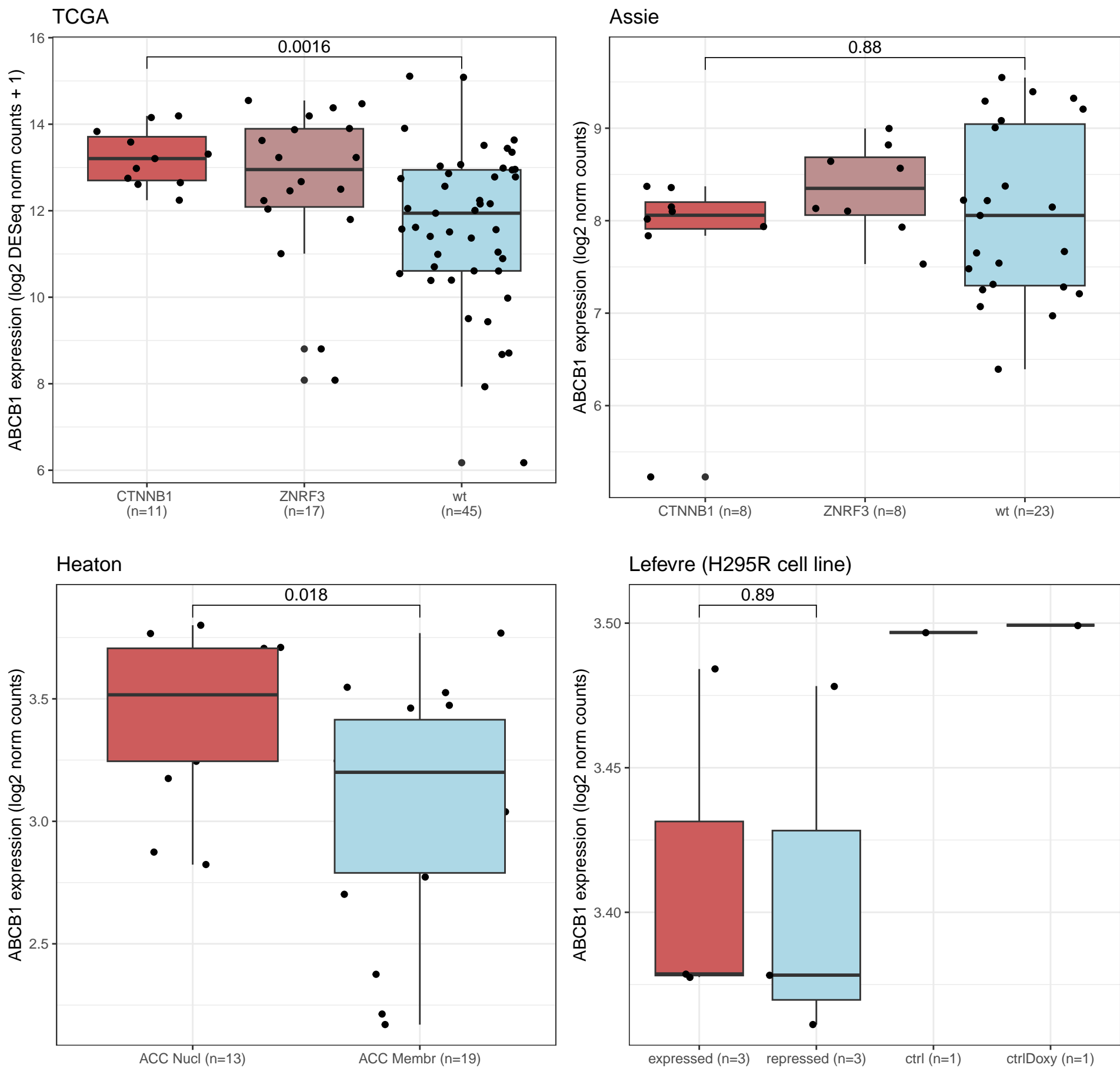
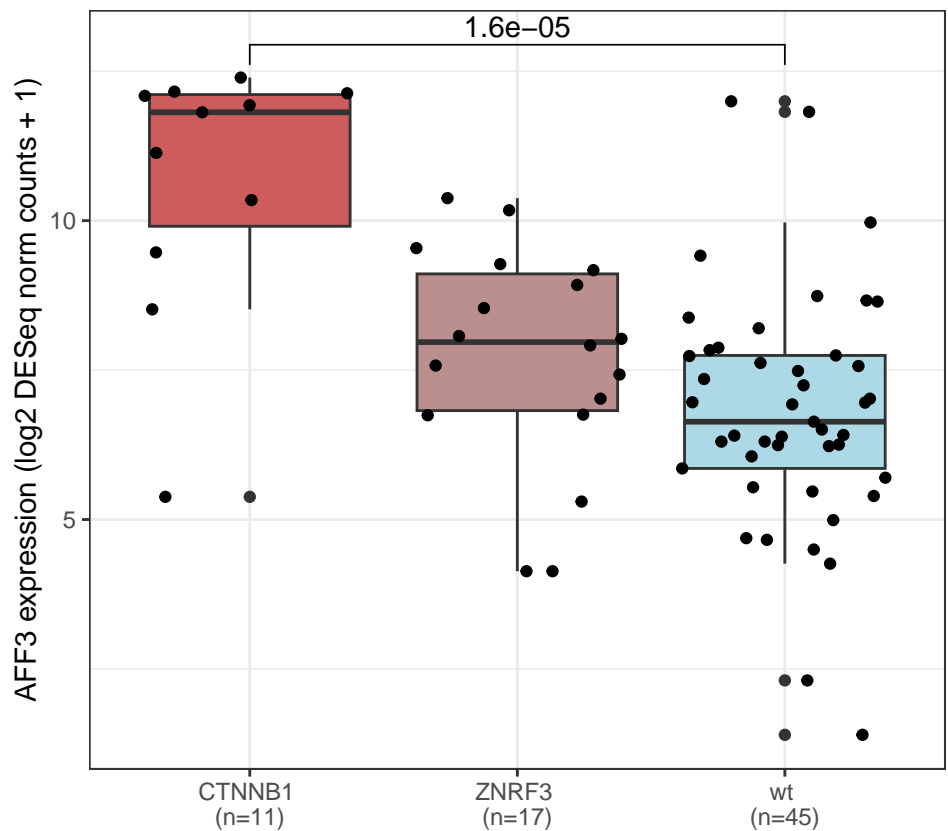


# ABCB1

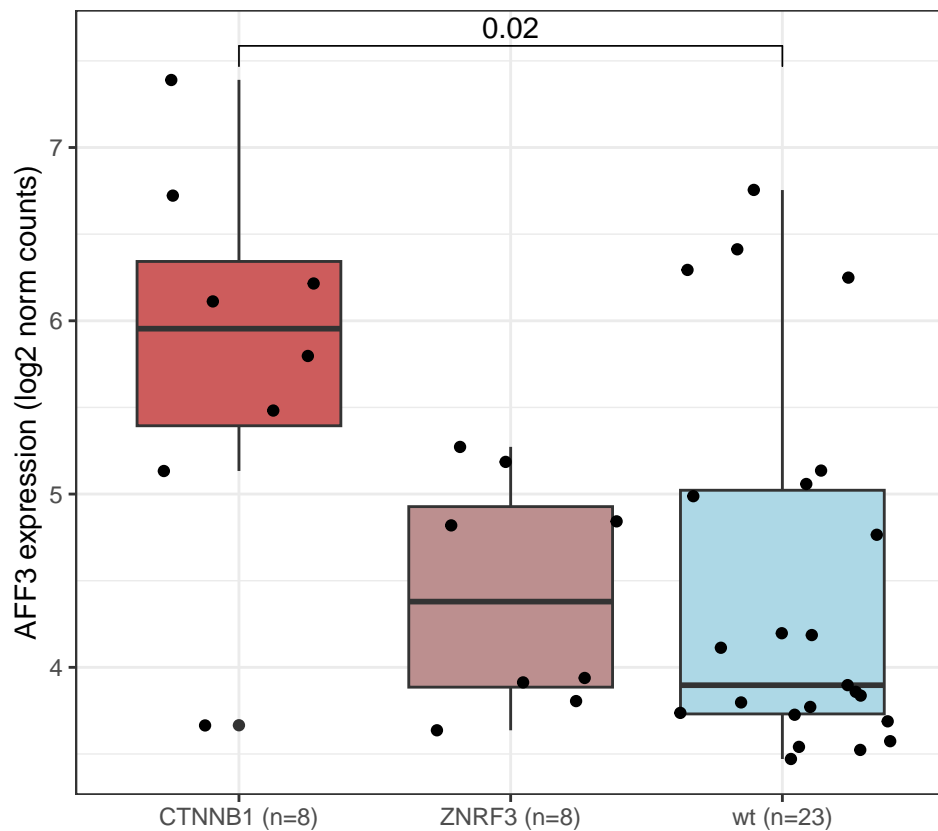


# AFF3

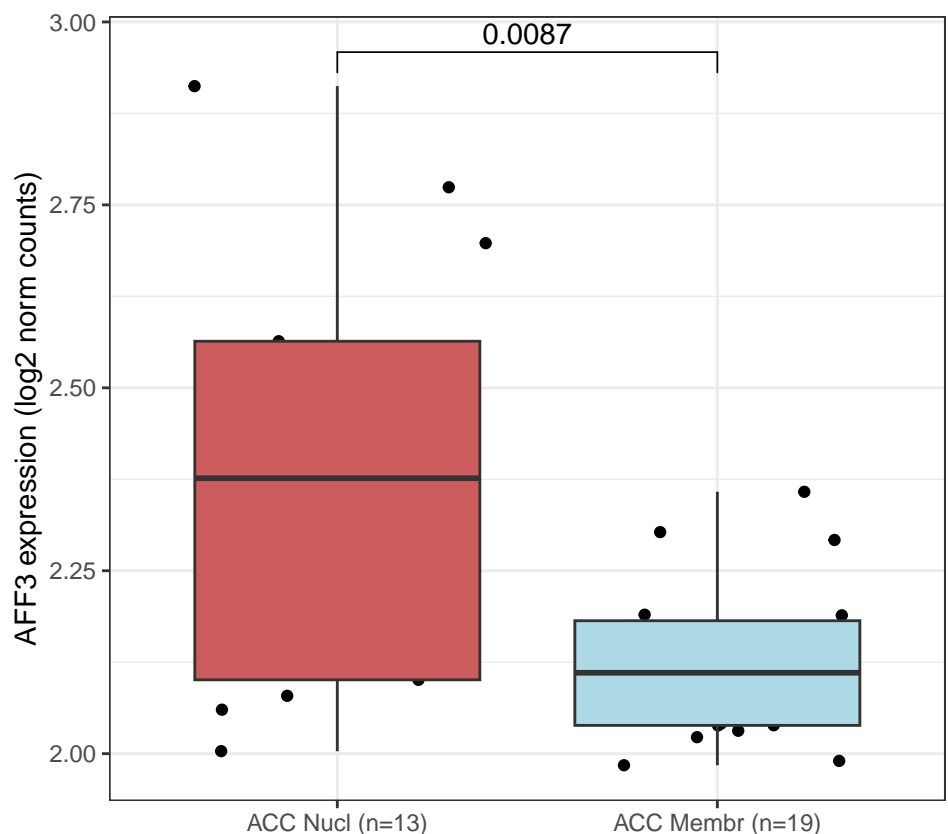
TCGA



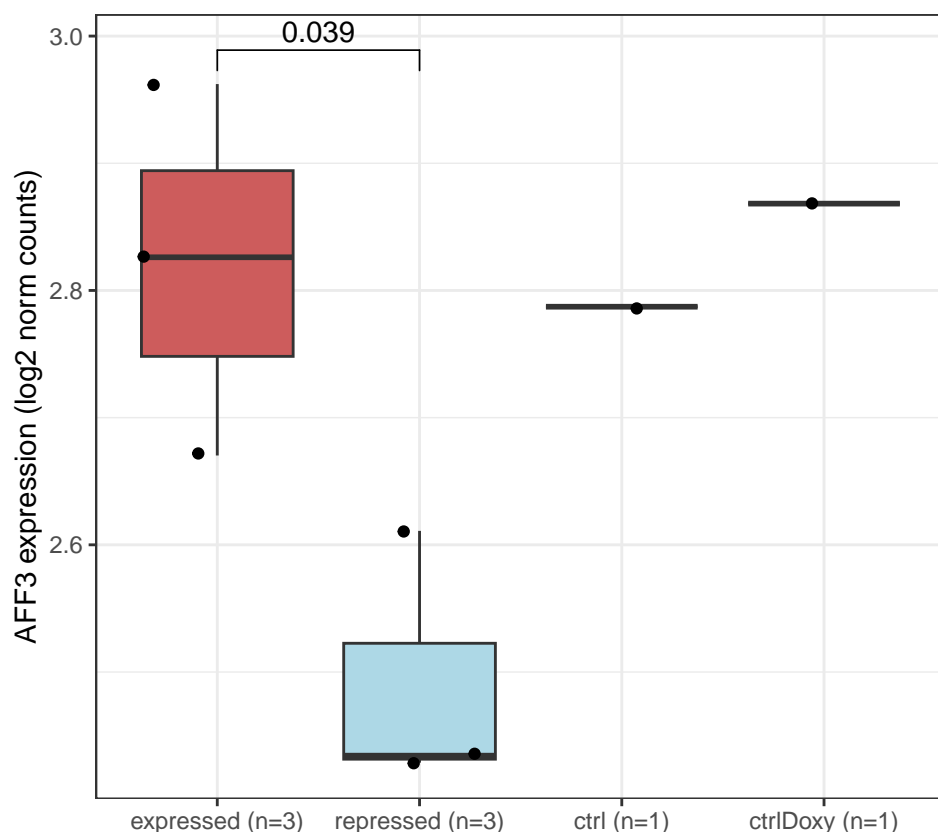
Assie



Heaton

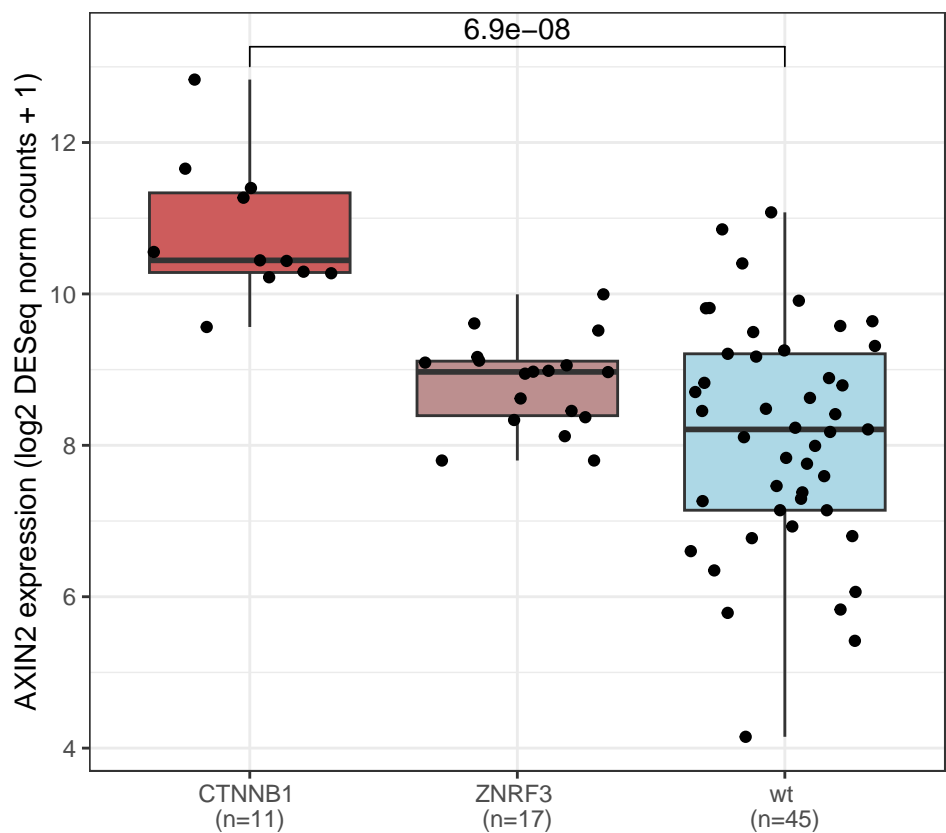


Lefevre (H295R cell line)

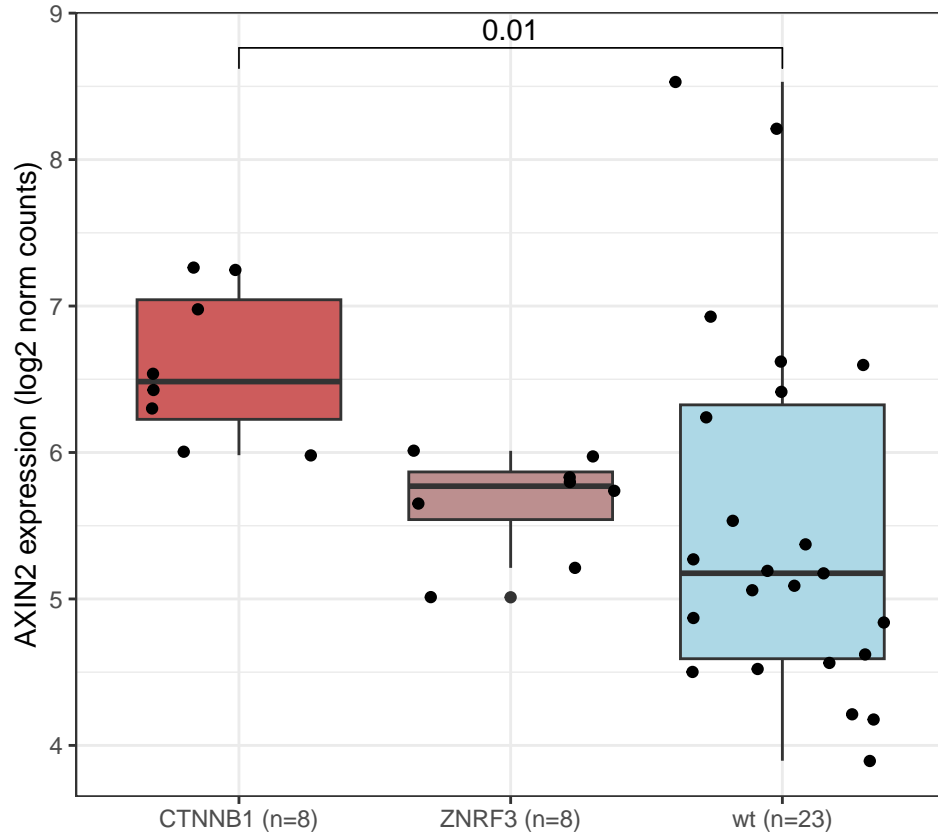


# AXIN2

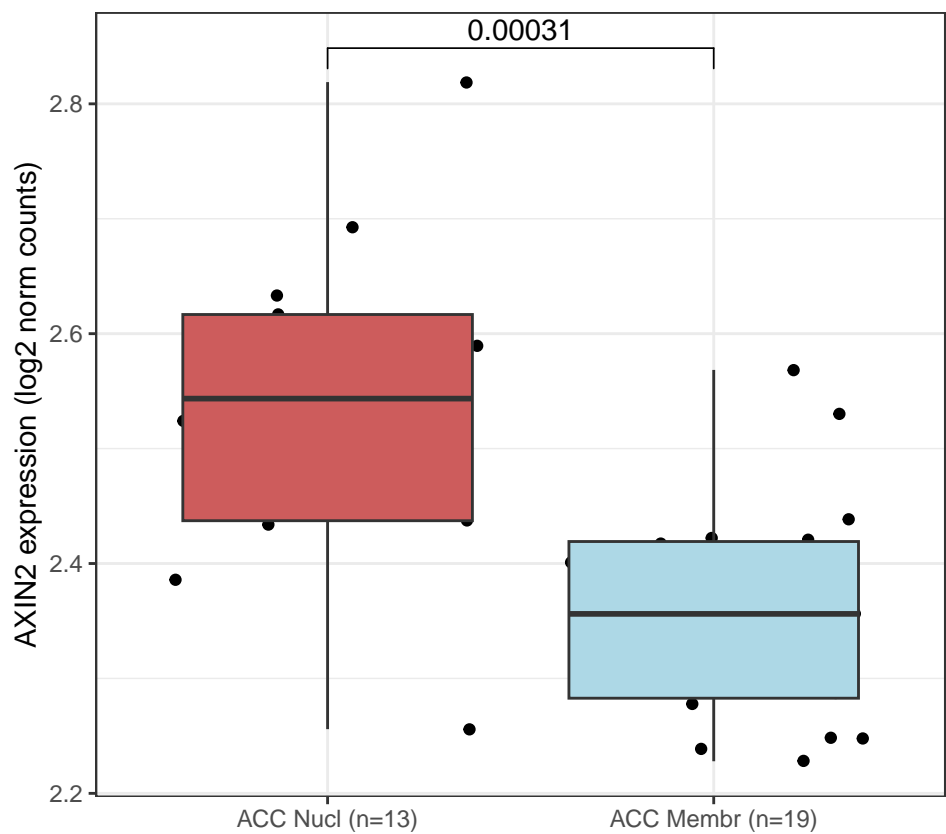
TCGA



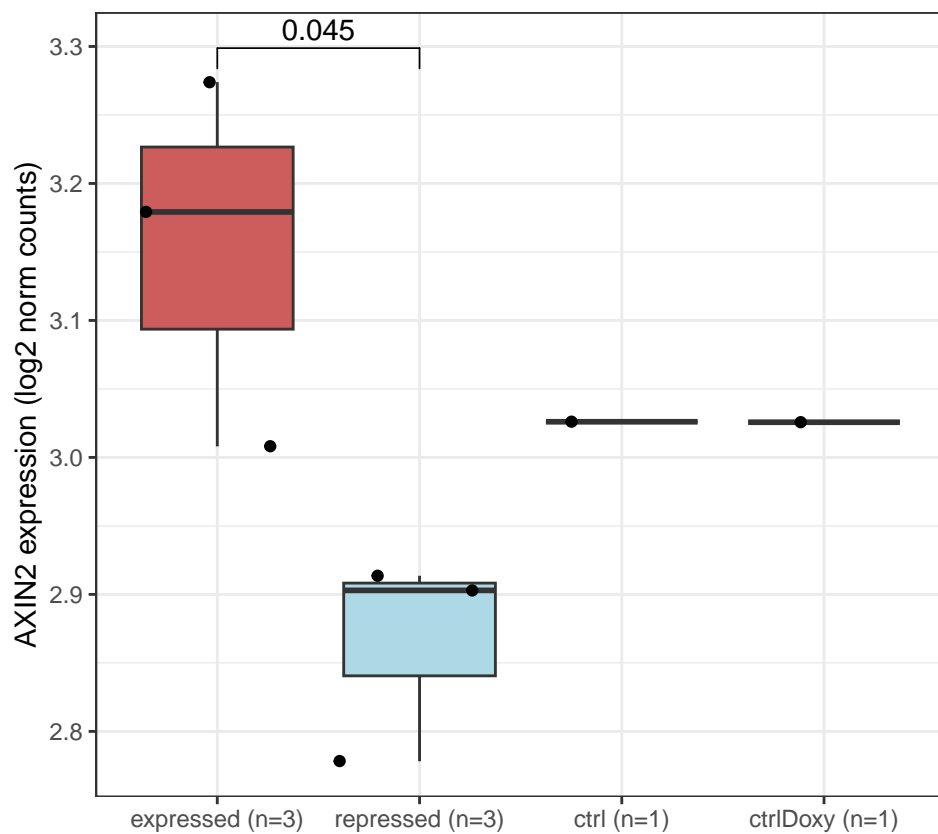
Assie



Heaton

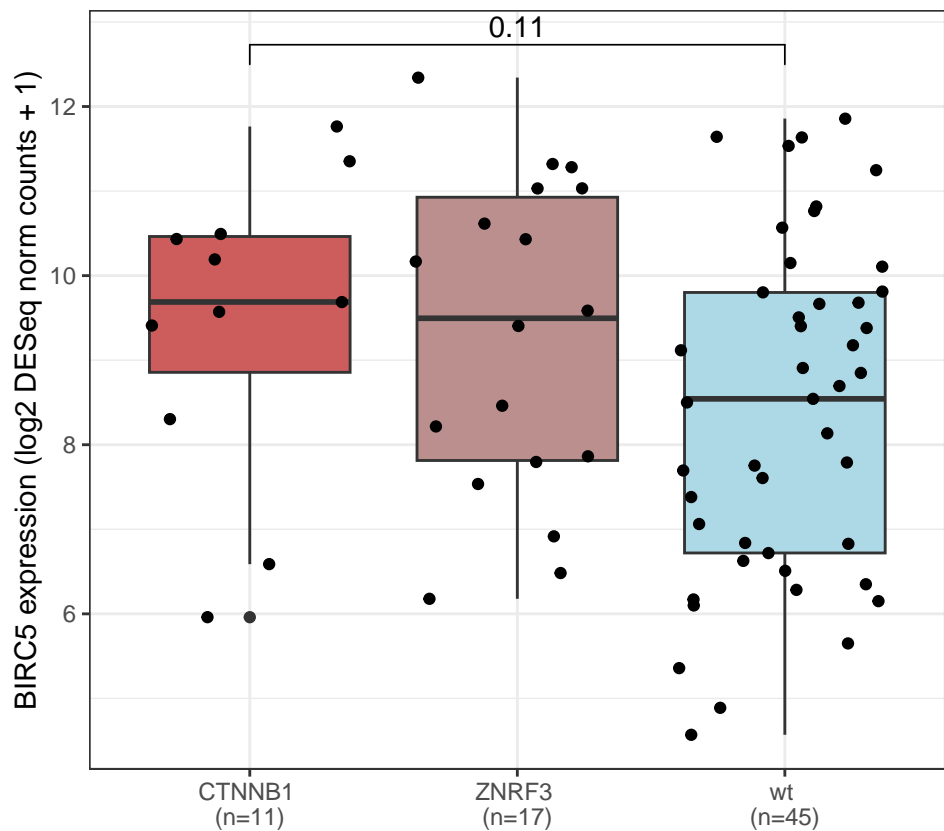


Lefevre (H295R cell line)

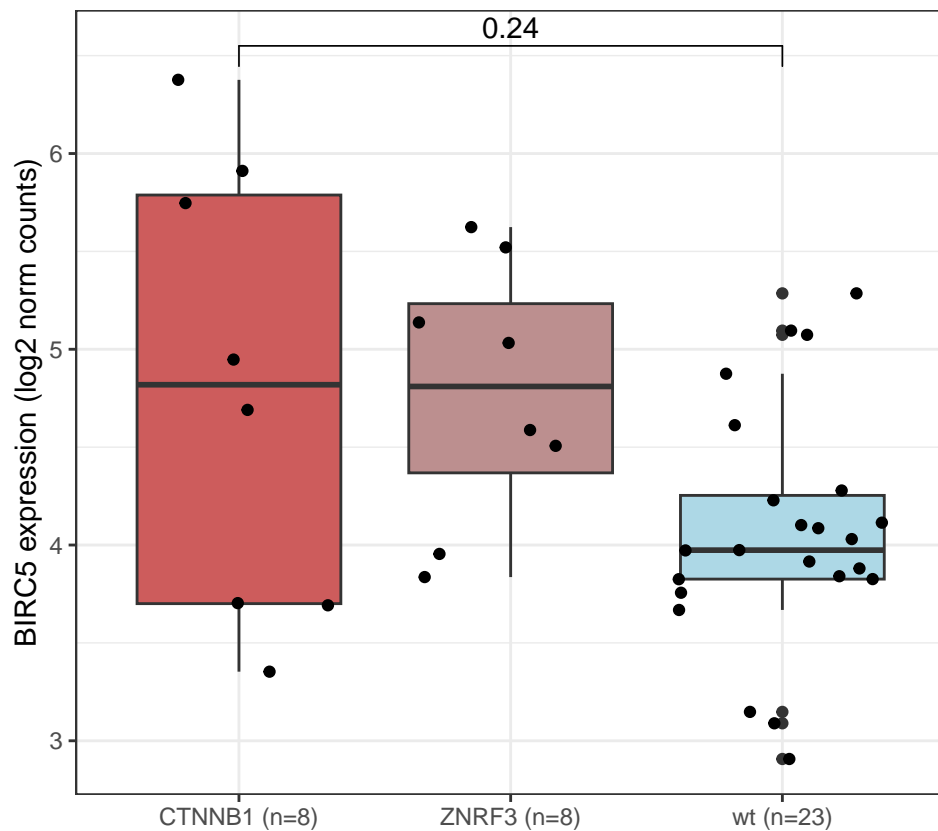


# BIRC5

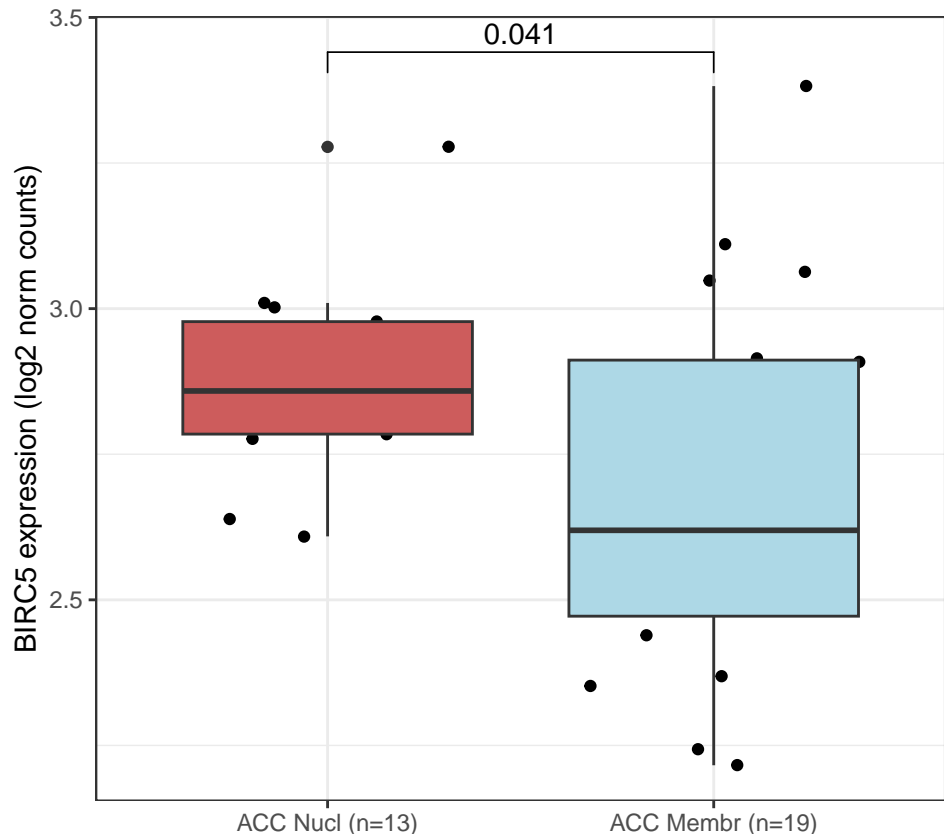
TCGA



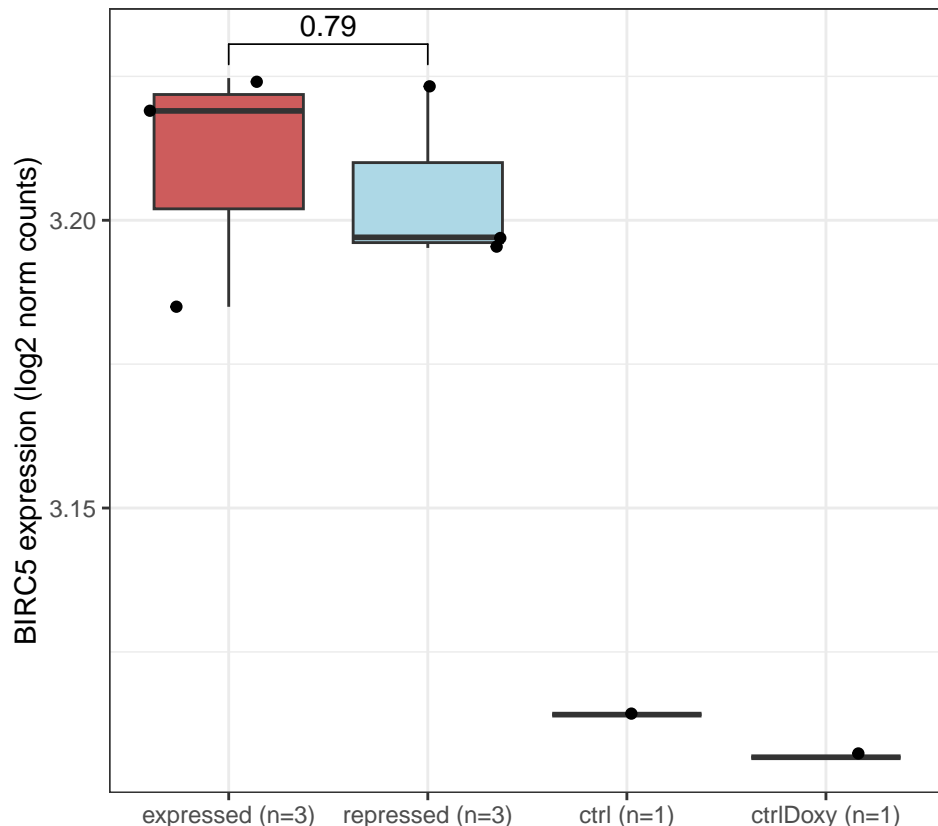
Assie



Heaton

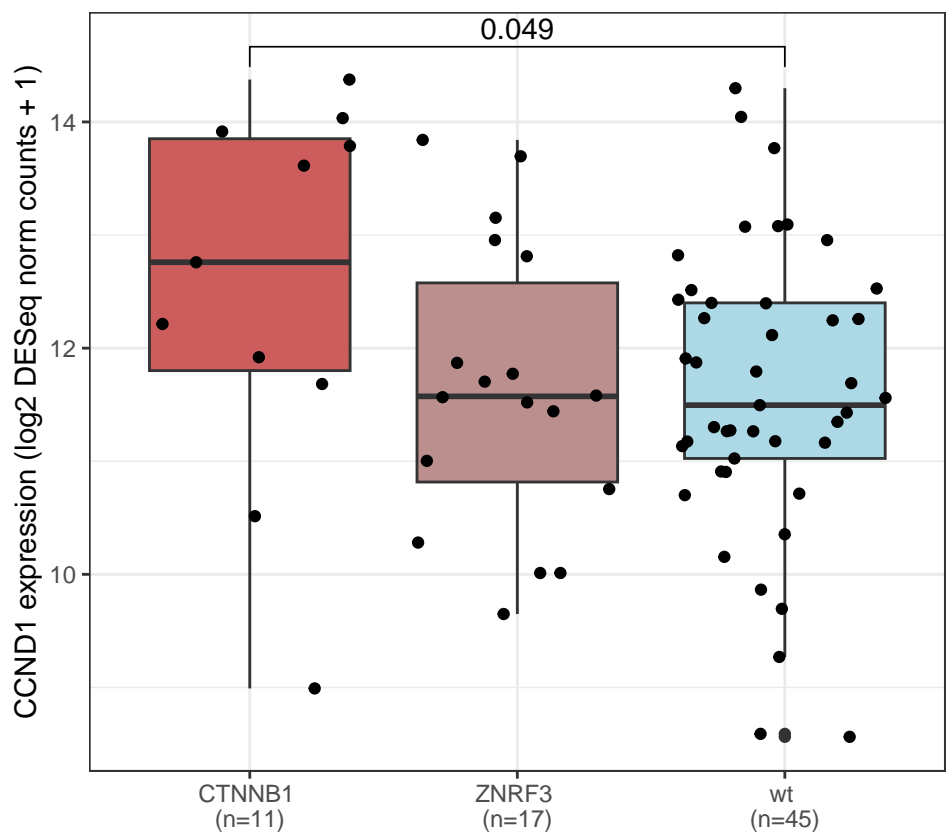


Lefevre (H295R cell line)

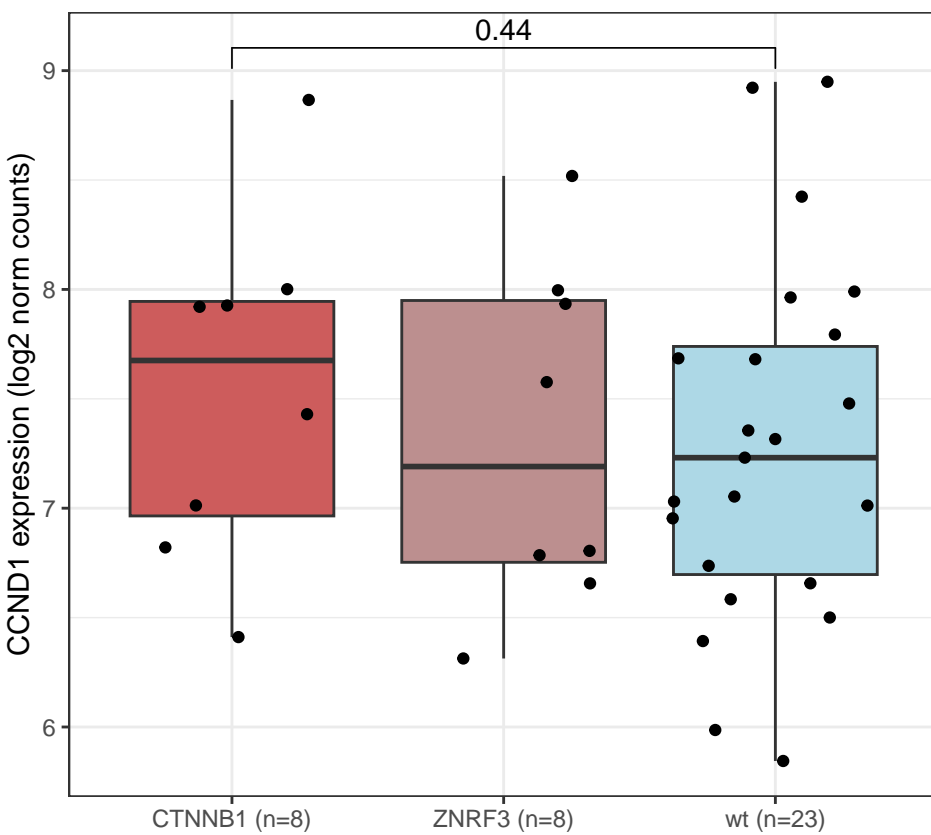


# CCND1

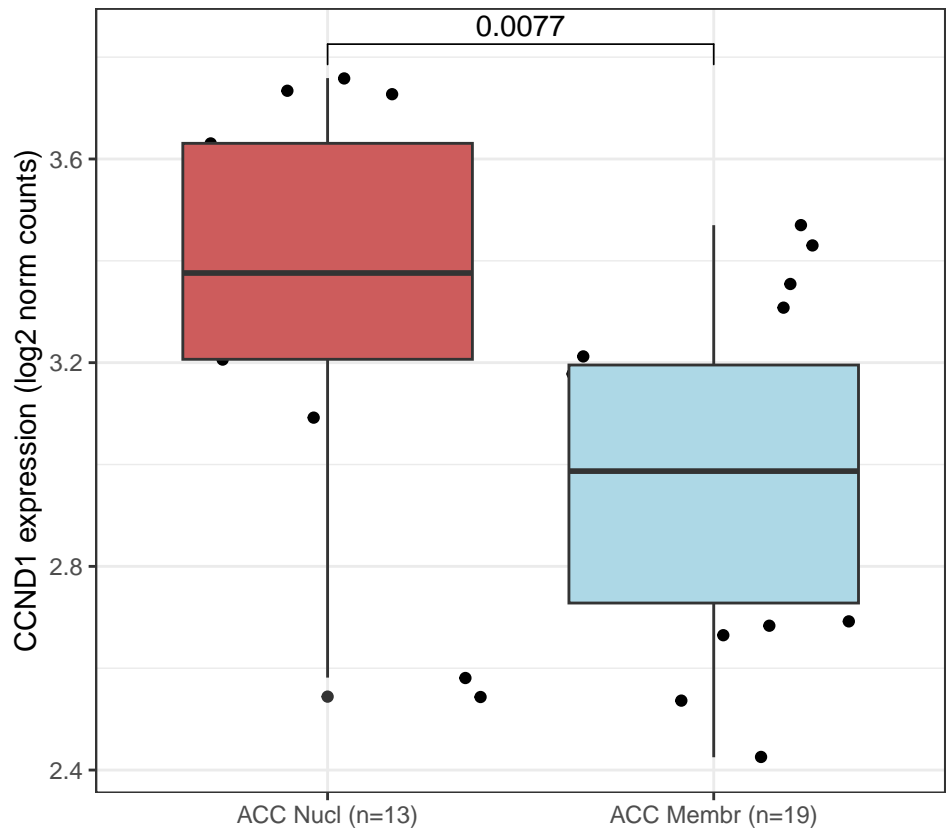
TCGA



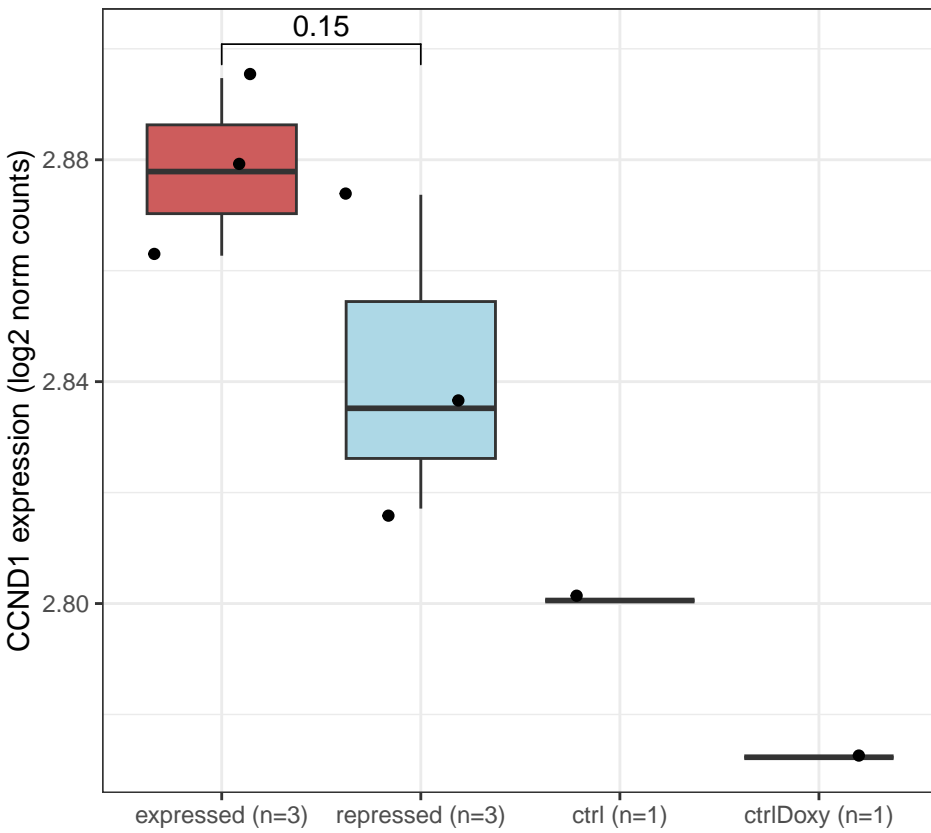
Assie



Heaton

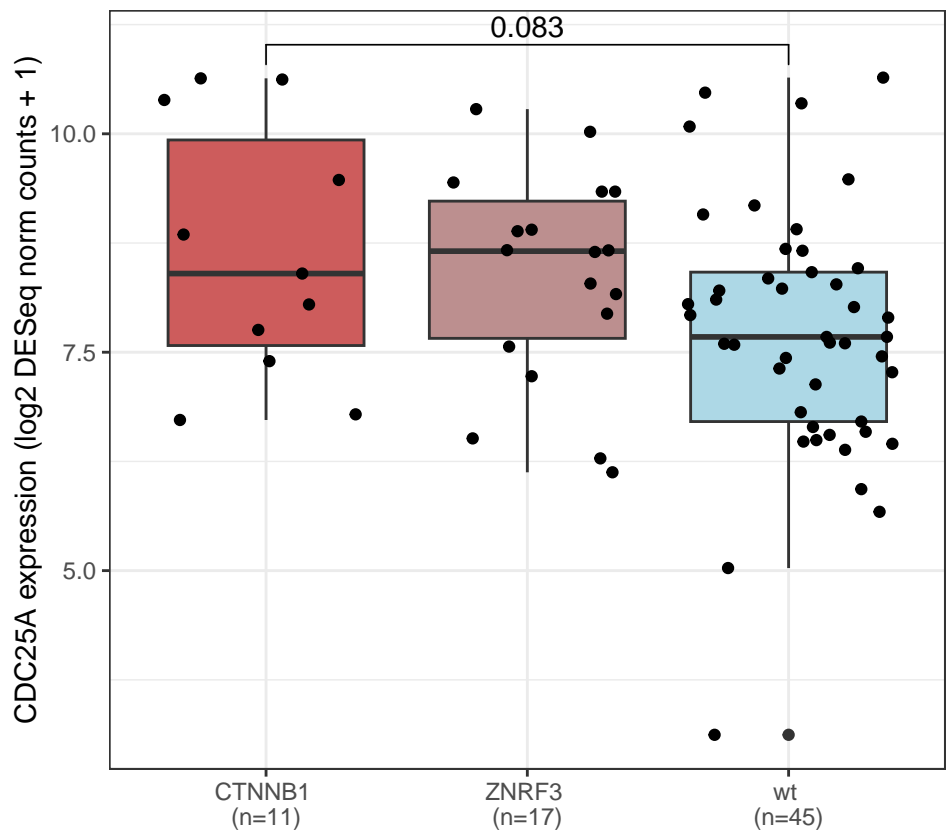


Lefevre (H295R cell line)

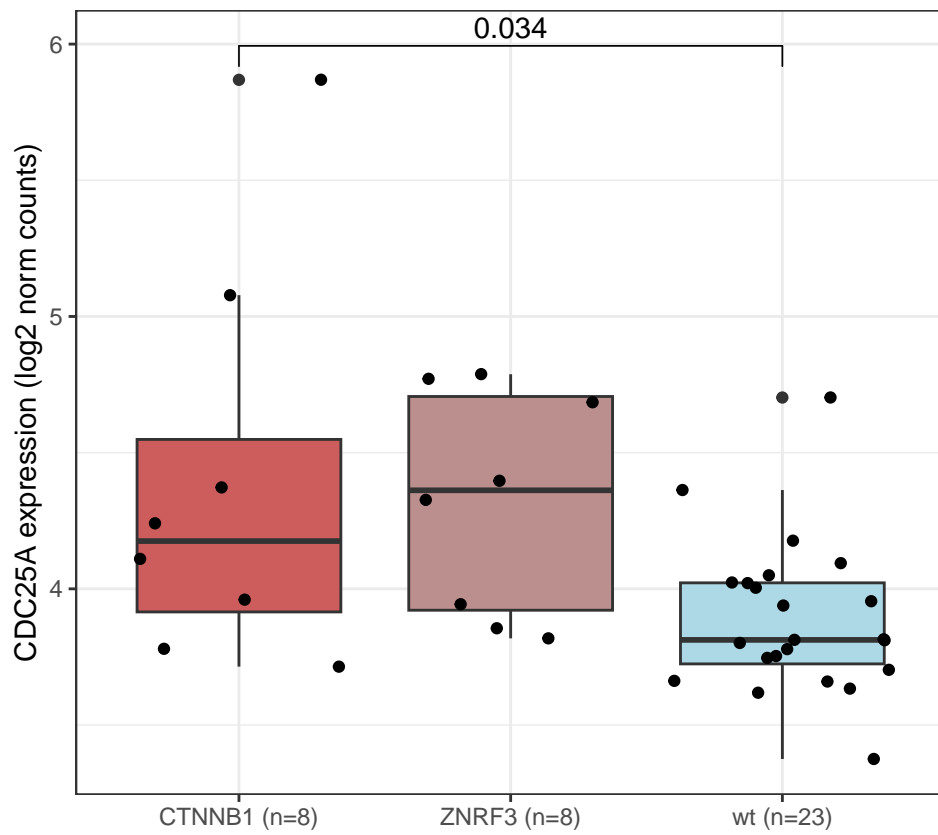


# CDC25A

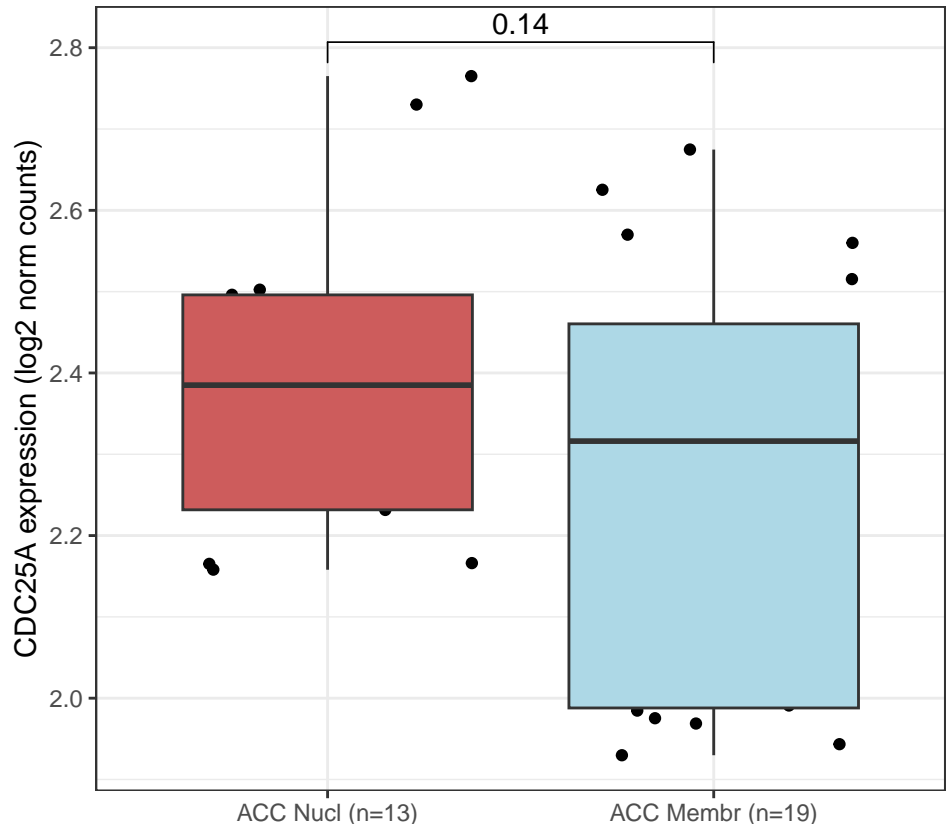
TCGA



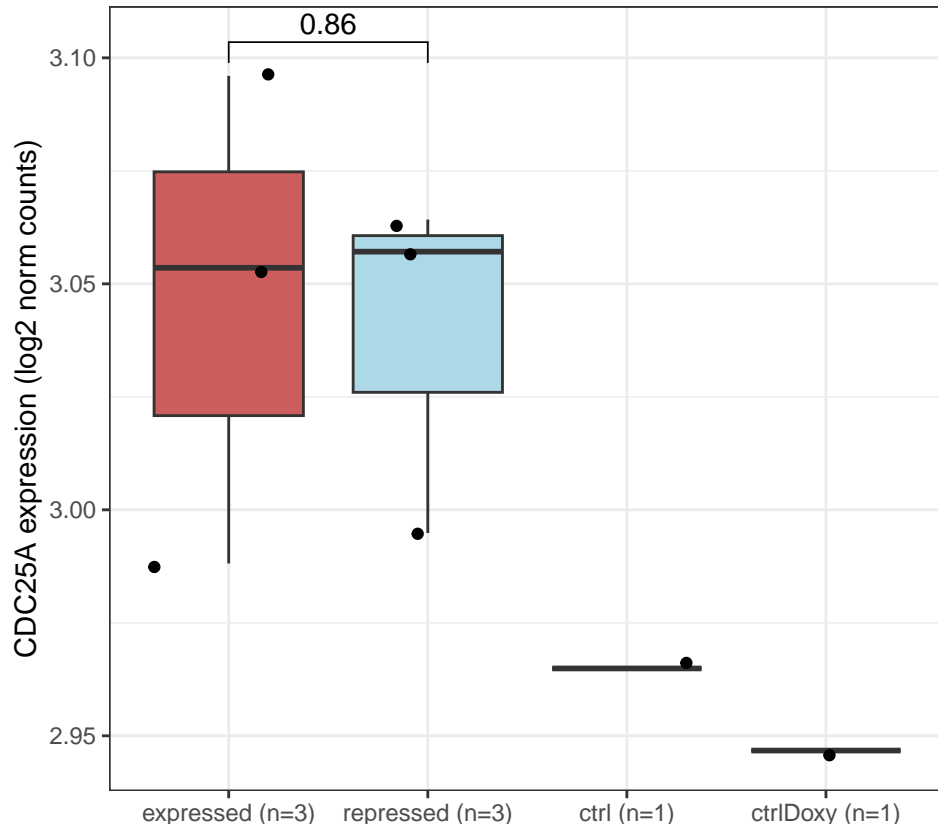
Assie



Heaton

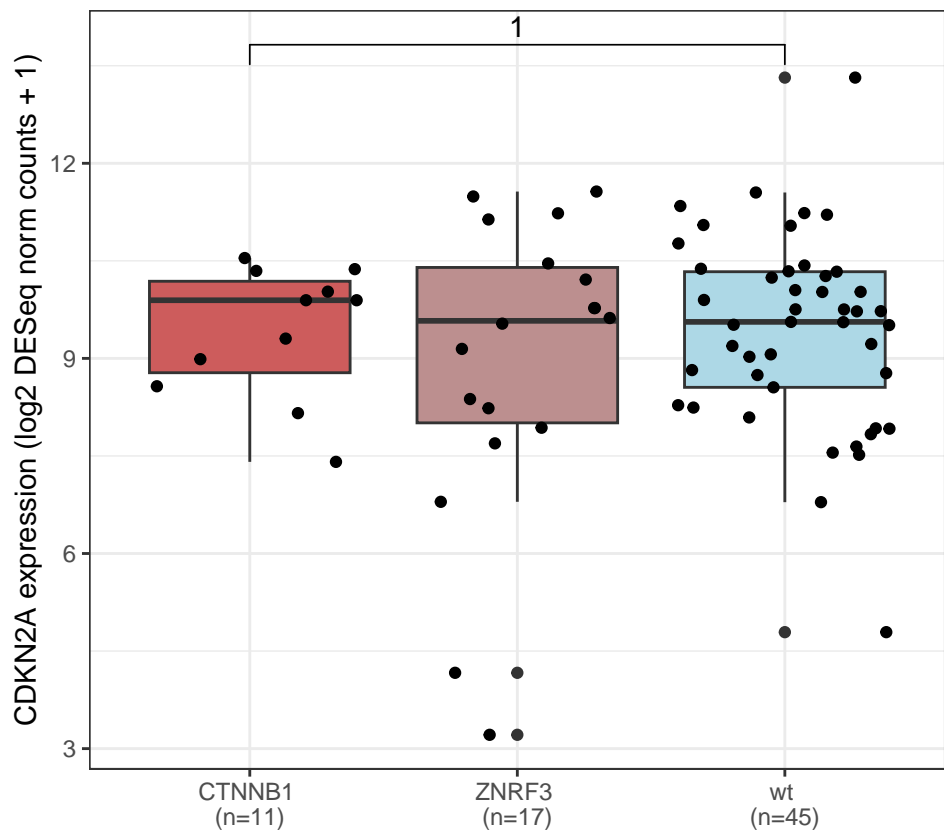


Lefevre (H295R cell line)

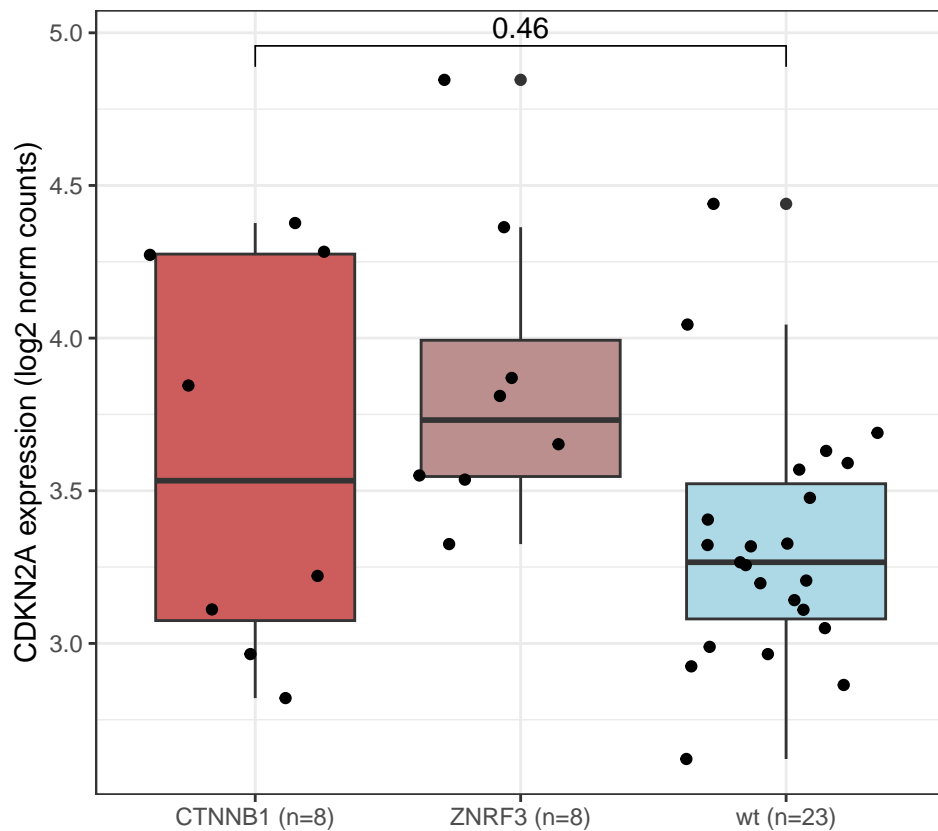


# CDKN2A

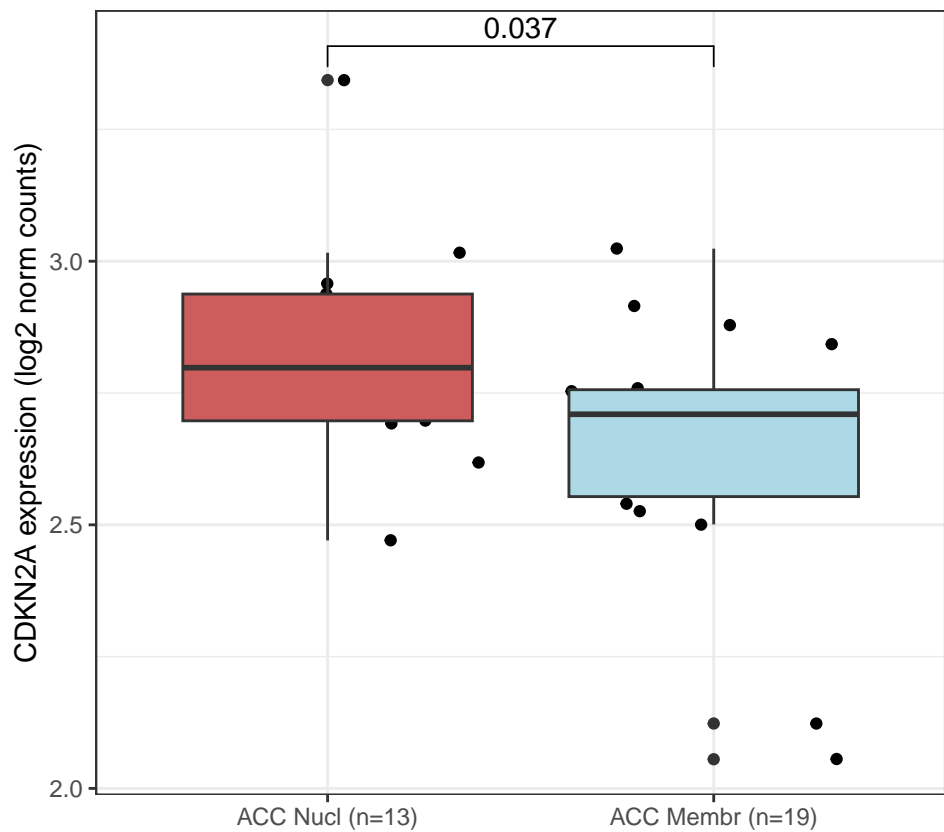
TCGA



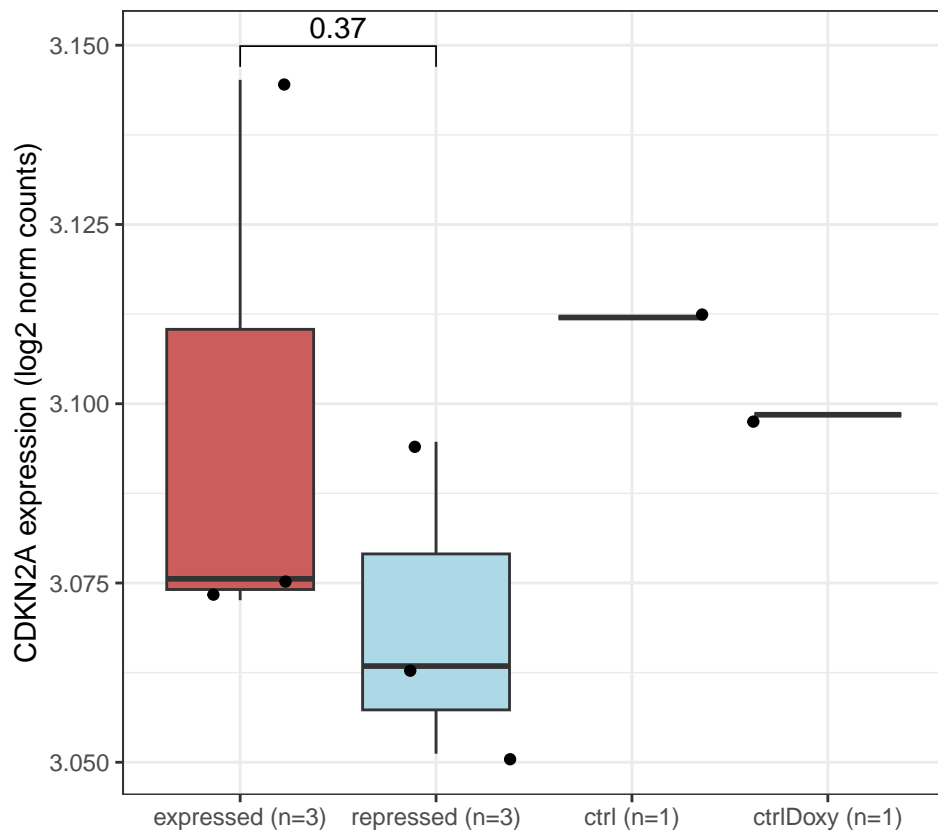
Assie



Heaton

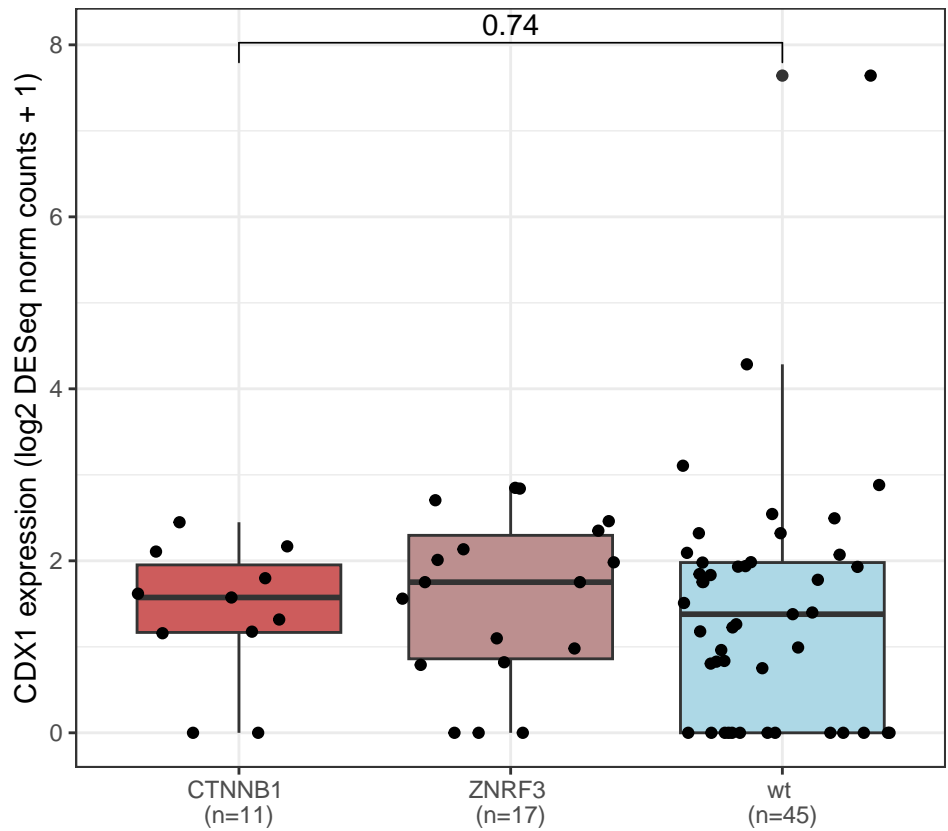


Lefevre (H295R cell line)

