

expression

81. ENSG00000167986.13 – chr11:61704206:C:T

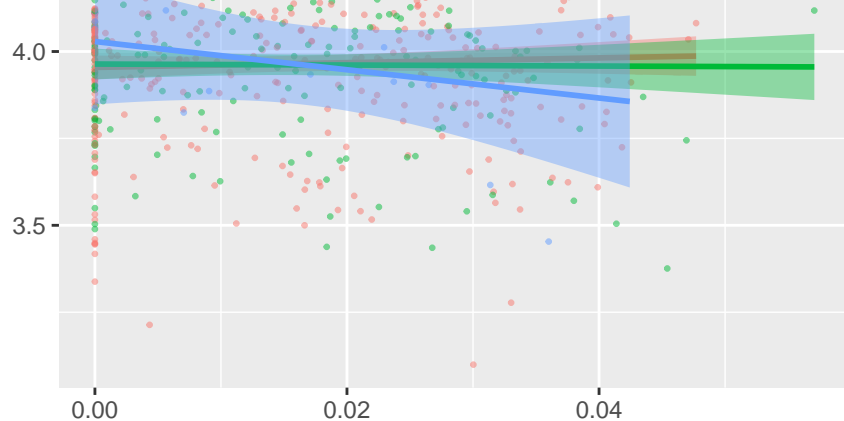
Tcell

Gene: DDB1

SNP: rs198457

FDR= 3.83e-02

OR = 0.971 Risk Allel:alt



82. ENSG00000149295.13 – chr11:113542843:A:G

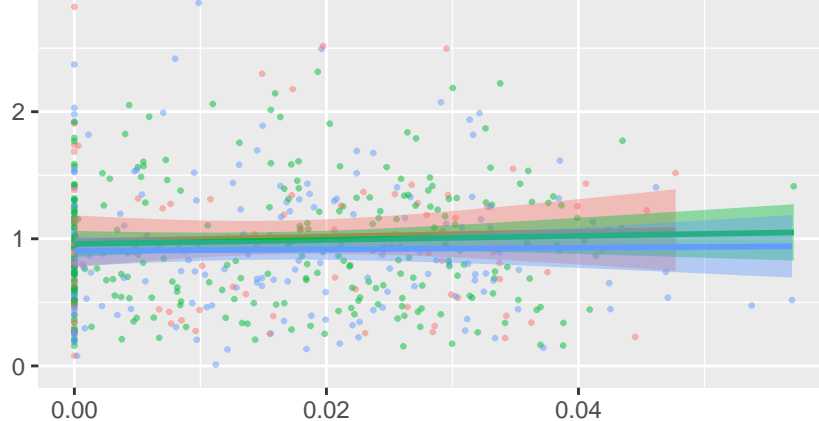
Tcell

