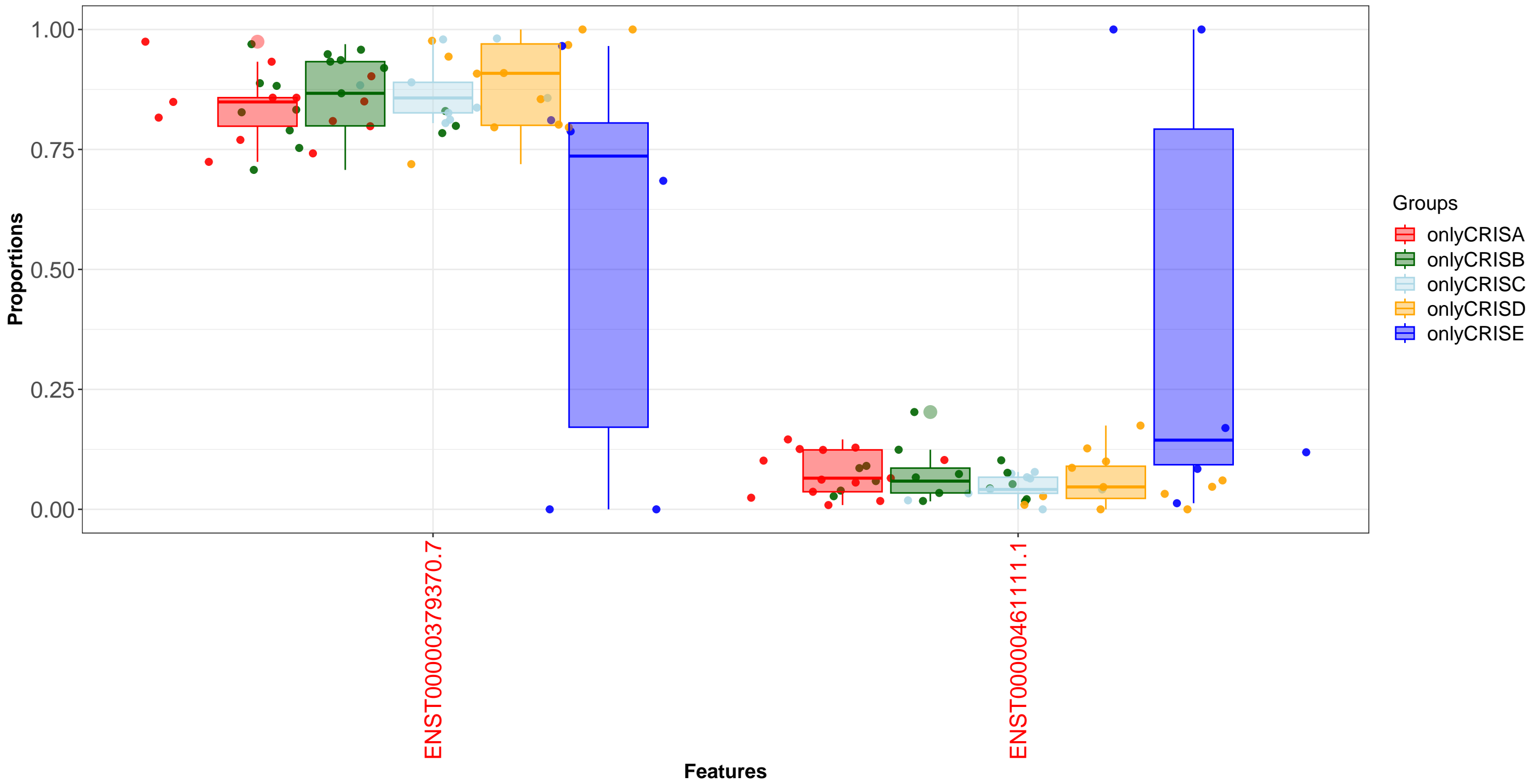
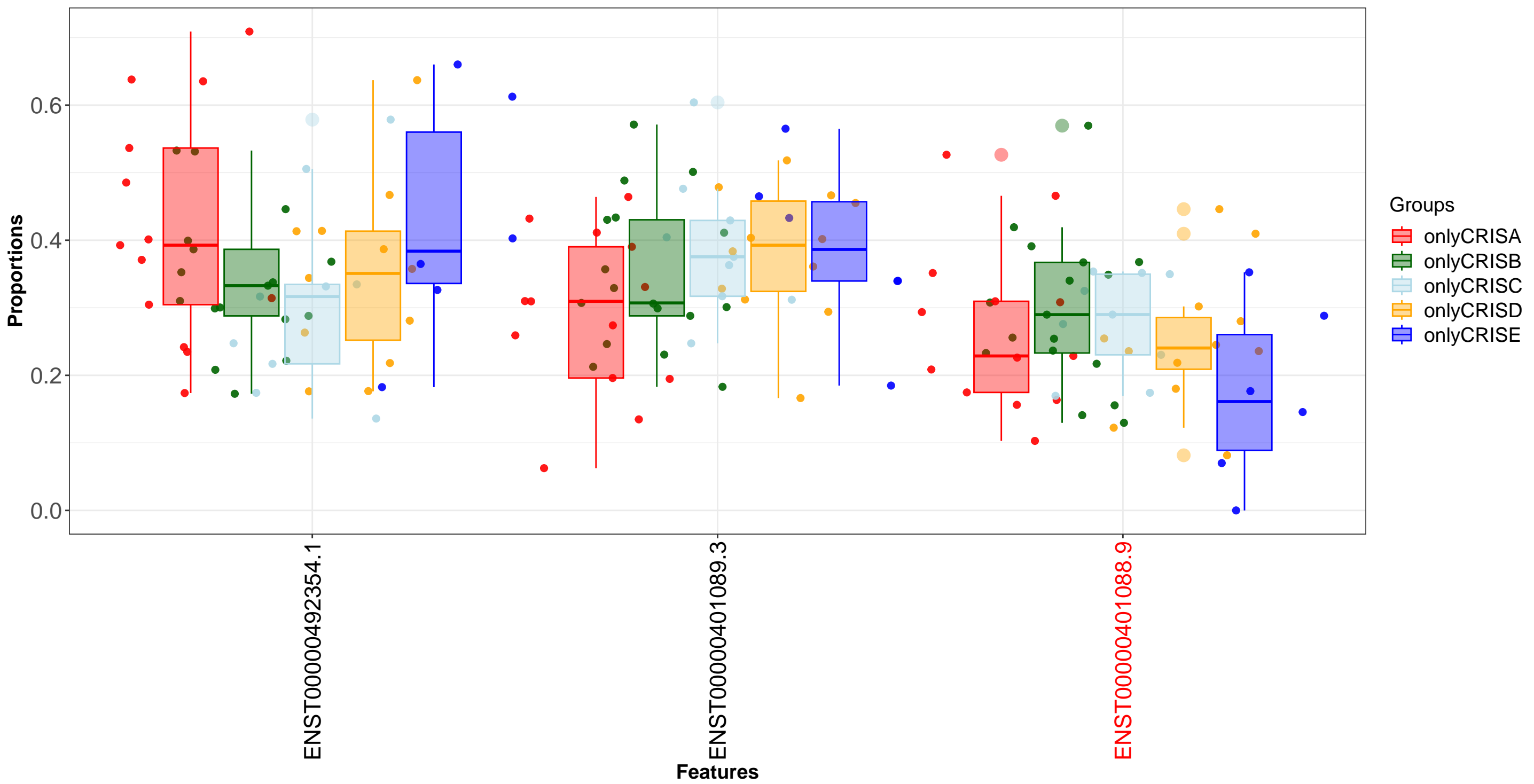


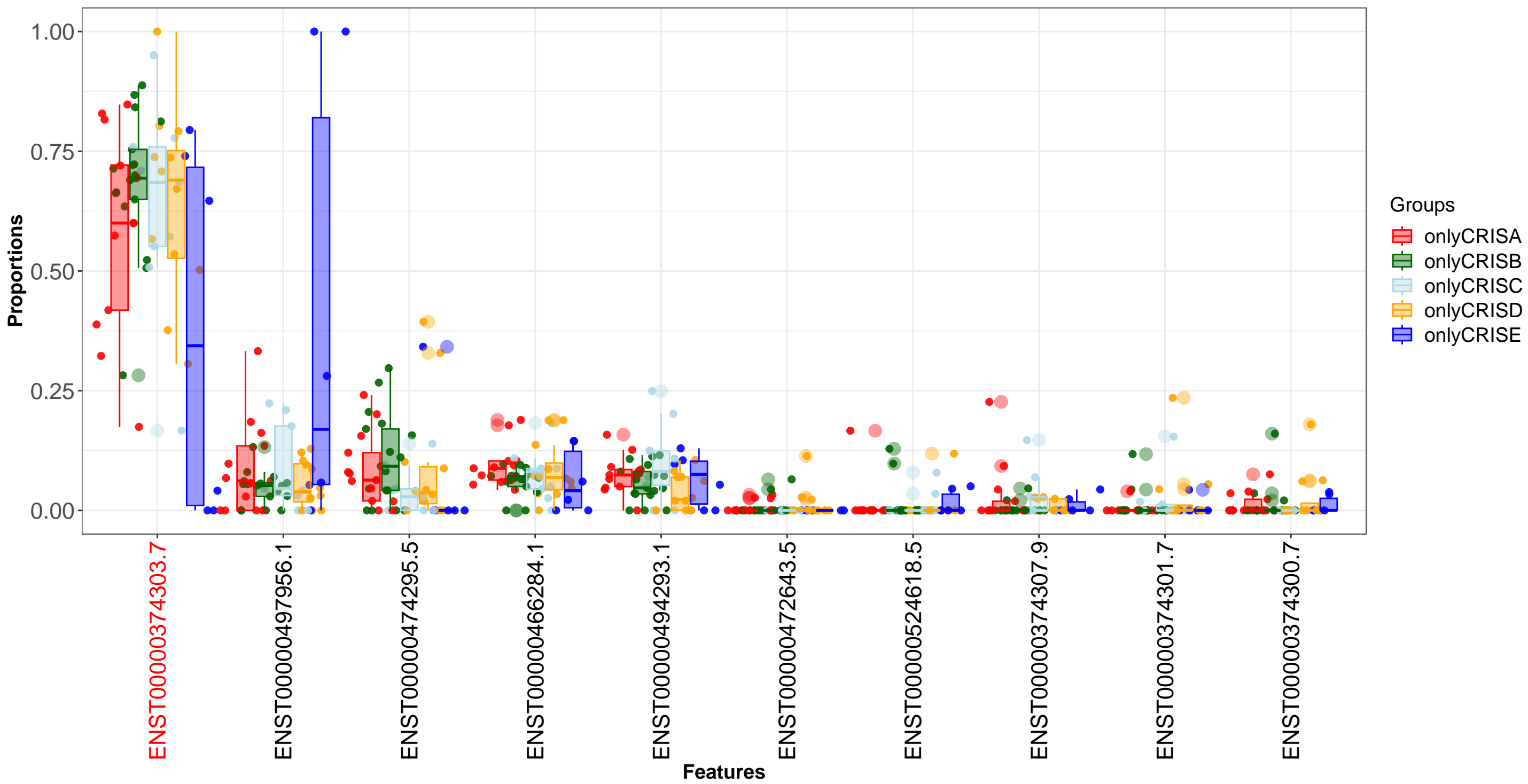
AGRN; mean cpm expression: 432.010036986496



SZRD1; mean cpm expression: 178.744806638493



MTFR1L; mean cpm expression: 24.8305799154184



ATP5IF1; mean cpm expression: 48.2045429097684

Proportions

1.00
0.75
0.50
0.25
0.00

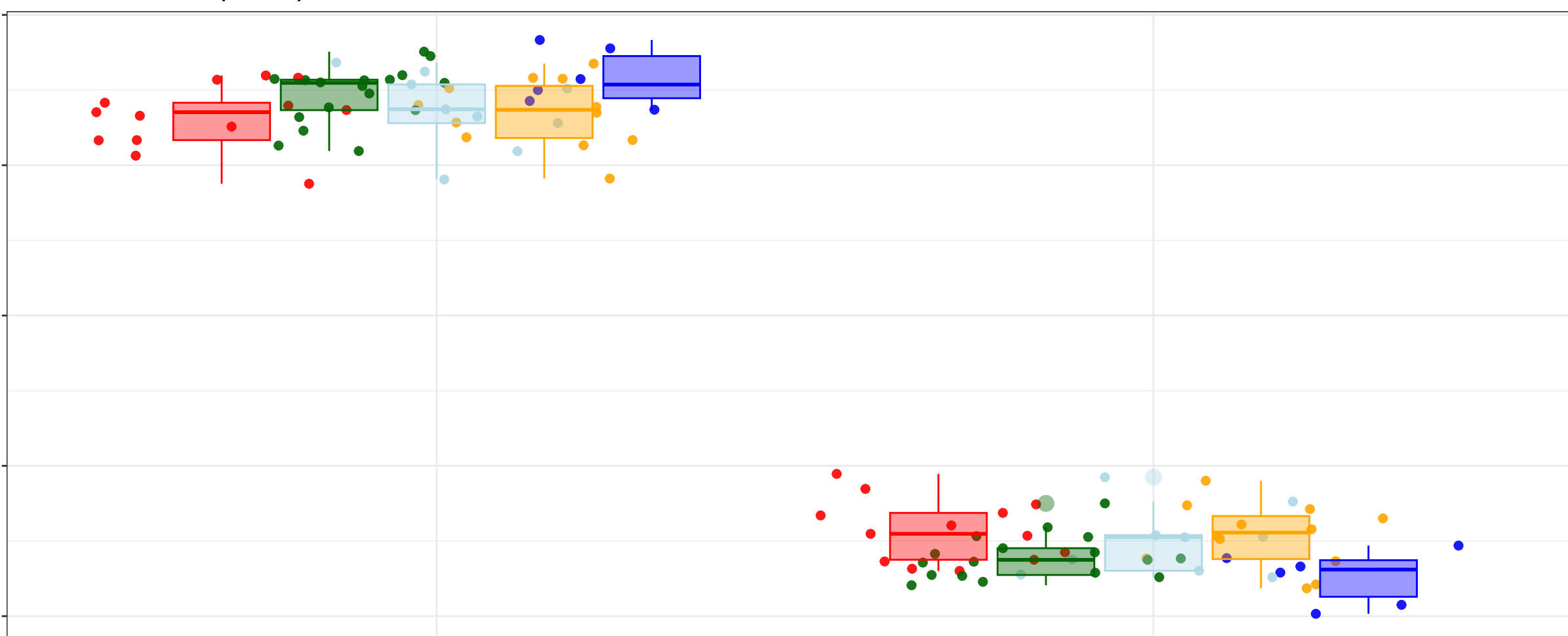
ENST00000335514.10

ENST00000465645.1

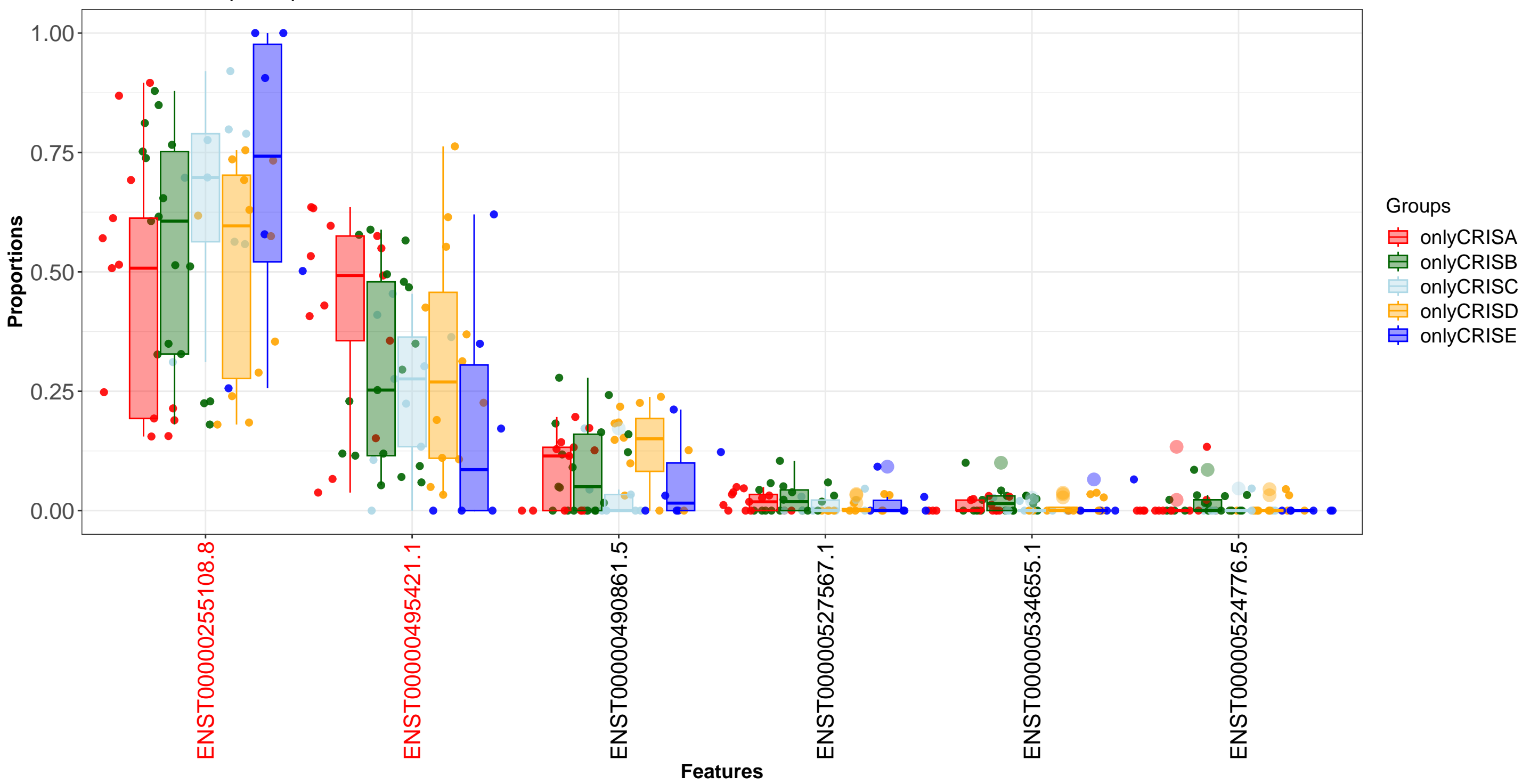
Features

Groups

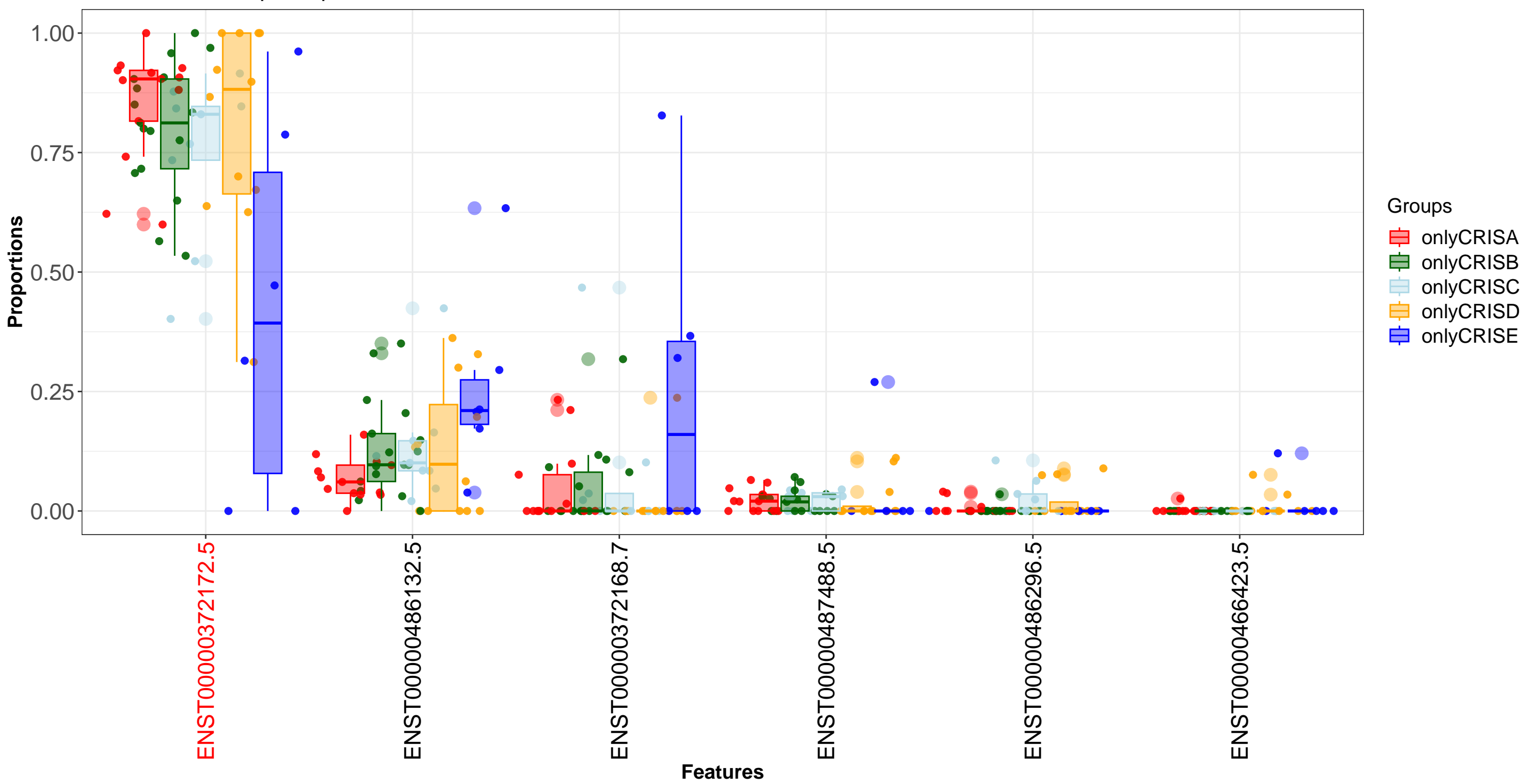
- onlyCRISA
- onlyCRISB
- onlyCRISC
- onlyCRISD
- onlyCRISE

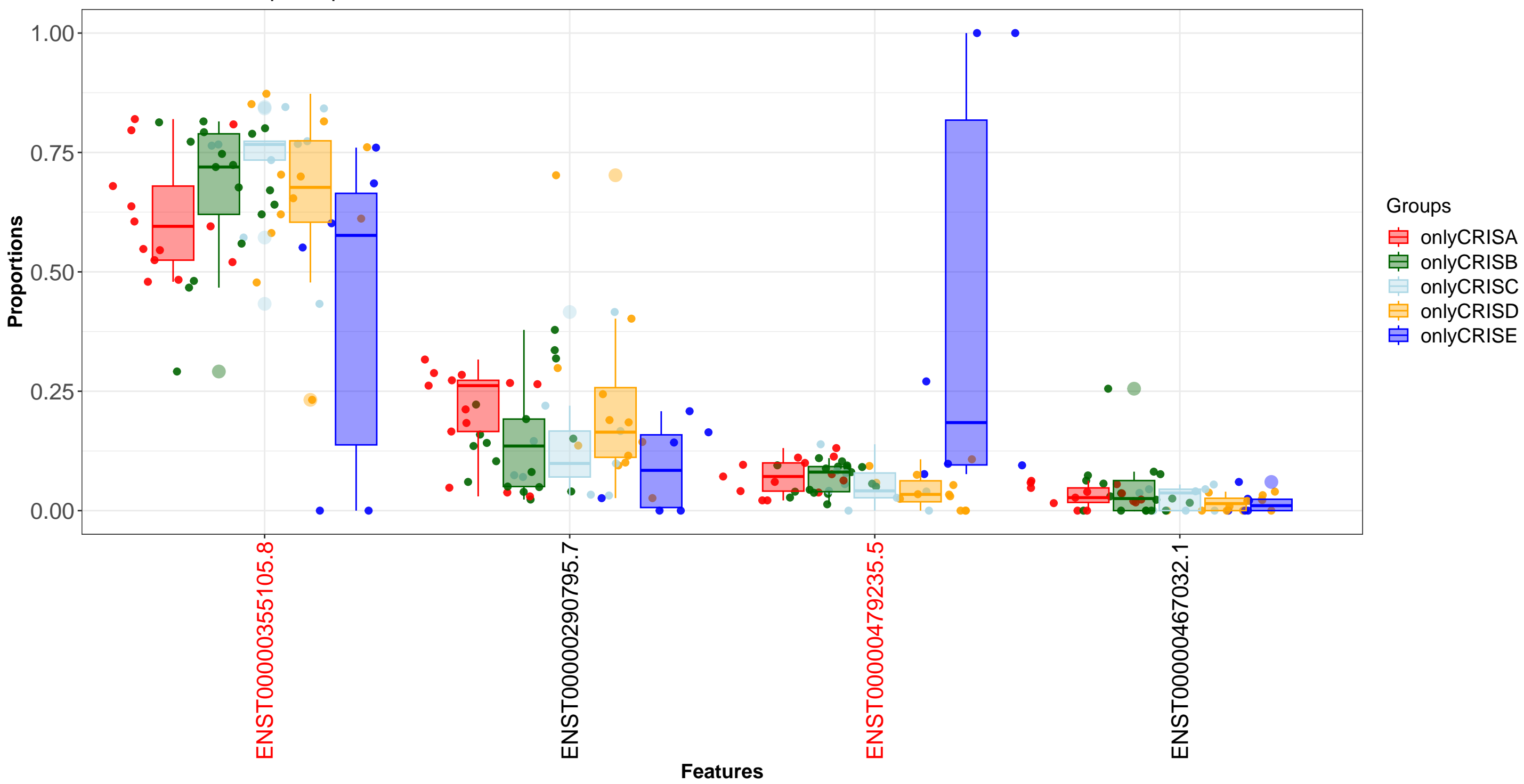


DPH2; mean cpm expression: 56.6305288149203

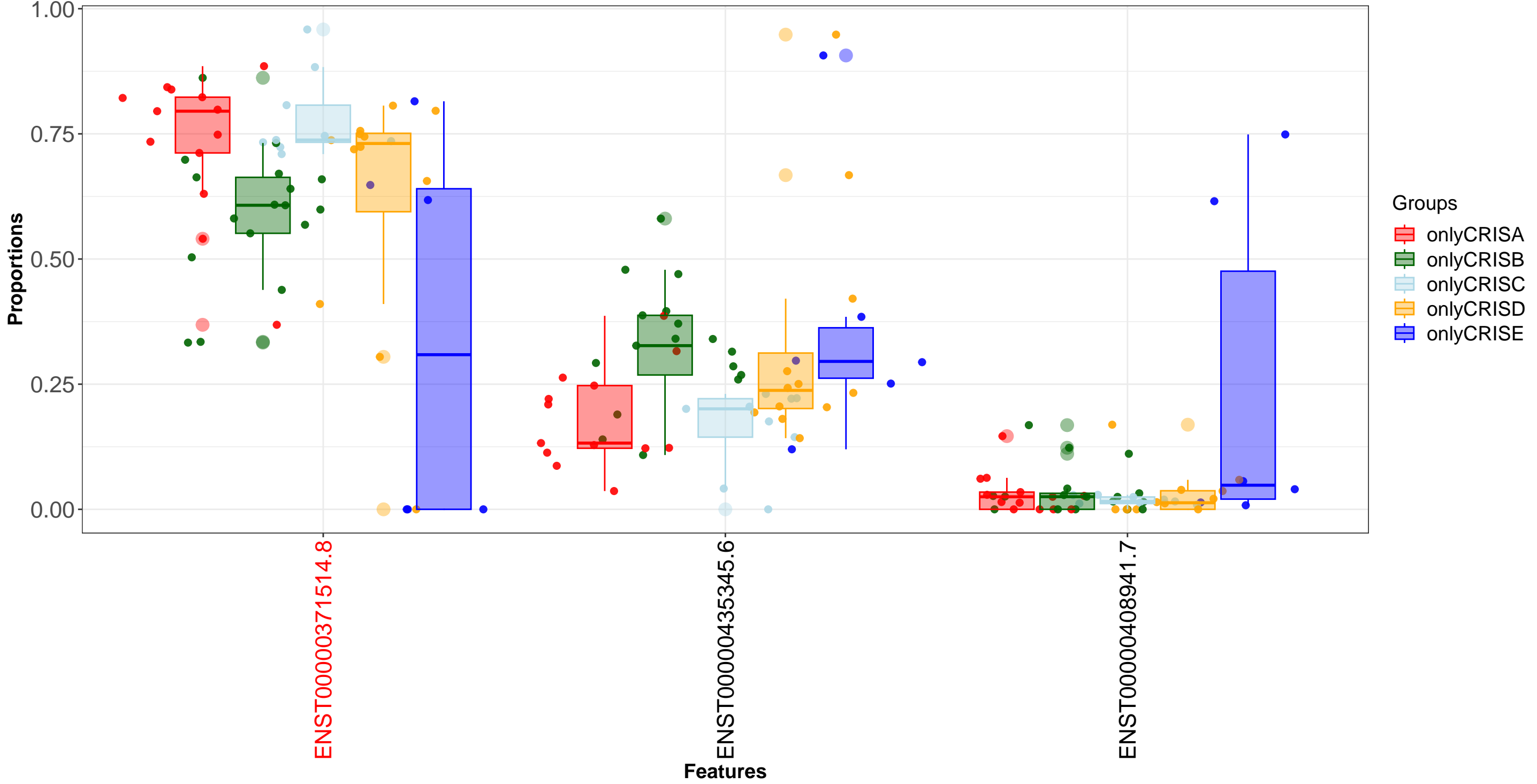


HECTD3; mean cpm expression: 64.2111976710563

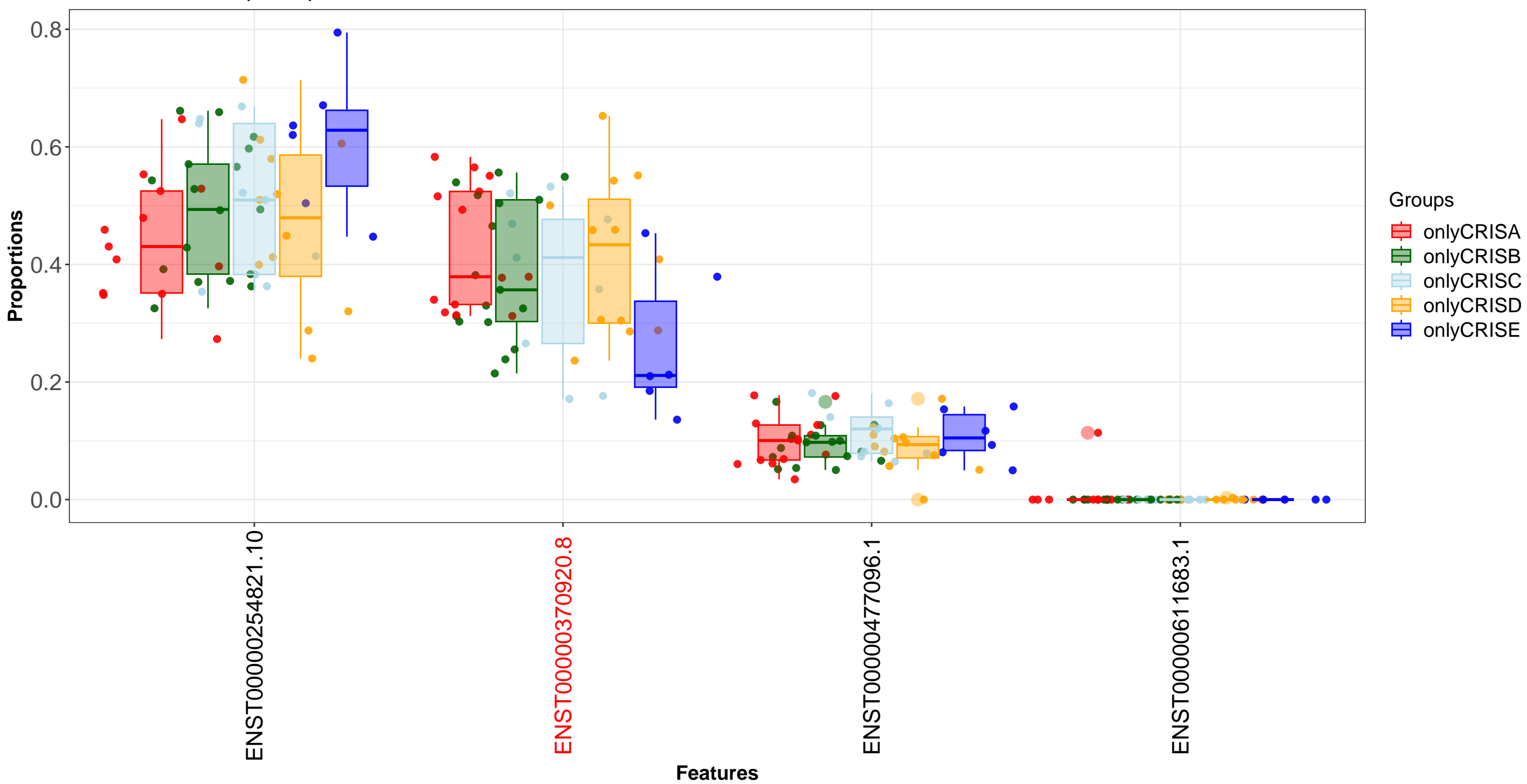




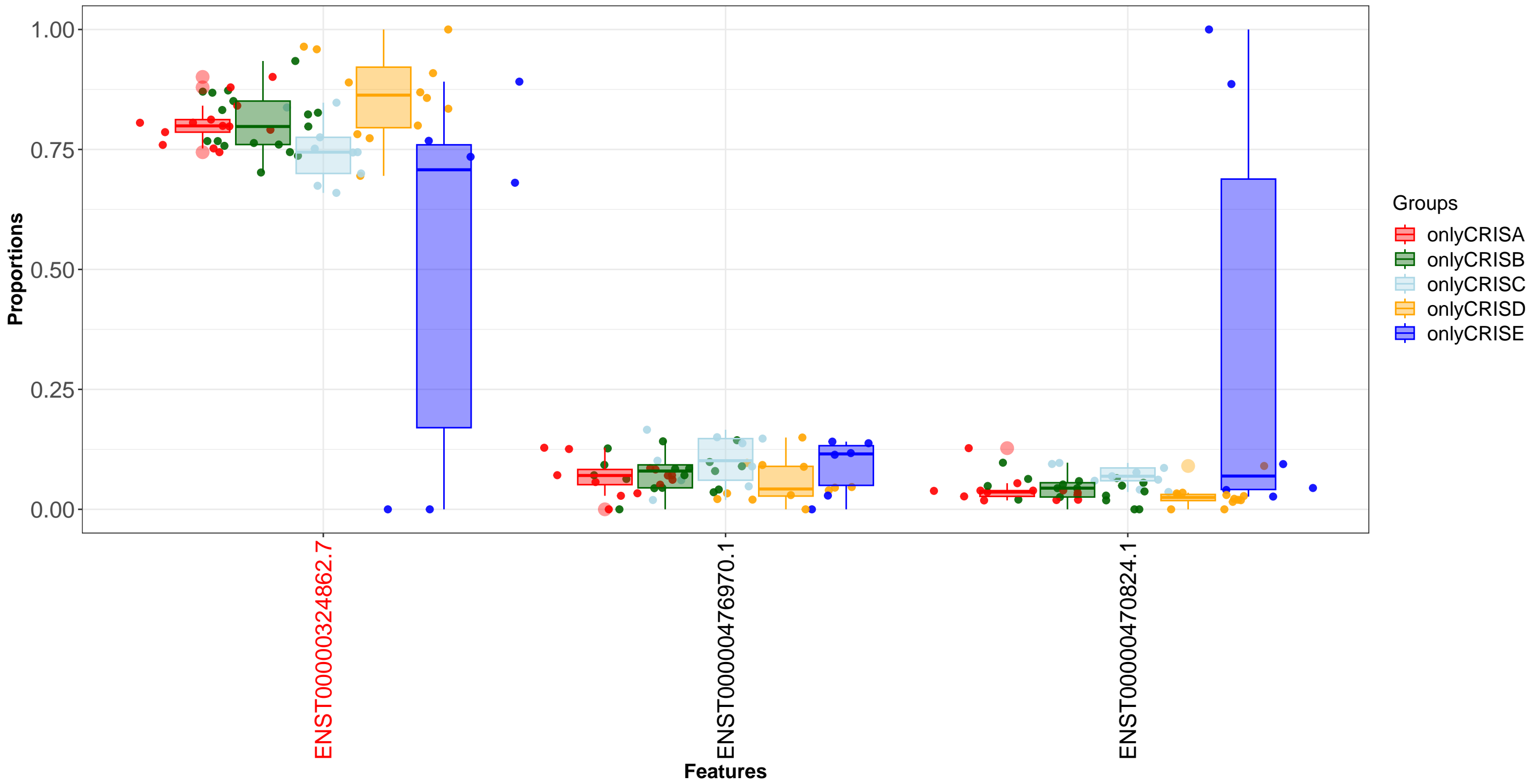
SCP2; mean cpm expression: 92.7978230179279



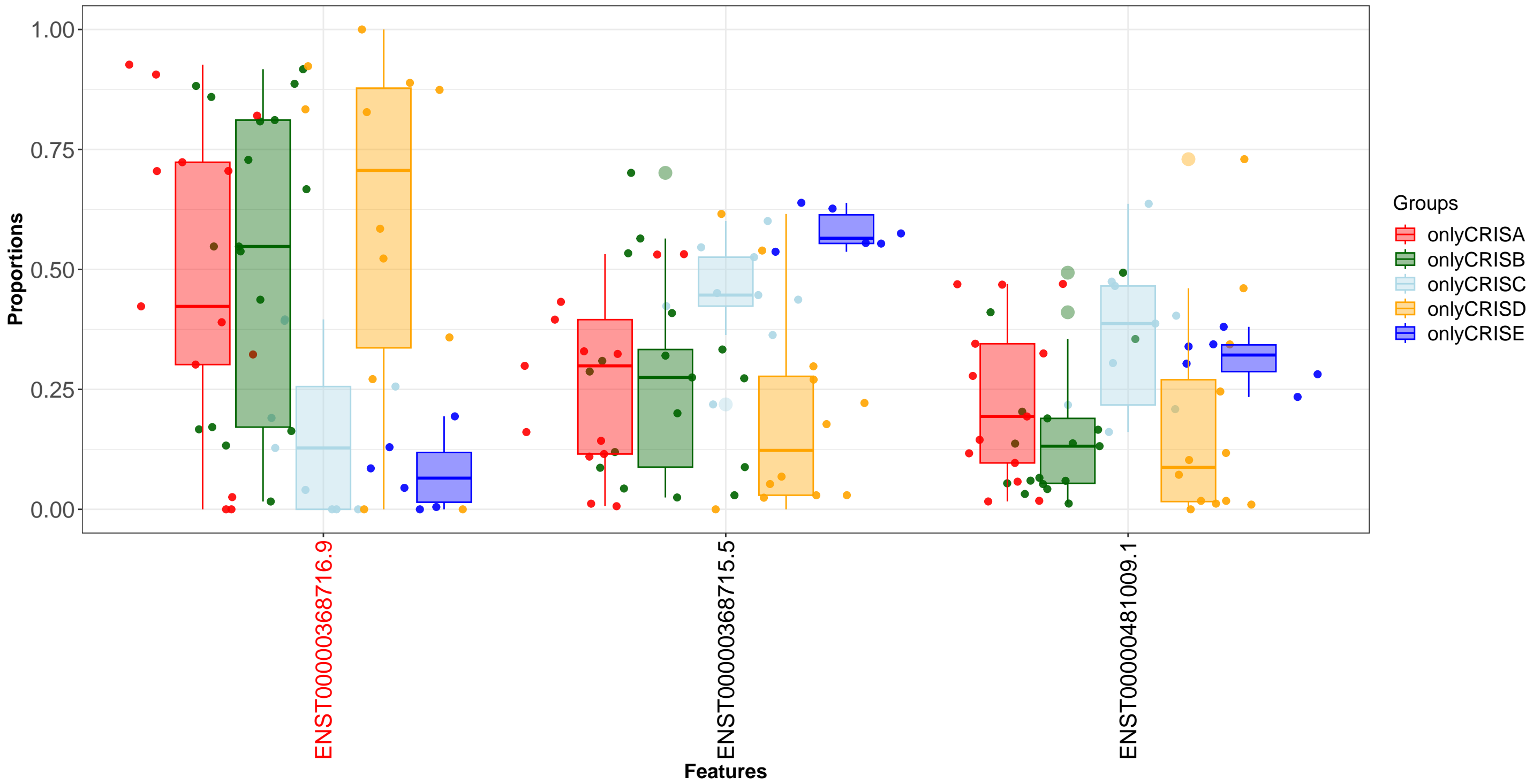
ZRANB2; mean cpm expression: 81.2298728561511



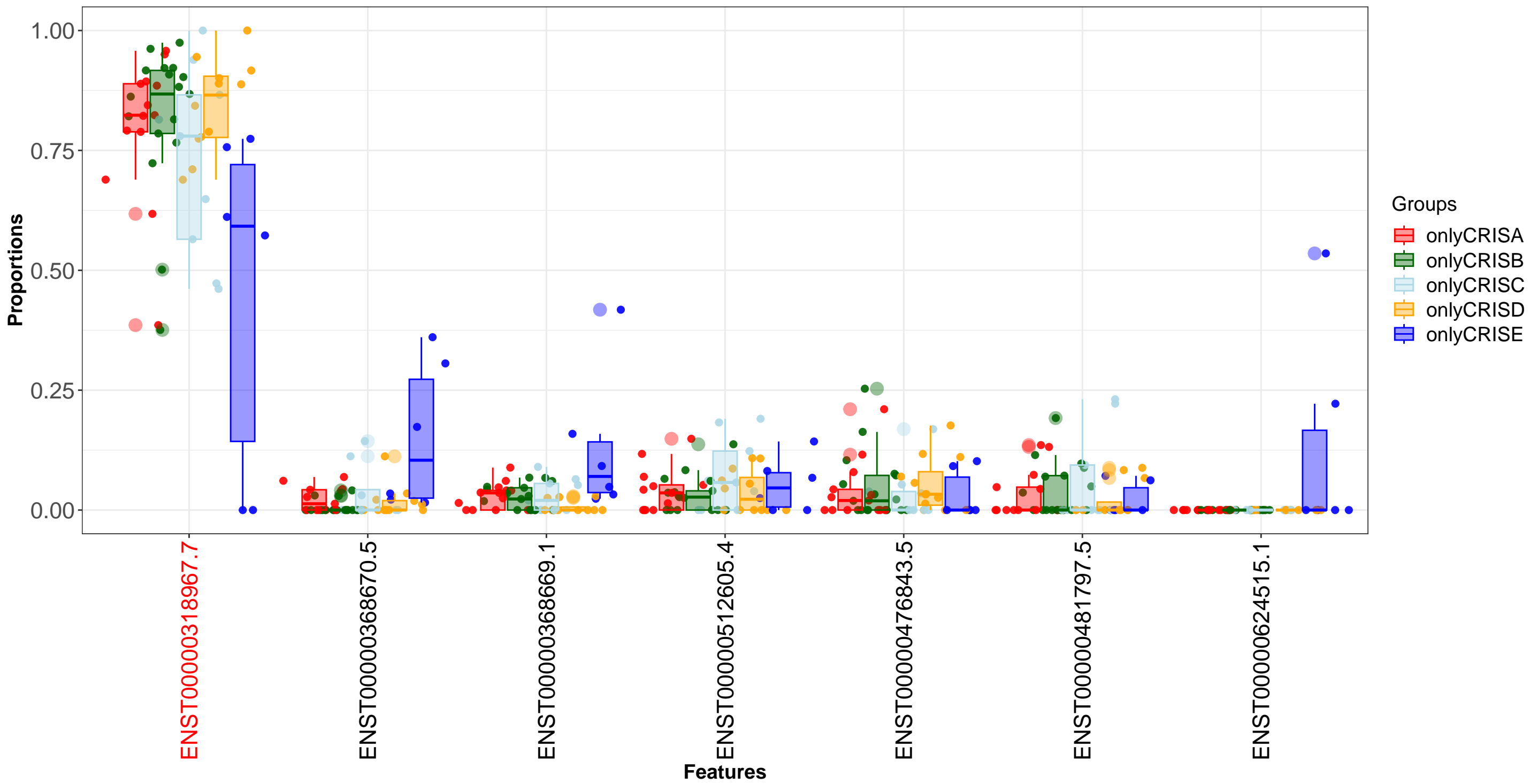
PRPF3; mean cpm expression: 71.2385910357827

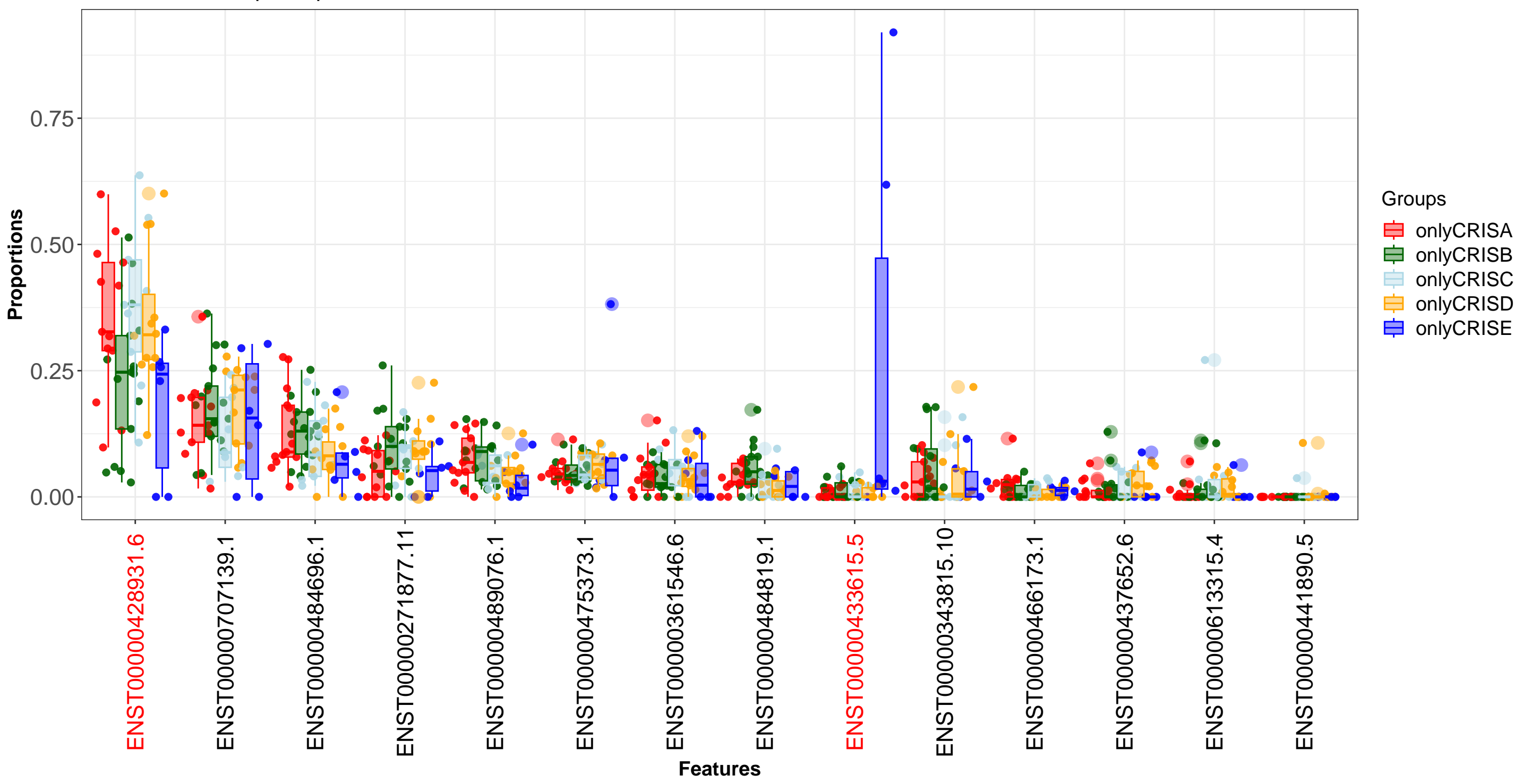


S100A4; mean cpm expression: 155.974481857657

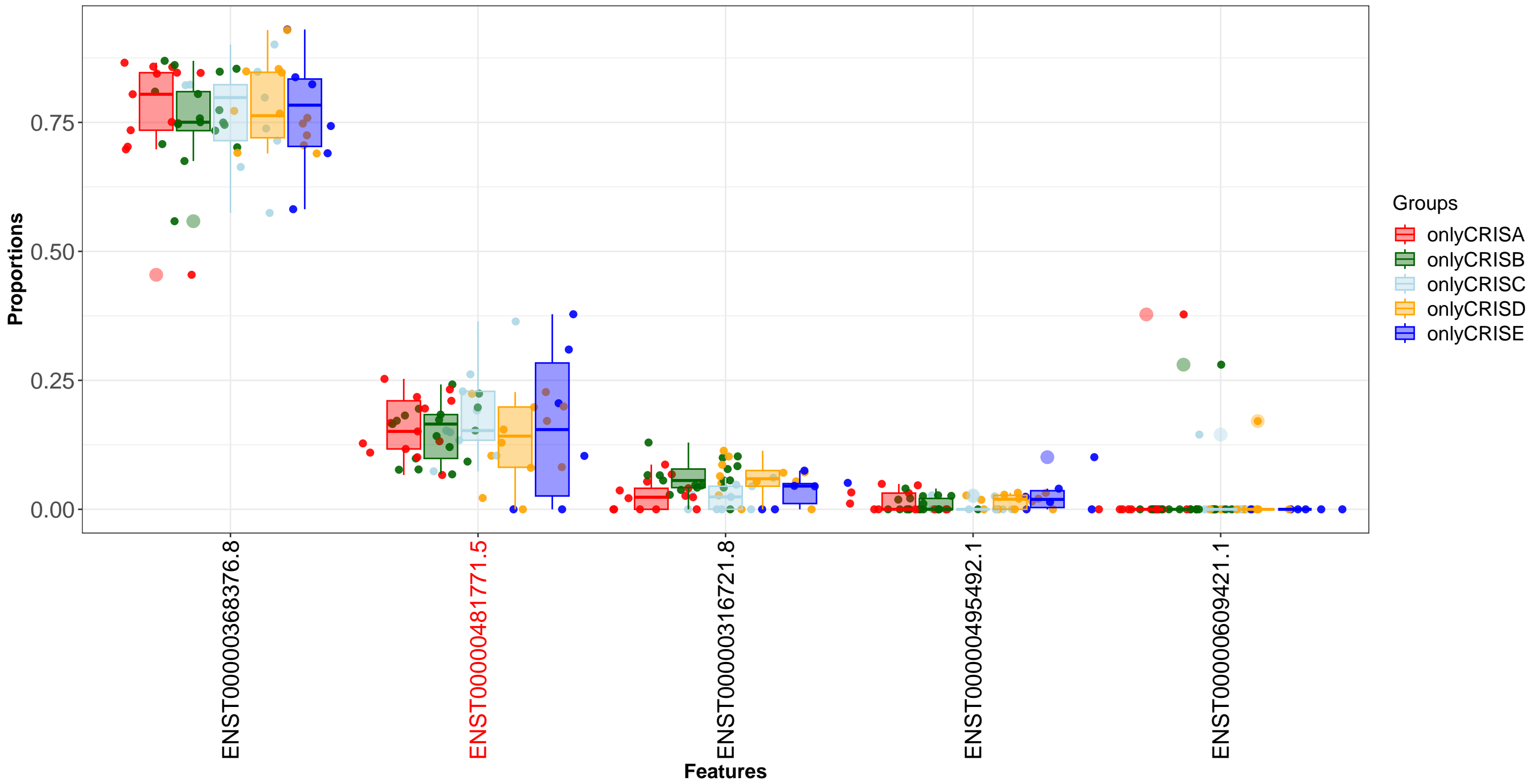


INTS3; mean cpm expression: 84.5563746670829

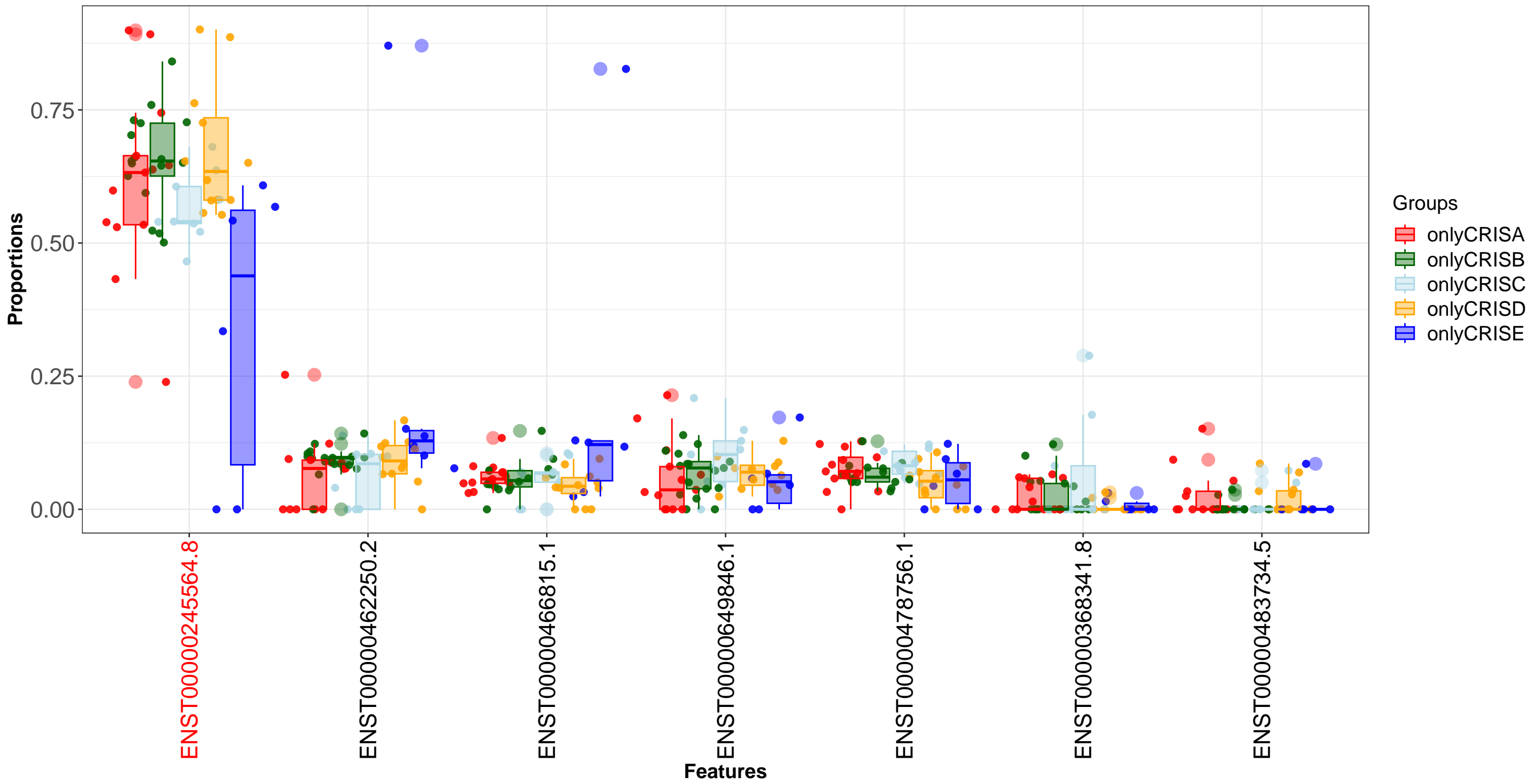




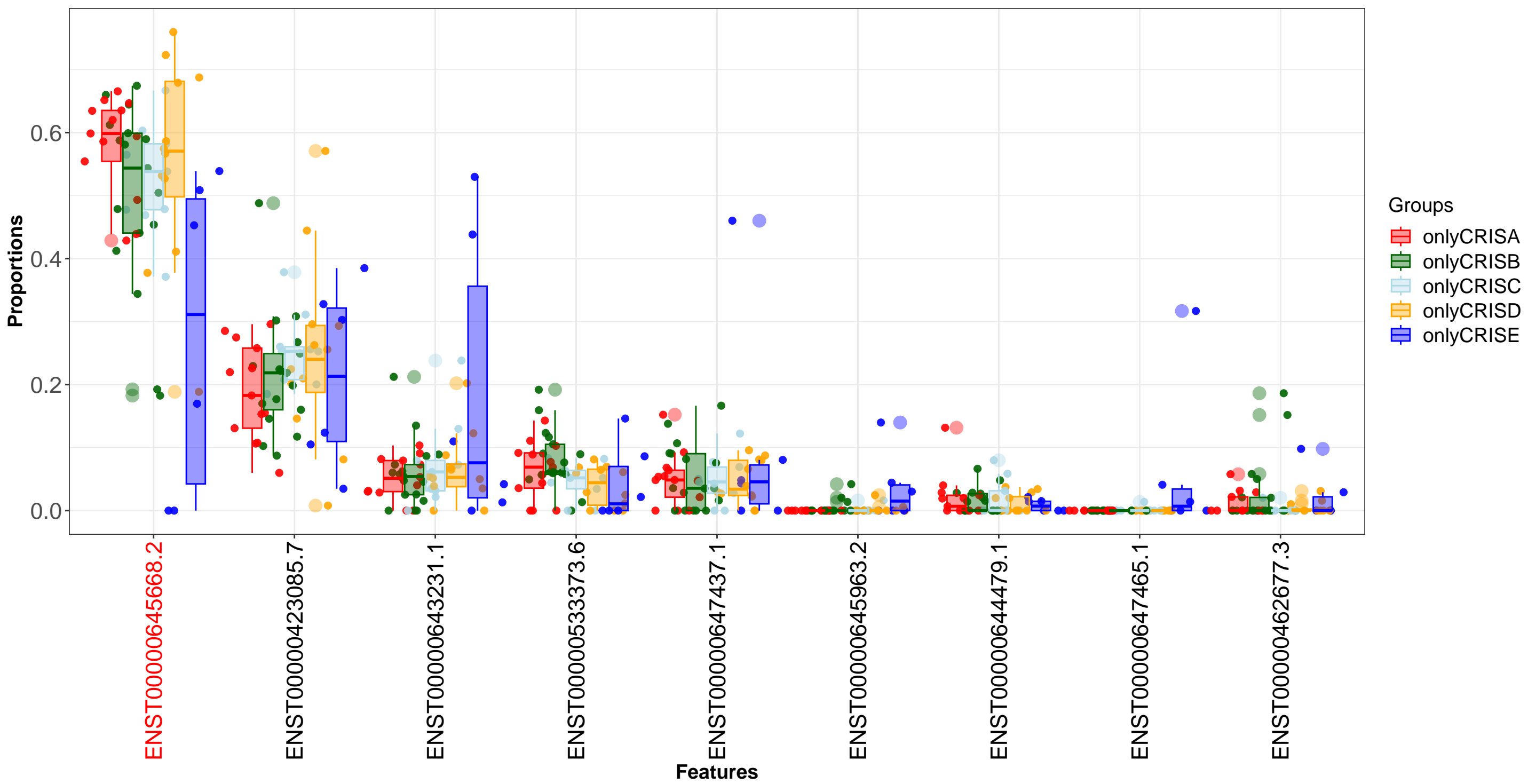
MTX1; mean cpm expression: 17.9473163632095



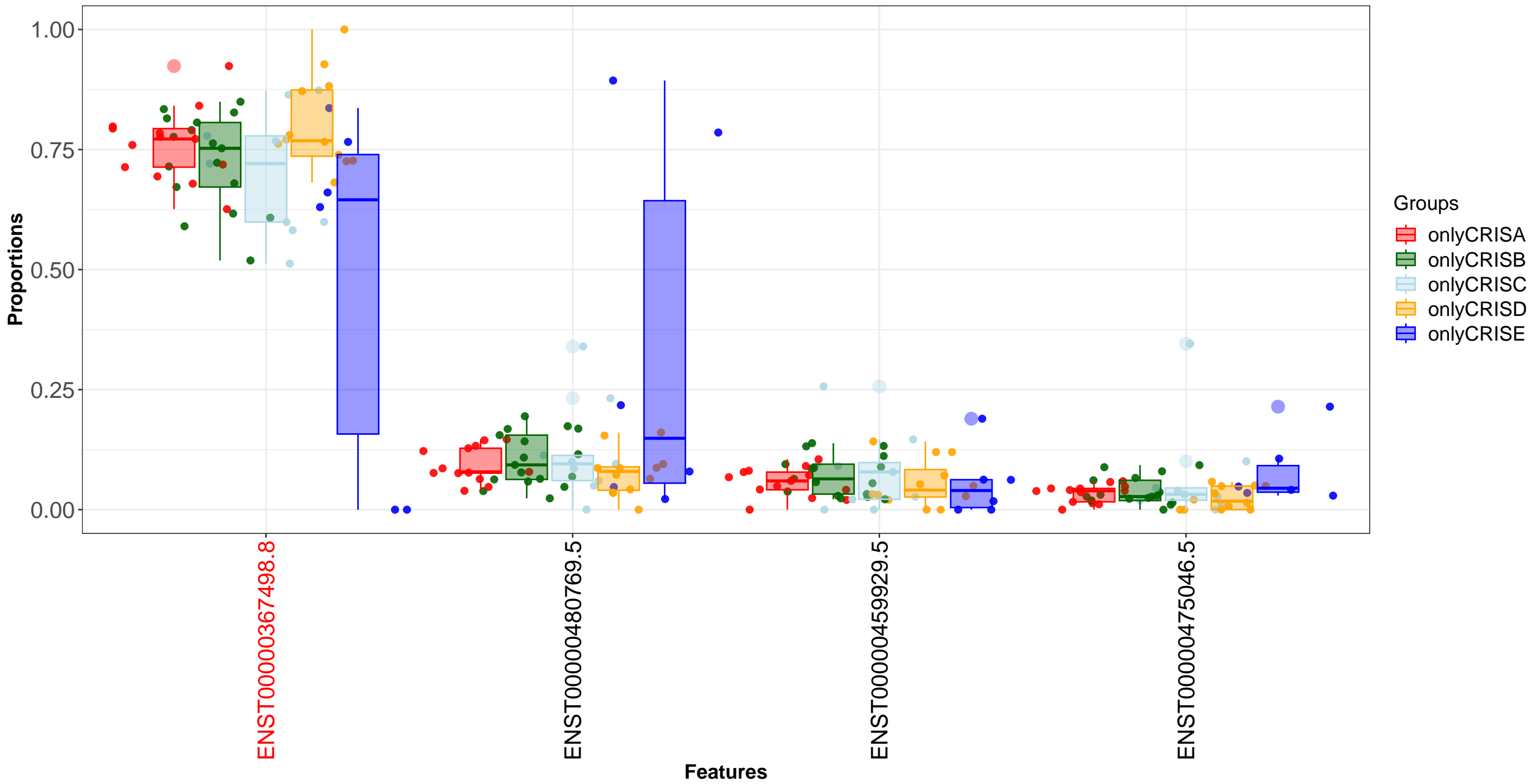
MSTO1; mean cpm expression: 14.6114595148079



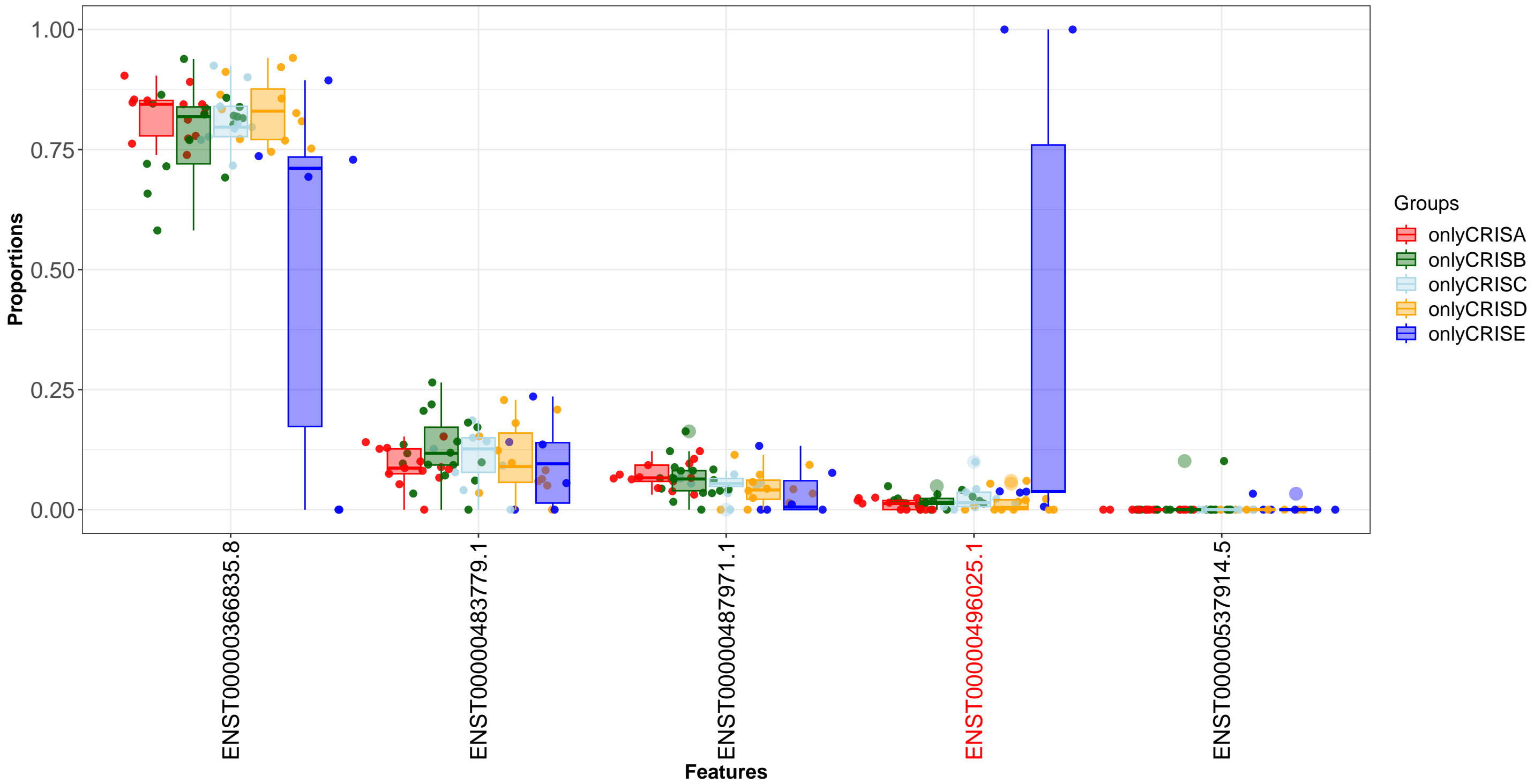
TSEN15; mean cpm expression: 53.3294181192217



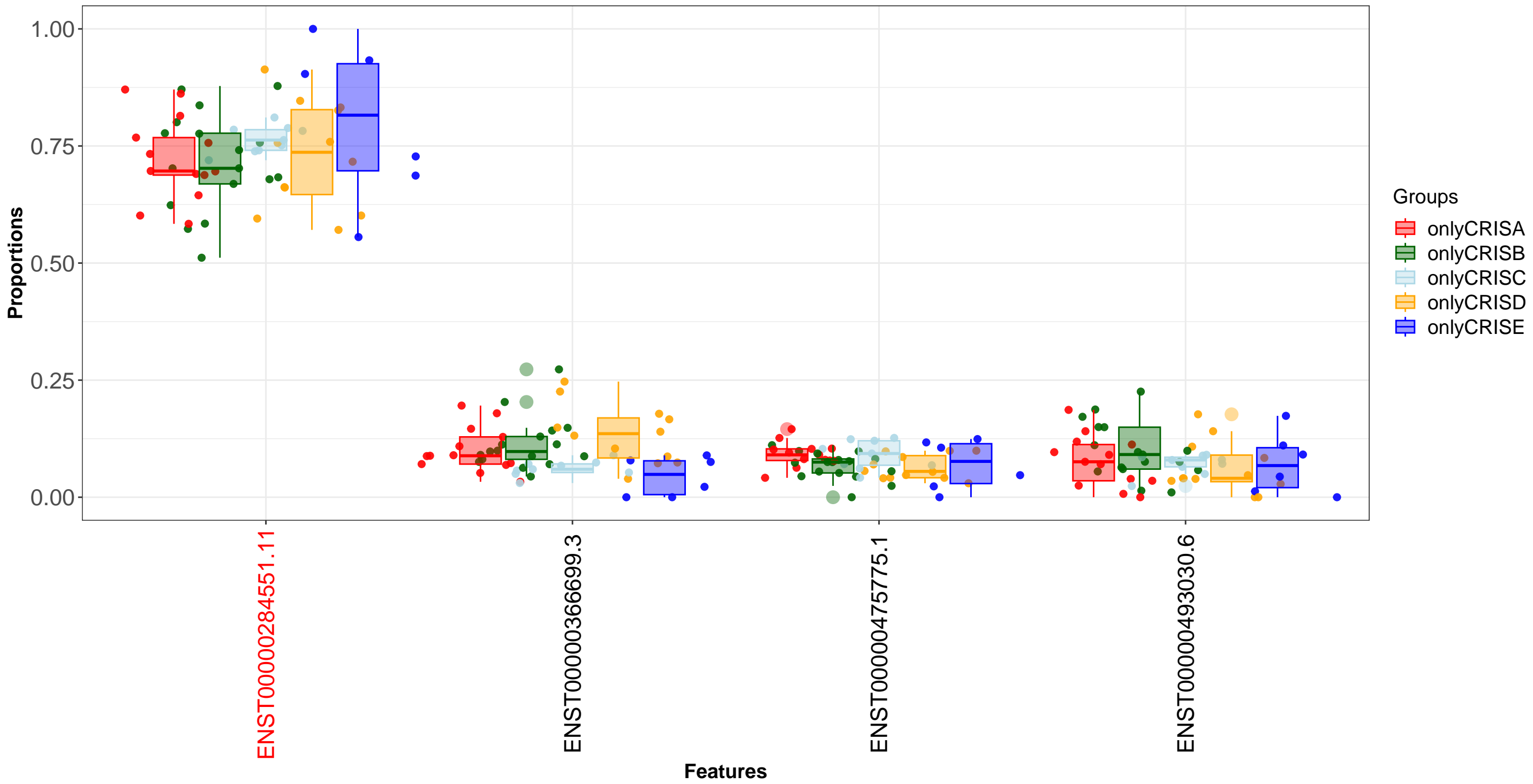
IVNS1ABP; mean cpm expression: 173.895594106272



