

expression

61. ENSG00000008838.18 – chr17:39973588:T:A

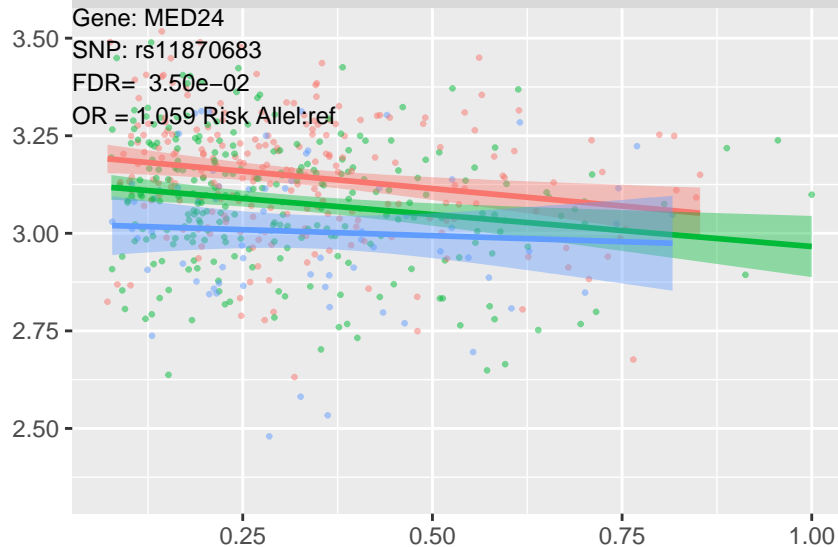
Oligo

Gene: MED24

SNP: rs11870683

FDR= $3.50e-02$

OR = 1.059 Risk Allel:ref



