

BCRP9

chr13:67724807:A:G

p = 4.54e-33

Residualized Expression

0

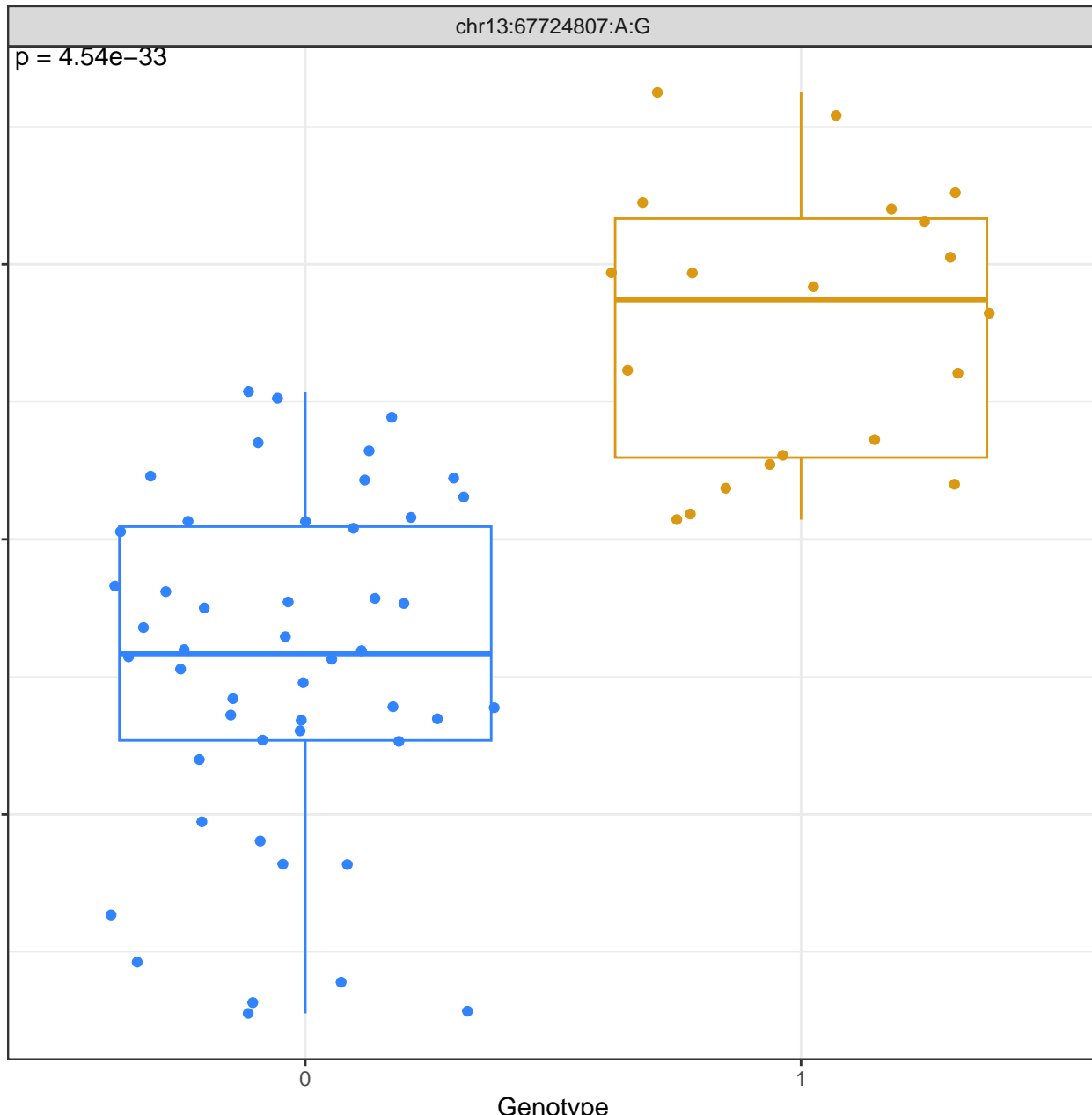
-4

-8

0

Genotype

1



PSPHP1

chr7:55734370:T:C

