

M19

**

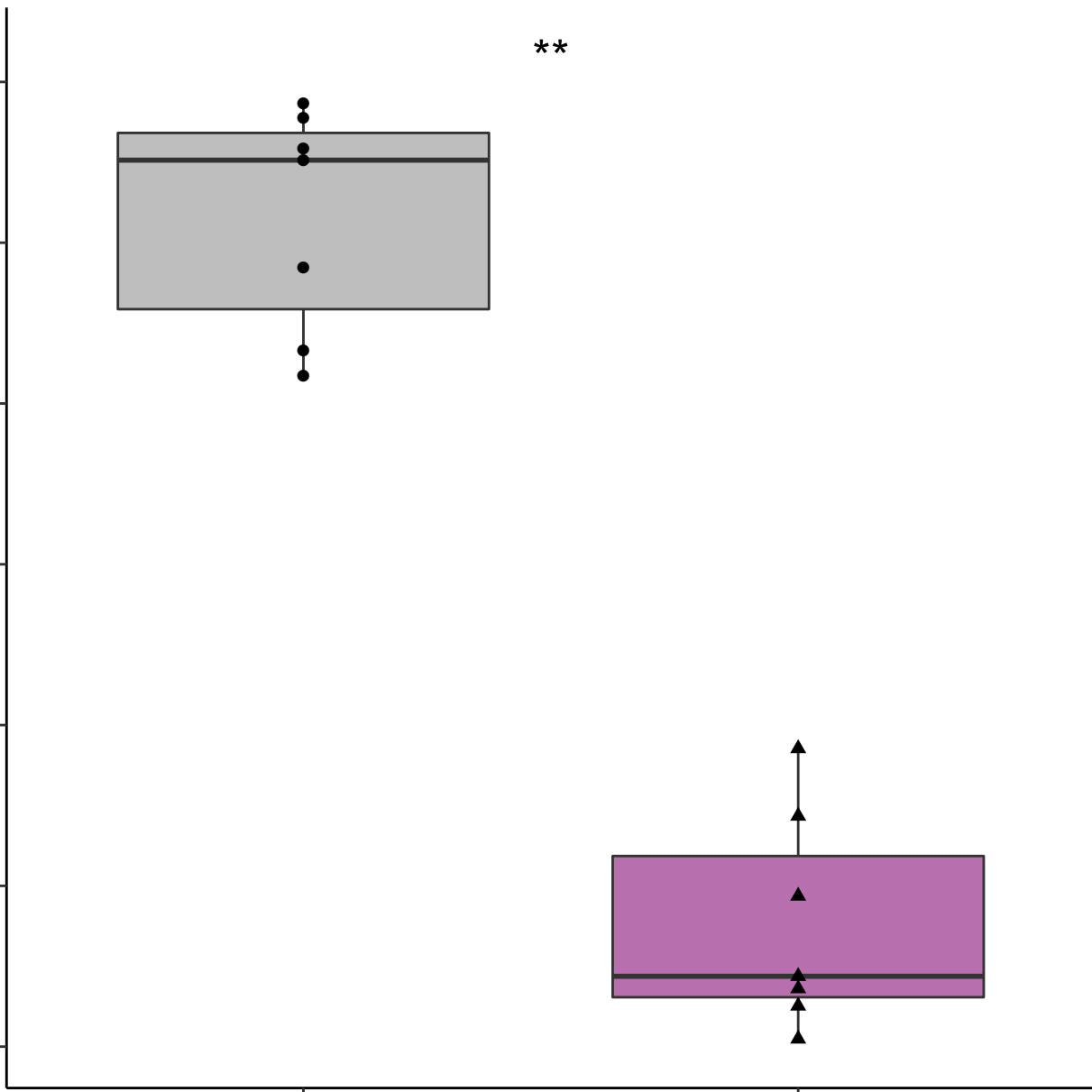
Log2(Adjusted Module Intensity)

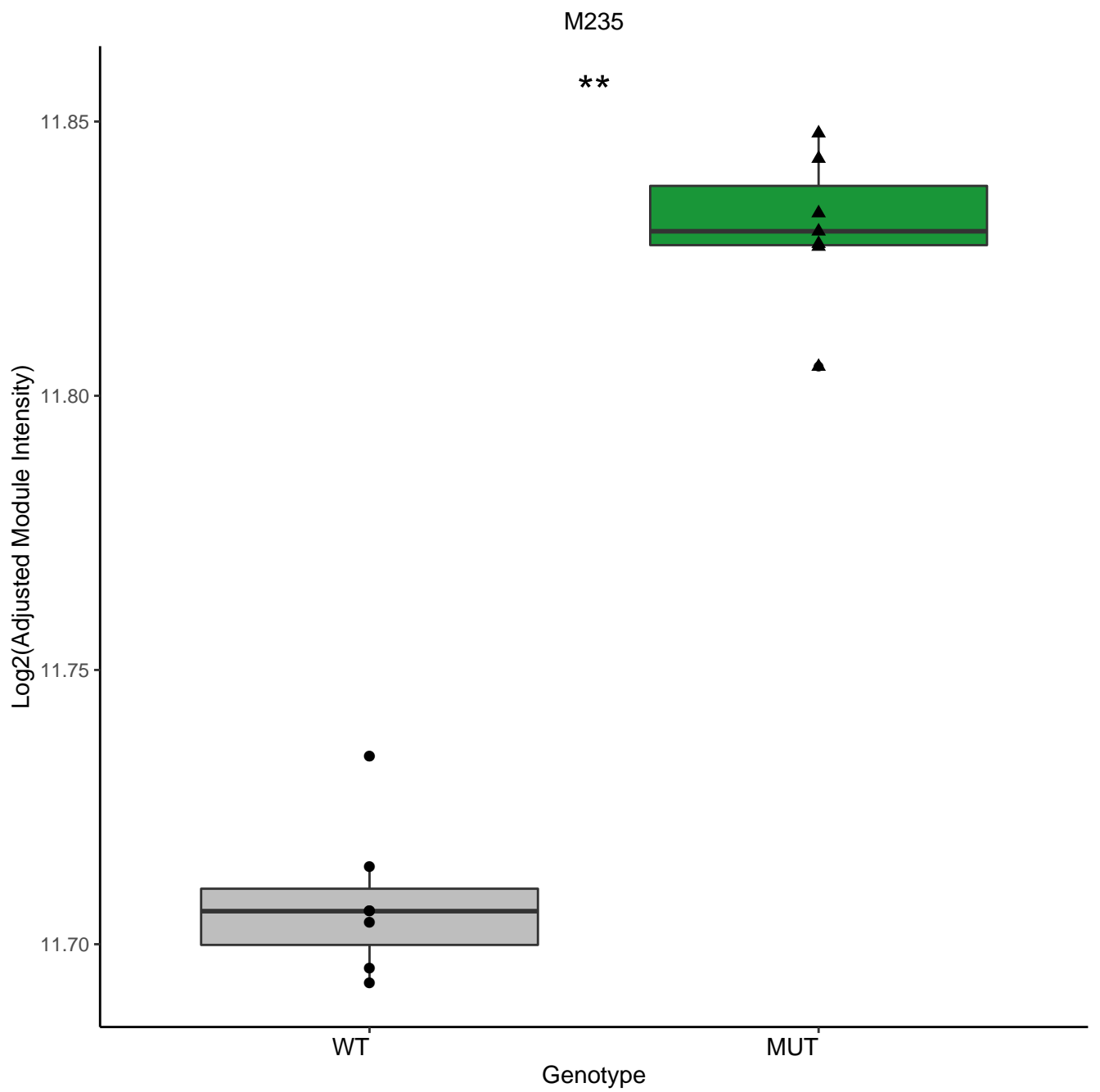
13.25
13.20
13.15
13.10
13.05
13.00
12.95

WT

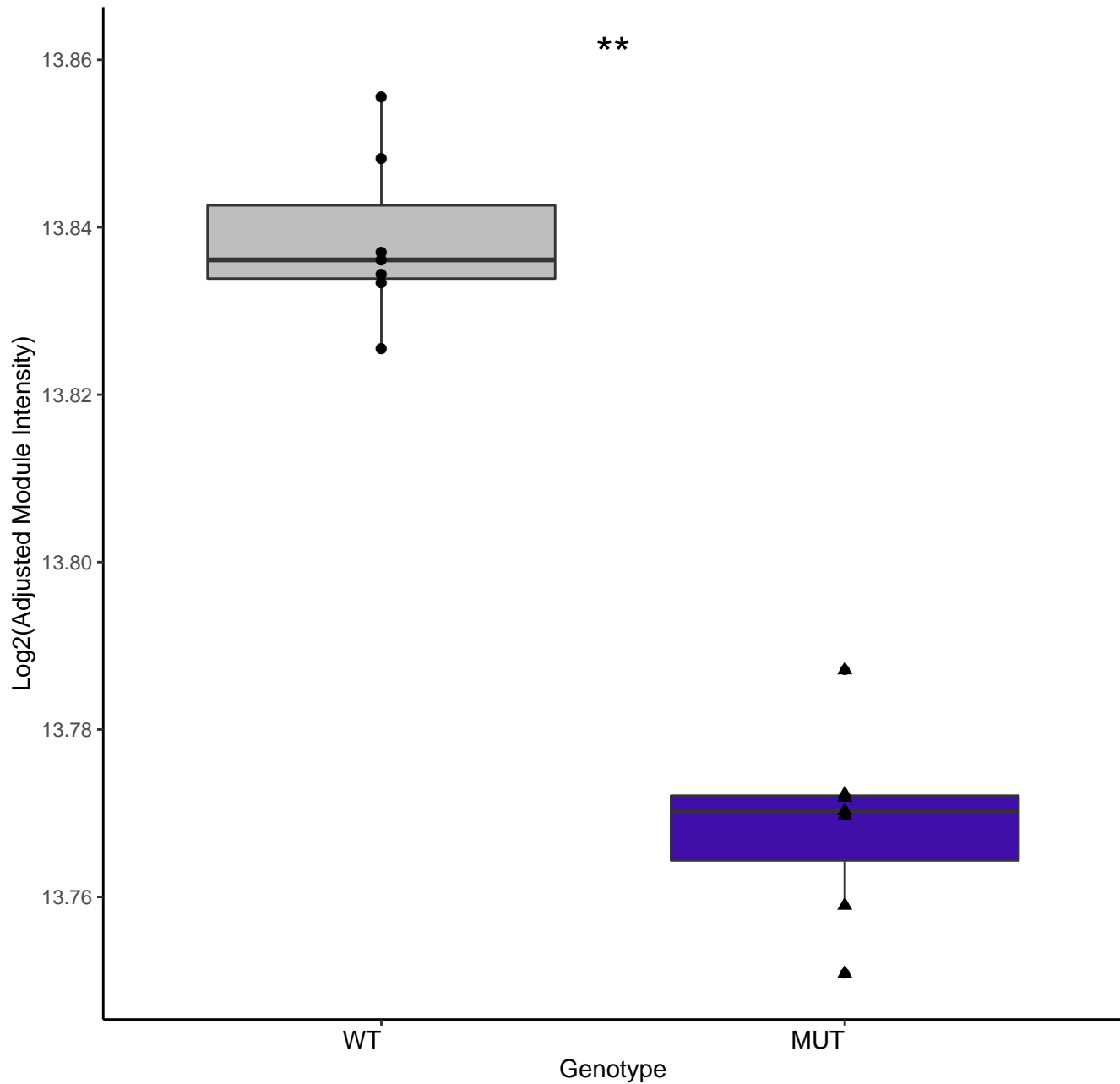
MUT

Genotype





M249



M226

**

Log2(Adjusted Module Intensity)

10.62

10.60

10.58

10.56

10.54

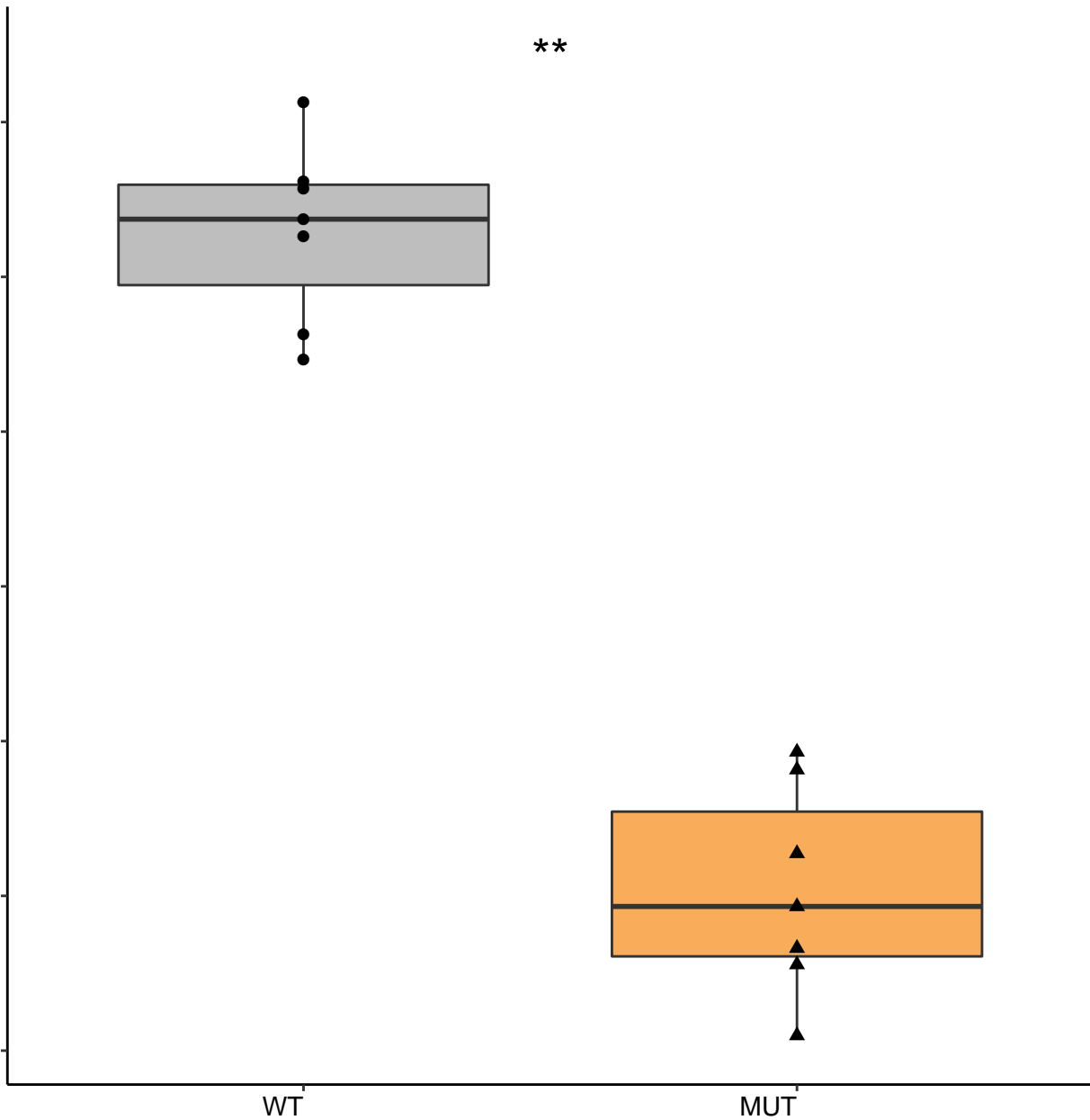
10.52

10.50

WT

MUT

Genotype



M215

Log2(Adjusted Module Intensity)