Gene: DRD2

SNP: rs10891570

FDR= 3.83e-02

OR = 0.98 Risk Allel:alt



83. ENSG00000271755.1 – chr6:27351069:G:A

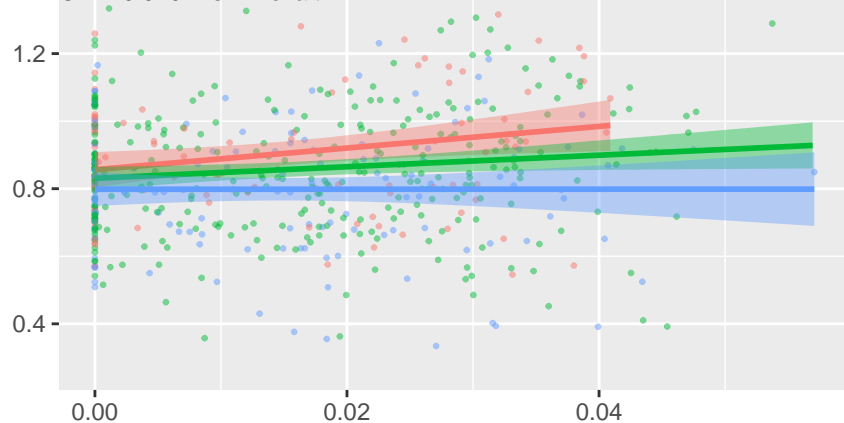
Tcell

Gene: RP1-153G14.4

SNP: rs7772739

FDR= 3.95e-02

OR = 0.979 Risk Allel:alt



84. ENSG00000216901.1 – chr6:28071237:T:C

