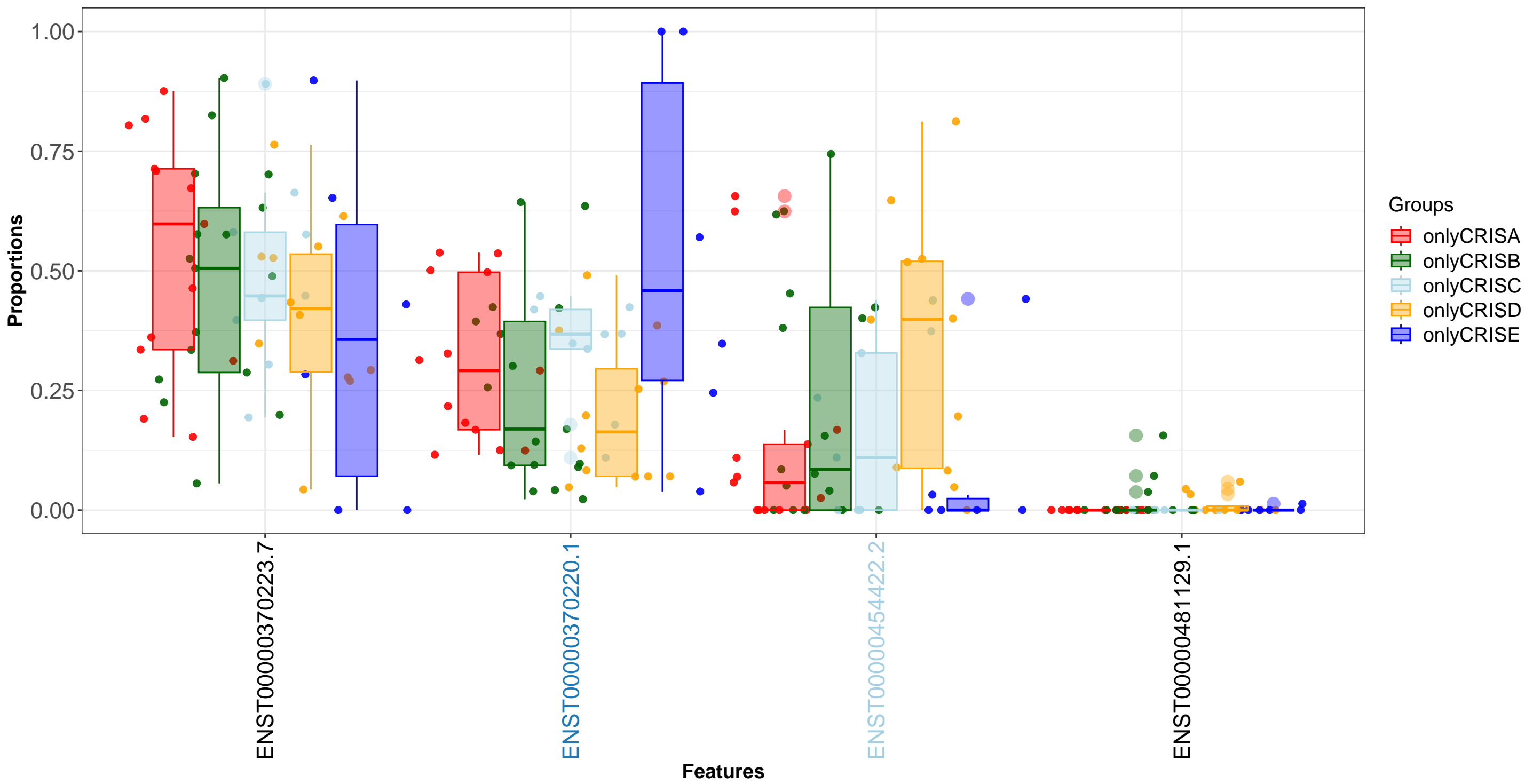


LZTS2; mean cpm expression: 80.059771363984

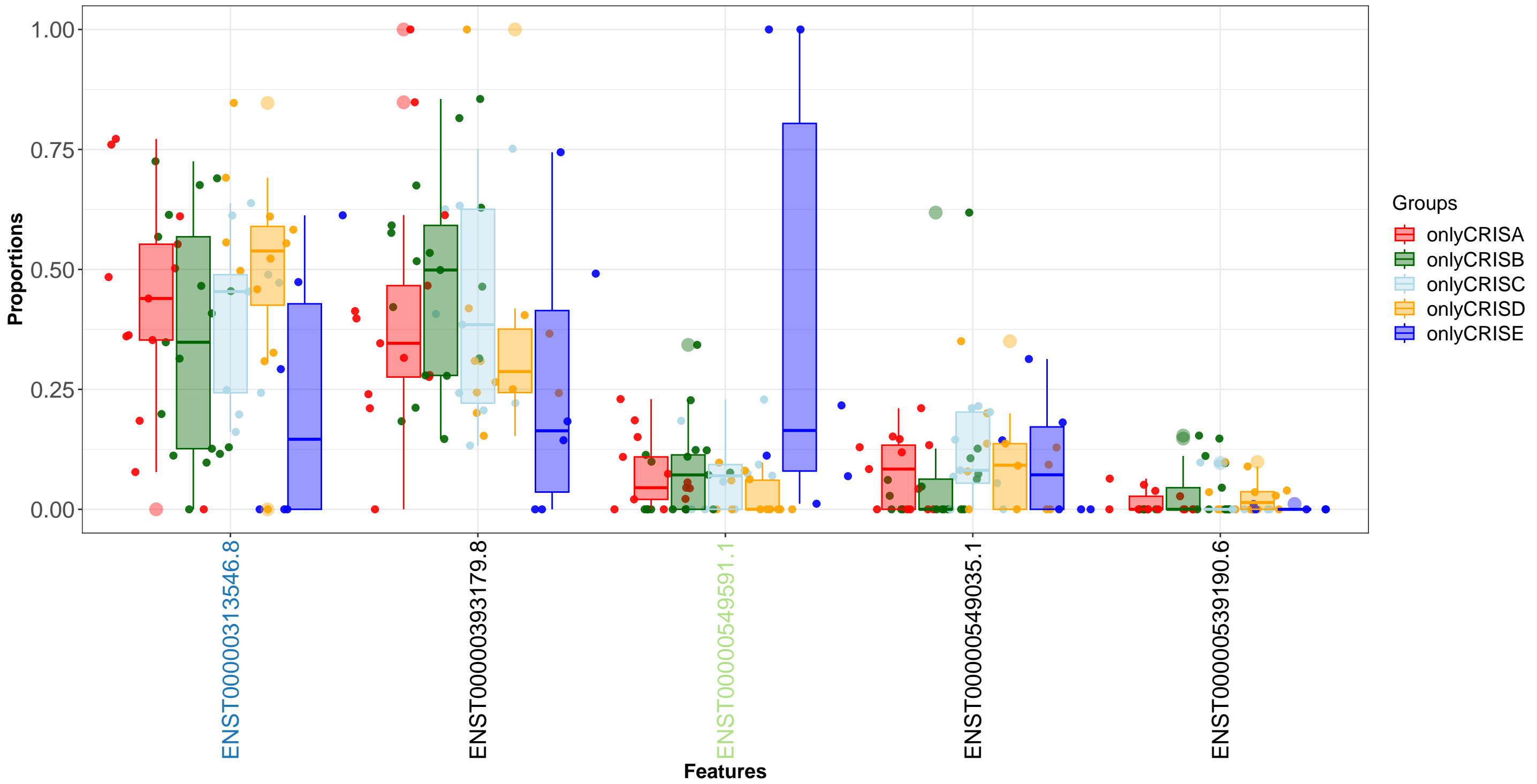


