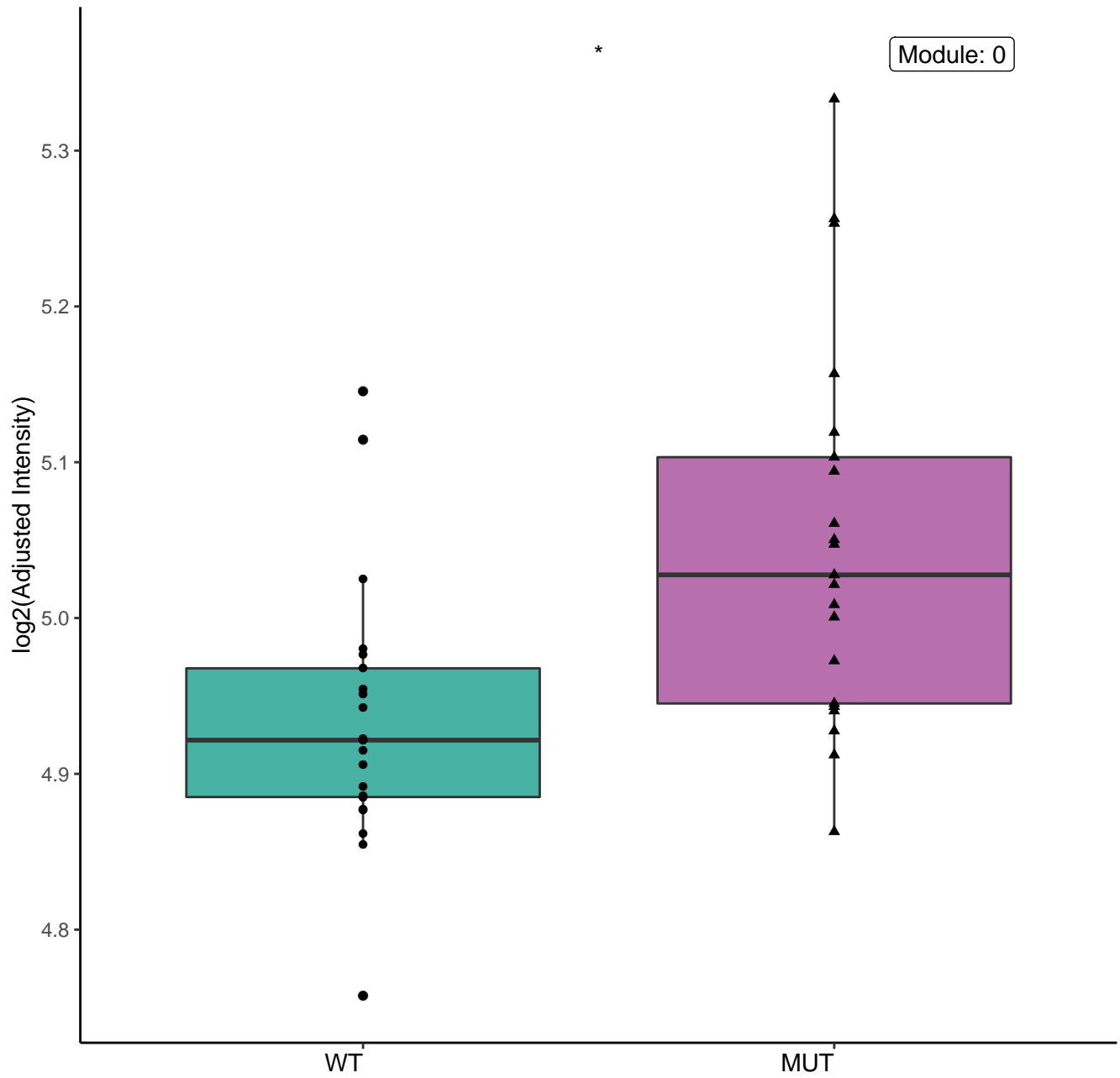
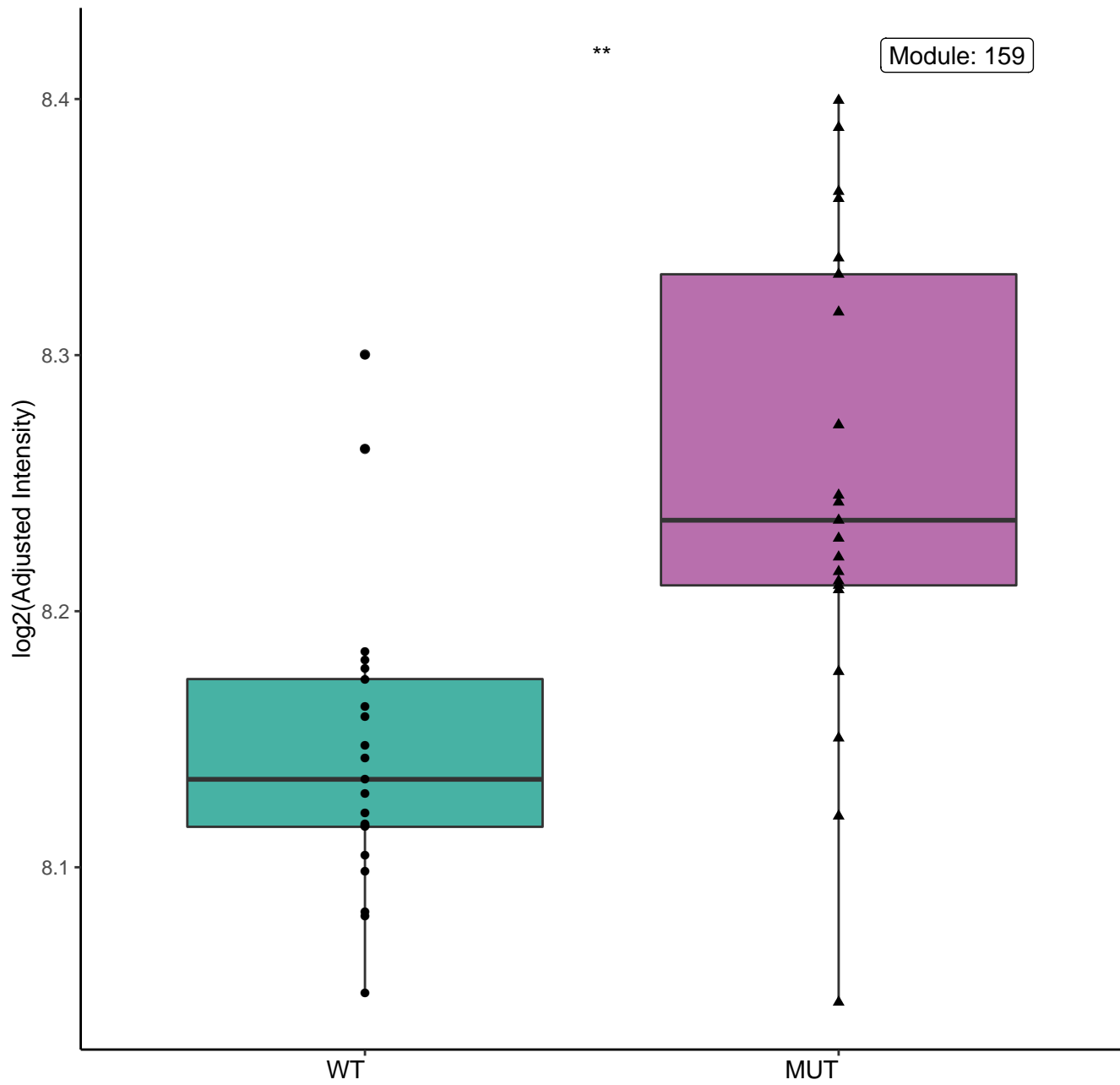