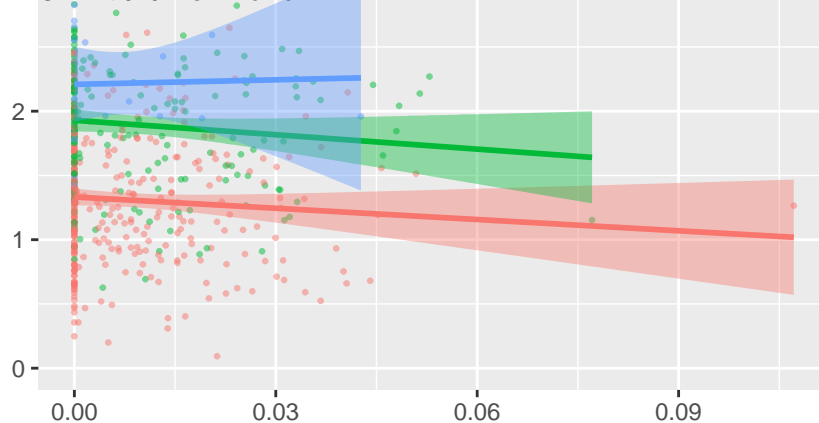
Mural

Gene: ZNF603P

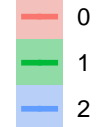
SNP: rs7755442

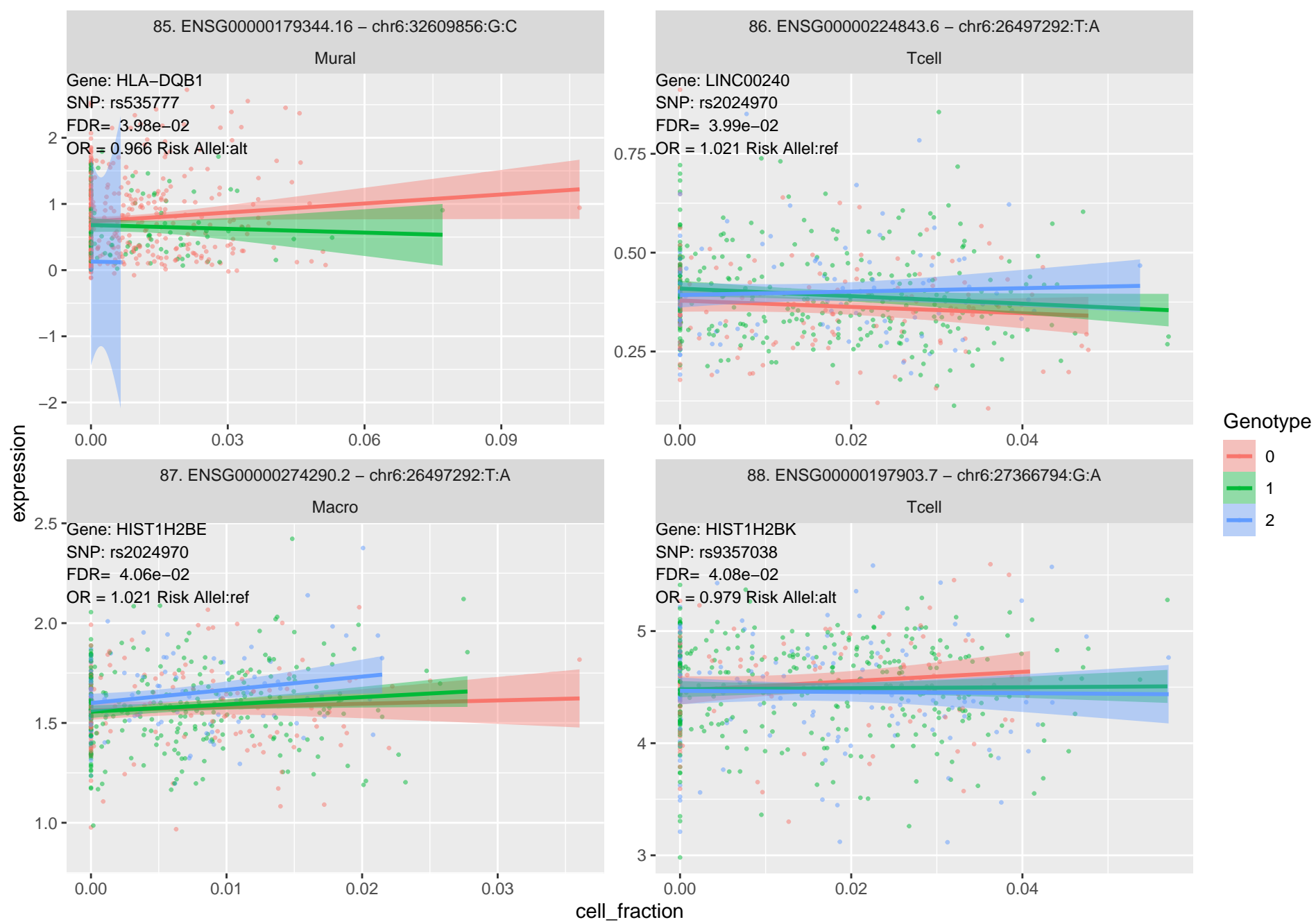
FDR= 3.98e-02

OR = 1.029 Risk Allel:ref



Genotype





expression

89. ENSG00000185130.5 – chr6:27351069:G:A