p = 1.41e-27

Residualized Expression

5

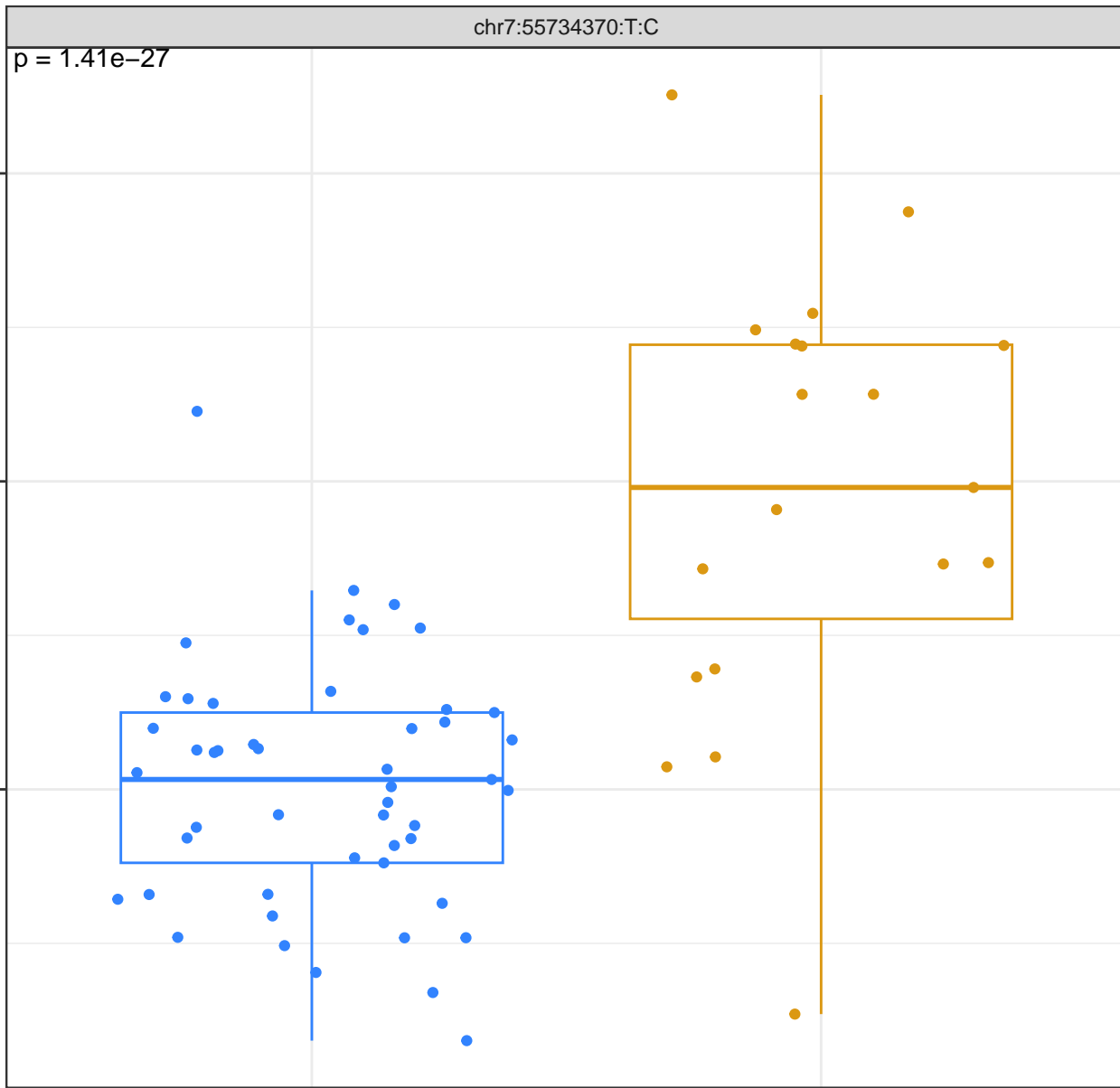
0

-5

0

1

Genotype



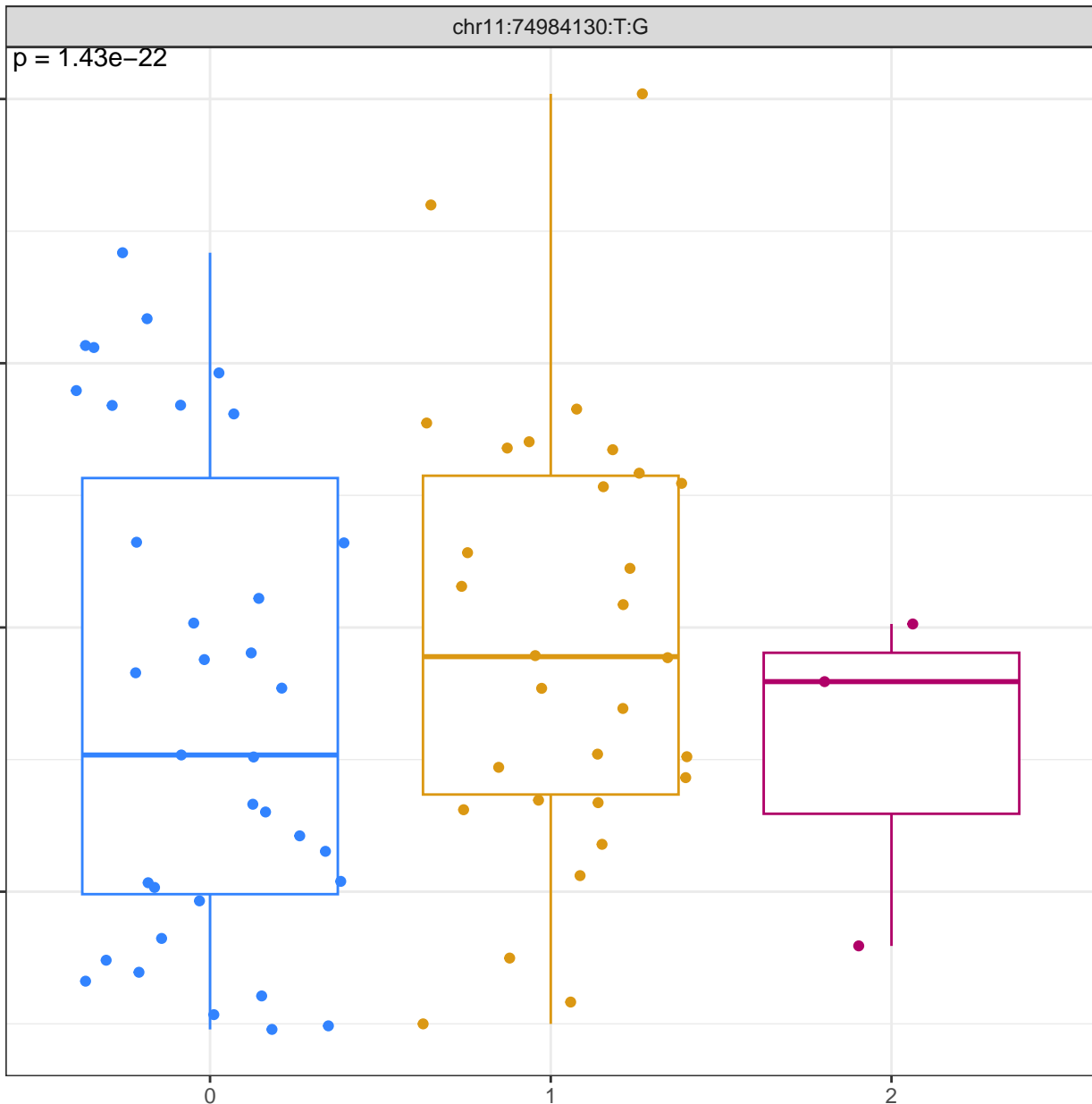
XRRA1

chr11:74984130:T:G

