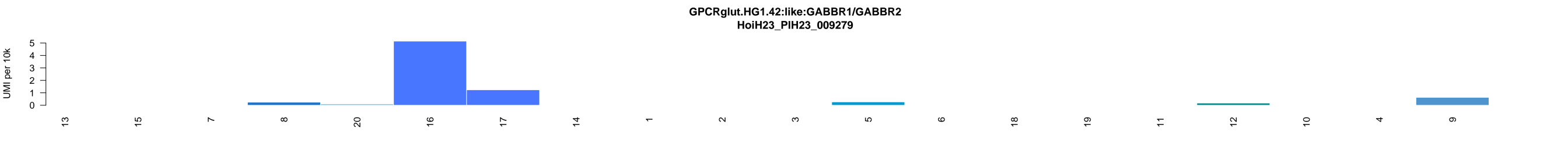
GPCRsecr.HG2.0:like:ADGRG1/ADGRG2/ADGRG3/ADGRG4/ADGRG5/ADGRG6/ADGRG7
HoiH23_PIH23_009268





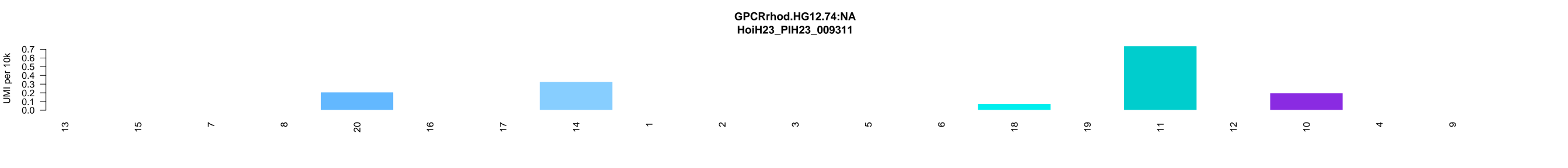


N

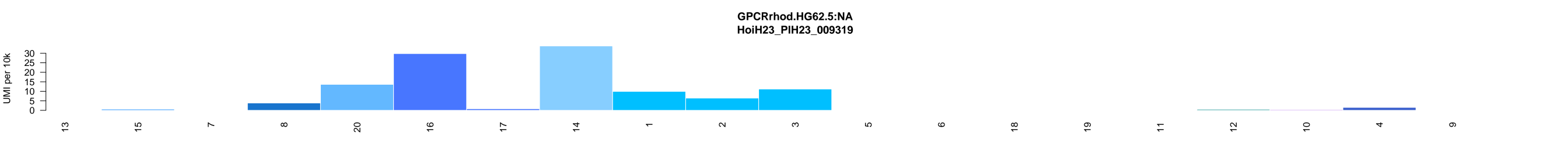


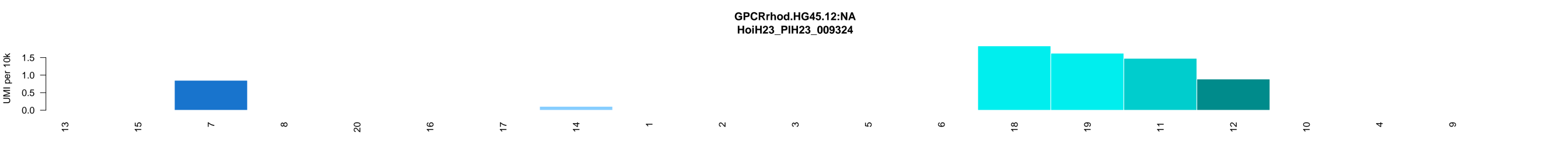
GPCRsecr.HG1.36:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 HoiH23_PIH23_009282



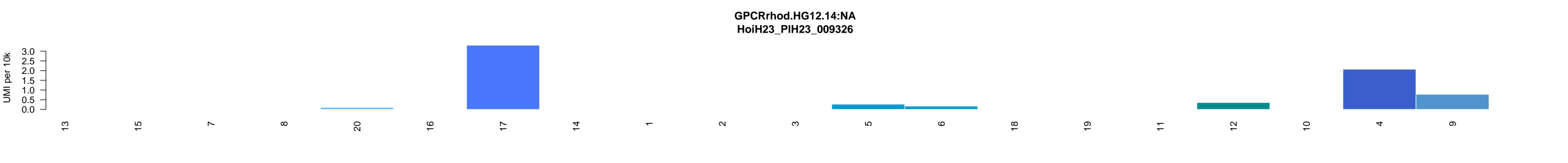


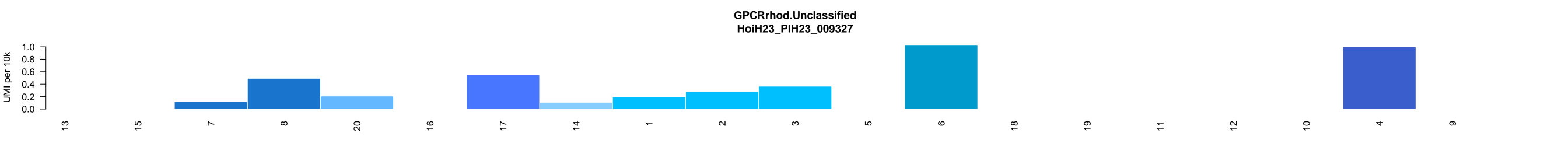
GPCRrhod.HG10.108:NA HoiH23_PIH23_009314 1.2 7 1.0 -0.8 -