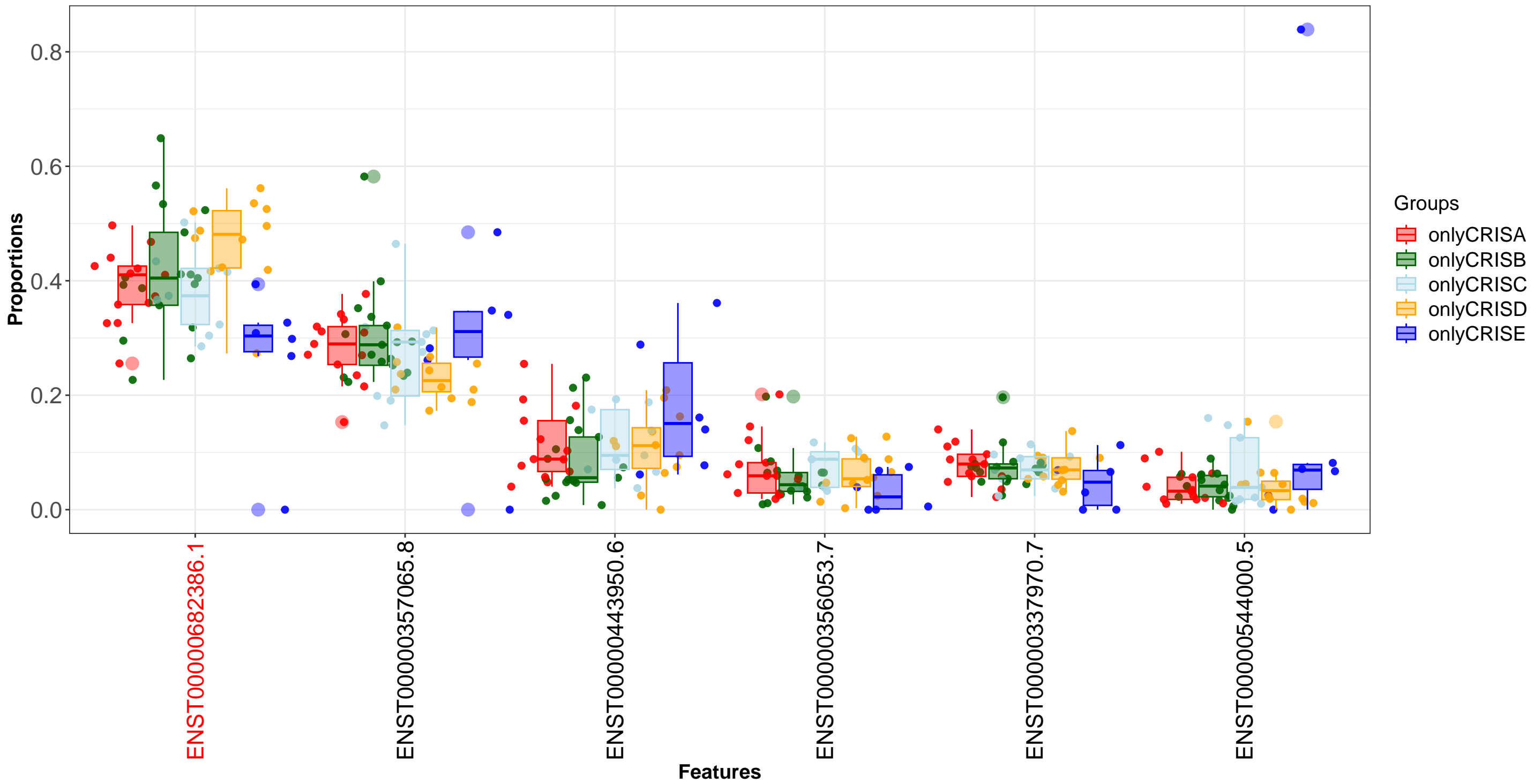
TMEM63A; mean cpm expression: 166.046893005439



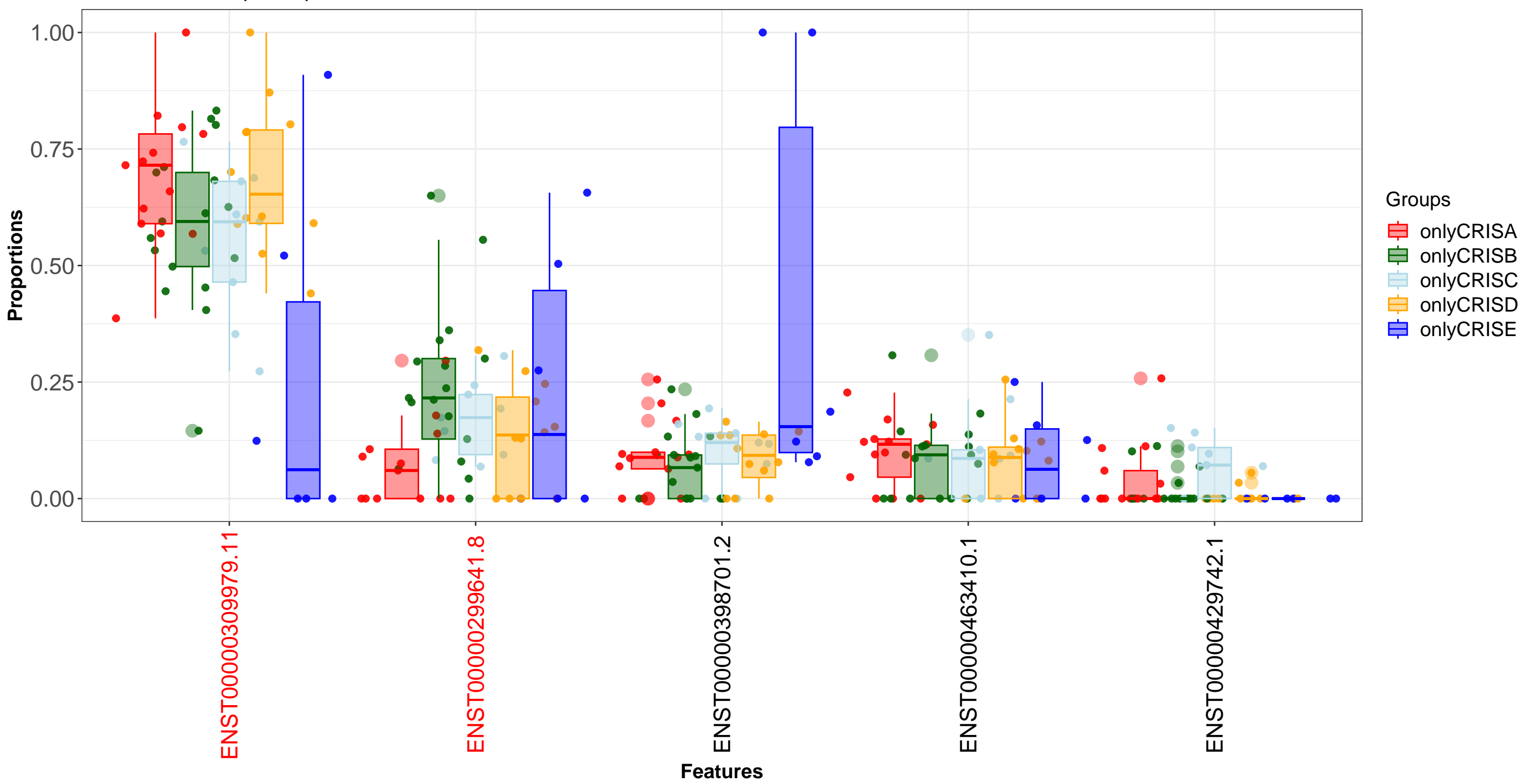
TRIM11; mean cpm expression: 56.9361173661065



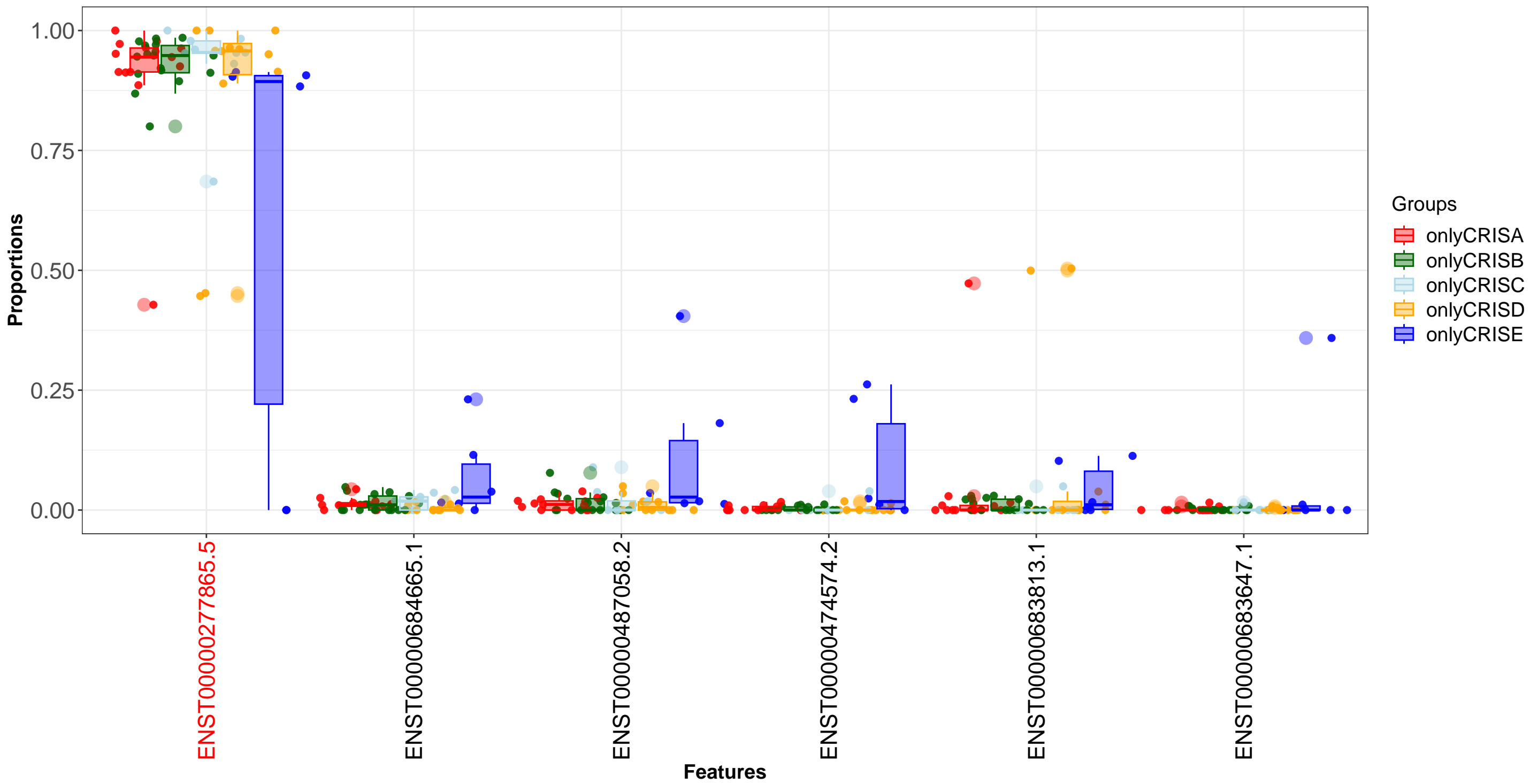
HNRNPF; mean cpm expression: 411.801290765055



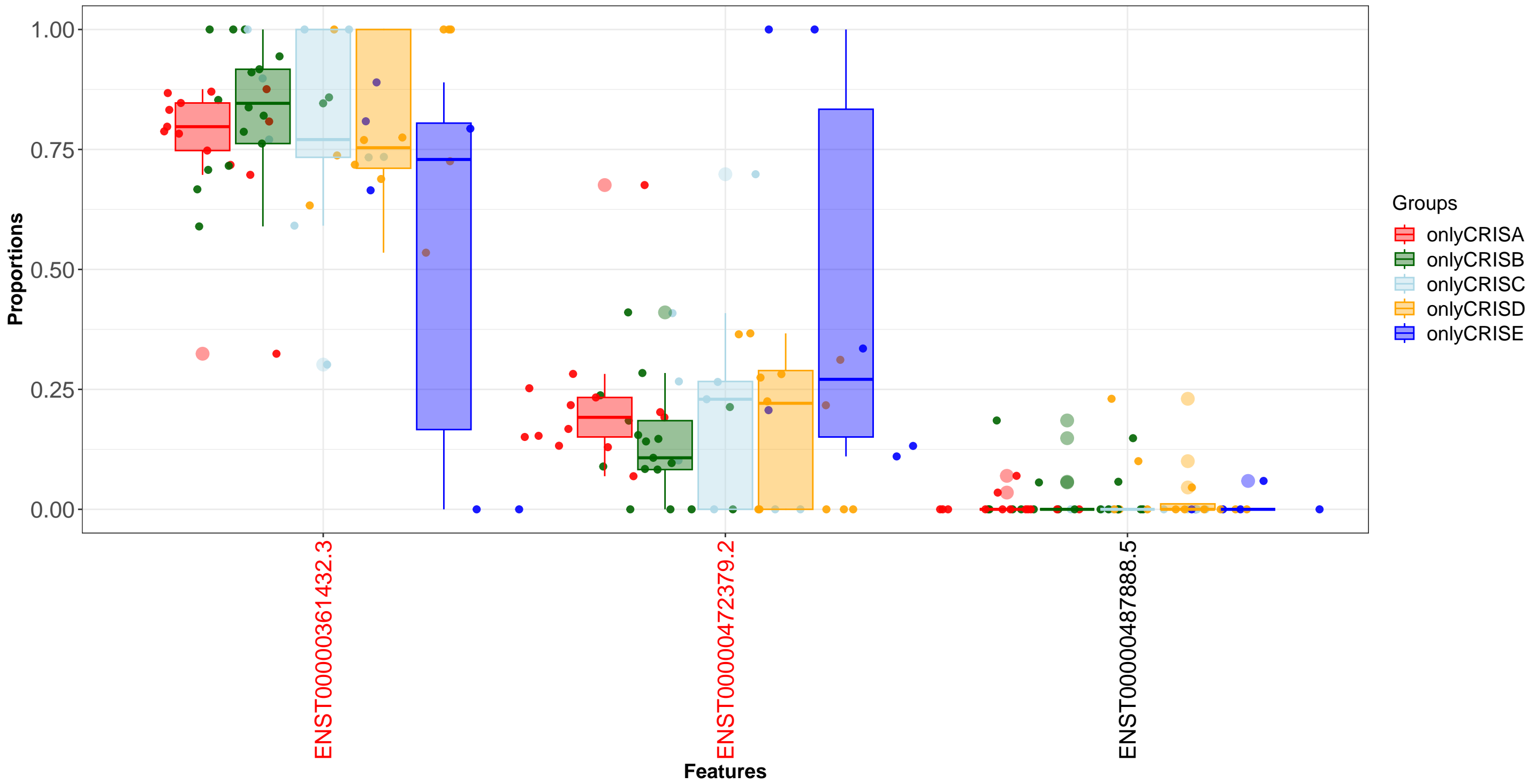
NDST2; mean cpm expression: 0.024736266086323



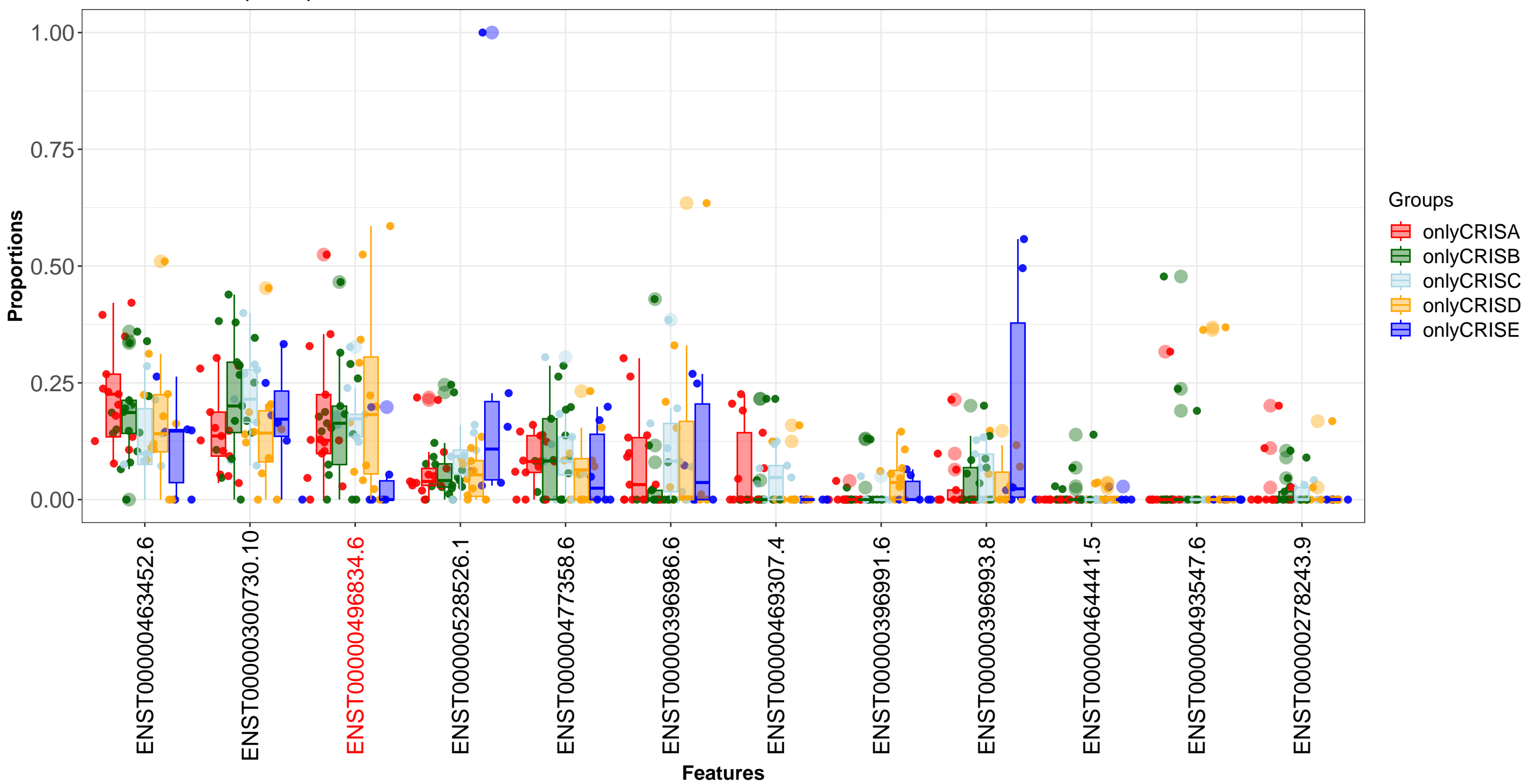
GLUD1; mean cpm expression: 170.419037197191



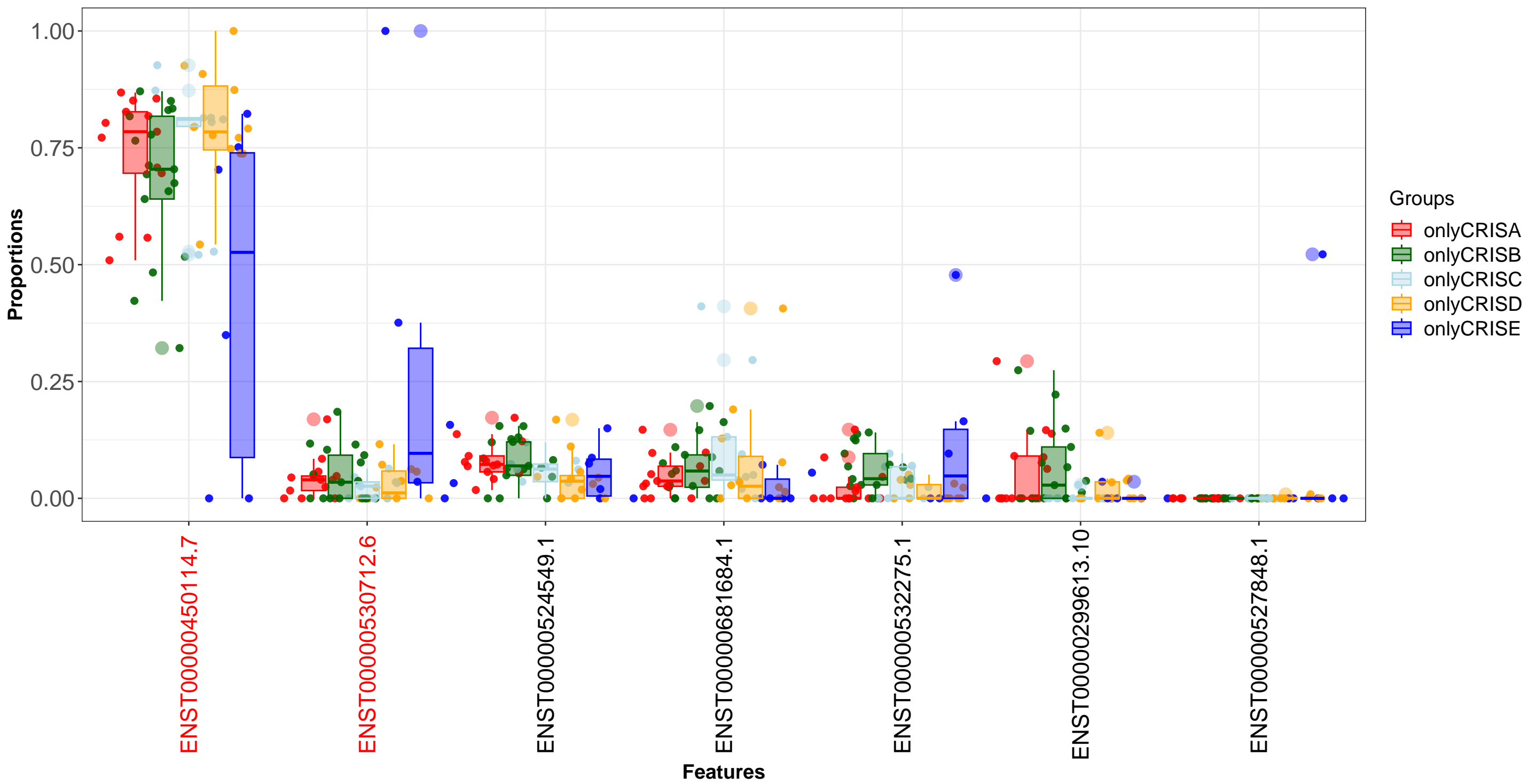
DENND10; mean cpm expression: 10.6160954639878



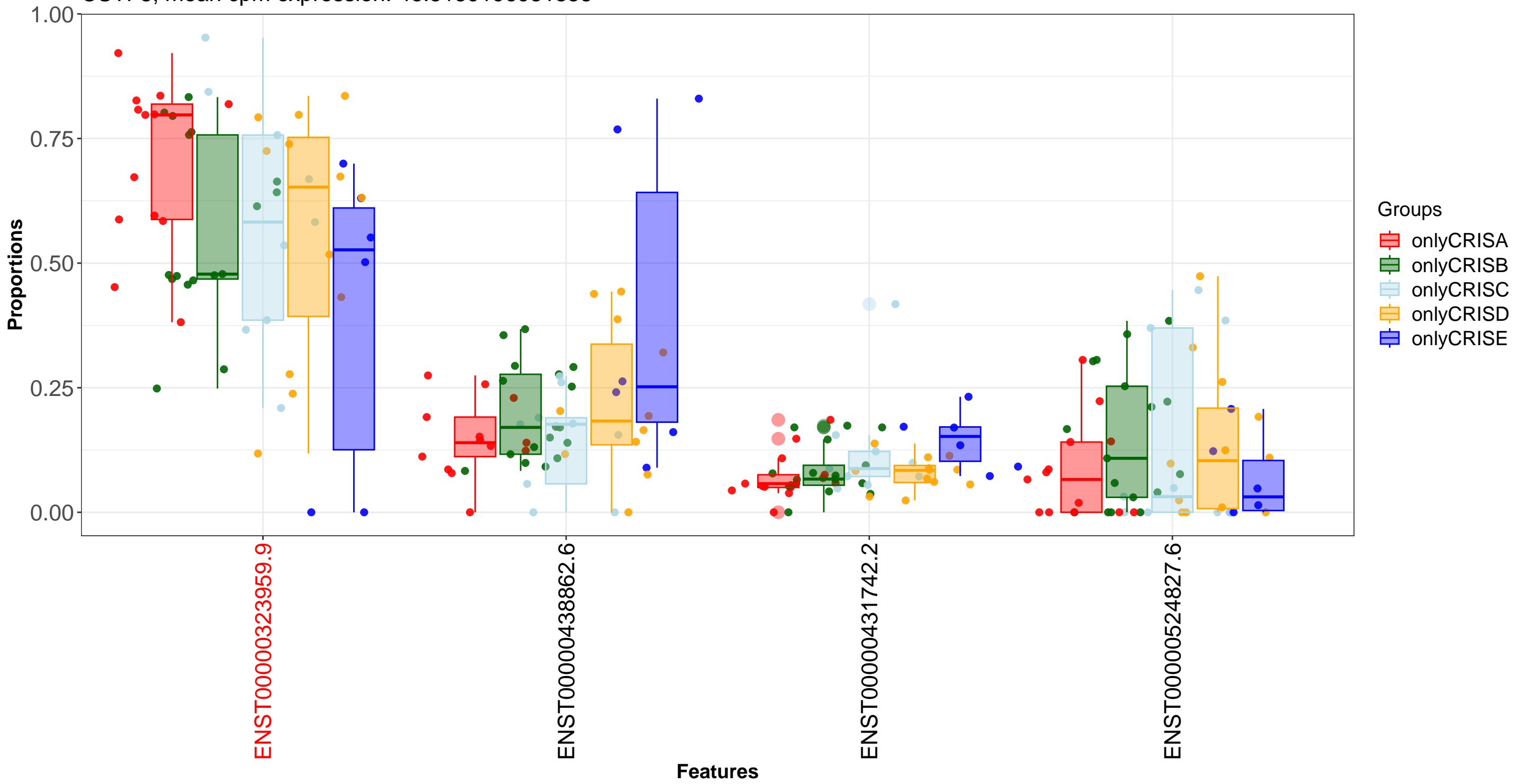
PGAP2; mean cpm expression: 44.2105109762124



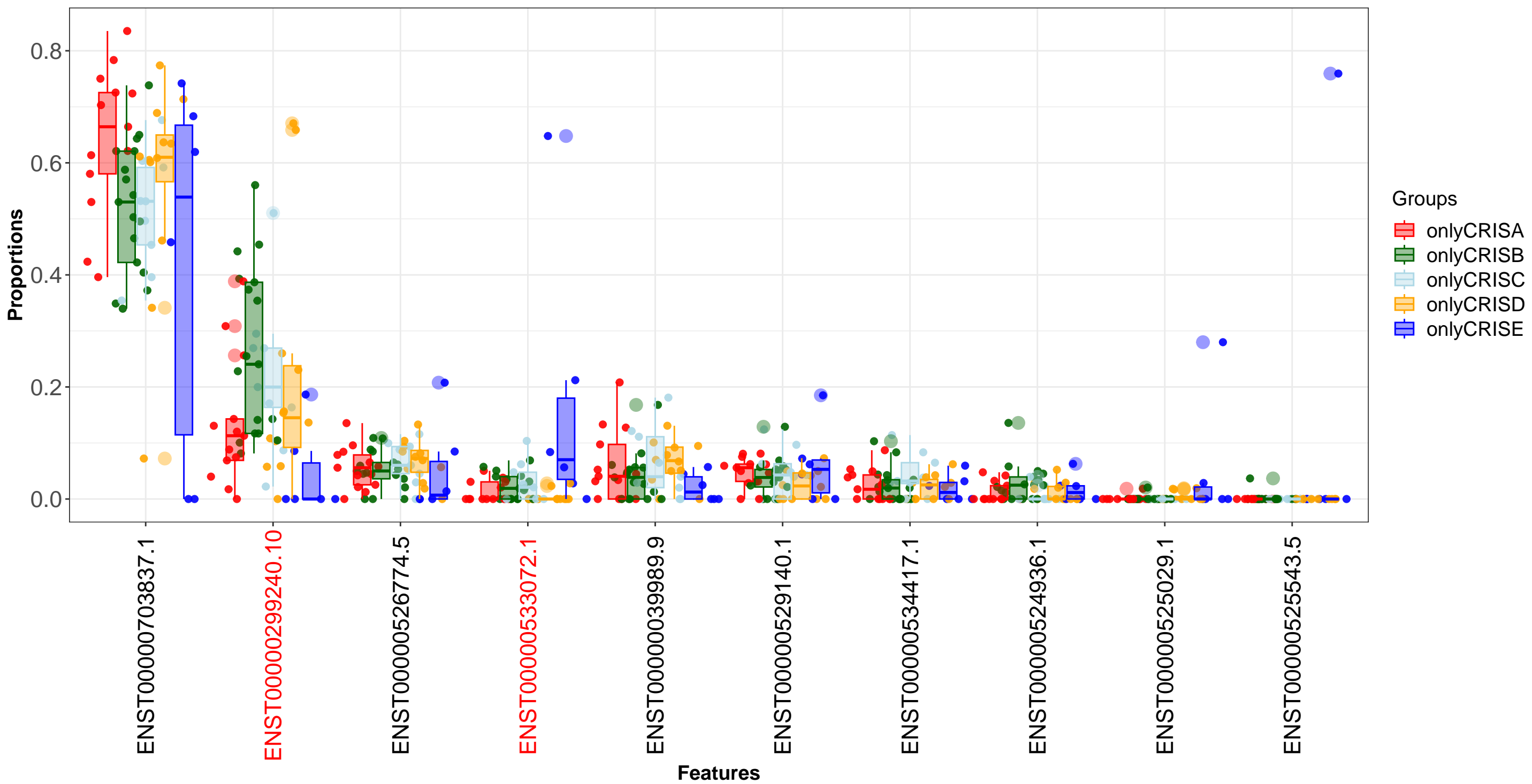
WEE1; mean cpm expression: 64.4328201361811



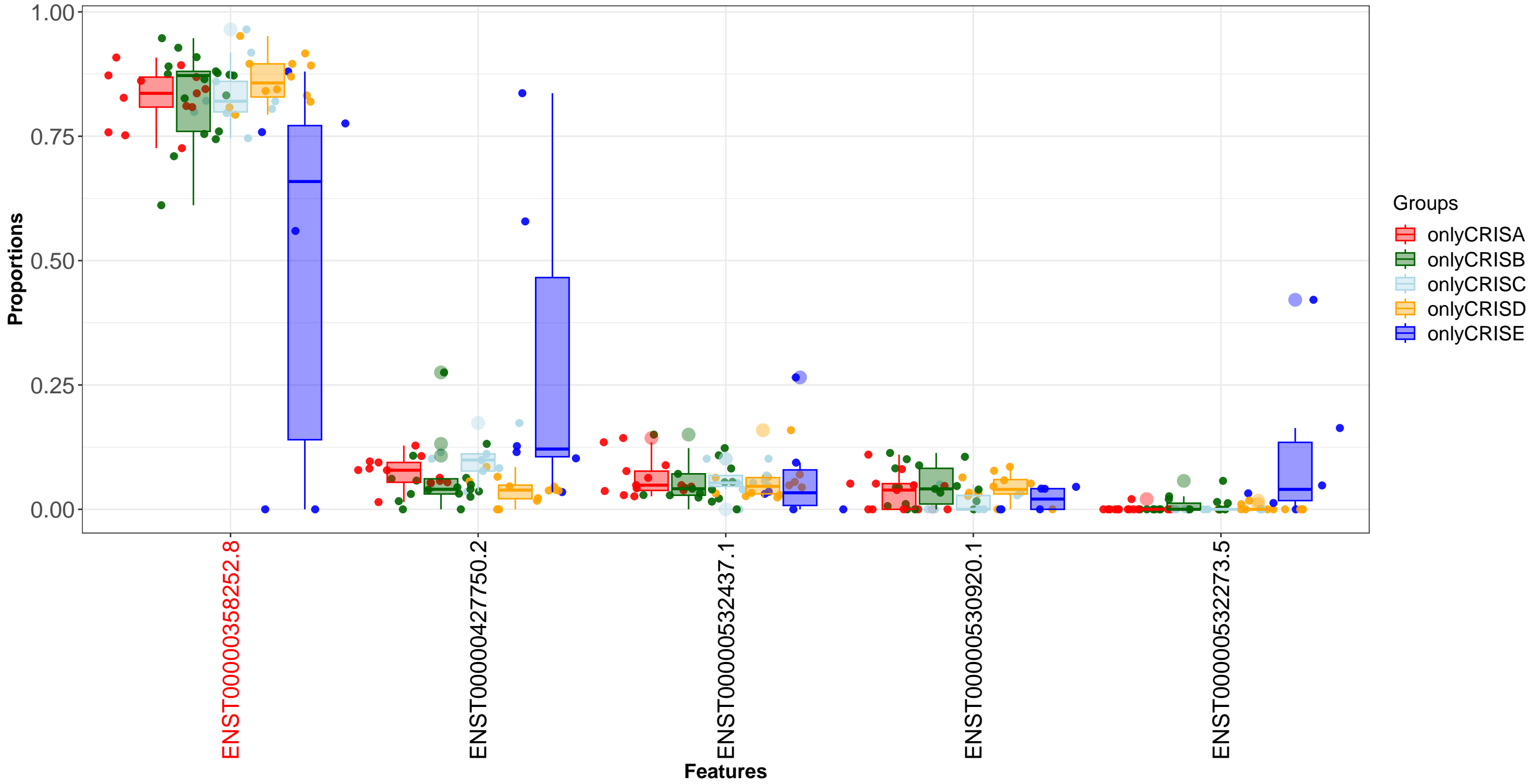
CSTF3; mean cpm expression: 46.5159196931355



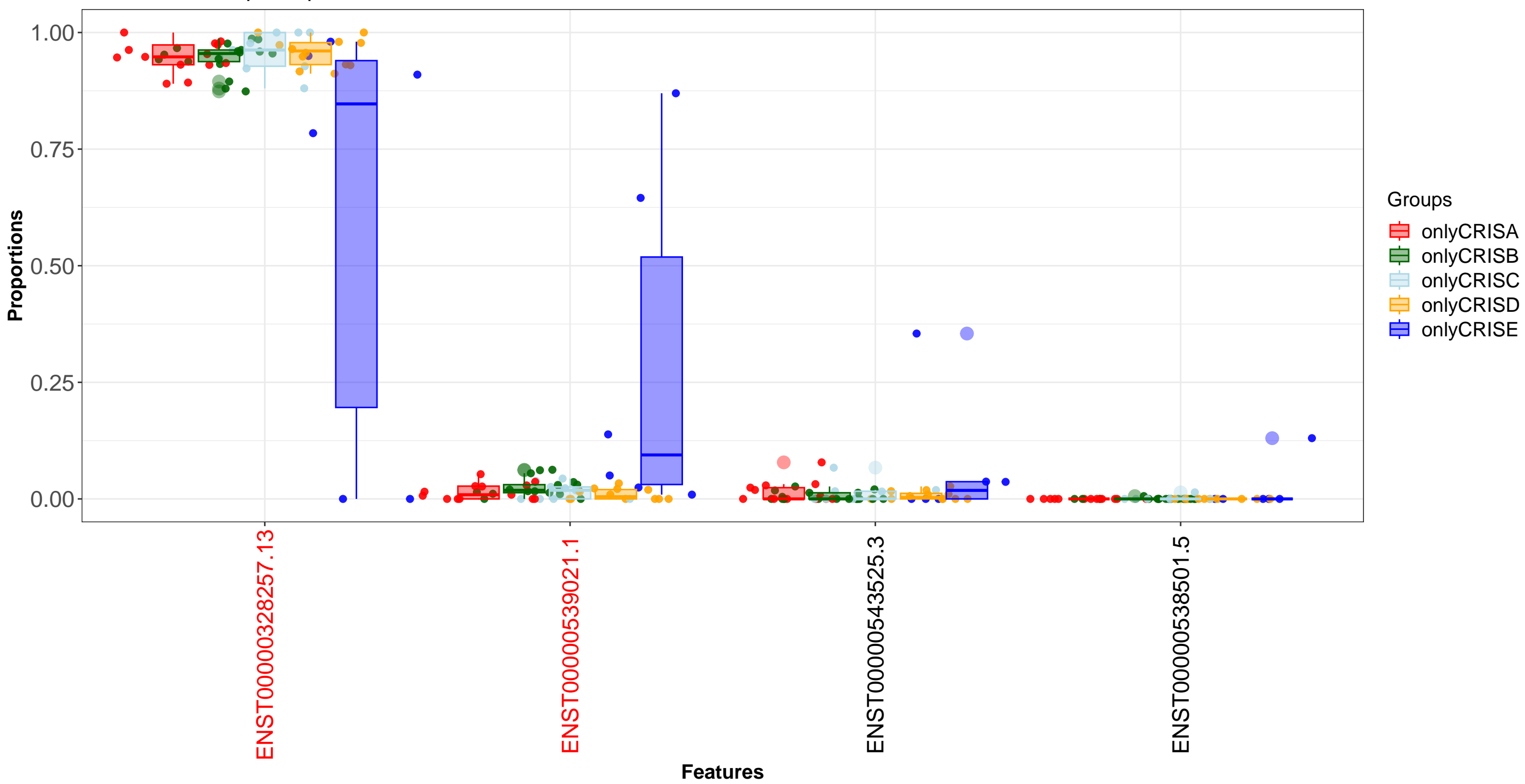
TTC17; mean cpm expression: 95.6708714242824



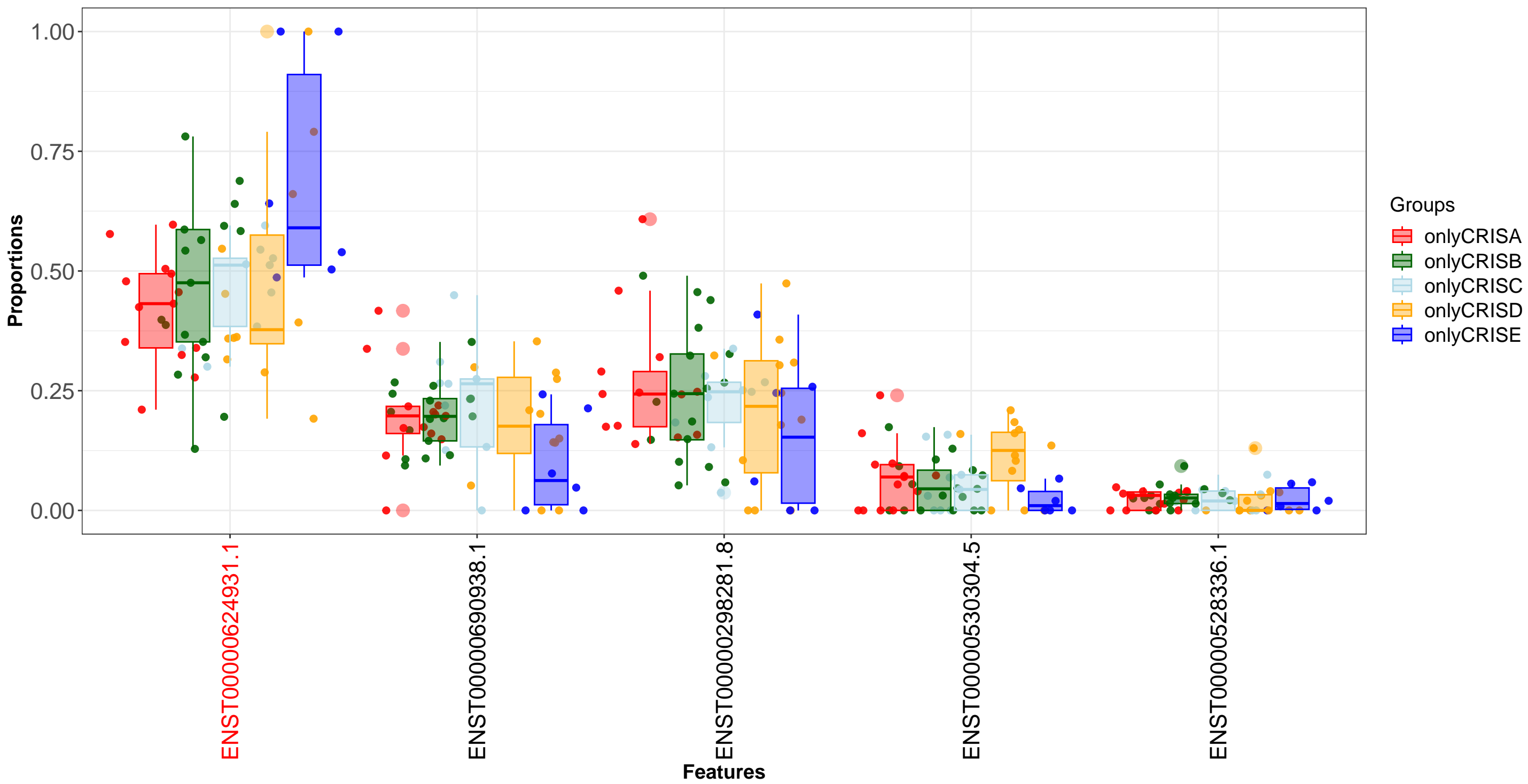
TNKS1BP1; mean cpm expression: 134.218985784955



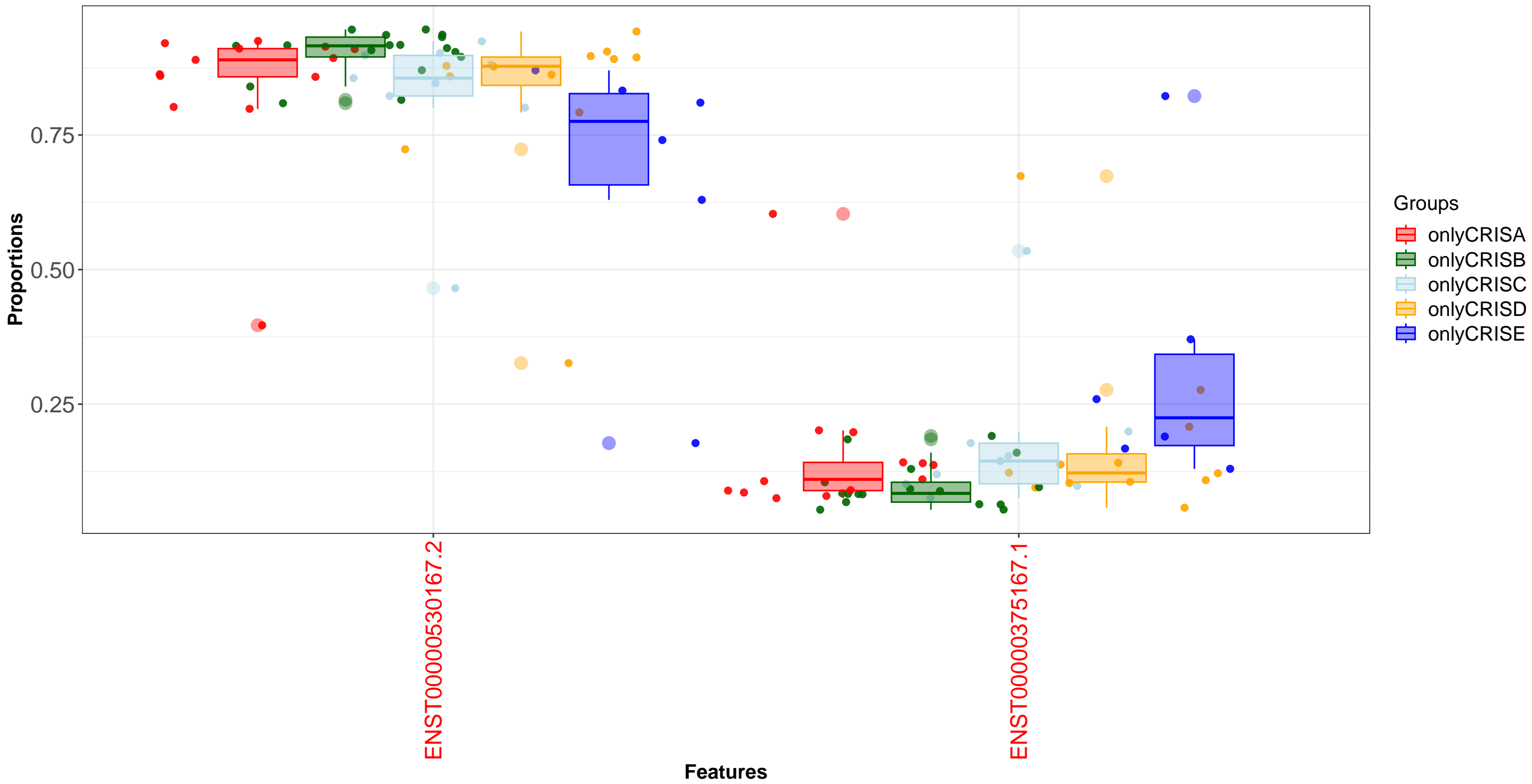
PPME1; mean cpm expression: 96.1397723018622



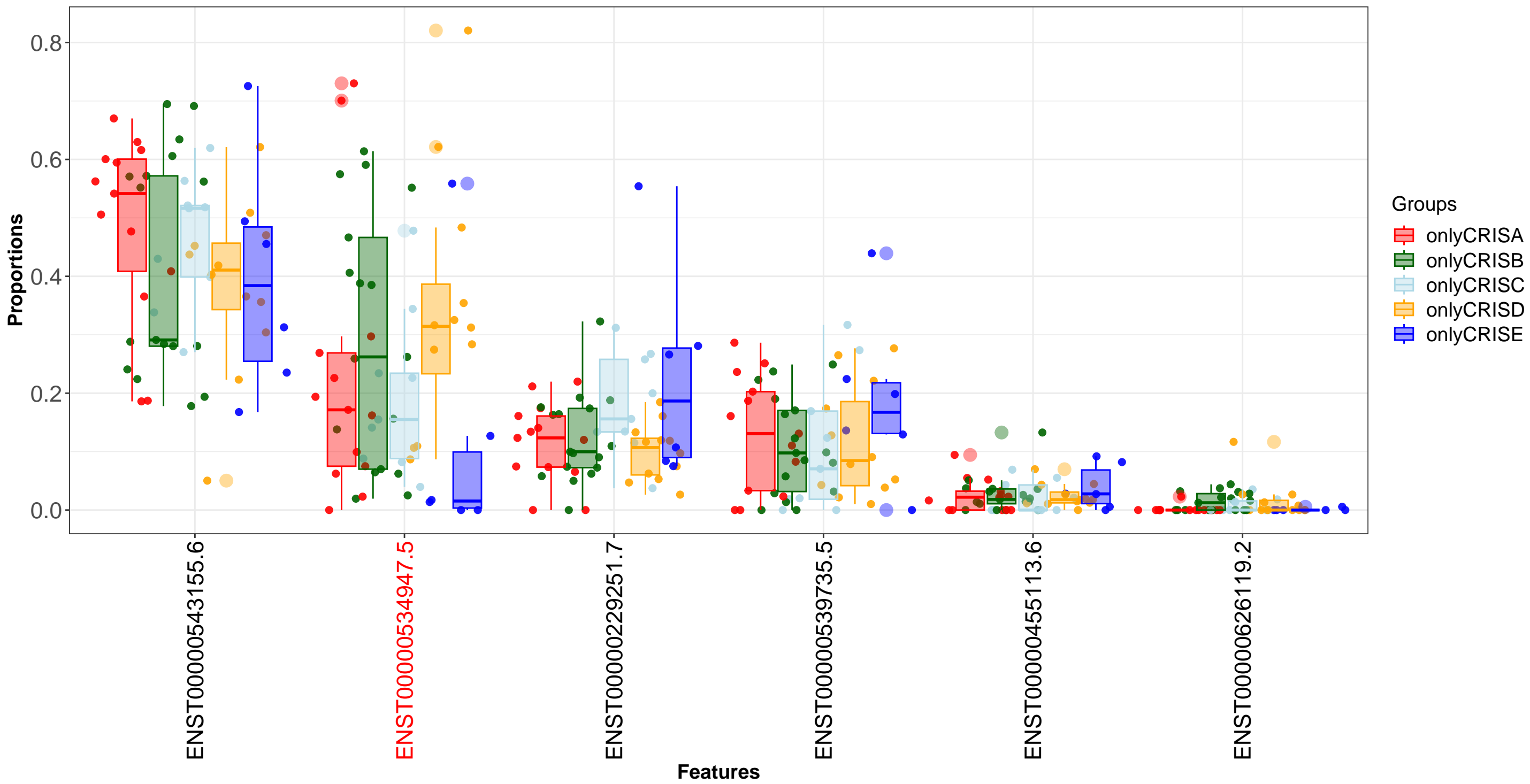
PCF11; mean cpm expression: 64.4329892314114



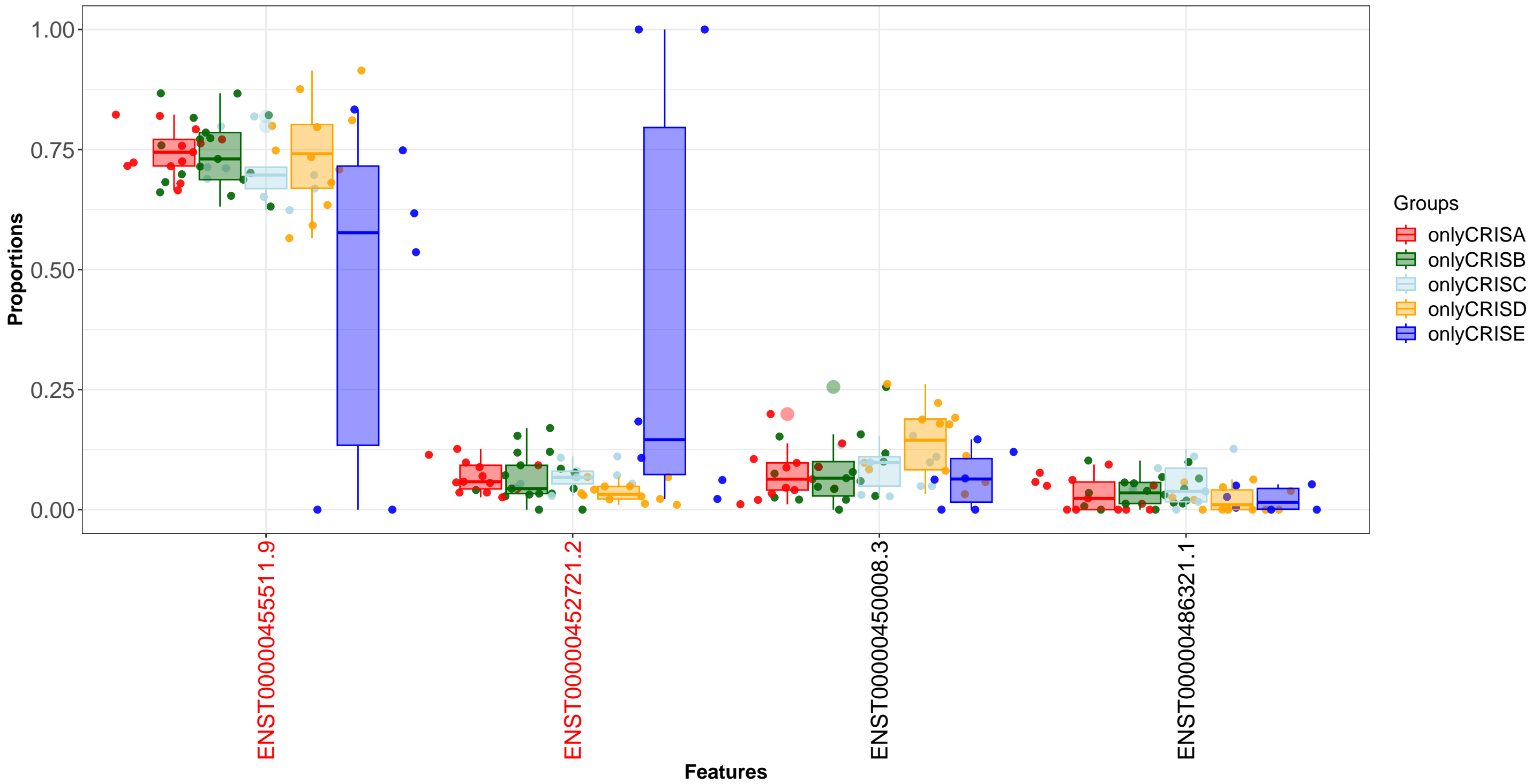
H2AX; mean cpm expression: 159.169156211816



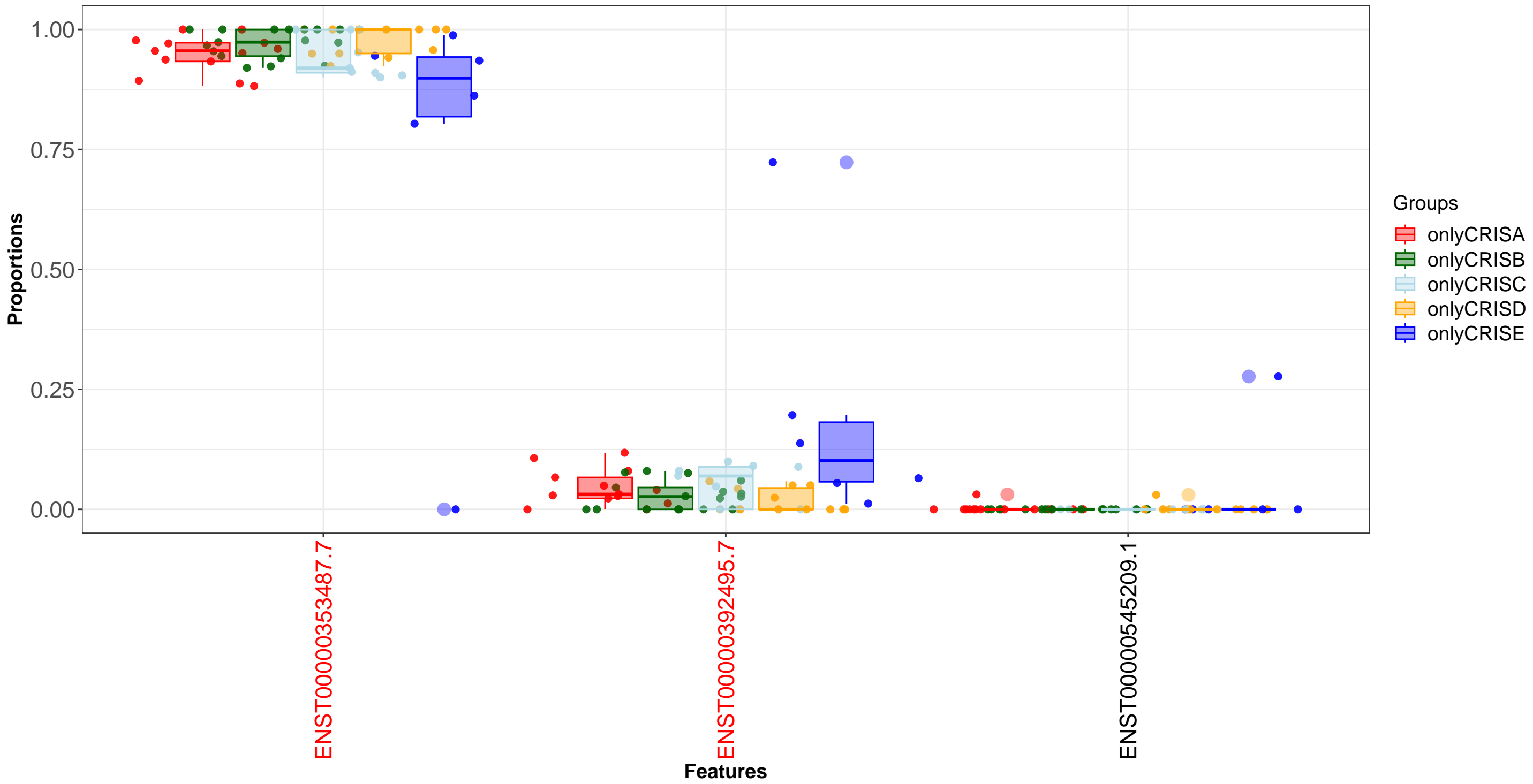
COPS7A; mean cpm expression: 68.0361553960993



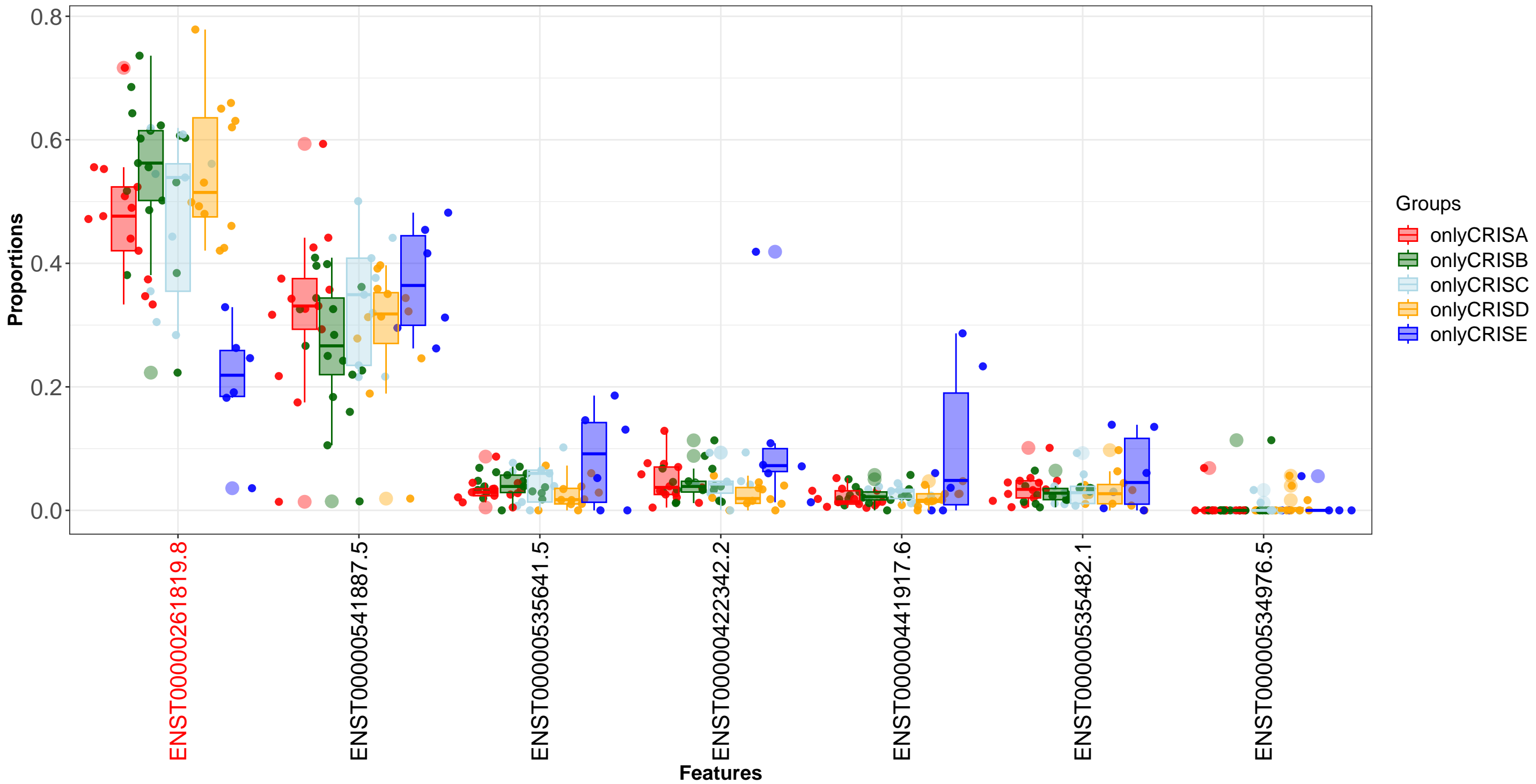
ANAPC7; mean cpm expression: 70.0620117757829



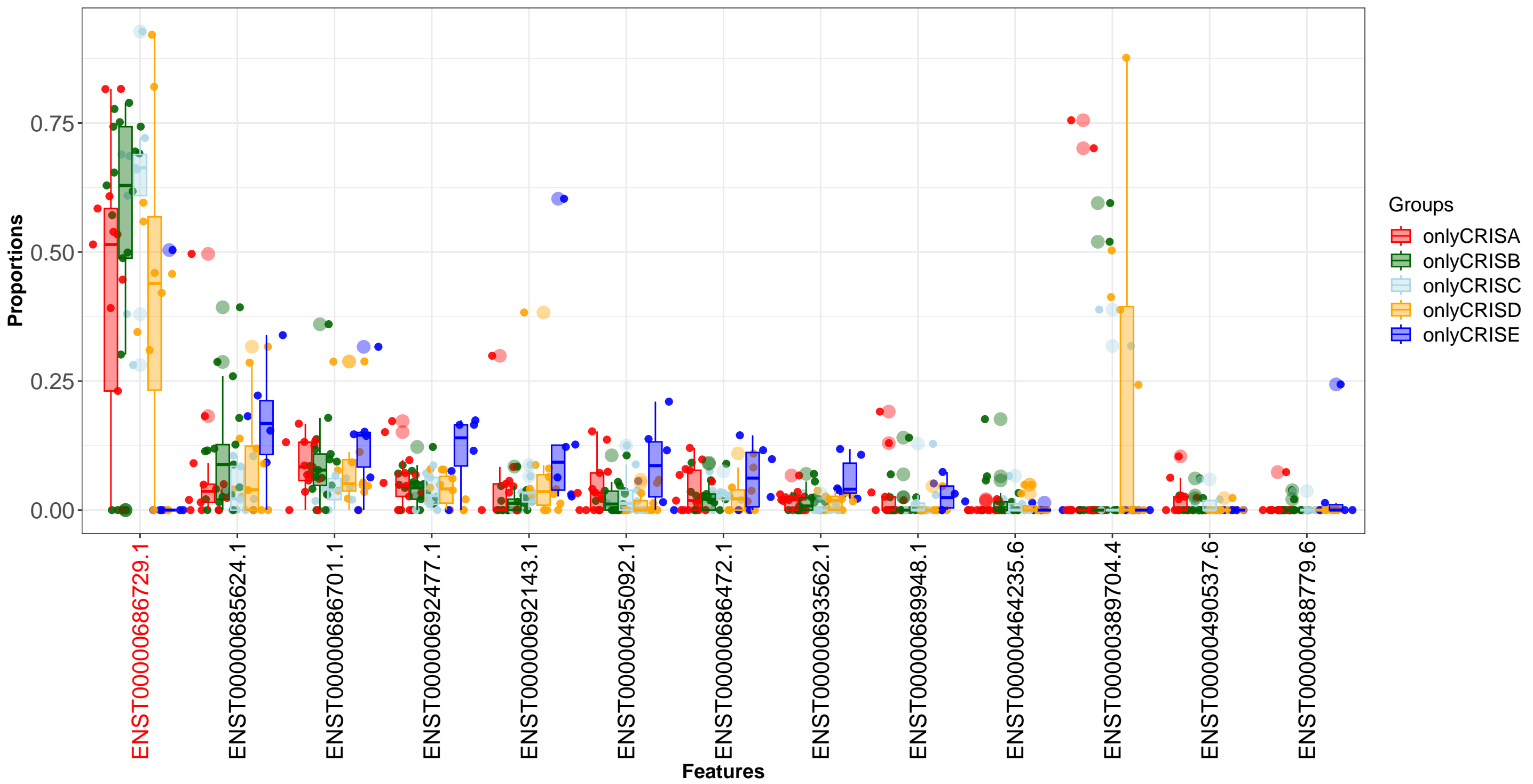
SPPL3; mean cpm expression: 76.6692145061293



ANAPC5; mean cpm expression: 188.137882722632



EXOSC8; mean cpm expression: 61.2603193399868



IPO5; mean cpm expression: 364.282800134186

Proportions

1.00
0.75
0.50
0.25
0.00

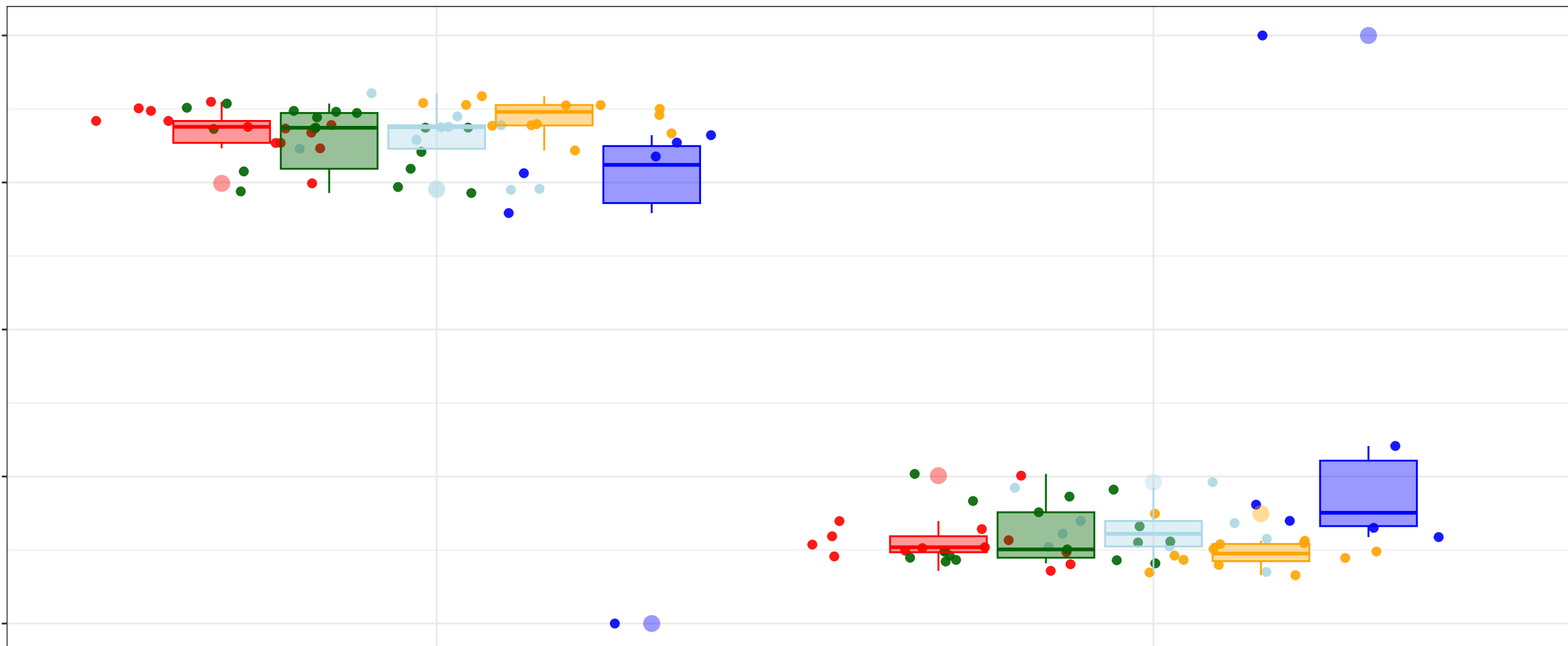
ENST00000490680.5

ENST00000491555.5

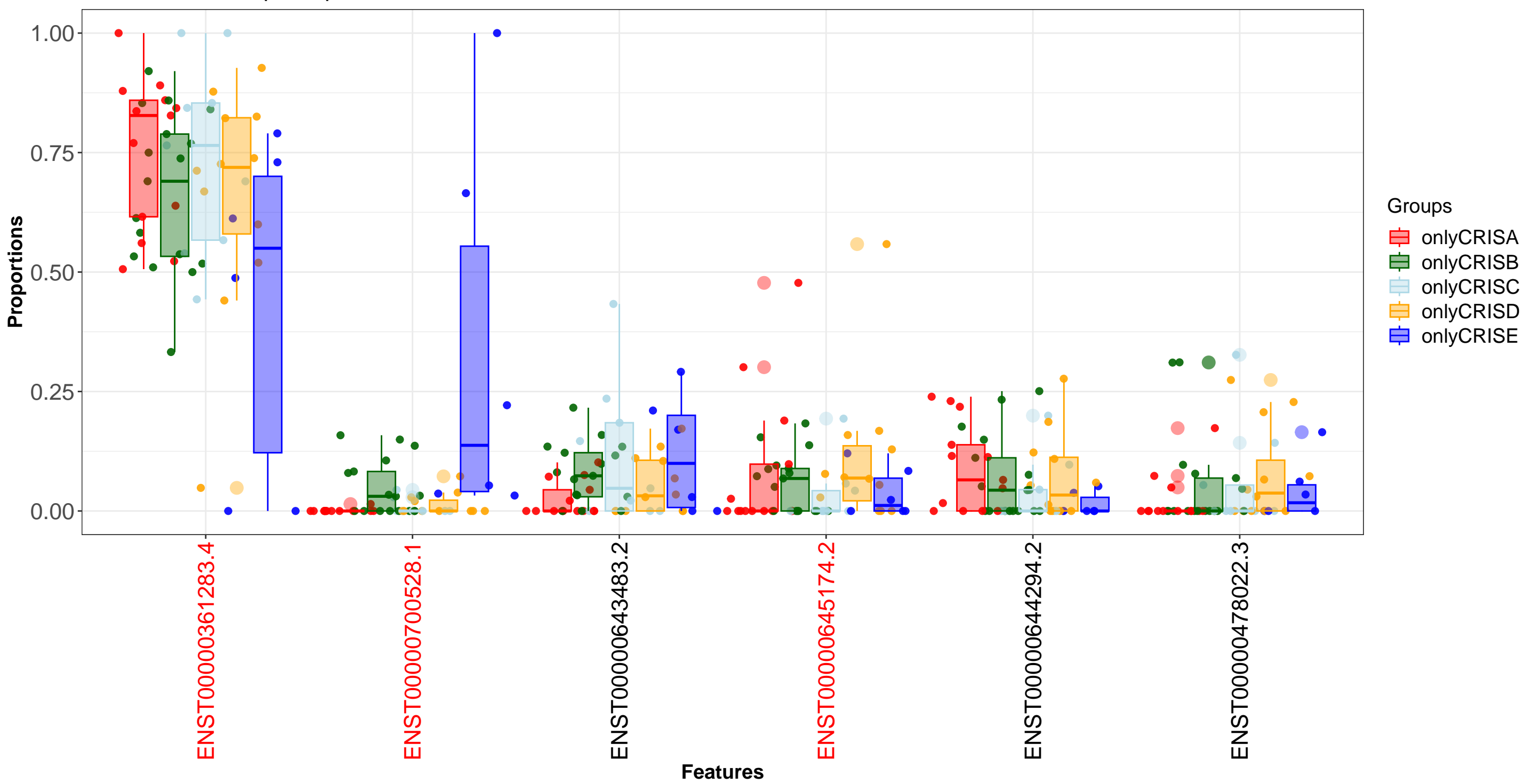
Features

Groups

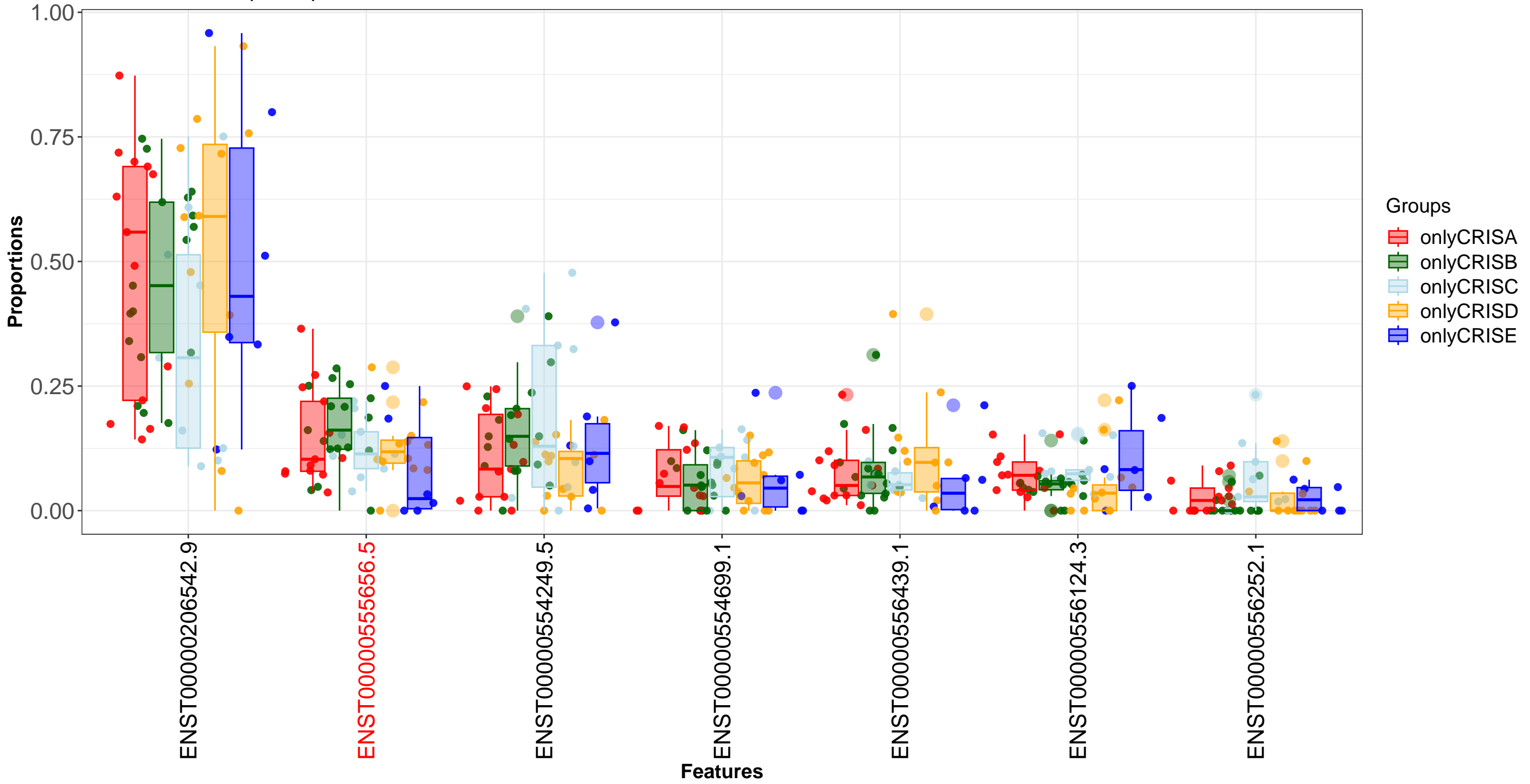
- onlyCRISA
- onlyCRISB
- onlyCRISC
- onlyCRISD
- onlyCRISE



