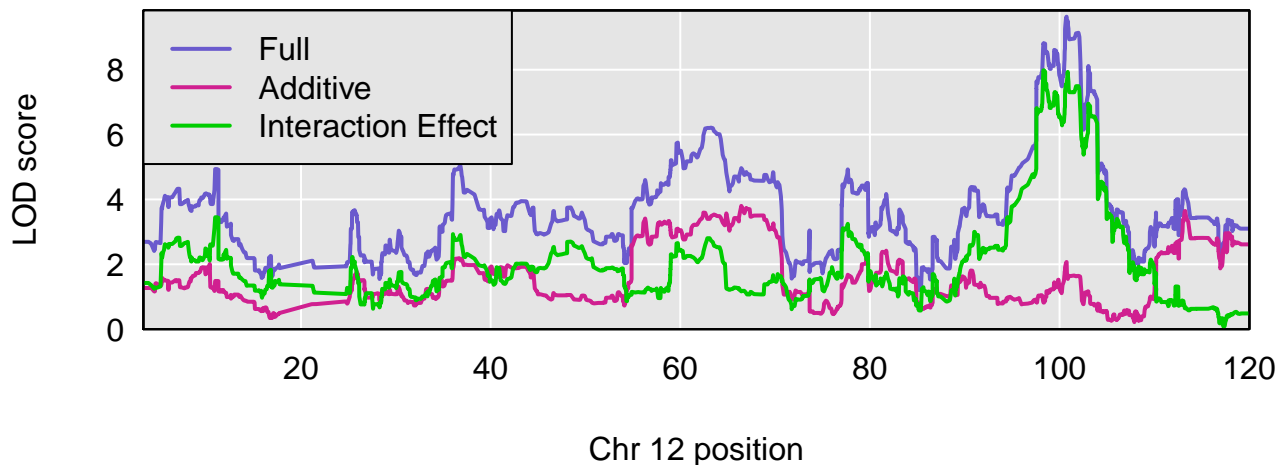
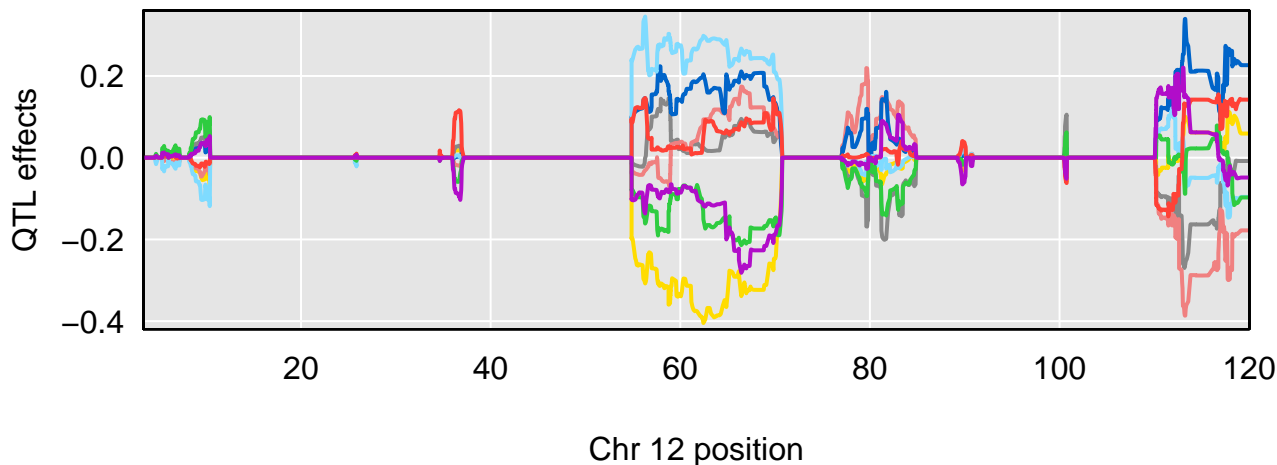