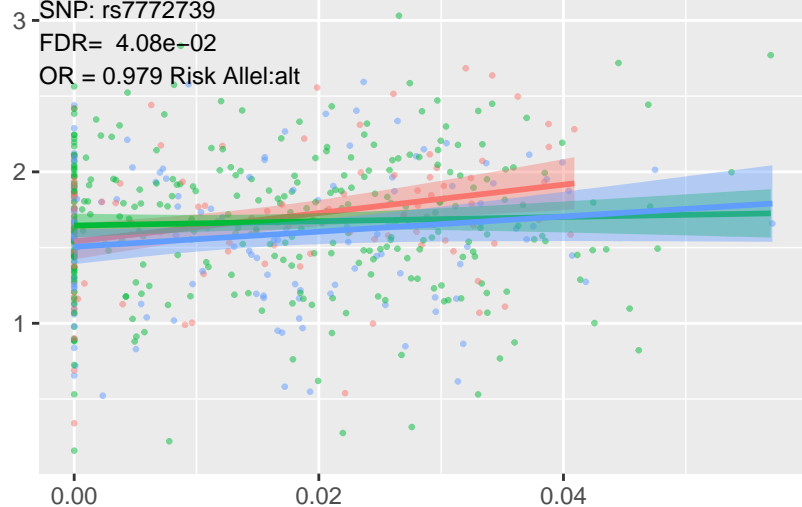
Tcell

Gene: HIST1H2BL

SNP: rs7772739

FDR= 4.08e-02

OR = 0.979 Risk Allel:alt



90. ENSG00000167992.12 – chr11:61704206:C:T

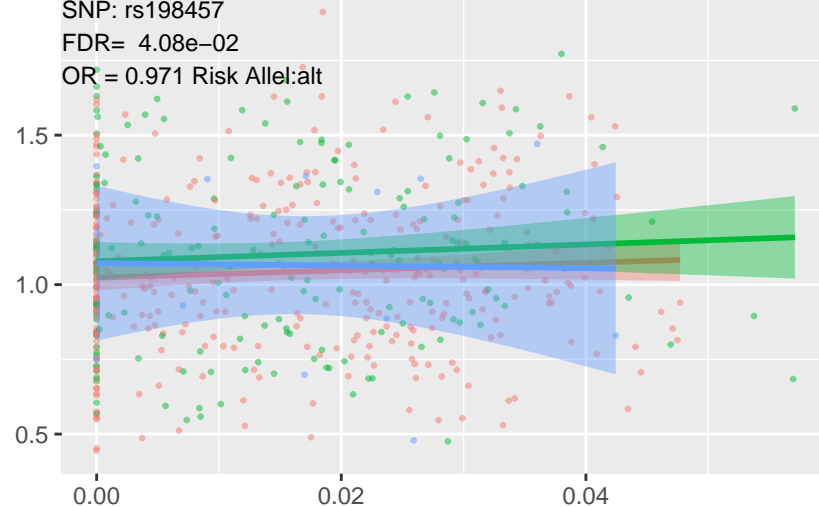
Tcell

Gene: VWCE

SNP: rs198457

FDR= 4.08e-02