11.05

11.00

10.95

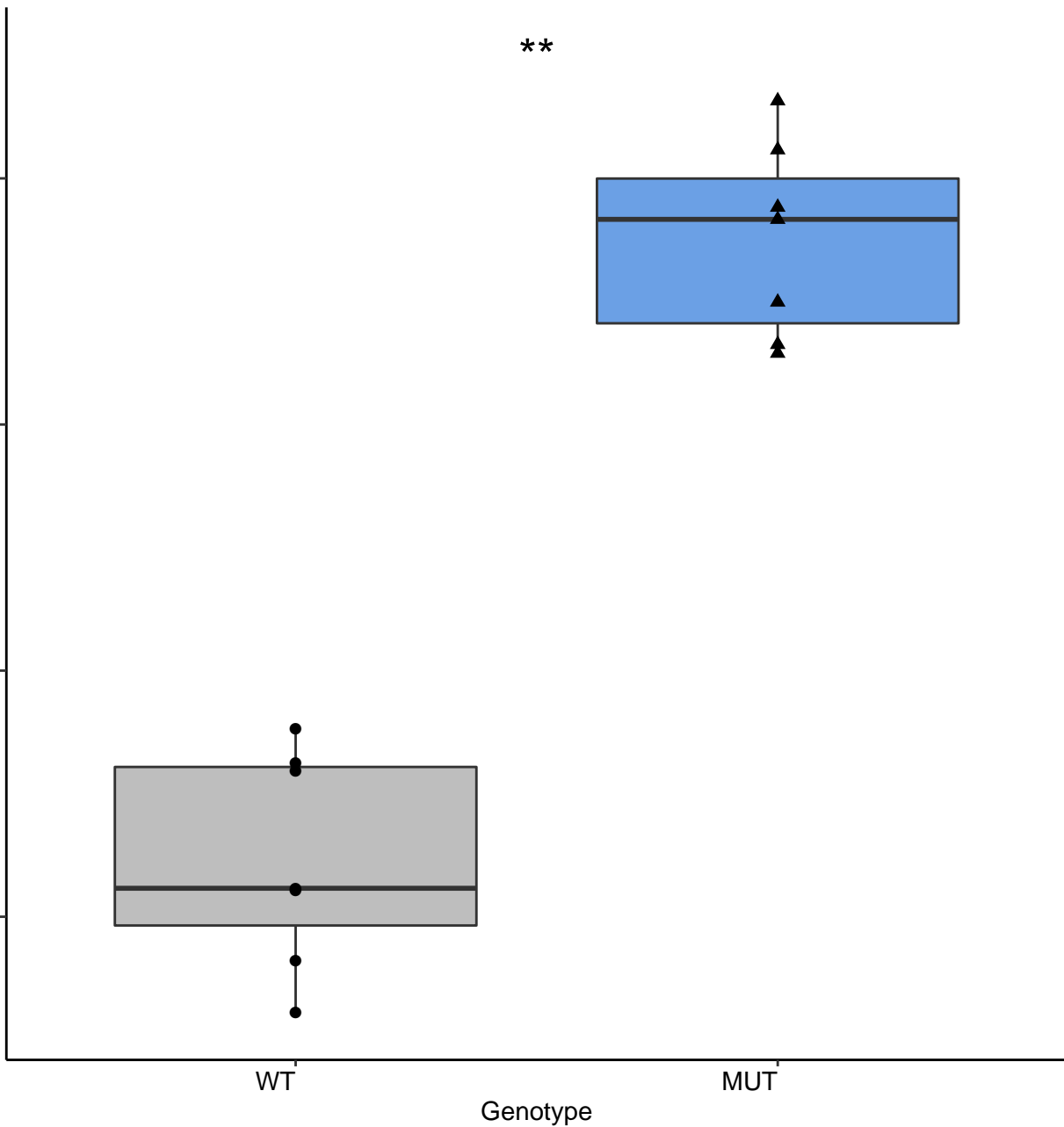
10.90

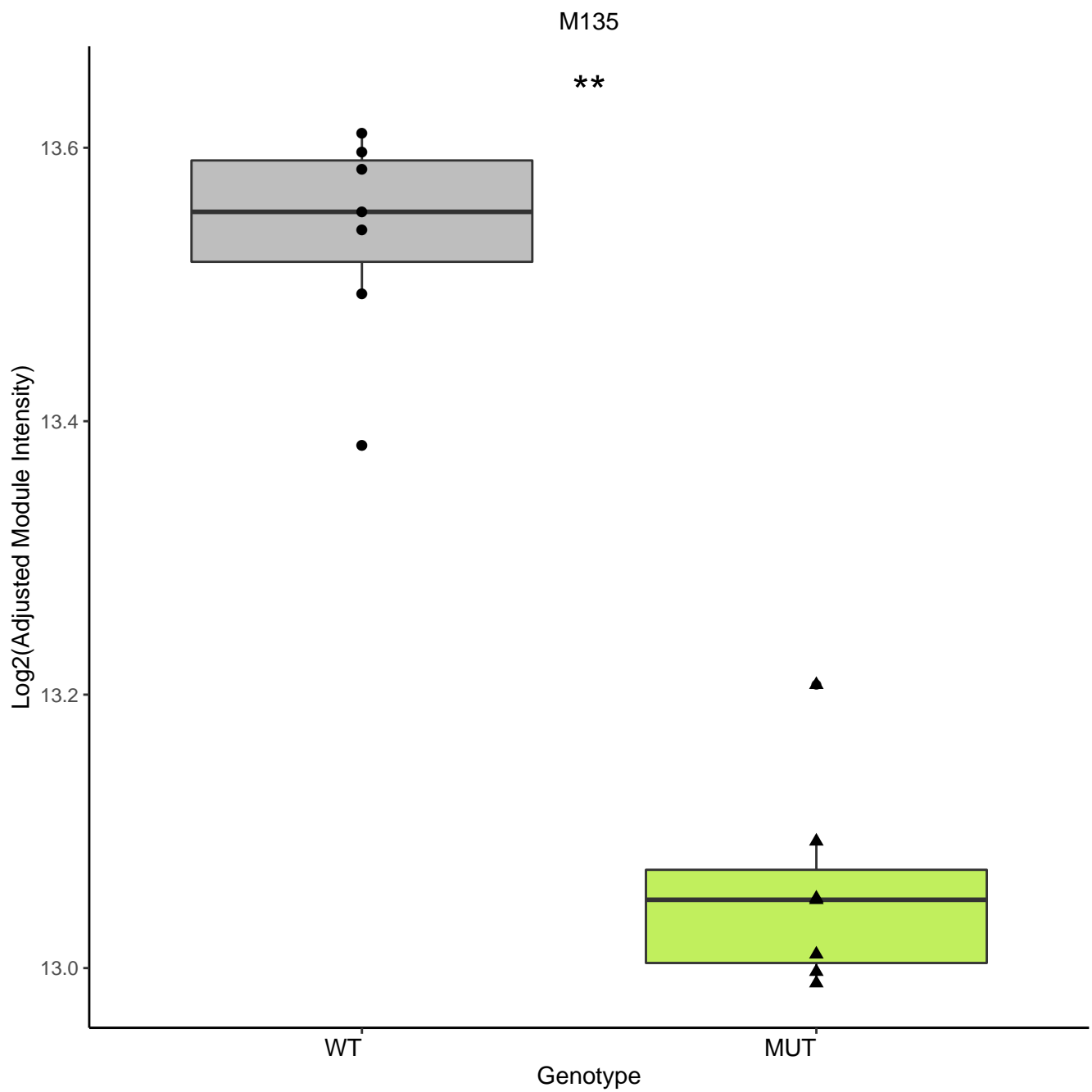
WT

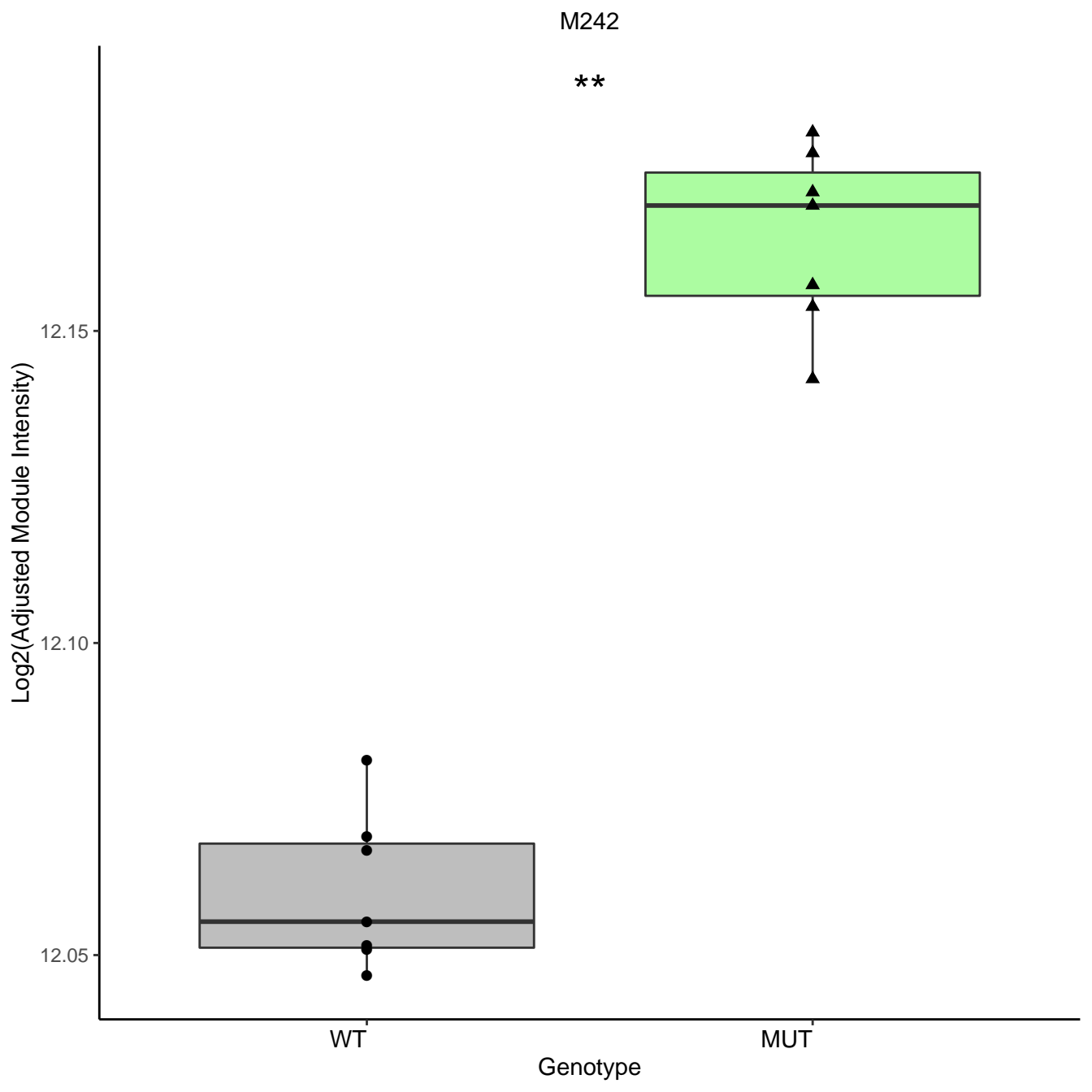
MUT

Genotype

**







M205

Log2(Adjusted Module Intensity)