# MYH7B (ENSMUSP00000090672) pQTL

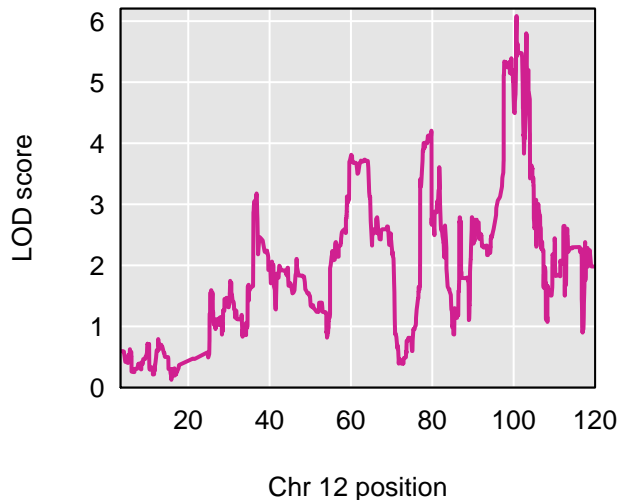
Interactive Covariate = Sex



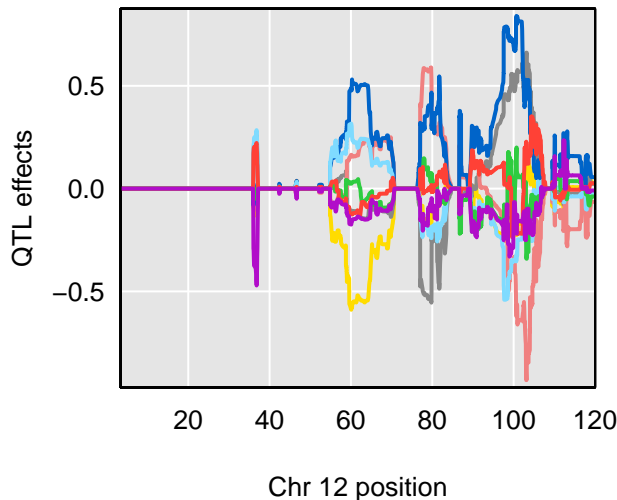
## MYH7B (ENSMUSP00000090672) Expression



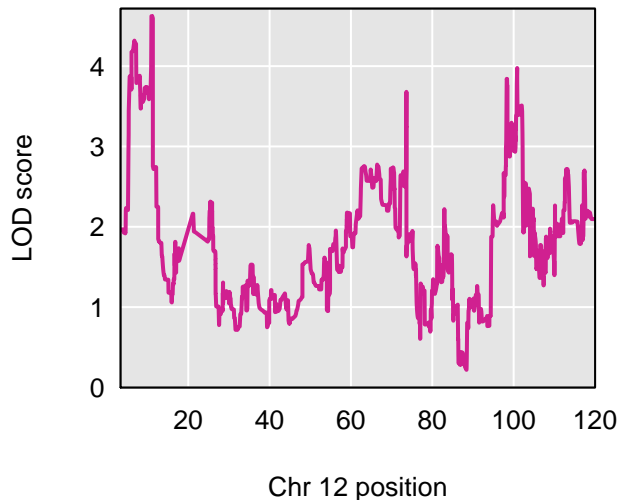
**MYH7B (ENSMUSP00000090672) pQTL**  
**Males**