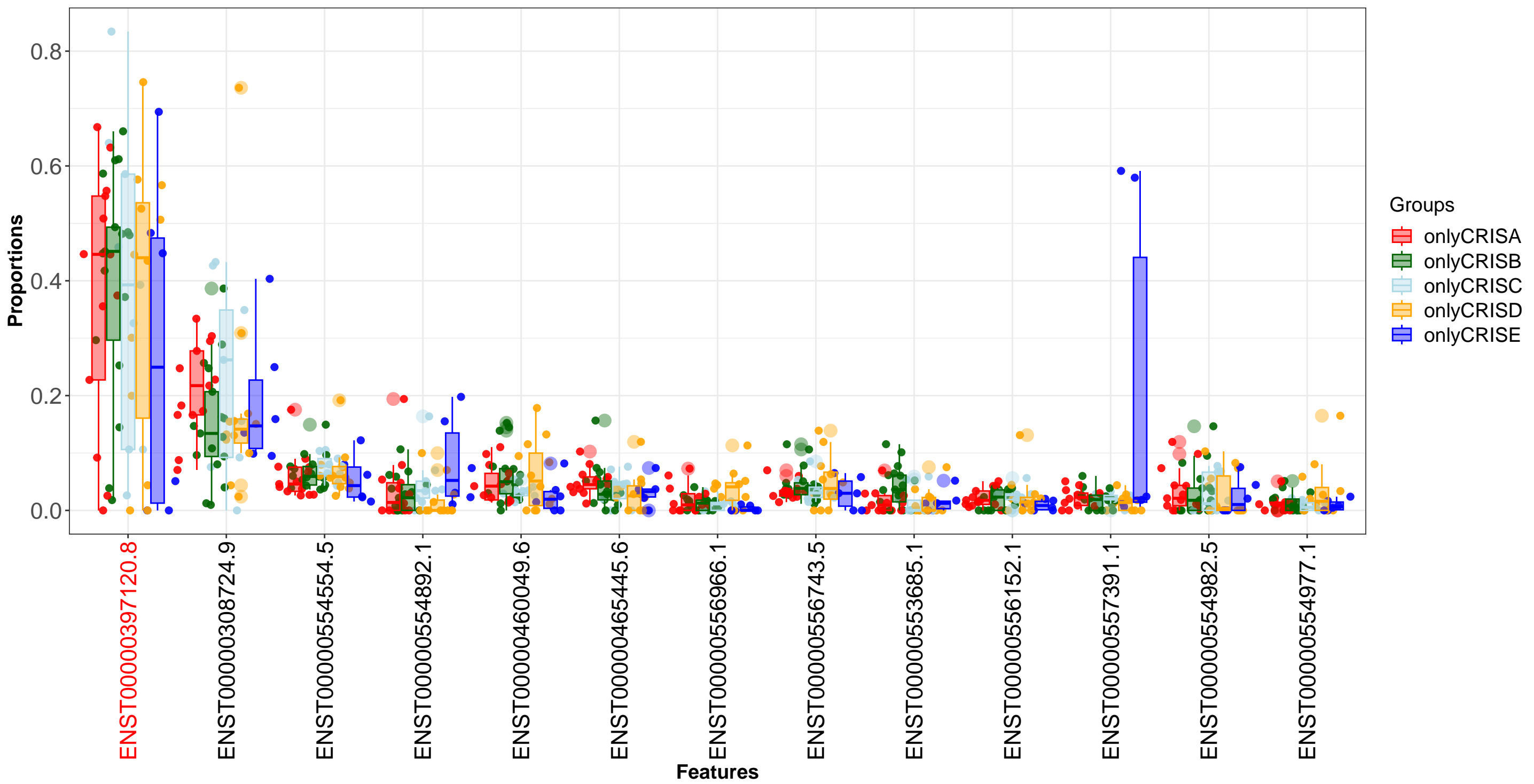
CHAMP1; mean cpm expression: 55.4111138871815



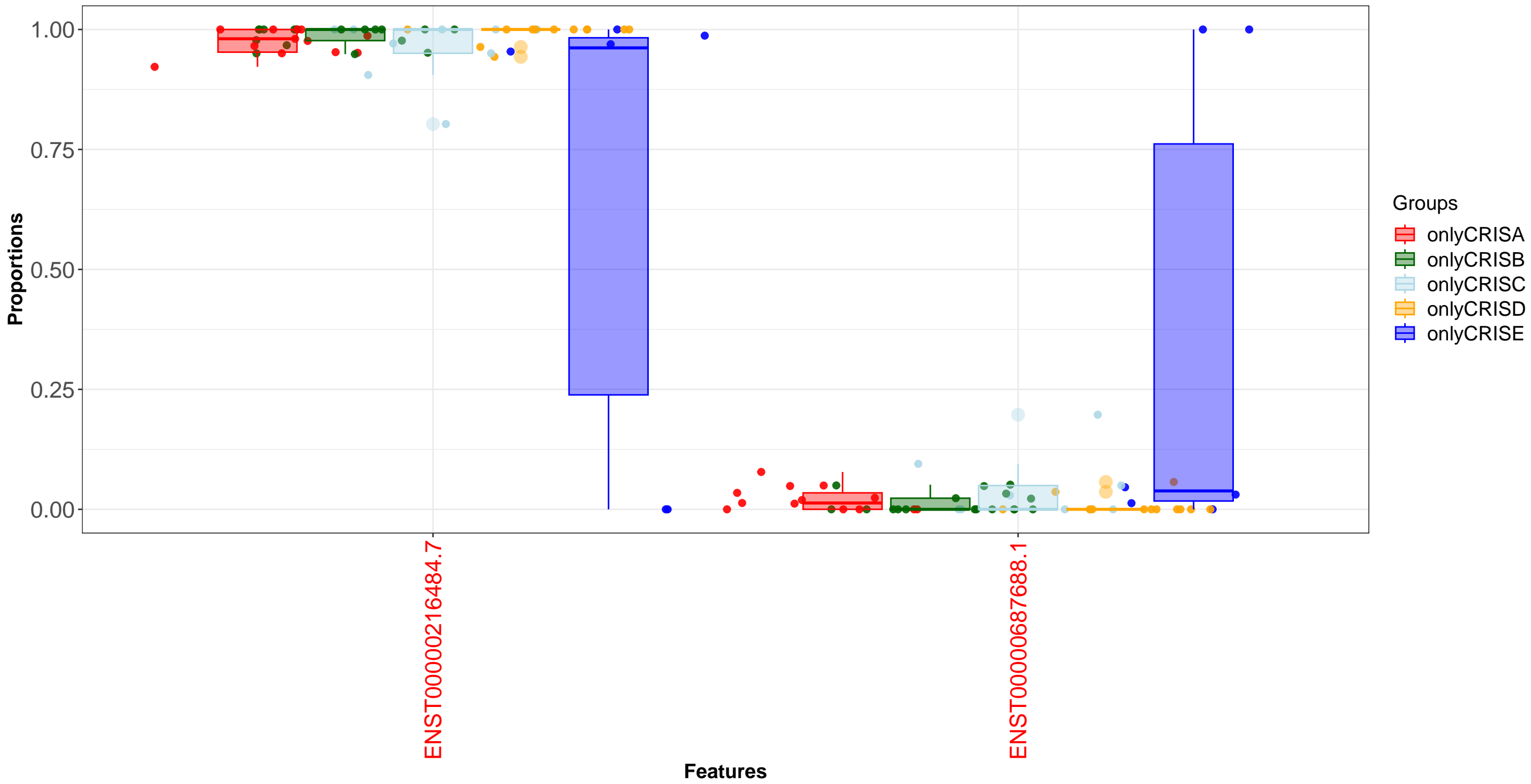
OSGEP; mean cpm expression: 35.5963982662242



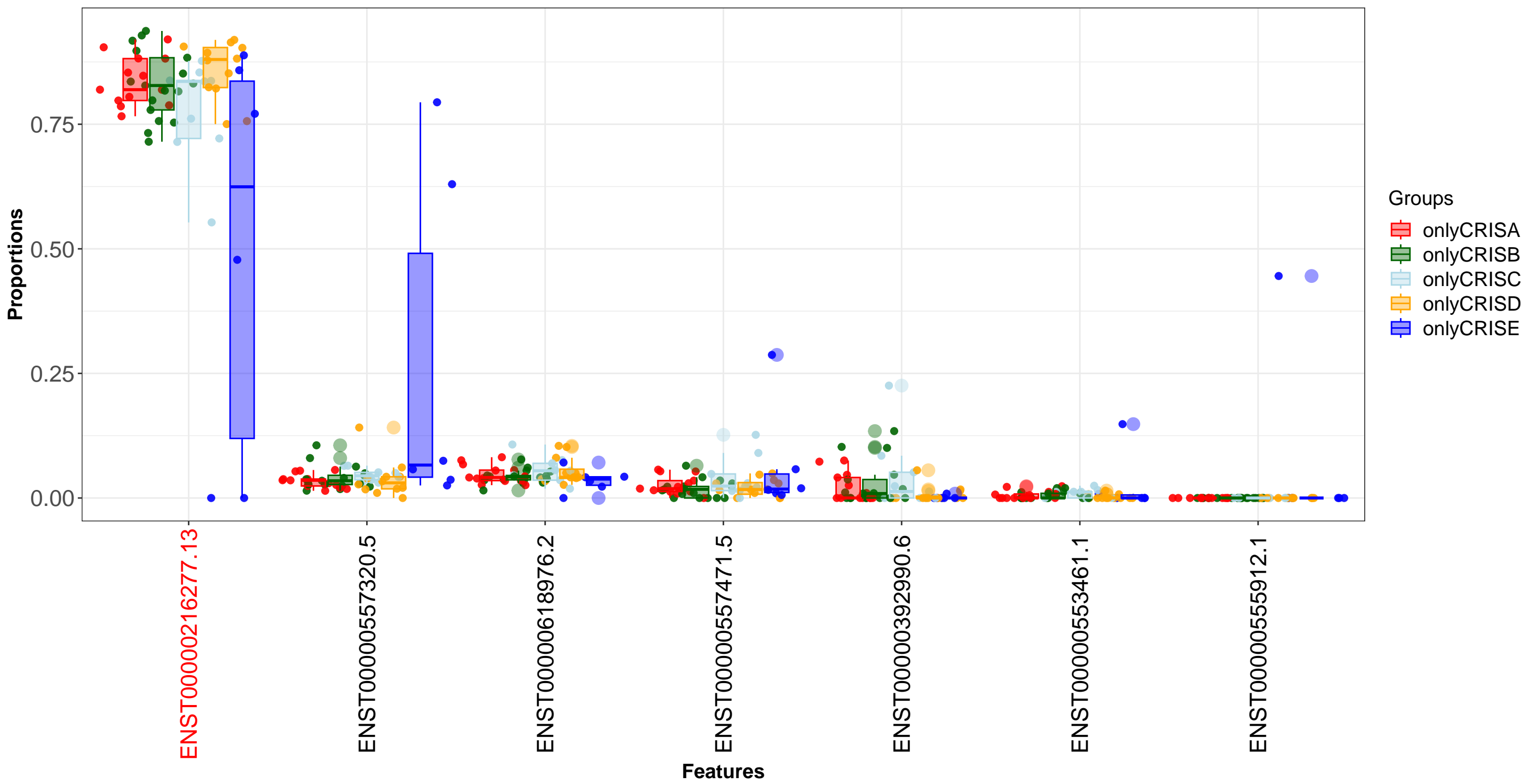
AP1G2; mean cpm expression: 46.5745177935675

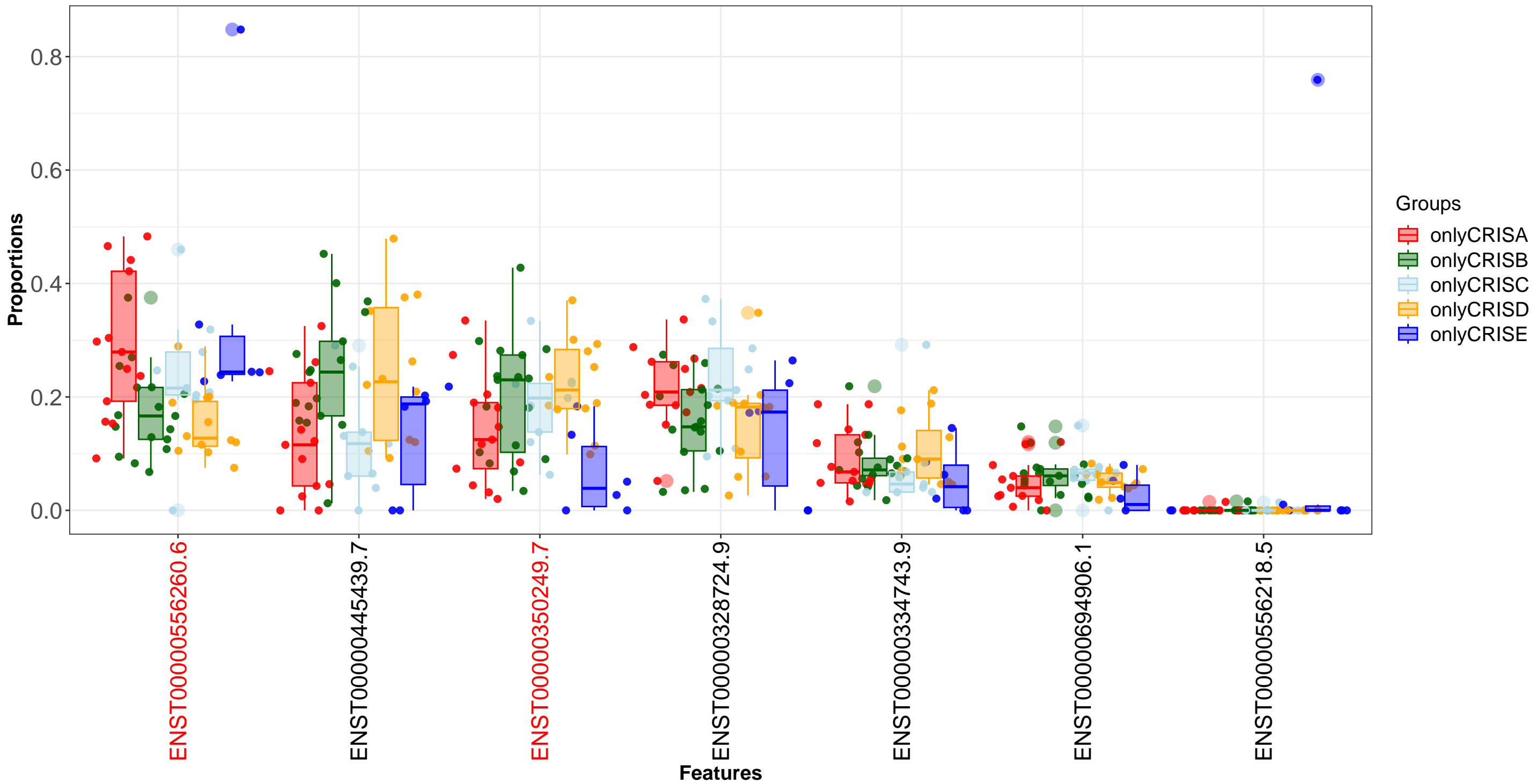


SPTLC2; mean cpm expression: 130.152561250862



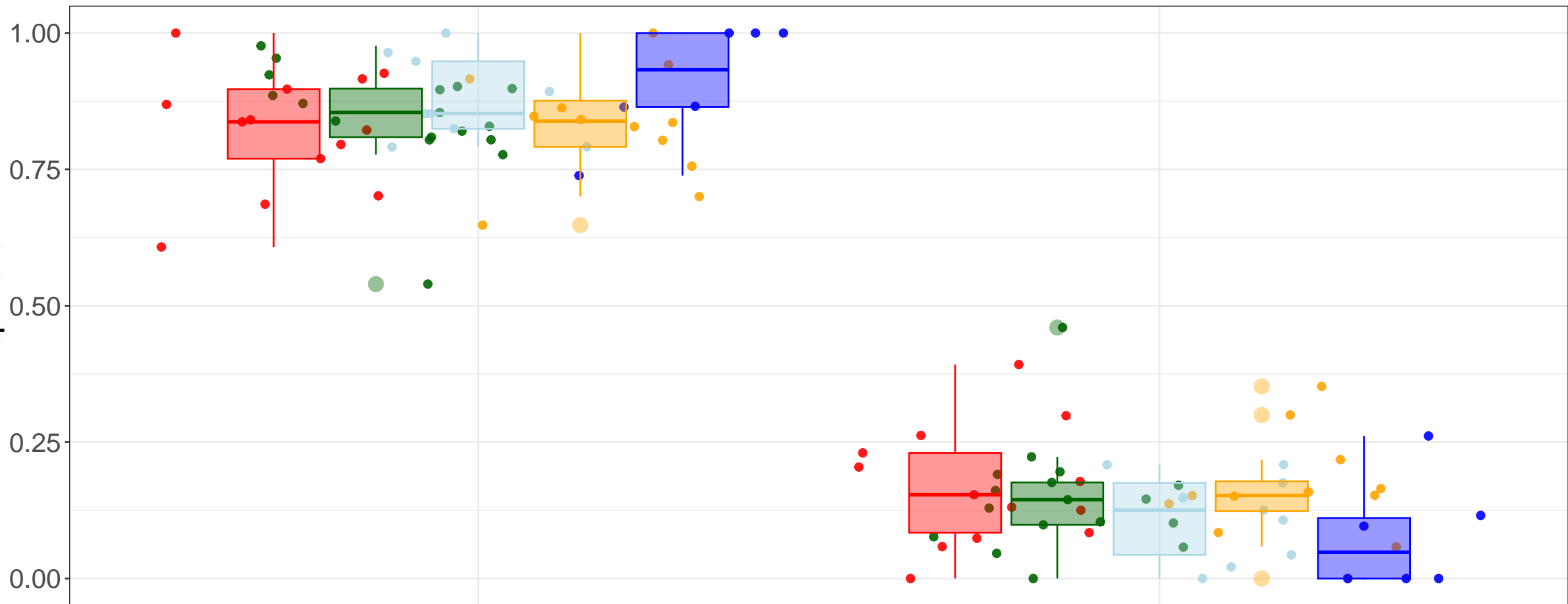
PAPOLA; mean cpm expression: 251.657942855897





CINP; mean cpm expression: 28.3243985286884

Proportions



Groups

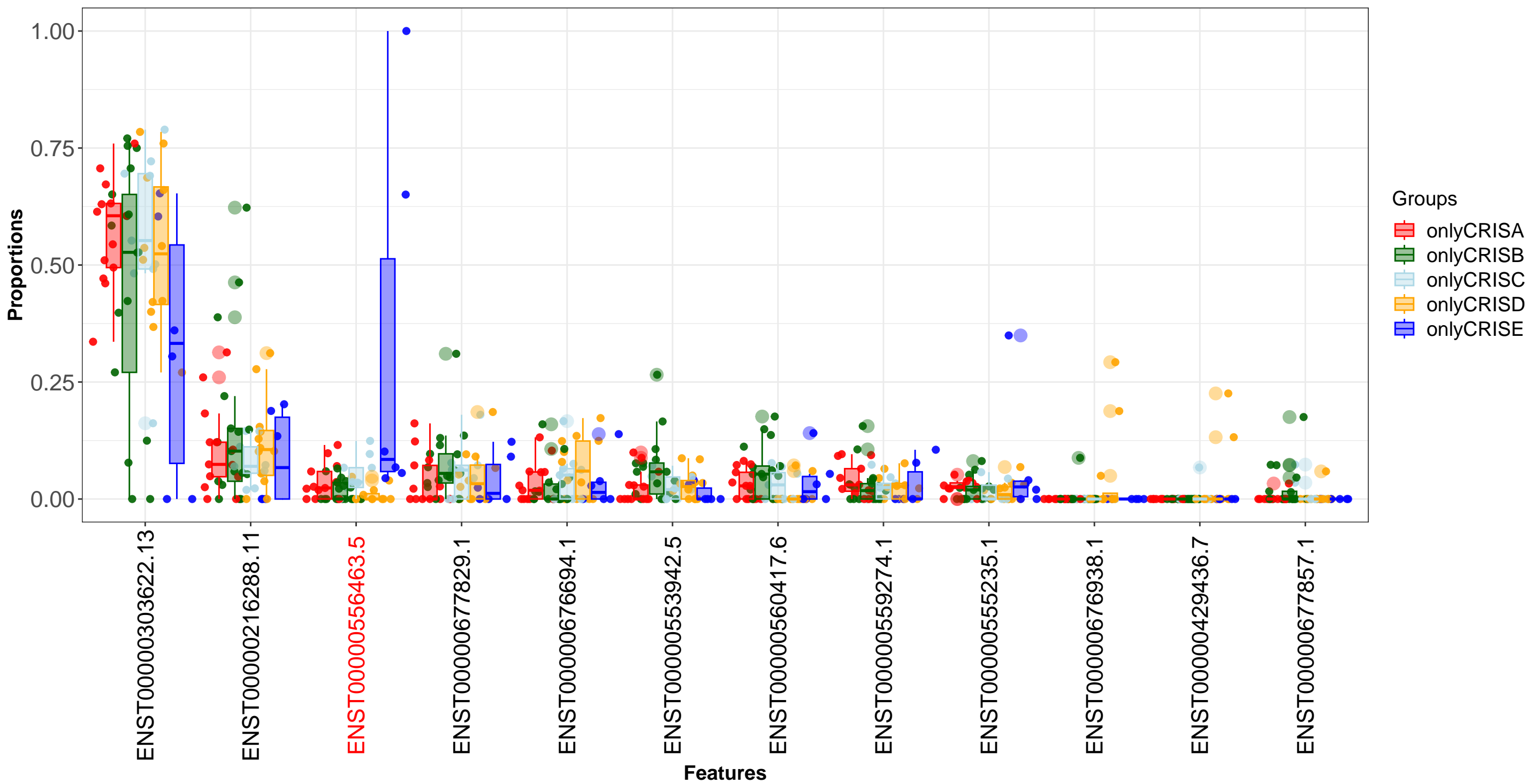
- onlyCRISA
- onlyCRISB
- onlyCRISC
- onlyCRISD
- onlyCRISE

ENST00000216756.11

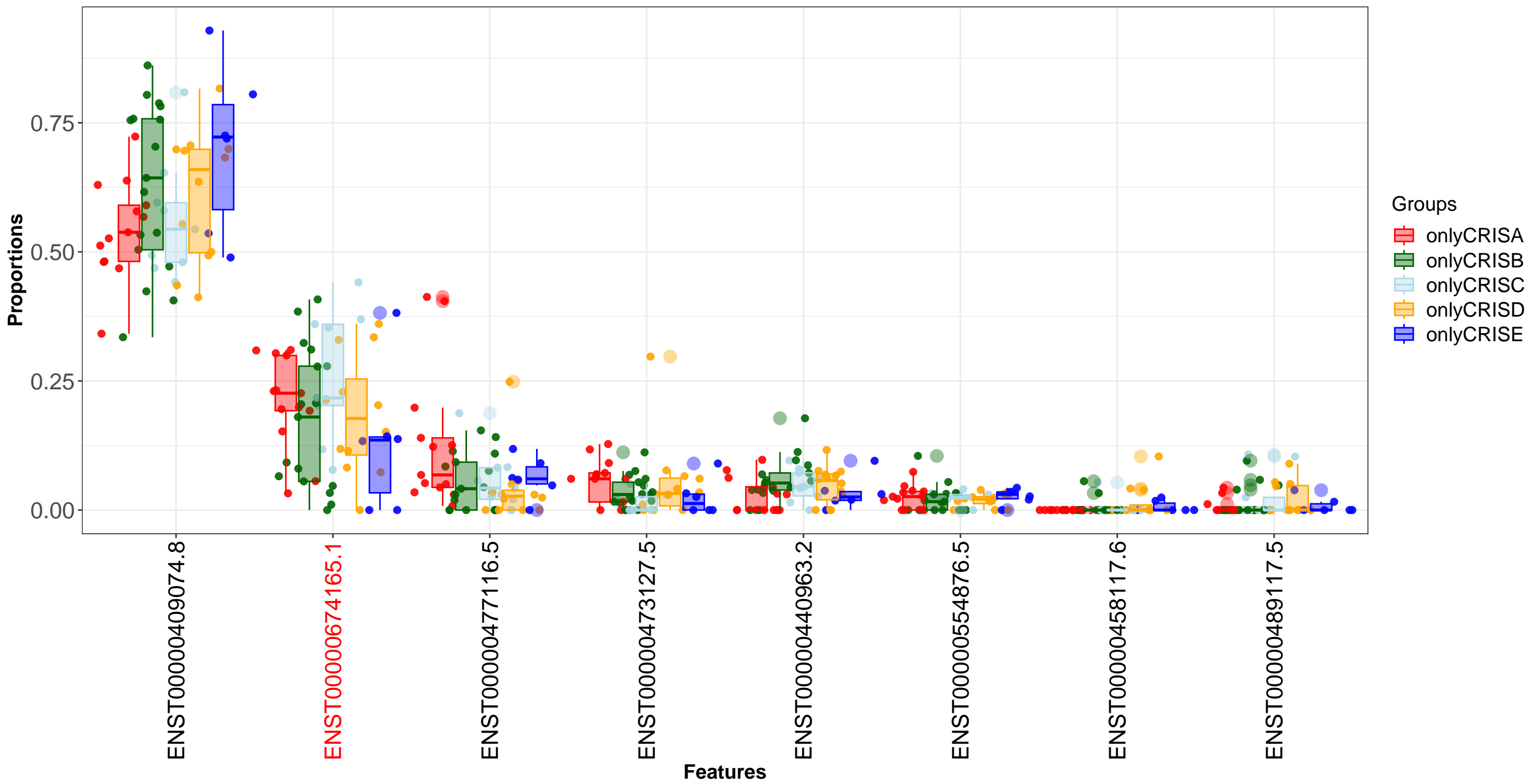
ENST000000559514.5

Features

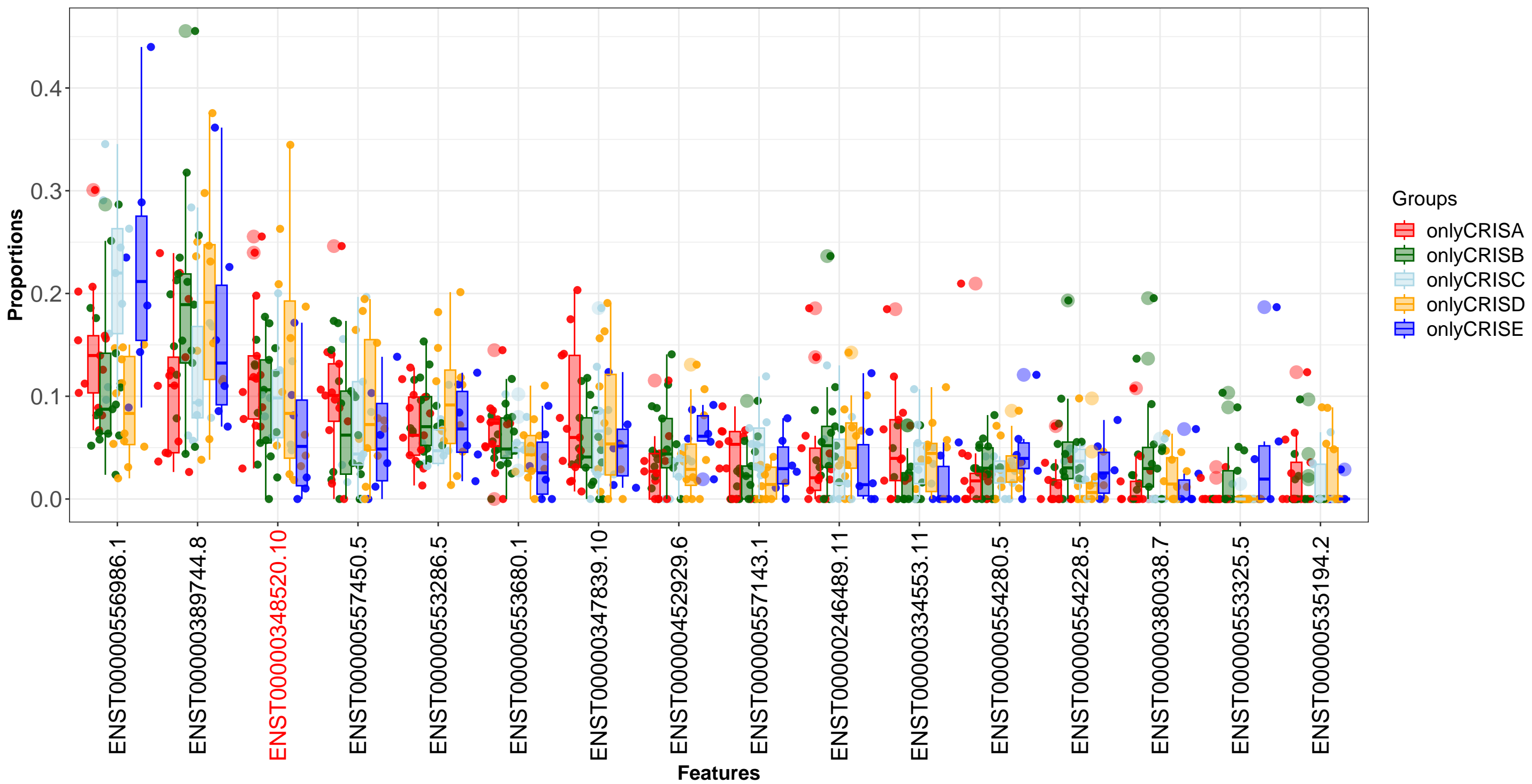
MARK3; mean cpm expression: 79.9345725127662



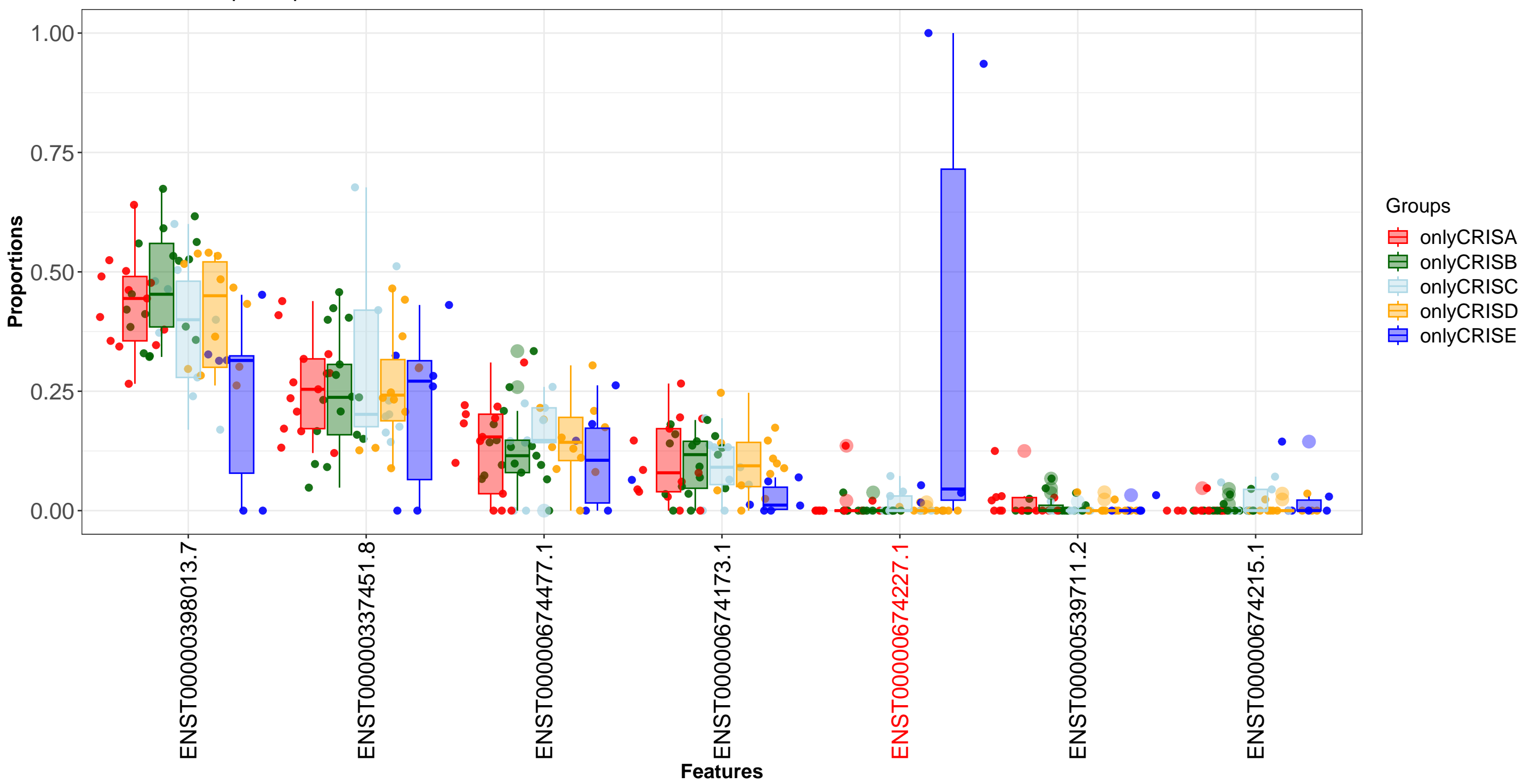
COA8; mean cpm expression: 14.395387857073



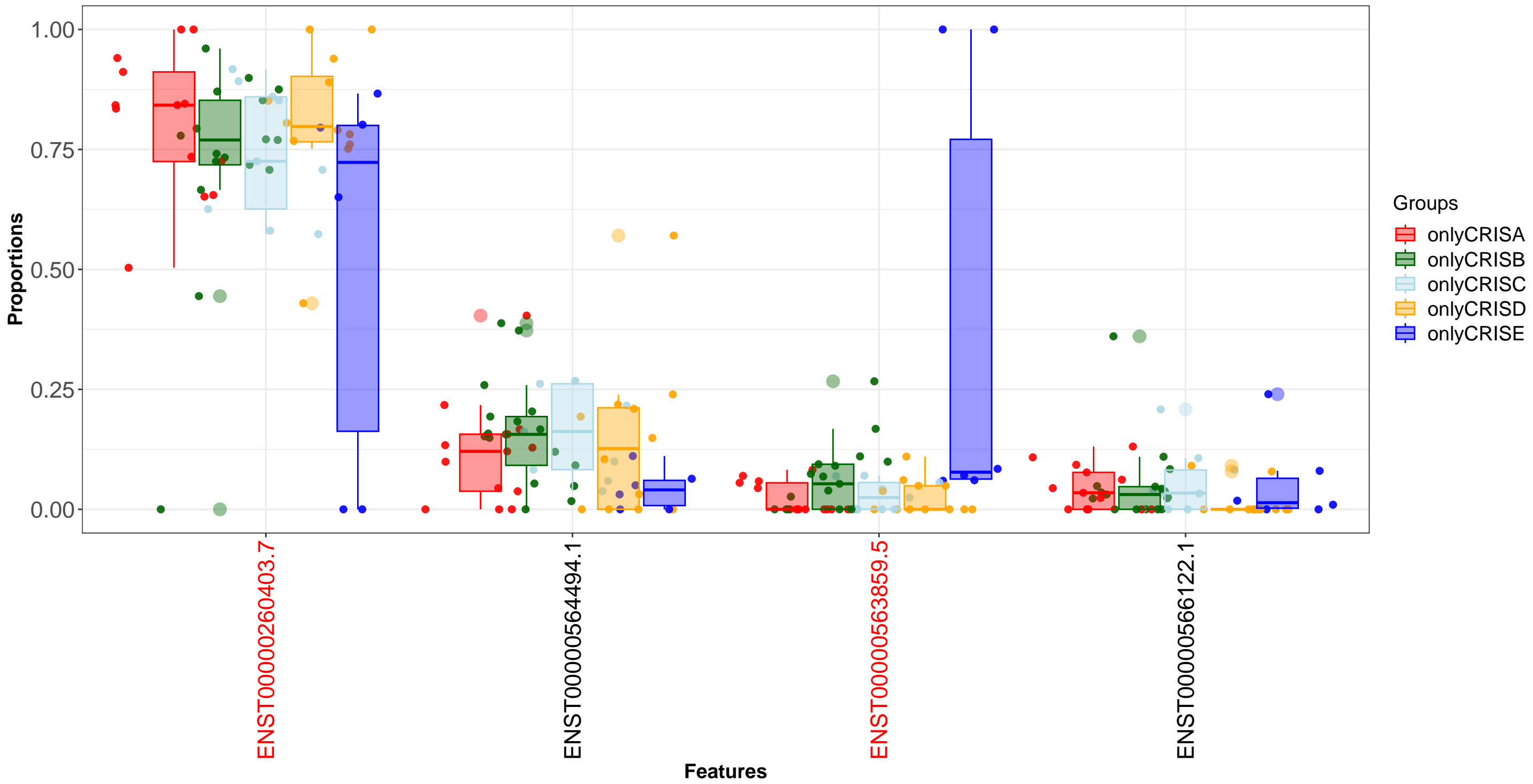
KLC1; mean cpm expression: 43.7274228788854



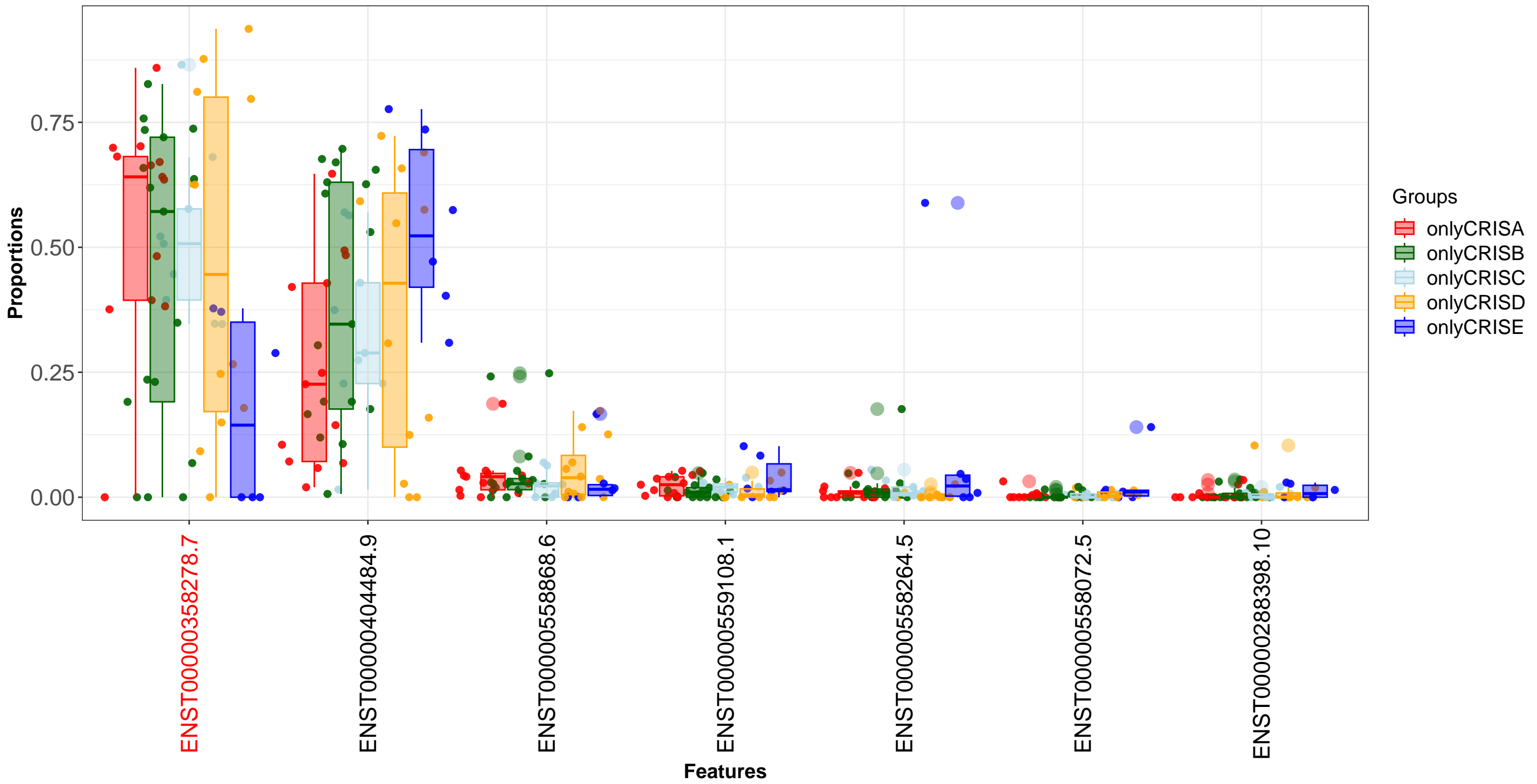
NIPA2; mean cpm expression: 70.8310787586557



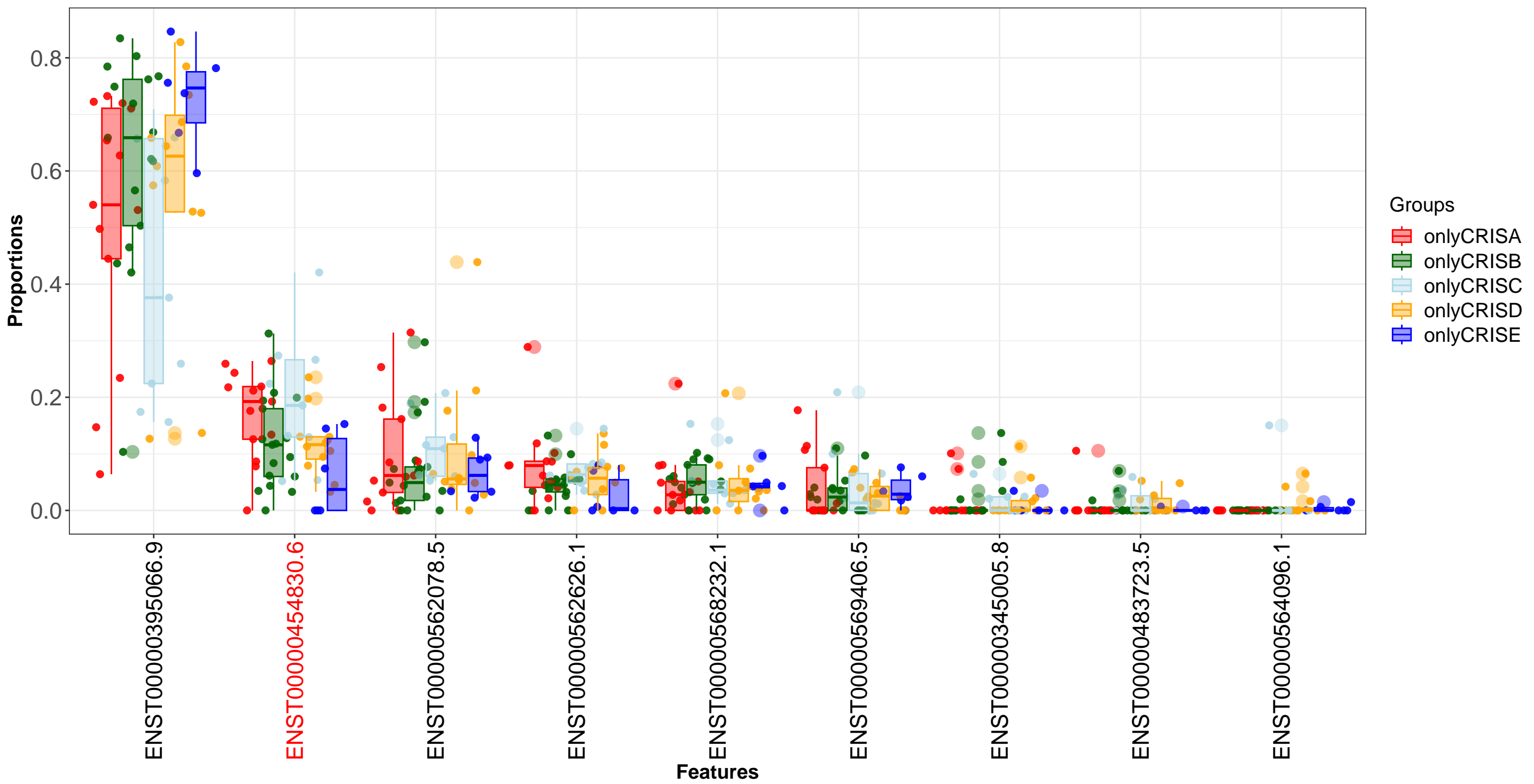
TMEM62; mean cpm expression: 40.2700942964294



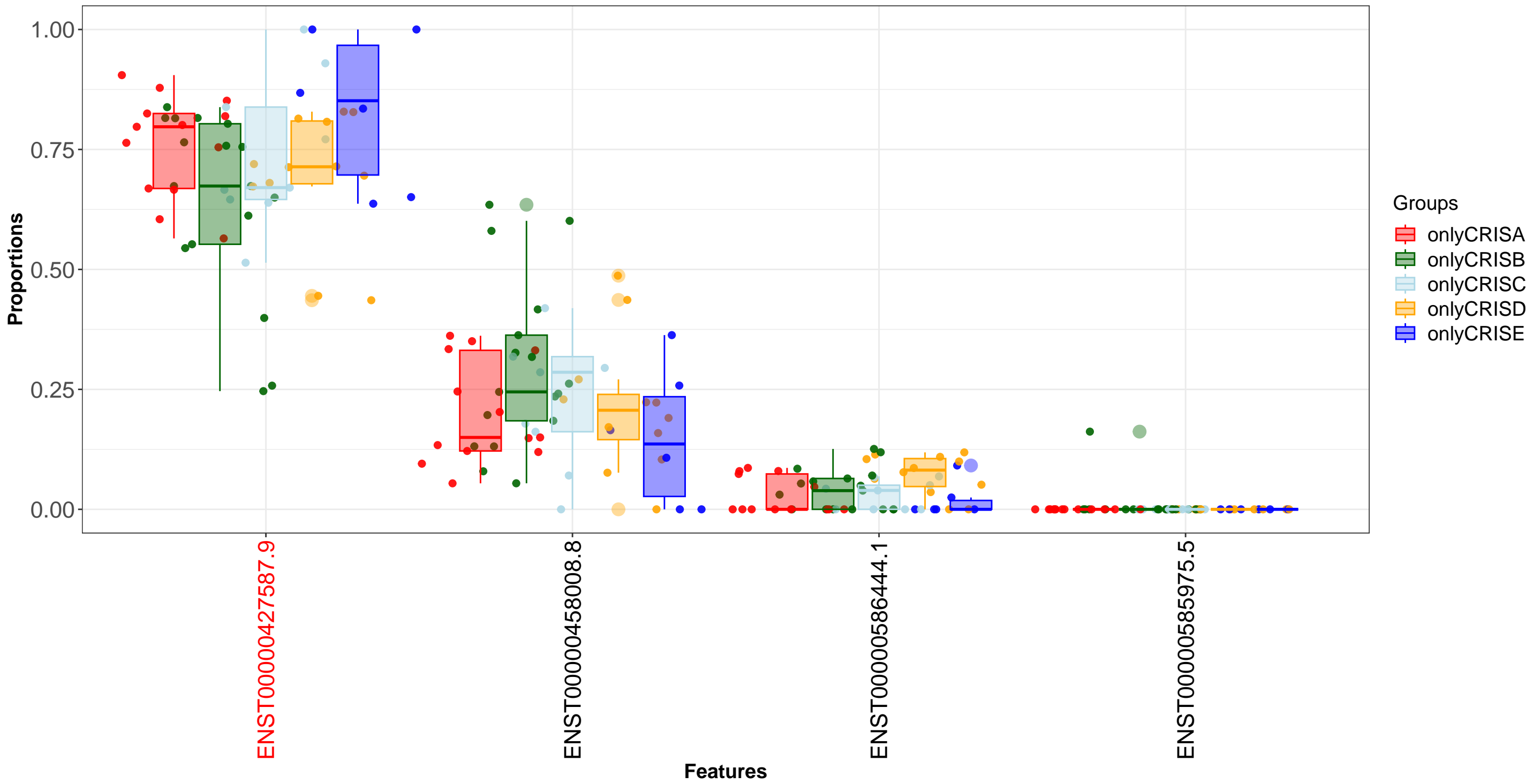
TPM1; mean cpm expression: 165.174129174705



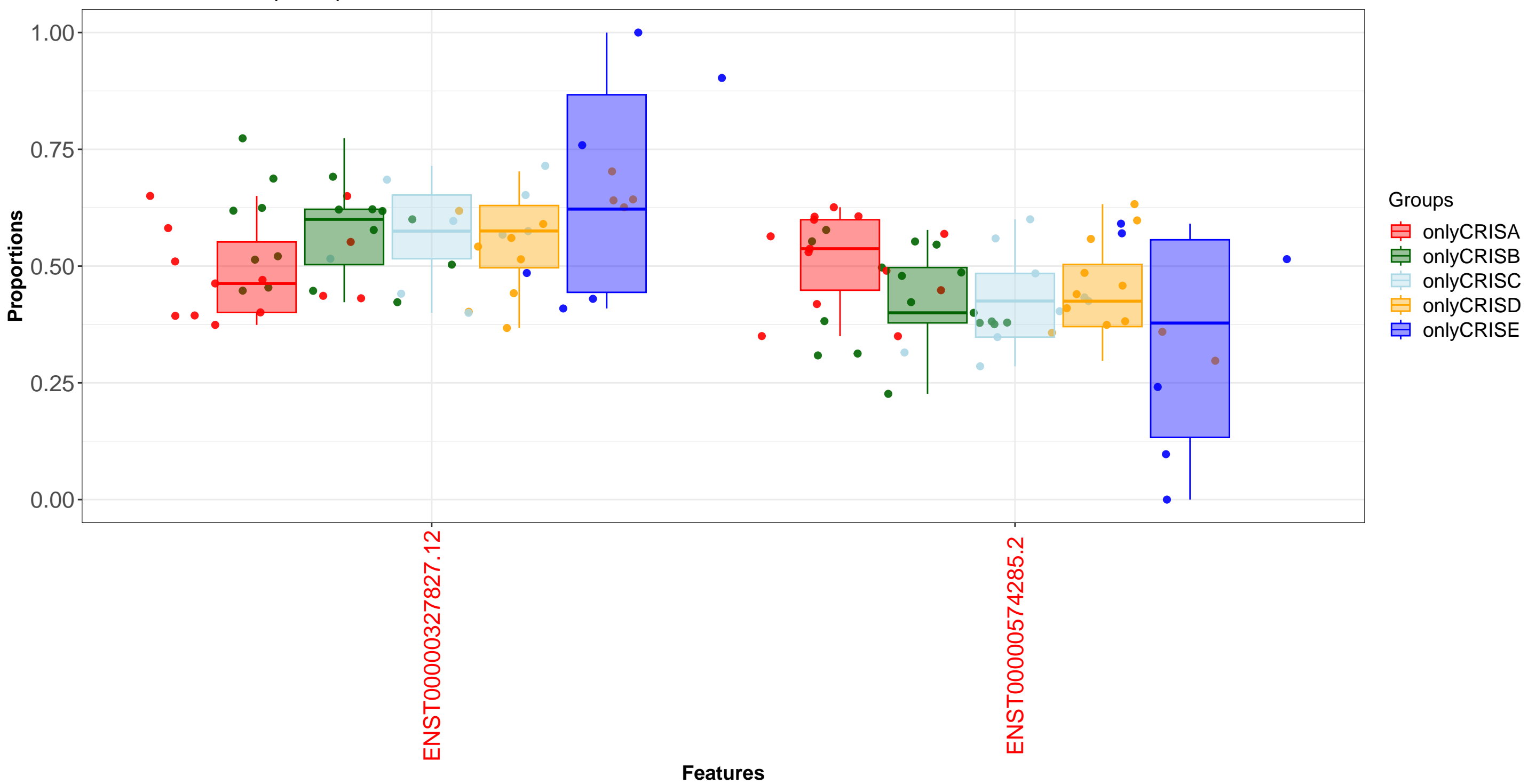
CLK3; mean cpm expression: 53.8762753495563



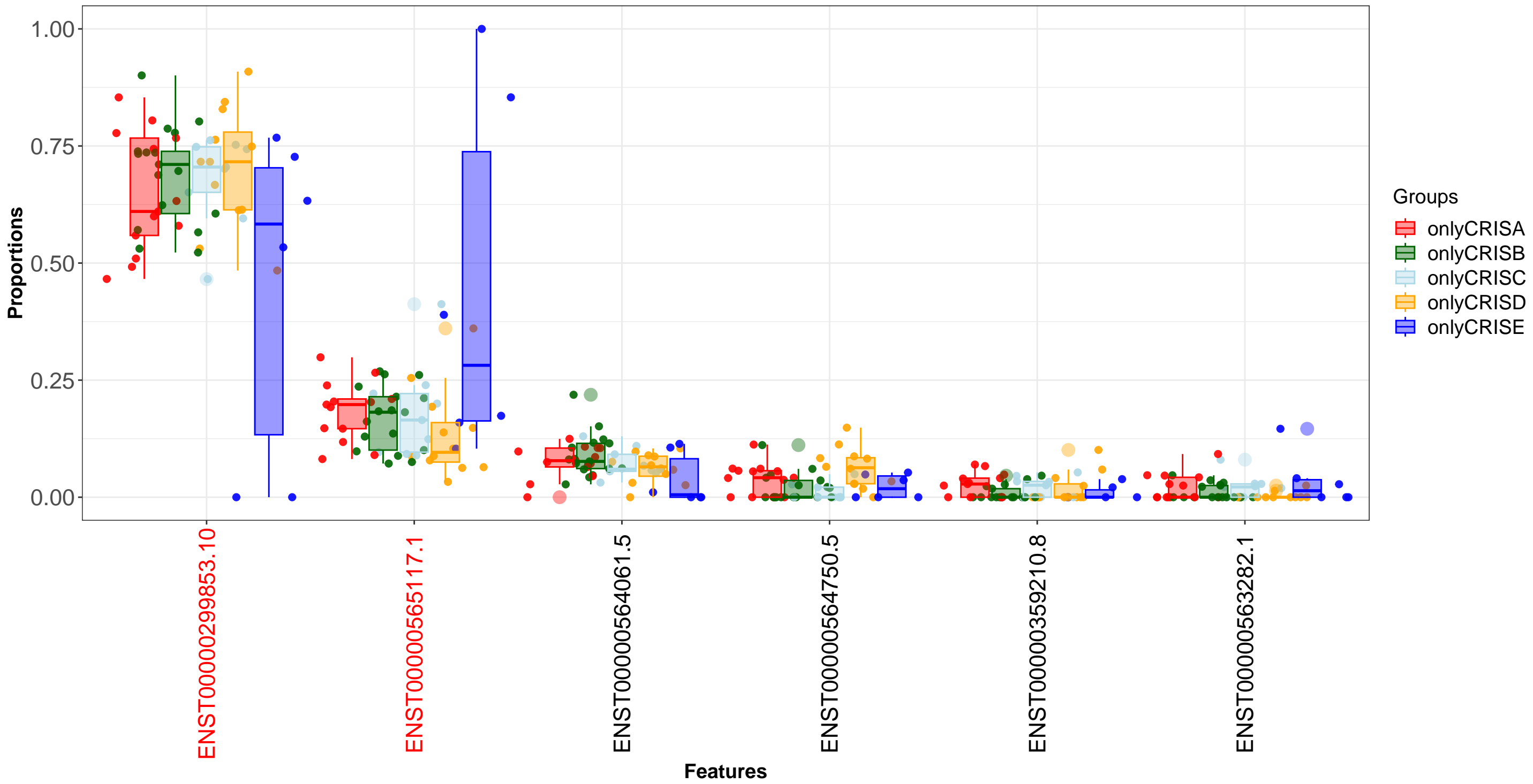
EEF2KMT; mean cpm expression: 12.8251771362425



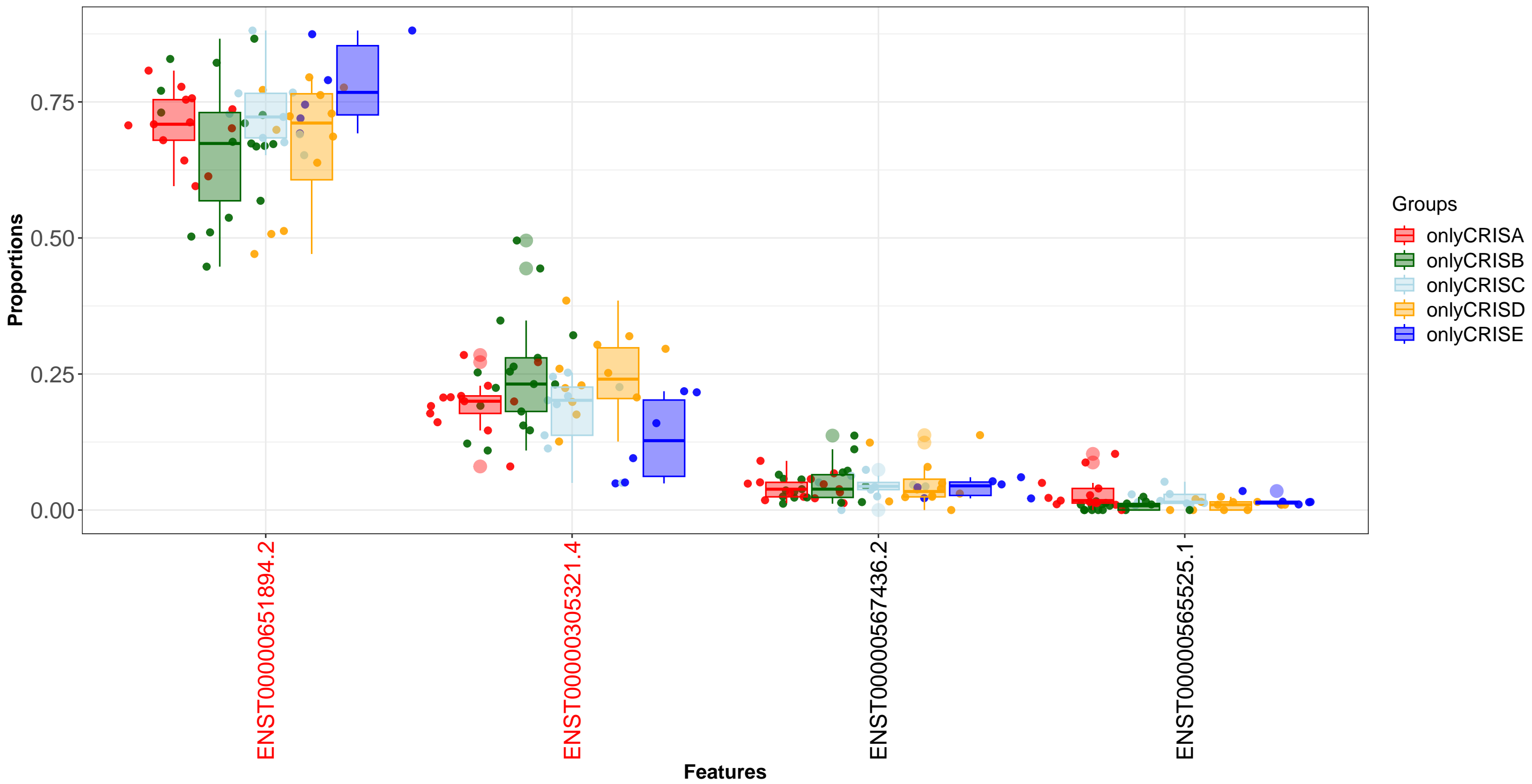
HAPSTR1; mean cpm expression: 49.7000097340851



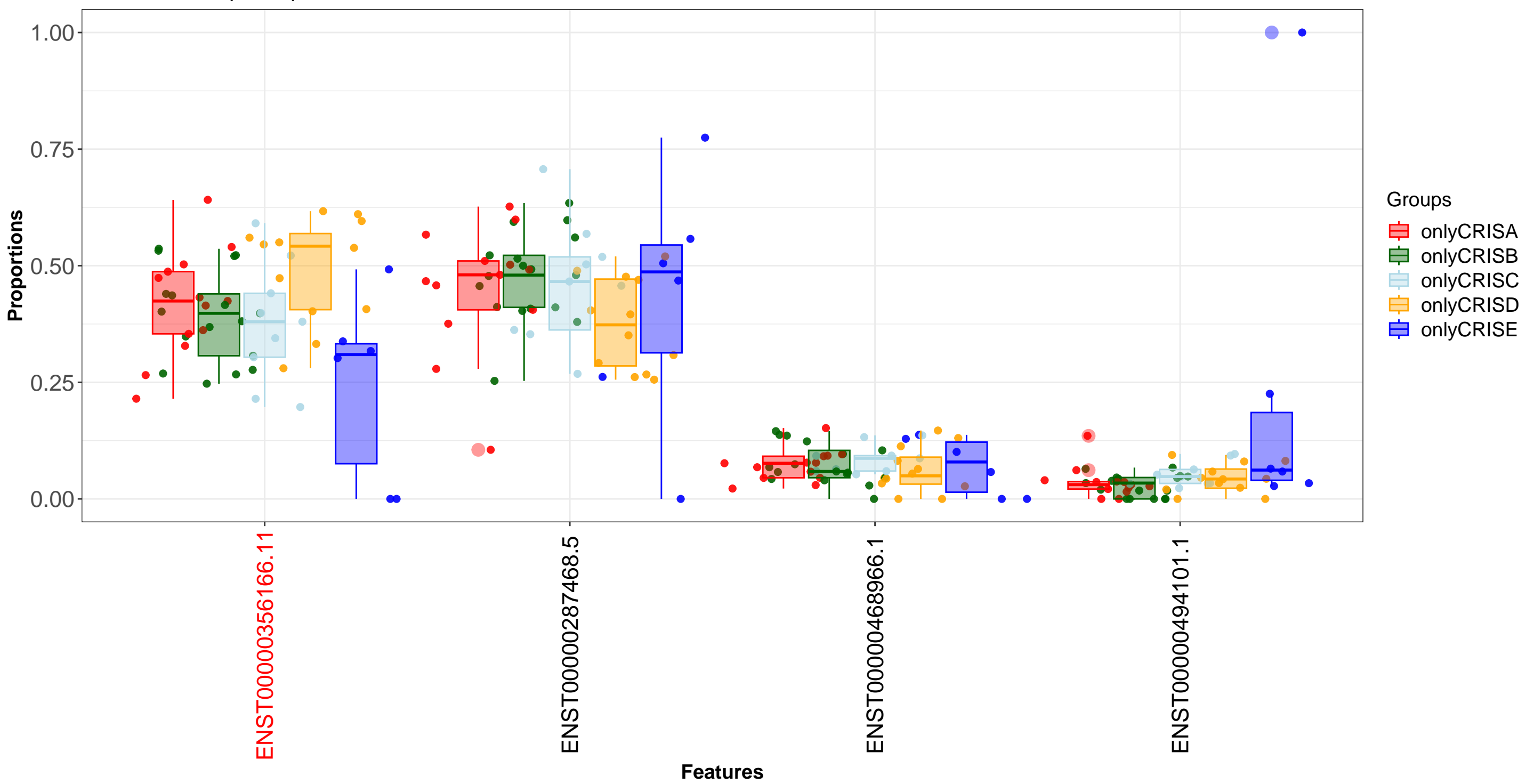
POLR3E; mean cpm expression: 60.325809717586



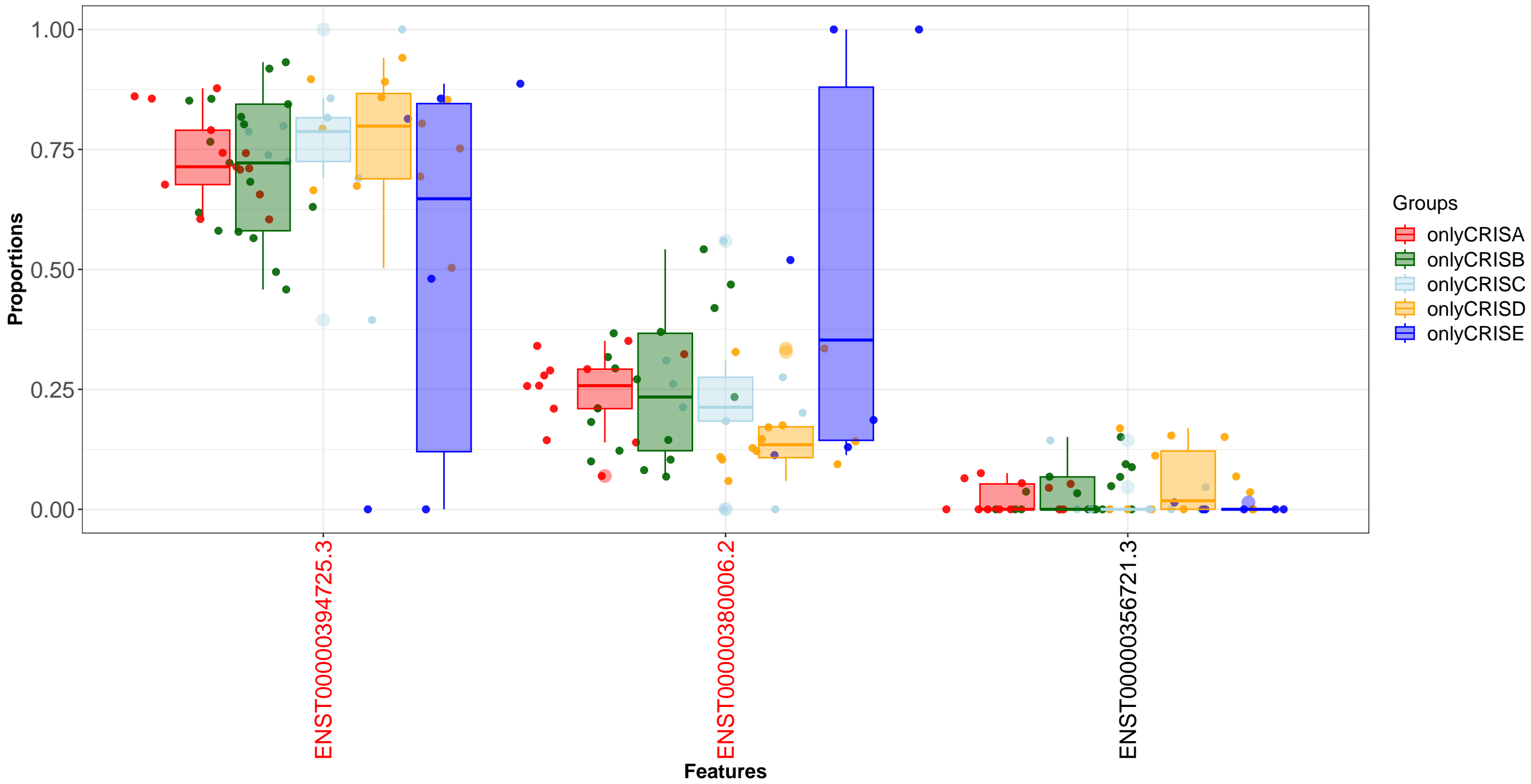
BOLA2B; mean cpm expression: 0.00316761142990556



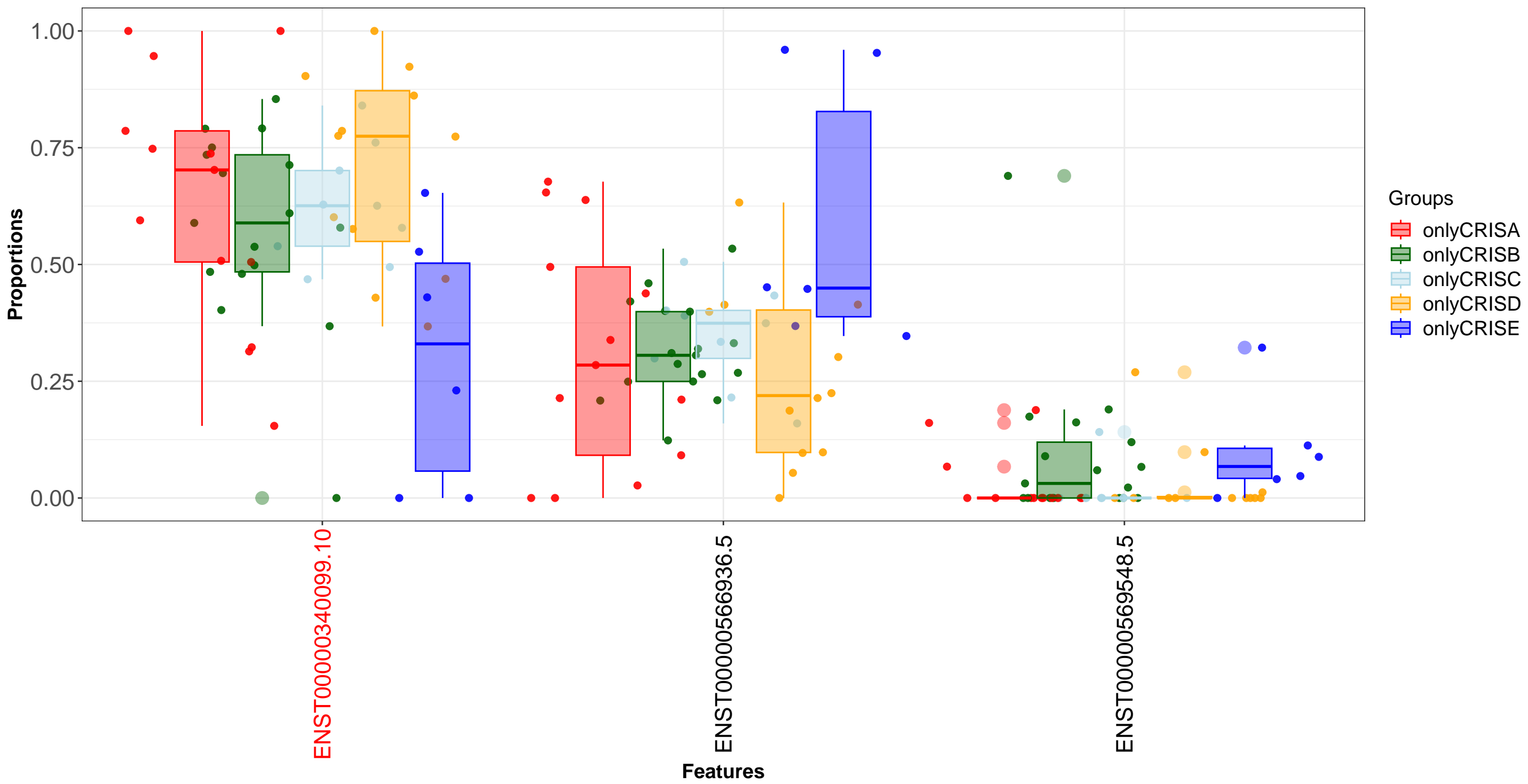
FBRs; mean cpm expression: 94.9565939196269



