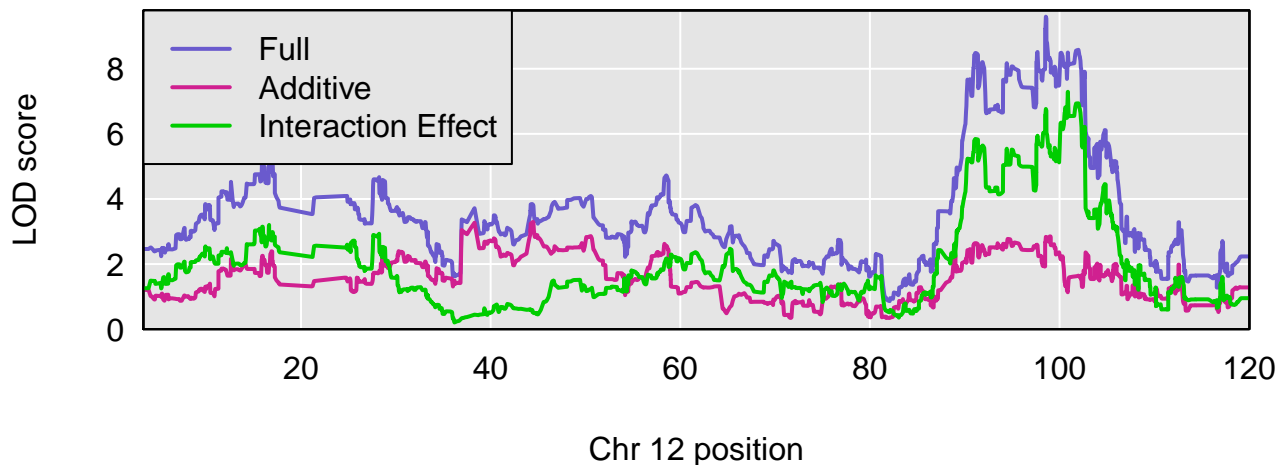
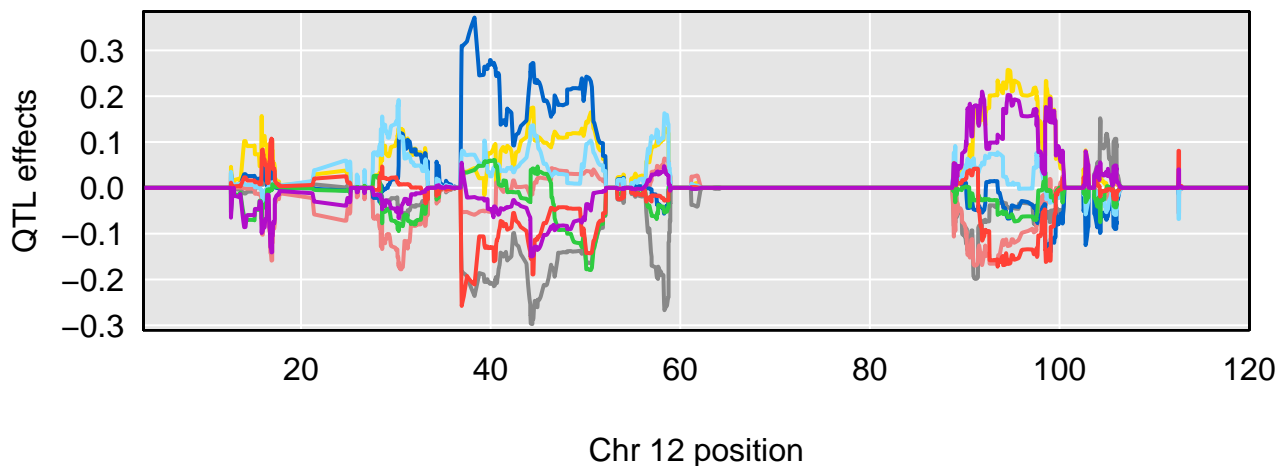