Rnf213|E9Q555

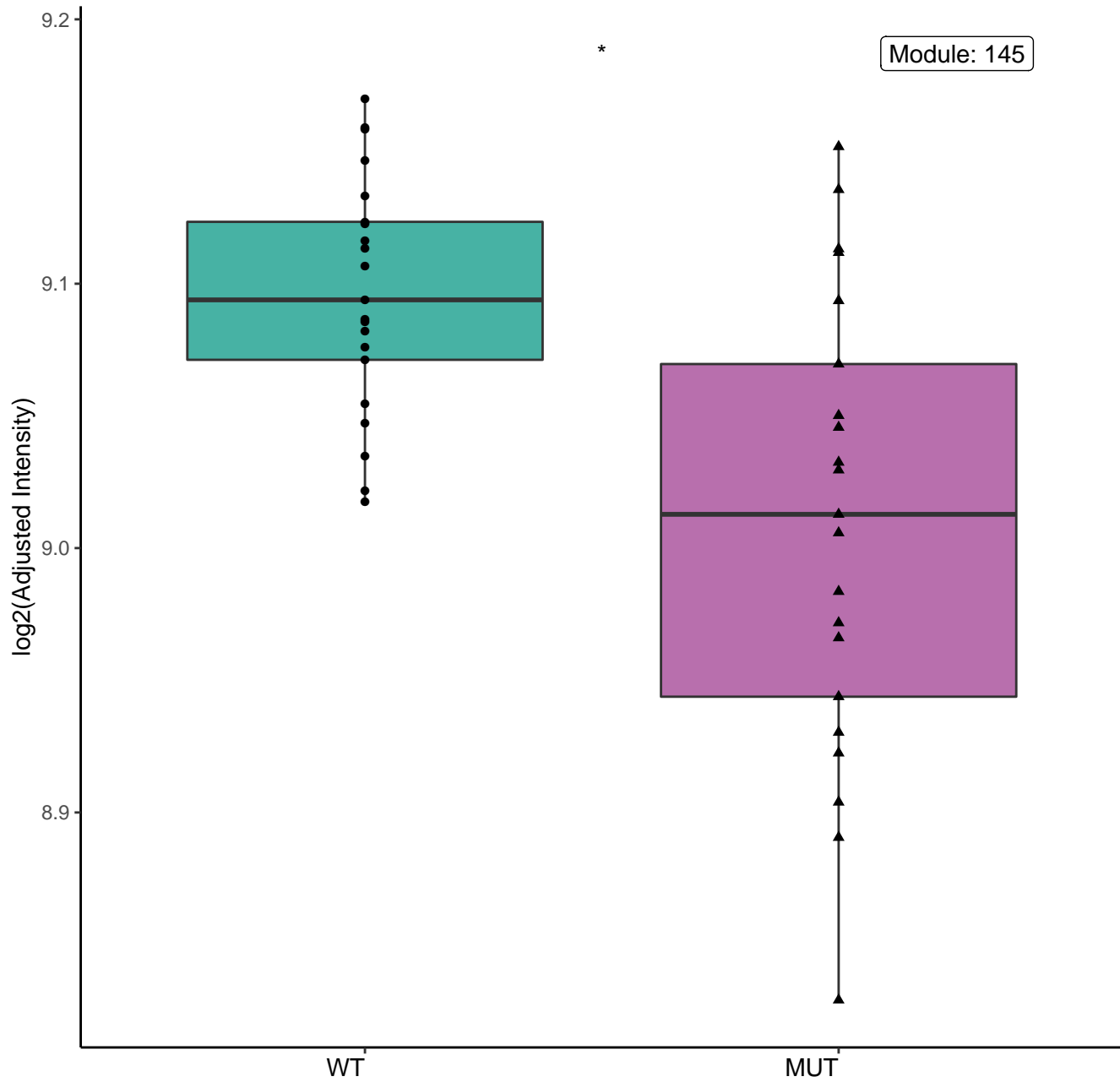
Module: 0

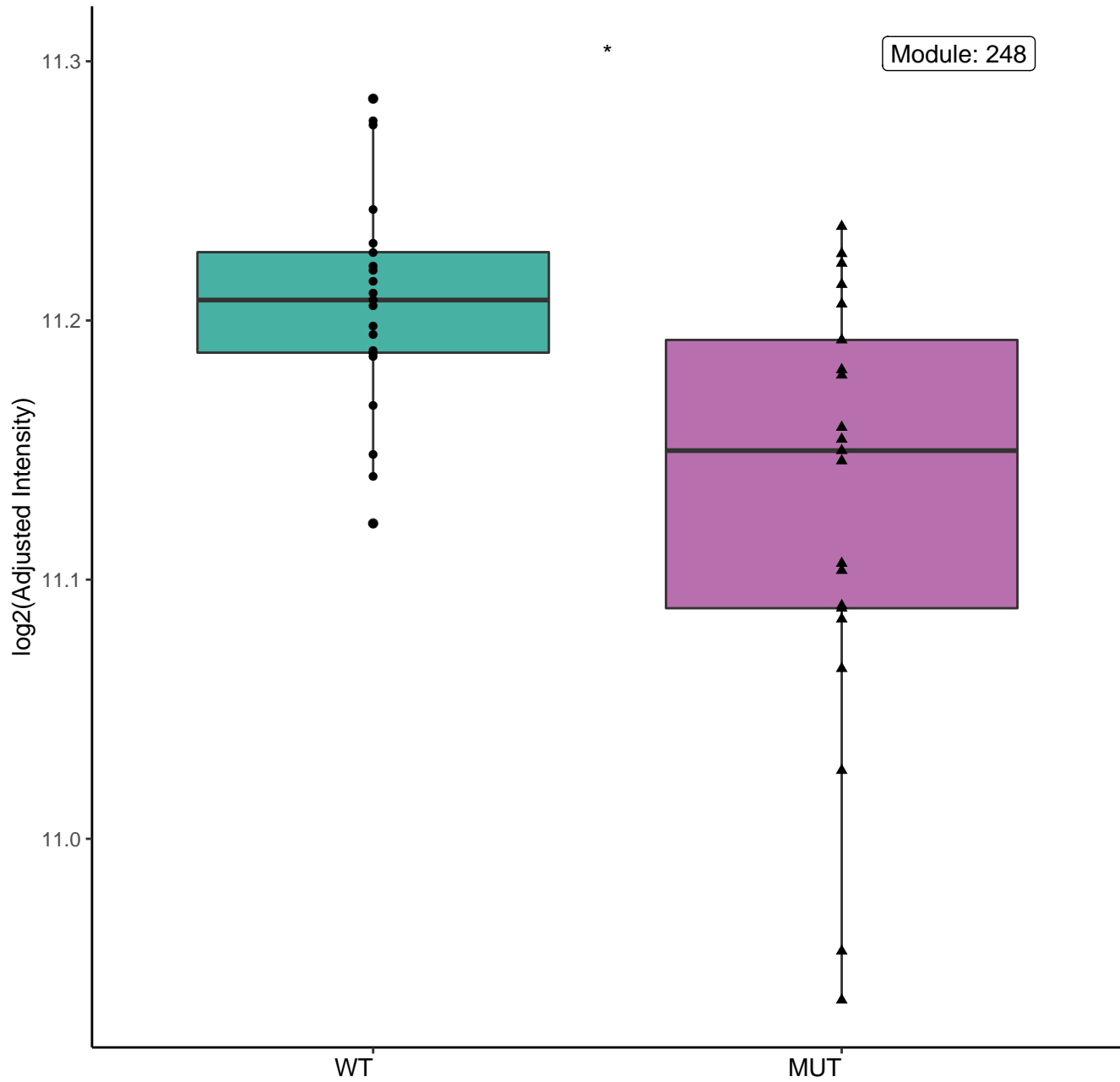


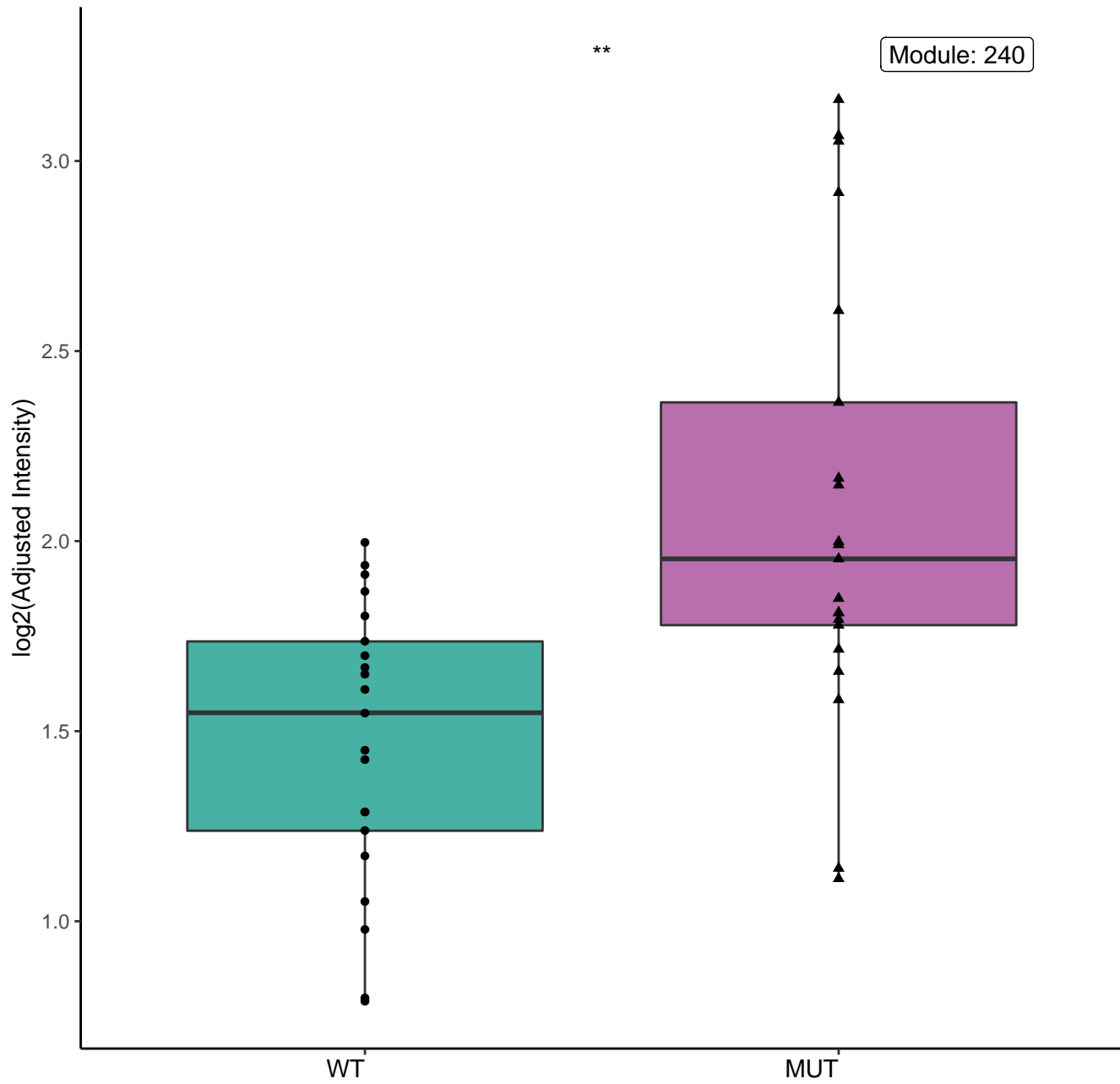


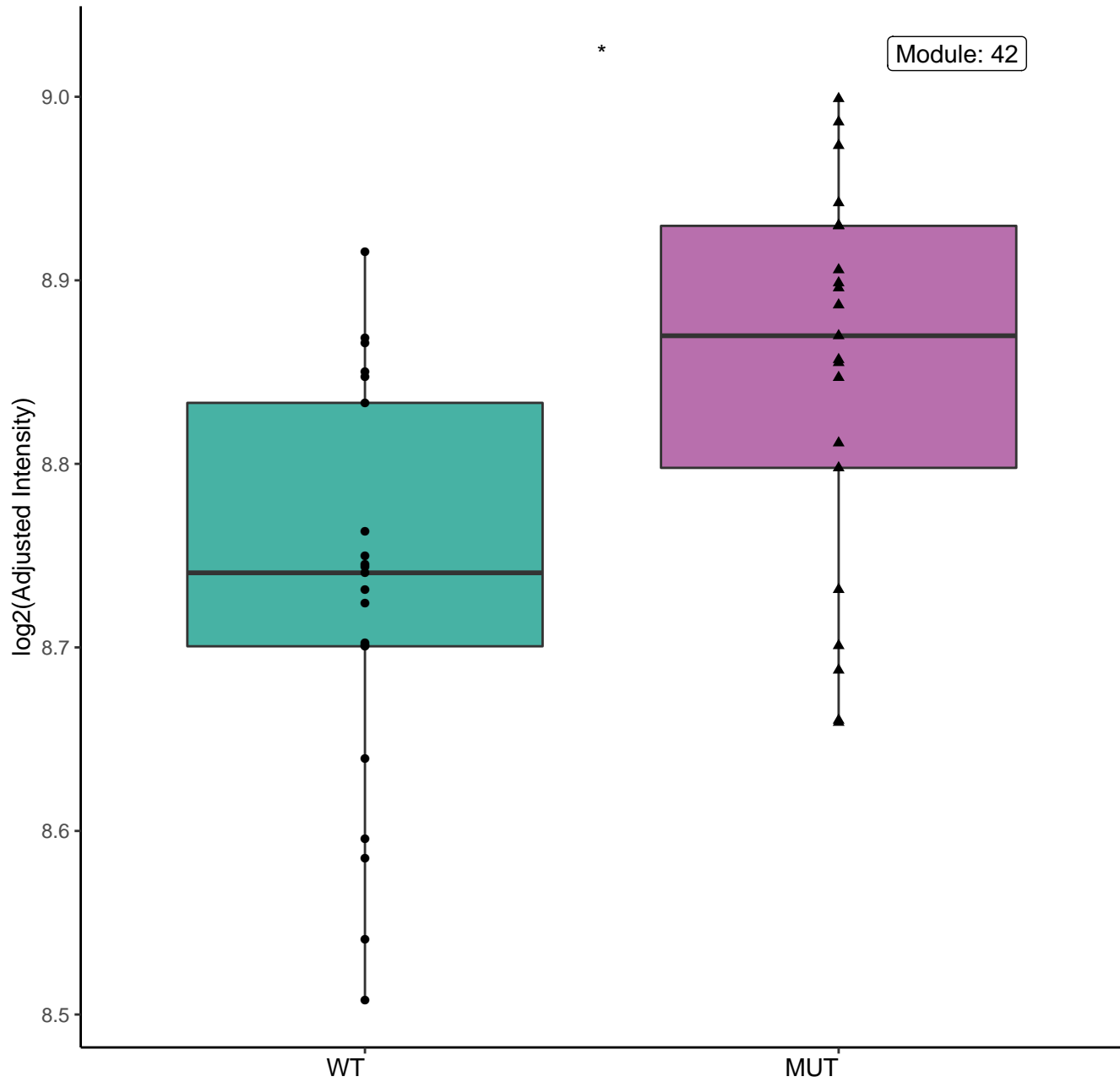
Bin1|O08539

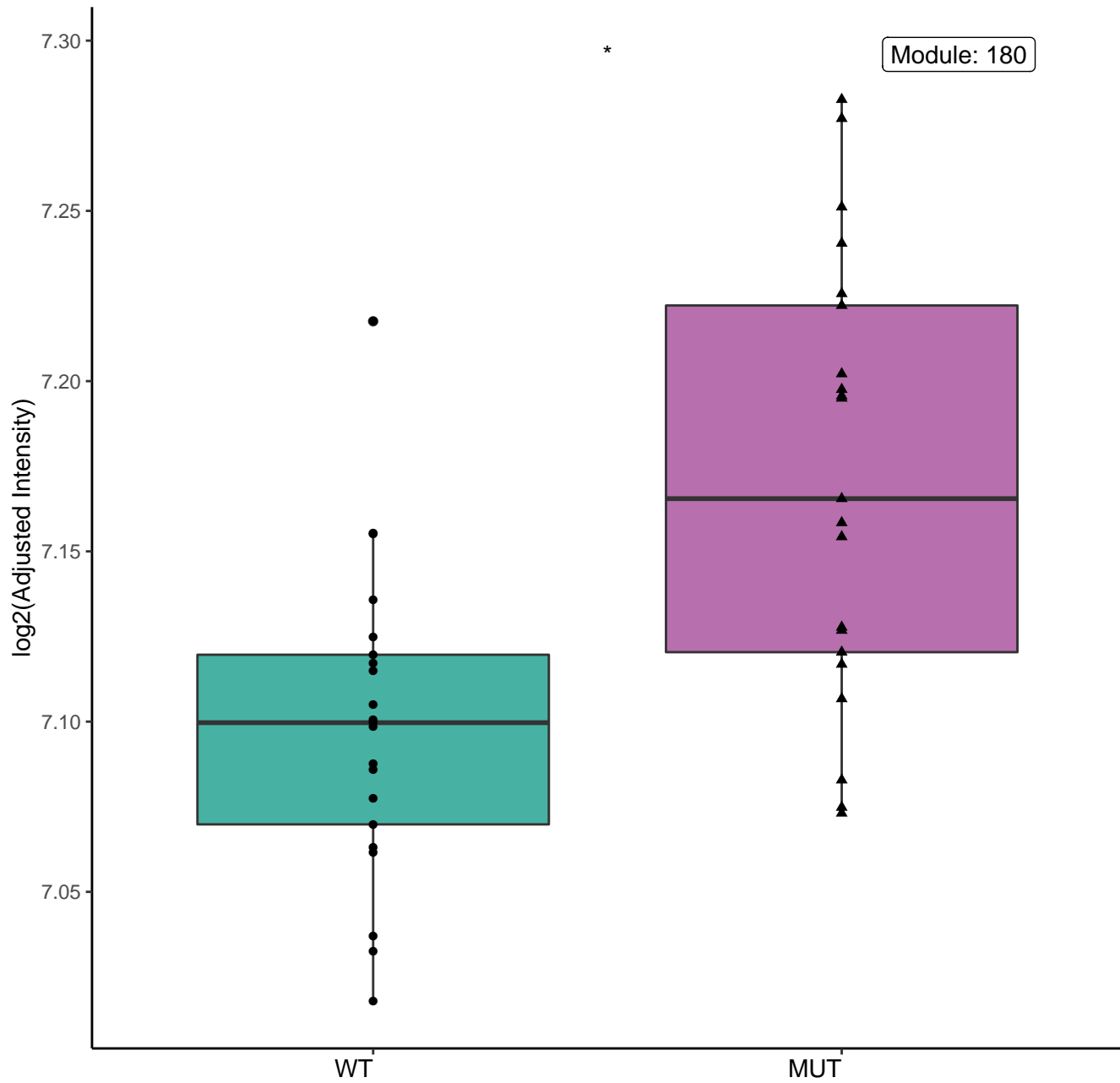
Module: 145

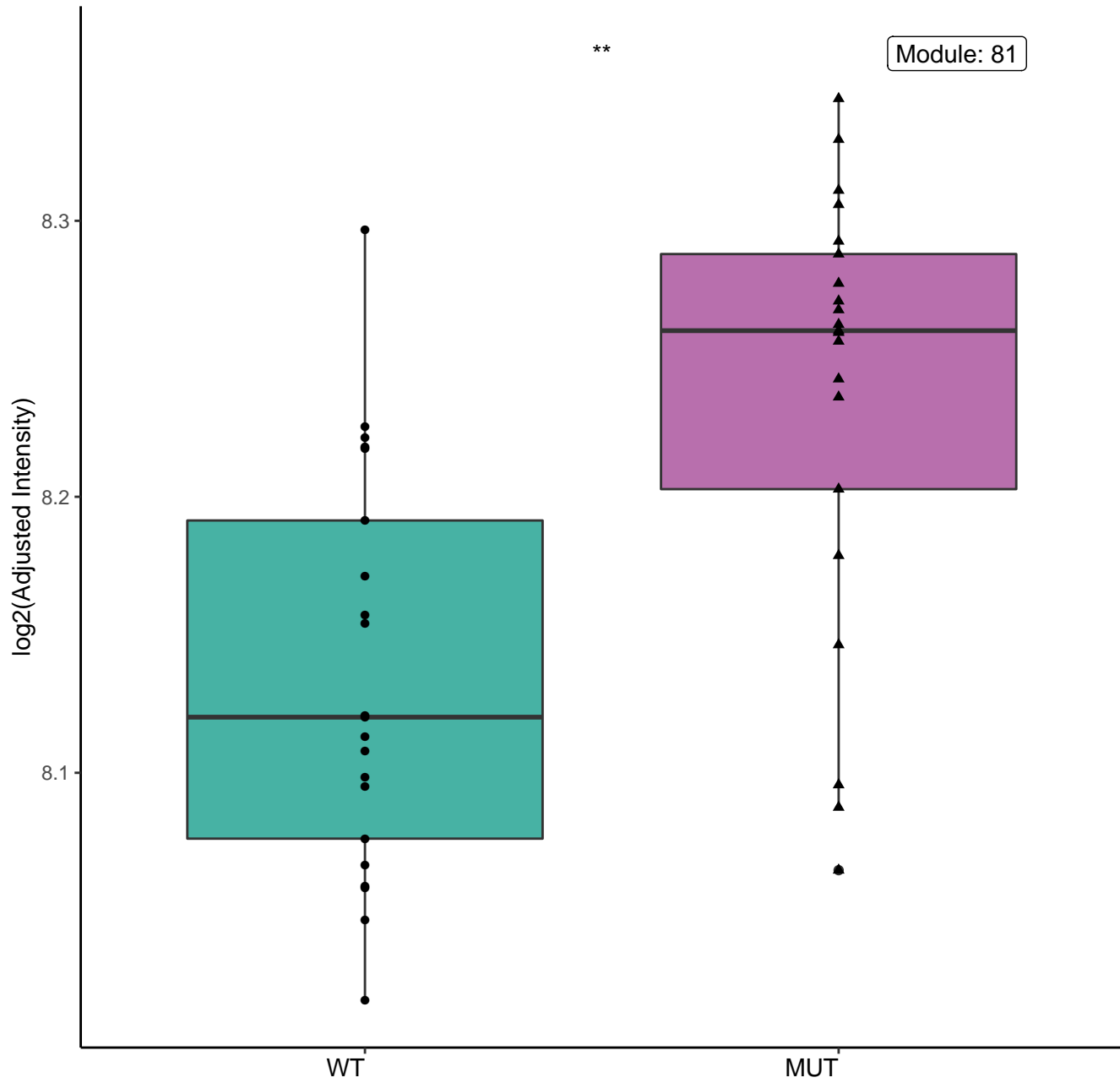


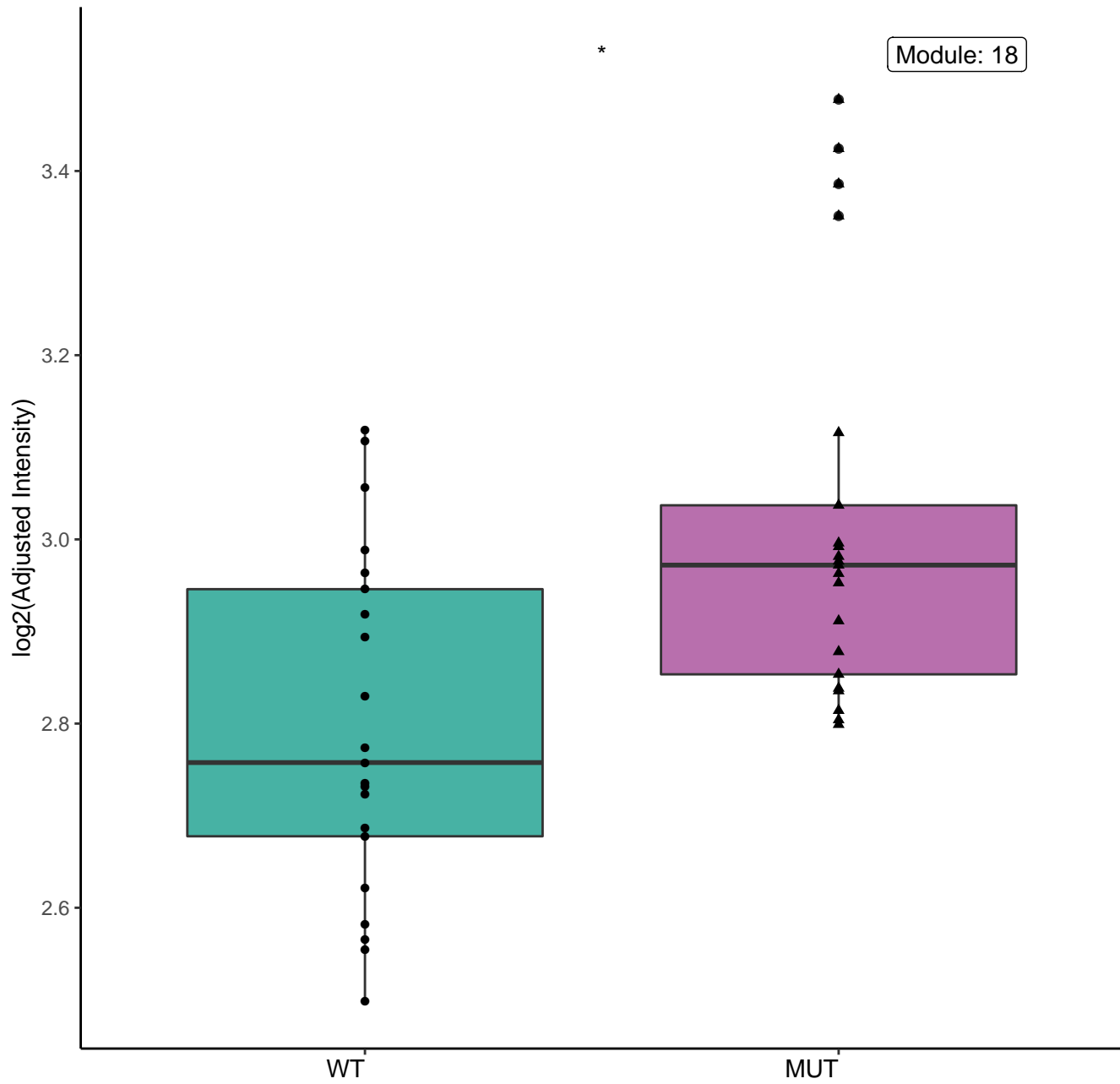


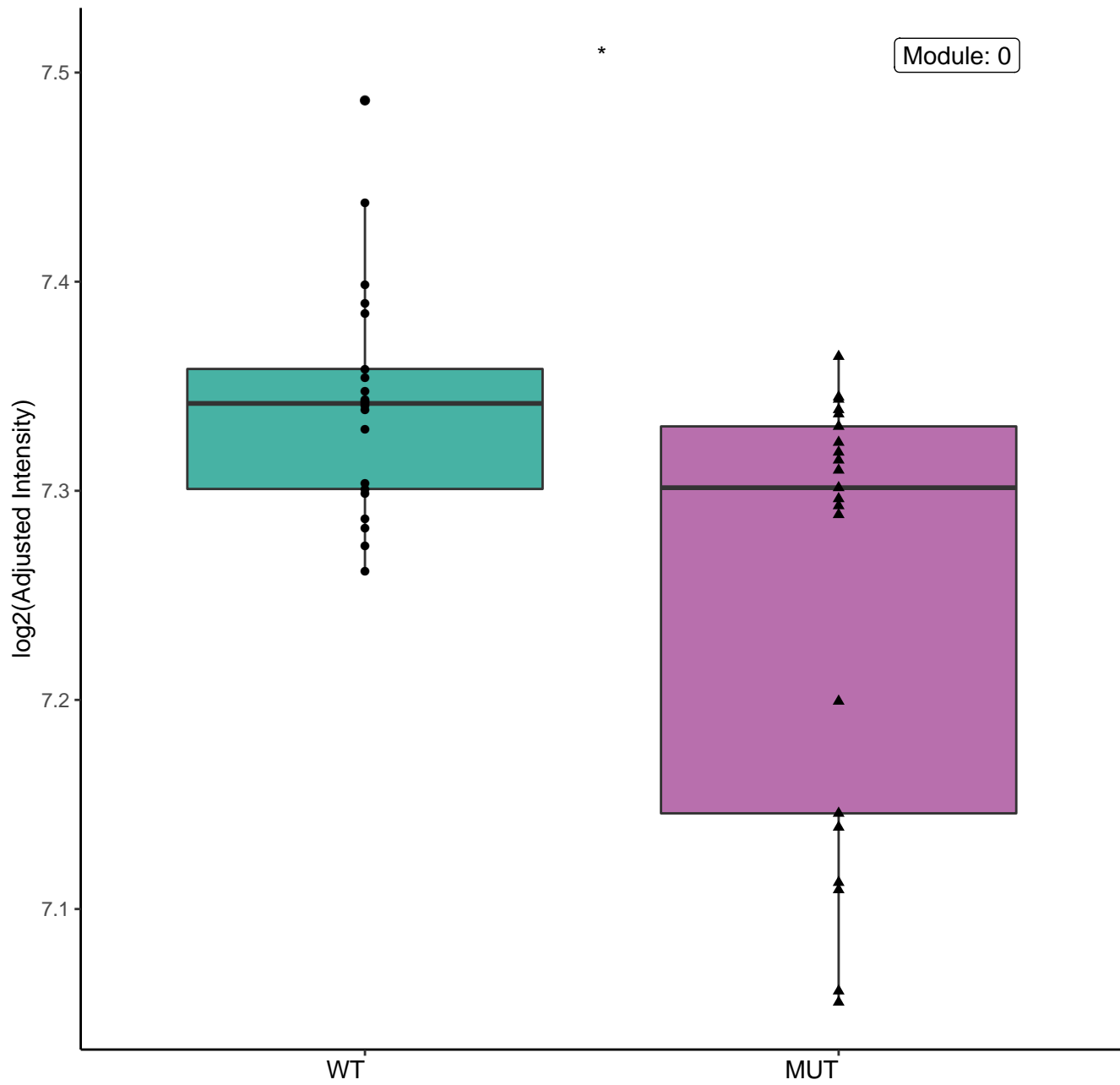


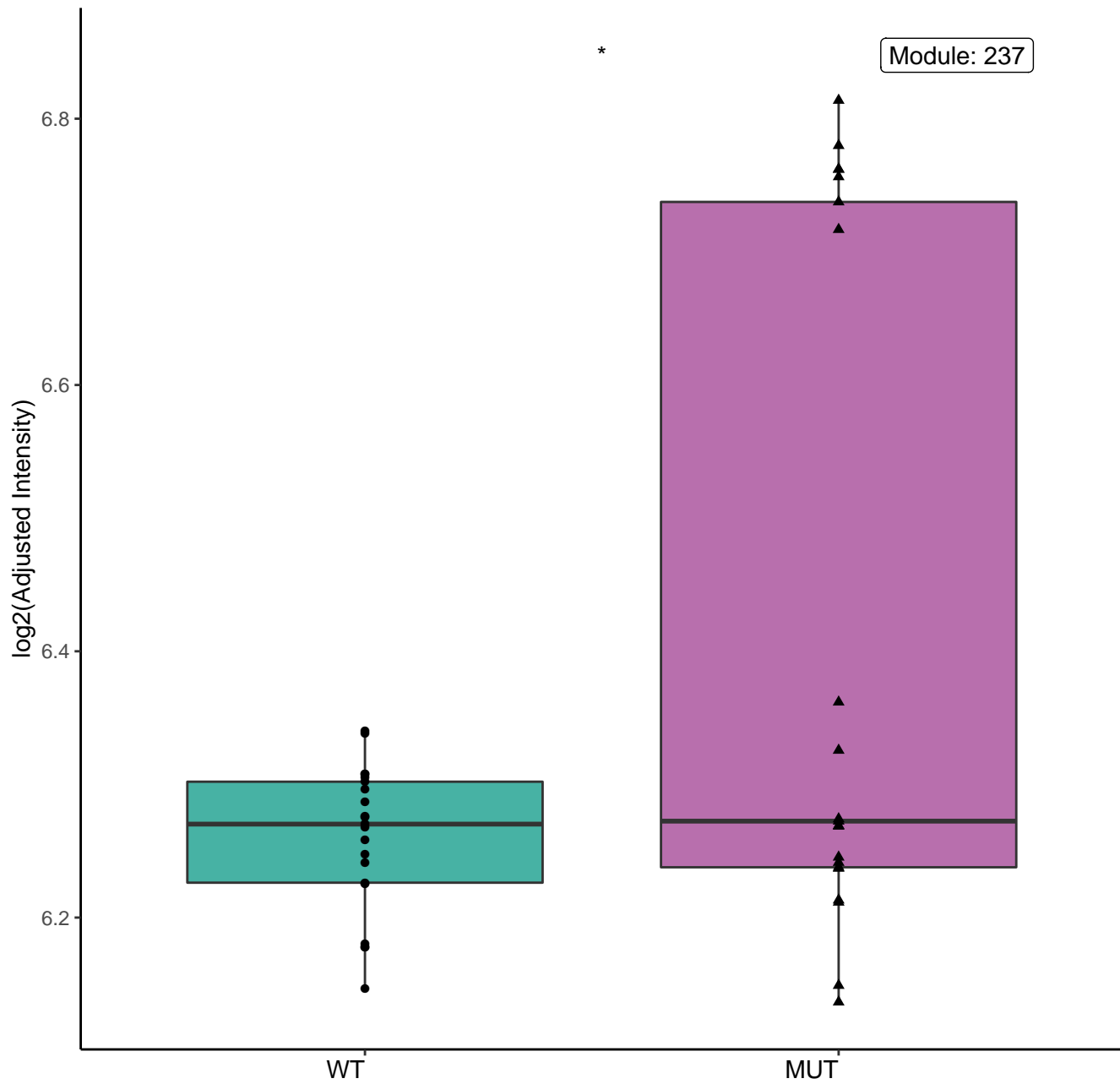


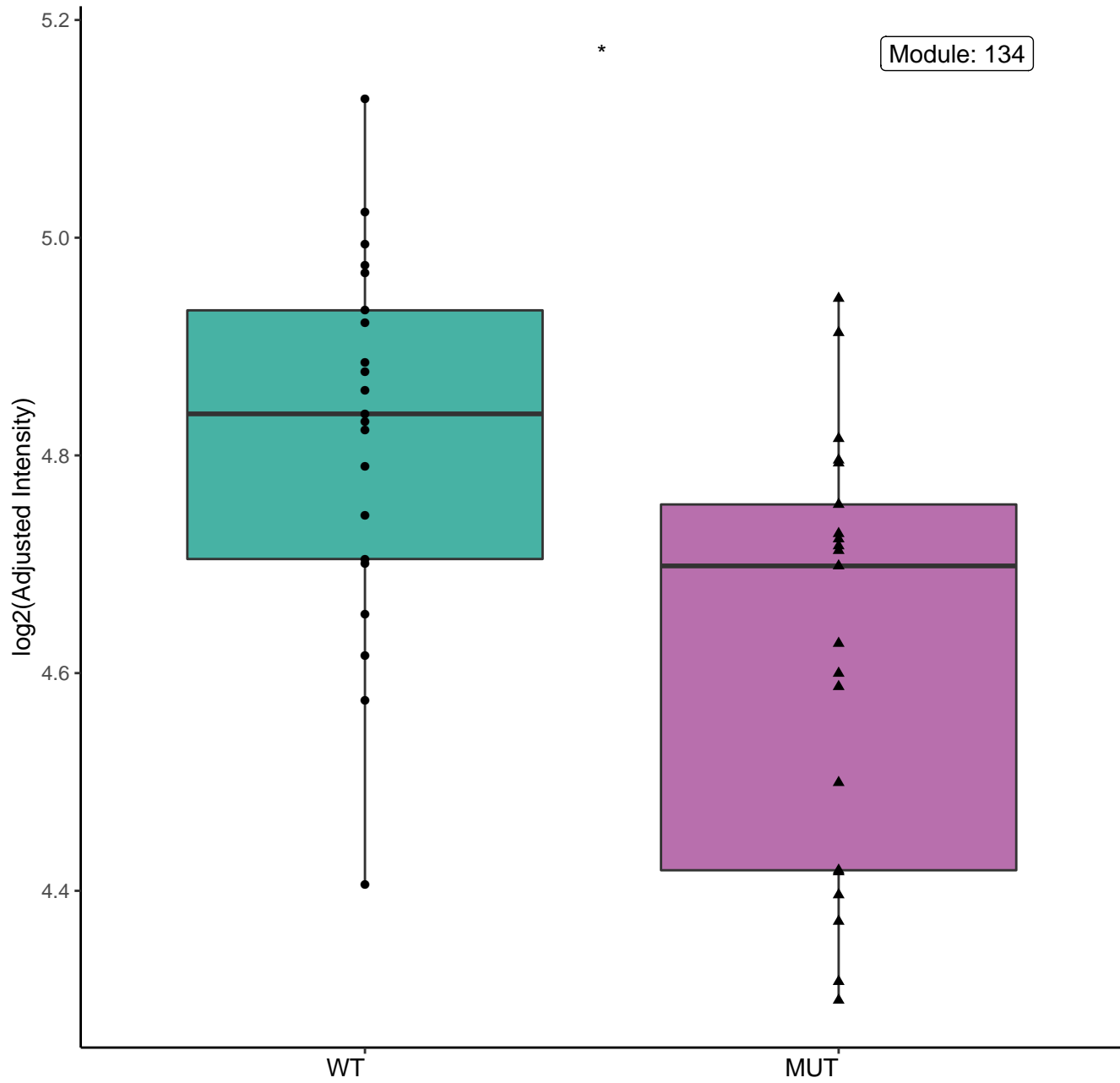


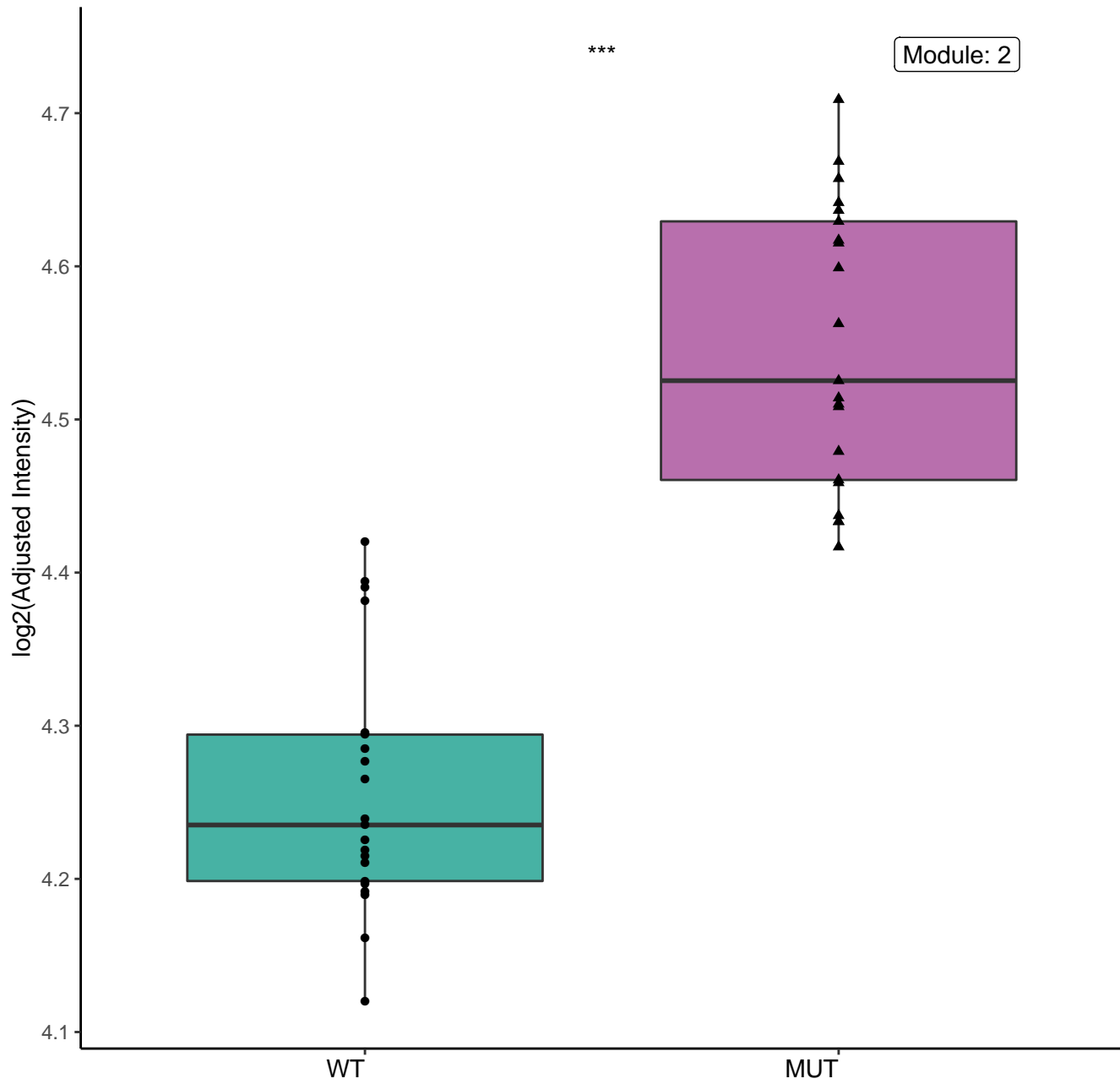


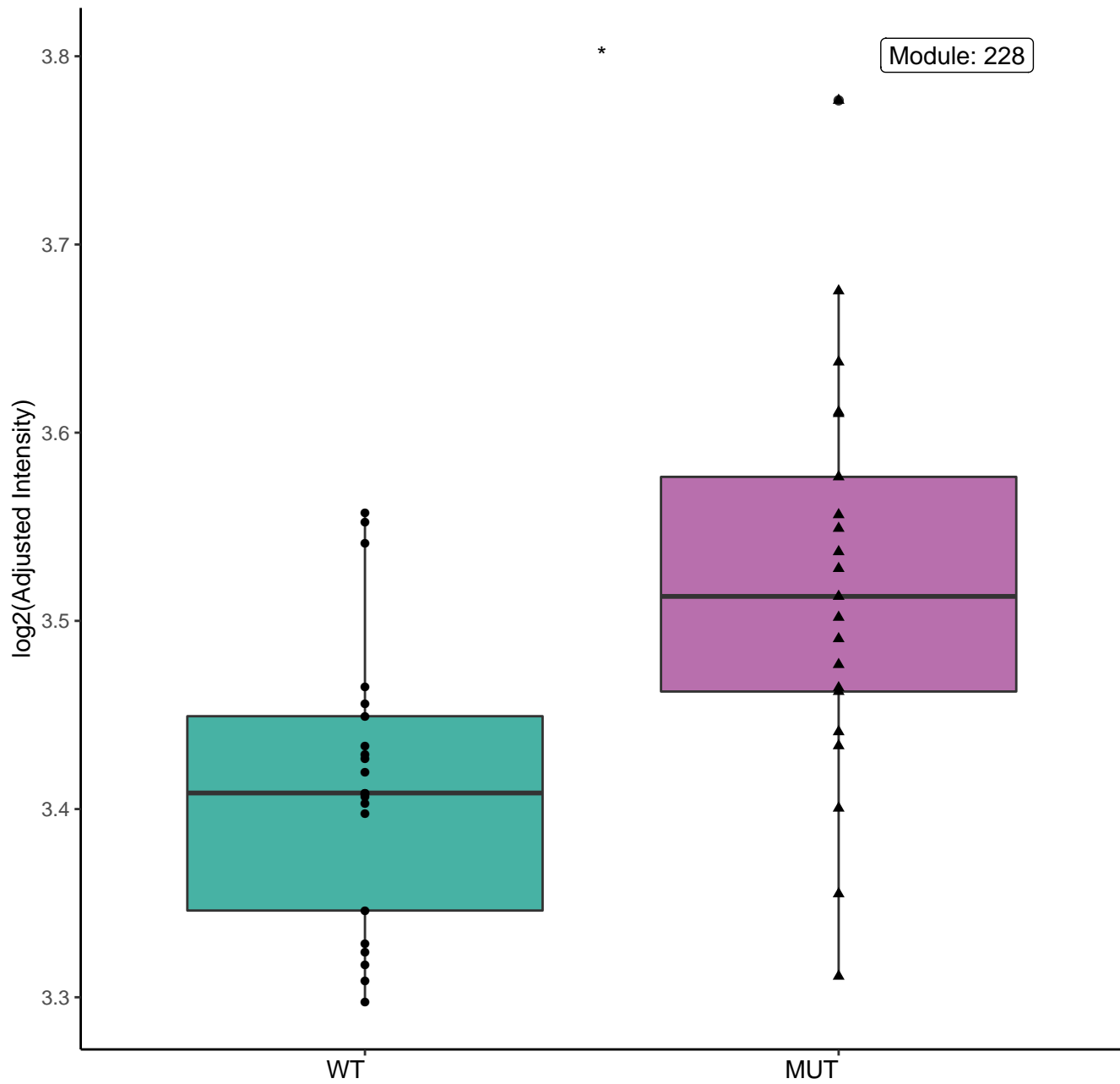


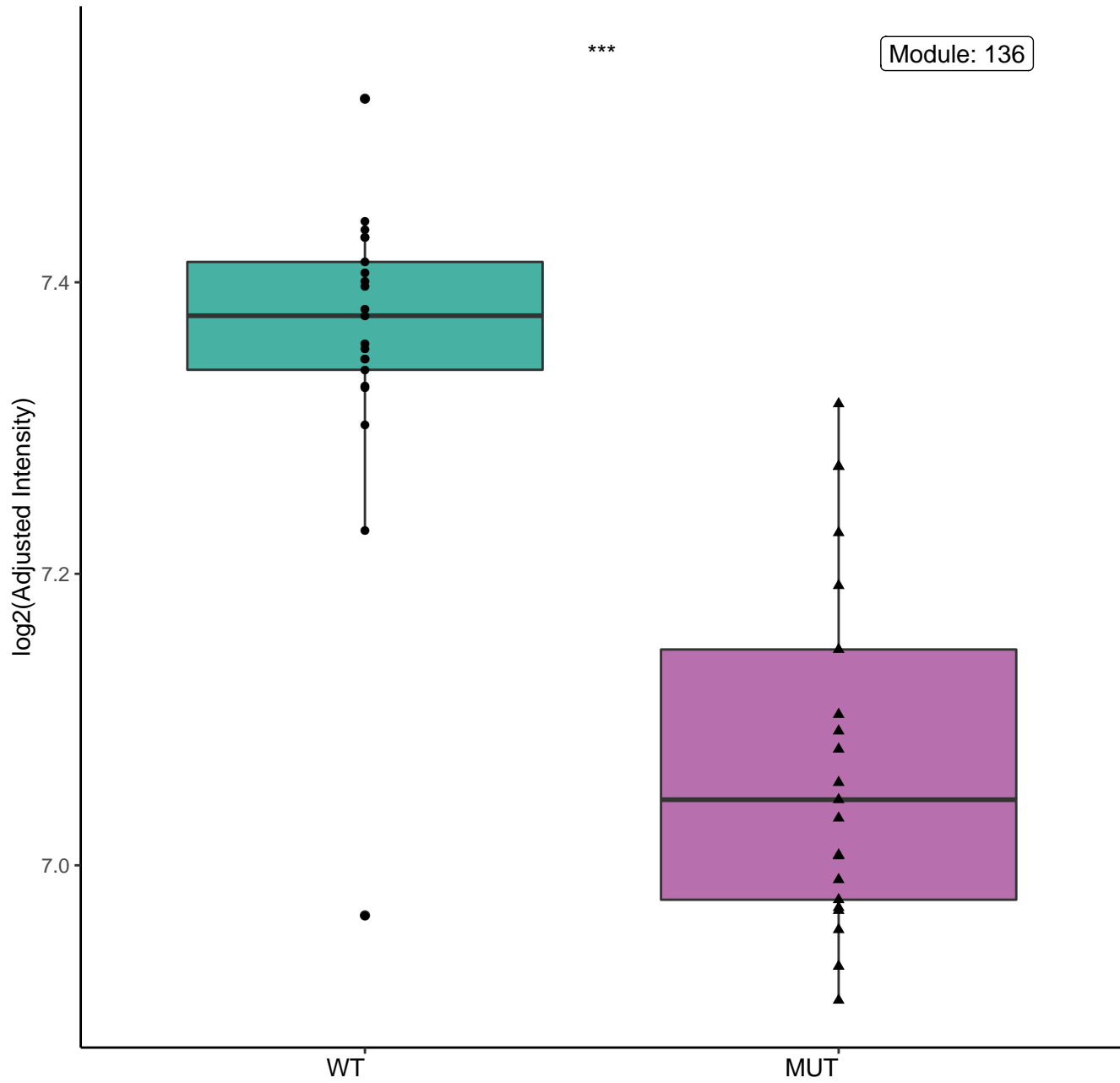


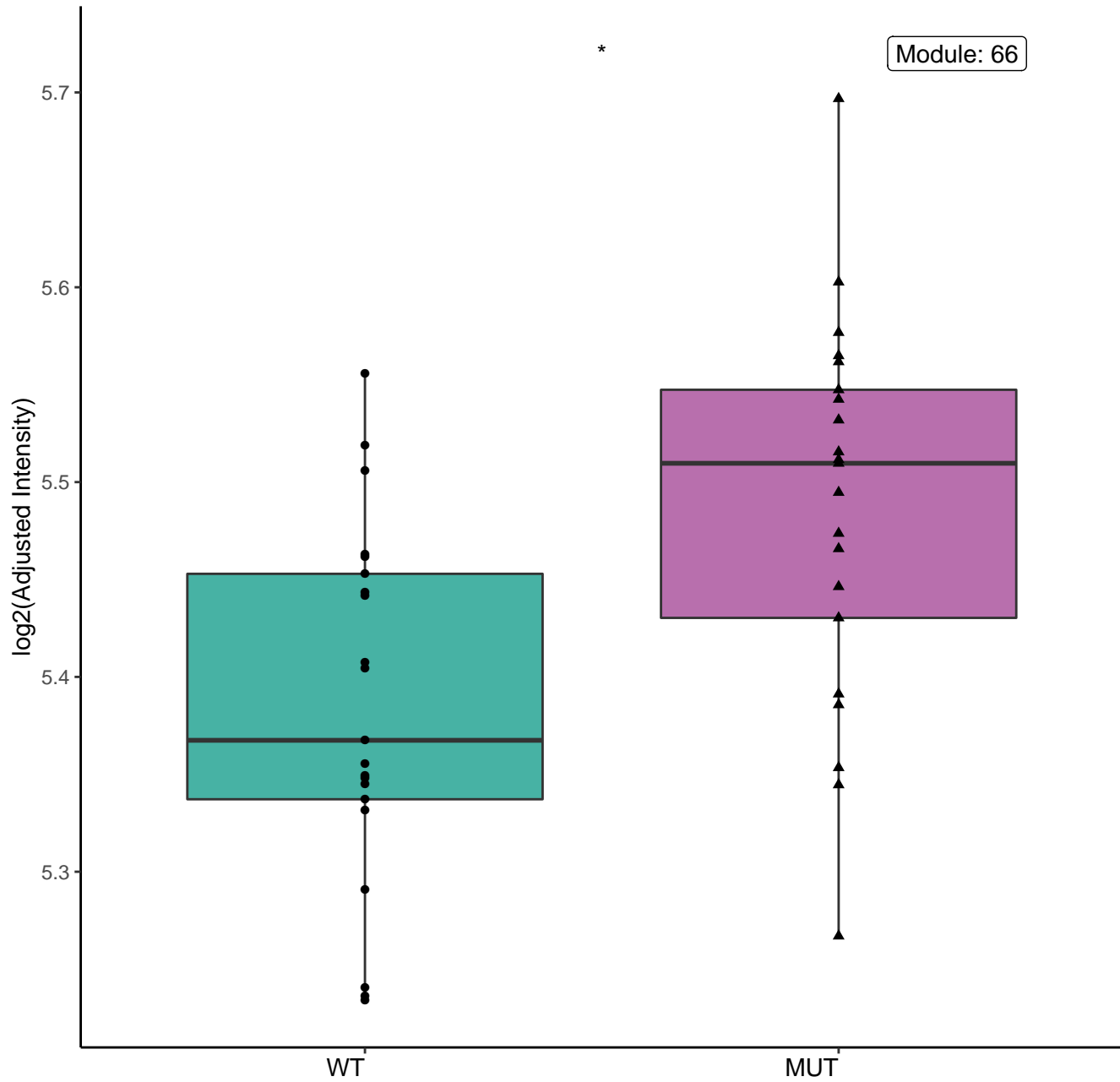


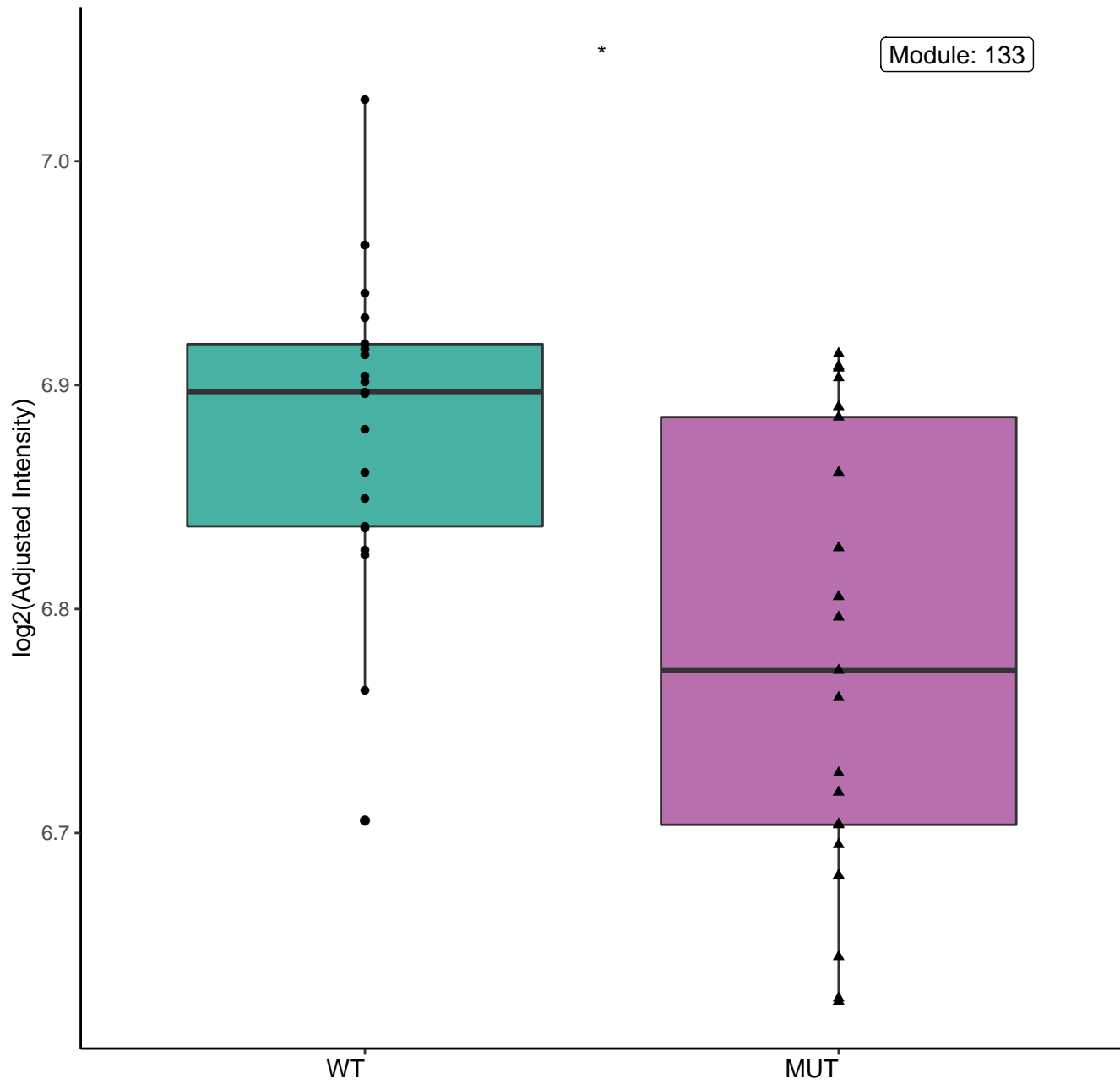


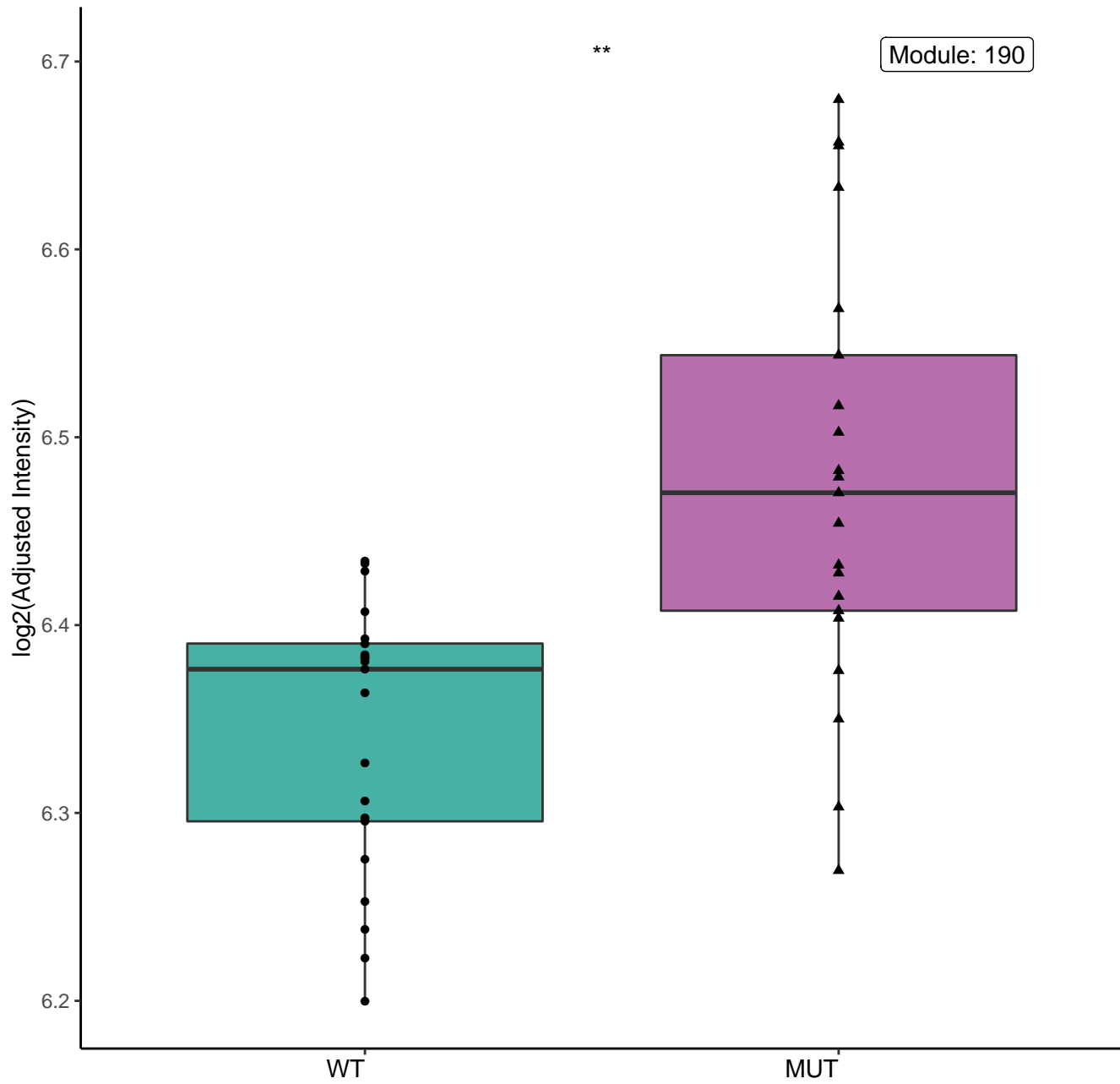


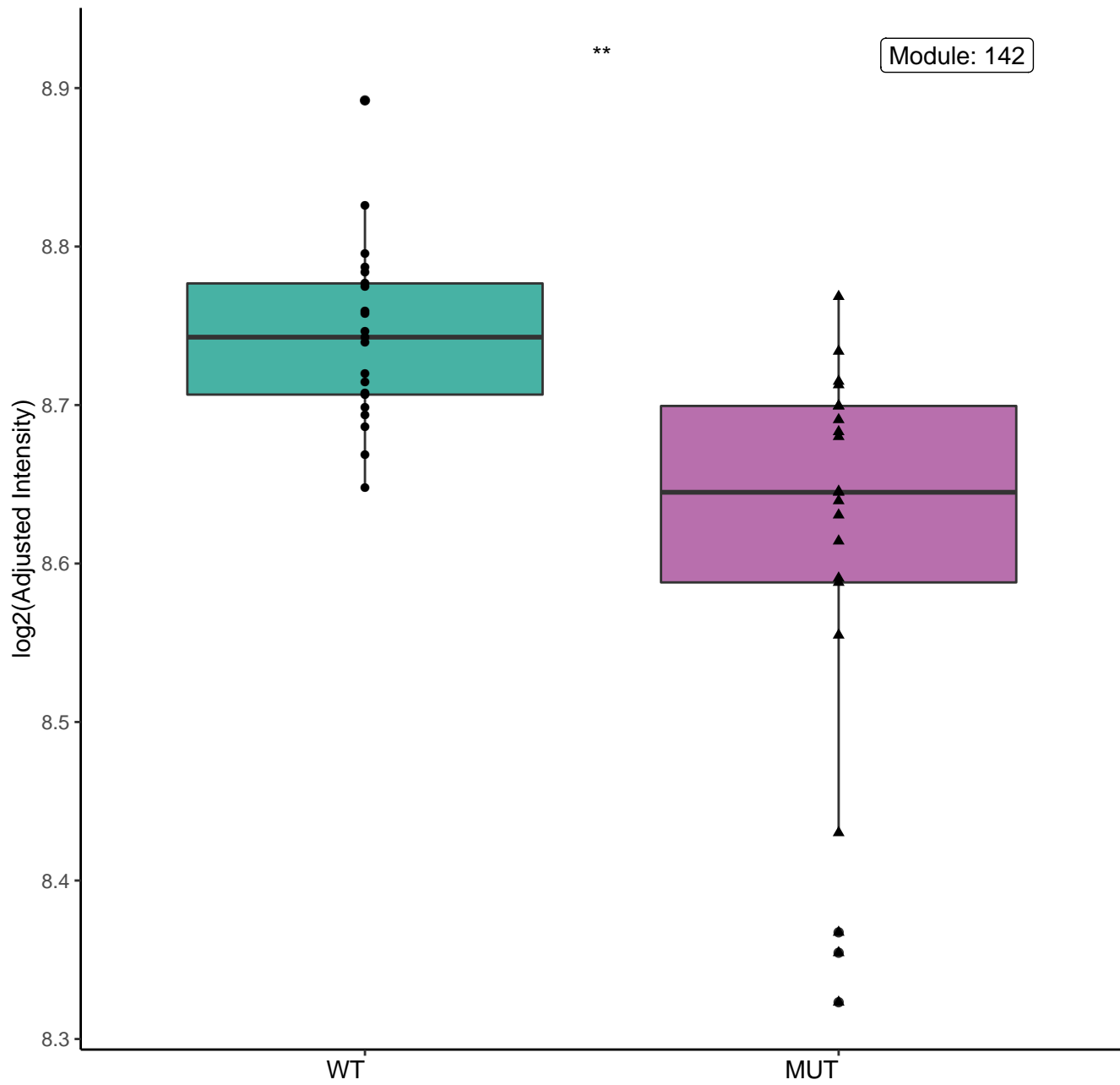


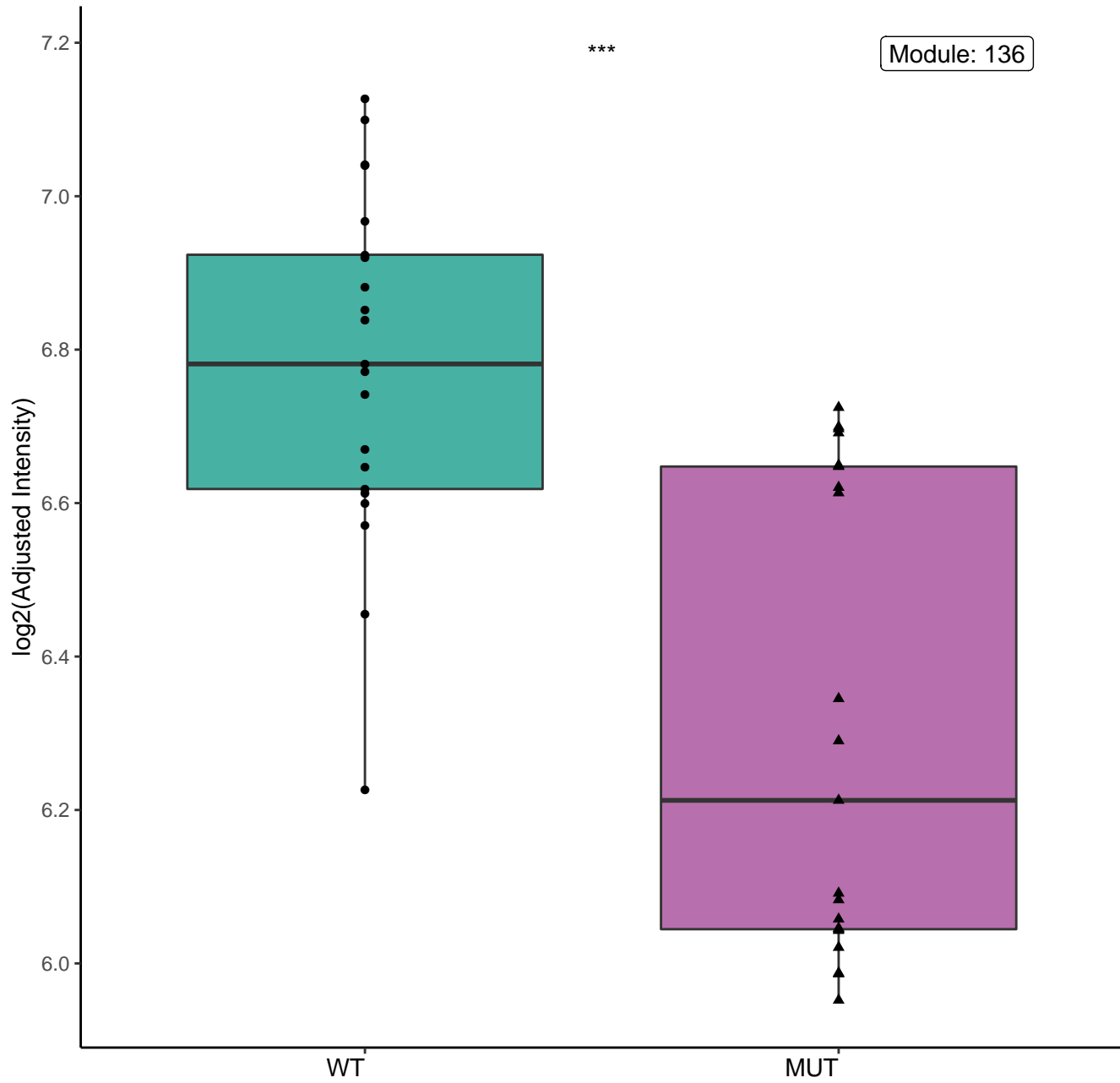


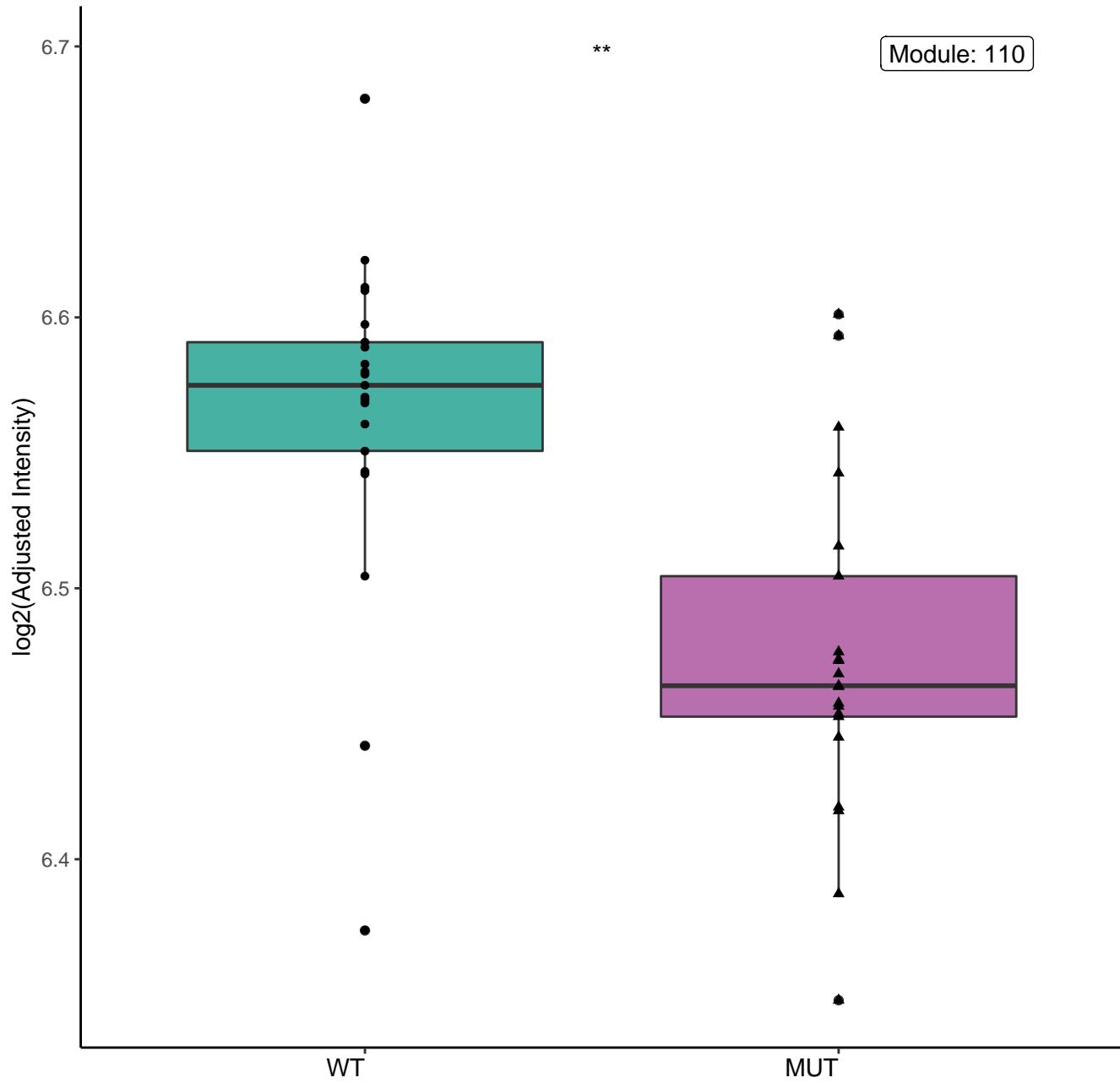


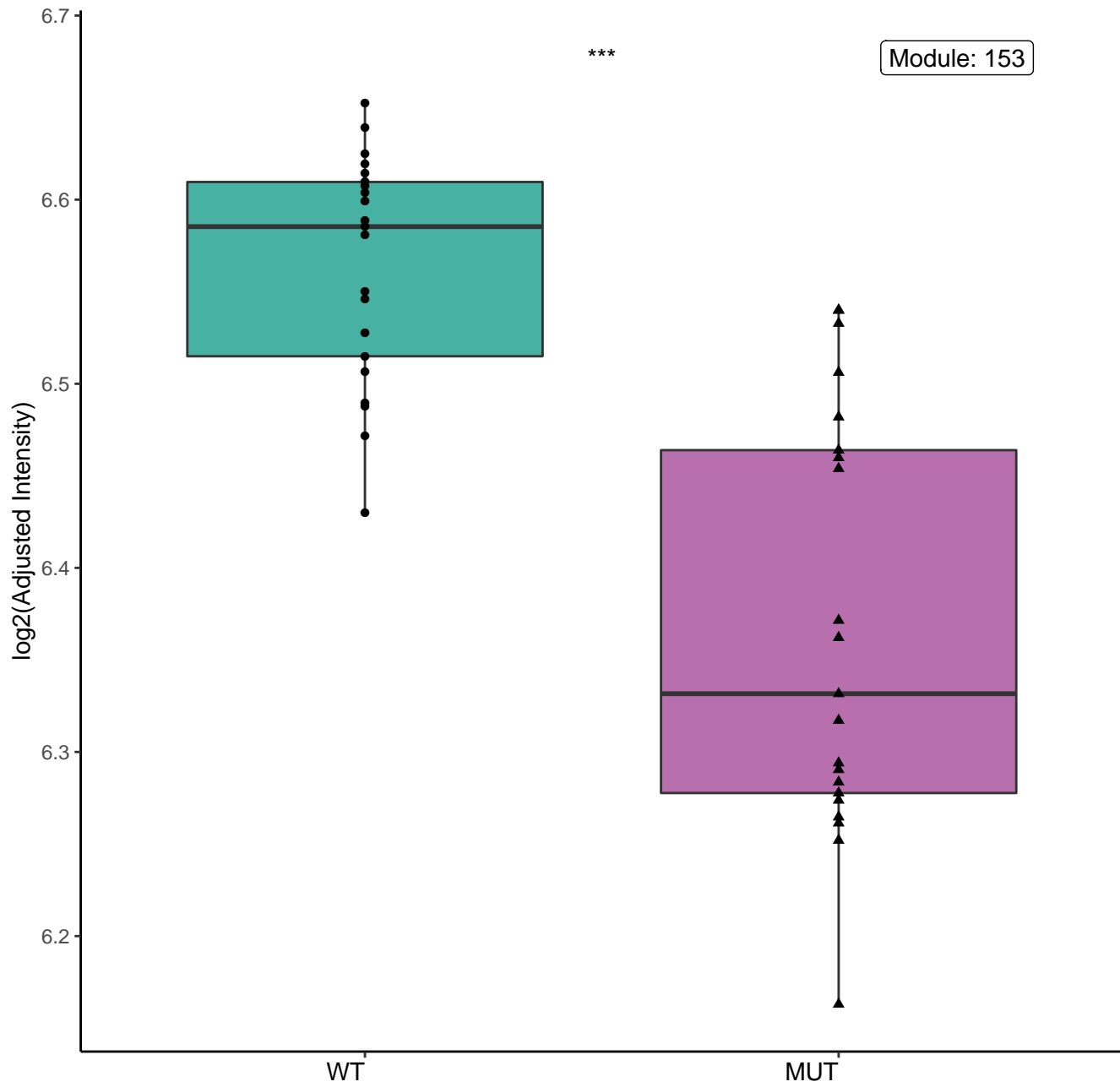


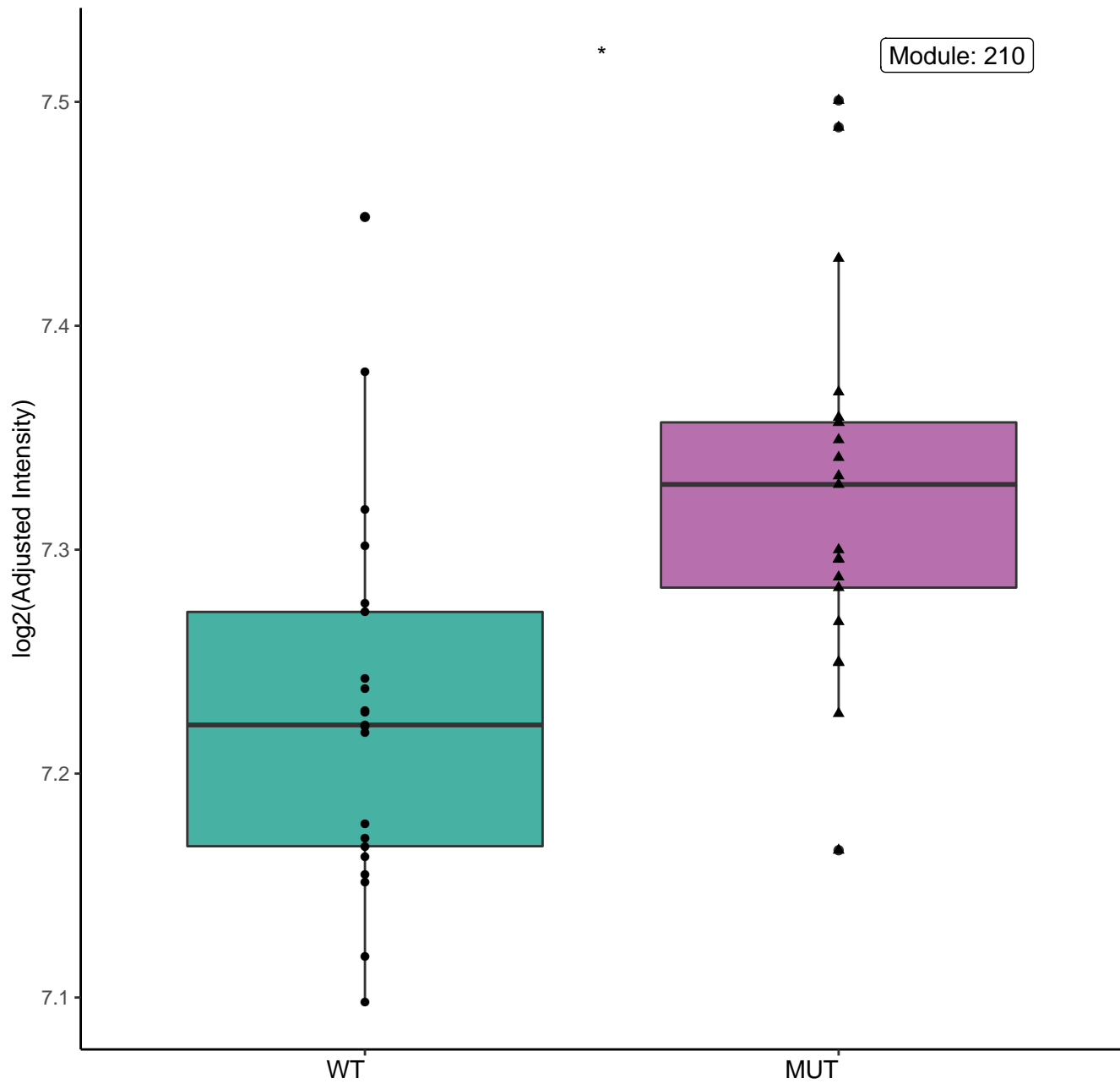


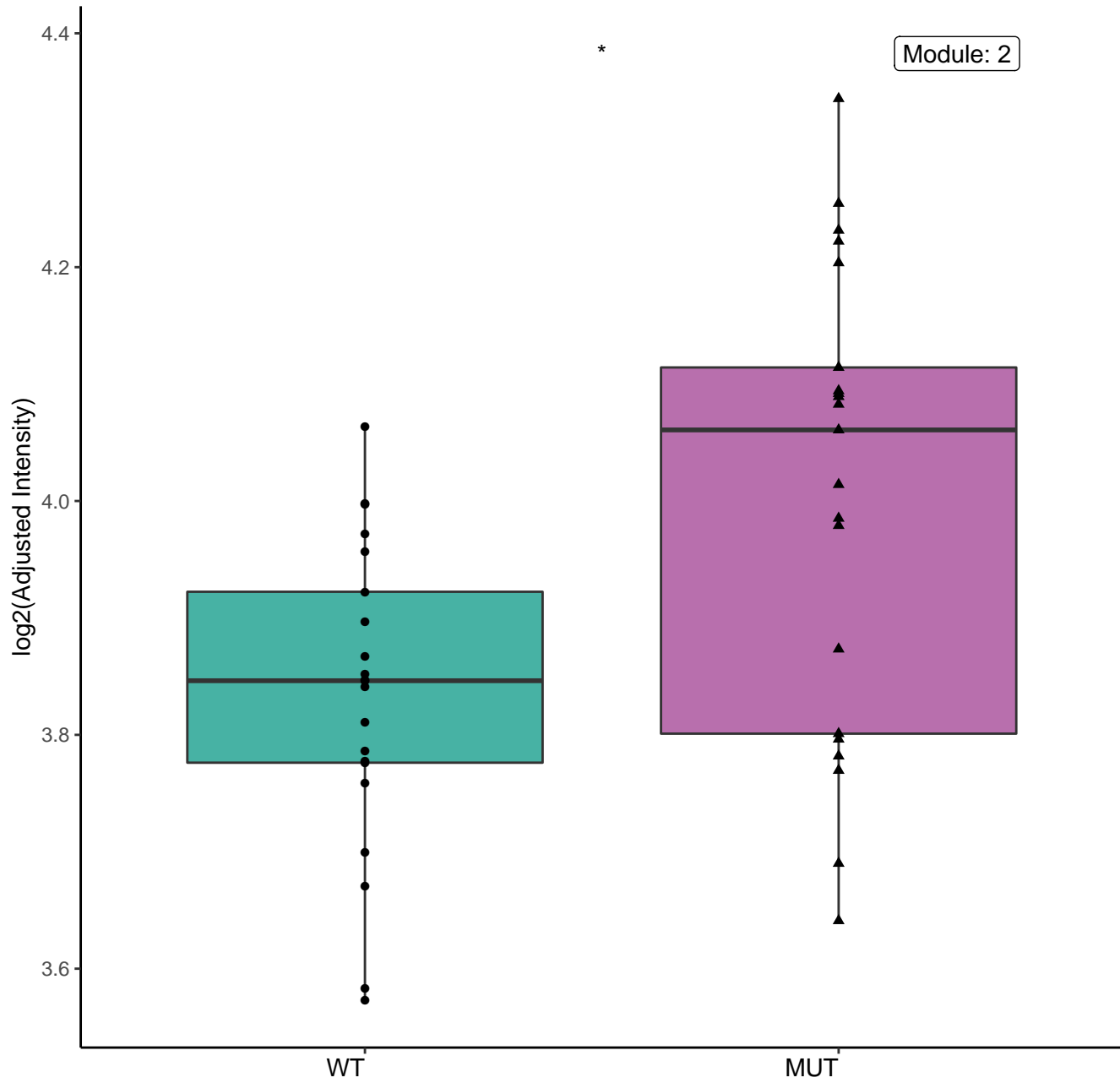


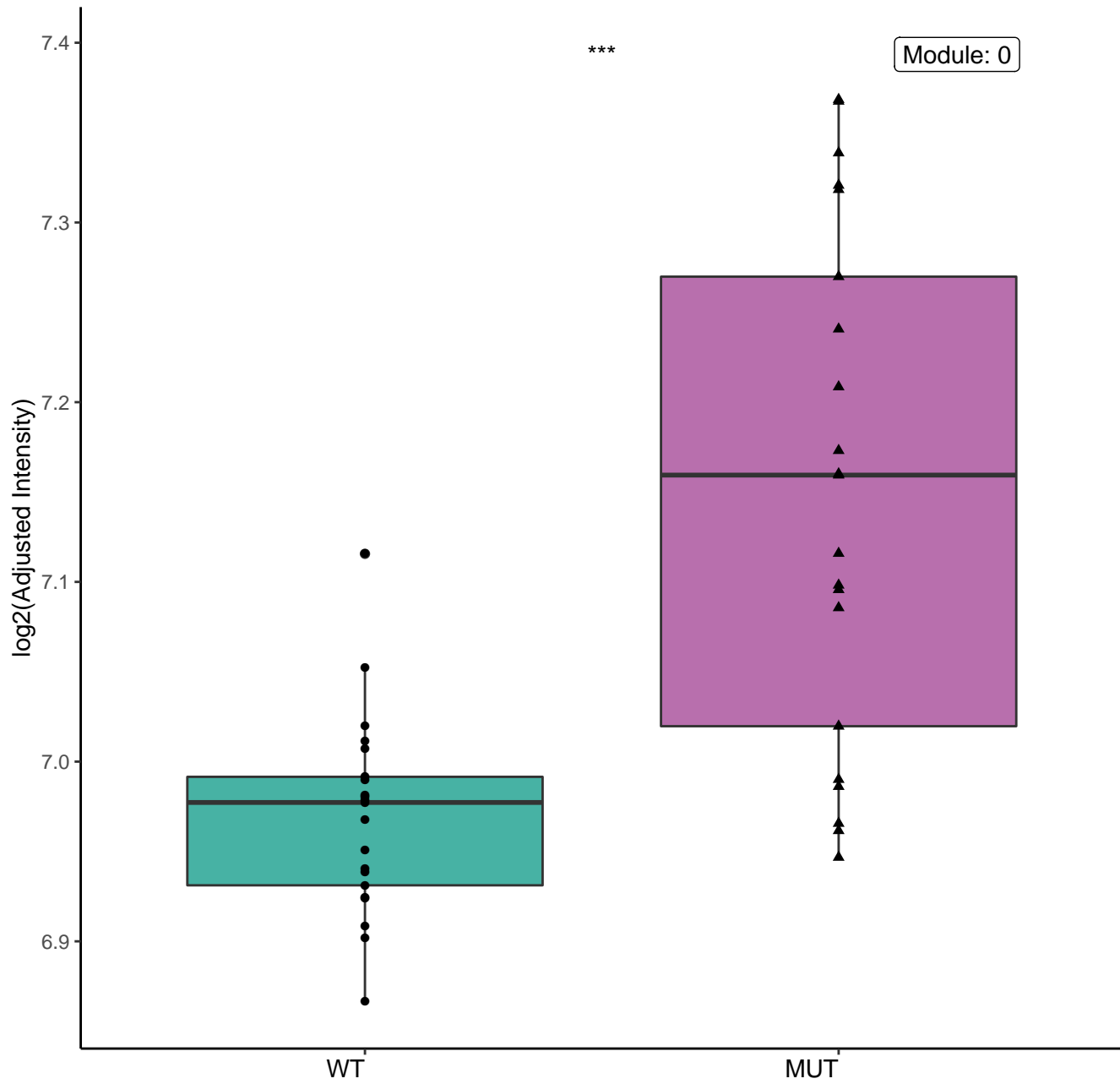


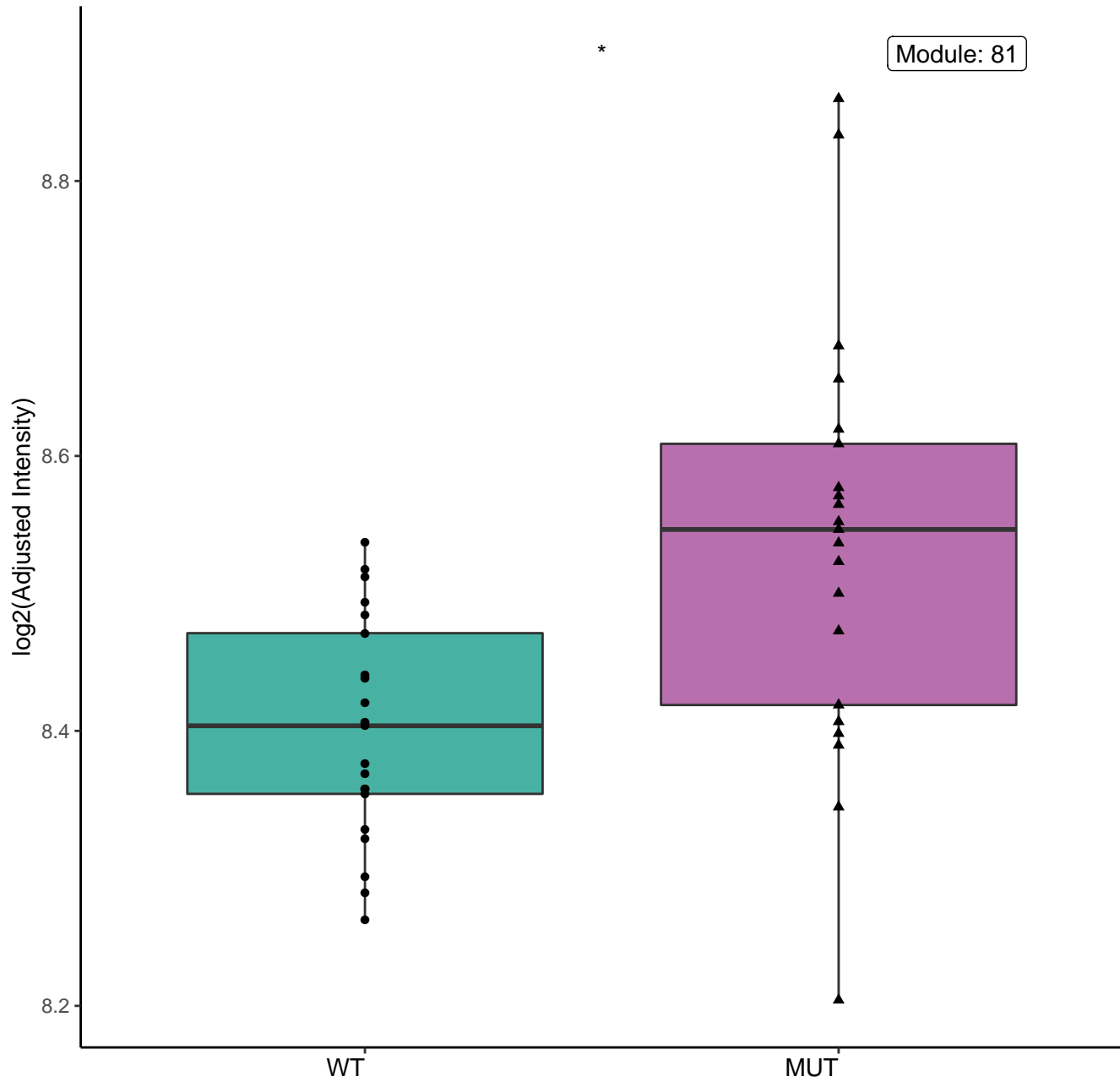


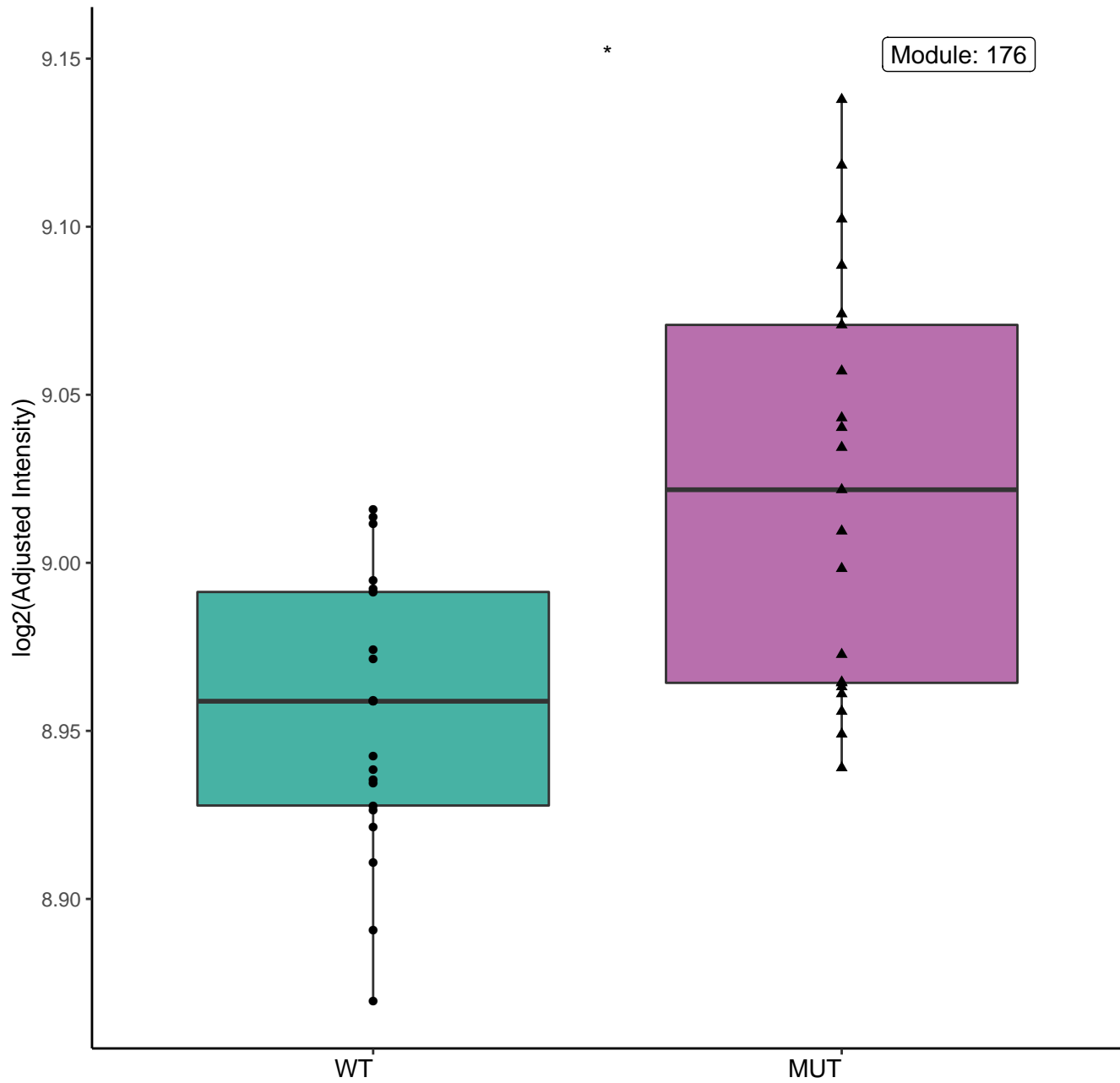


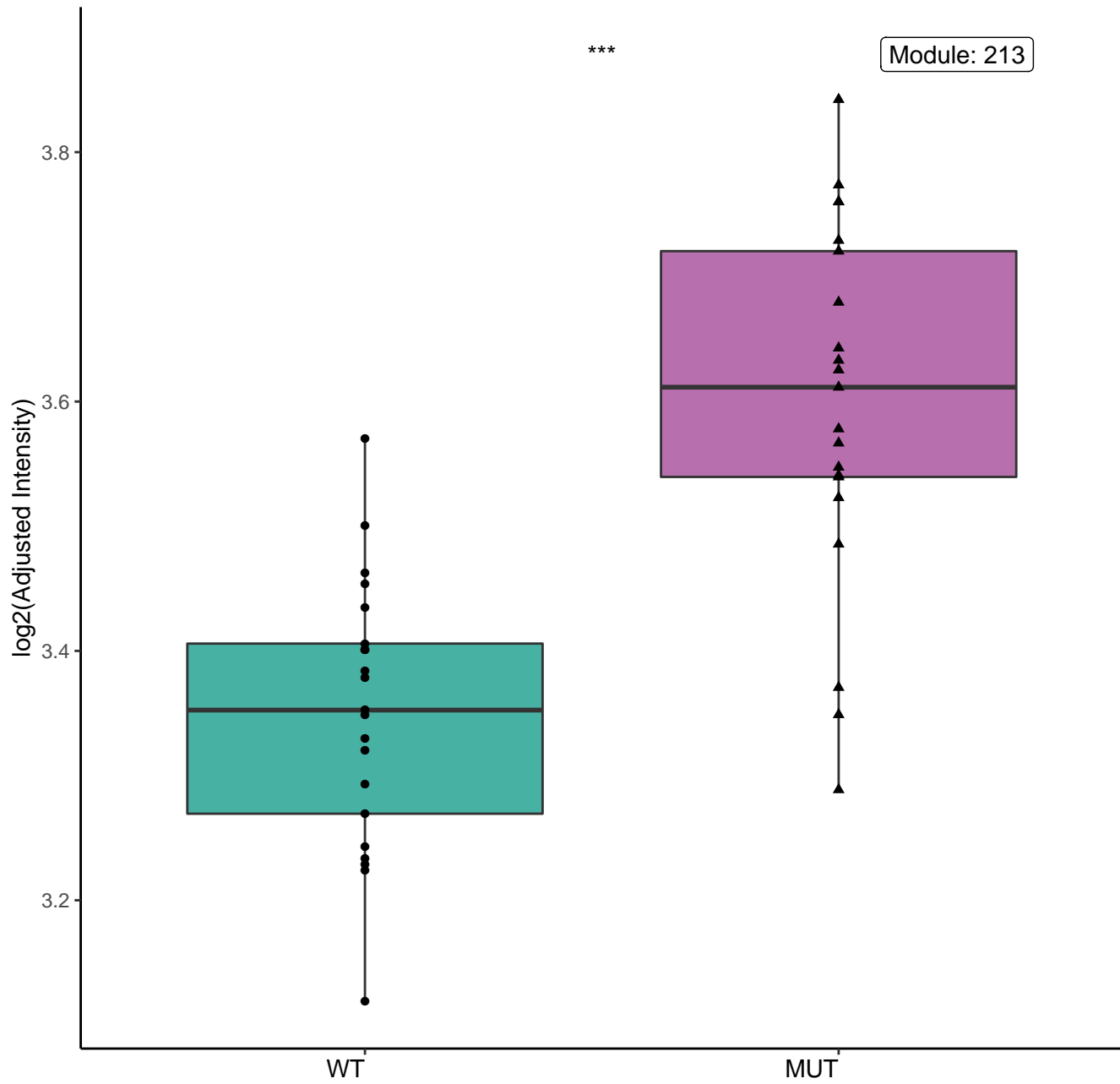


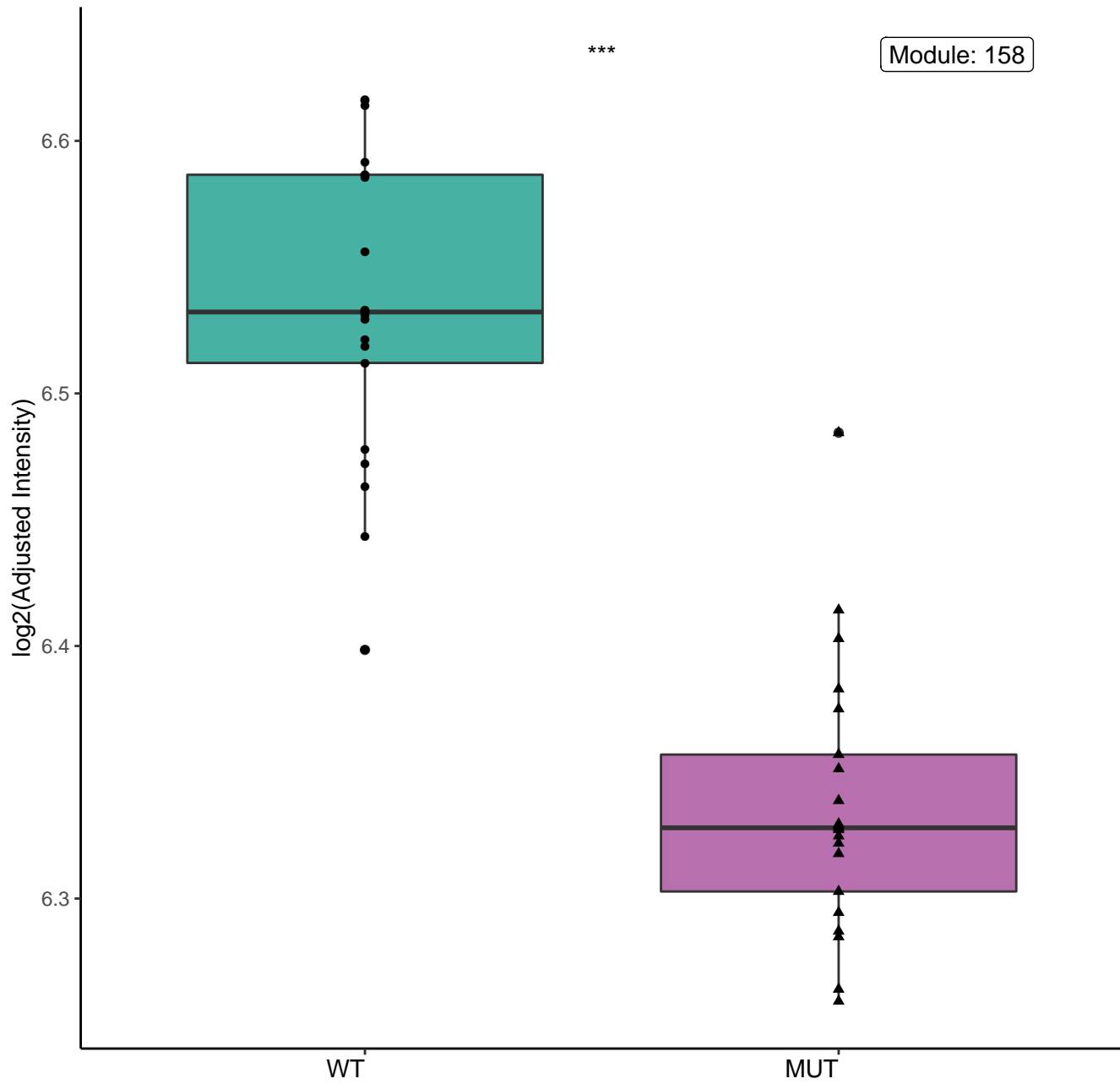