onlyCRISD:onlyCRISE:LZTS2

◆ onlyCRISD

◆ onlyCRISE

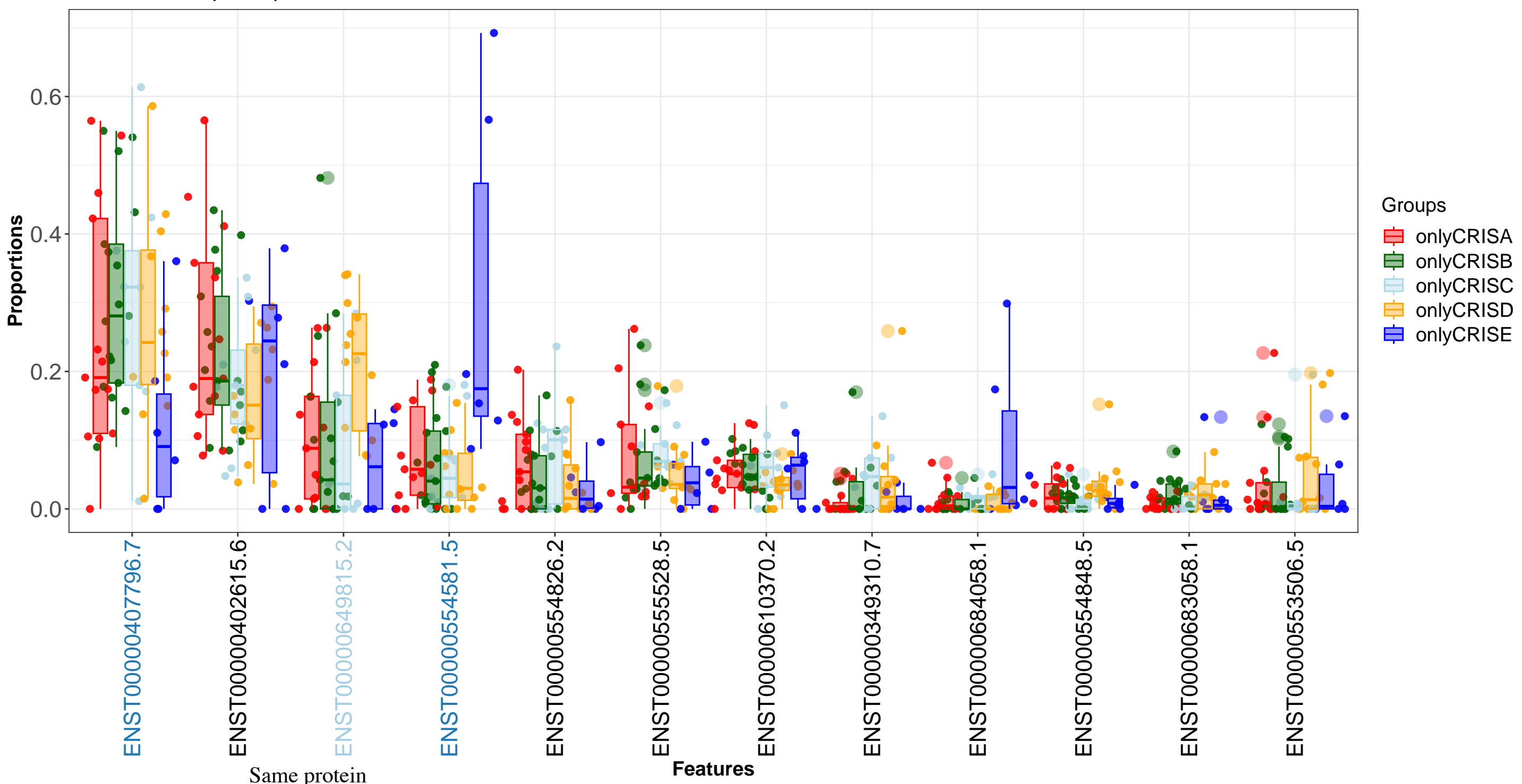
POC1B; mean cpm expression: 40.7360635752598



