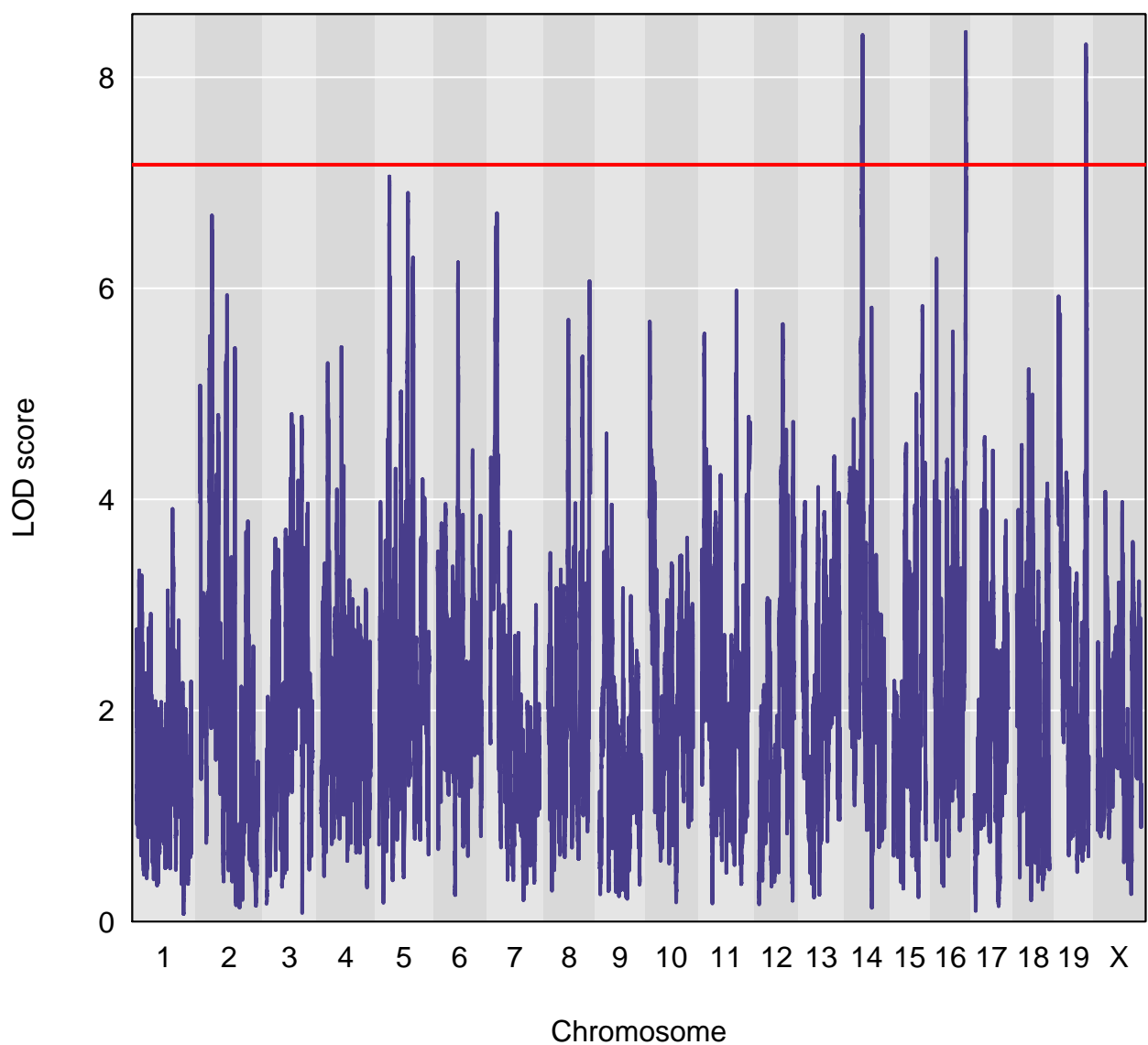
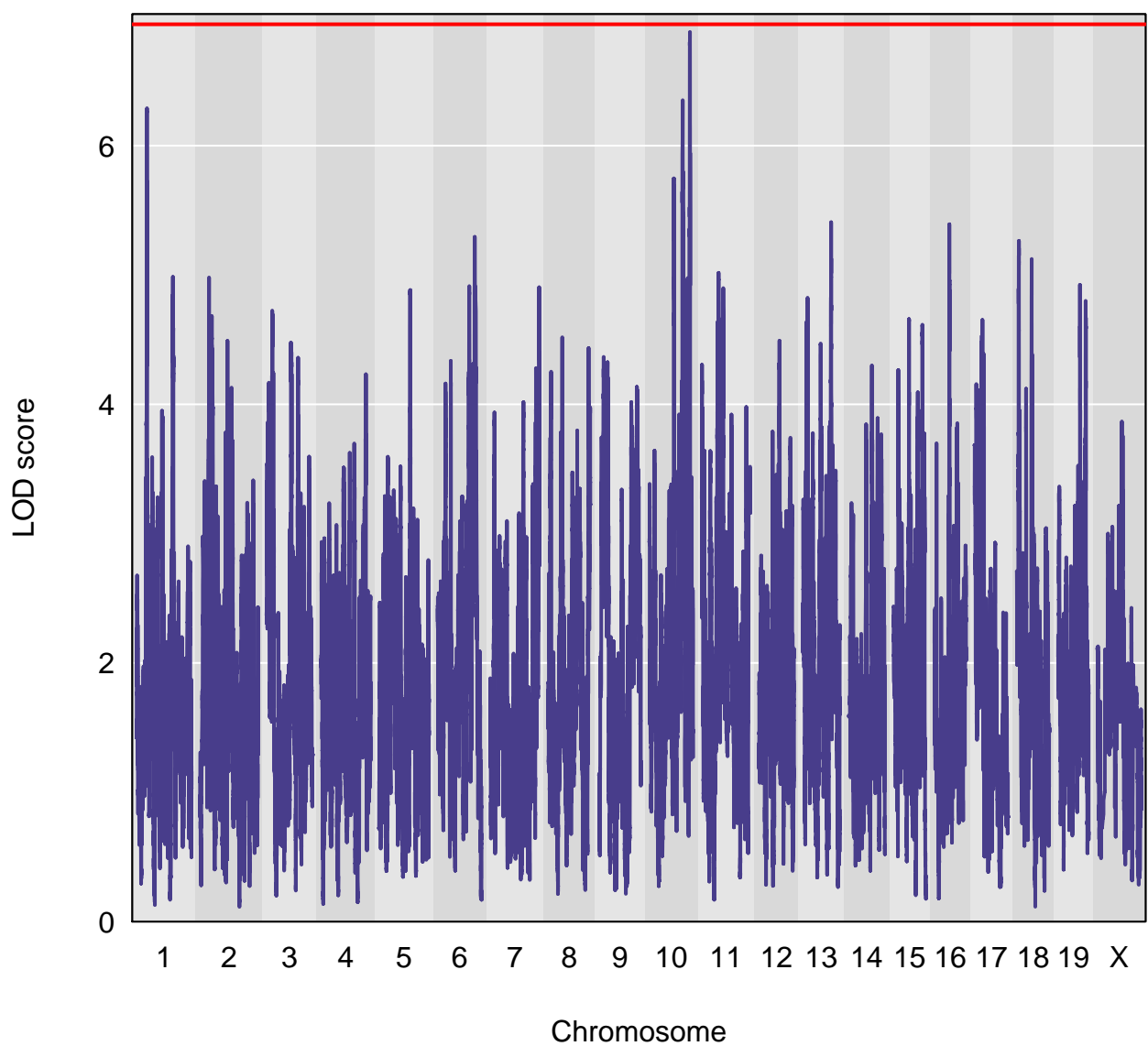