12.25

12.20

12.15

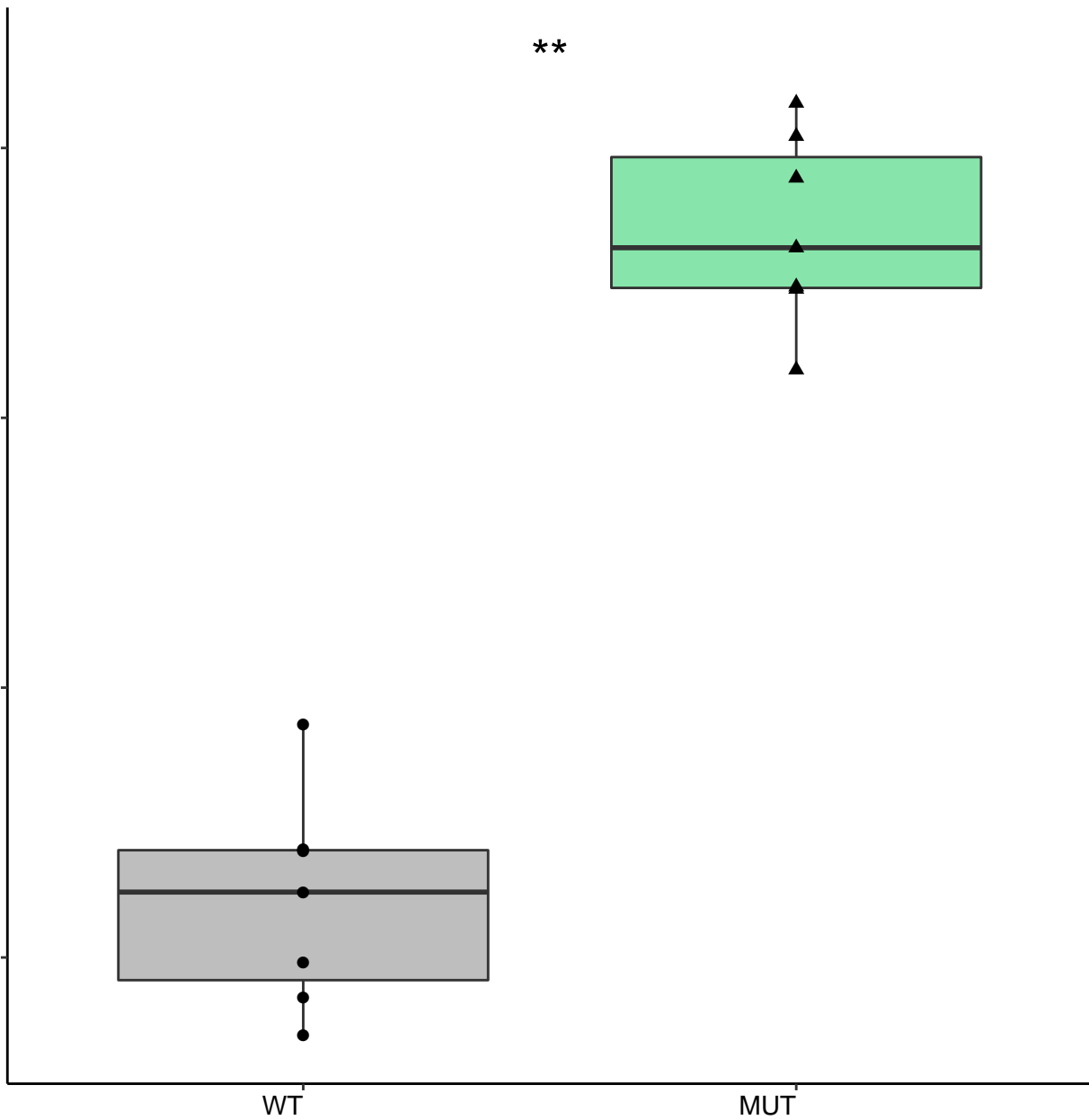
12.10

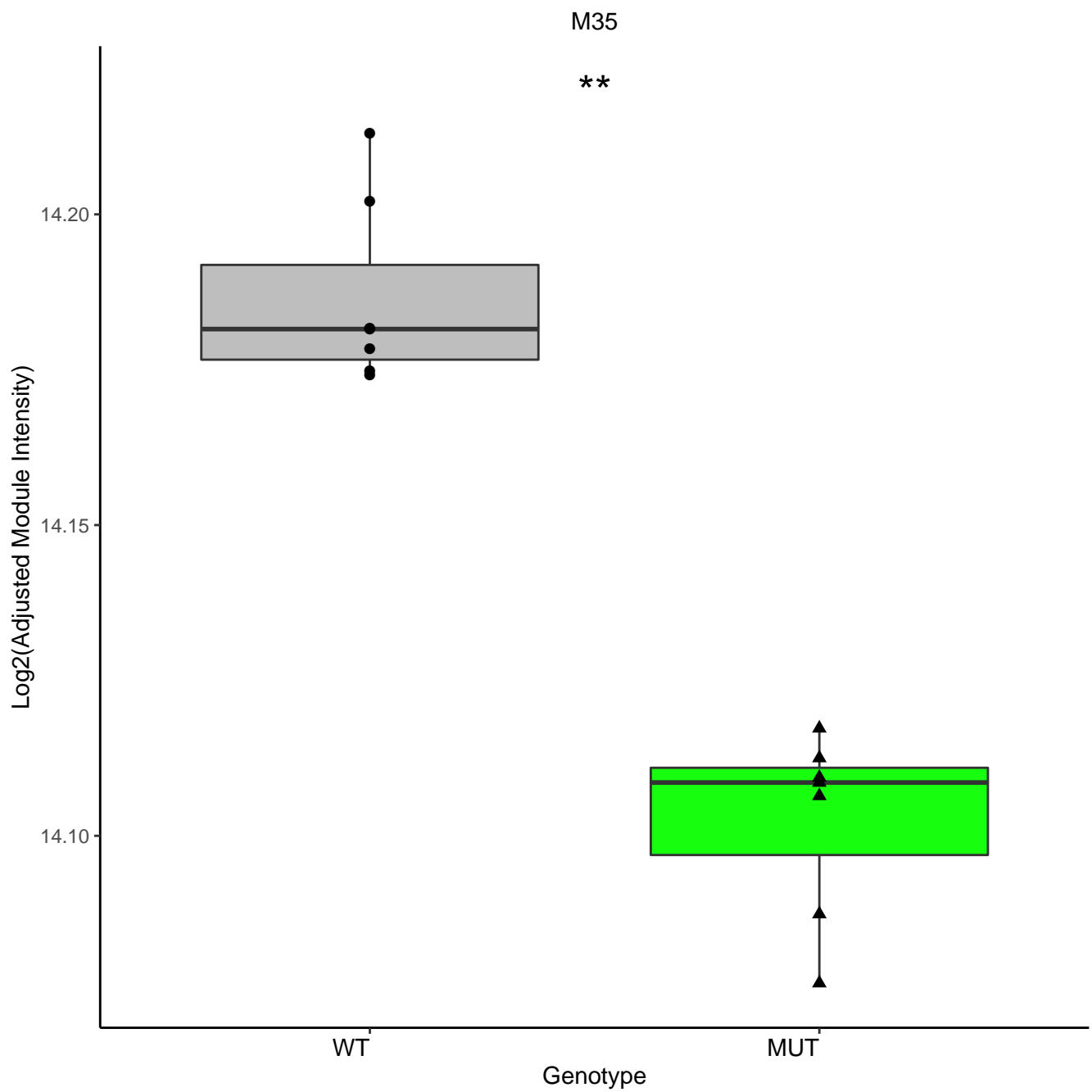
WT

MUT

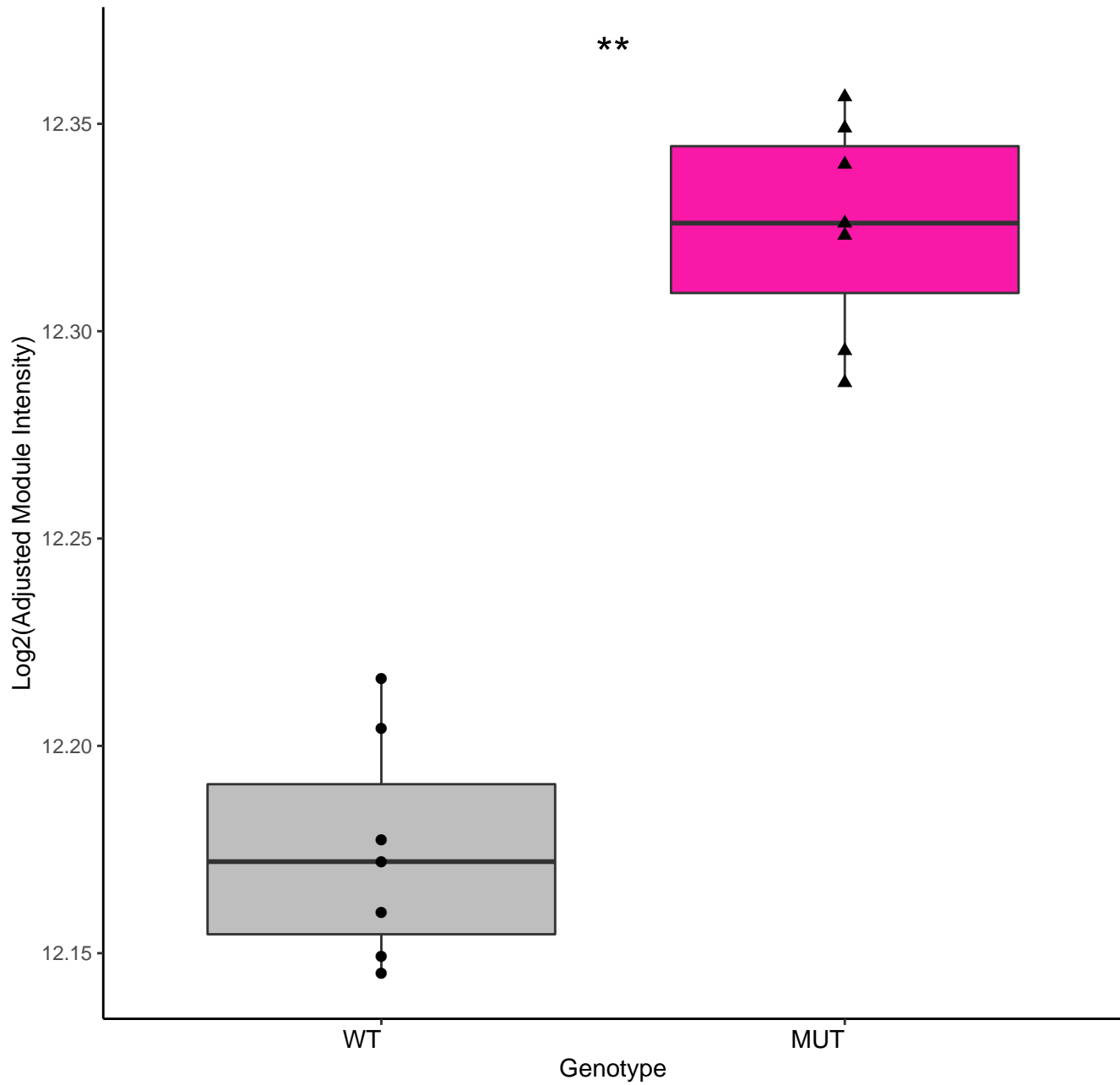
Genotype

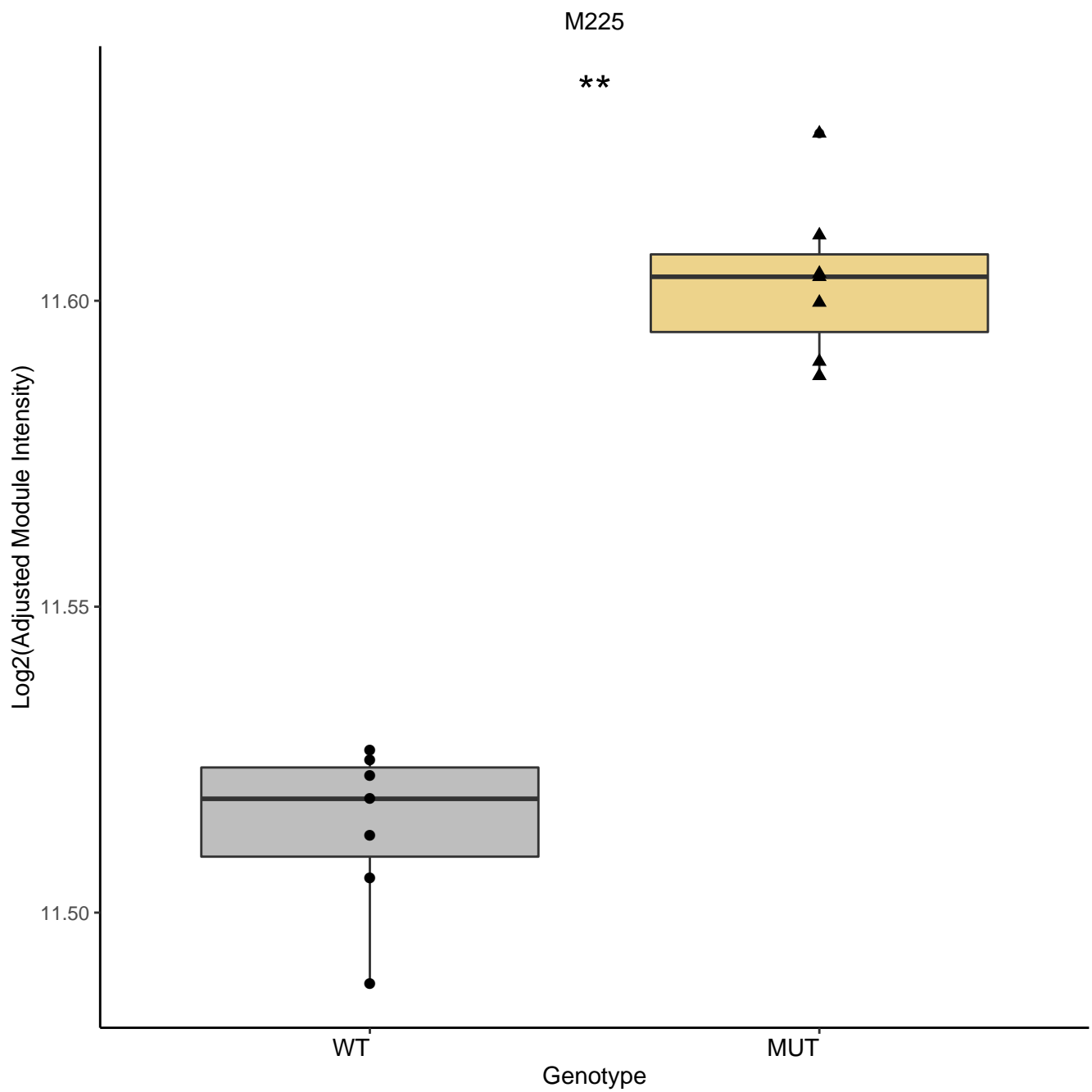
**

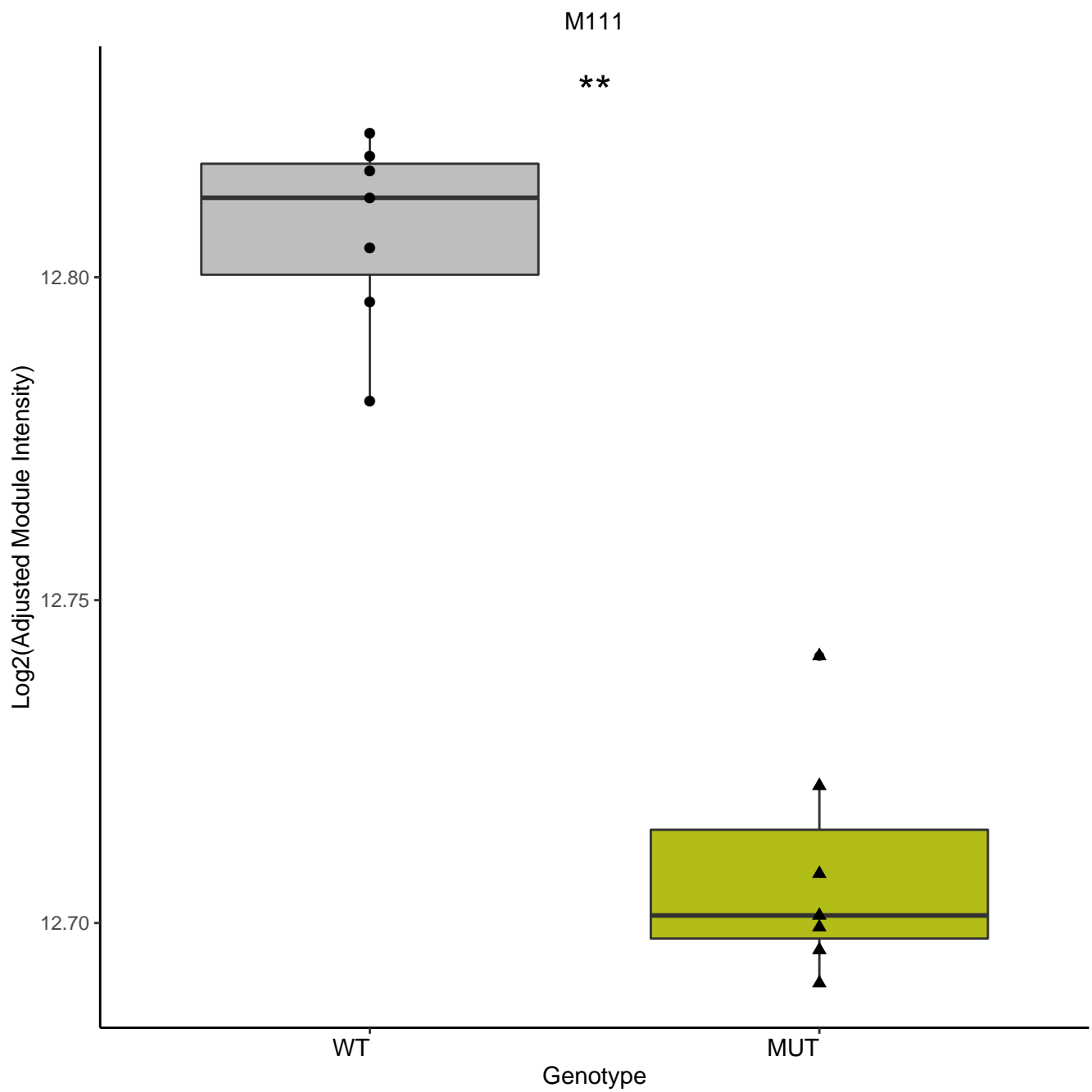




M208







M196

**

Log2(Adjusted Module Intensity)

12.40

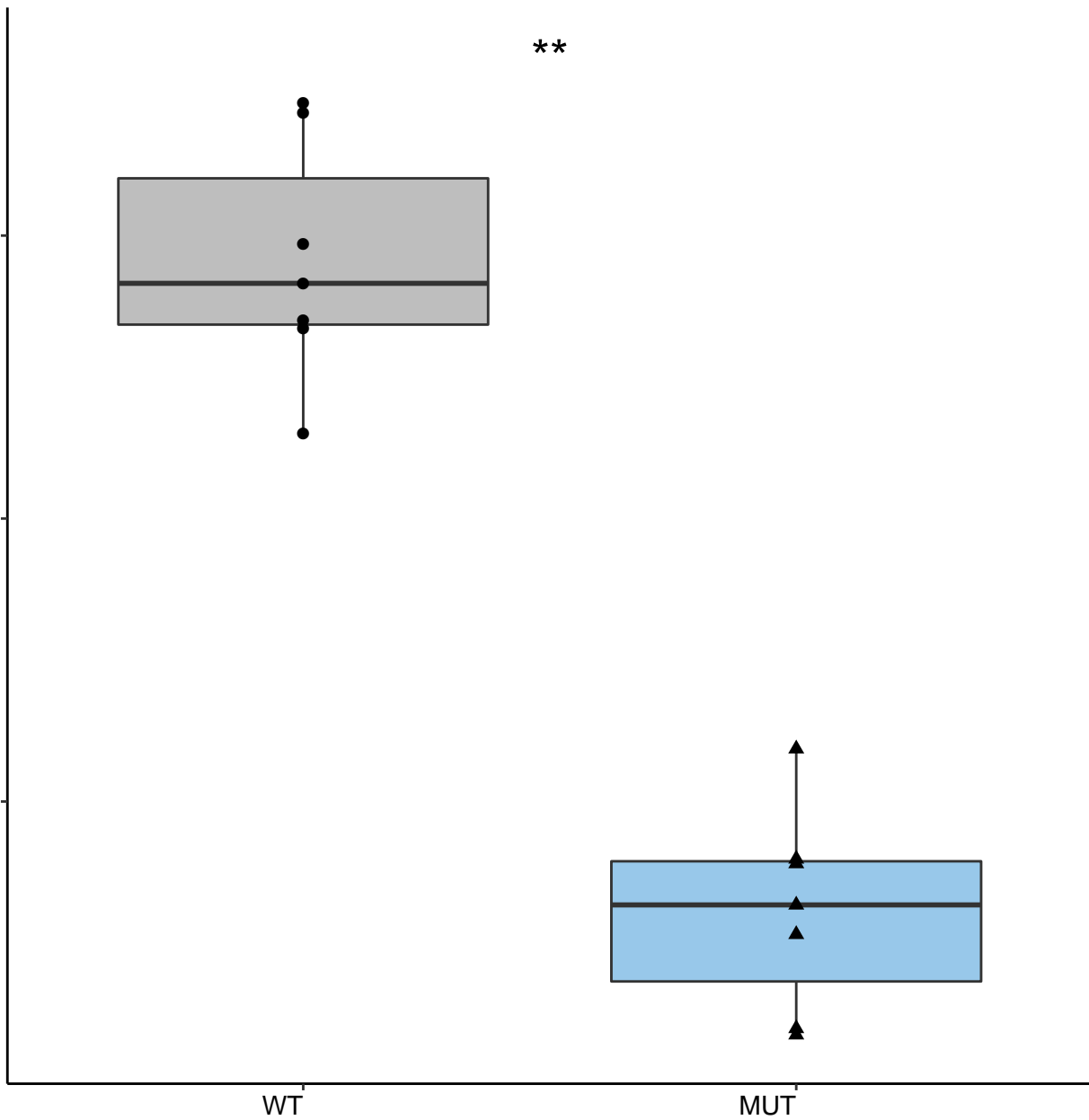
12.35

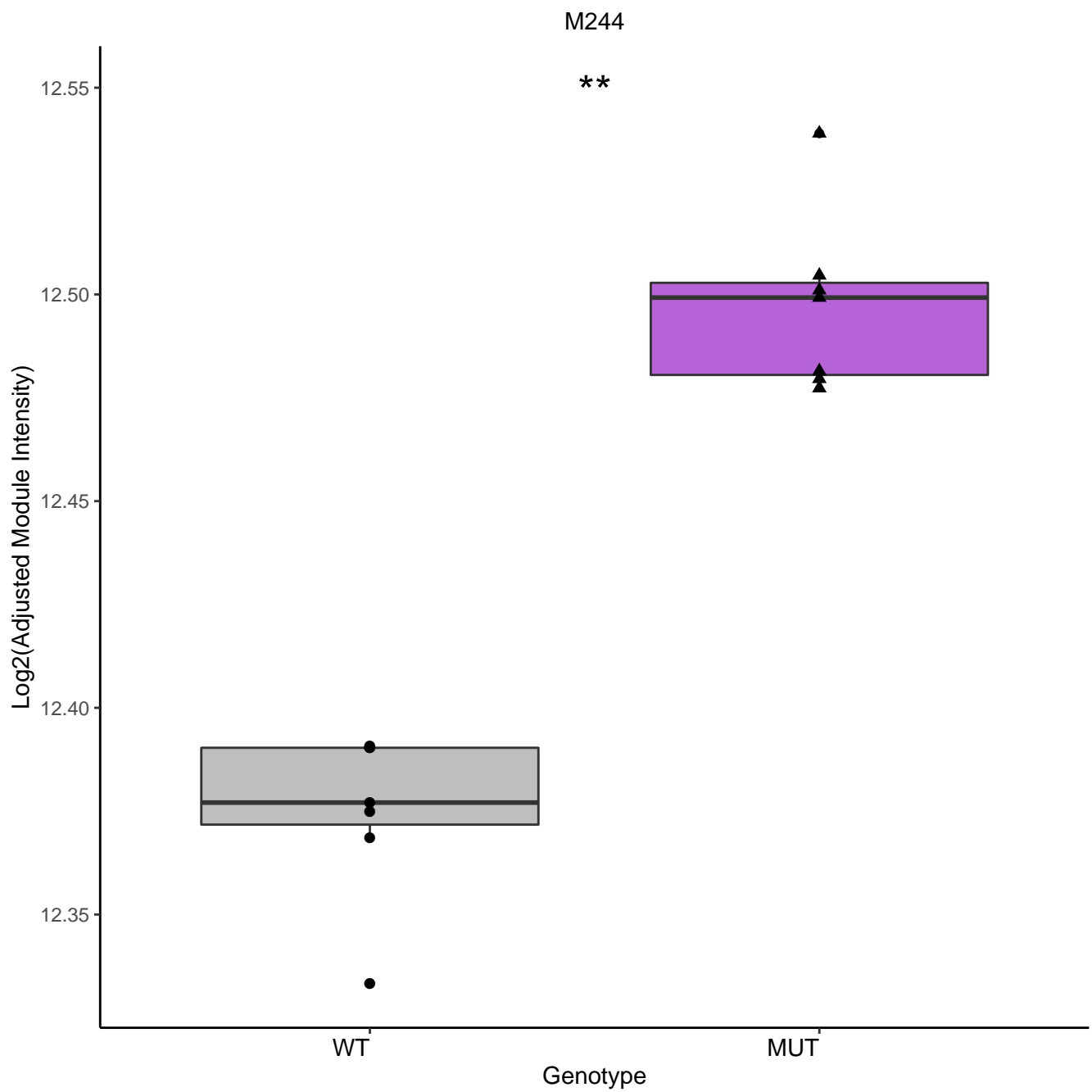
12.30

WT

Genotype

MUT





M155

**

Log2(Adjusted Module Intensity)

