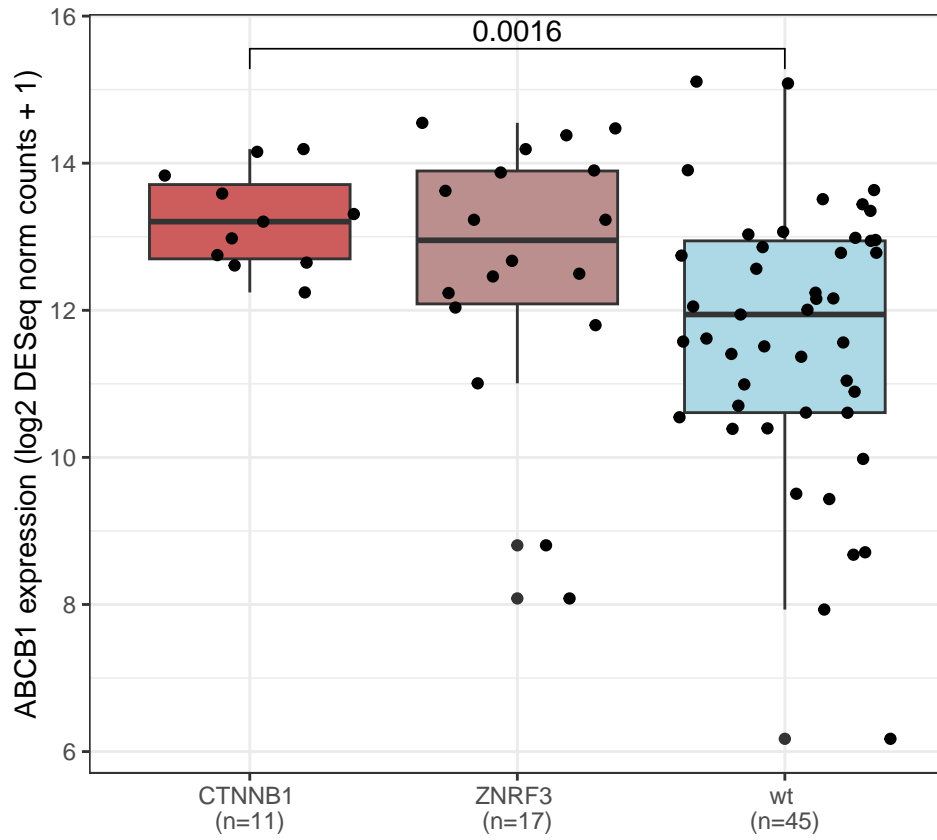
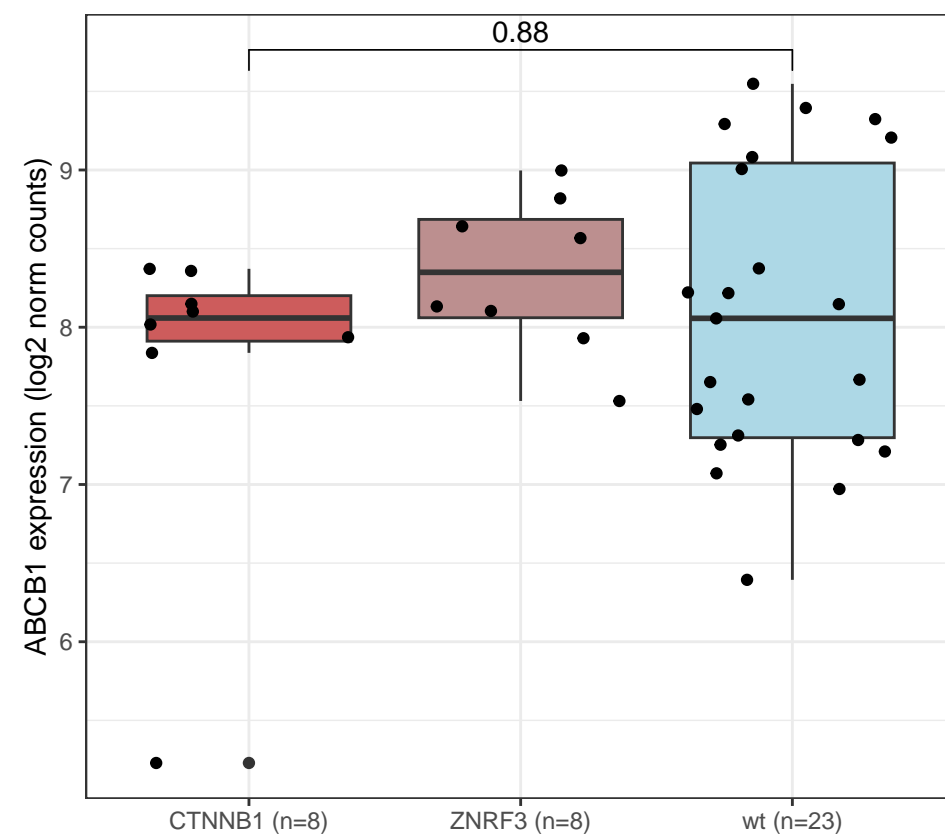


ABCB1

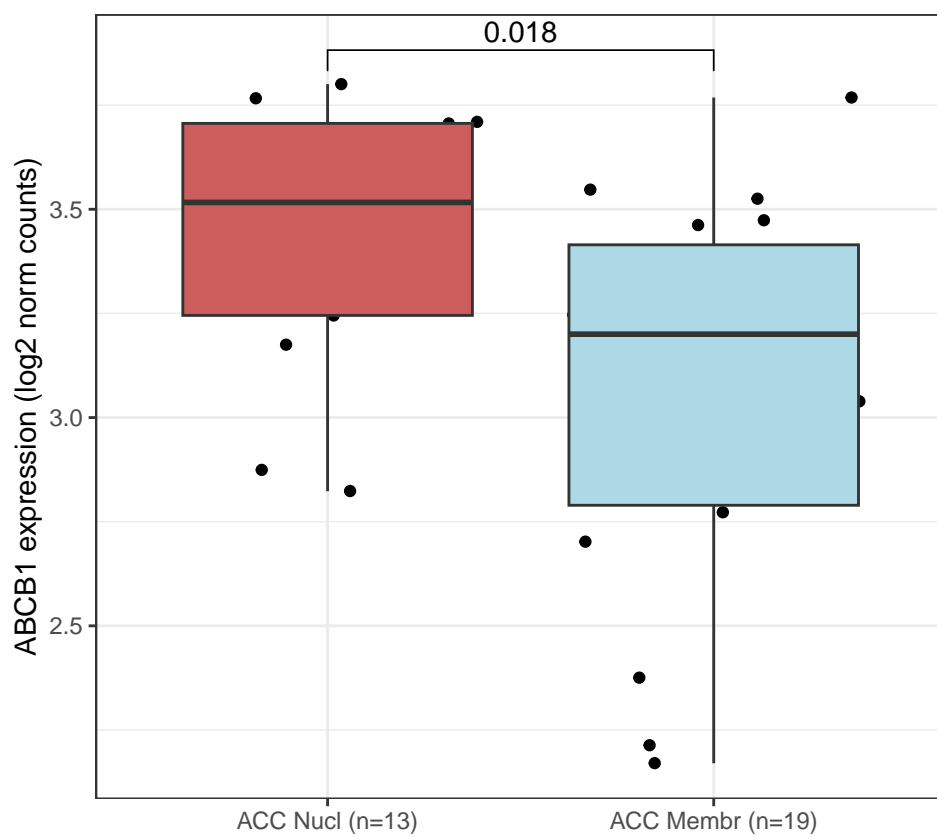
TCGA



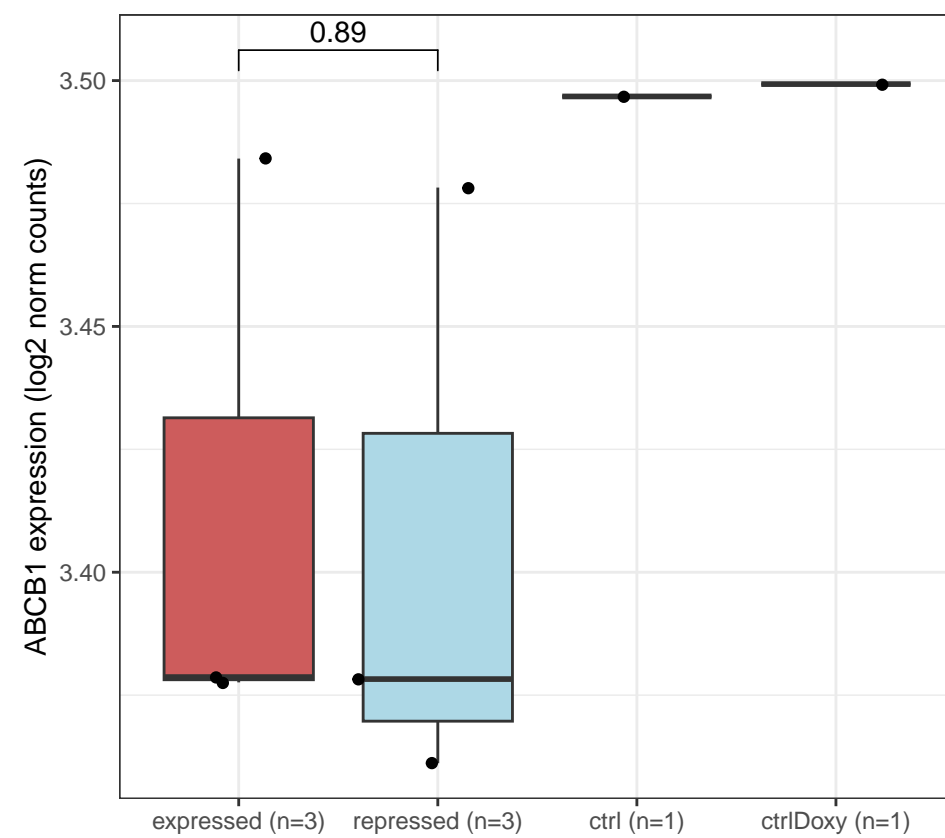
Assie



Heaton

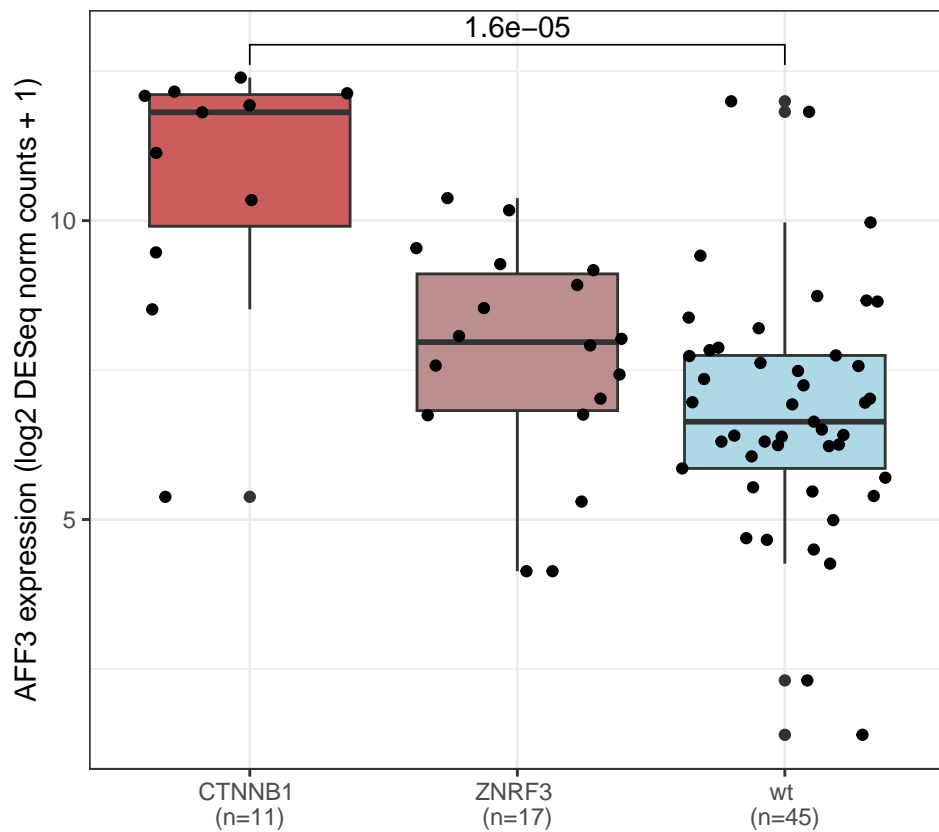


Lefevre (H295R cell line)

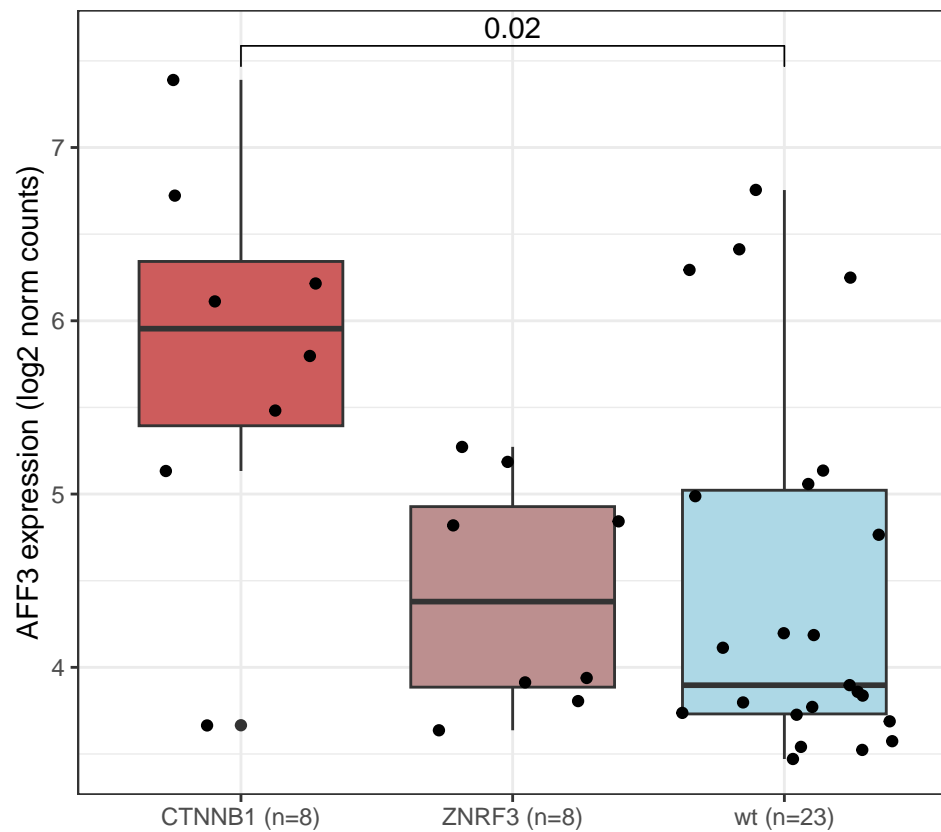


AFF3

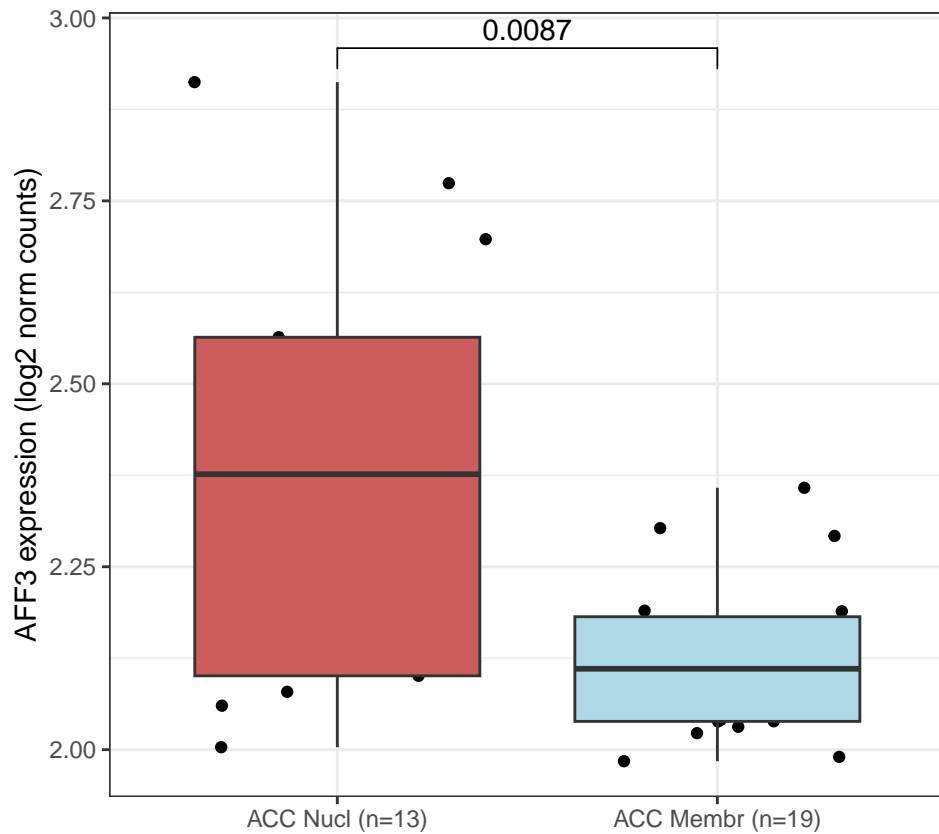
TCGA



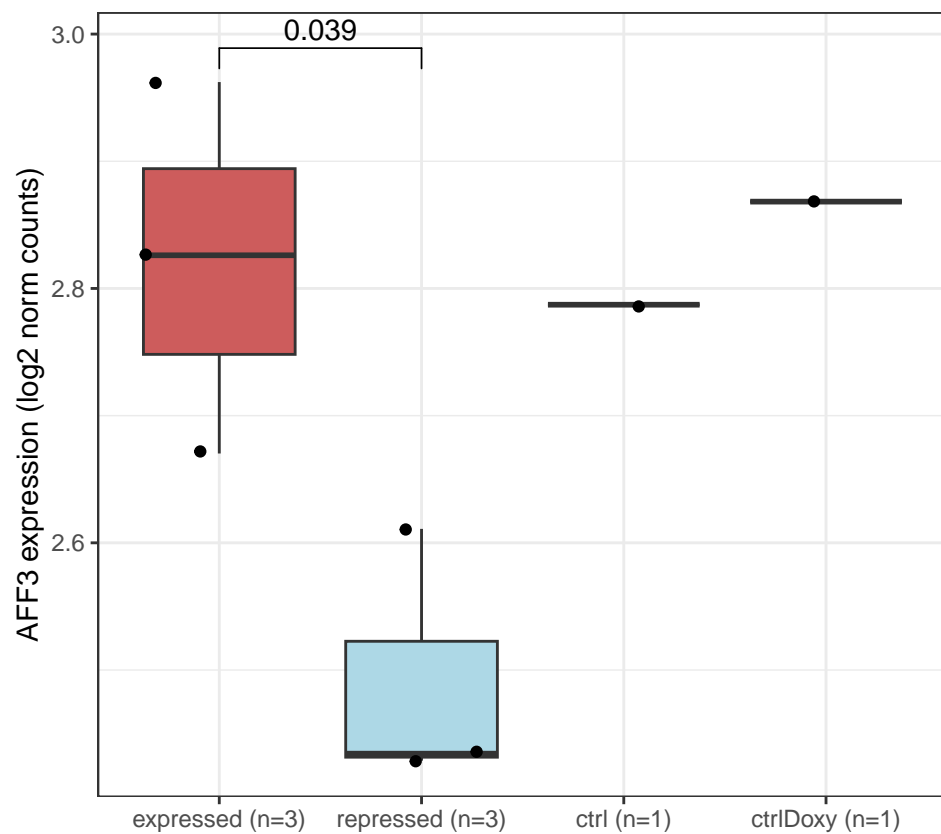
Assie



Heaton

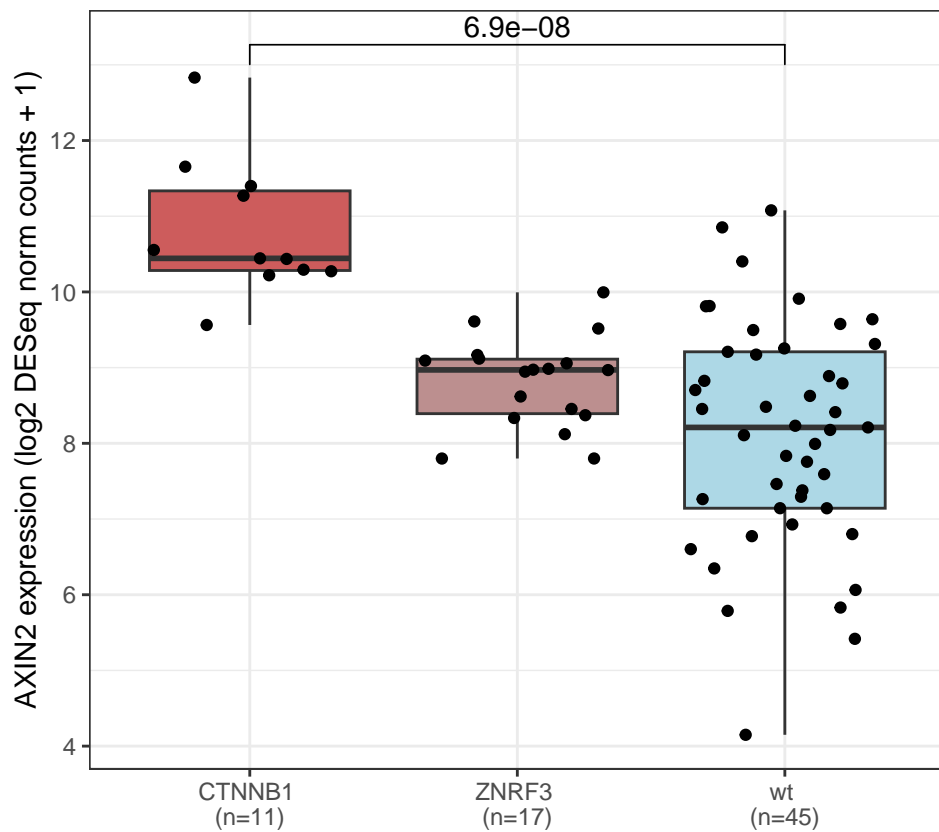


Lefevre (H295R cell line)

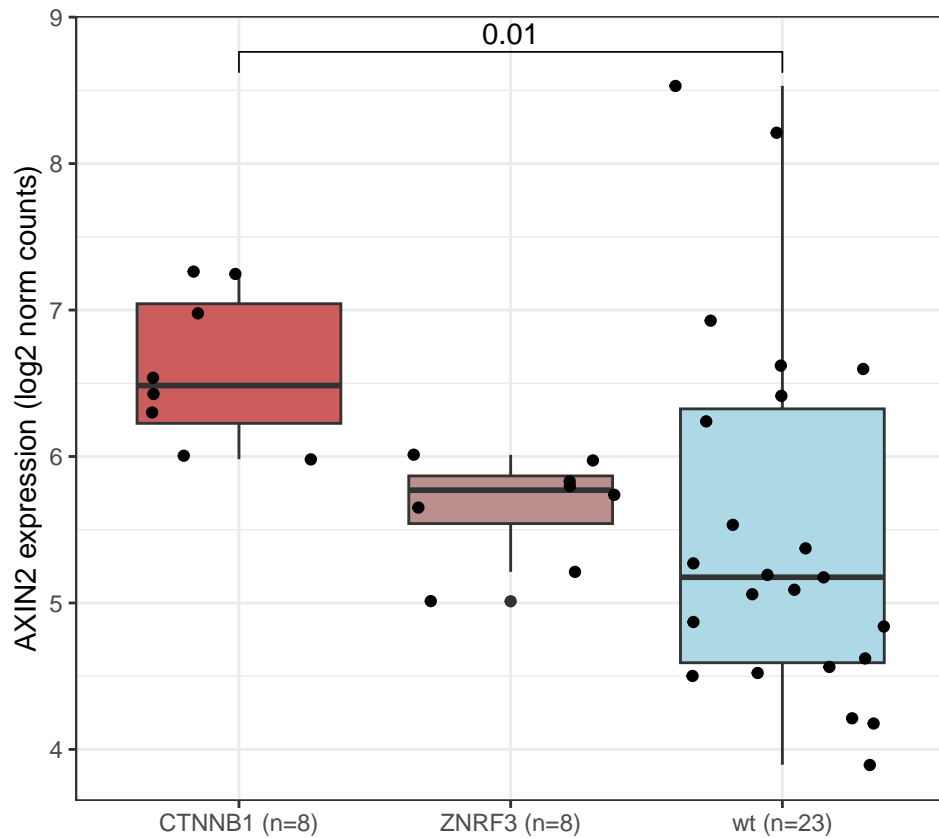


AXIN2

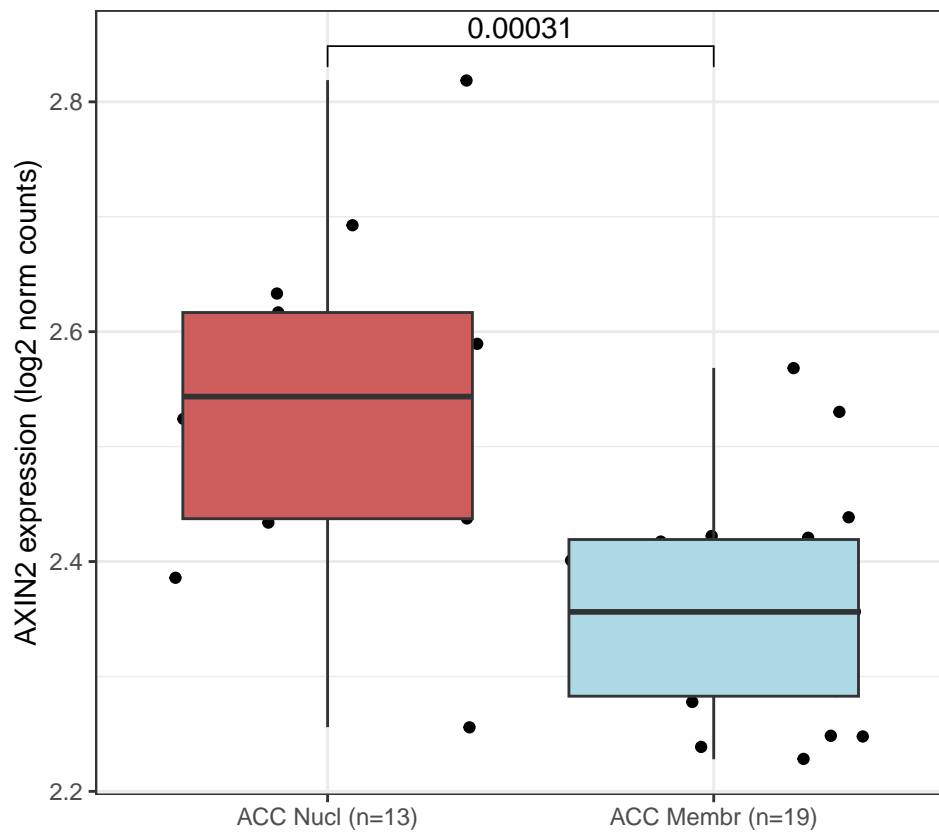
TCGA



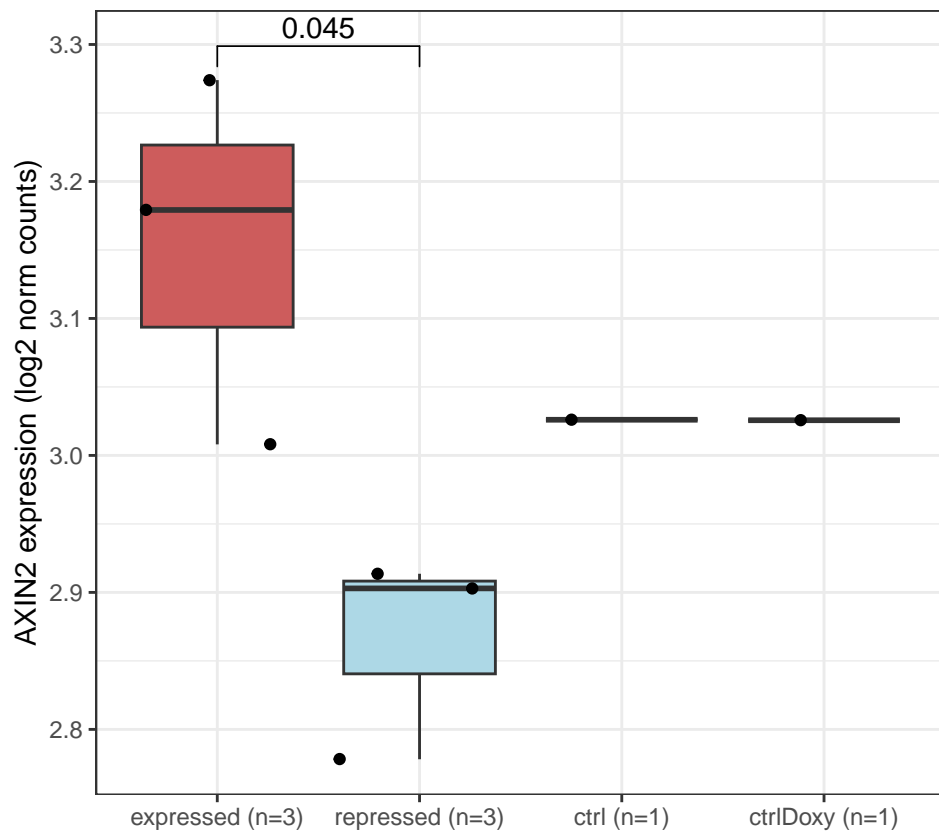
Assie



Heaton

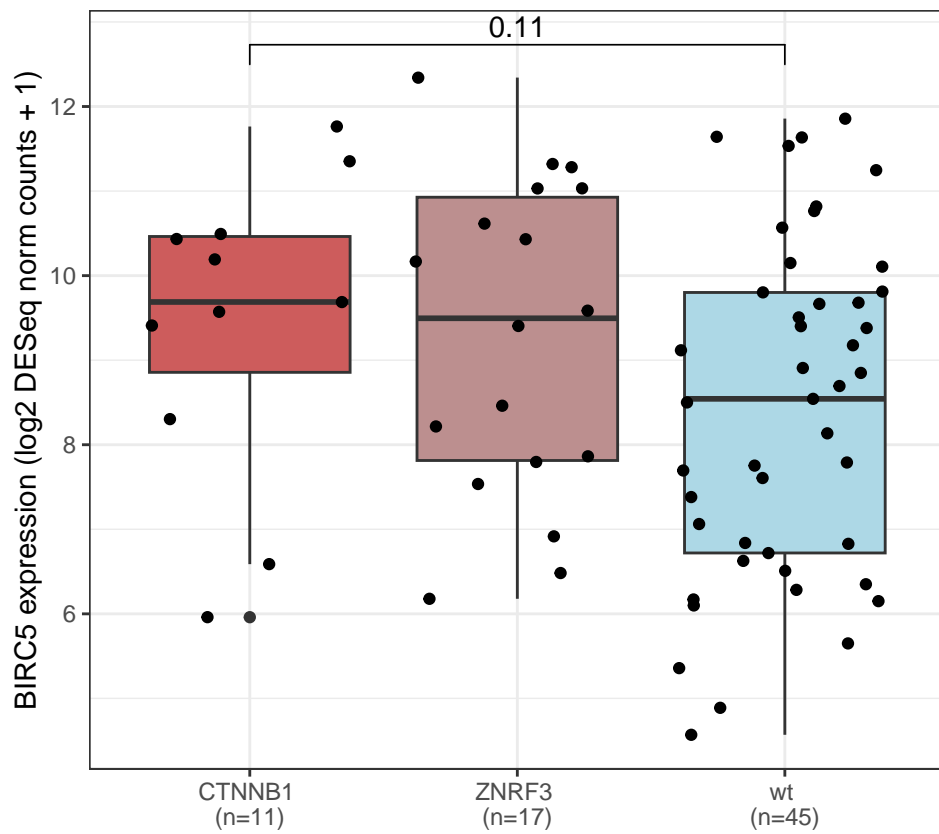


Lefevre (H295R cell line)

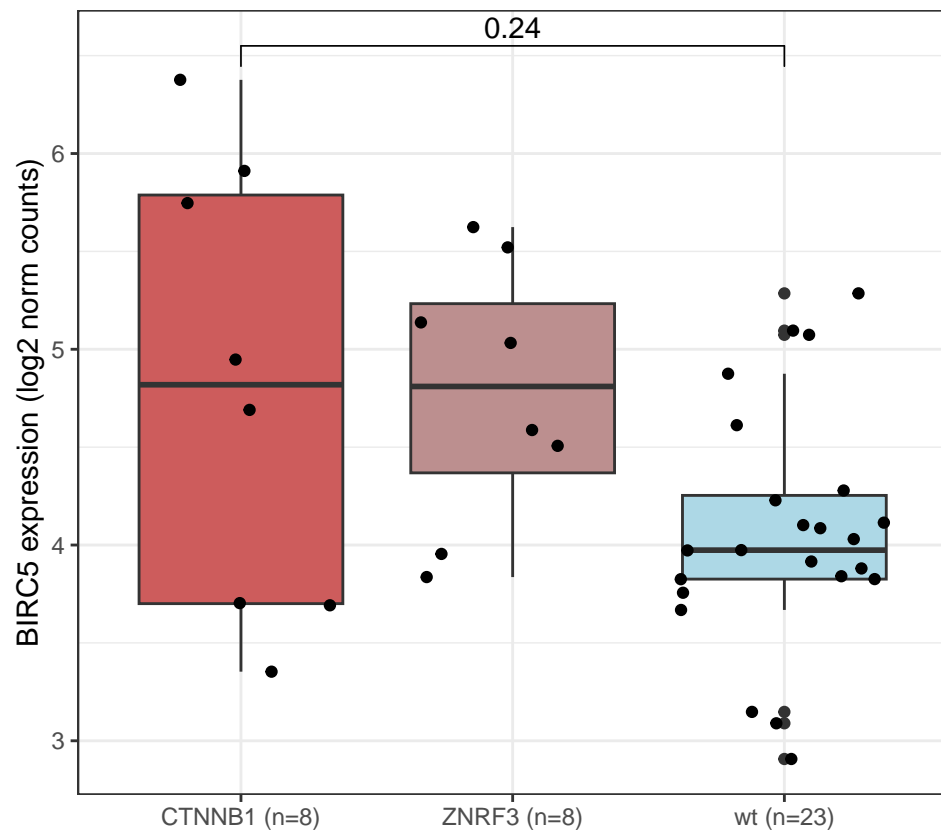


BIRC5

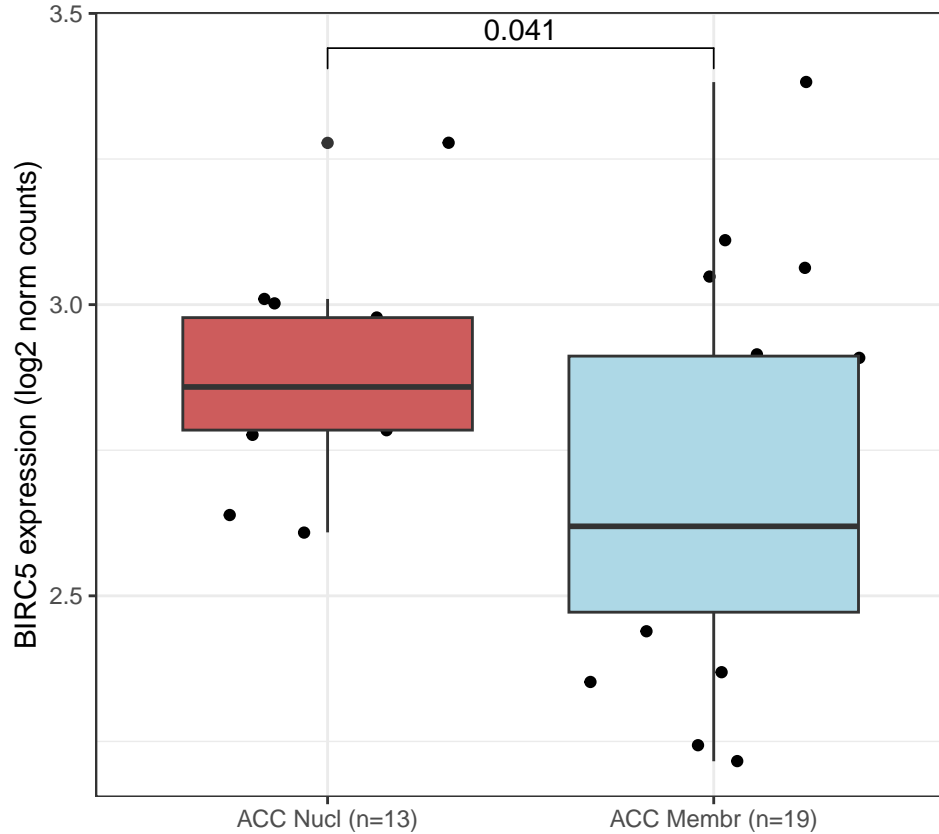
TCGA



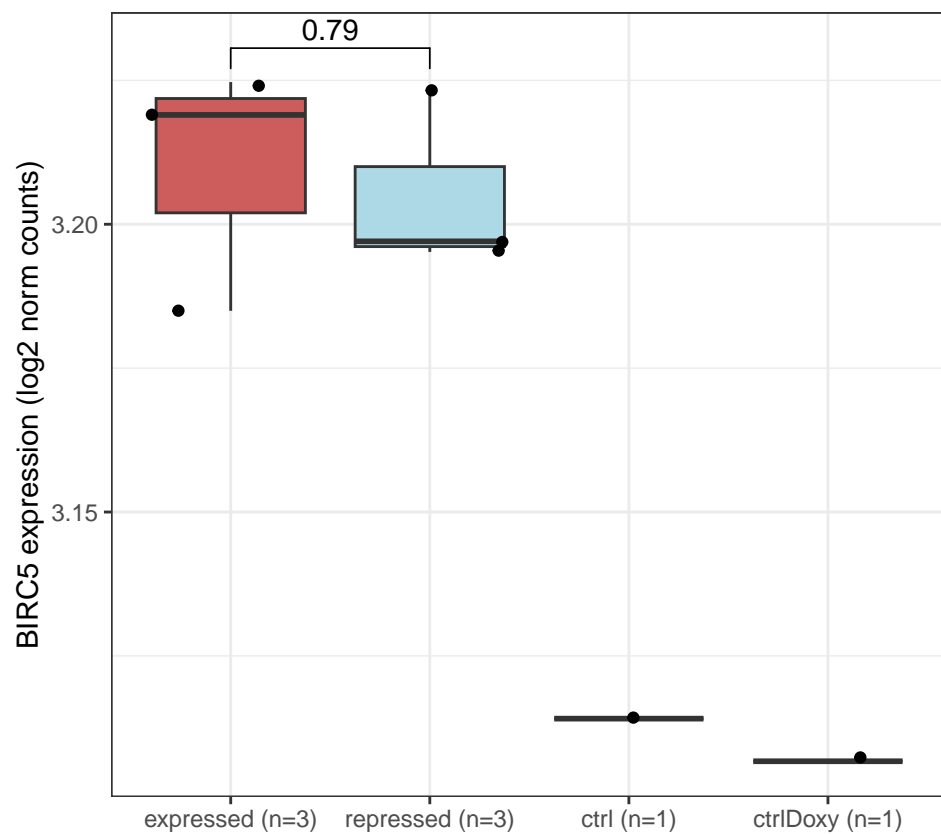
Assie



Heaton

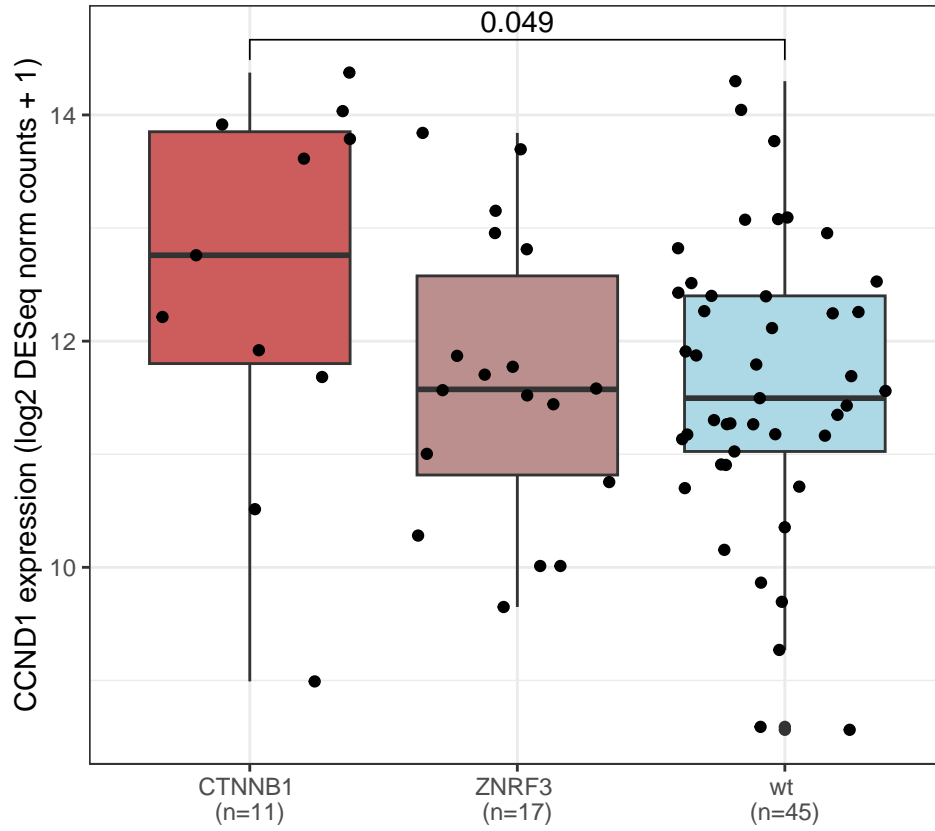


Lefevre (H295R cell line)

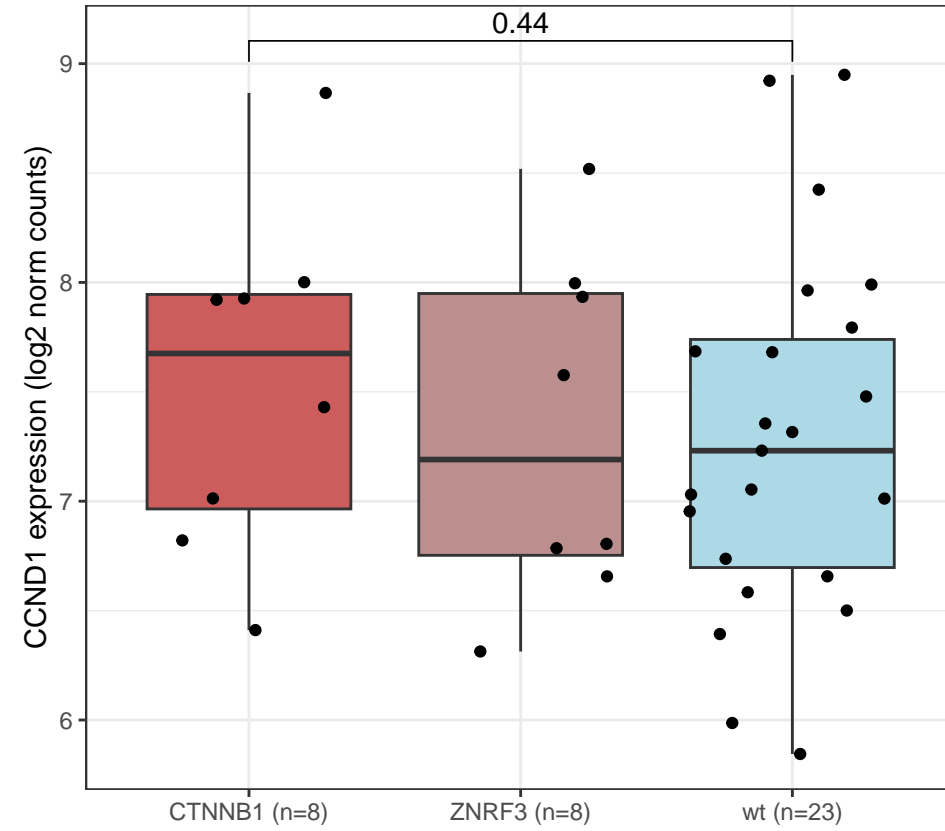


CCND1

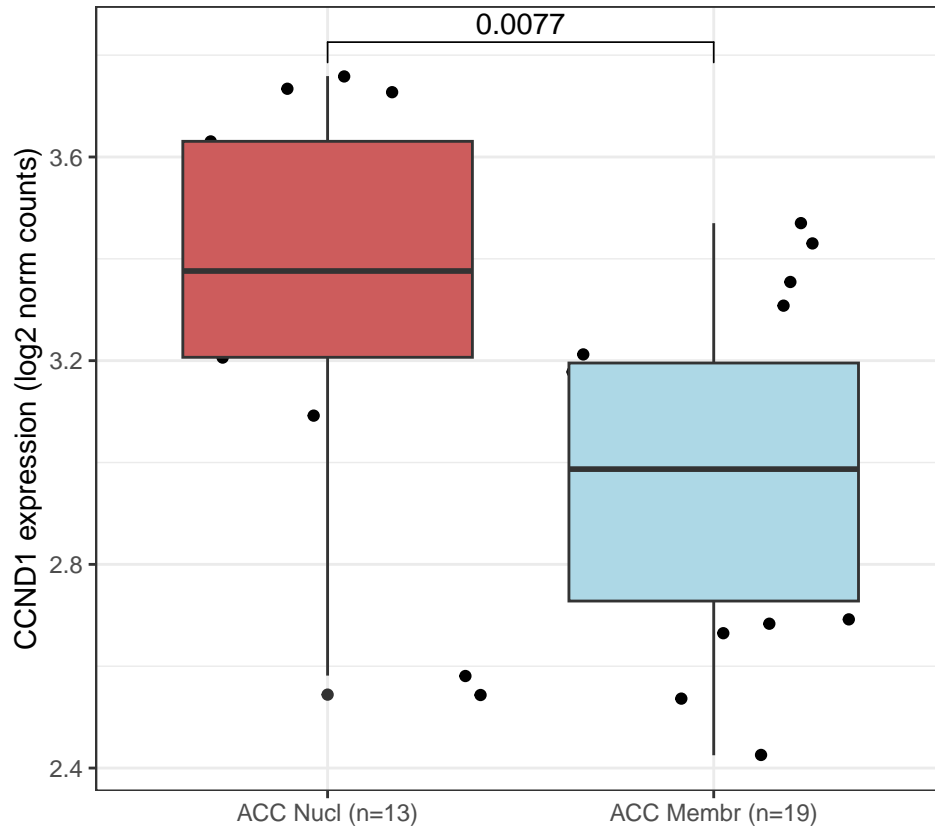
TCGA



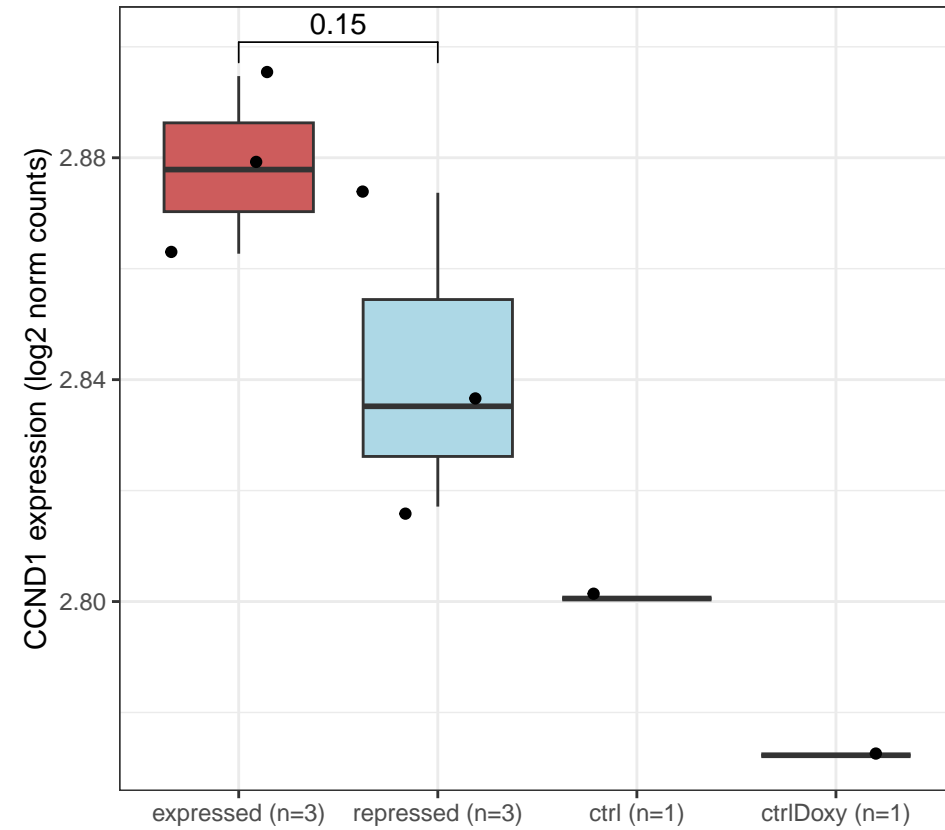
Assie



Heaton

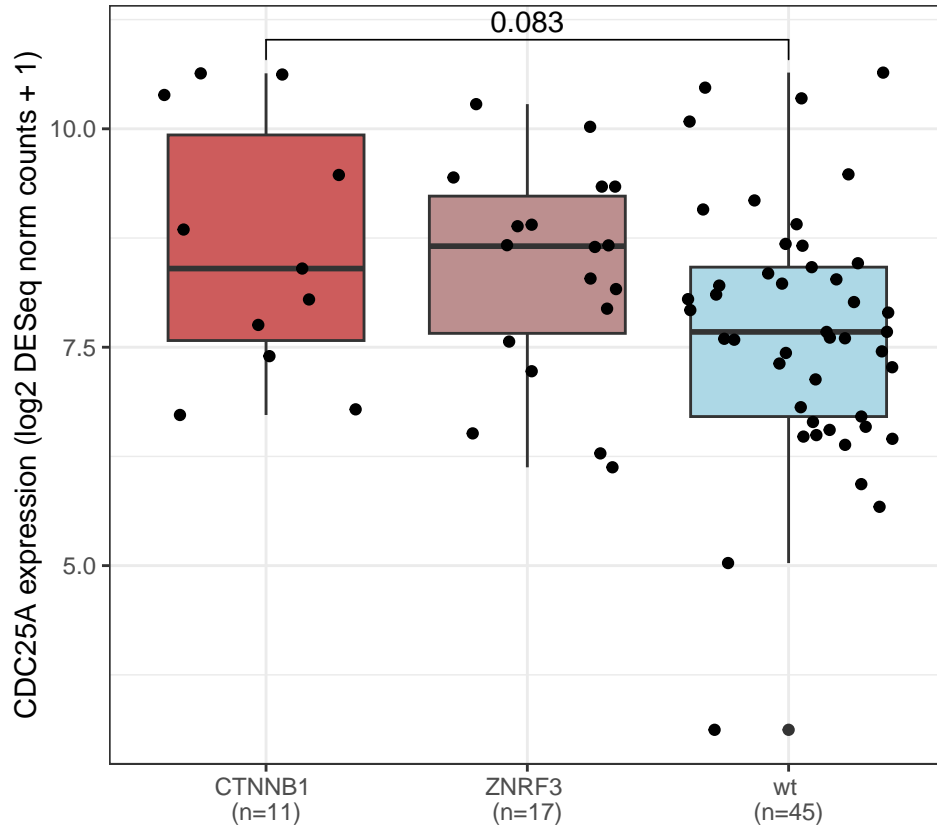


Lefevre (H295R cell line)

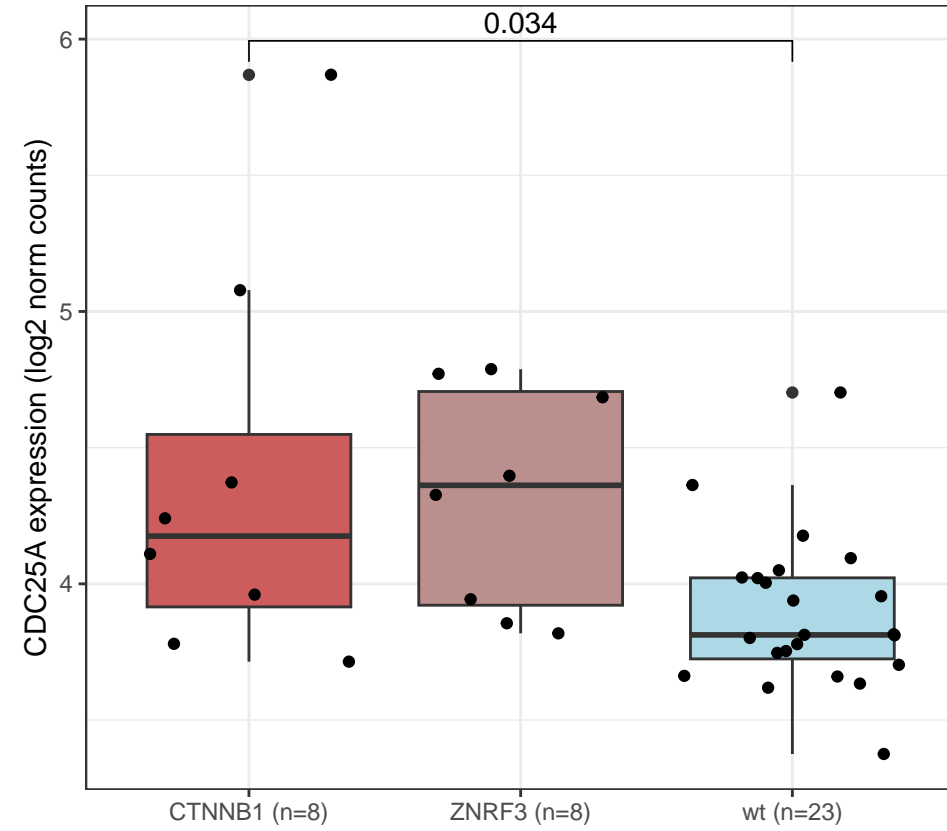


CDC25A

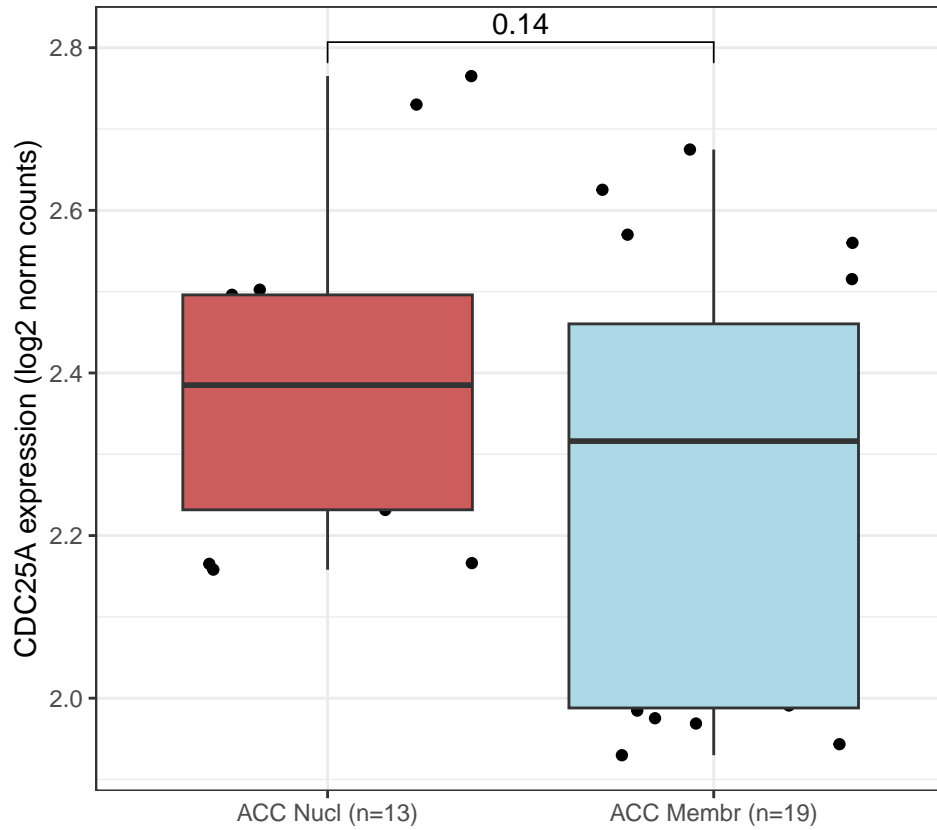
TCGA



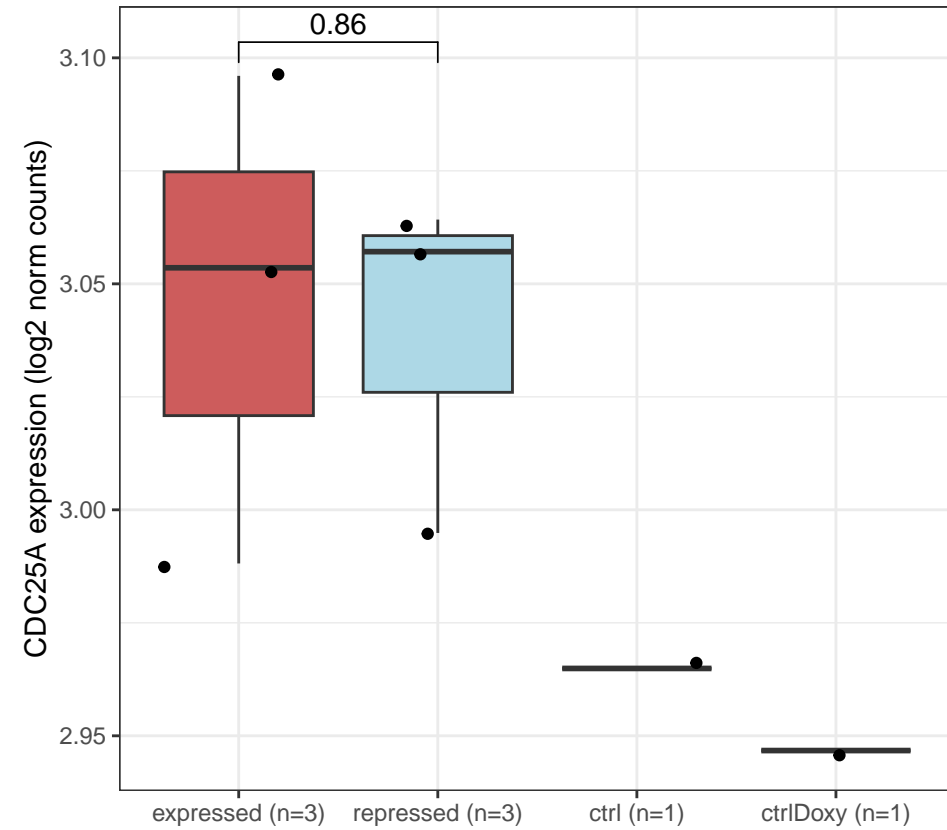
Assie



Heaton

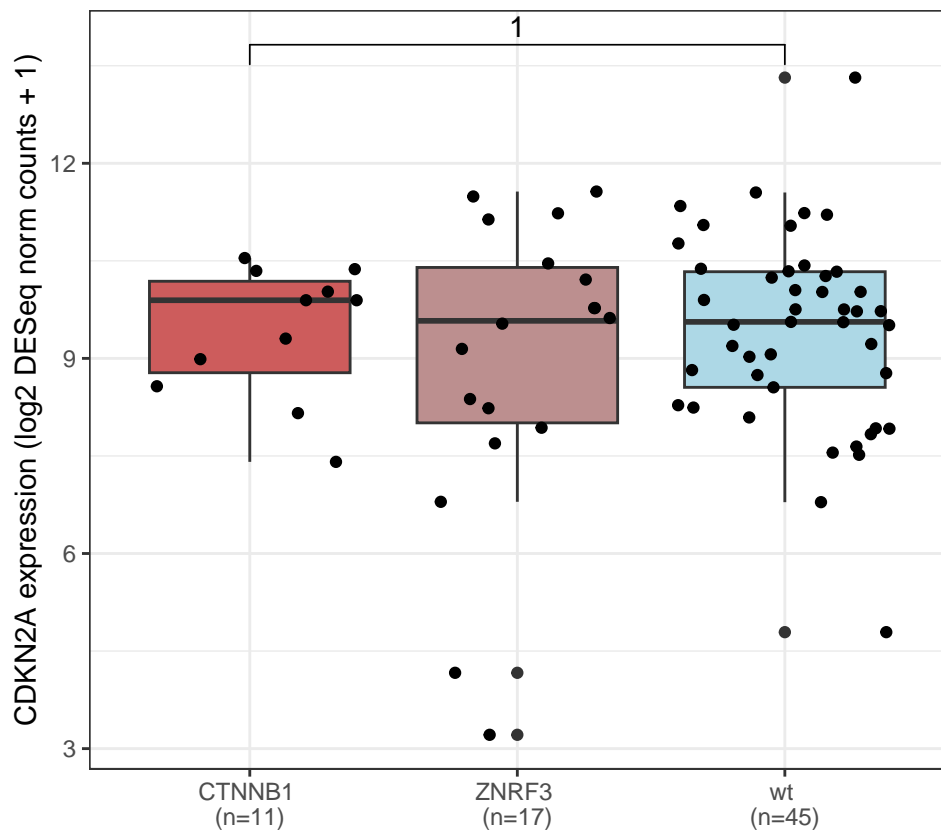


Lefevre (H295R cell line)

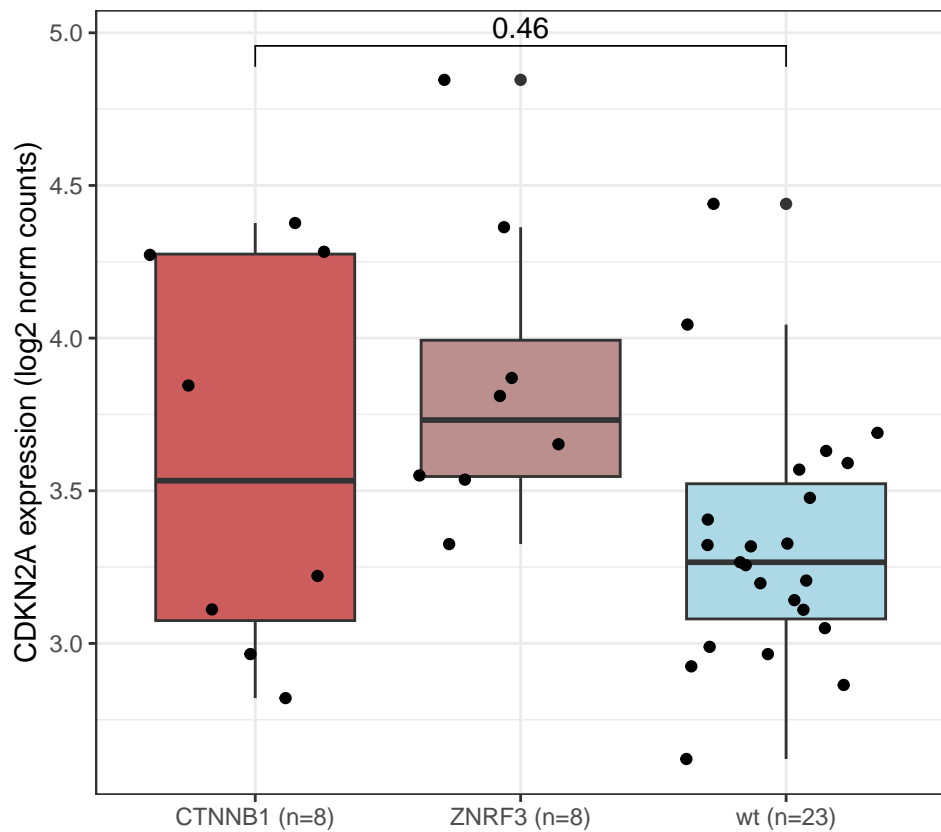


CDKN2A

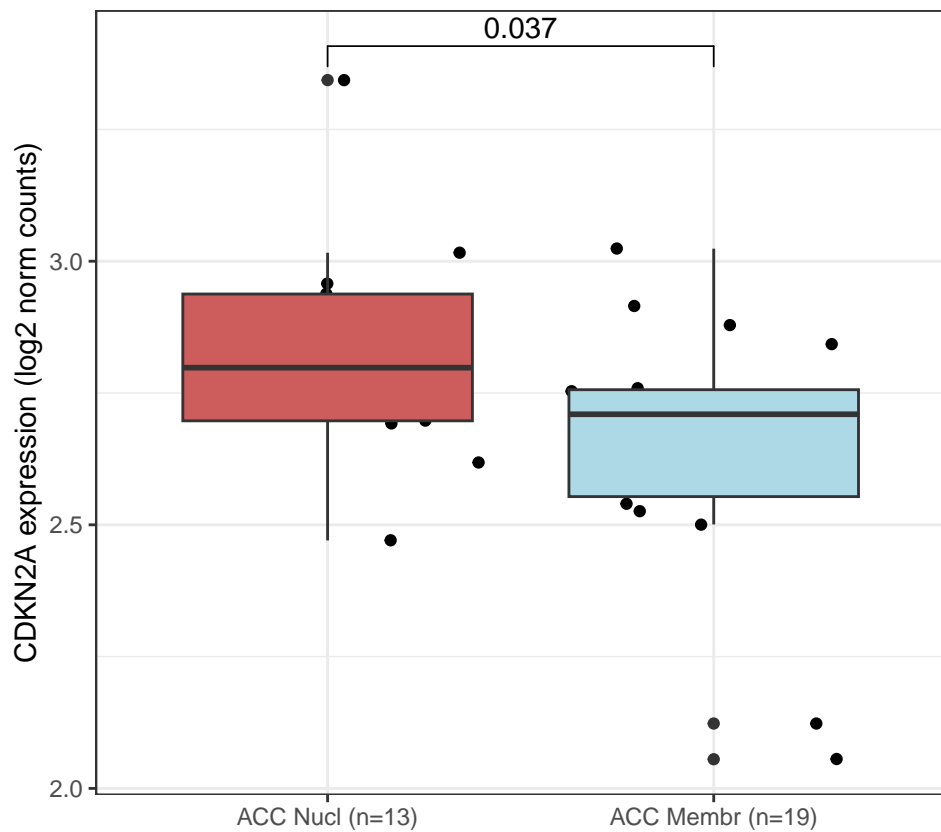
TCGA



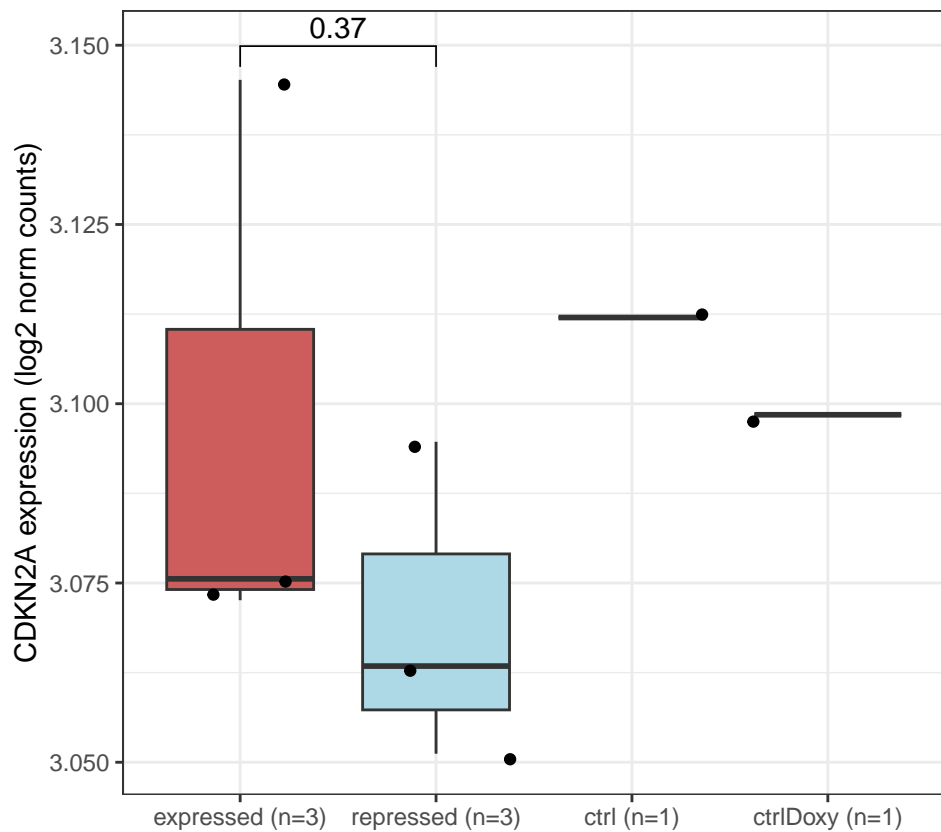
Assie



Heaton

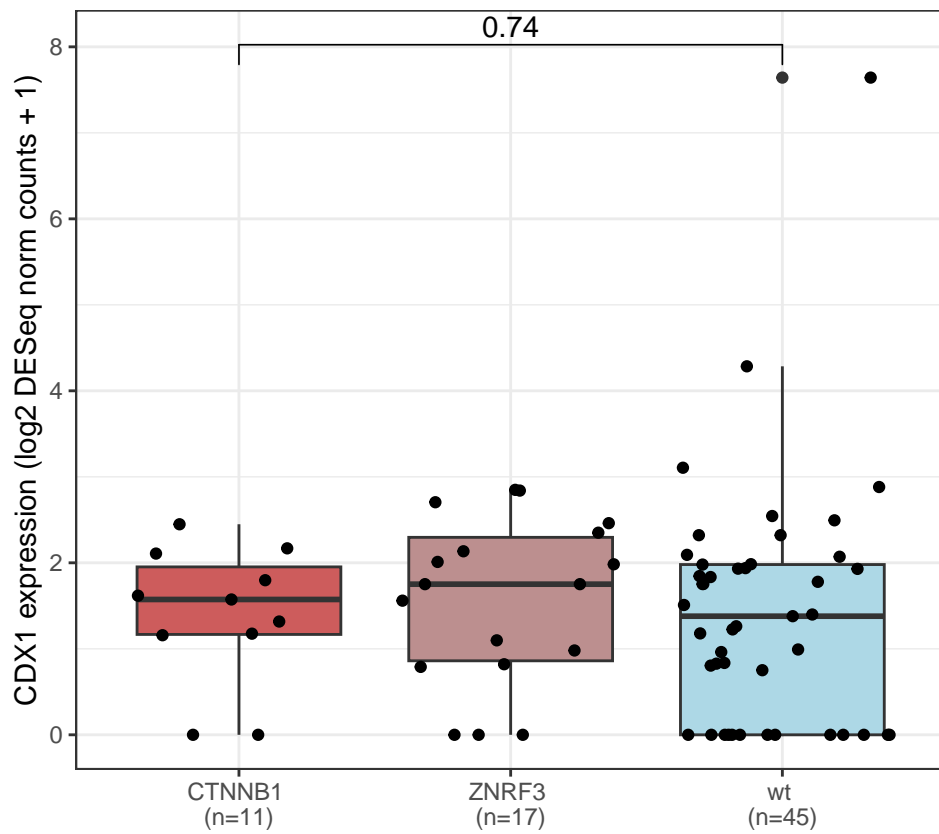


Lefevre (H295R cell line)