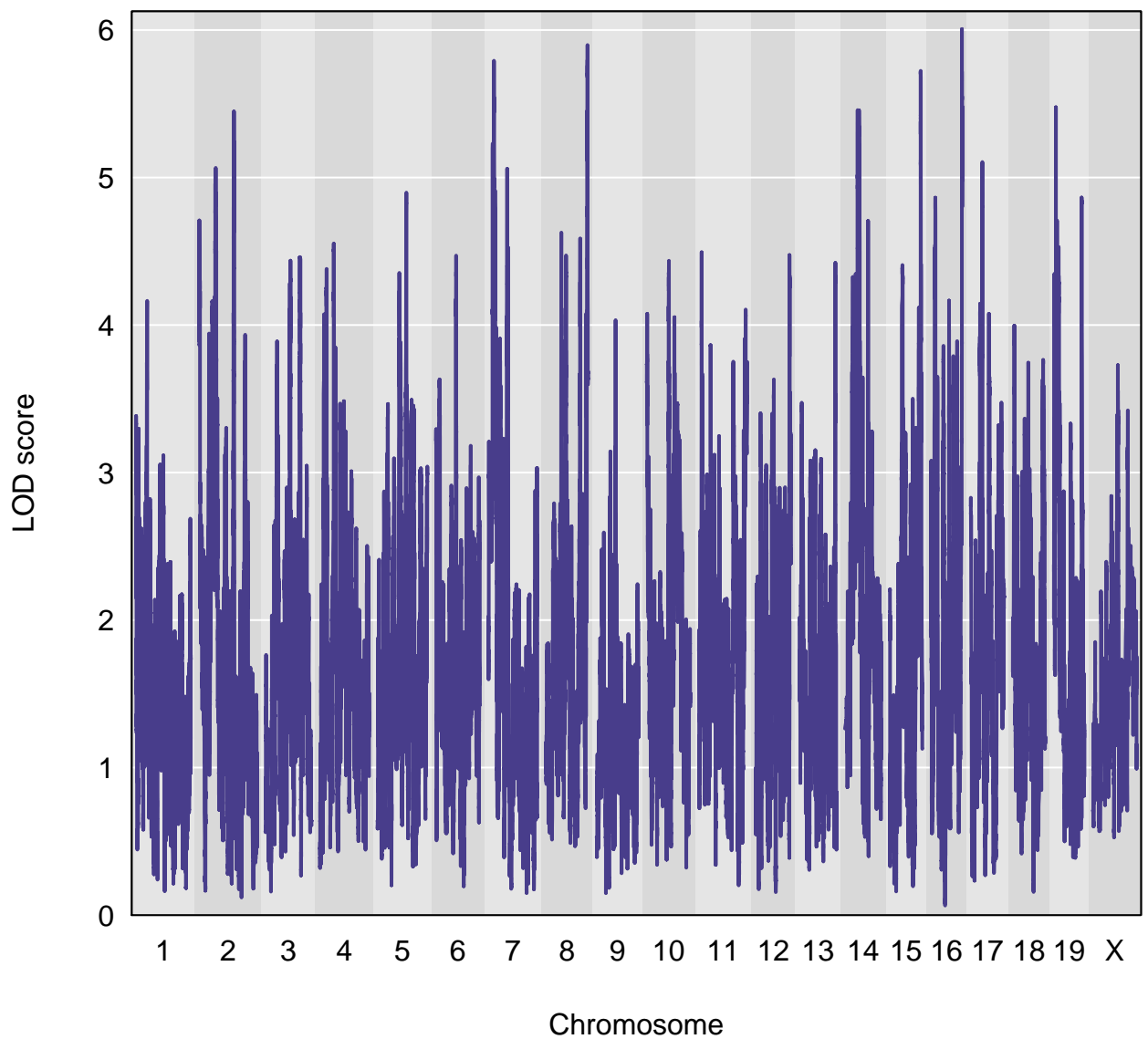
## GSH with sex as covariate



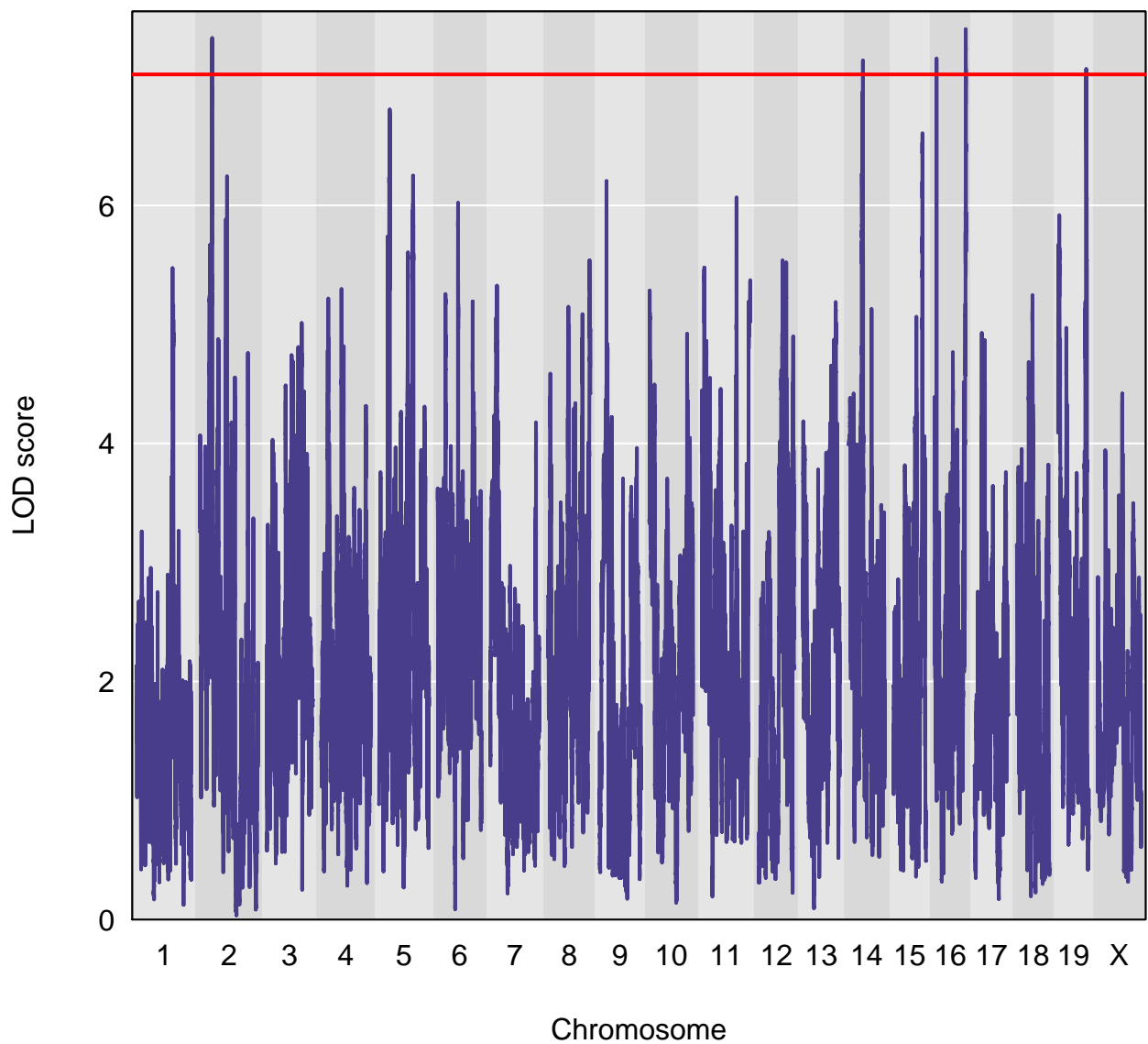
## GSSG with sex as