## CTSZ (ENSMUSP00000016400) pQTL

Interactive Covariate = Sex



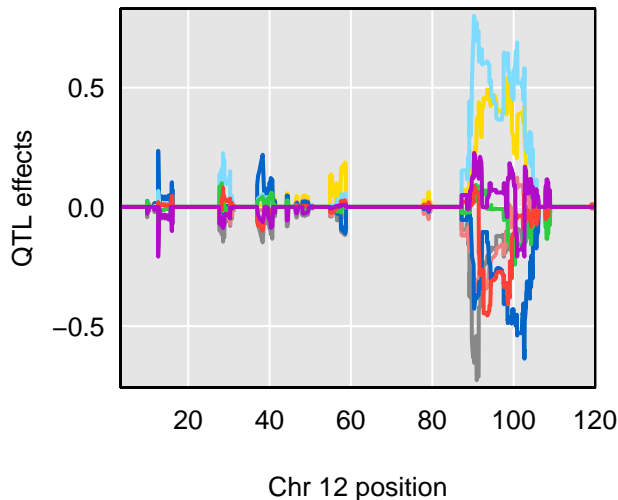
## CTSZ (ENSMUSP00000016400) Expression



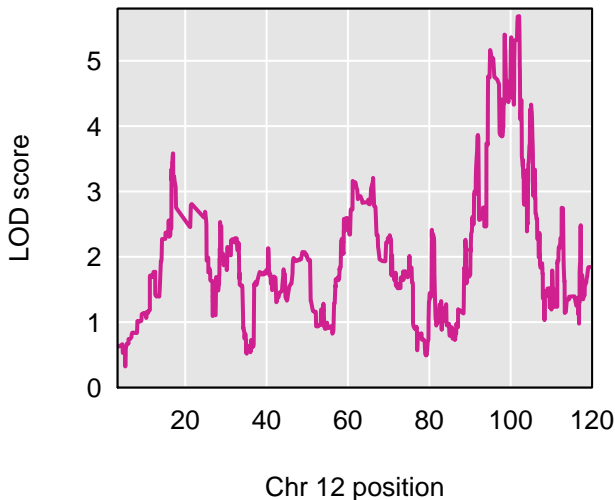
