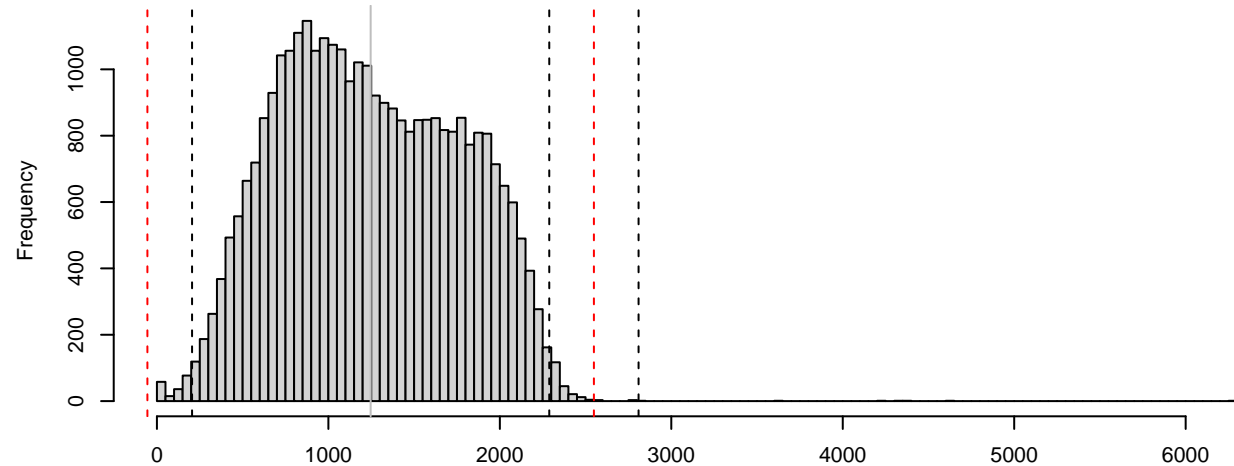
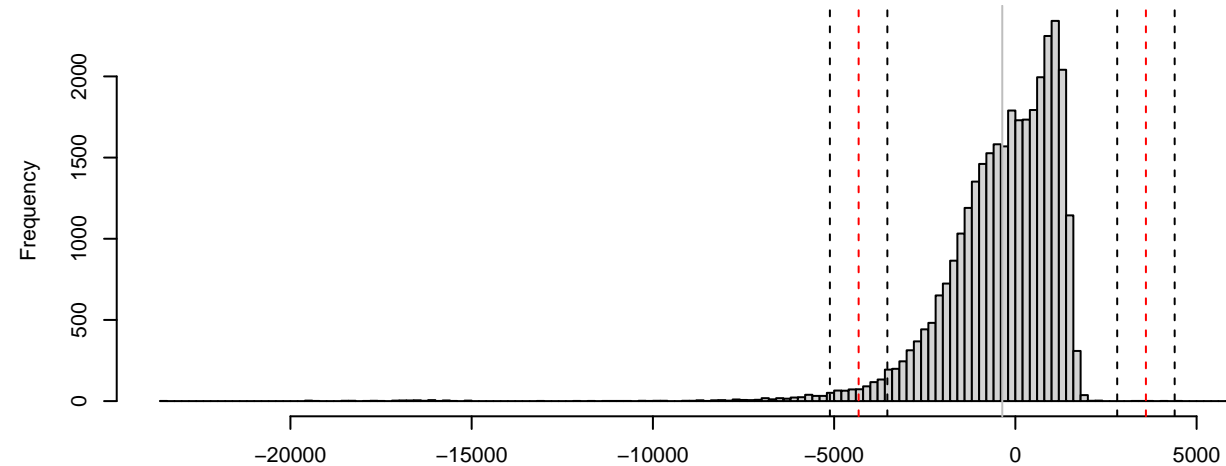


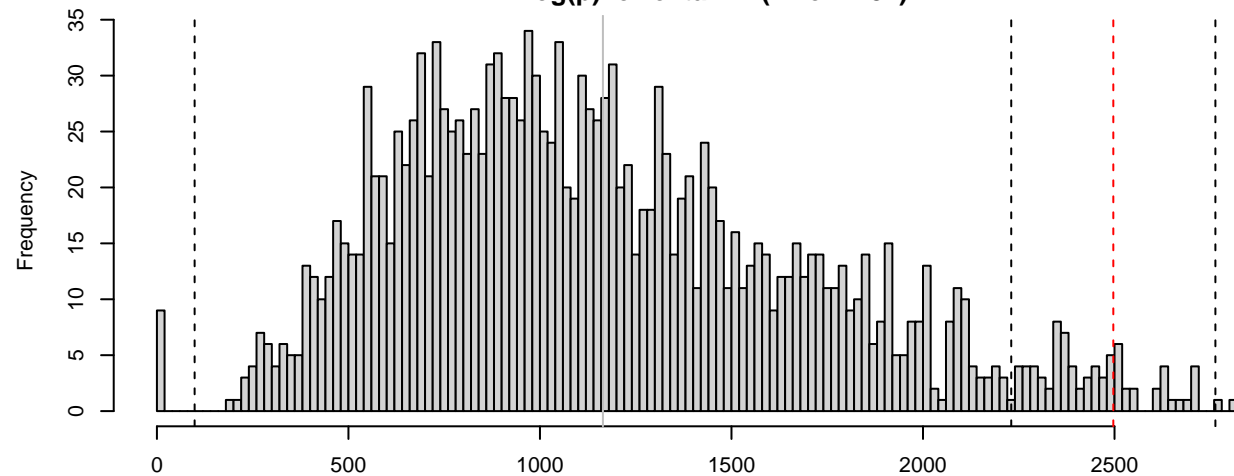
**autosomal  $-\log(p)$  lower.tail=F (13 of 32363)**



