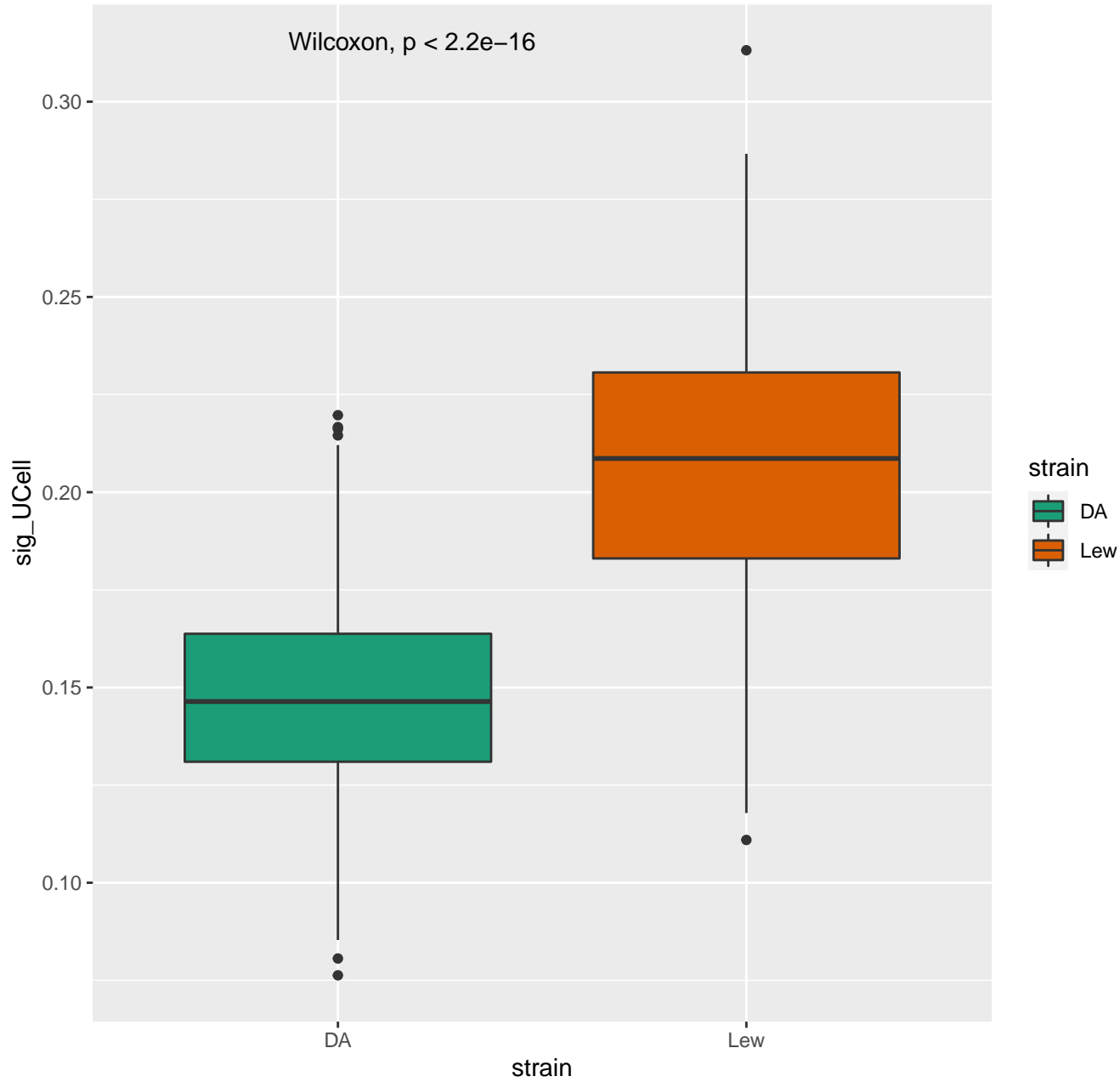
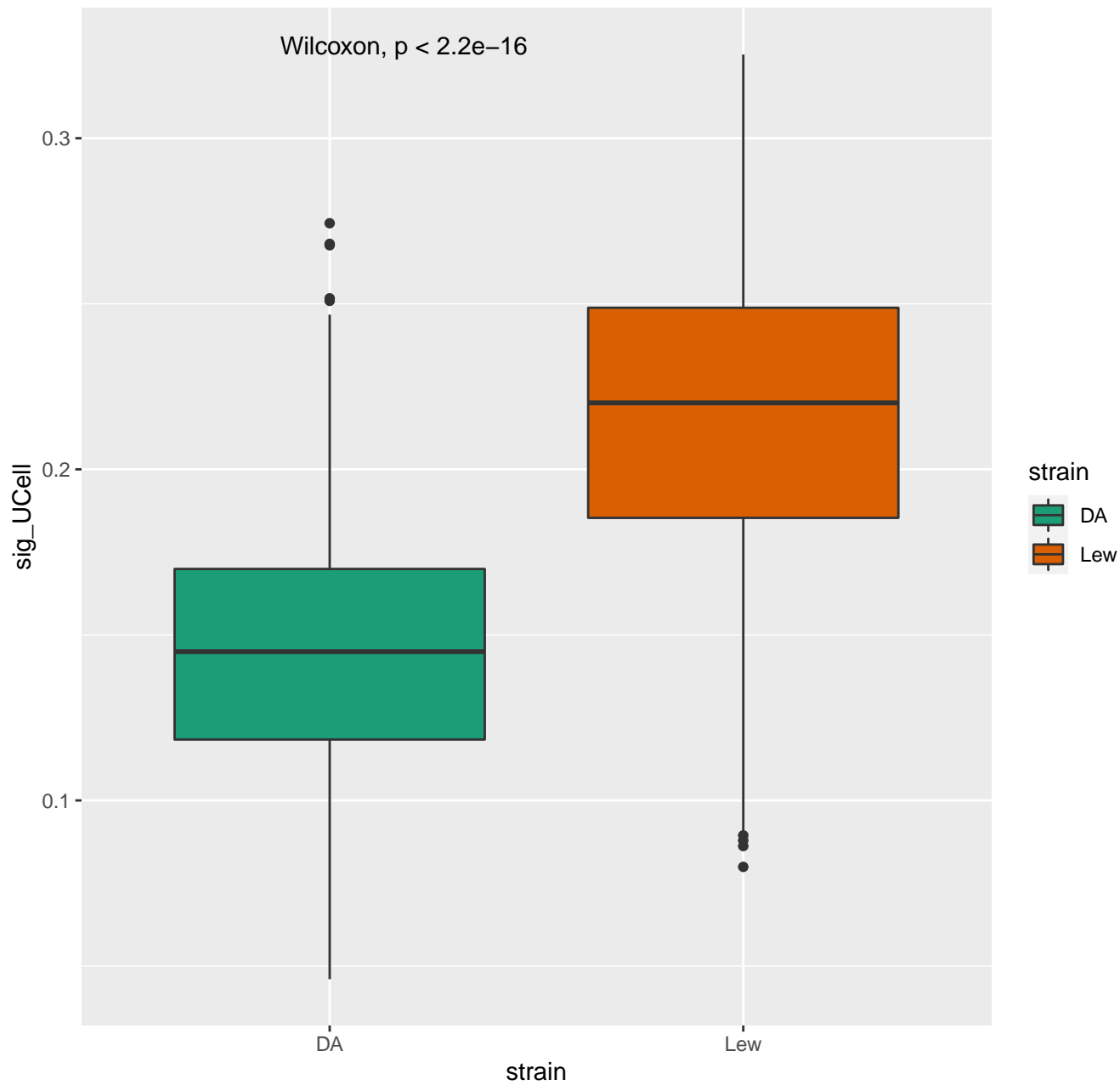