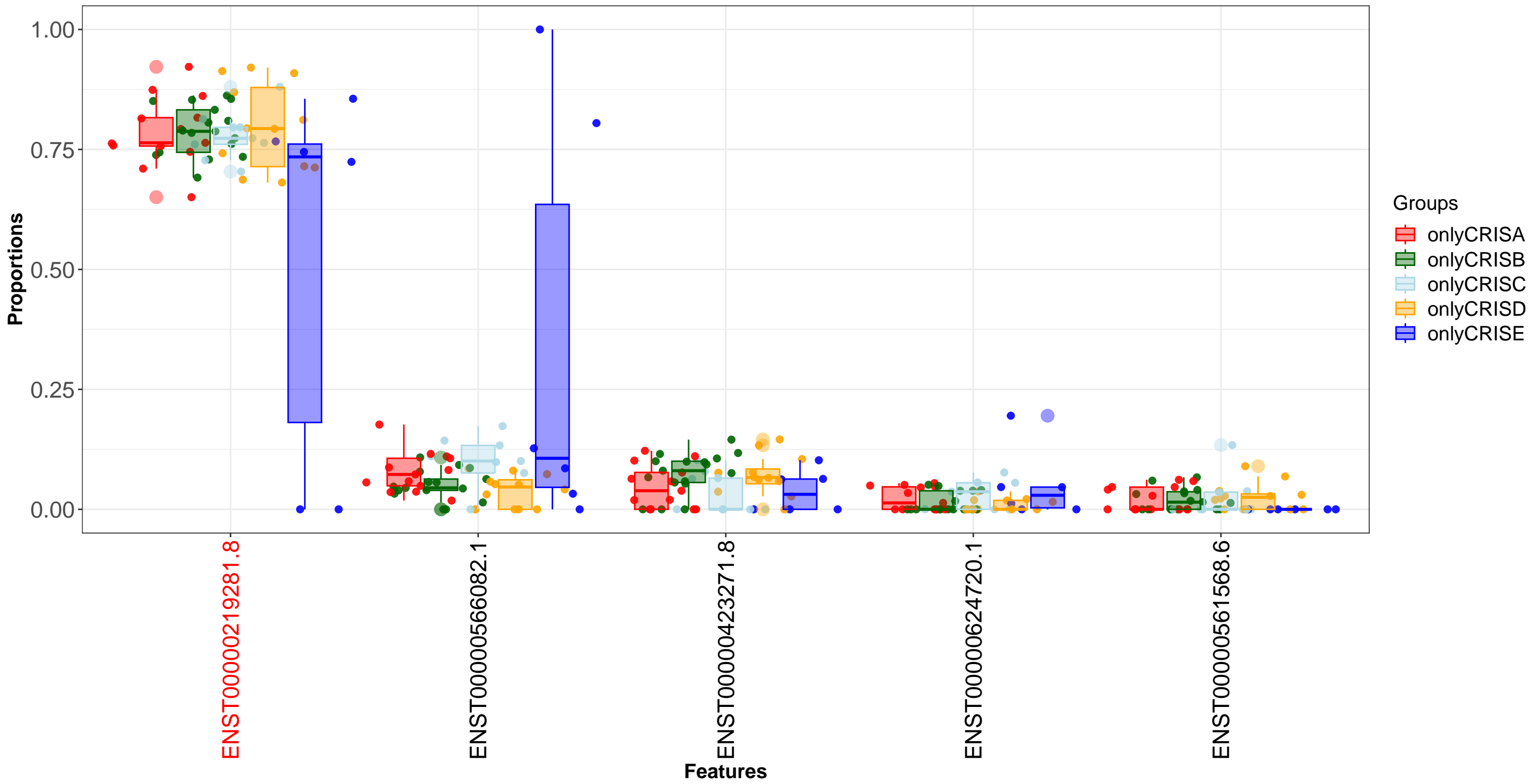
SIAH1; mean cpm expression: 35.658142272061



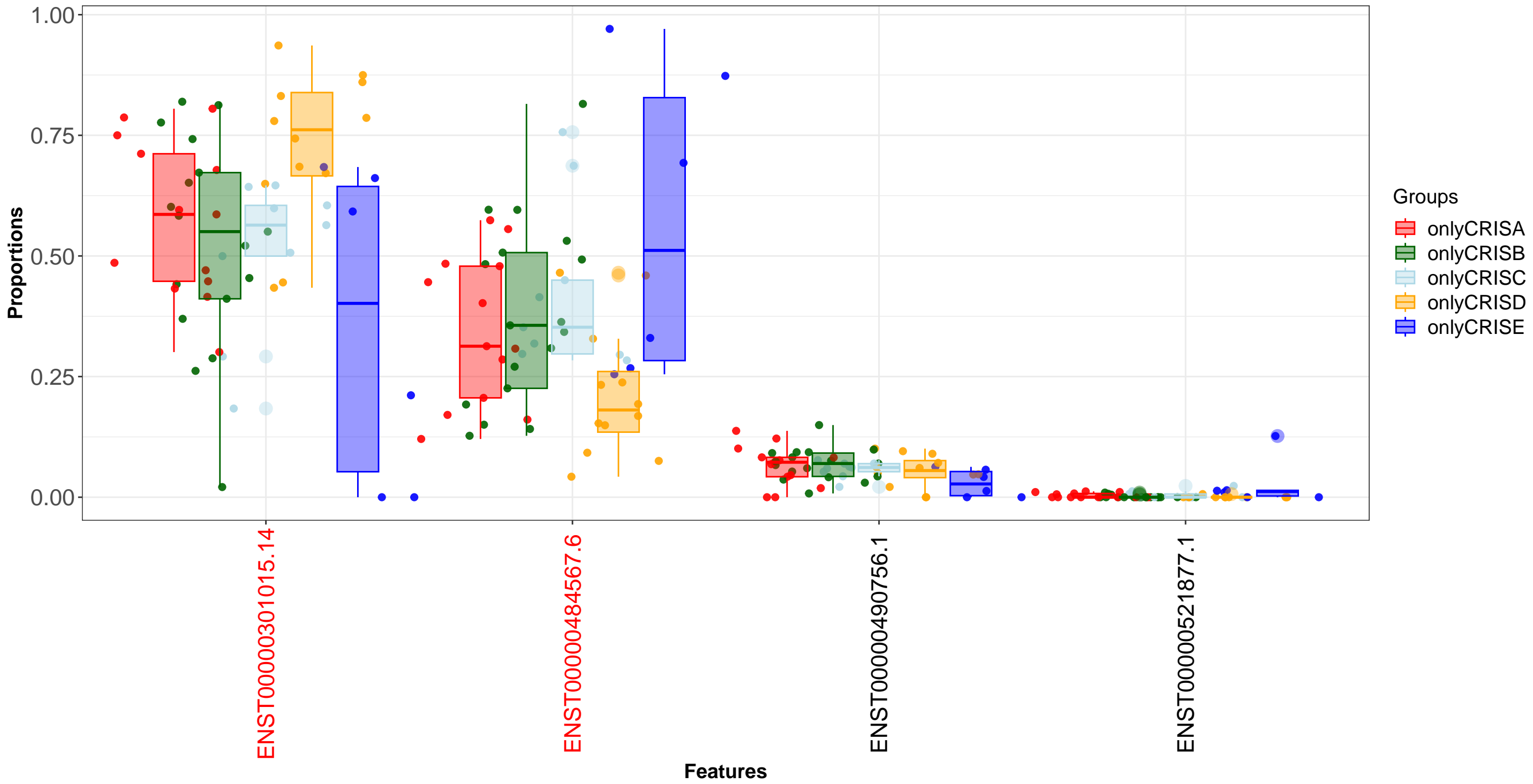
DOK4; mean cpm expression: 90.4031517741129



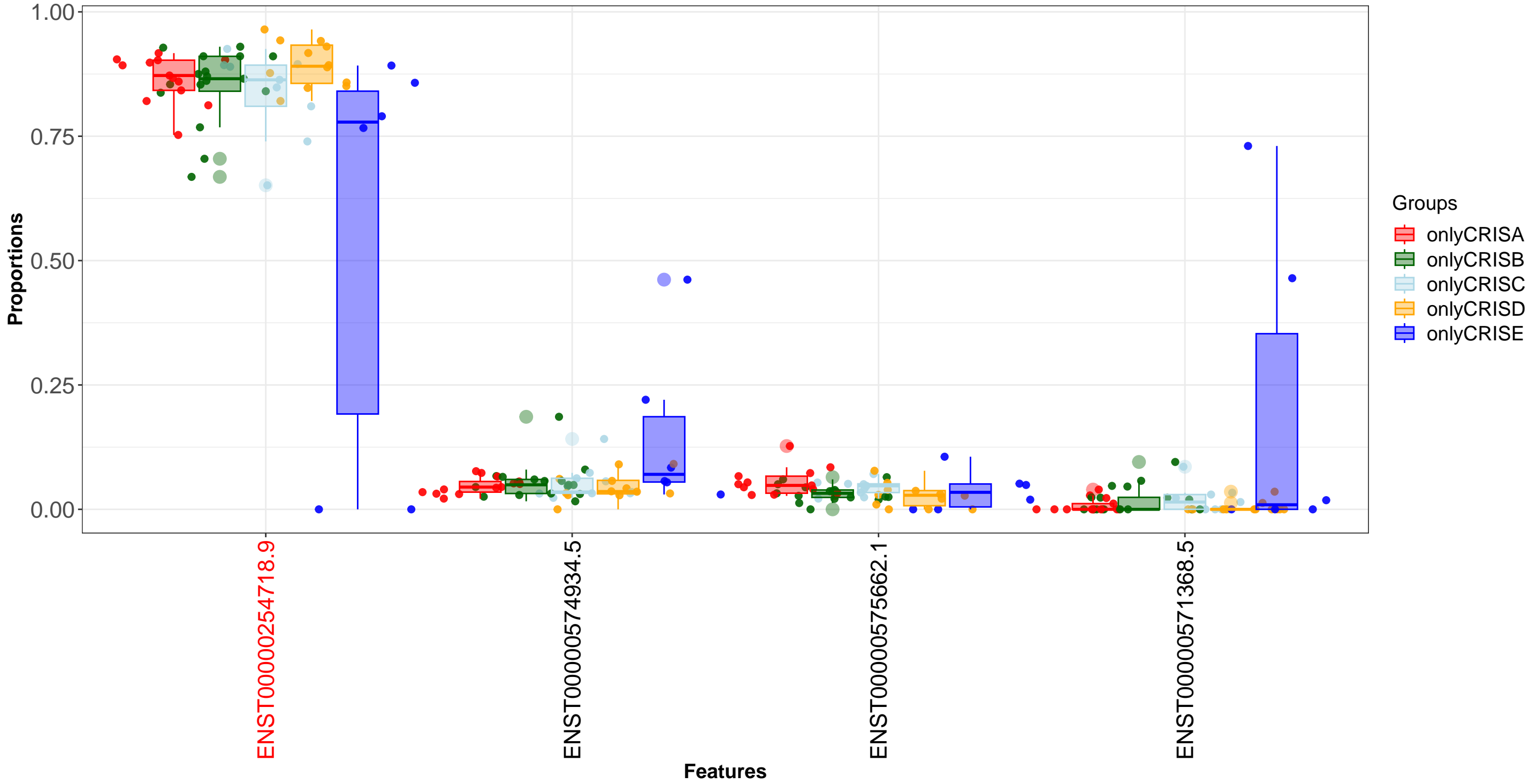
USB1; mean cpm expression: 52.8537000839906



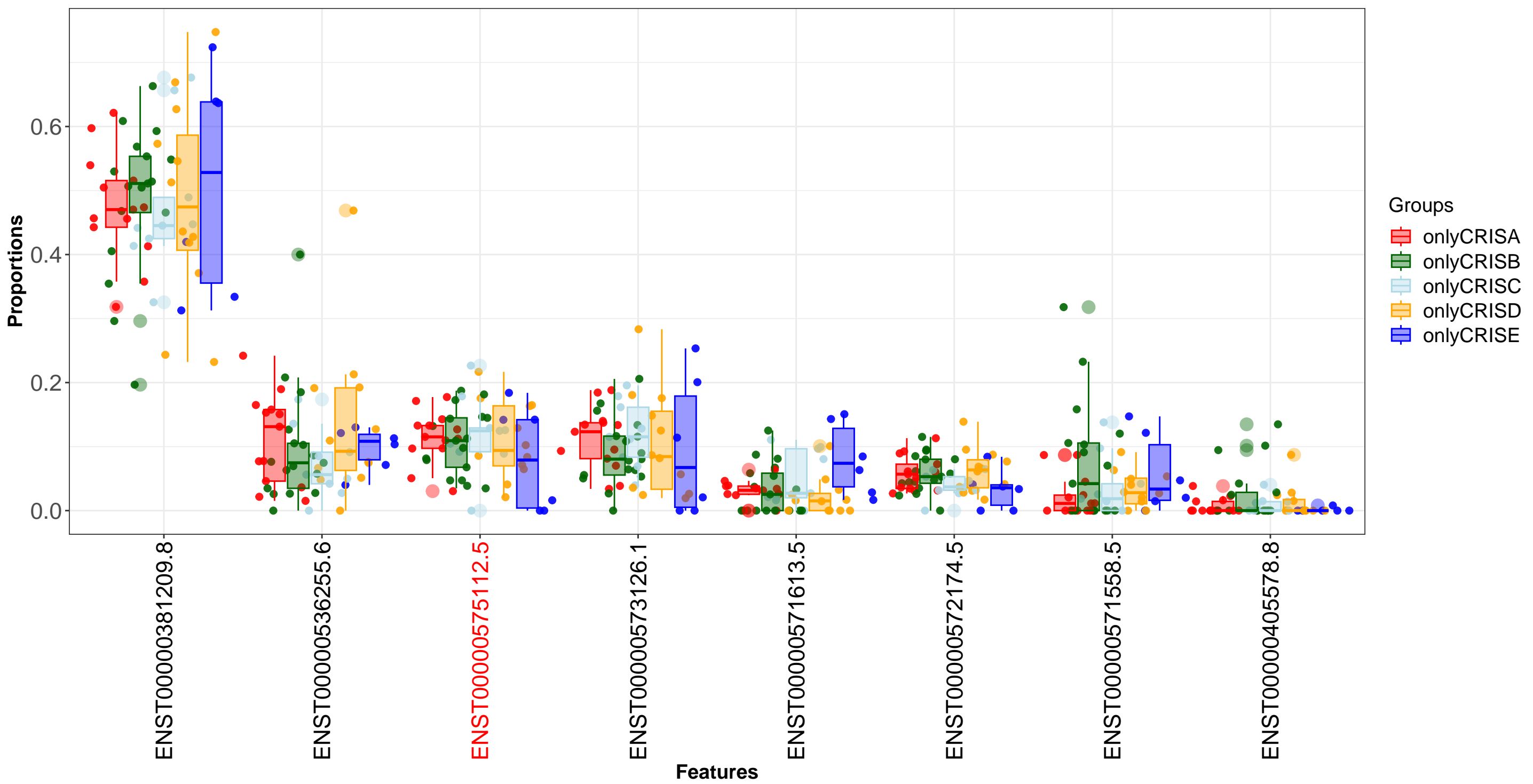
PIEZO1; mean cpm expression: 256.695514073873



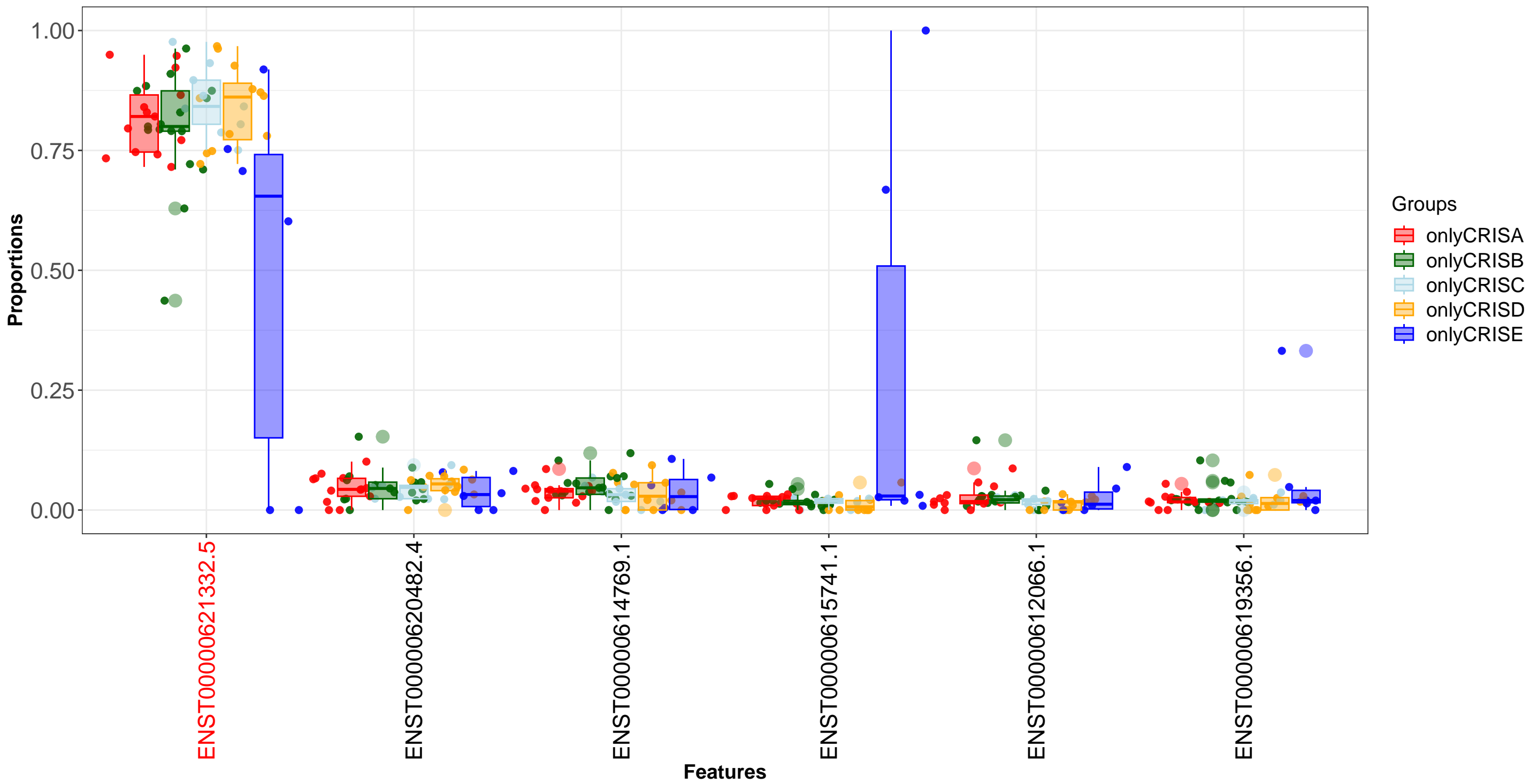
MYBBP1A; mean cpm expression: 131.9414750603



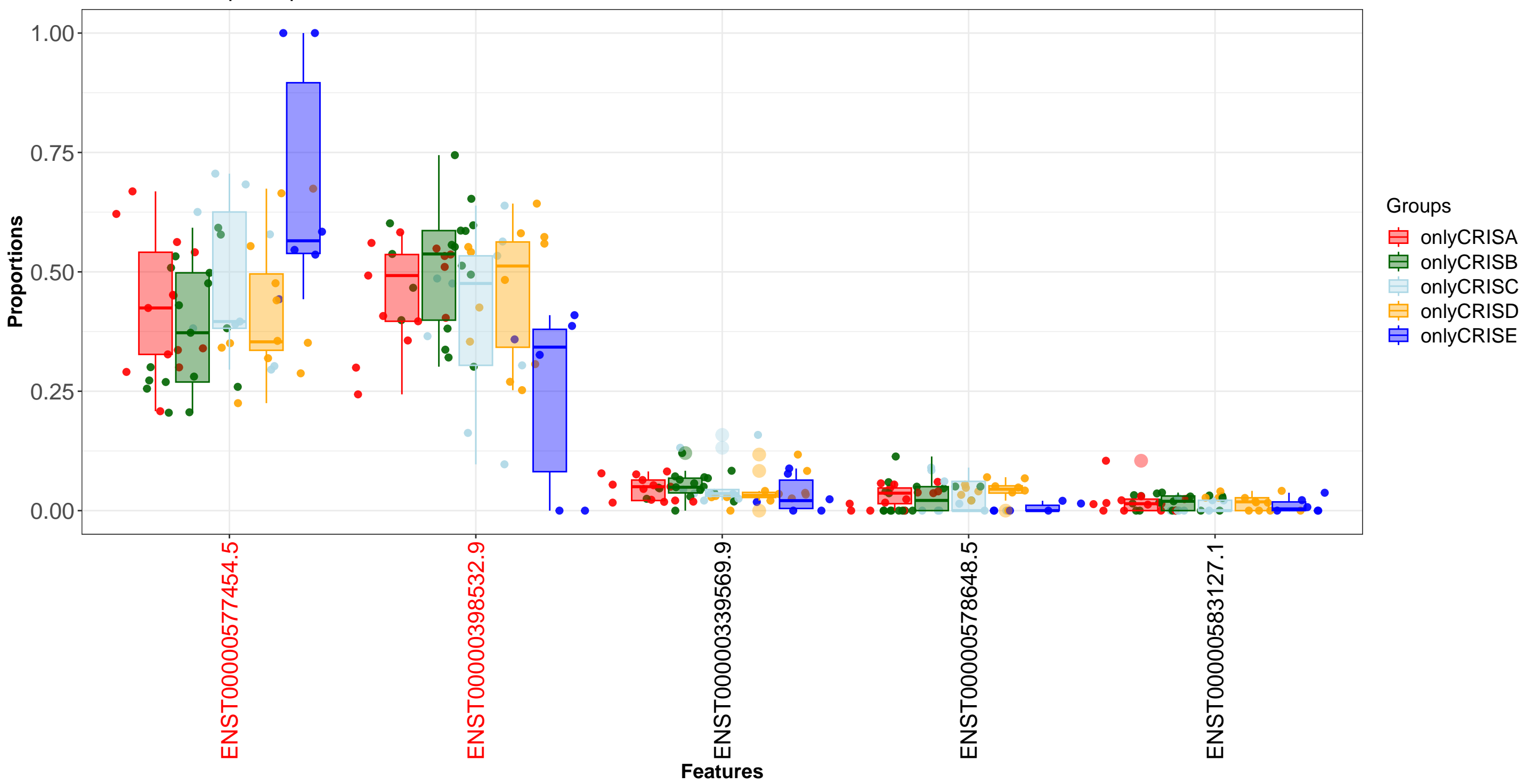
RPAIN; mean cpm expression: 24.8636680649097



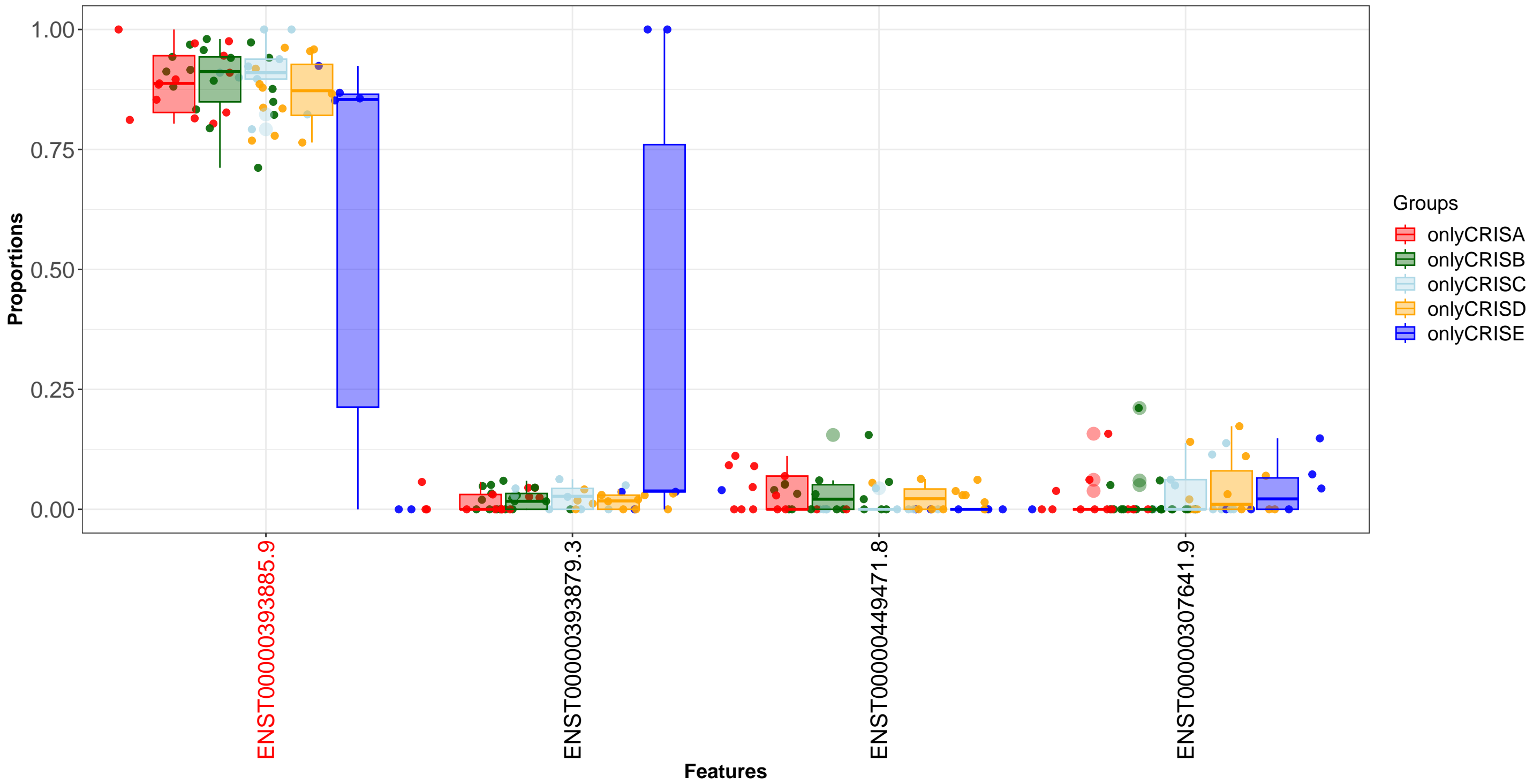
MLLT6; mean cpm expression: 261.113170248646



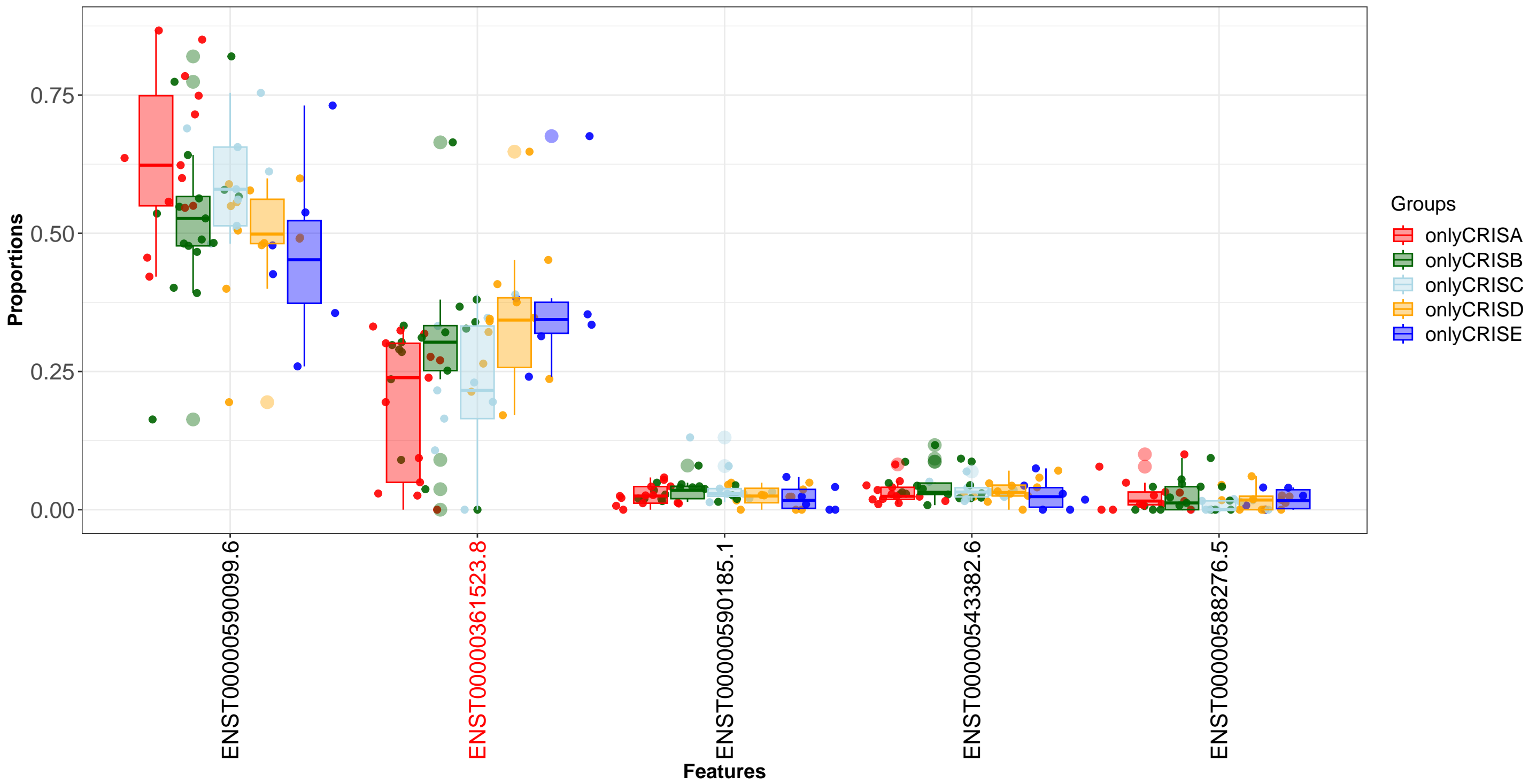
MSL1; mean cpm expression: 127.493650345289



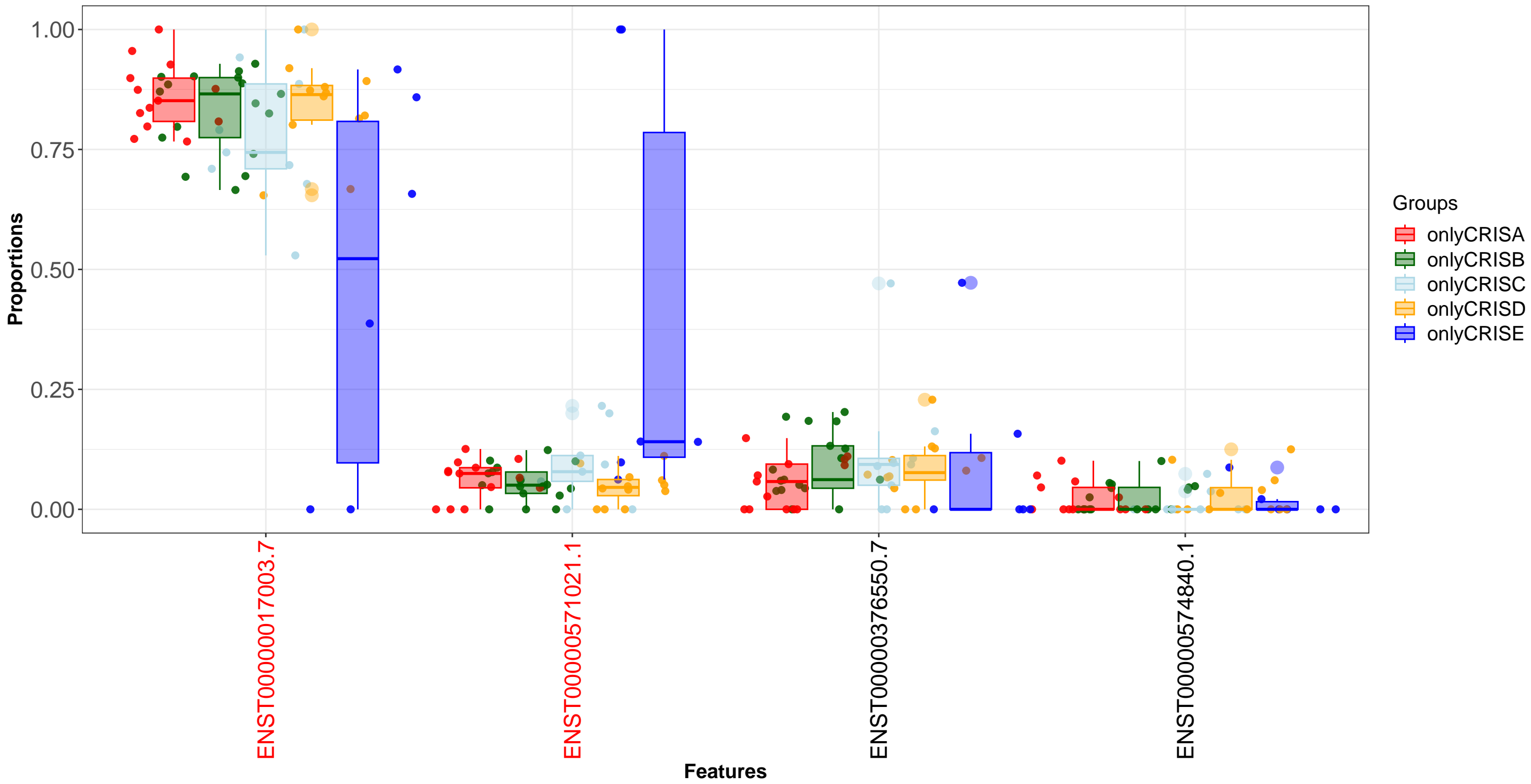
NKIRAS2; mean cpm expression: 51.1344506475366



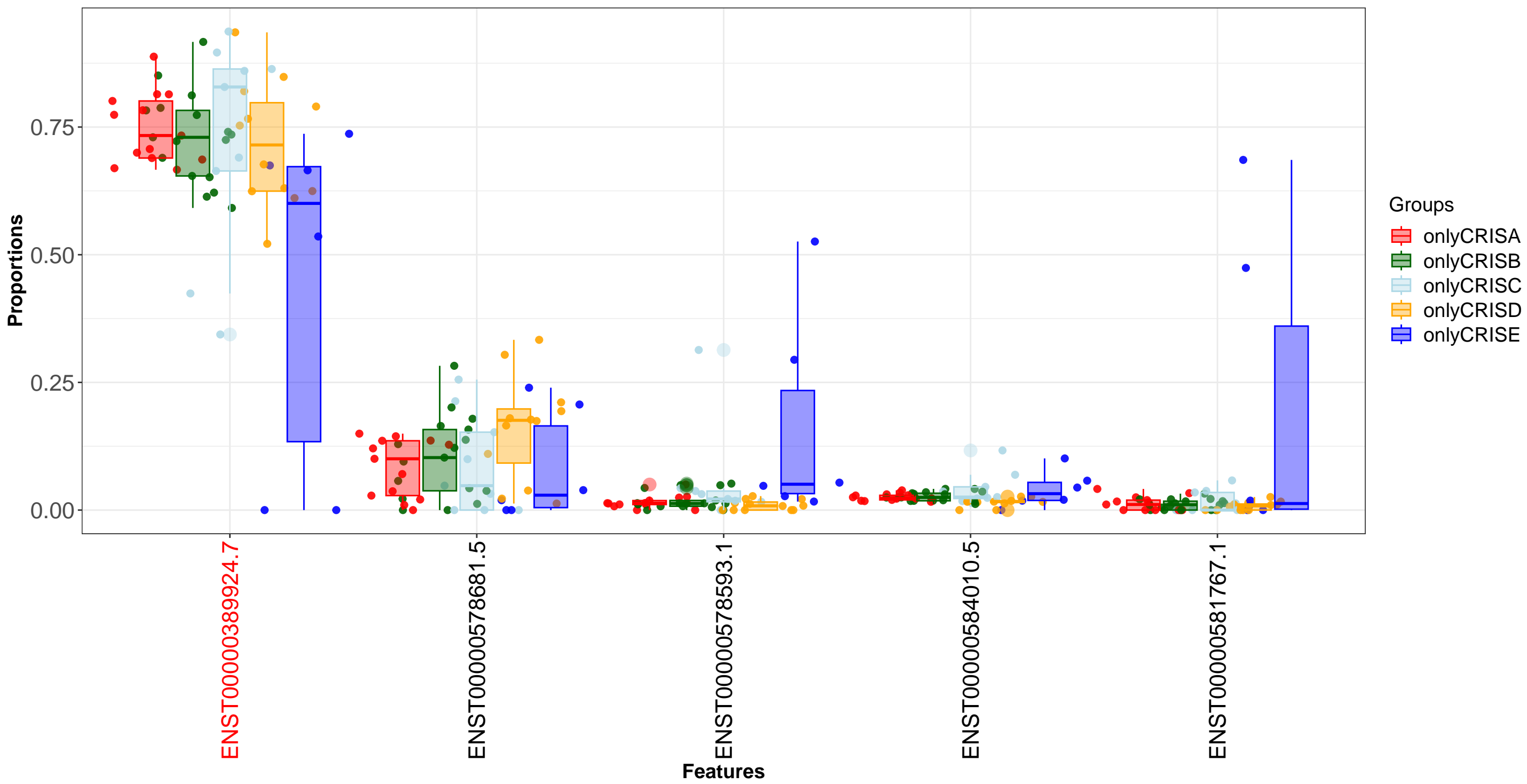
BECN1; mean cpm expression: 60.7407280989534



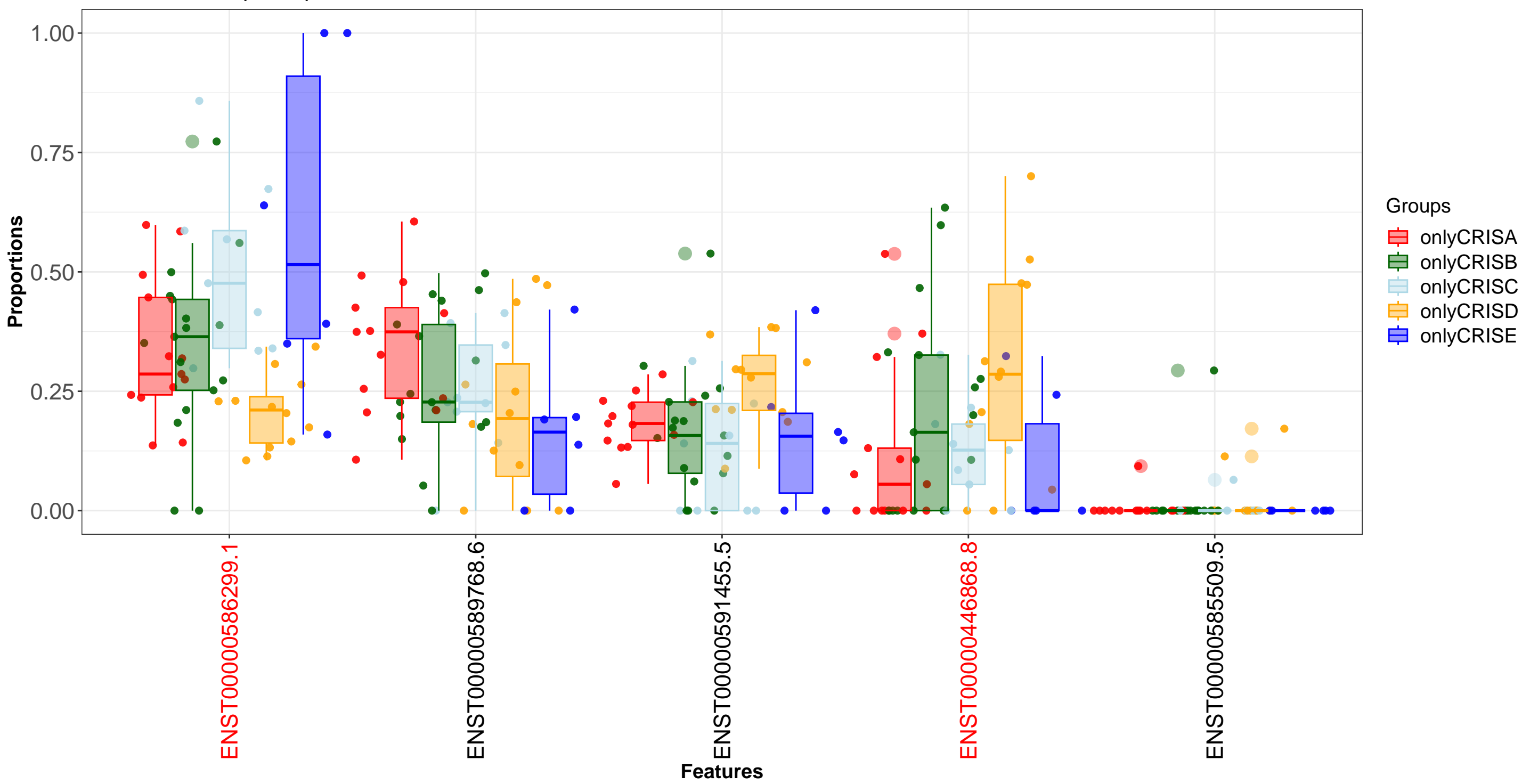
XYLT2; mean cpm expression: 35.8438906539462



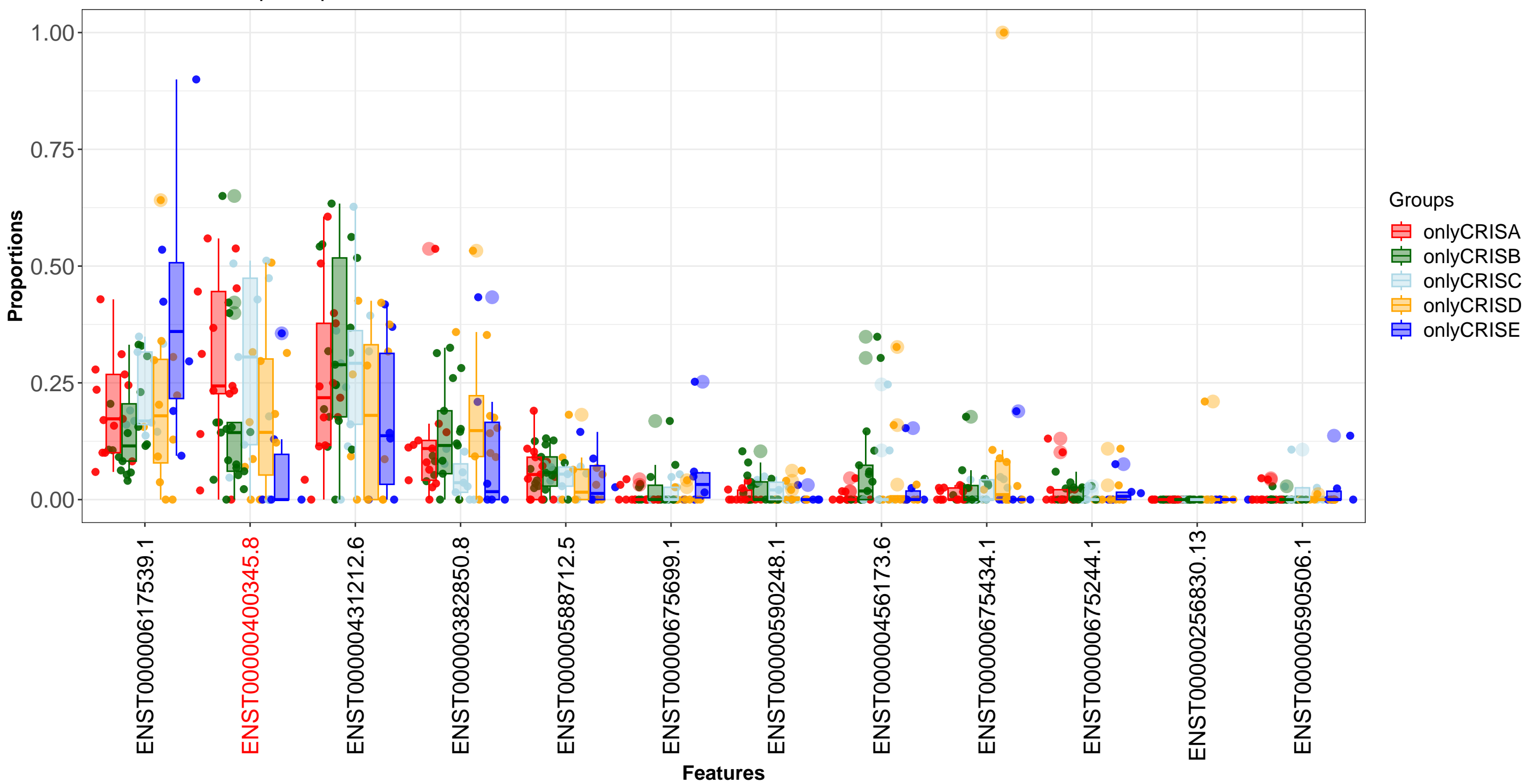
DDX42; mean cpm expression: 167.852651189087



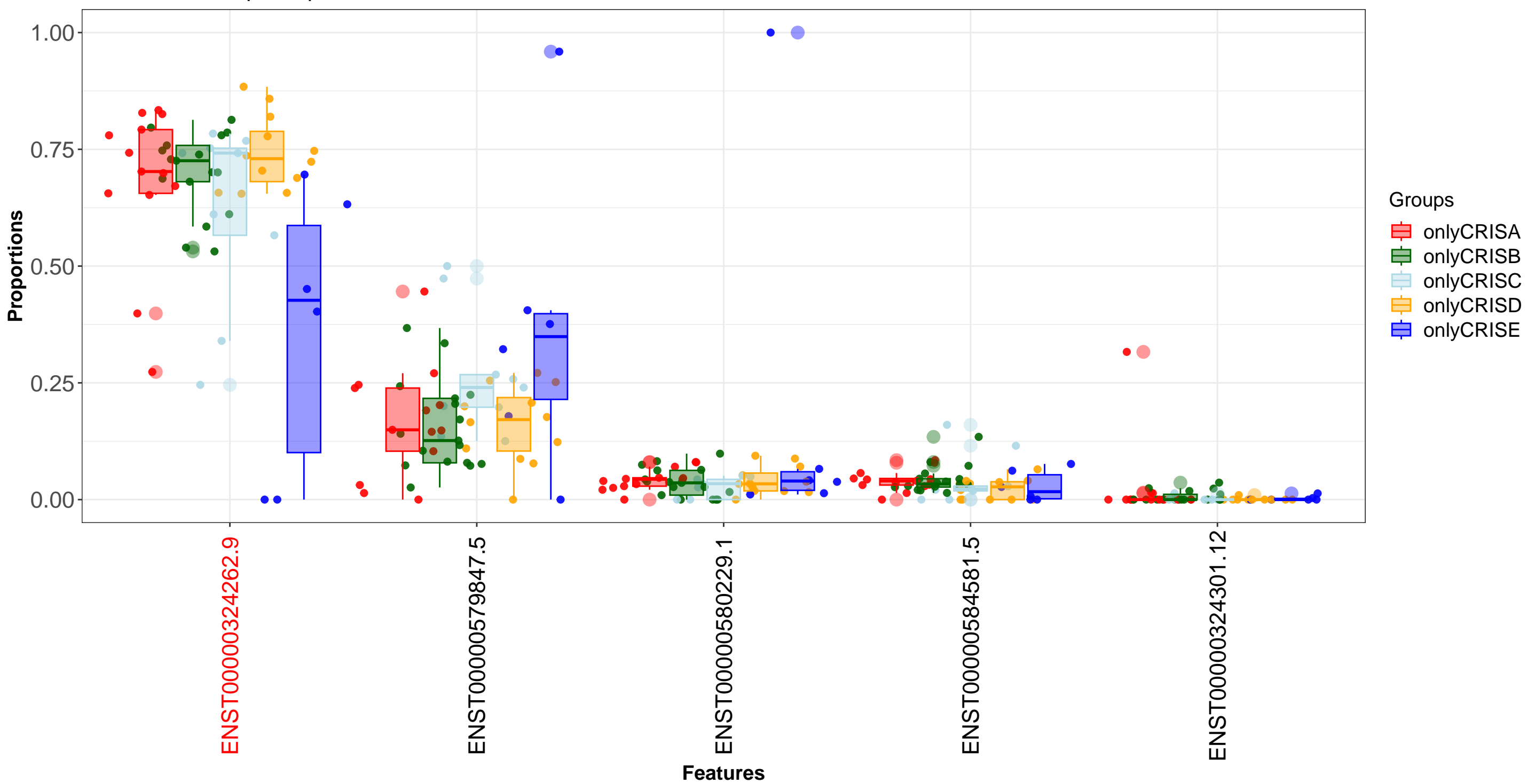
CYTH1; mean cpm expression: 48.9300753129602



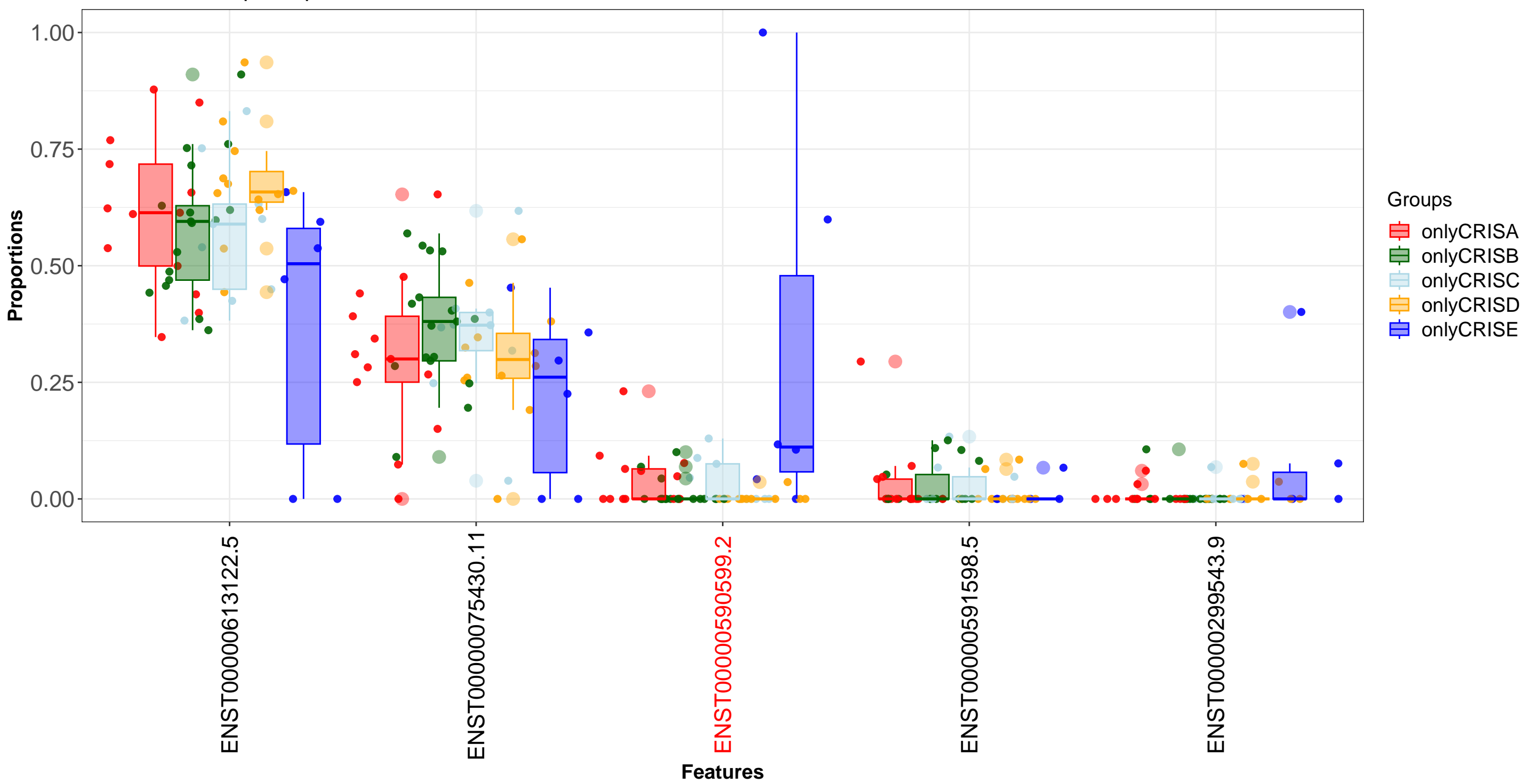
NEDD4L; mean cpm expression: 89.1590528020795



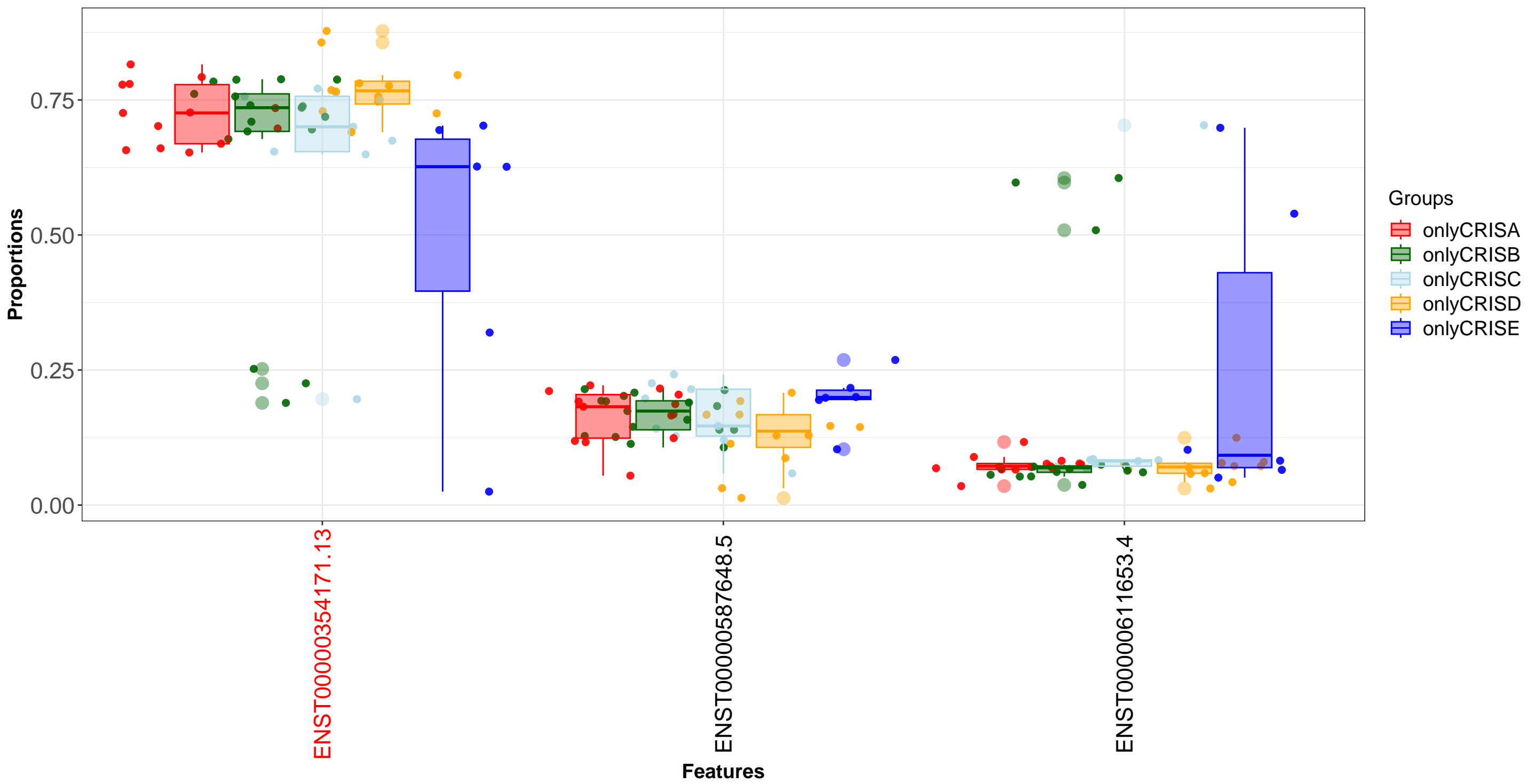
CNDP2; mean cpm expression: 161.144810086208



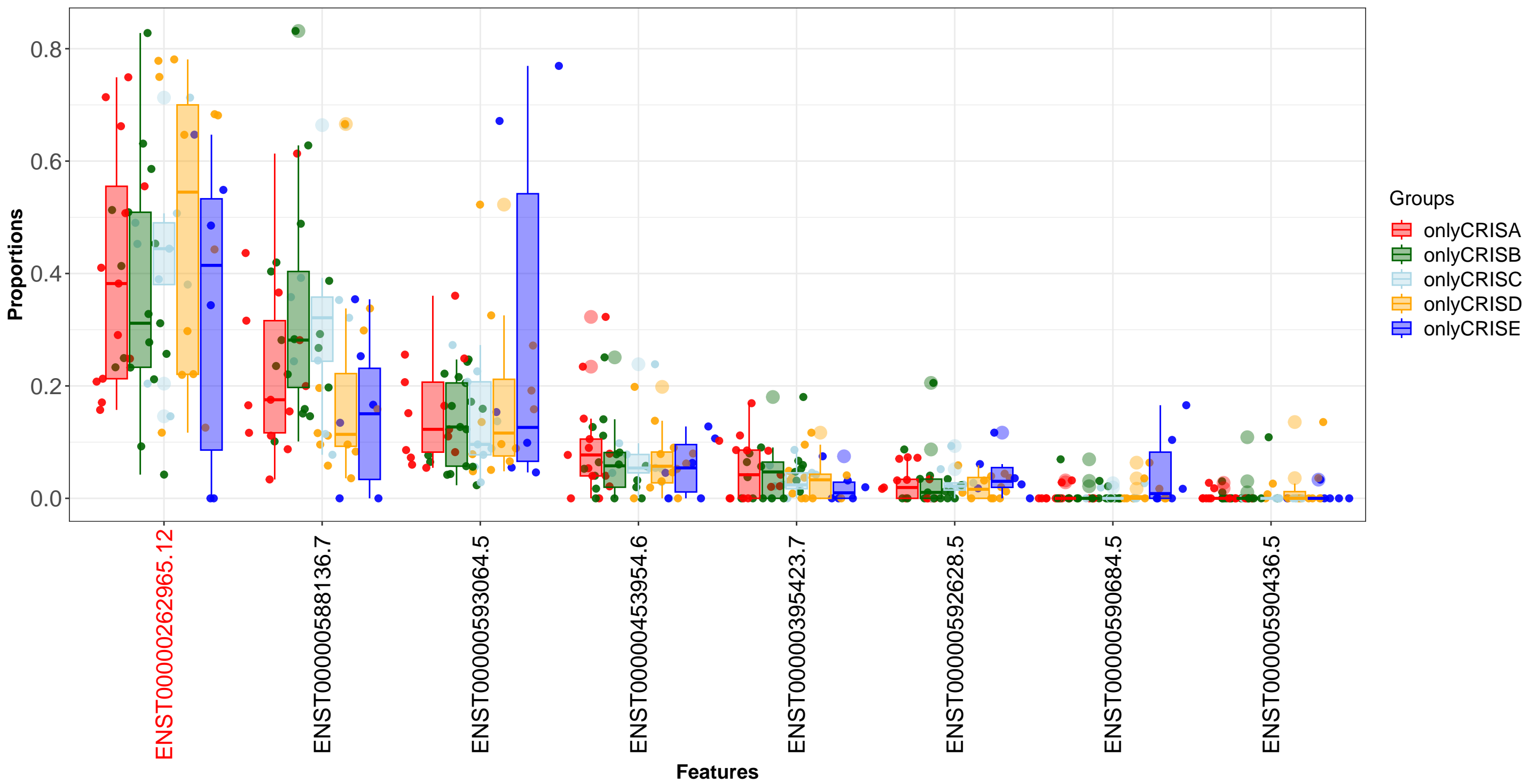
CTDP1; mean cpm expression: 34.8078390853405



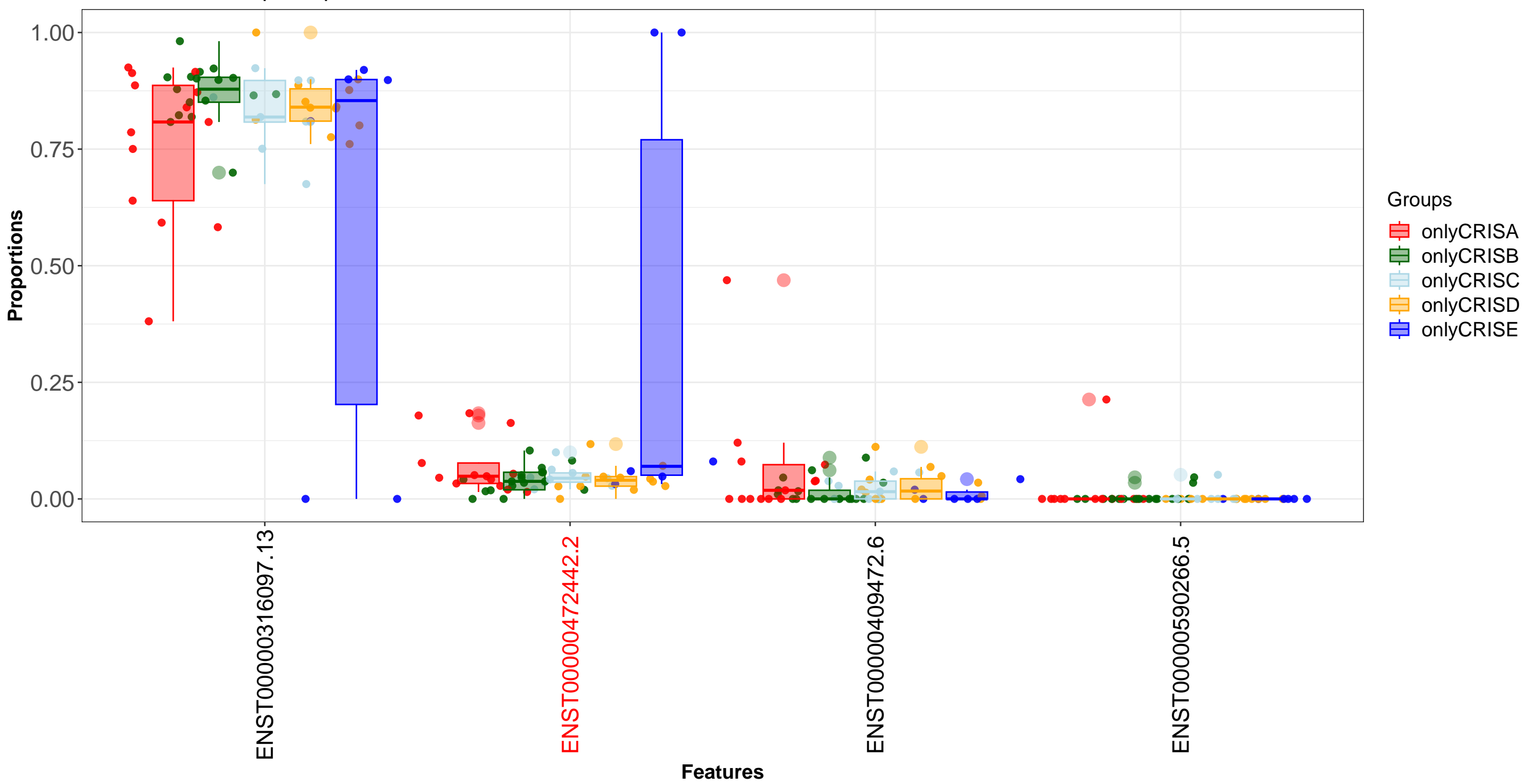
GPX4; mean cpm expression: 212.399598058181



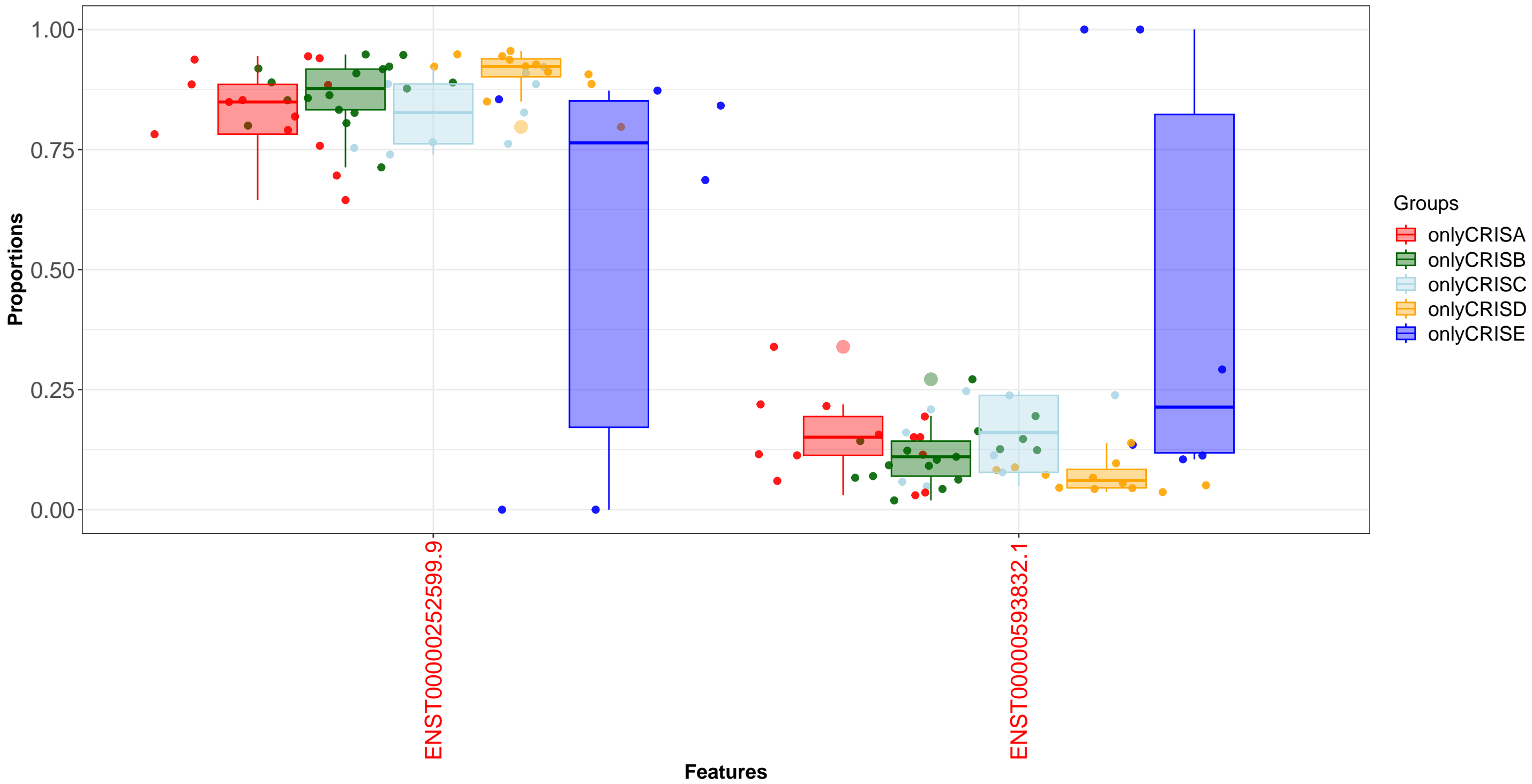
TCF3; mean cpm expression: 182.329732389602



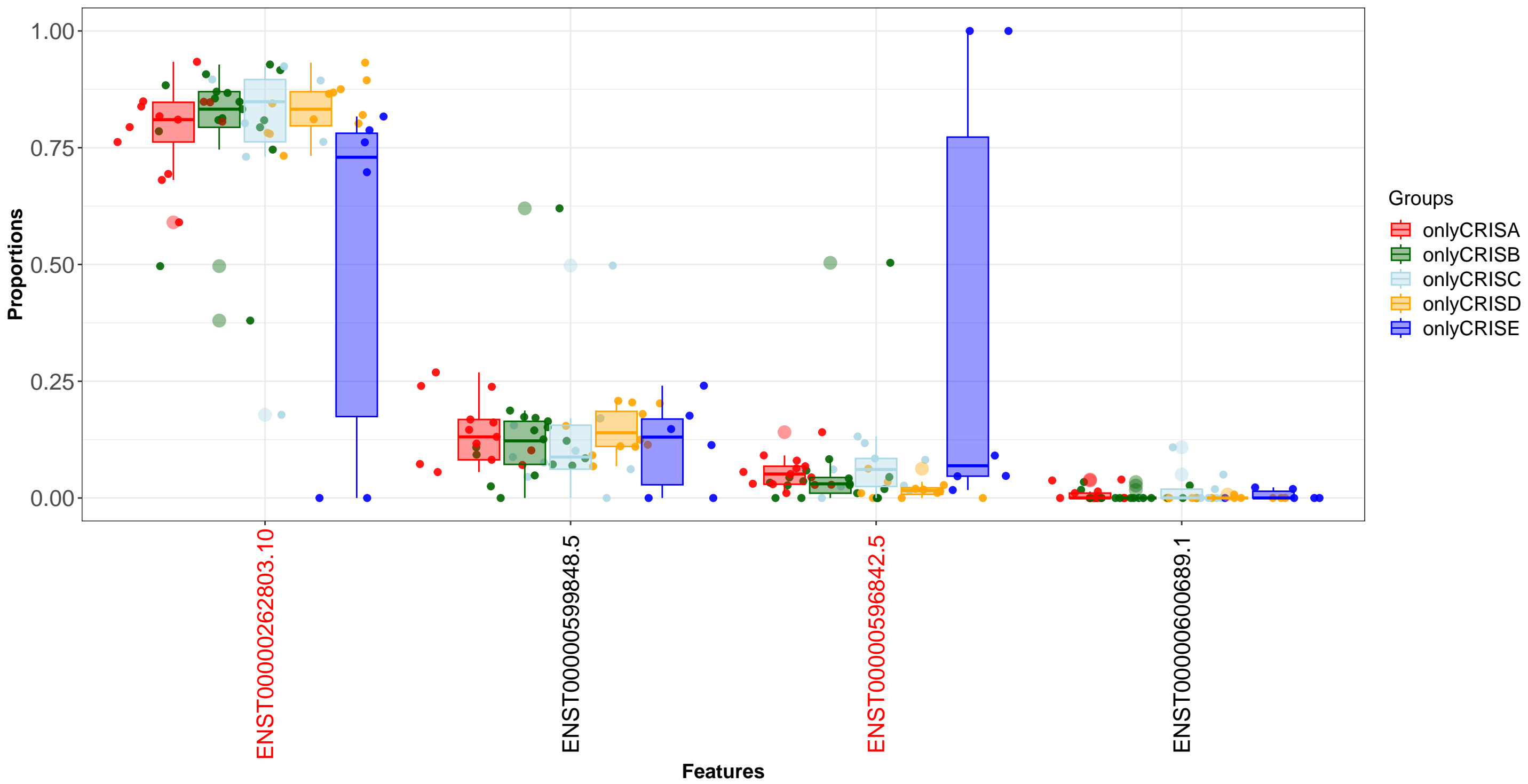
SCAMP4; mean cpm expression: 67.8508897268184



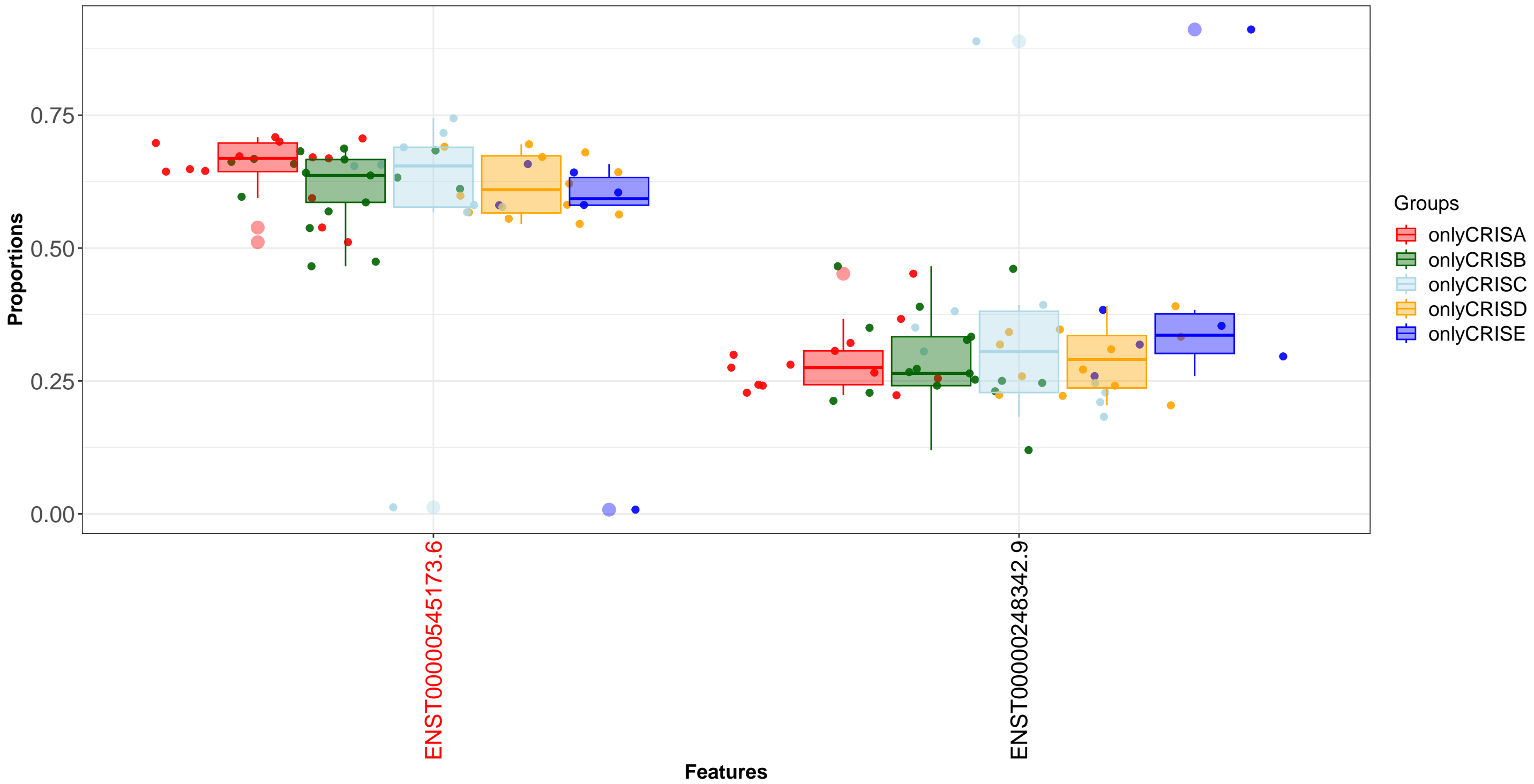
COLGALT1; mean cpm expression: 164.07607042182