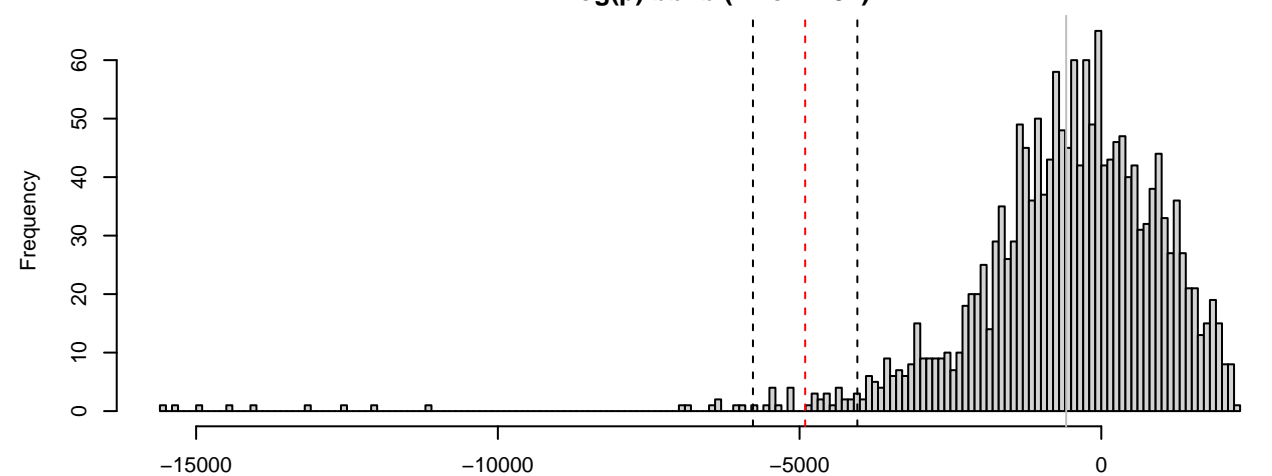
**autosomal  $-\log(p)$  bb-b (608 of 32363)**



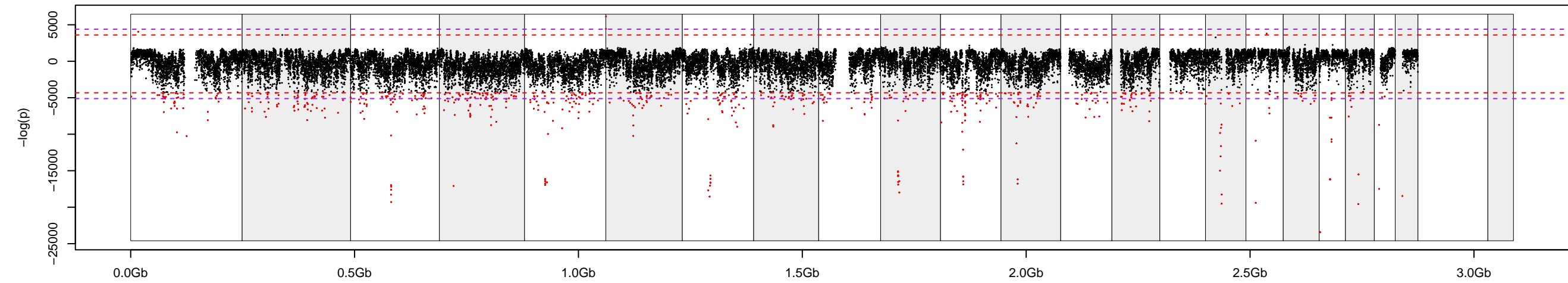
**X  $-\log(p)$  lower.tail=F (27 of 1731)**



**X  $-\log(p)$  bb-b (27 of 1731)**



autosomal exp vs obs counts/bin (bb-b, low.tail=T; n=1070 diploid cells; n=32363 bins)



X exp vs obs counts/bin (bb-b, low.tail=T; n=1070 diploid cells; n=1731 bins)

