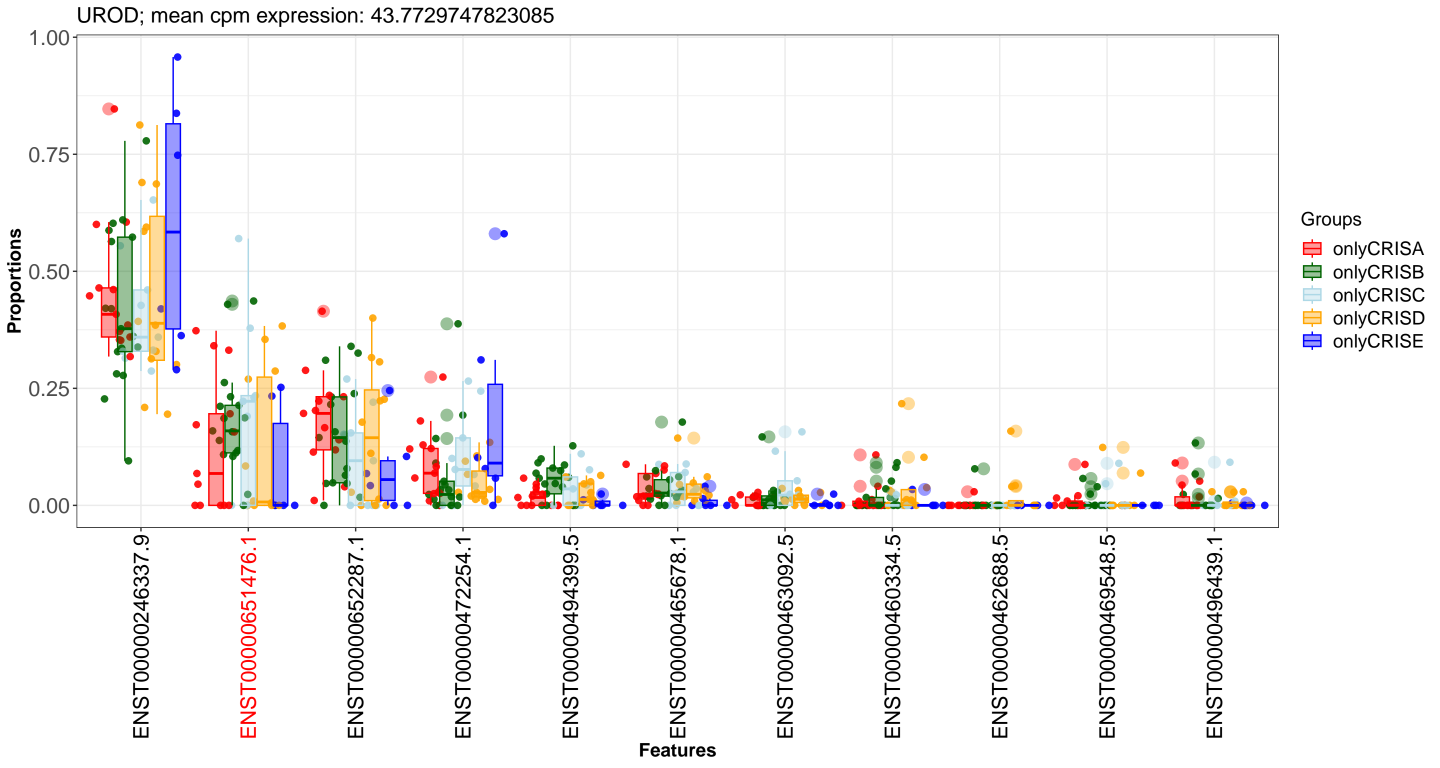
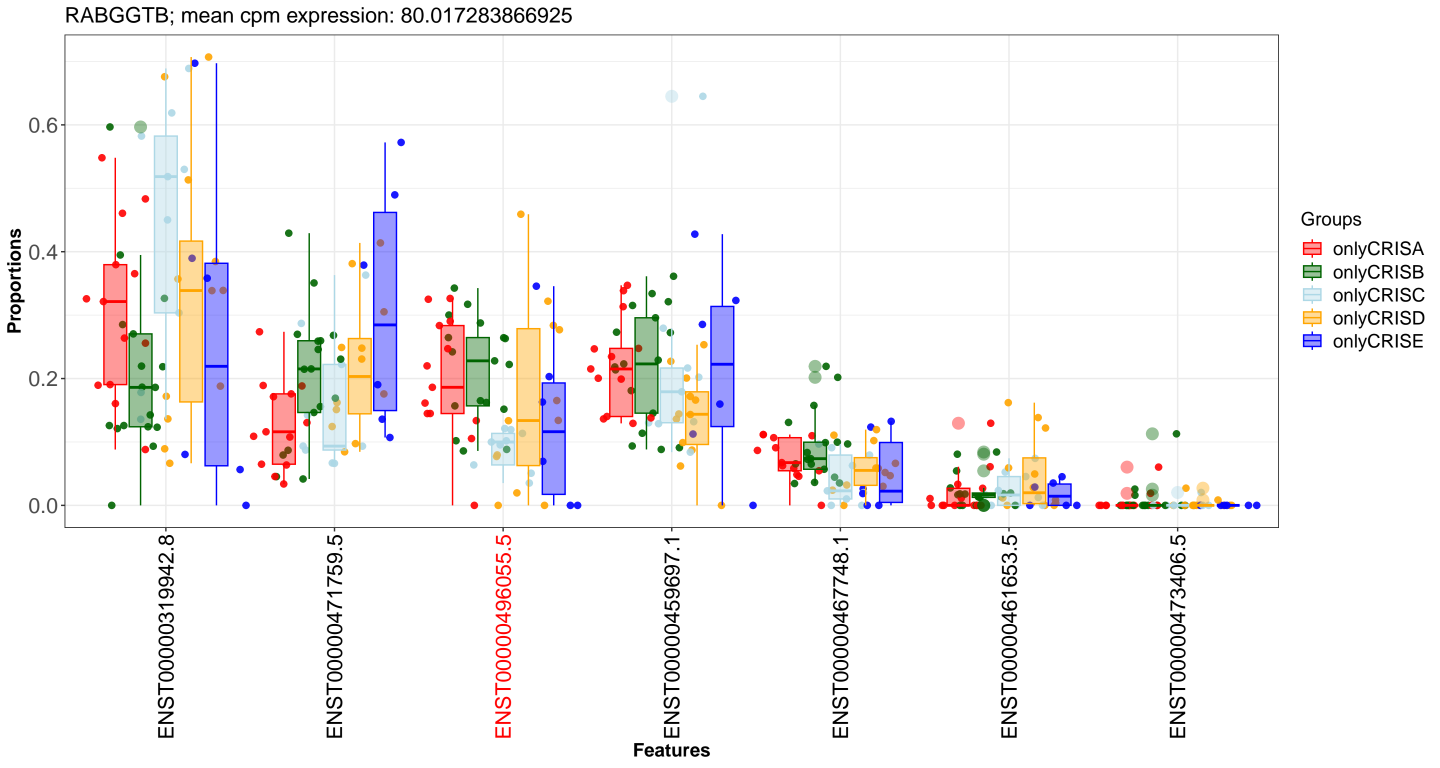
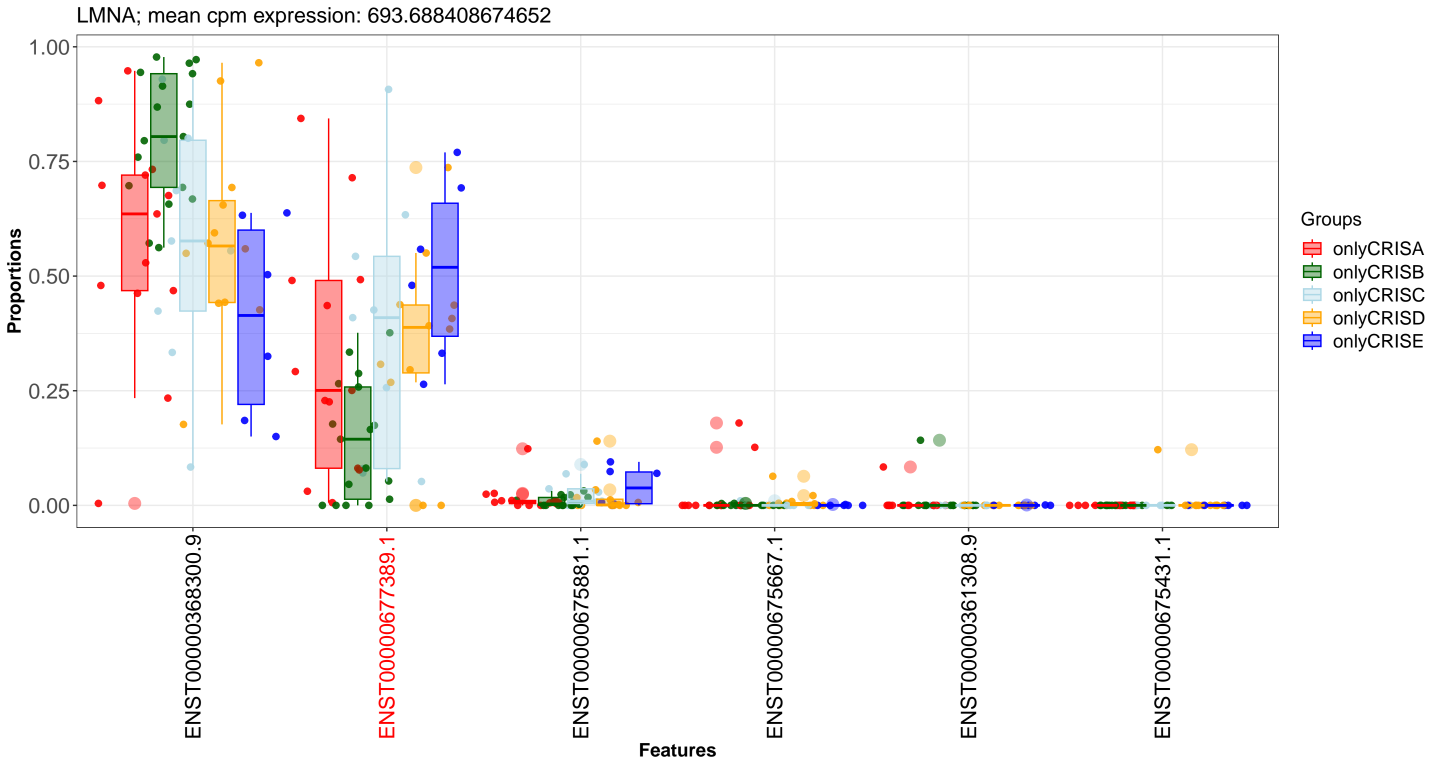
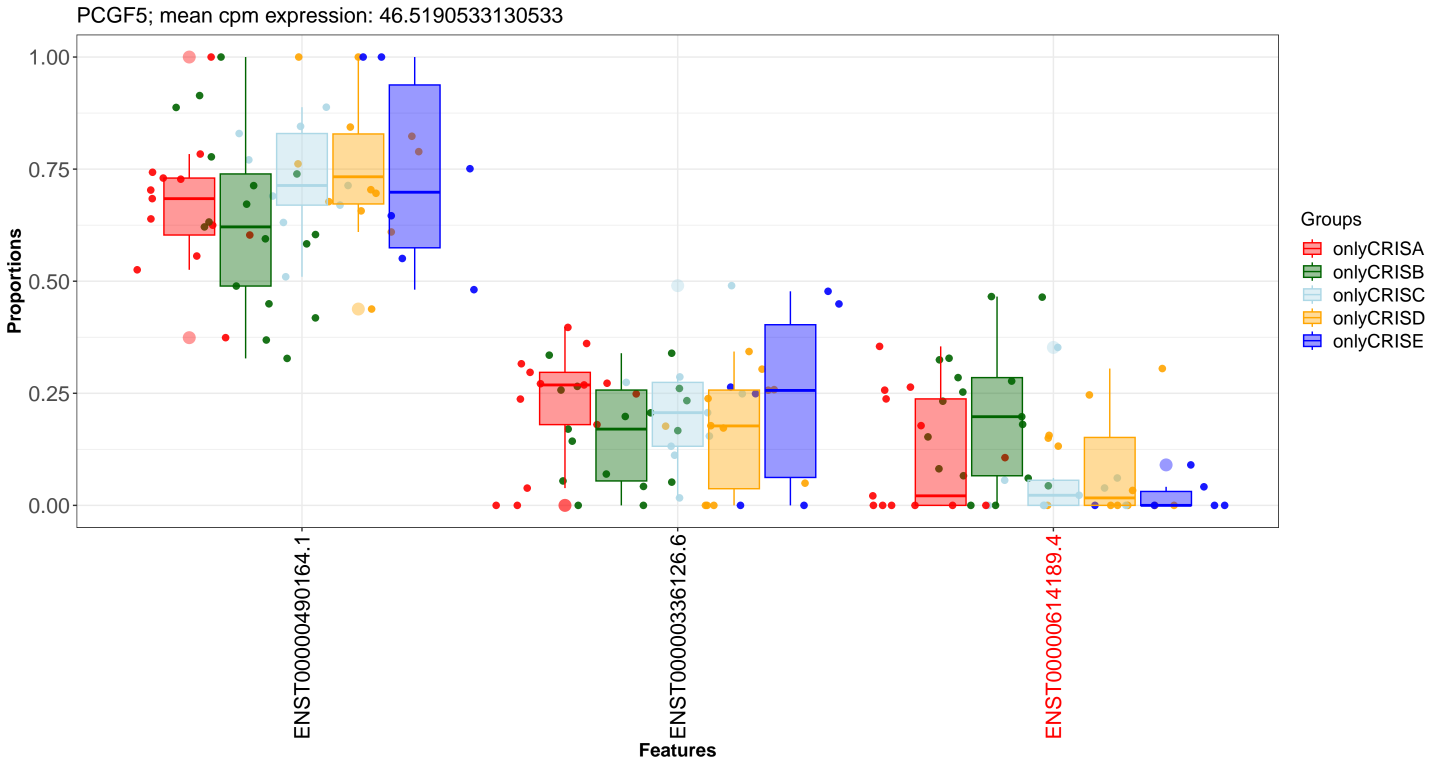
ELOVL1; mean cpm expression: 130.778698832047 0.75 Groups Proportions -**■** onlyCRISB i onlyCRISC
i onlyCRISD
i onlyCRISE 0.25 0.00 ENST00000372458.8 ENST00000621943.4 ENST00000487209.5 ENST00000470769.5

