

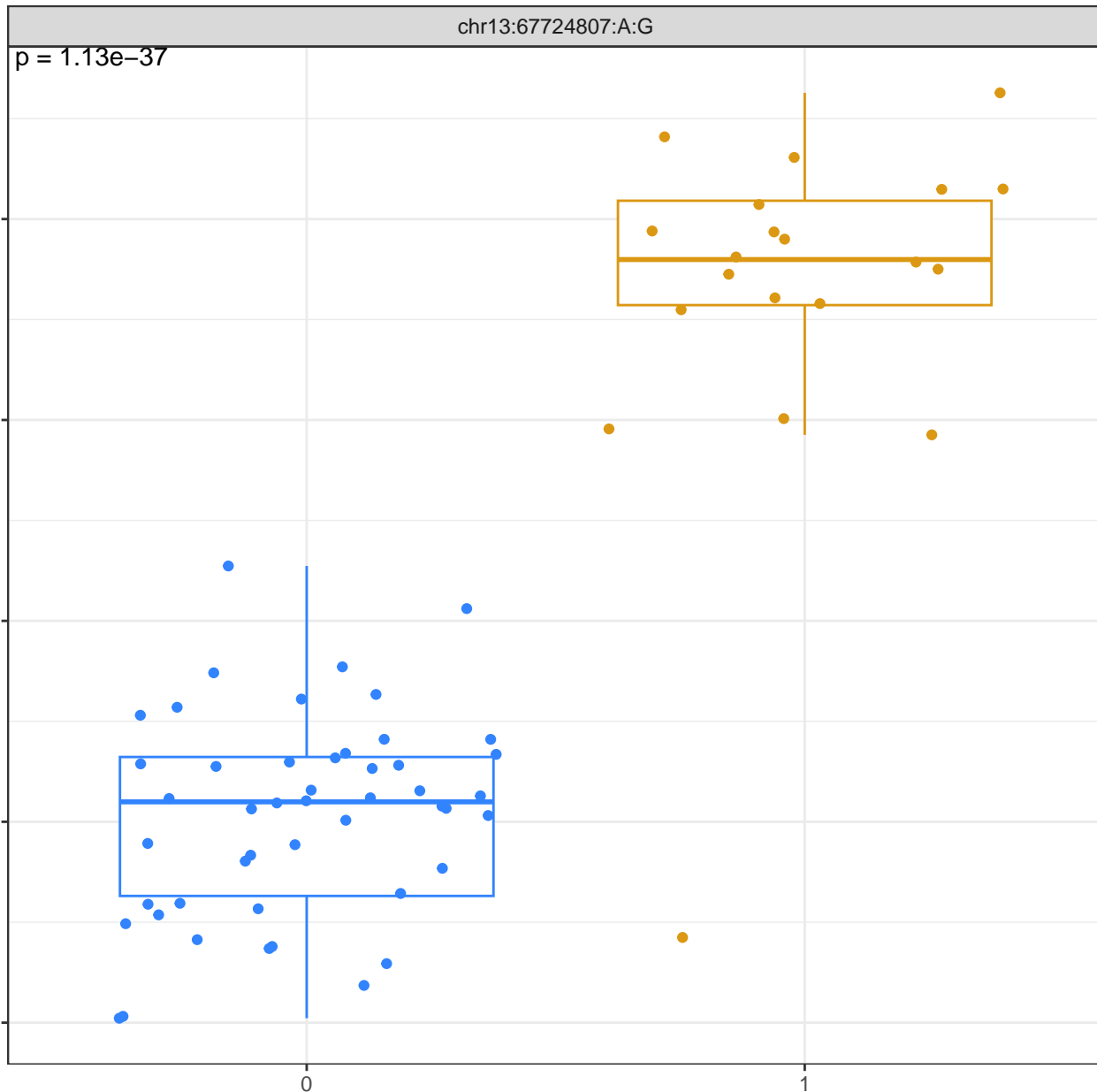
BCRP9

chr13:67724807:A:G

p = 1.13e-37

Residualized Expression

Genotype



PSPHP1