covariate



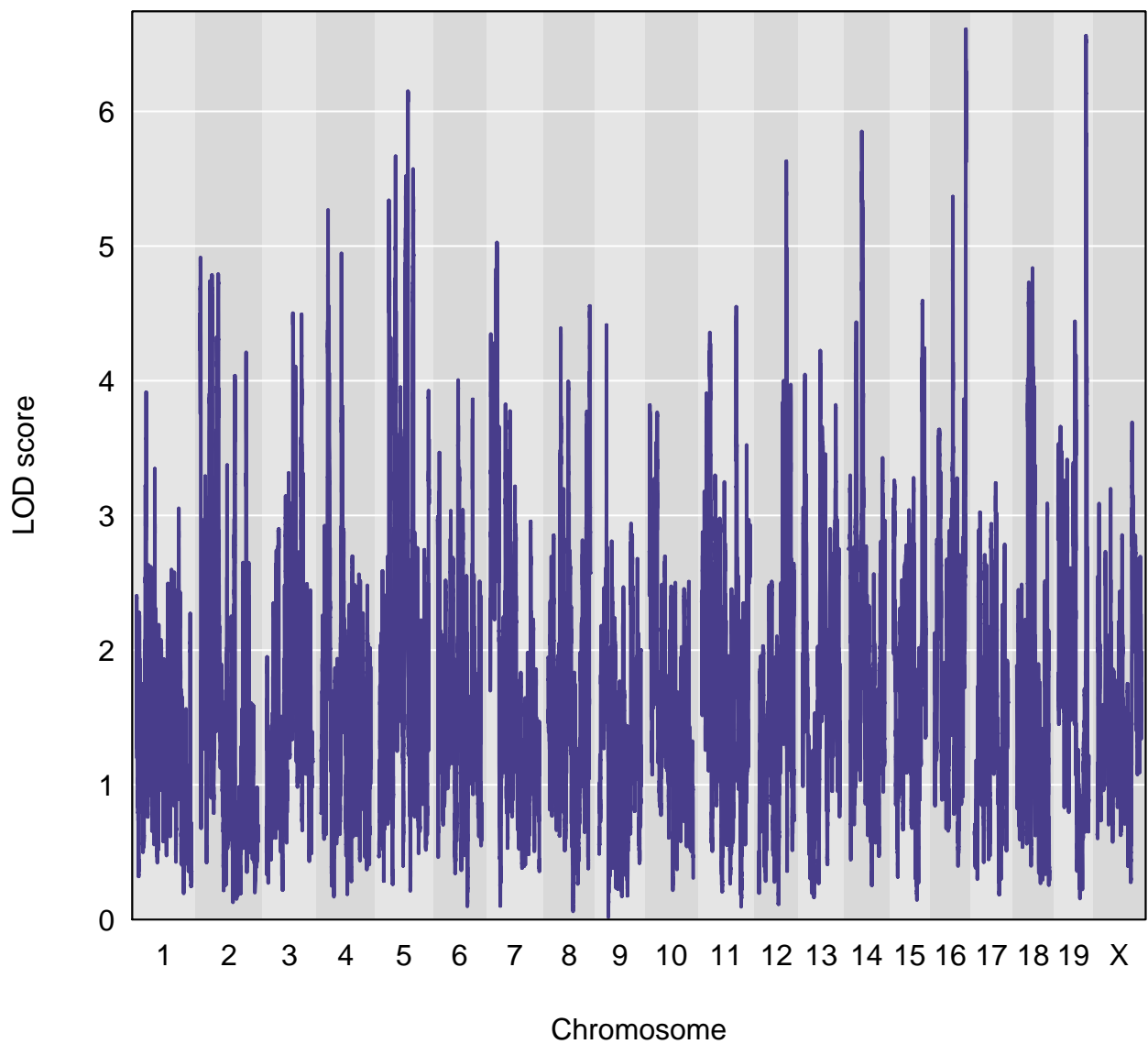
## Total GSH with sex as covariate



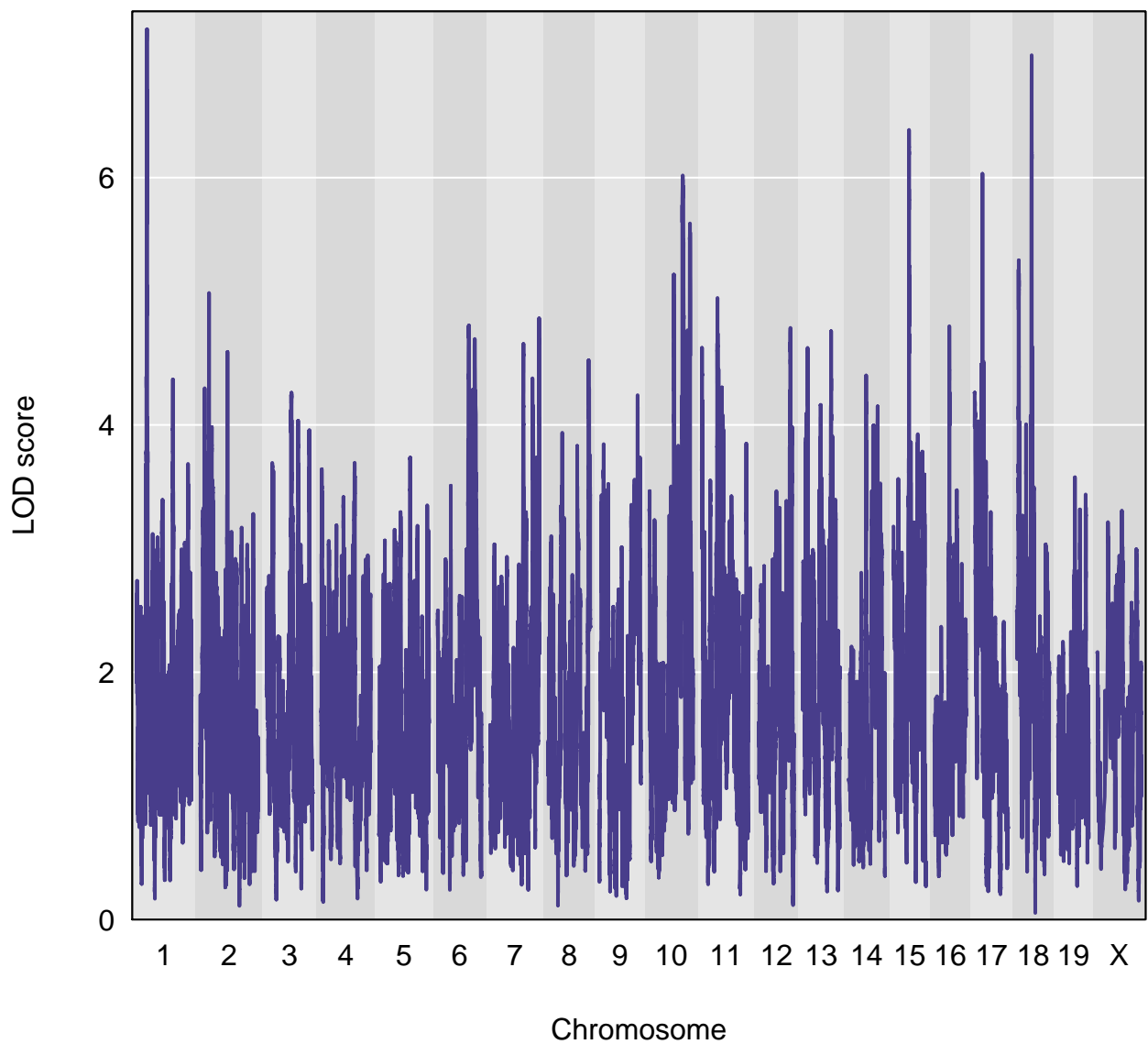