onlyCRISD:onlyCRISE:POC1B

- ◆ onlyCRISE
- ◆ onlyCRISD:onlyCRISE

AKT1; mean cpm expression: 158.222392536806

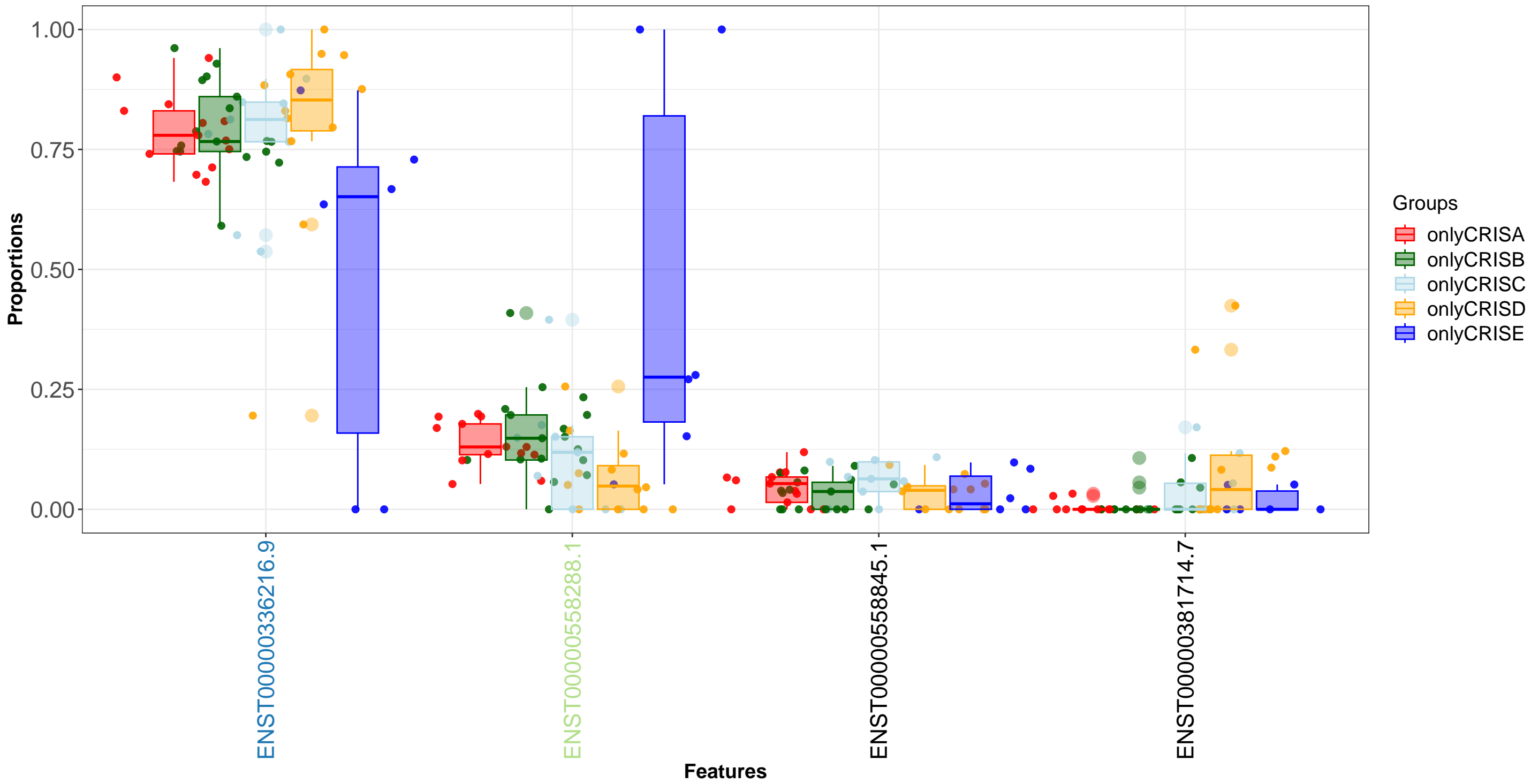


onlyCRISD:onlyCRISE:AKT1

◆ onlyCRISD

◆ onlyCRISE

HMG20A; mean cpm expression: 30.0403398695639

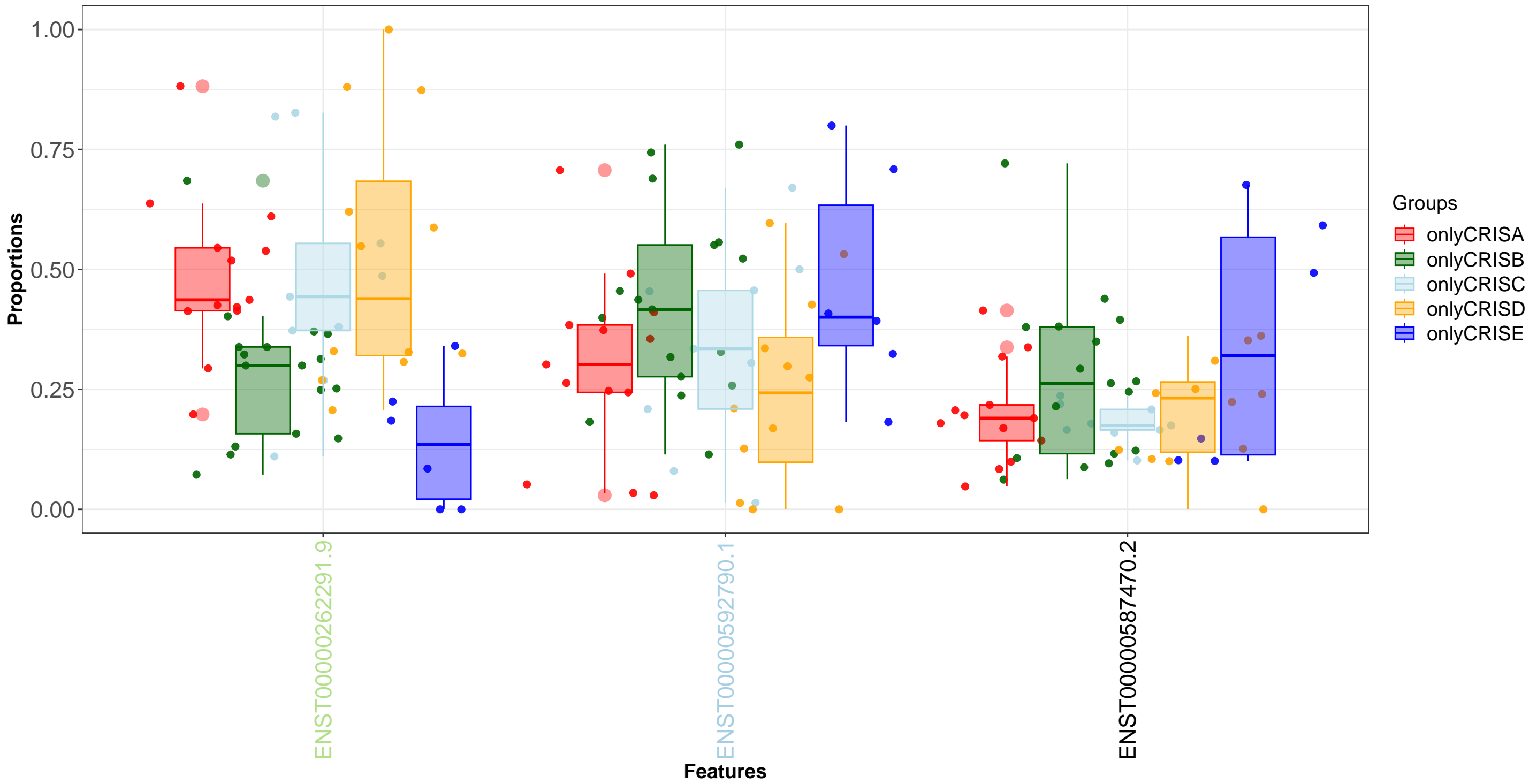