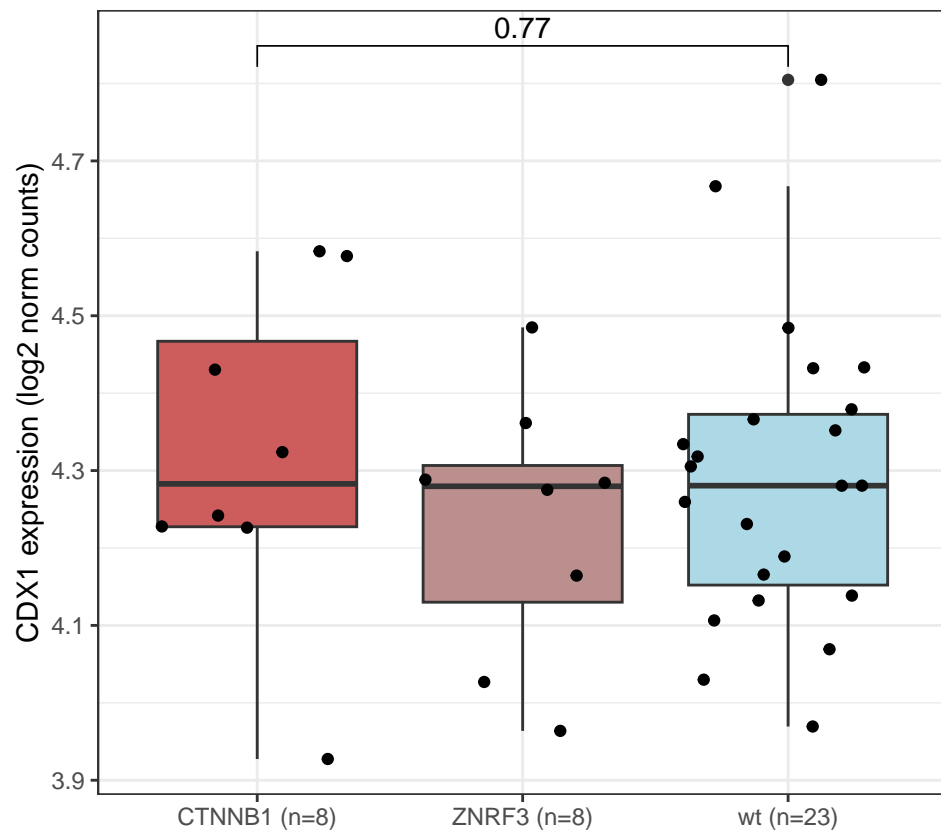


CDX1

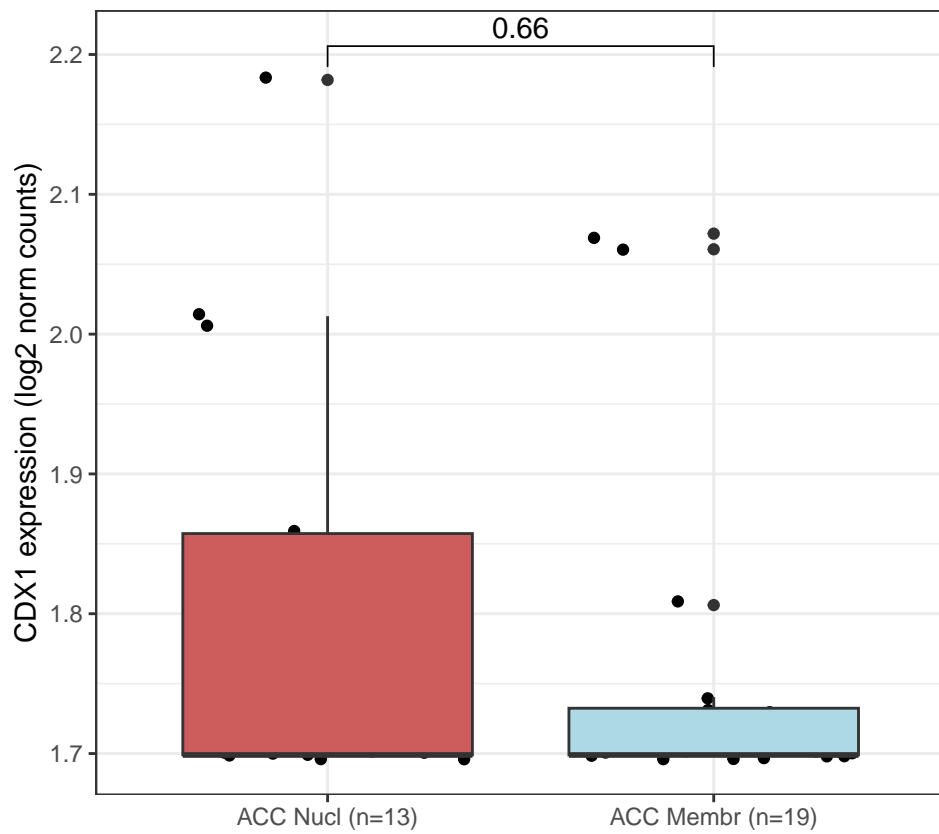
TCGA



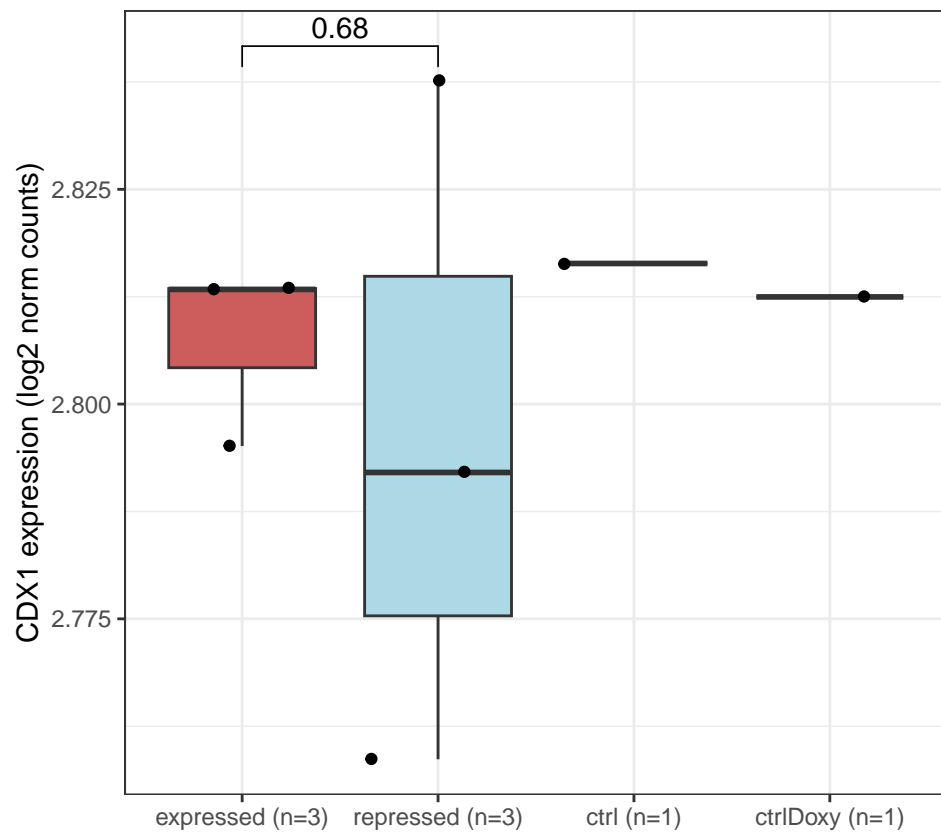
Assie



Heaton

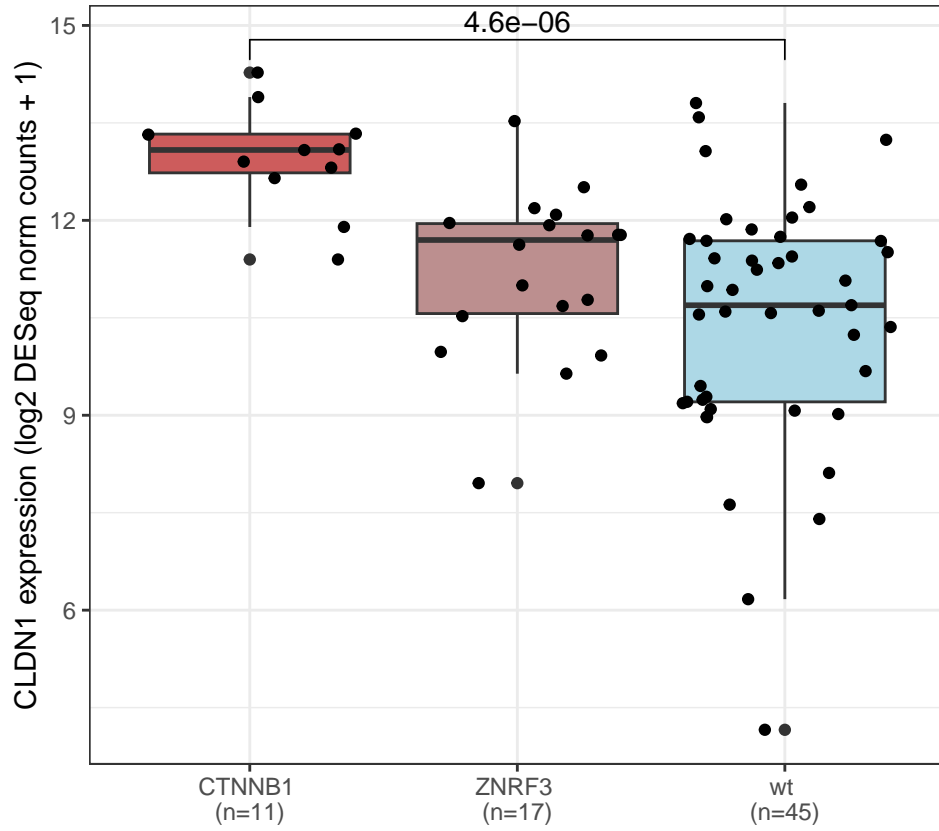


Lefevre (H295R cell line)

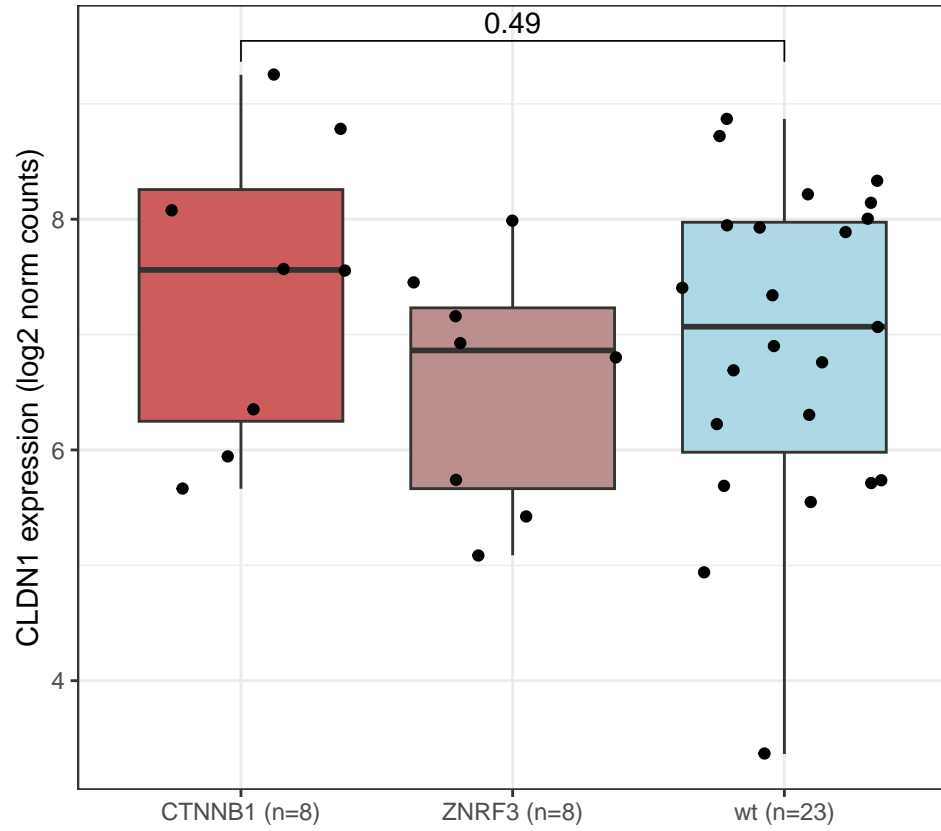


CLDN1

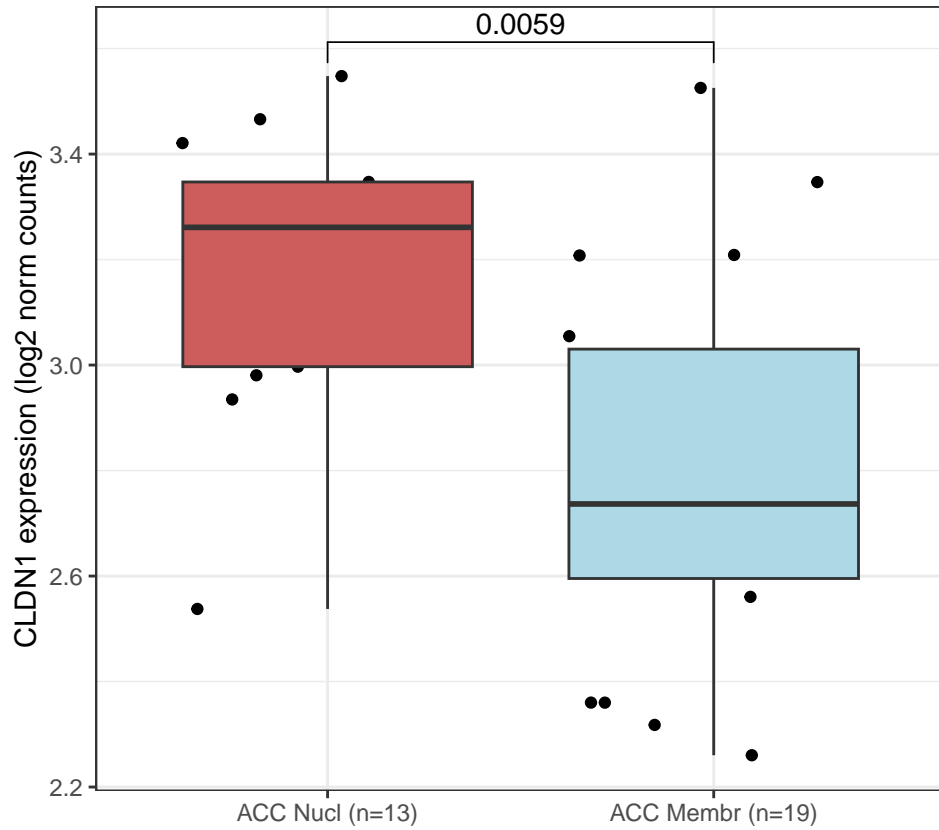
TCGA



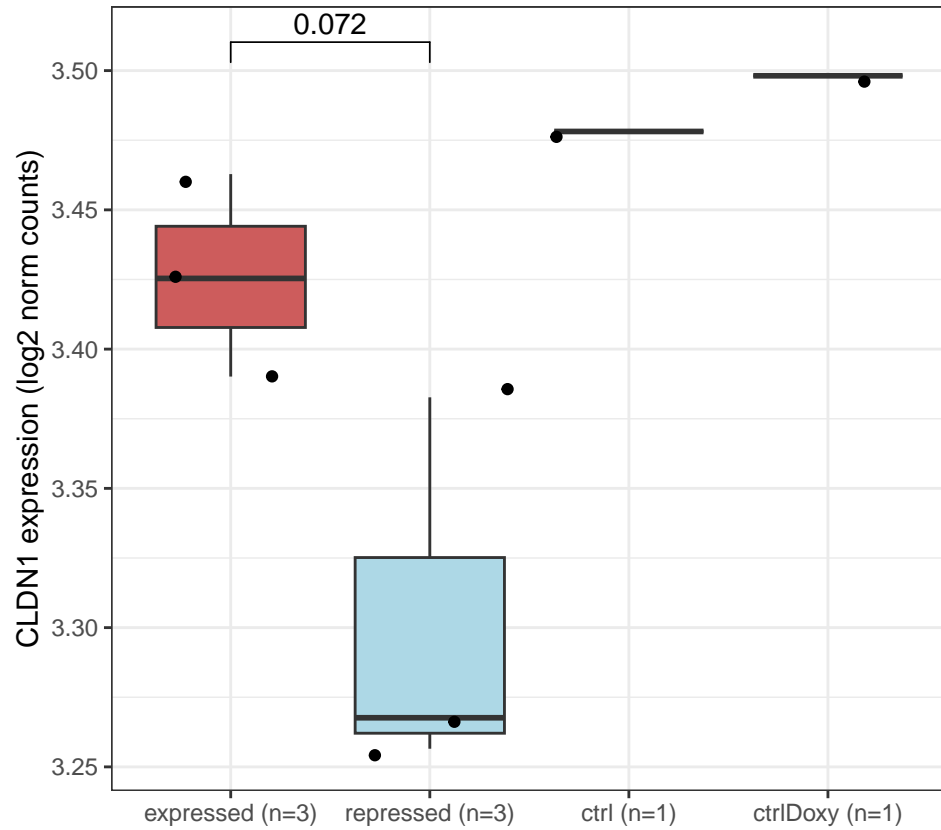
Assie



Heaton

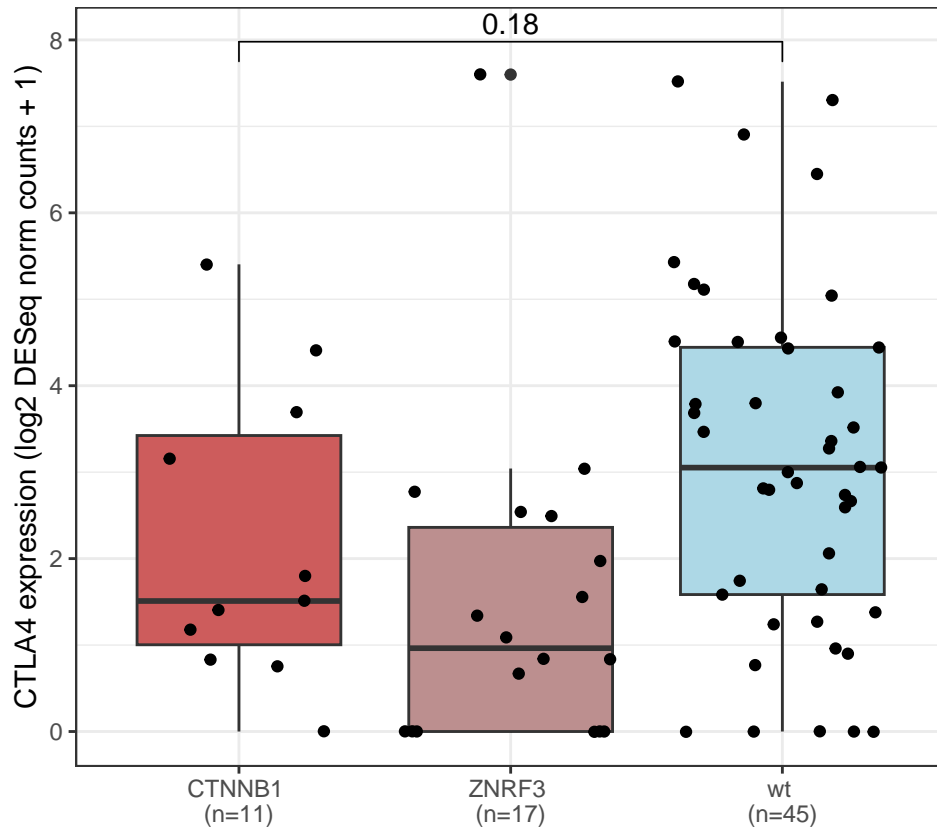


Lefevre (H295R cell line)

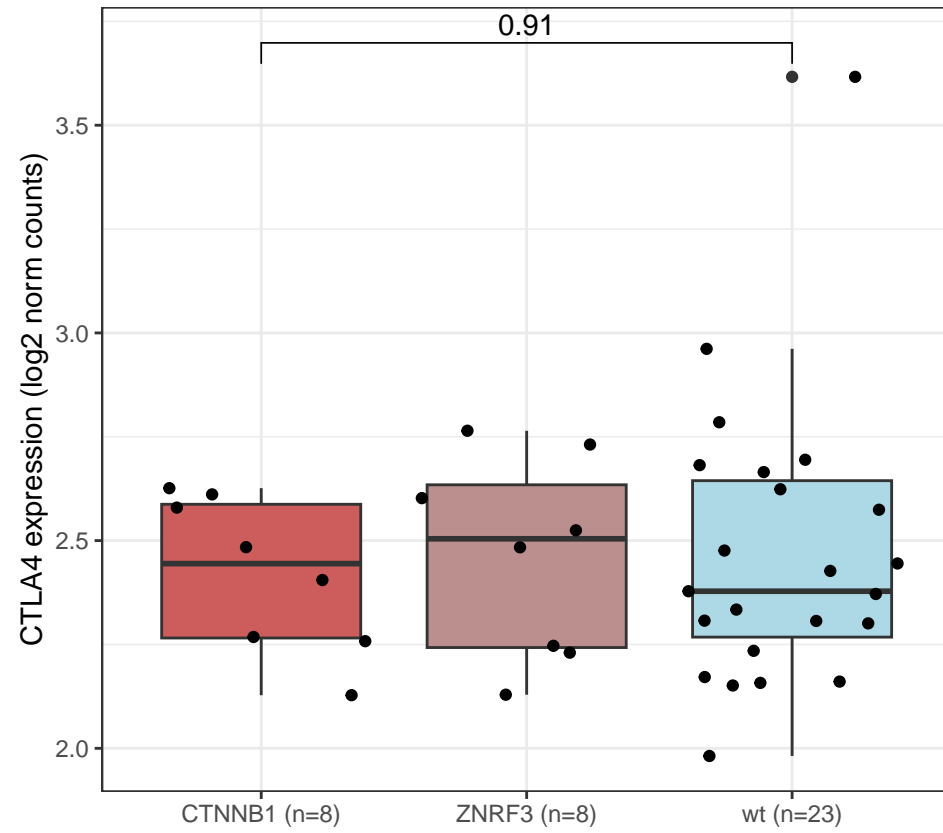


CTLA4

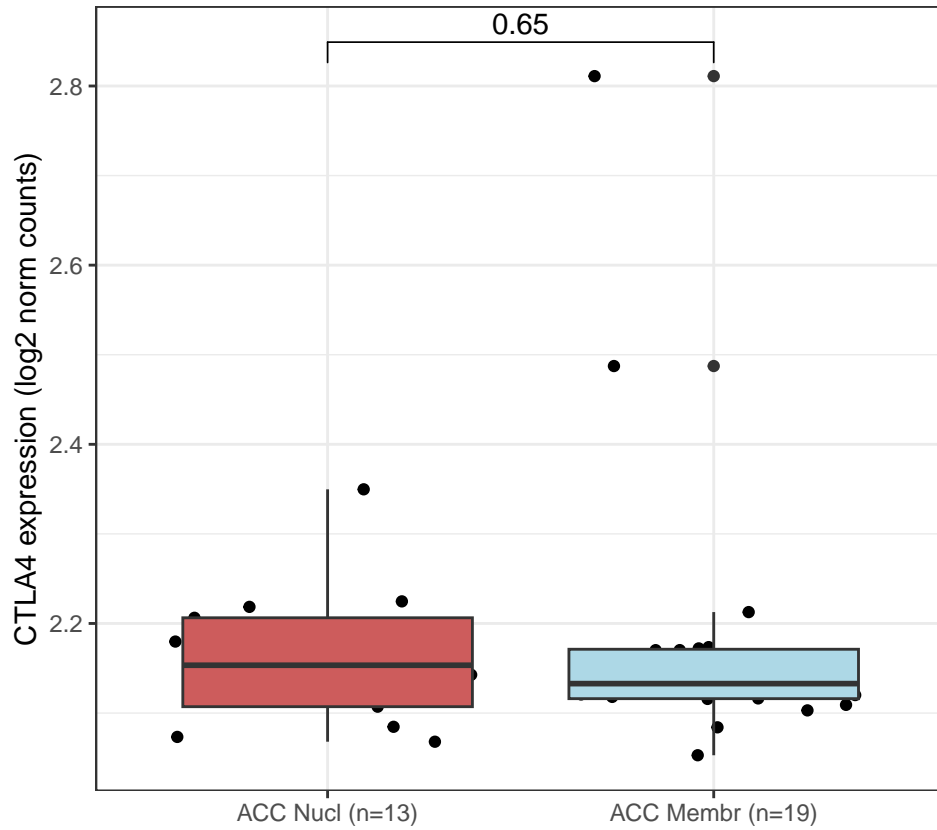
TCGA



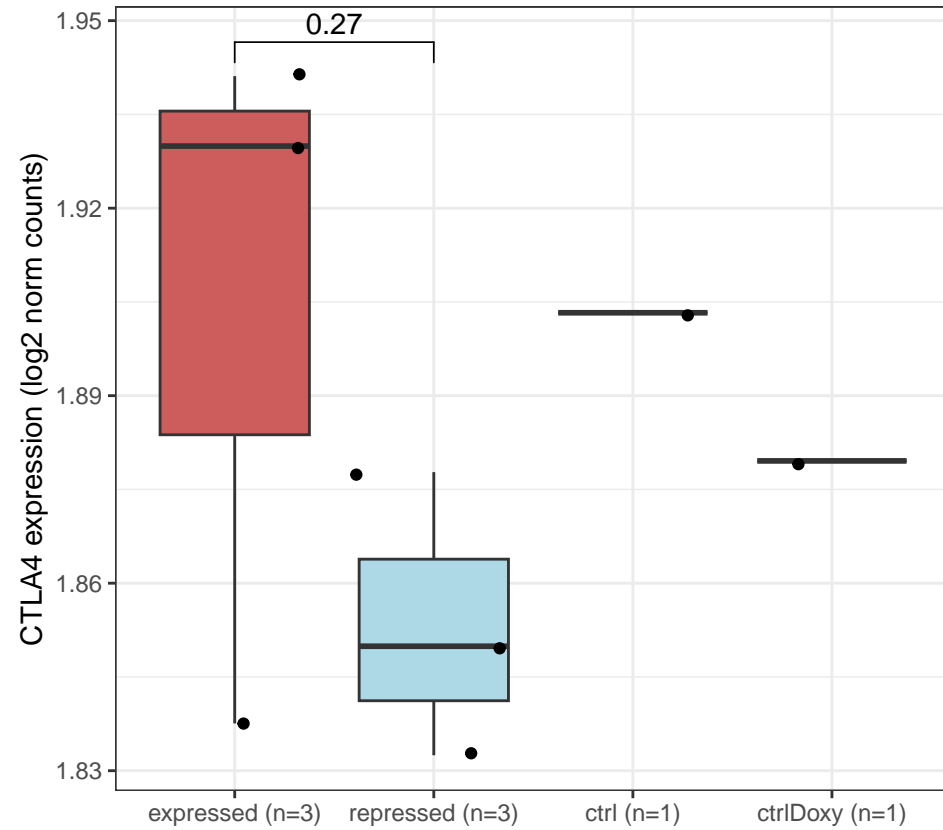
Assie



Heaton

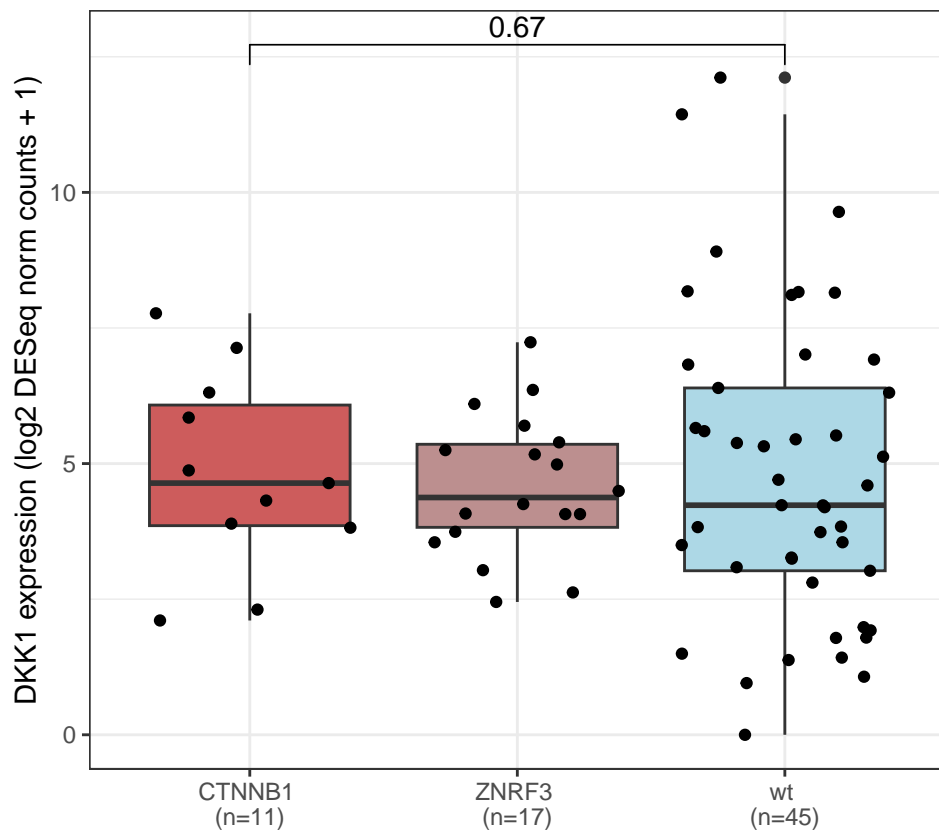


Lefevre (H295R cell line)

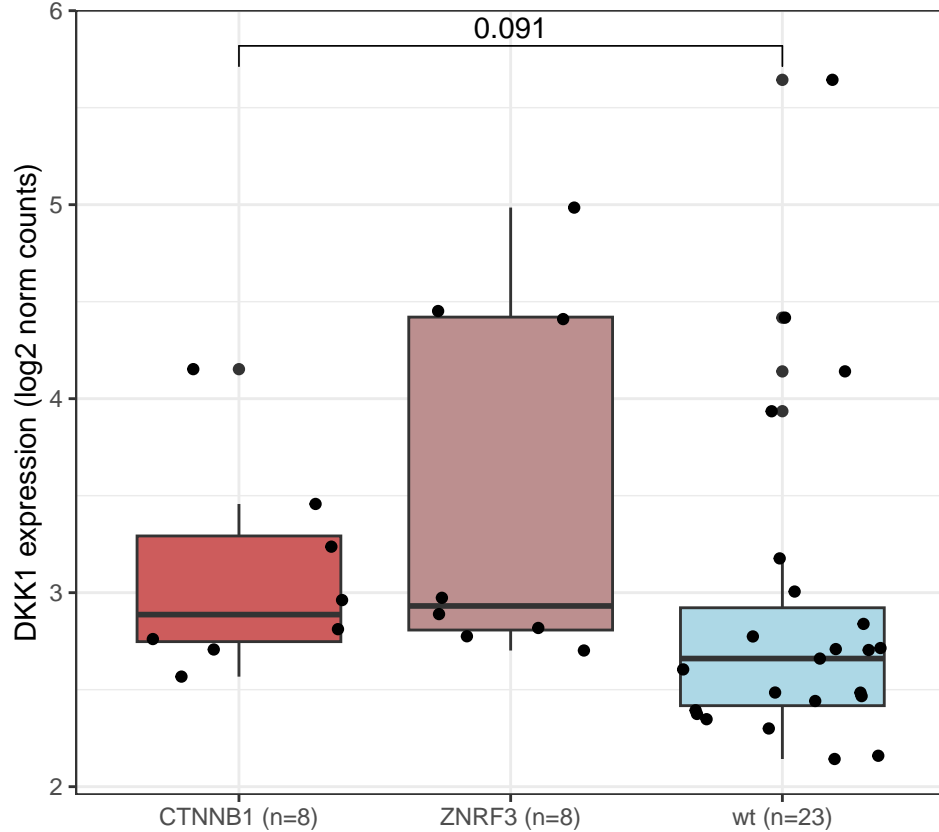


DKK1

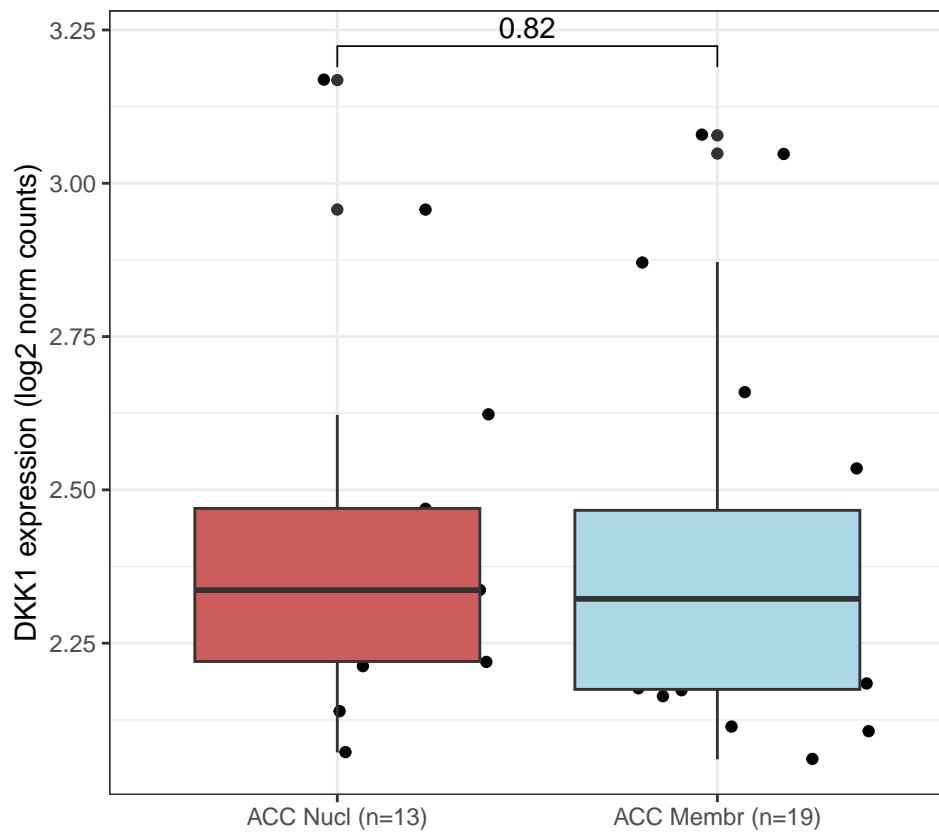
TCGA



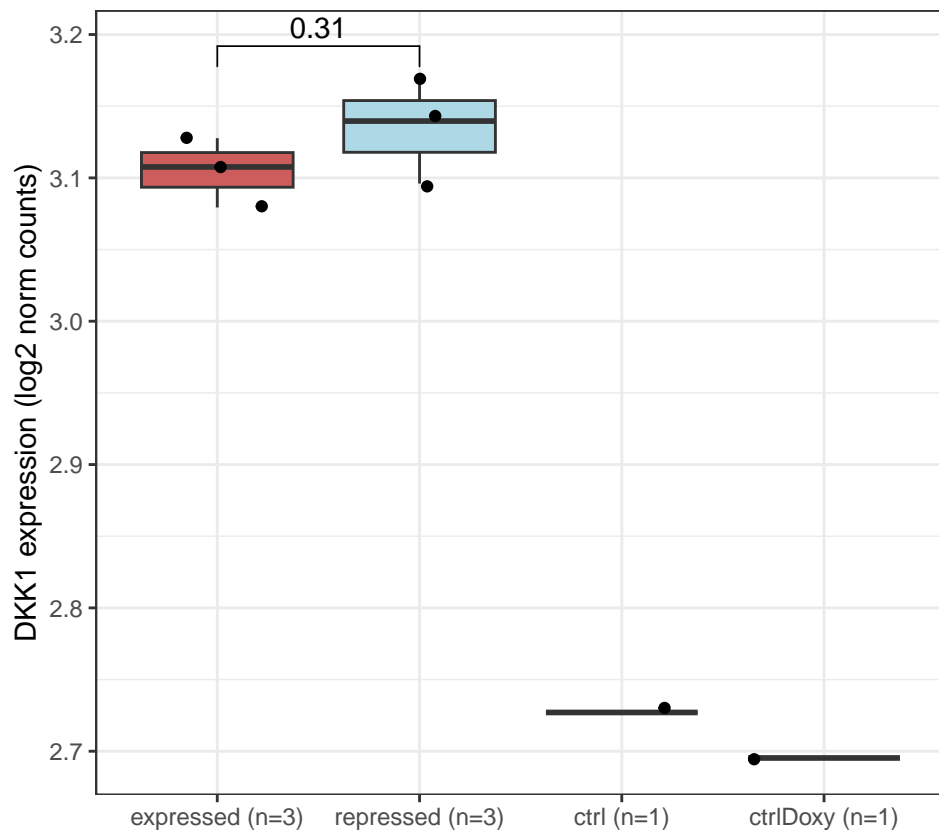
Assie



Heaton

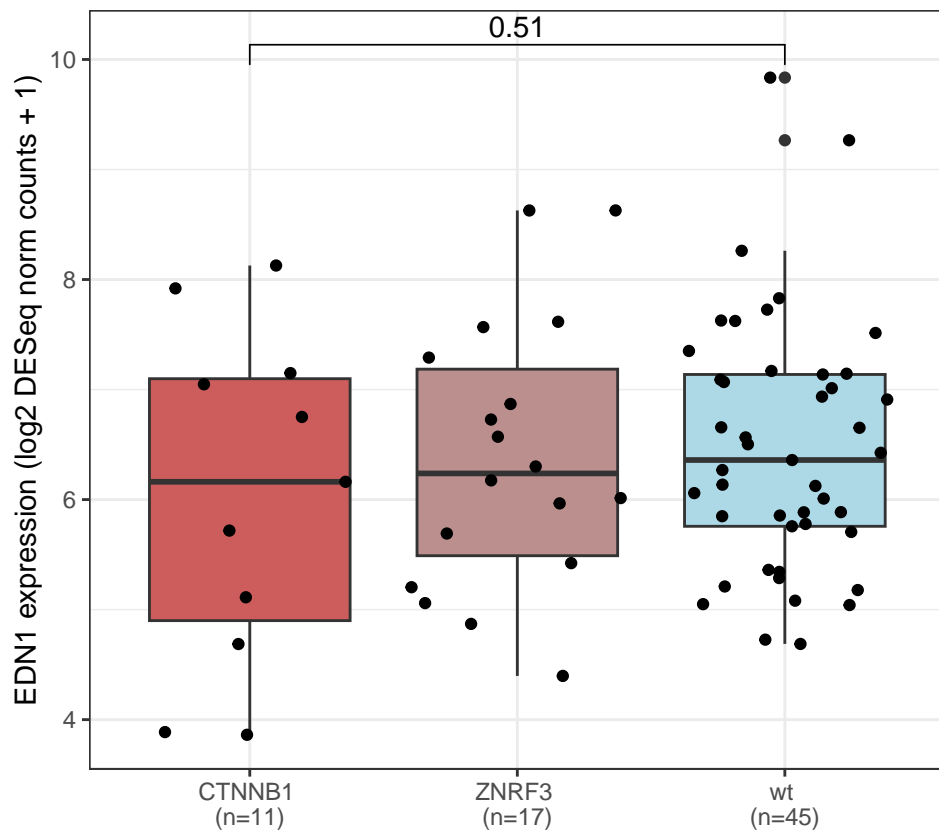


Lefevre (H295R cell line)

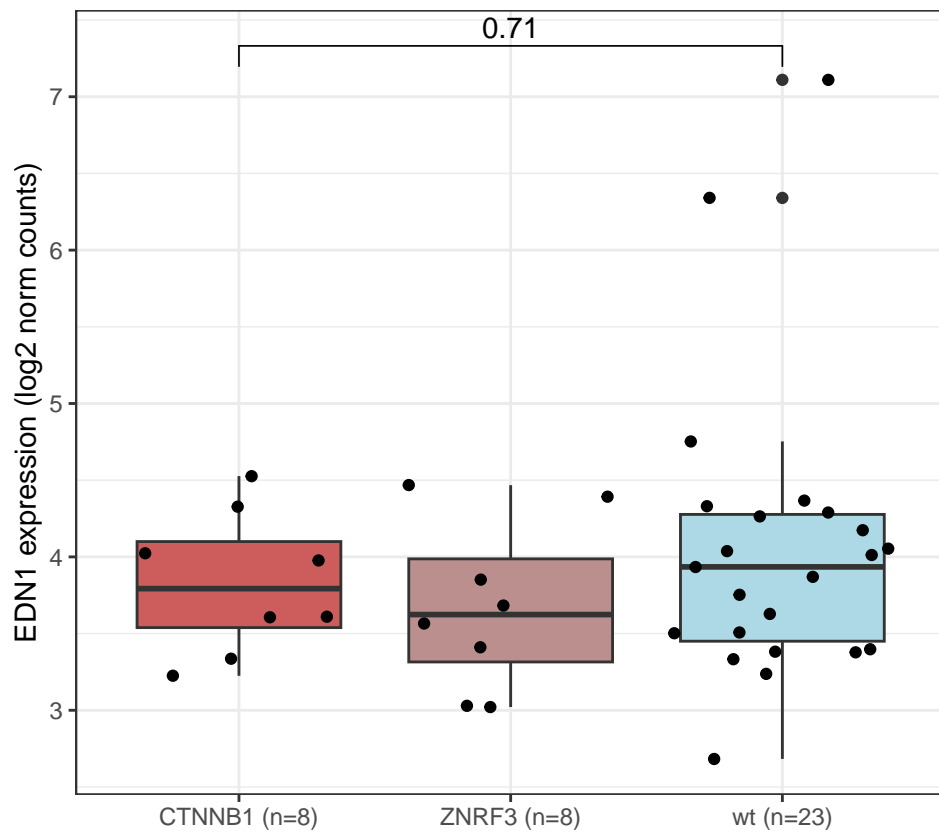


EDN1

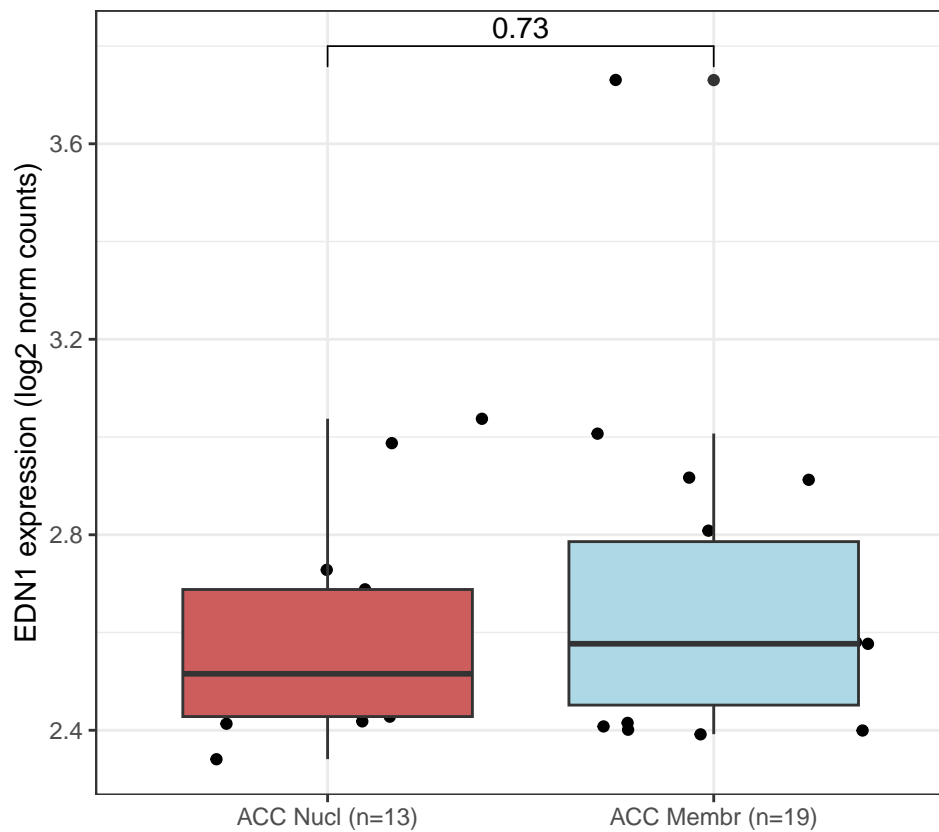
TCGA



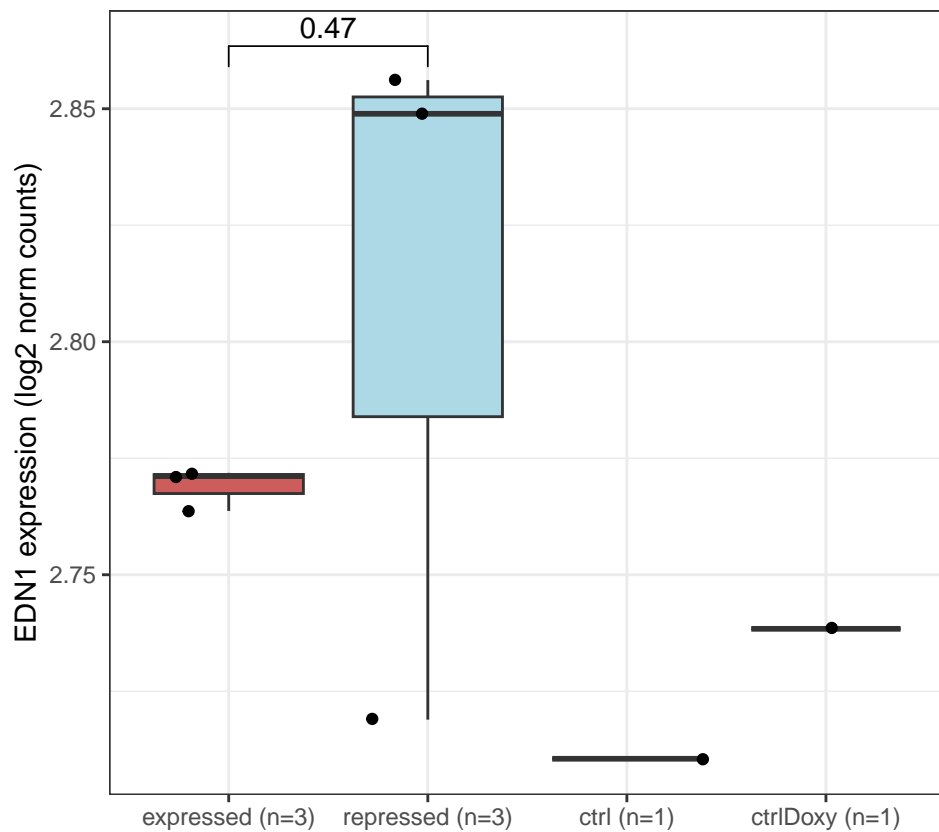
Assie



Heaton

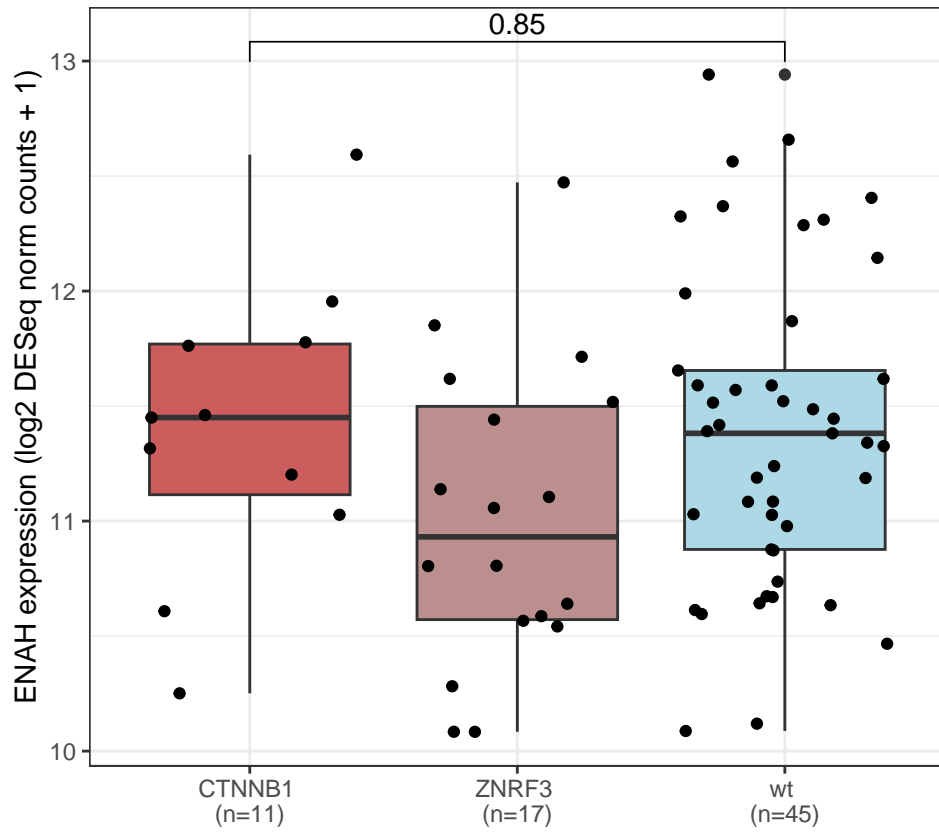


Lefevre (H295R cell line)

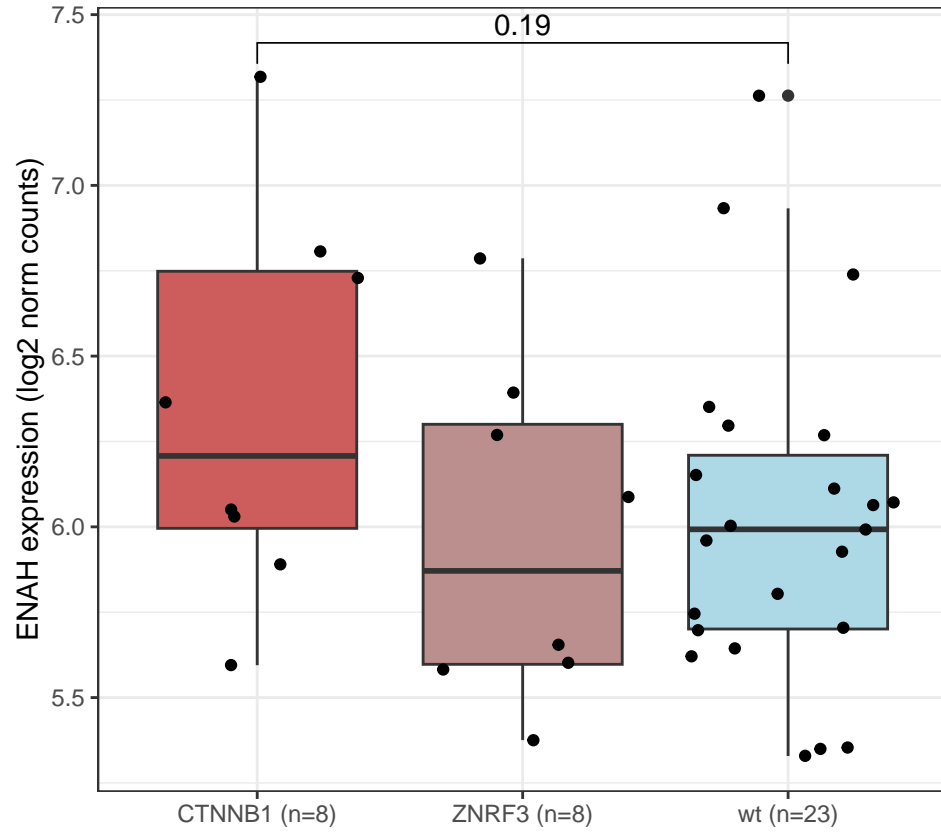


ENAH

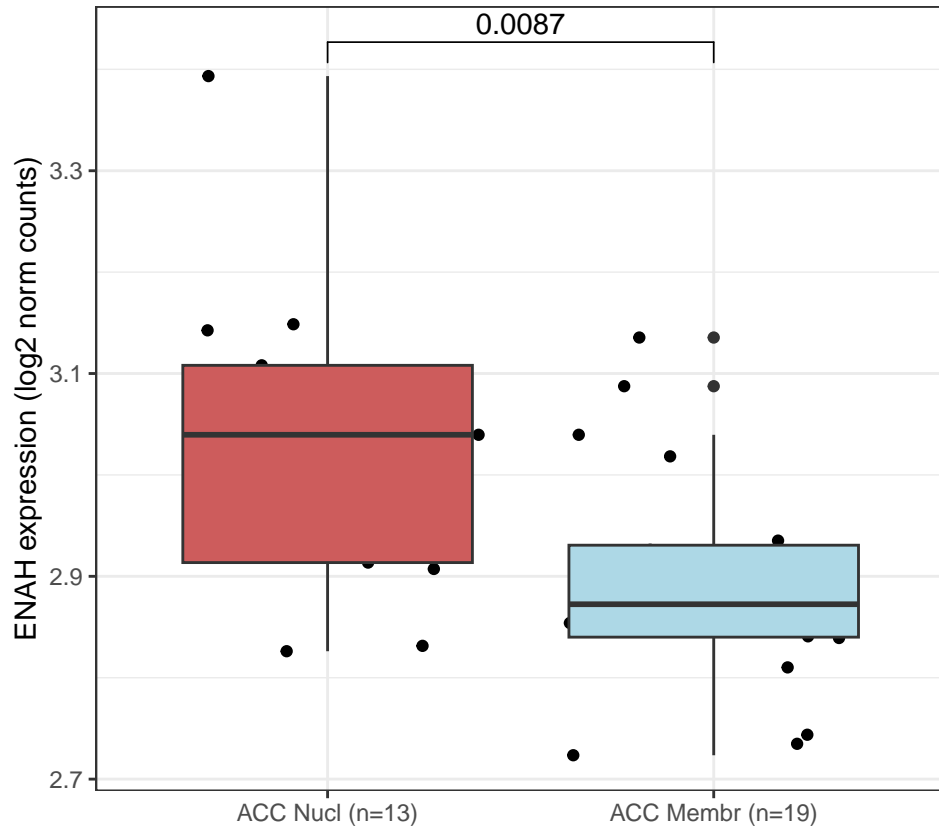
TCGA



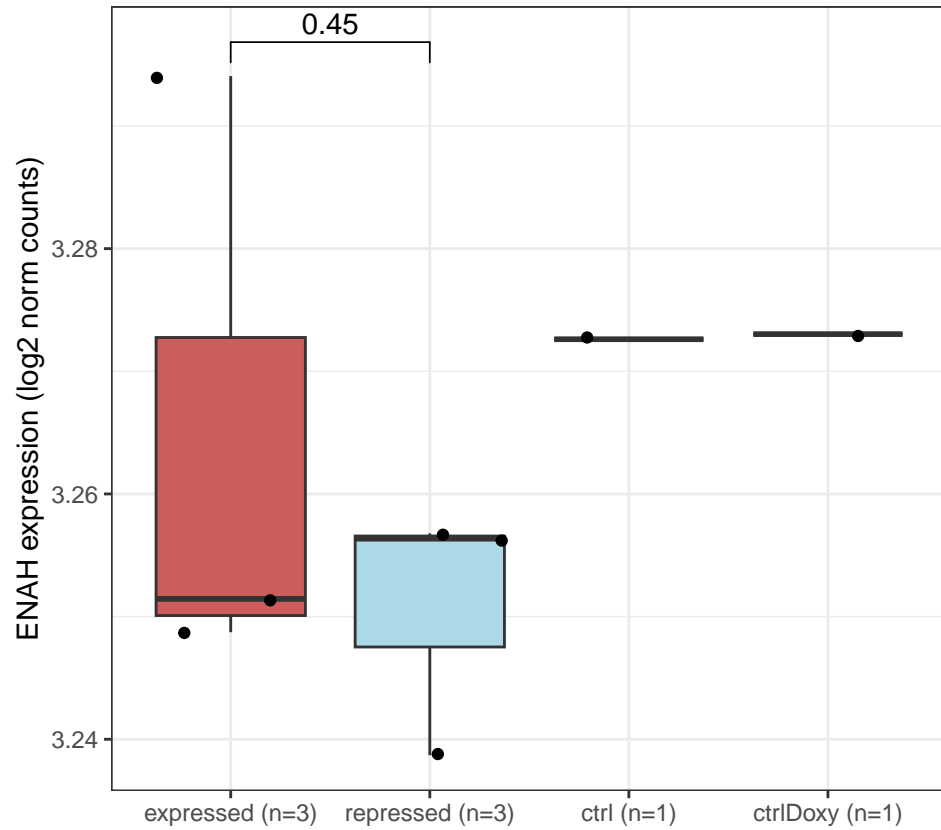
Assie



Heaton

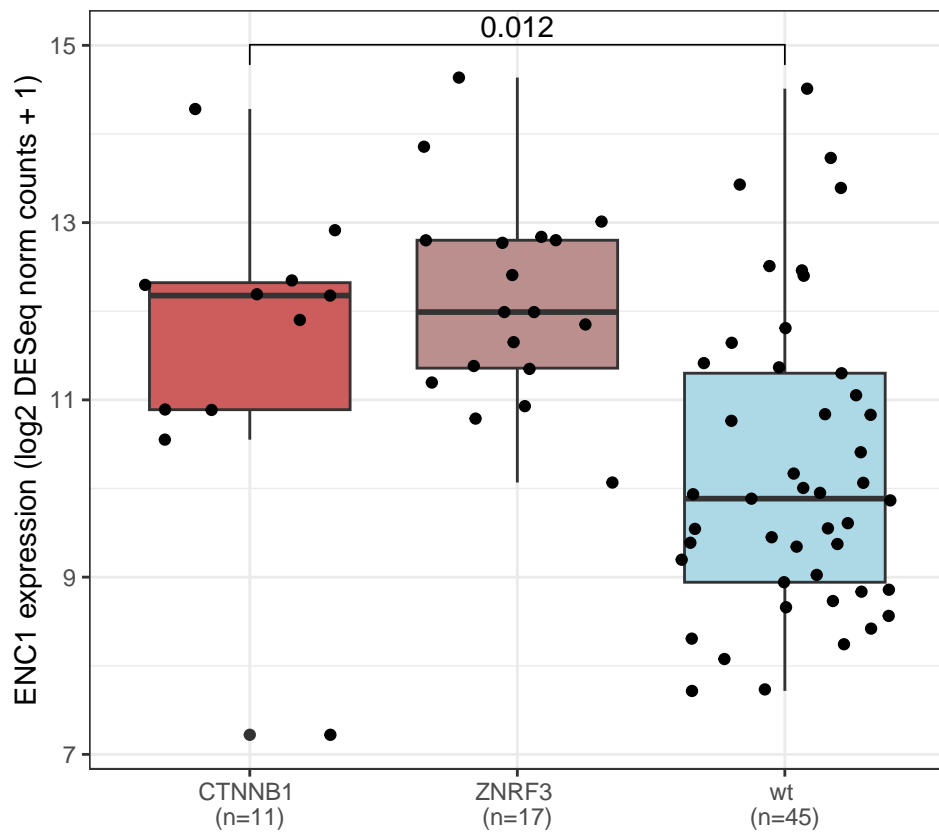


Lefevre (H295R cell line)

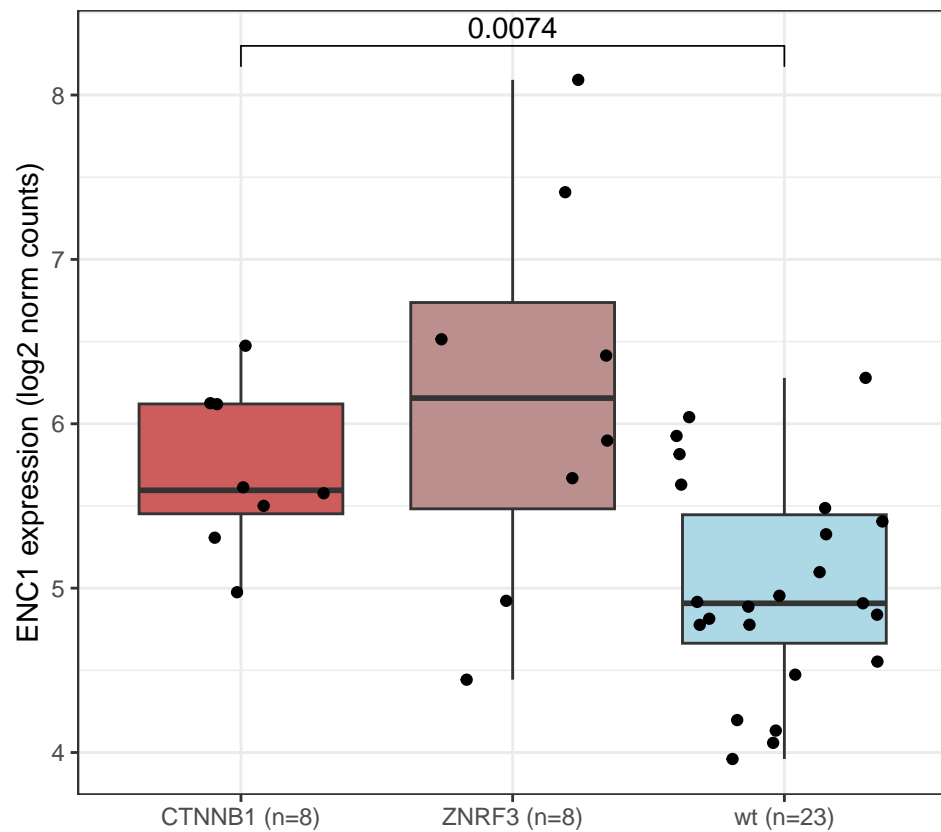


ENC1

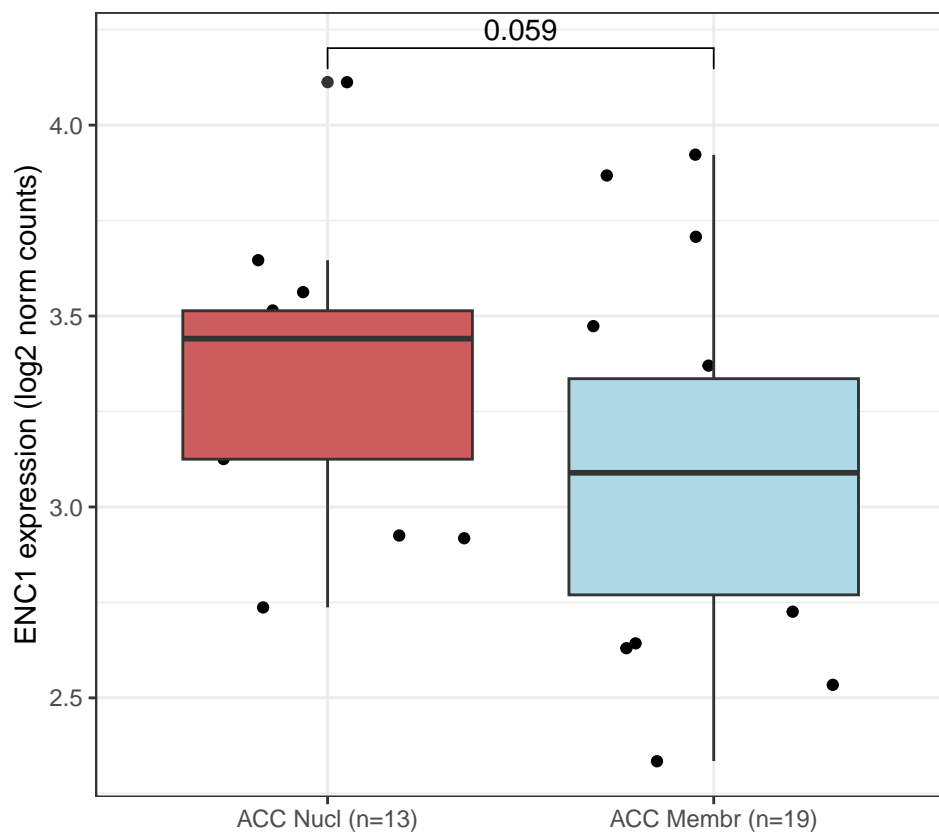
TCGA



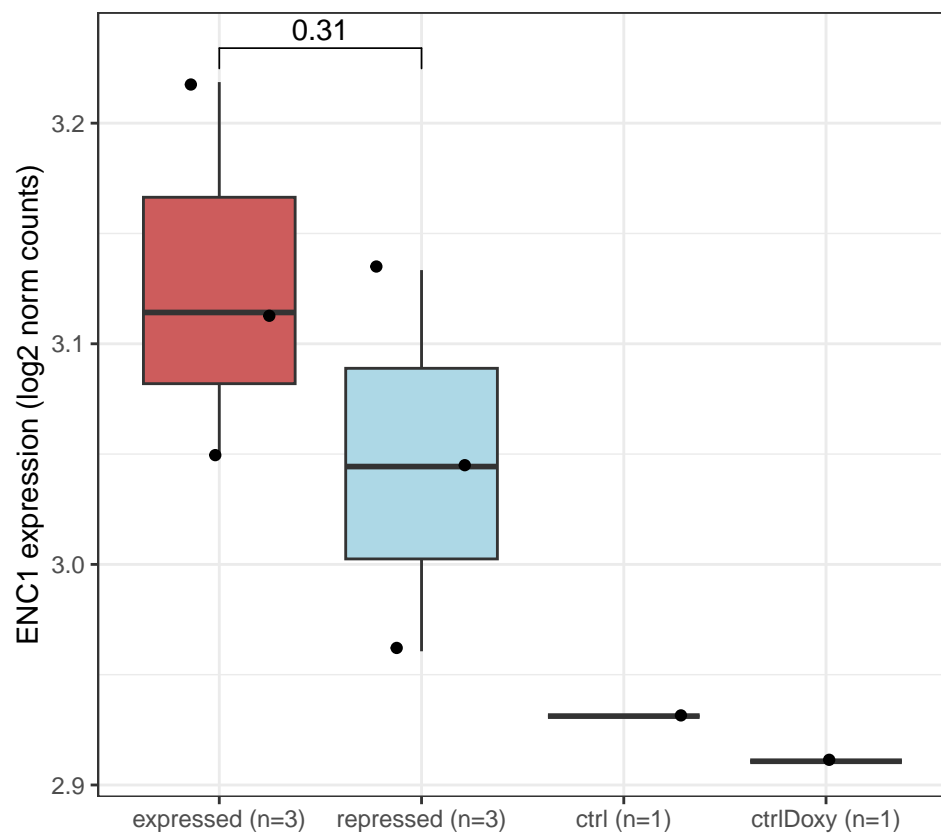
Assie



Heaton

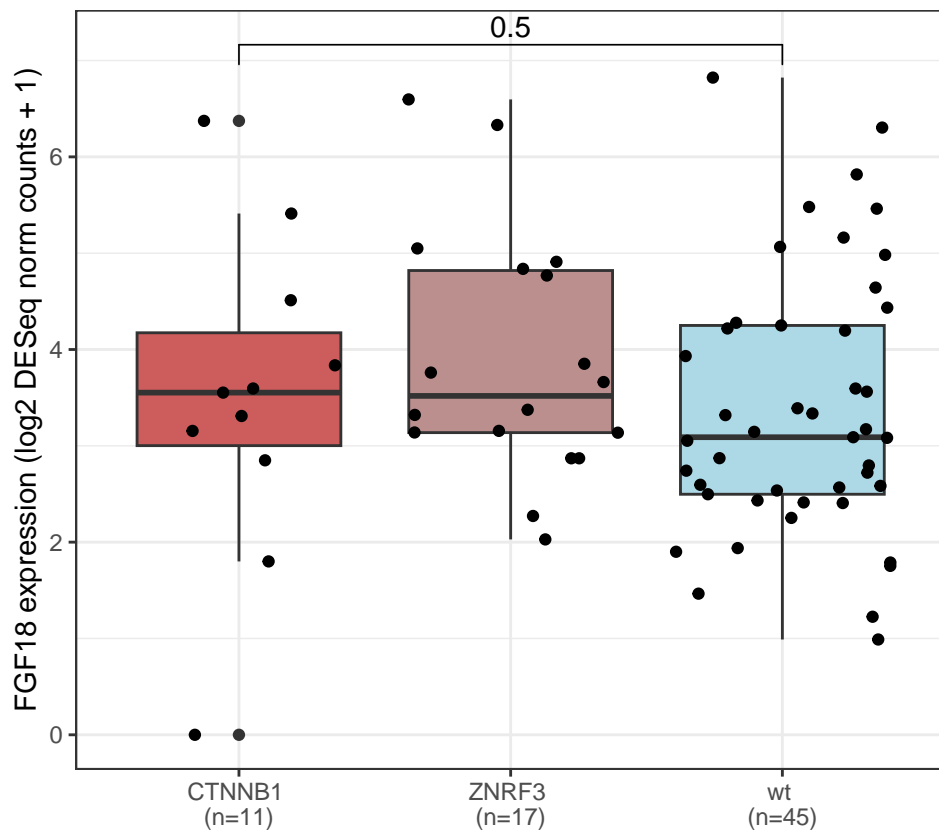


Lefevre (H295R cell line)