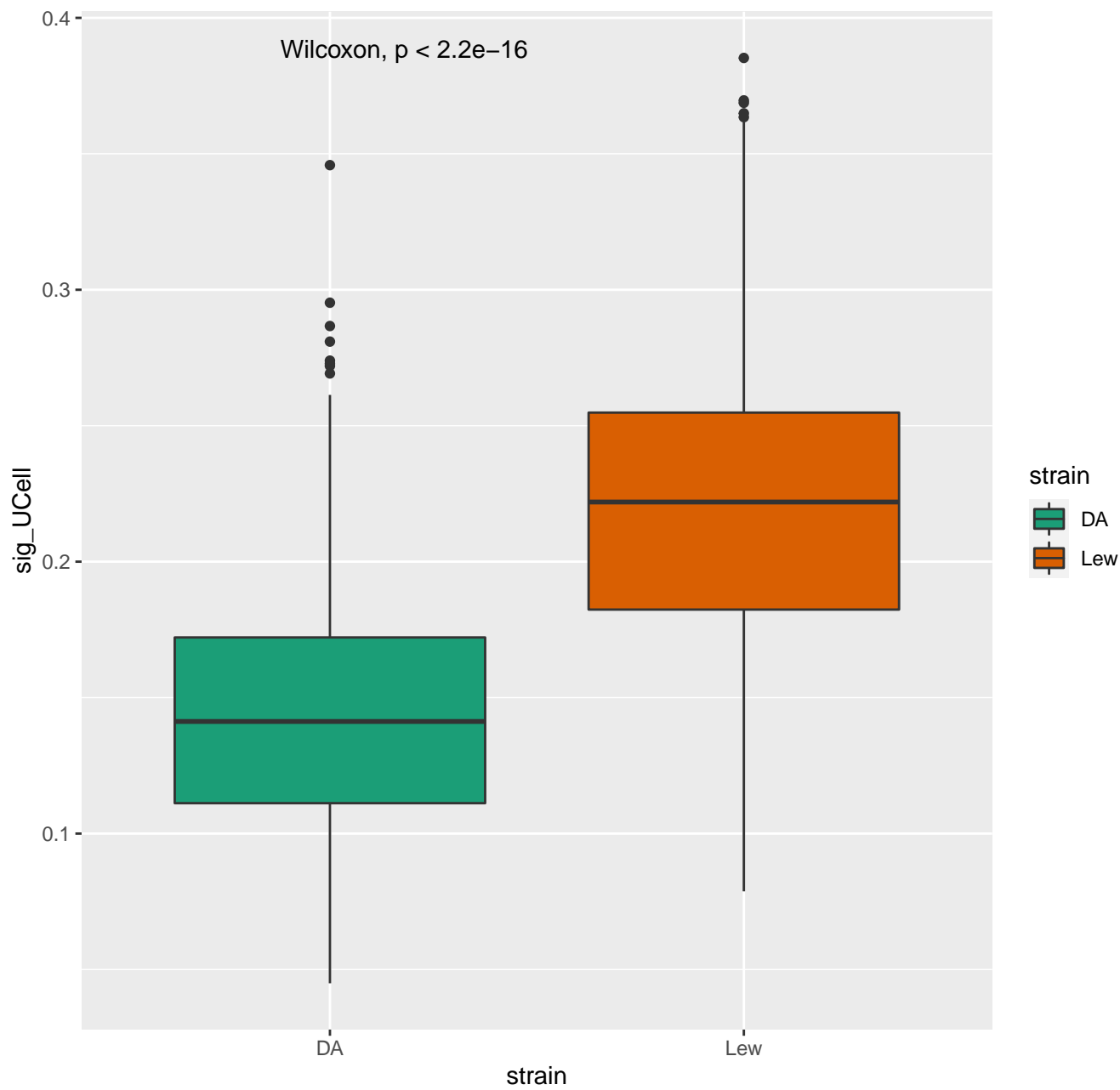
# SPI1 set1-var15-pos300



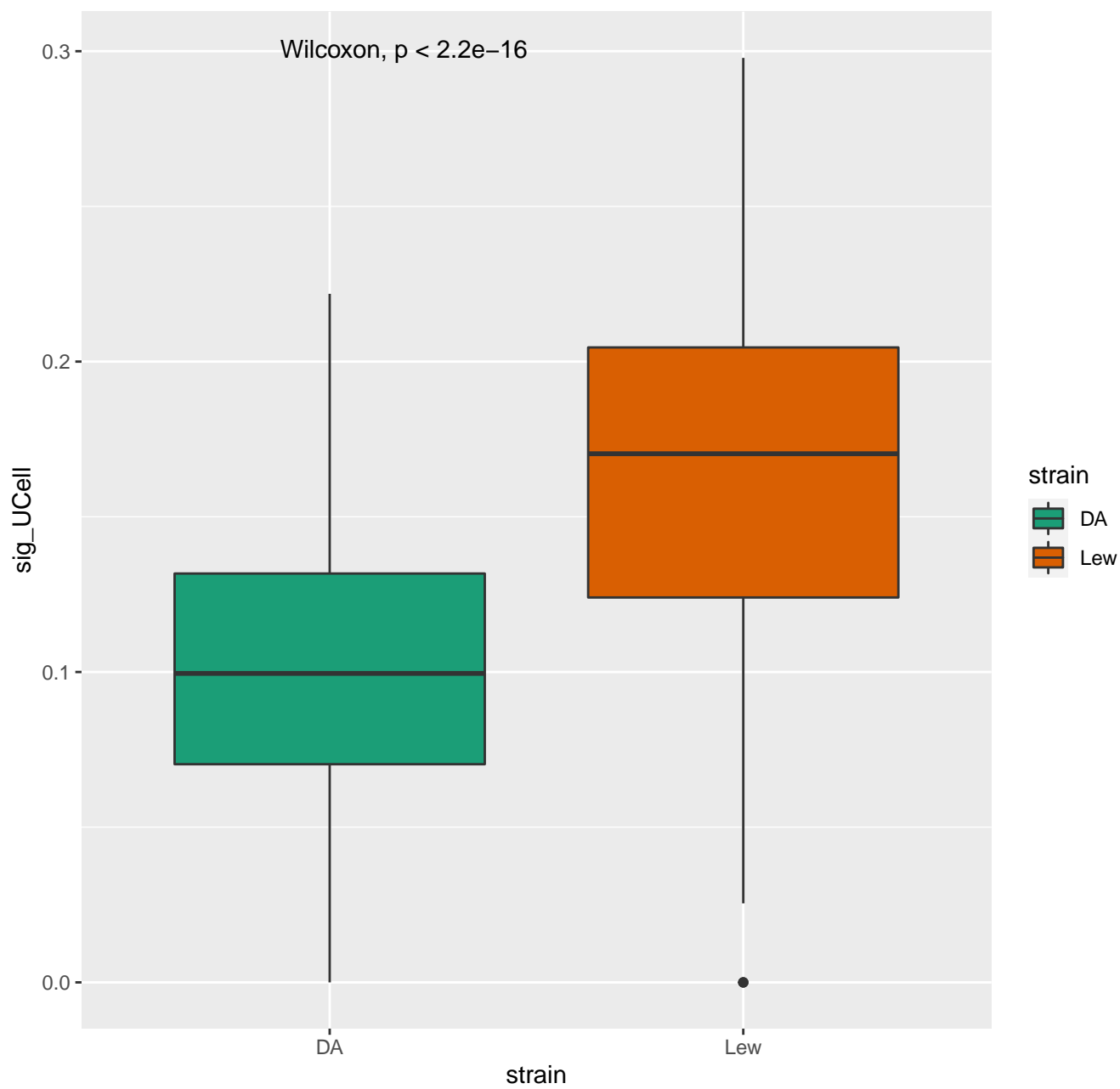
# MECOM set1-var15-pos300



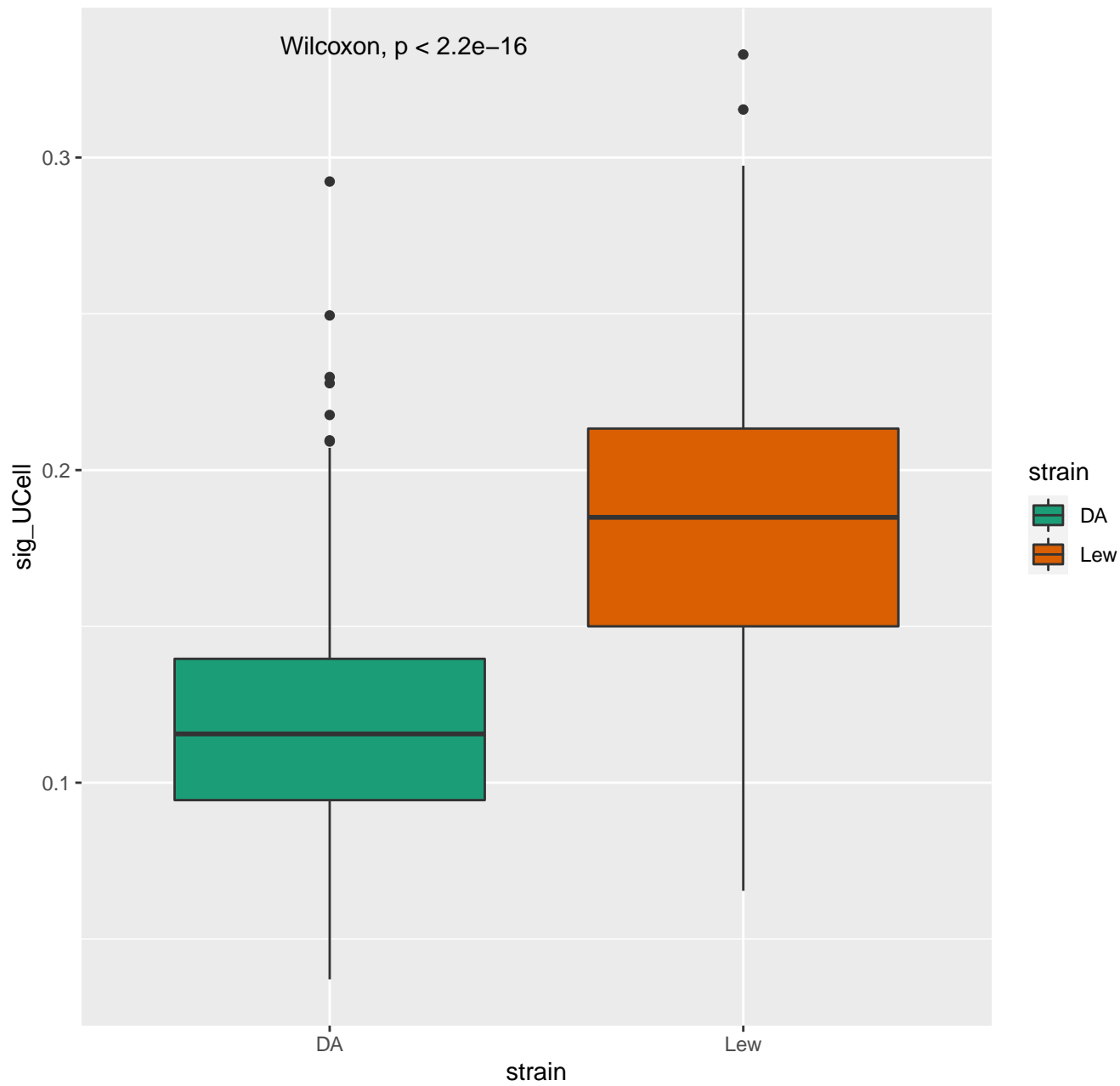
# IRF8 set1-var15-pos300



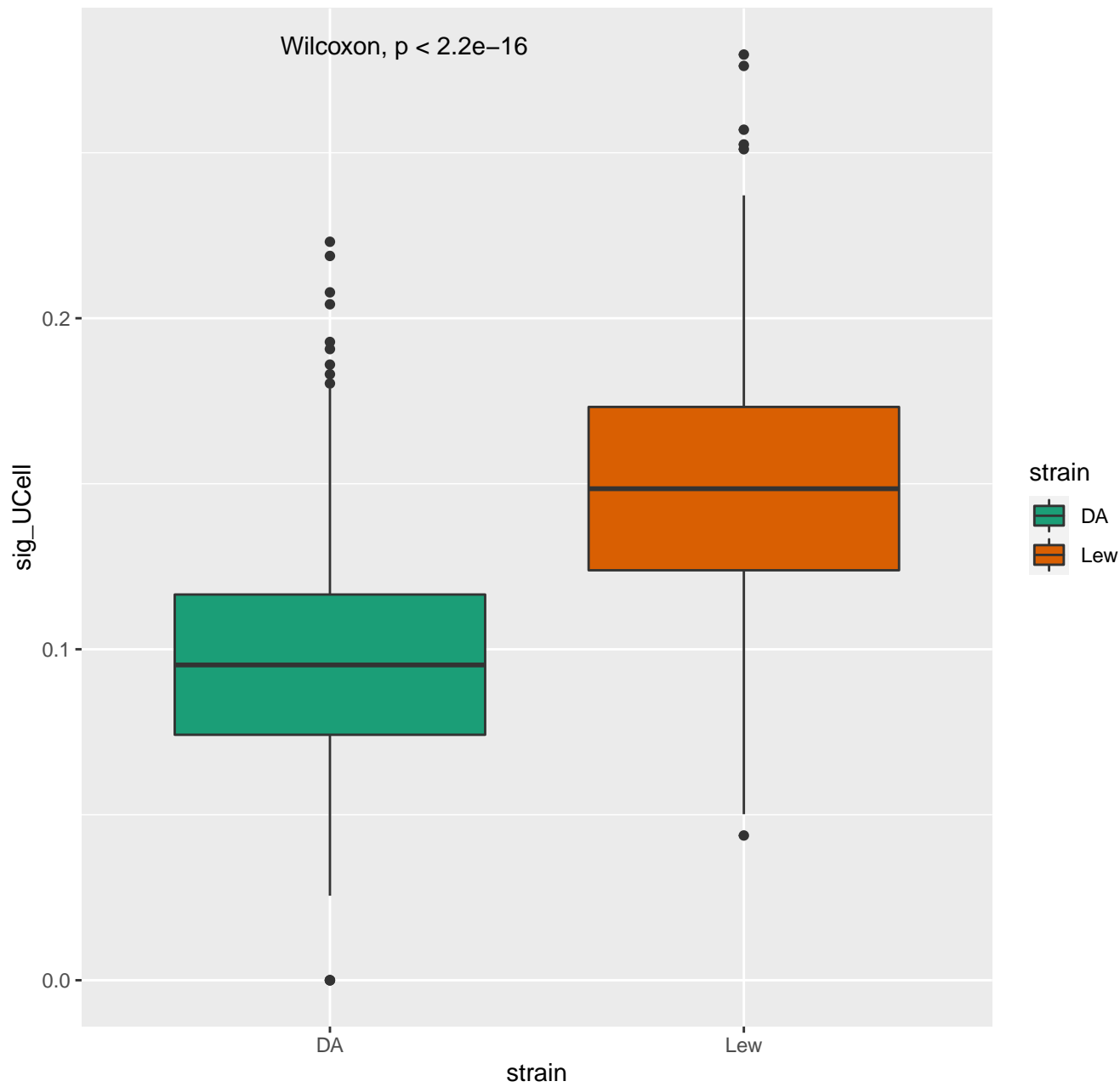
# MYB set1-var15-pos300



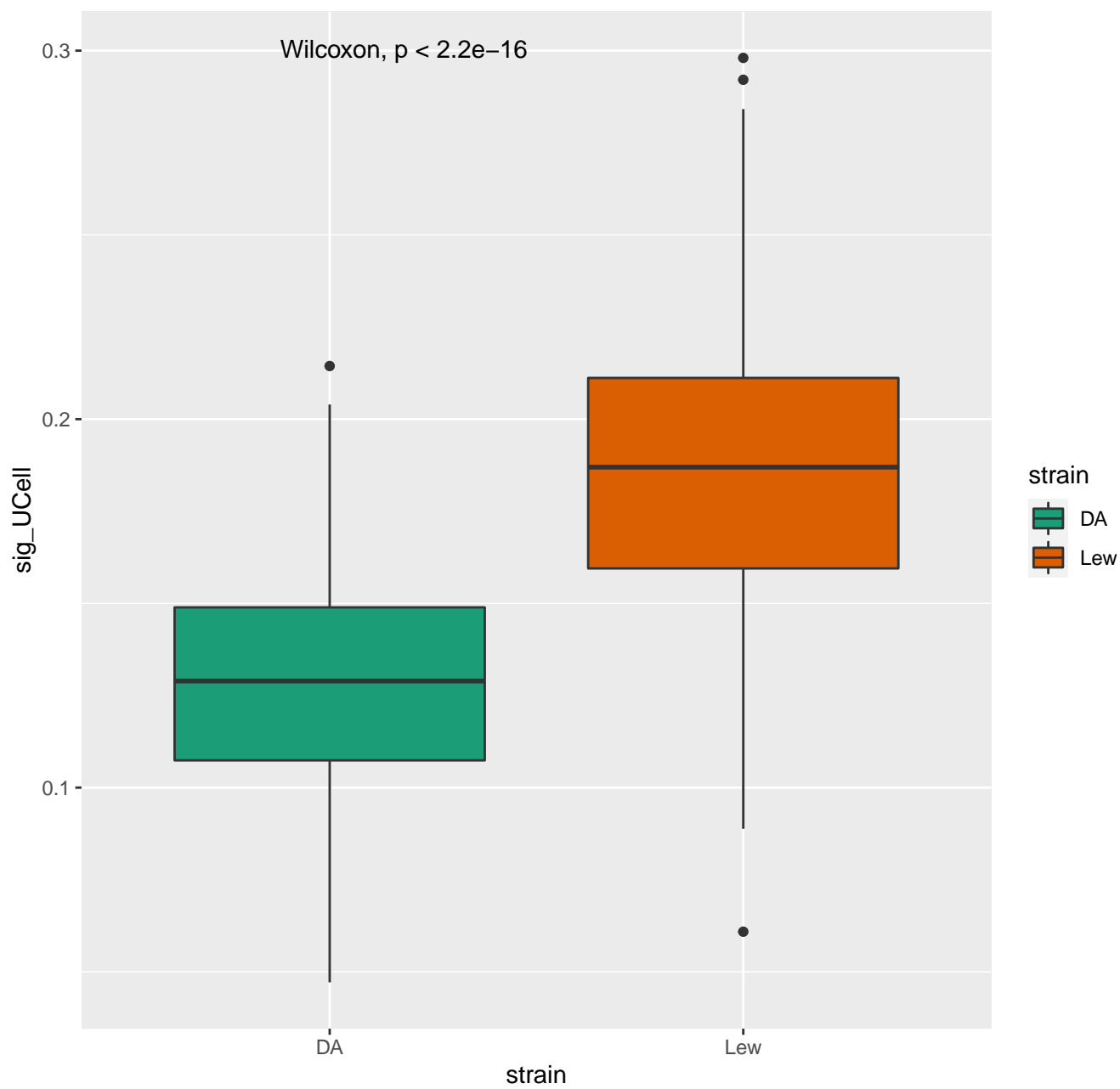