chr7:55734370:T:C

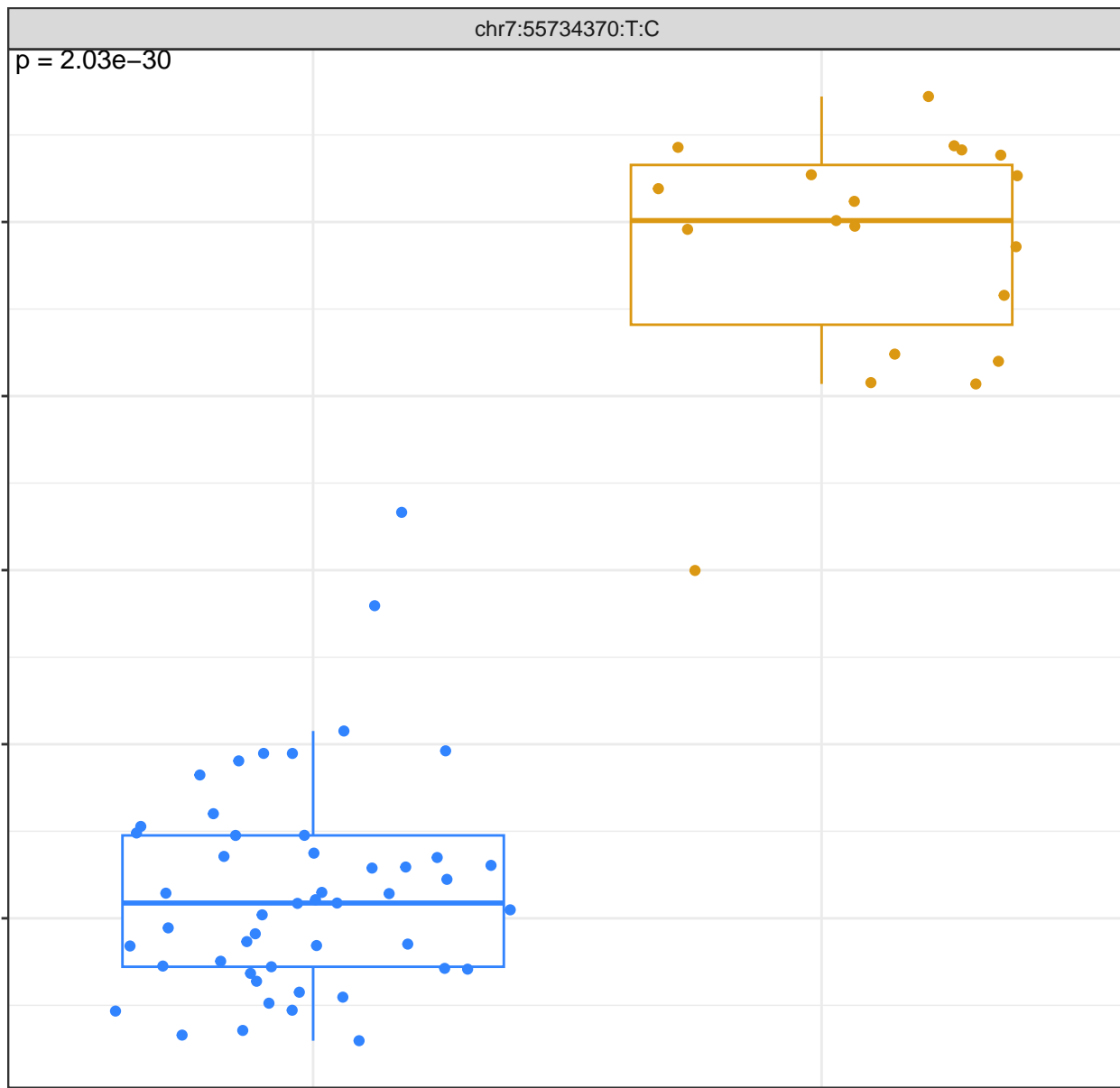
p = 2.03e-30

Residualized Expression

0

1

Genotype



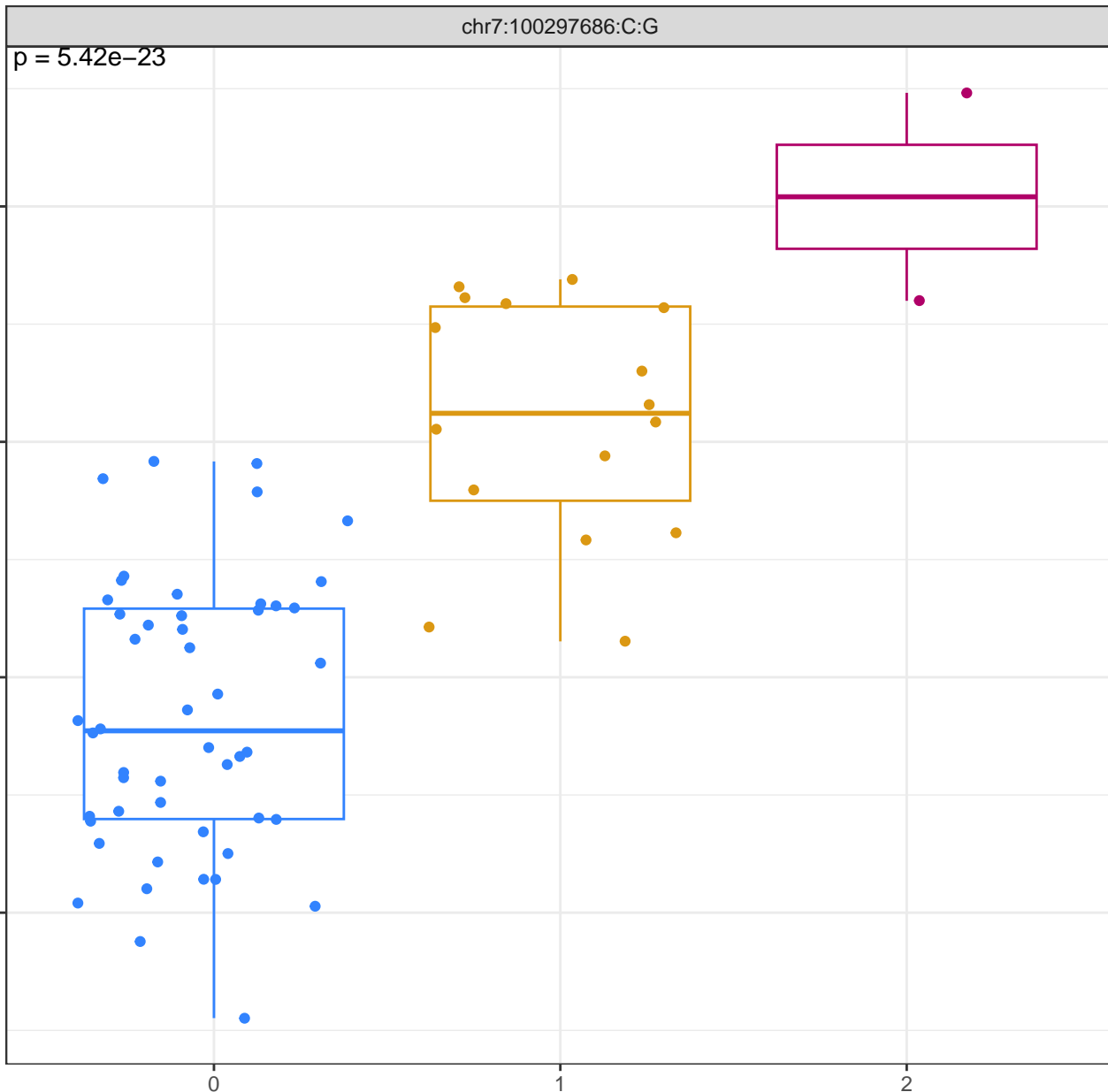
