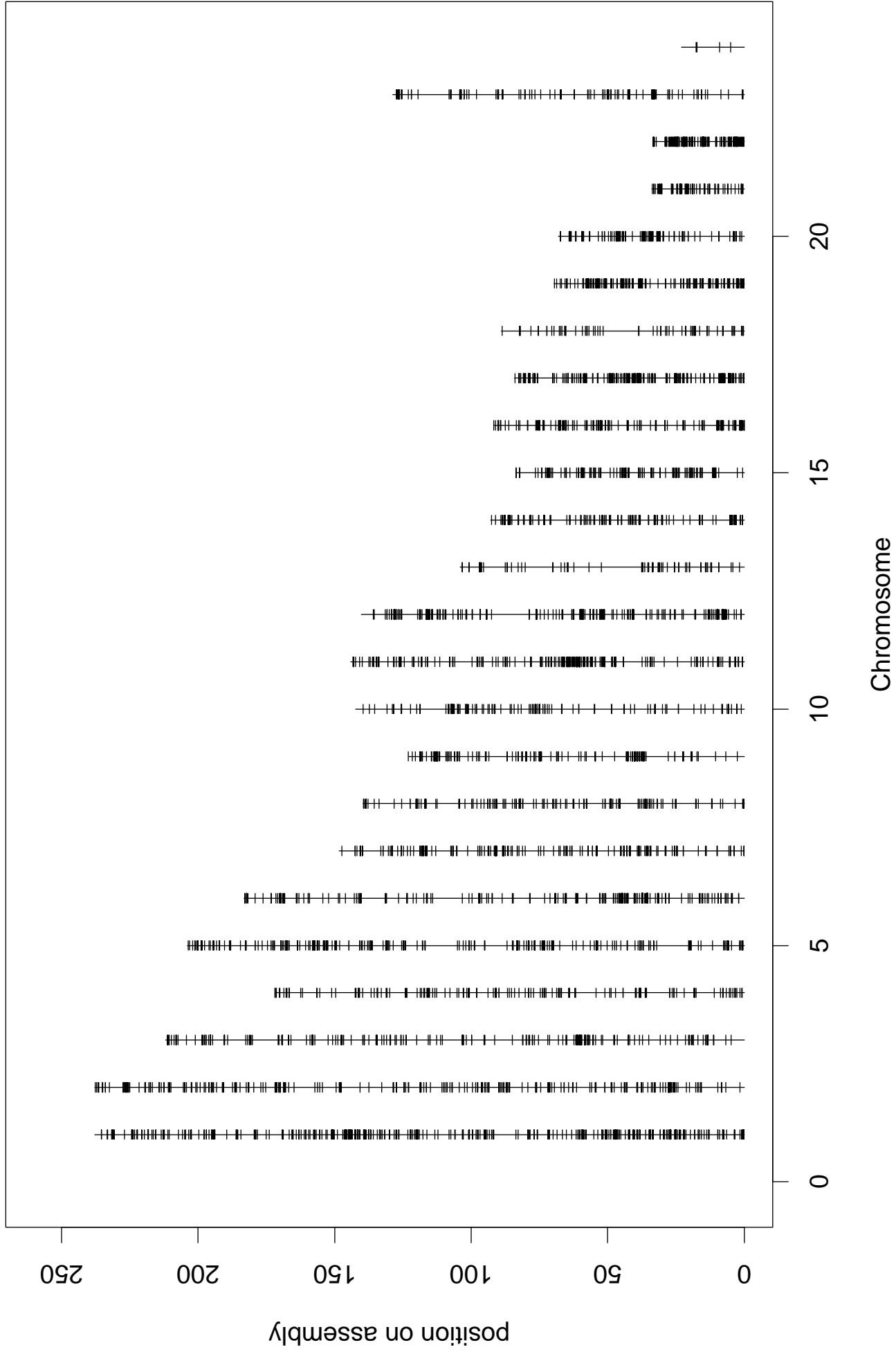
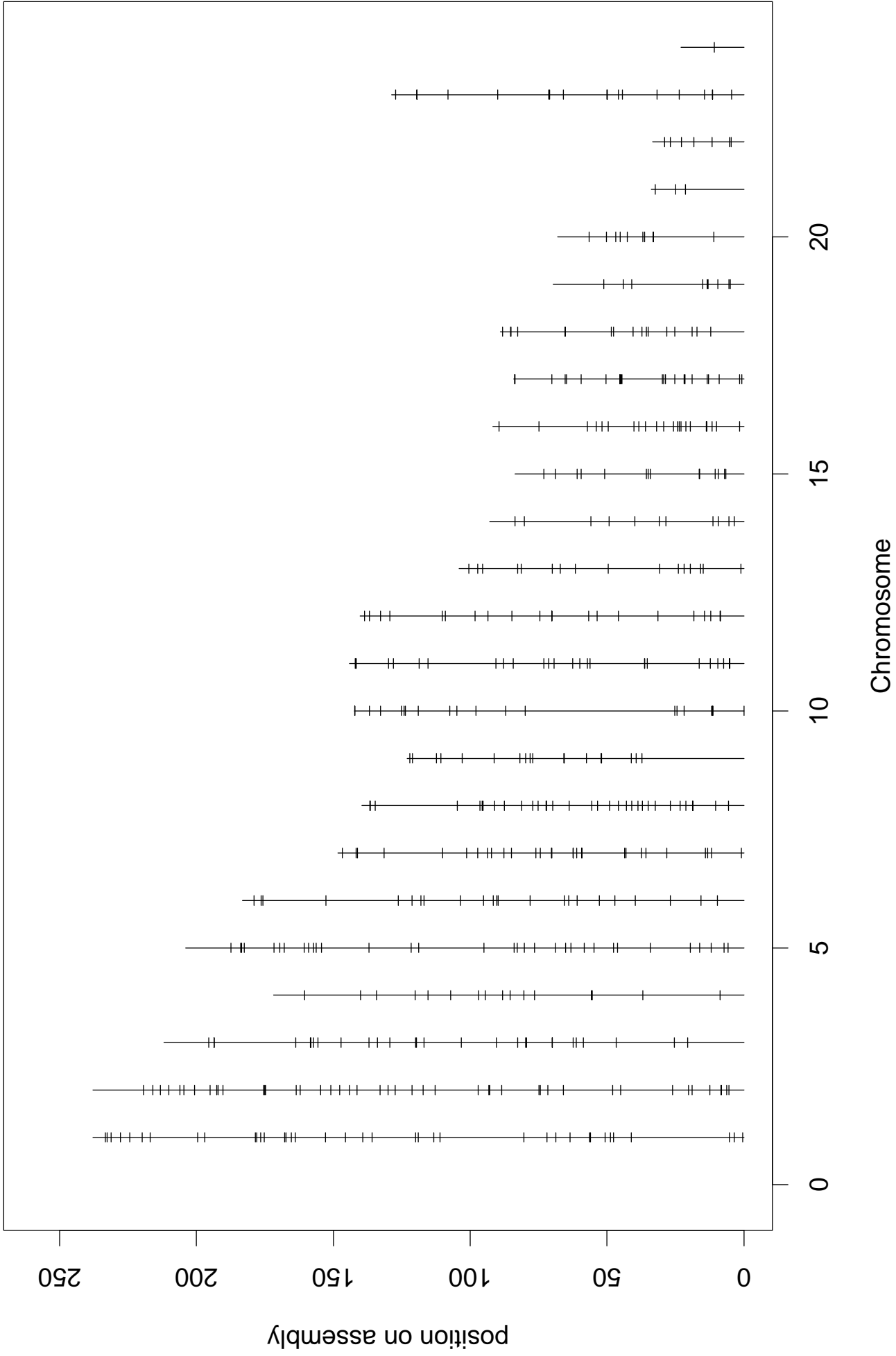