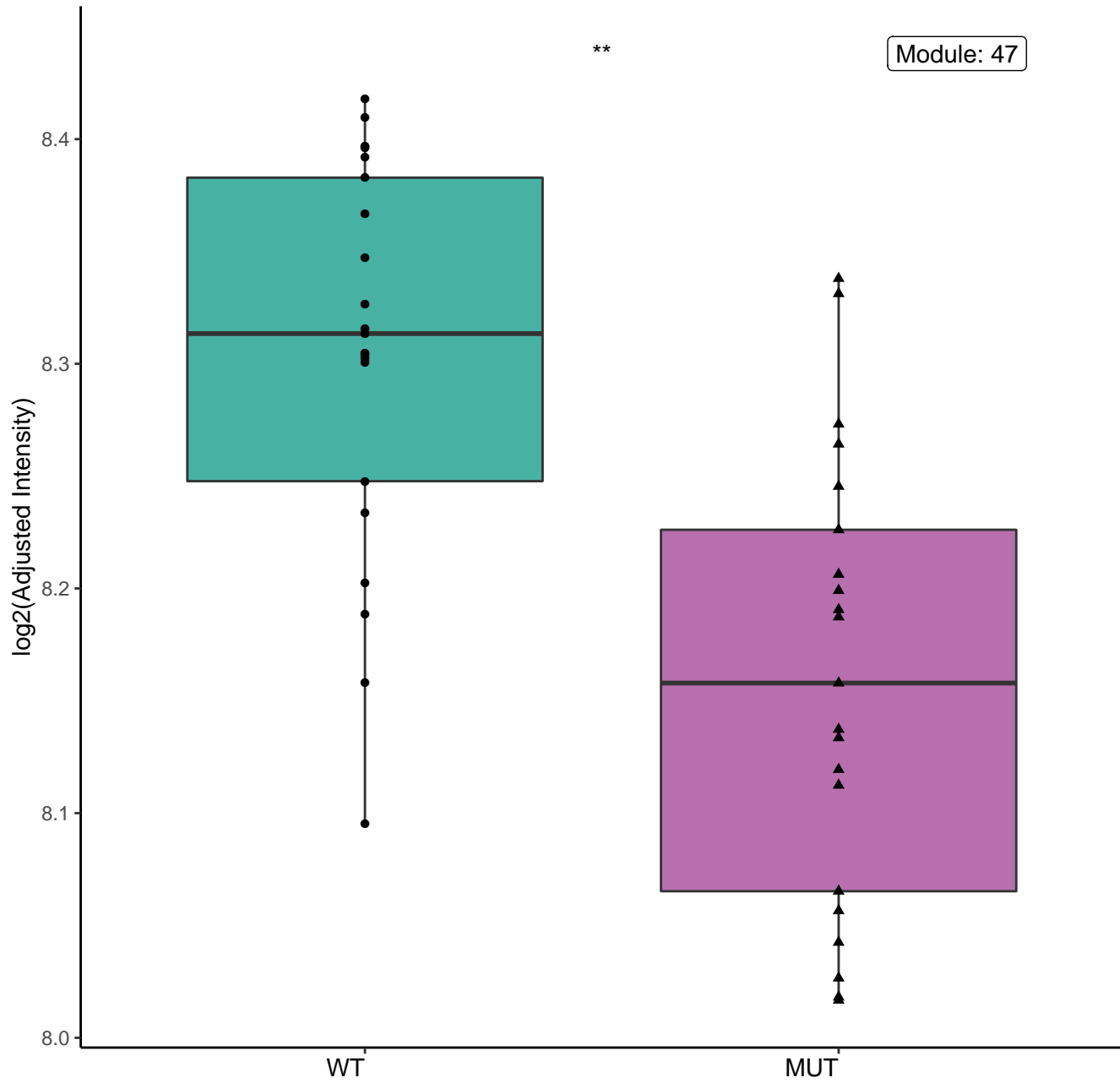


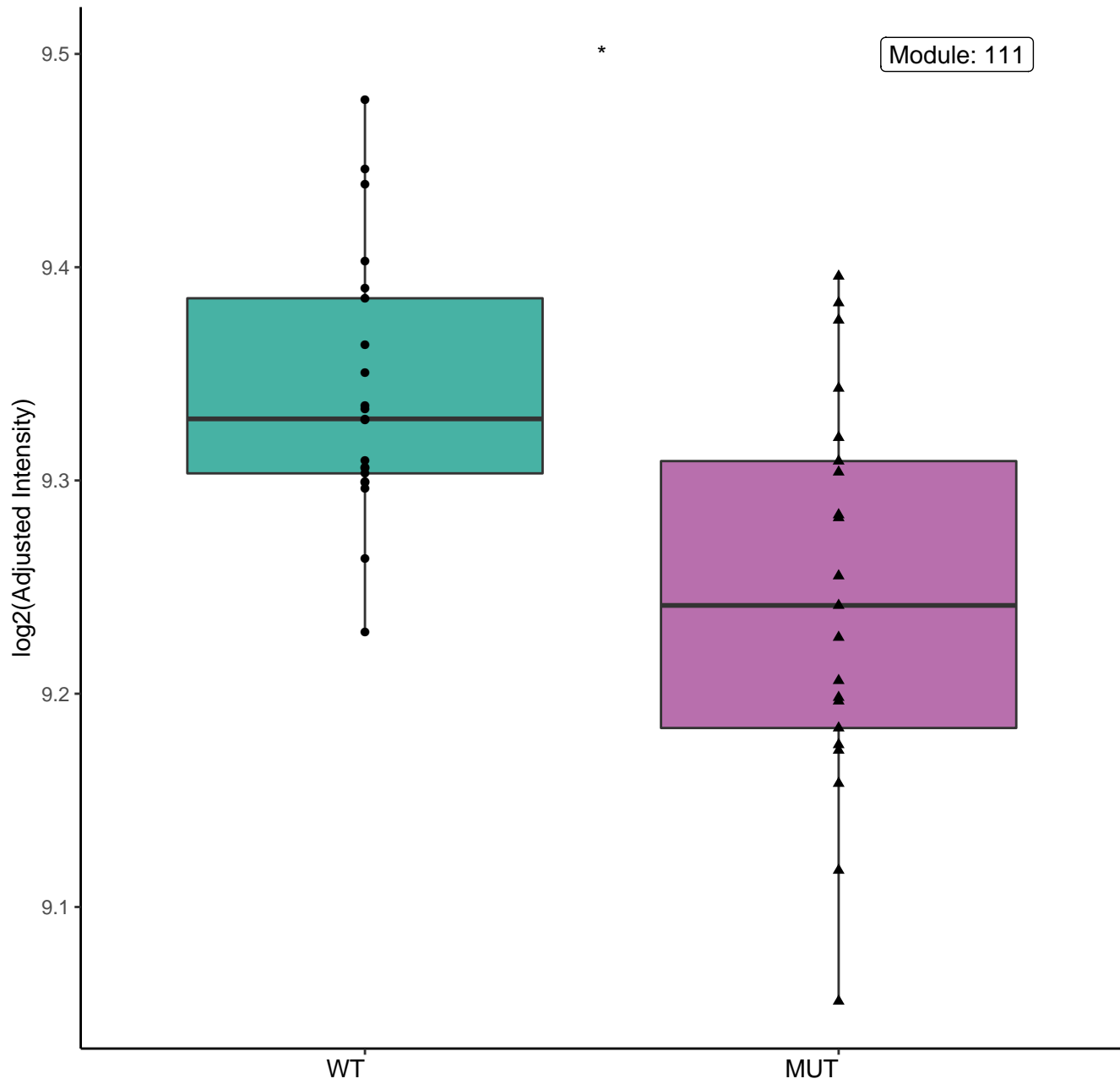


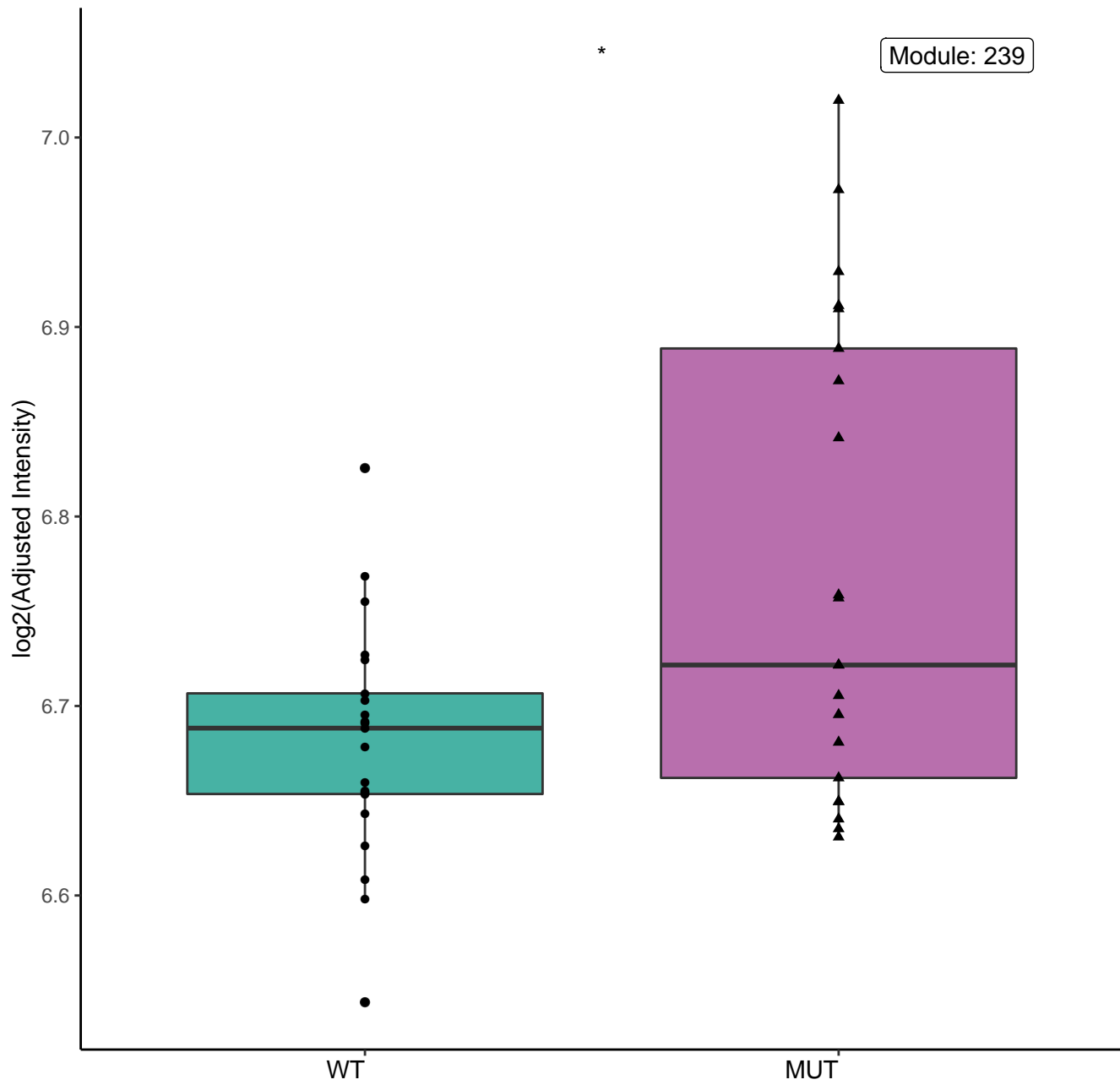


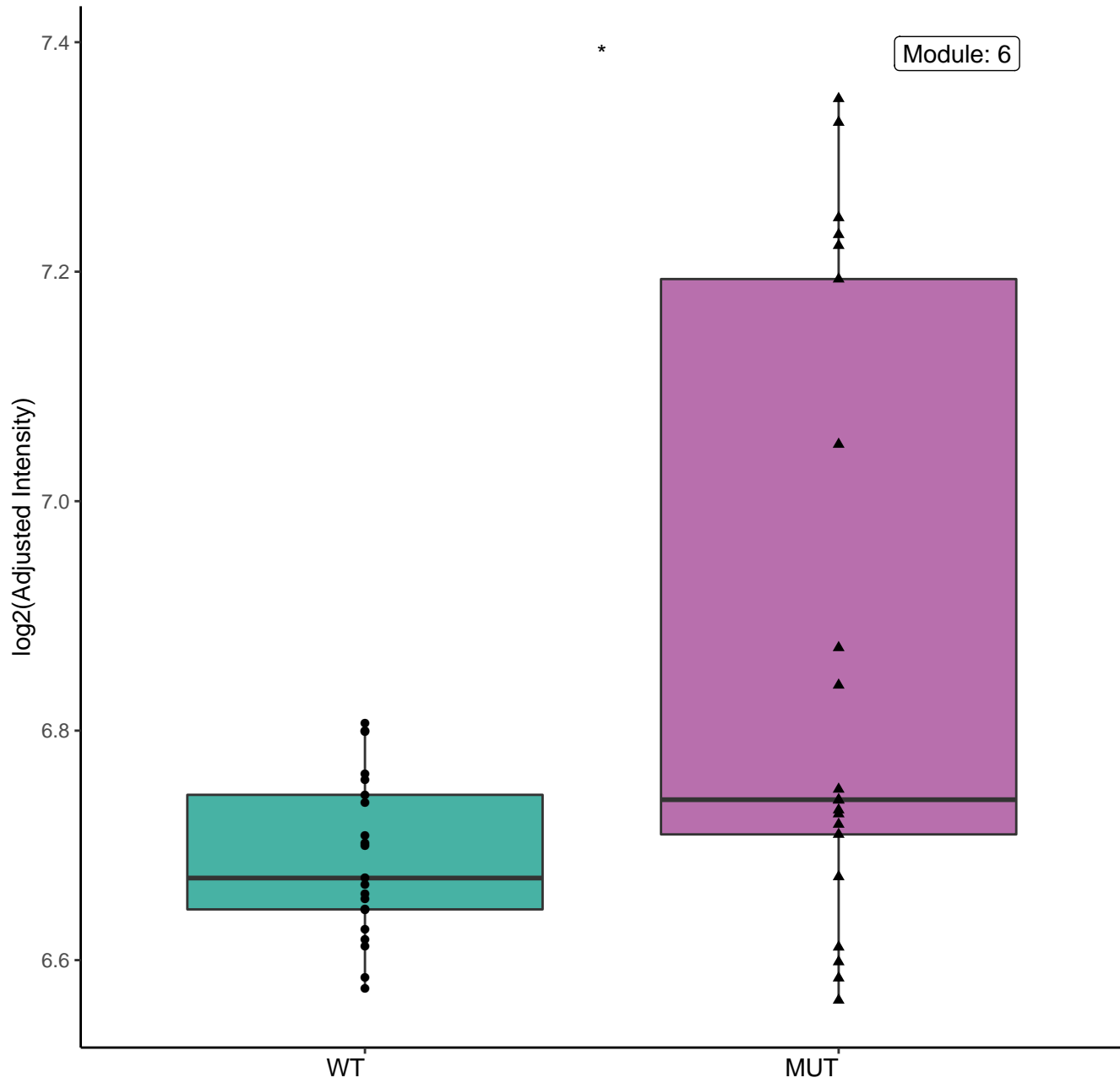


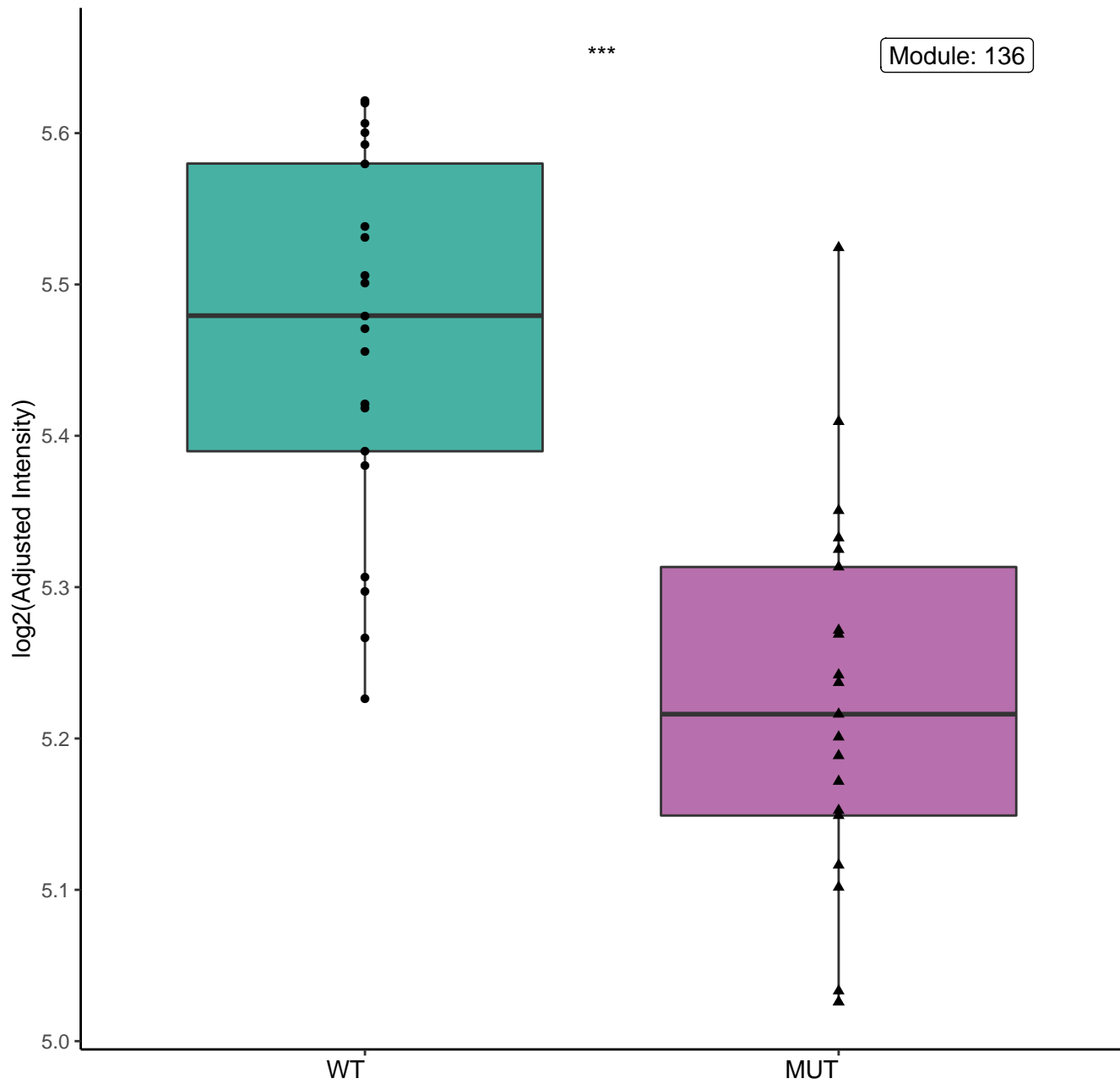


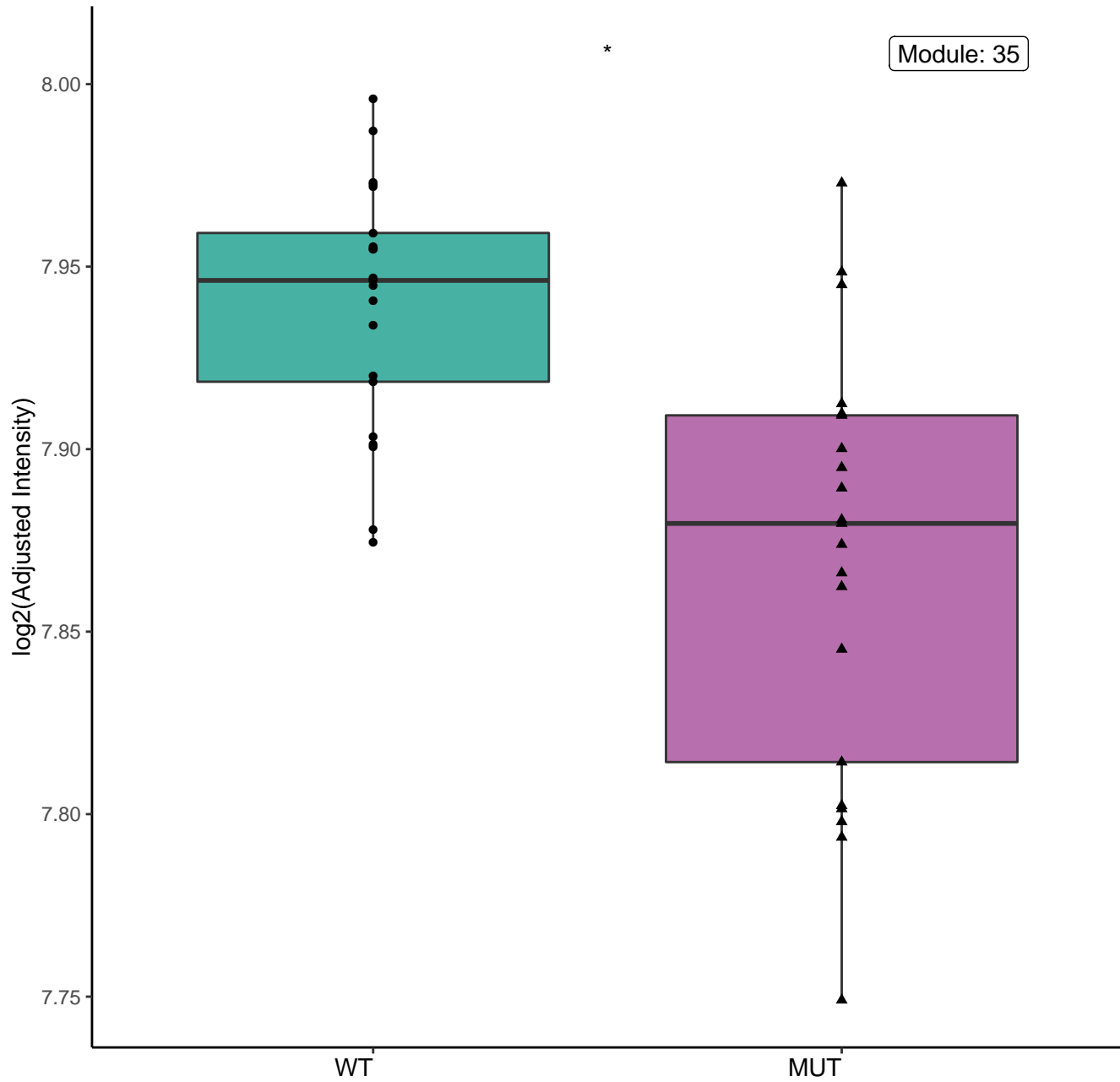


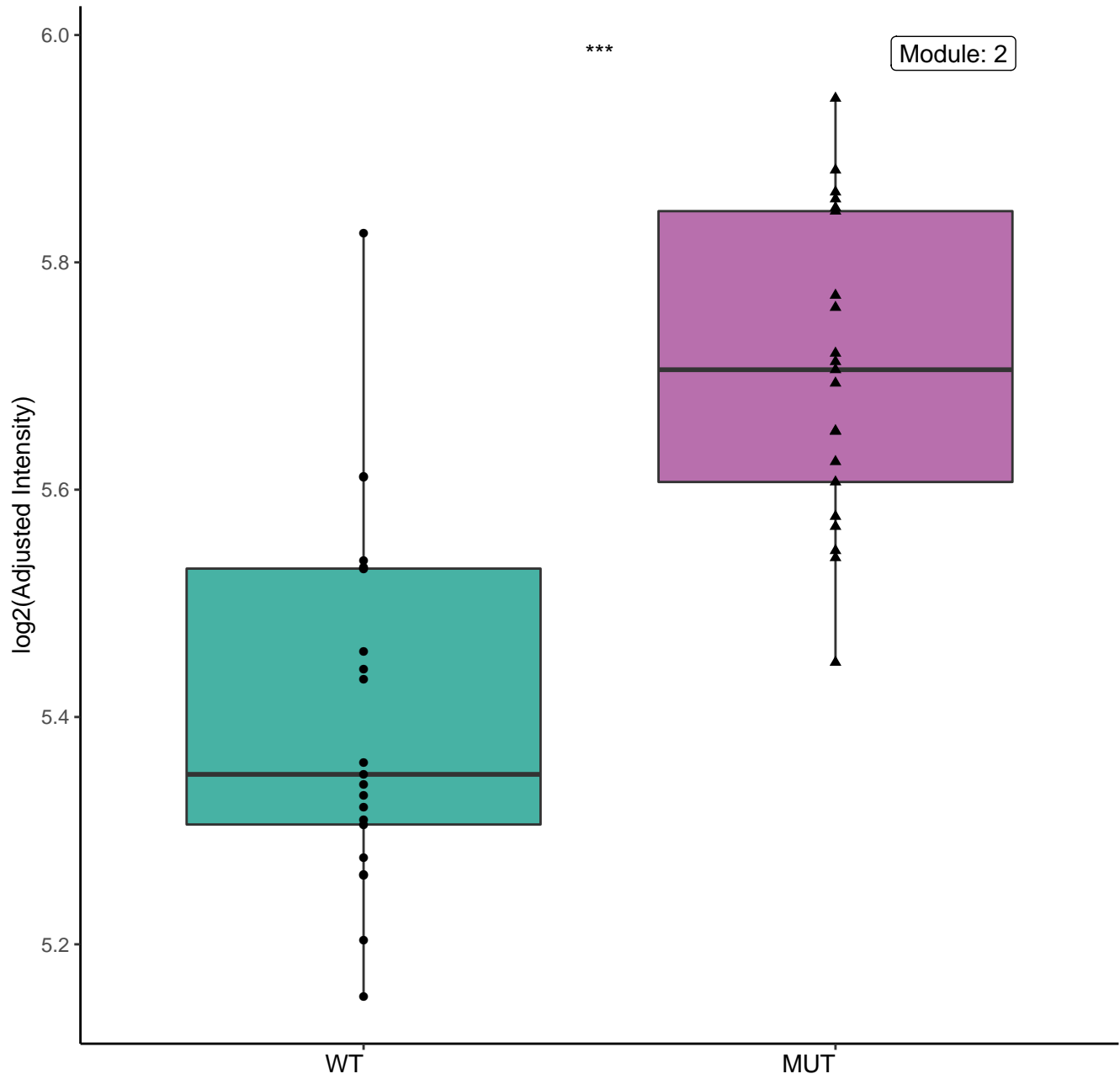


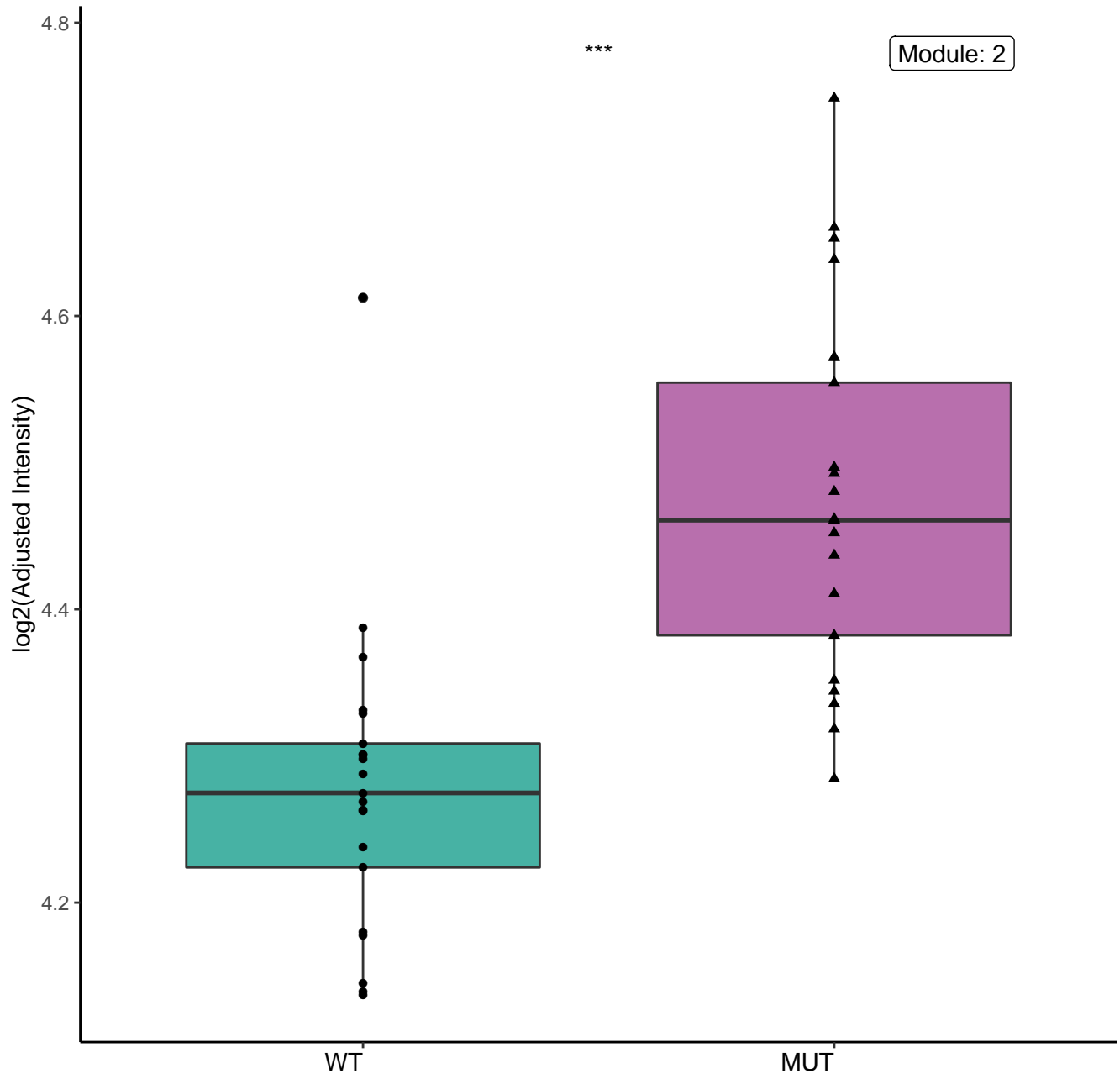


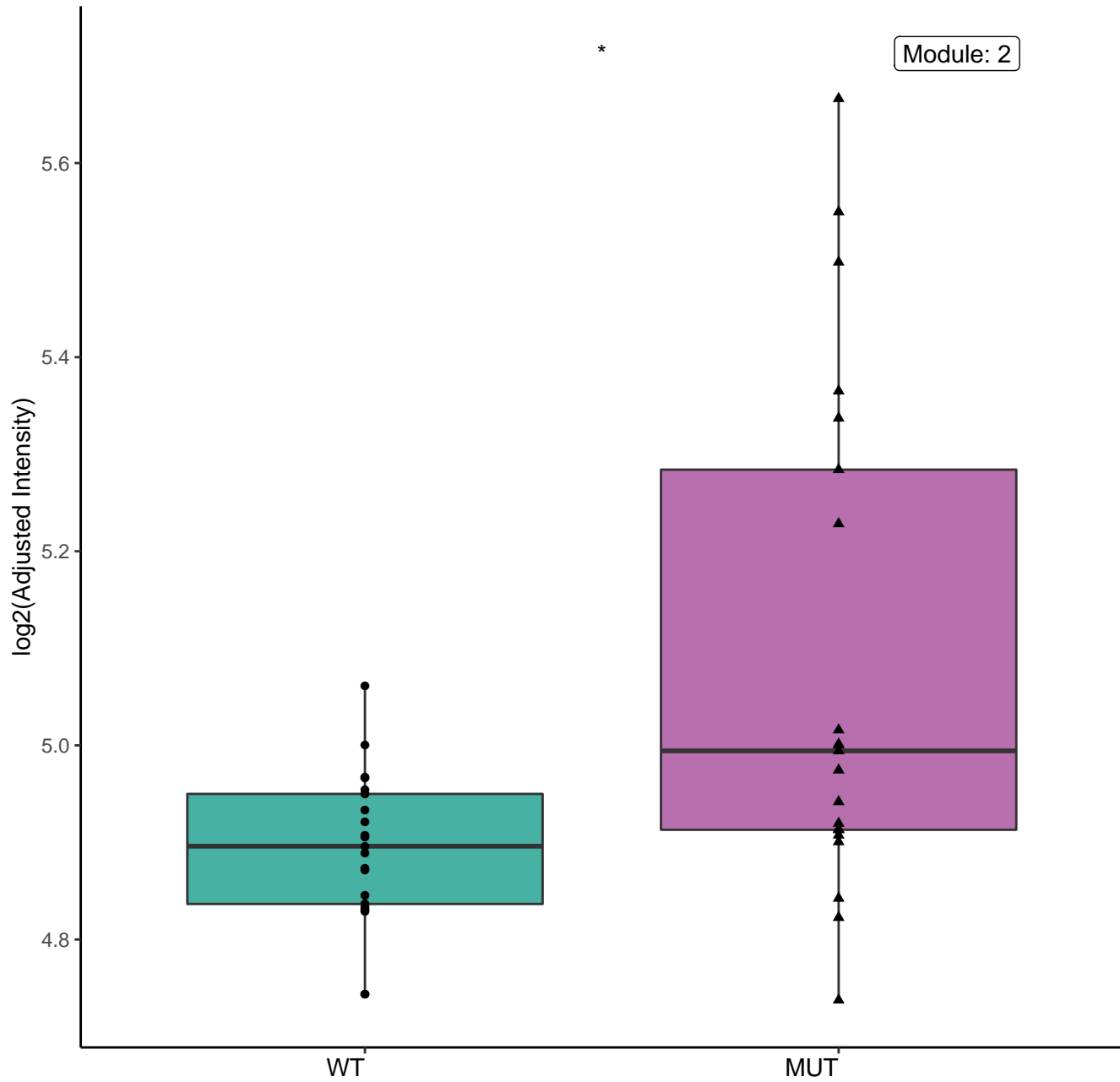


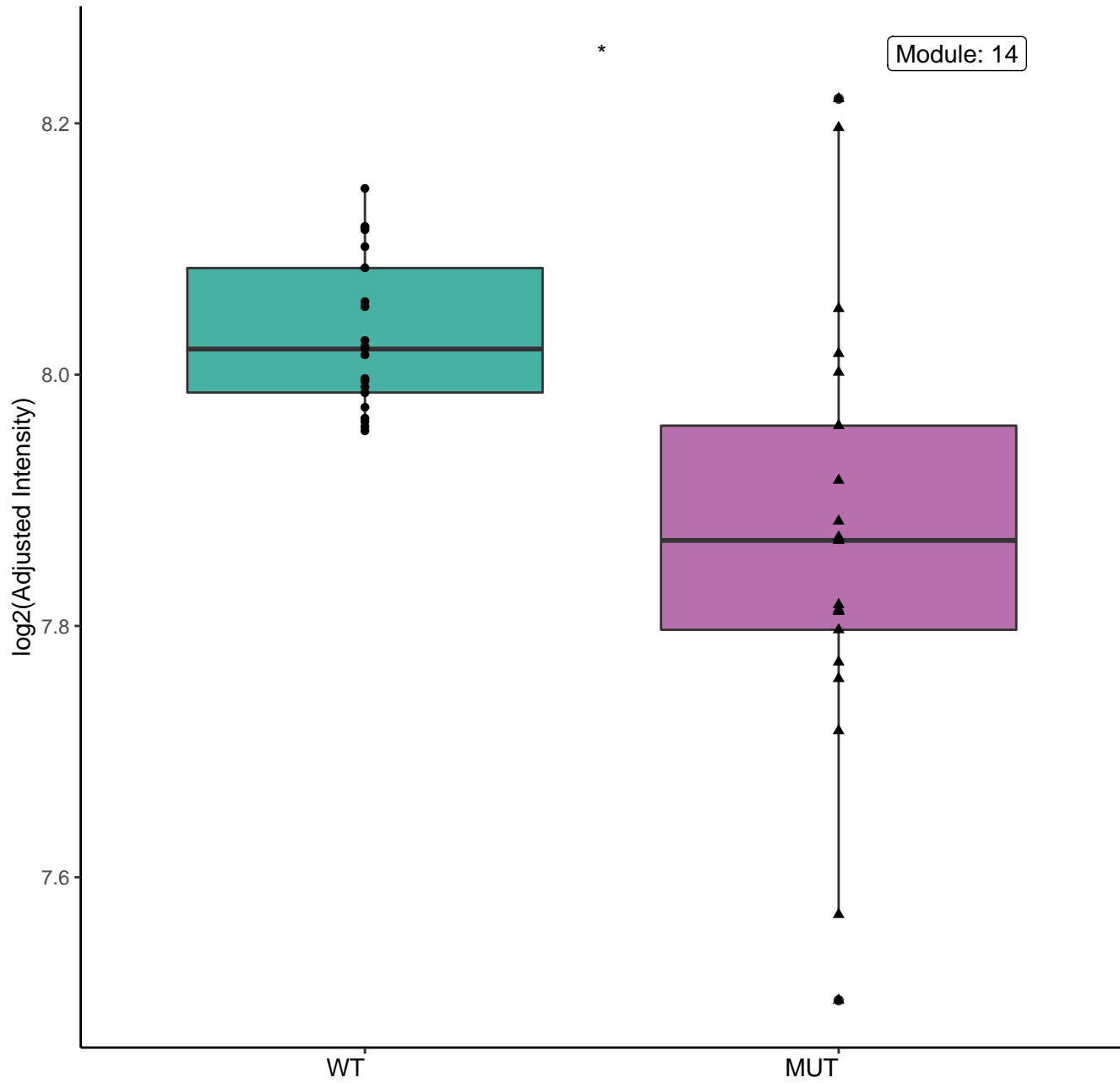


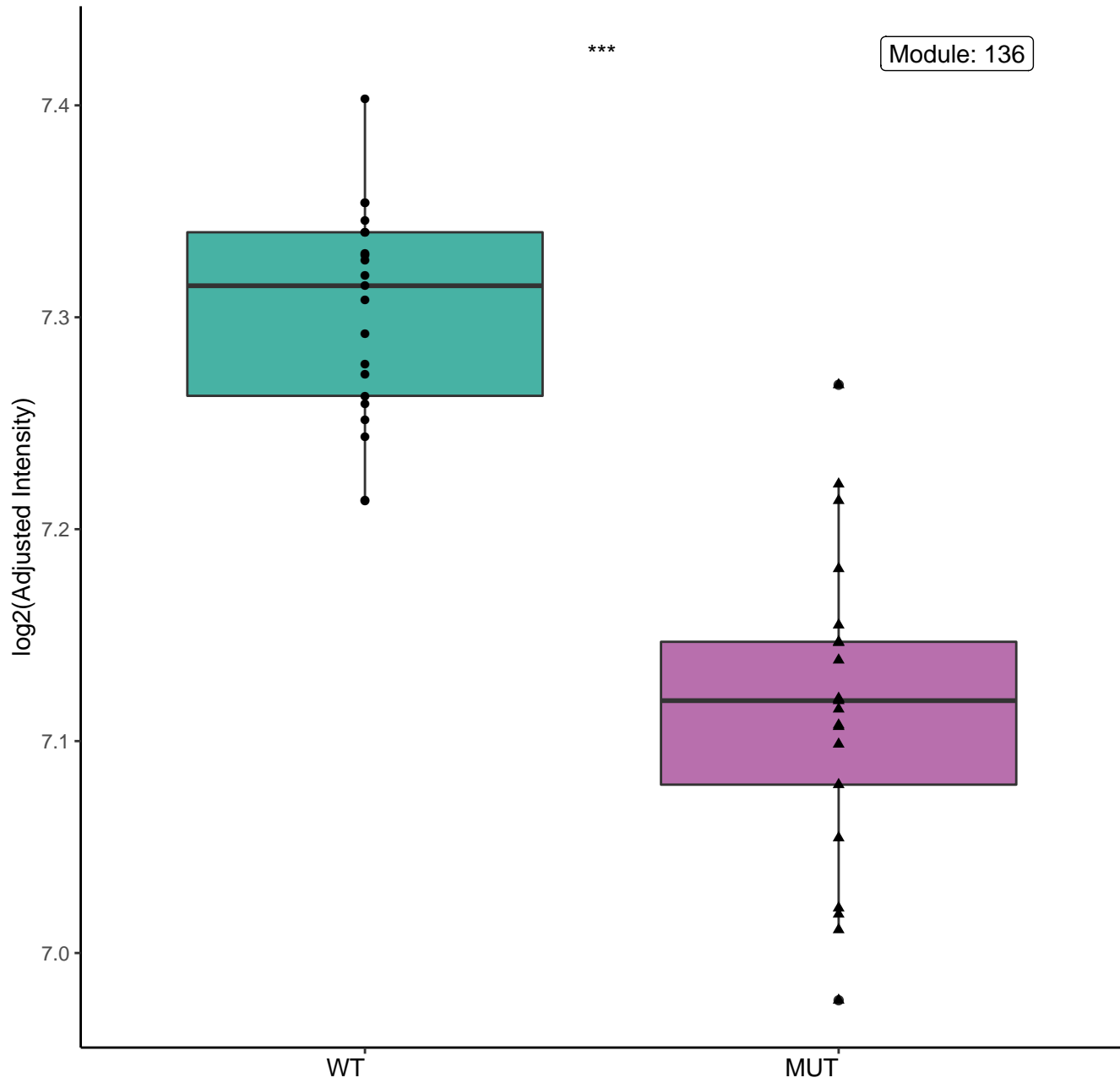


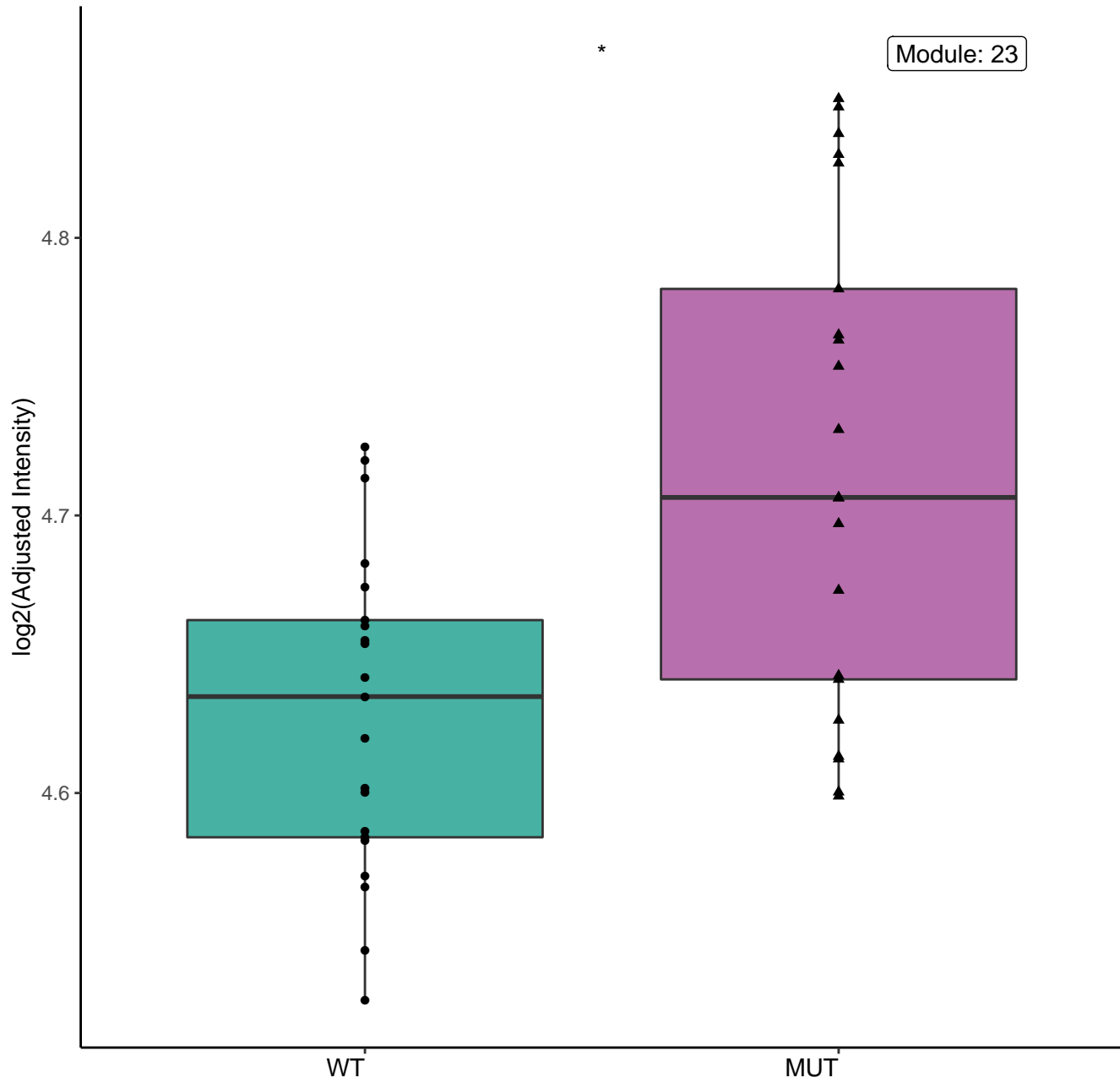


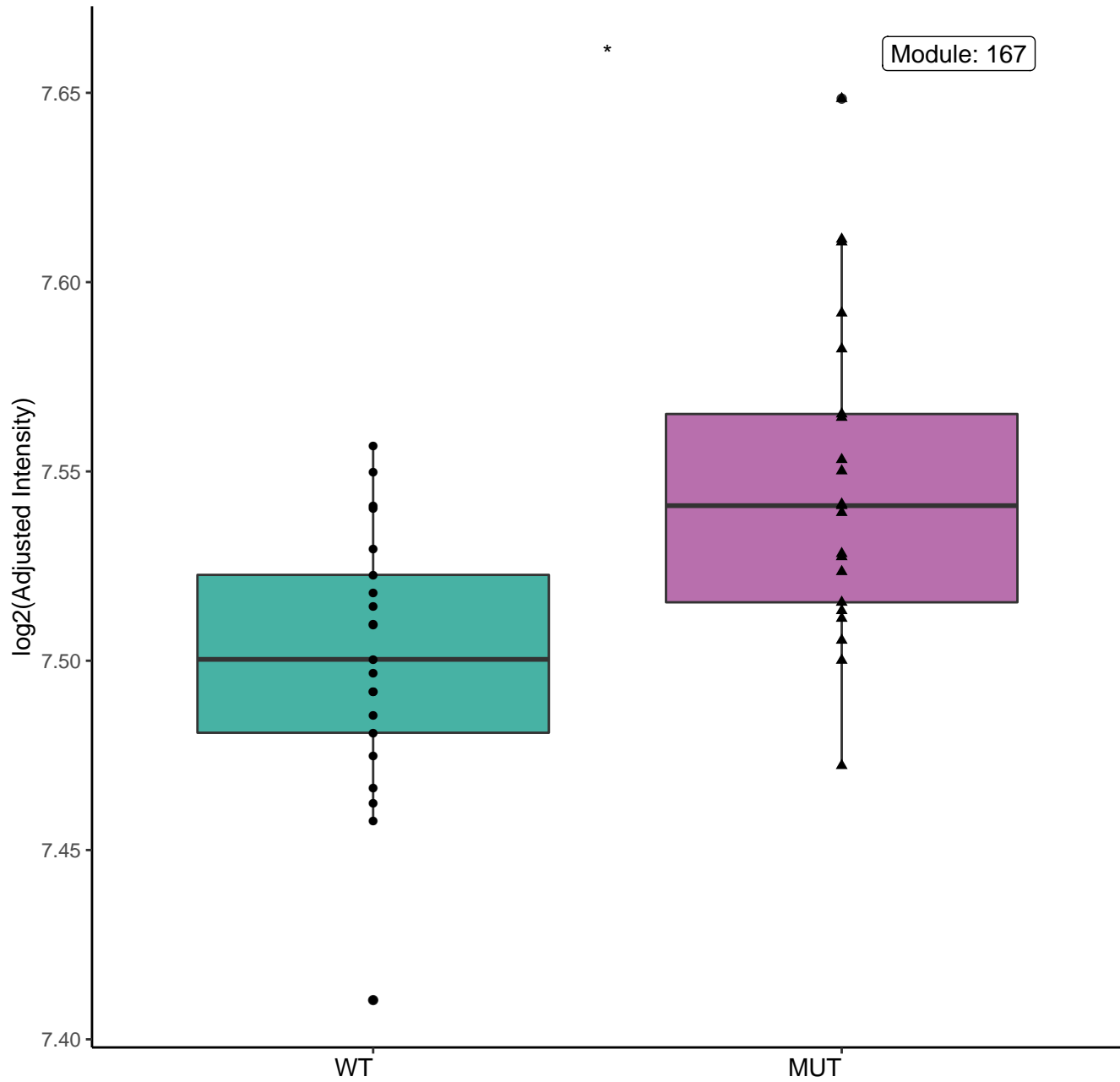


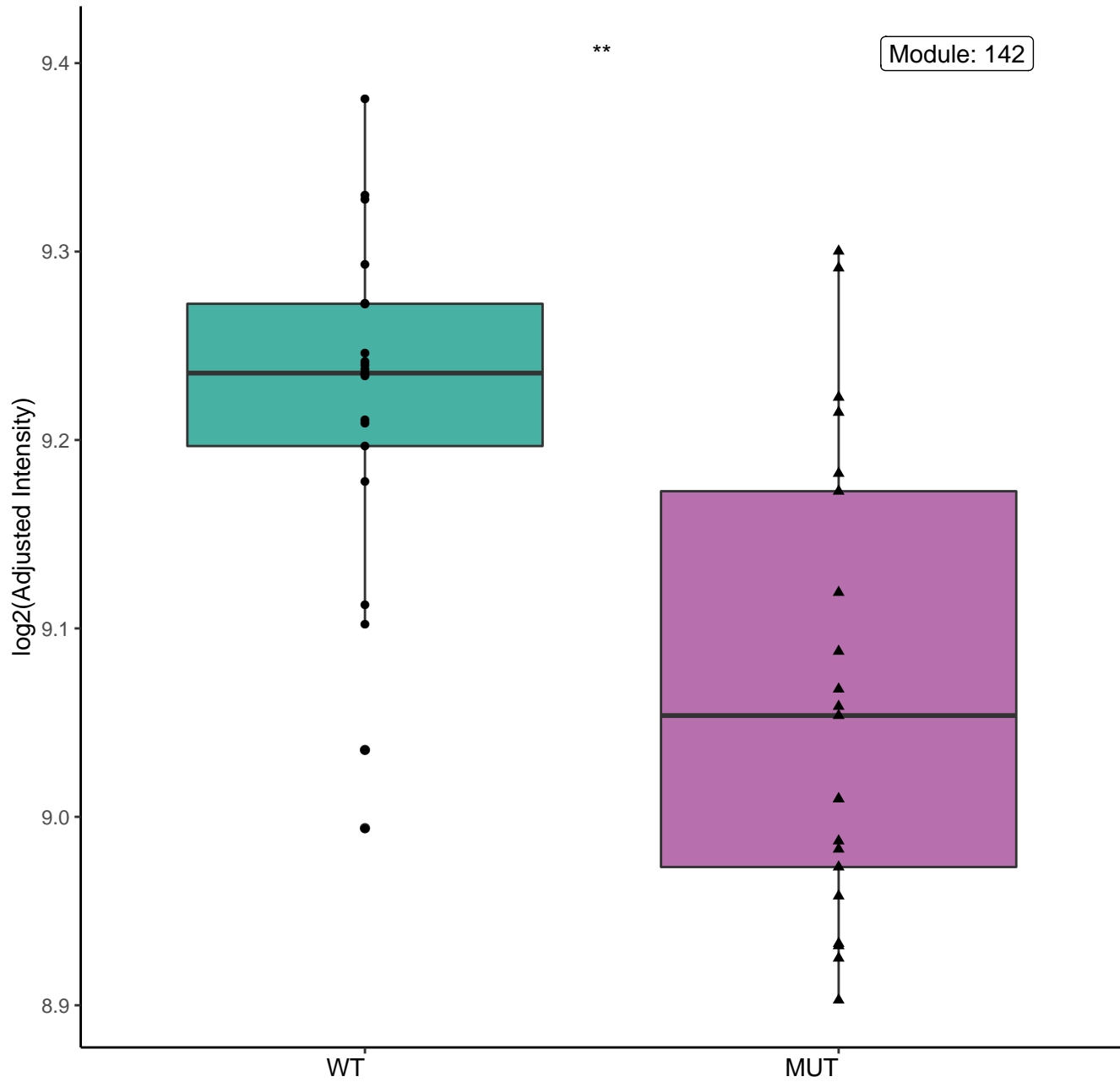


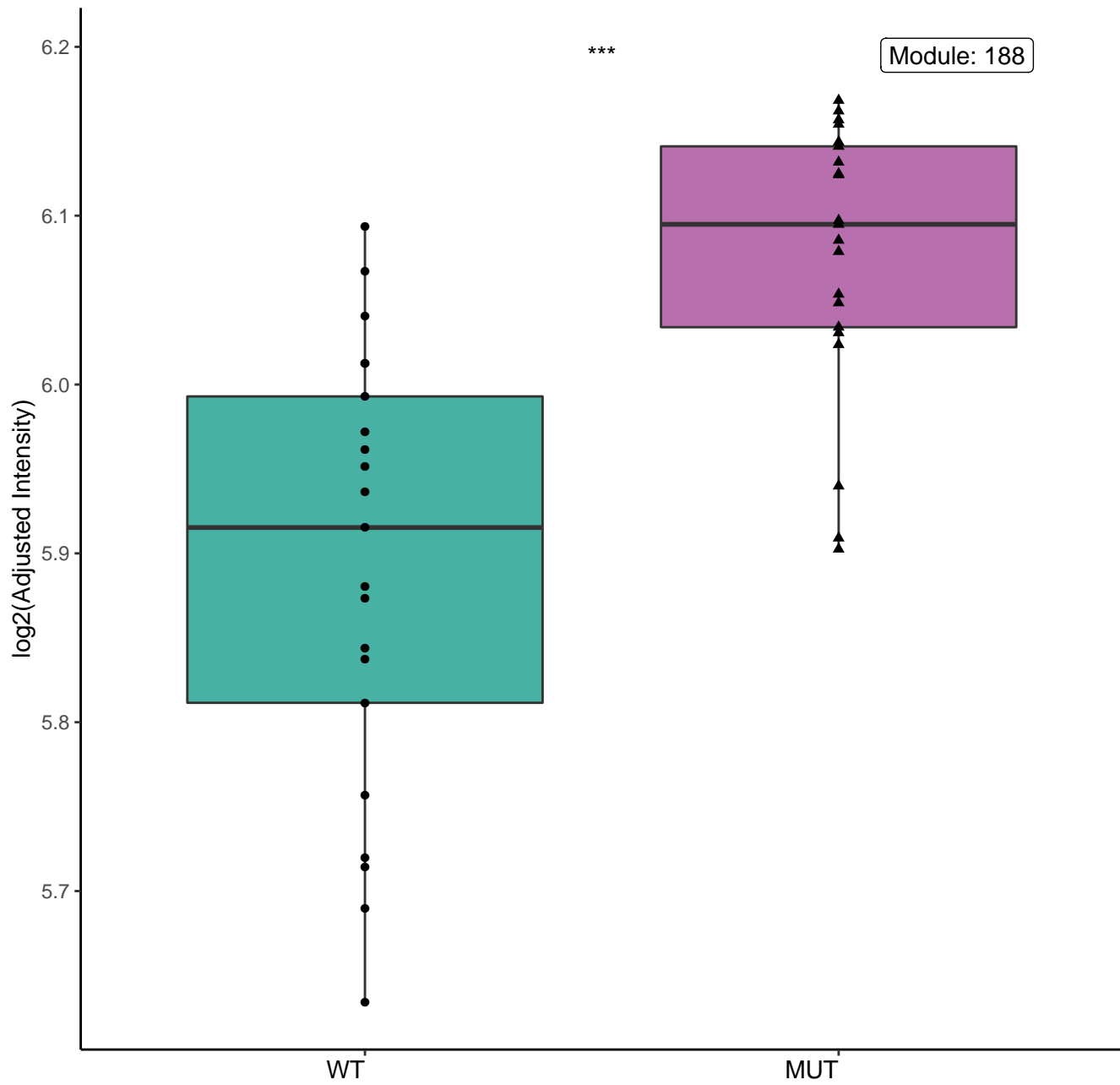


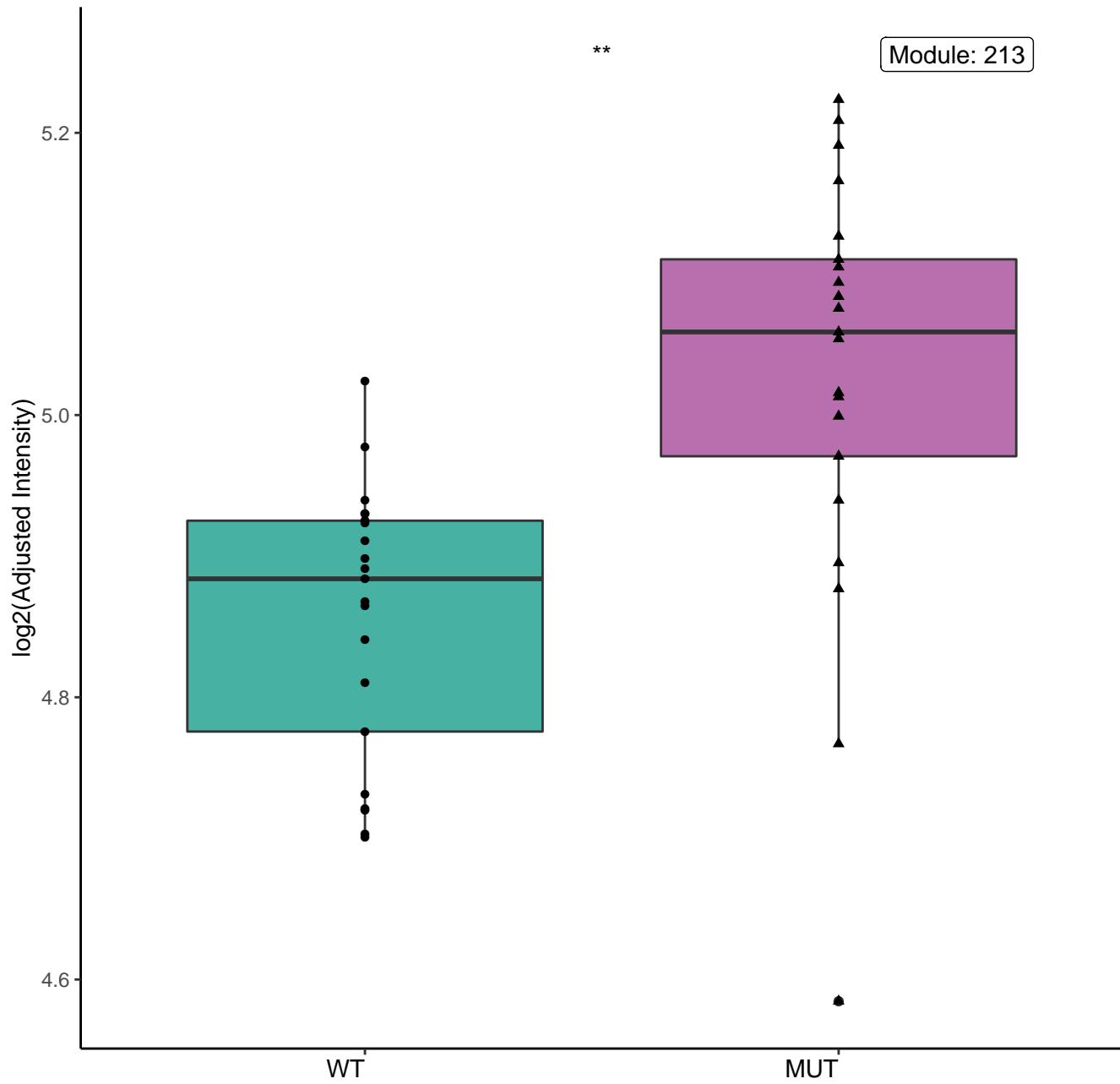


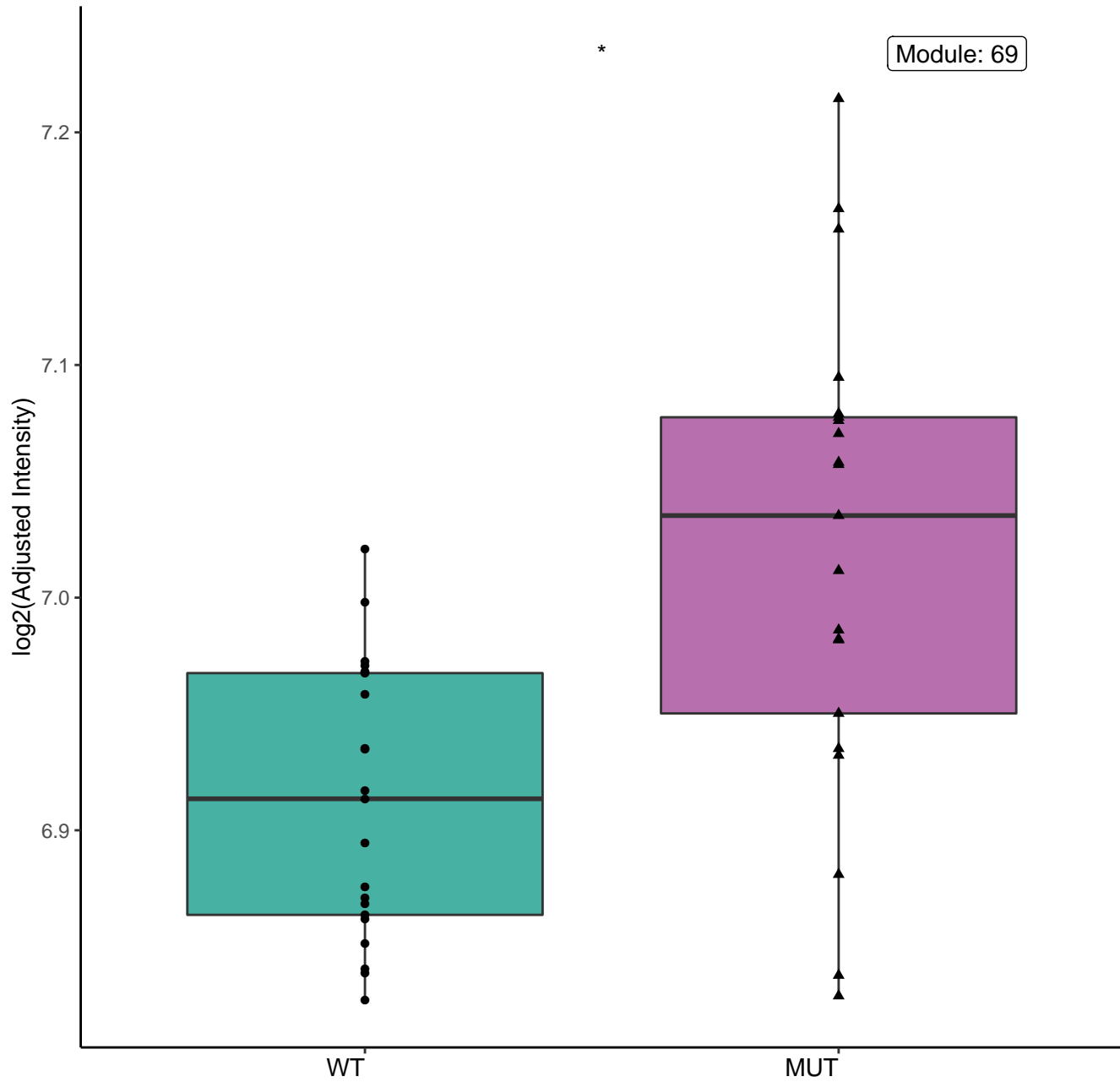


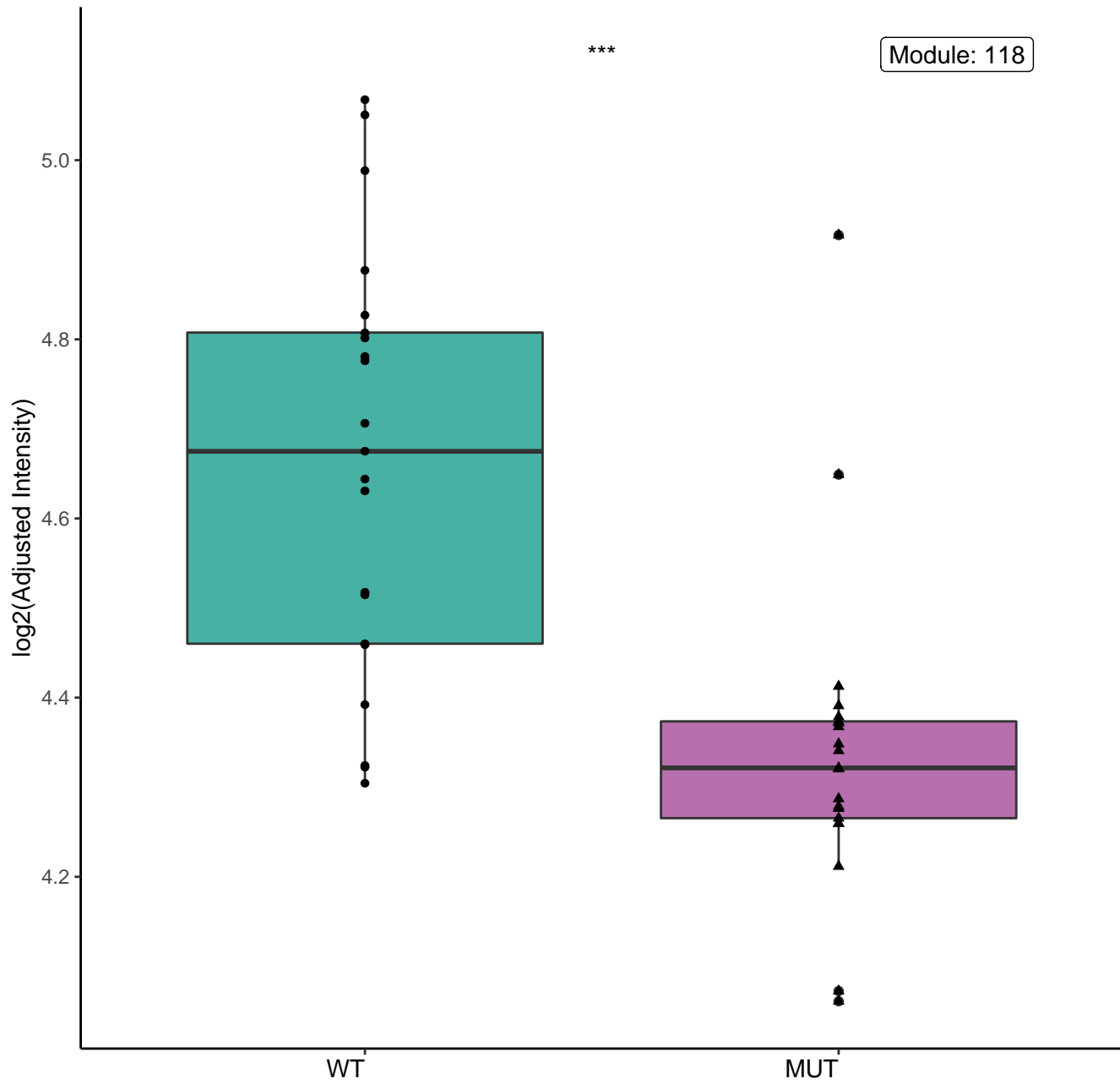


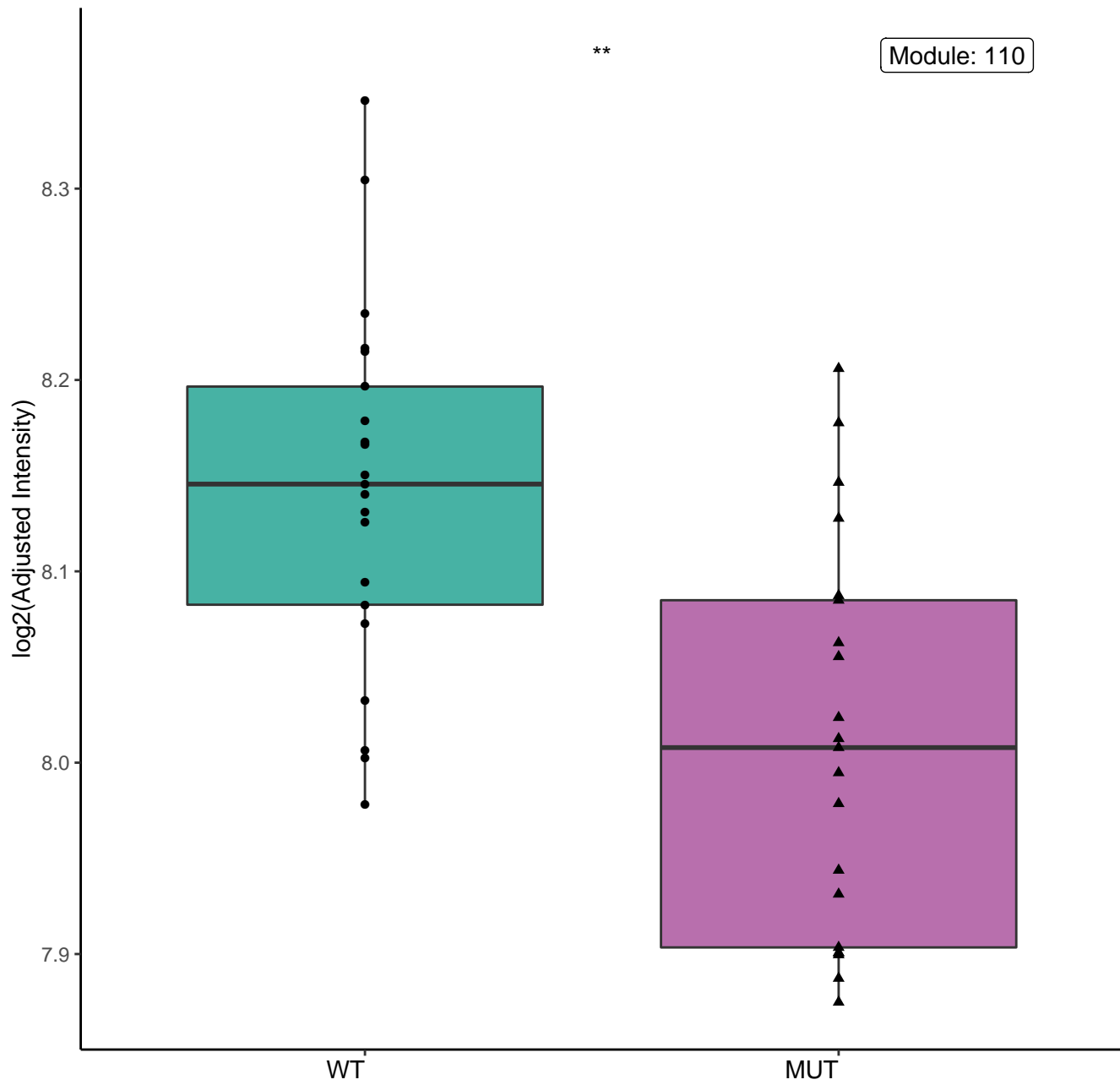


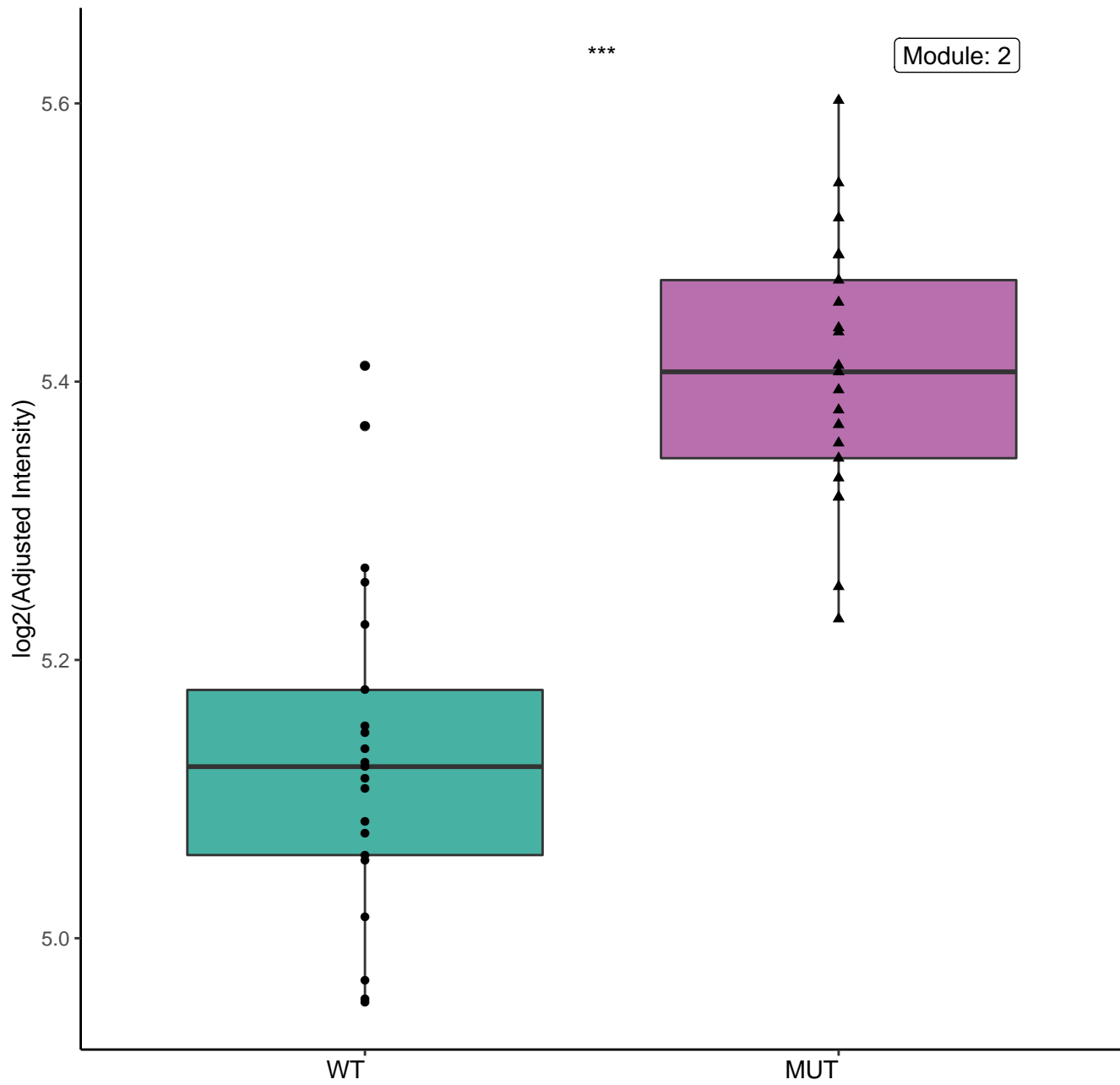








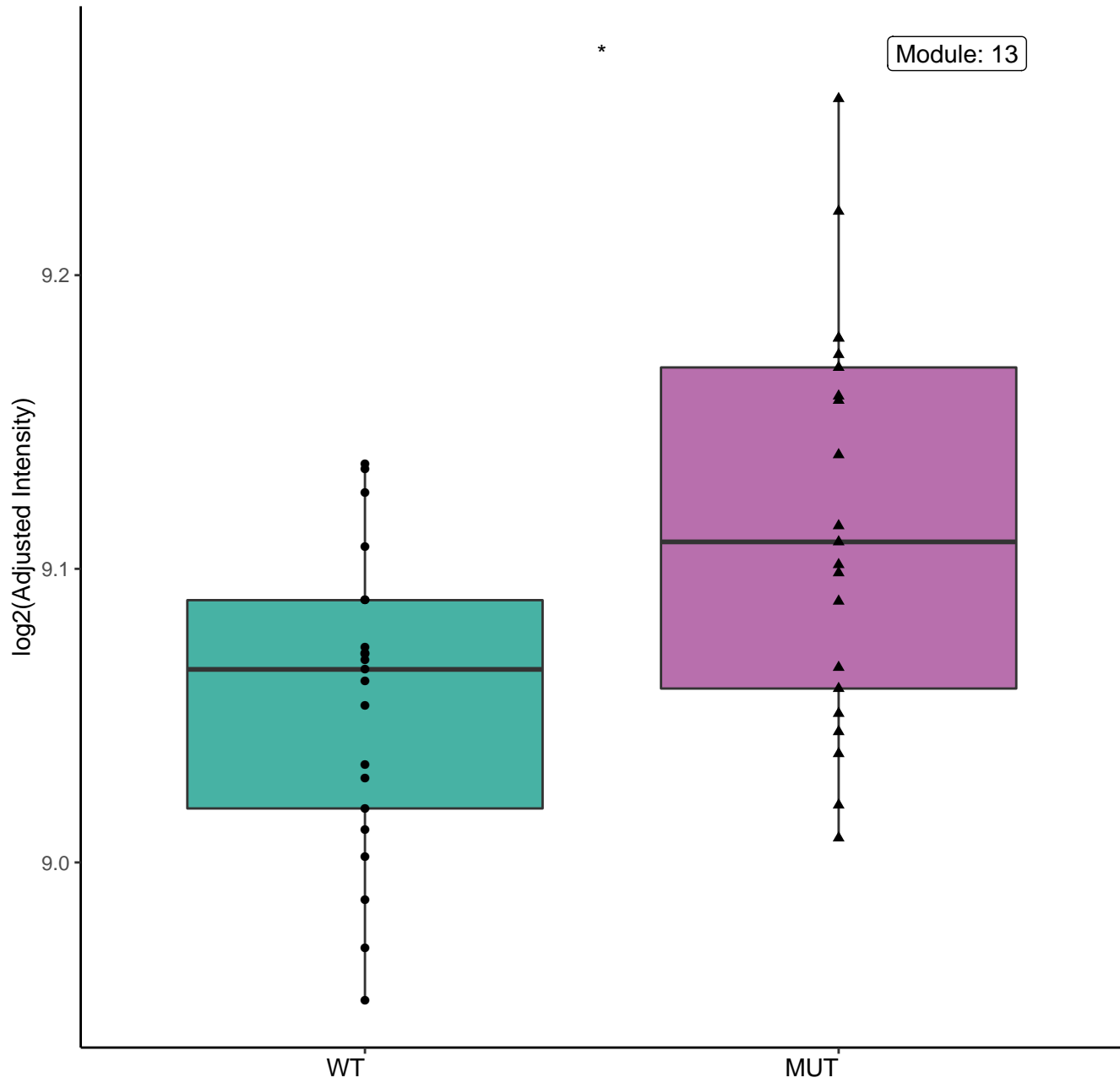


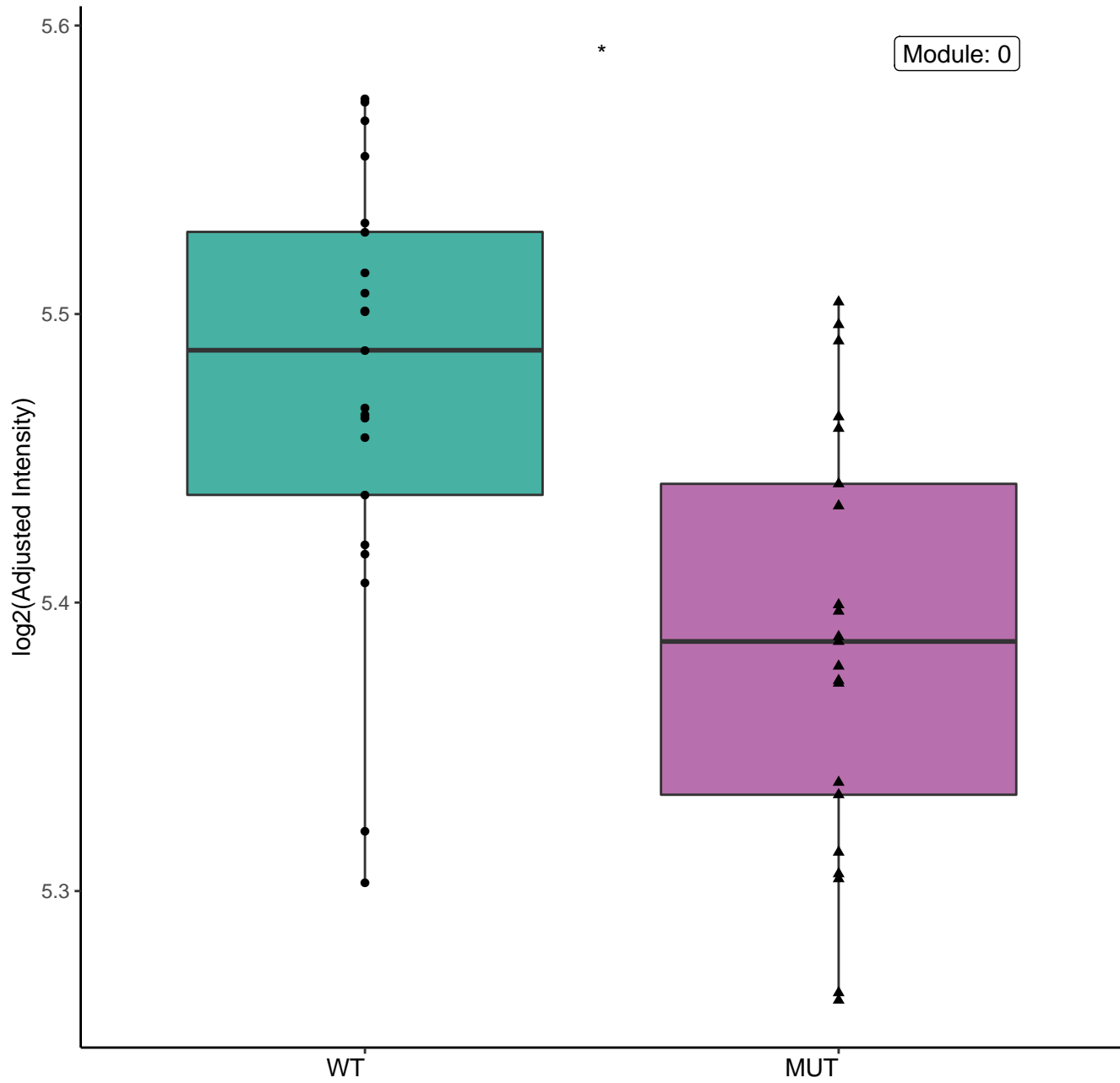


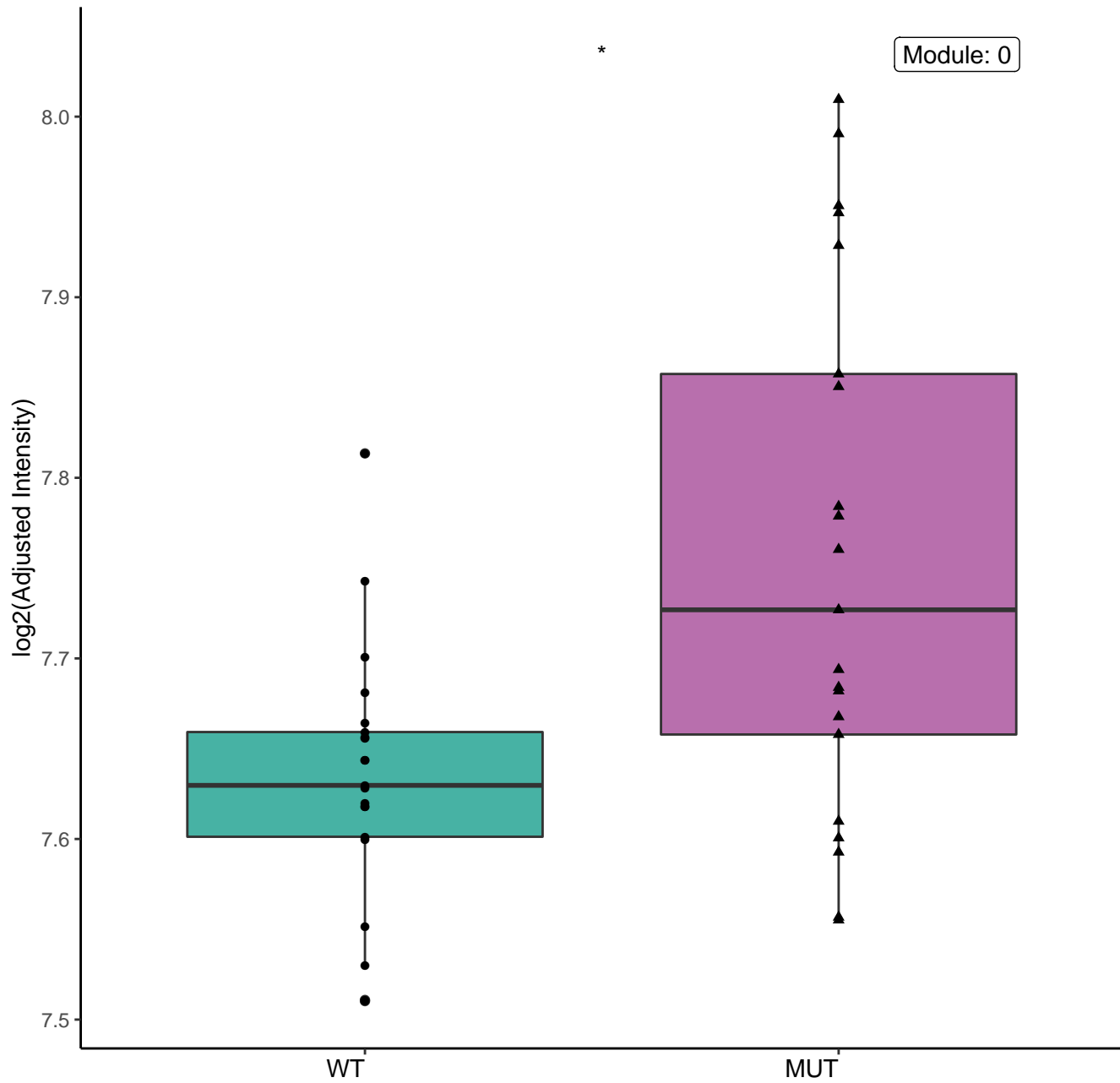
Idh1|O88844

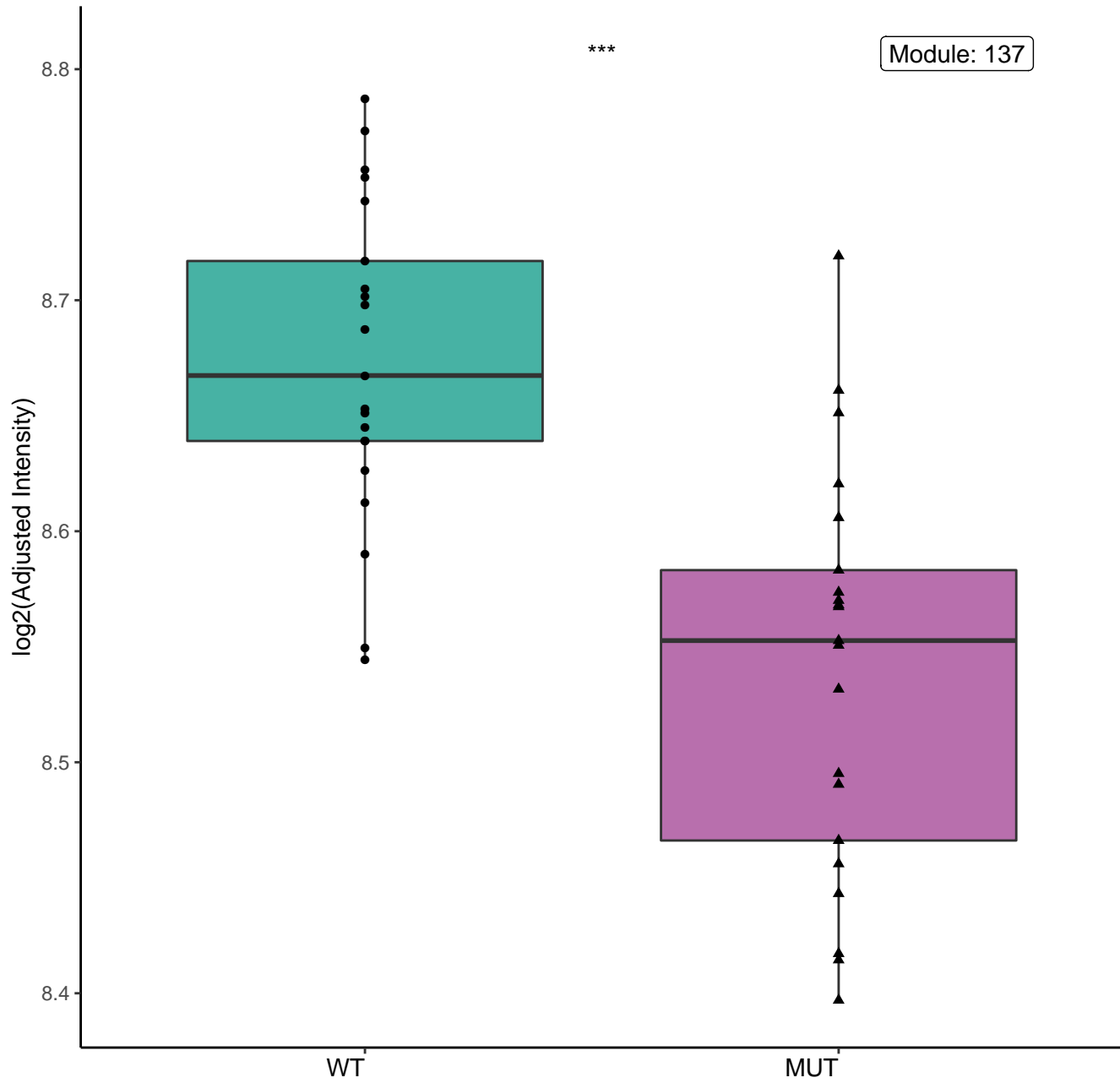
*

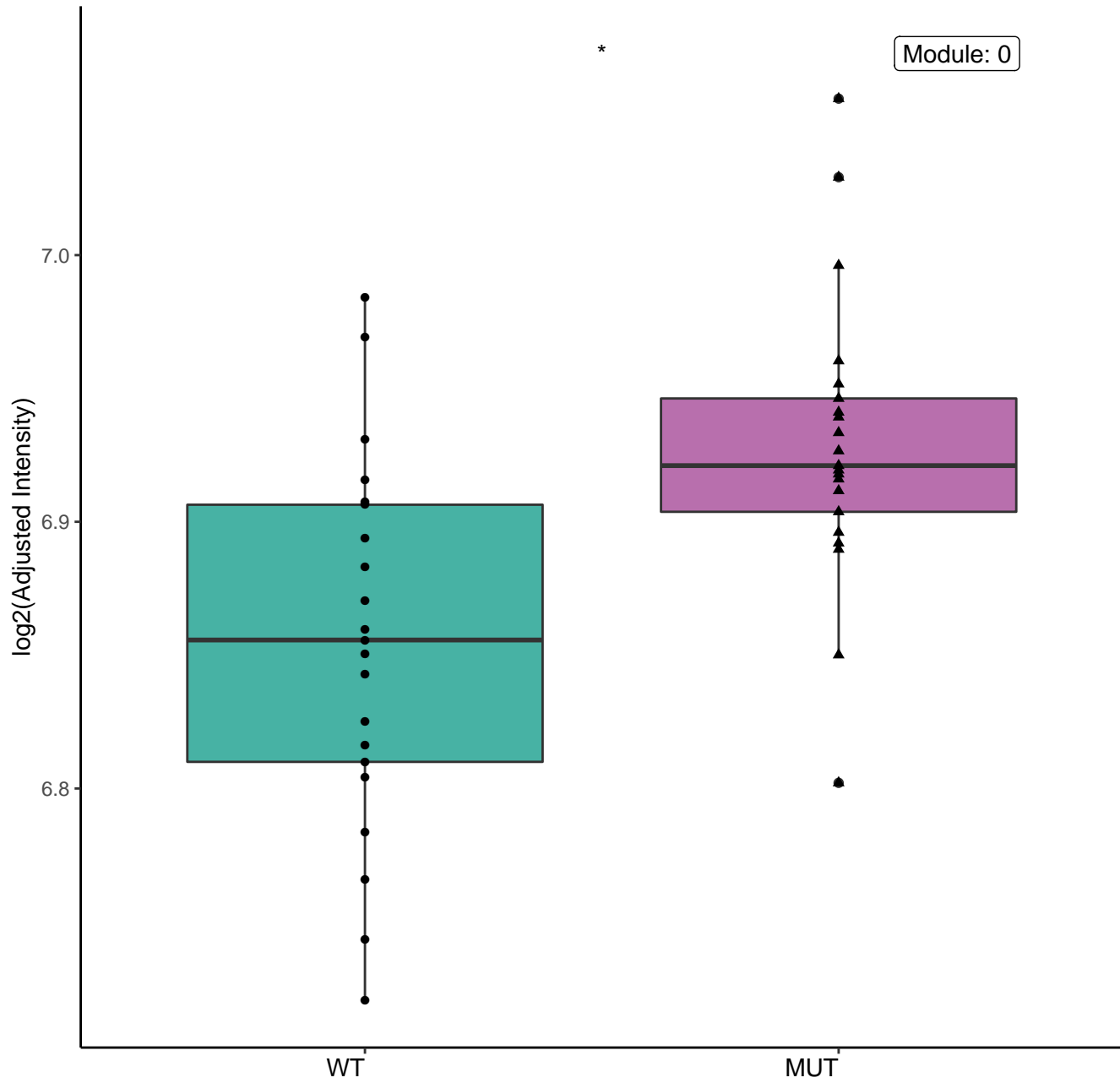
Module: 13

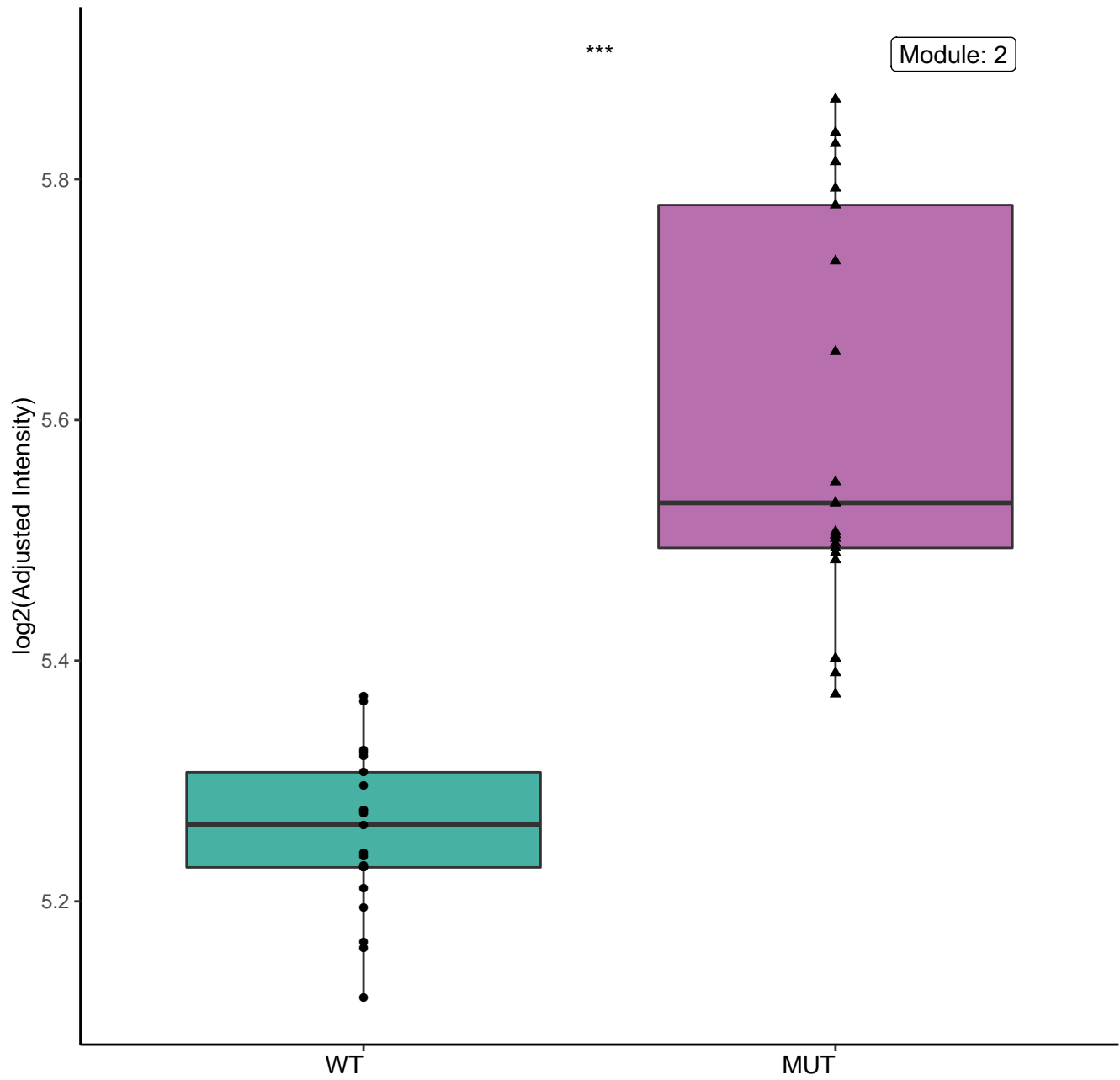


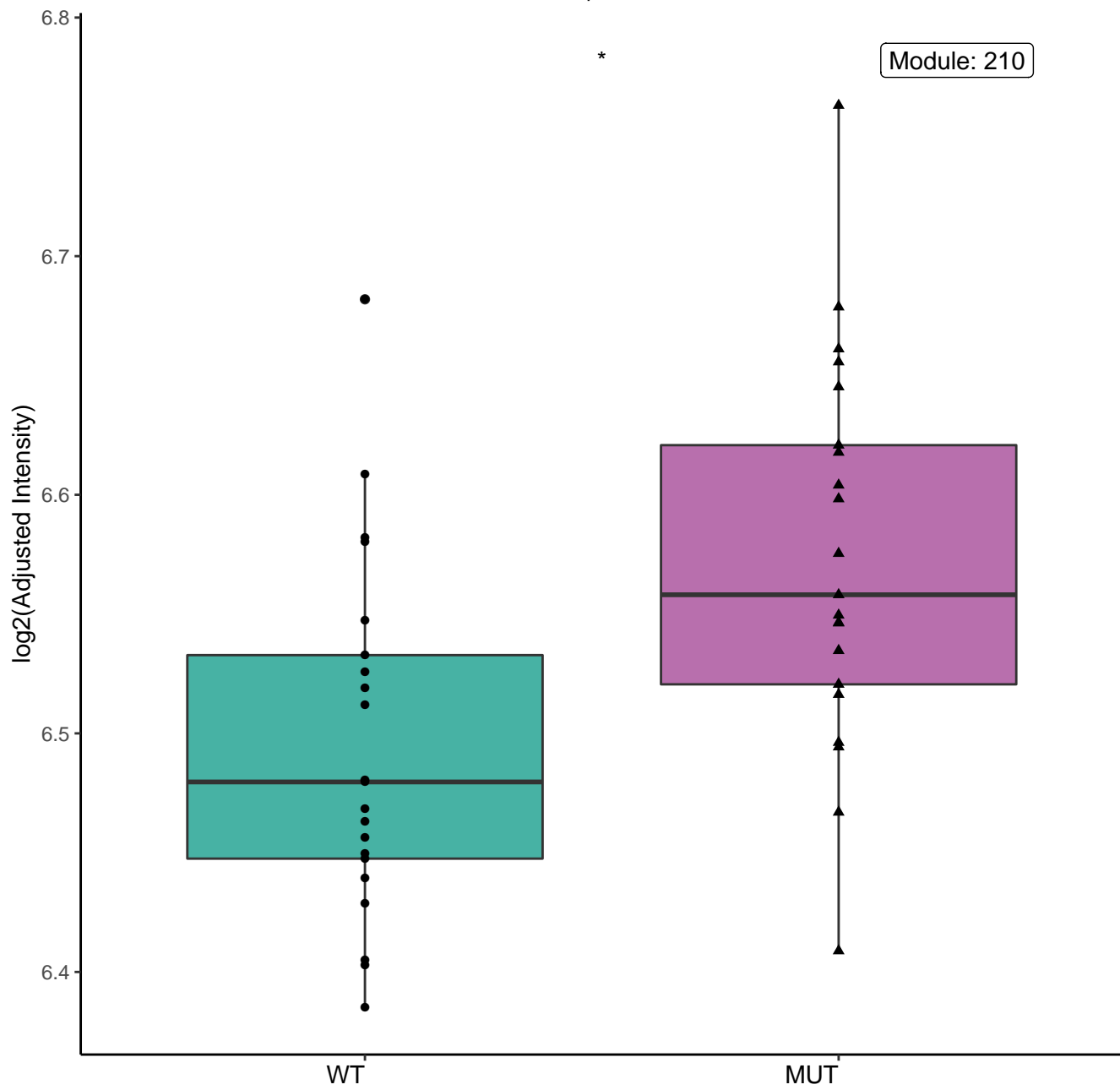


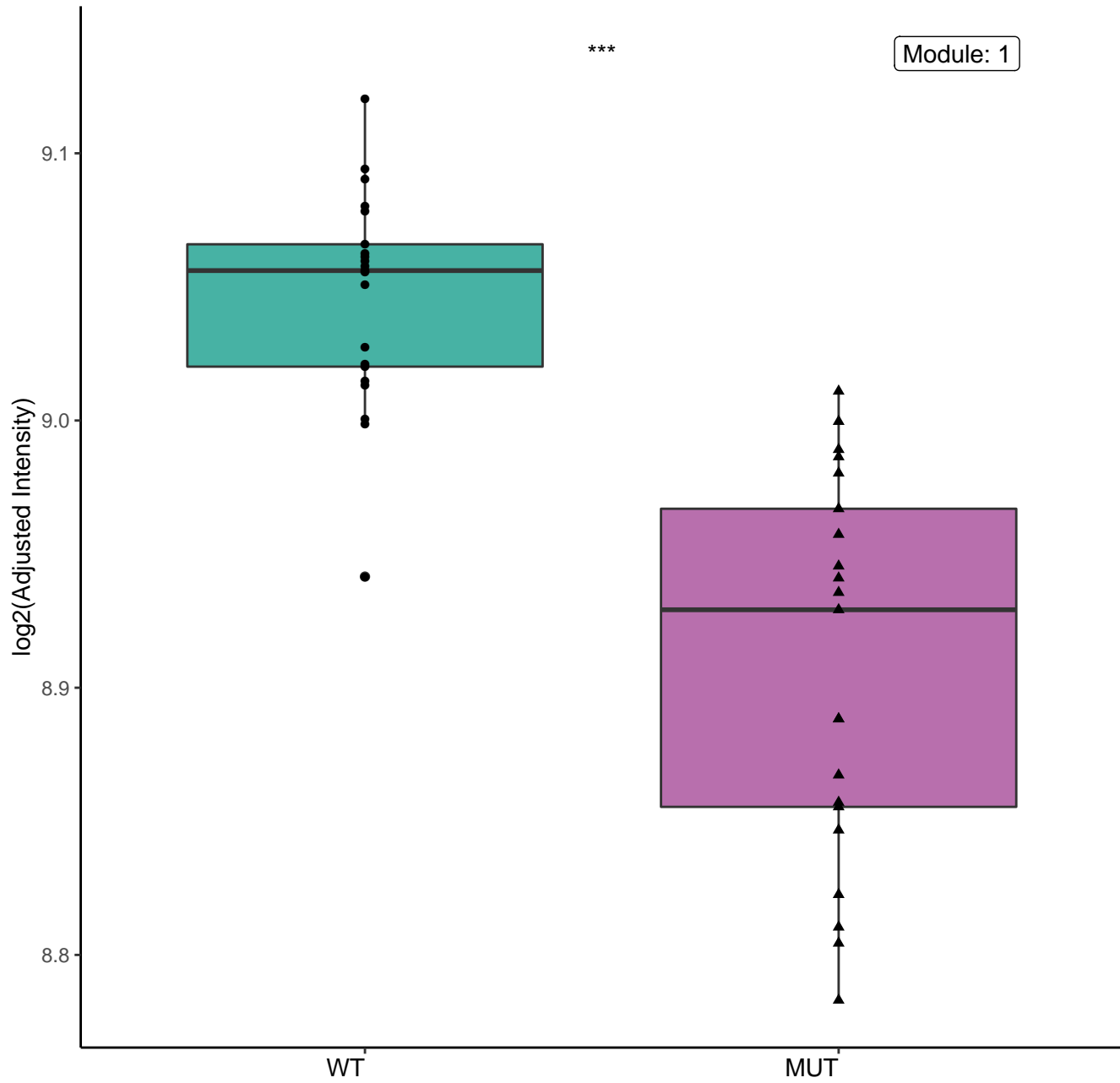


