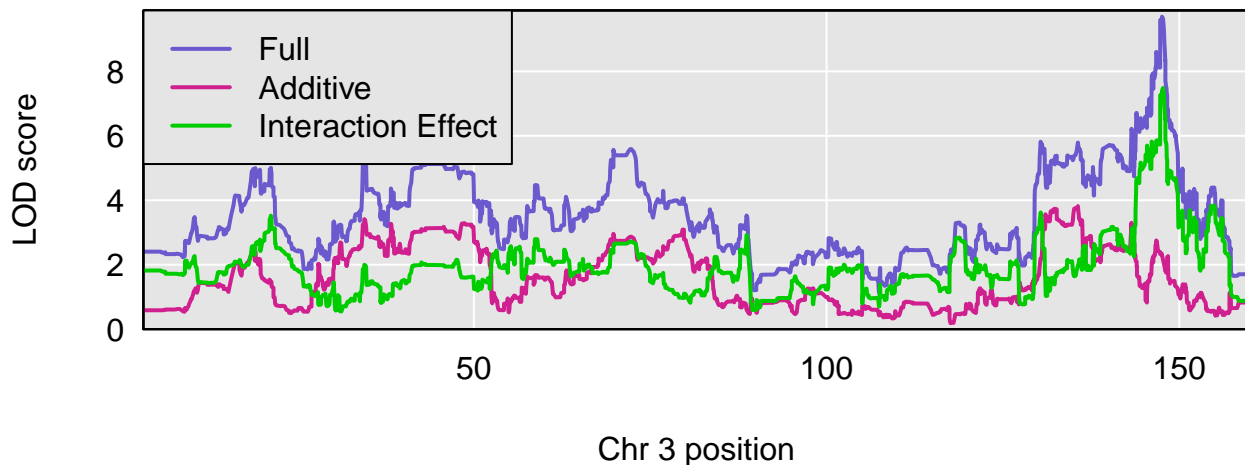
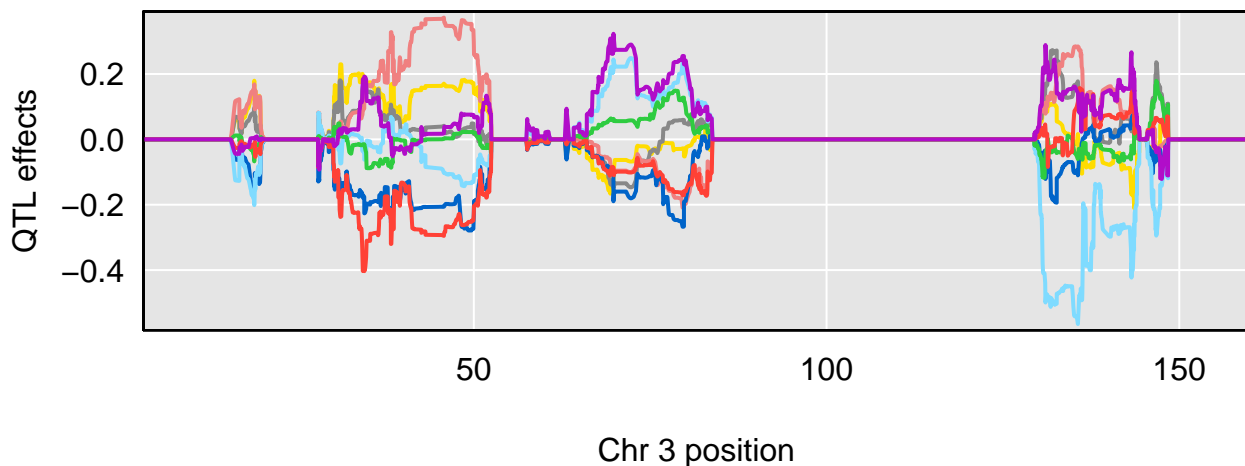


