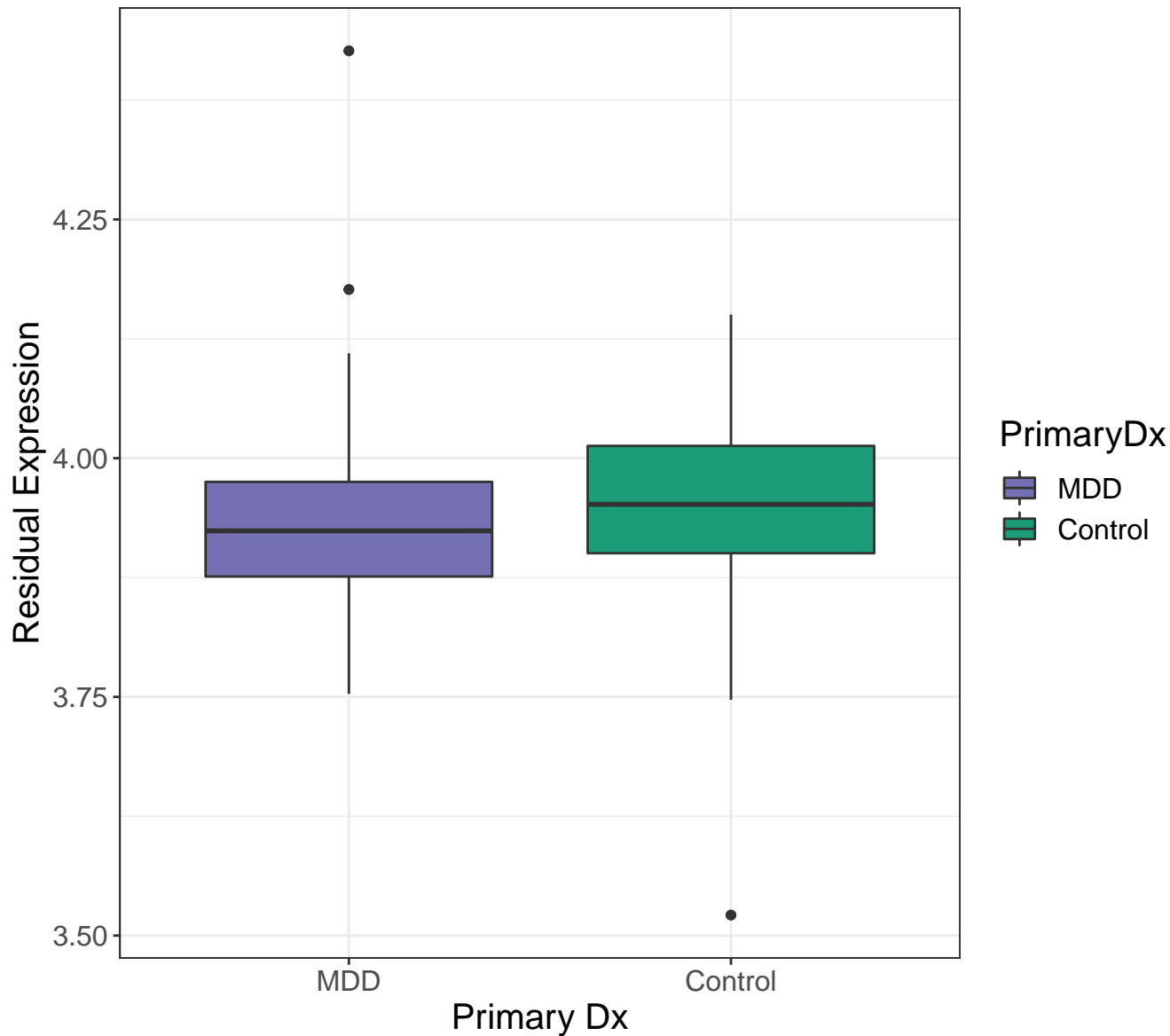


BOD1L1

FDR = 0.046, logFC = -0.042

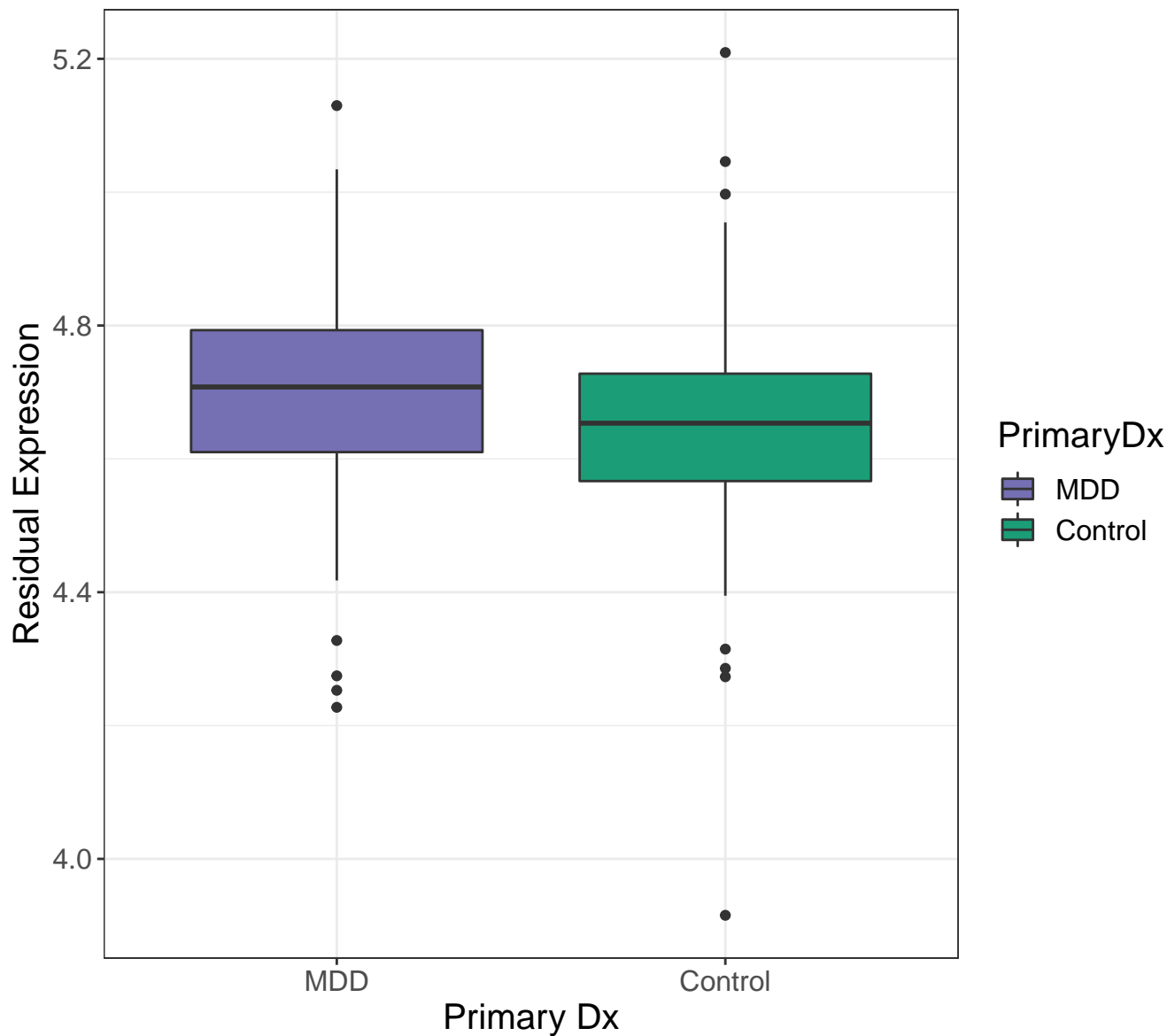
ensemblID:ENSG00000038219



# RAB27B

FDR = 0.03, logFC = 0.076

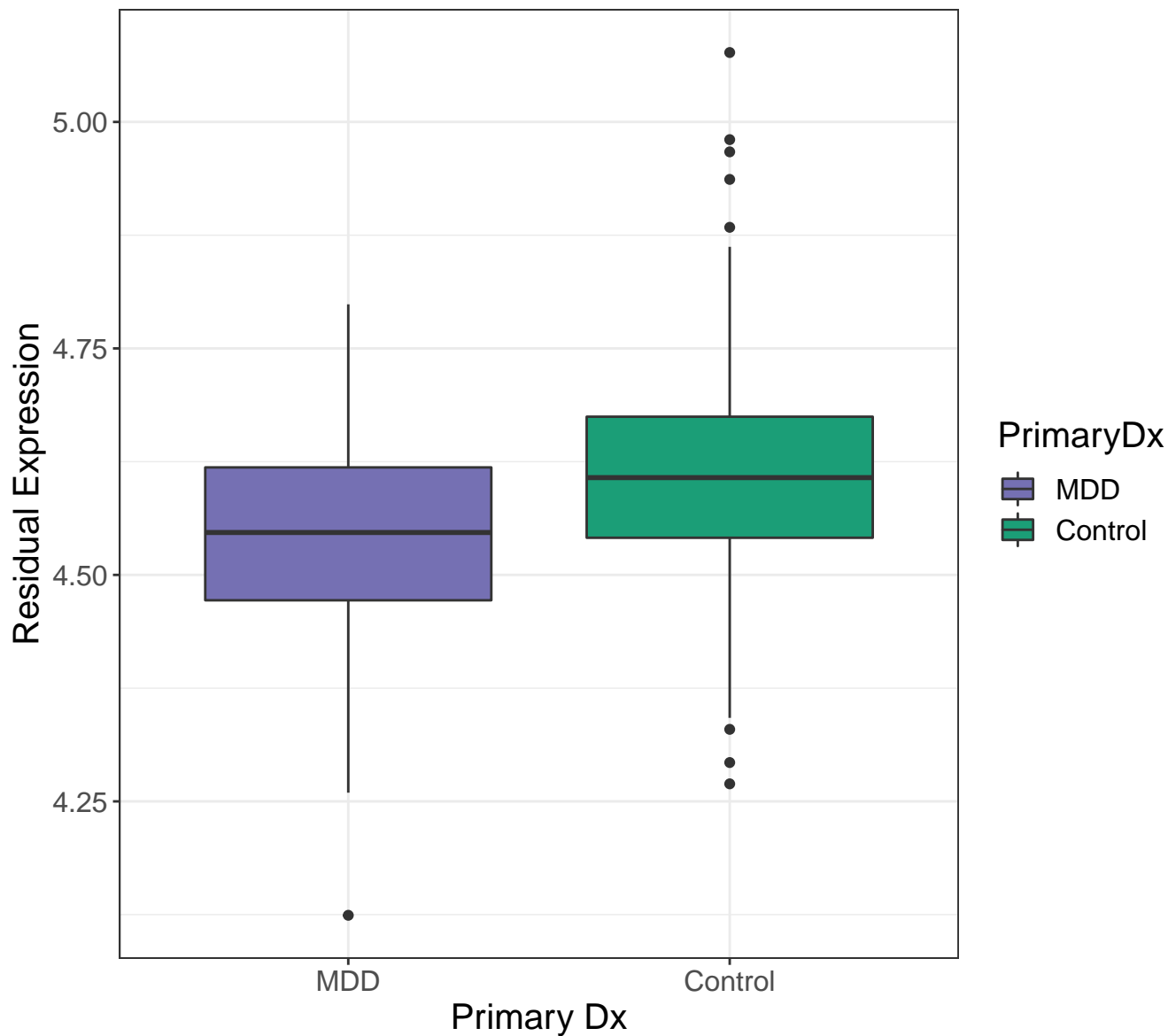
ensemblID:ENSG00000041353



# CTTNBP2

FDR = 0.017, logFC = -0.071

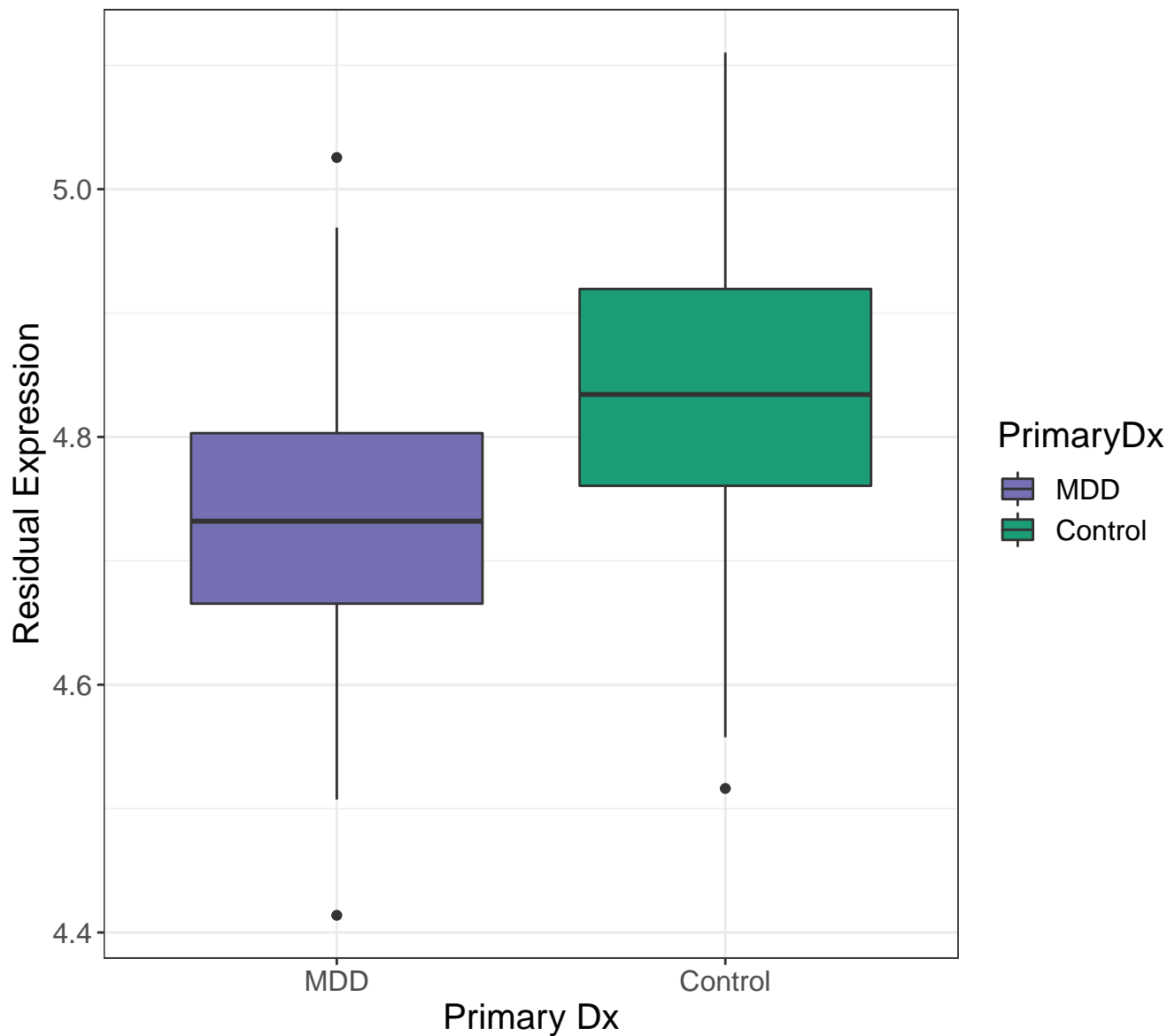
ensemblID:ENSG00000077063



FUS