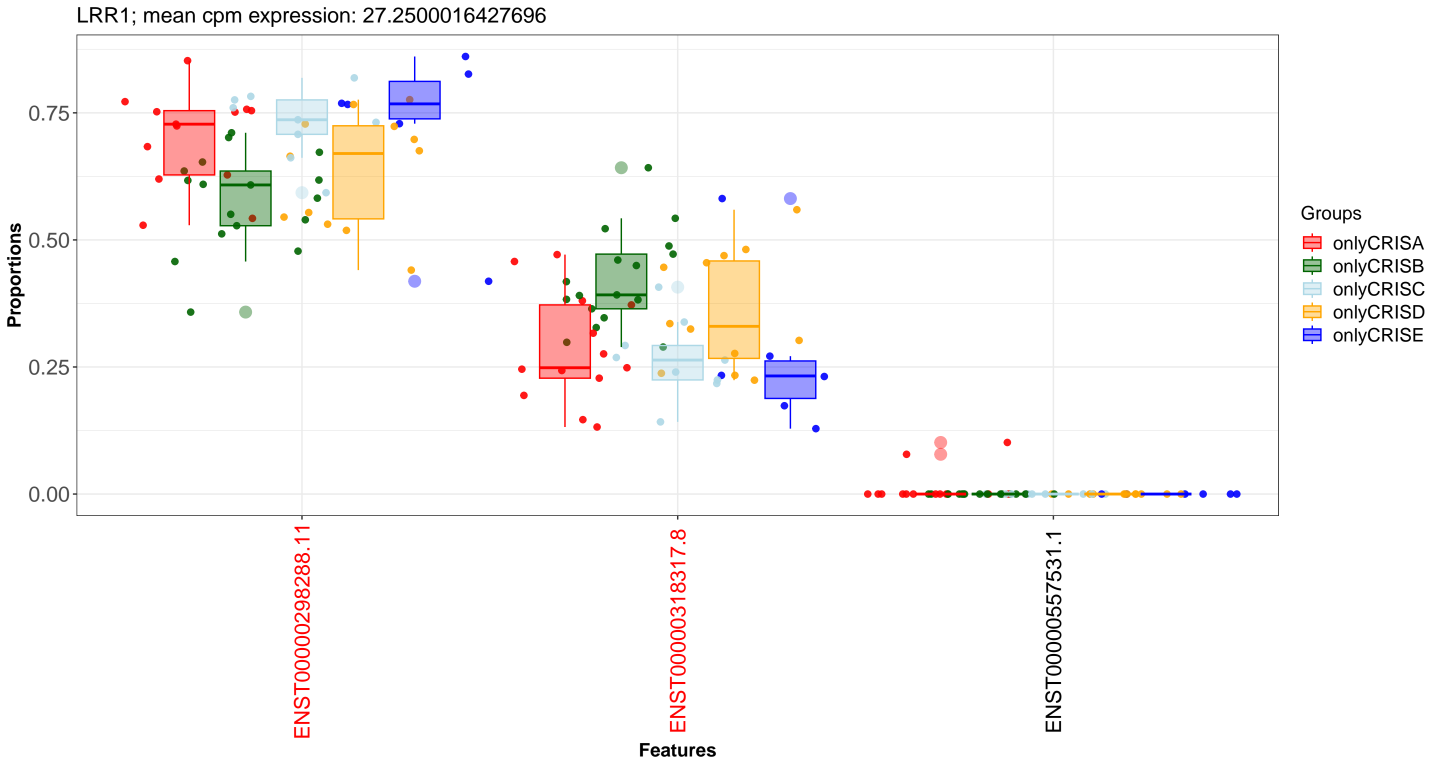




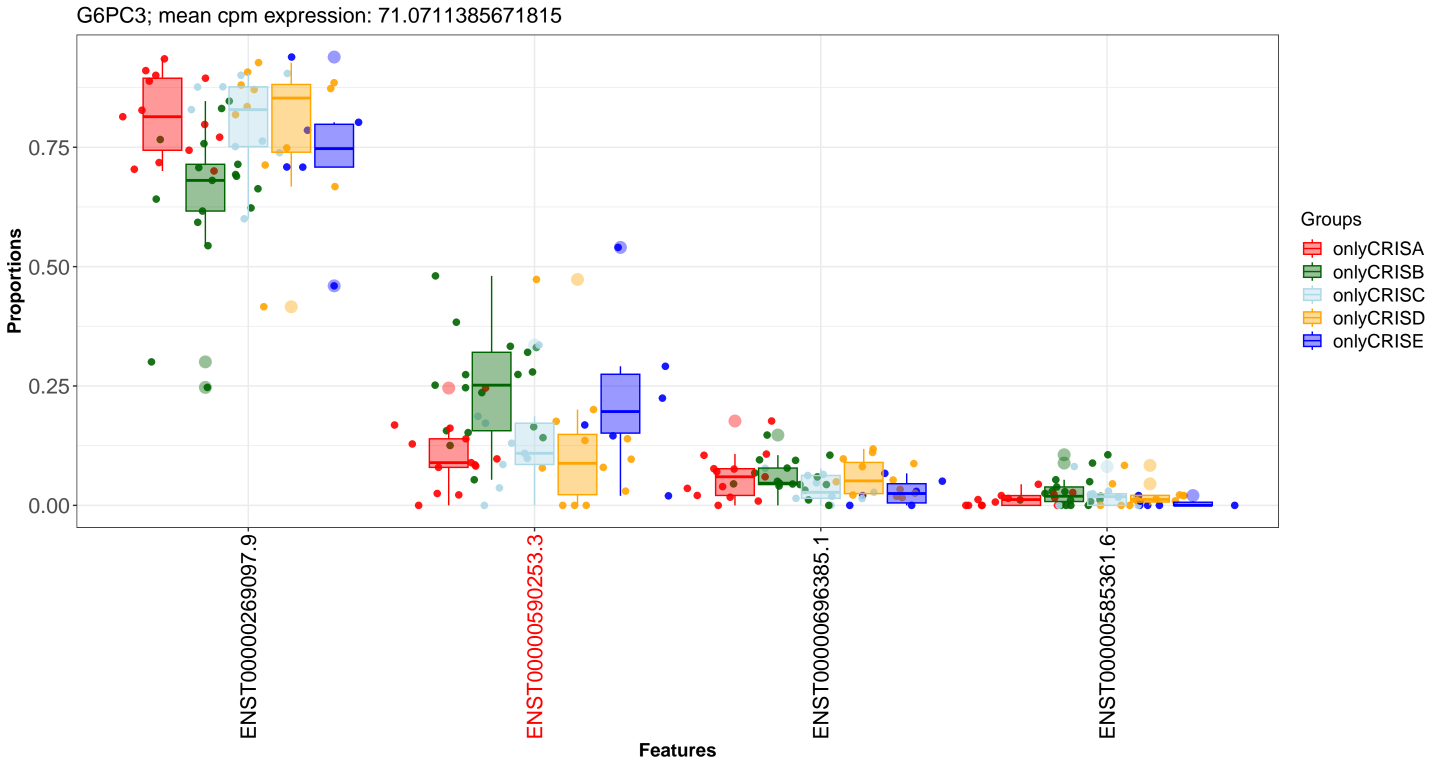


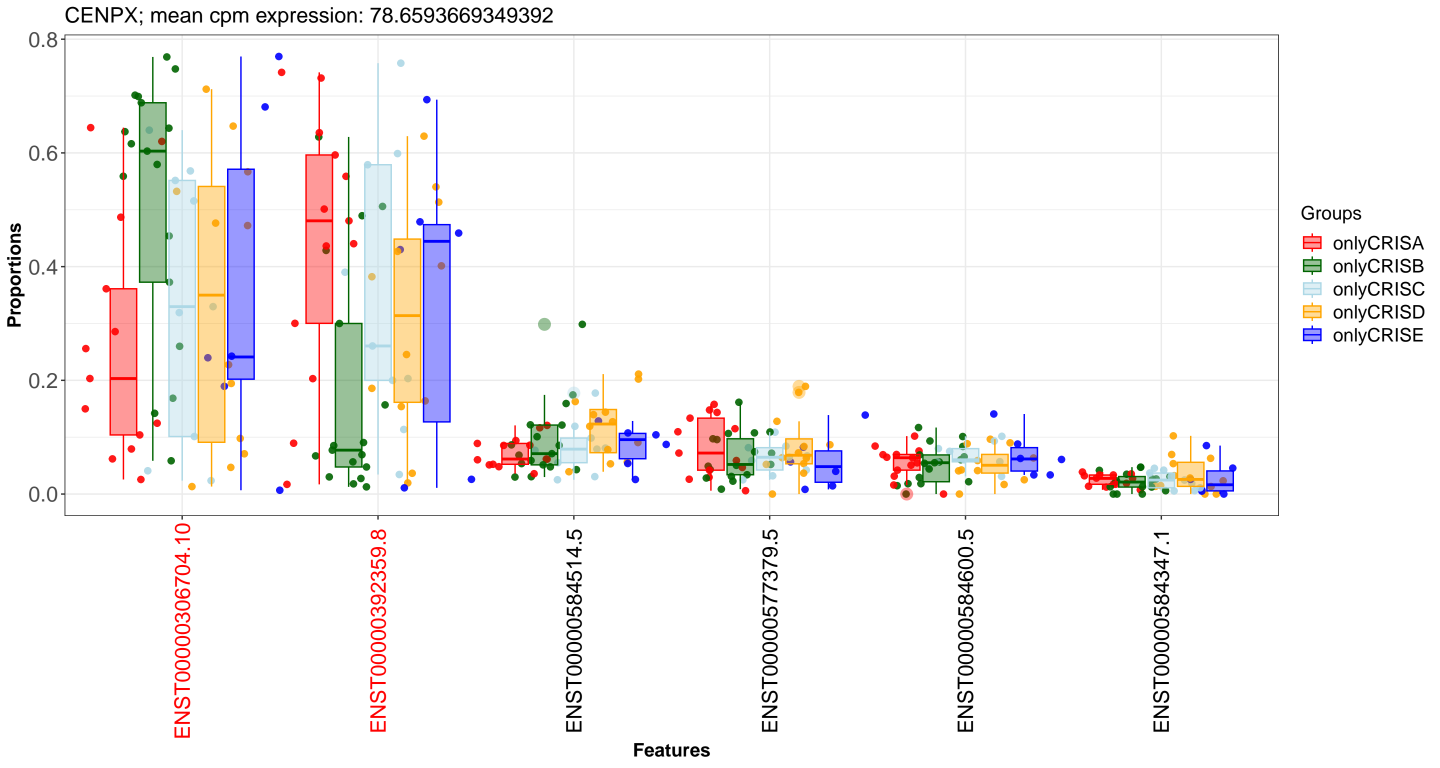


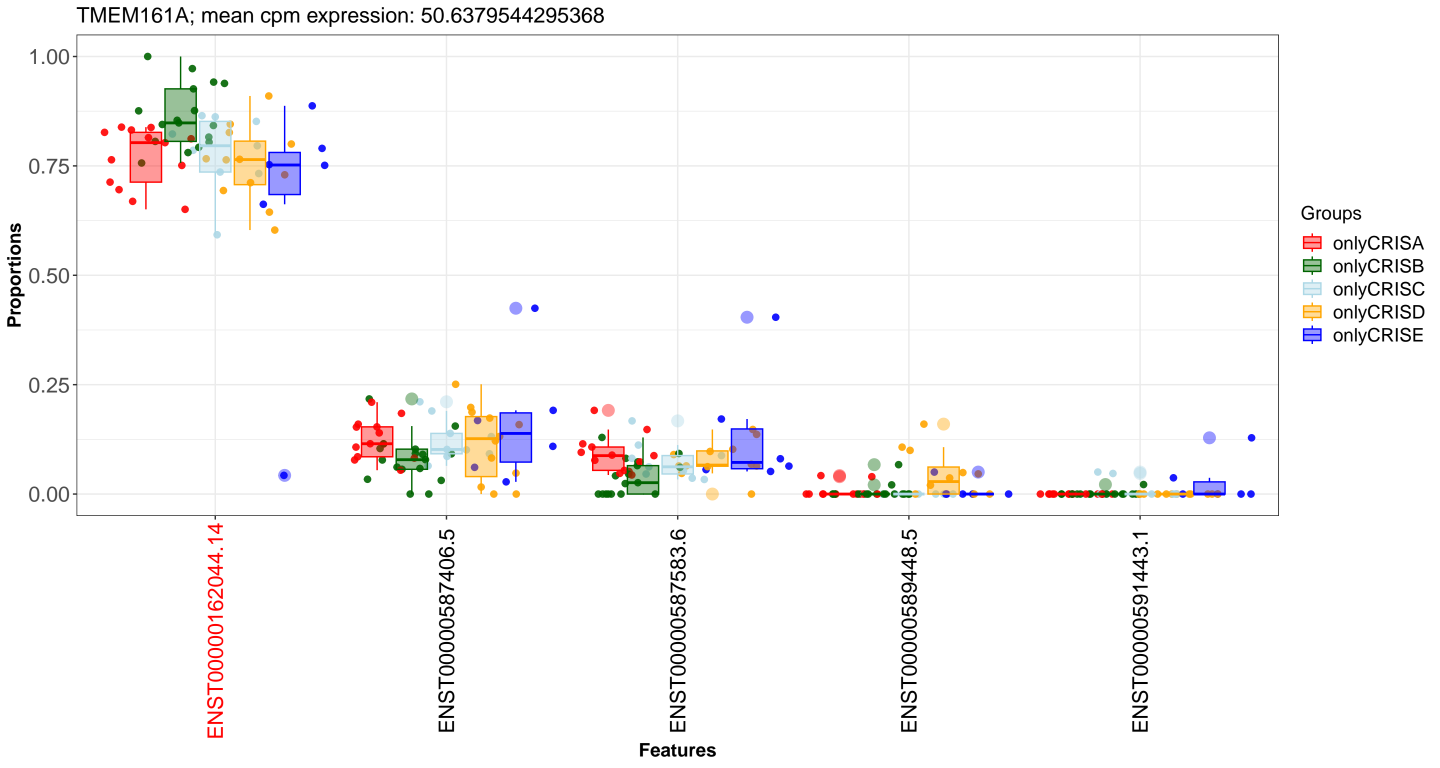
OLMALINC; mean cpm expression: 24.3921232667927 0.6 Groups **Proportions** onlyCRISB onlyCRISC onlyCRISD onlyCRISE 0.2 0.0 ENST00000641708.1 ENST00000668904.1 ENST00000666713.1 