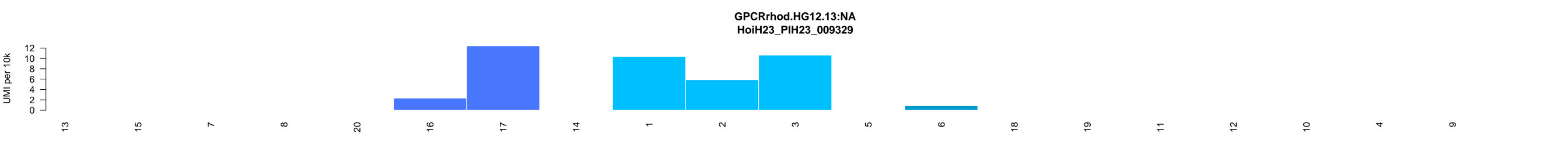


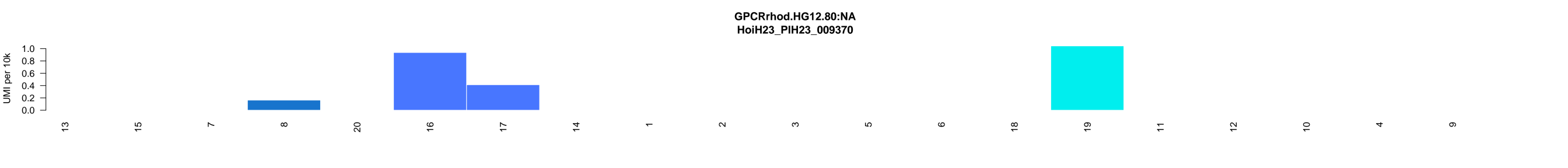


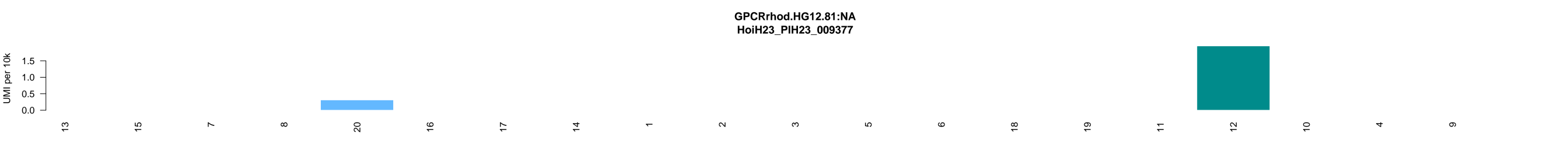


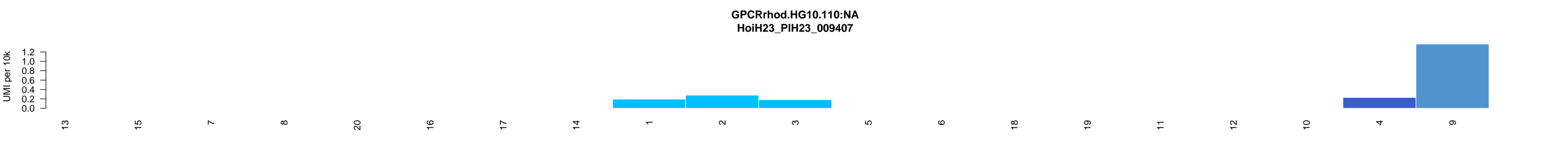


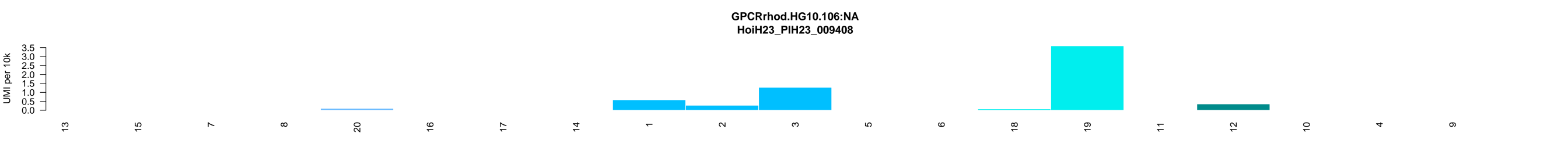




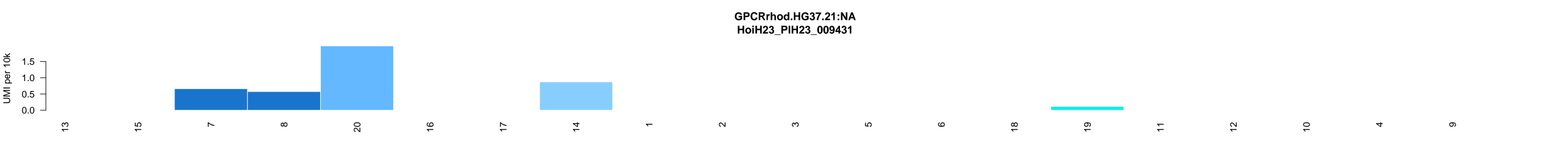


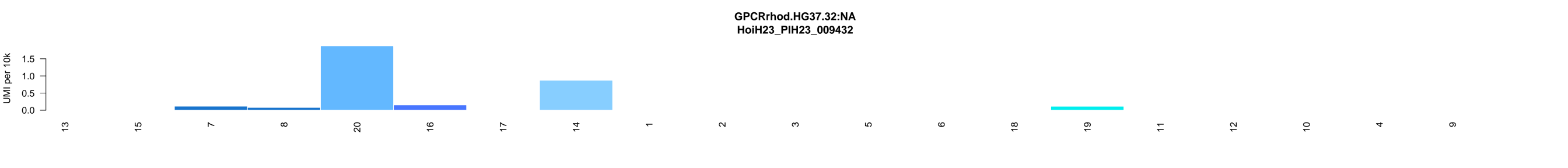


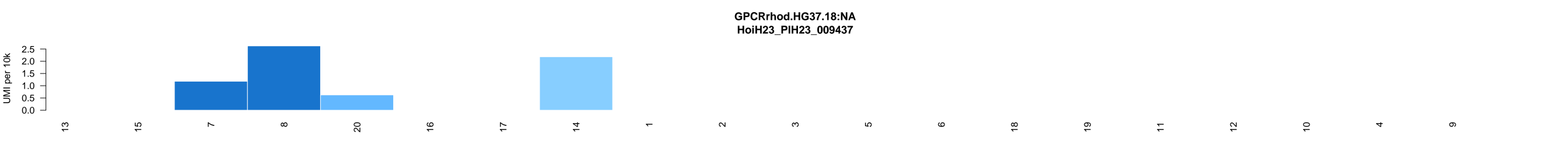


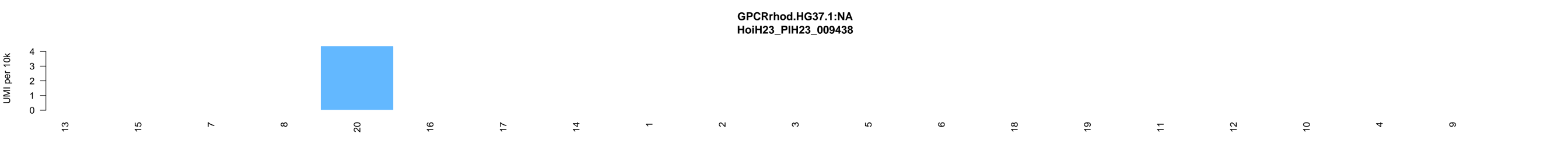


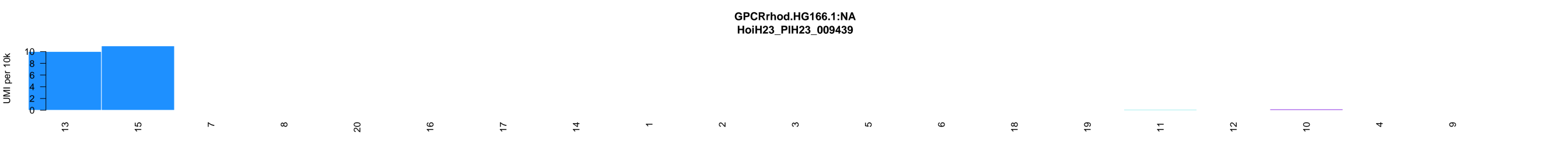










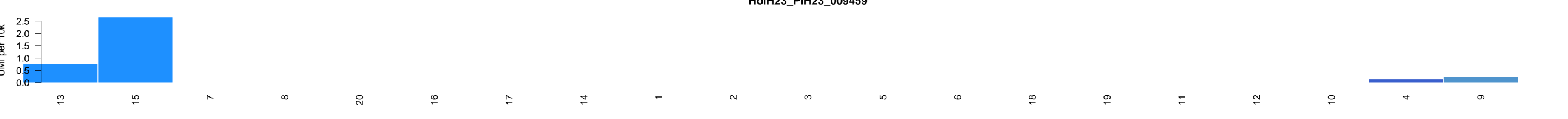




GPCRrhod.HG5.2:like:GPR50/MTNR1A/MTNR1B HoiH23_PIH23_009451



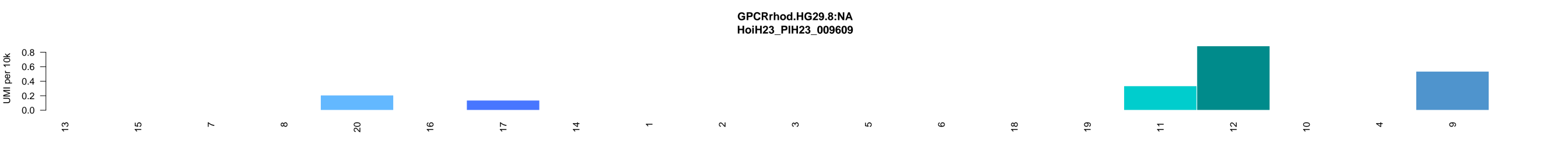
GPCRrhod.HG2.45:like:NPFFR1/NPFFR2 HoiH23_PIH23_009459



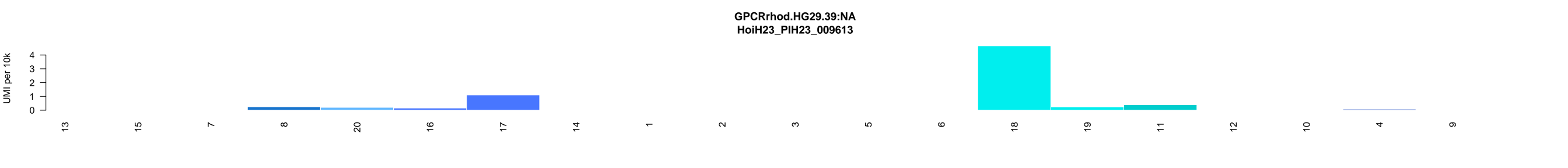


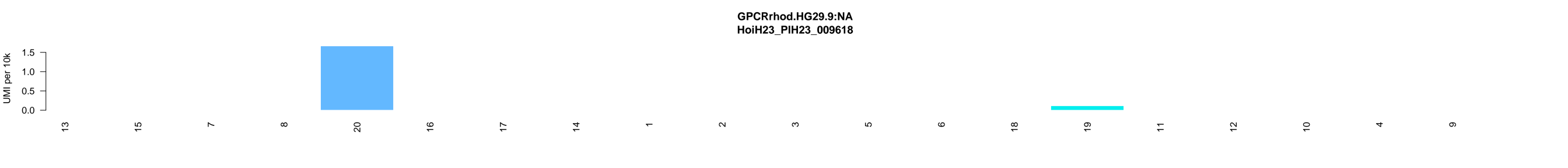
GPCRrhod.HG2.45:like:NPFFR1/NPFFR2 HoiH23_PIH23_009466

GPCRrhod.HG29.6:NA HoiH23_PIH23_009607







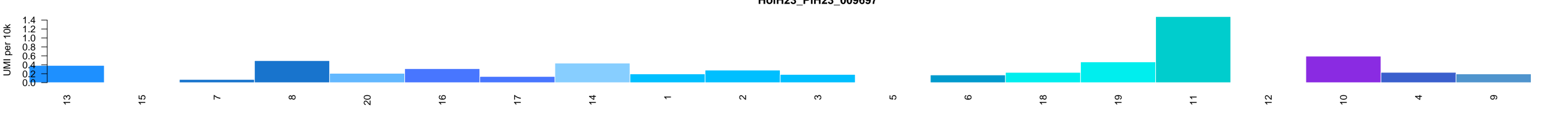


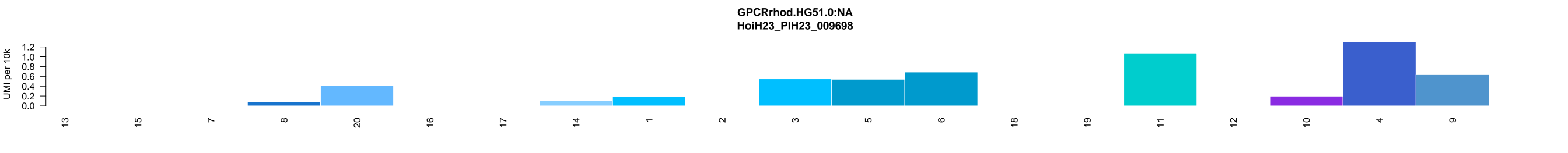


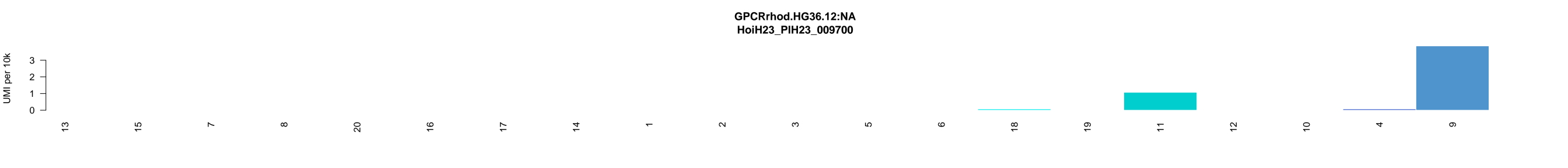
GPCRrhod.HG78.2:NA
HoiH23_PIH23_009681

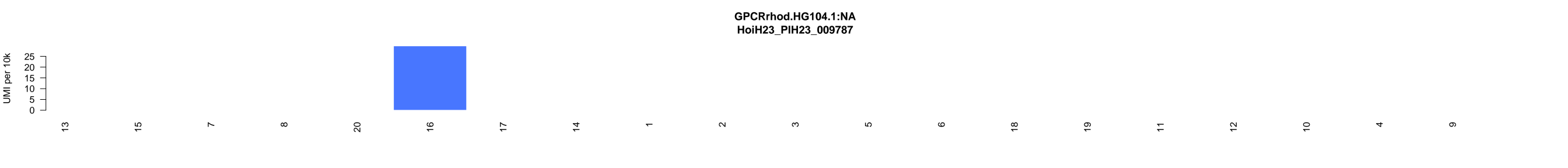


GPCRsecr.HG1.26:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 HoiH23_PIH23_009697

