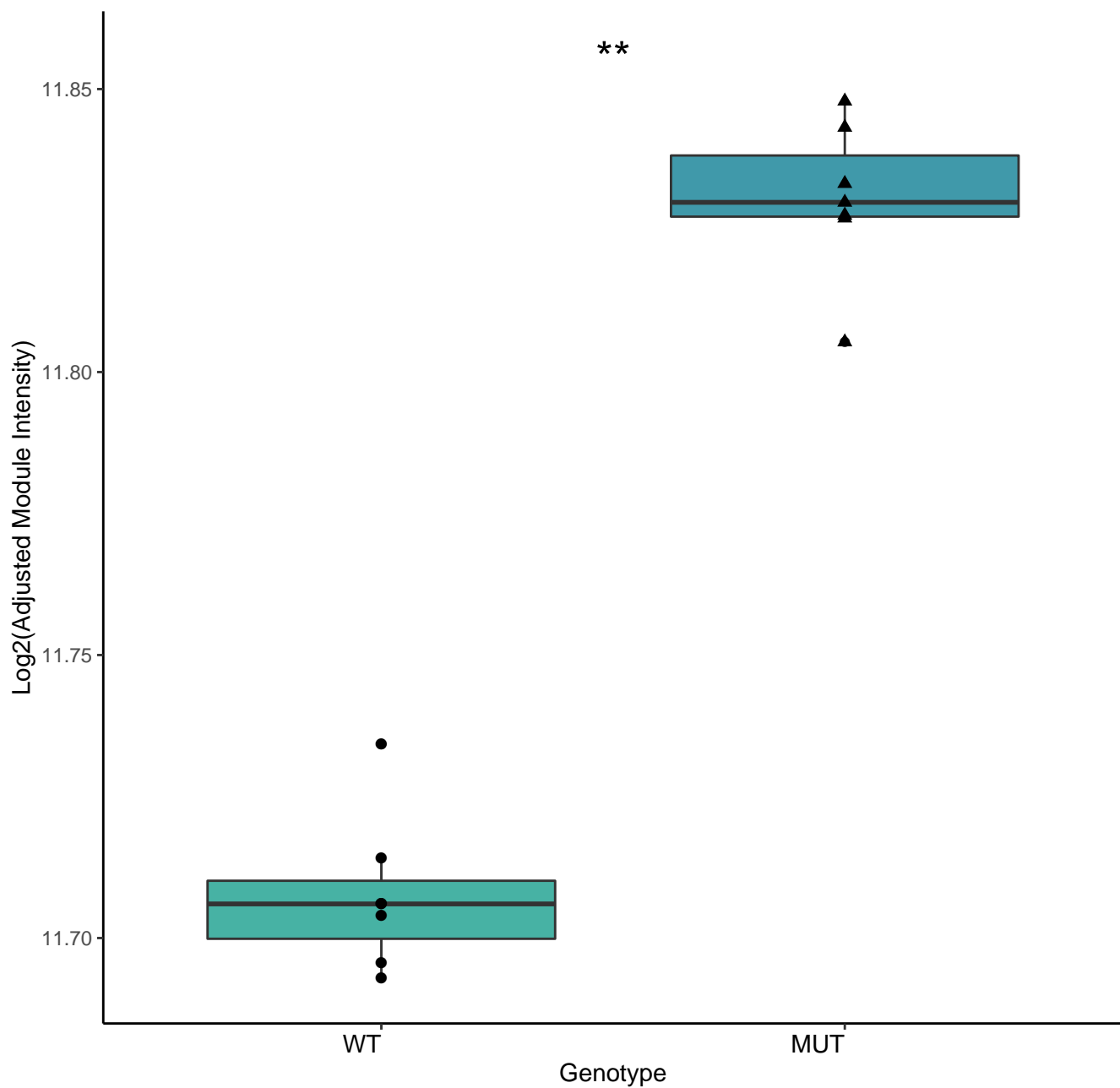


M237



M19

**

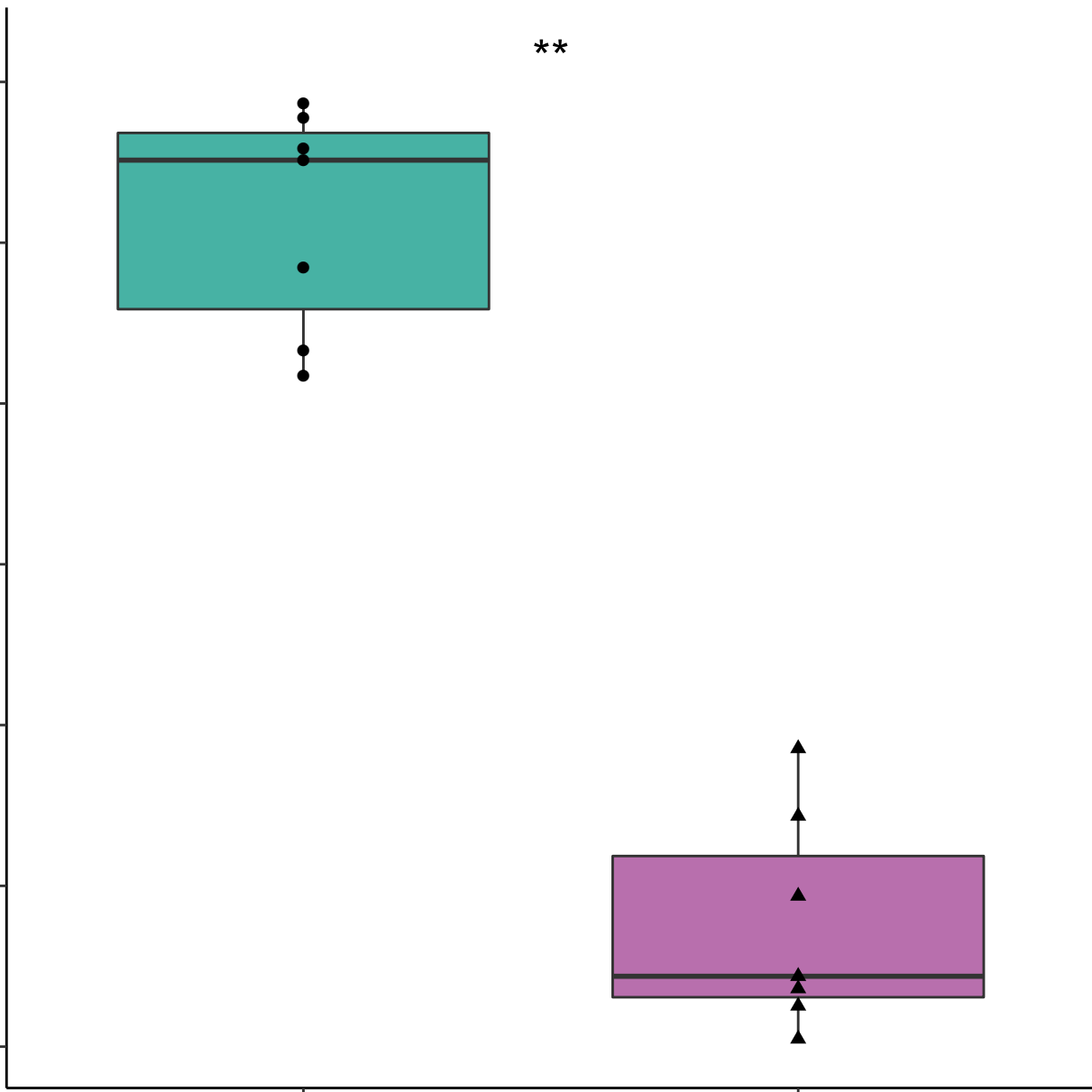
Log2(Adjusted Module Intensity)