p = 1.43e-22

Residualized Expression

Genotype



VN1R84P

chr19:21725251:C:T

p = 2.74e-22

Residualized Expression

2.5

0.0

-2.5

-5.0

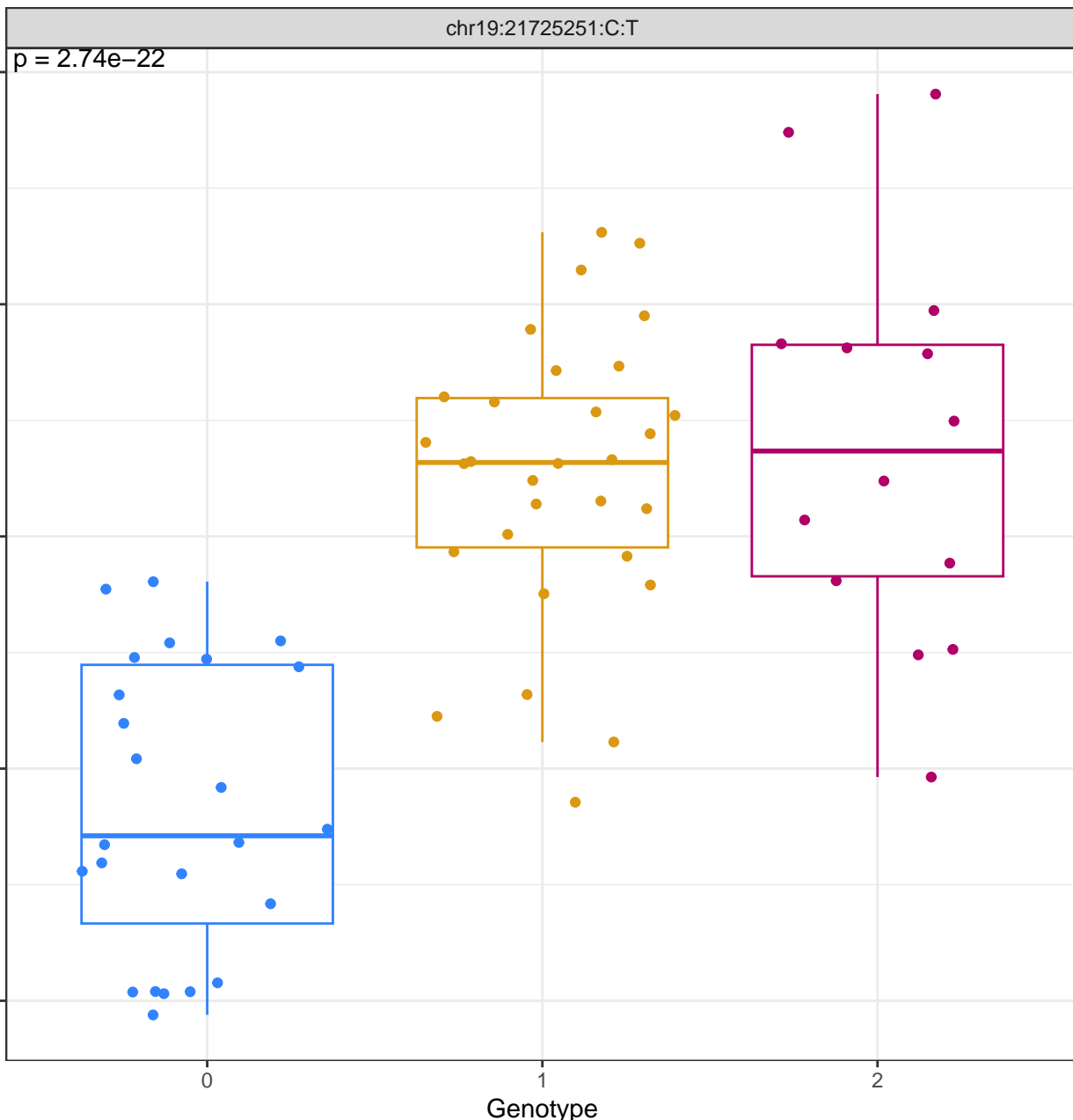