ENST00000454935.1 ENST00000661158.1 ENST00000656449.1 ENST00000657502.1 ENST00000690014.1 ENST00000659159.1 ENST00000664225.1 **Features**

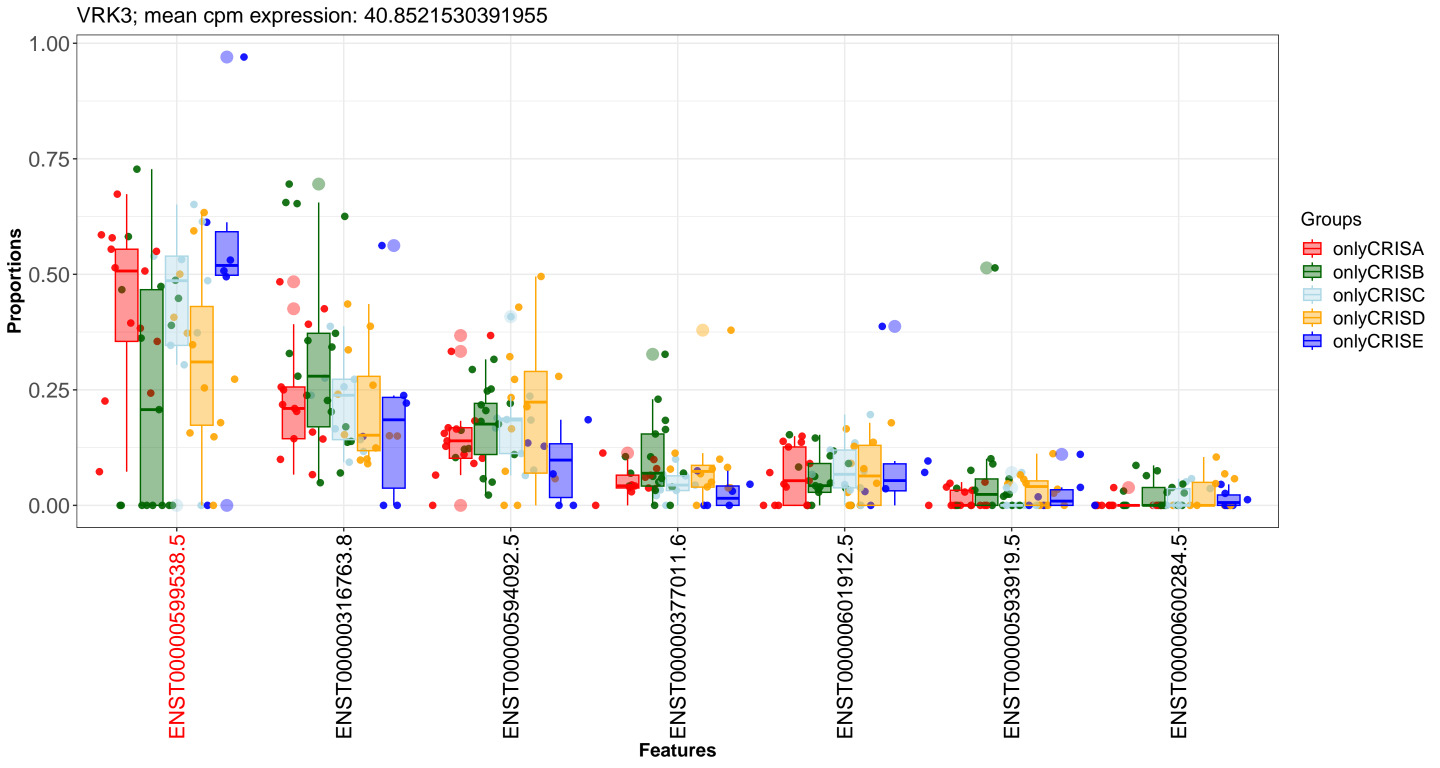


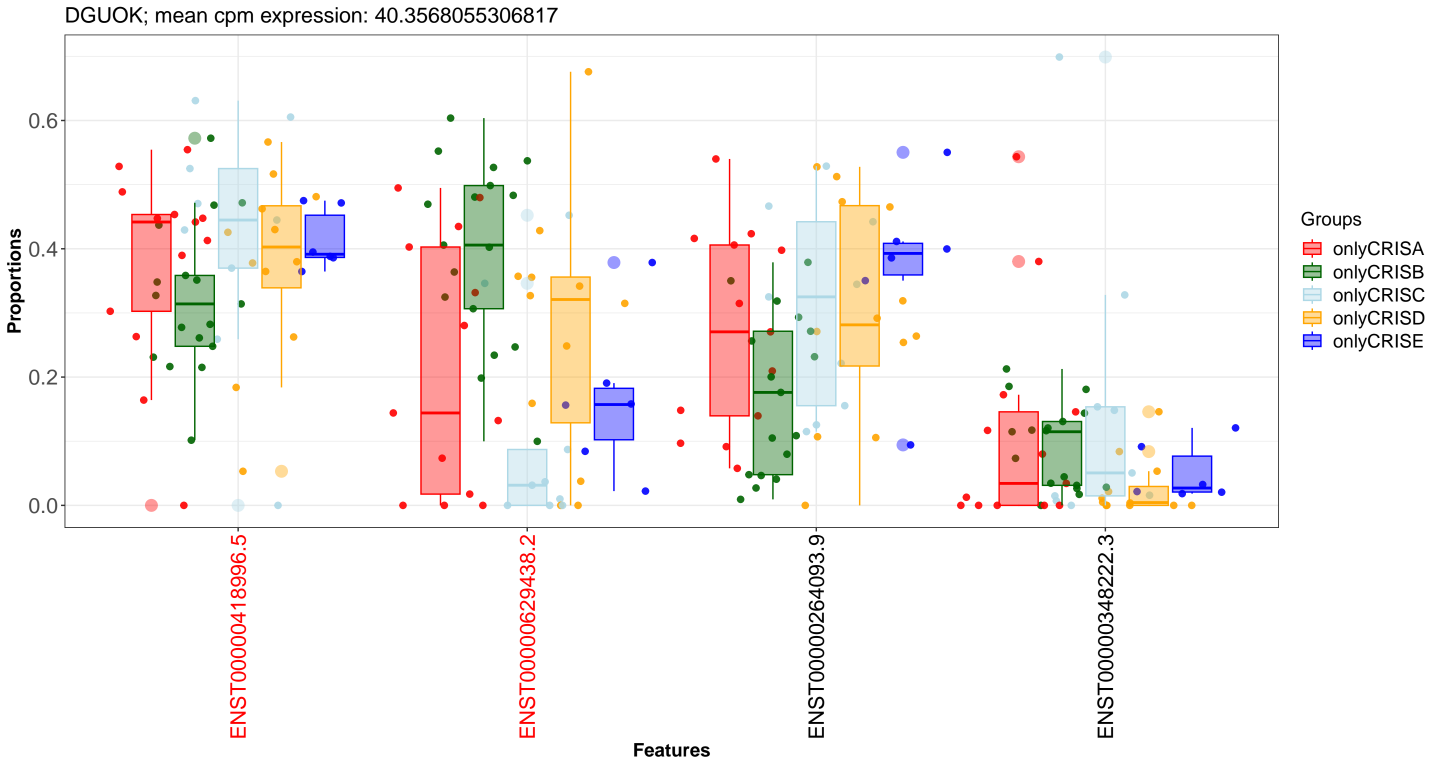
INF2; mean cpm expression: 304.160223872477 0.75 -Groups **Proportions** 0.50 ᄇ onlyCRISA onlyCRISB • onlyCRISC onlyCRISD