FDR = 0, logFC = -0.114

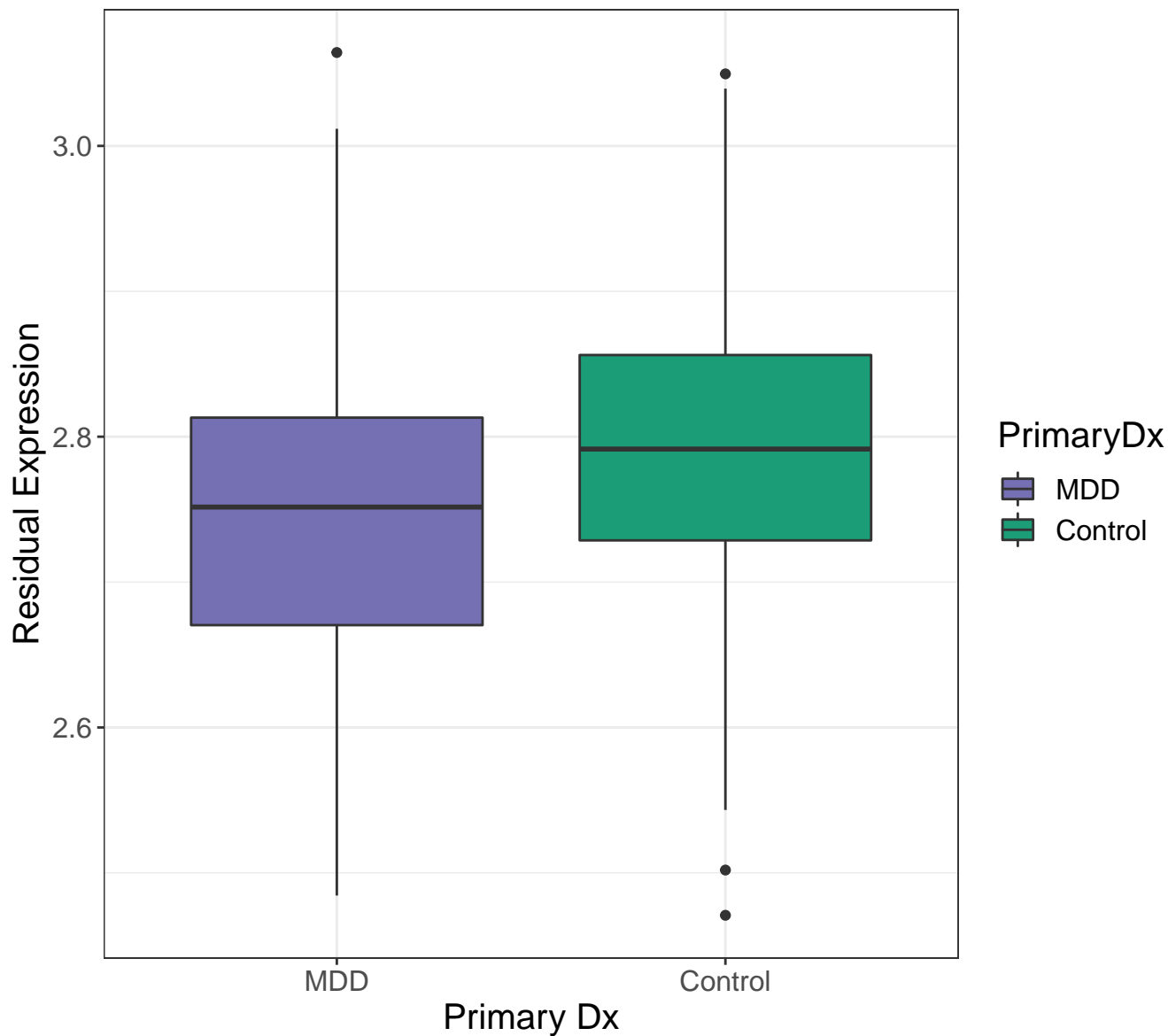
ensemblID:ENSG00000089280



# SETD6

FDR = 0.043, logFC = -0.064

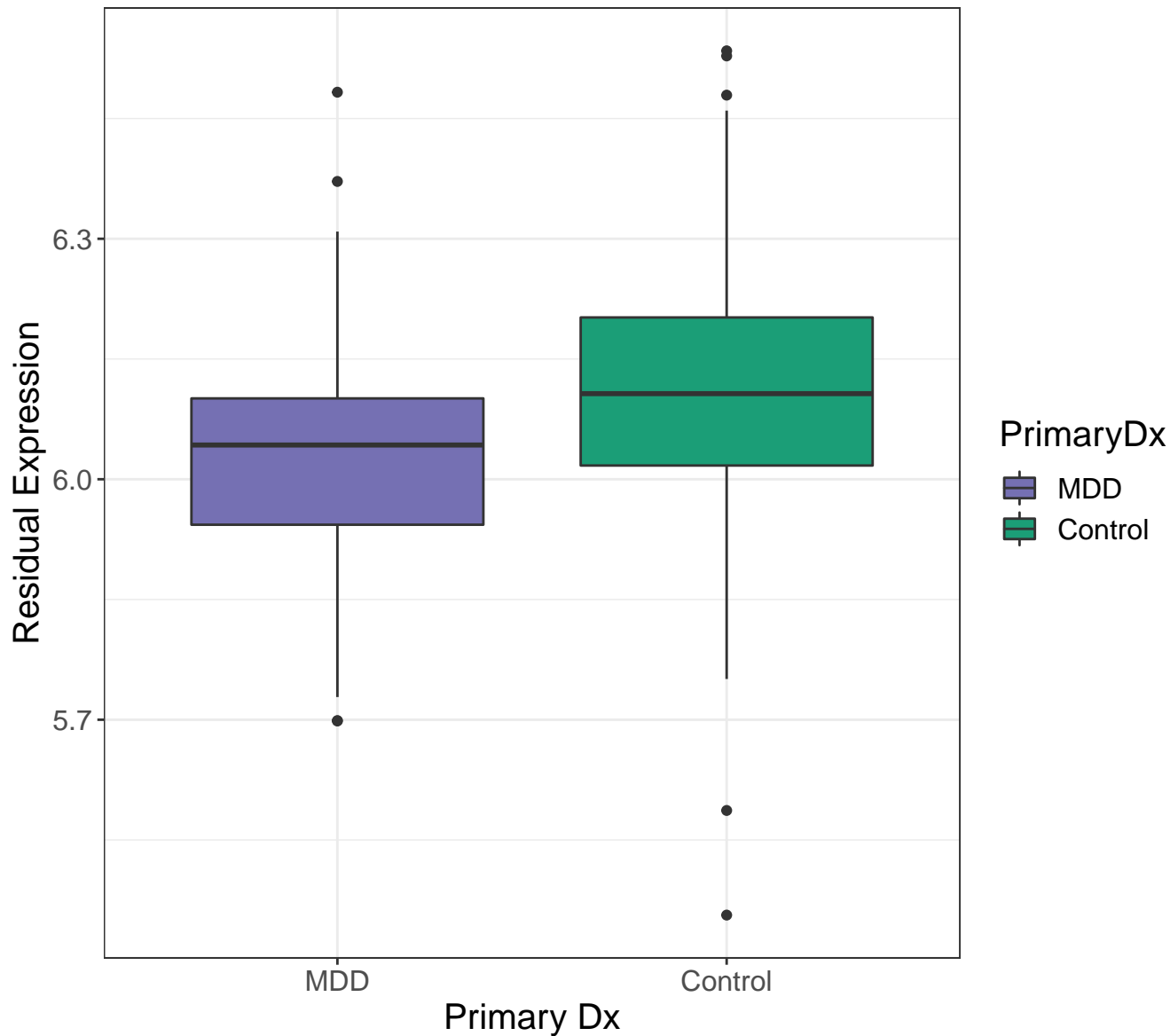
ensemblID:ENSG00000103037



# ATP1A3

FDR = 0.01, logFC = -0.088

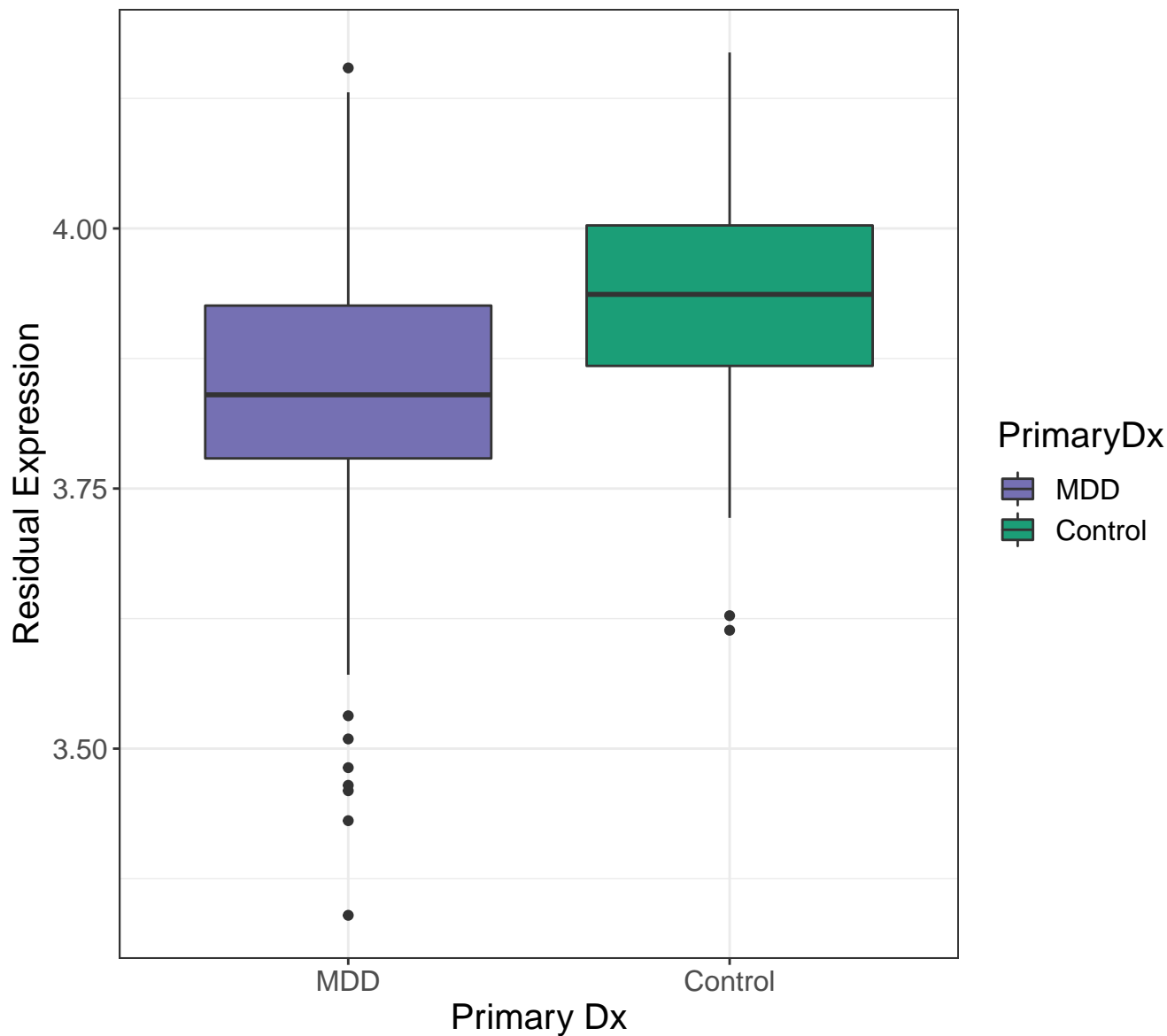
ensemblID:ENSG00000105409



FBXO9

FDR = 0, logFC = -0.103

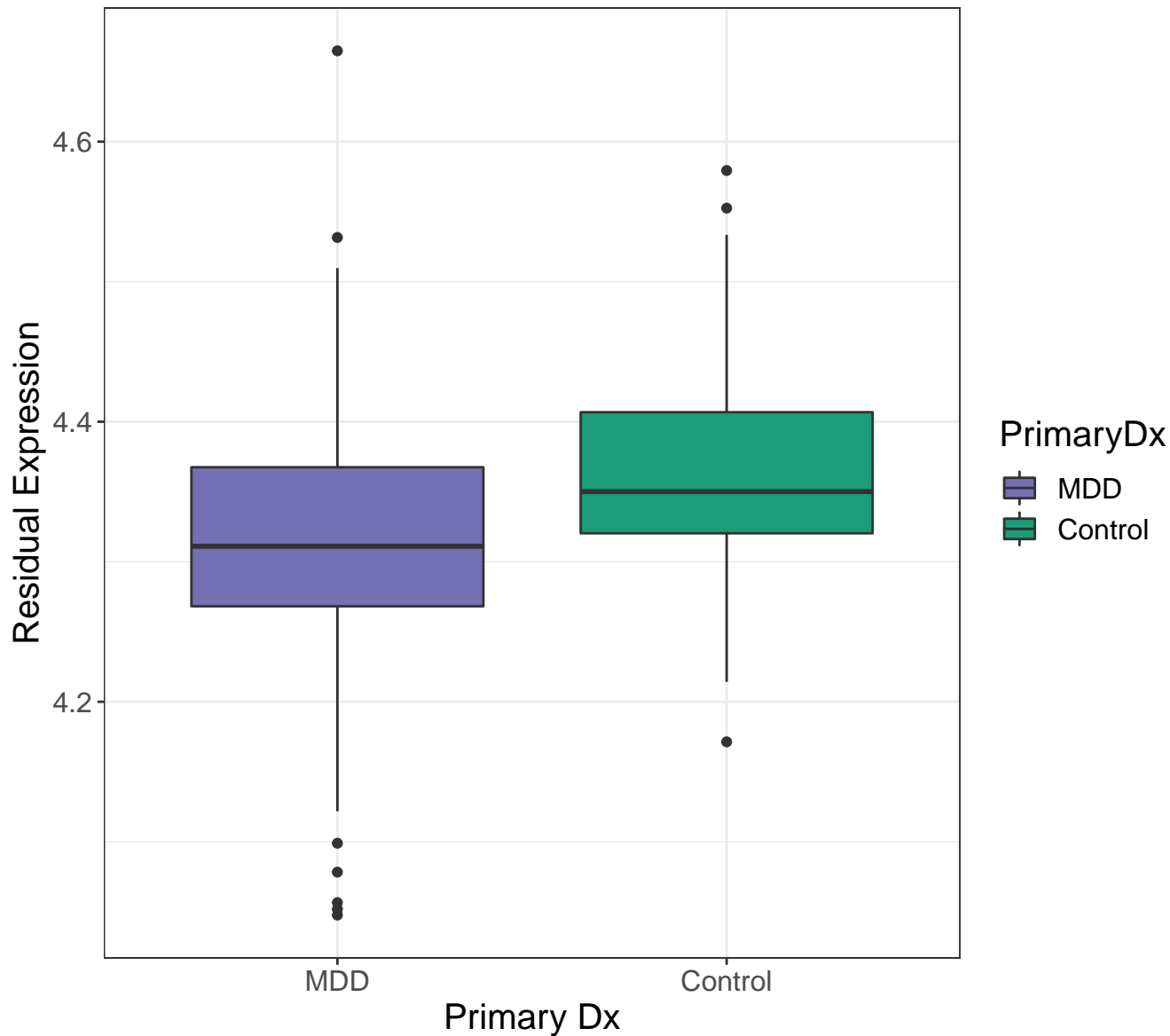