13.25
13.20
13.15
13.10
13.05
13.00
12.95

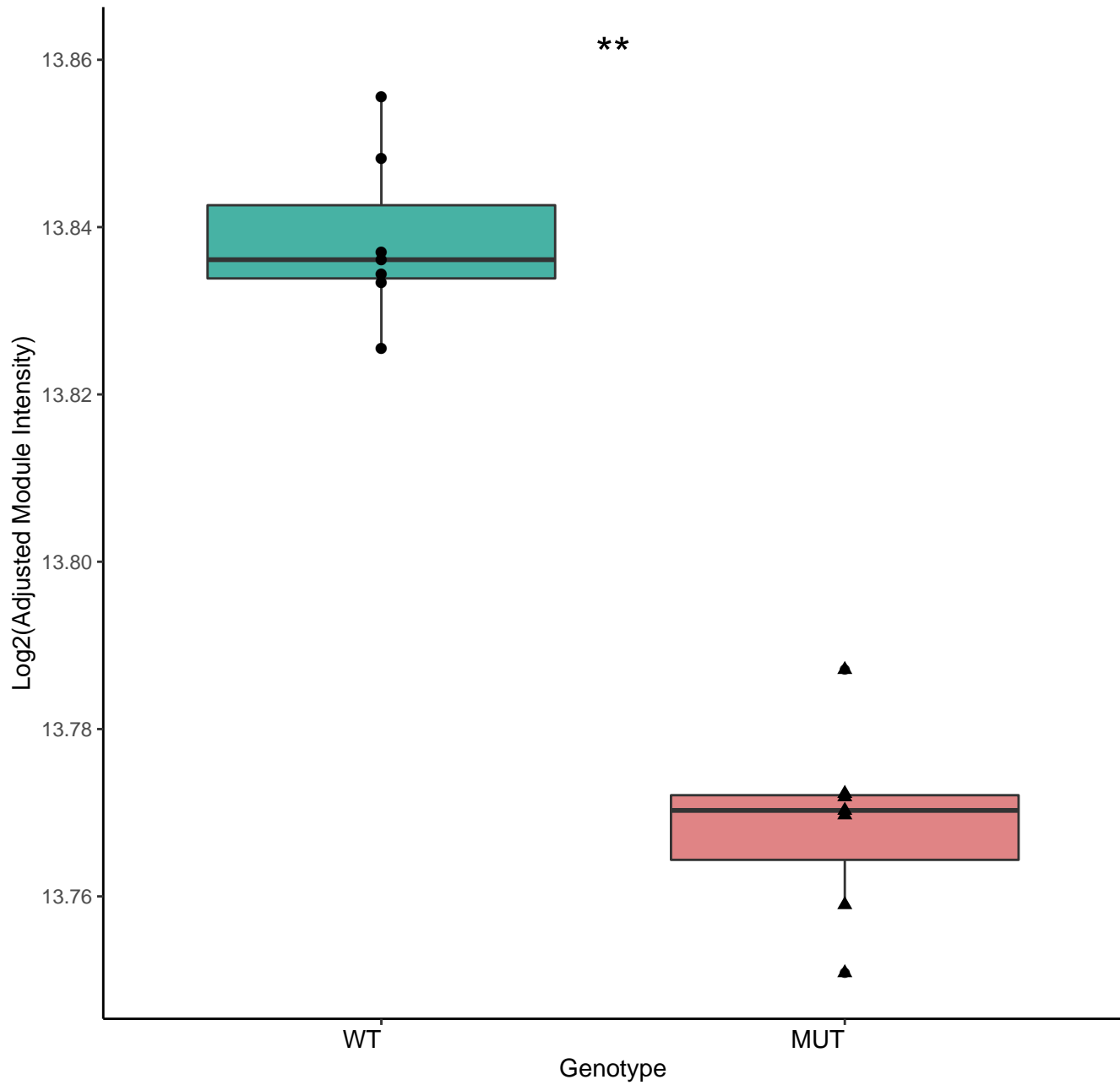
WT

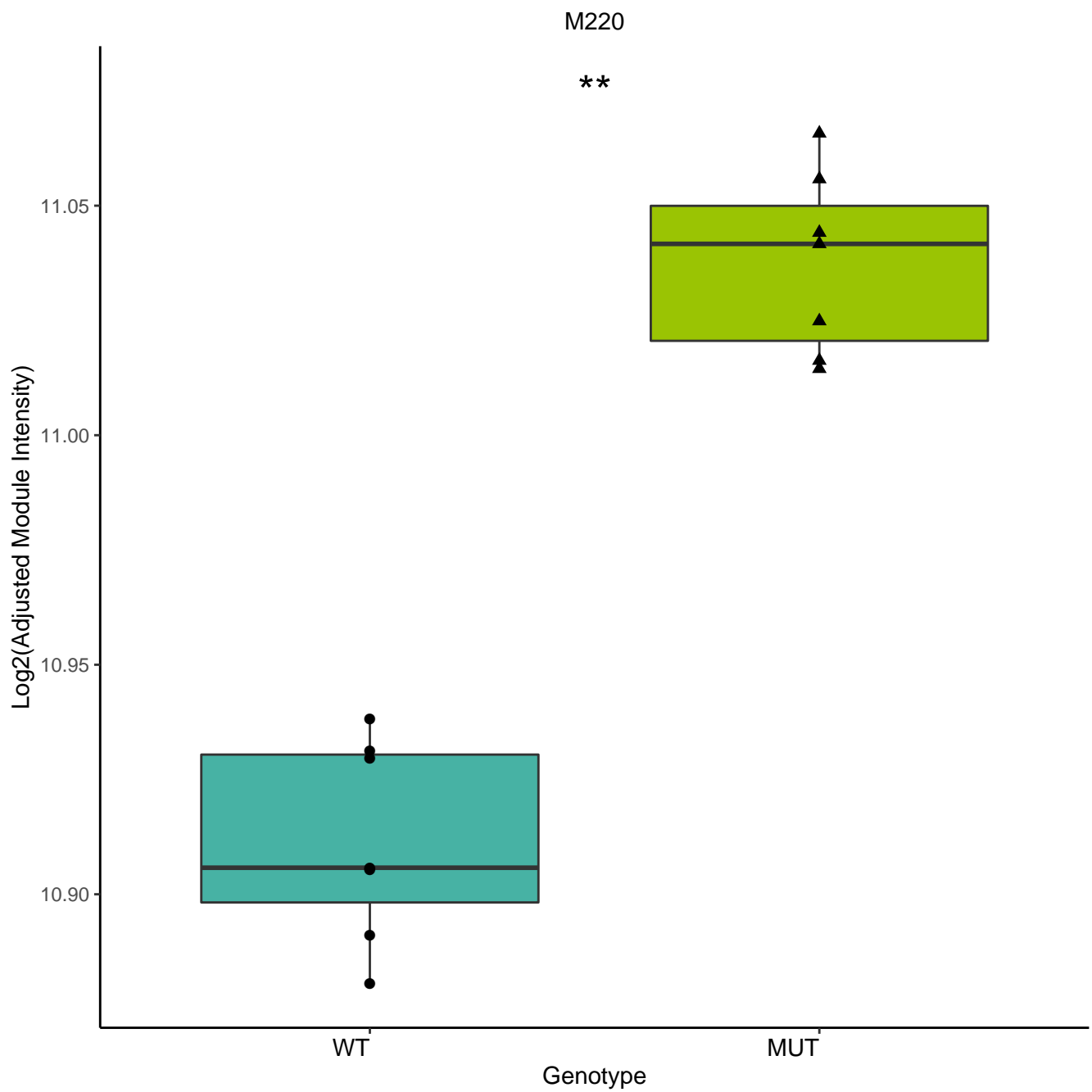
MUT

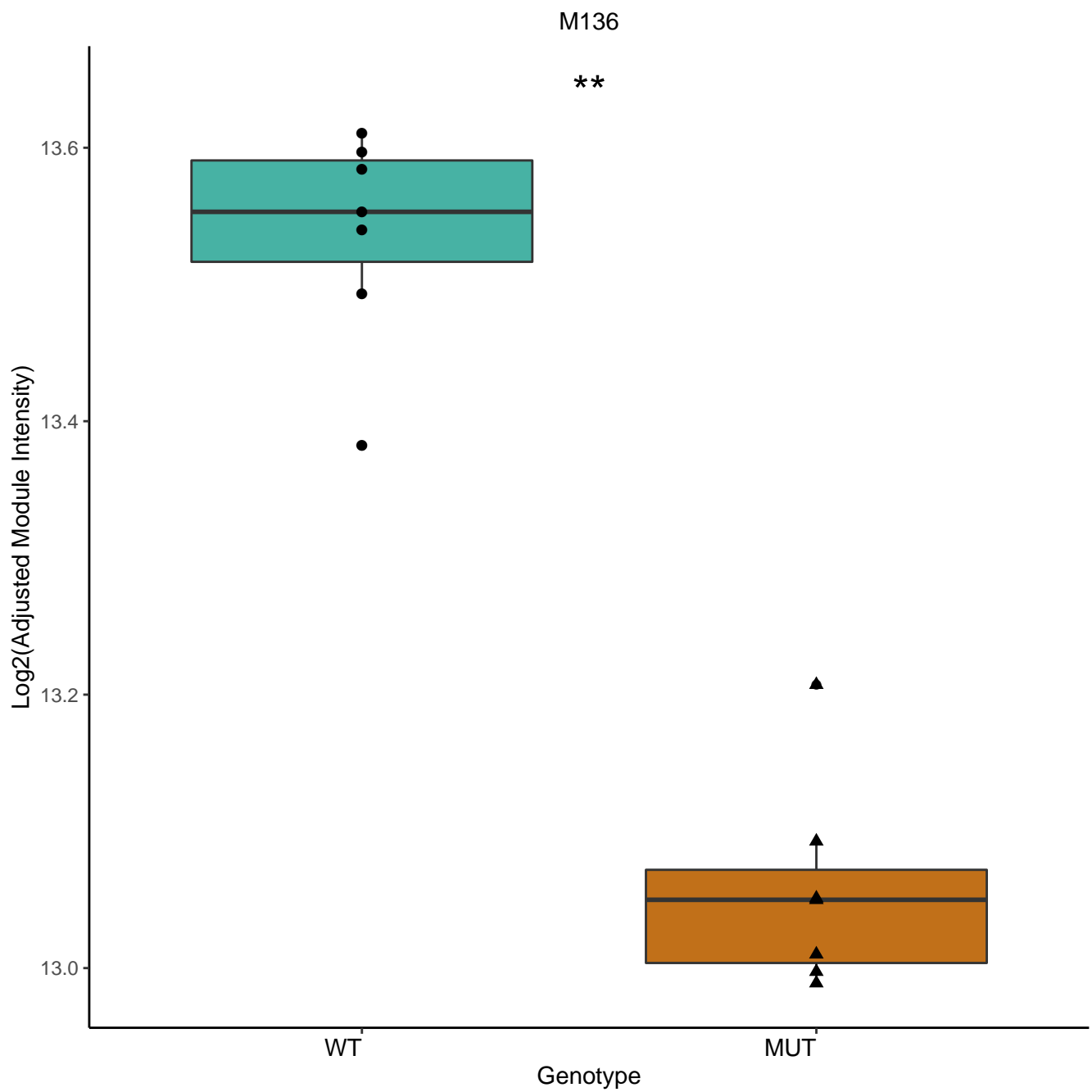
Genotype

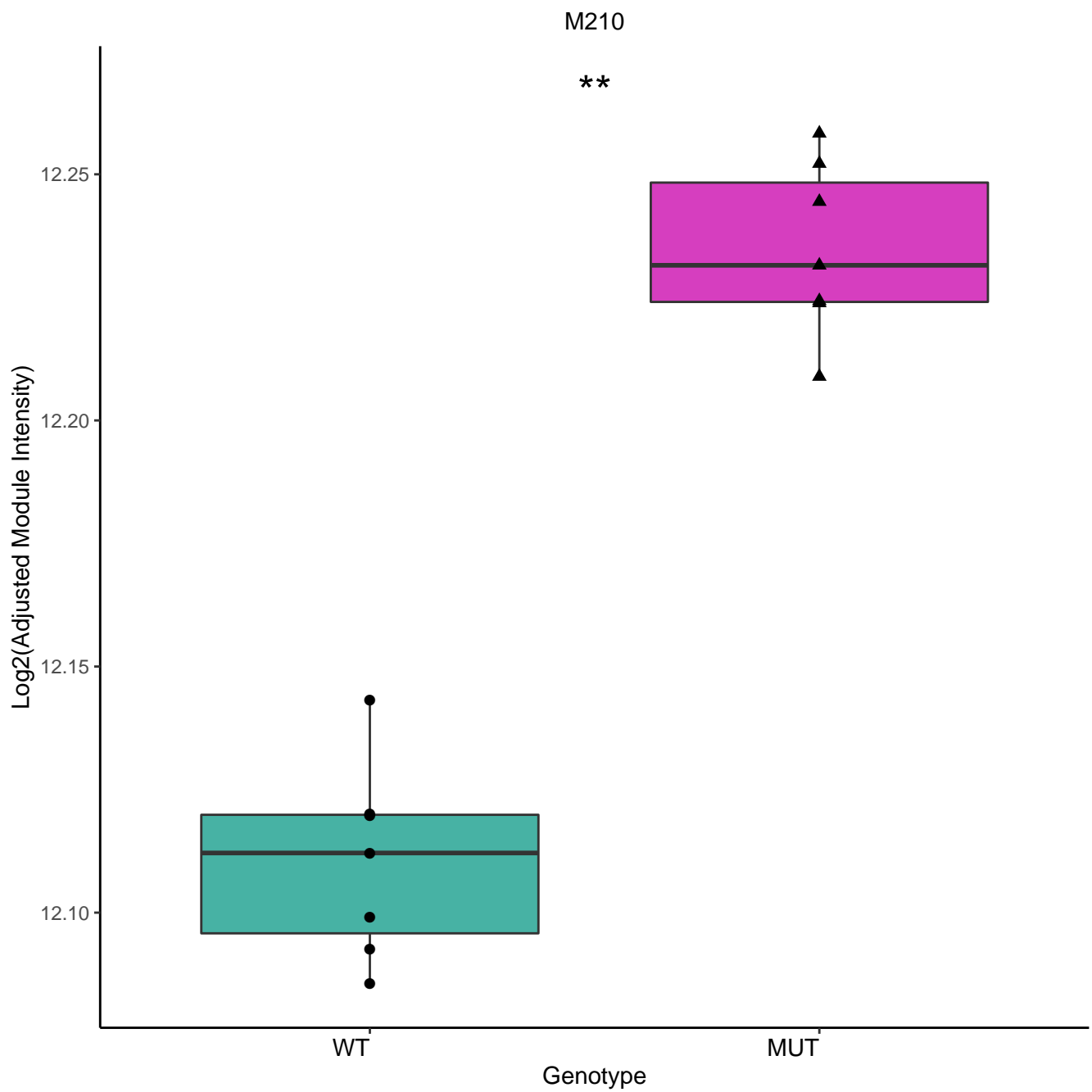


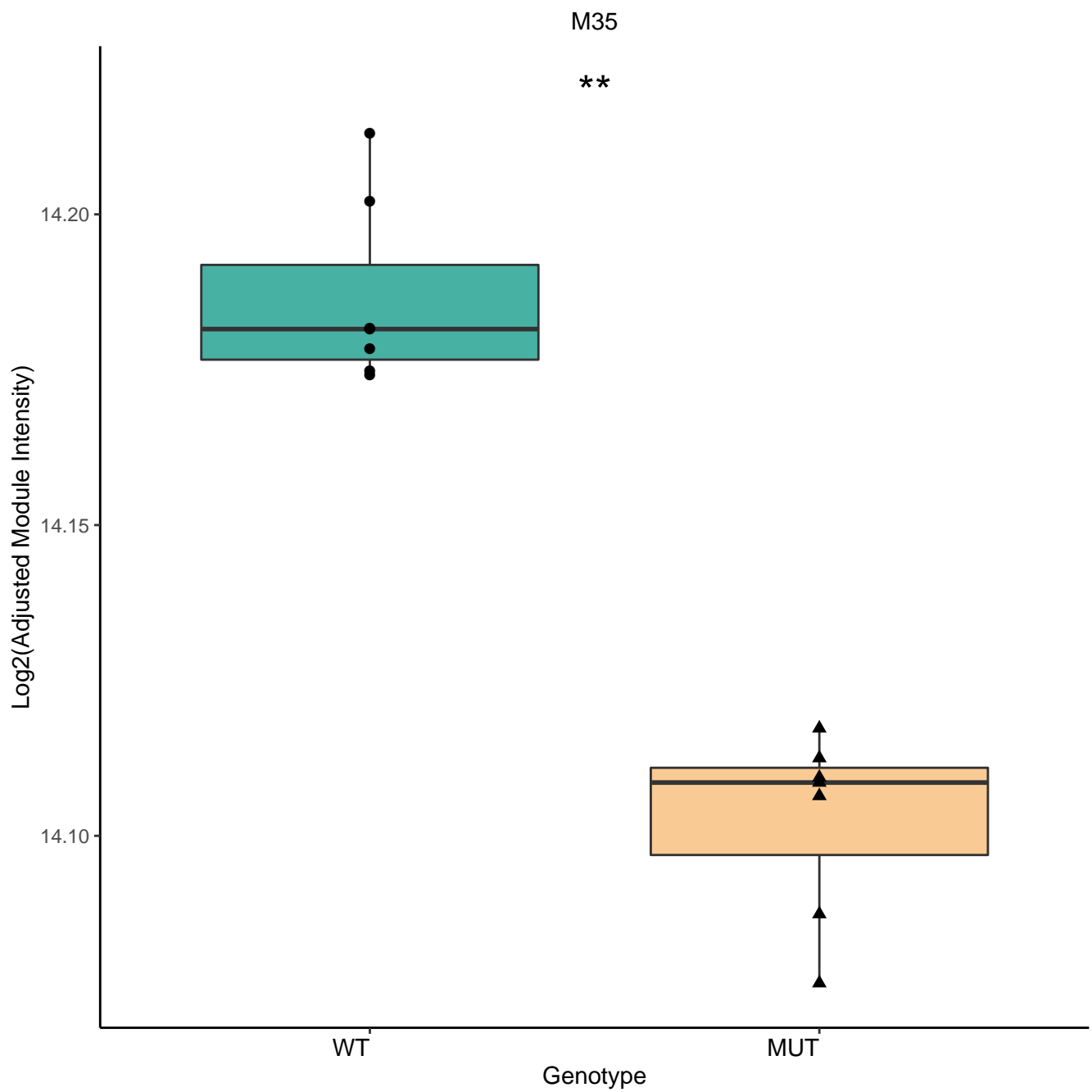
M248

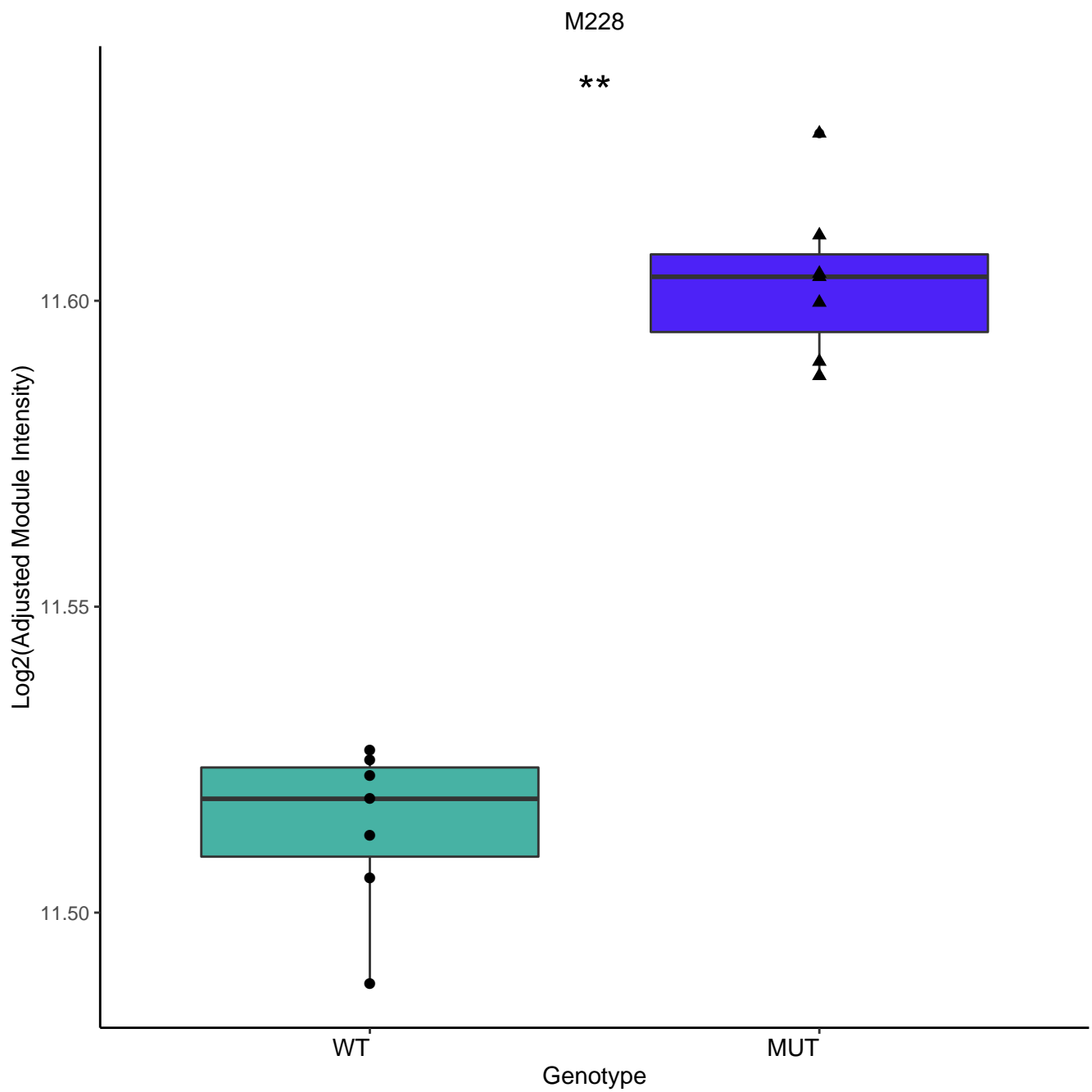