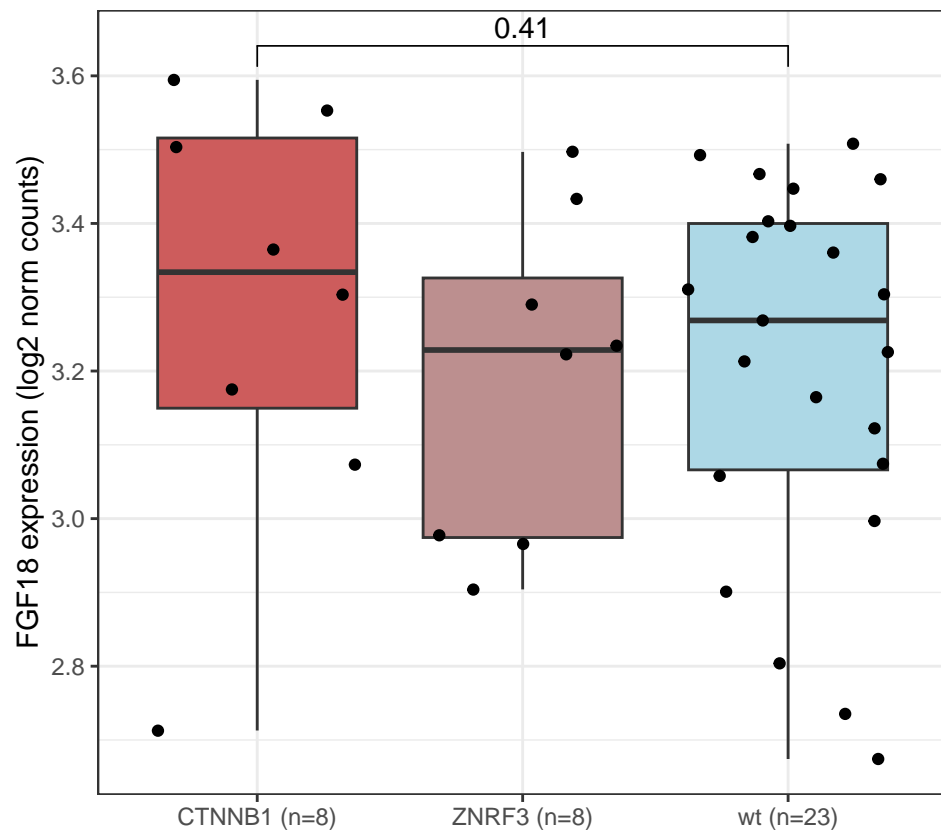


FGF18

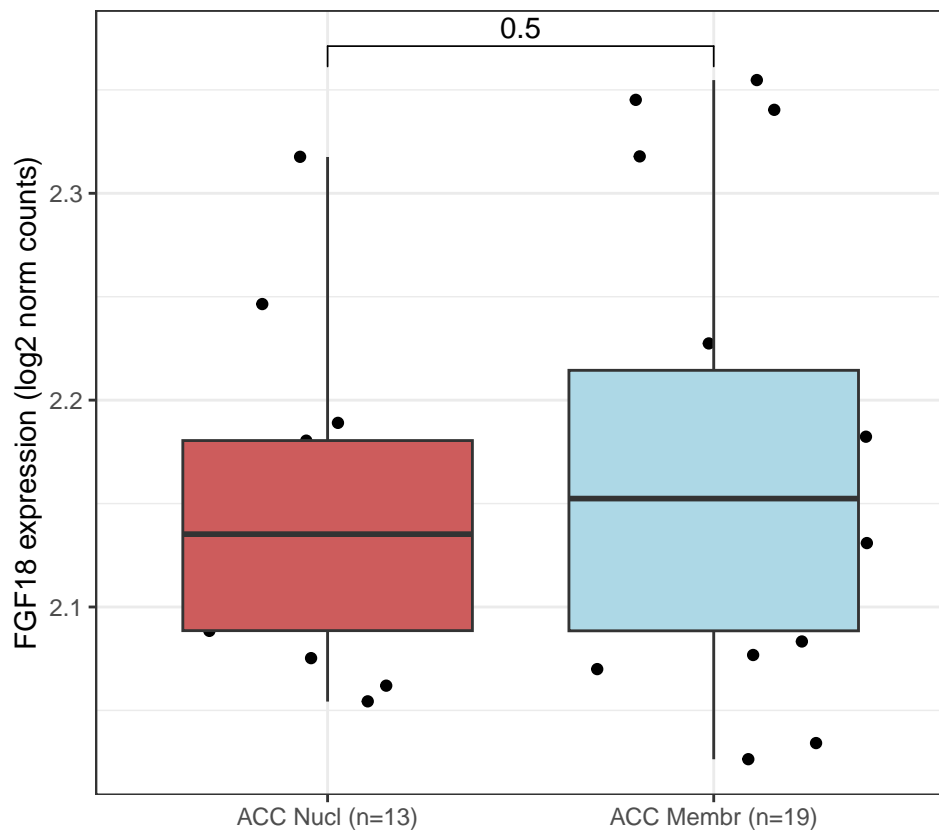
TCGA



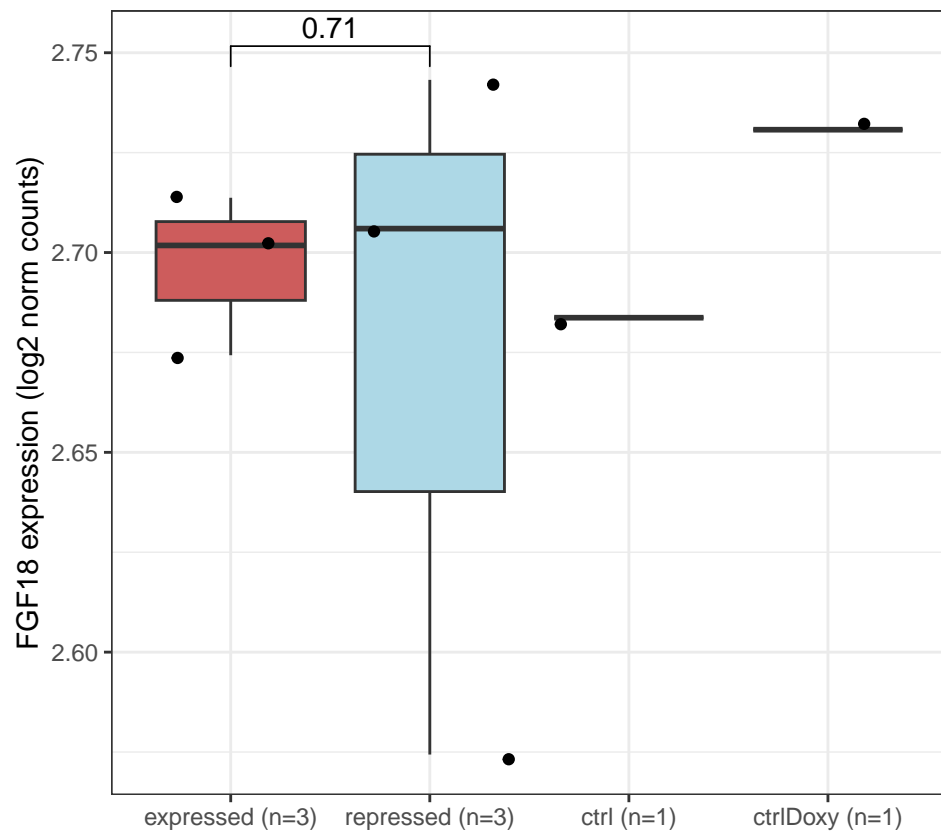
Assie



Heaton

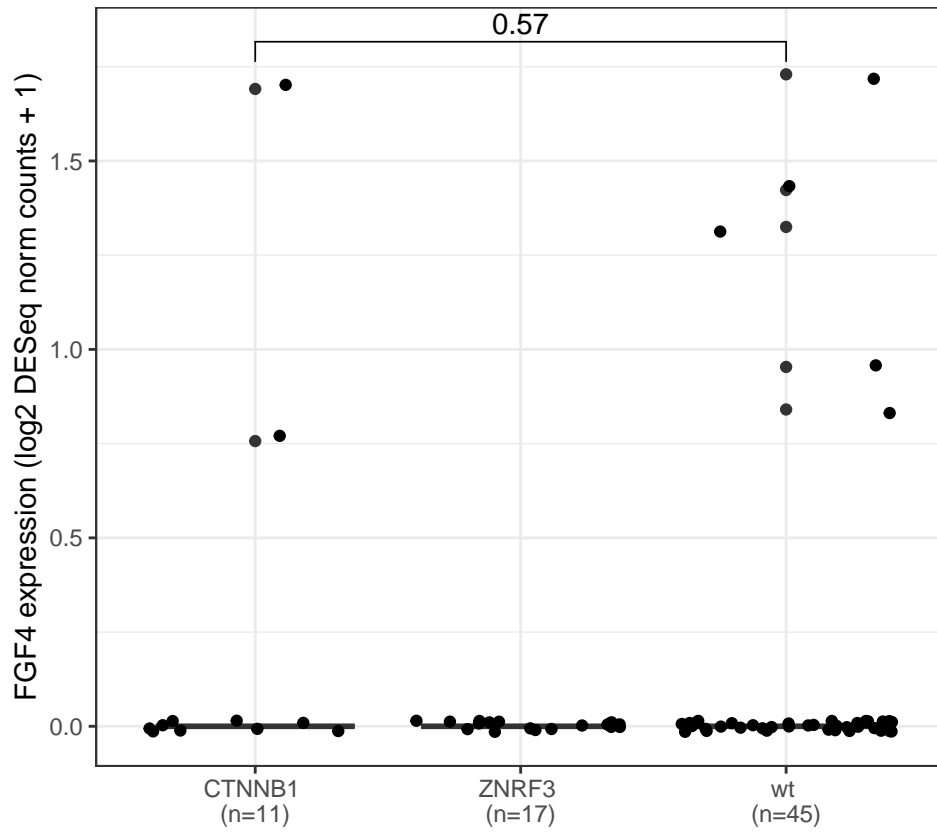


Lefevre (H295R cell line)

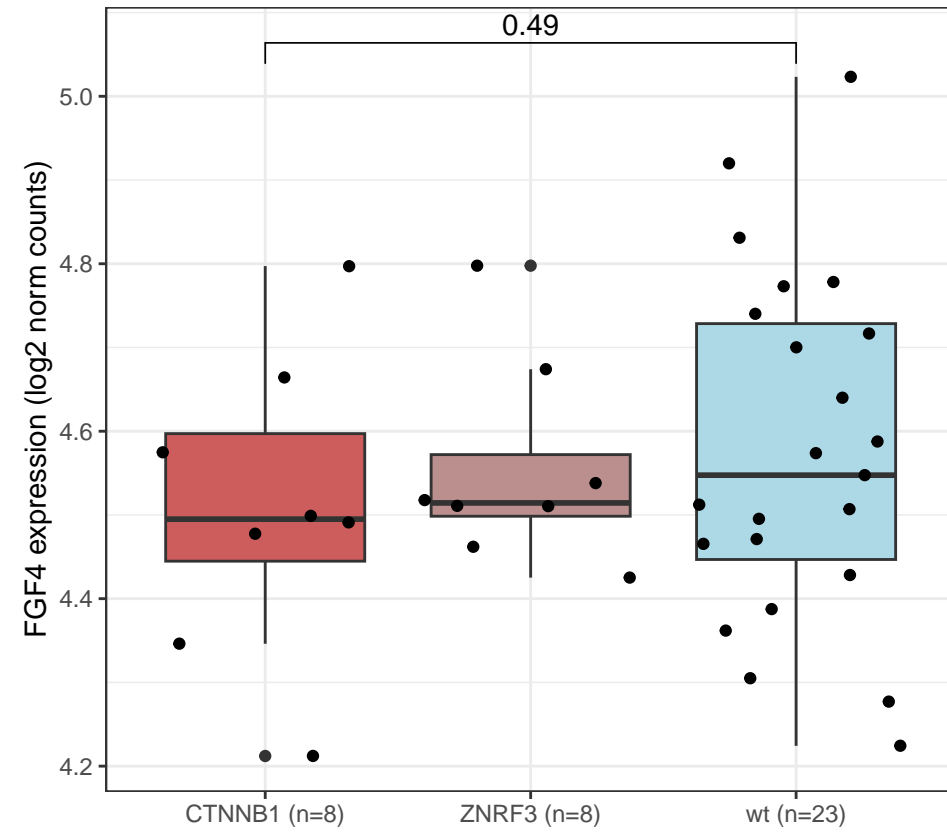


FGF4

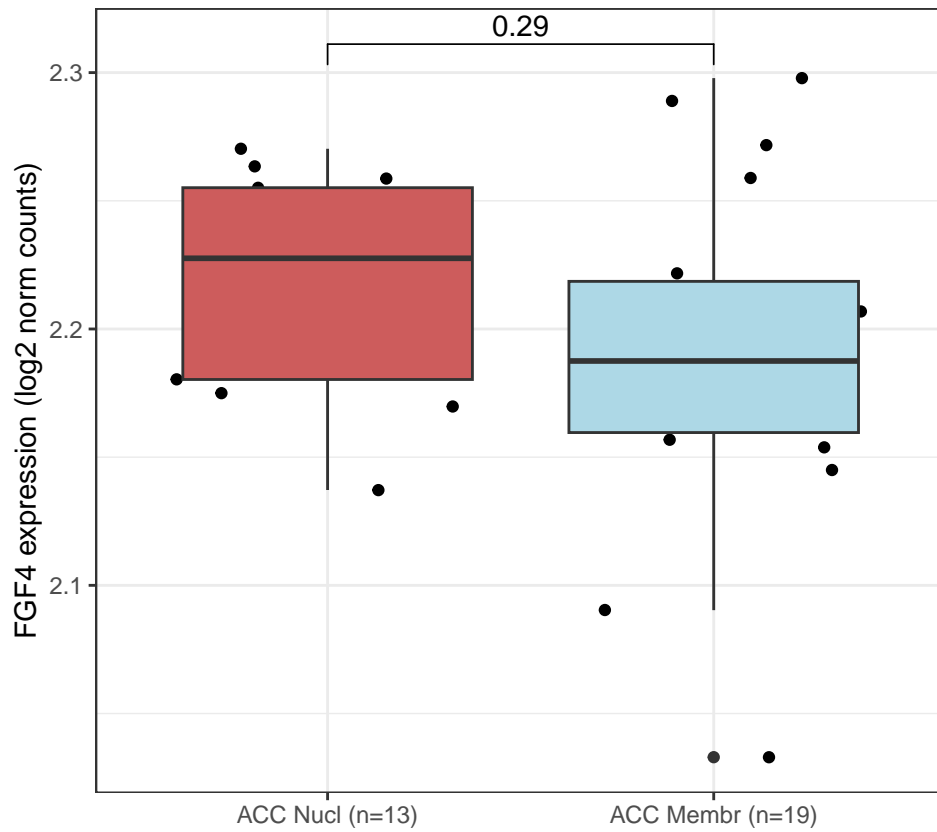
TCGA



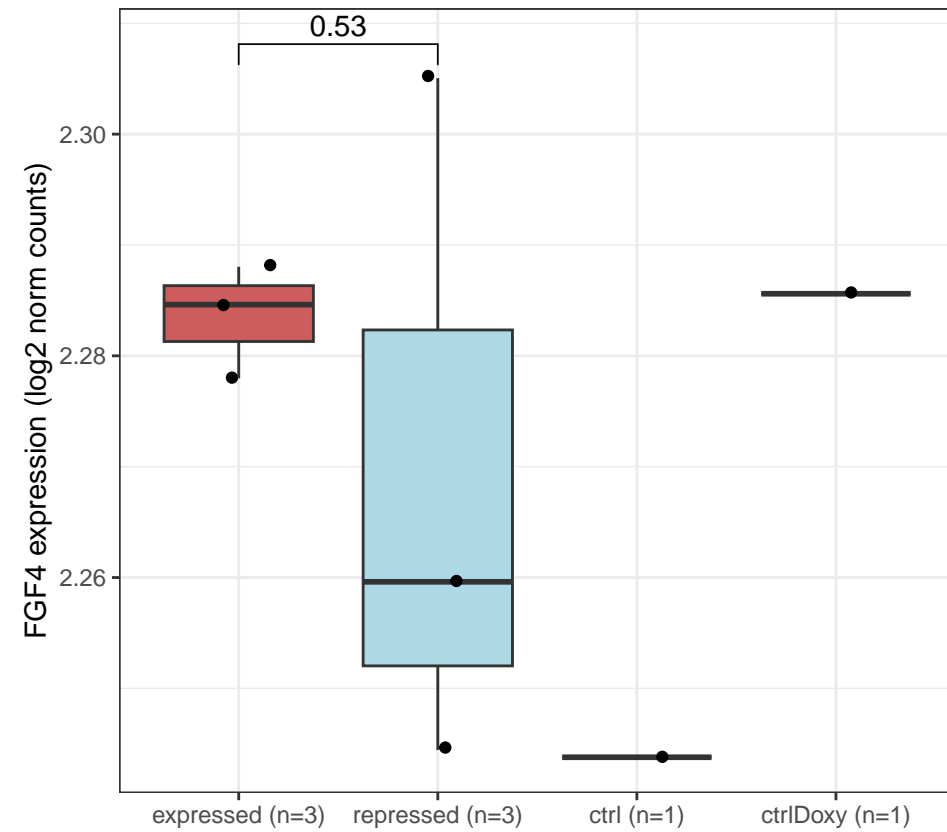
Assie



Heaton

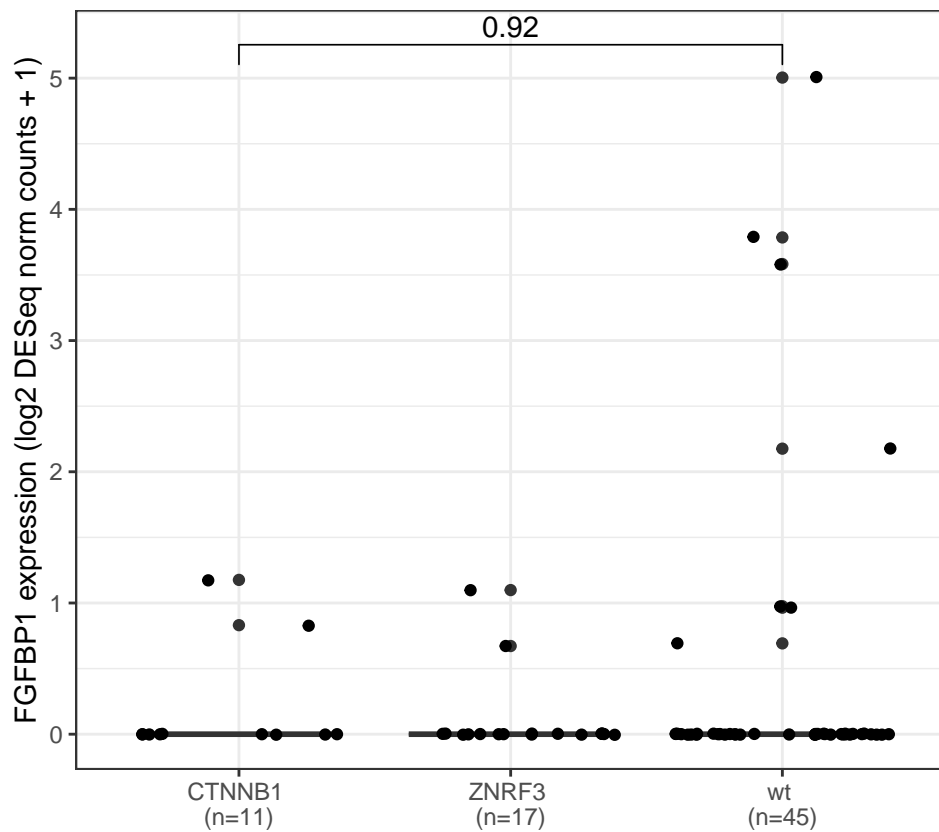


Lefevre (H295R cell line)

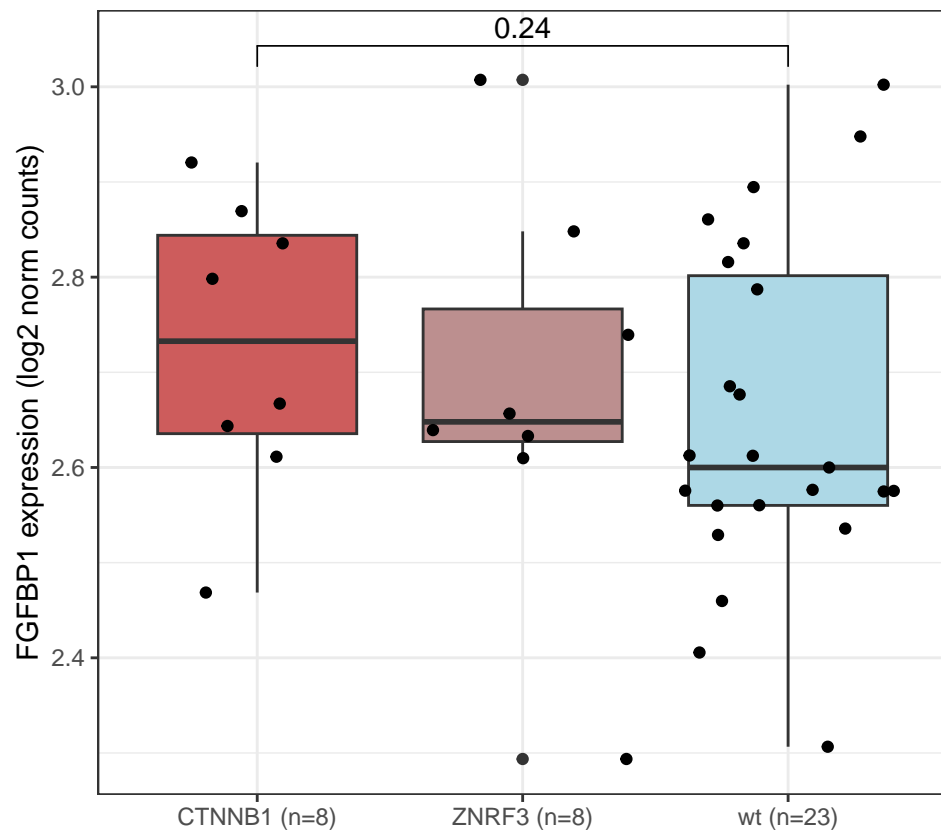


FGFBP1

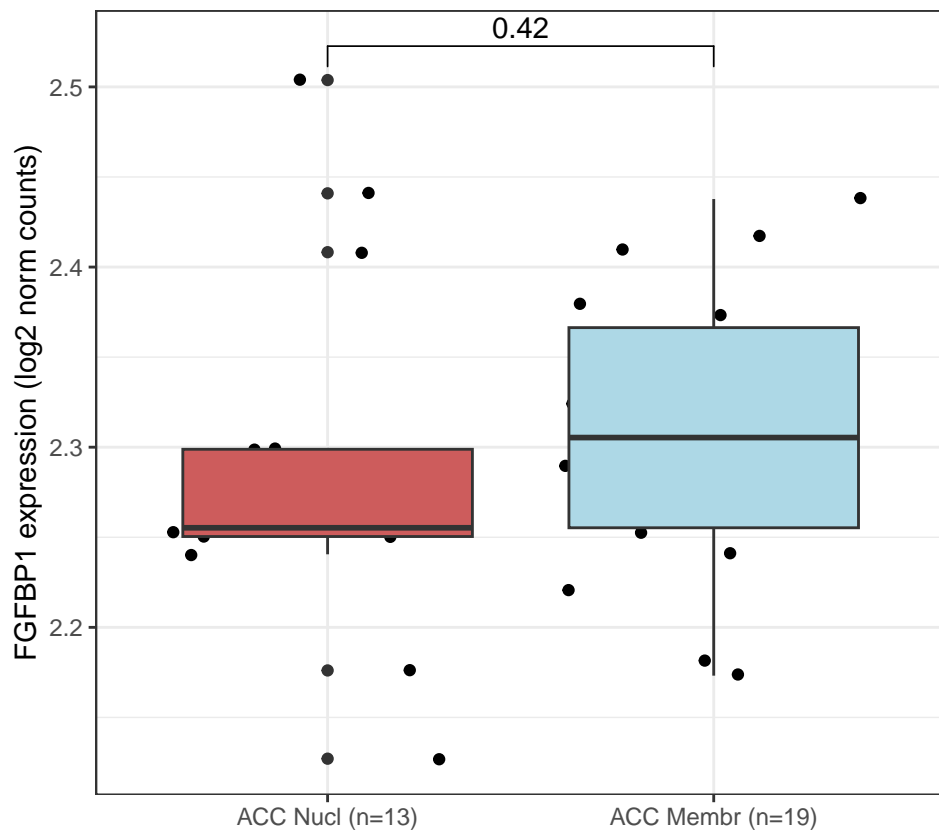
TCGA



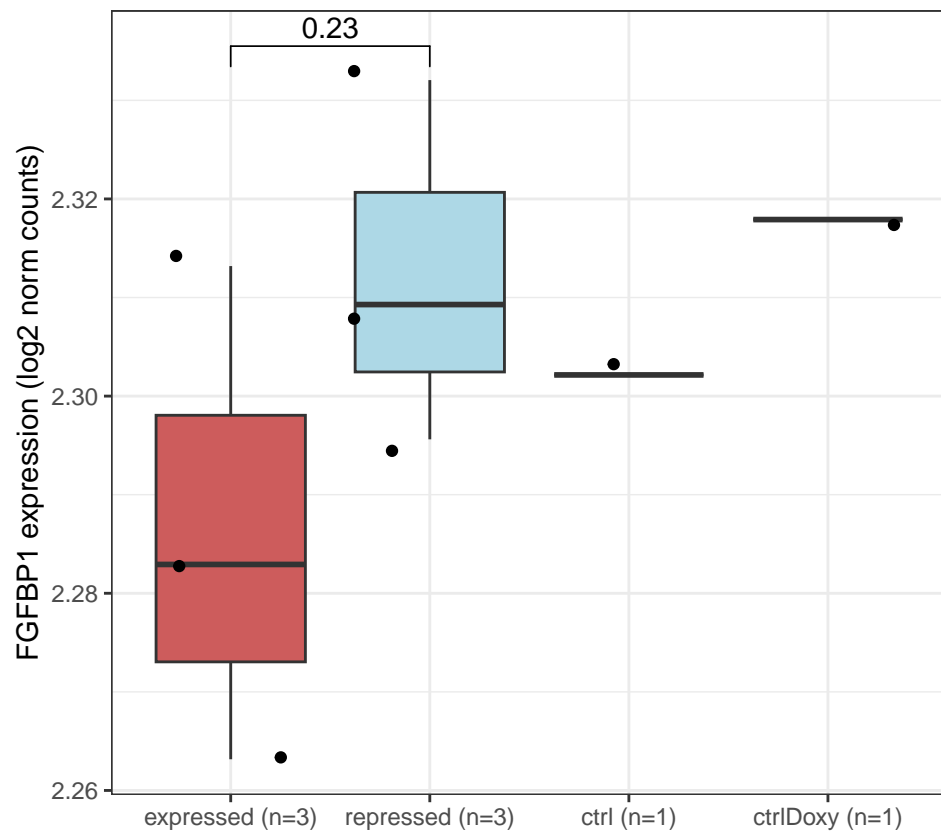
Assie



Heaton

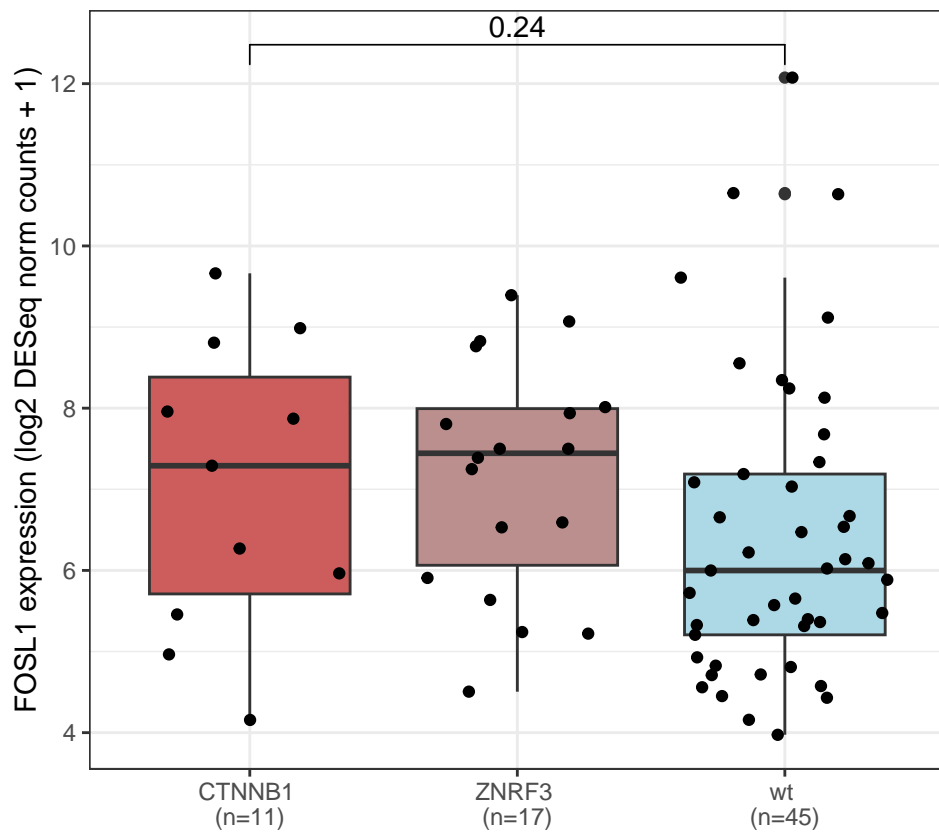


Lefevre (H295R cell line)

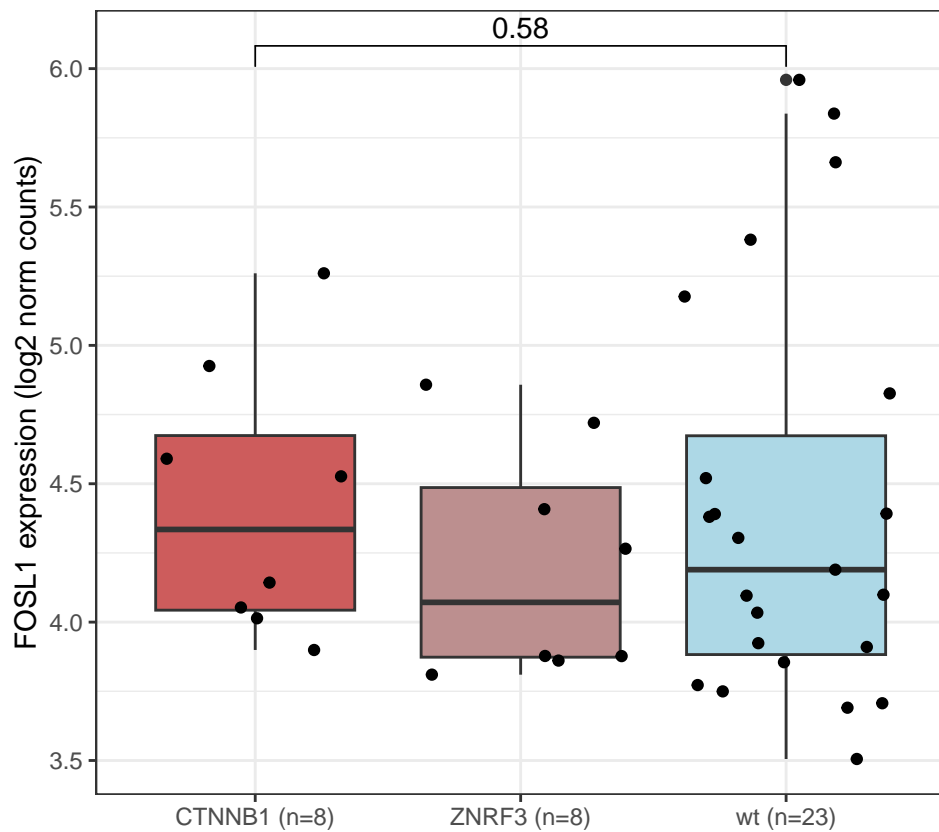


FOSL1

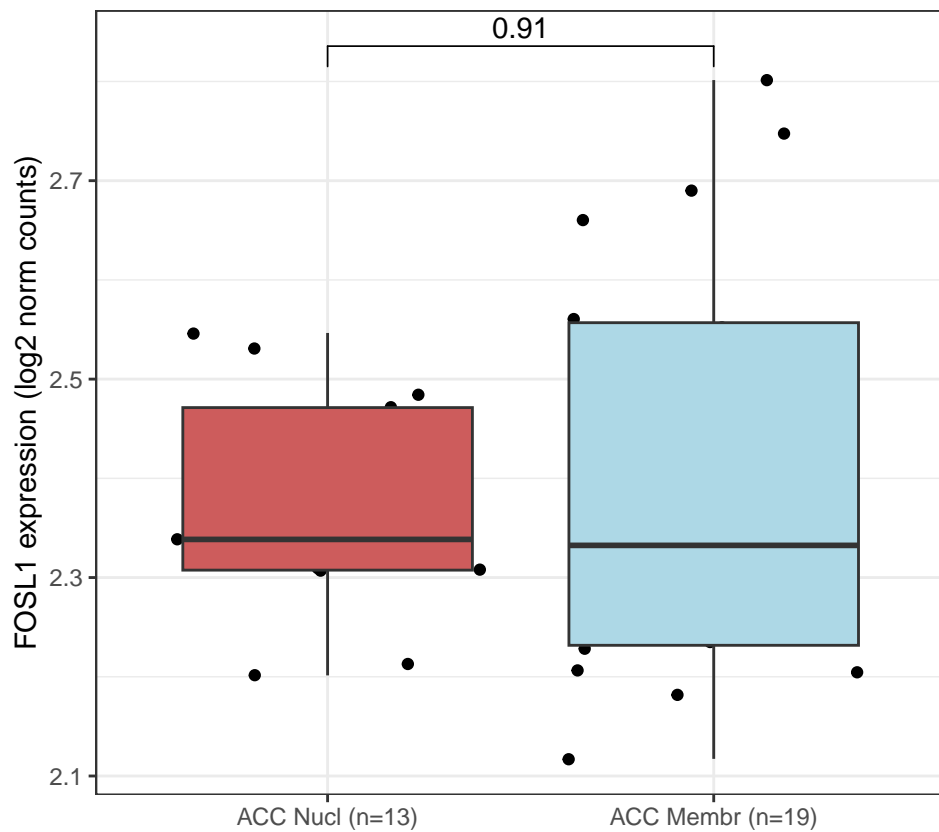
TCGA



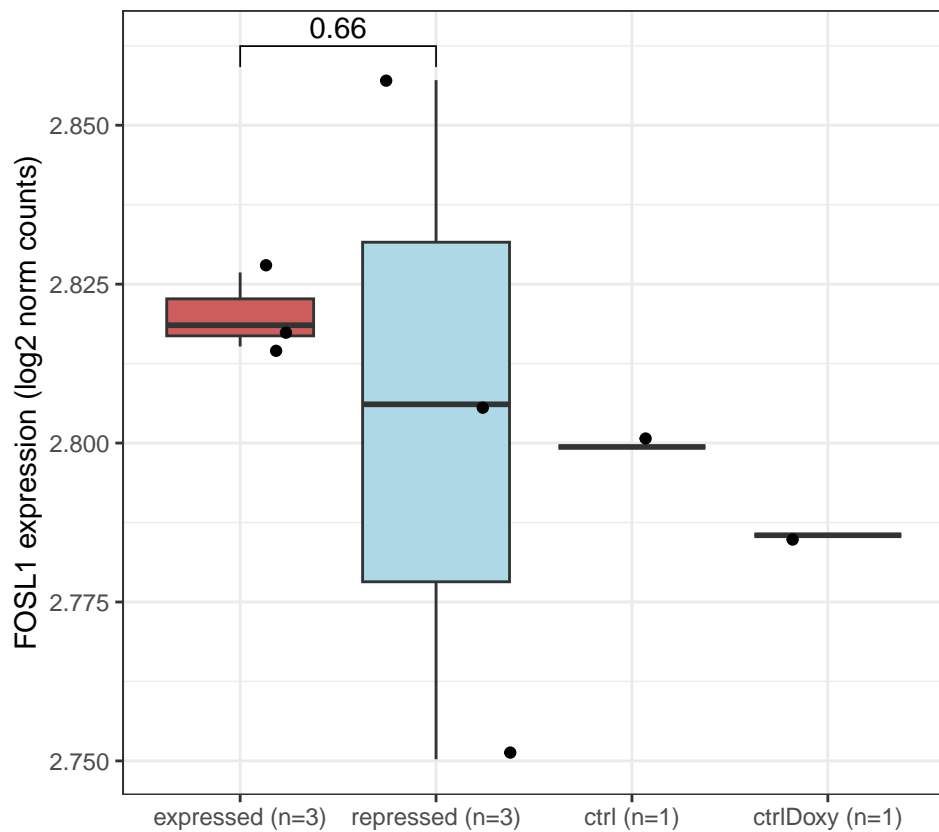
Assie



Heaton

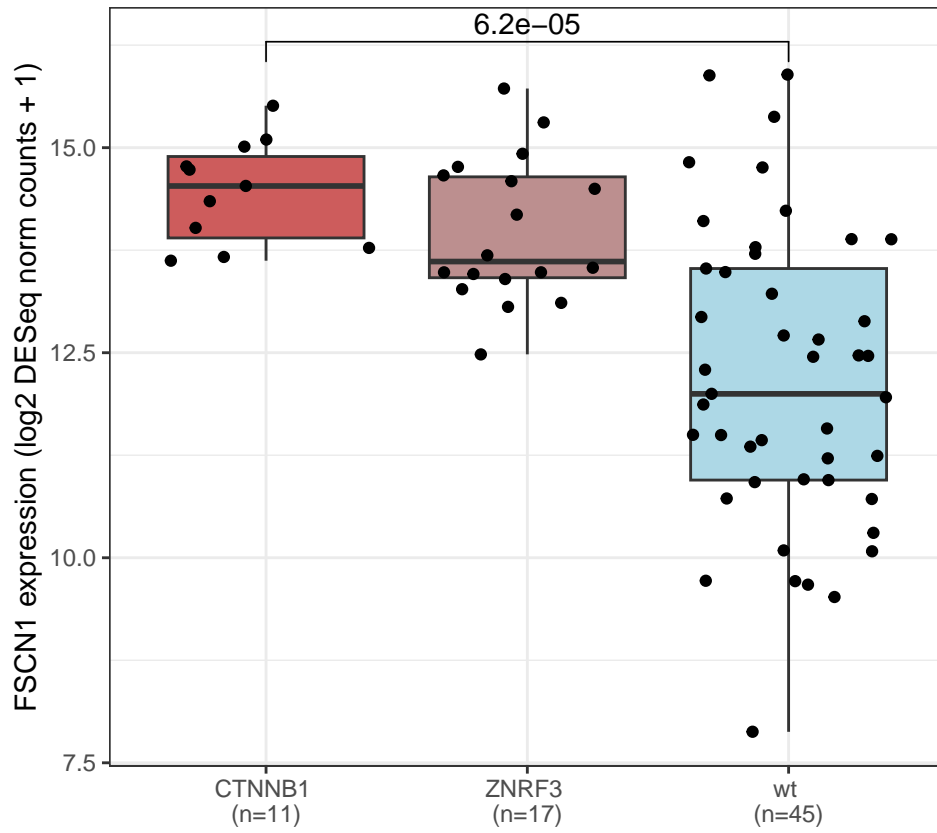


Lefevre (H295R cell line)

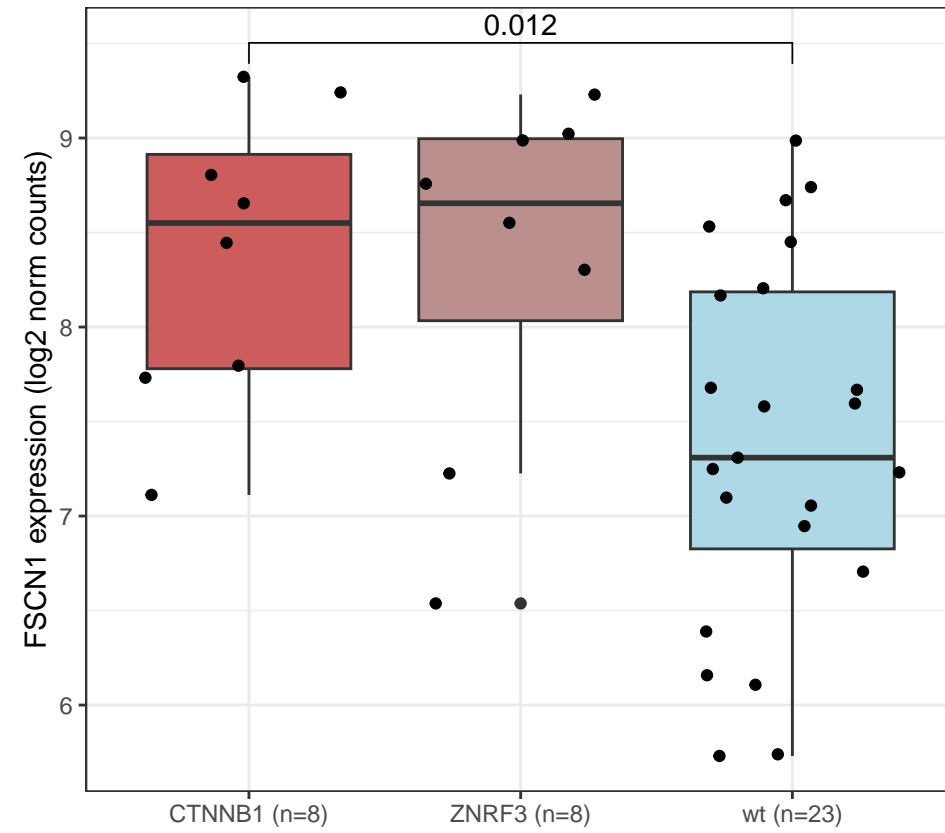


FSCN1

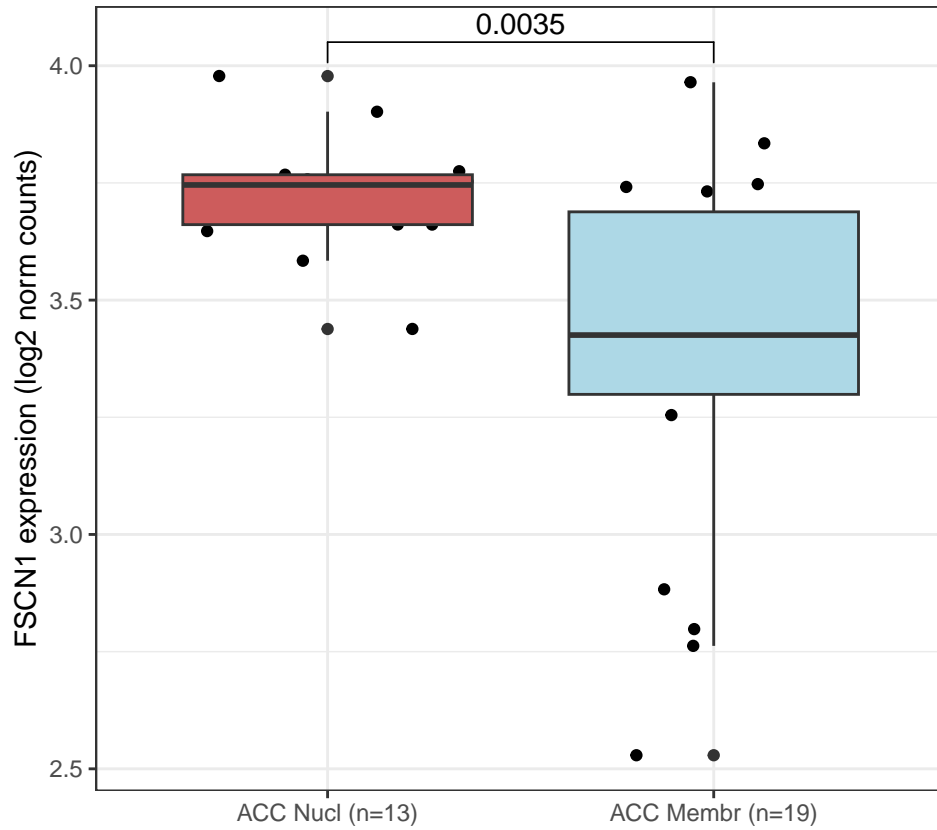
TCGA



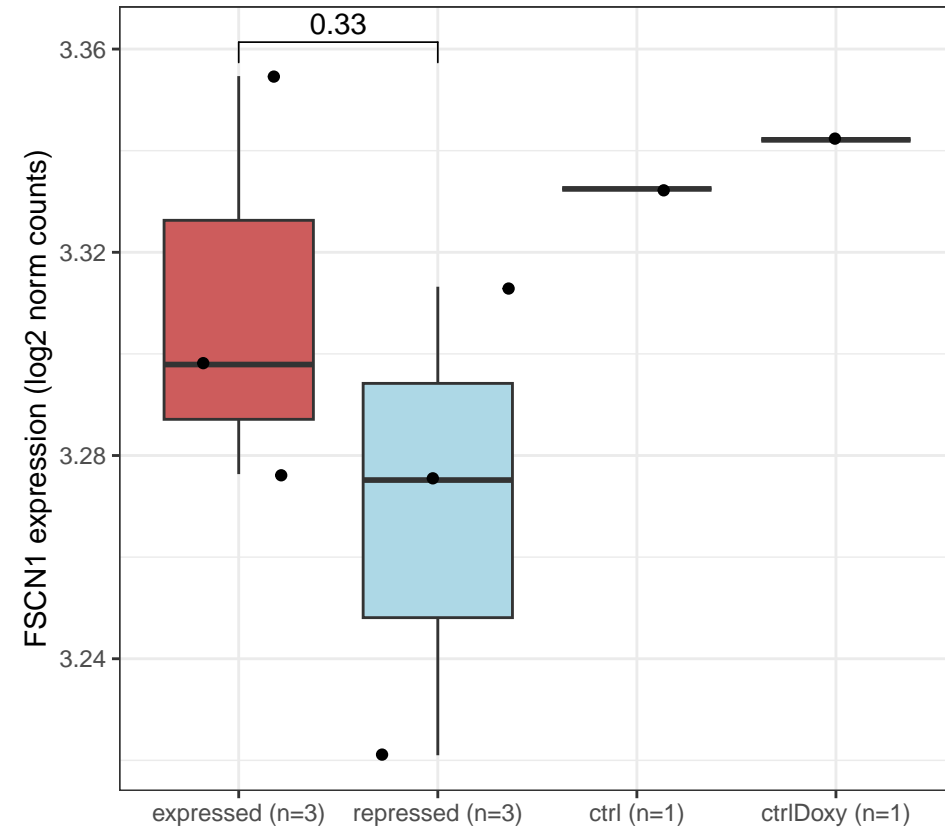
Assie



Heaton

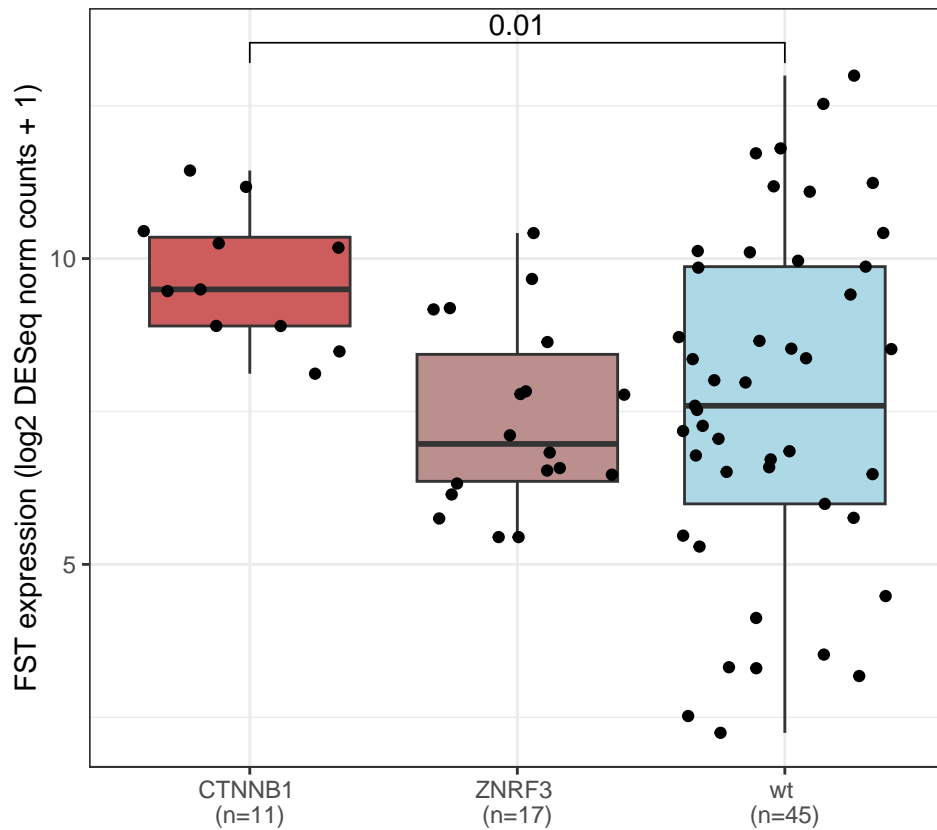


Lefevre (H295R cell line)

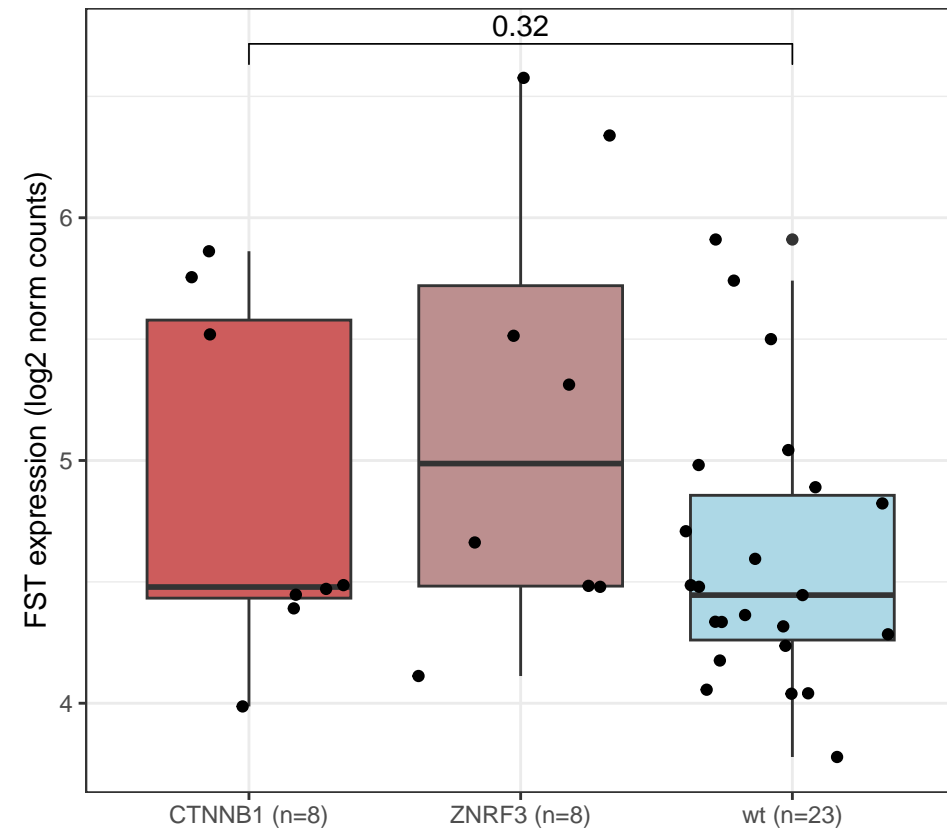


FST

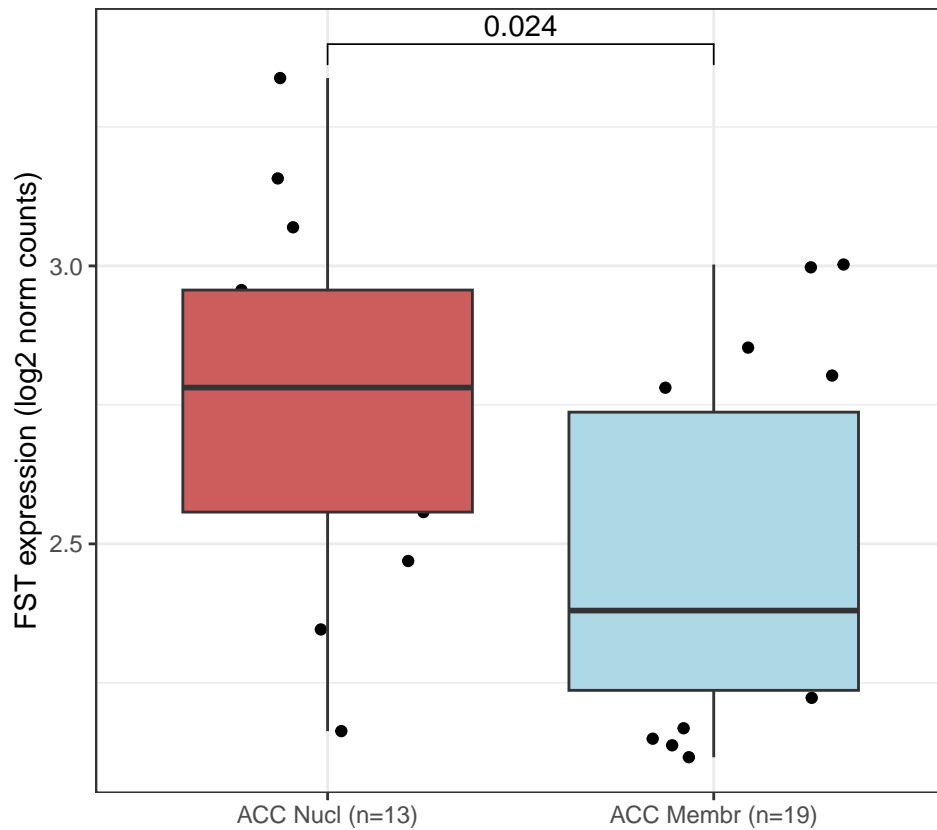
TCGA



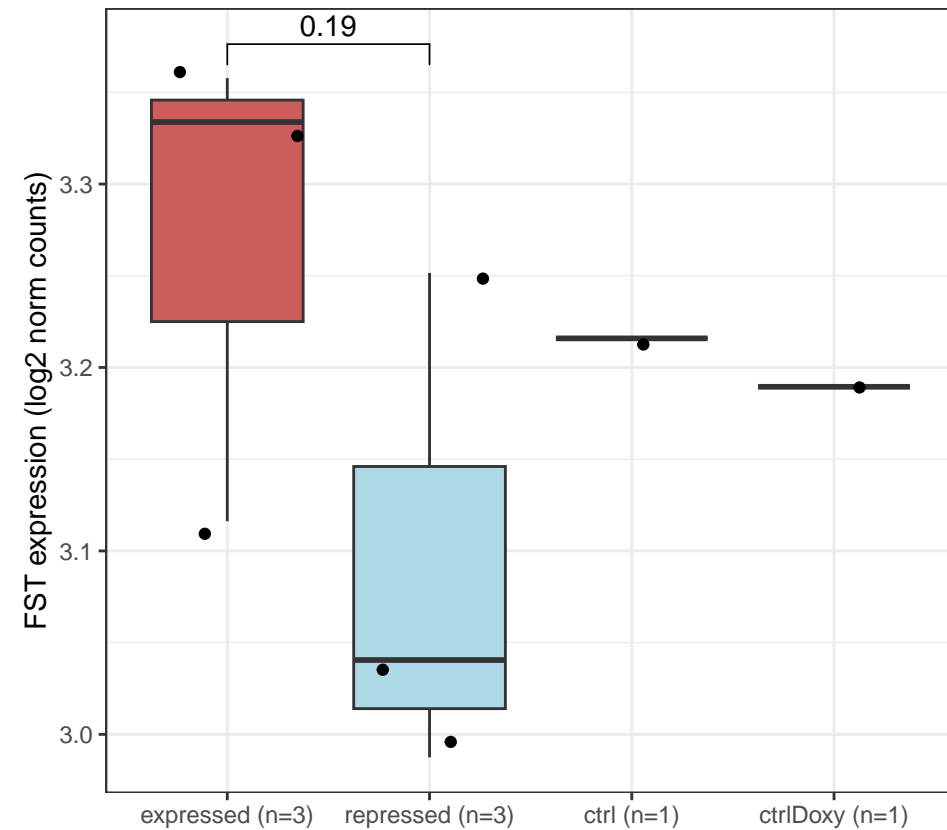
Assie



Heaton

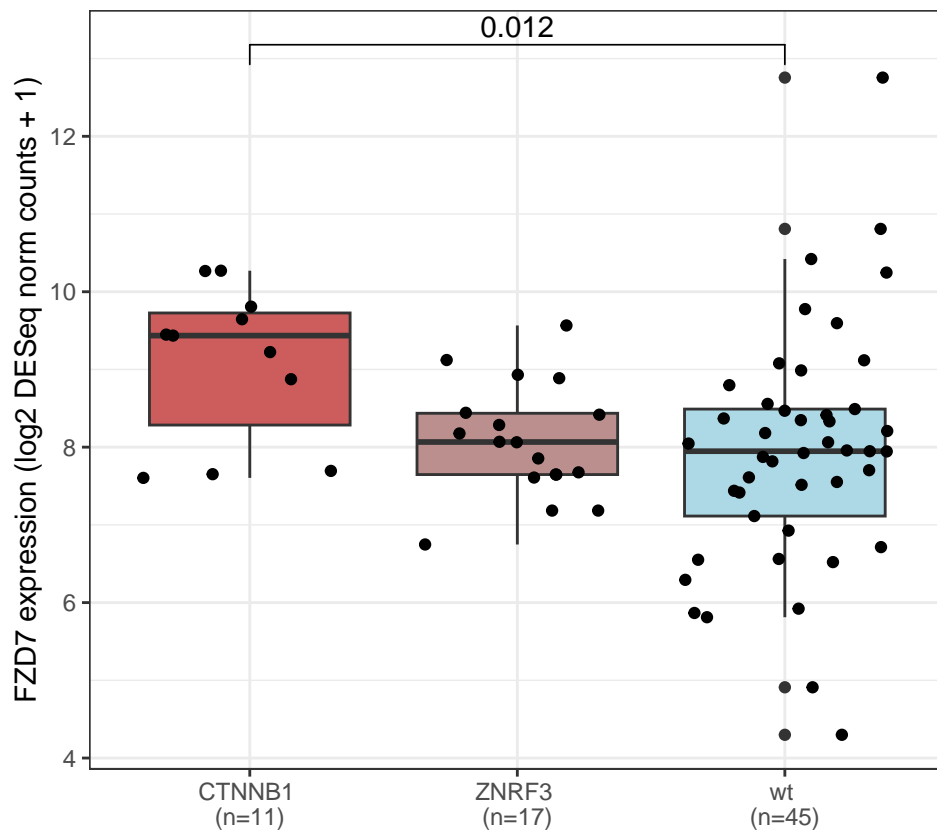


Lefevre (H295R cell line)

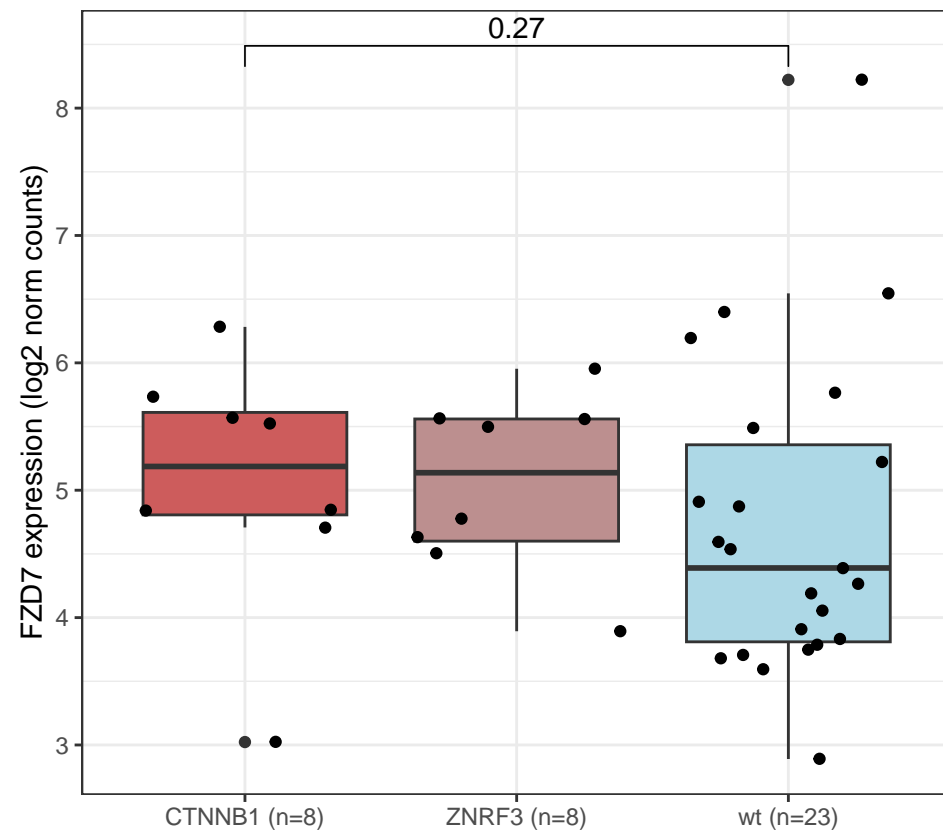


FZD7

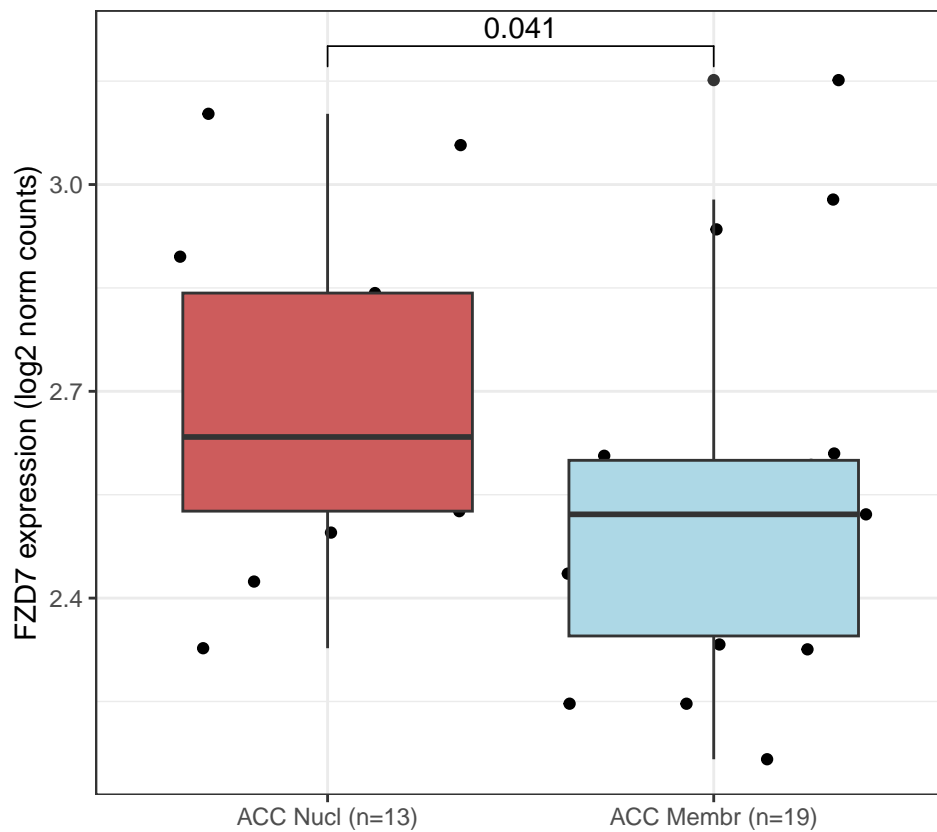
TCGA



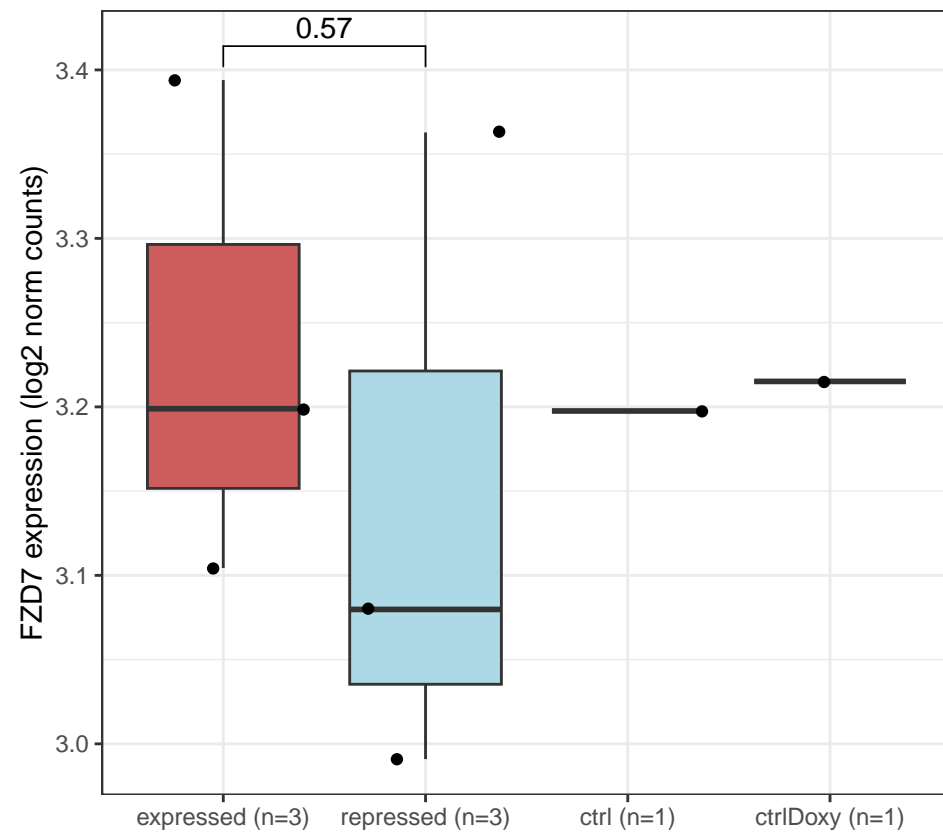
Assie



Heaton

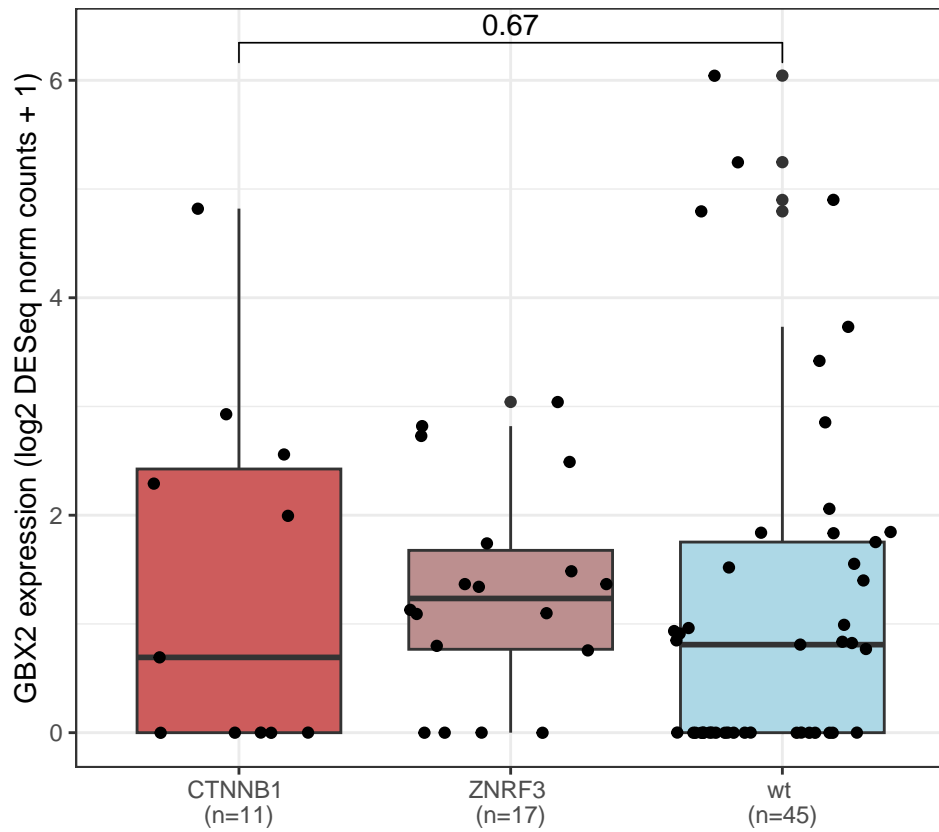


Lefevre (H295R cell line)