onlyCRISD:onlyCRISE:HMG20A

◆ onlyCRISE

◆ onlyCRISD:onlyCRISE

VMP1; mean cpm expression: 212.074891495556



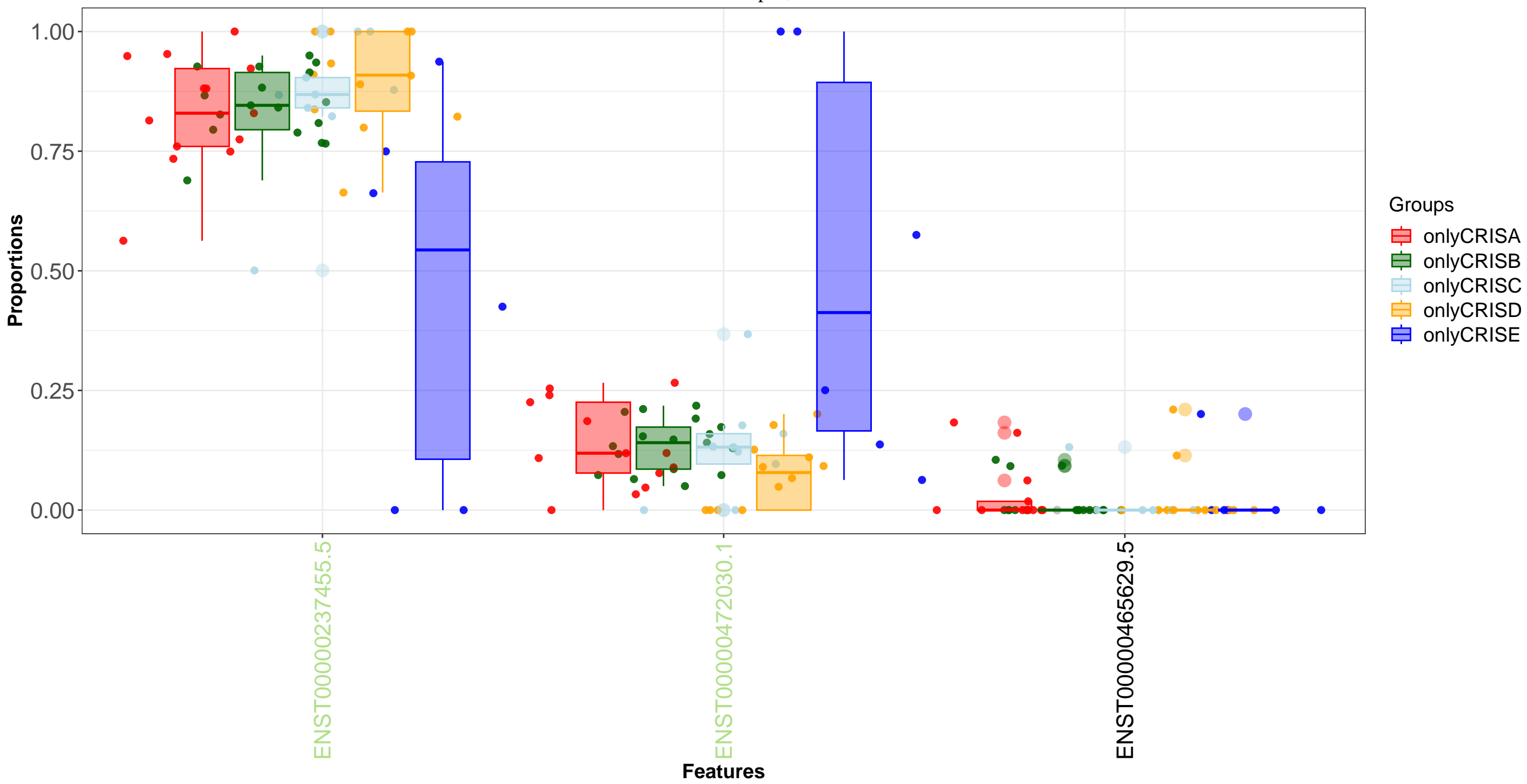
onlyCRISD:onlyCRISE:VMP1

◆ onlyCRISD

◆ onlyCRISD:onlyCRISE

RNF103; mean cpm expression: 25.888376293719

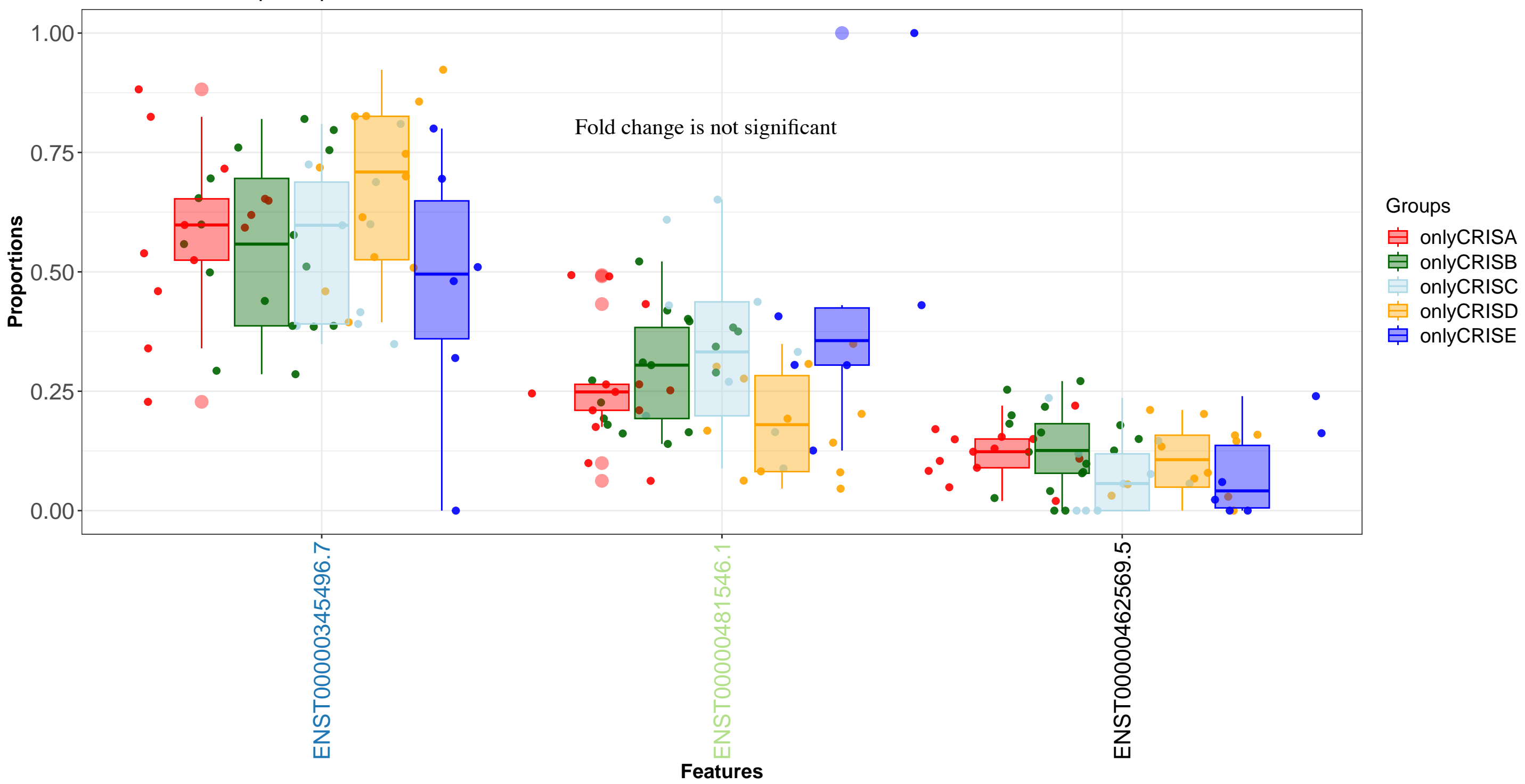
Low exprs, 2 outliers