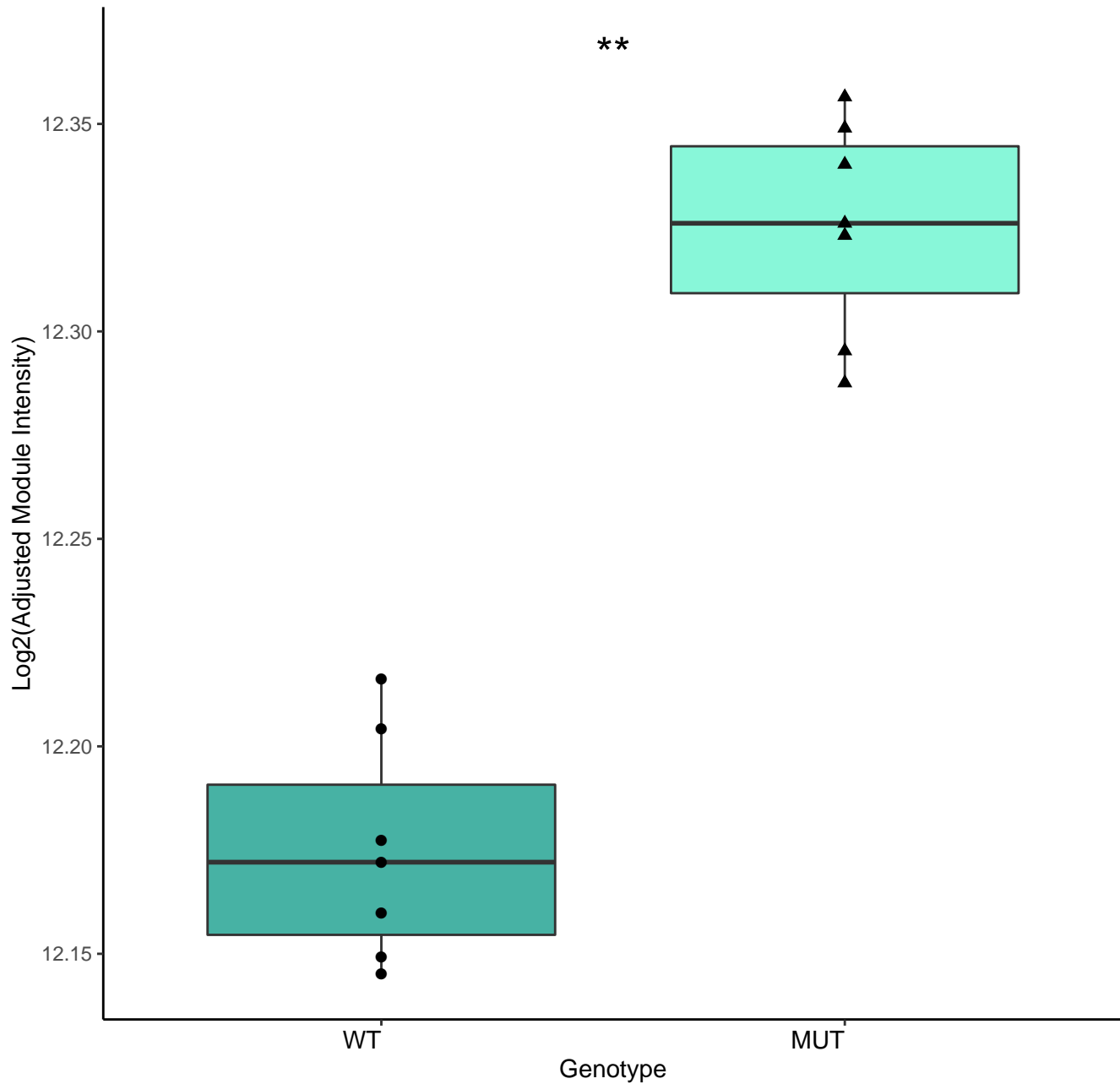


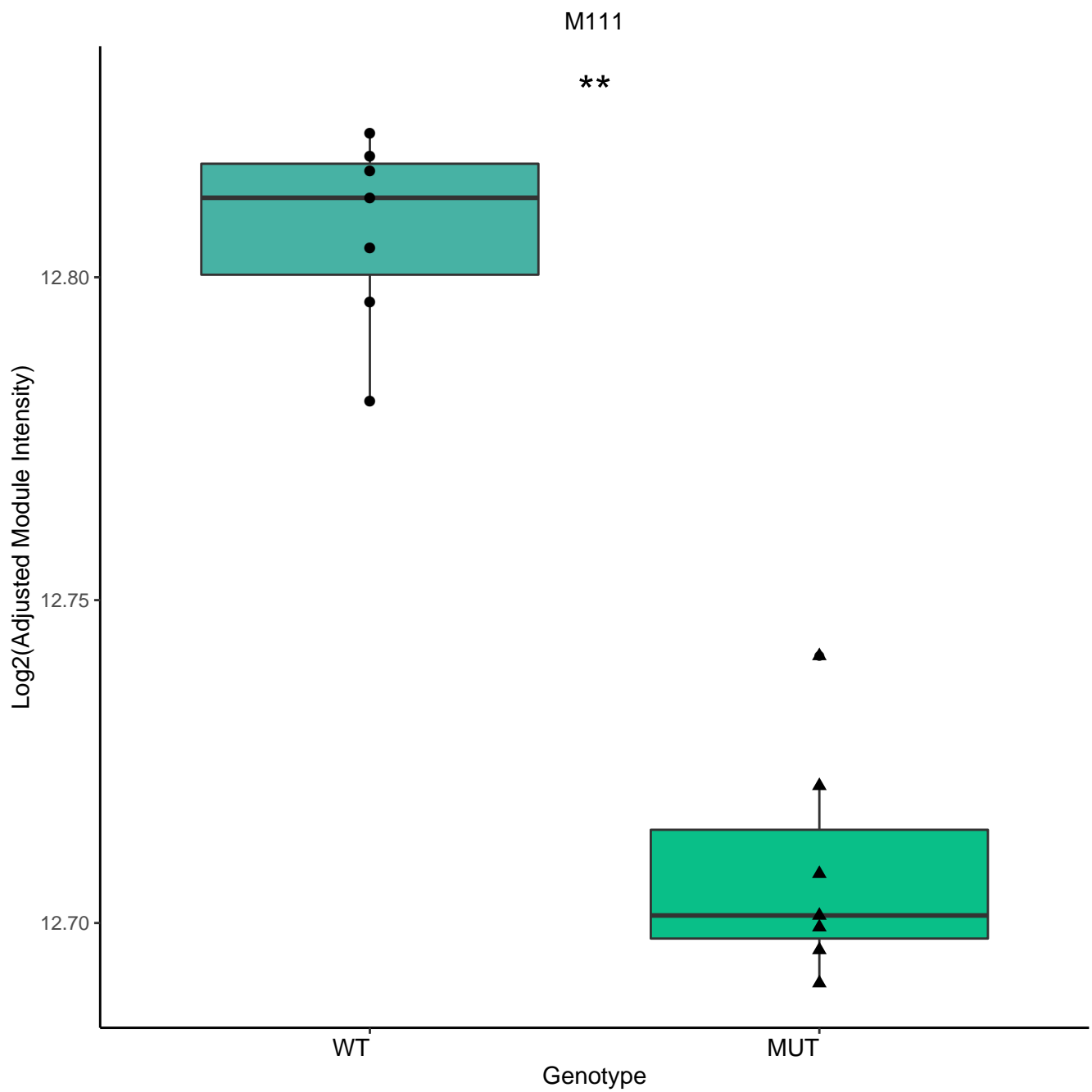


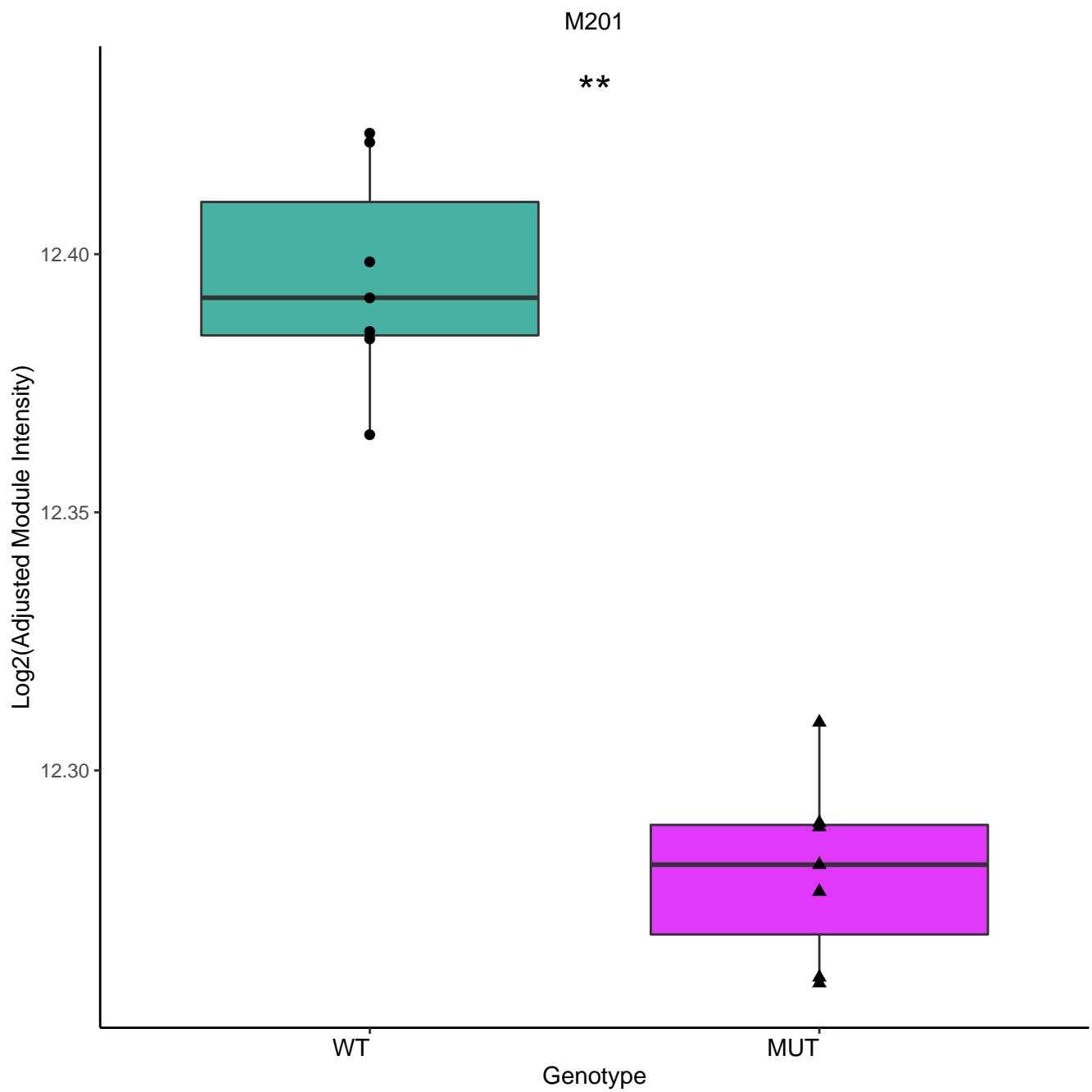


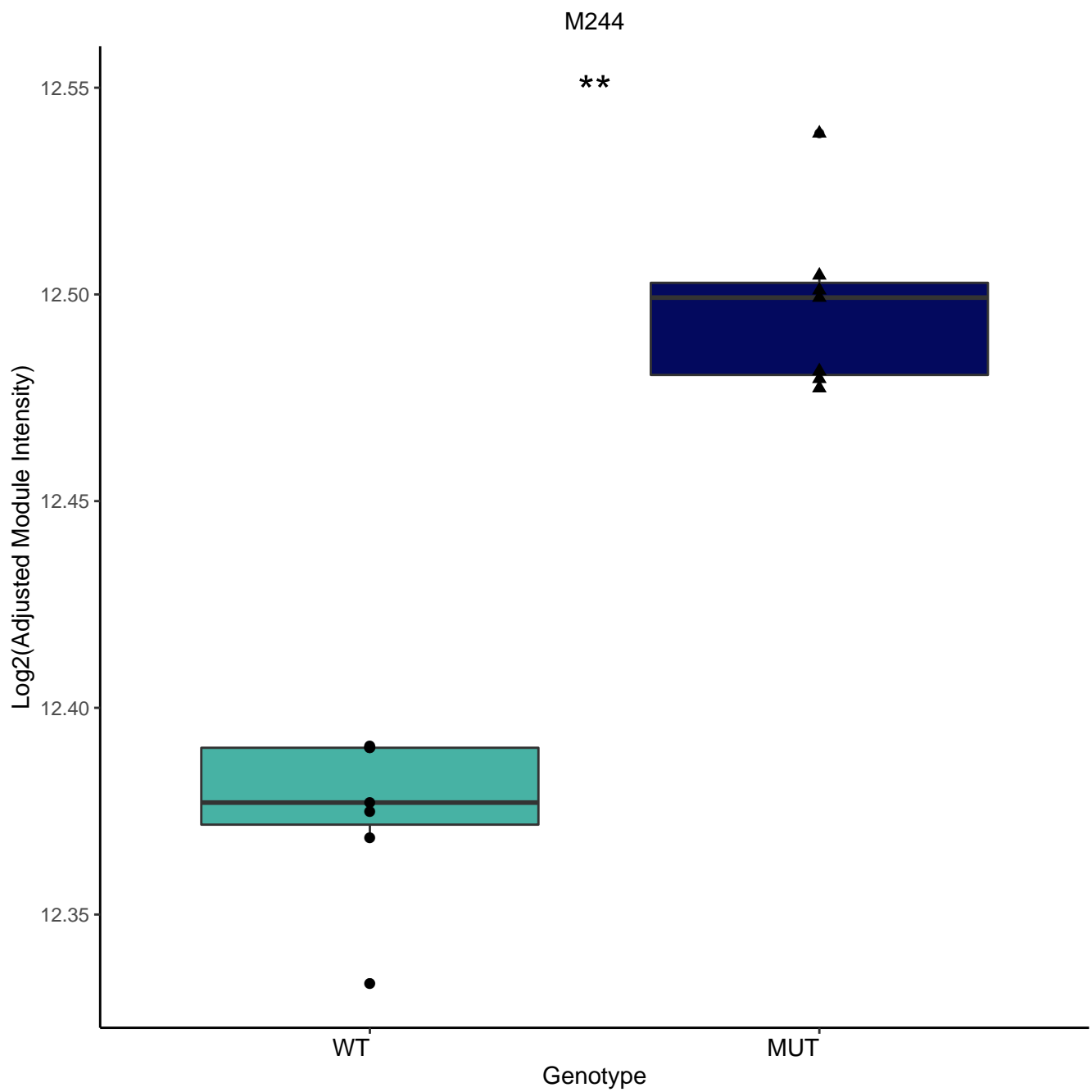


M213









M158

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Log2(Adjusted Module Intensity)