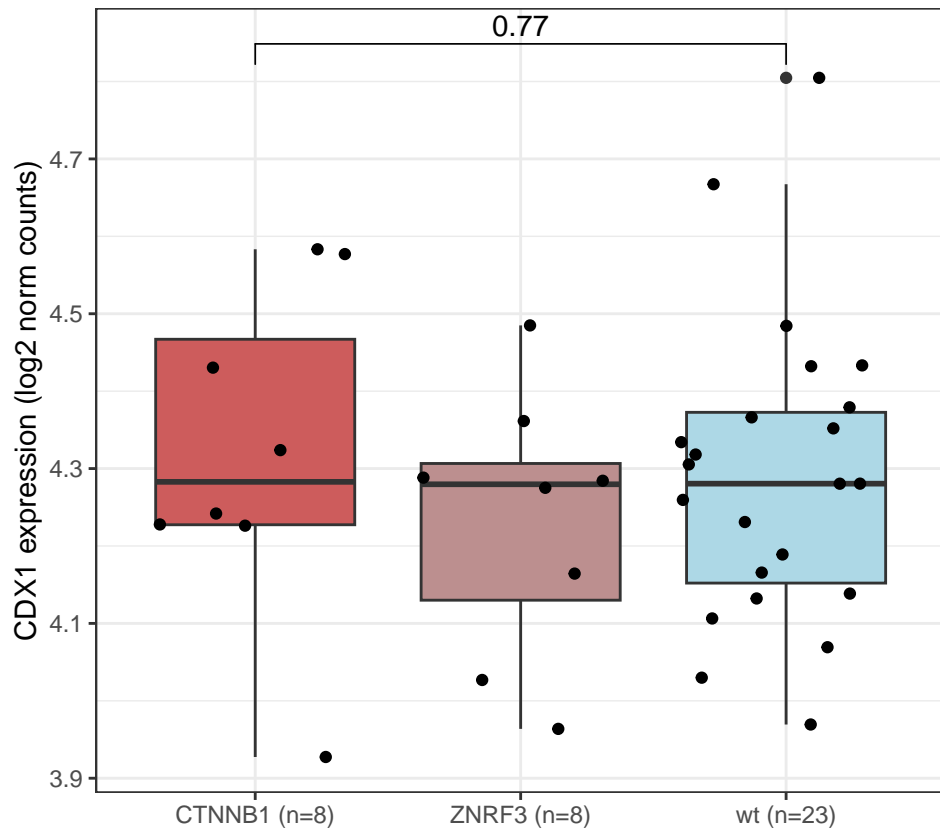


# CDX1

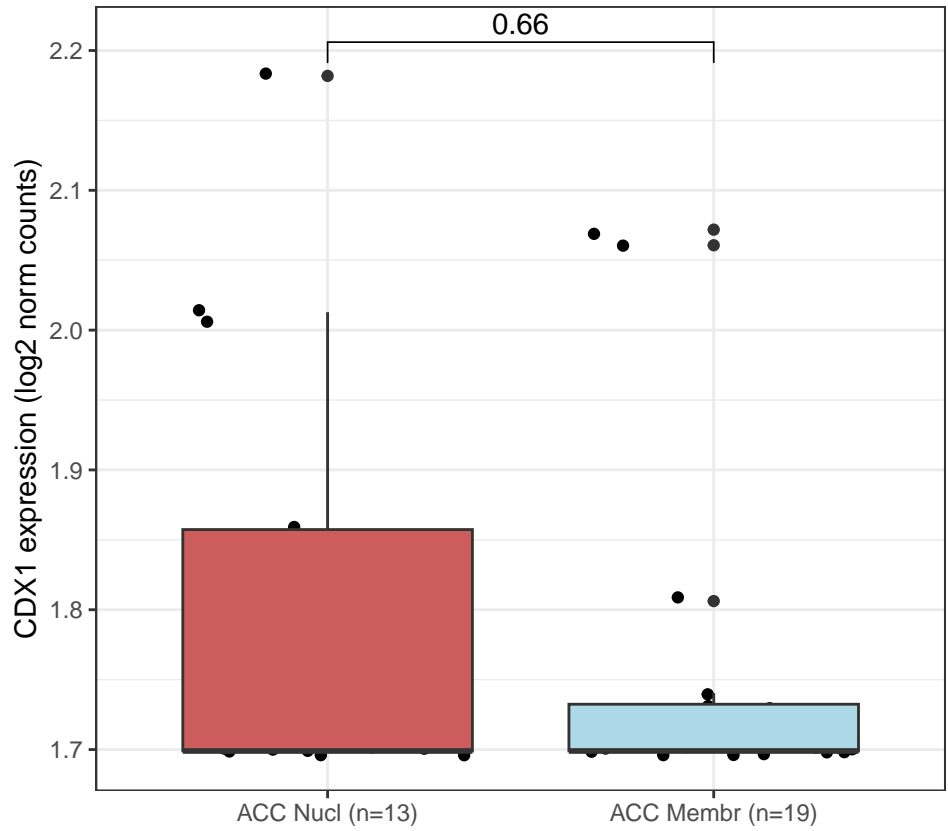
TCGA



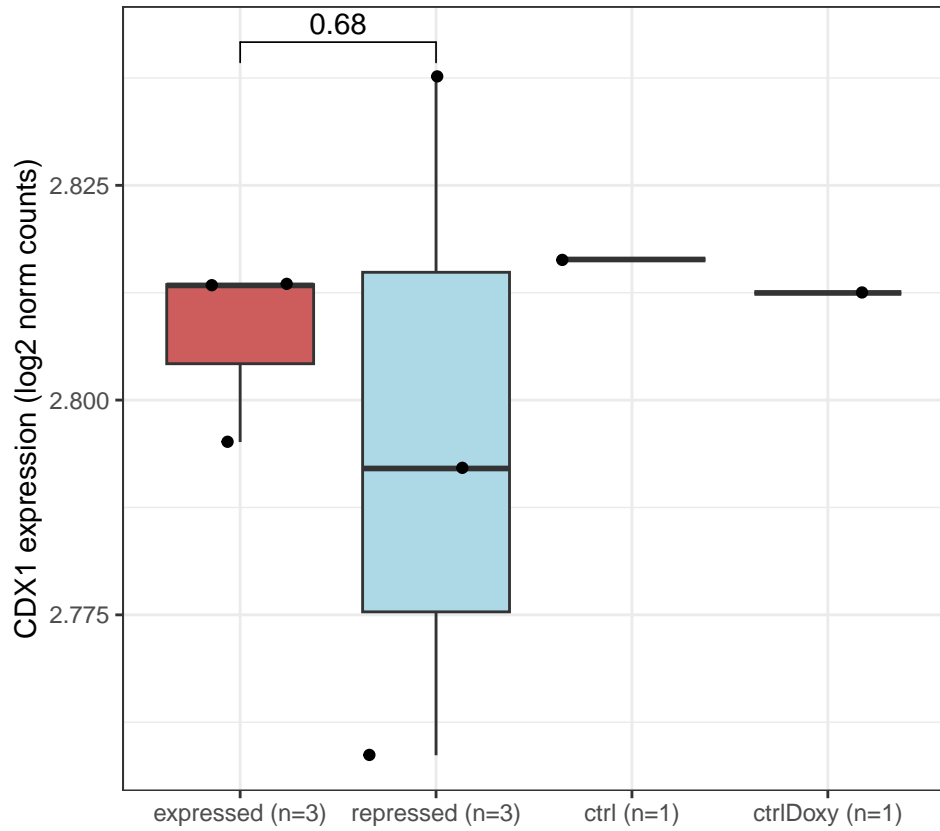
Assie



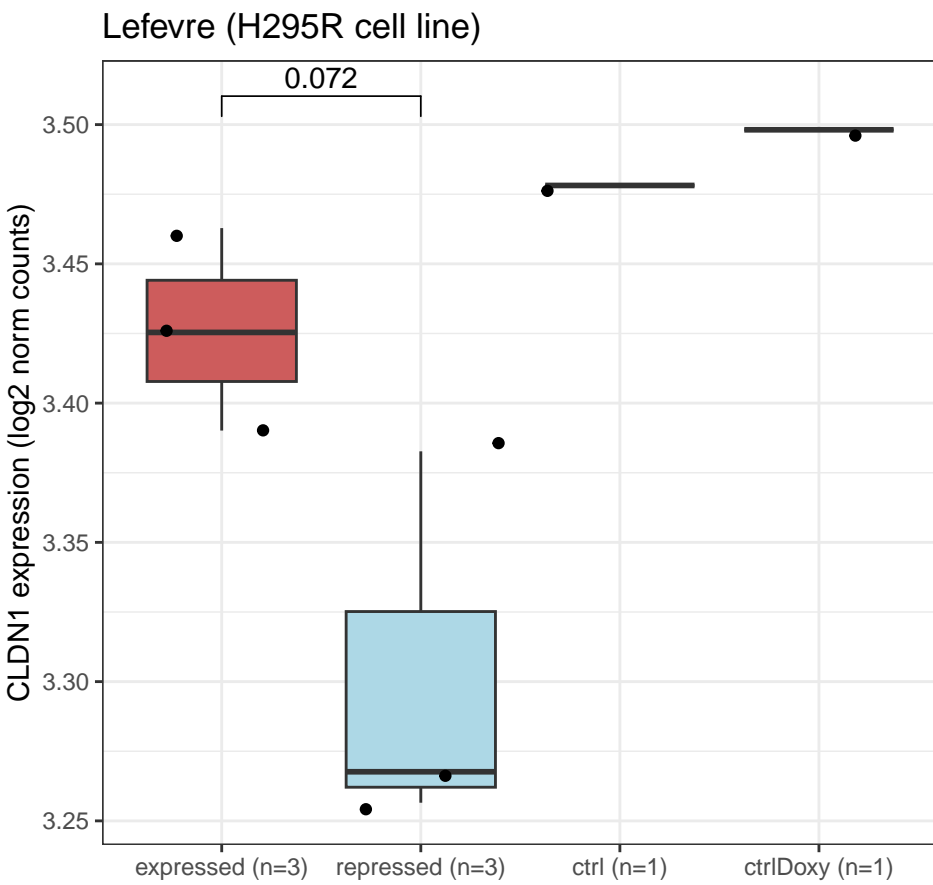
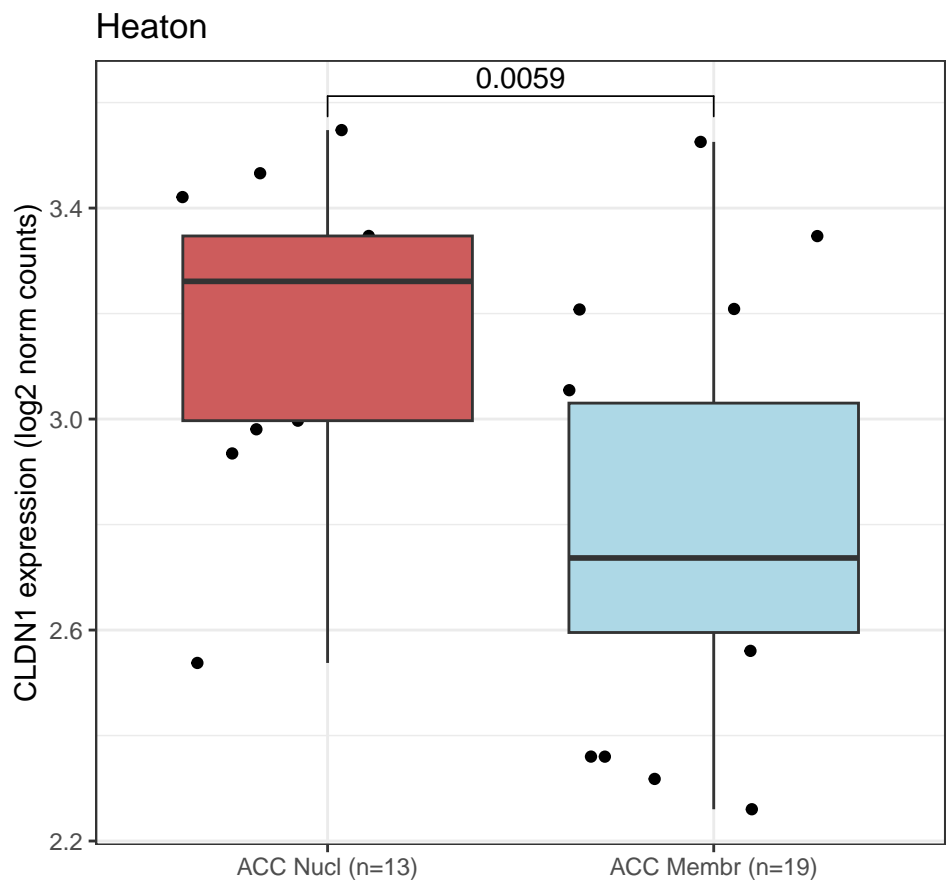
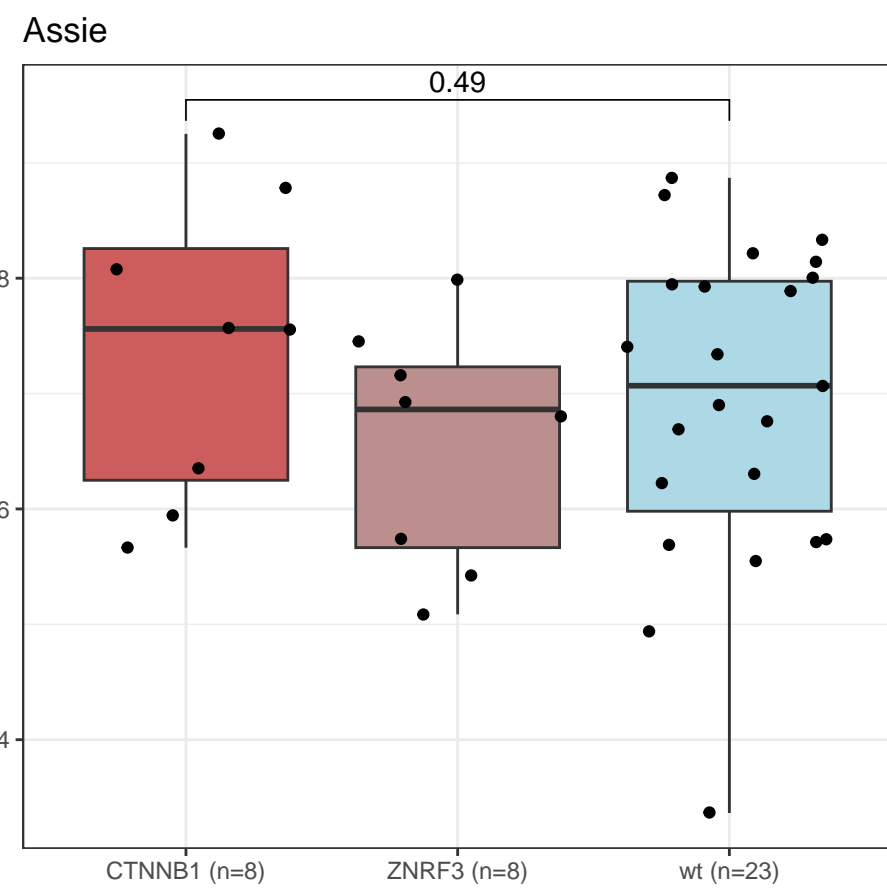
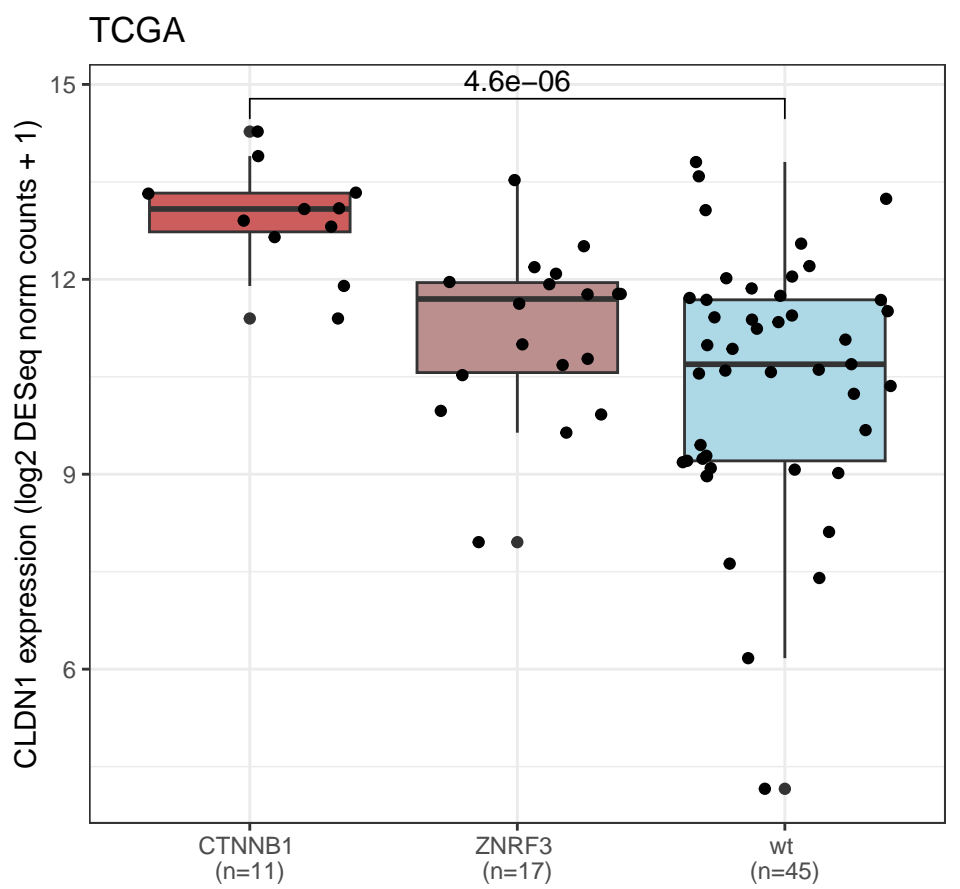
Heaton



Lefevre (H295R cell line)

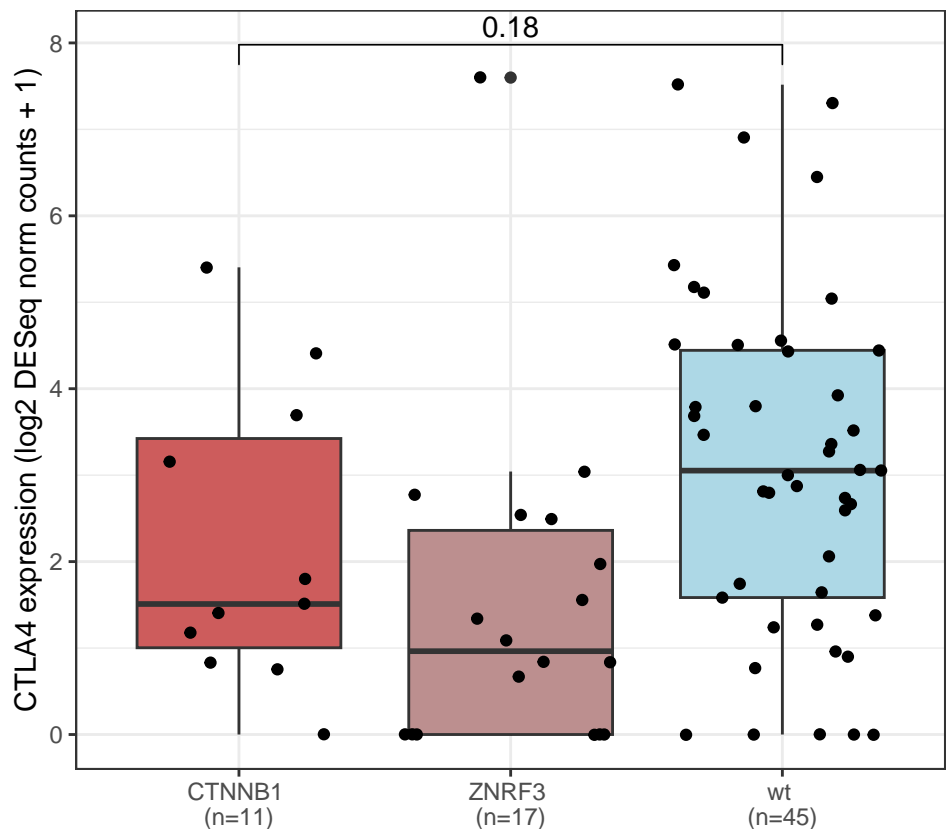


# CLDN1

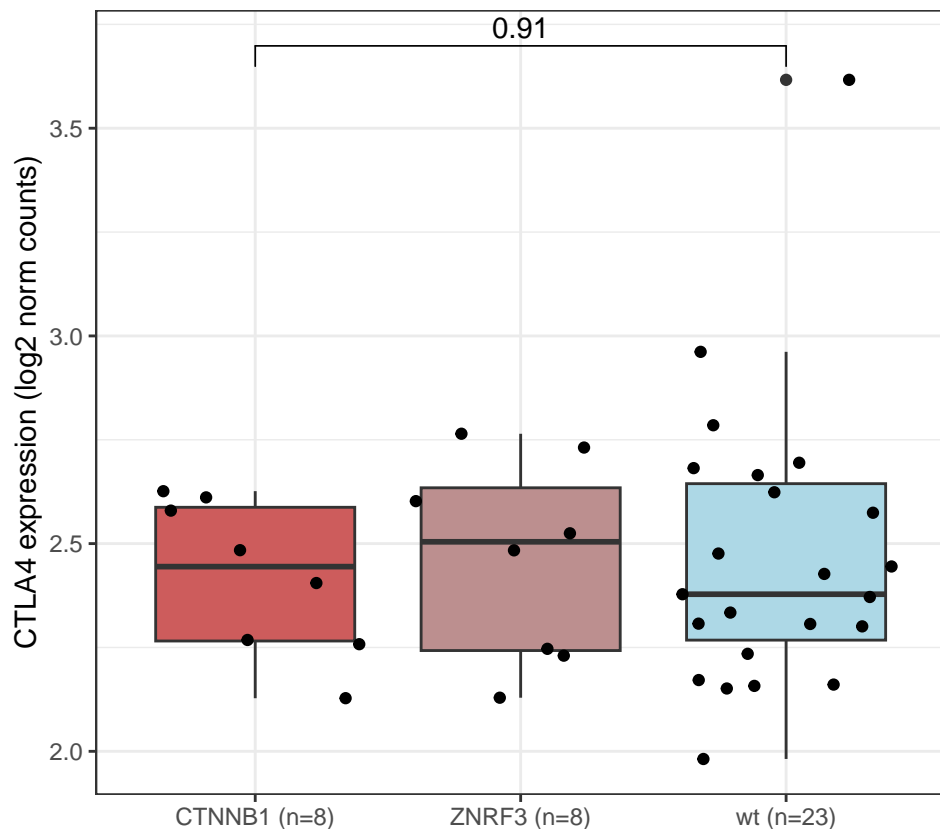


# CTLA4

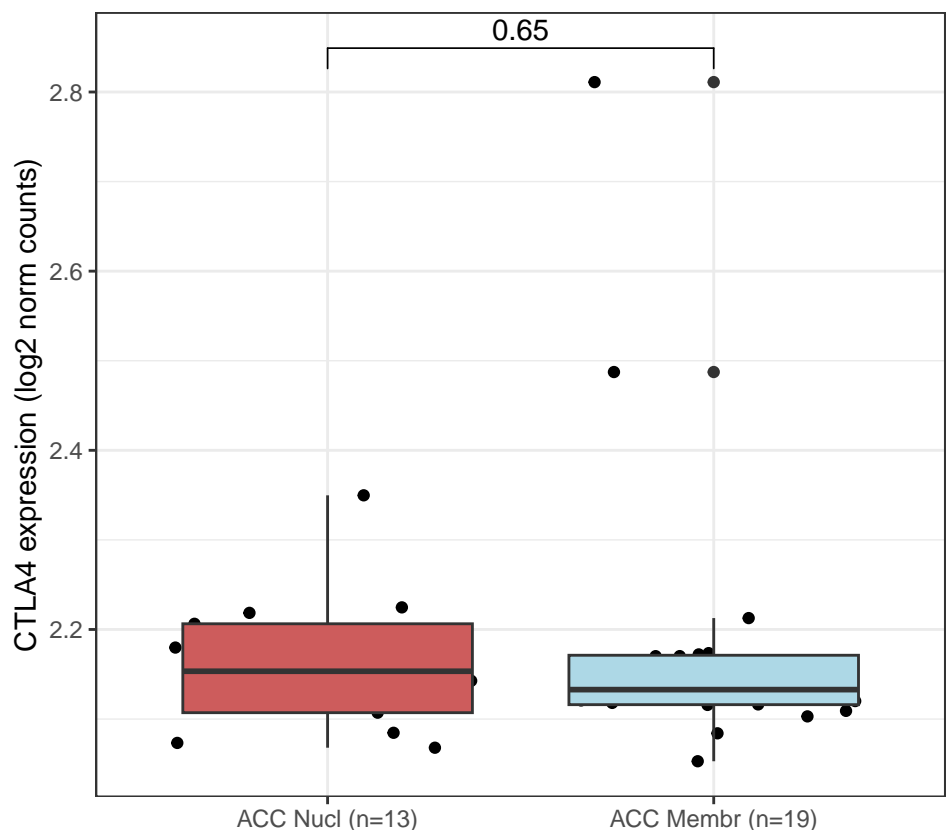
TCGA



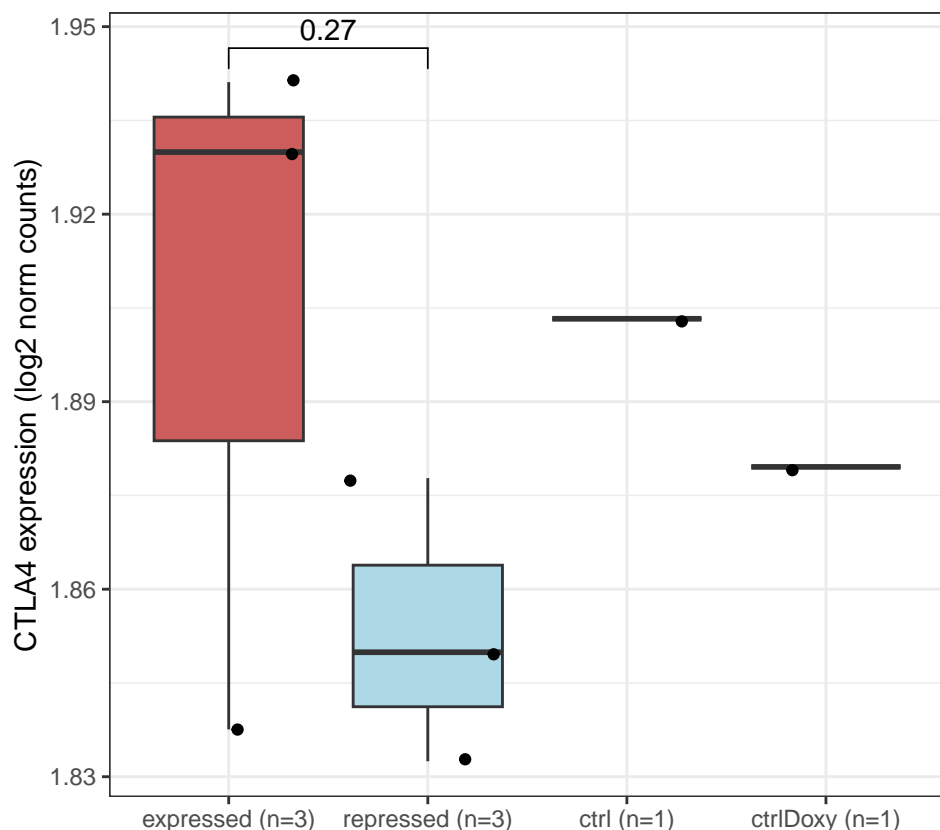
Assie



Heaton

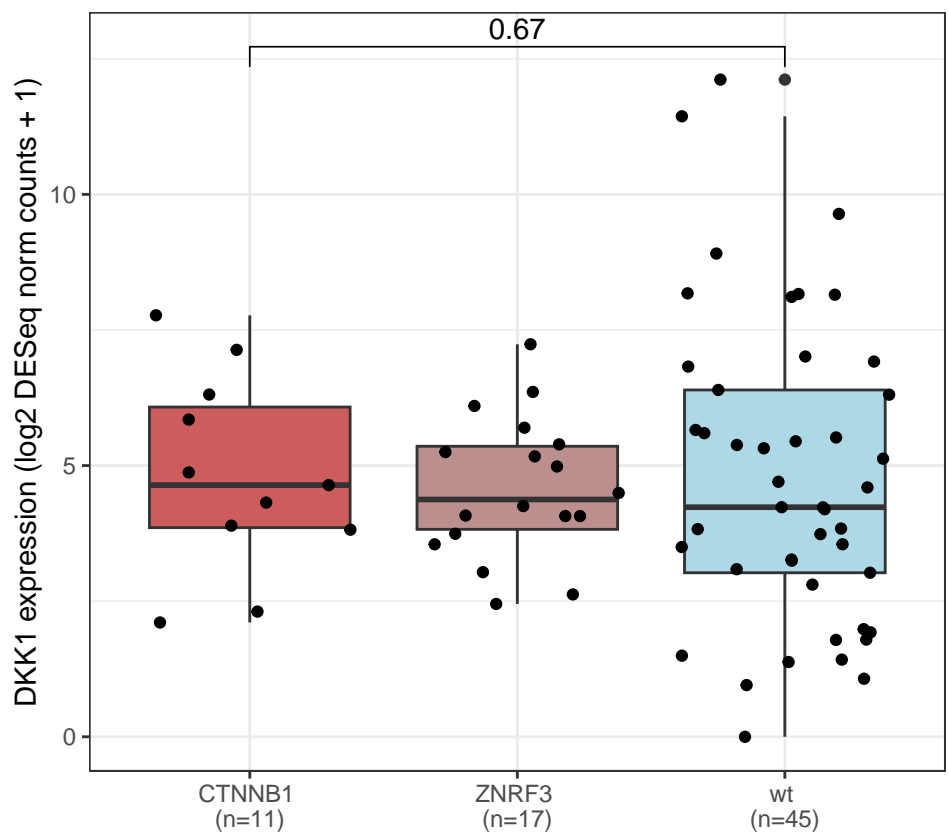


Lefevre (H295R cell line)

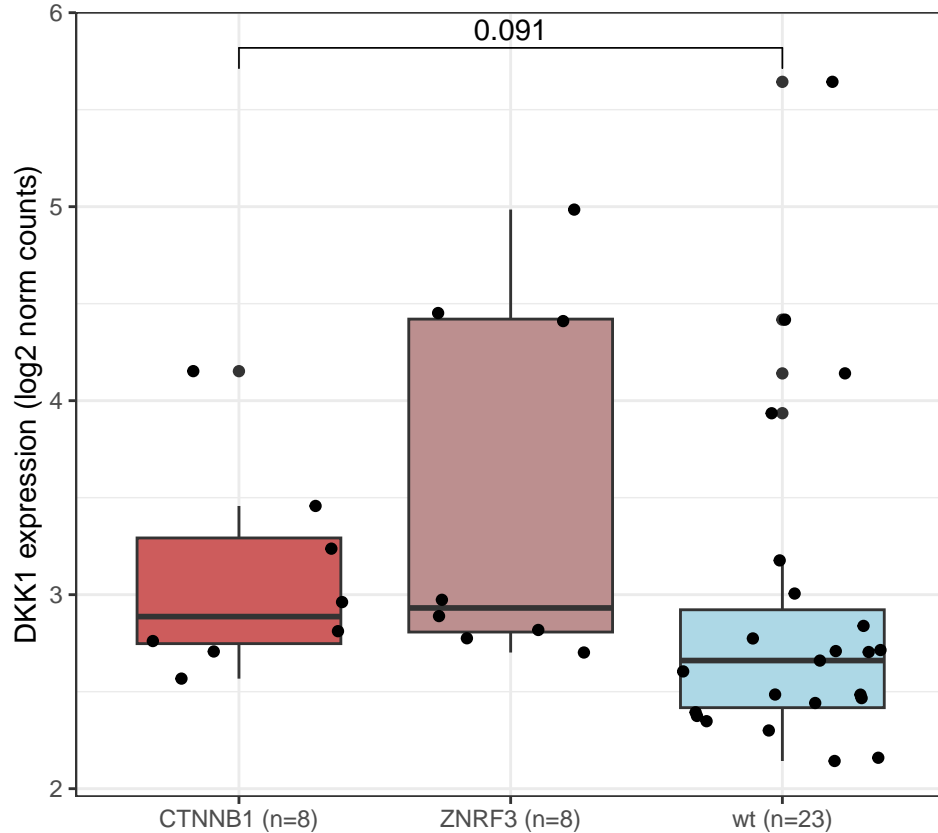


# DKK1

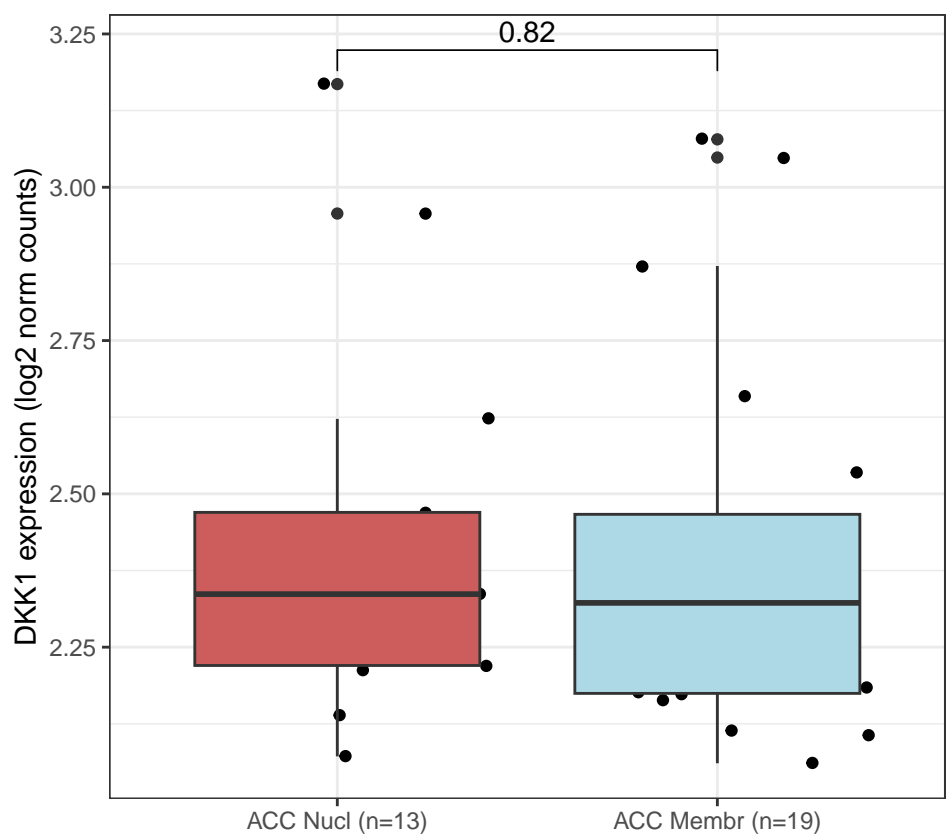
TCGA



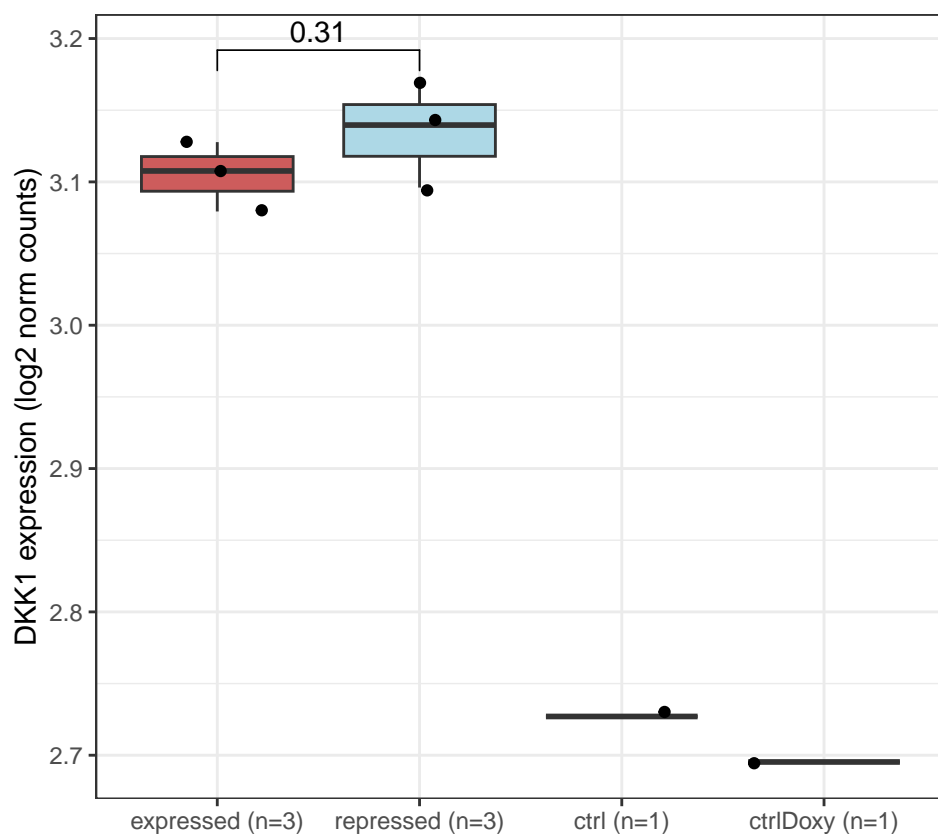
Assie



Heaton

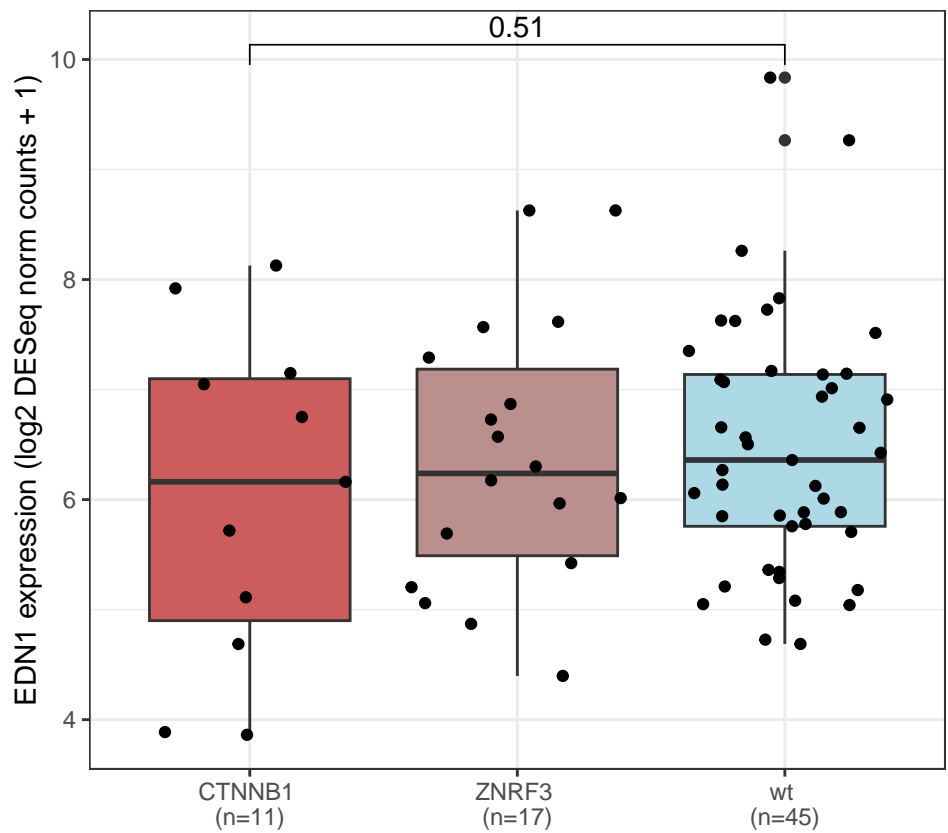


Lefevre (H295R cell line)

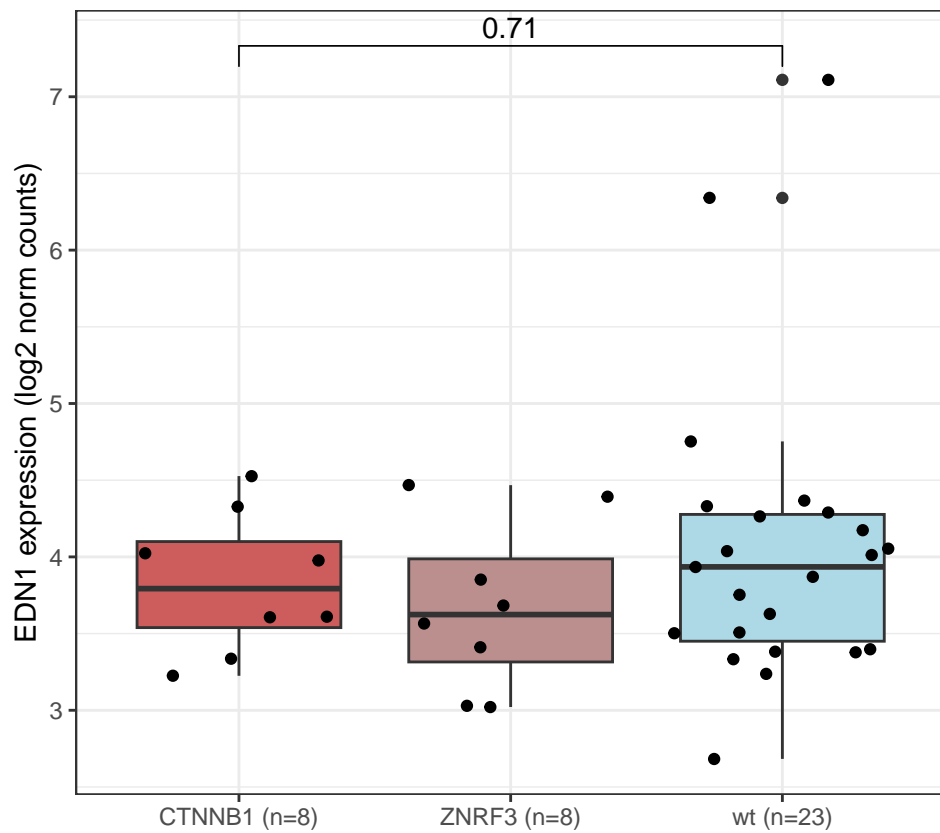


# EDN1

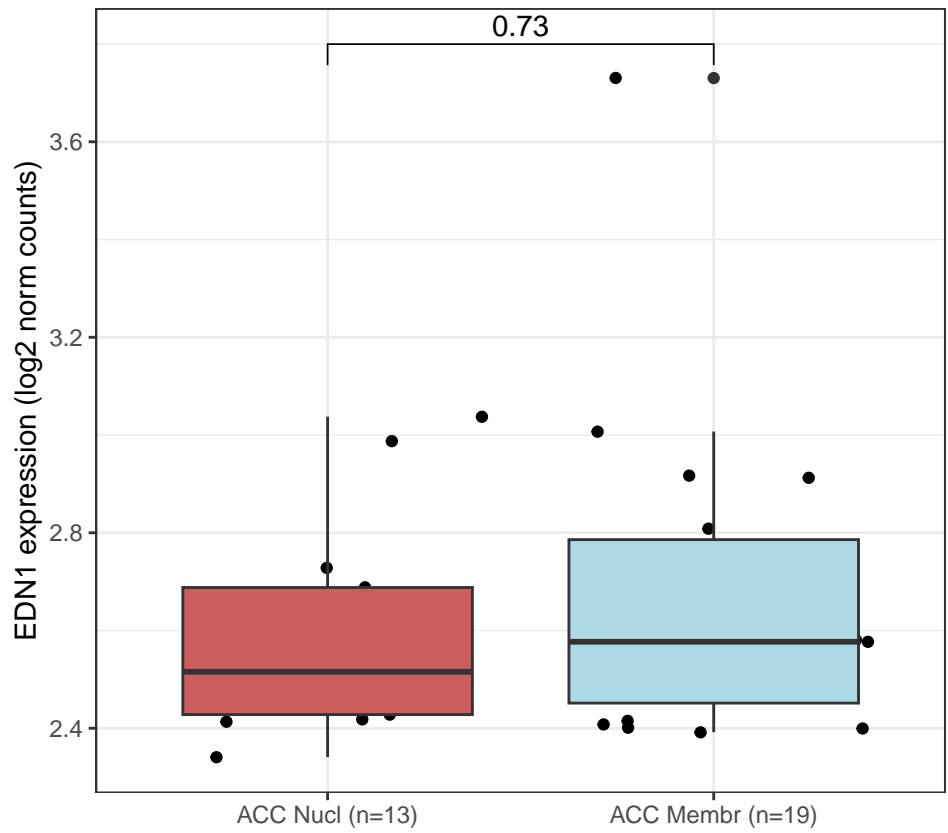
TCGA



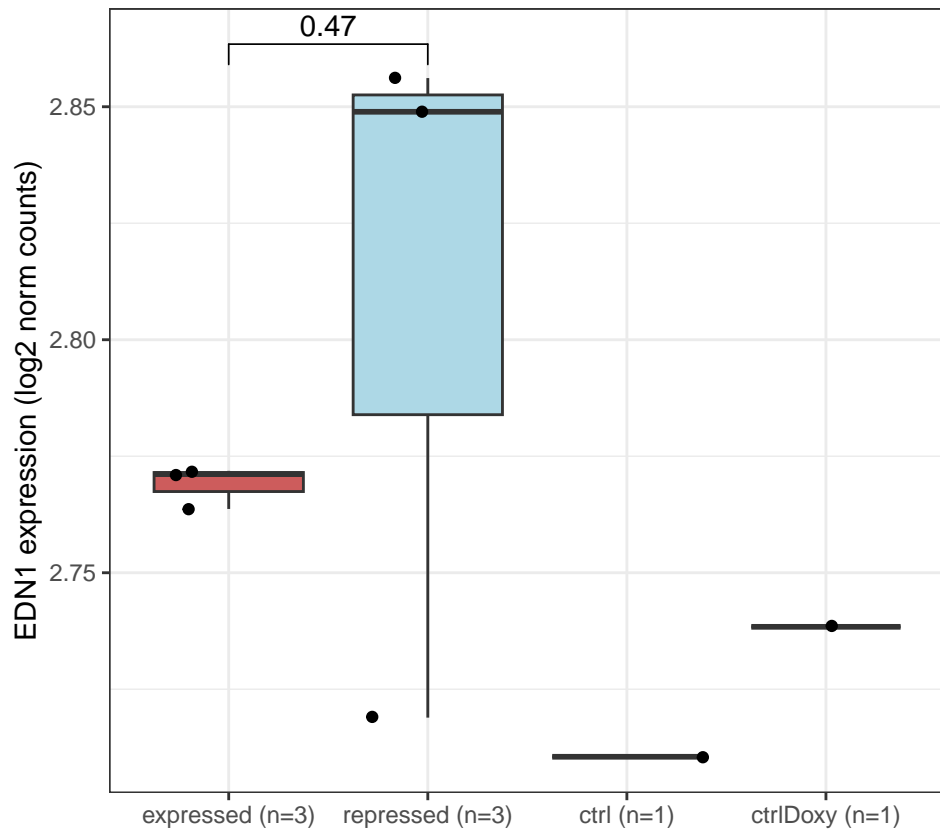
Assie



Heaton

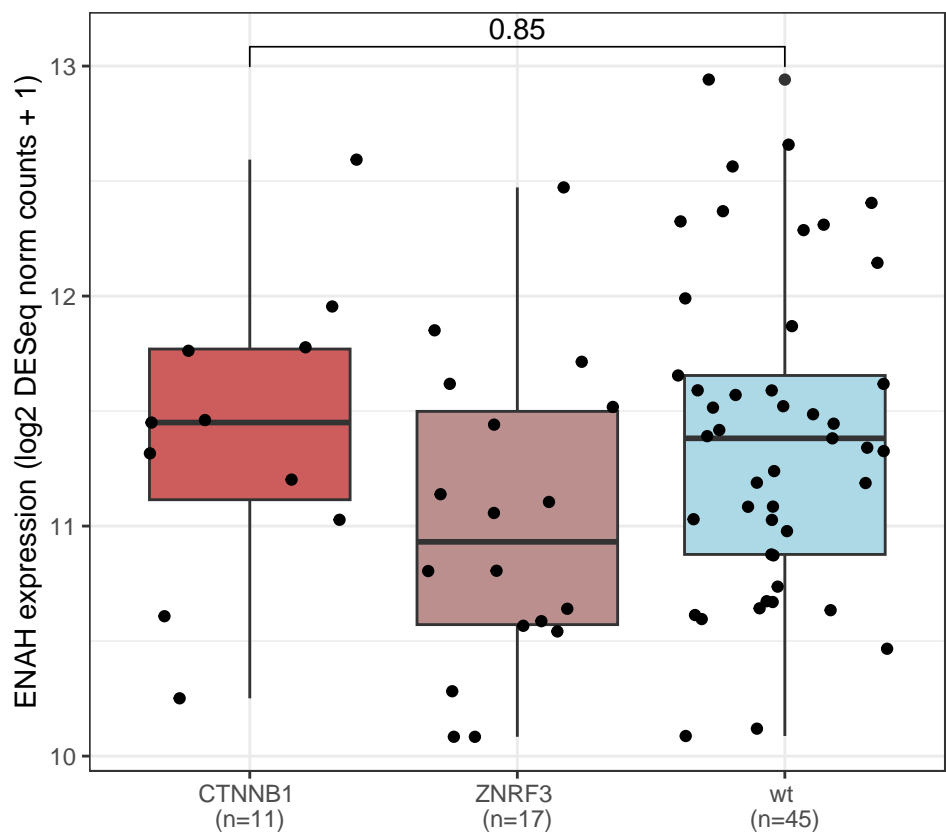


Lefevre (H295R cell line)

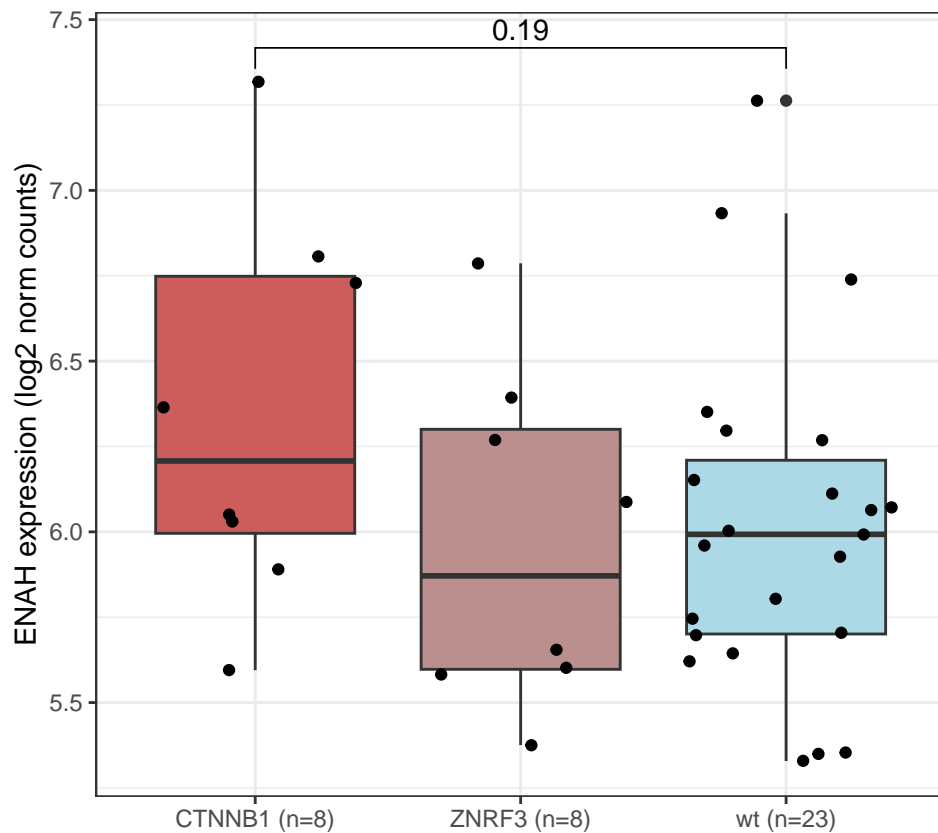


# ENAH

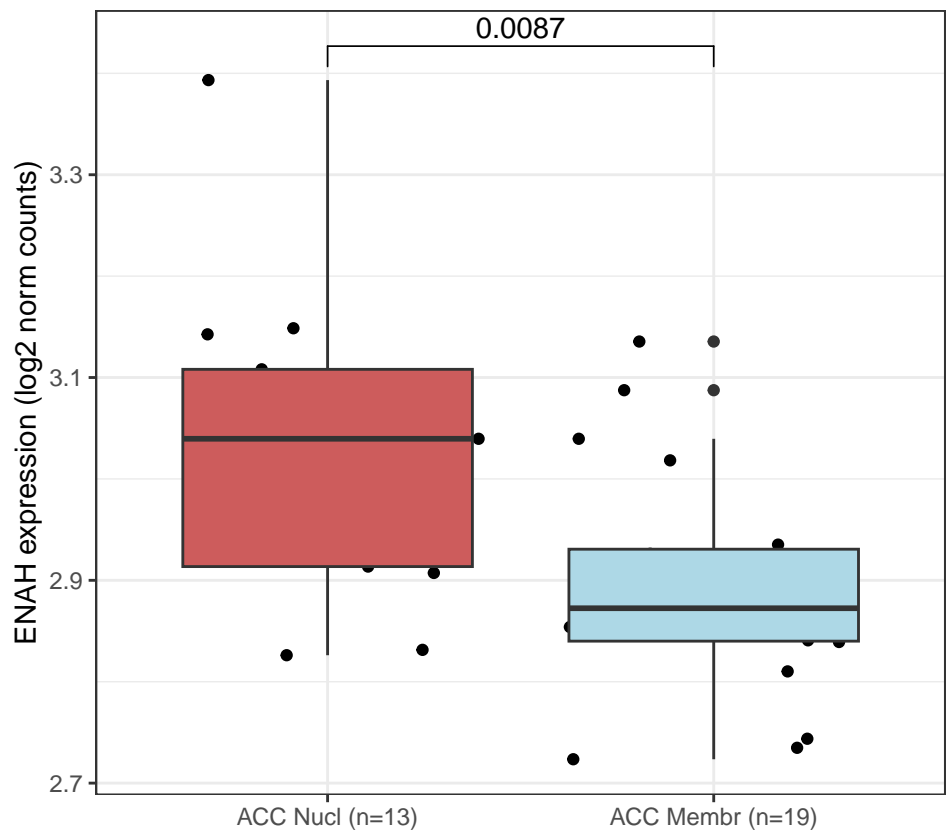
TCGA



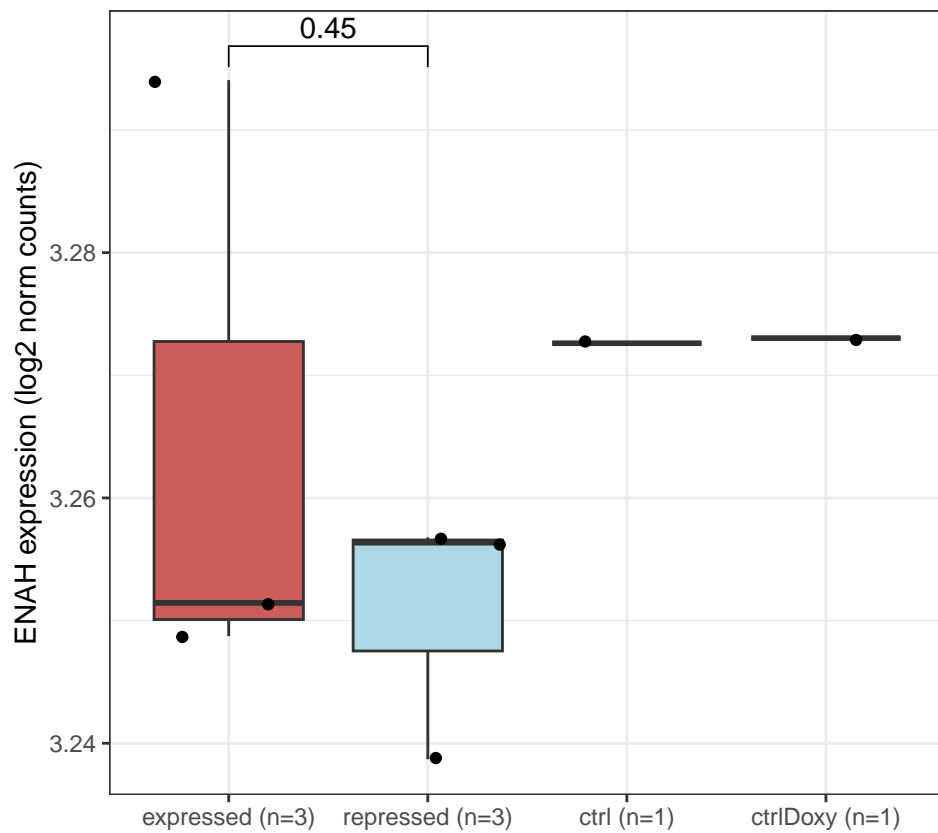
Assie



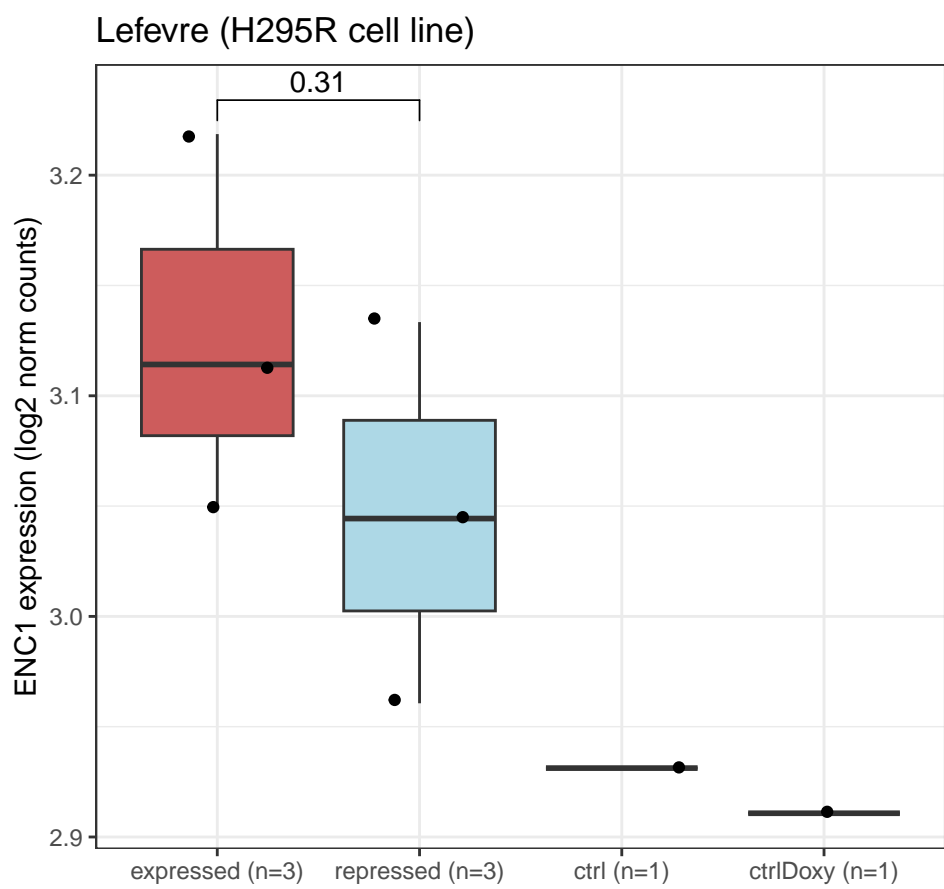
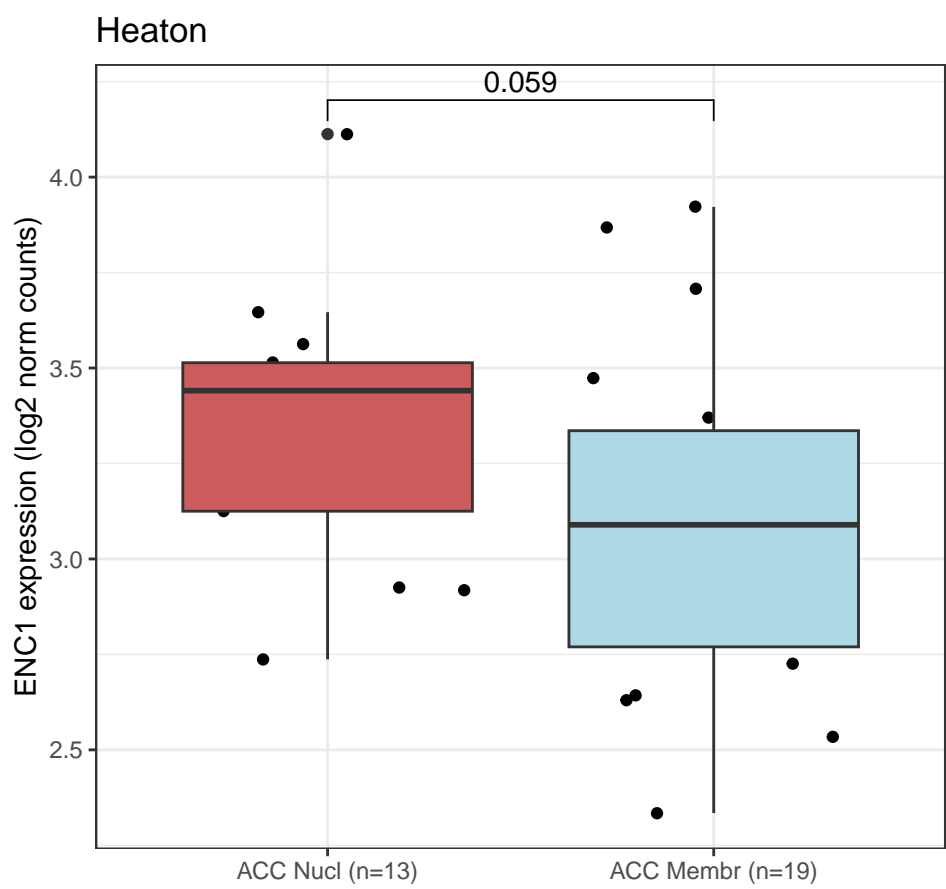
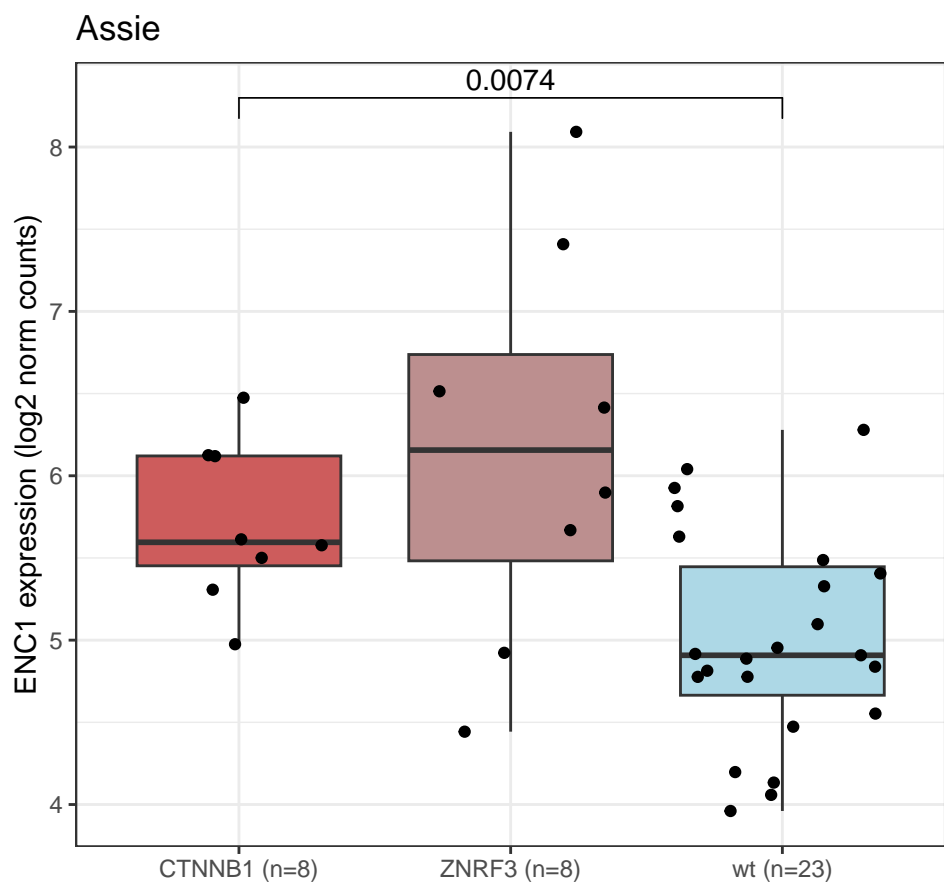
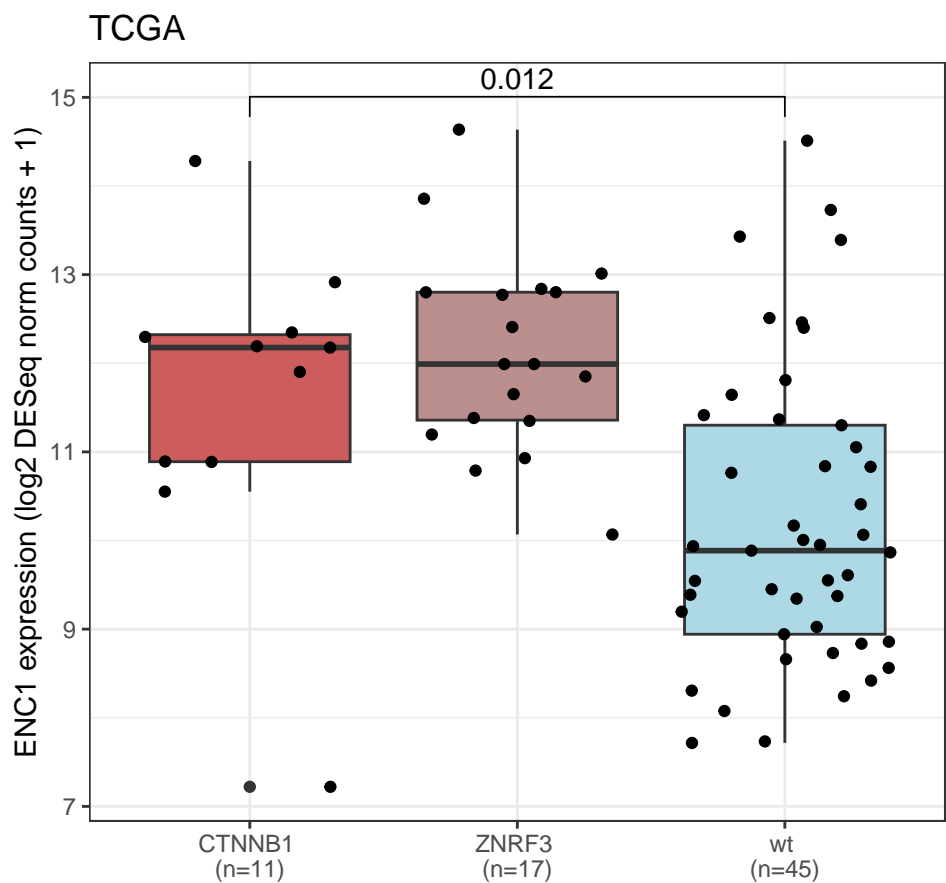
Heaton



Lefevre (H295R cell line)

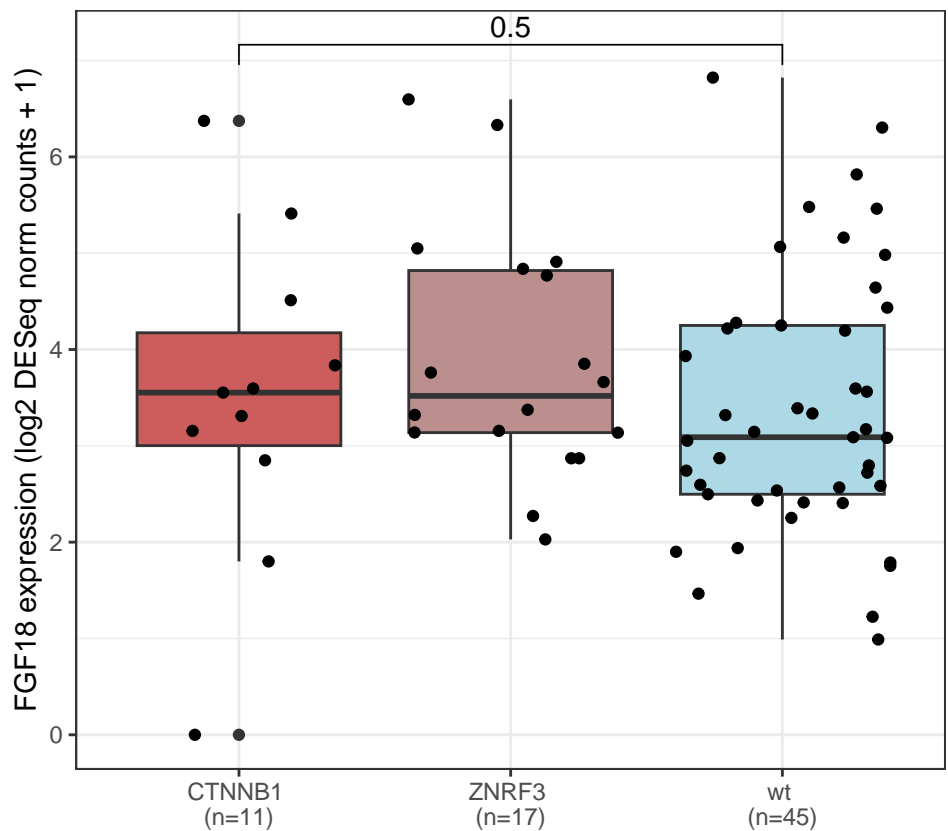


# ENC1

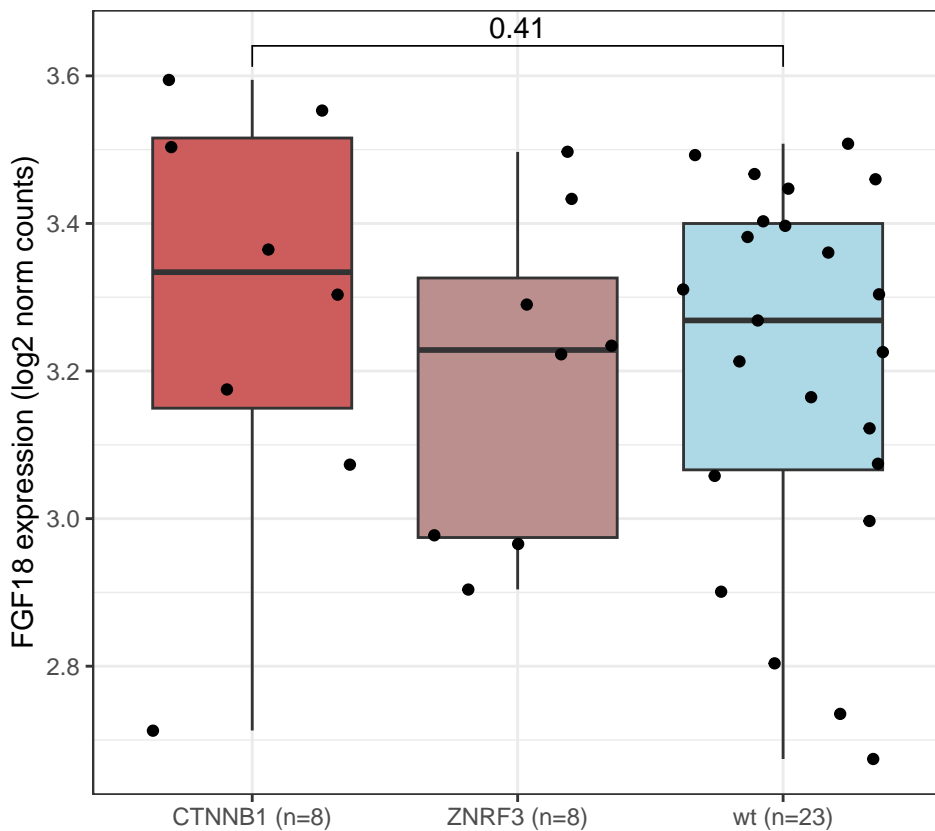


# FGF18

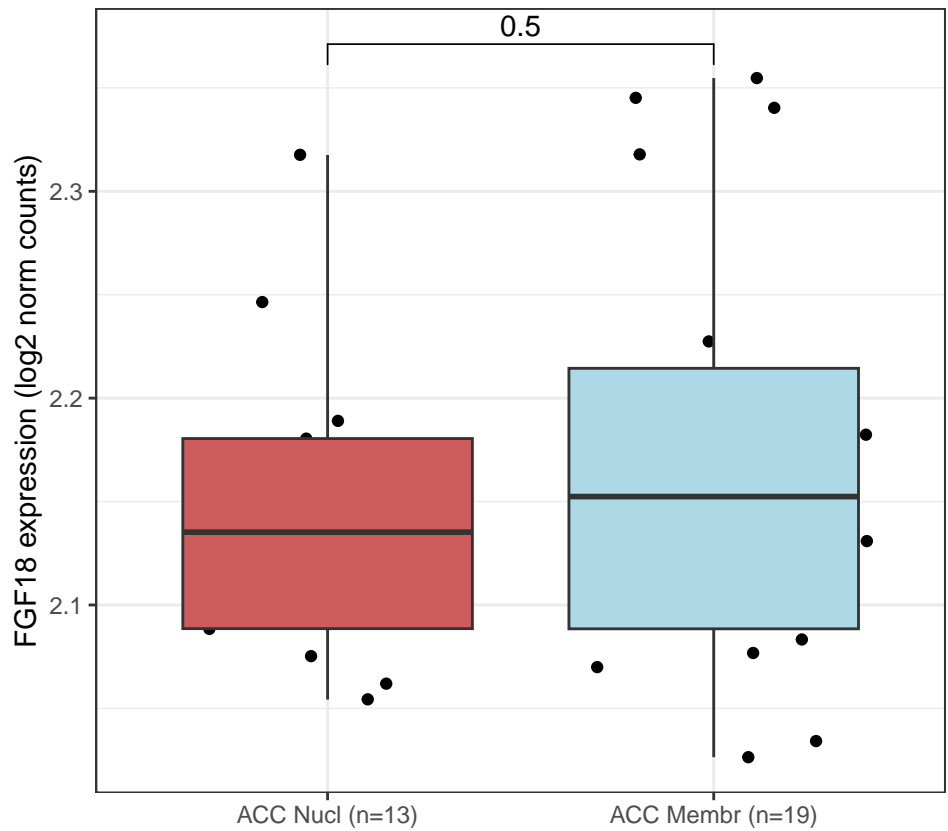
TCGA



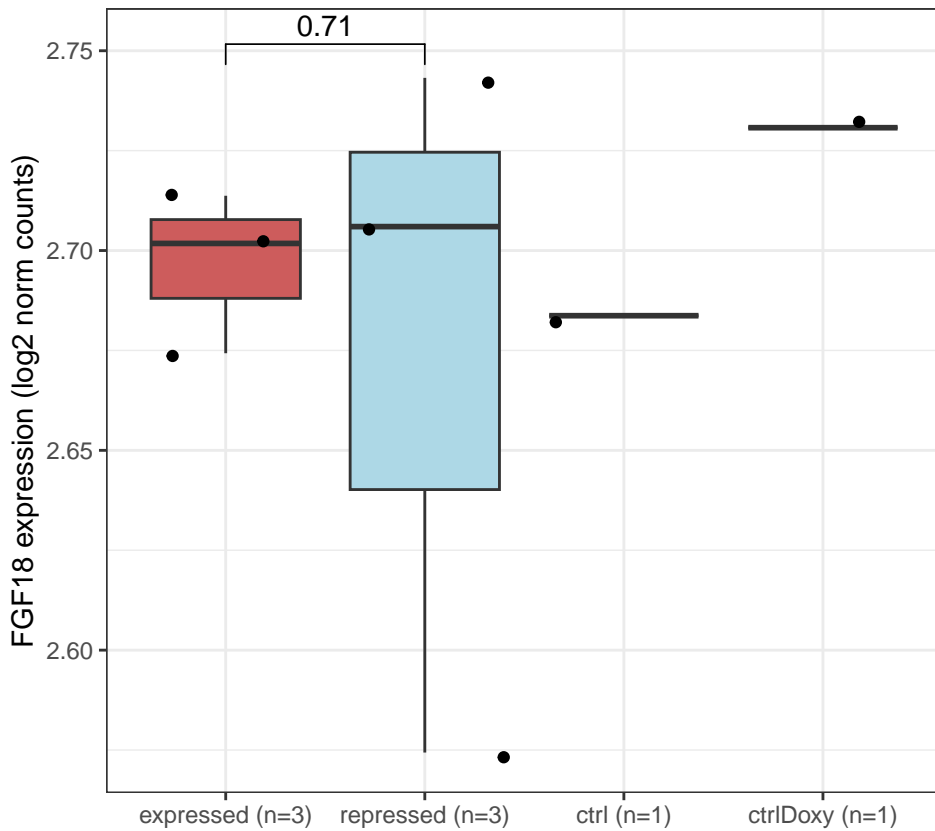
Assie



Heaton

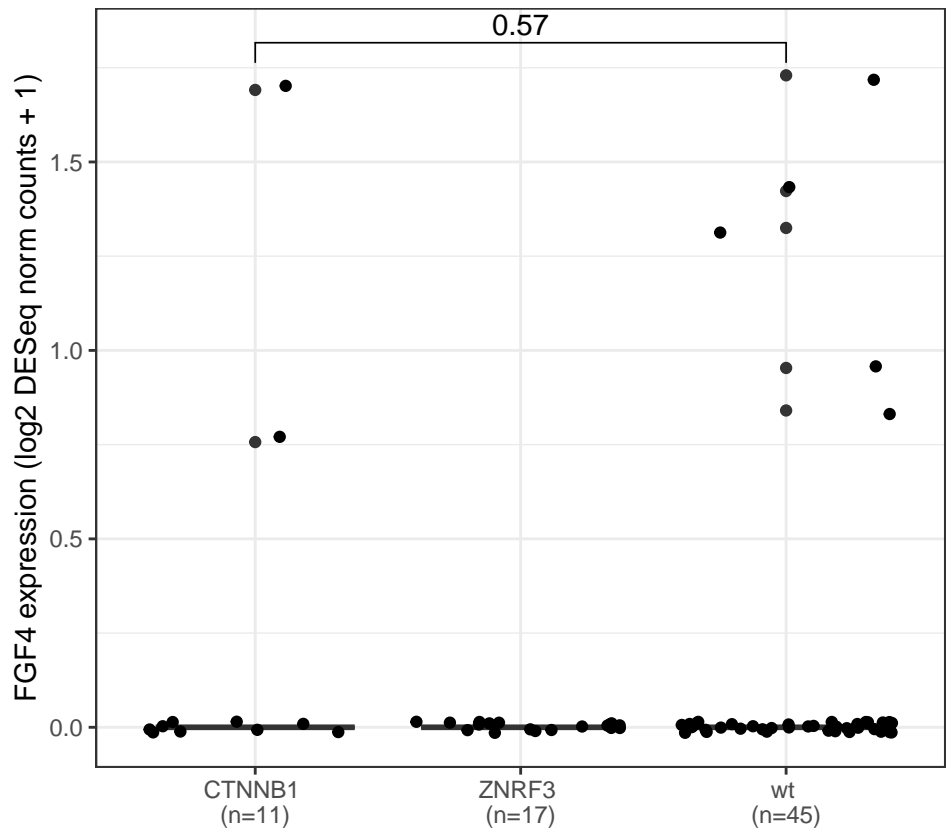


Lefevre (H295R cell line)

