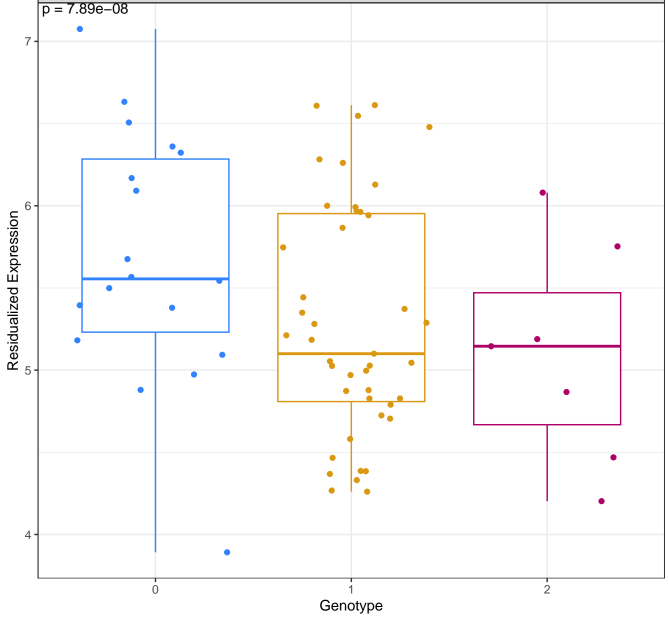
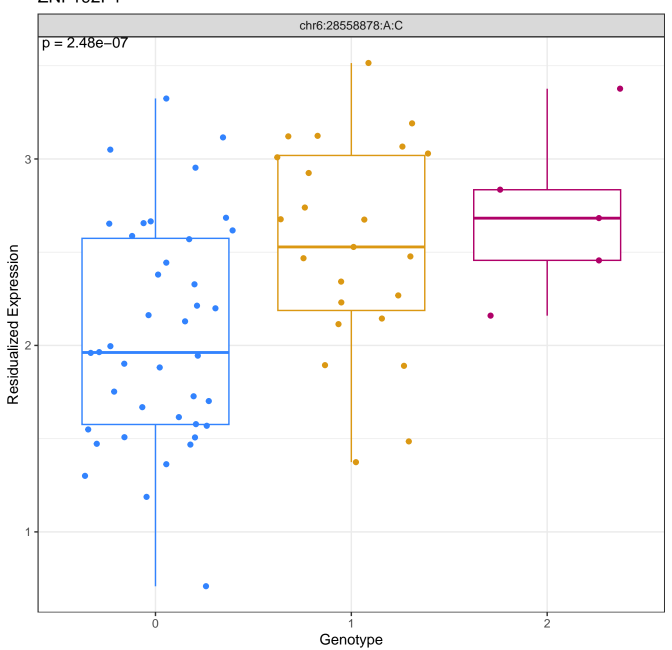
NEK4 chr3:52550699:A:G p = 7.89e - 08



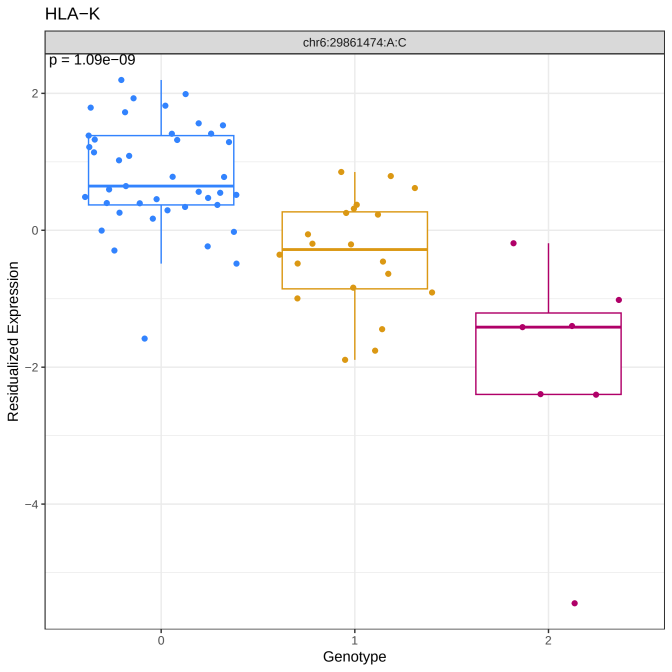
BTN3A2 chr6:26353872:G:T 4.5 - p = 1.45e - 084.0 Residualized Expression 2.5 2.0 Ö