PILRB

chr7:100297686:C:G

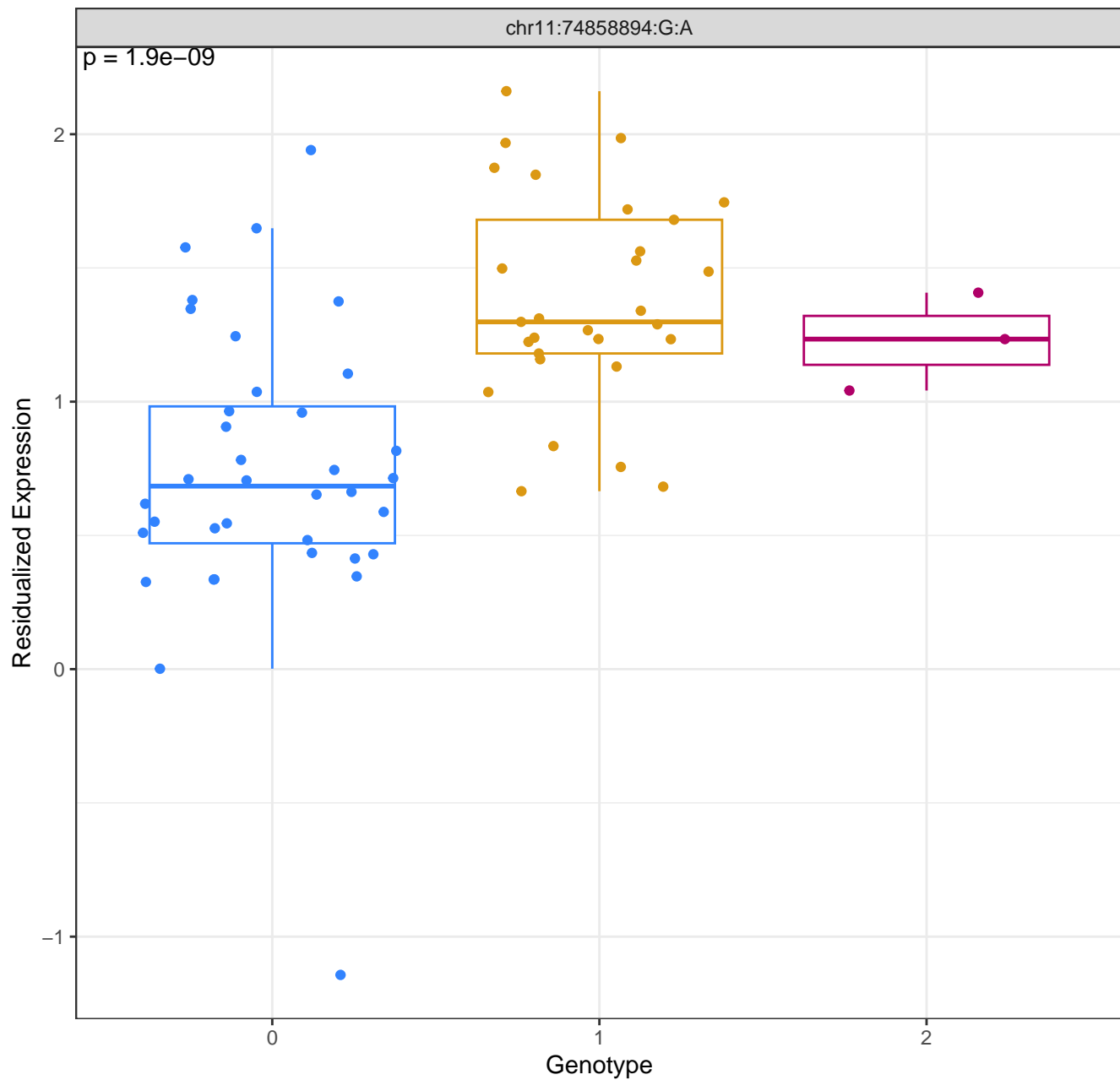
p = 5.42e-23

Residualized Expression

Genotype



AP000560.3