# STAT4 set1-var15-pos300



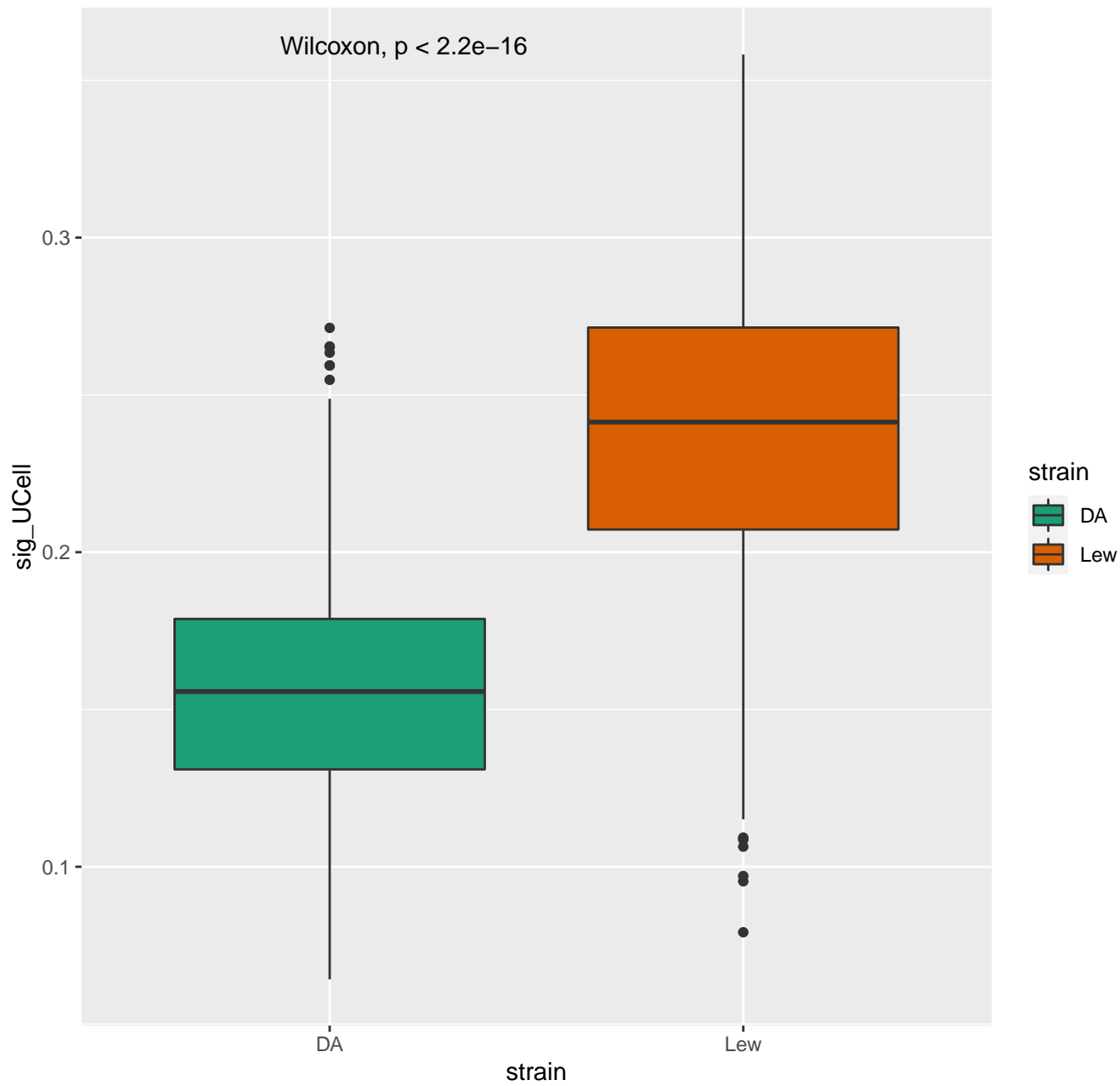
# CEBPB set1-var15-pos300



# TAL1 set1-var15-pos300

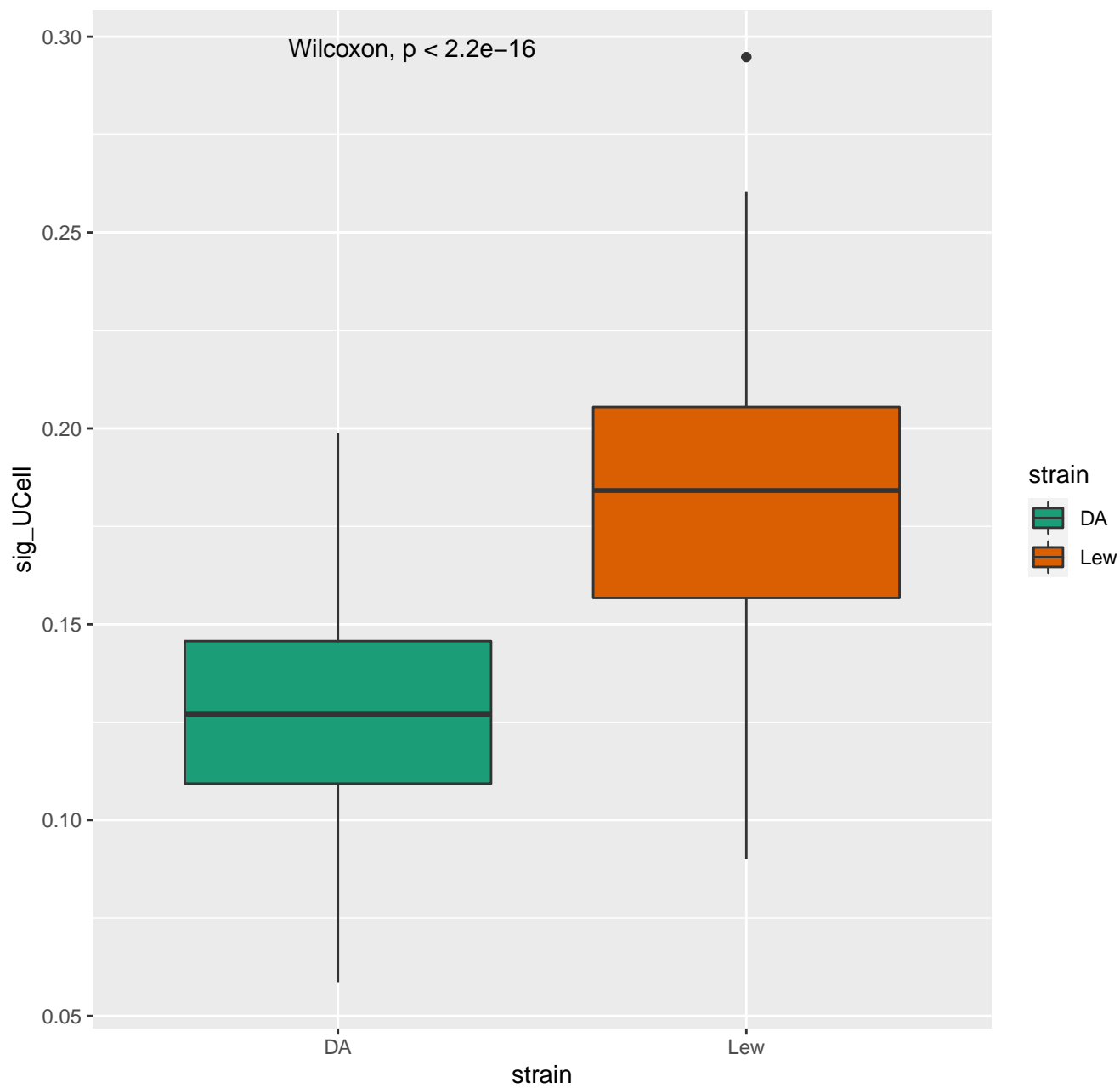


# POU5F1 set1-var15-pos300

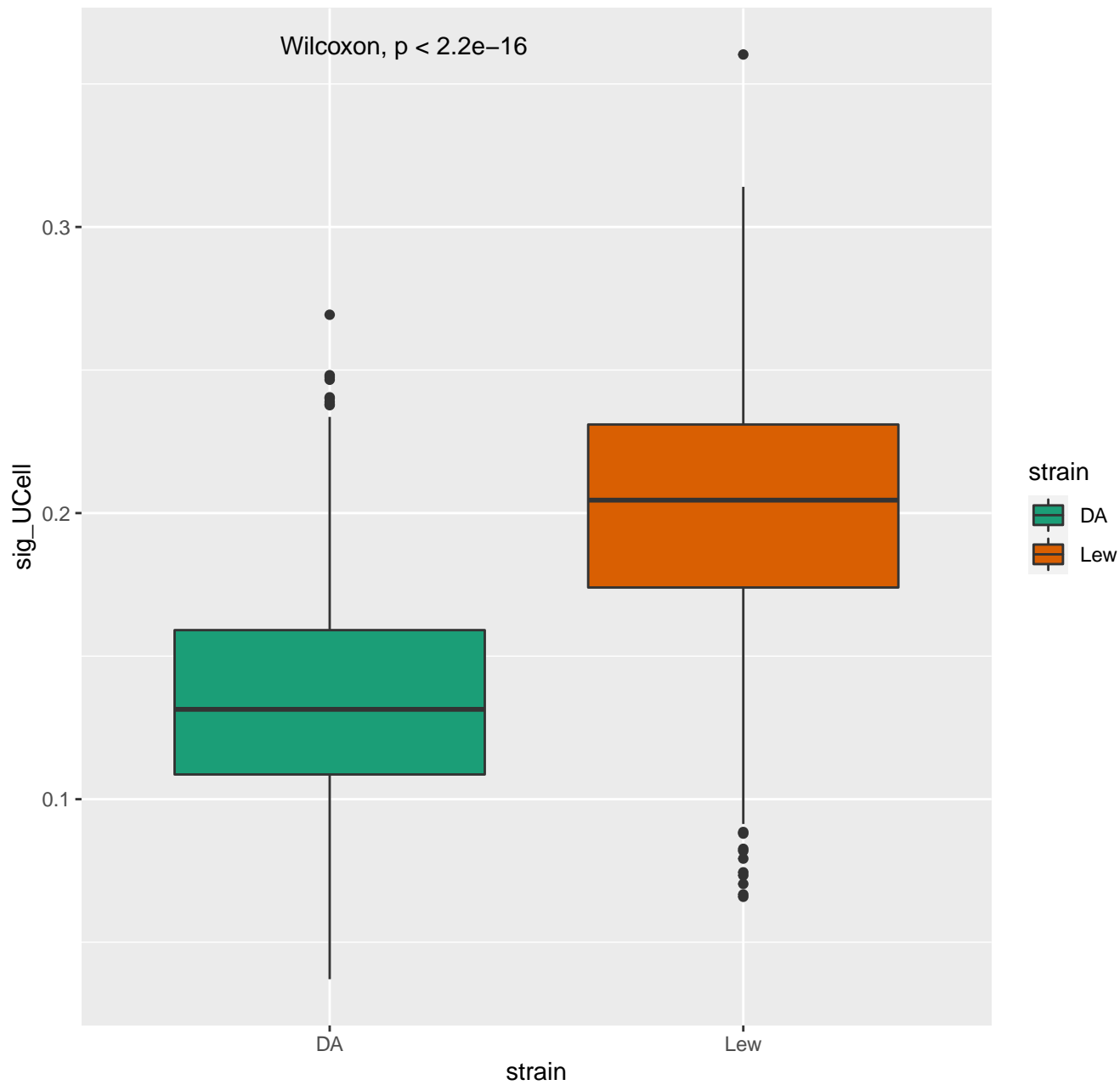




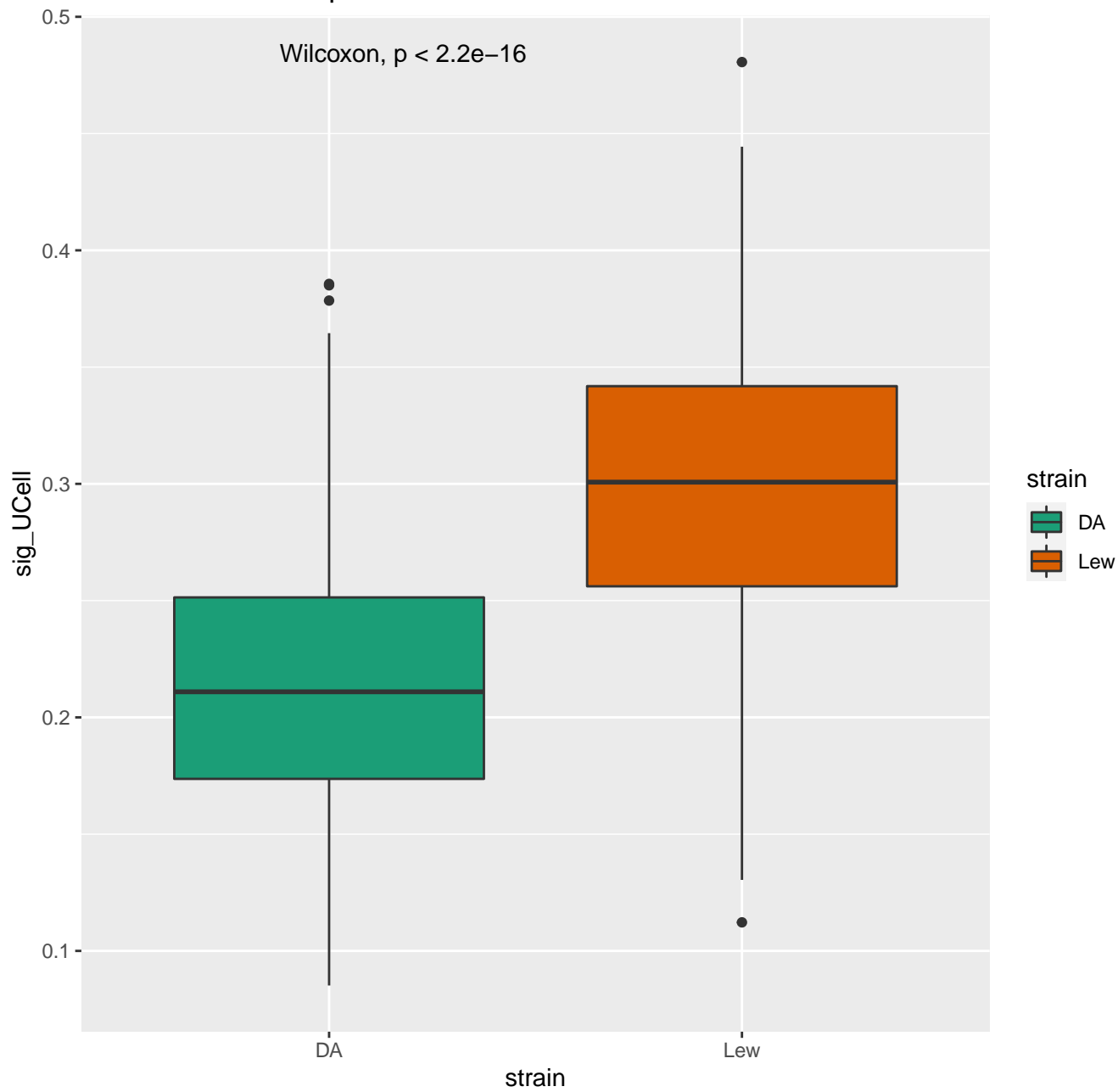