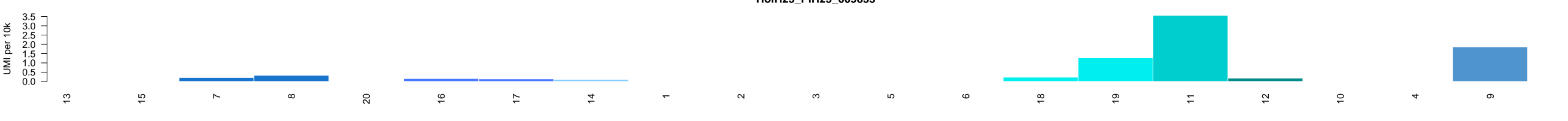








GPCRglut.HG1.30:like:GABBR1/GABBR2 HoiH23_PIH23_009833



GPCRglut.HG1.30:like:GABBR1/GABBR2 HoiH23_PIH23_009834





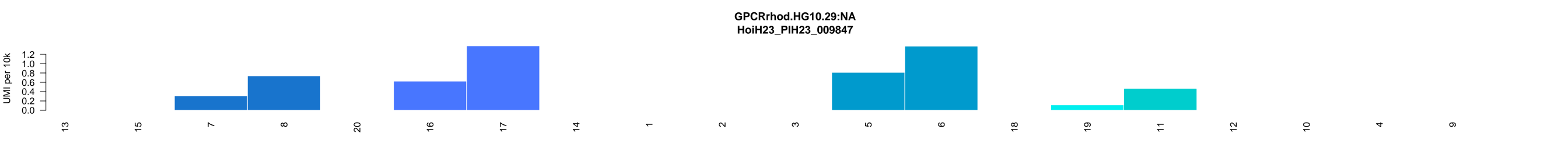
7

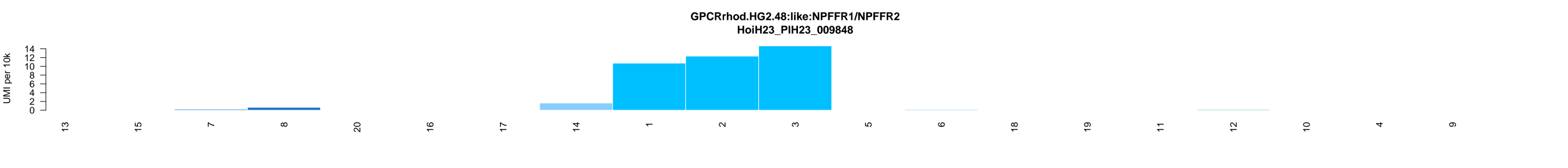






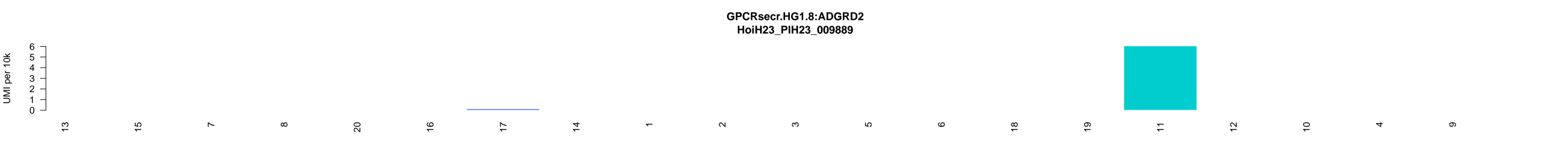




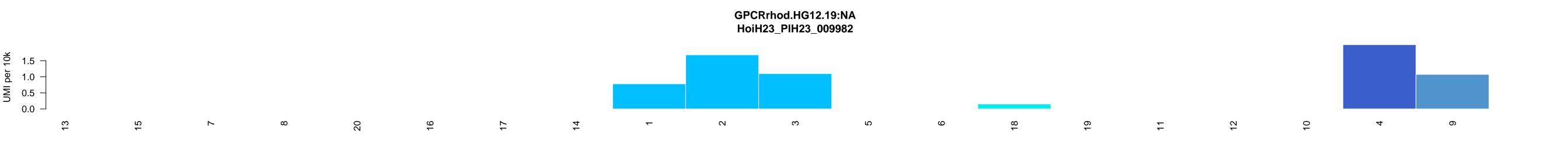


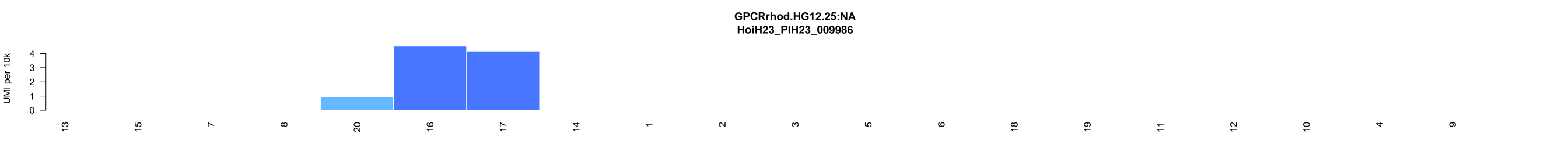


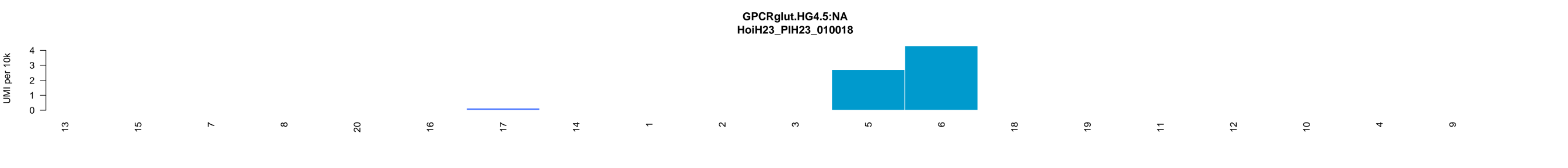




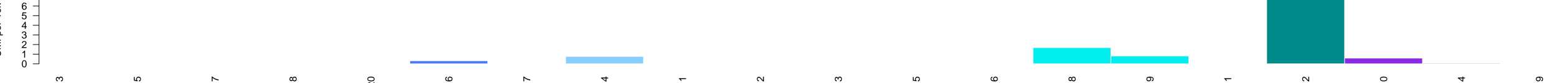


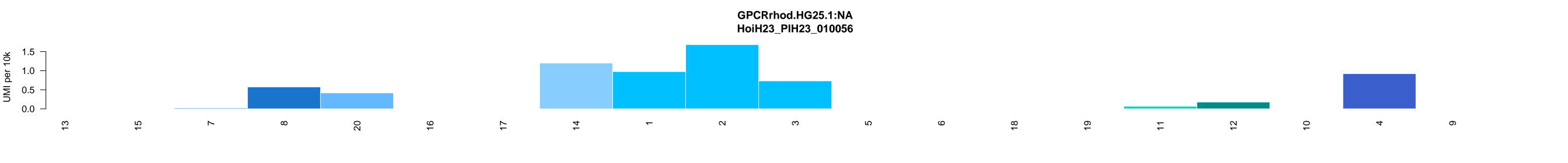


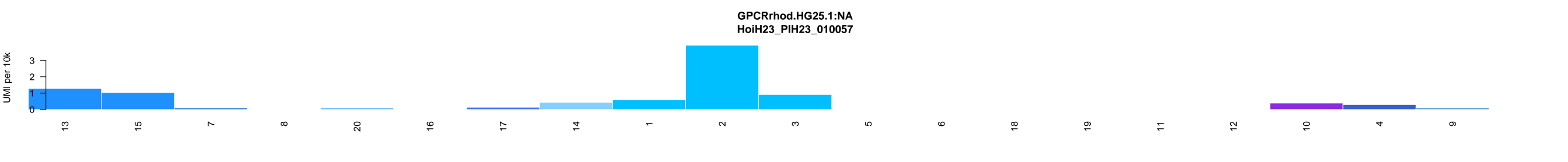


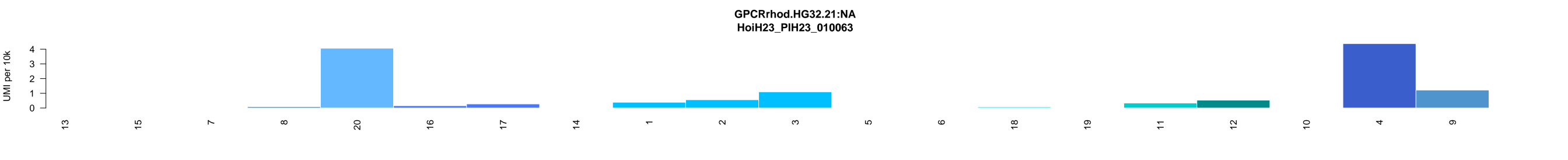


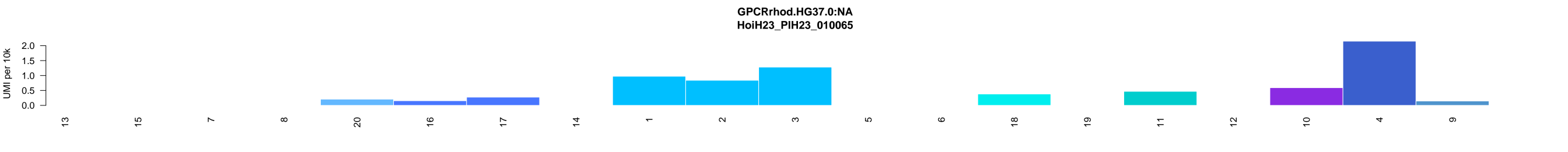
GPCRglut.HG1.30:like:GABBR1/GABBR2 HoiH23_PIH23_010039