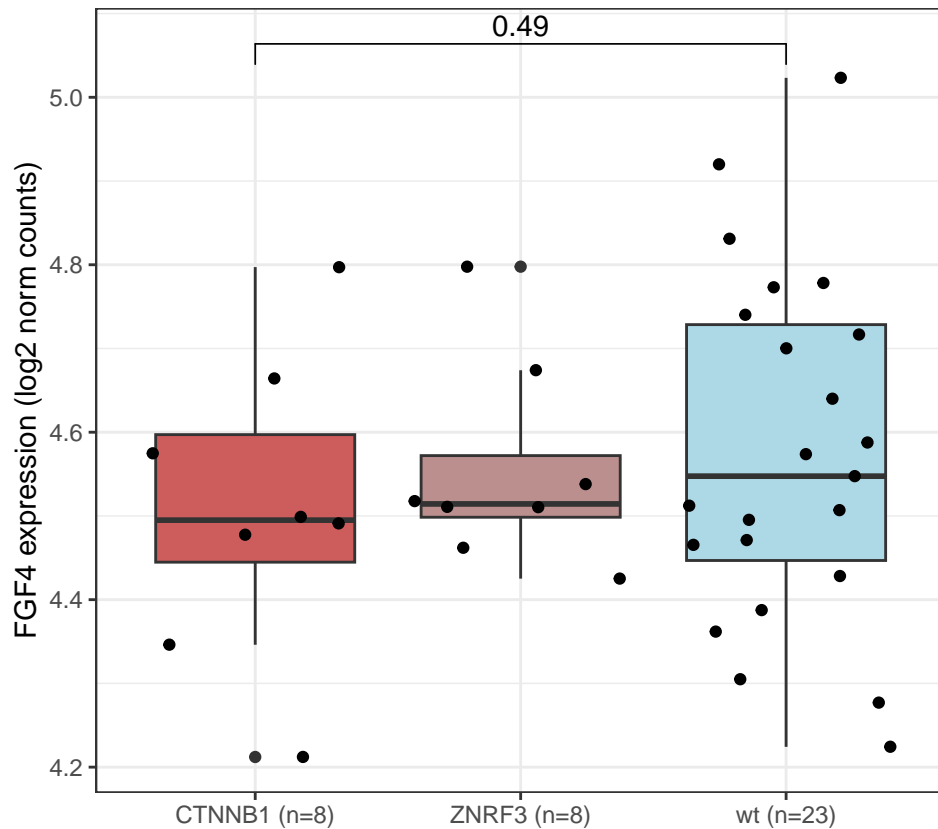


# FGF4

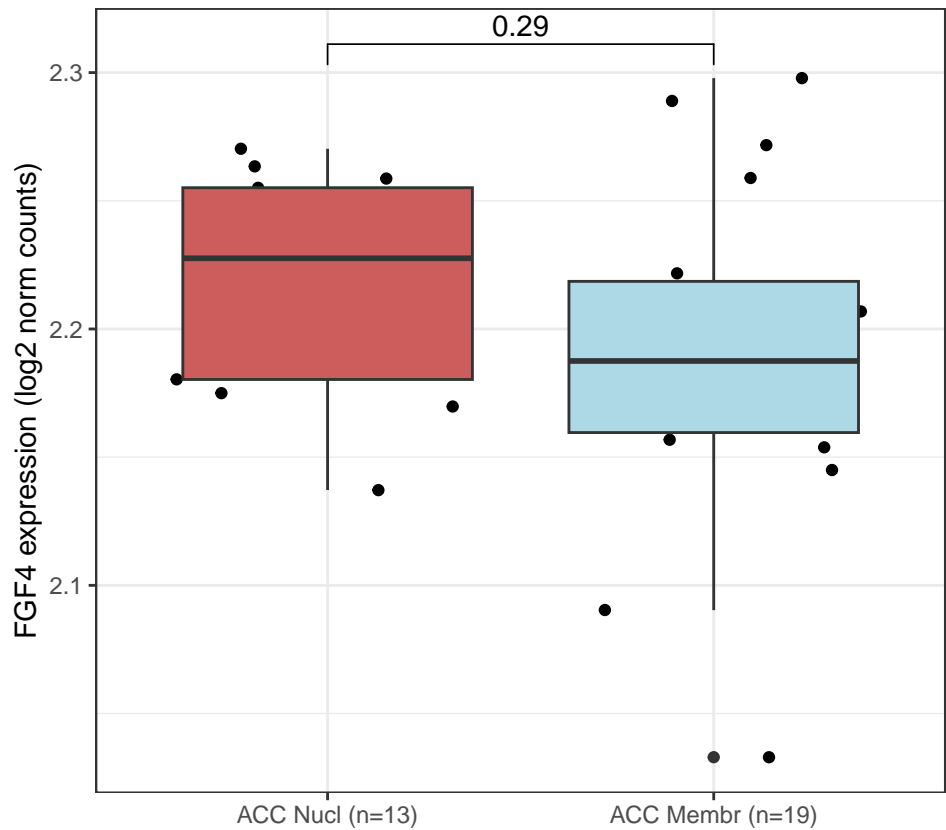
TCGA



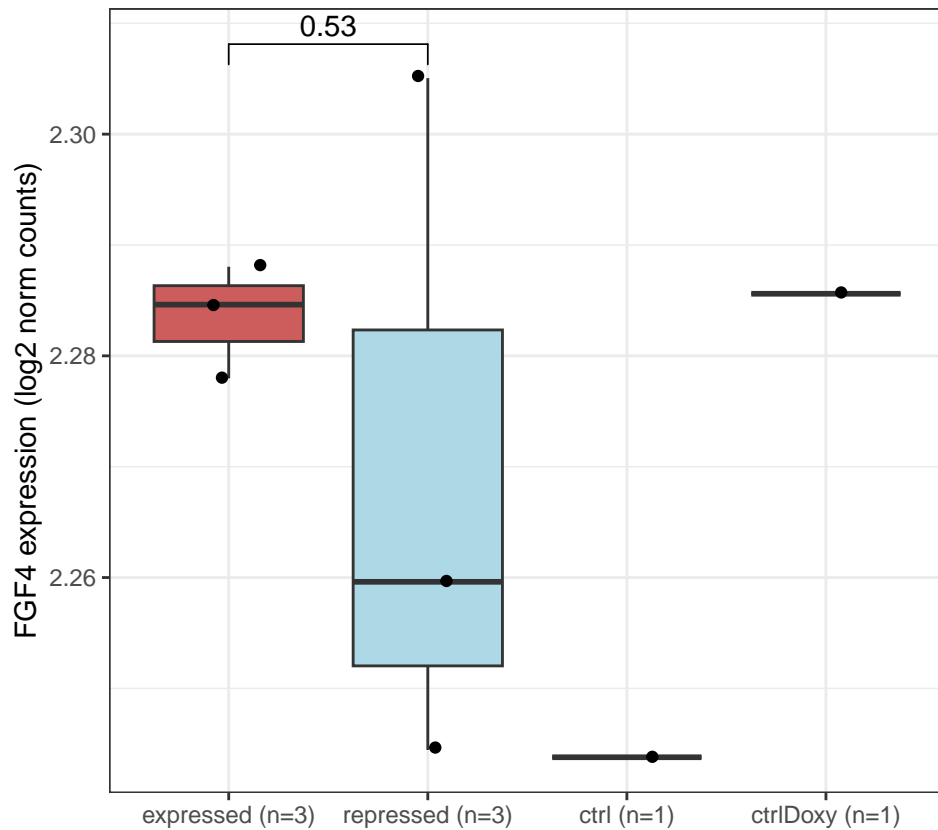
Assie



Heaton

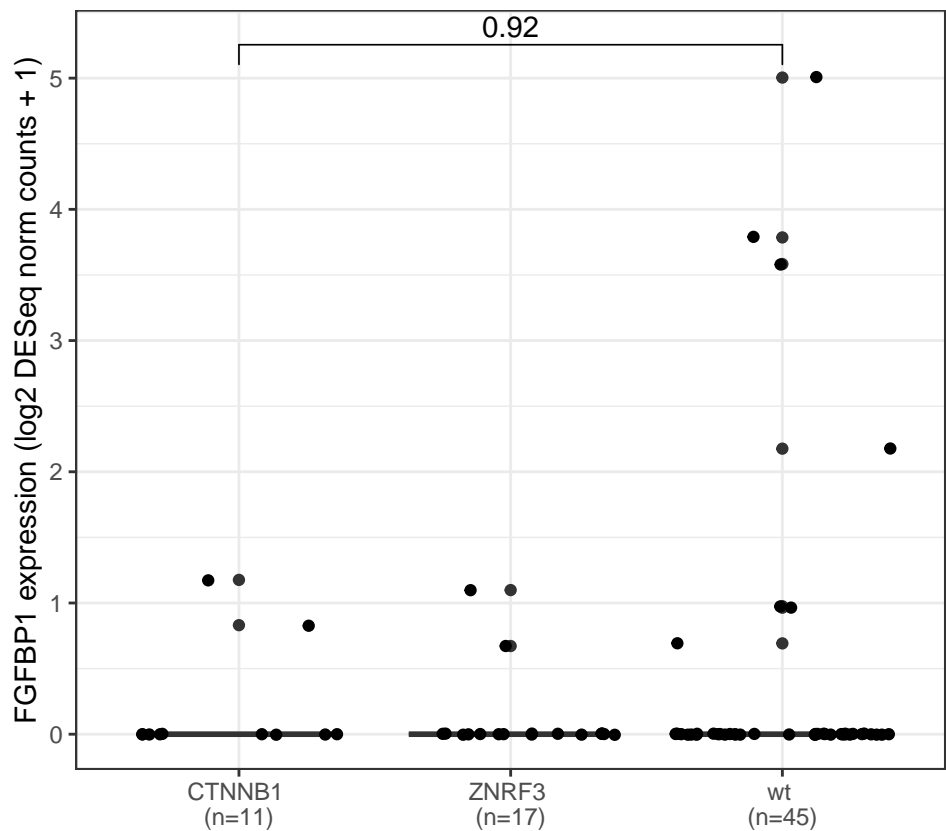


Lefevre (H295R cell line)

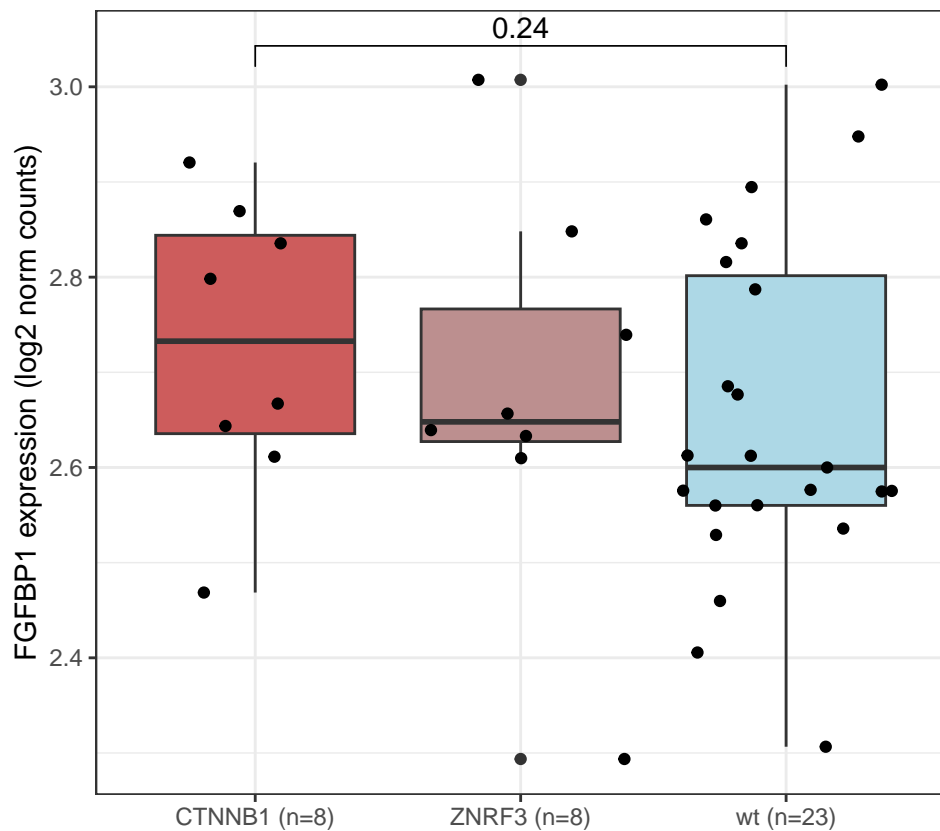


# FGFBP1

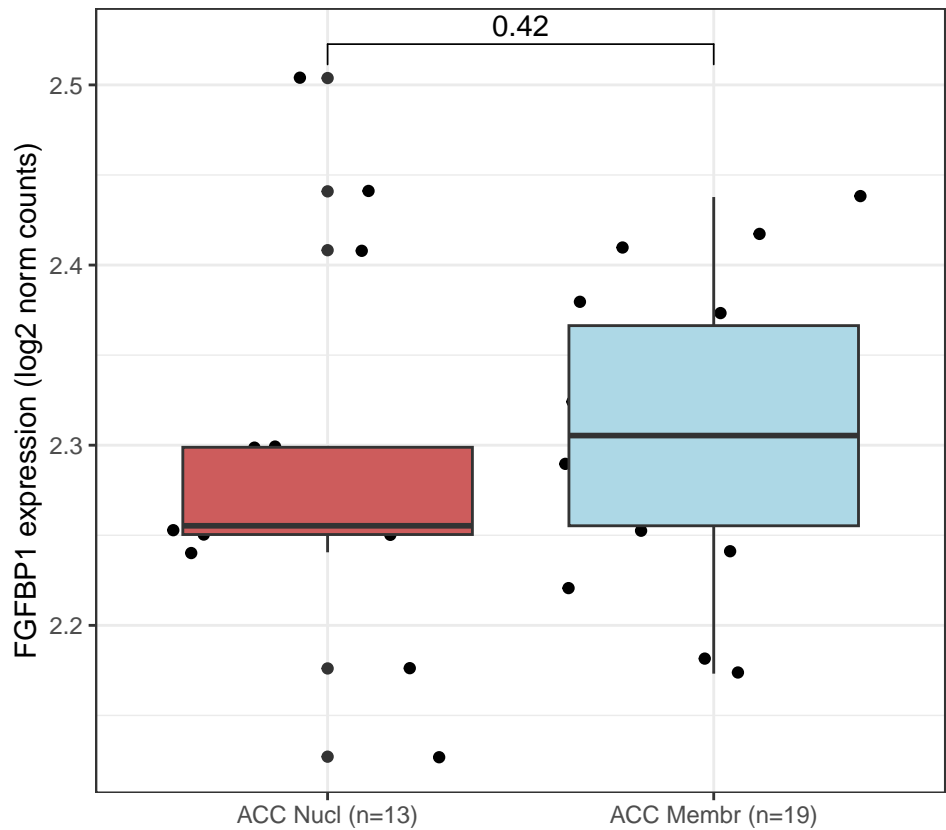
TCGA



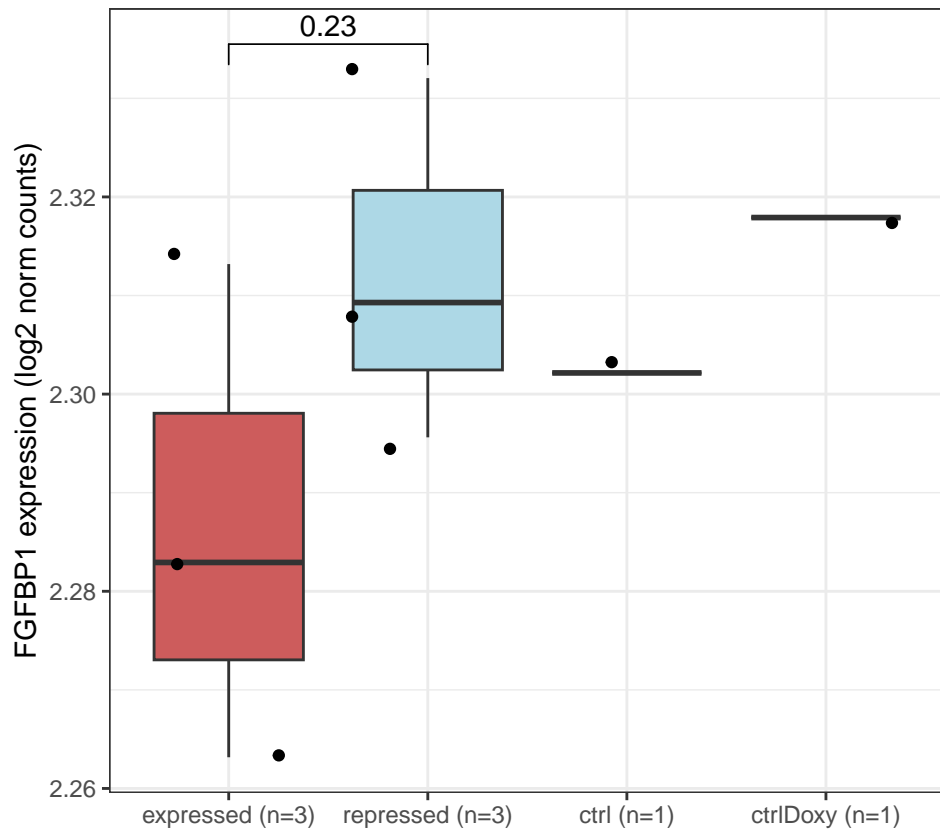
Assie



Heaton

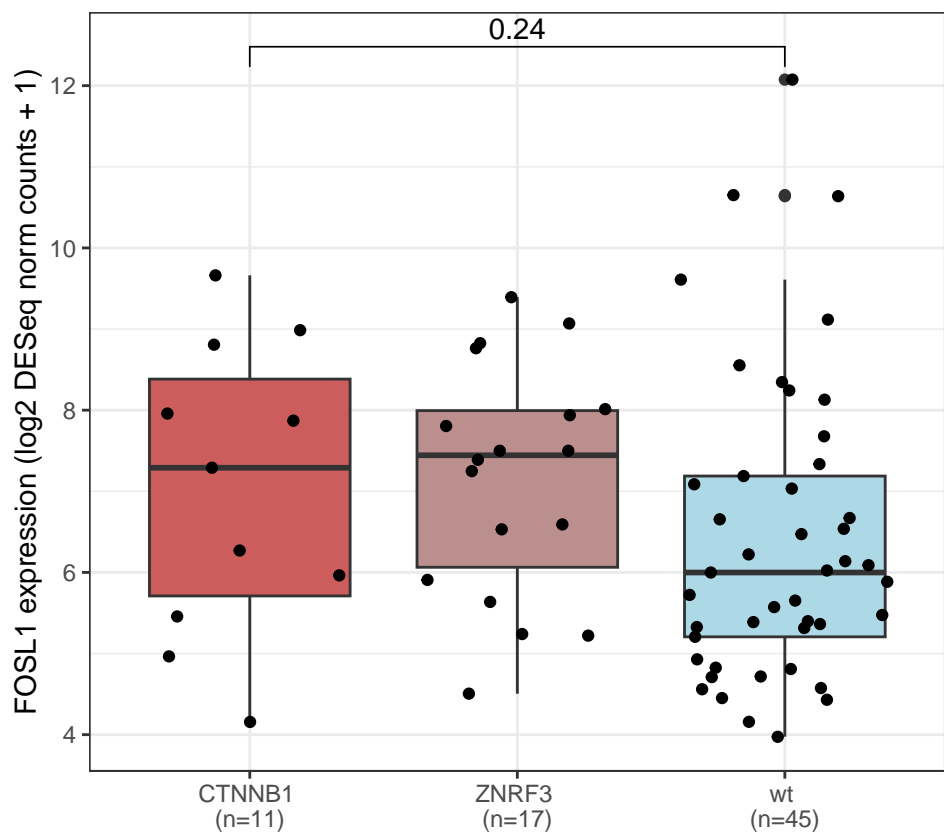


Lefevre (H295R cell line)

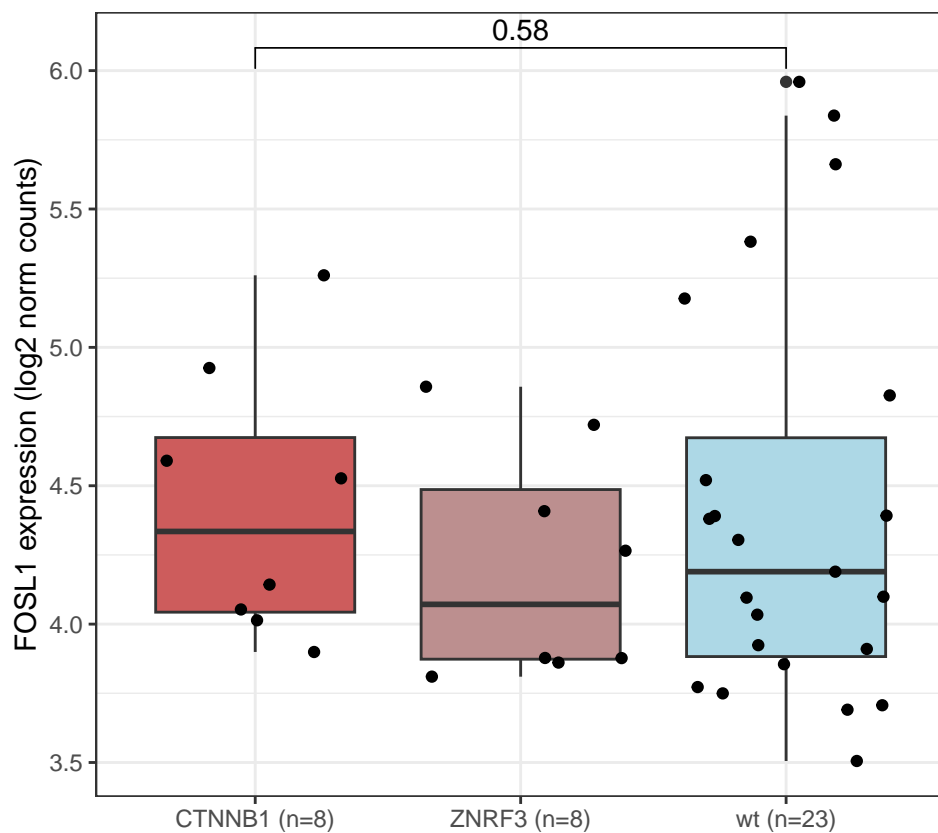


# FOSL1

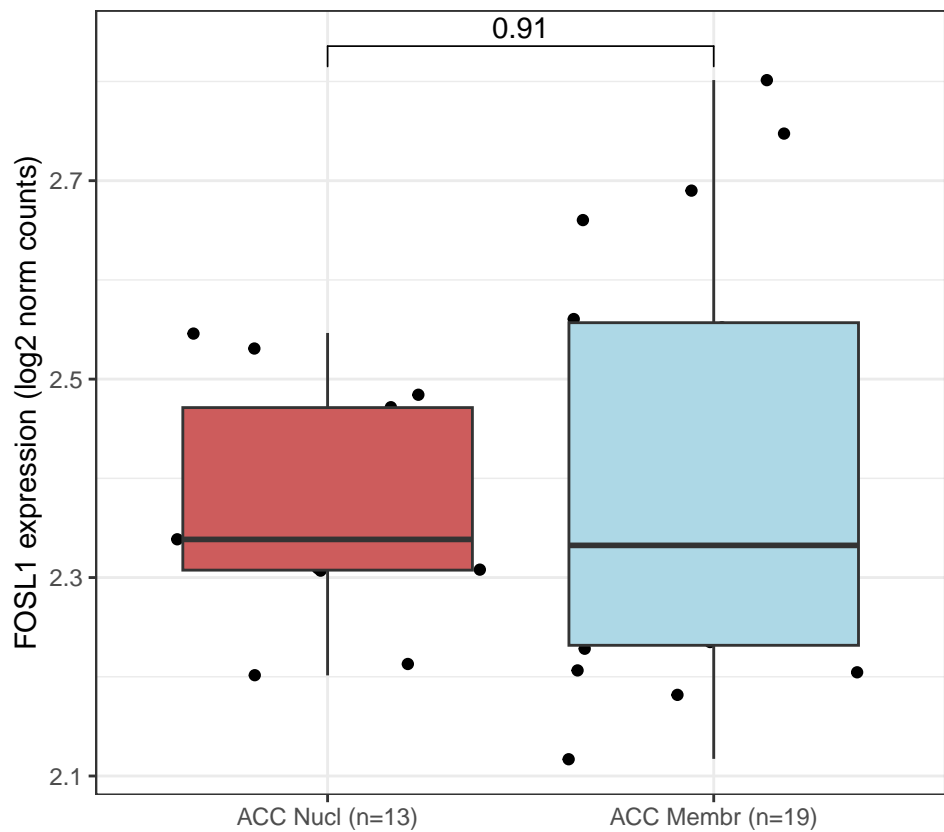
TCGA



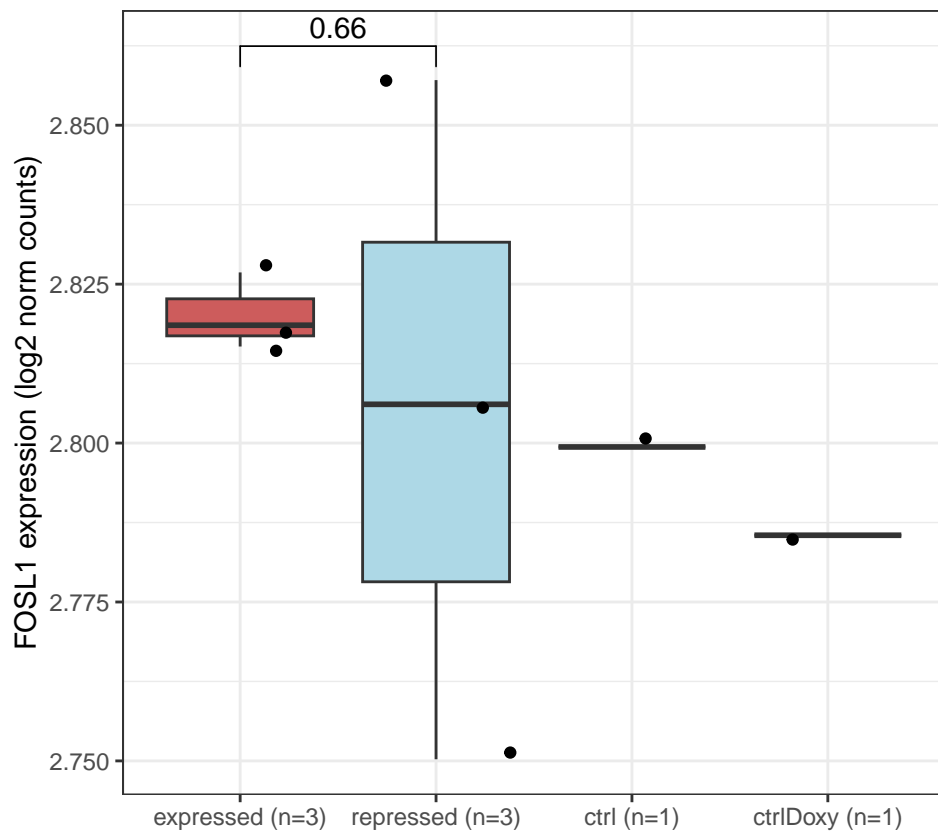
Assie



Heaton

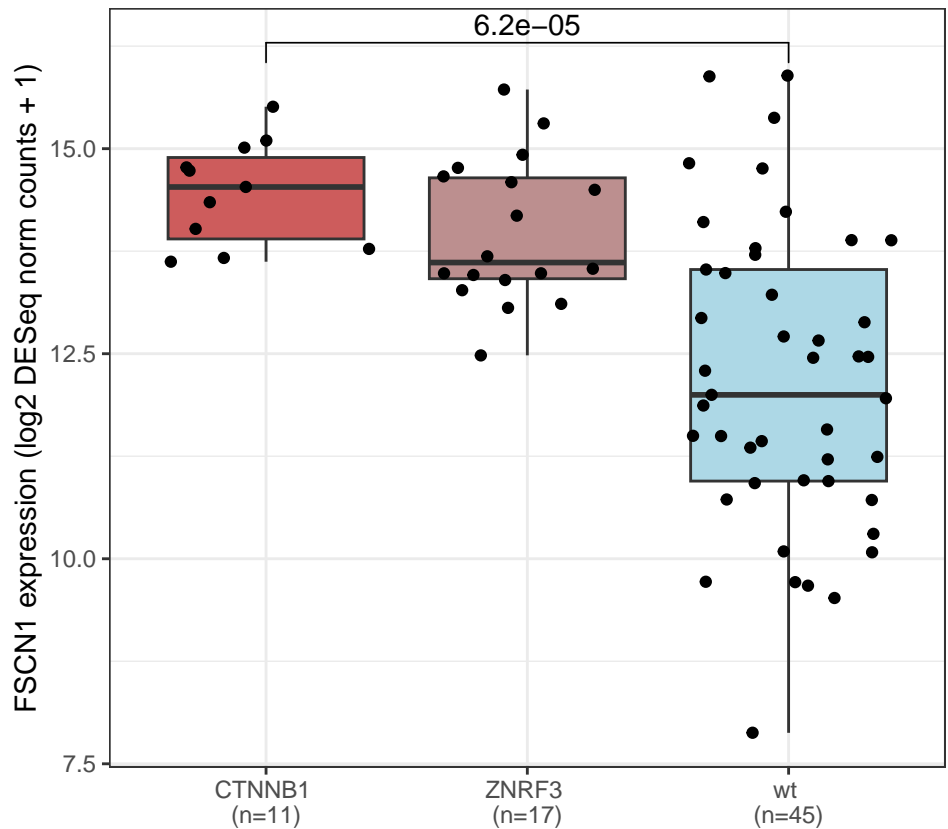


Lefevre (H295R cell line)

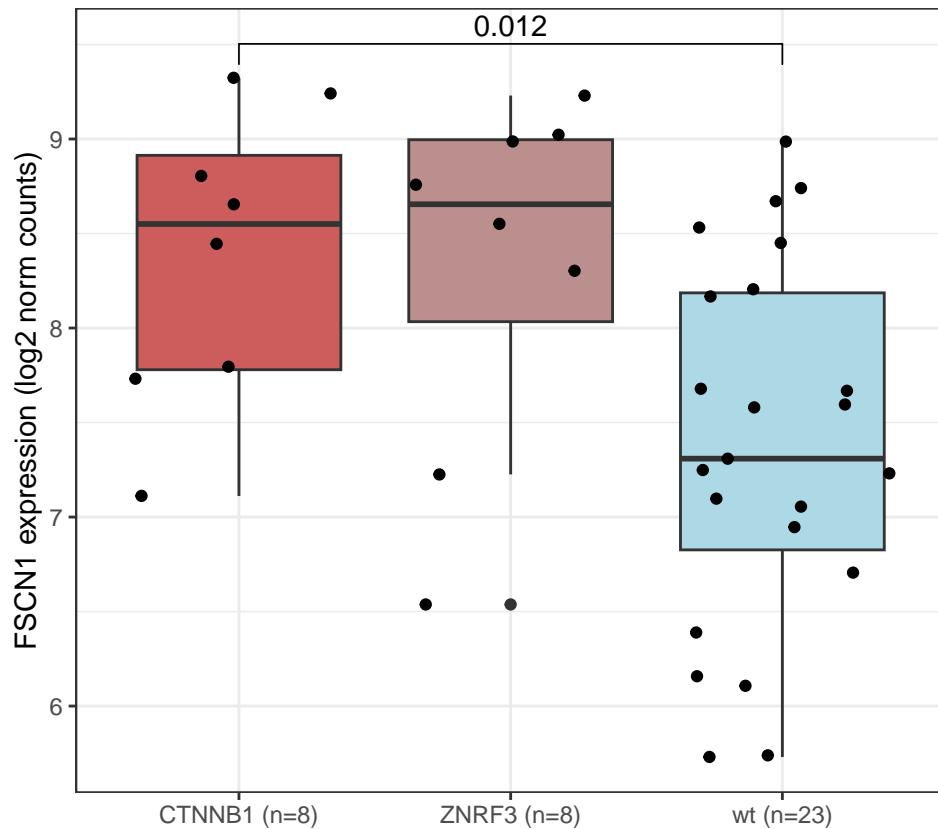


# FSCN1

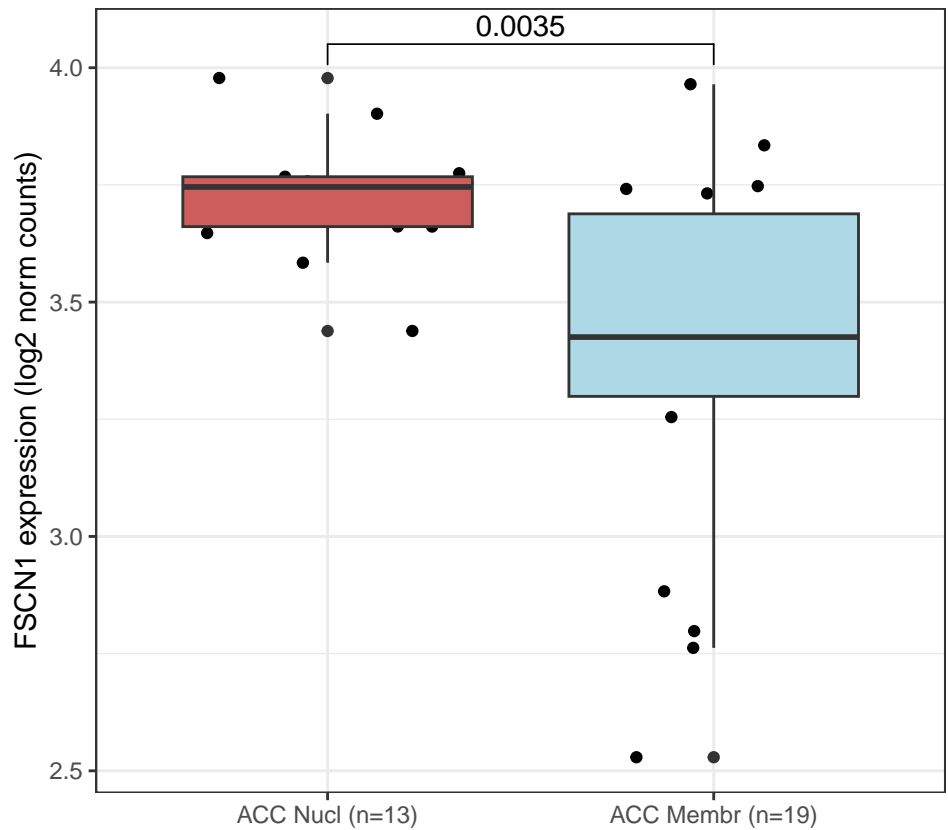
TCGA



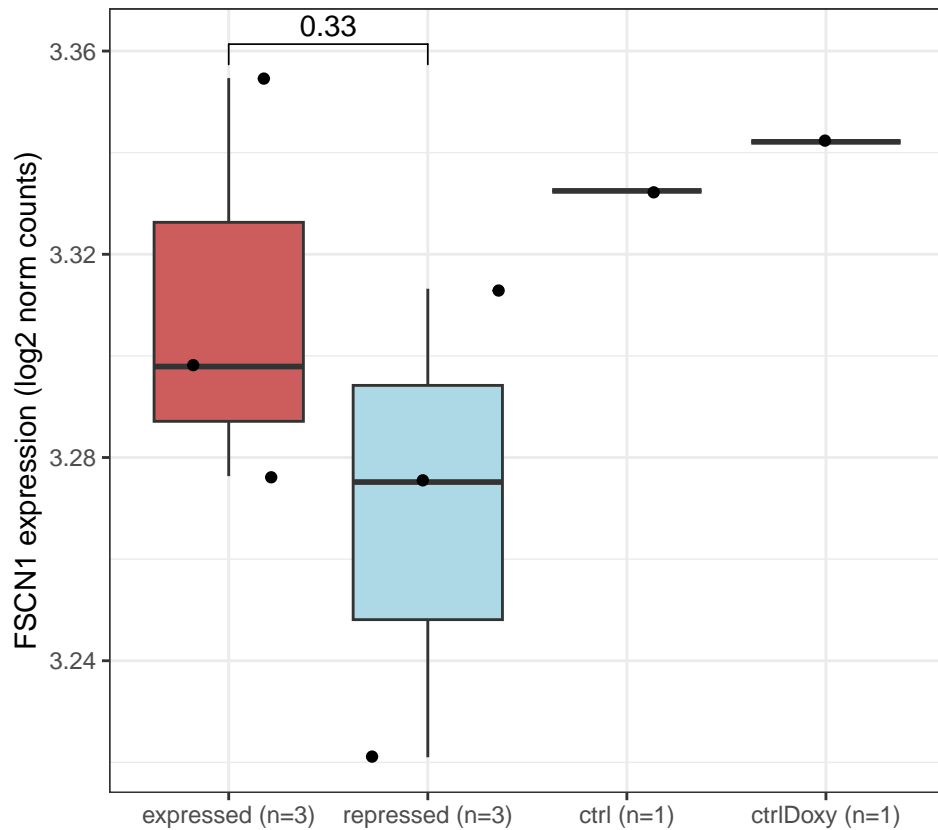
Assie



Heaton

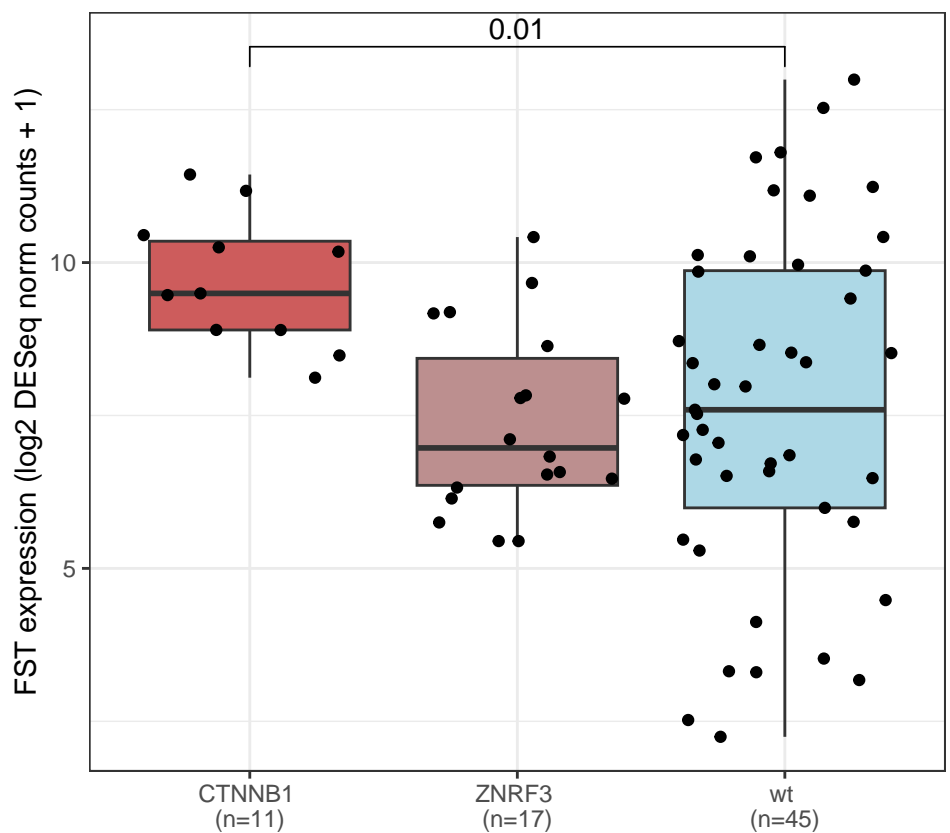


Lefevre (H295R cell line)

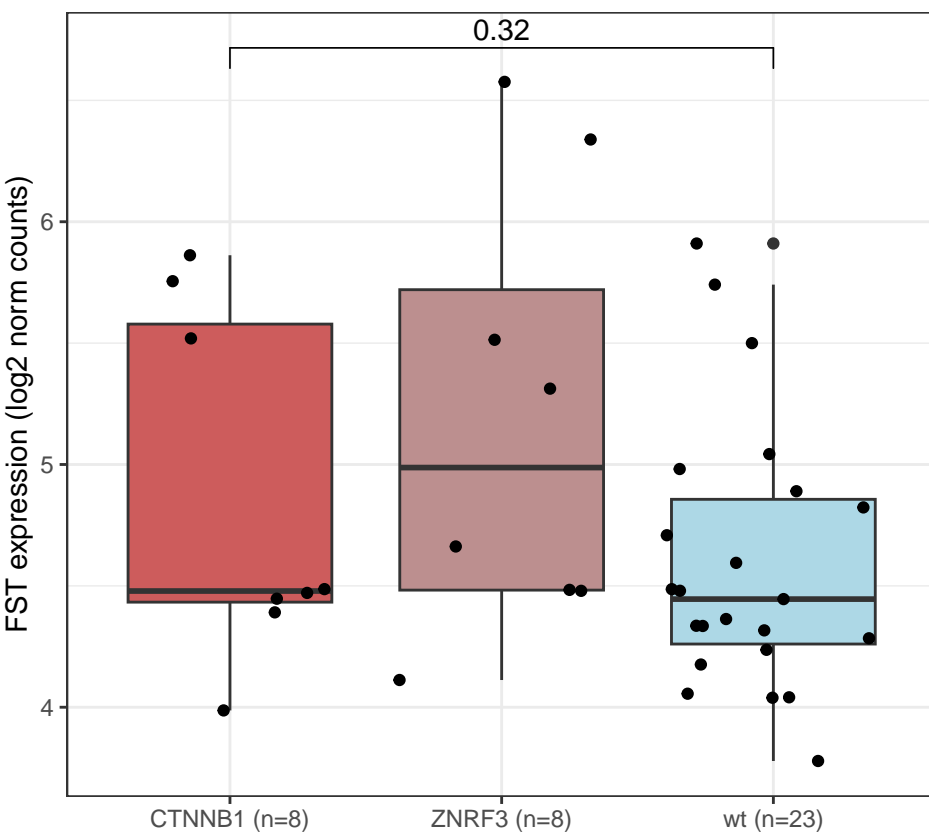


# FST

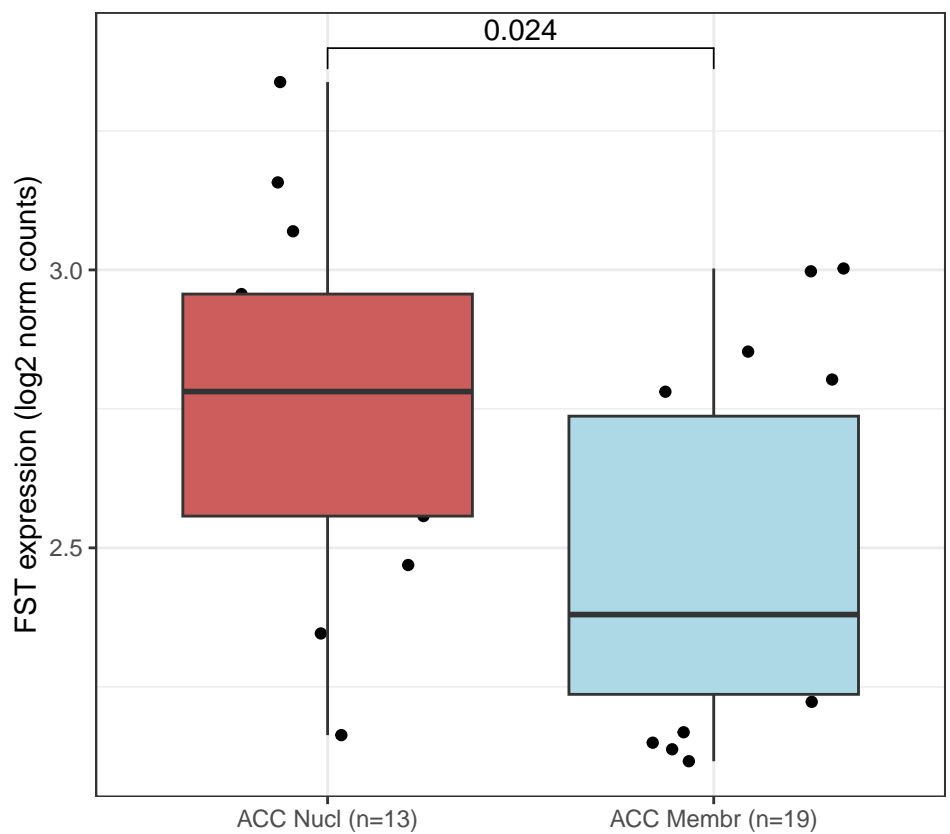
TCGA



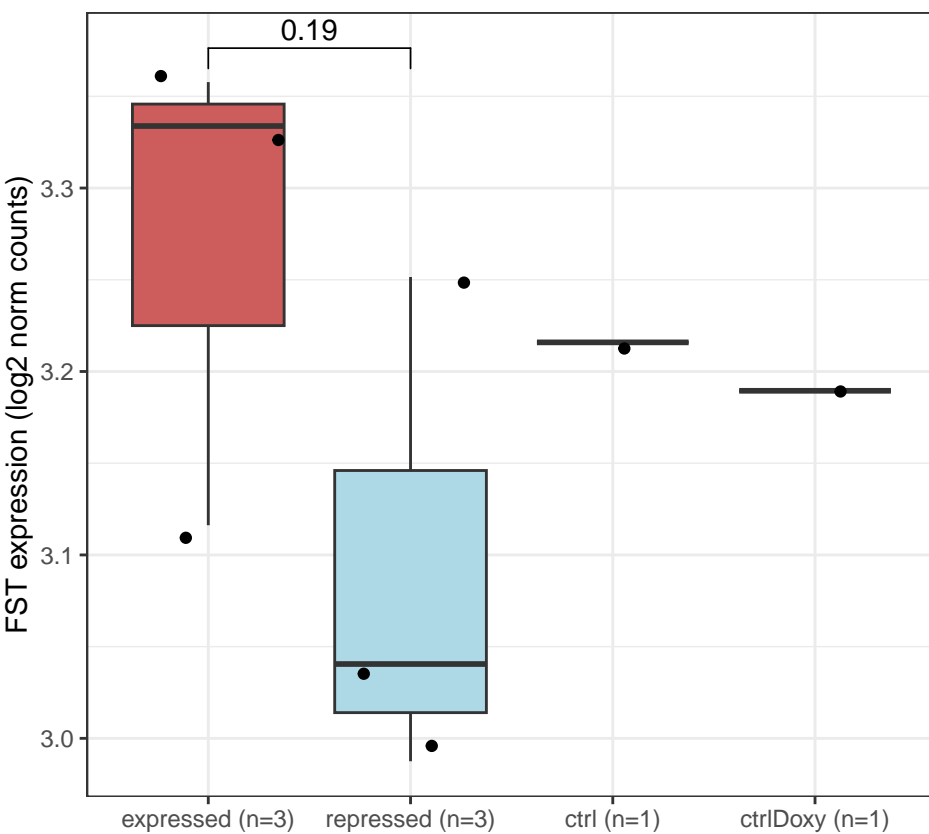
Assie



Heaton

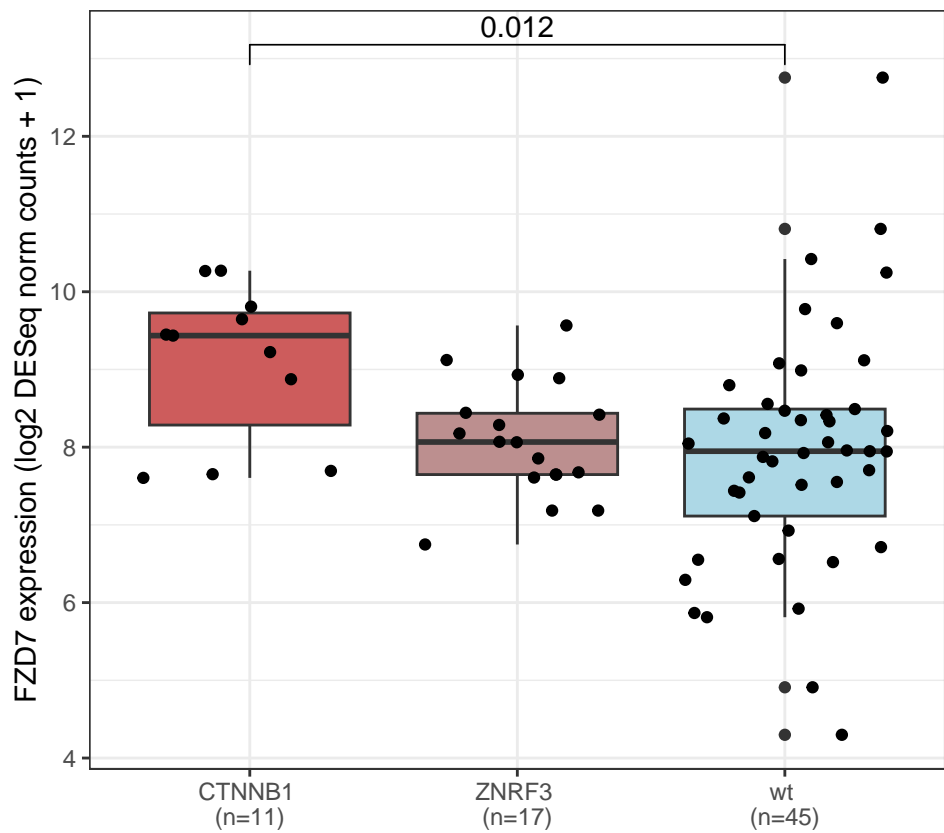


Lefevre (H295R cell line)

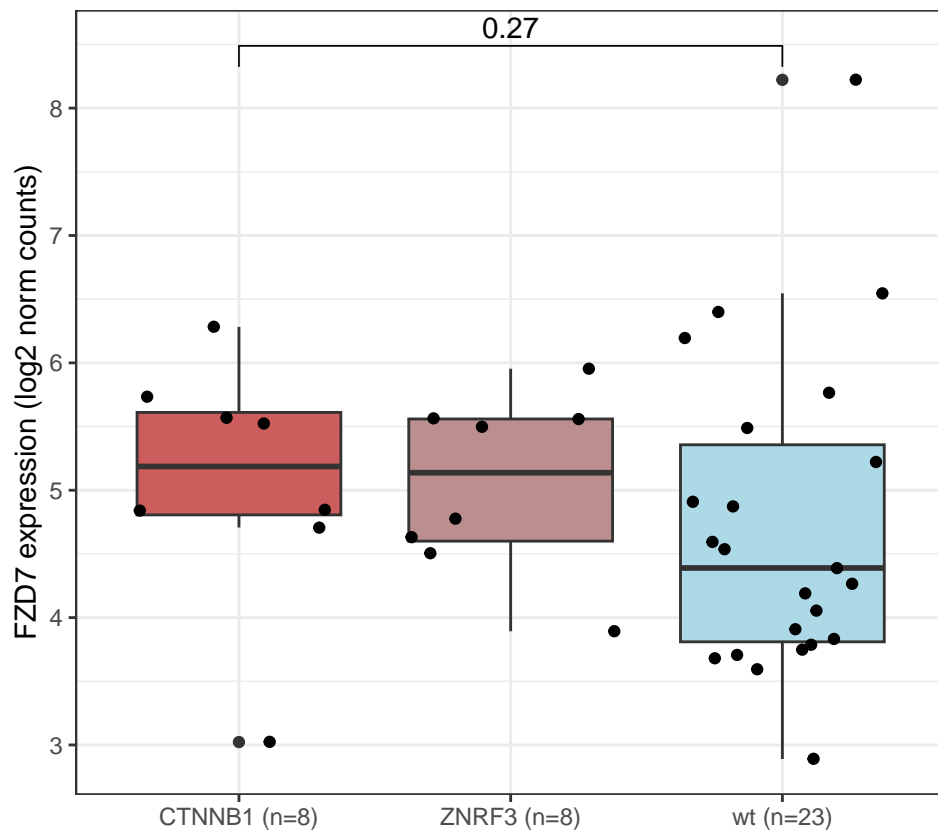


# FZD7

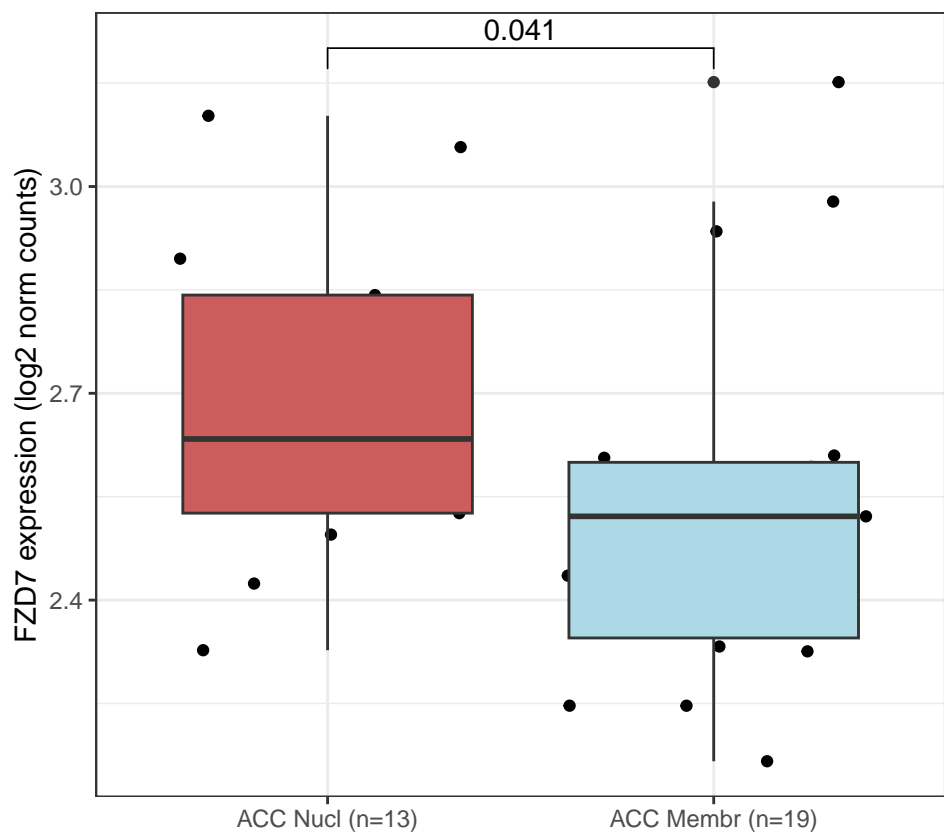
TCGA



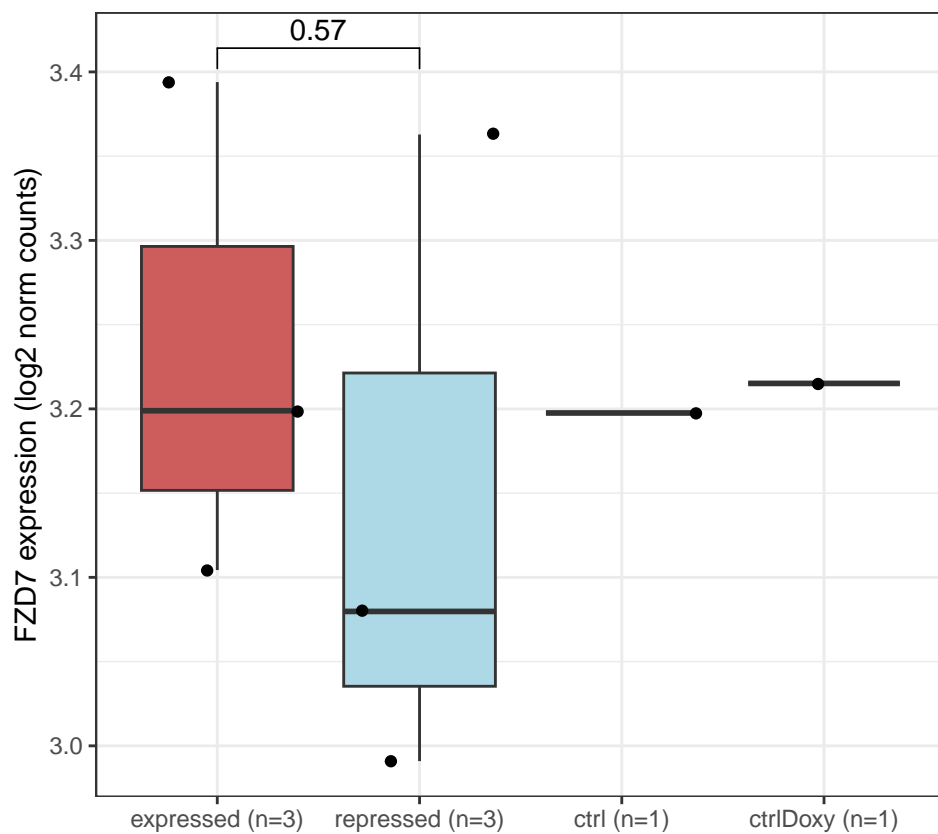
Assie



Heaton

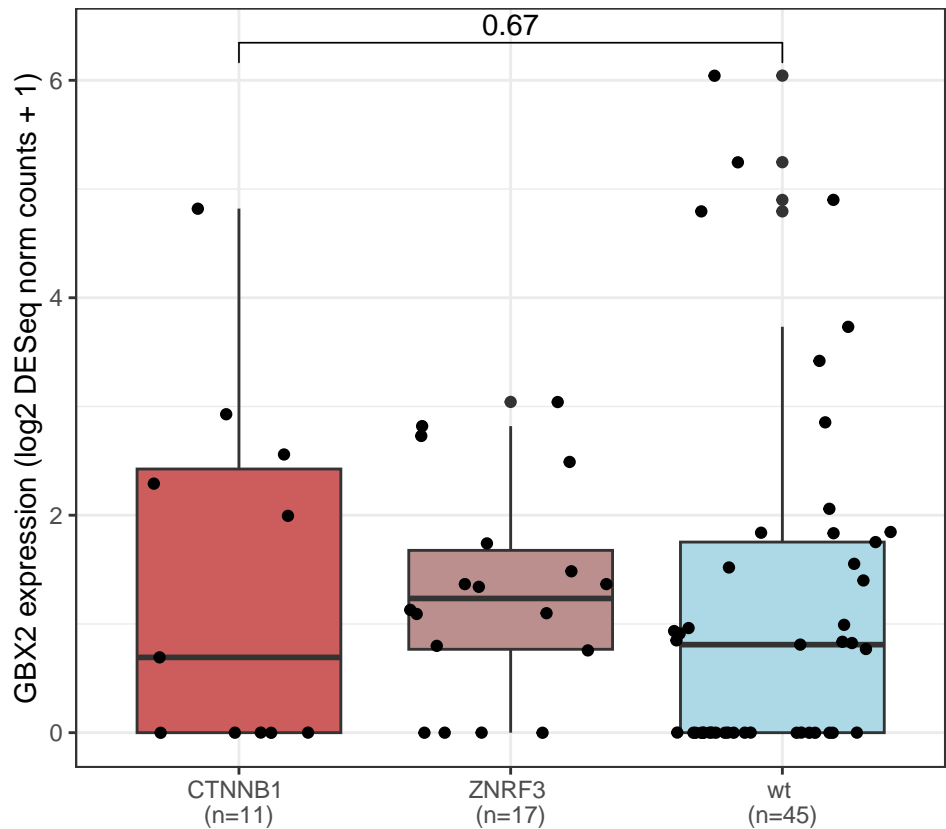


Lefevre (H295R cell line)

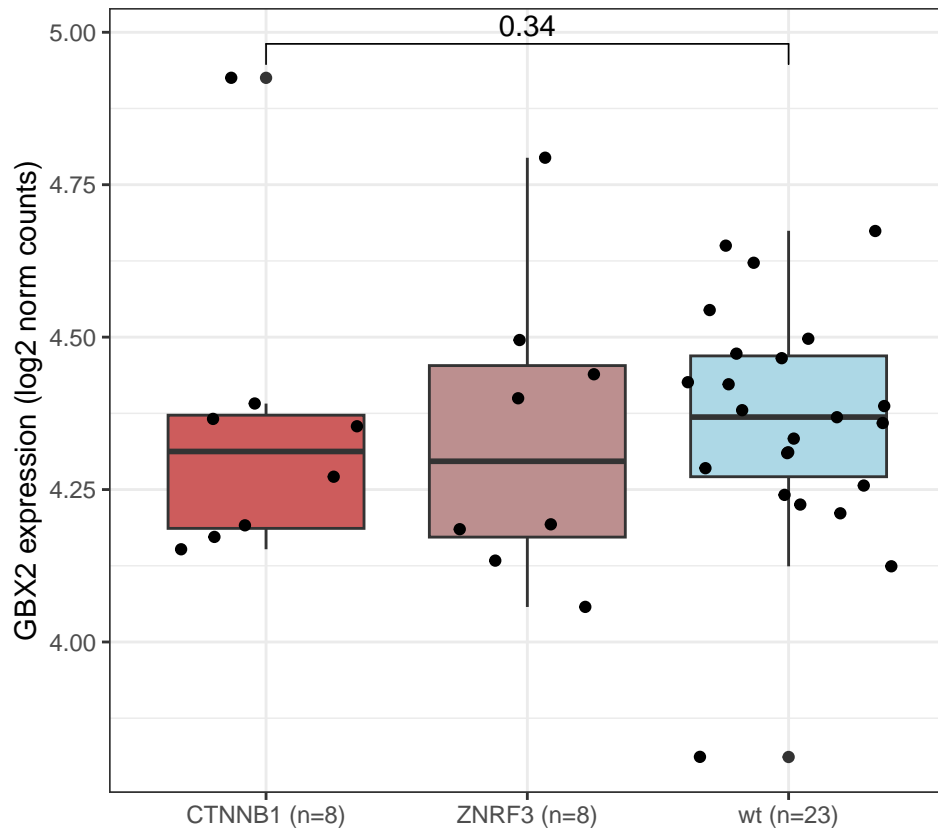


# GBX2

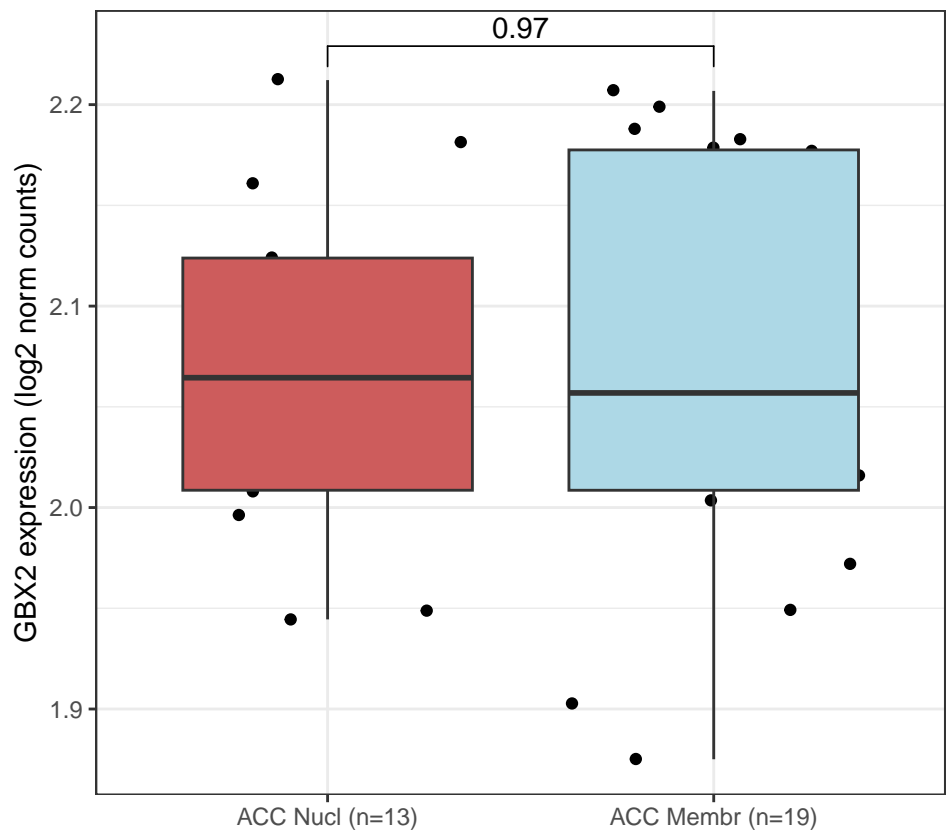
TCGA



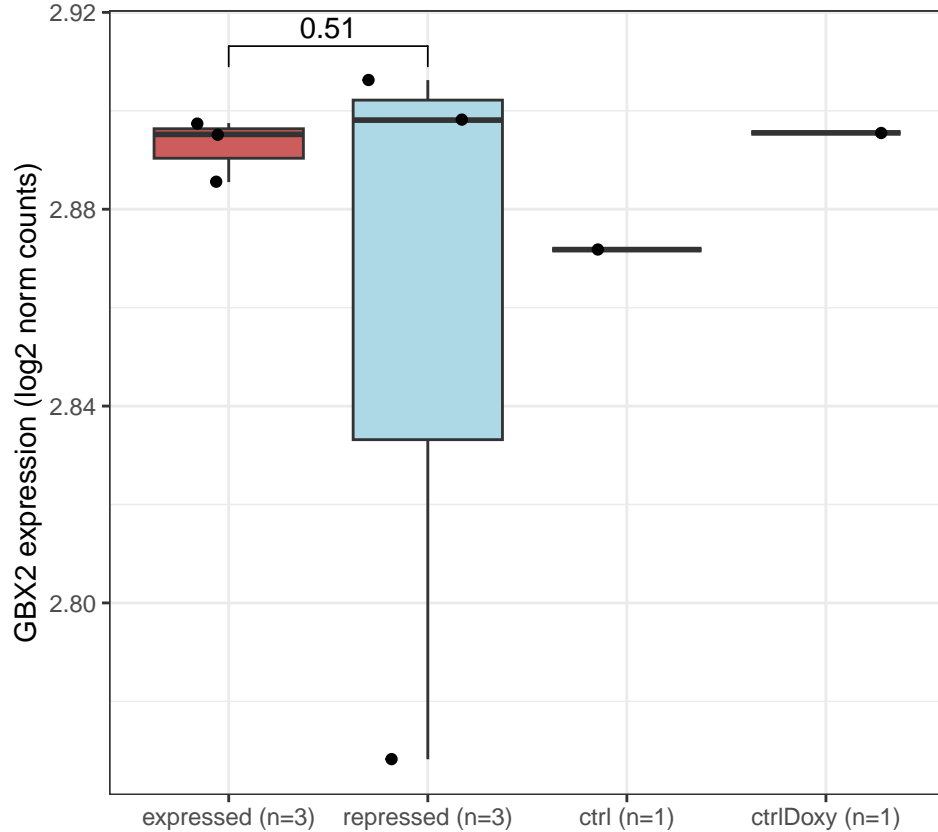
Assie



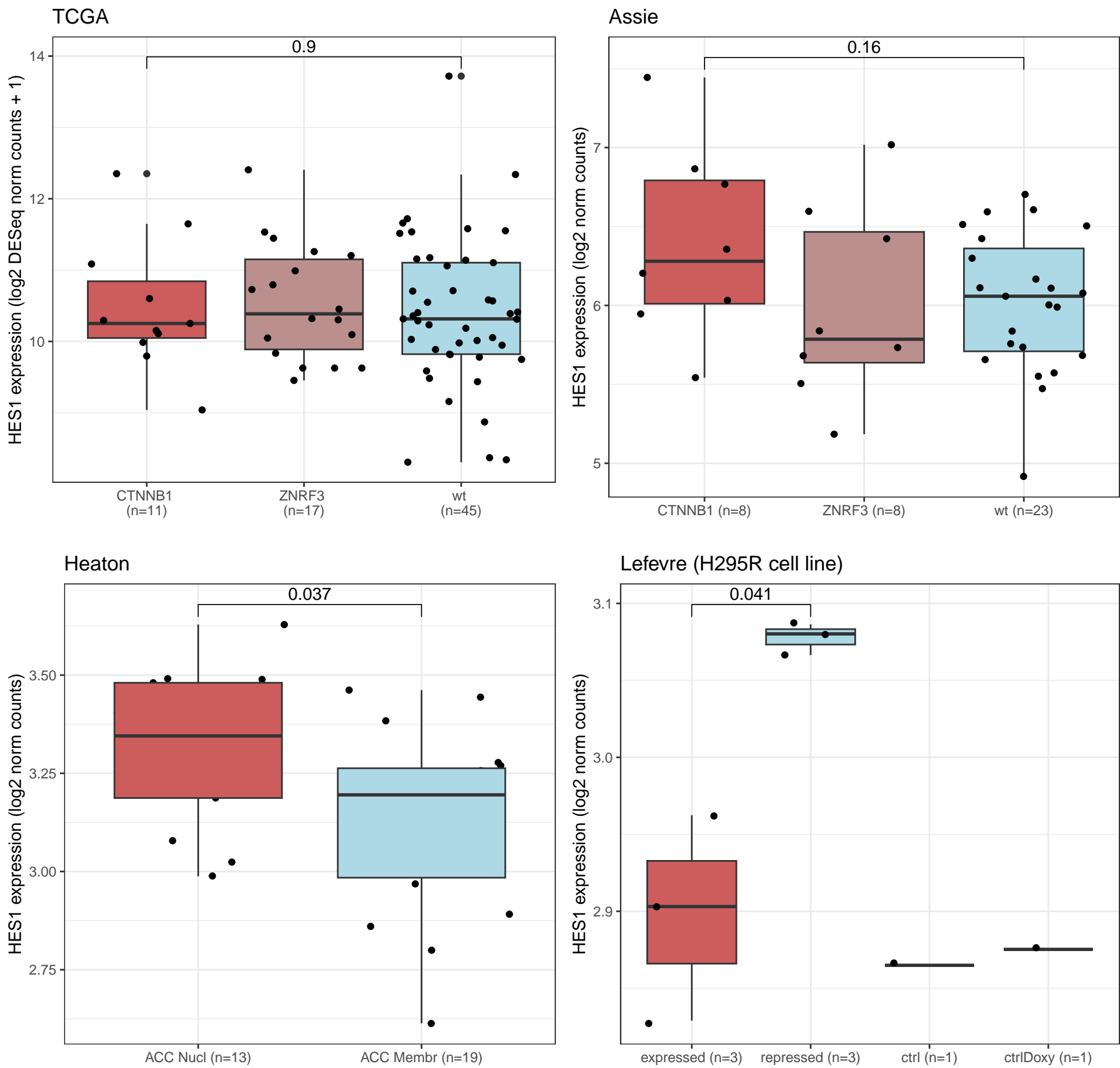
Heaton



Lefevre (H295R cell line)