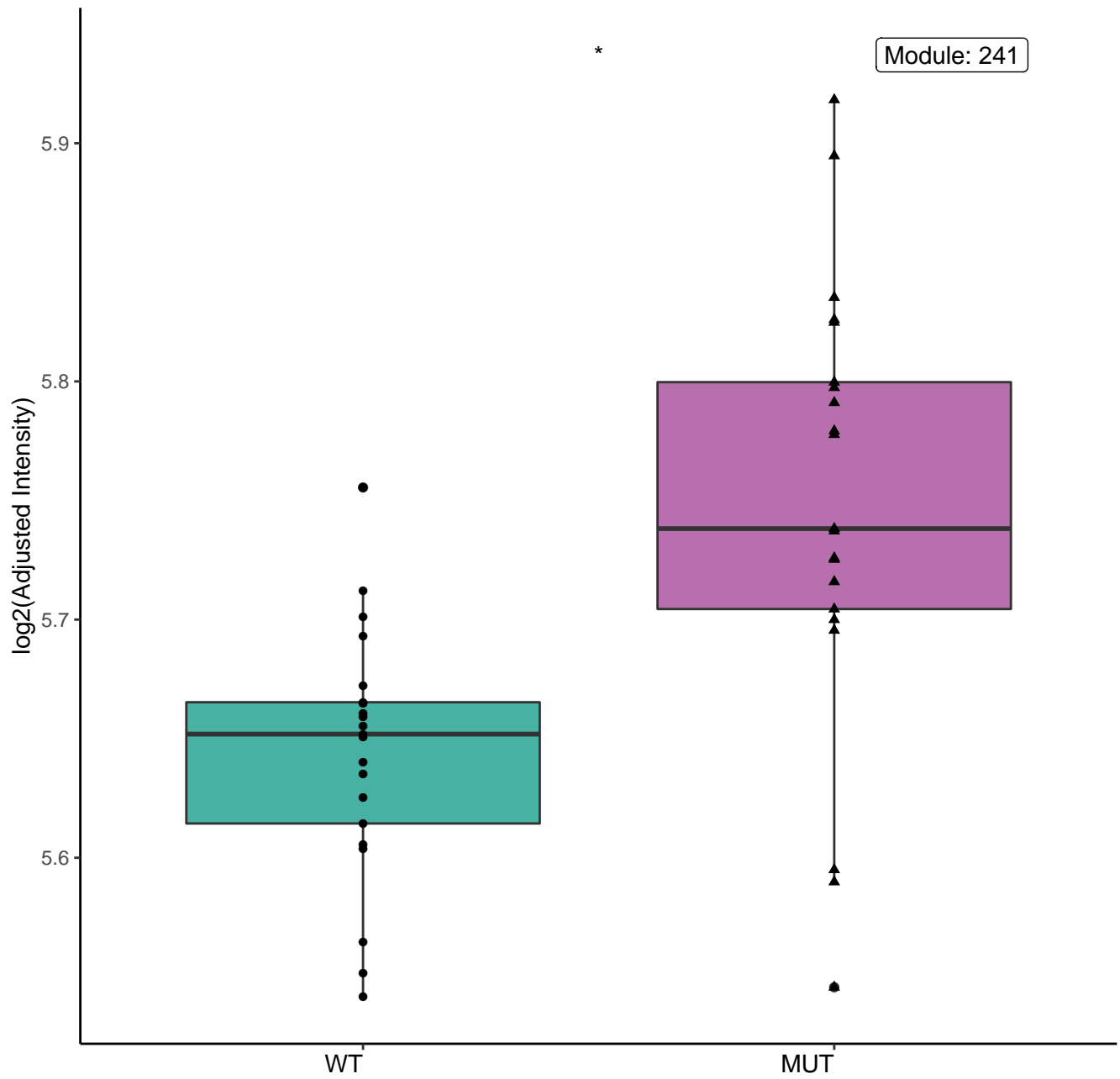


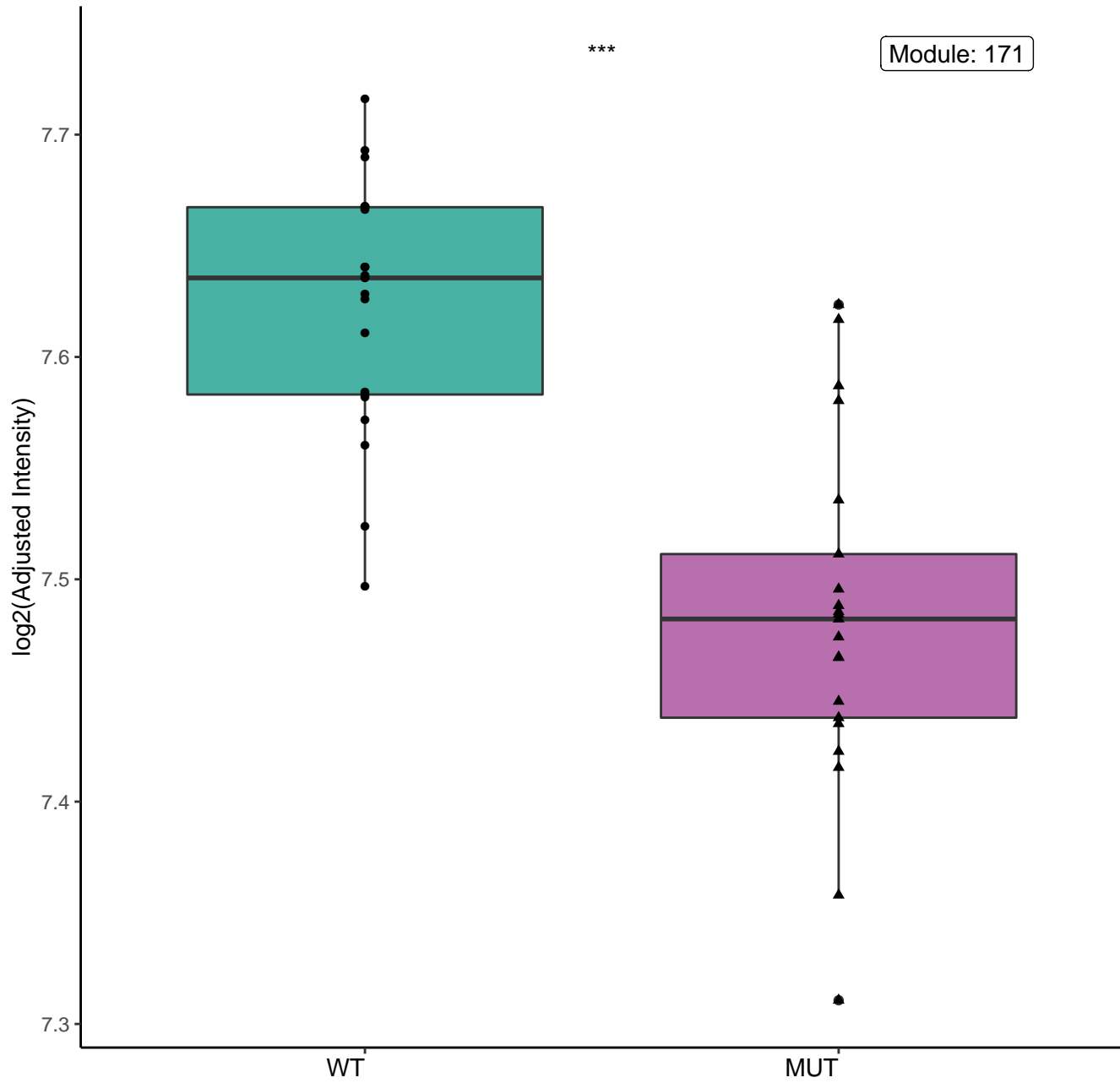


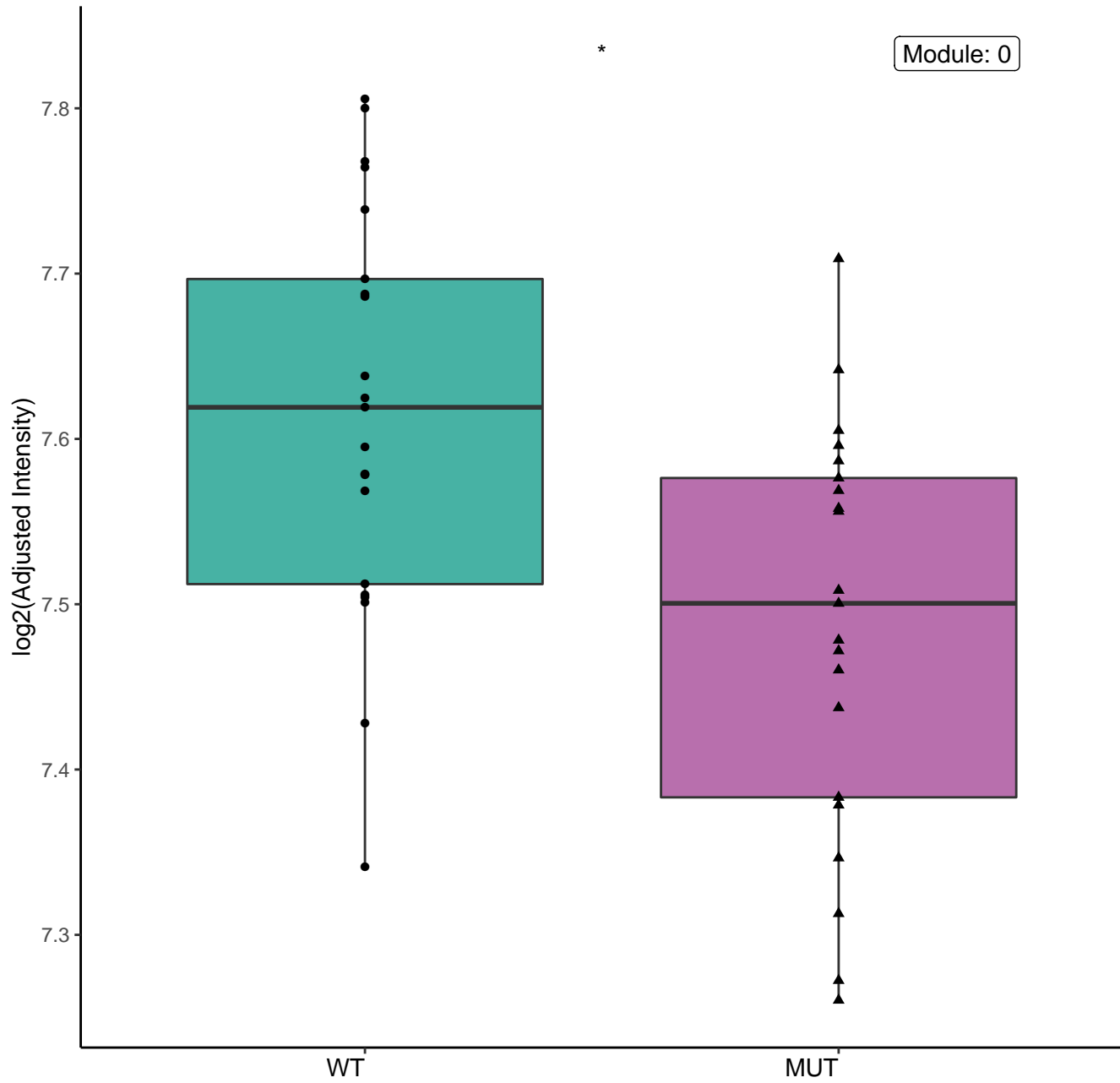


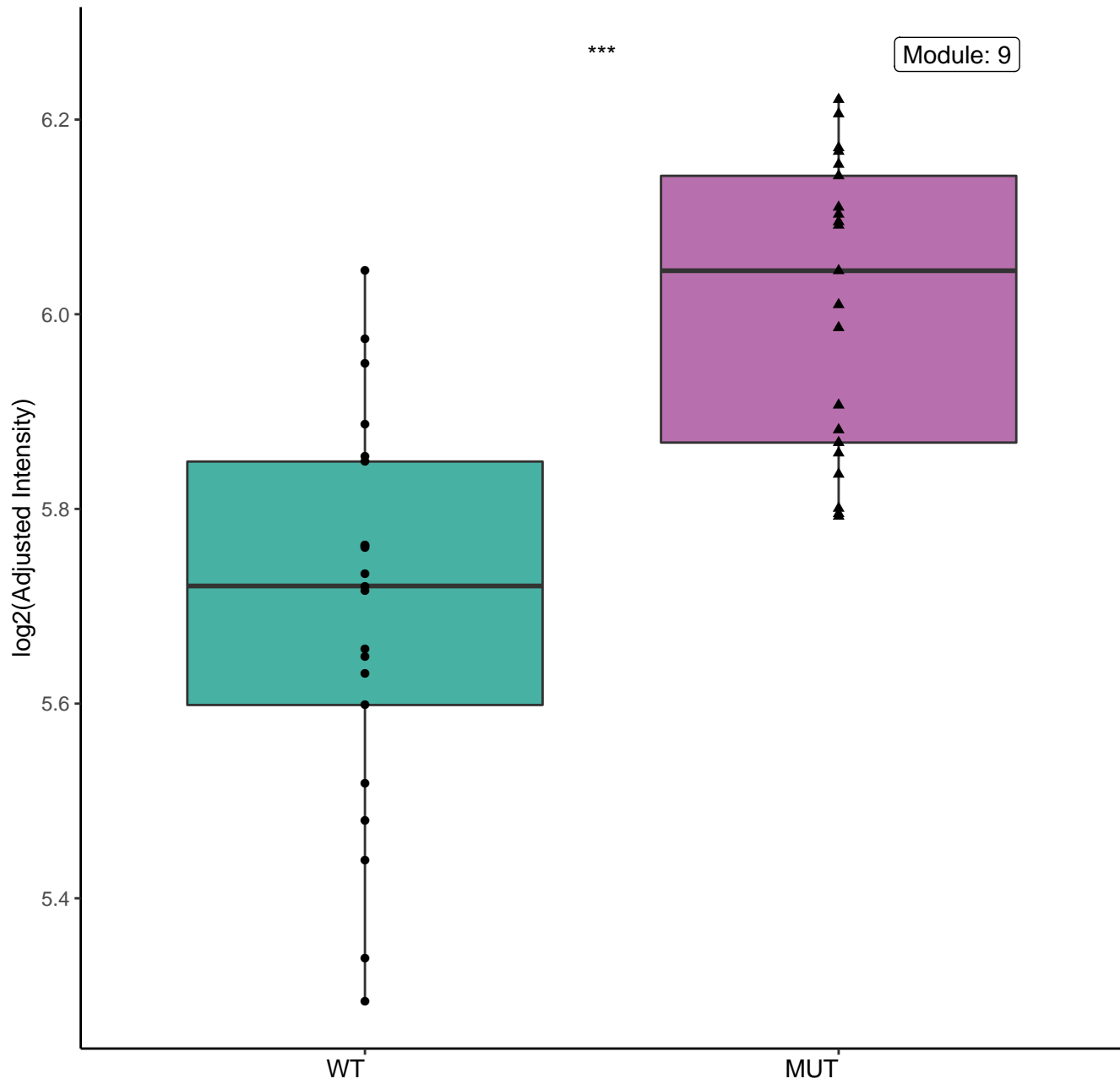


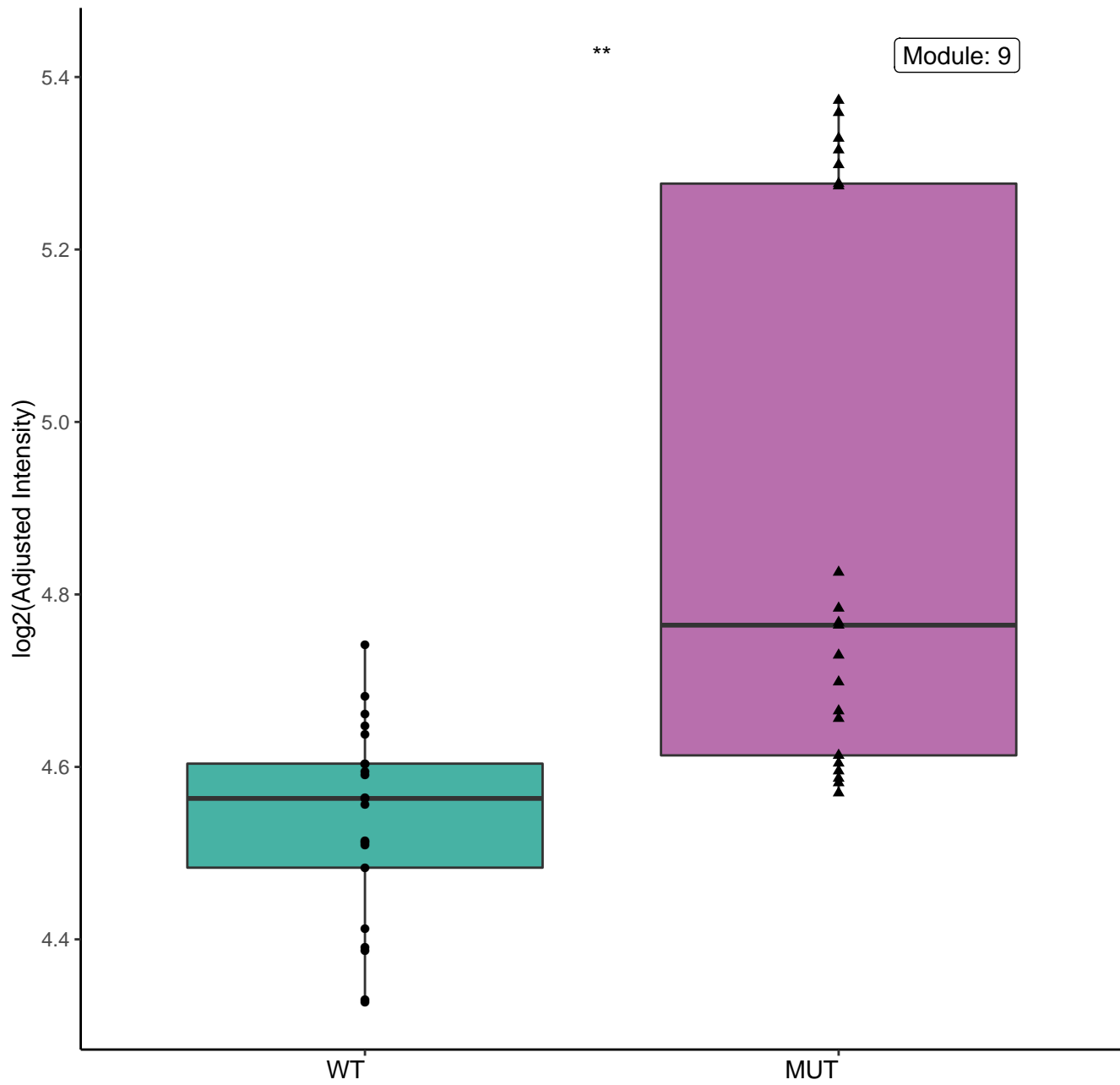


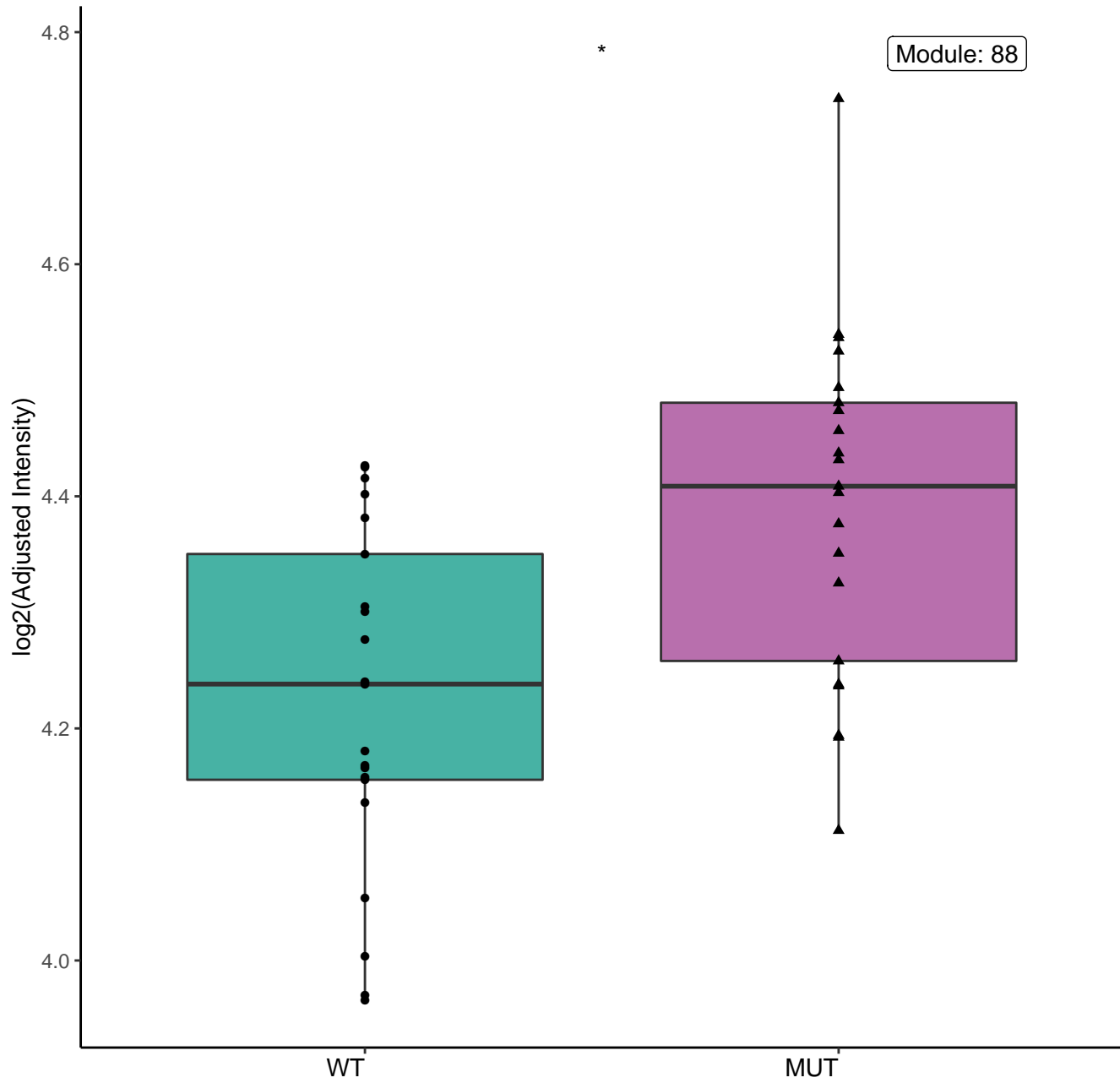


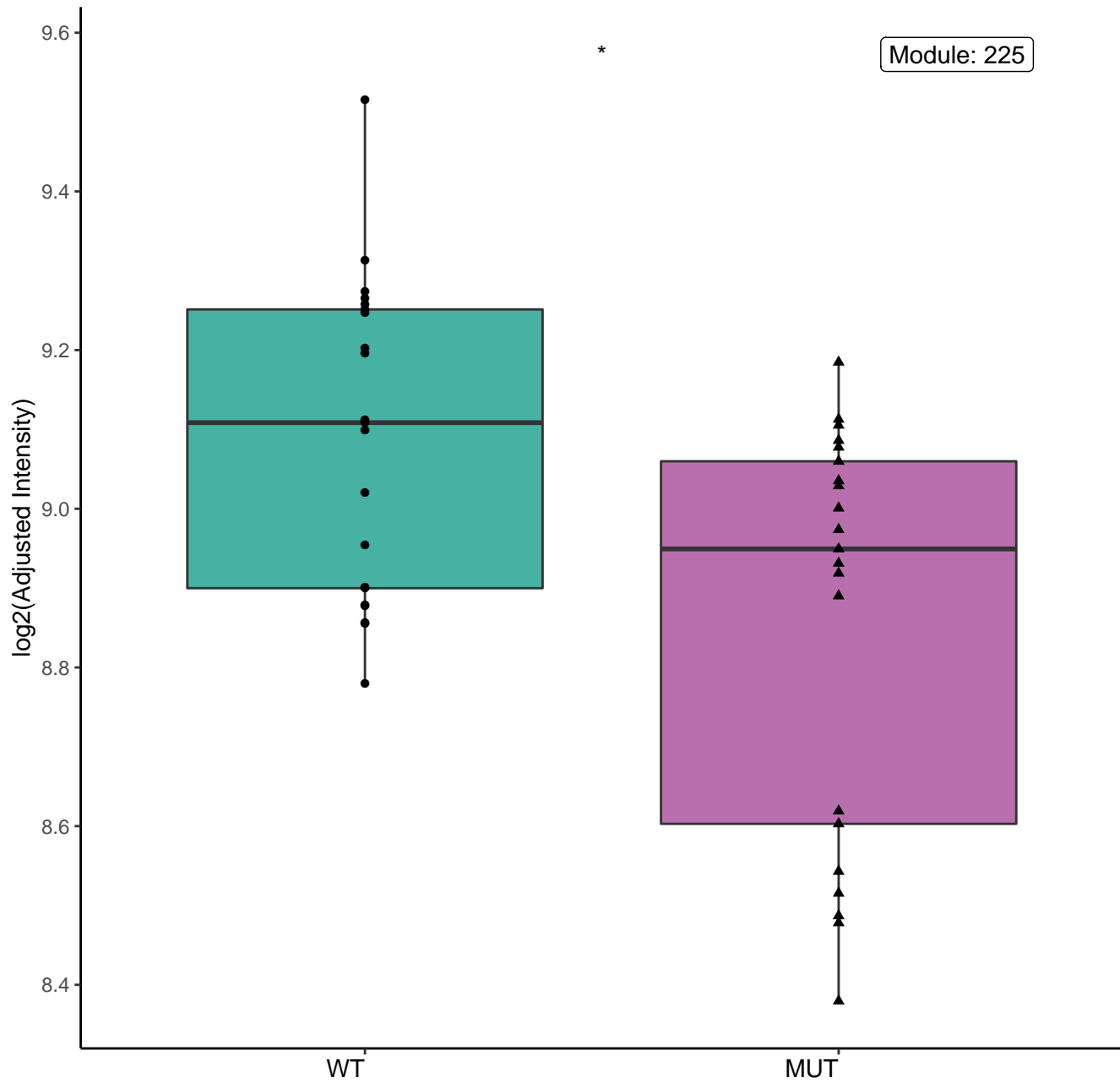


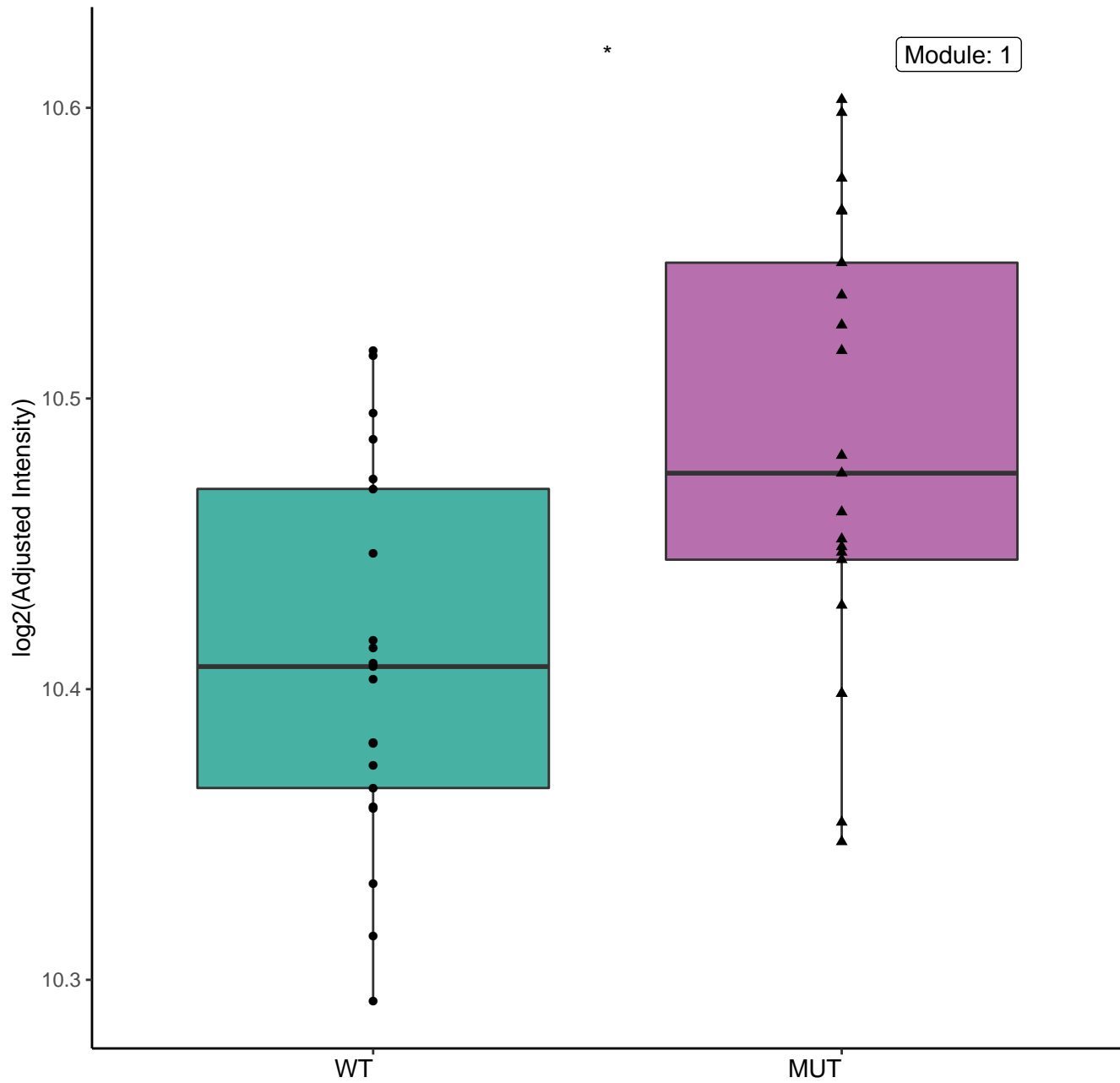


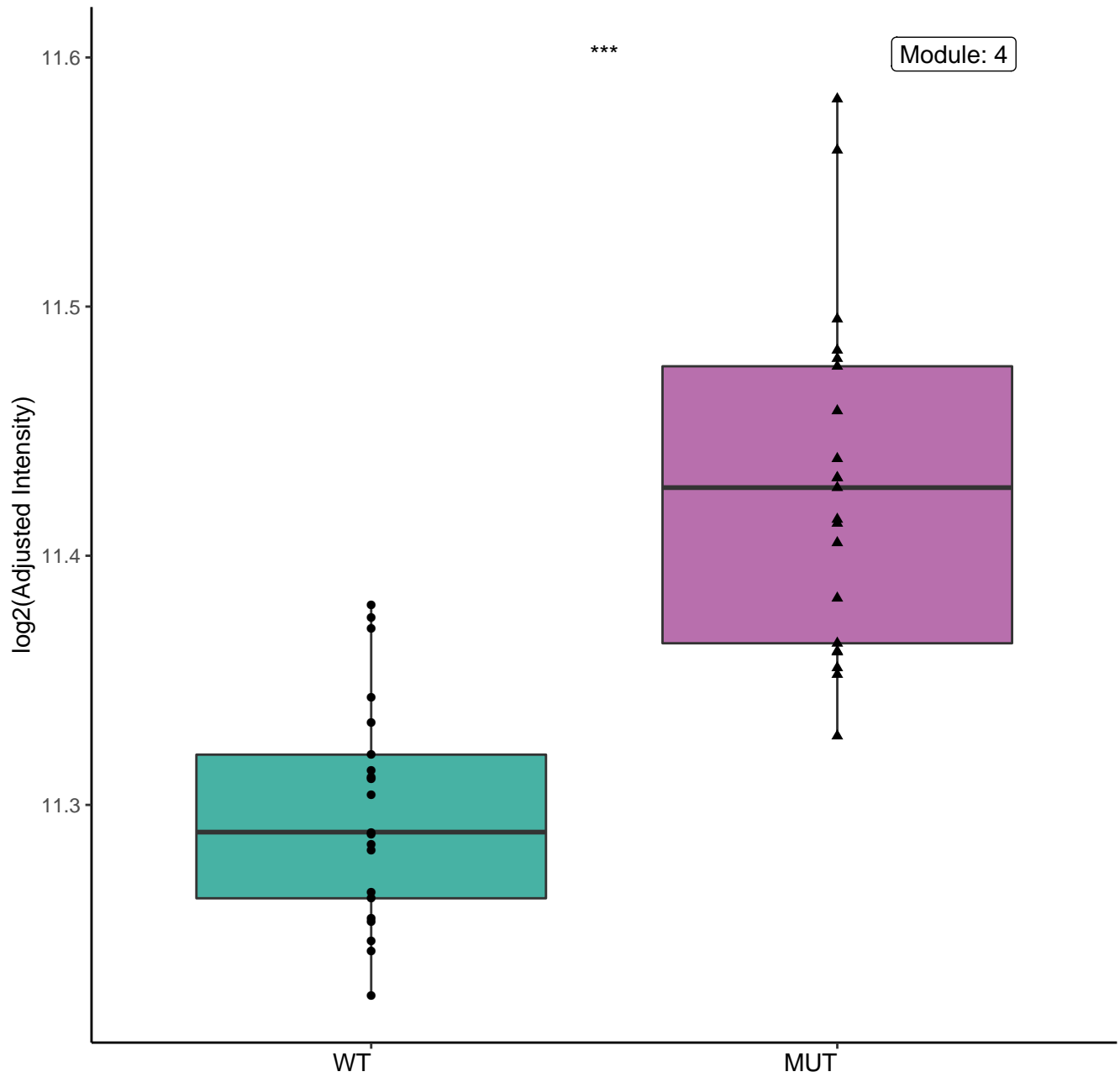




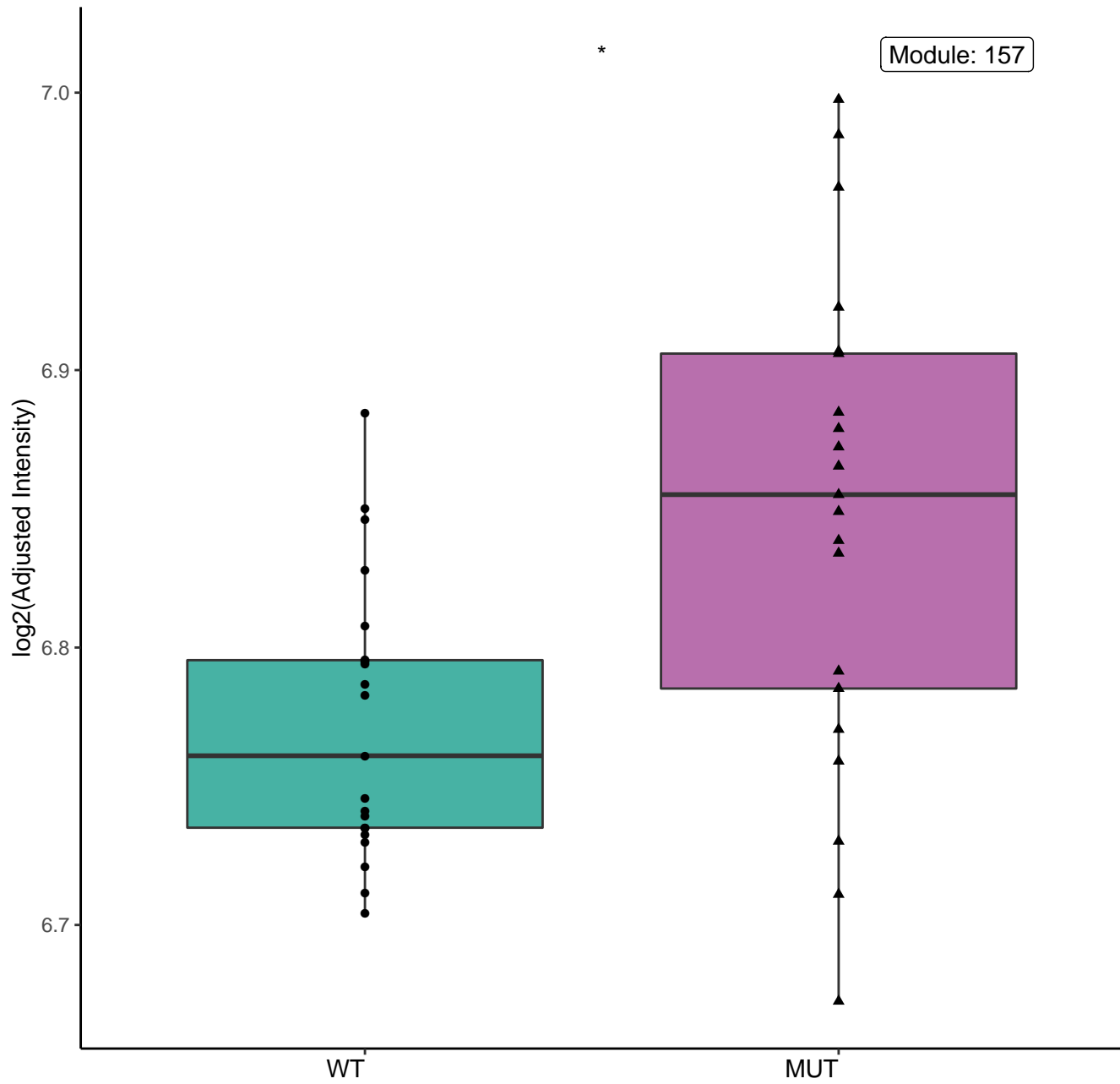


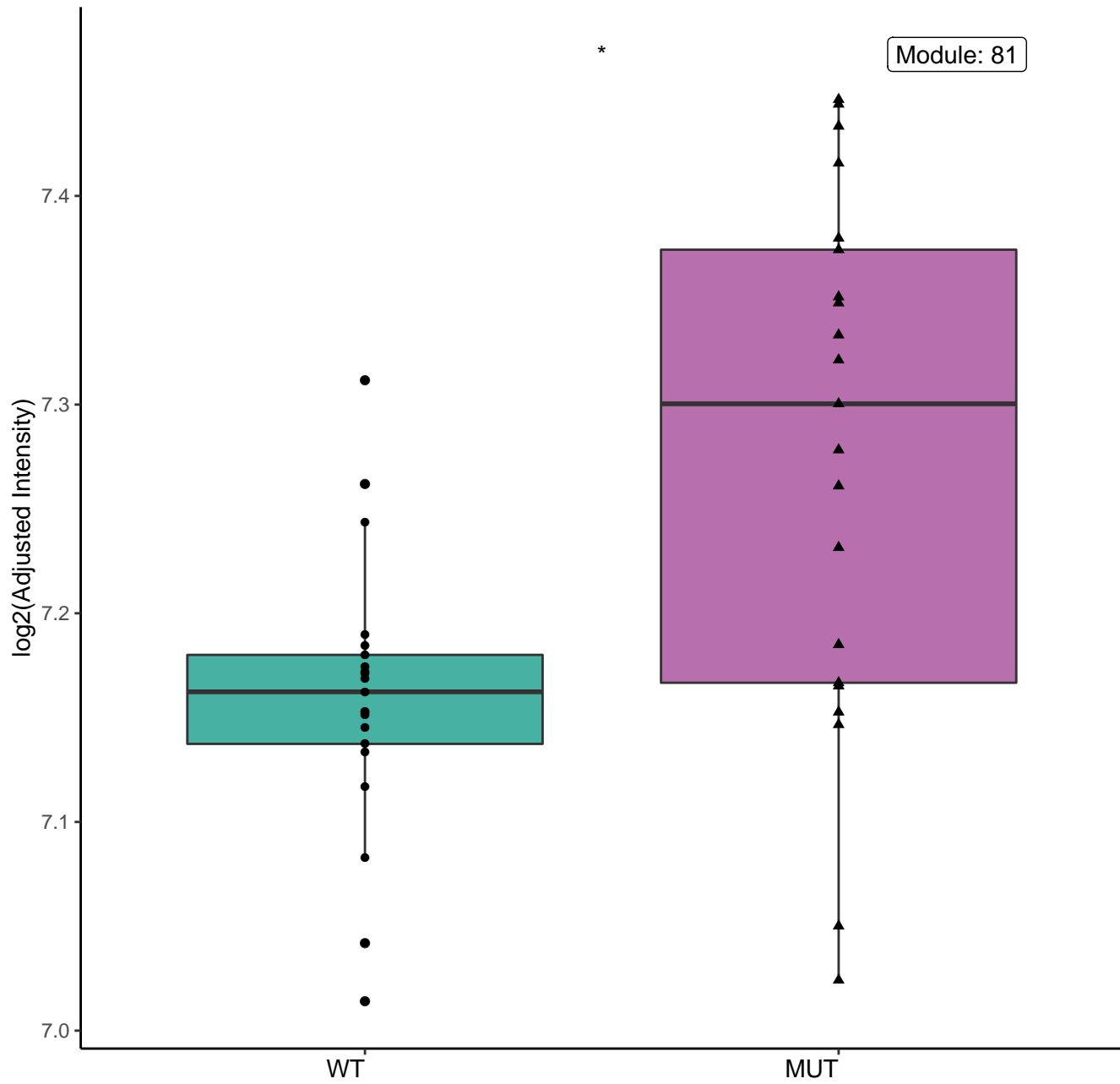


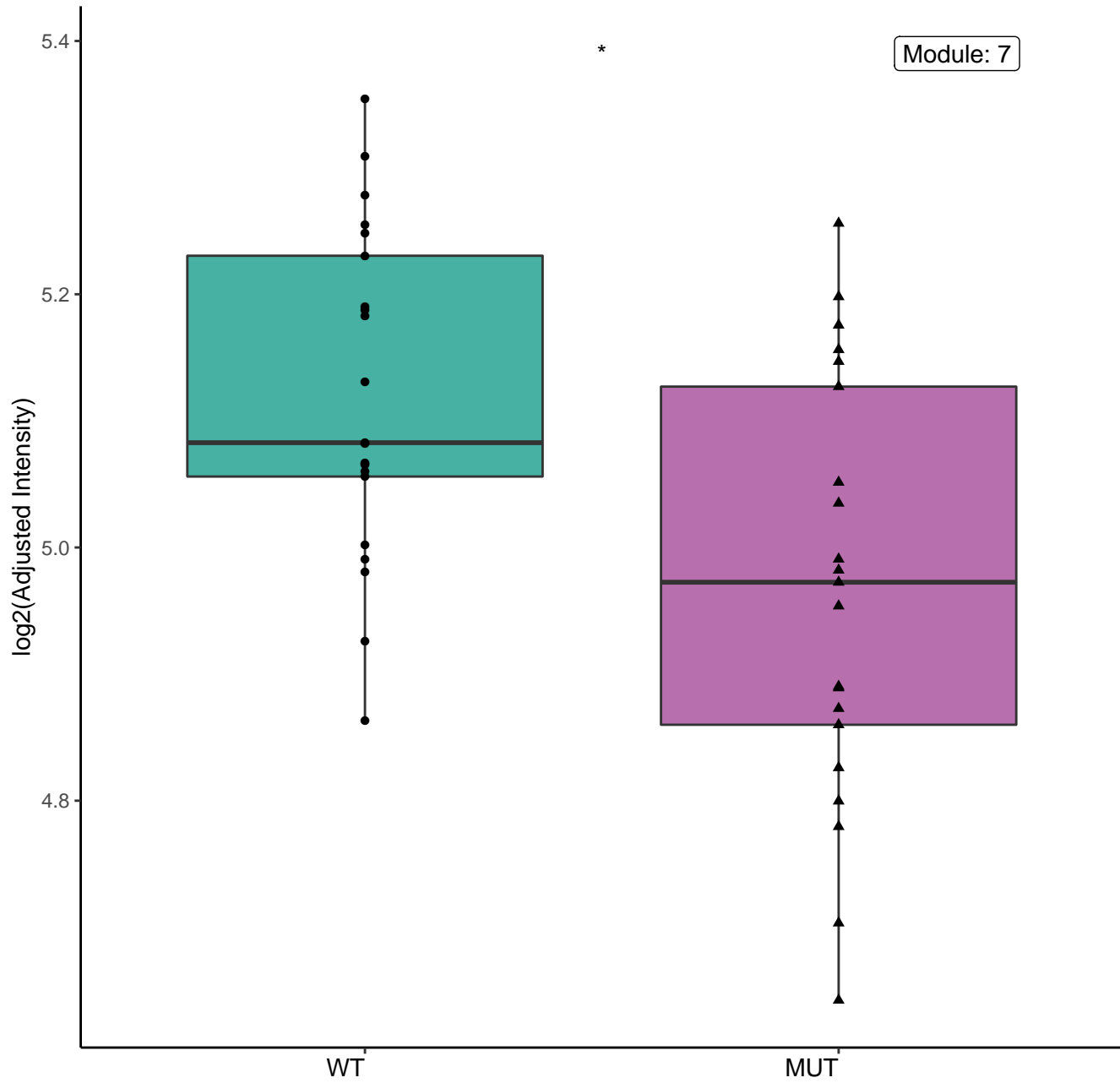


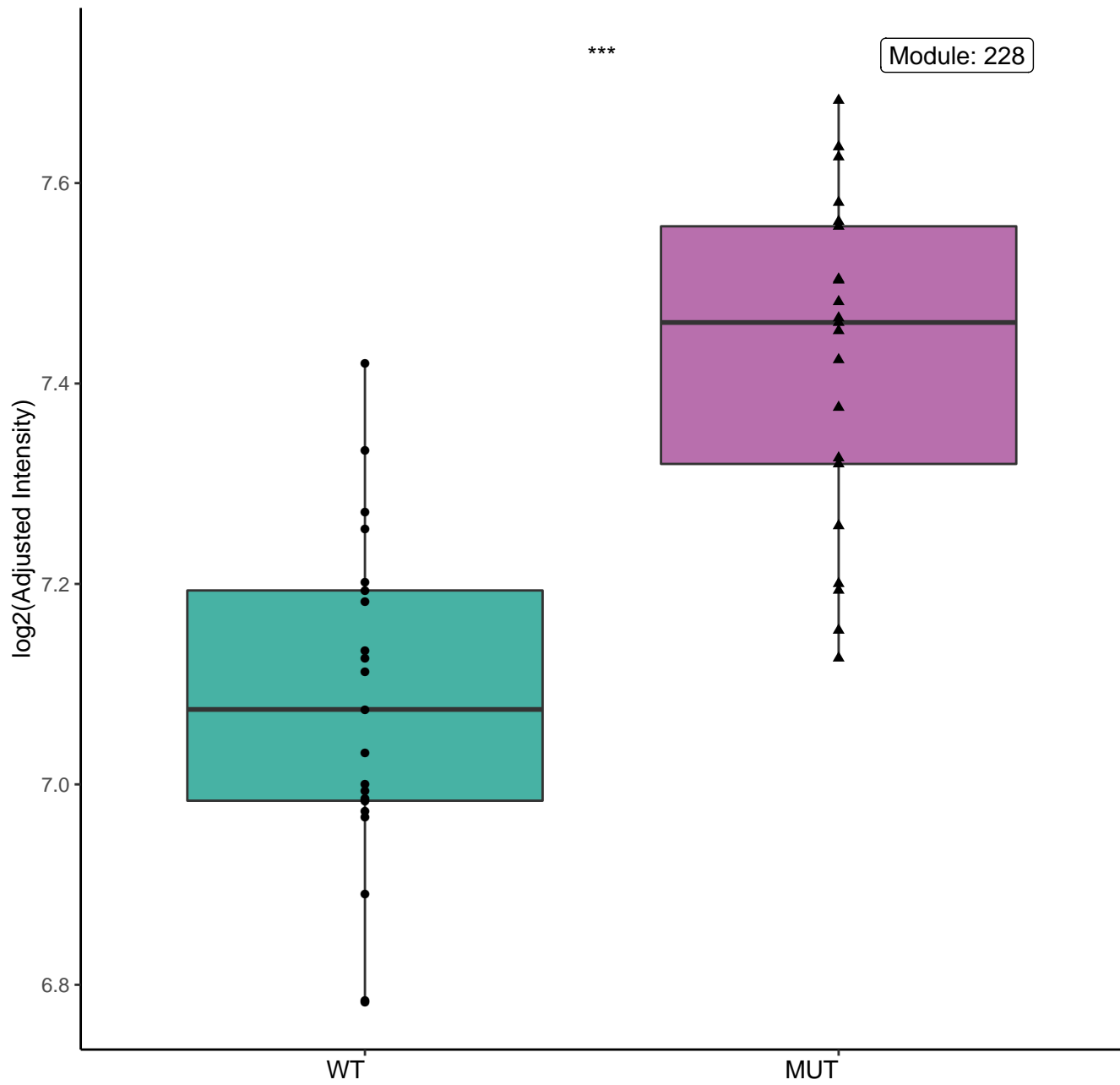


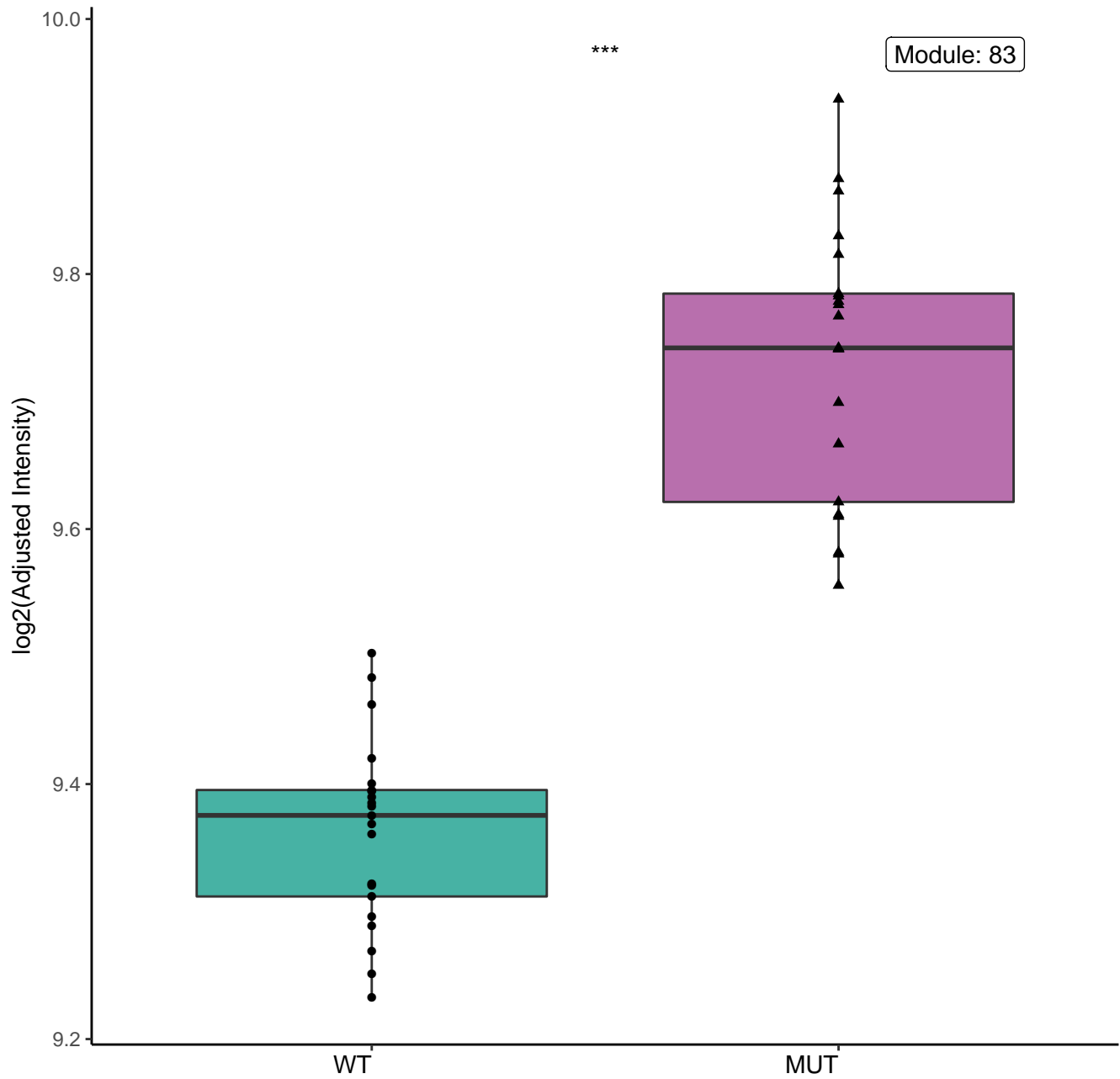
Kit|P05532

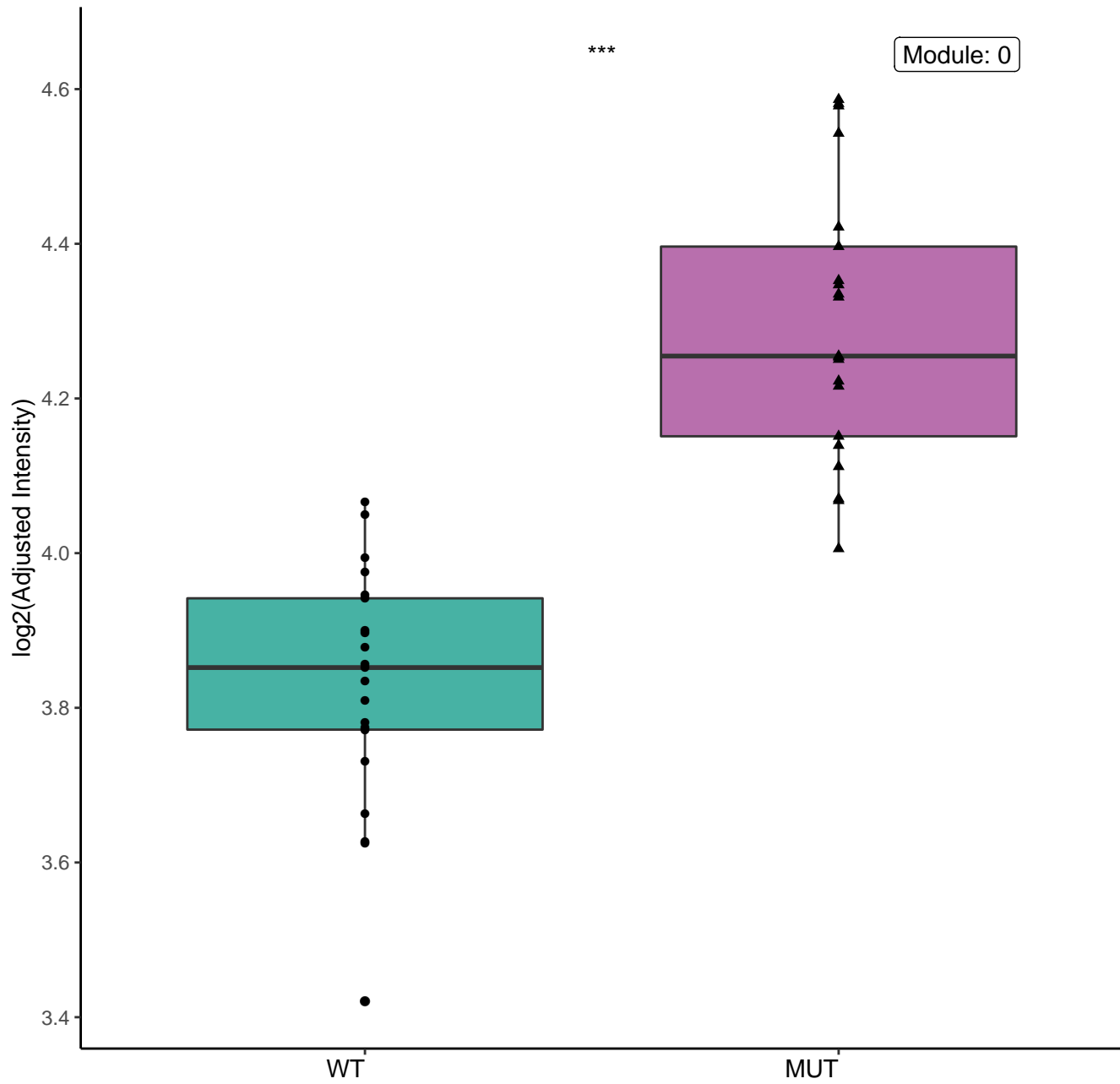


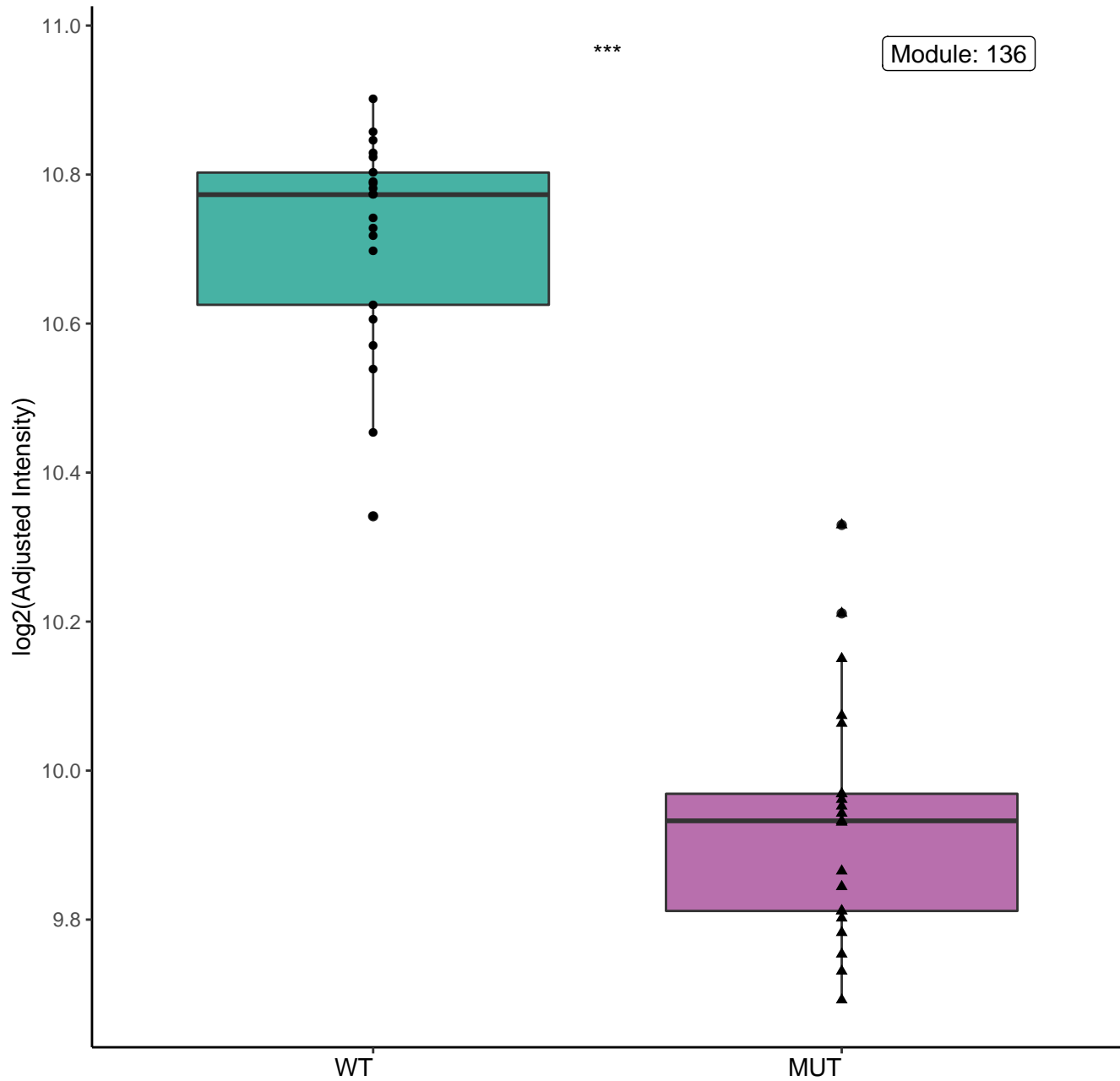


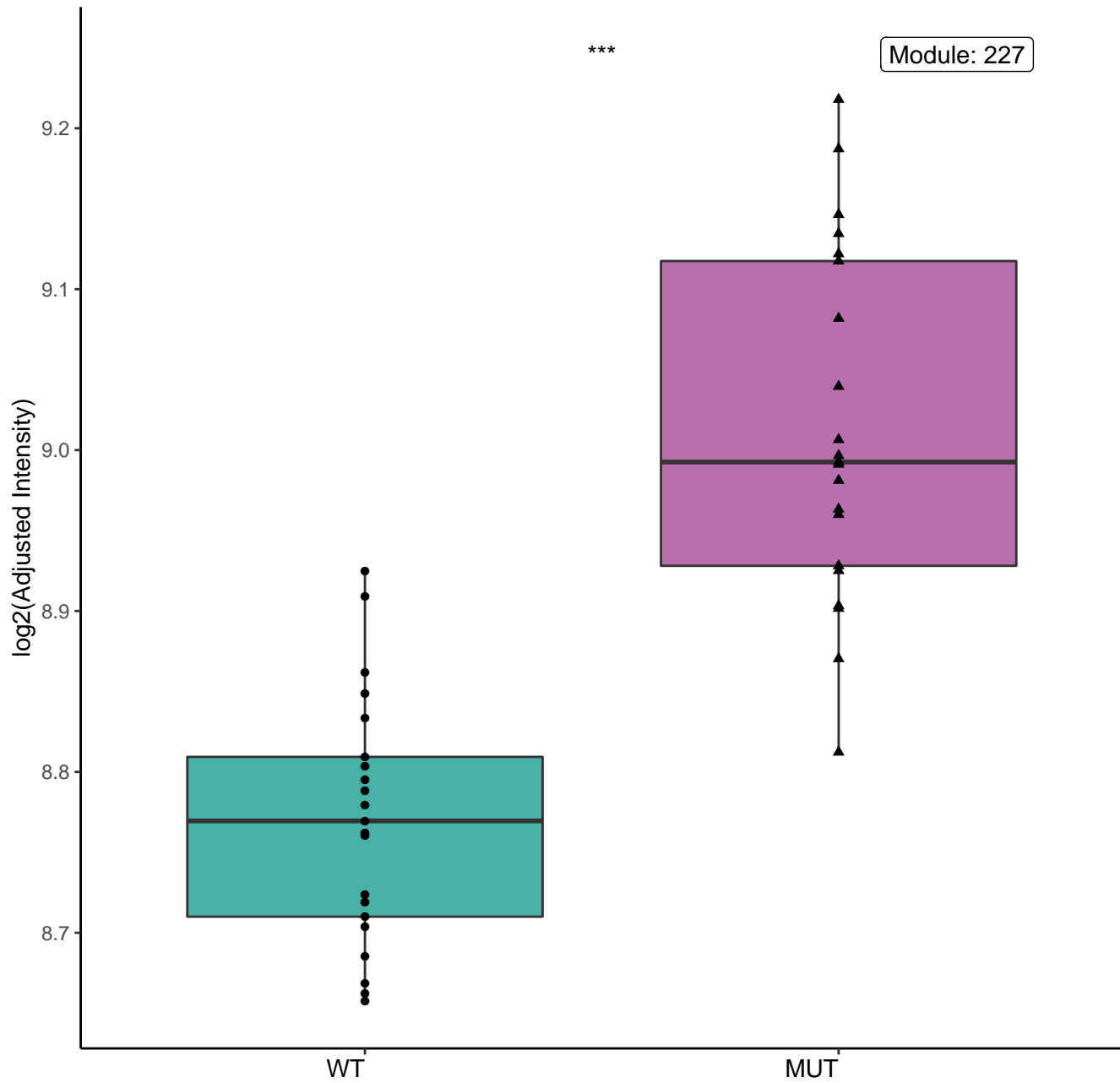


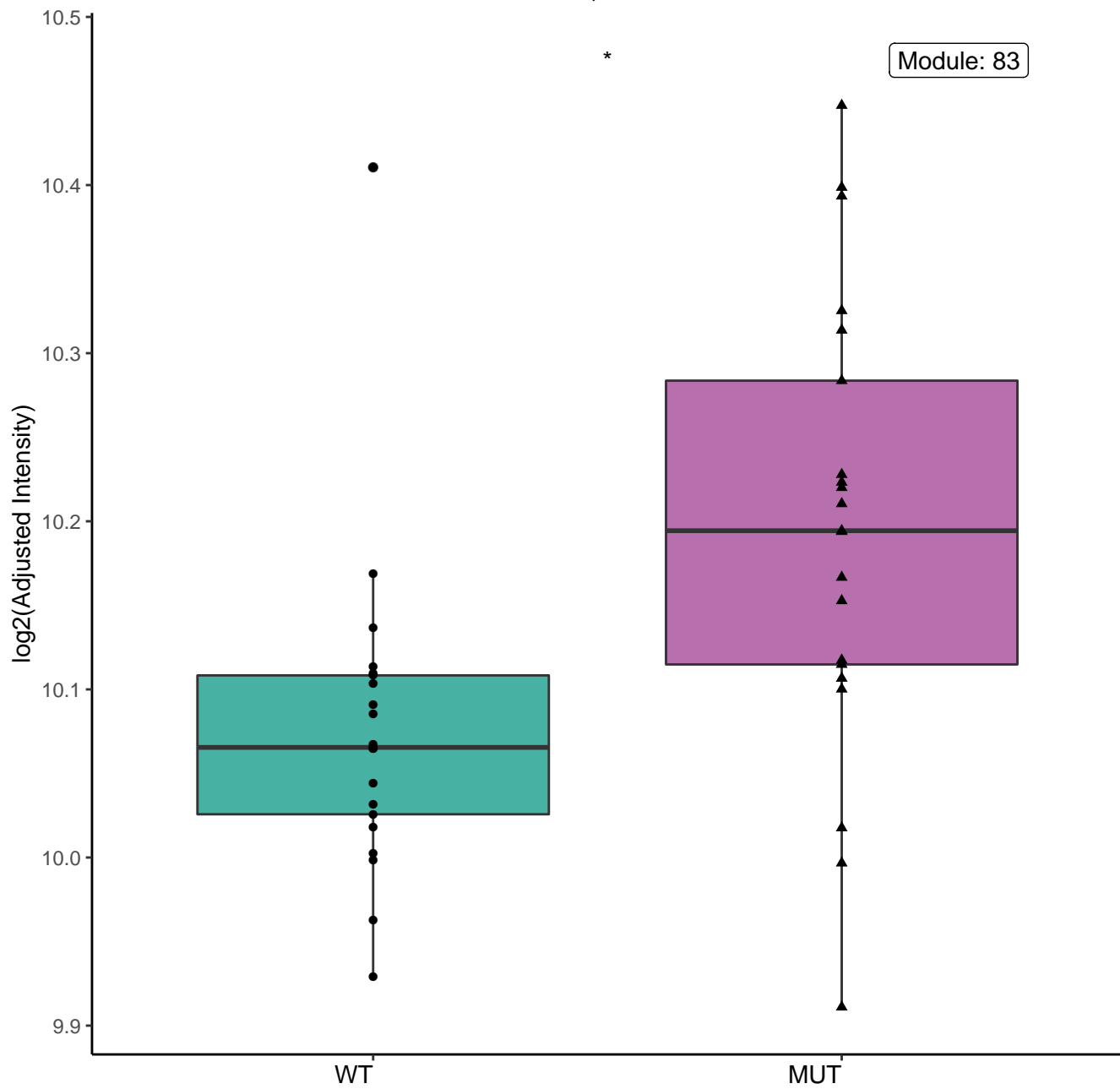


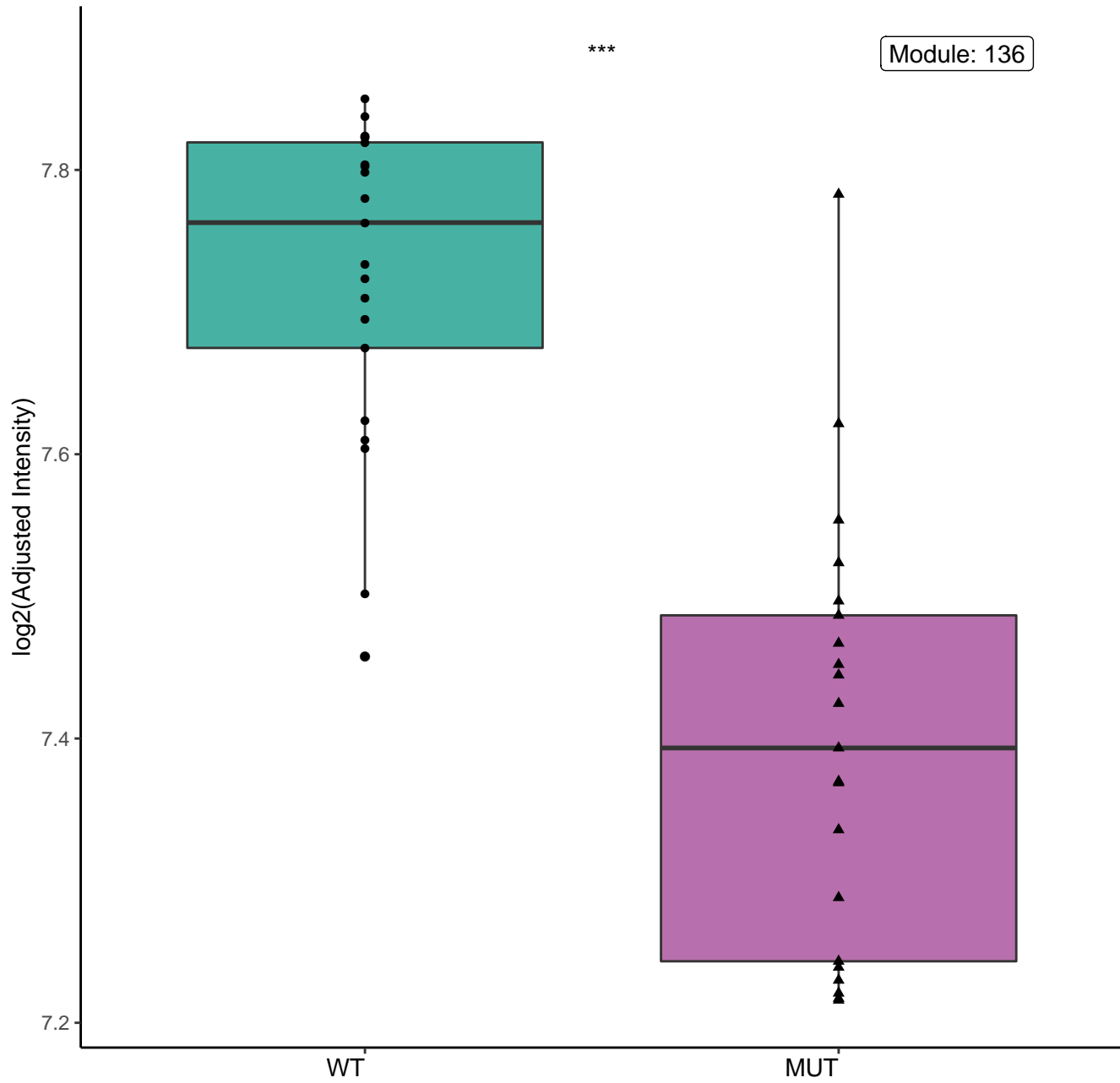


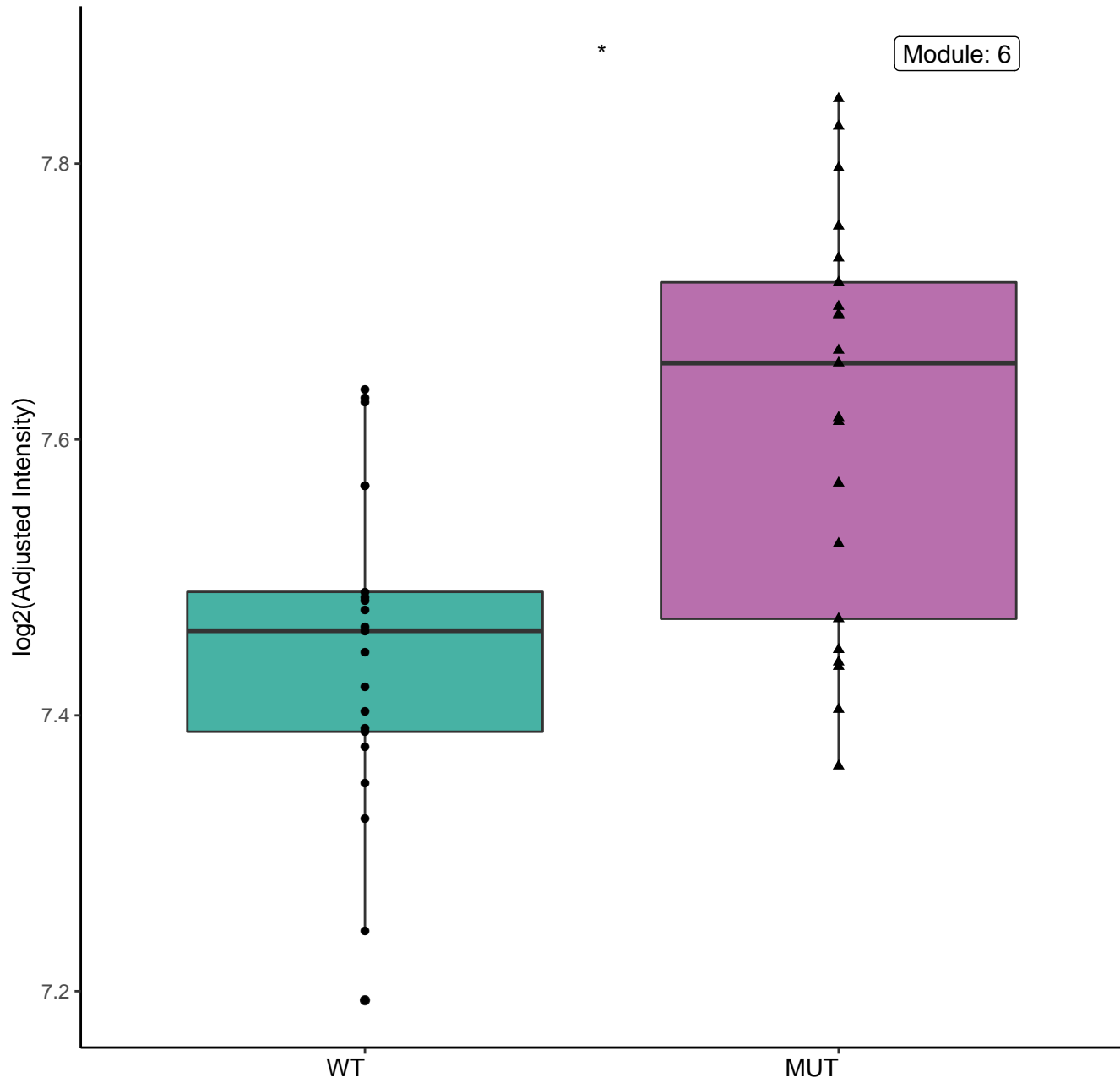


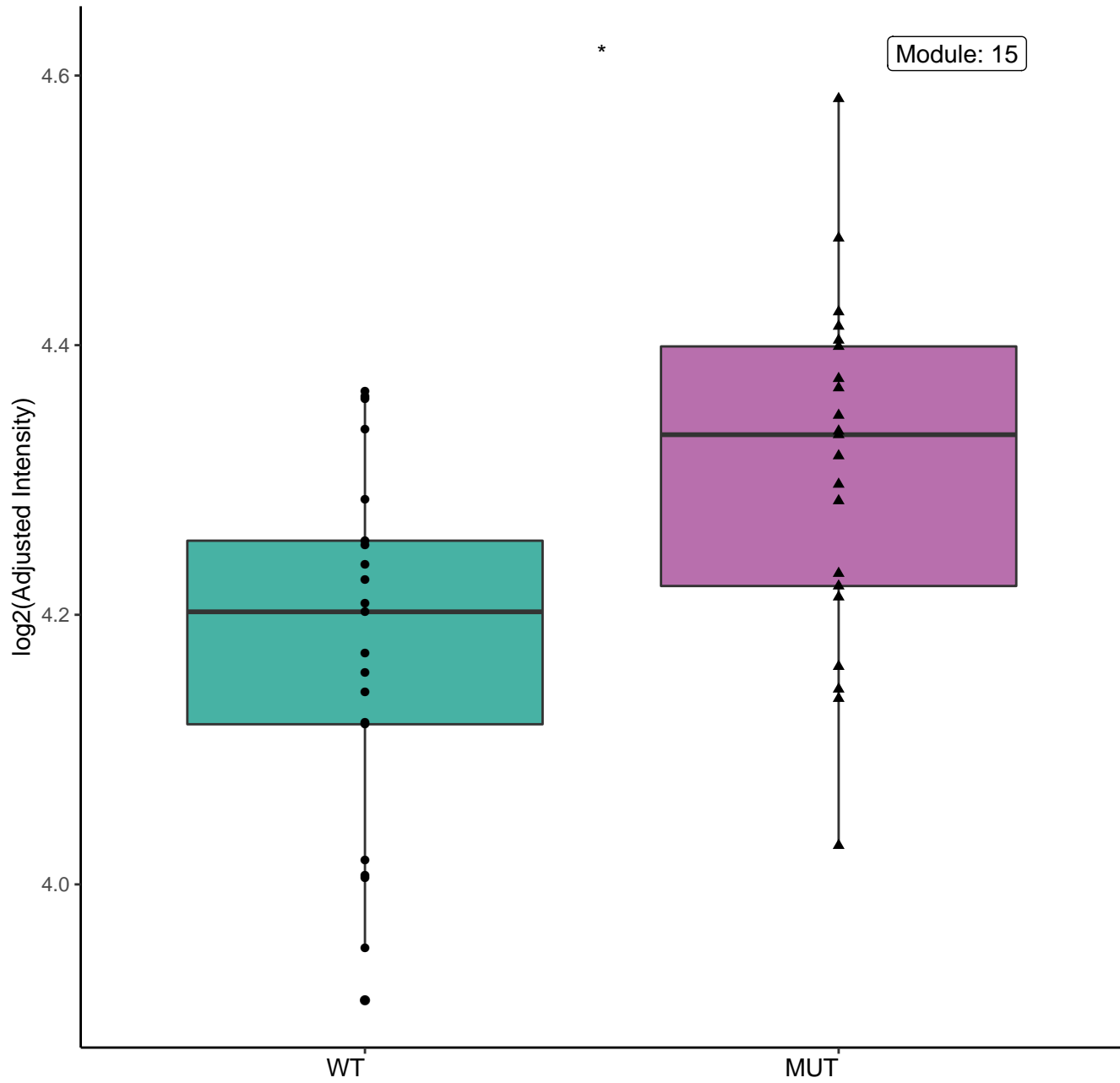


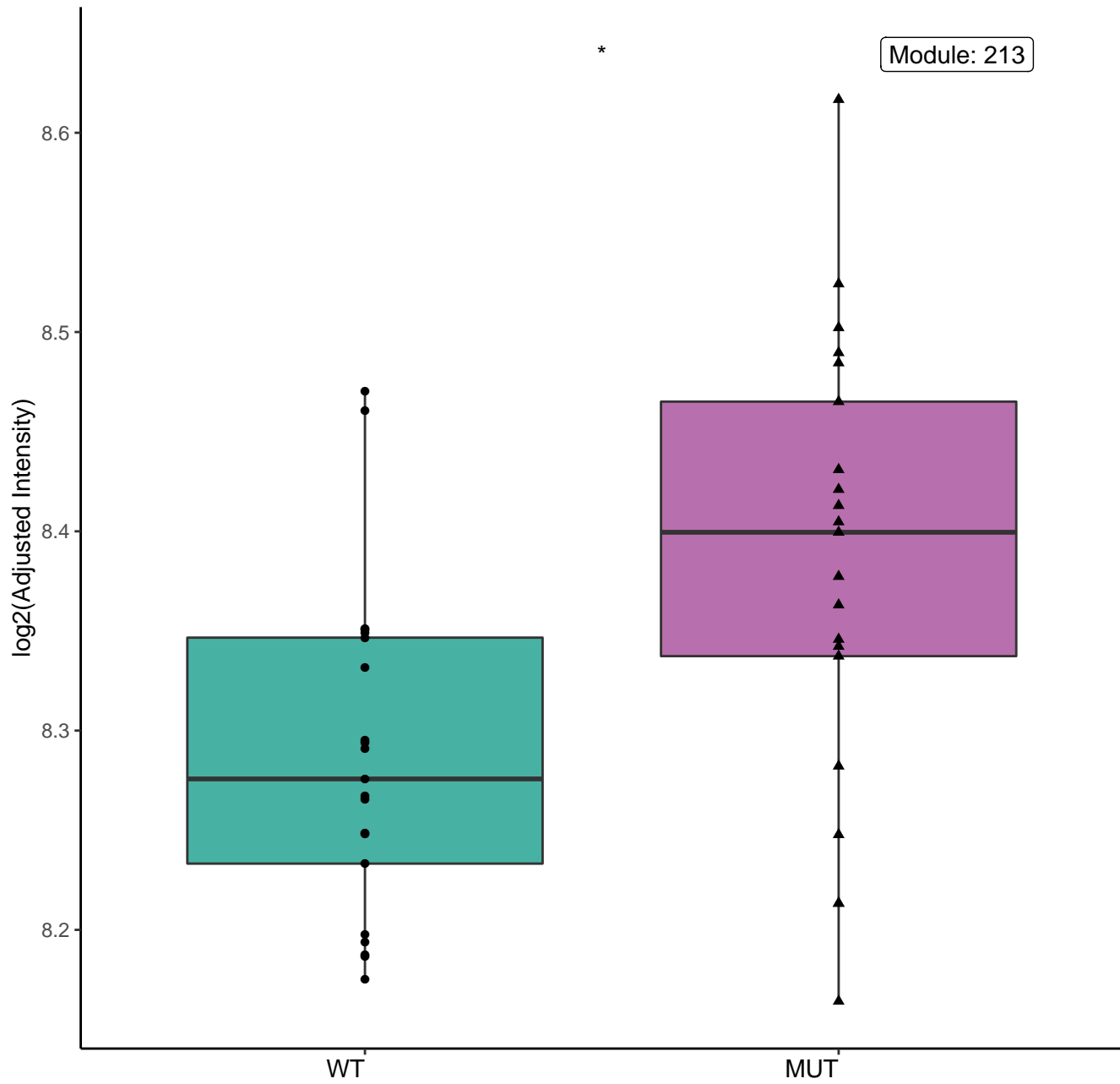


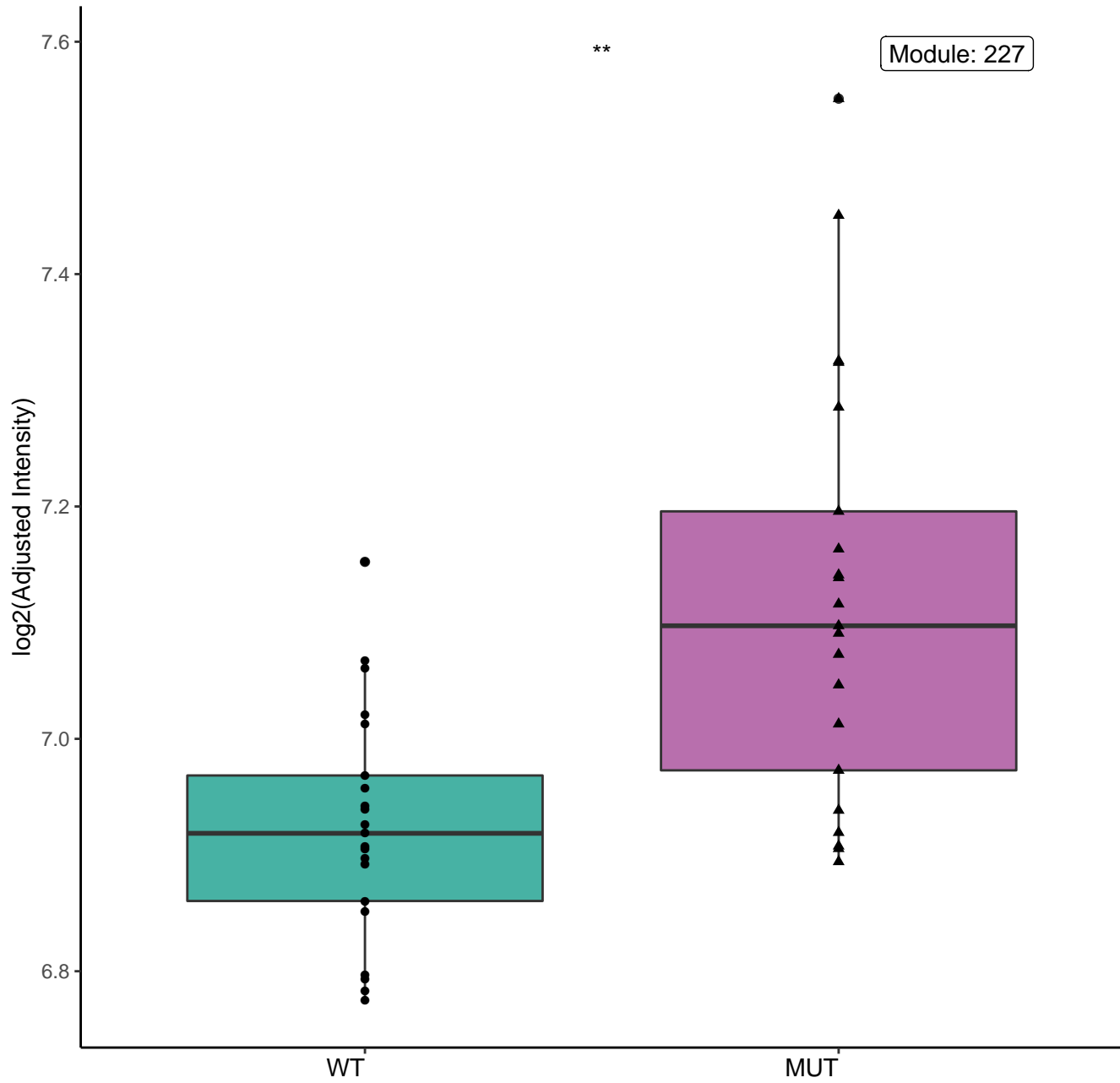


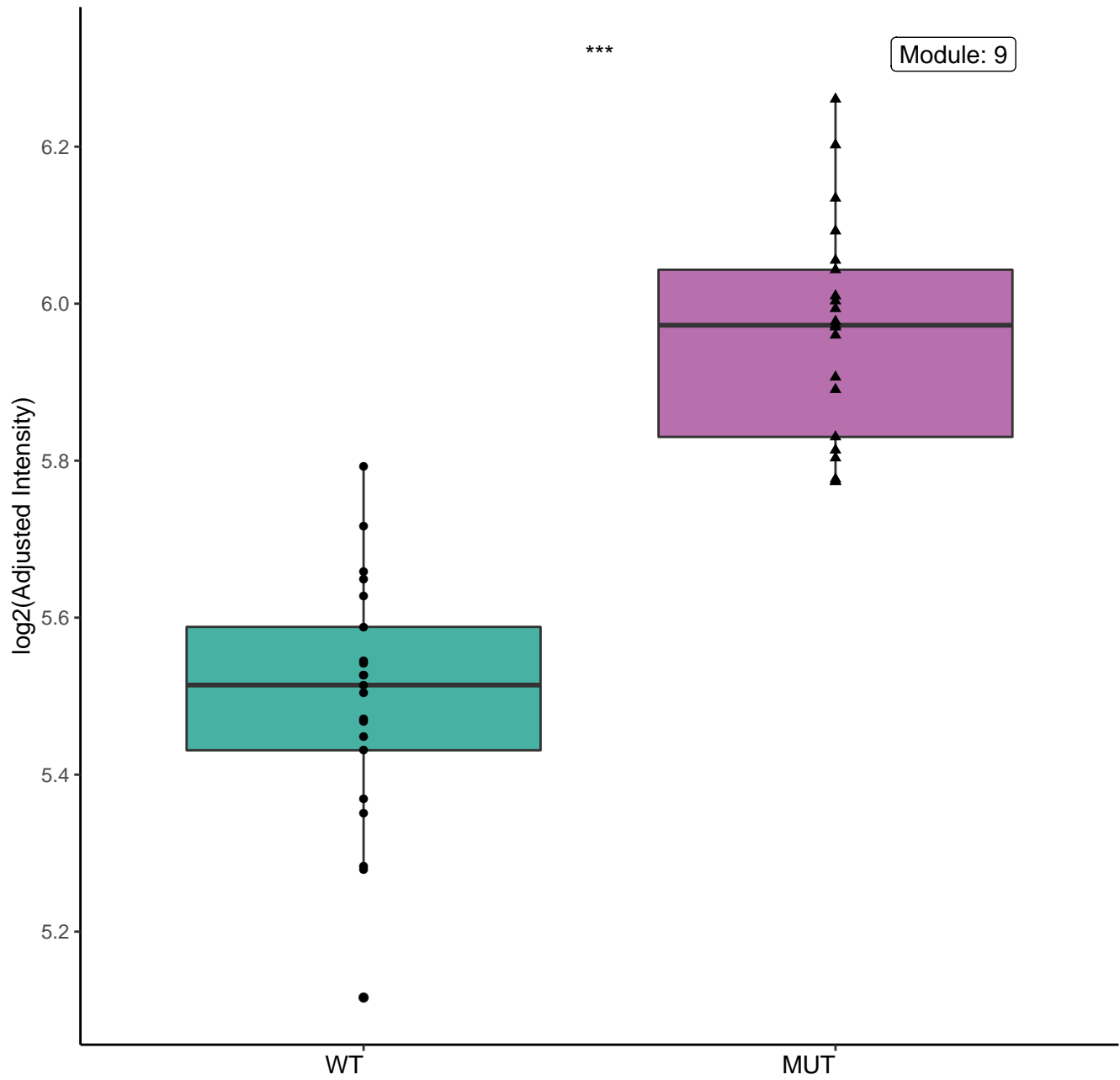


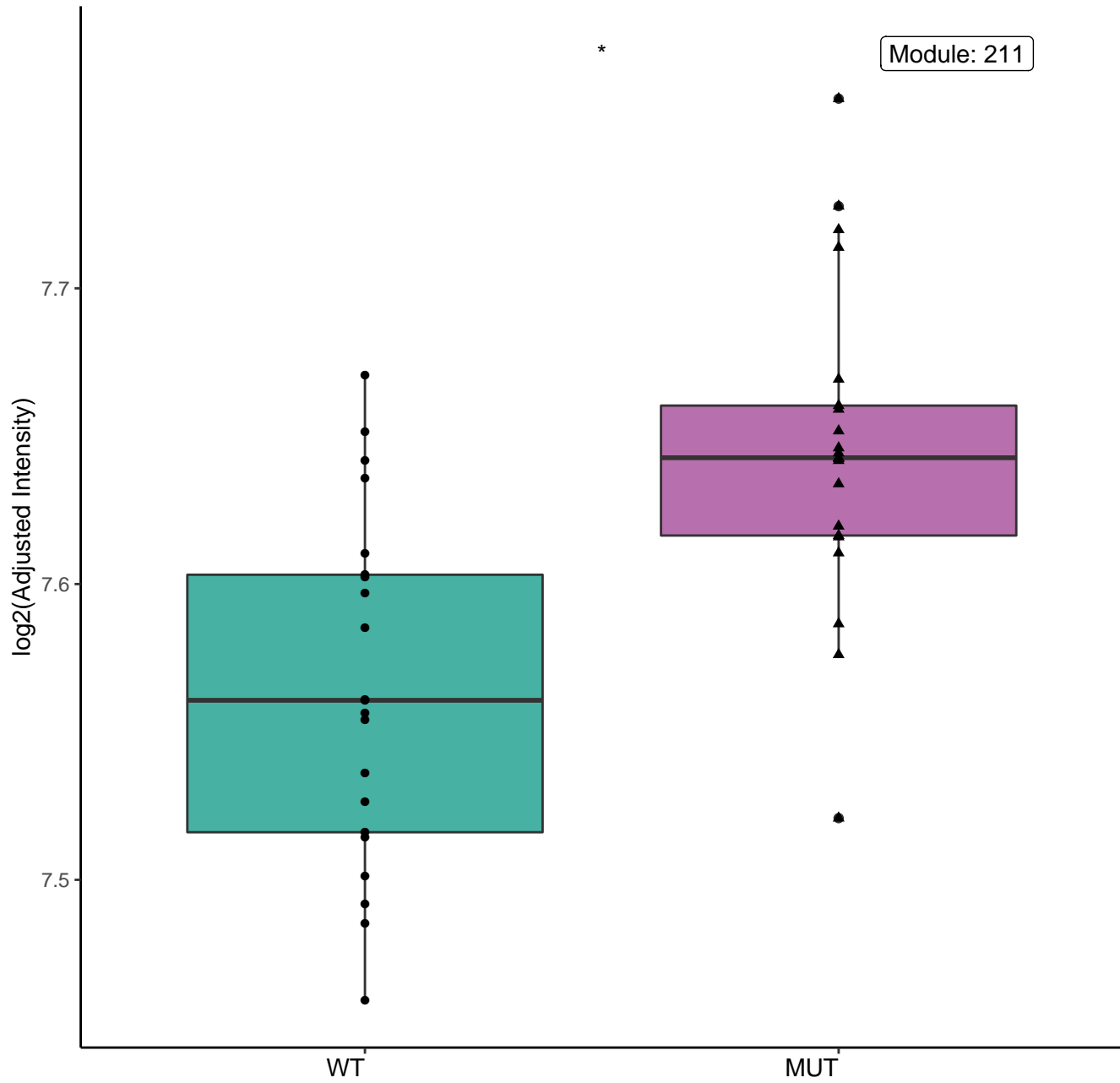


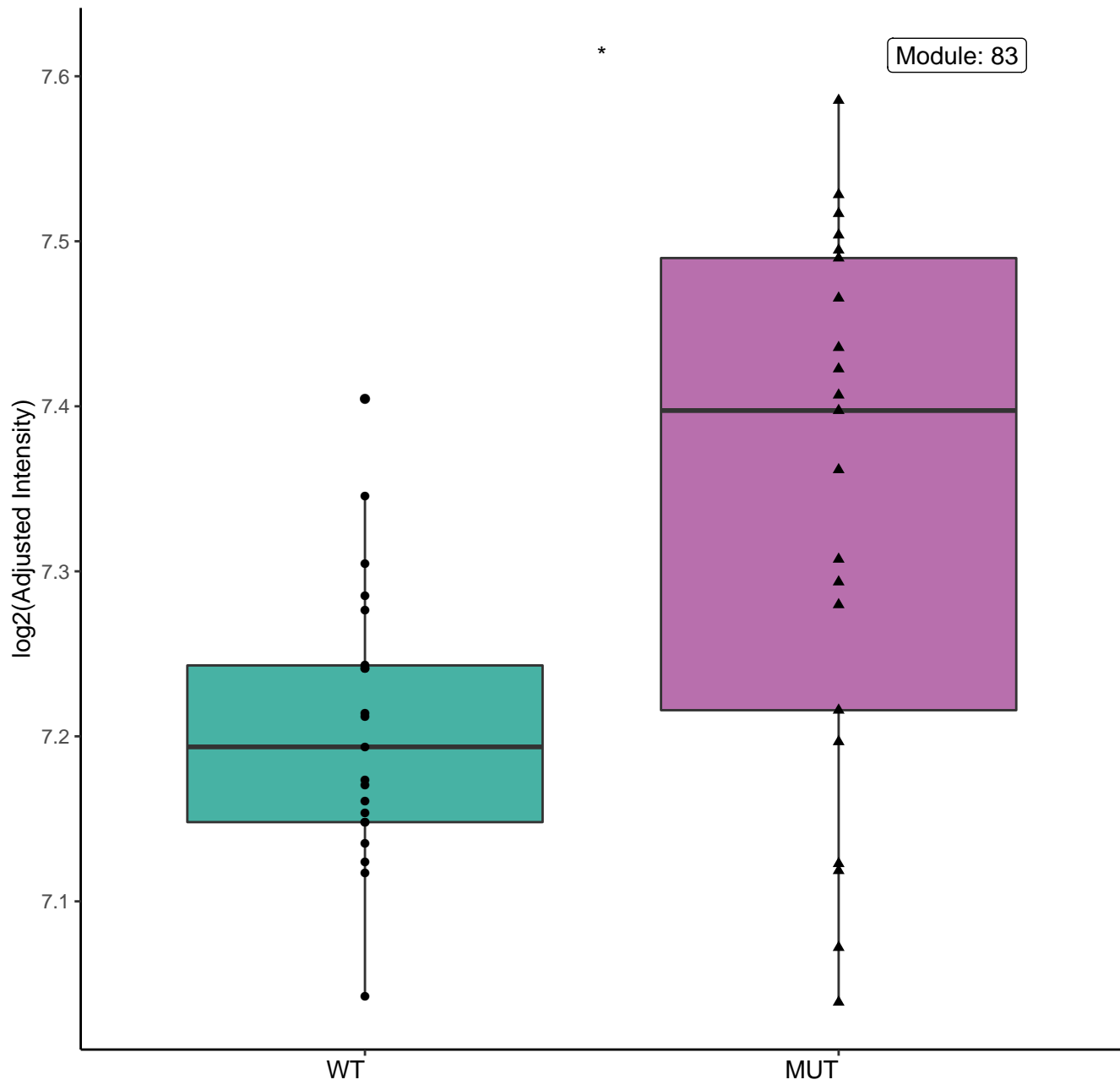


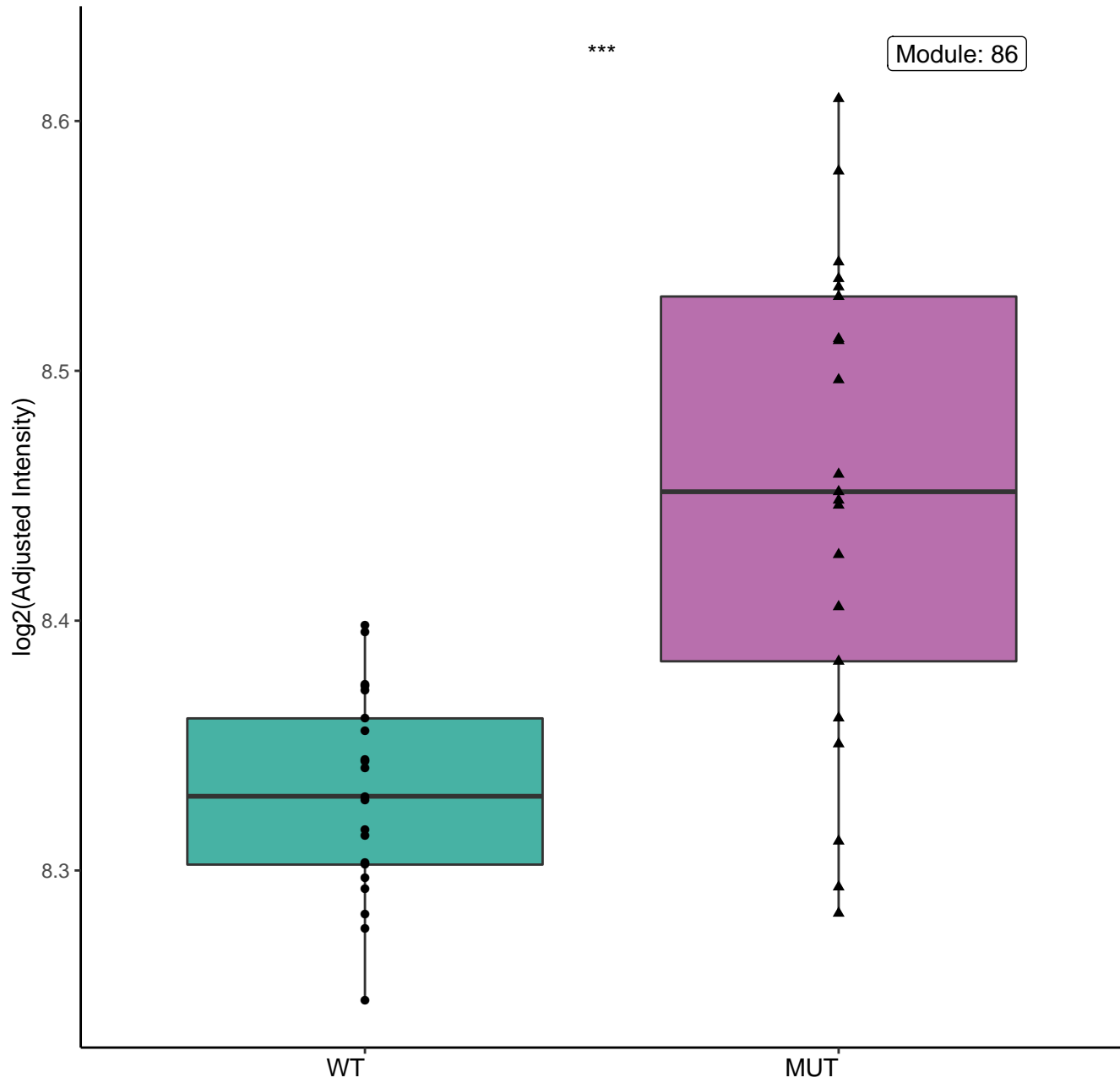












Chrm1|P12657

*

Module: 137

log2(Adjusted Intensity)