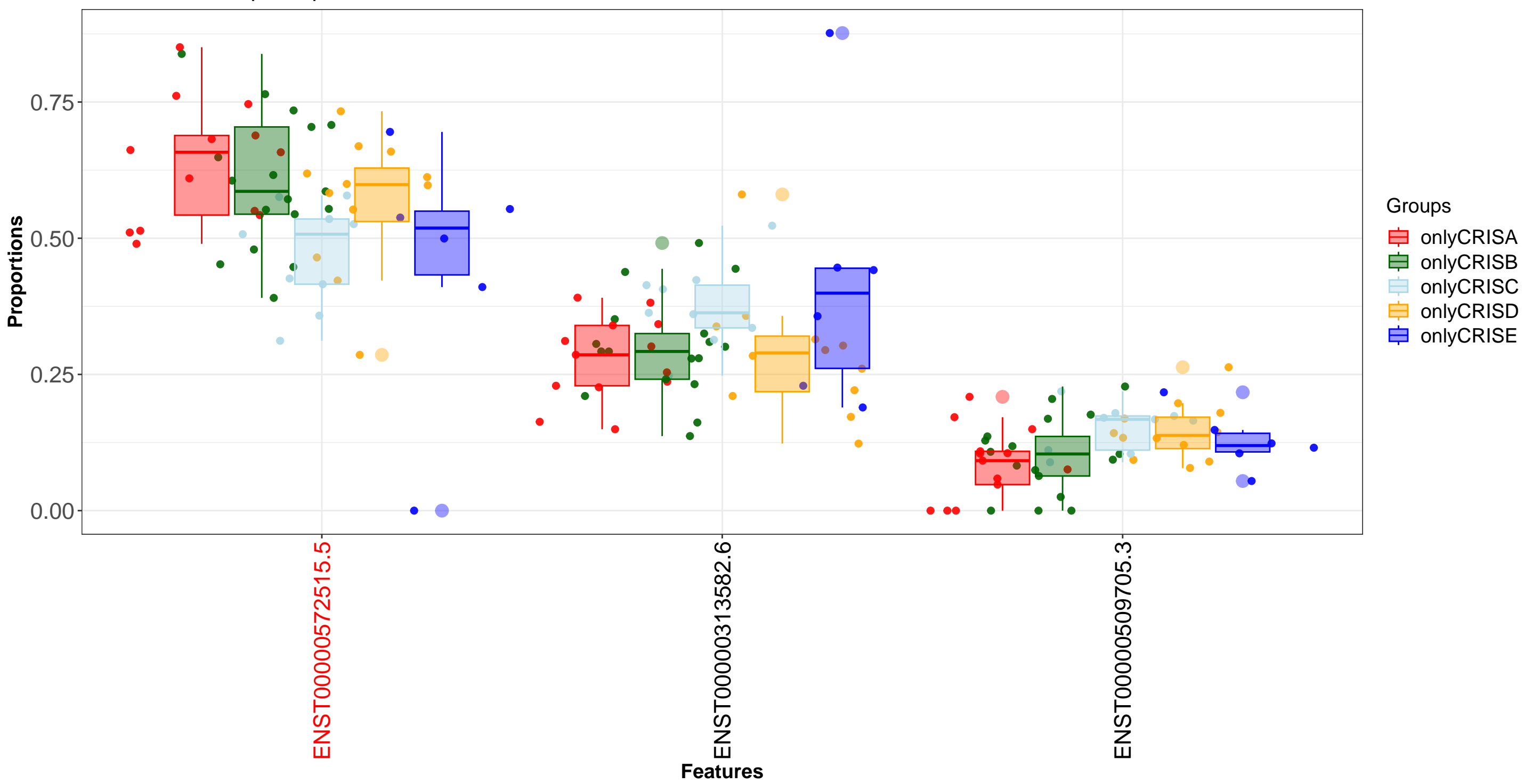
UPF1; mean cpm expression: 185.051578646491



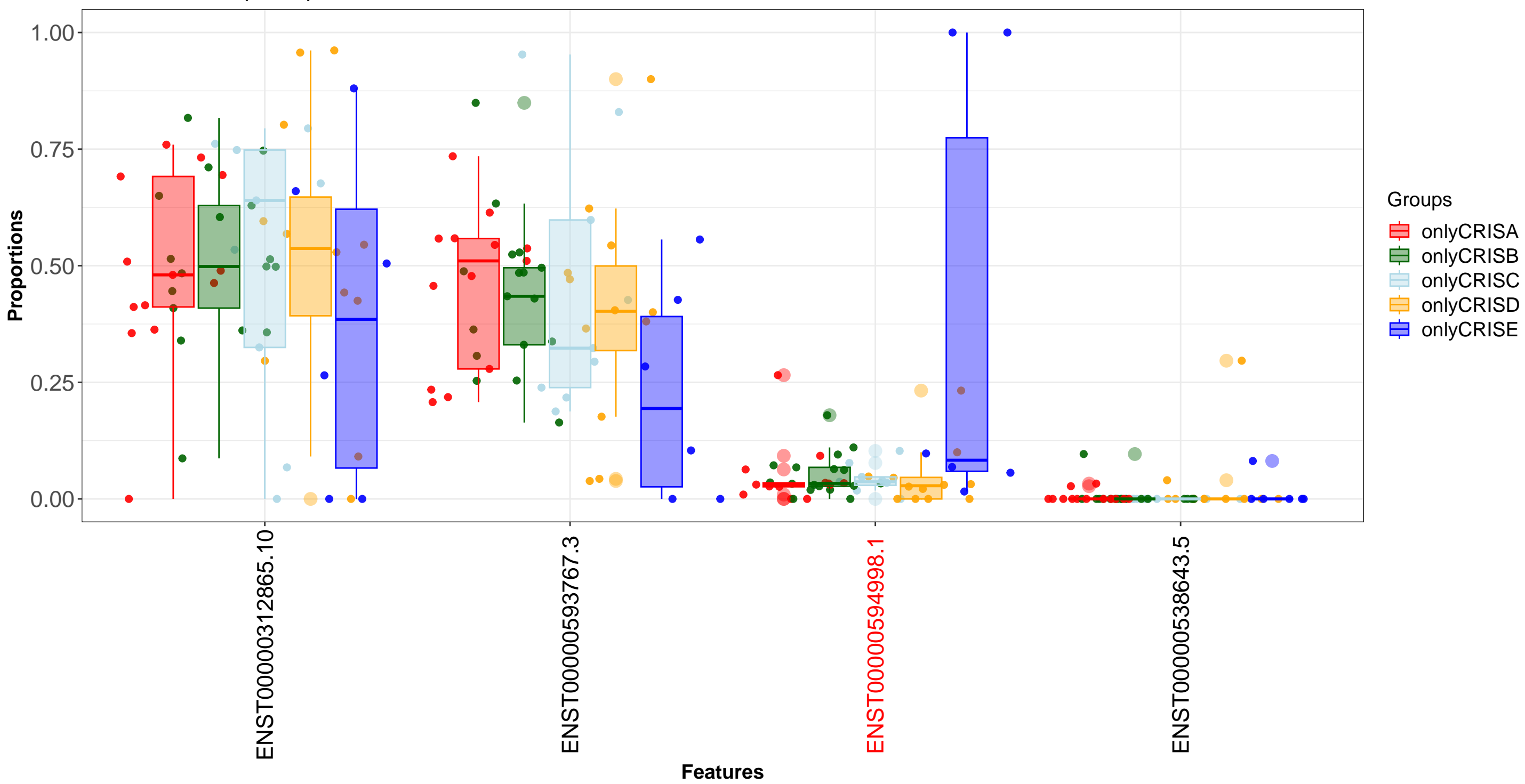
EIF3K; mean cpm expression: 195.46030927817



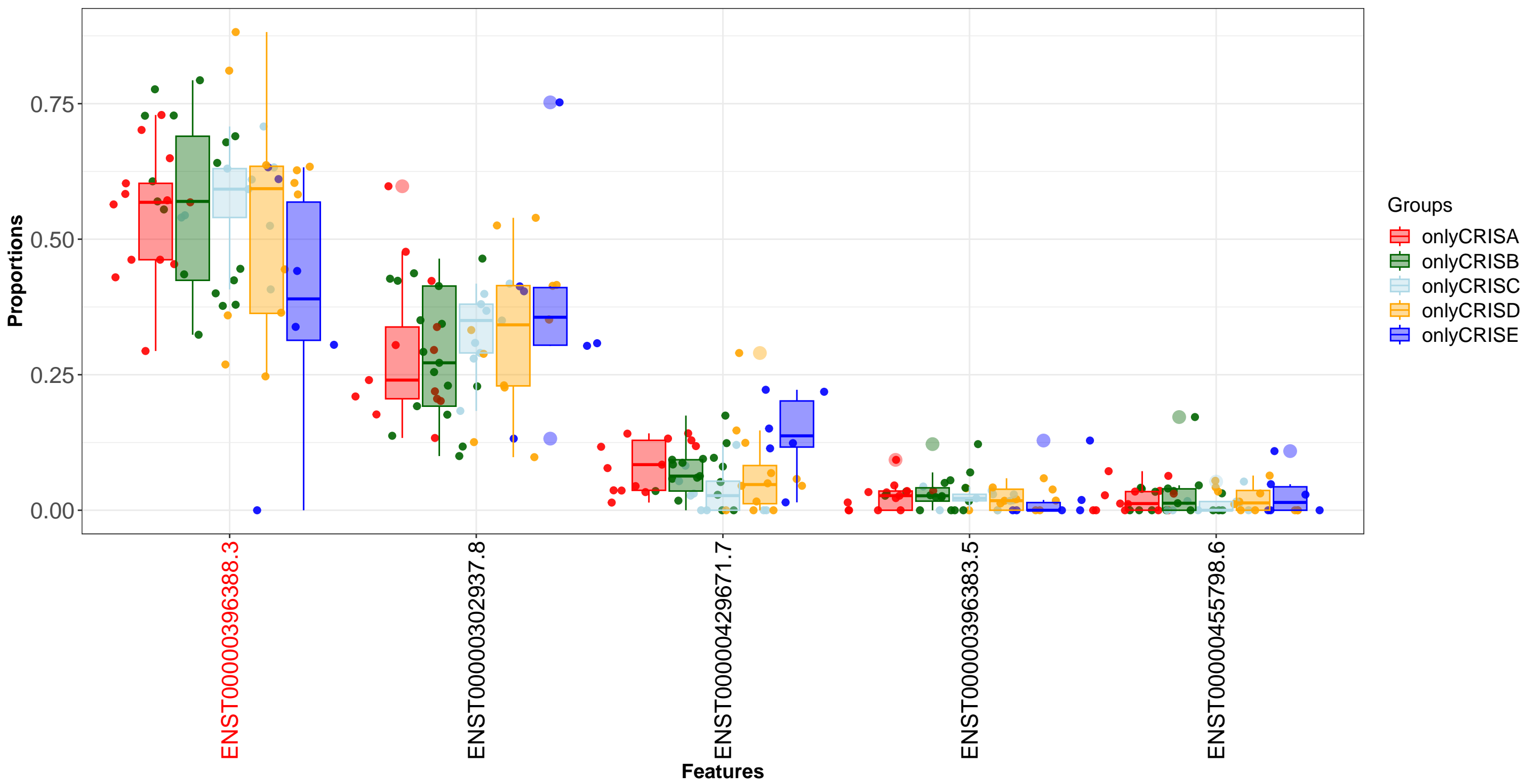
NFKBIB; mean cpm expression: 41.3251813238788



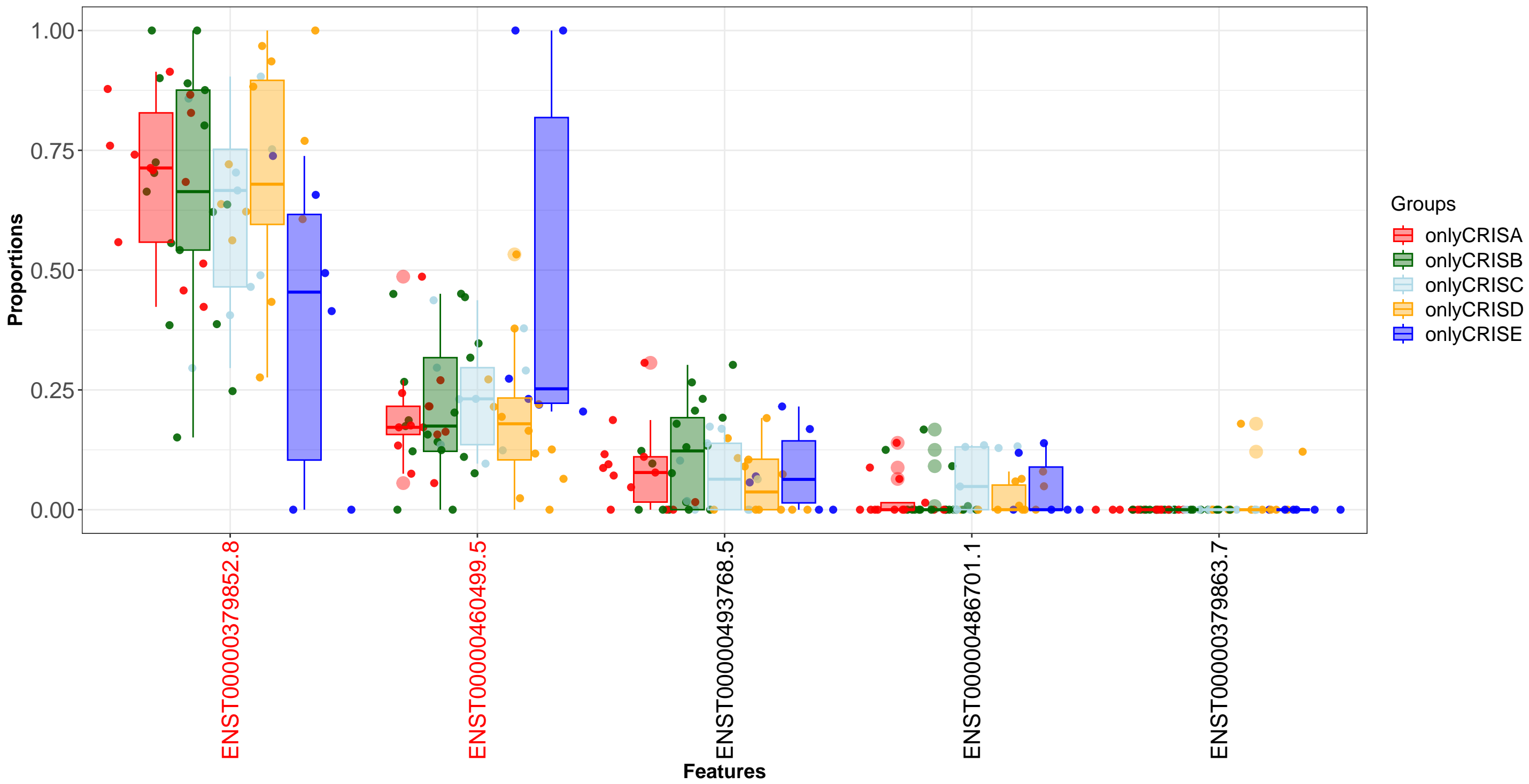
MED25; mean cpm expression: 54.694747865434



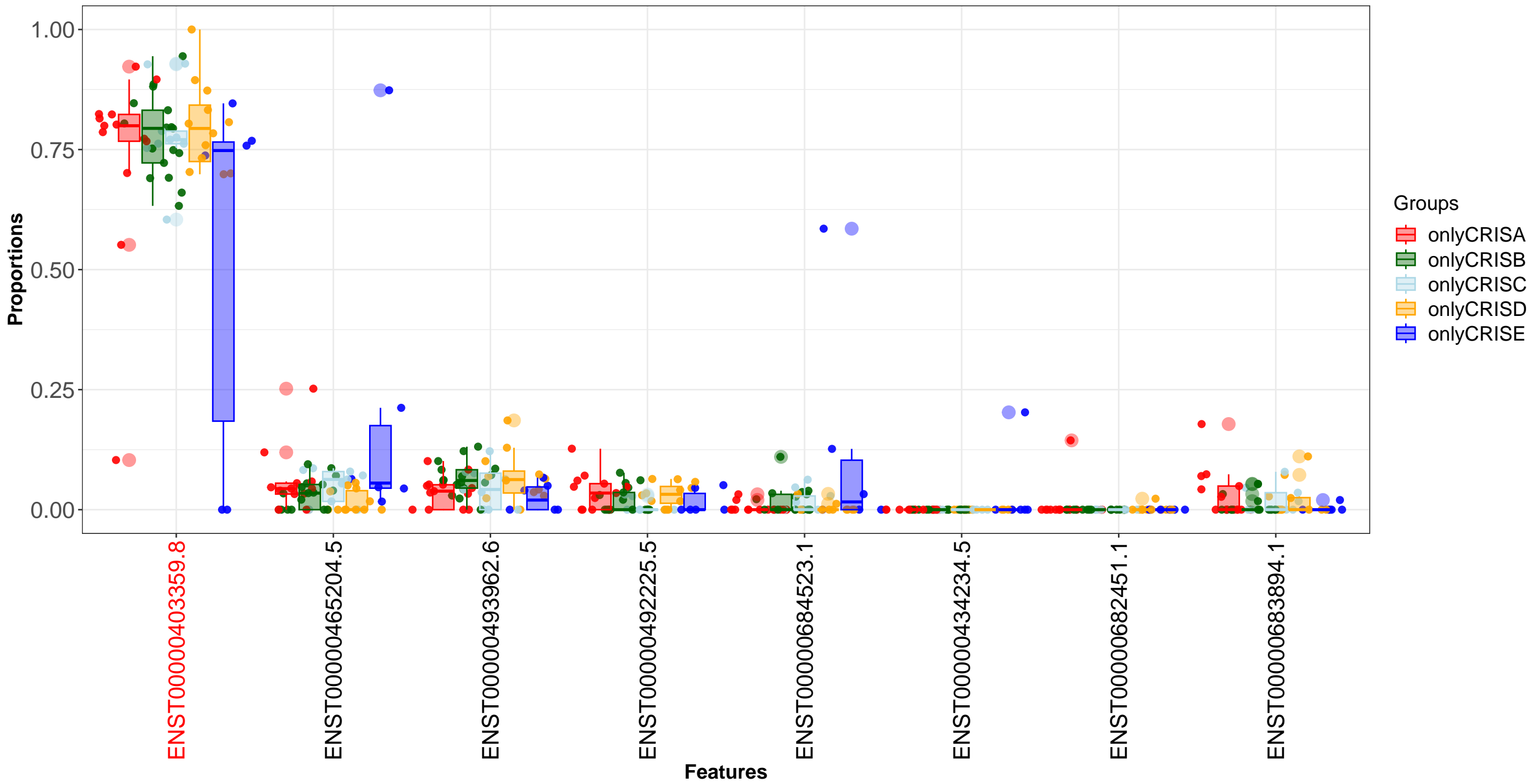
TSEN34; mean cpm expression: 77.6255979756755



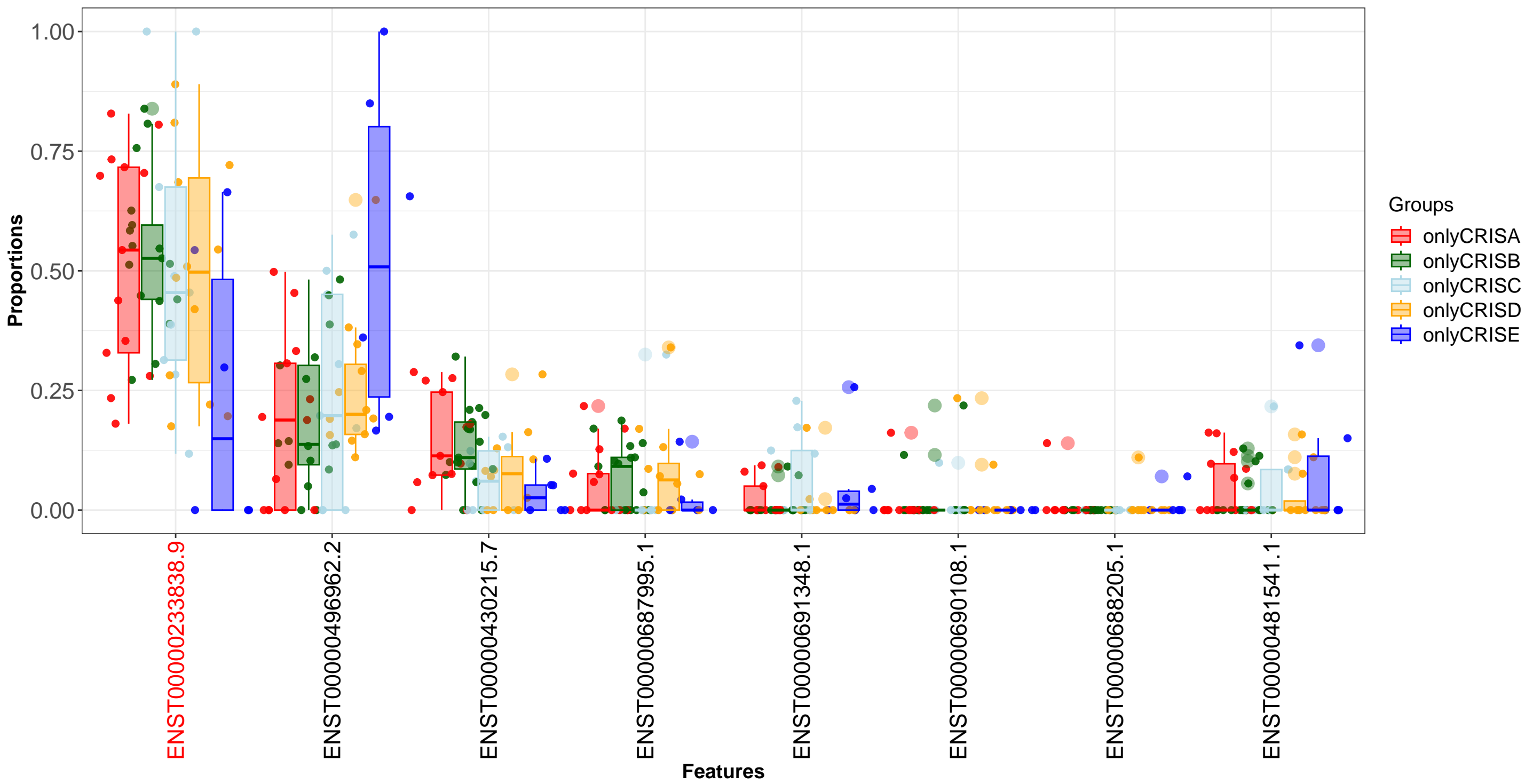
NRBP1; mean cpm expression: 120.253804657616



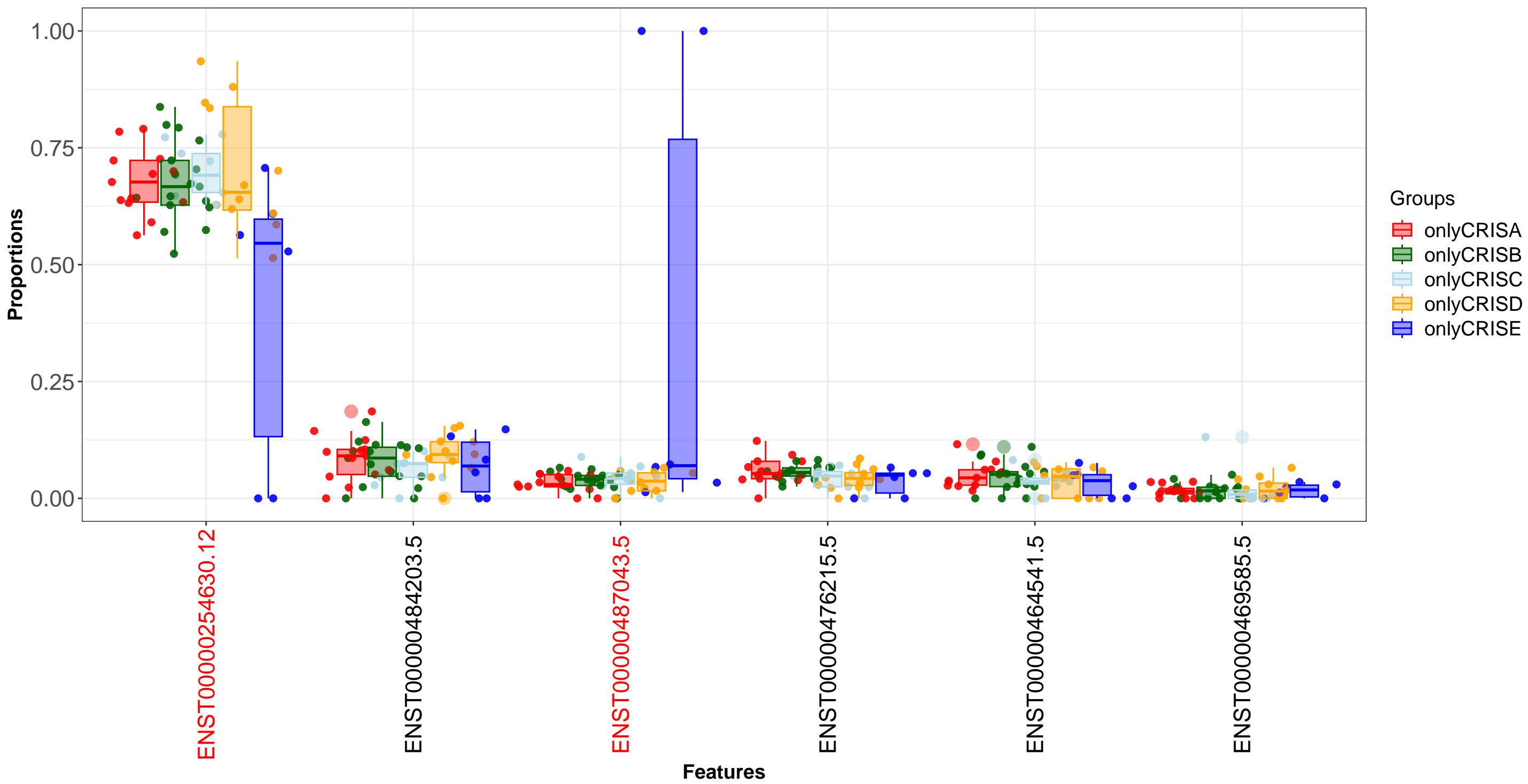
FBXO11; mean cpm expression: 38.3141048520901



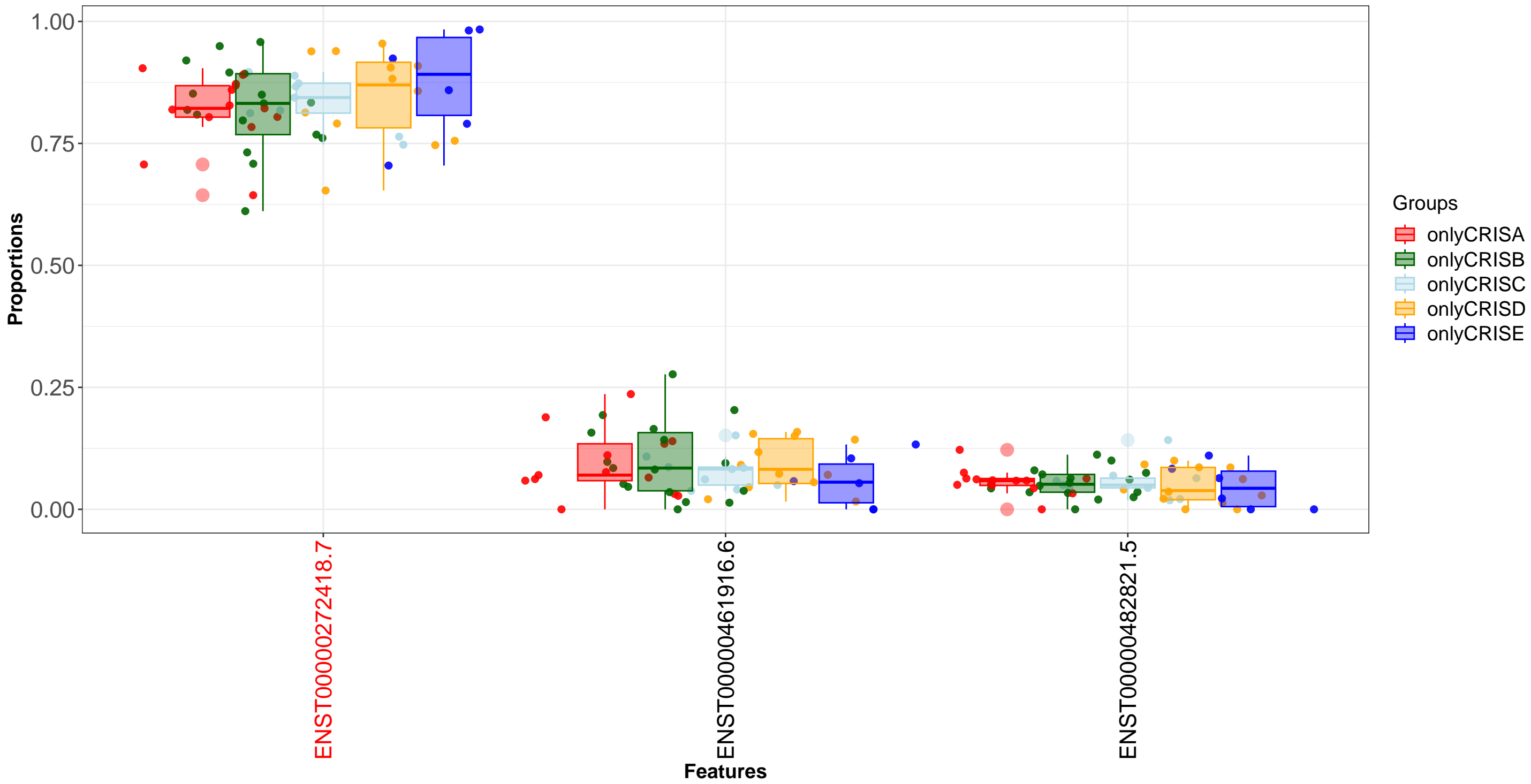
GGCX; mean cpm expression: 37.3825053720593



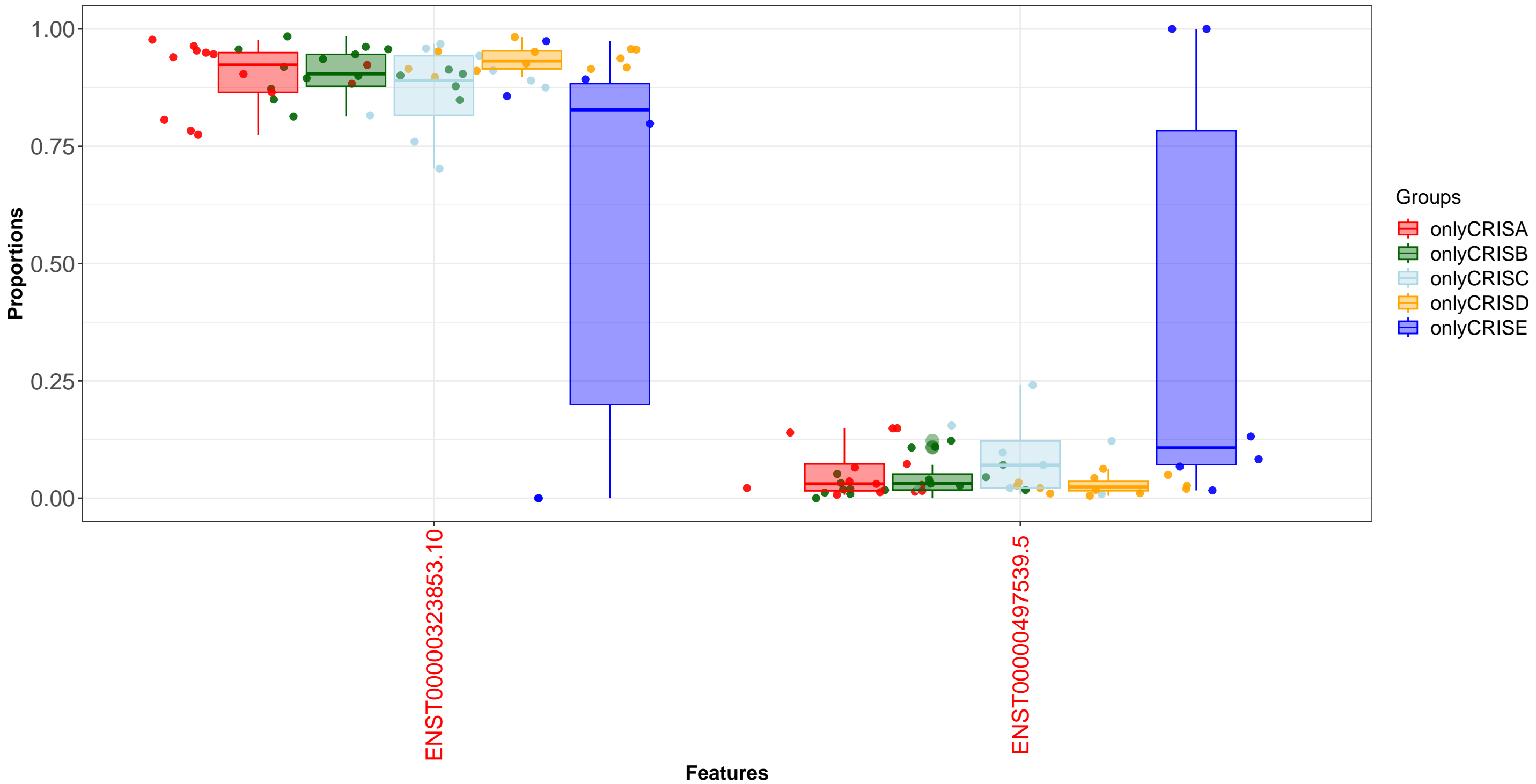
PTCD3; mean cpm expression: 135.438739345262



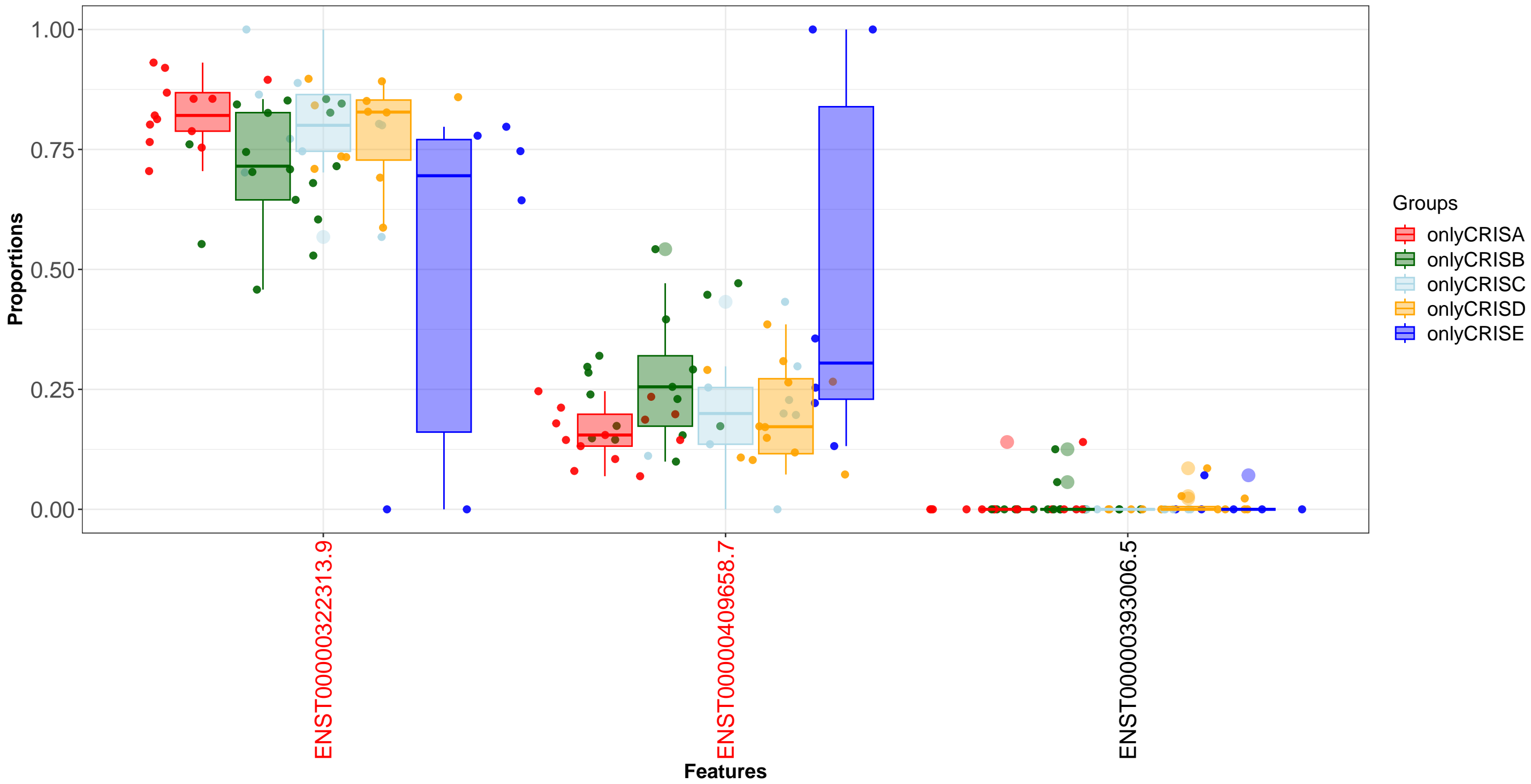
MRPS5; mean cpm expression: 2.53667176924468



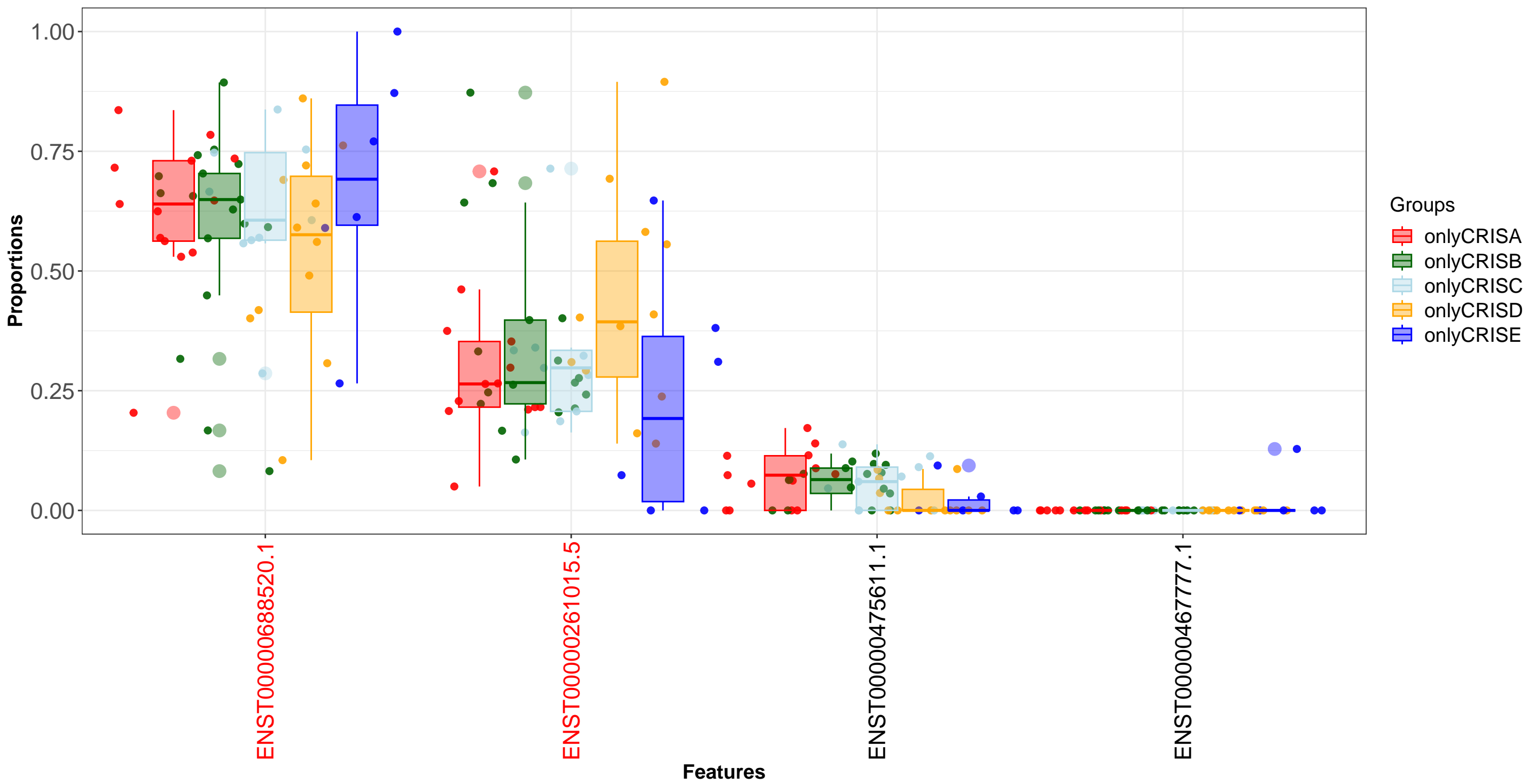
SNRNP200; mean cpm expression: 497.403135711169



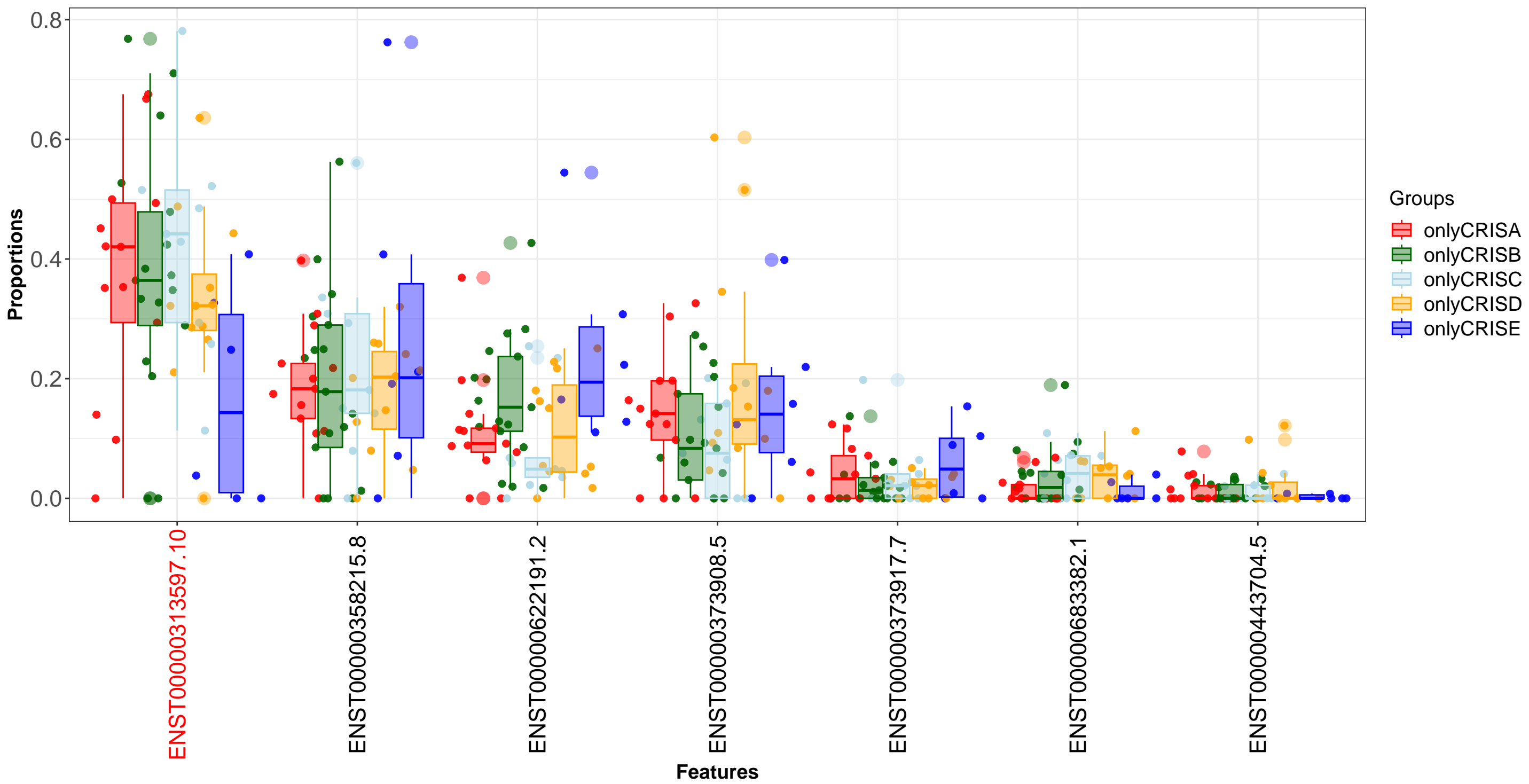
WDR33; mean cpm expression: 90.1092071319668



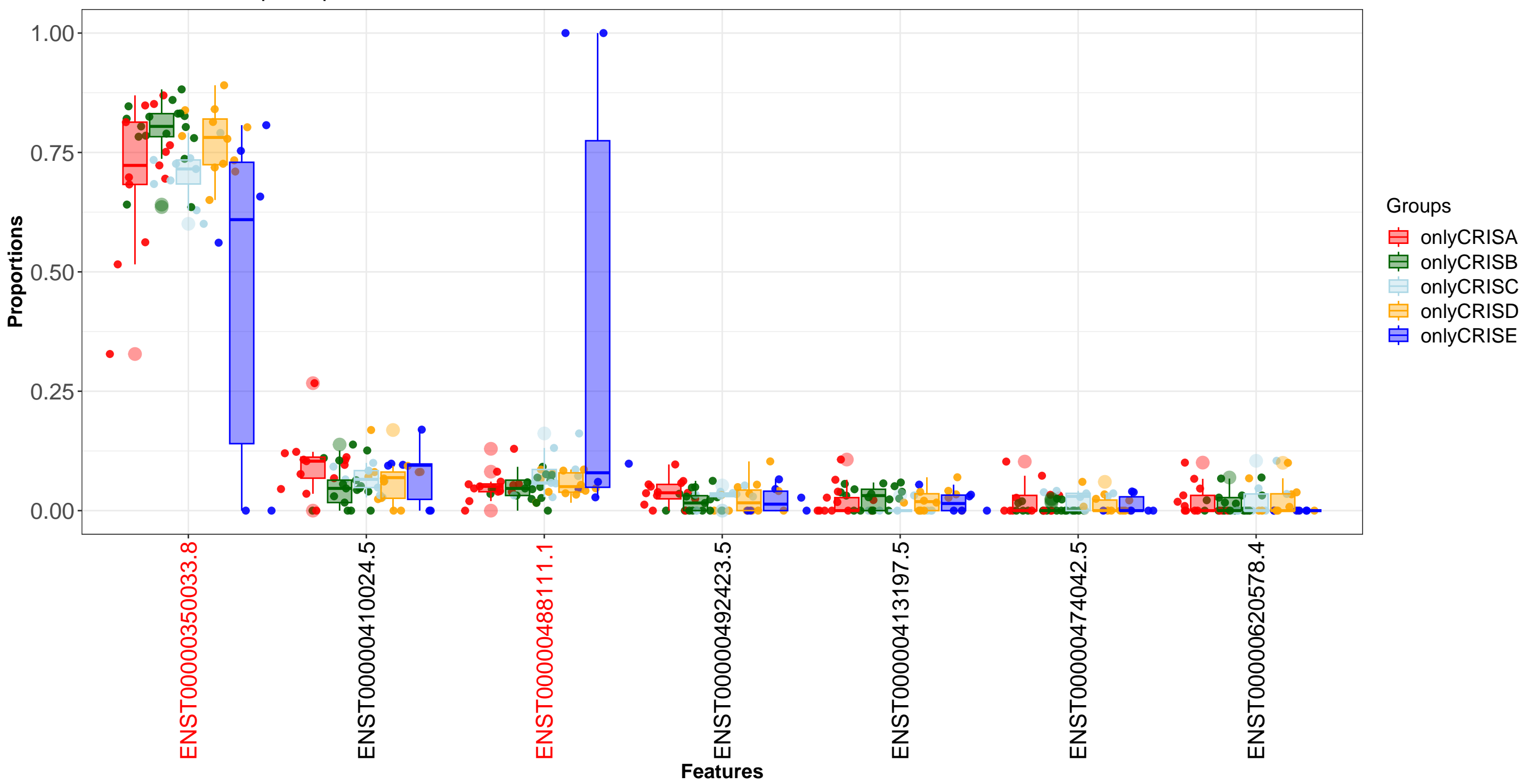
WDR12; mean cpm expression: 74.4617781411055

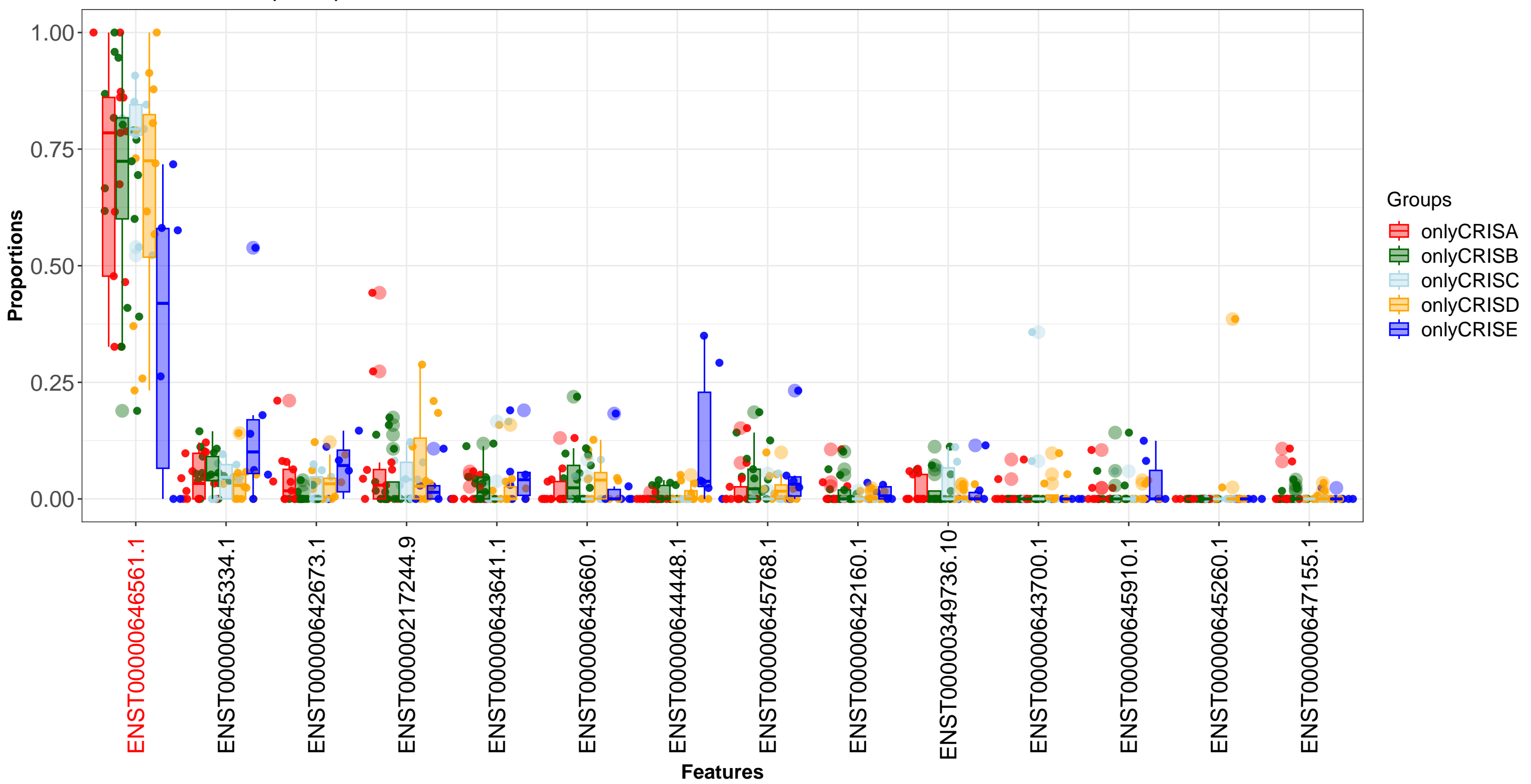


GMPPA; mean cpm expression: 52.8475163928363

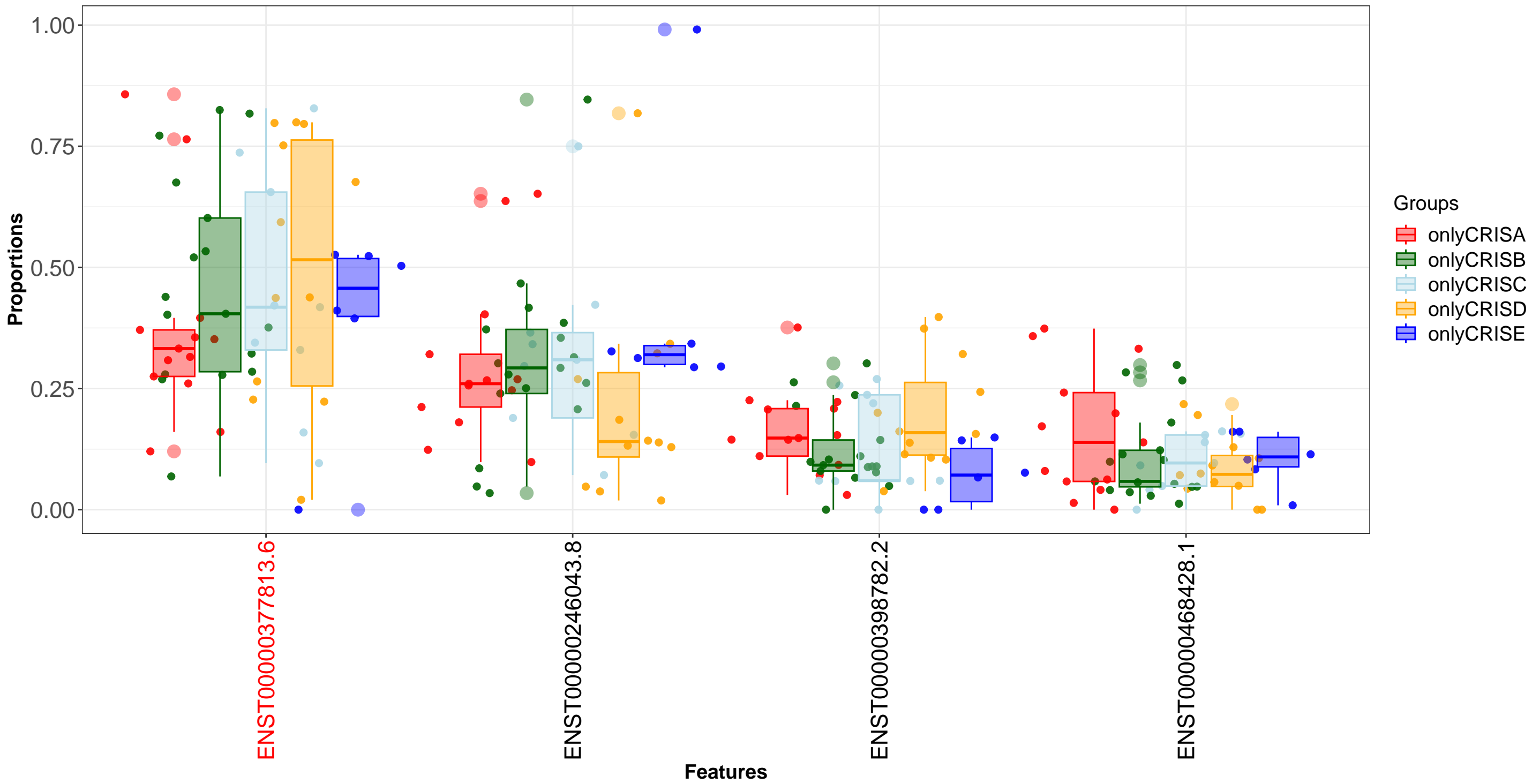


COPS7B; mean cpm expression: 52.4831672408572

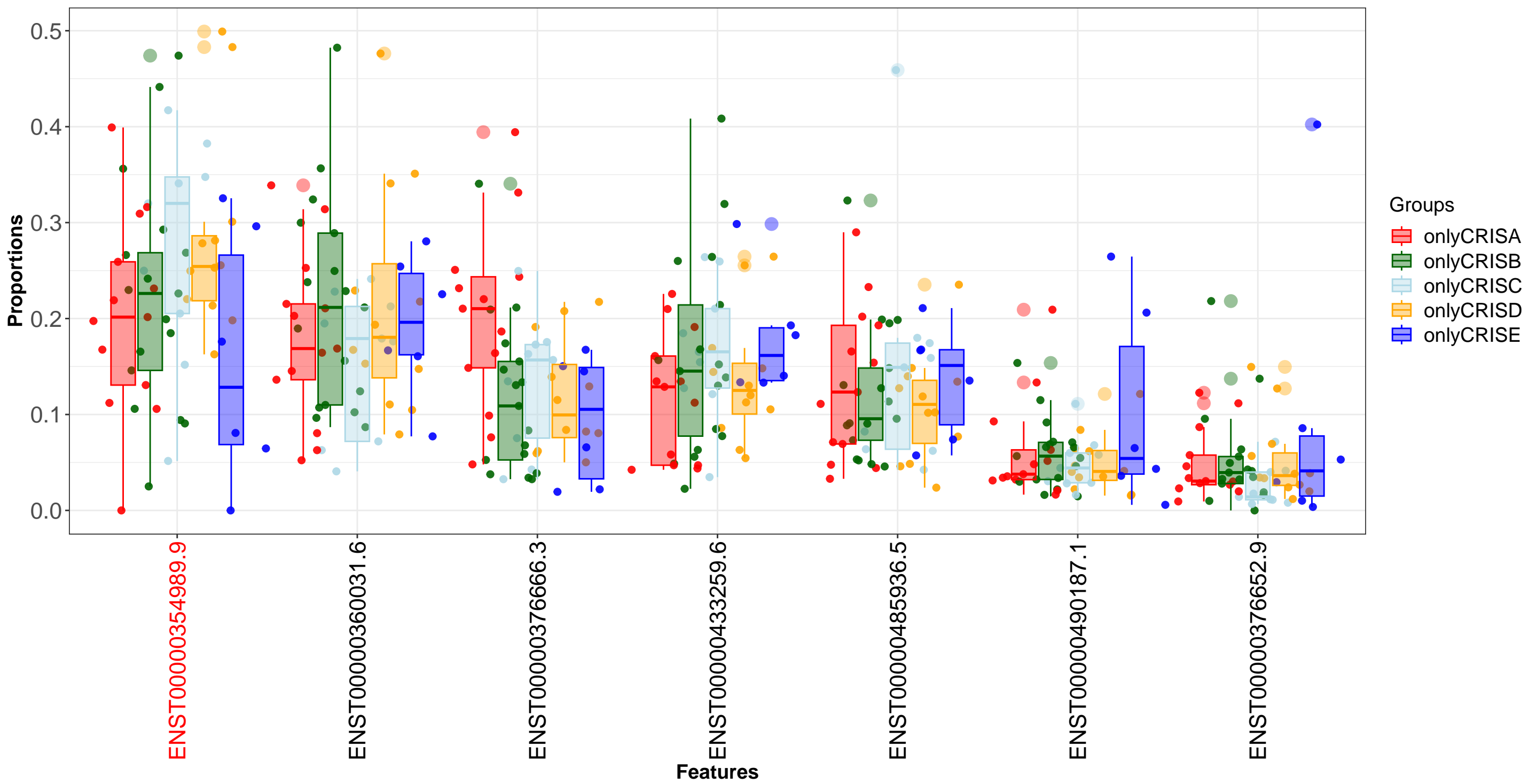




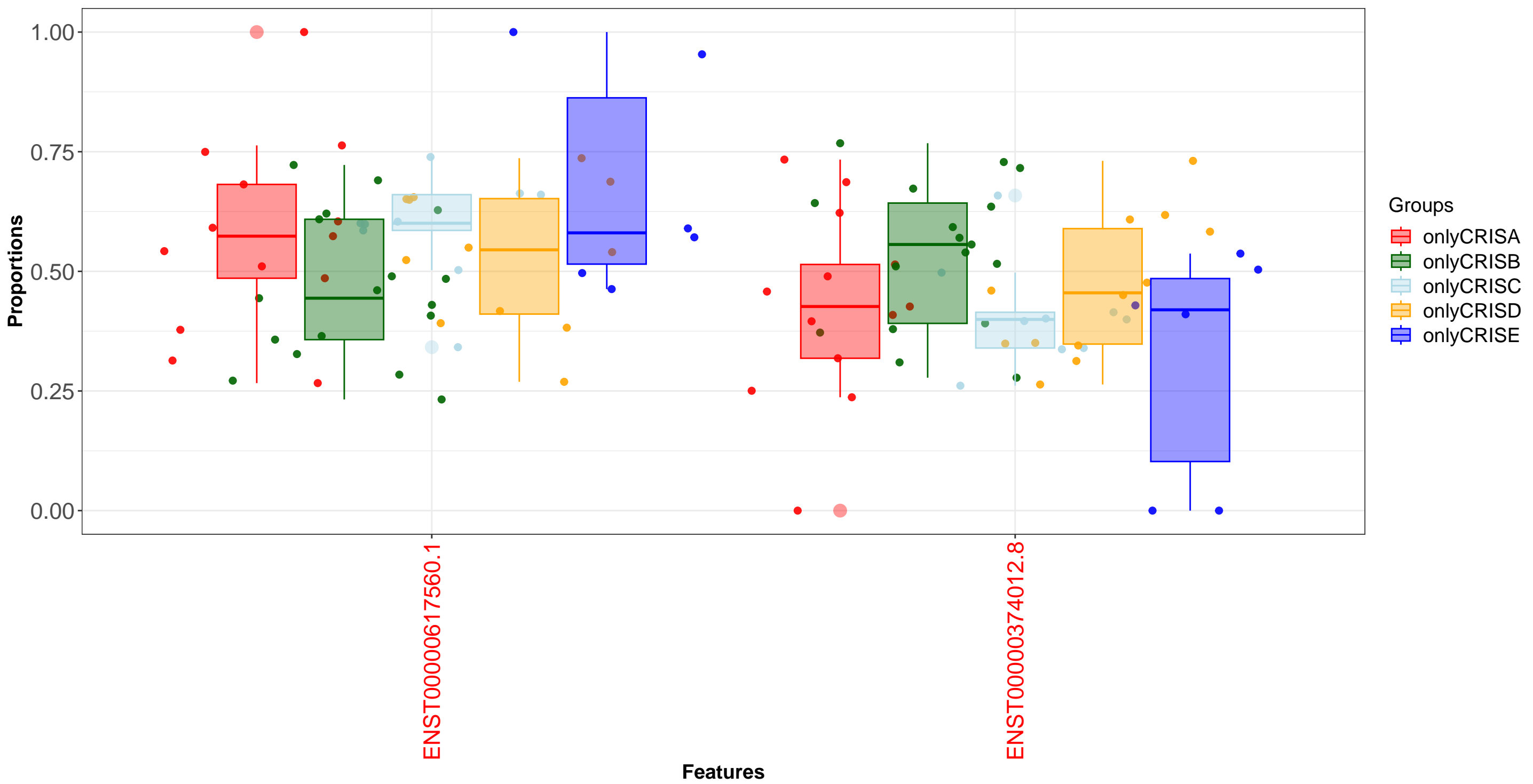
RRBP1; mean cpm expression: 339.616162263461



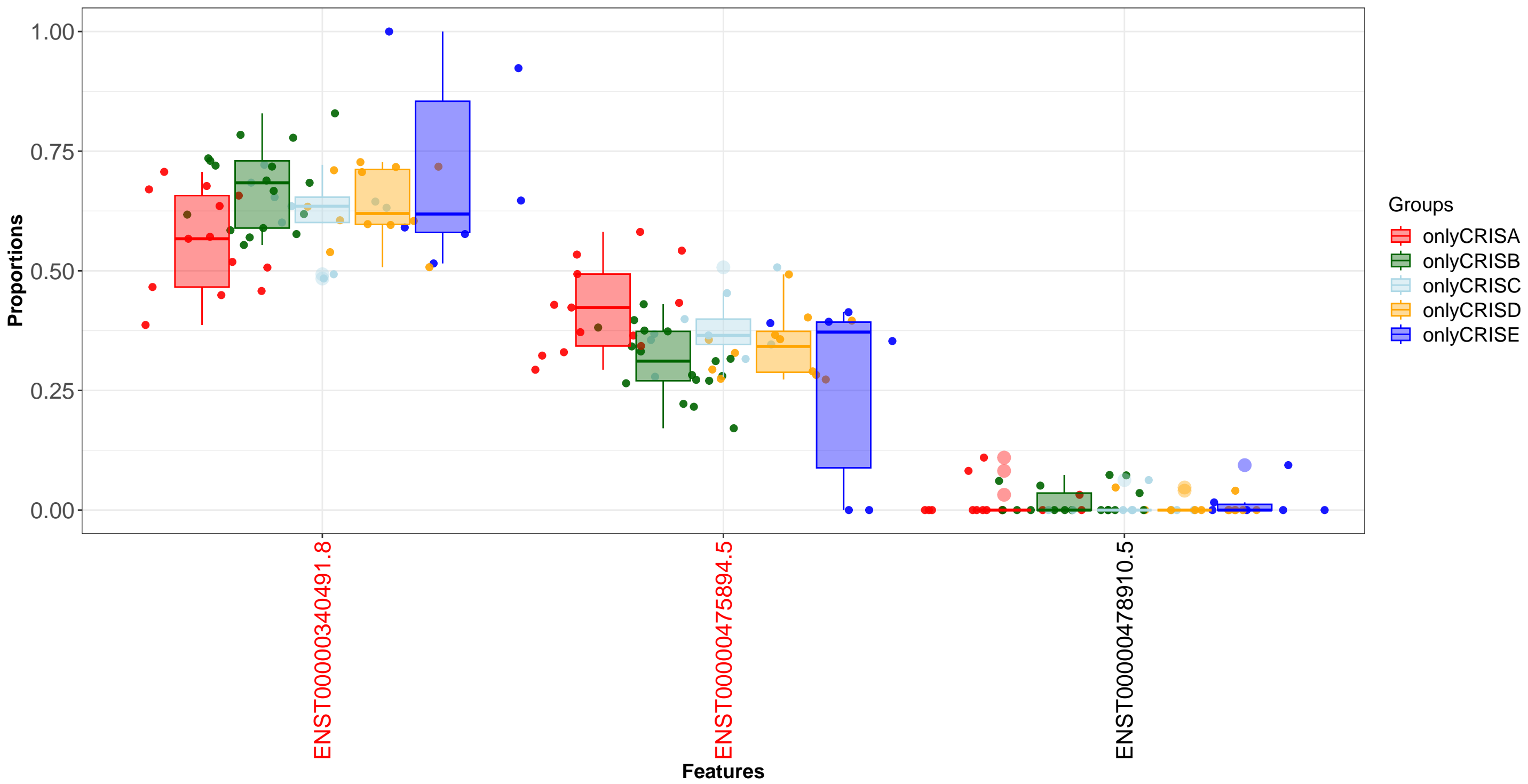
ENTPD6; mean cpm expression: 176.809505975727



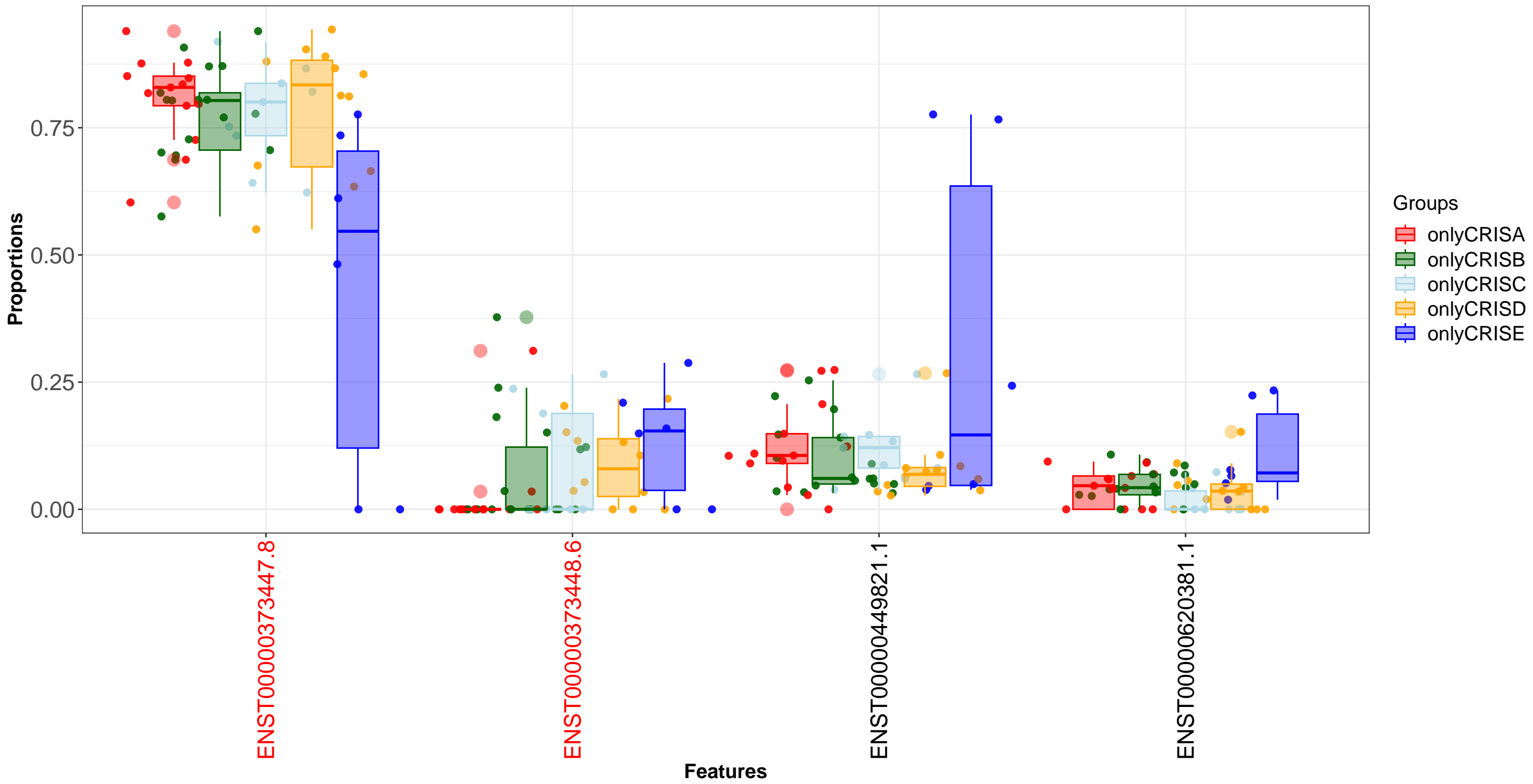
PHF20; mean cpm expression: 54.2636584237108