-7.5

0

1

2

Genotype



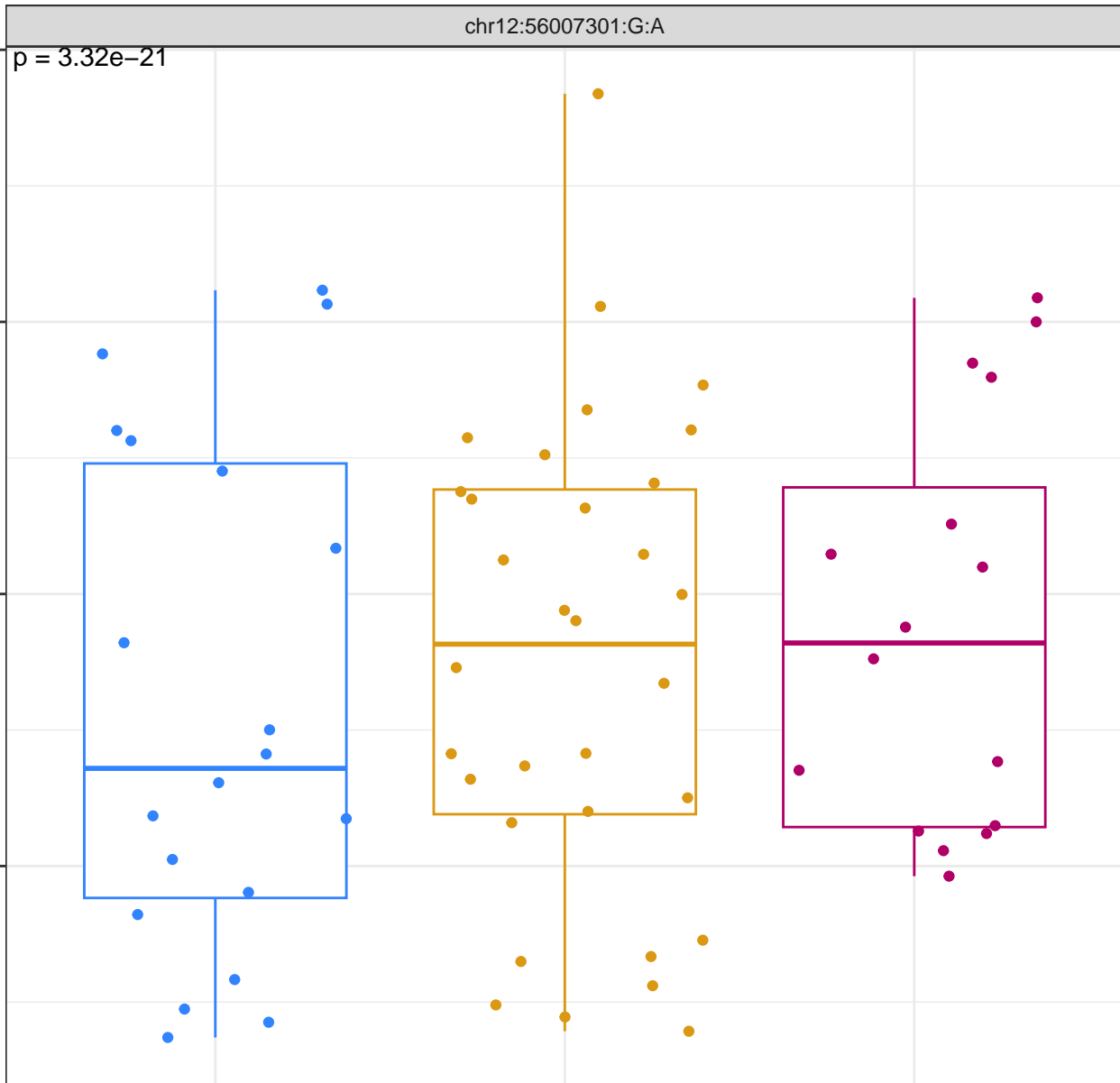
RPS26

chr12:56007301:G:A

p = 3.32e-21

Residualized Expression

Genotype



