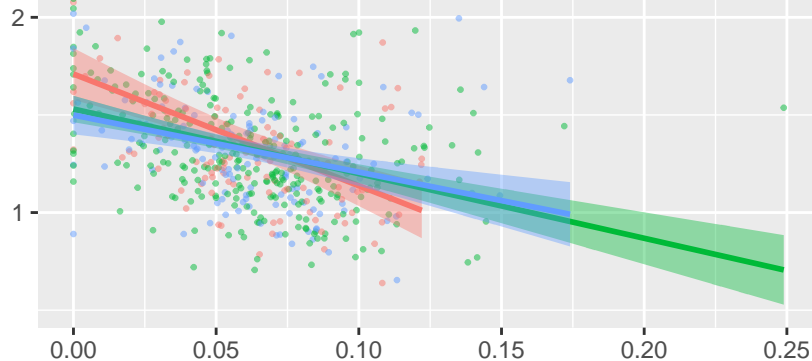


expression

41. ENSG00000112276.13 – chr6:104934262:T:C

Astro

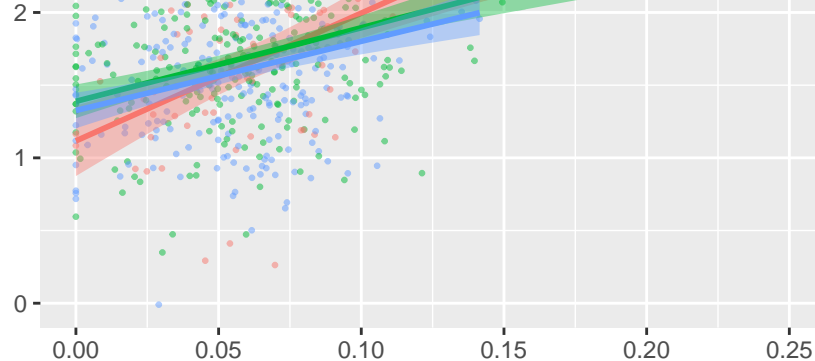
Gene: BVES
 SNP: rs13203645
 FDR= 4.33e-02
 OR = 0.98 Risk Allel:alt



42. ENSG00000271904.1 – chr5:88216015:T:G

Astro

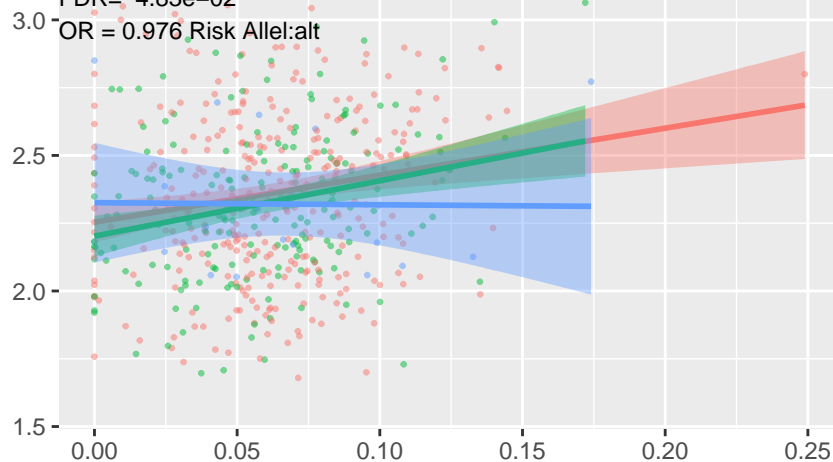
Gene: CTC-498M16.4
 SNP: rs33711
 FDR= 4.83e-02
 OR = 1.022 Risk Allel:ref



