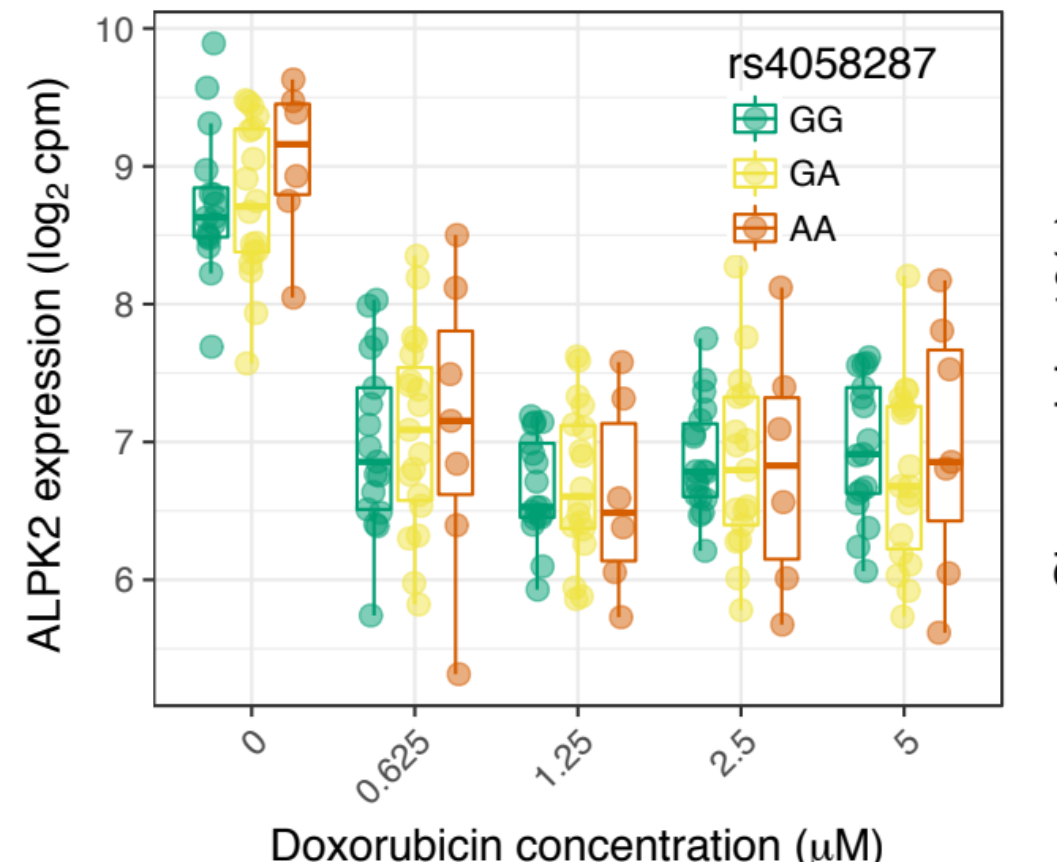
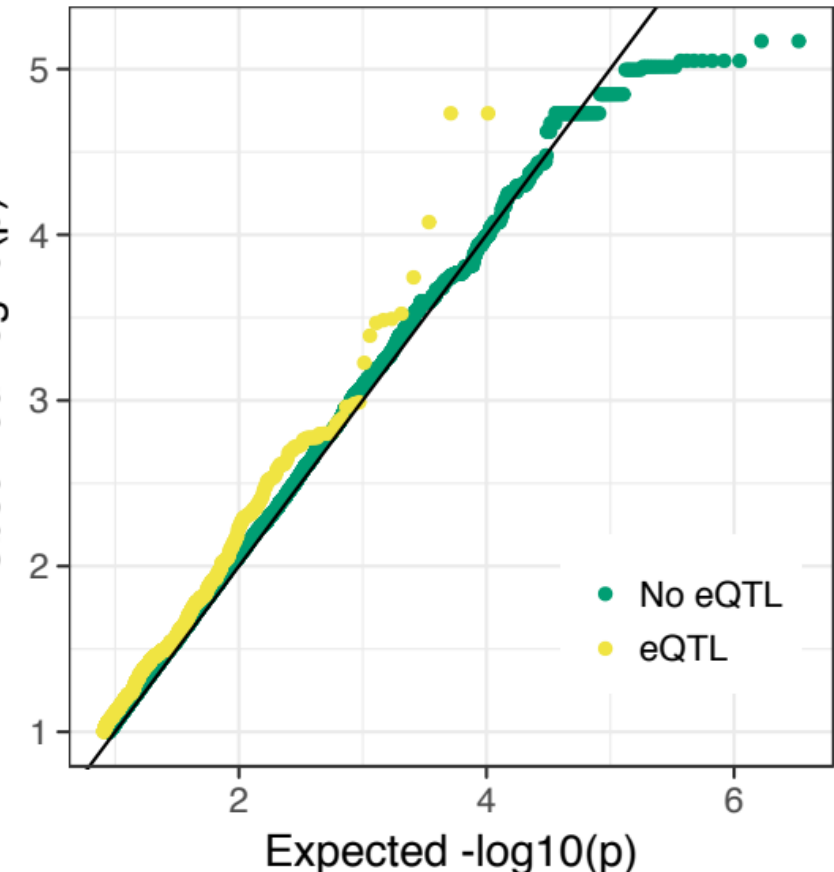


a 7/8 top GWAS variants are associated with a nominally significant eQTL



b (Response)-eQTL show significant enrichment in ACT GWAS



c (Response)-splicing QTL show modest enrichment in ACT GWAS