ensemblID:ENSG00000112146



# PRPF4B

FDR = 0.008, logFC = -0.053

ensemblID:ENSG00000112739

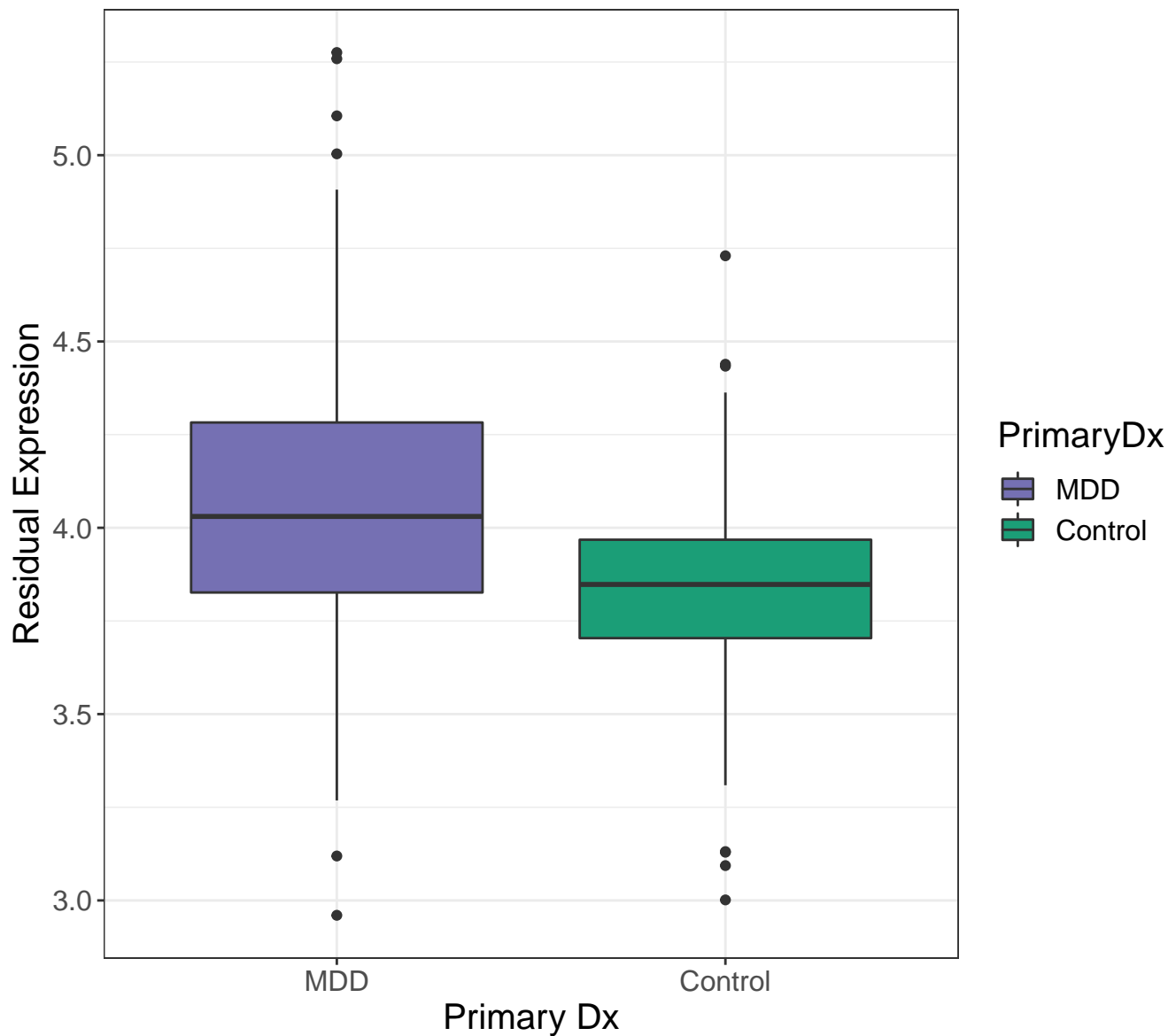




# ARRDC3

FDR = 0.001, logFC = 0.253

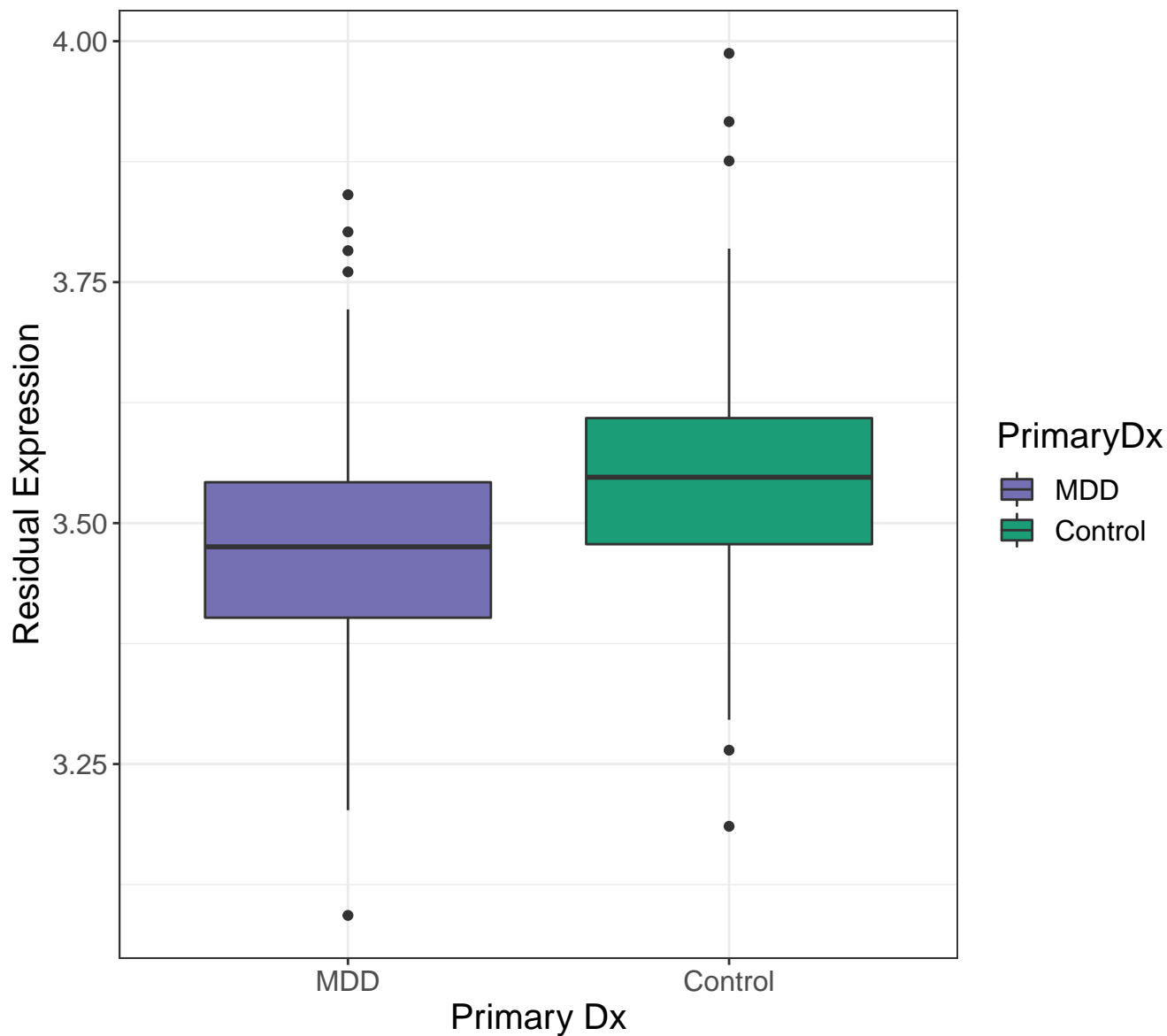
ensemblID:ENSG00000113369



CNTRL

FDR = 0.026, logFC = -0.072

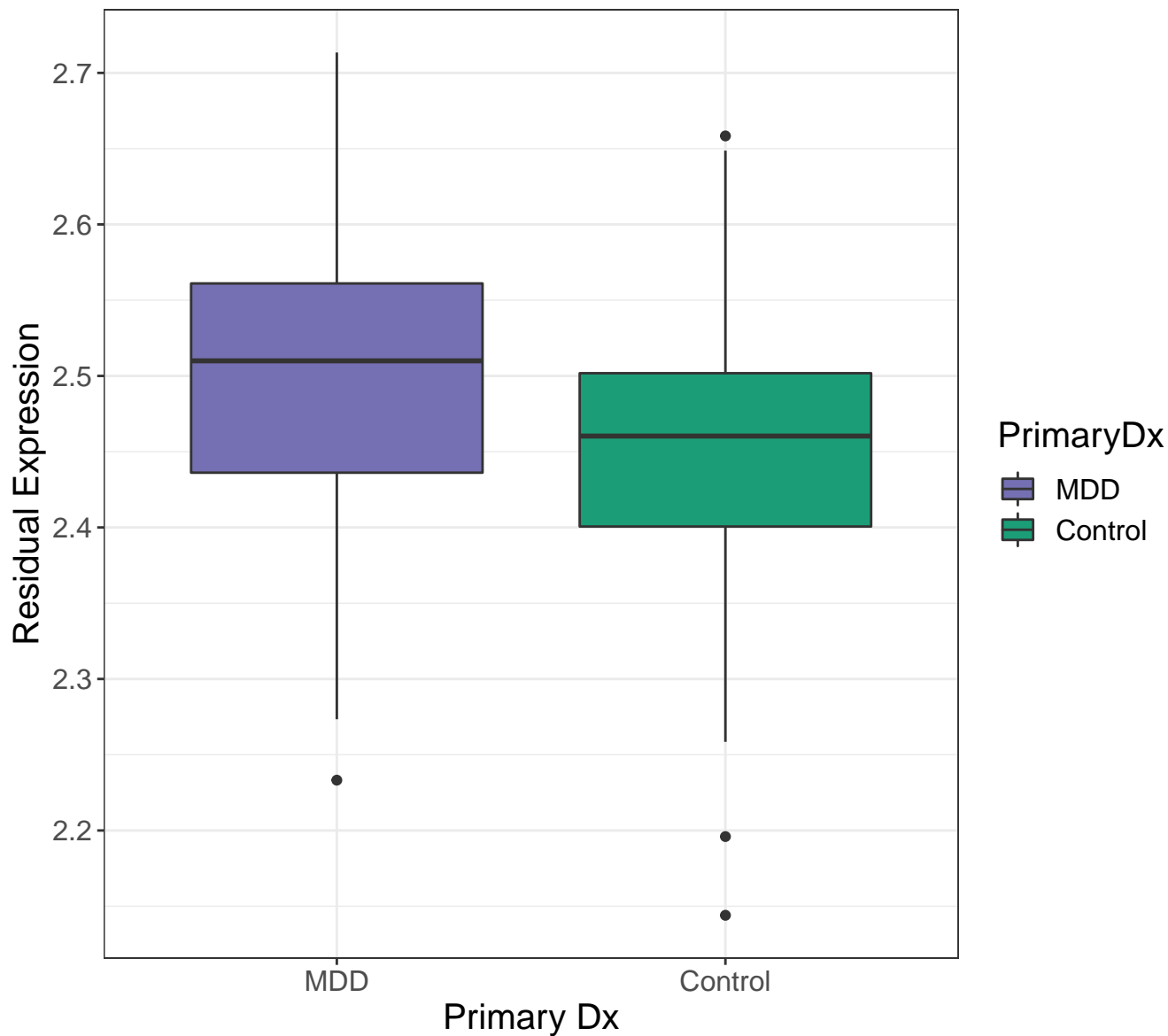
ensemblID:ENSG00000119397