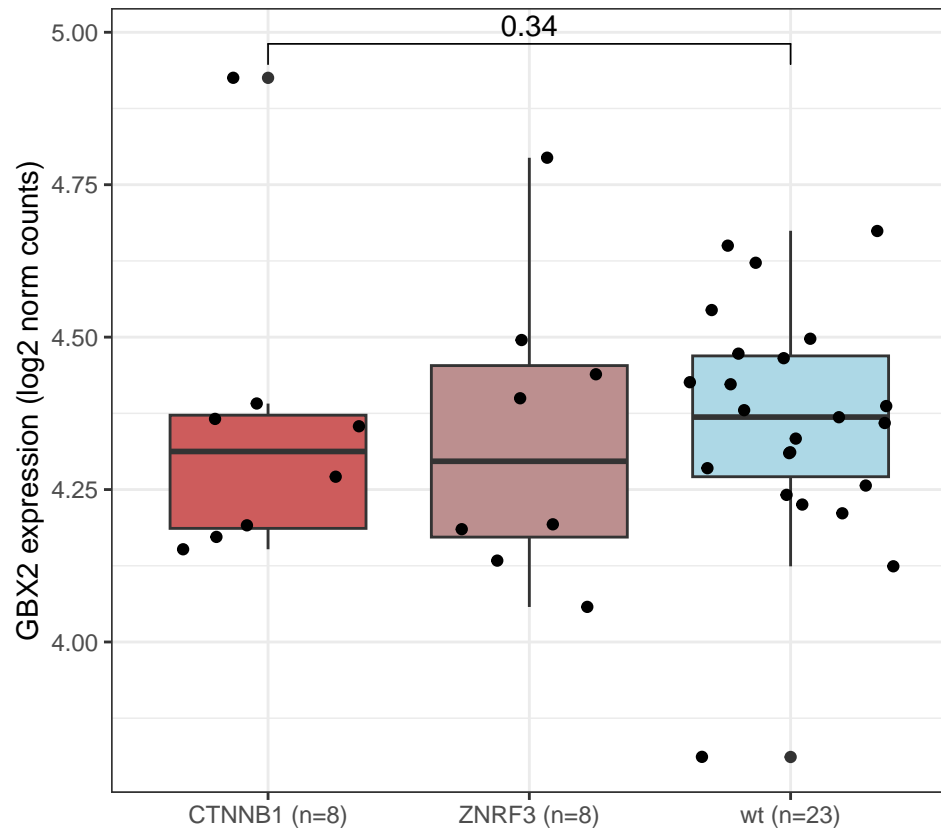


GBX2

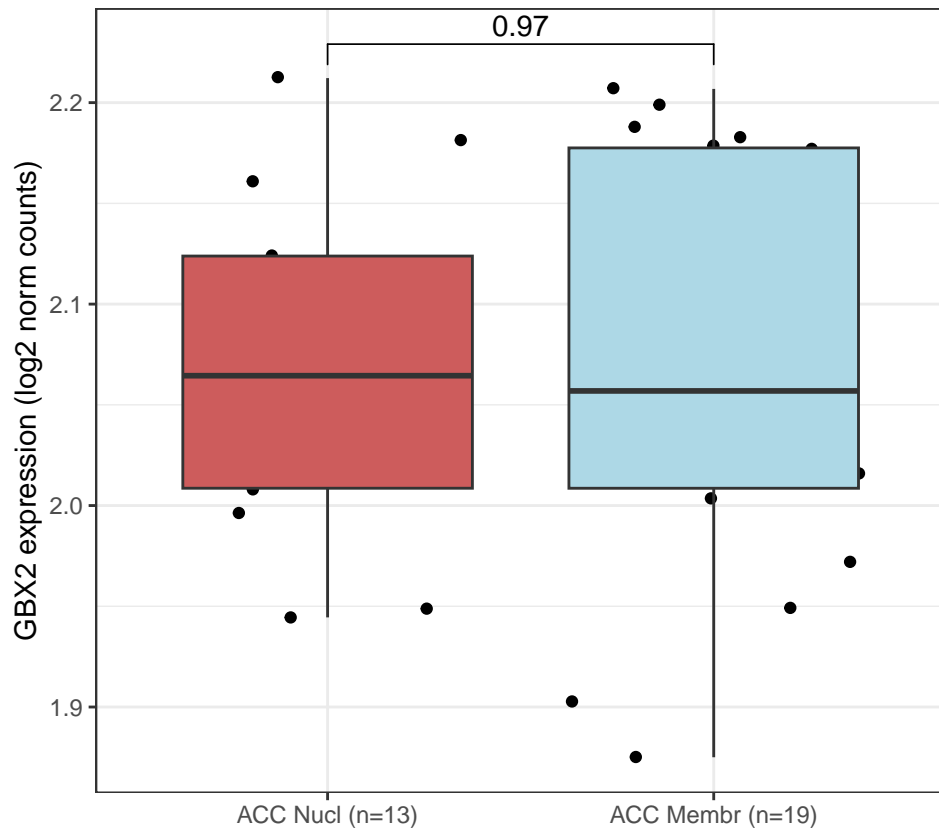
TCGA



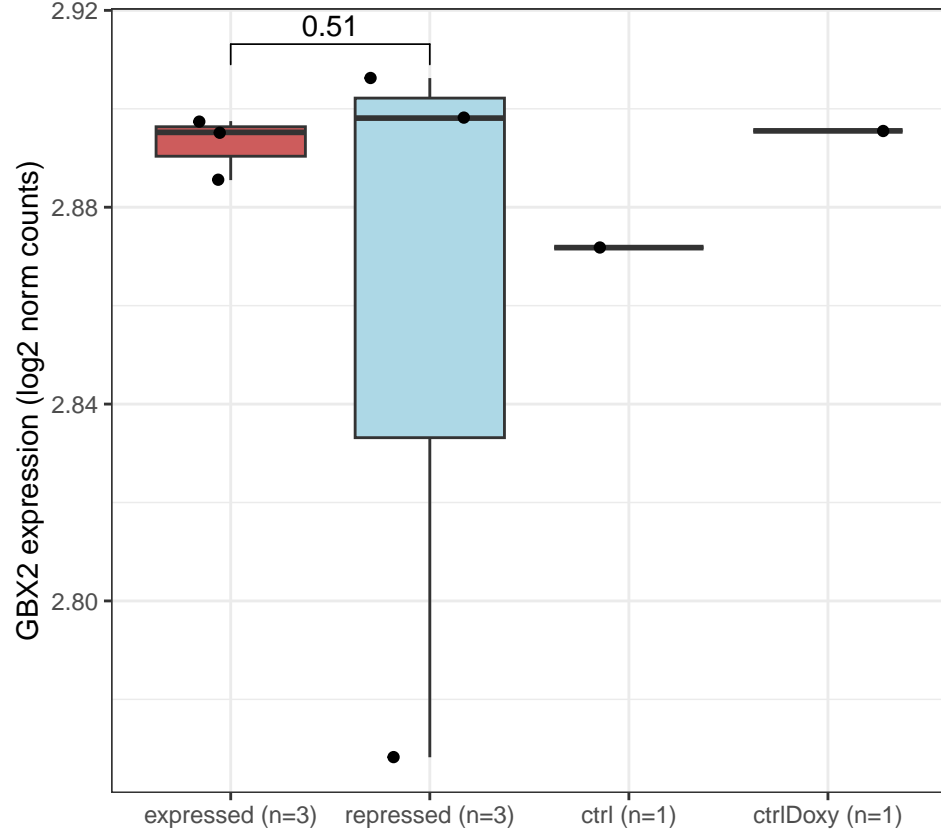
Assie



Heaton

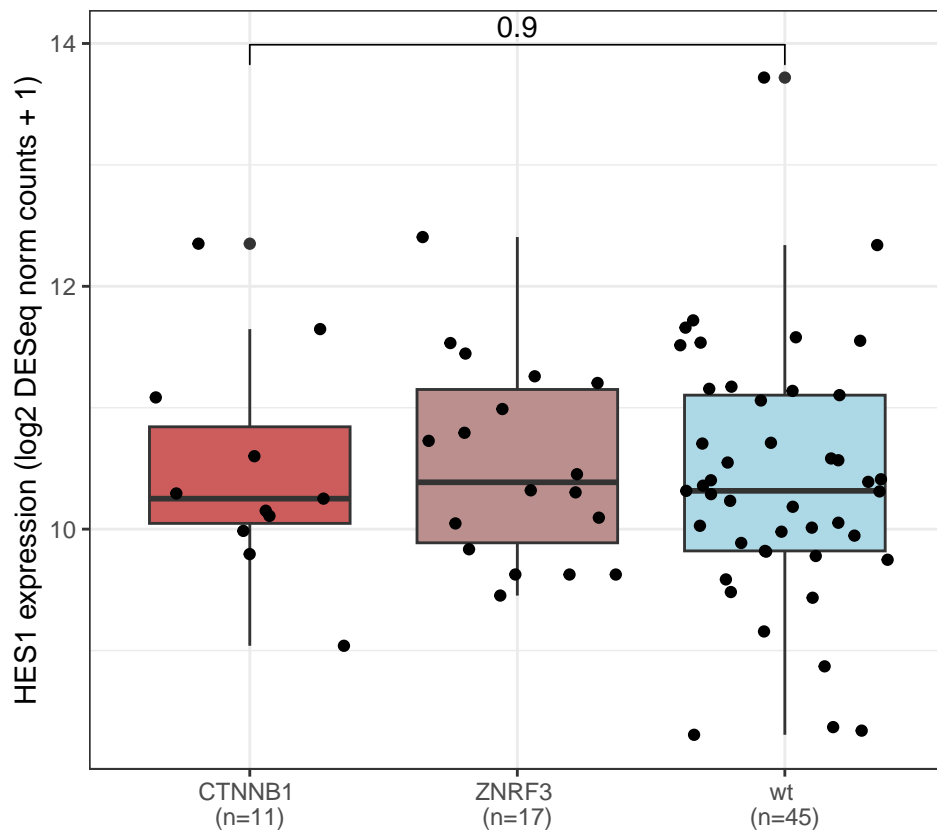


Lefevre (H295R cell line)

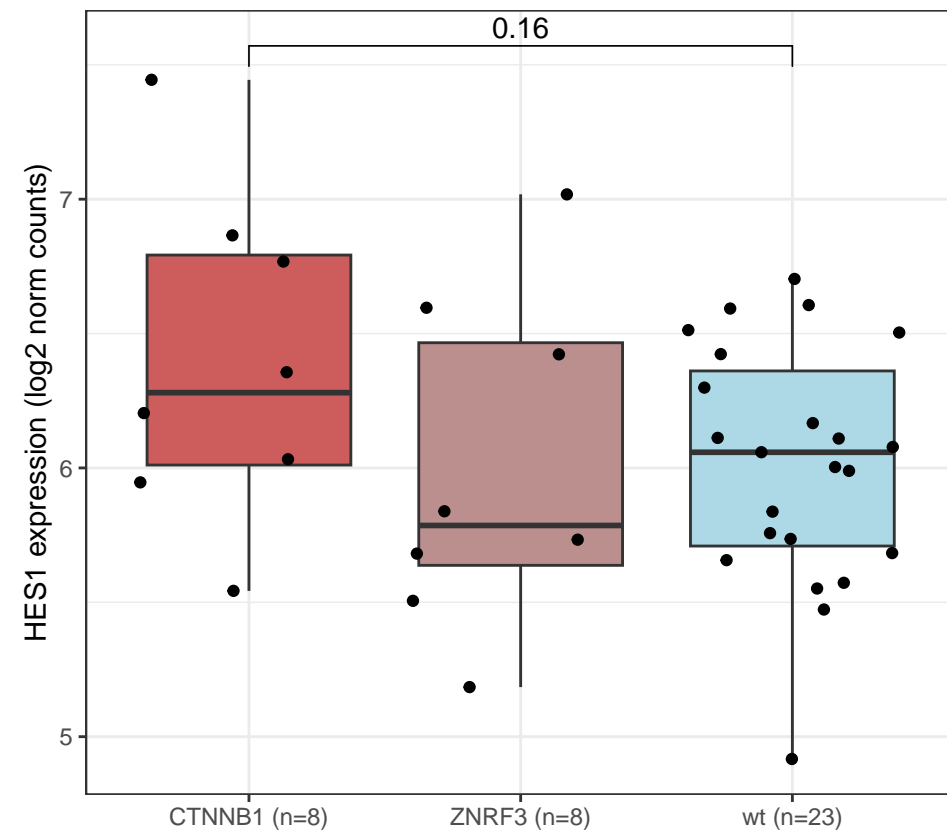


HES1

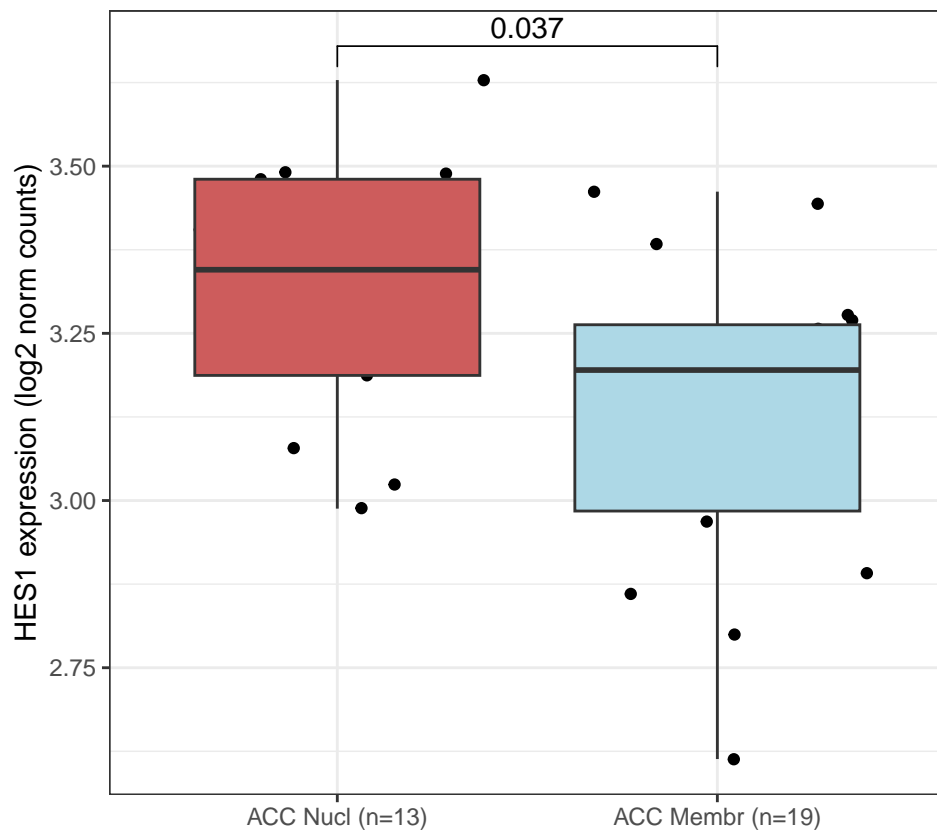
TCGA



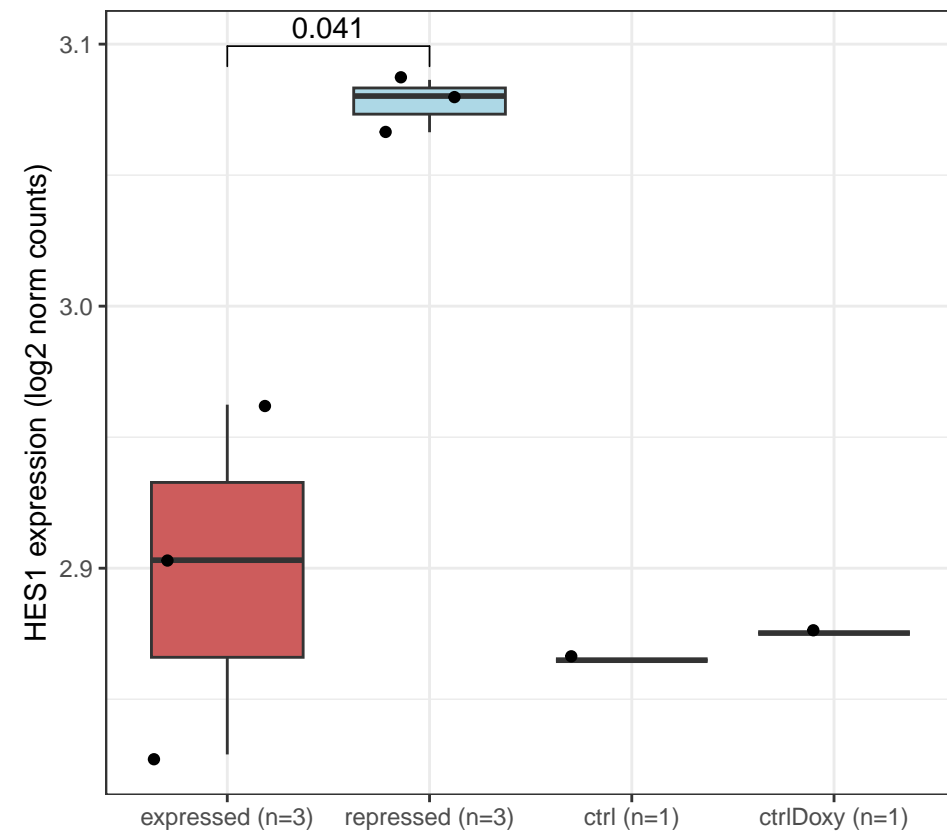
Assie



Heaton

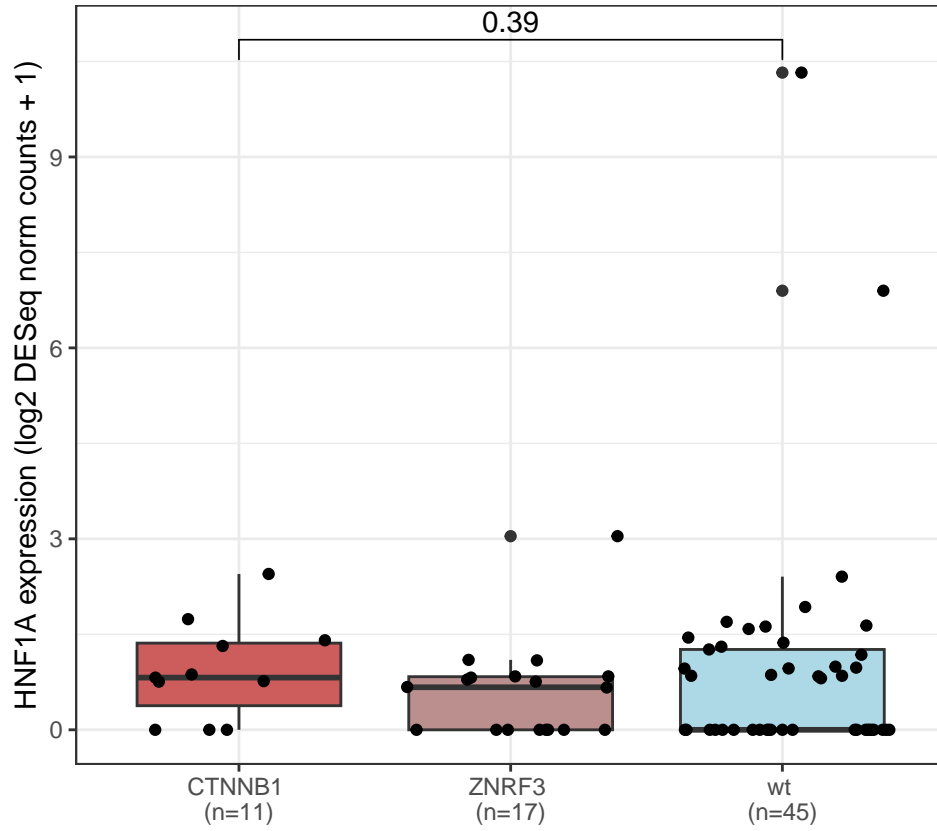


Lefevre (H295R cell line)

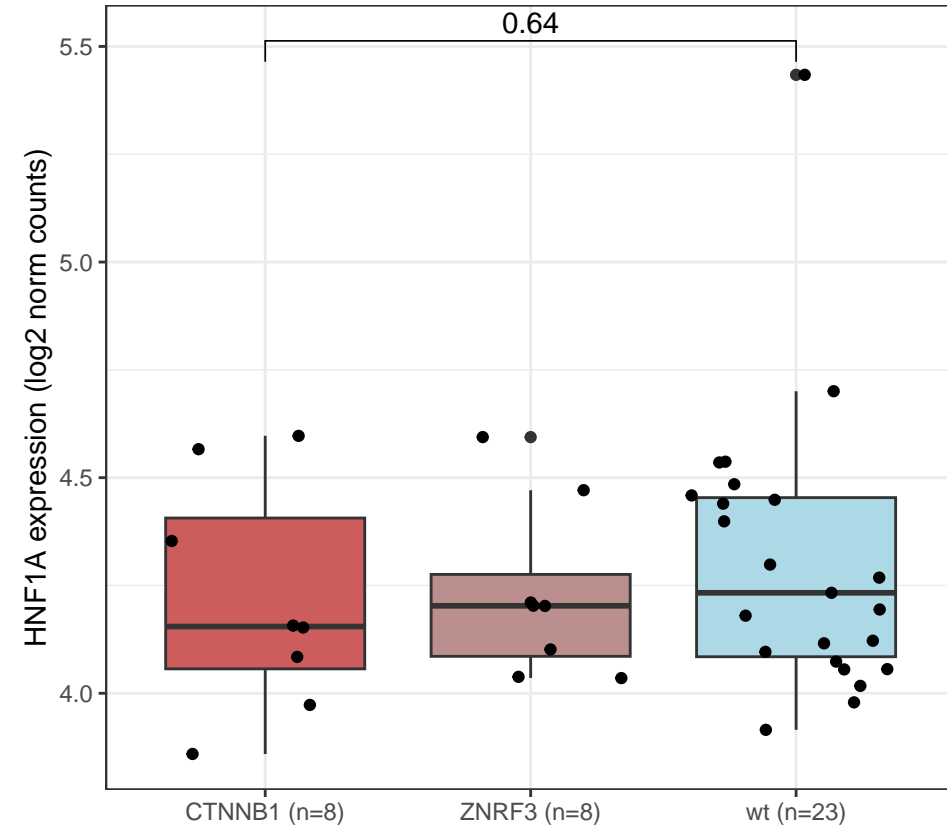


HNF1A

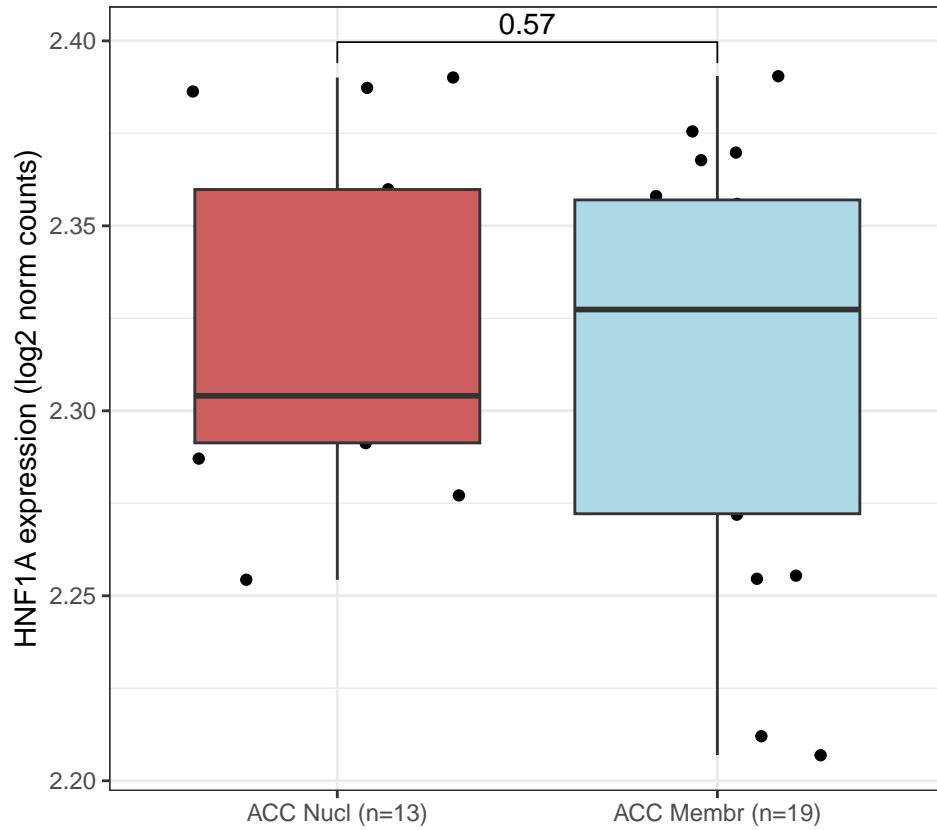
TCGA



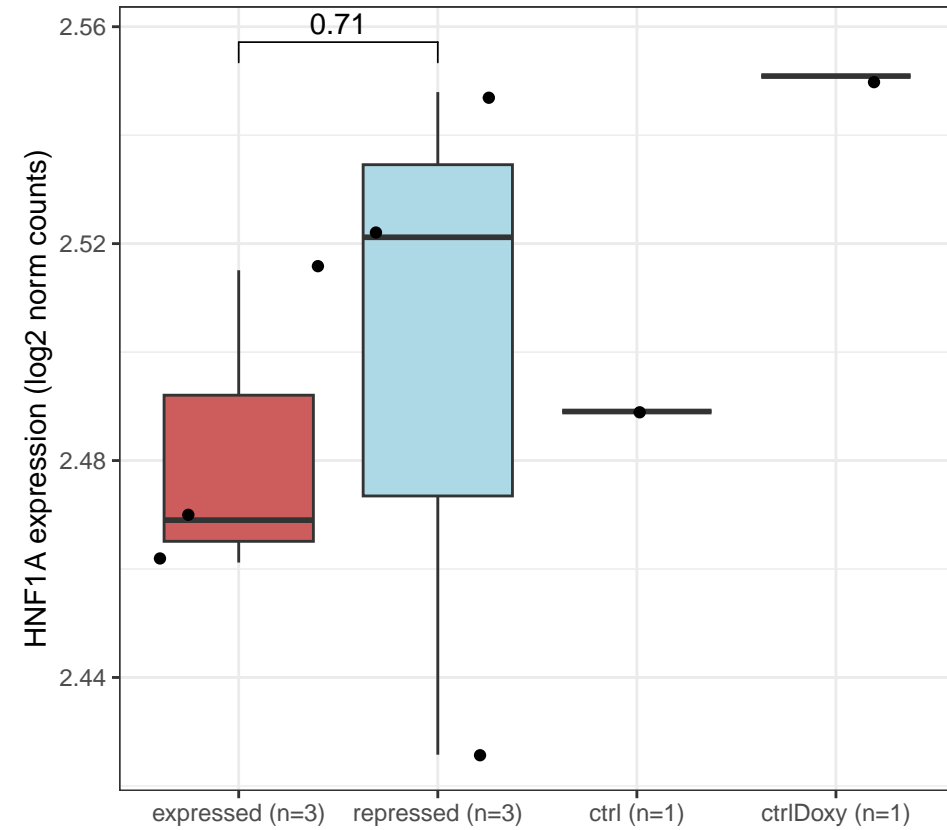
Assie



Heaton

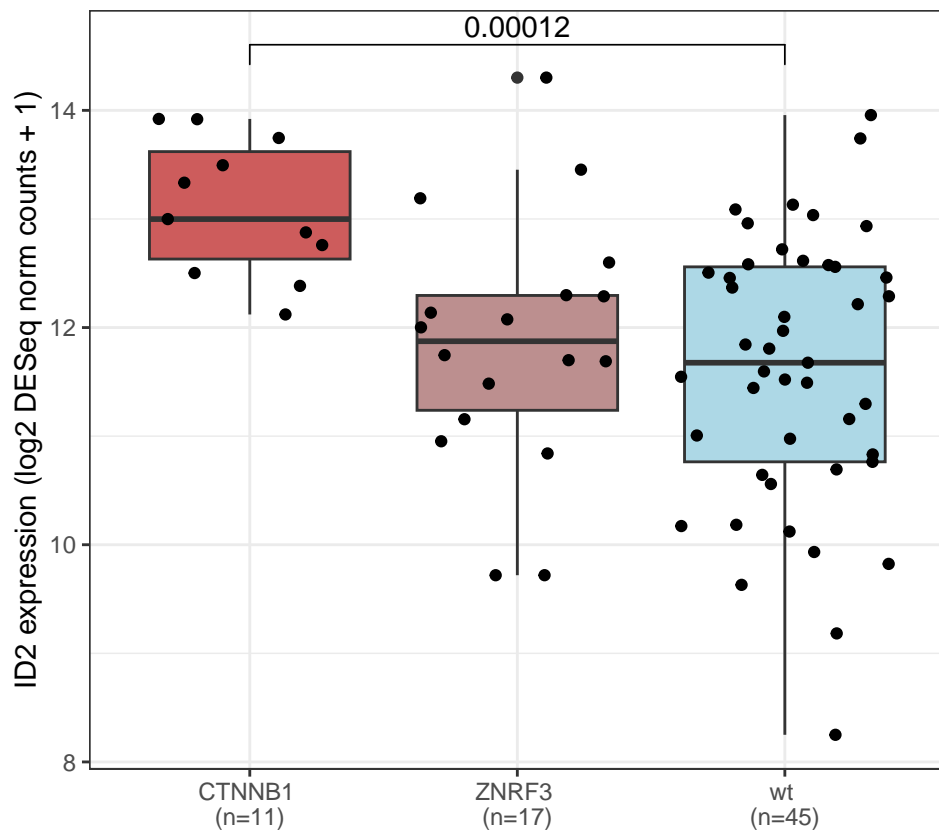


Lefevre (H295R cell line)

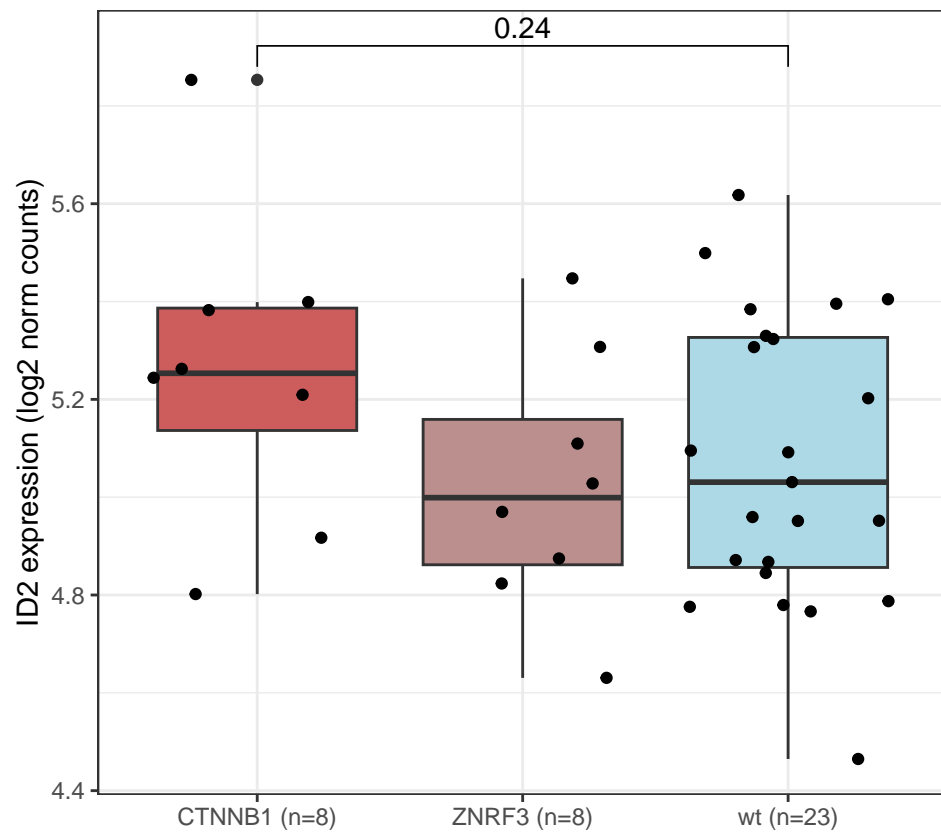


ID2

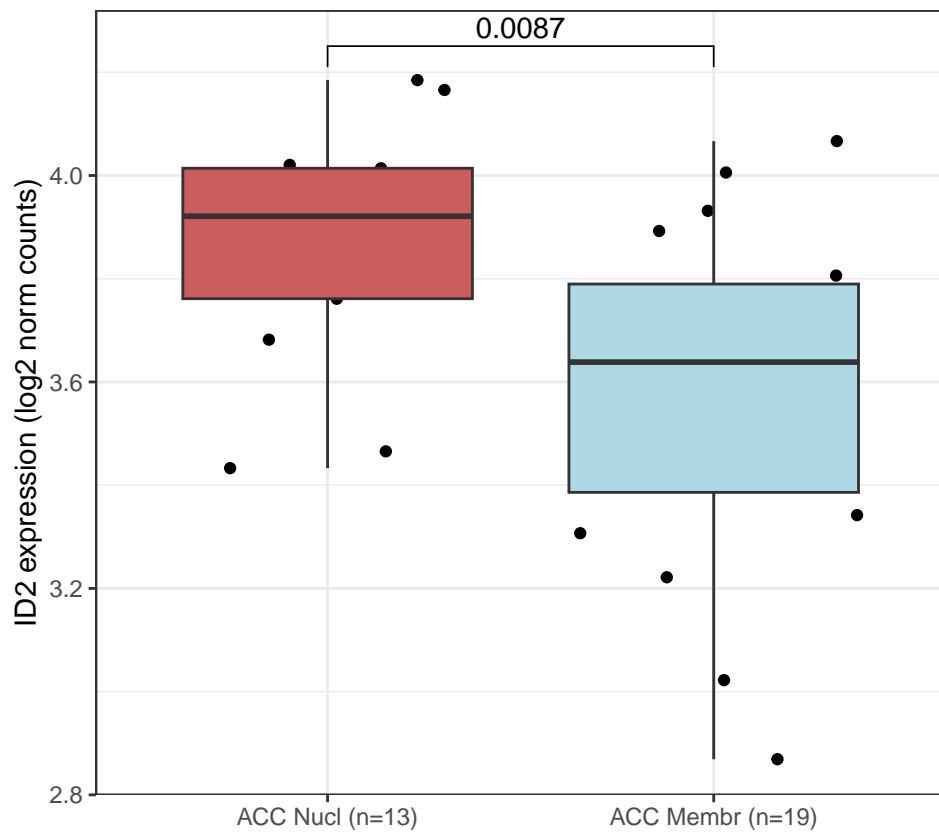
TCGA



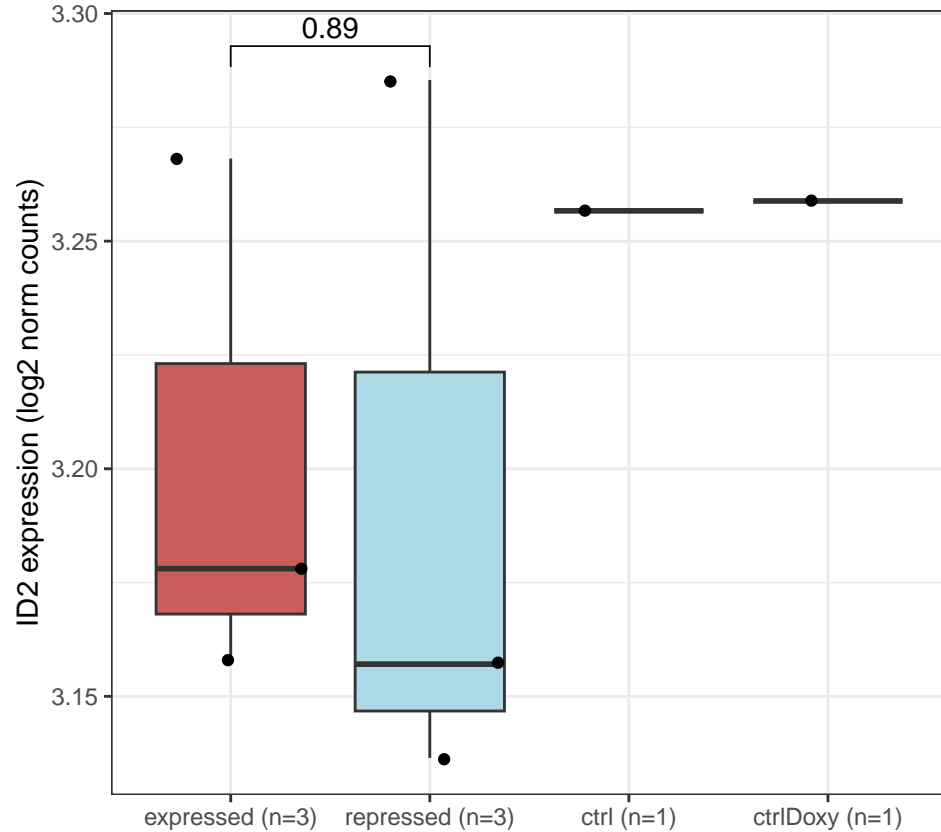
Assie



Heaton

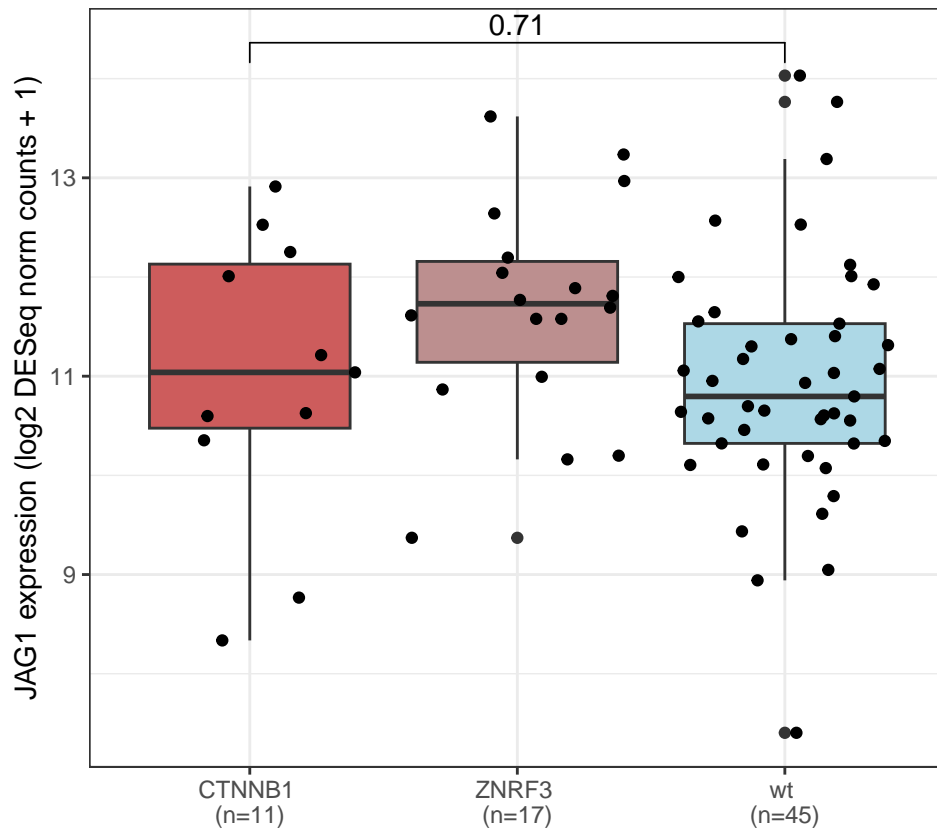


Lefevre (H295R cell line)

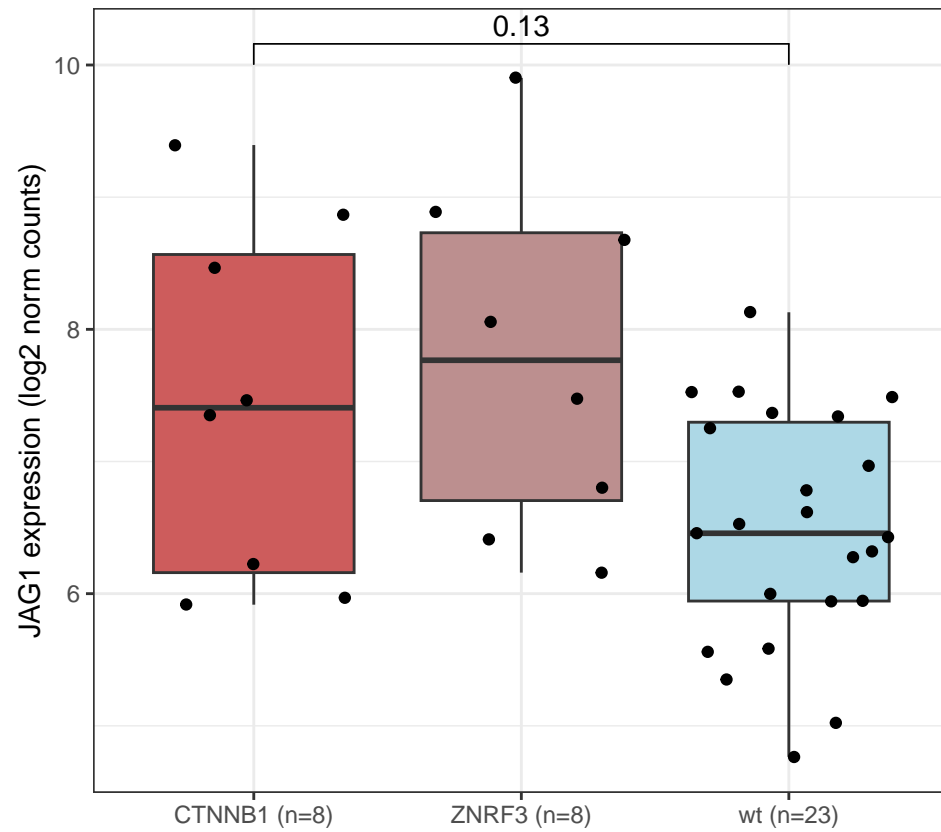


JAG1

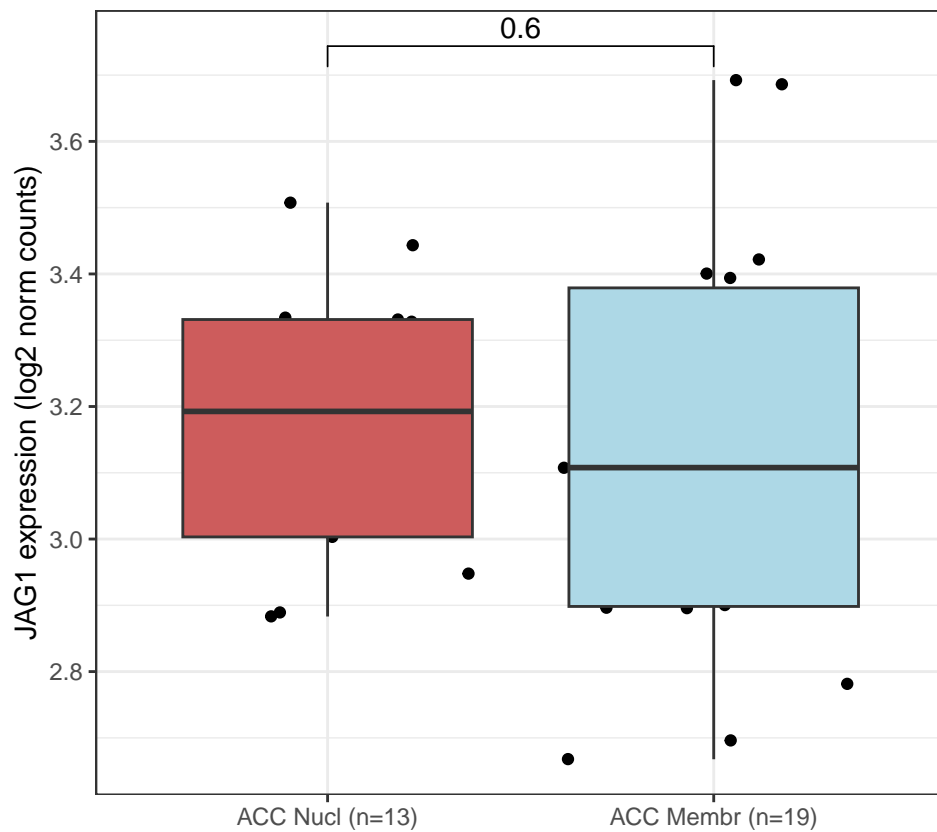
TCGA



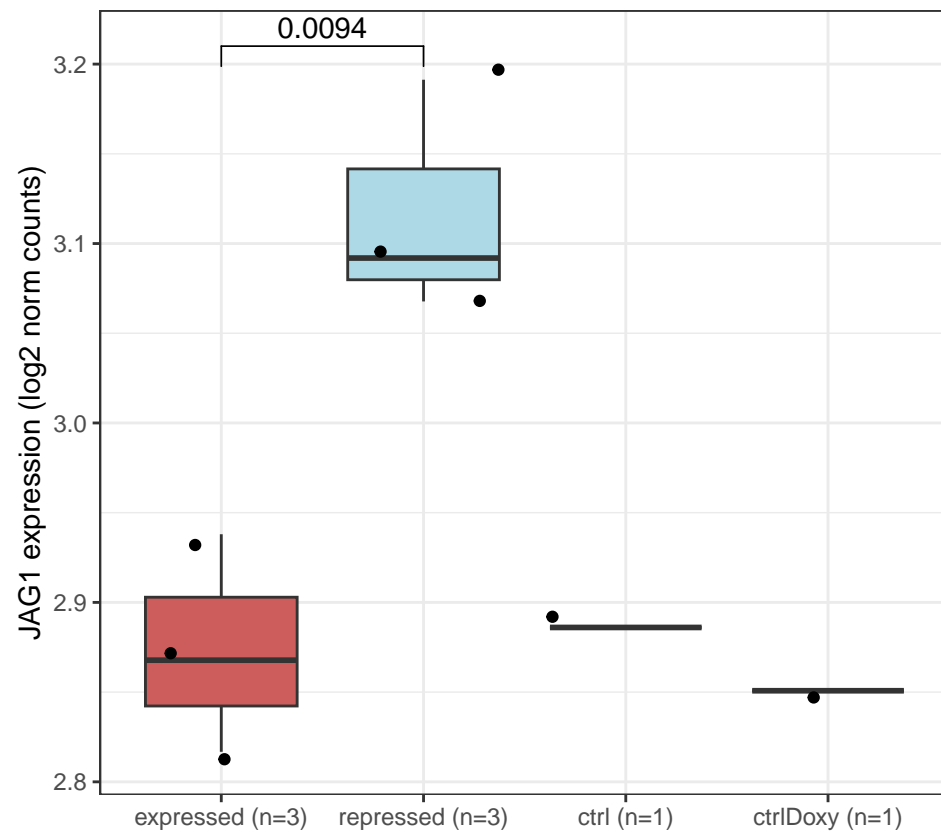
Assie



Heaton

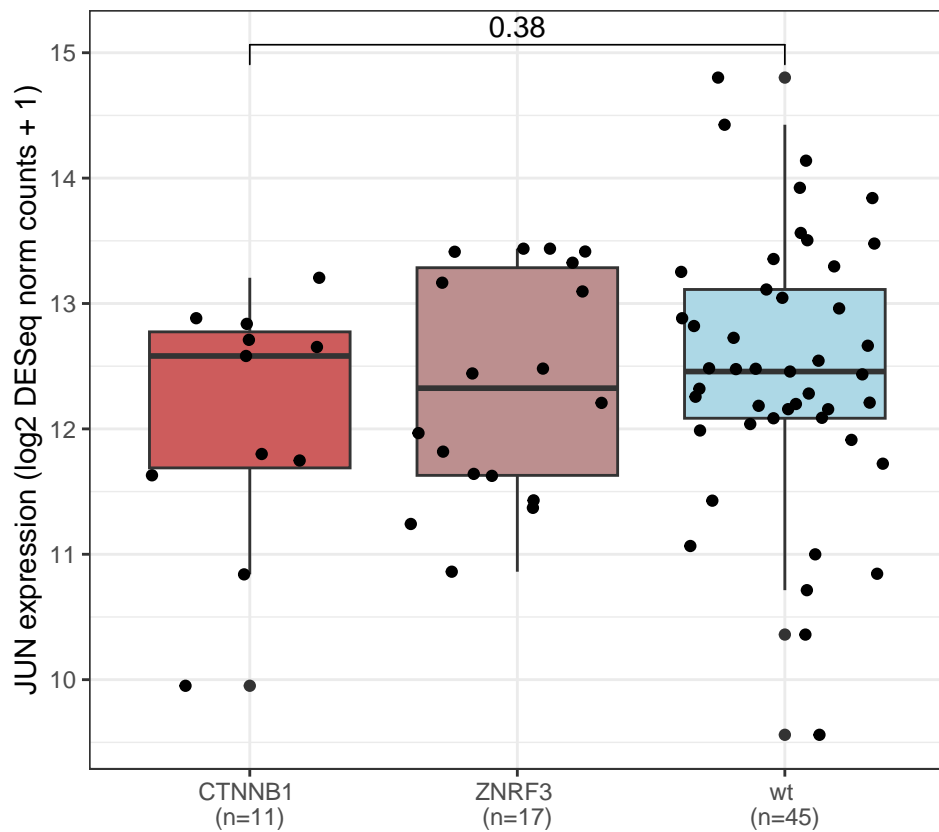


Lefevre (H295R cell line)

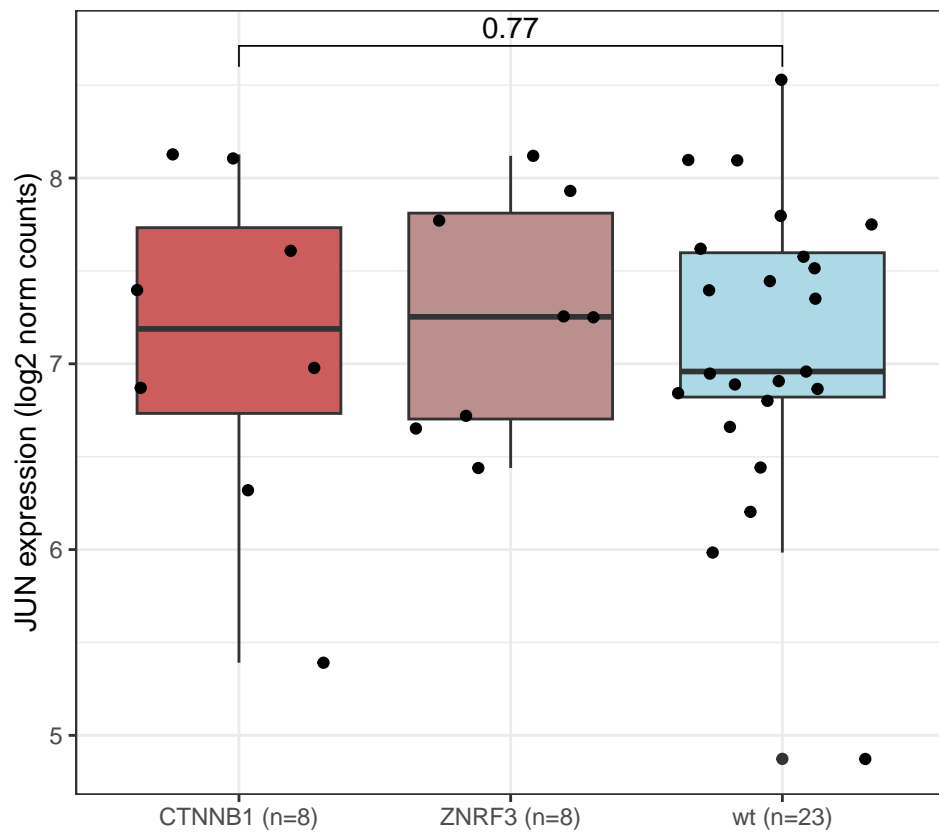


JUN

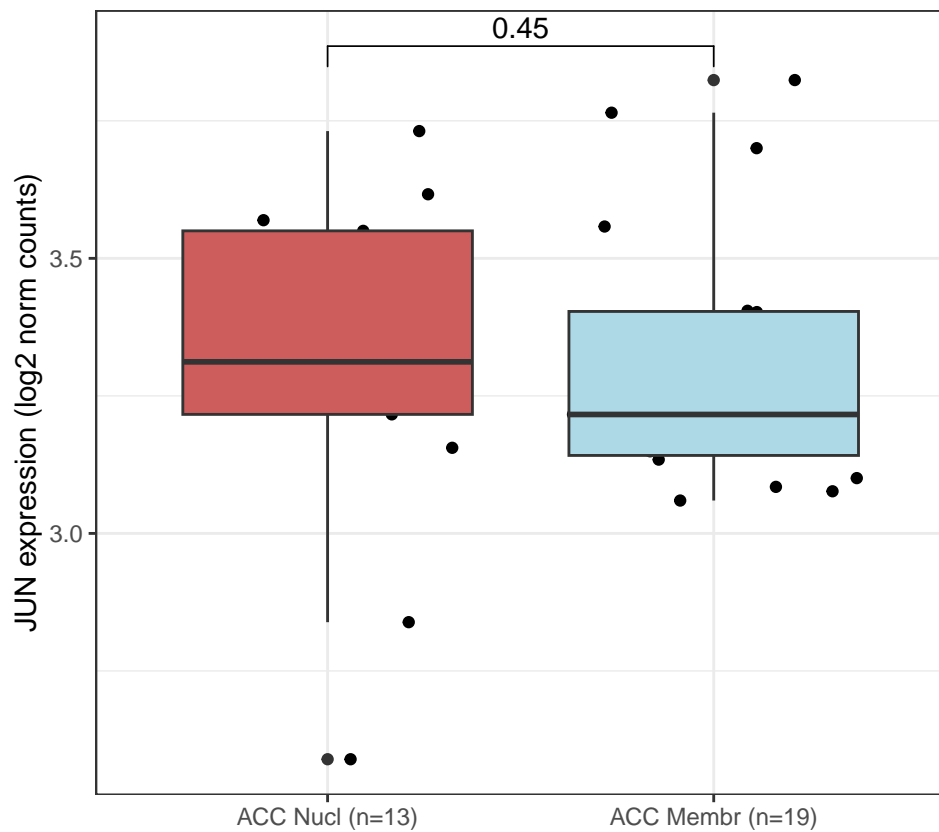
TCGA



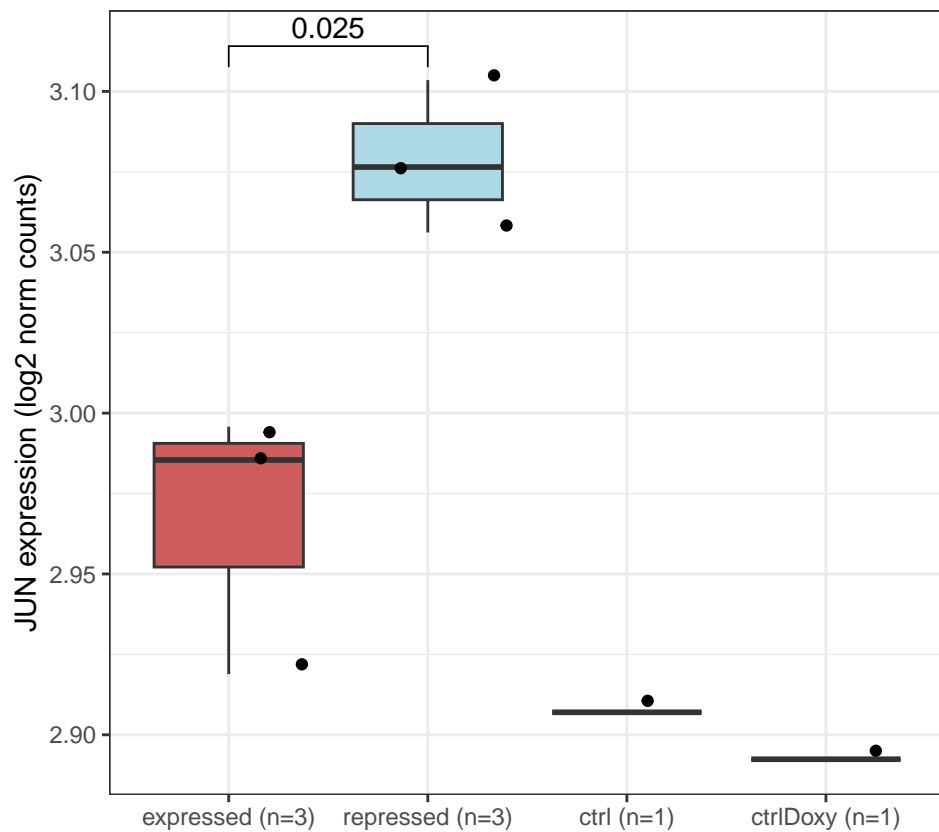
Assie



Heaton

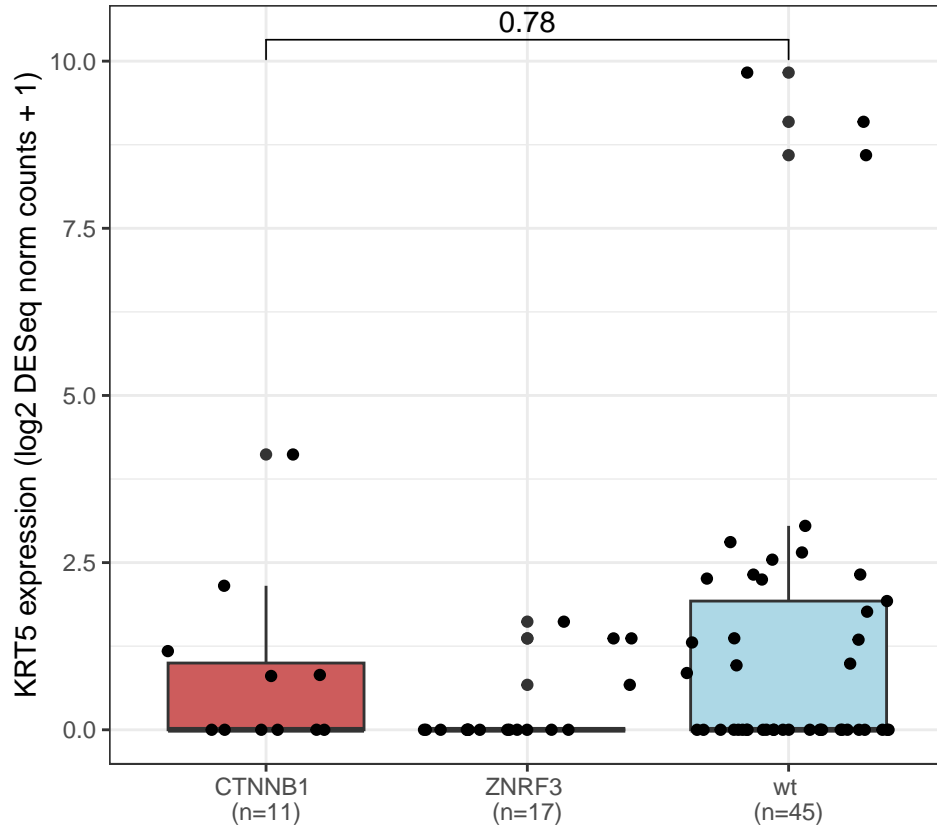


Lefevre (H295R cell line)

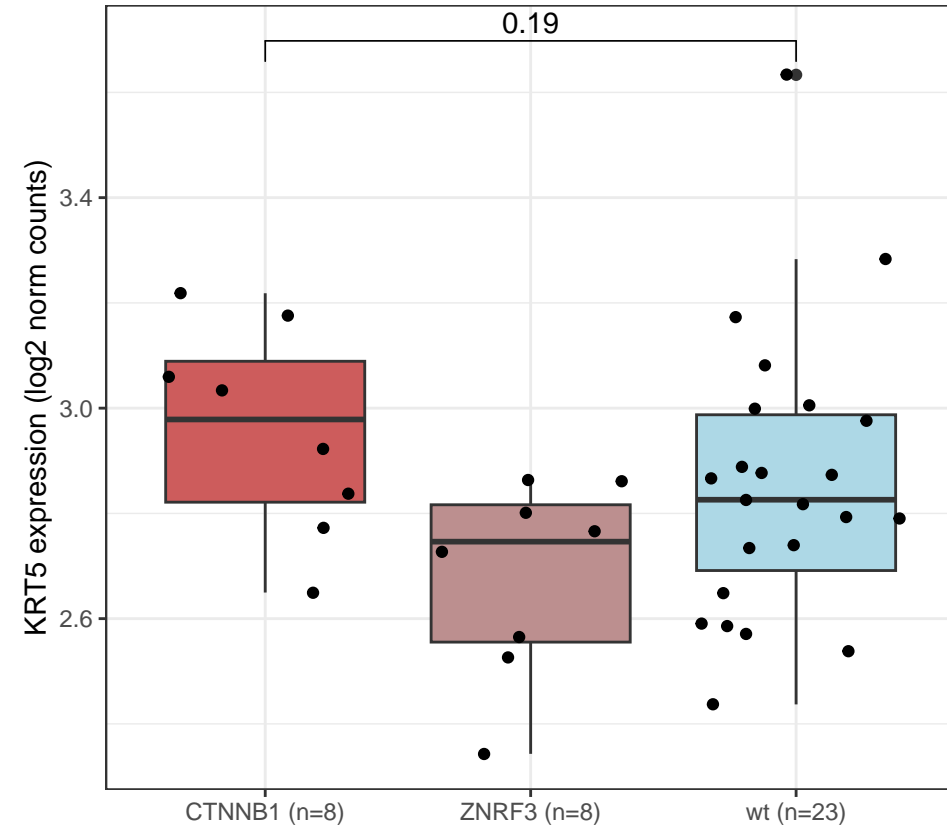


KRT5

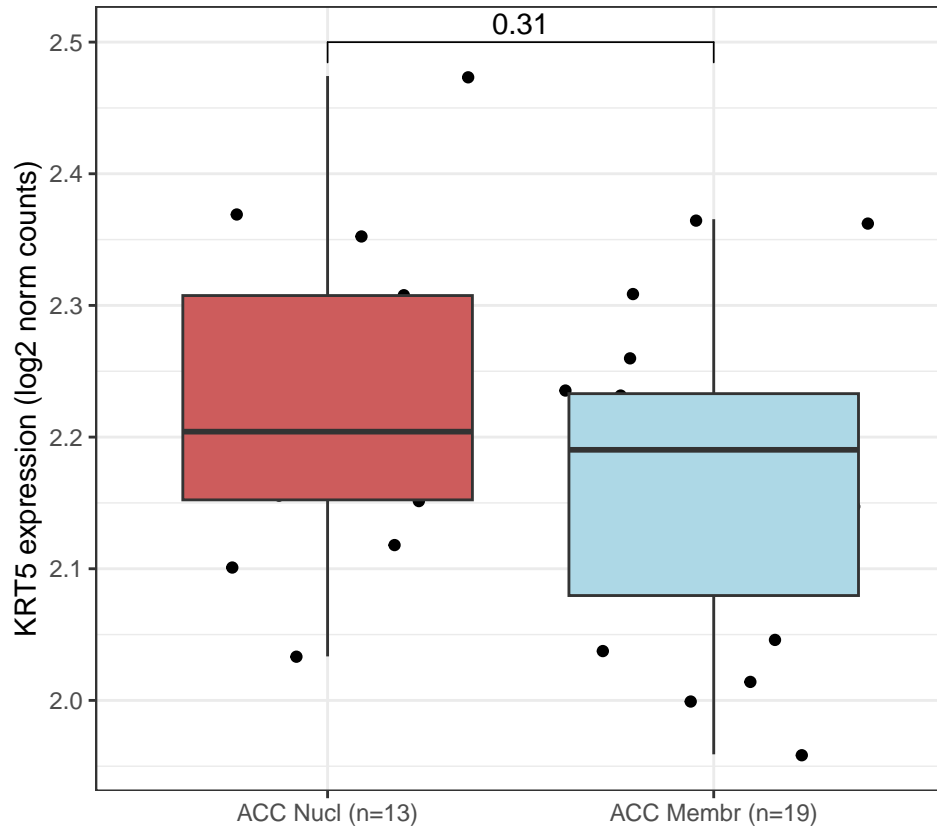
TCGA



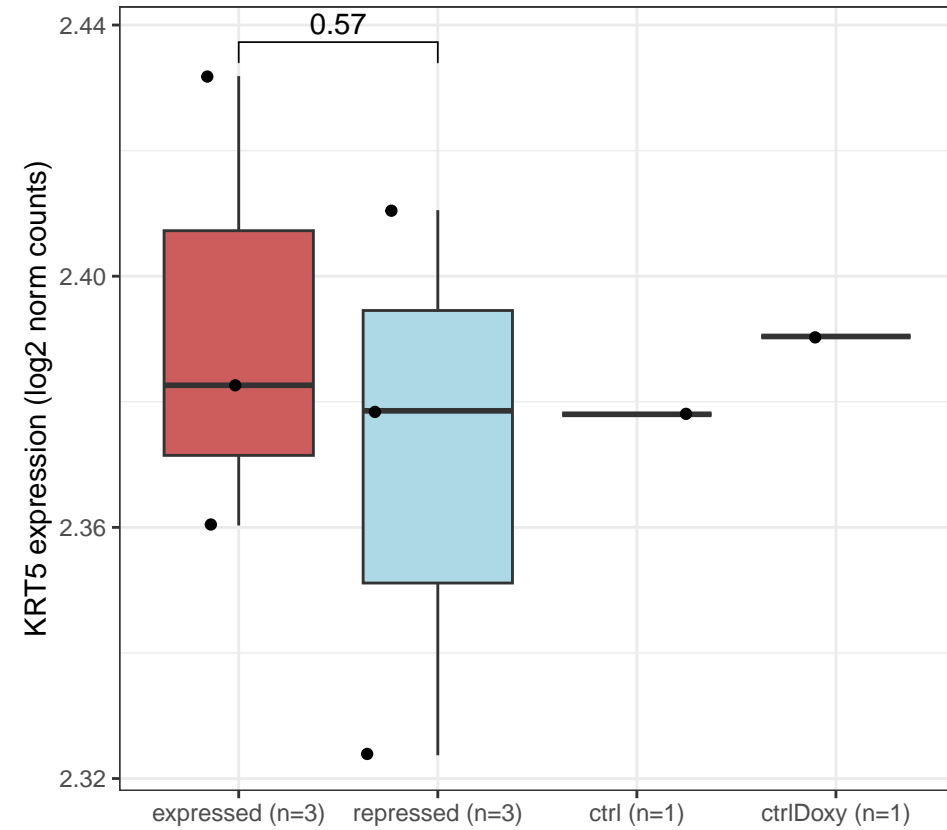
Assie



Heaton

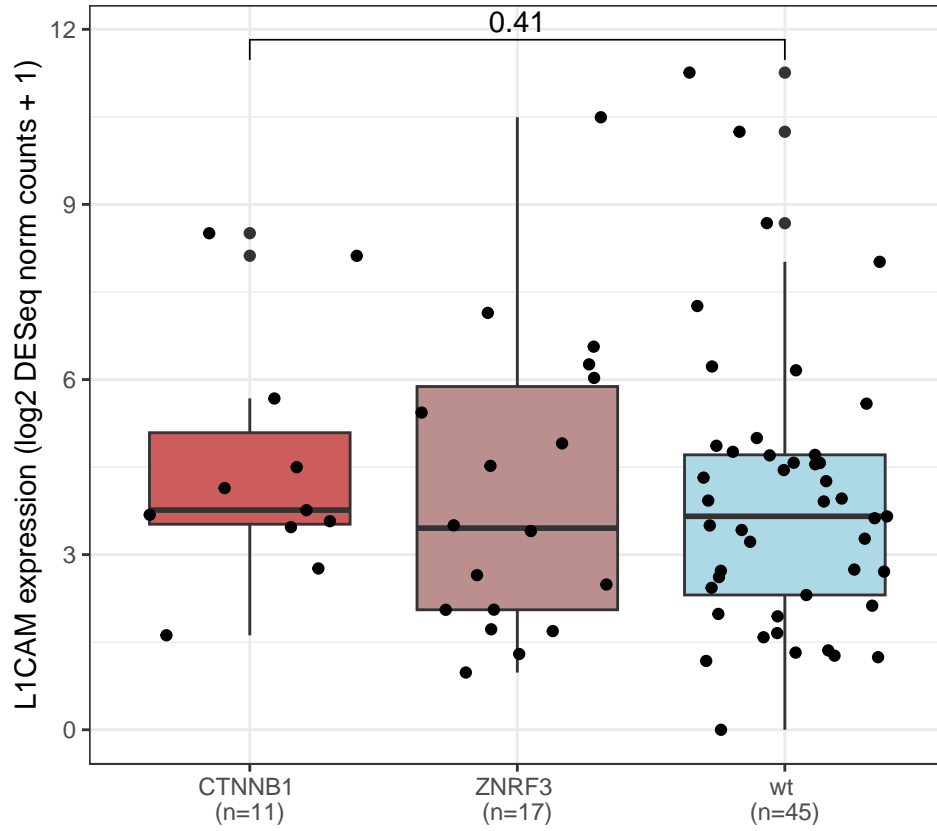


Lefevre (H295R cell line)

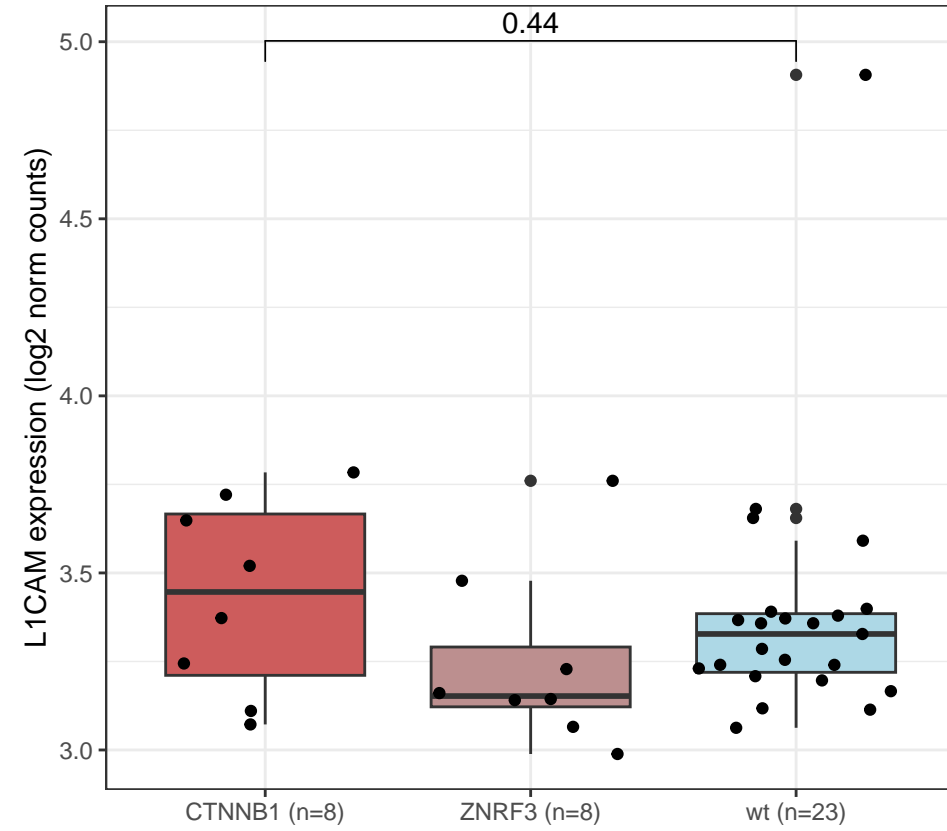


L1CAM

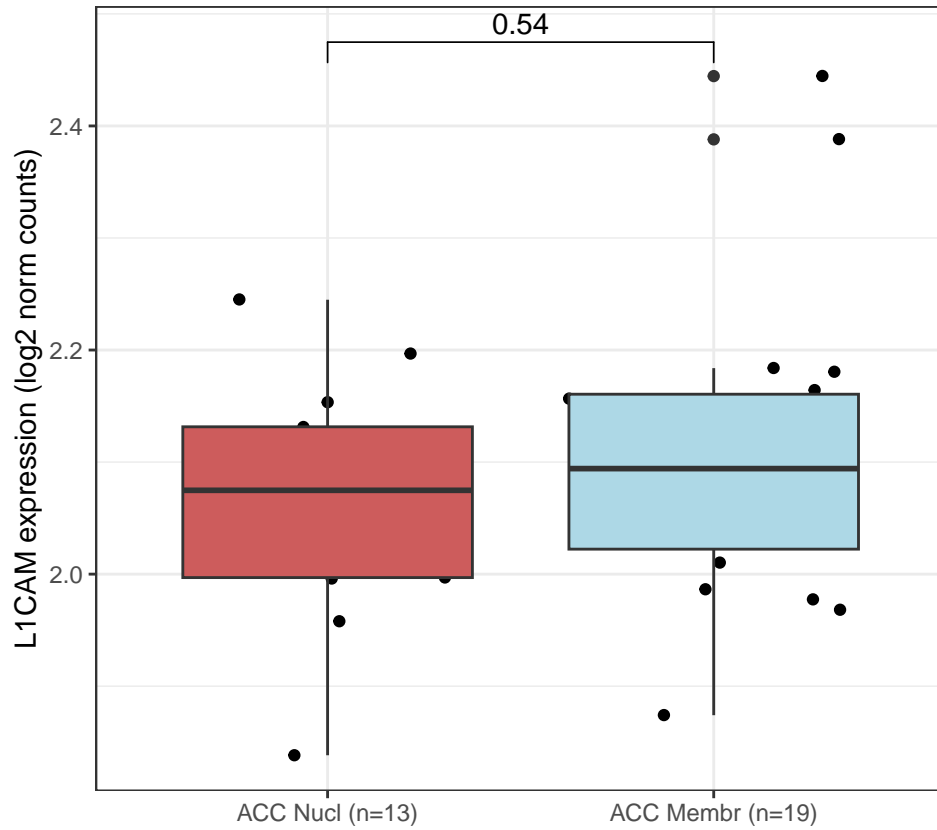
TCGA



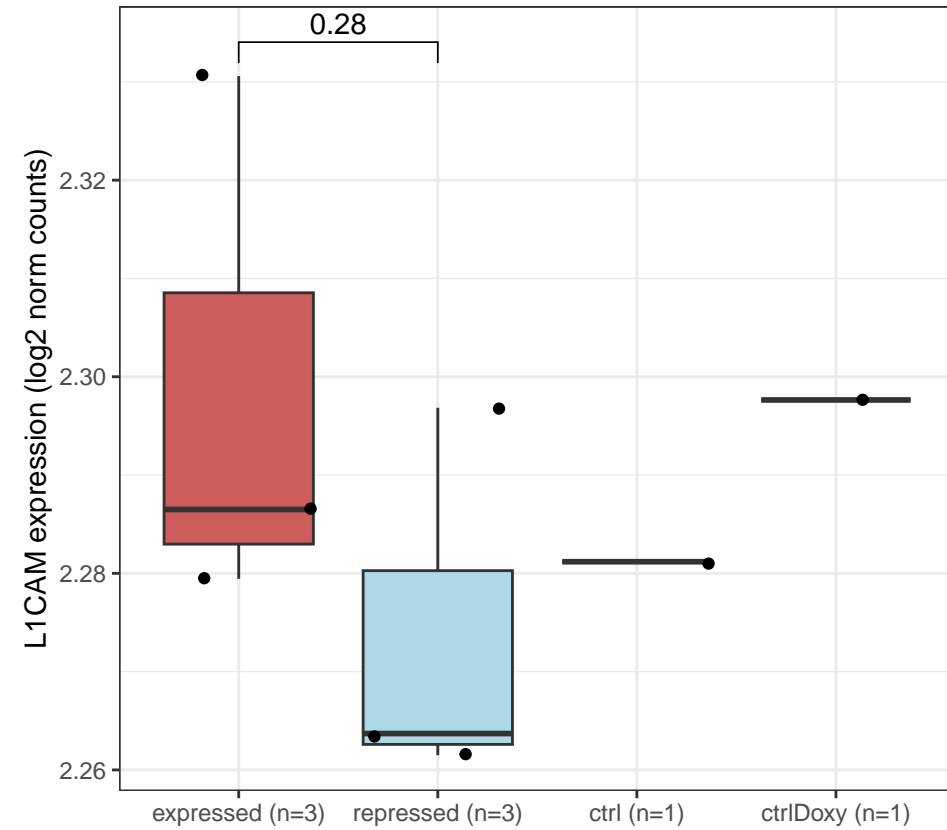
Assie



Heaton

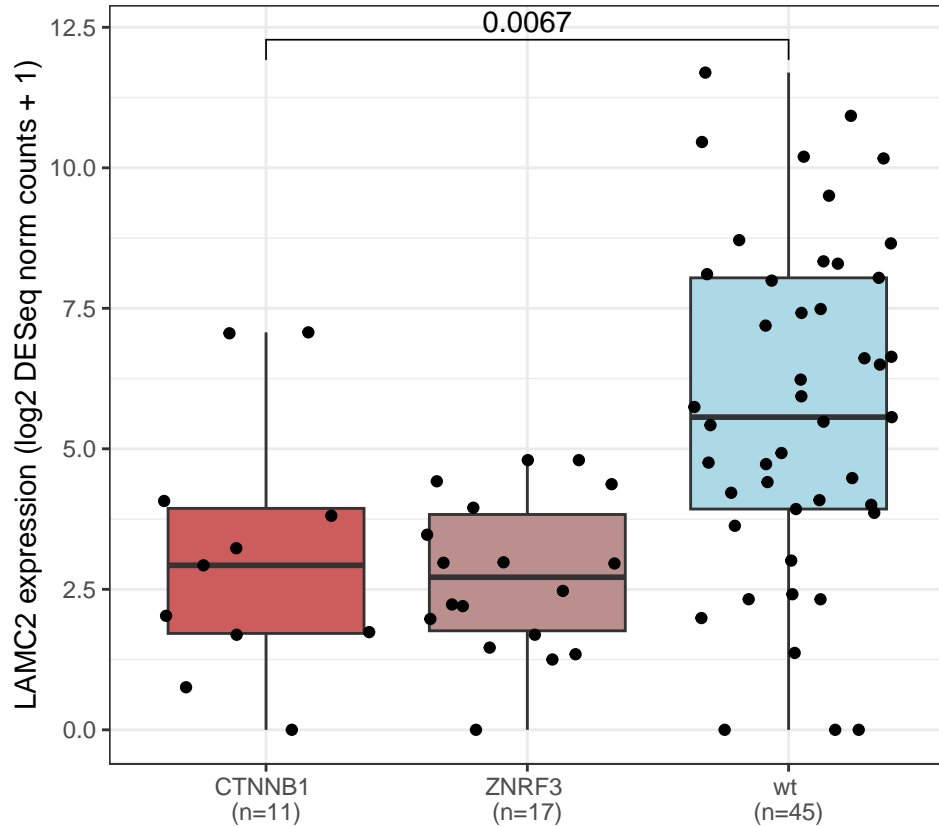


Lefevre (H295R cell line)