OR = 0.971 Risk Allel:alt



91. ENSG00000149483.11 – chr11:61704206:C:T

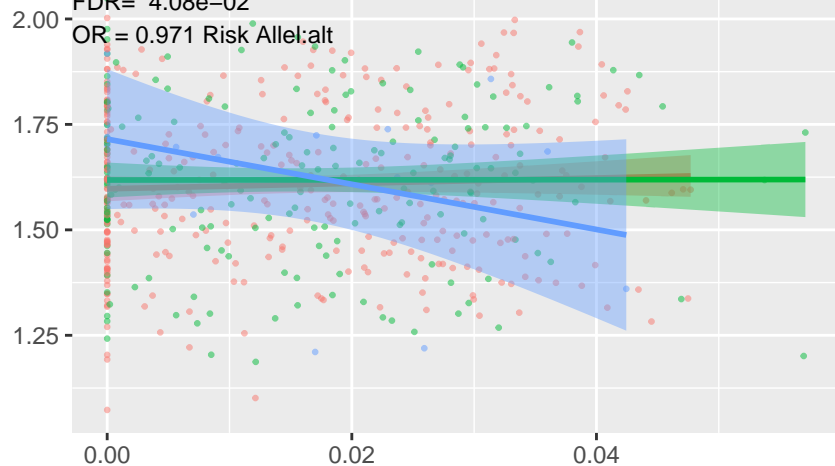
Tcell

Gene: TMEM138

SNP: rs198457

FDR= 4.08e-02

OR = 0.971 Risk Allel:alt



92. ENSG00000149532.15 – chr11:61704206:C:T

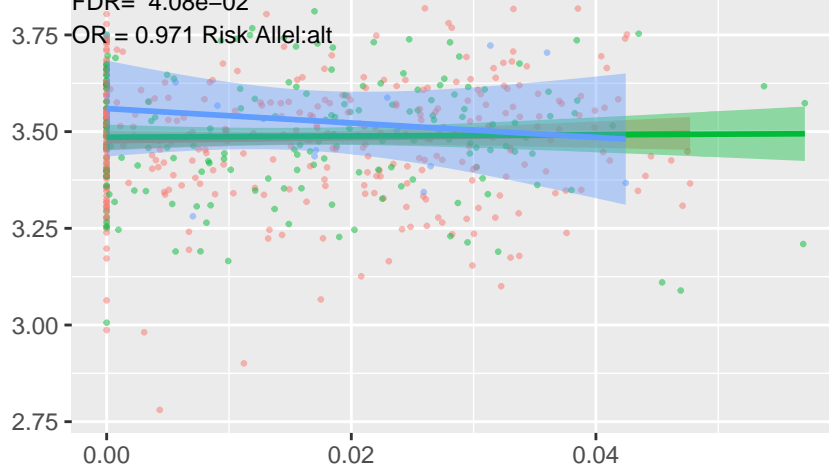