# BOLA1 (ENSMUSP00000102716) pQTL

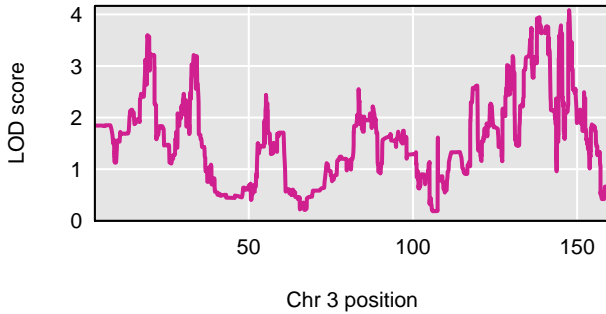
## Interactive Covariate = Age



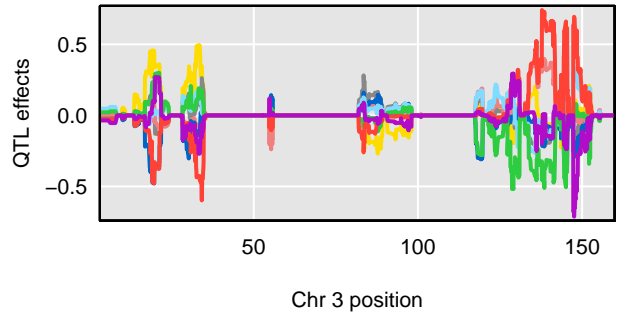
## BOLA1 (ENSMUSP00000102716) Expression



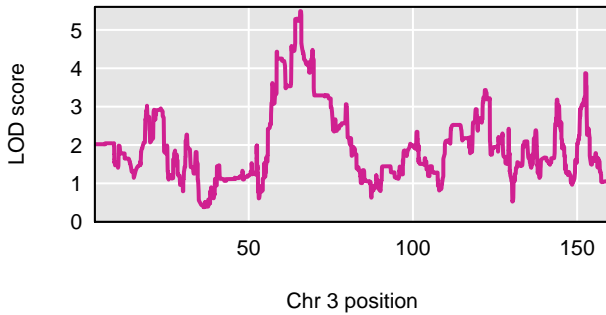
**BOLA1 (ENSMUSP00000102716) pQTL  
6 Months**



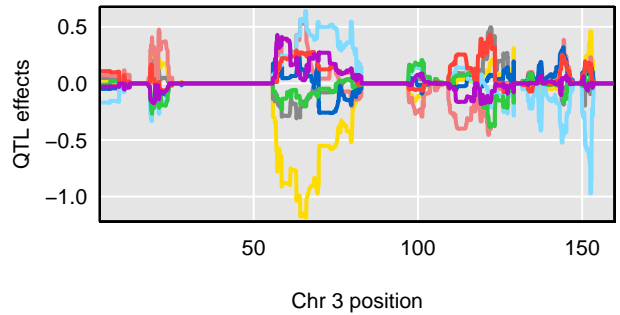
**BOLA1 (ENSMUSP00000102716): 6 Months**



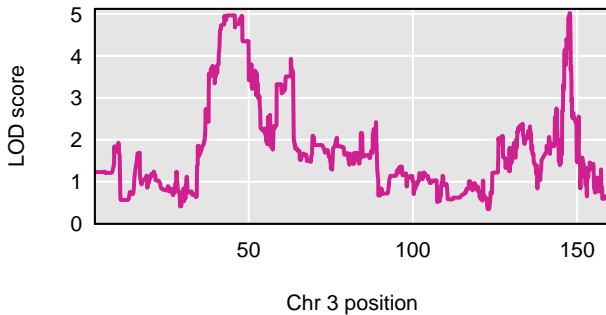
**BOLA1 (ENSMUSP00000102716) pQTL  
12 Months**



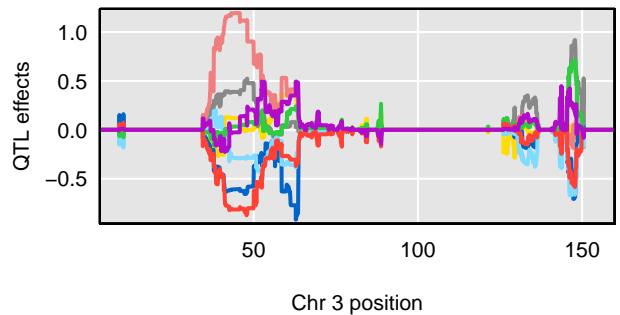
**BOLA1 (ENSMUSP00000102716): 12 Months**