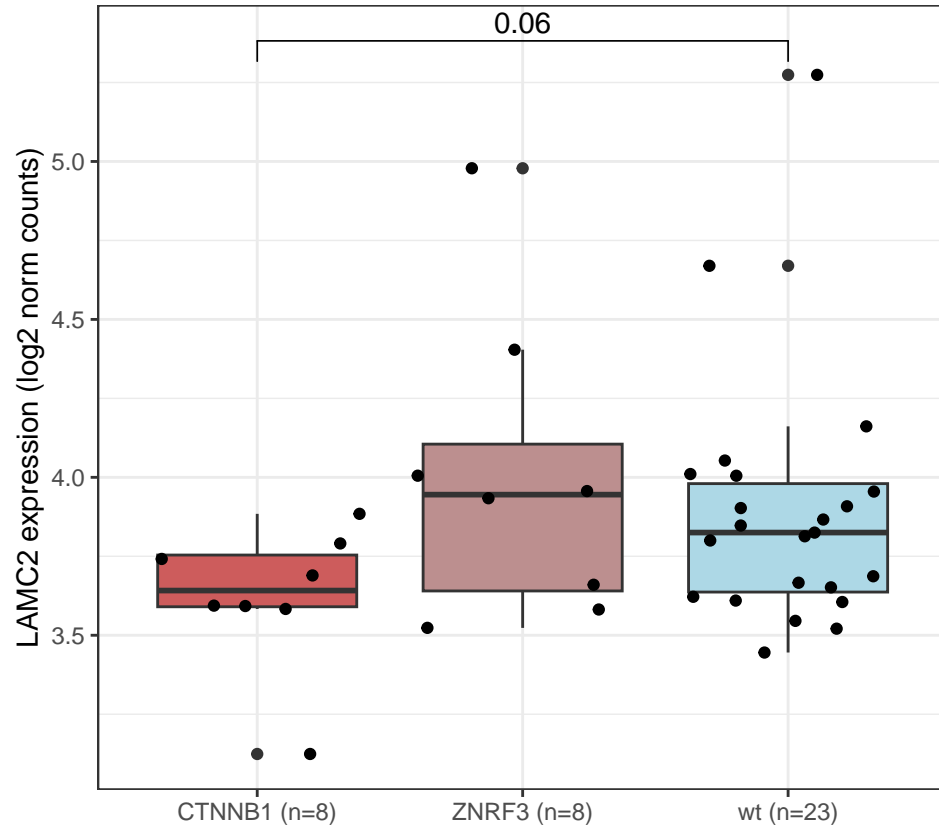


LAMC2

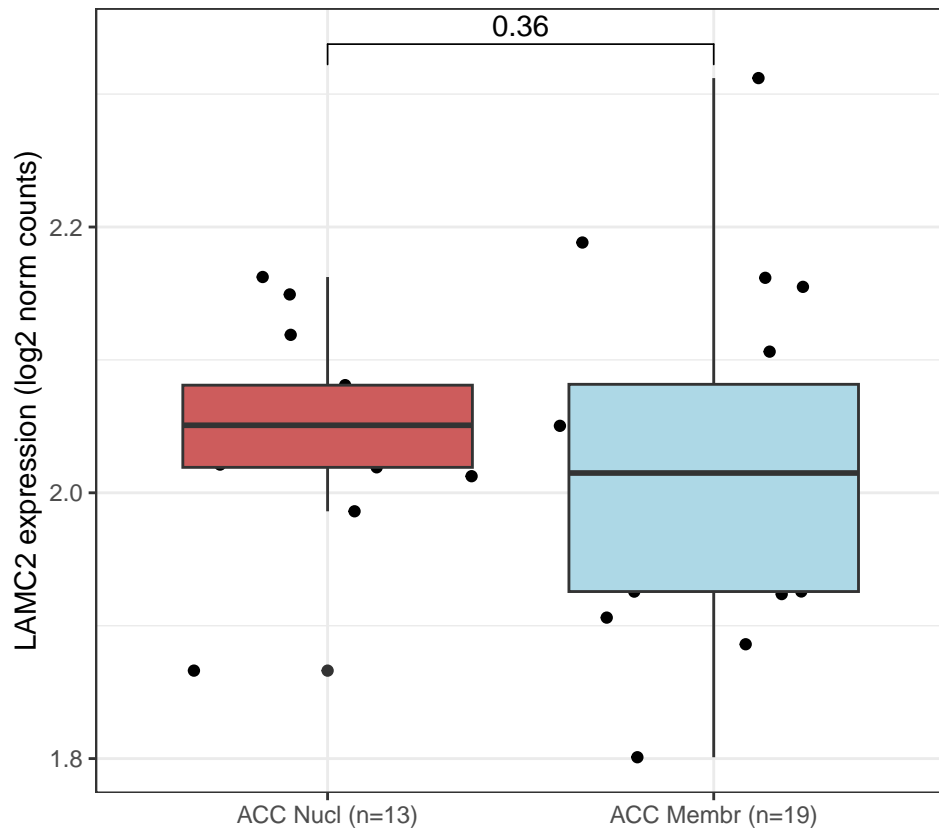
TCGA



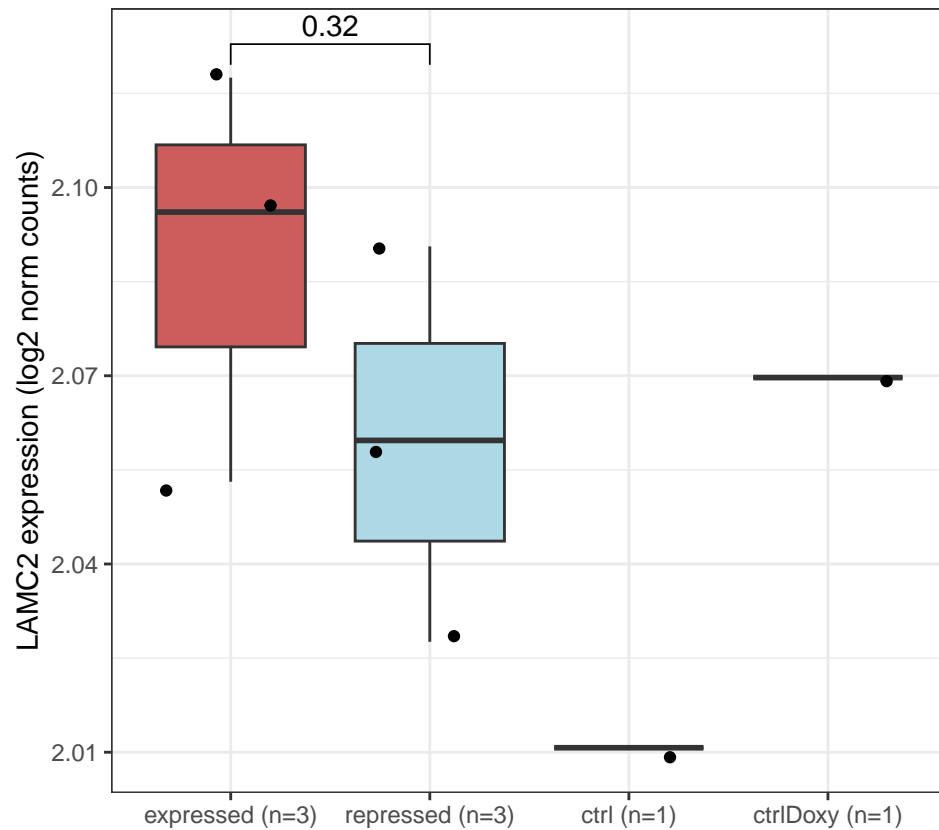
Assie



Heaton

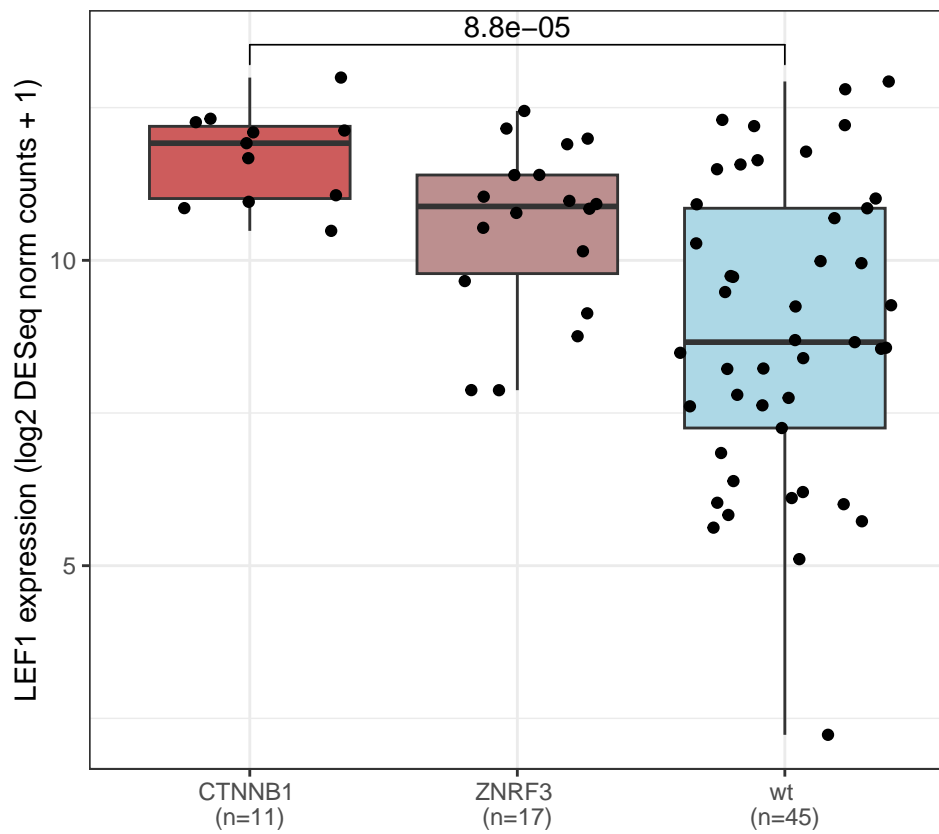


Lefevre (H295R cell line)

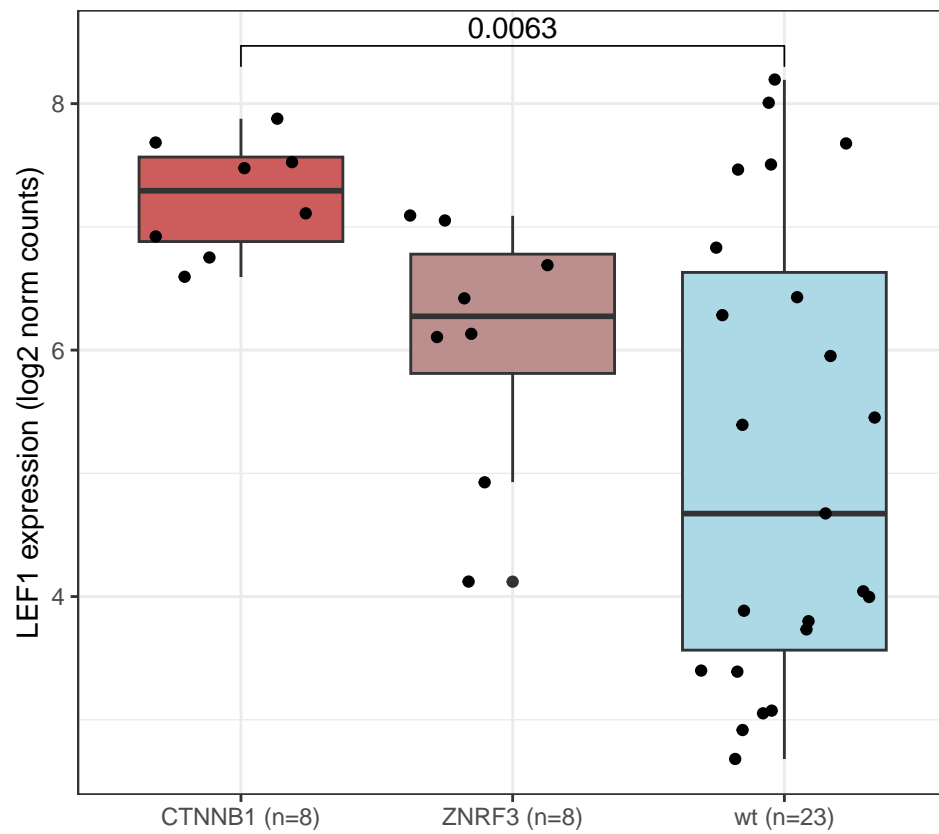


LEF1

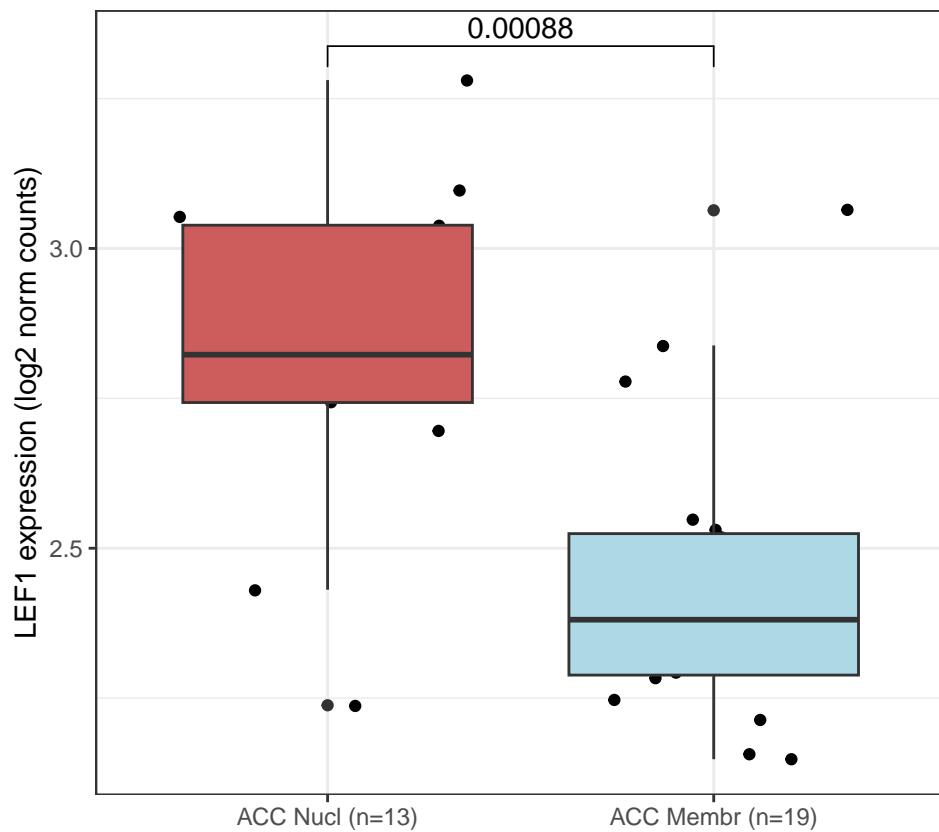
TCGA



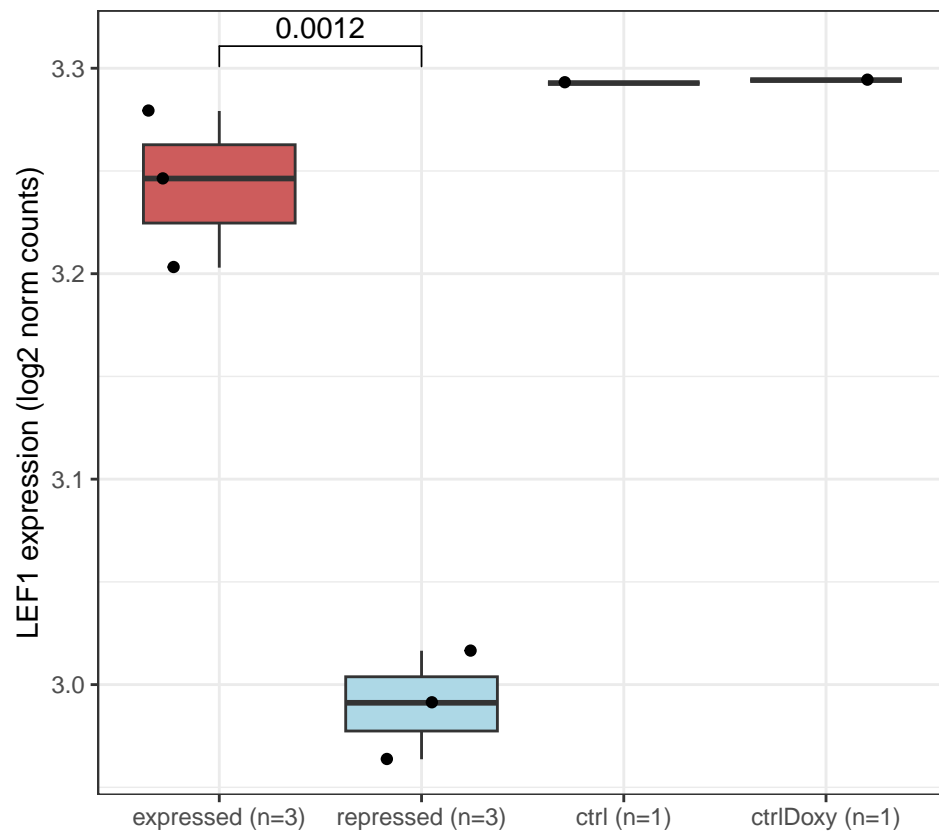
Assie



Heaton

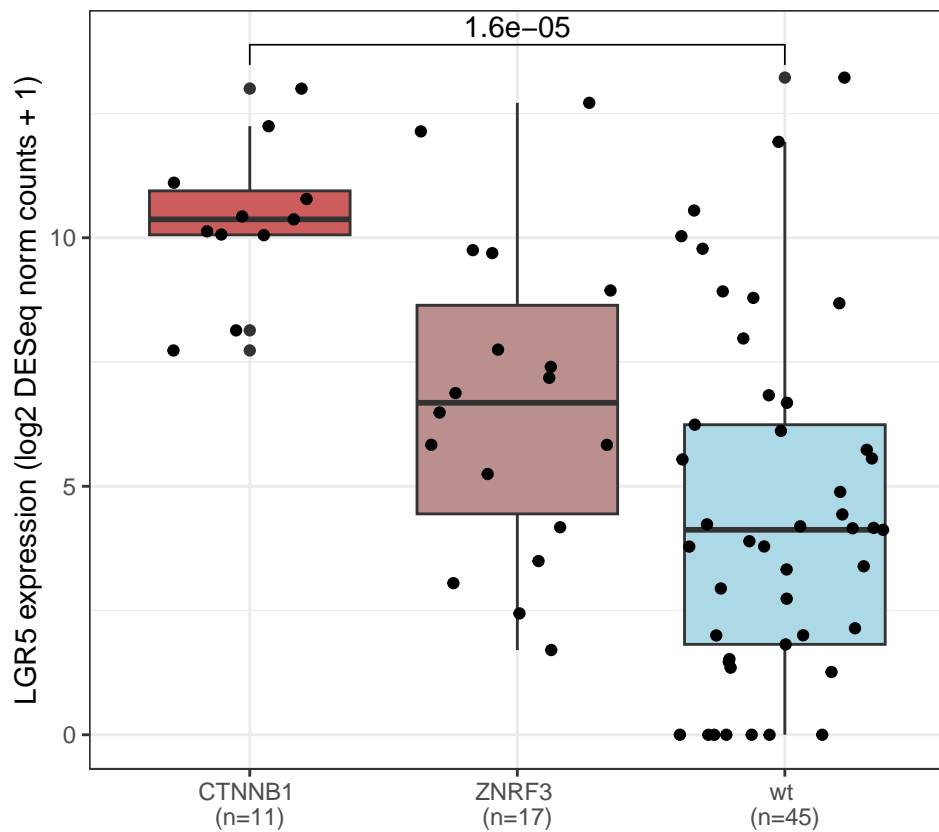


Lefevre (H295R cell line)

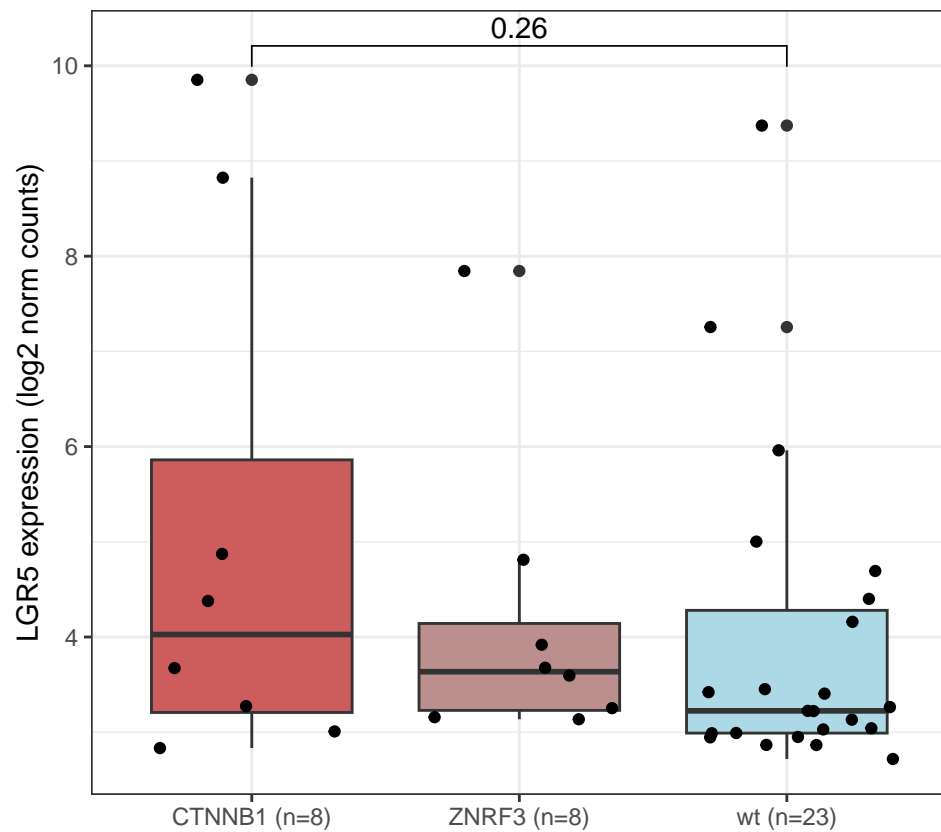


LGR5

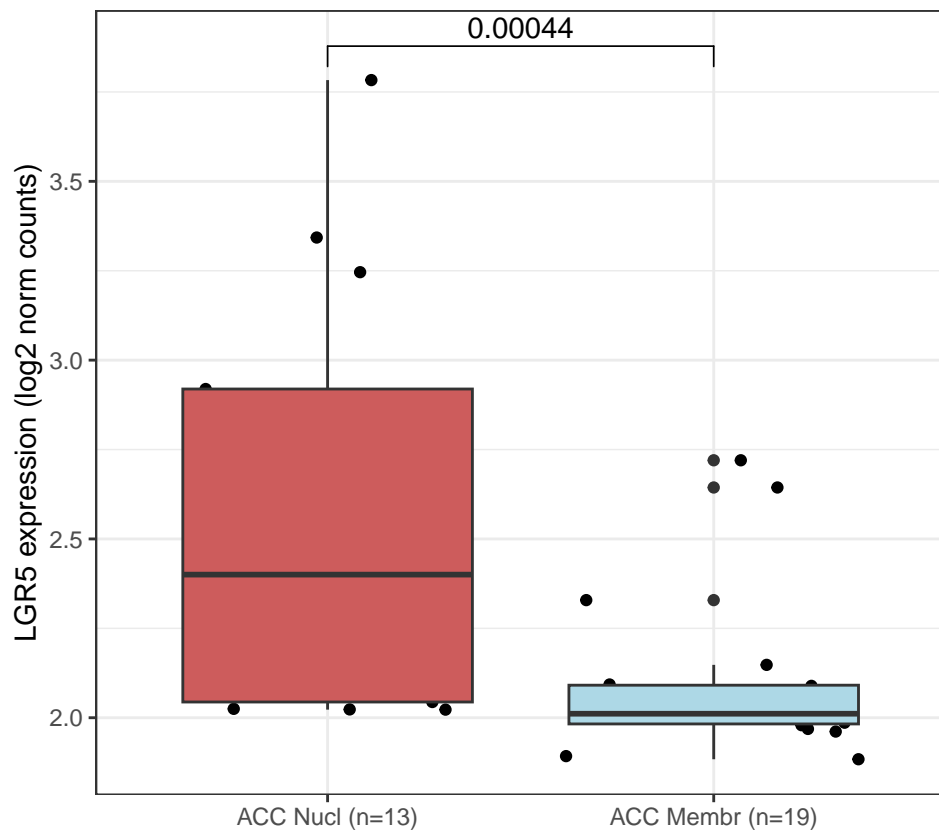
TCGA



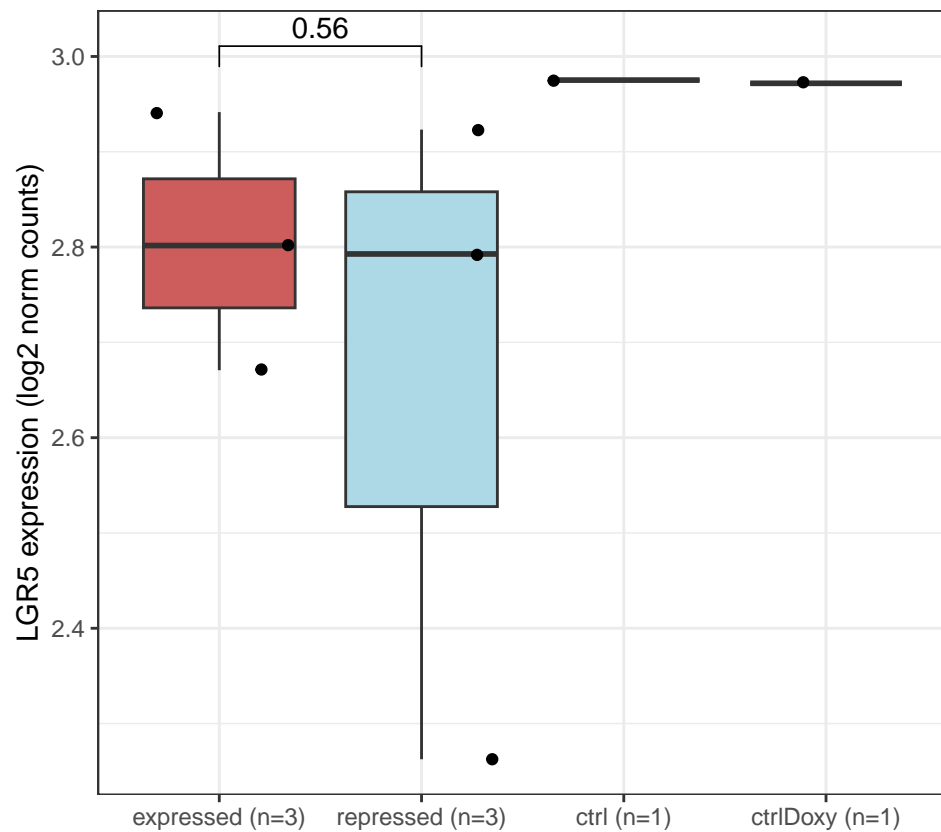
Assie



Heaton

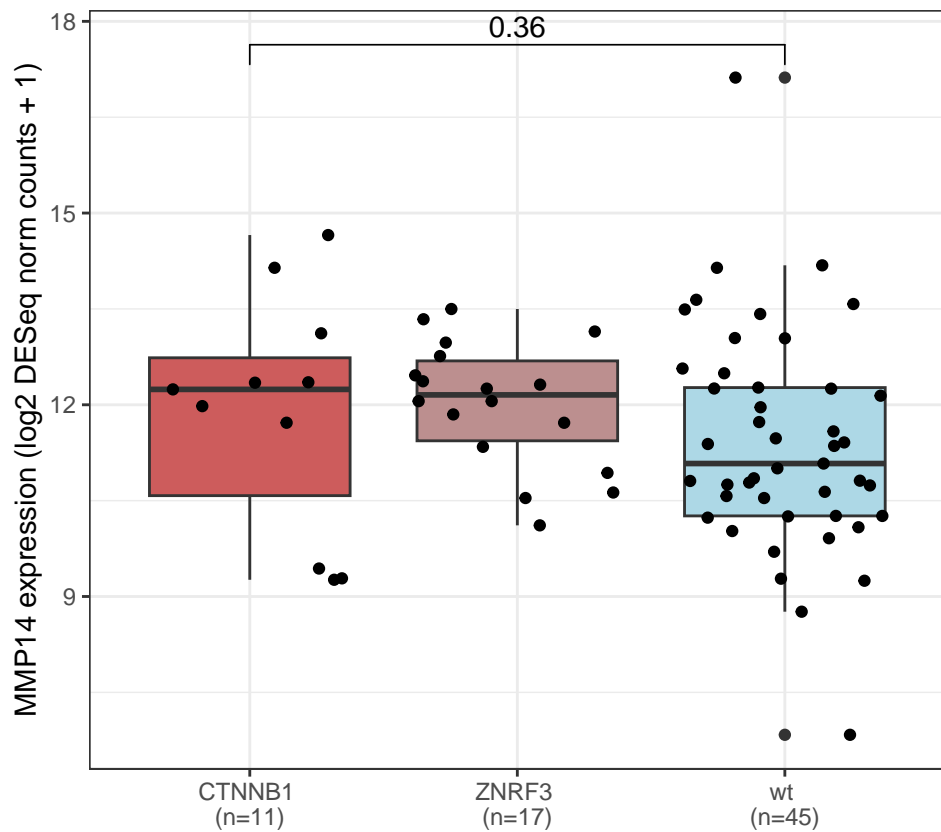


Lefevre (H295R cell line)

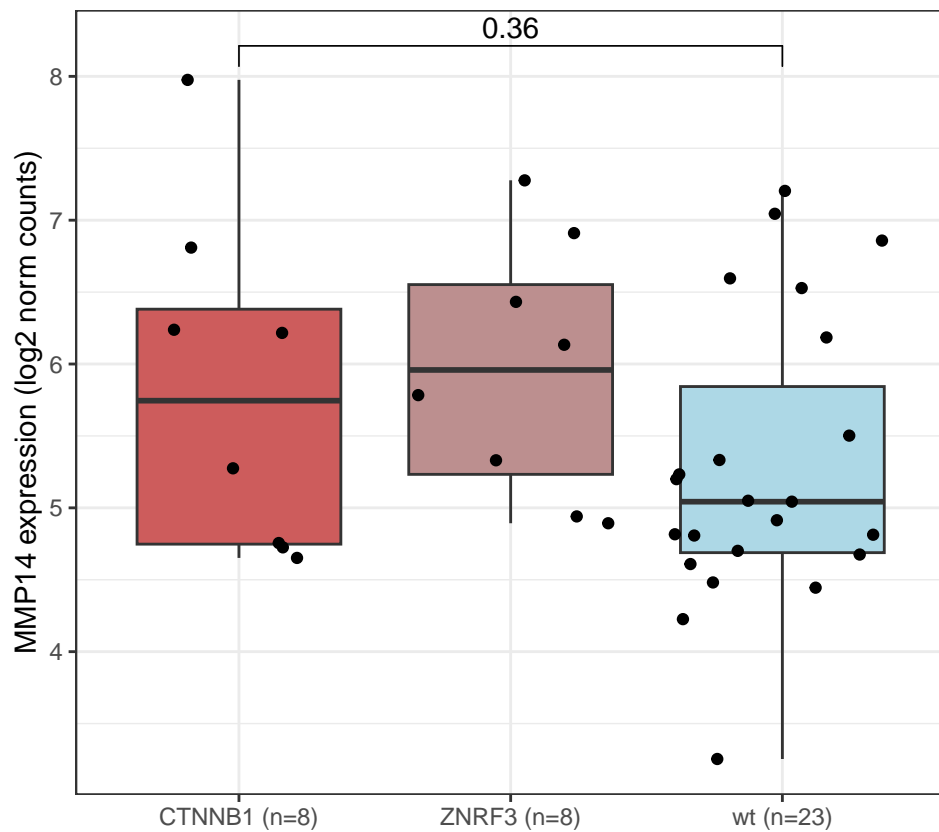


MMP14

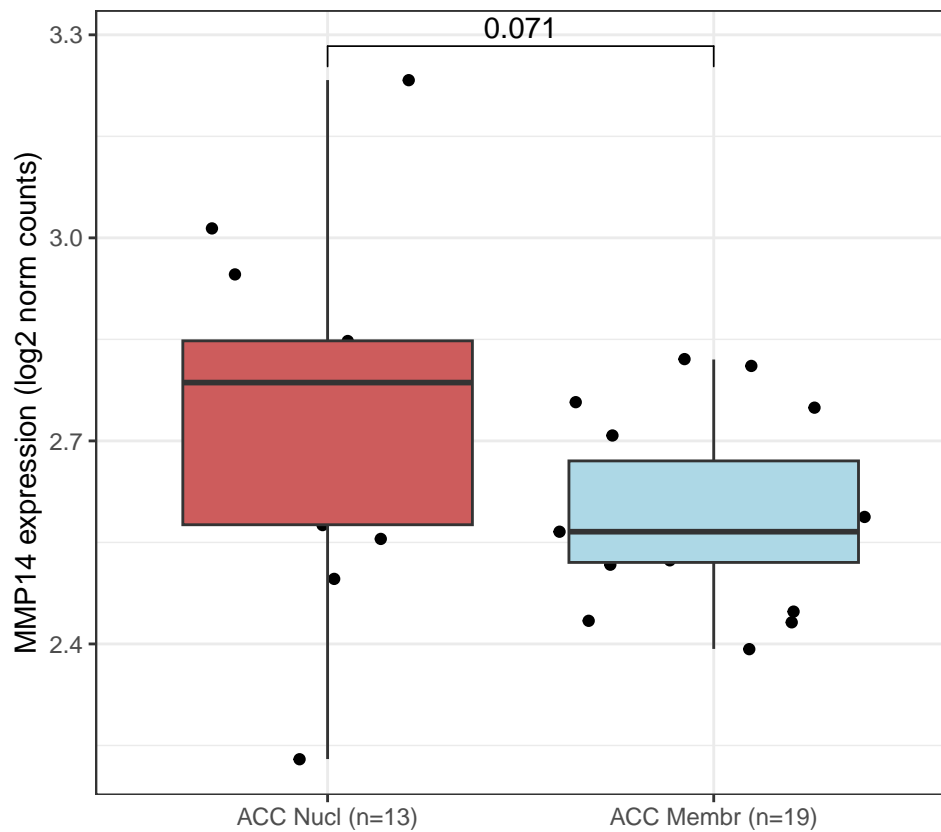
TCGA



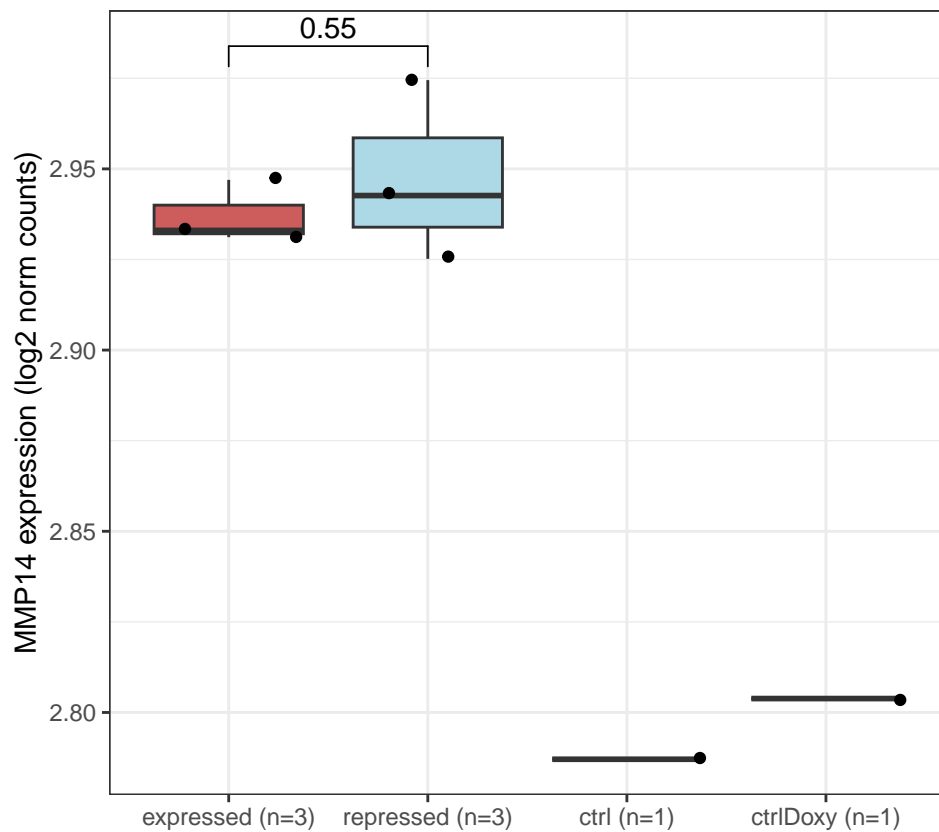
Assie



Heaton

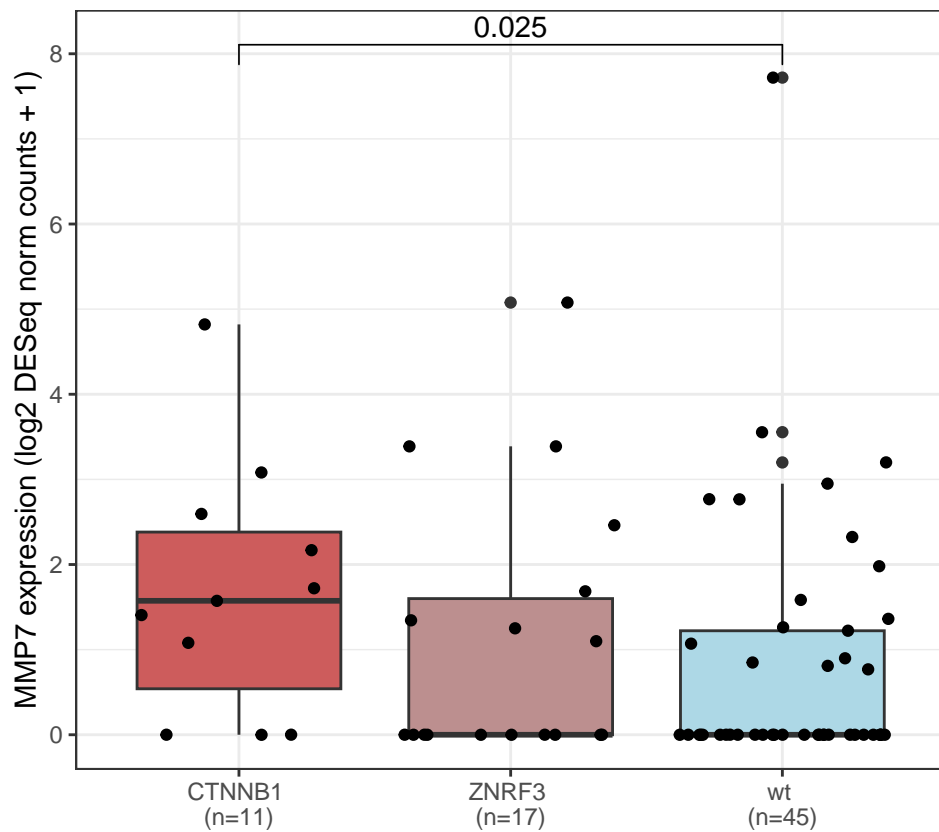


Lefevre (H295R cell line)

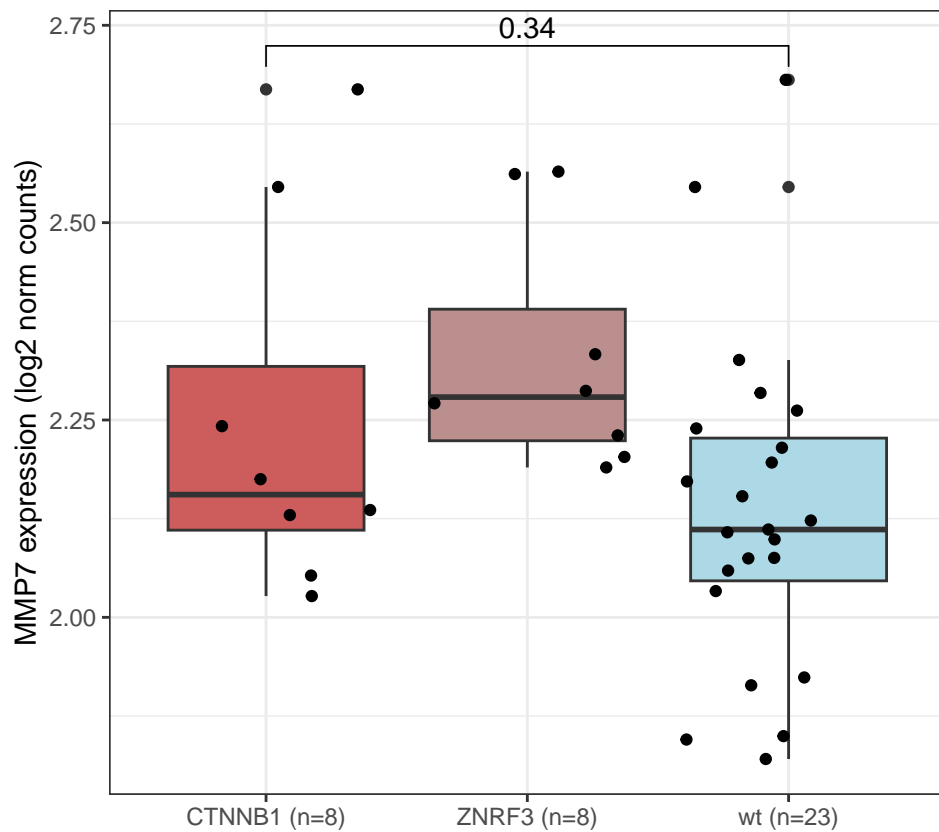


MMP7

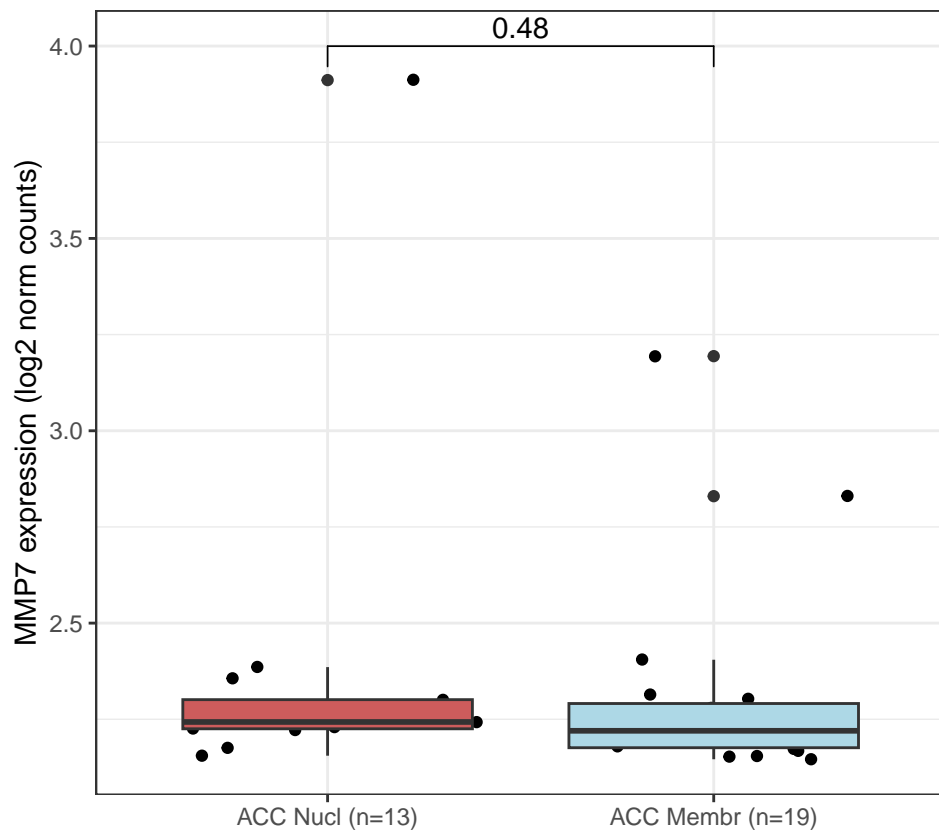
TCGA



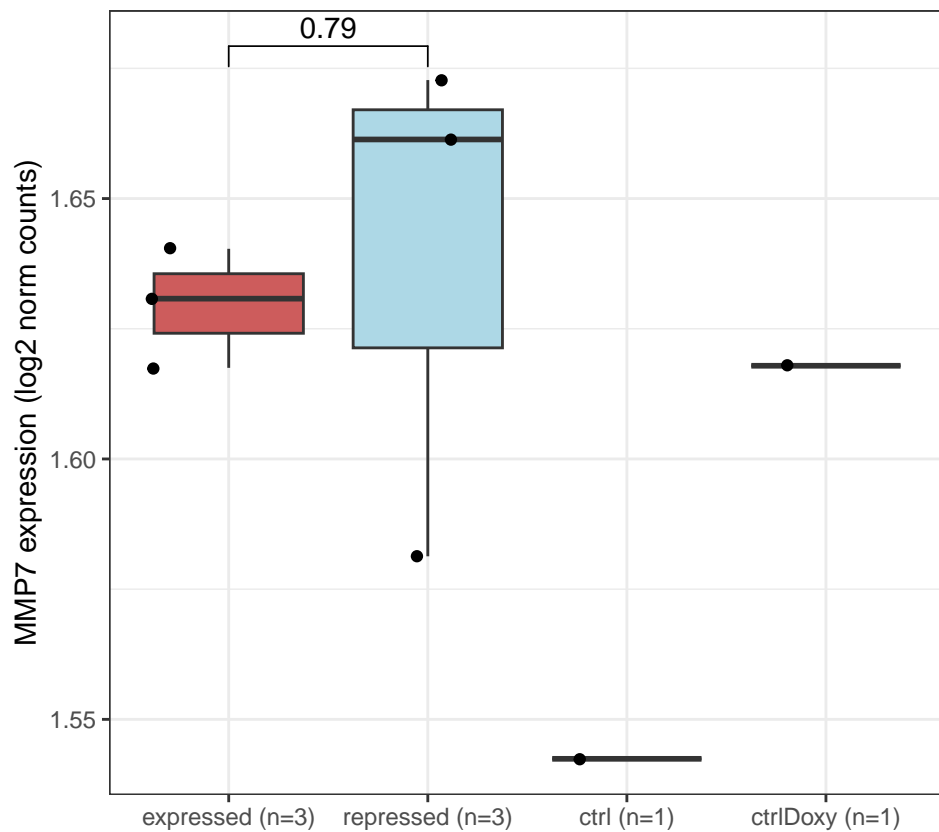
Assie



Heaton

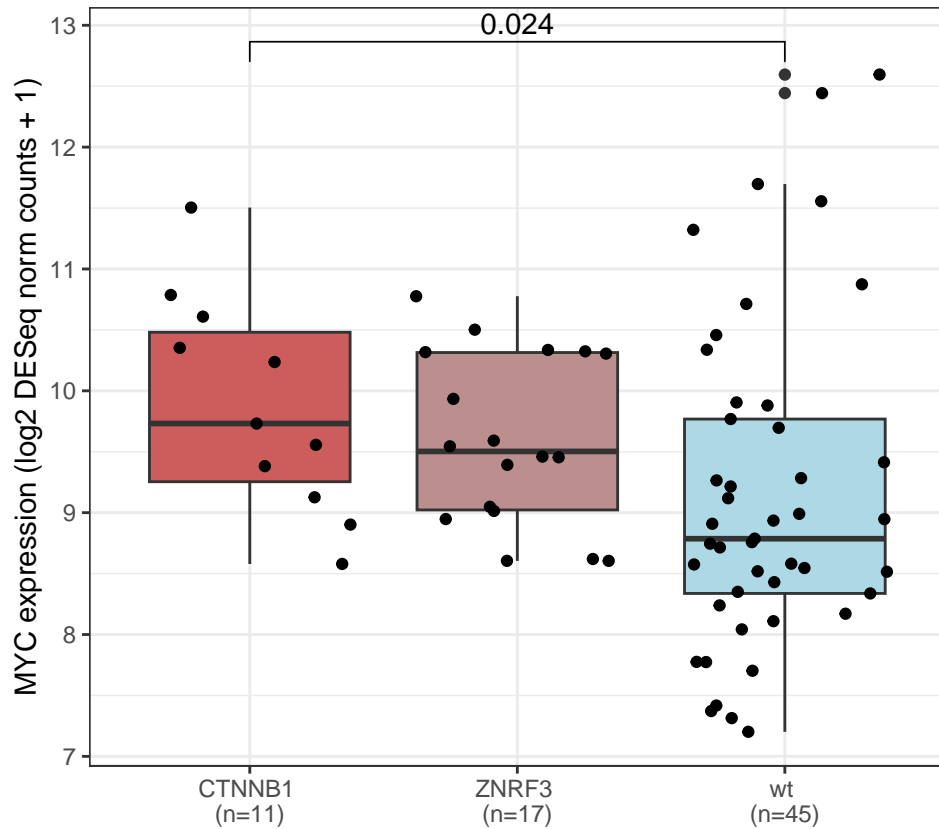


Lefevre (H295R cell line)

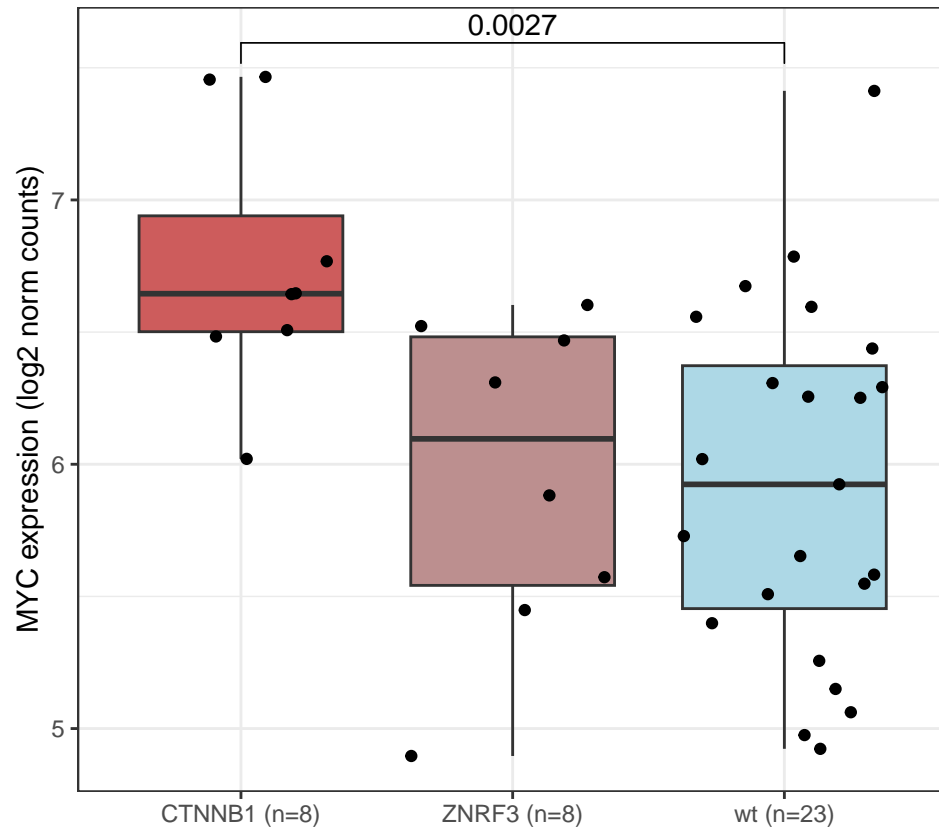


MYC

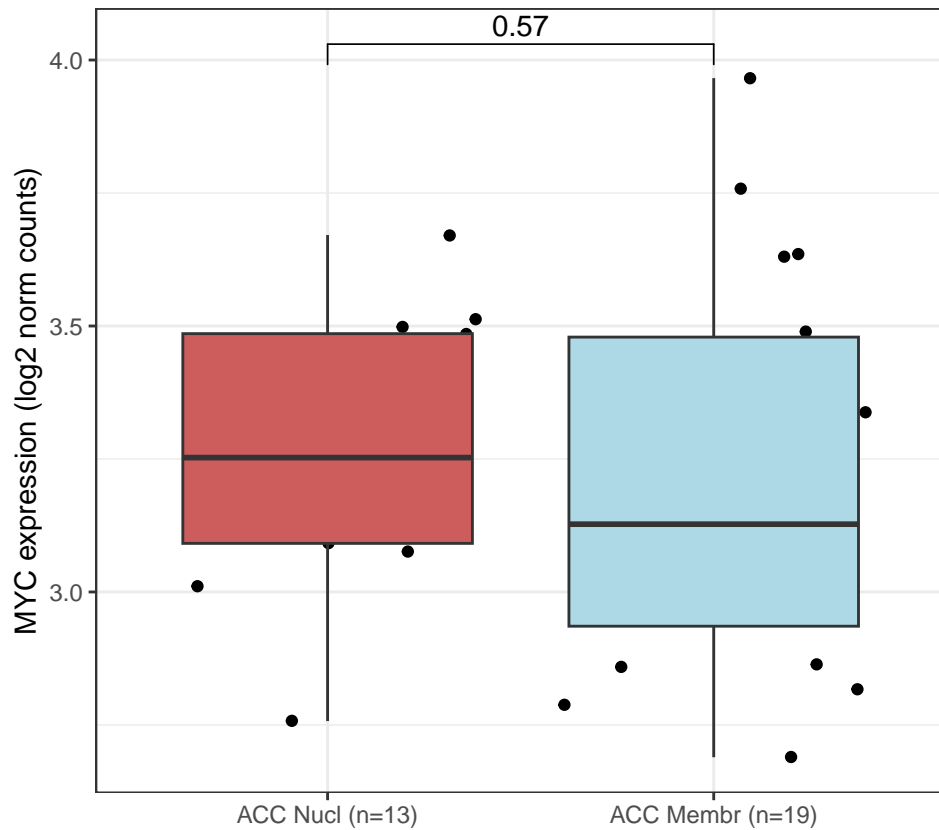
TCGA



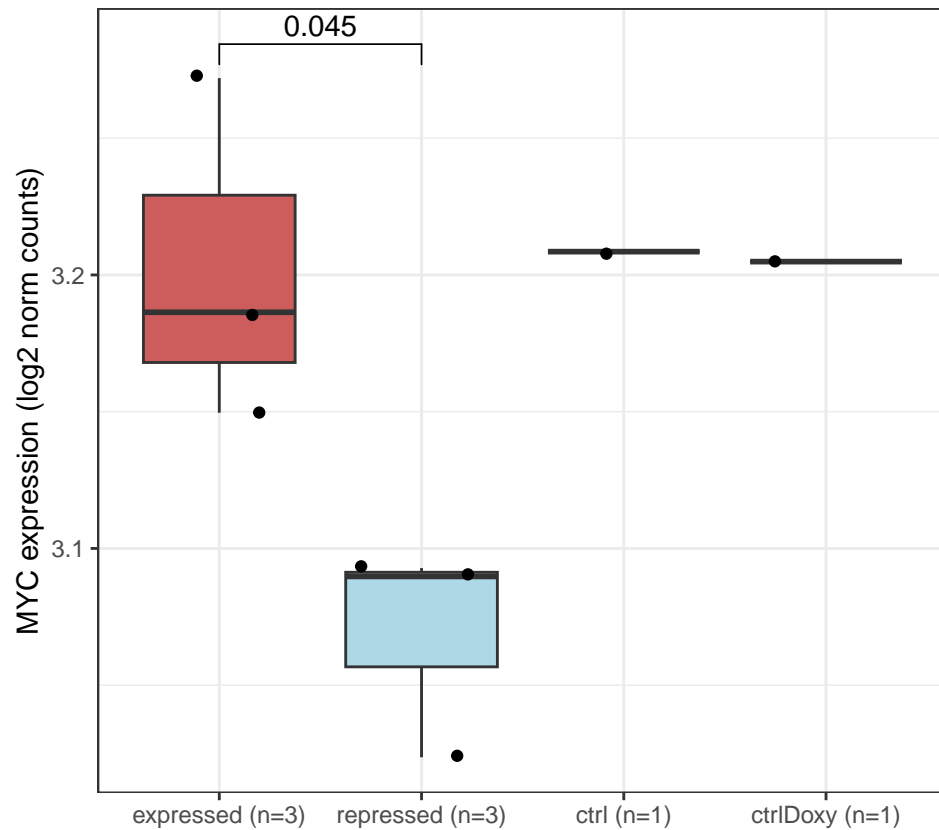
Assie



Heaton

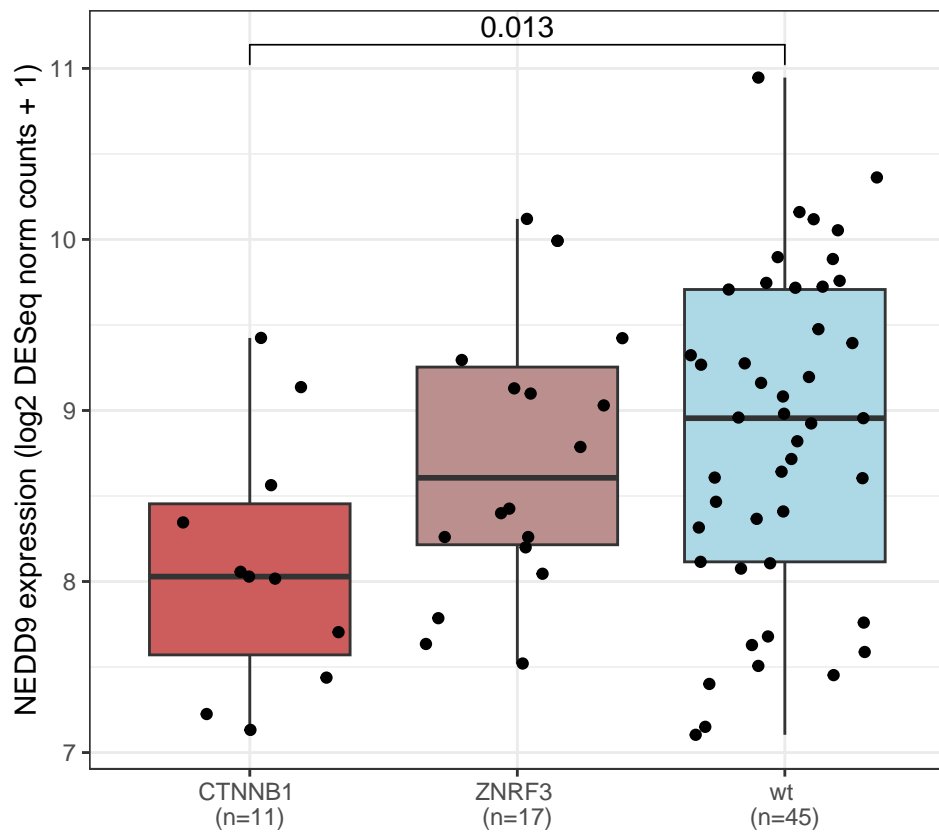


Lefevre (H295R cell line)

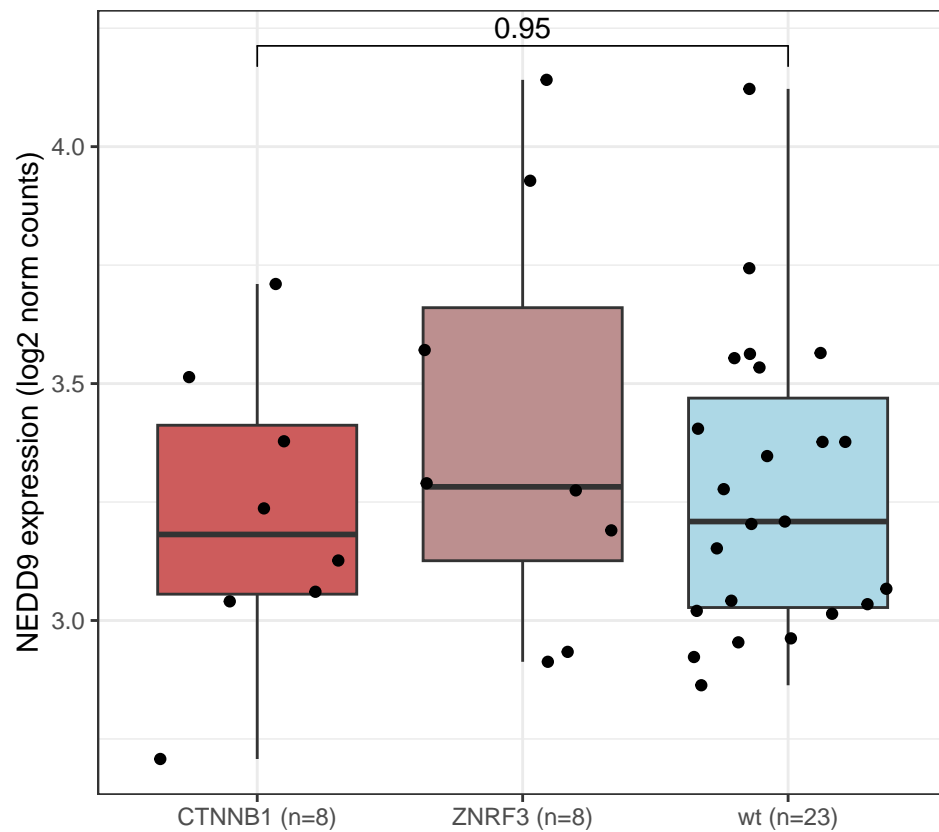


NEDD9

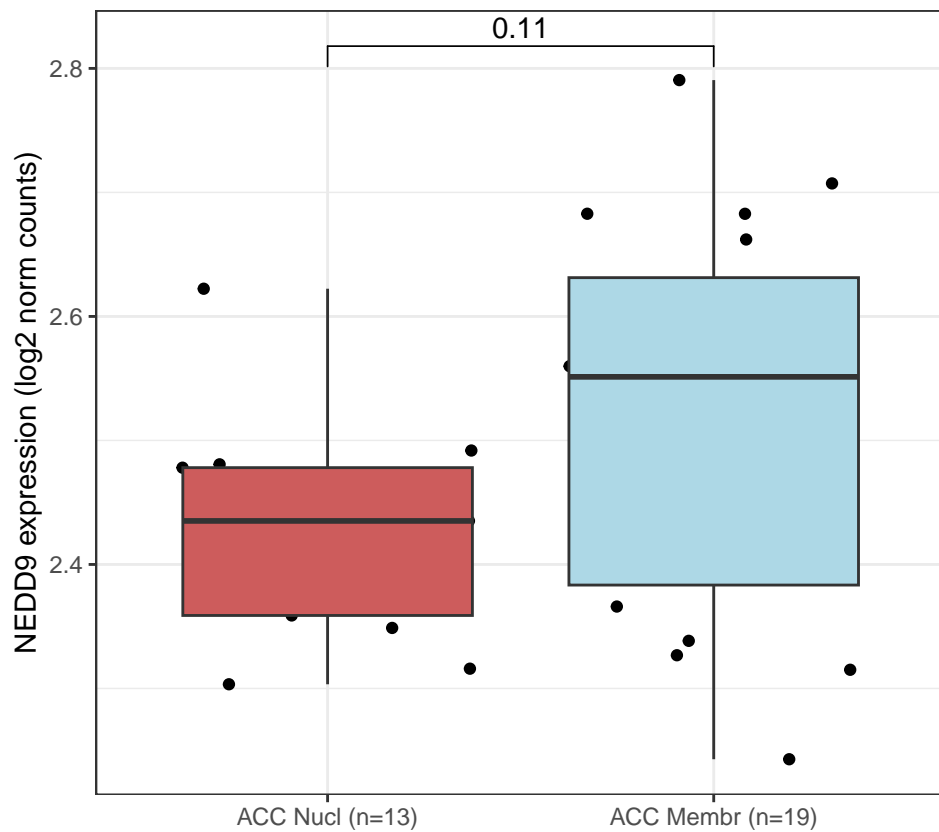
TCGA



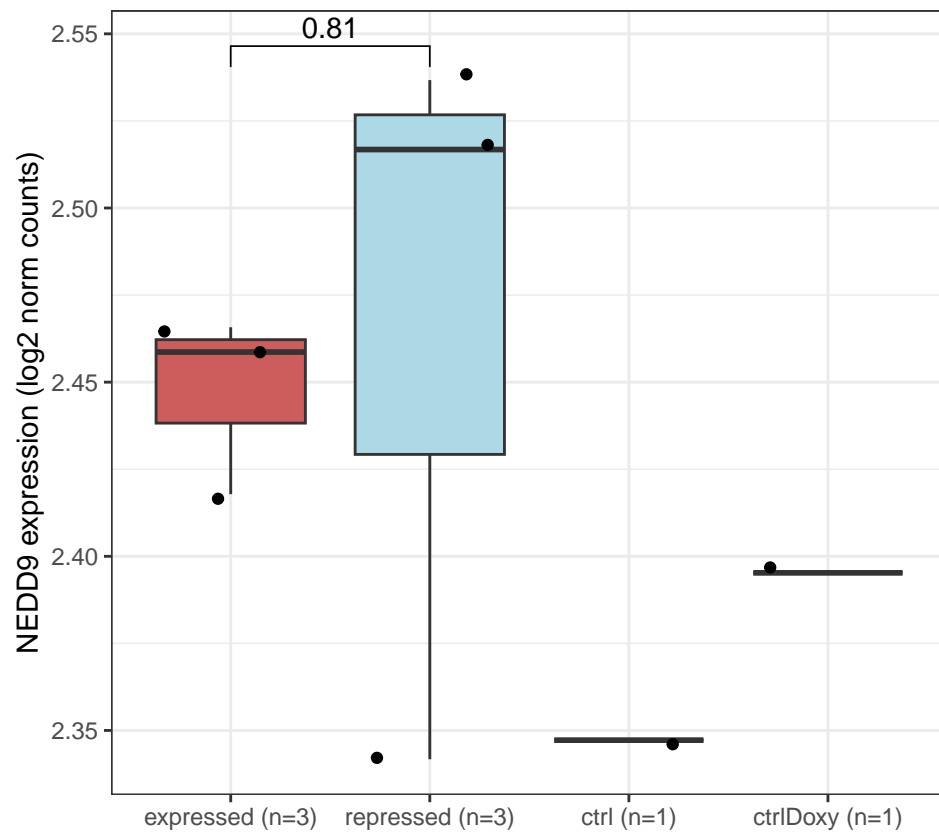
Assie



Heaton

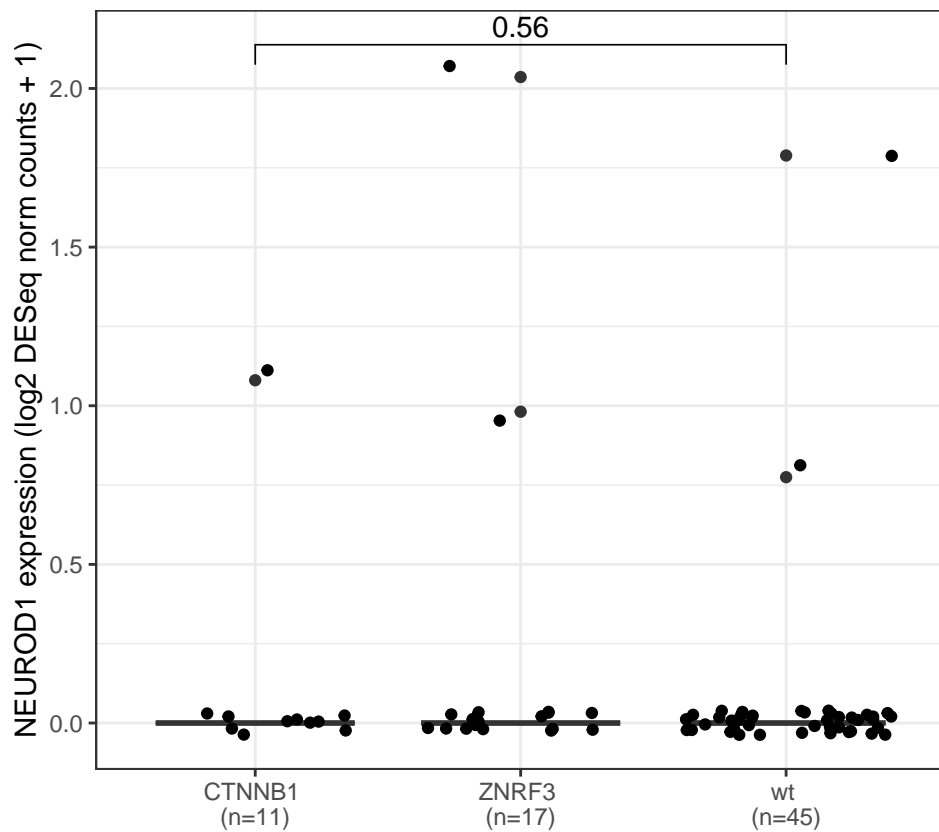


Lefevre (H295R cell line)