5.7

5.6

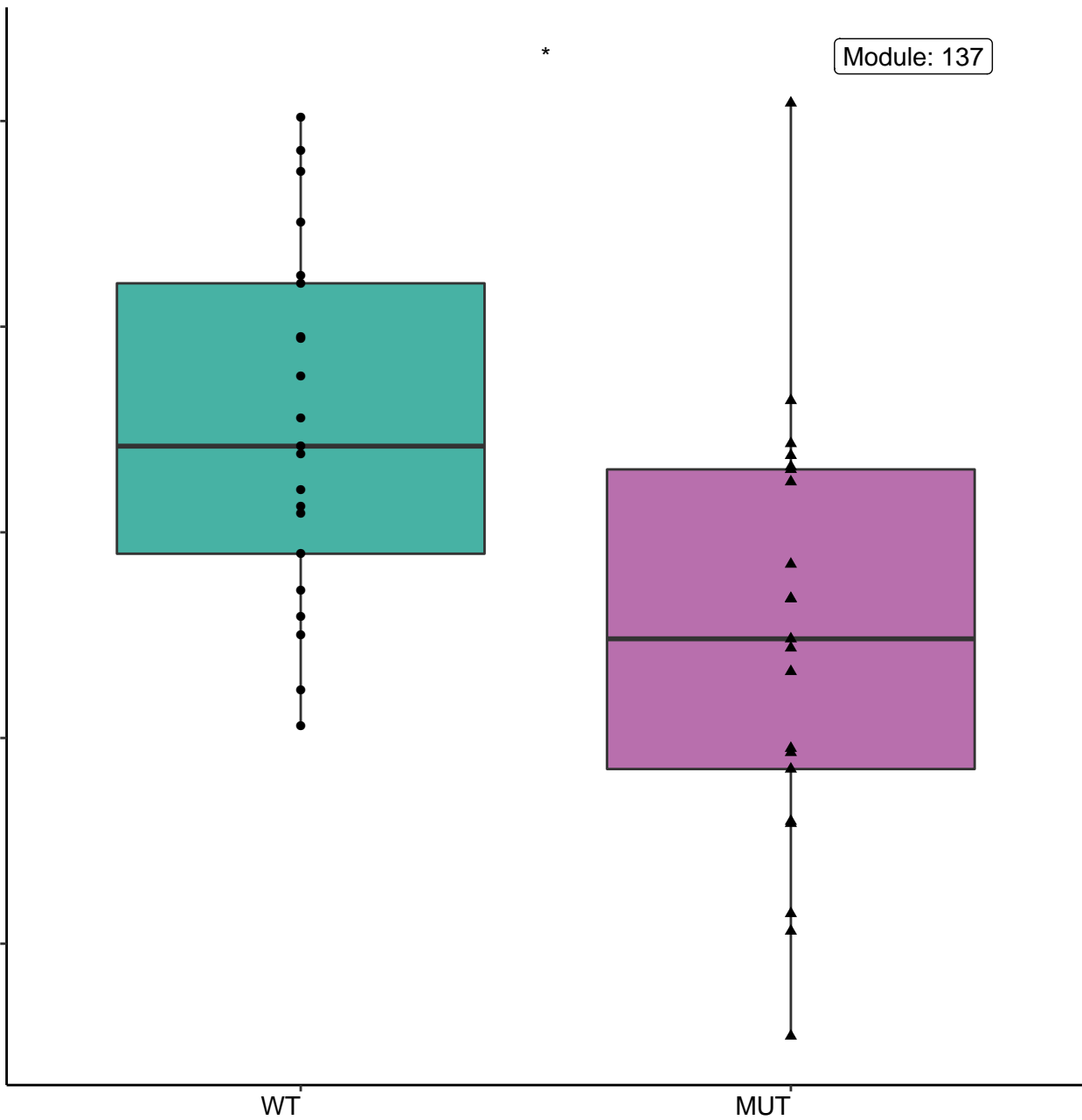
5.5

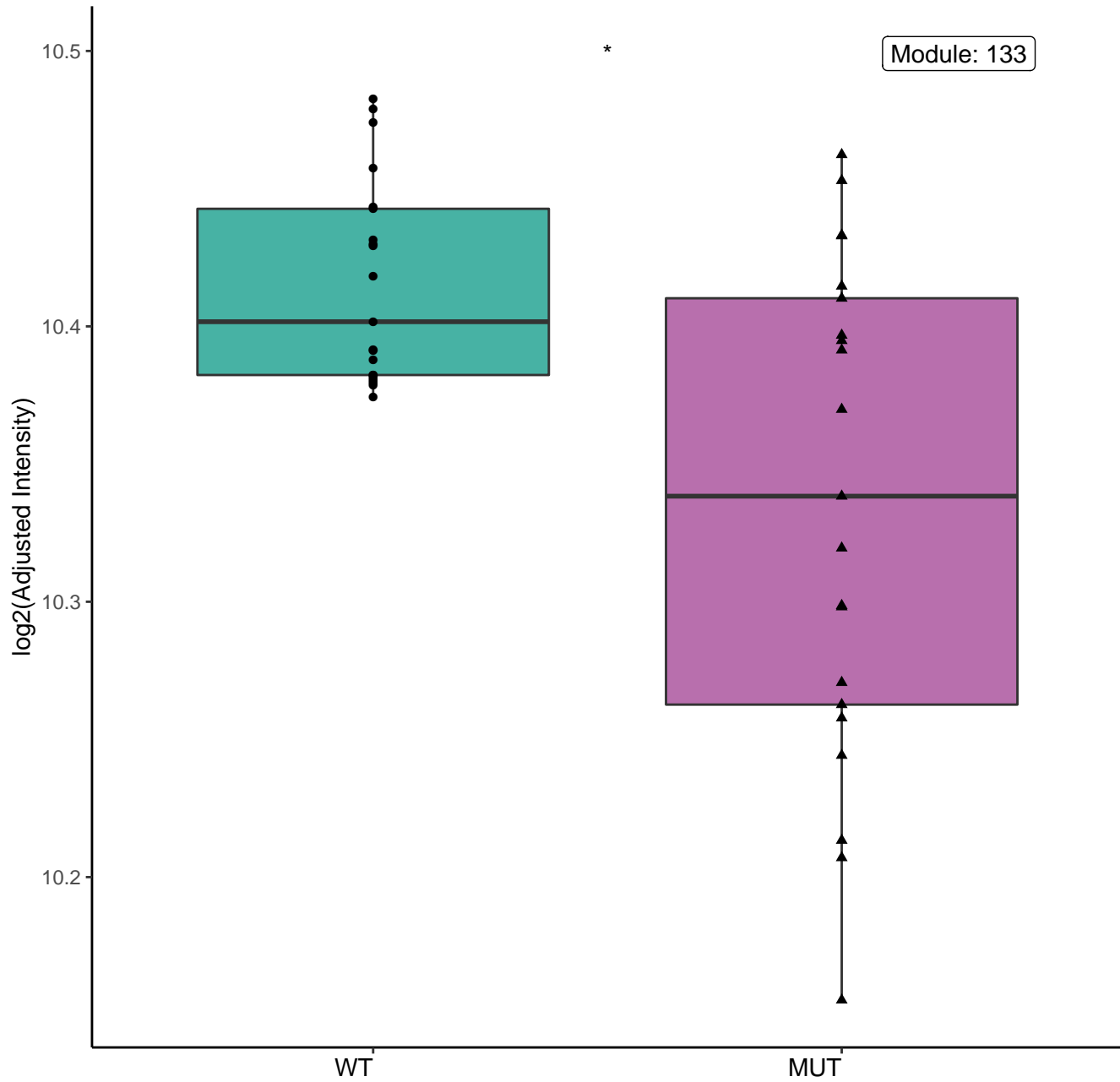
5.4

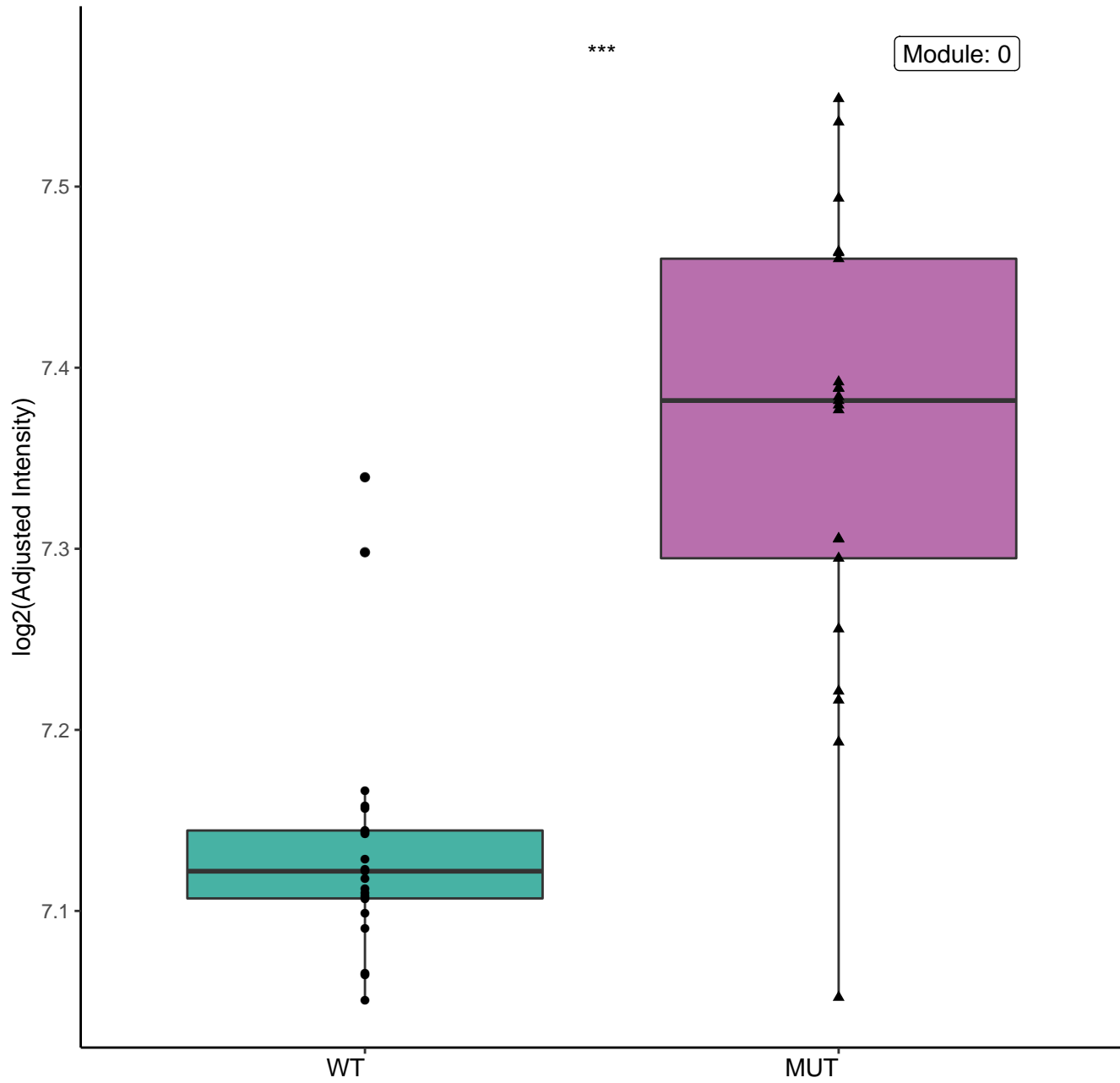
5.3

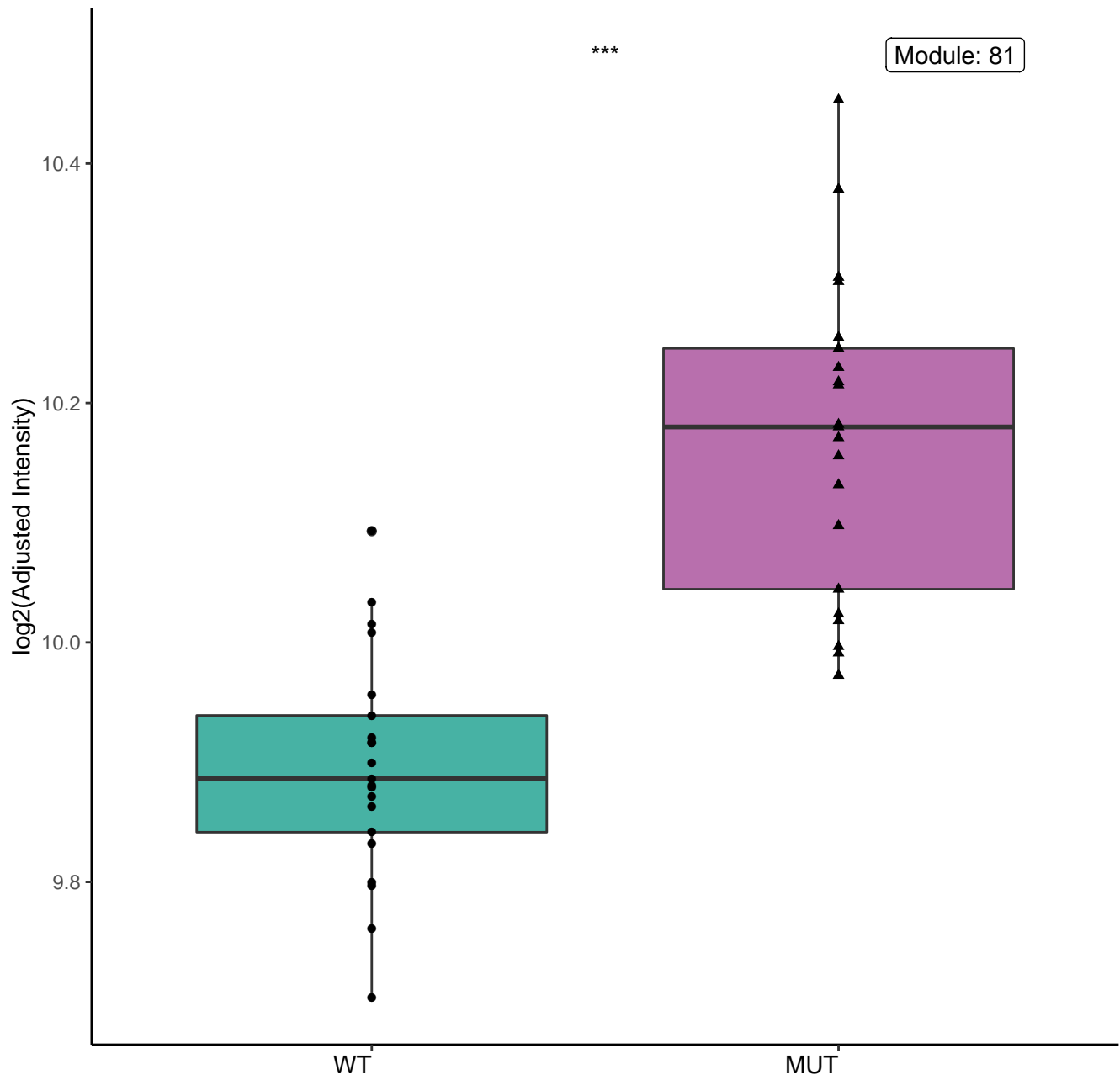
WT

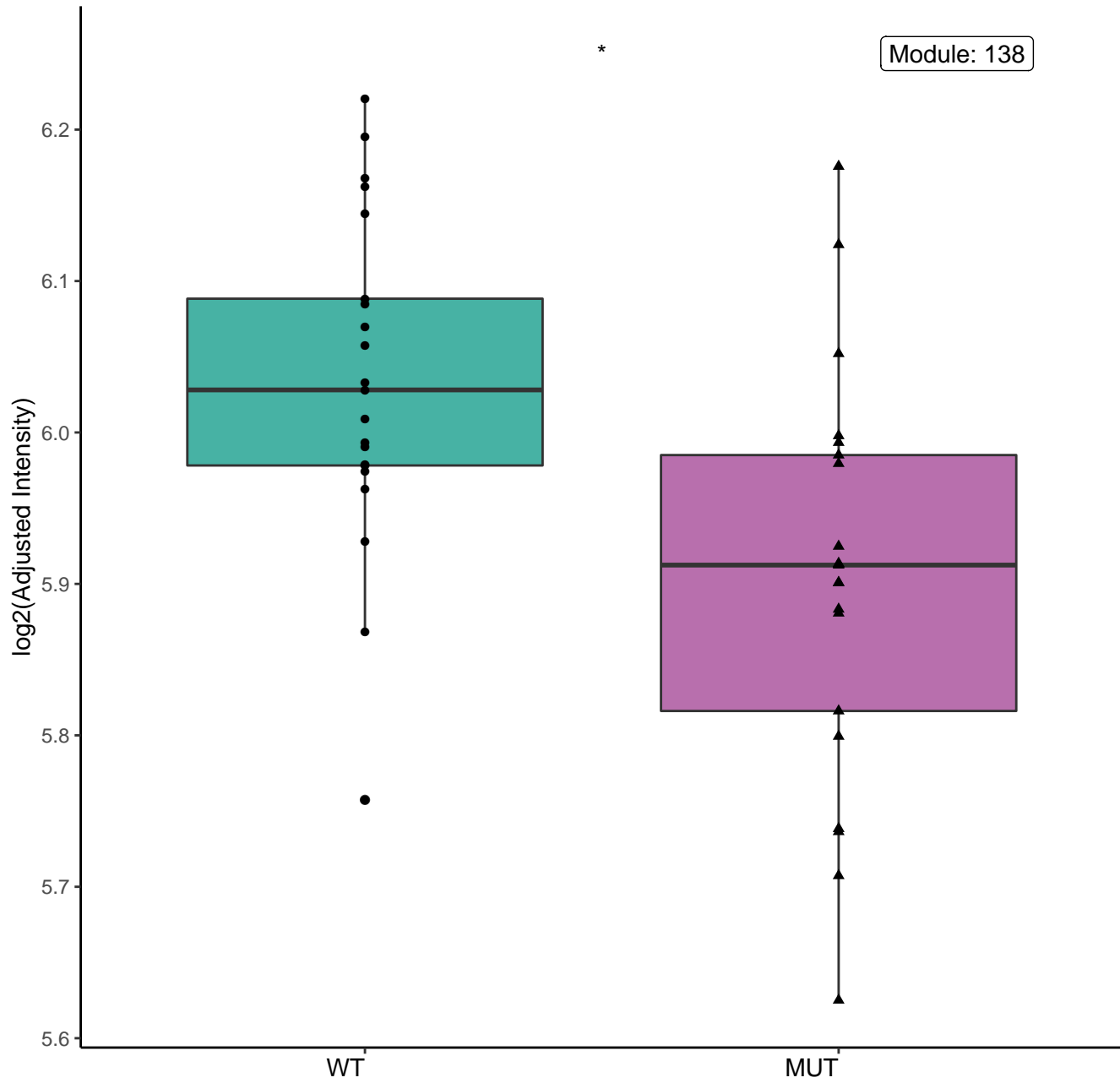
MUT

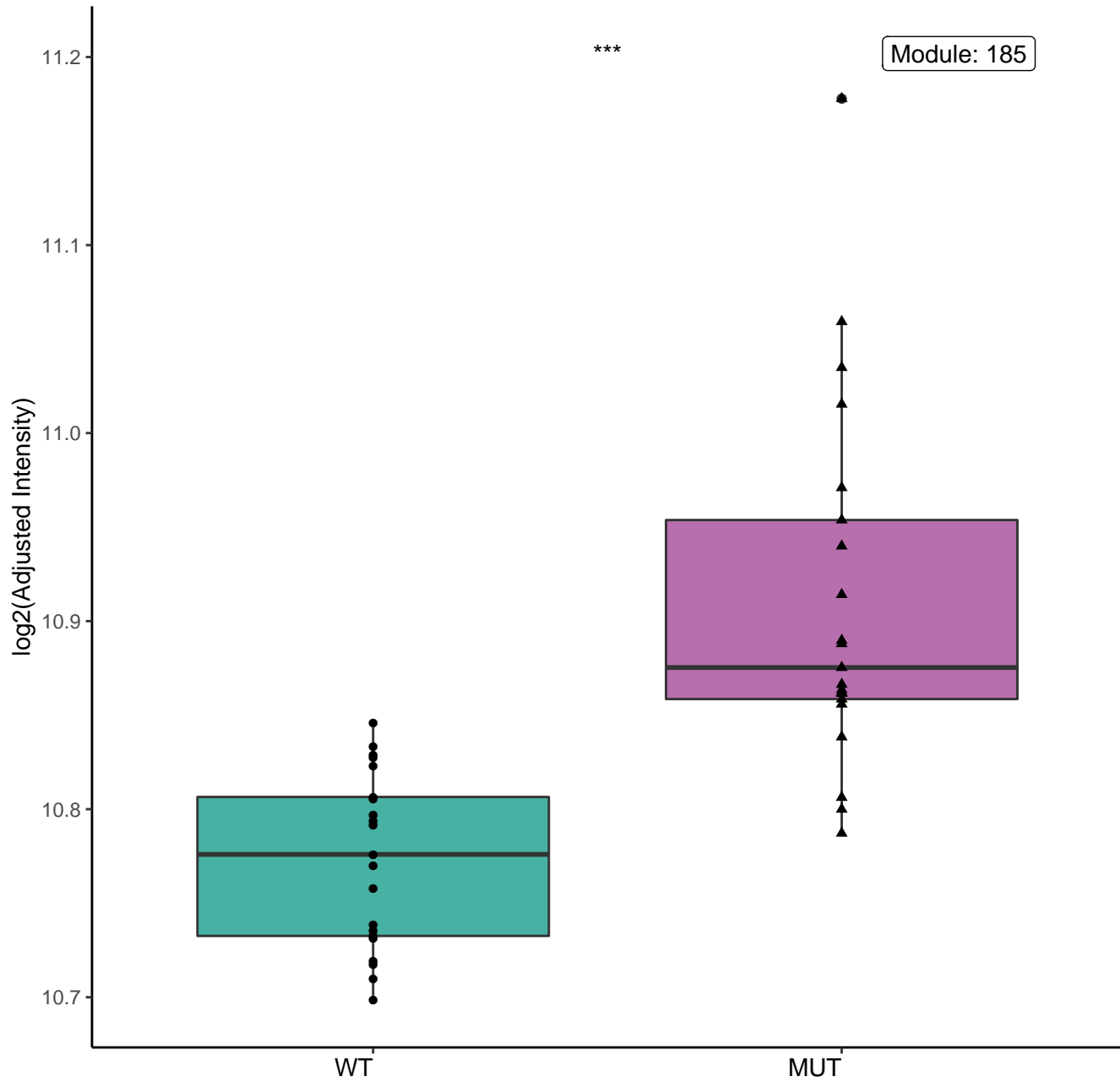


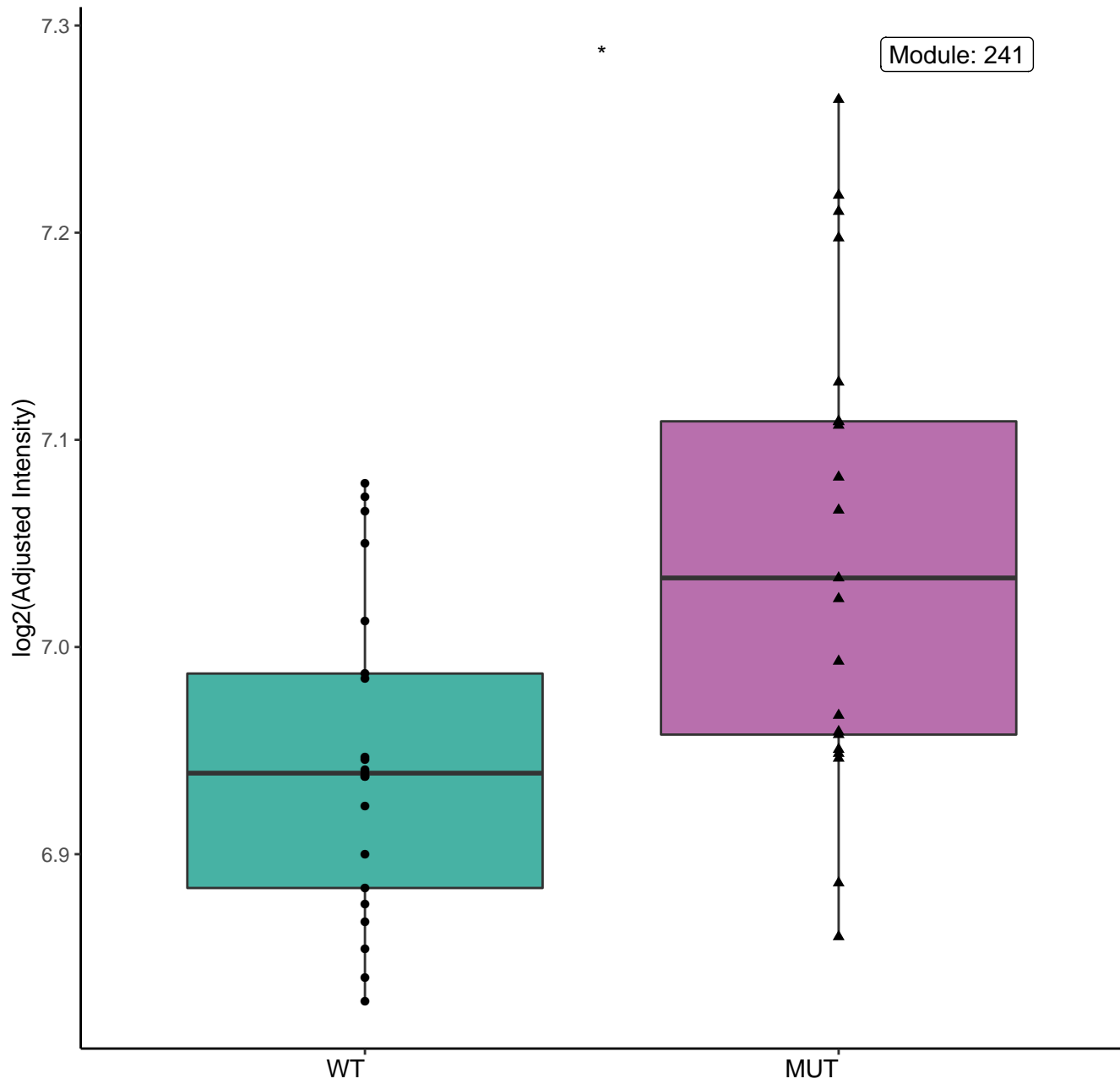


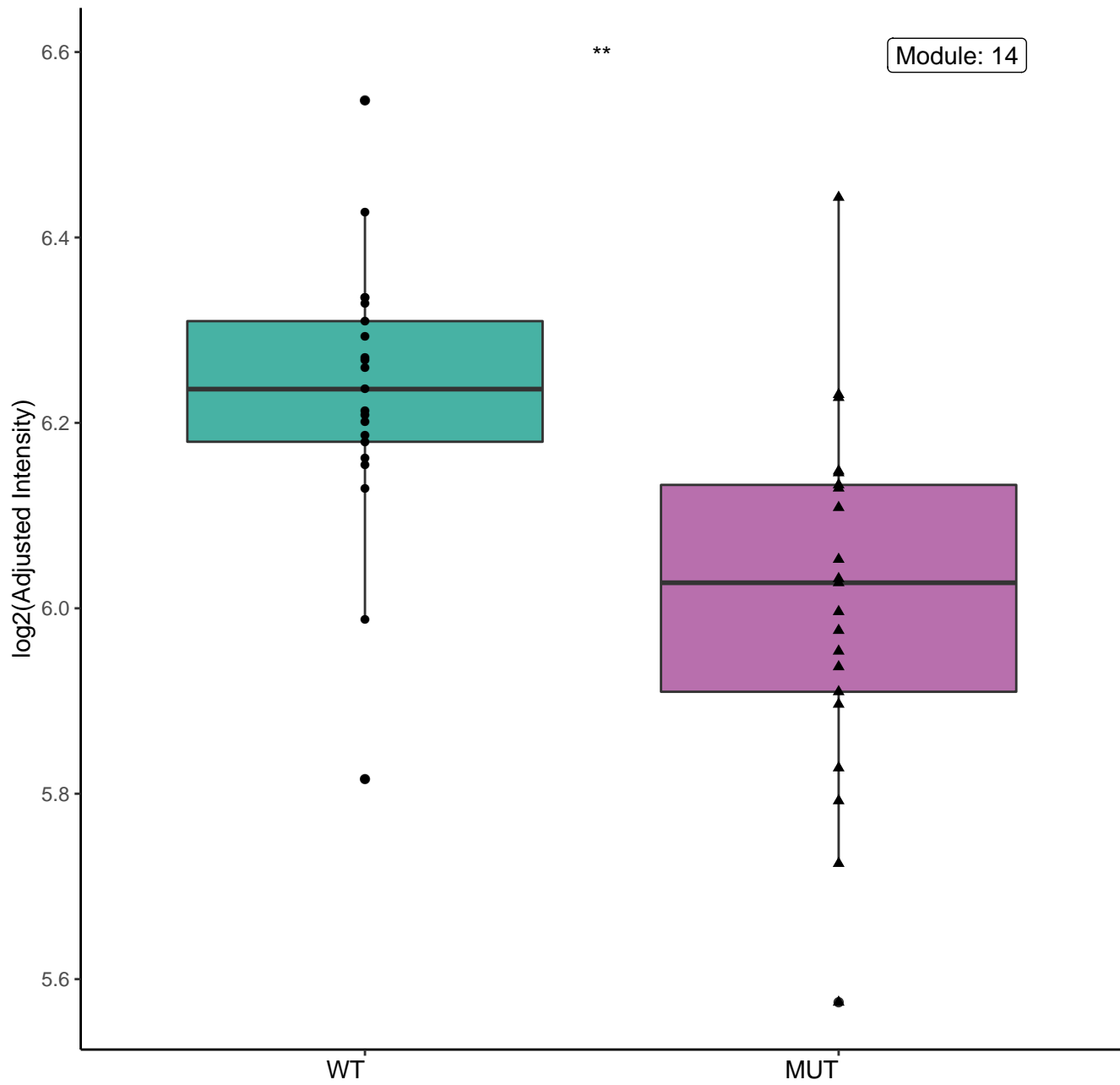


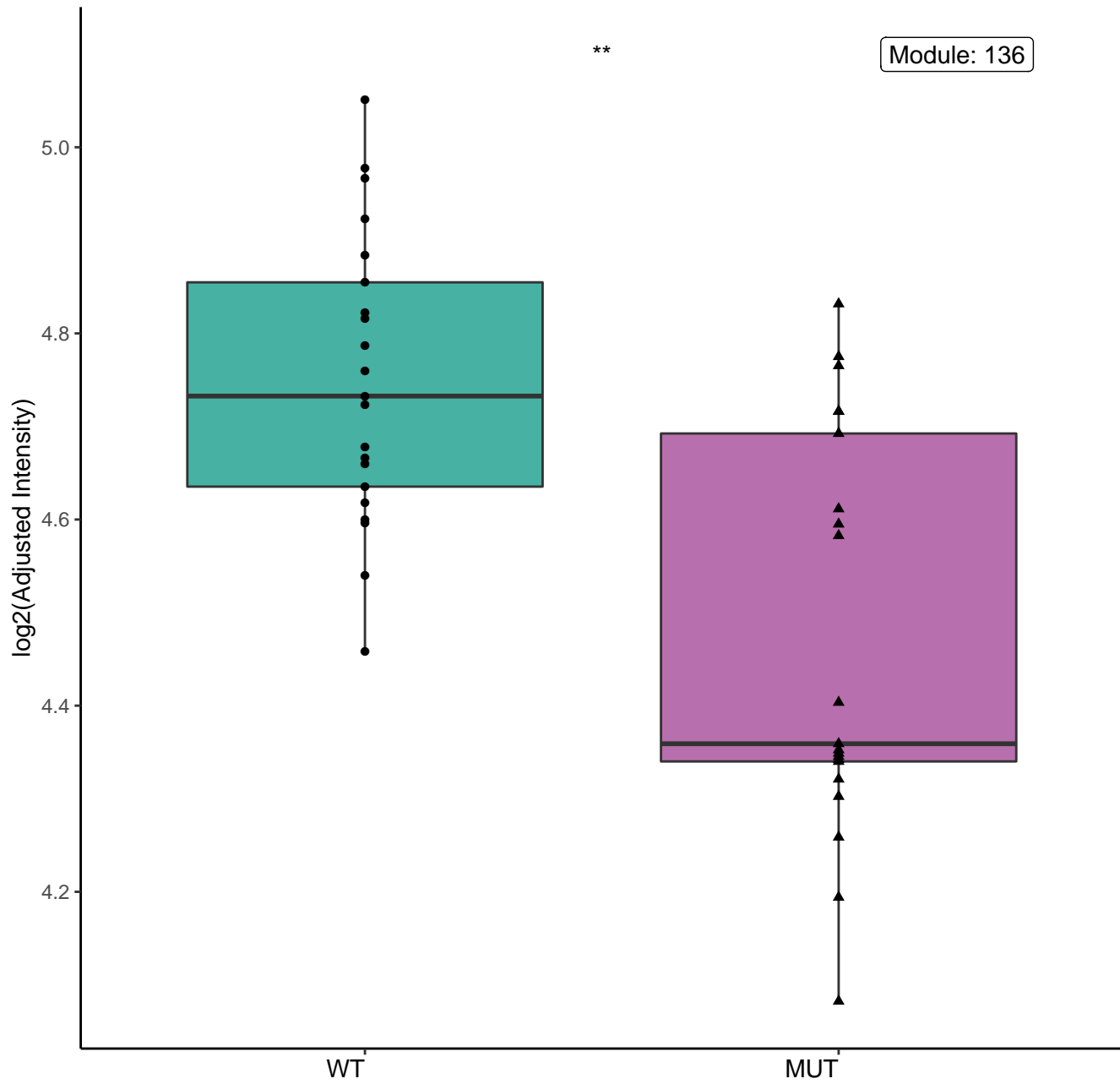


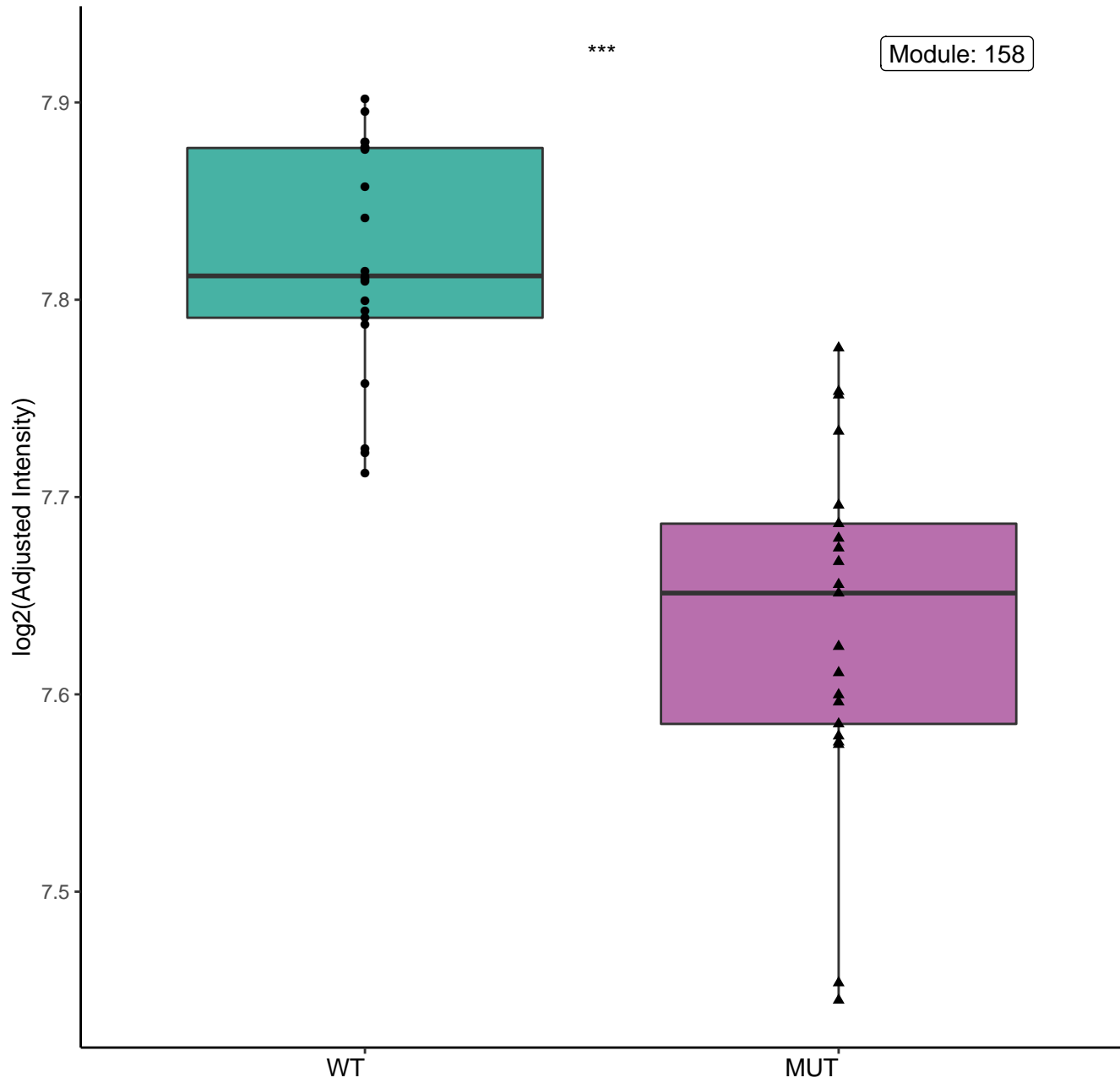


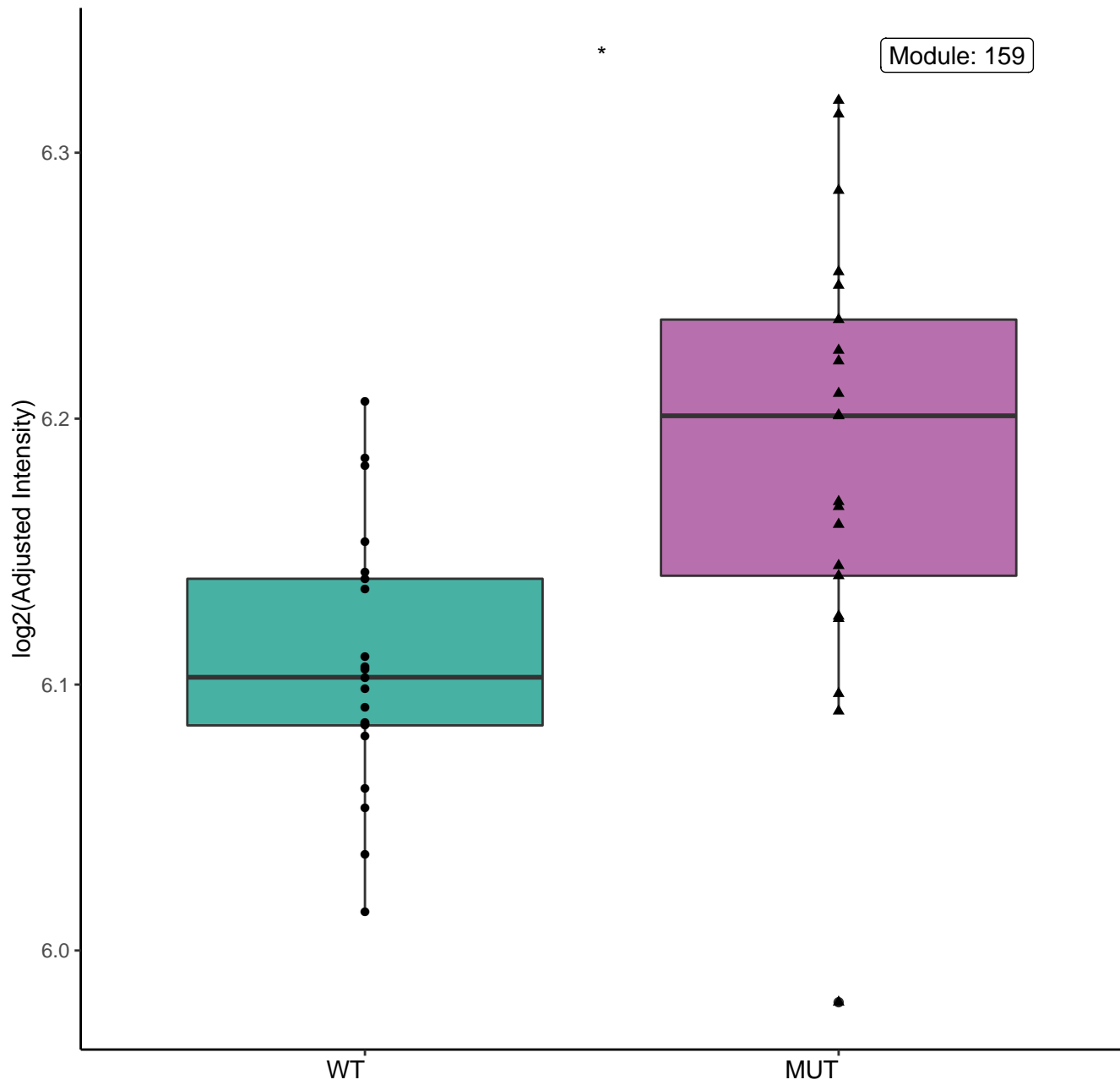


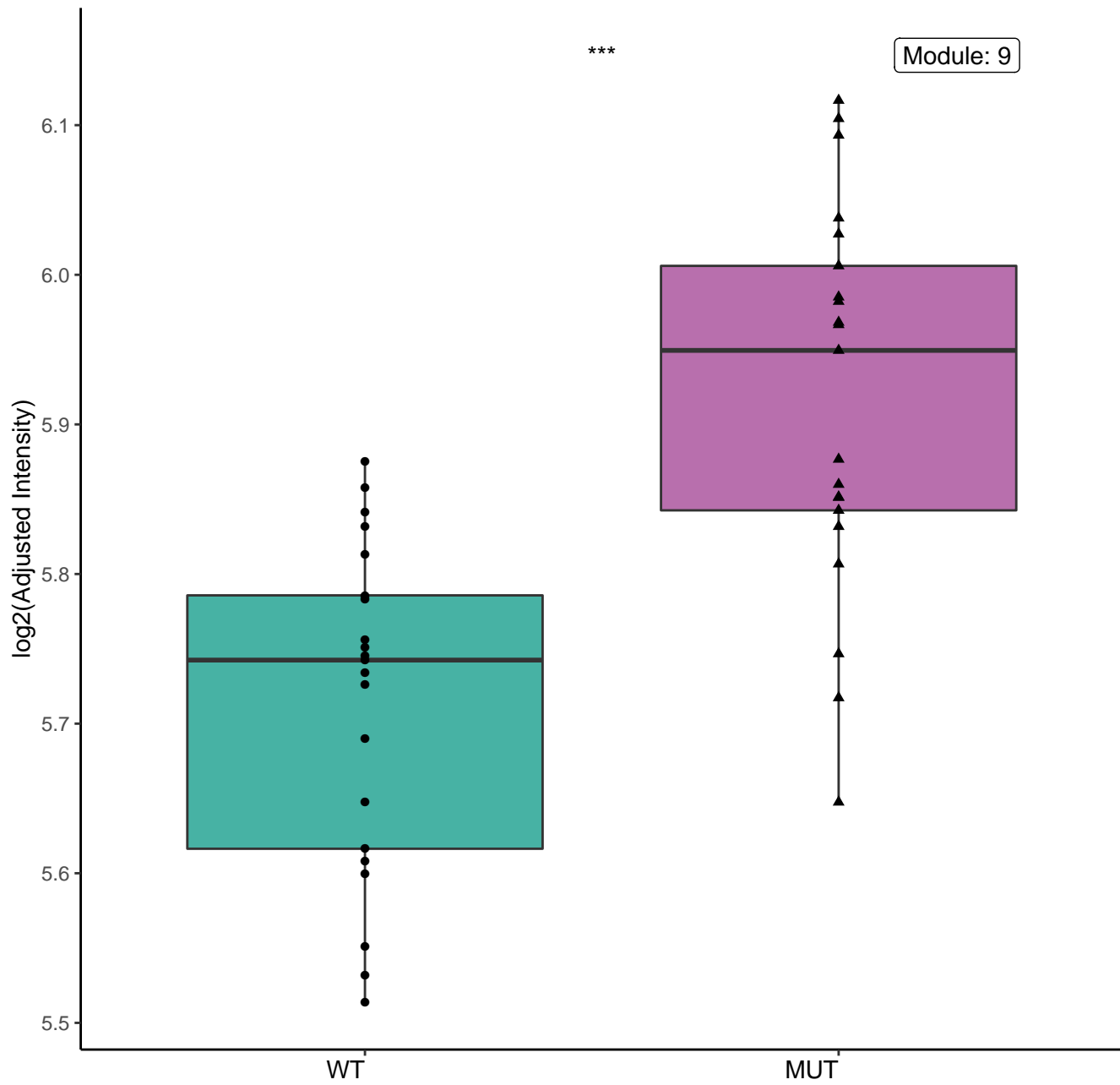


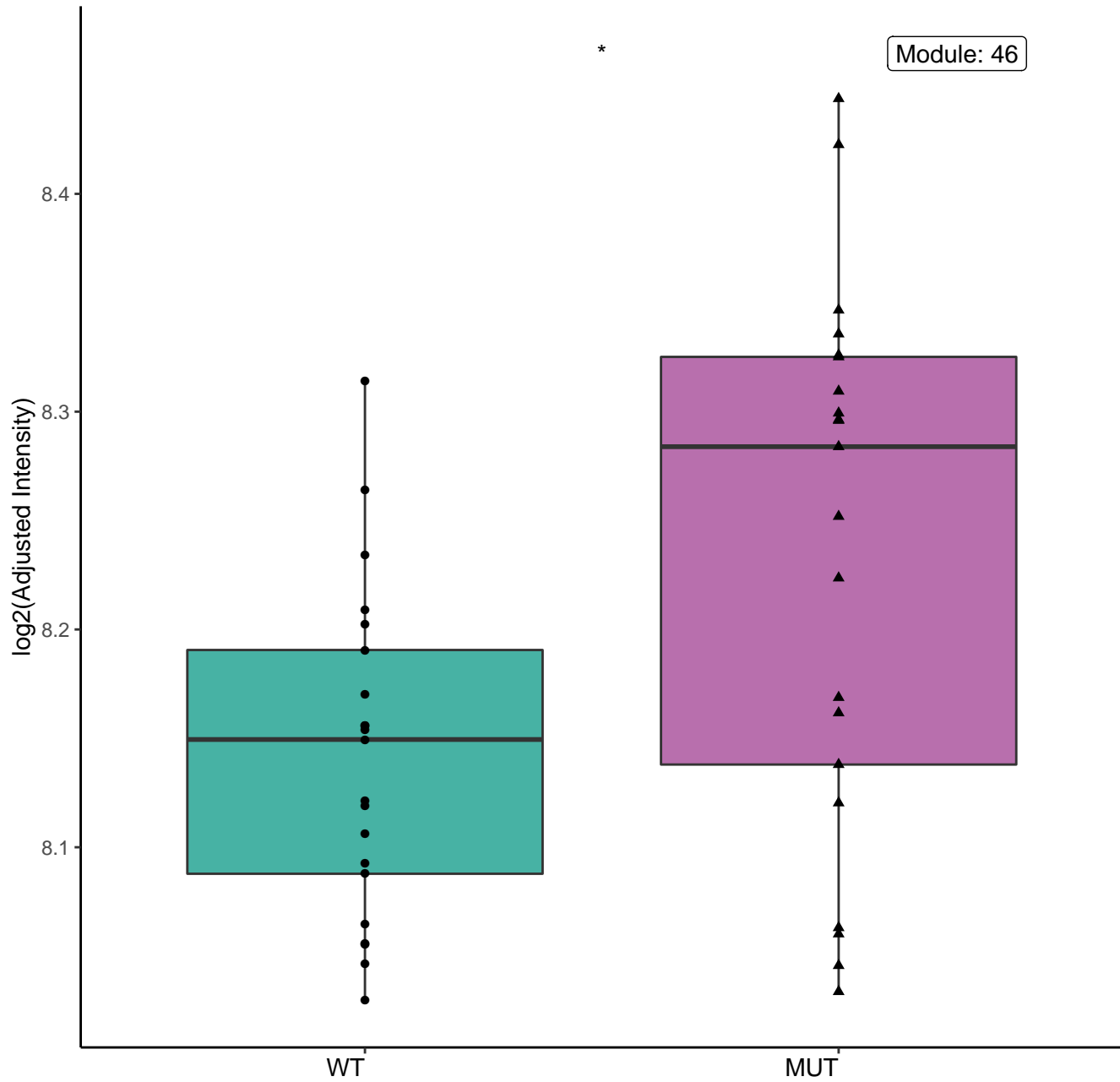


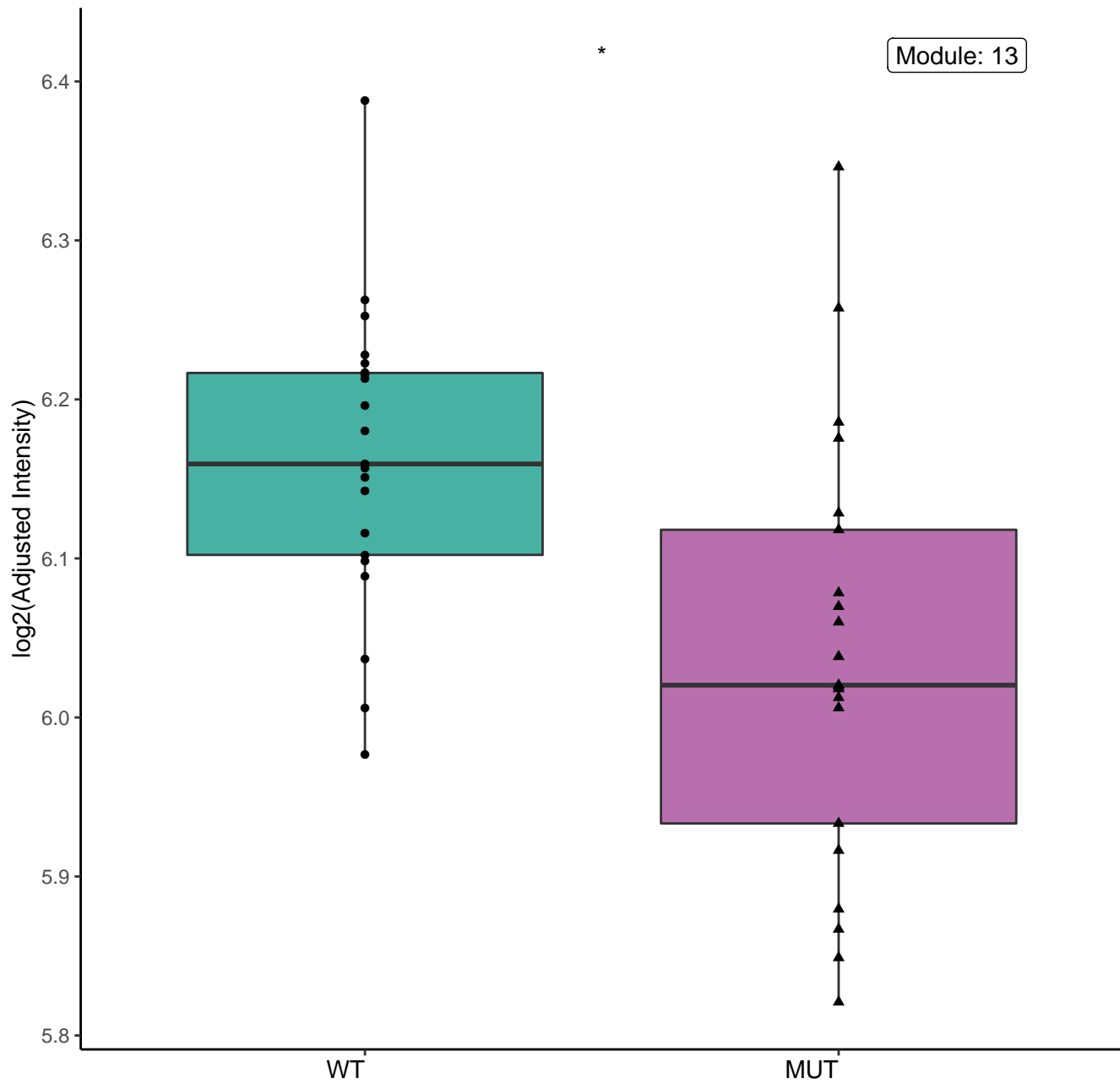


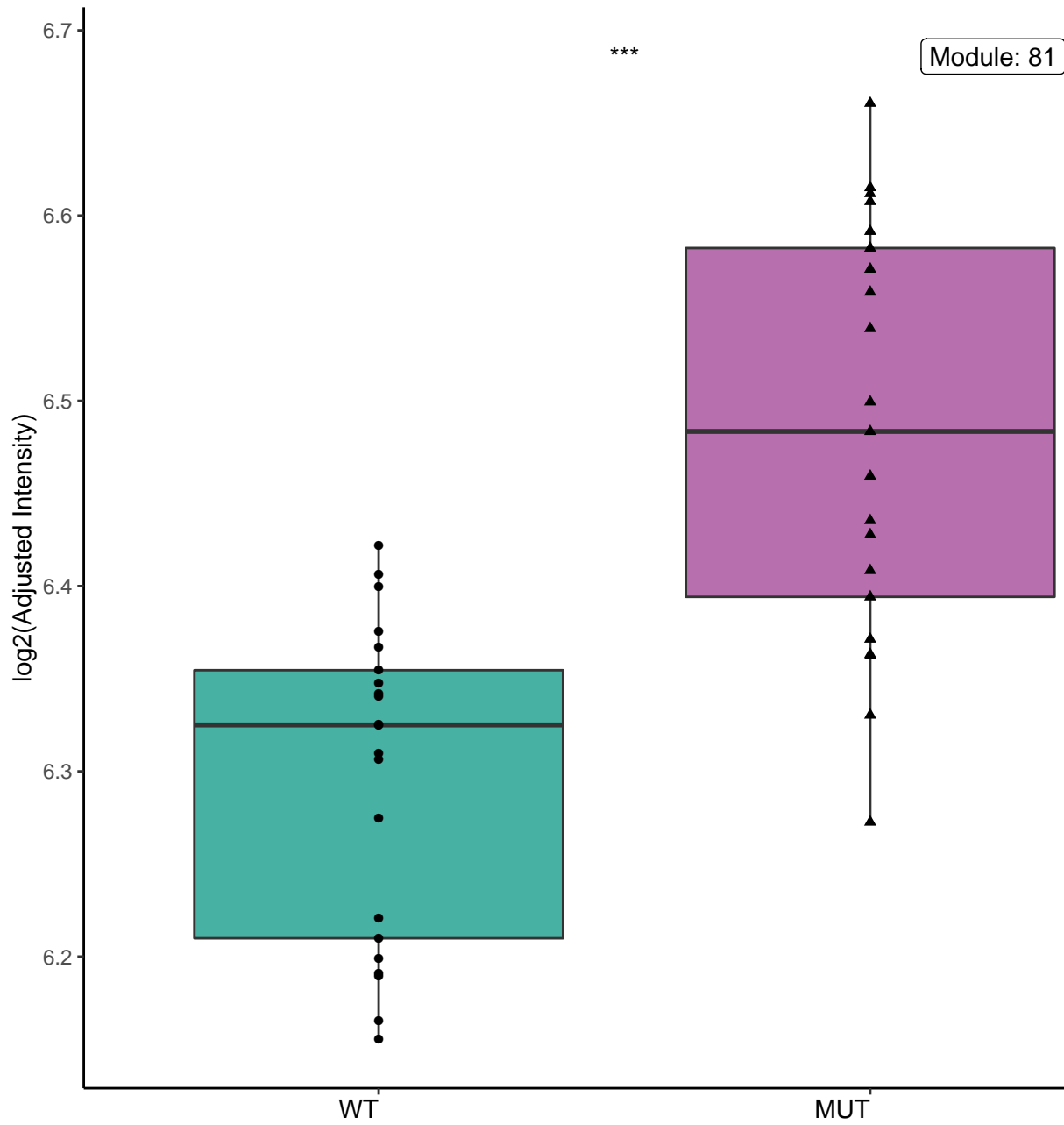


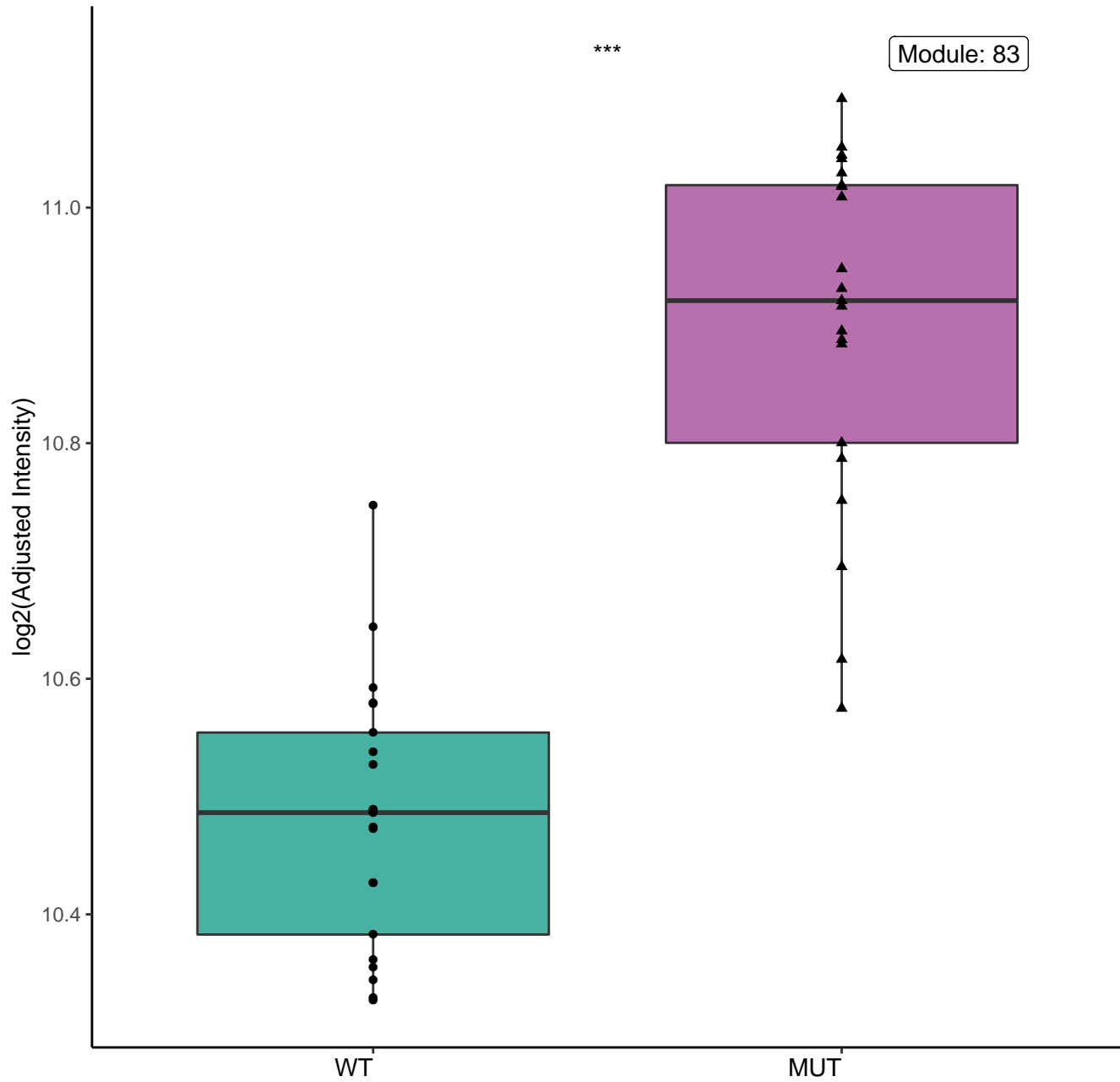


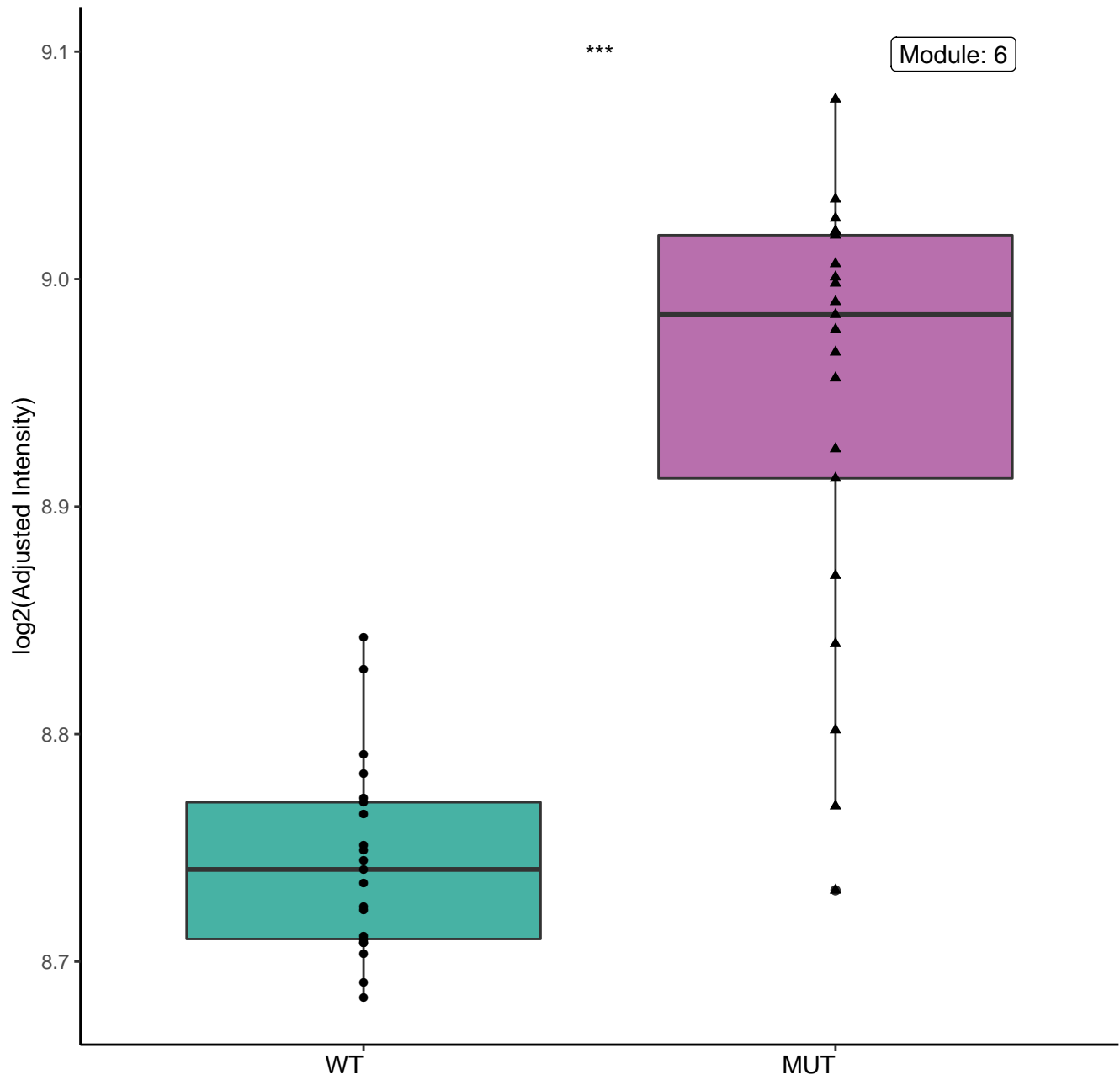


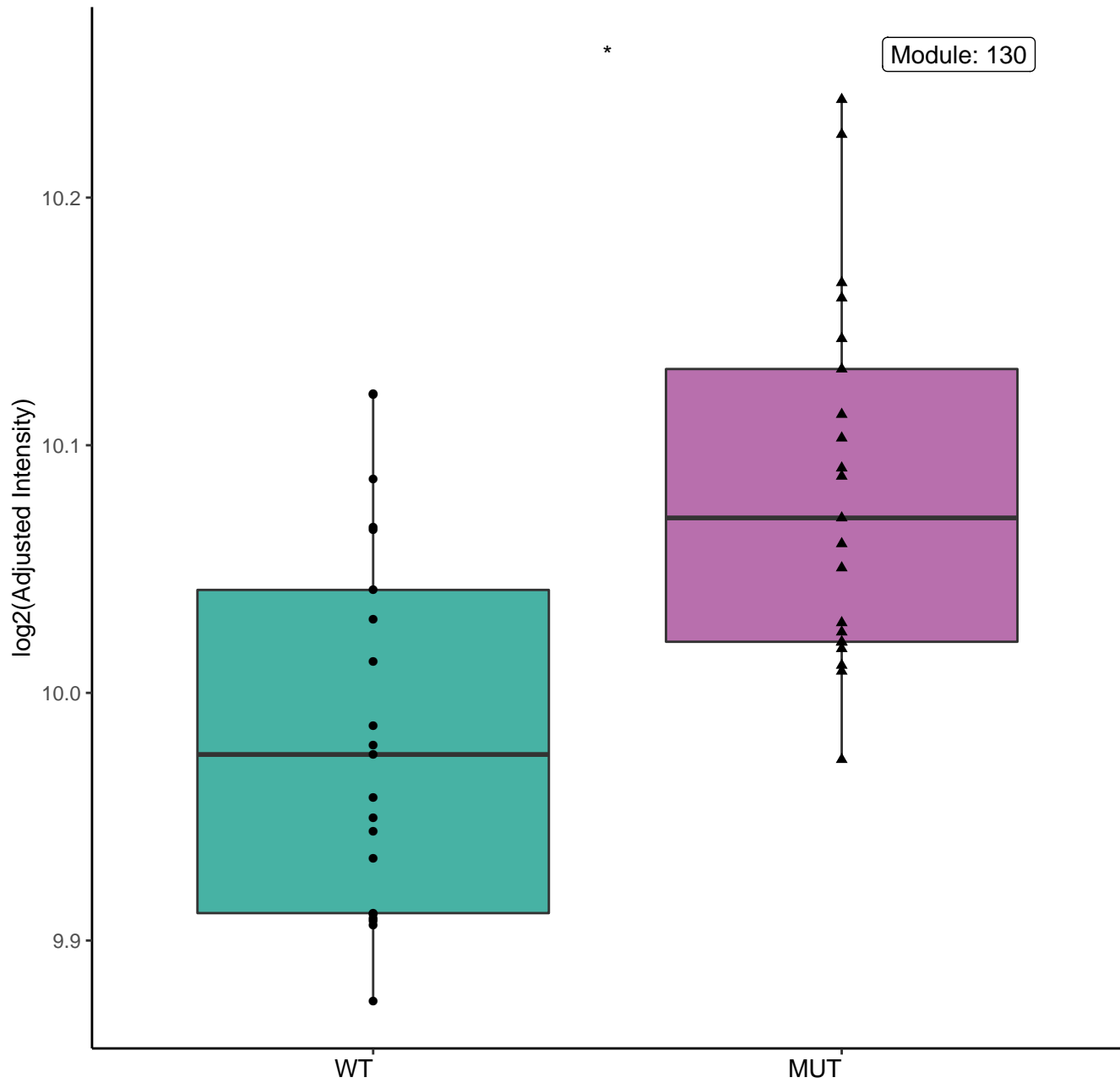


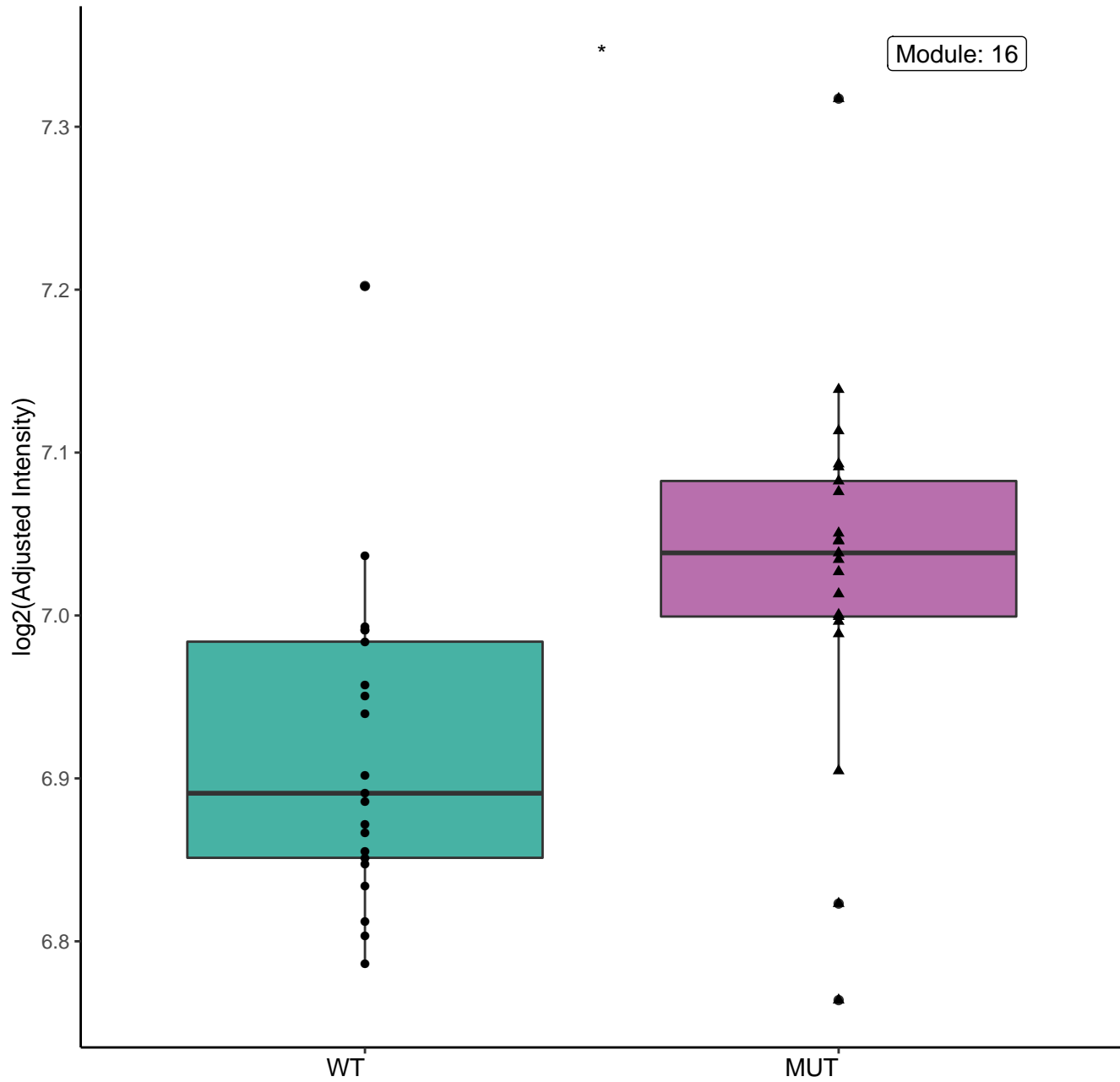


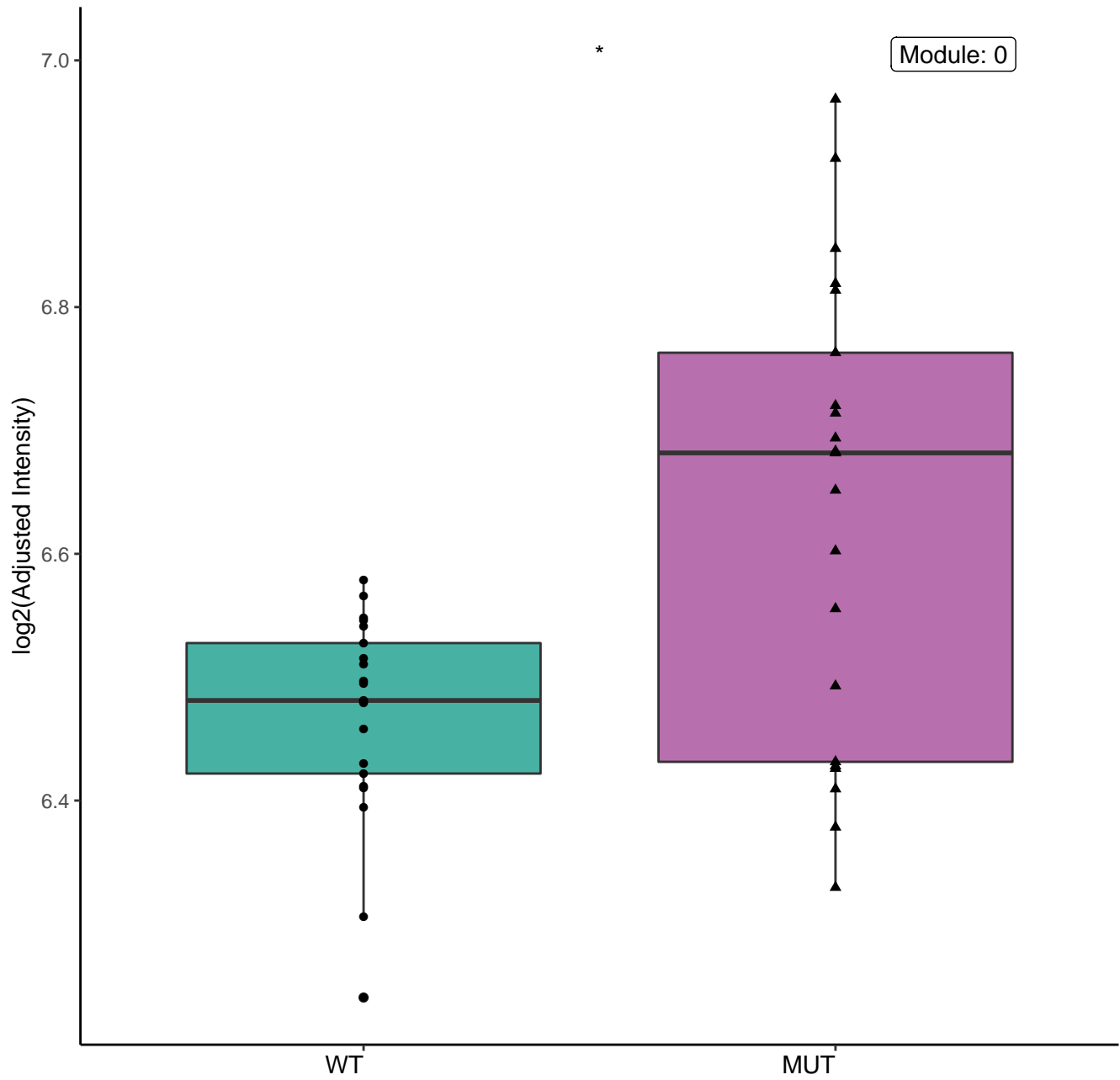


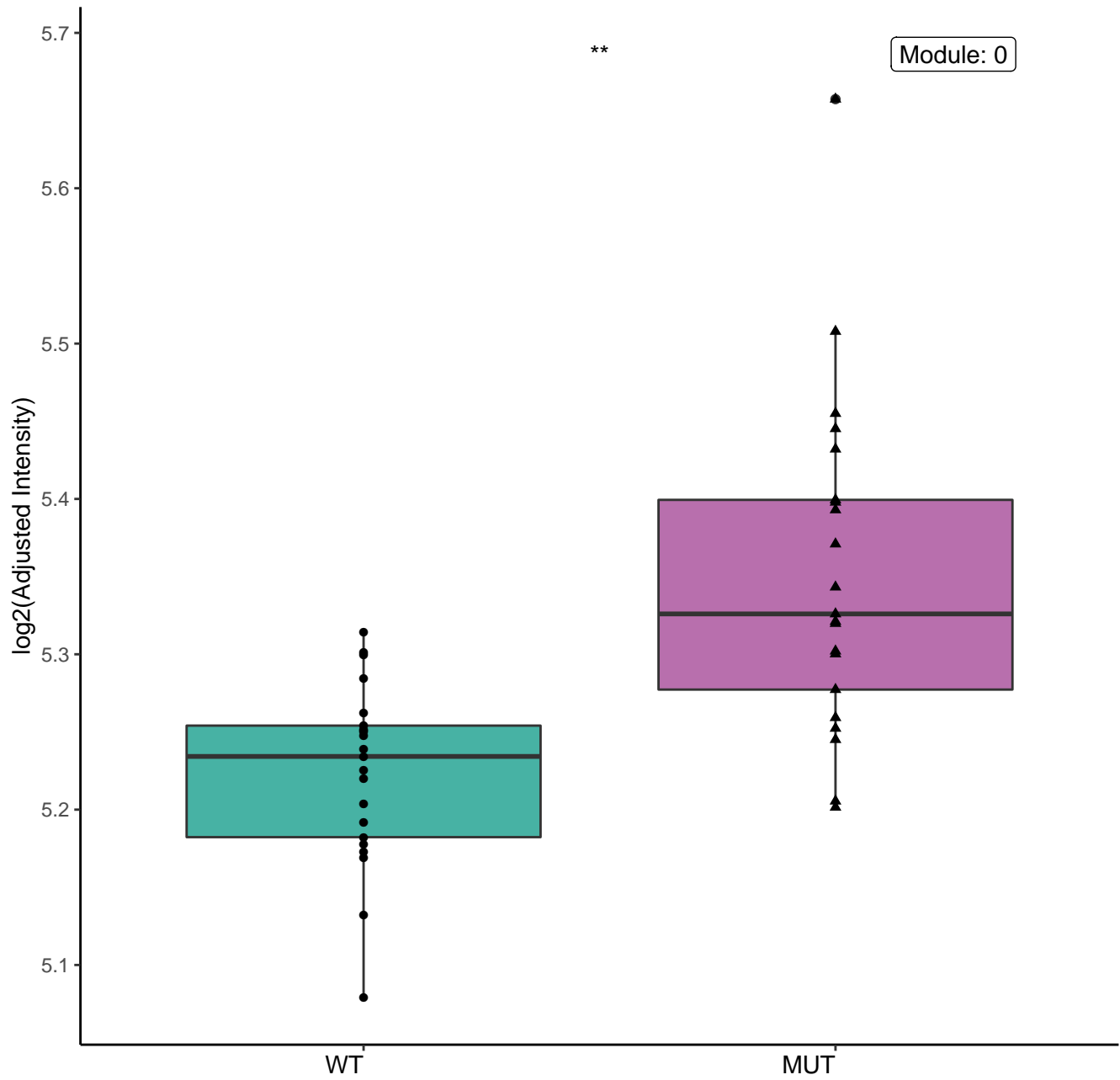


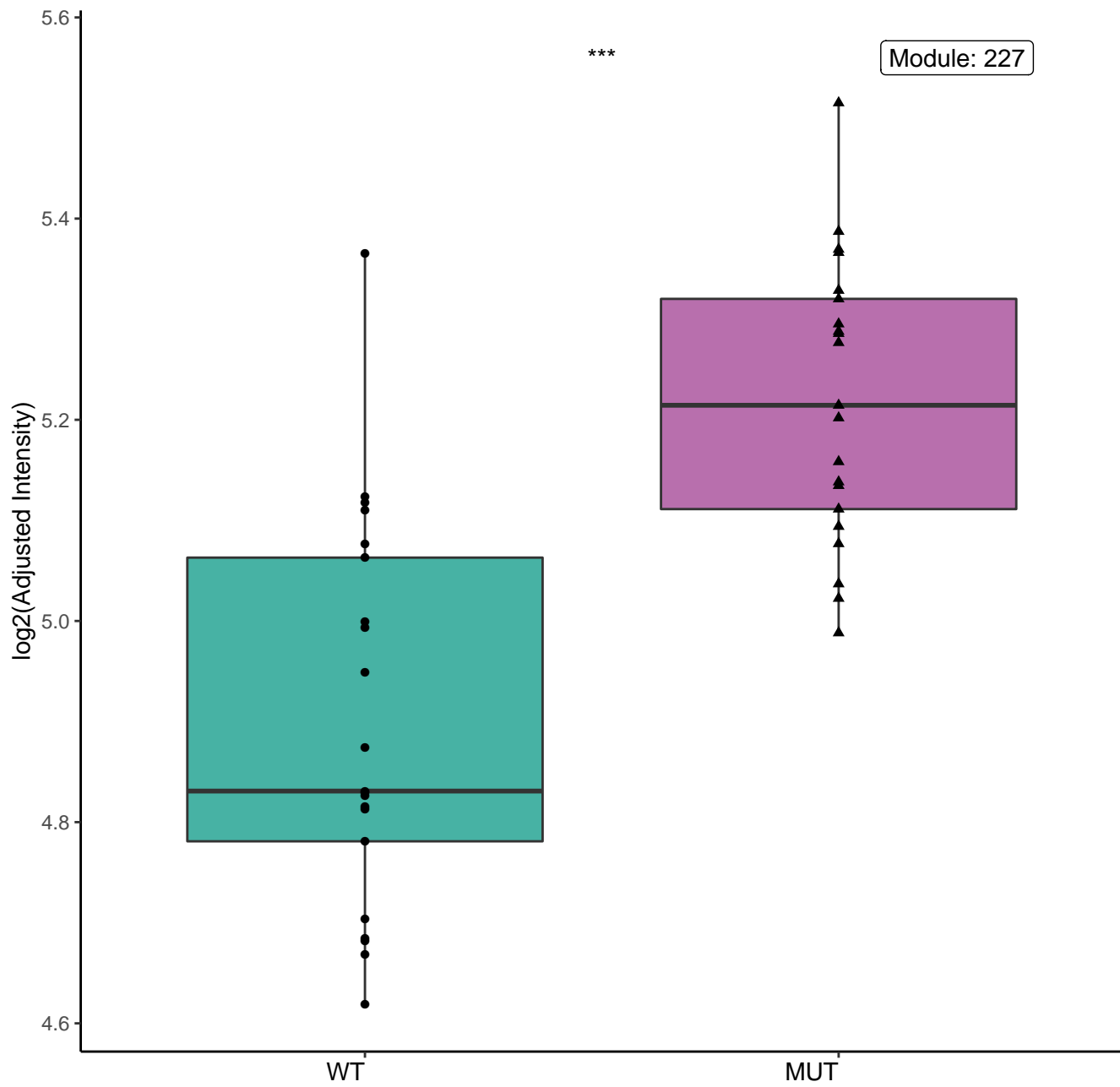


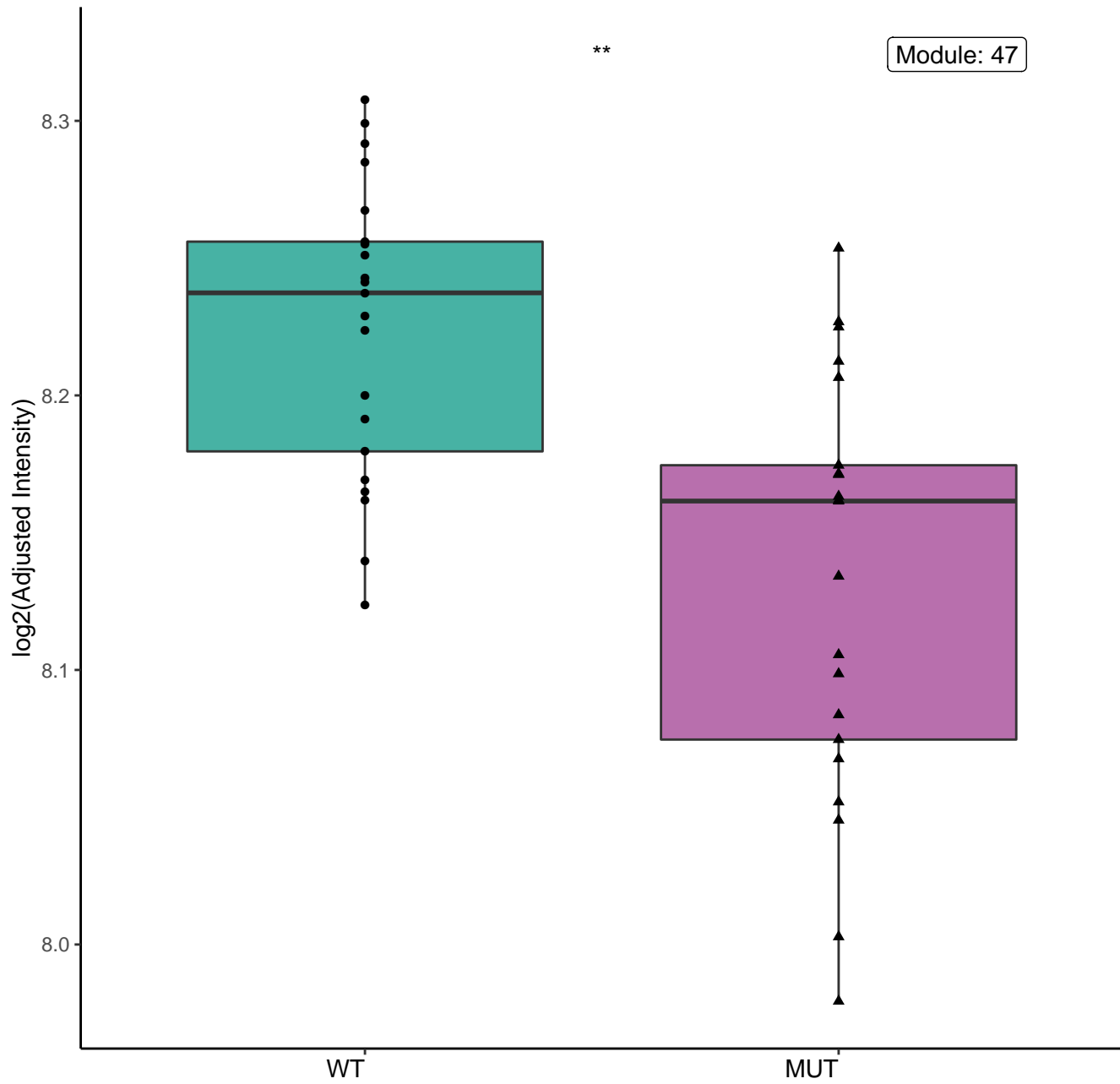