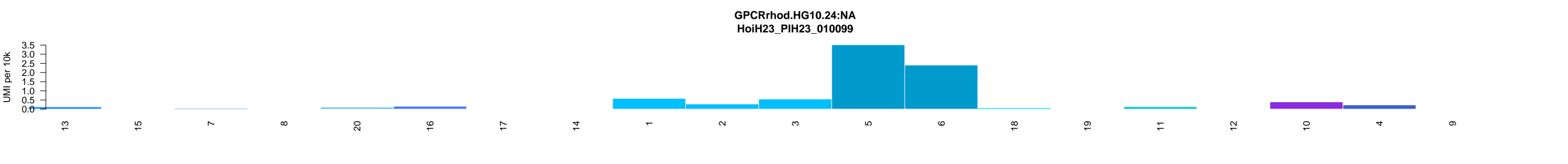


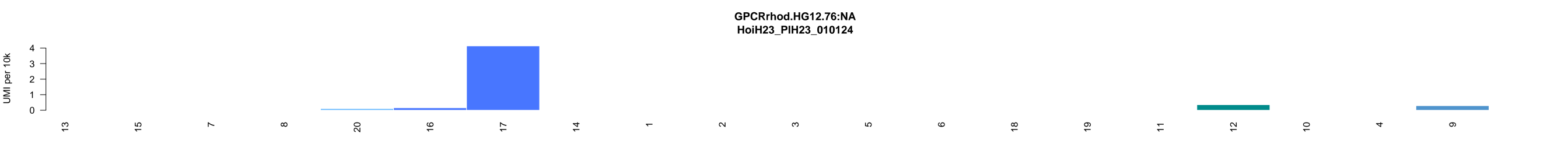


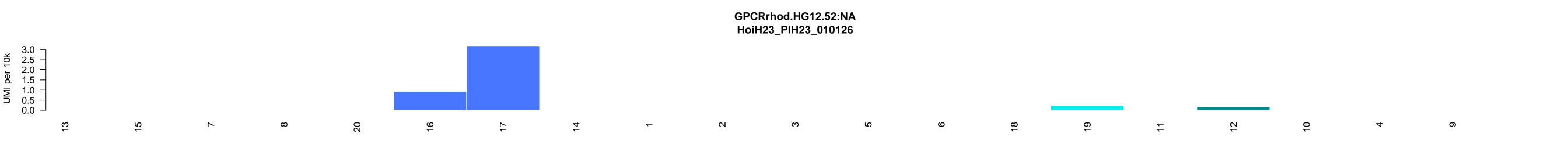


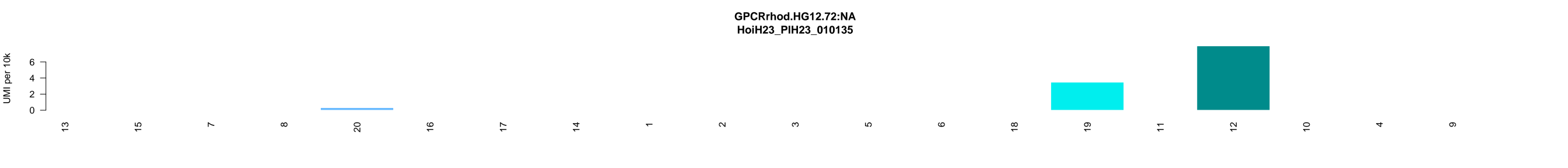




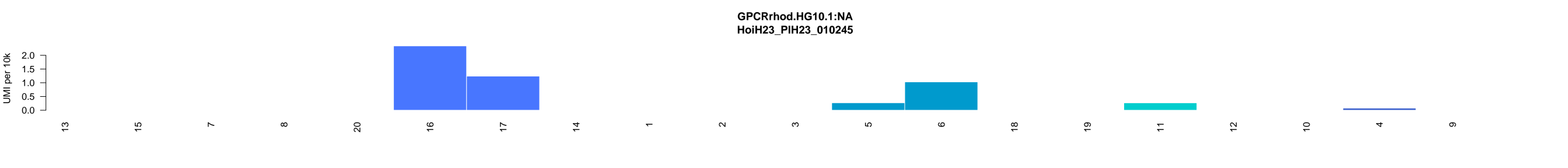


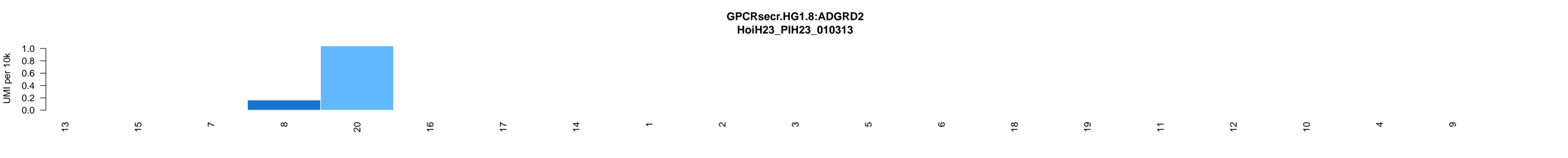


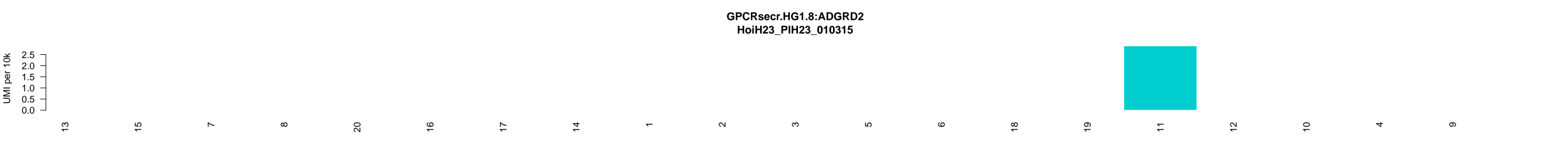


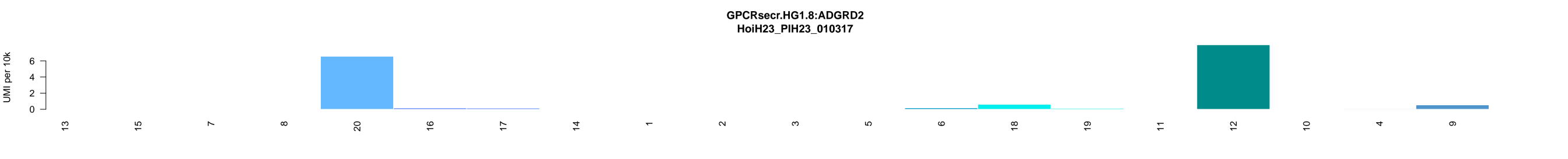


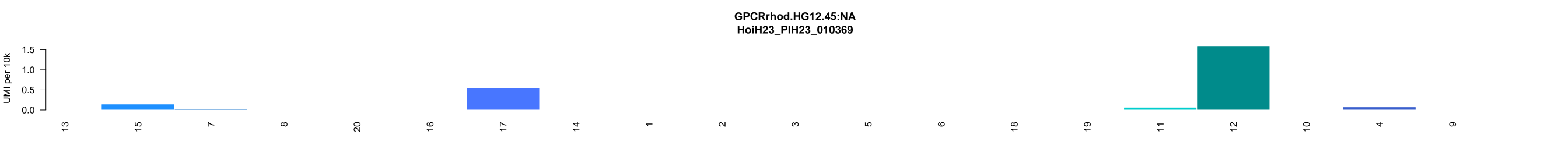






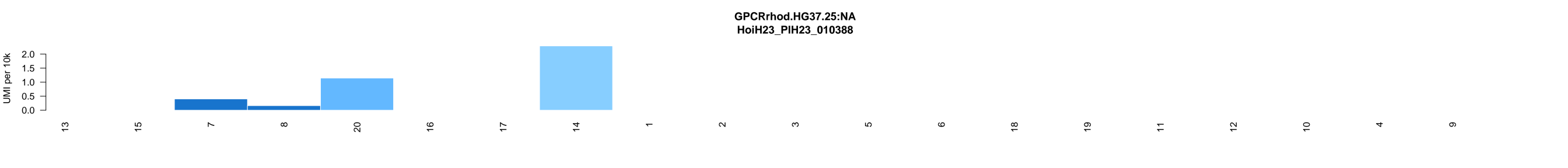


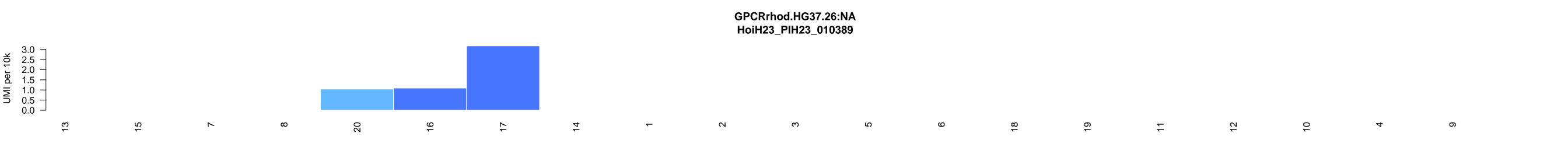


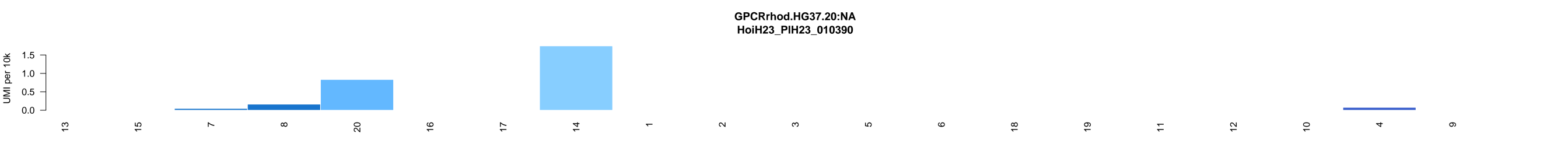


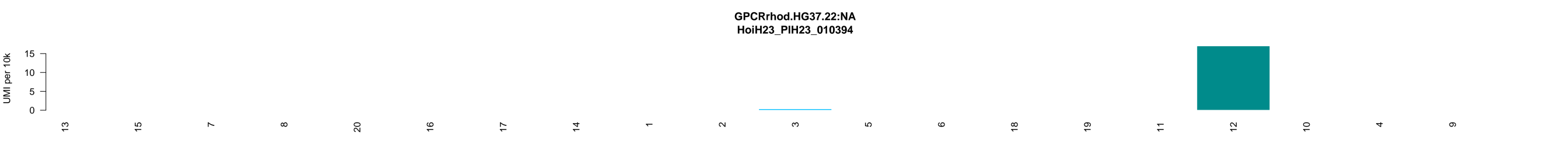






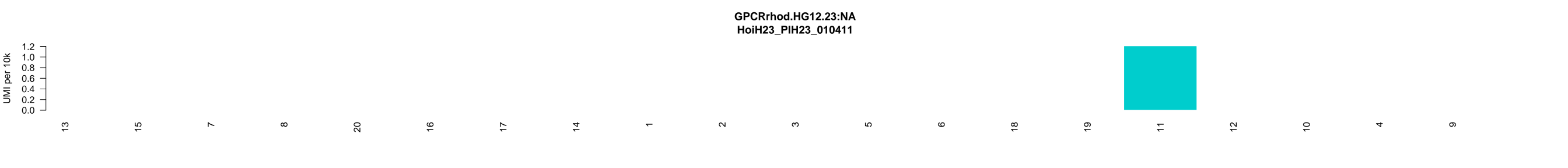


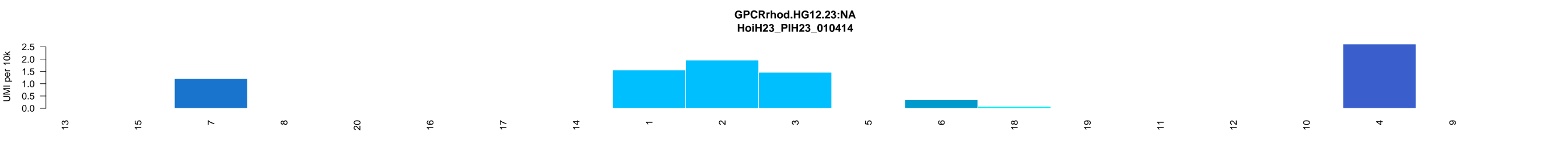


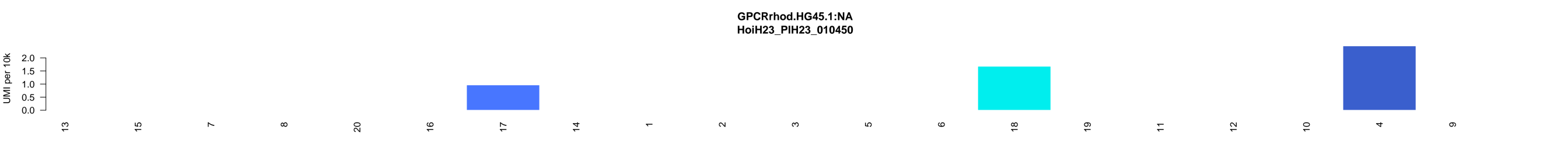


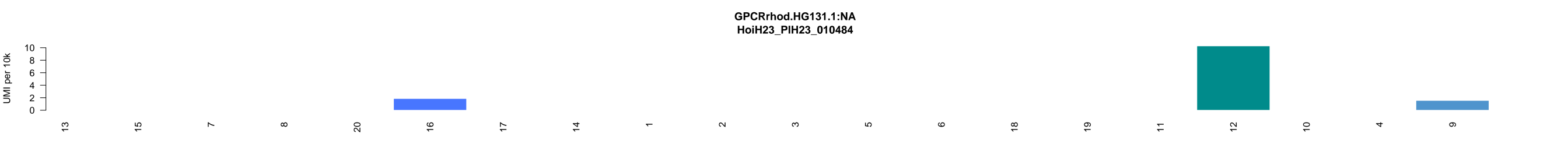
GPCRsecr.HG1.33:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 HoiH23_PIH23_010400