## GSH/GSSG Ratio with sex as covariate



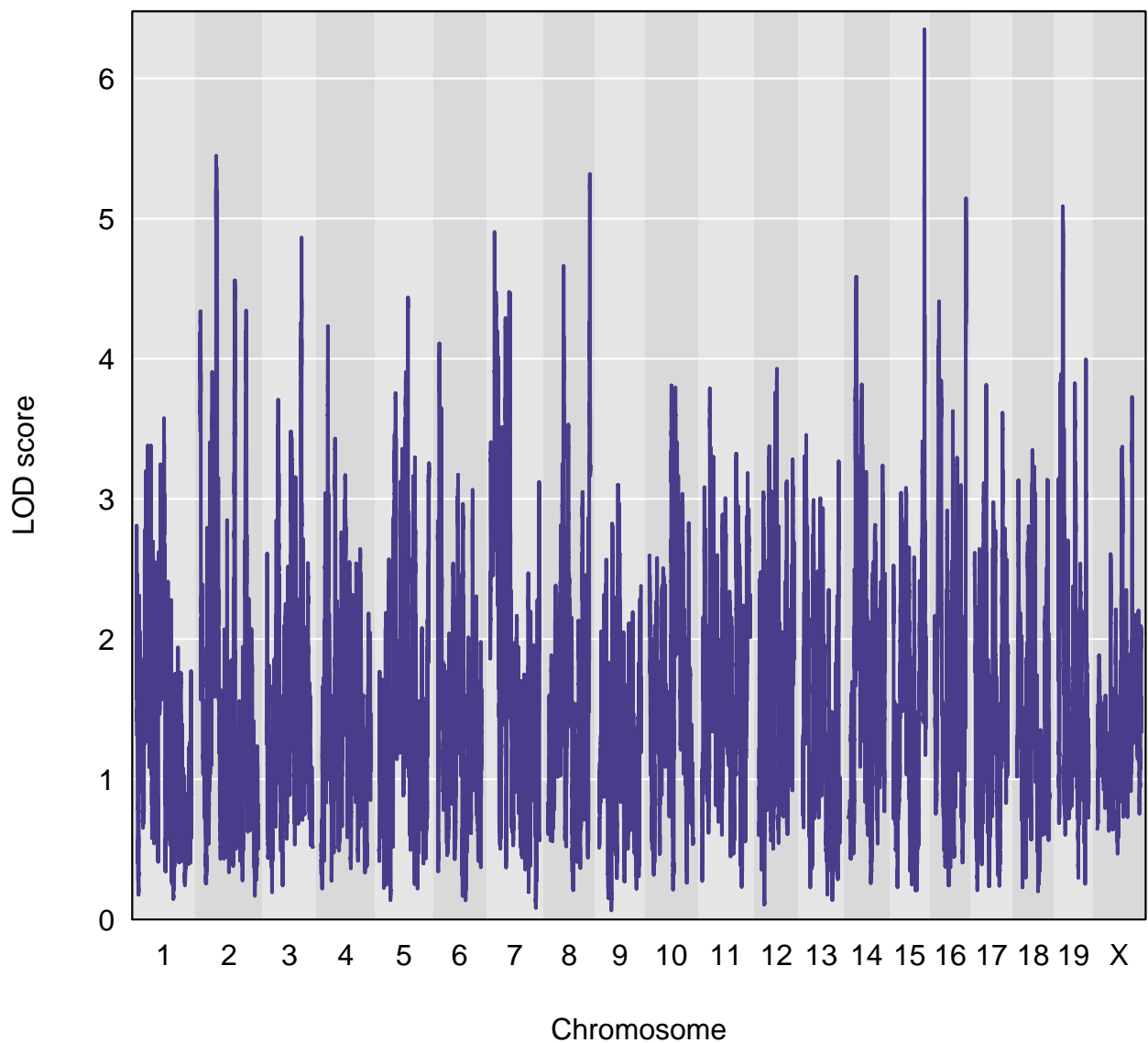
## GSH with generation as covariate



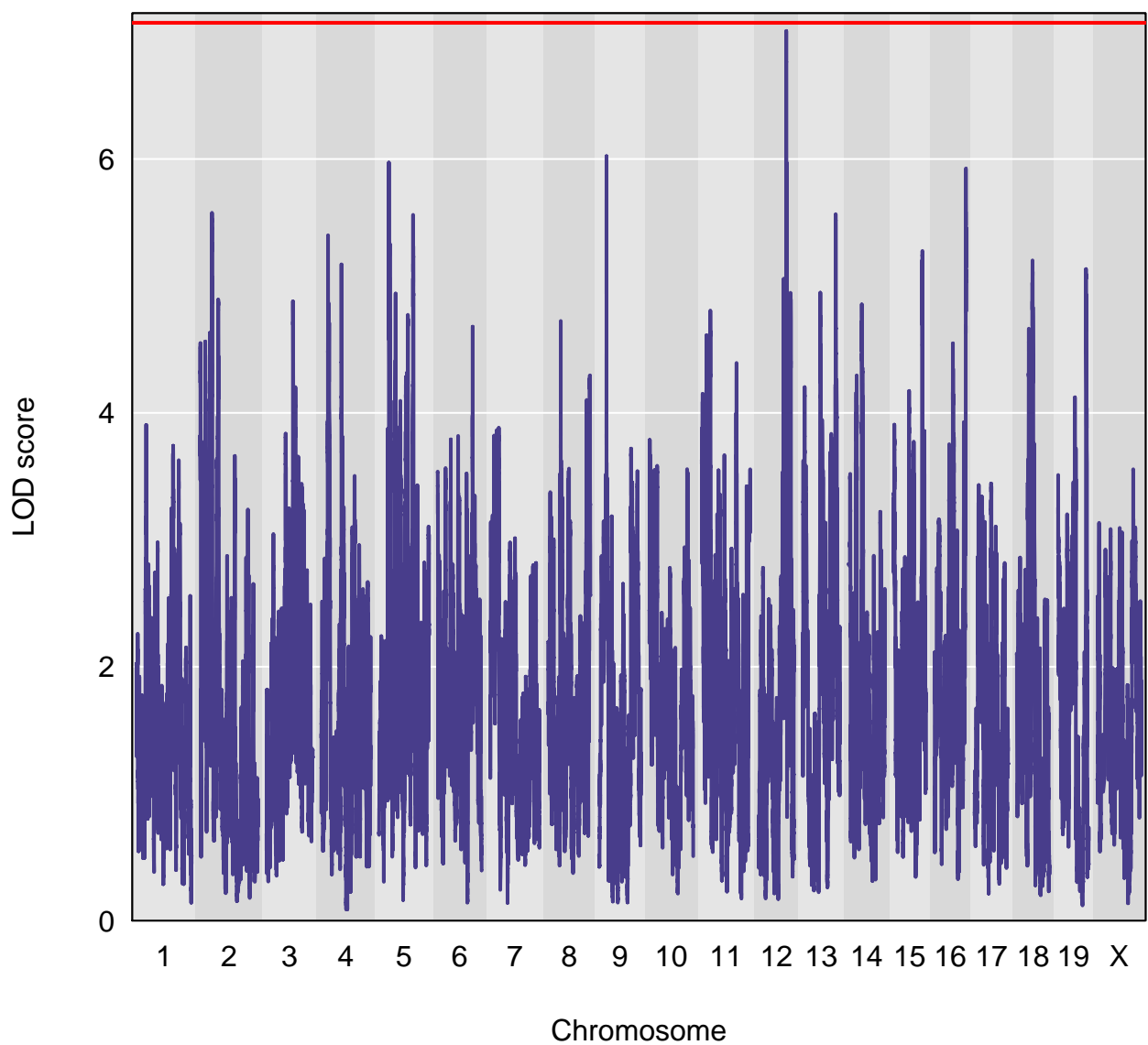