Tcell

Gene: CPSF7

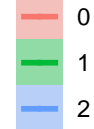
SNP: rs198457

FDR= 4.08e-02

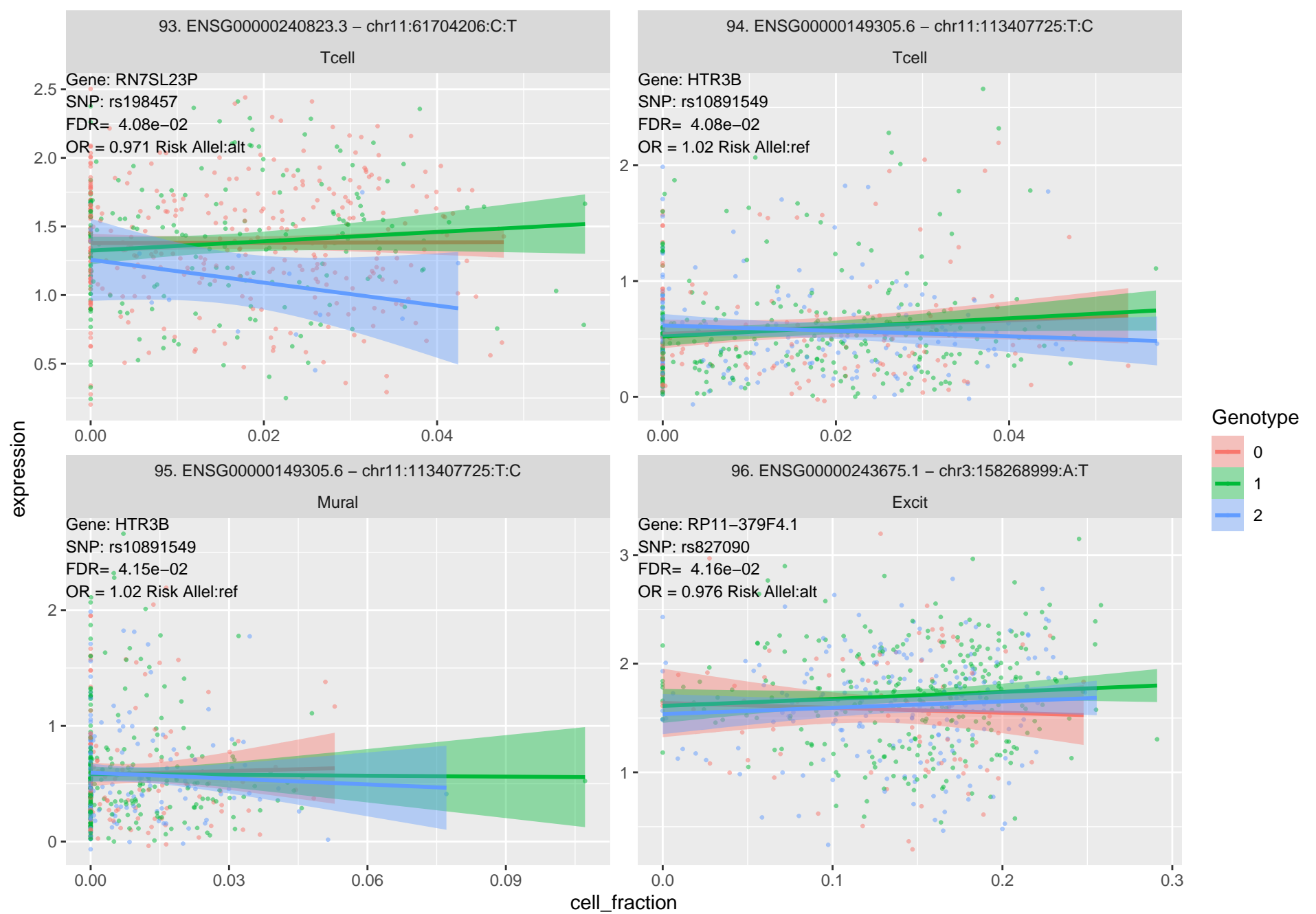
OR = 0.971 Risk Allel:alt

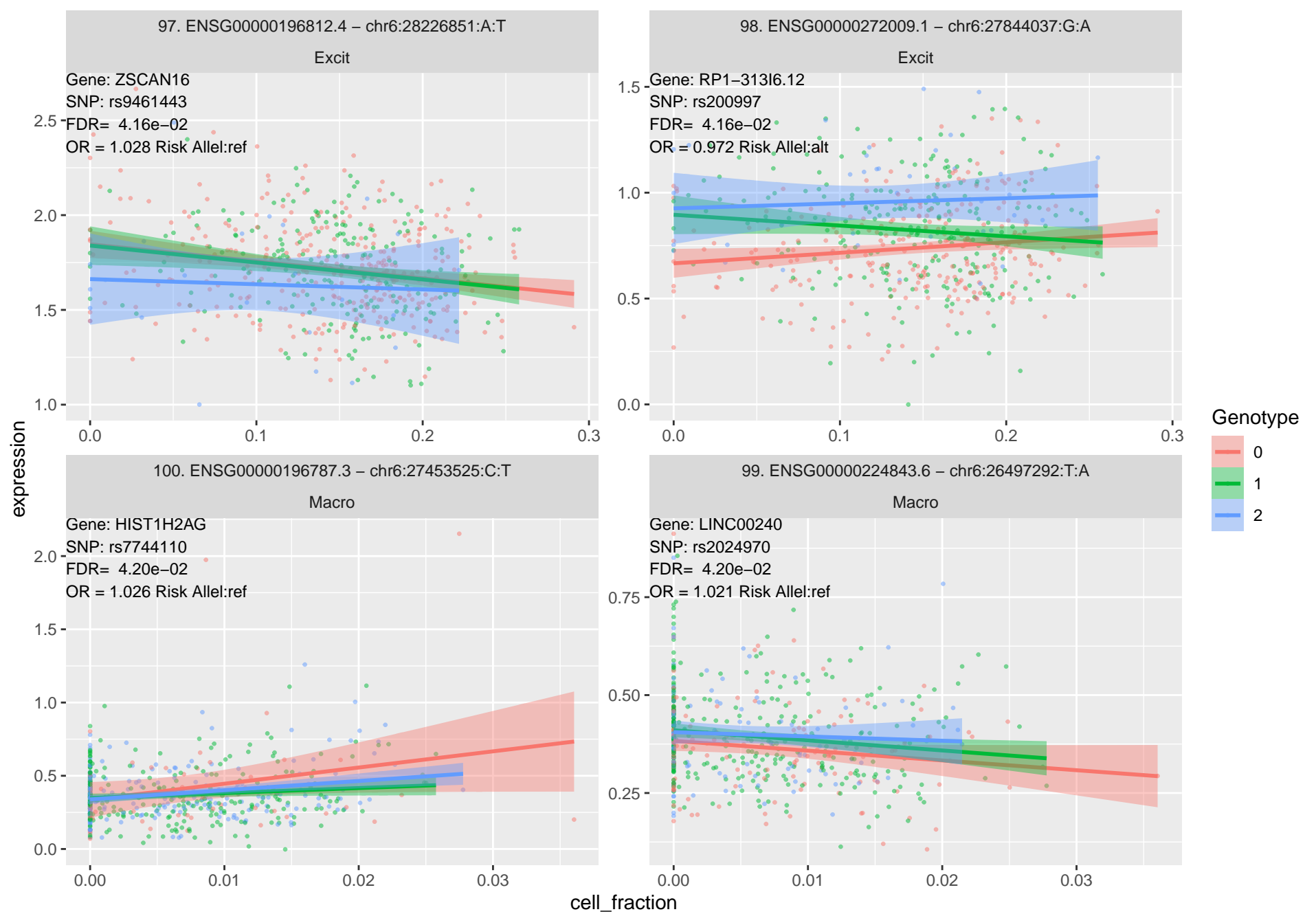


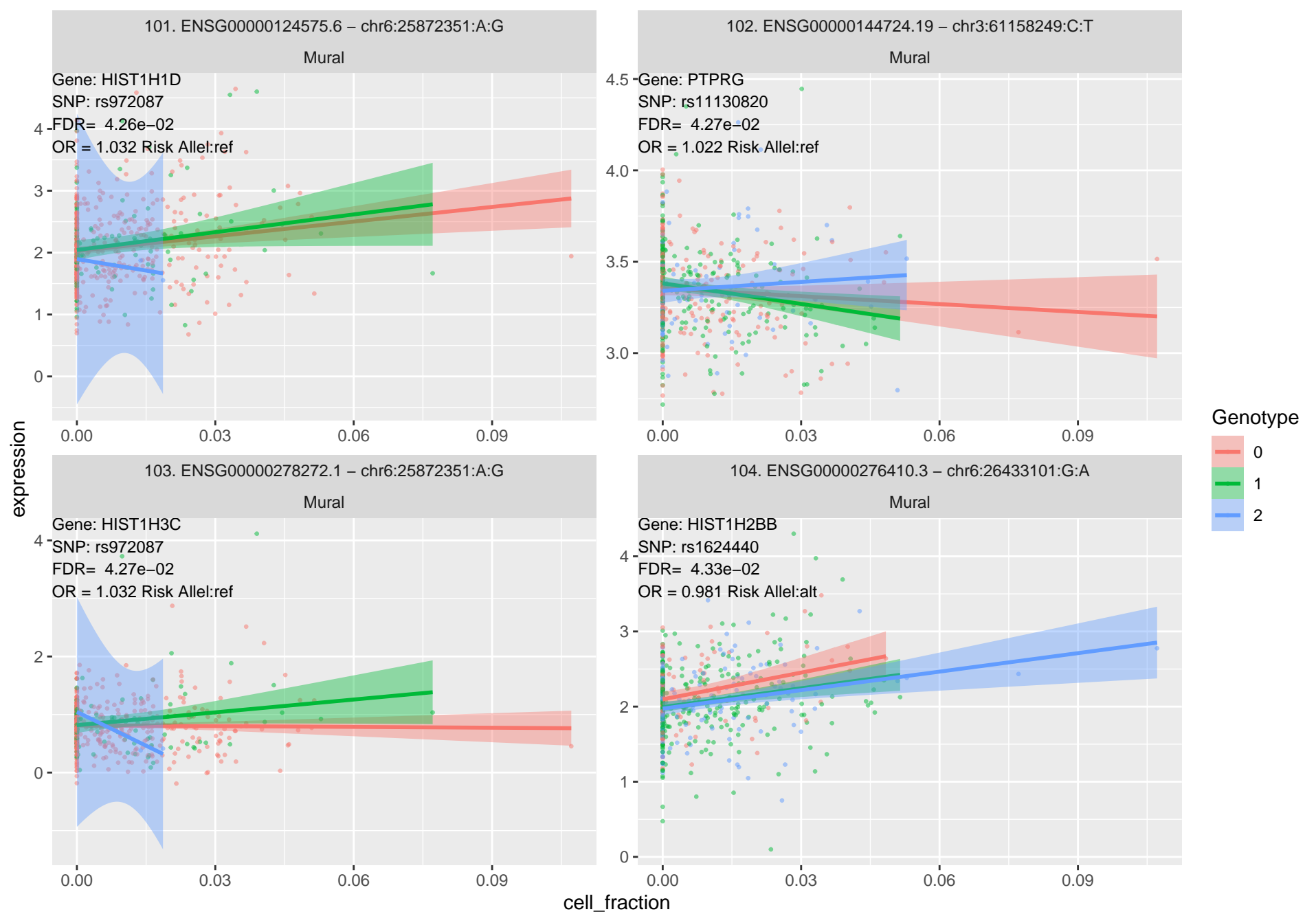
Genotype