**CTSZ (ENSMUSP00000016400) pQTL  
Males**



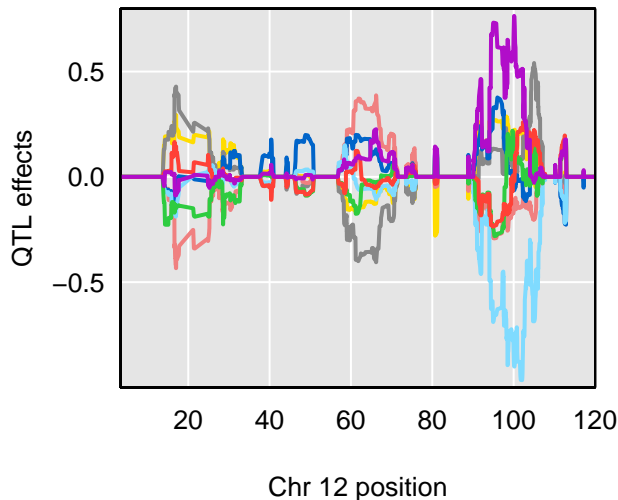
**CTSZ (ENSMUSP00000016400): Males**



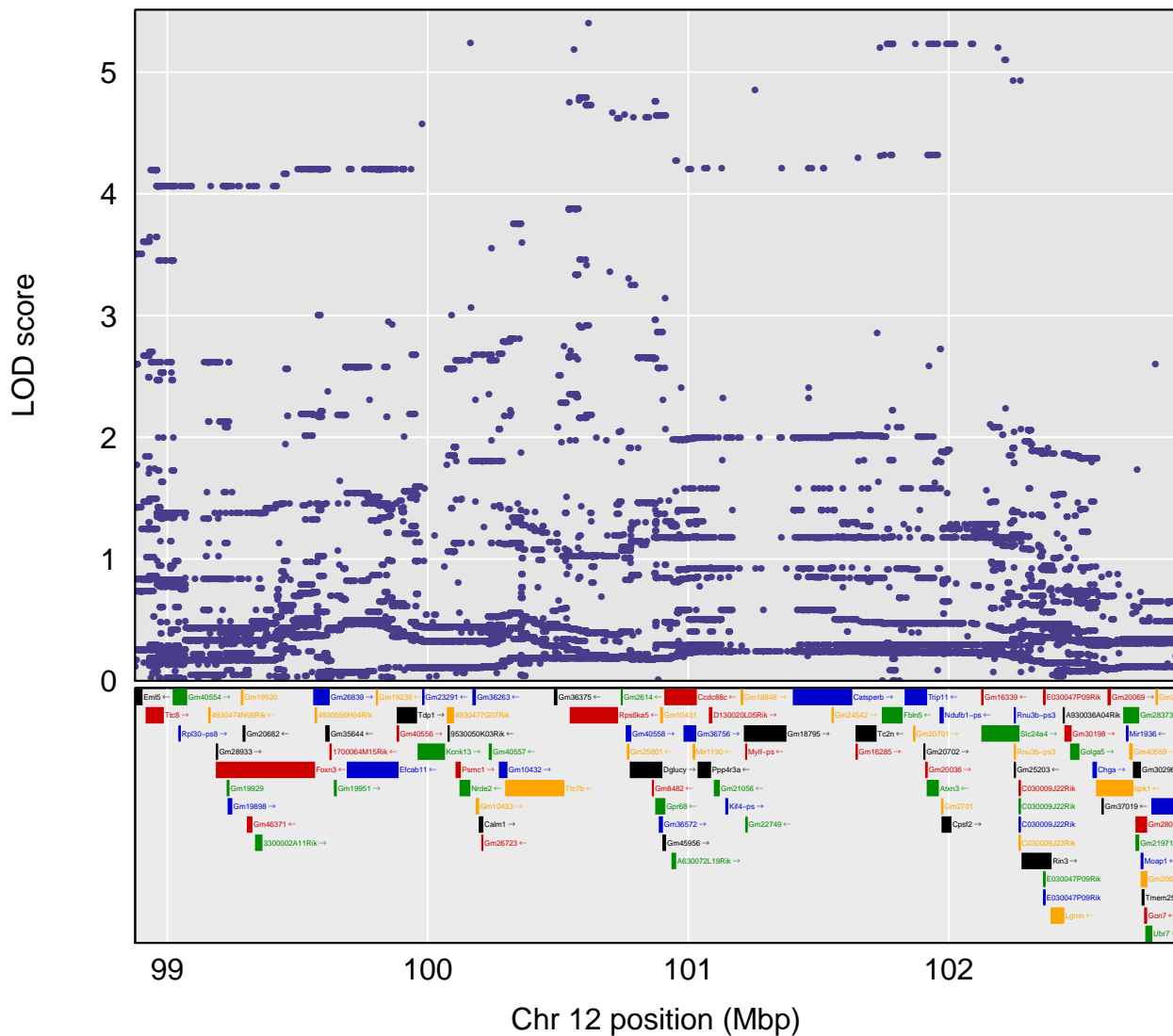
**CTSZ (ENSMUSP00000016400) pQTL  
Females**