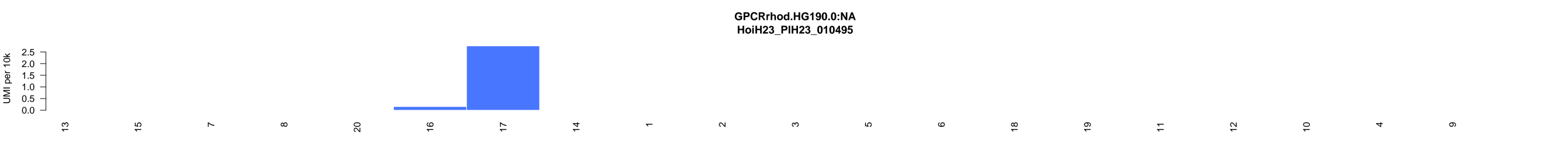


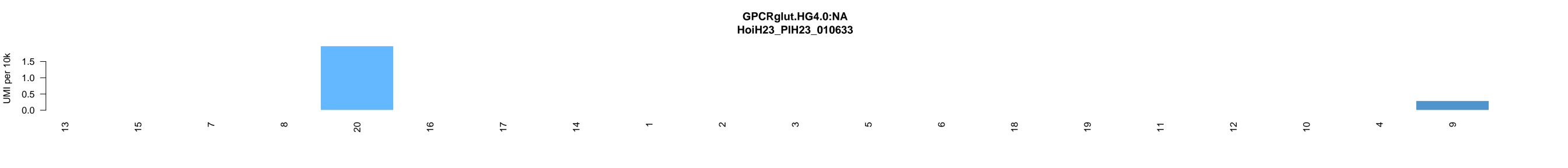




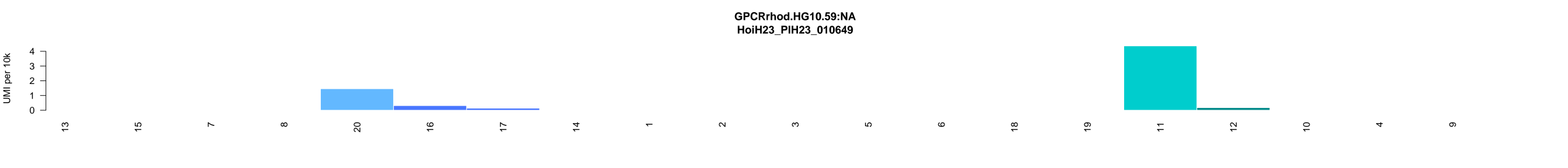


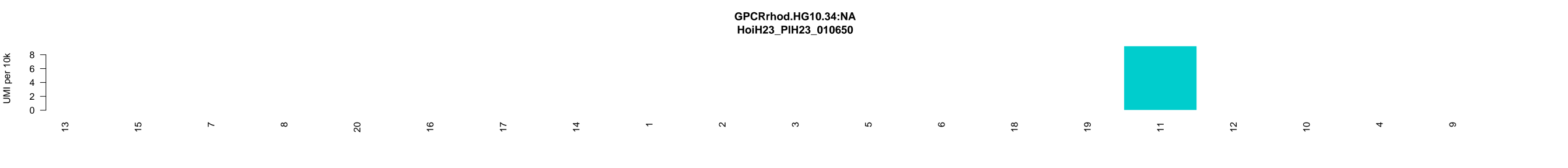


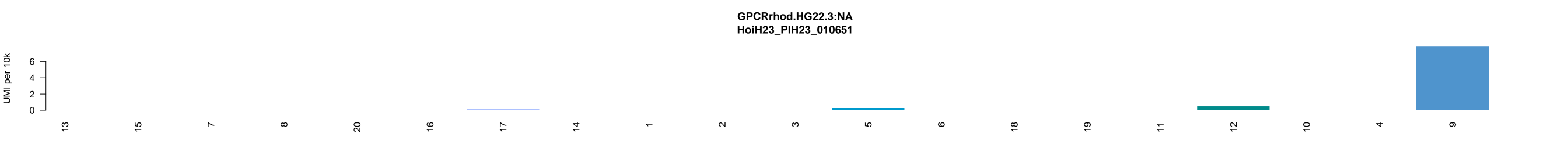




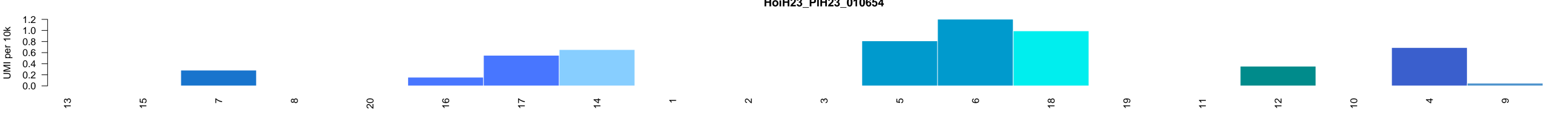


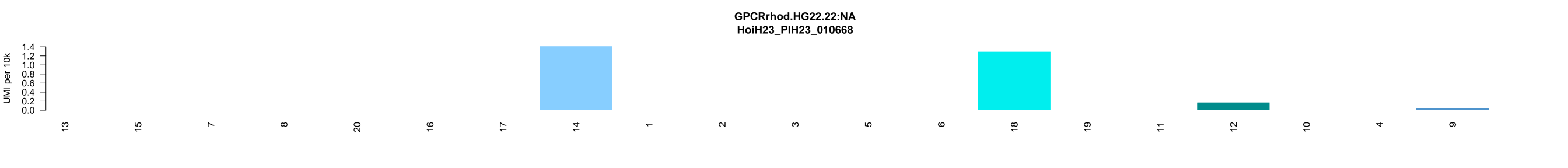






GPCRsecr.HG1.26:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 HoiH23_PIH23_010654

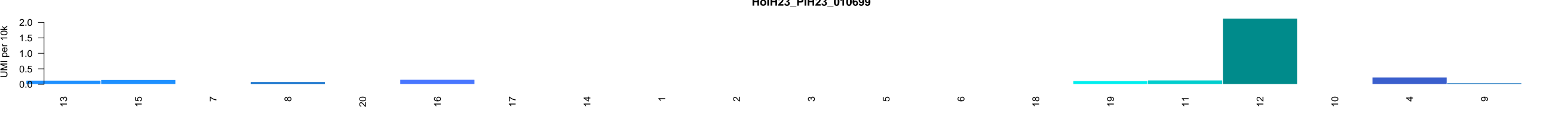




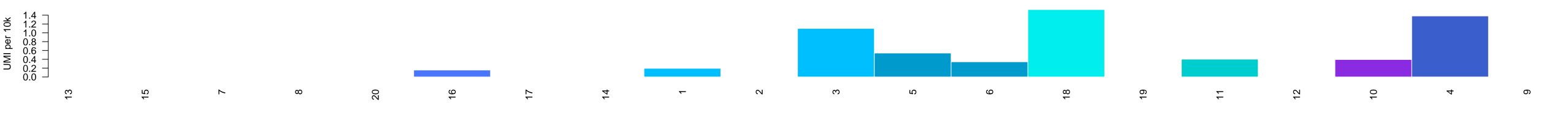
GPCRglut.HG1.10:like:GABBR1/GABBR2 HoiH23_PIH23_010698



GPCRglut.HG1.10:like:GABBR1/GABBR2 HoiH23_PIH23_010699



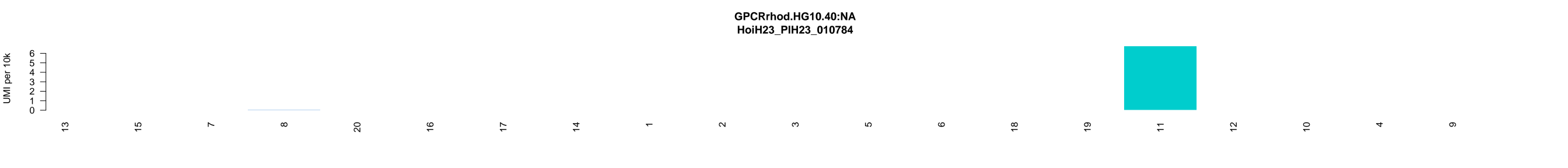
GPCRglut.HG1.44:like:GABBR1/GABBR2 HoiH23_PIH23_010723

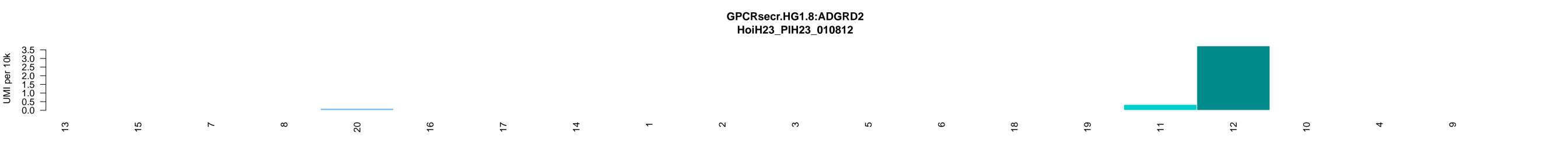


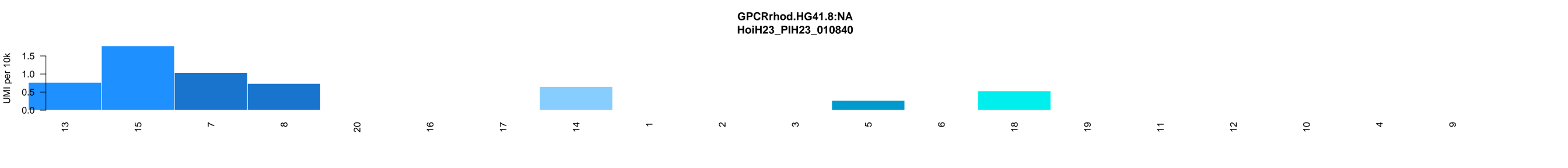
GPCRsecr.HG1.27:like:ADGRA1/ADGRA2/ADGRA3/ADGRV1 HoiH23_PIH23_010727



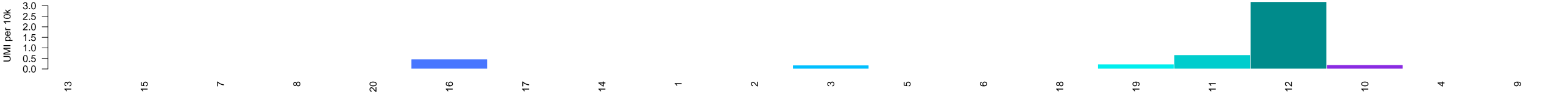
7



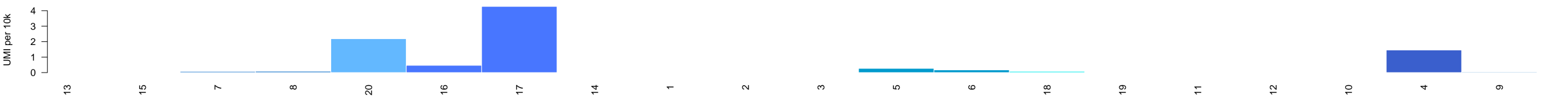


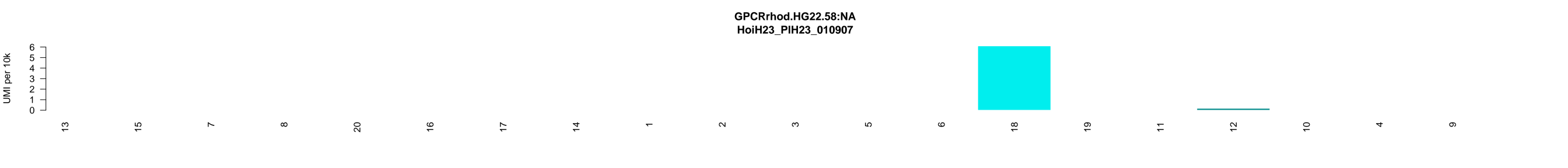


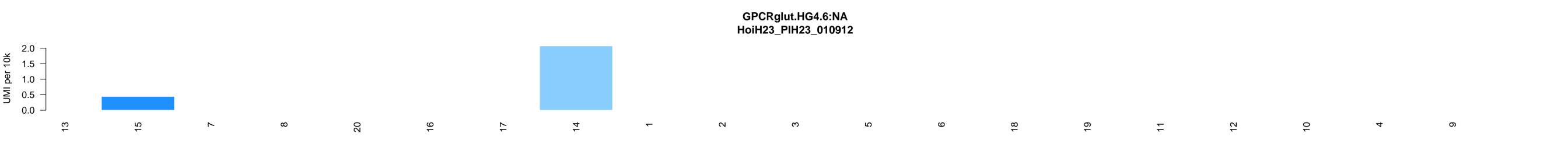
GPCRglut.HG1.30:like:GABBR1/GABBR2 HoiH23_PIH23_010901