12.65

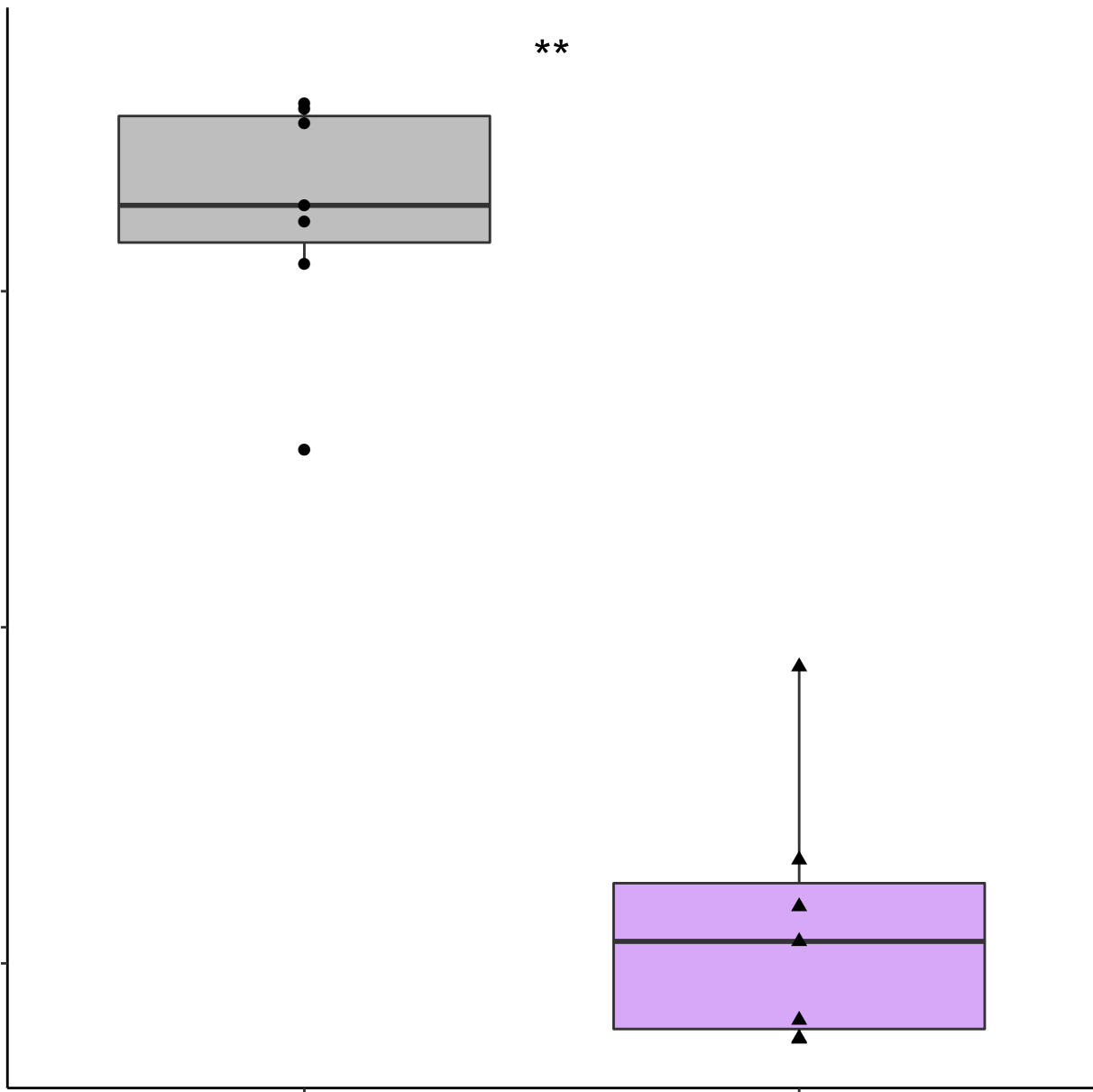
12.60

12.55

WT

Genotype

MUT



M97

**

Log2(Adjusted Module Intensity)