# SIRT5

FDR = 0.024, logFC = 0.052

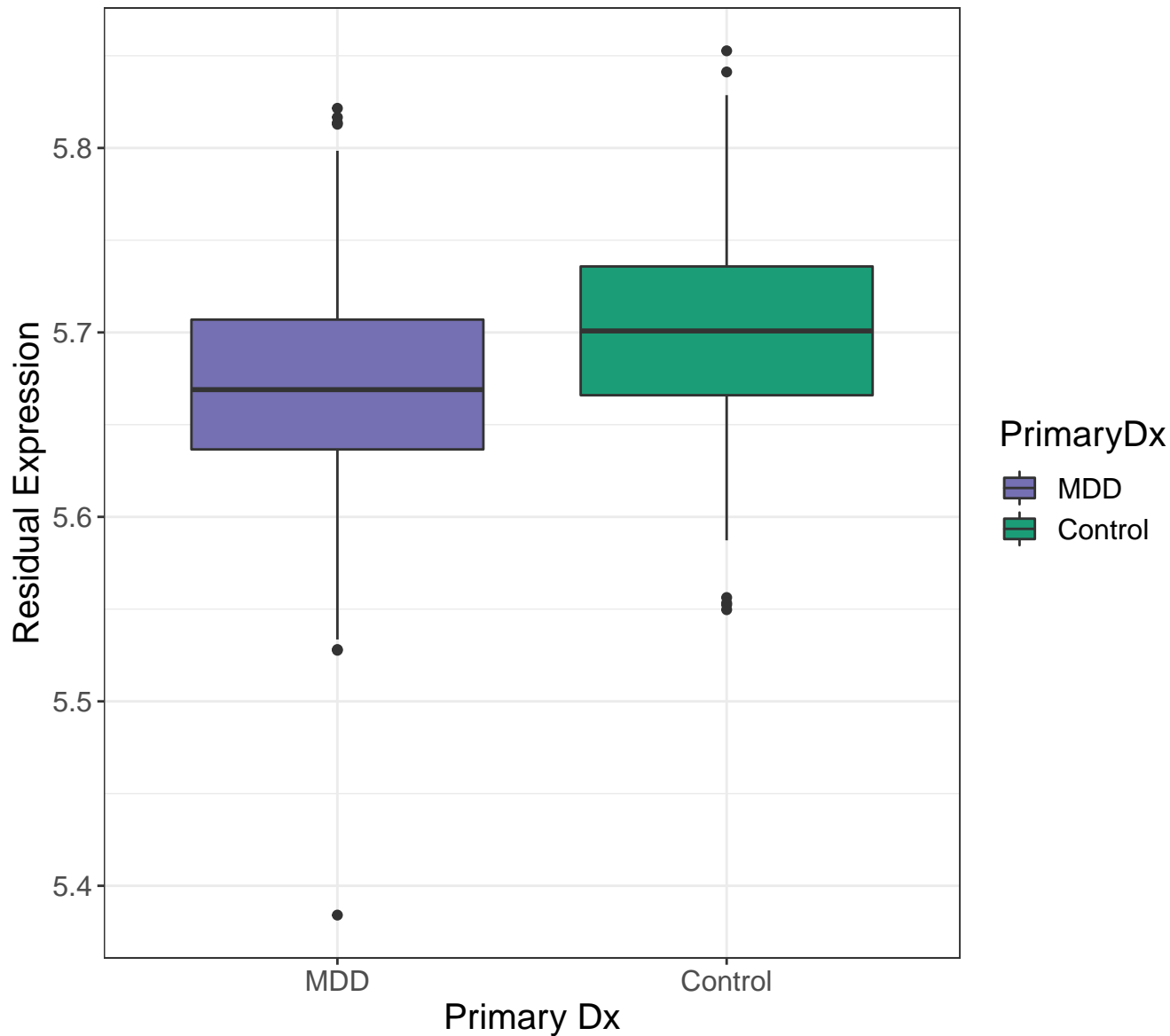
ensemblID:ENSG00000124523



# ATXN10

FDR = 0.007, logFC = -0.042

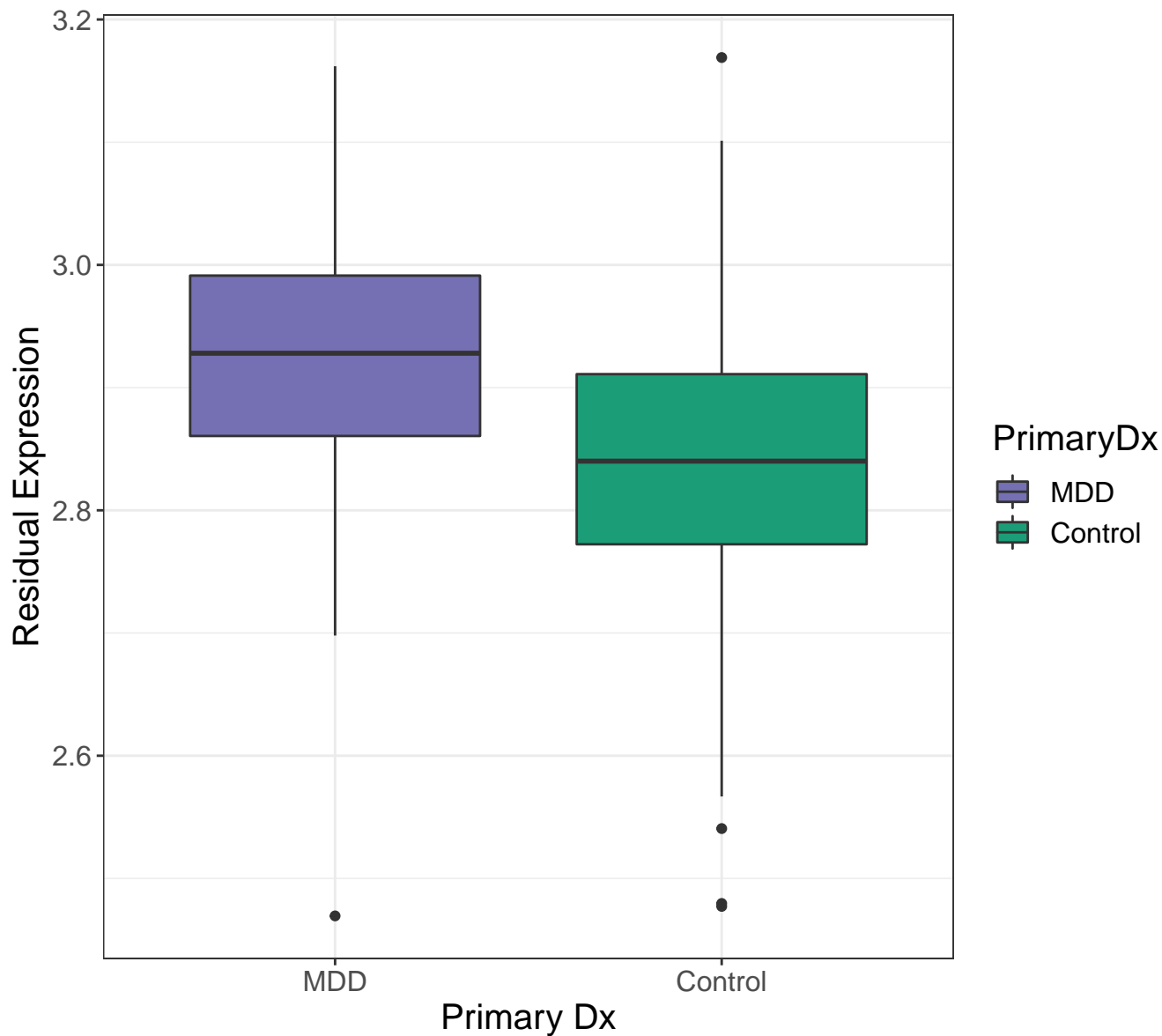
ensemblID:ENSG00000130638



# ACVR1B

FDR = 0.012, logFC = 0.064

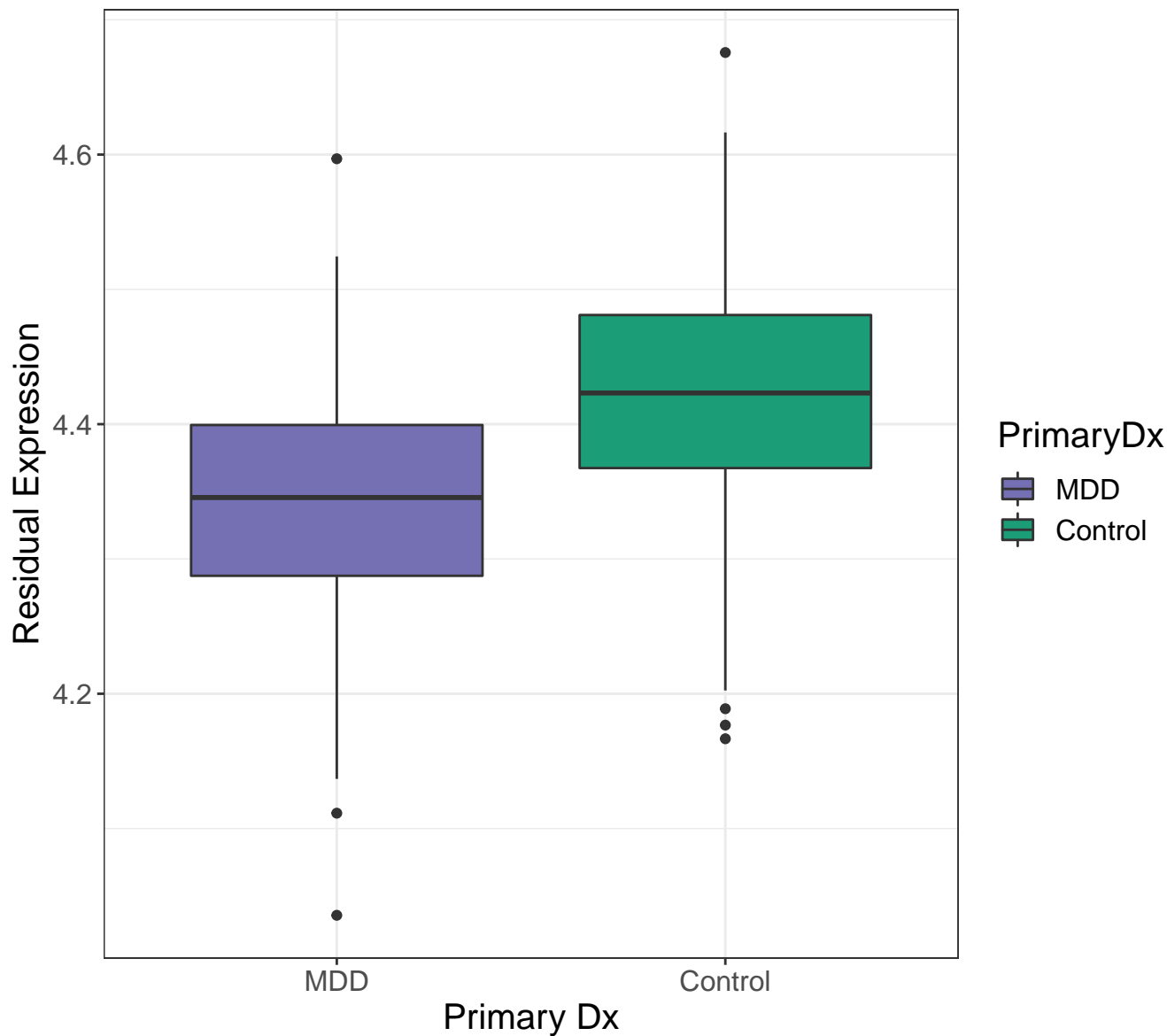
ensemblID:ENSG00000135503



SLTM

FDR = 0, logFC = -0.078

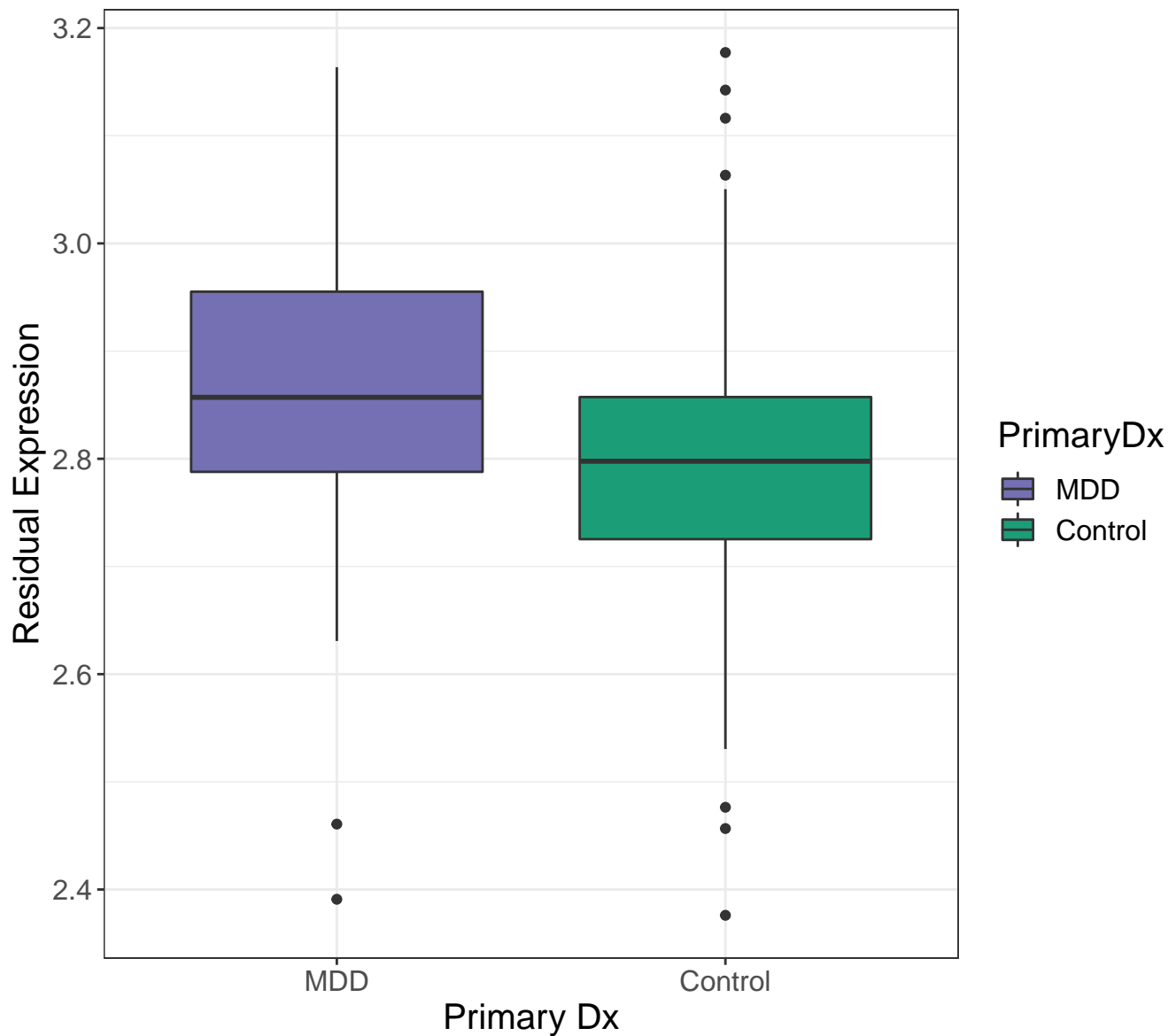