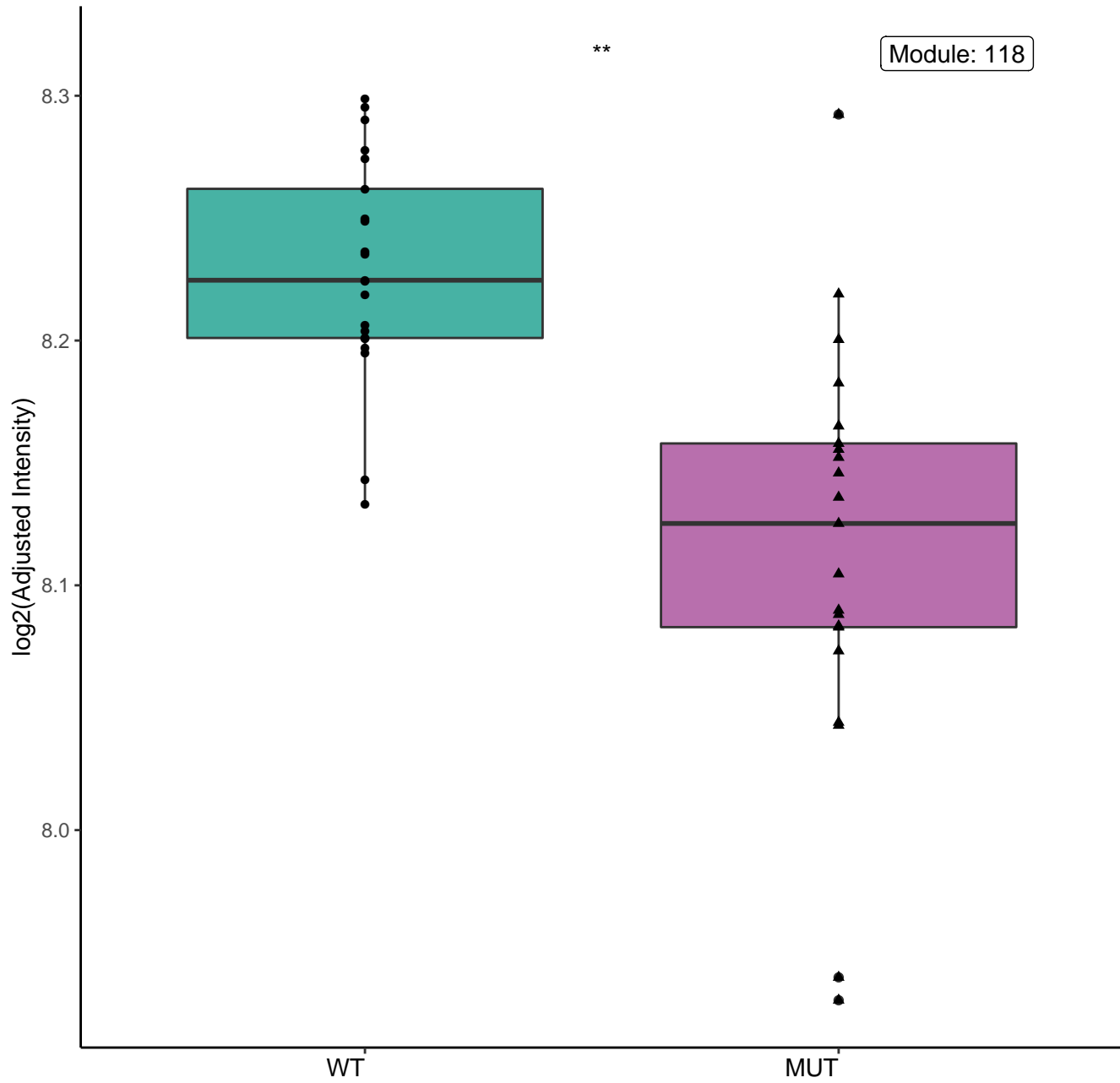




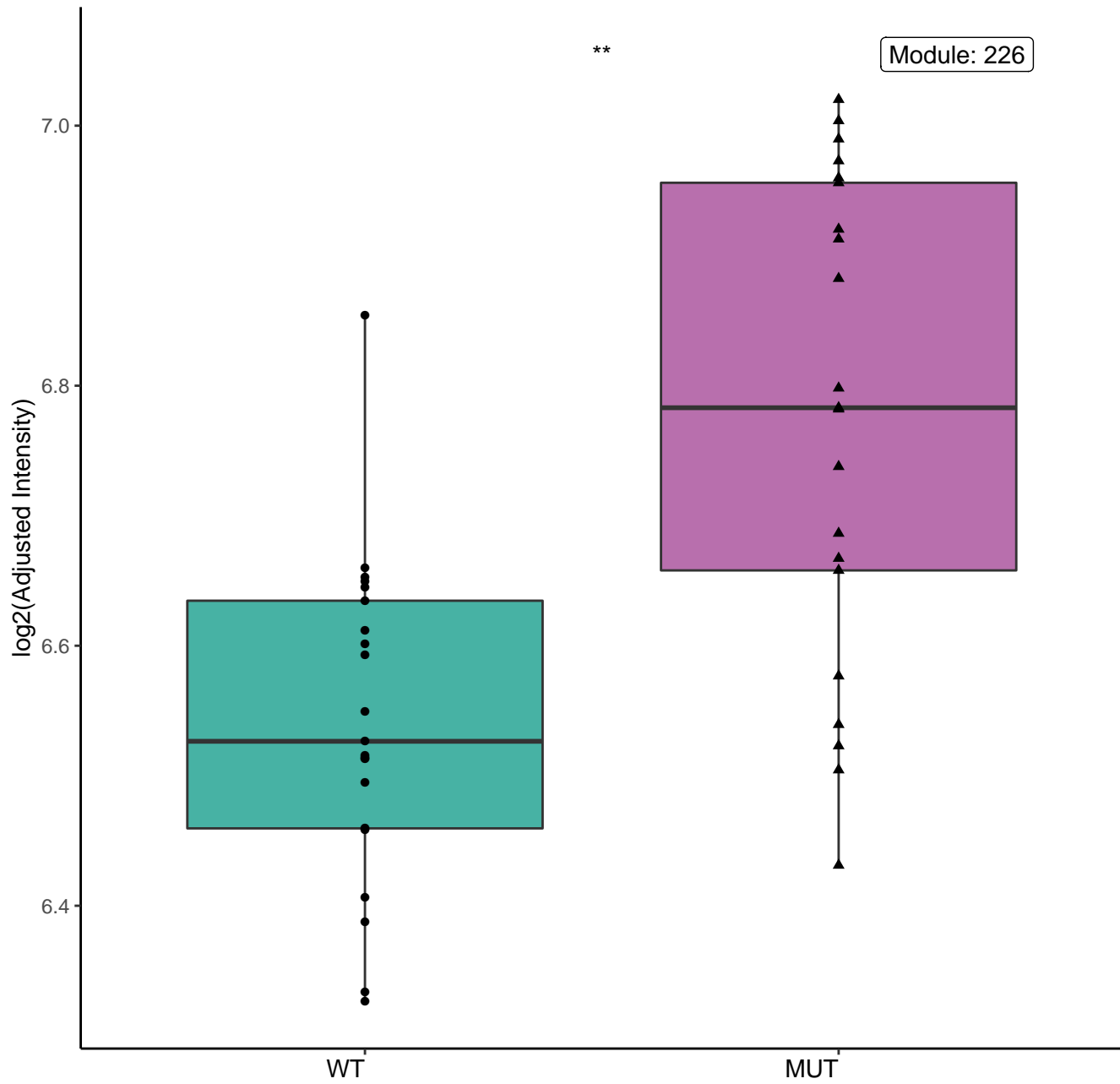


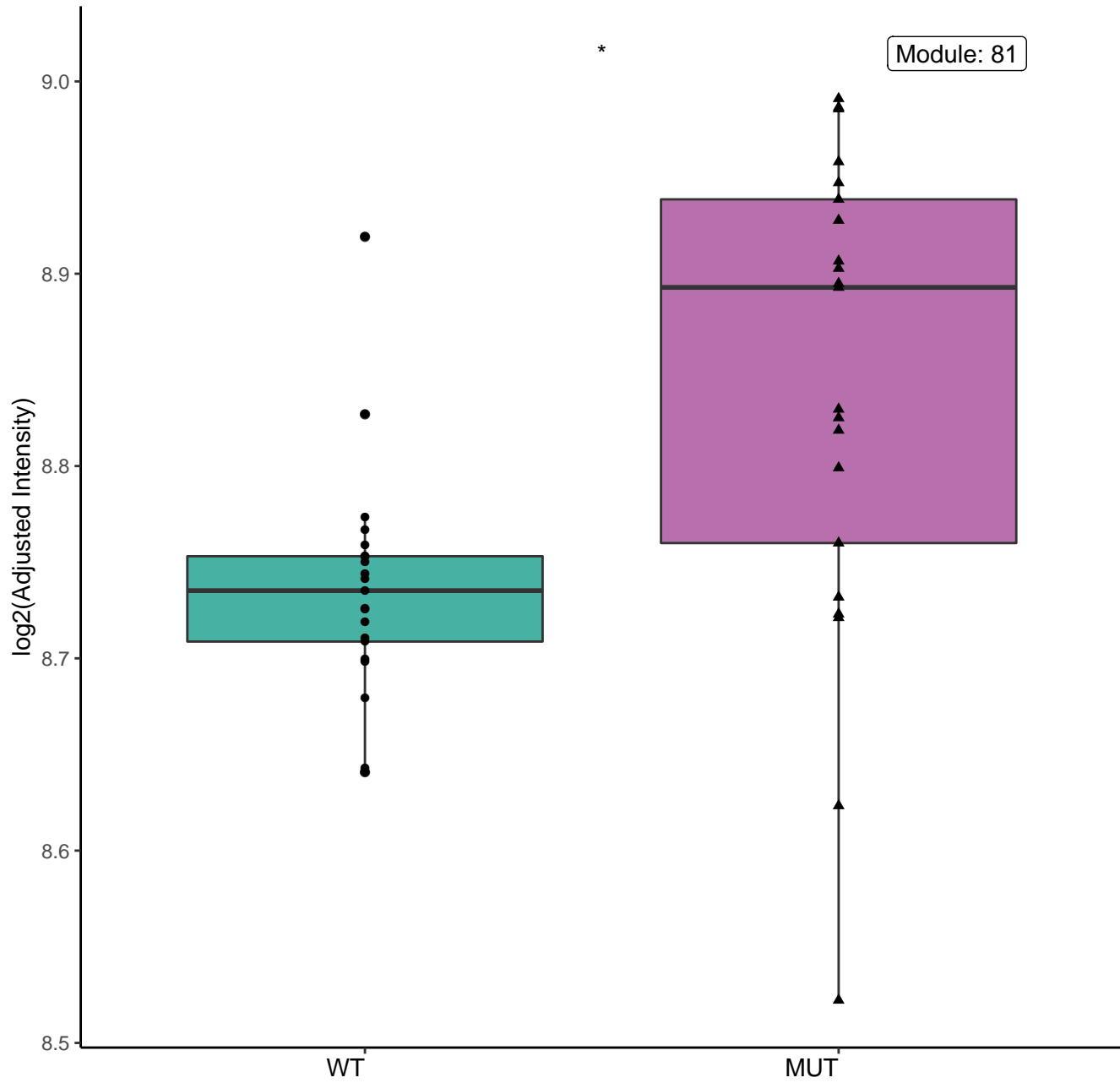


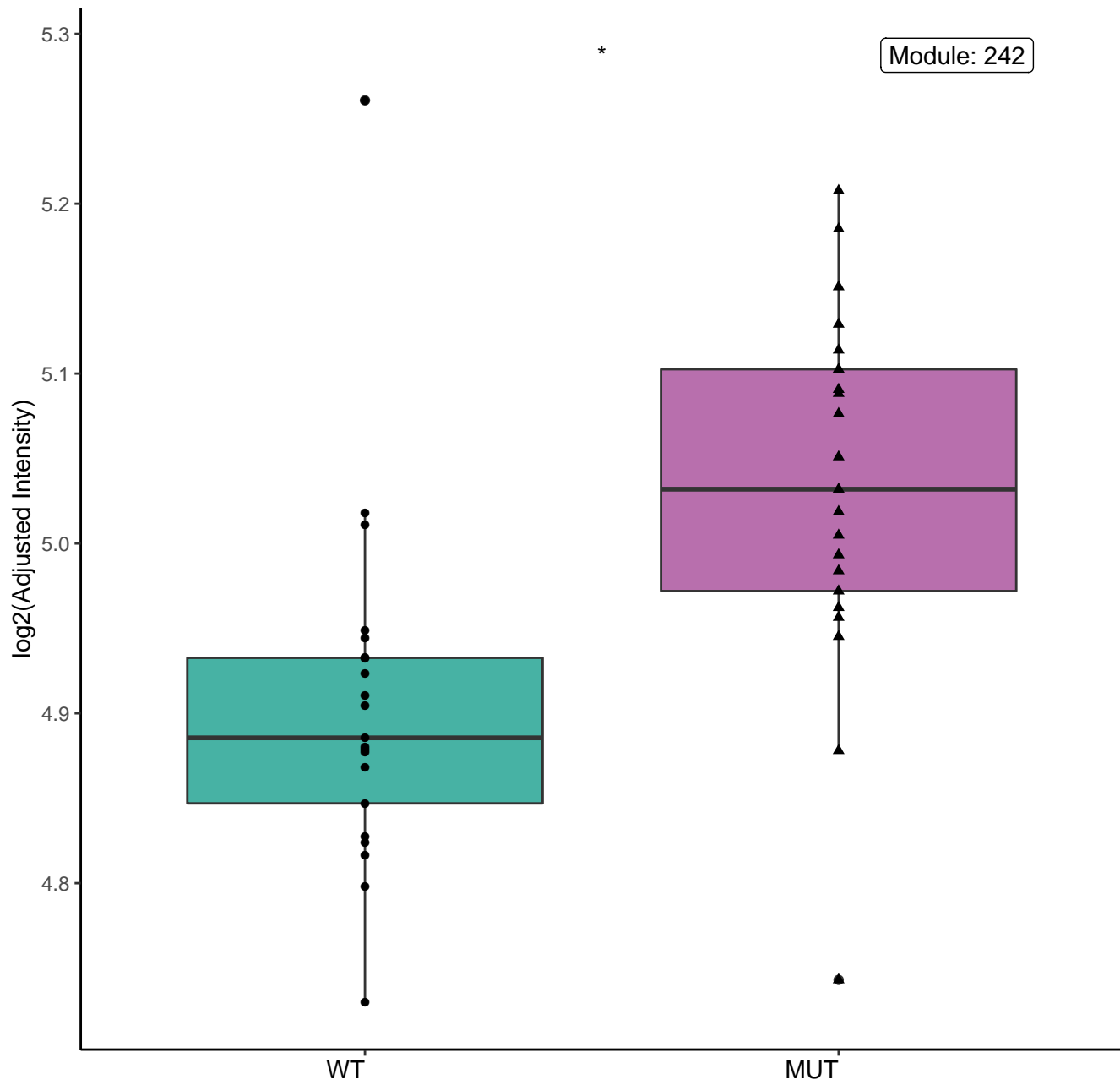


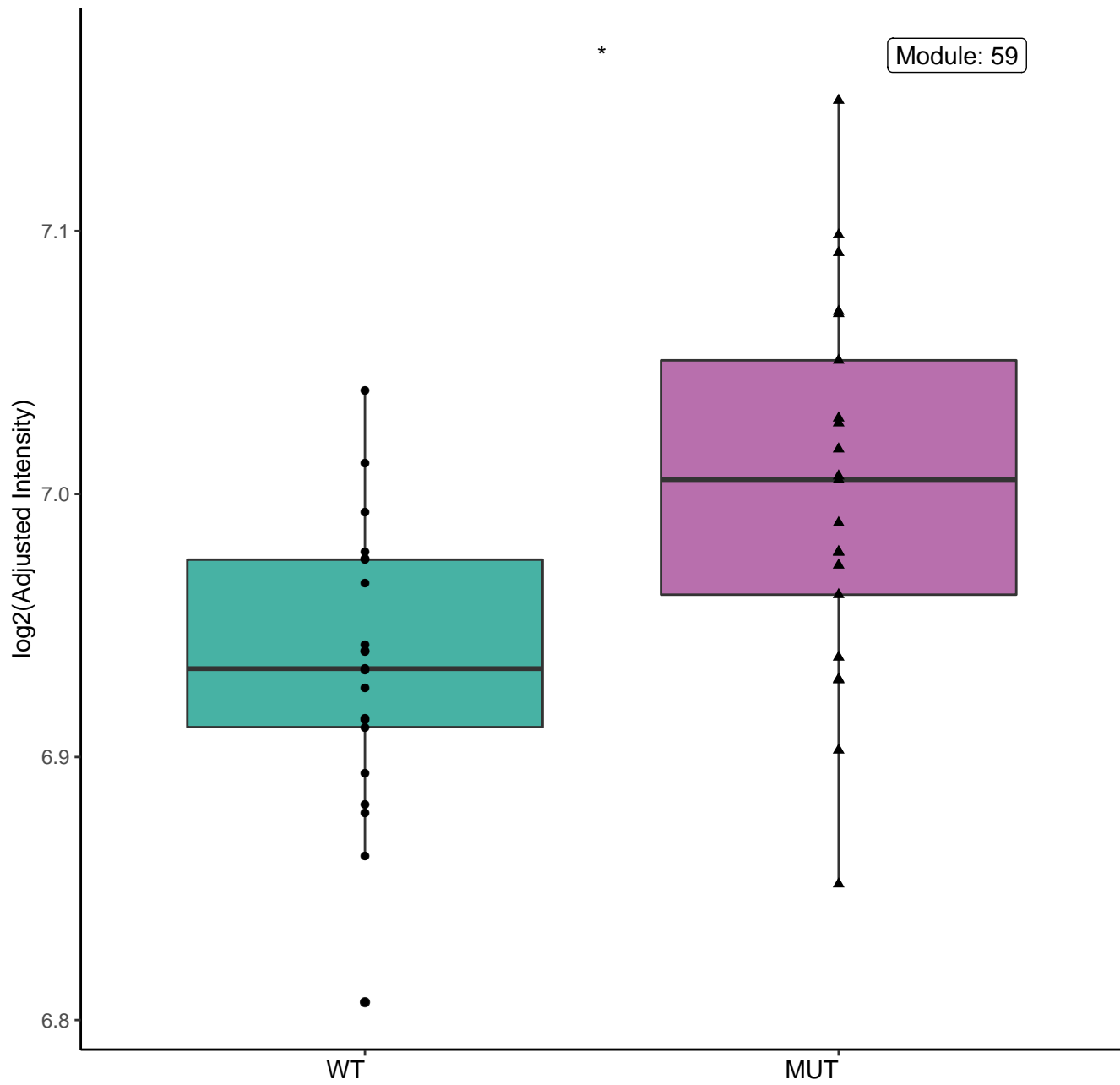


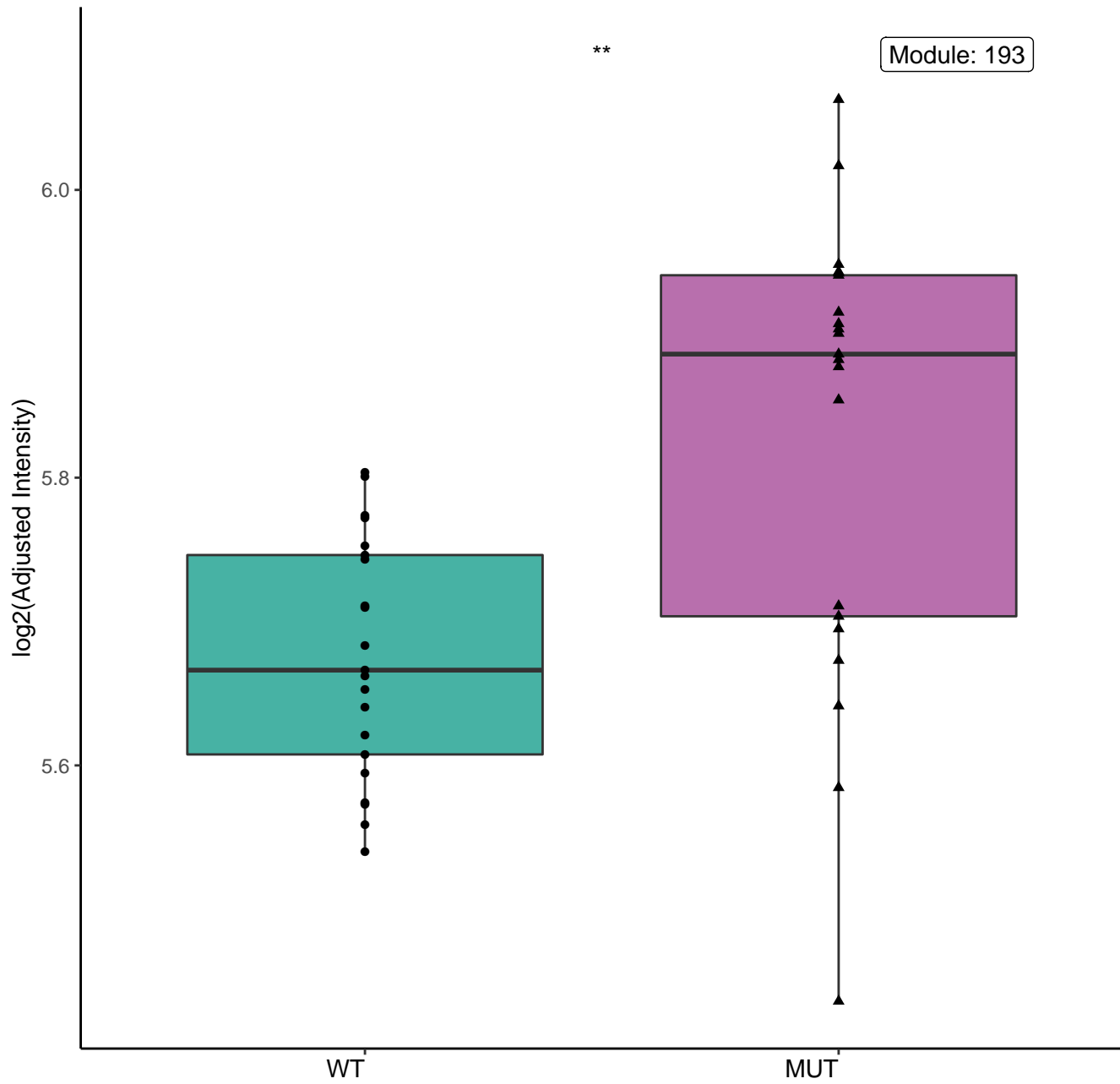
Ces1c|P23953

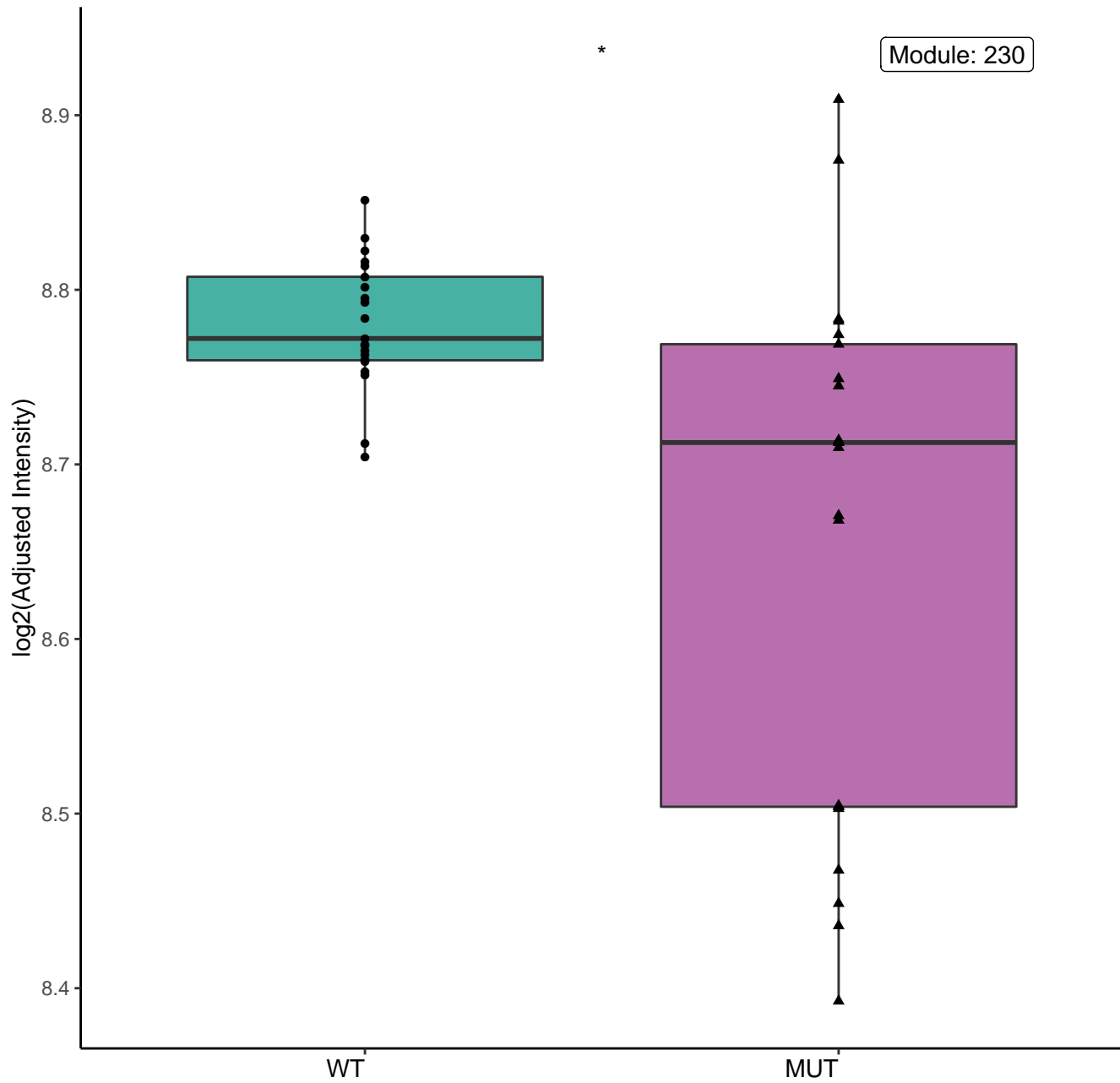


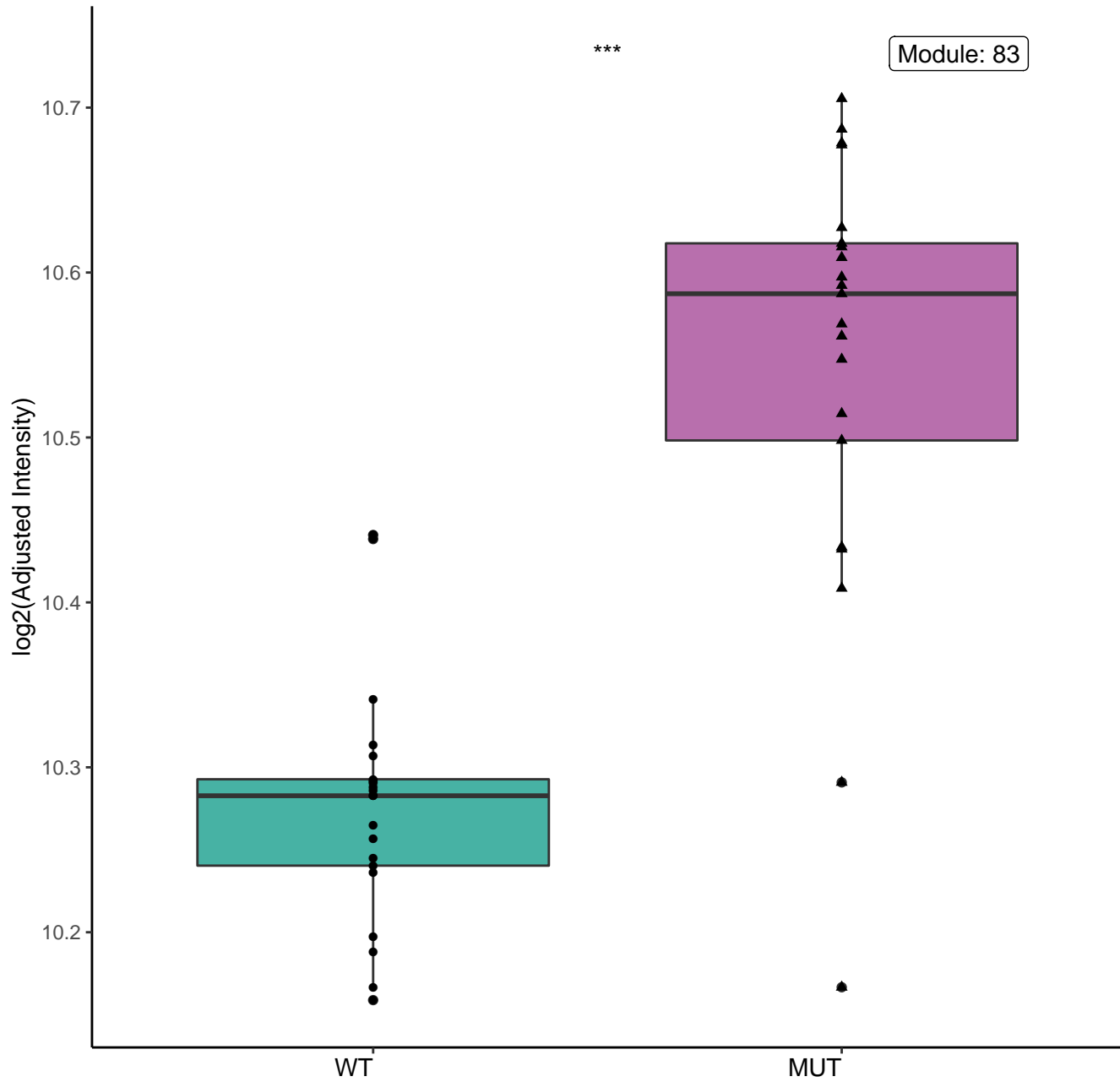


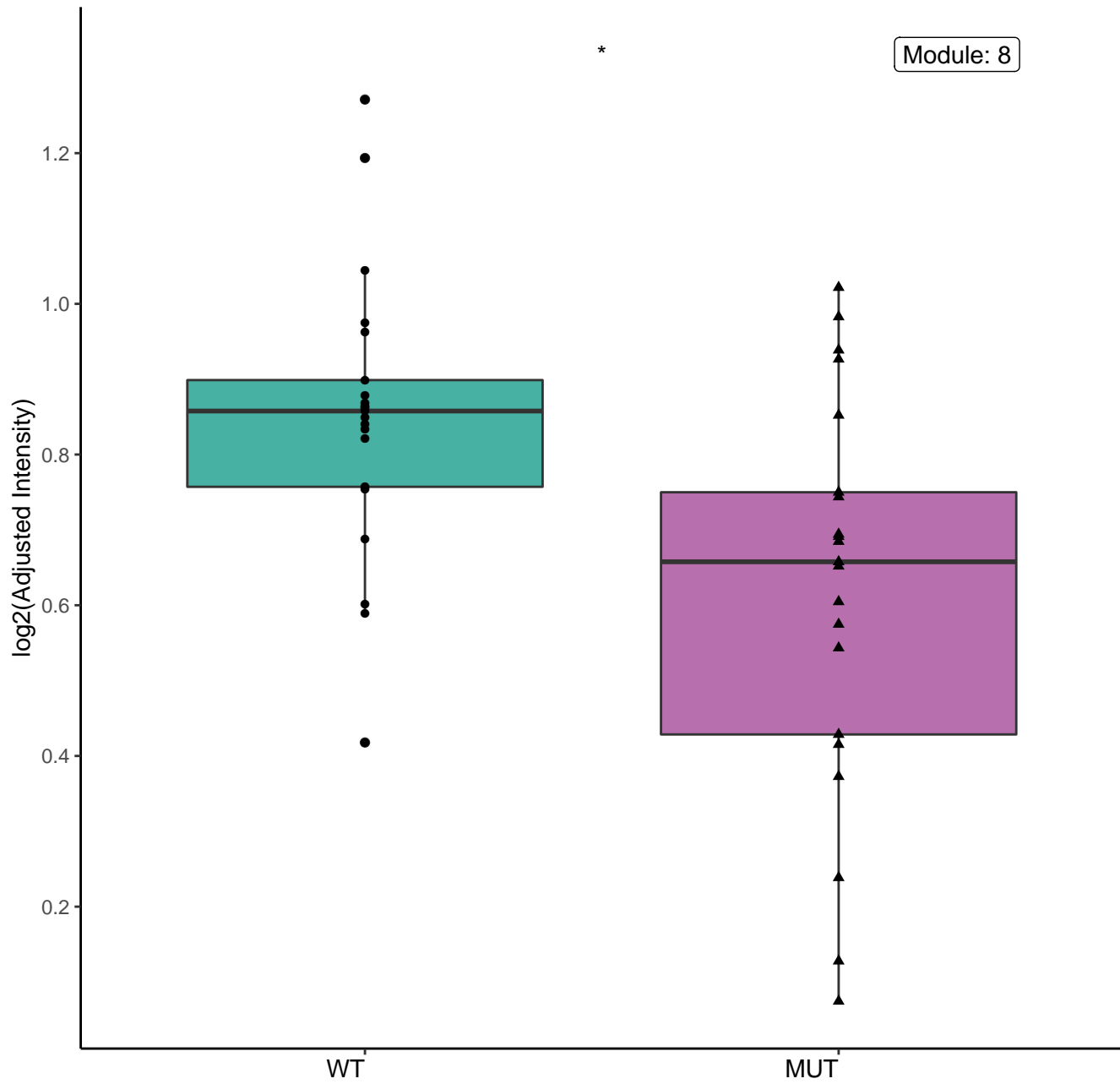


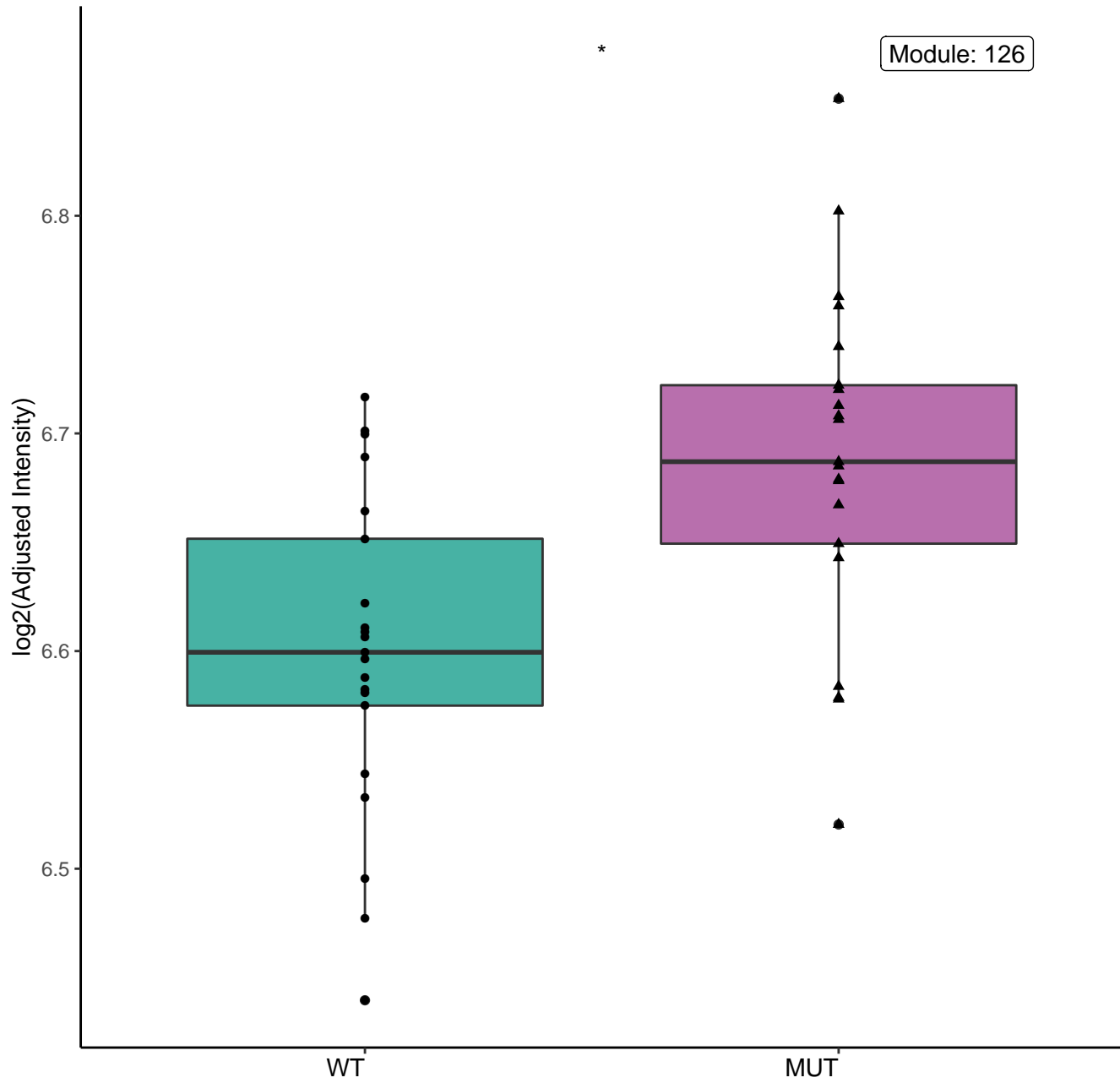


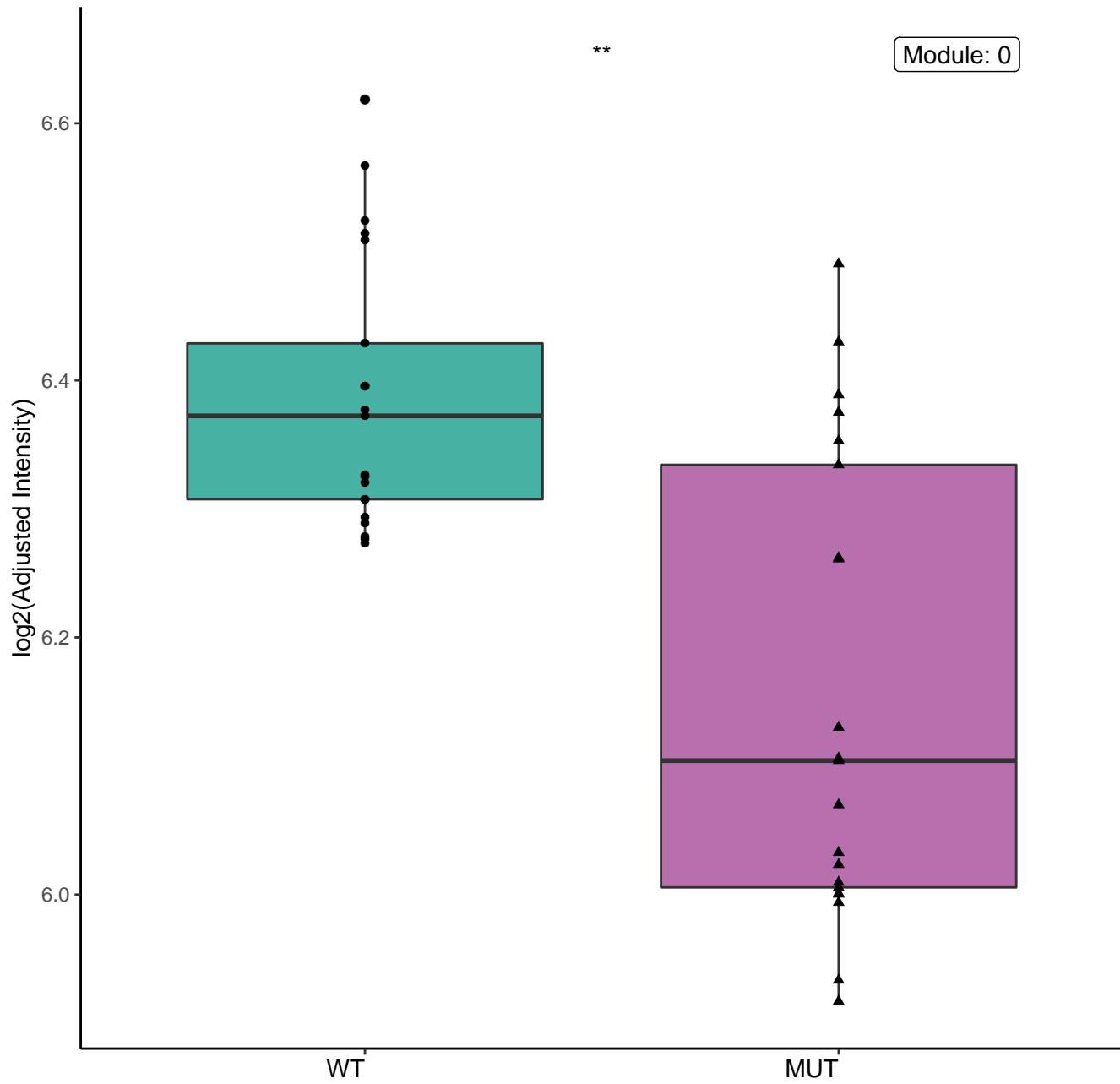


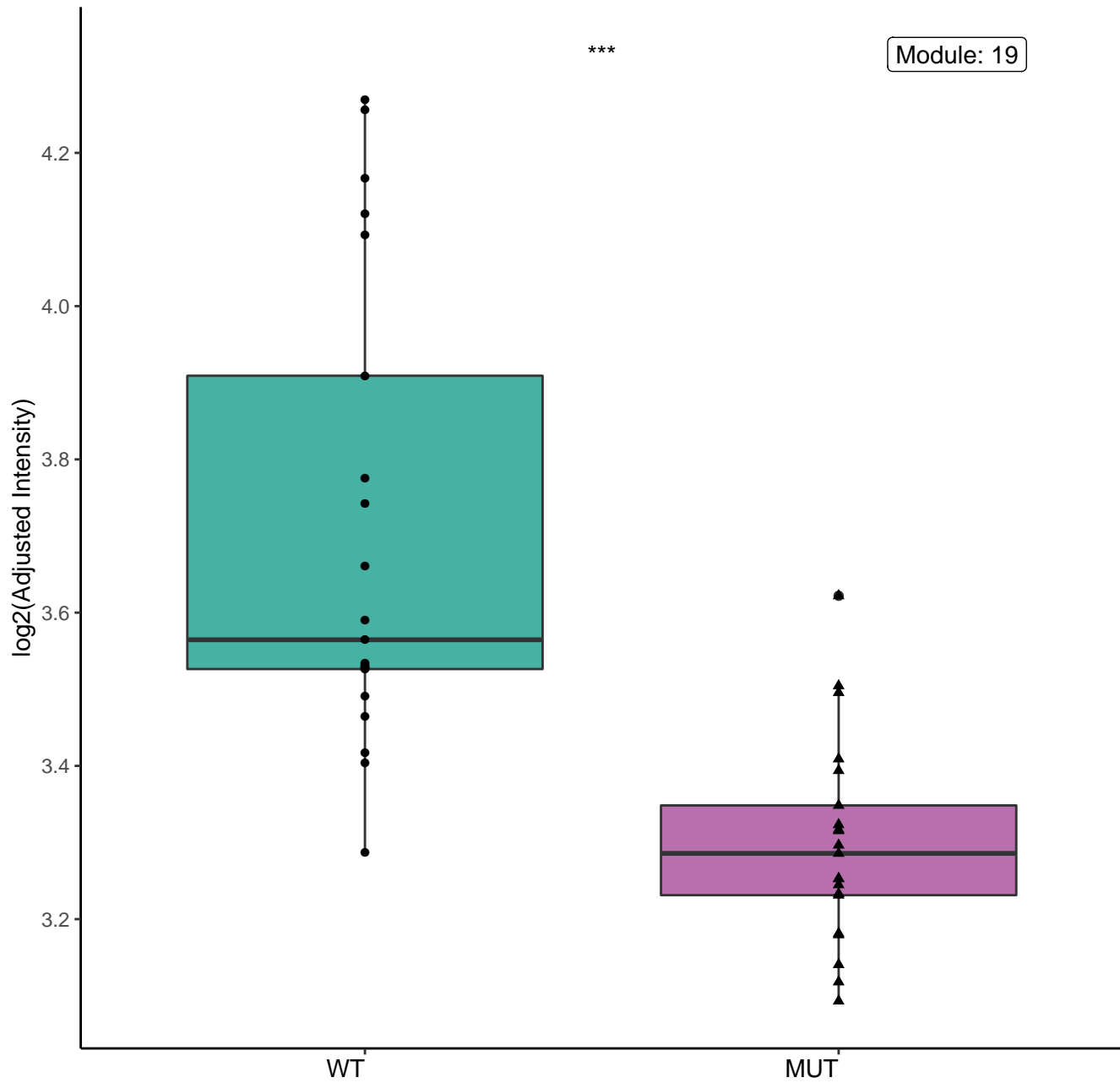


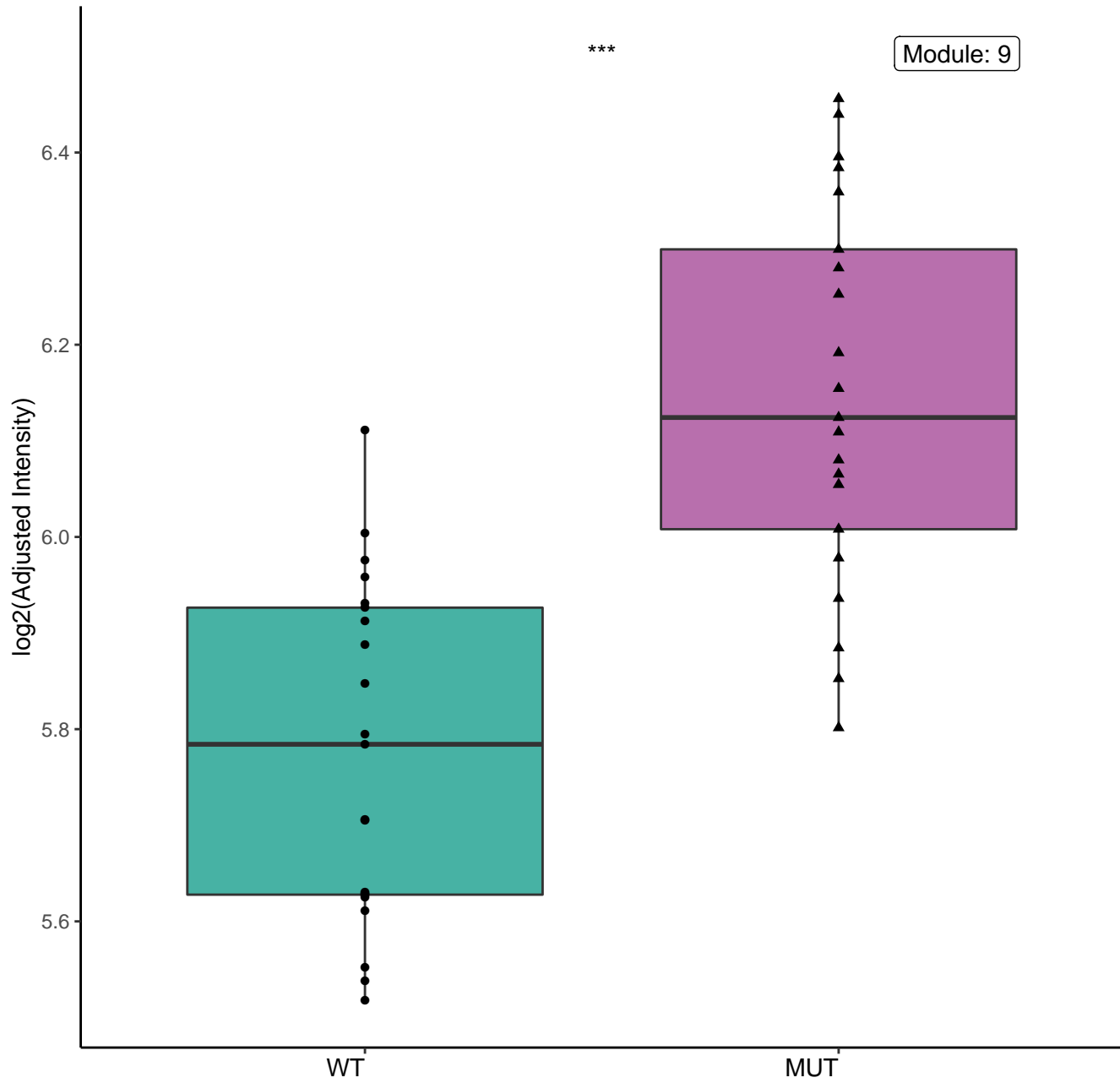


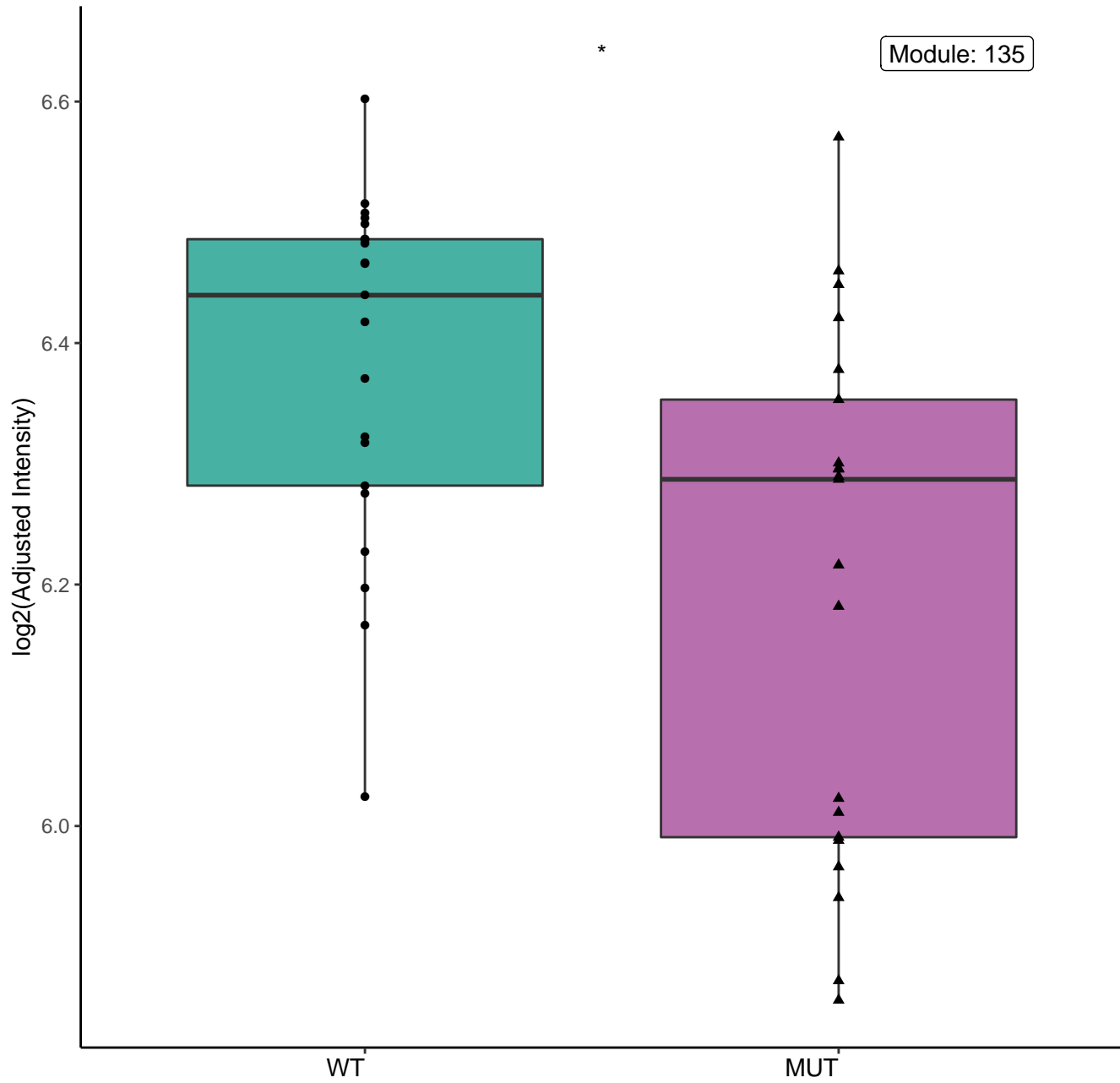


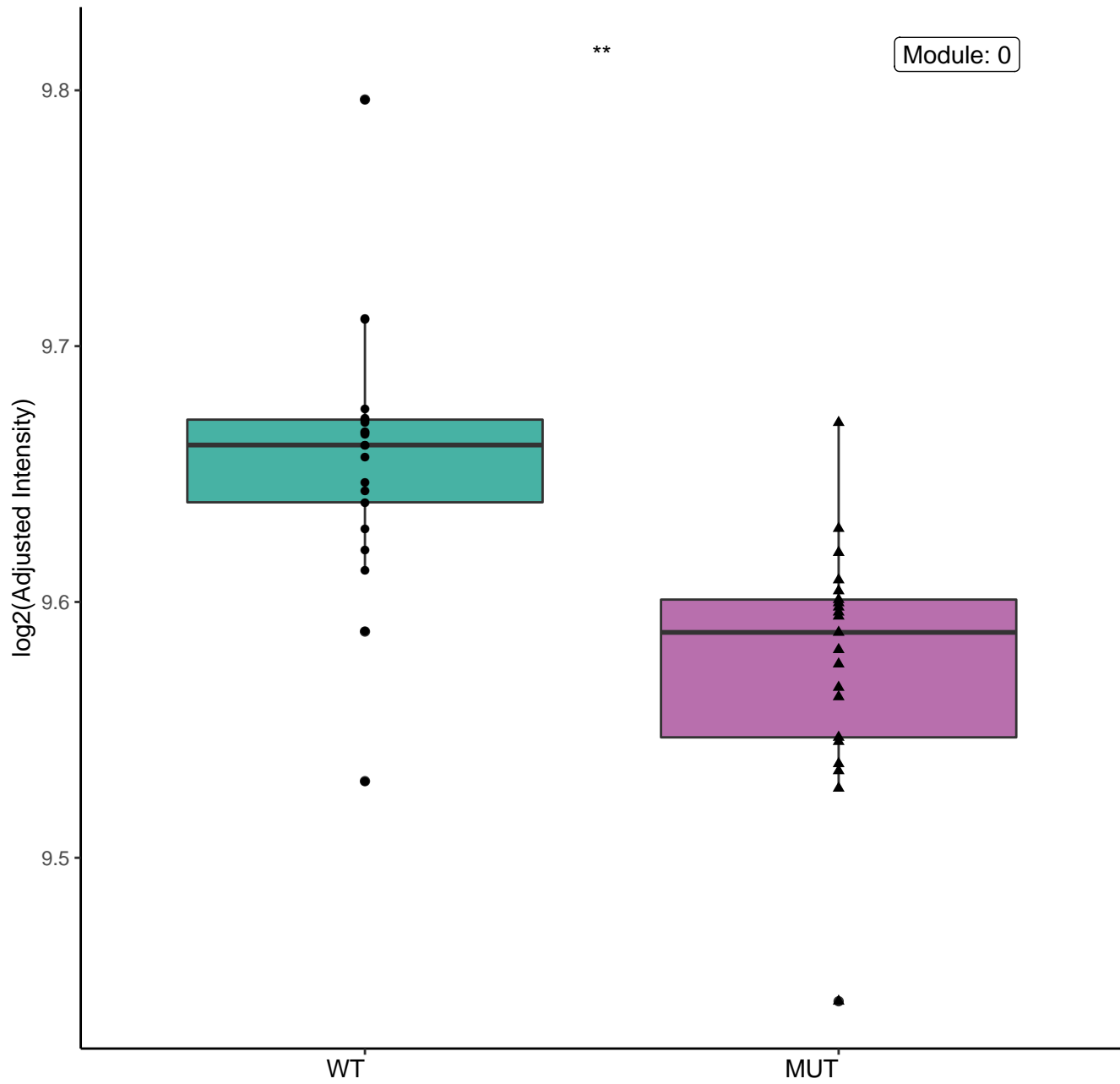




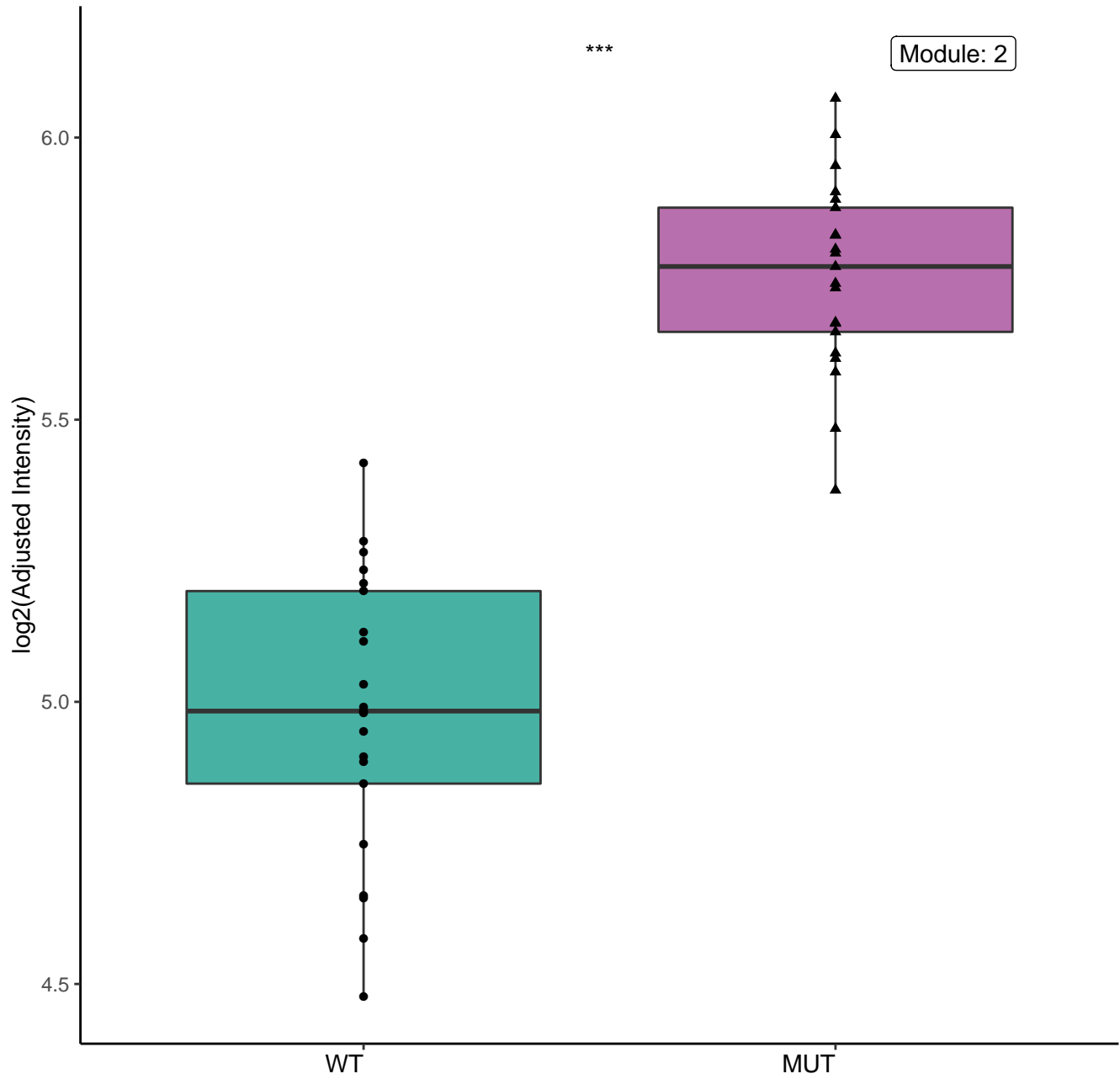


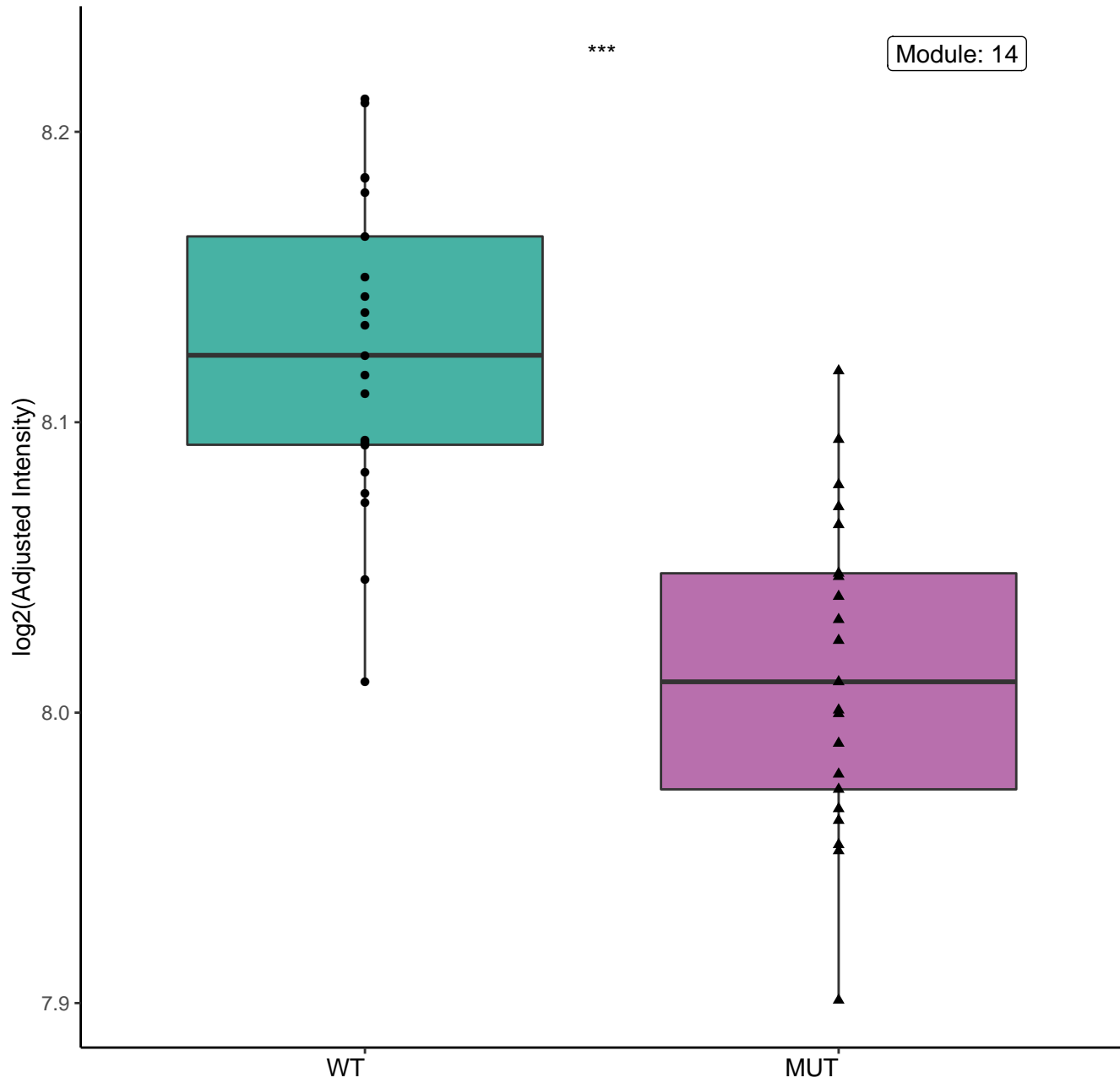




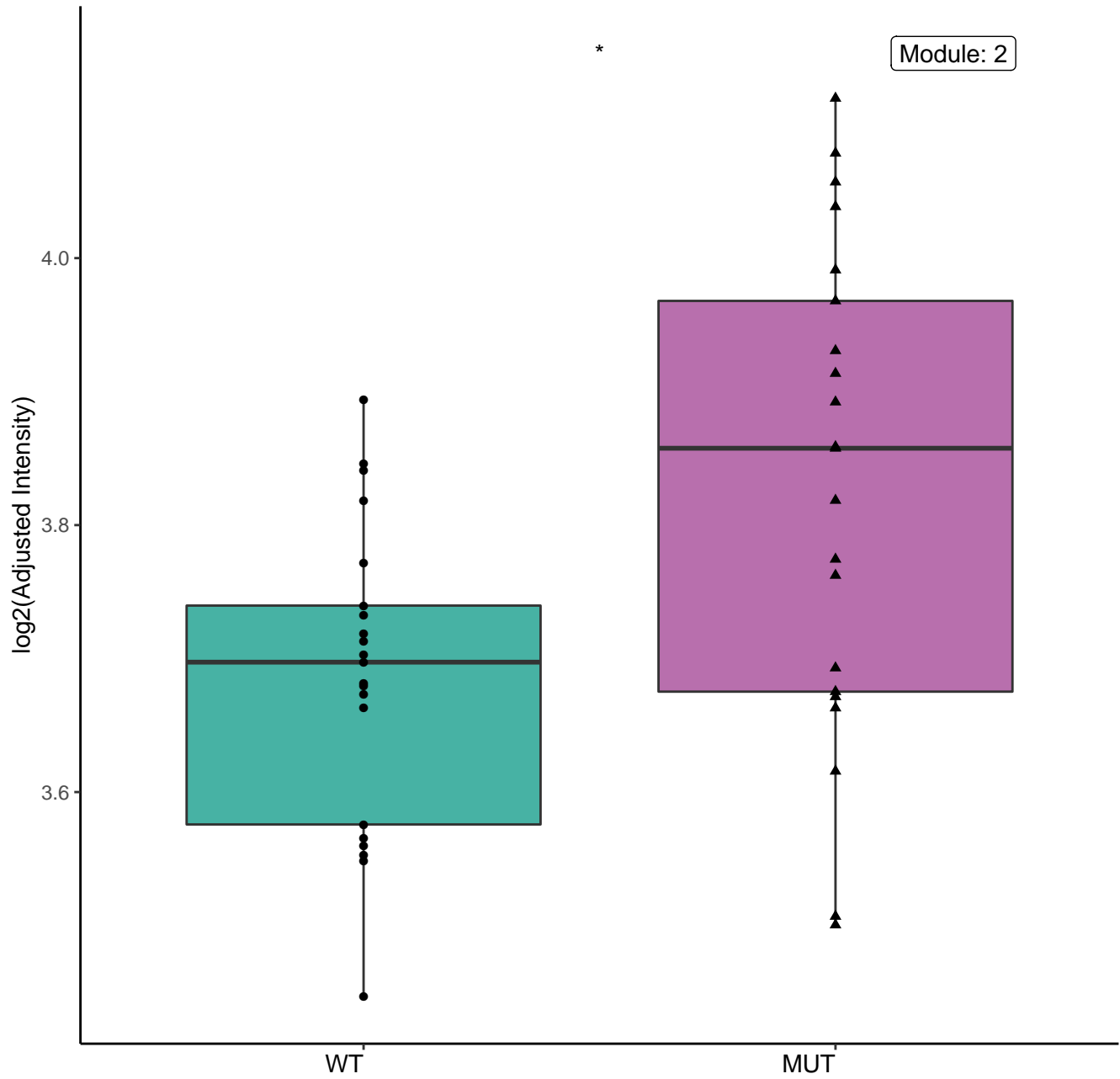


Grn|P28798

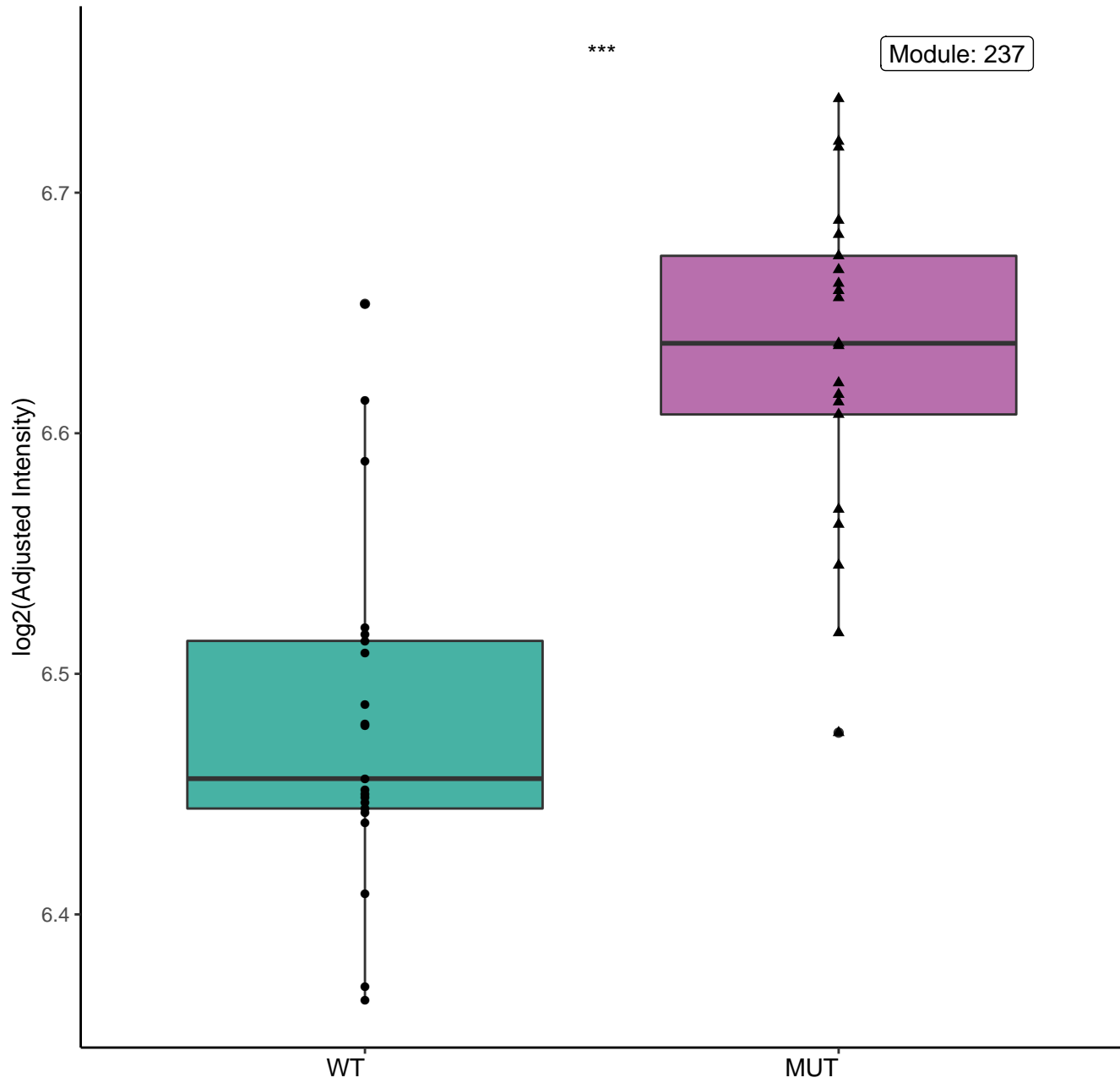


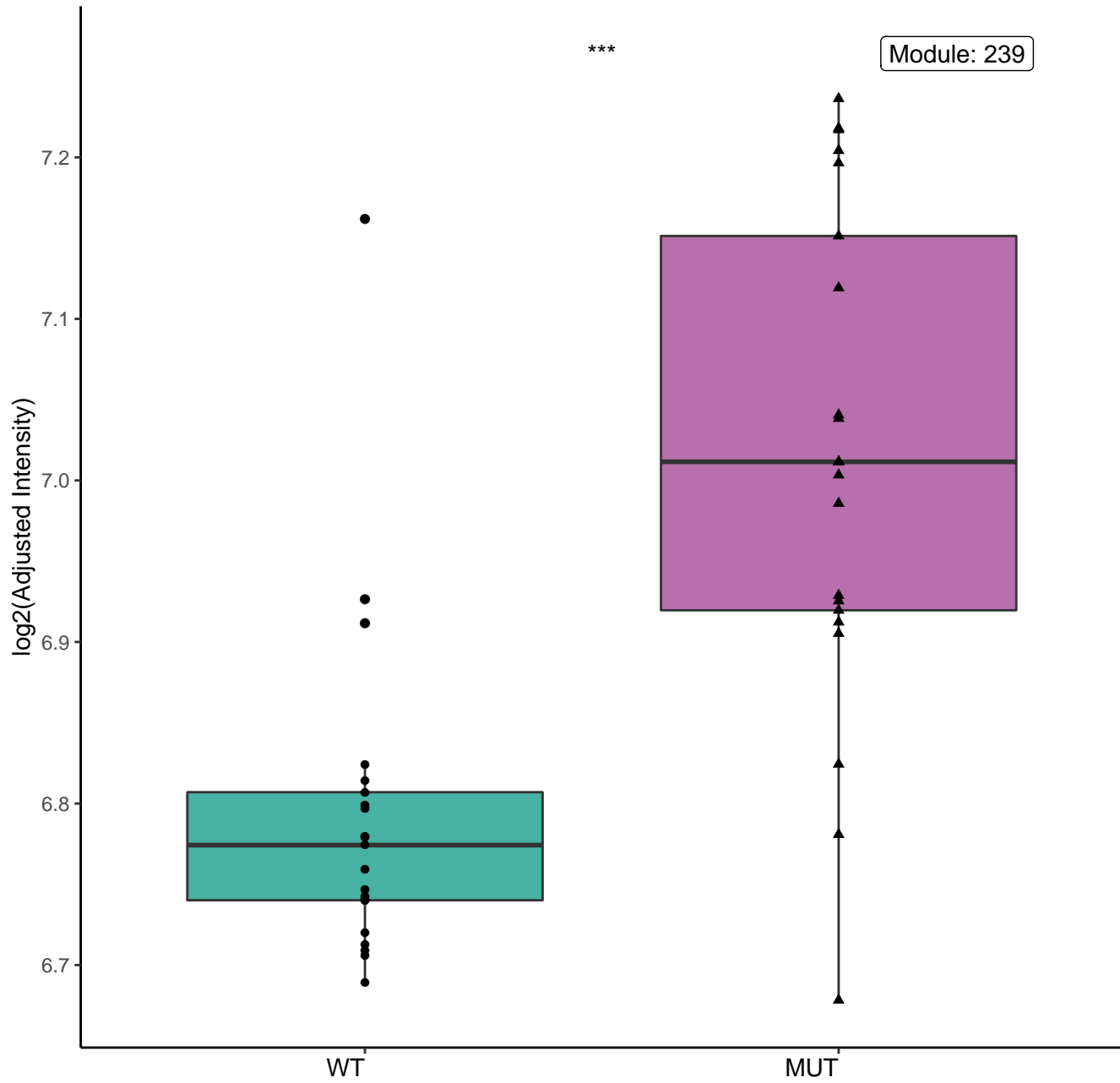


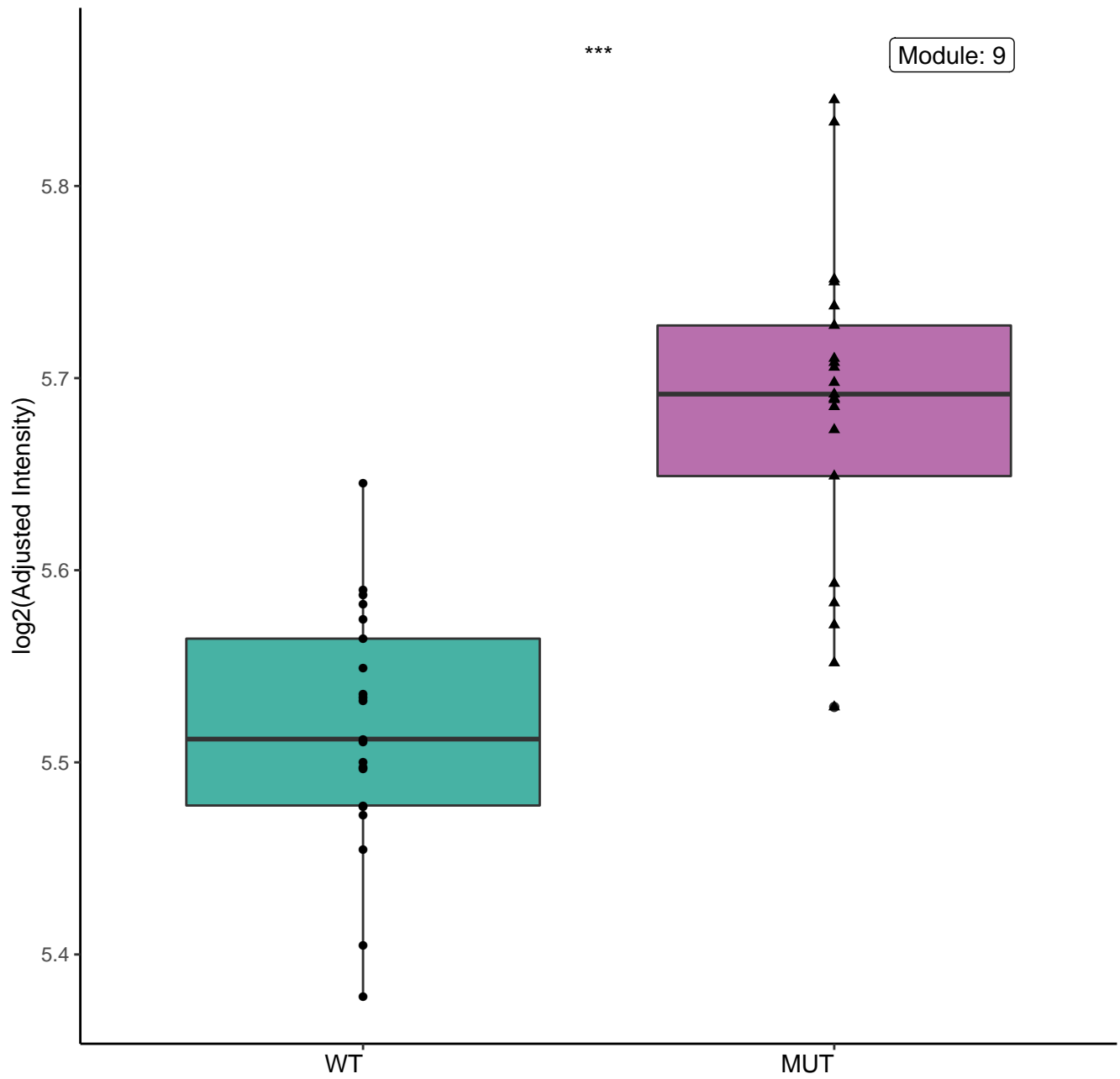
Ptpn6|P29351

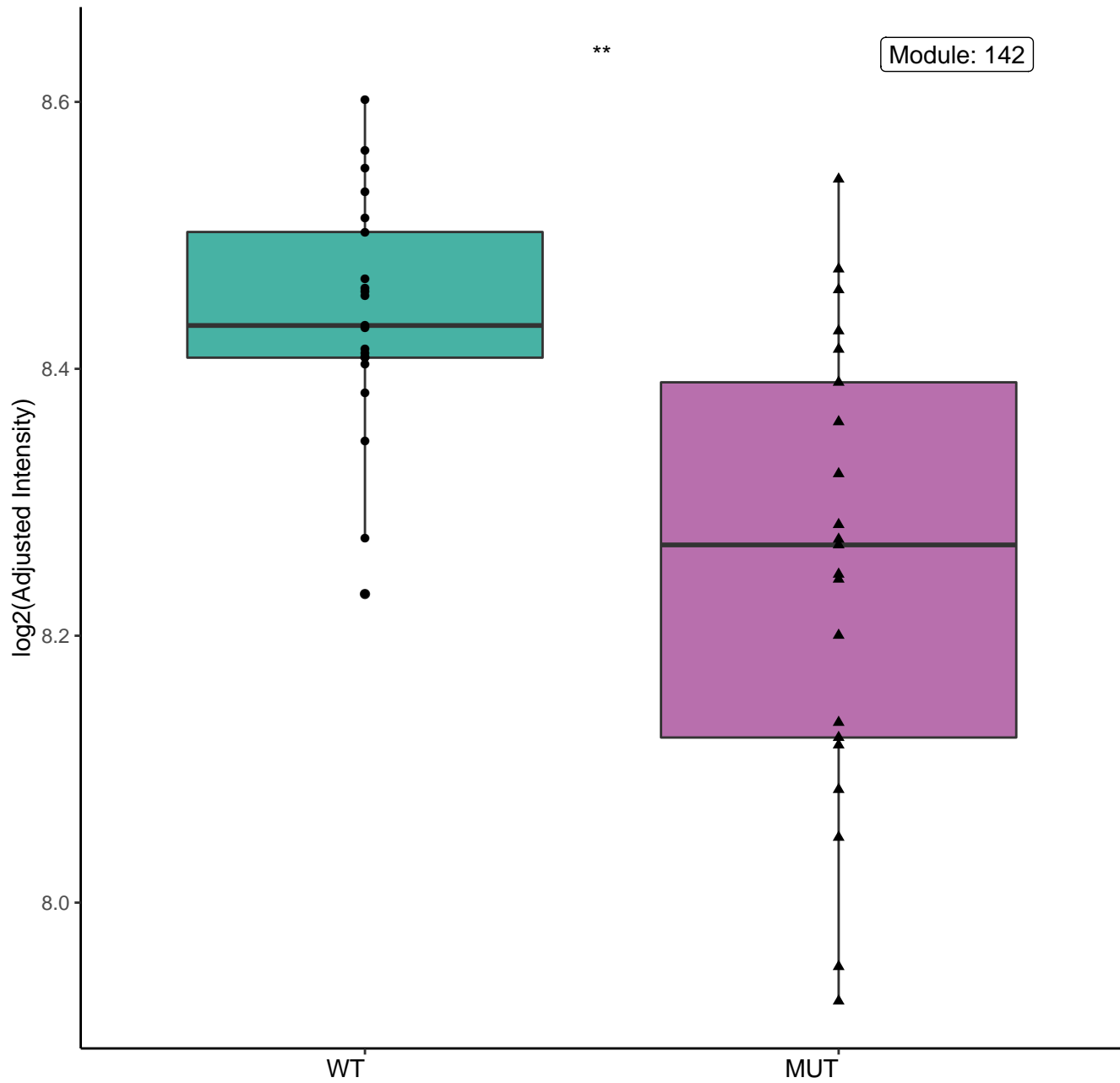