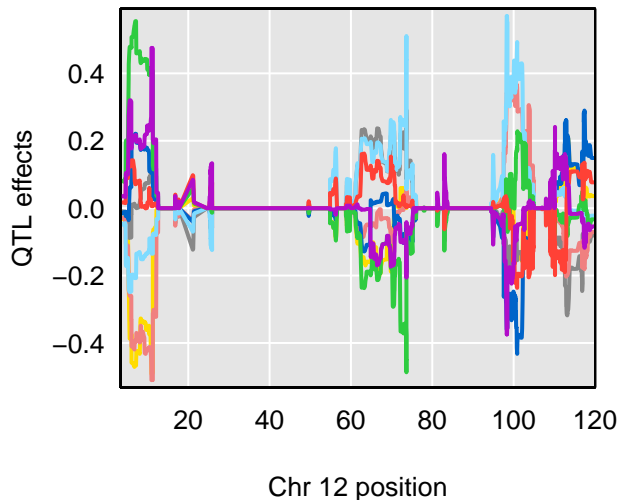
**MYH7B (ENSMUSP00000090672): Males**



**MYH7B (ENSMUSP00000090672) pQTL**  
**Females**

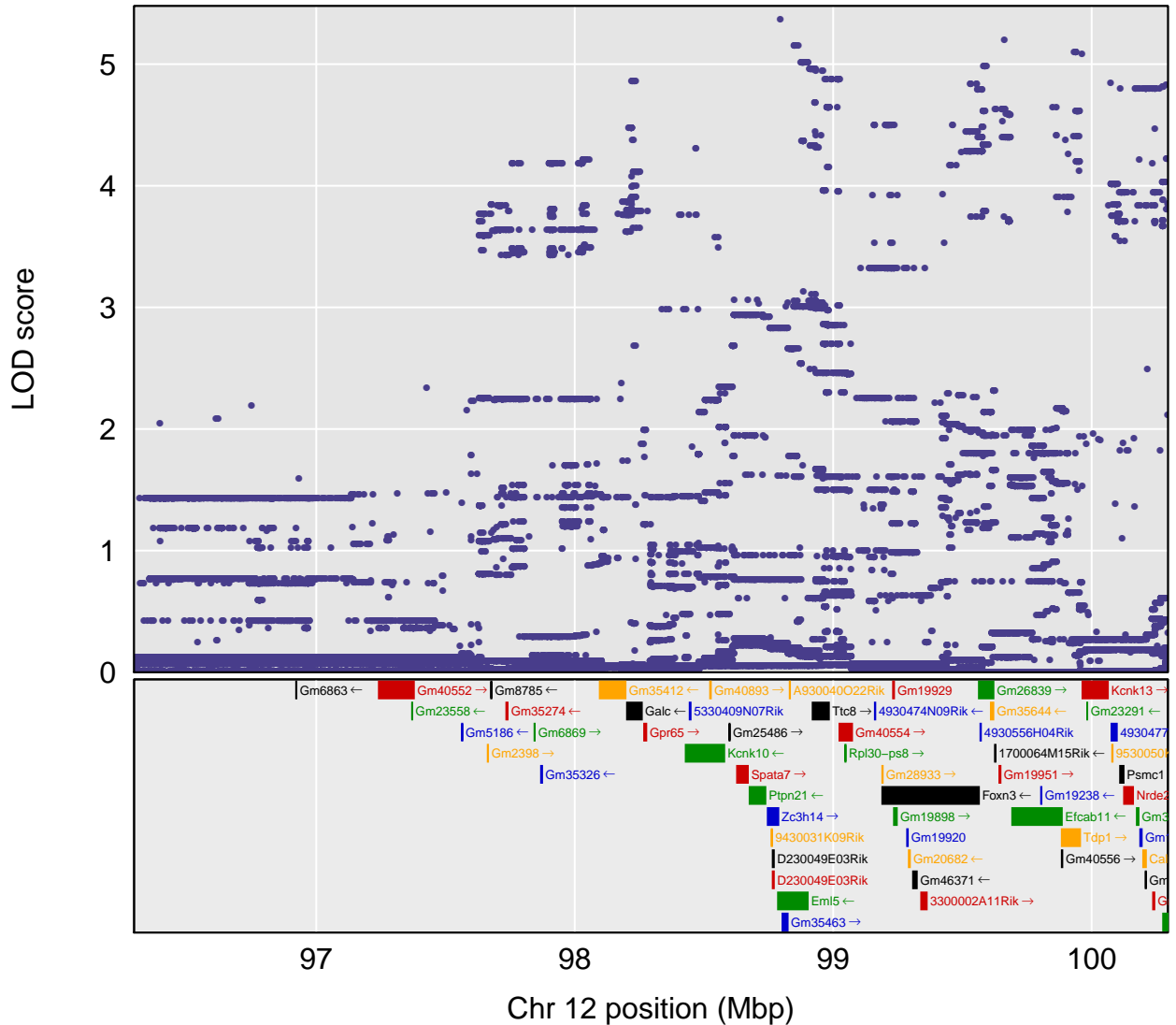