43. ENSG00000254470.2 – chr11:65547359:A:T

Astro

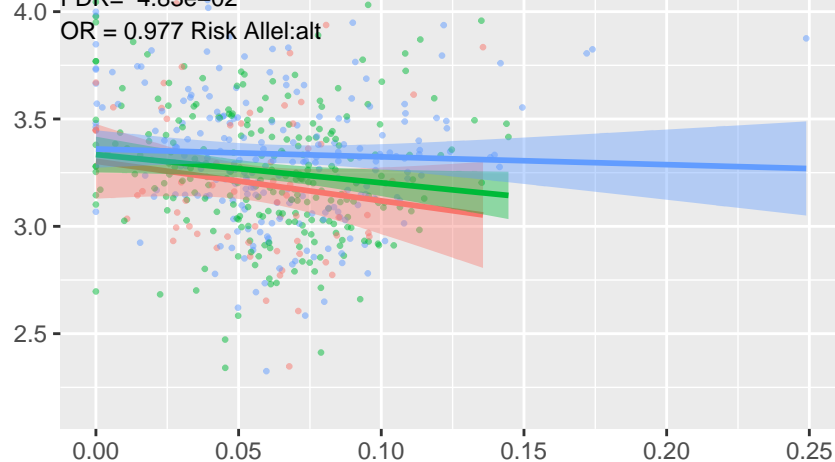
Gene: AP5B1
 SNP: rs58621819
 FDR= 4.83e-02
 OR = 0.976 Risk Allel:alt



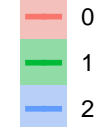
44. ENSG00000269958.1 – chr14:103520803:T:C