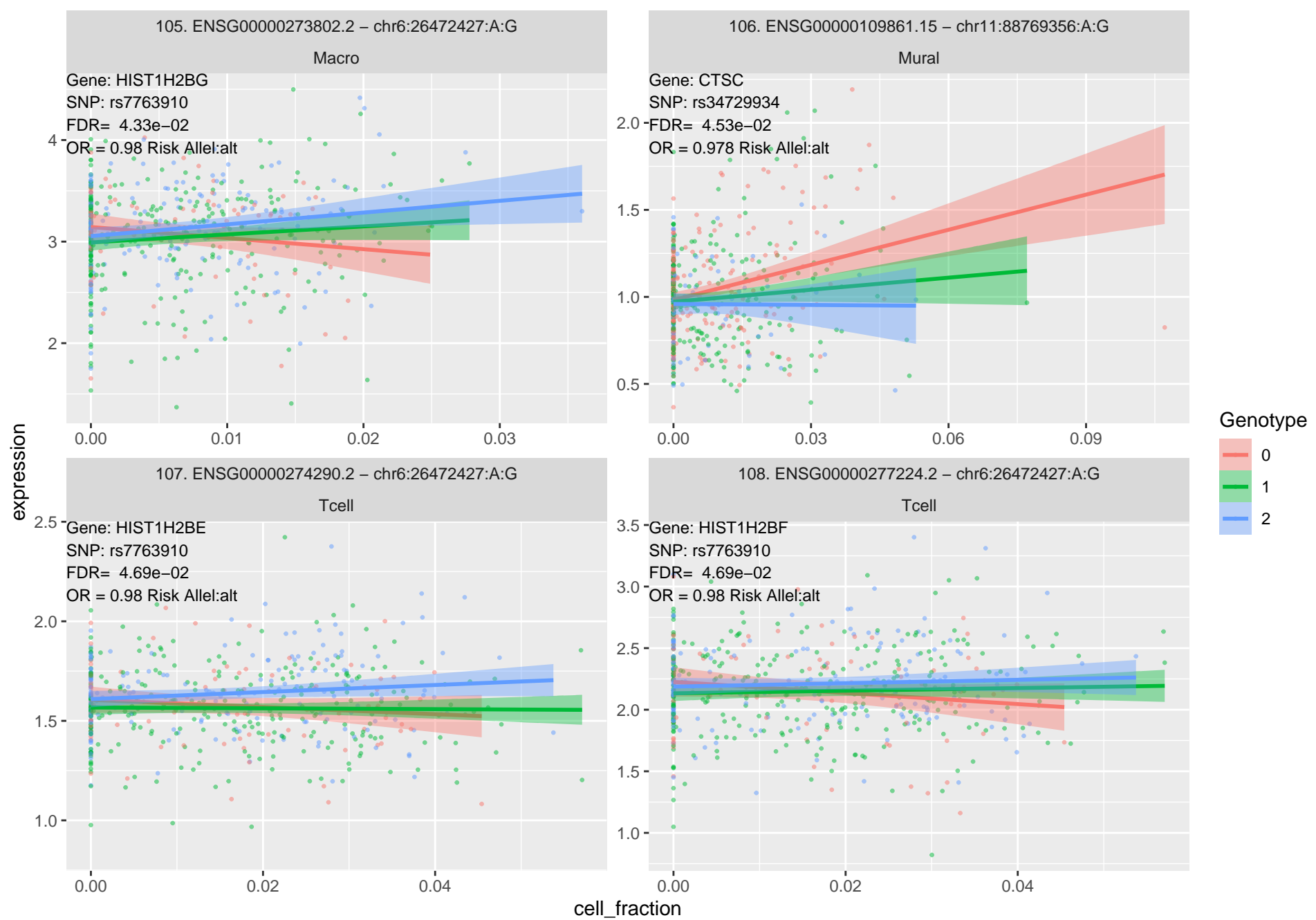


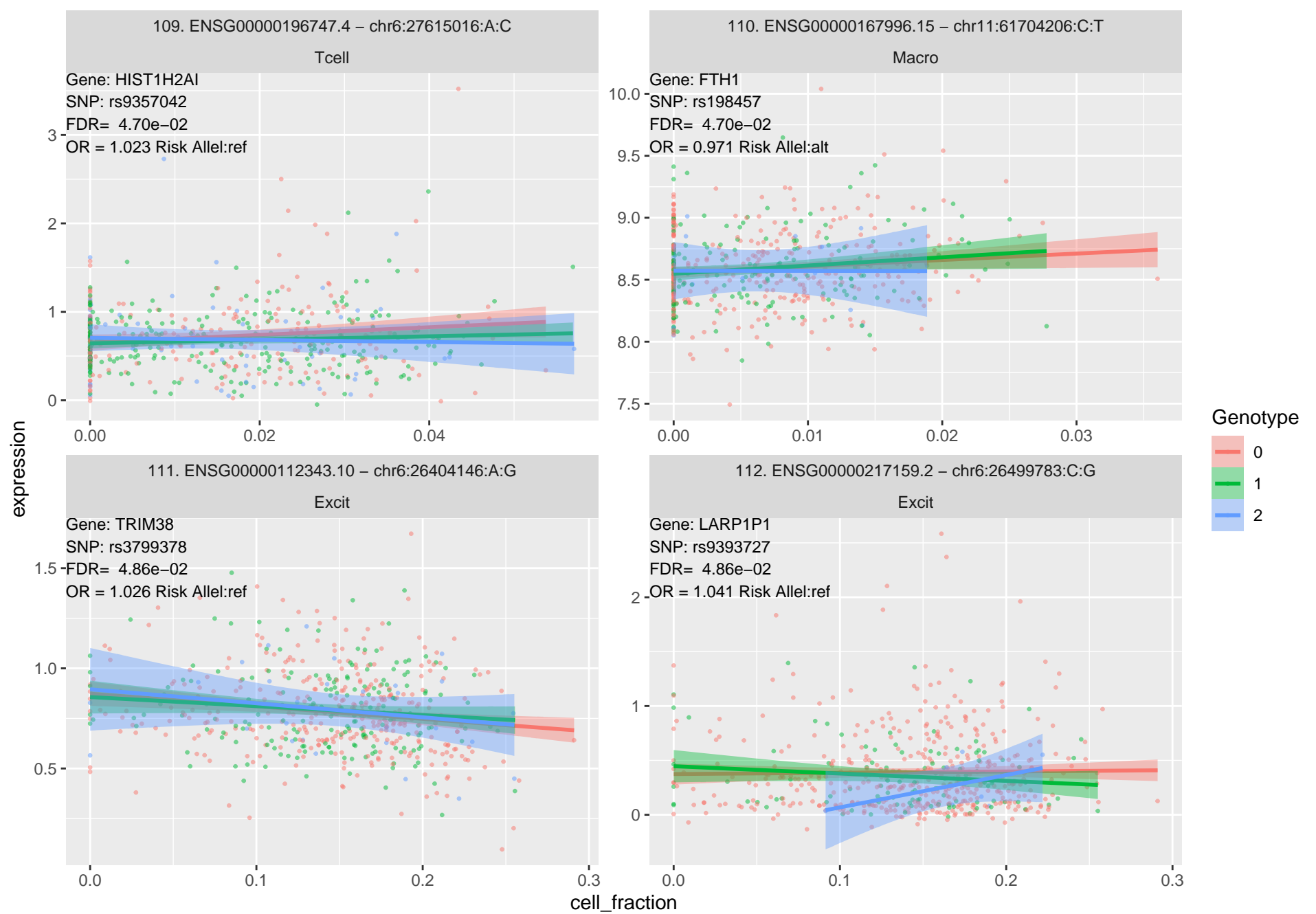
cell_fraction

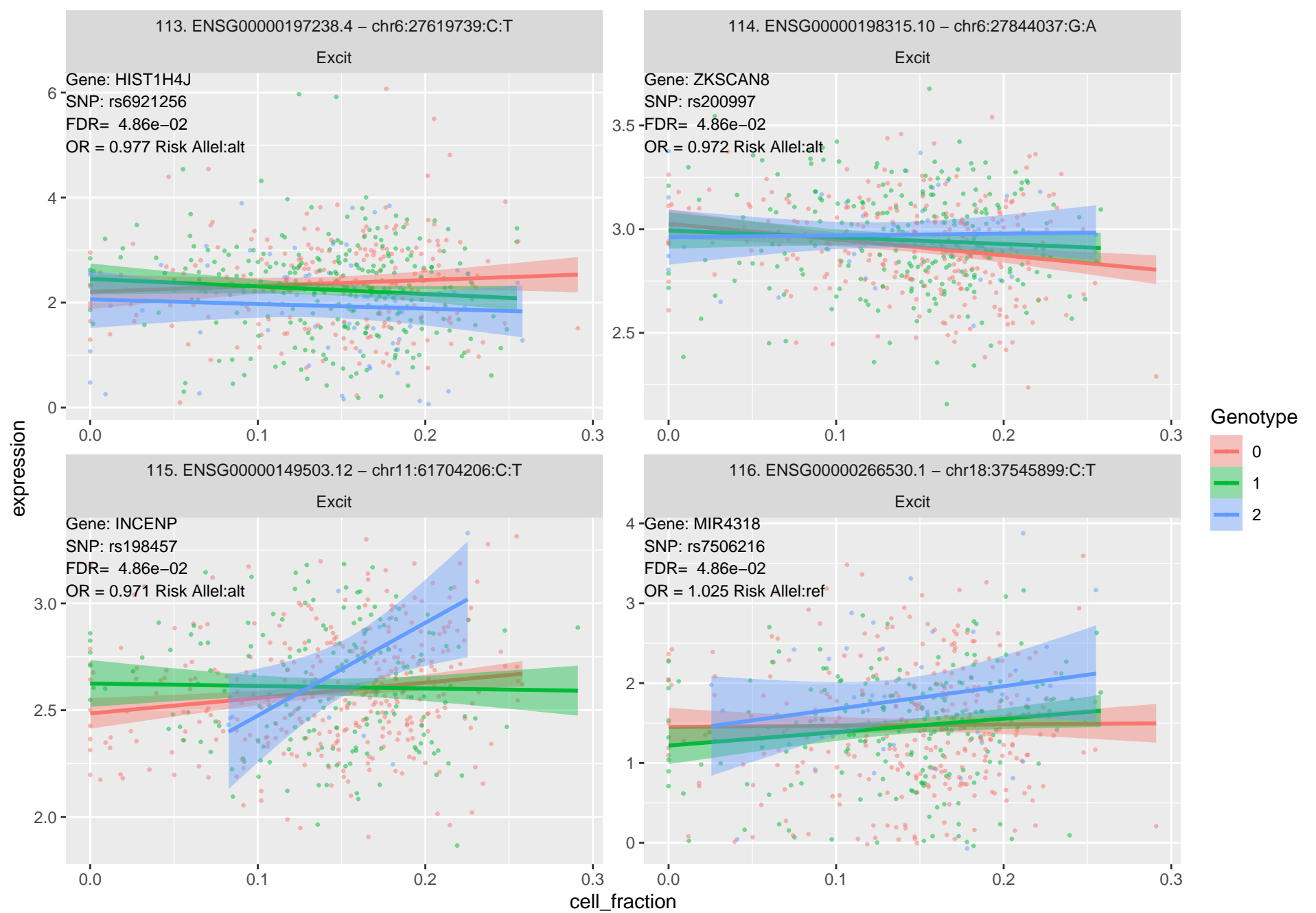












117. ENSG00000224843.6 – chr6:26497292:T:A

Mural

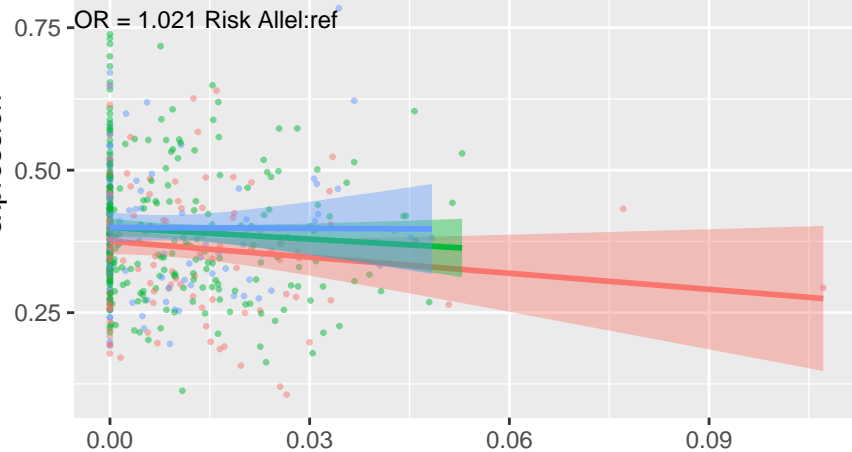
Gene: LINC00240

SNP: rs2024970

FDR= 4.87×10^{-2}

OR = 1.021 Risk Allel:ref

expression



118. ENSG00000183379.8 – chr14:74691010:G:T

OPC

Gene: SYNDIG1L

SNP: rs35591392

FDR= 4.90×10^{-2}

OR = 1.025 Risk Allel:ref

6

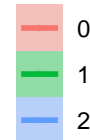
4

2

0

0.00 0.05 0.10 0.15

Genotype



cell_fraction