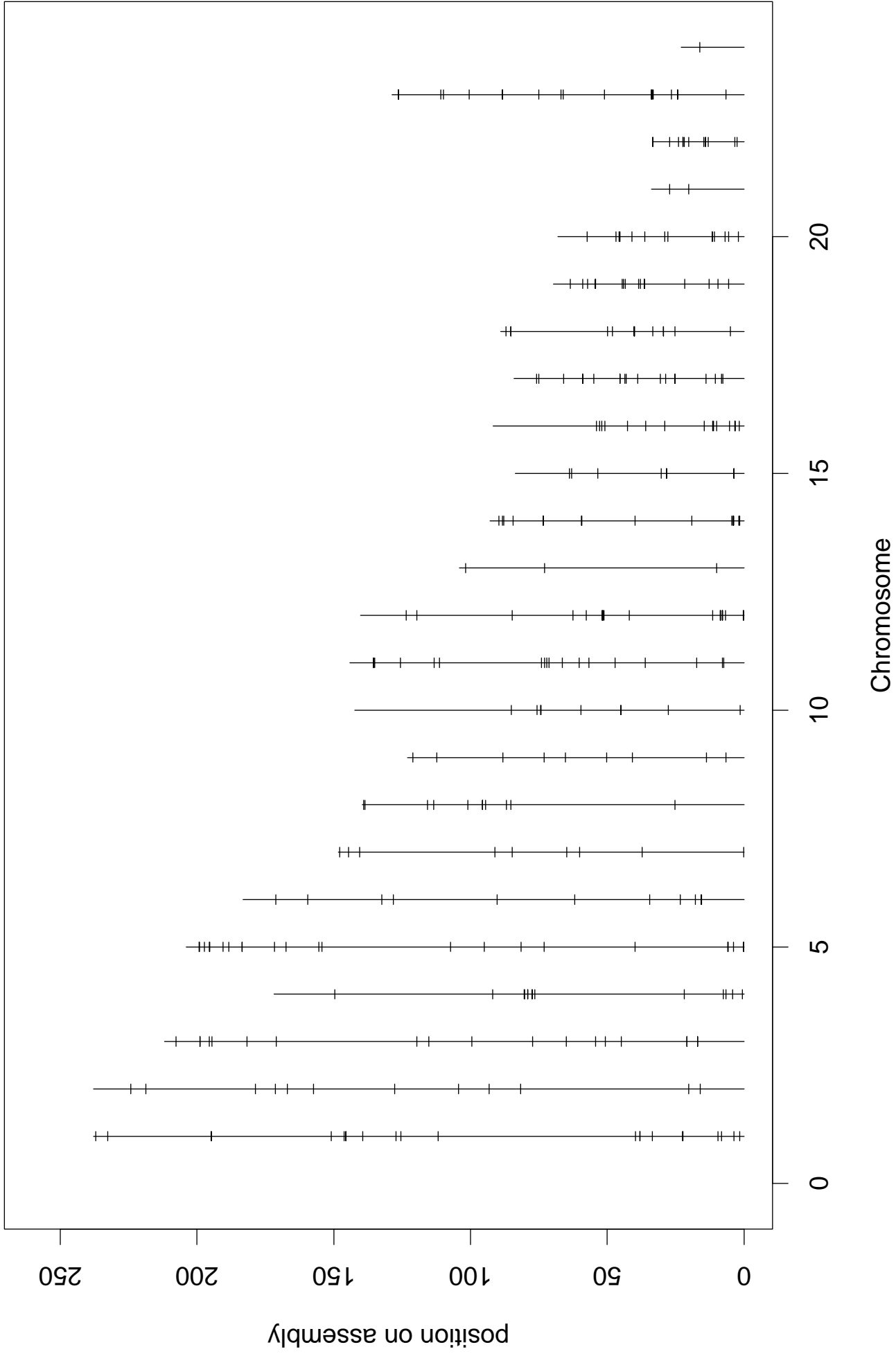
# embryo



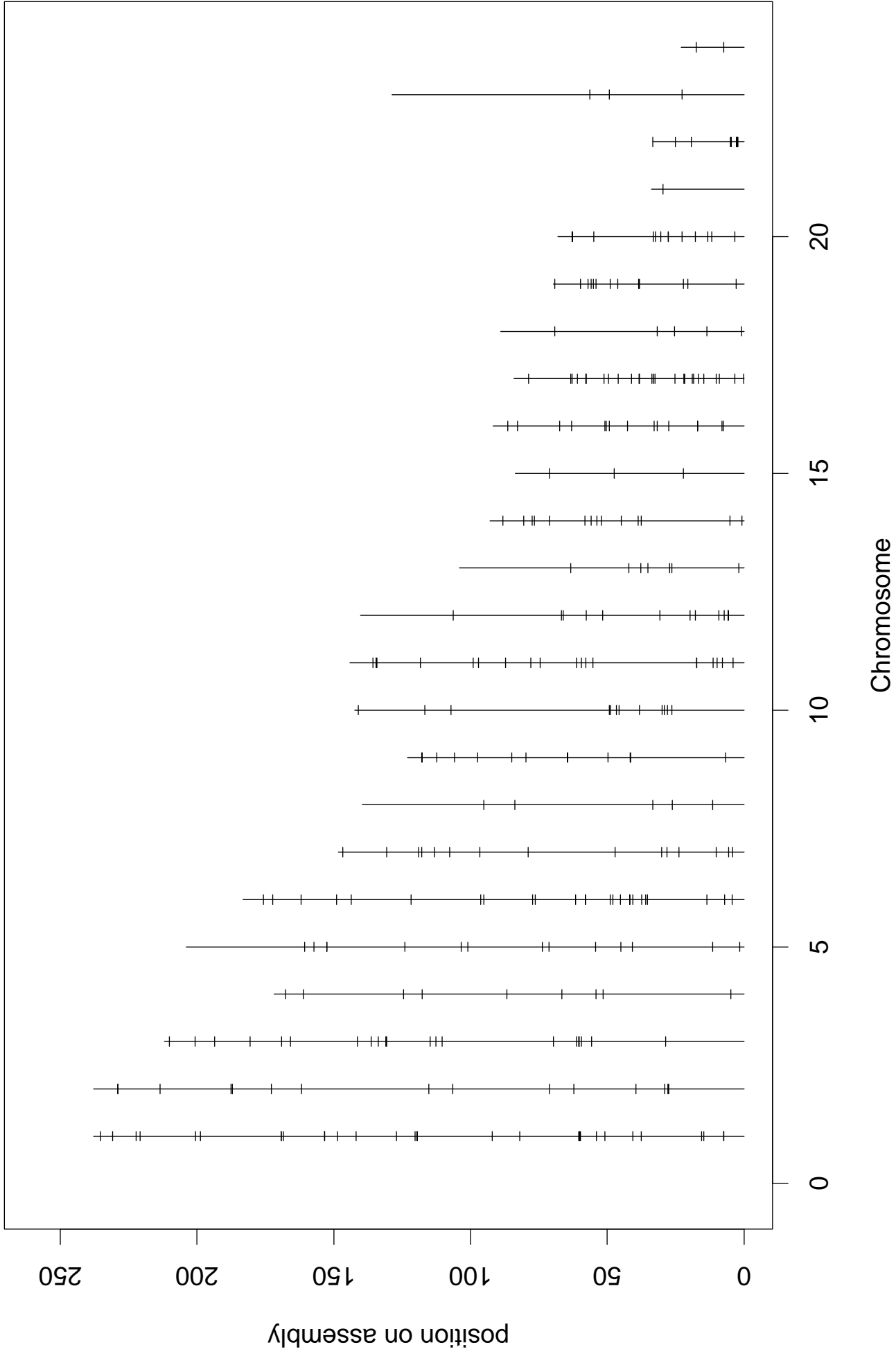
infant



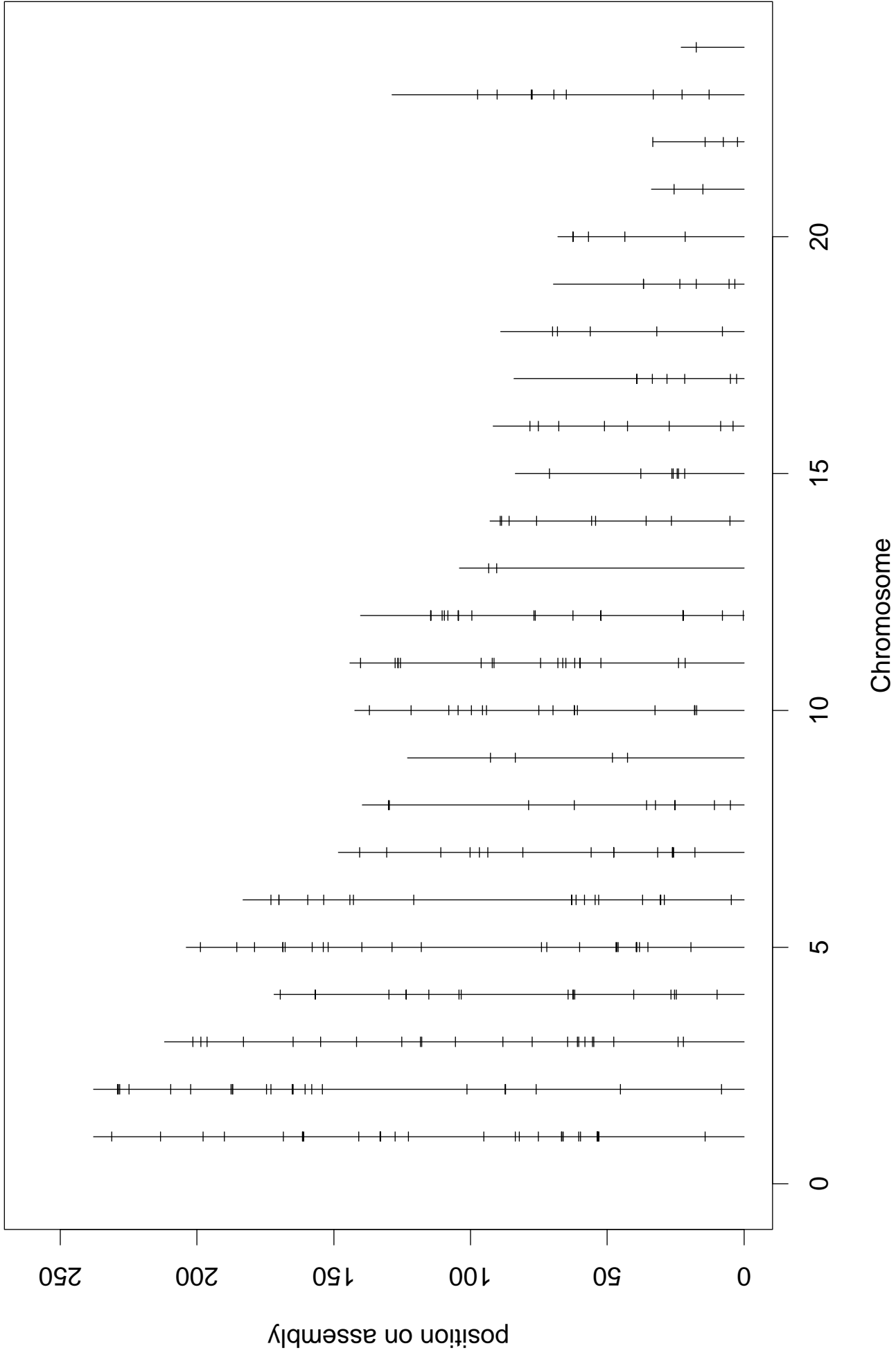
brain



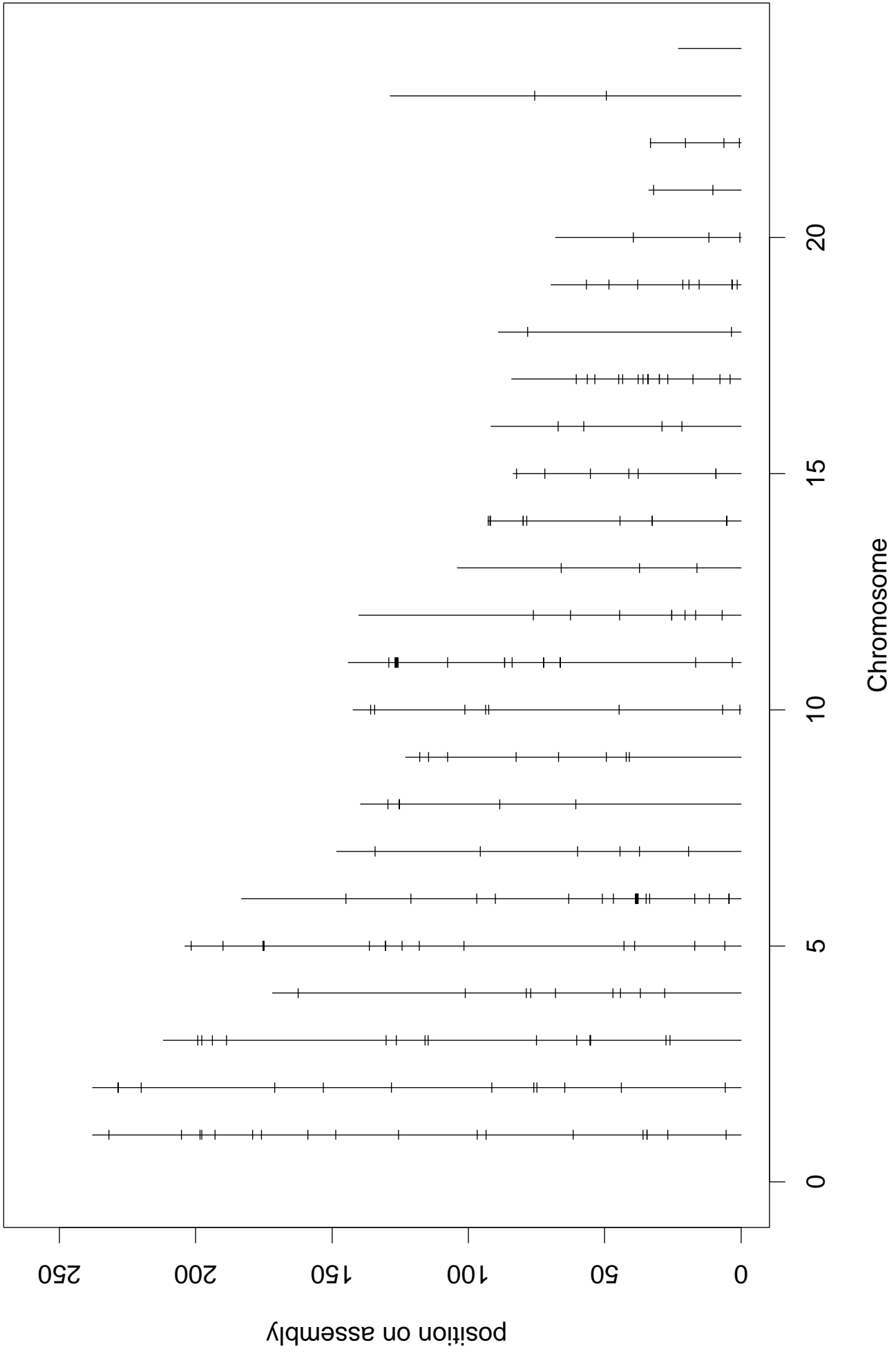
# testis



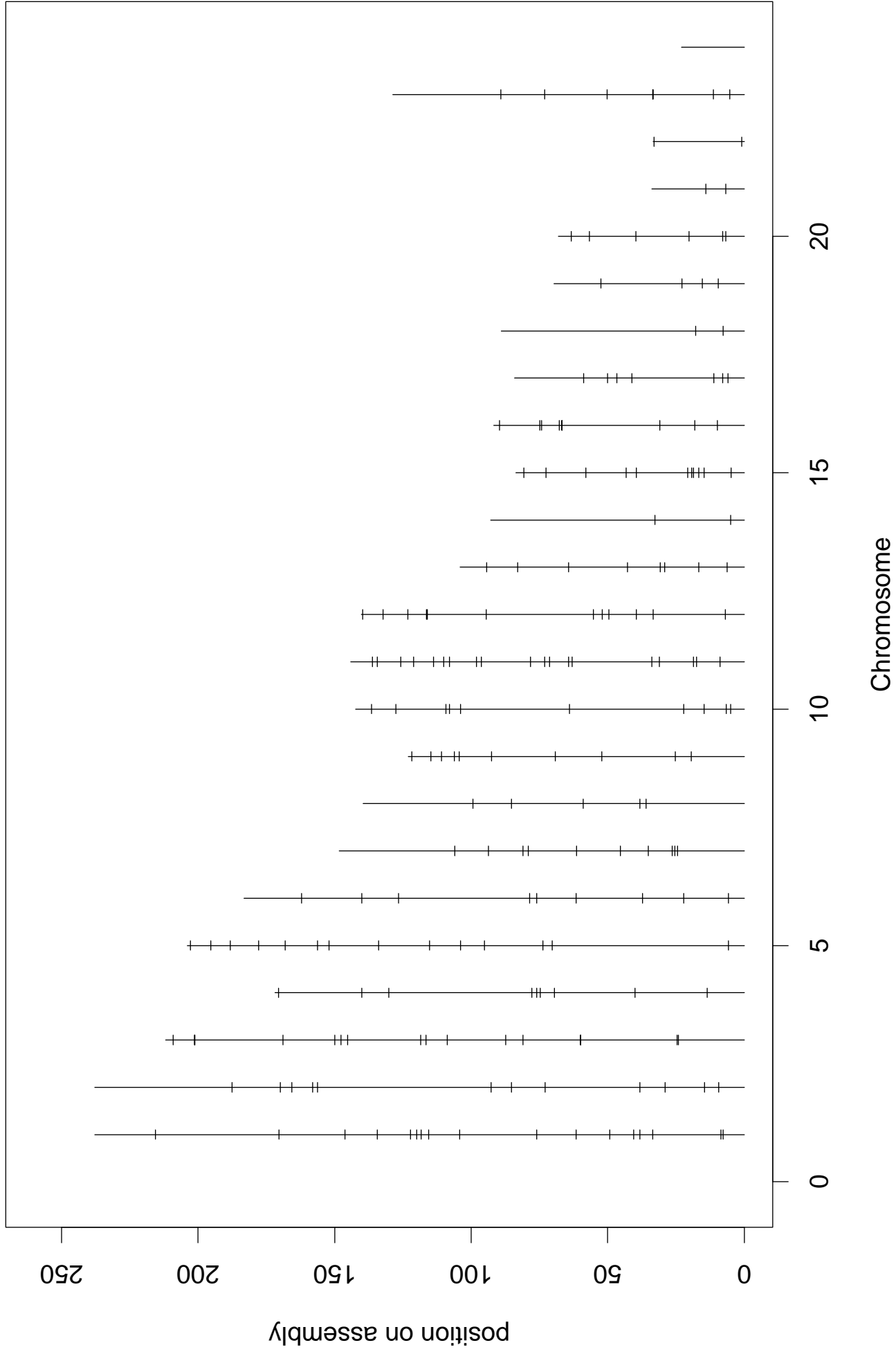
# kidney



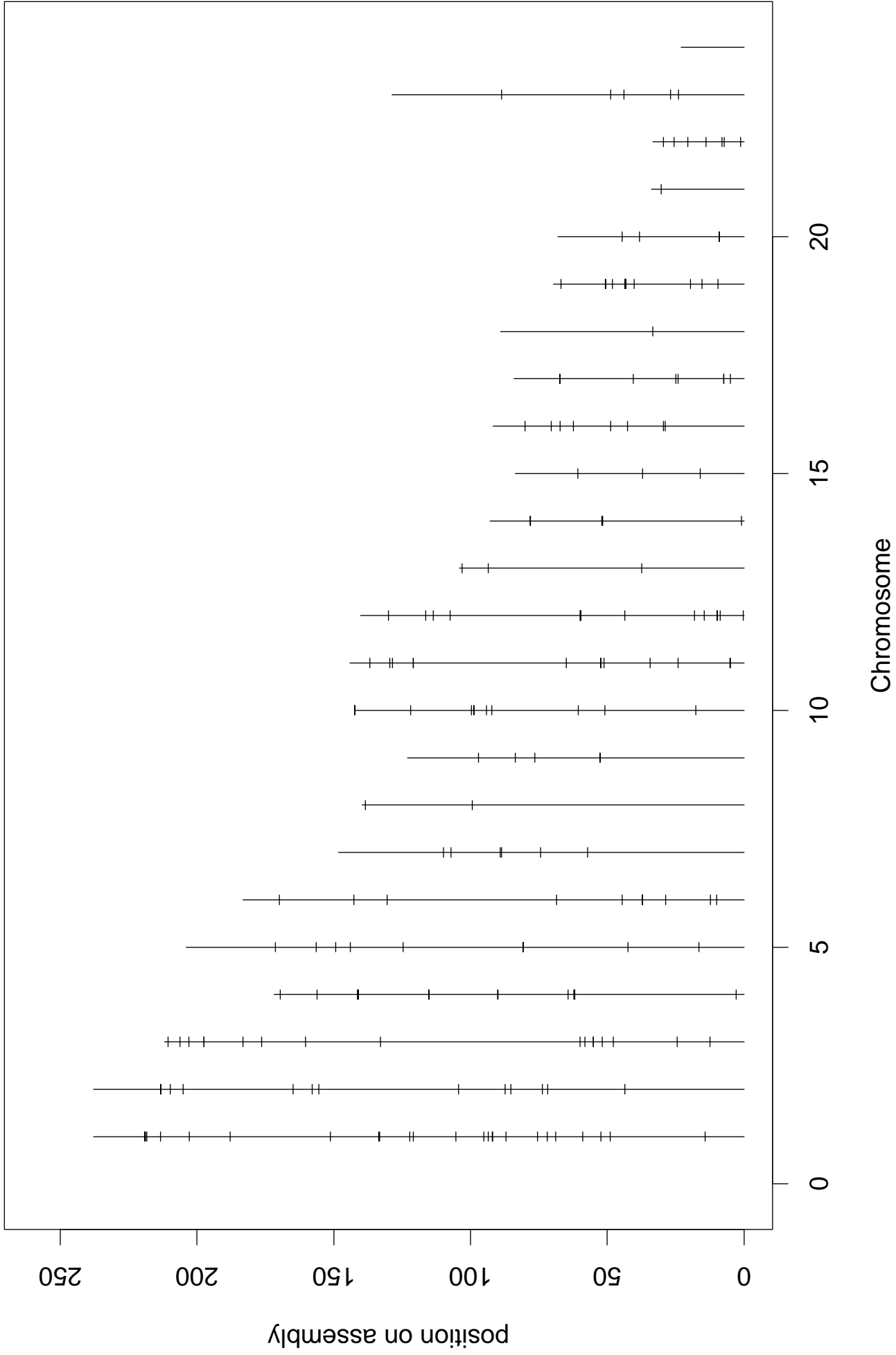
lymph



# newborn

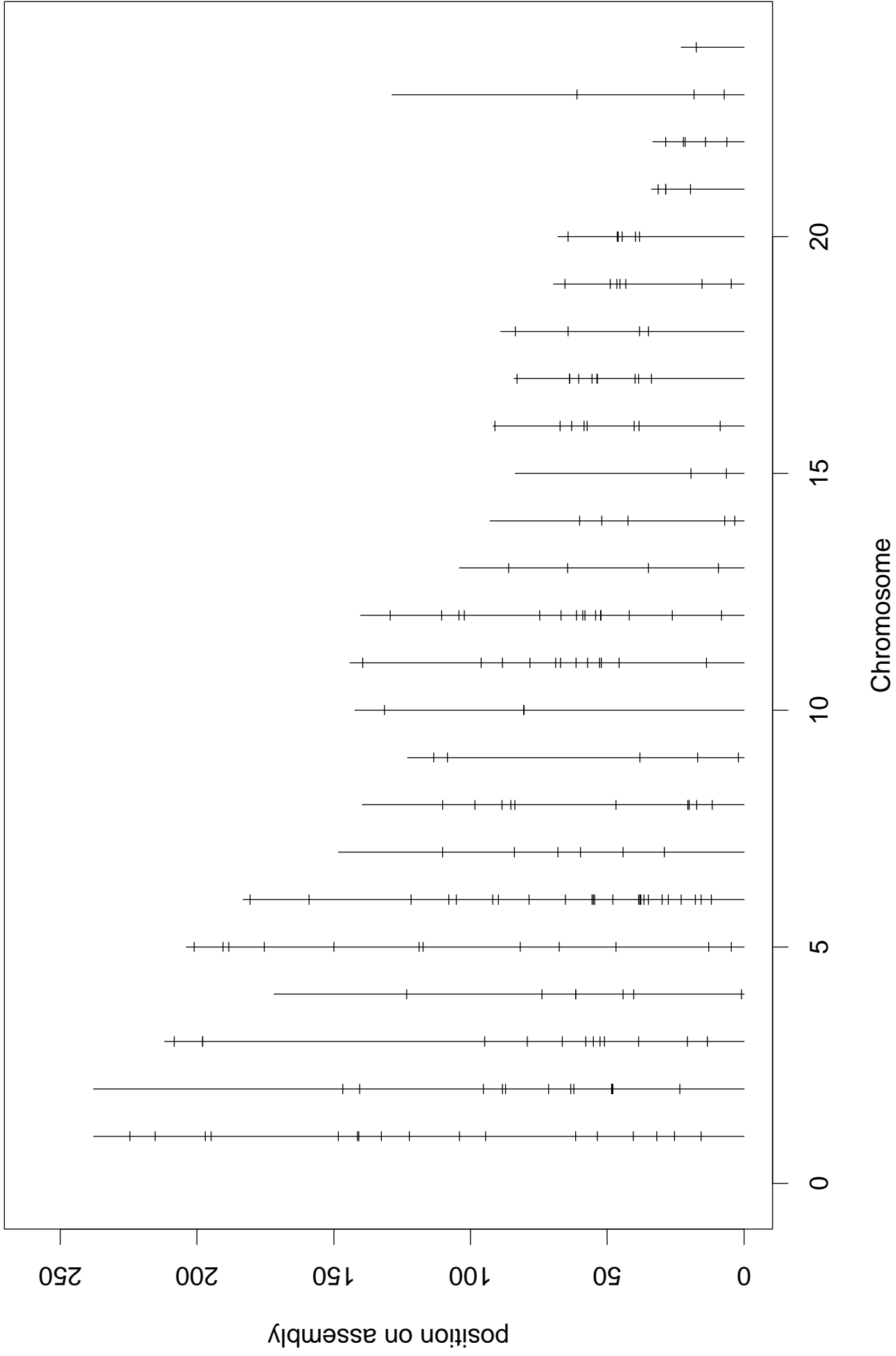