12.50

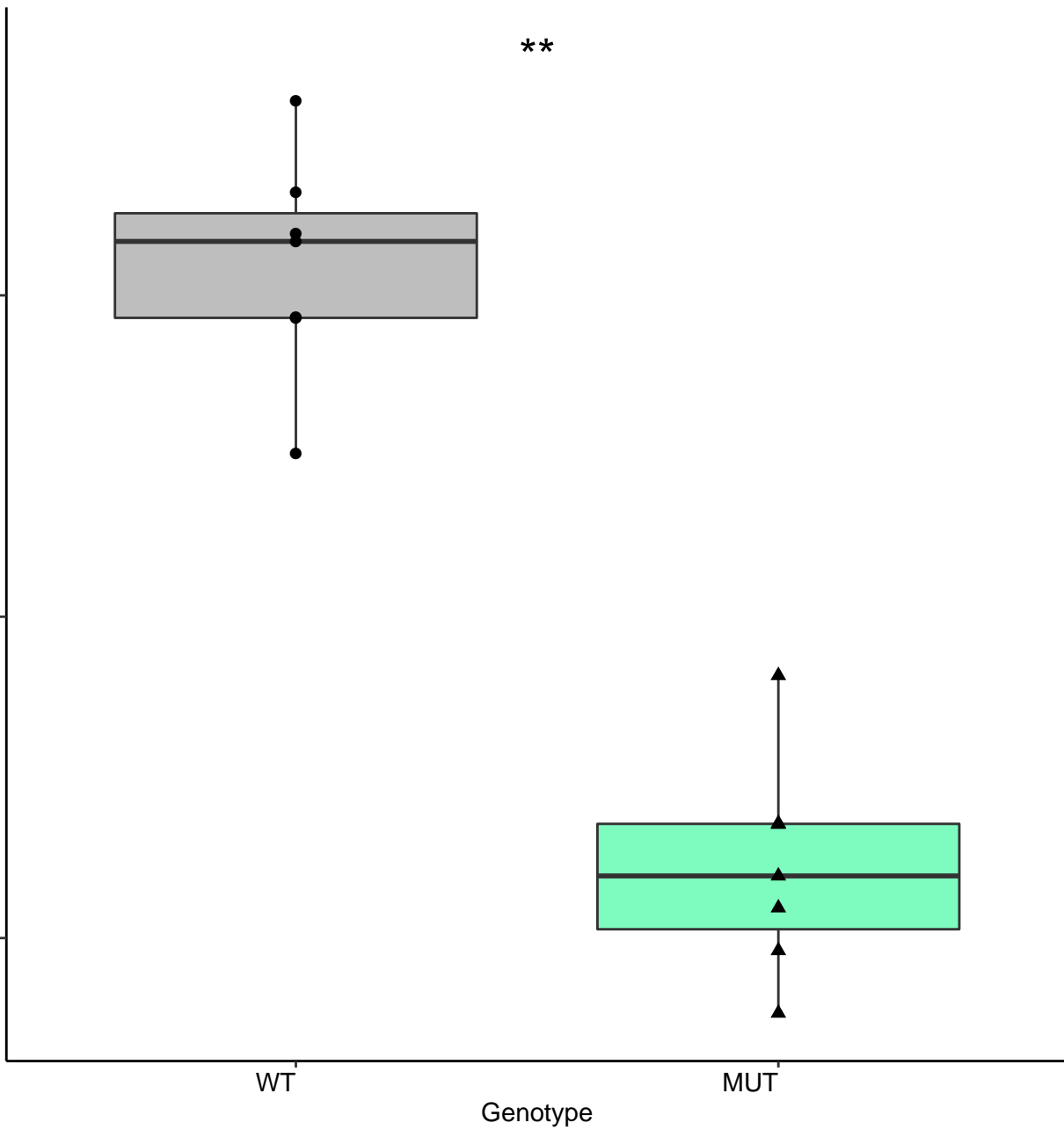
12.45

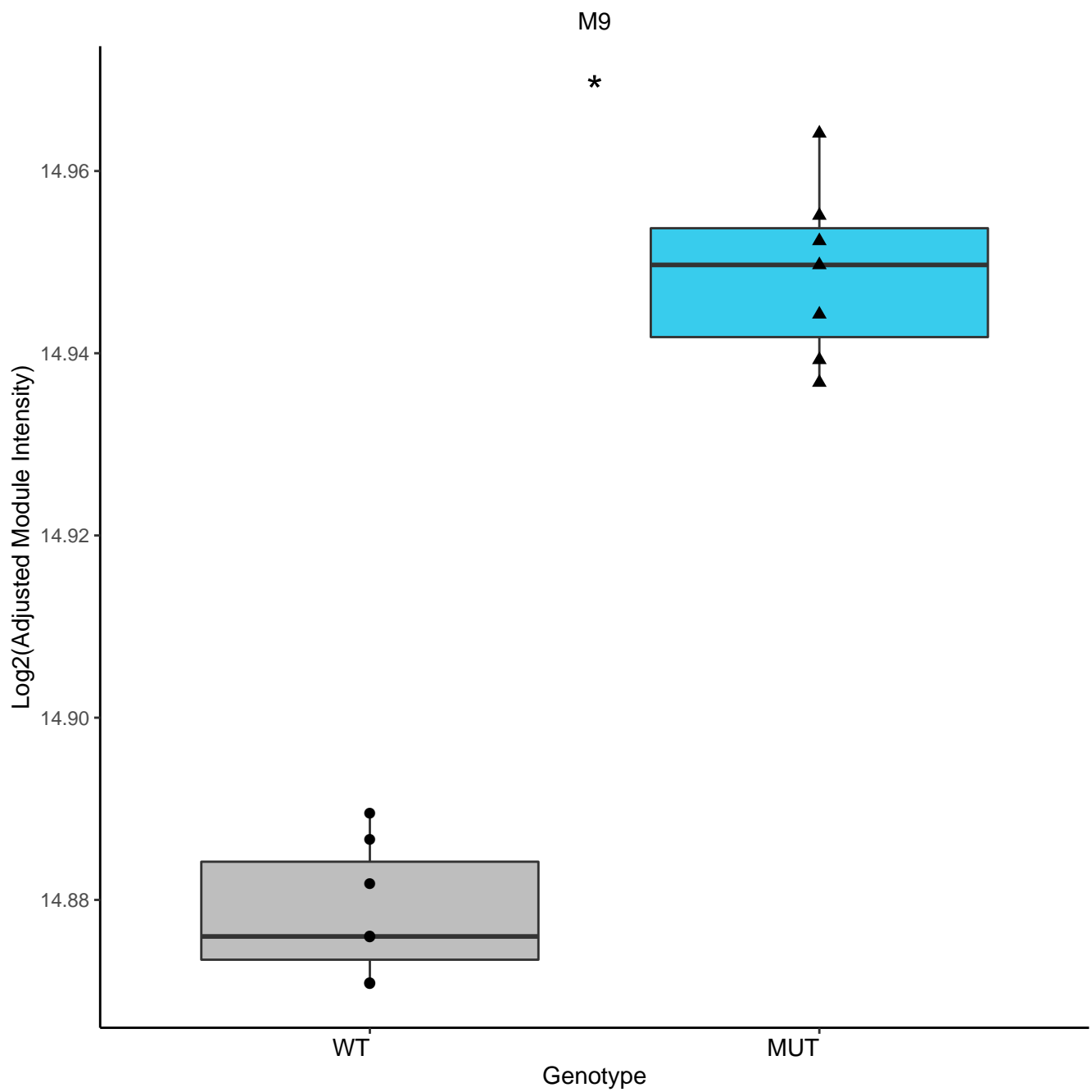
12.40

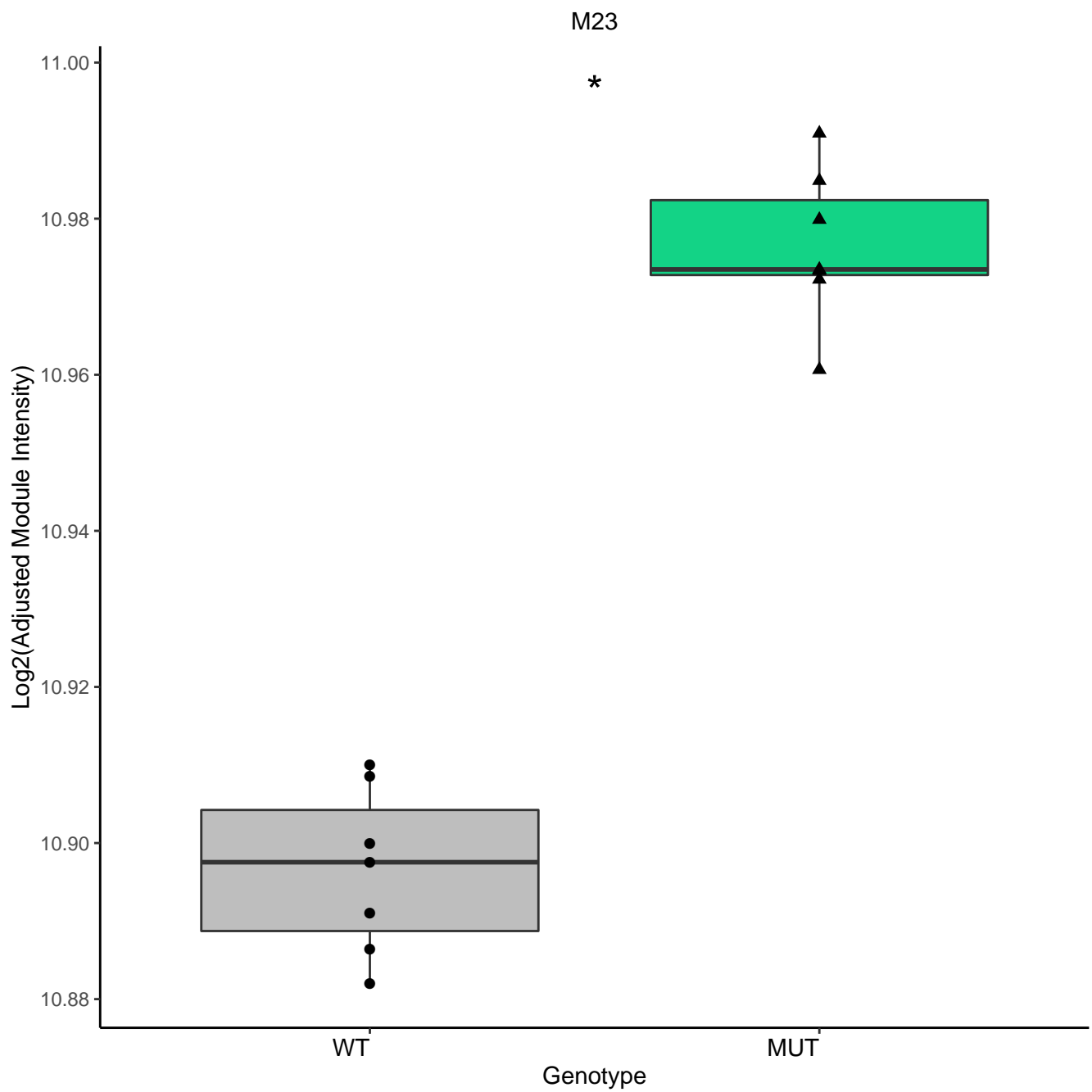
WT

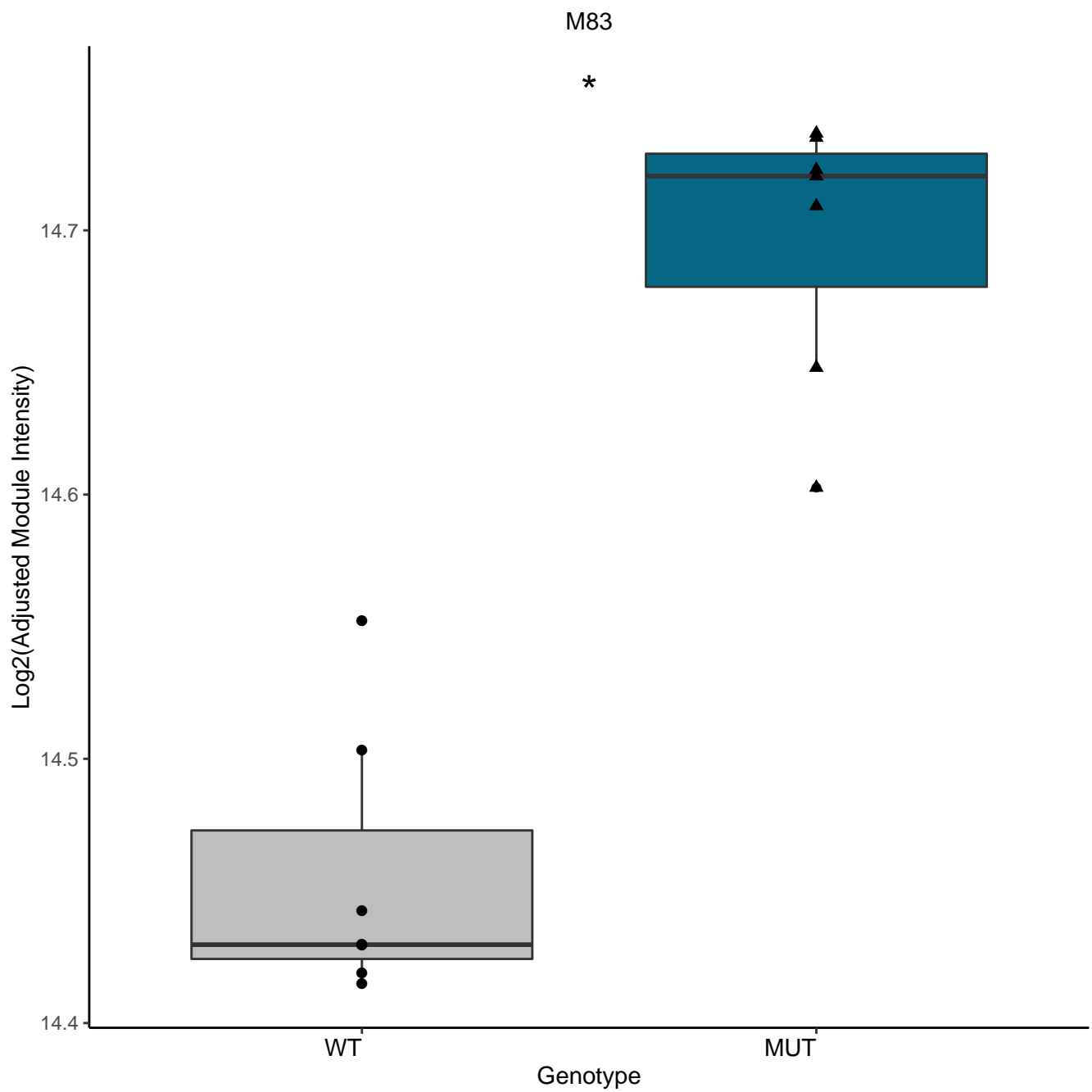
MUT

Genotype

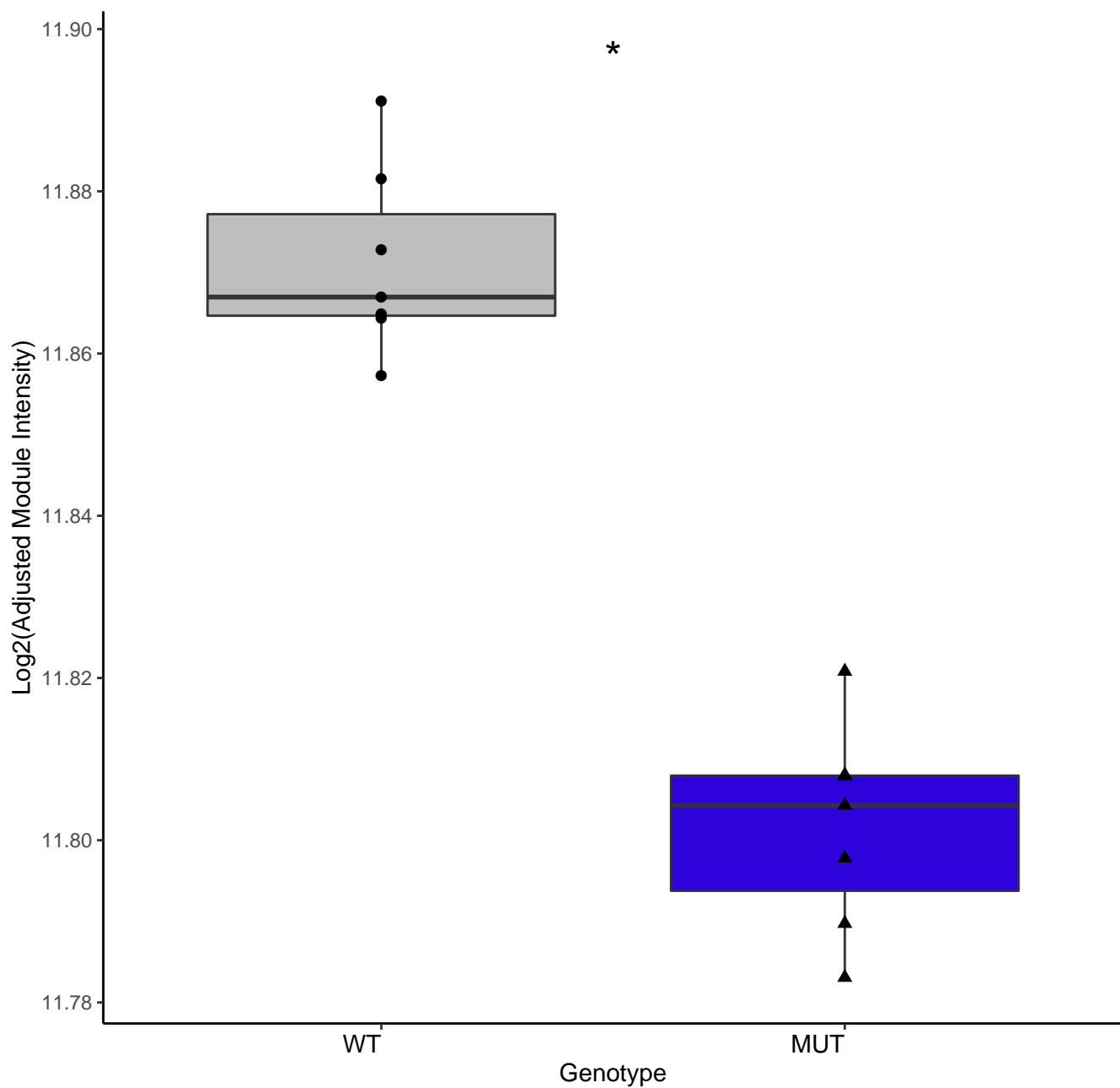


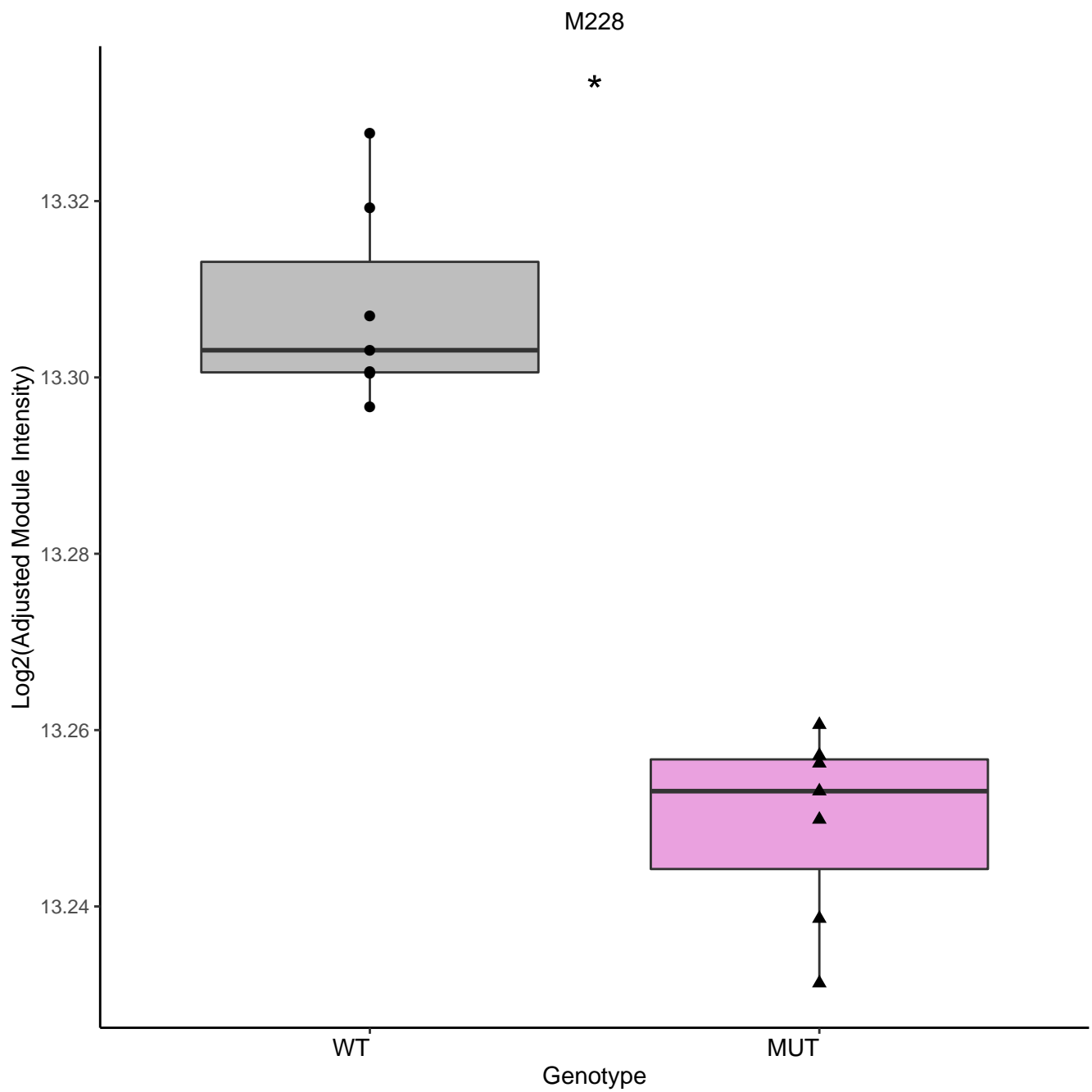


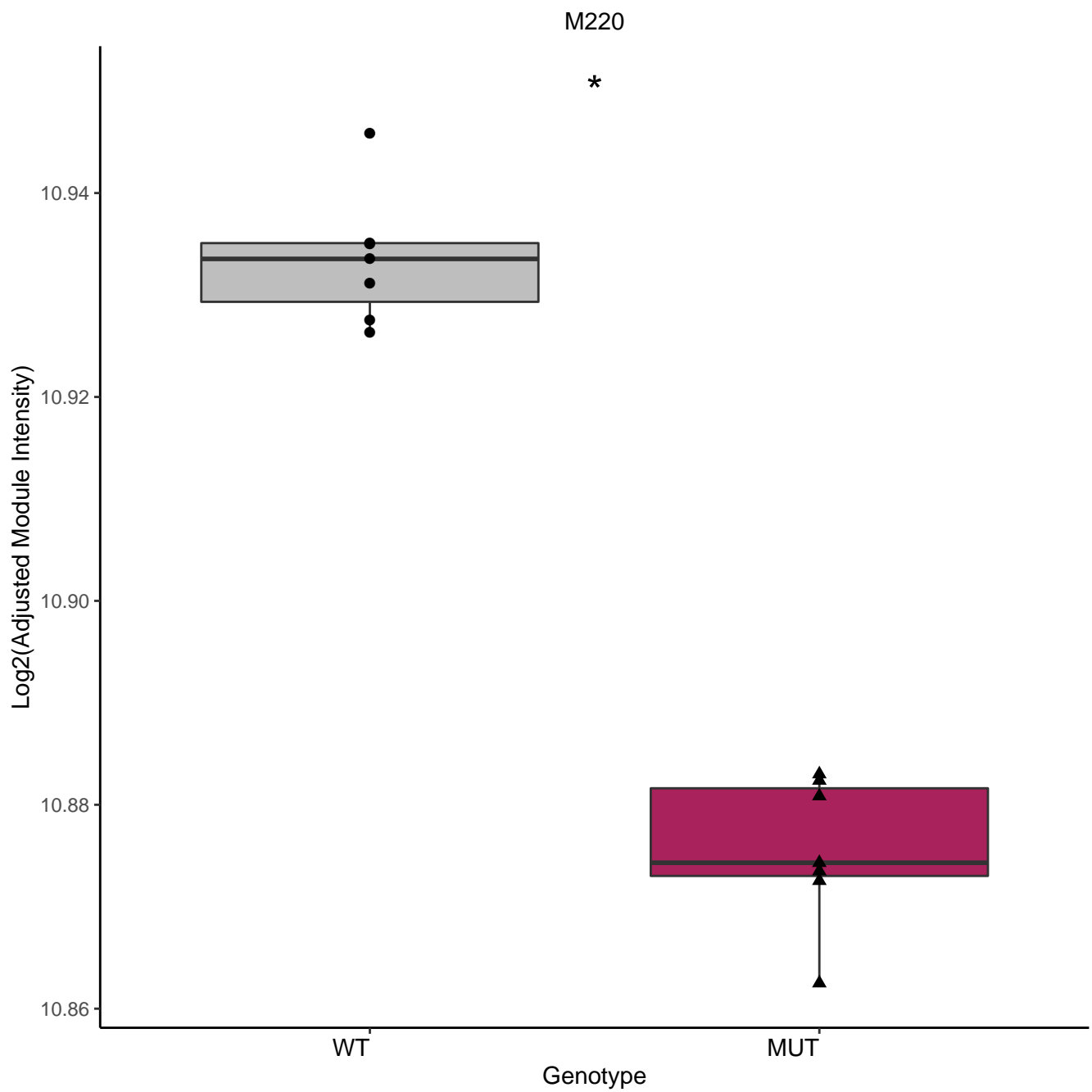