**MYH7B (ENSMUSP00000090672): Female**

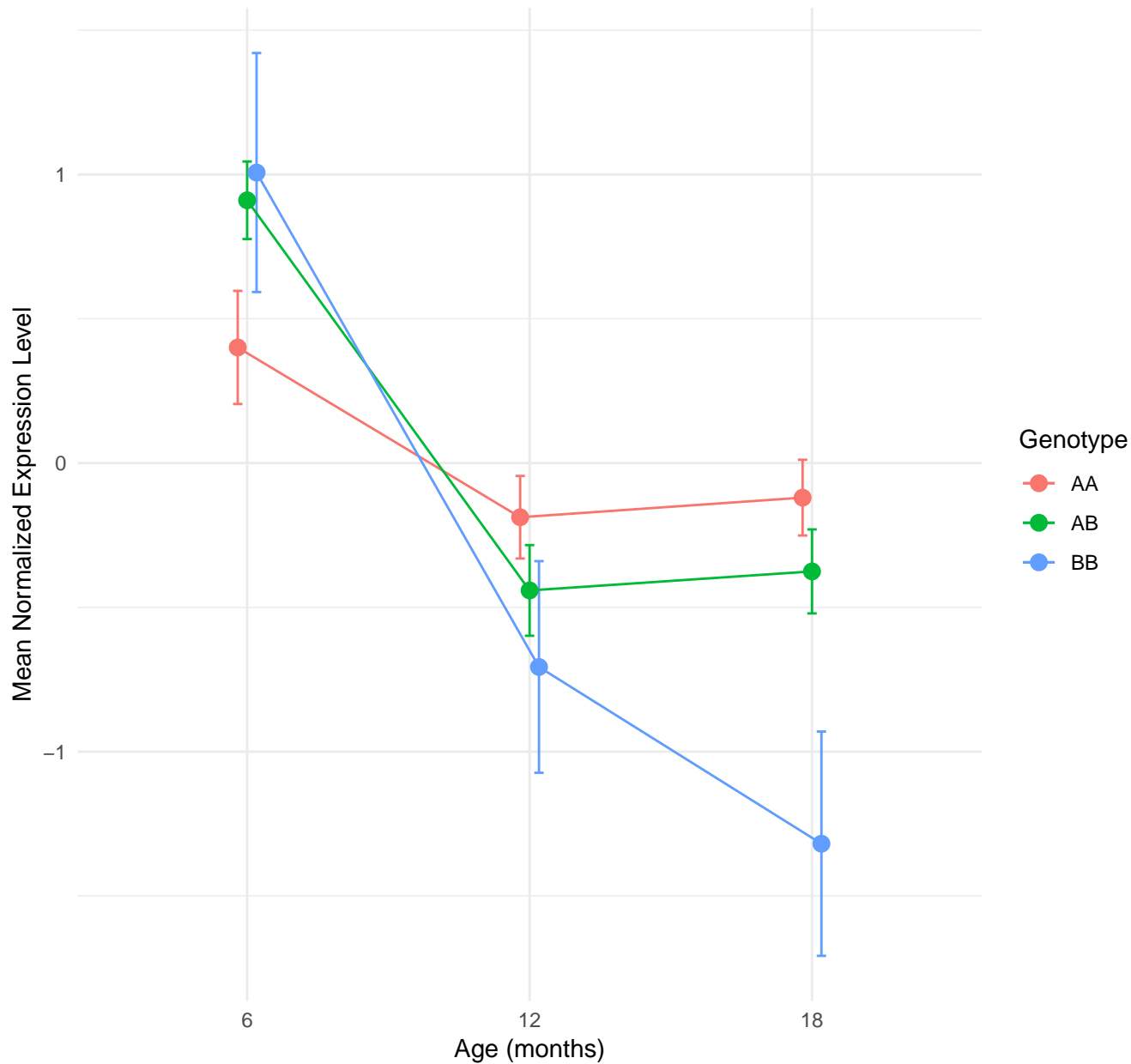


# MYH7B (ENSMUSP00000090672) Expression

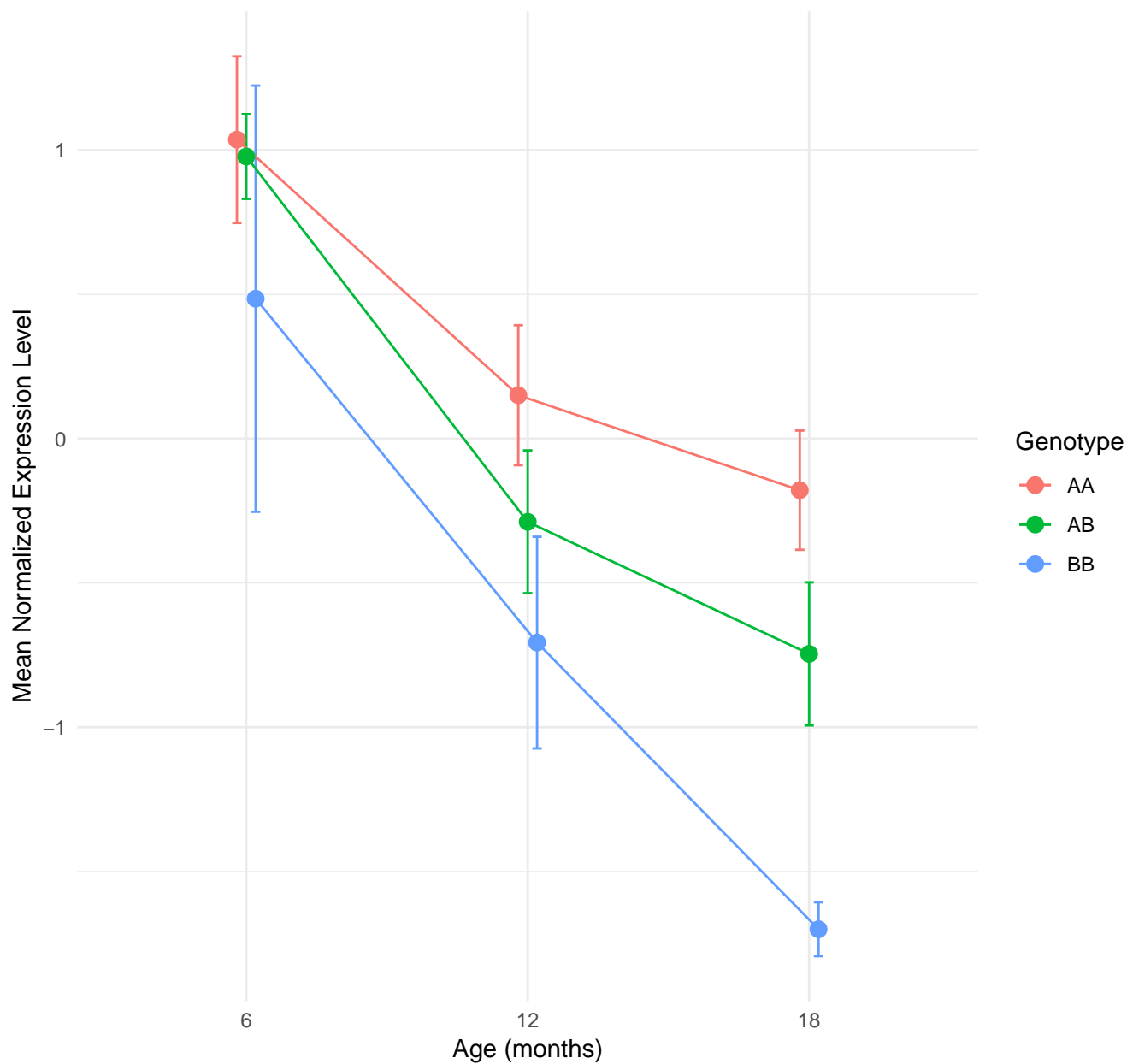