**liver**



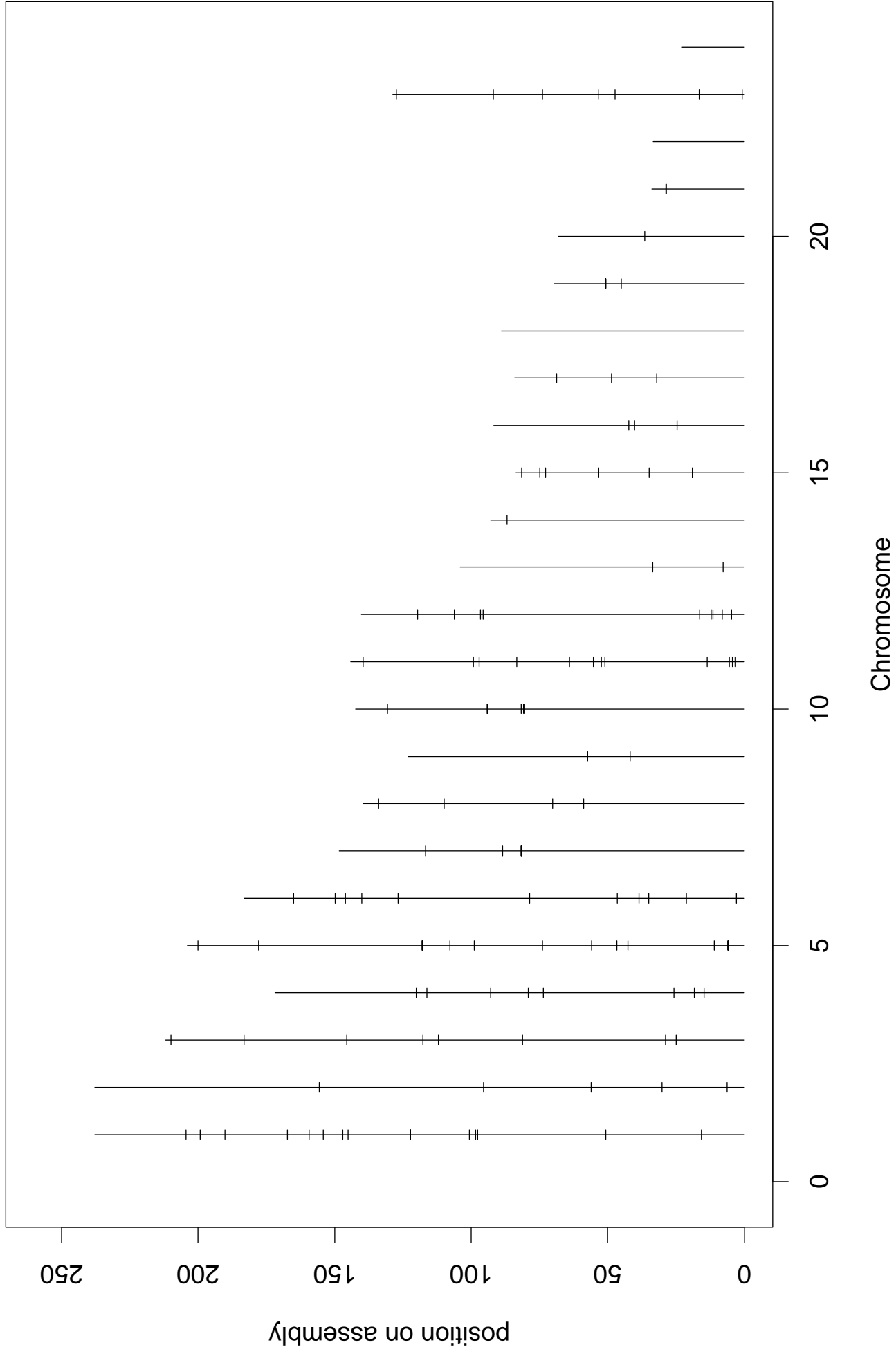


# breast

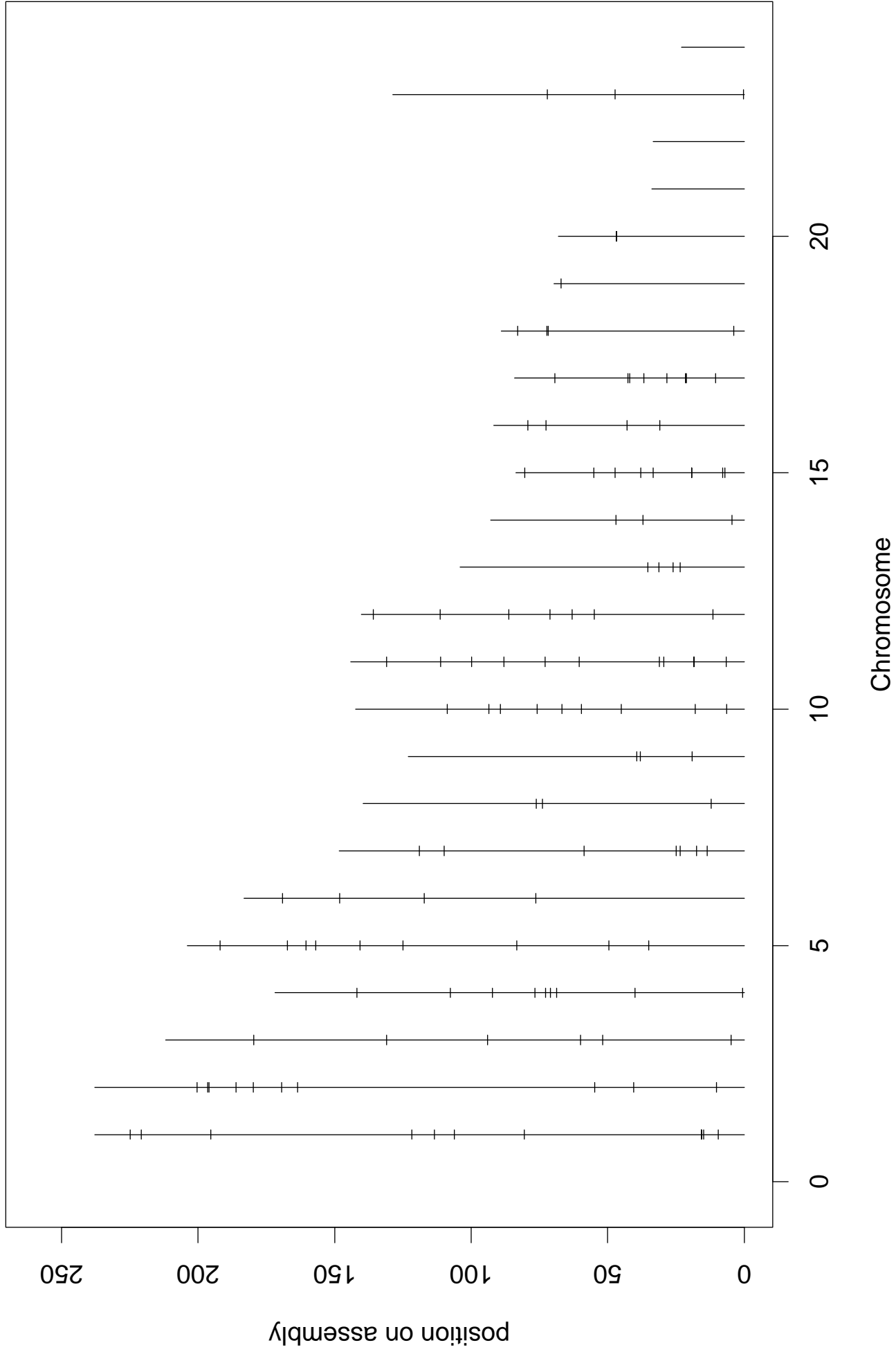




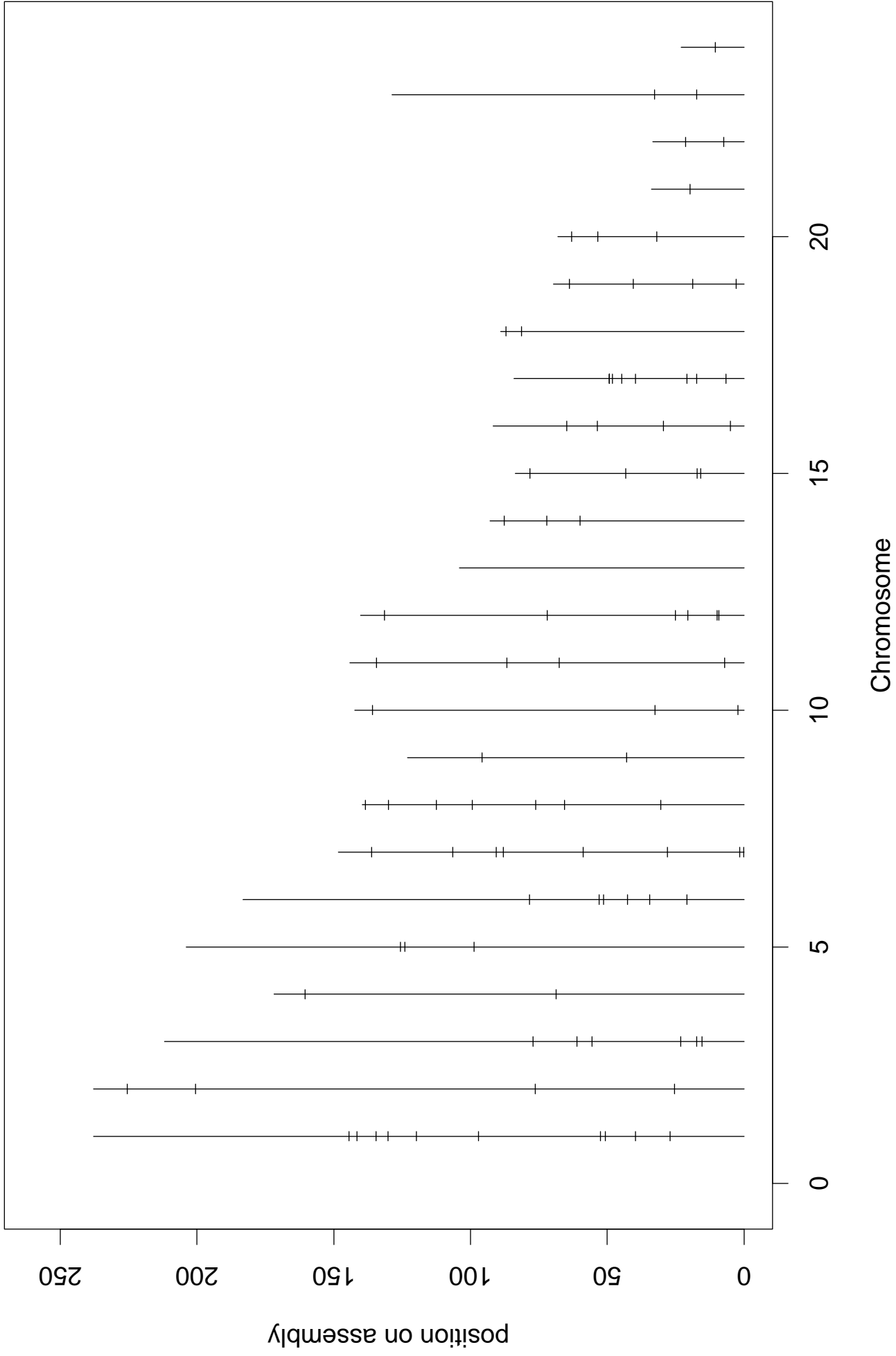
# spleen



# retina

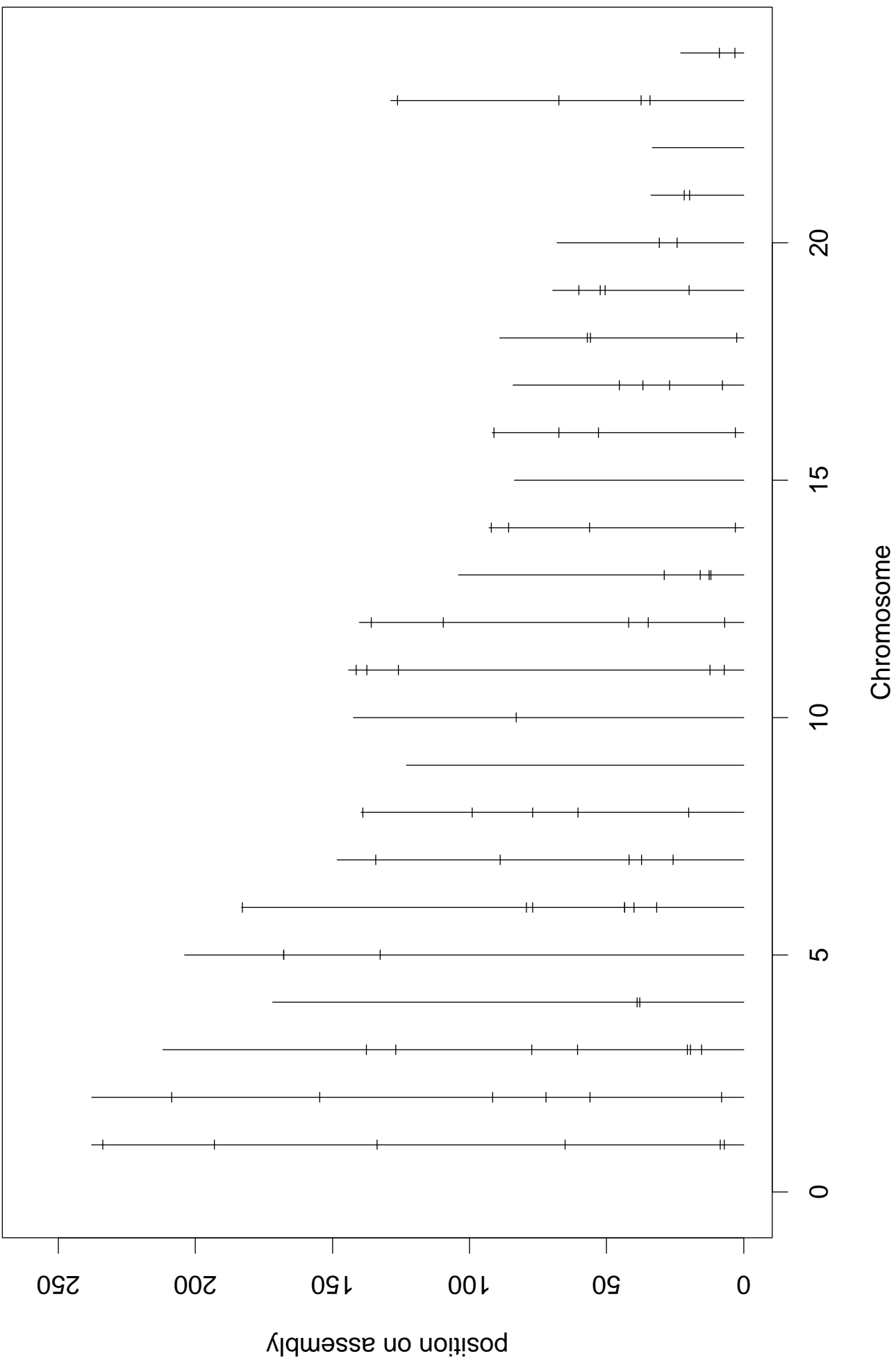


# germ cell

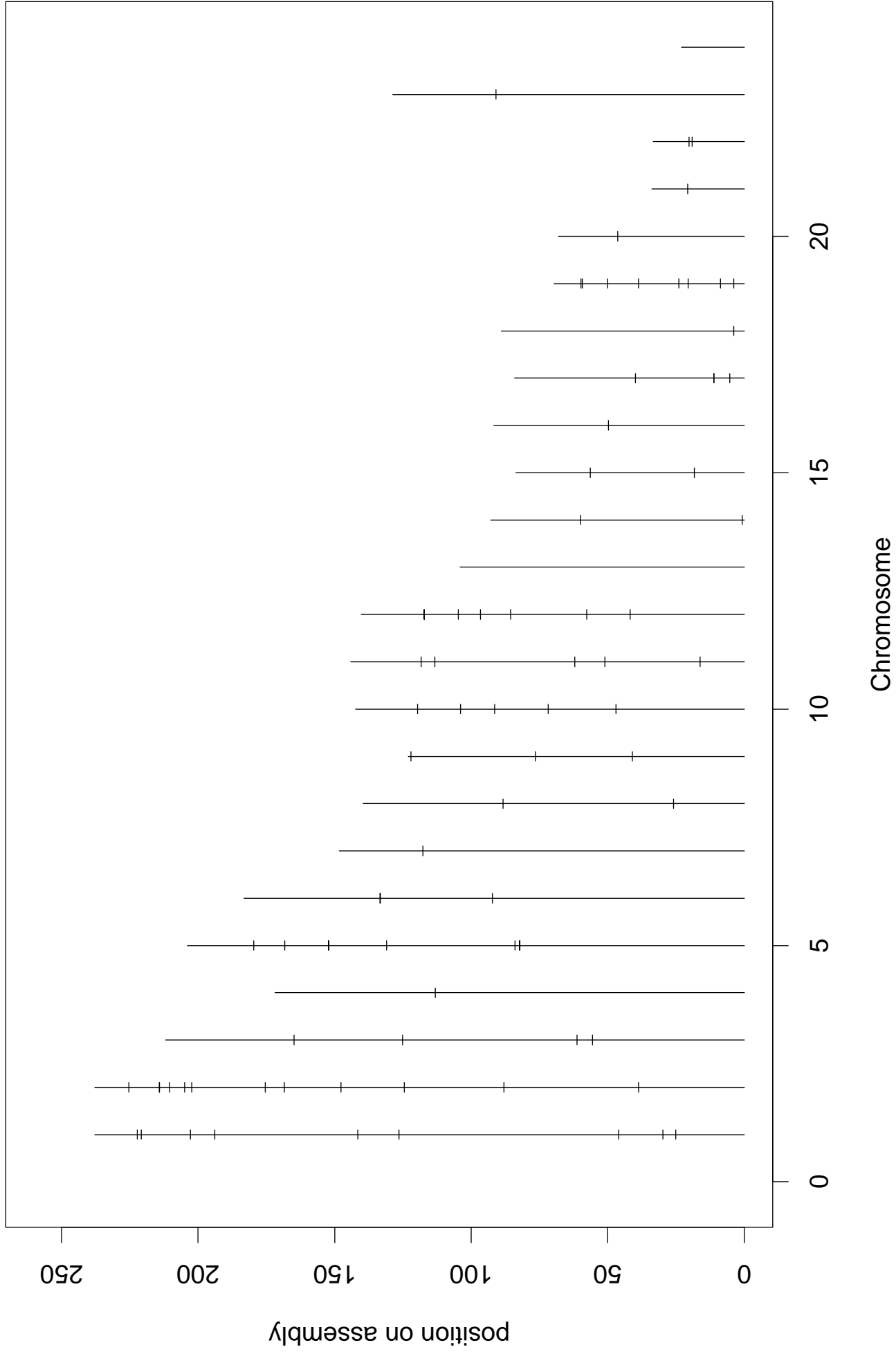




tumor

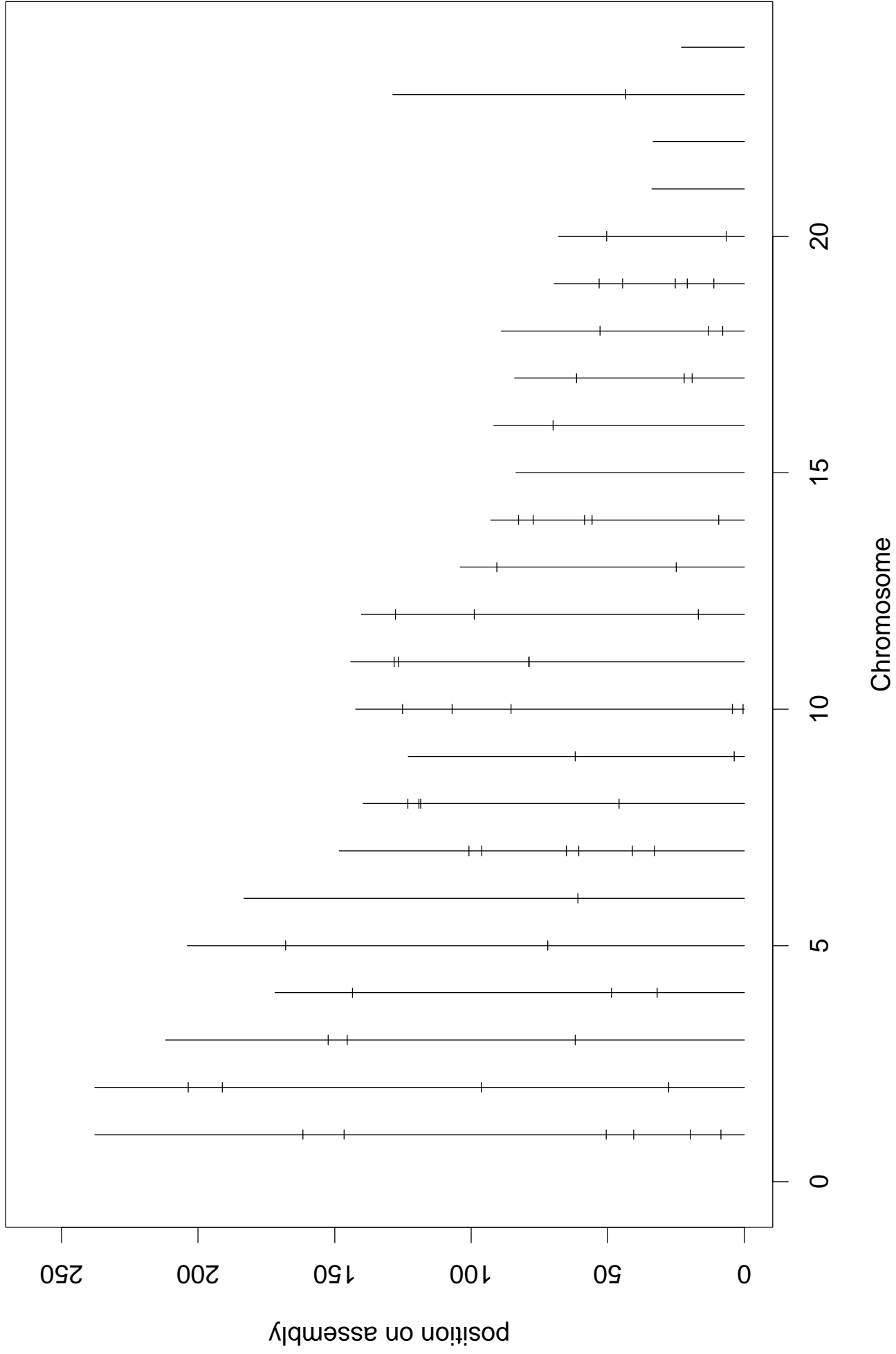