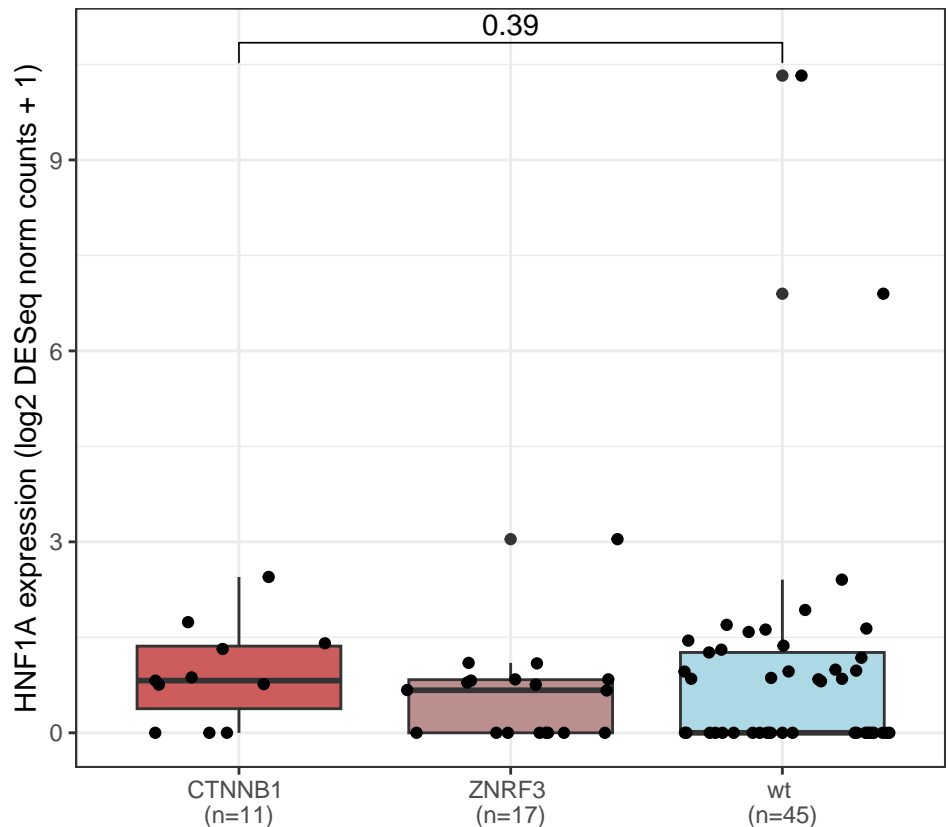


# HES1

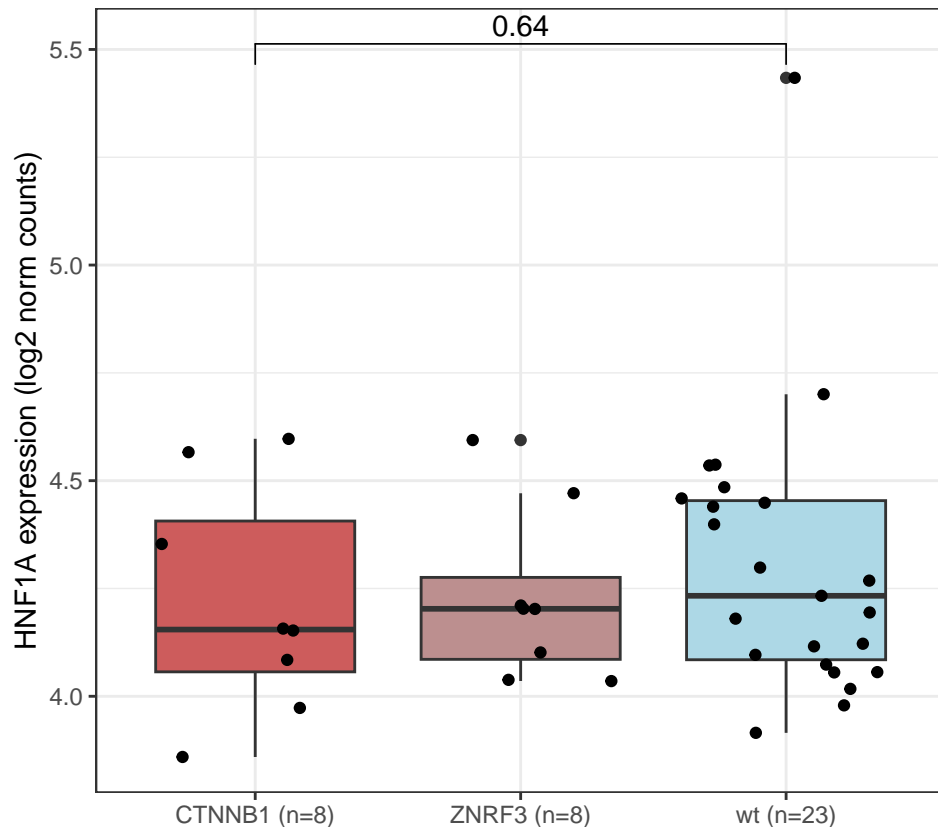


# HNF1A

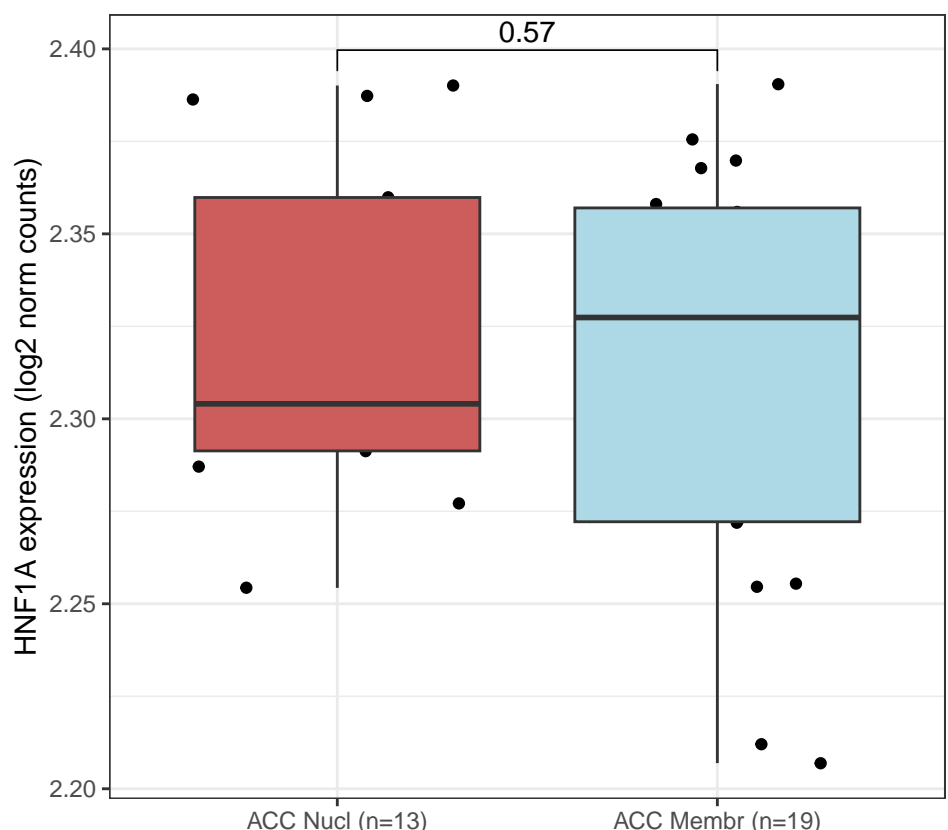
TCGA



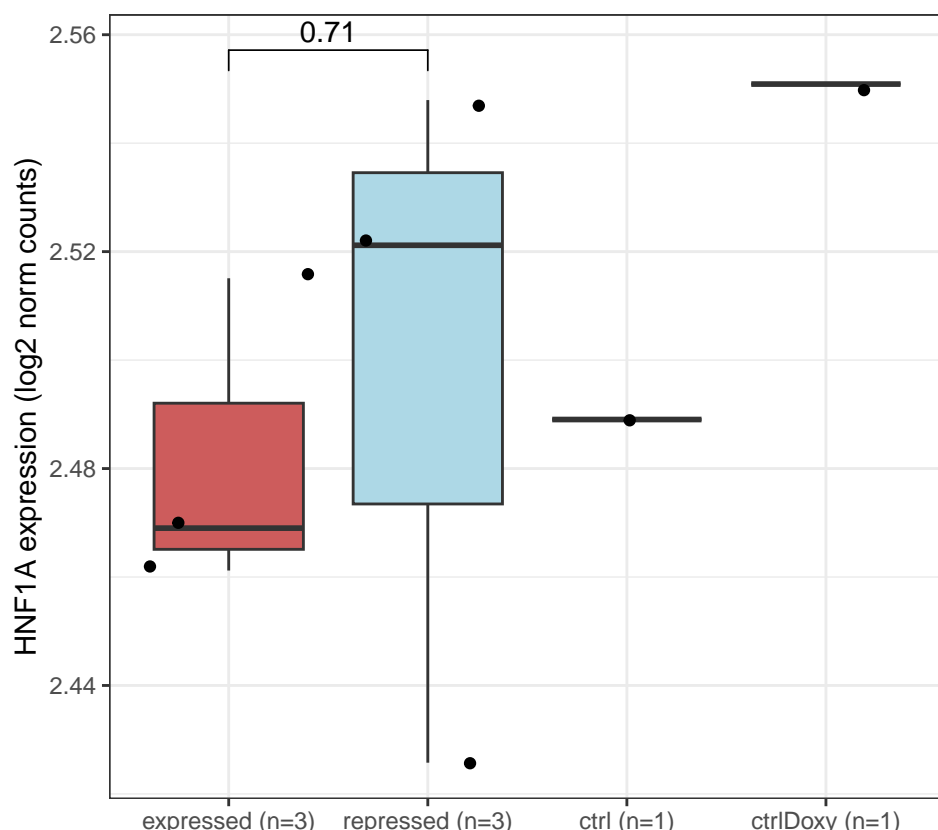
Assie



Heaton

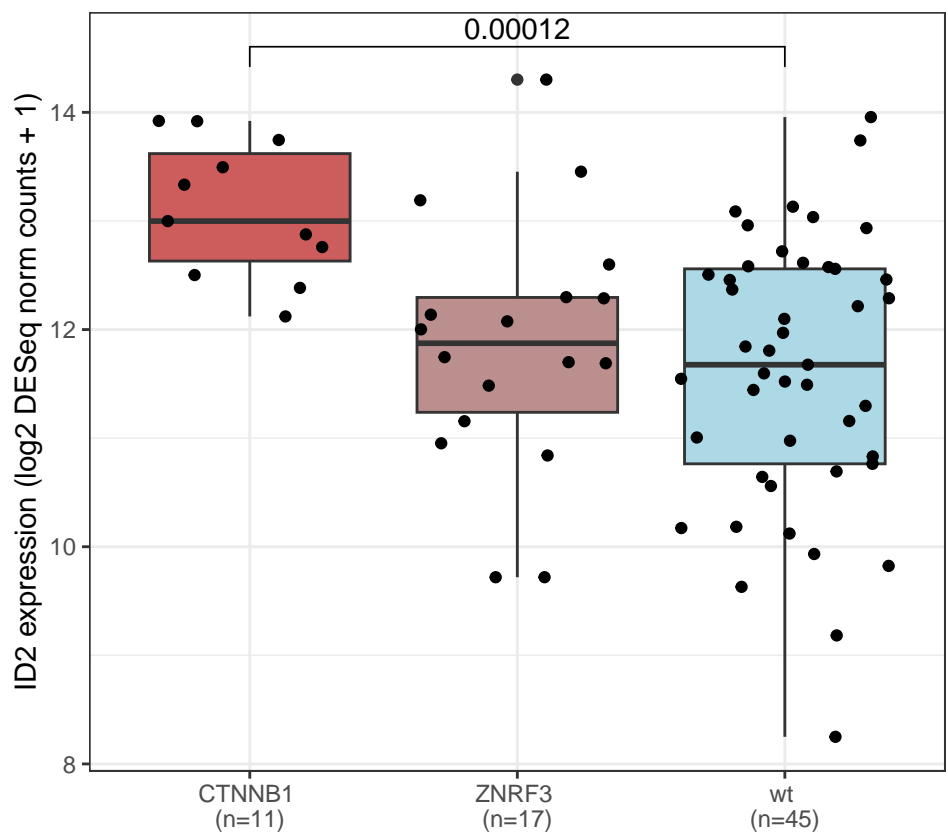


Lefevre (H295R cell line)

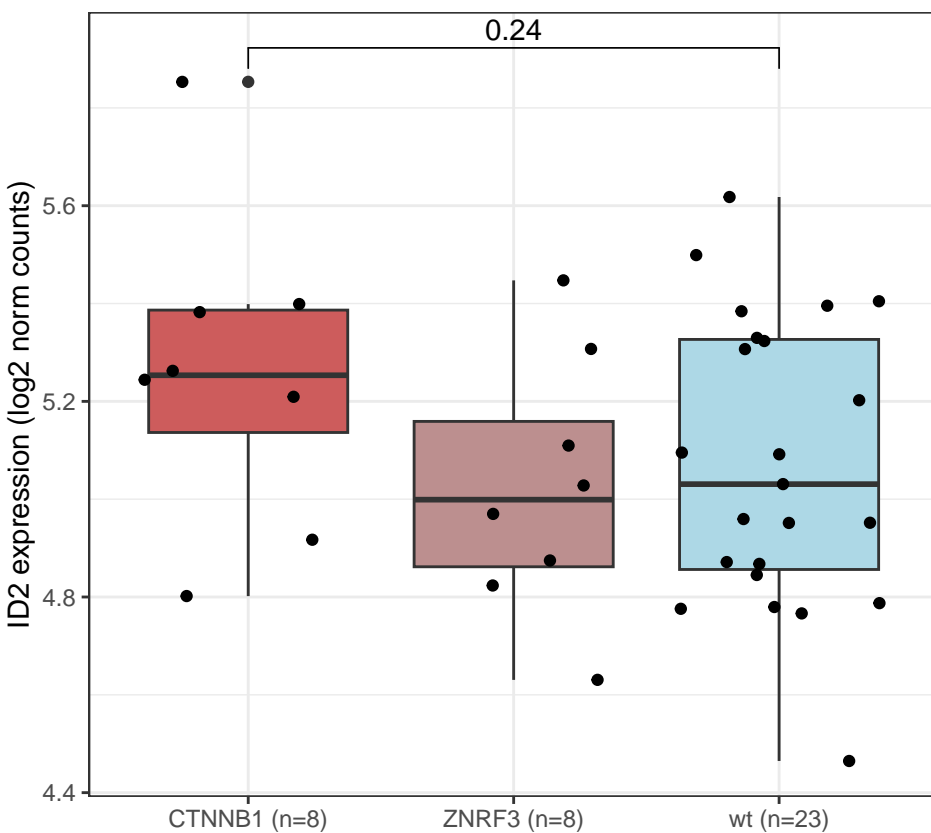


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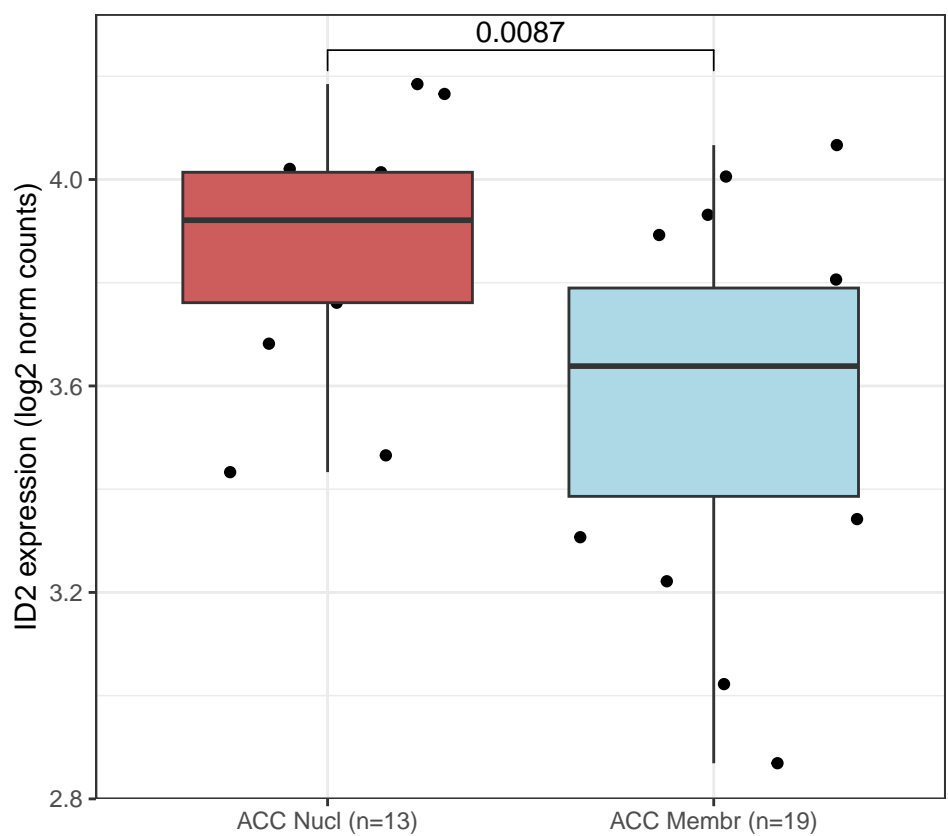
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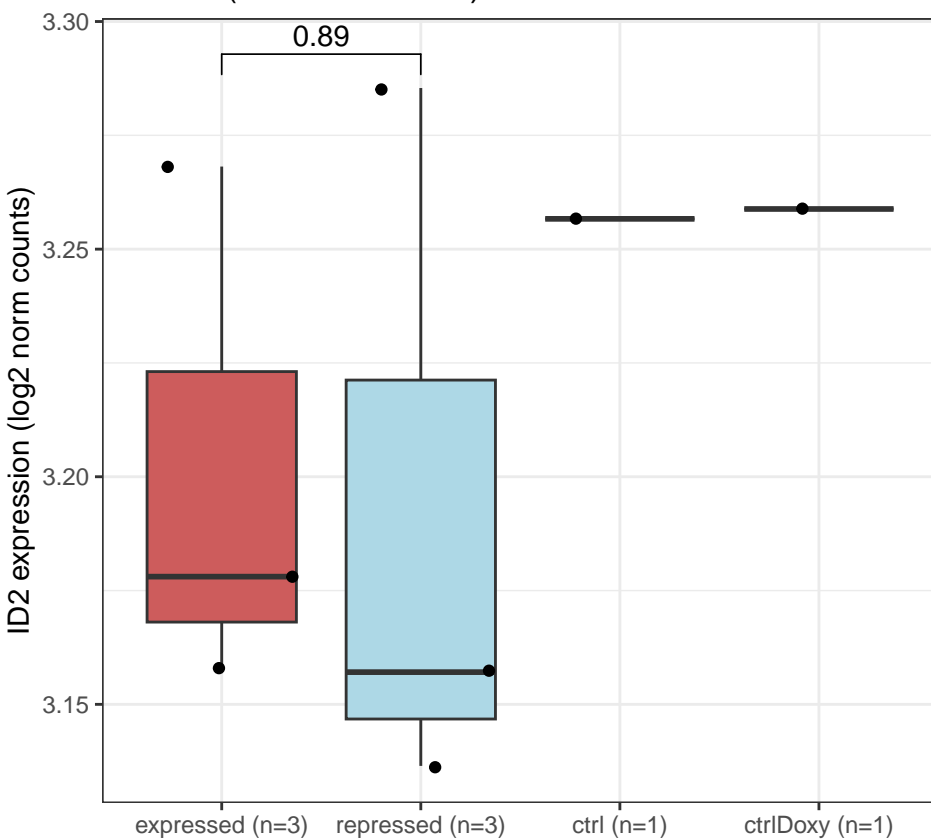
Assie



Heaton

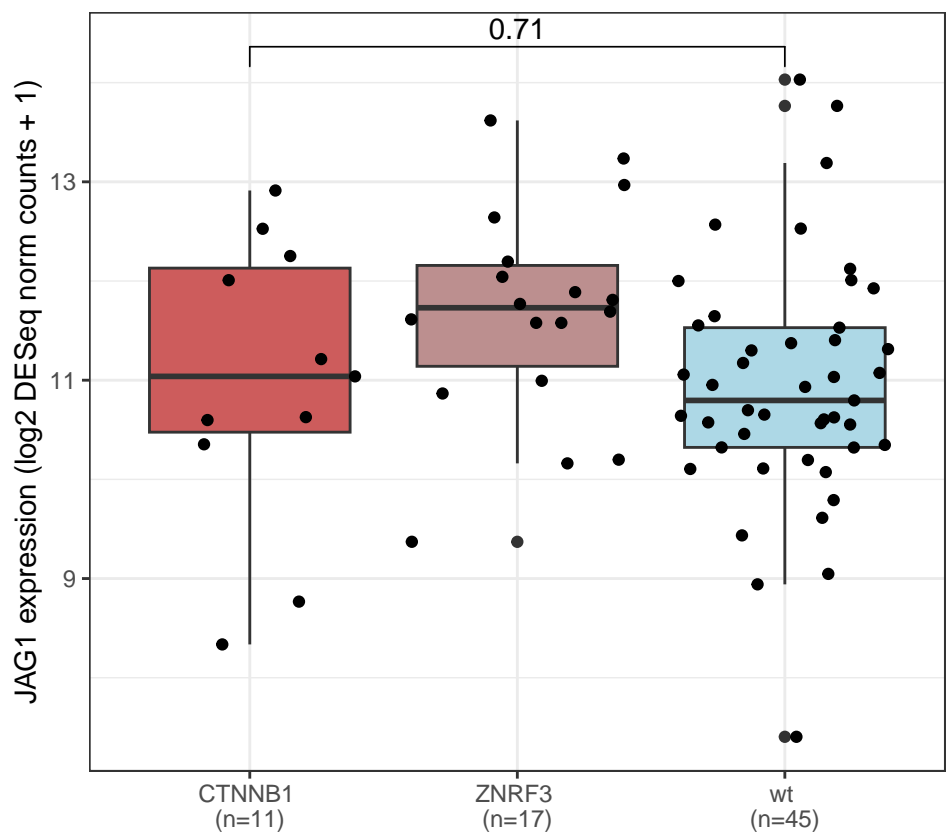


Lefevre (H295R cell line)

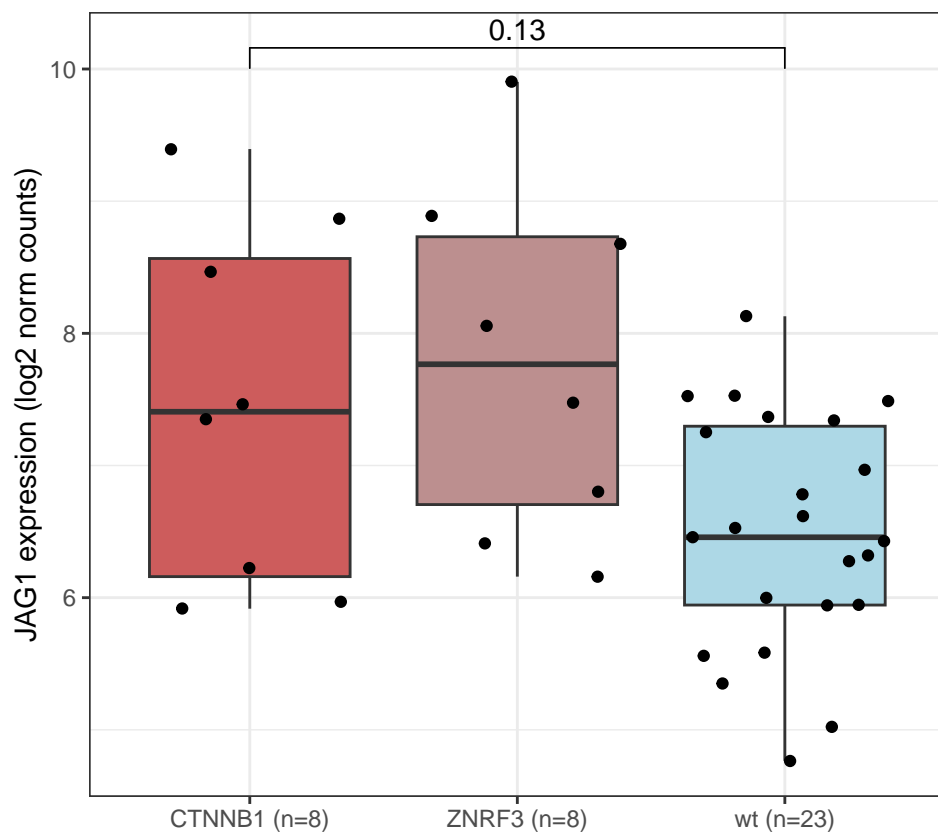


# JAG1

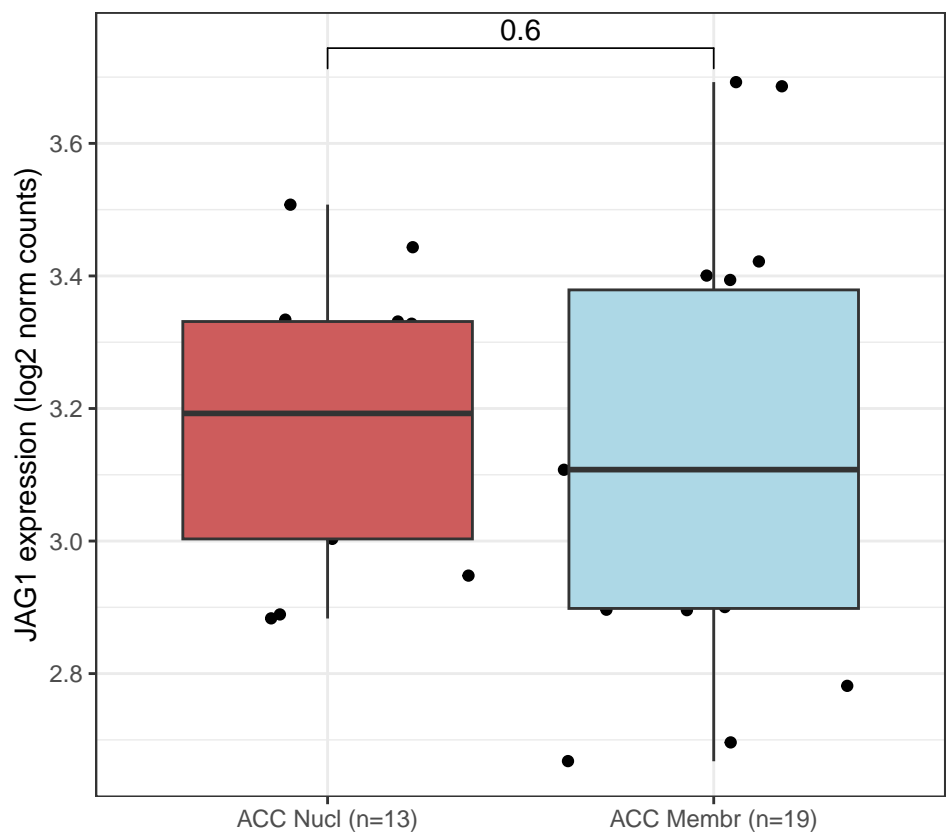
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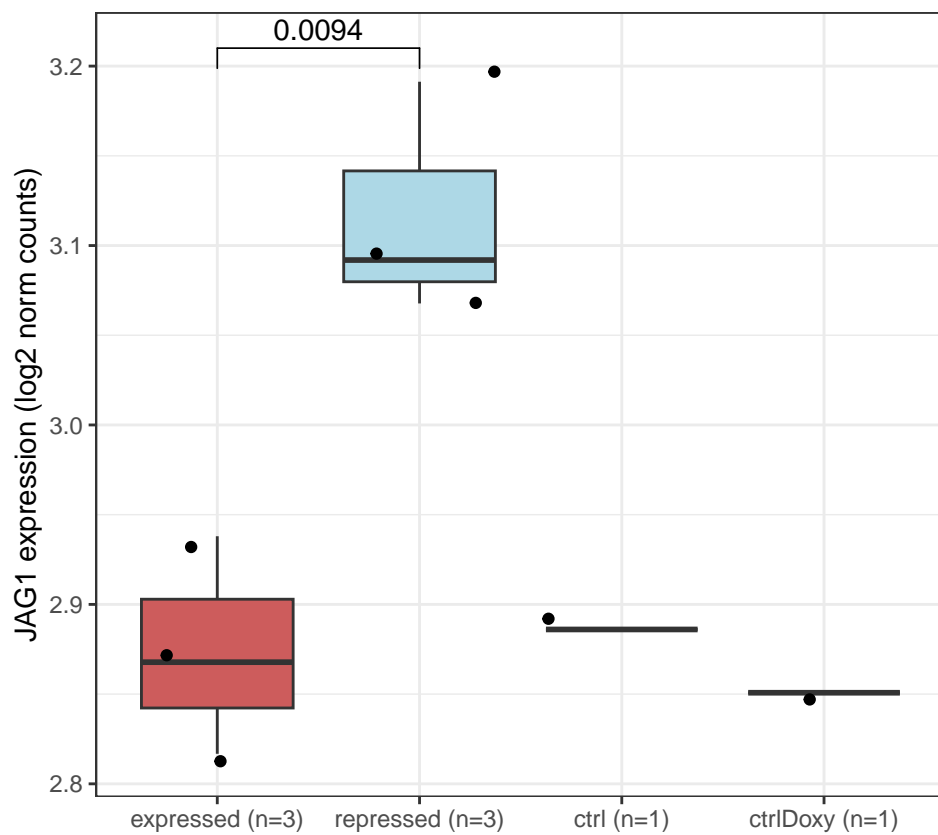
Assie



Heaton

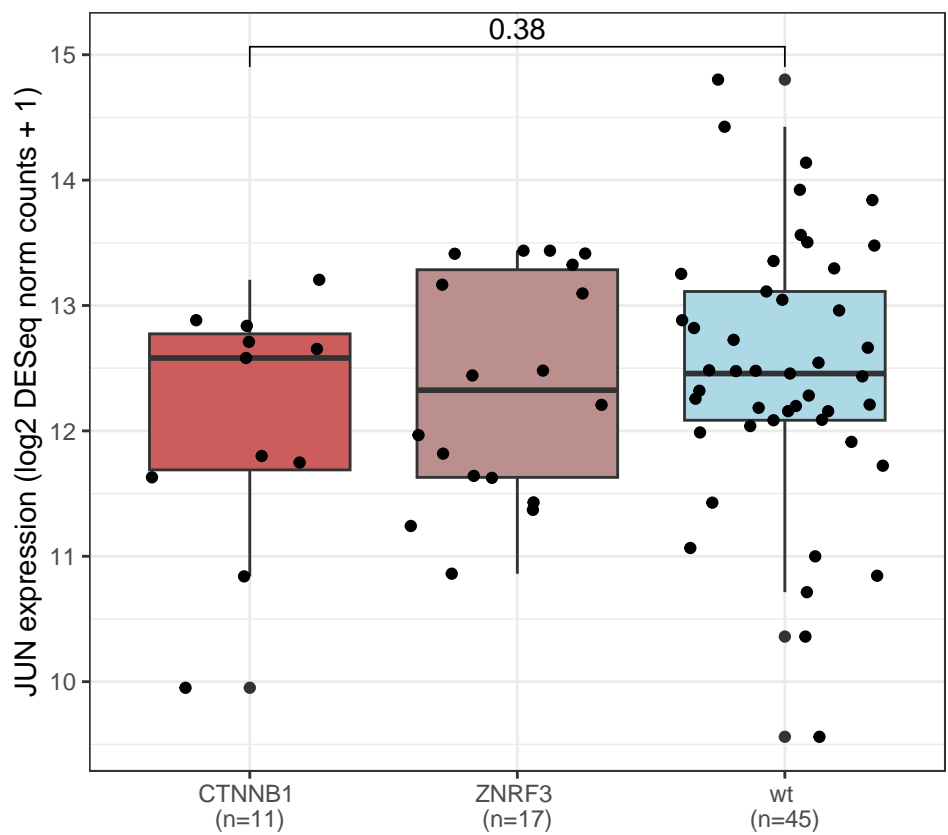


Lefevre (H295R cell line)

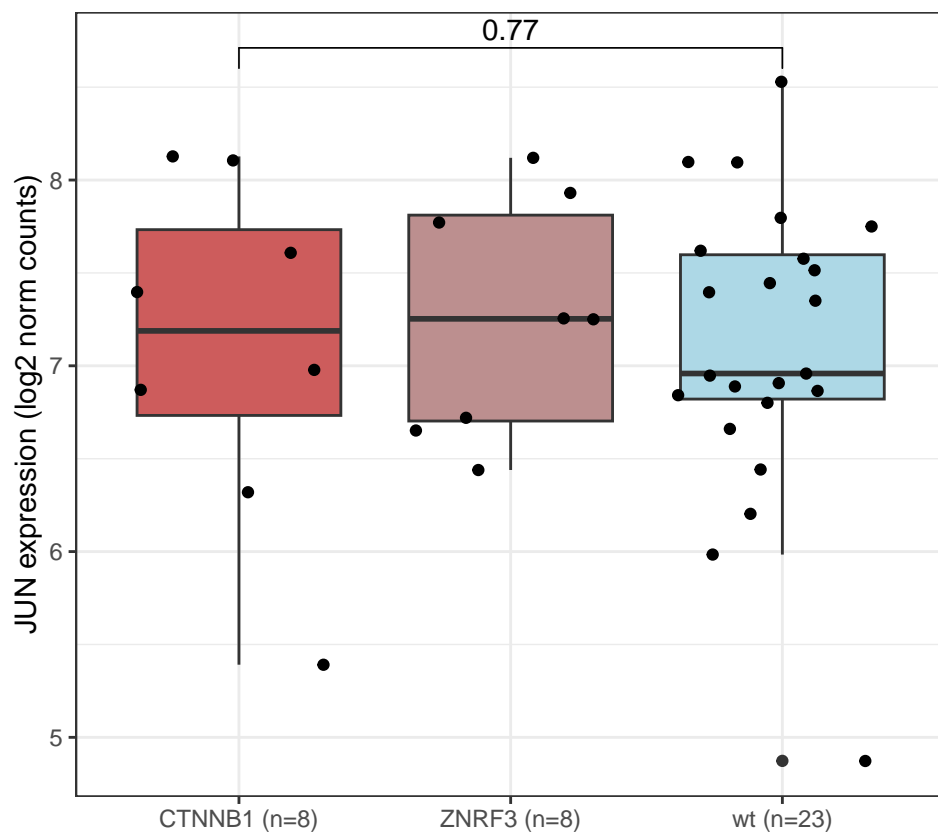


# JUN

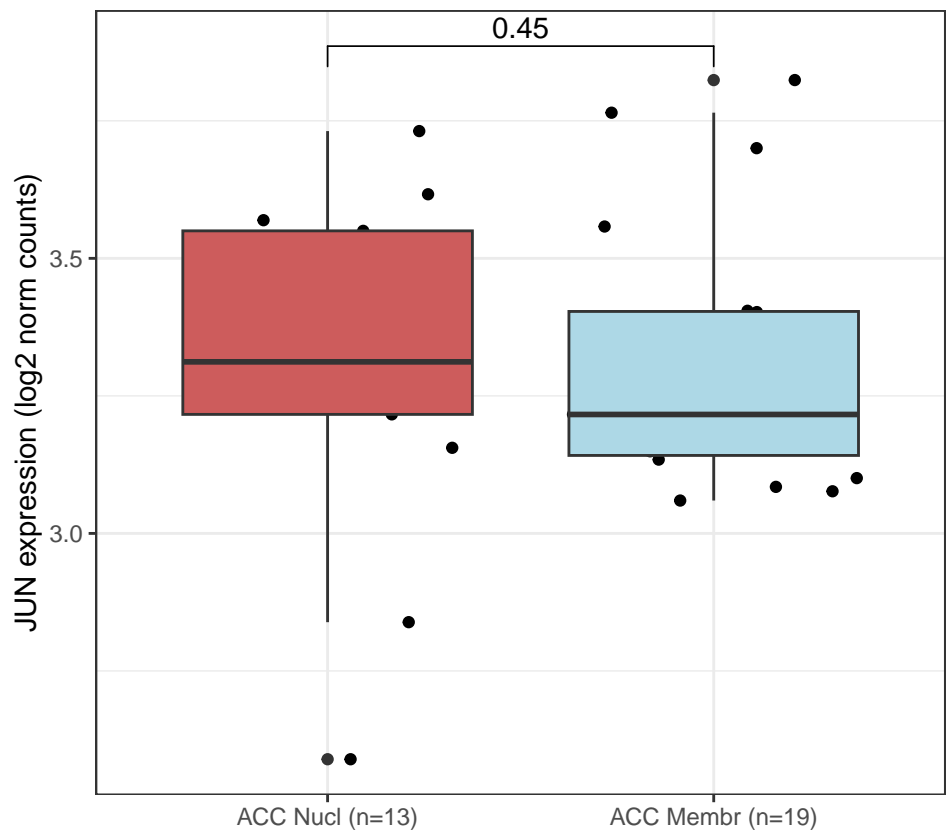
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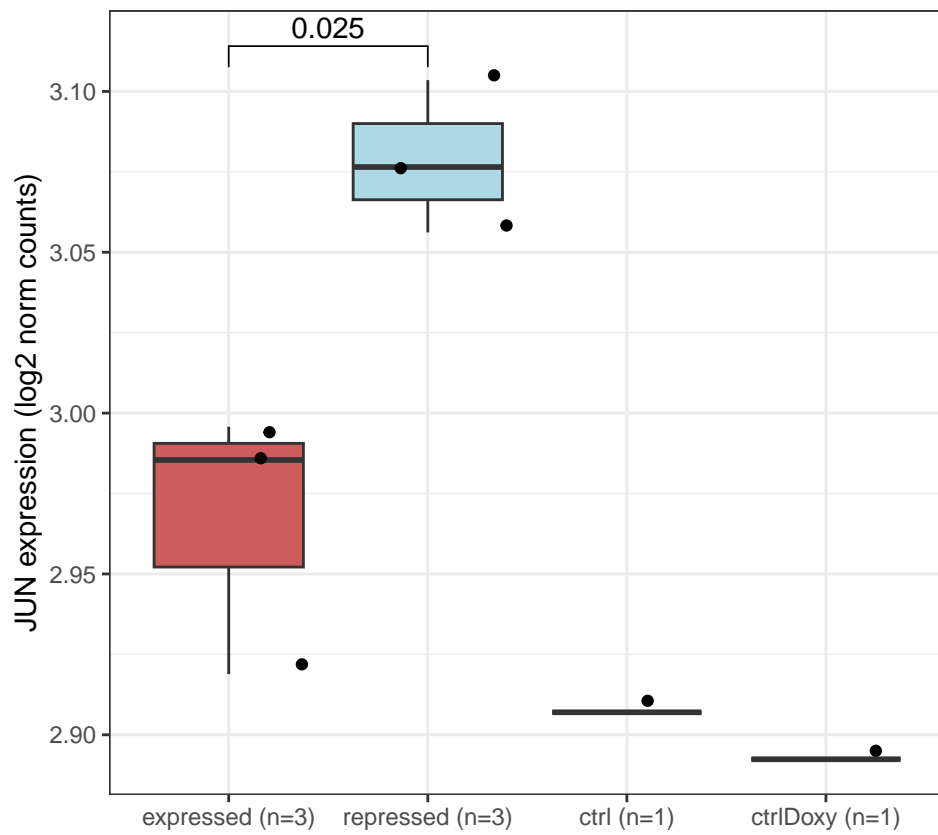
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Heaton

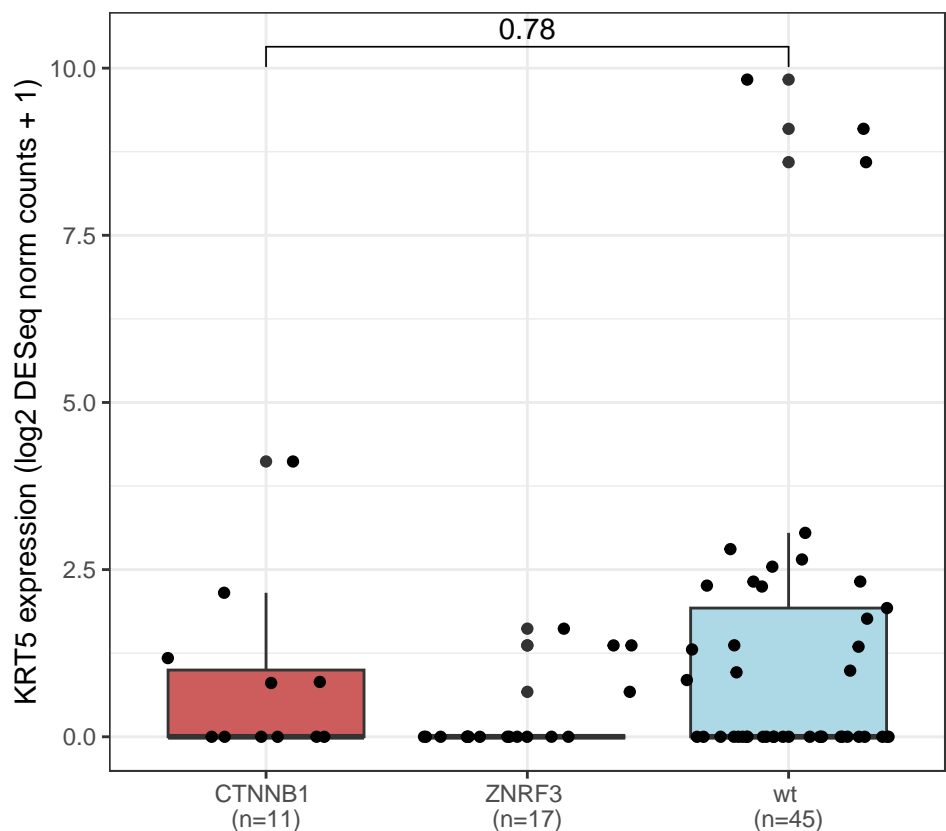


Lefevre (H295R cell line)

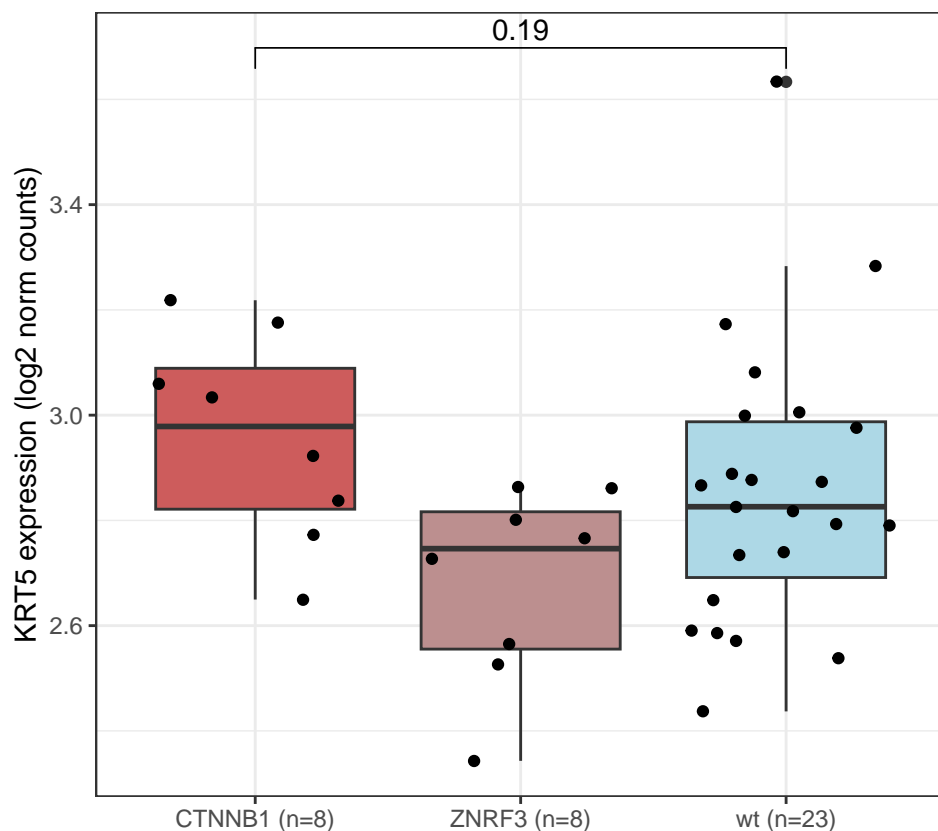


# KRT5

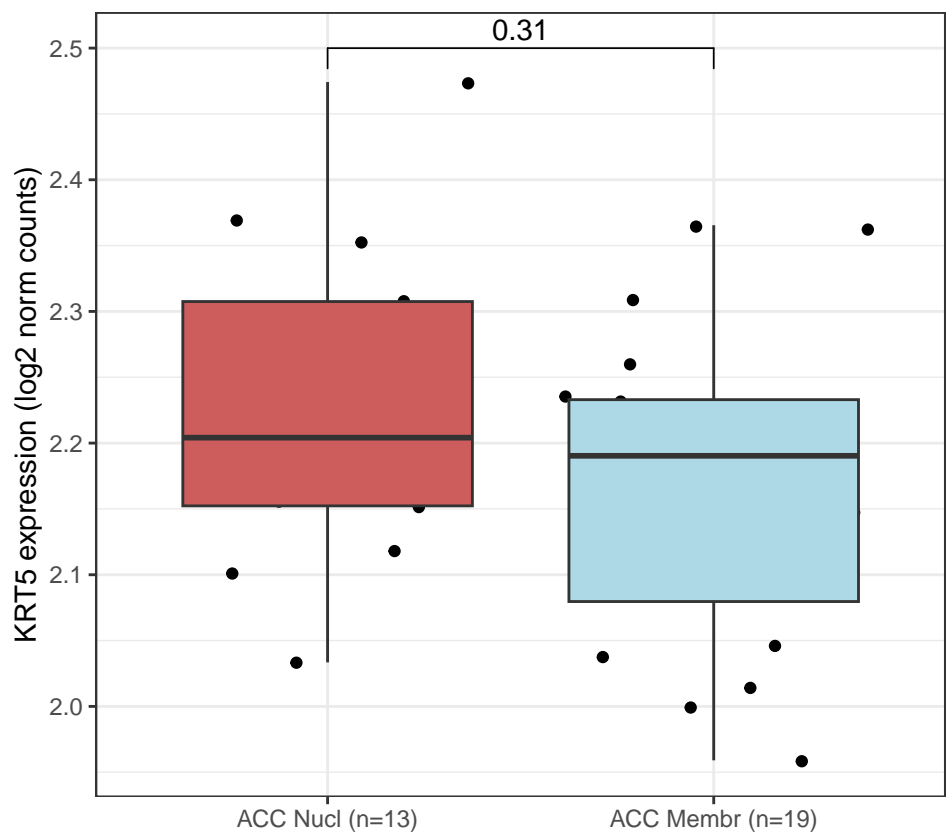
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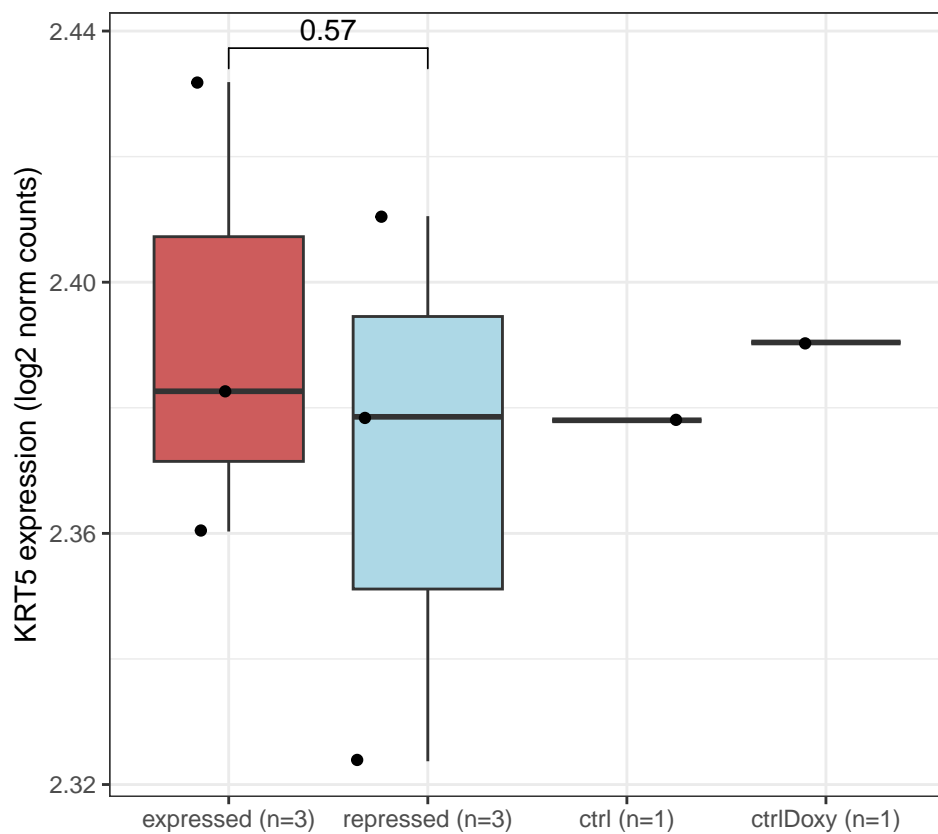
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Heaton

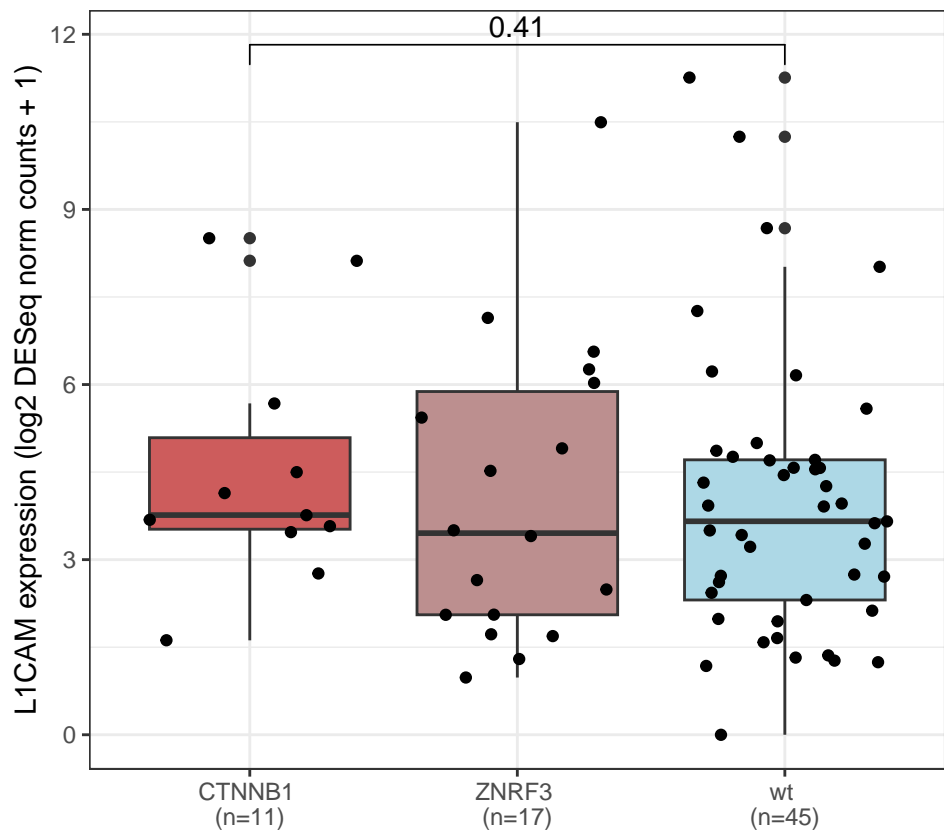


Lefevre (H295R cell line)

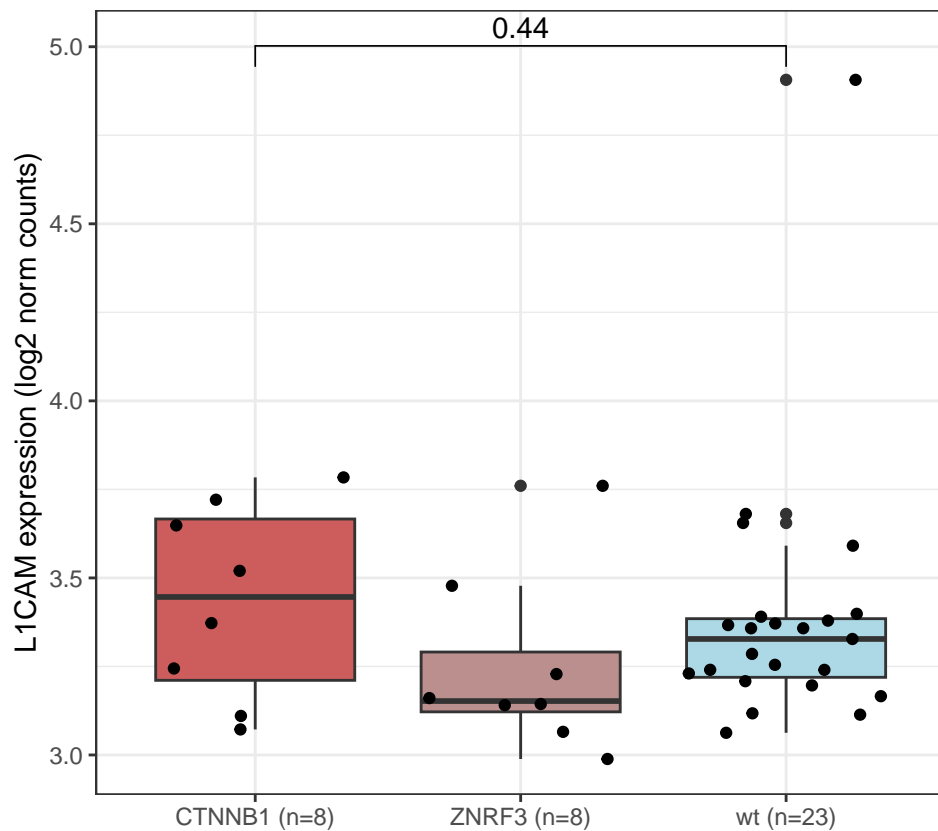


# L1CAM

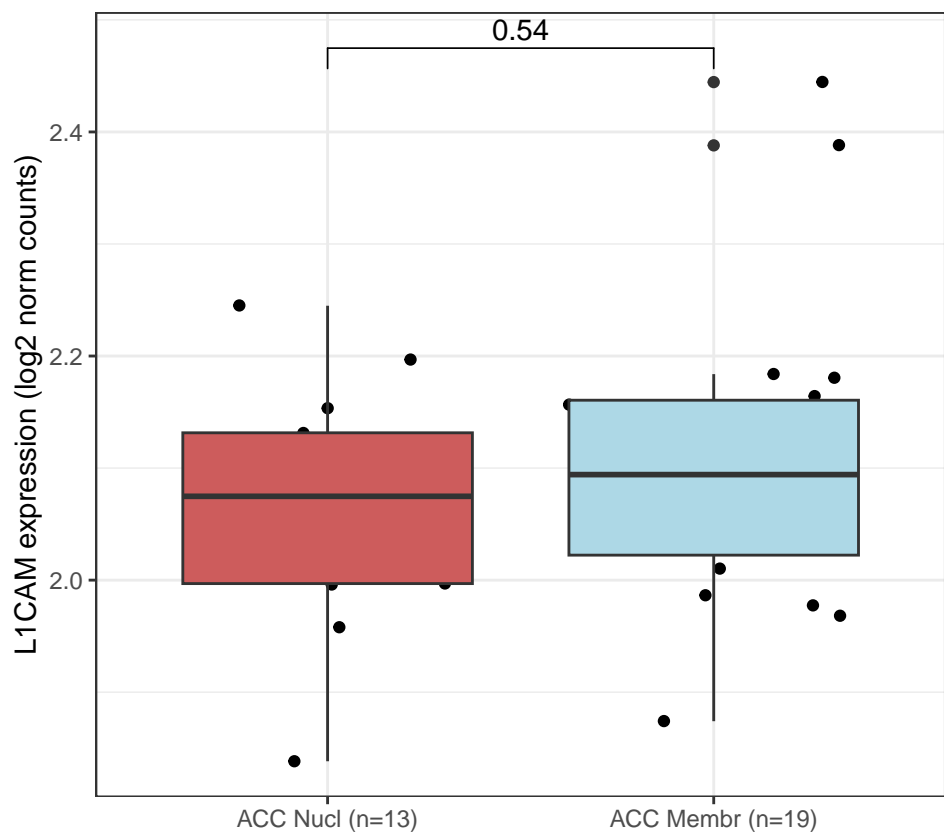
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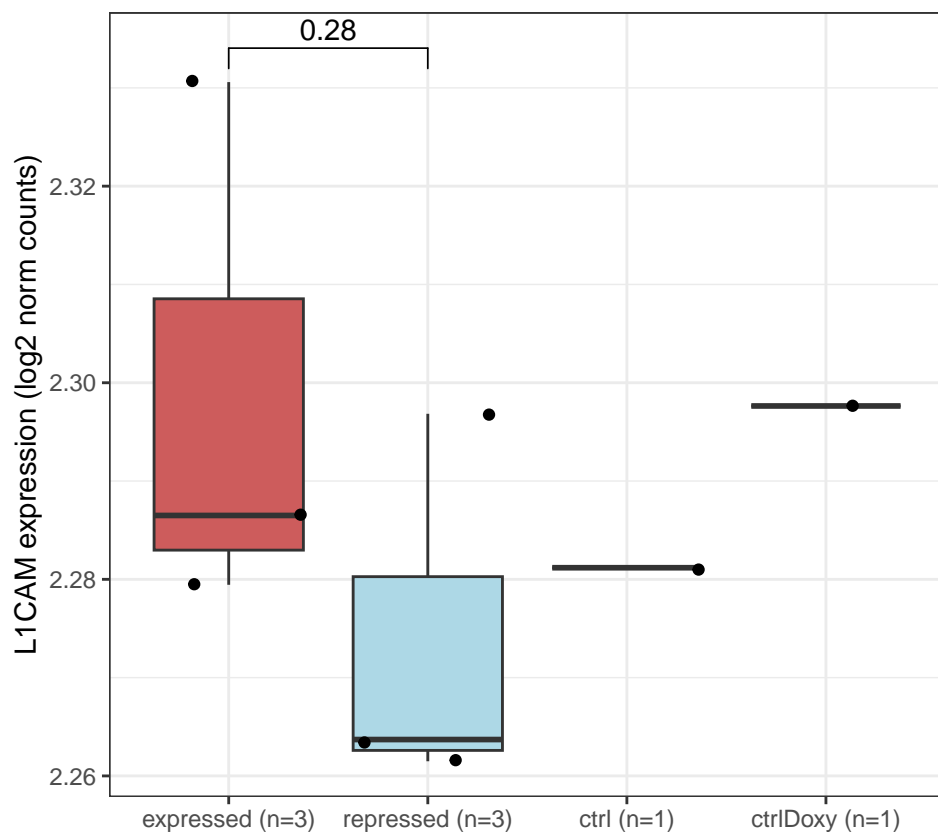
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Heaton

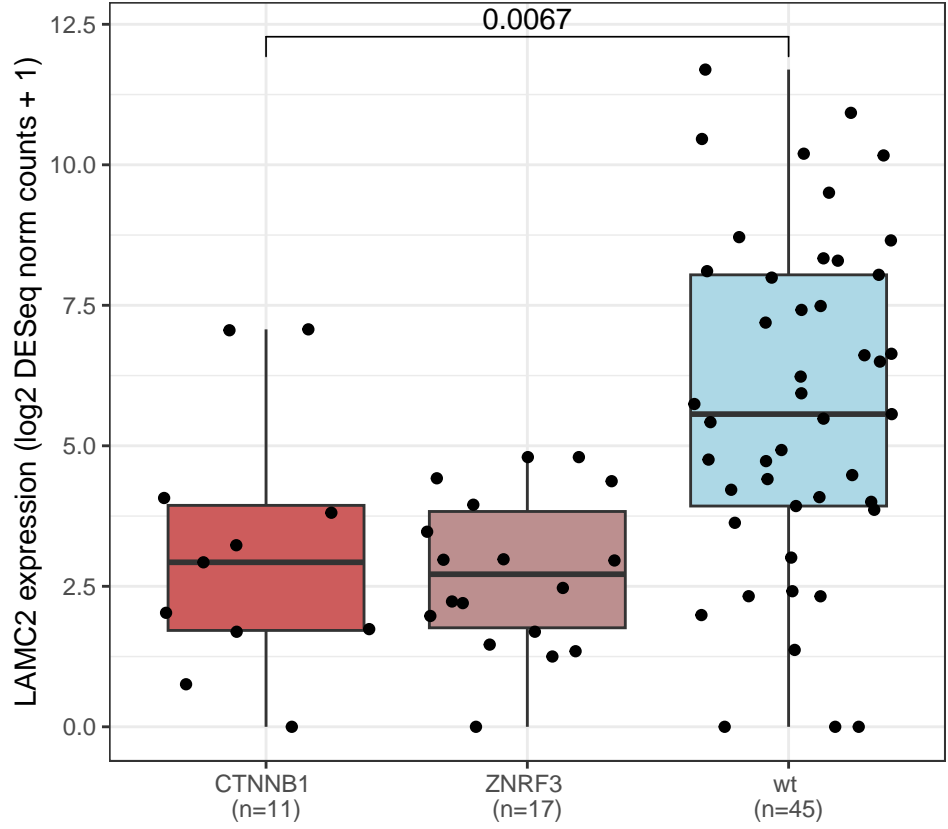


Lefevre (H295R cell line)

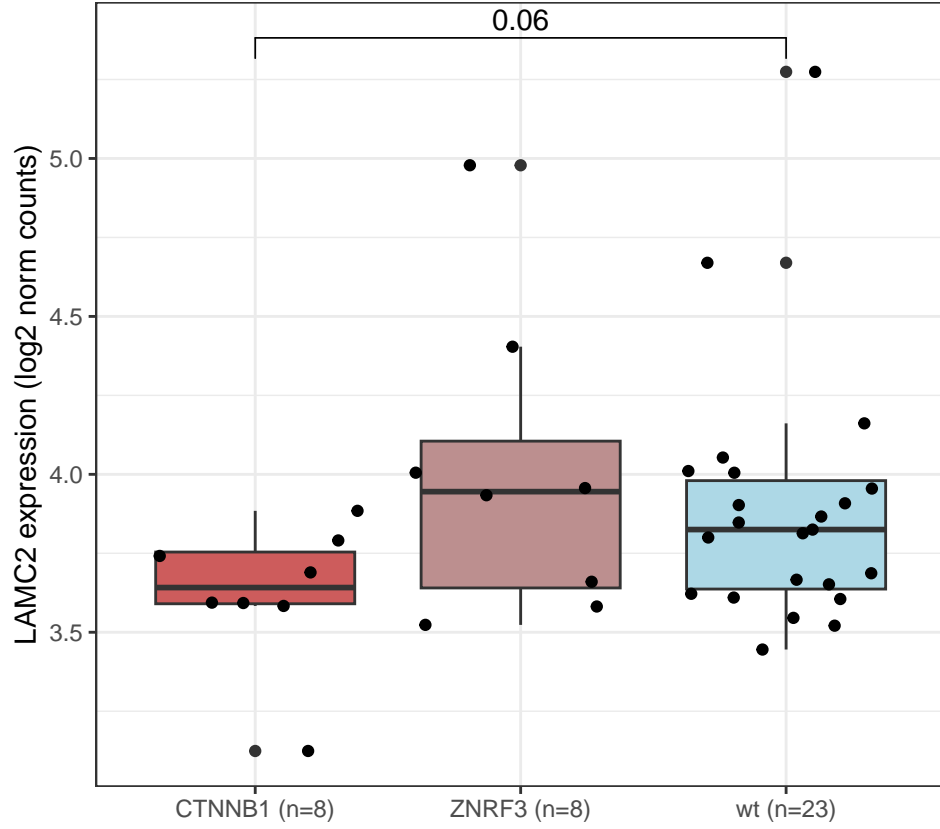


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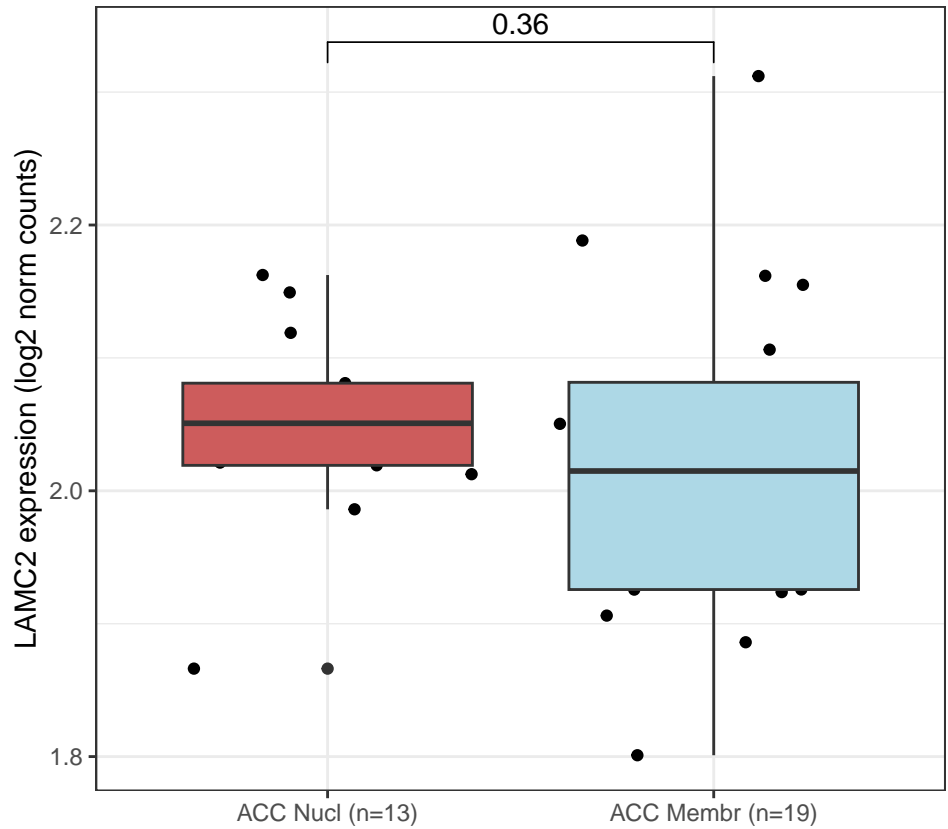
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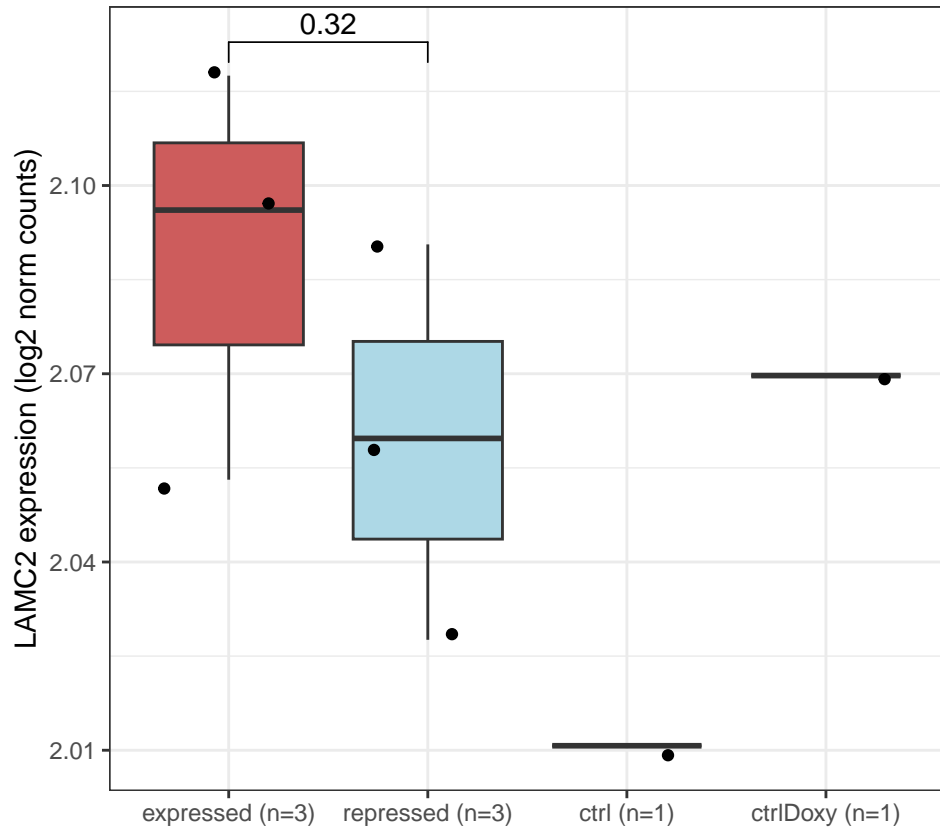
Assie