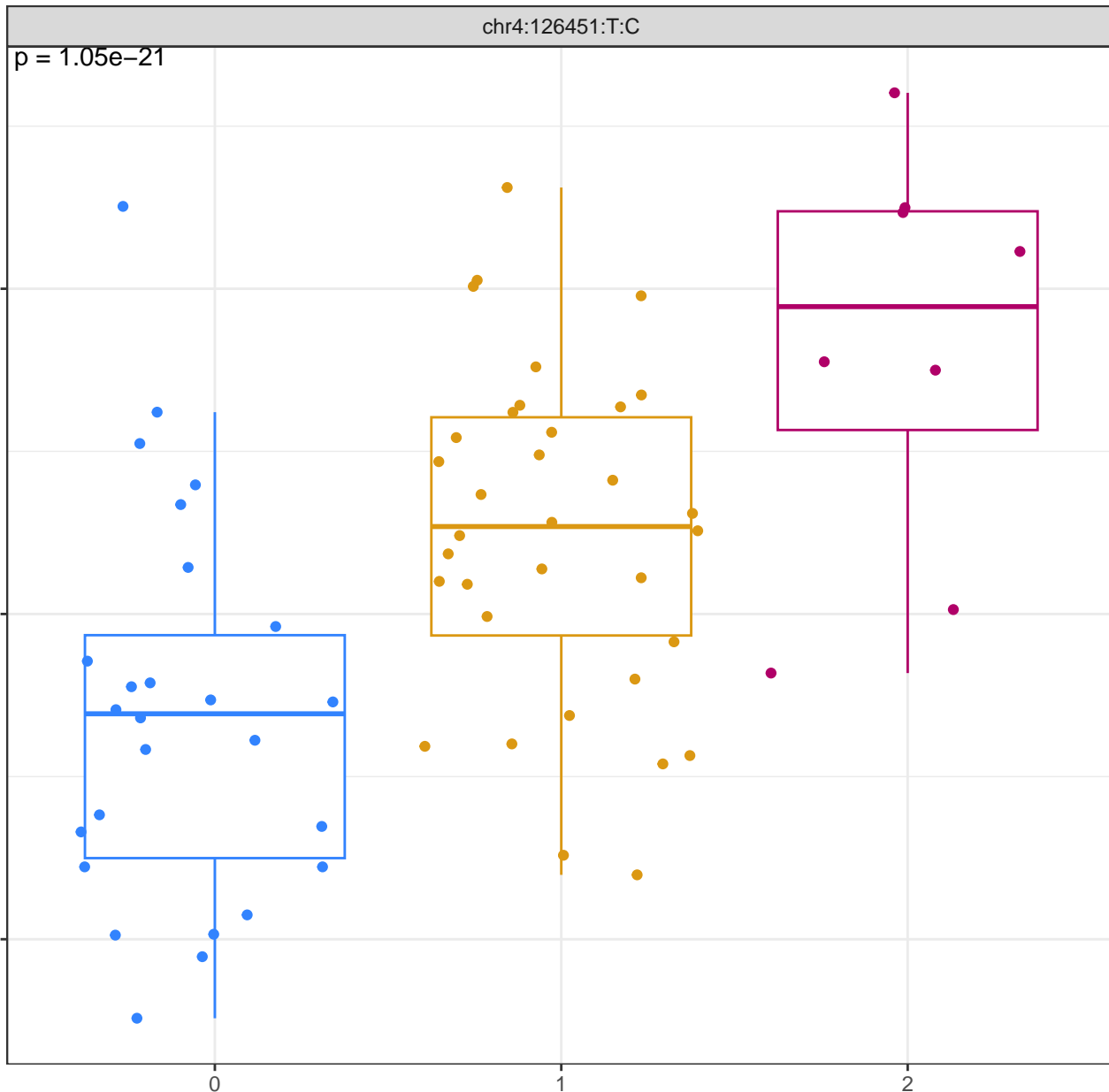
ZNF718

chr4:126451:T:C

p = 1.05e-21

Residualized Expression

Genotype



MIF-AS1