62. ENSG00000274621.1 – chr17:39973588:T:A

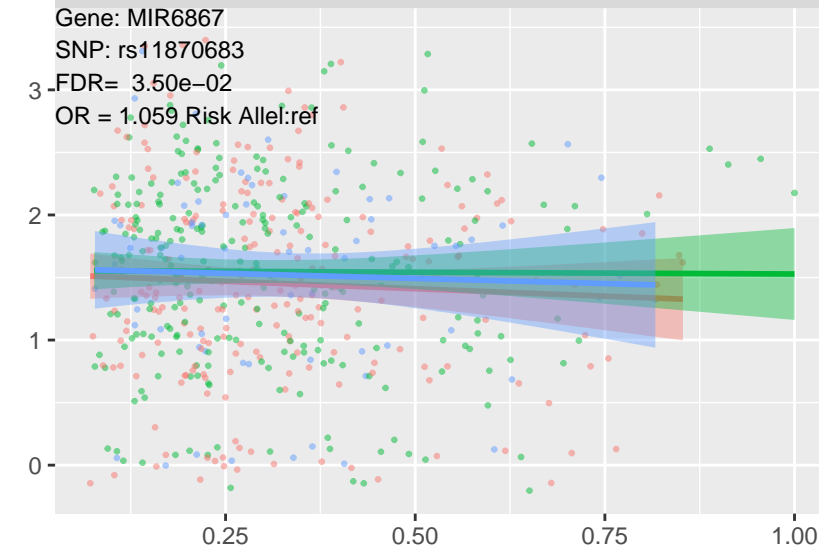
Oligo

Gene: MIR6867

SNP: rs11870683

FDR= $3.50e-02$

OR = 1.059 Risk Allel:ref



63. ENSG00000124214.19 – chr20:49416590:C:T