# FLI1 set1-var15-pos300



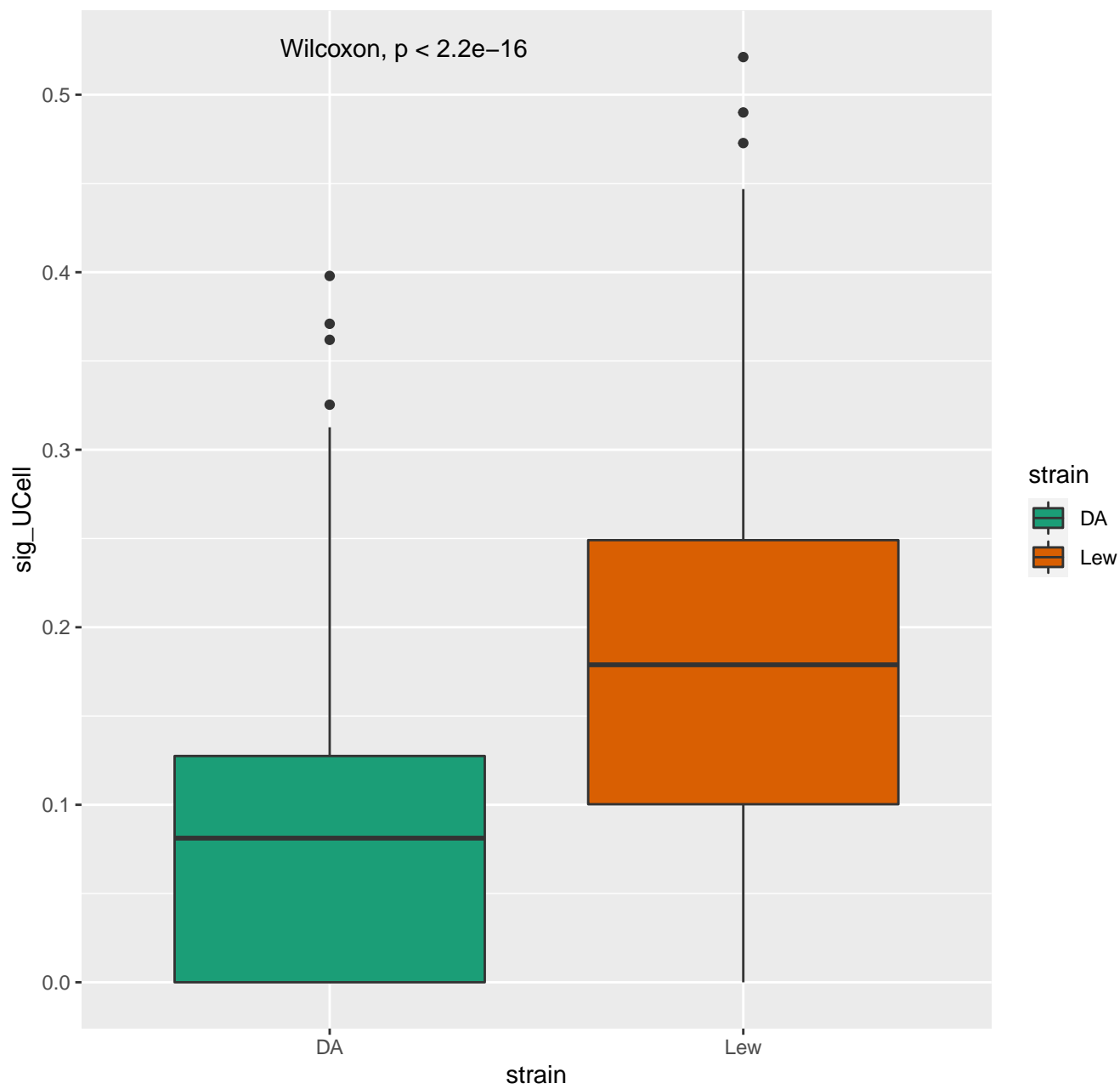
# CUX1 set1-var15-pos300



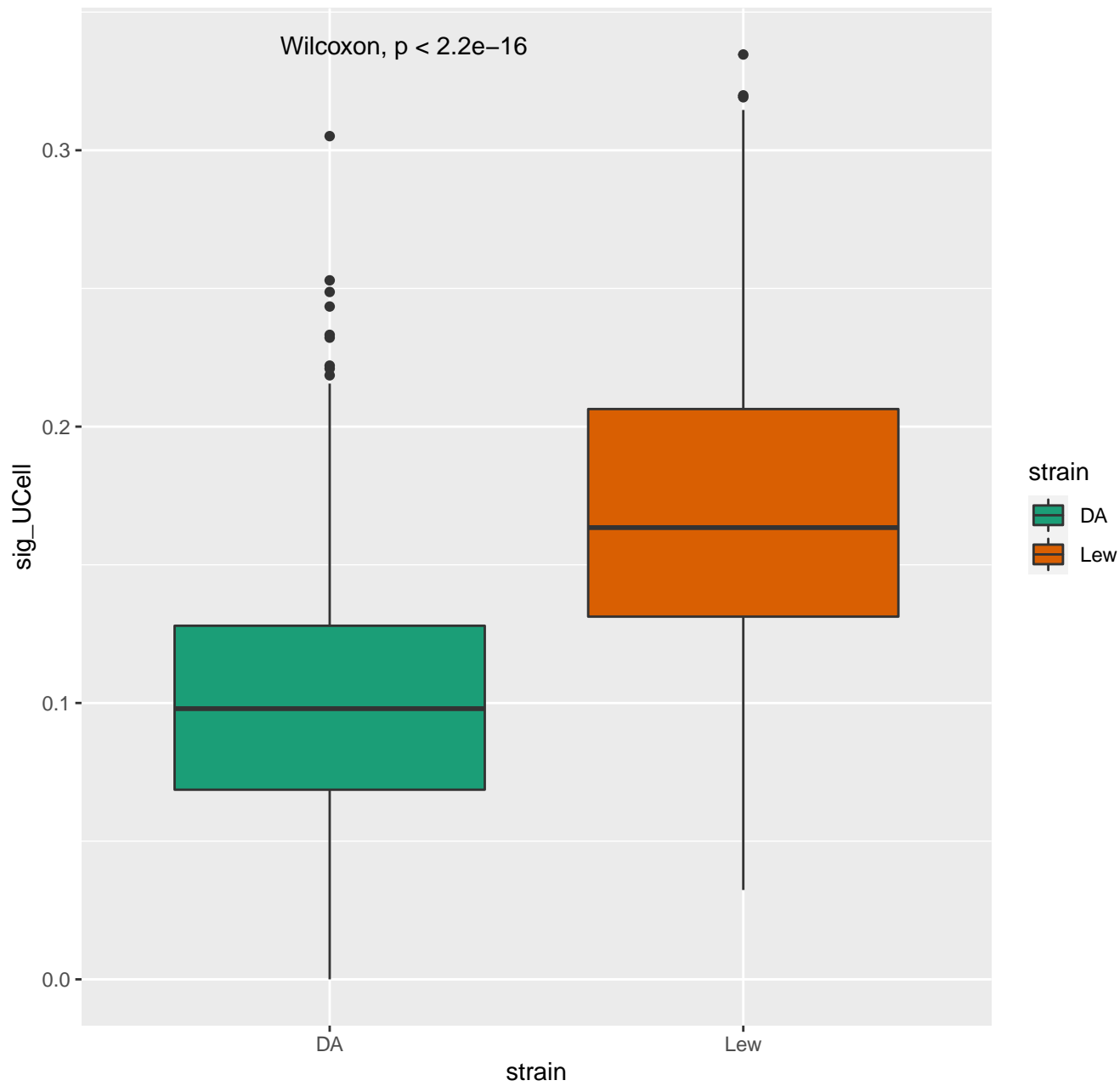
# RELA set1-var15-pos300



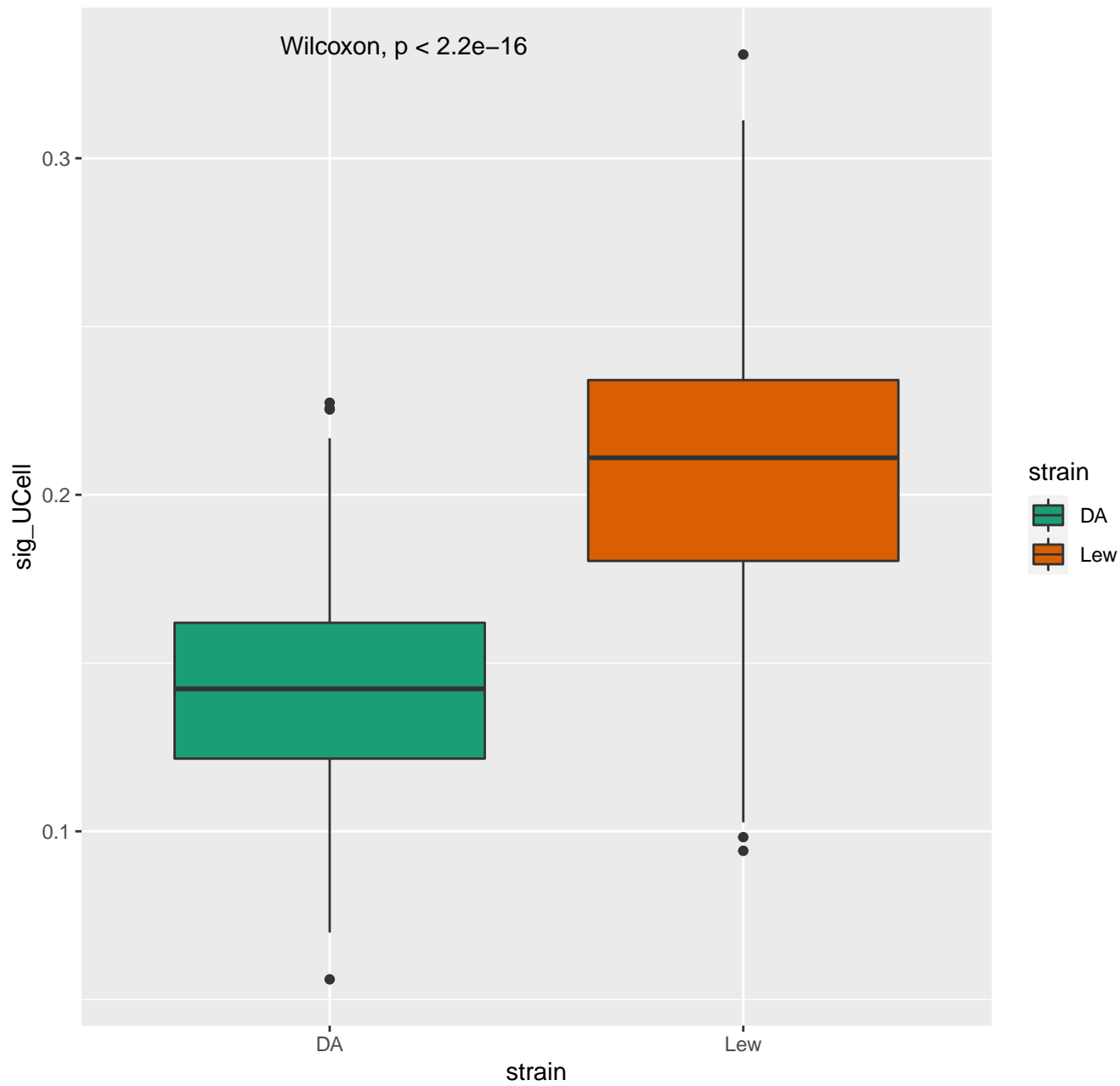
# NR1H3 set1-var15-pos300



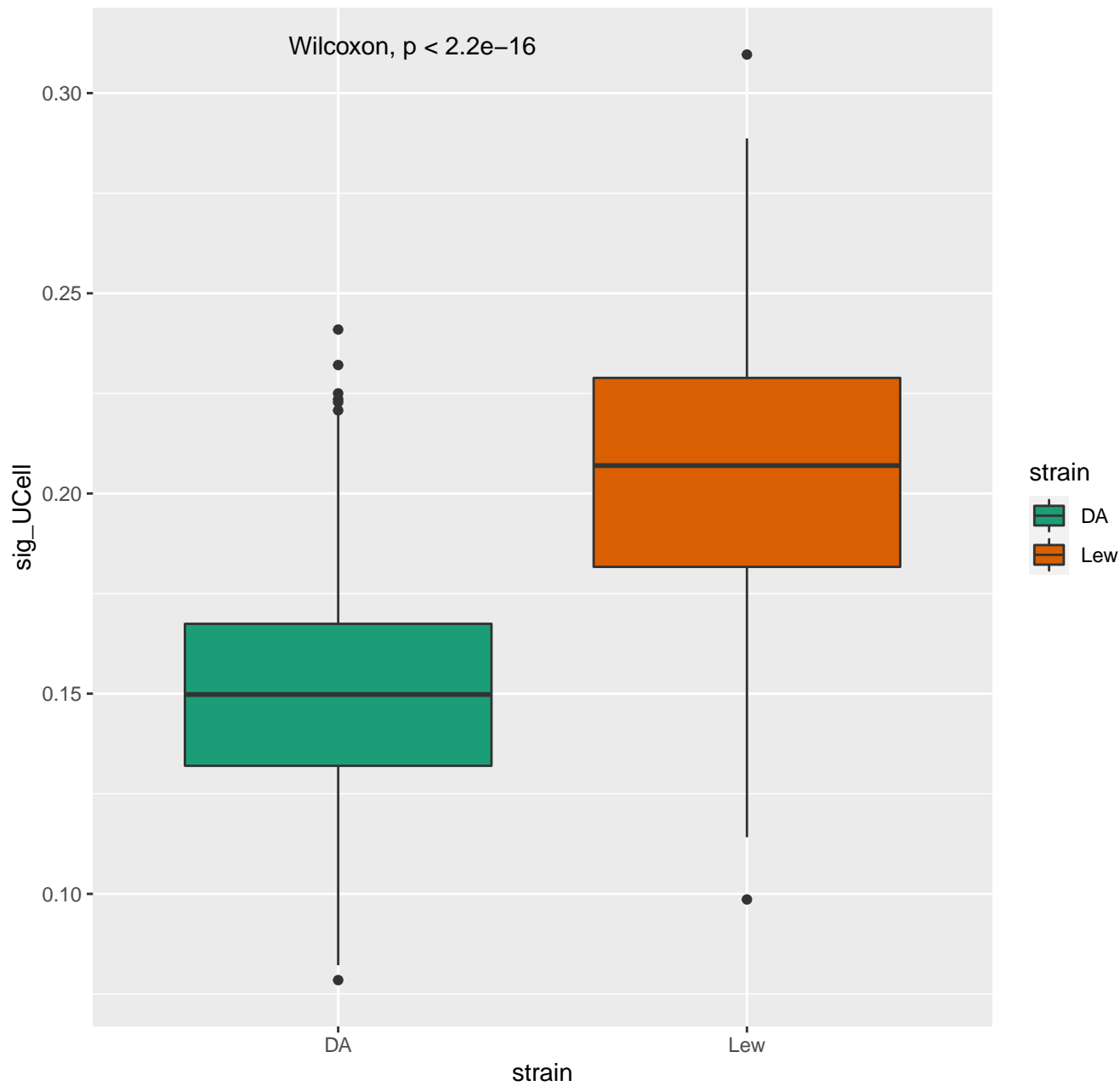
# STAT5A set1-var15-pos300



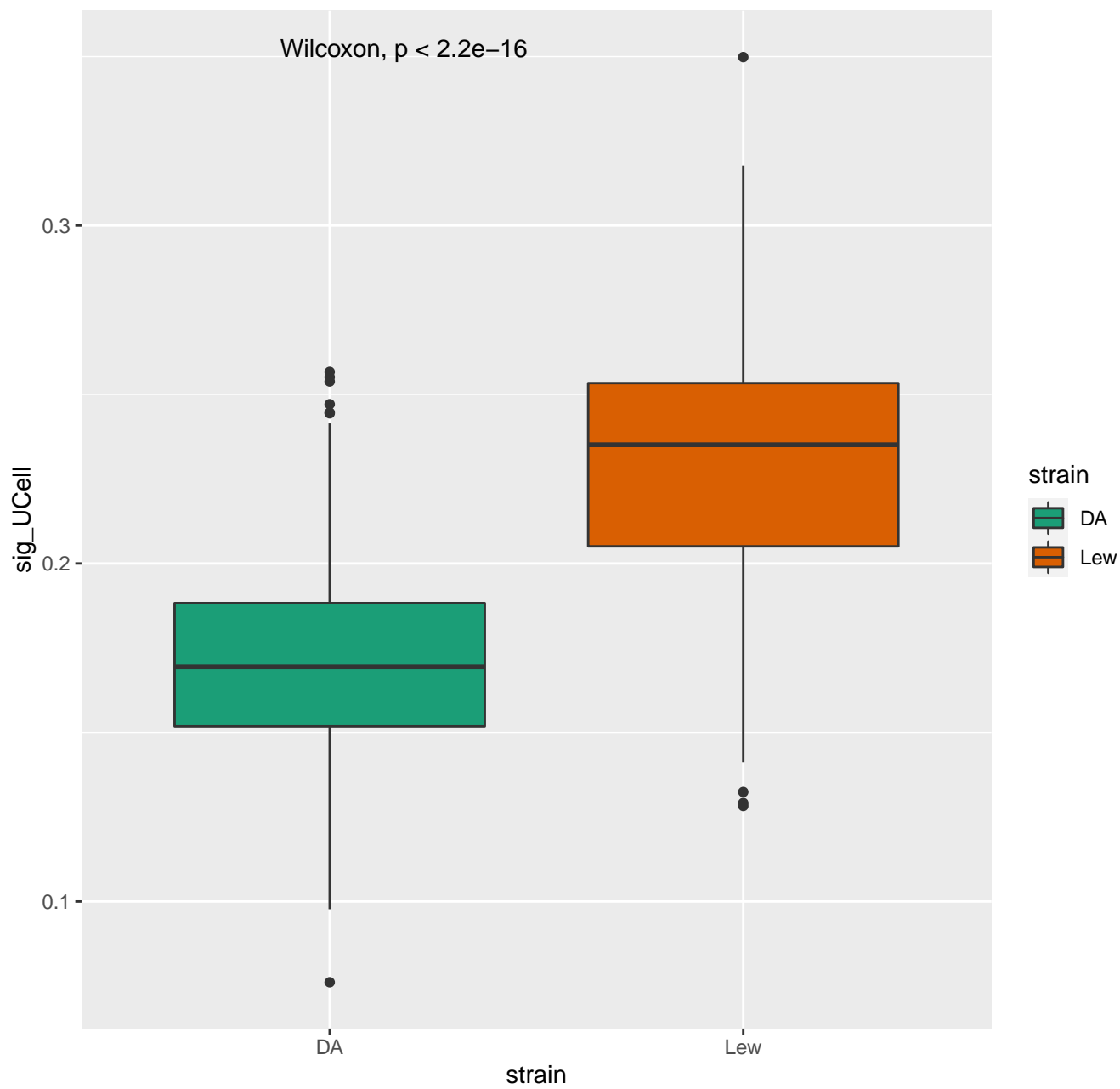