onlyCRISD:onlyCRISE:RNF103

◆ onlyCRISD:onlyCRISE

UBE2G2; mean cpm expression: 109.186348223337

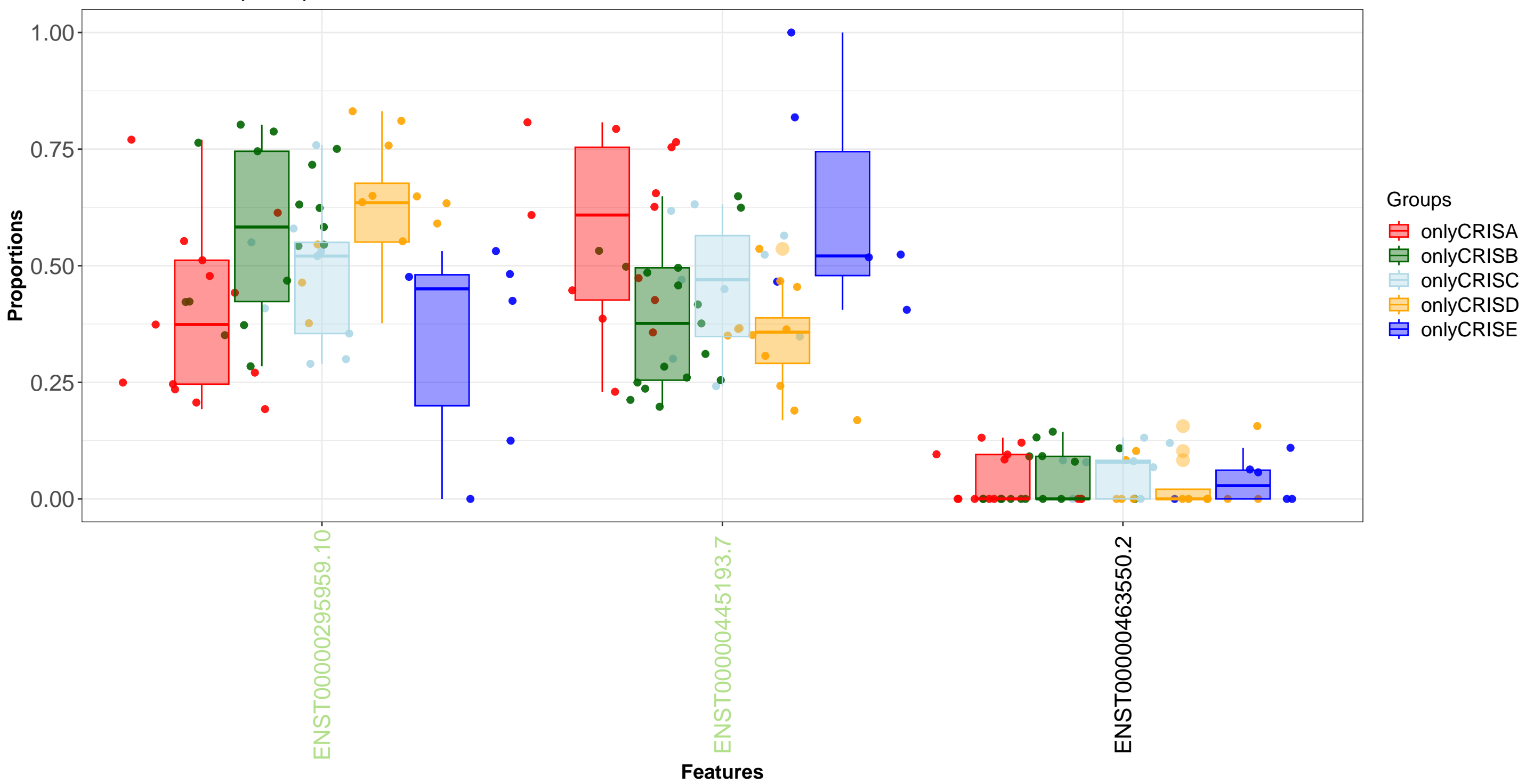


onlyCRISD:onlyCRISE:UBE2G2

◆ onlyCRISE

◆ onlyCRISD:onlyCRISE

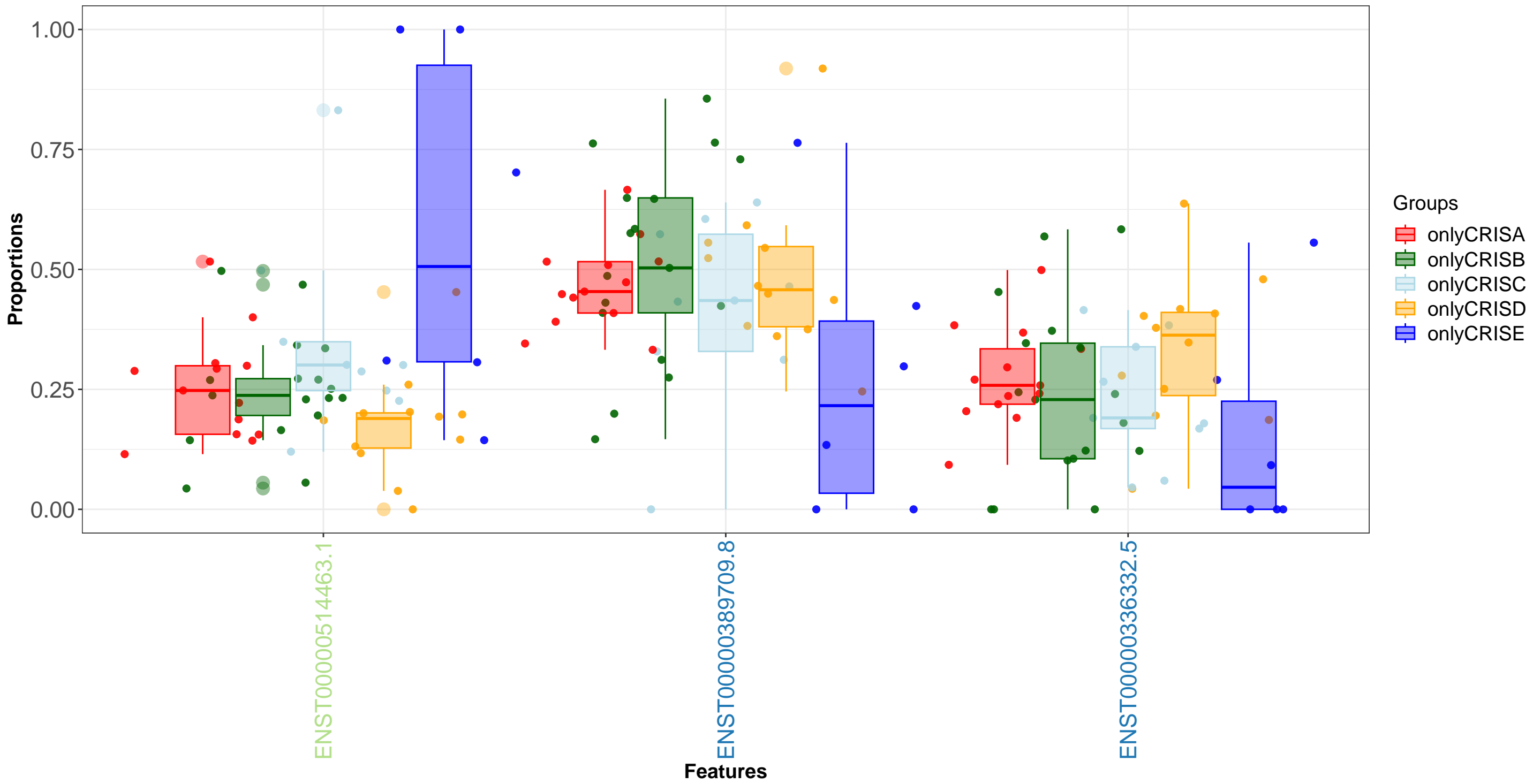
RPP14; mean cpm expression: 10.4079828418603