GPCRglut.HG1.30:like:GABBR1/GABBR2 HoiH23_PIH23_010902

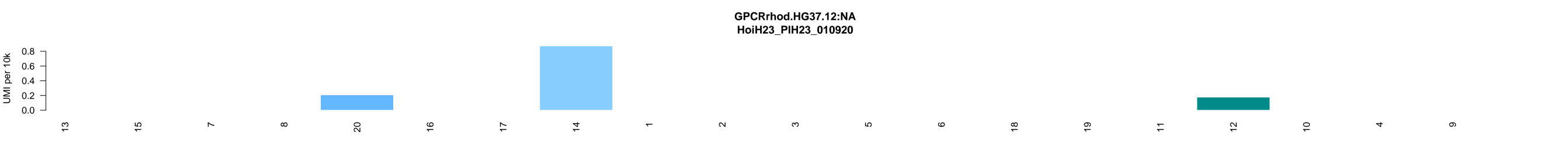


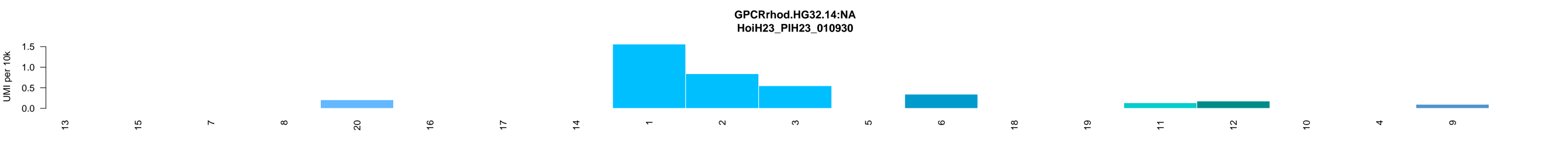


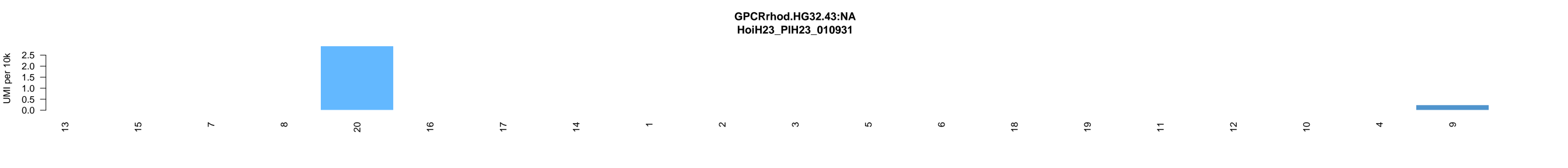


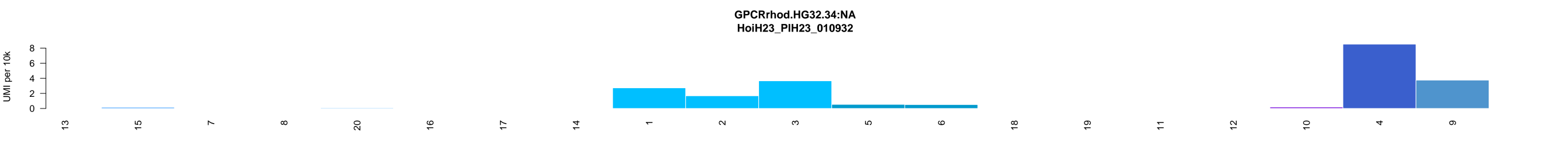


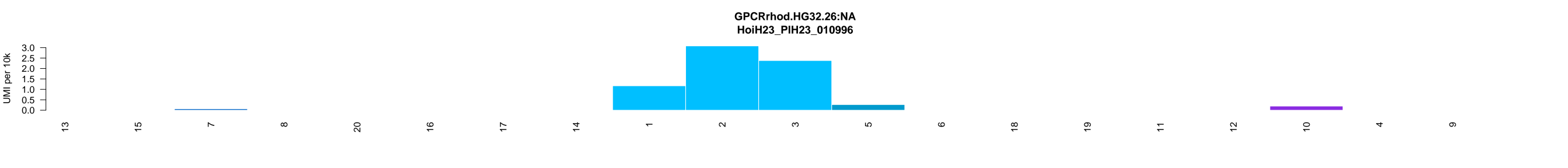


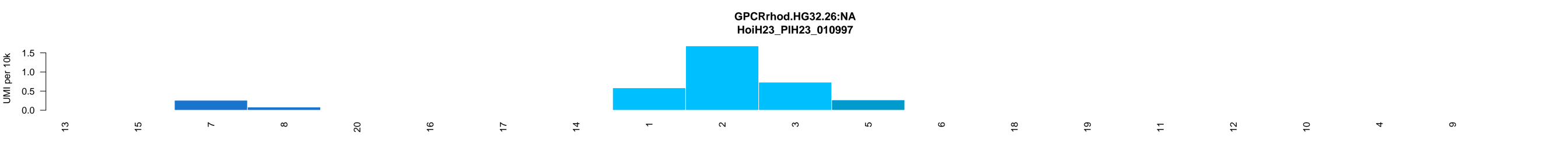


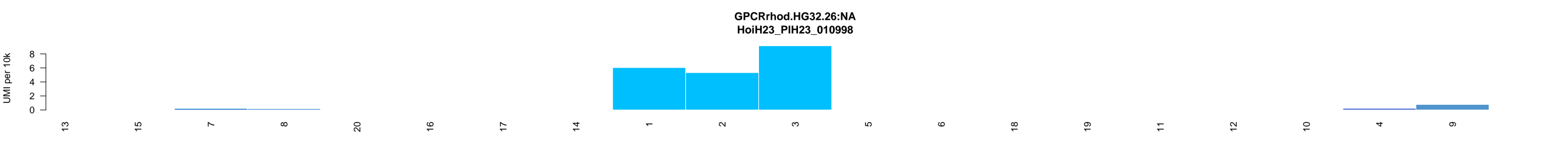


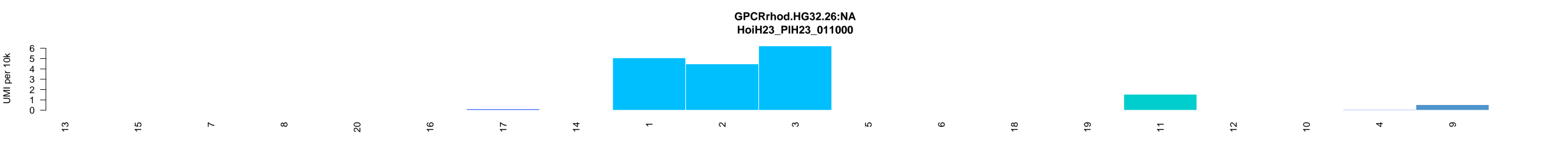


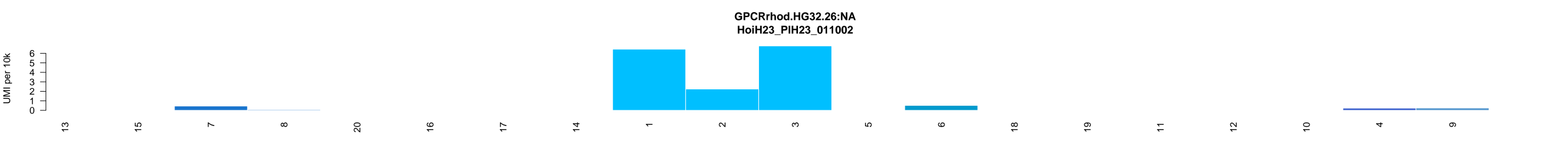




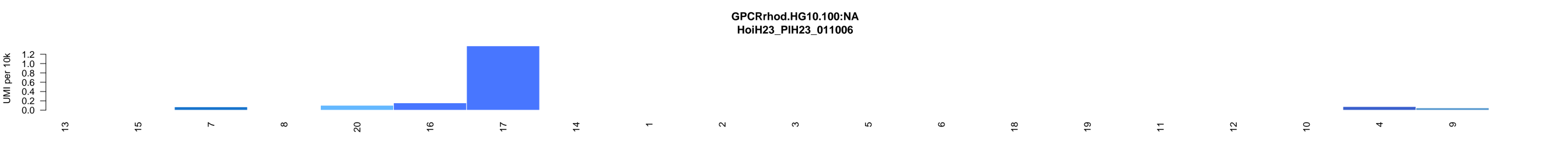


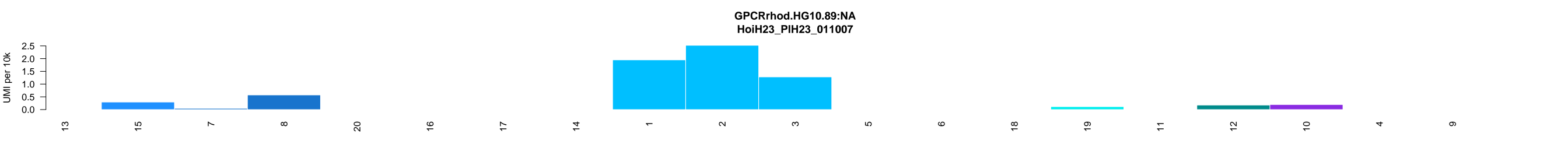


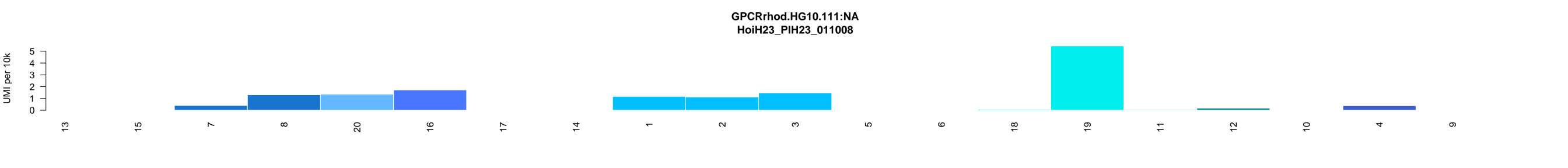


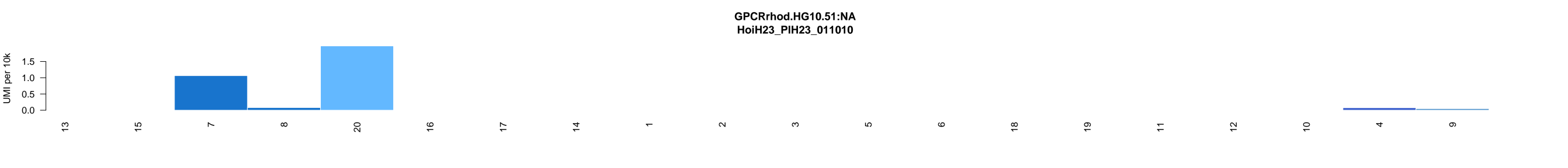


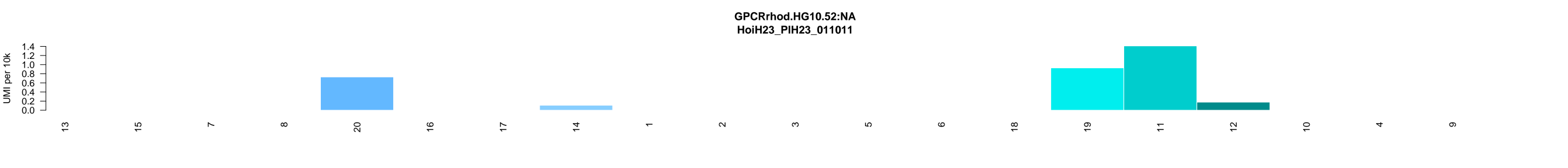




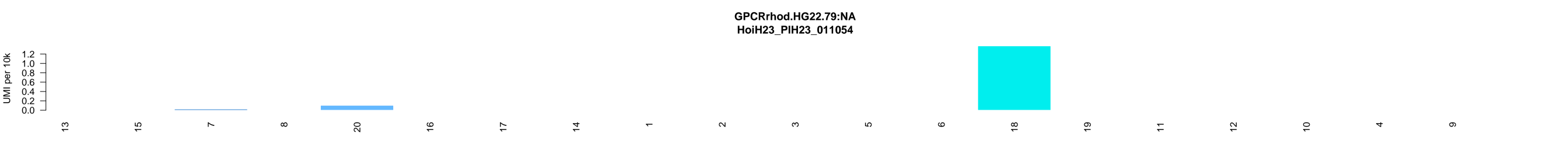










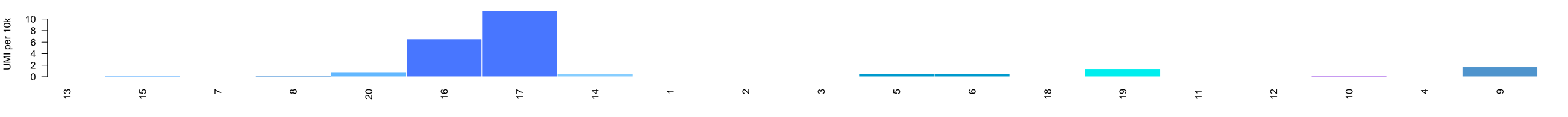


GPCRglut.HG1.43:like:GABBR1/GABBR2 HoiH23_PIH23_011072

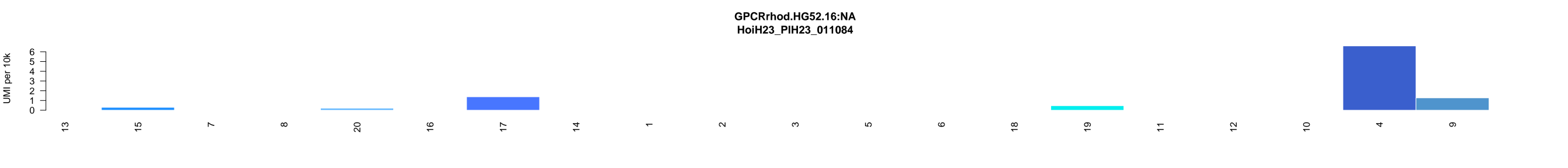


7

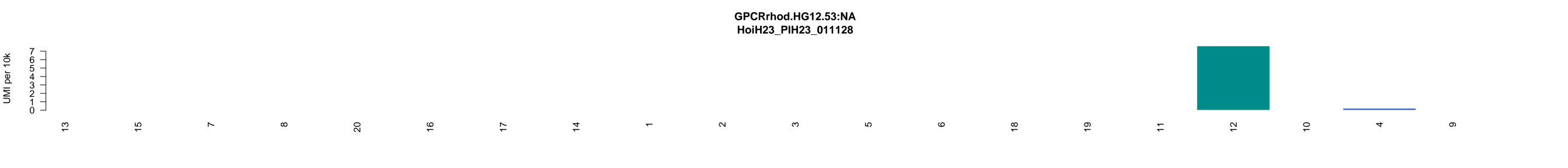
GPCRrhod.HG2.3:like:CCKAR/CCKBR/GHSR/GPR19/GPR39/GPR39/GPR83/GPR176/HCRTR1/HCRTR2/MLNR/NMUR1/NMUR2/NPFFR1/NPFFR2/NPY1R/NPY2R/NPY4R/NPY4R2/NPY5R/NTSR1/NTSR2/PRLHR/PROKR1/PROKR2/QRFPR/TACR1/TACR2/TACR3/TRHR HoiH23_PIH23_011082