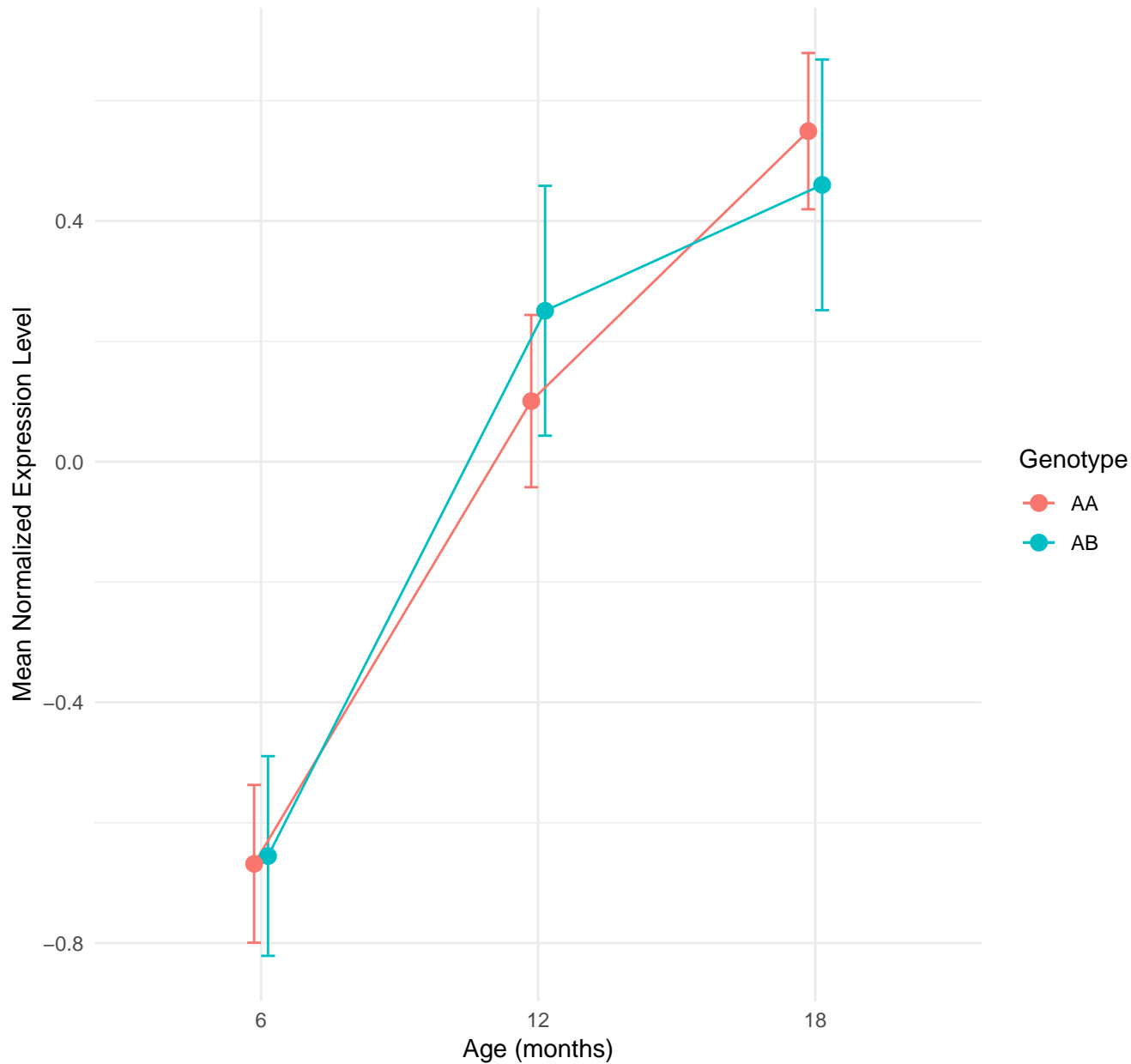
**CTSZ (ENSMUSP00000016400): Females**



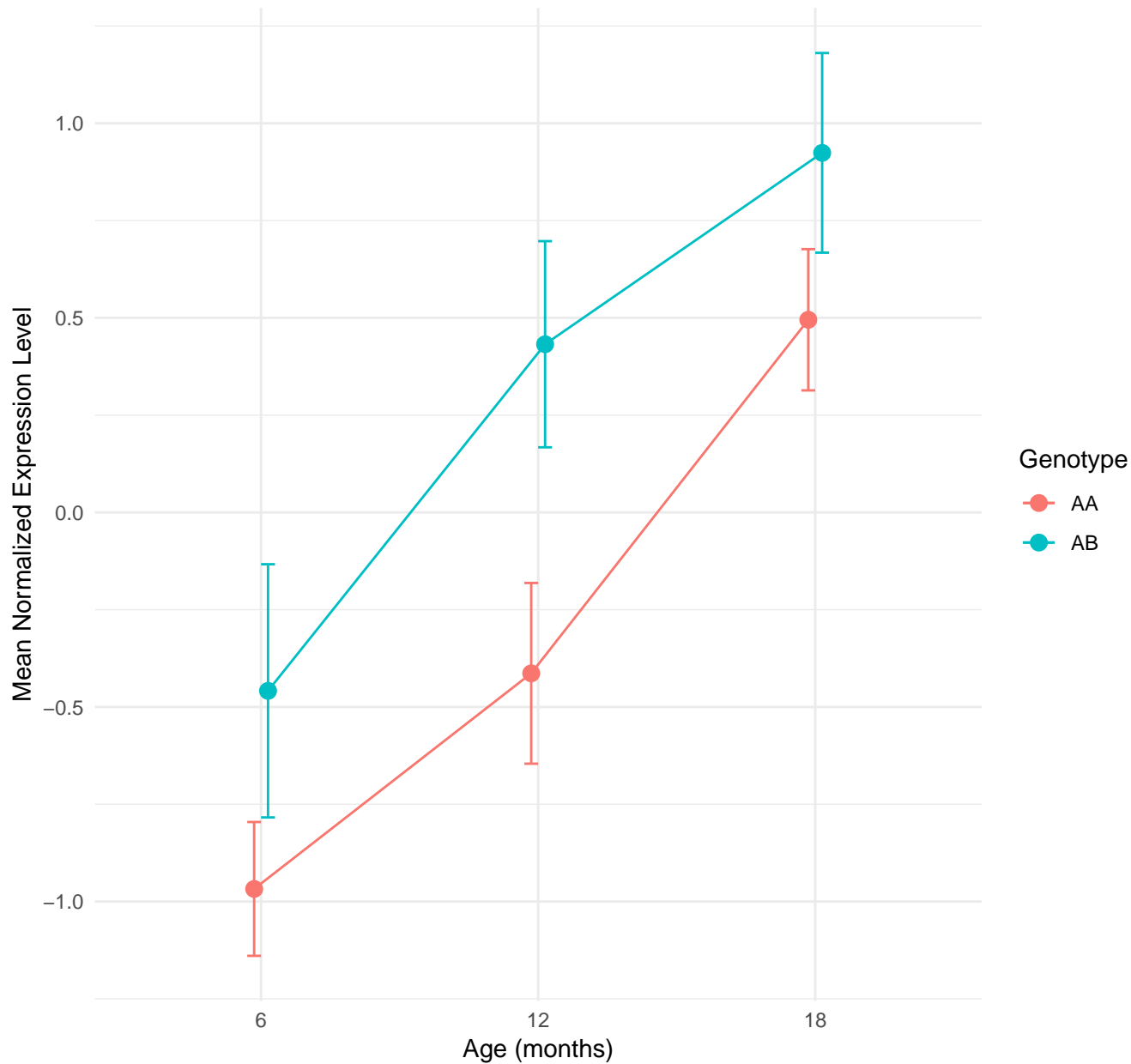