chr22:23924539:T:C

$p = 6.07 \times 10^{-19}$

Residualized Expression

Genotype

0.0

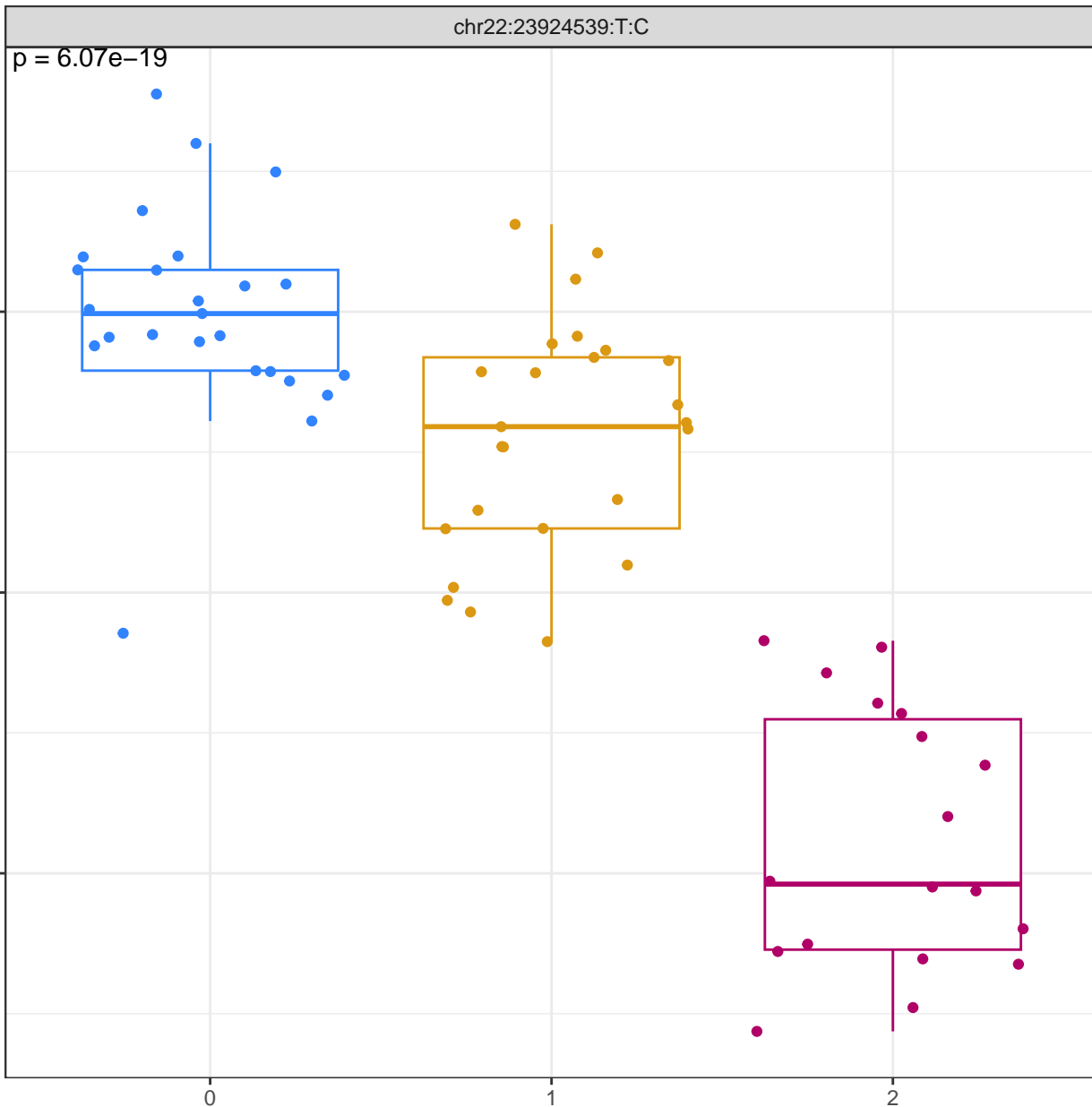
-2.5

-5.0

0

1