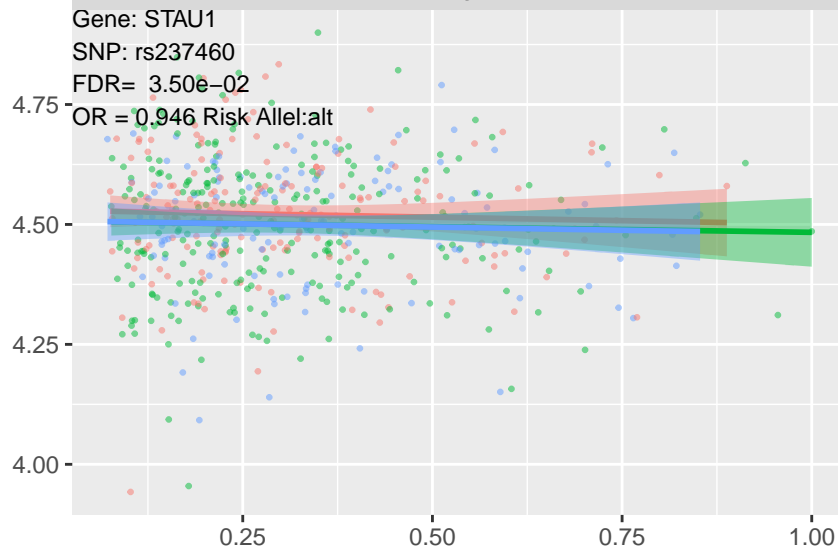
Oligo

Gene: STAU1

SNP: rs237460

FDR= $3.50e-02$

OR = 0.946 Risk Allel:alt



64. ENSG00000124201.14 – chr20:49416590:C:T