## Interactive Covariate = Sex



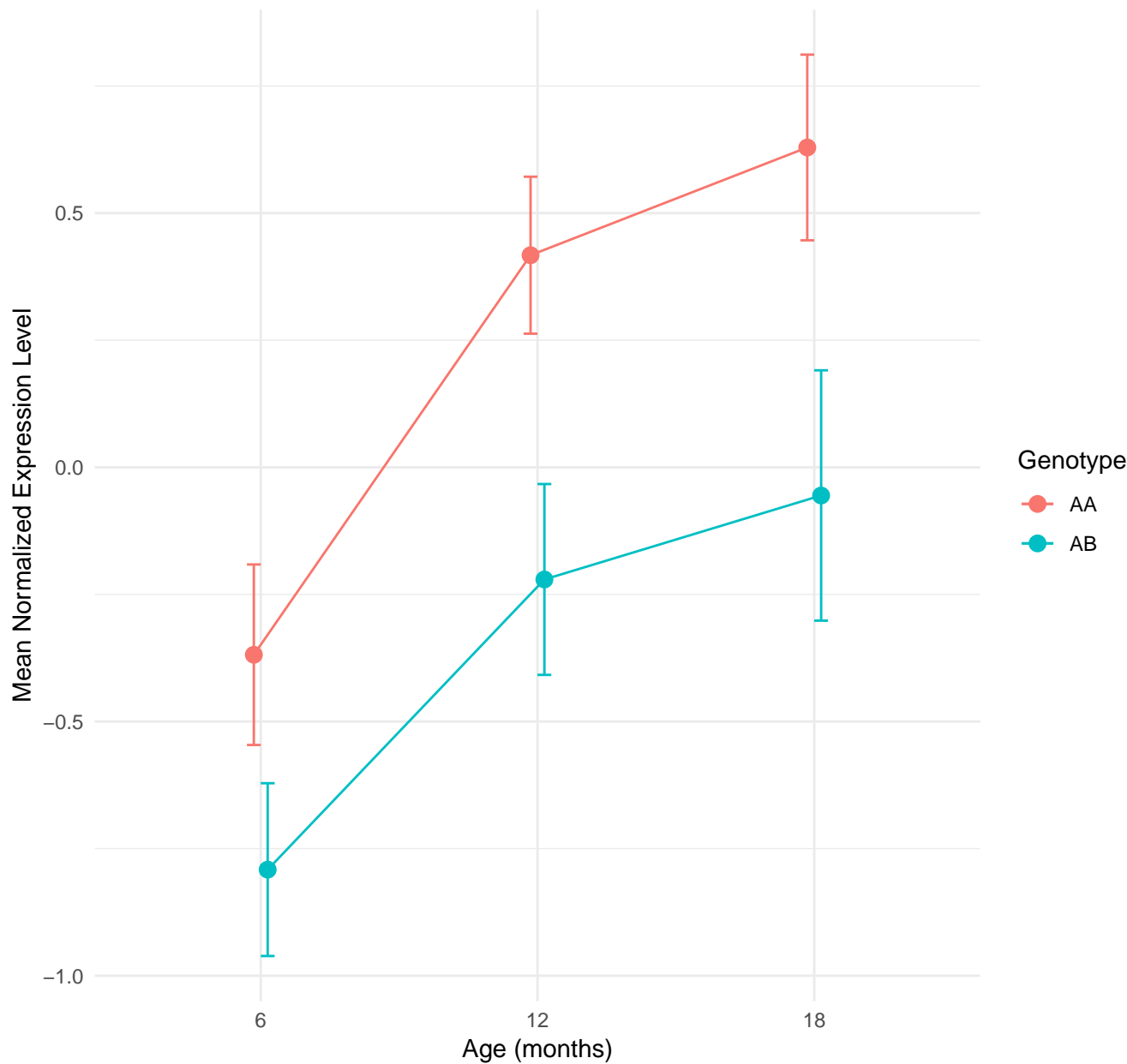
CTSZ (ENSMUSP00000016400) Expression vs Age  
by Genotype at Chr12, 100618001bp