# RUNX1 set1-var15-pos300



# NANOG set1-var15-pos300

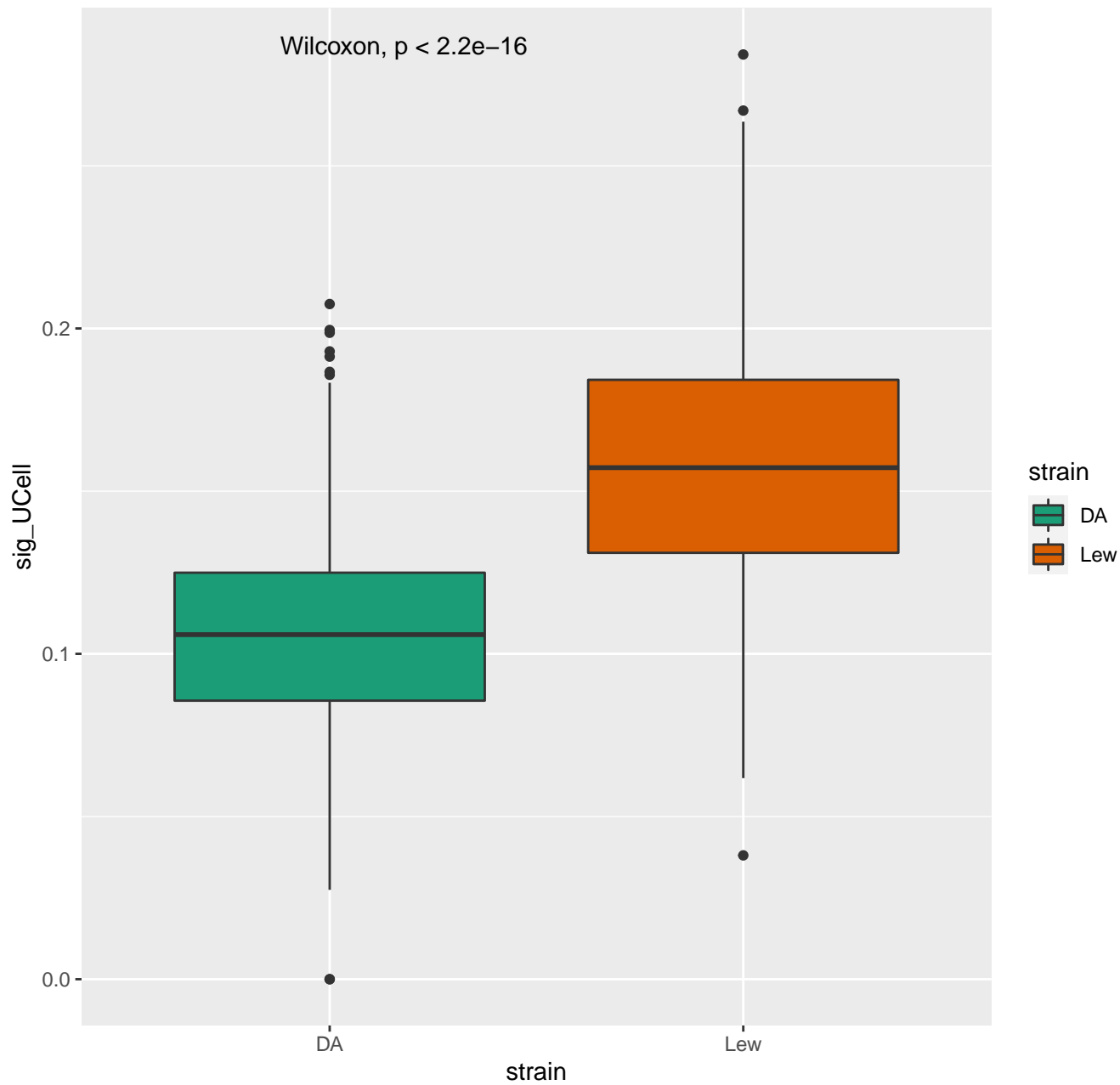


# EGR1 set1-var15-pos300

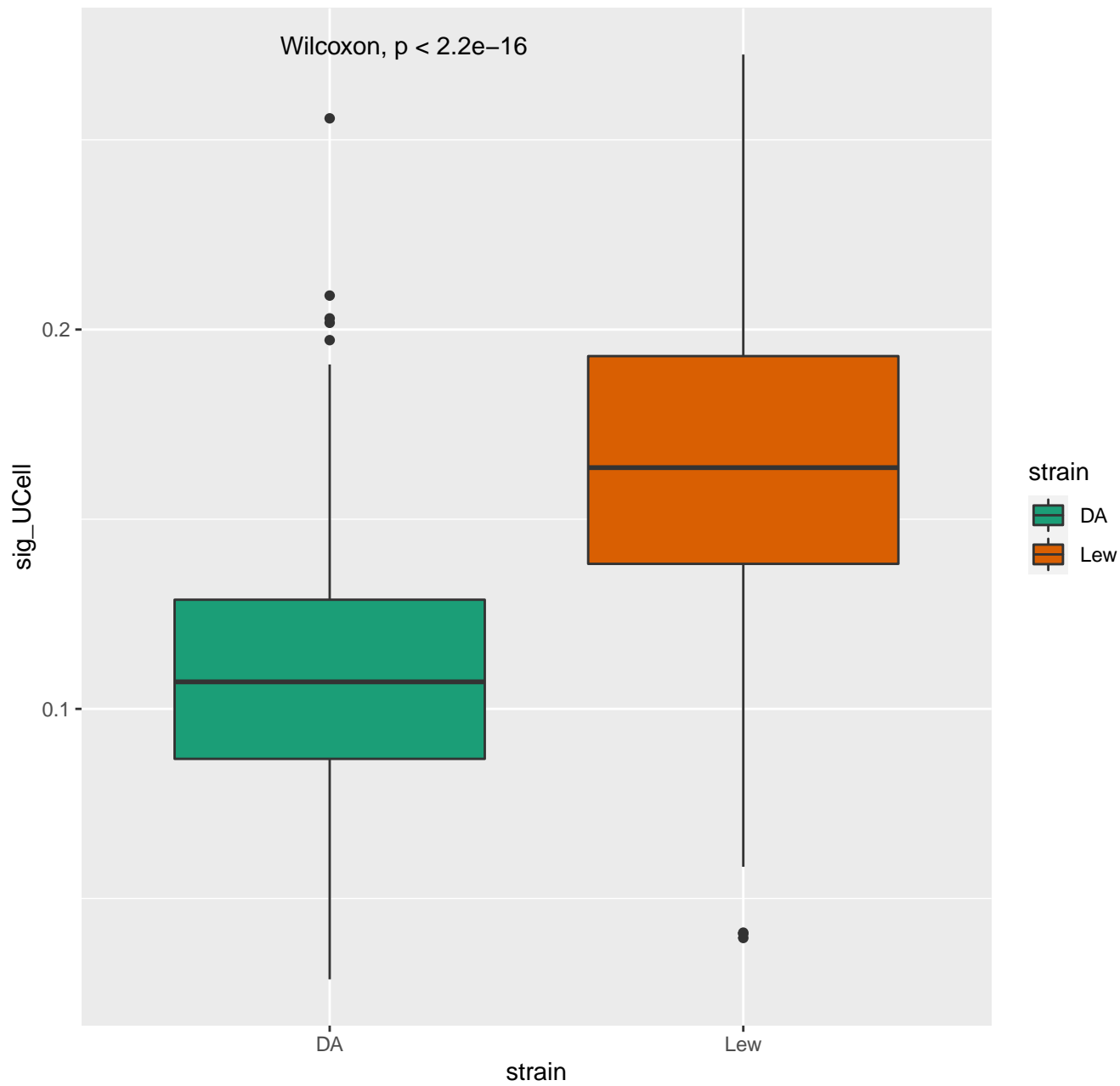




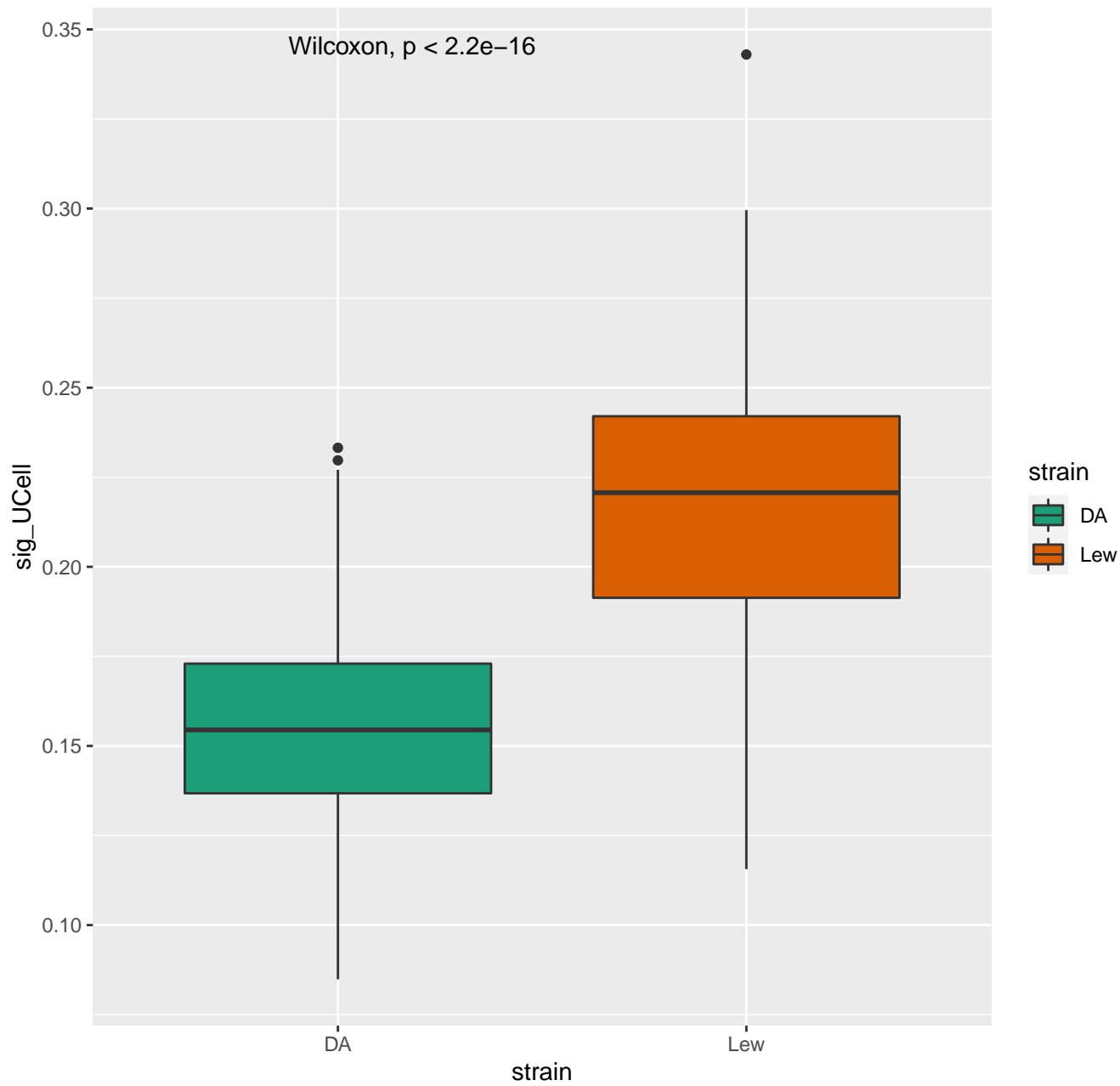
# ERG set1-var15-pos300



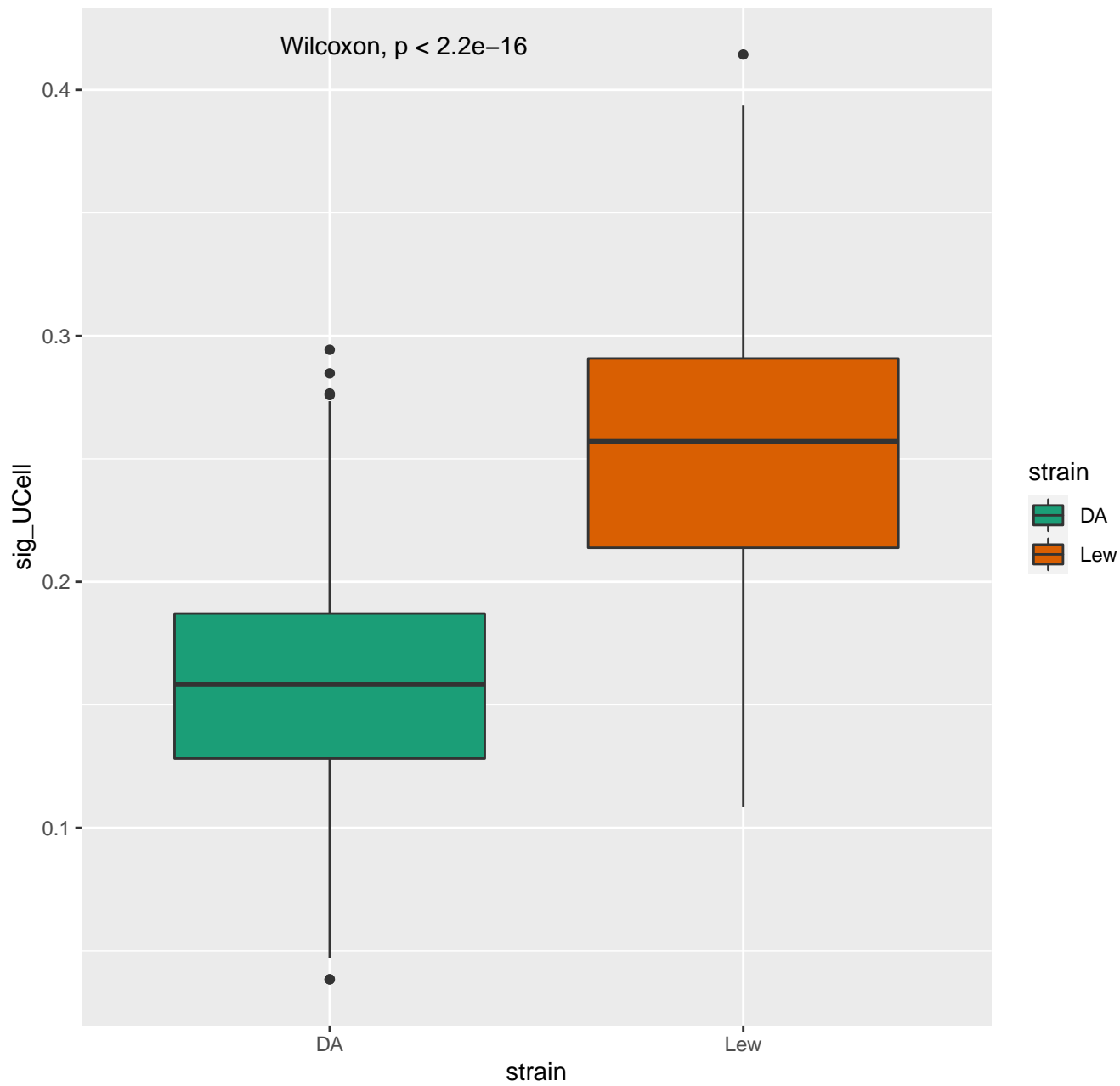
