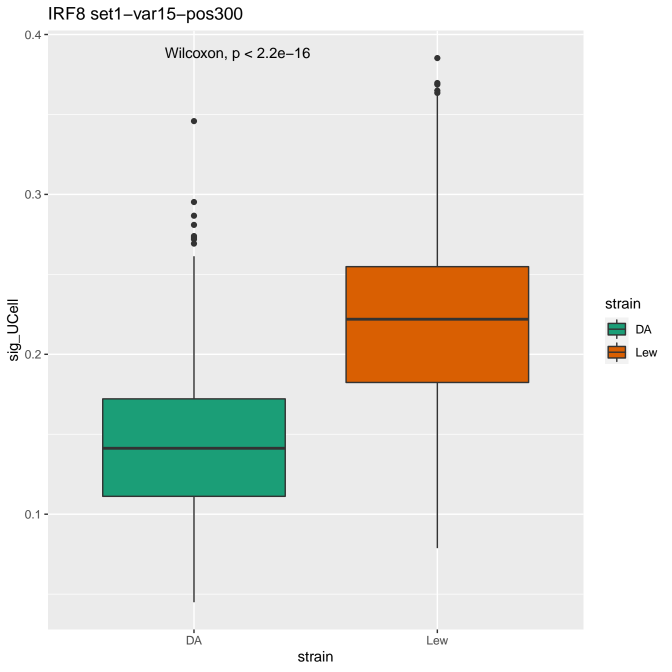
SPI1 set1-var15-pos300 Wilcoxon, p < 2.2e-16 0.30 -0.25 sig_Ucell strain 0.15 -0.10 -DA Lew

strain

MECOM set1-var15-pos300 Wilcoxon, p < 2.2e-16 0.3 sig_UCell strain 0.1 -DΑ Lew strain



MYB set1-var15-pos300 Wilcoxon, p < 2.2e-16 0.3 -0.2 sig_UCell strain 0.1 -0.0 -DΑ Lew strain

STAT4 set1-var15-pos300 Wilcoxon, p < 2.2e-16 0.3 sig_UCell strain 0.1 -

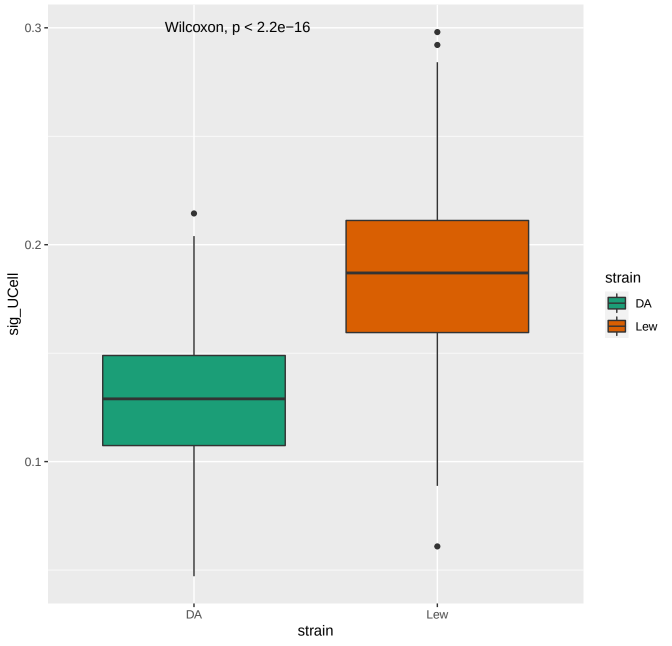
strain

Lew

DΑ

CEBPB set1-var15-pos300 Wilcoxon, p < 2.2e-16 0.2 sig_UCell strain 0.1 -0.0 -DΑ Lew strain

TAL1 set1-var15-pos300

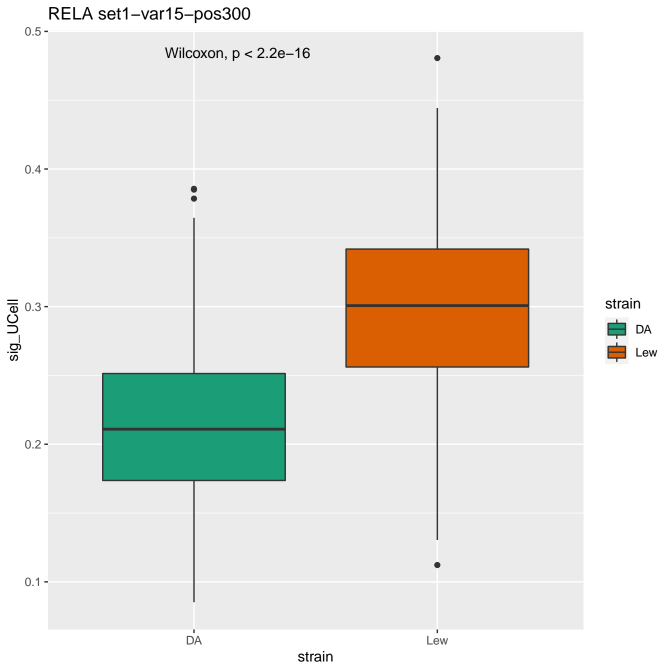


POU5F1 set1-var15-pos300 Wilcoxon, p < 2.2e-16 0.3 sig_UCell strain 0.1 -DΑ Lew strain

FLI1 set1-var15-pos300 0.30 -Wilcoxon, p < 2.2e-16 0.25 -0.20 sig_UCell strain 0.15 -0.10 -0.05 -DA Lew

strain

CUX1 set1-var15-pos300 Wilcoxon, p < 2.2e-16 0.3 sig_UCell strain 0.1 -DΑ Lew strain



NR1H3 set1-var15-pos300 Wilcoxon, p < 2.2e-16 0.5 -0.4 -0.3 sig_UCell strain DA 0.2 -0.1 -0.0 -DΑ Lew strain

STAT5A set1-var15-pos300 Wilcoxon, p < 2.2e-16 0.3 -0.2 sig_UCell strain 0.1 -0.0 -

strain

Lew

DΑ

RUNX1 set1-var15-pos300 Wilcoxon, p < 2.2e-16 0.3 sig_UCell strain 0.1 -DΑ Lew strain

NANOG set1-var15-pos300 Wilcoxon, p < 2.2e-16 0.30 -0.25 sig_UCell strain 0.15 -0.10 -DA Lew strain