## Interactive Covariate = Sex



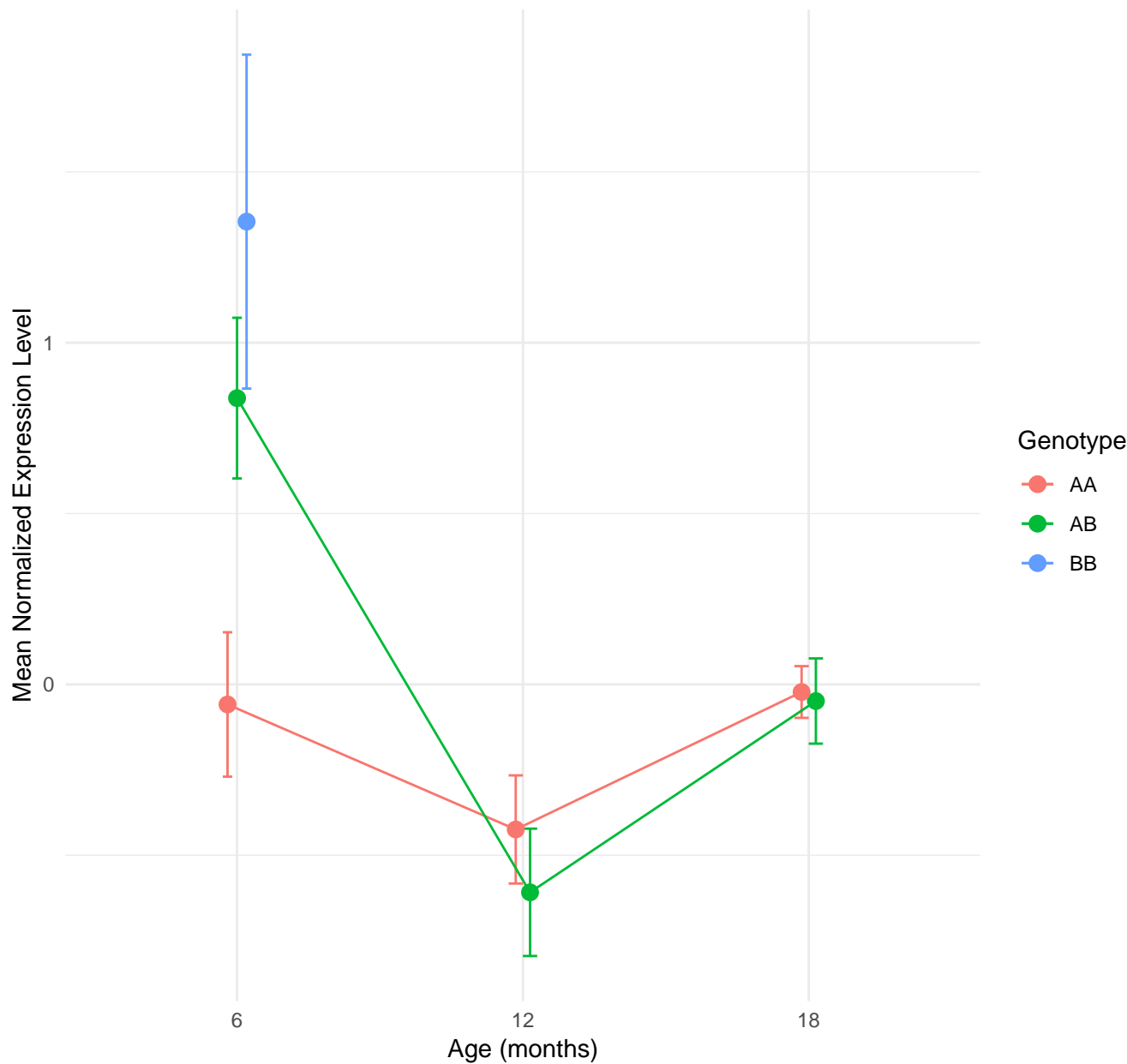
MYH7B (ENSMUSP00000090672) Expression vs Age  
by Genotype at Chr12, 98795681bp