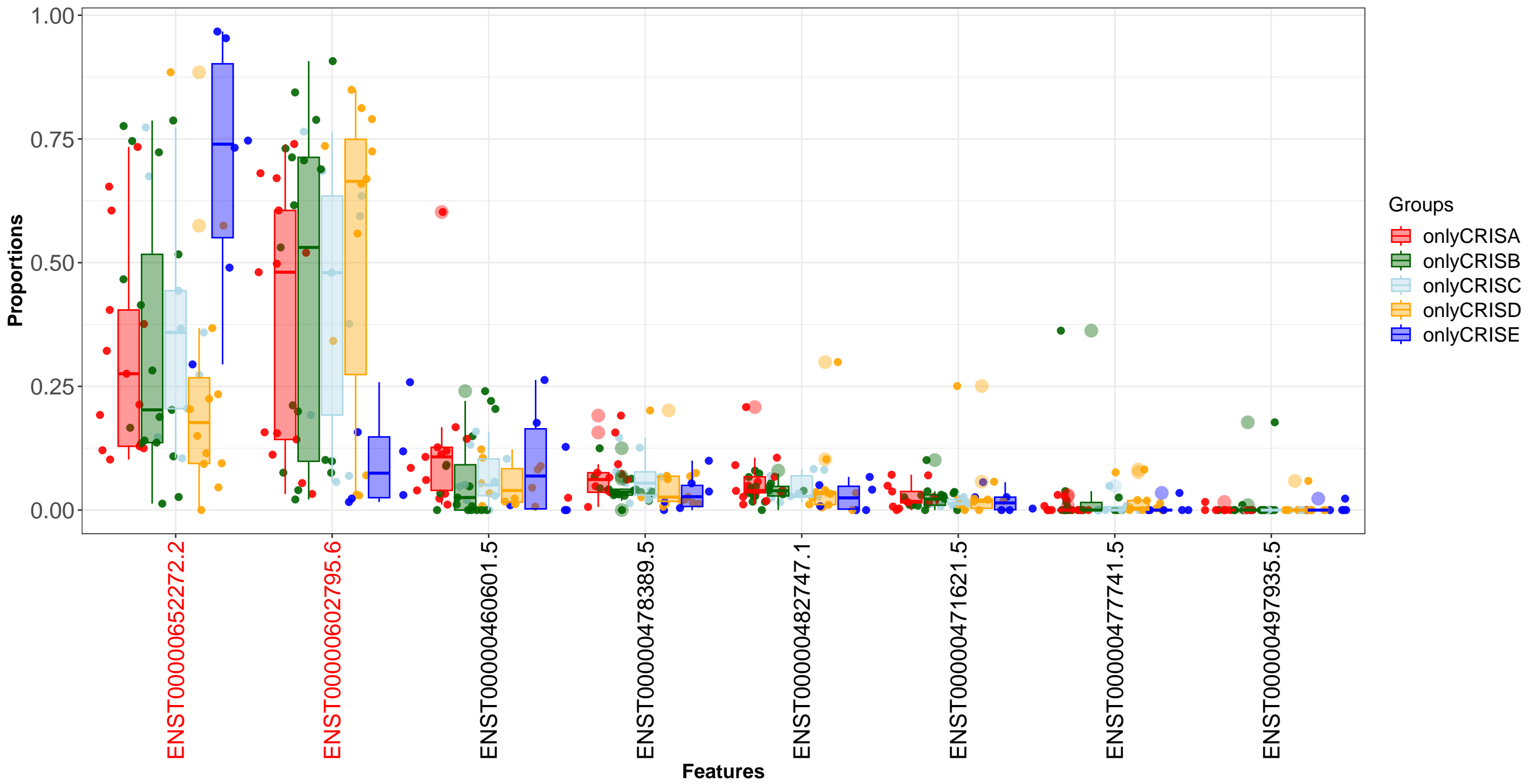
DLGAP4; mean cpm expression: 80.5309246801394



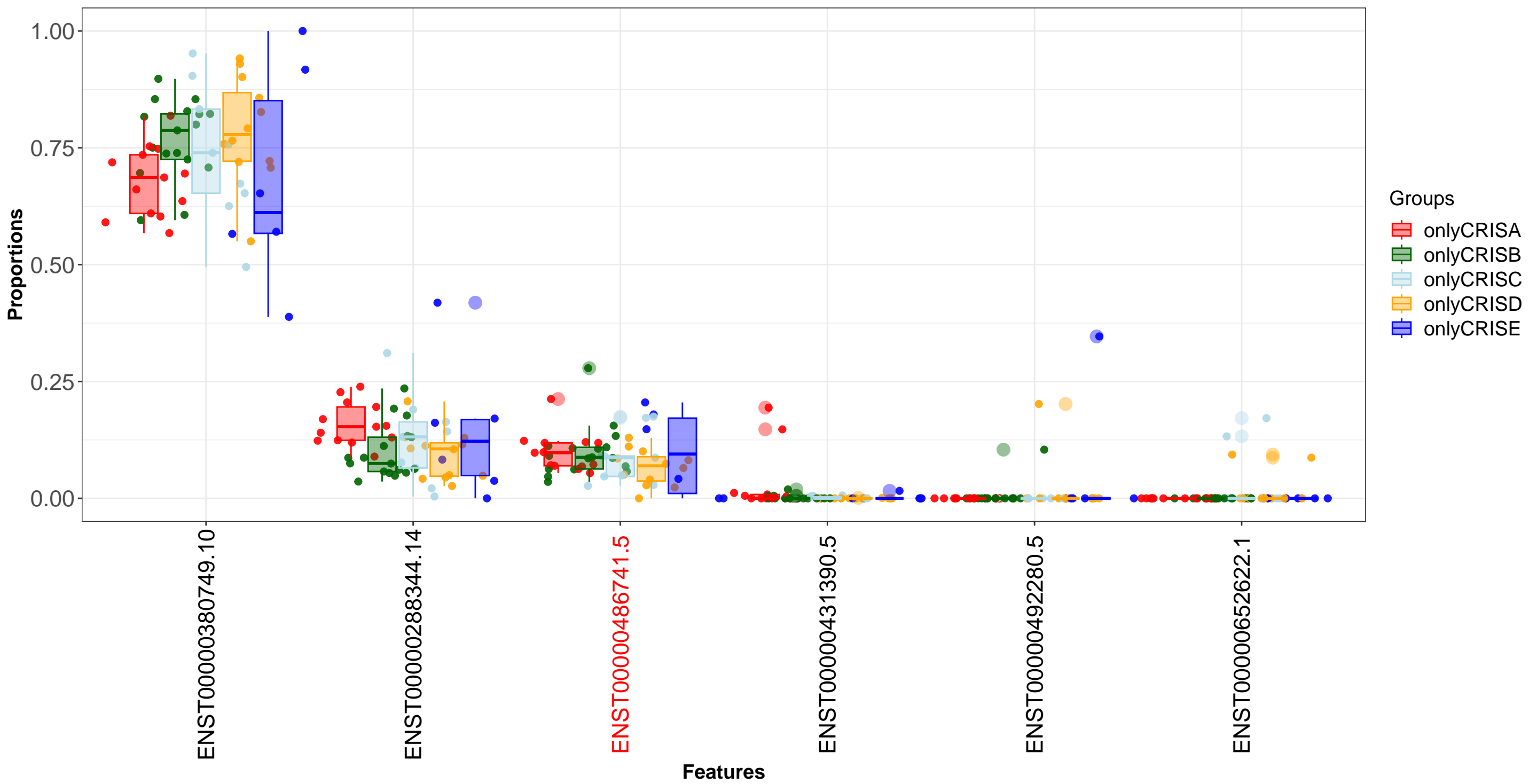
TTI1; mean cpm expression: 63.1130255778013



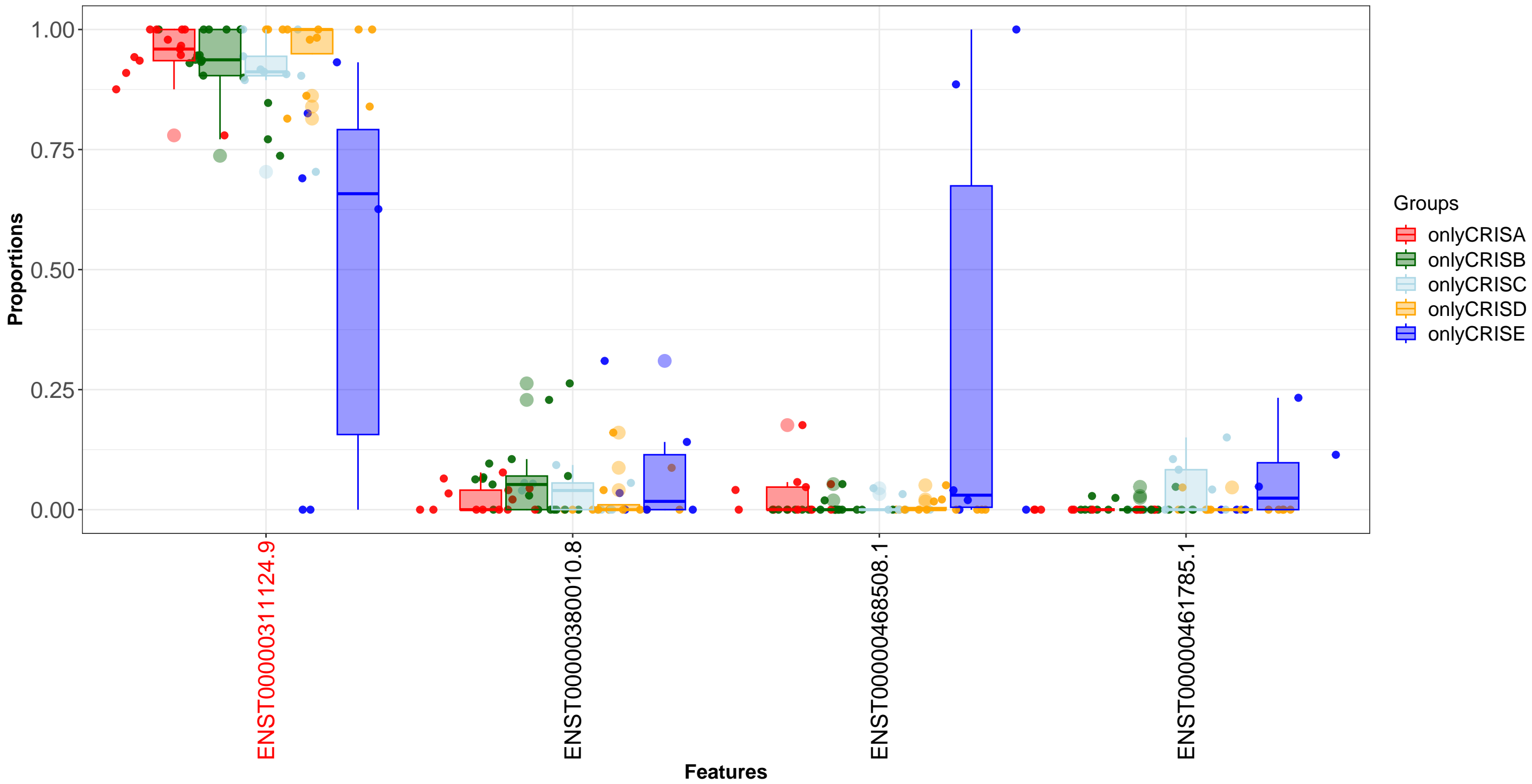
NELFCD; mean cpm expression: 0.0743340944337758



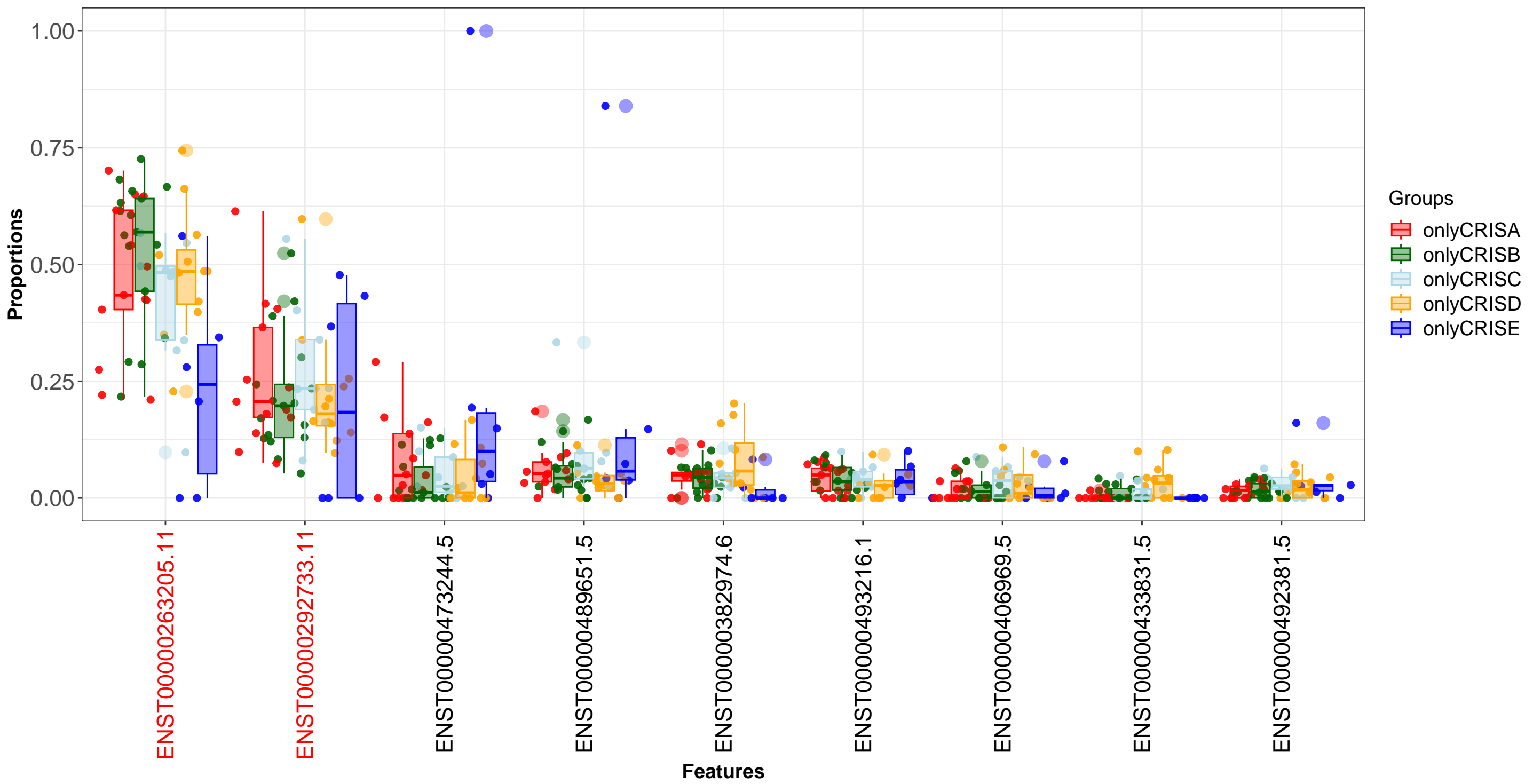
HMGN1; mean cpm expression: 217.899291829449



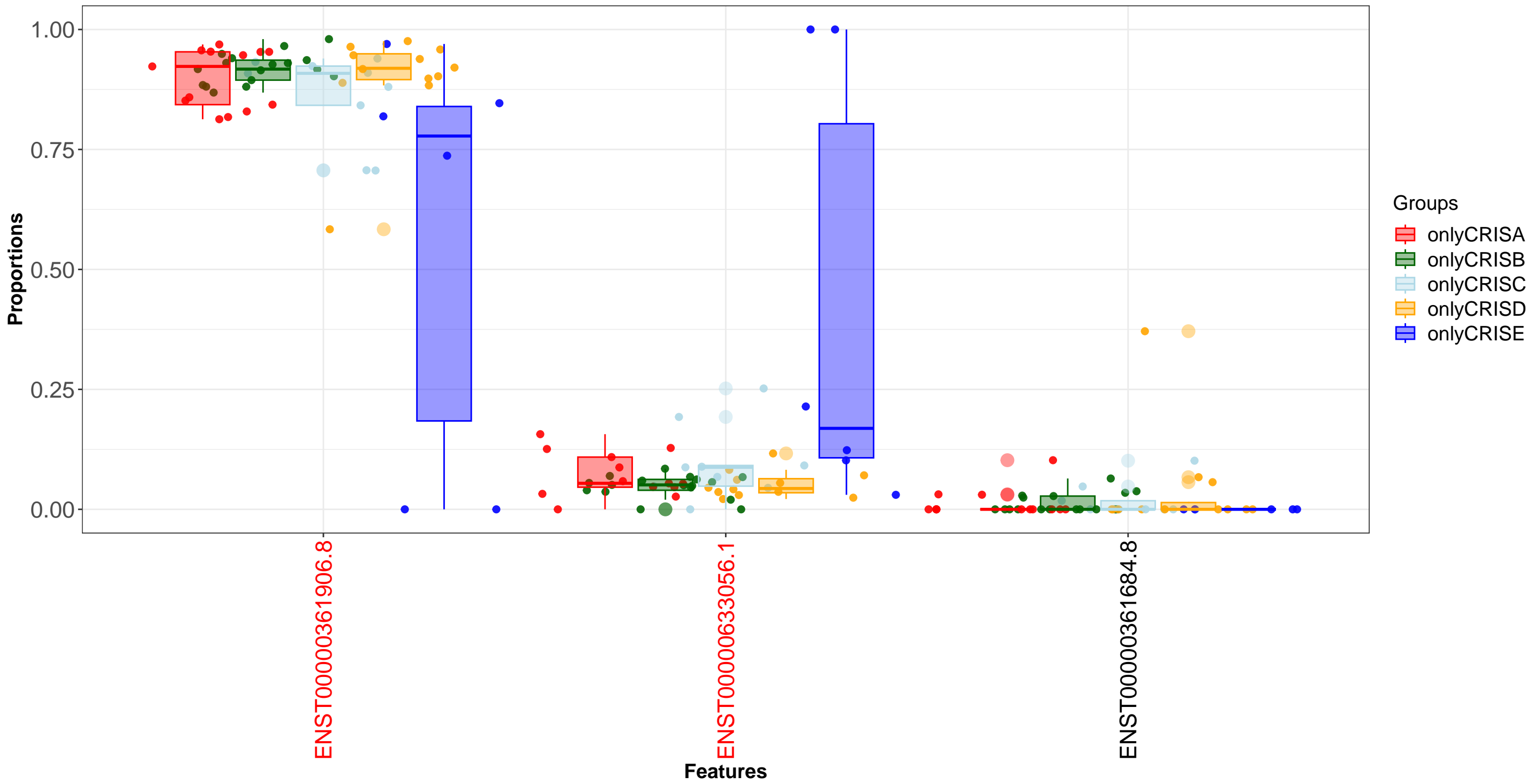
SLC19A1; mean cpm expression: 53.6331975529343



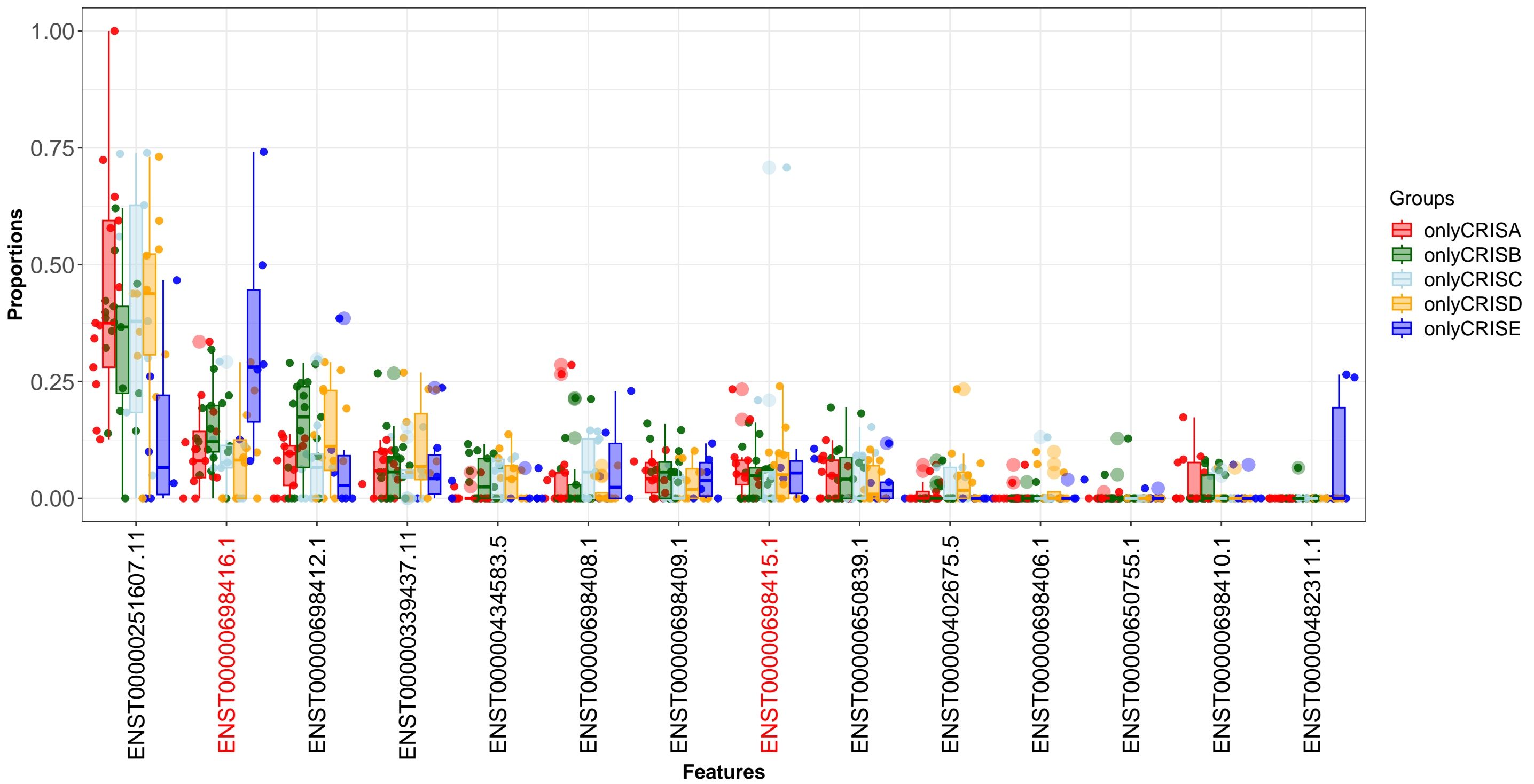
MED15; mean cpm expression: 100.940136061723



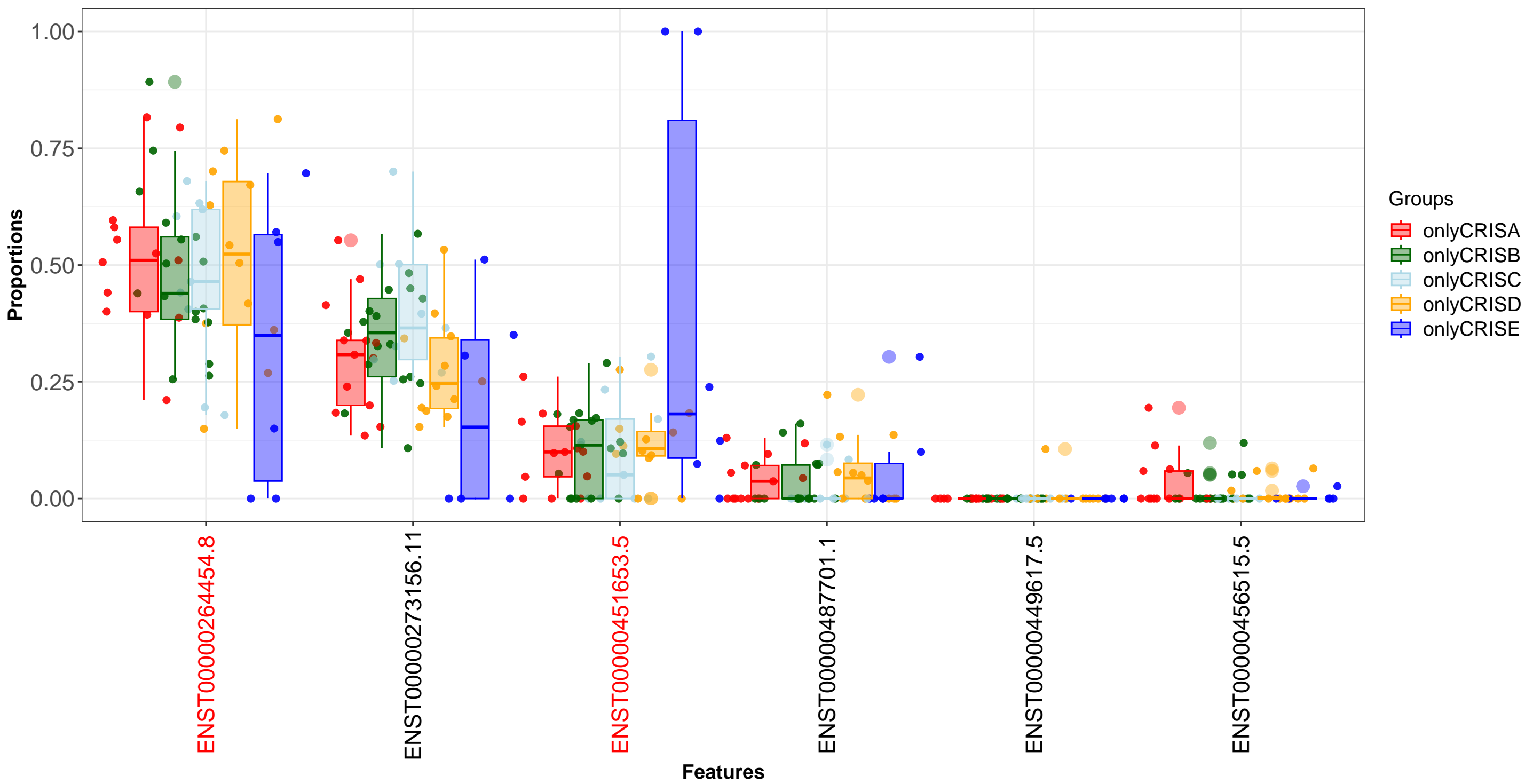
TMEM184B; mean cpm expression: 79.0971263422681



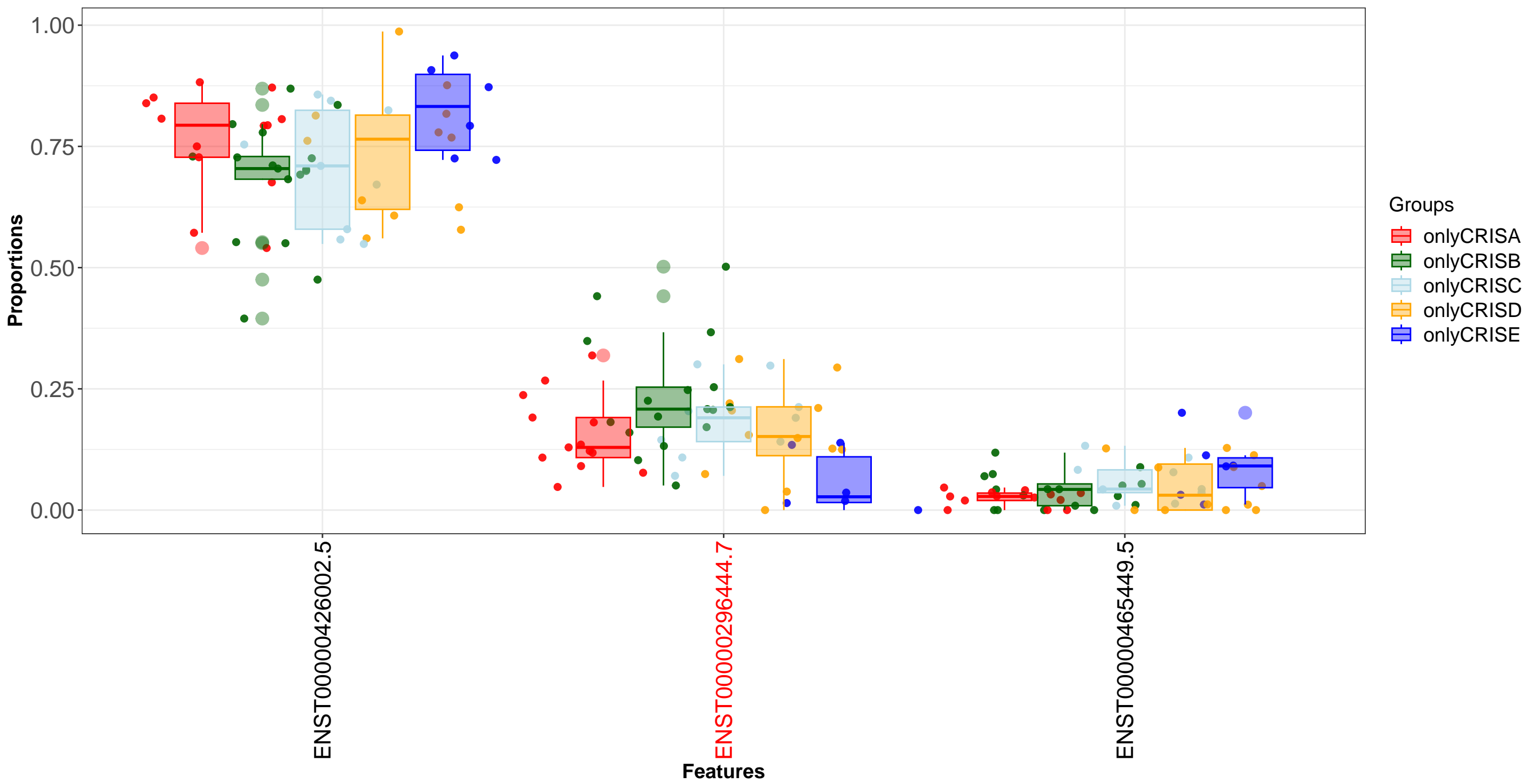
TRNT1; mean cpm expression: 34.1197668053184



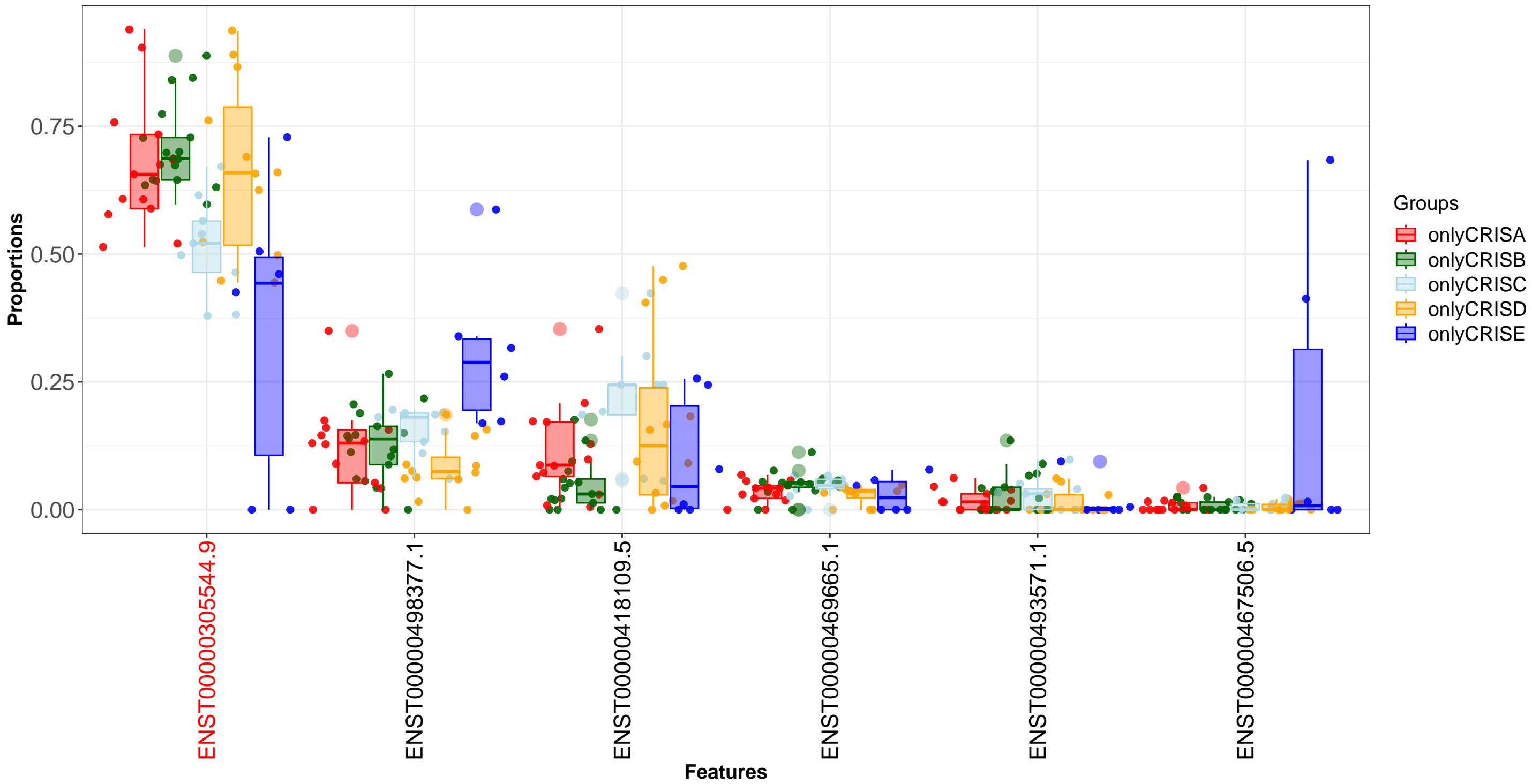
SEC22C; mean cpm expression: 38.5316509494399



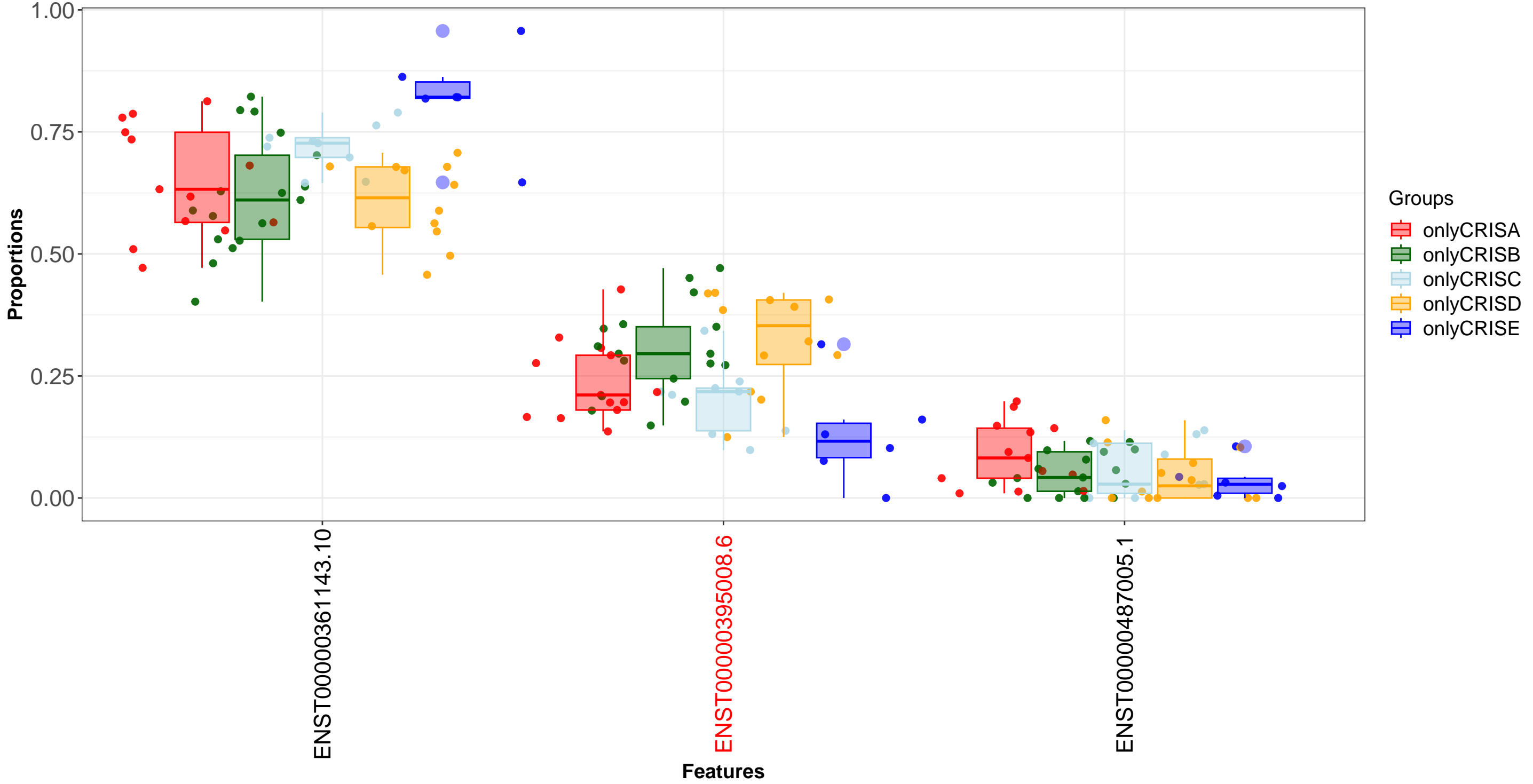
SHISA5; mean cpm expression: 173.878672372941



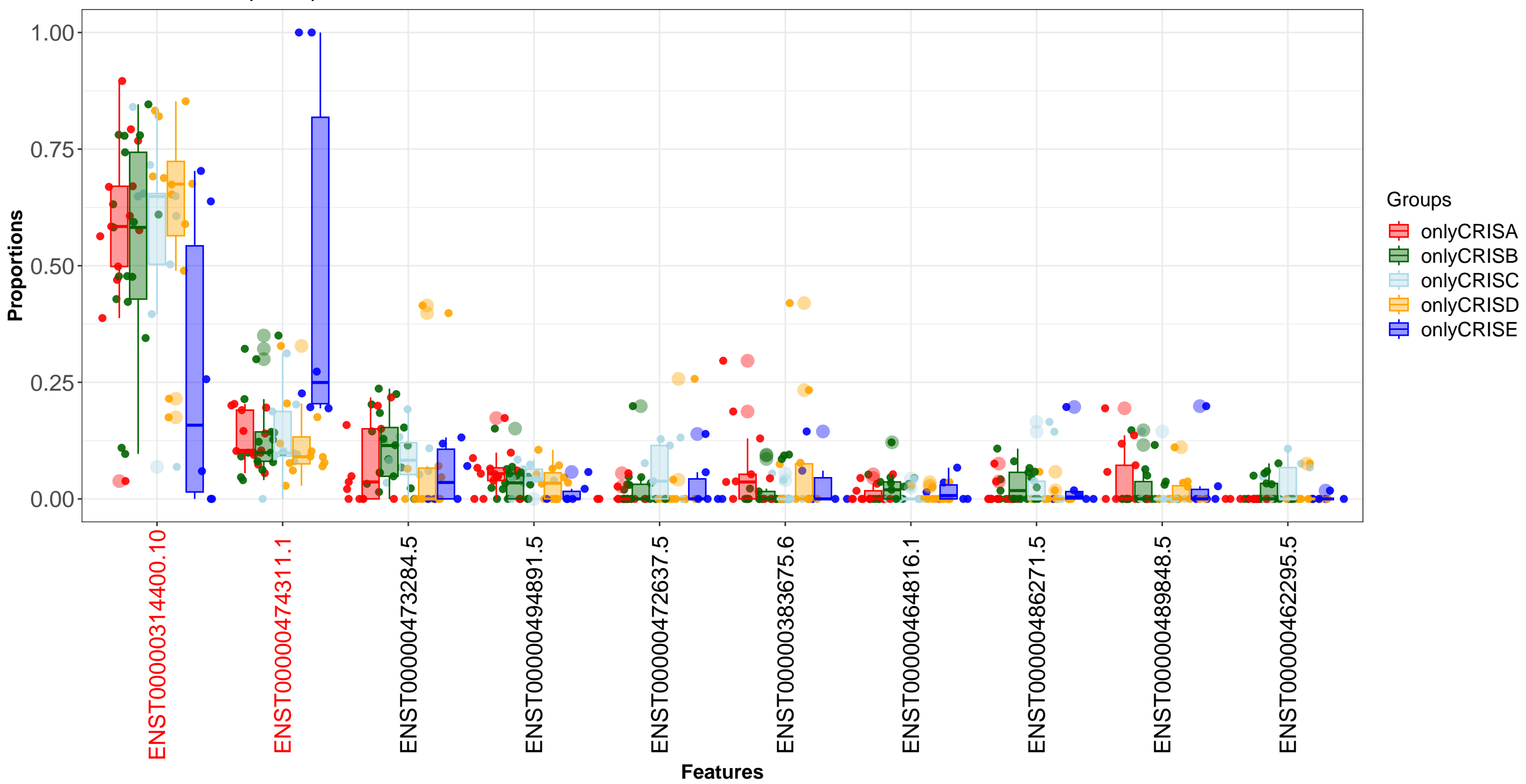
LAMB2; mean cpm expression: 143.031796804808



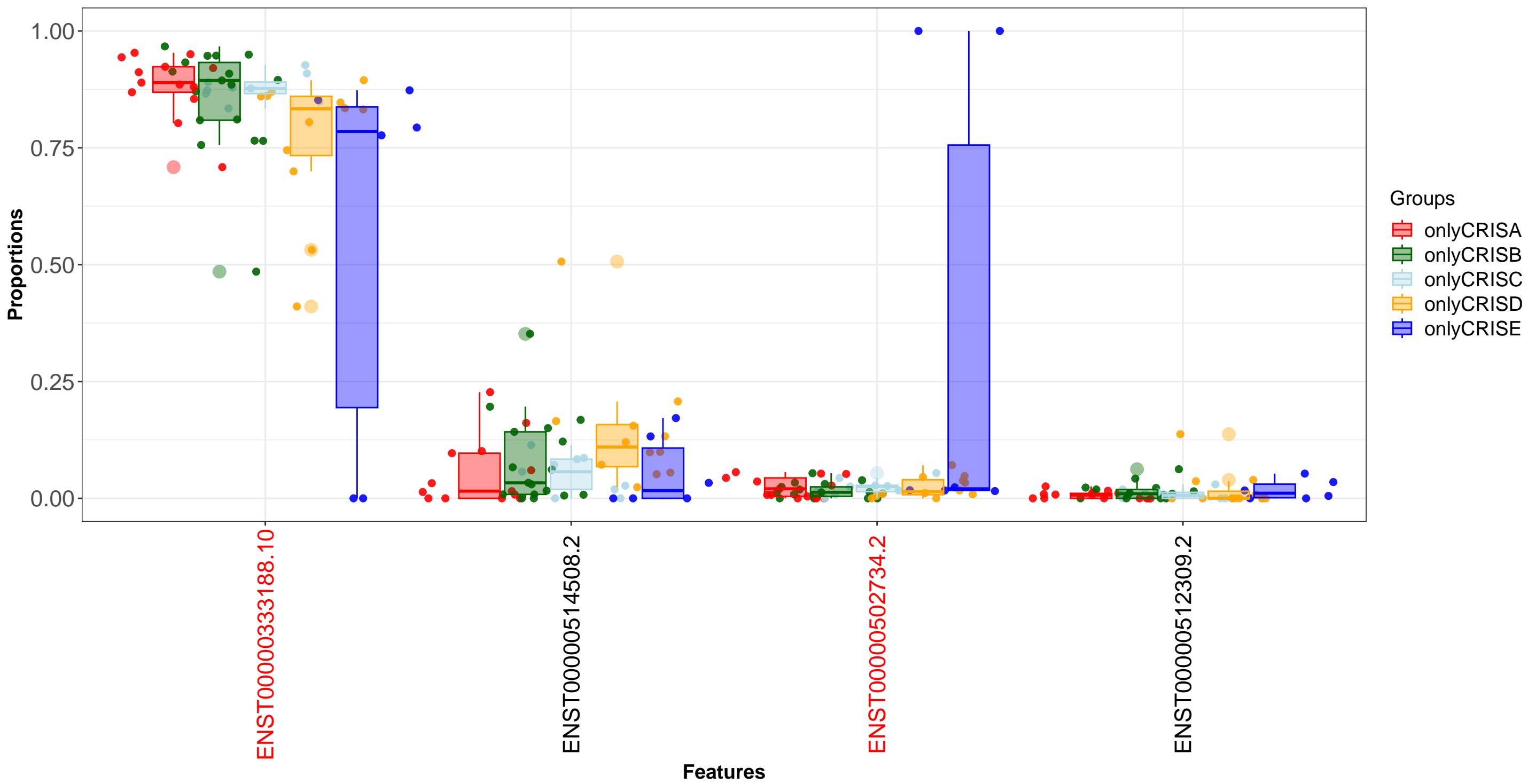
ABHD14B; mean cpm expression: 79.8295472714593



NEPRO; mean cpm expression: 52.2592499646345



COPB2; mean cpm expression: 165.960657723588



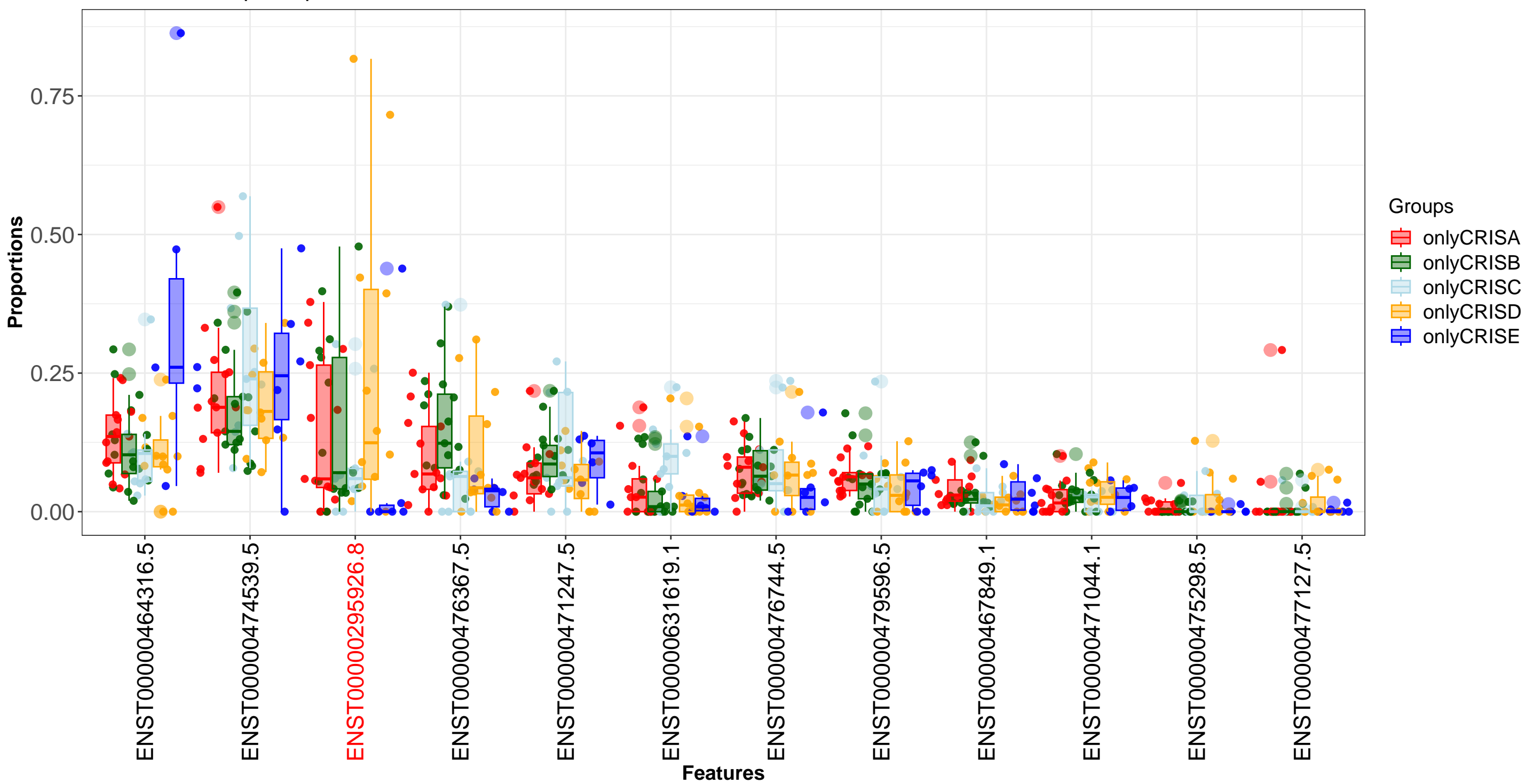
The figure displays two box plots side-by-side, representing the distribution of the variable 'number' for two categories: 'yes' (top) and 'no' (bottom). The y-axis is labeled 'number' and ranges from 0 to 150. The x-axis is labeled 'category' with values 'yes' and 'no'. Each box plot shows the median (horizontal line inside the box), the interquartile range (the box itself), and the range of the data (whiskers). Outliers are represented by individual points. The 'yes' category shows a higher median and a wider range of values compared to the 'no' category, which has a lower median and a more concentrated distribution of values.

ENST00000474505.5

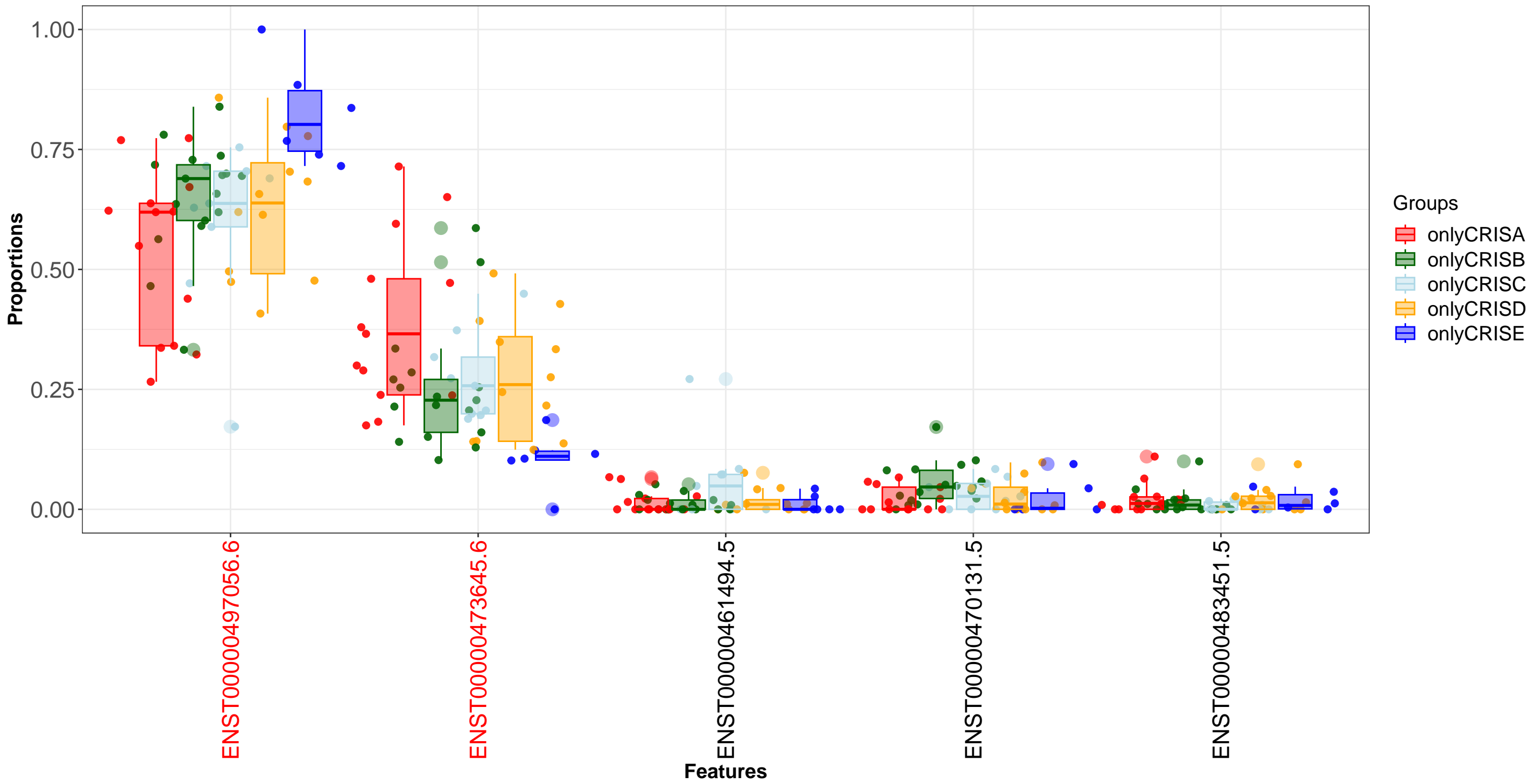
ENST00000465535.1

Groups

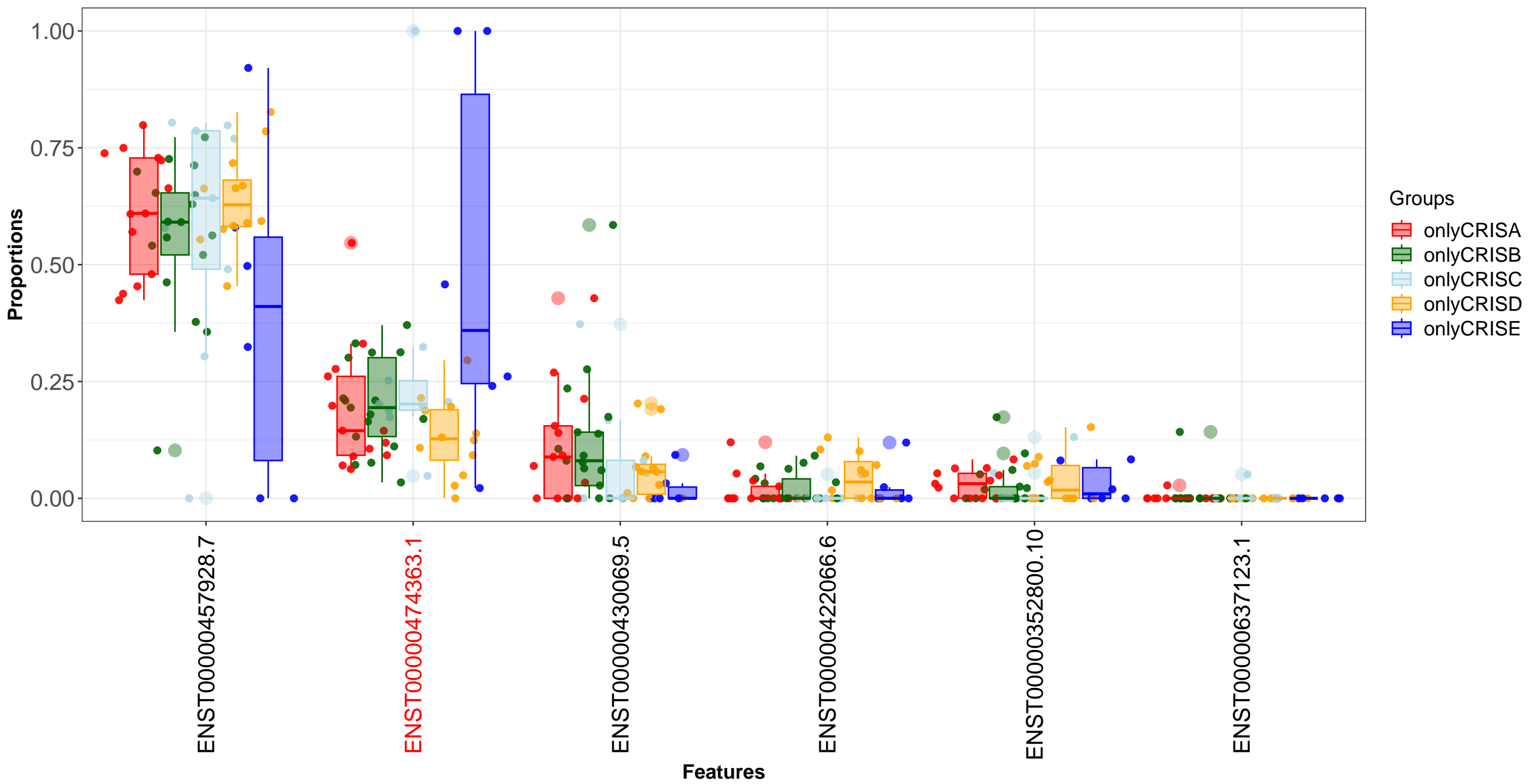
- onlyCRISA
- onlyCRISB
- onlyCRISC
- onlyCRISD
- onlyCRISE



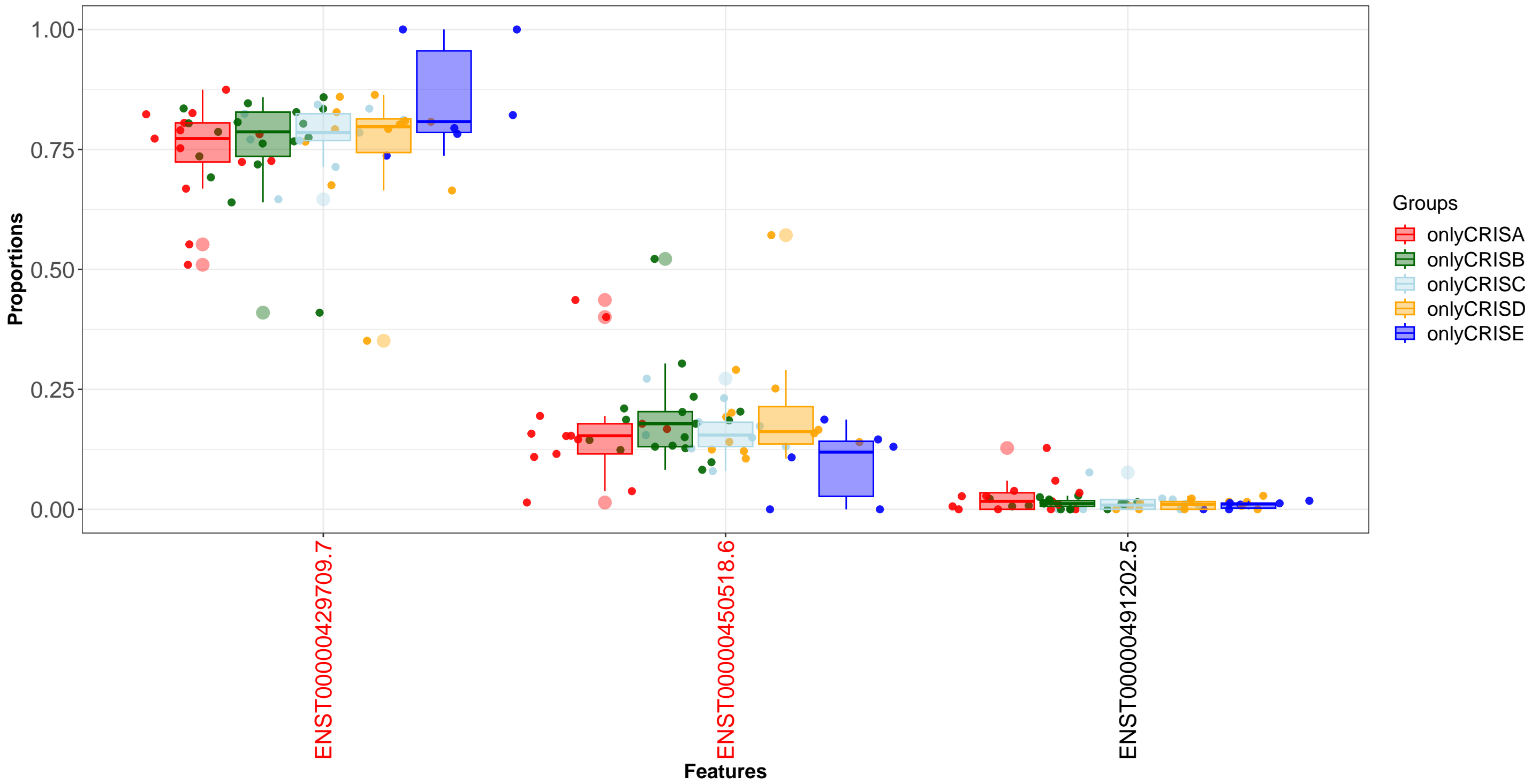
PDCD10; mean cpm expression: 61.2936285316596



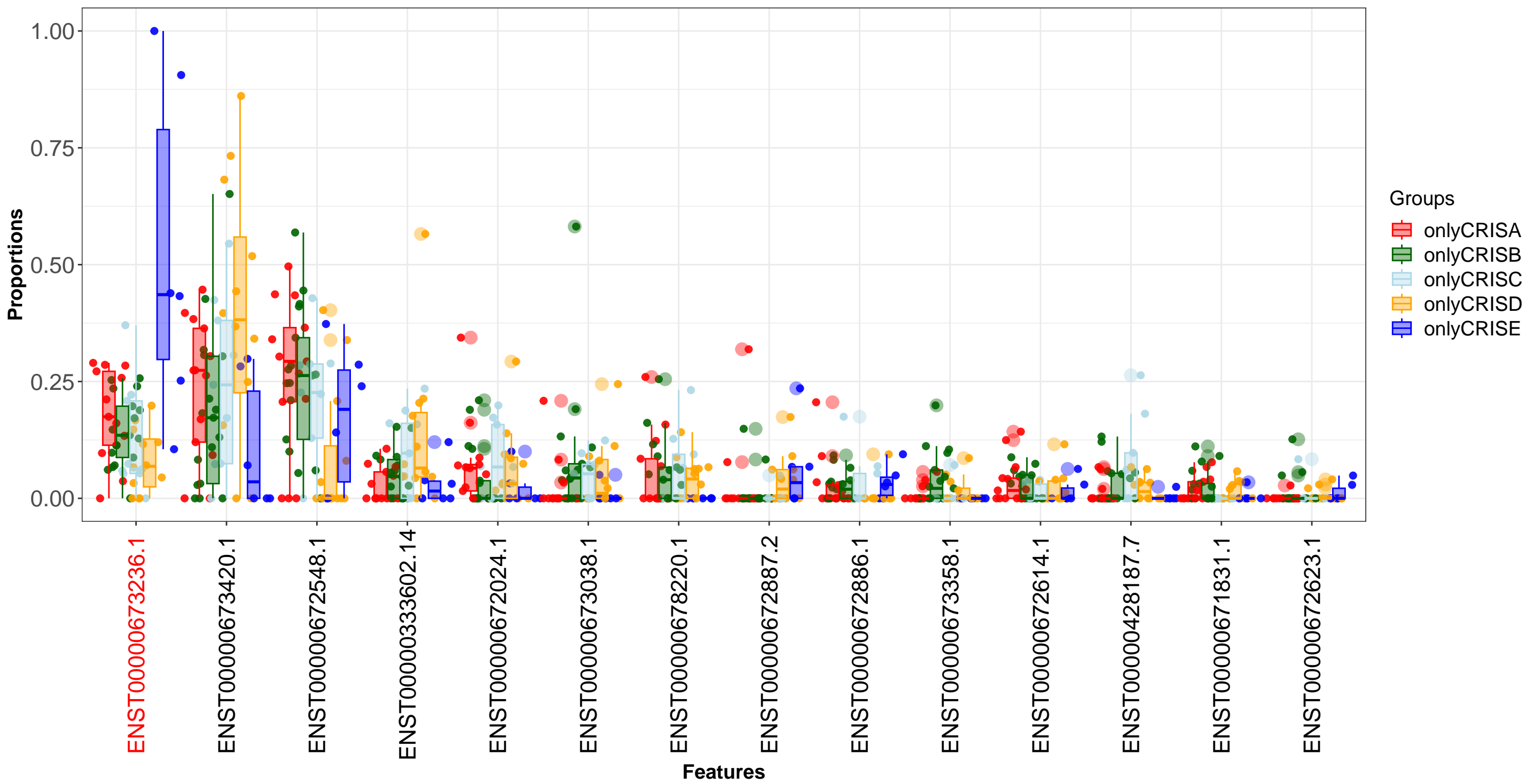
TBL1XR1; mean cpm expression: 140.21551857724



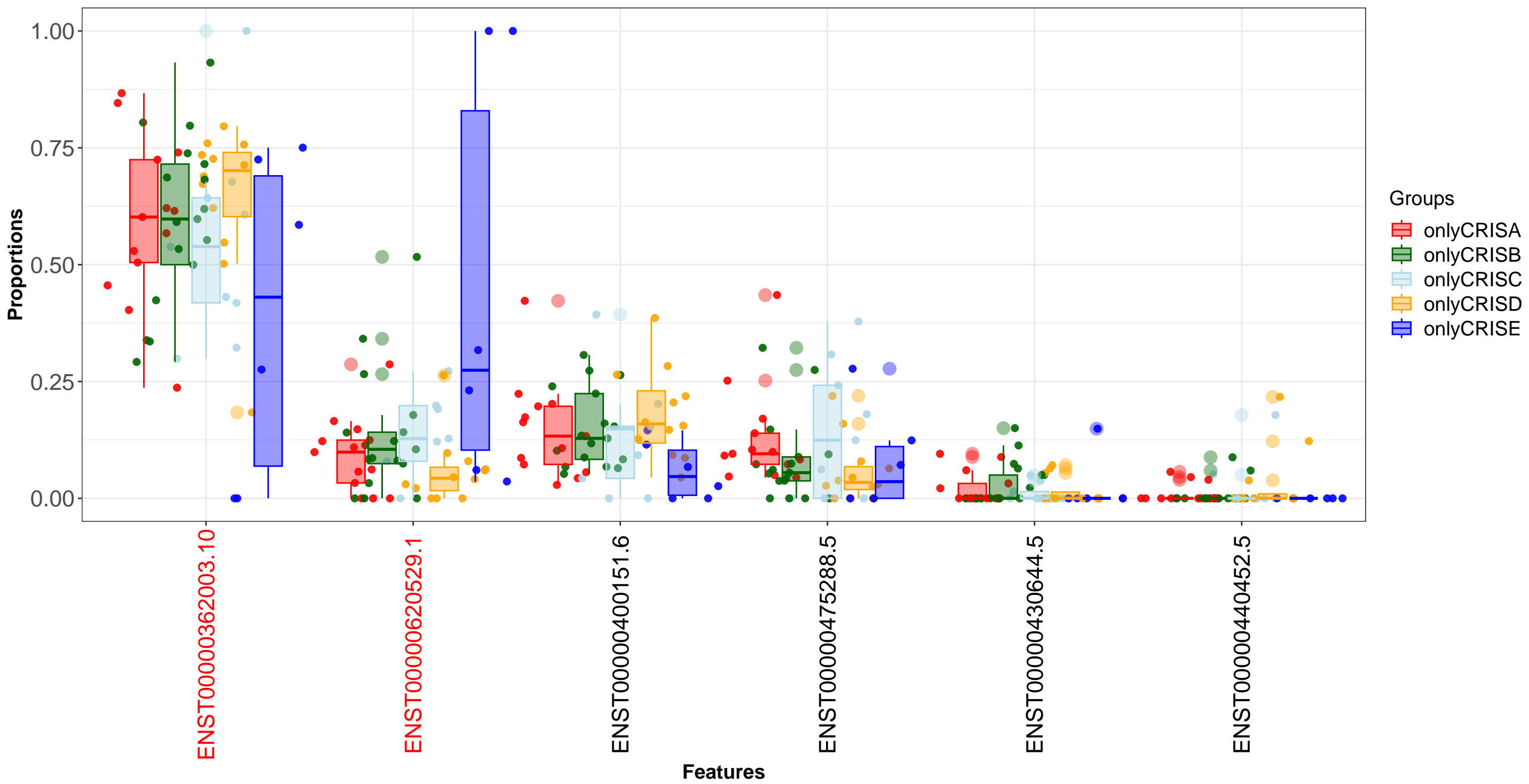
ACTL6A; mean cpm expression: 92.6913707874759



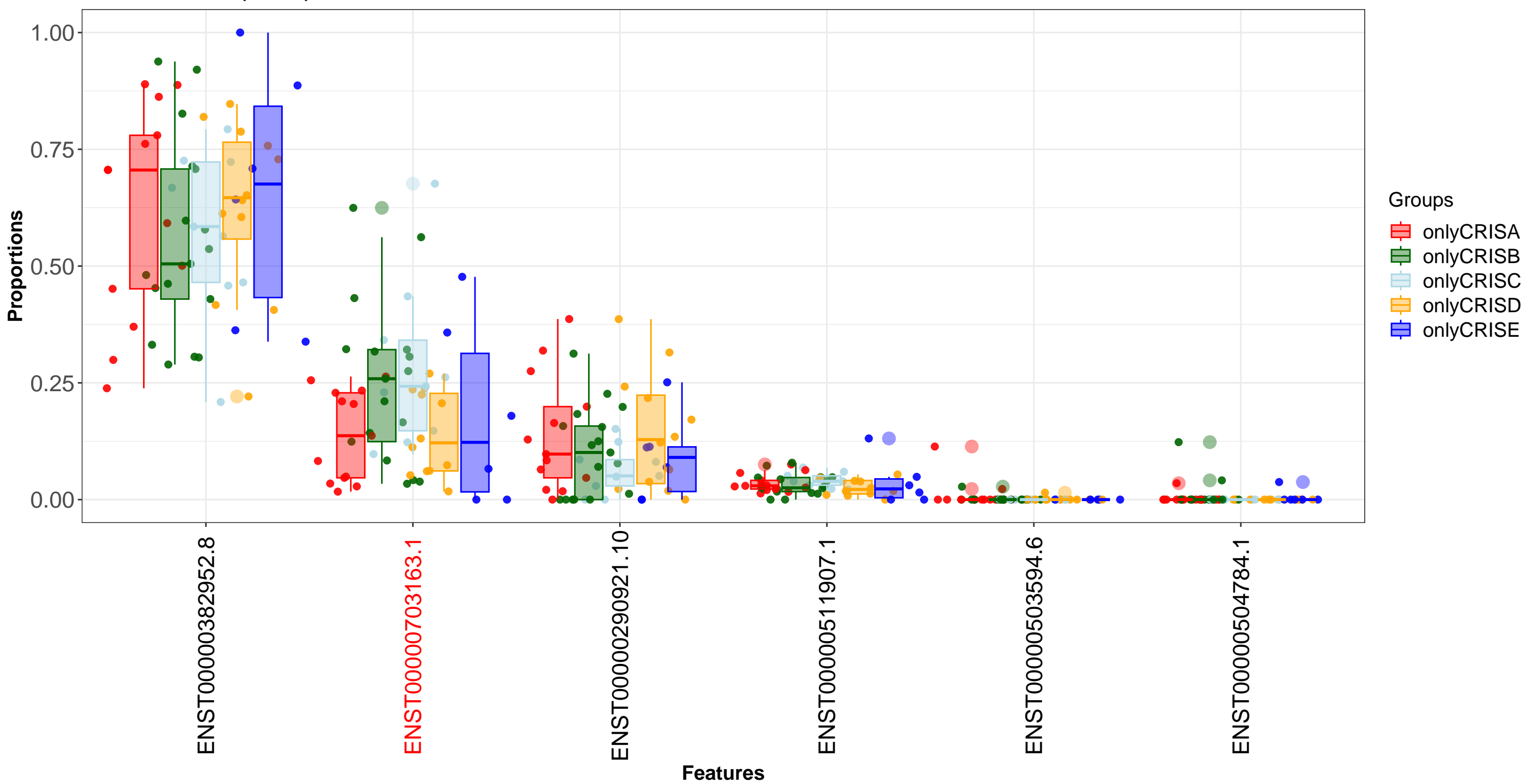
TNK2; mean cpm expression: 94.5625126511496