**BOLA1 (ENSMUSP00000102716) pQTL  
18 Months**



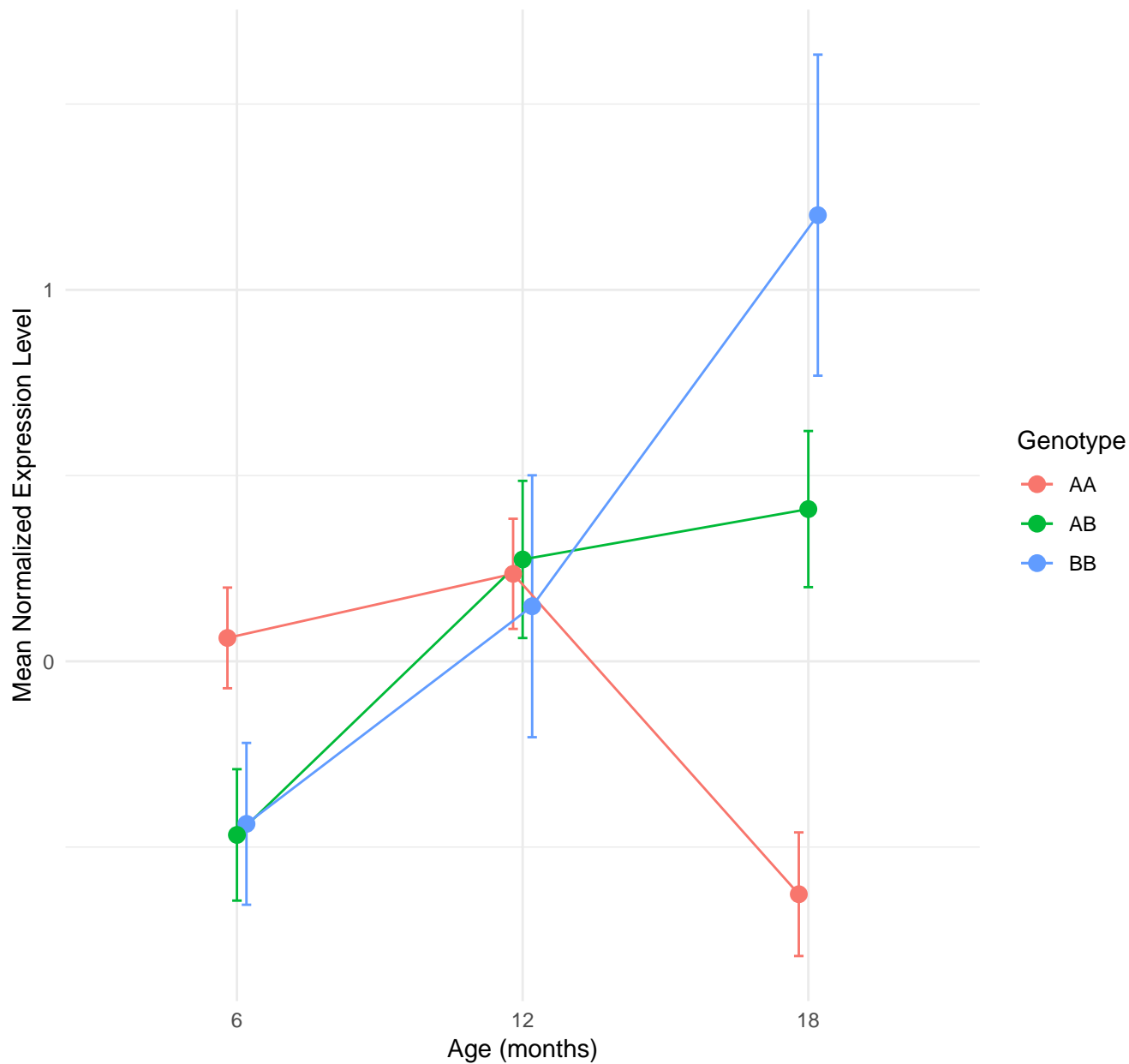
**BOLA1 (ENSMUSP00000102716): 18 Months**