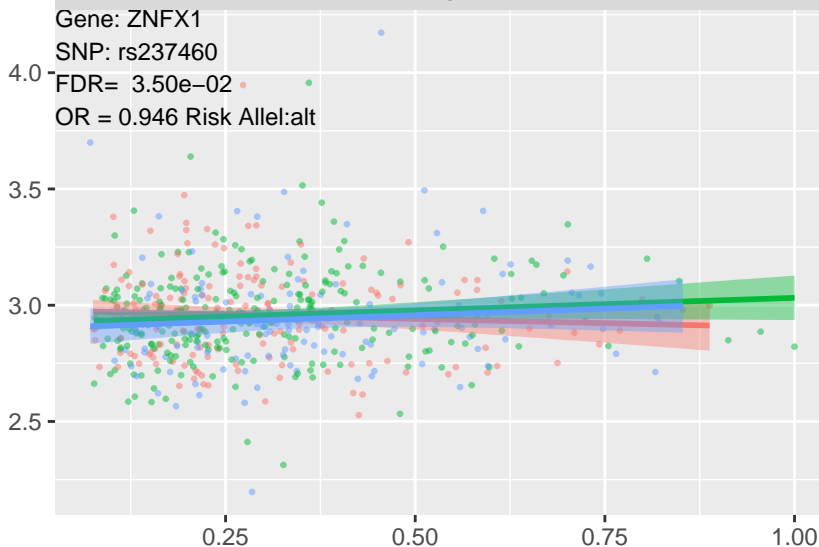
Oligo

Gene: ZNFX1

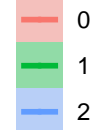
SNP: rs237460

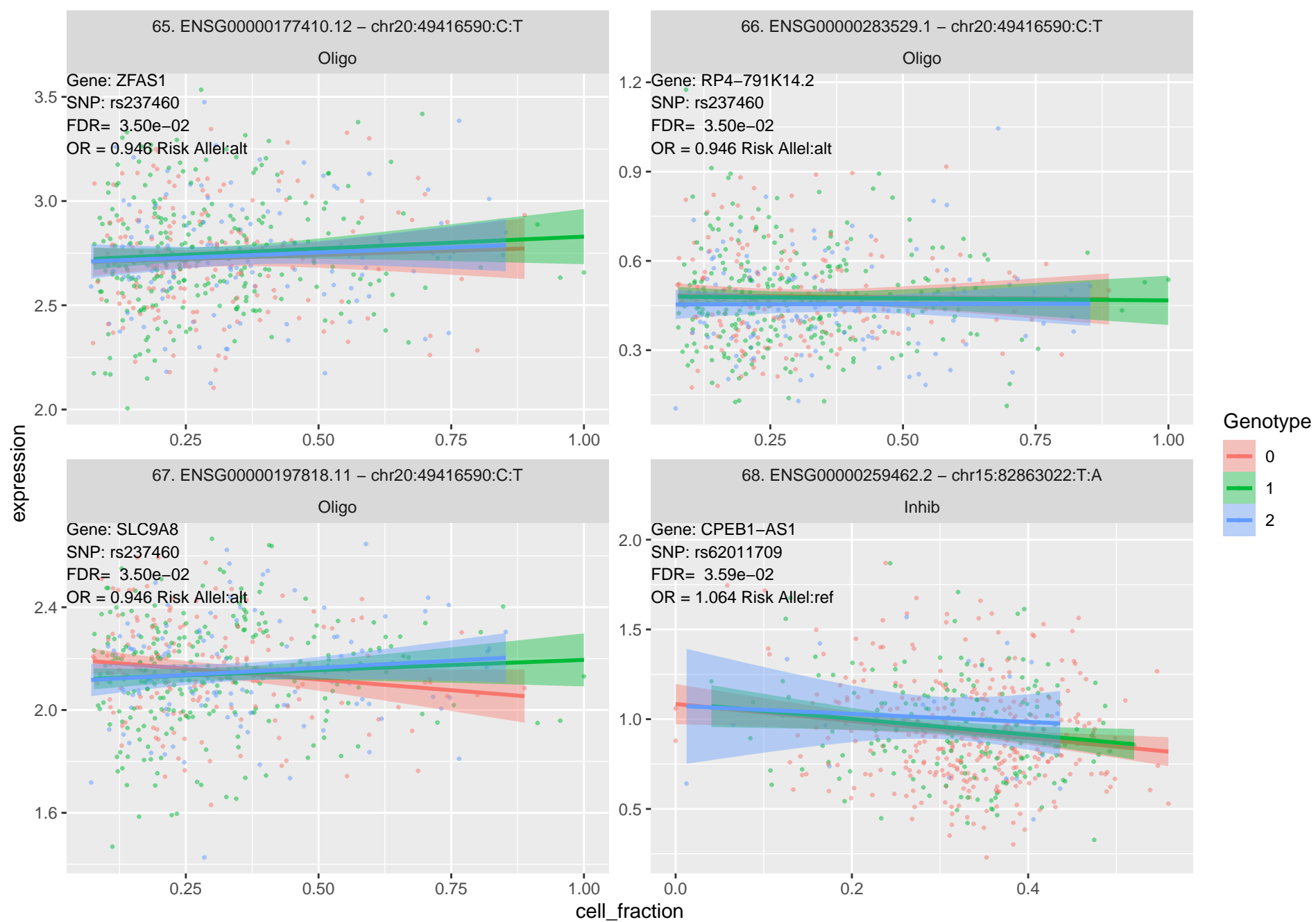
FDR= $3.50e-02$