# muscle



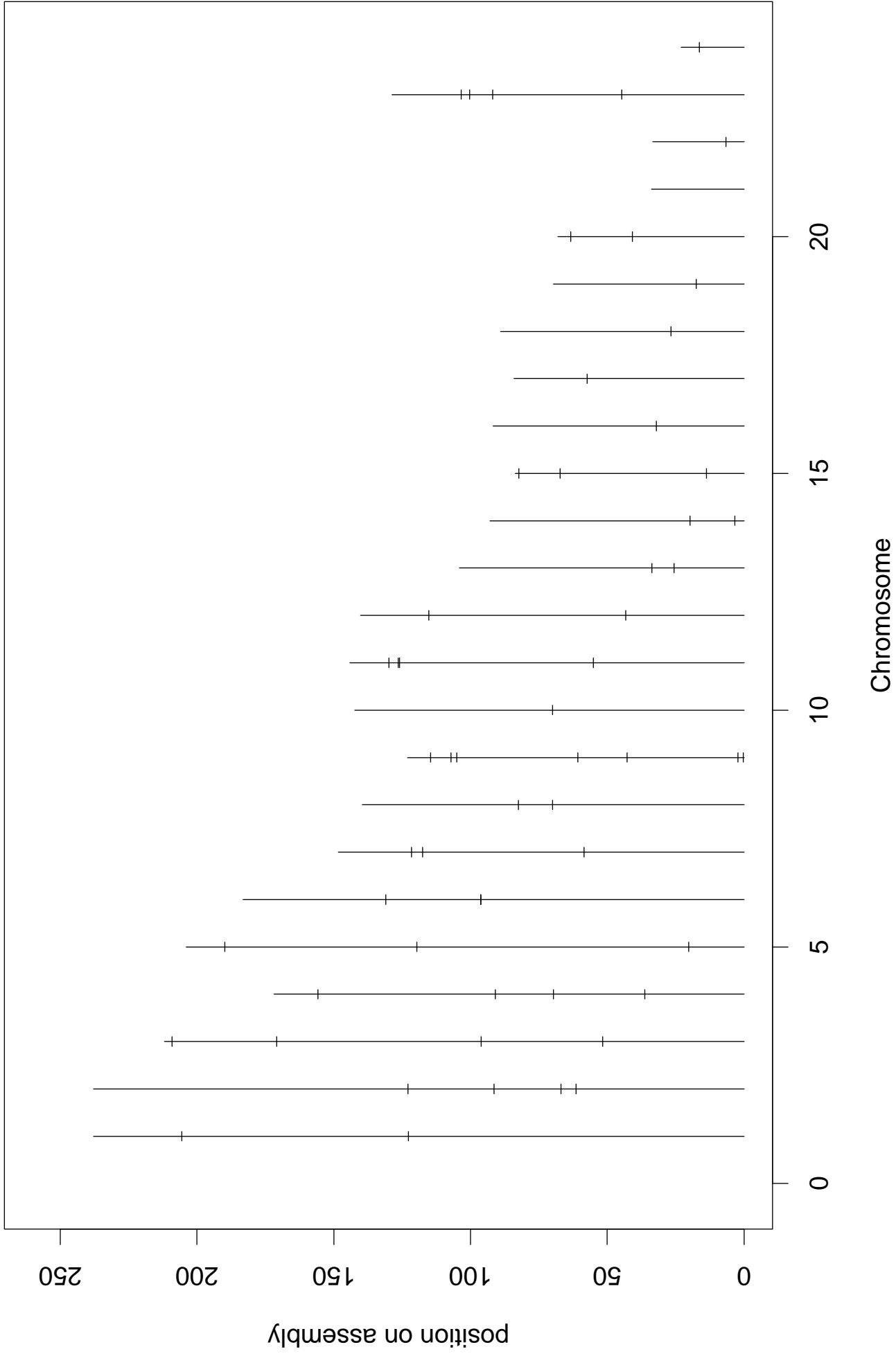


# ovary

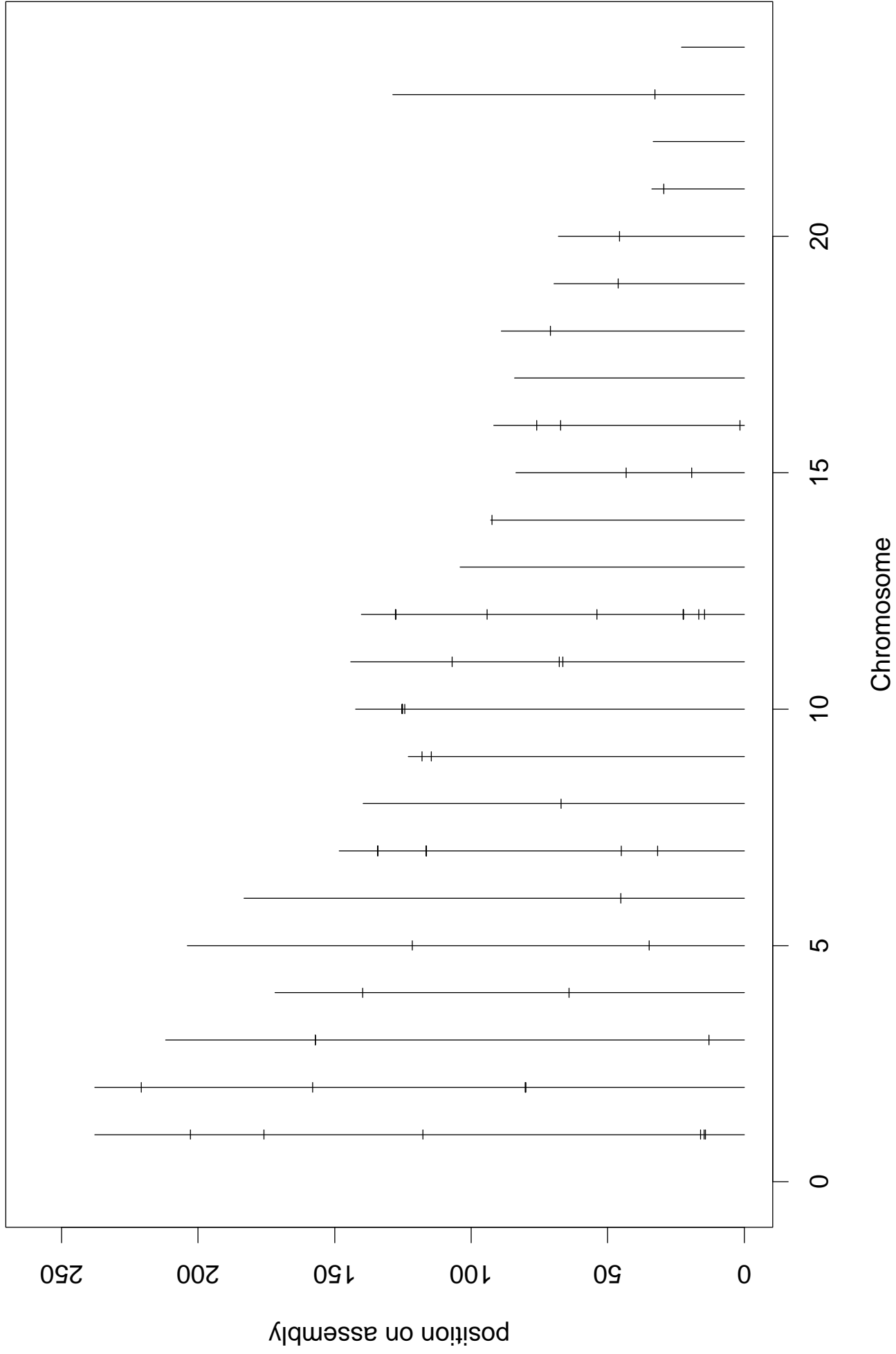




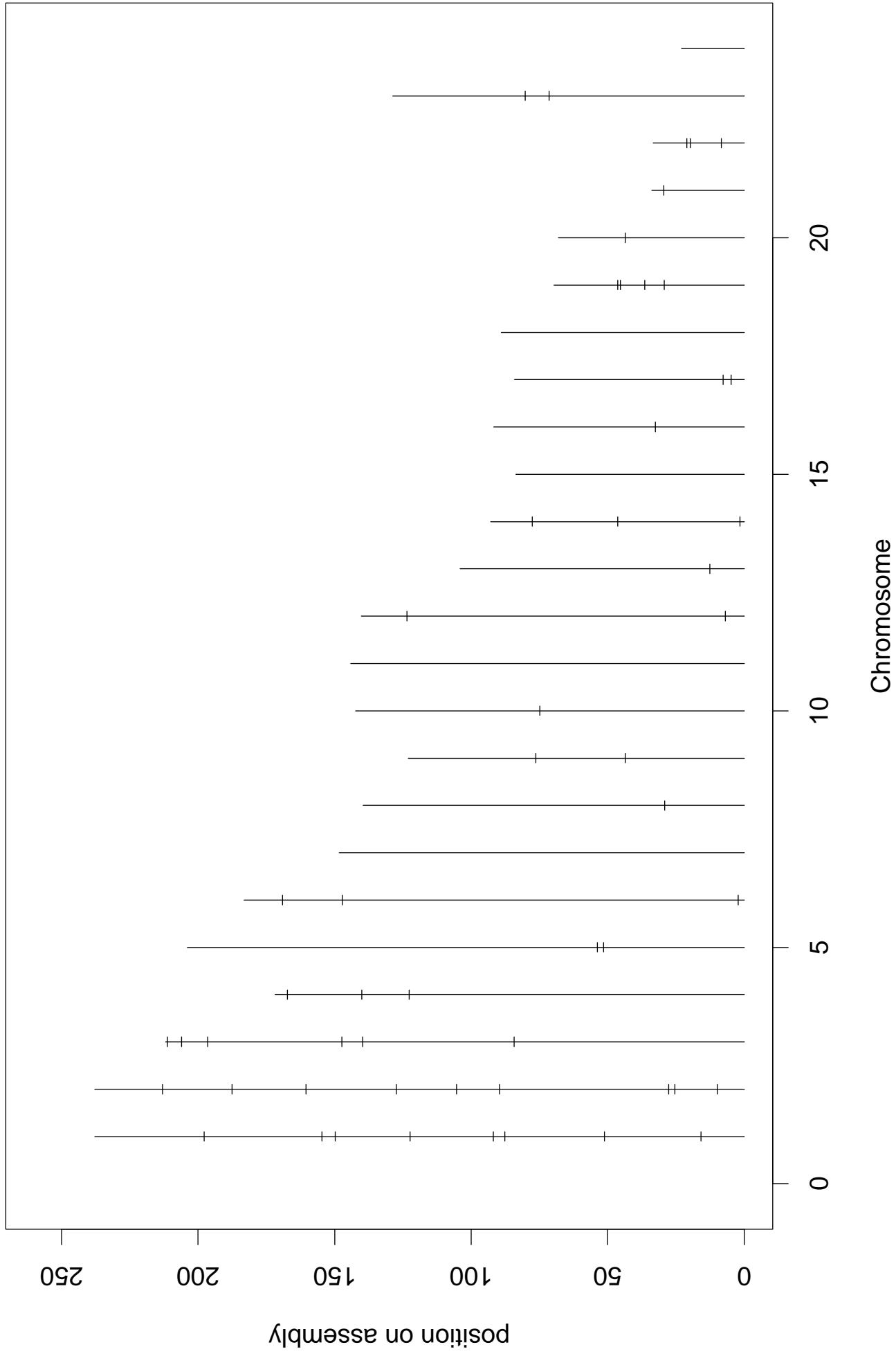
tonsil



# pancreas

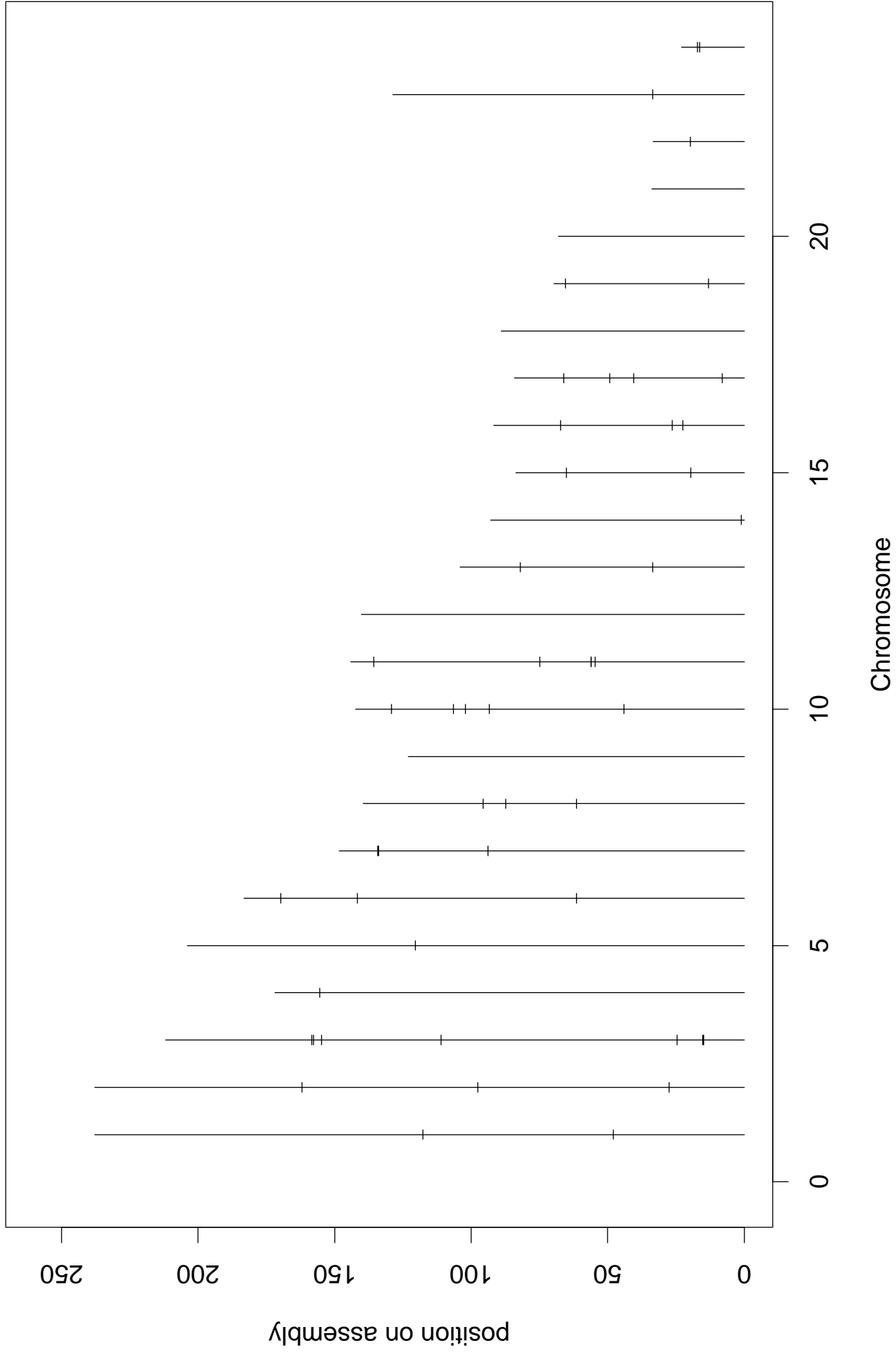


colon

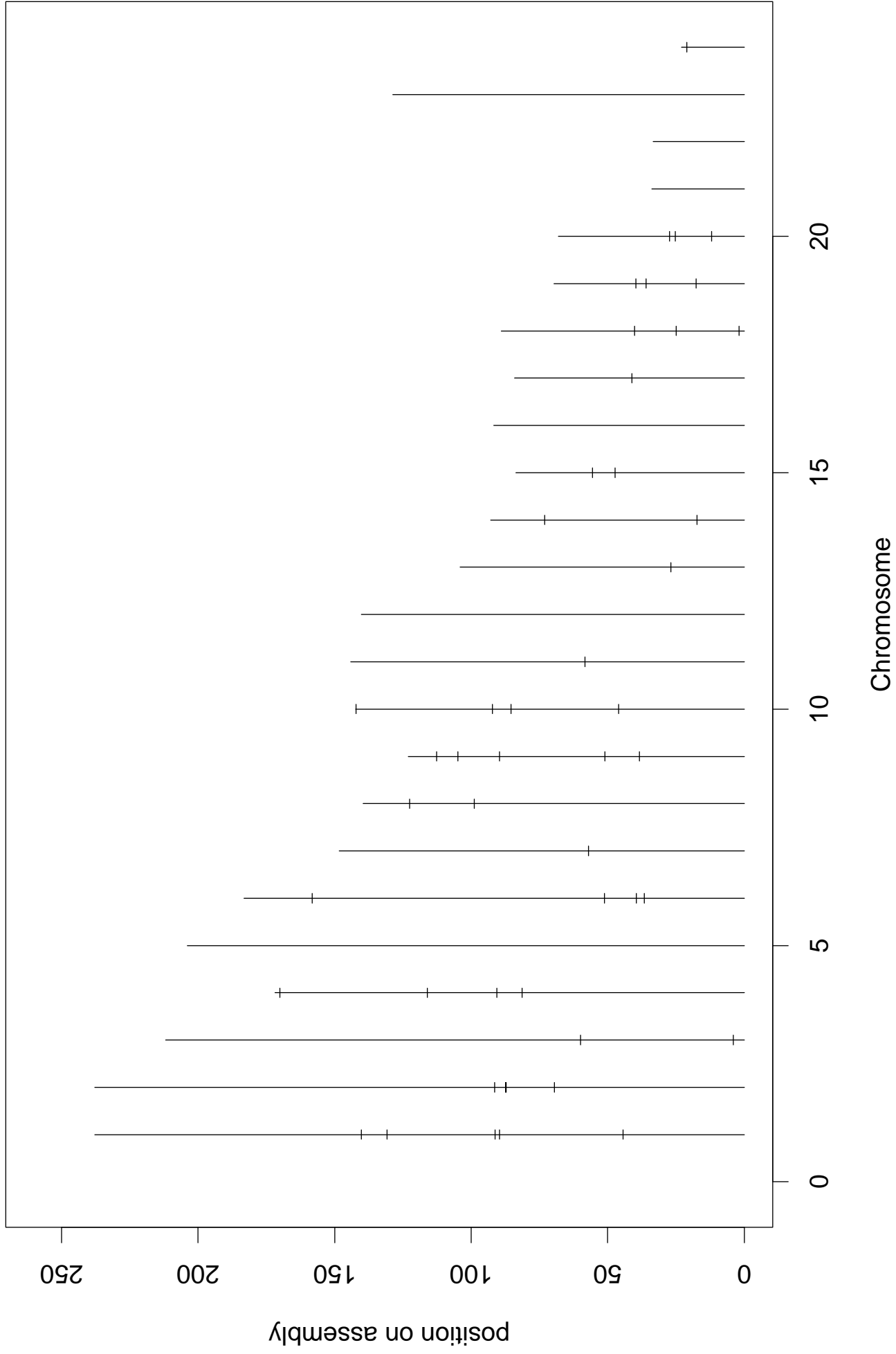




# stomach

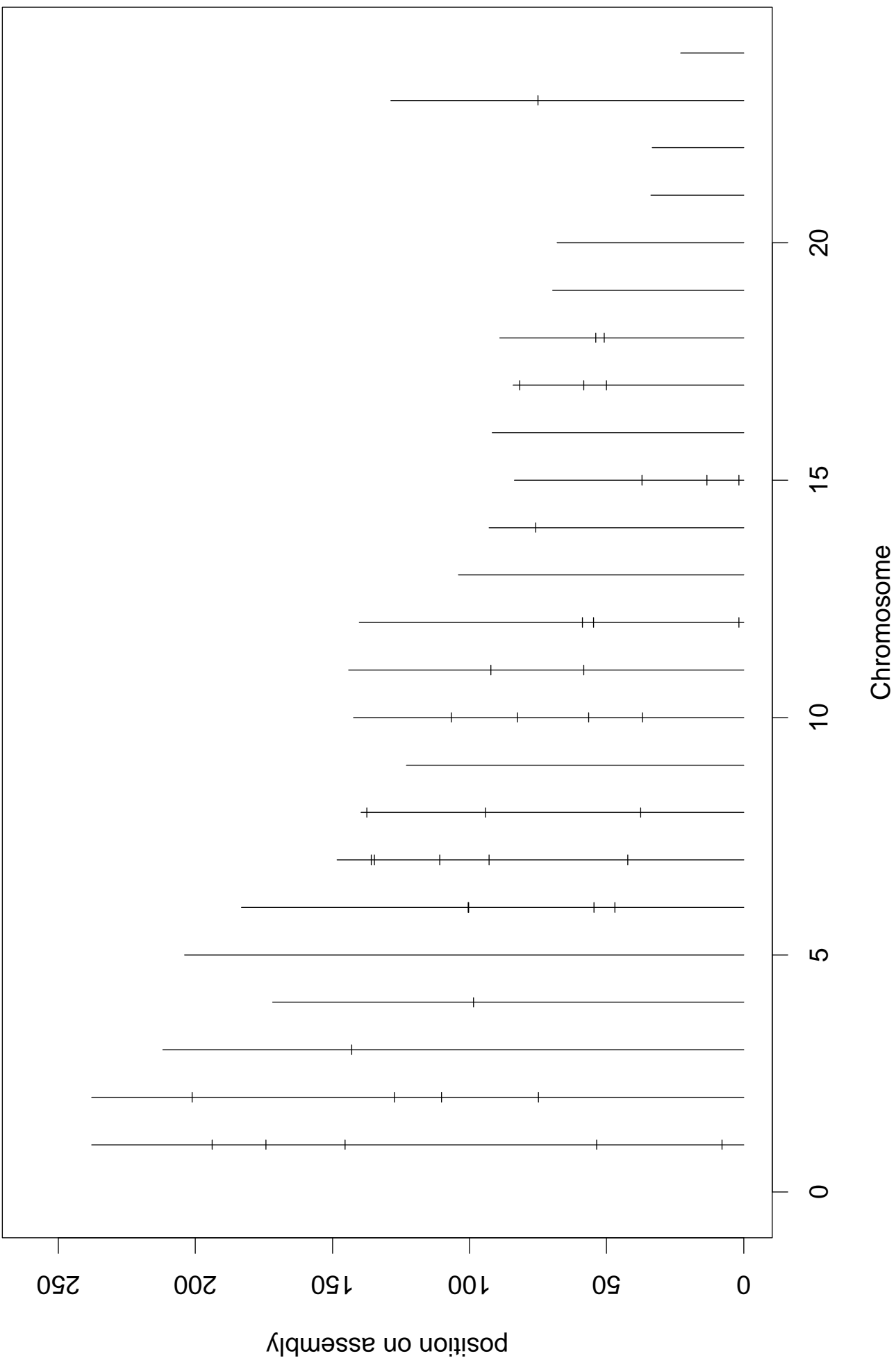


# lung

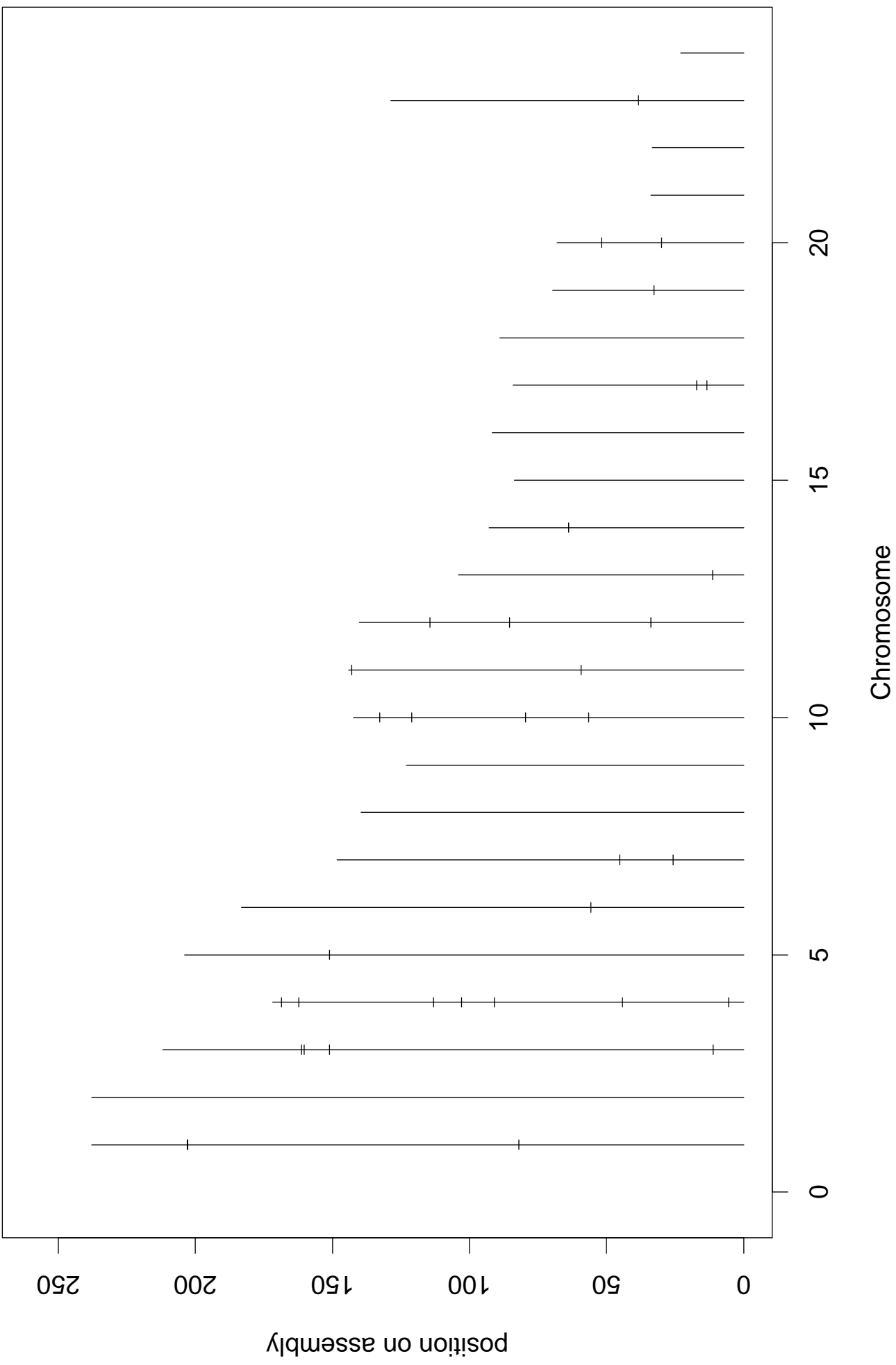