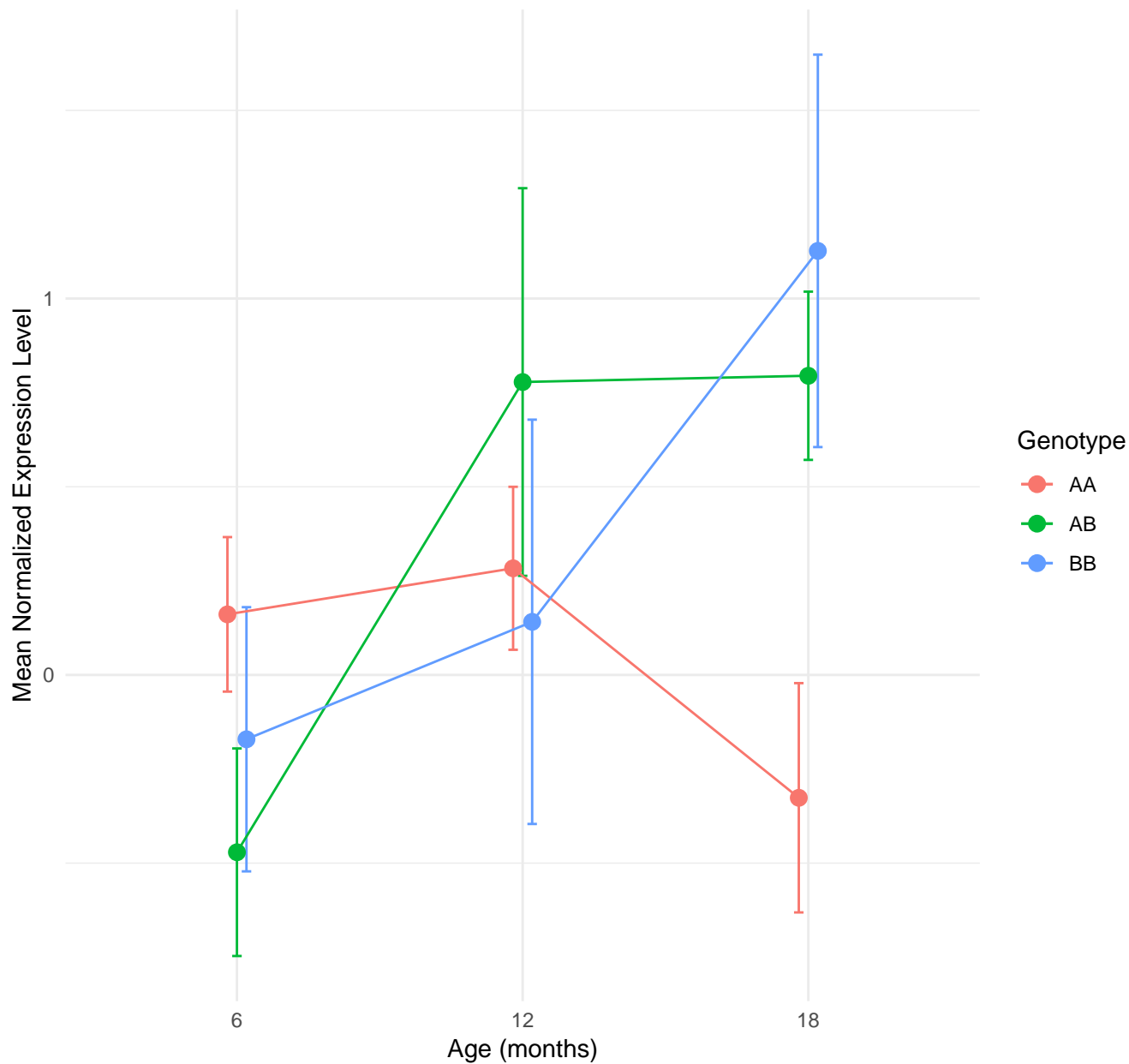
## Interactive Covariate = Age



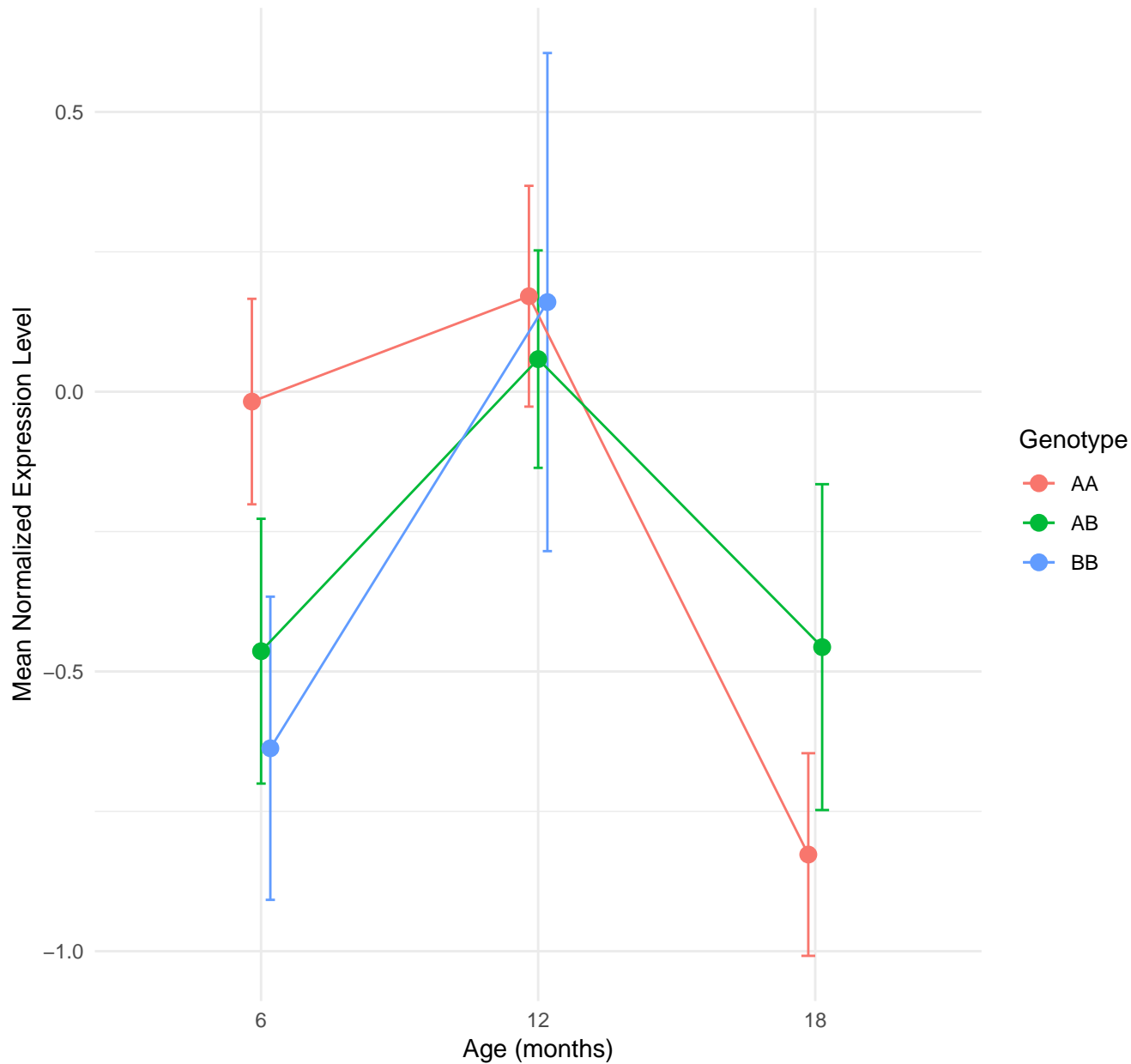
BOLA1 (ENSMUSP00000102716) Expression vs Age  
by Genotype at Chr3, 147527717bp