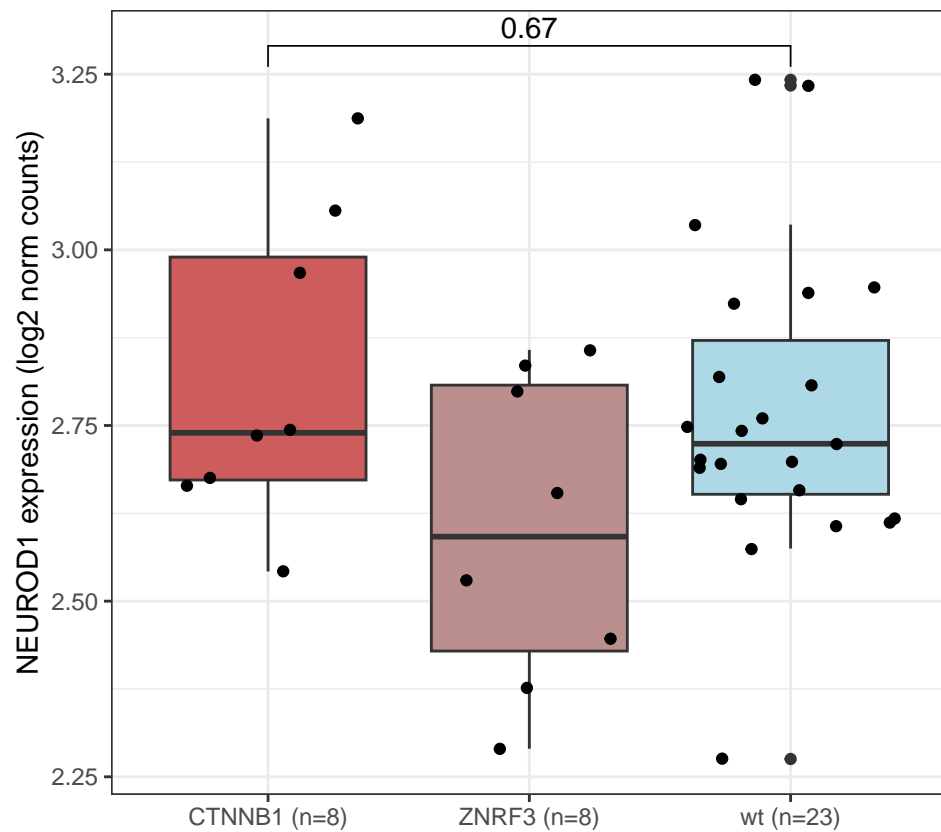


NEUROD1

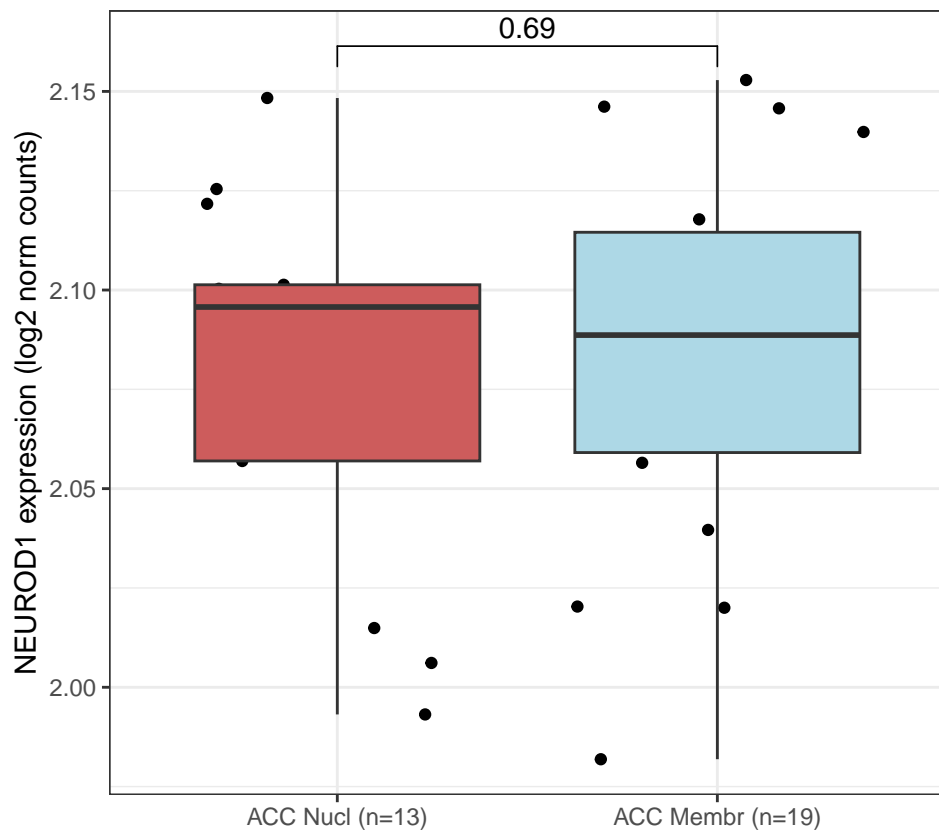
TCGA



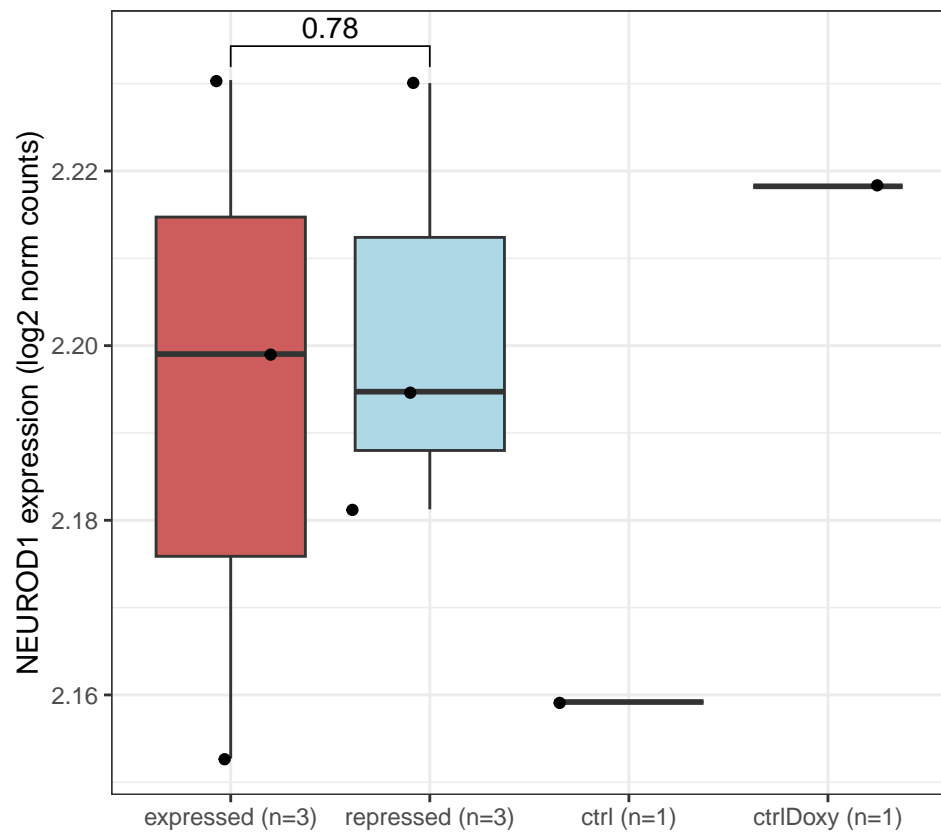
Assie



Heaton

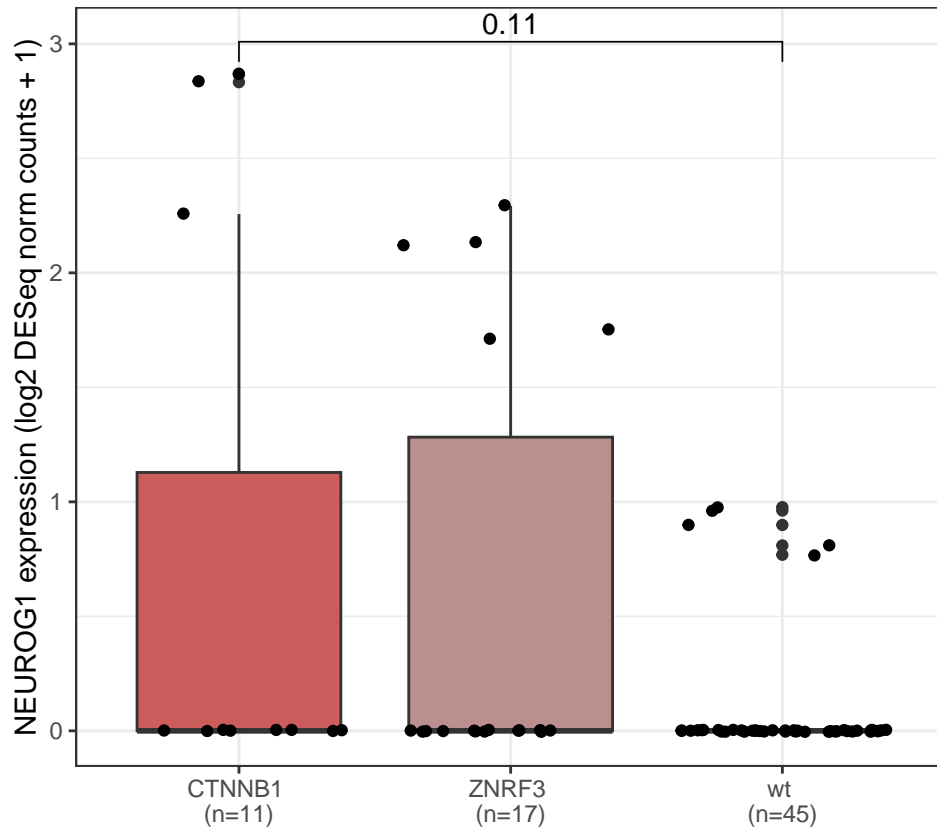


Lefevre (H295R cell line)

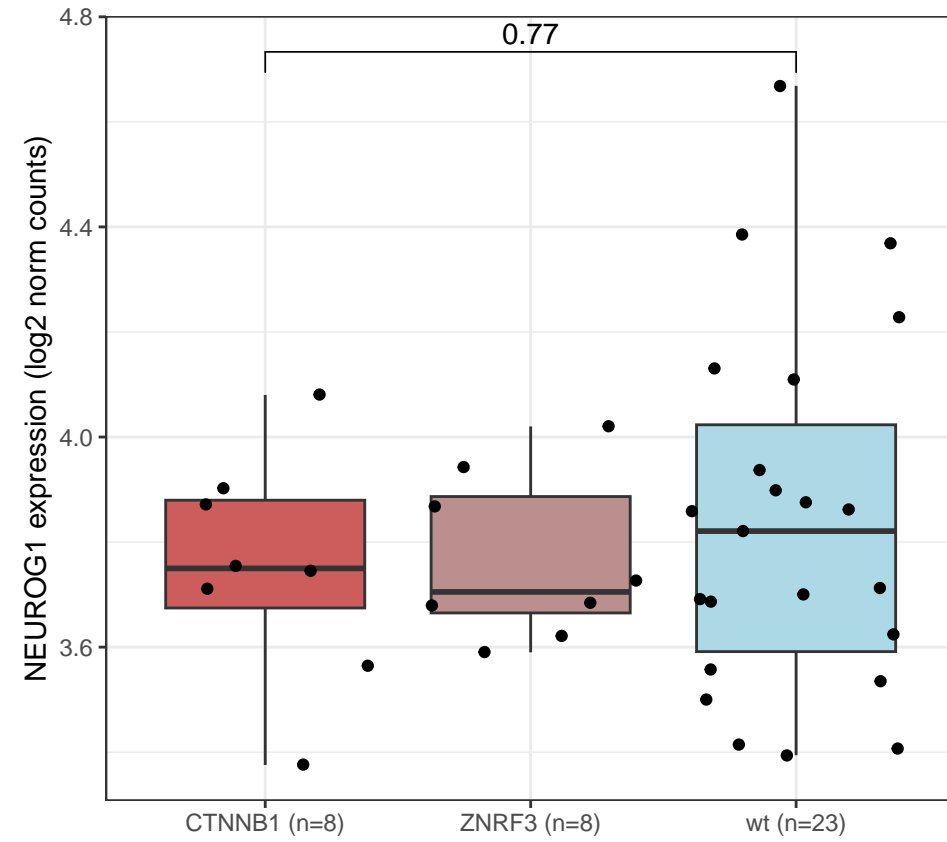


NEUROG1

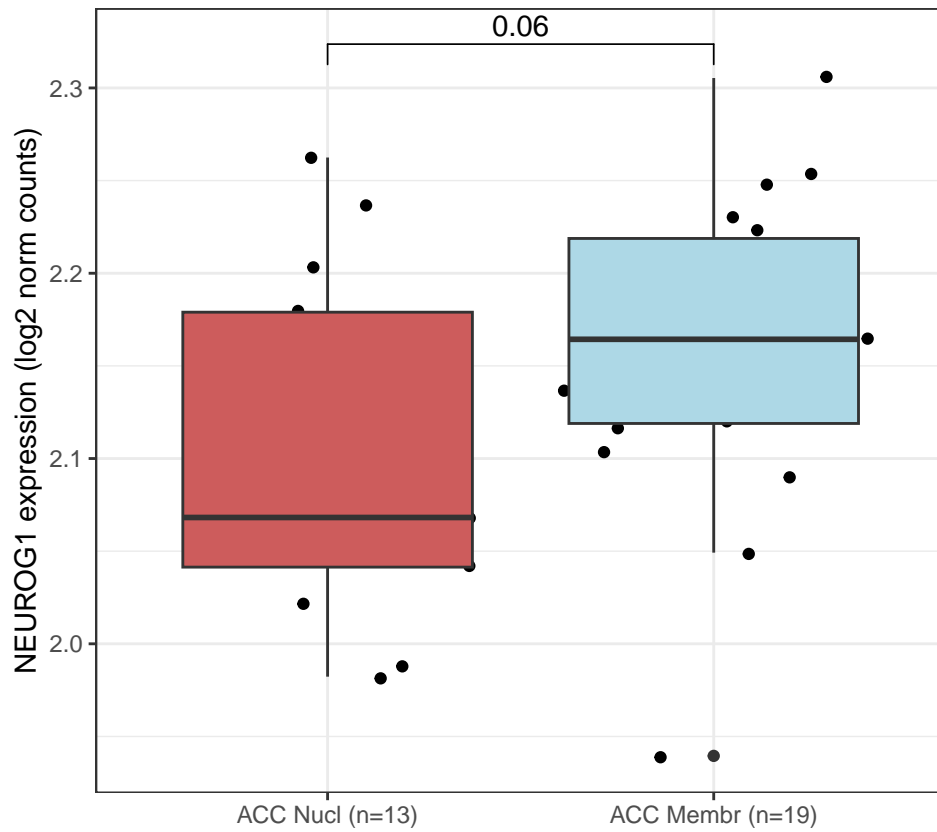
TCGA



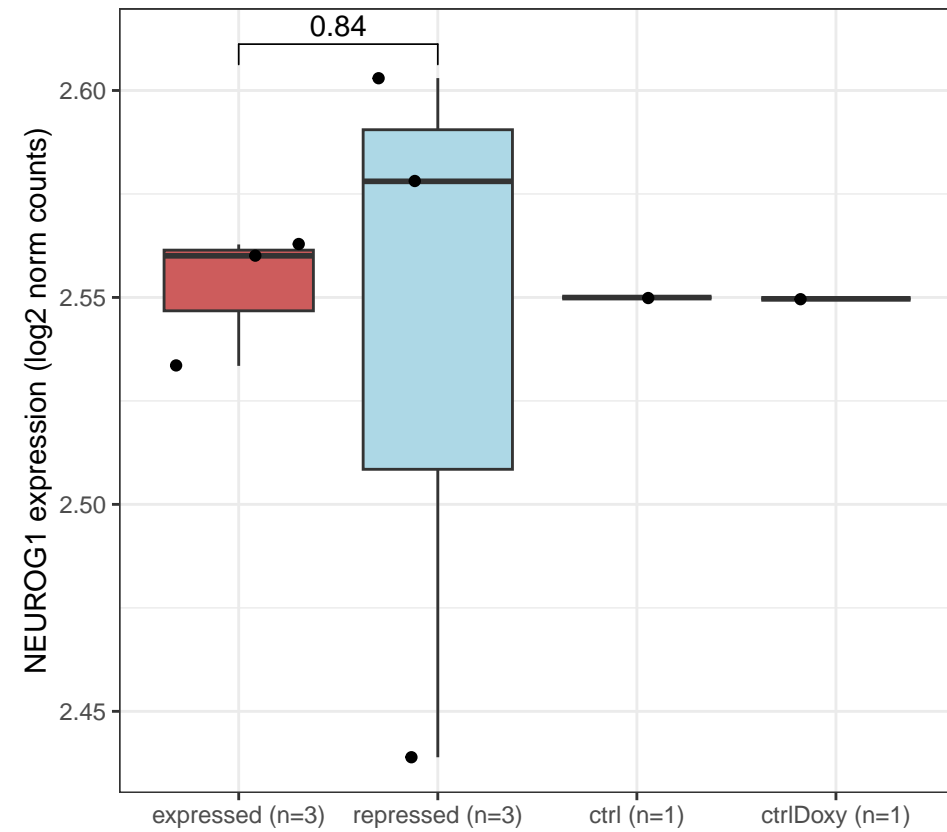
Assie



Heaton

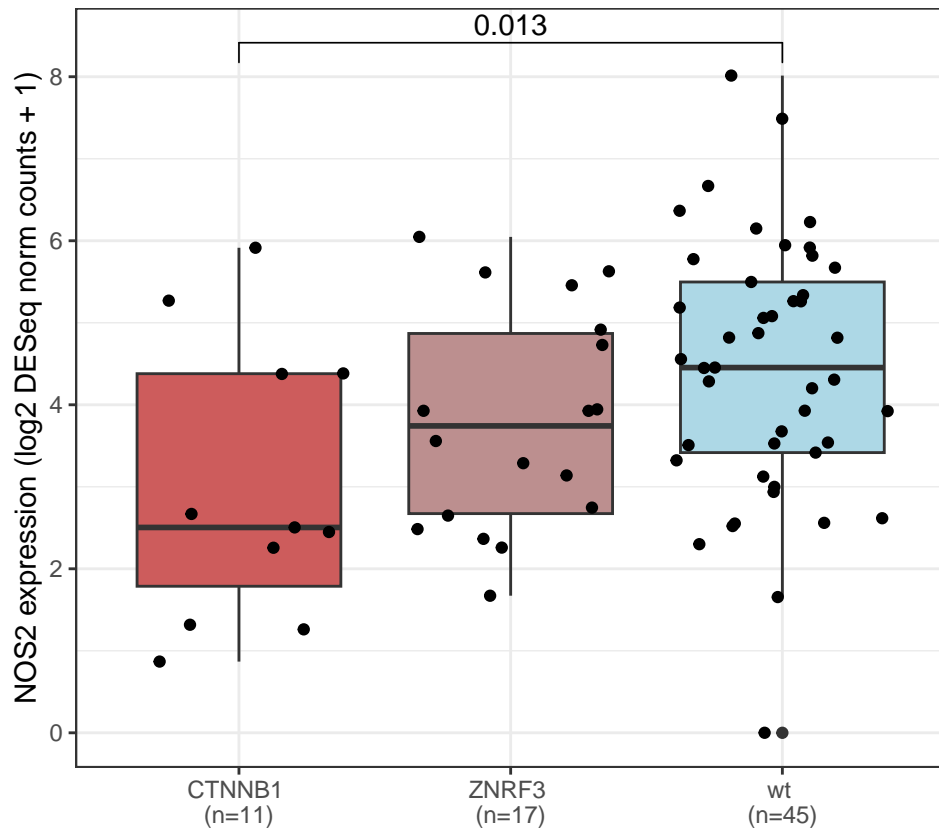


Lefevre (H295R cell line)

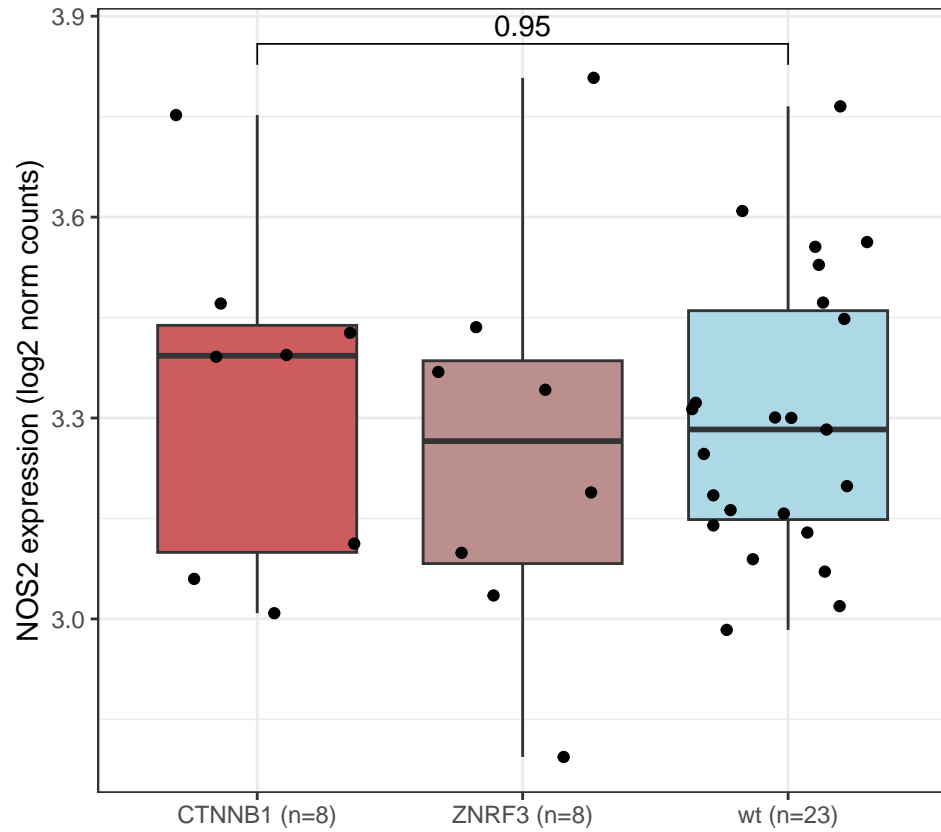


NOS2

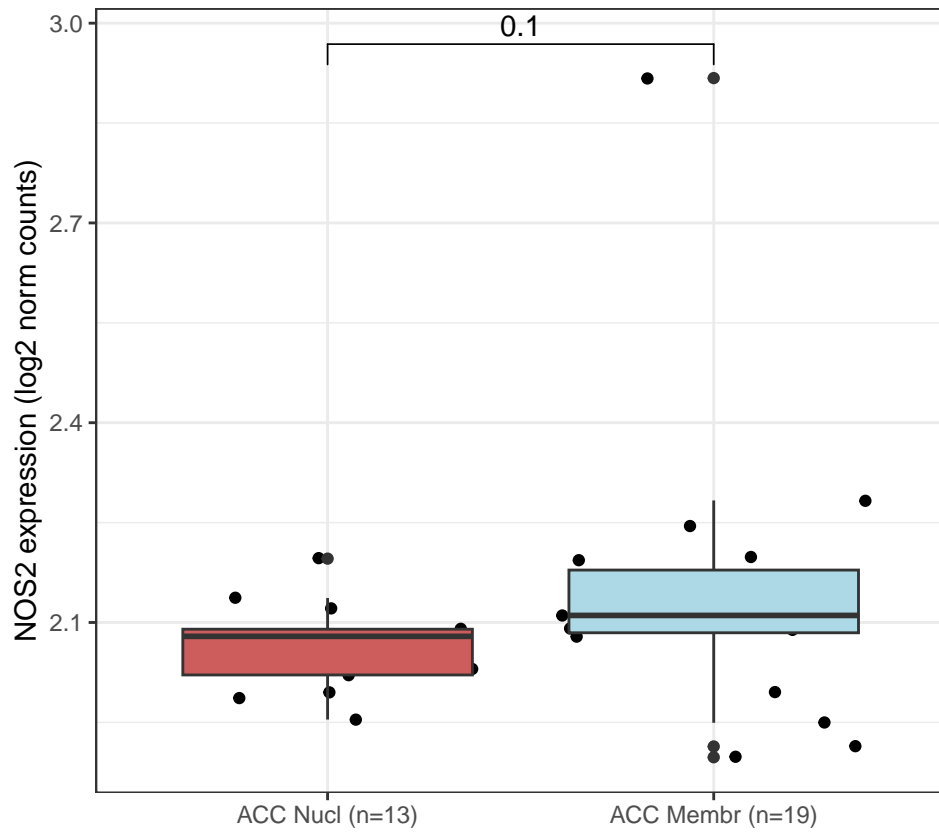
TCGA



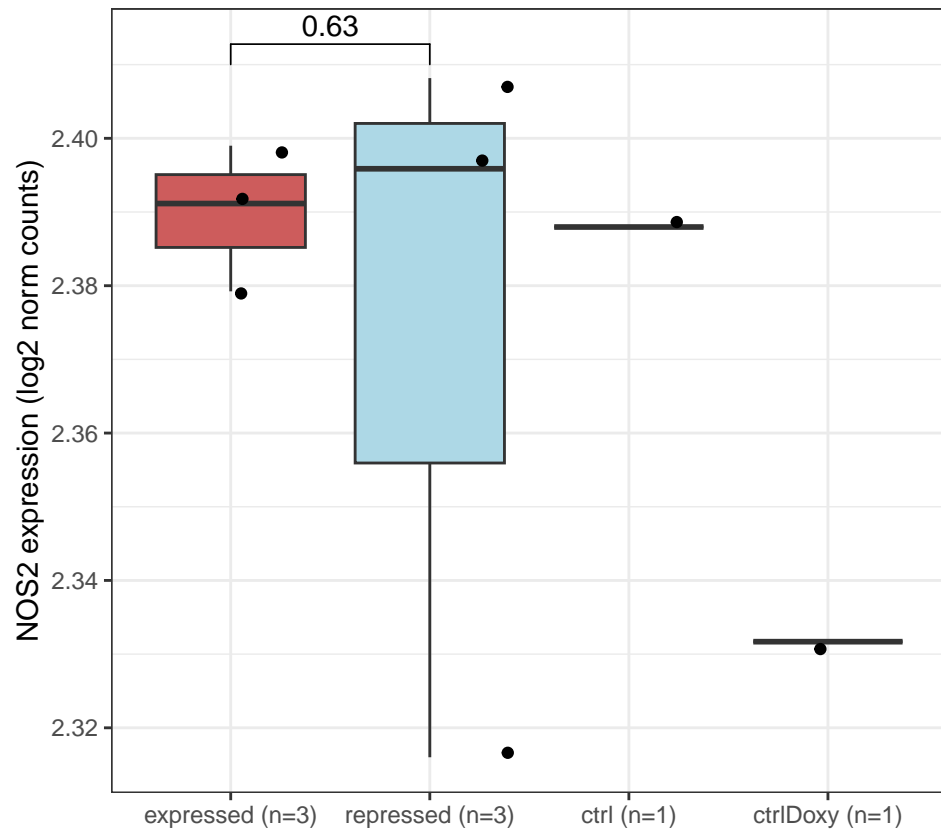
Assie



Heaton

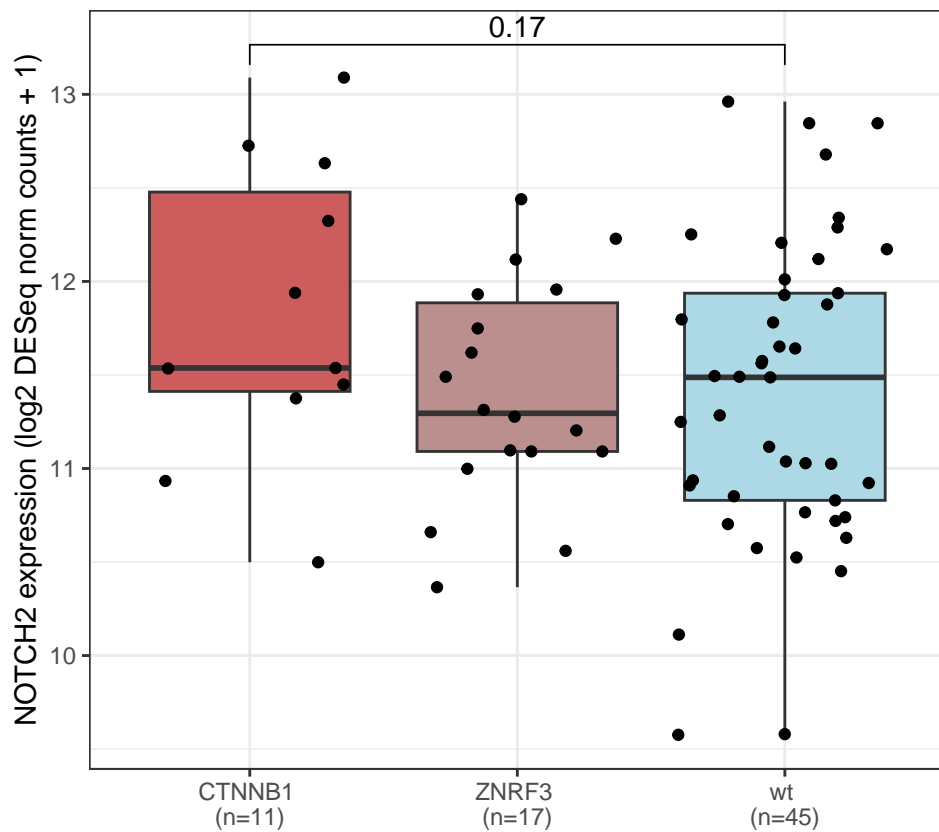


Lefevre (H295R cell line)

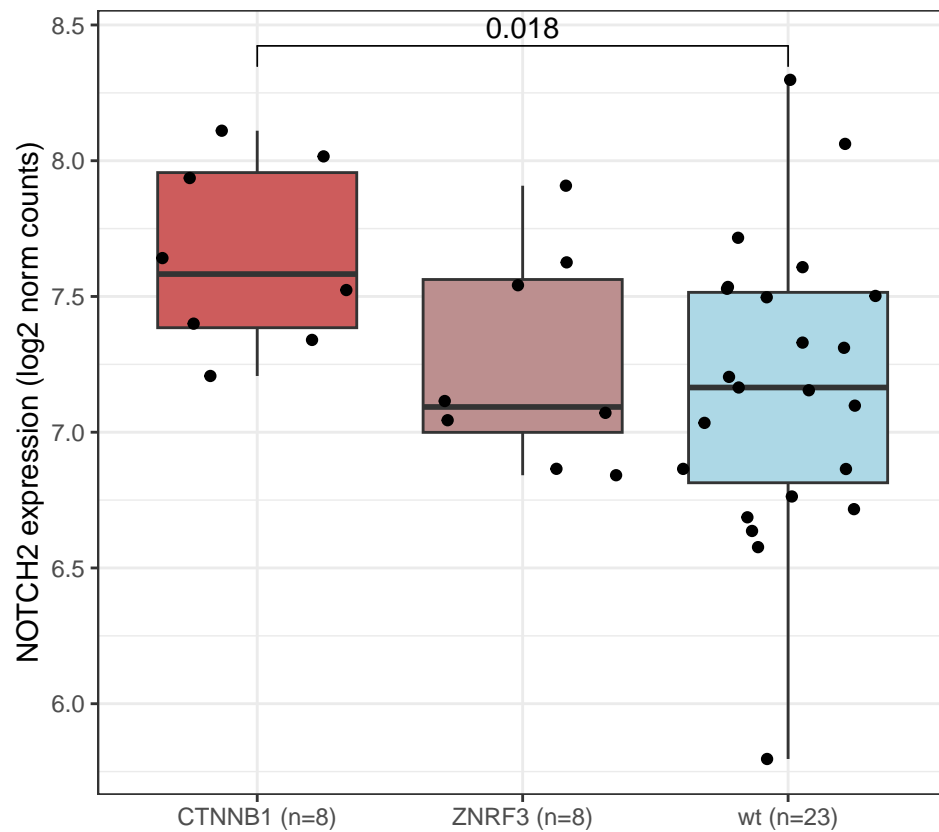


NOTCH2

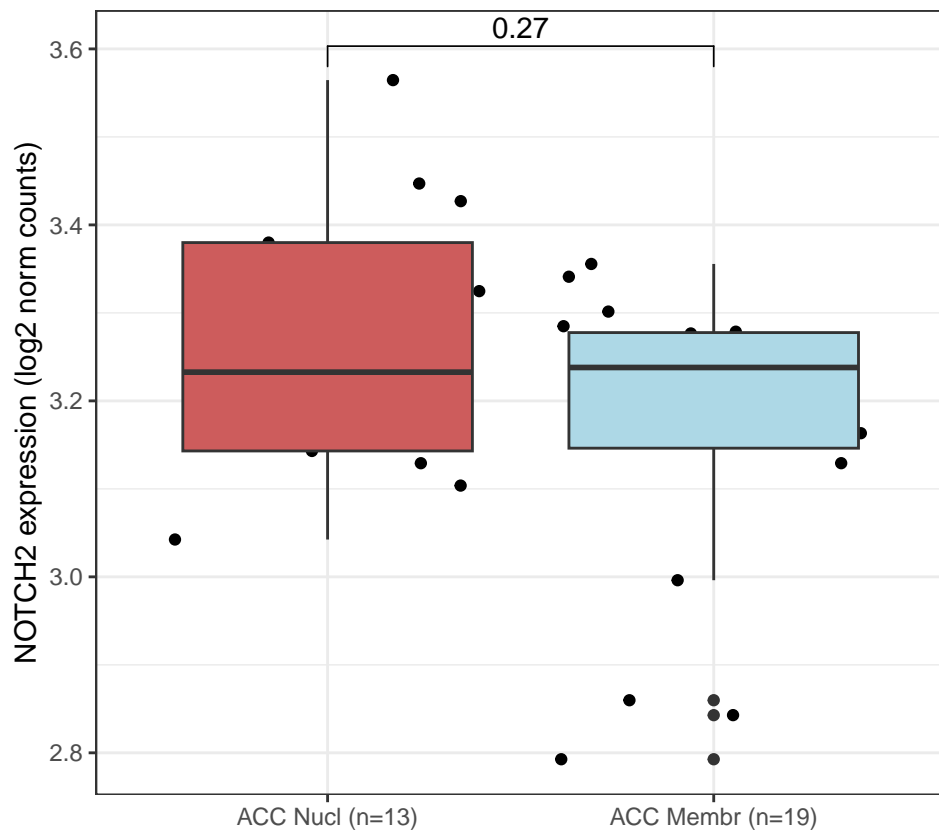
TCGA



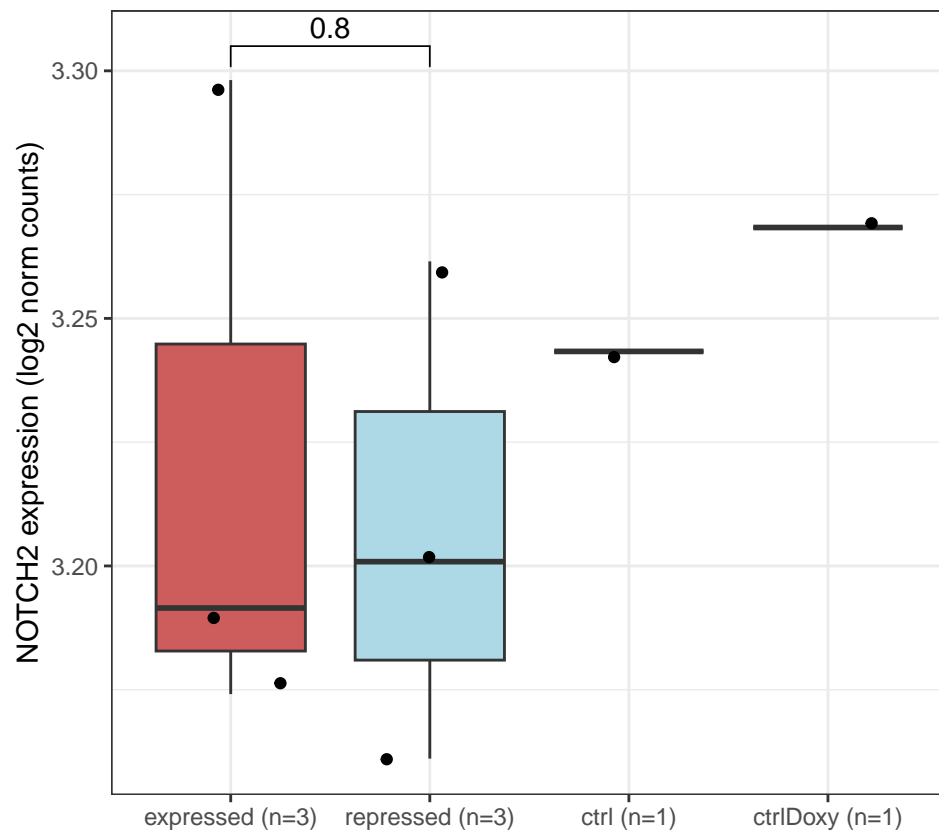
Assie



Heaton

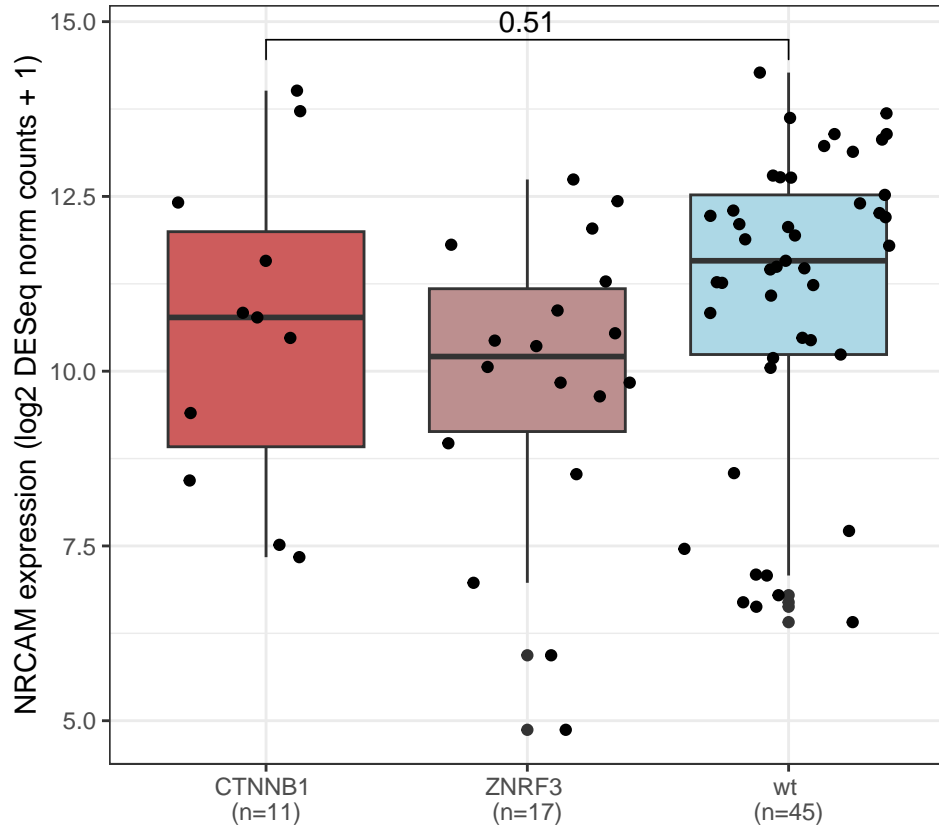


Lefevre (H295R cell line)

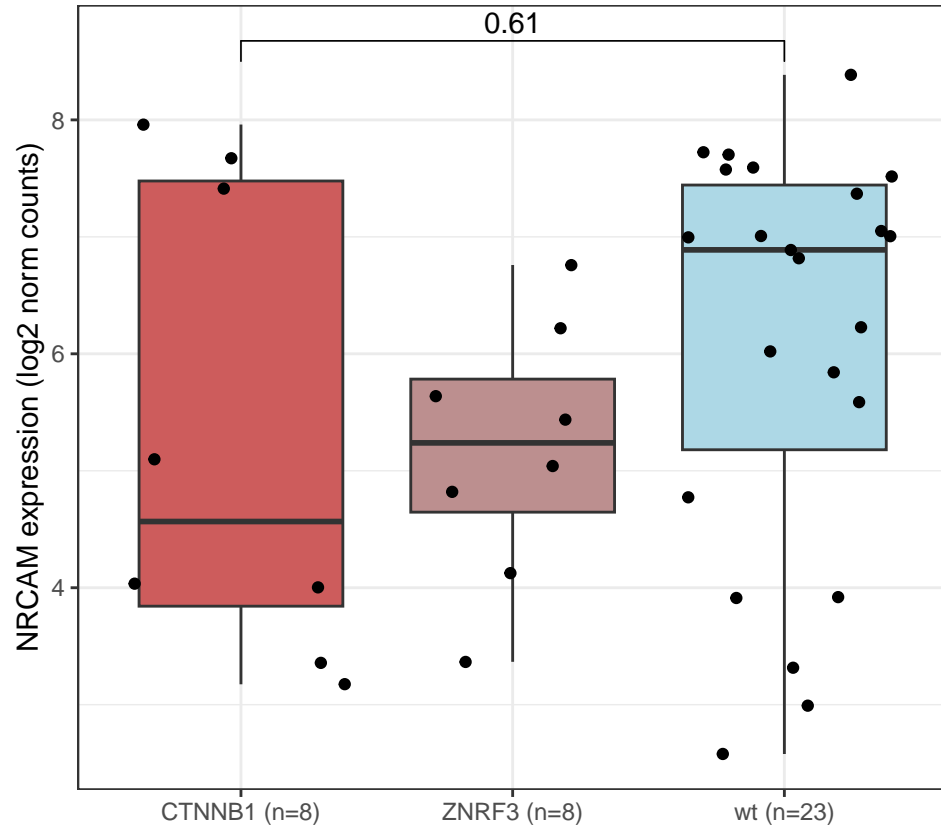


NRCAM

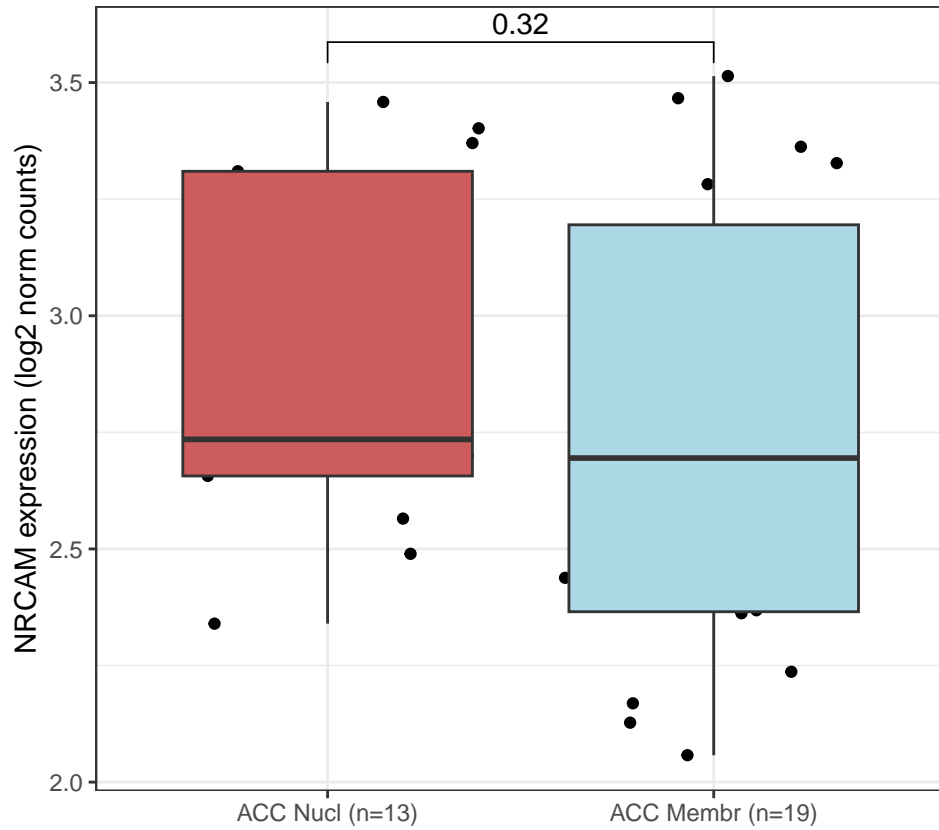
TCGA



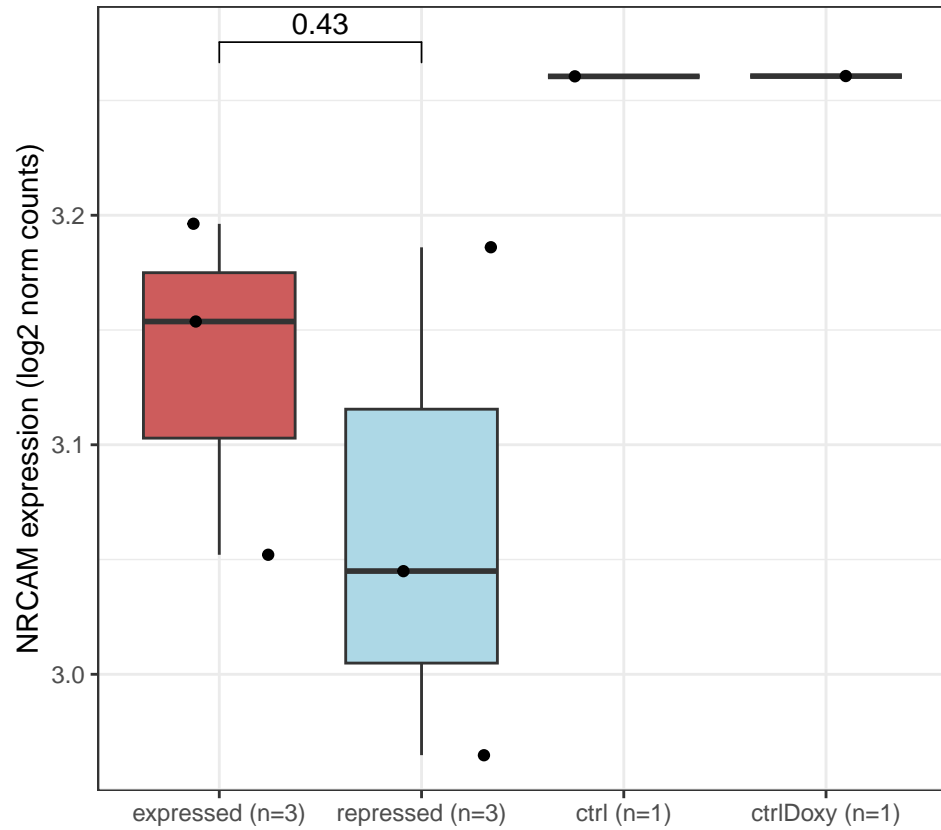
Assie



Heaton

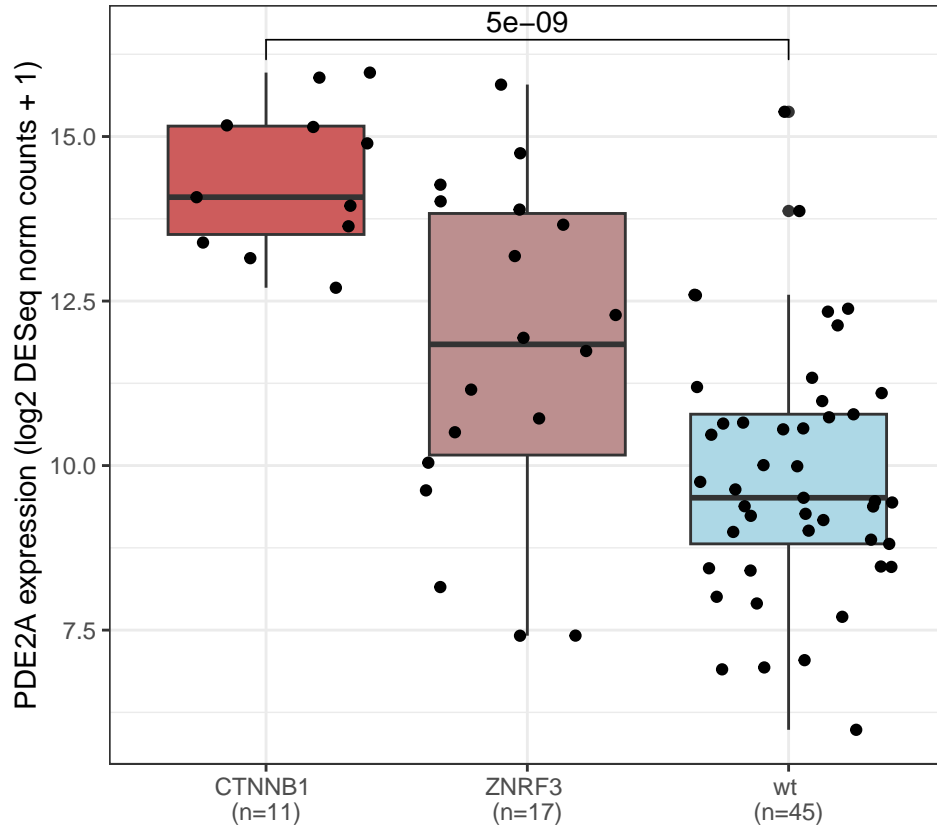


Lefevre (H295R cell line)

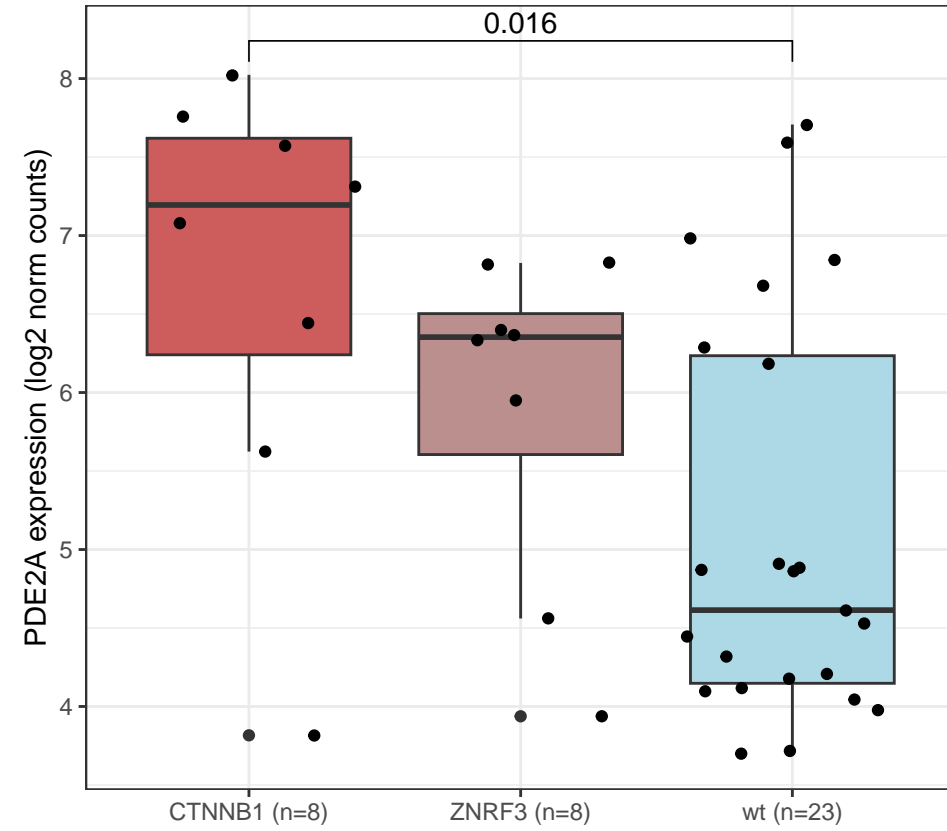


PDE2A

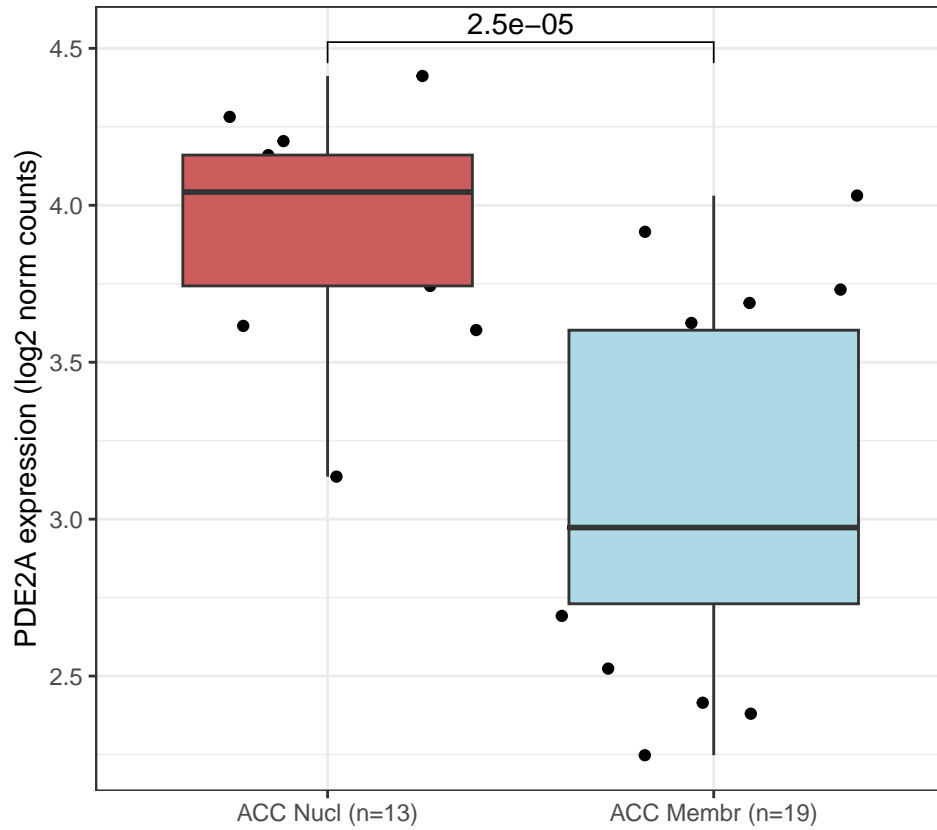
TCGA



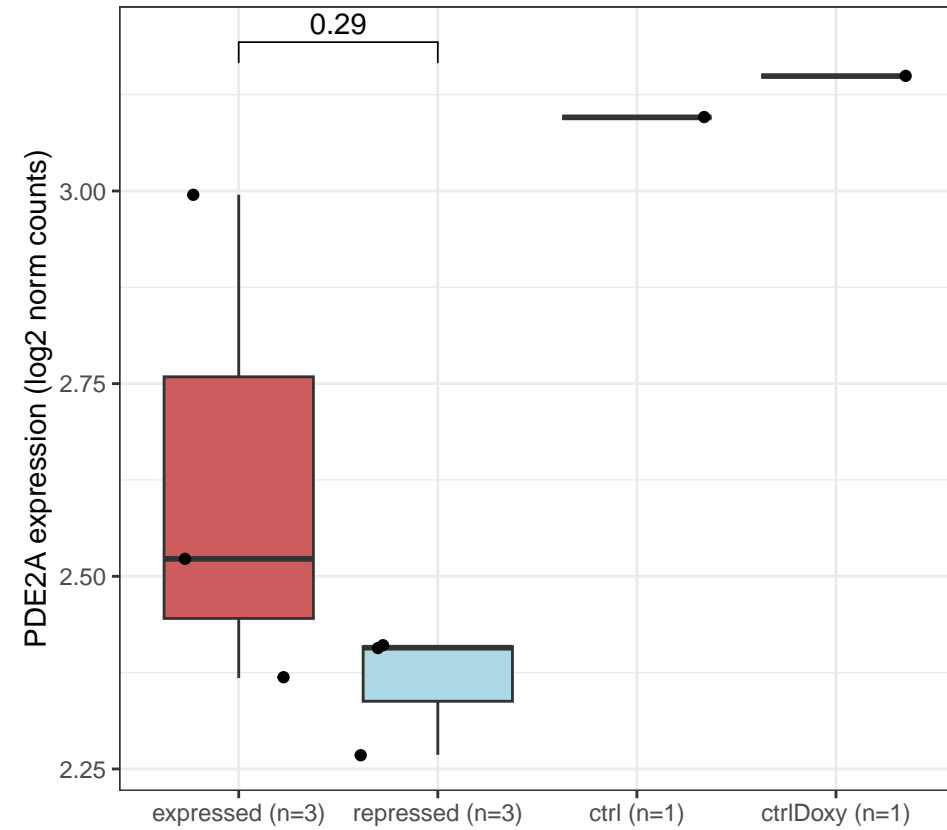
Assie



Heaton

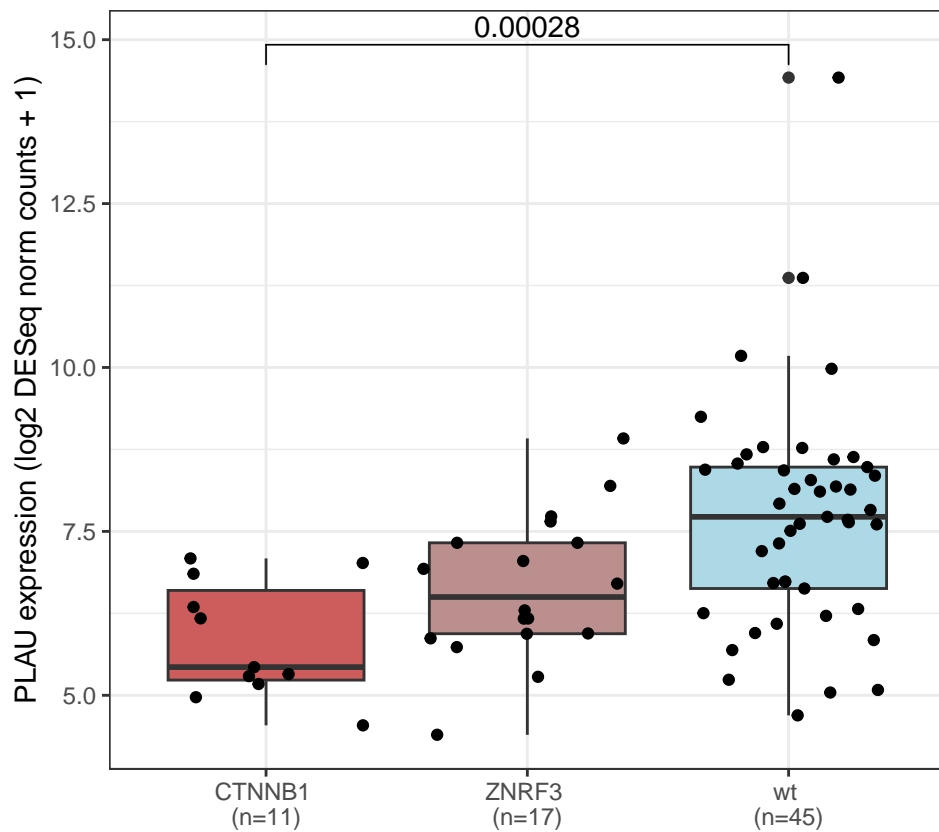


Lefevre (H295R cell line)

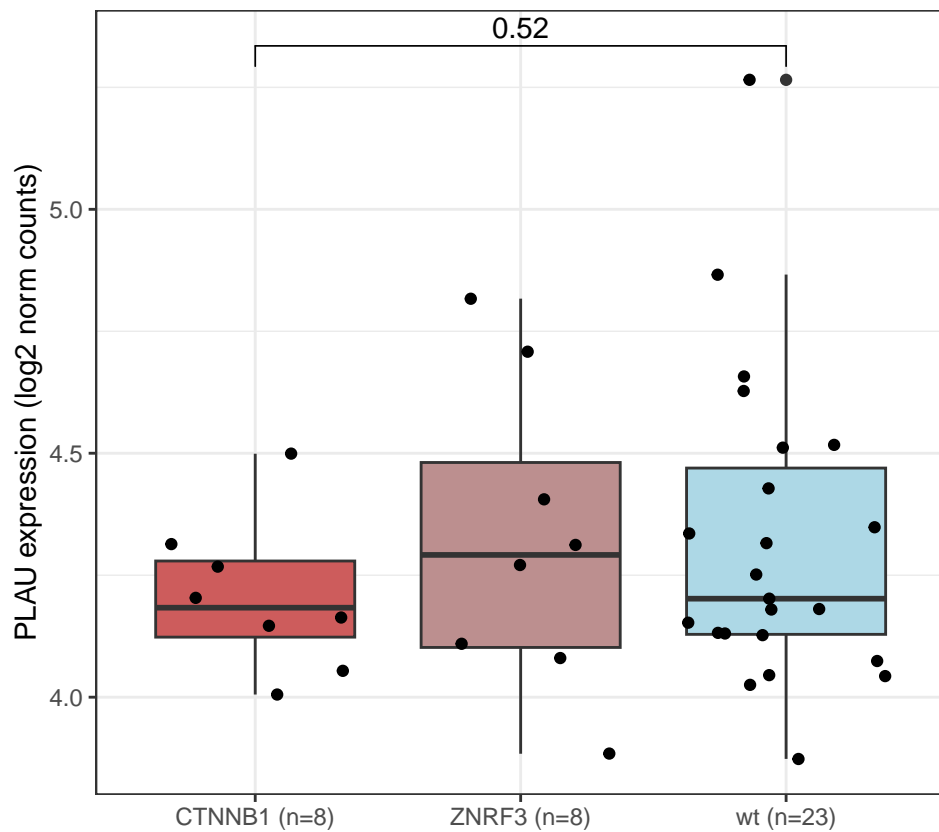


PLAU

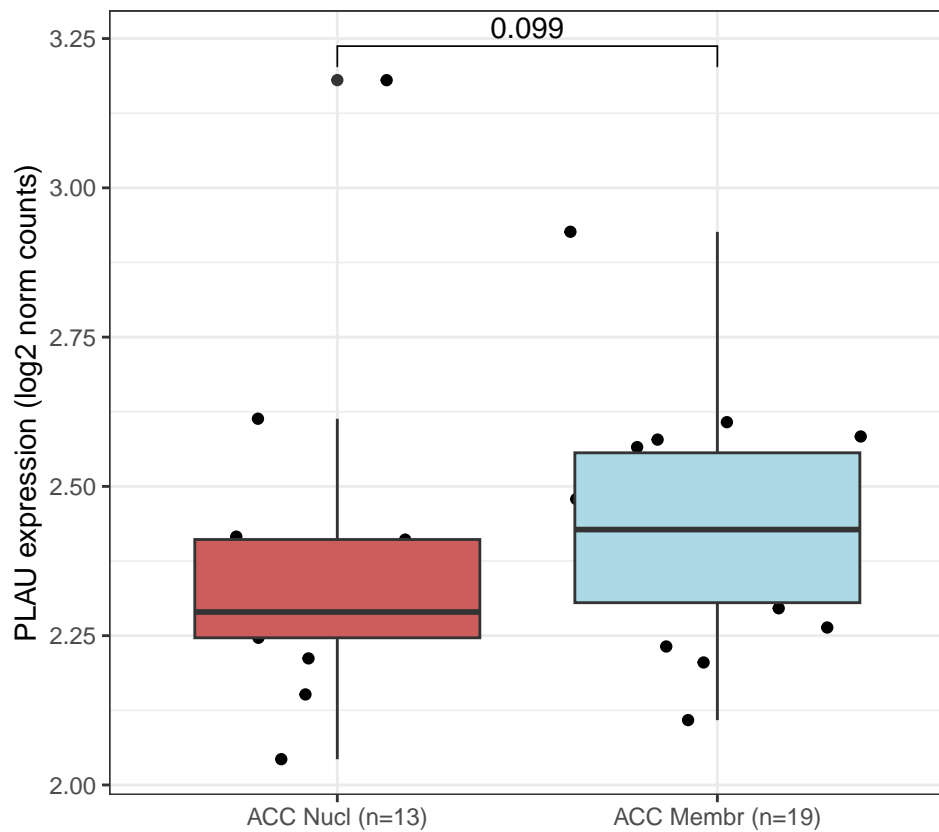
TCGA



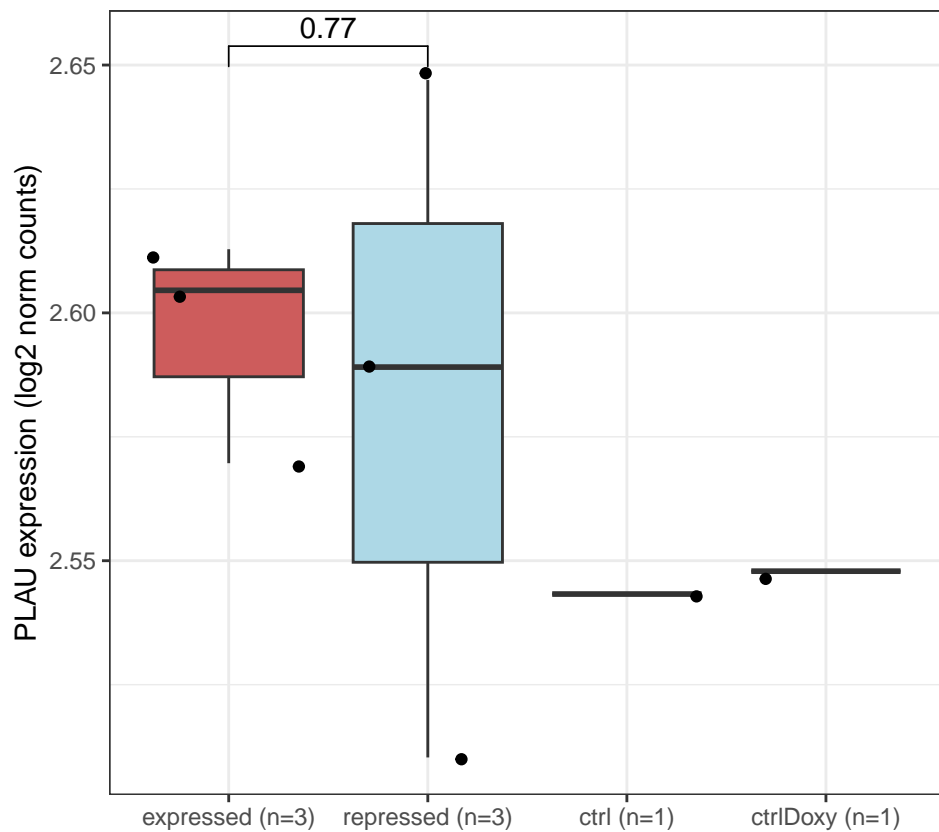
Assie



Heaton

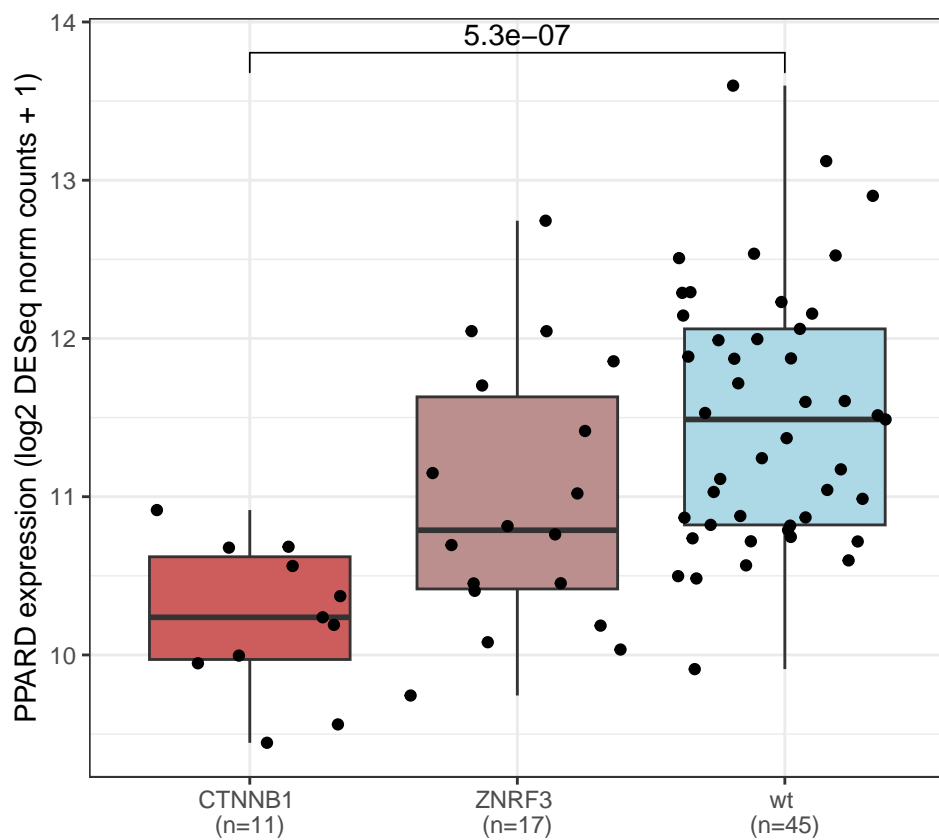


Lefevre (H295R cell line)