Heaton

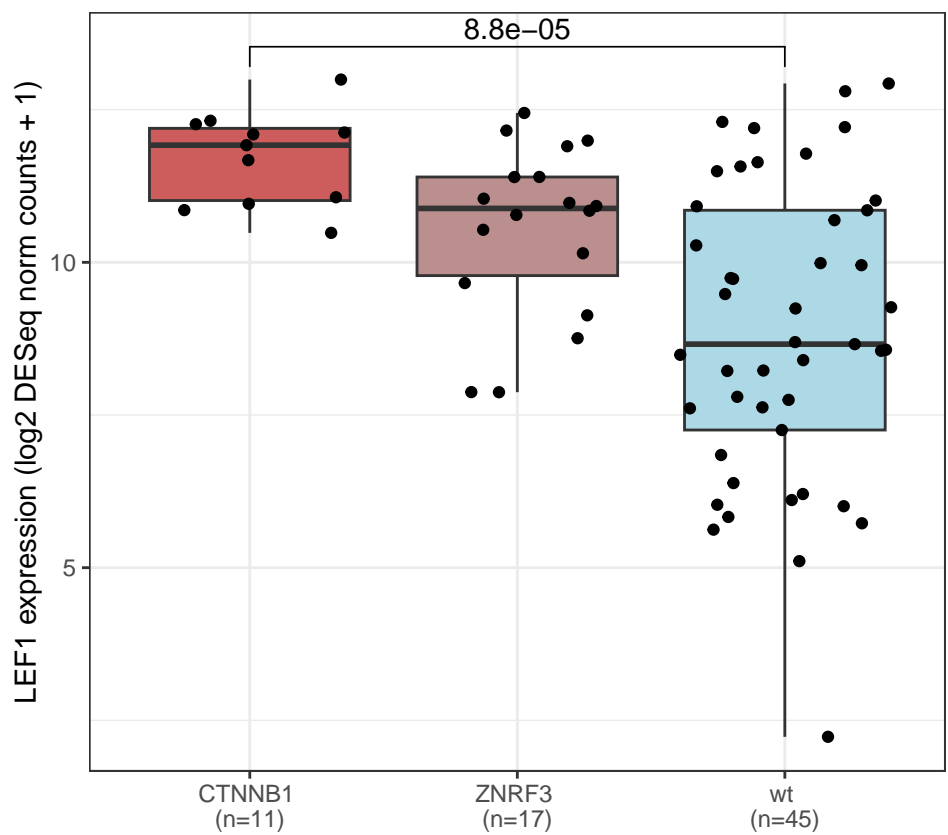


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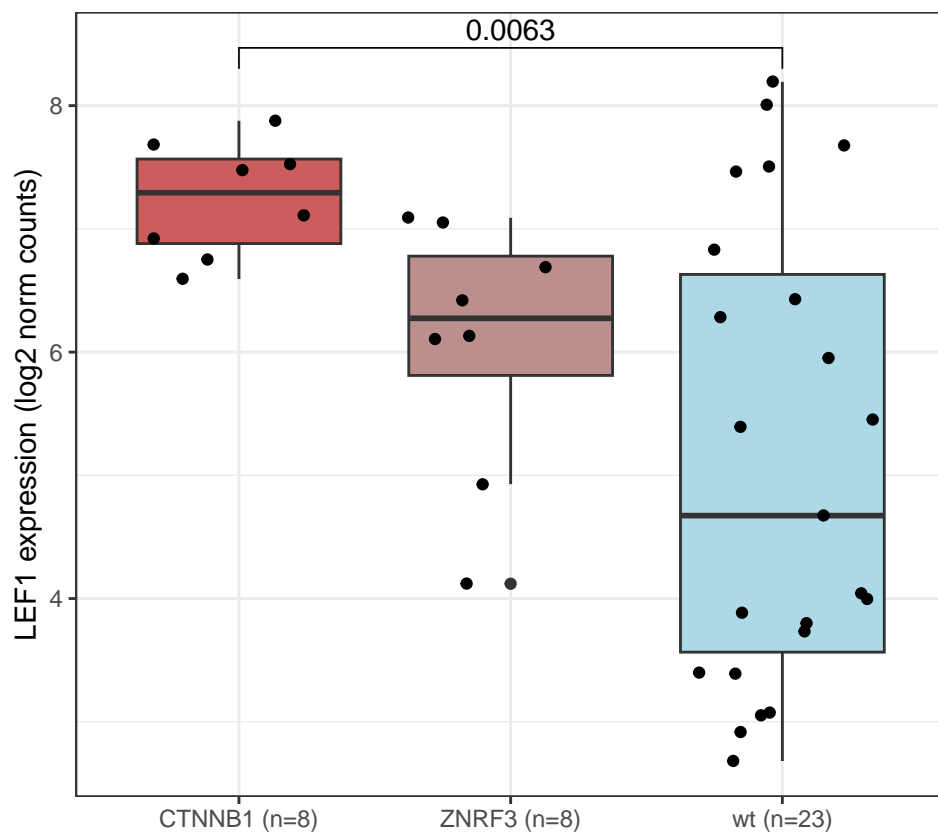


# LEF1

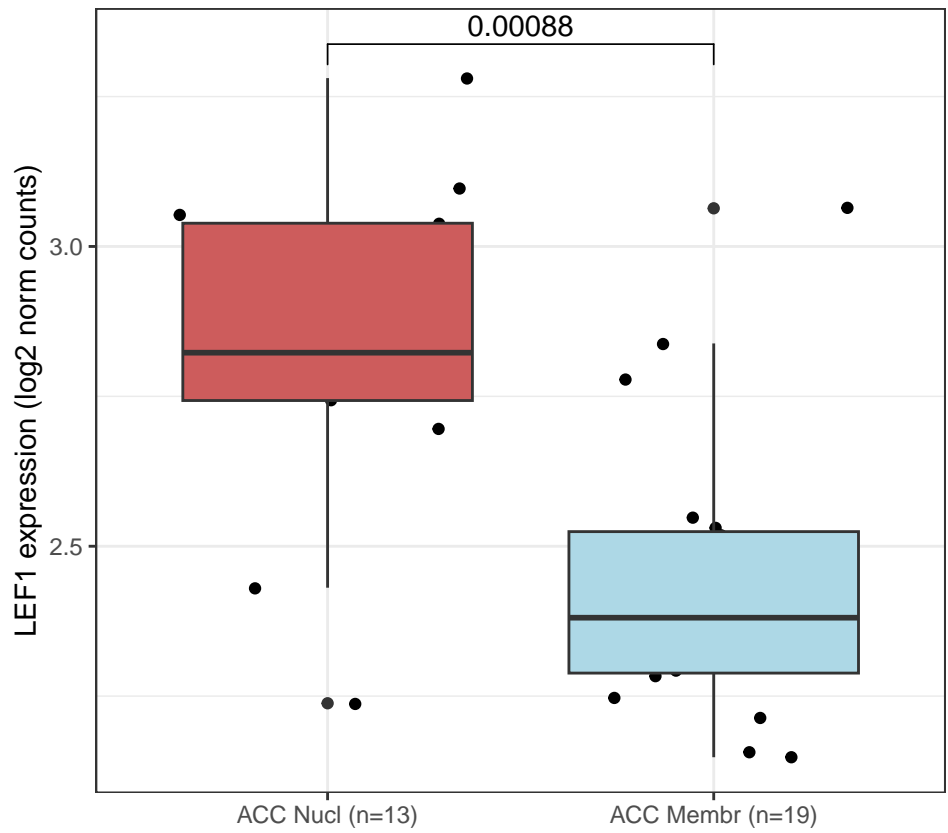
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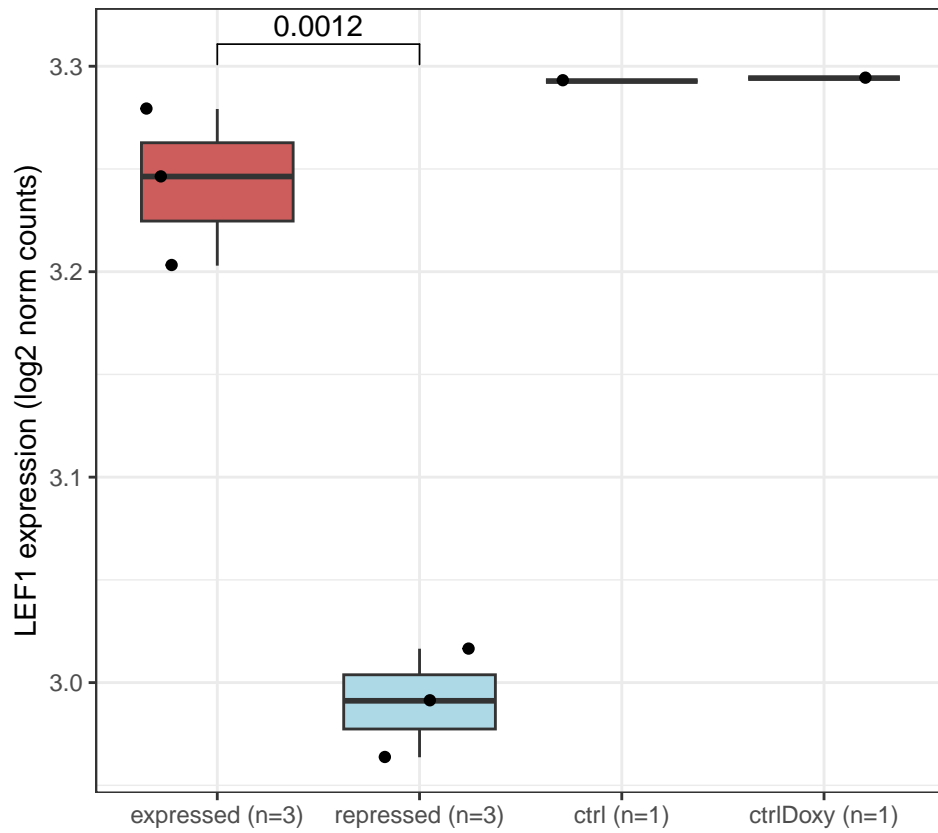
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Heaton

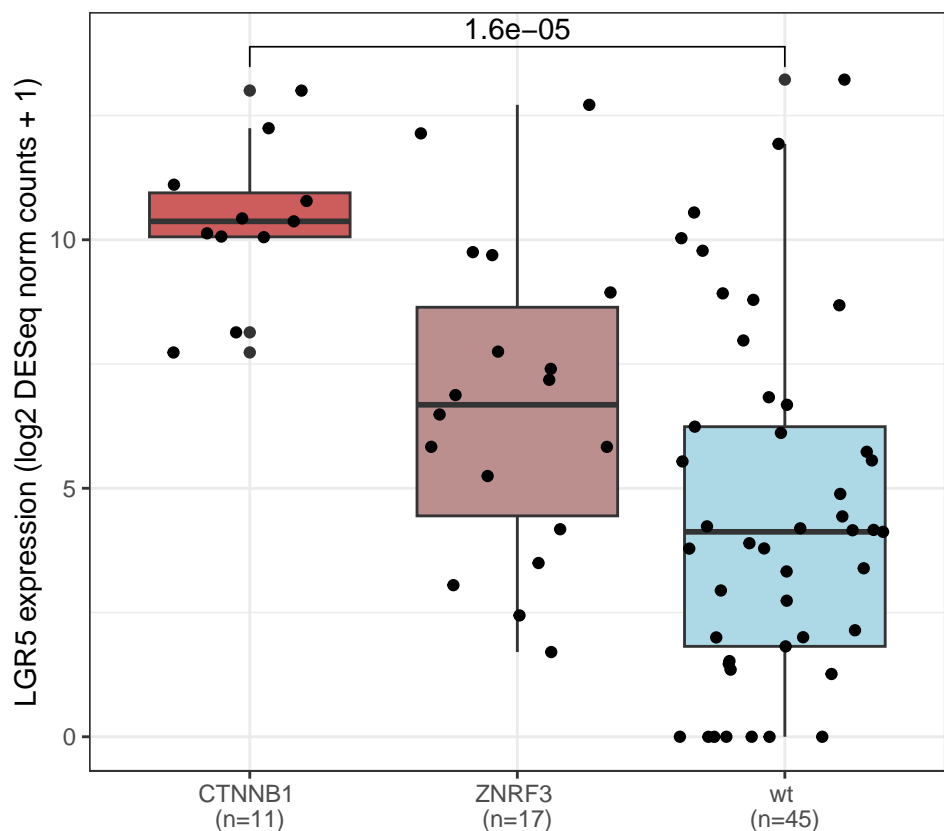


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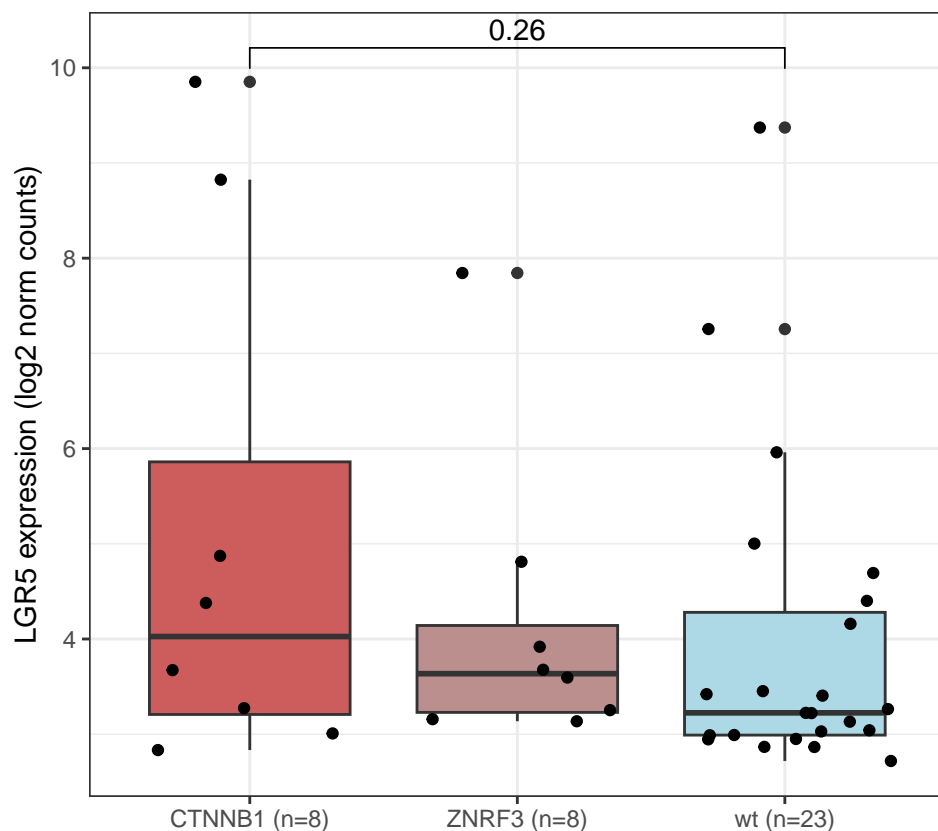


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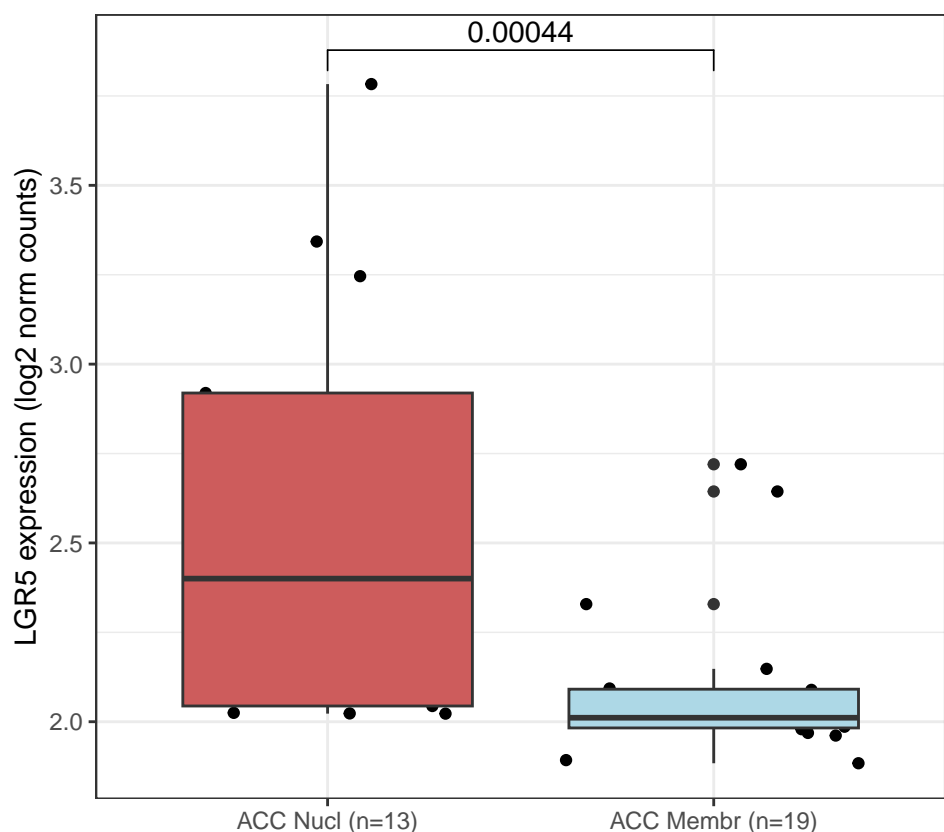
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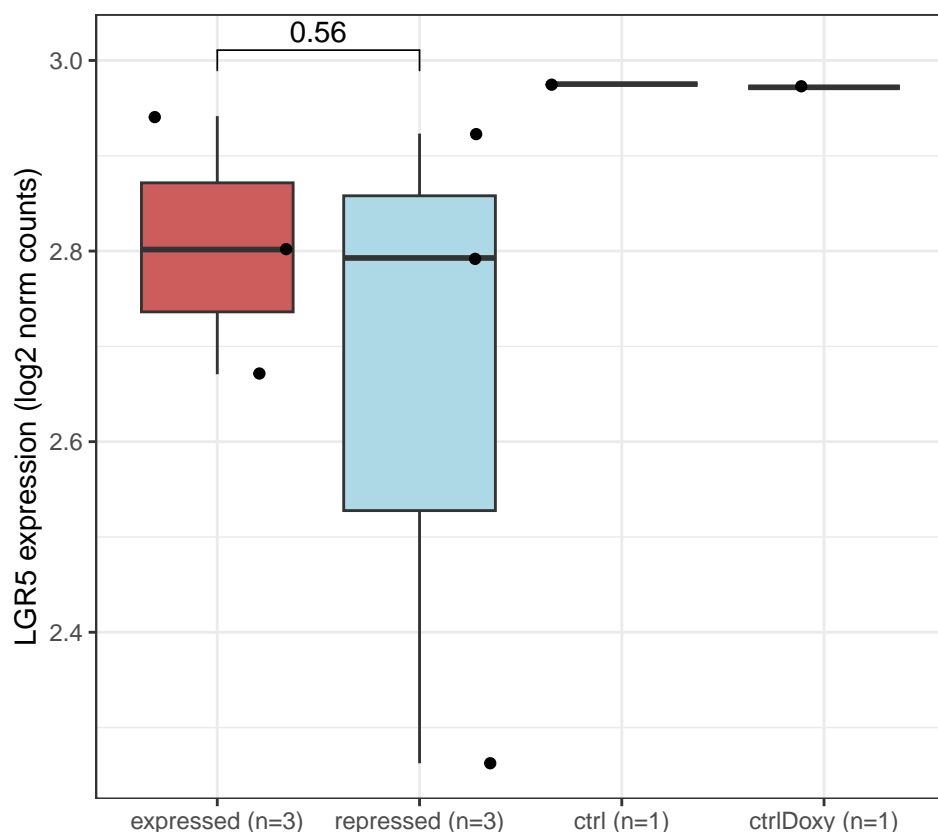
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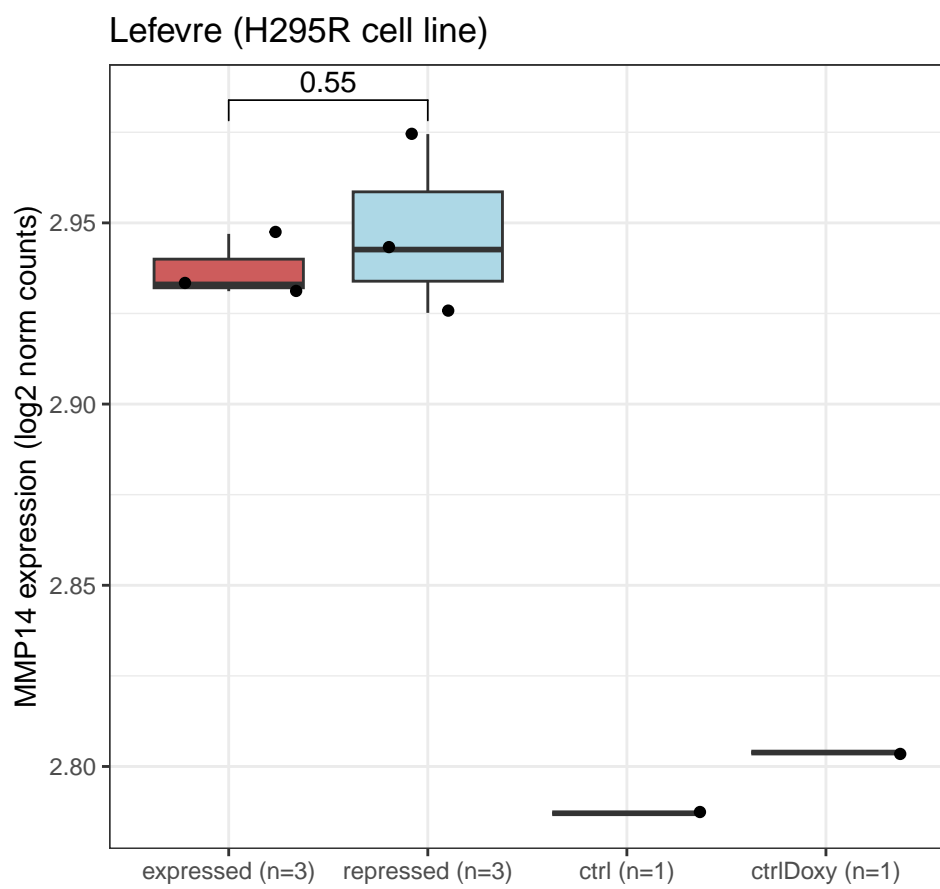
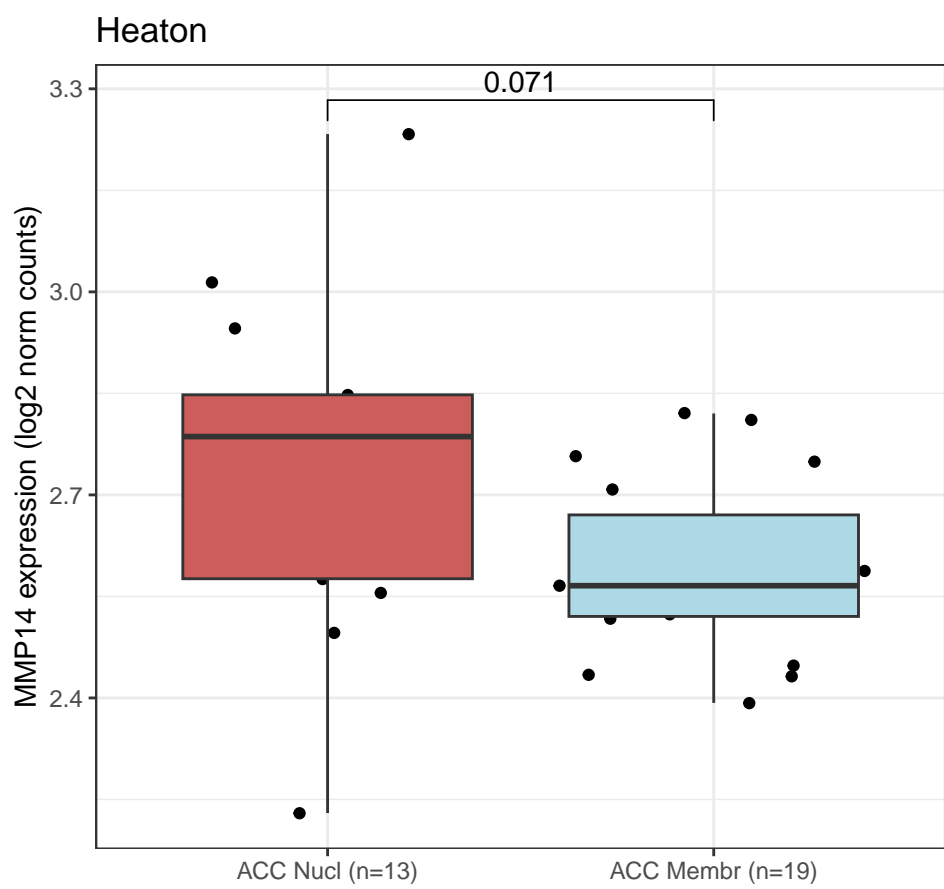
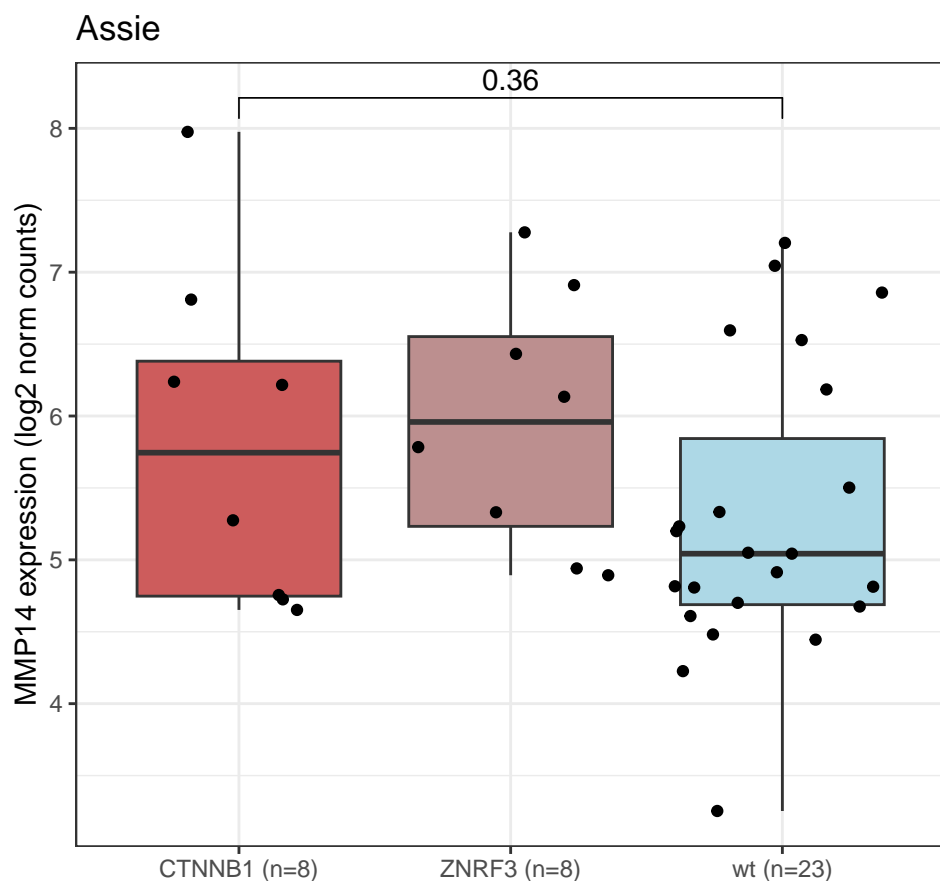
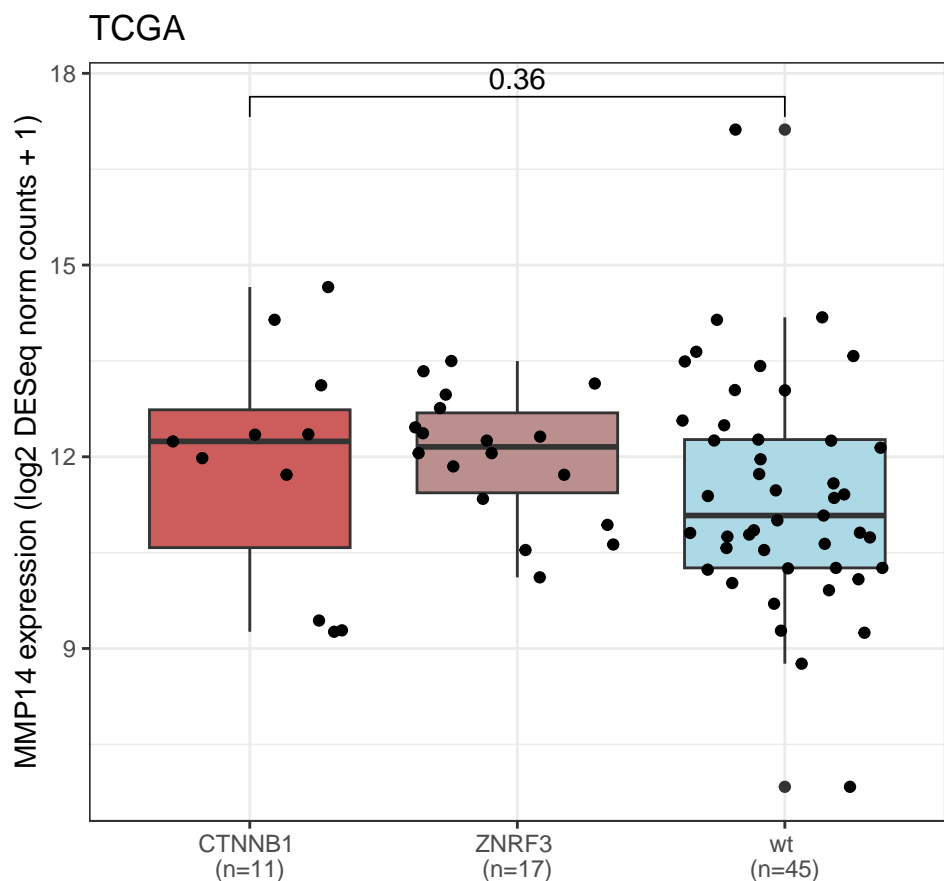
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Lefevre (H295R cell line)

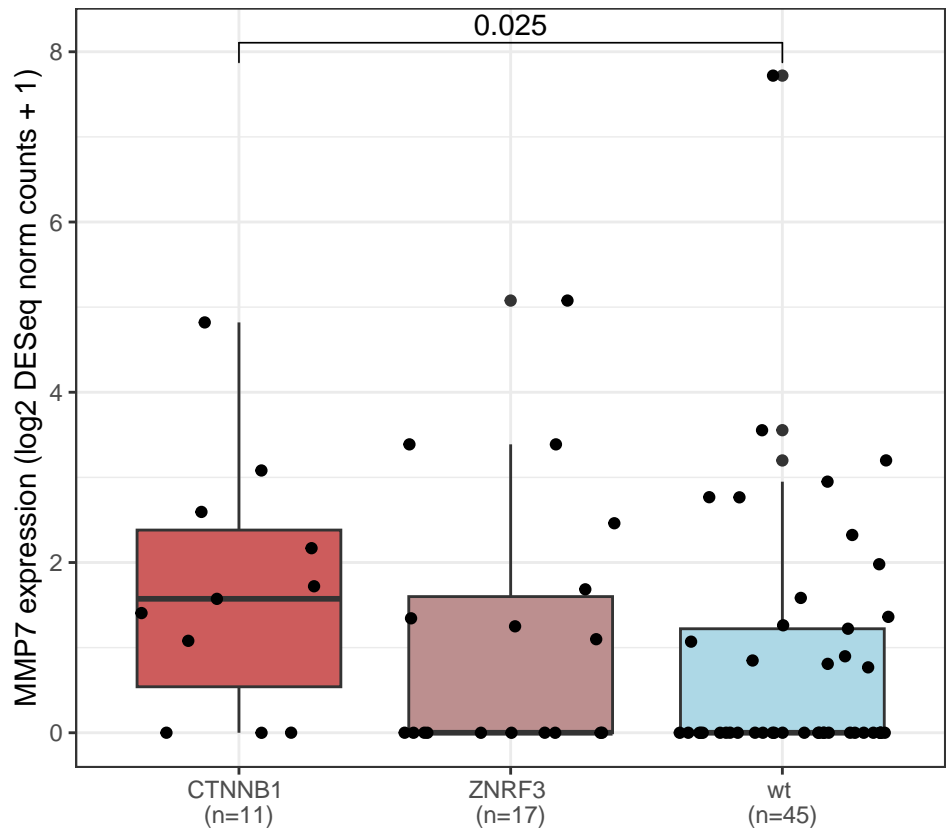


# MMP14

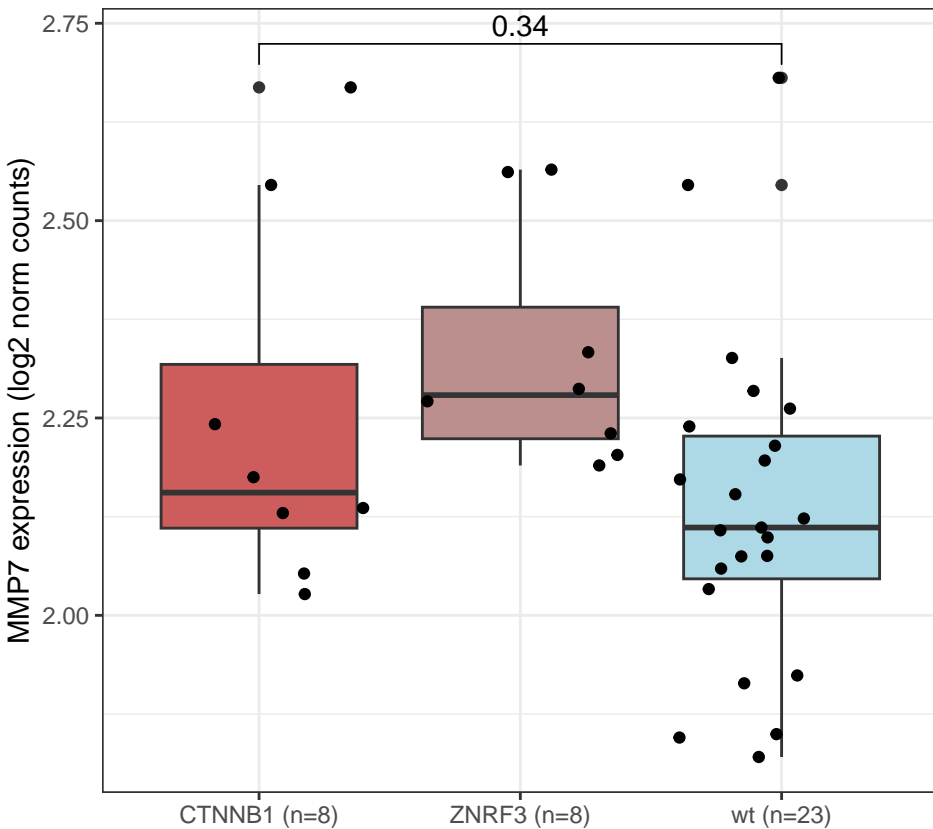


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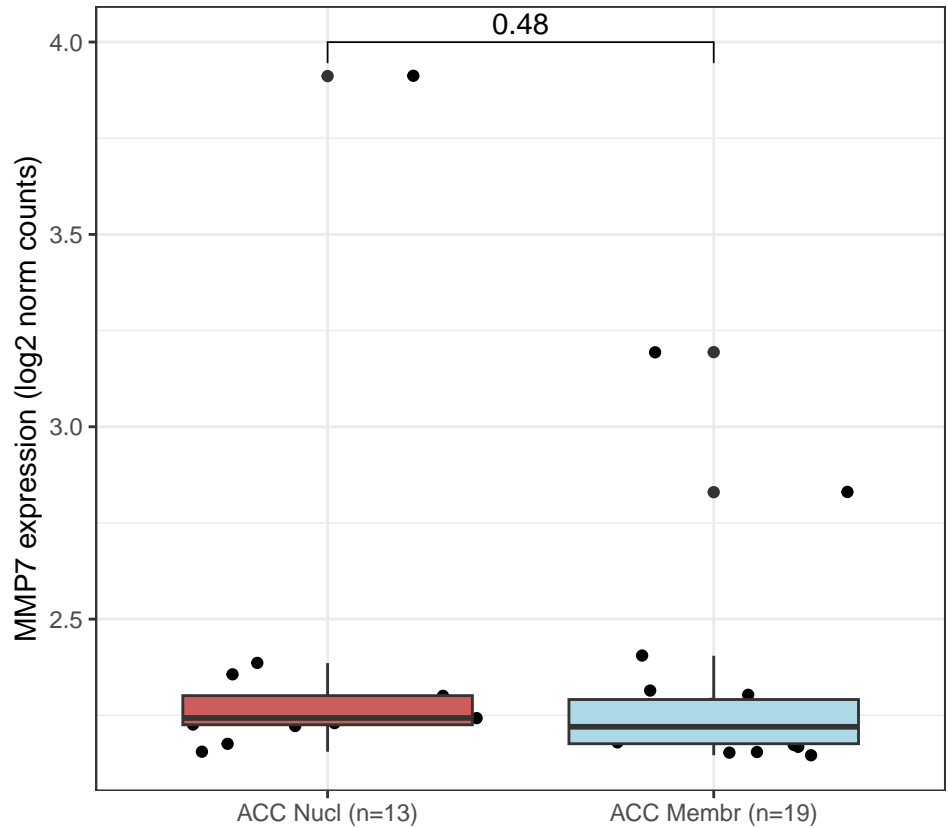
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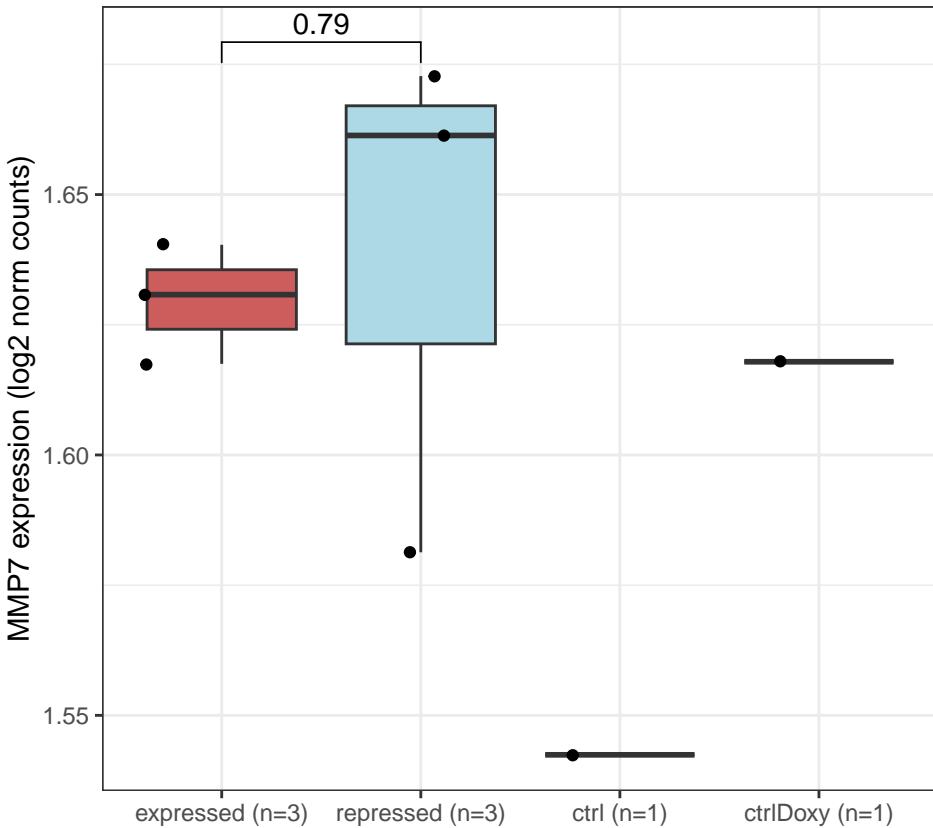
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Heaton

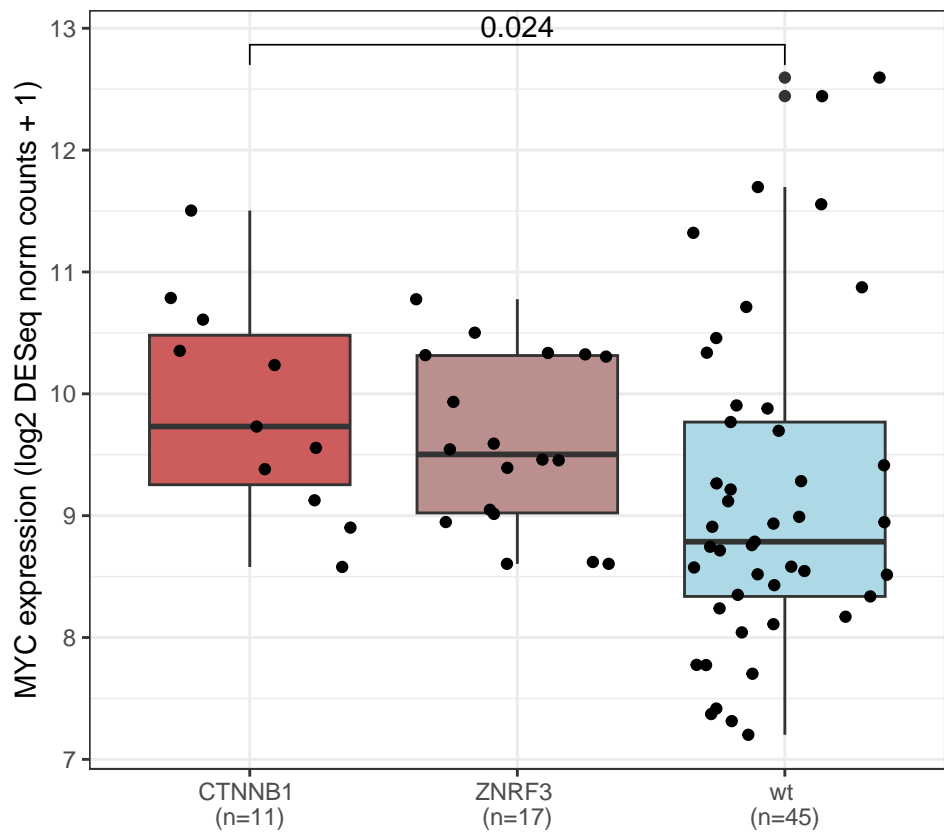


Lefevre (H295R cell line)

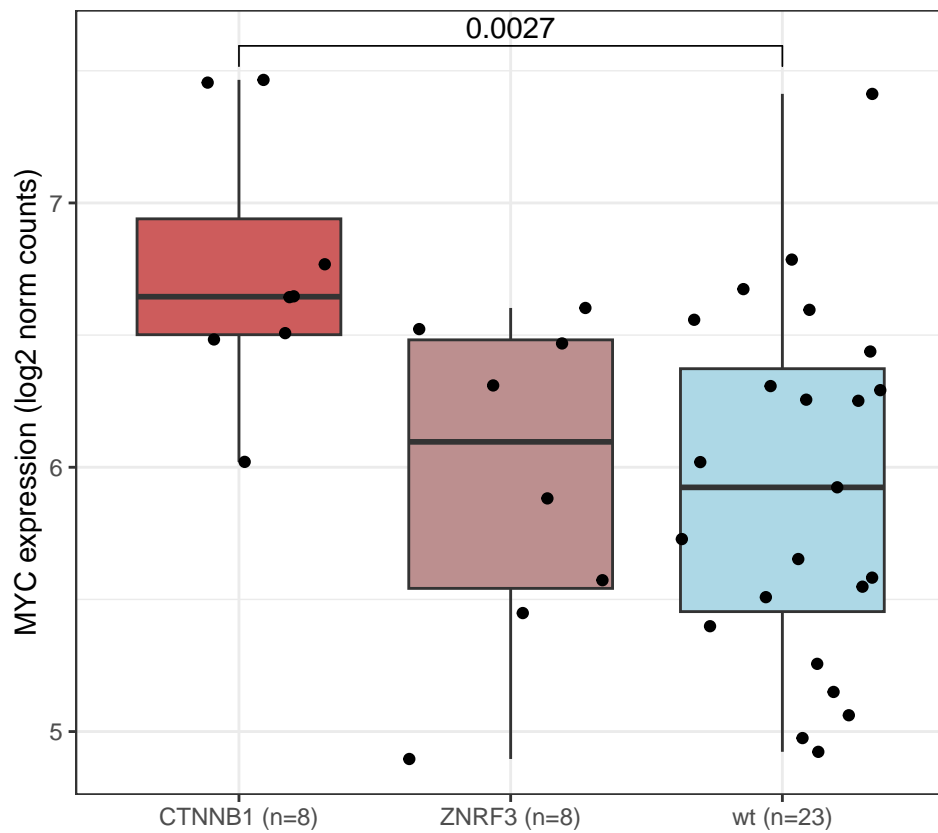


# MYC

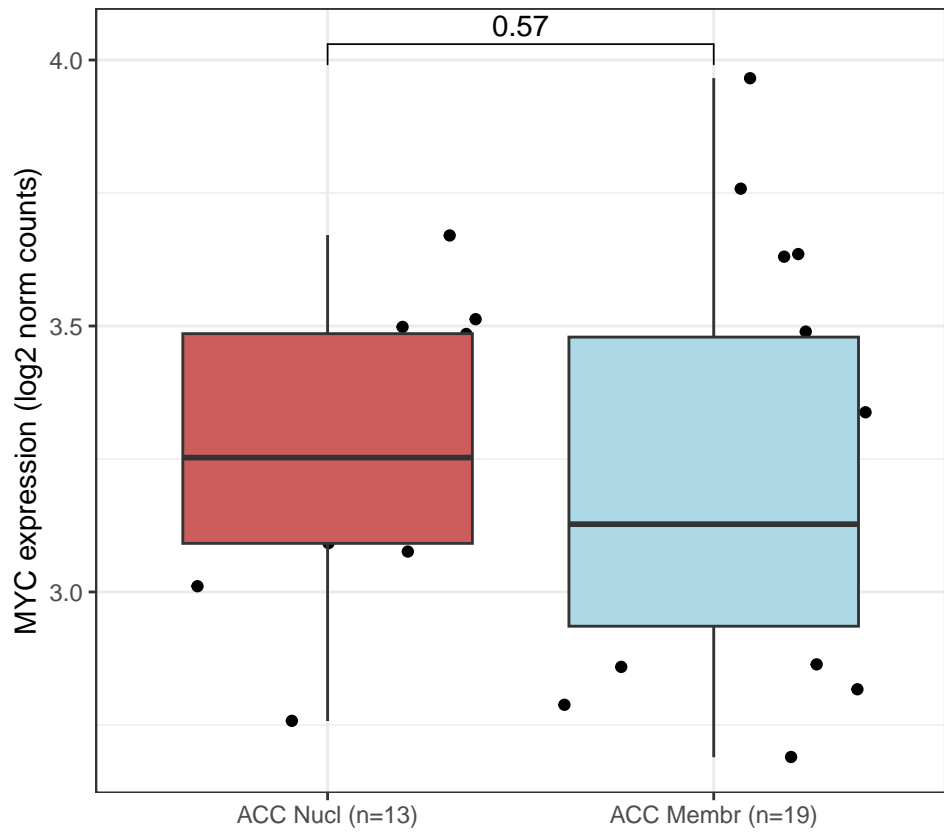
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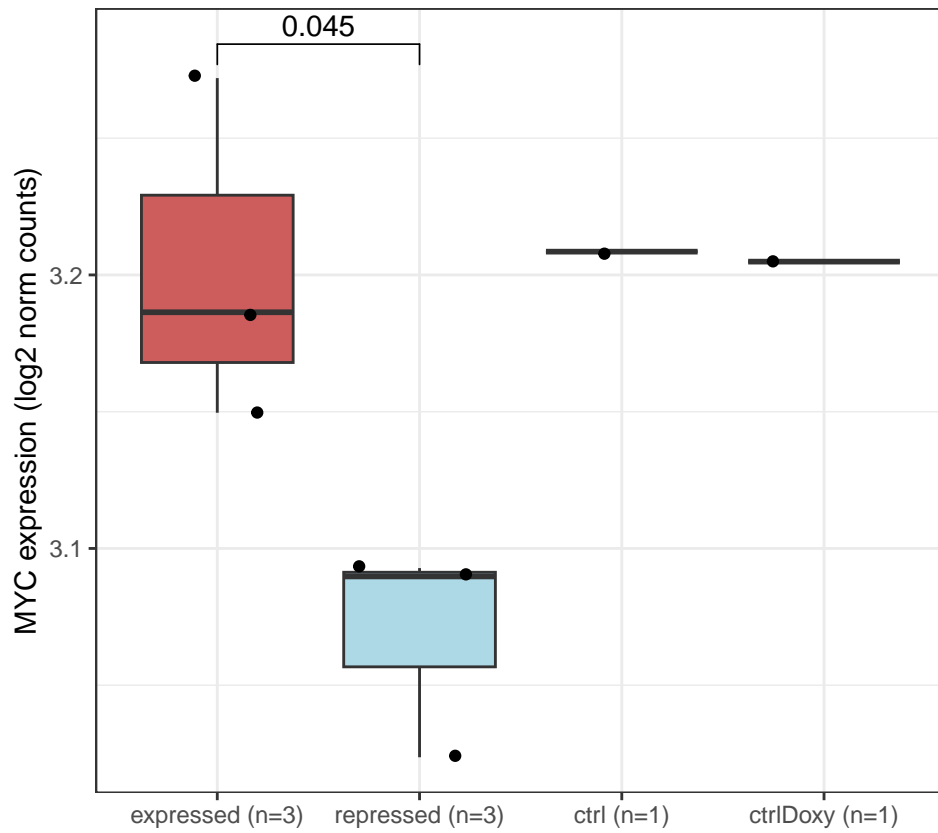
Assie



Heaton

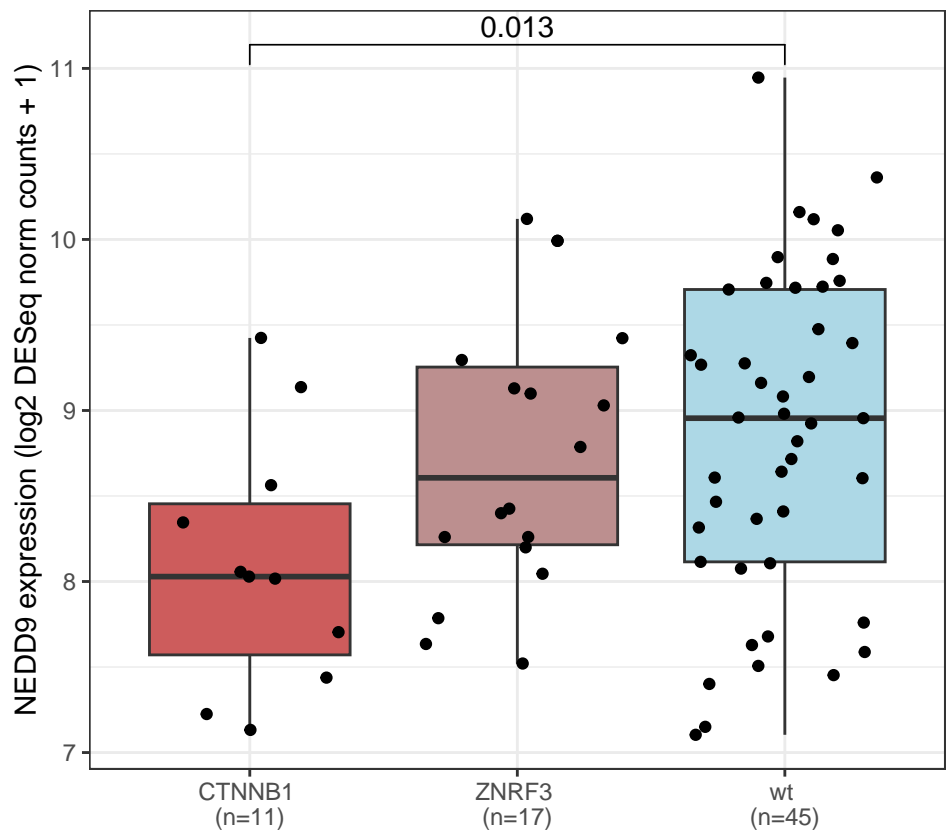


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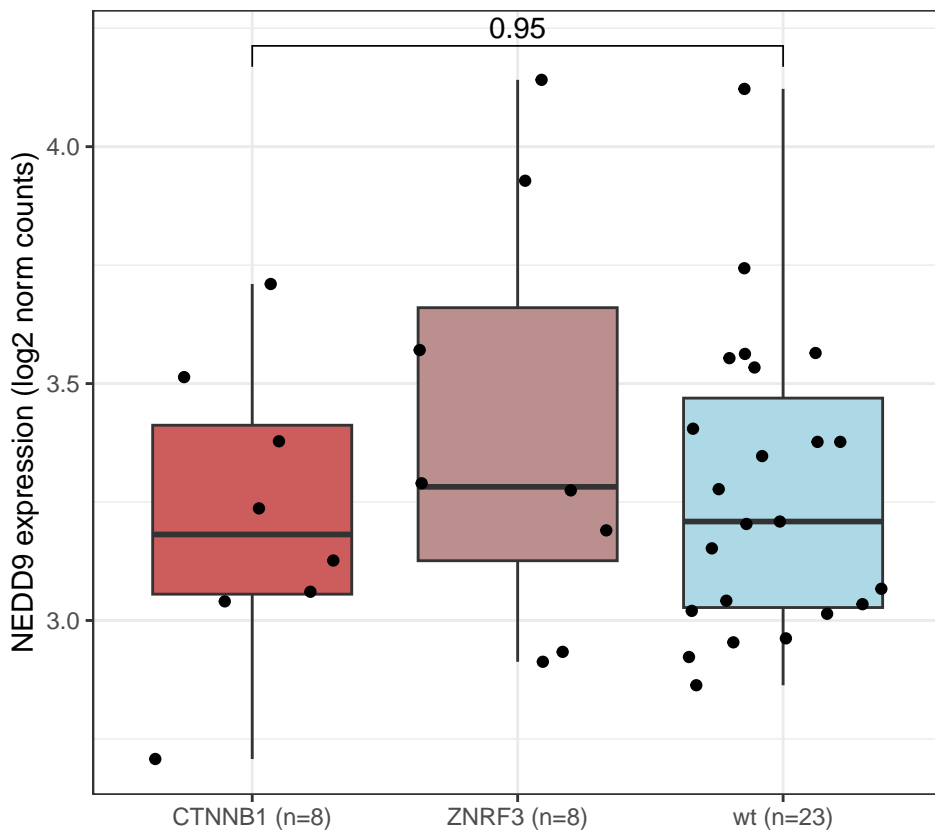


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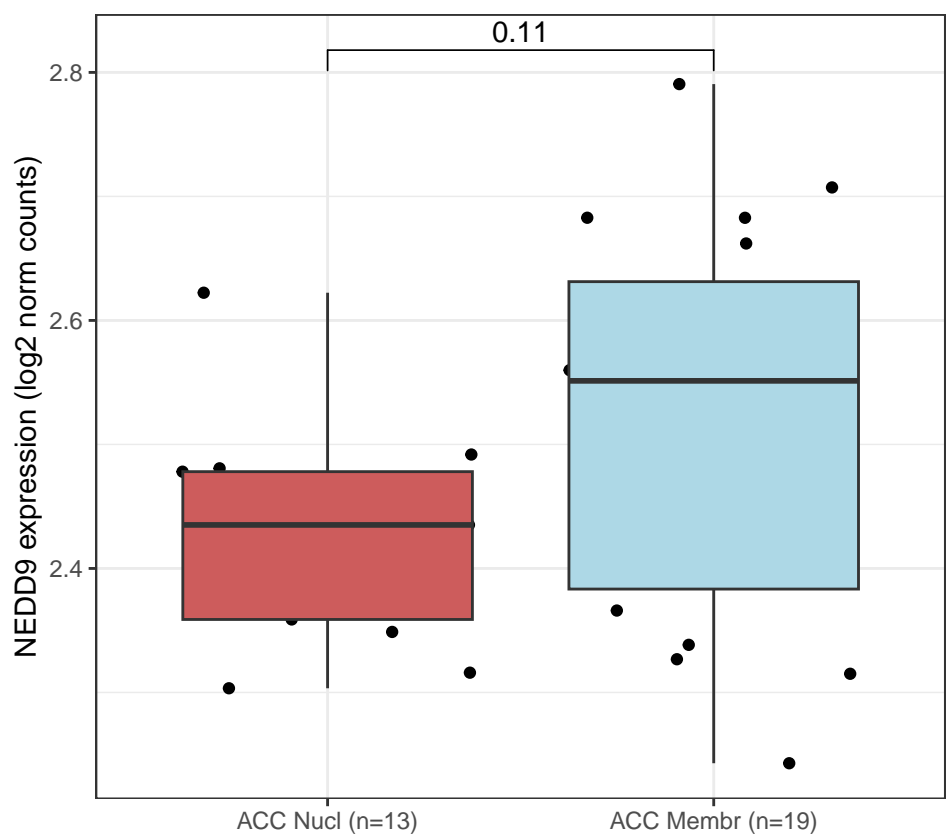
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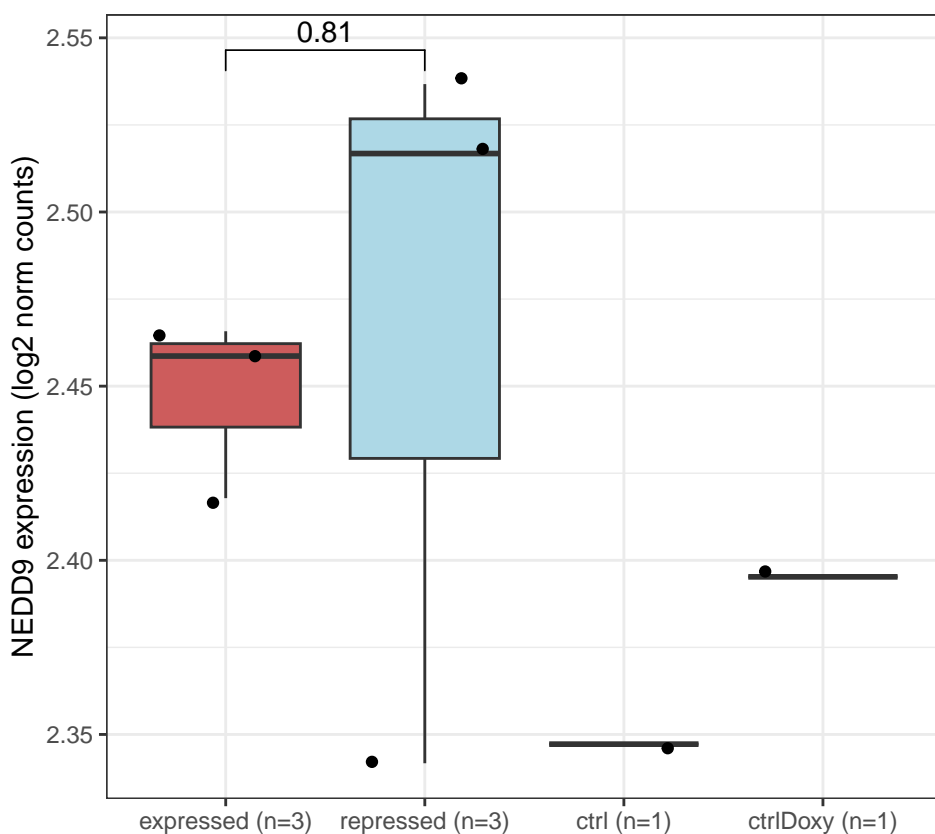
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Heaton

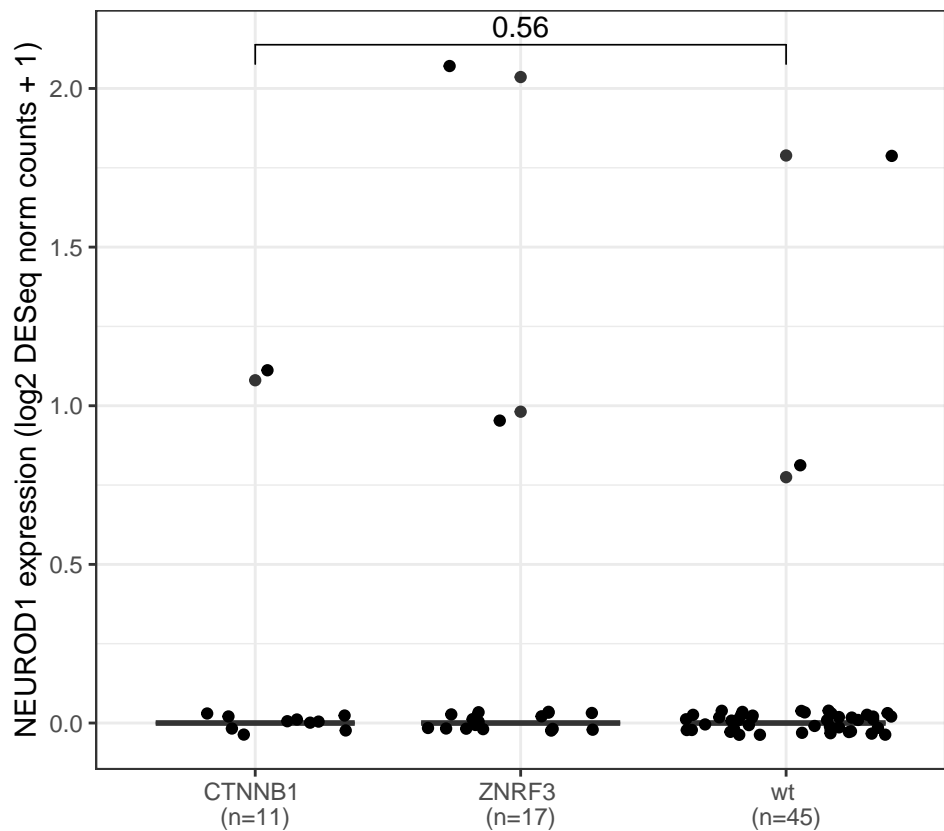


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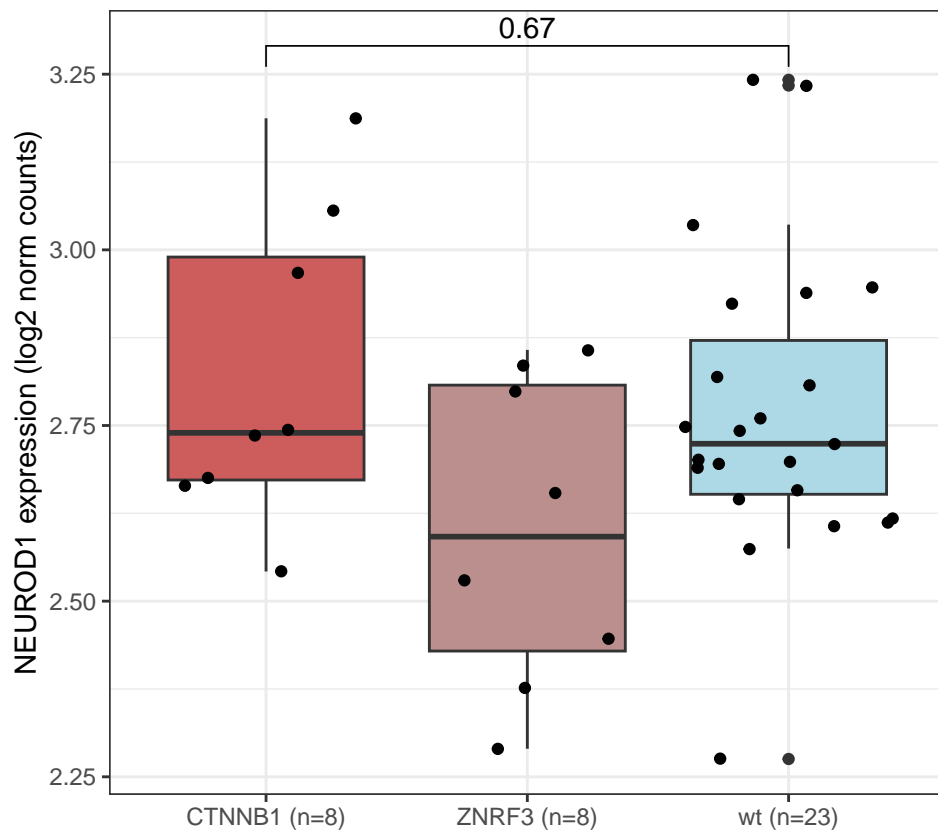


# NEUROD1

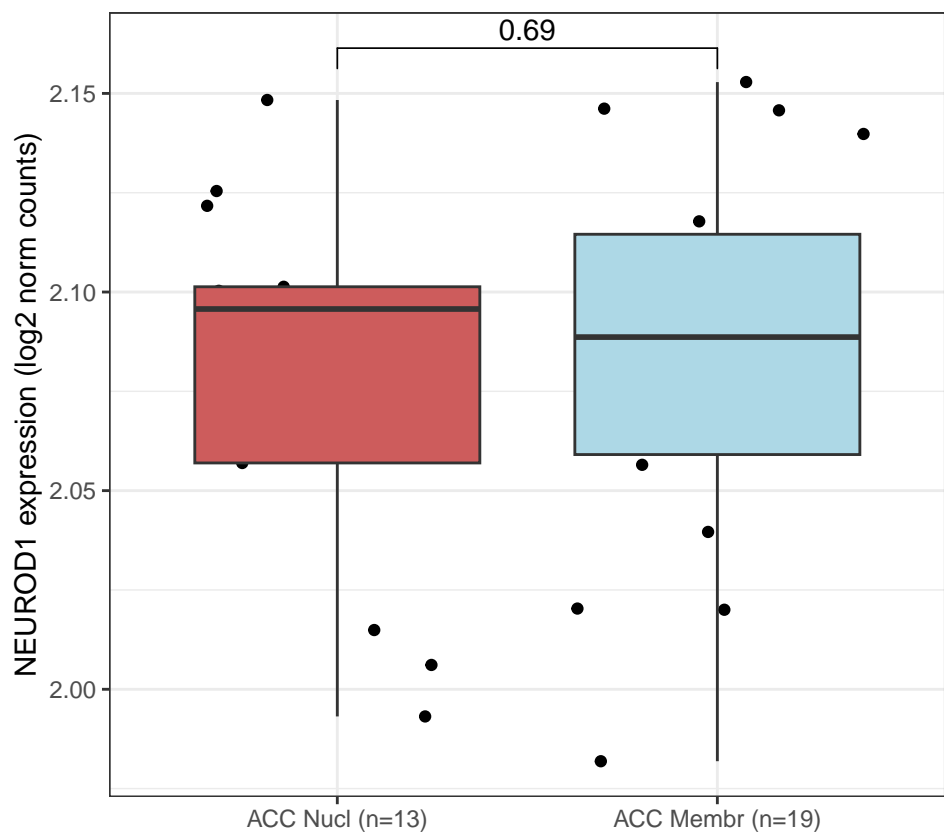
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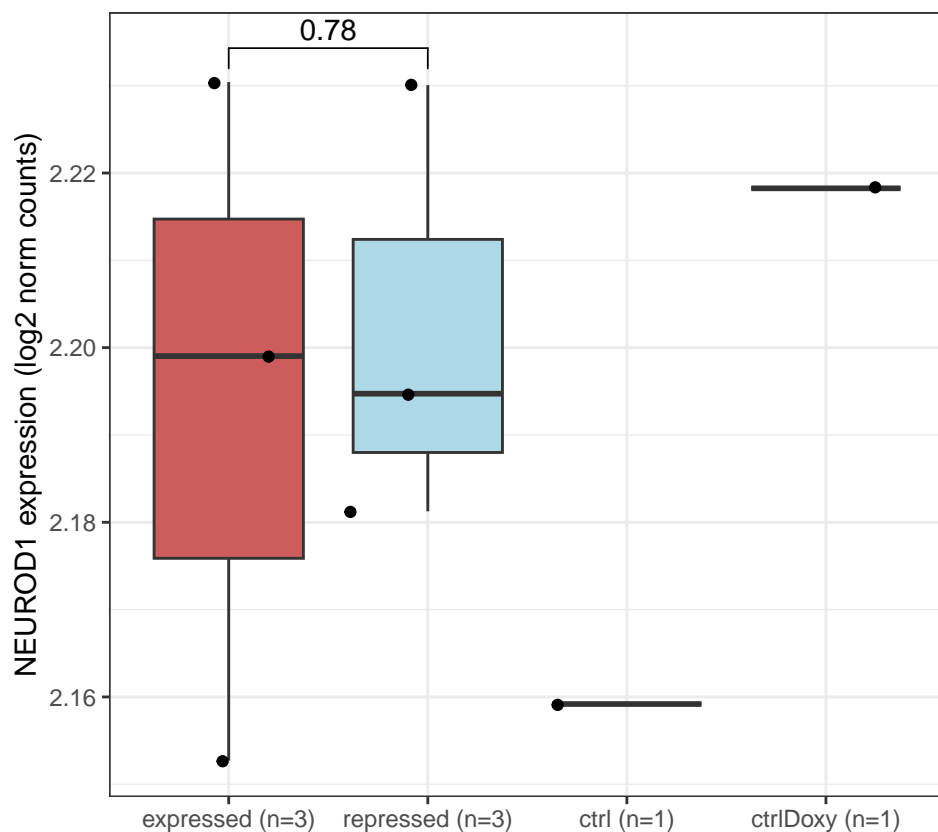
Assie



