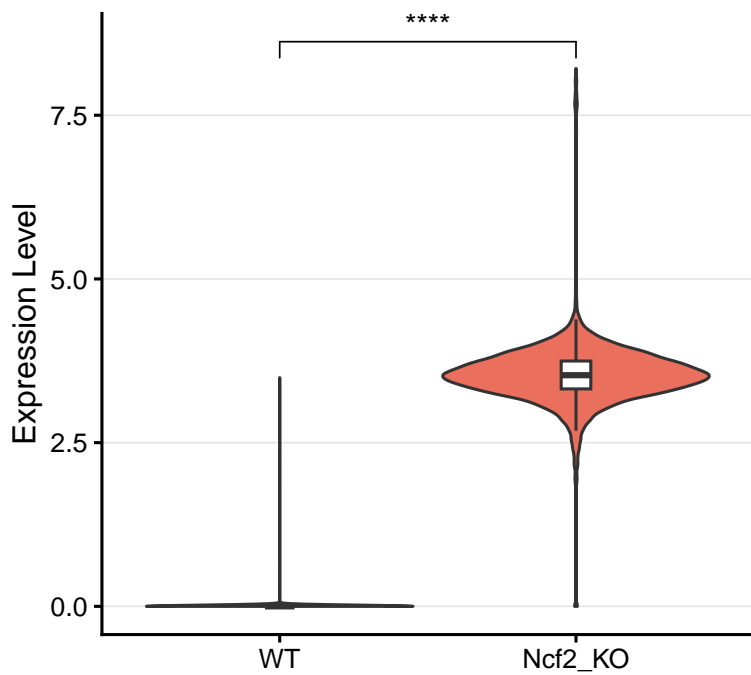


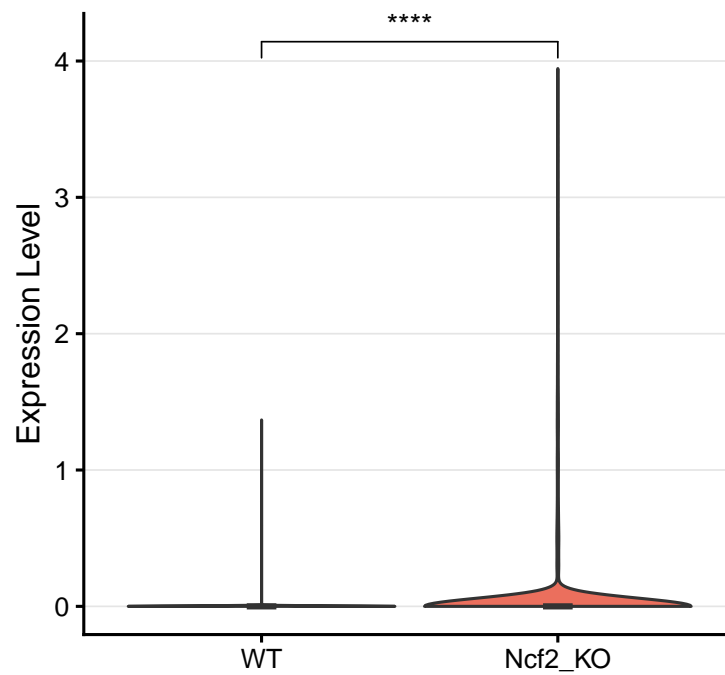
### Ighg1

log2FC = 2.08, p < 0.001



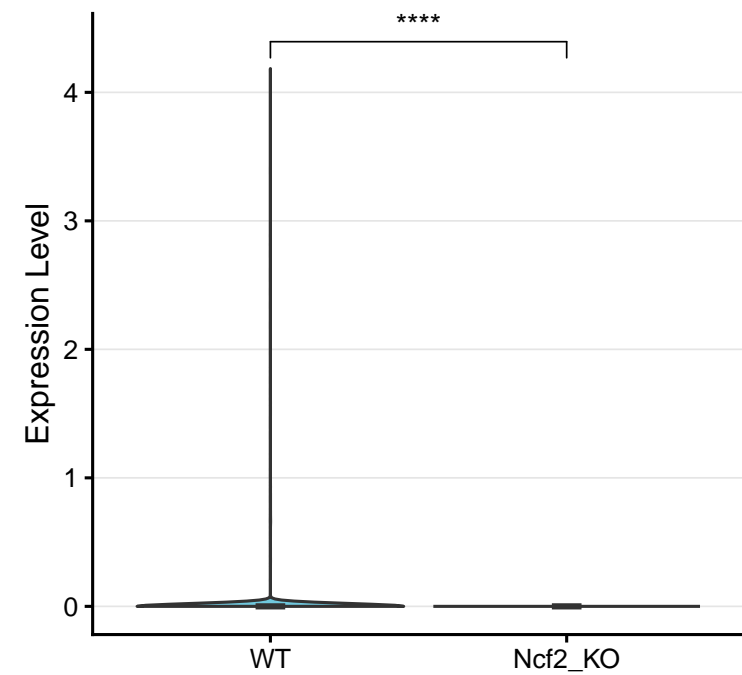
### Tff1

log2FC = 0.75, p < 0.001



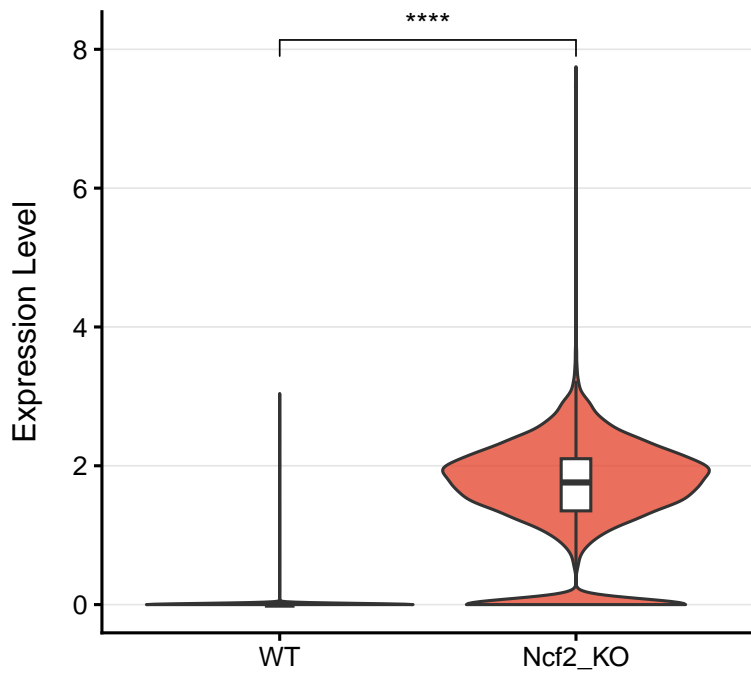