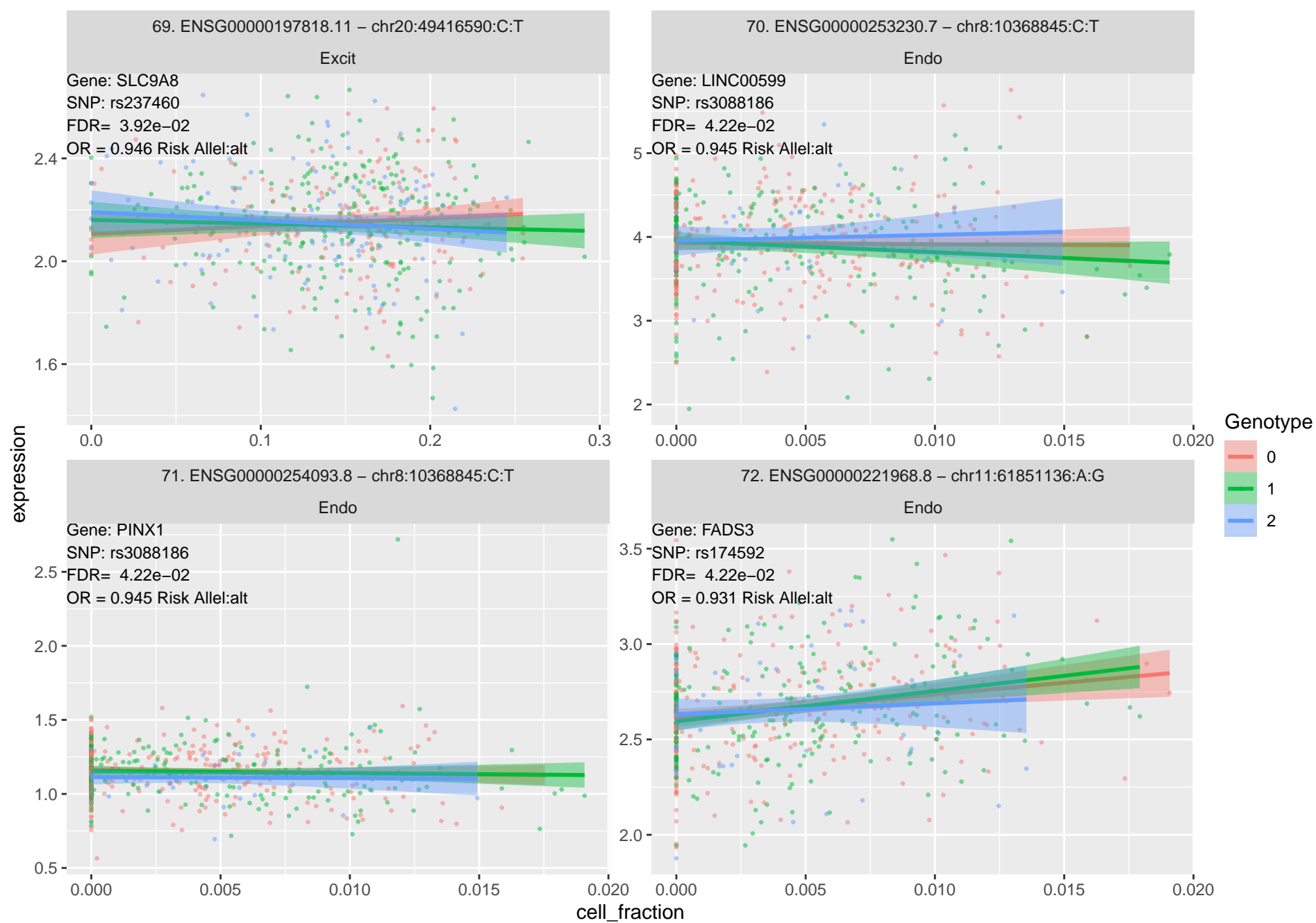
OR = 0.946 Risk Allel:alt

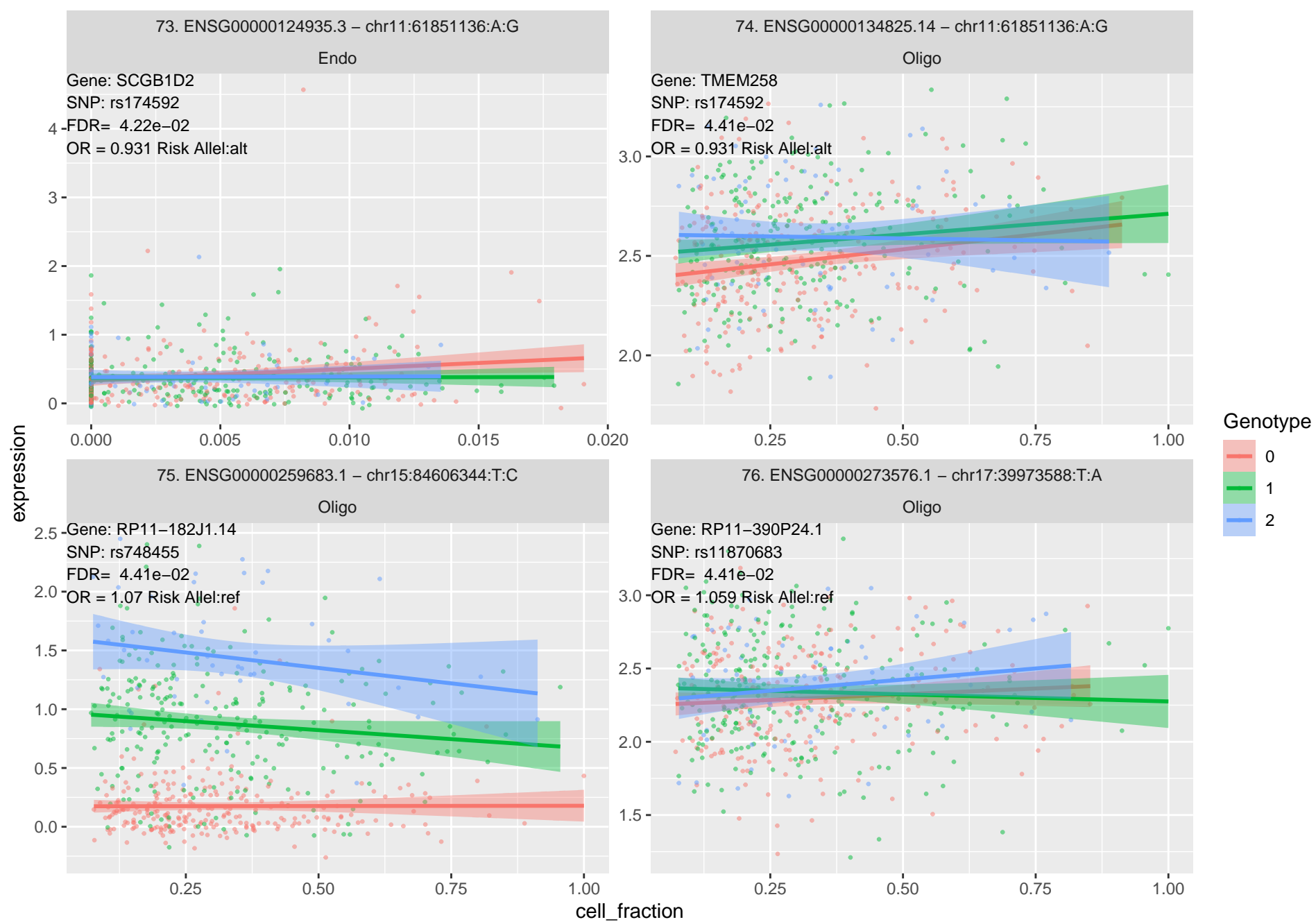


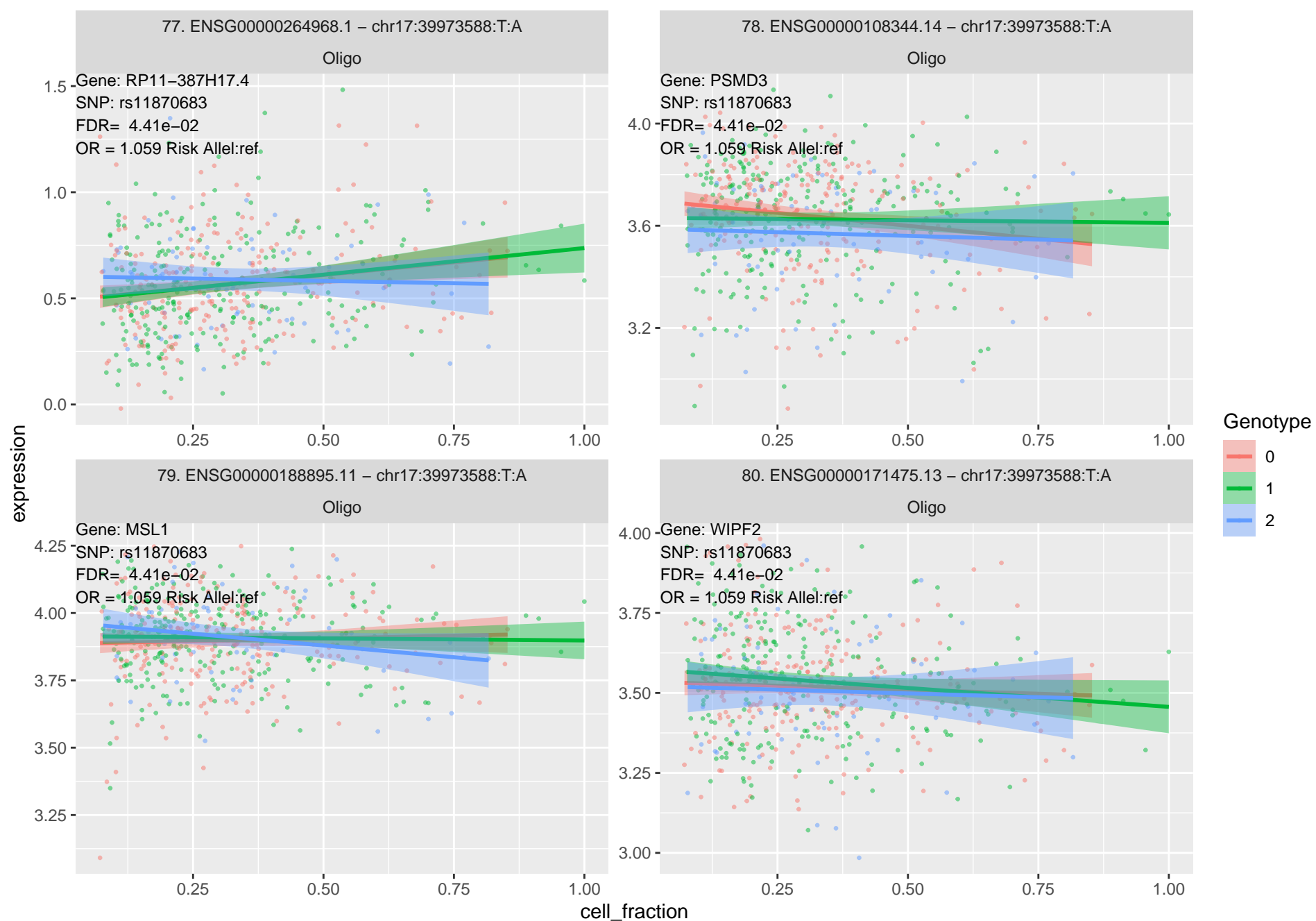
Genotype









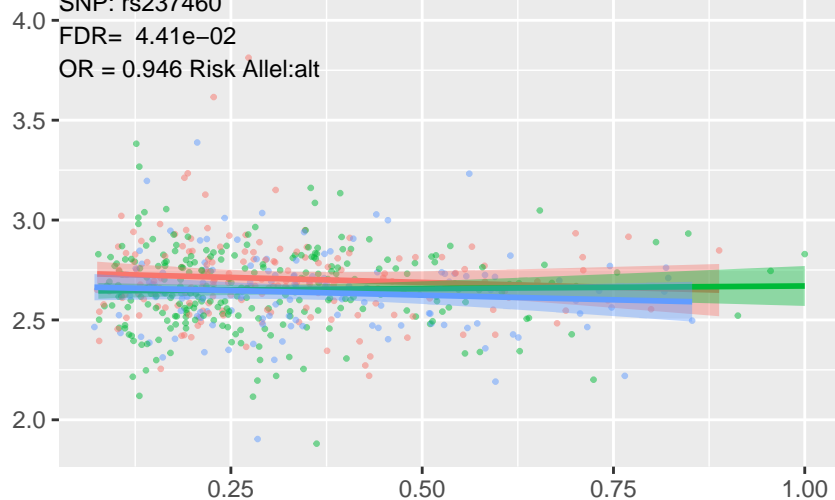