KB-226F1.2

chr22:23924539:T:C

p = 1.28e-20

Residualized Expression

-2.5

-5.0

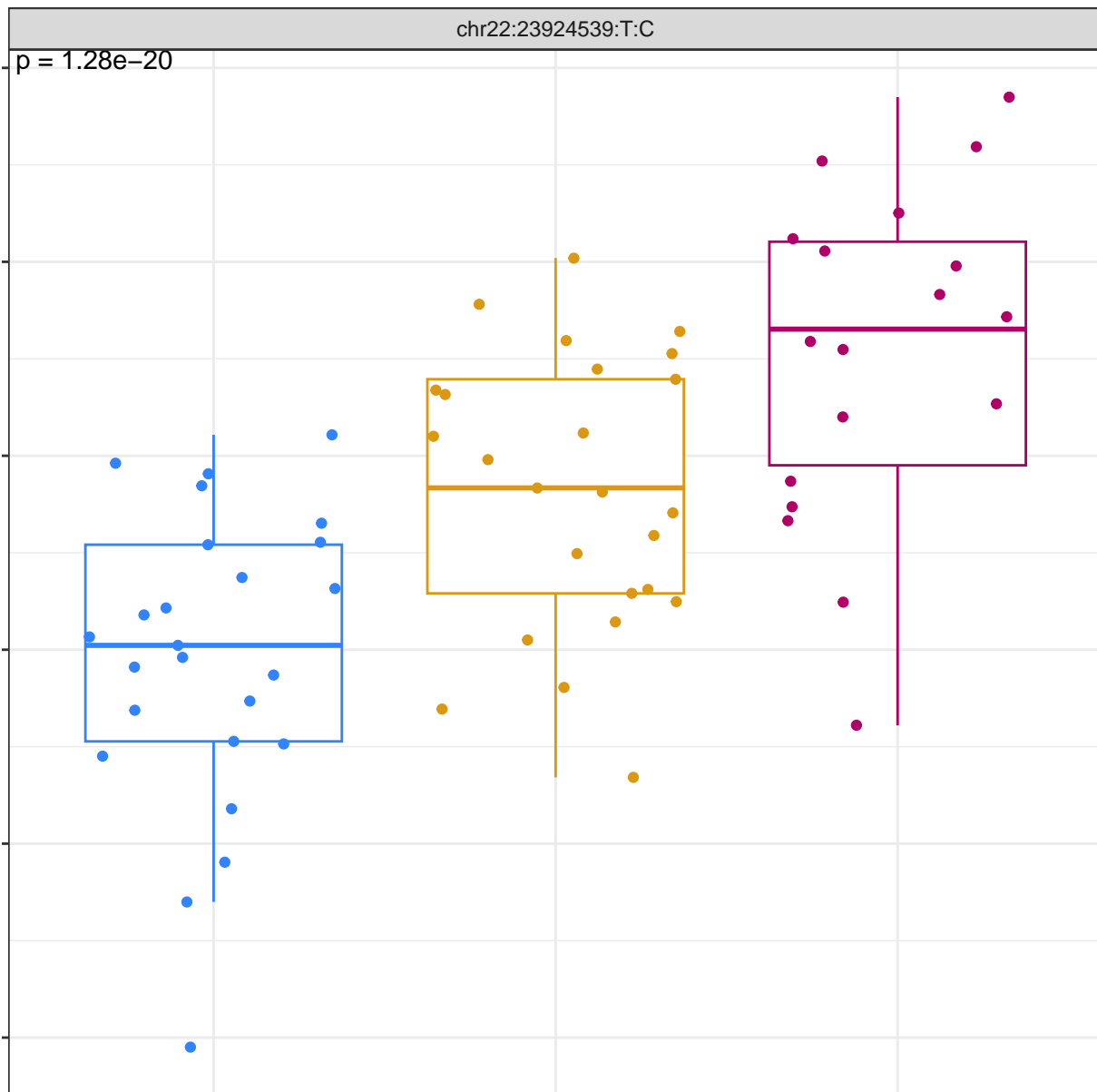
-7.5

-10.0

Genotype

1

2



RP11-561I11.4