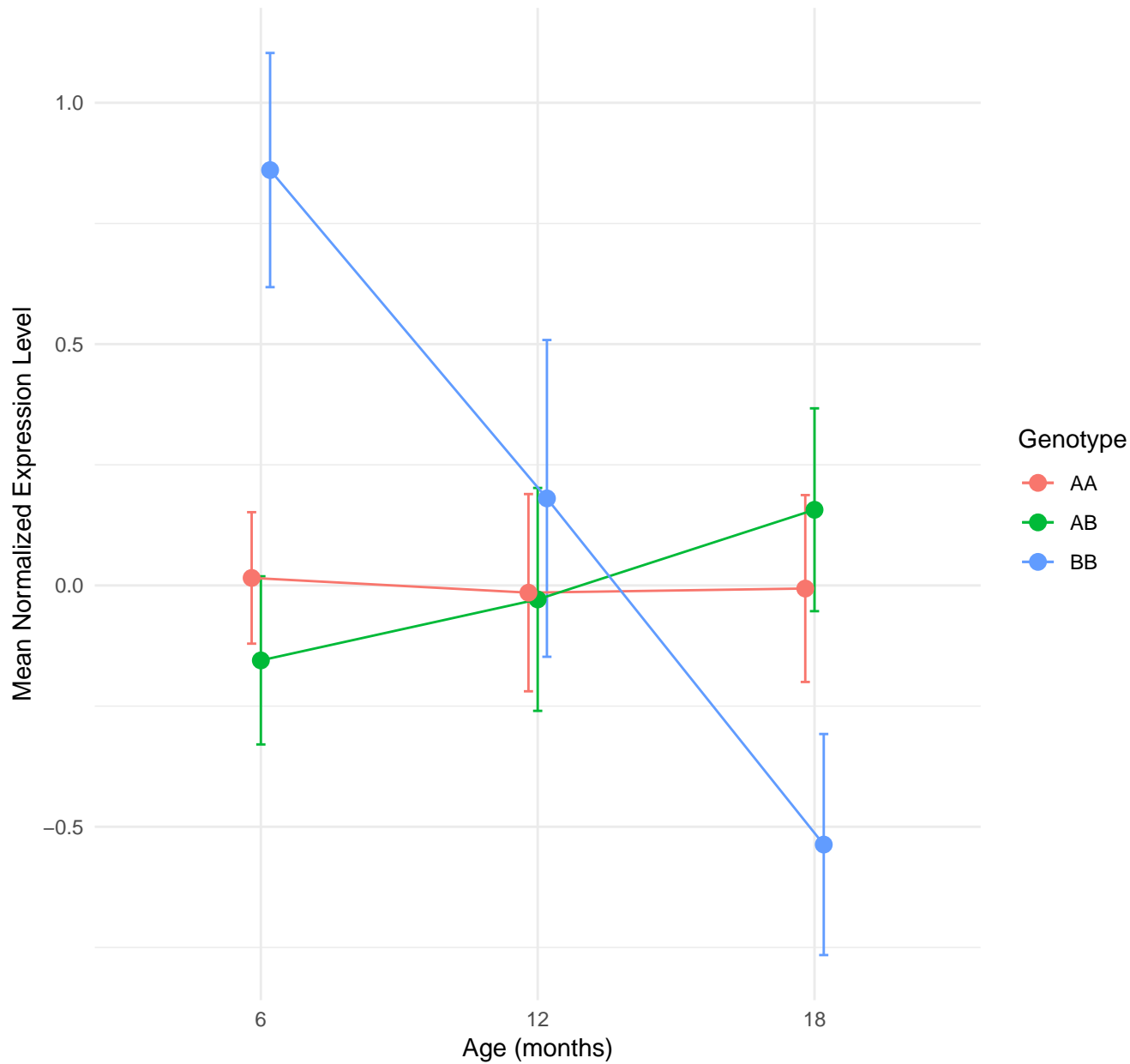
BOLA1 (ENSMUSP00000102716) Expression vs Age (Males)  
by Genotype at Chr3, 147527717bp