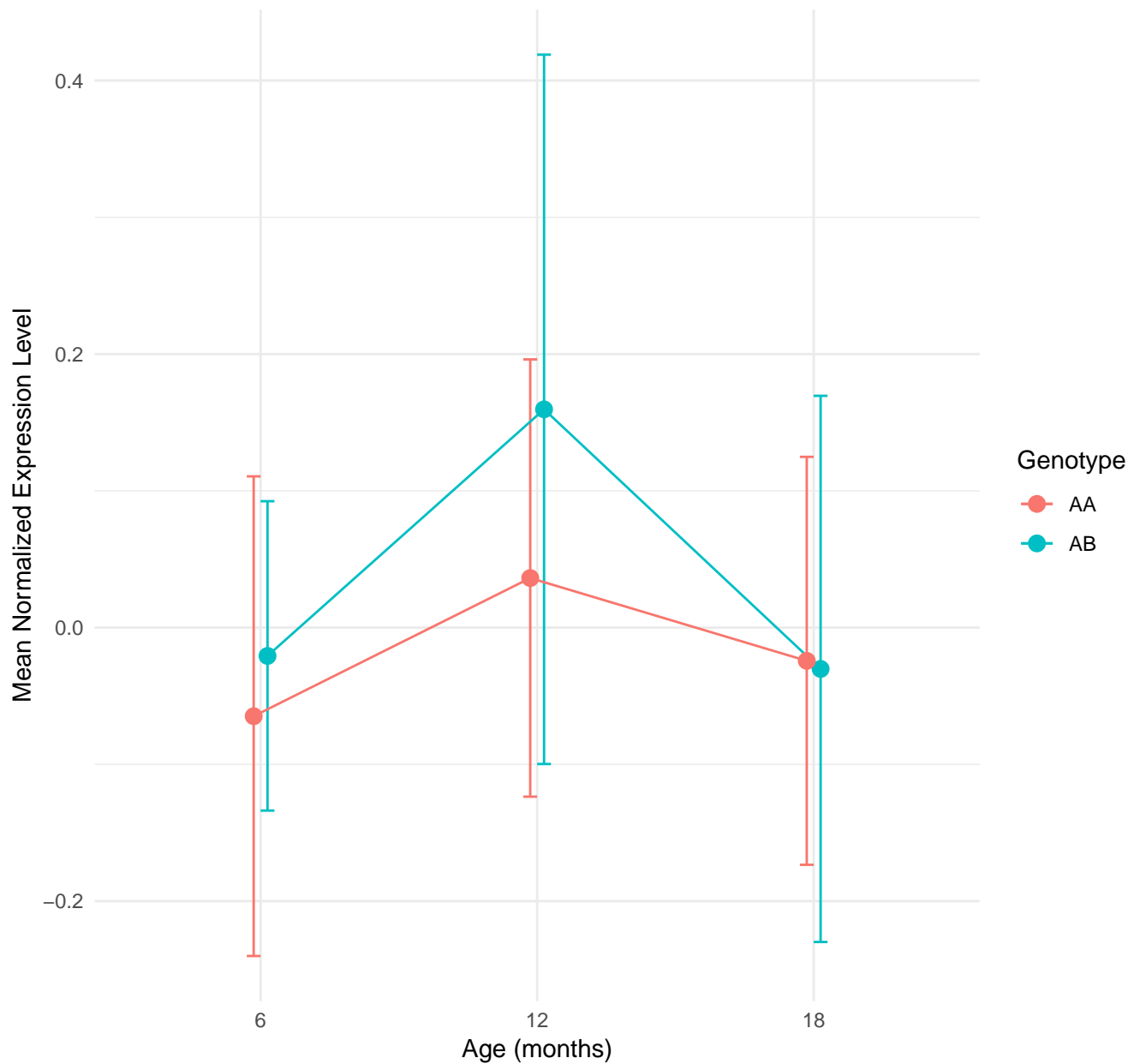
CTSZ (ENSMUSP00000016400) Expression vs Age (Males)  
by Genotype at Chr12, 100618001bp