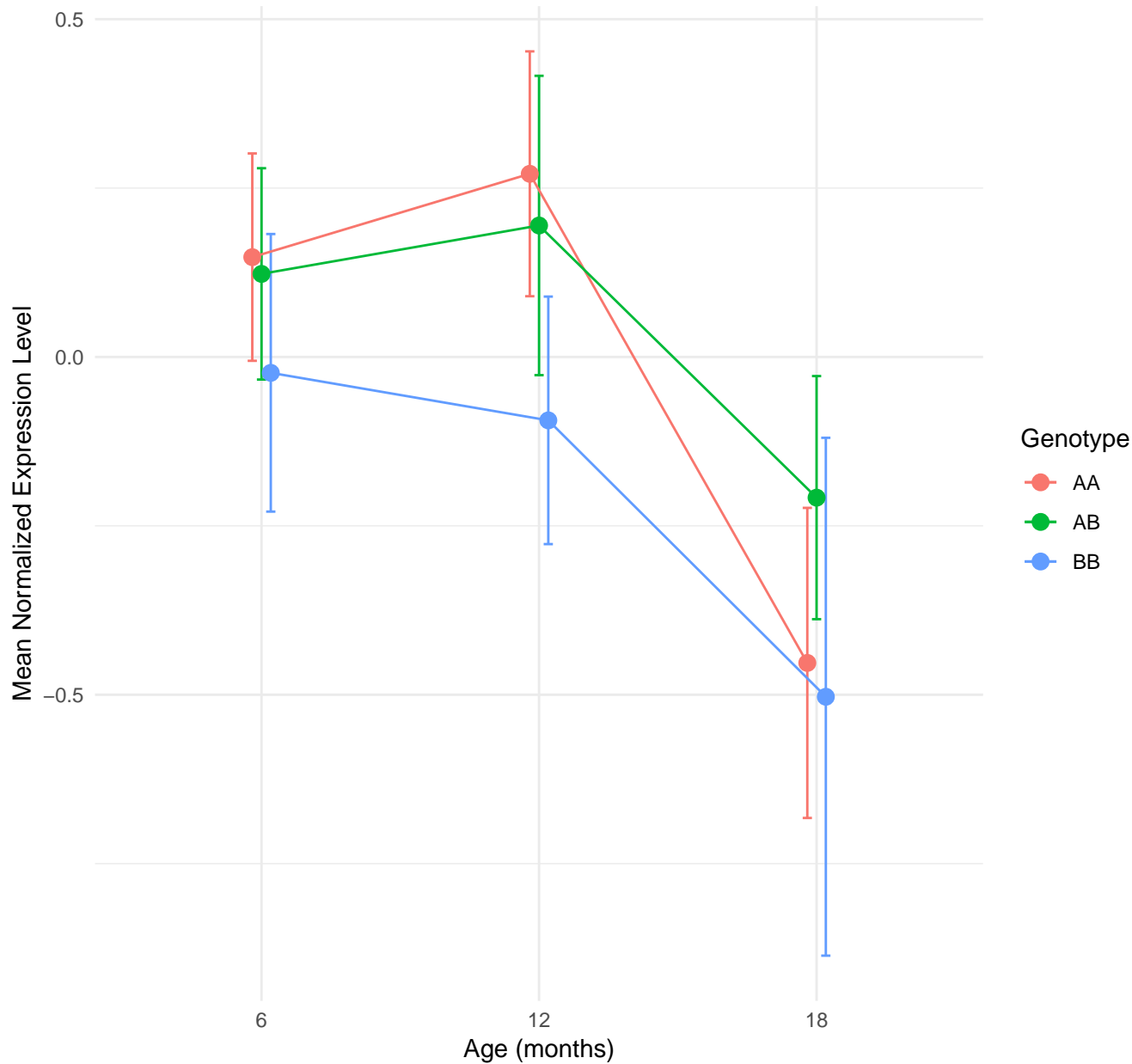
MYH7B (ENSMUSP00000090672) Expression vs Age (Males)  
by Genotype at Chr12, 98795681bp