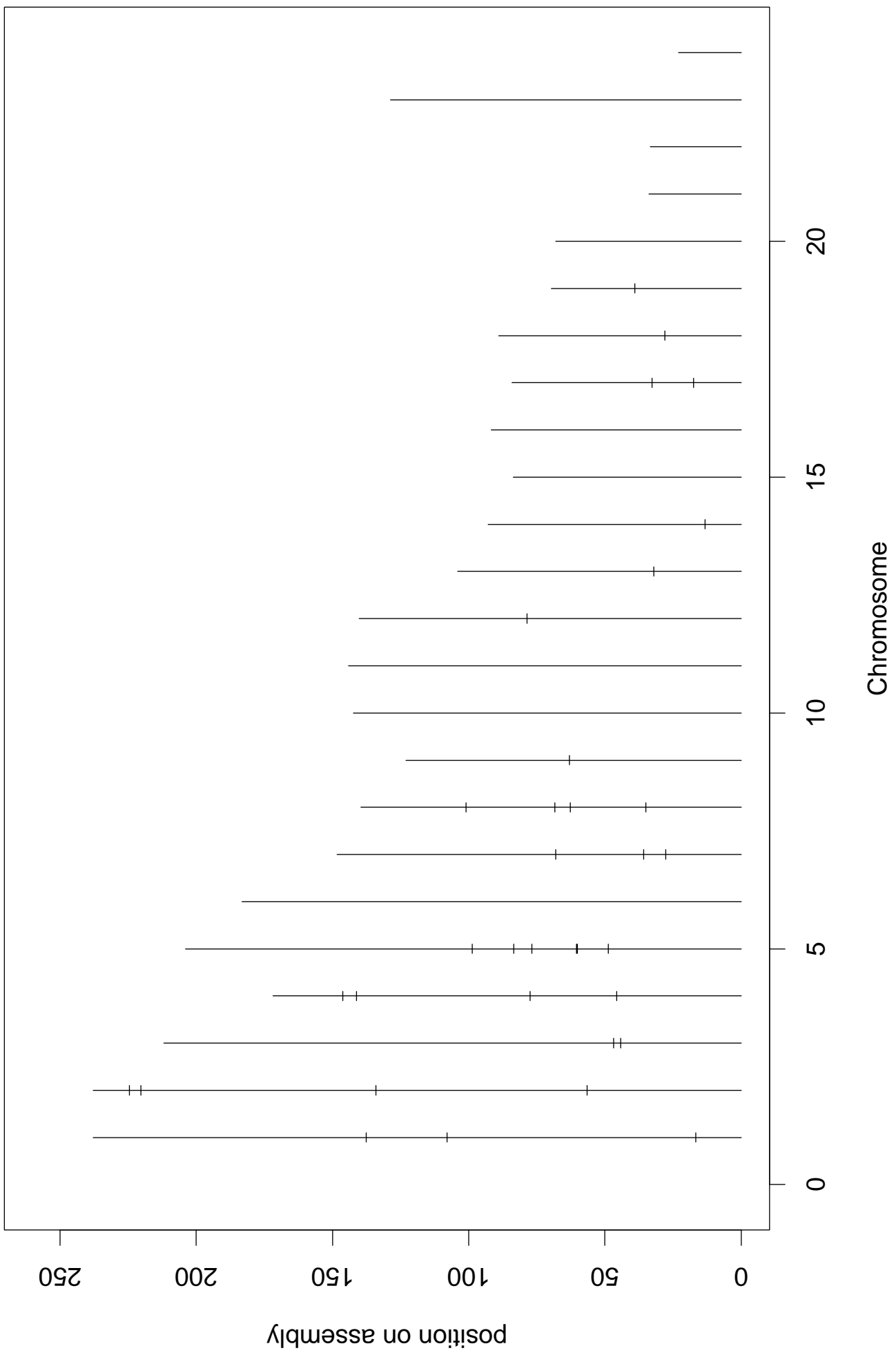
# prostate



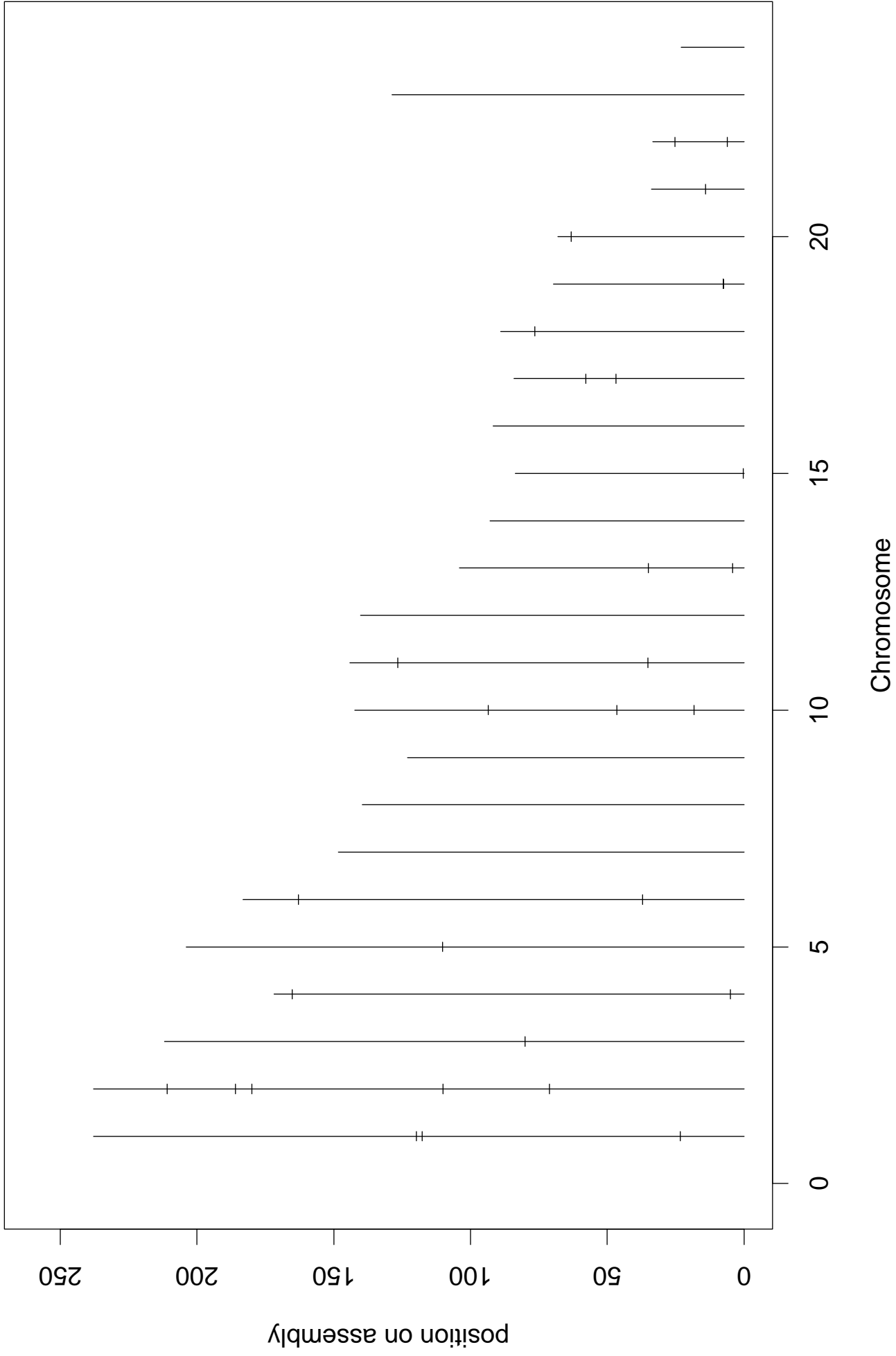
pregnant



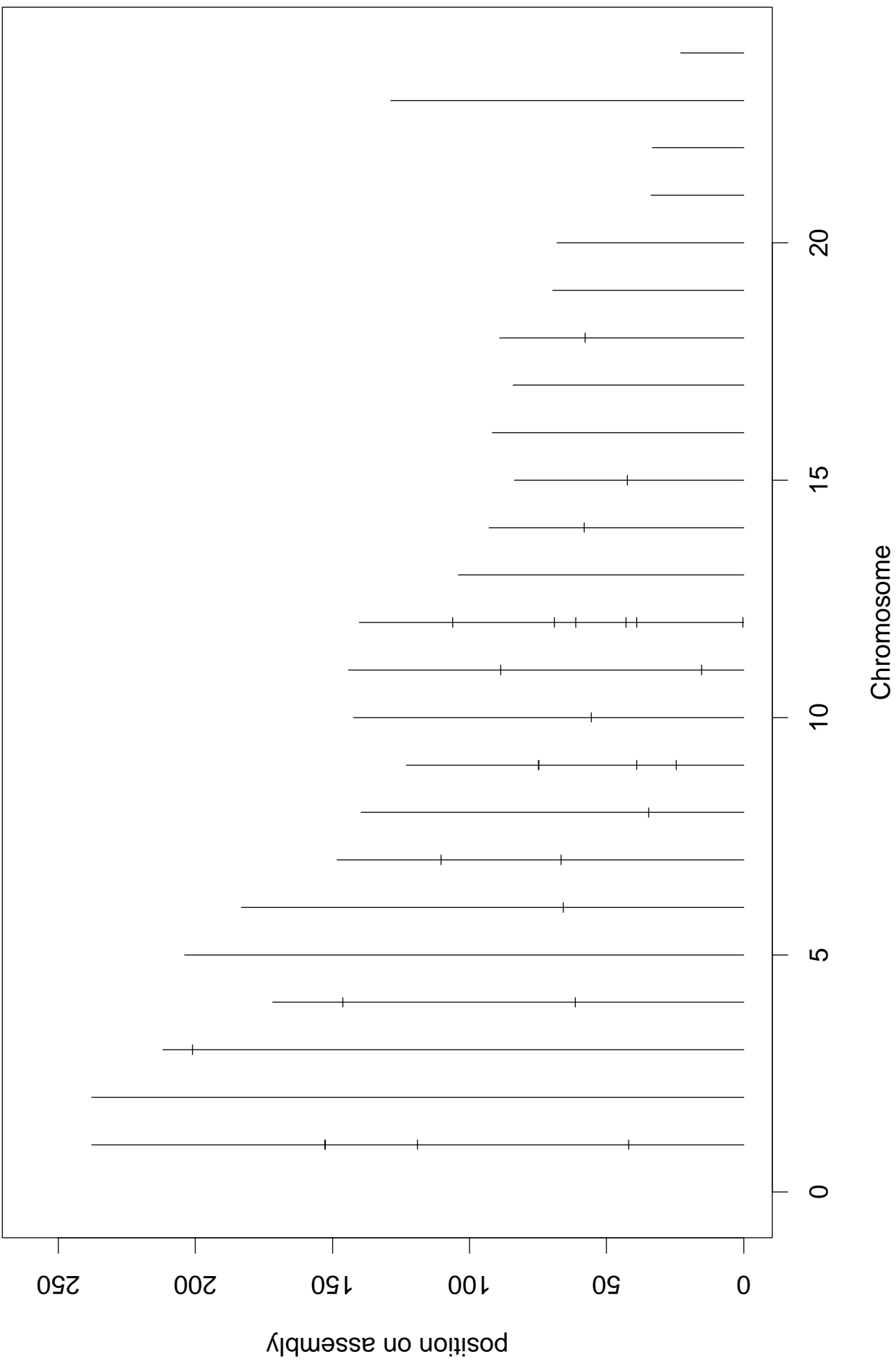
# sclerosis



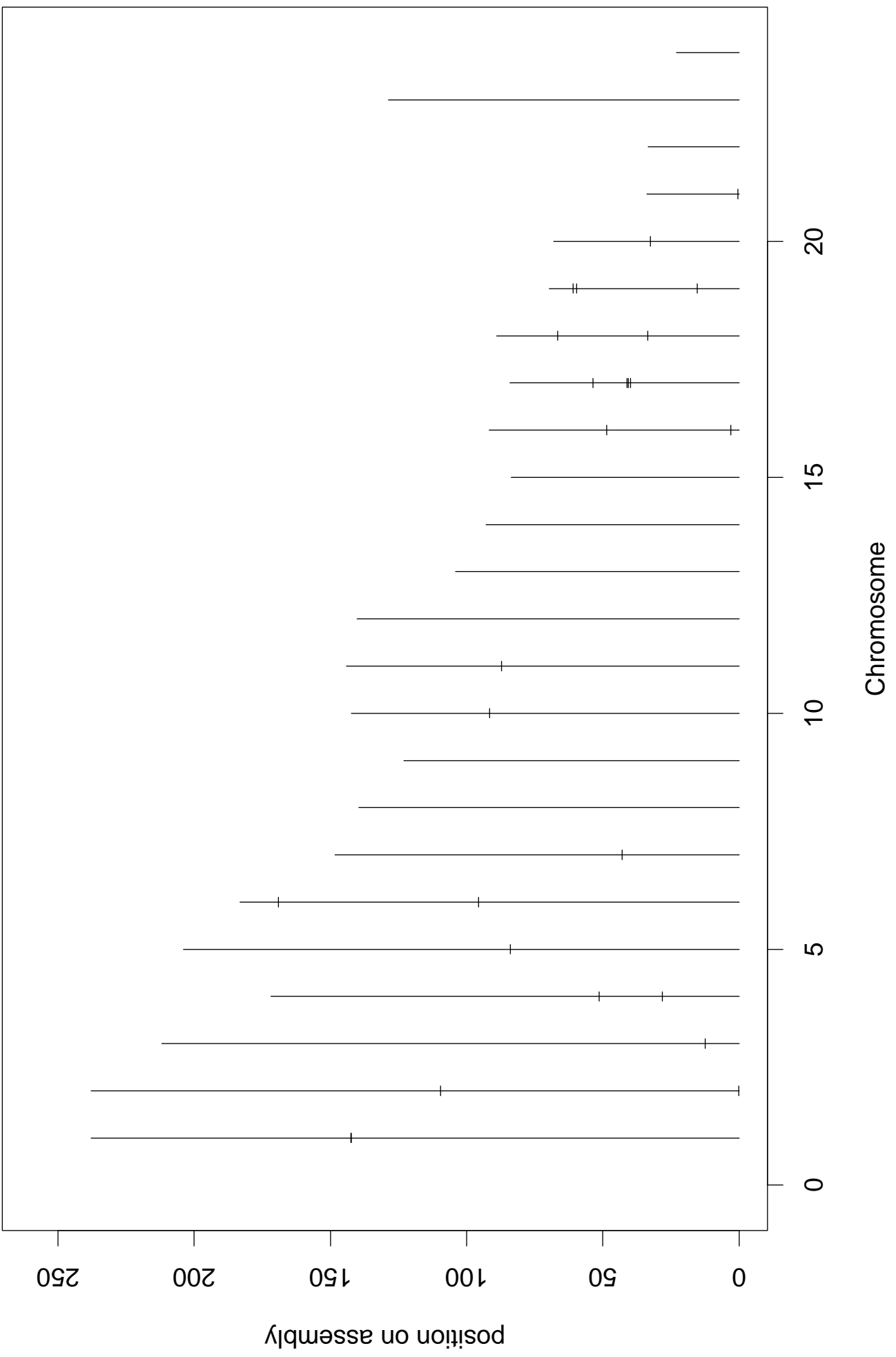
uterus



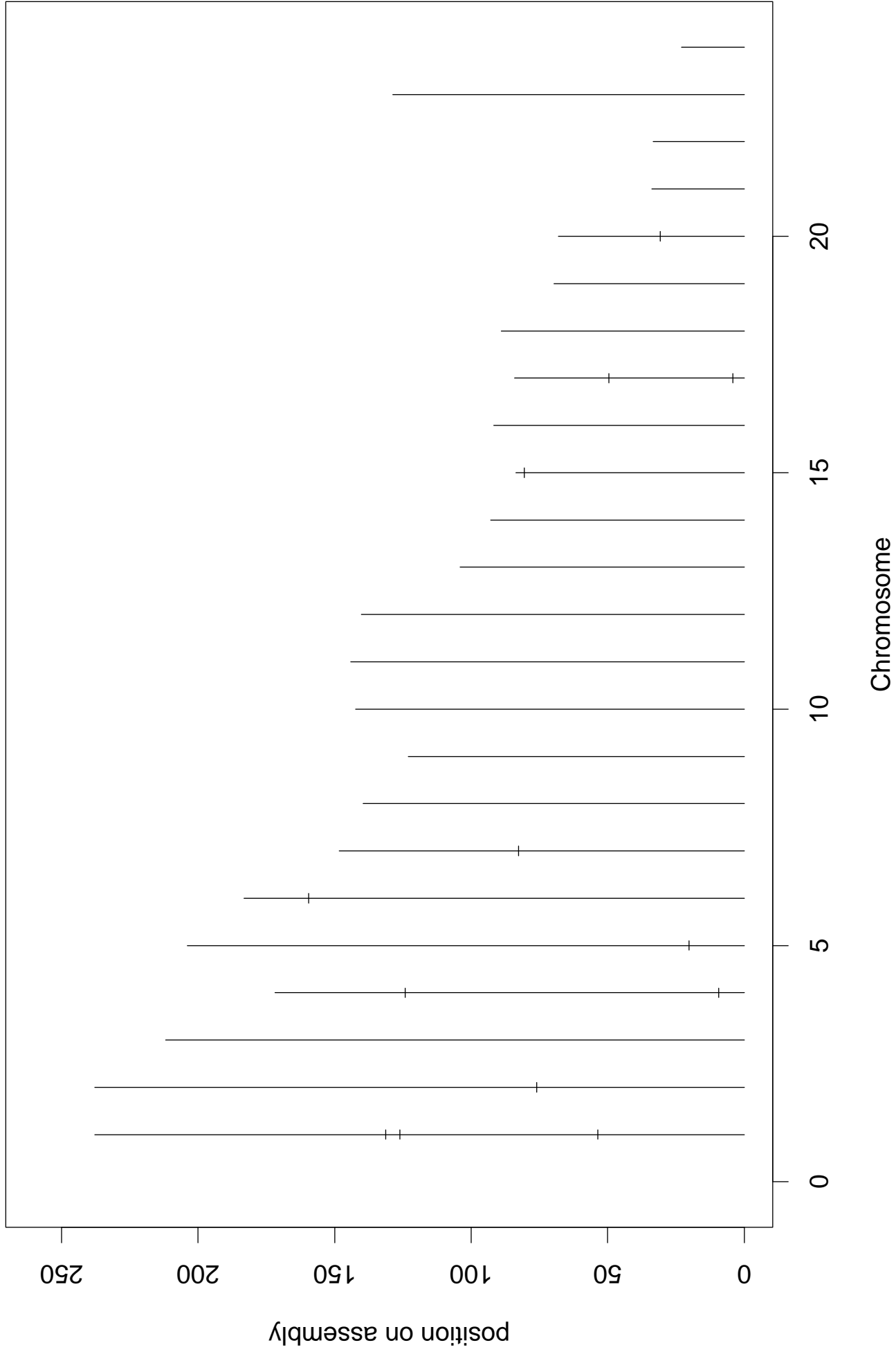
# aorta



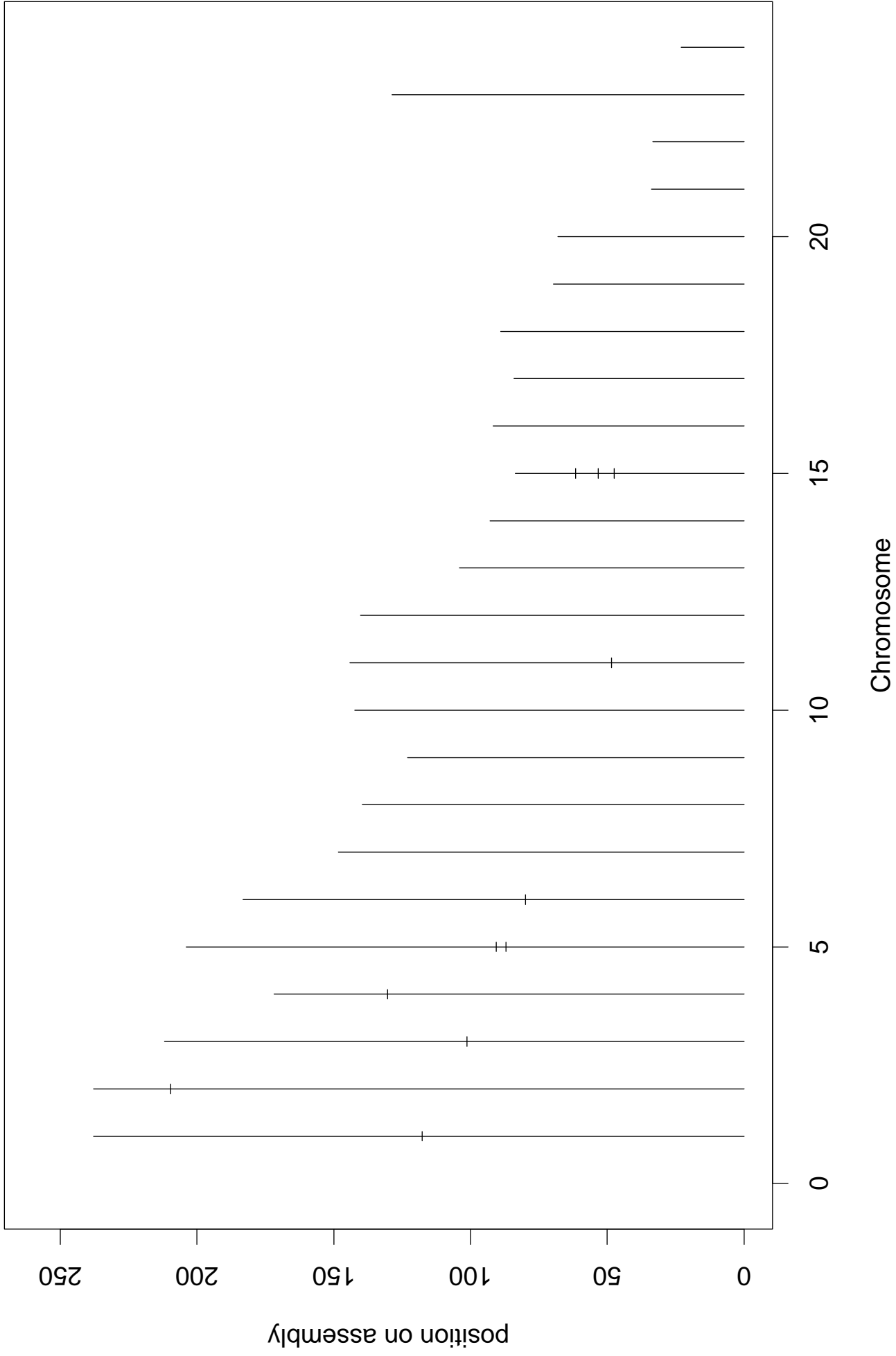
# tongue



eye

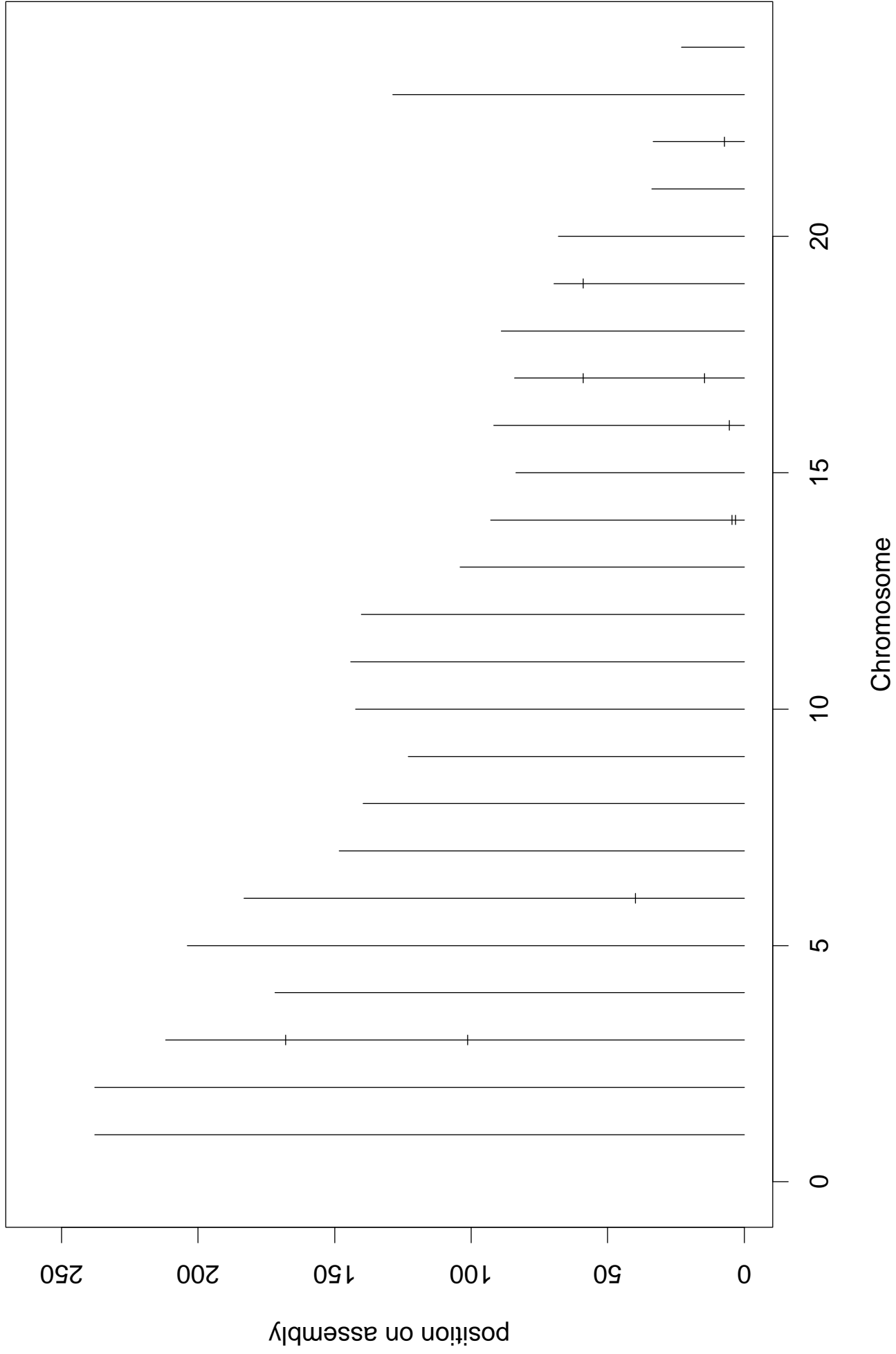