Heaton

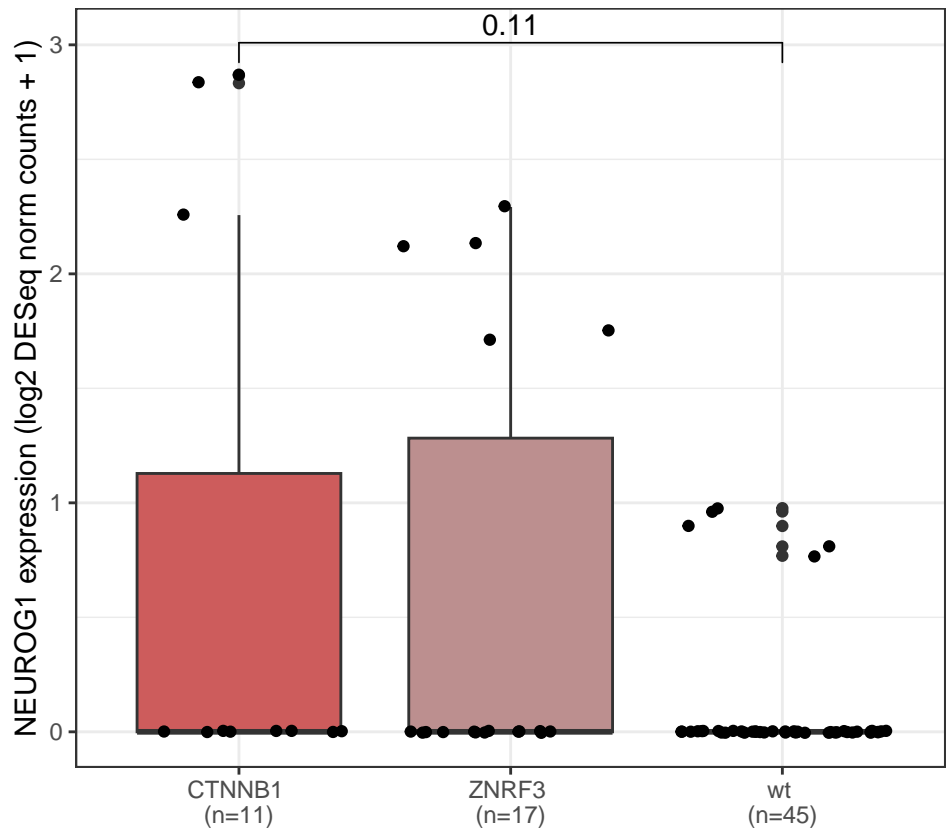


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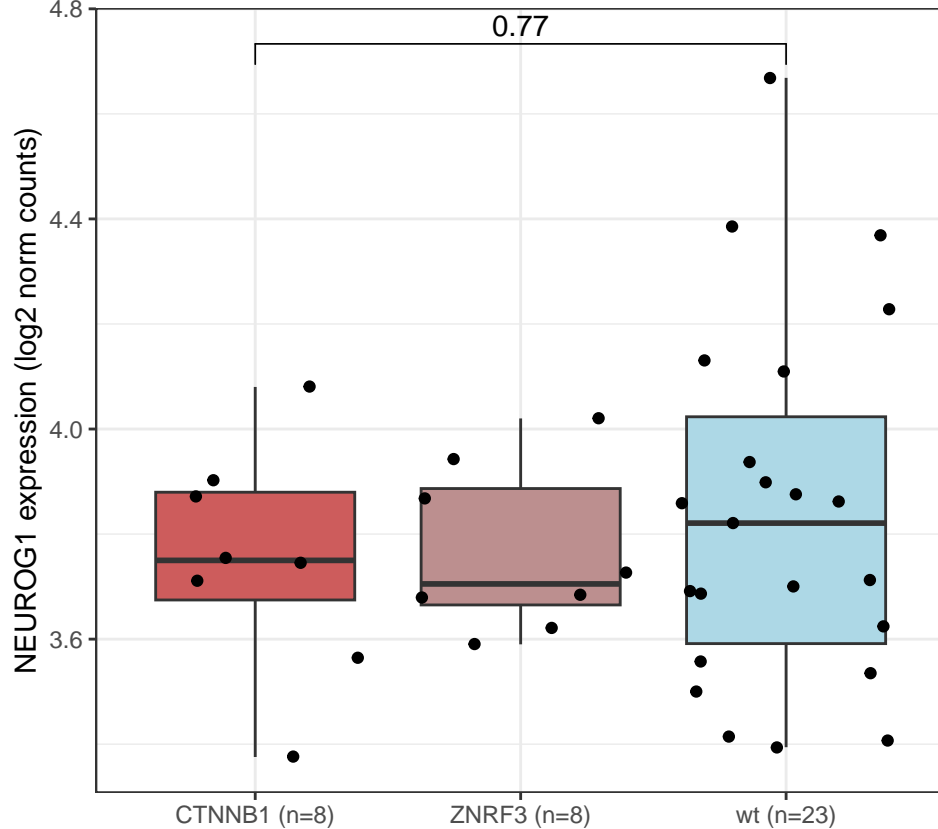


# NEUROG1

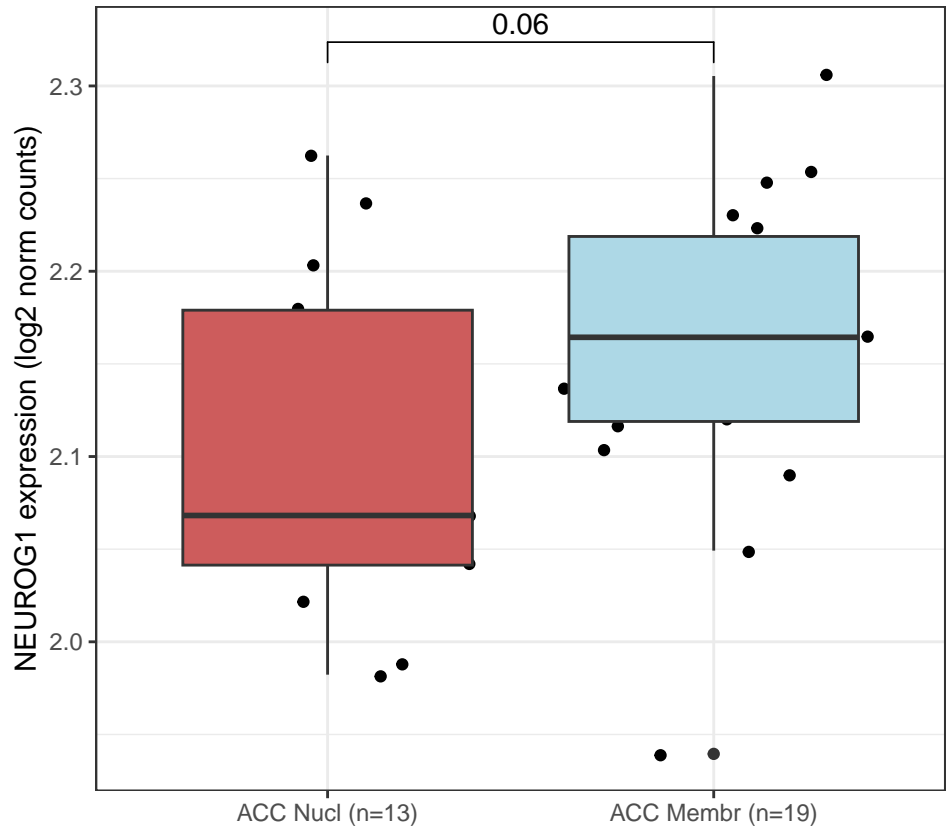
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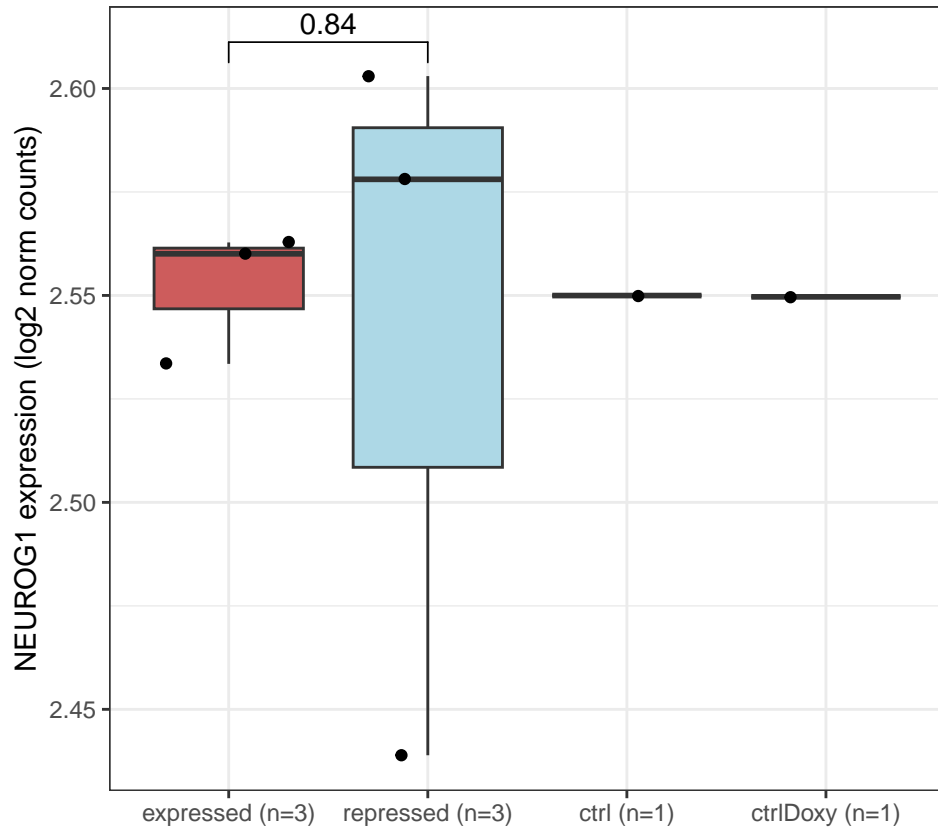
Assie



Heaton

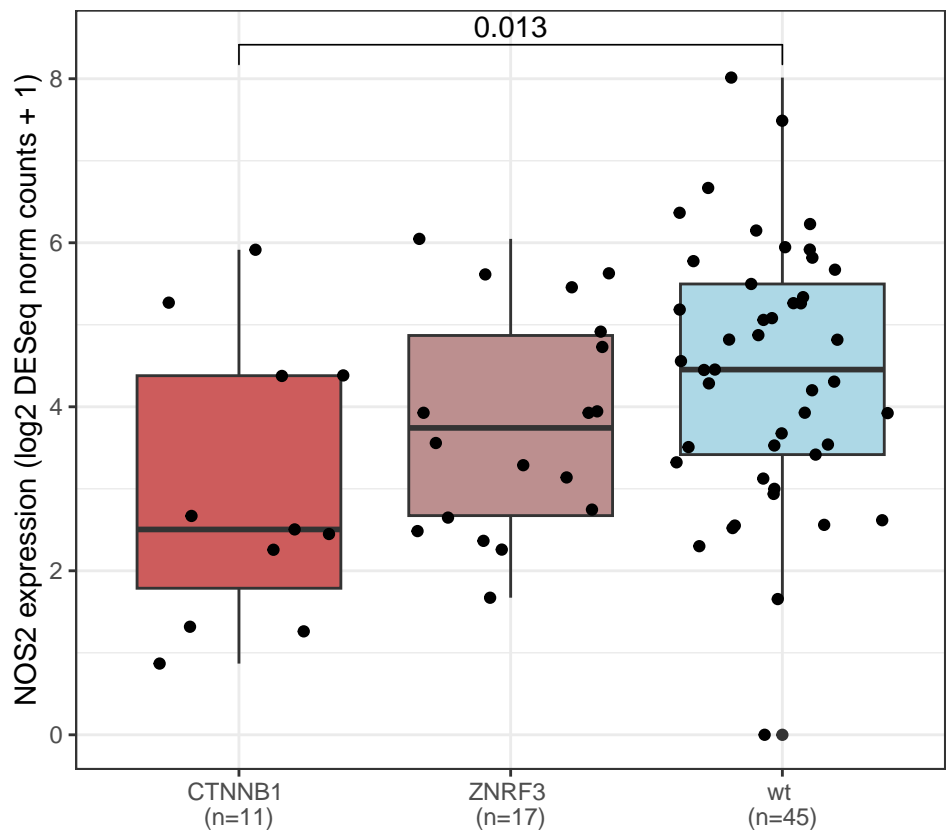


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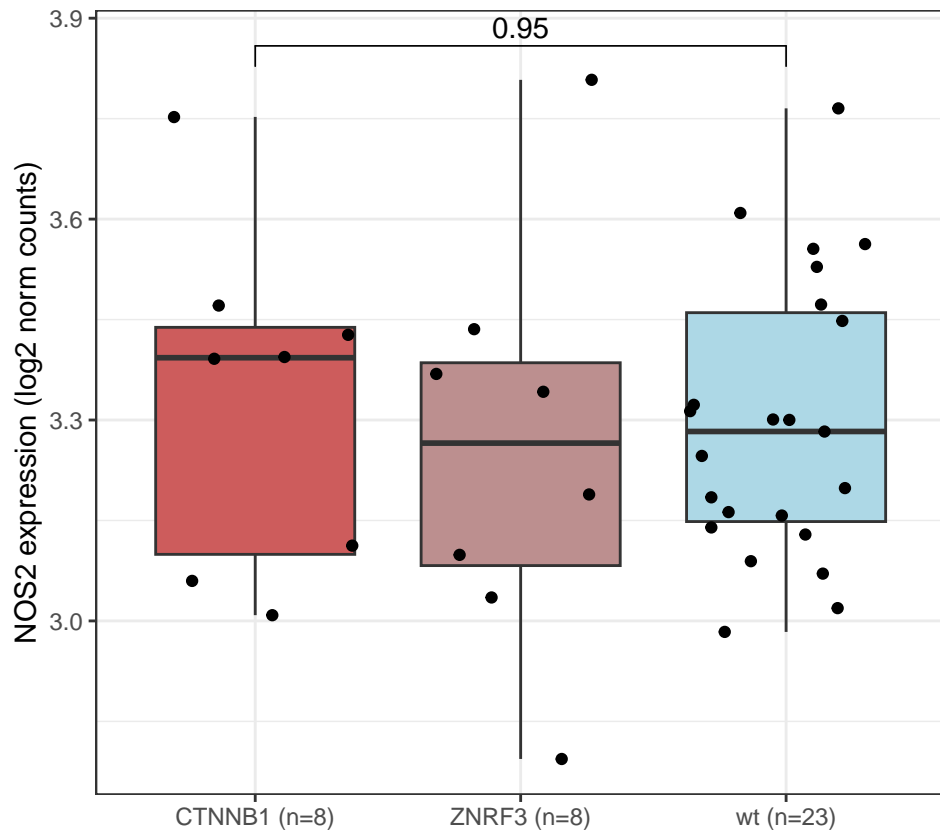


# NOS2

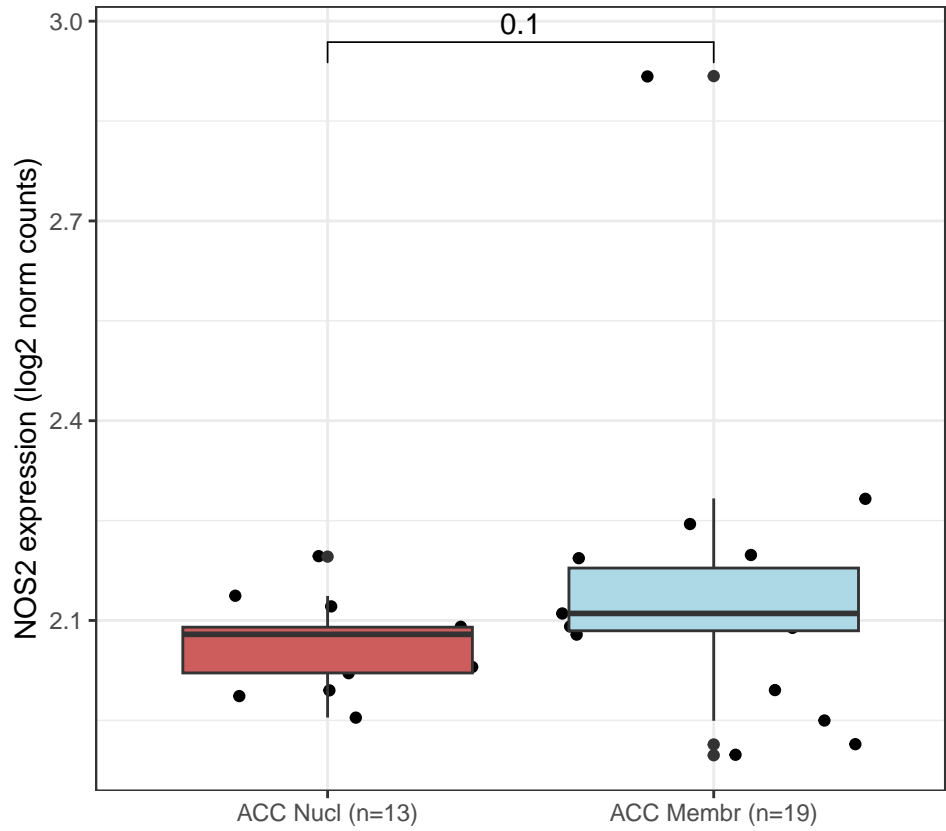
TCGA



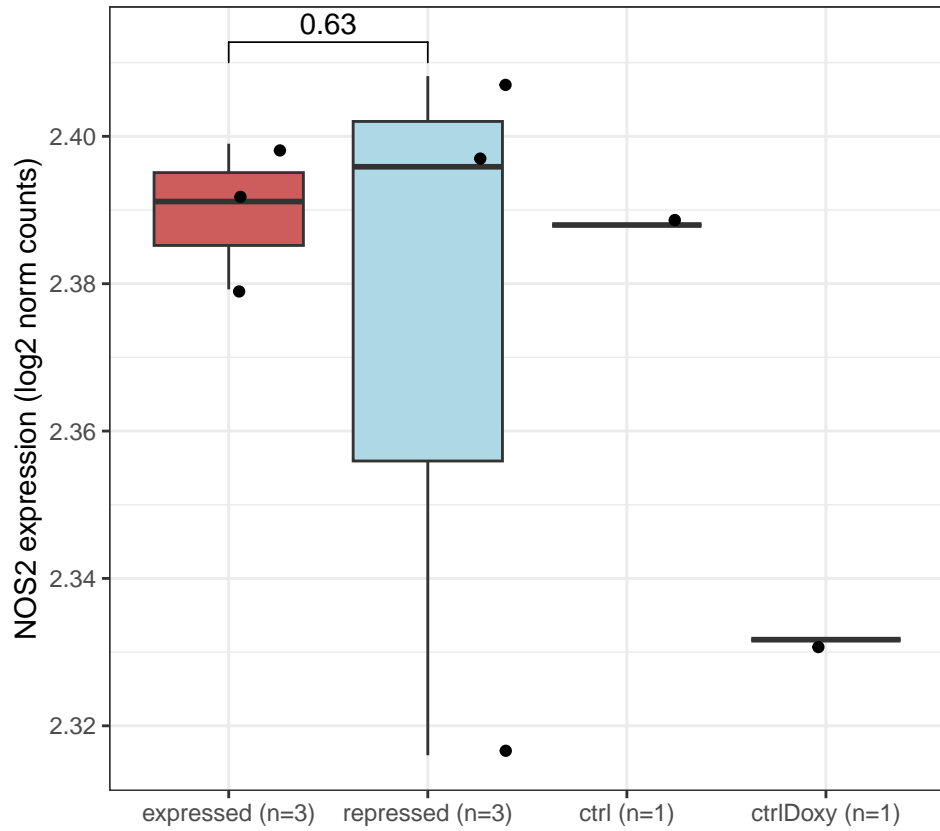
Assie



Heaton

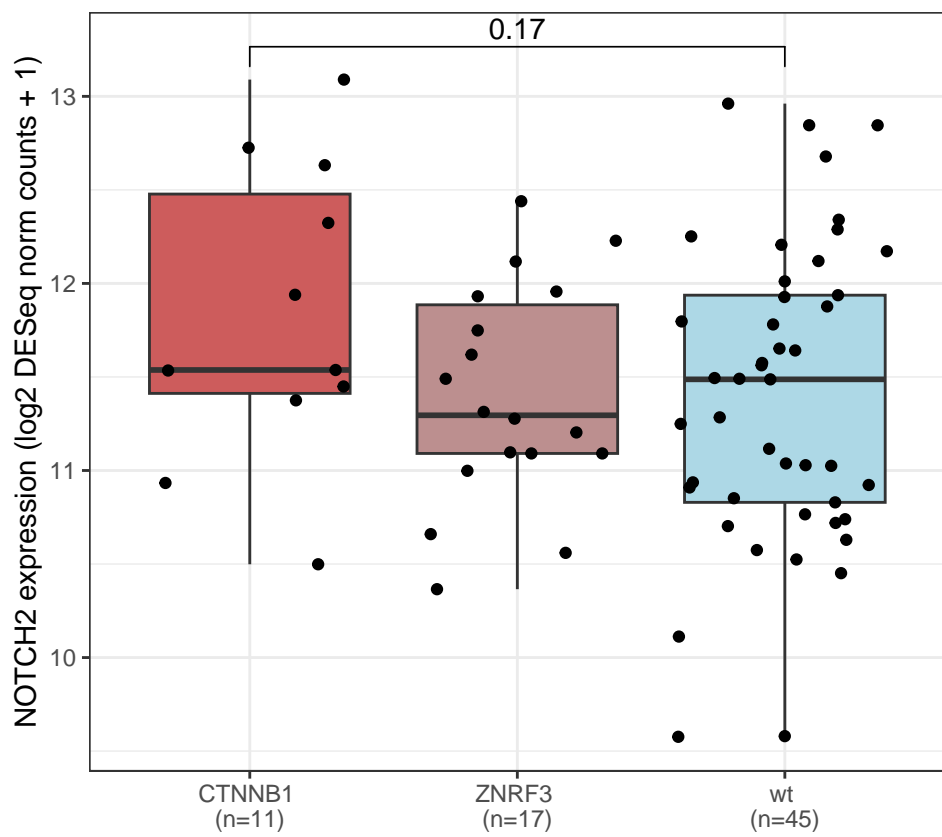


Lefevre (H295R cell line)

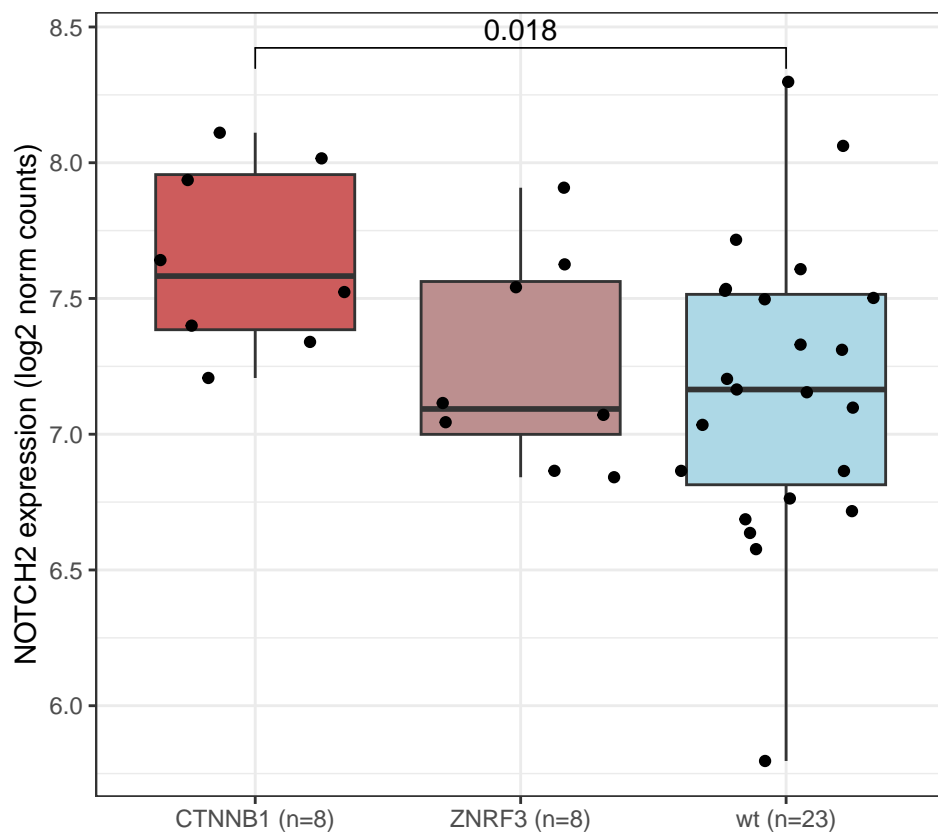


# NOTCH2

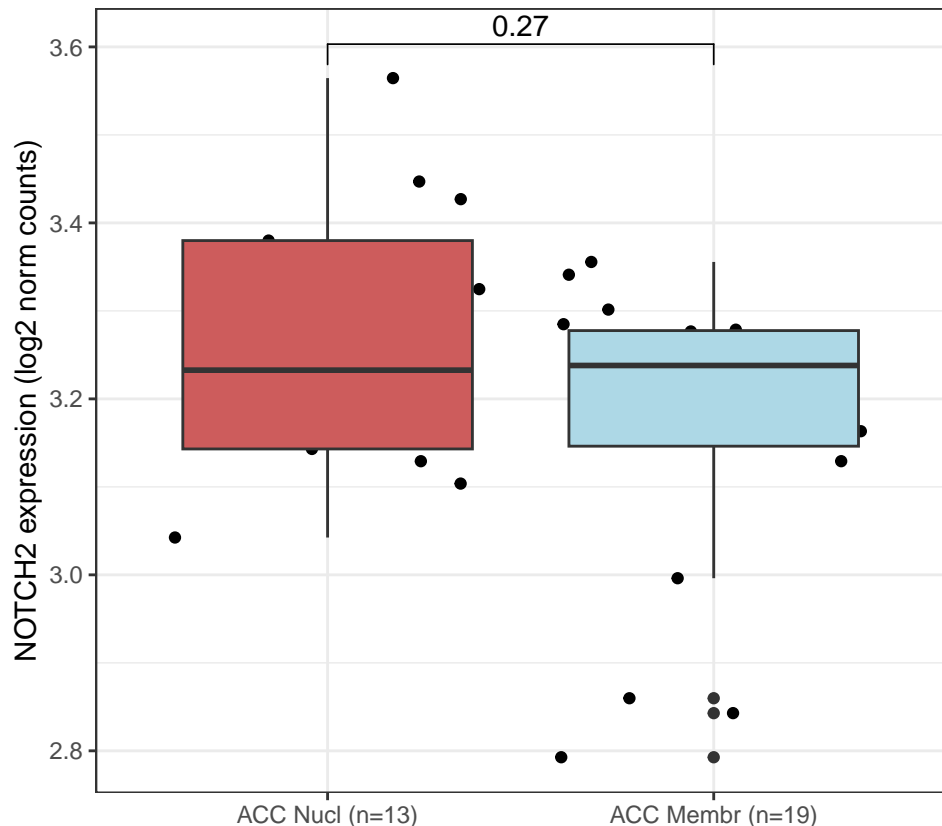
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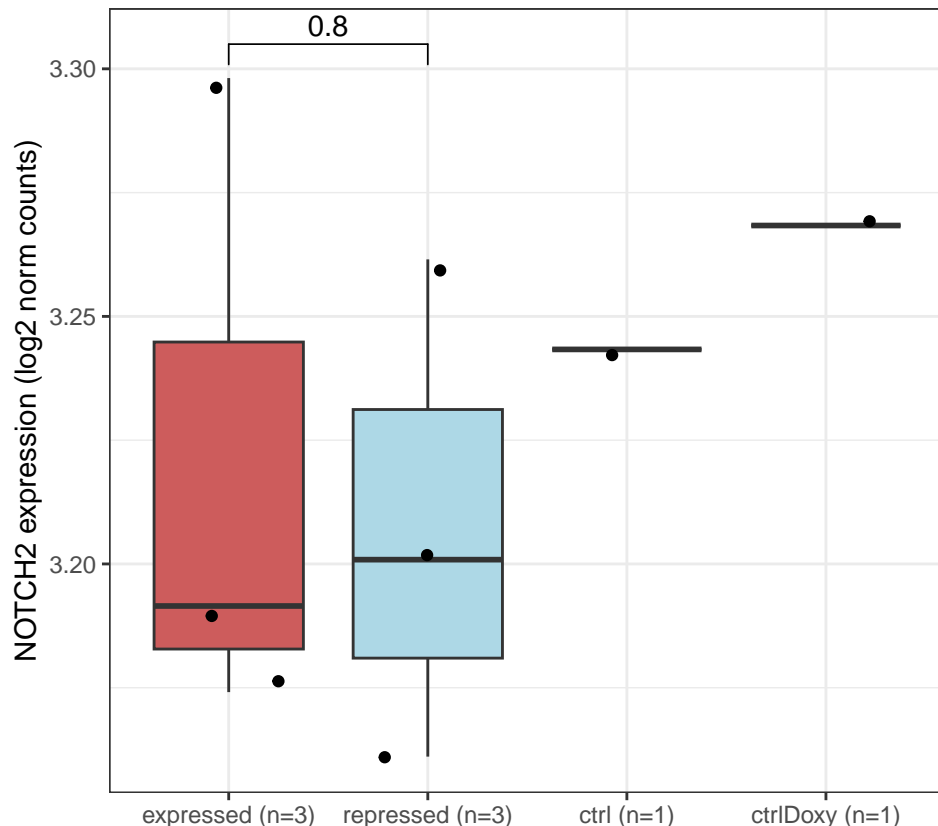
Assie



Heaton

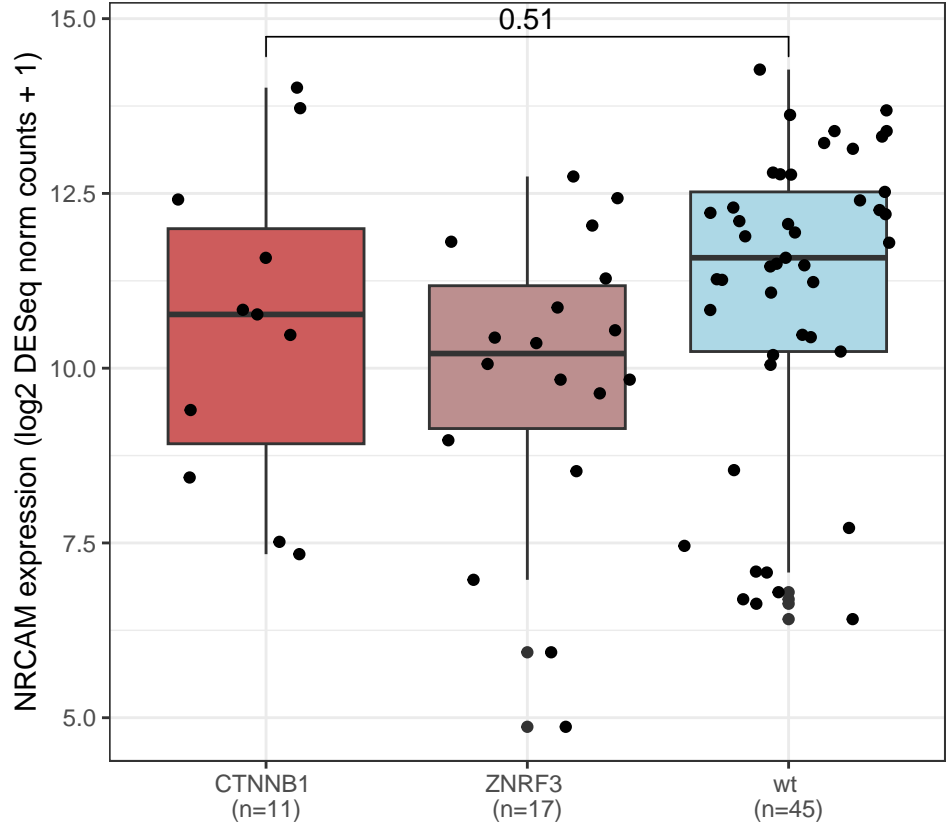


Lefevre (H295R cell line)

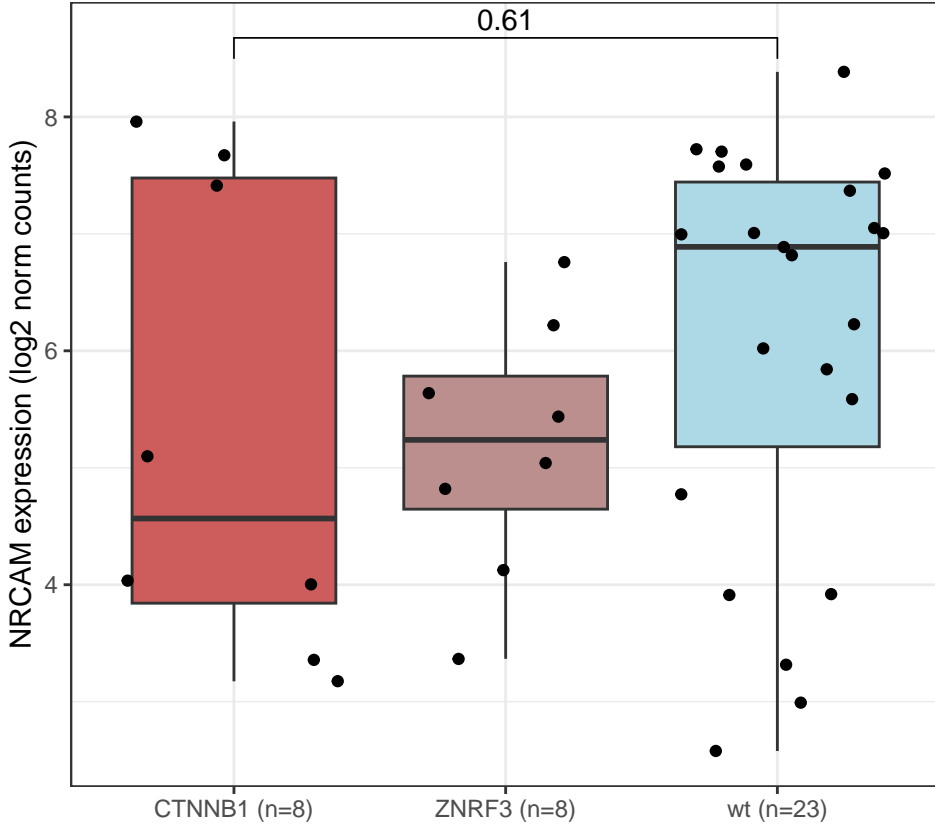


# NRCAM

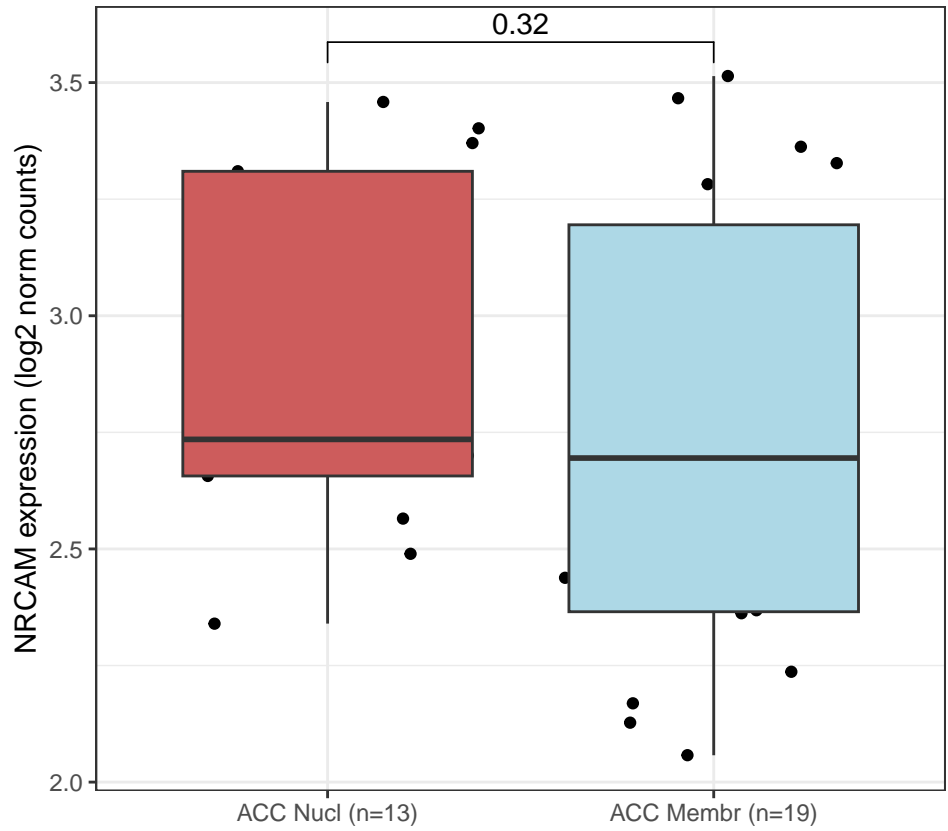
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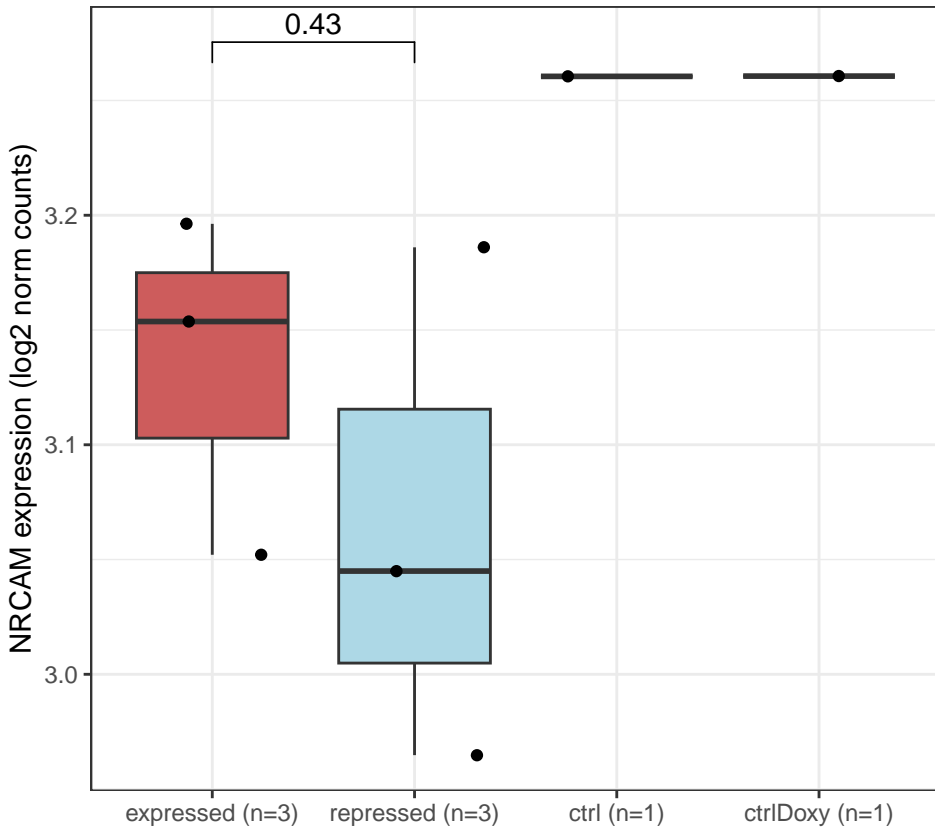
Assie



Heaton

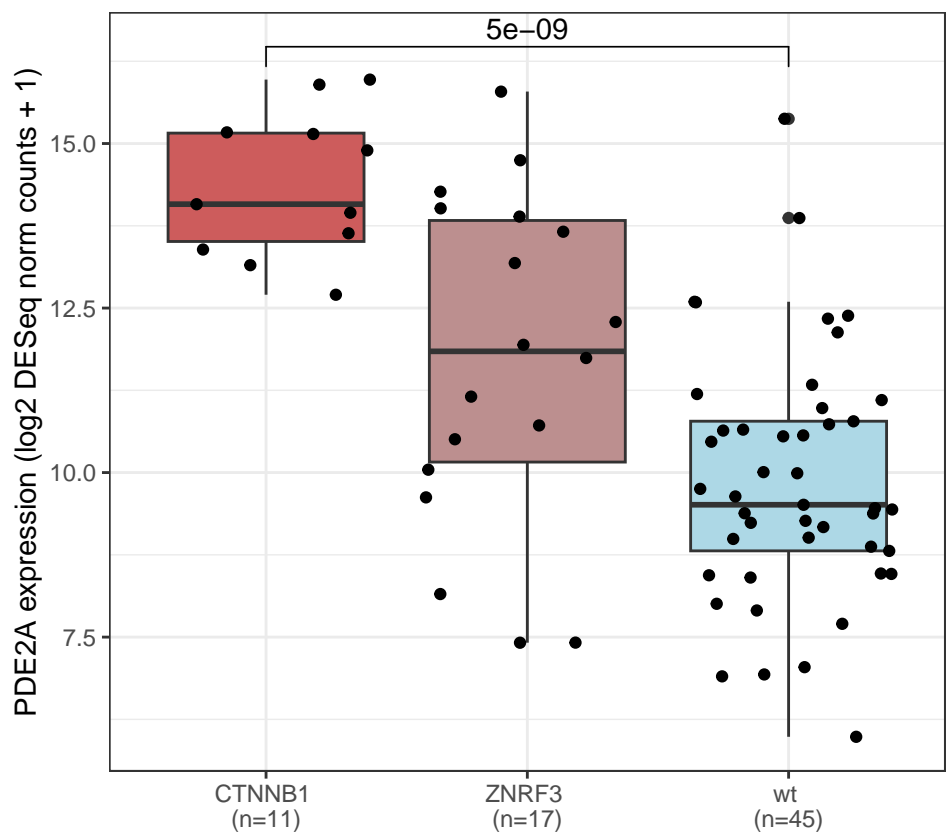


Lefevre (H295R cell line)

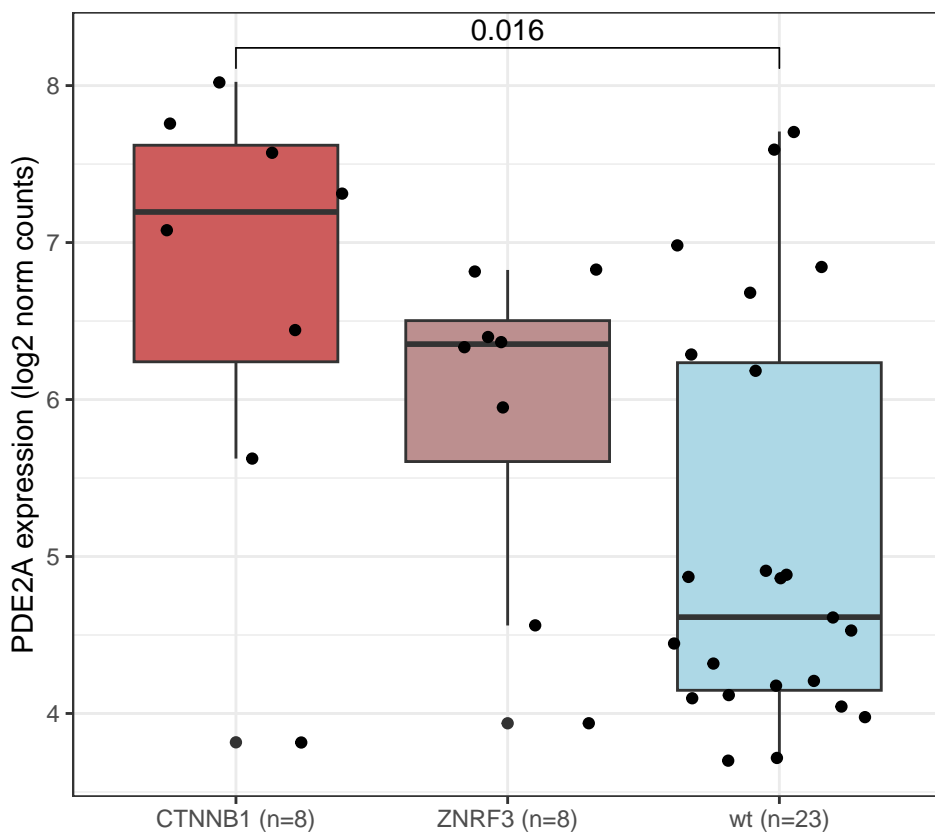


# PDE2A

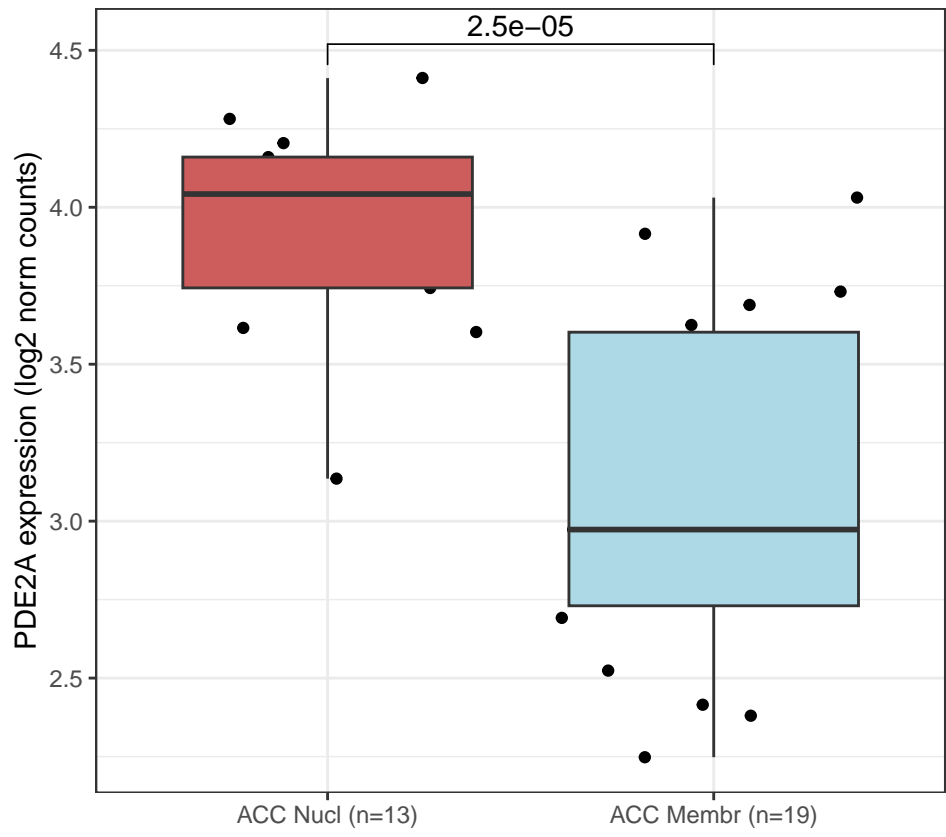
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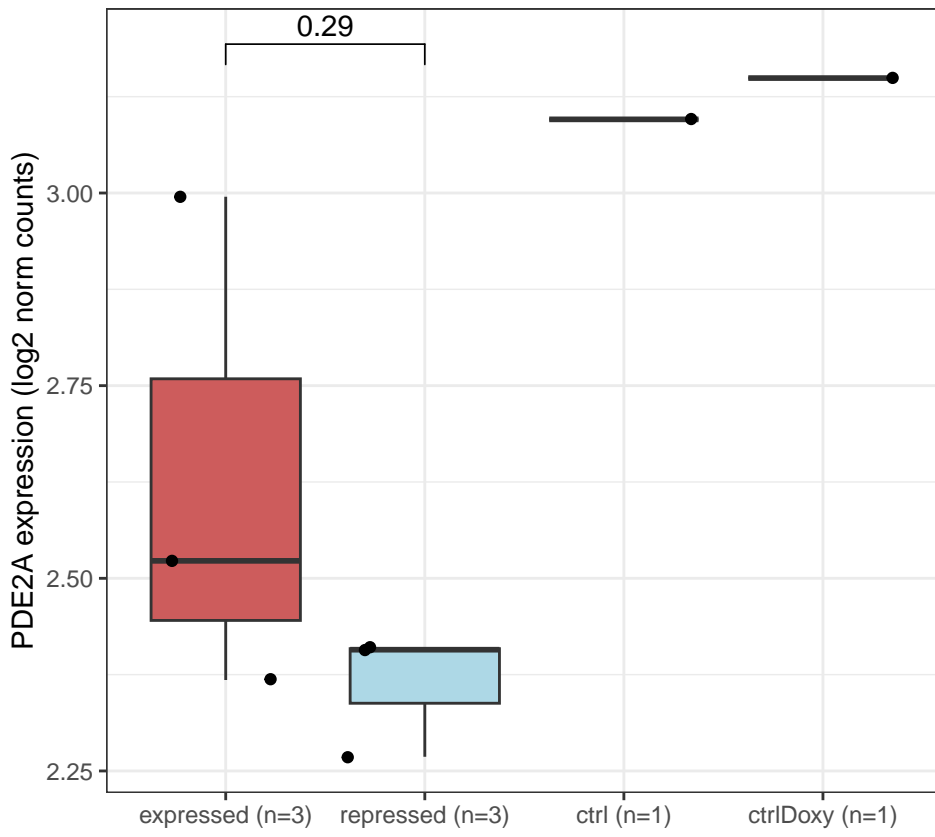
Assie



Heaton

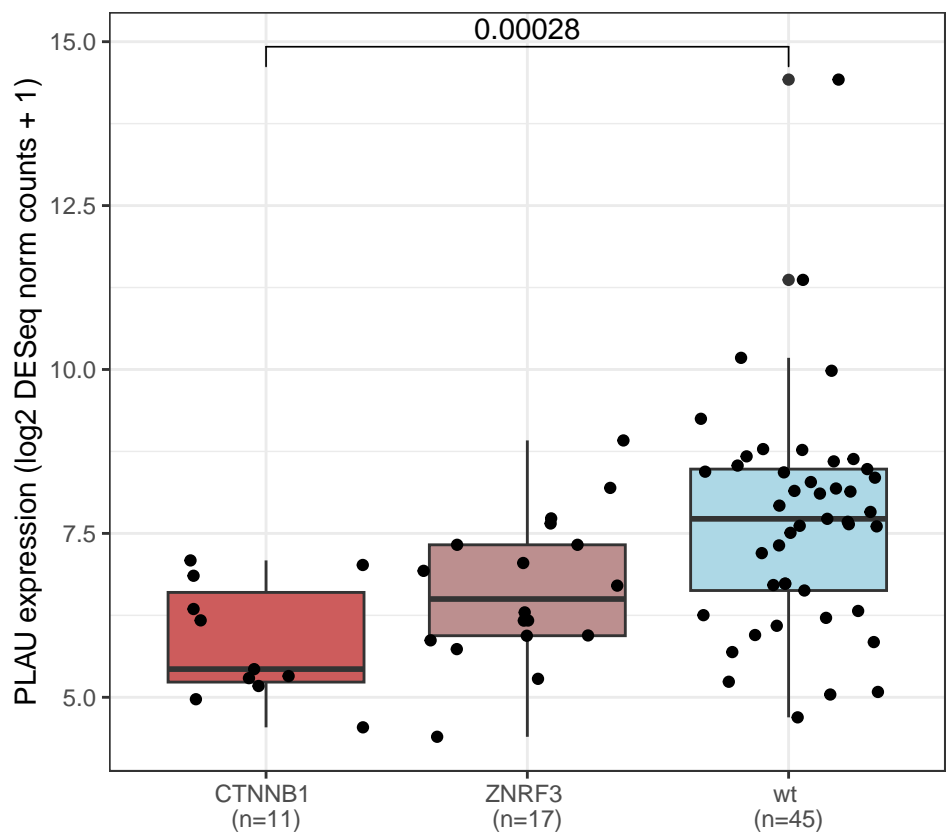


Lefevre (H295R cell line)

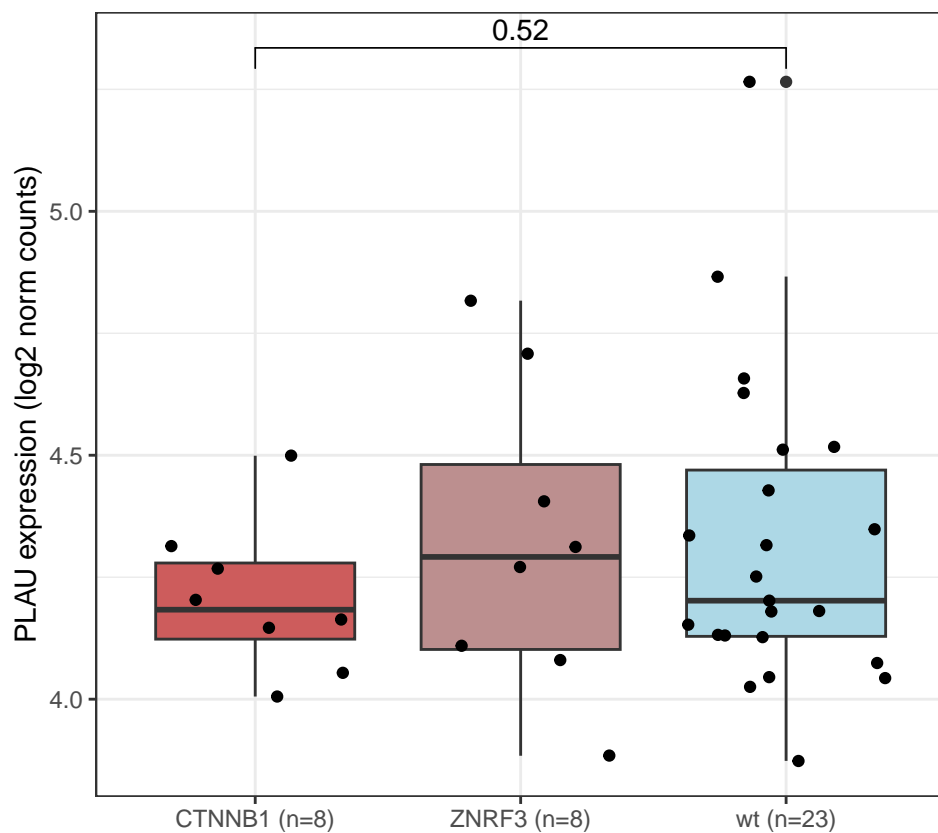


# PLAU

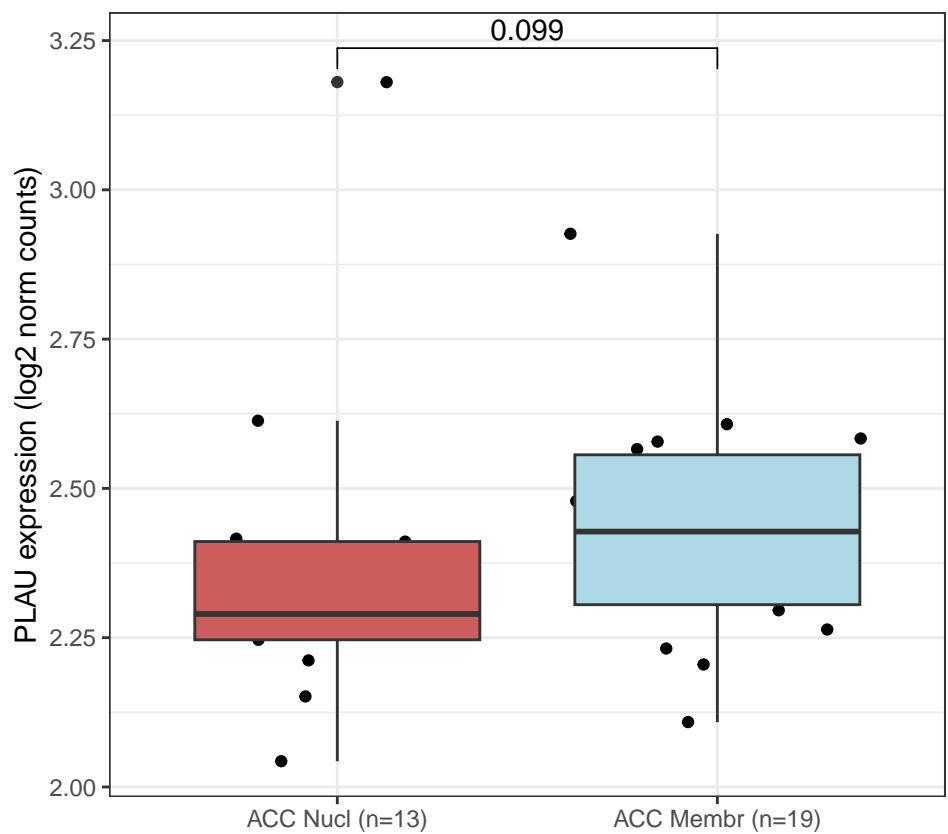
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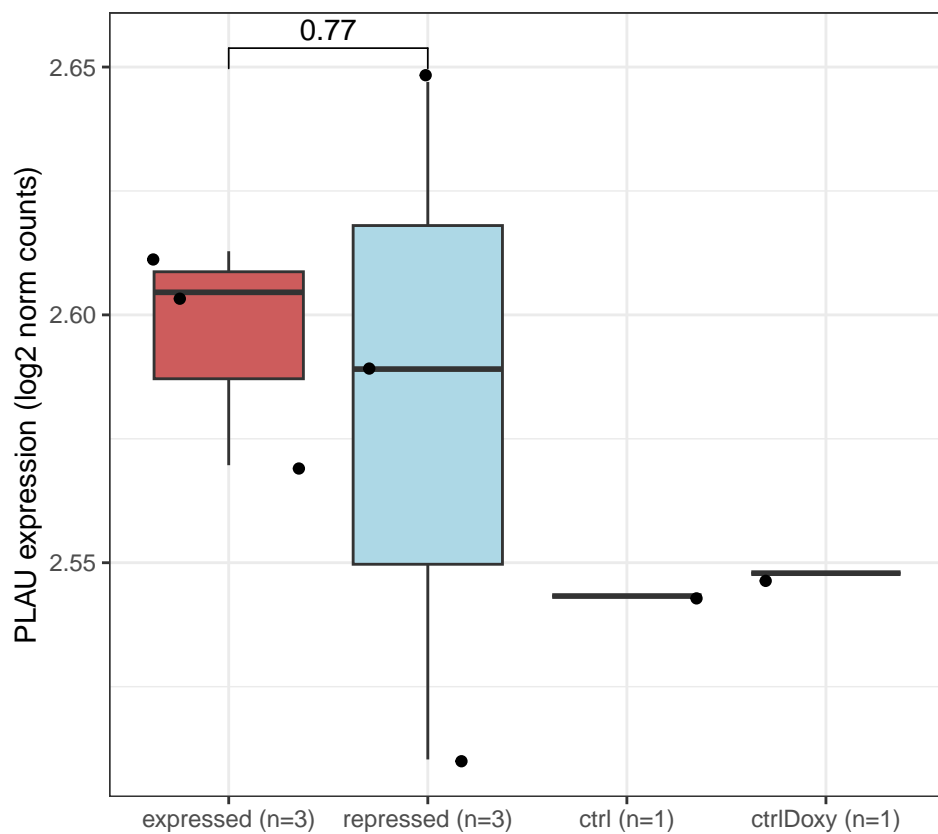
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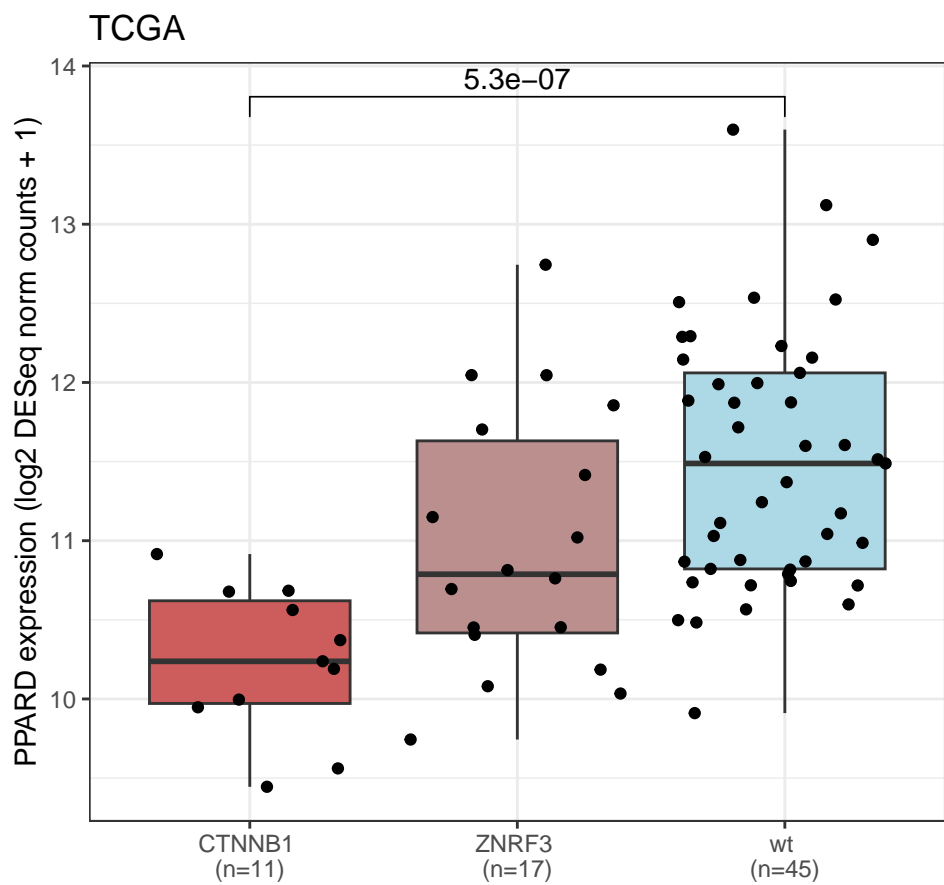
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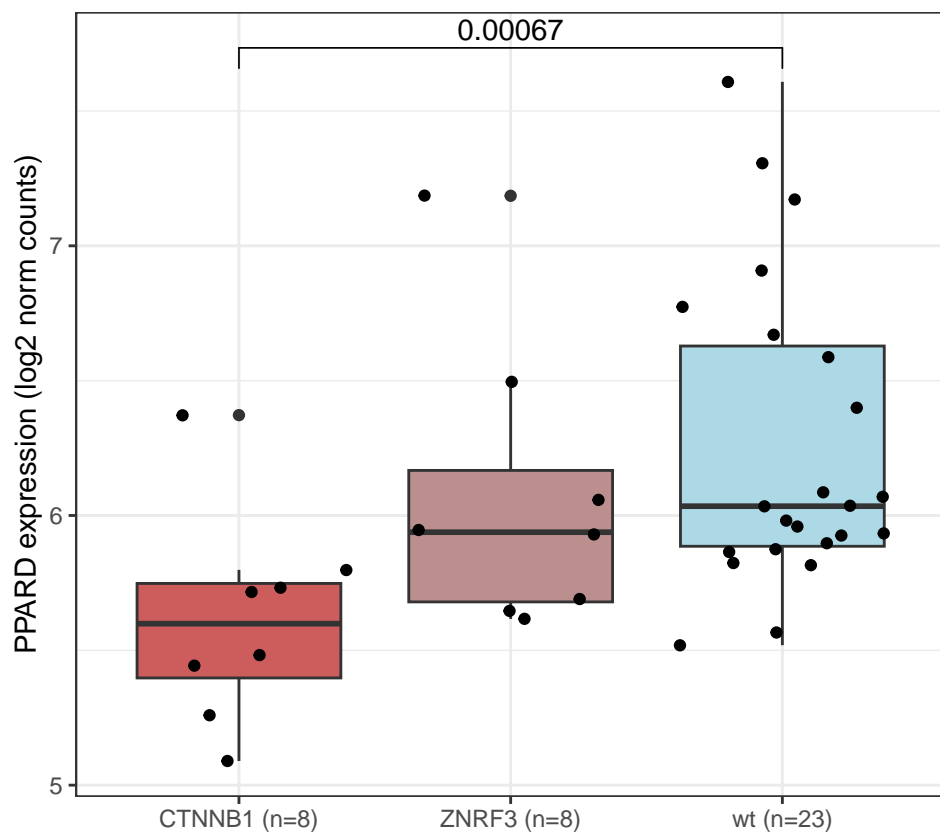
Lefevre (H295R cell line)