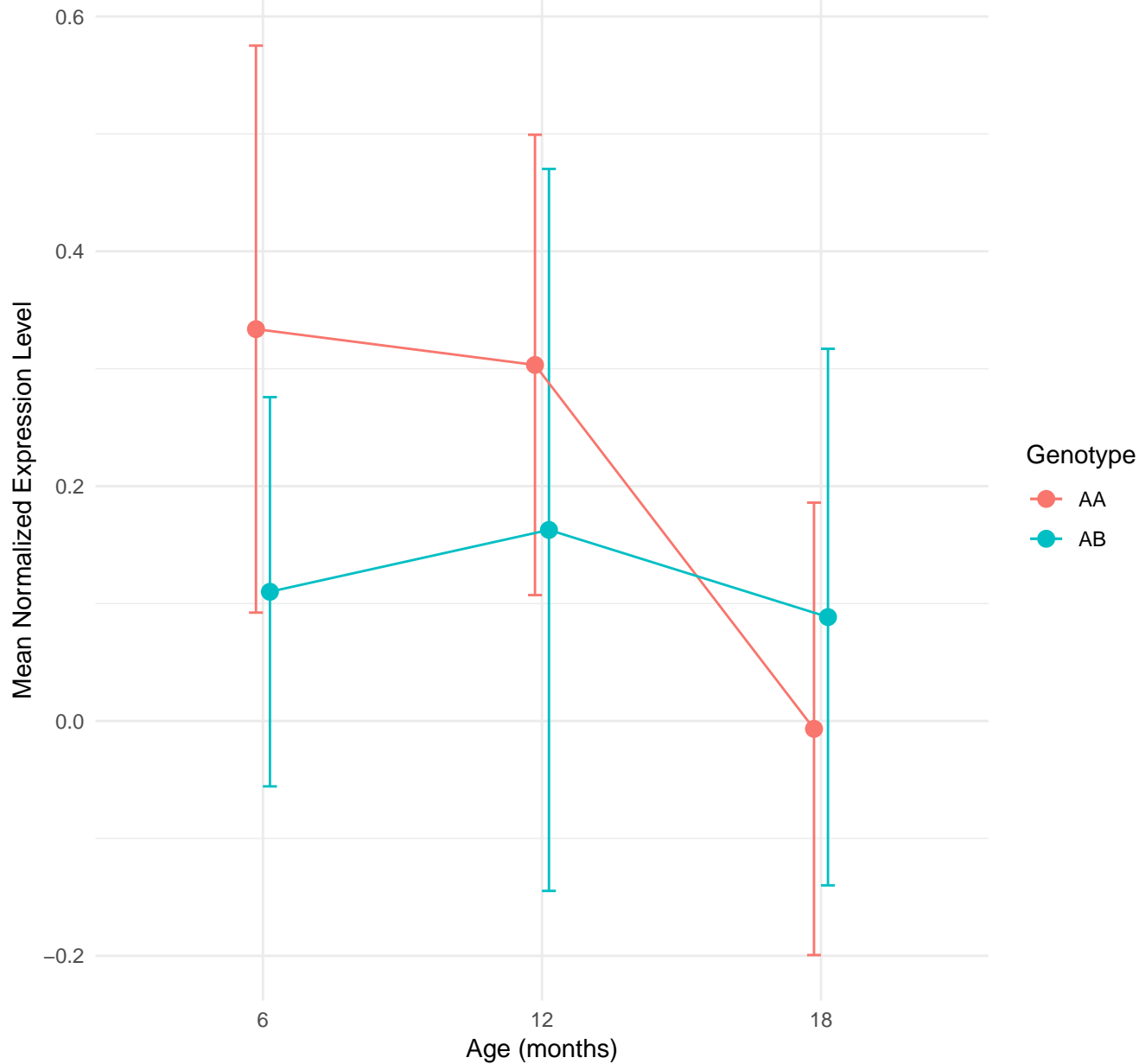
CTSZ (ENSMUSP00000016400) Expression vs Age (Females)  
by Genotype at Chr12, 100618001bp