onlyCRISD:onlyCRISE:RPP14

◆ onlyCRISD:onlyCRISE

ZXDC; mean cpm expression: 41.5499023908142



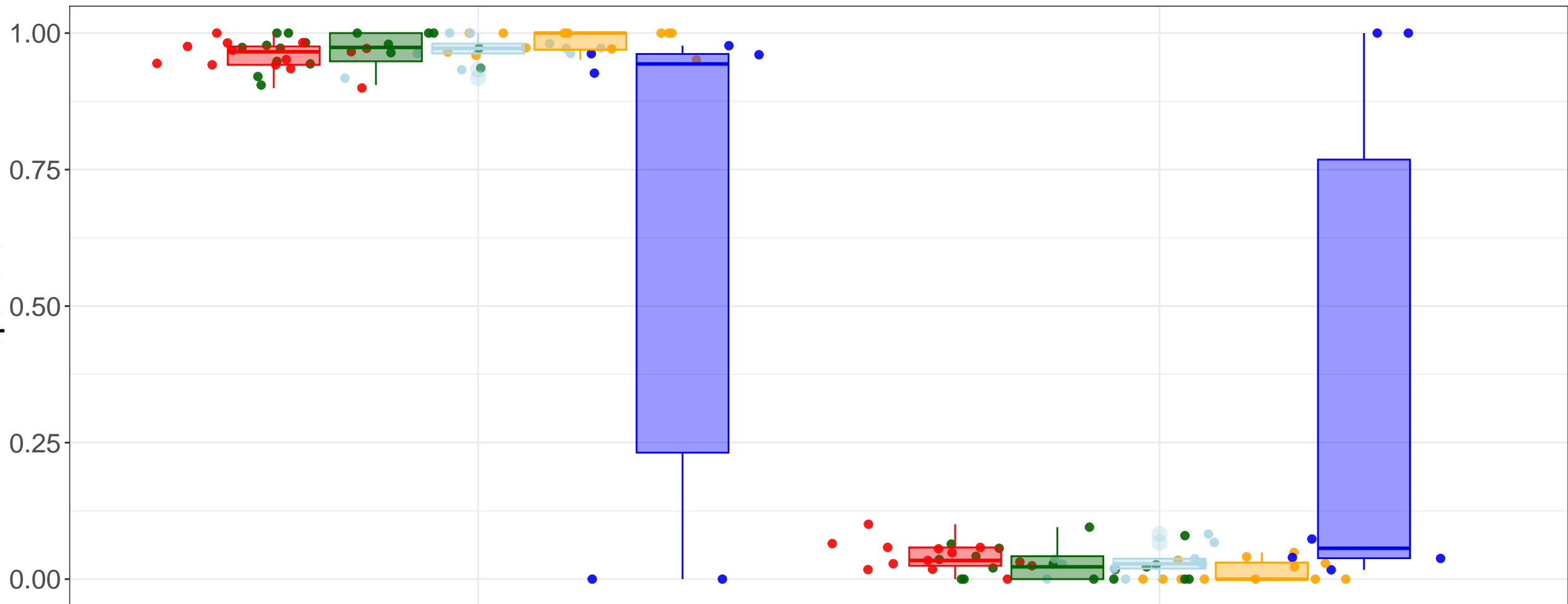
onlyCRISD:onlyCRISE:ZXDC

◆ onlyCRISE

◆ onlyCRISD:onlyCRISE

MTREX; mean cpm expression: 85.2142325175172

Proportions



Groups

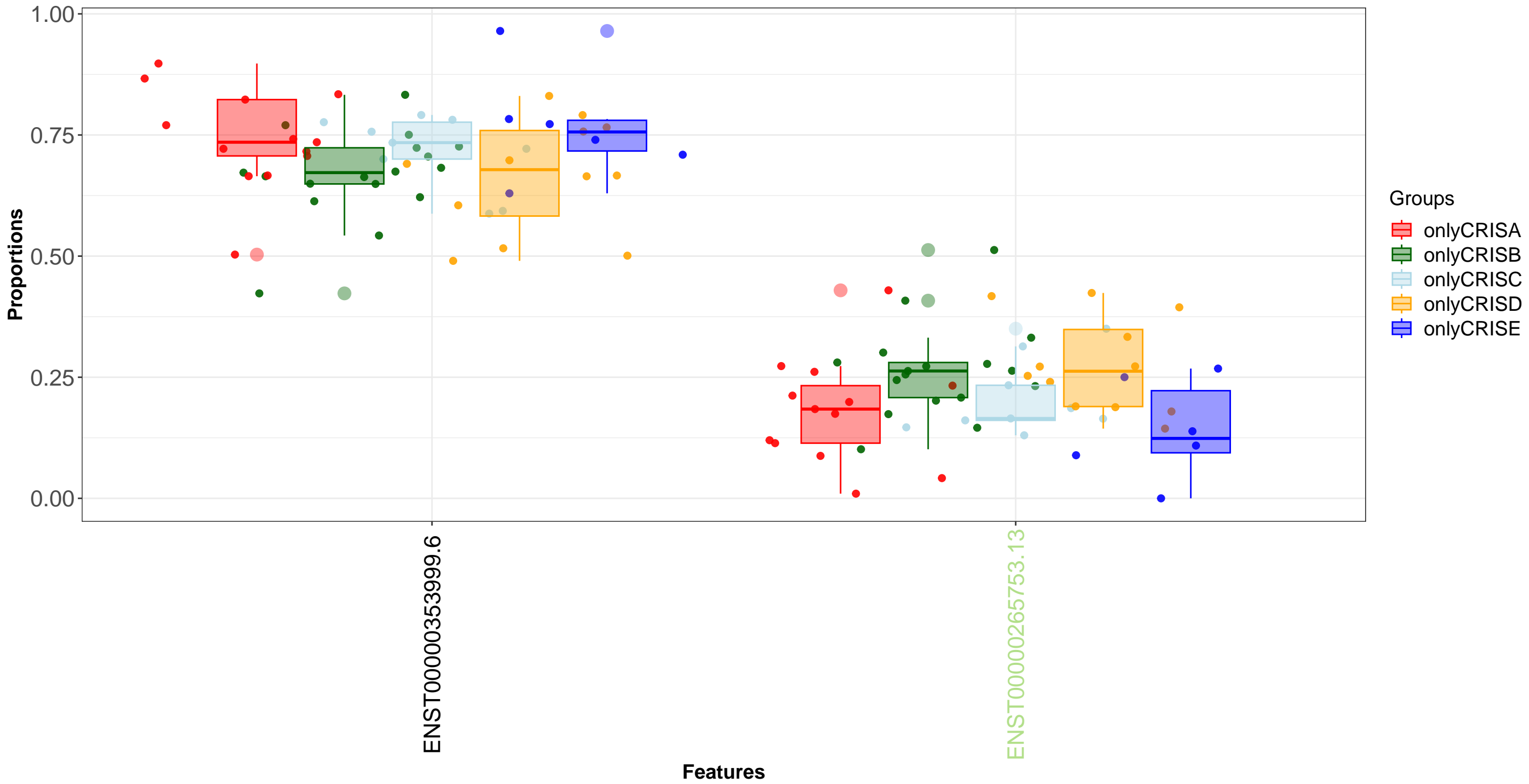
- onlyCRISA
- onlyCRISB
- onlyCRISC
- onlyCRISD
- onlyCRISE