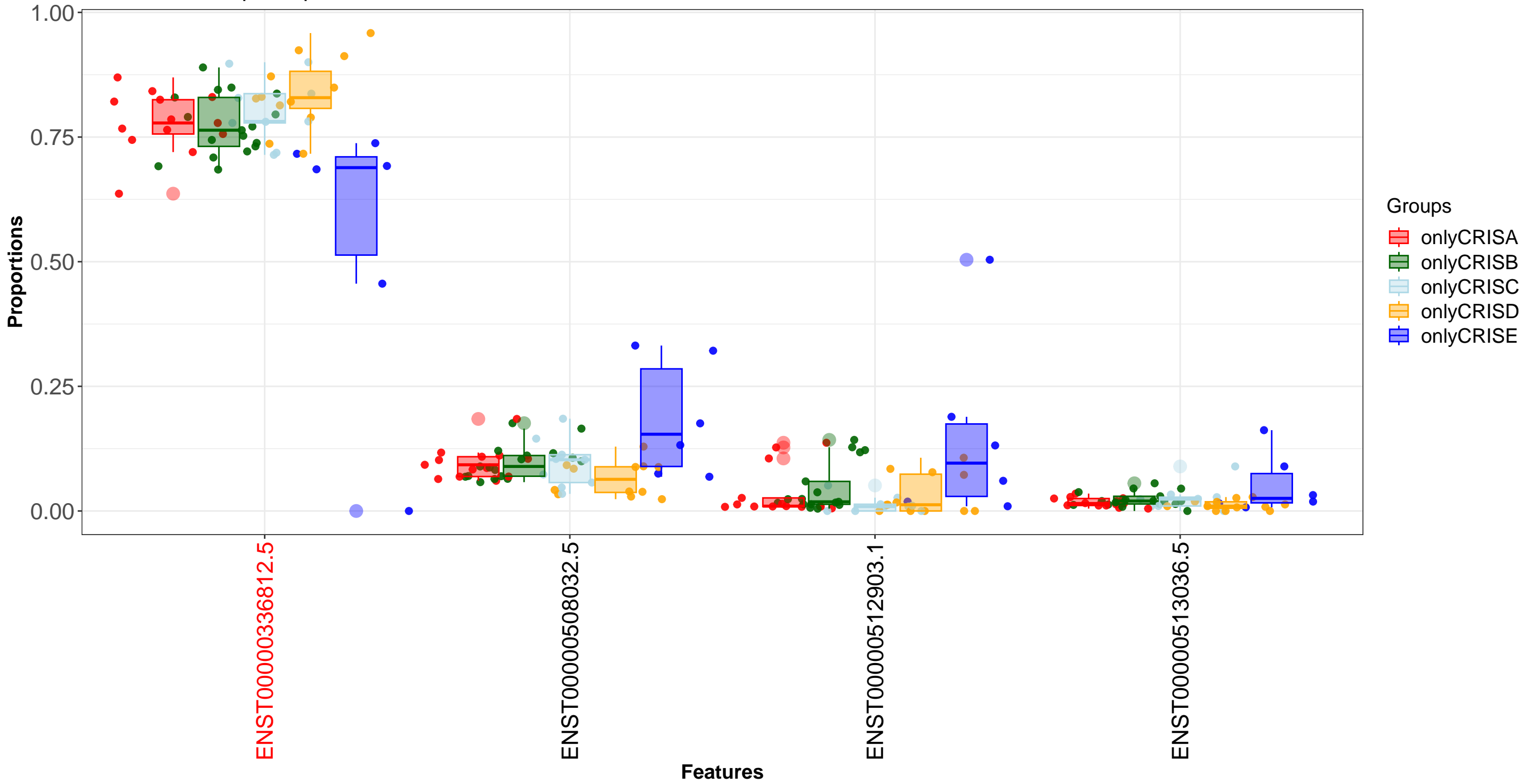
PCGF3; mean cpm expression: 48.7067445576144



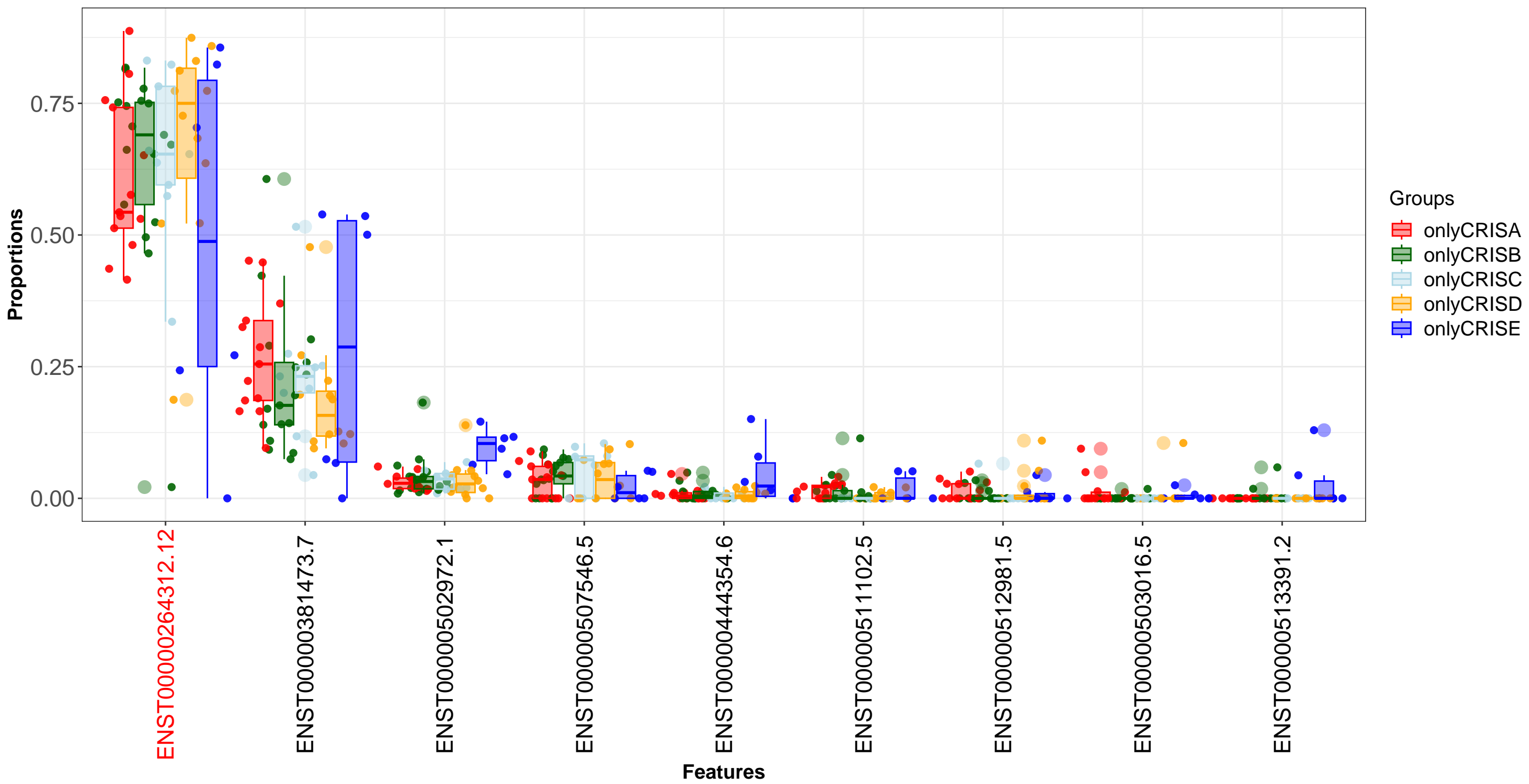
CTBP1; mean cpm expression: 112.622390911263



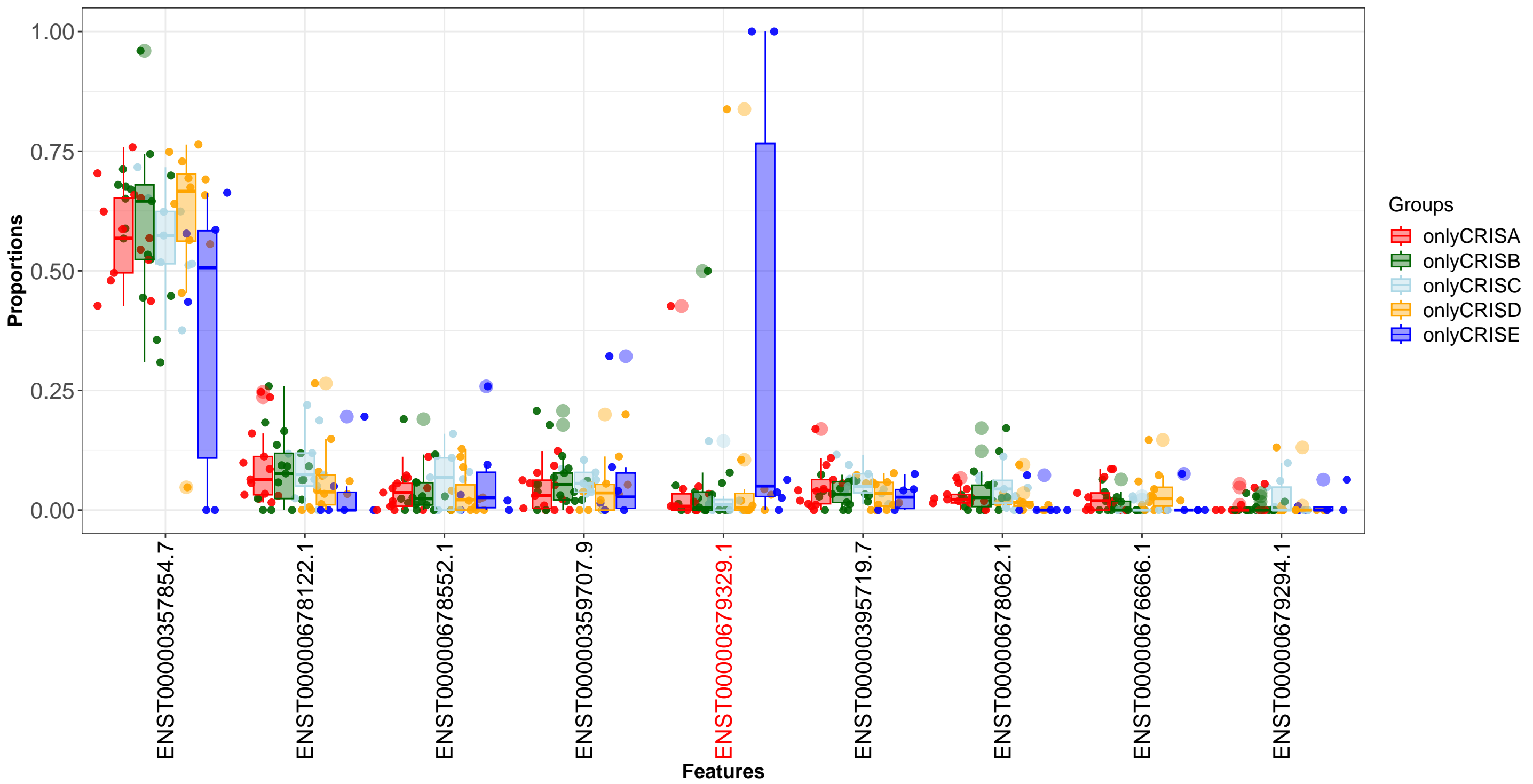
DHX15; mean cpm expression: 227.086508920662



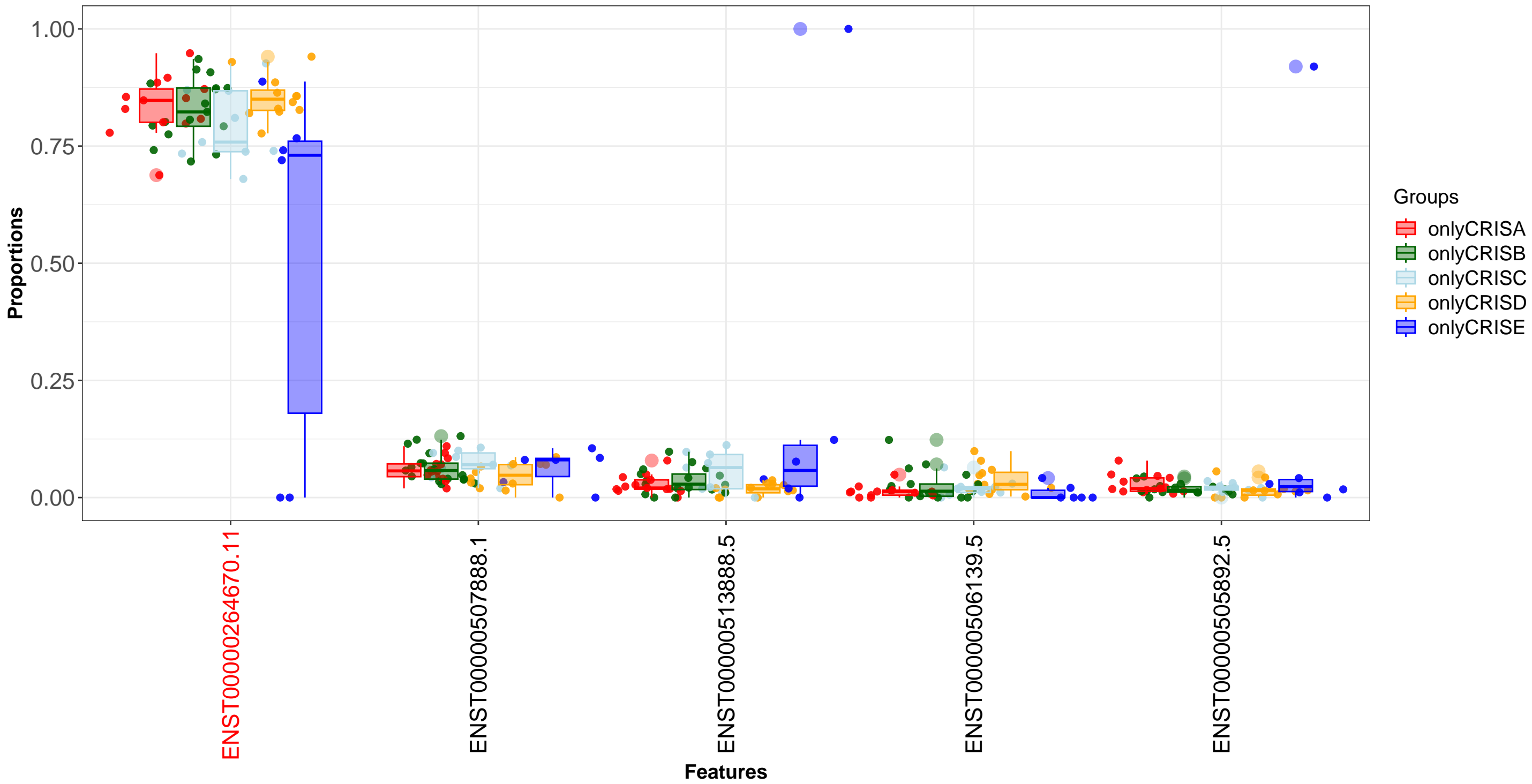
OCIAD1; mean cpm expression: 123.680756597125



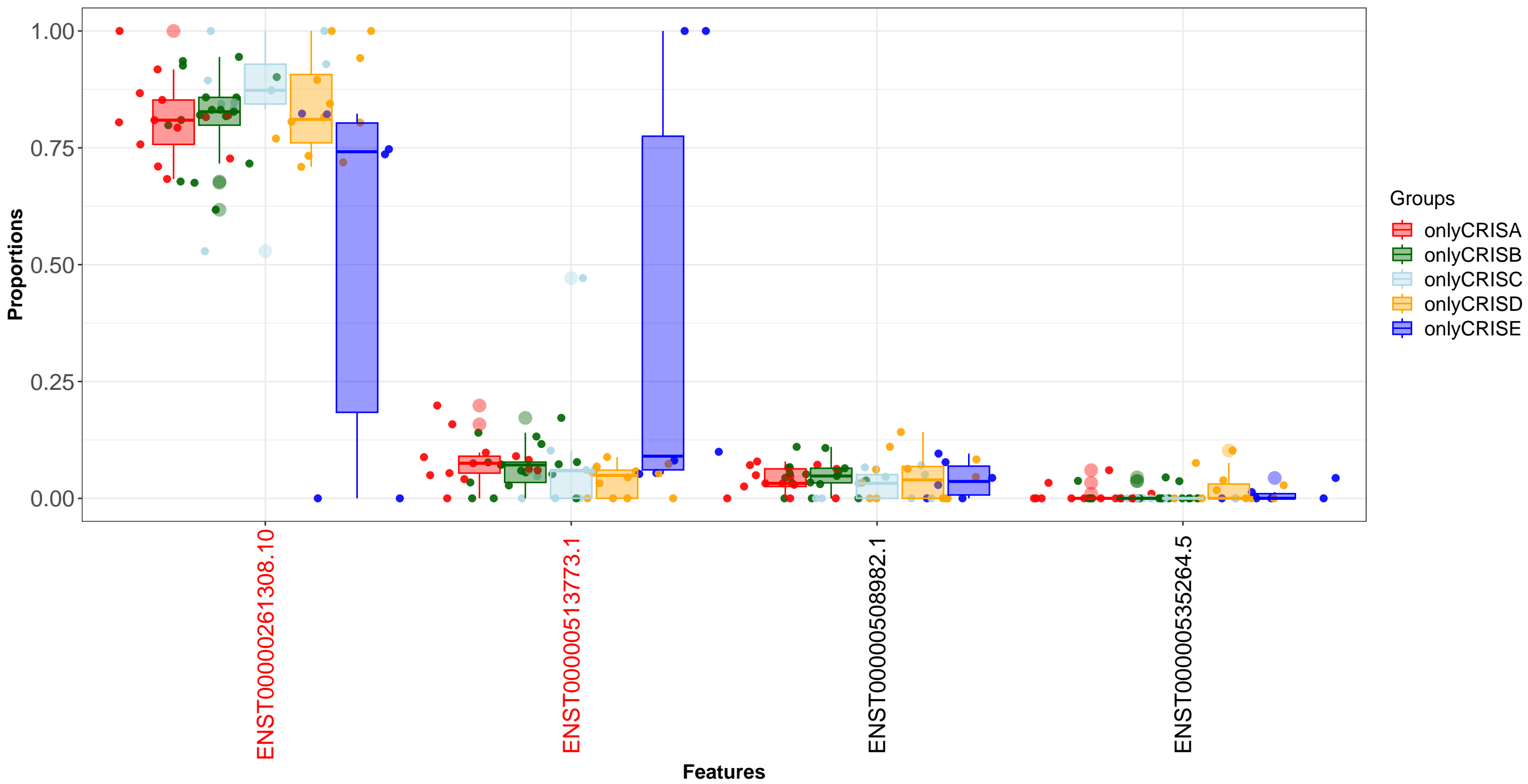
G3BP2; mean cpm expression: 207.567654364003



NSUN2; mean cpm expression: 177.026636879105



PPWD1; mean cpm expression: 32.1882526025709



SERF1B; mean cpm expression: 0.0614972885576819

Proportions

ENST00000380751.10

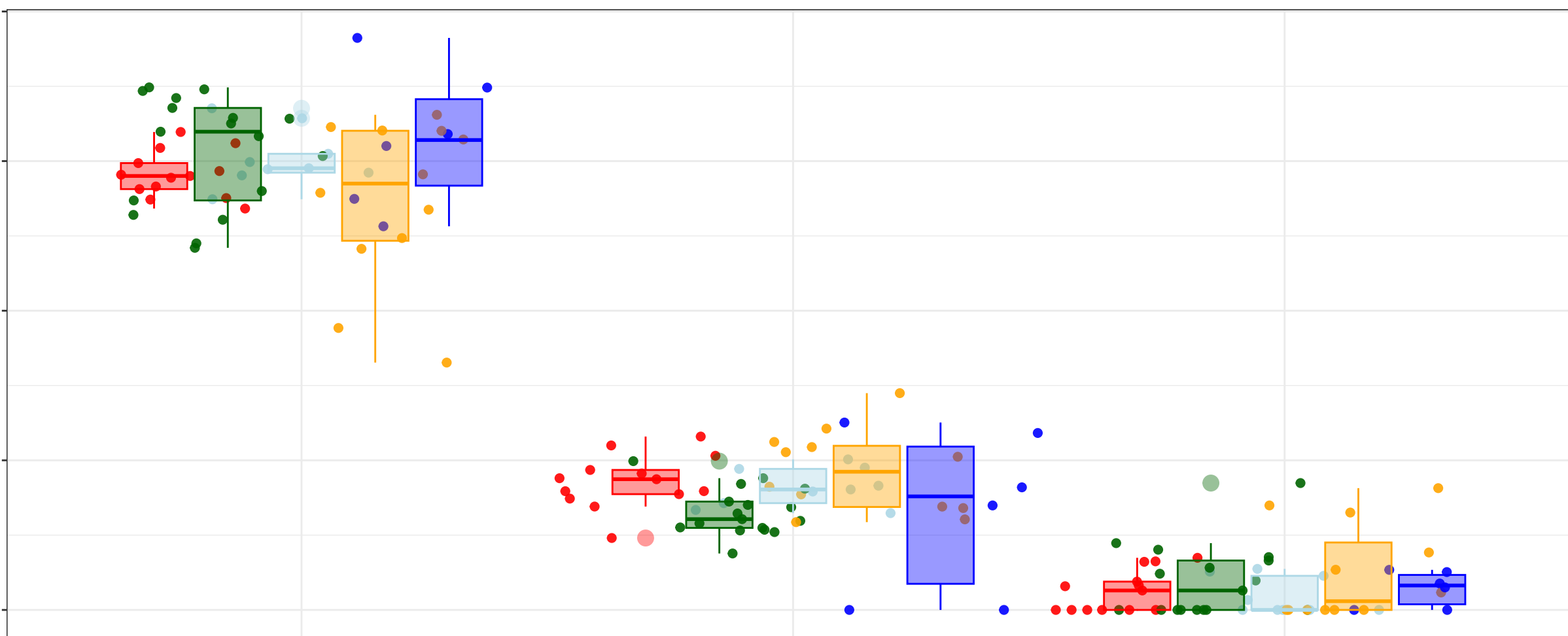
ENST00000380750.8

ENST00000514285.1

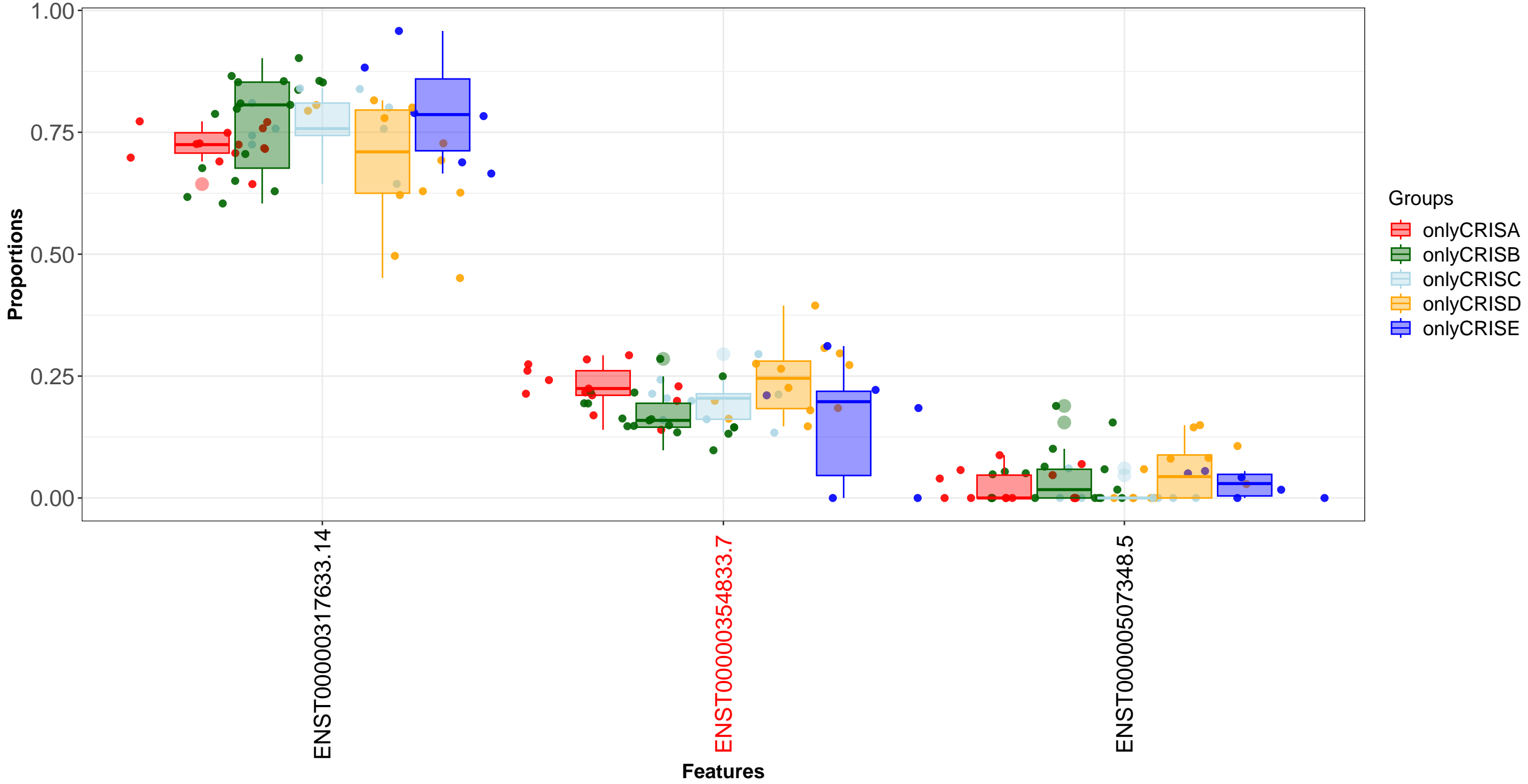
Features

Groups

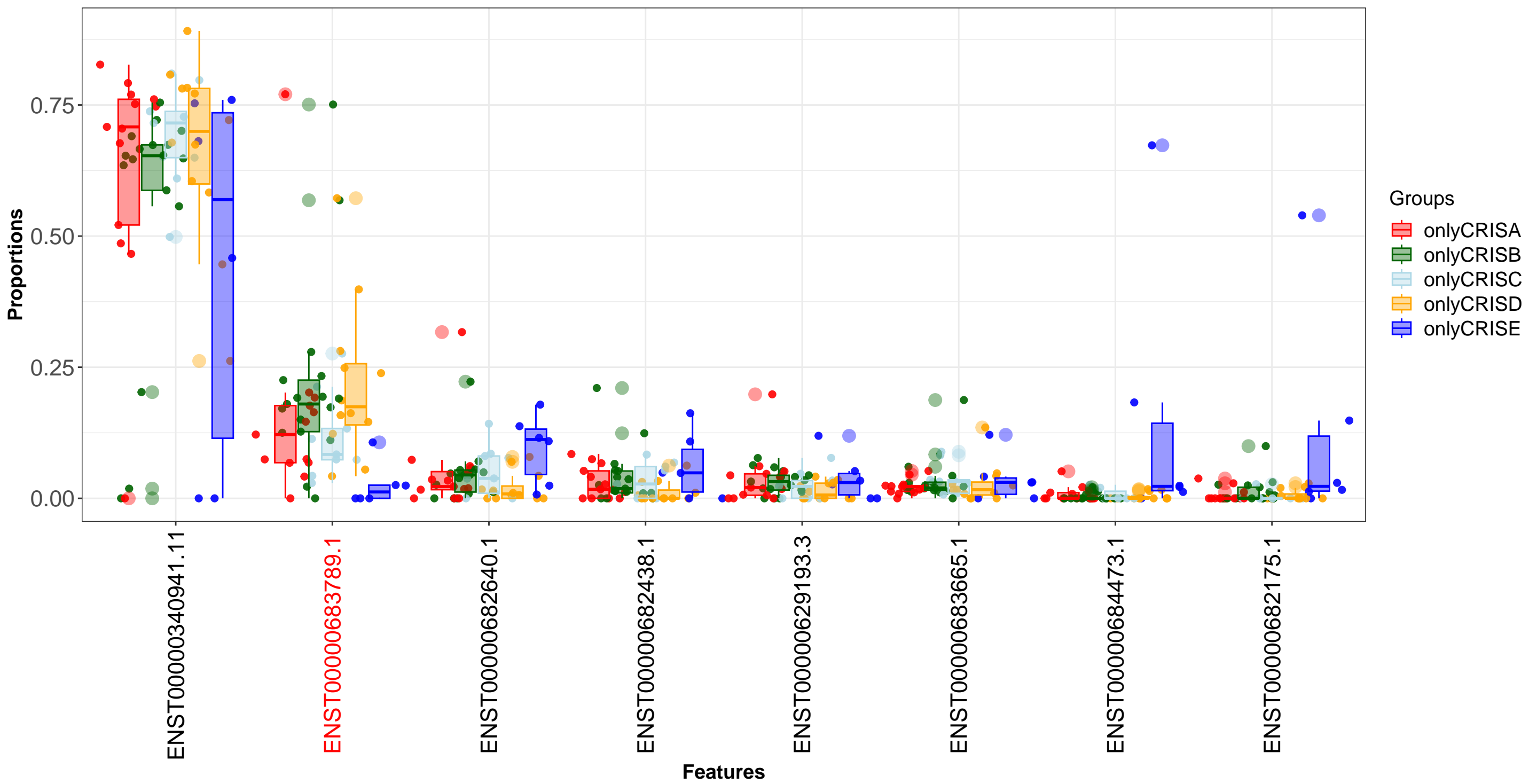
- onlyCRISA
- onlyCRISB
- onlyCRISC
- onlyCRISD
- onlyCRISE



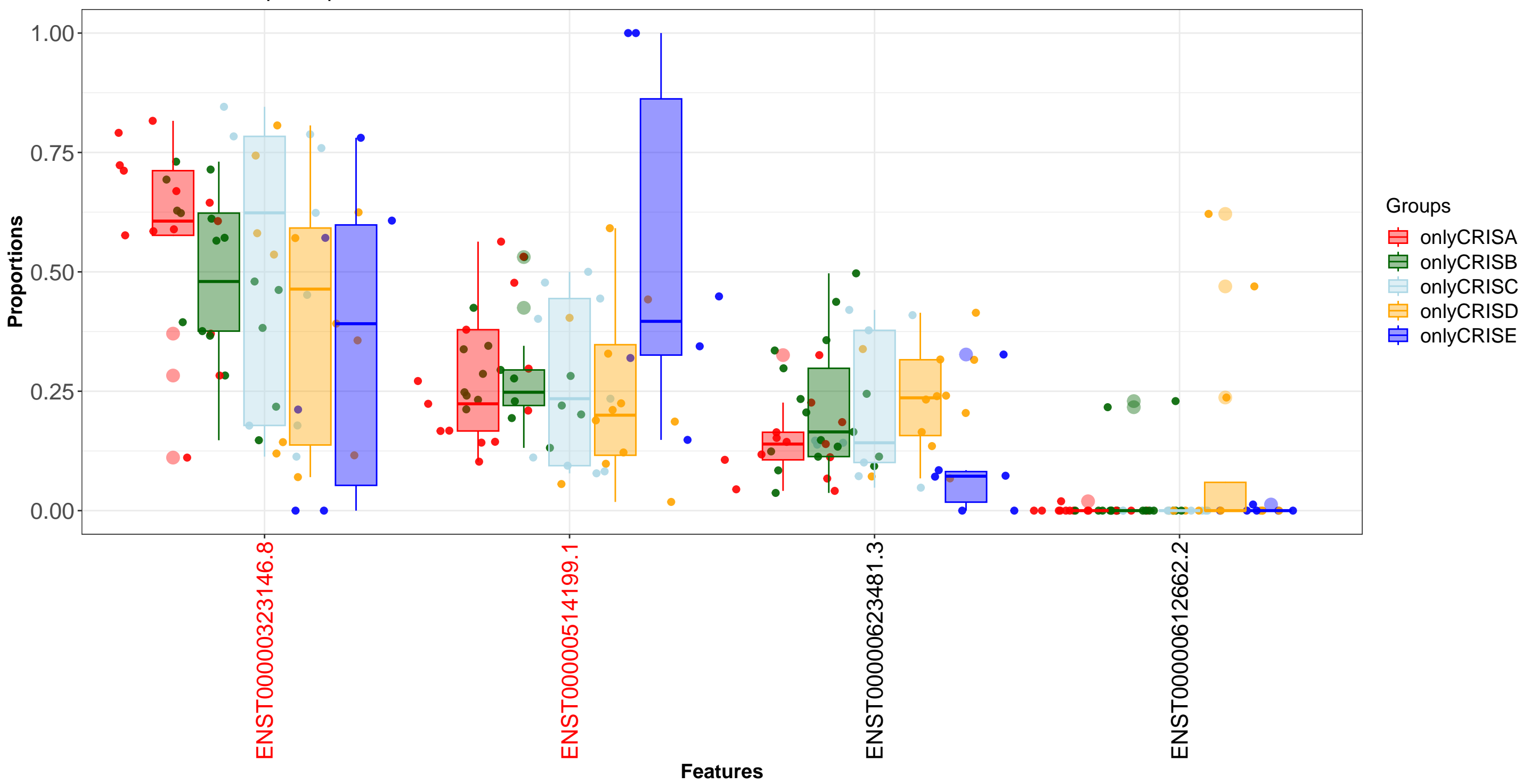
SERF1A; mean cpm expression: 0.0130907214837857



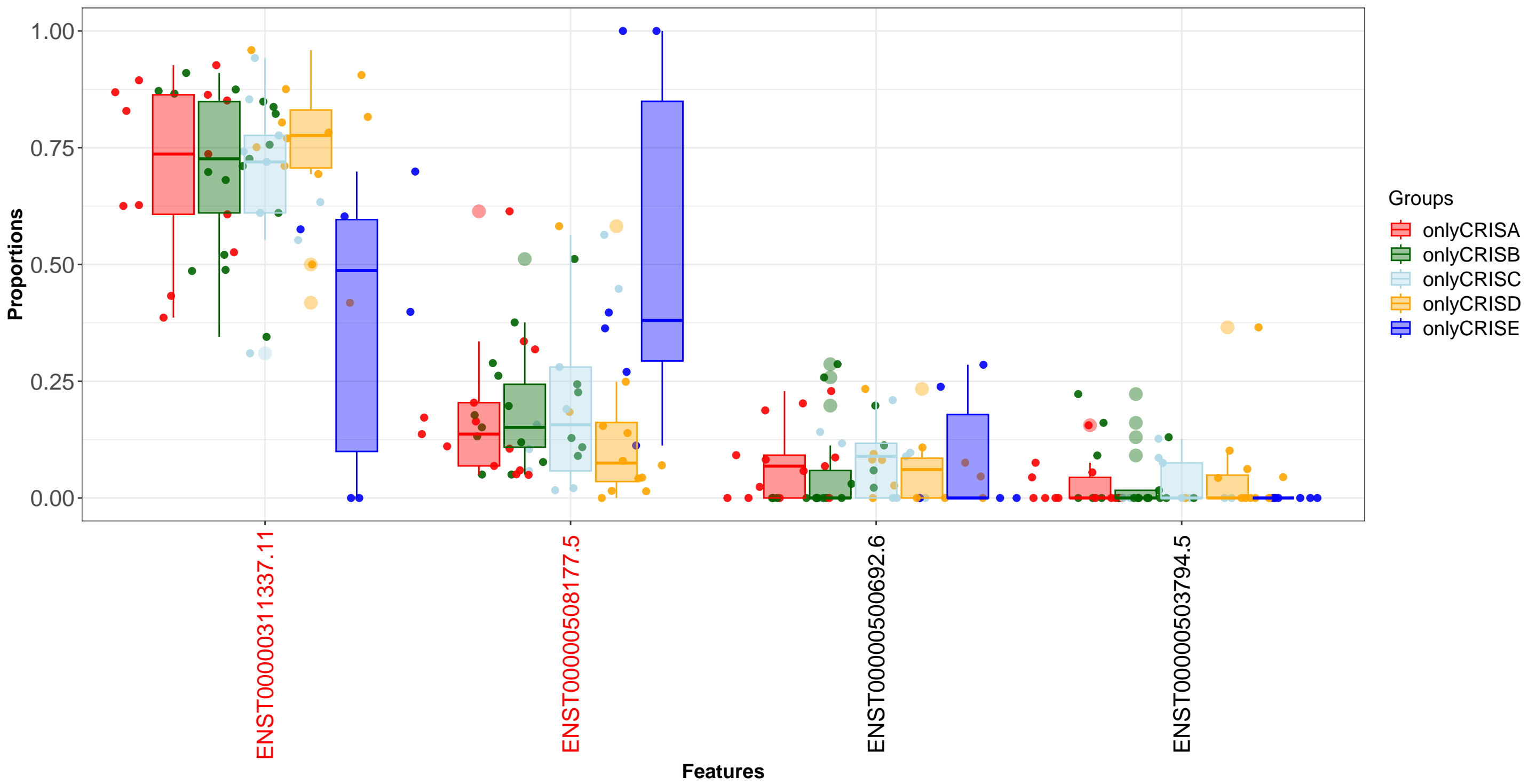
MCCC2; mean cpm expression: 164.803532634327



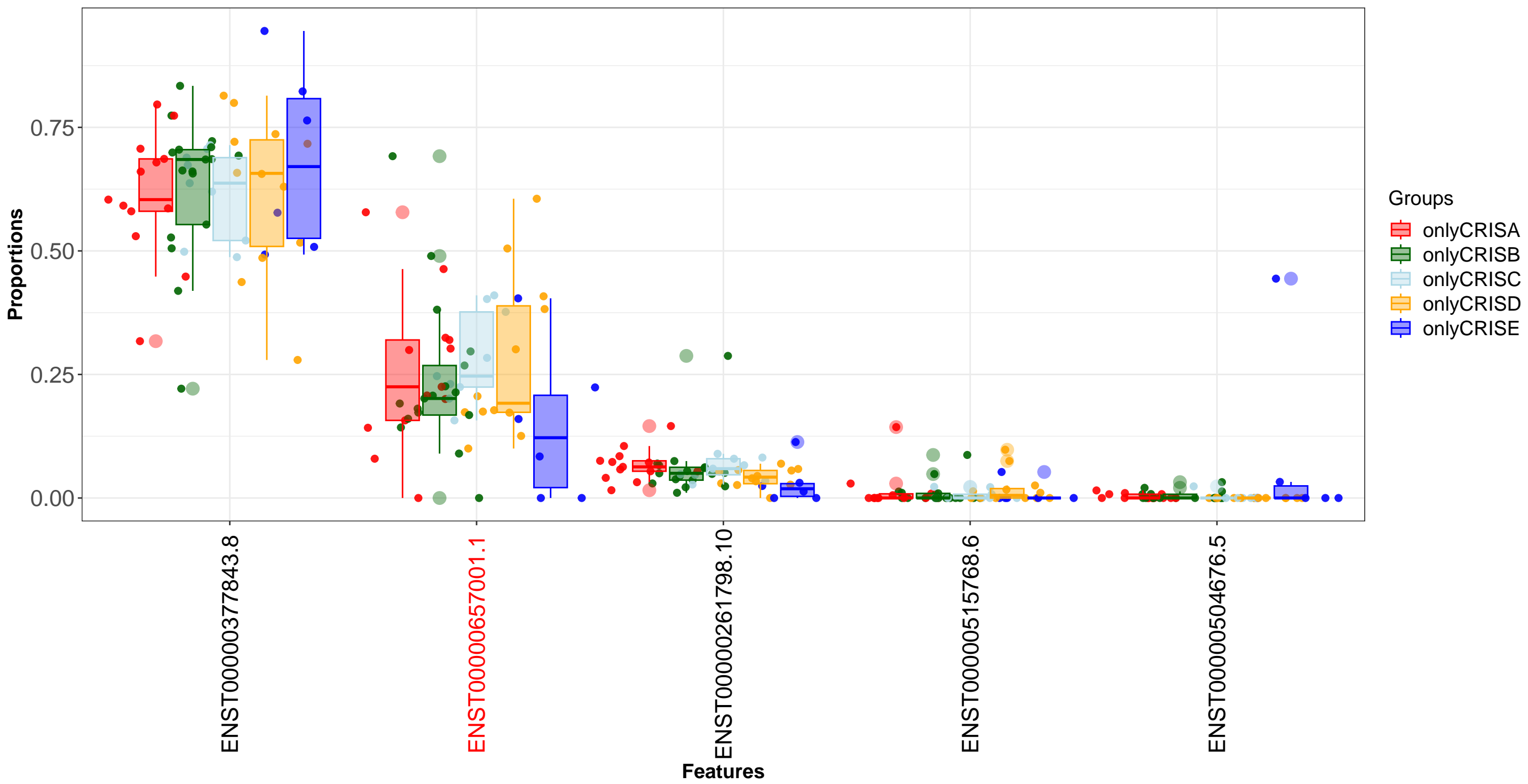
SLC35A4; mean cpm expression: 105.480089143532



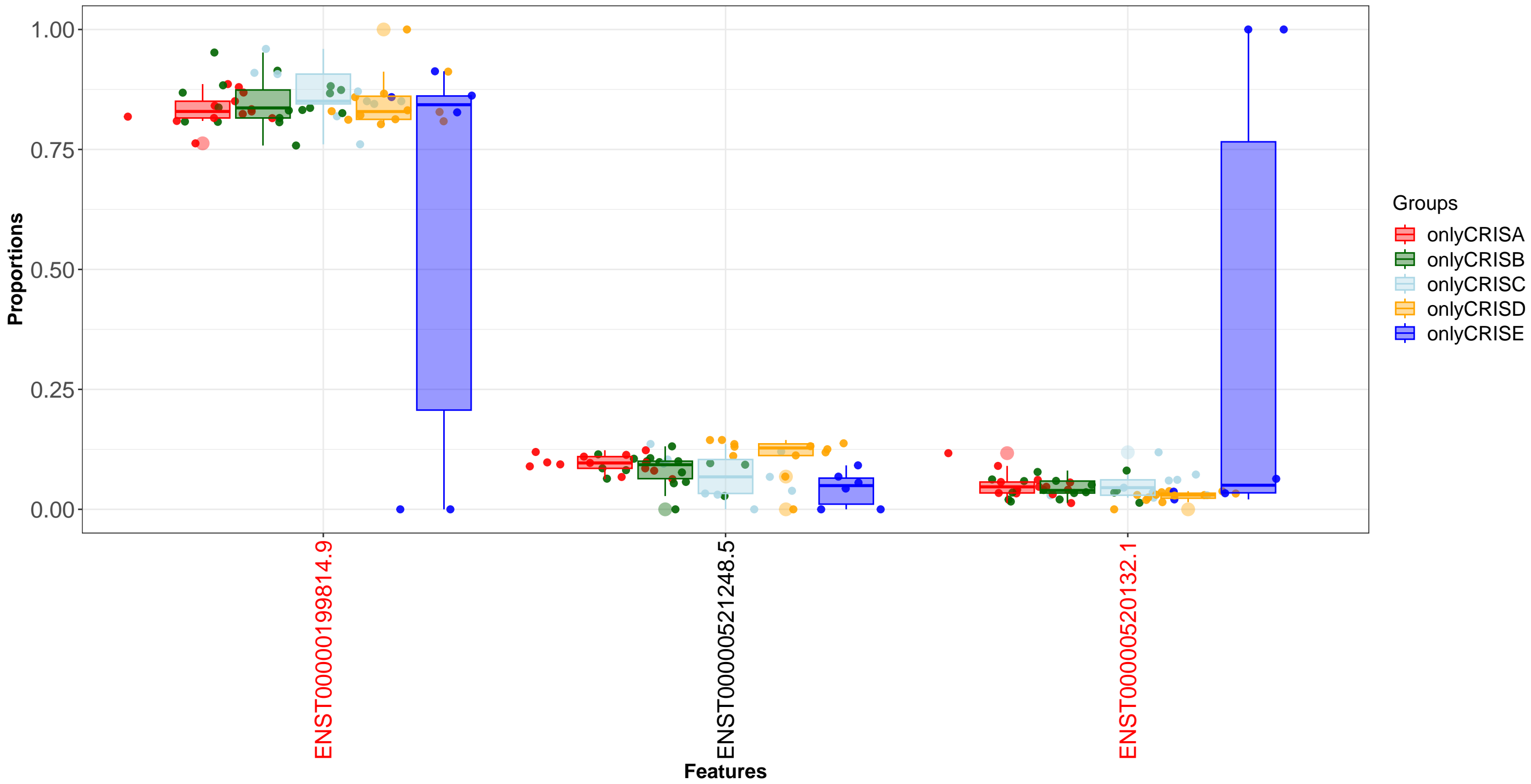
GNPDA1; mean cpm expression: 107.72195501526



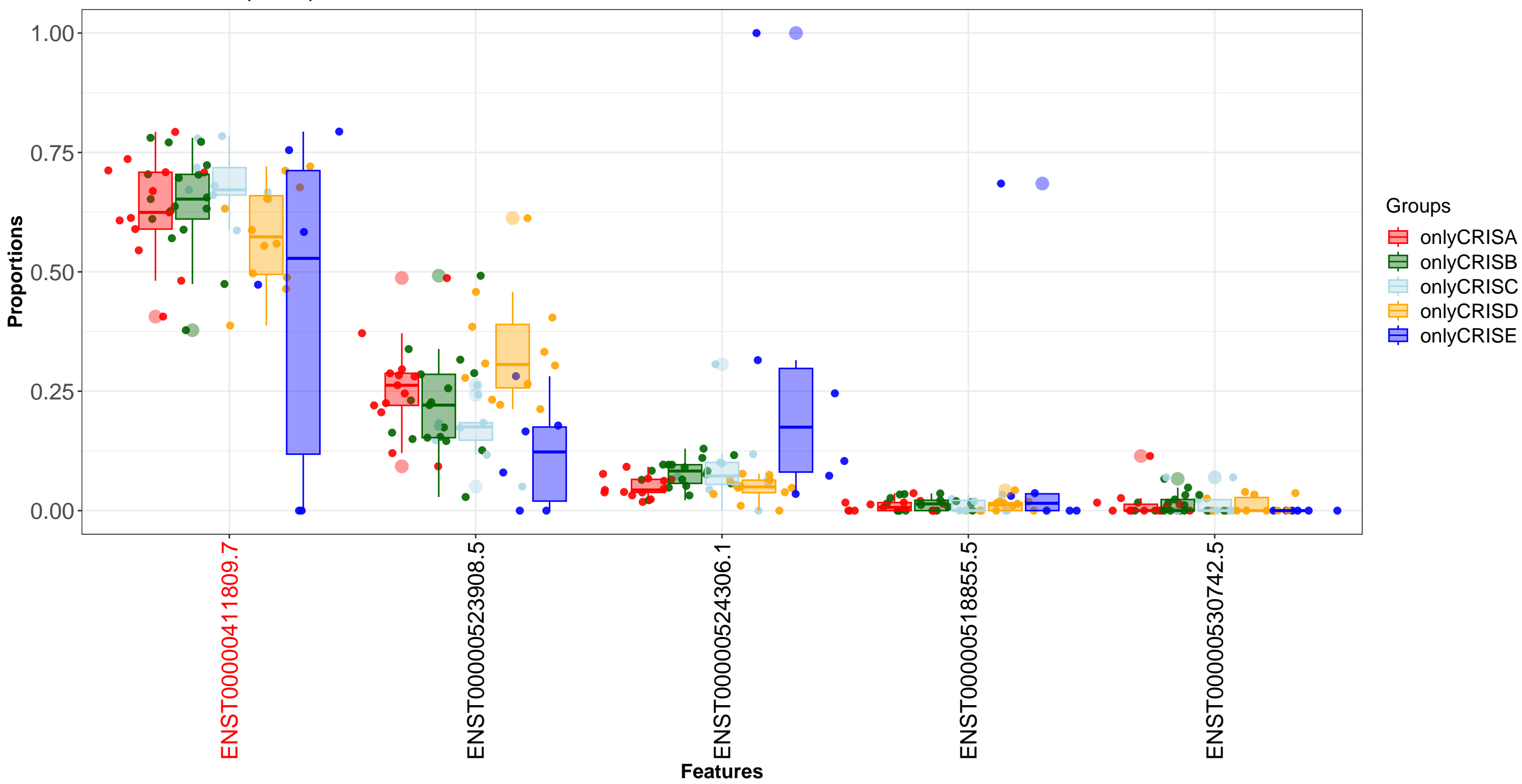
CSNK1A1; mean cpm expression: 127.735740893336



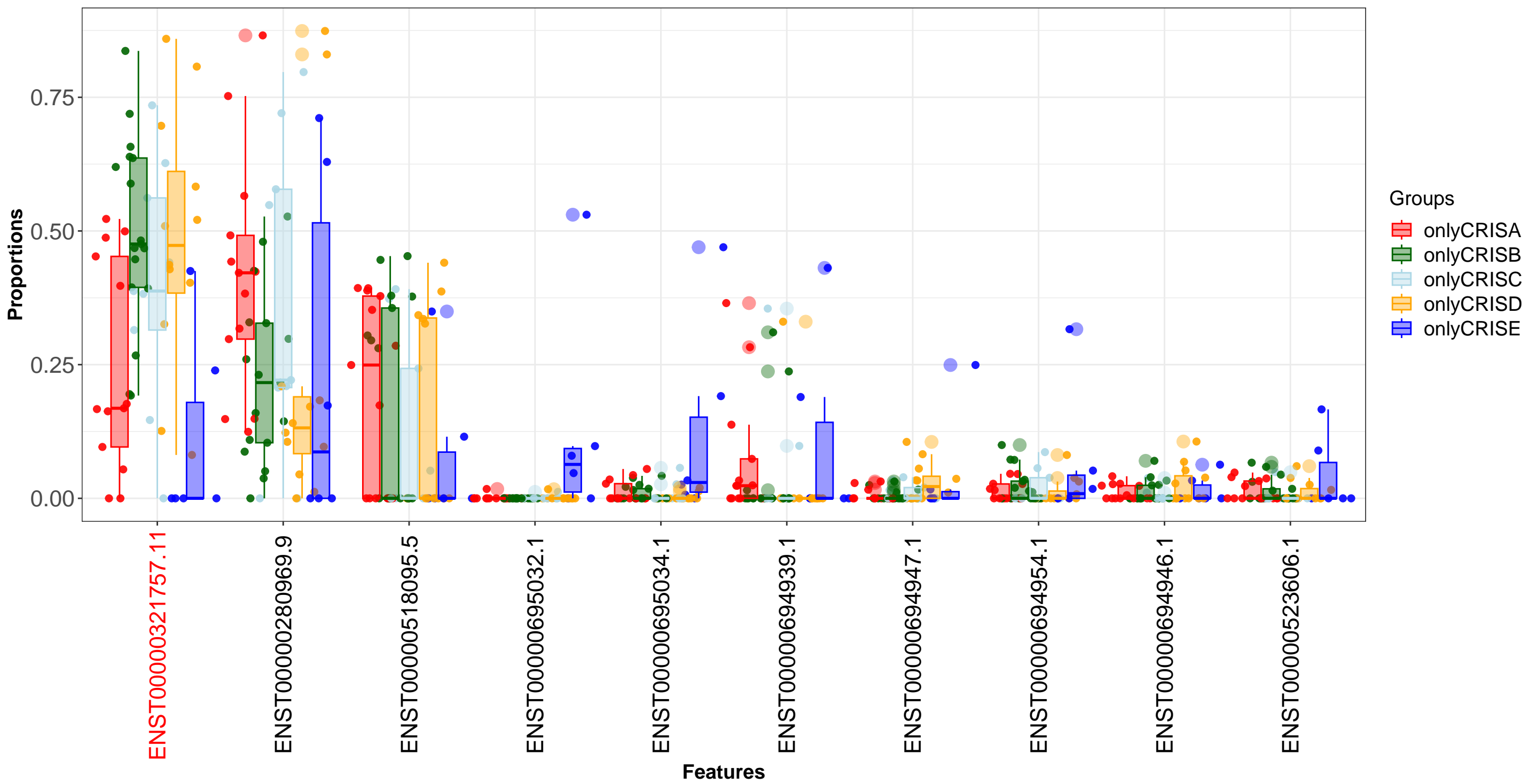
RBM22; mean cpm expression: 70.7696218710896



CLINT1; mean cpm expression: 115.275819926979



MAT2B; mean cpm expression: 85.4562632651862



TBC1D9B; mean cpm expression: 212.465026913463

Proportions

ENST00000355235.8

ENST00000521669.1

ENST00000356834.7

ENST00000521469.5

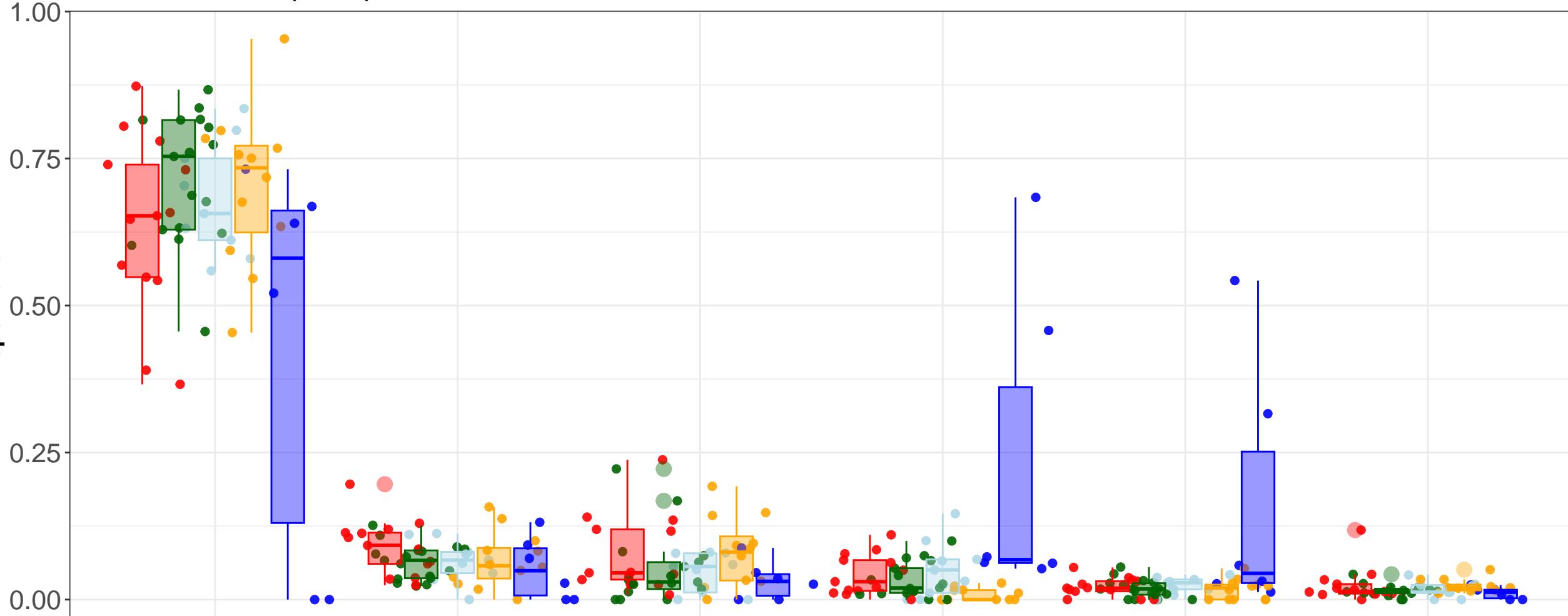
ENST00000518085.1

ENST00000520794.1

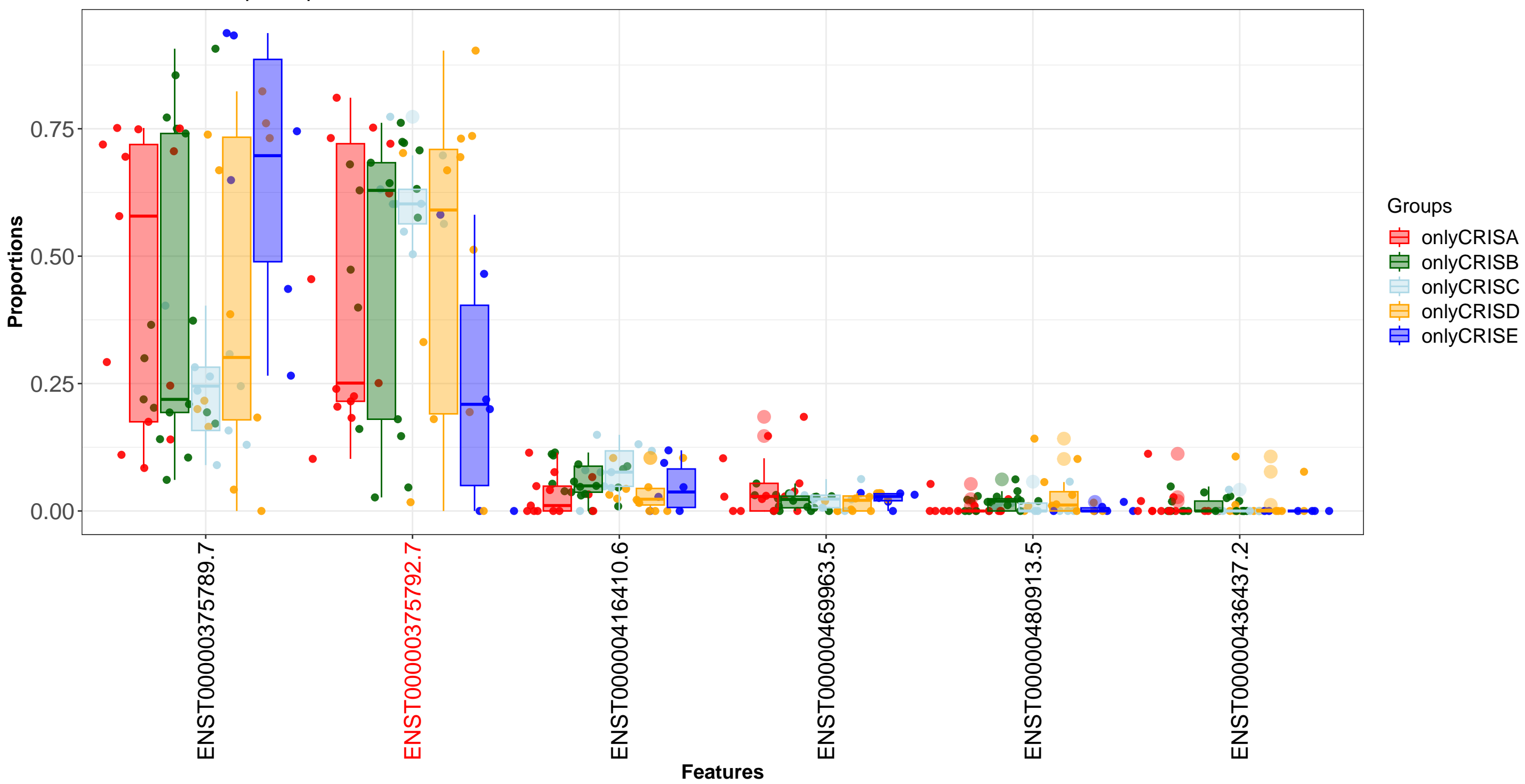
Features

Groups

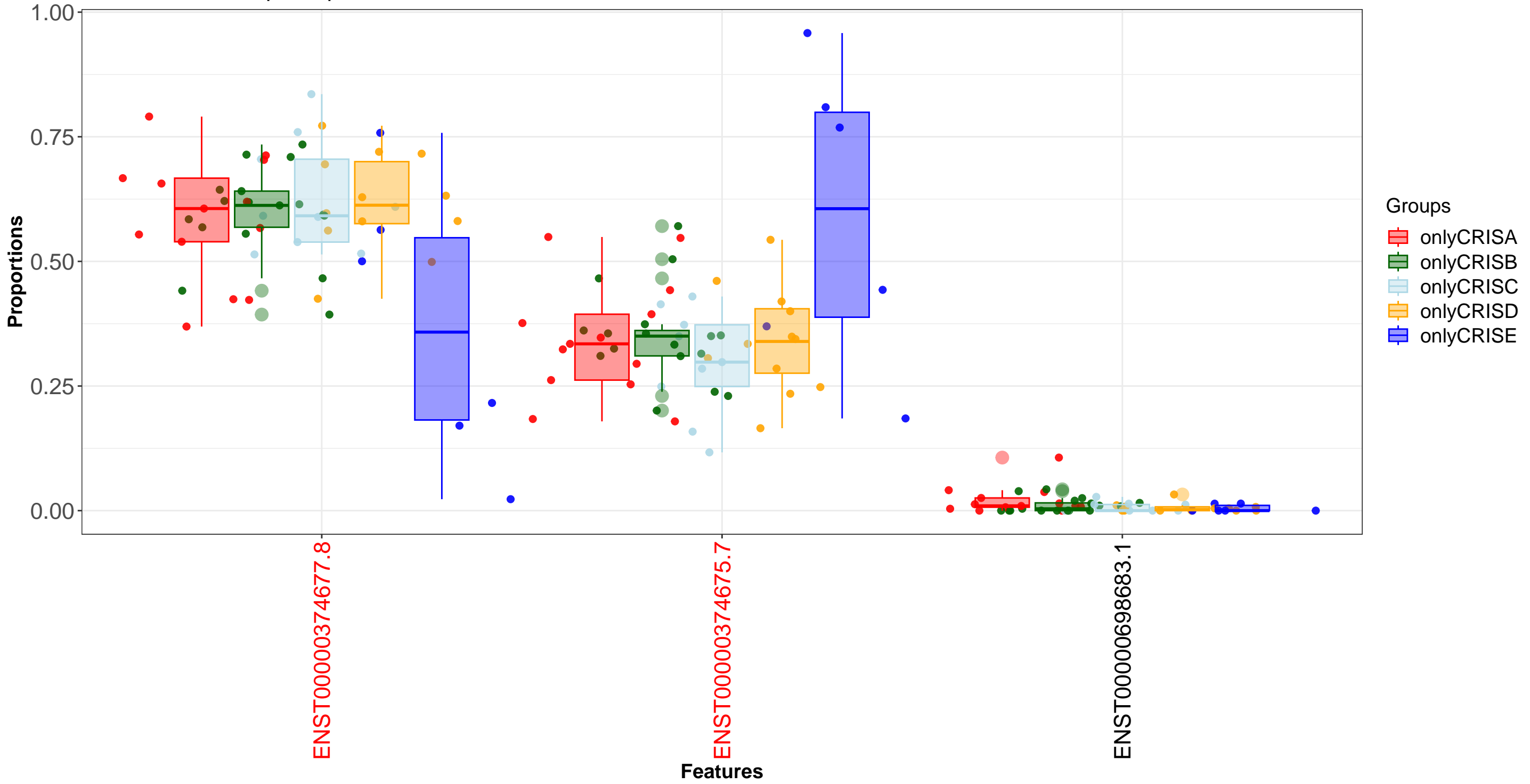
- onlyCRISA
- onlyCRISB
- onlyCRISC
- onlyCRISD
- onlyCRISE



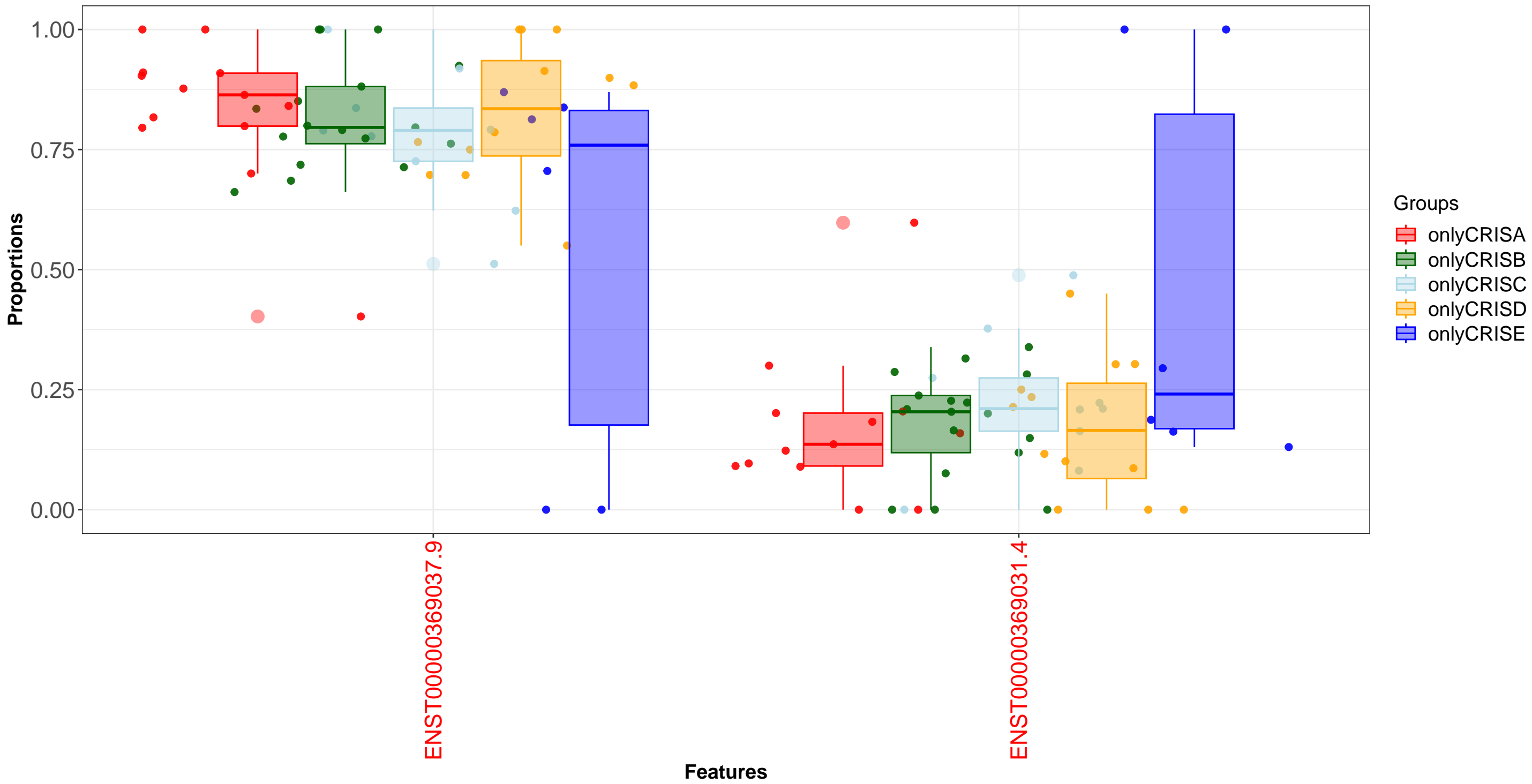
DDAH2; mean cpm expression: 81.9104631723518



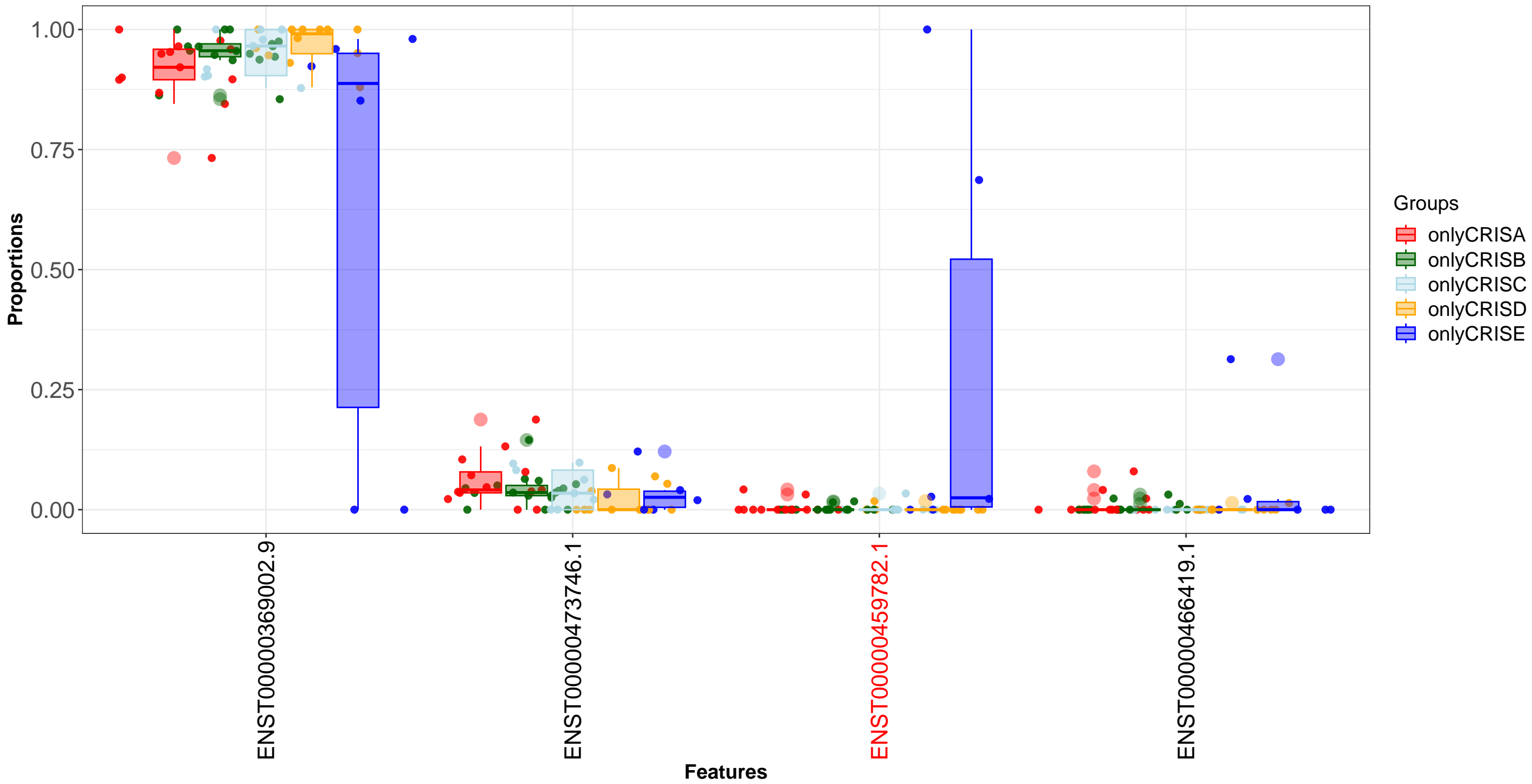
SLC39A7; mean cpm expression: 195.112832797722



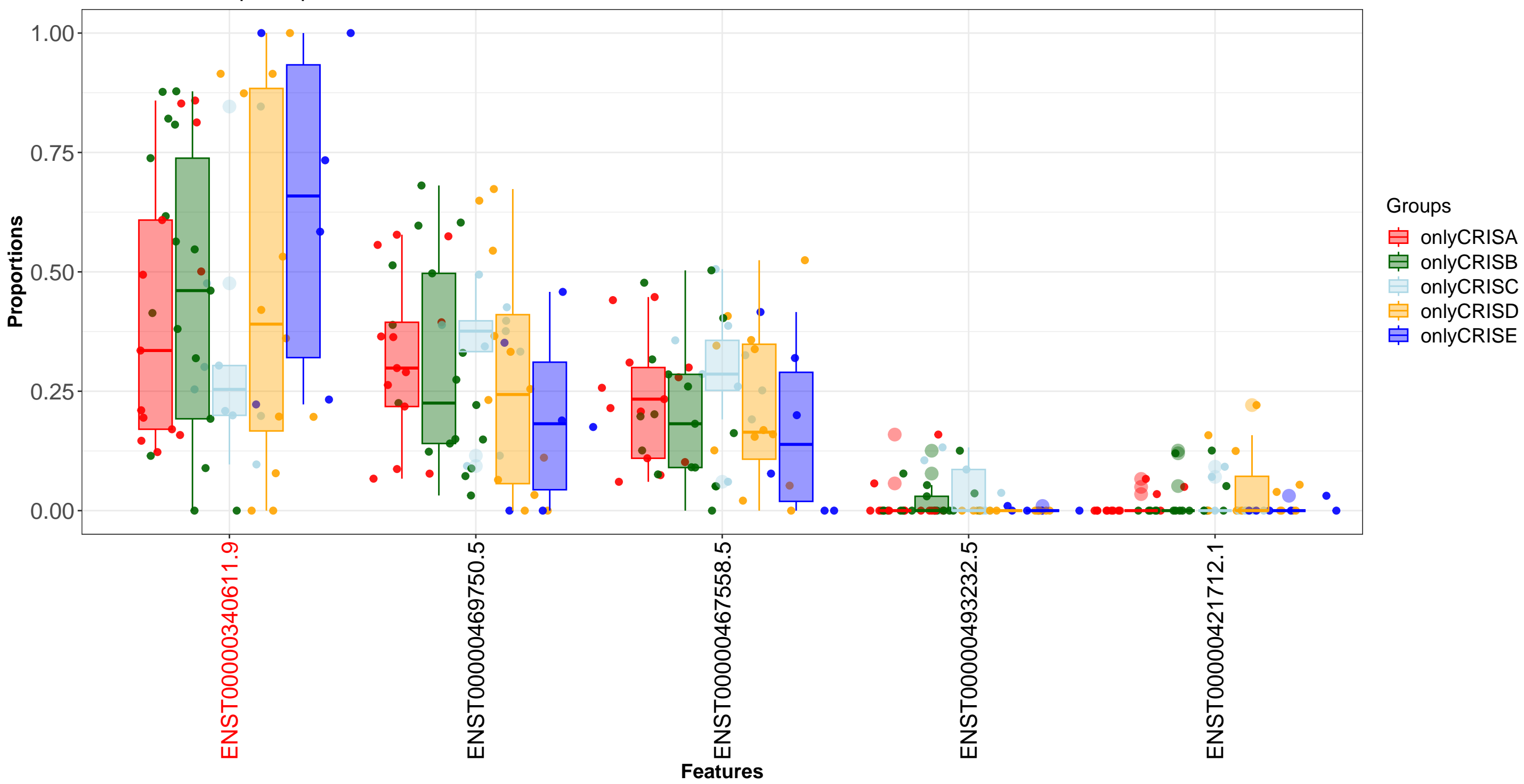
PDSS2; mean cpm expression: 26.4313326668508