# ELK1 set1-var15-pos300



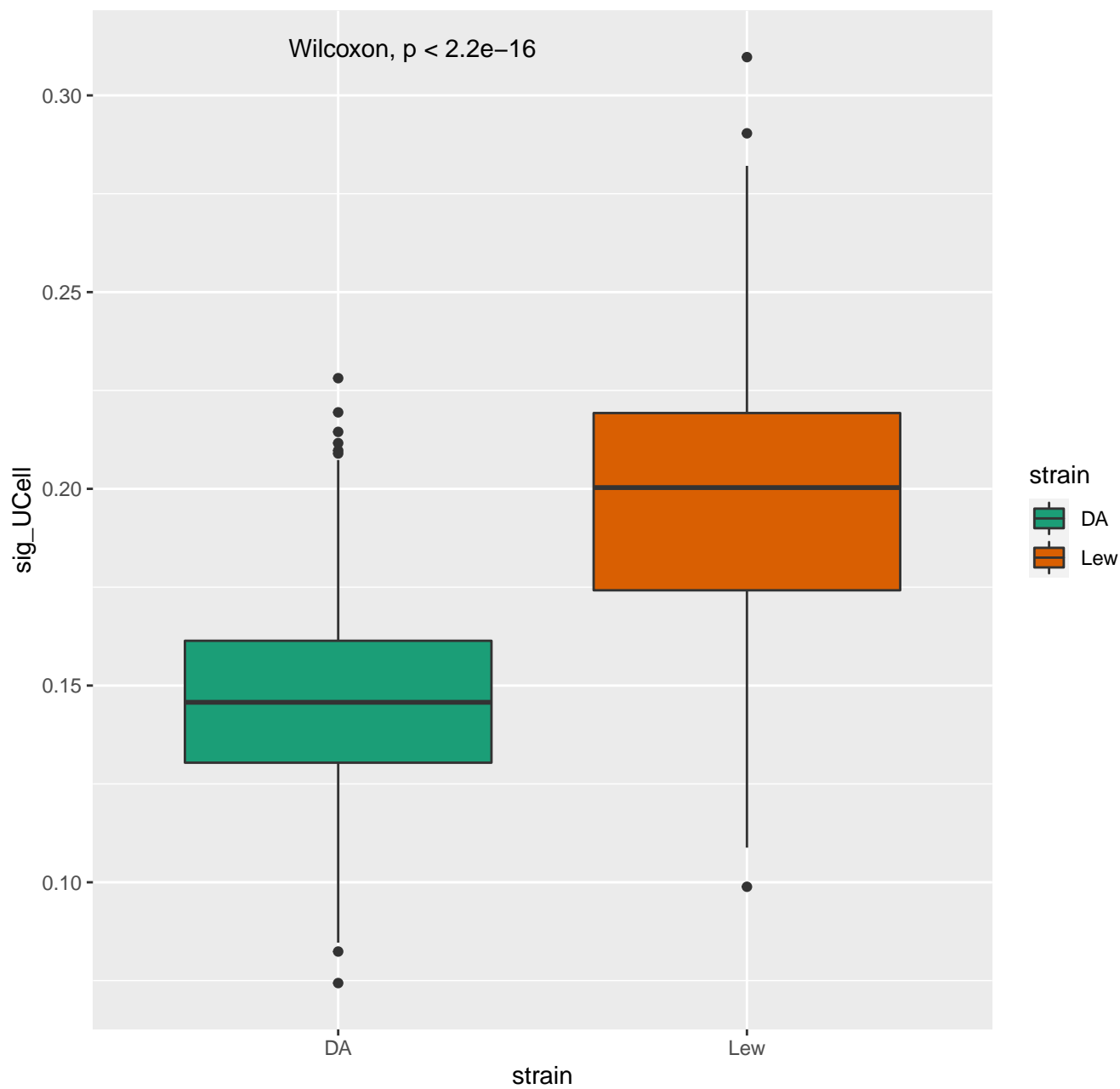
# SOX2 set1-var15-pos300



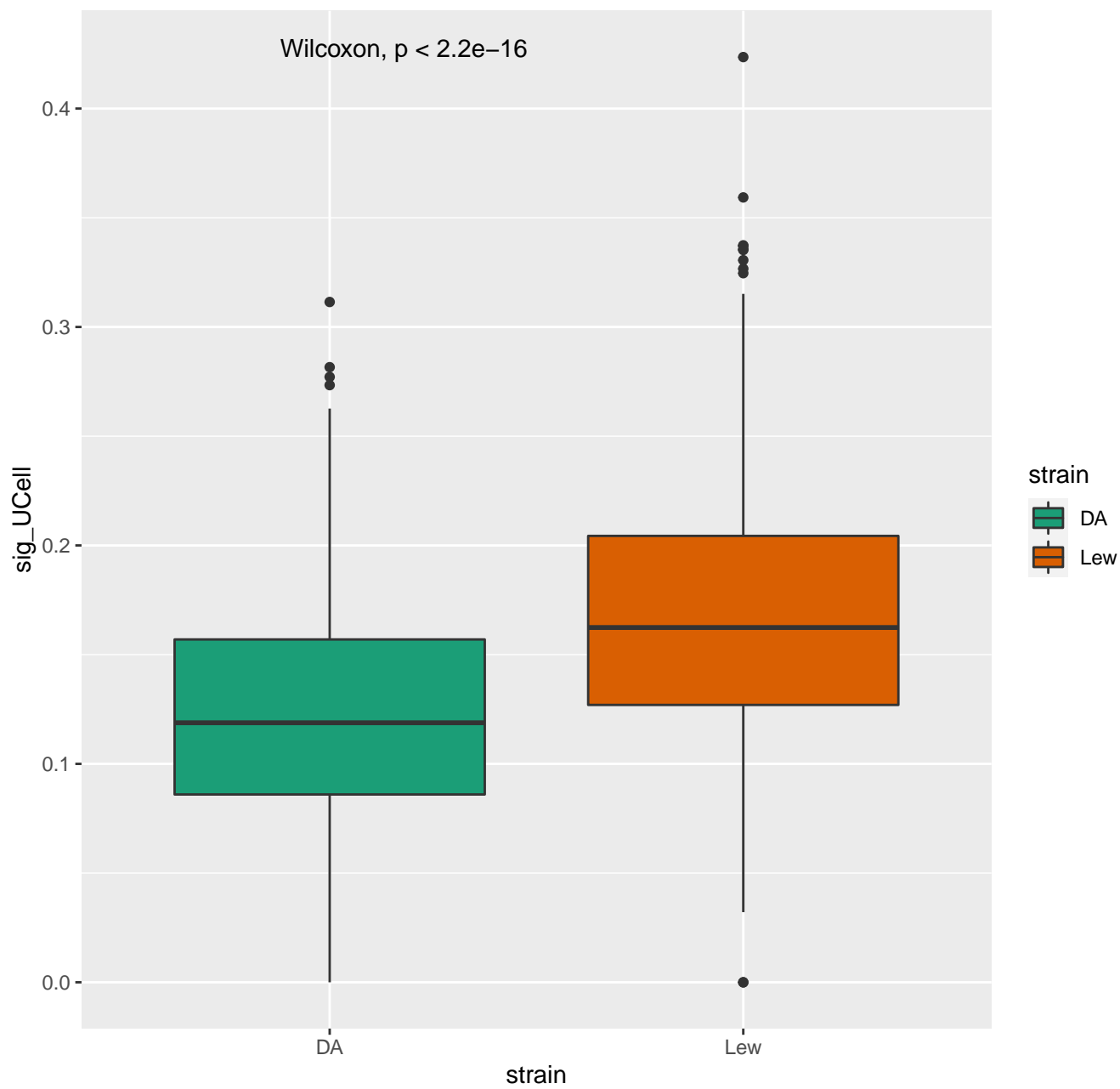
# STAT3 set1-var15-pos300



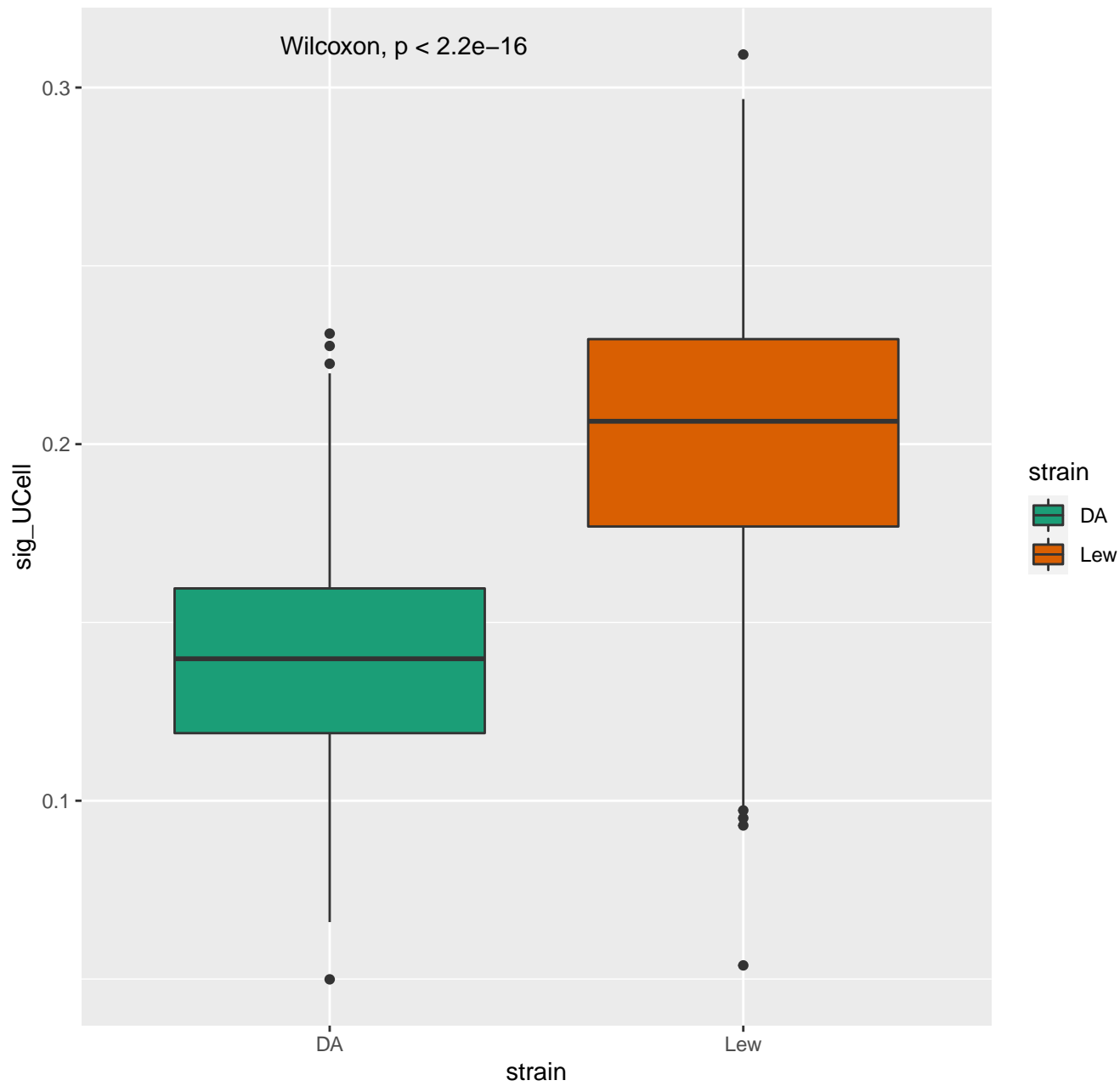
# E2F1 set1-var15-pos300



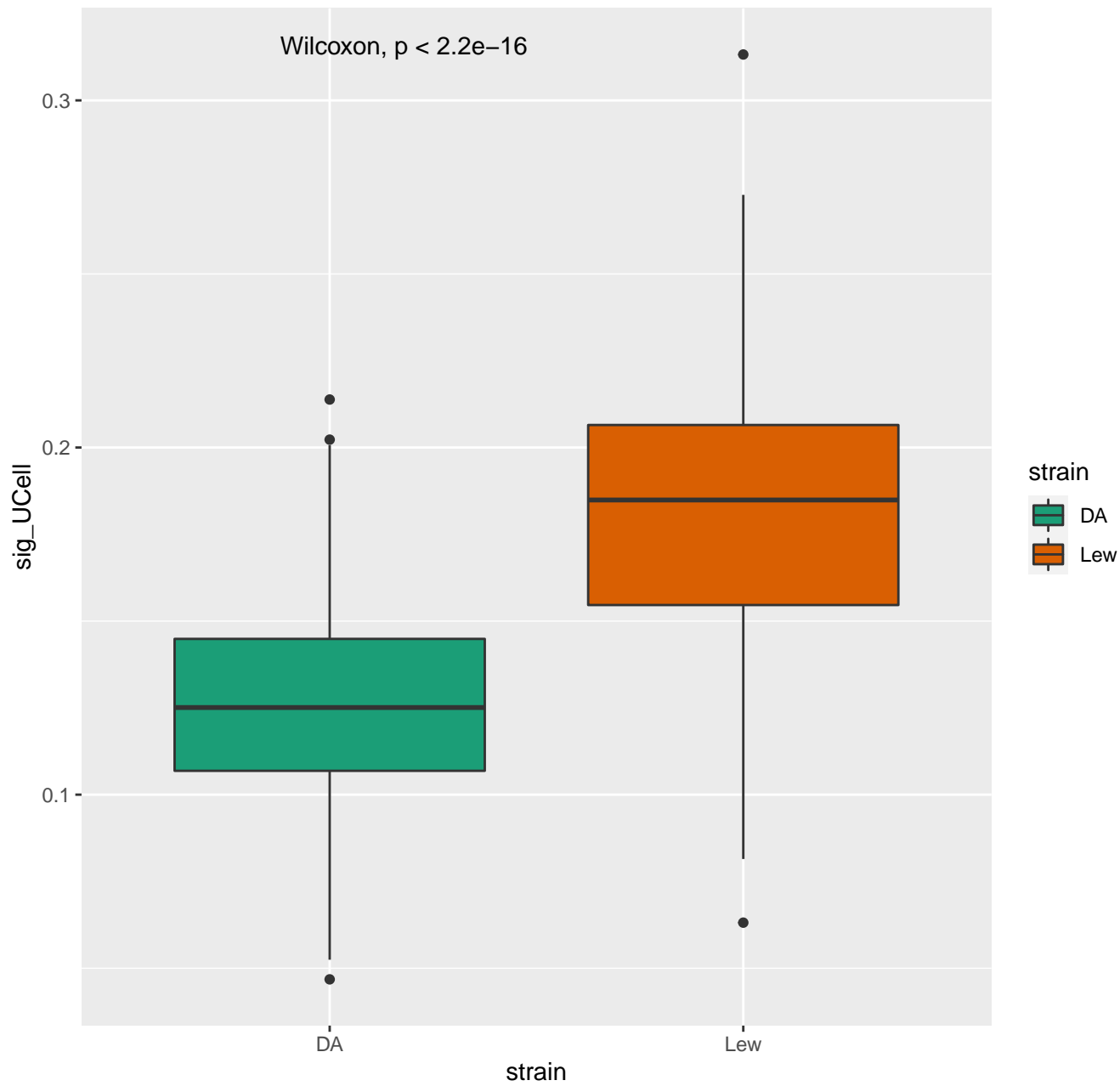
# CLOCK set1-var15-pos300



# PPARG set1-var15-pos300