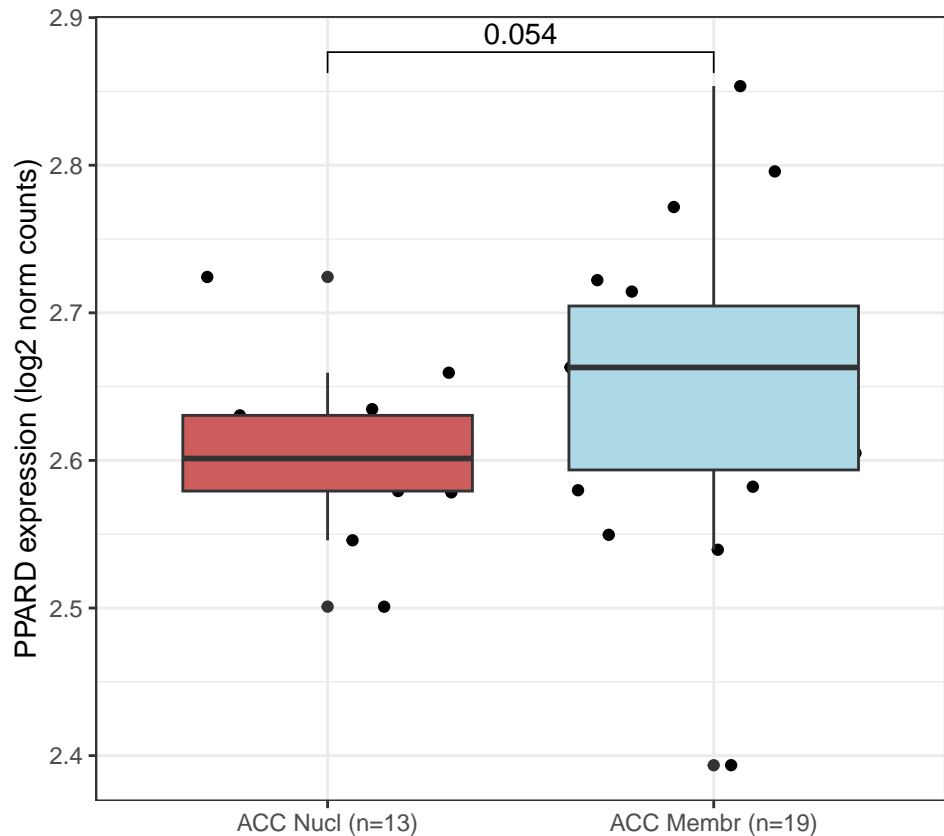
# PPARD



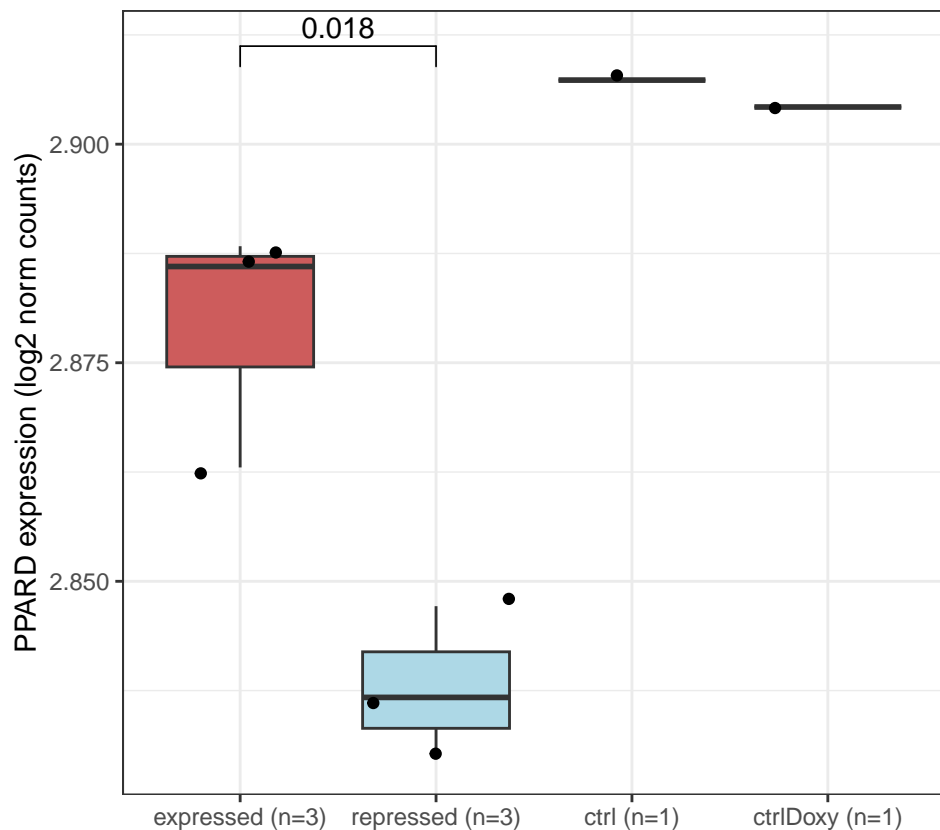
## Assie



## Heaton

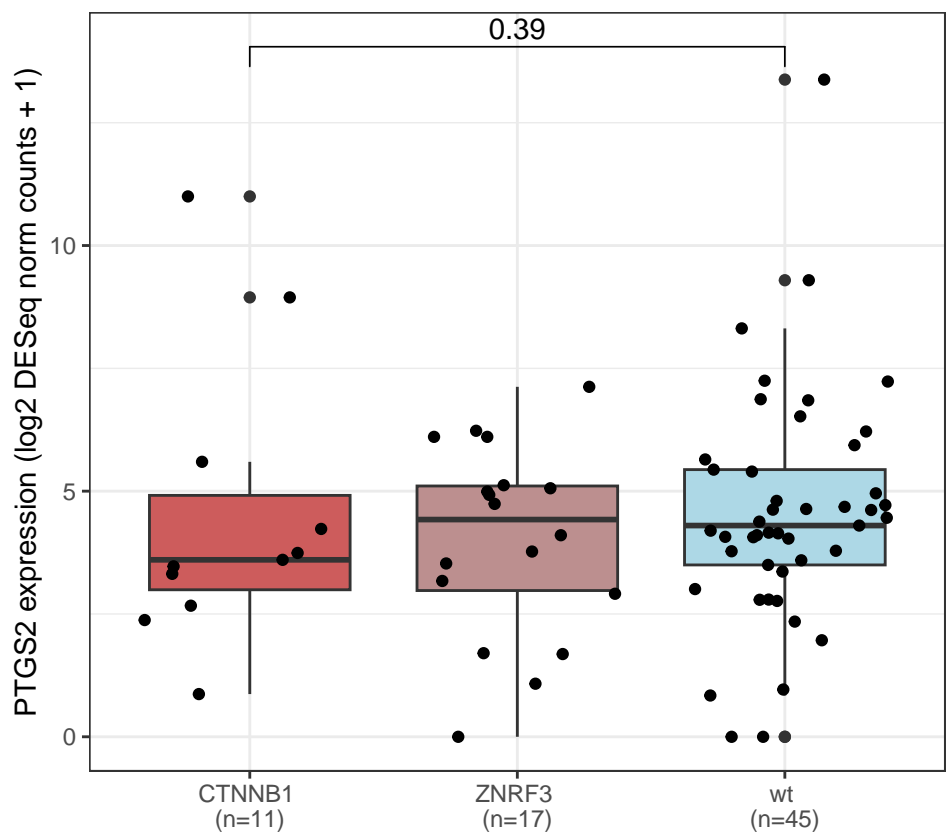


## Lefevre (H295R cell line)

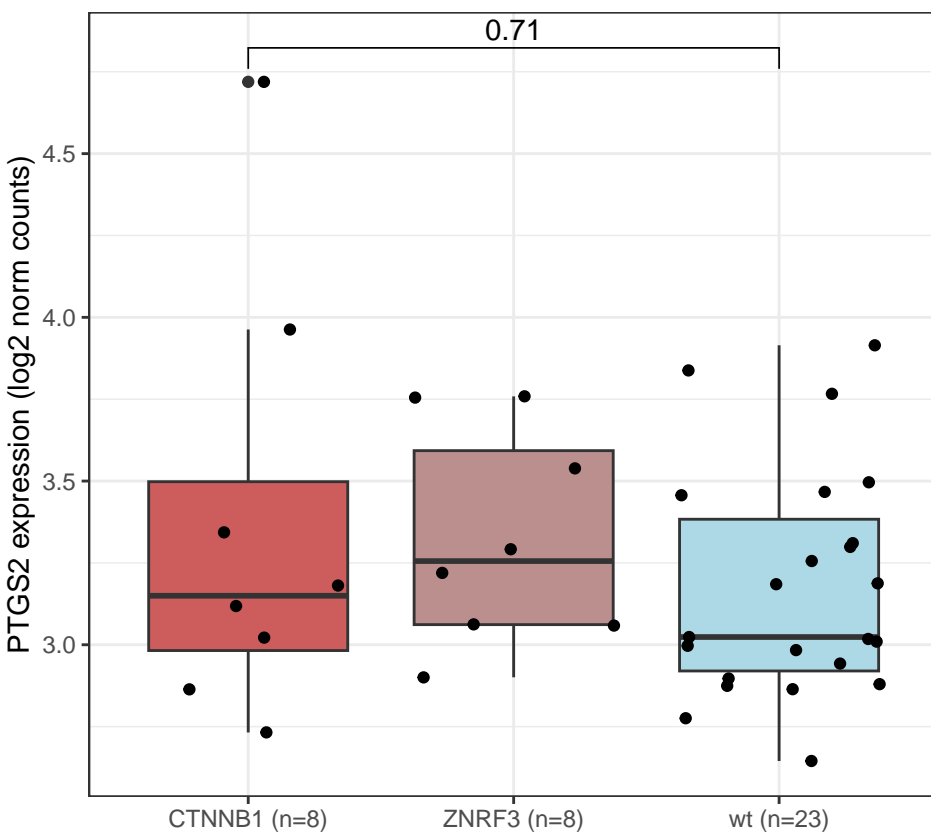


# PTGS2

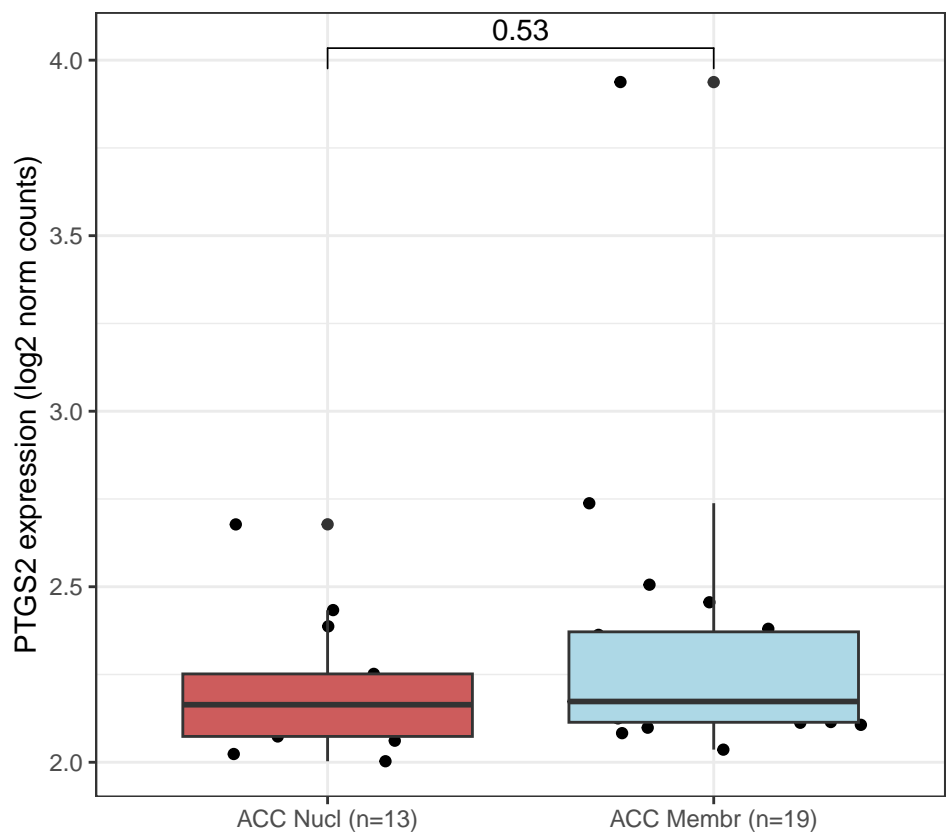
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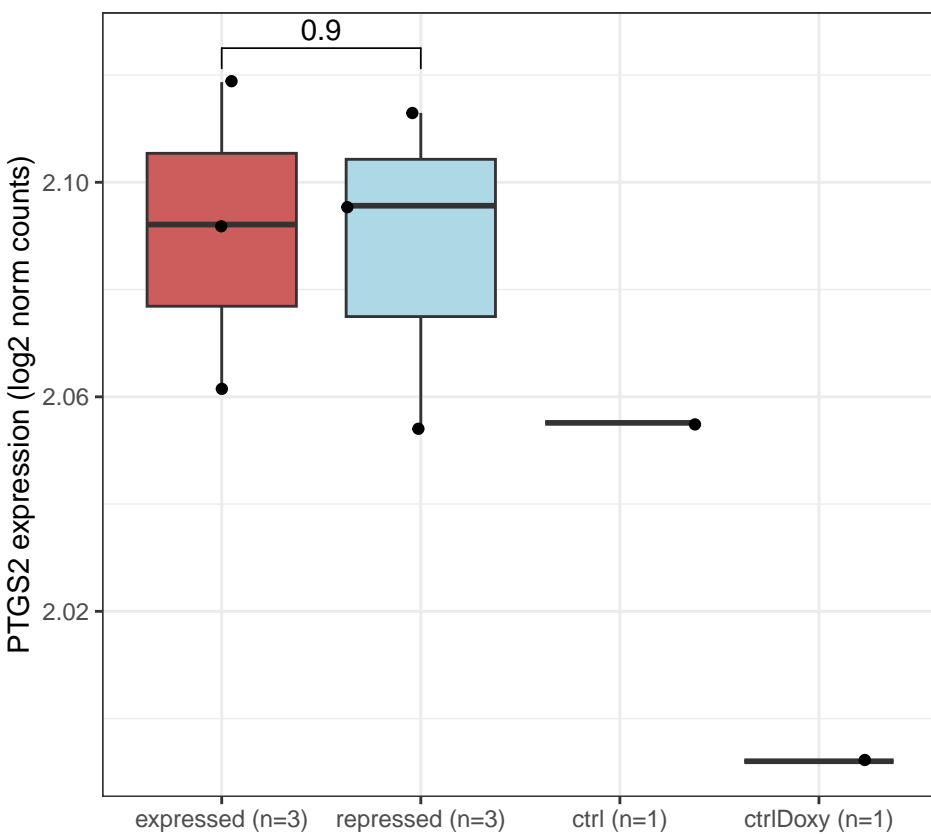
Assie



Heaton

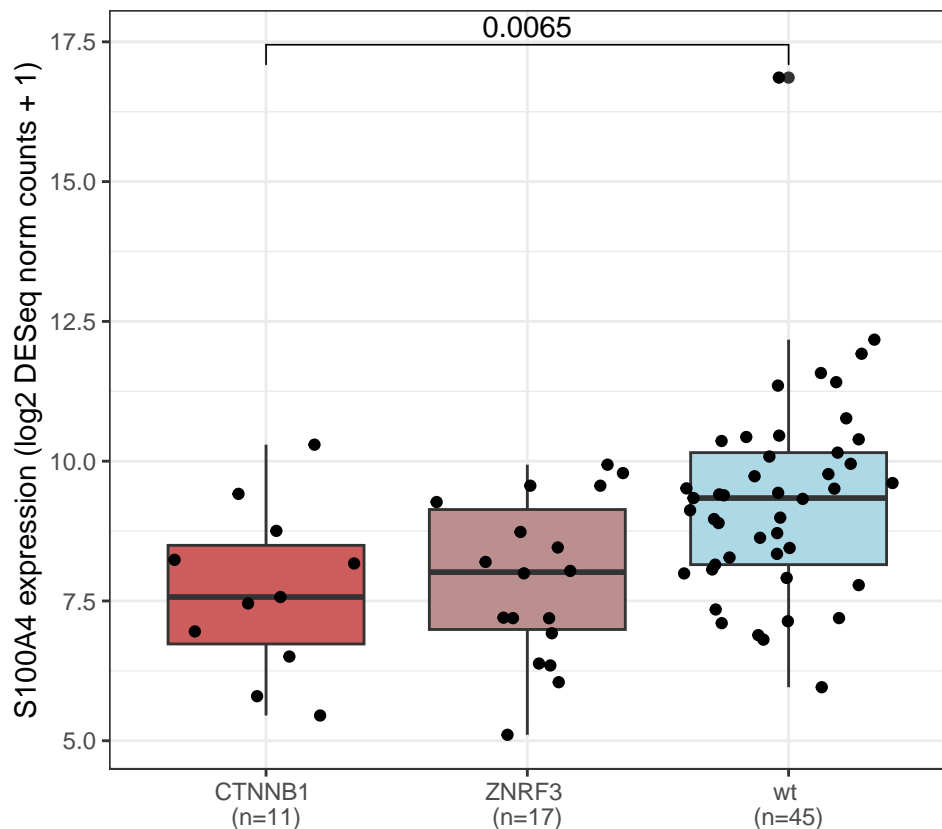


Lefevre (H295R cell line)

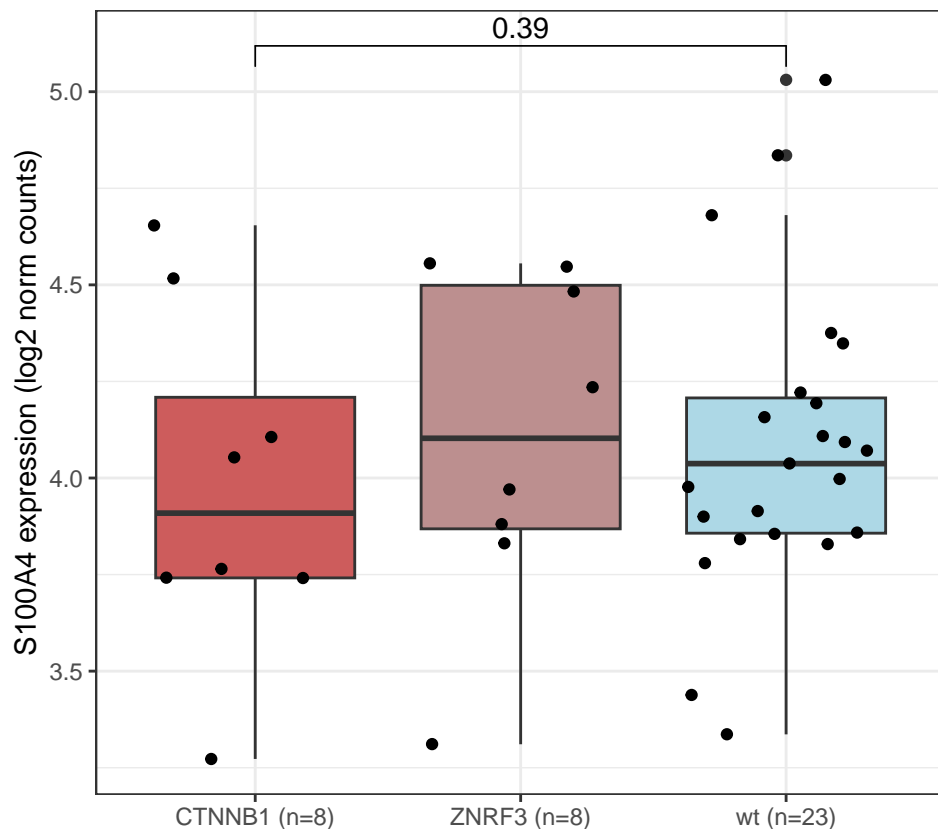


# S100A4

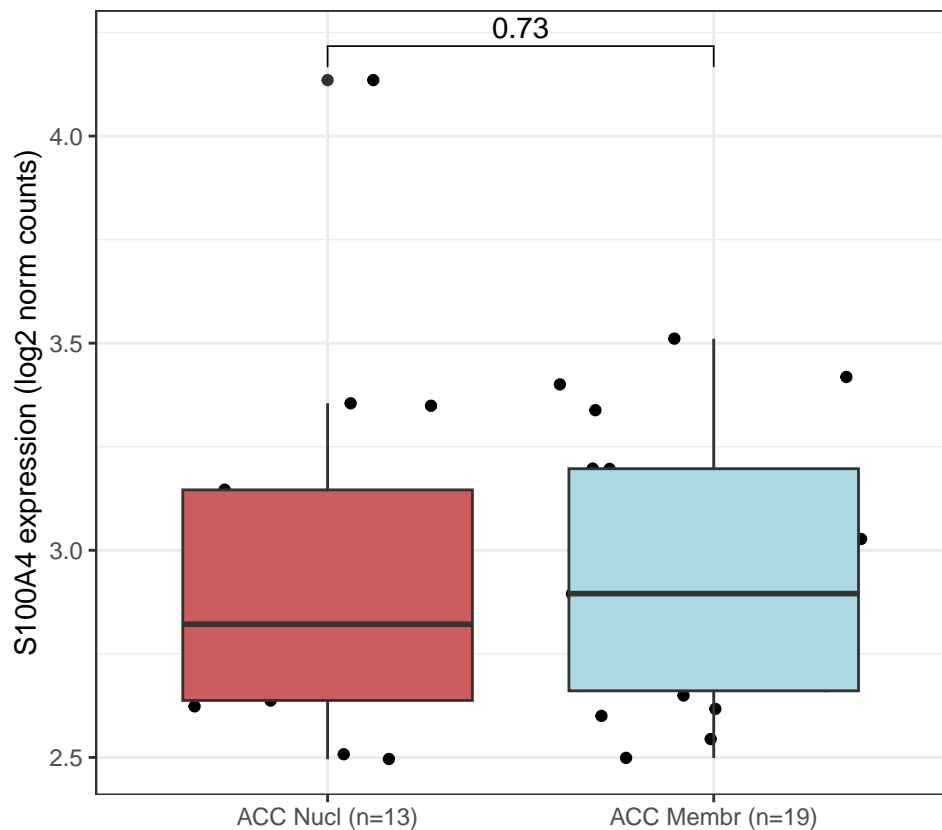
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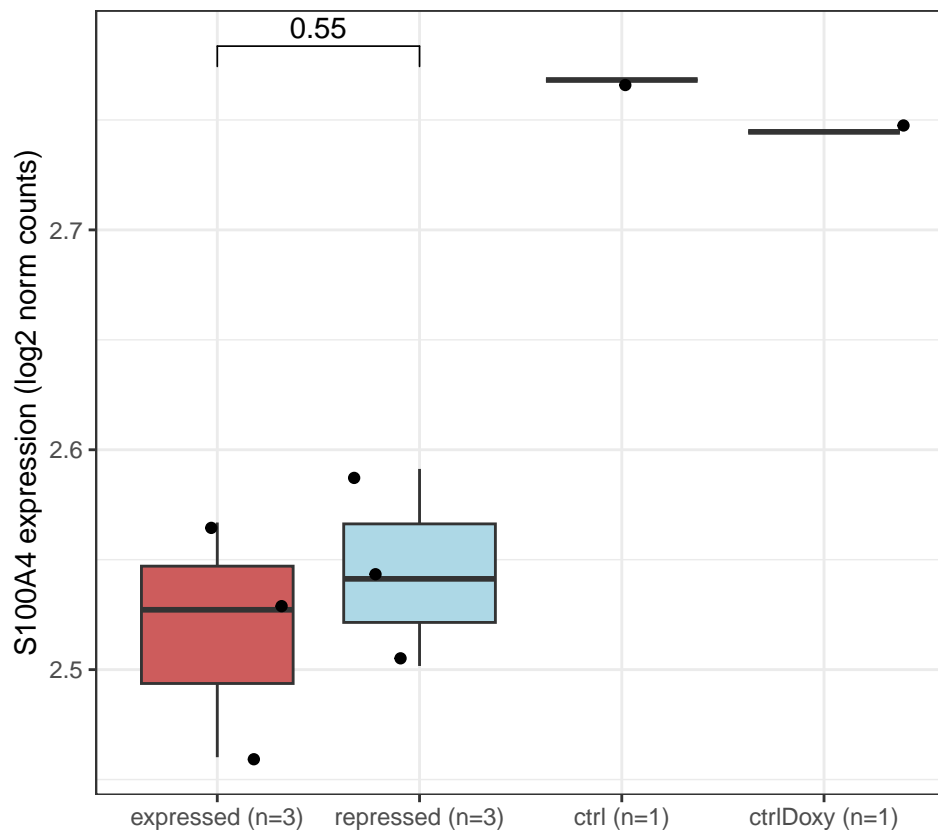
Assie



Heaton

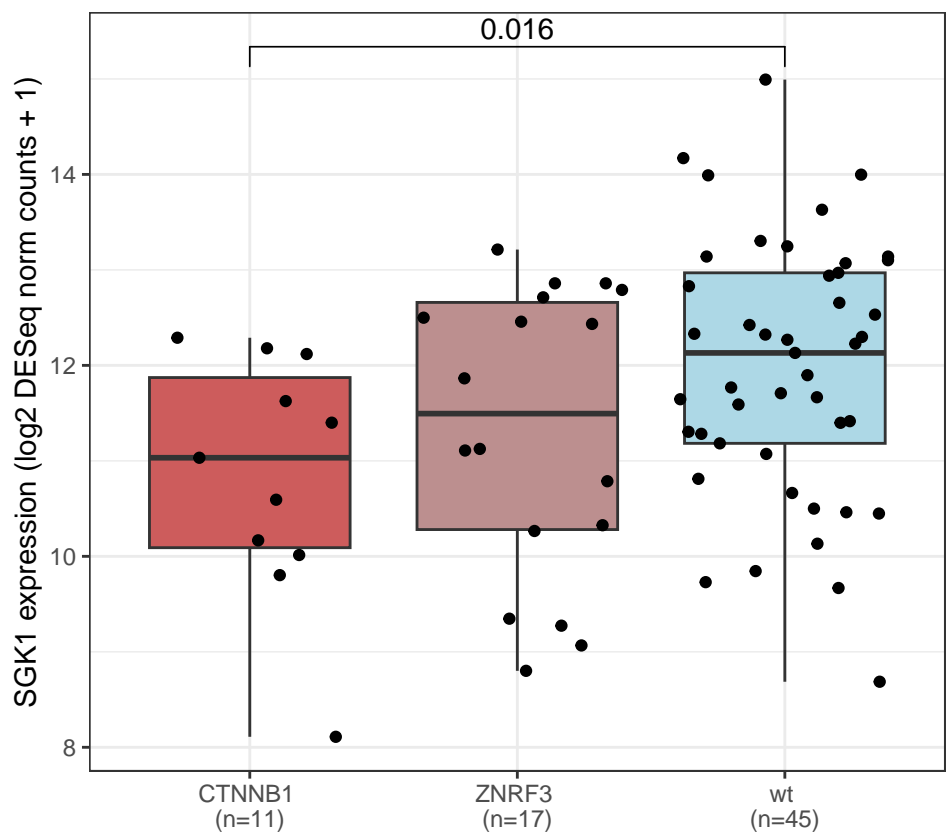


Lefevre (H295R cell line)

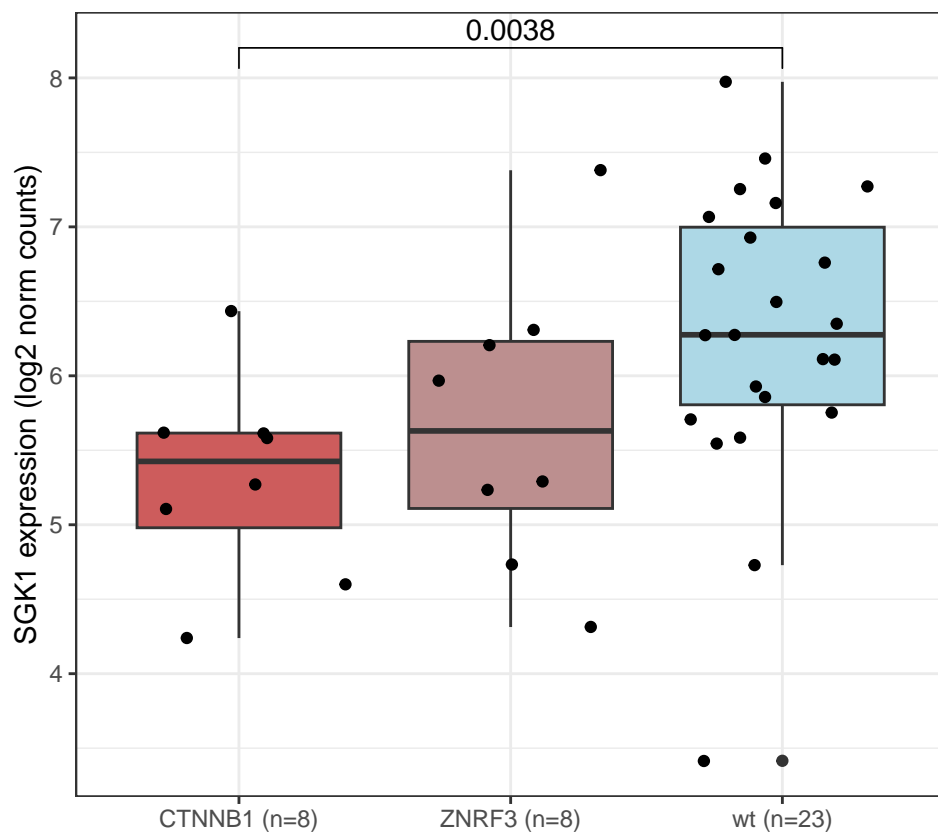


# SGK1

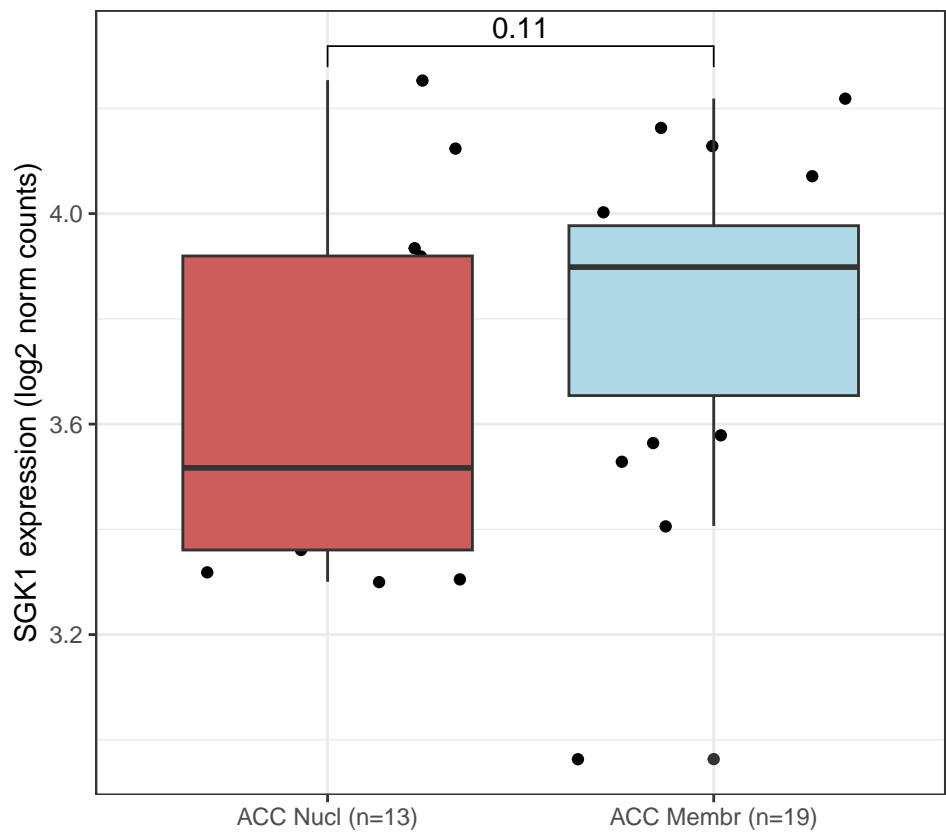
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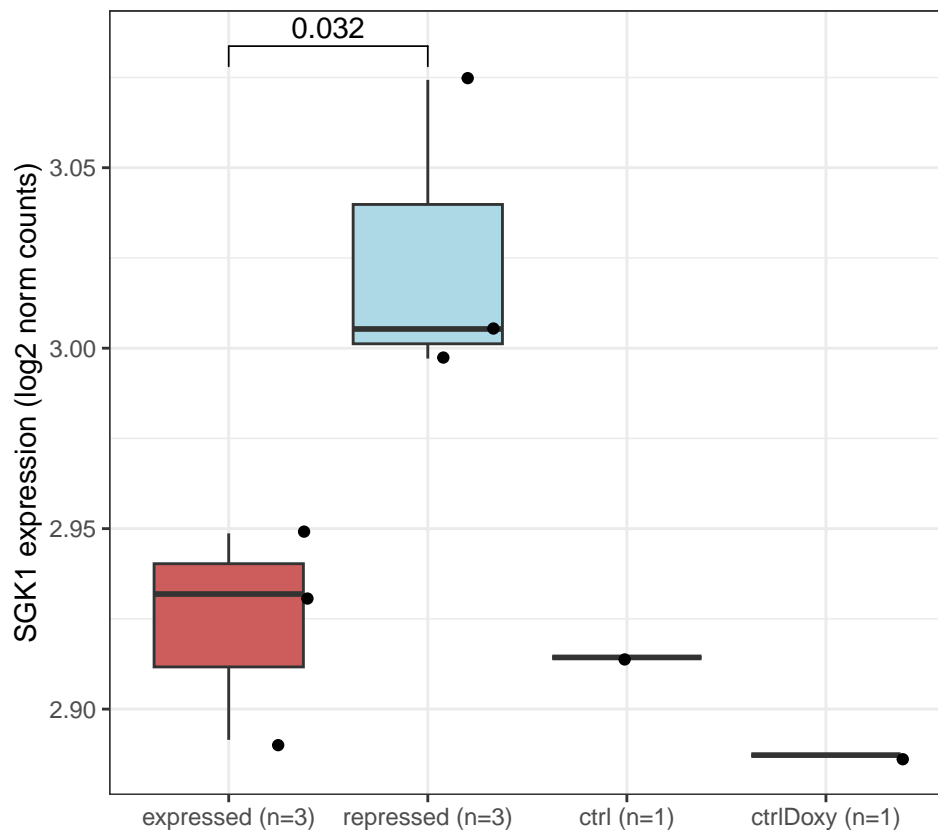
Assie



Heaton

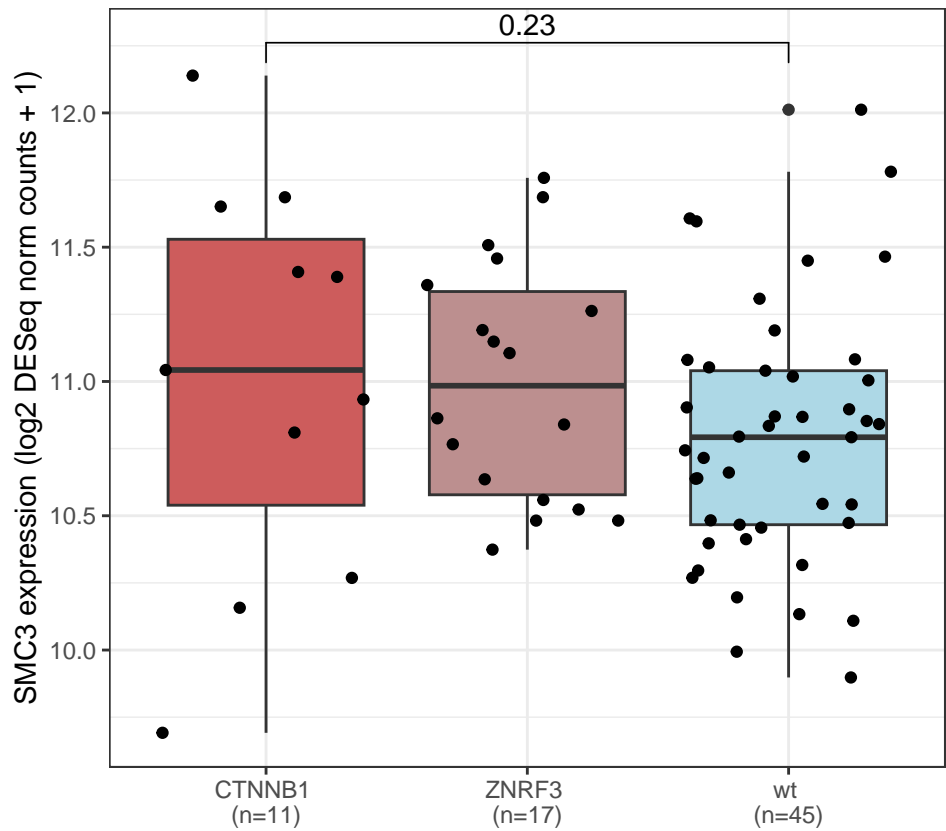


Lefevre (H295R cell line)

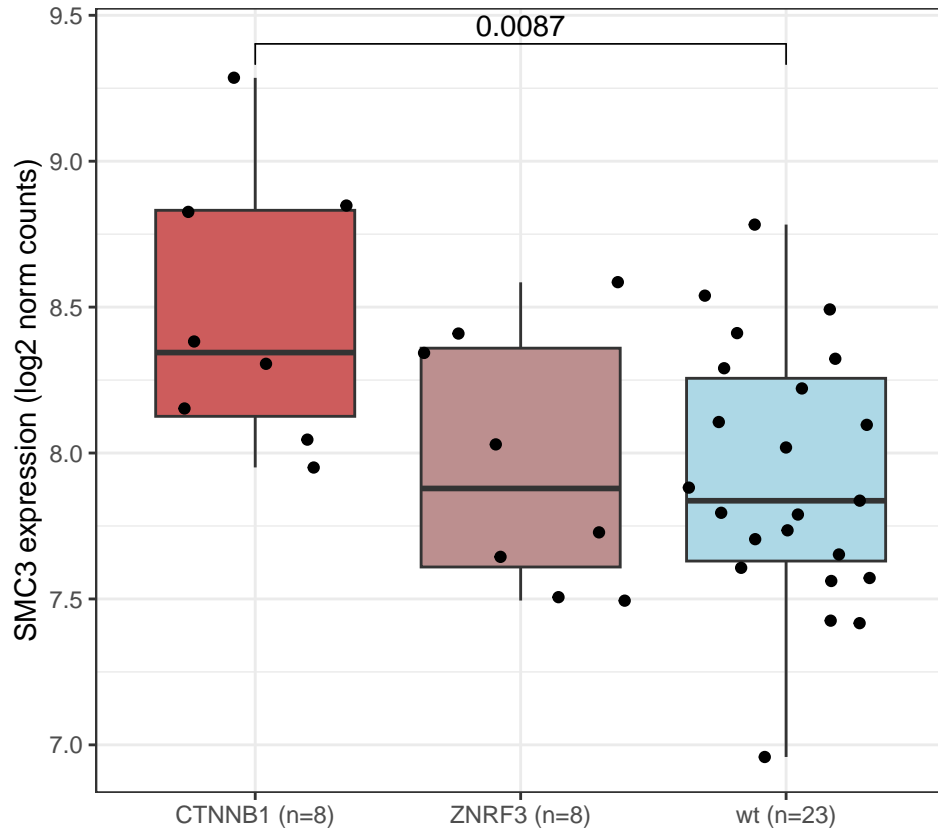


# SMC3

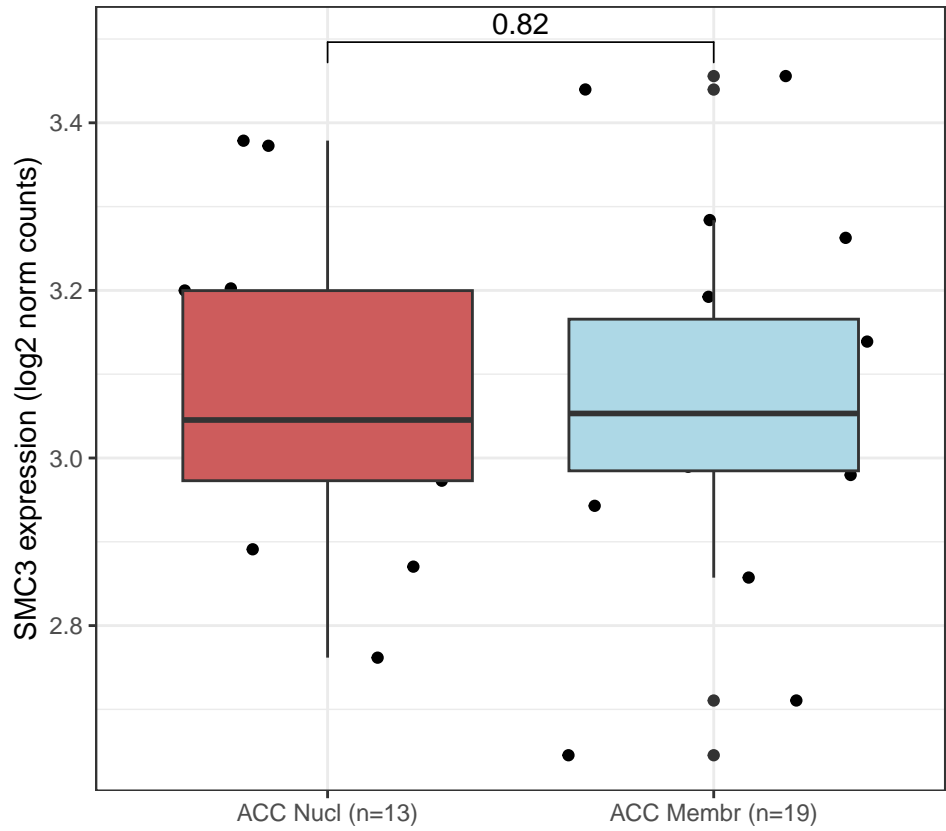
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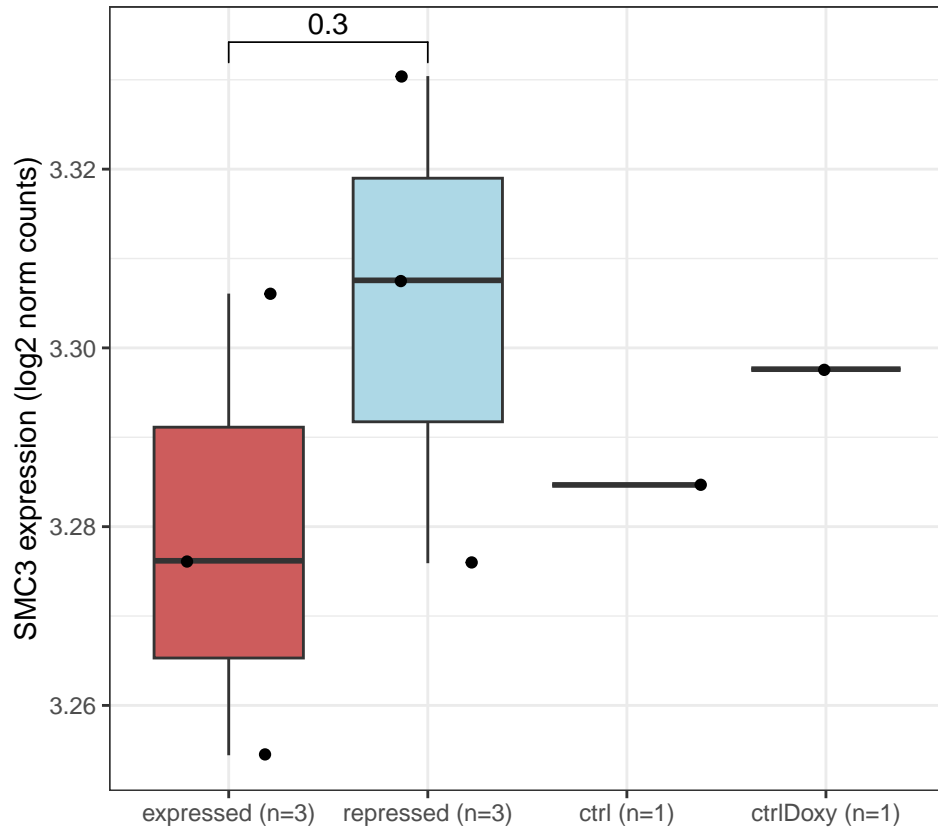
Assie



Heaton

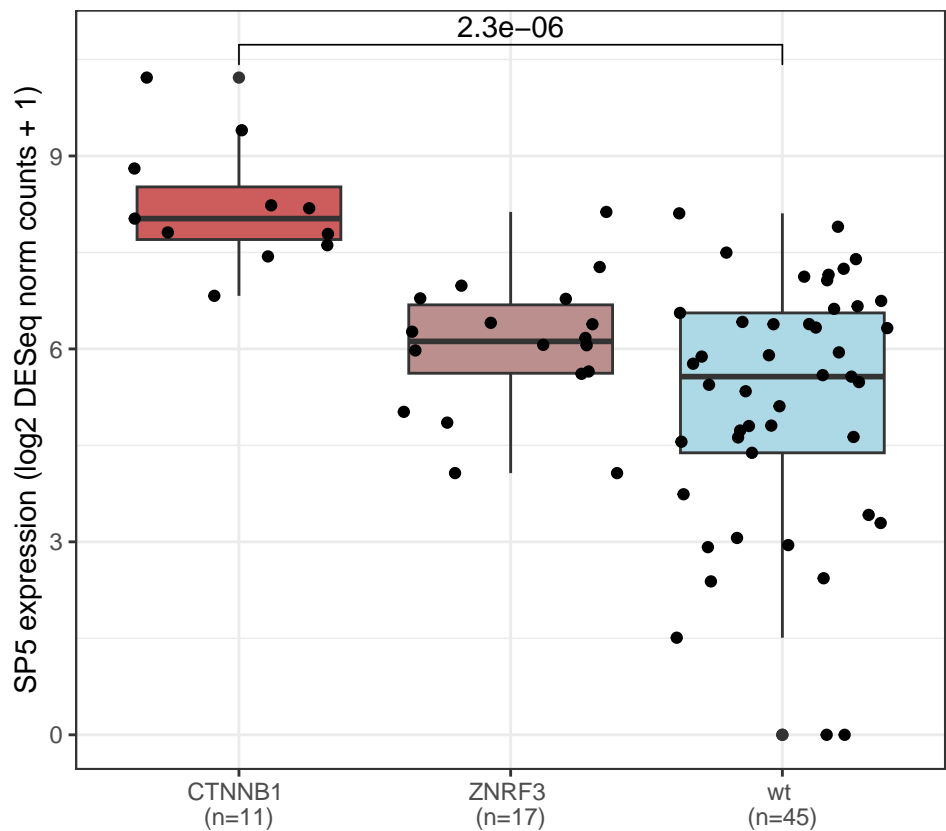


Lefevre (H295R cell line)

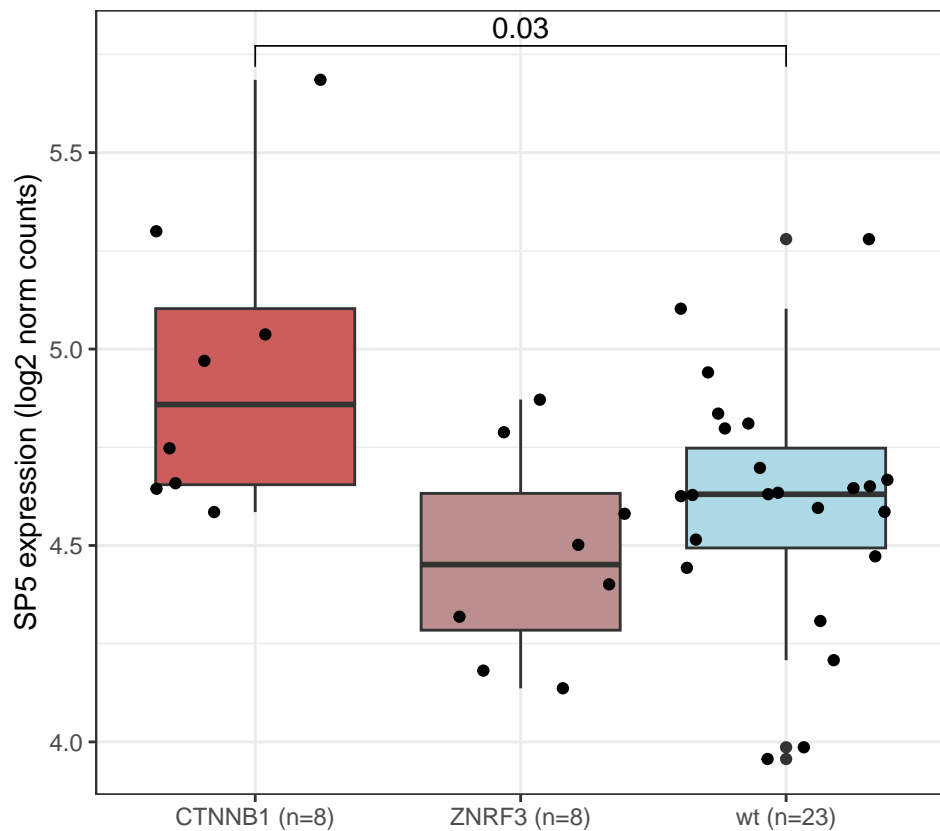


# SP5

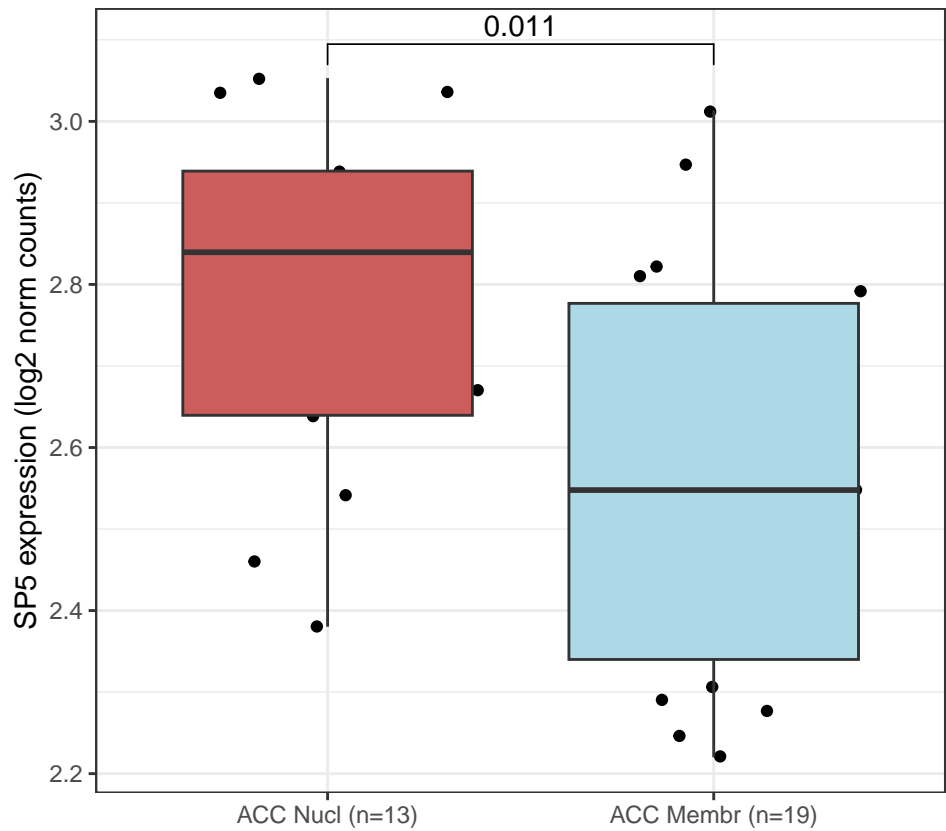
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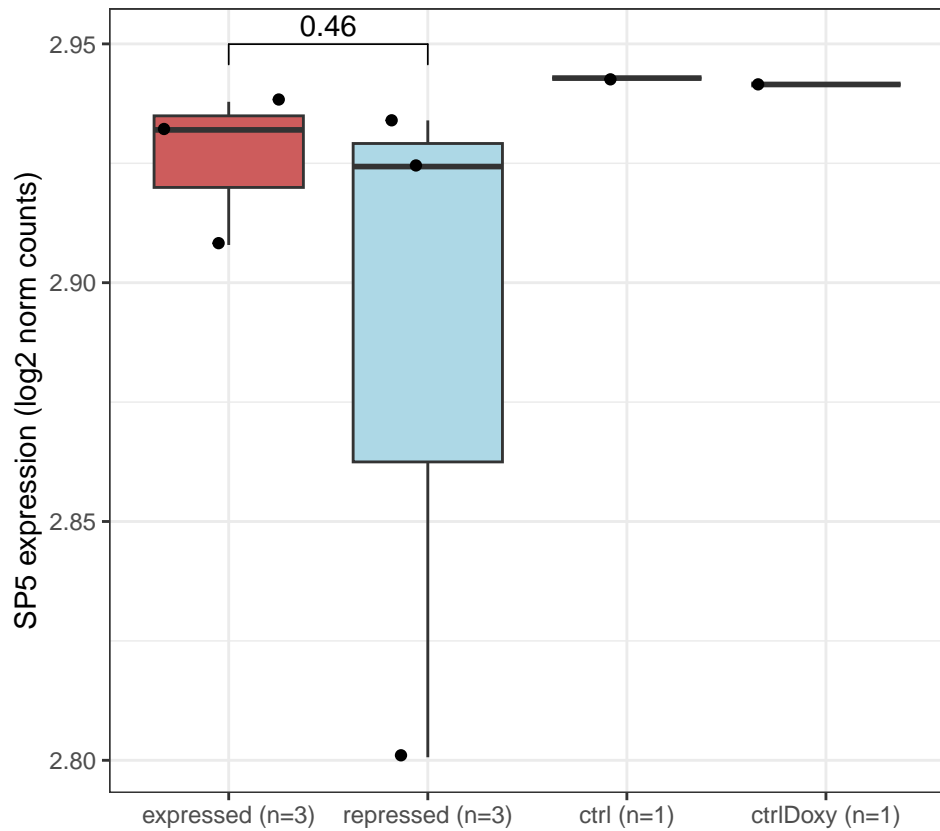
Assie



Heaton

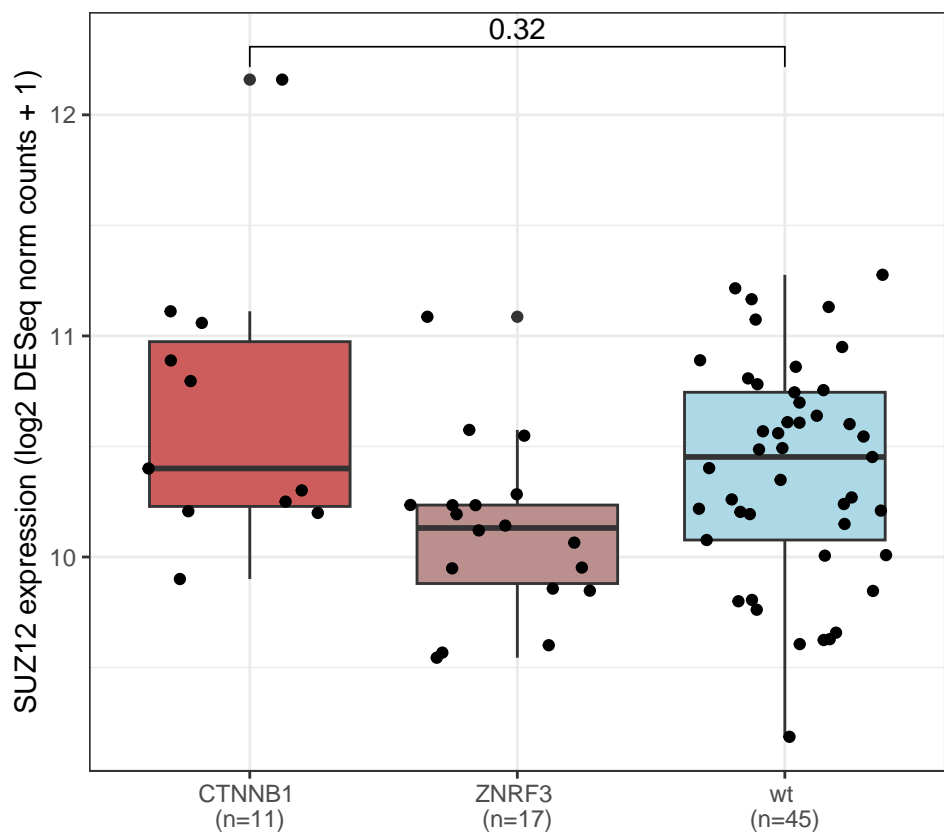


Lefevre (H295R cell line)

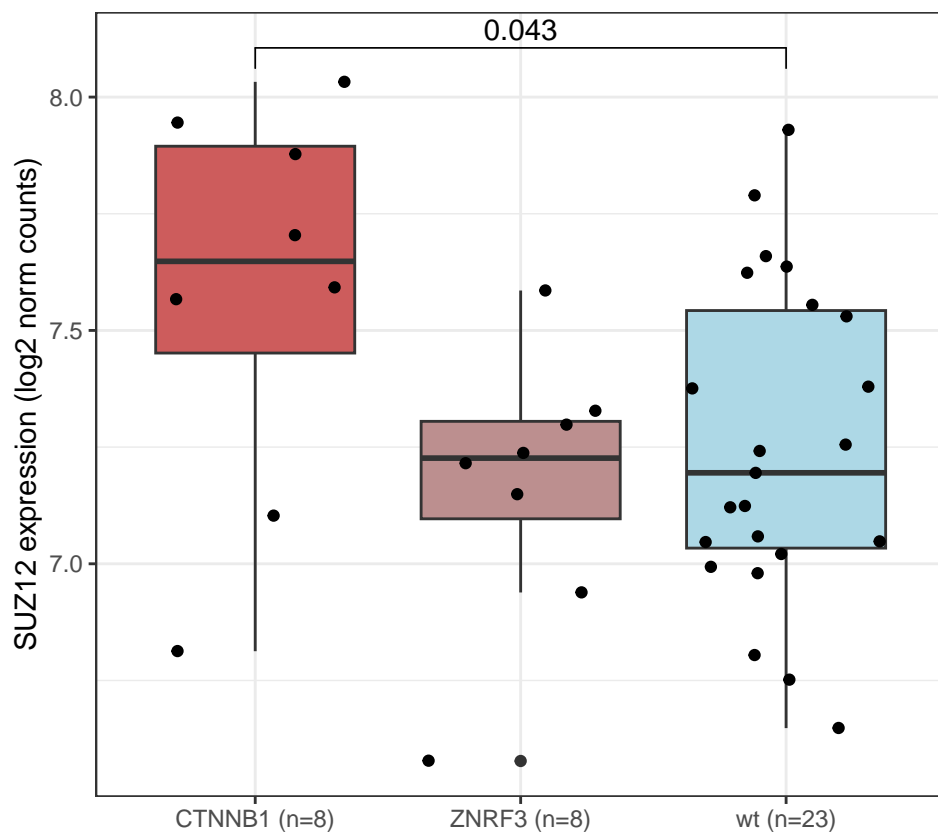


# SUZ12

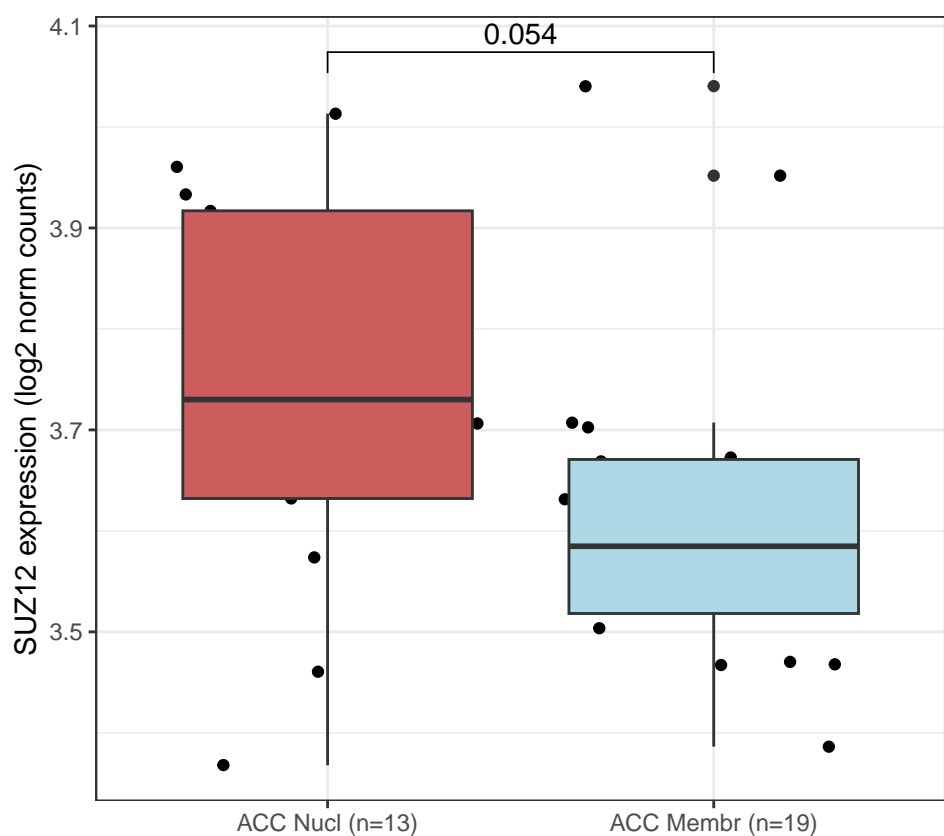
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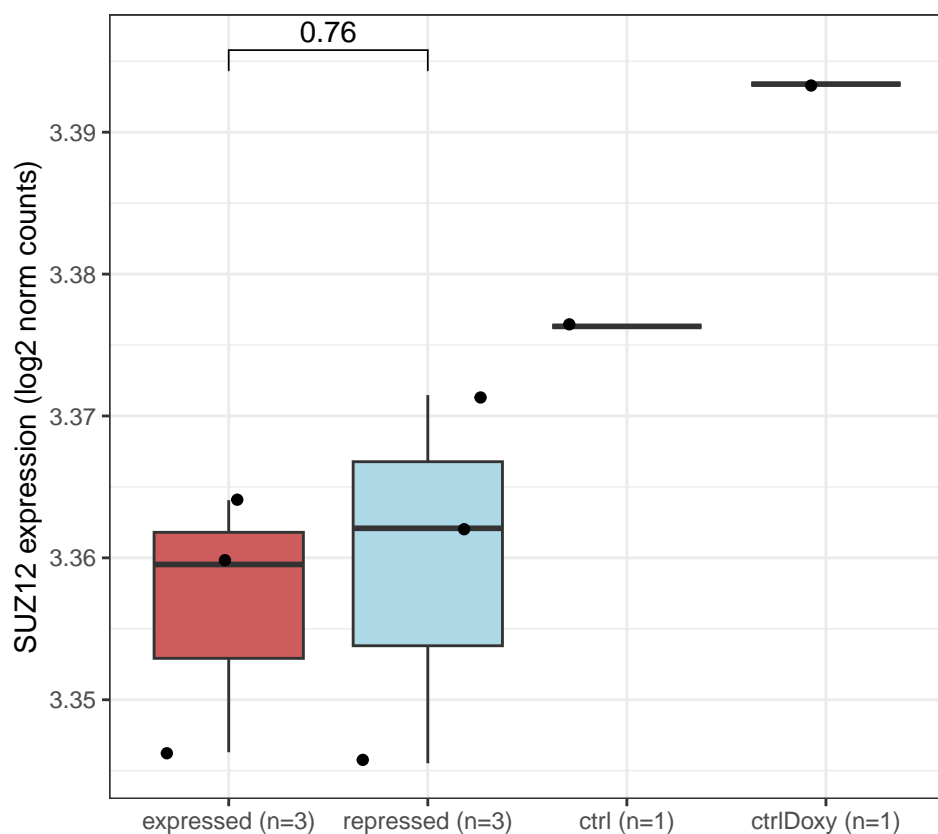
Assie



Heaton

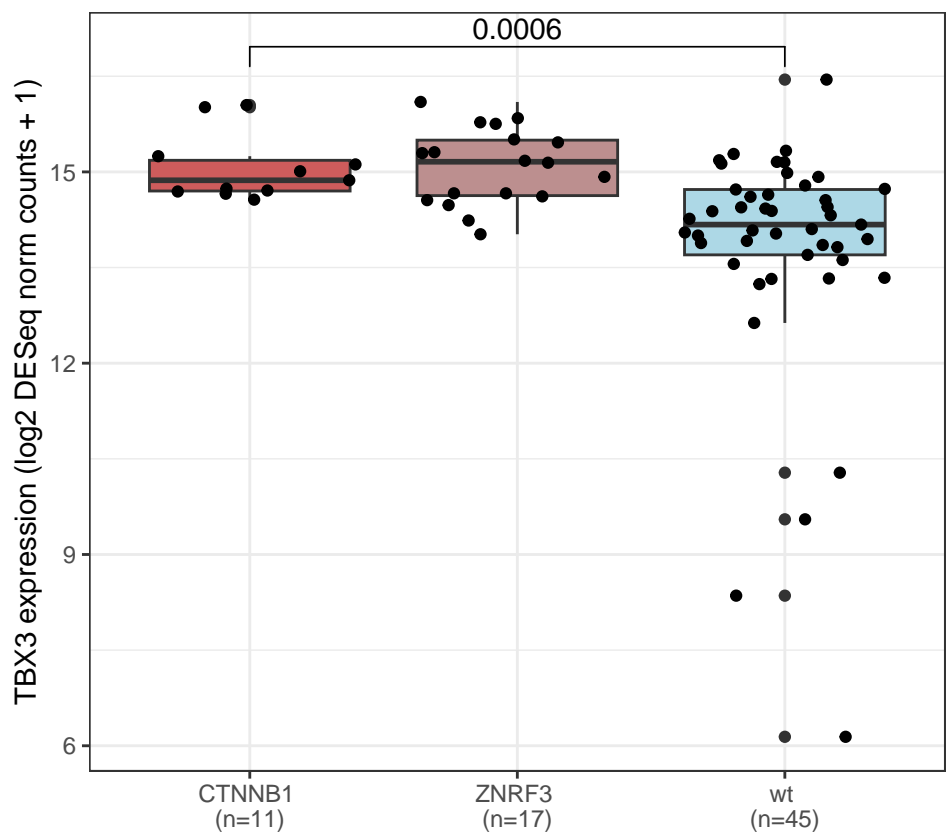


Lefevre (H295R cell line)

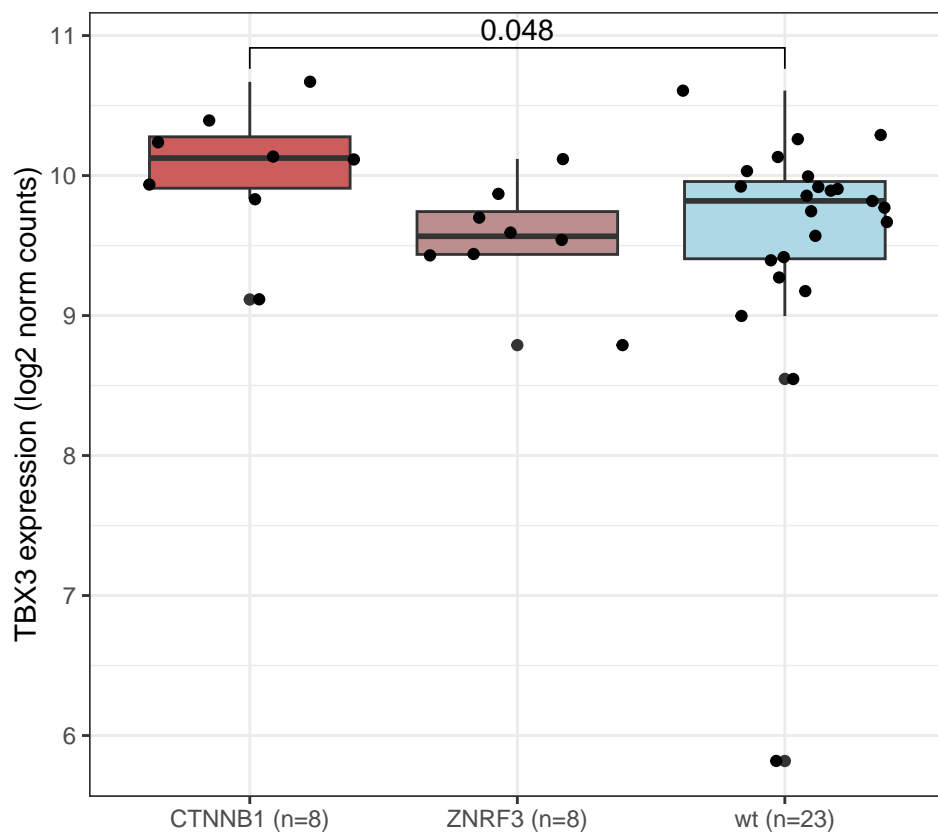


# TBX3

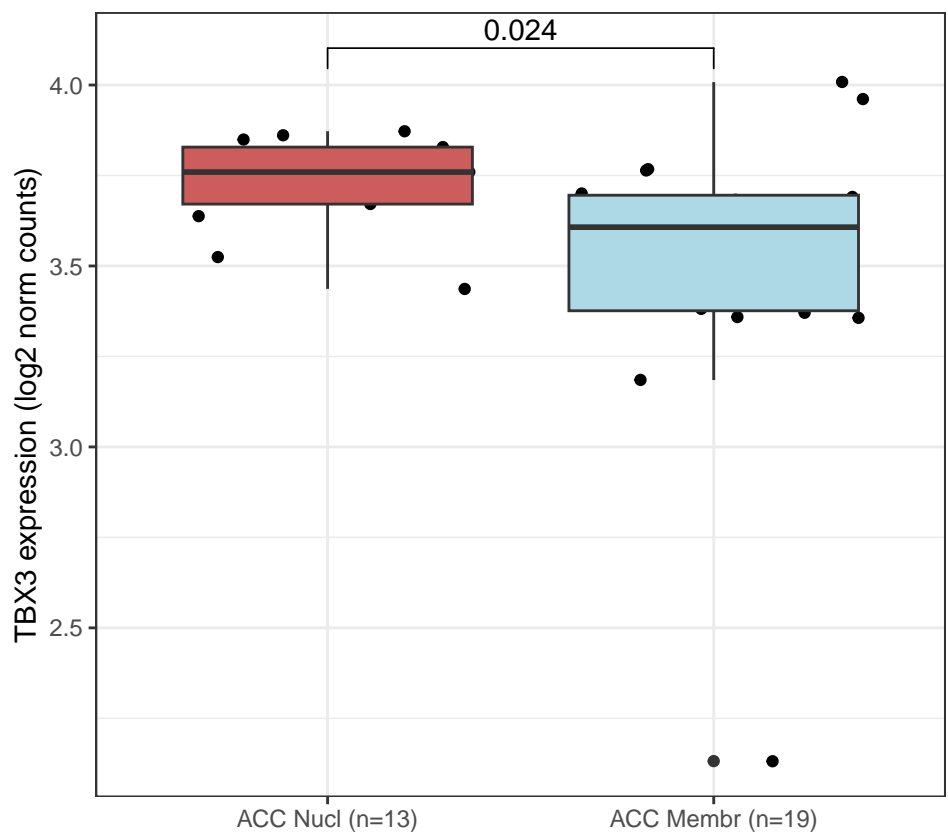
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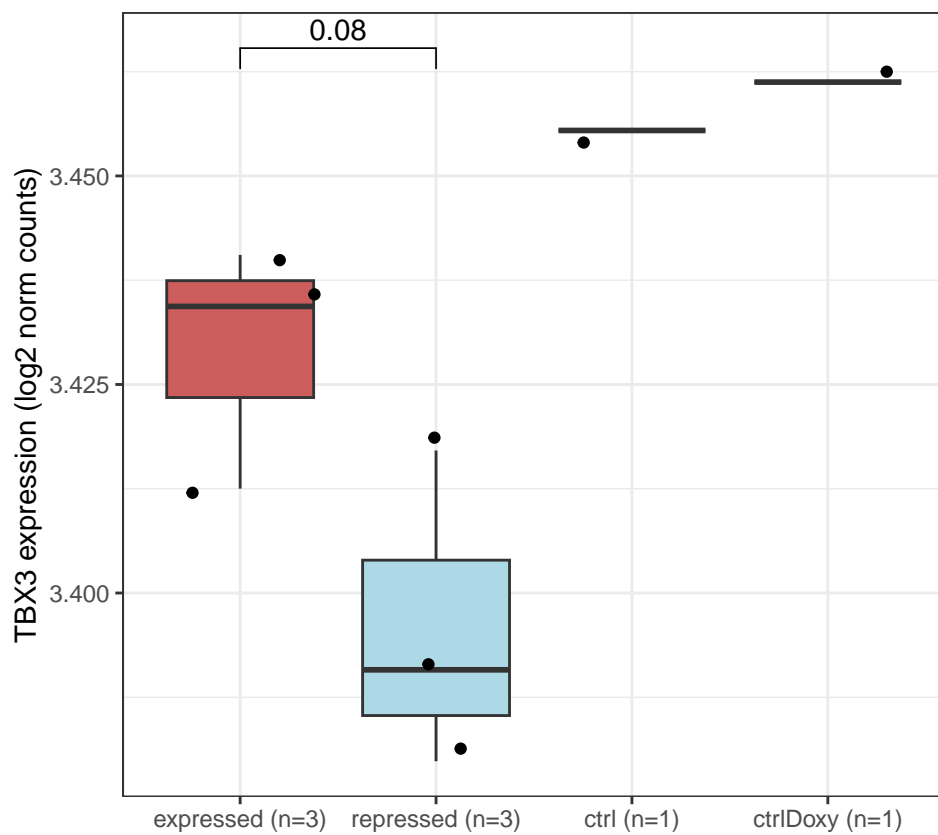
Assie