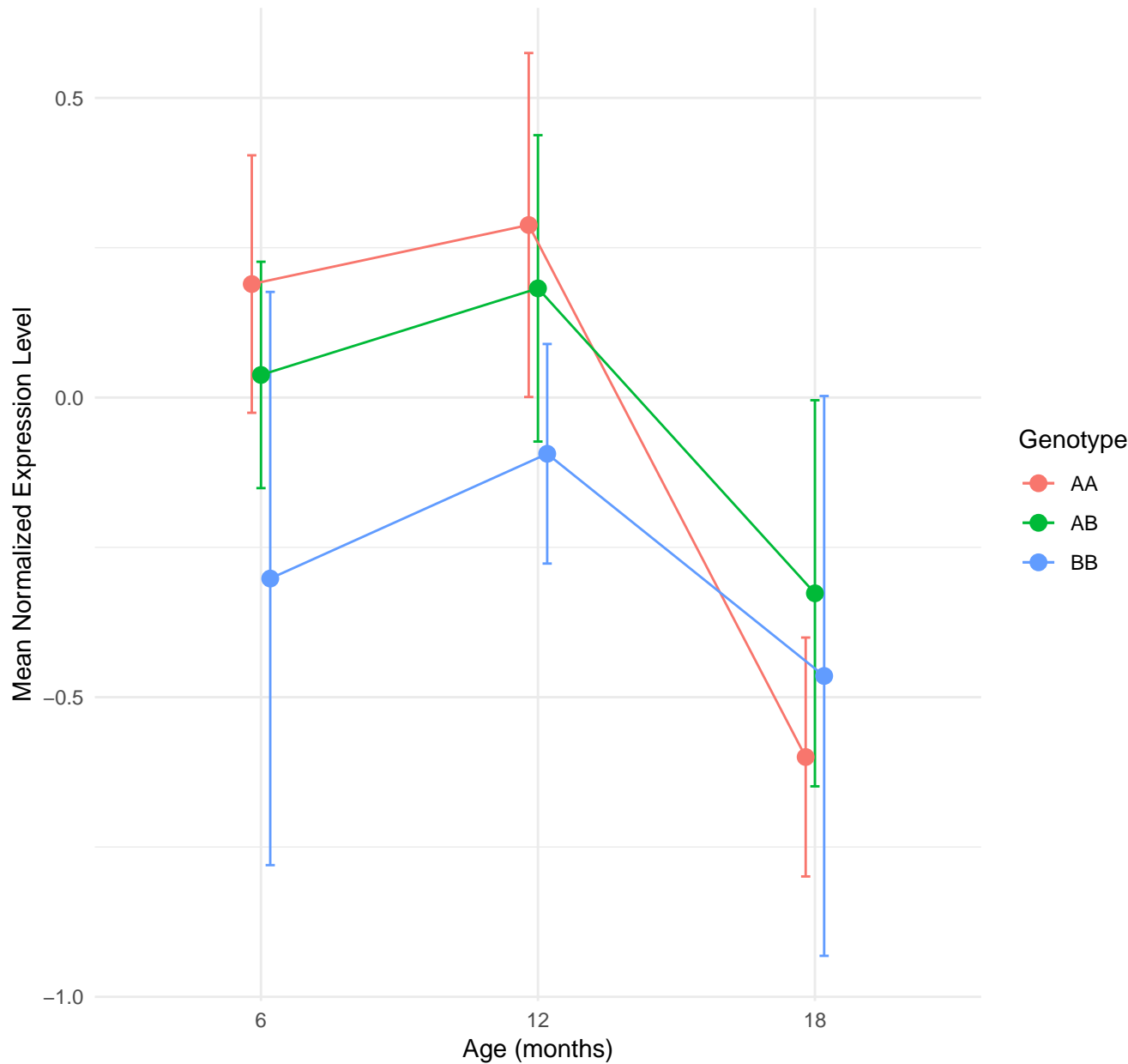
MYH7B (ENSMUSP00000090672) Expression vs Age (Females)  
by Genotype at Chr12, 98795681bp