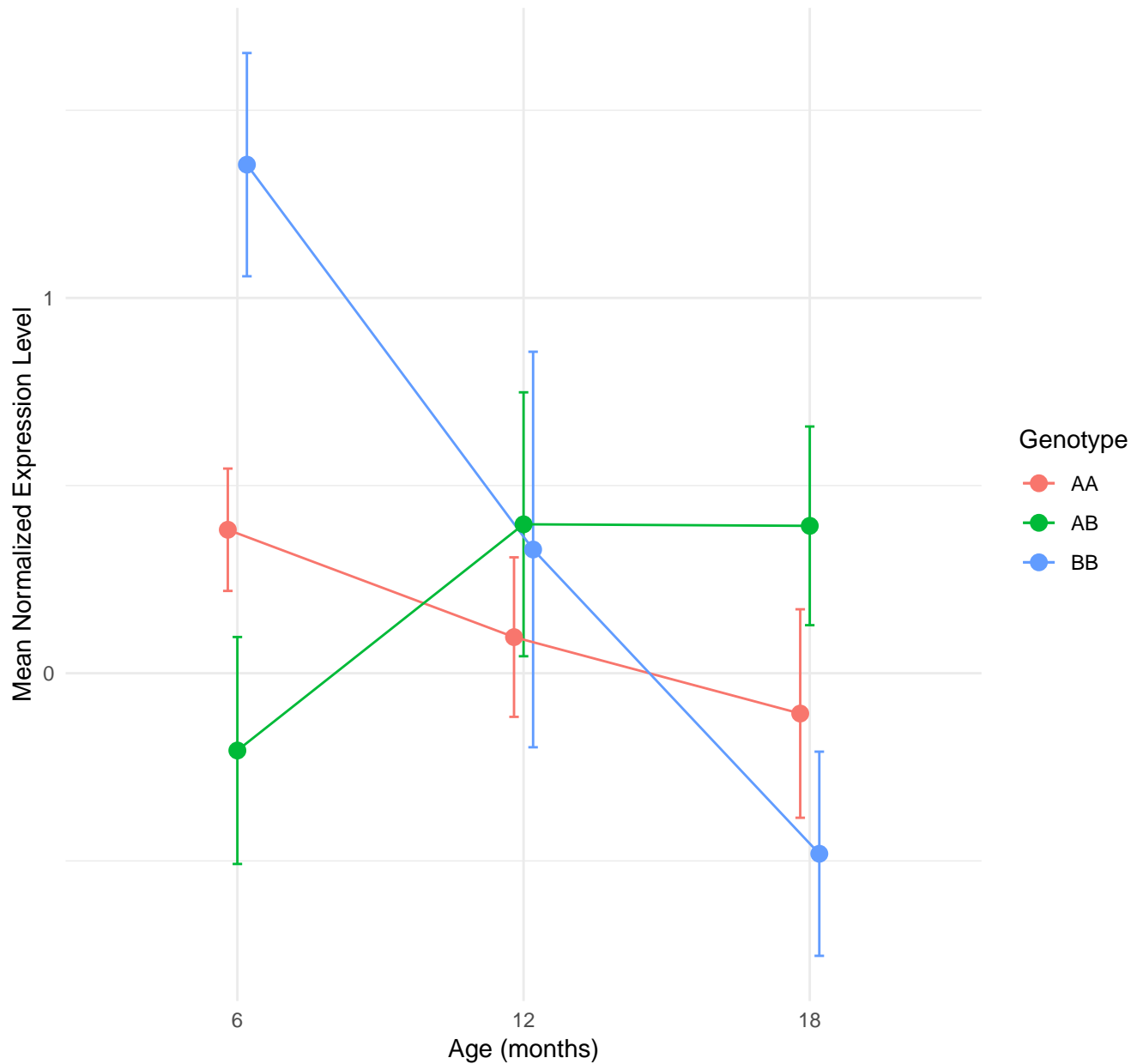
BOLA1 (ENSMUSP00000102716) Expression vs Age (Females)  
by Genotype at Chr3, 147527717bp



