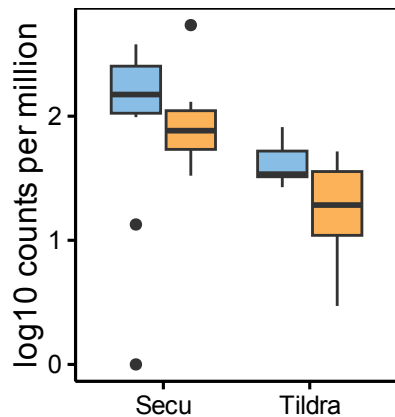


CTLA4

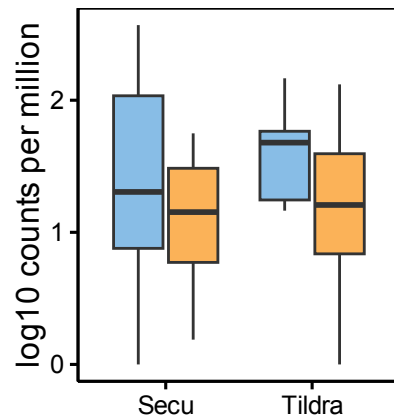
Pre Mid



l2FC_il17 0.70
padj_il17 0.87
l2FC_il23 1.59
padj_il23 0.00
ratio 0.44

CPM

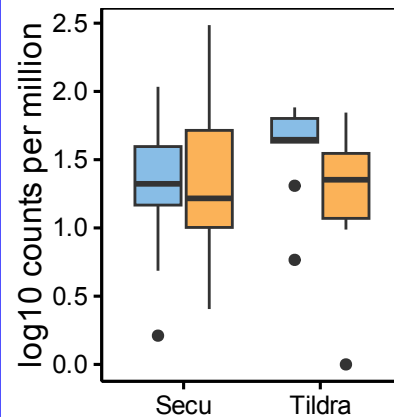
Pre Mid



l2FC_il17 1.65
padj_il17 0.48
l2FC_il23 1.33
padj_il23 0.08
ratio 1.24

ADGRG1

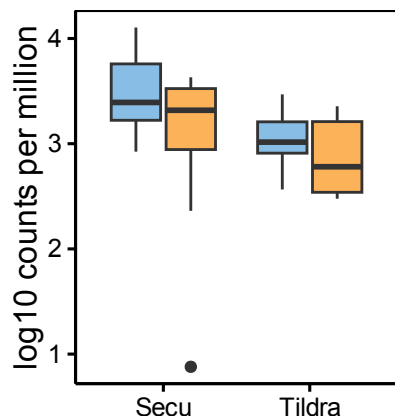
Pre Mid



l2FC_il17 -0.196
padj_il17 0.971
l2FC_il23 1.119
padj_il23 0.04
ratio -0.175

GNLY

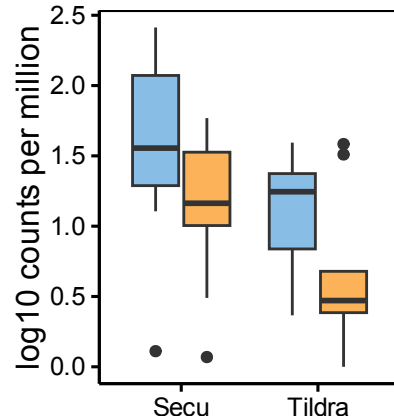
Pre Mid



l2FC_il17 1.96
padj_il17 0.29
l2FC_il23 0.71
padj_il23 0.95
ratio 2.75

HAVCR2

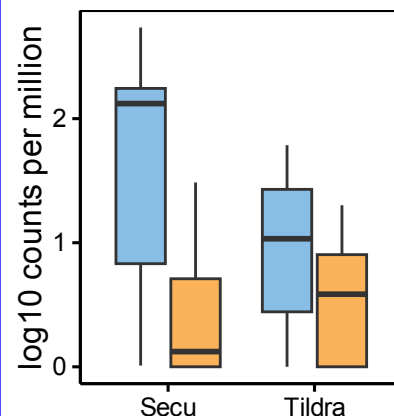
Pre Mid



l2FC_il17 2.31
padj_il17 0.3
l2FC_il23 2.88
padj_il23 0.00
ratio 0.80

IL17A

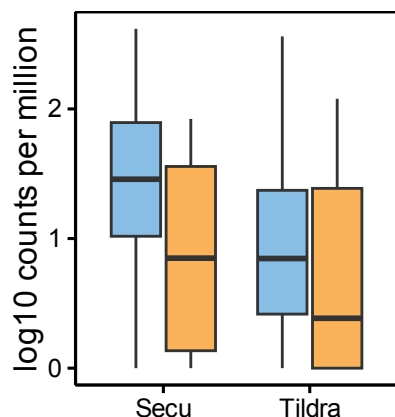
Pre Mid



l2FC_il17 7.812
padj_il17 0
l2FC_il23 2.1
padj_il23 0.262
ratio 3.72

IL17F

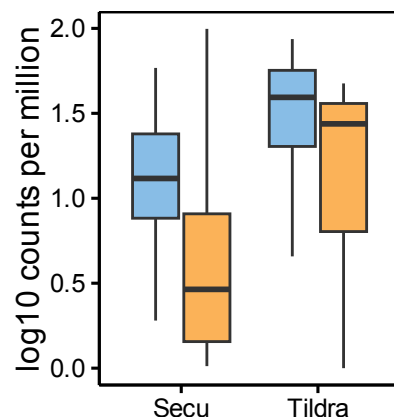
Pre Mid



l2FC_il17 2.83
padj_il17 0.09
l2FC_il23 1.07
padj_il23 1
ratio 2.63

IL26

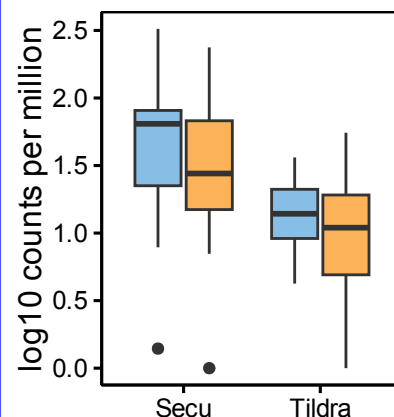
Pre Mid



l2FC_il17 3.57
padj_il17 0.05
l2FC_il23 1.26
padj_il23 0.96
ratio 2.83

IFNG

Pre Mid



l2FC_il17 0.519
padj_il17 0.913
l2FC_il23 0.455
padj_il23 1
ratio 1.141