## GSSG with generation as covariate



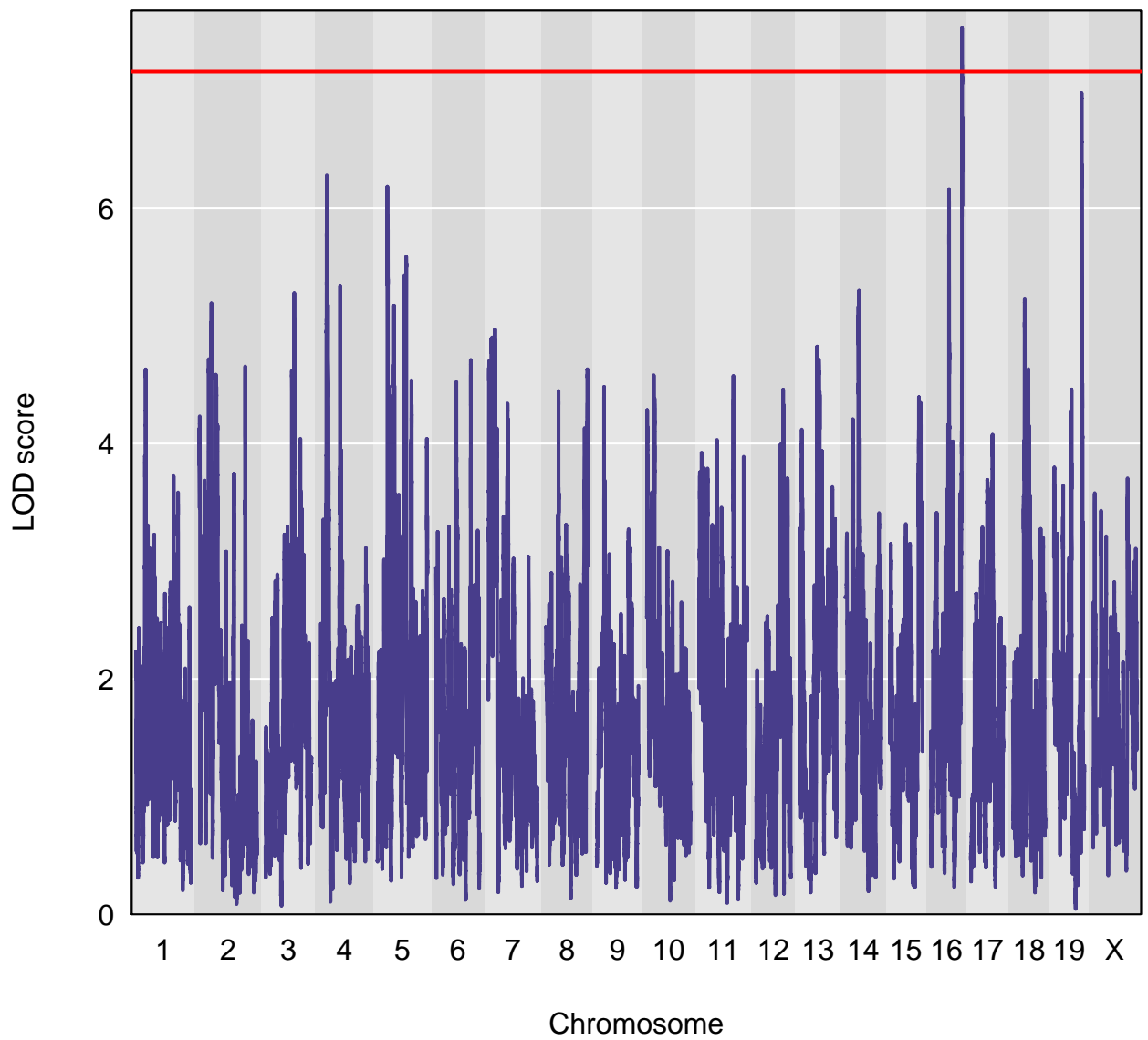
## Total GSH with generation as covariate