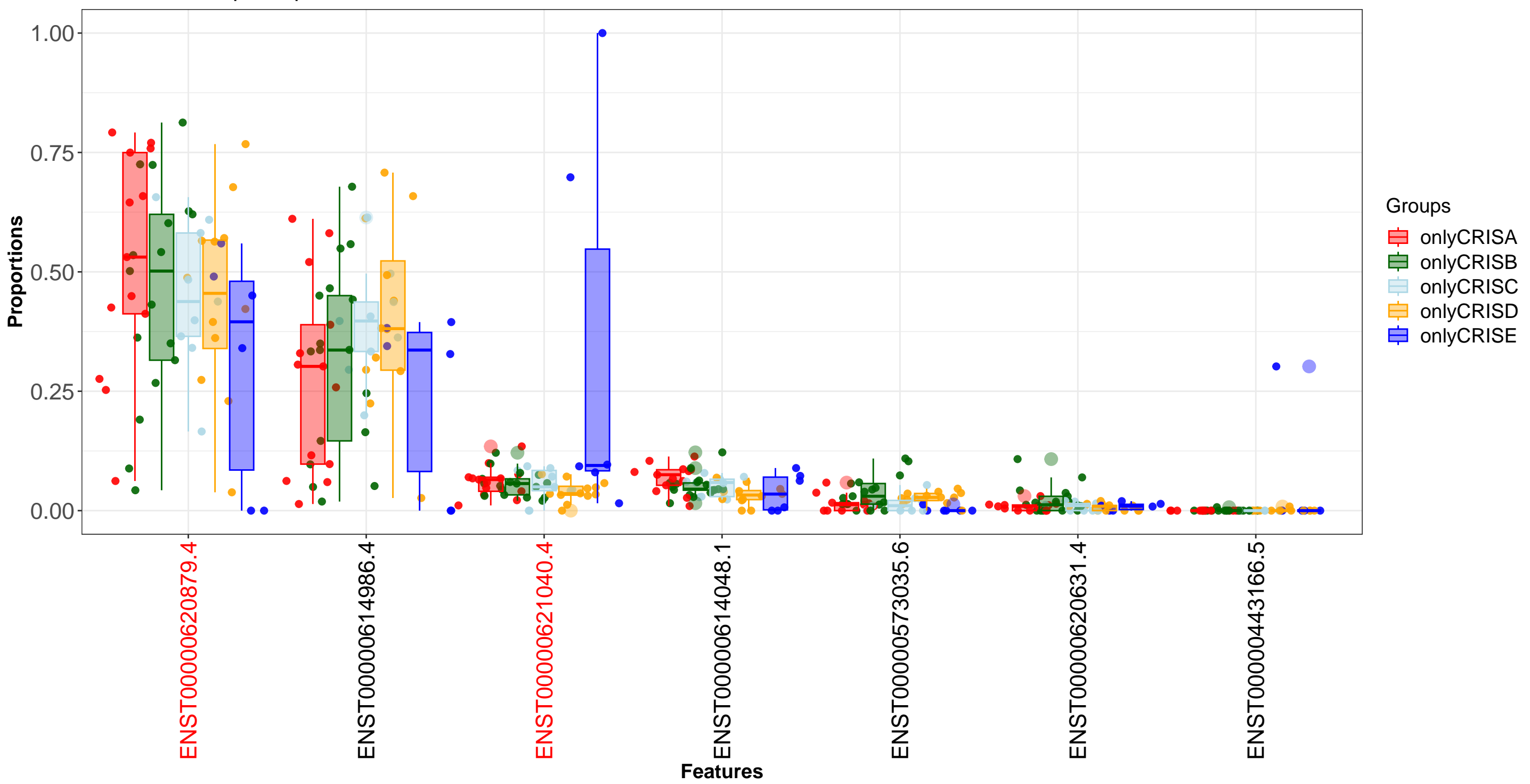
SEC63; mean cpm expression: 95.3880107591362



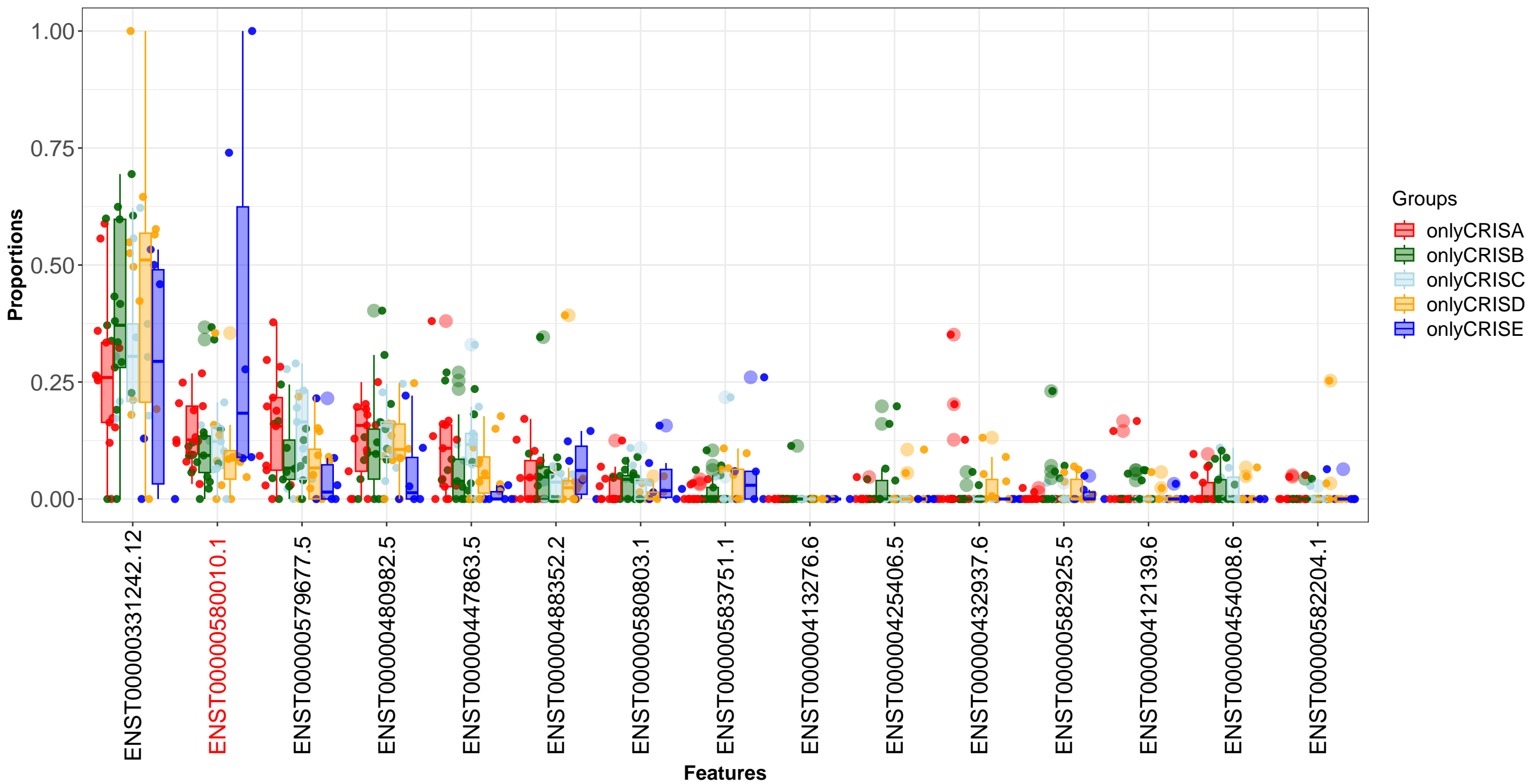
BRAT1; mean cpm expression: 106.243566566945



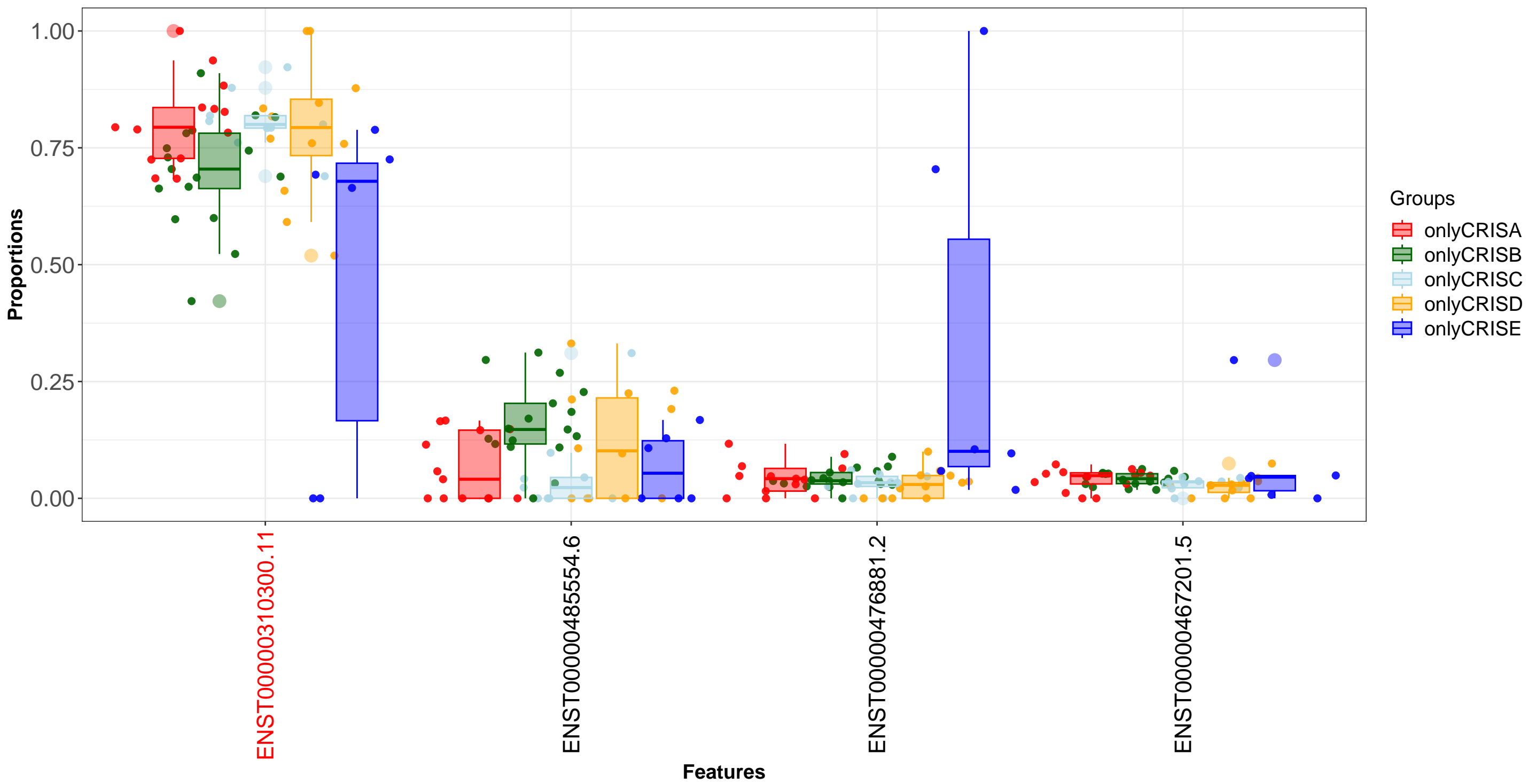
GTF2I; mean cpm expression: 32.5328360173972



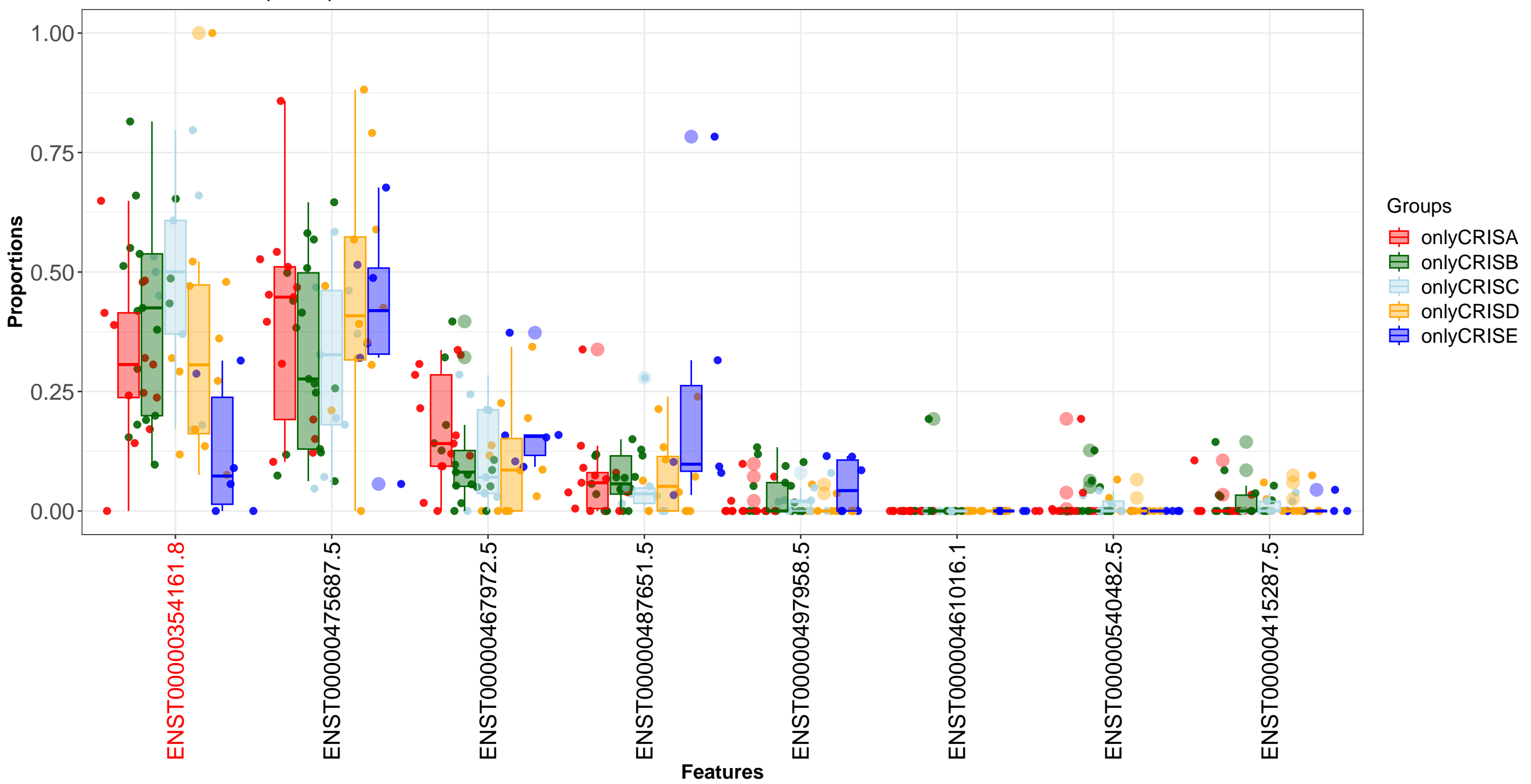
DMTF1; mean cpm expression: 56.1262282522076



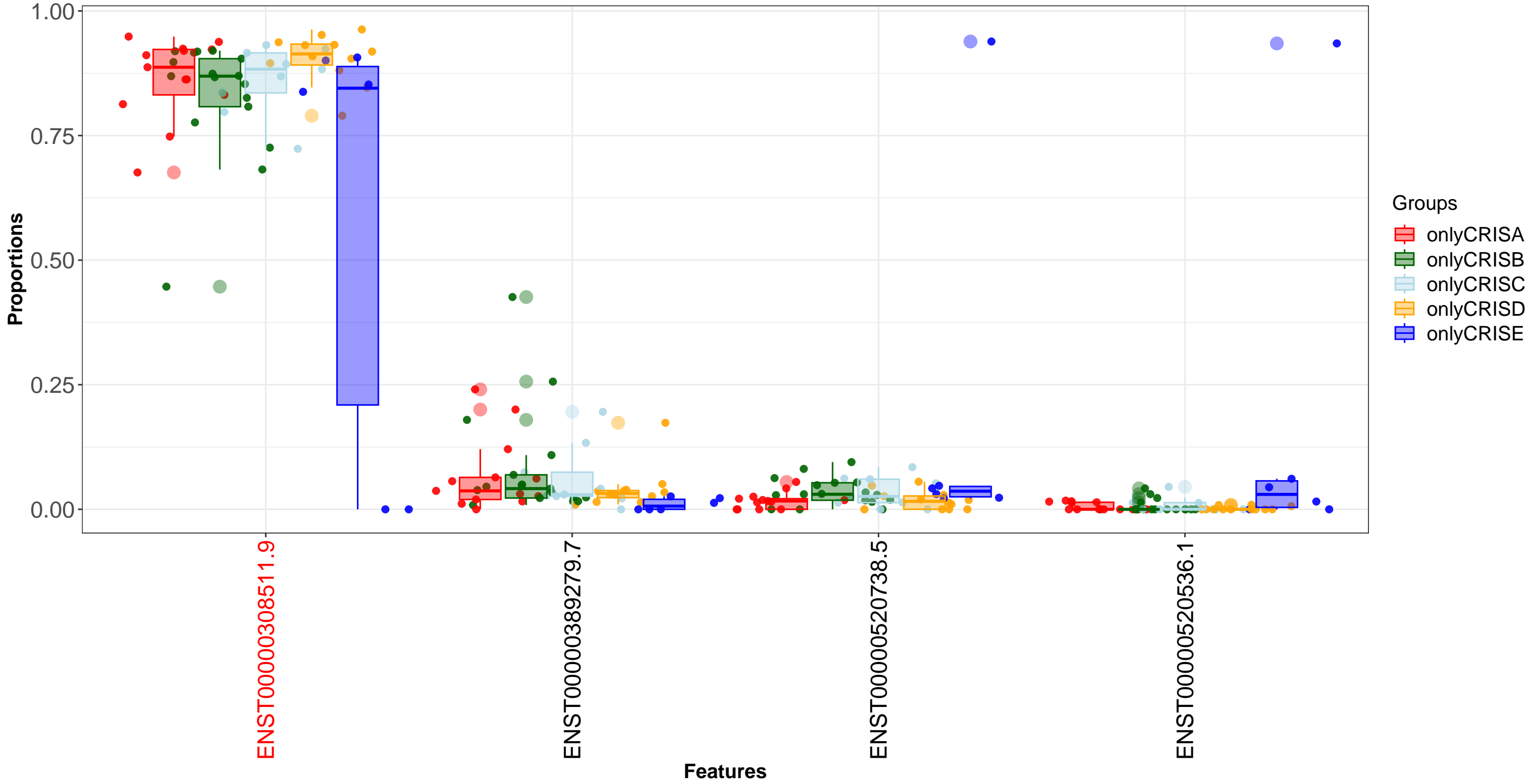
LRCH4; mean cpm expression: 18.9492891748534



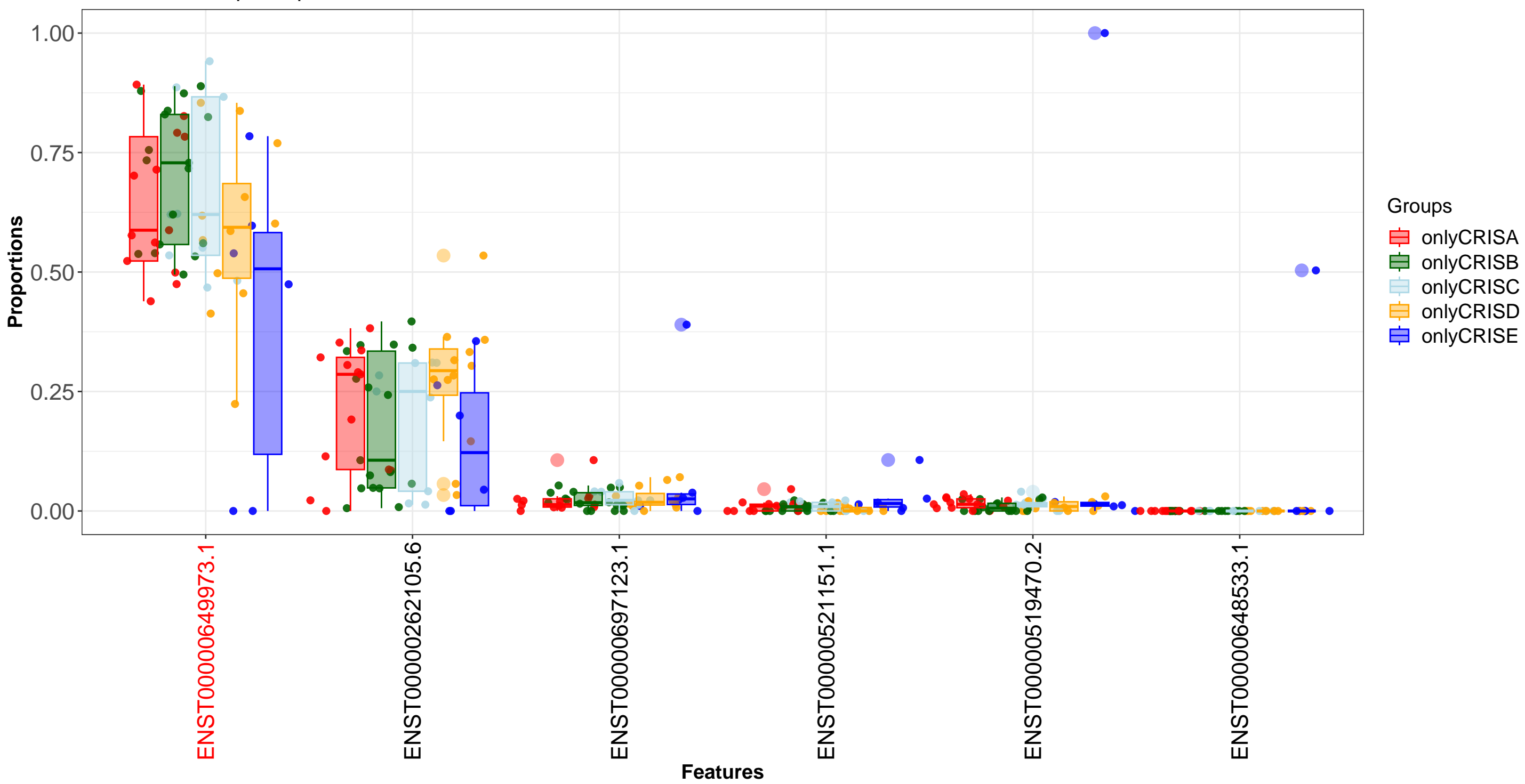
SLC12A9; mean cpm expression: 79.2772014427595



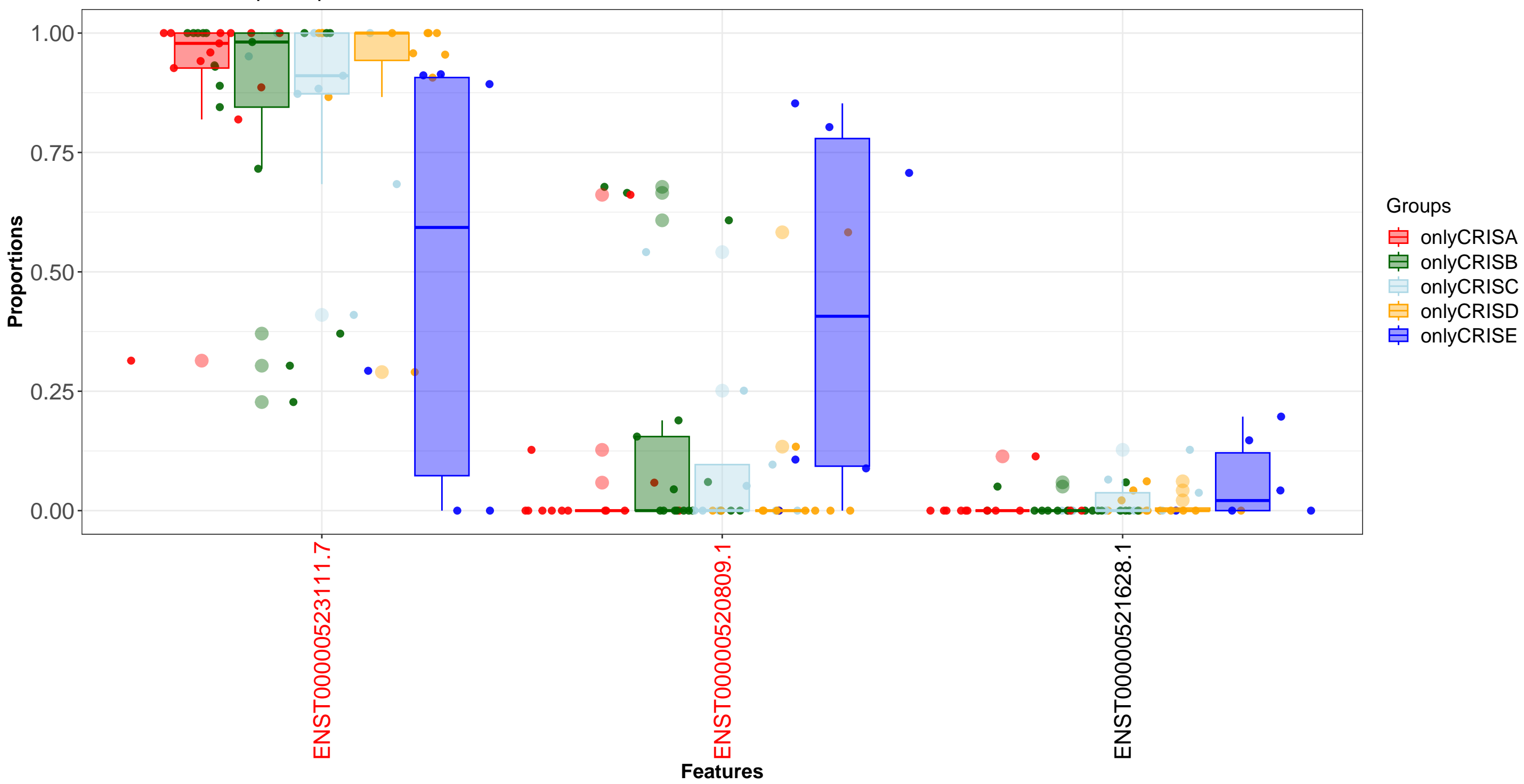
CCAR2; mean cpm expression: 93.4366572364689



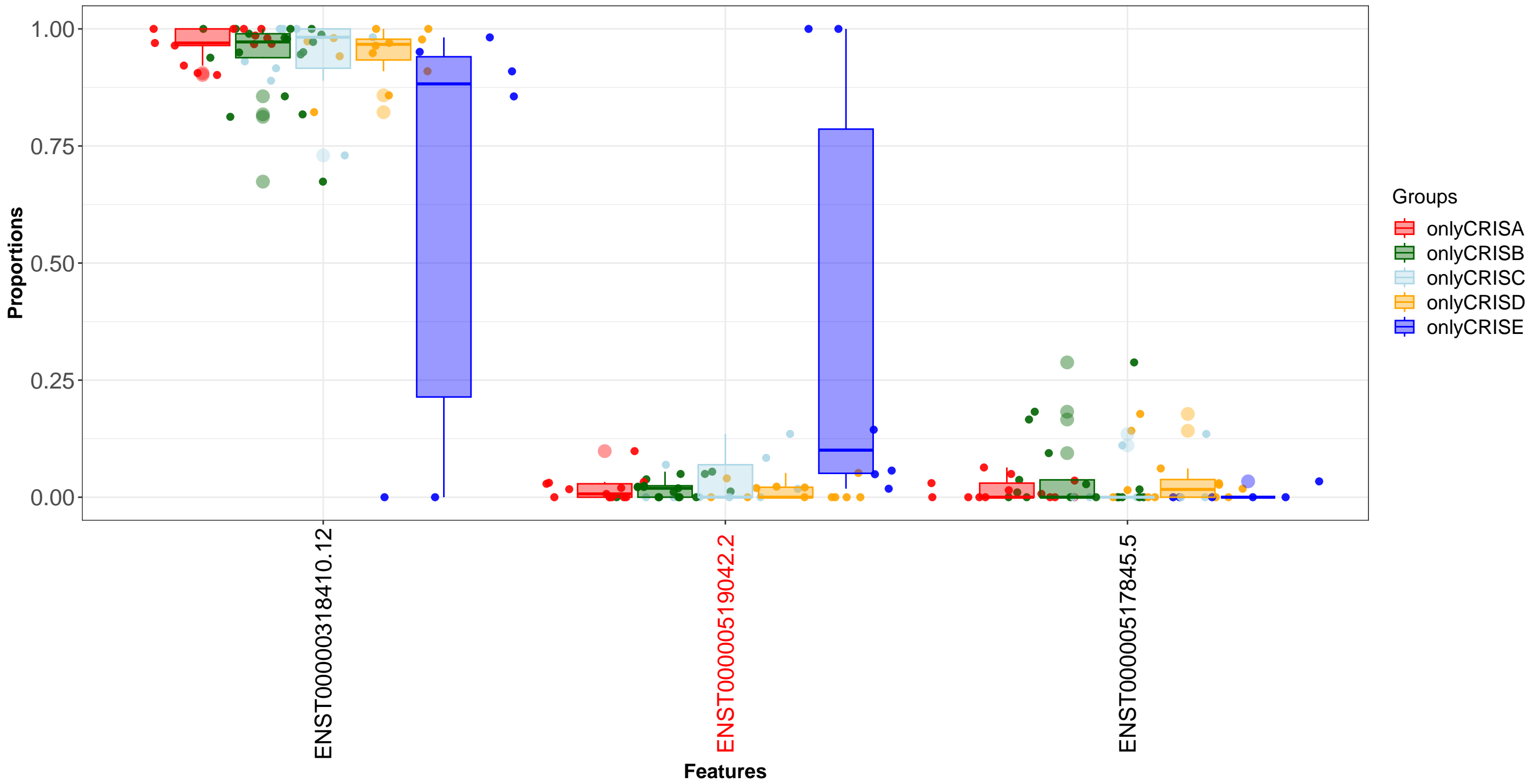
MCM4; mean cpm expression: 274.217532853106

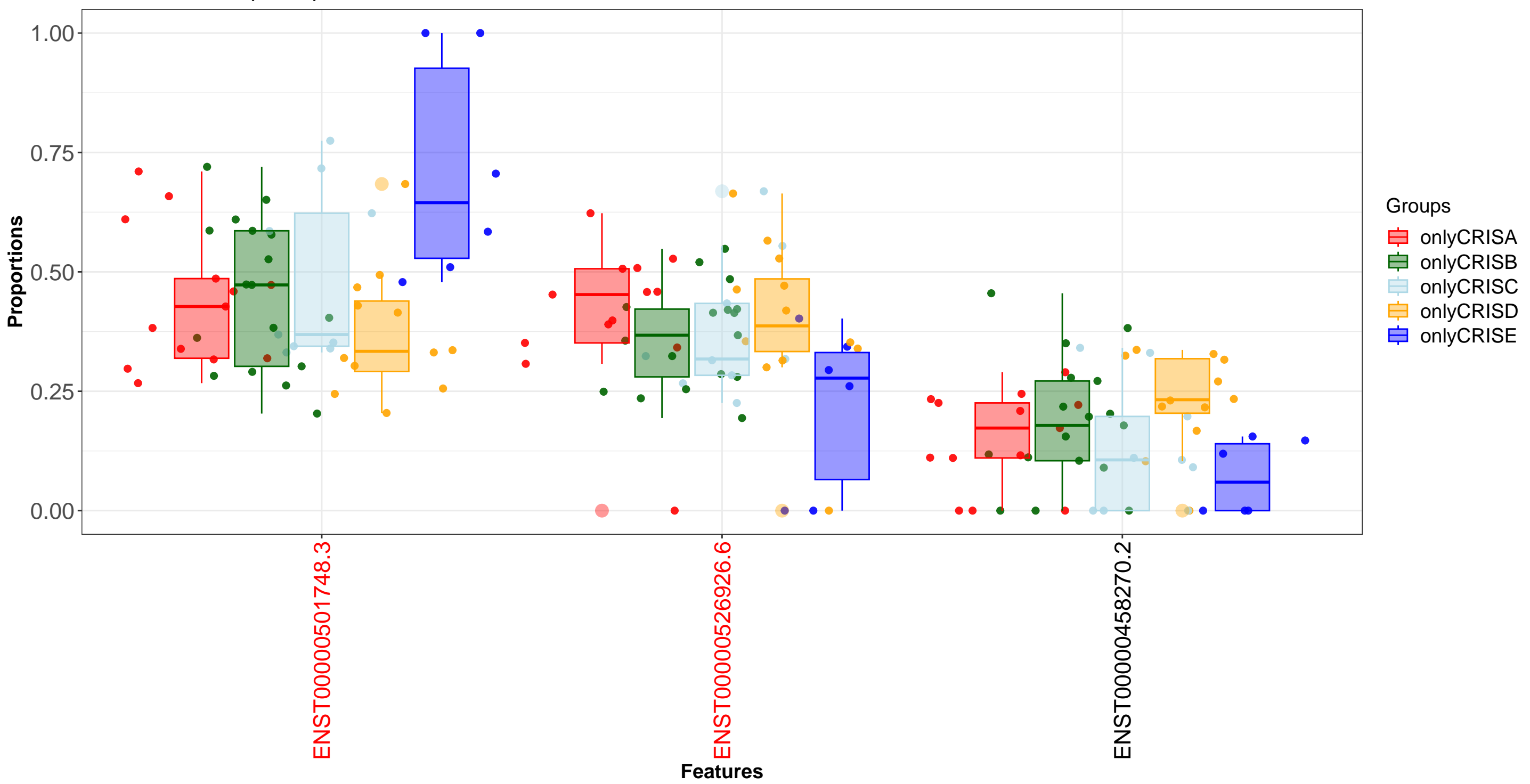


UBE2V2; mean cpm expression: 63.13208427868

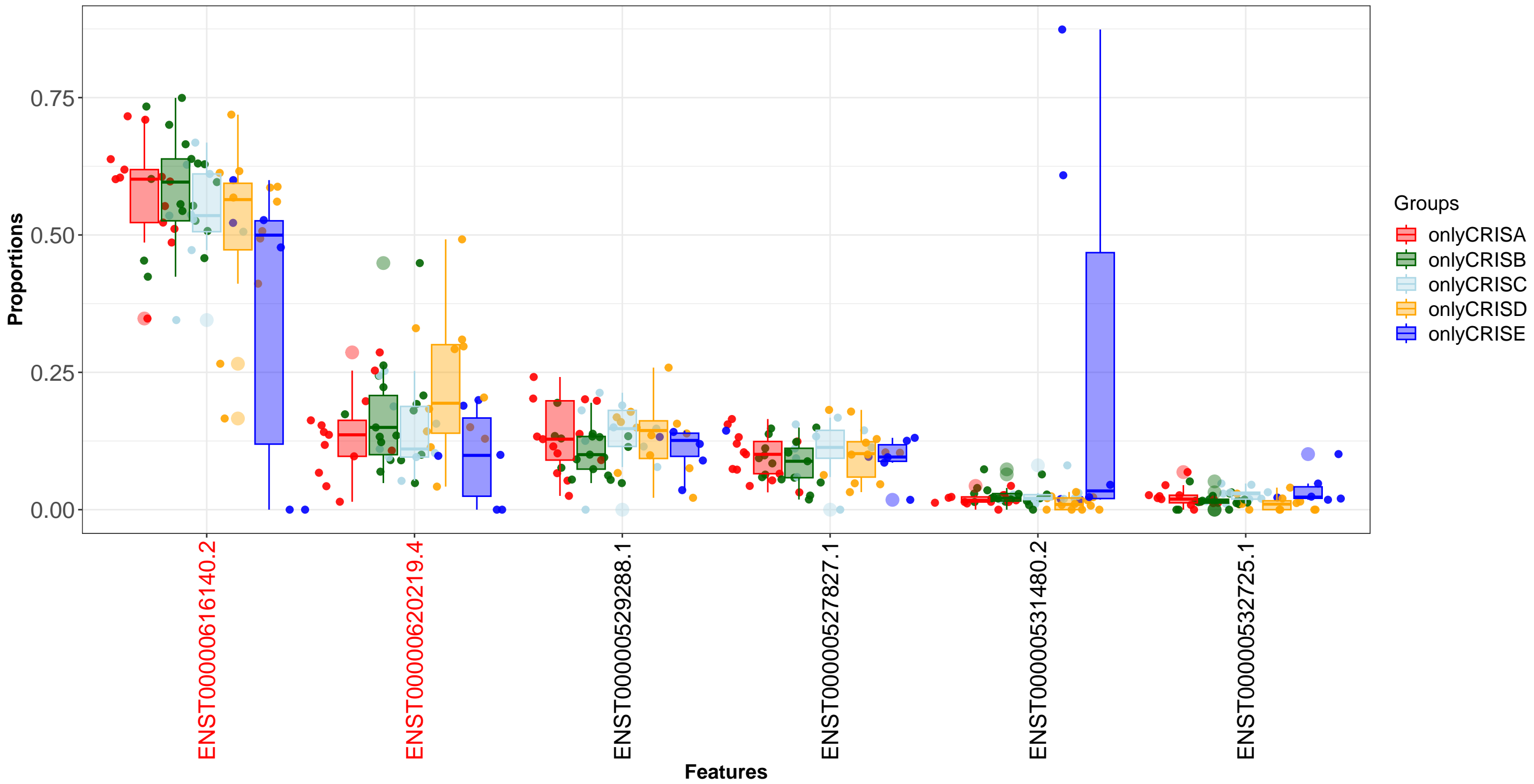


WASHC5; mean cpm expression: 104.758358810184

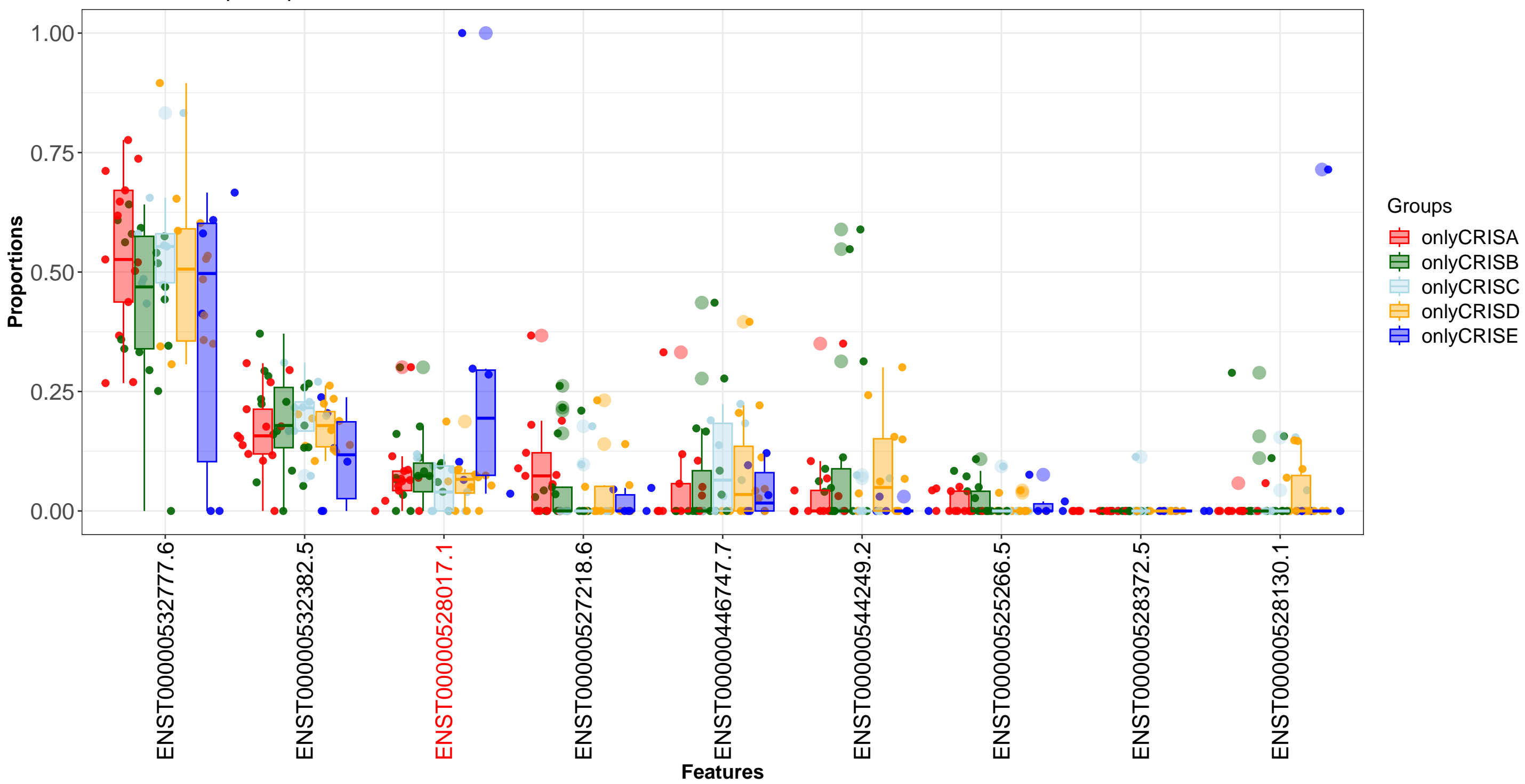




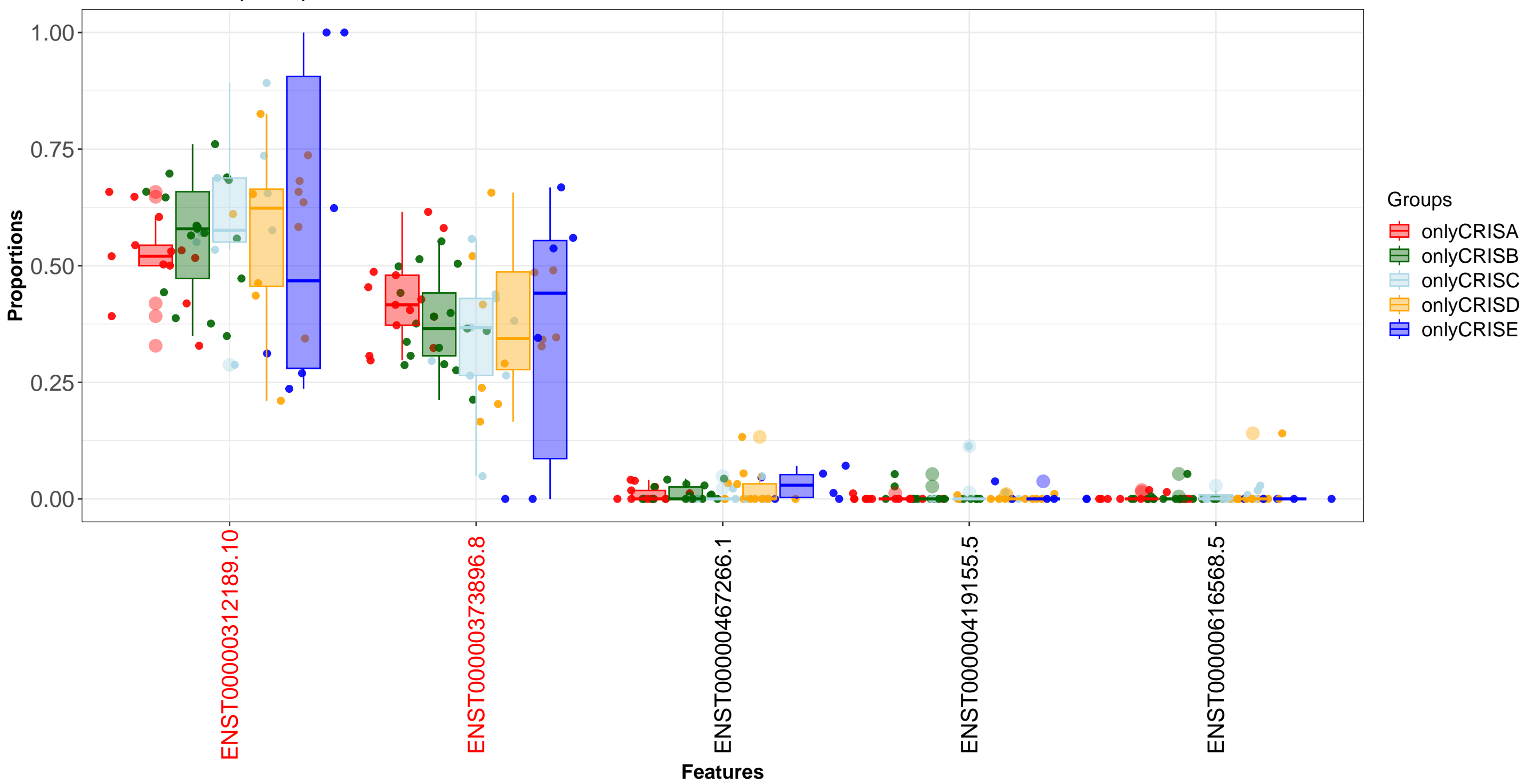
CPSF1; mean cpm expression: 194.535043560281



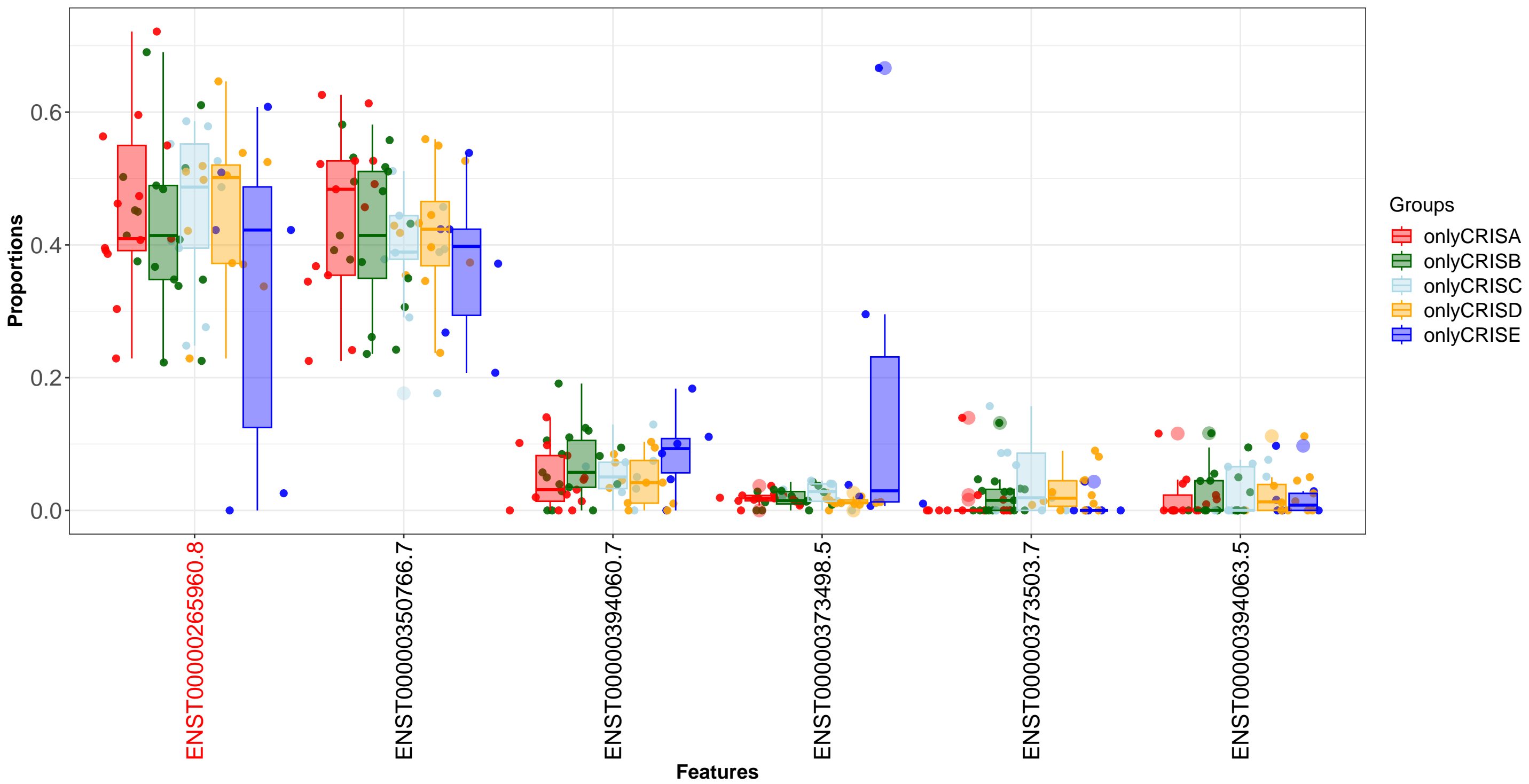
ZNF7; mean cpm expression: 32.6721564780723



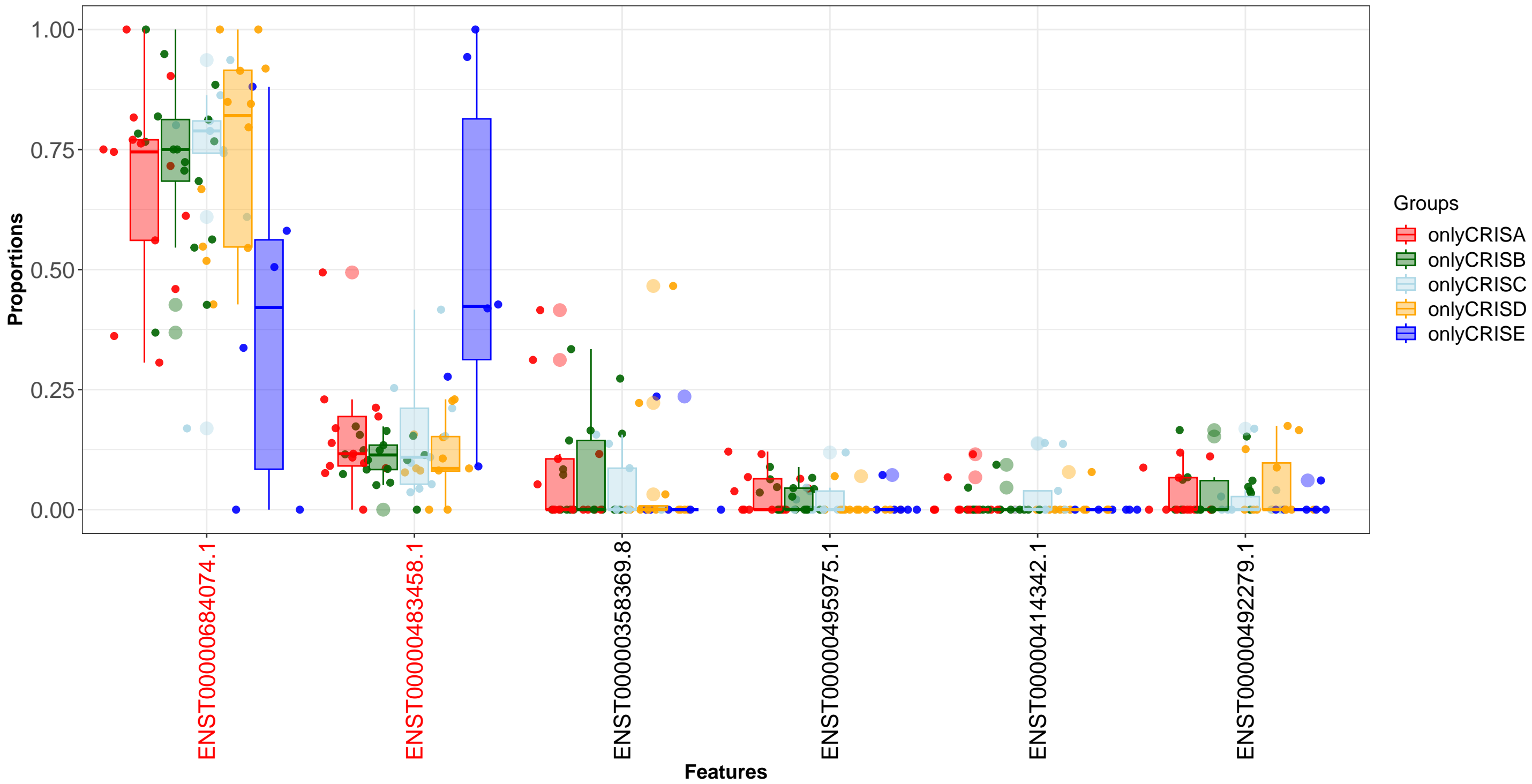
PHF19; mean cpm expression: 97.173508370786



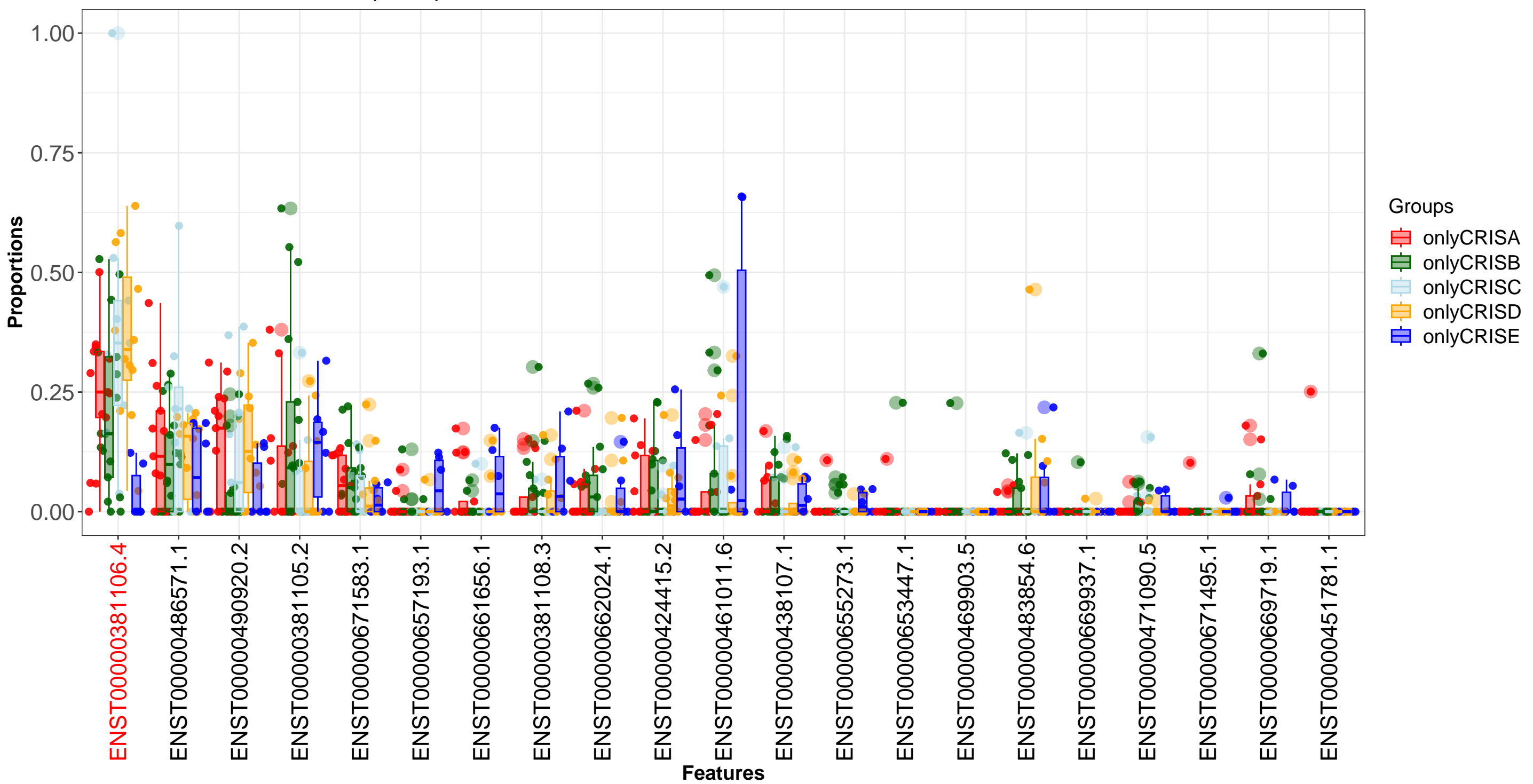
MAPKAP1; mean cpm expression: 95.7381059742192



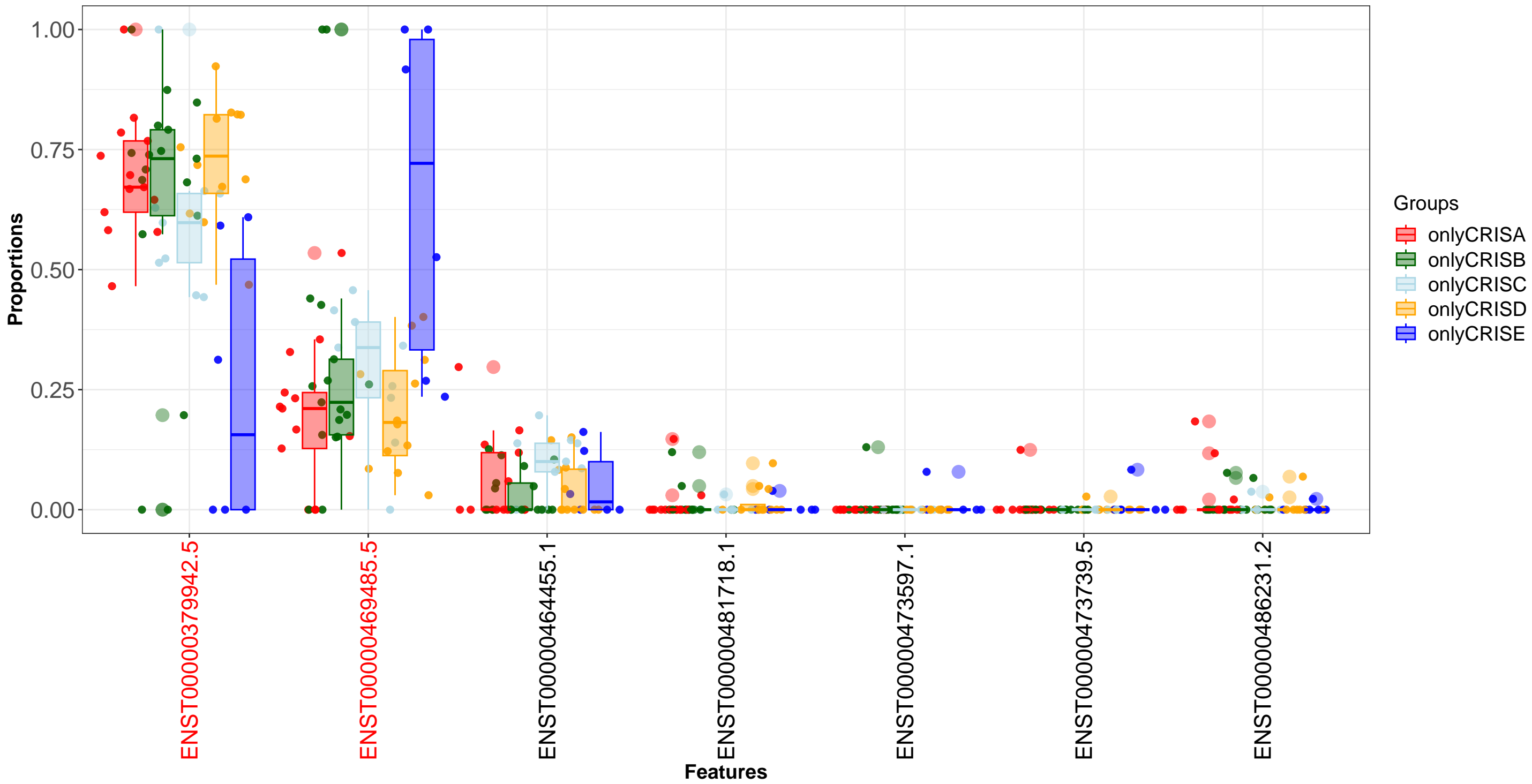
MIGA2; mean cpm expression: 52.380688101057



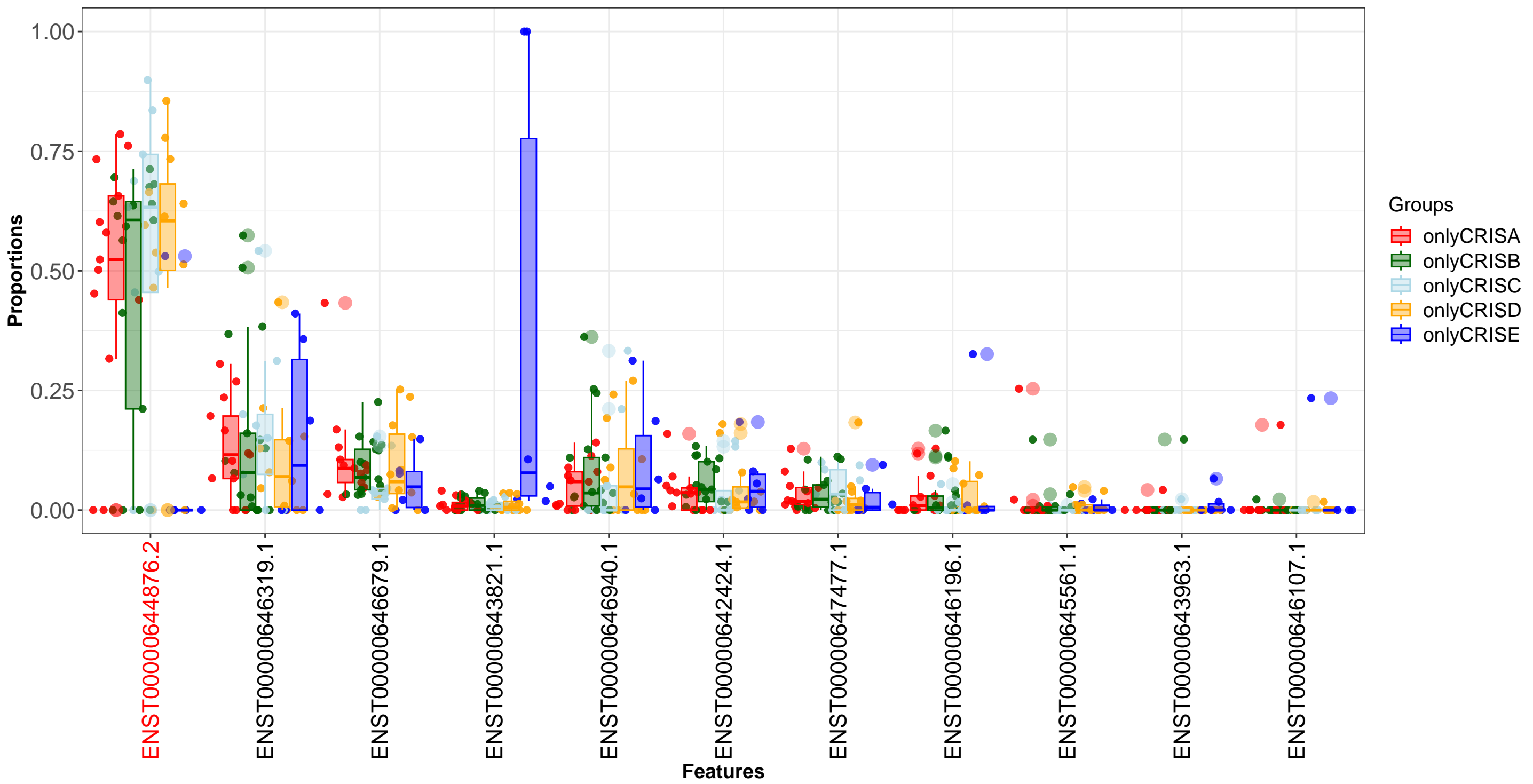
ENSG00000285756; mean cpm expression: 8.25074136991569



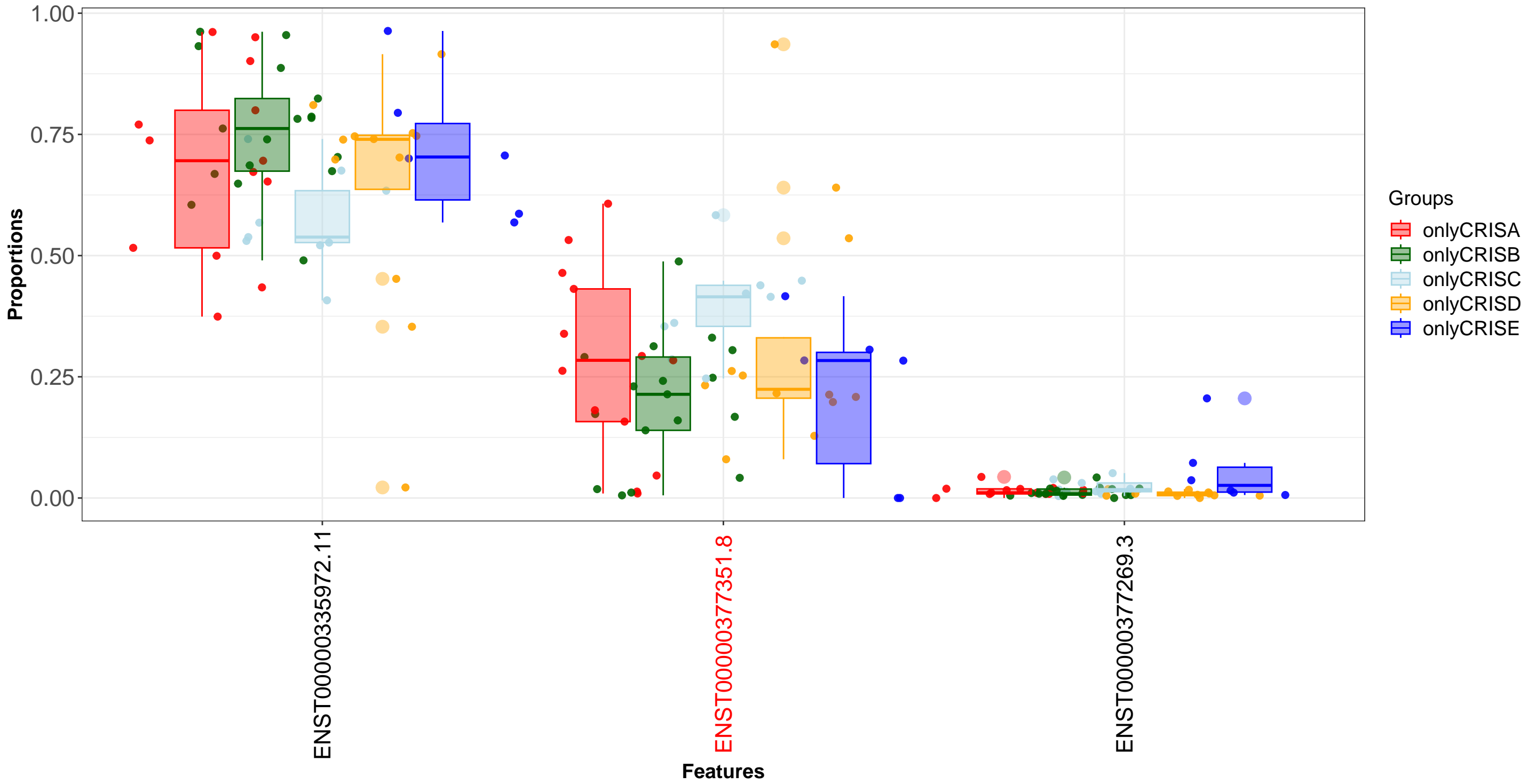
PHKA2; mean cpm expression: 29.7350726480116

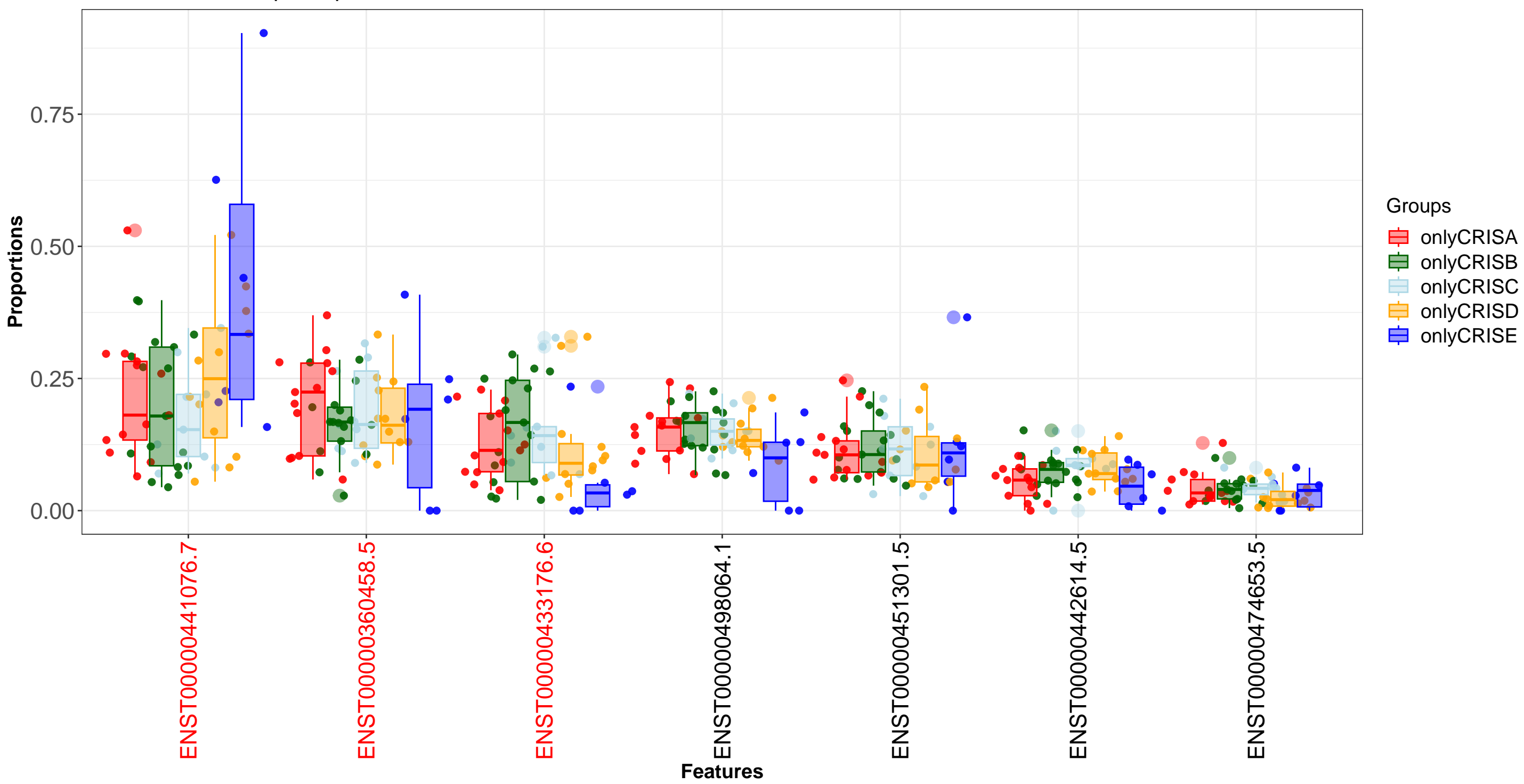


DDX3X; mean cpm expression: 397.450572754604



UBA1; mean cpm expression: 475.810884787188





STAG2; mean cpm expression: 161.410446065092