ensemblID:ENSG00000137776



# ASXL3

FDR = 0.037, logFC = 0.061

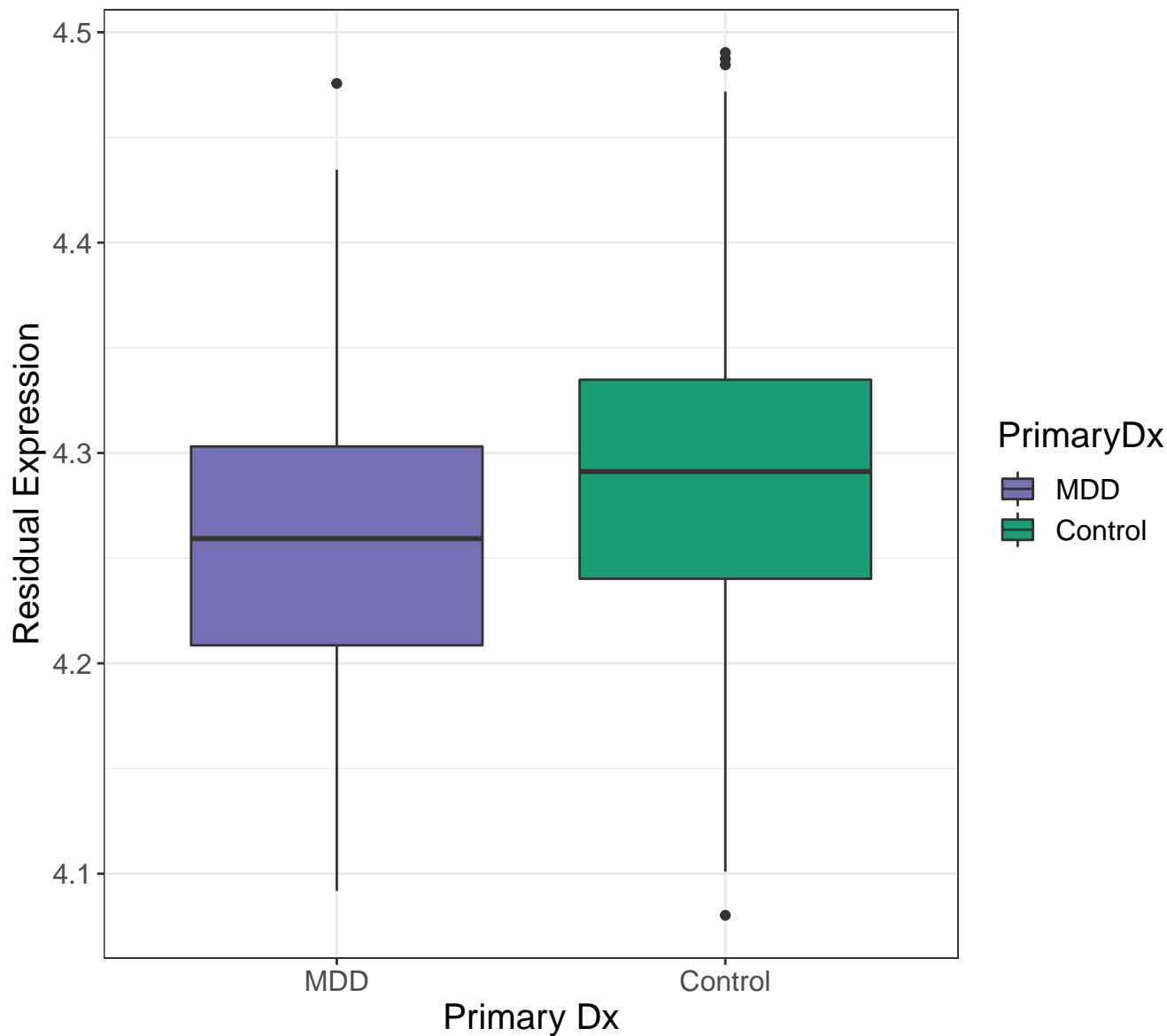
ensemblID:ENSG00000141431



# SNRNP200

FDR = 0.007, logFC = -0.046

ensemblID:ENSG00000144028

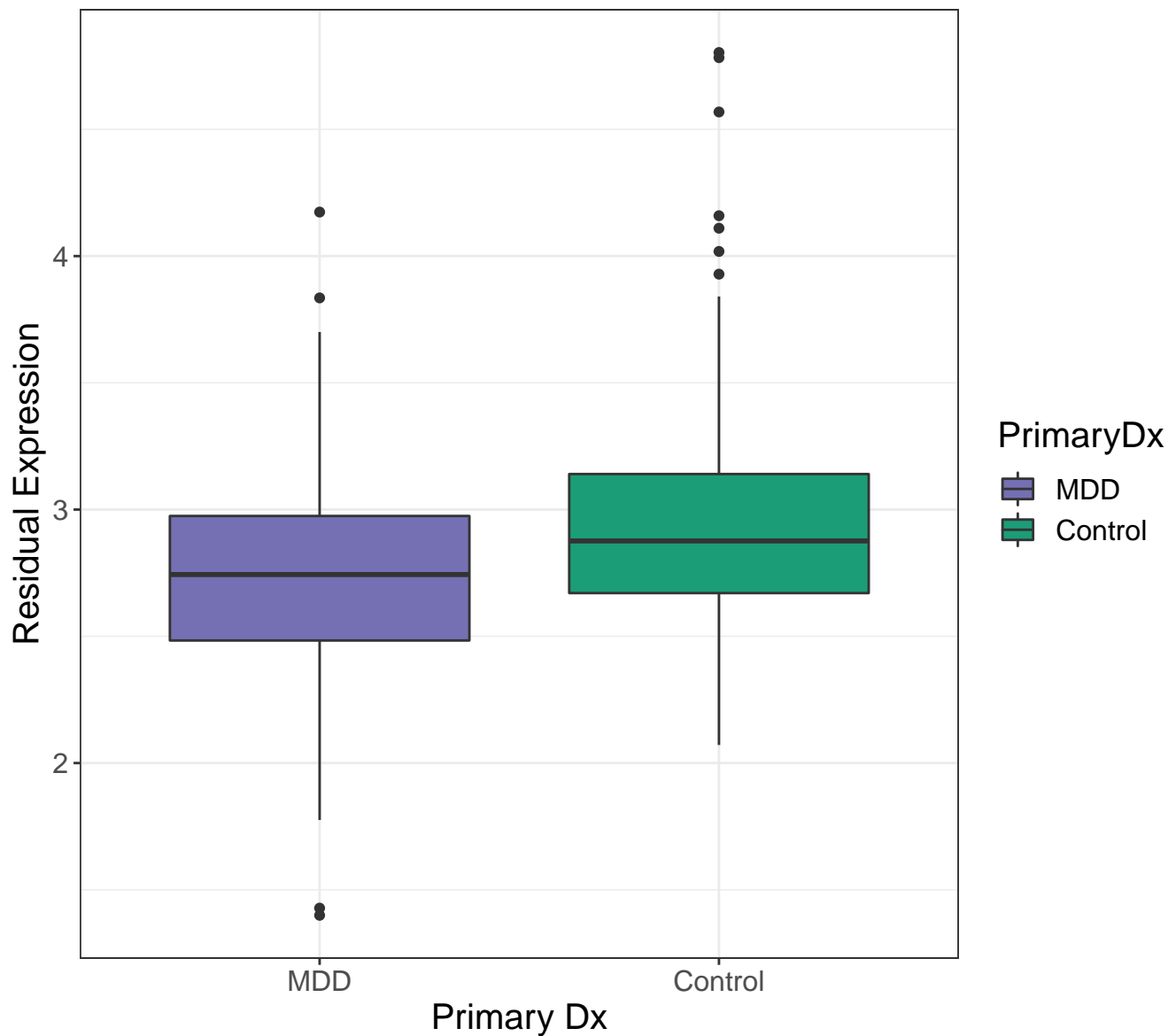




NR4A2

FDR = 0.026, logFC = -0.285

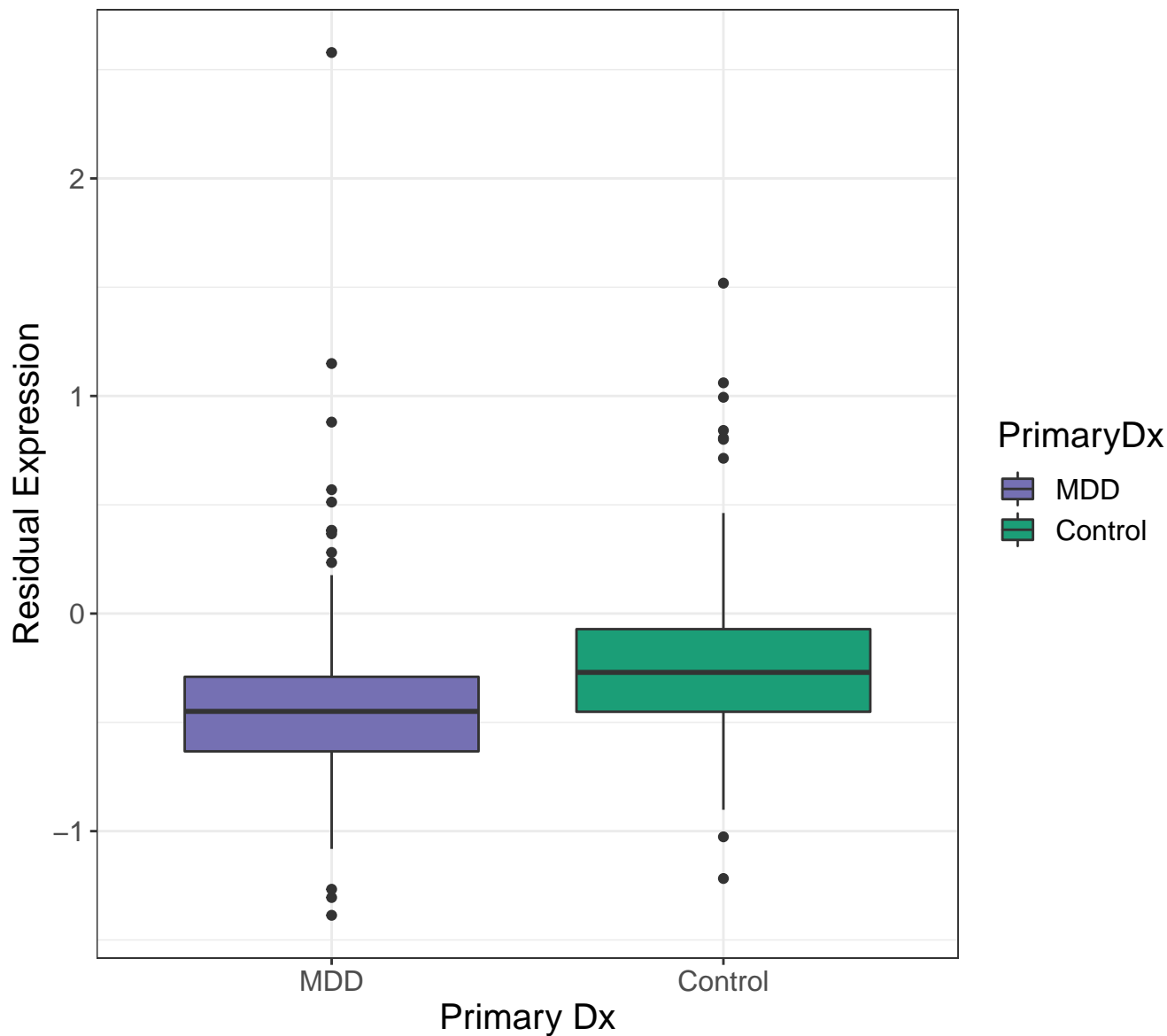
ensemblID:ENSG00000153234