Heaton

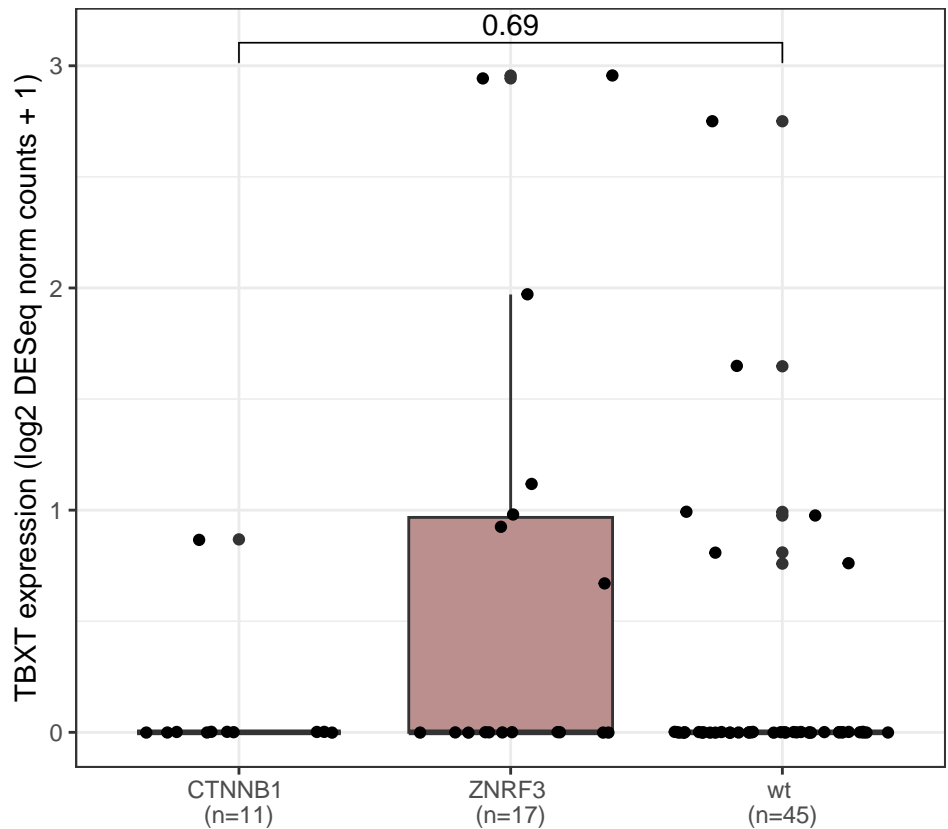


Lefevre (H295R cell line)

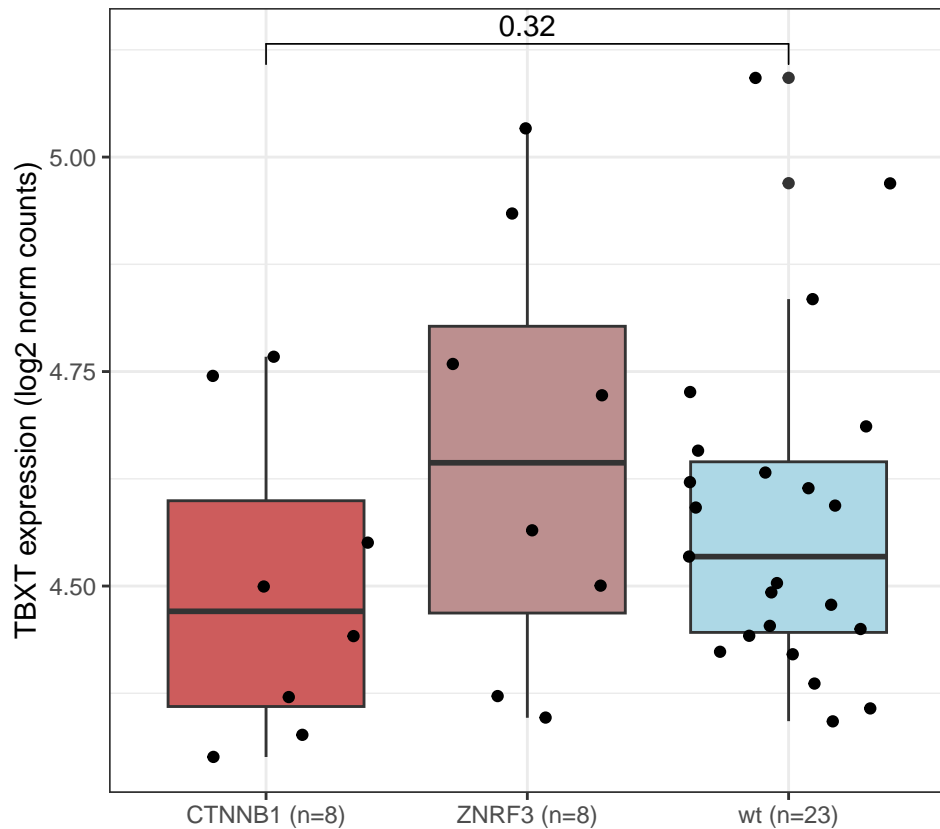


# TBXT

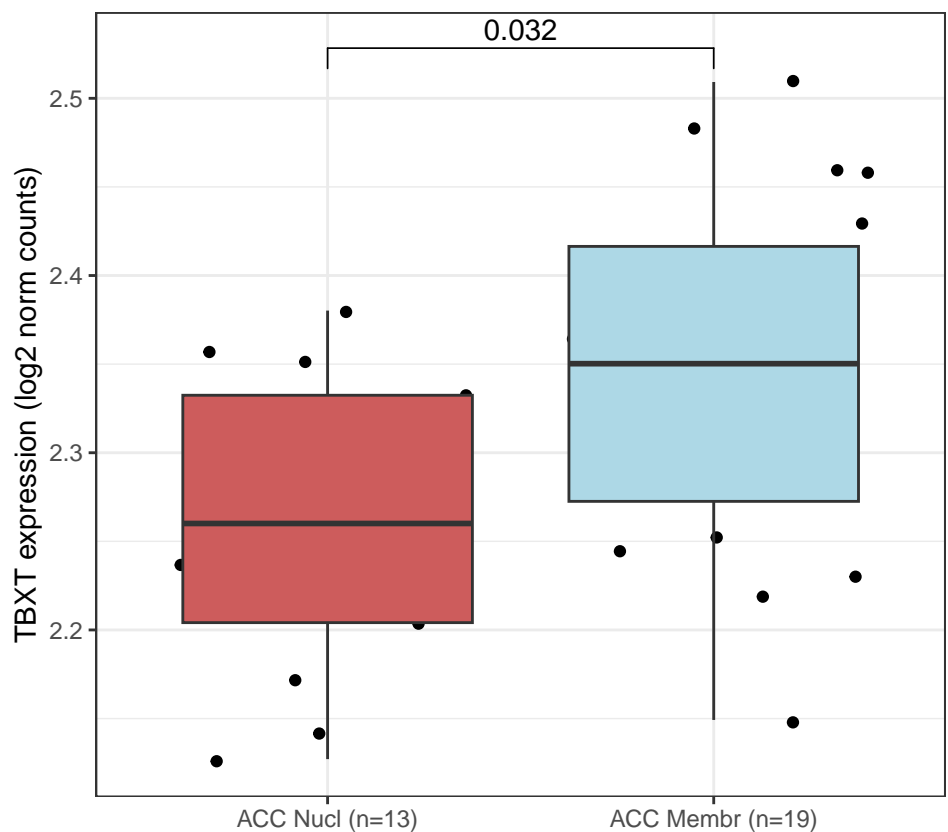
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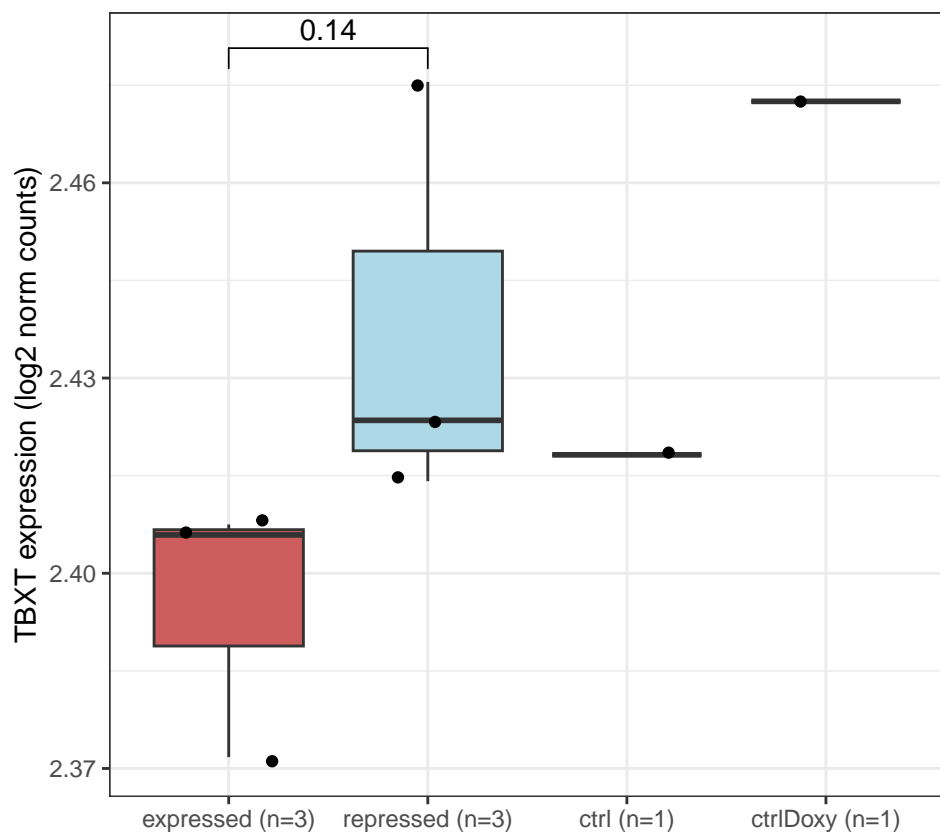
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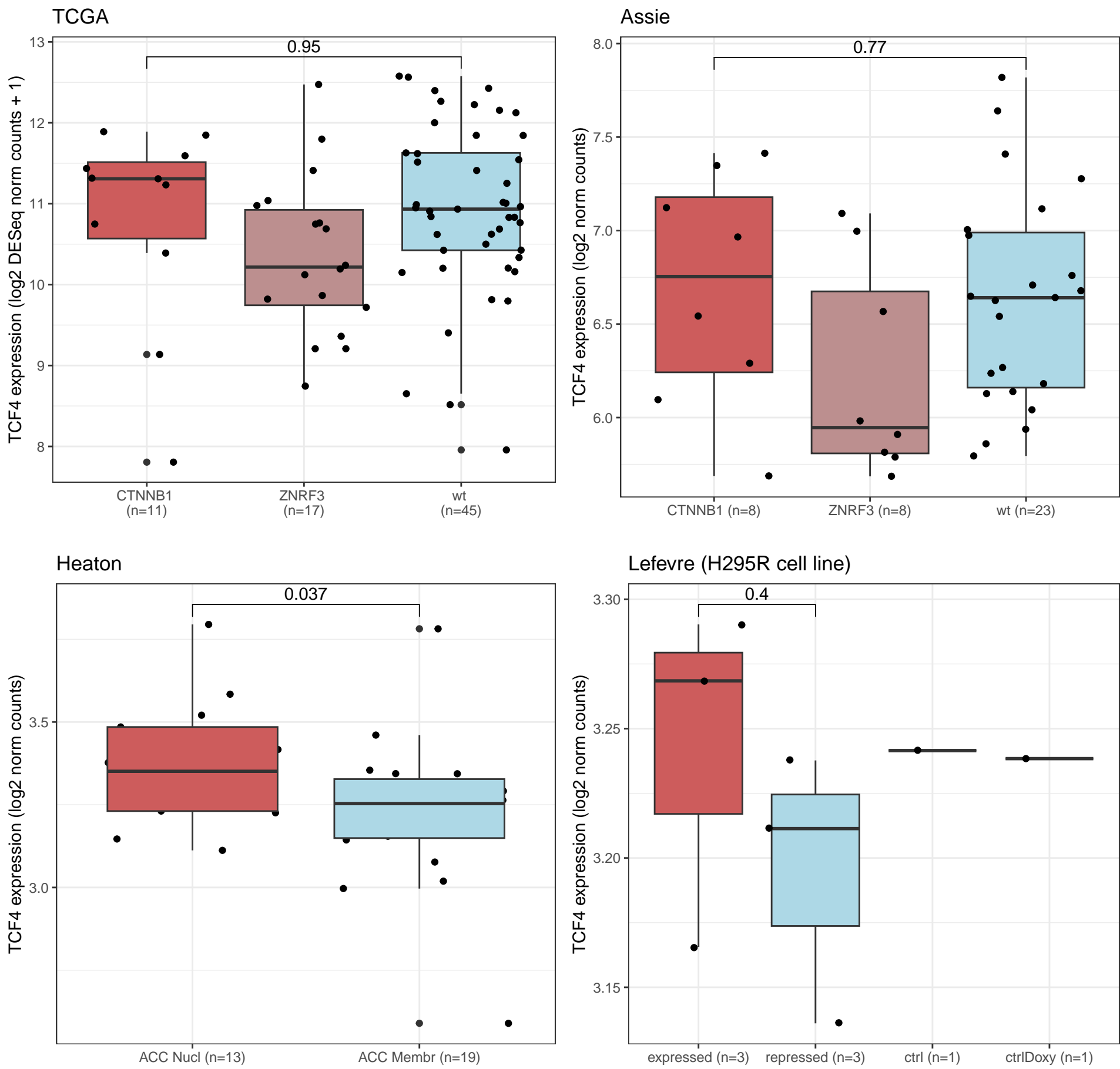
Heaton



Lefevre (H295R cell line)

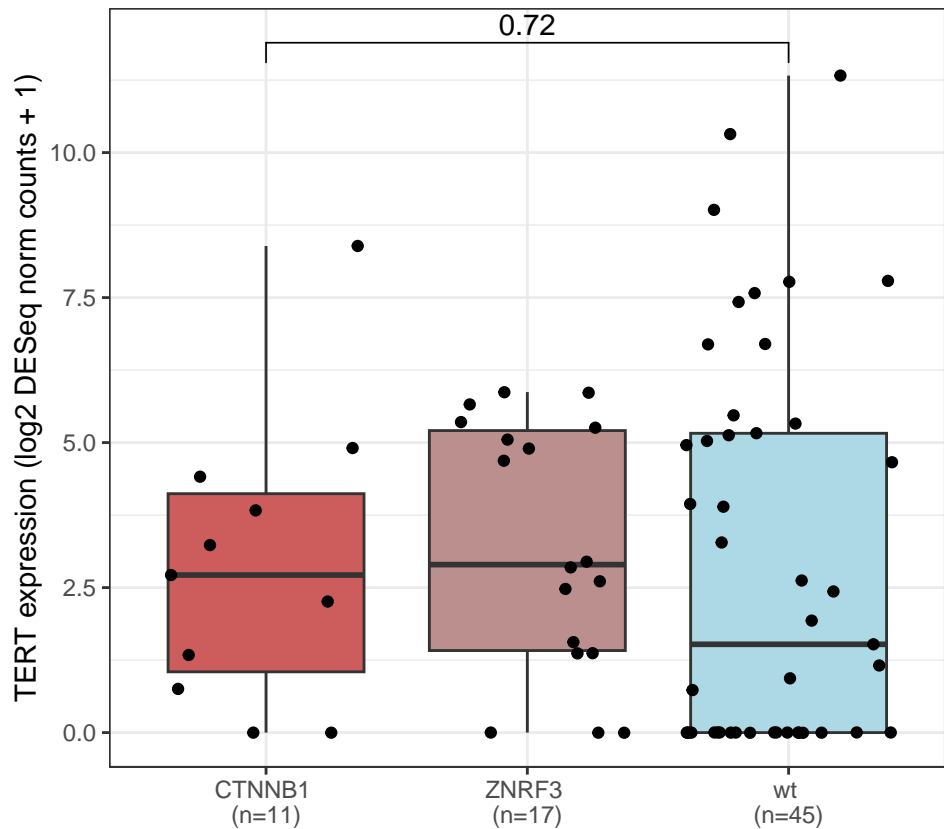


# TCF4

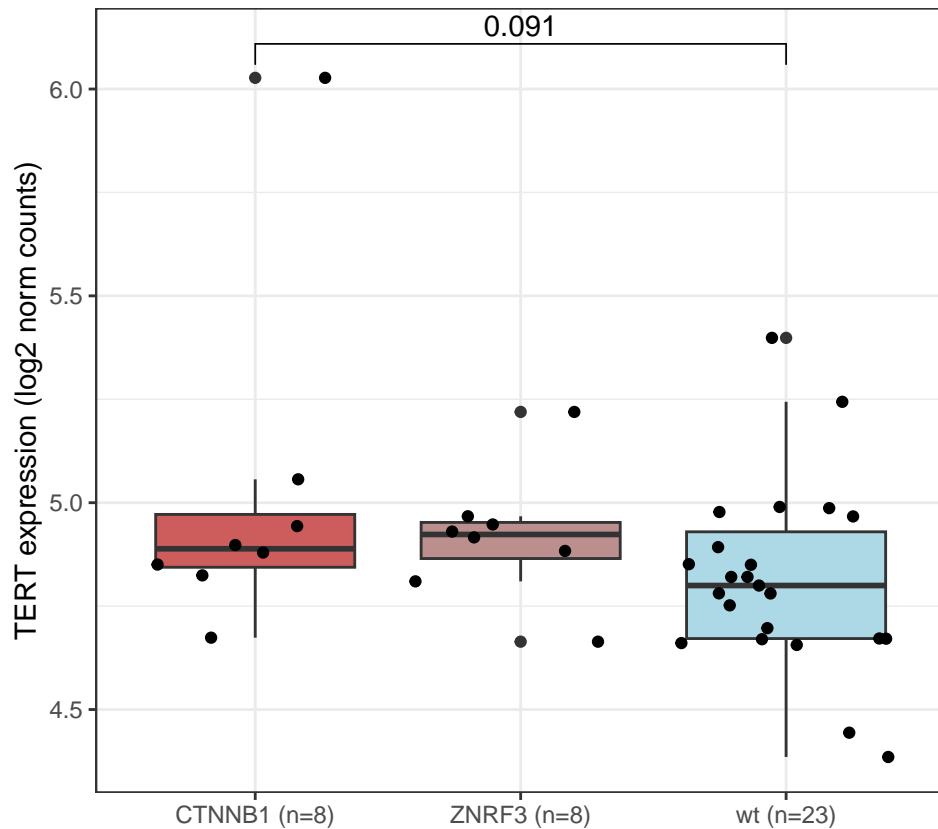


# TERT

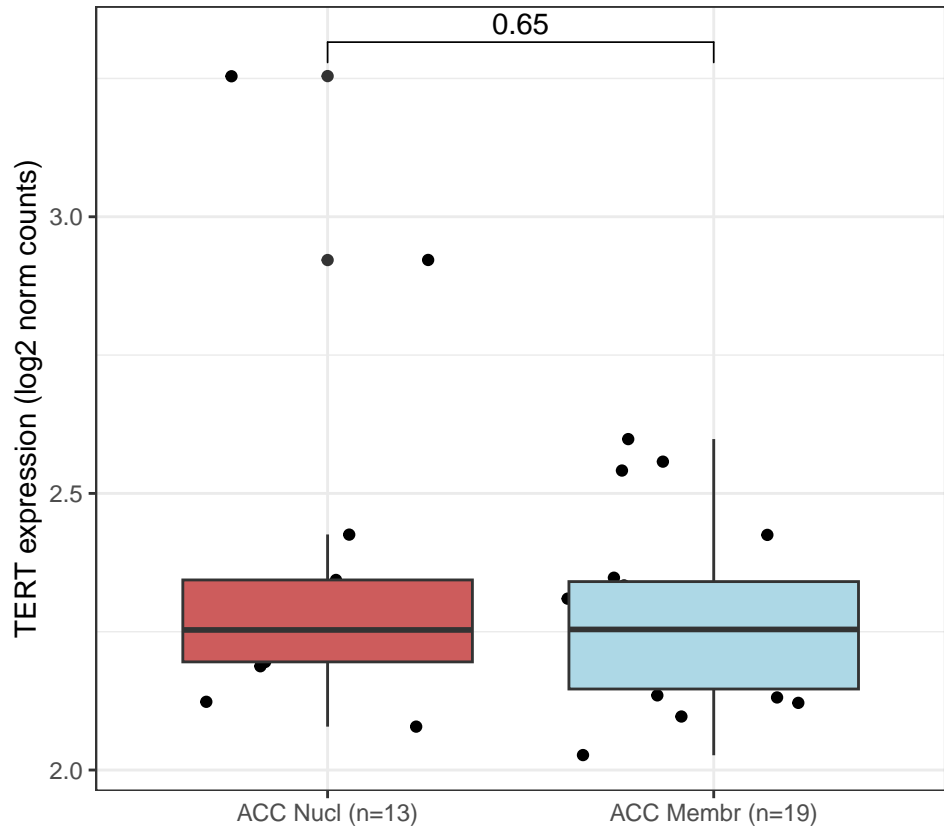
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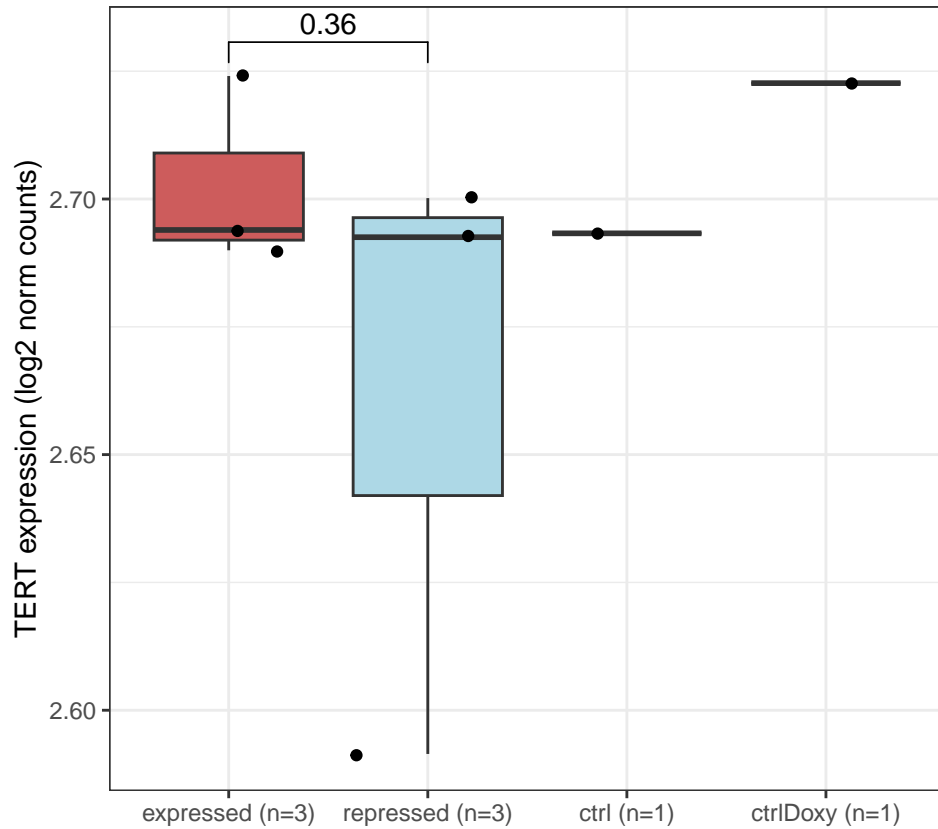
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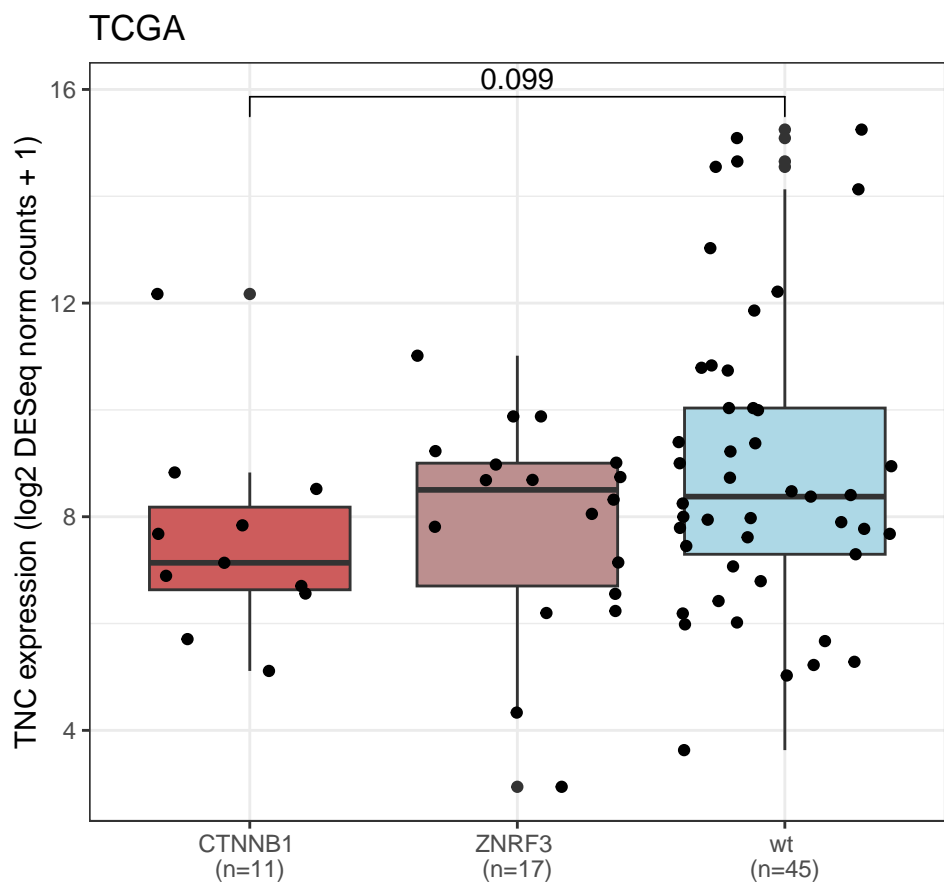
Heaton



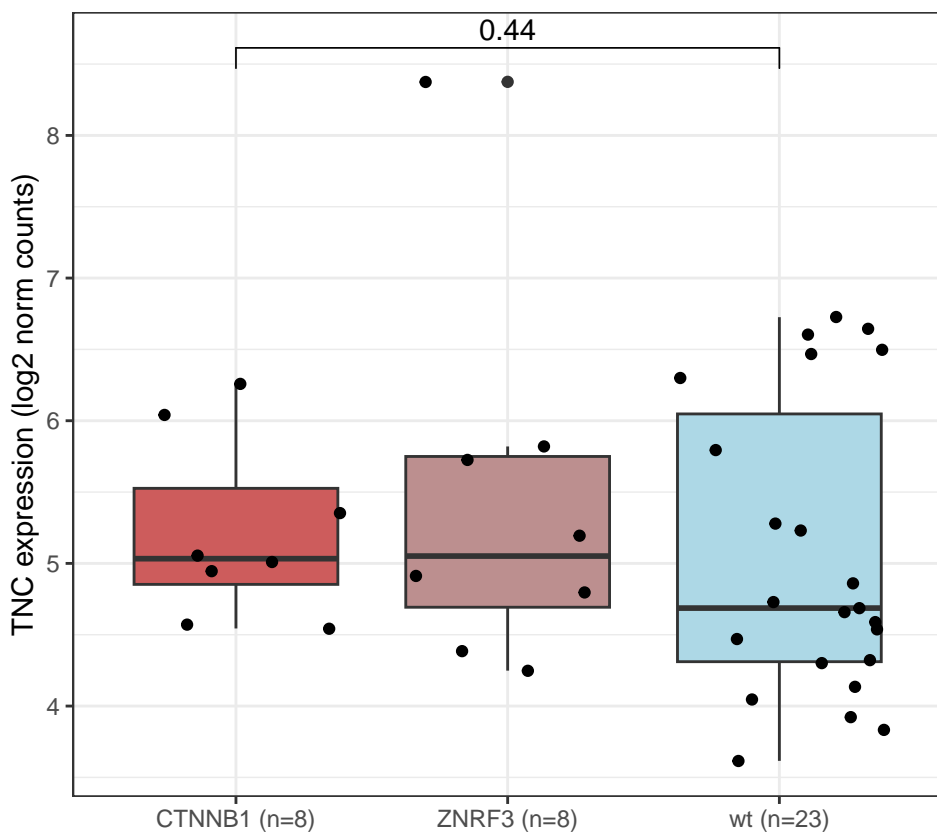
Lefevre (H295R cell line)



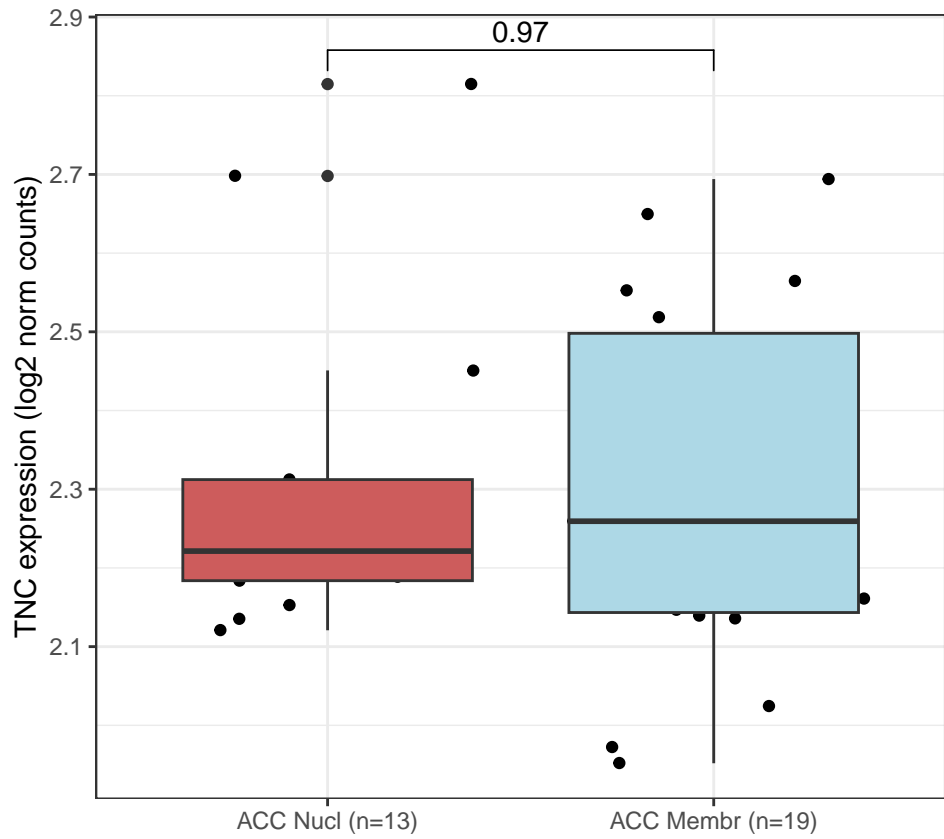
# TNC



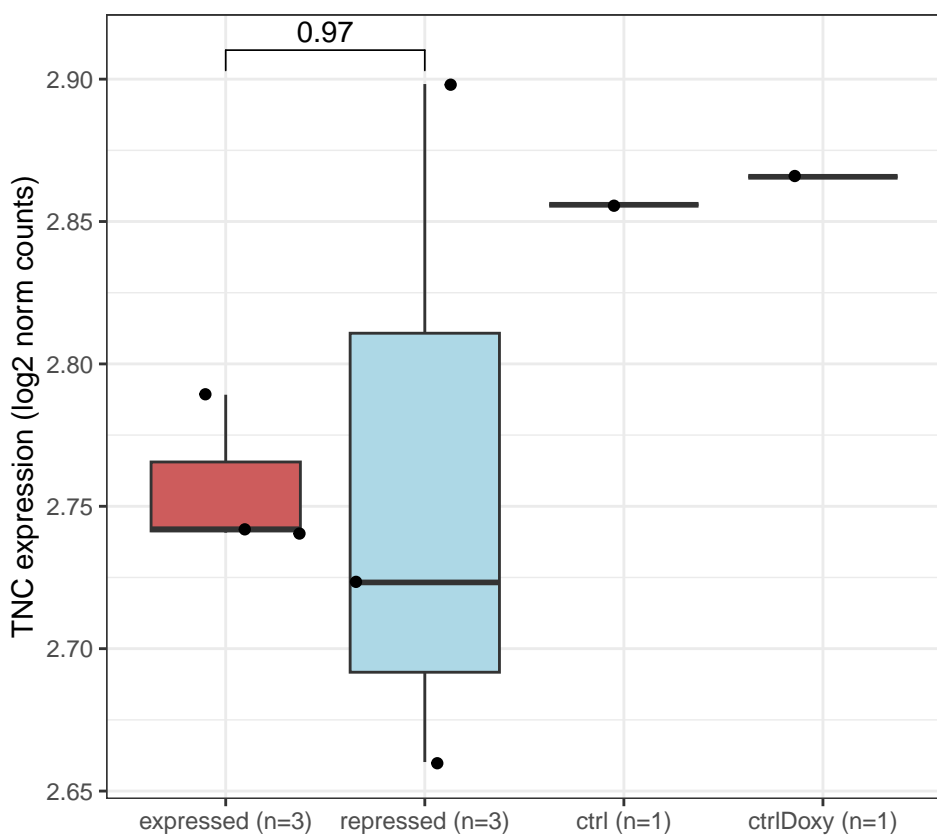
# Assie



# Heaton

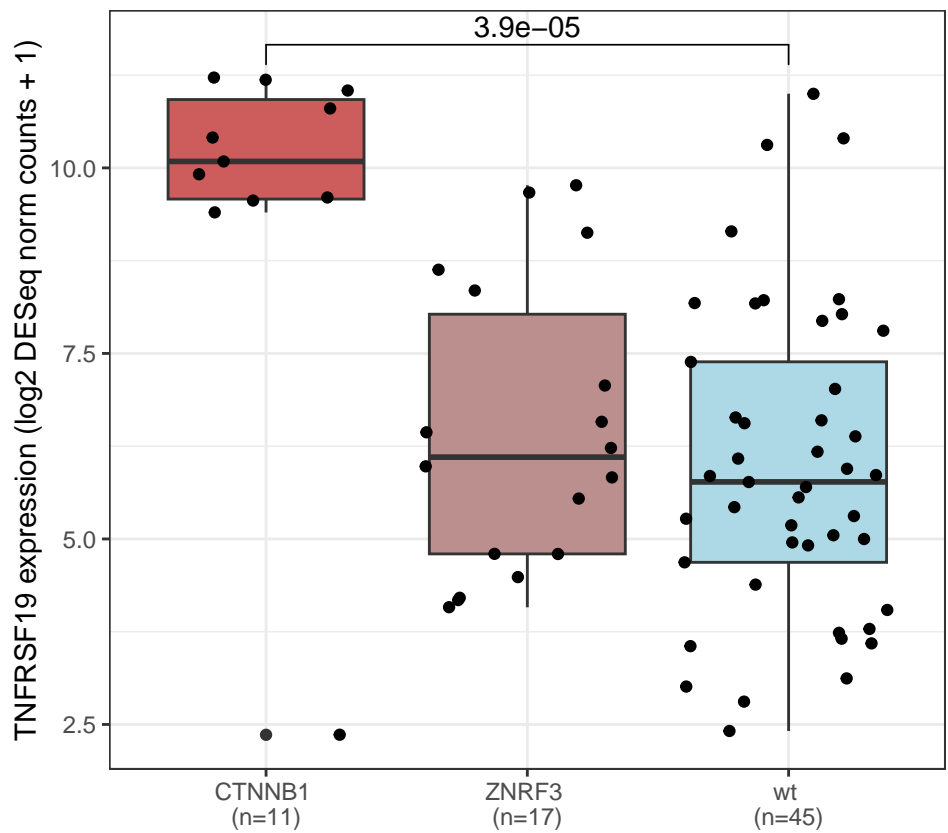


# Lefevre (H295R cell line)

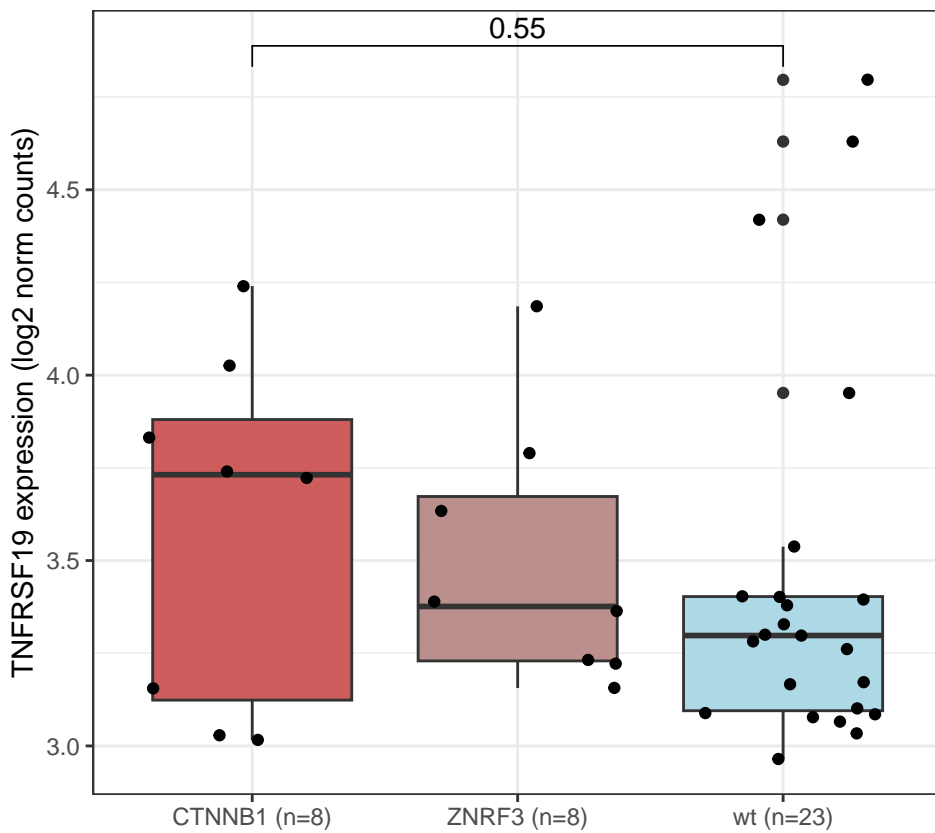


# TNFRSF19

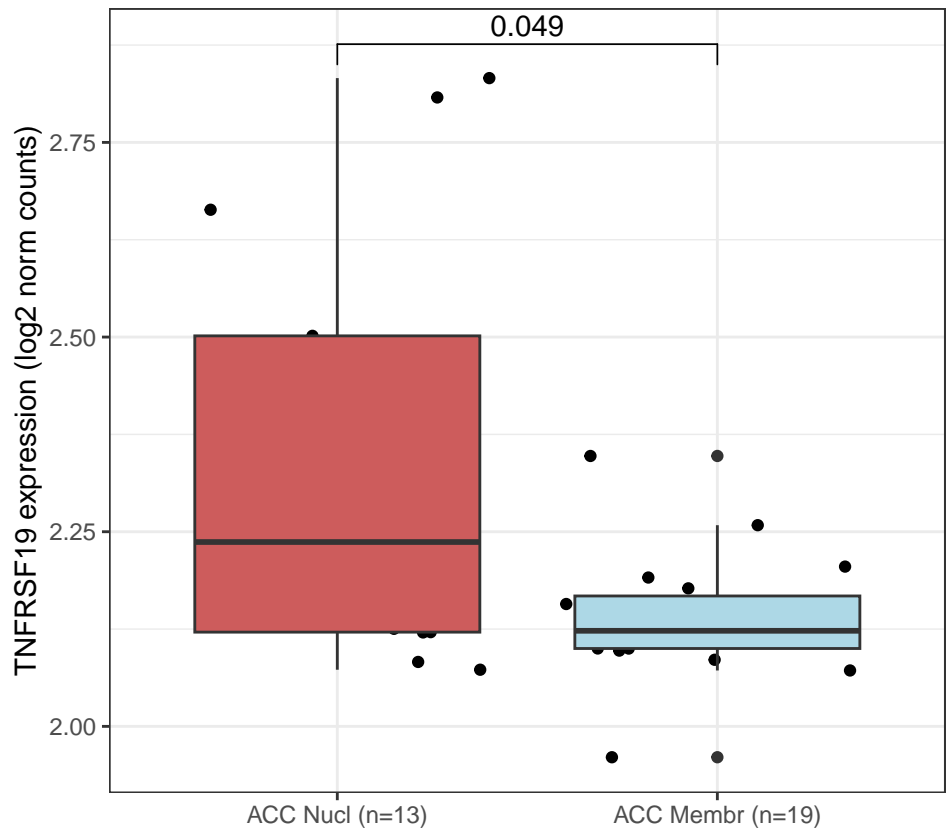
TCGA



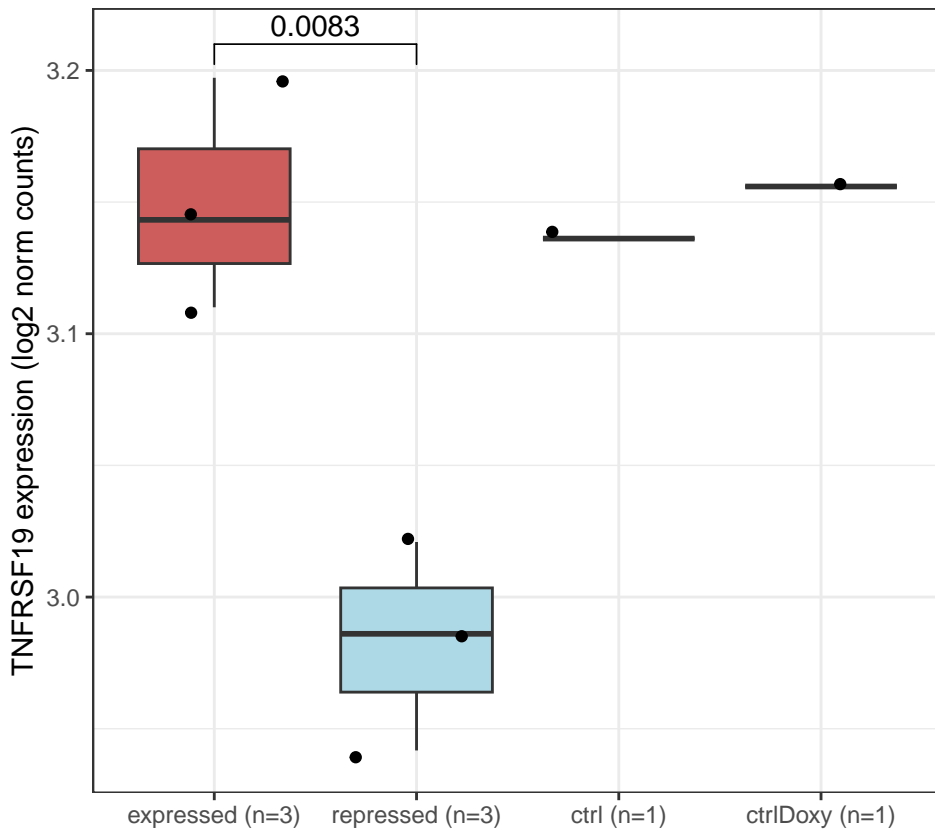
Assie



Heaton

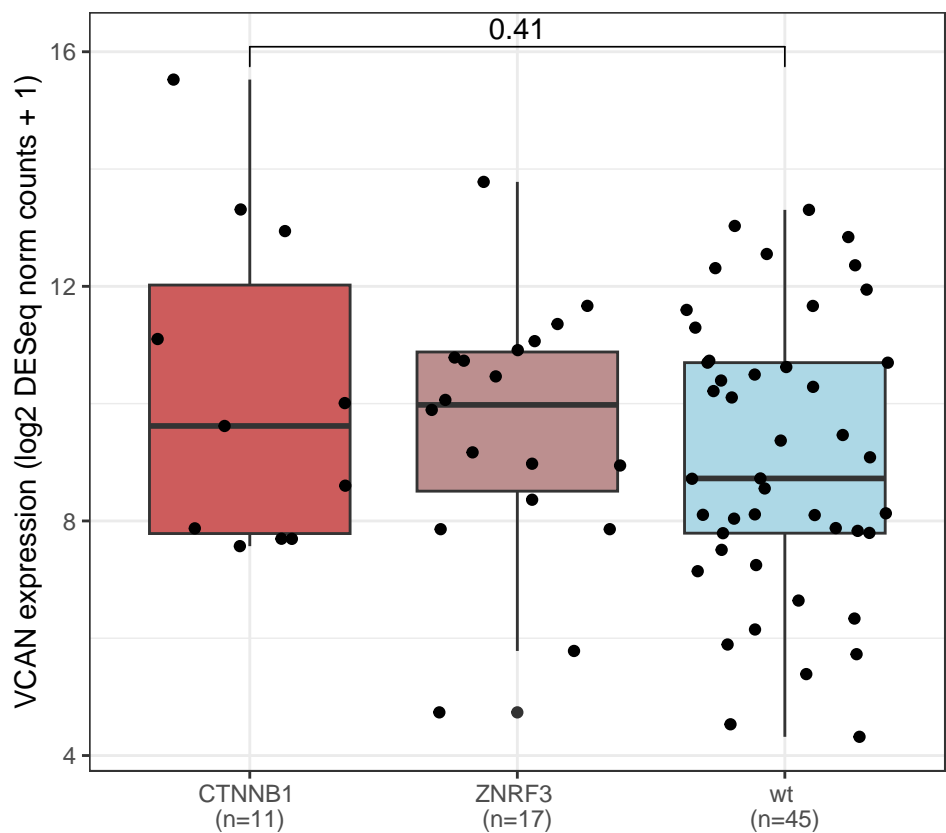


Lefevre (H295R cell line)

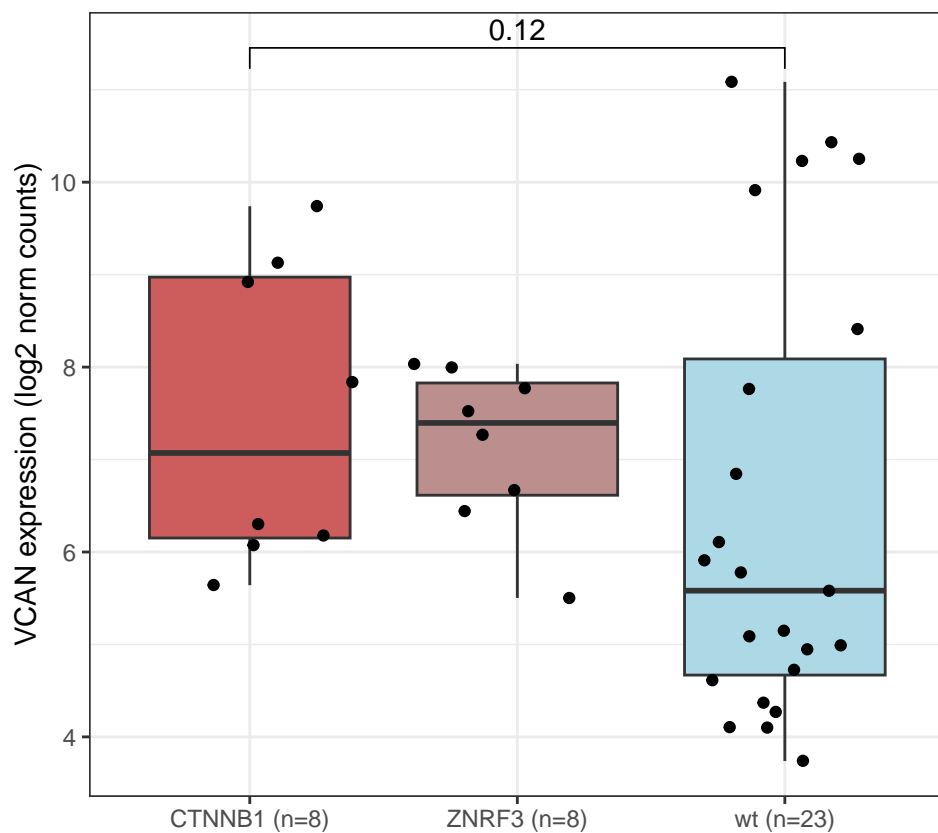


# VCAN

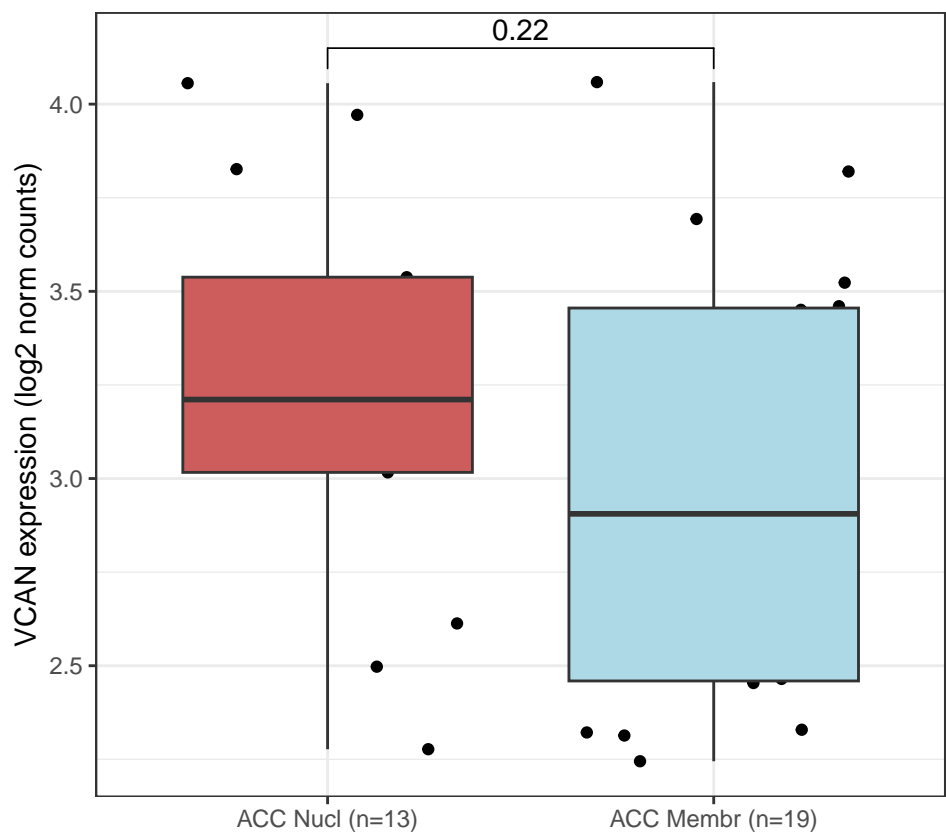
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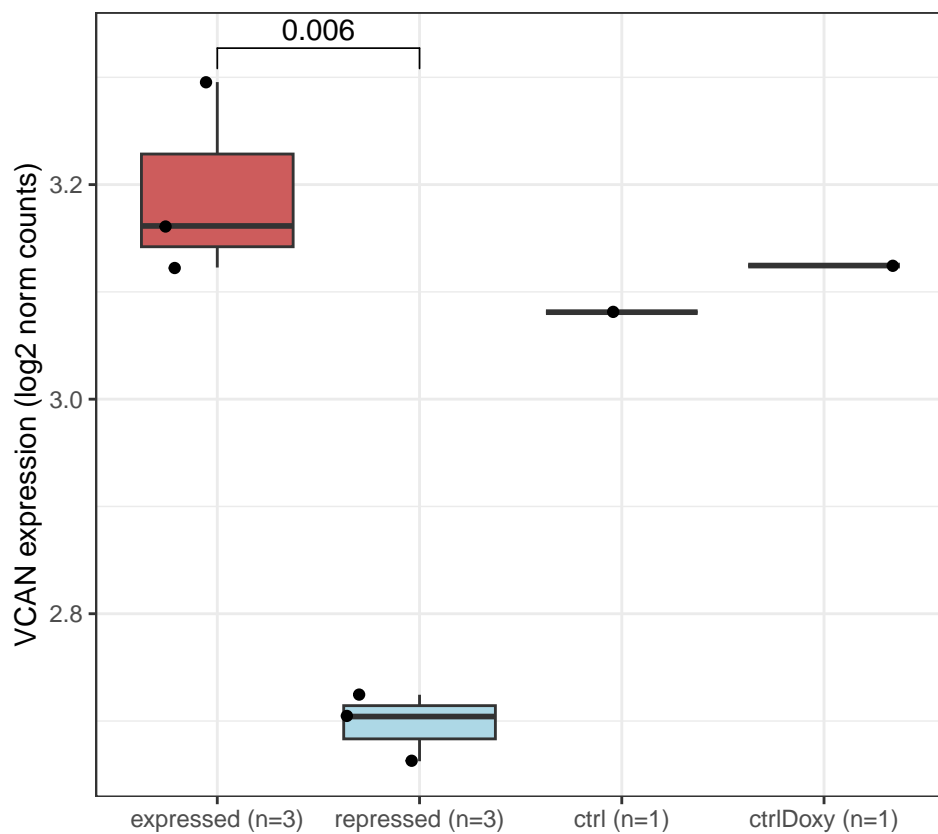
Assie



Heaton

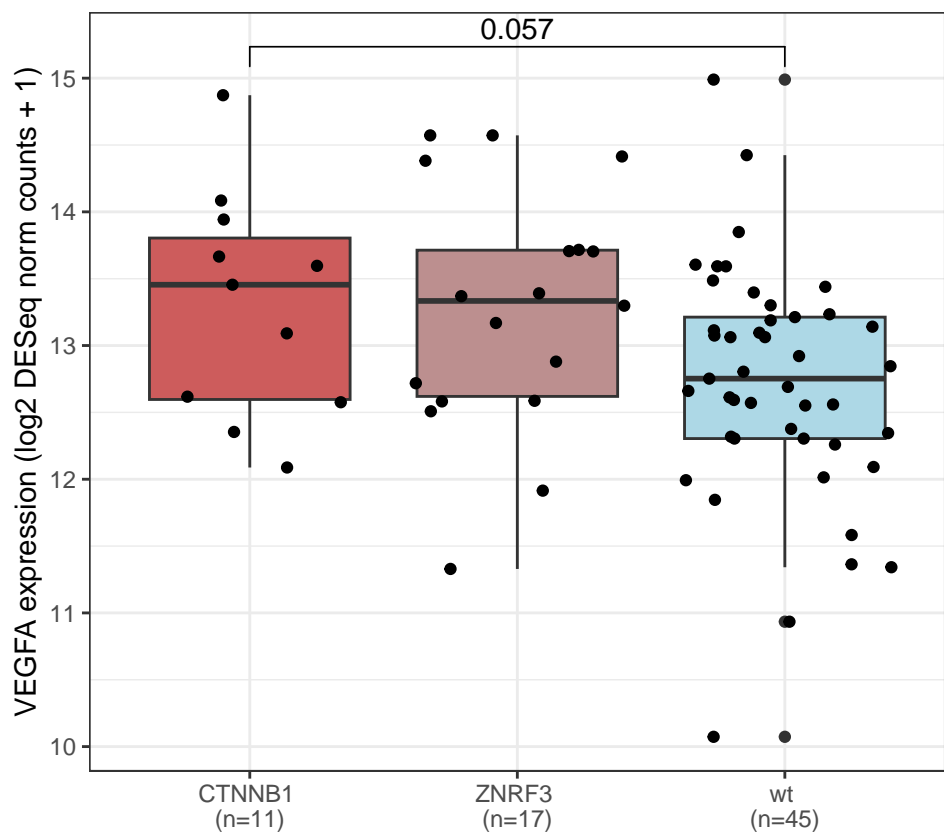


Lefevre (H295R cell line)

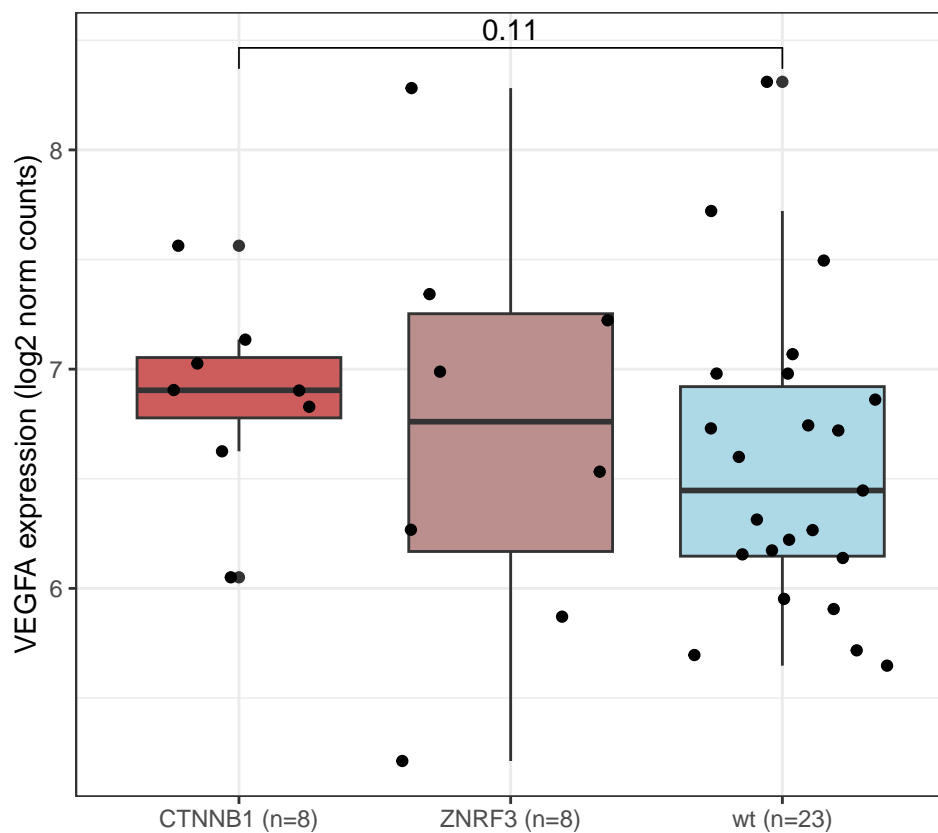


# VEGFA

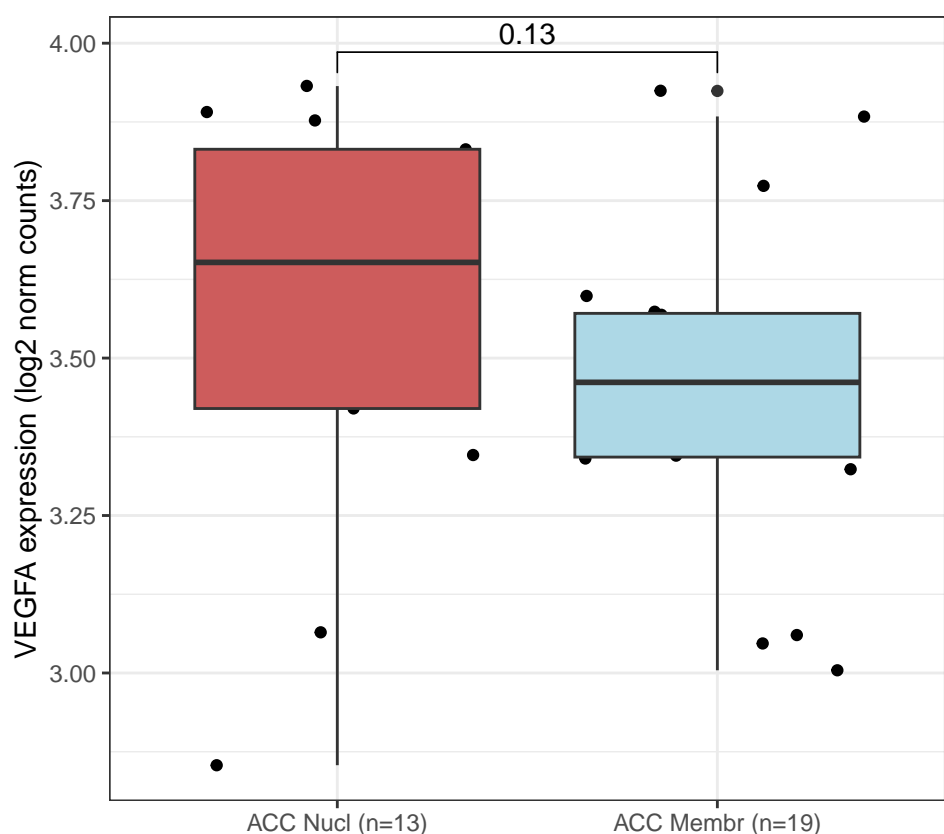
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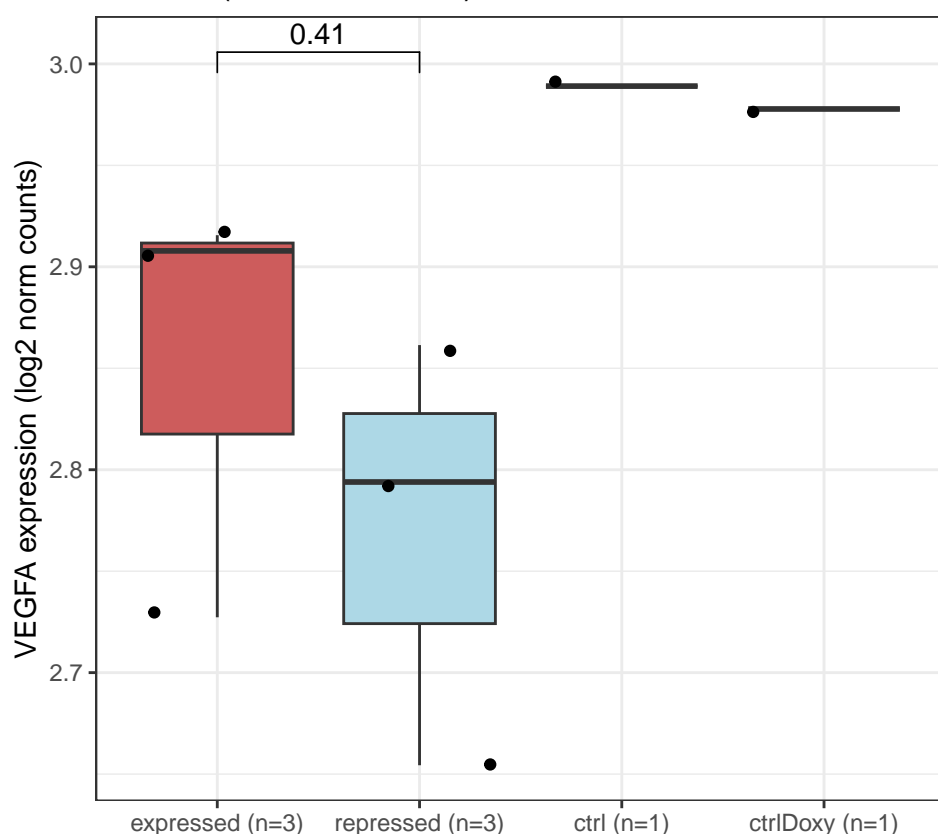
Assie



Heaton

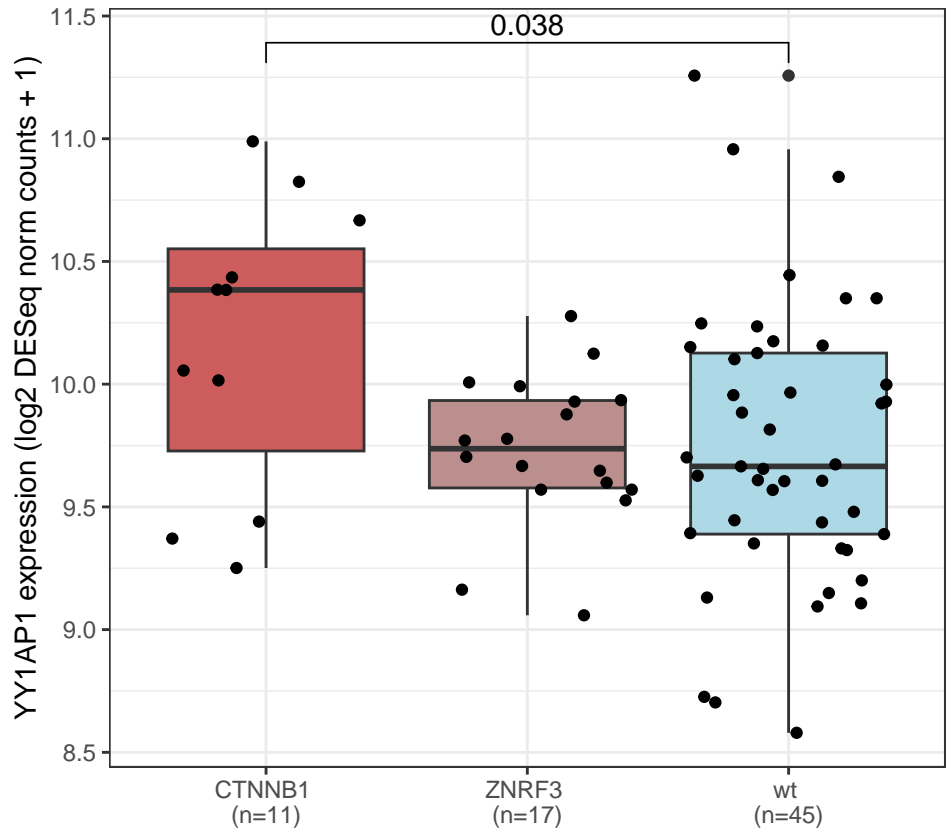


Lefevre (H295R cell line)

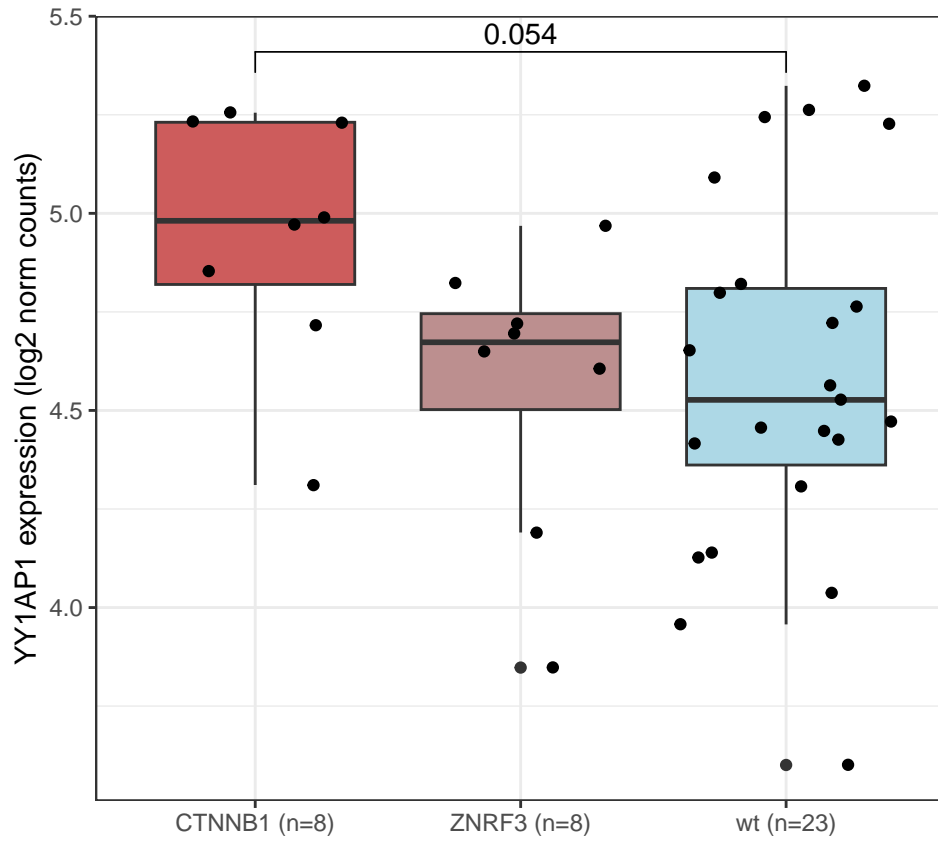


# YY1AP1

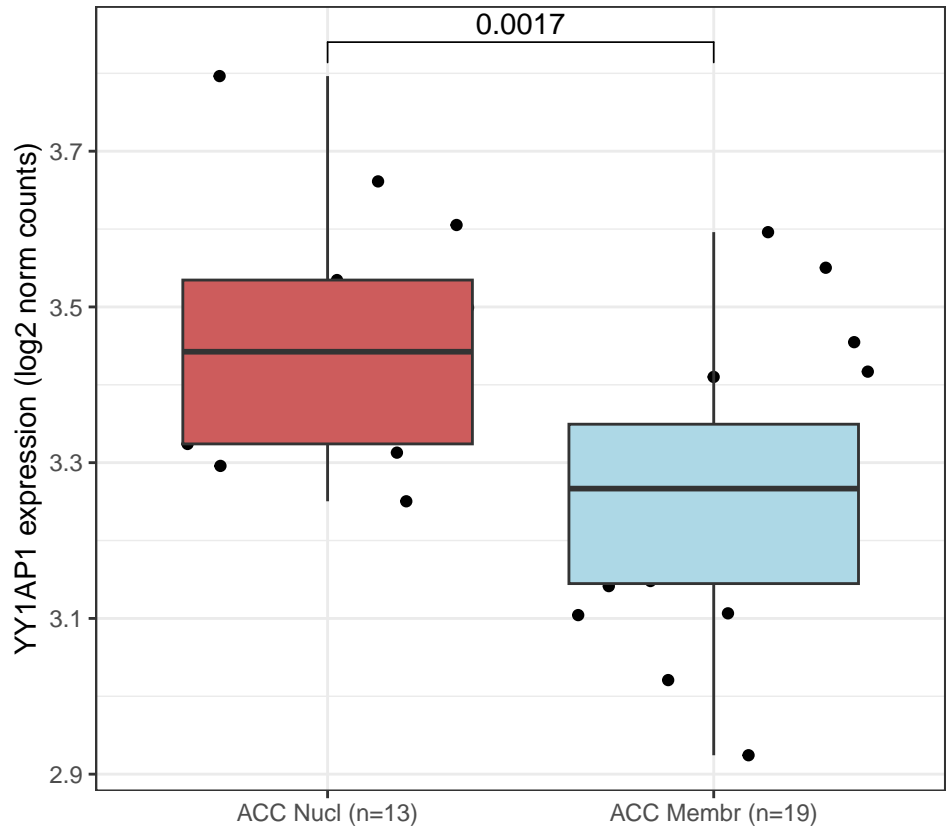
TCGA



Assie



Heaton



Lefevre (H295R cell line)