Bola1 (ENSMUSG00000015943) Expression vs Age  
by Genotype at Chr3, 147527717bp

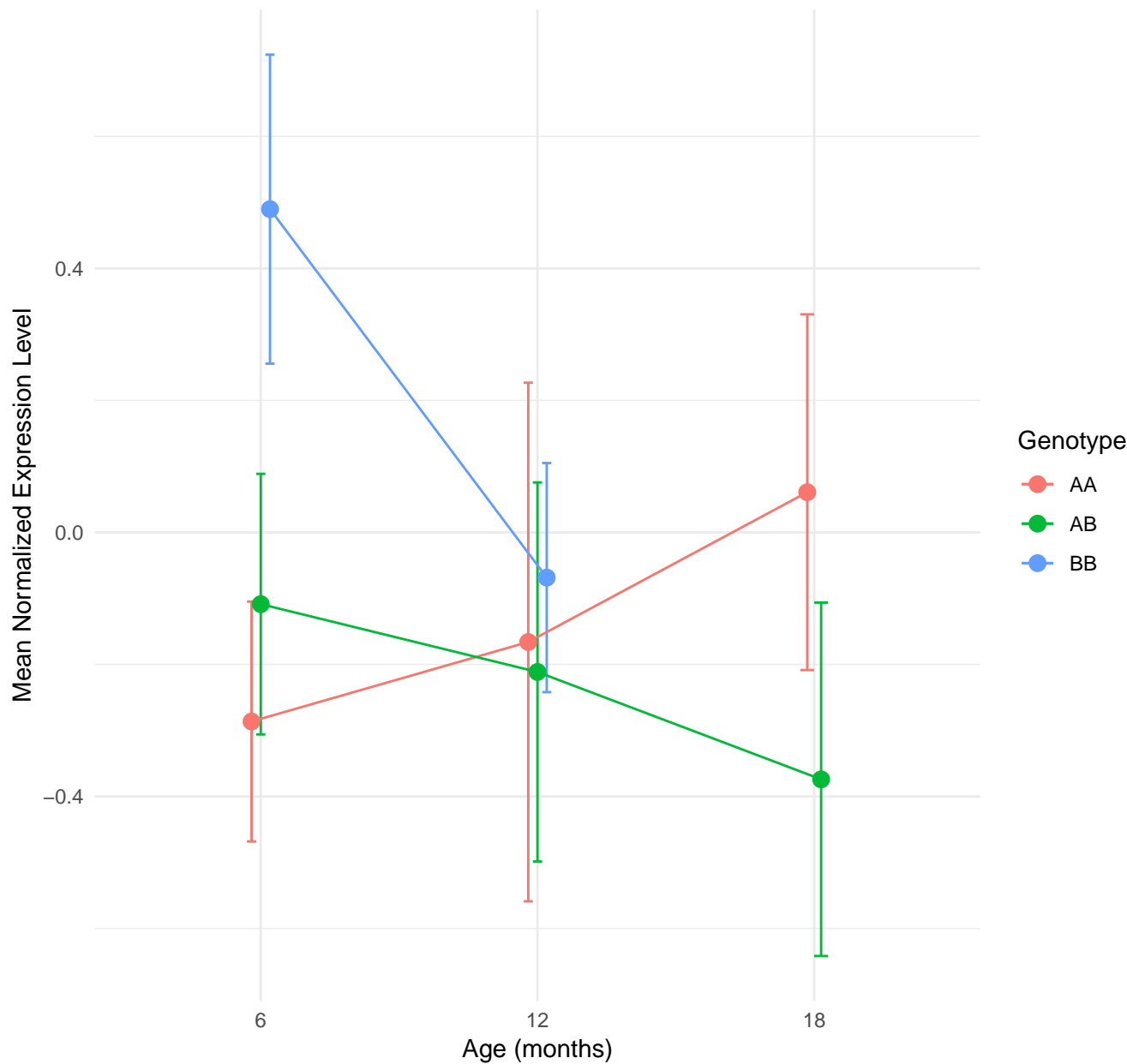


Bola1 (ENSMUSG00000015943) Expression vs Age (Males)  
by Genotype at Chr3, 147527717bp

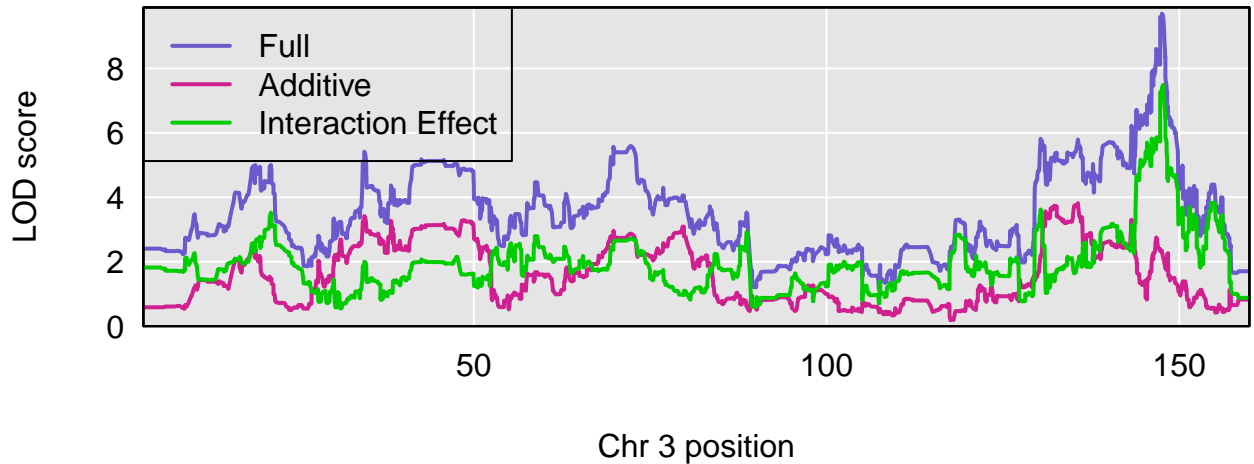




Bola1 (ENSMUSG00000015943) Expression vs Age (Females)  
by Genotype at Chr3, 147527717bp



**BOLA1 (ENSMUSP00000102716) pQTL**  
**Interactive Covariate = Age**



**Bola1 (ENSMUSG00000015943) eQTL**  
**Interactive Covariate = Age**