S100A12

FDR = 0.003, logFC = -0.943

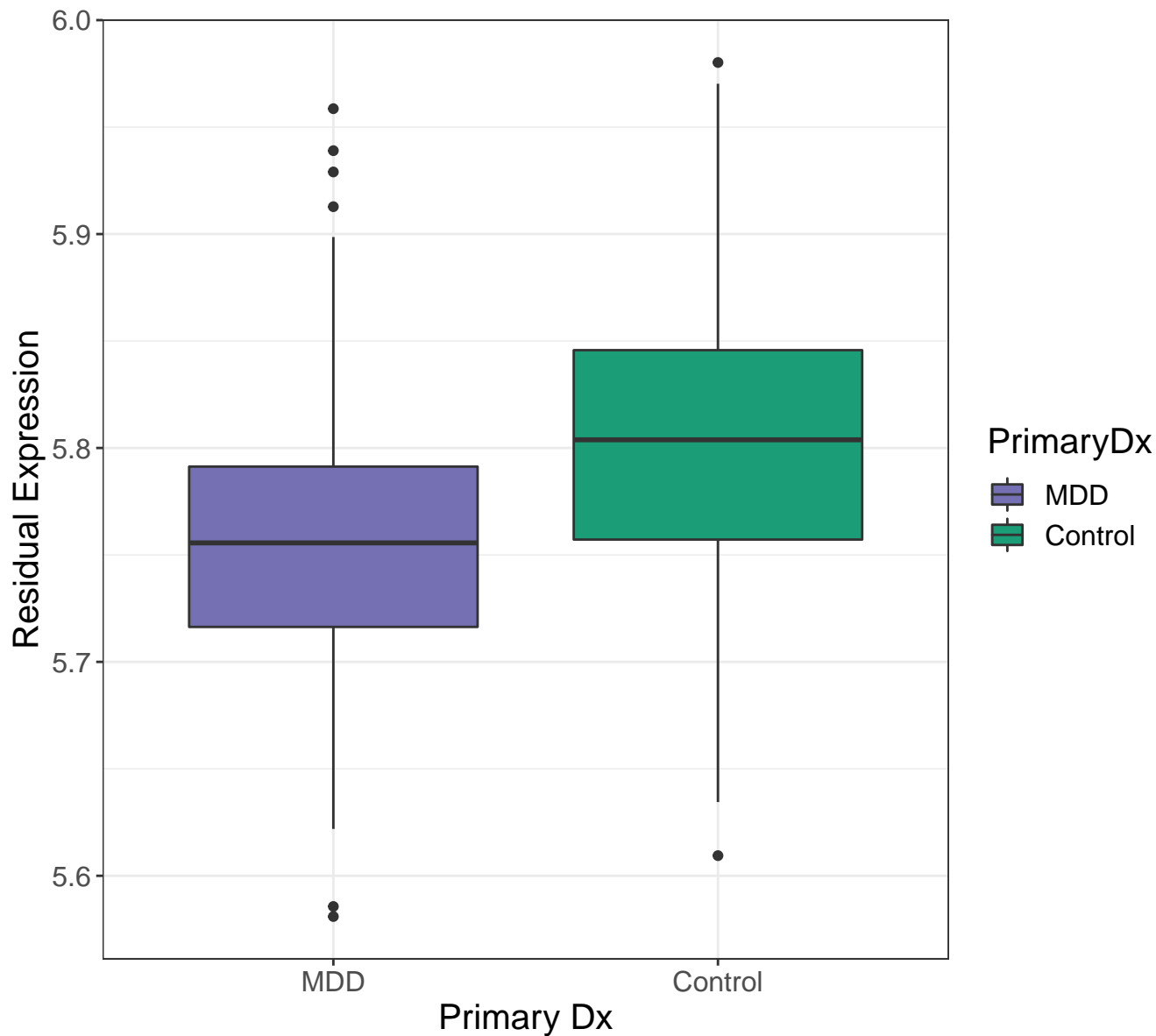
ensemblID:ENSG00000163221



RAD21

FDR = 0.005, logFC = -0.05

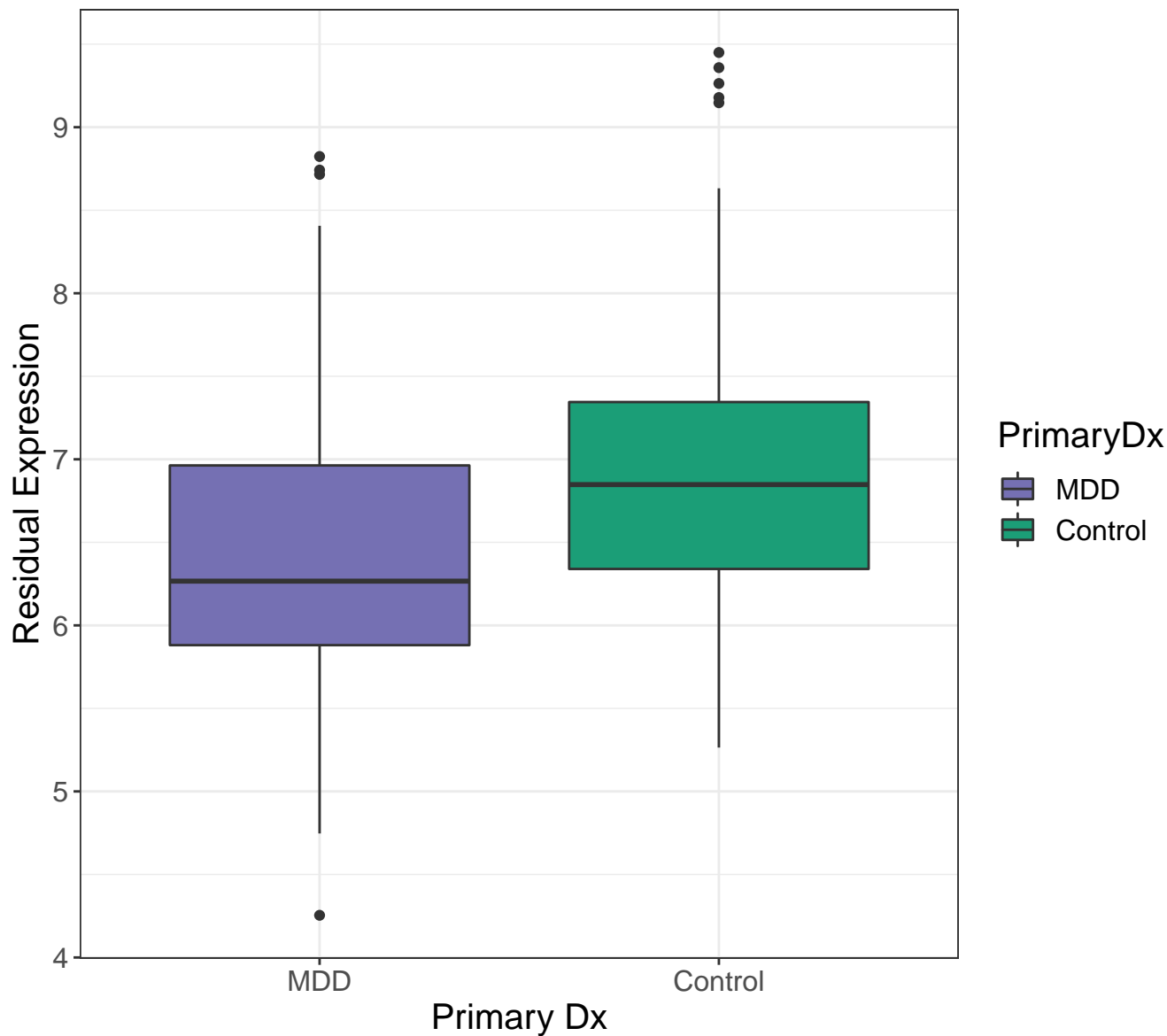
ensemblID:ENSG00000164754



# FOS

FDR = 0.006, logFC = -0.564

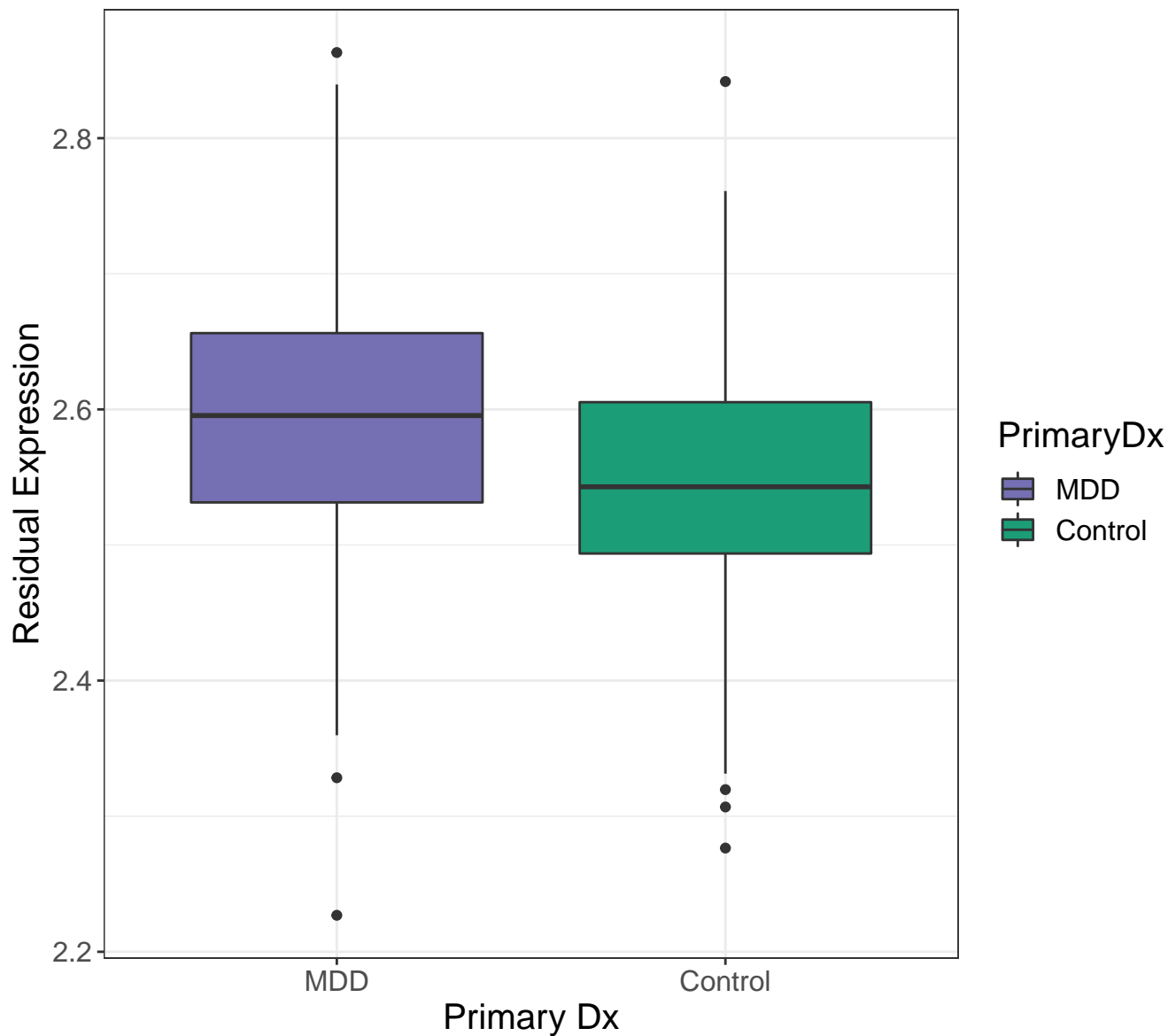
ensemblID:ENSG00000170345



# MLLT3

FDR = 0.007, logFC = 0.063