Features

onlyCRISD:onlyCRISE:MTREX

◆ onlyCRISD:onlyCRISE

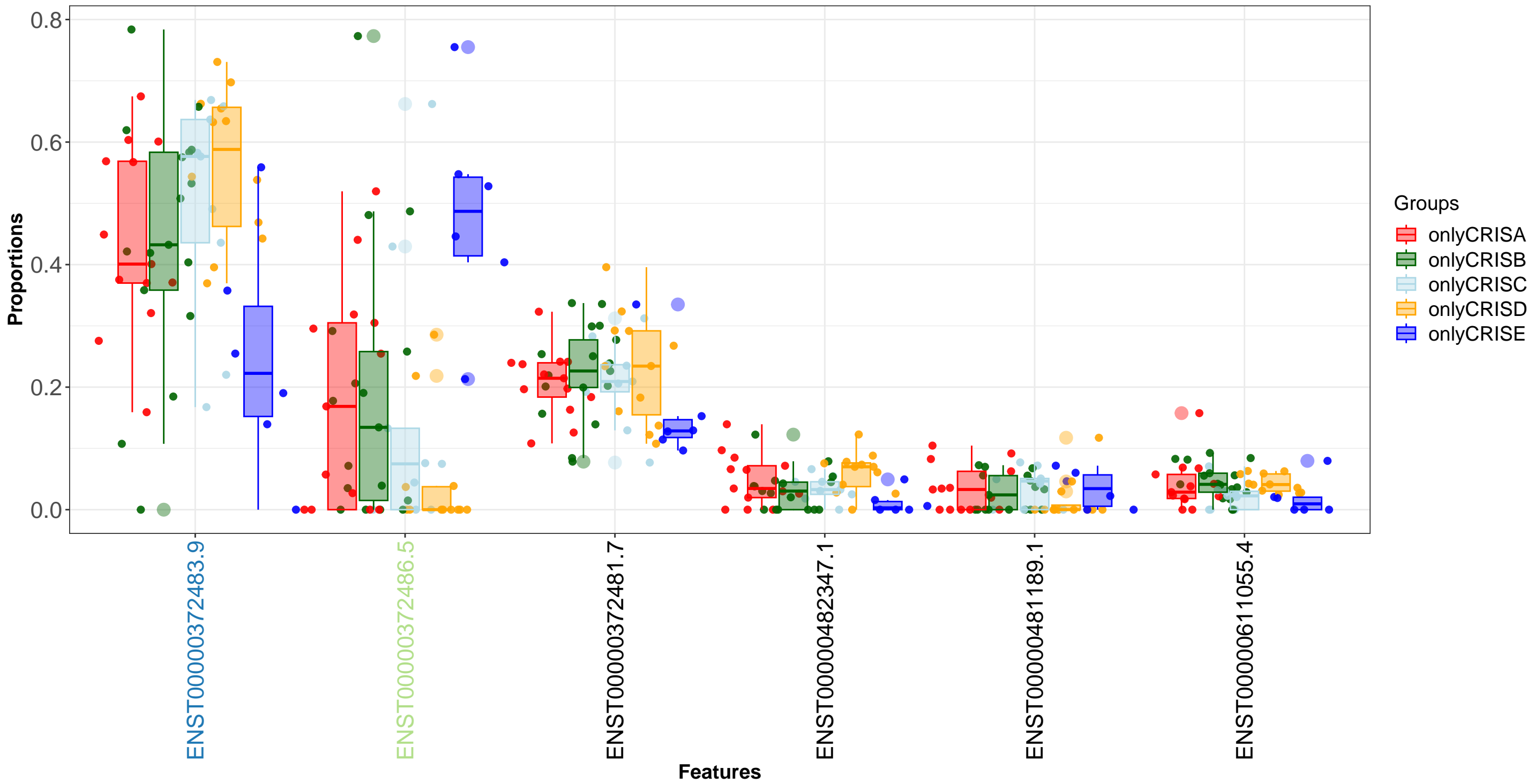
EIF4H; mean cpm expression: 193.760137208929