12.65

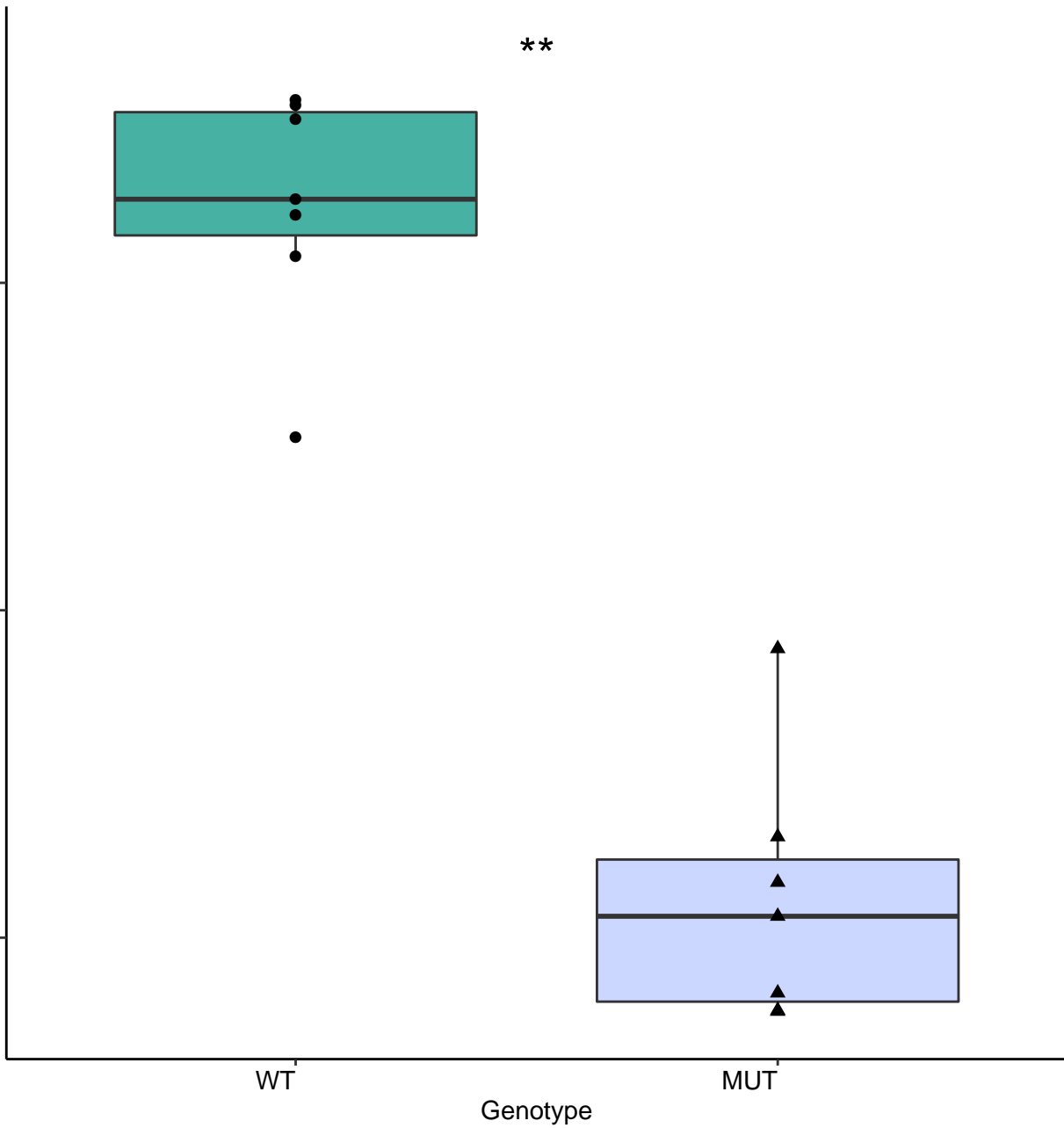
12.60

12.55

WT

MUT

Genotype



M97

**

Log2(Adjusted Module Intensity)