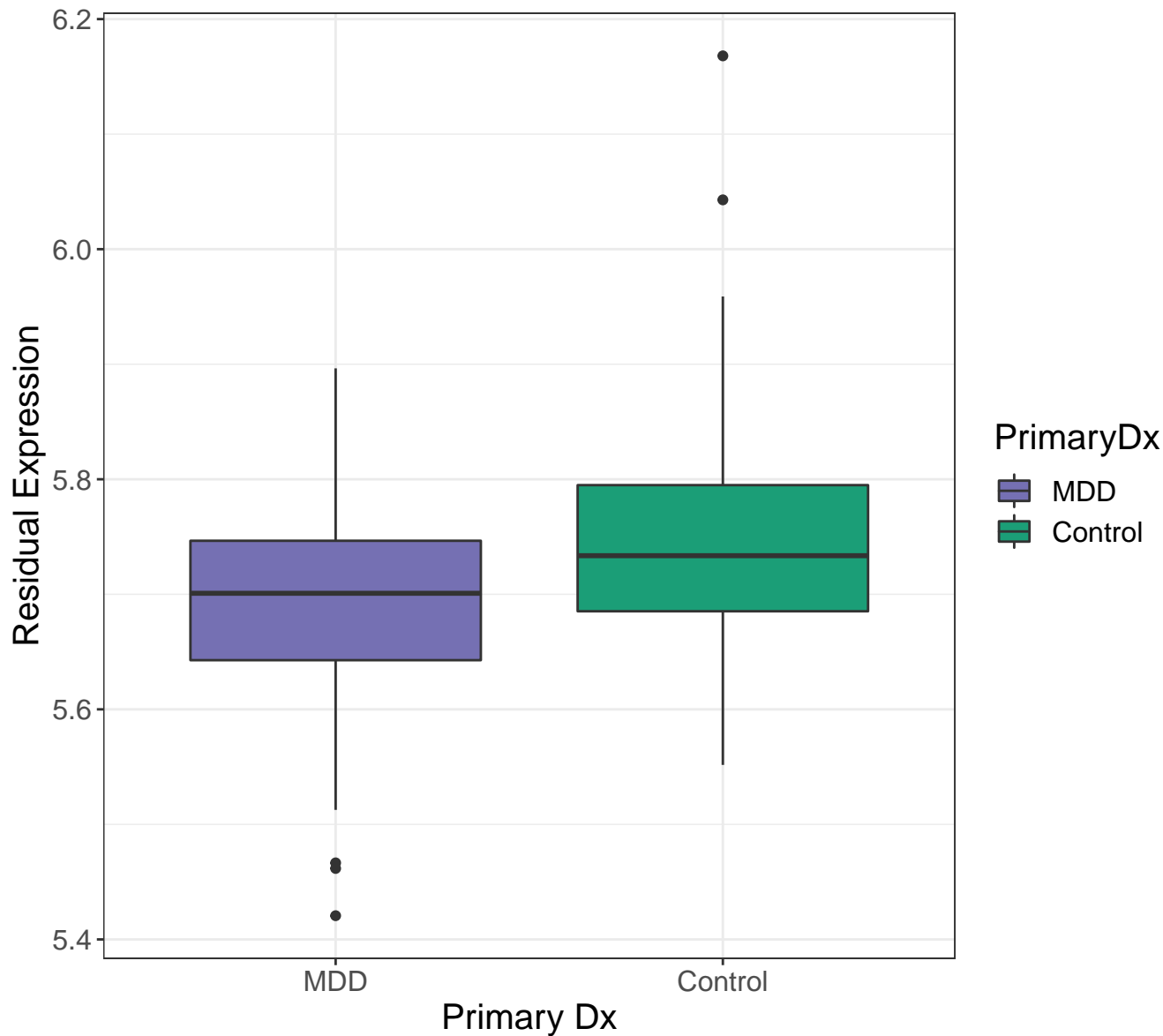
ensemblID:ENSG00000171843



# PTPN11

FDR = 0.047, logFC = -0.045

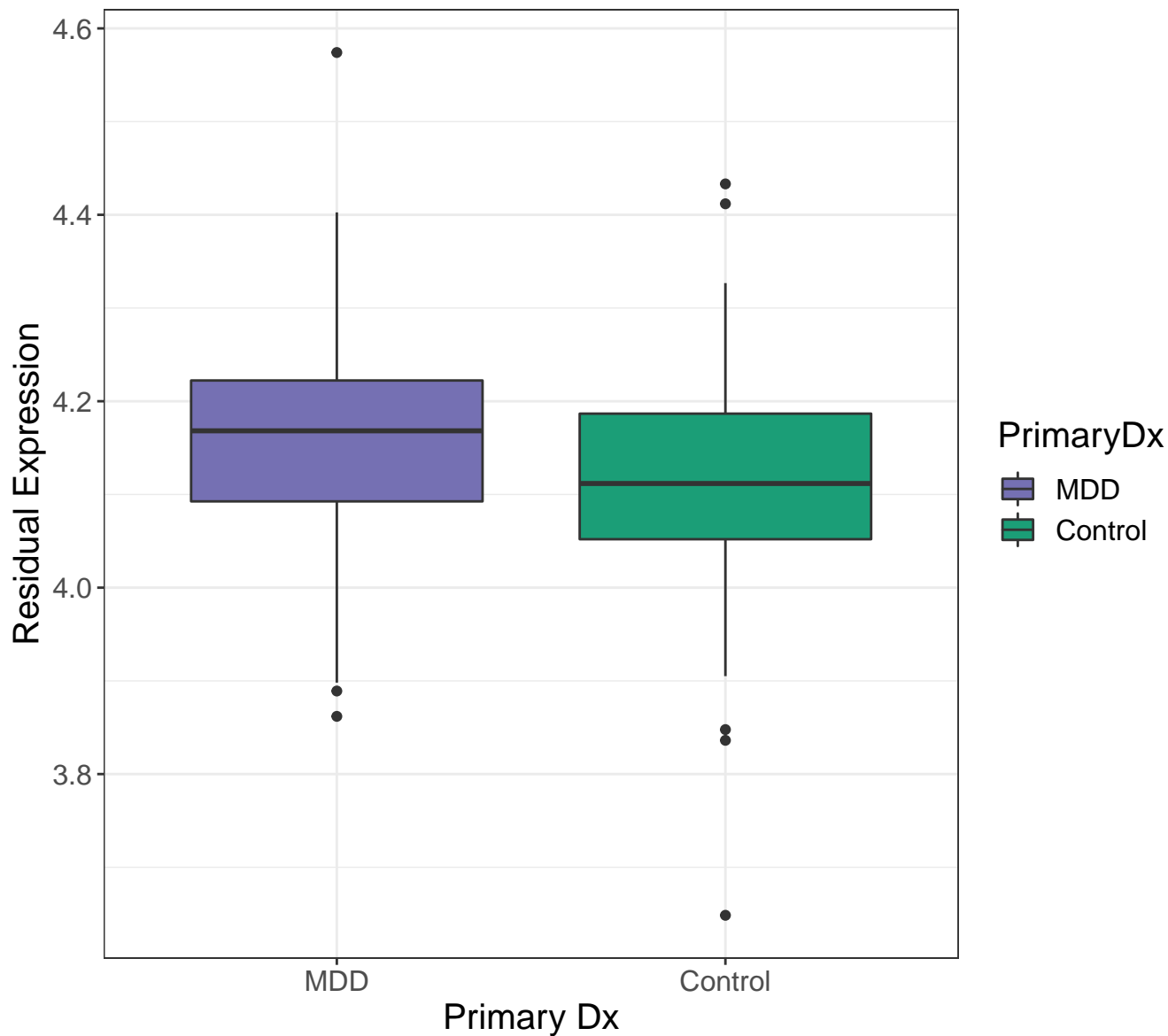
ensemblID:ENSG00000179295



# ZSCAN26

FDR = 0.033, logFC = 0.057

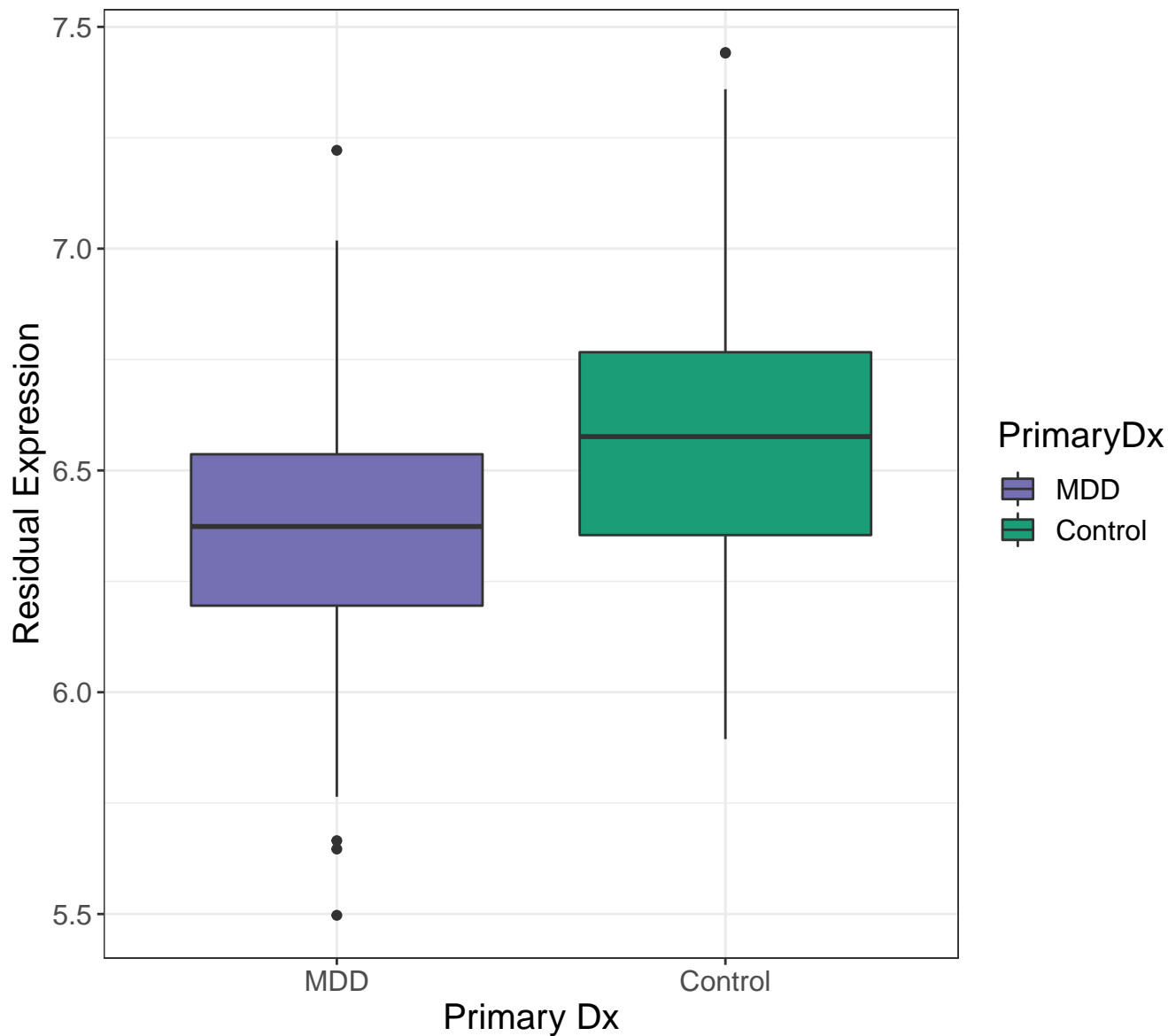
ensemblID:ENSG00000197062



AC012066.1

FDR = 0.01, logFC = -0.194

ensemblID:ENSG00000213197

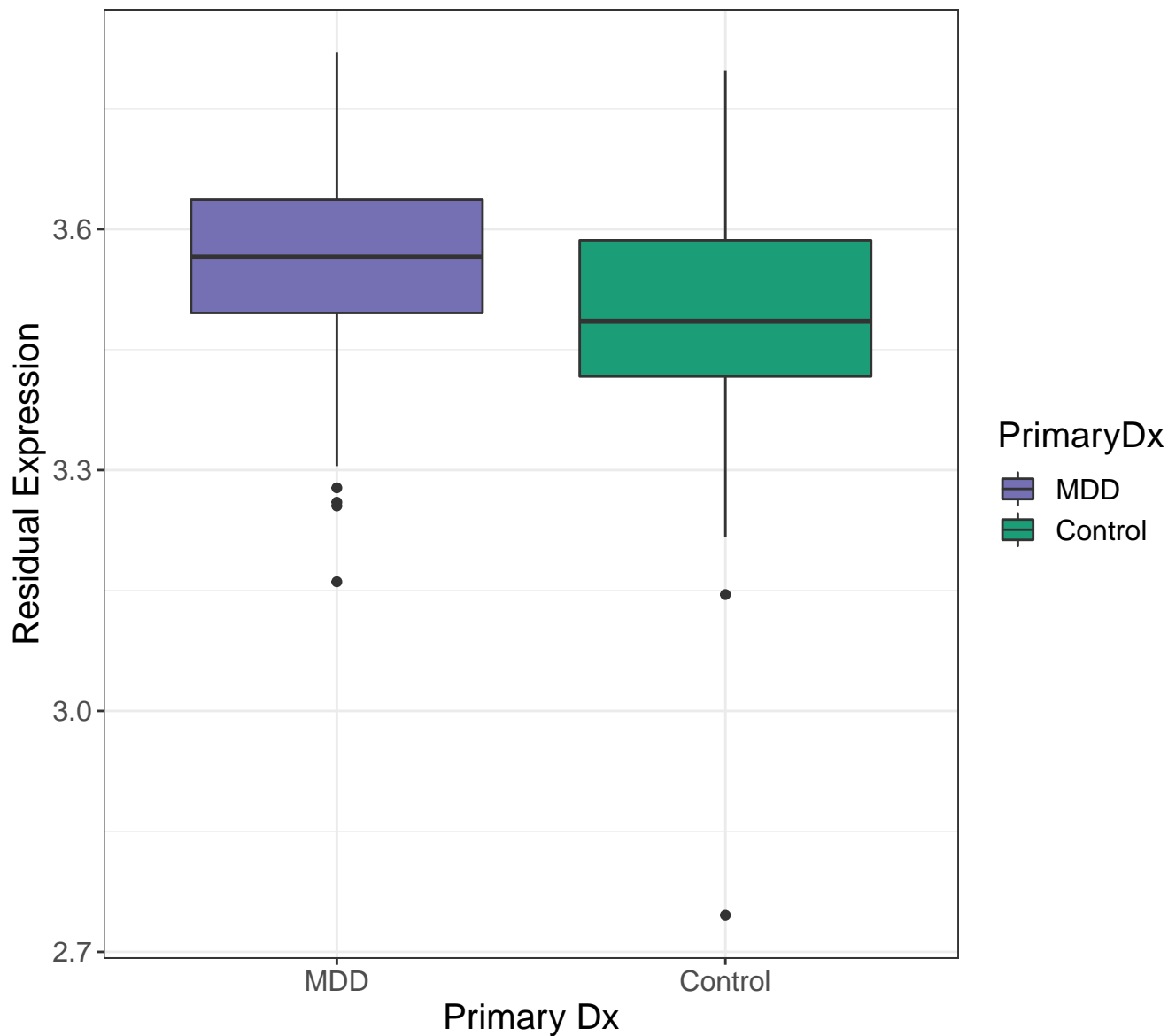