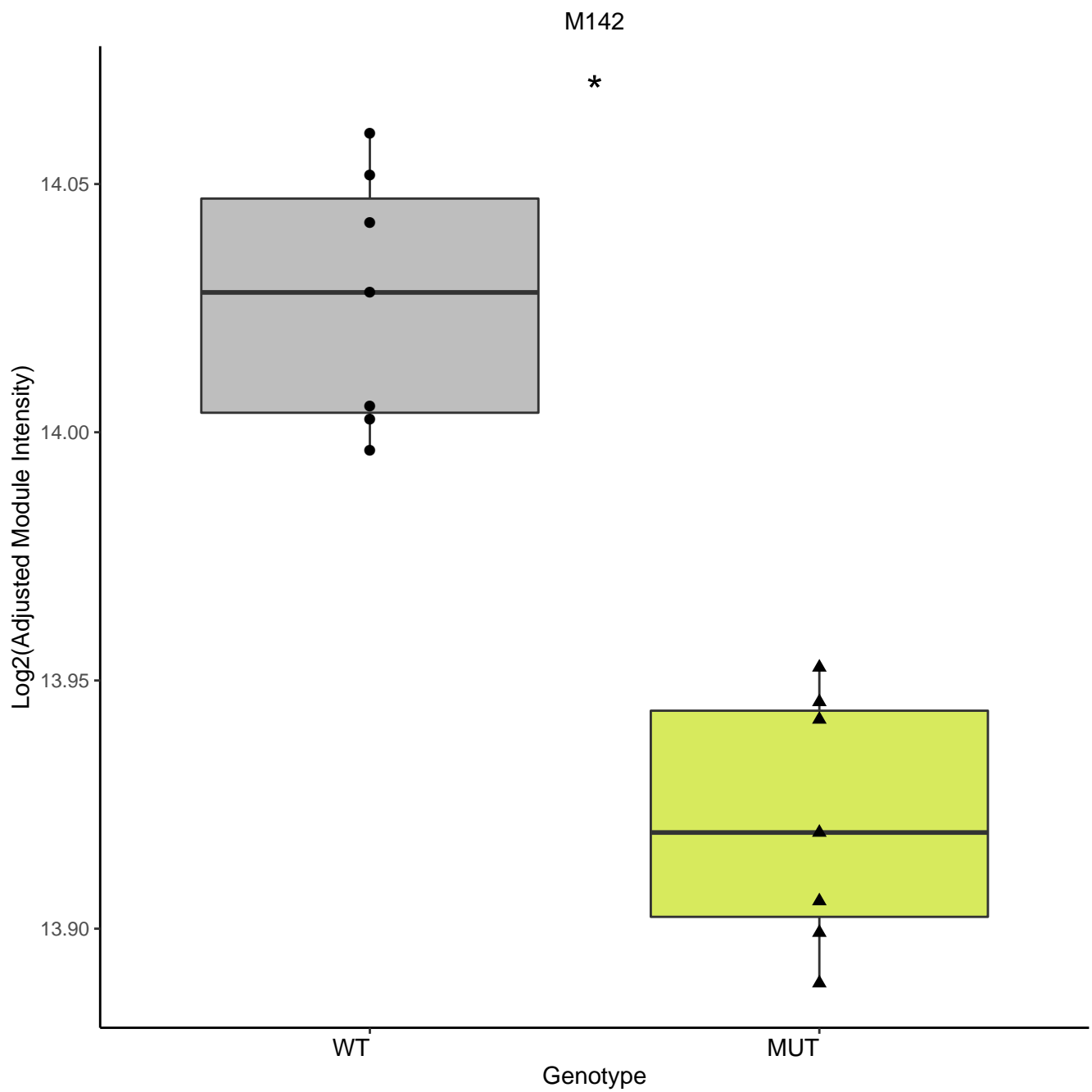


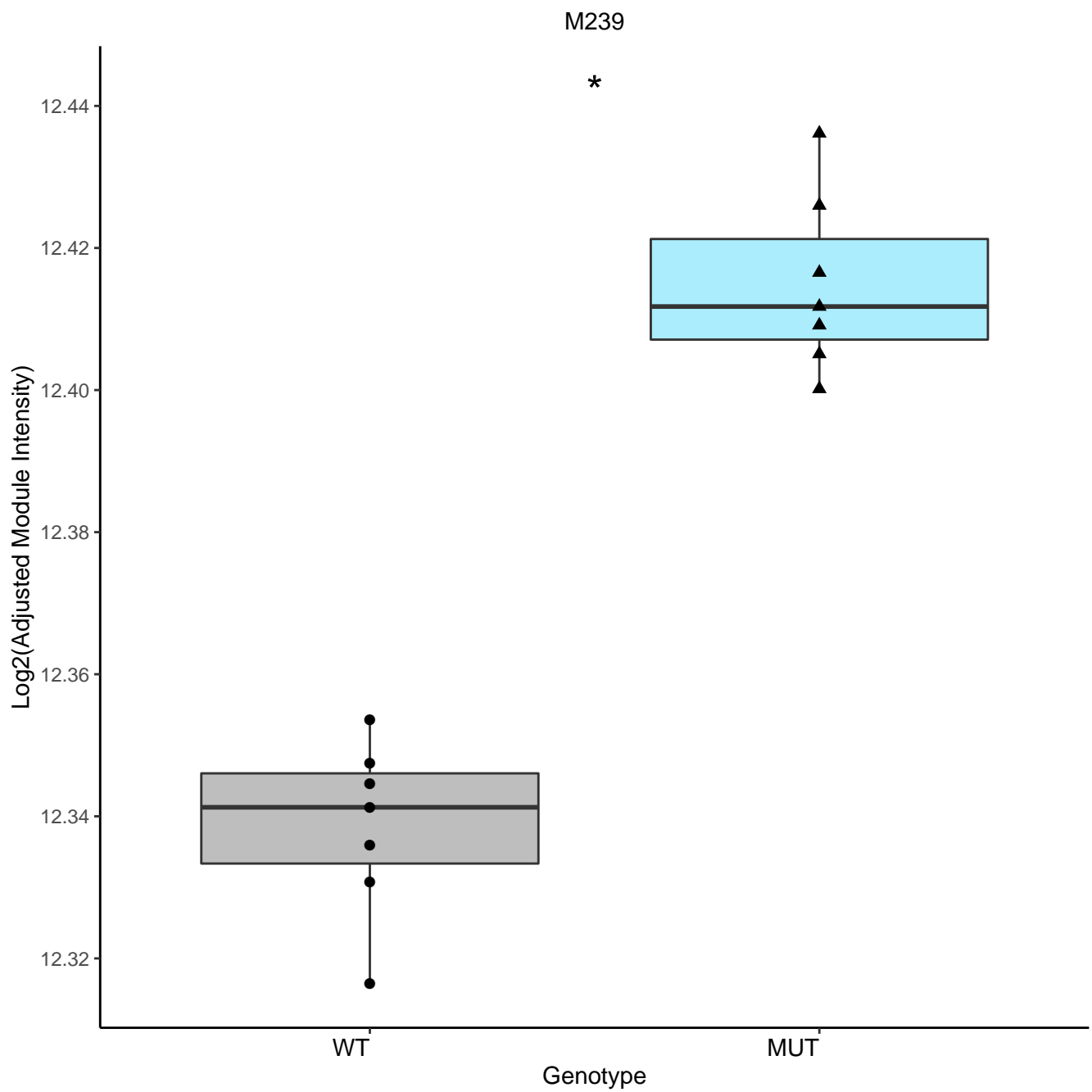
M150

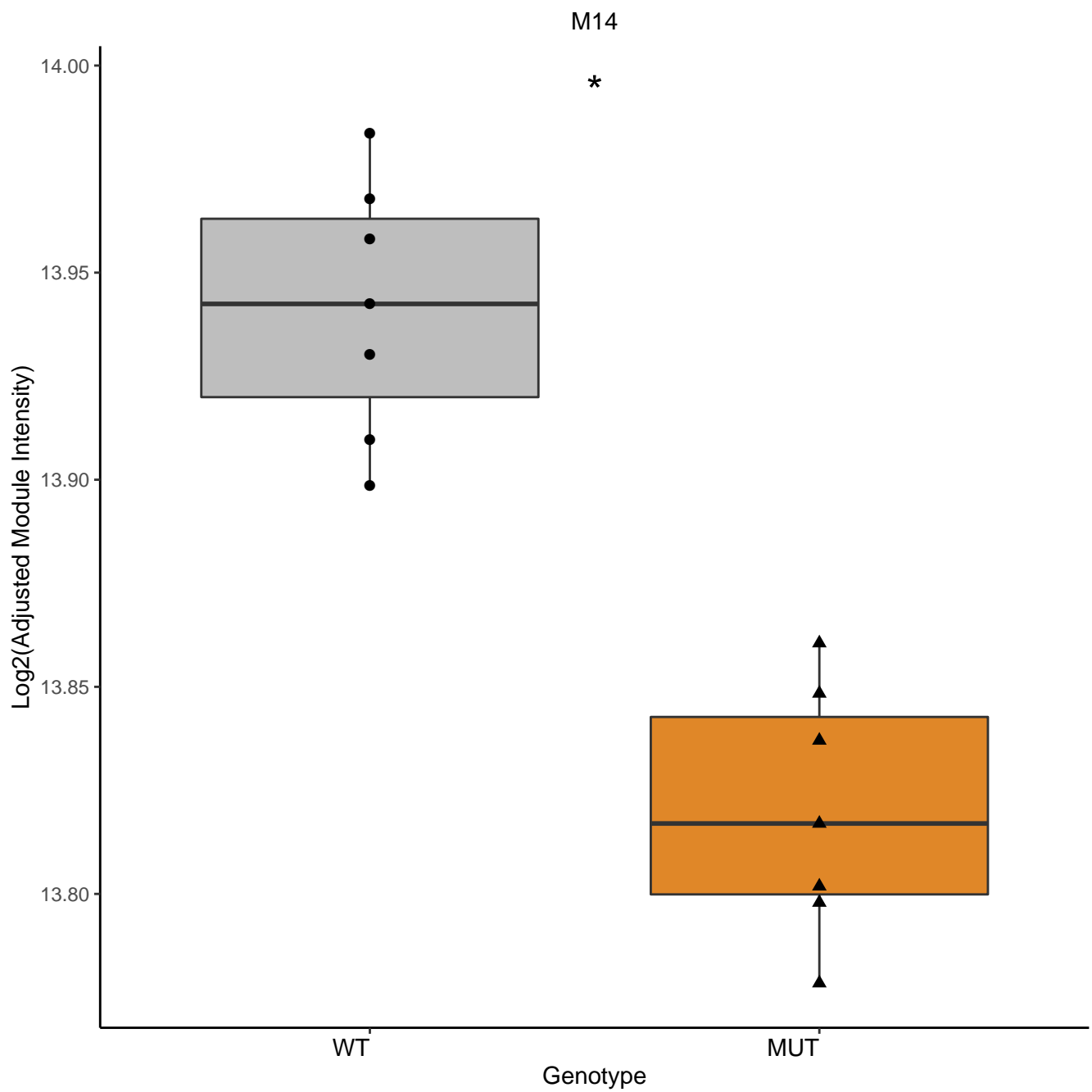




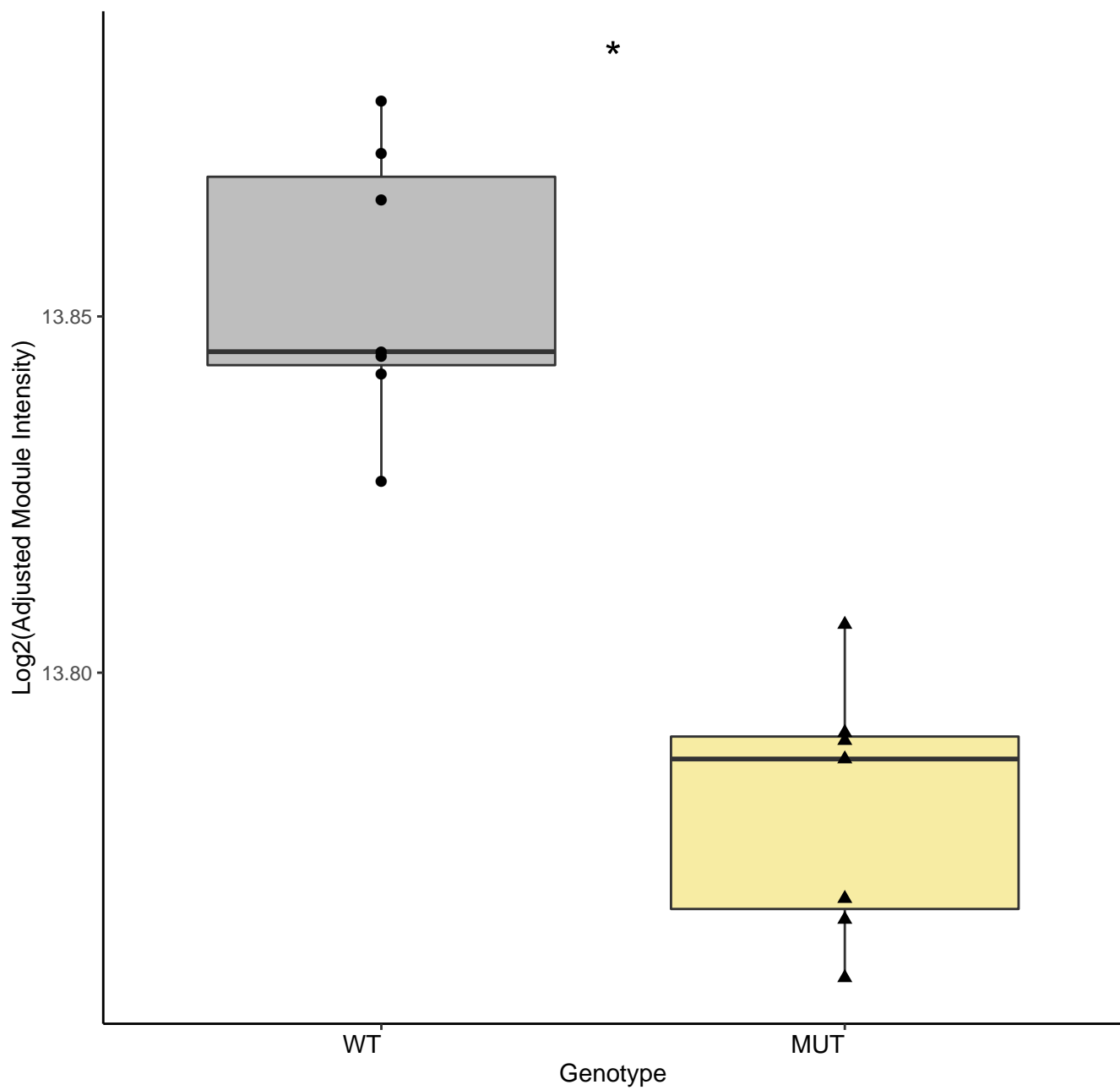




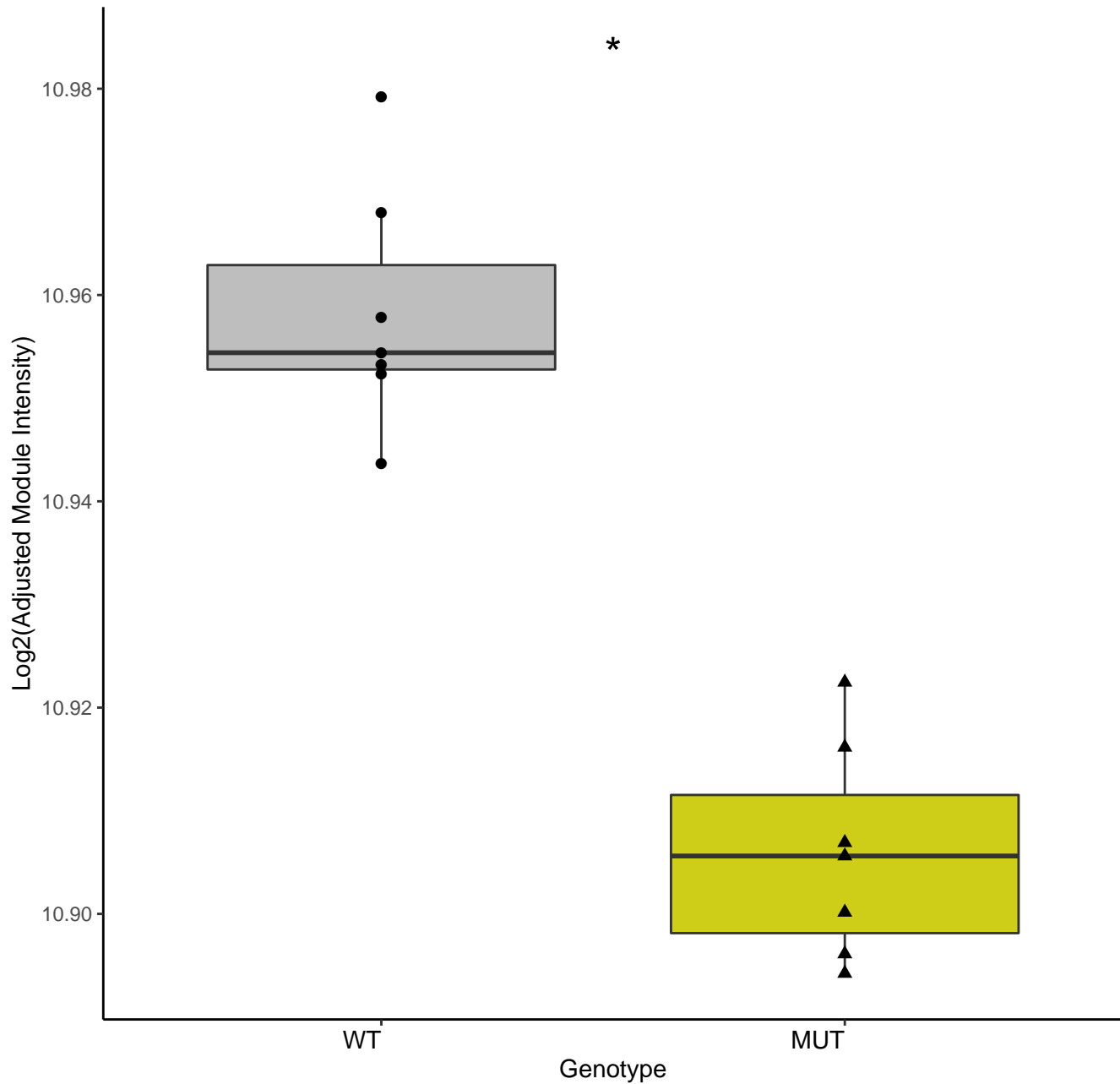




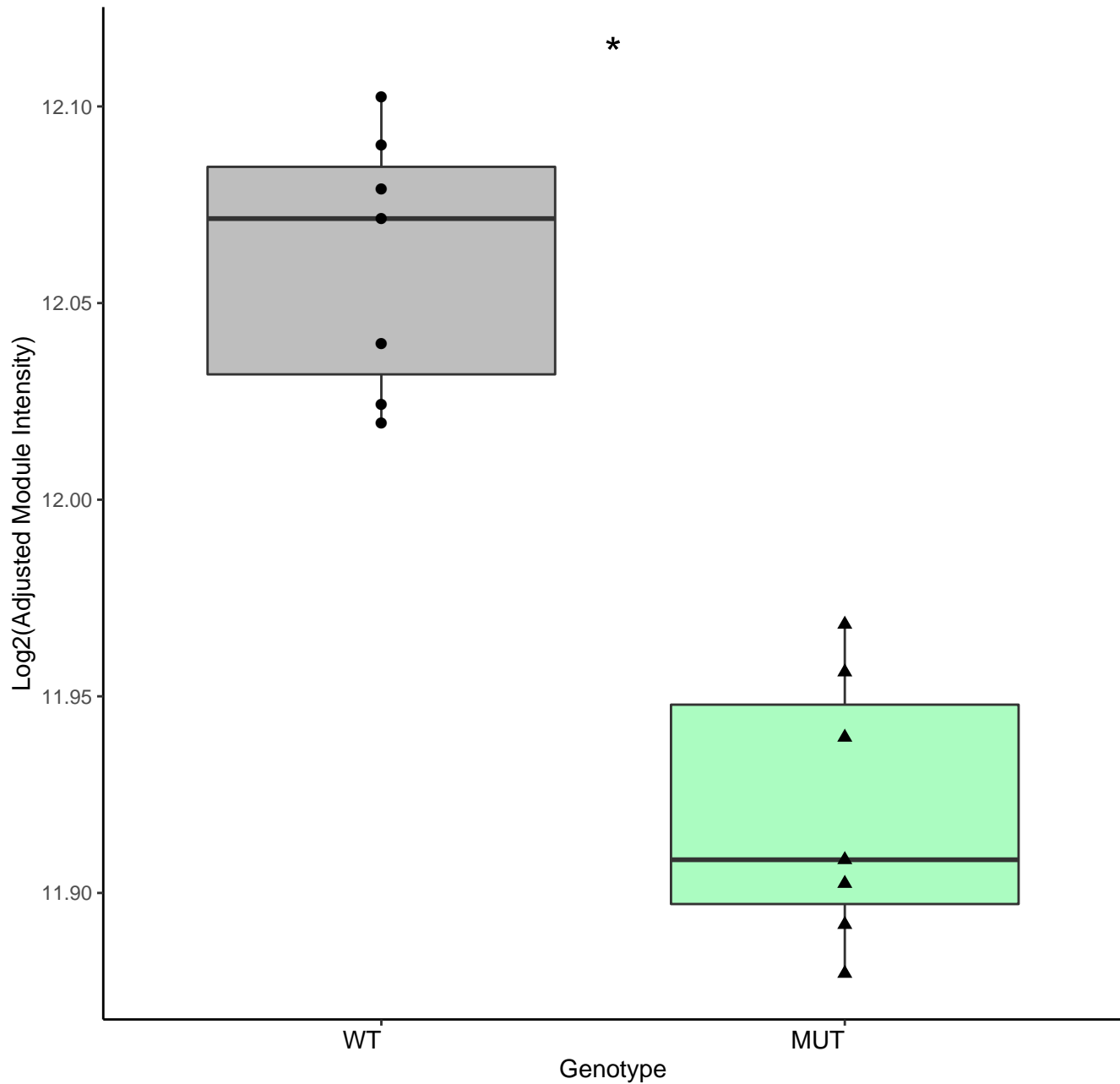
M115

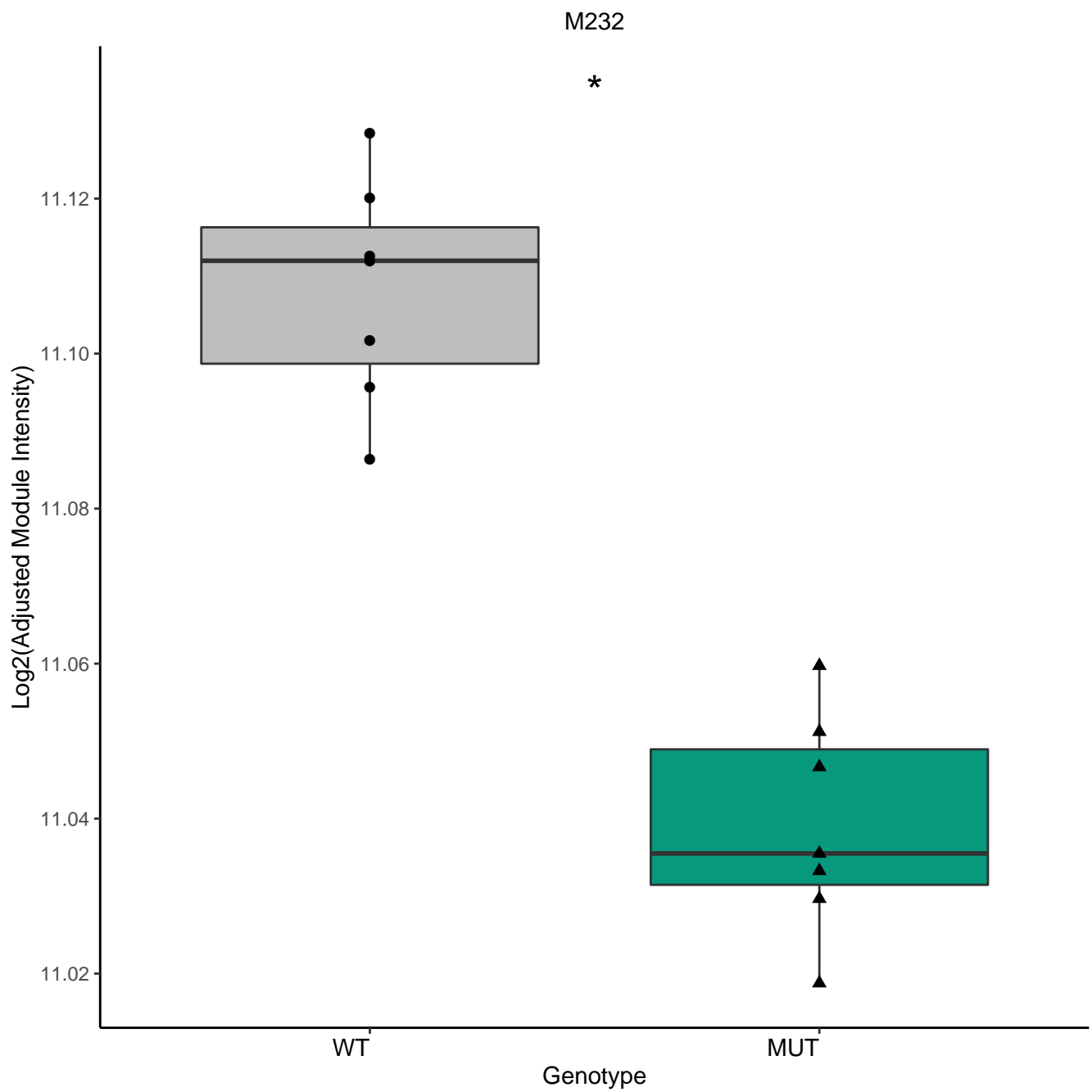


M189

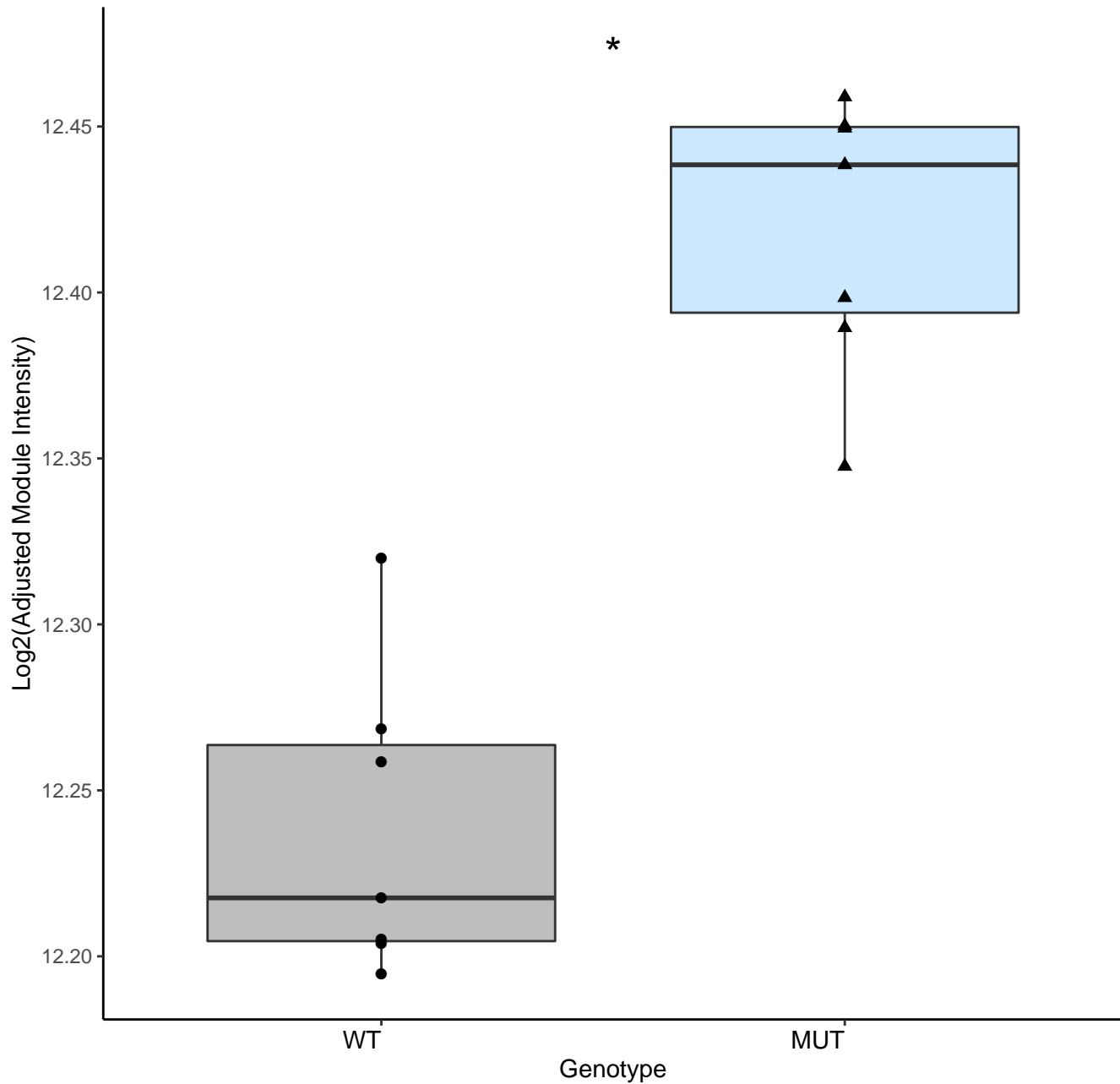