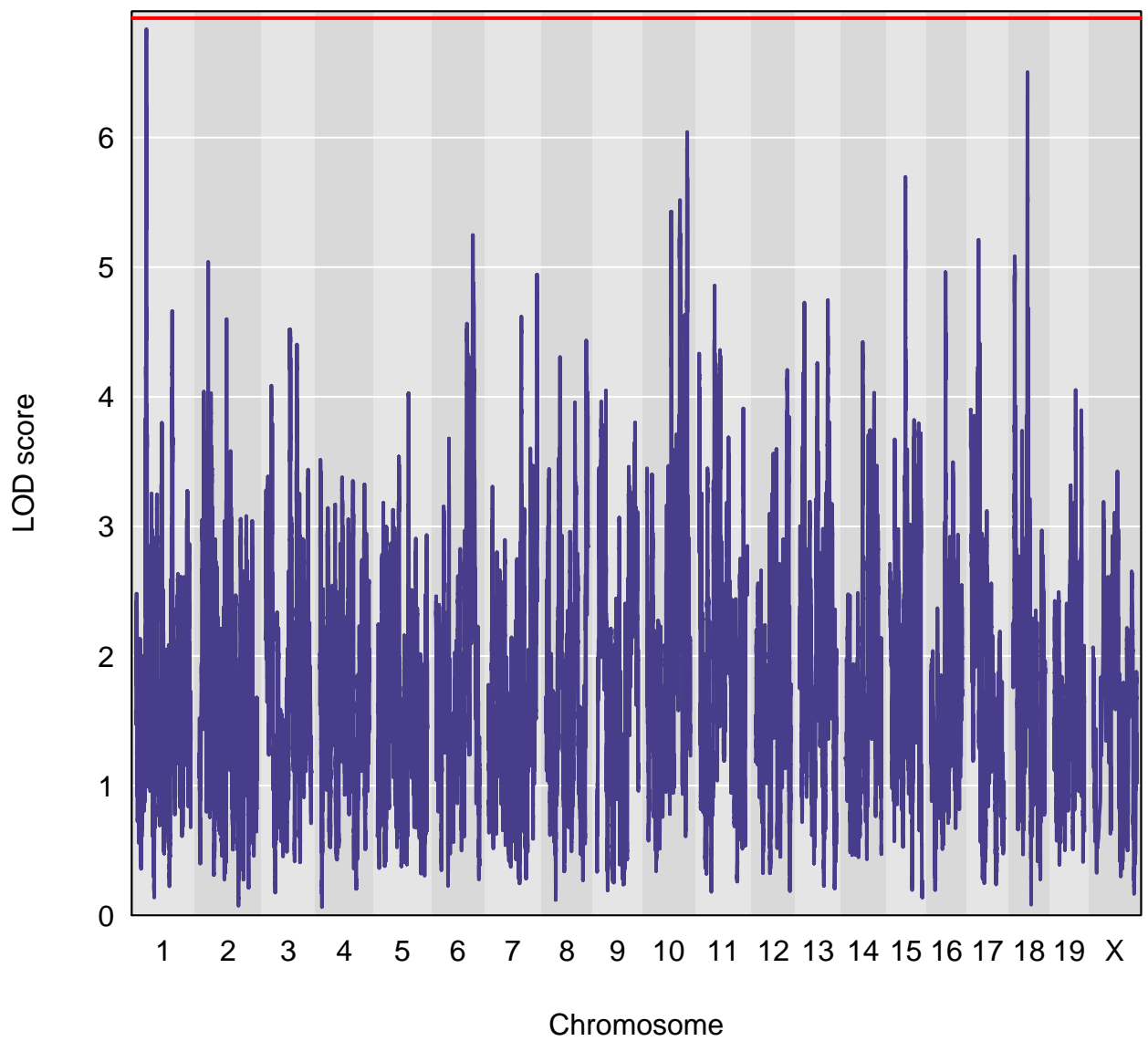
## GSH/GSSG Ratio with generation as covariate