onlyCRISD:onlyCRISE:EIF4H

◆ onlyCRISD:onlyCRISE

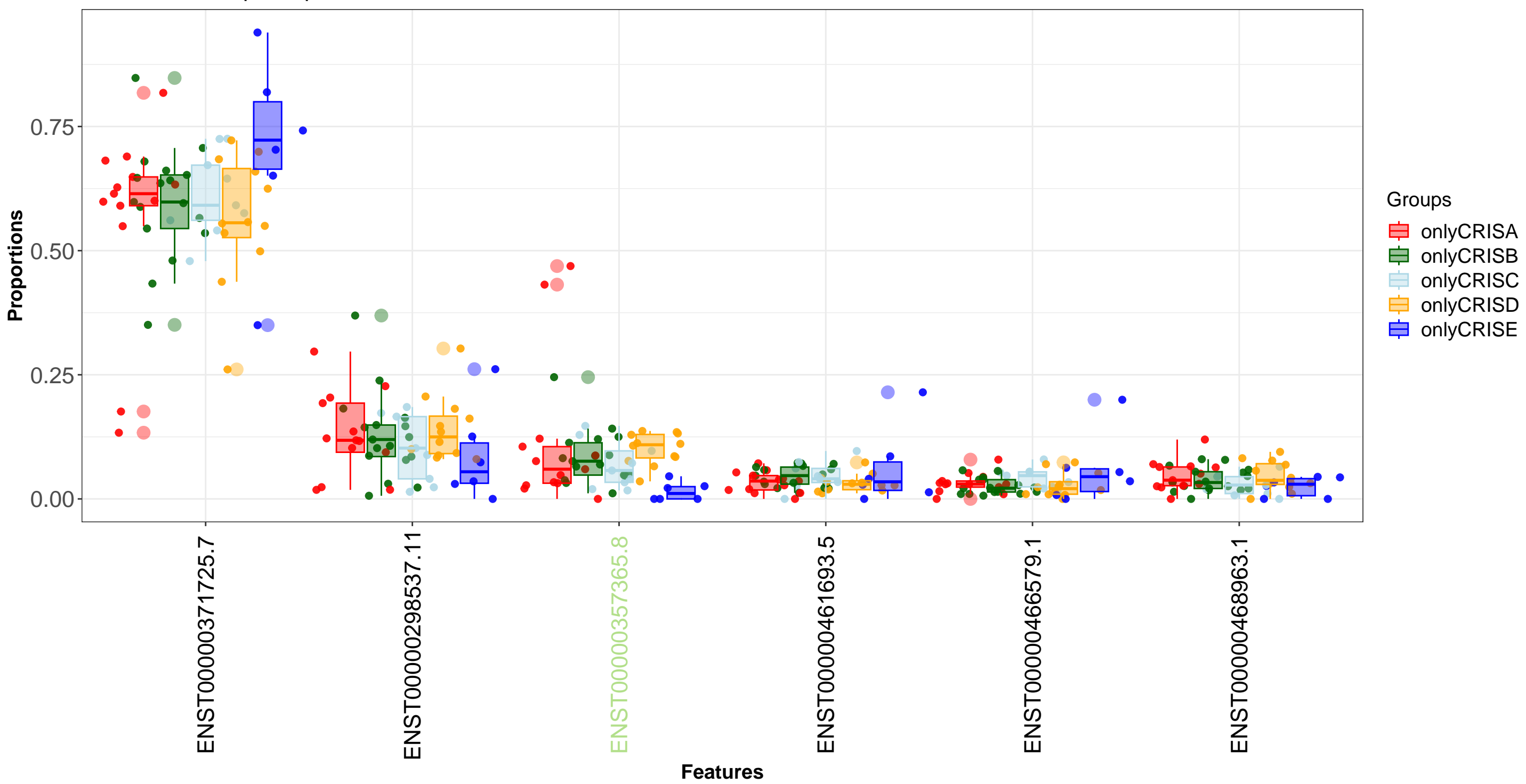
NTMT1; mean cpm expression: 28.9480133851392



onlyCRISD:onlyCRISE:NTMT1

- ◆ onlyCRISE
- ◆ onlyCRISD:onlyCRISE

ENTR1; mean cpm expression: 110.1393827689



onlyCRISD:onlyCRISE:ENTR1

◆ onlyCRISD:onlyCRISE

TIMM8A; mean cpm expression: 19.2743402312875

Proportions

1.00
0.75
0.50
0.25
0.00

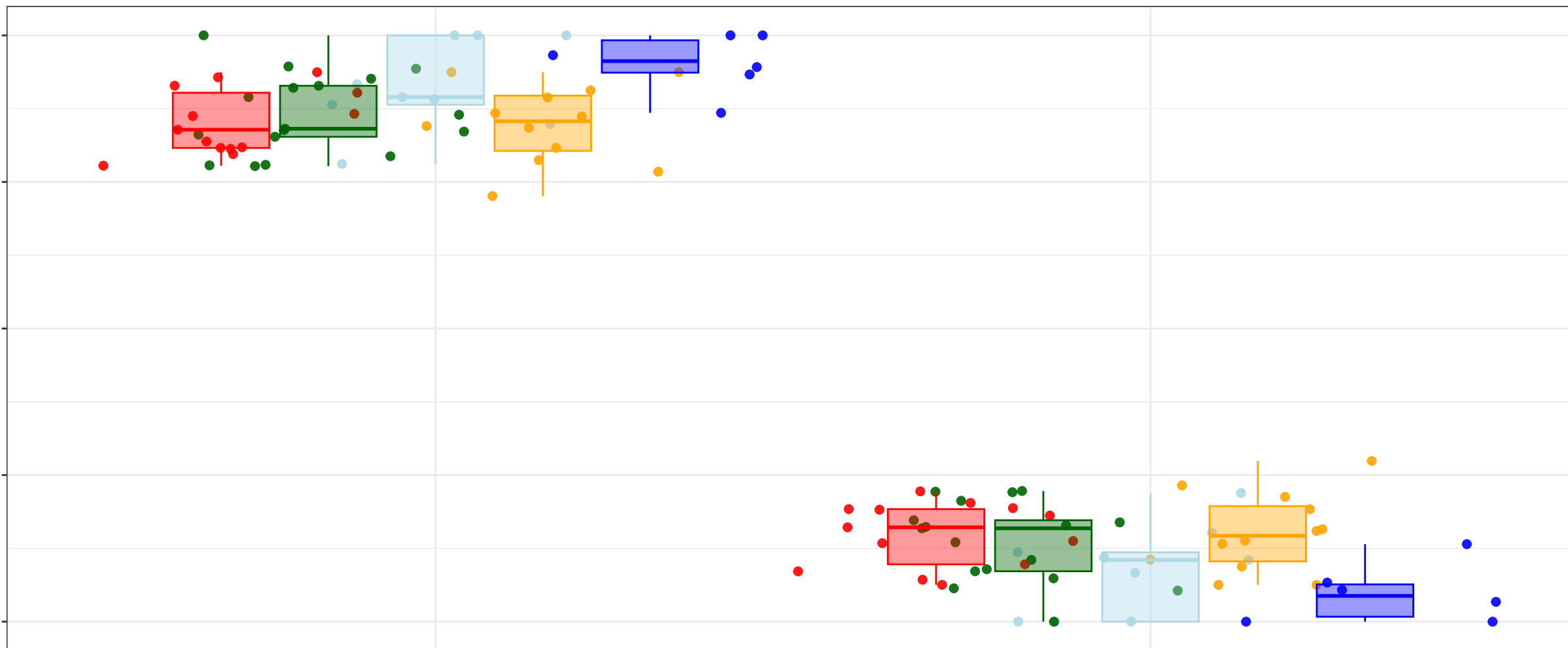
ENST00000372902.4

ENST00000644112.2

Features

Groups

- onlyCRISA
- onlyCRISB
- onlyCRISC
- onlyCRISD
- onlyCRISE



onlyCRISD:onlyCRISE:TIMM8A

◆ onlyCRISD:onlyCRISE