M137





M188



M156

Log2(Adjusted Module Intensity)

10.95

10.90

10.85

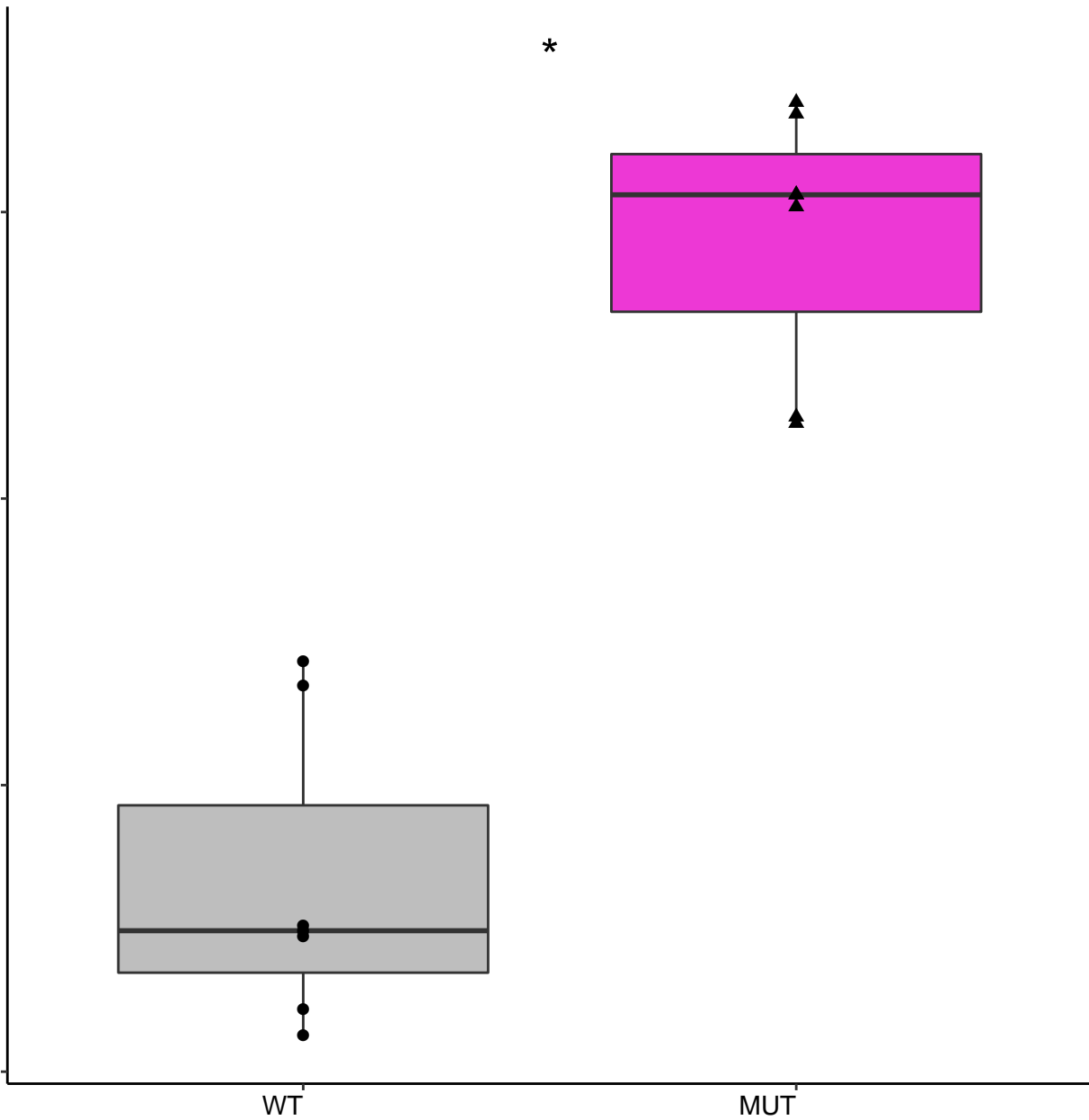
10.80

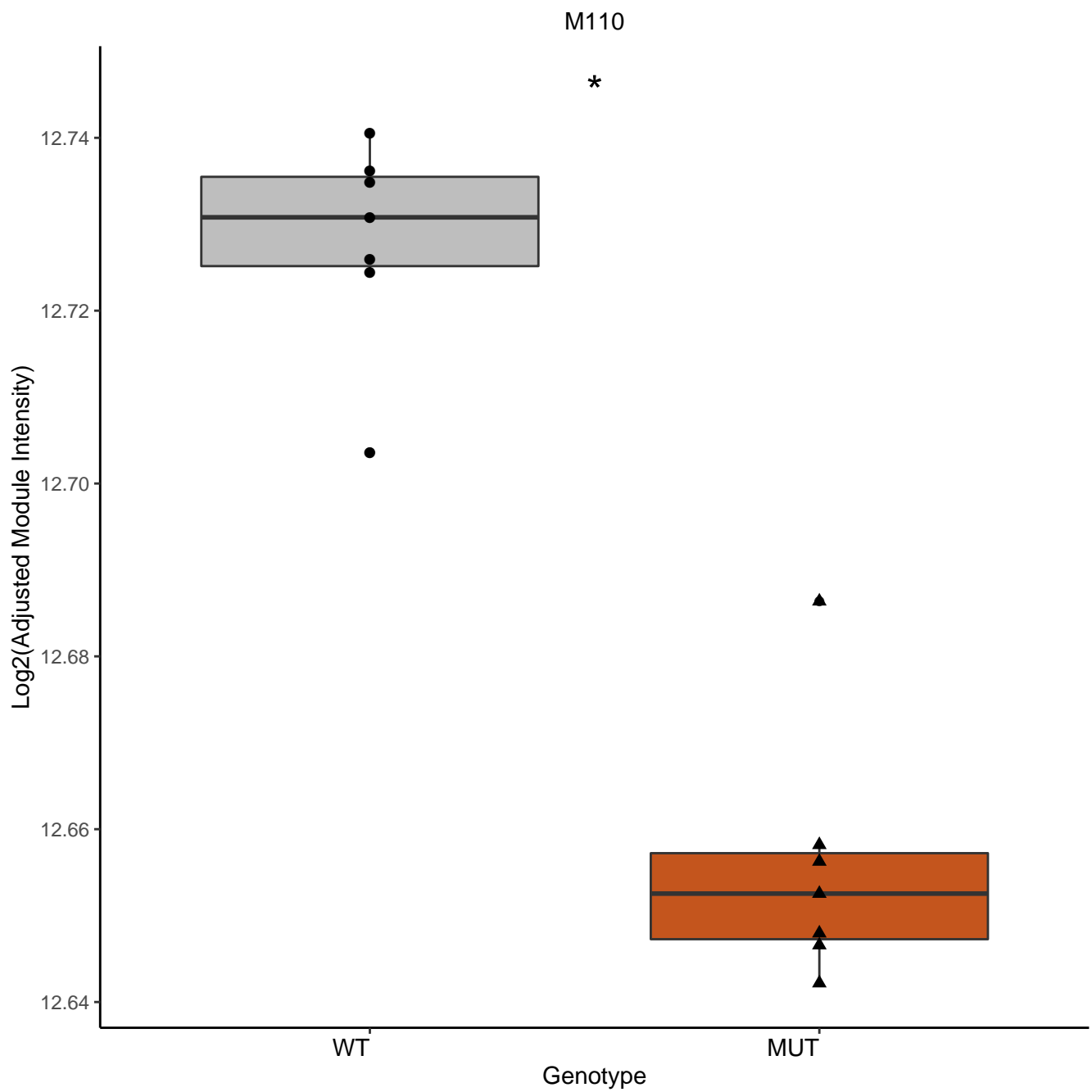
WT

MUT

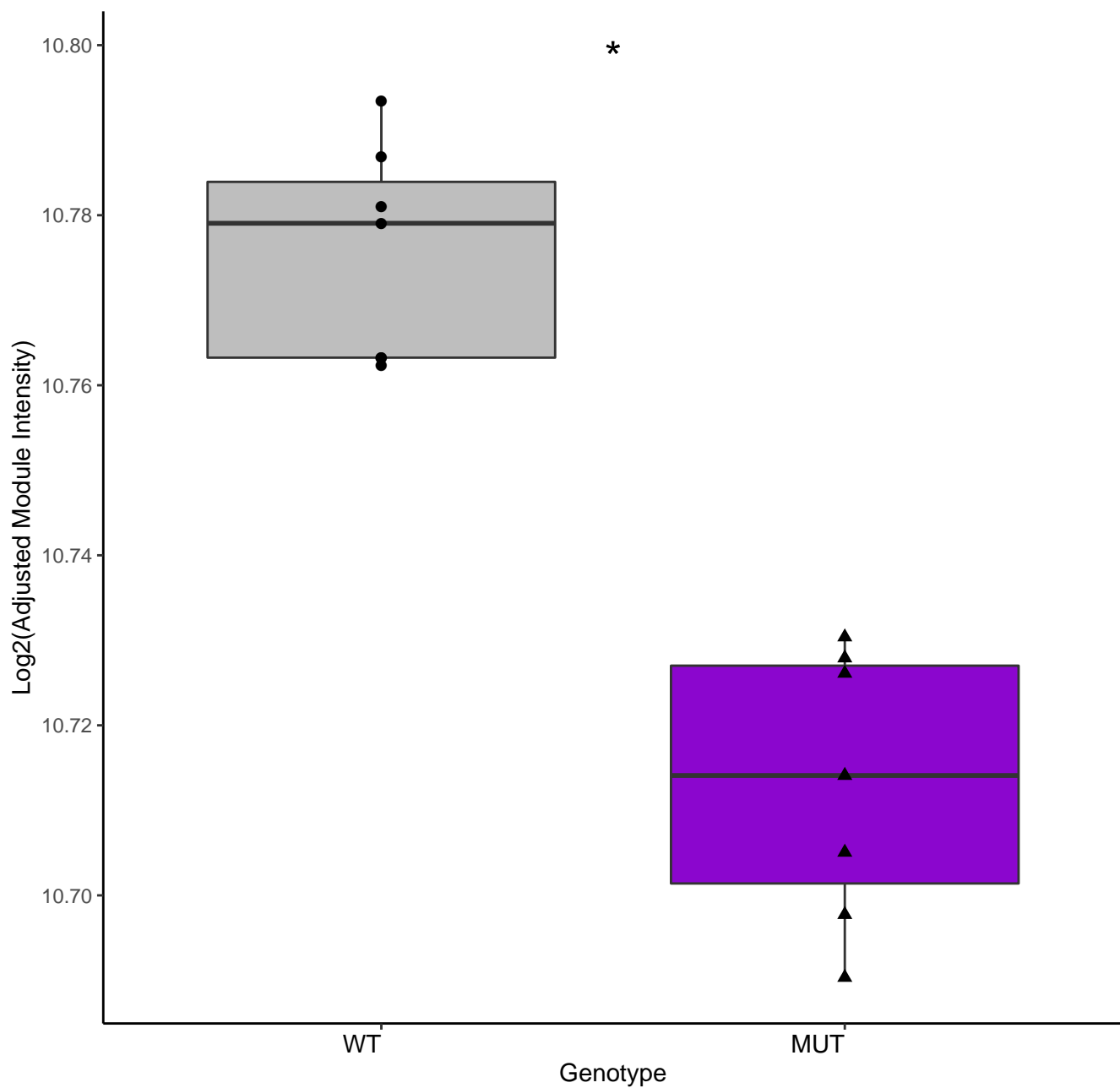
Genotype

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M219



M132

Log2(Adjusted Module Intensity)