# bone

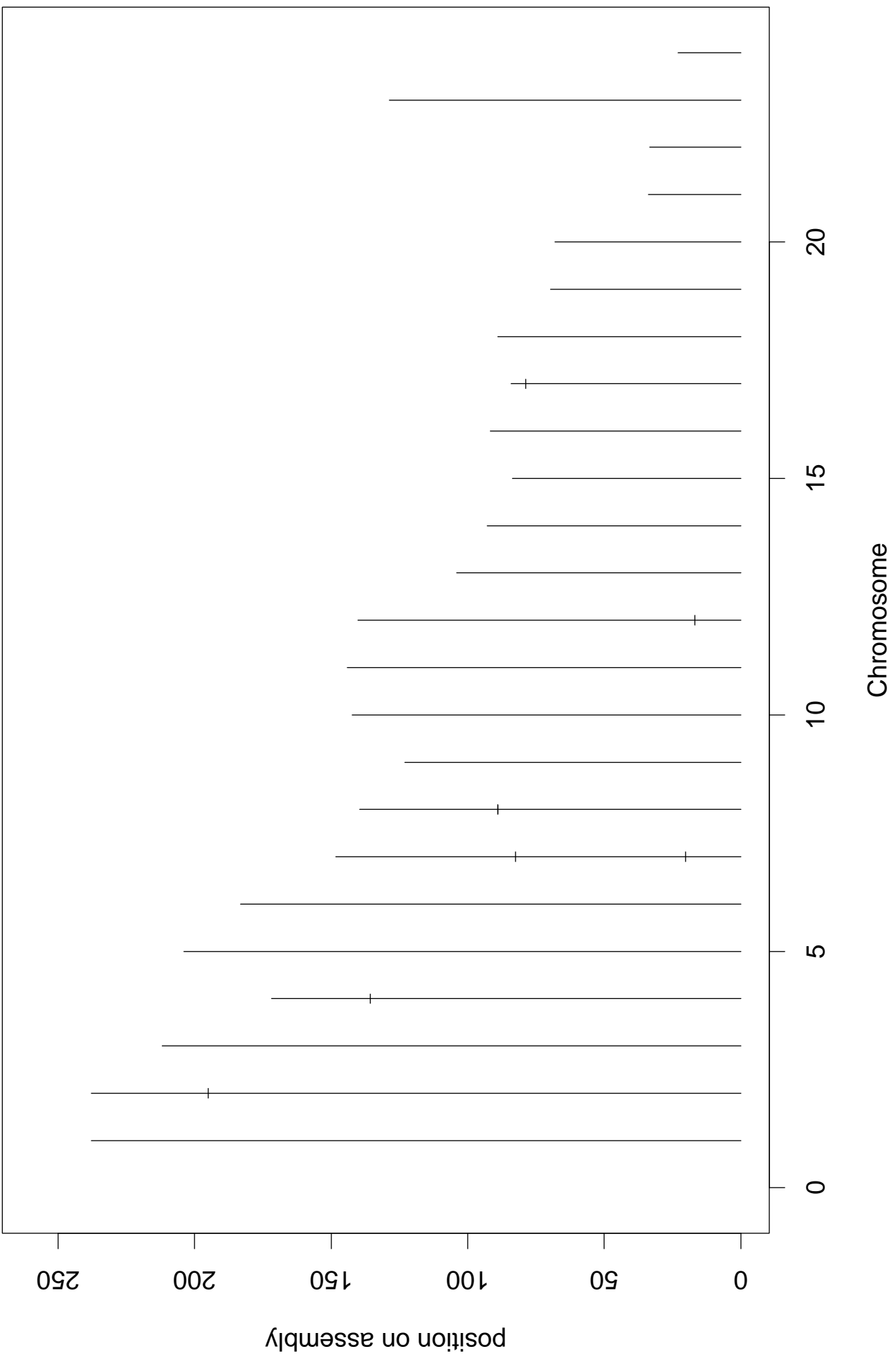




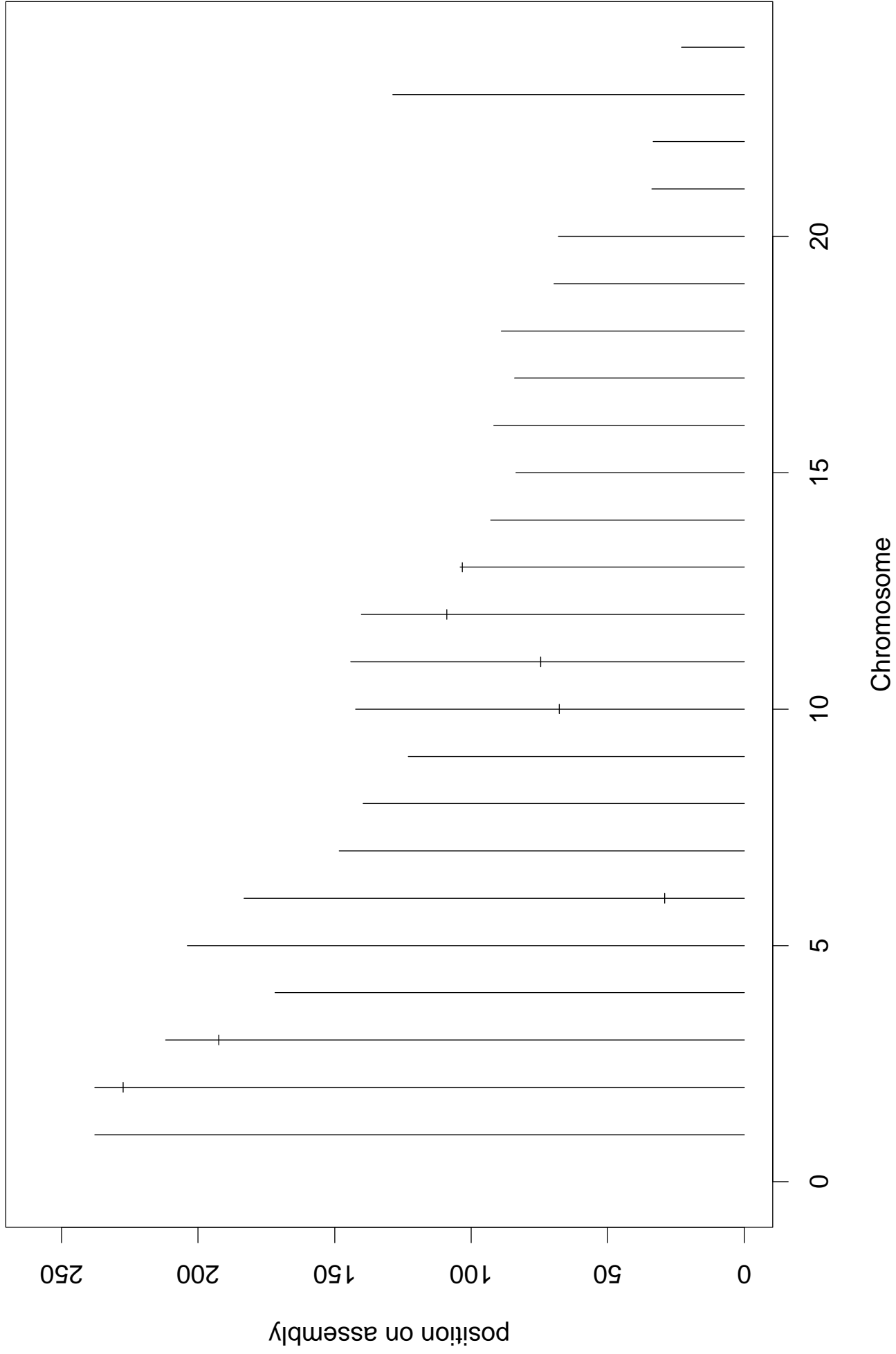
# marrow



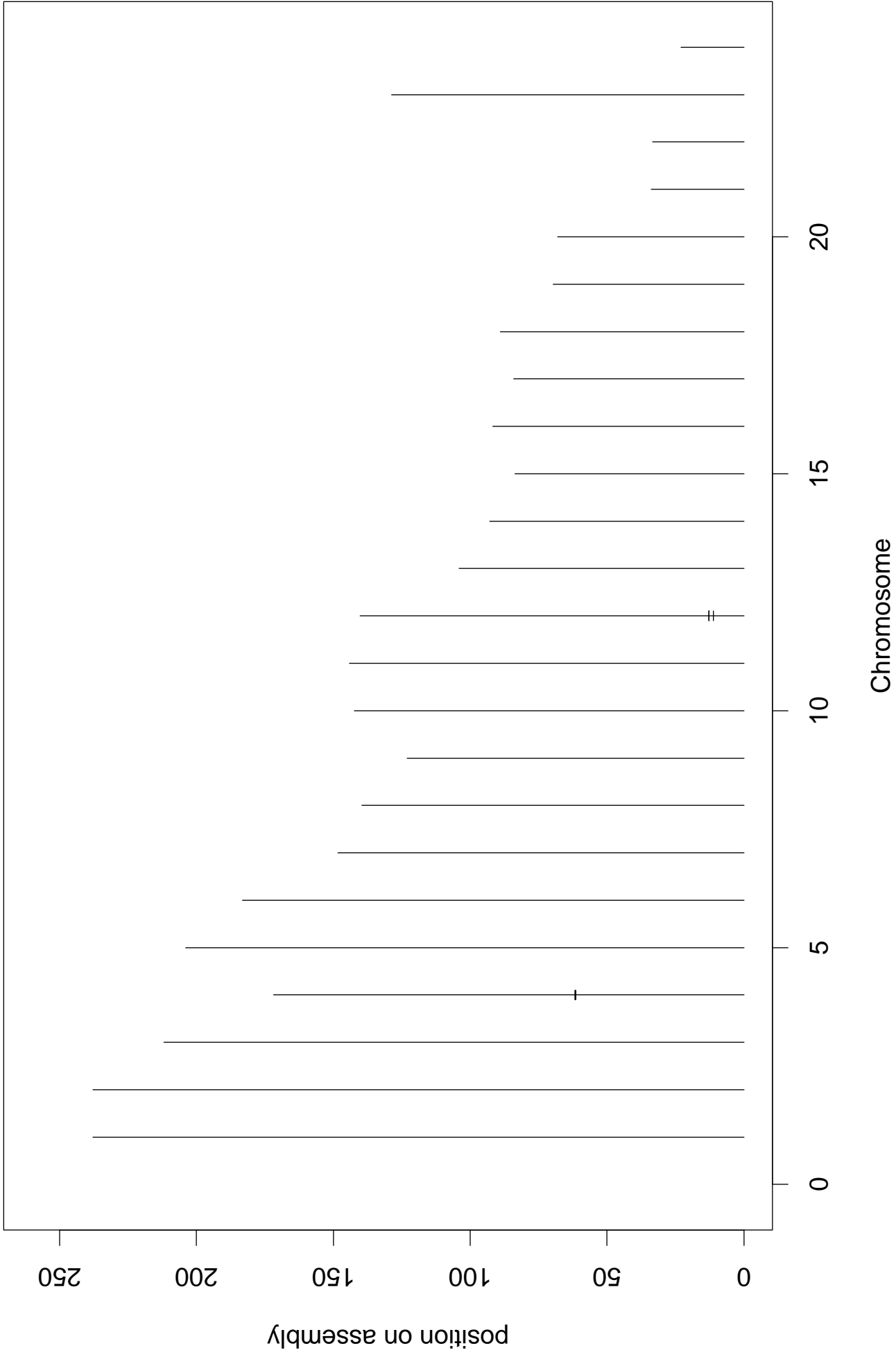
# pineal gland



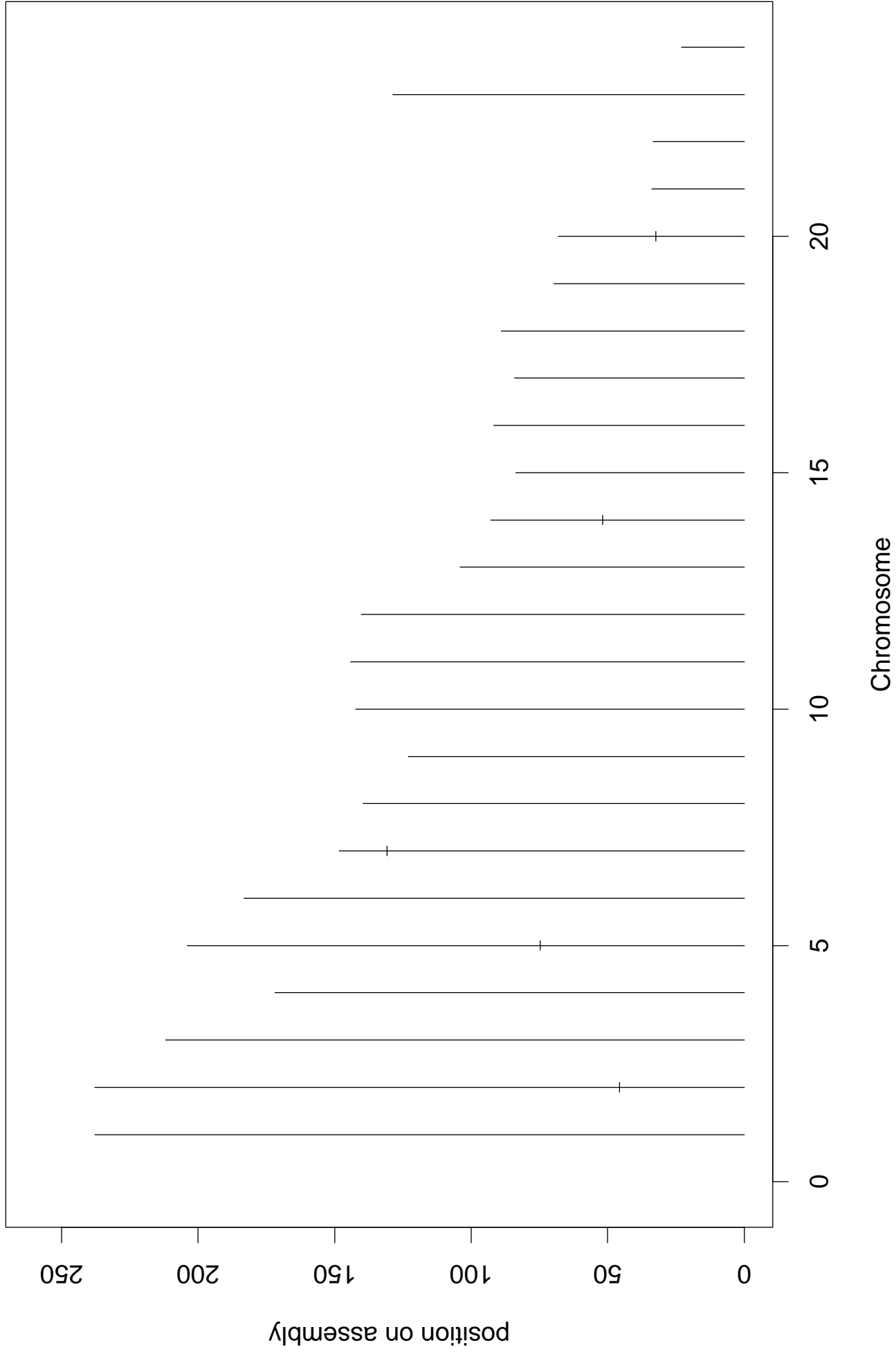
# cervix



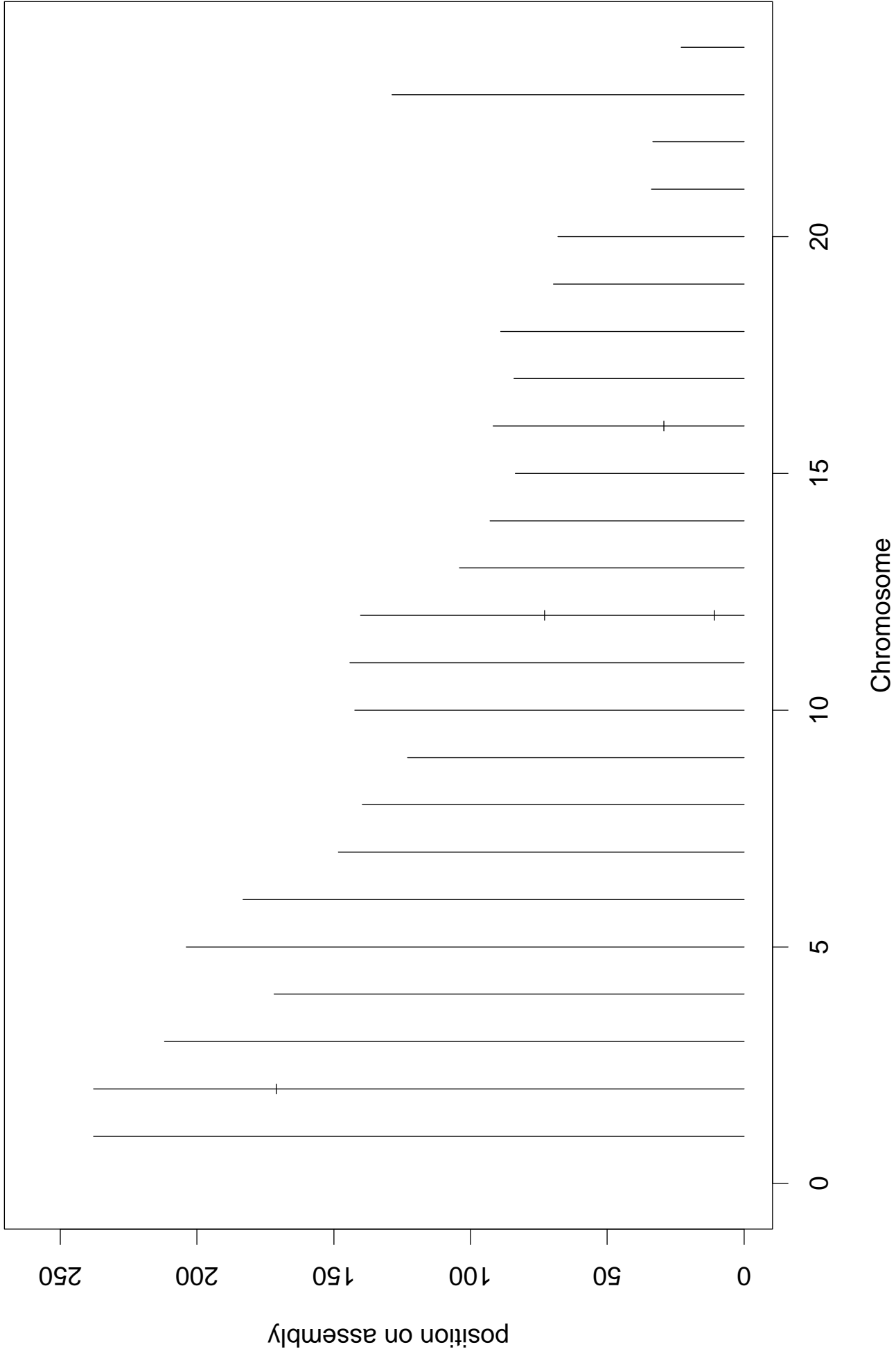
# salivary gland



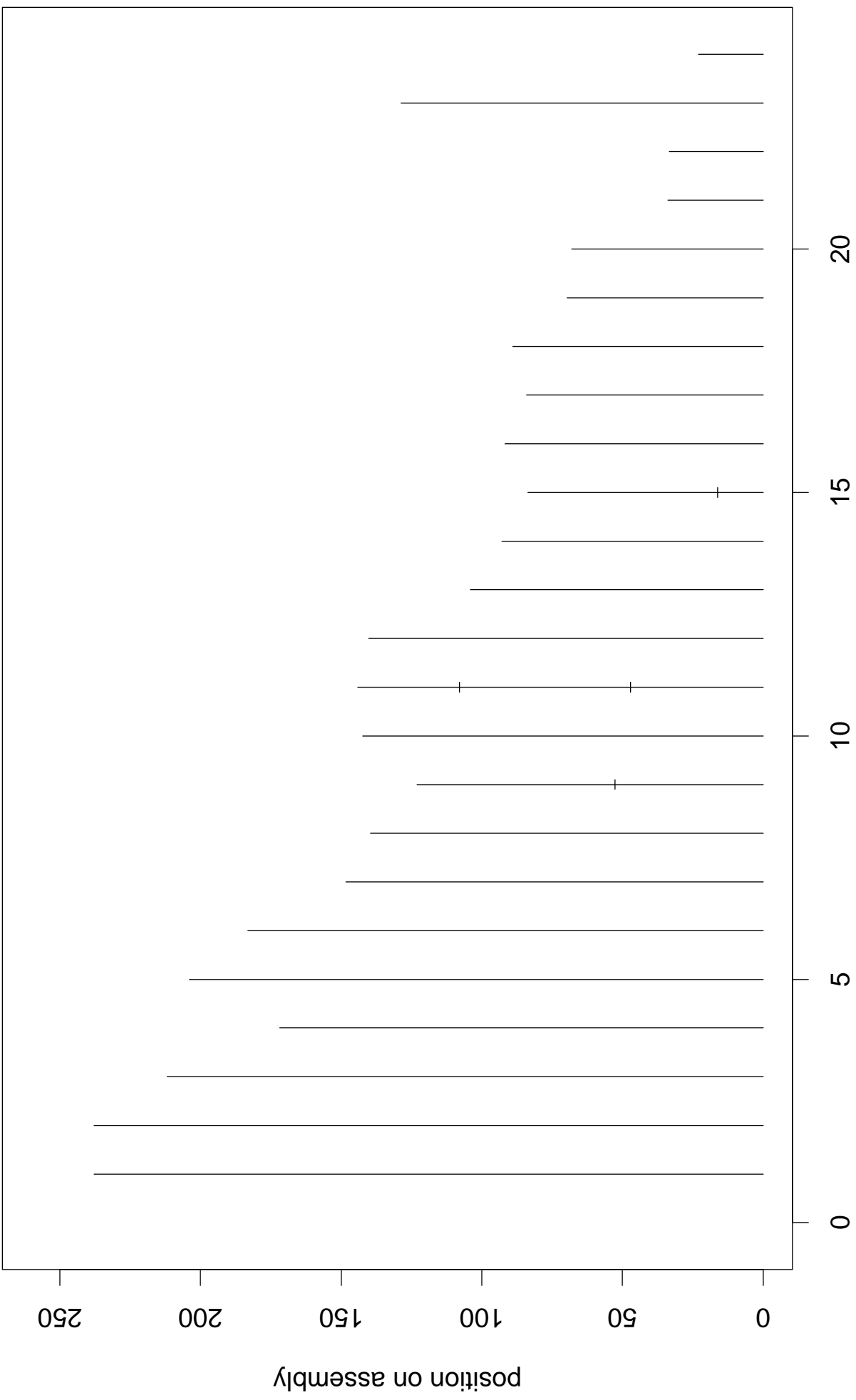
# olfactory epithelium



t-cell