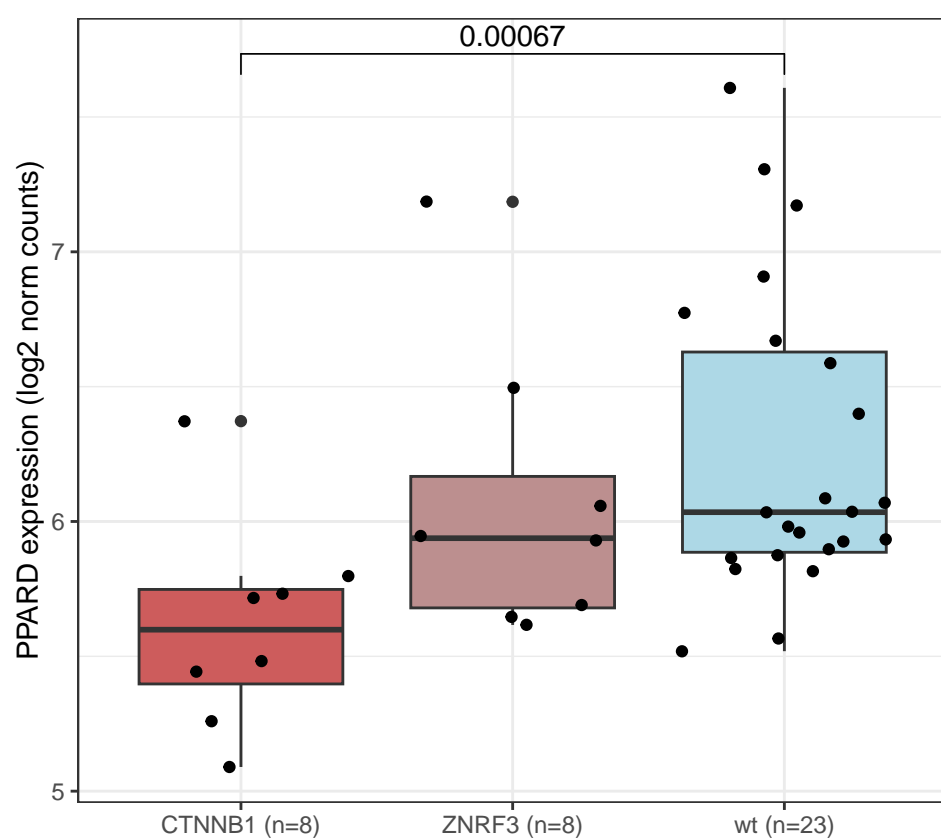


PPARD

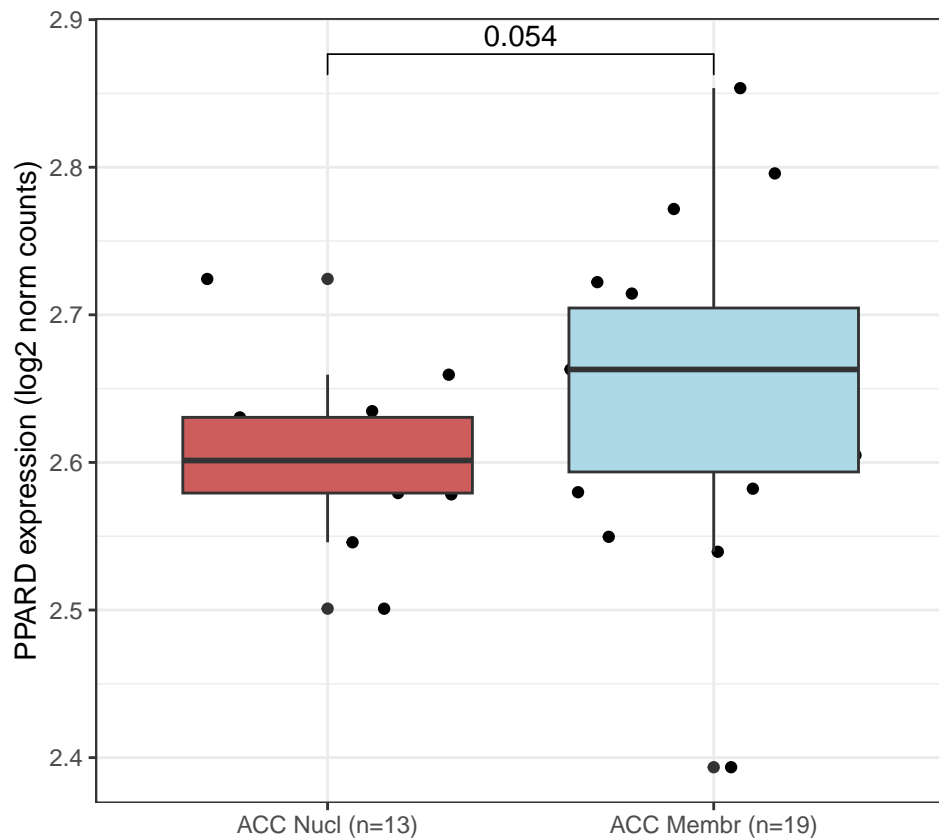
TCGA



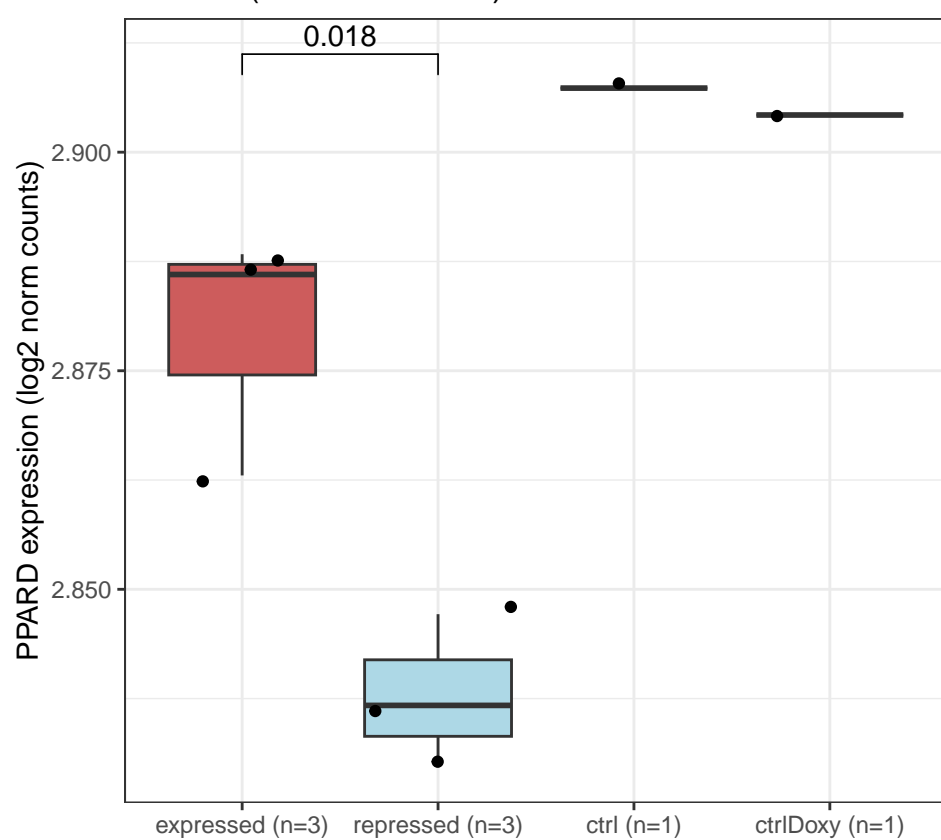
Assie



Heaton

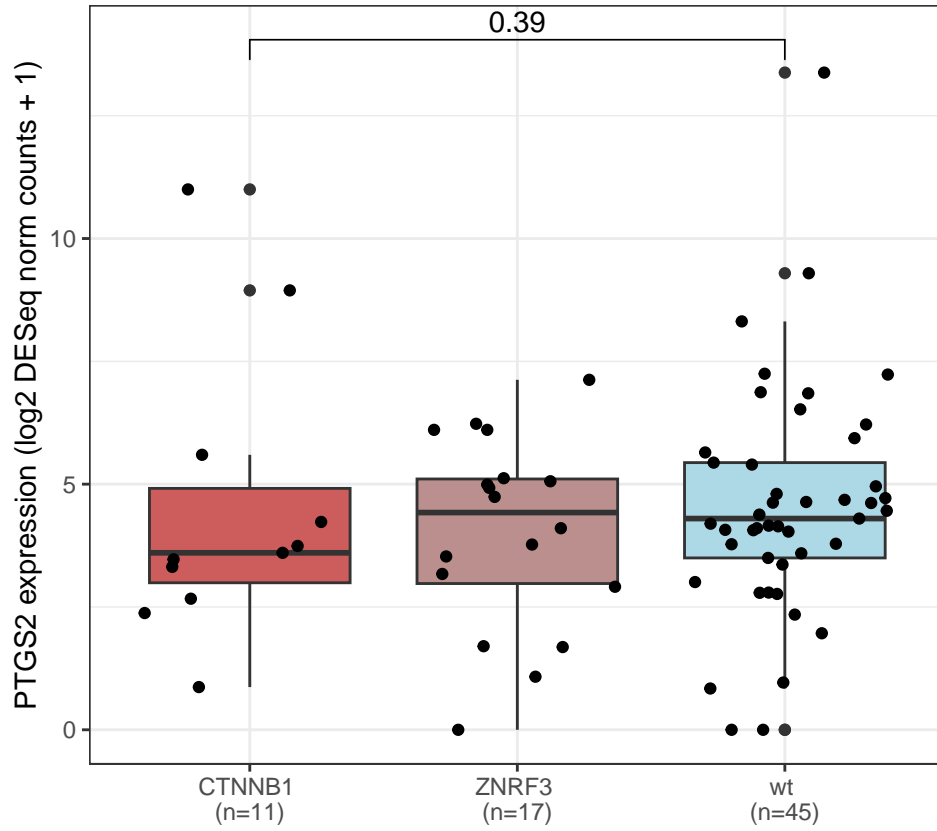


Lefevre (H295R cell line)

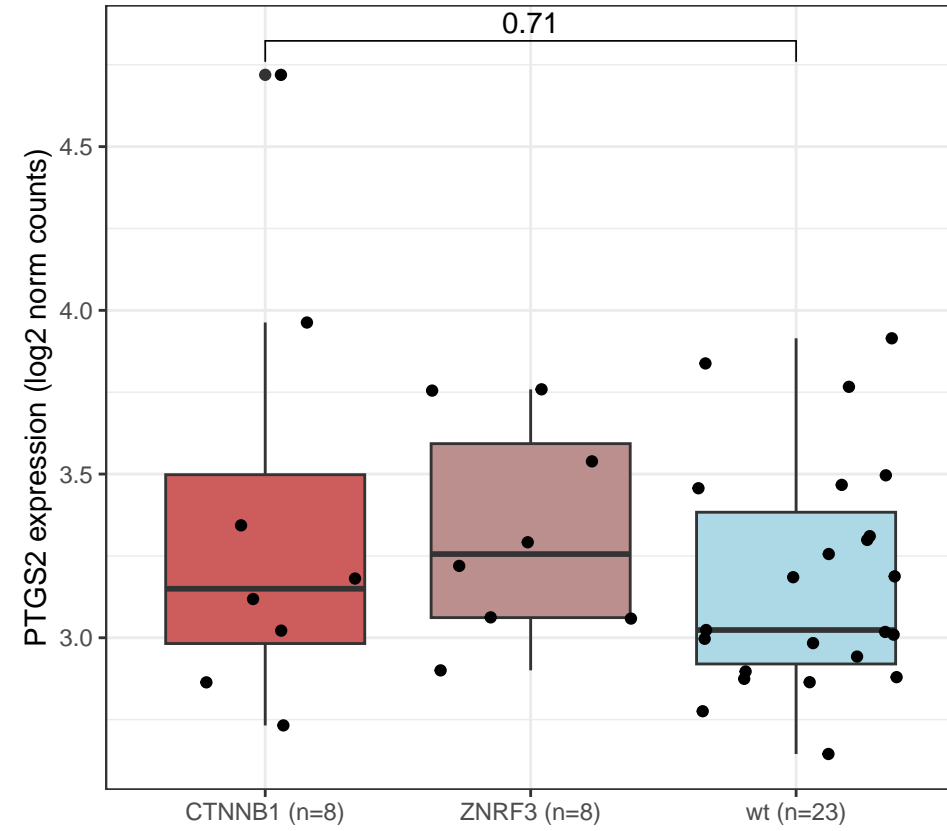


PTGS2

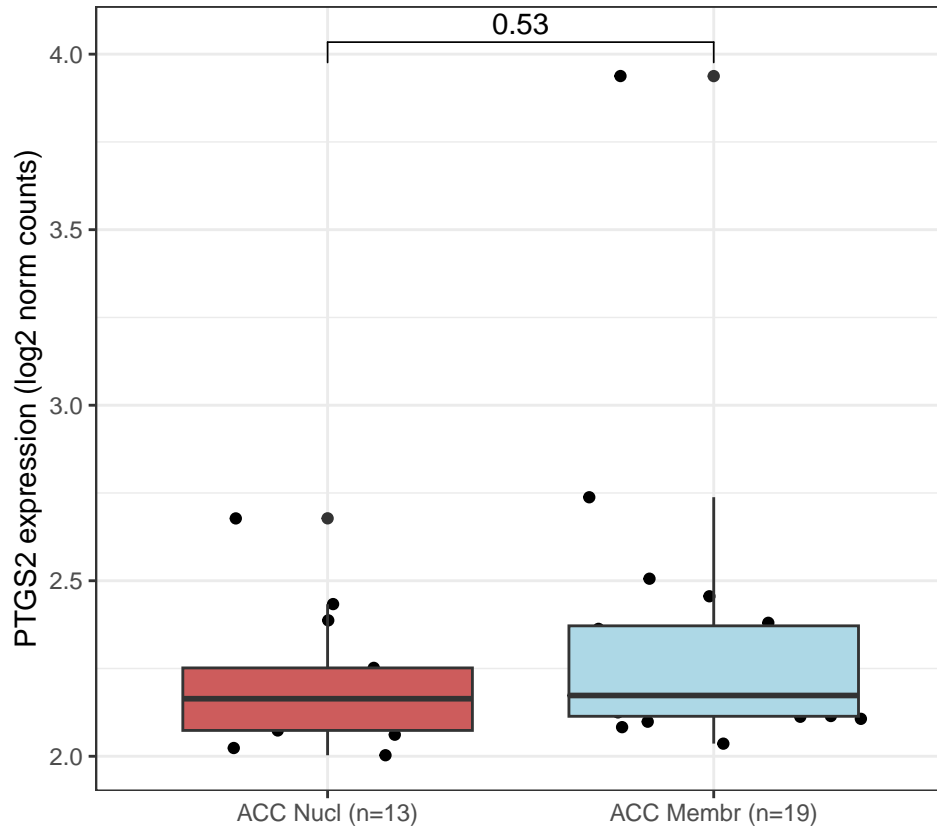
TCGA



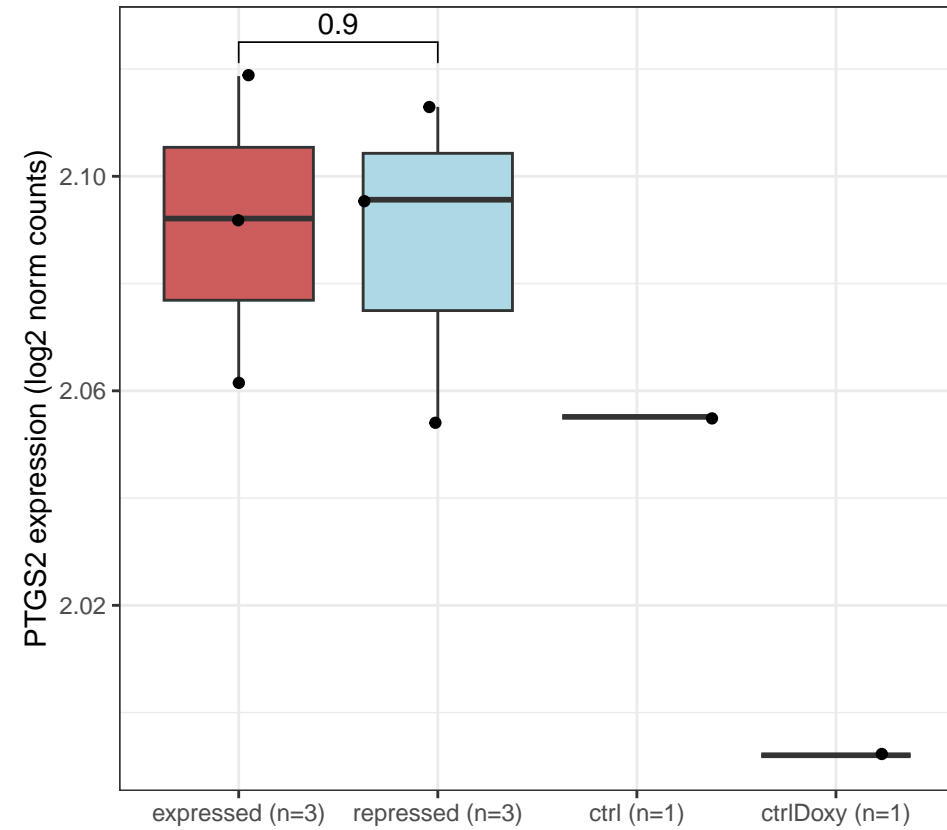
Assie



Heaton

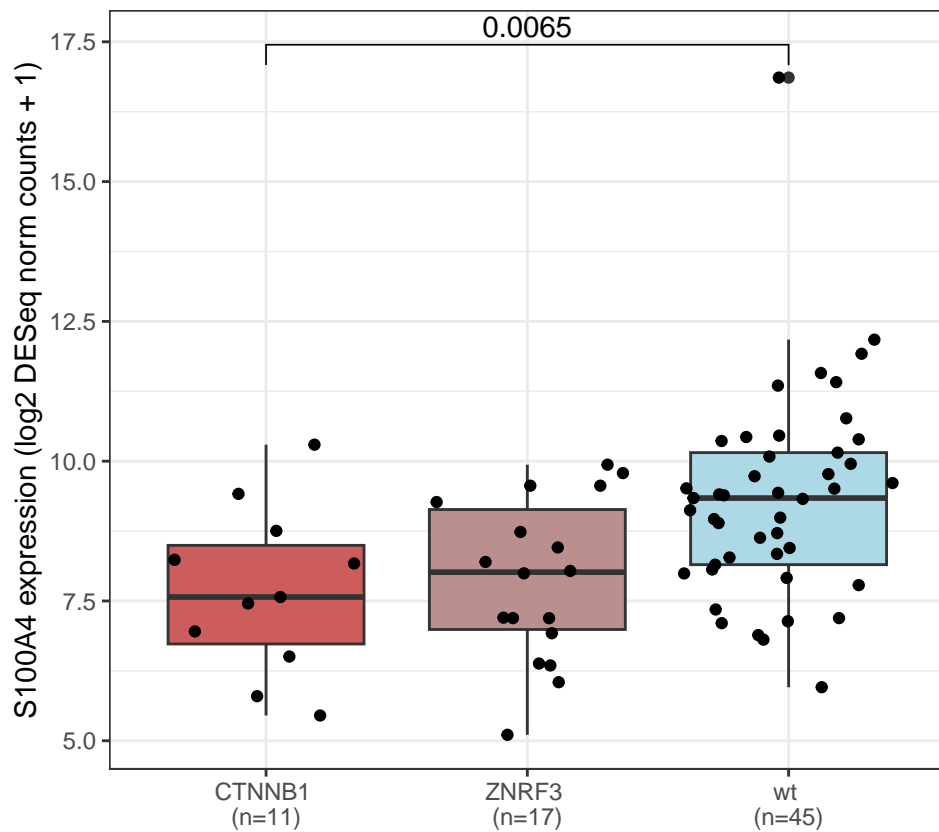


Lefevre (H295R cell line)

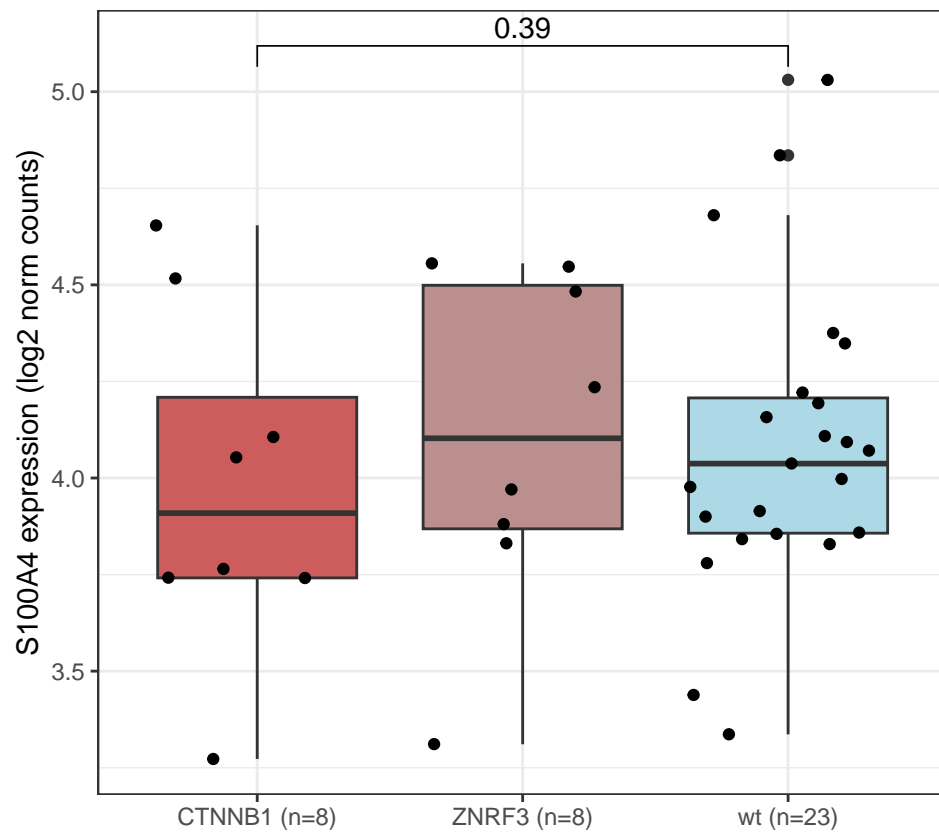


S100A4

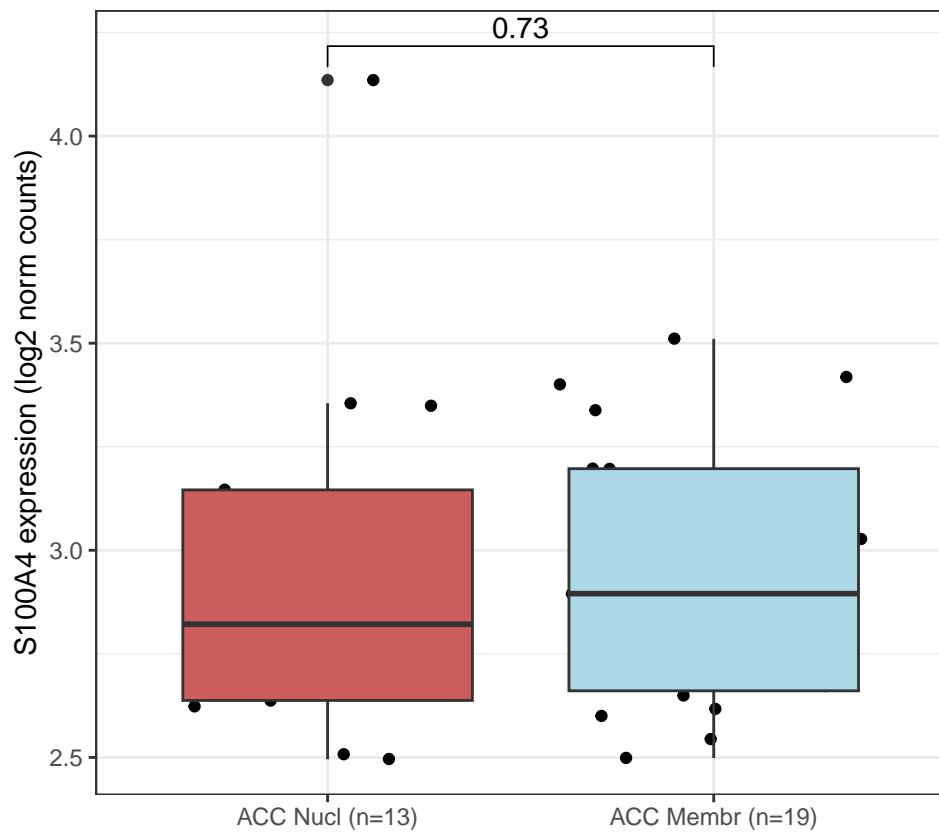
TCGA



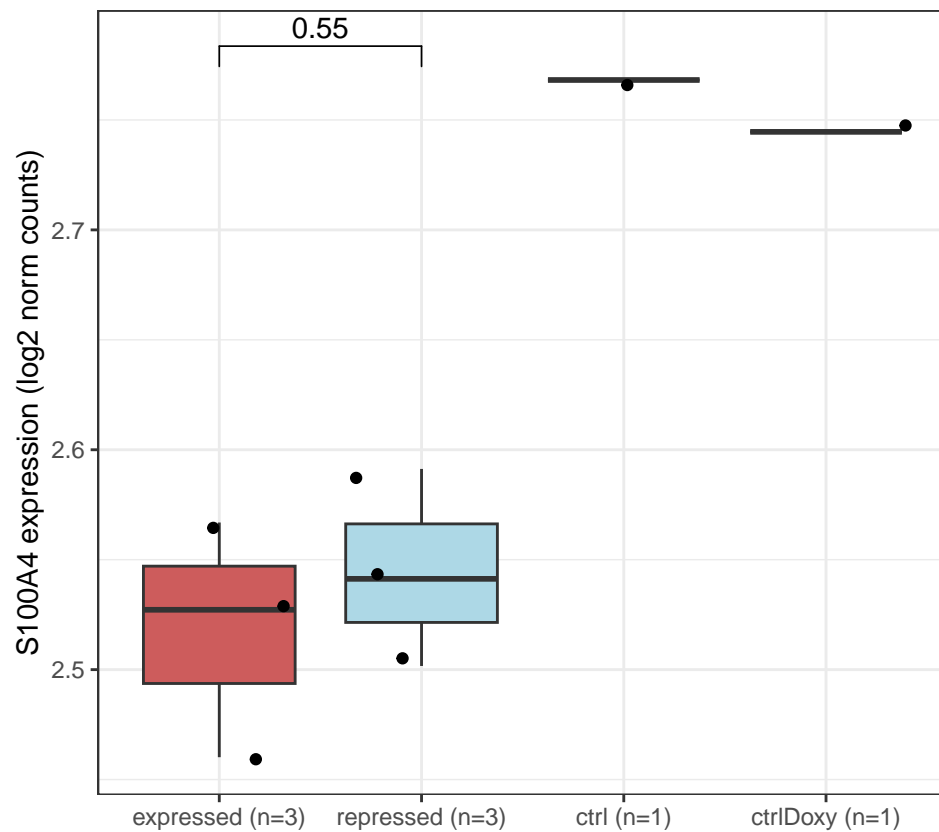
Assie



Heaton

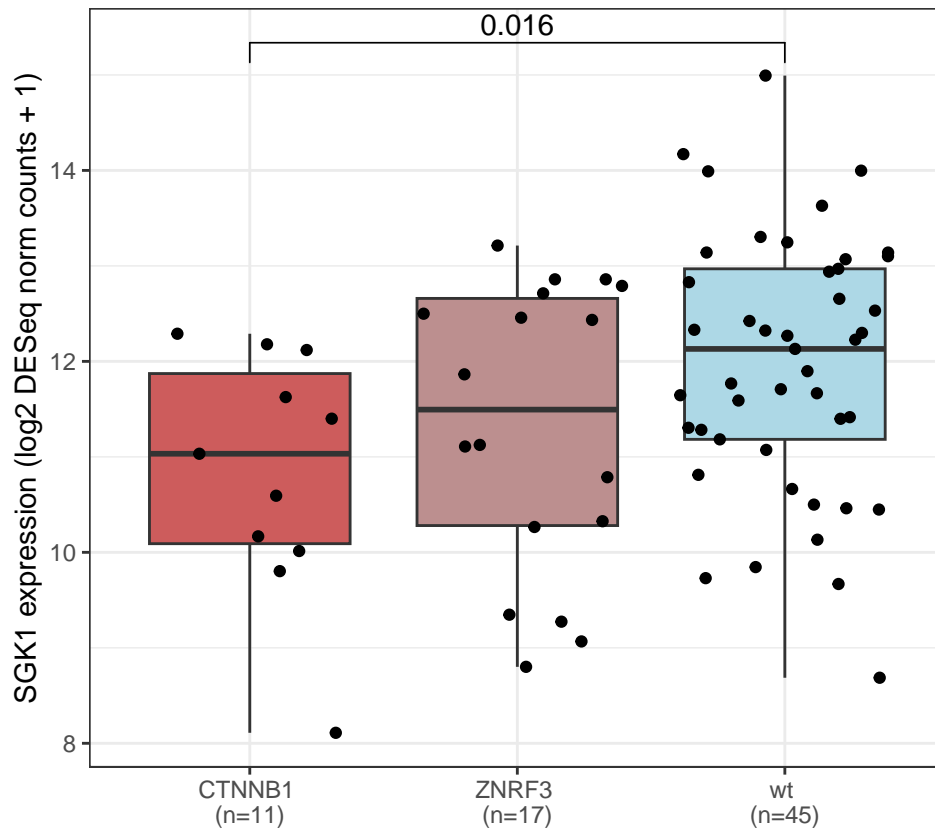


Lefevre (H295R cell line)

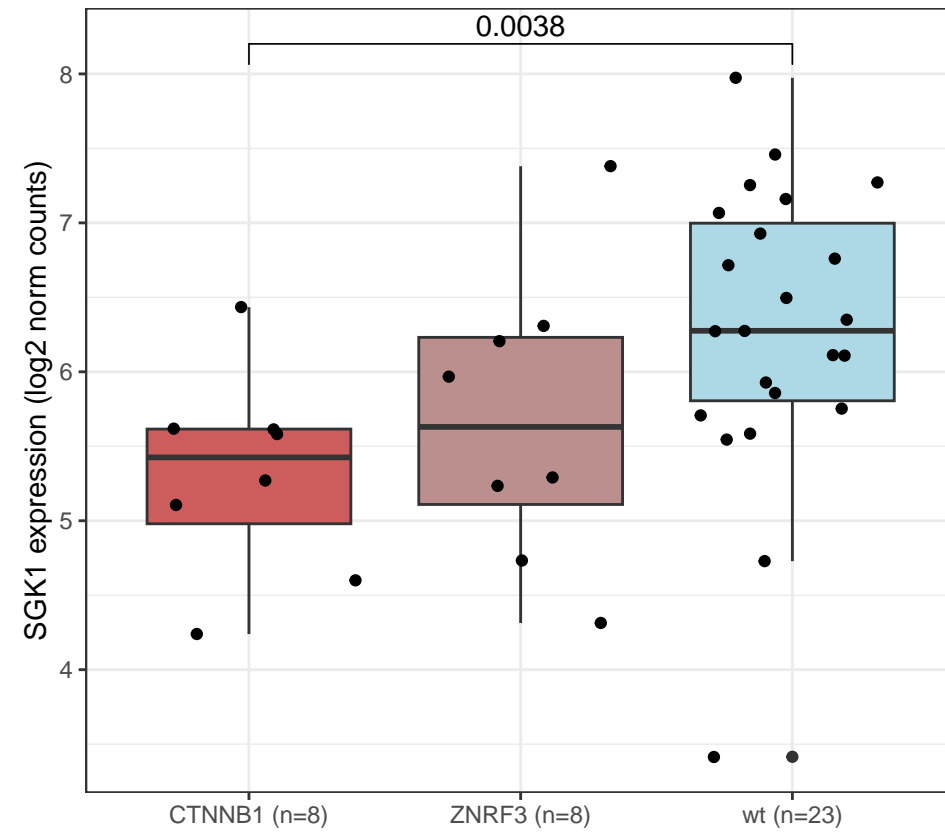


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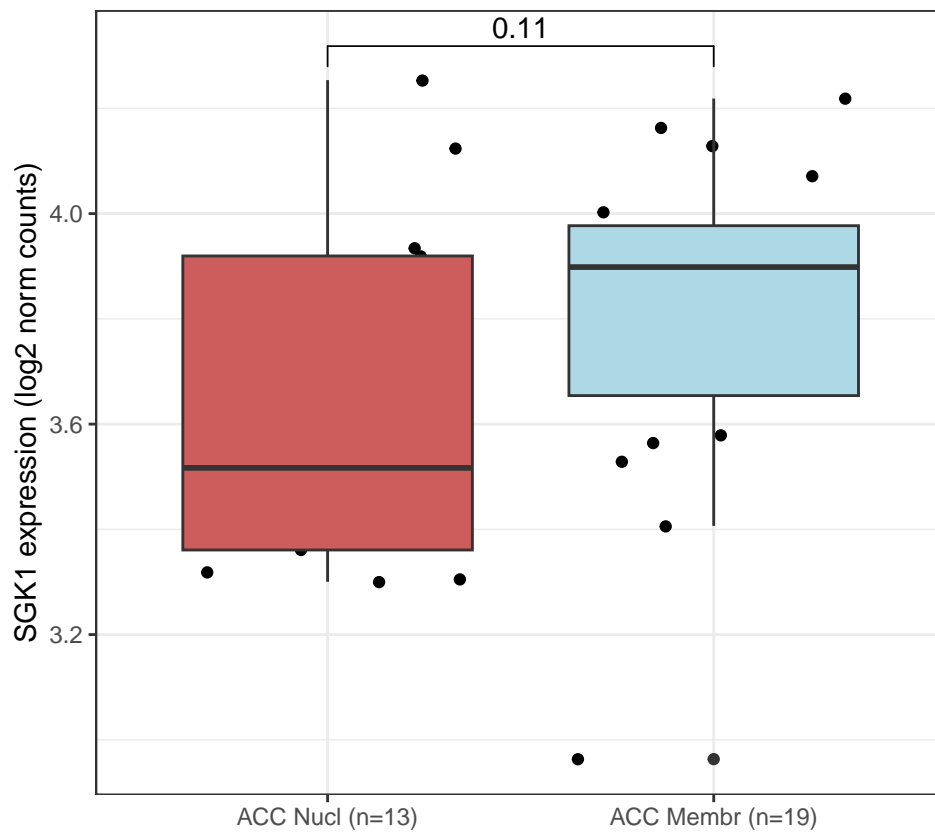
TCGA



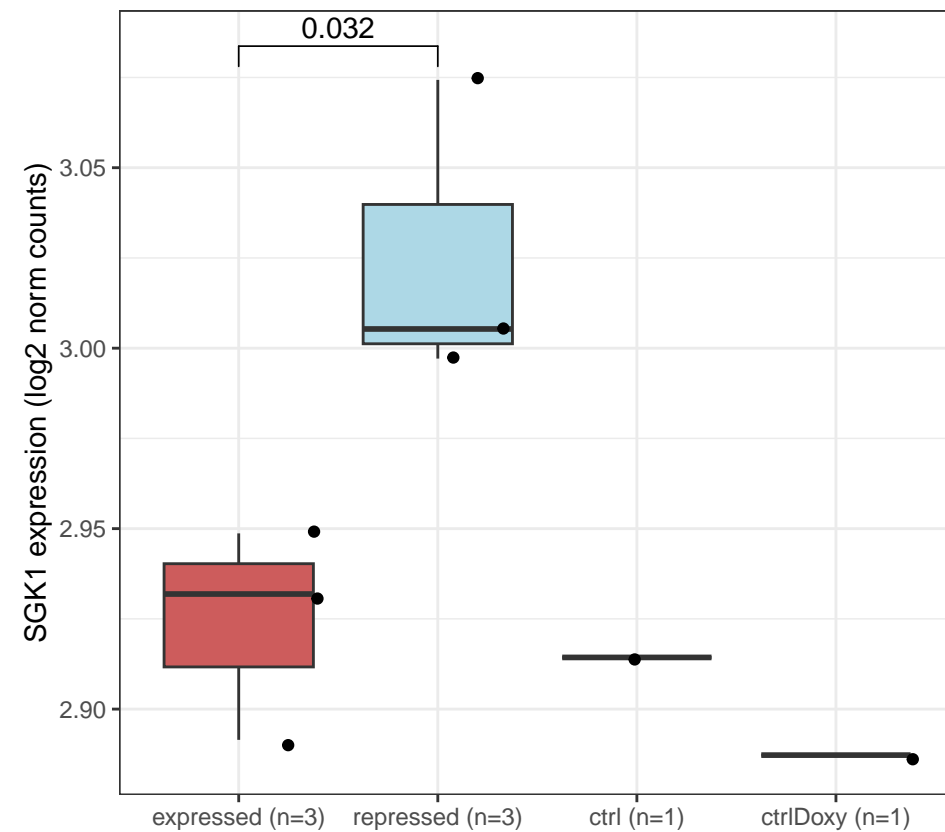
Assie



Heaton

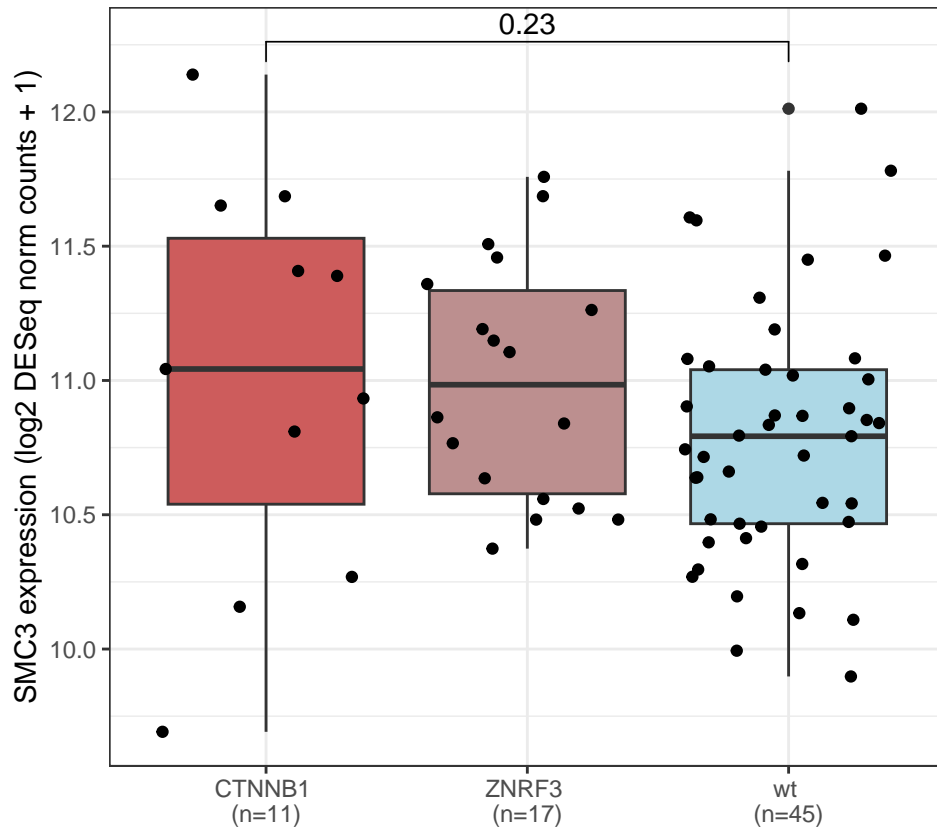


Lefevre (H295R cell line)

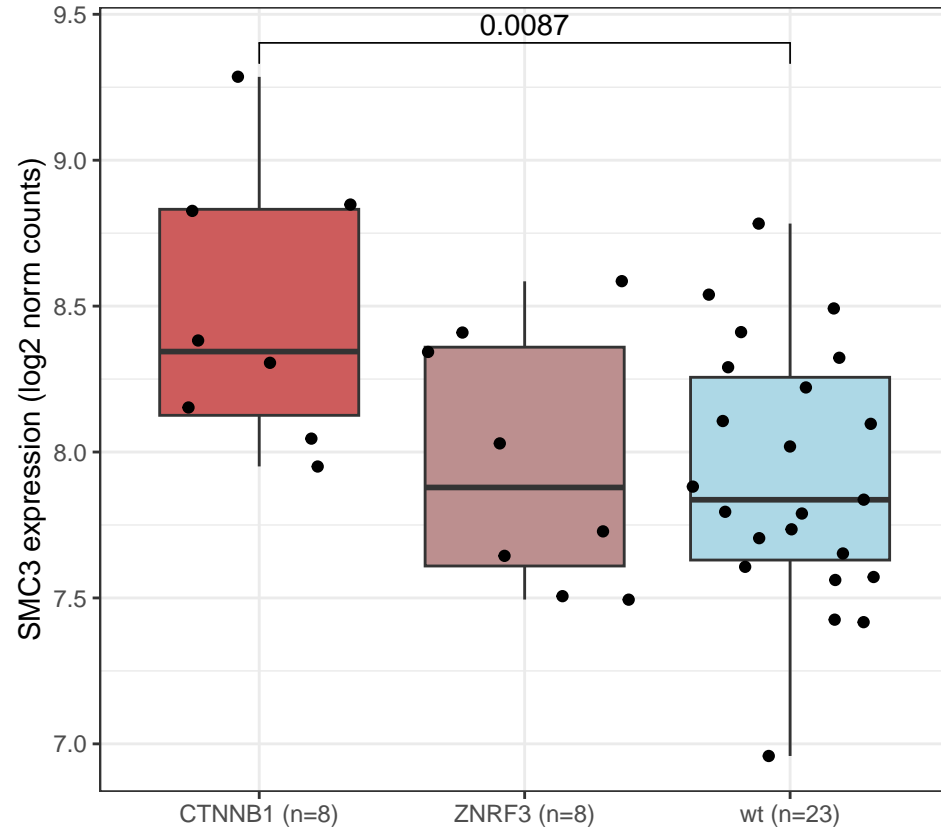


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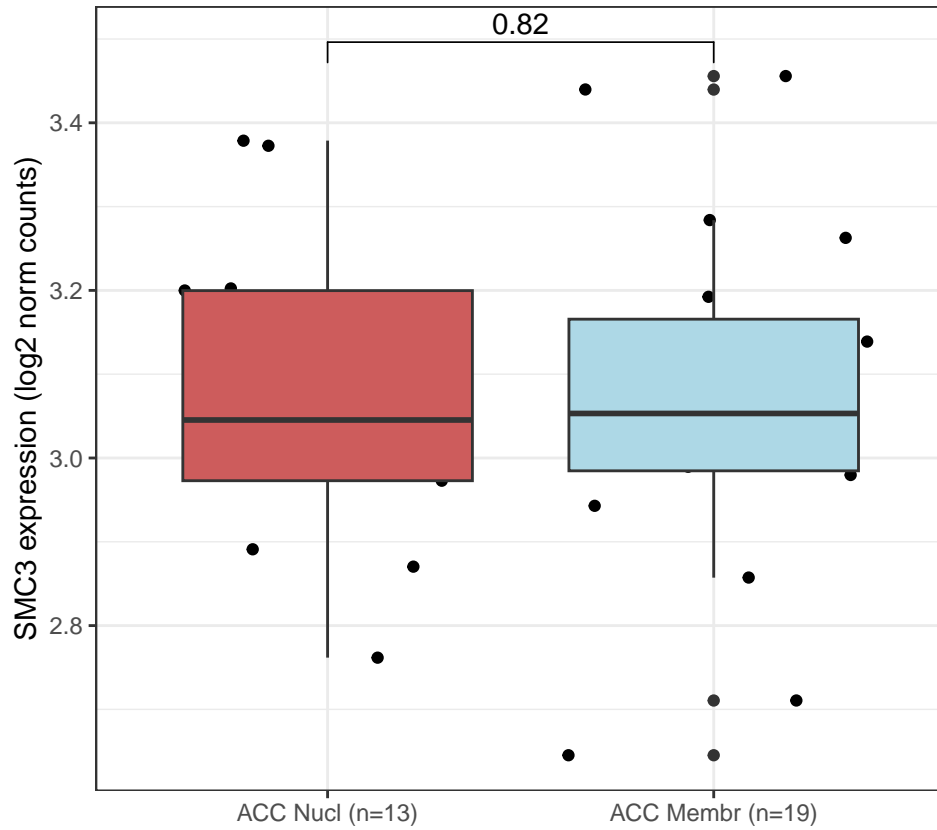
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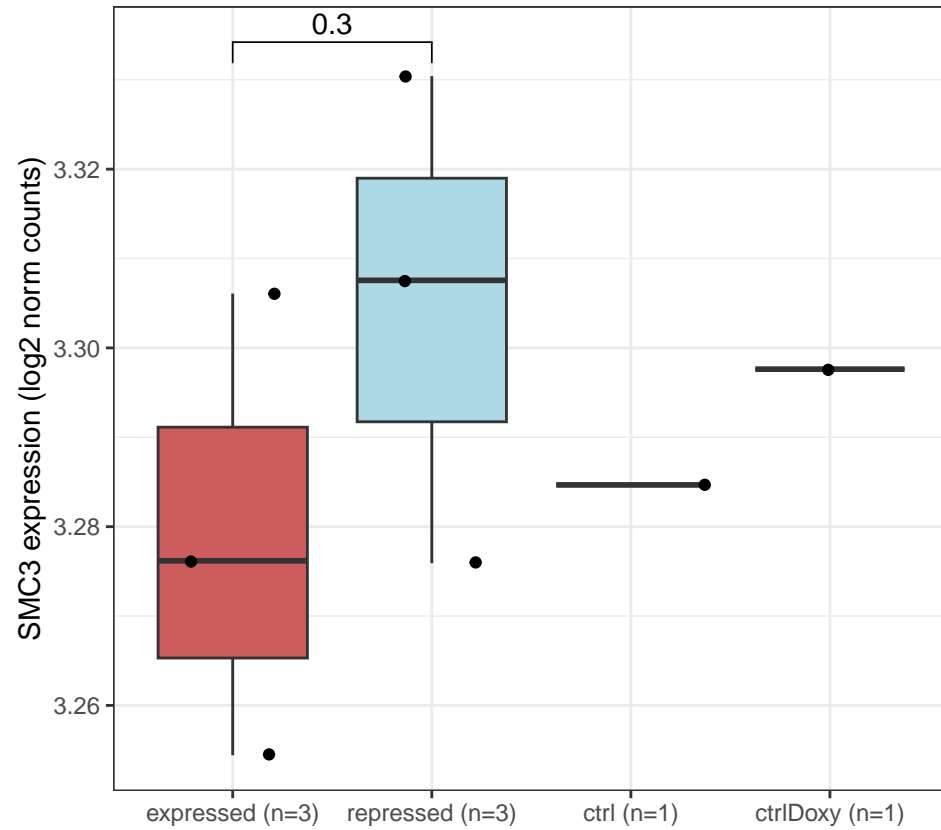
Assie



Heaton

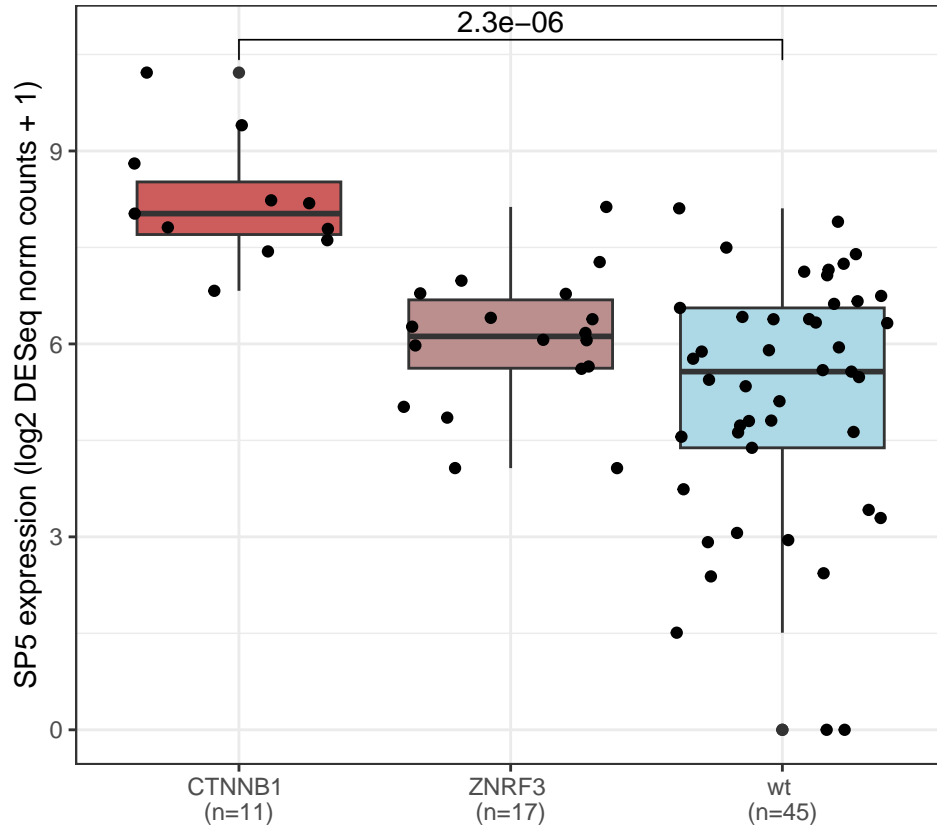


Lefevre (H295R cell line)

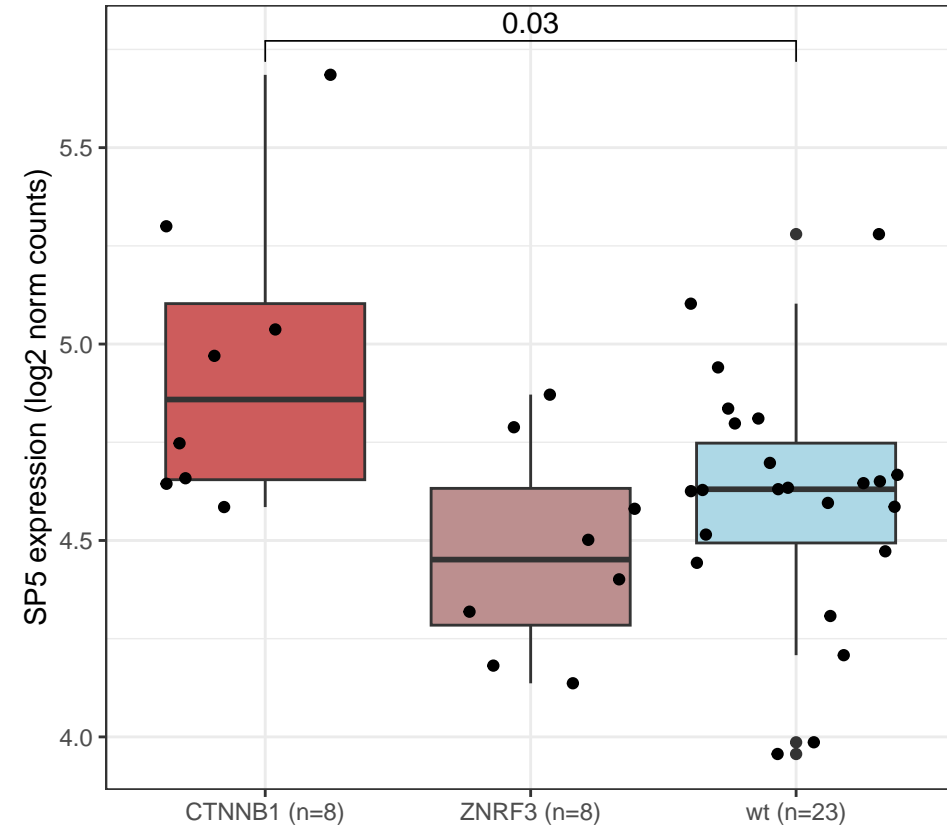


SP5

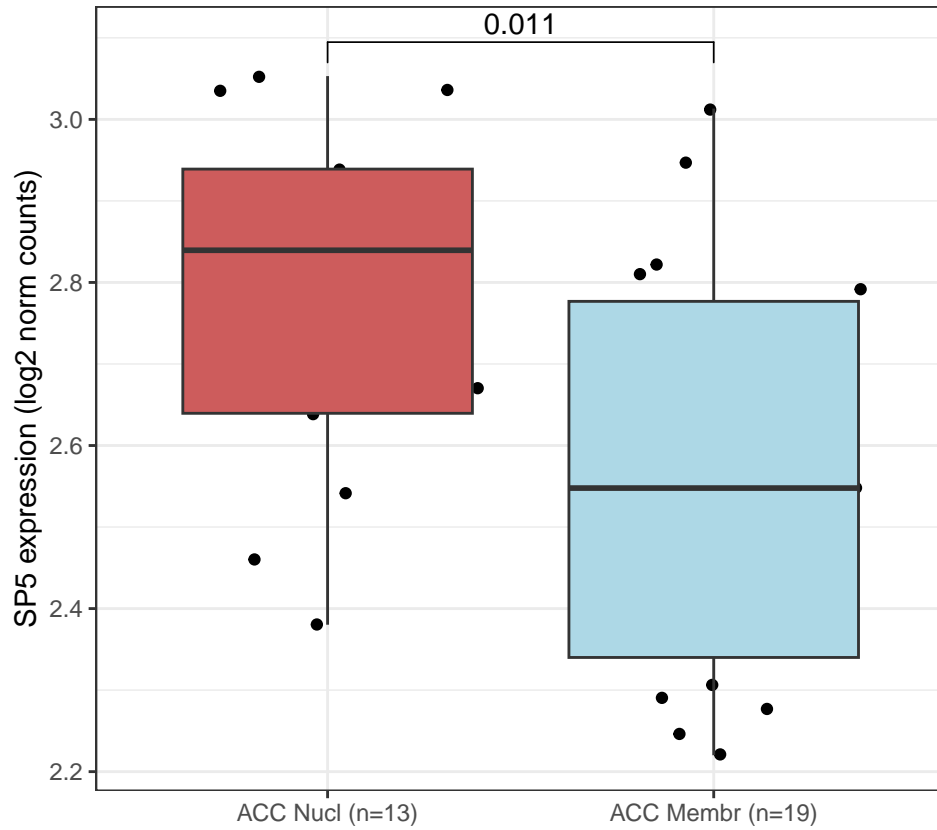
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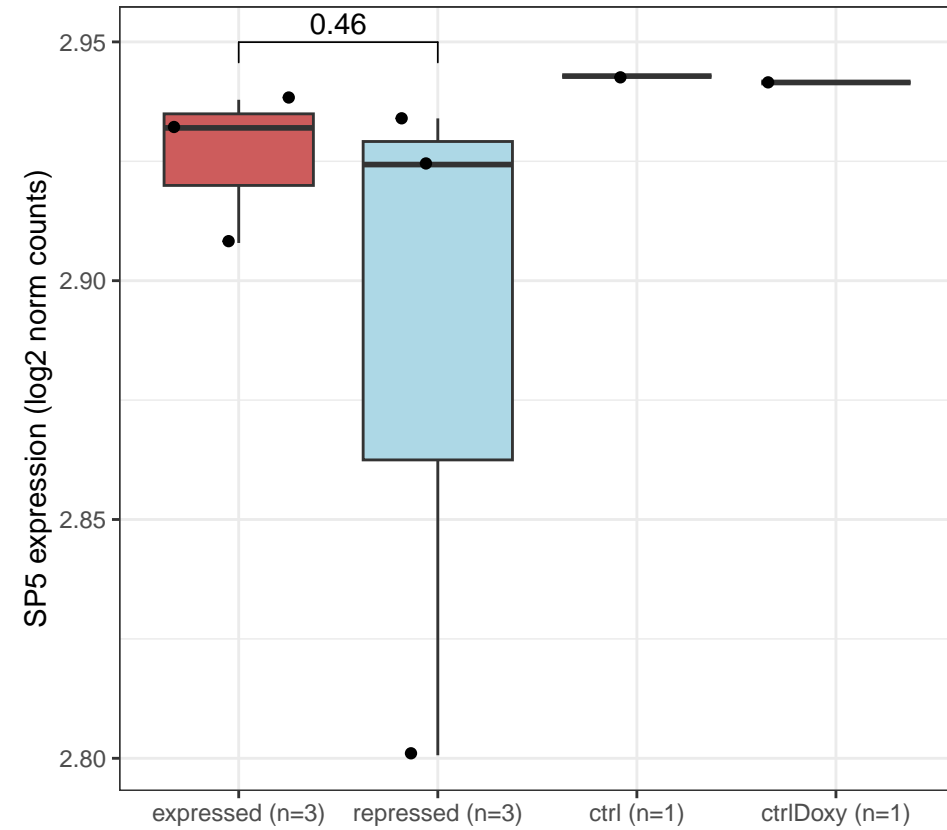
Assie



Heaton

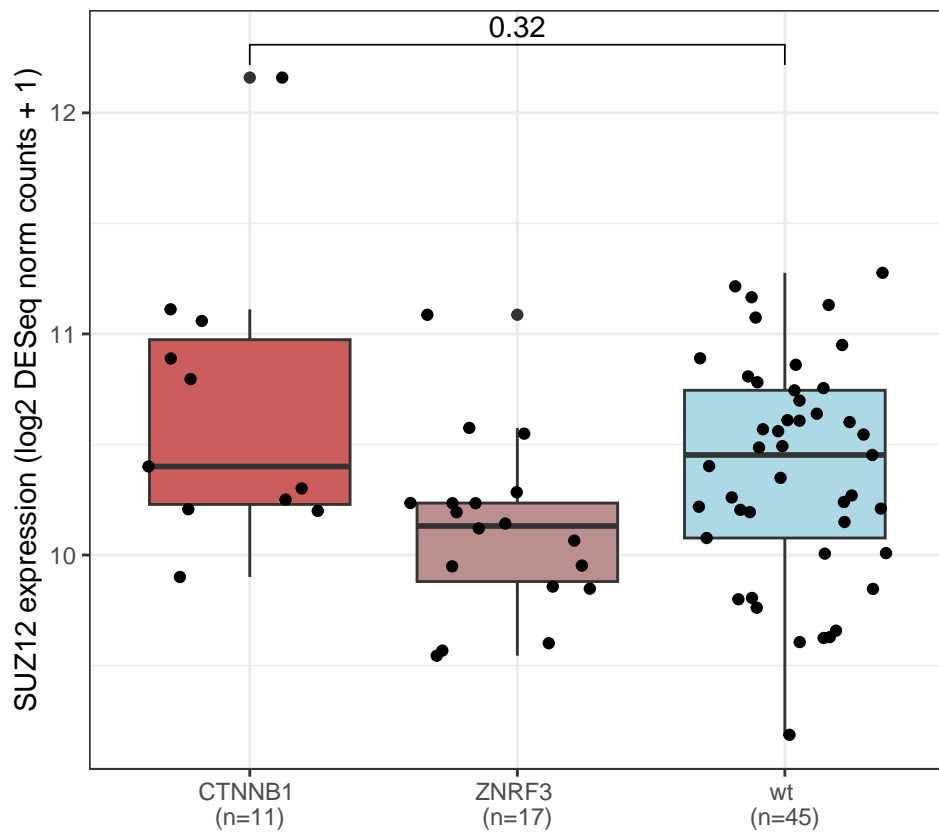


Lefevre (H295R cell line)

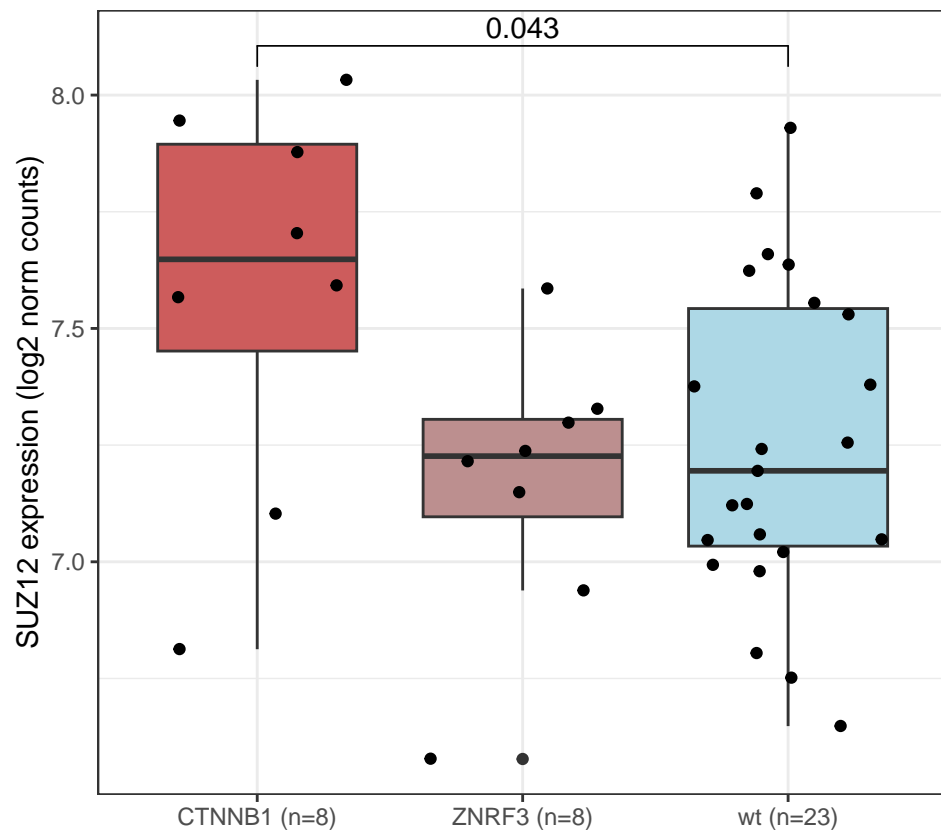


SUZ12

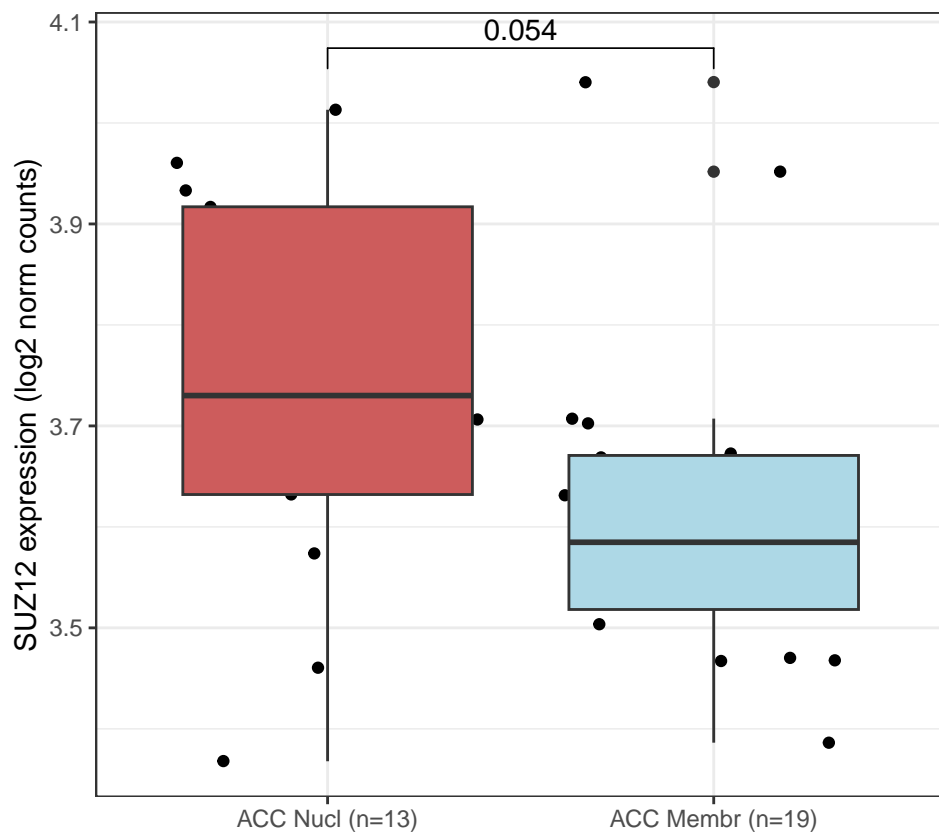
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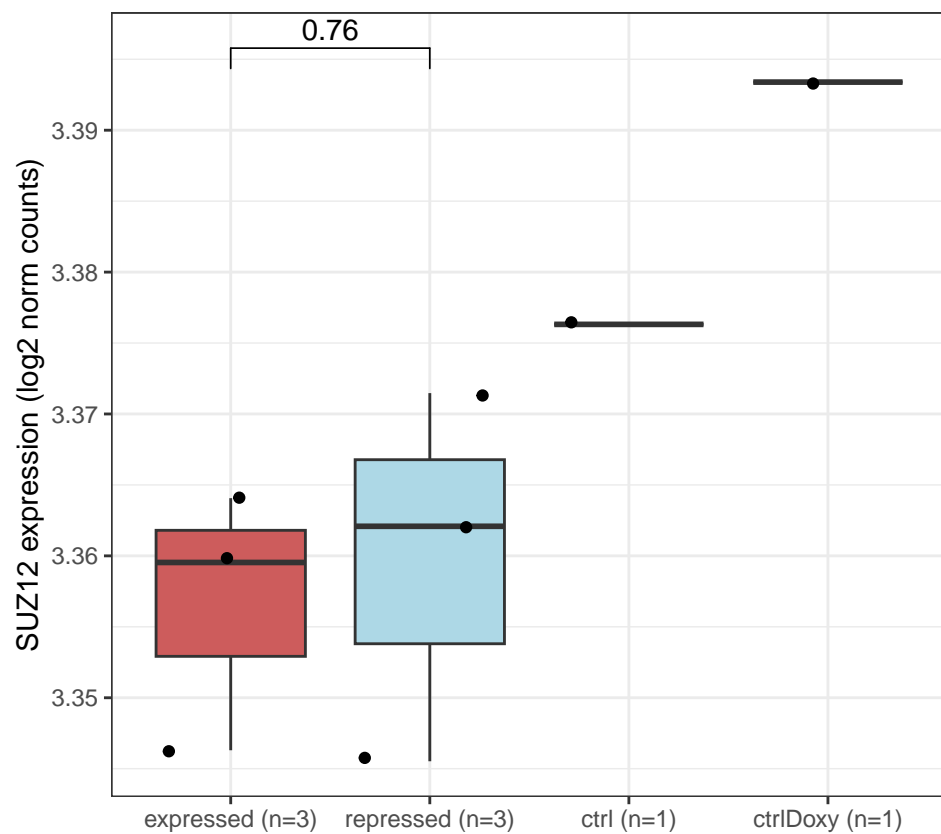
Assie



Heaton

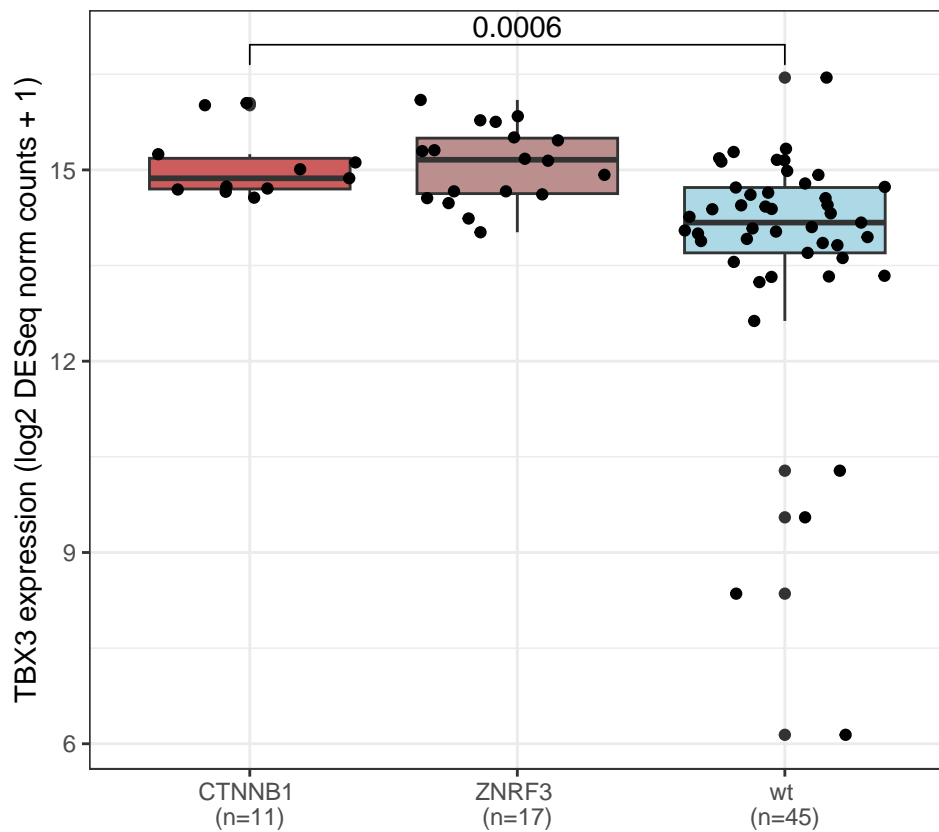


Lefevre (H295R cell line)

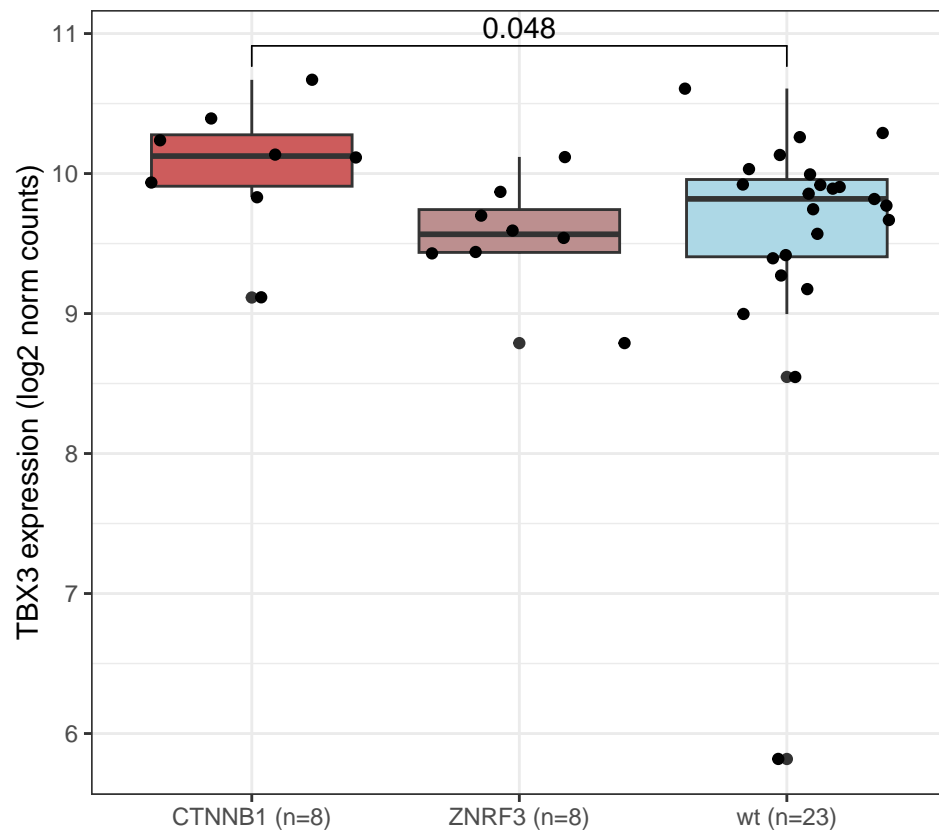


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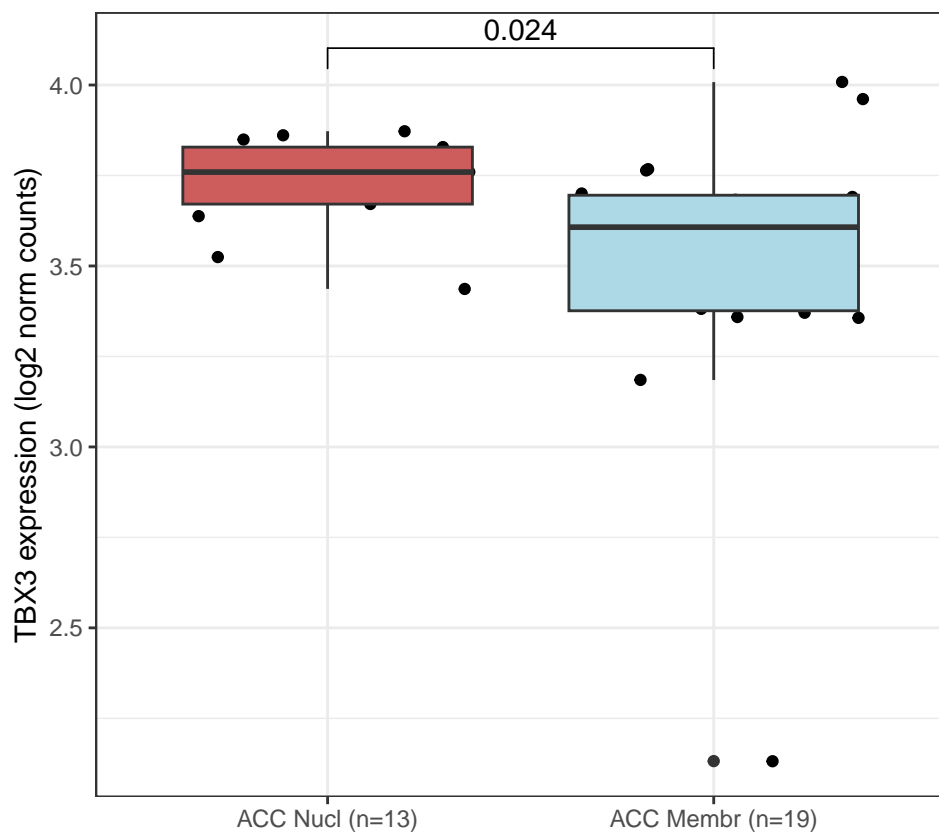
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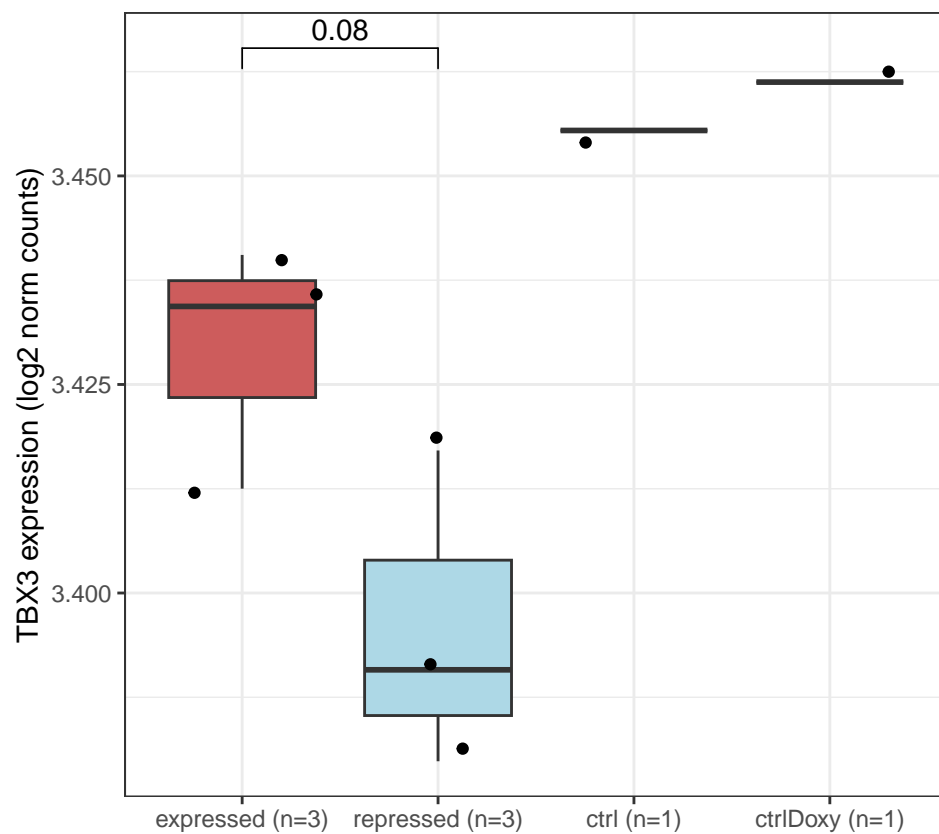
Assie