onlyCRISE 0.25-0.00 ENST00000330634.11 ENST00000617571.5 ENST00000398337.8 ENST00000392634.9 ENST00000252527.8 ENST00000675029.1 ENST00000481338.1 ENST00000675809.1 ENST00000675638.1 ENST00000674631.1 ENST00000674520.1 ENST00000675797.1 ENST00000675724.1 ENST00000674686.1 ENST00000674991.1 ENST00000674822.1 ENST00000674960.1 ENST00000675329.1 ENST00000676427.1 **Features**









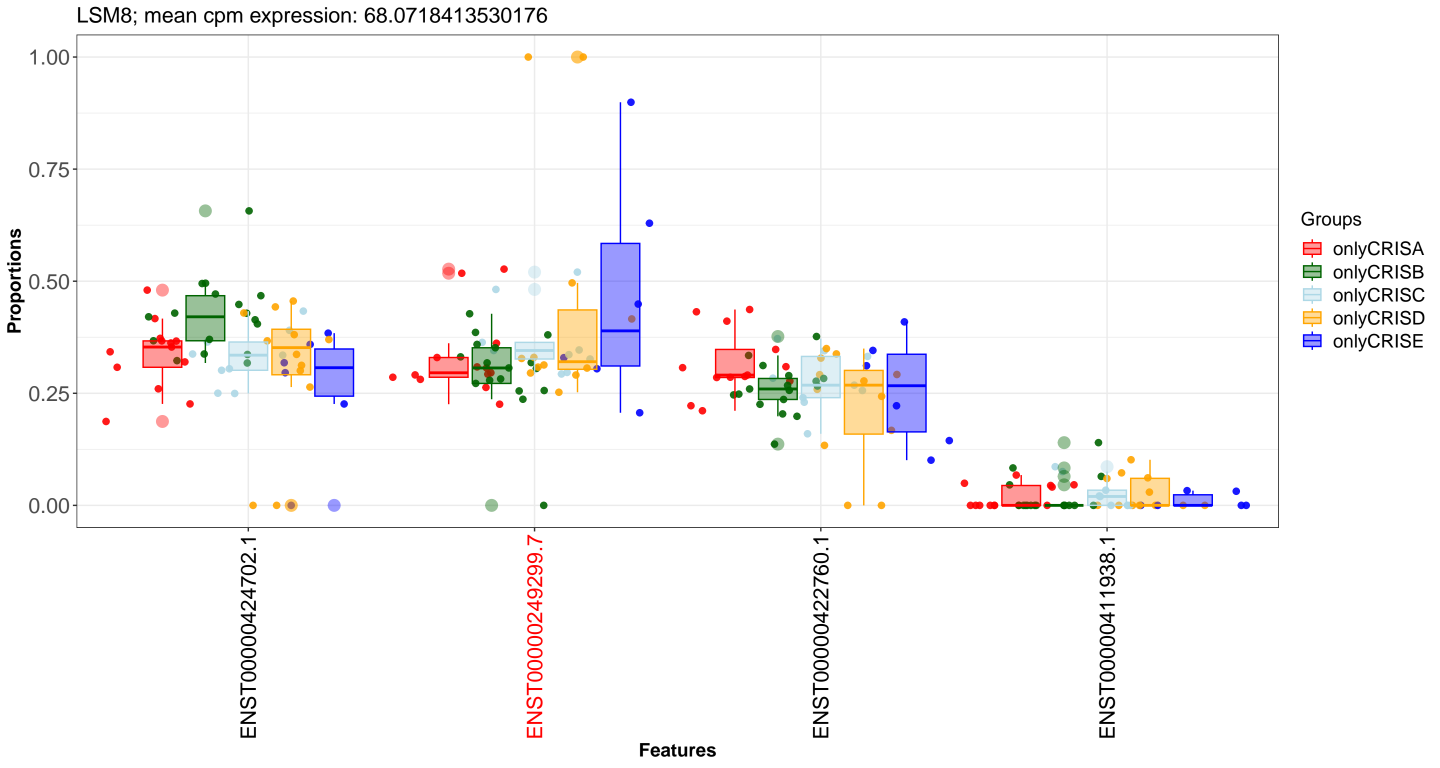


BCL2L1; mean cpm expression: 247.06425091946 0.75 Groups **Proportions** 0.50 onlyCRISB i onlyCRISC
i onlyCRISD
i onlyCRISE 0.25 0.00 ENST00000456404.6 ENST00000307677.5 ENST00000376062.6 ENST00000439267.2 ENST00000676582.1 ENST00000678563.1 **Features**