senescent



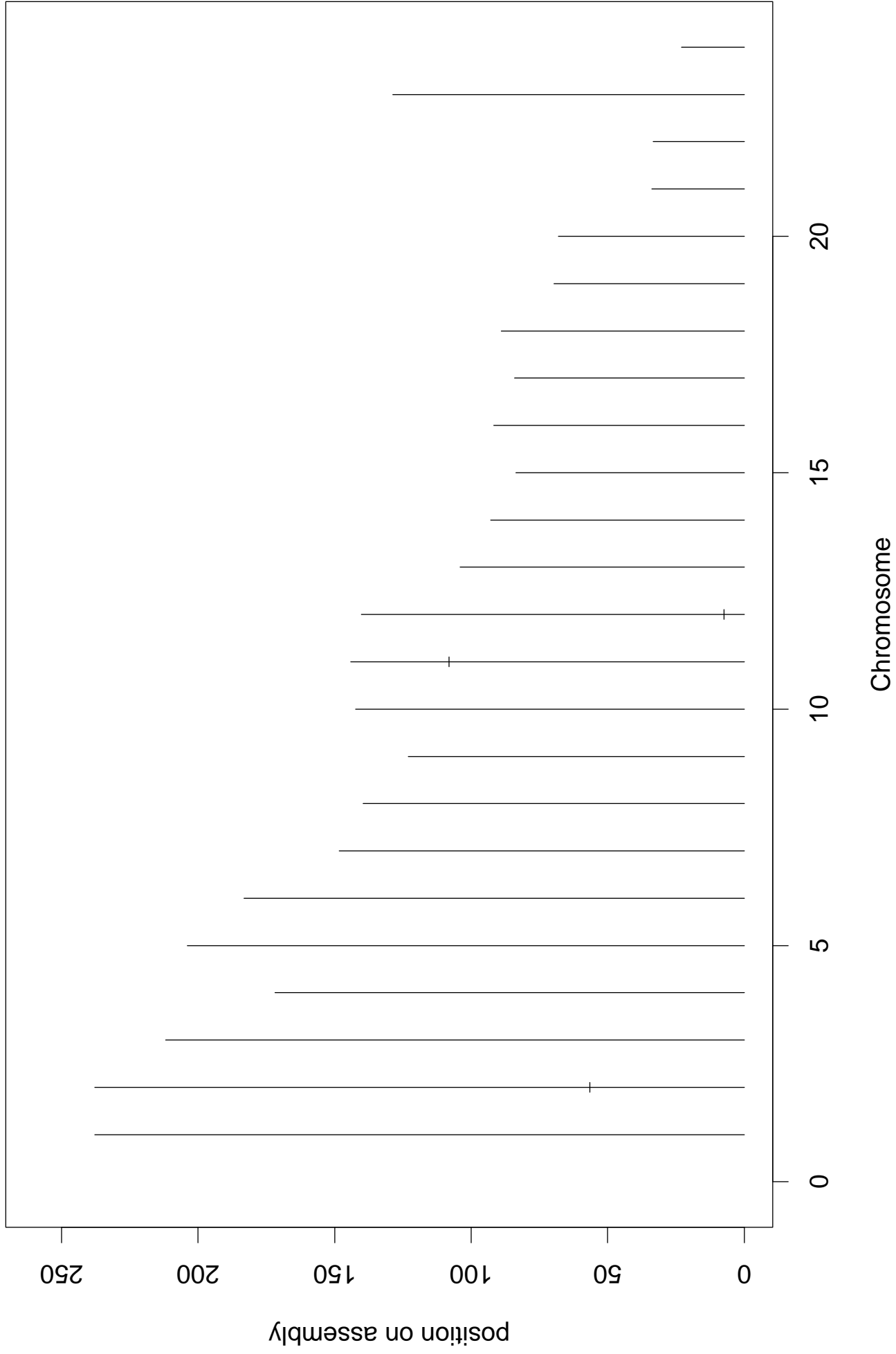
Chromosome

position on assembly

250 200 150 100 50 0

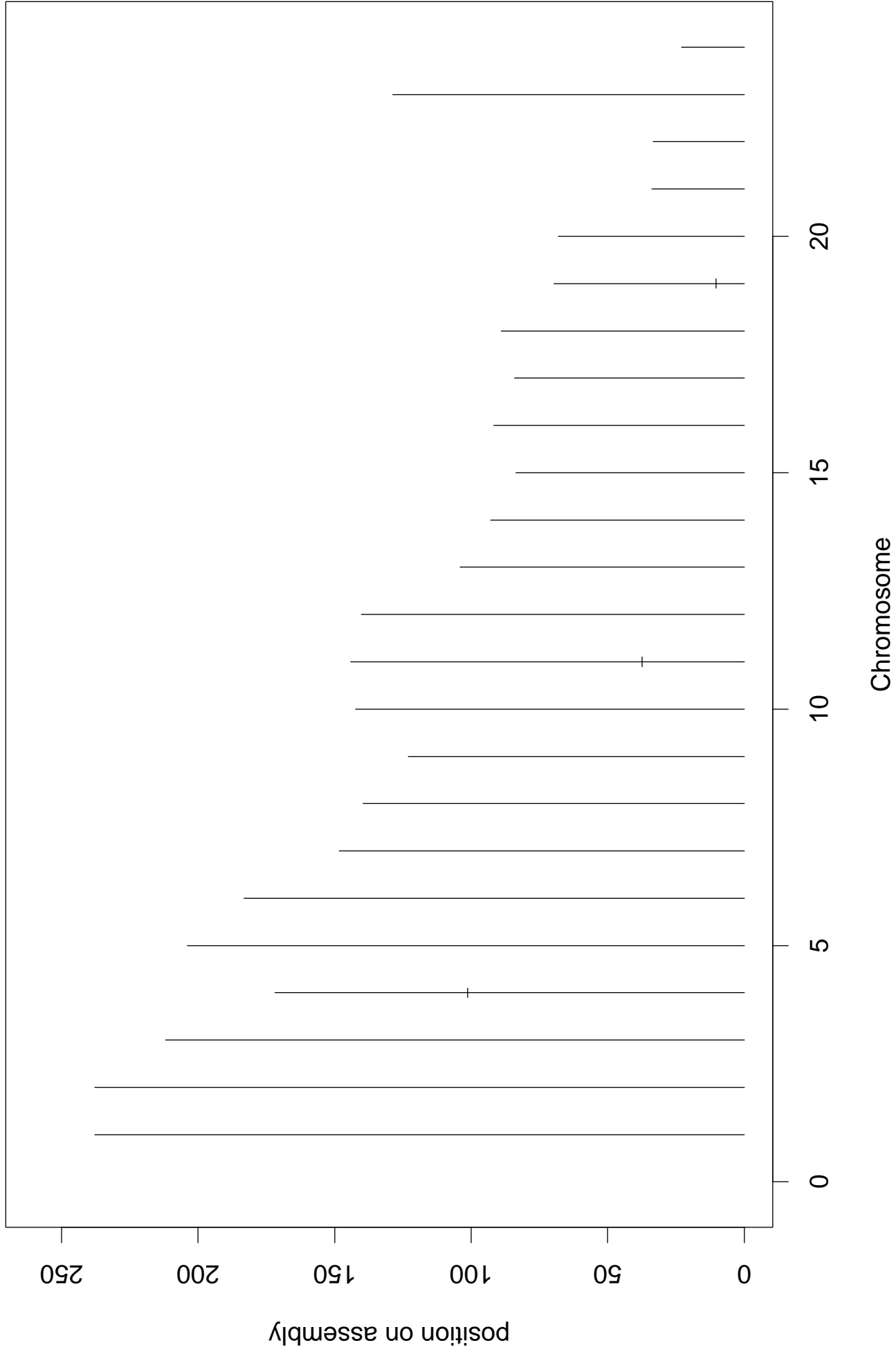
0 5 10 15 20

# umbilical cord

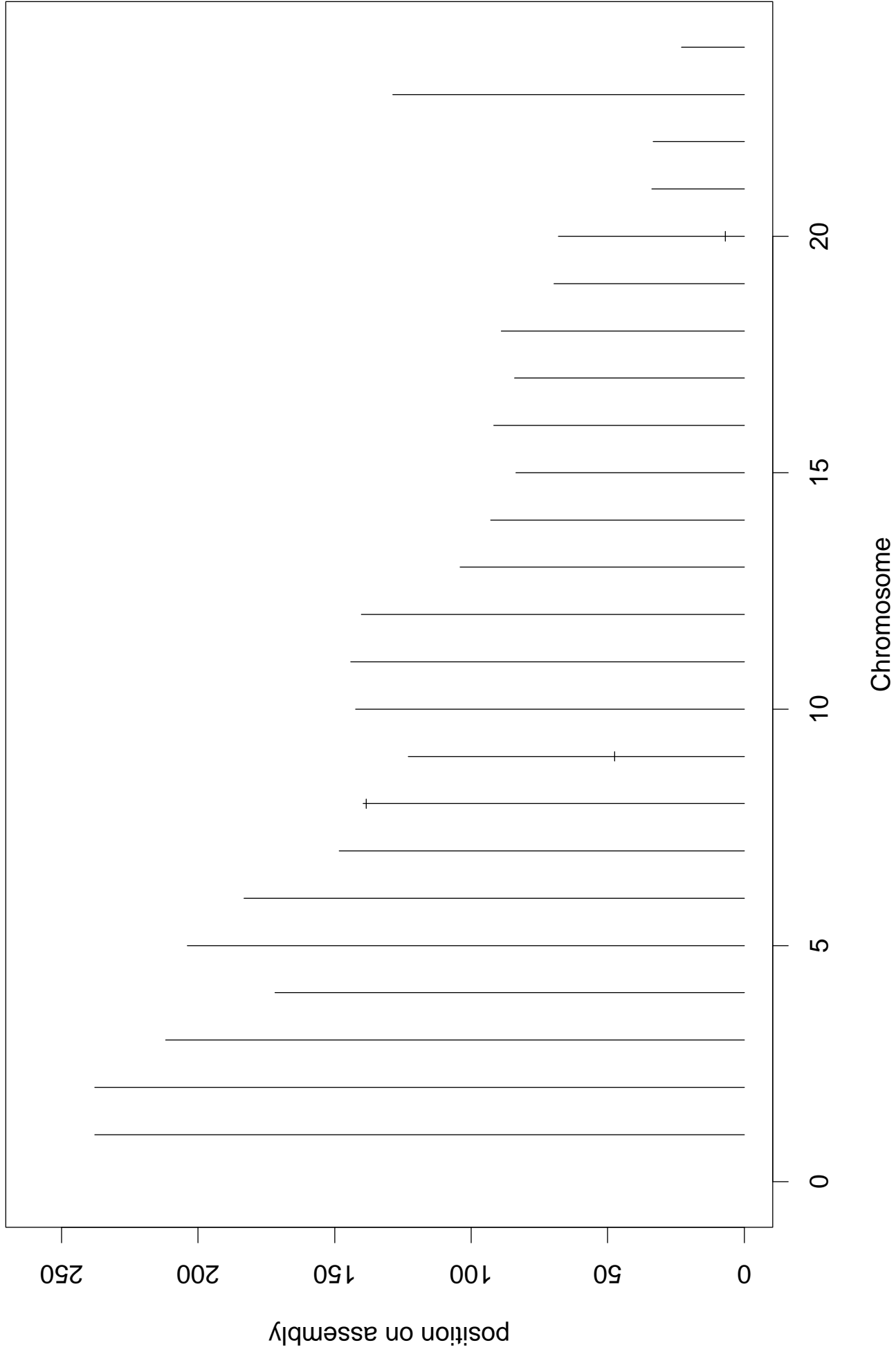




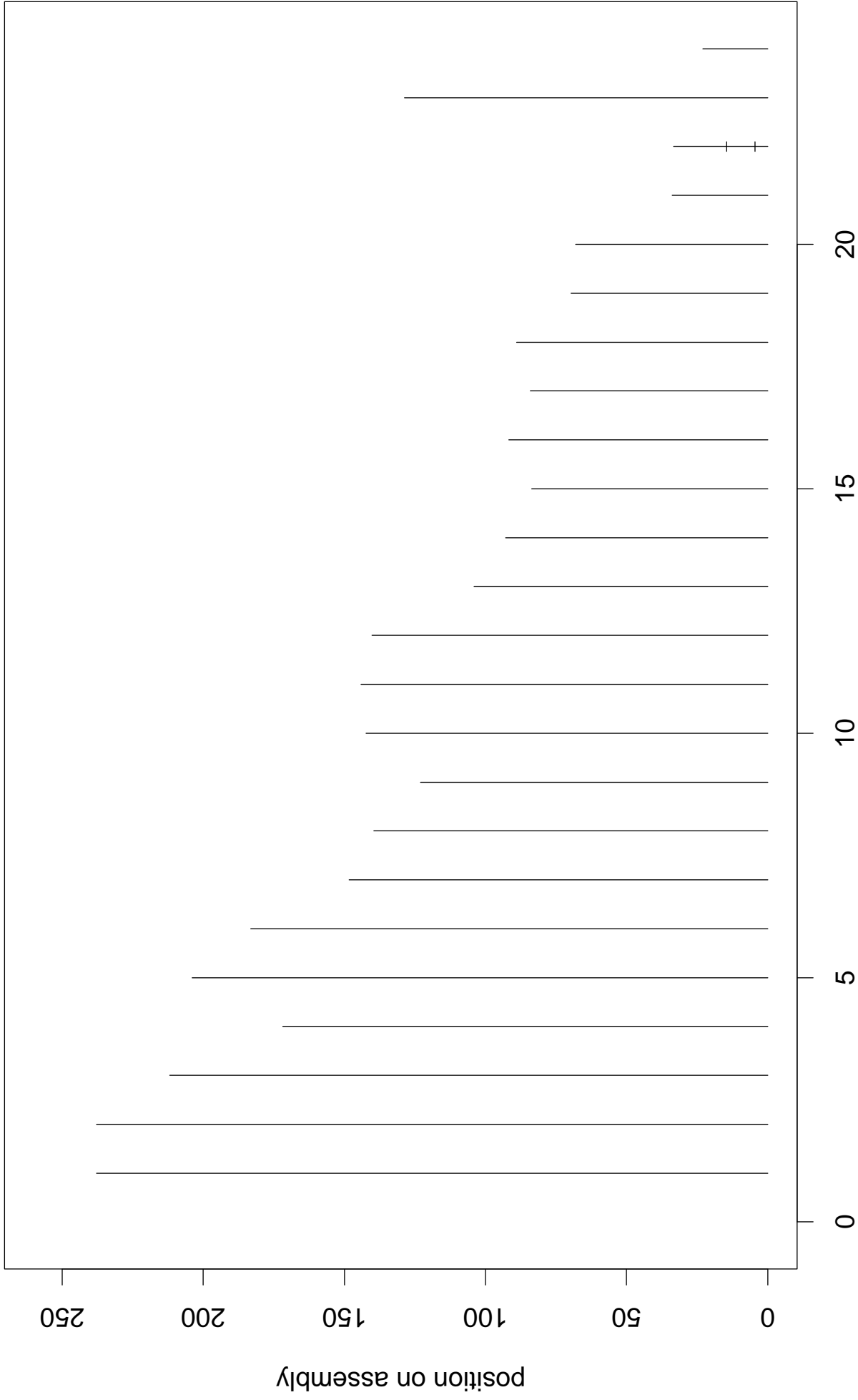
# thymus



# adrenal gland



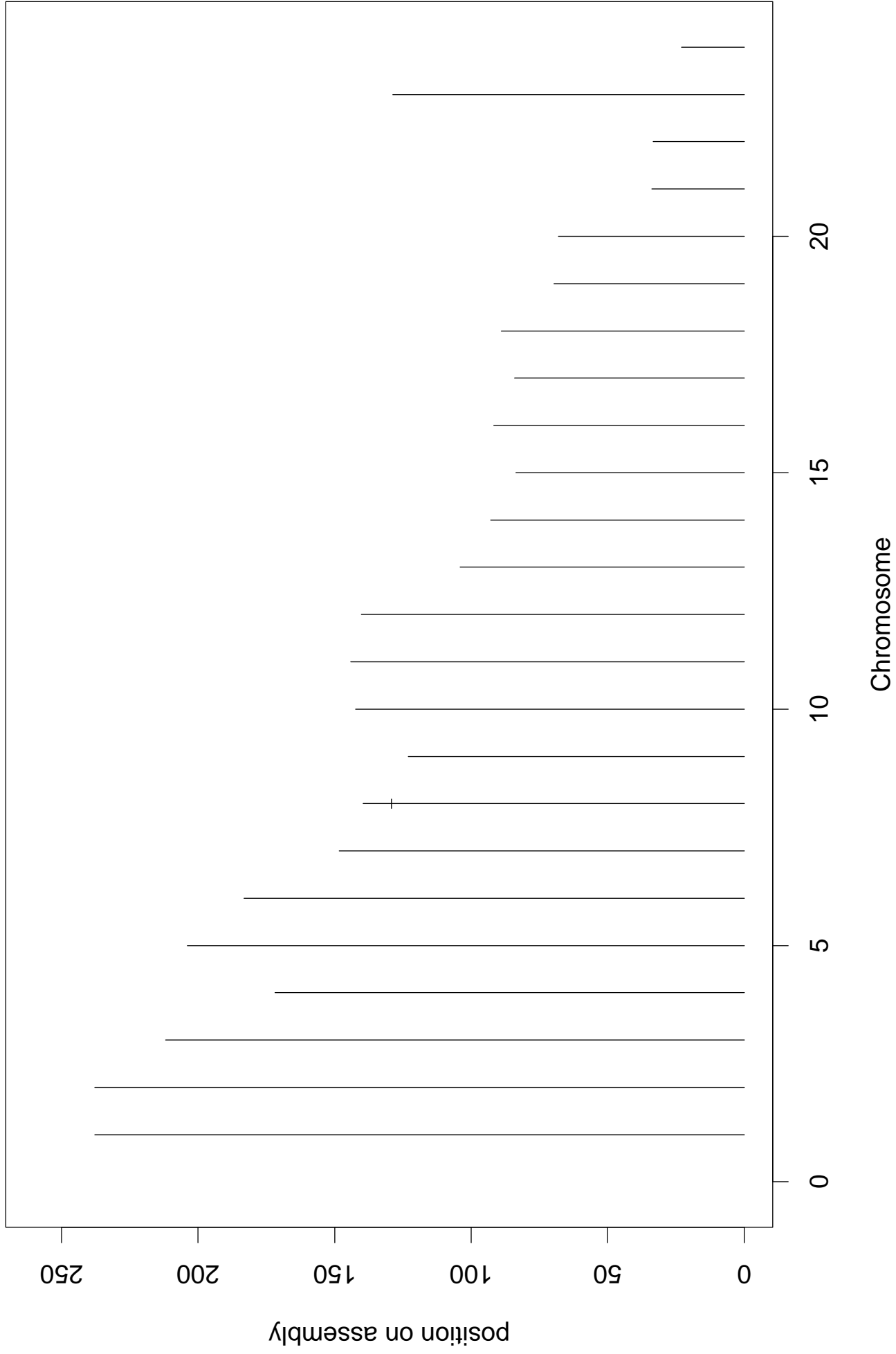
fetal