14.42

14.40

14.38

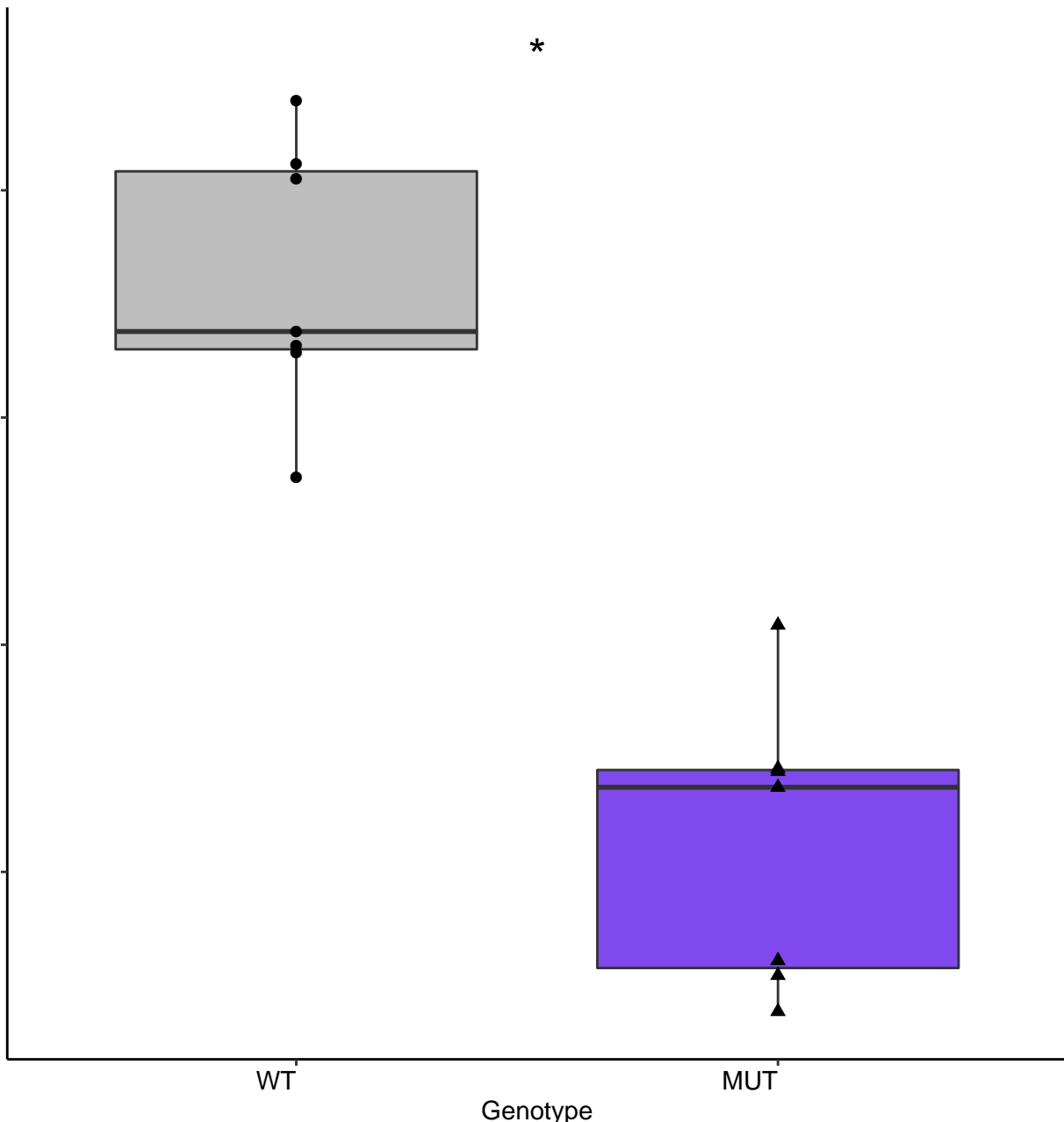
14.36

WT

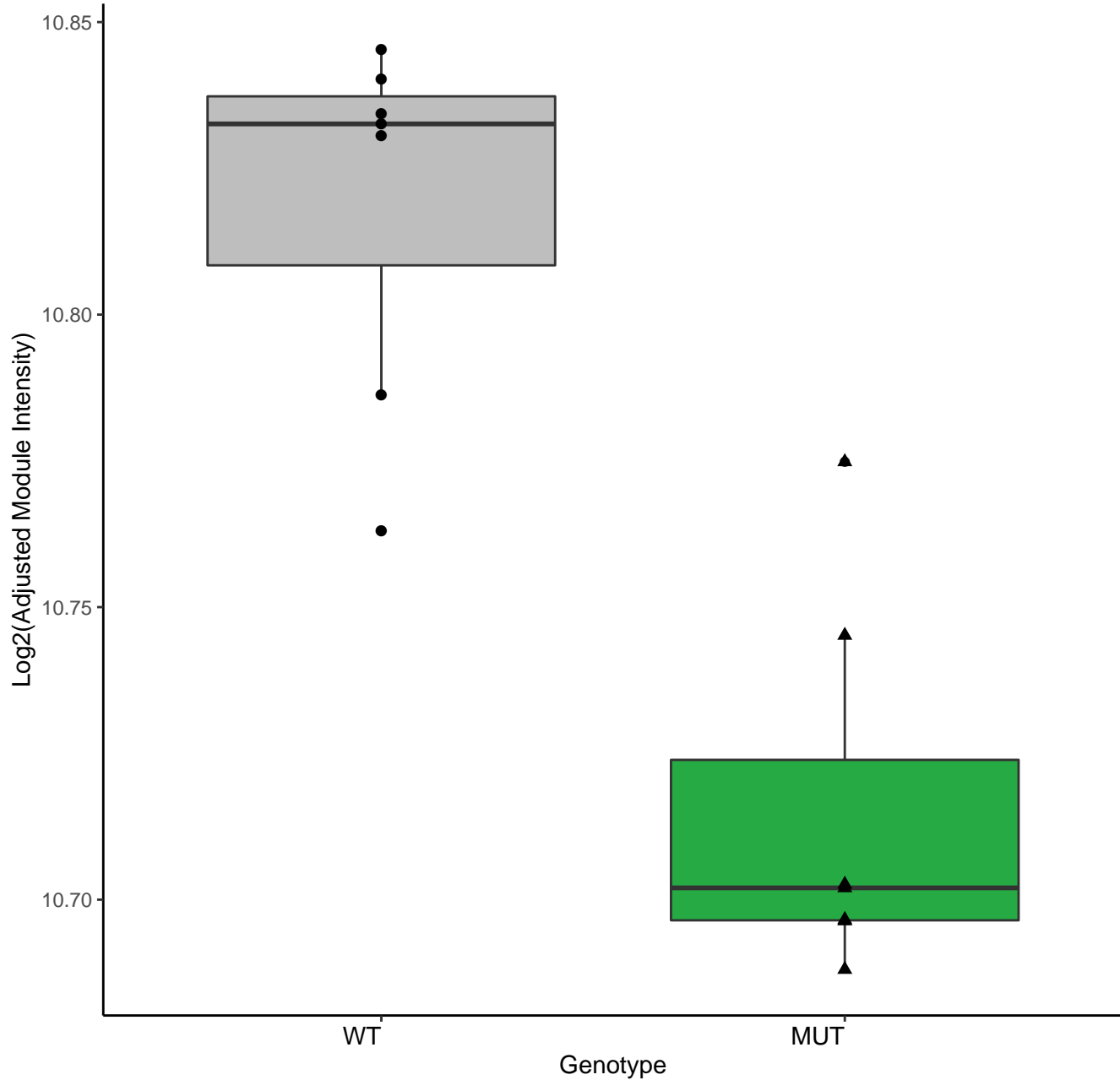
Genotype

MUT

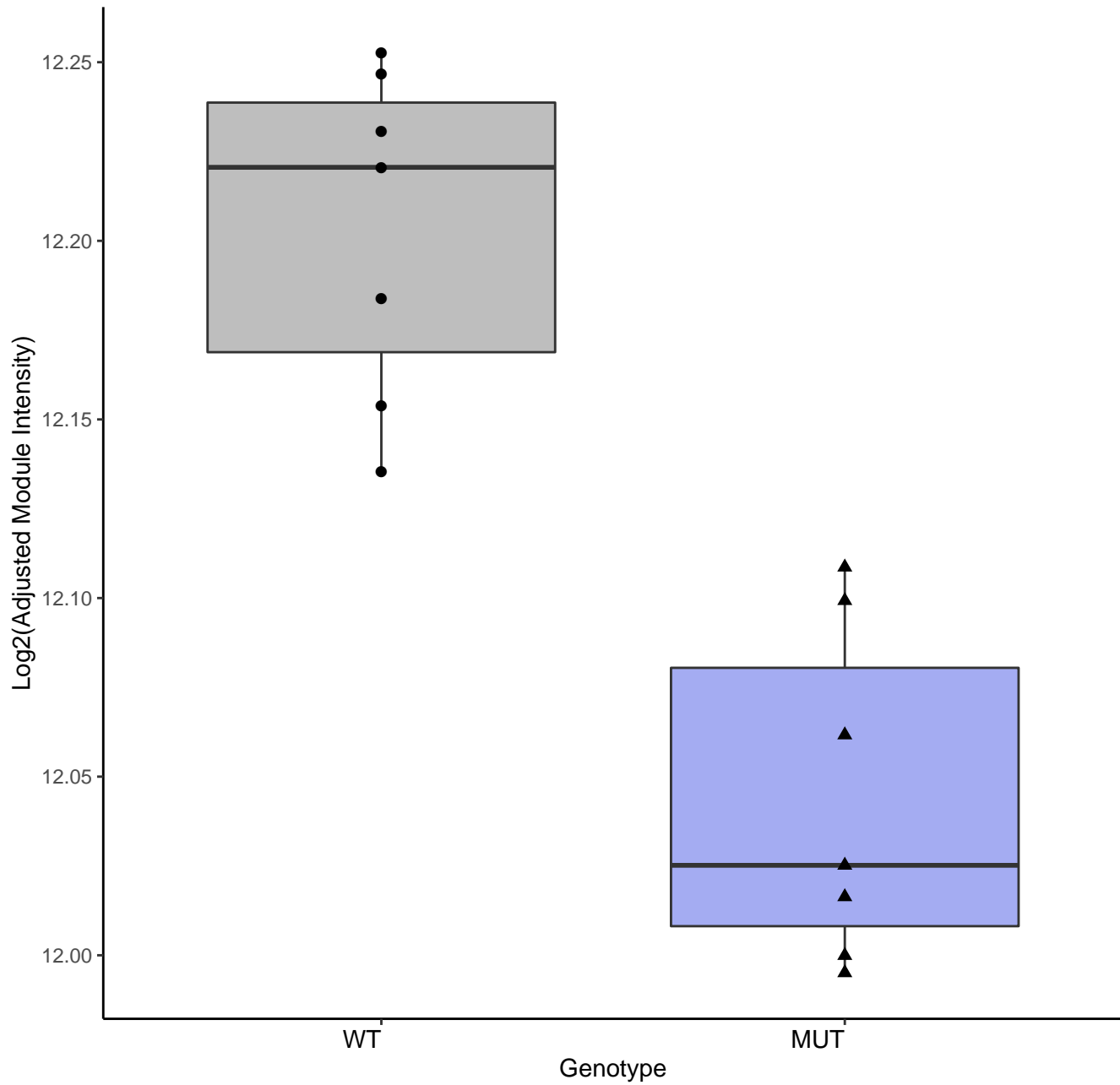
*



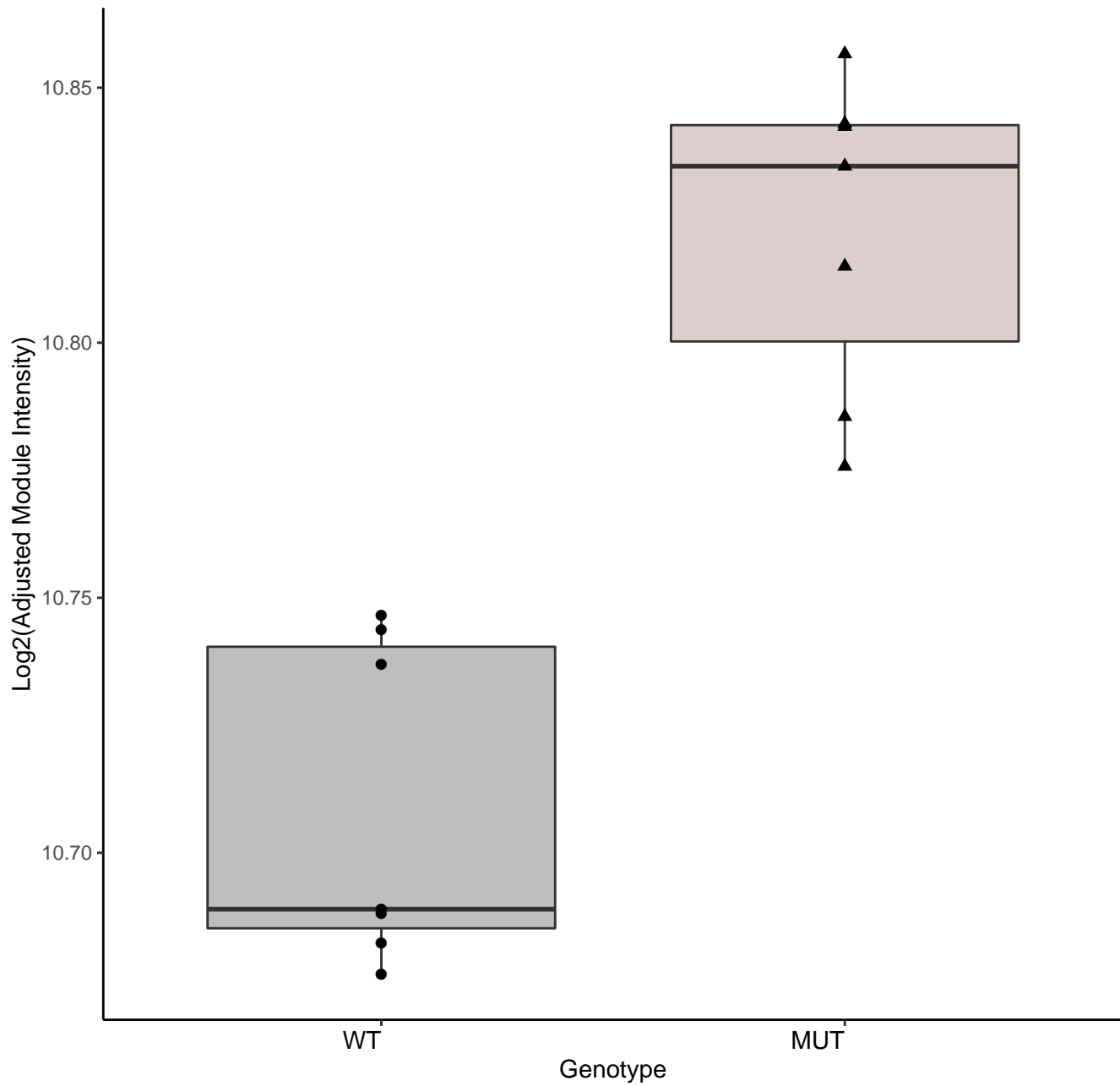
M138



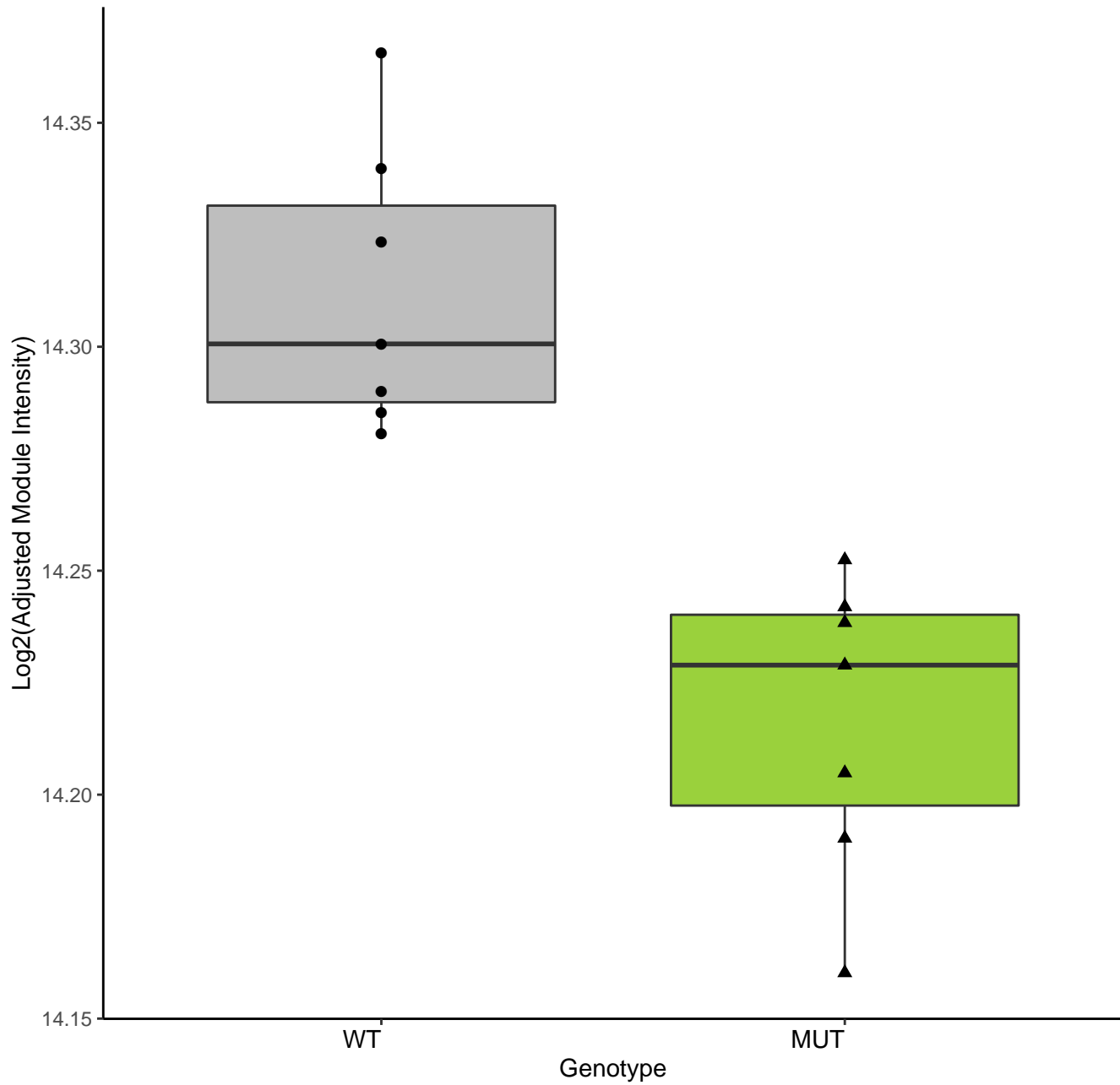
M136



M88



M133



M234

Log2(Adjusted Module Intensity)

11.50

11.48

11.46

11.44

WT

Genotype

MUT