Myh7b (ENSMUSG00000074652) Expression vs Age  
by Genotype at Chr12, 98795681bp

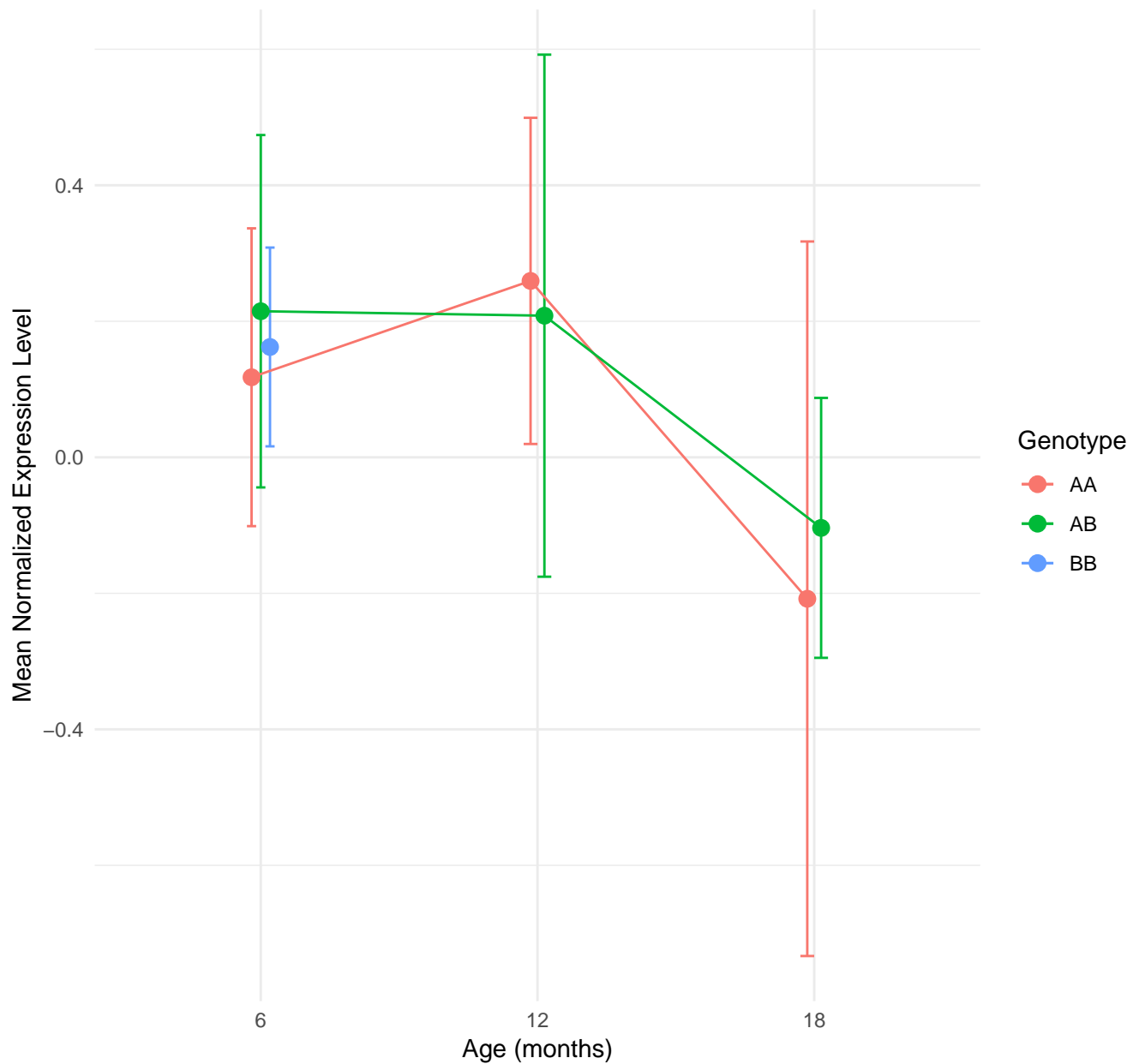


Myh7b (ENSMUSG00000074652) Expression vs Age (Males)  
by Genotype at Chr12, 98795681bp



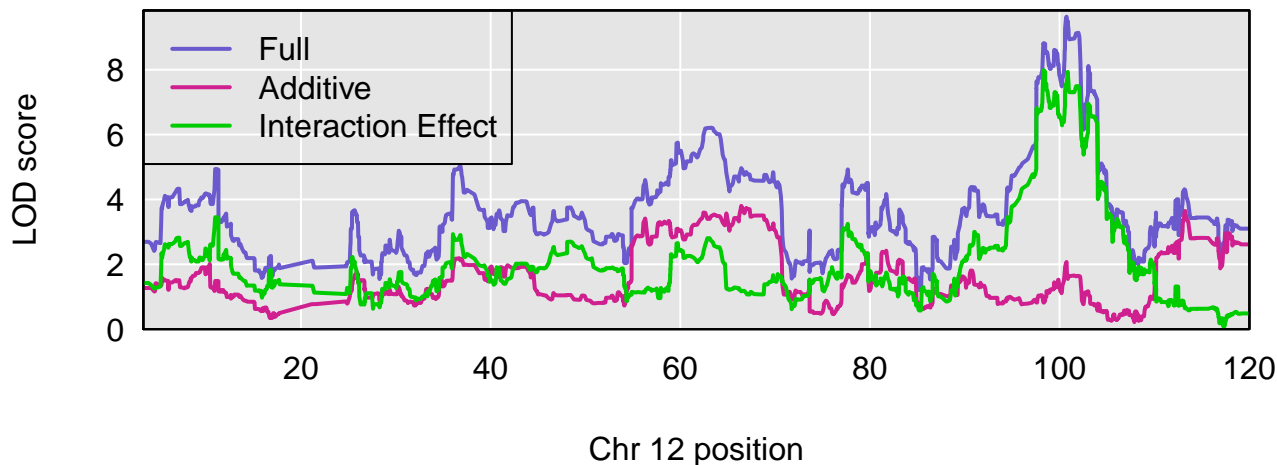


Myh7b (ENSMUSG00000074652) Expression vs Age (Females)  
by Genotype at Chr12, 98795681bp



# MYH7B (ENSMUSP00000090672) pQTL

Interactive Covariate = Sex



# Myh7b (ENSMUSG00000074652) eQTL

Interactive Covariate = Sex