Ctsz (ENSMUSG00000016256) Expression vs Age  
by Genotype at Chr12, 100618001bp

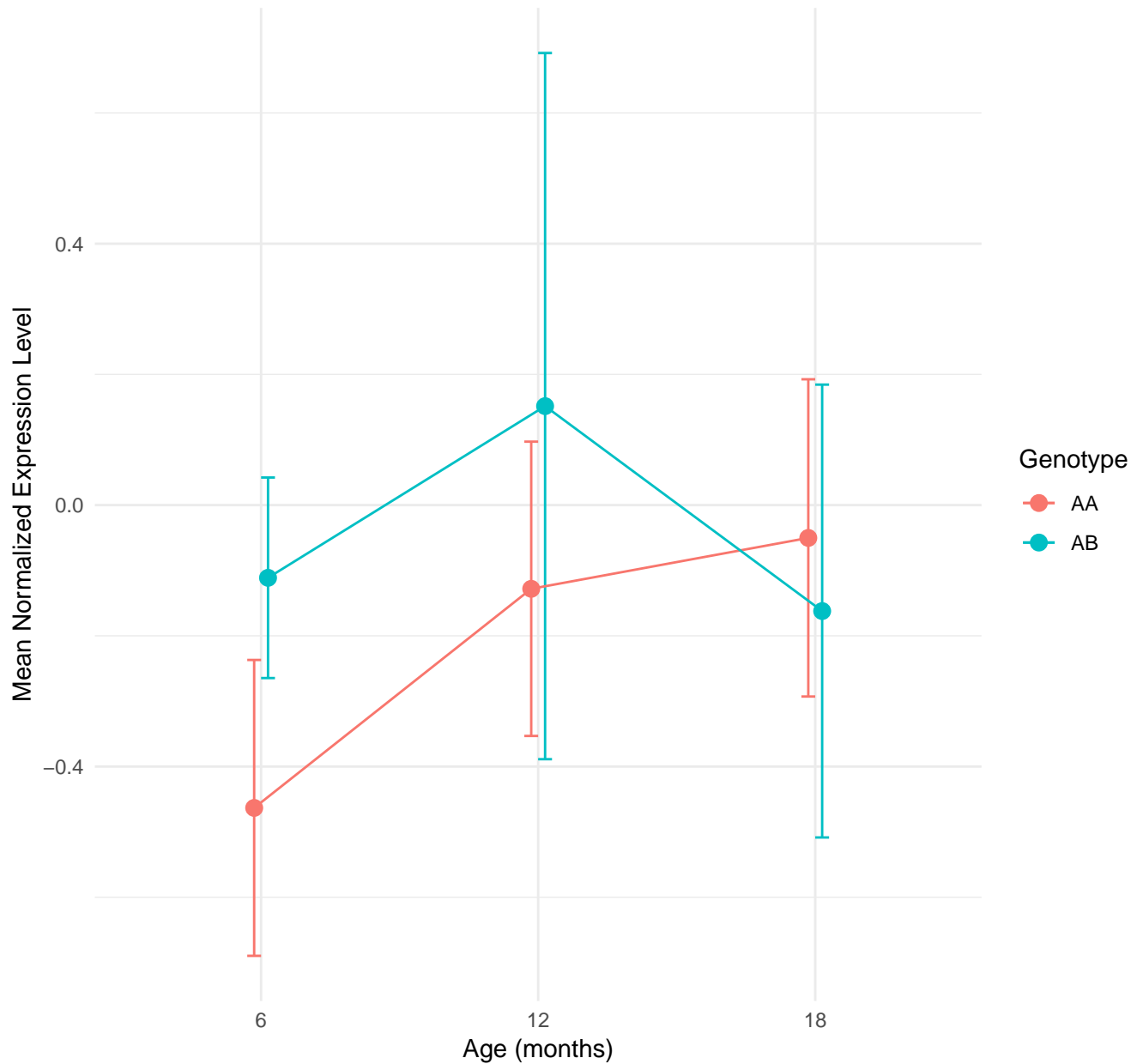


Ctsz (ENSMUSG00000016256) Expression vs Age (Males)  
by Genotype at Chr12, 100618001bp



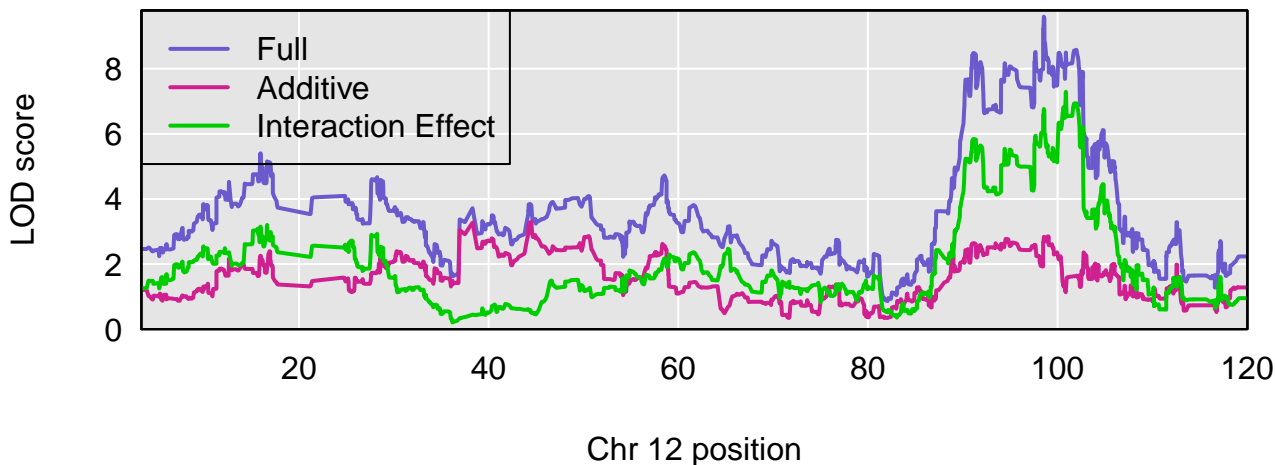


Ctsz (ENSMUSG00000016256) Expression vs Age (Females)  
by Genotype at Chr12, 100618001bp



# CTSZ (ENSMUSP00000016400) pQTL

Interactive Covariate = Sex



# Ctsz (ENSMUSG00000016256) eQTL

Interactive Covariate = Sex