12.50

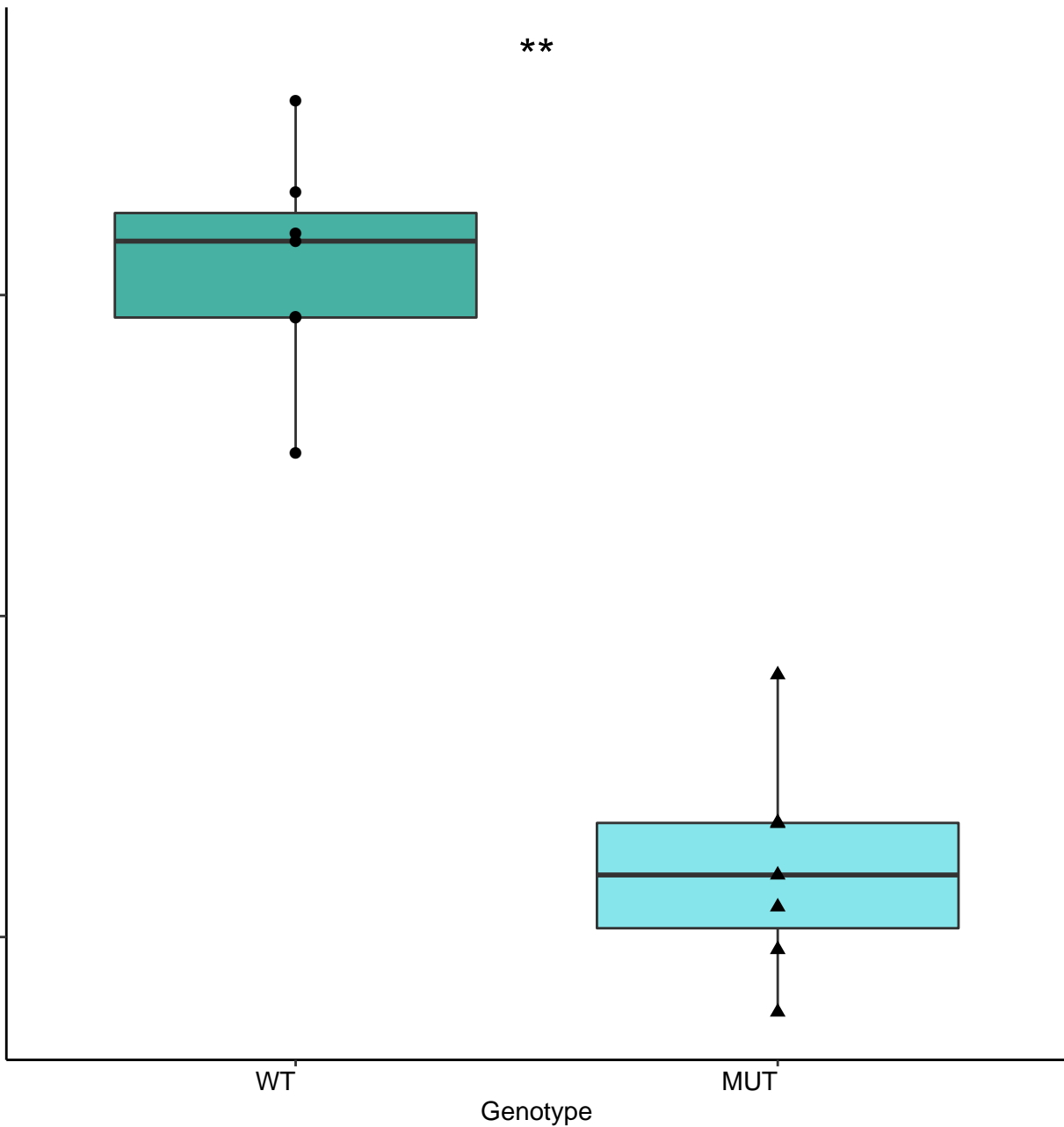
12.45

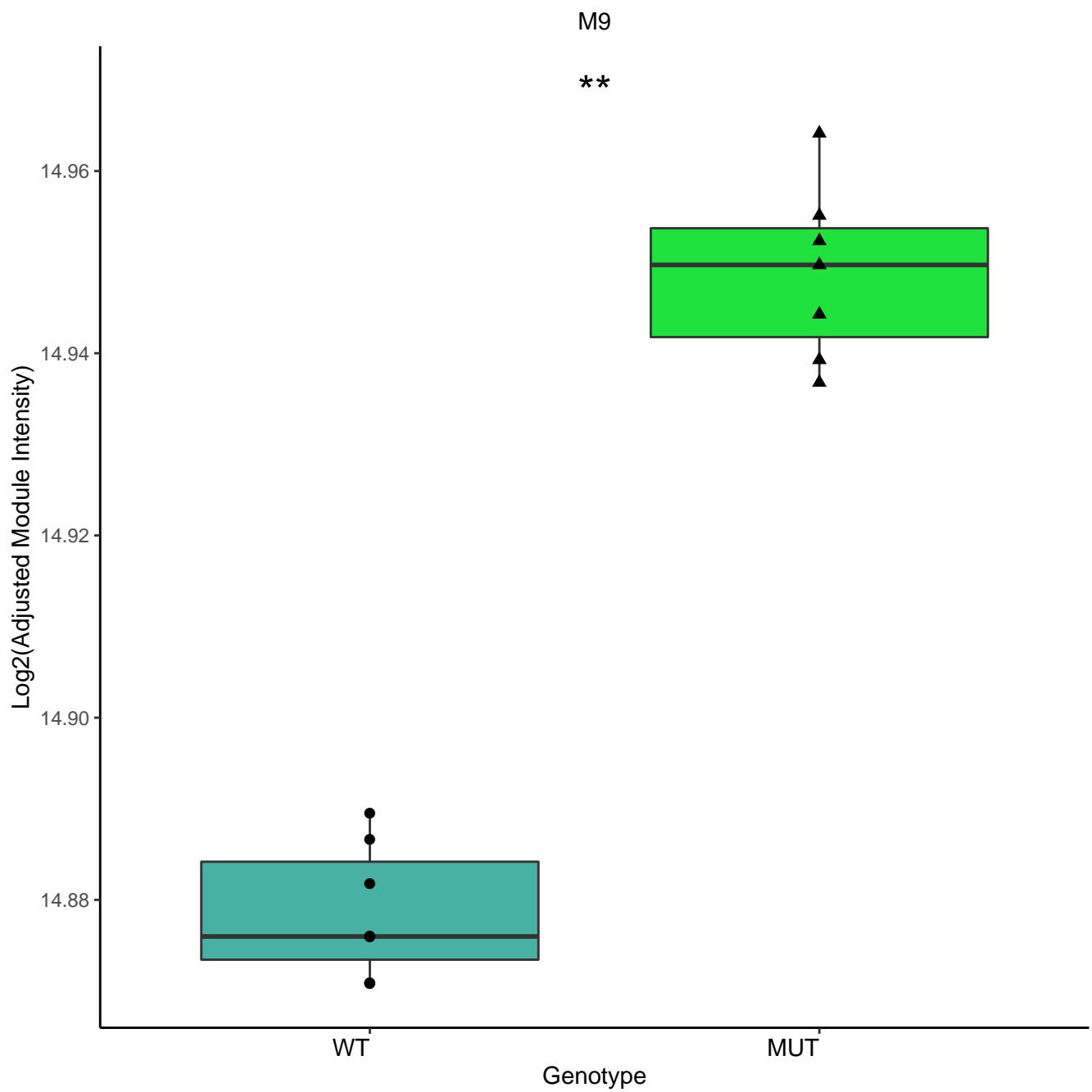
12.40

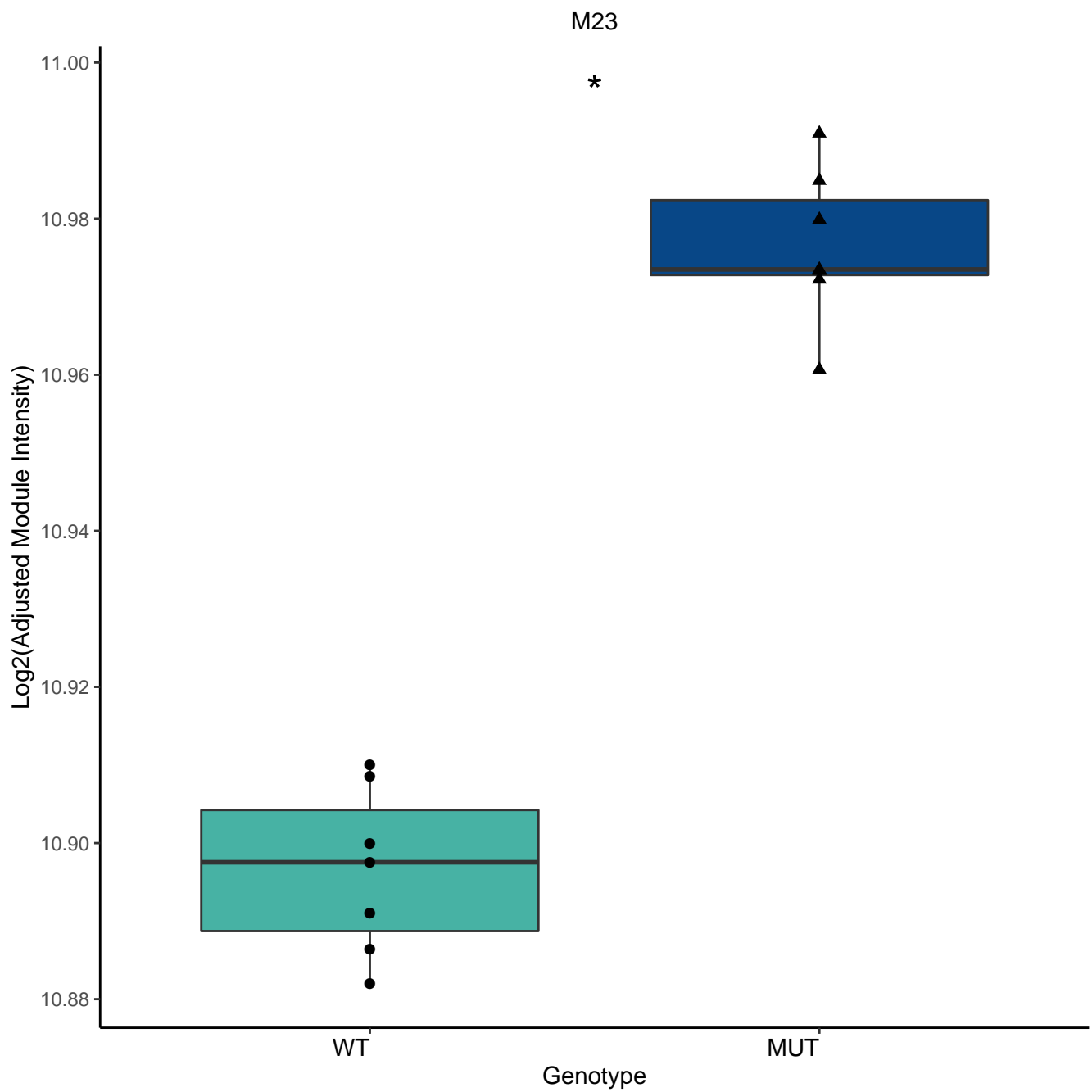
WT

MUT

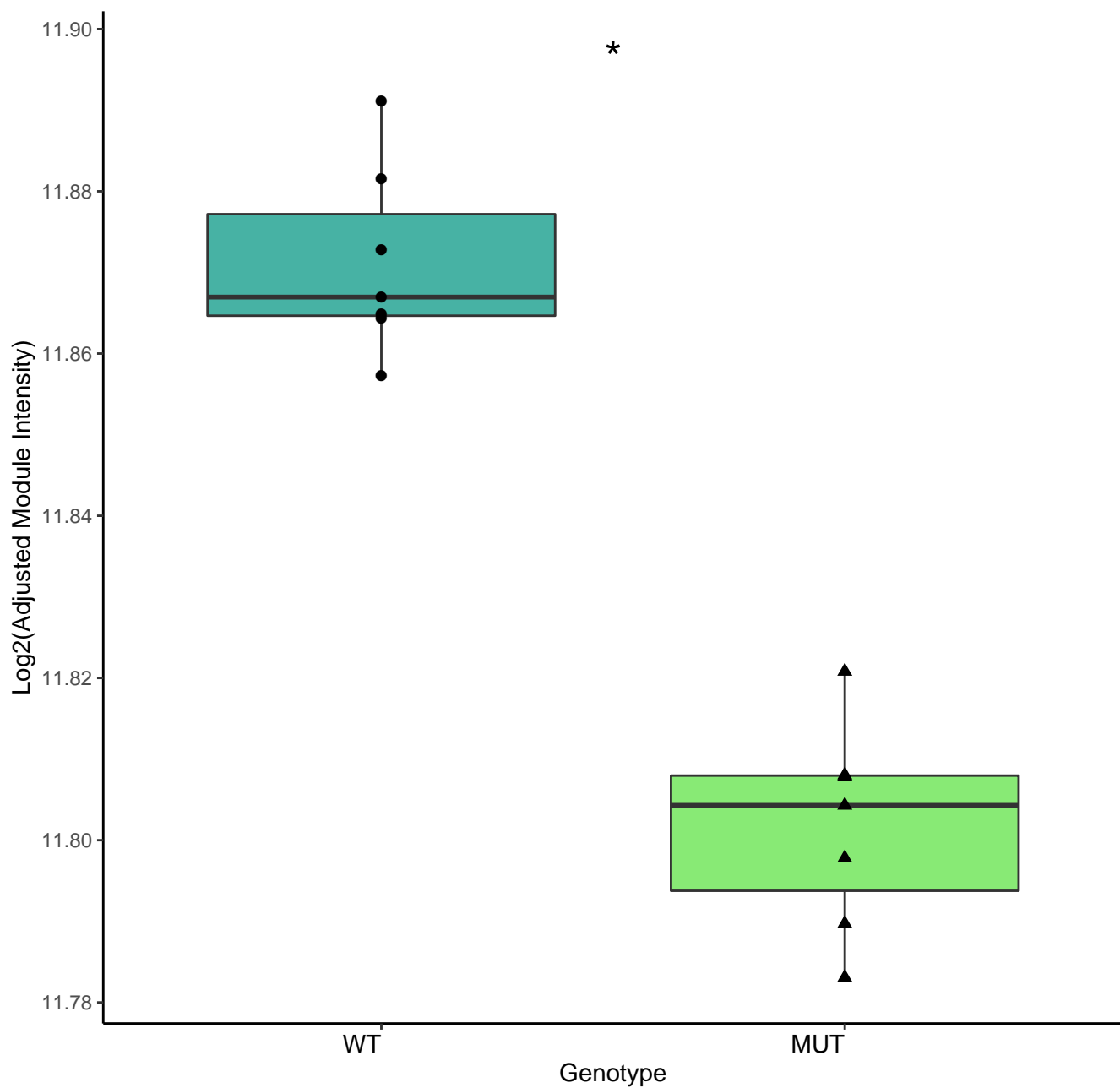
Genotype

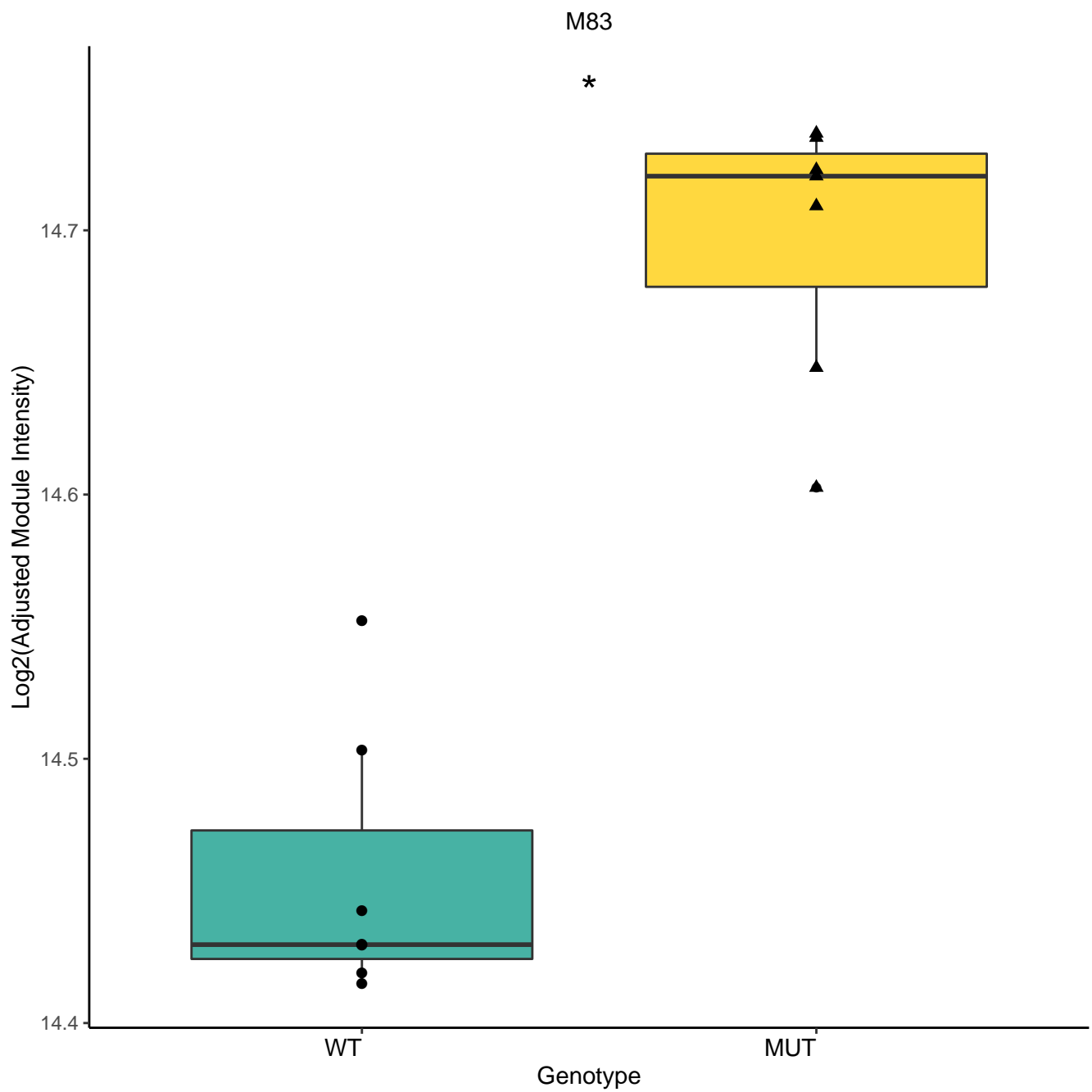