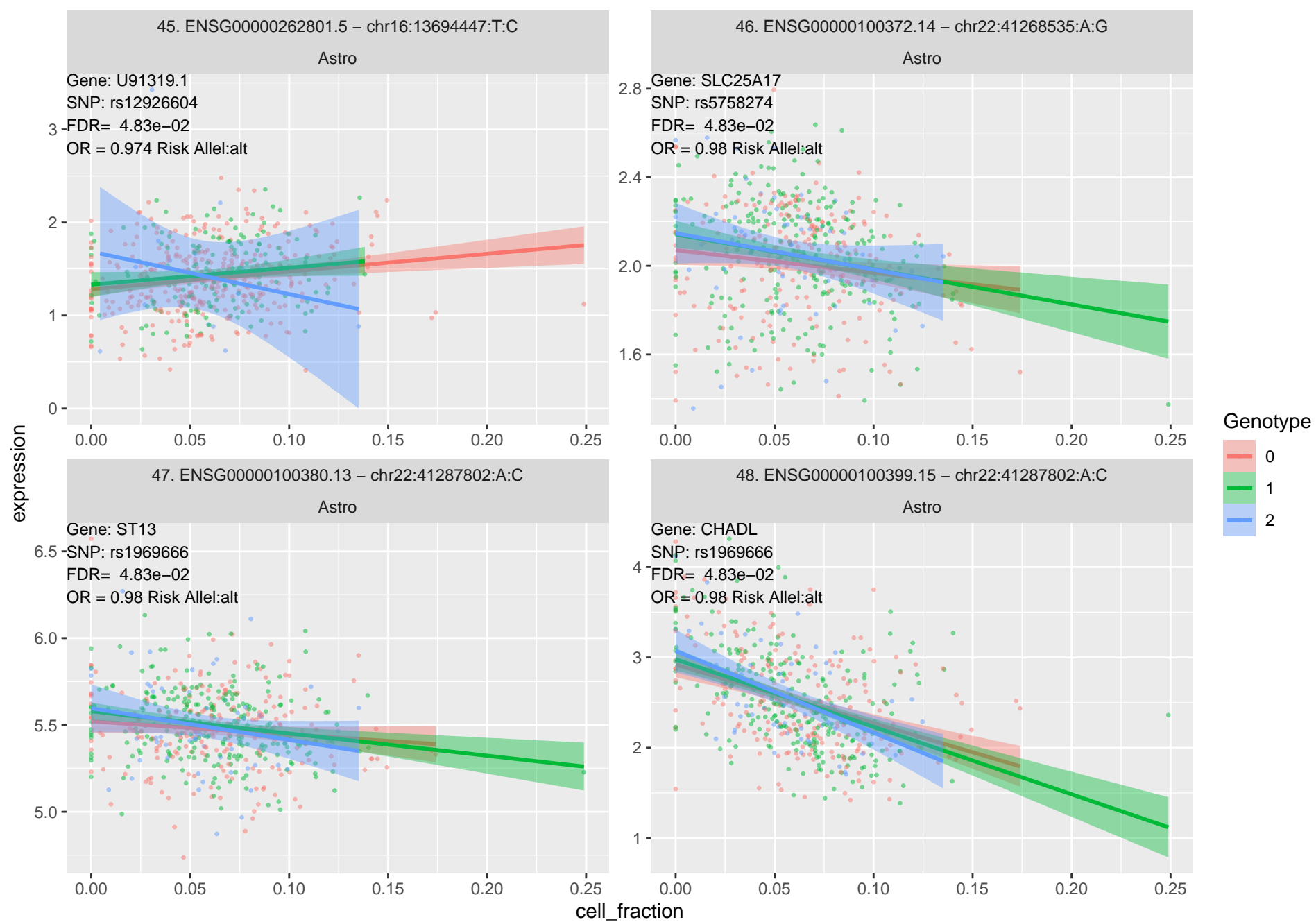
Astro

Gene: RP11-73M18.8
 SNP: rs2071407
 FDR= 4.83e-02
 OR = 0.977 Risk Allel:alt



Genotype

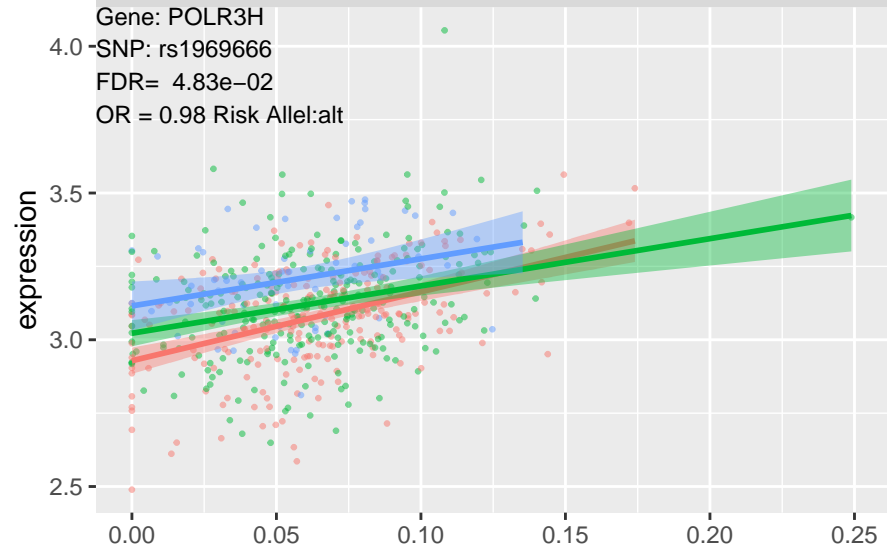




49. ENSG00000100413.16 – chr22:41287802:A:C

Astro

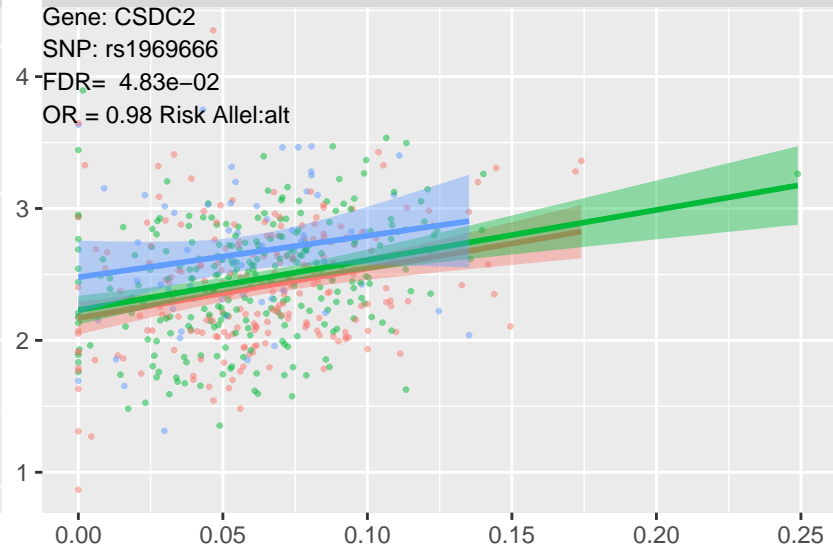
Gene: POLR3H
 SNP: rs1969666
 FDR= 4.83e-02
 OR = 0.98 Risk Allel:alt



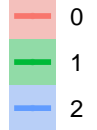
50. ENSG00000172346.14 – chr22:41287802:A:C

Astro

Gene: CSDC2
 SNP: rs1969666
 FDR= 4.83e-02
 OR = 0.98 Risk Allel:alt



Genotype



cell_fraction