chr1:242148188:A:G

p = 2.42e-20

Residualized Expression

2.5

0.0

-2.5

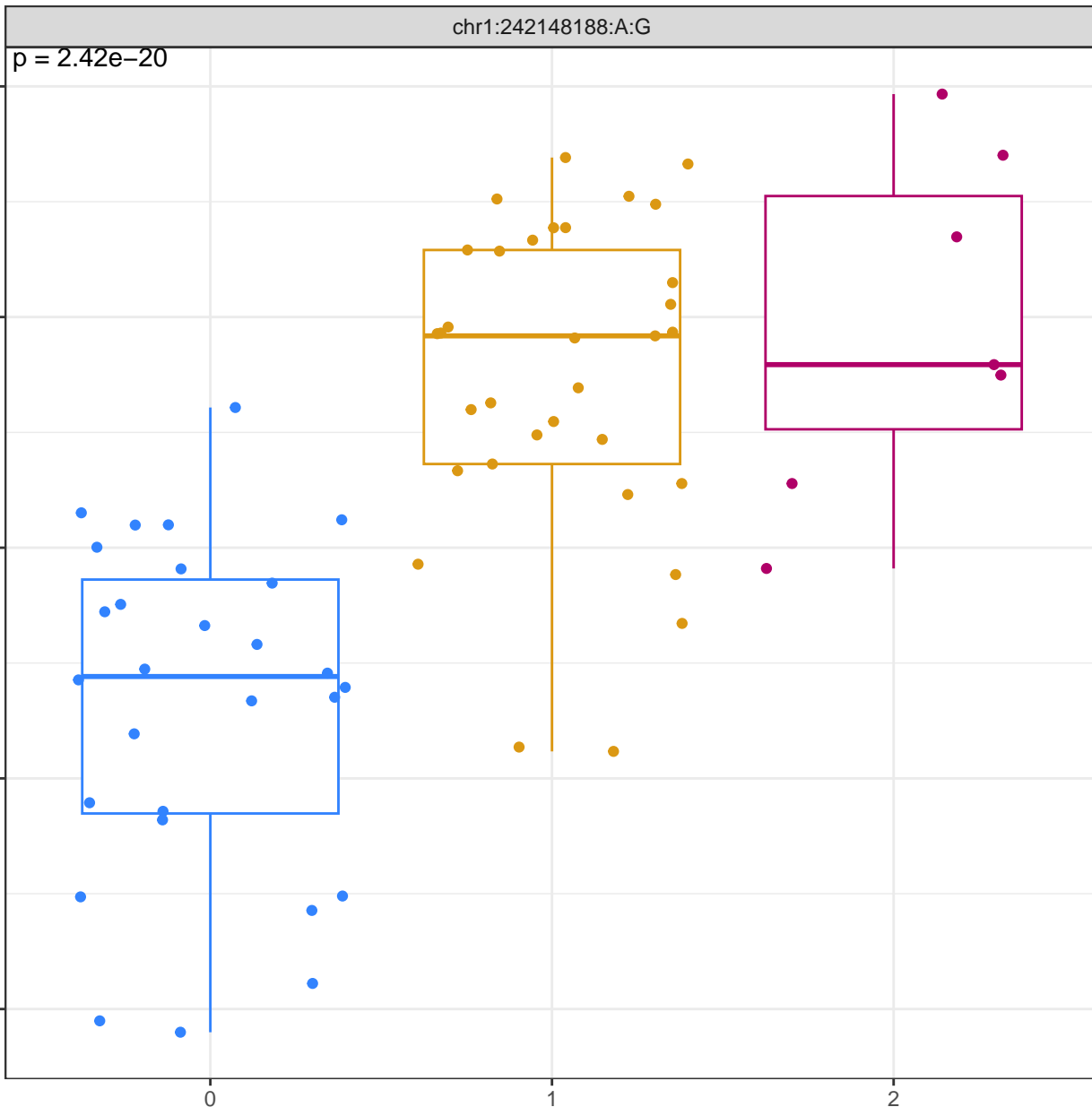
-5.0

-7.5

Genotype

1

2



TAS2R43

chr12:11055785:C:G