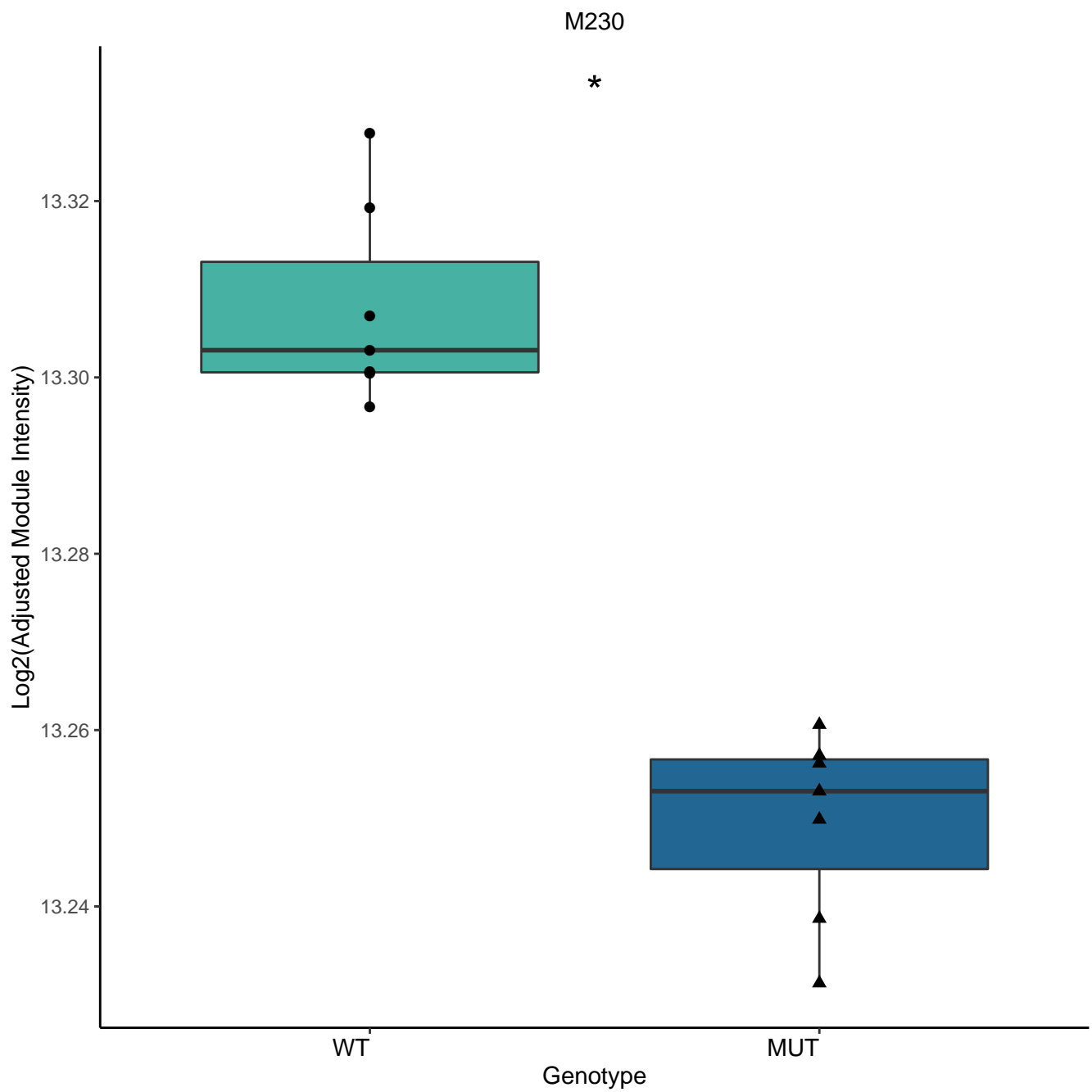




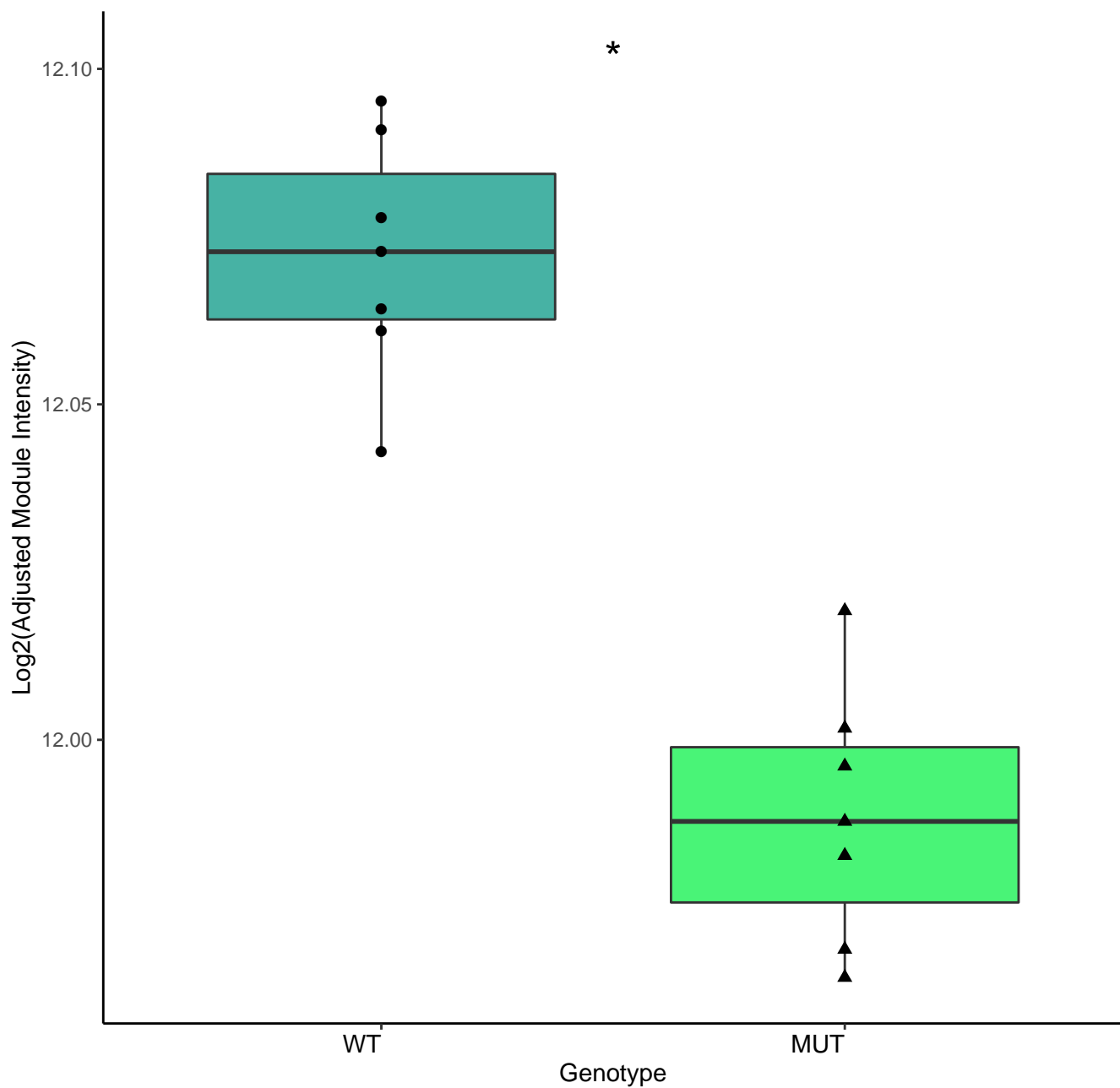
M151

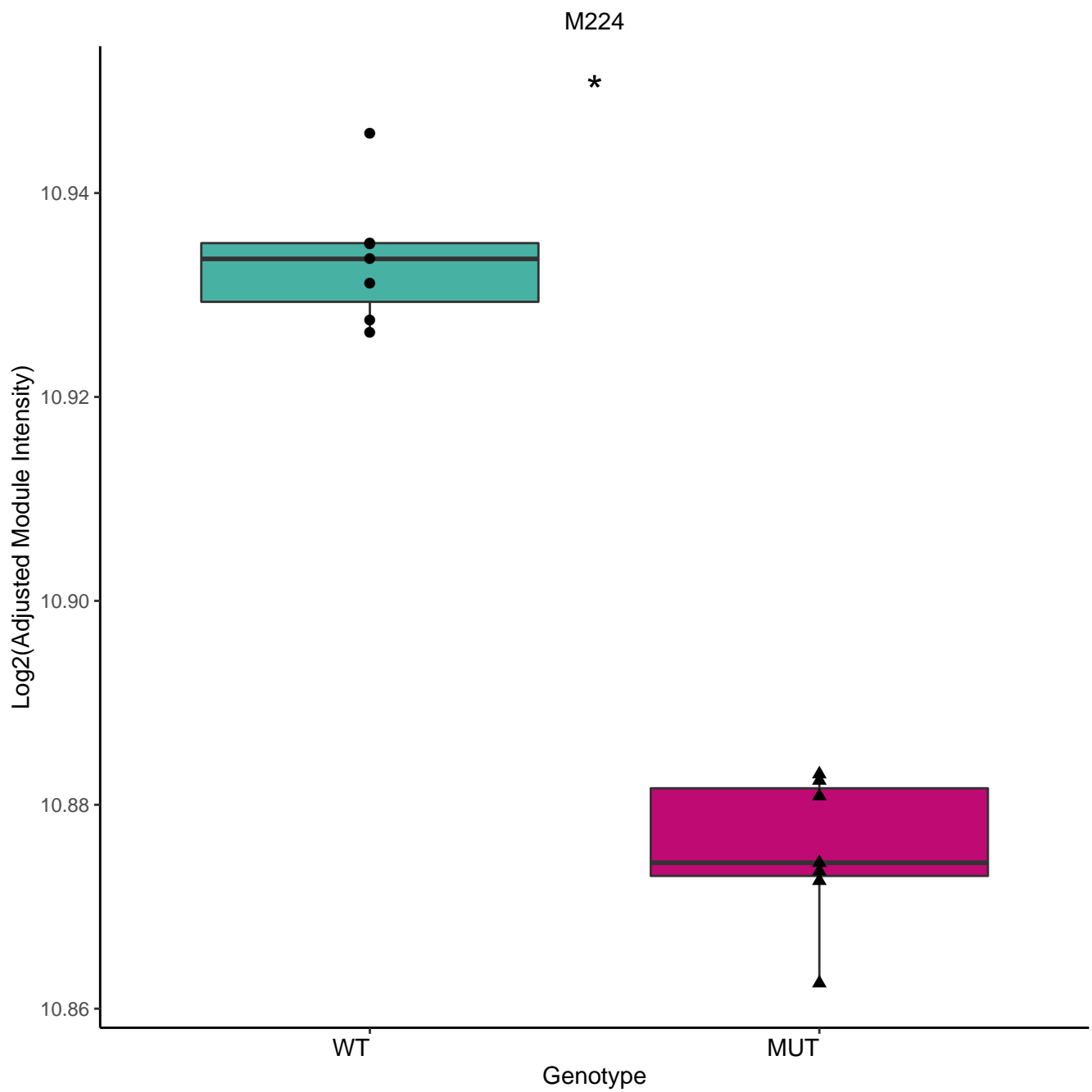


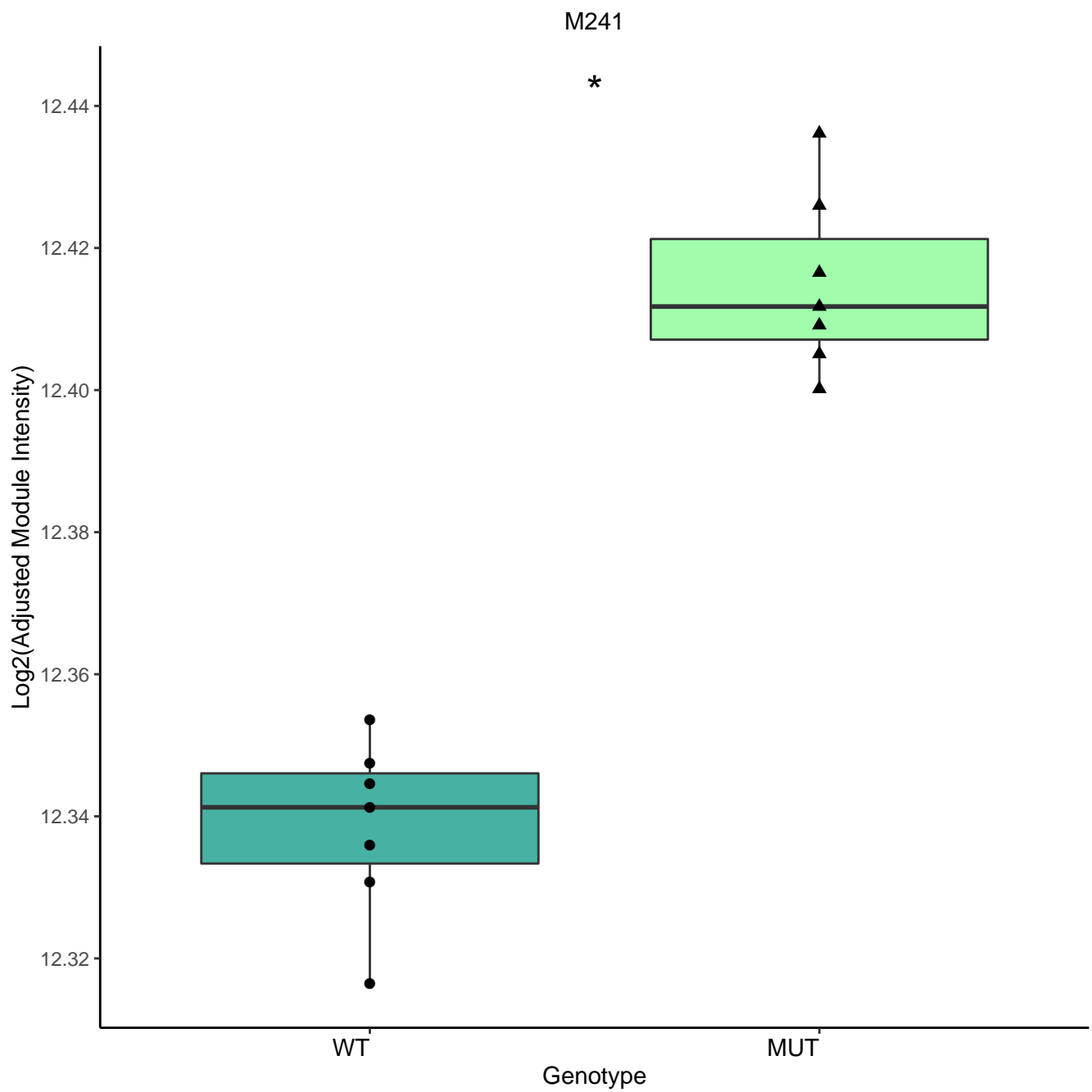




M153







M143

Log2(Adjusted Module Intensity)