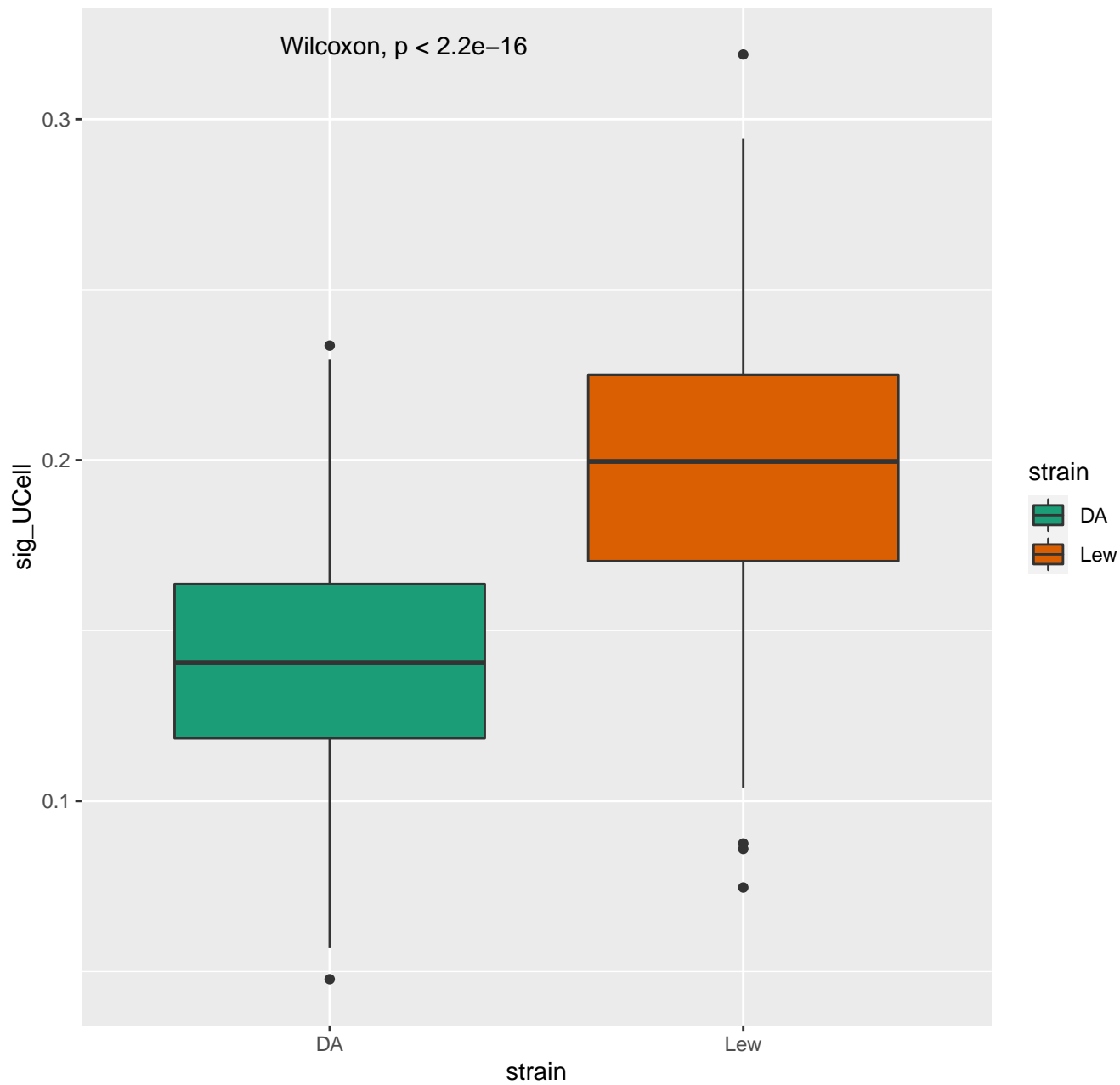


# MITF set1-var15-pos300

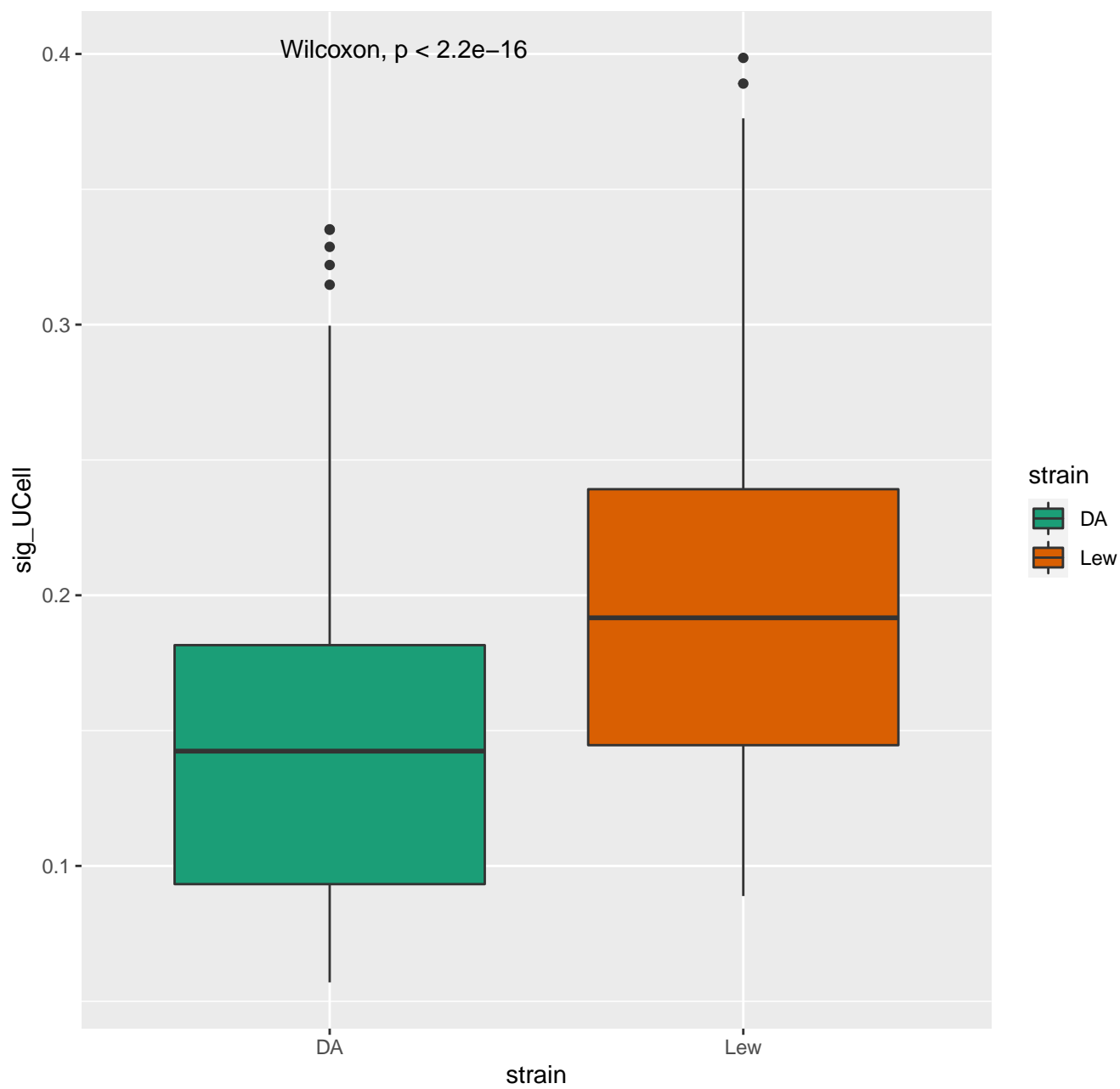




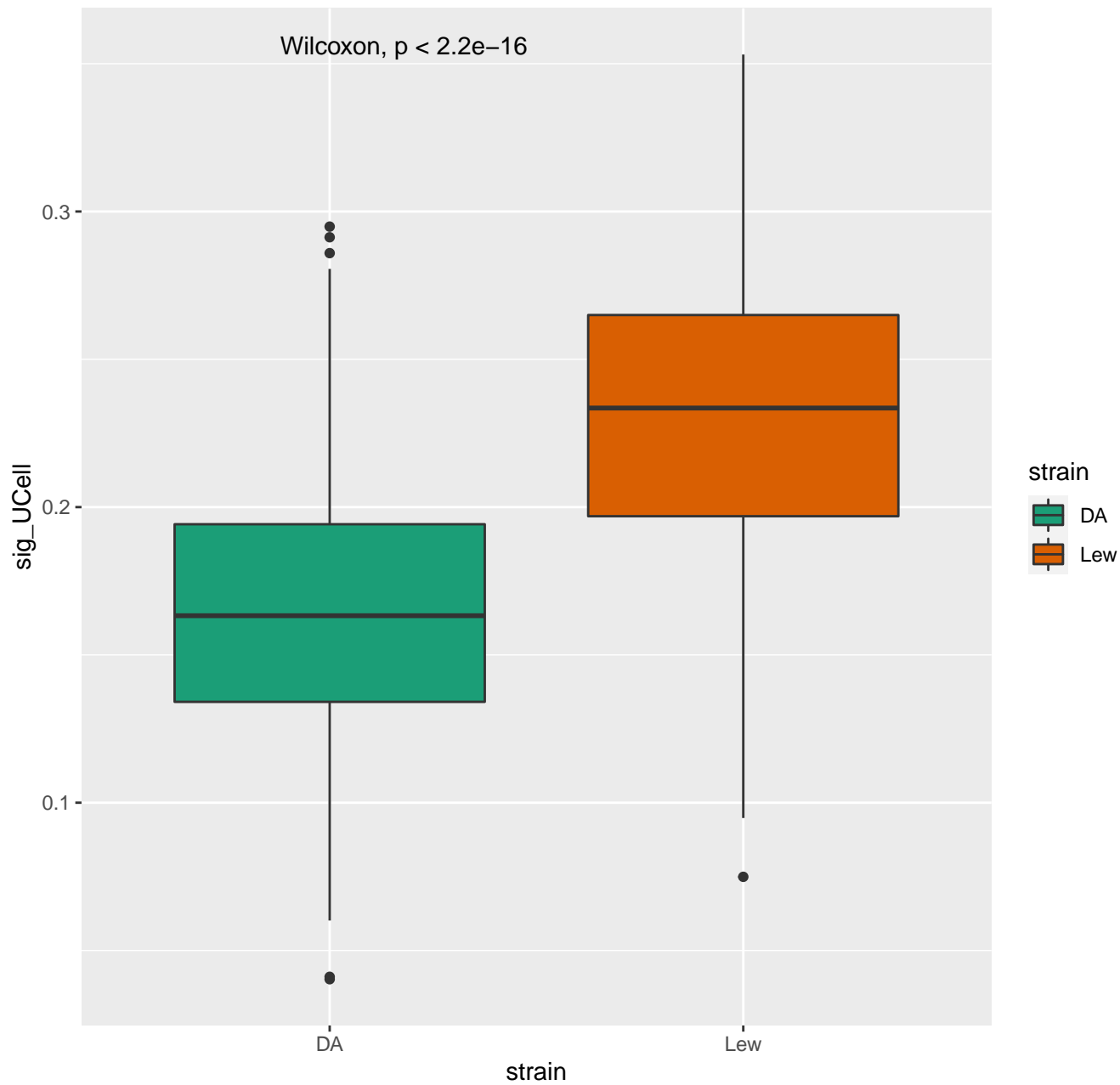
# SETDB1 set1-var15-pos300



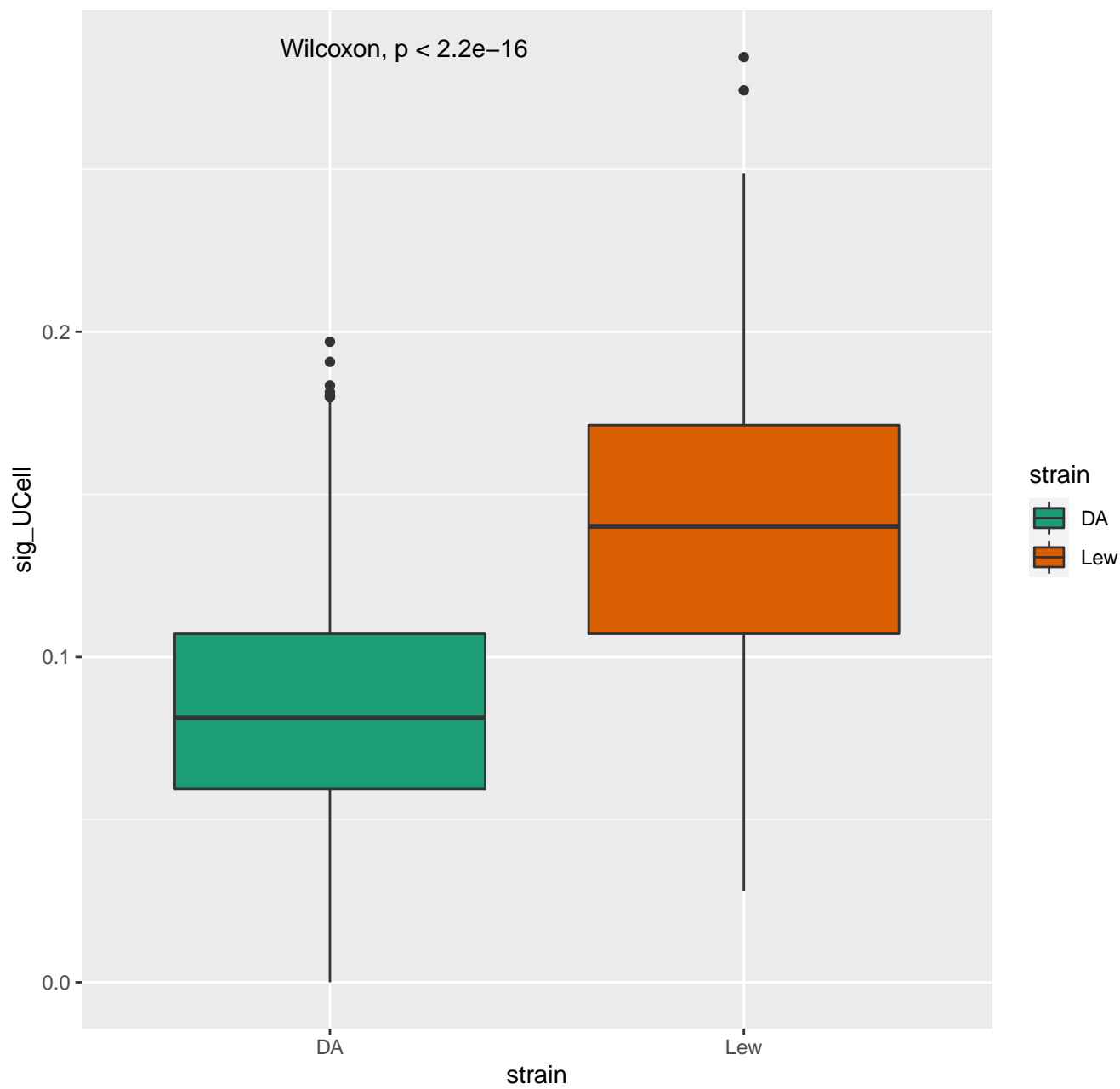
# IRF1 set1-var15-pos300



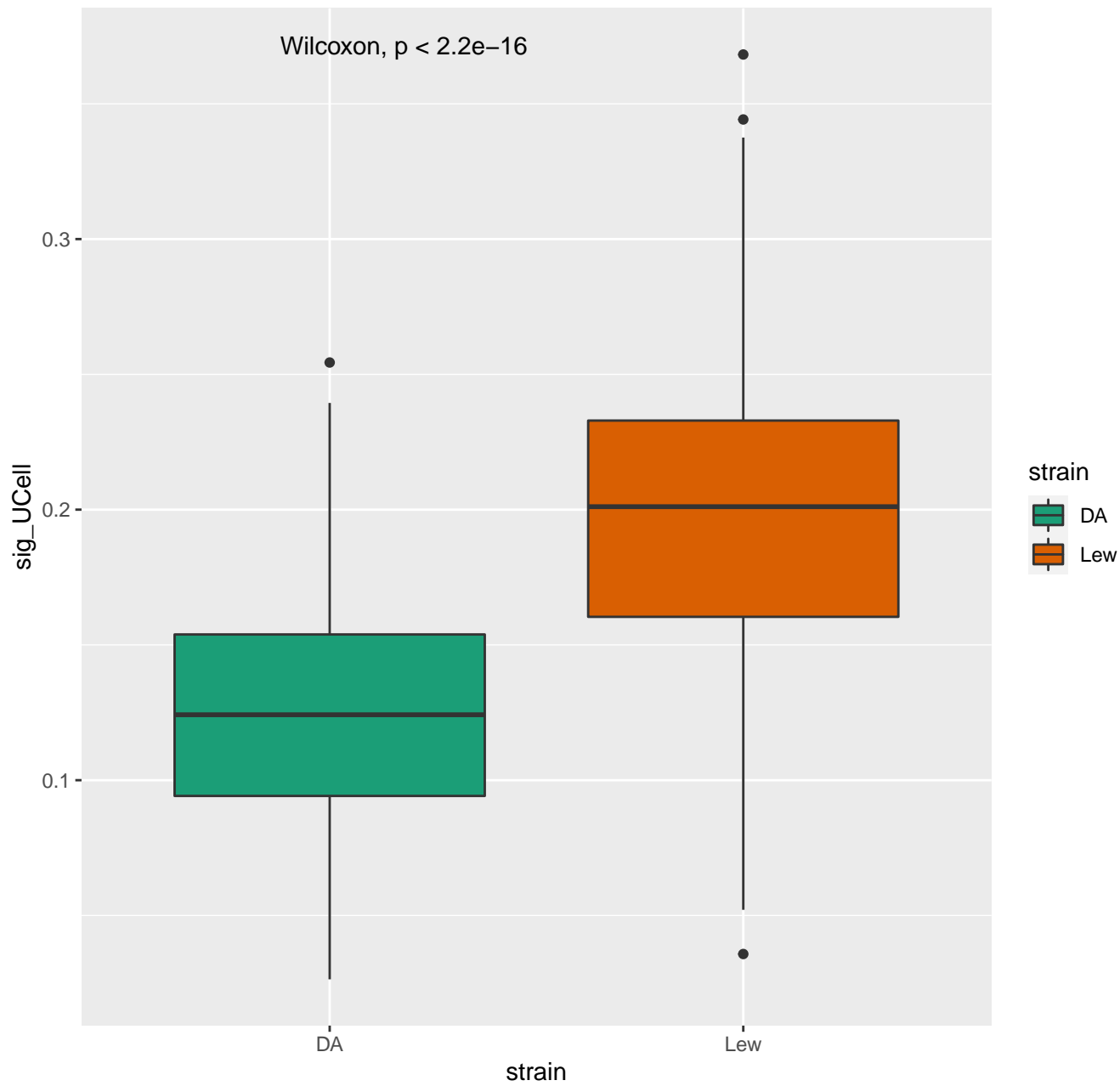