expression

81. ENSG00000124228.14 – chr20:49416590:C:T

Oligo

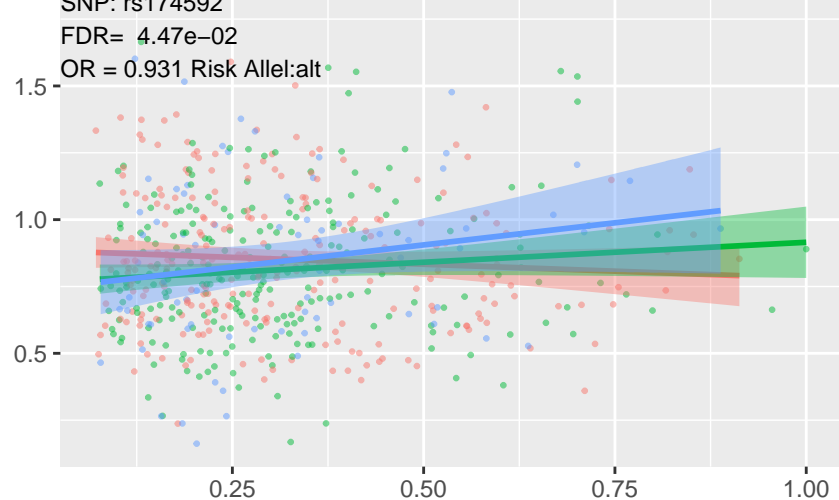
Gene: DDX27
SNP: rs237460
FDR= $4.41\text{e-}02$
OR = 0.946 Risk Allel:alt