$p = 3.21 \times 10^{-20}$

Residualized Expression

Genotype

0.0

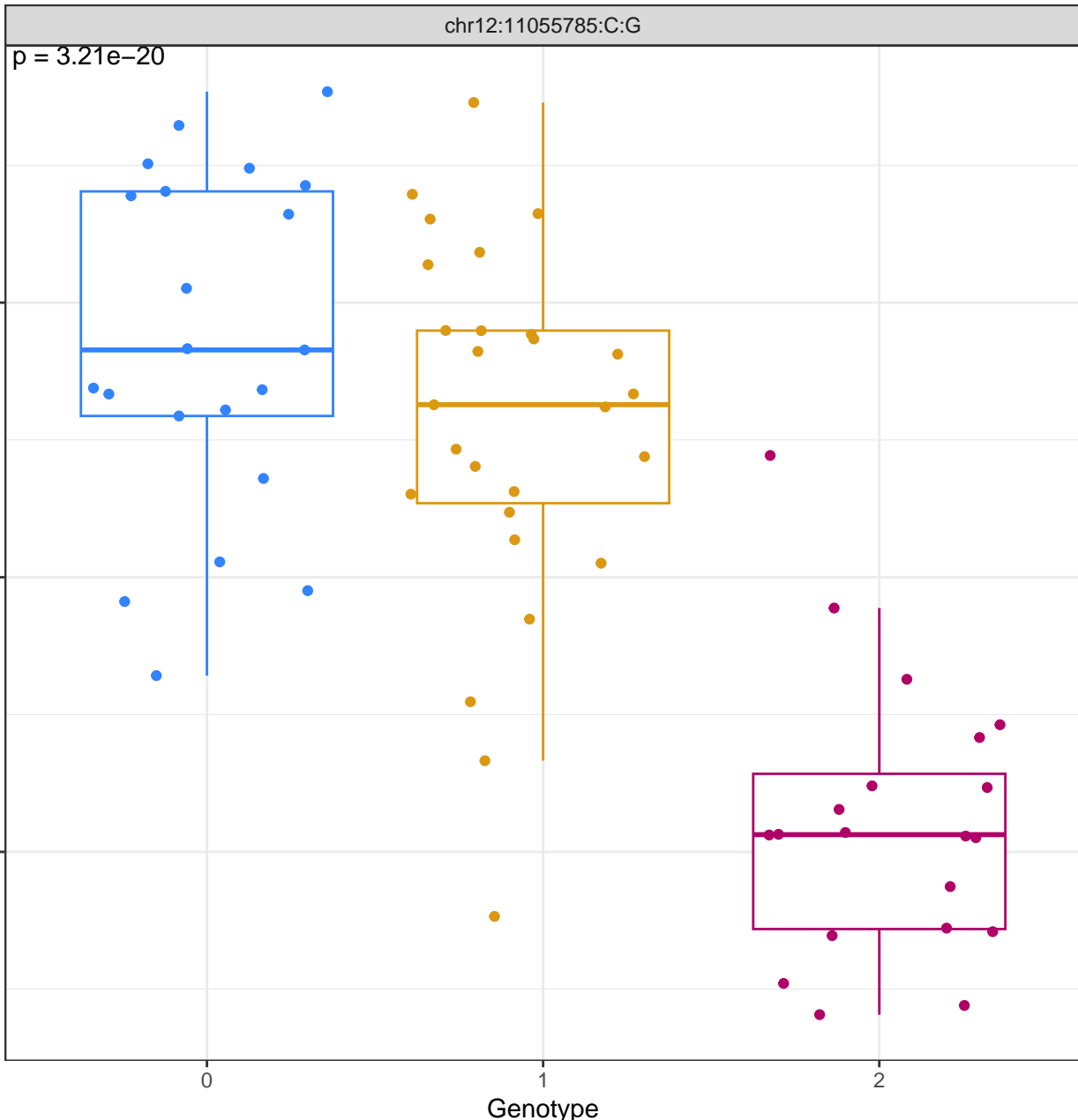
-2.5

-5.0

0

1

2



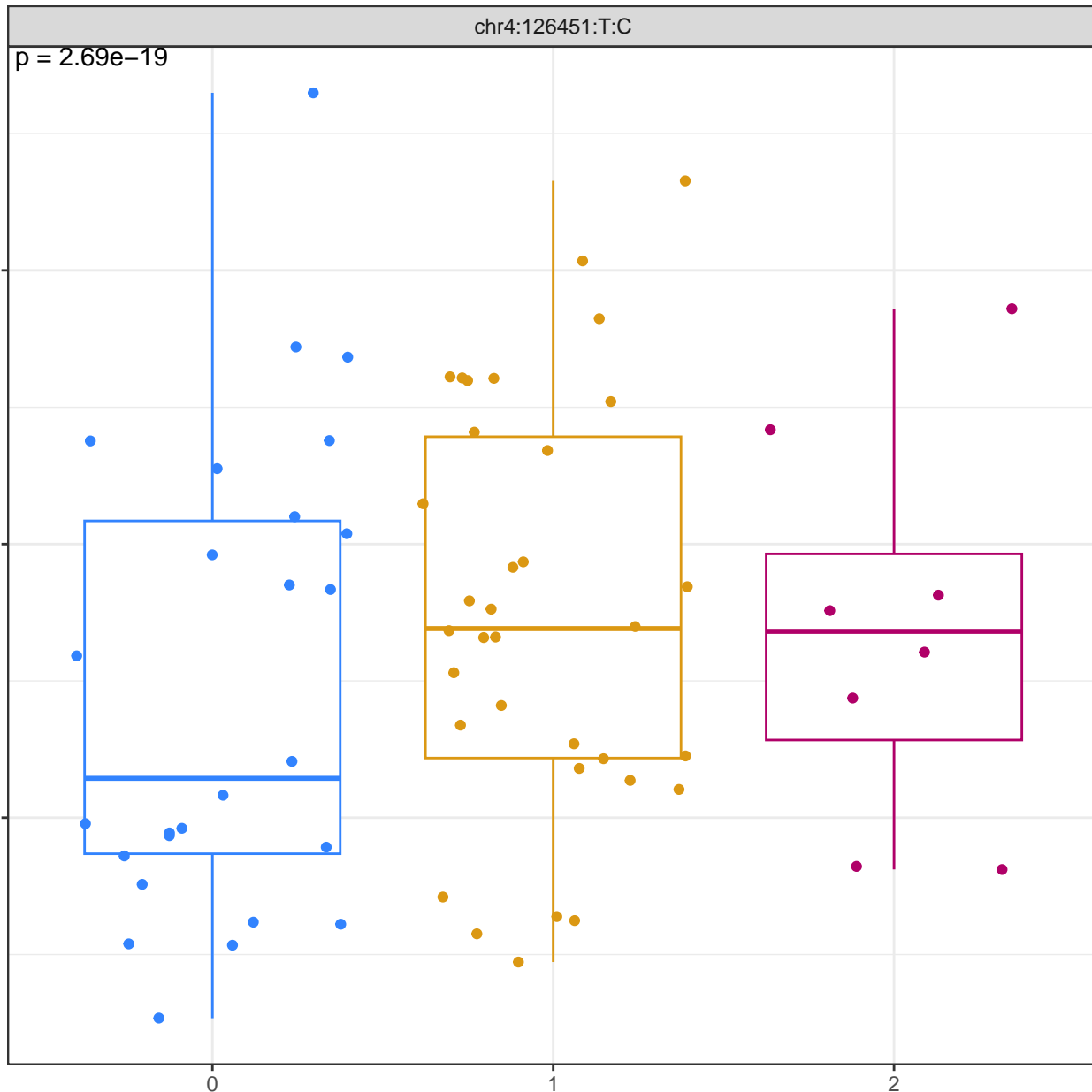
ZNF718

chr4:126451:T:C

p = 2.69e-19

Residualized Expression

Genotype



ITGB3BP

chr1:63523233:G:A

 $p = 1.29\text{e-}19$

Residualized Expression

Genotype