Genotype

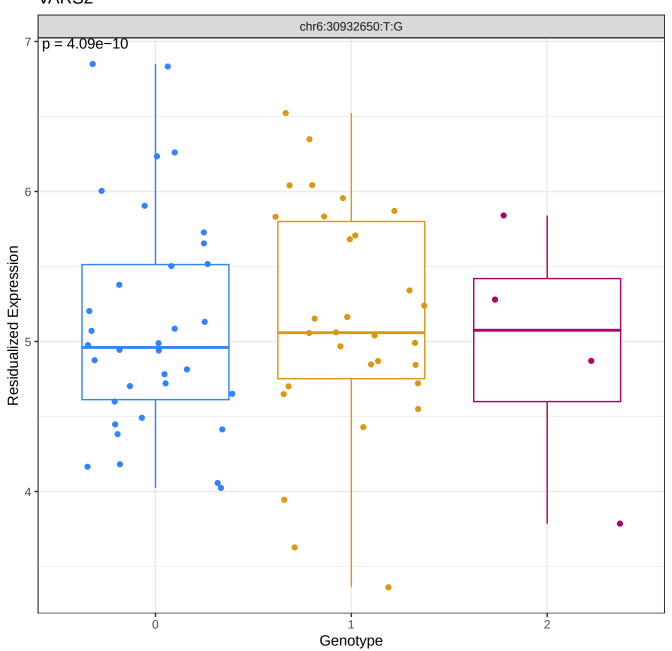
ZNF192P1

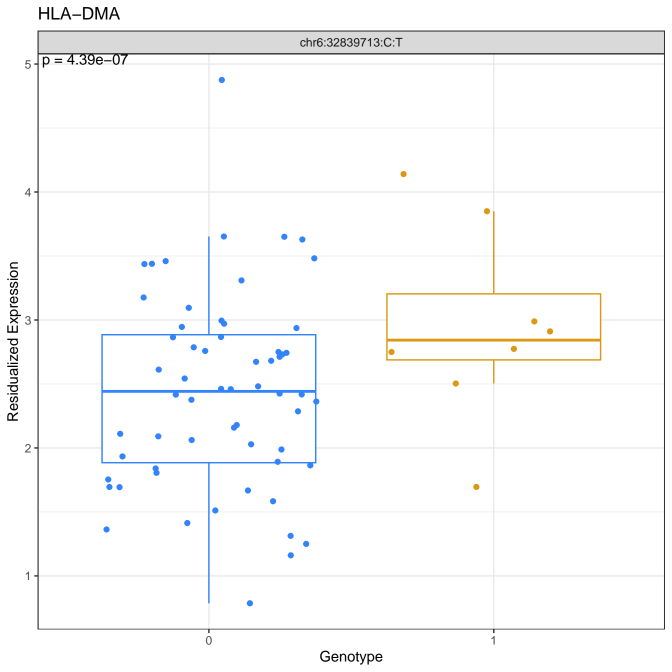


ZNF603P chr6:28207375:G:T p = 4.43e-11 2 -0 -Residualized Expression −6 **-**0 2 i Genotype

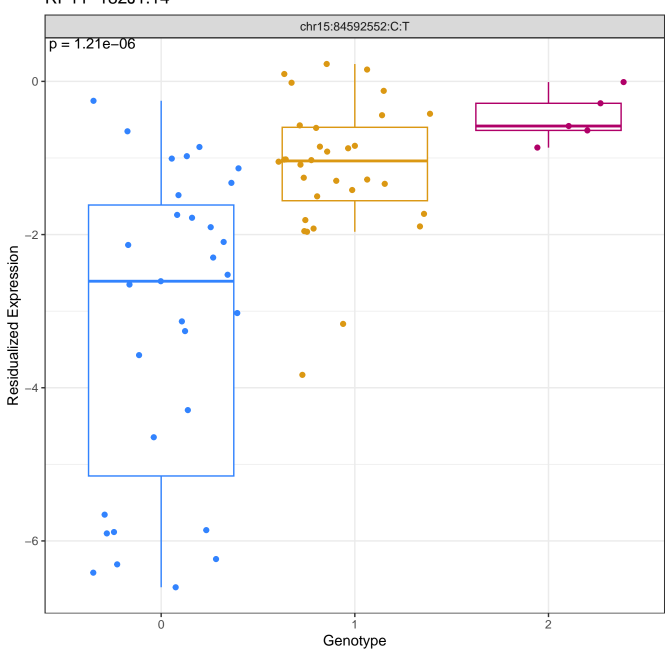


VARS2





RP11-182J1.14



LRRC37A4P chr17:45910839:A:G p = 4.06e-17 6 -Residualized Expression 0

> i Genotype

2

Ö

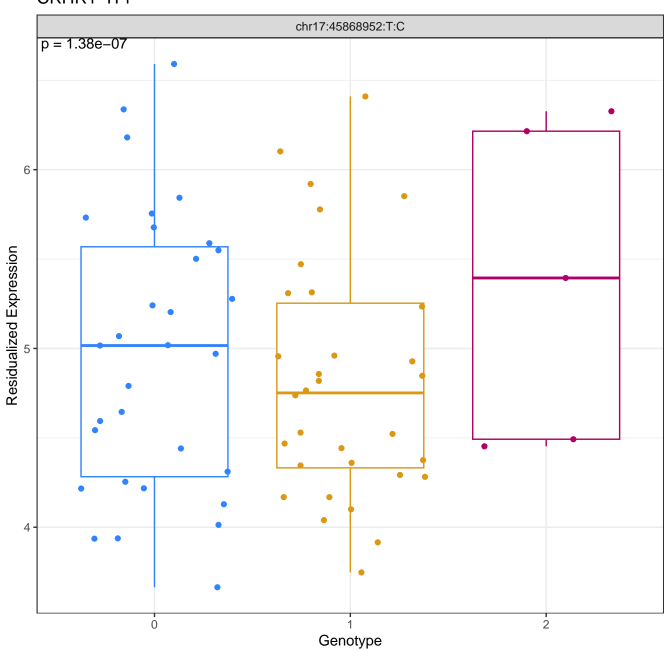
DND1P1 chr17:45910839:A:G p = 9.56e - 080 -Residualized Expression

> i Genotype

Ö

2

CRHR1-IT1



KANSL1-AS1 chr17:46278268:C:A p = 3.95e-12 2 -Residualized Expression -2 **-**-3 **-**0 2 i Genotype

KANSL1