14.05

14.00

13.95

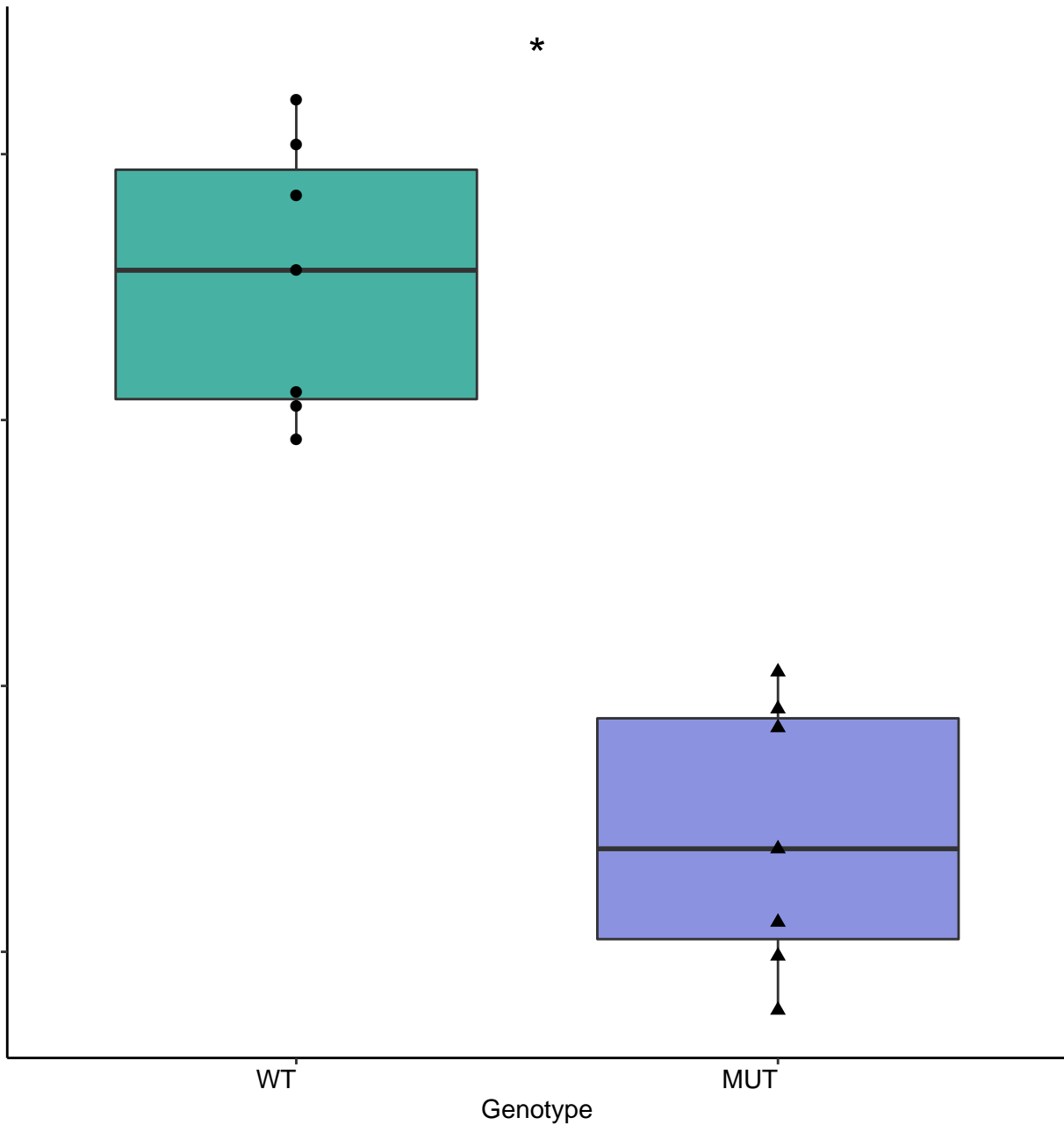
13.90

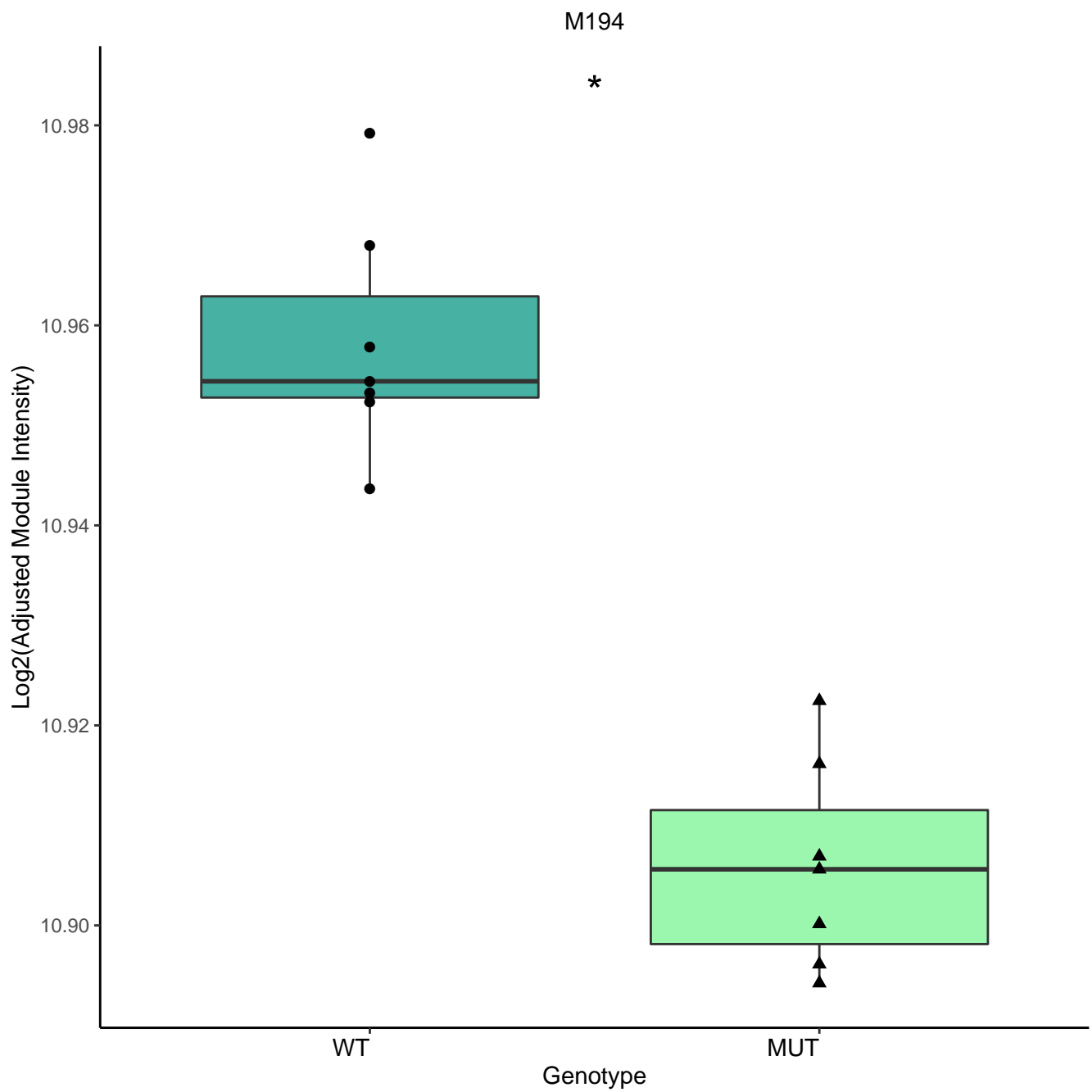
WT

Genotype

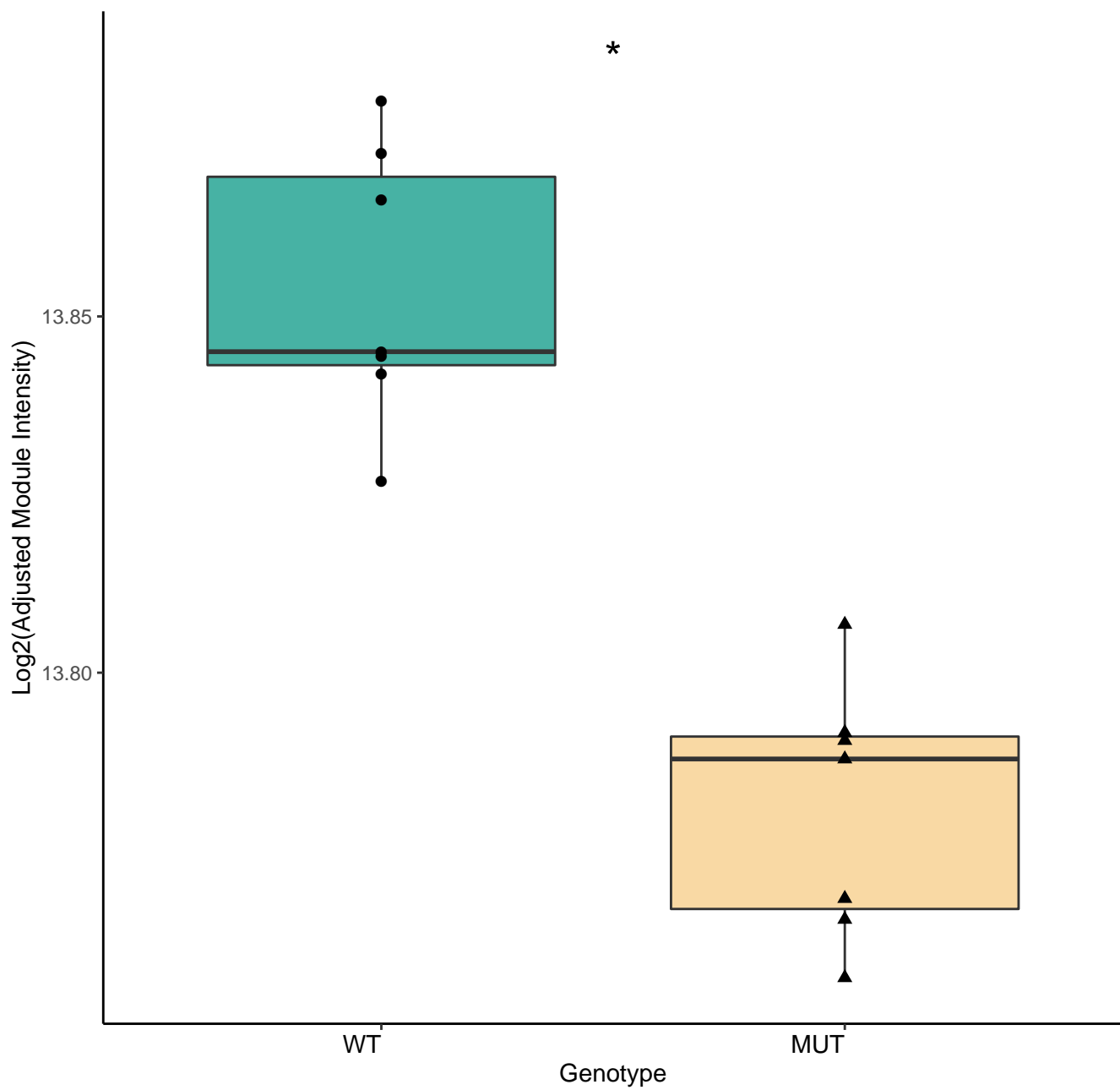
MUT

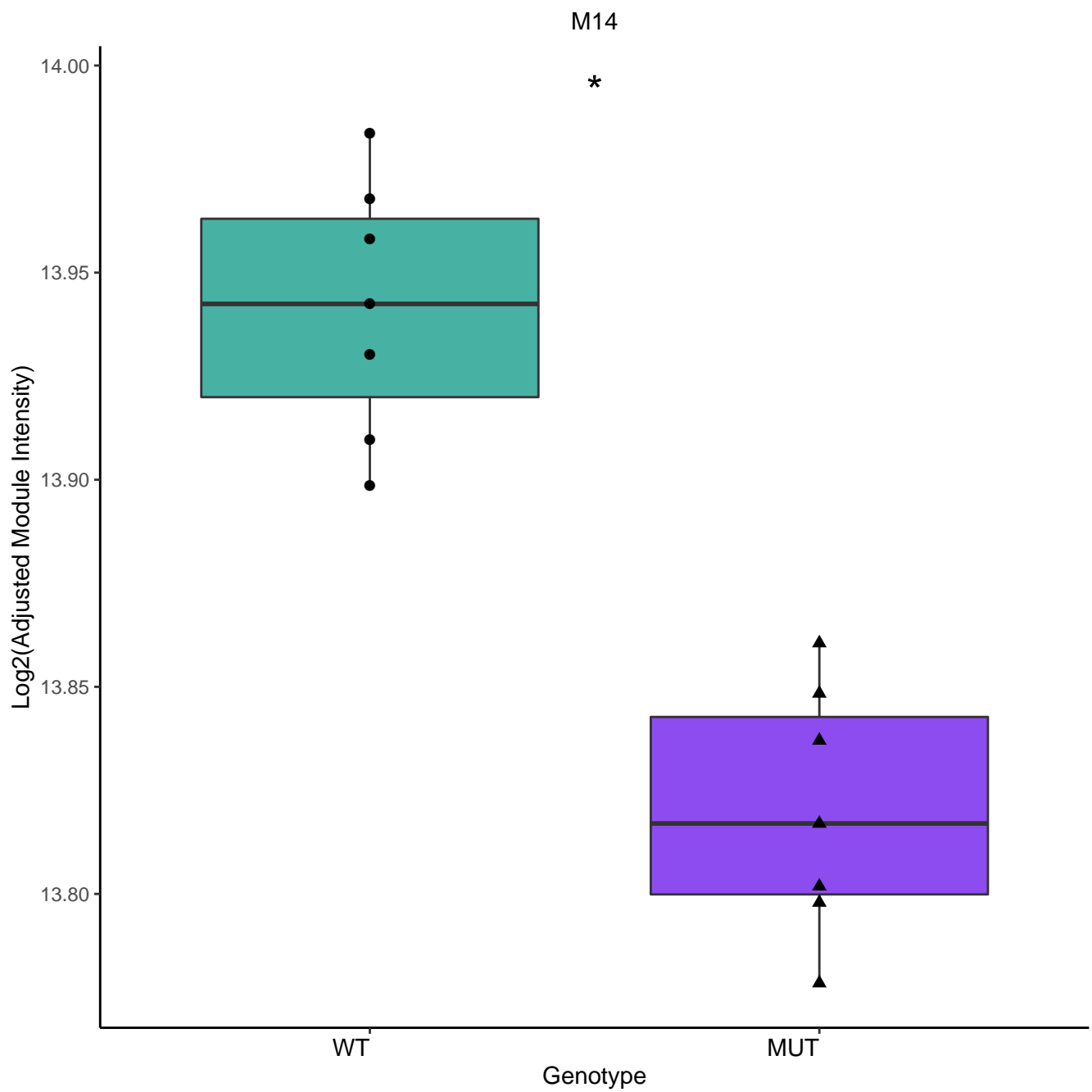
*



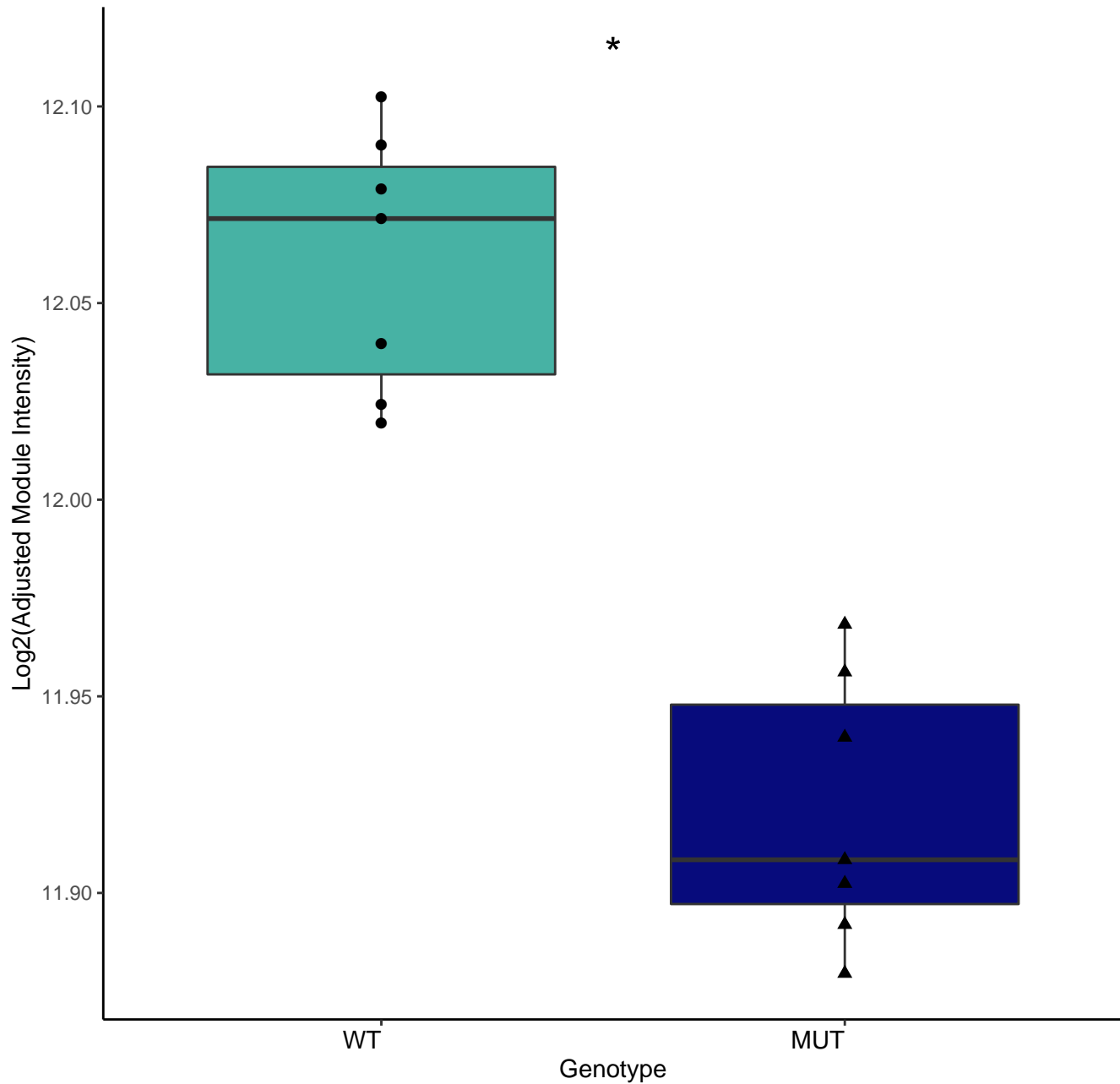


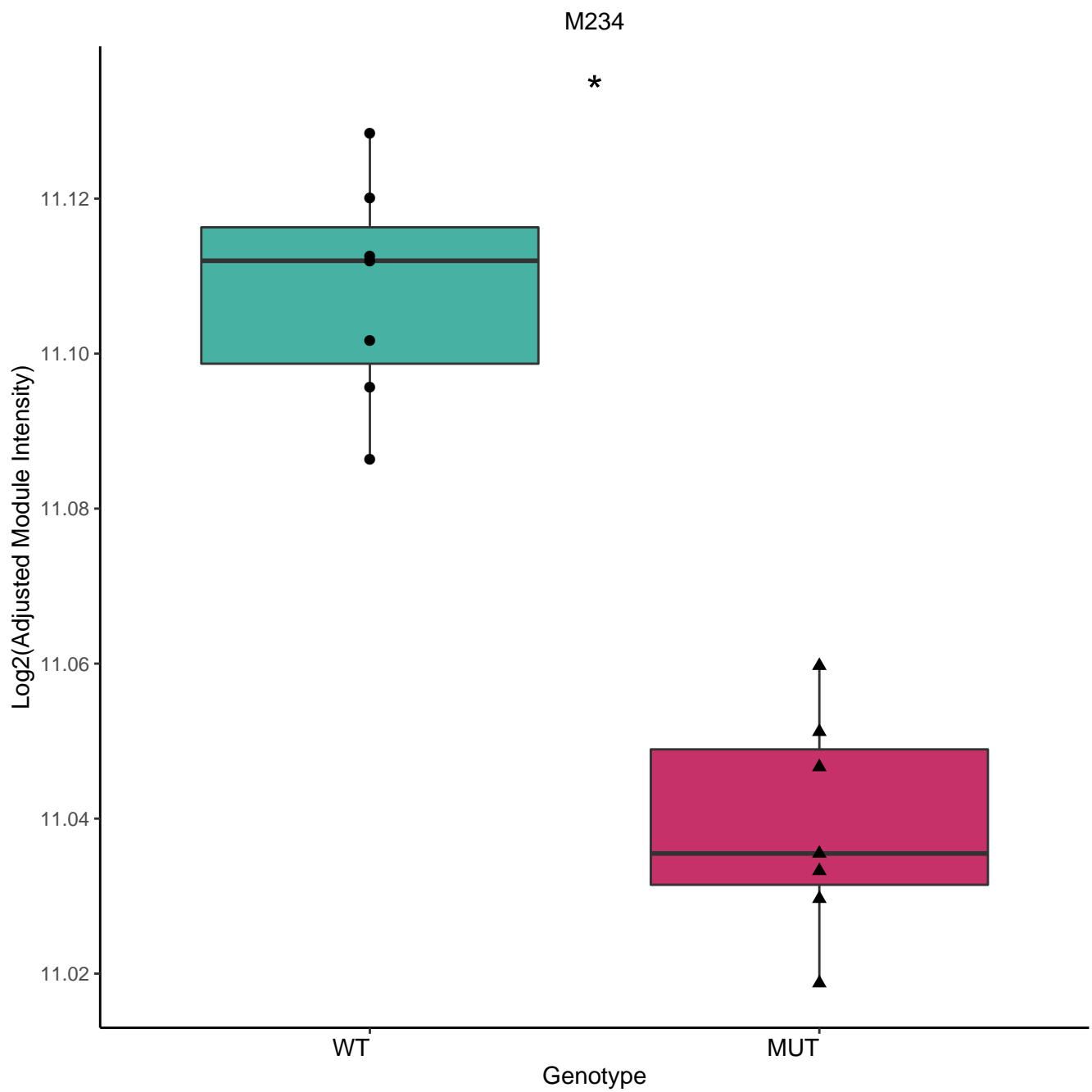
M115