Heaton

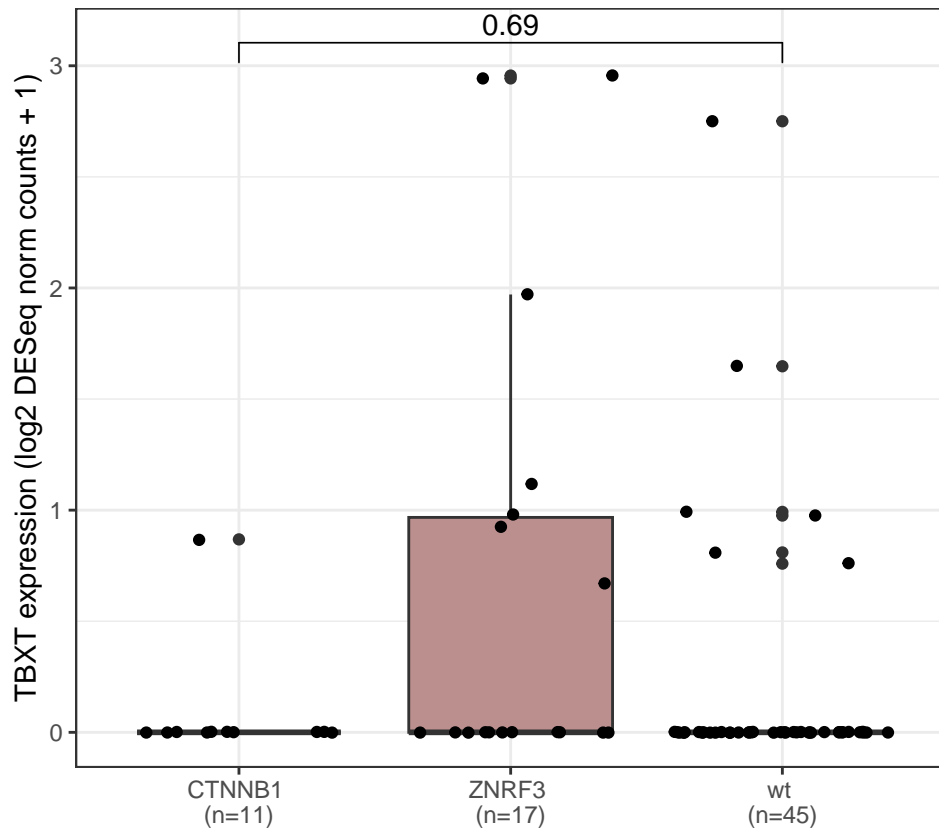


Lefevre (H295R cell line)

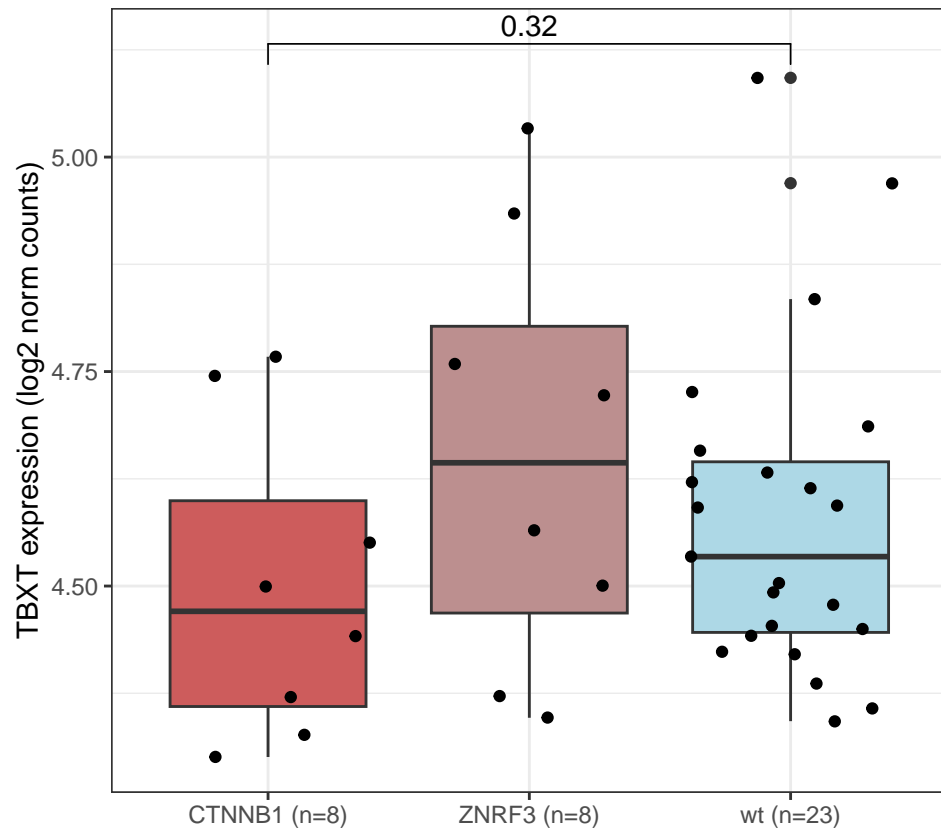


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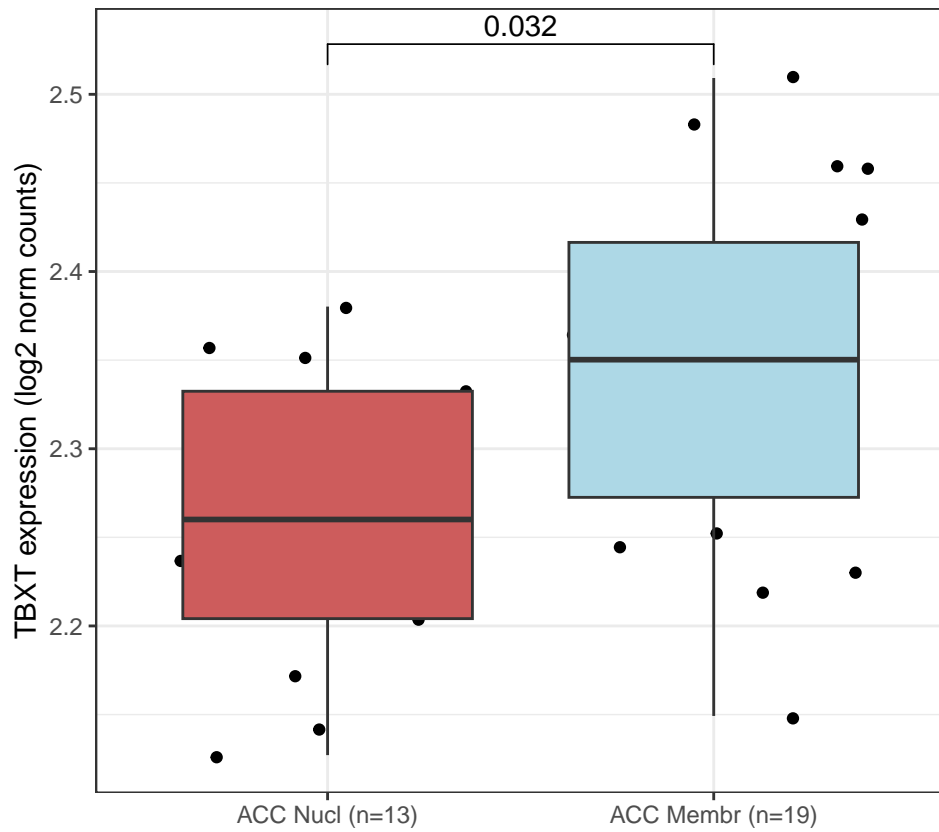
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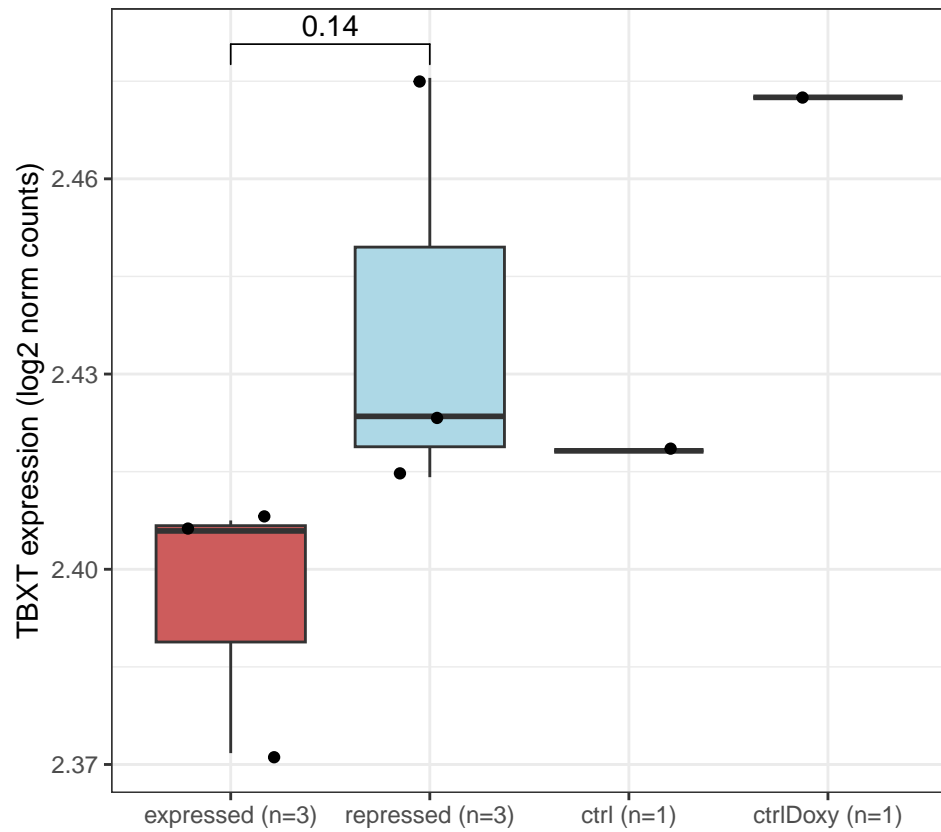
Assie



Heaton

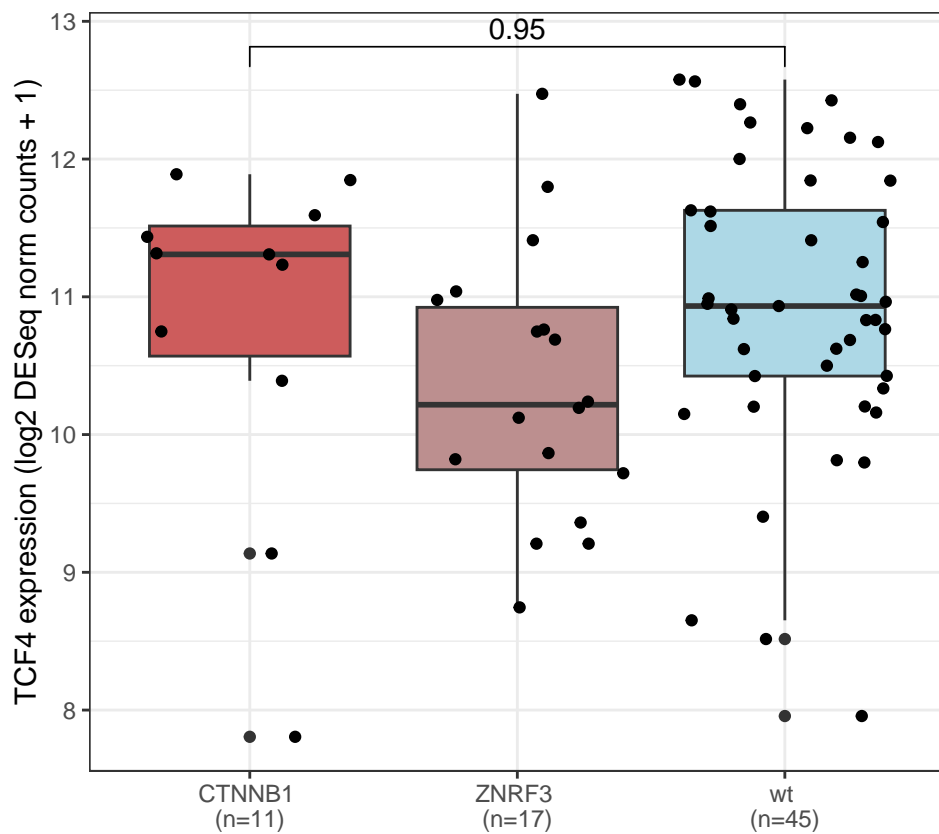


Lefevre (H295R cell line)

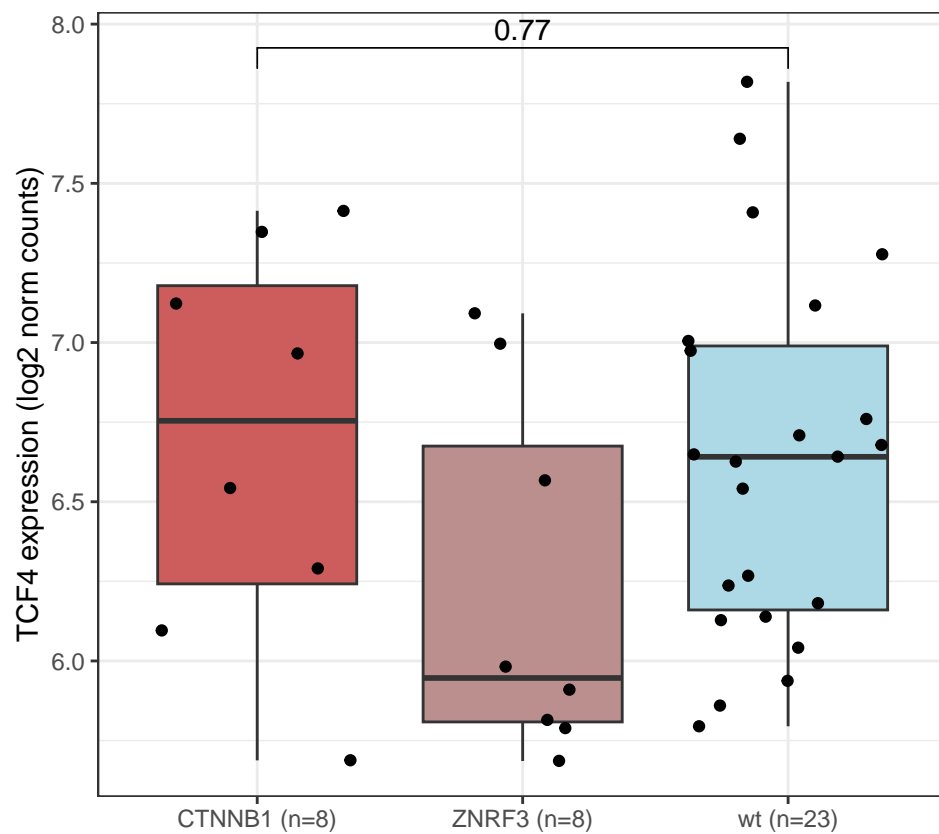


TCF4

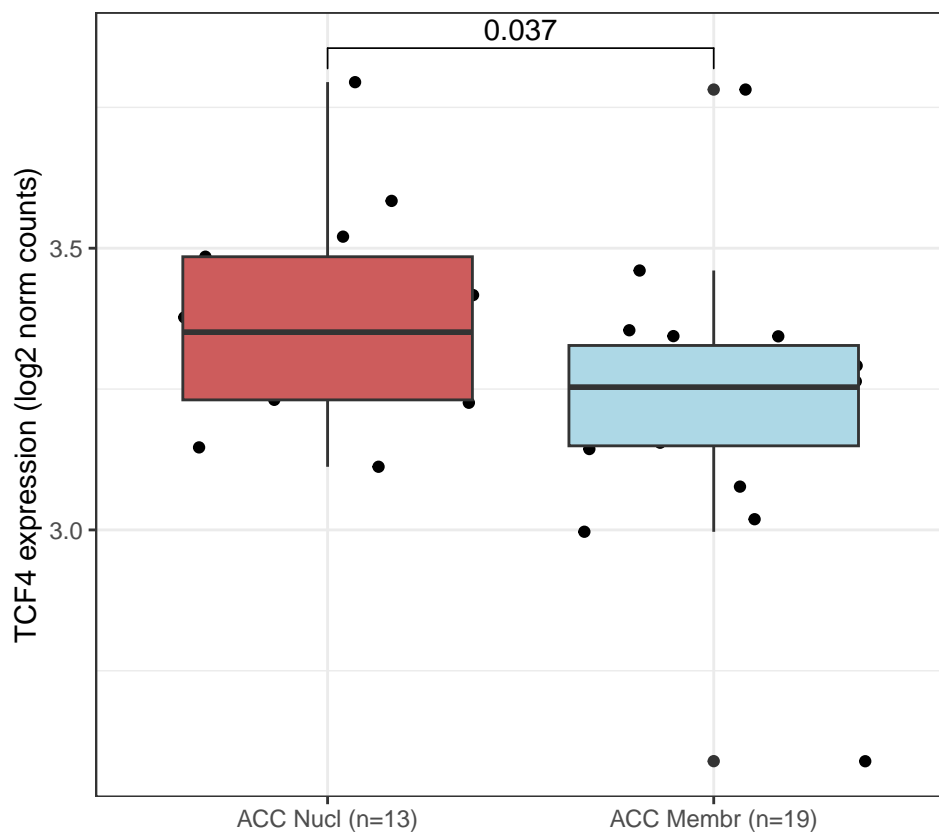
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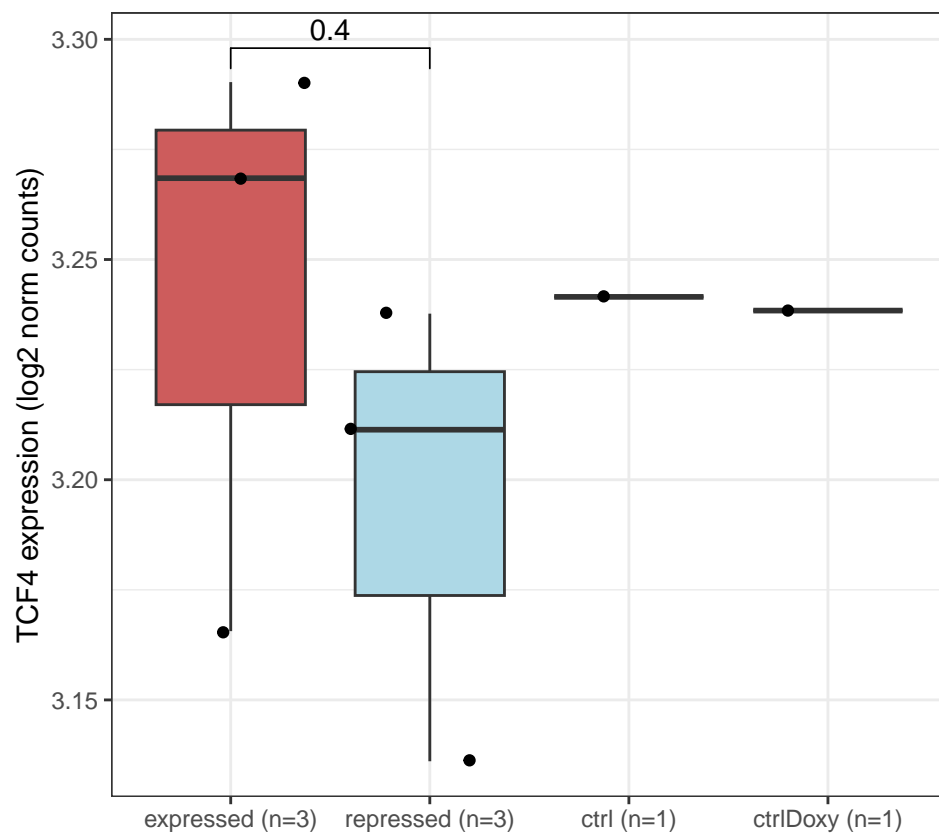
Assie



Heaton

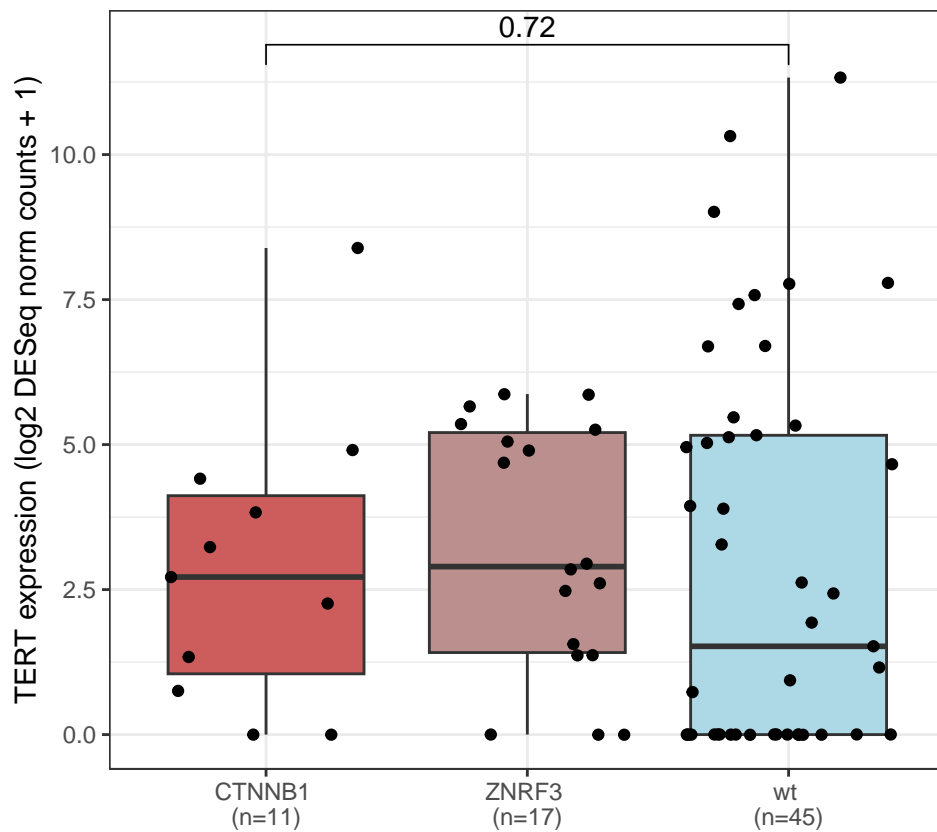


Lefevre (H295R cell line)

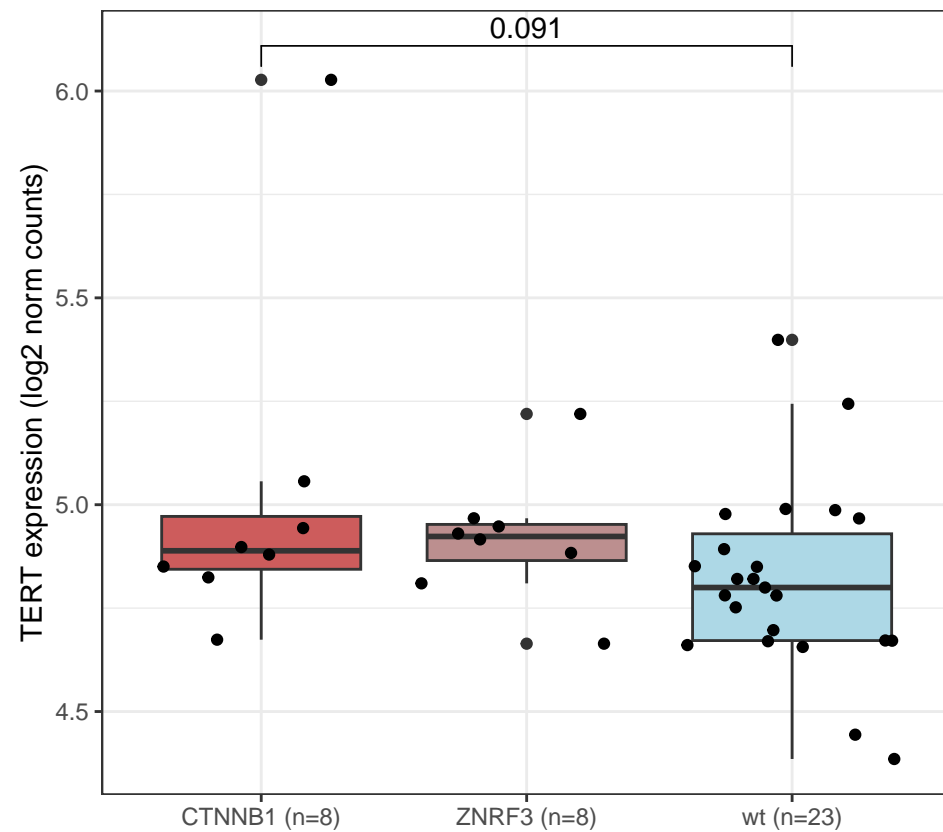


TERT

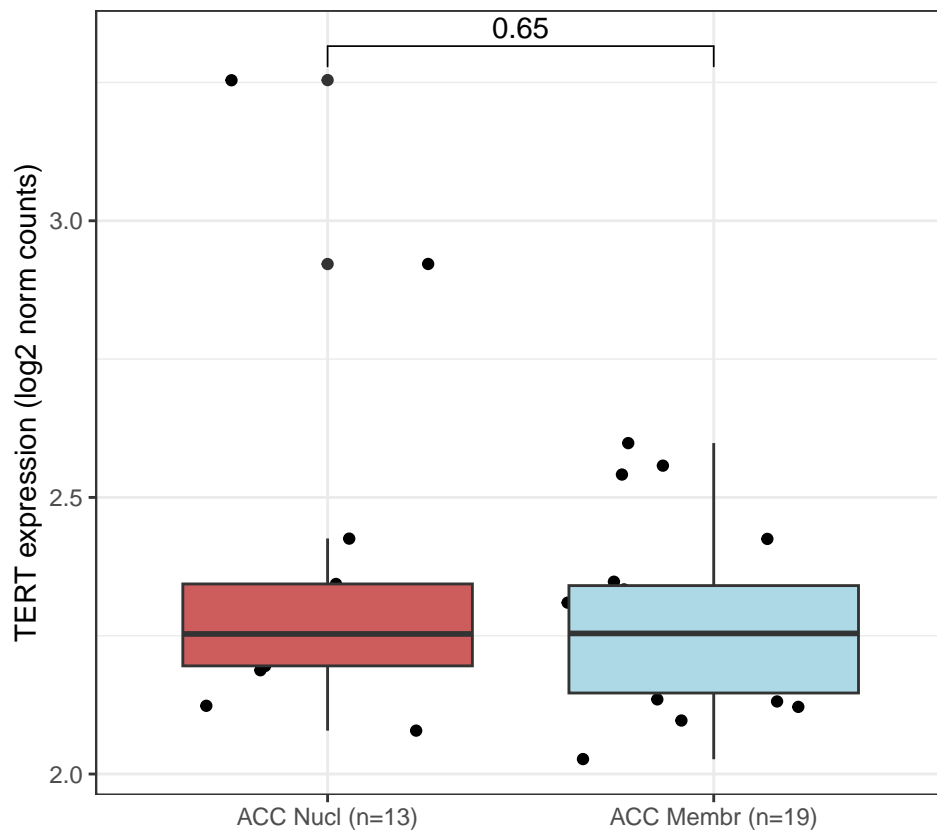
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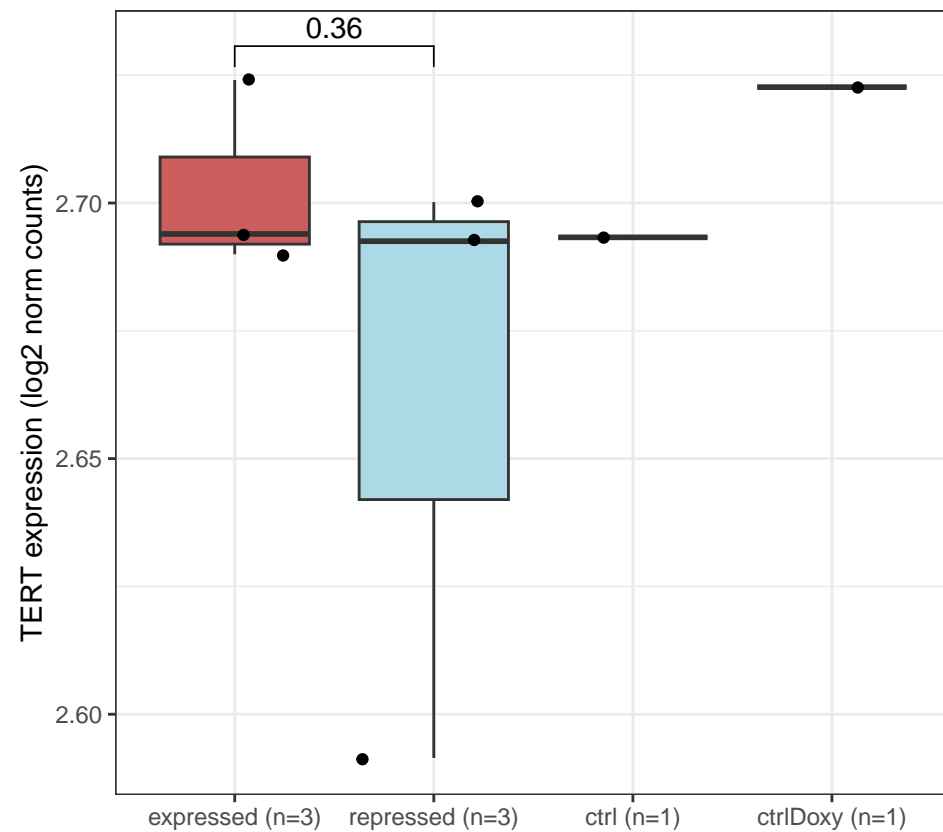
Assie



Heaton

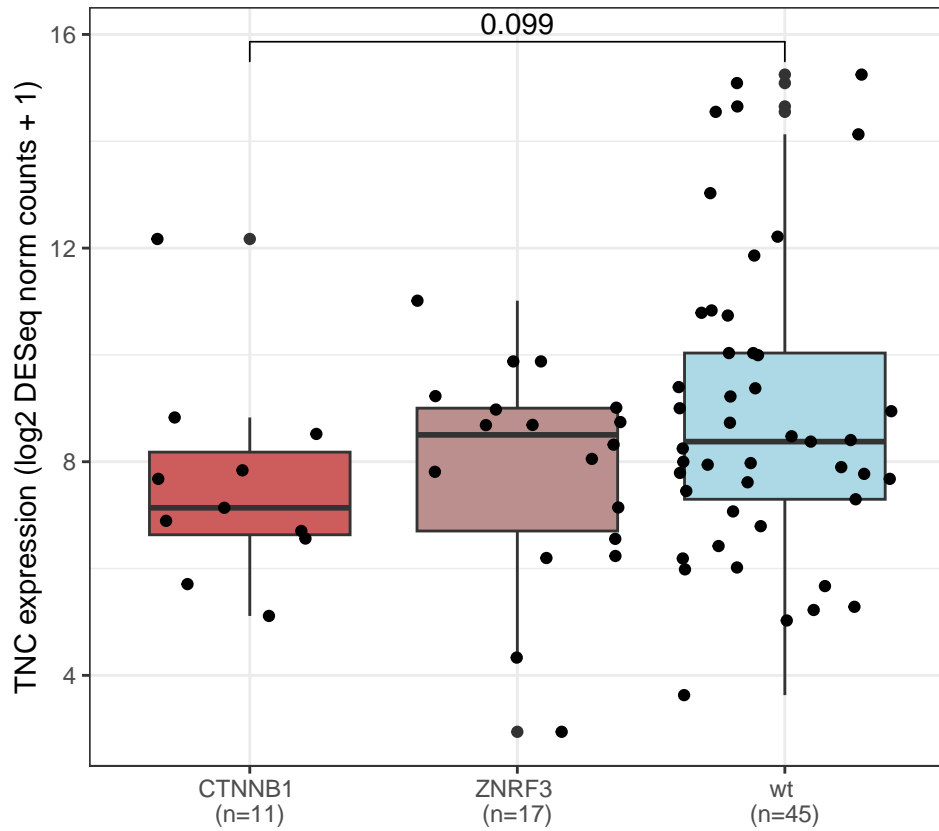


Lefevre (H295R cell line)

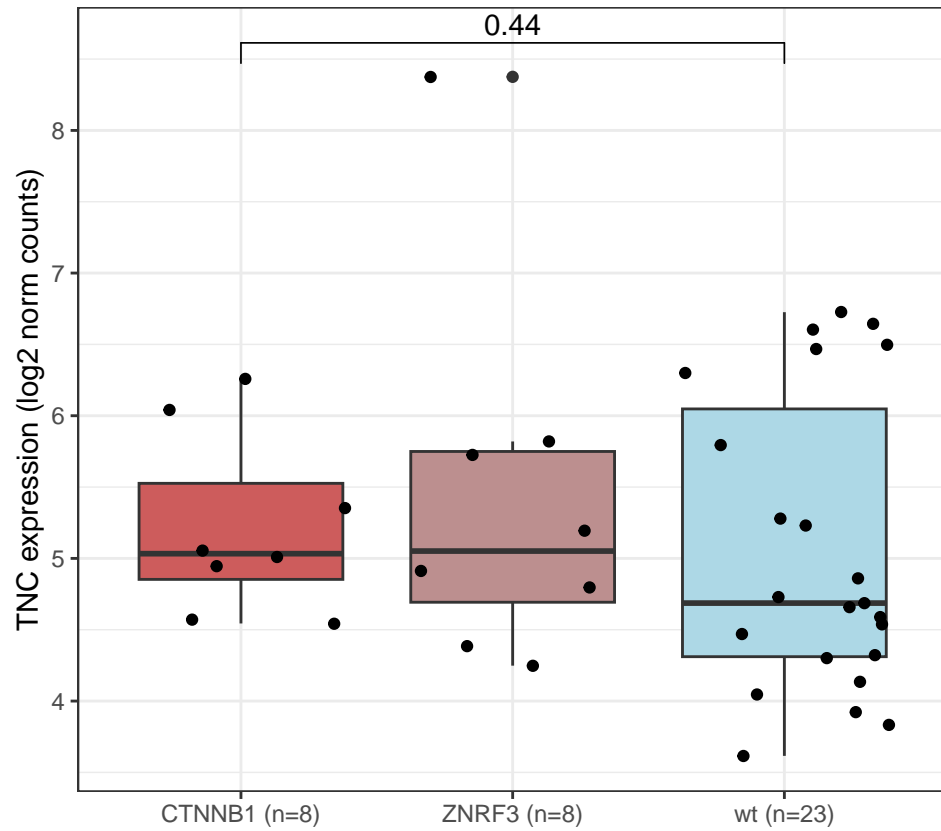


TNC

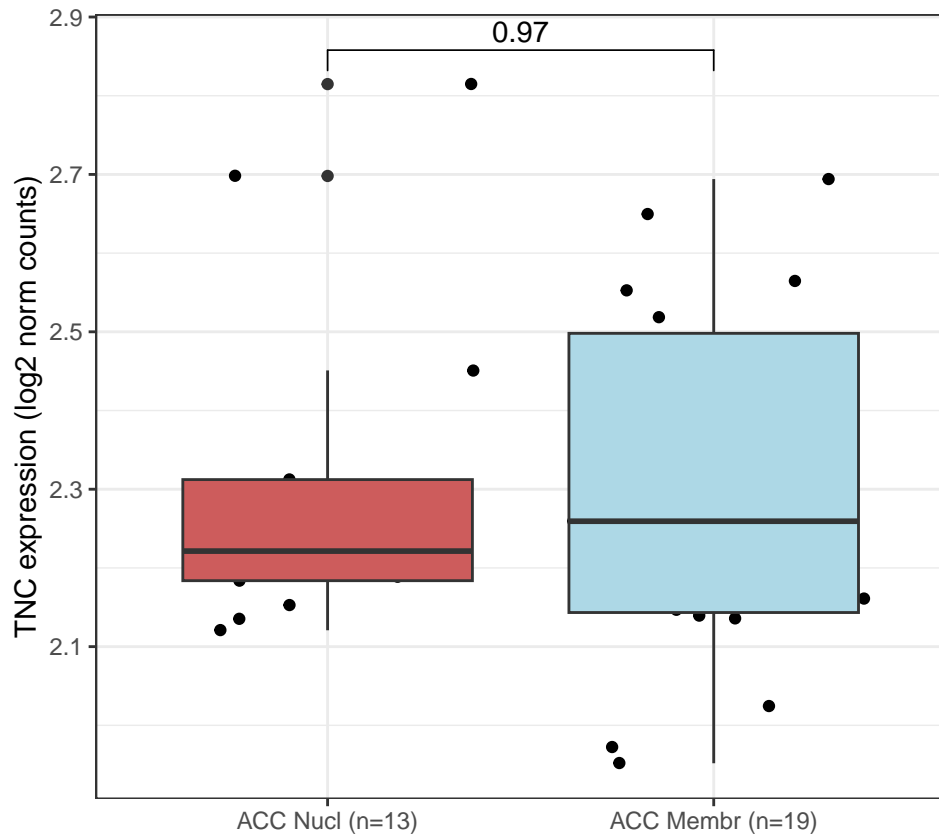
TCGA



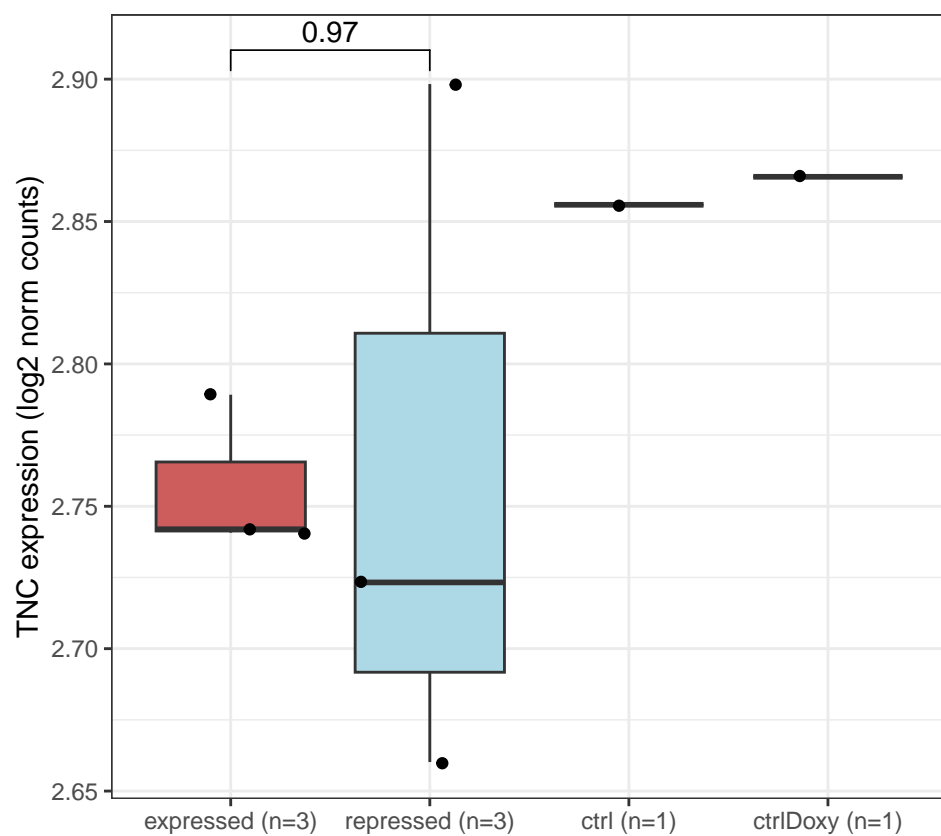
Assie



Heaton

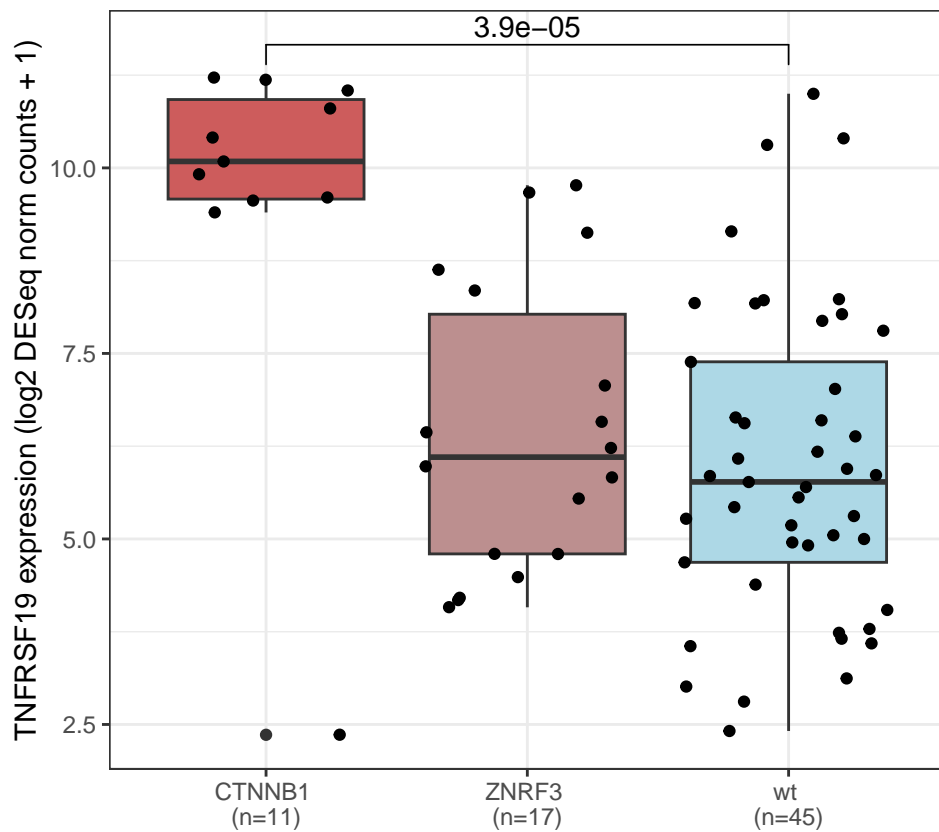


Lefevre (H295R cell line)

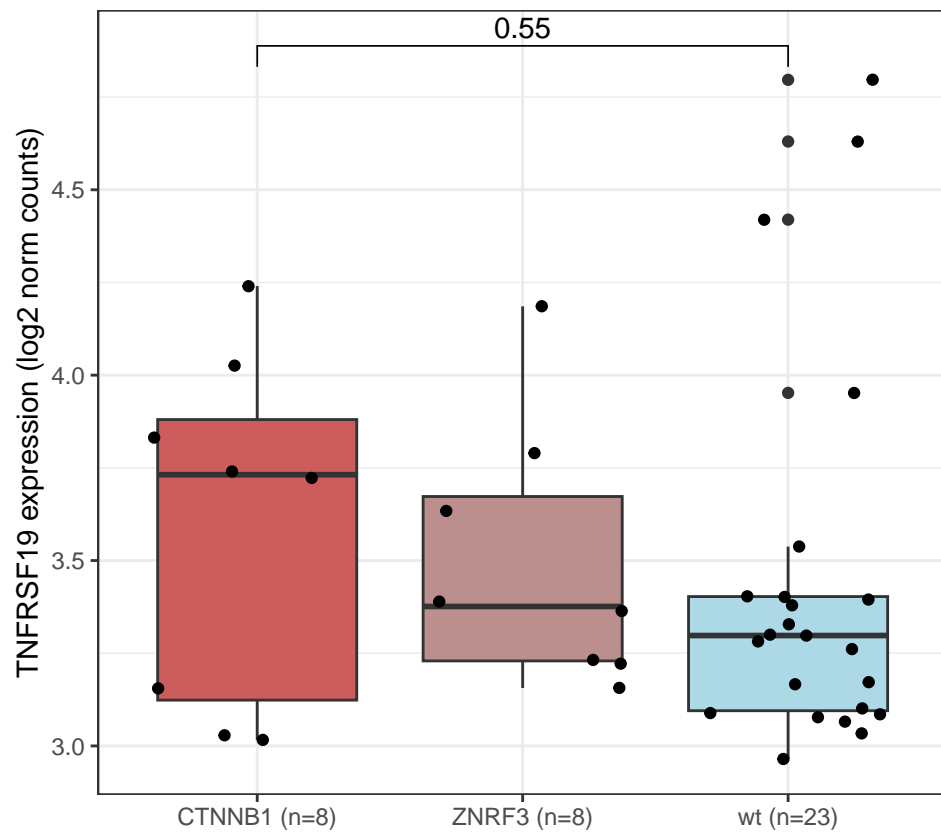


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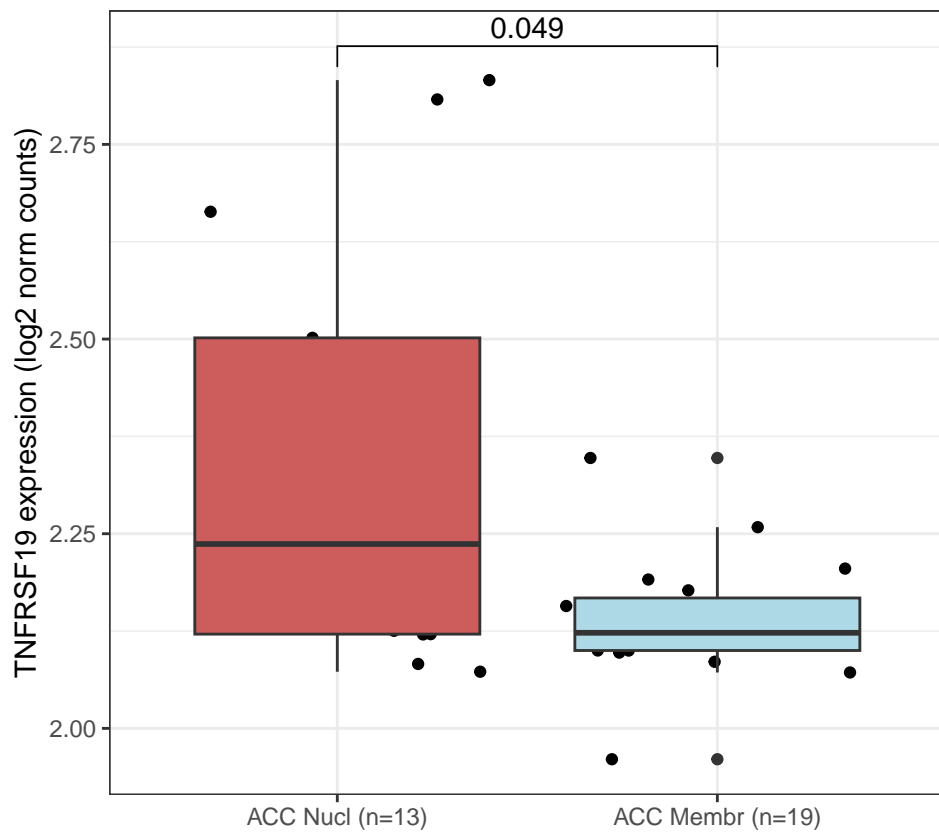
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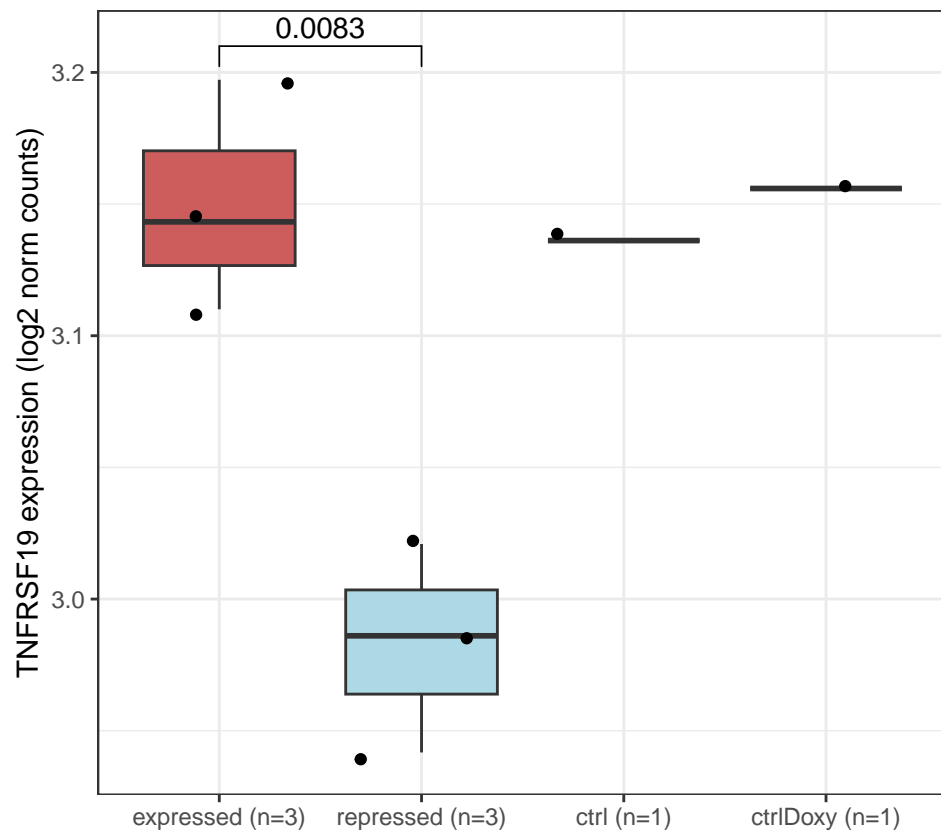
Assie



Heaton

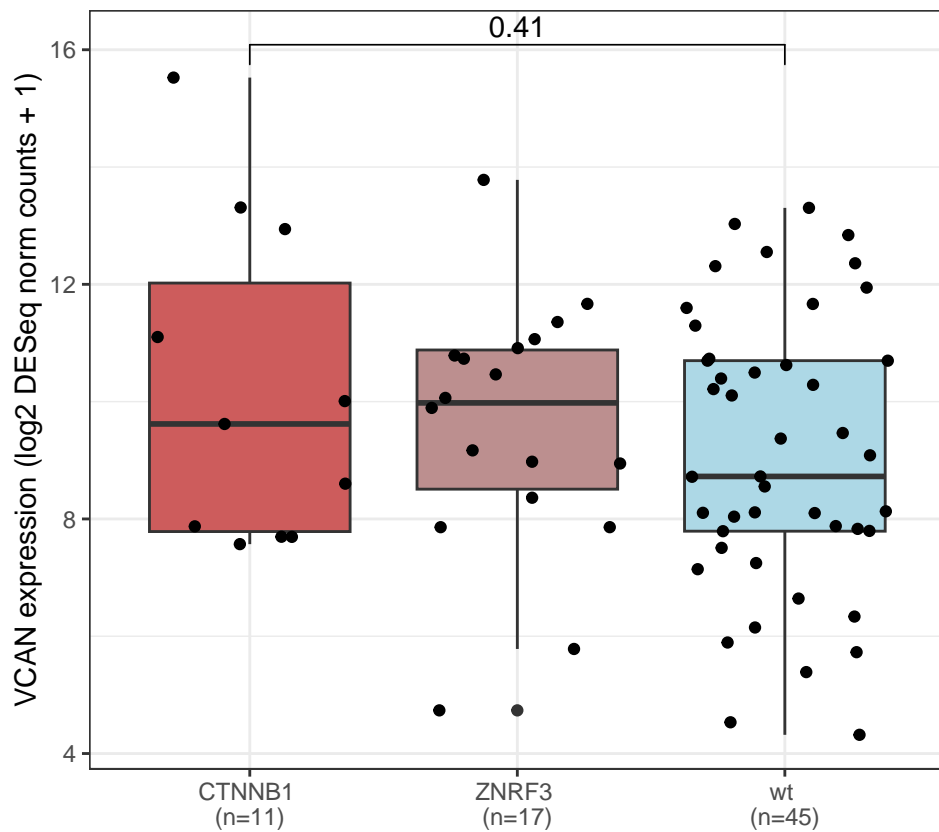


Lefevre (H295R cell line)

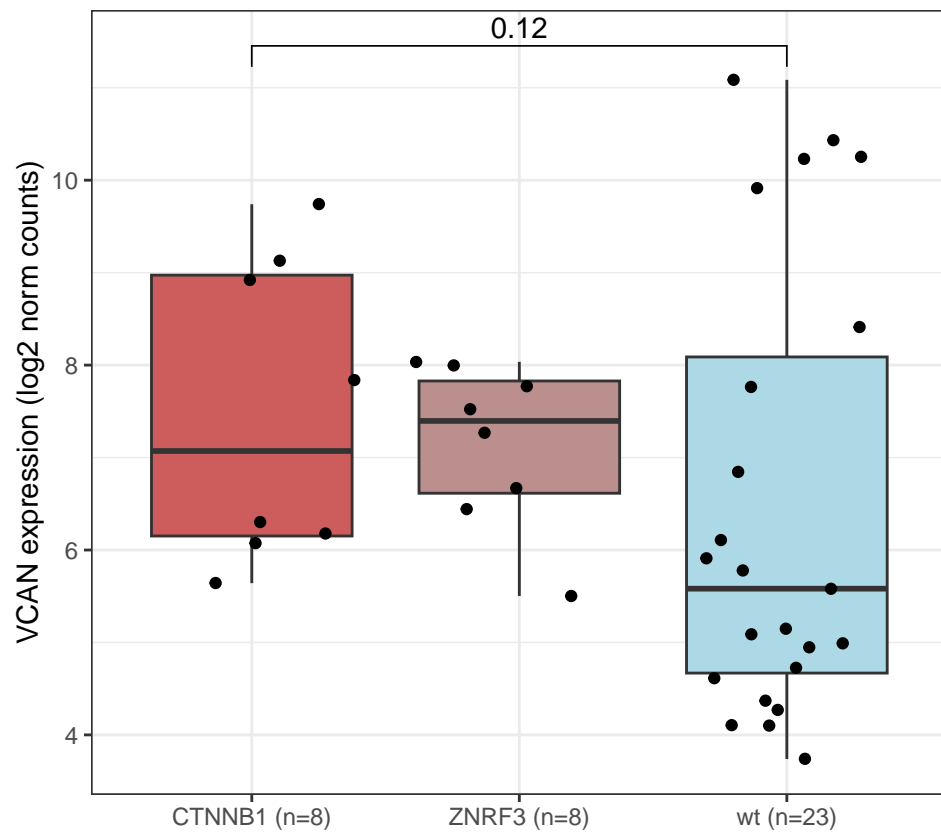


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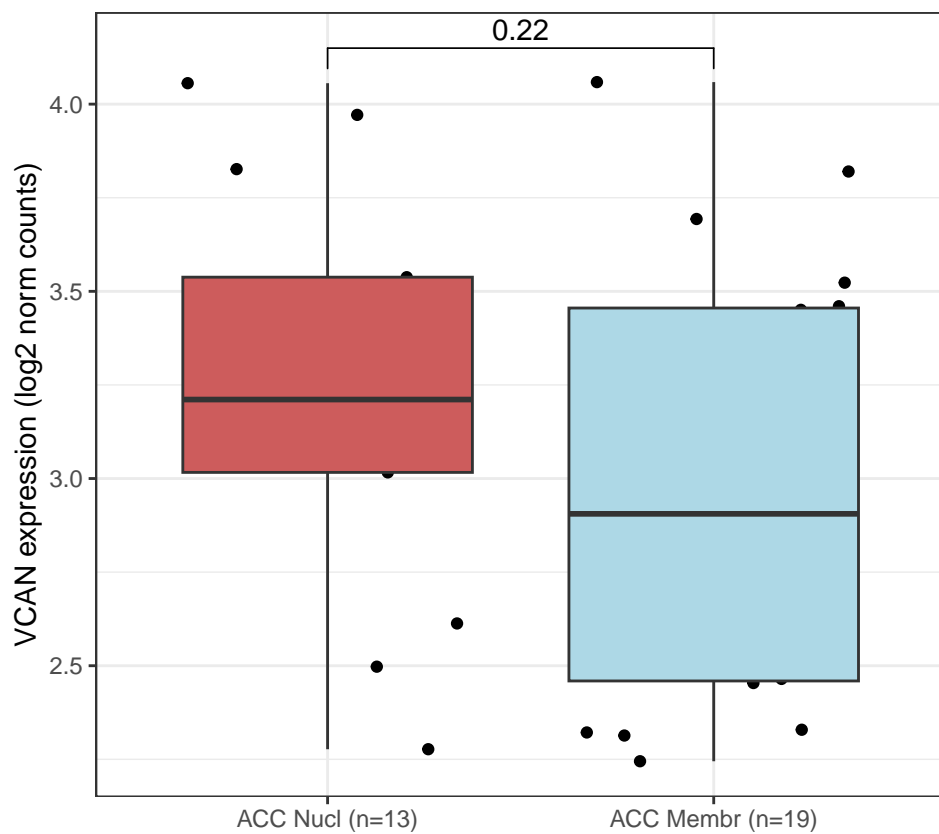
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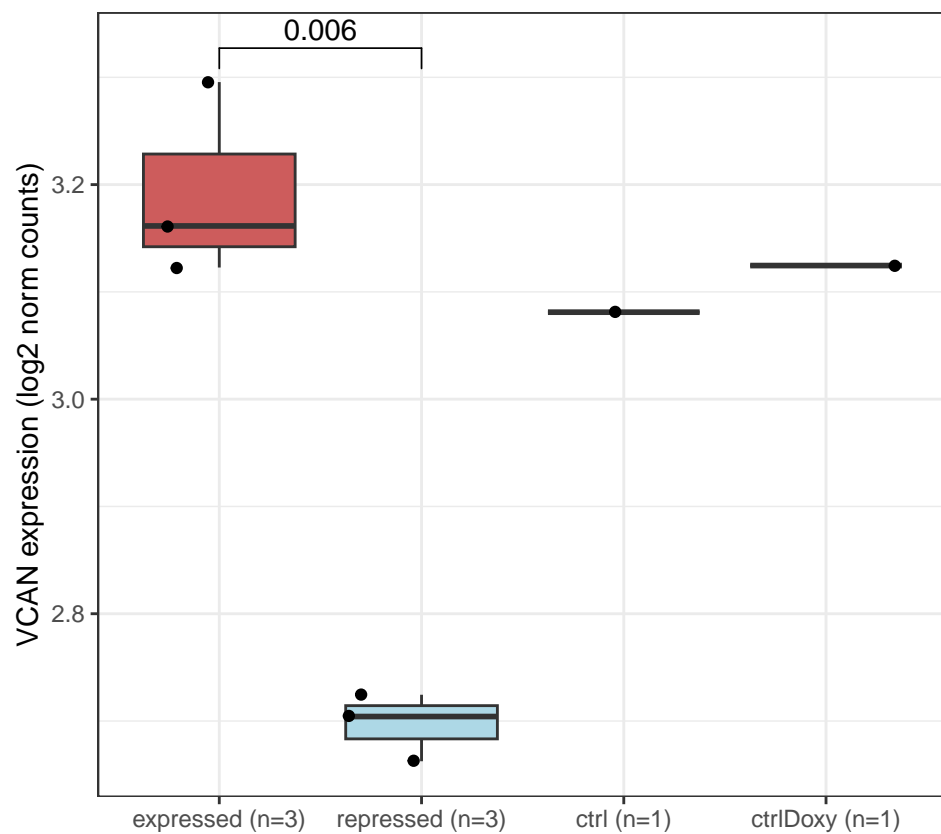
Assie



Heaton

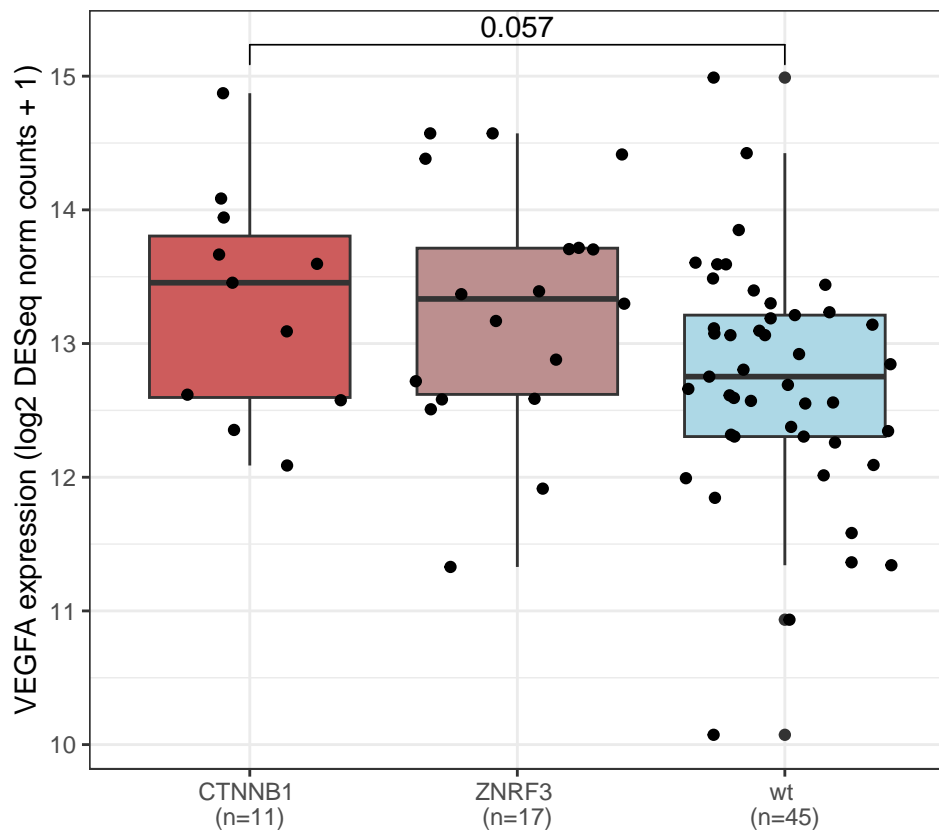


Lefevre (H295R cell line)

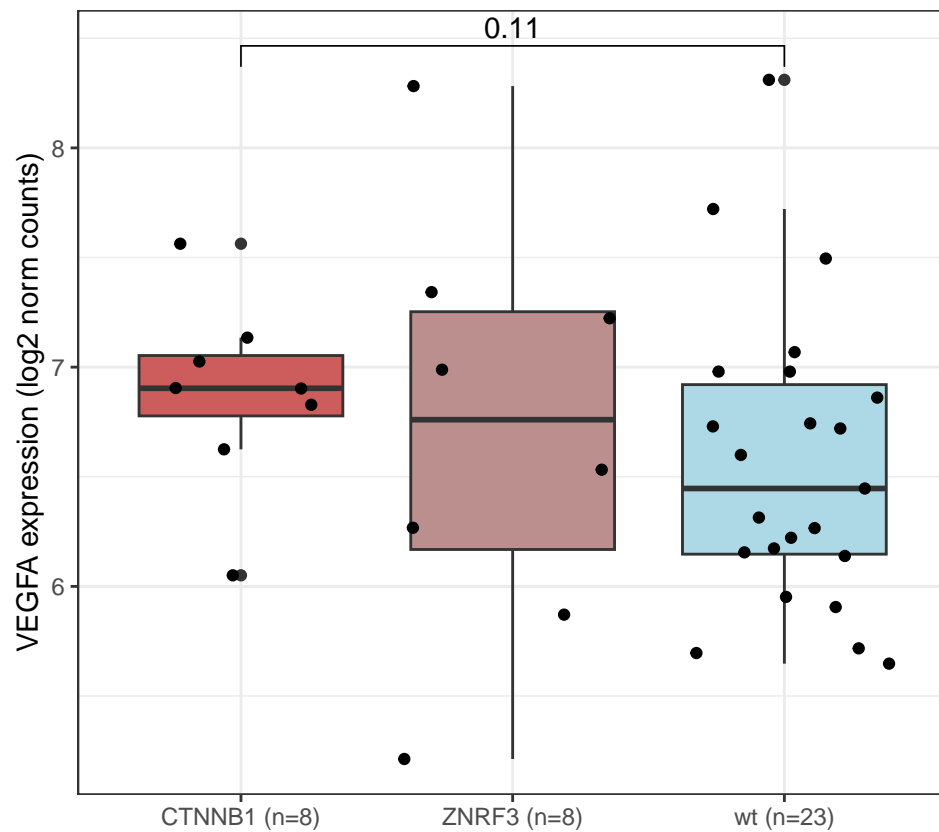


VEGFA

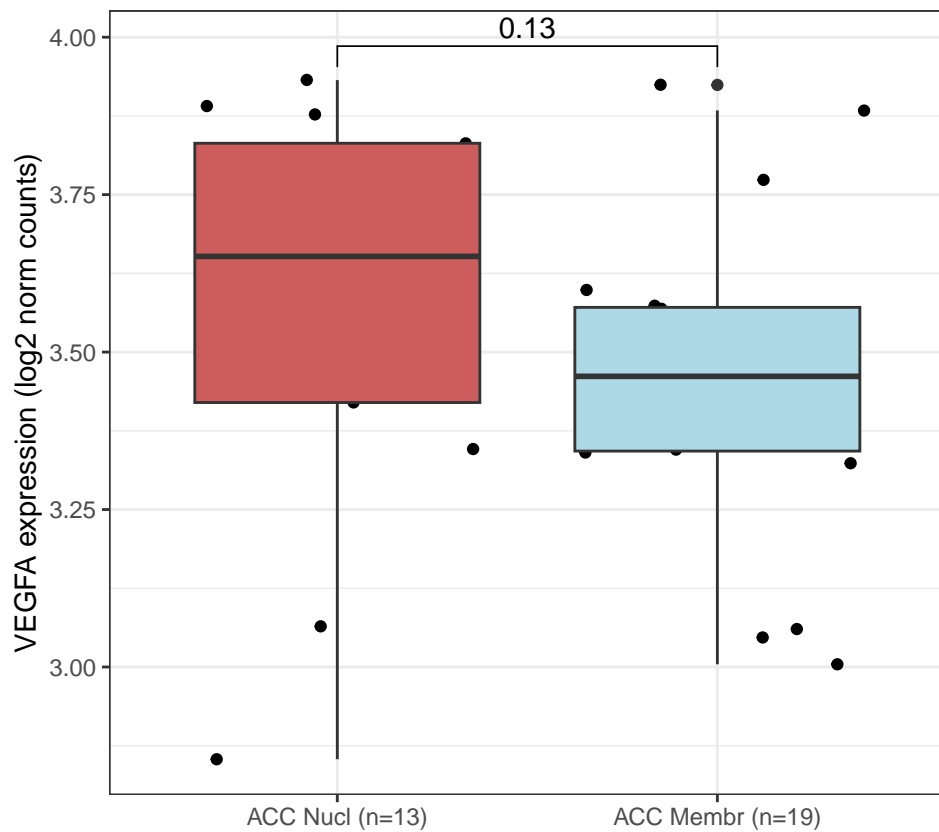
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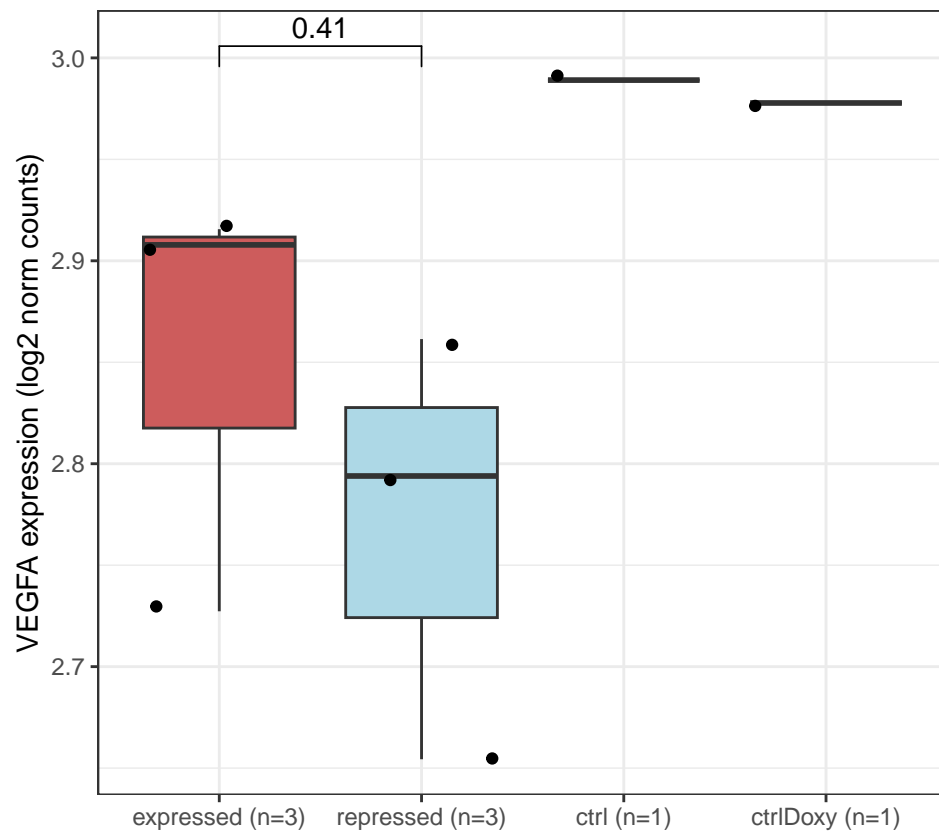
Assie



Heaton



Lefevre (H295R cell line)



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