# ARHGEF25

FDR = 0.021, logFC = 0.068

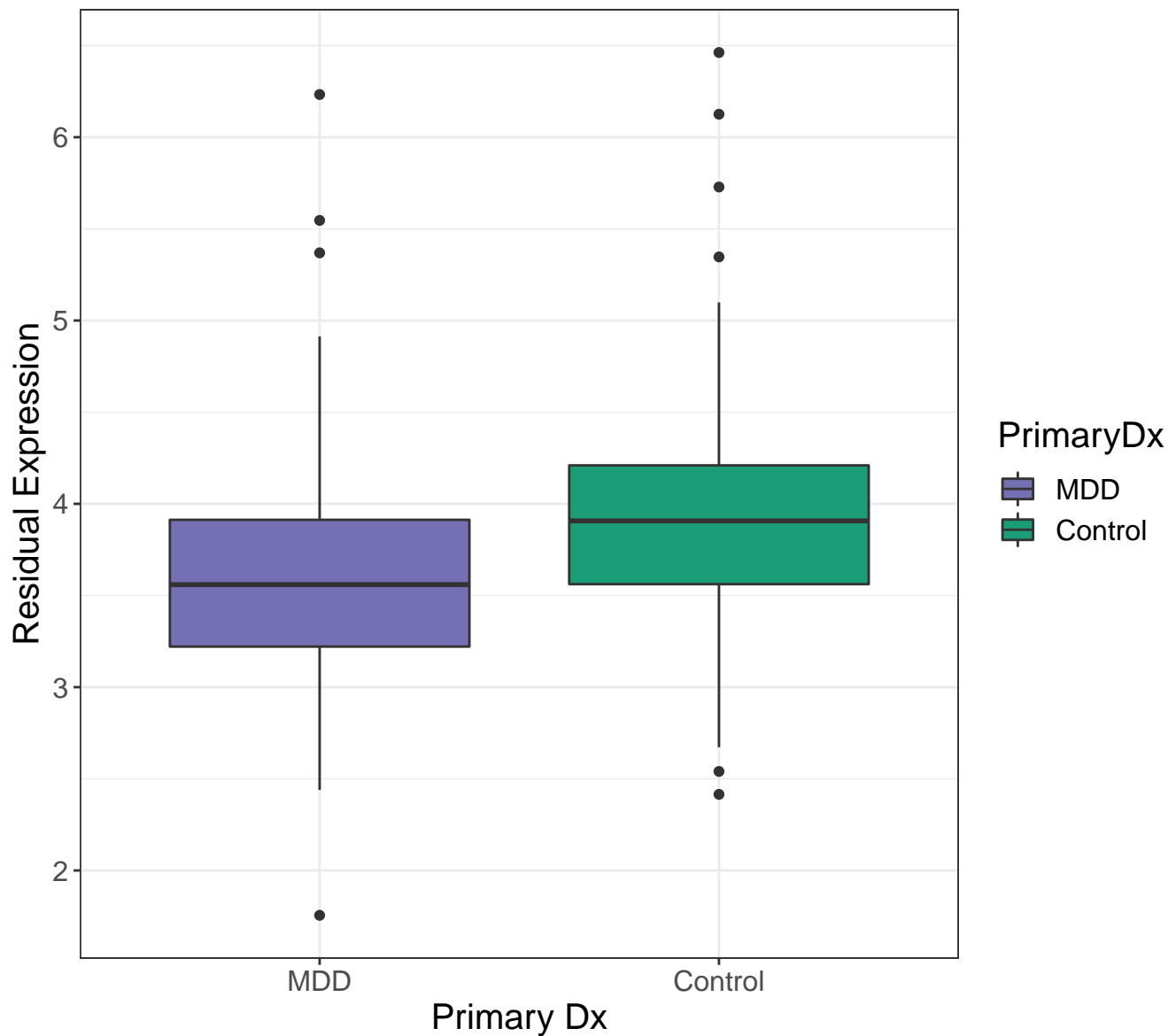
ensemblID:ENSG00000240771



RP11-373D23.2

FDR = 0.042, logFC = -0.426

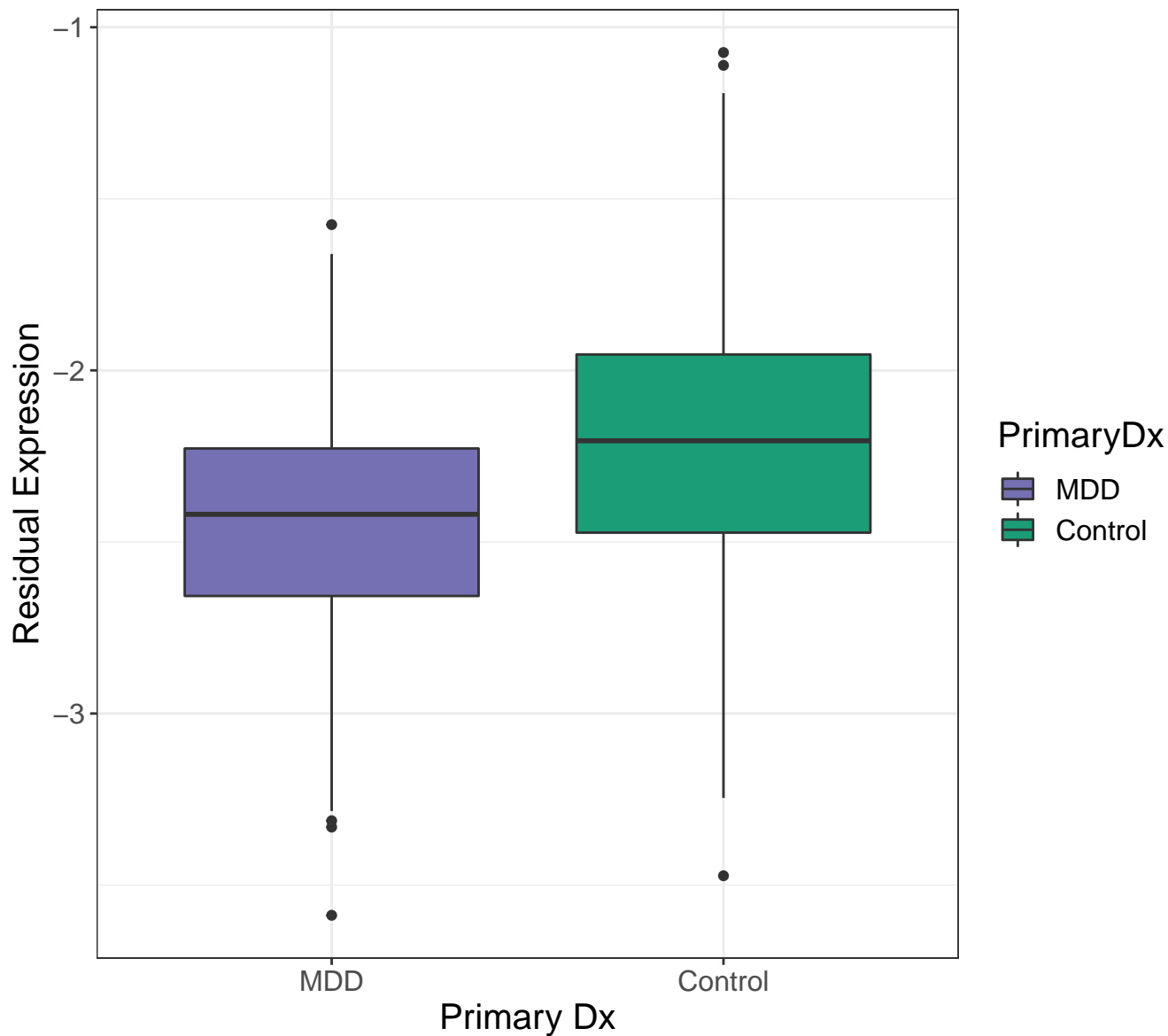
ensemblID:ENSG00000270640



RP11-290D2.6

FDR = 0.001, logFC = -0.593

ensemblID:ENSG00000273149



RPL31P12

FDR = 0.869, logFC = -0.129

ensemblID:ENSG00000227207