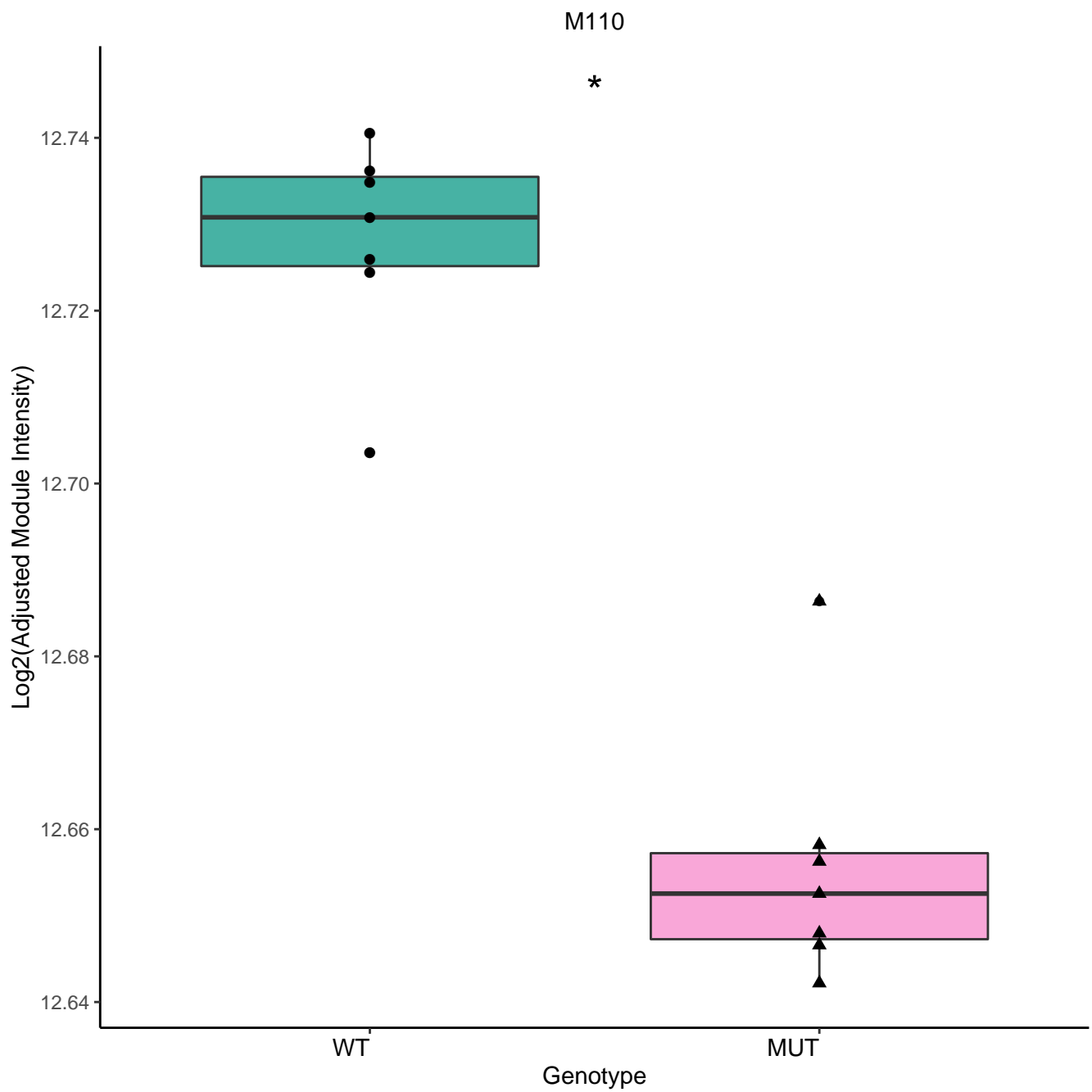




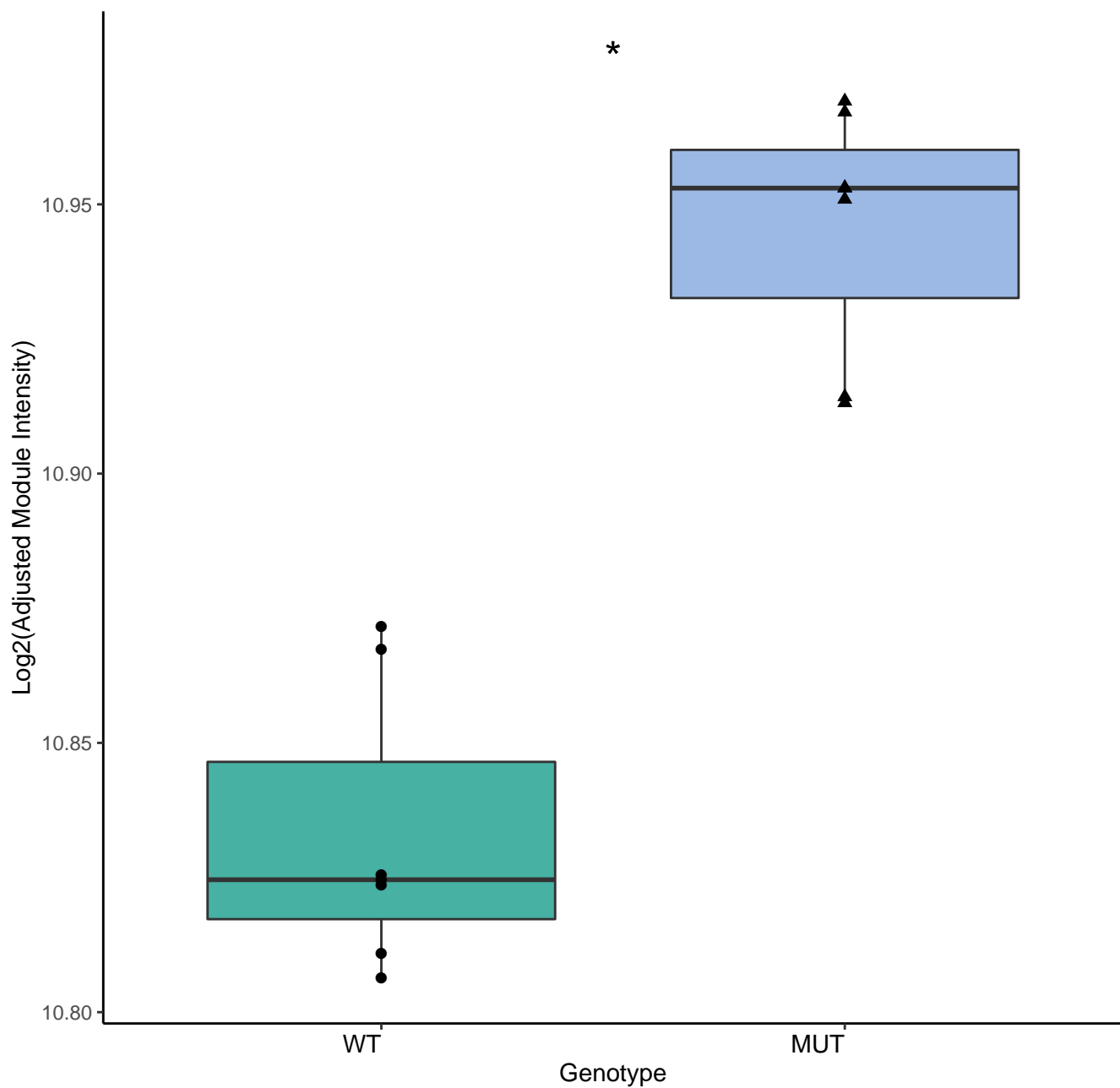
M138



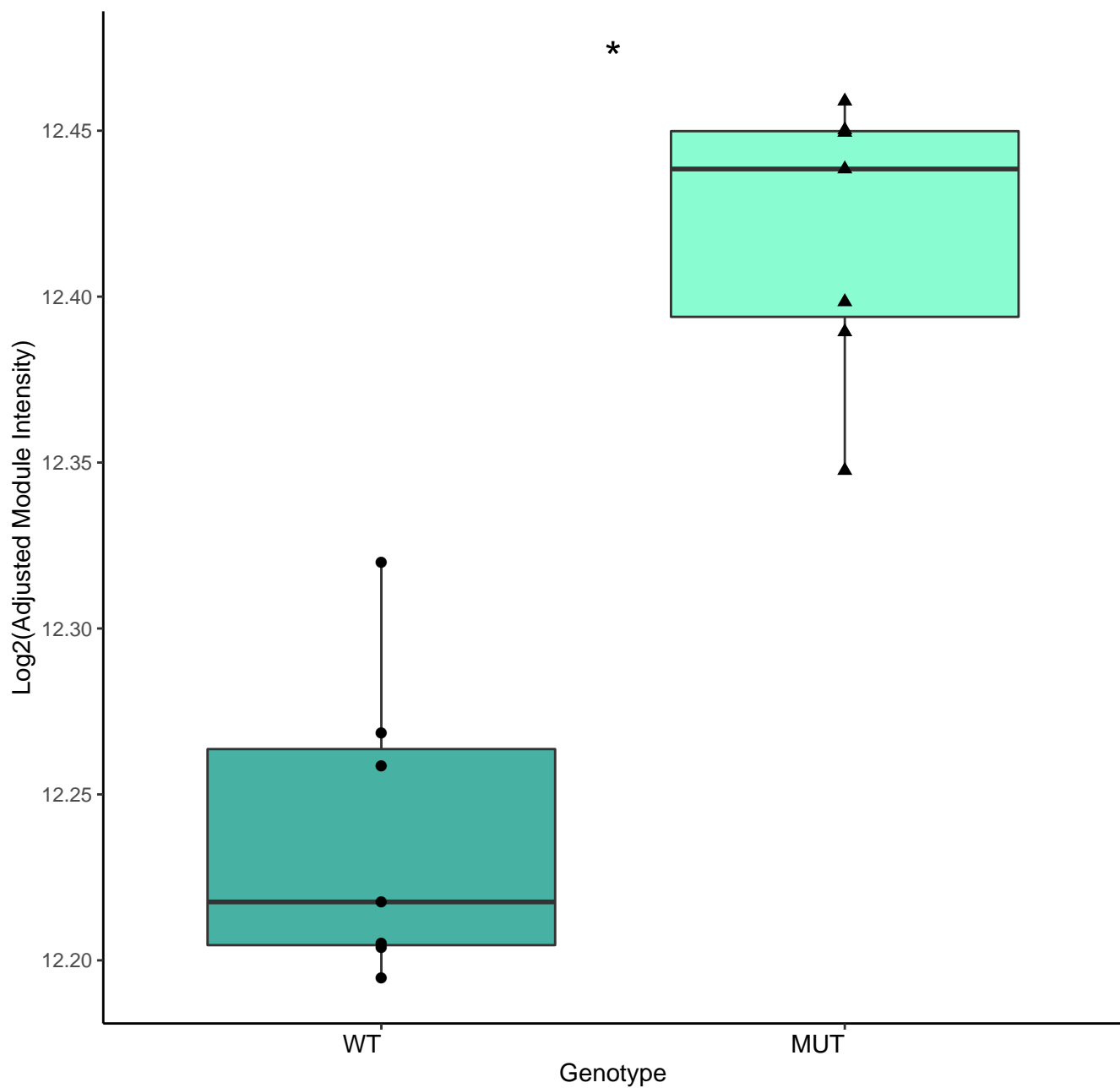


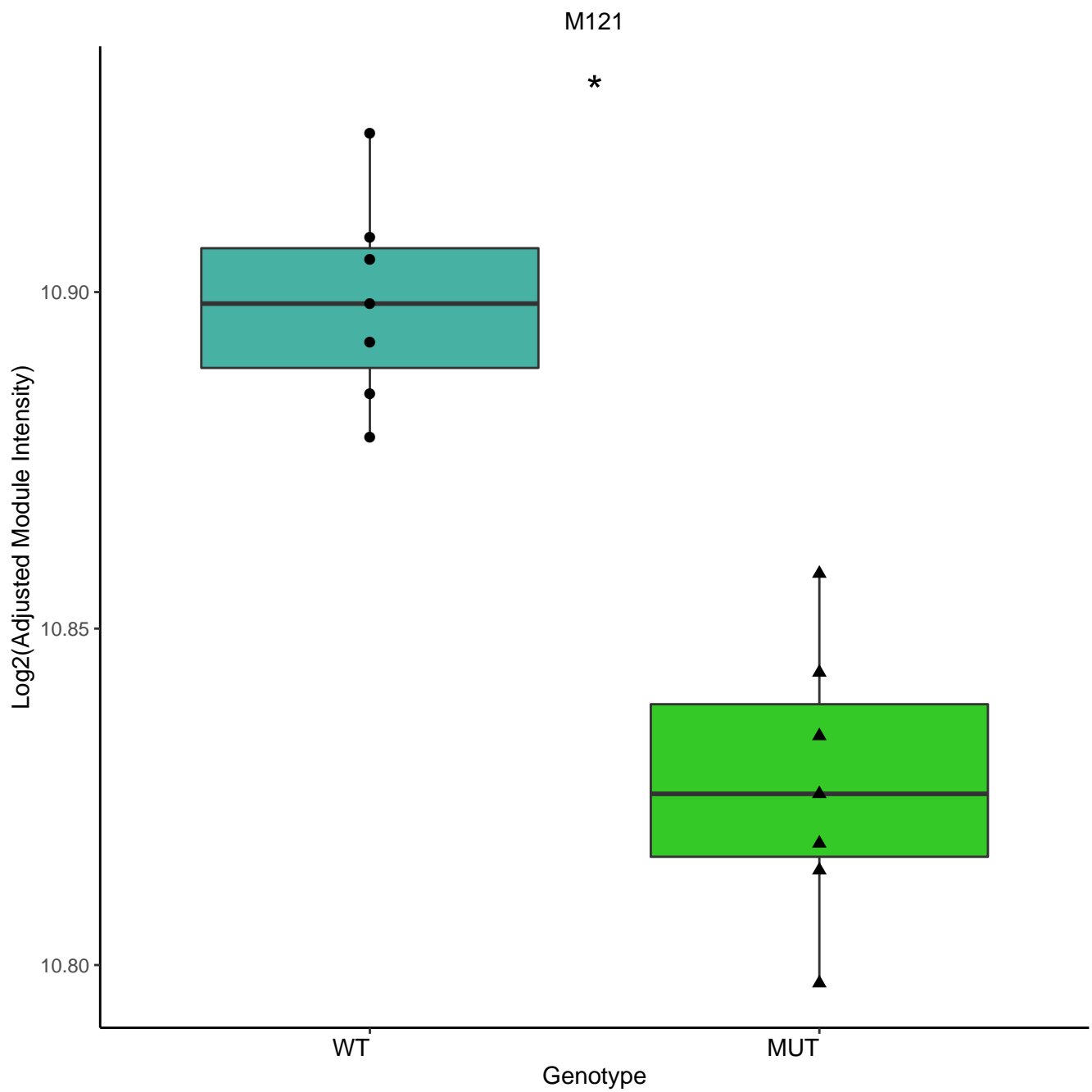


M159



M193





M133

Log2(Adjusted Module Intensity)

14.42

14.40

14.38

14.36

WT

Genotype

MUT

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