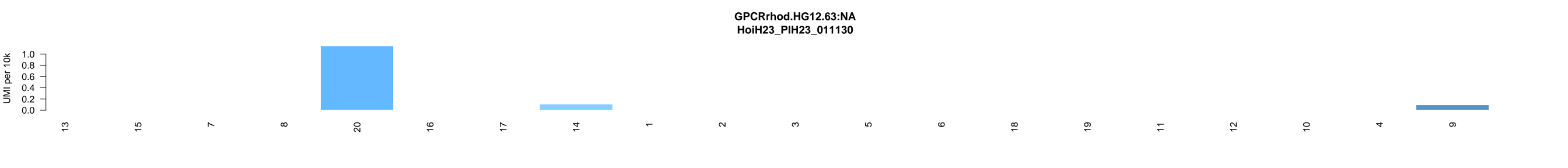












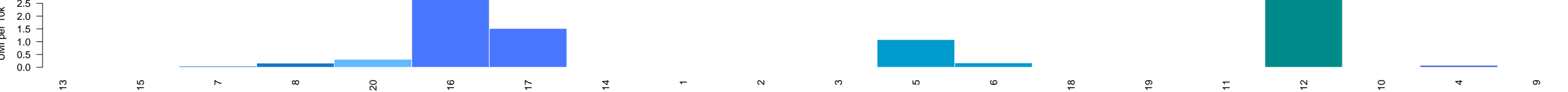


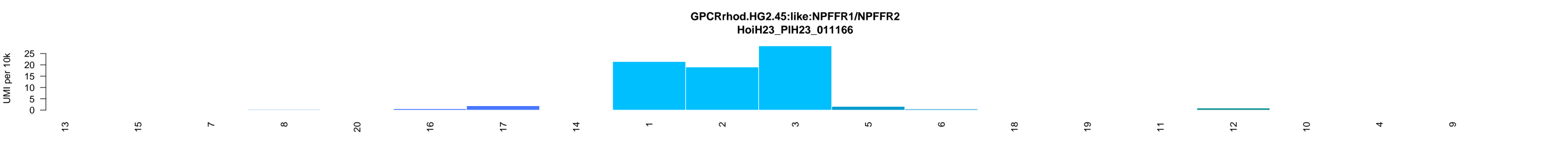


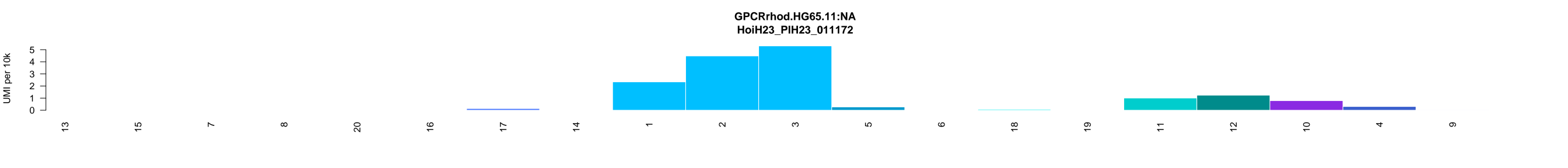


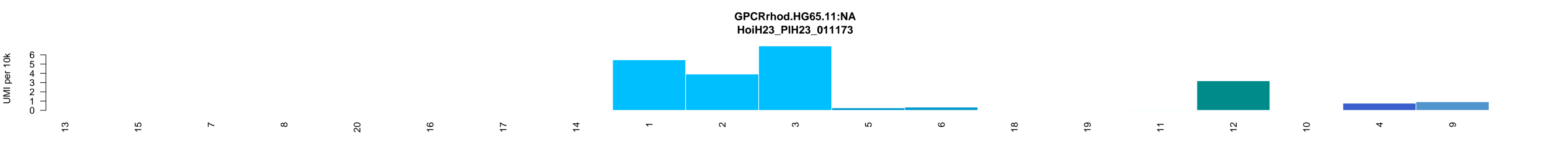
GPCRglut.HG1.37:like:GABBR1/GABBR2 HoiH23_PIH23_011144

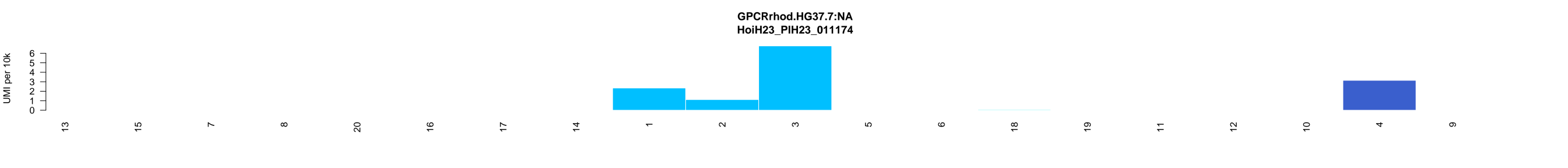
GPCRglut.HG1.36:like:GABBR1/GABBR2 HoiH23_PIH23_011145