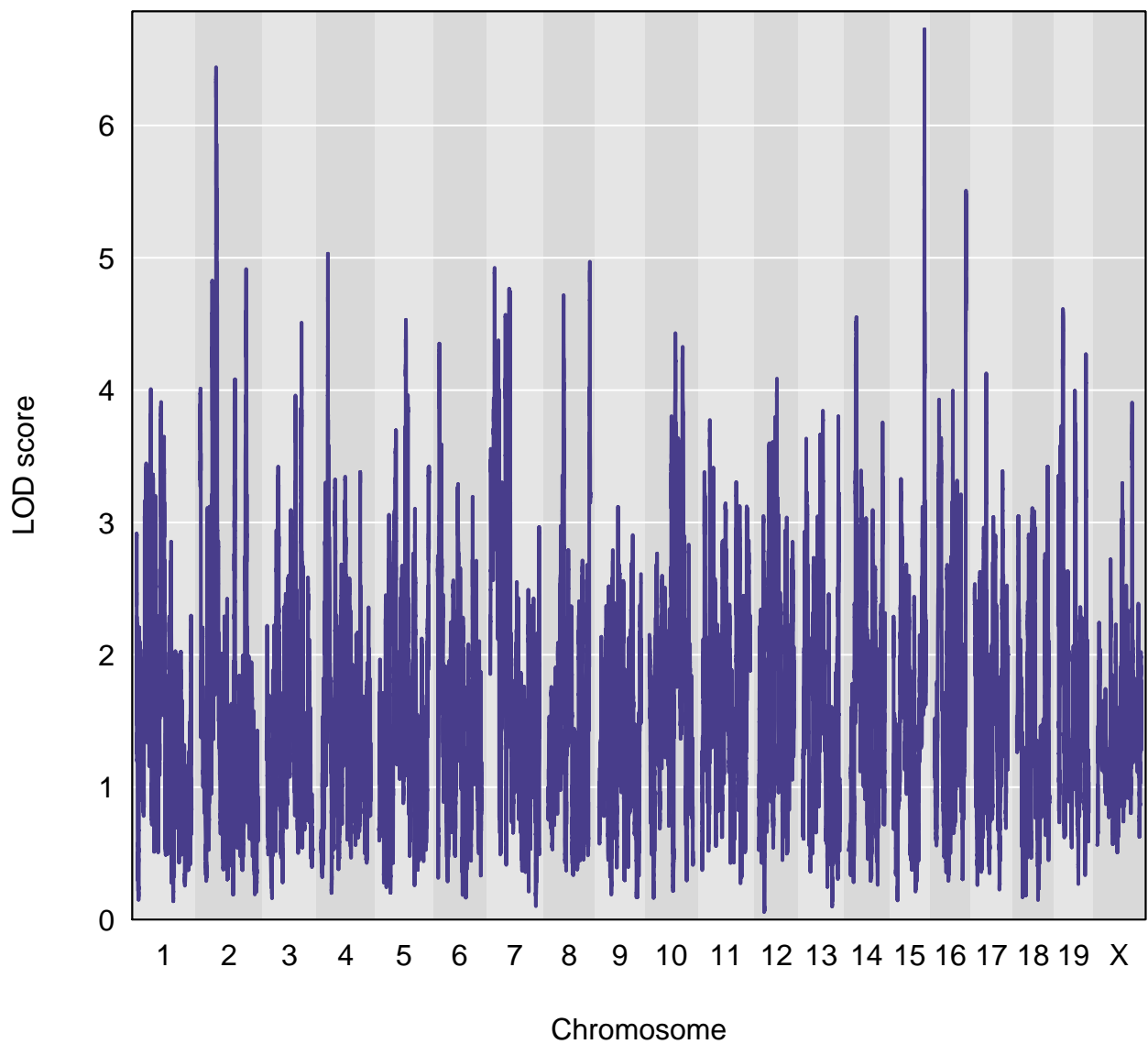
## GSH with batch as covariate



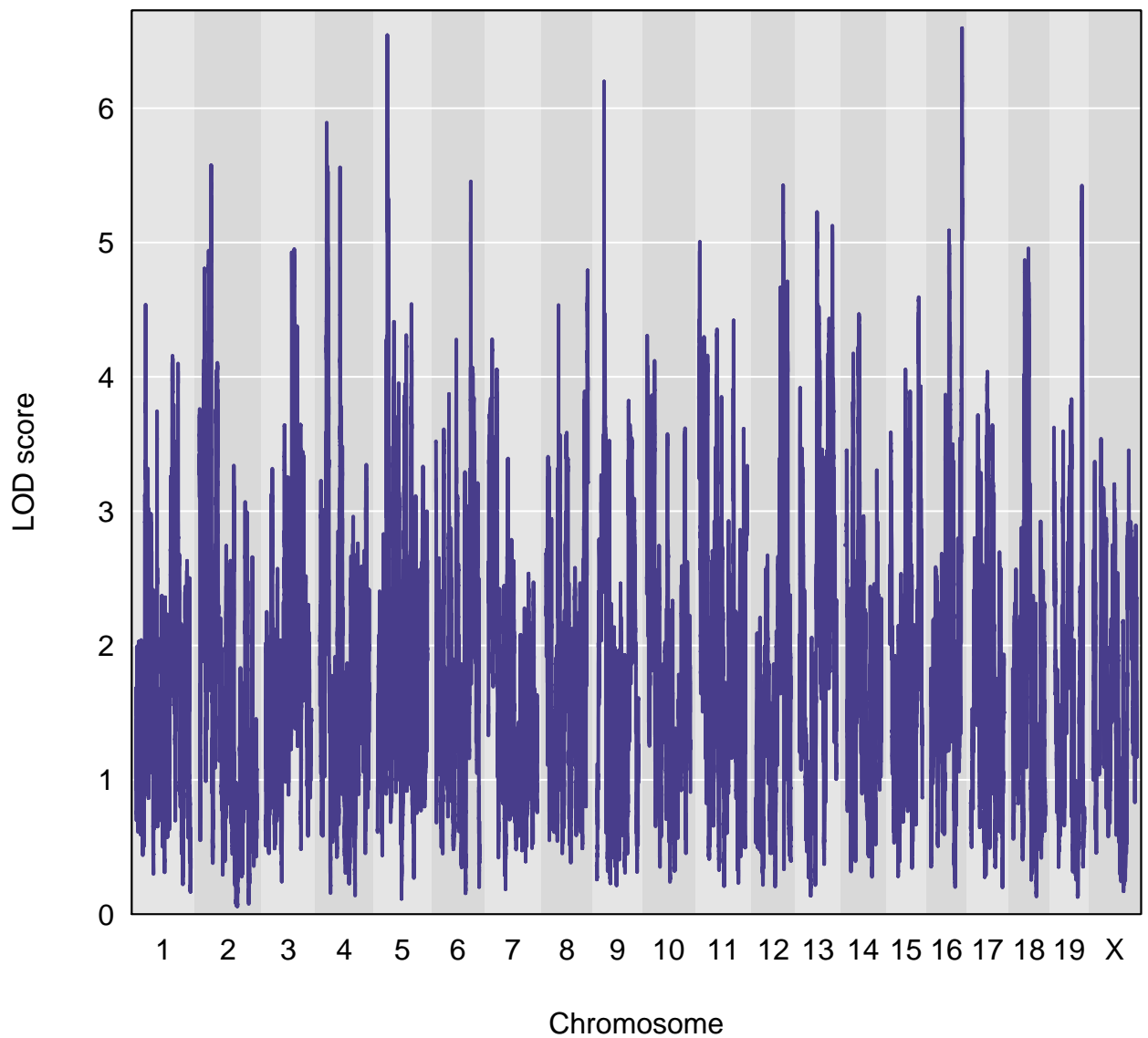
## GSSG with batch as covariate



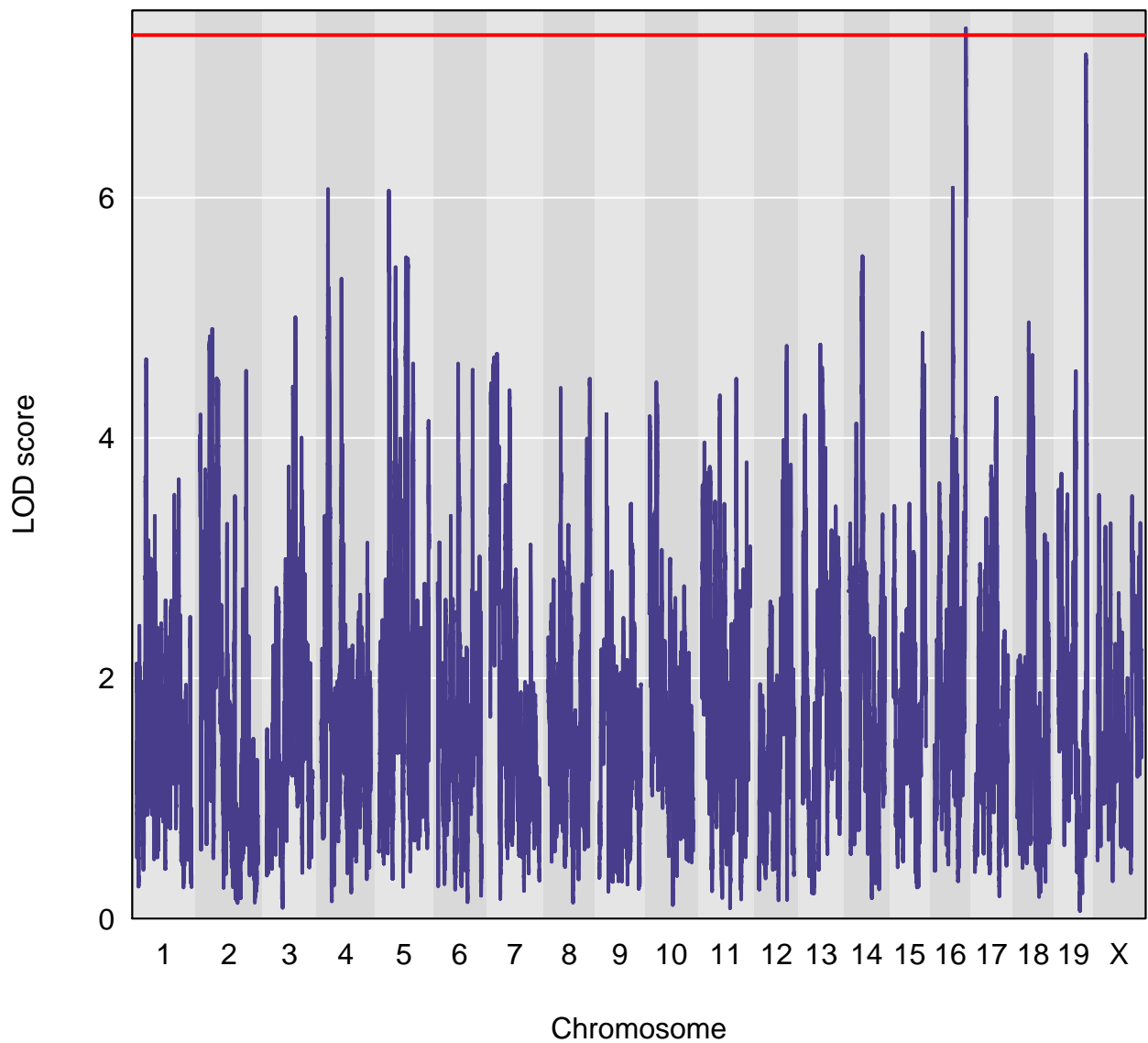
## Total GSH with batch as covariate



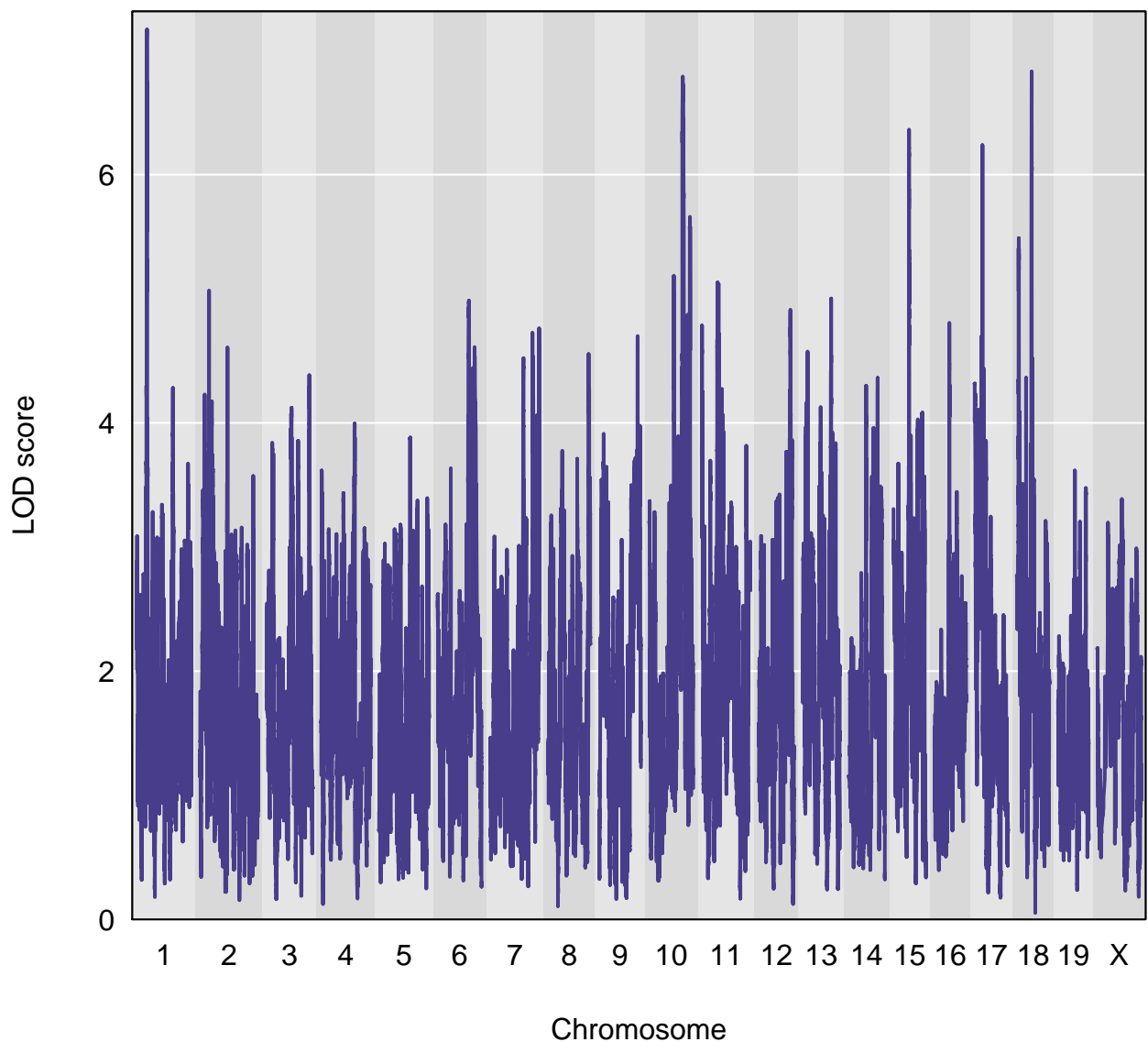