### Bpifa2

log2FC = NaN, p < 0.001



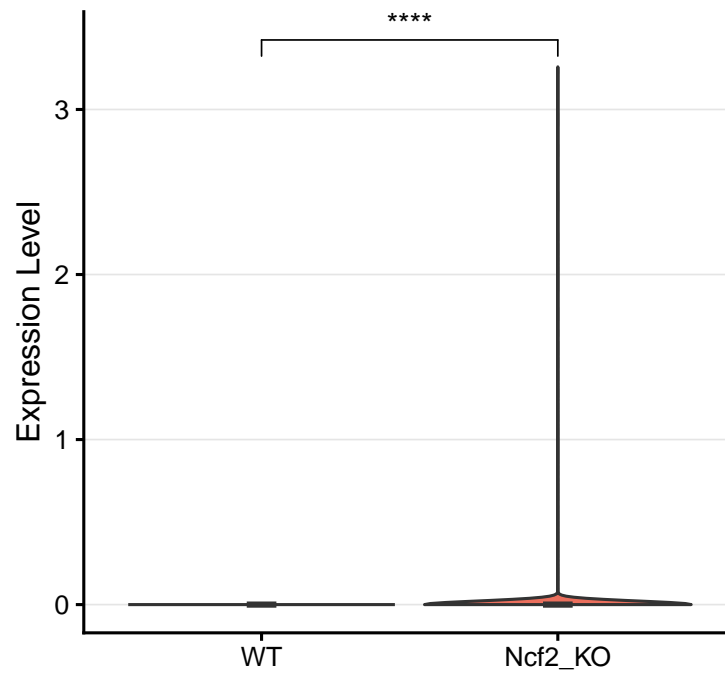
### Ighg2c

log2FC = 1.04, p < 0.001



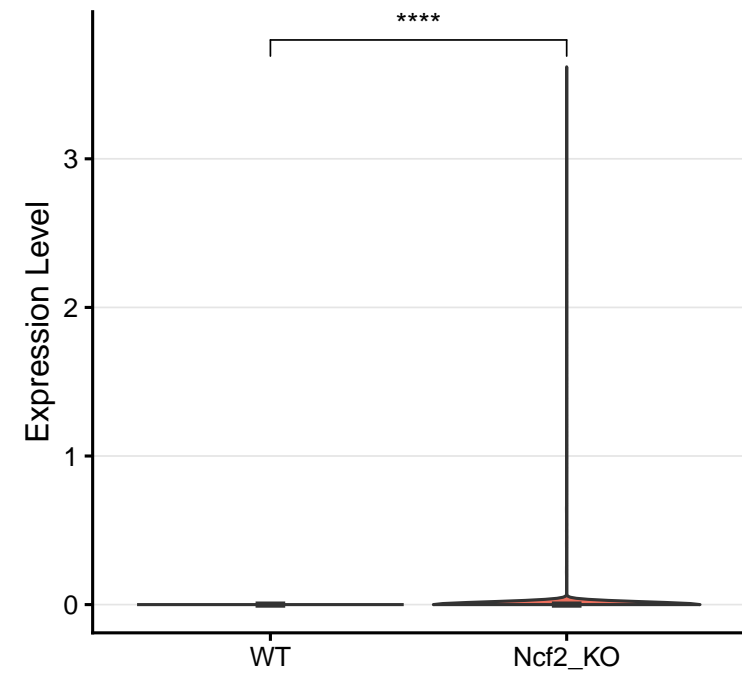
### Ighe

log2FC = NaN, p < 0.001