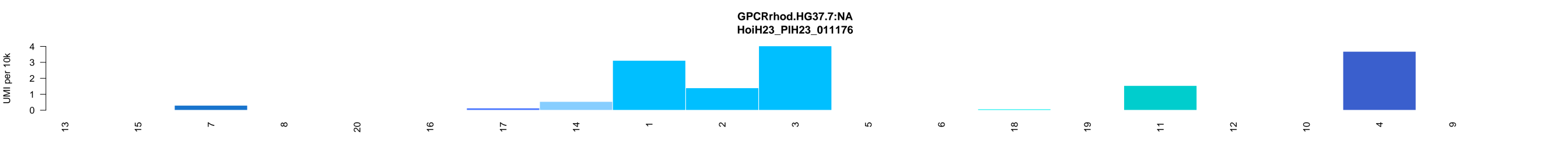


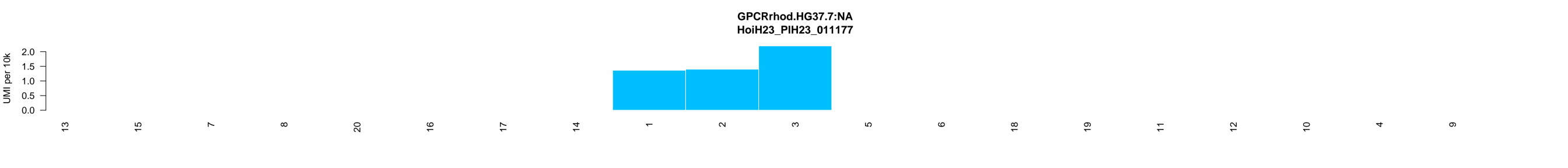


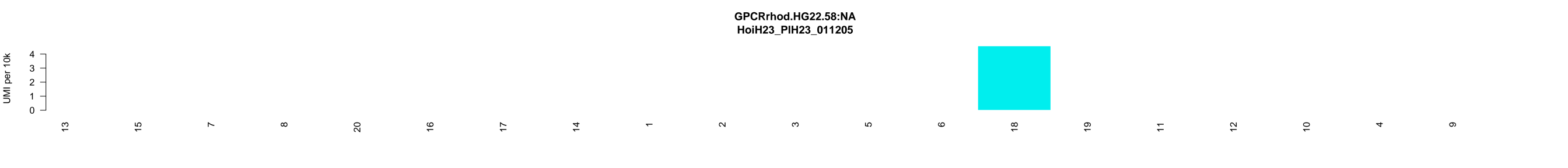


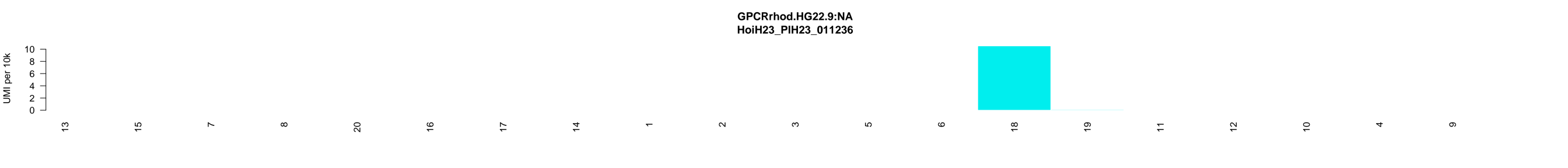






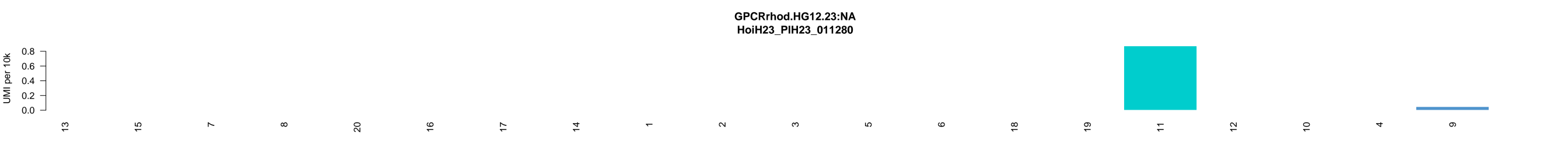


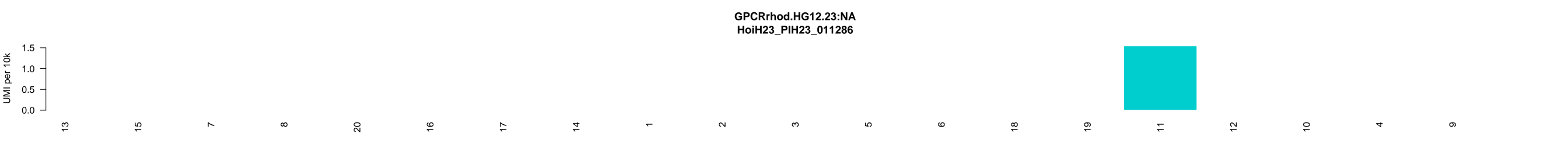




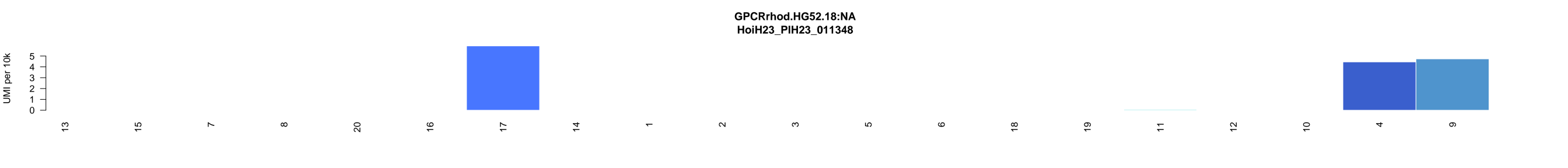


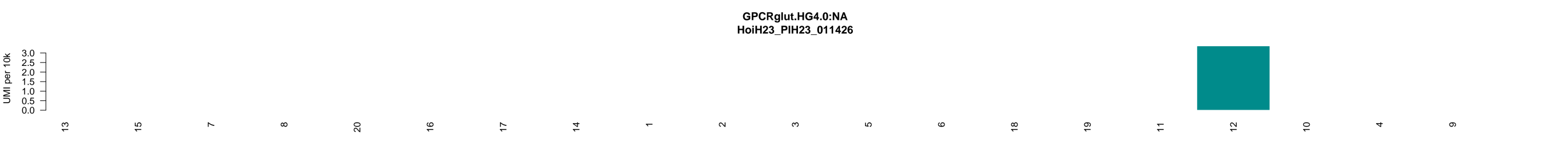


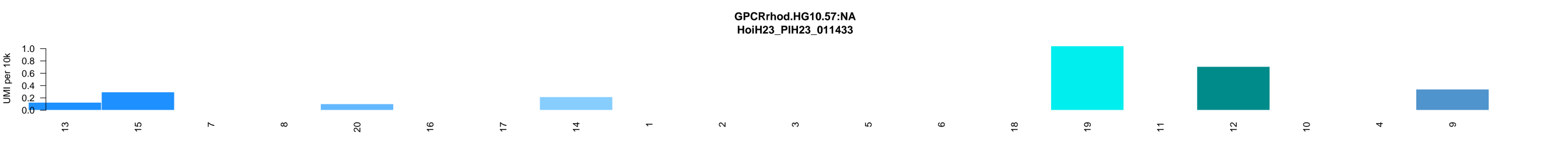


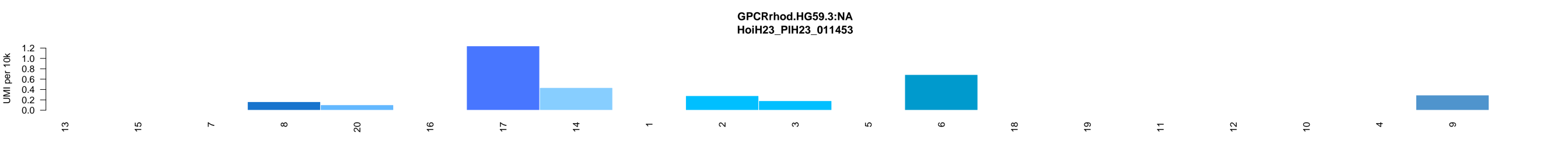


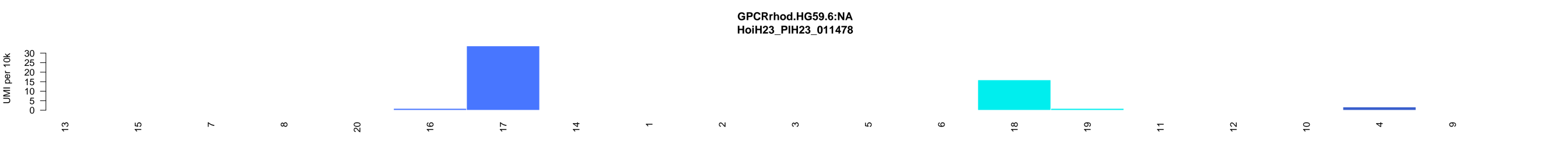
GPCRglut.HG1.37:like:GABBR1/GABBR2 HoiH23_PIH23_011313

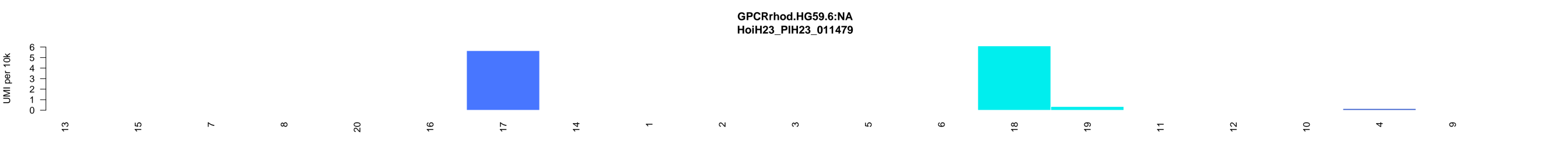


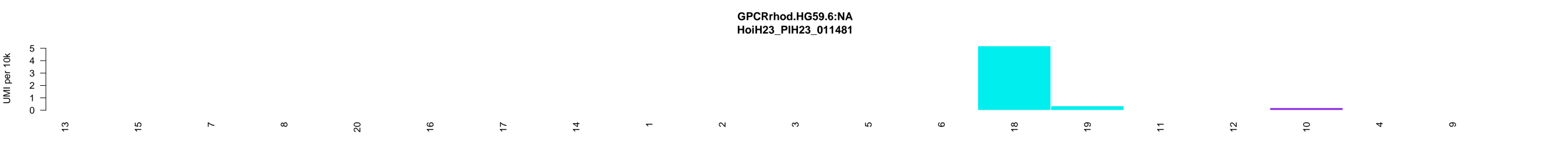


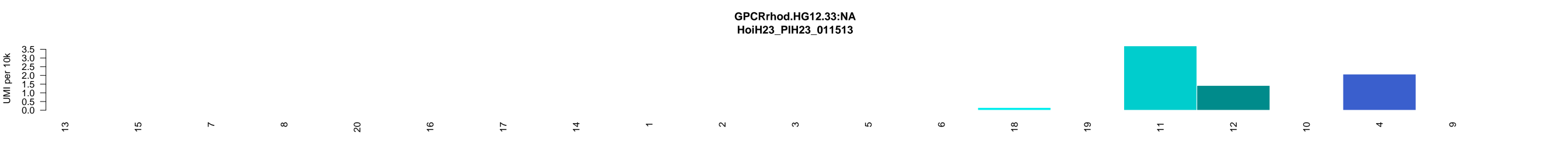


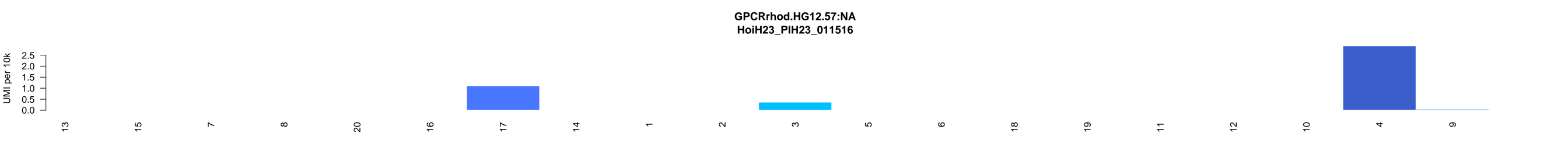




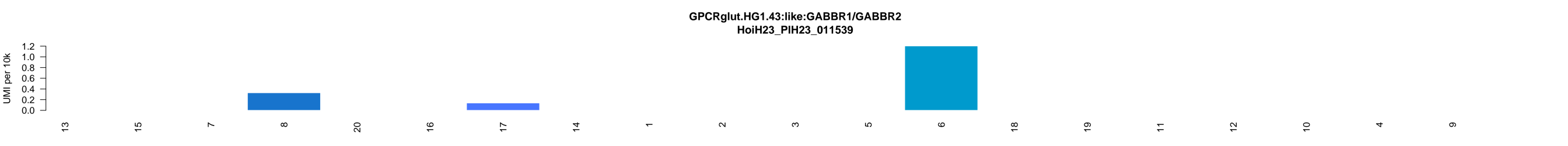


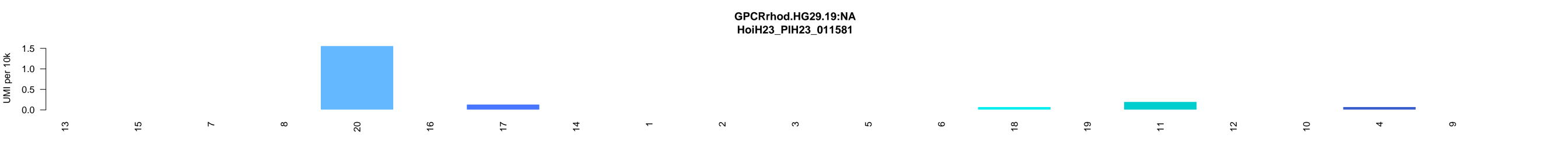








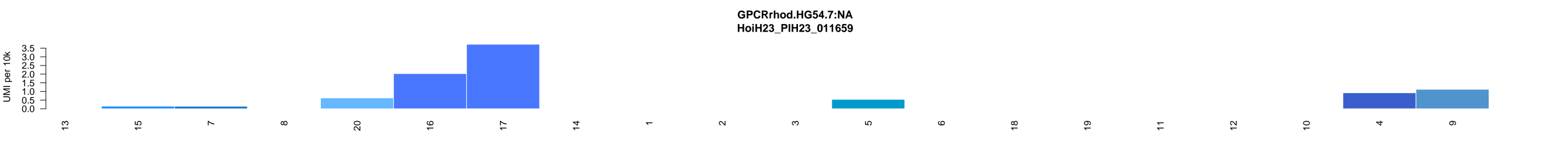


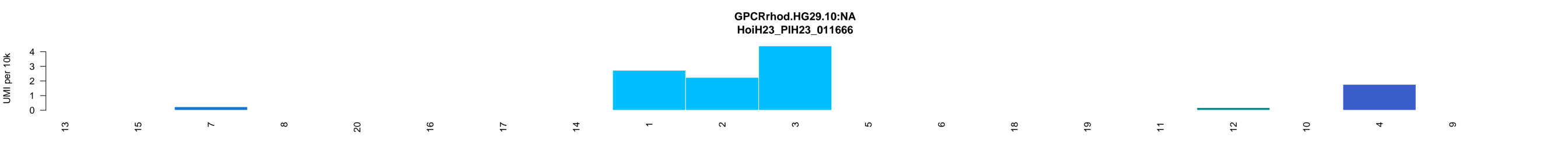


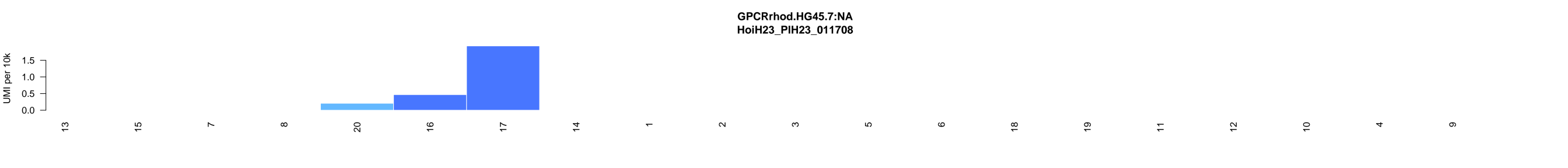


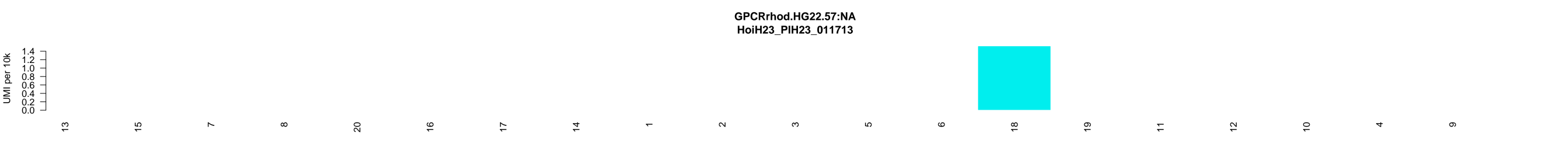


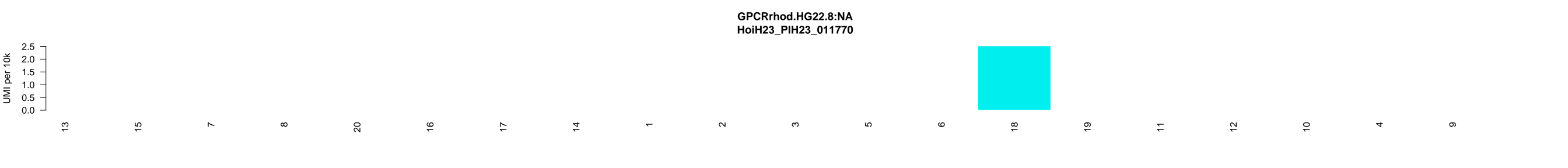














GPCRglut.HG2.4:like:GRM1/GRM2/GRM3/GRM4/GRM5/GRM6/GRM7/GRM8
HoiH23_PIH23_011793