PPIL2; mean cpm expression: 55.9107879242548 1.00-0.75-Groups **Proportions** onlyCRISB onlyCRISC 0.50 onlyCRISD onlyCRISE 0.25 ENST00000335025.12 ENST00000398831.8 ENST00000626352.2 ENST00000679540.1 ENST00000681956.1 ENST00000680573.1 ENST00000680113.1 ENST00000681286.1 ENST00000679795.1 ENST00000681027.1 ENST00000681394.1 ENST00000680962.1 ENST00000679479.1 ENST00000406385.1 **Features**



HNRNPH1; mean cpm expression: 417.217829914076 0.6 Groups **Proportions ⊨** onlyCRISA onlyCRISB onlyCRISC onlyCRISD onlyCRISE 0.2 • 0.0 -S.2592050000502632.5 Features ENST00000442819.6 ENST00000356731.9 ENST00000510411.6 ENST00000502904.5 ENST00000519943.1 ENST00000510678.6 ENST00000515481.5 ENST00000508103.6 ENST00000514332.5 ENST00000510431.6 Ġ ENST00000393432.9 ENST00000521116.6 ENST00000513225.6 ENST00000523921



FPGS; mean cpm expression: 94.0350842237811 0.75-Groups Proportions onlyCRISB • onlyCRISC onlyCRISD onlyCRISE • 0.25 • 0.00 ENST00000475765.5 ENST00000393706.6 ENST00000460181.5 ENST00000497386.5 ENST00000467826.5 ENST00000630236.2 ENST00000373225.7 ENST00000373247.7 **Features**