2



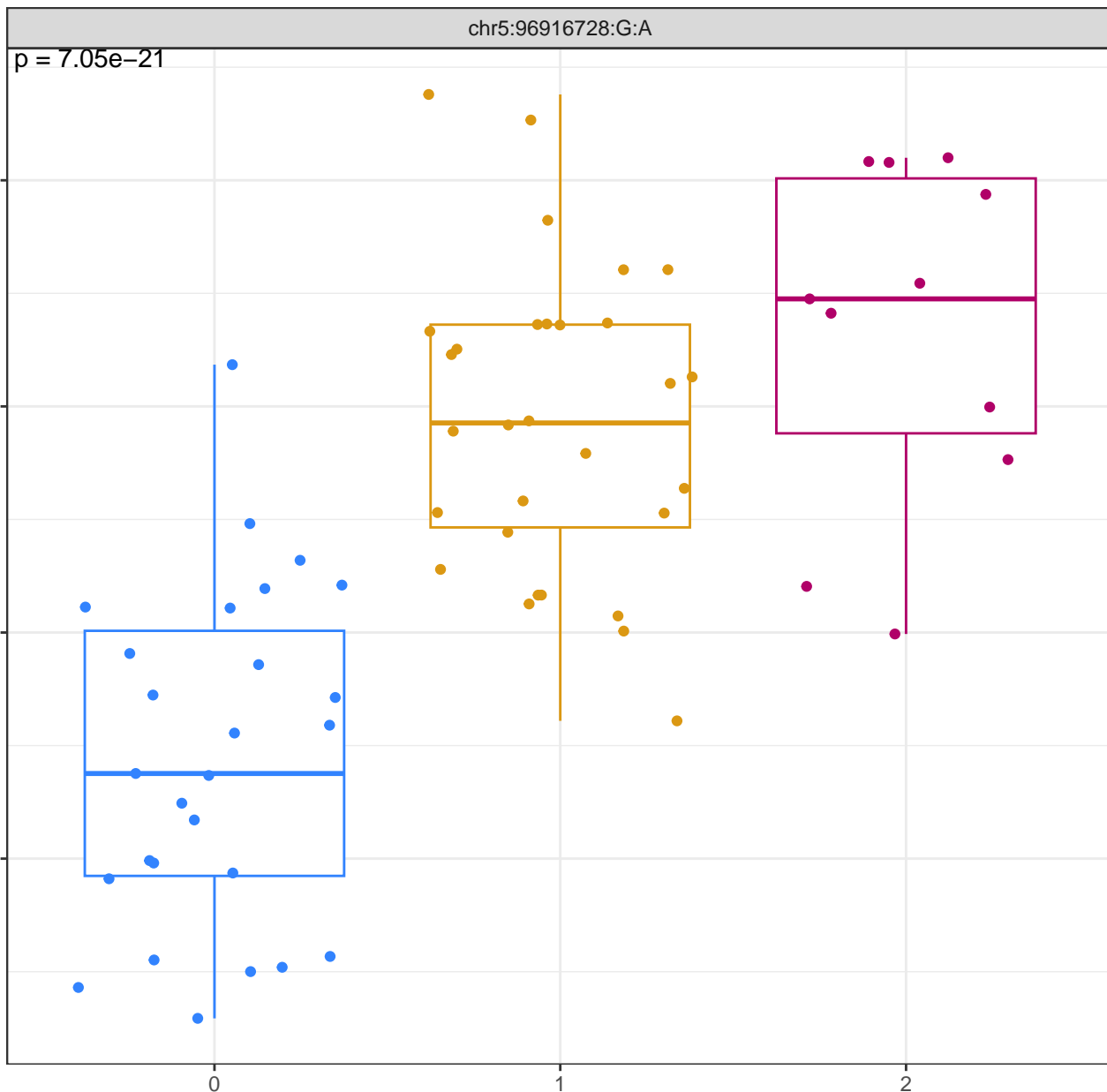
ERAP2

chr5:96916728:G:A

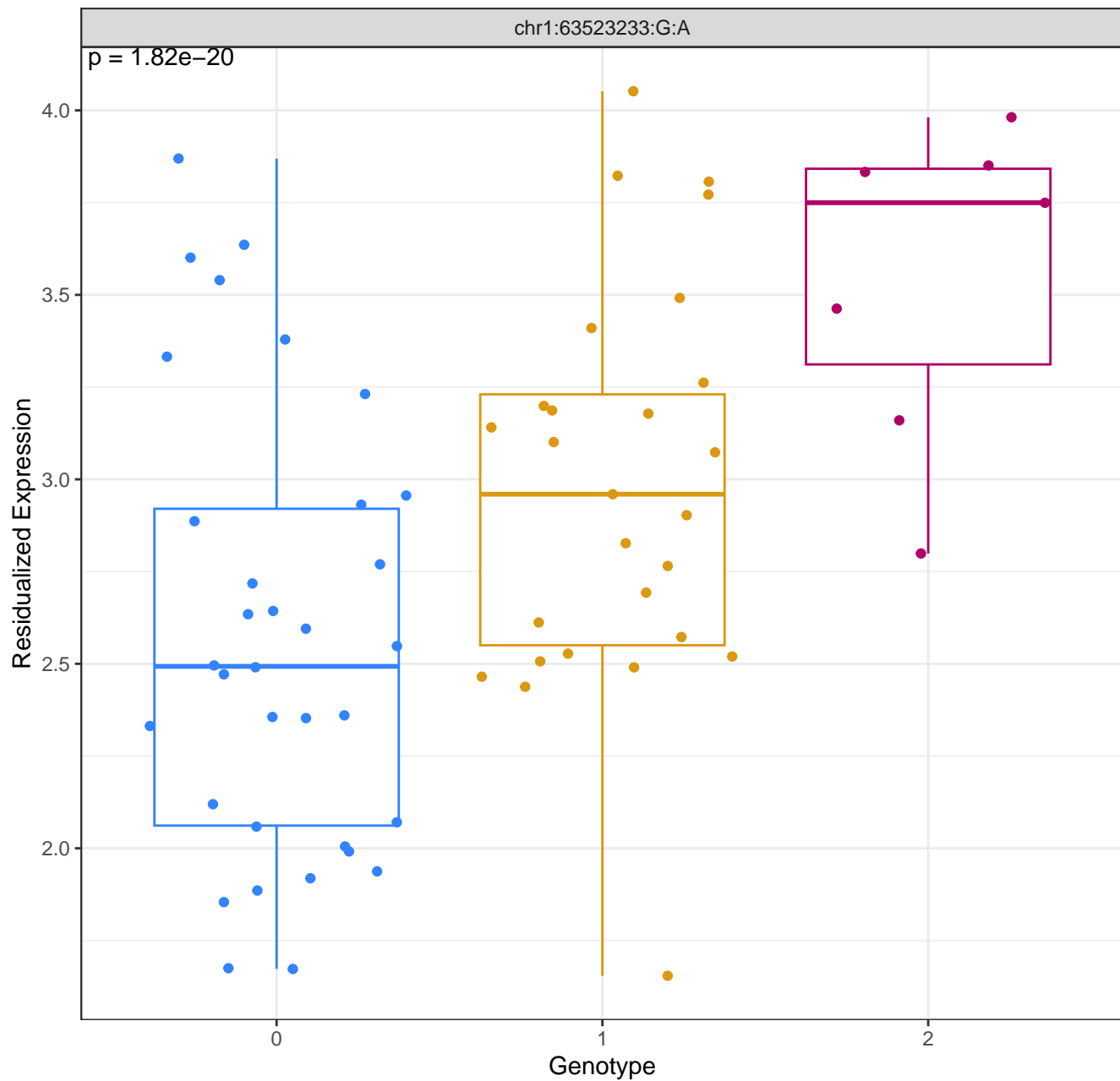
 $p = 7.05 \times 10^{-21}$