# KLF1 set1-var15-pos300



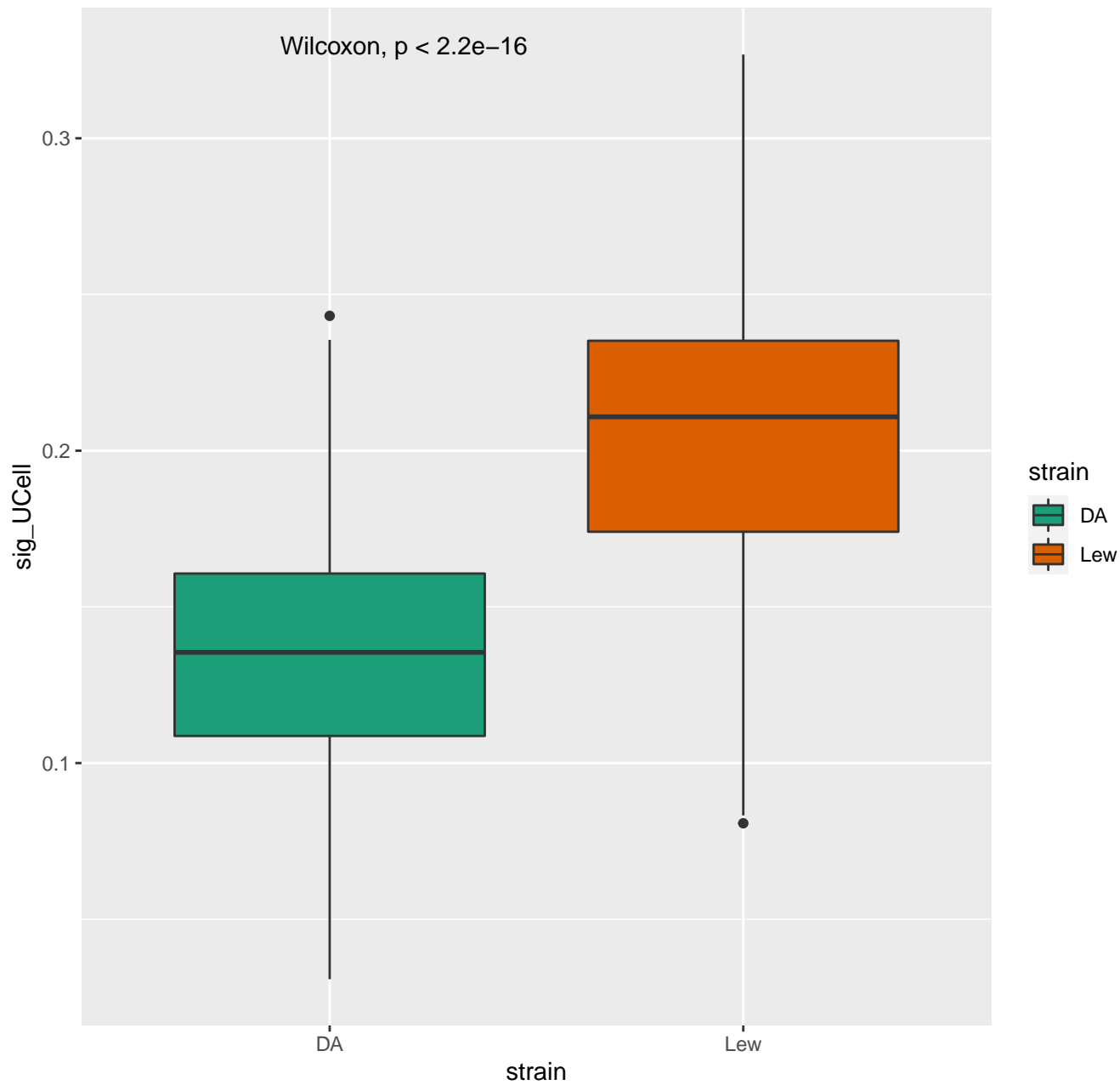
# LMO2 set1-var15-pos300



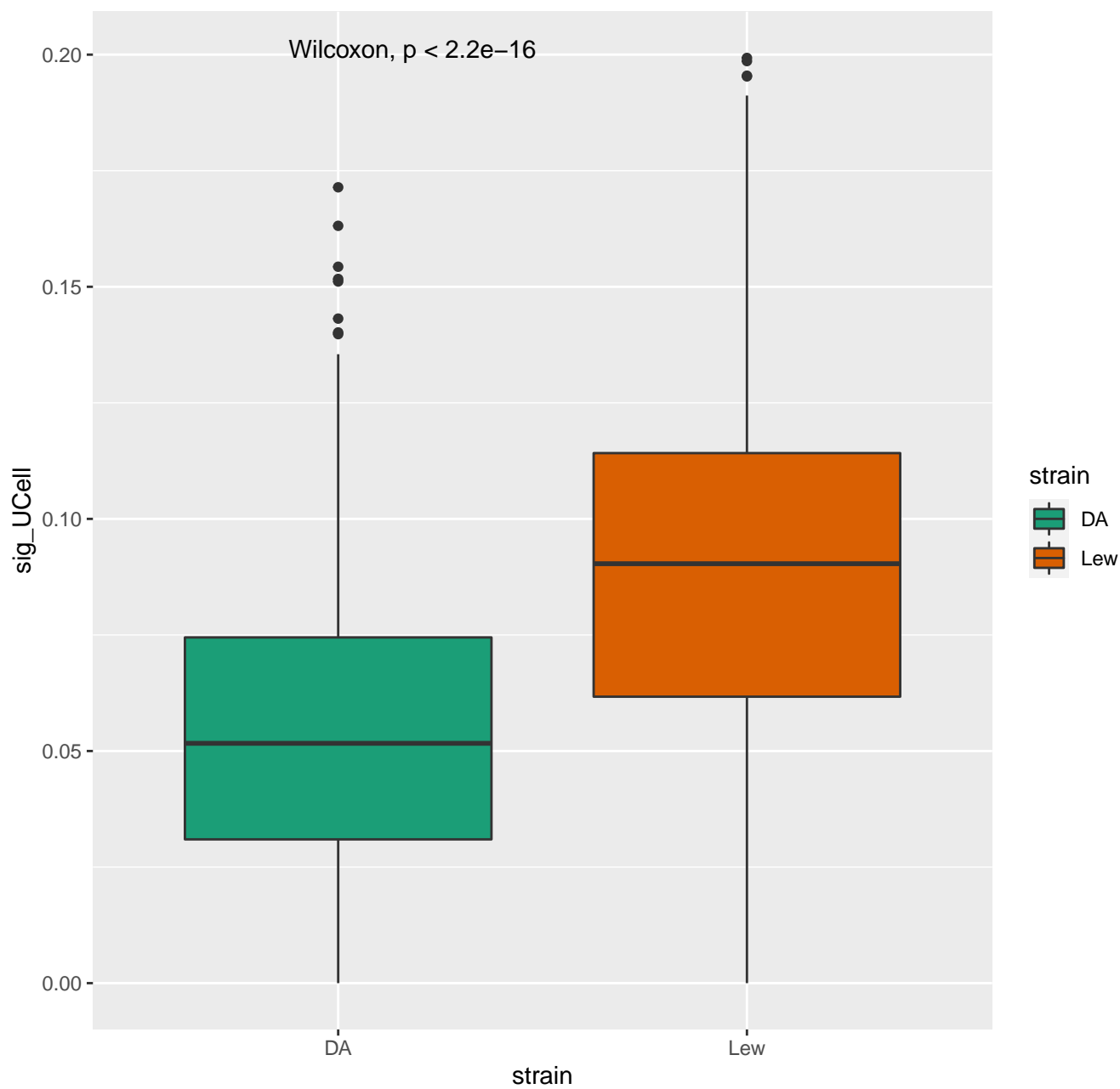
# DMRT1 set1-var15-pos300



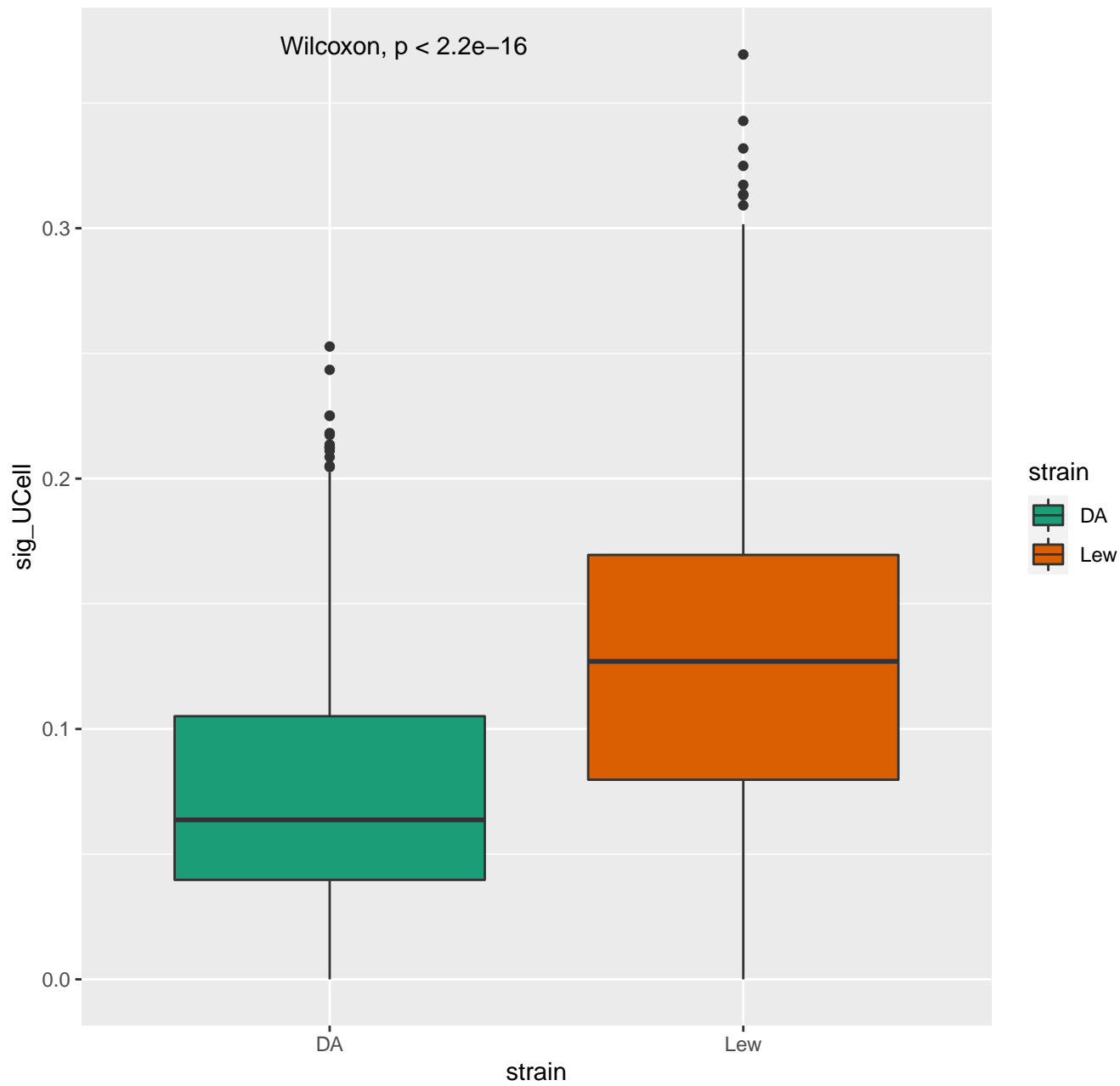
# GATA2 set1-var15-pos300



# FOXP3 set1-var15-pos300



TBX3 set1-var15-pos300





# TFAP2C set1-var15-pos300