## GSH/GSSG Ratio with batch as covariate



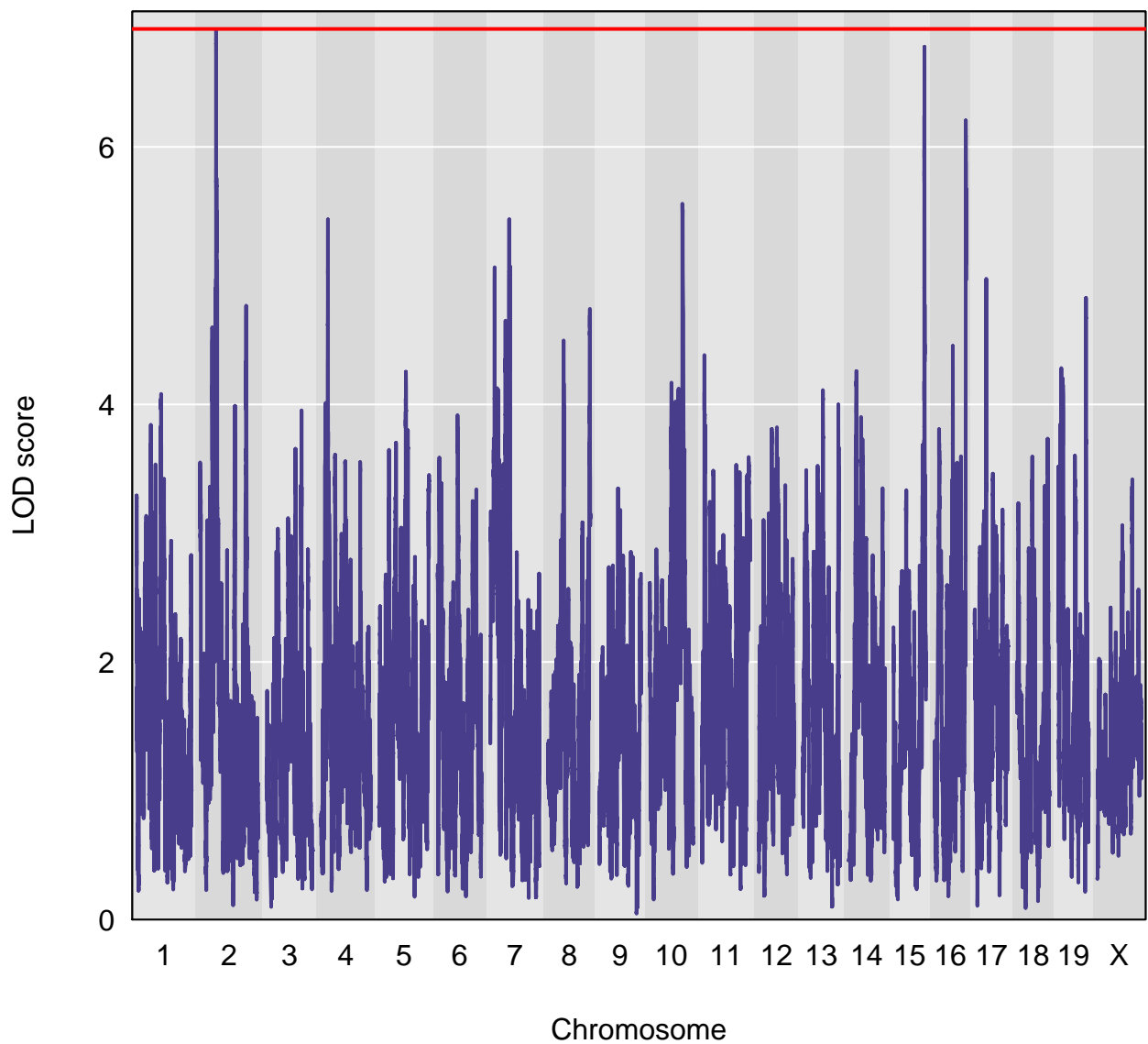
## GSH with sex, generation and batch as covariate



## GSSG with sex, generation and batch as covariate



## Total GSH with sex, generation and batch as covariate



# GSH/GSSG Ratio with sex, generation and batch as covariate