Residualized Expression

Genotype



ITGB3BP



TAS2R43

chr12:11055785:C:G

p = 2.53e-20

Residualized Expression

Genotype

0.0

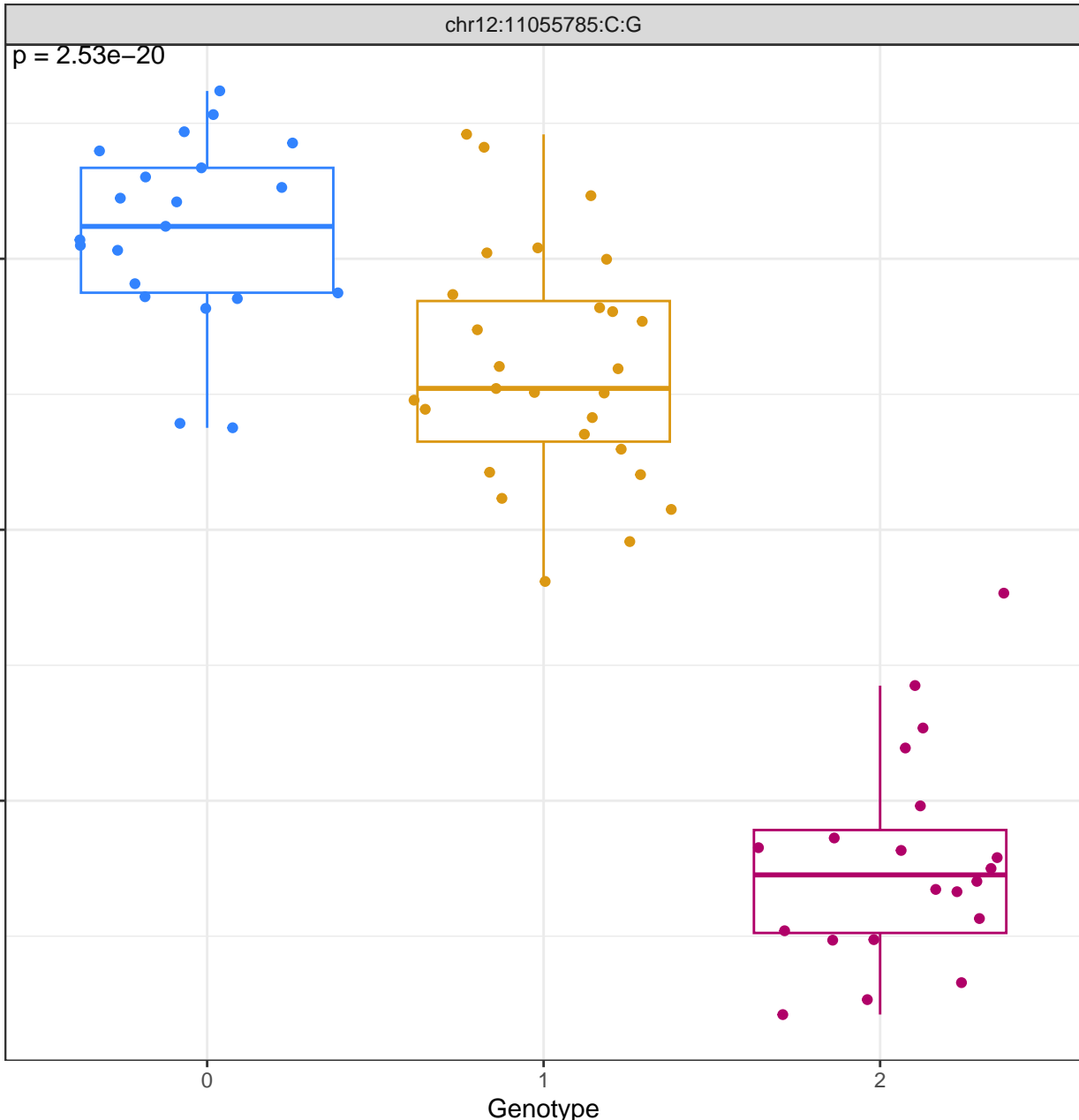
-2.5

-5.0

0

1

2



SMG1P5

chr16:30303778:C:T

p = 8.04e-20

Residualized Expression

Genotype