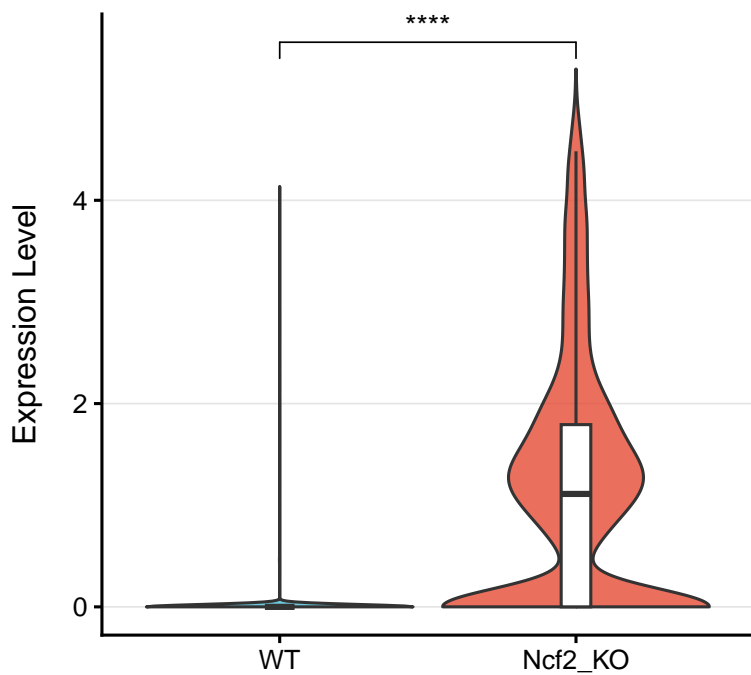
### Igkv4-69

log2FC = NaN, p < 0.001



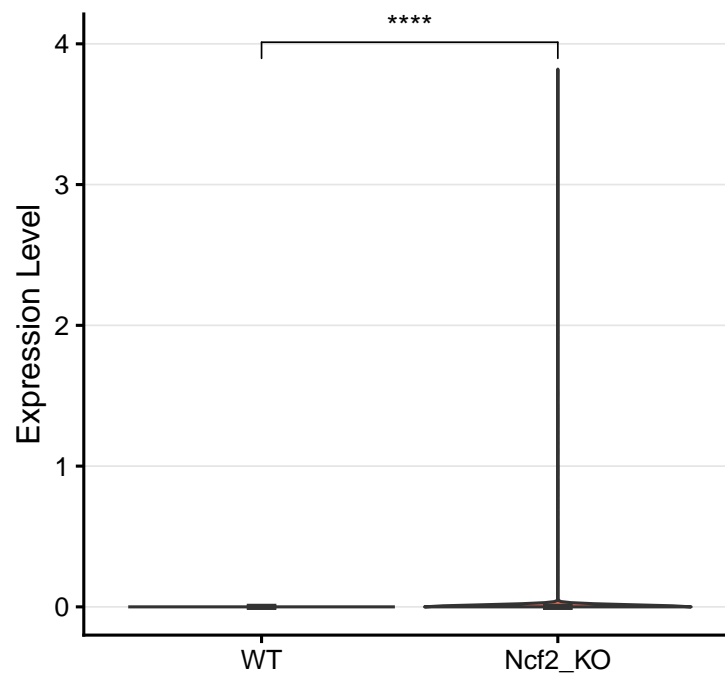
### Arg1

log2FC = 0.85, p < 0.001



### Igkv9-123

log2FC = NaN, p < 0.001



### Ubd

log2FC = -0.01, p < 0.001