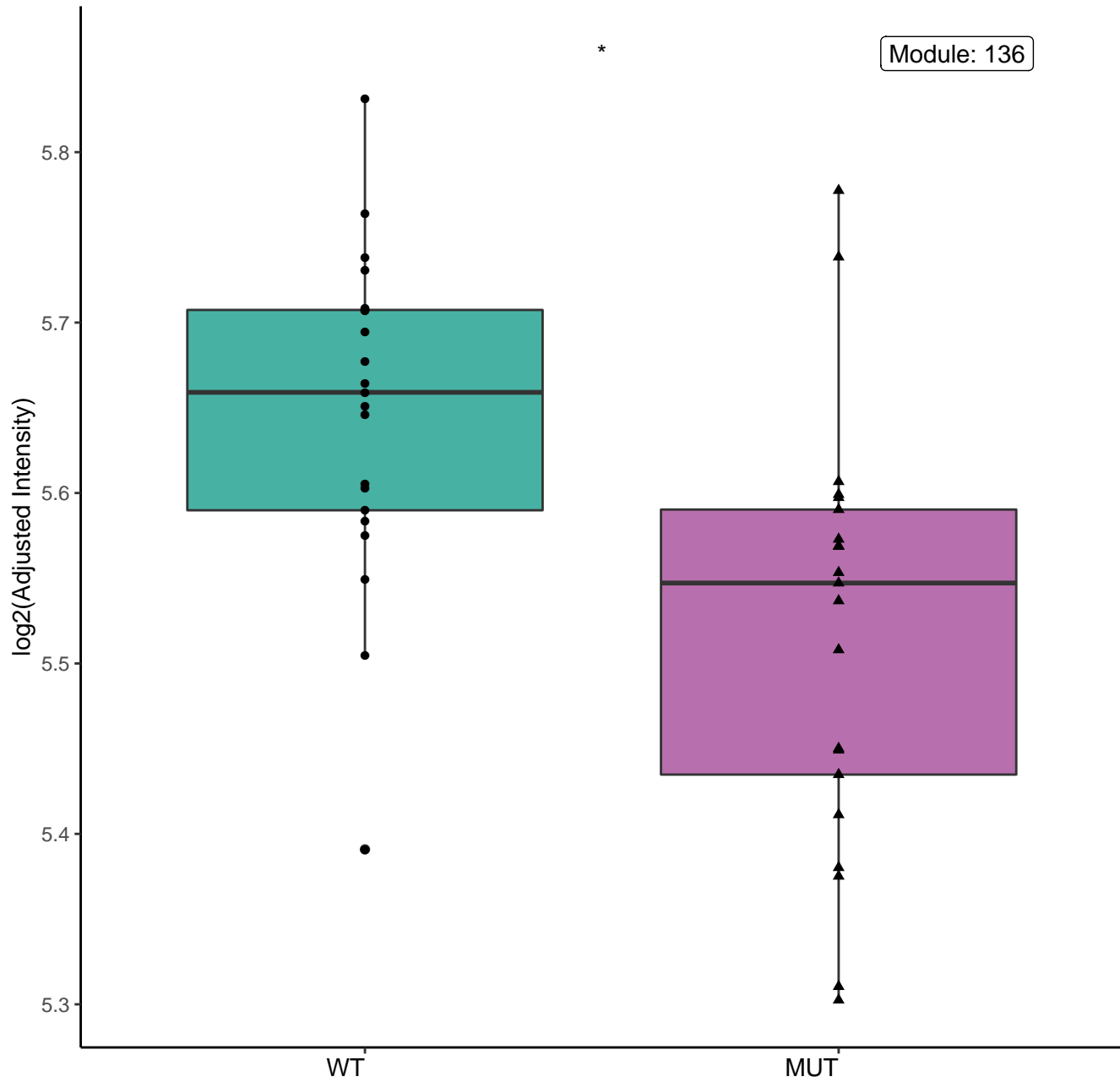
Hexa|P29416



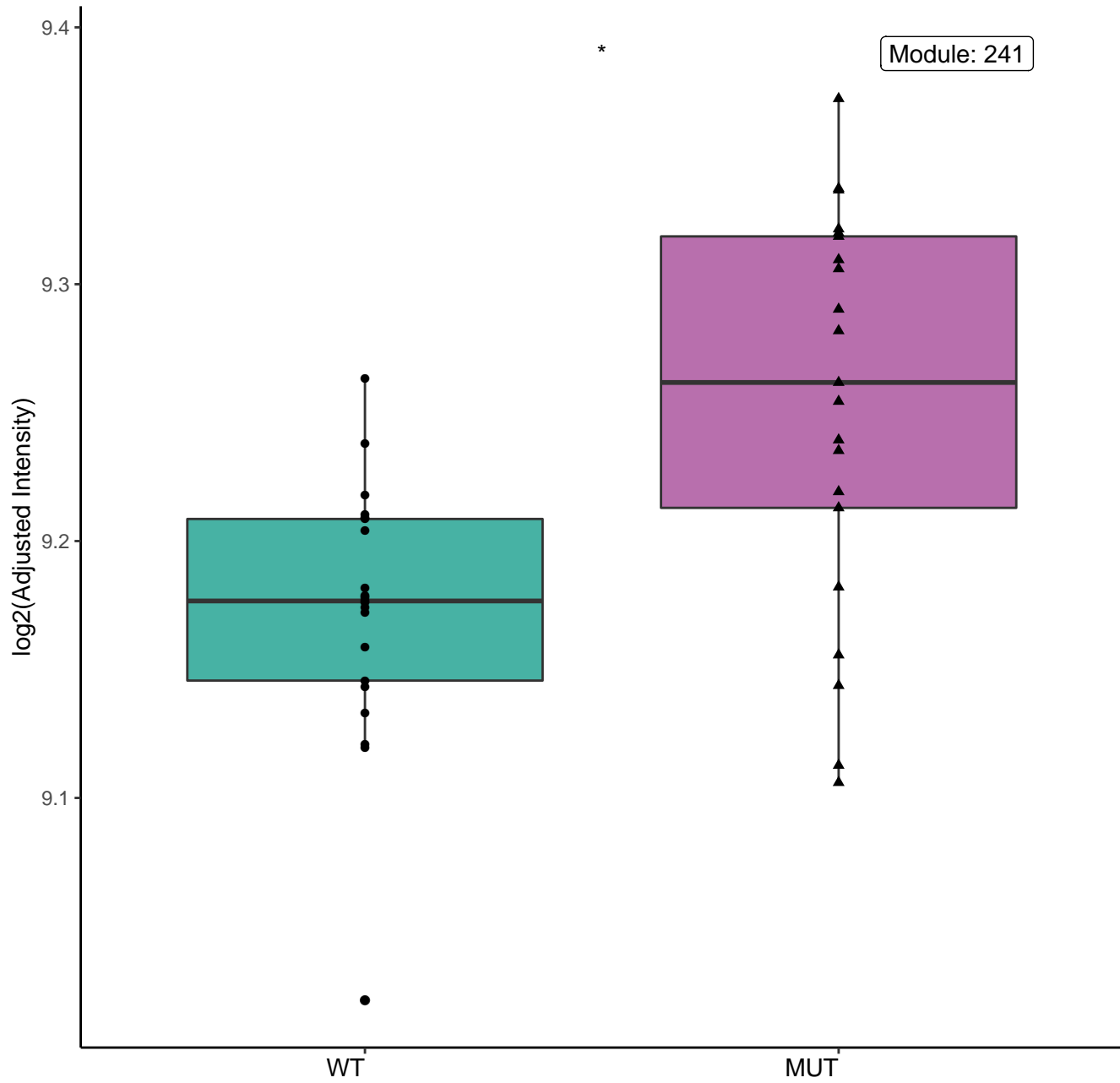


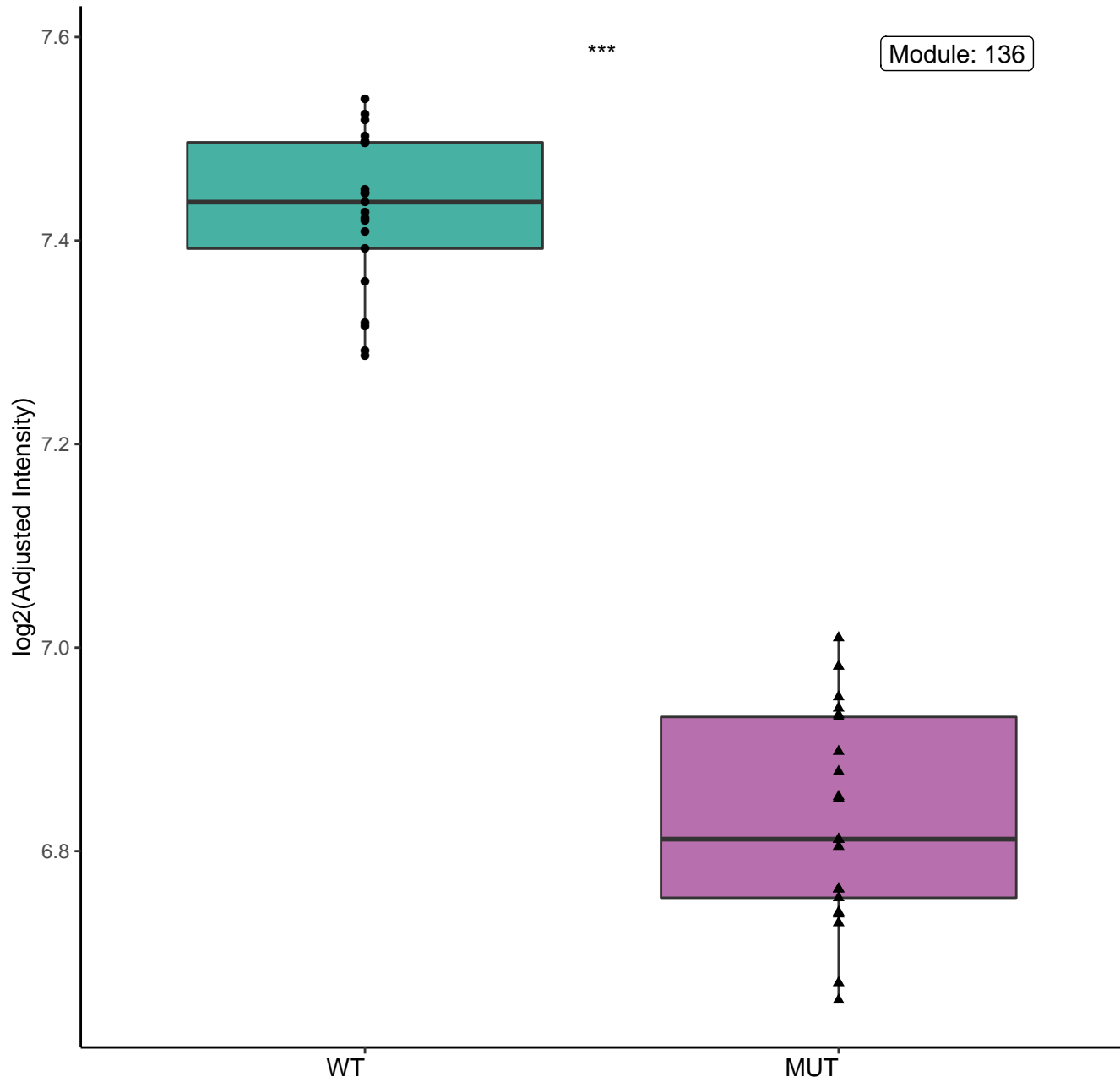


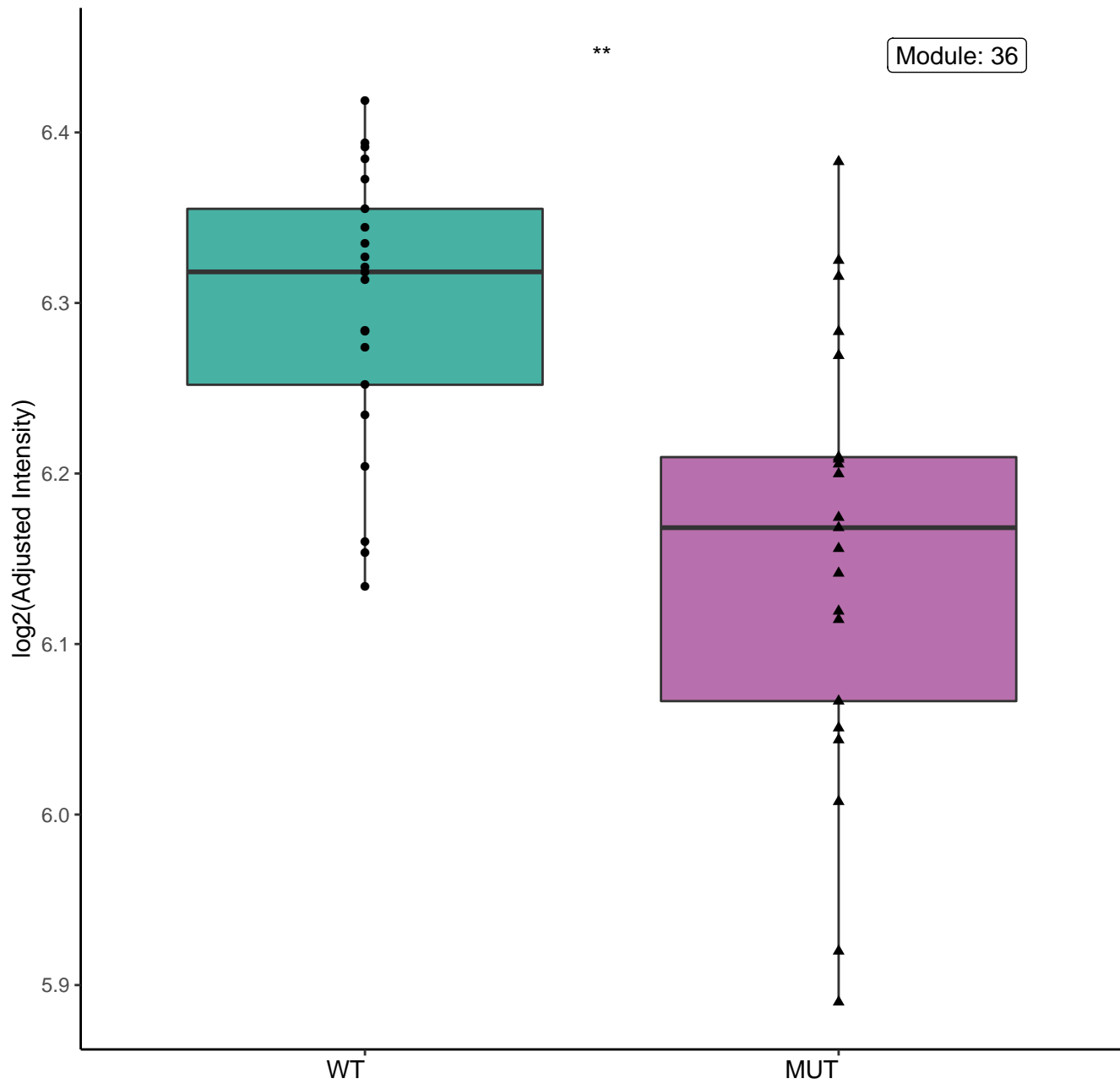


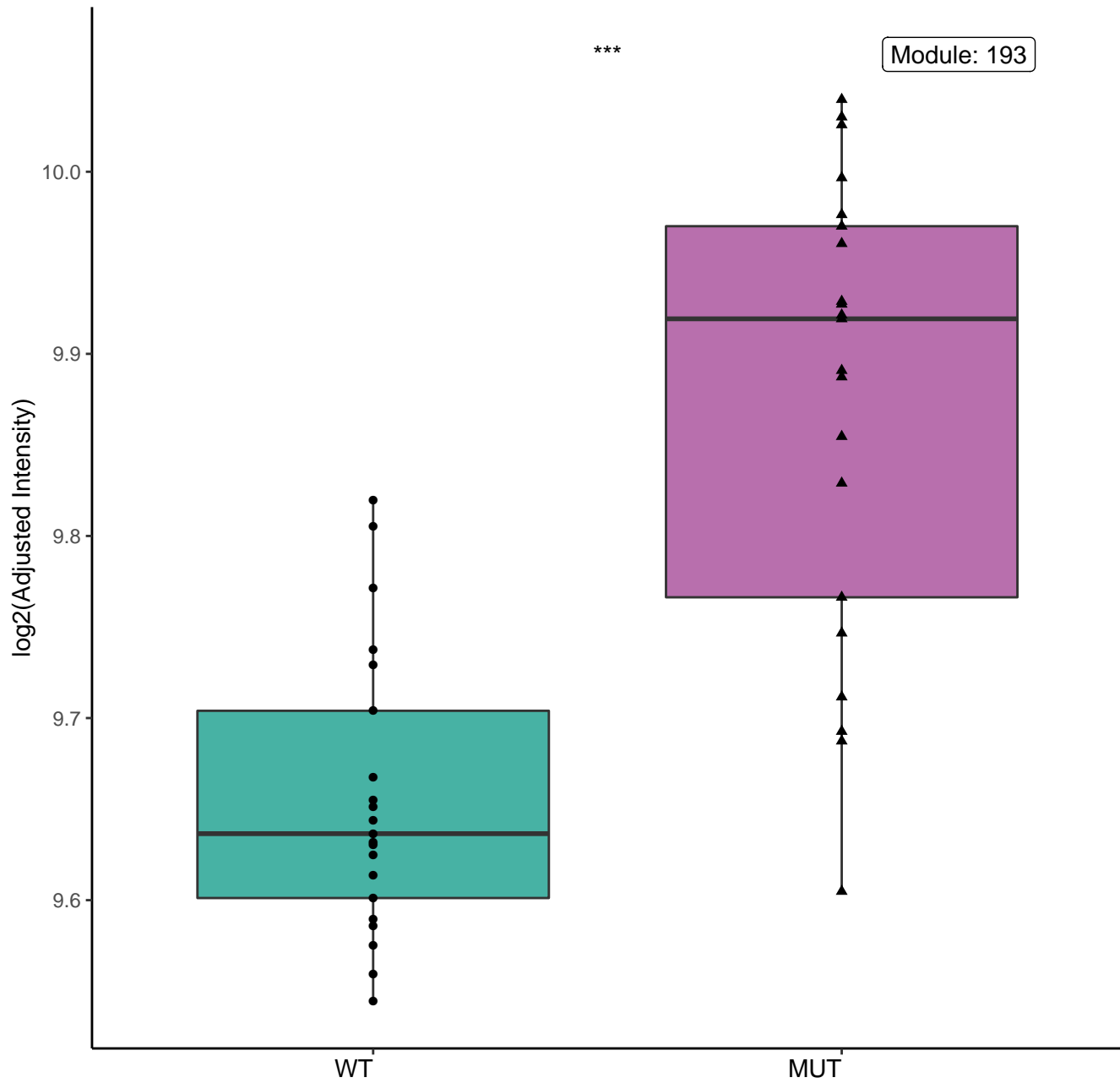


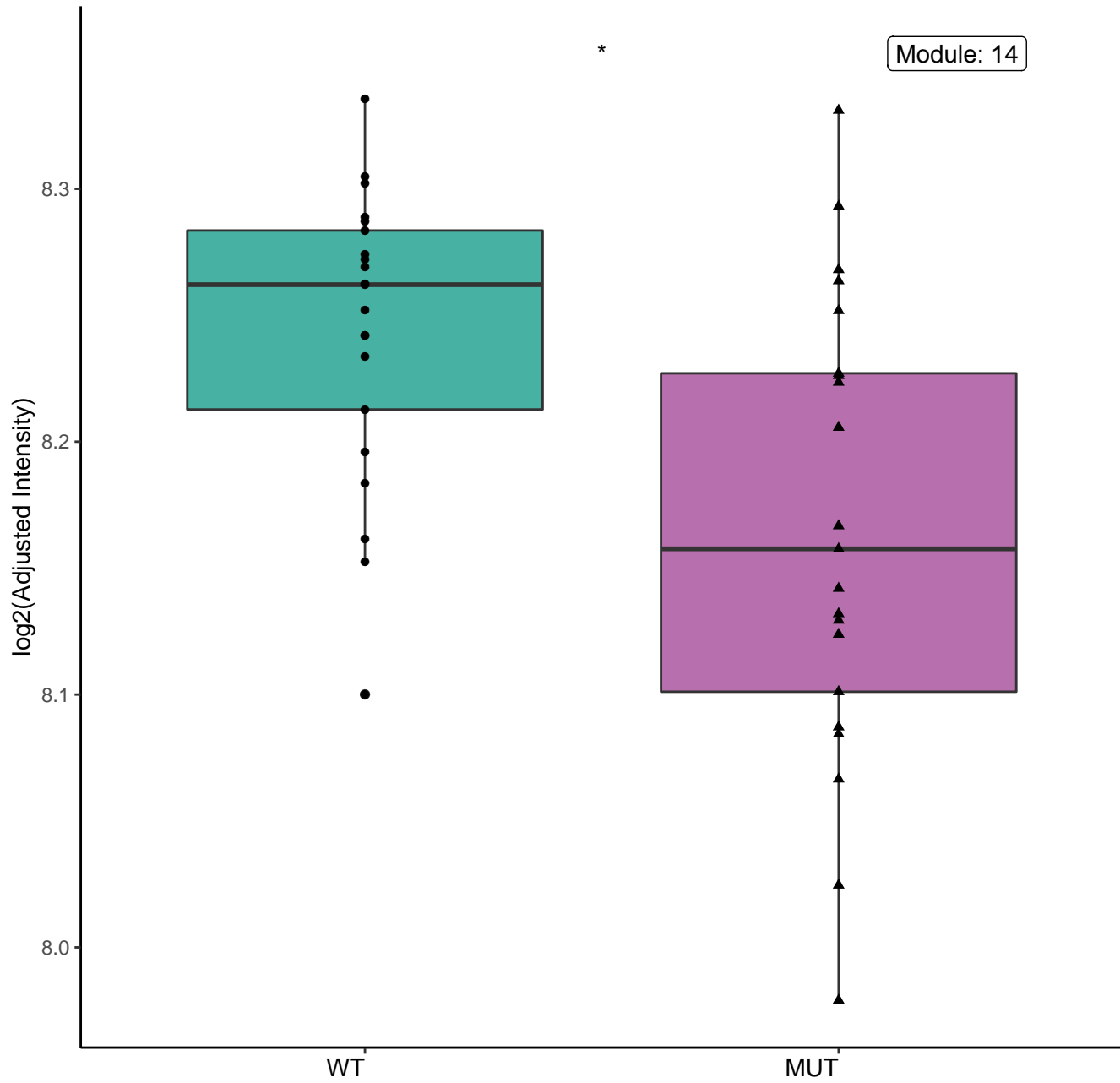
Kif1a|P33173

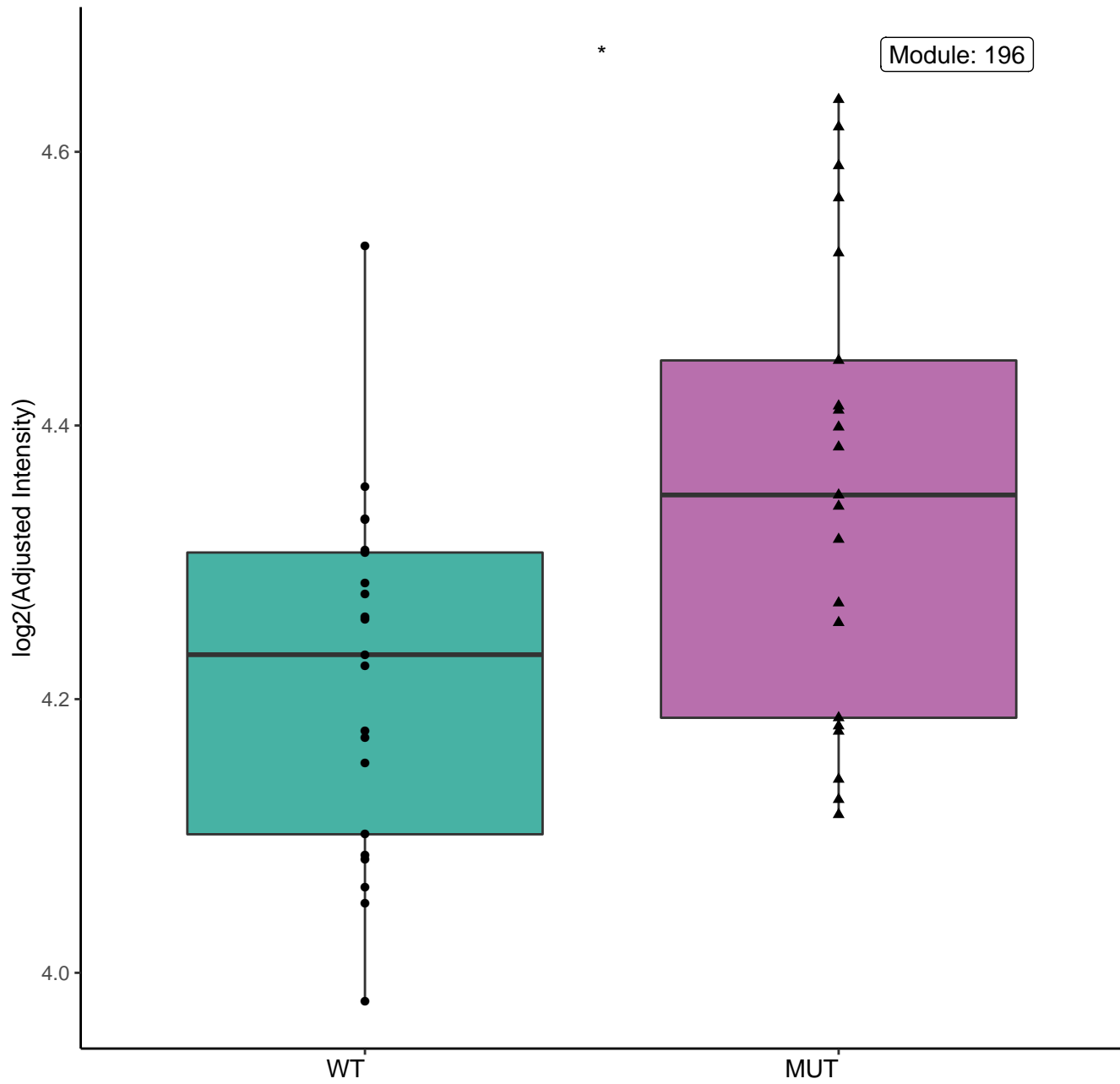


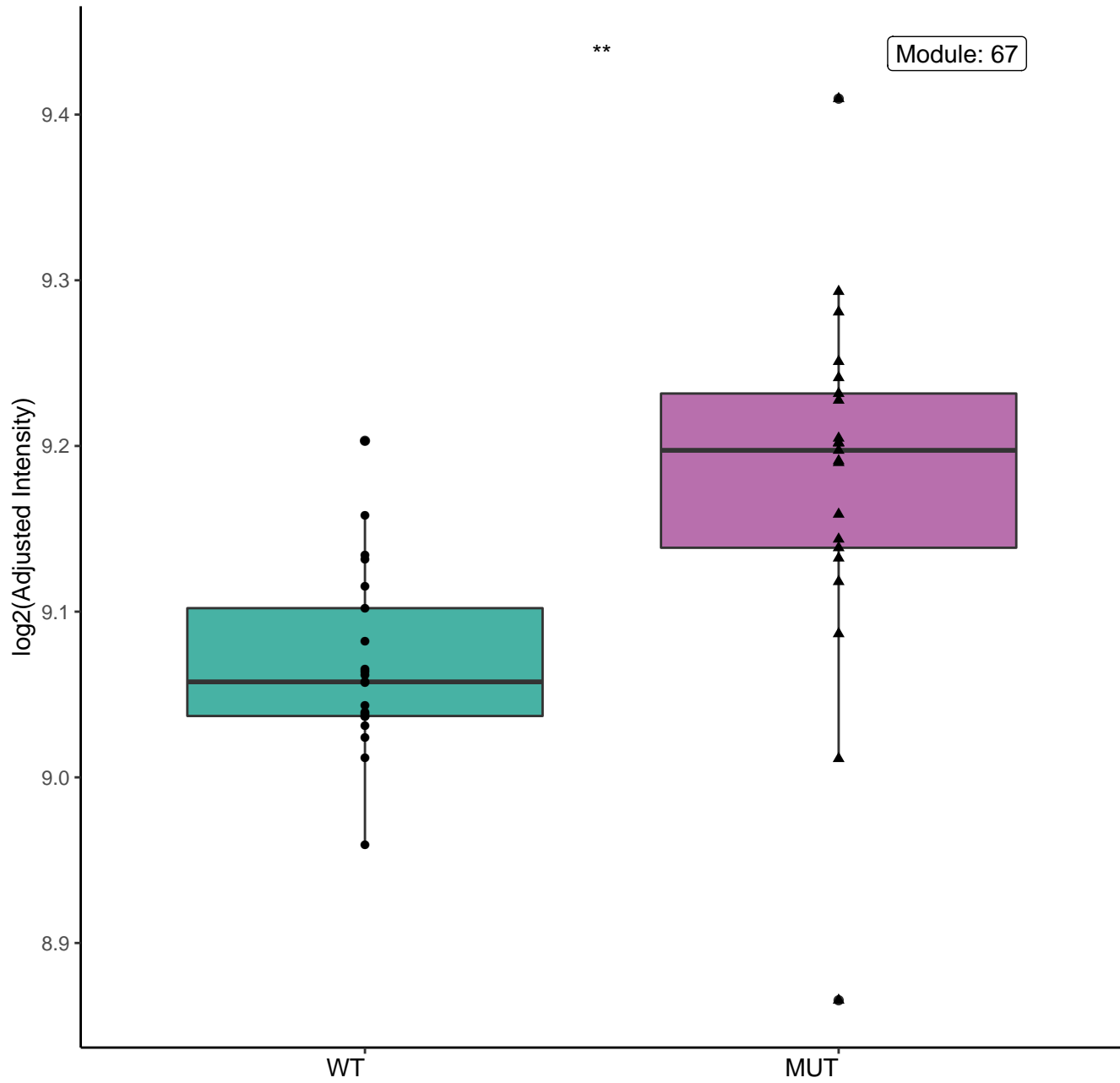


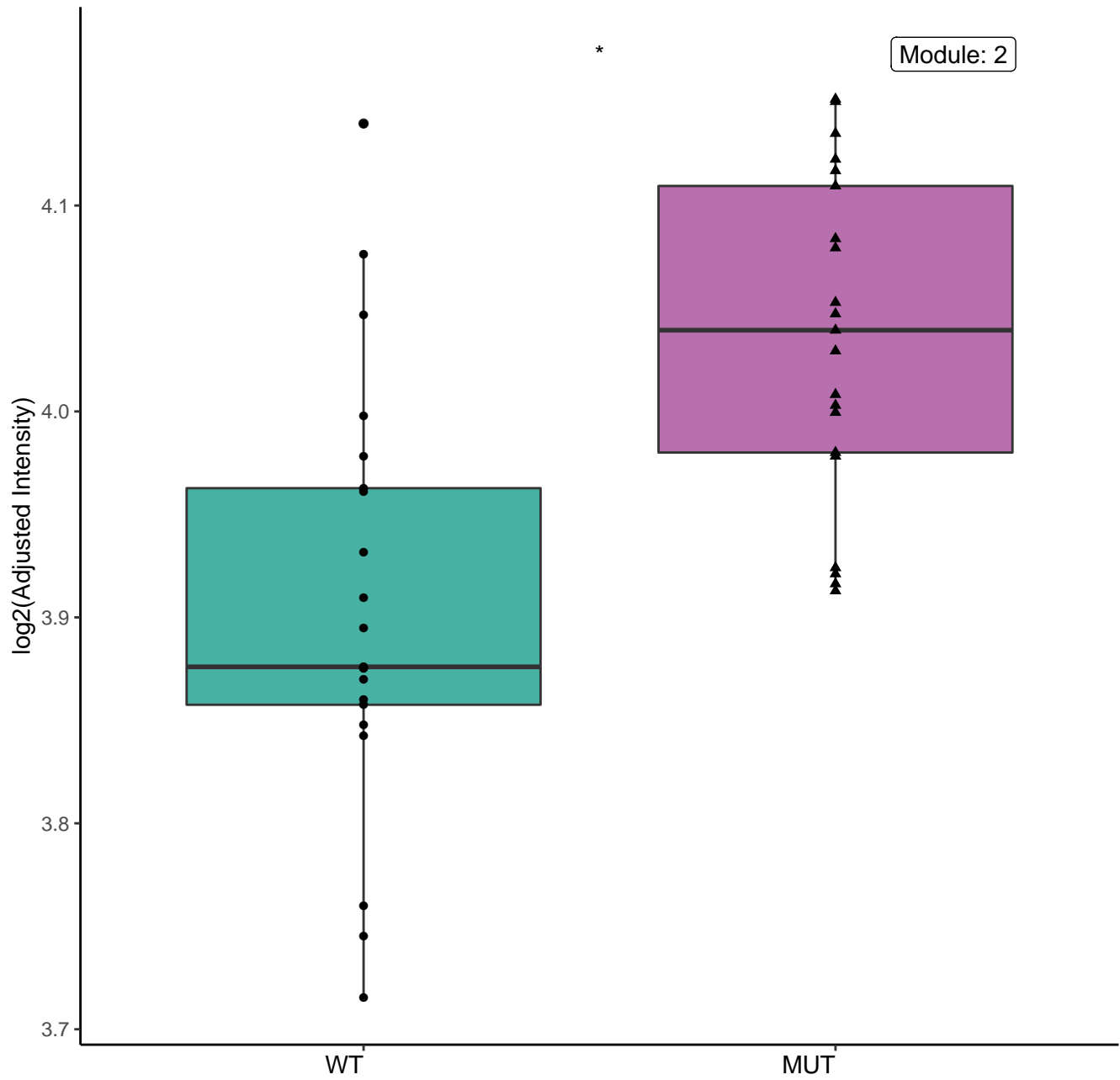


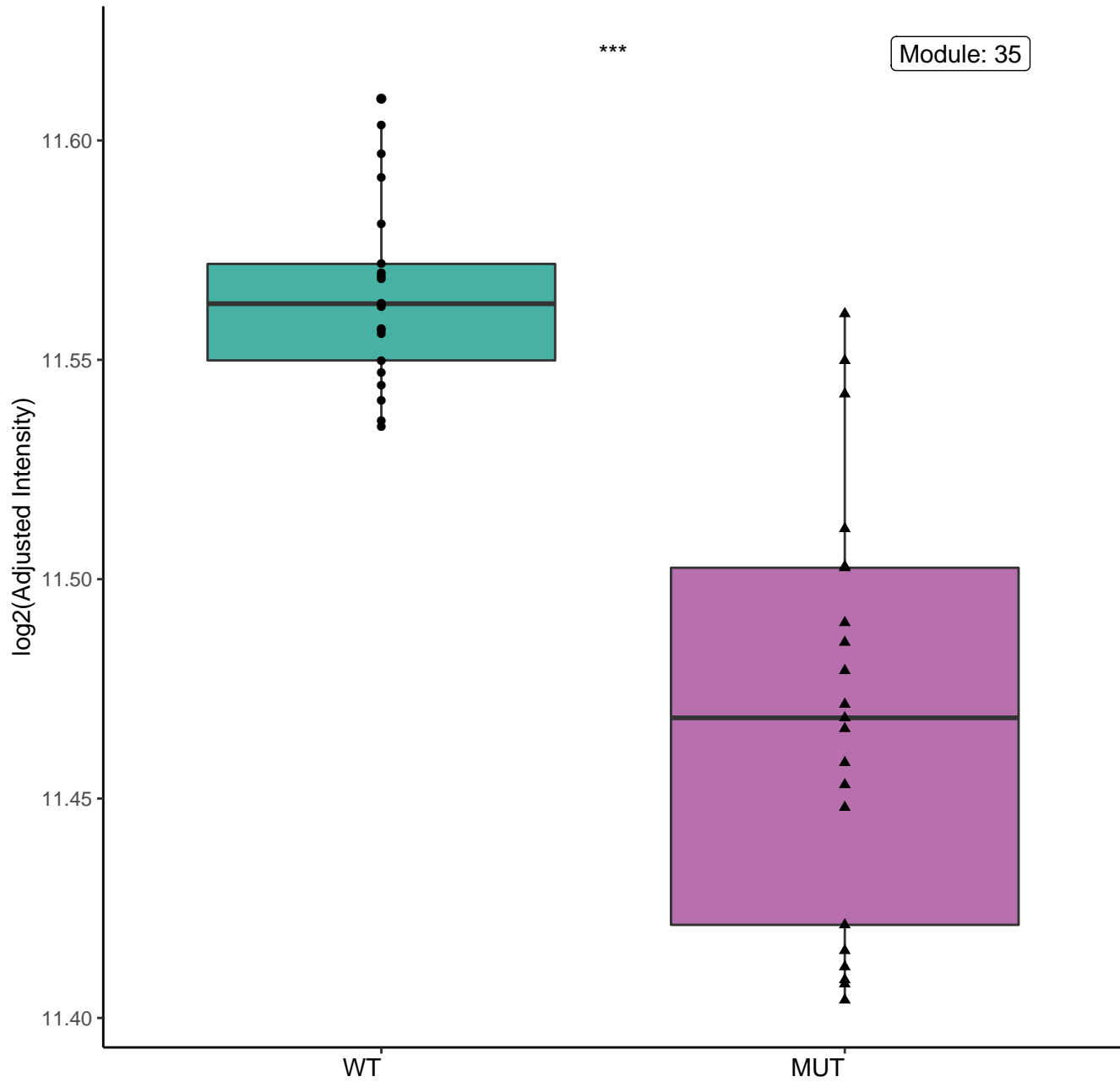


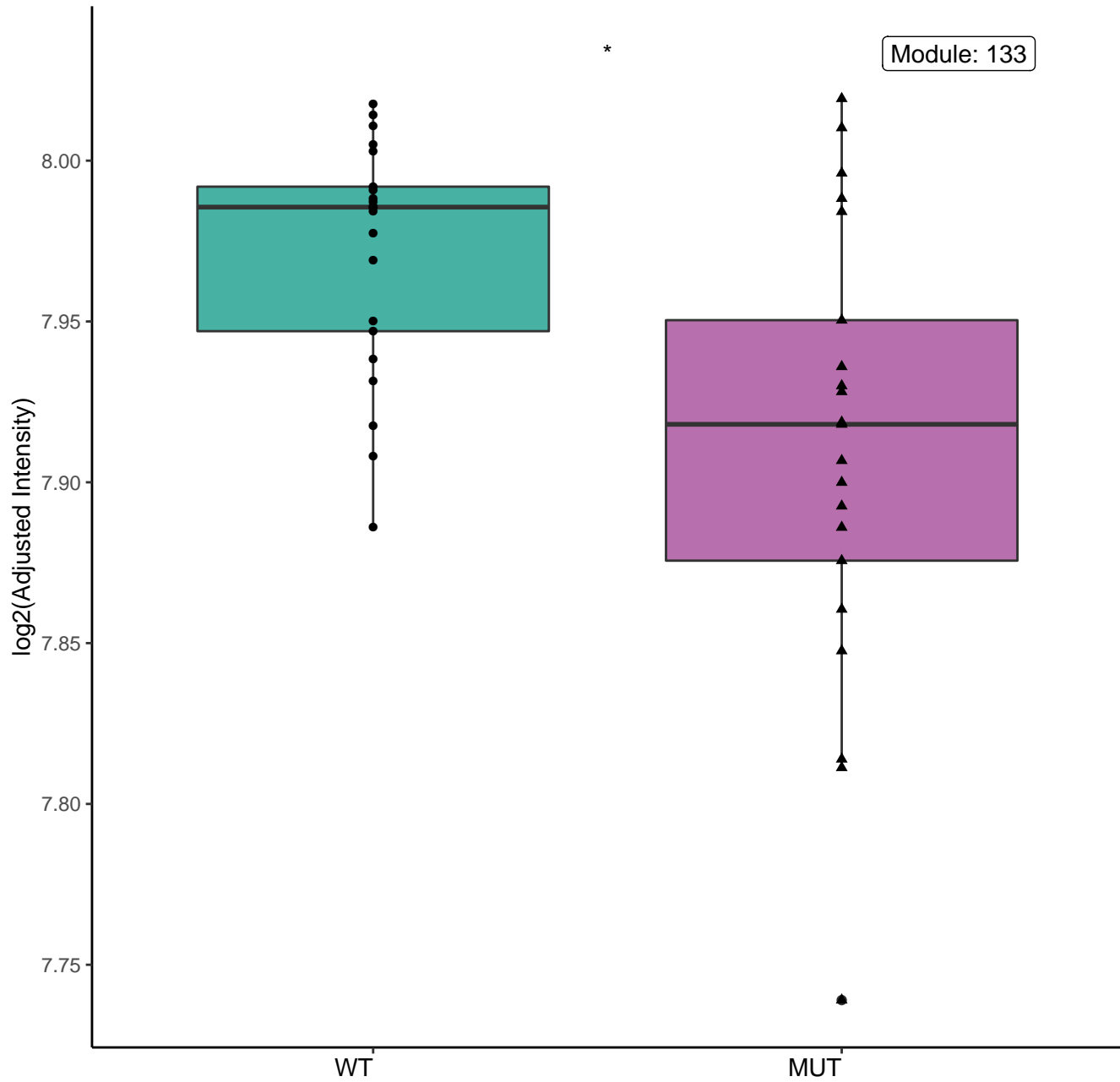


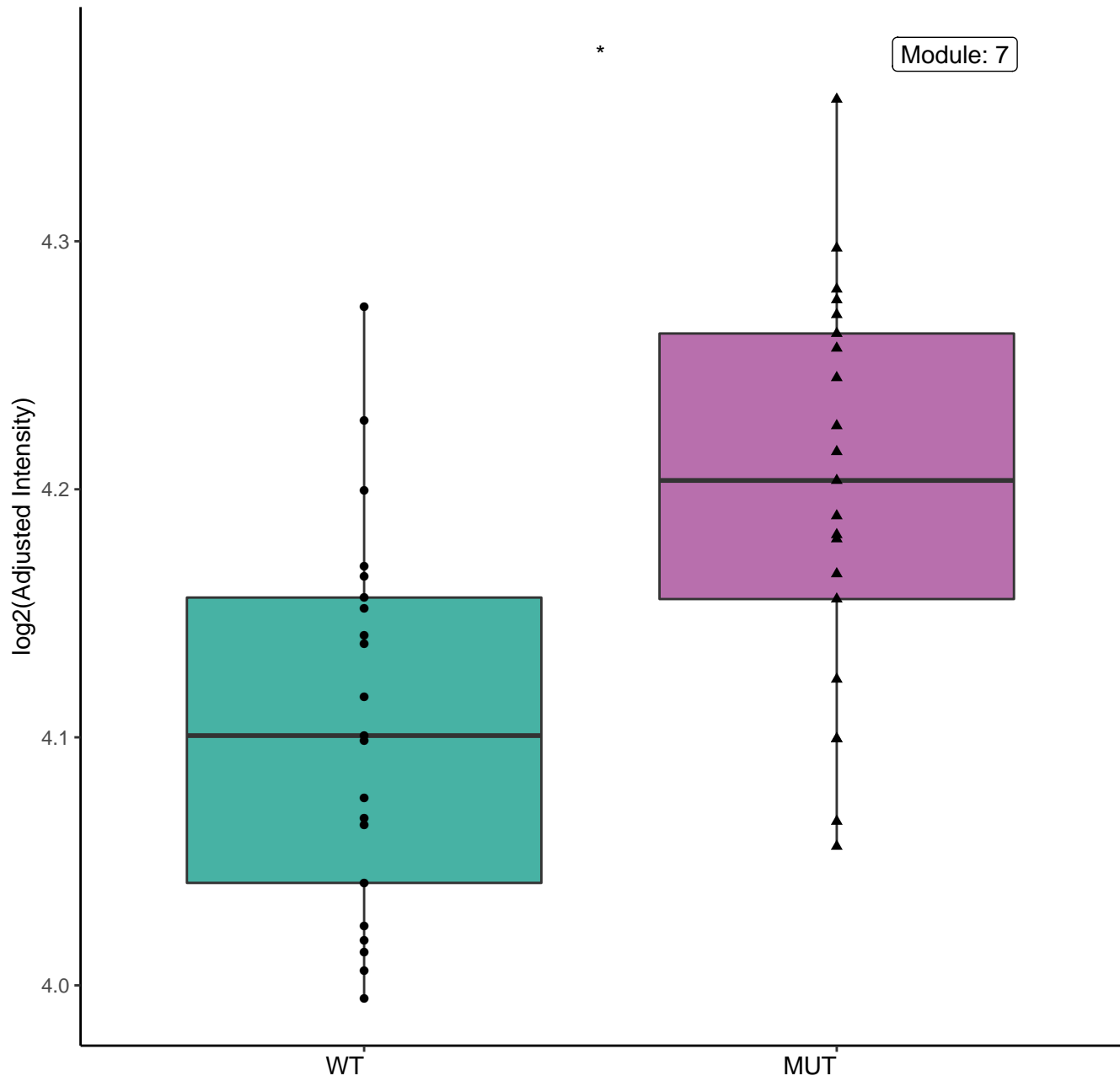


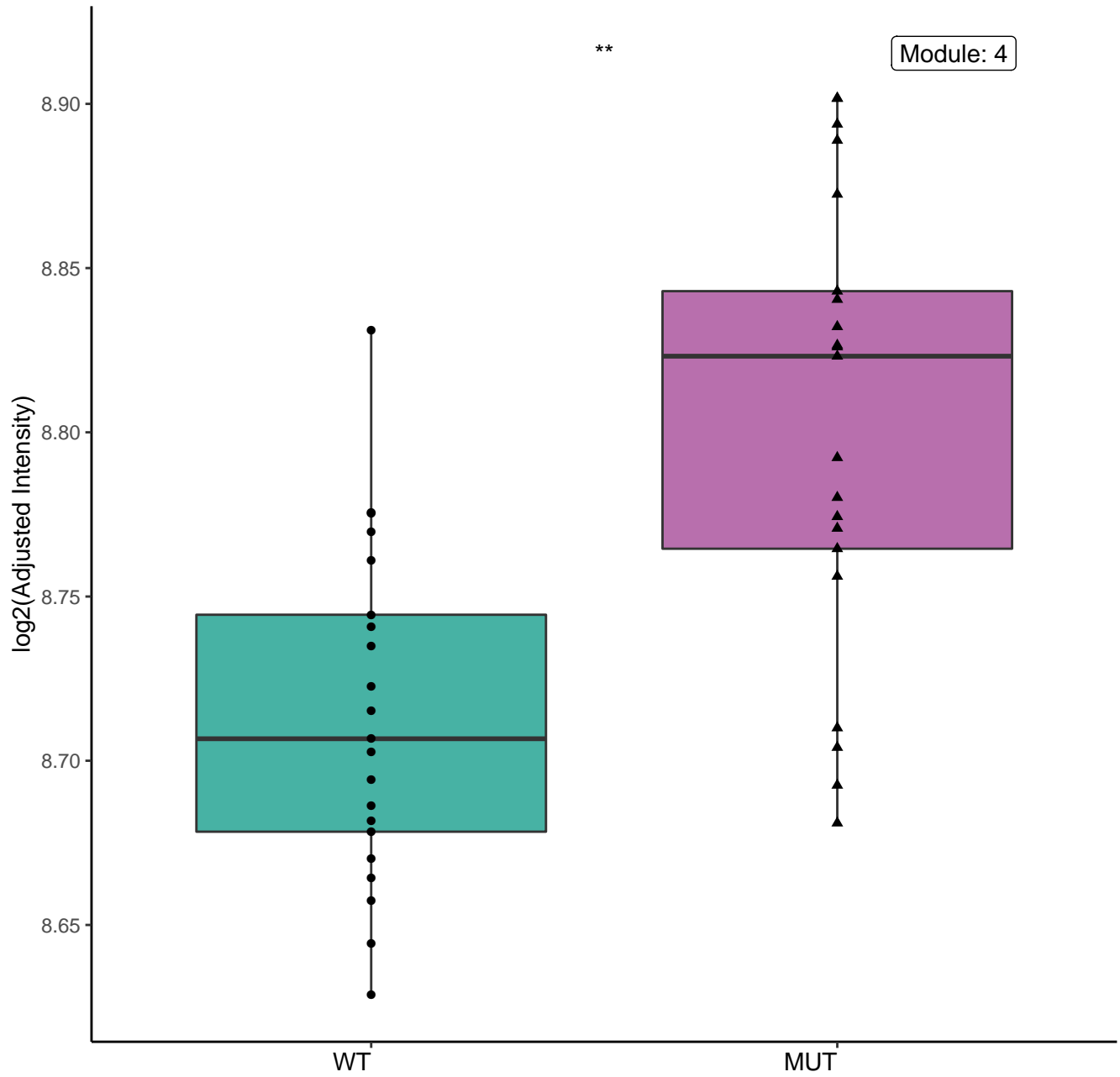


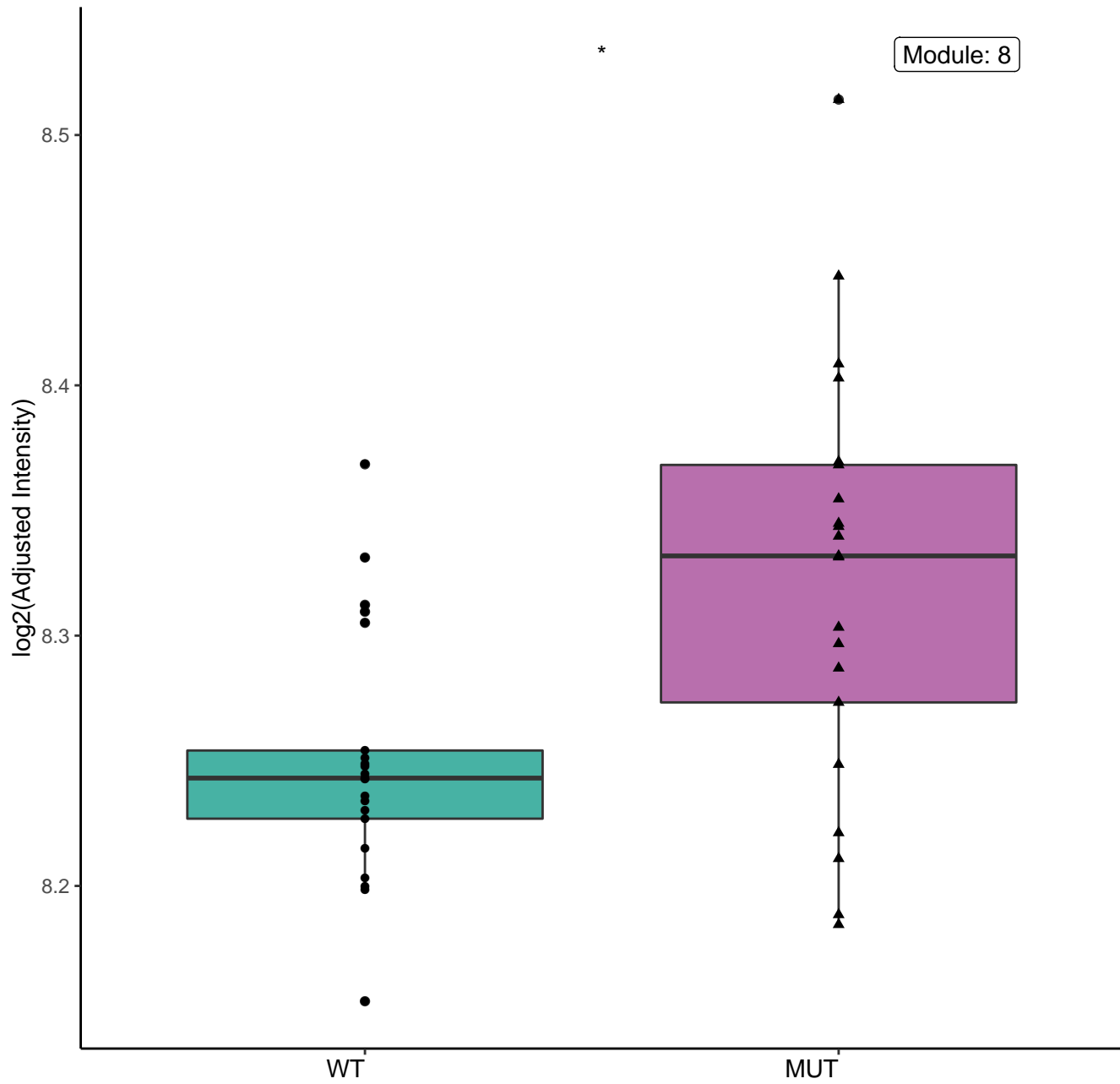


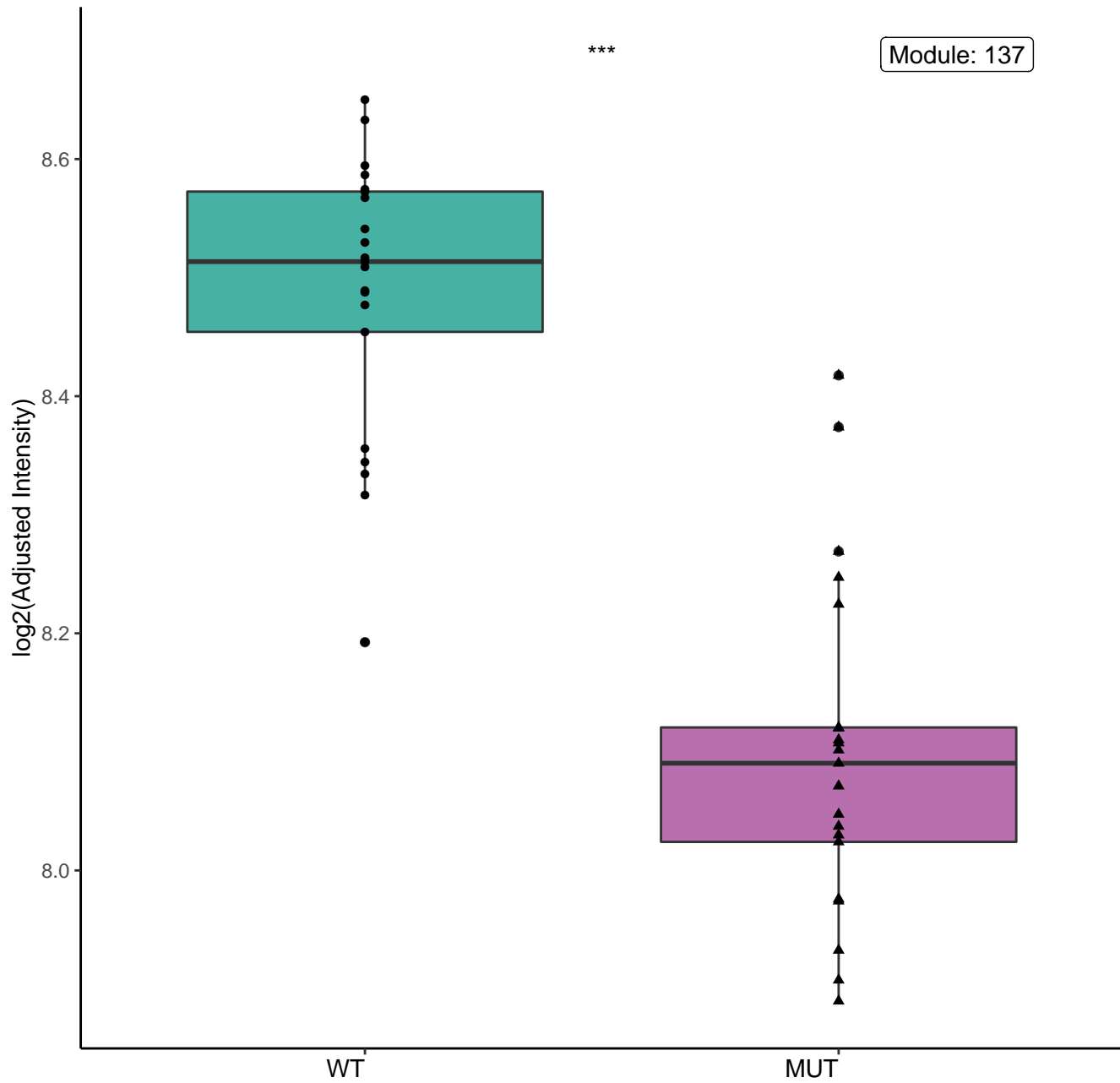


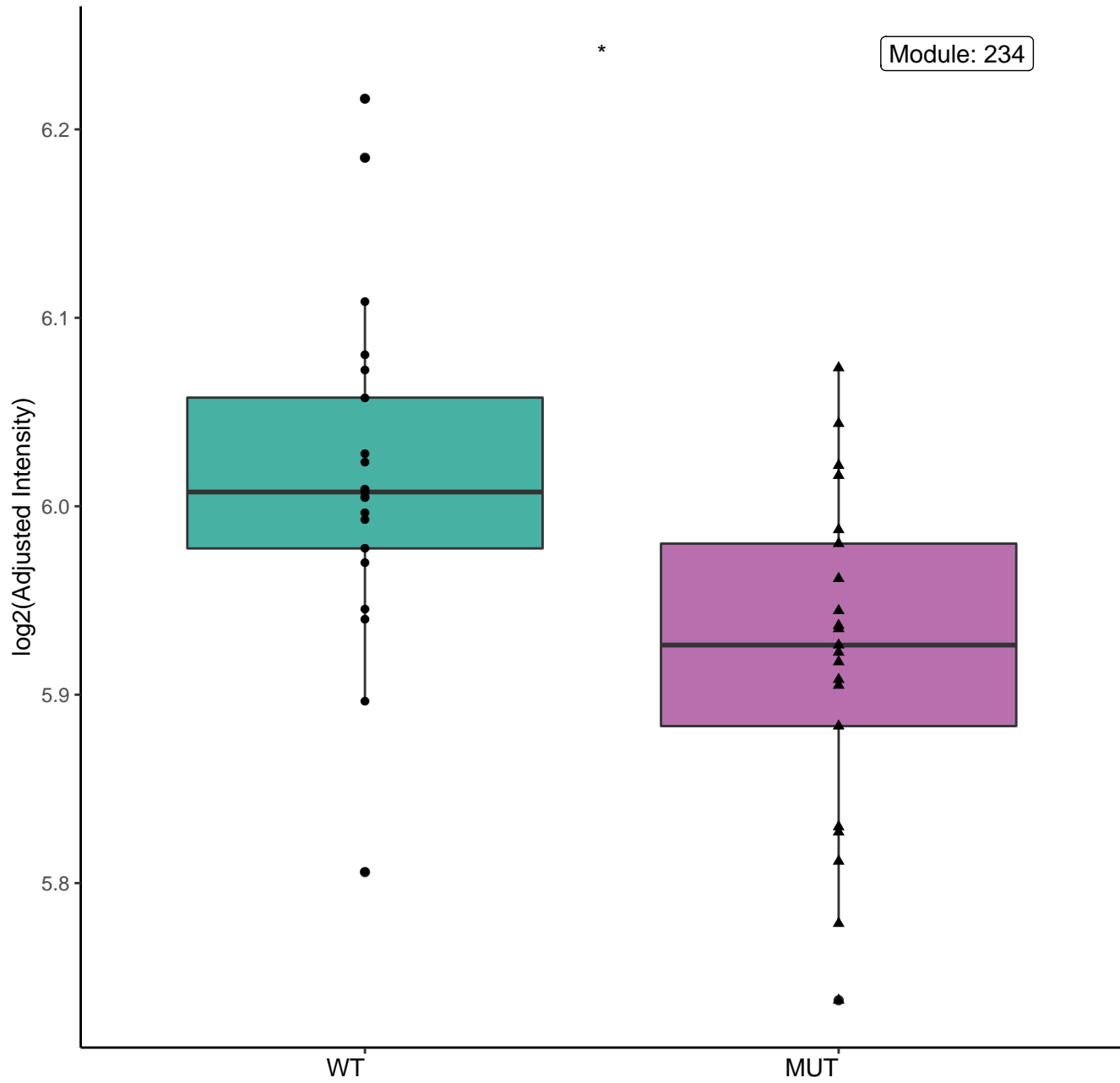


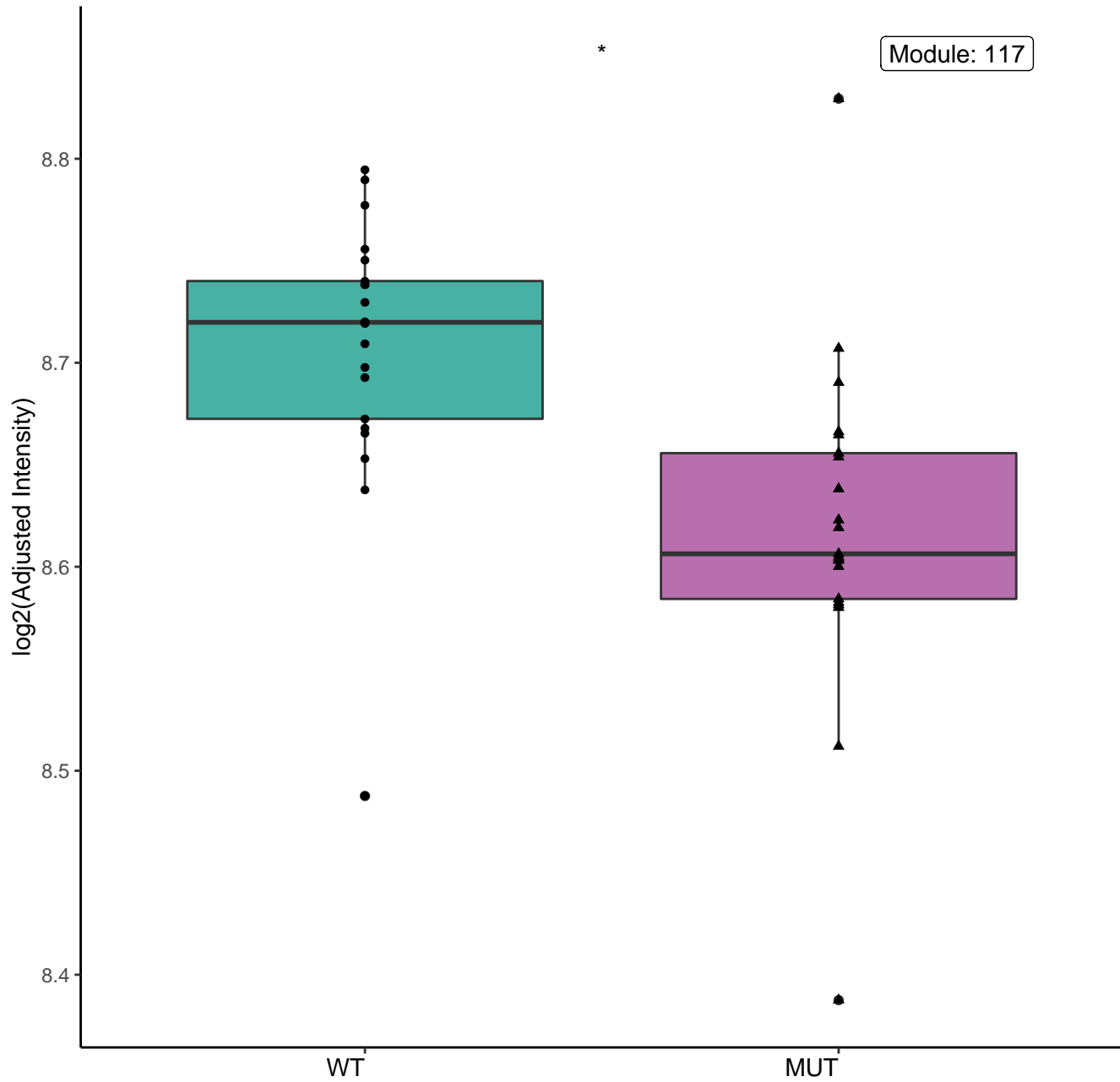


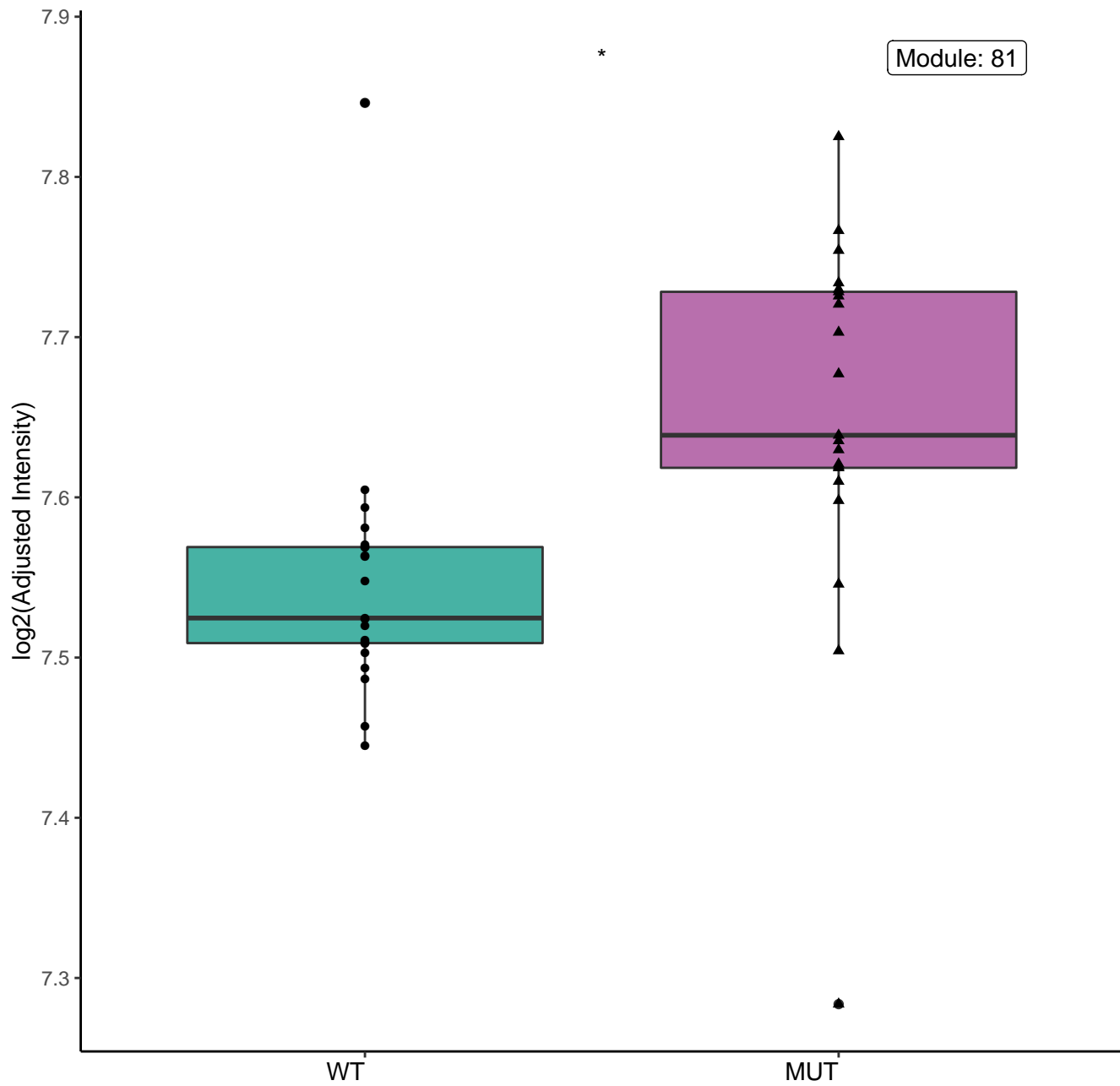


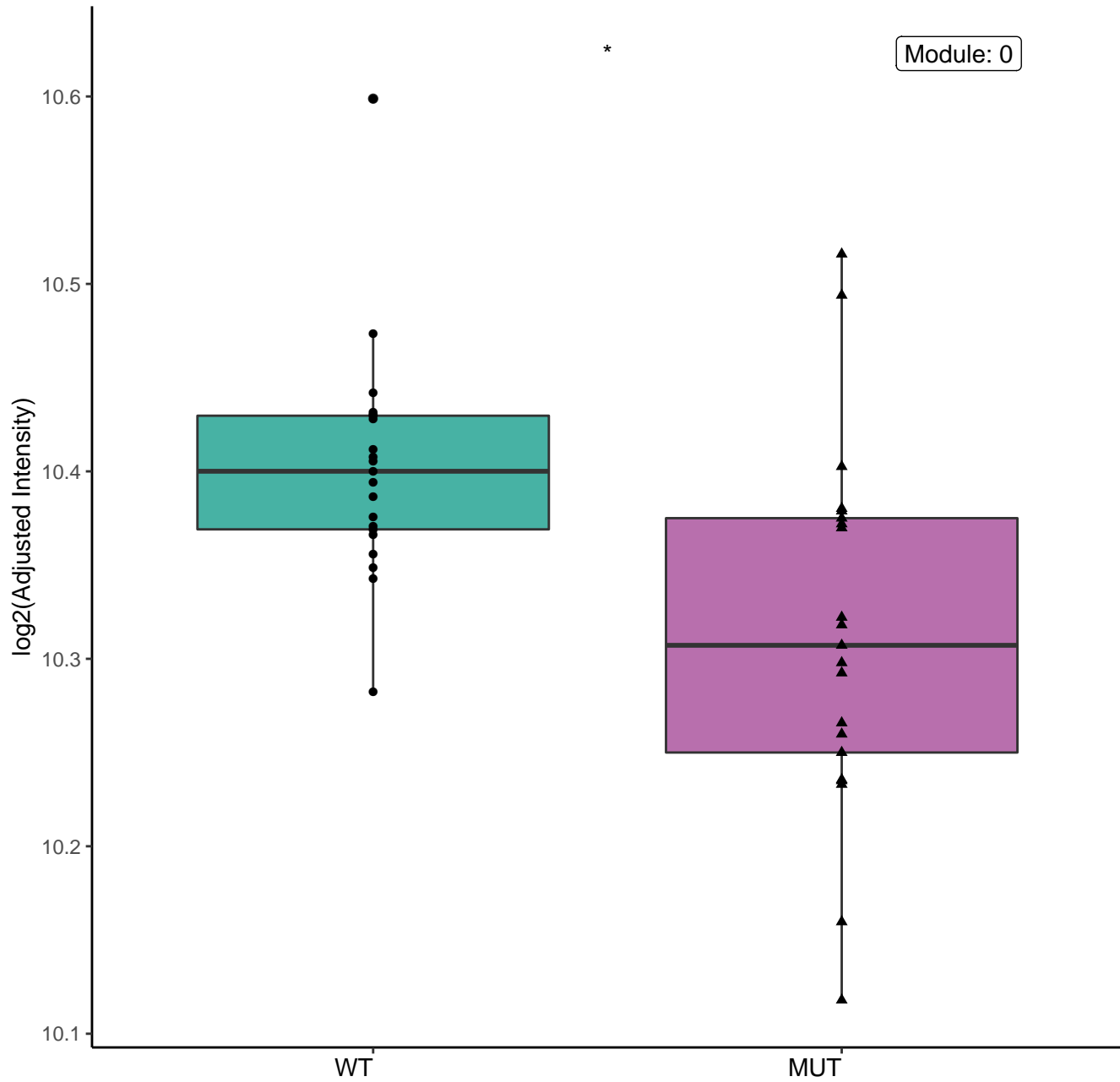


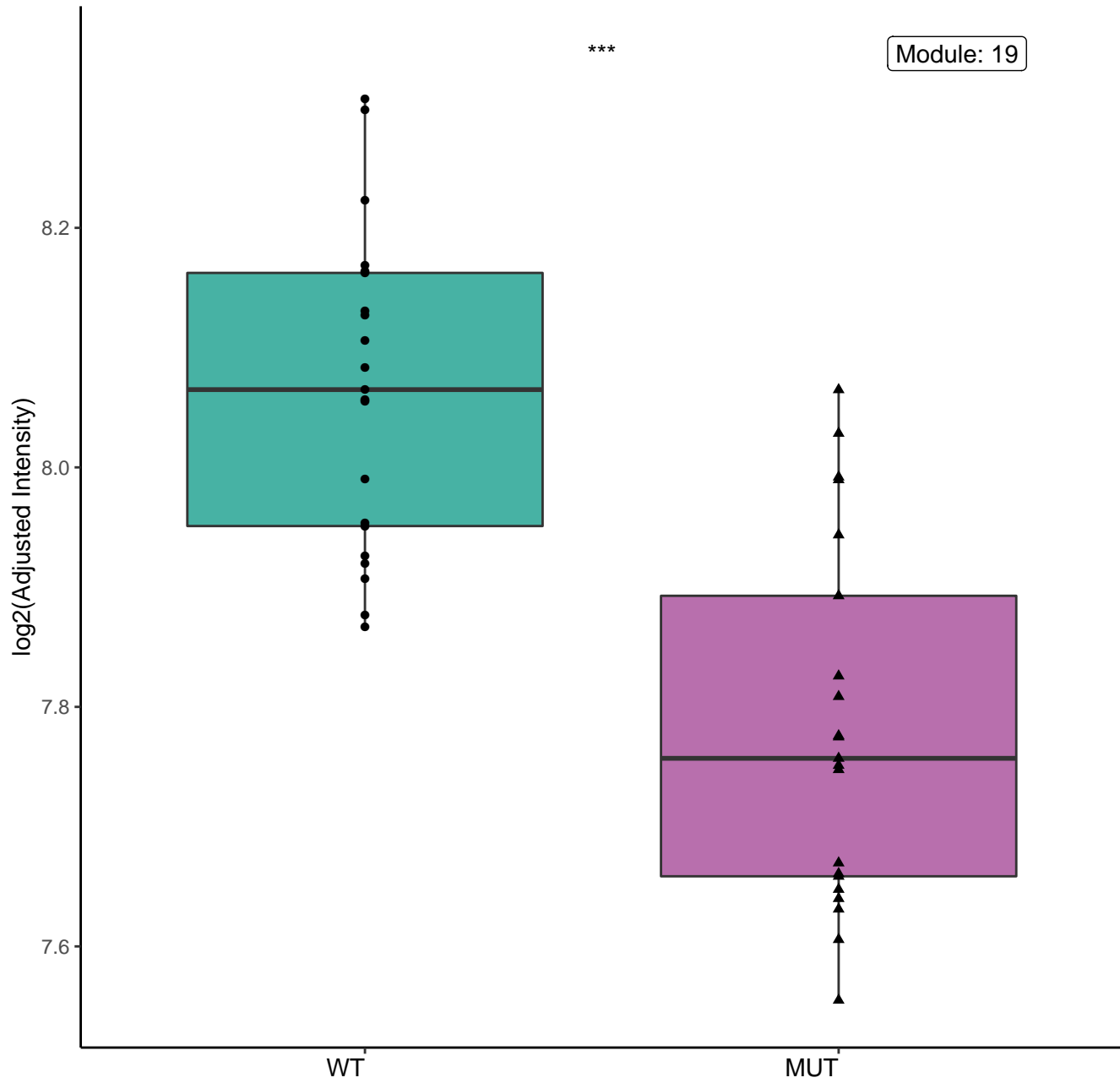


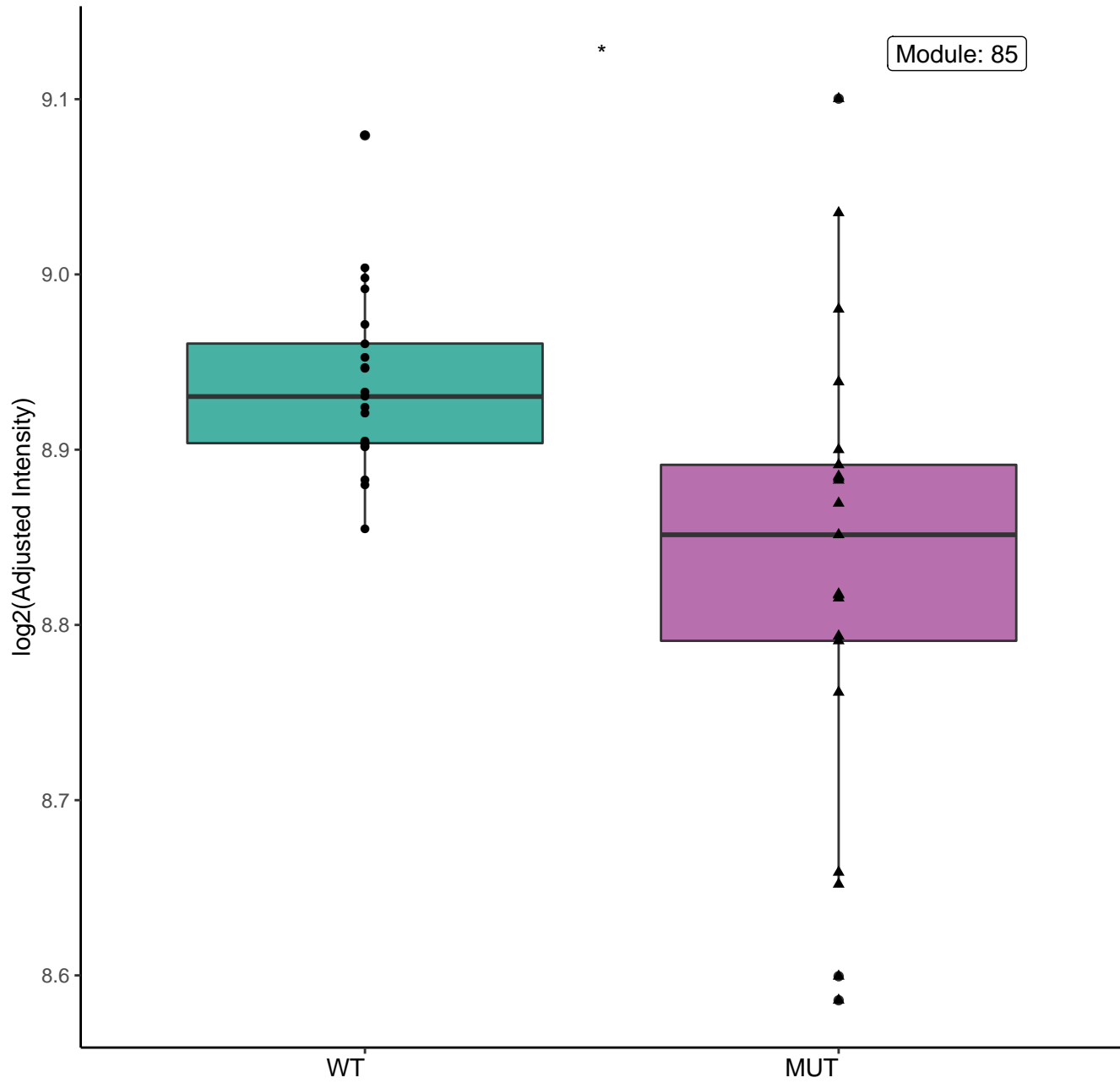


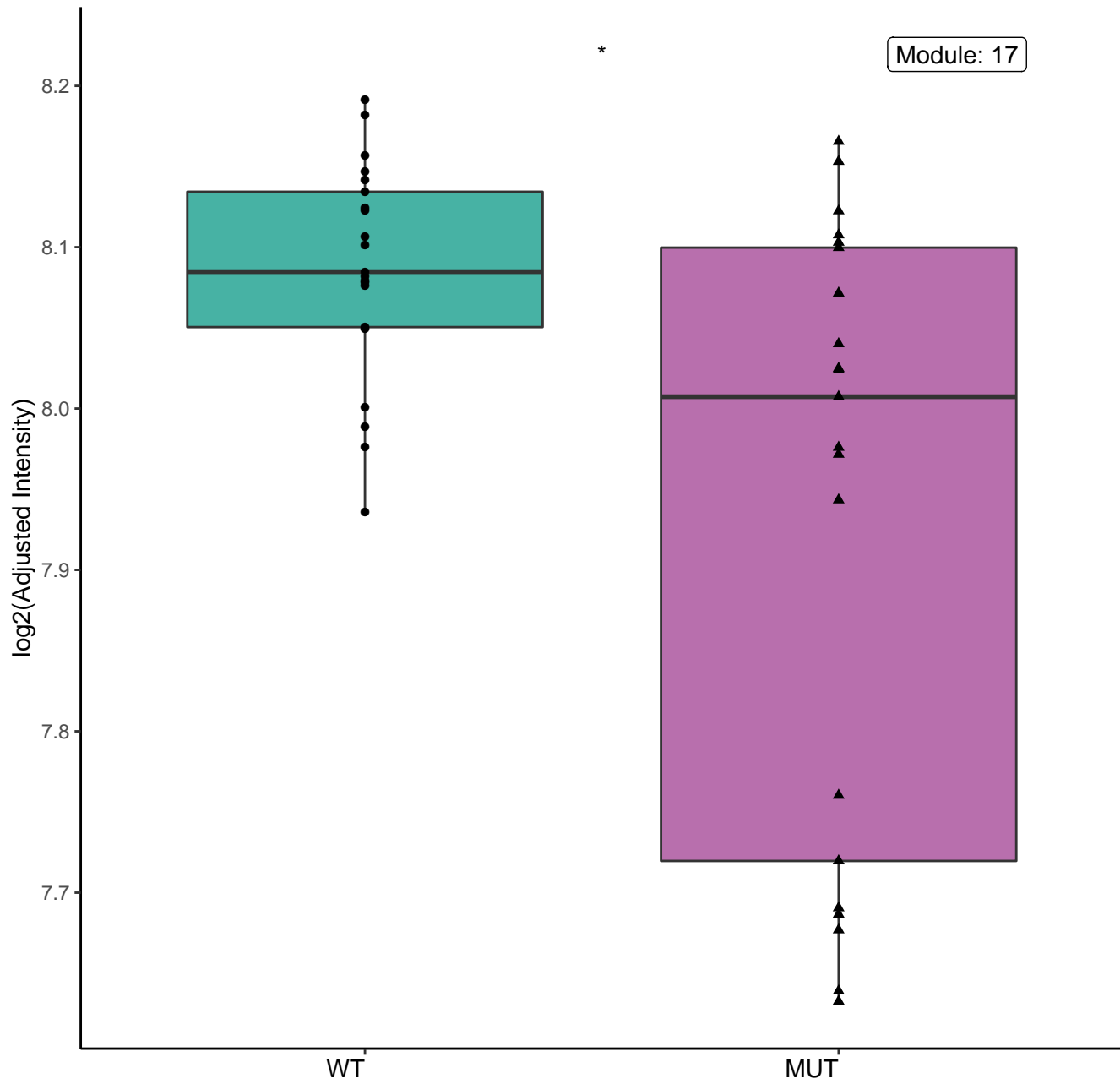






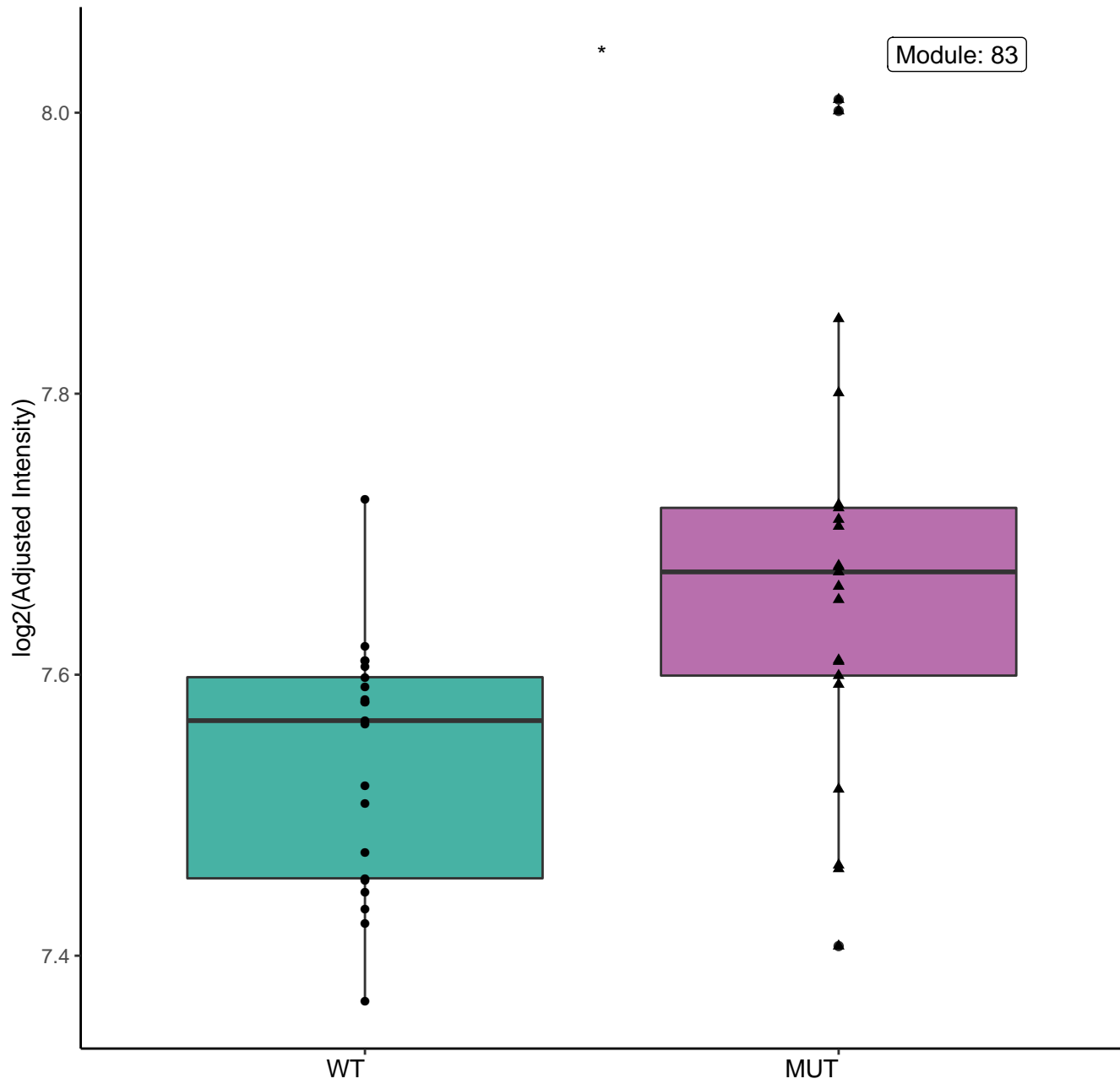