82. ENSG00000279632.1 – chr11:61851136:A:G

Oligo

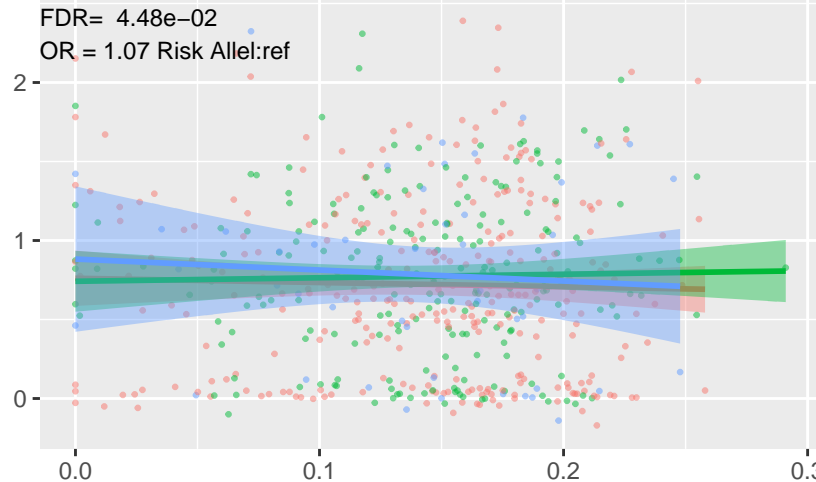
Gene: RP11-286N22.6
SNP: rs174592
FDR= $4.47\text{e-}02$
OR = 0.931 Risk Allel:alt



83. ENSG00000252021.1 – chr20:45053910:T:G

Excit

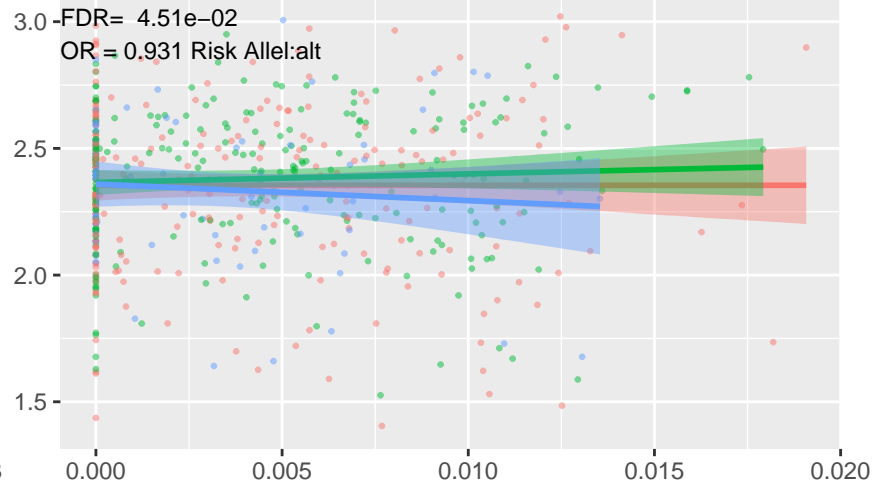
Gene: Y_RNA
SNP: rs67712855
FDR= $4.48\text{e-}02$
OR = 1.07 Risk Allel:ref



84. ENSG00000168496.3 – chr11:61851136:A:G

Endo

Gene: FEN1
SNP: rs174592
FDR= $4.51\text{e-}02$
OR = 0.931 Risk Allel:alt



Genotype