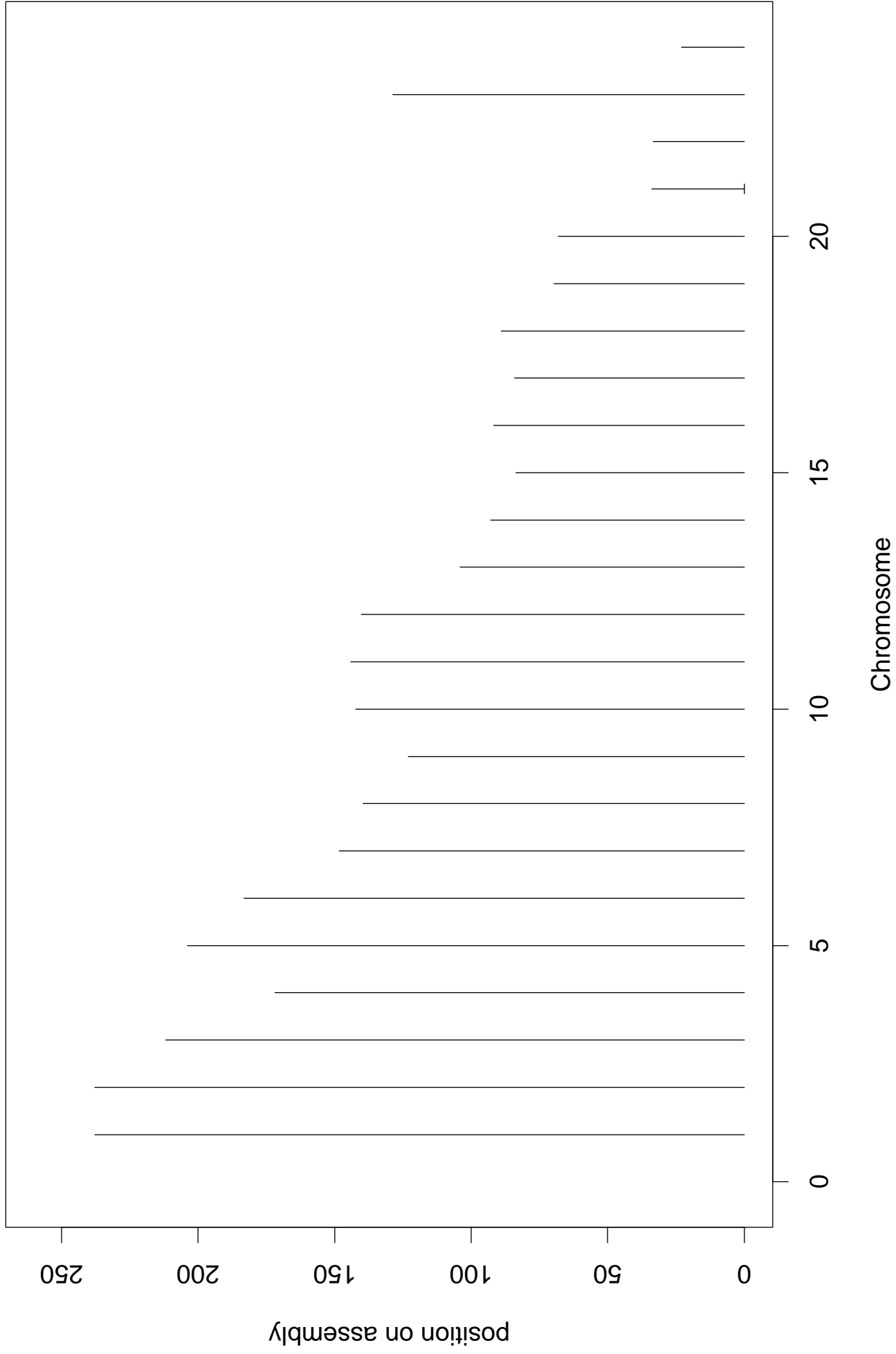
Chromosome

position on assembly

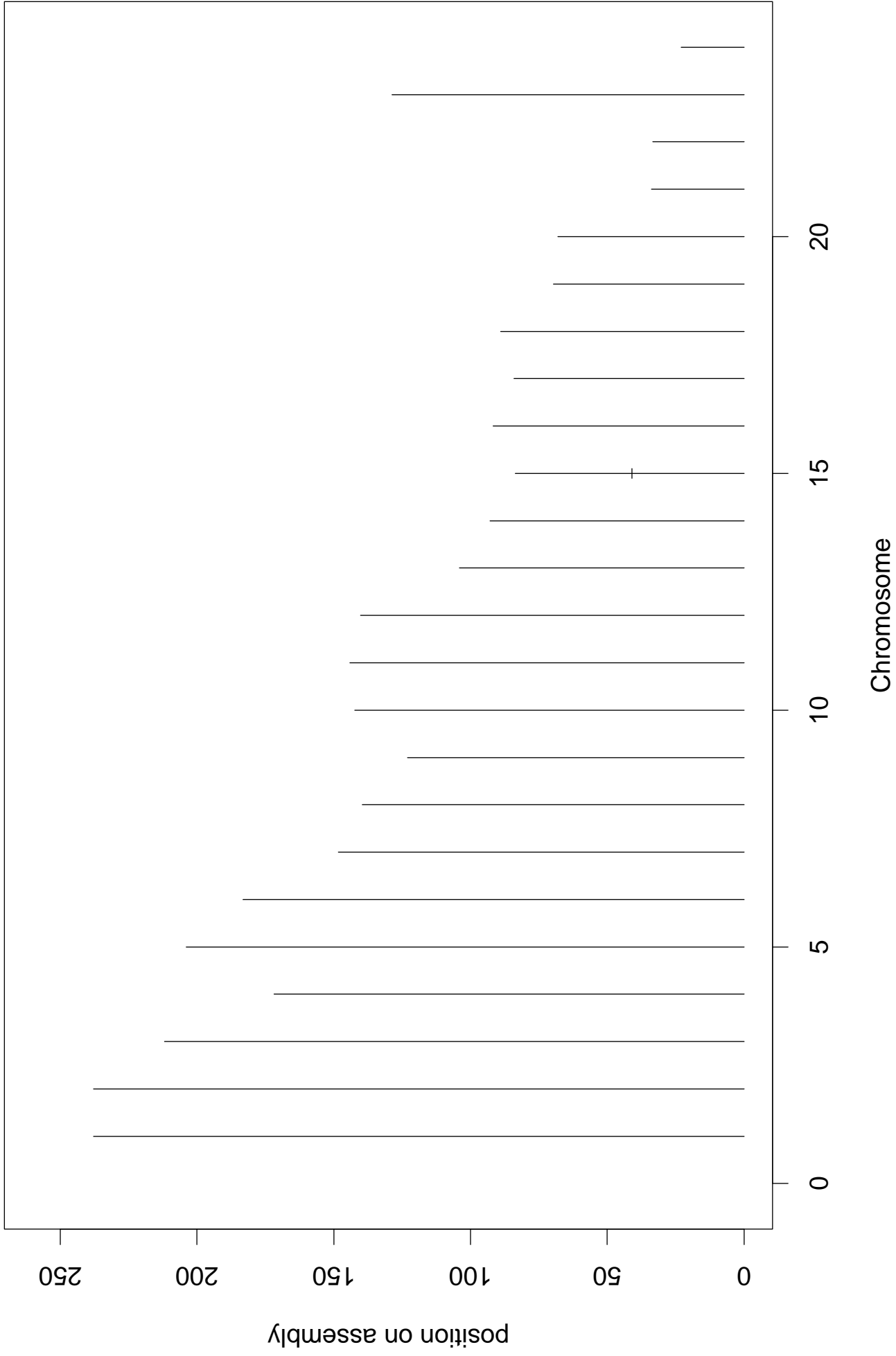
# thyroid



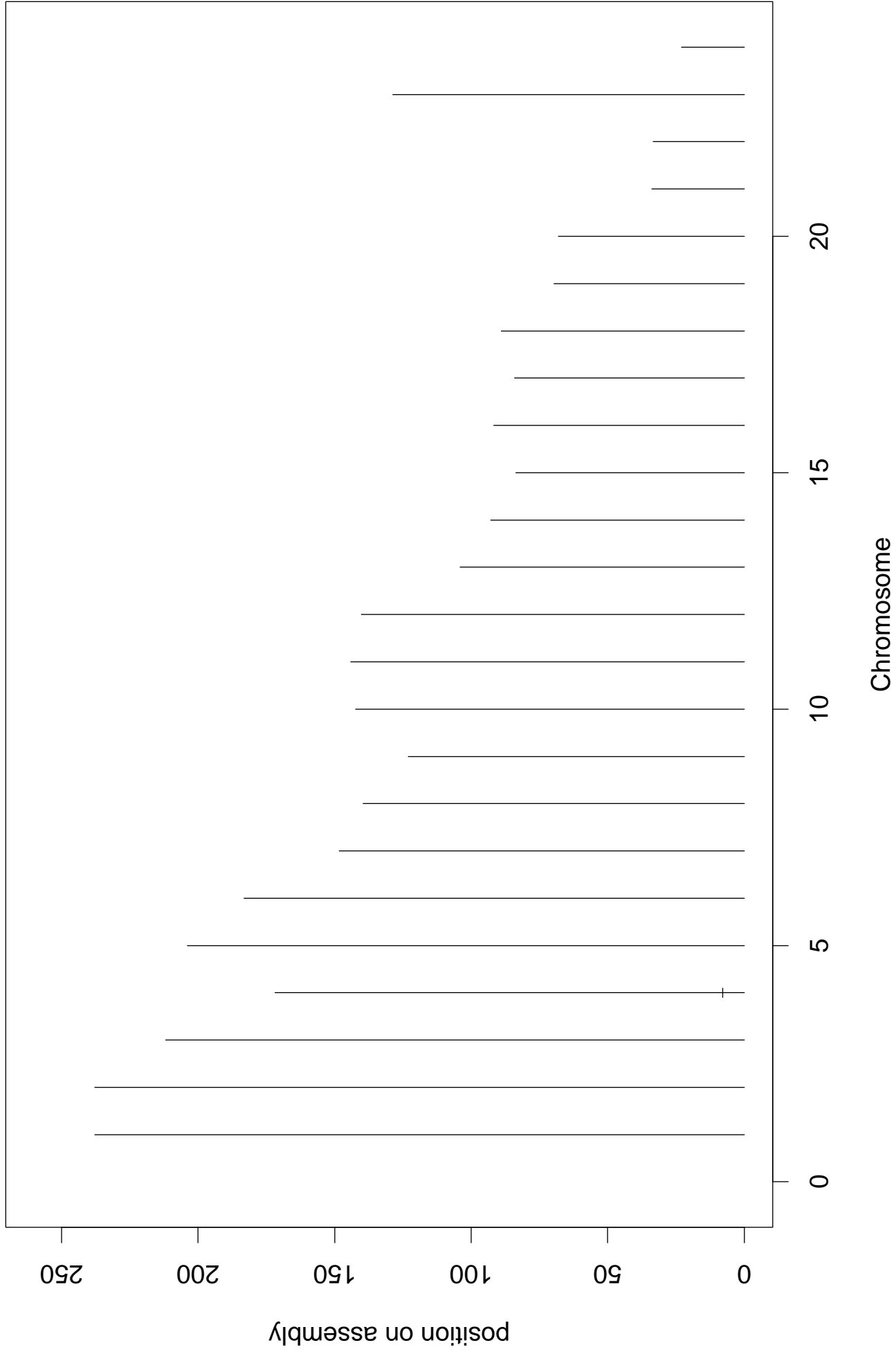
# lung+testis+b-cell



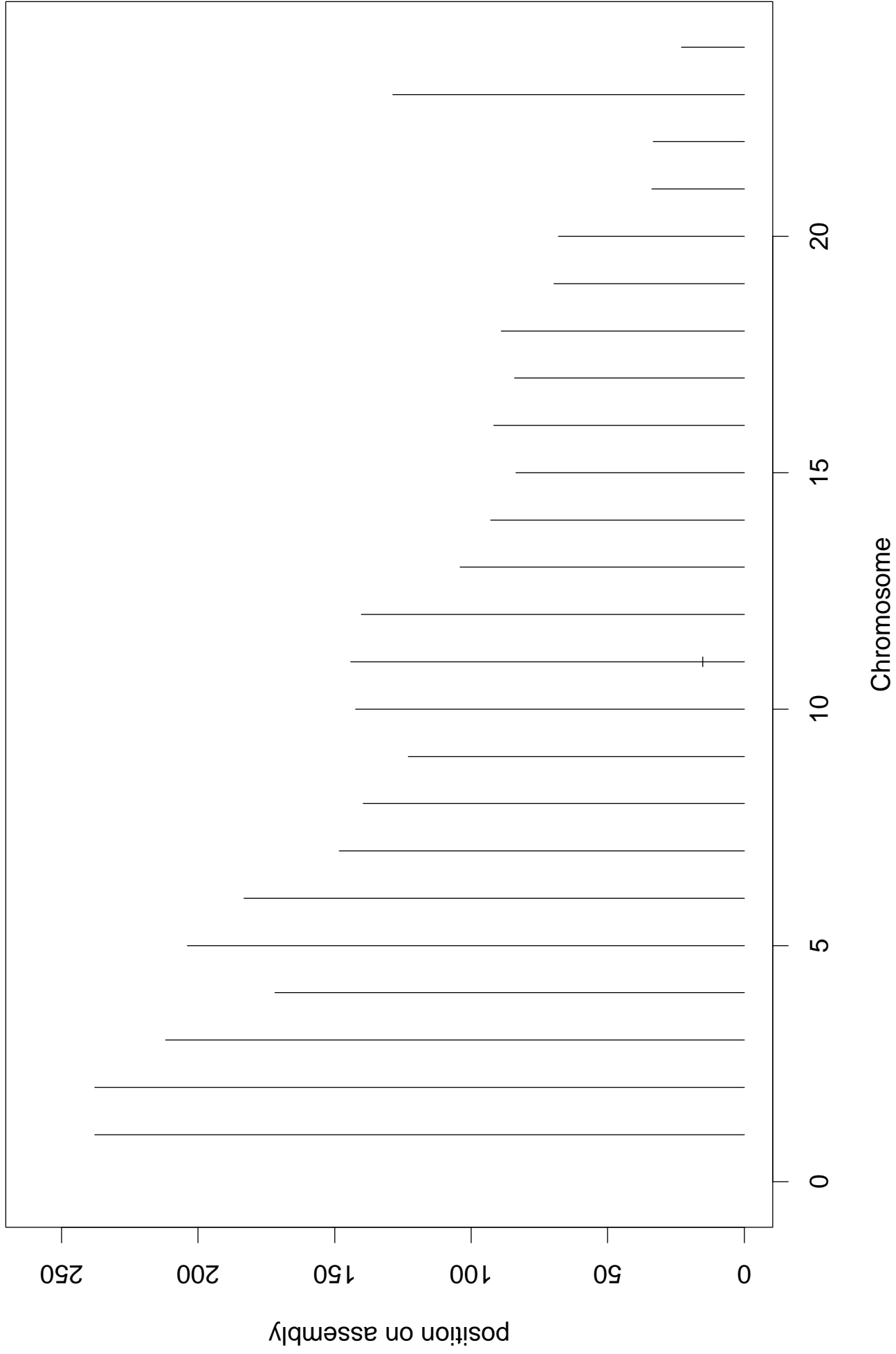
# leiomios



# hpv-immortalized

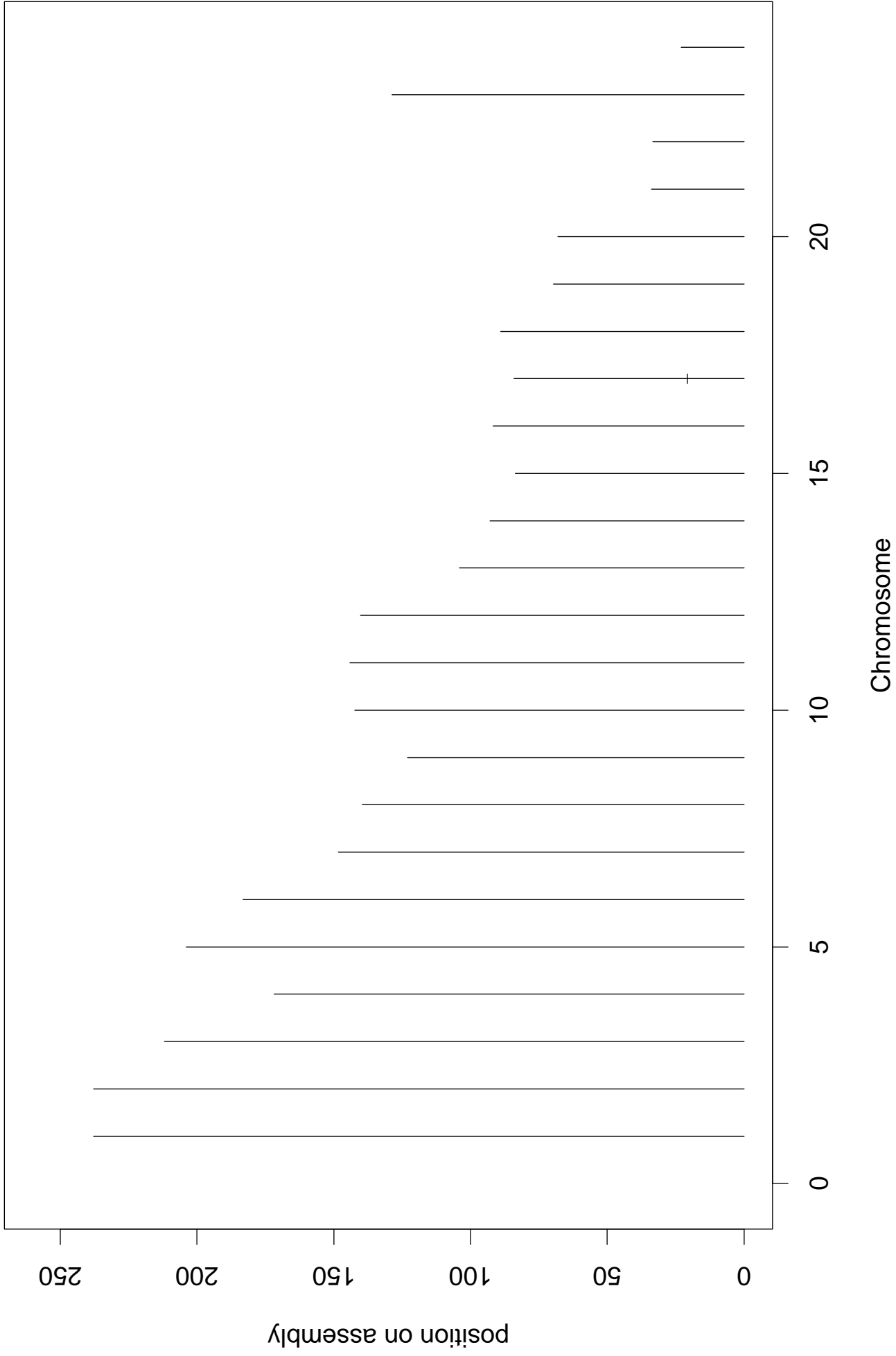


# greater omentum





# genitourinary



# gall bladder