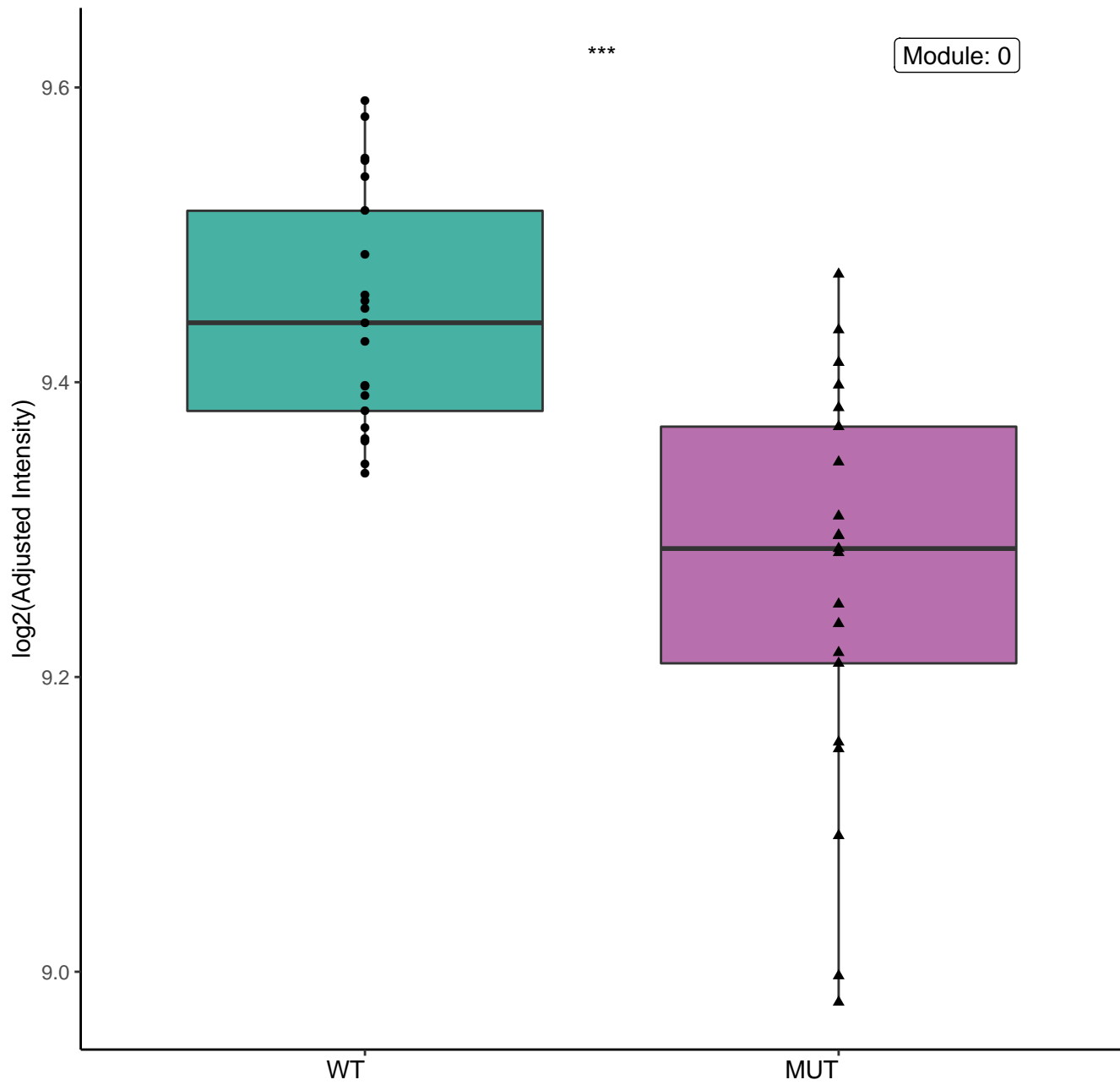


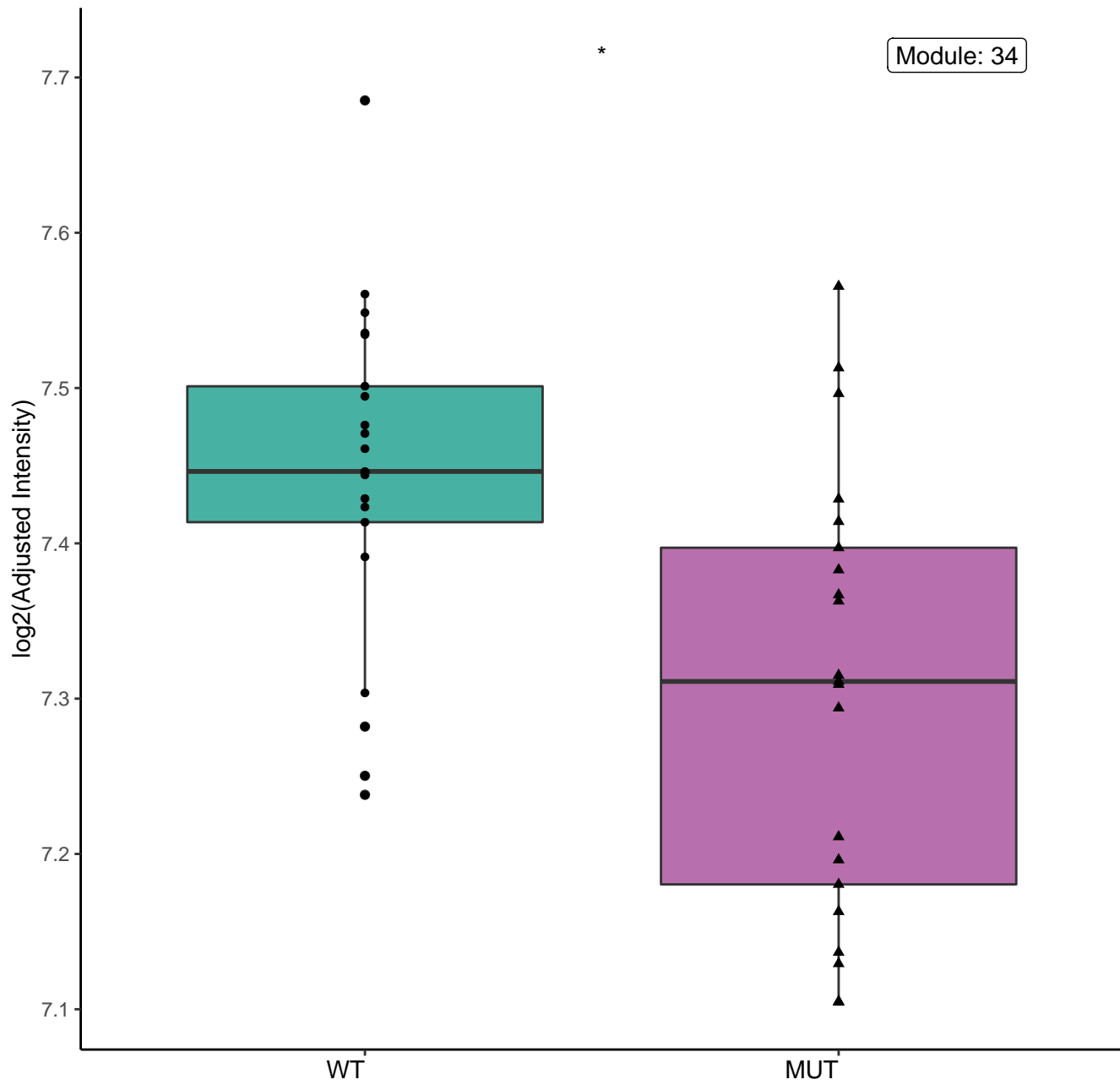


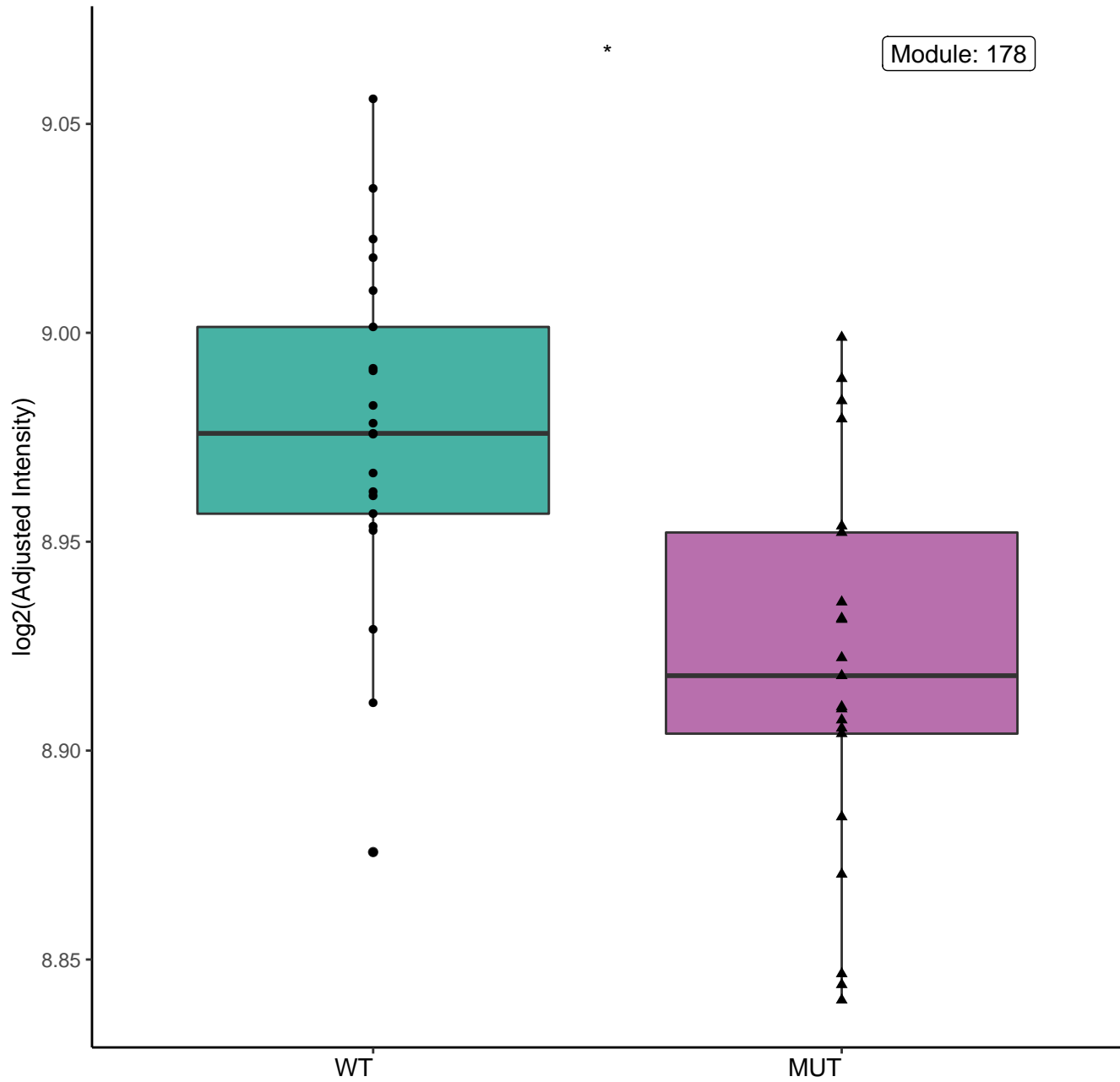
Stt3a|P46978

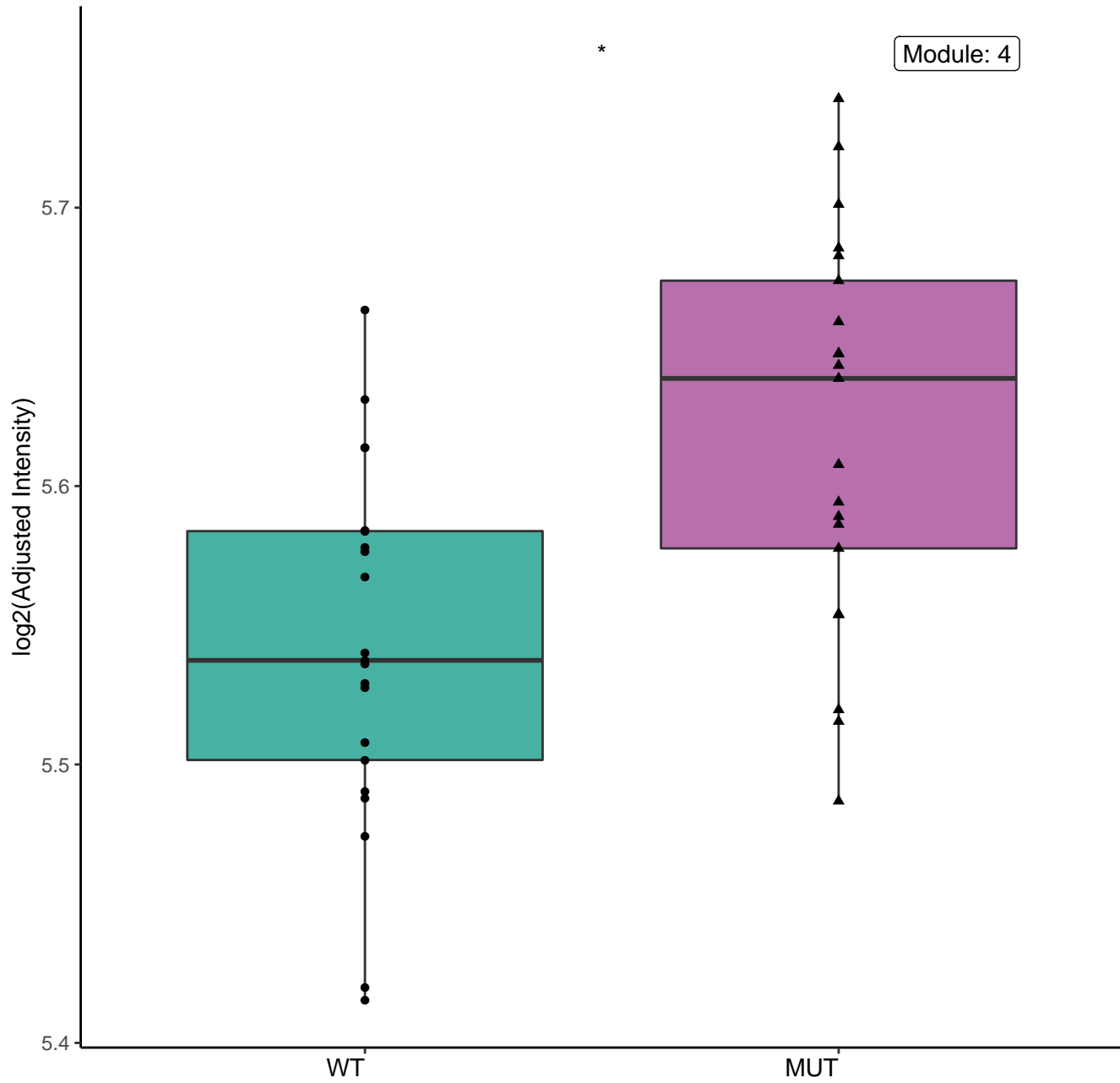
Module: 83

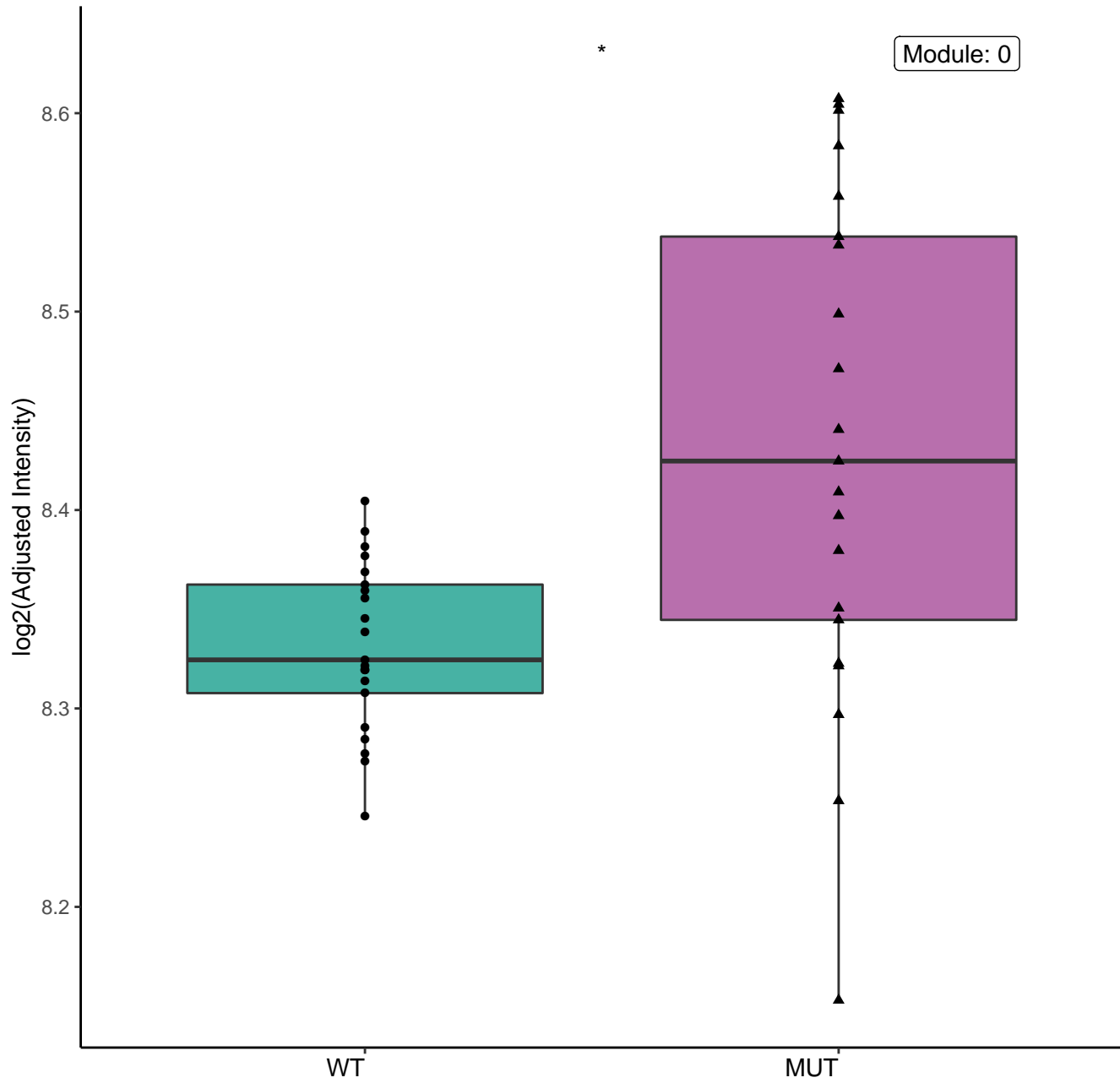


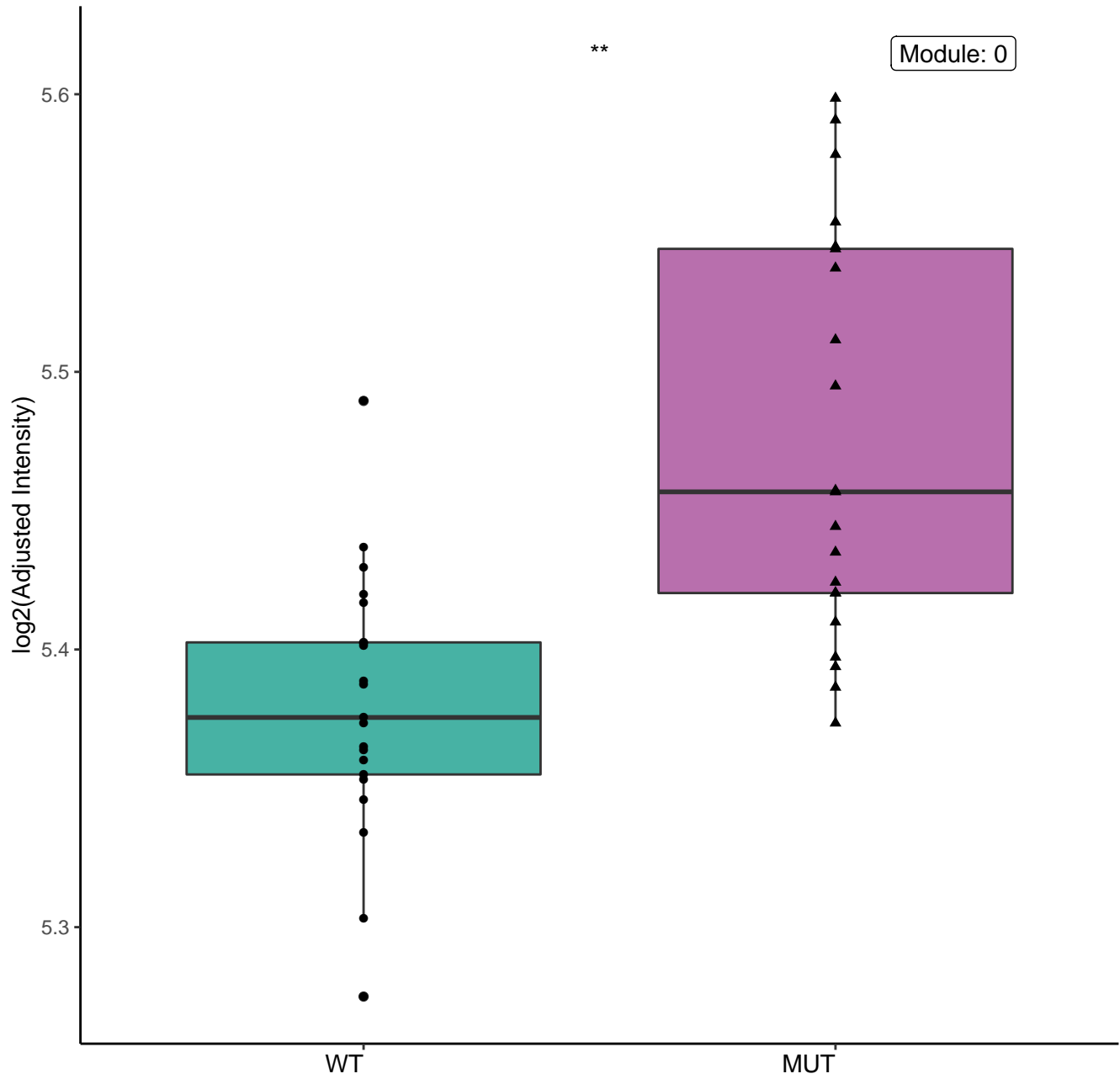


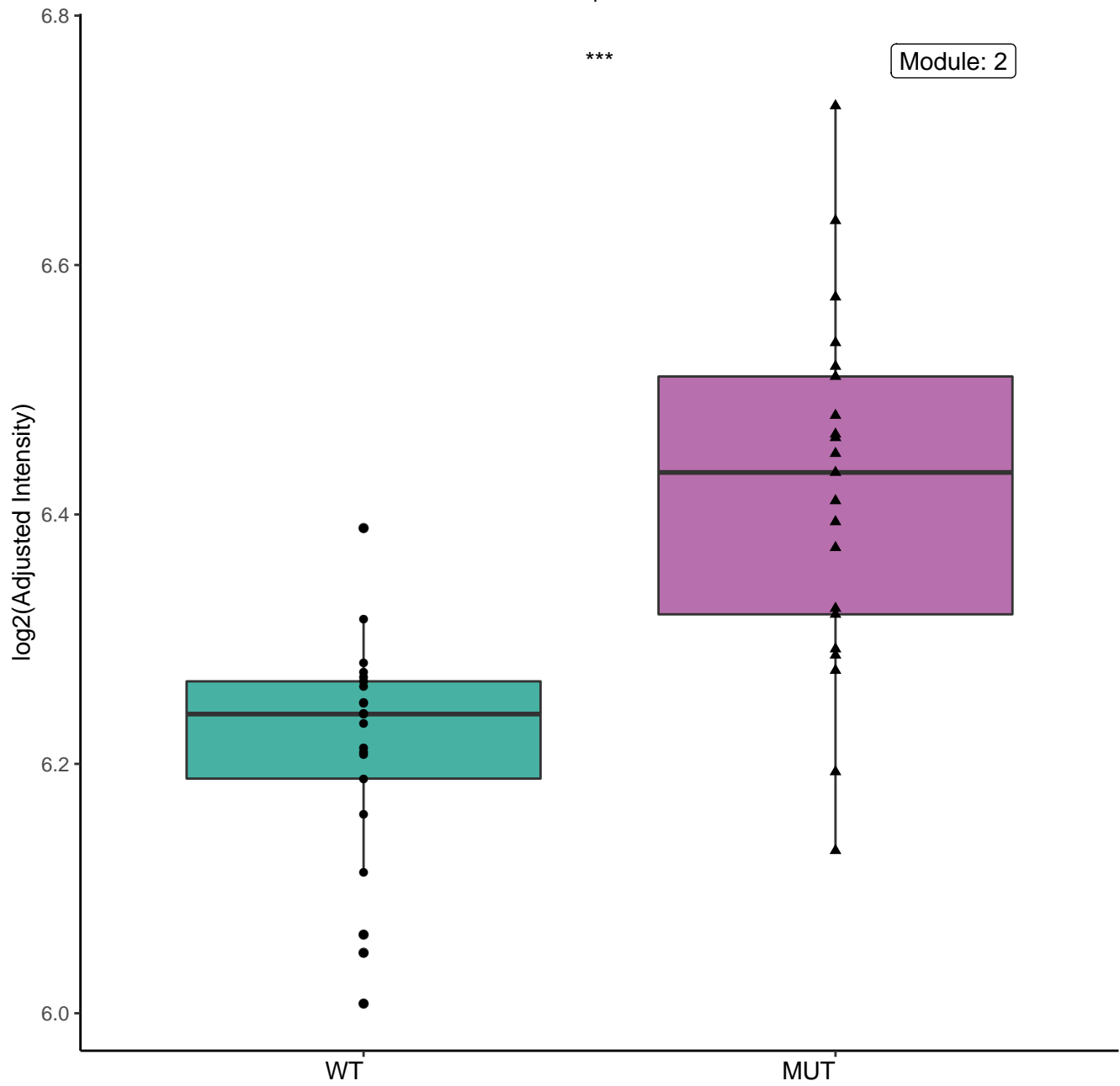


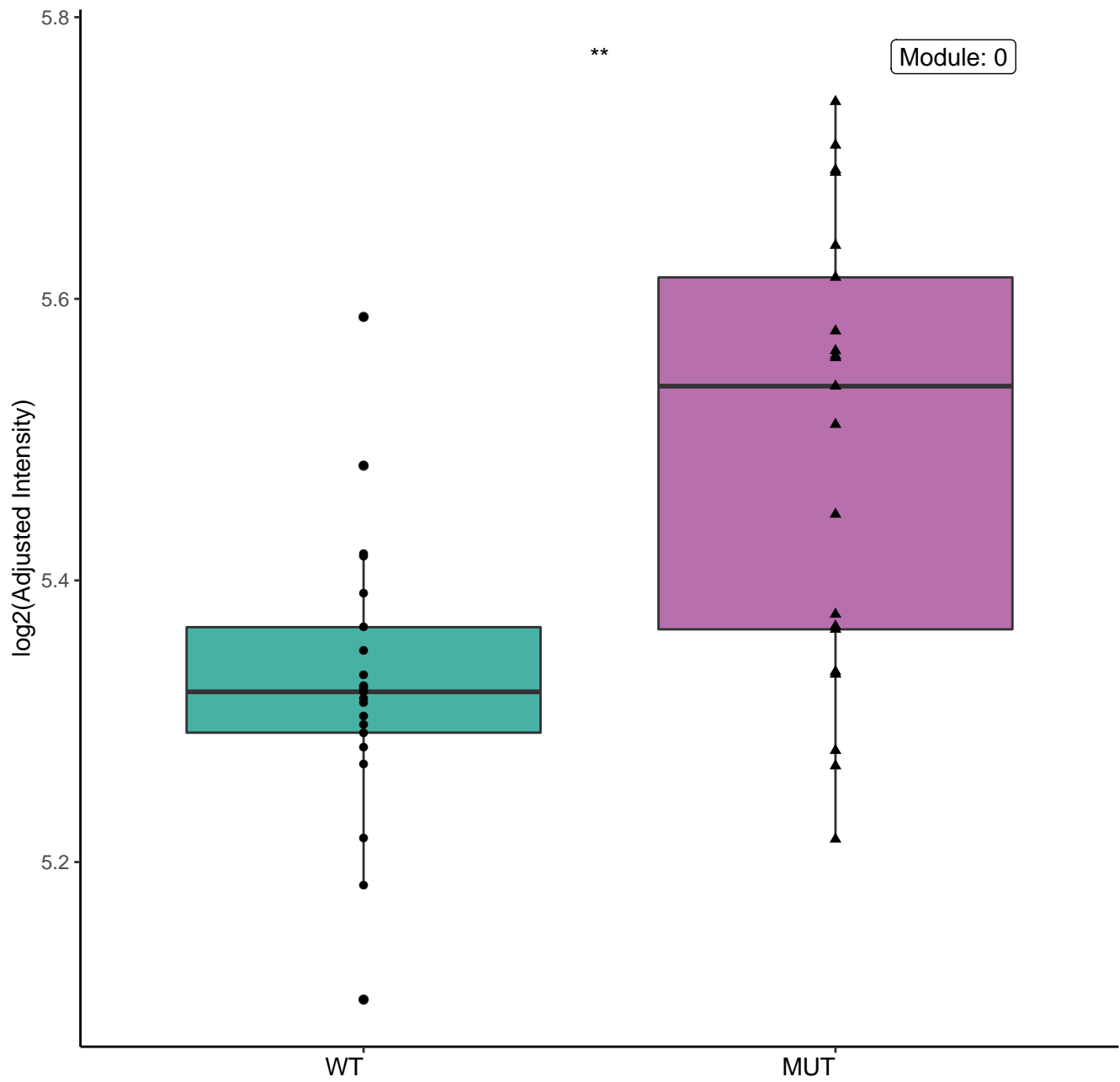


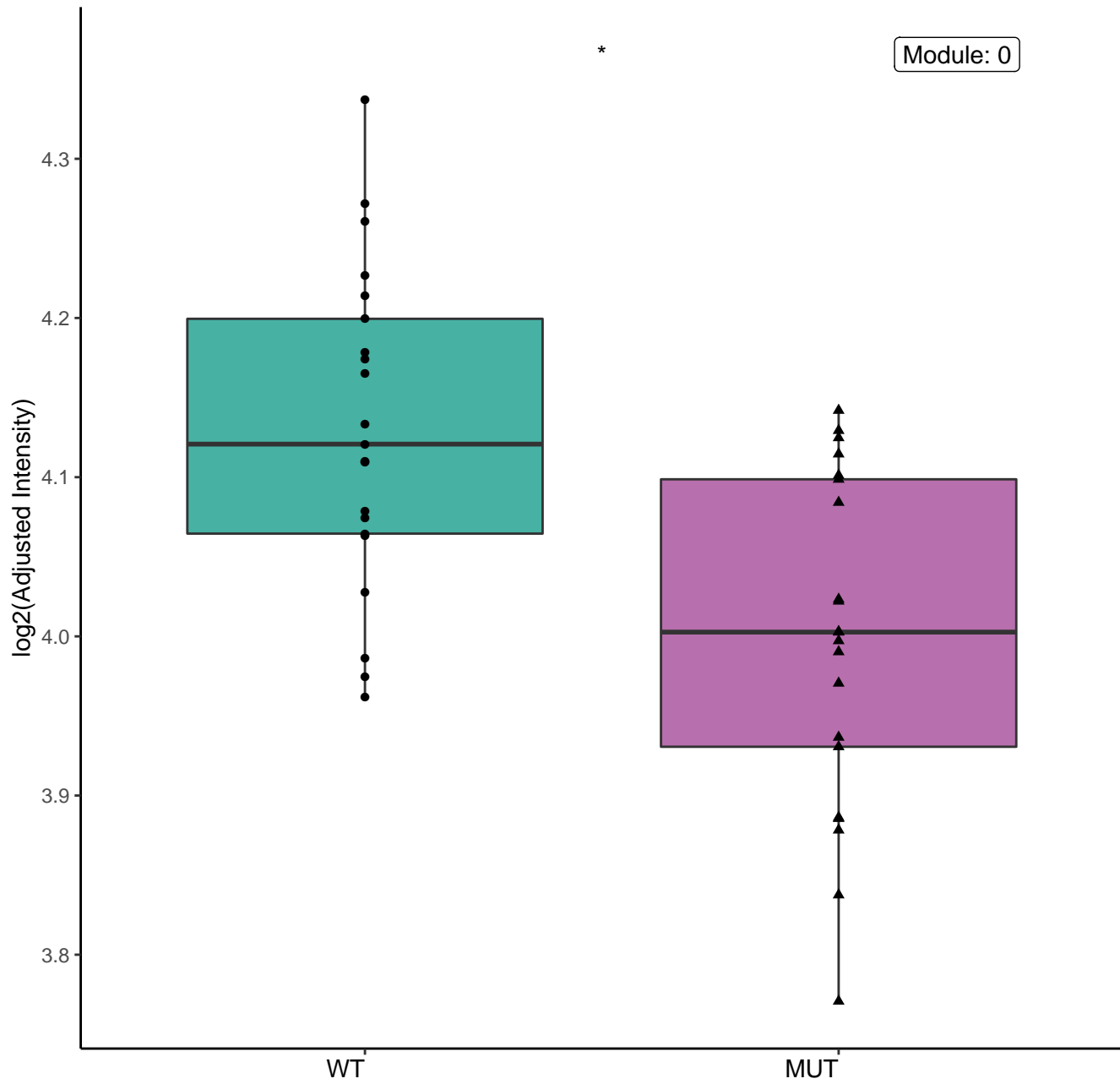


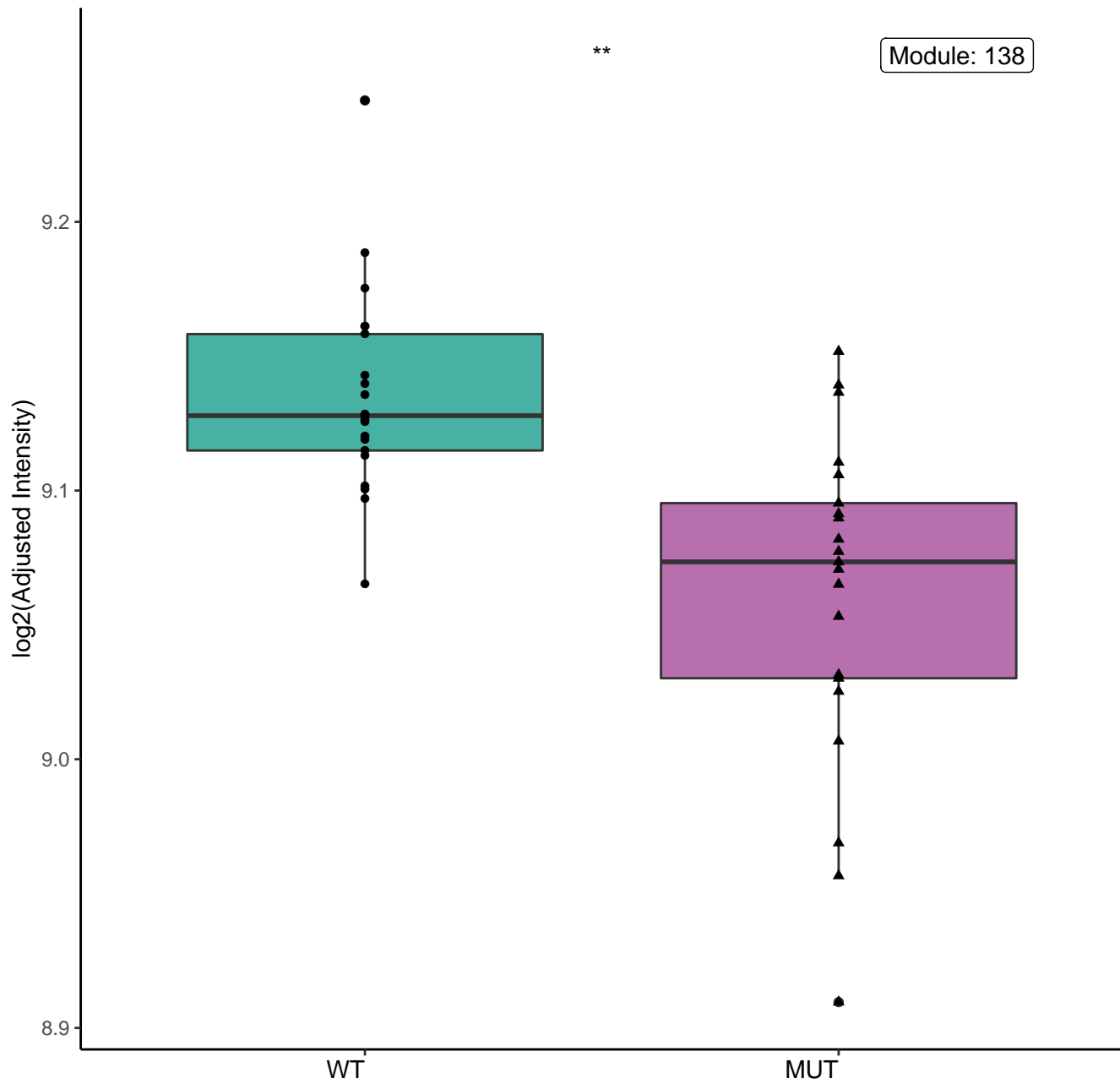


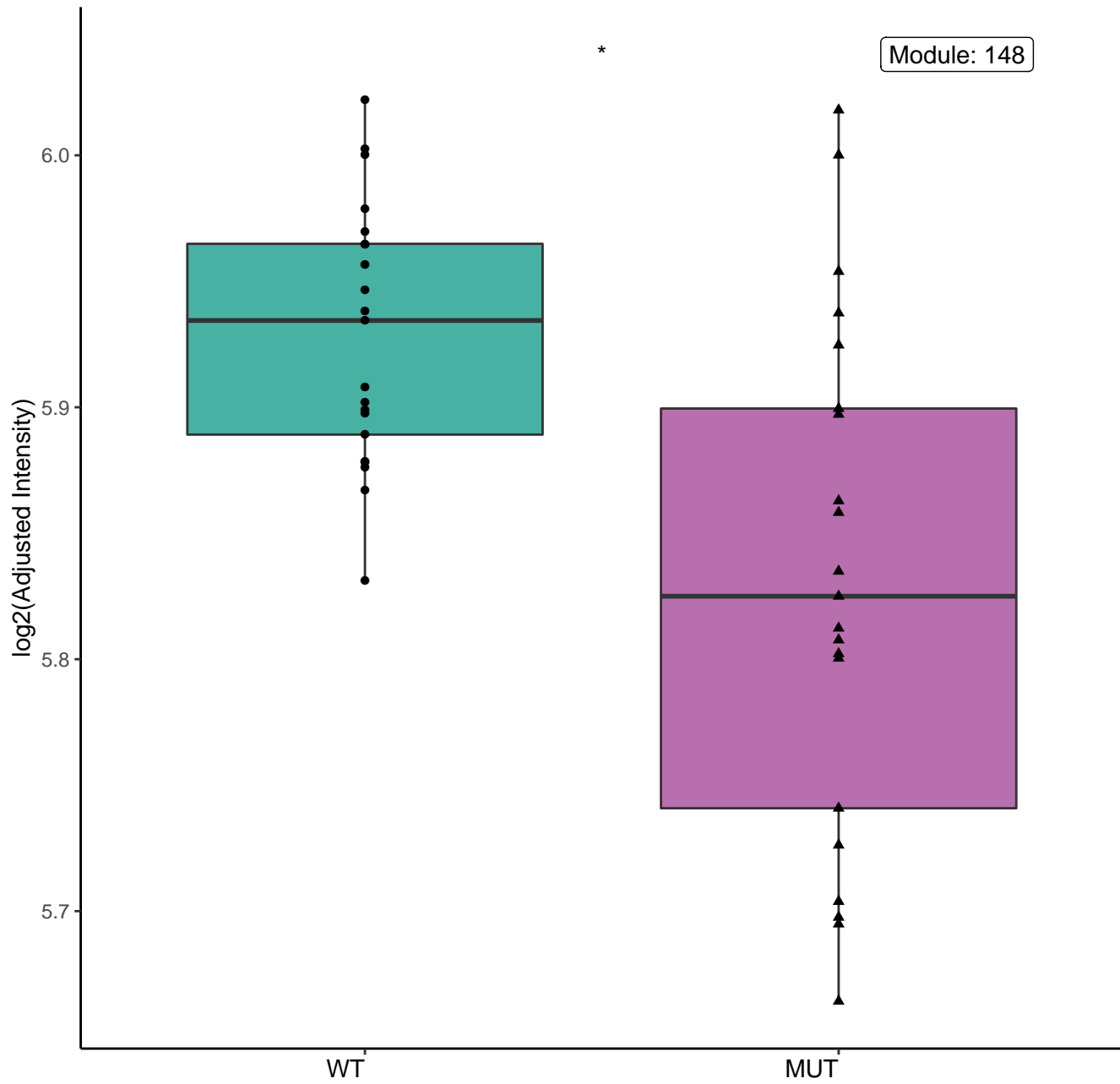


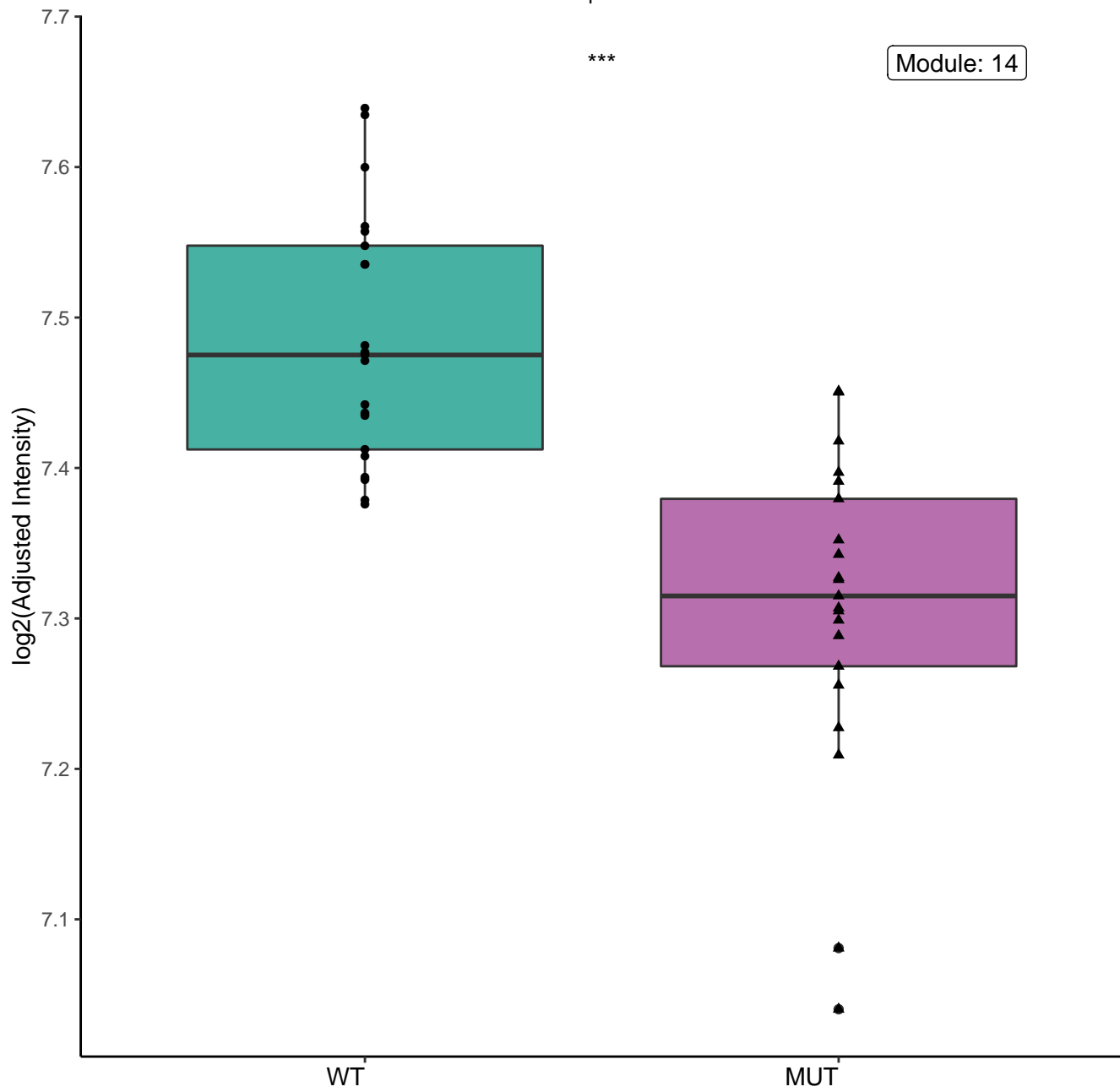


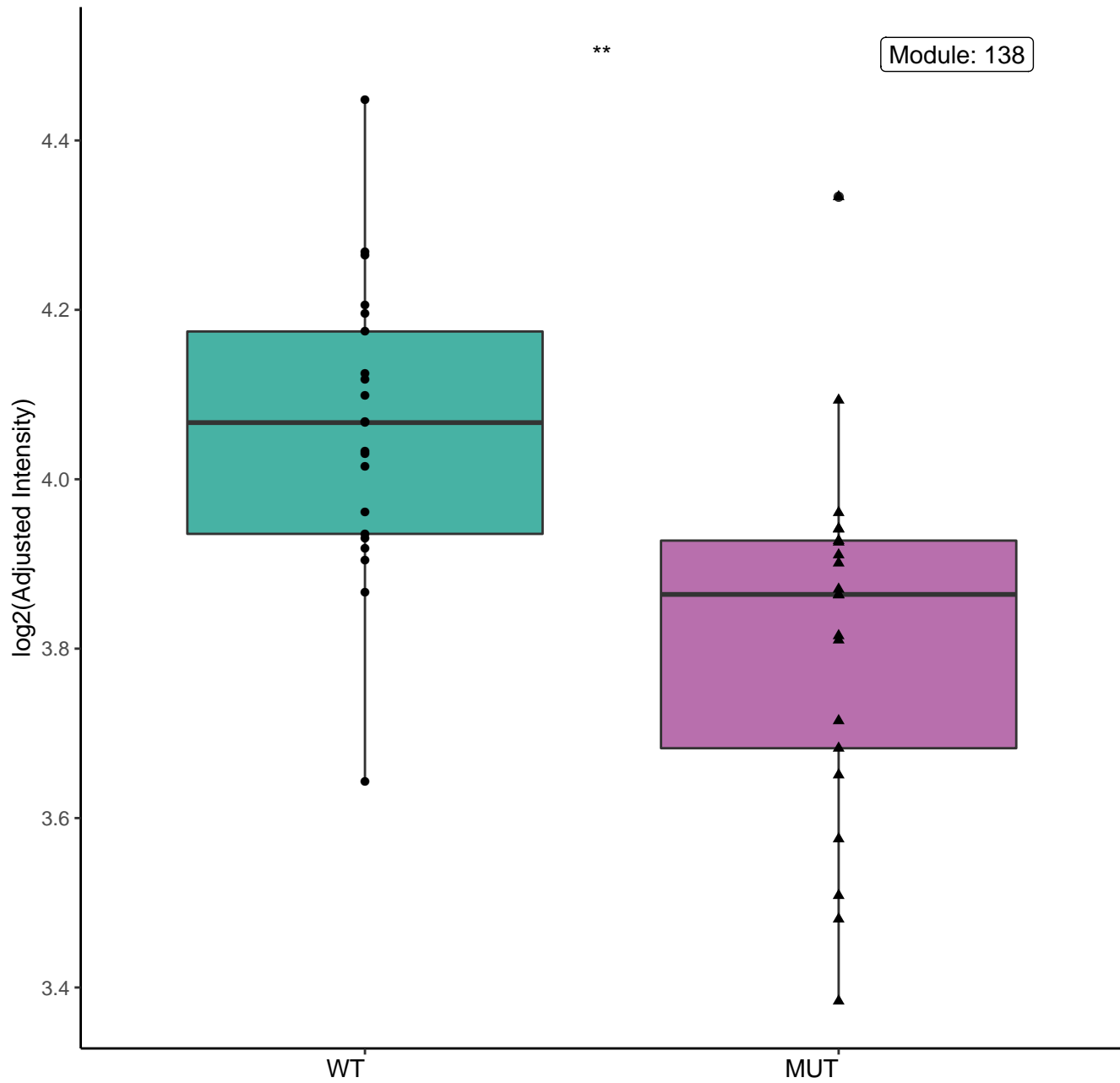


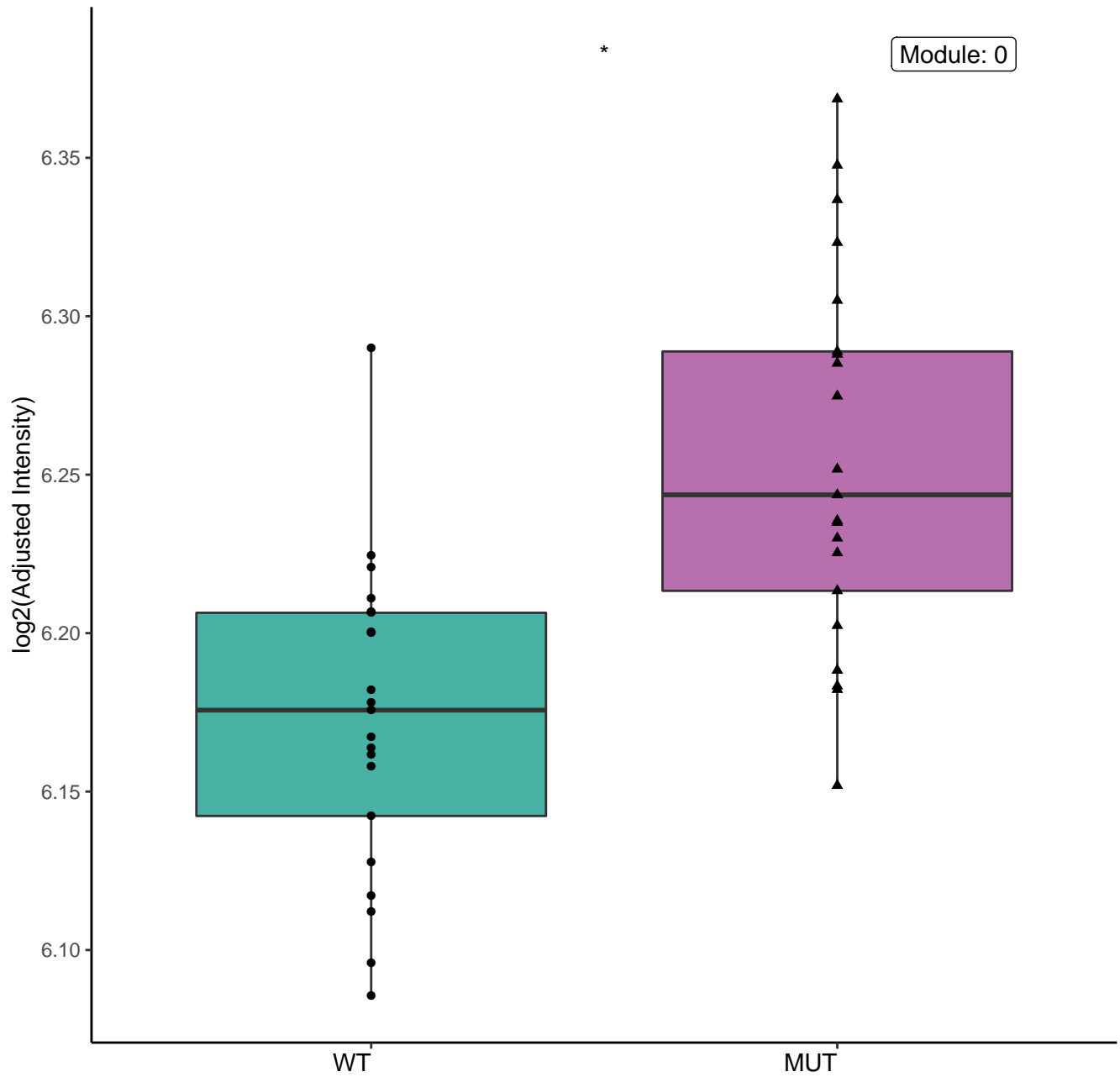


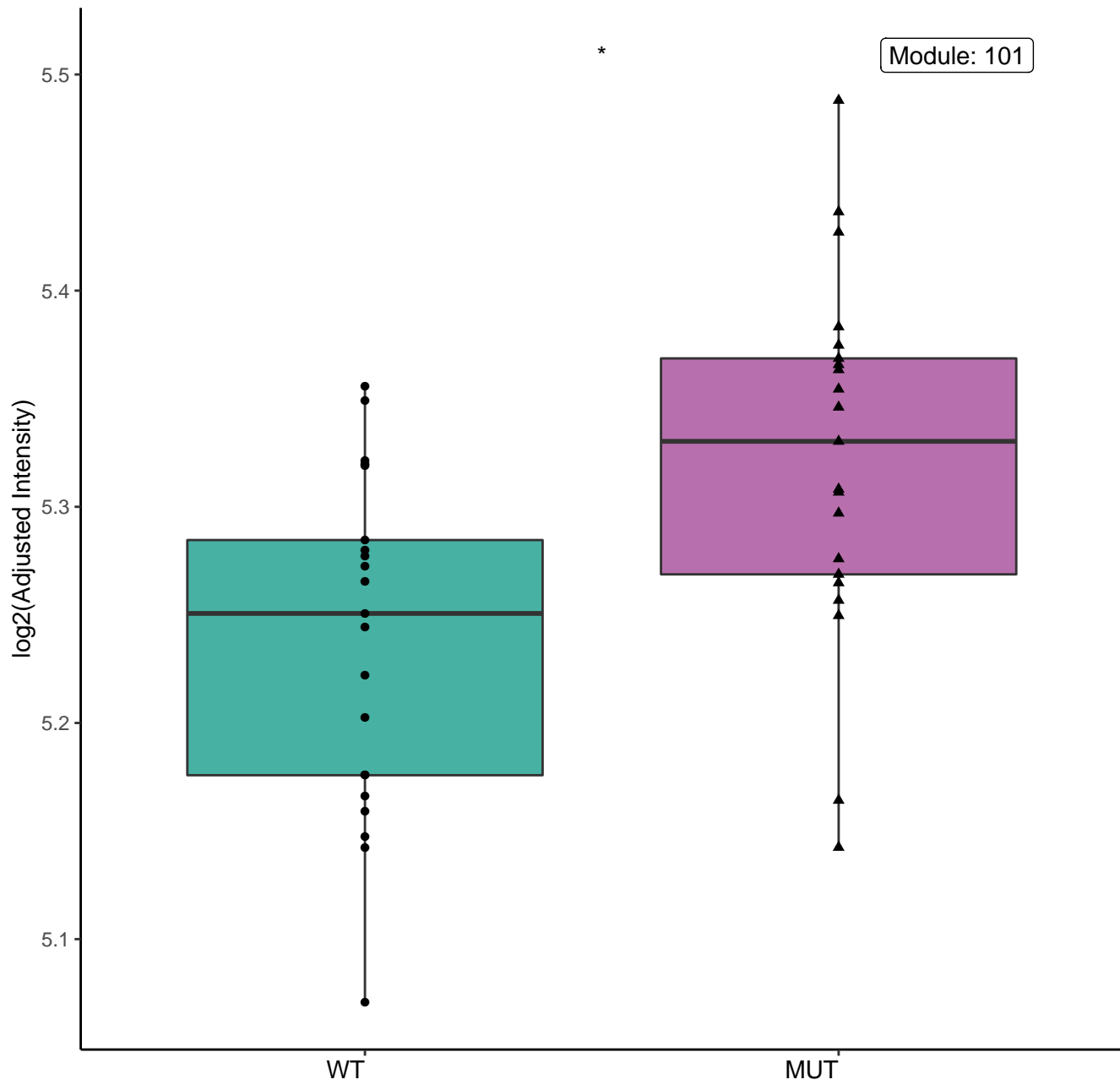




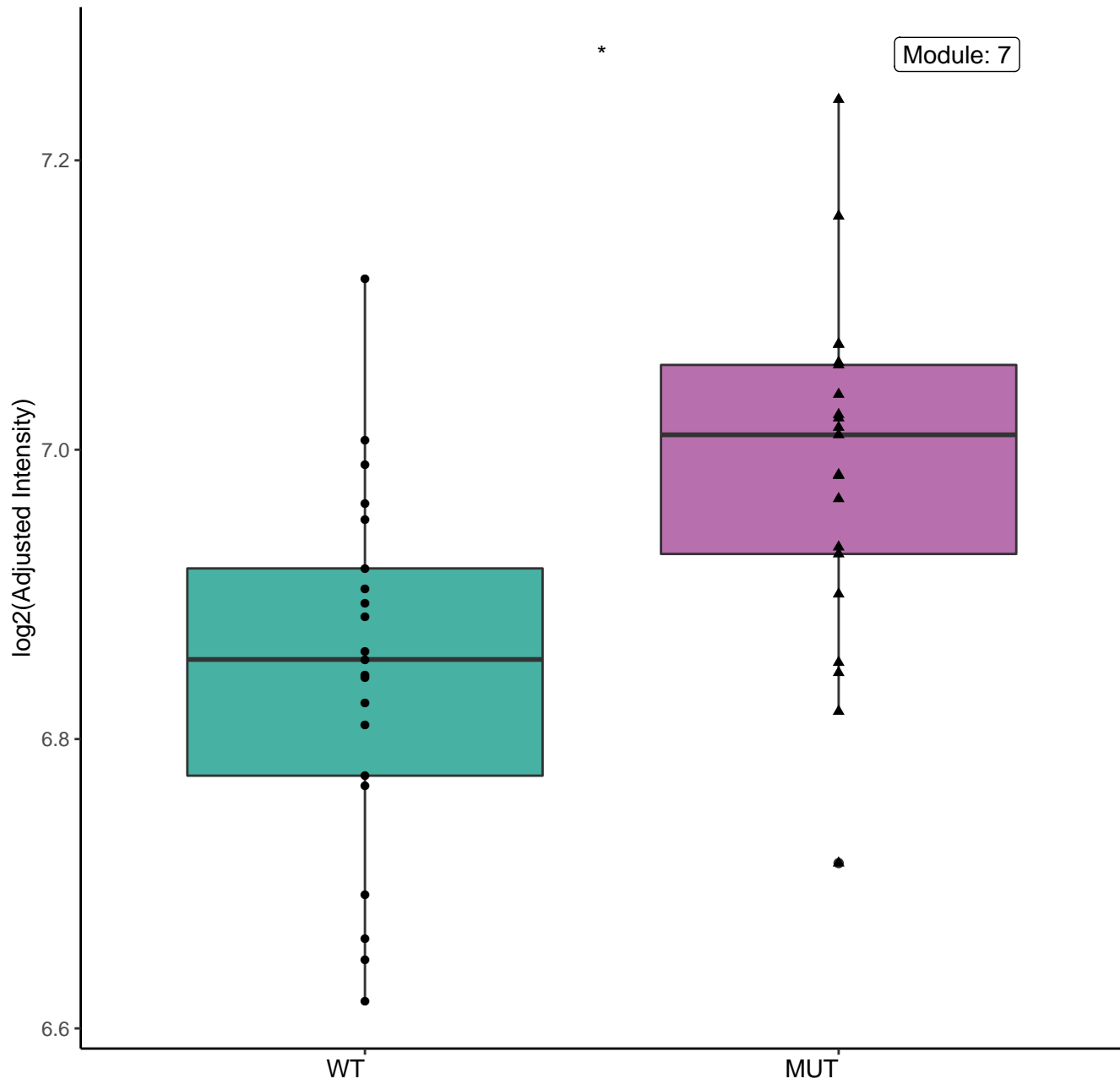


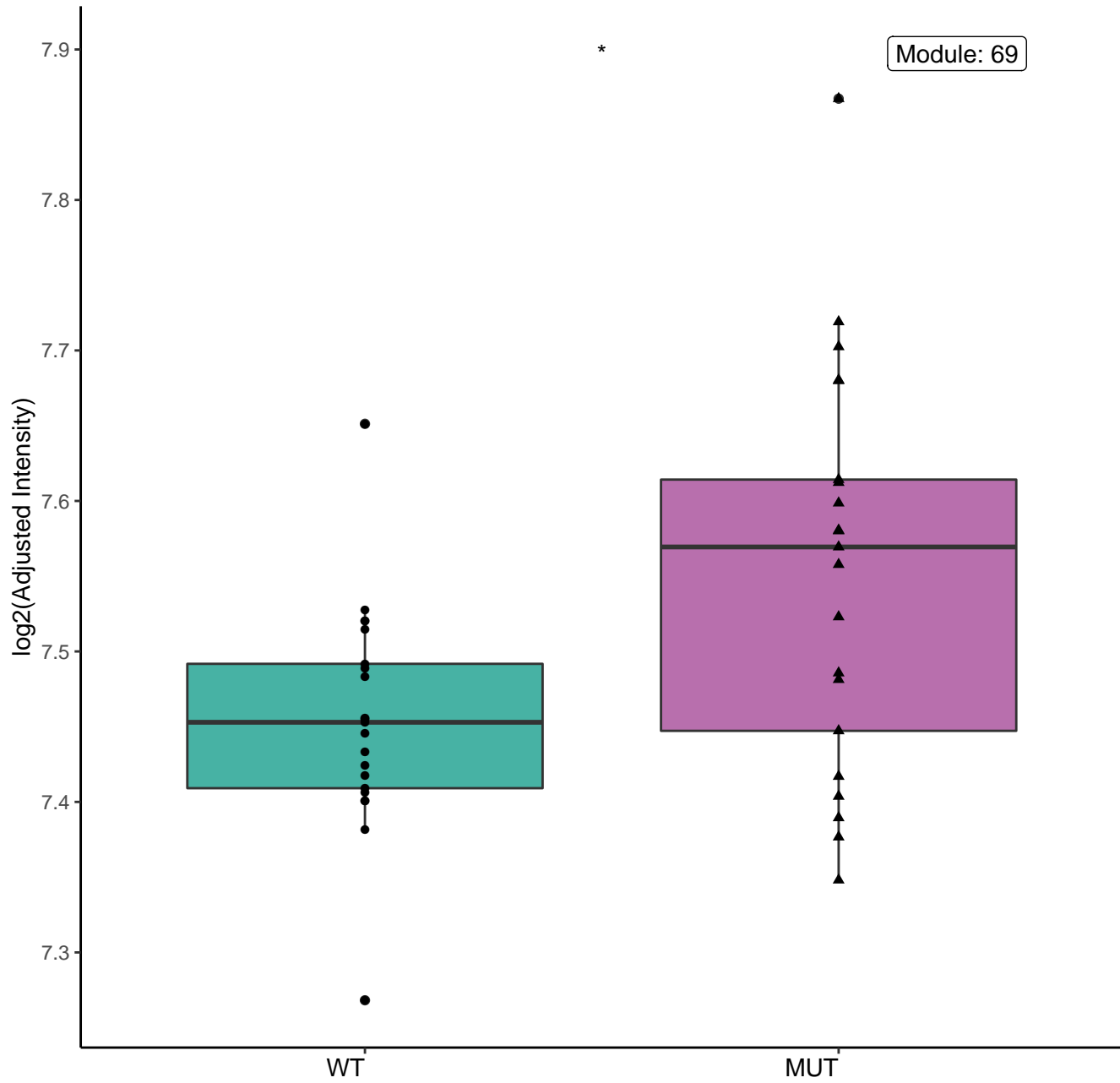


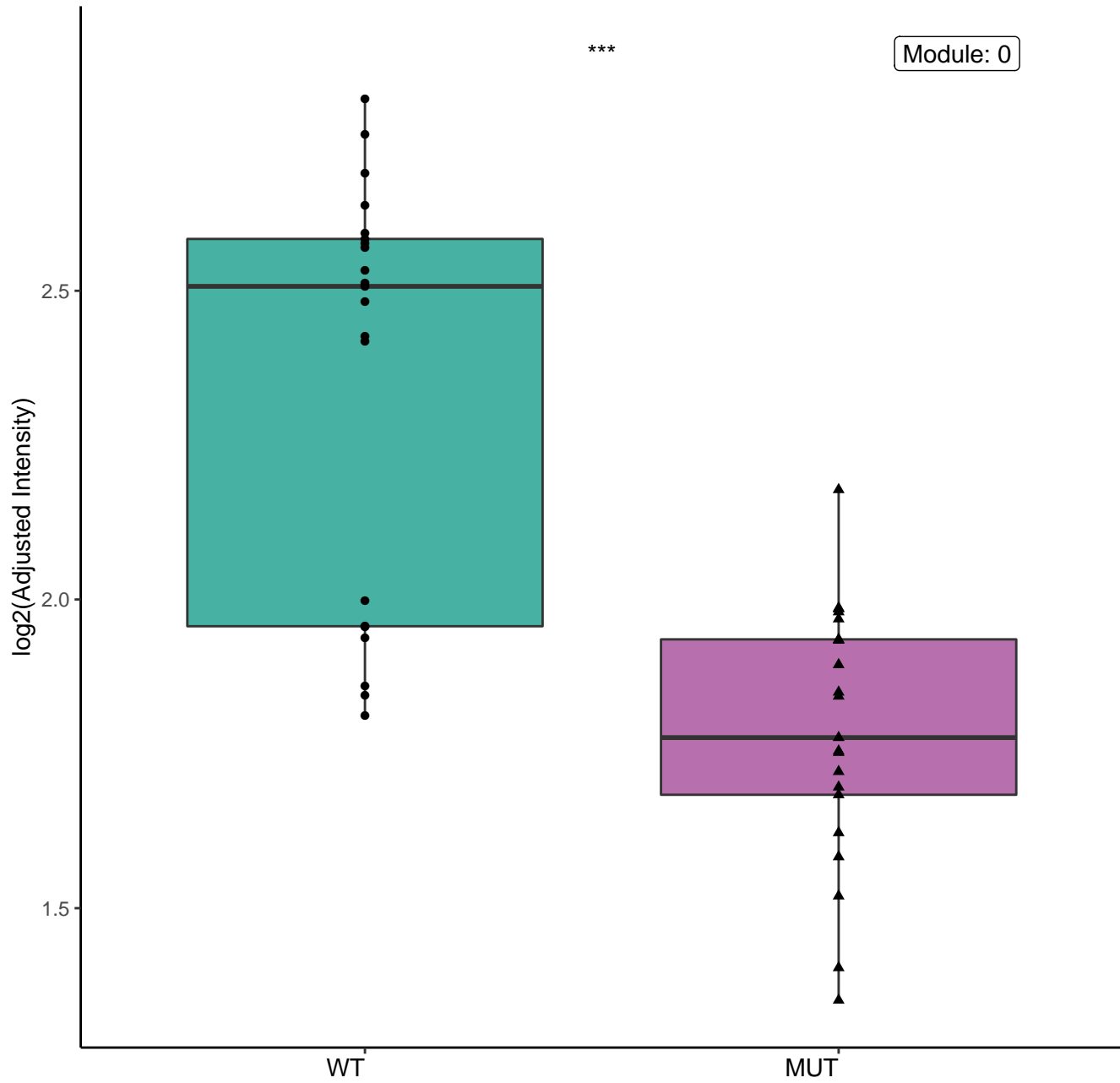


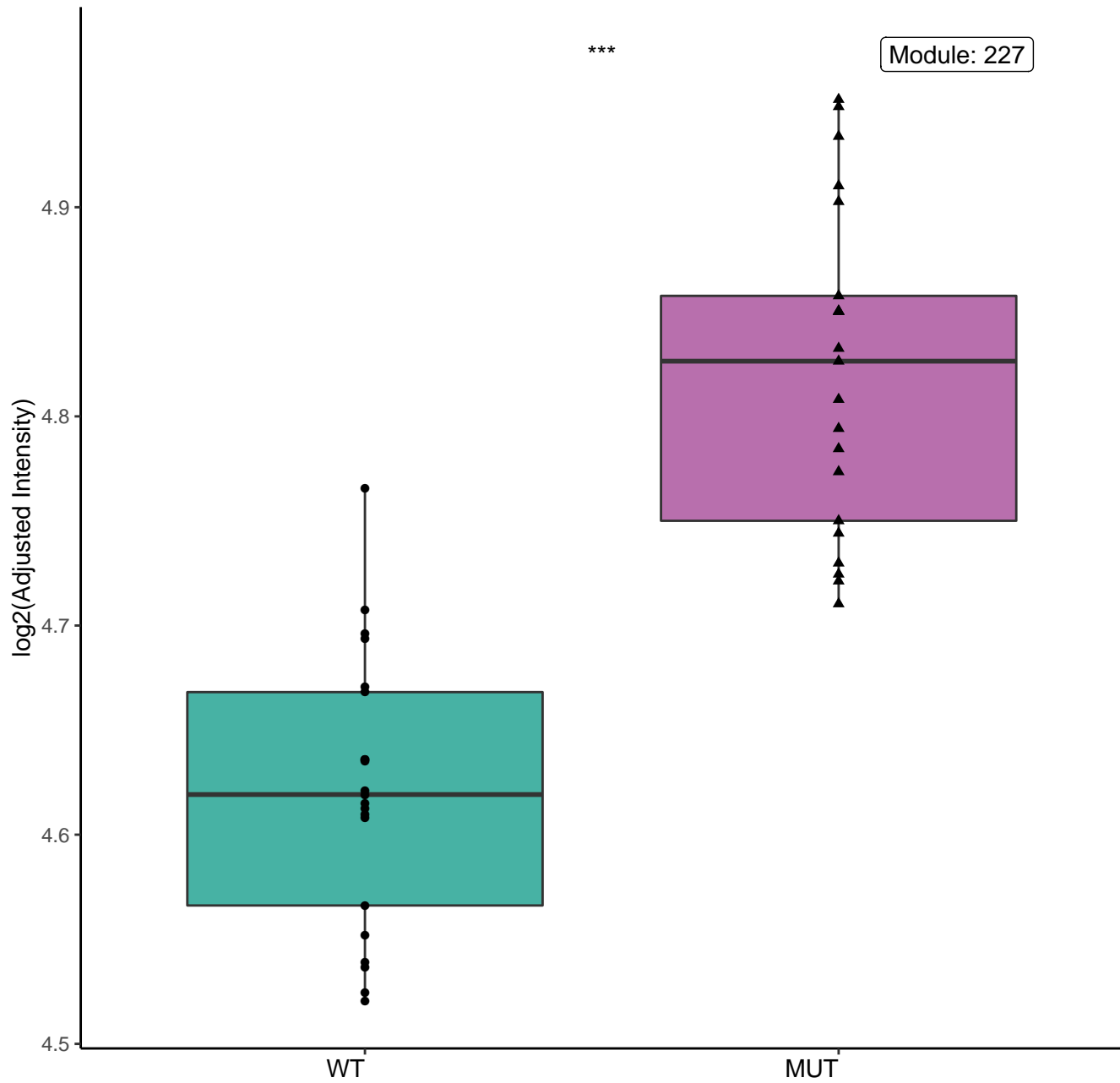


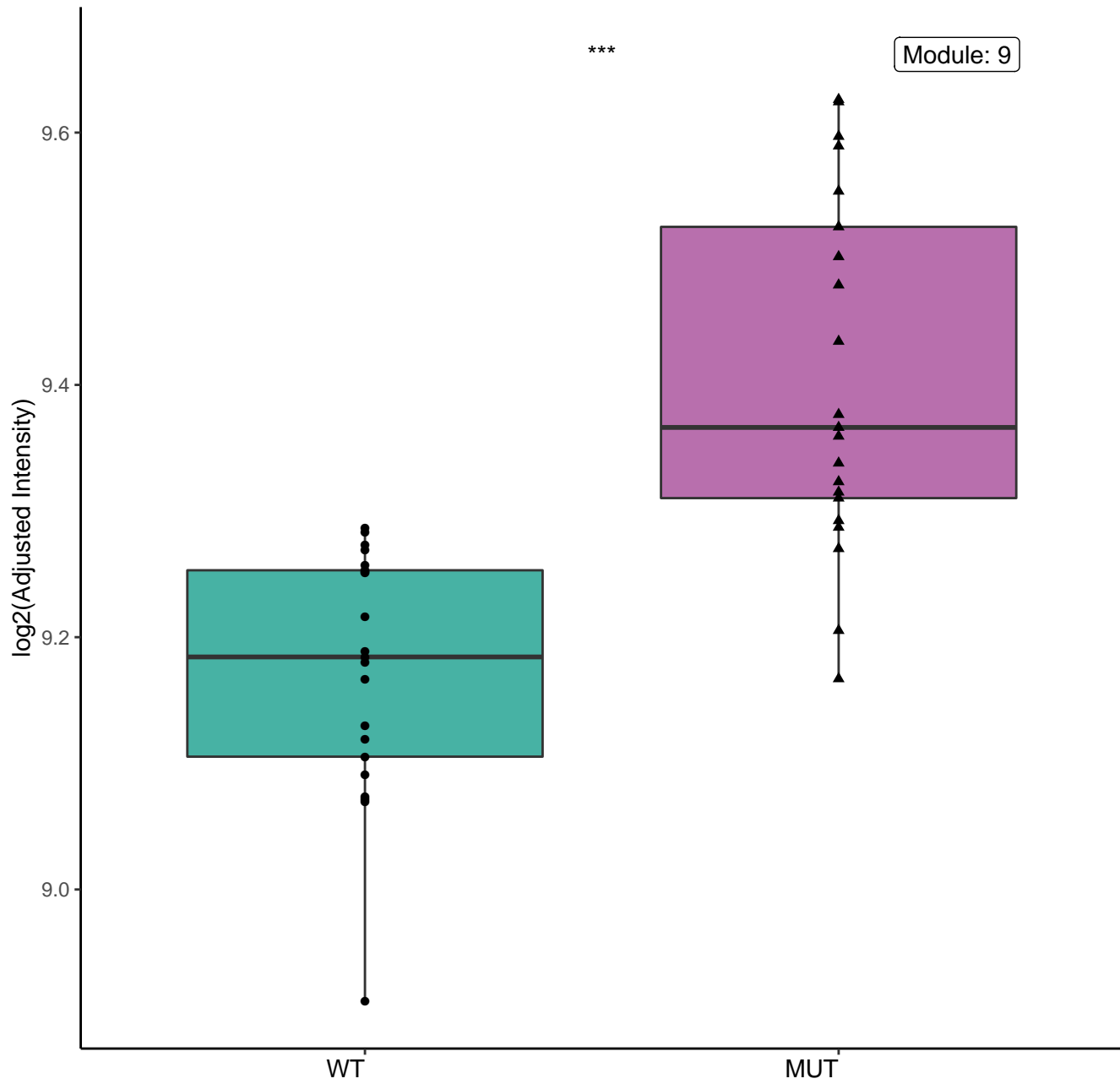
Cnbp|P53996

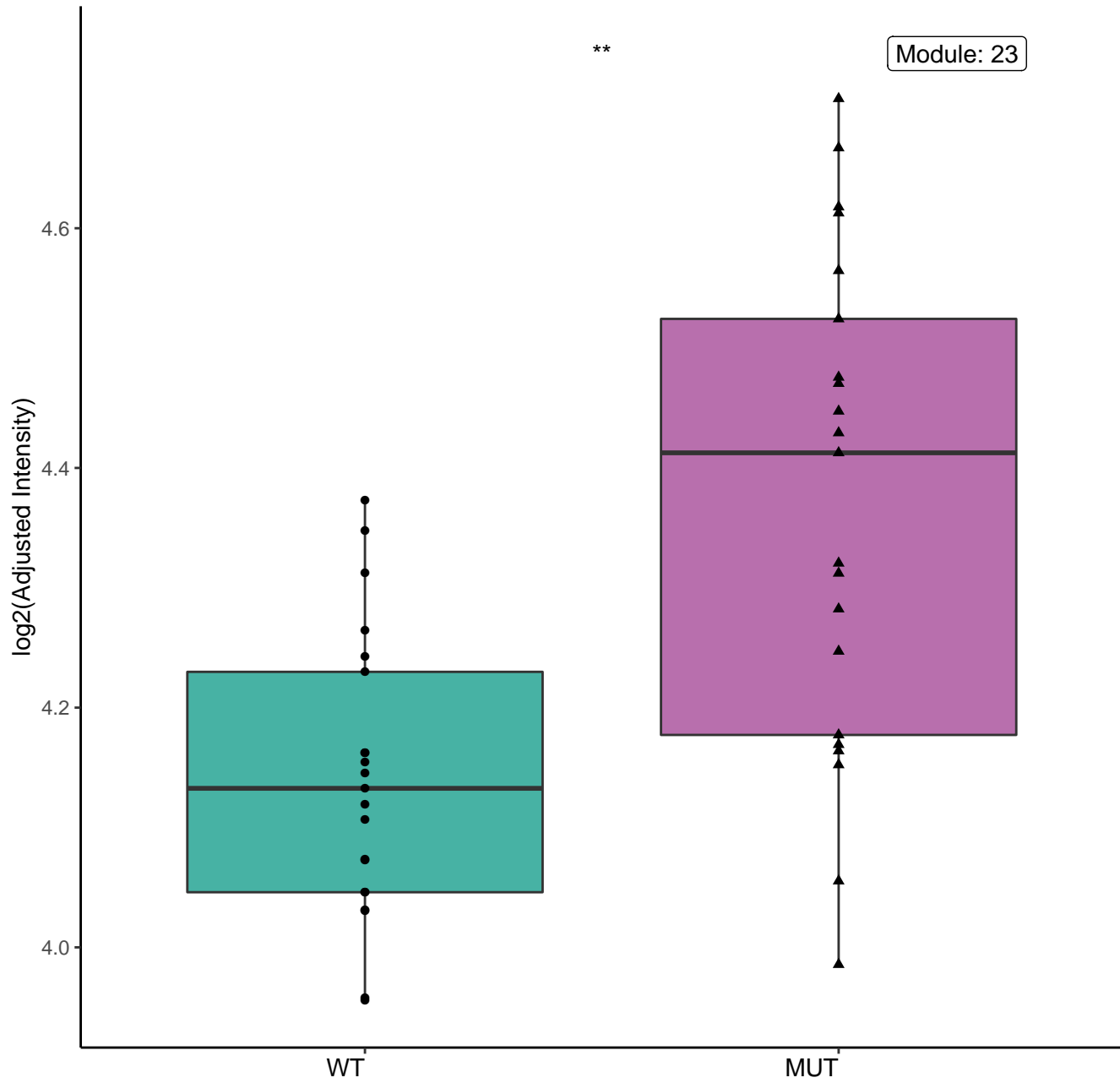


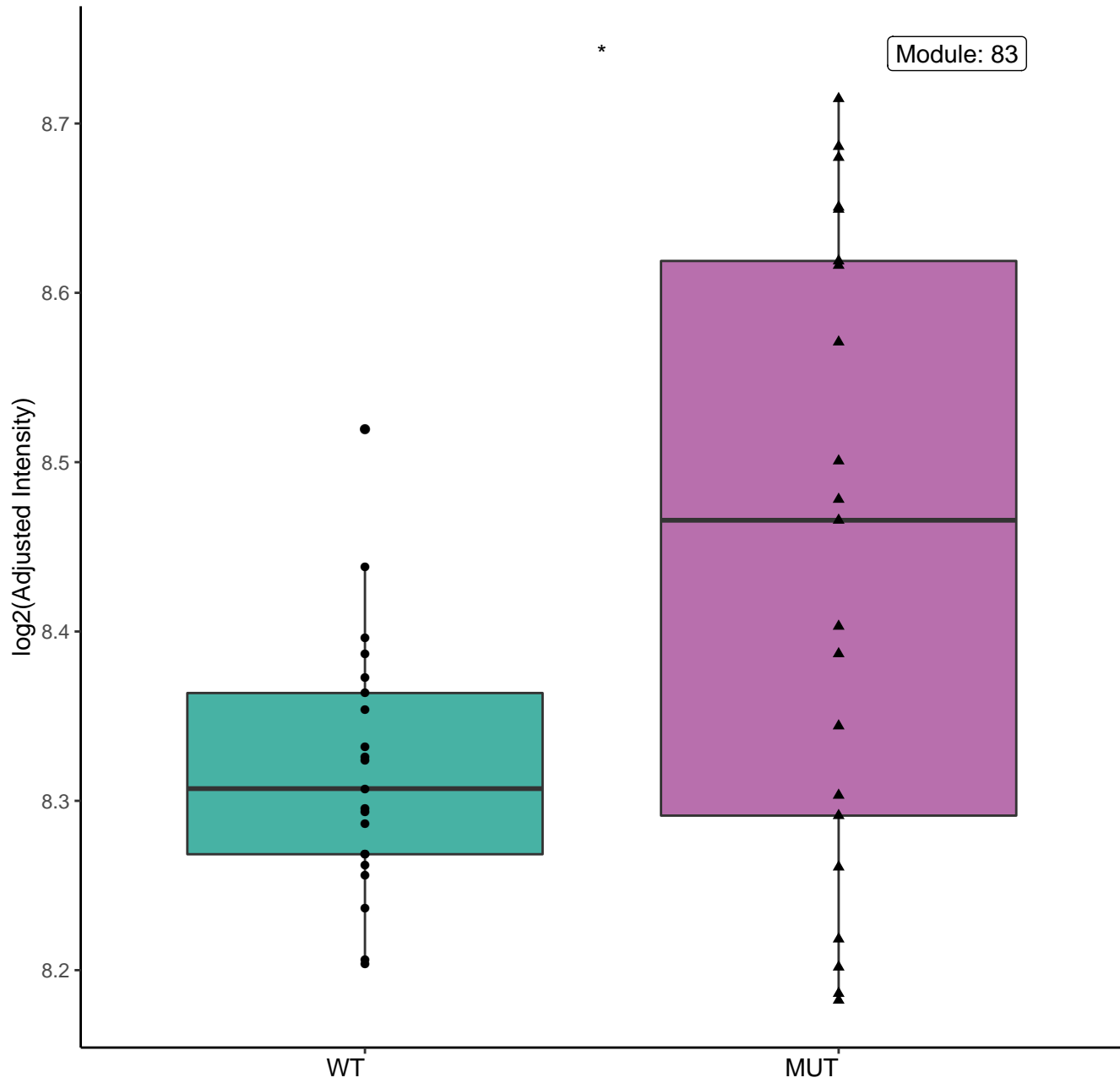


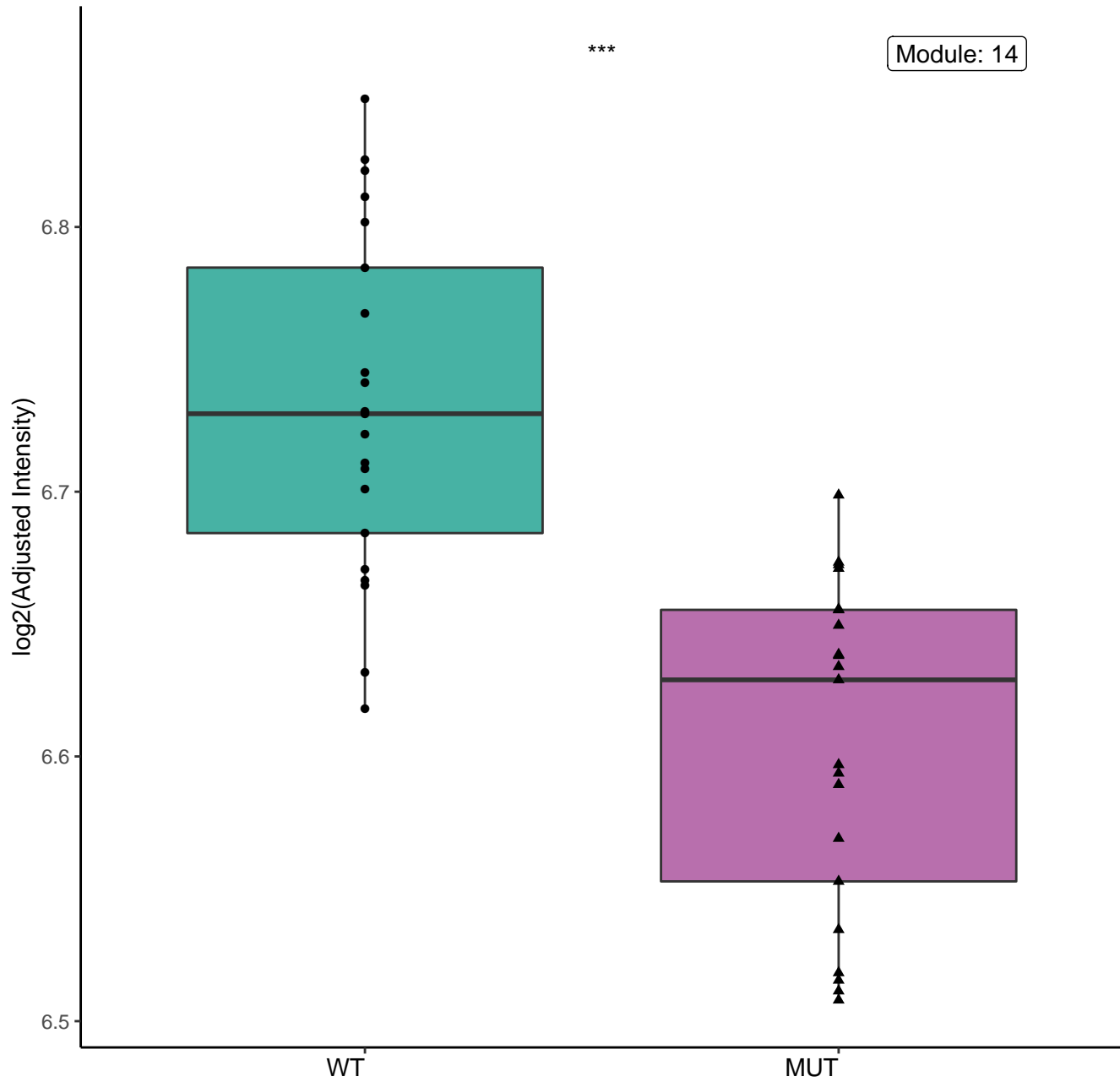


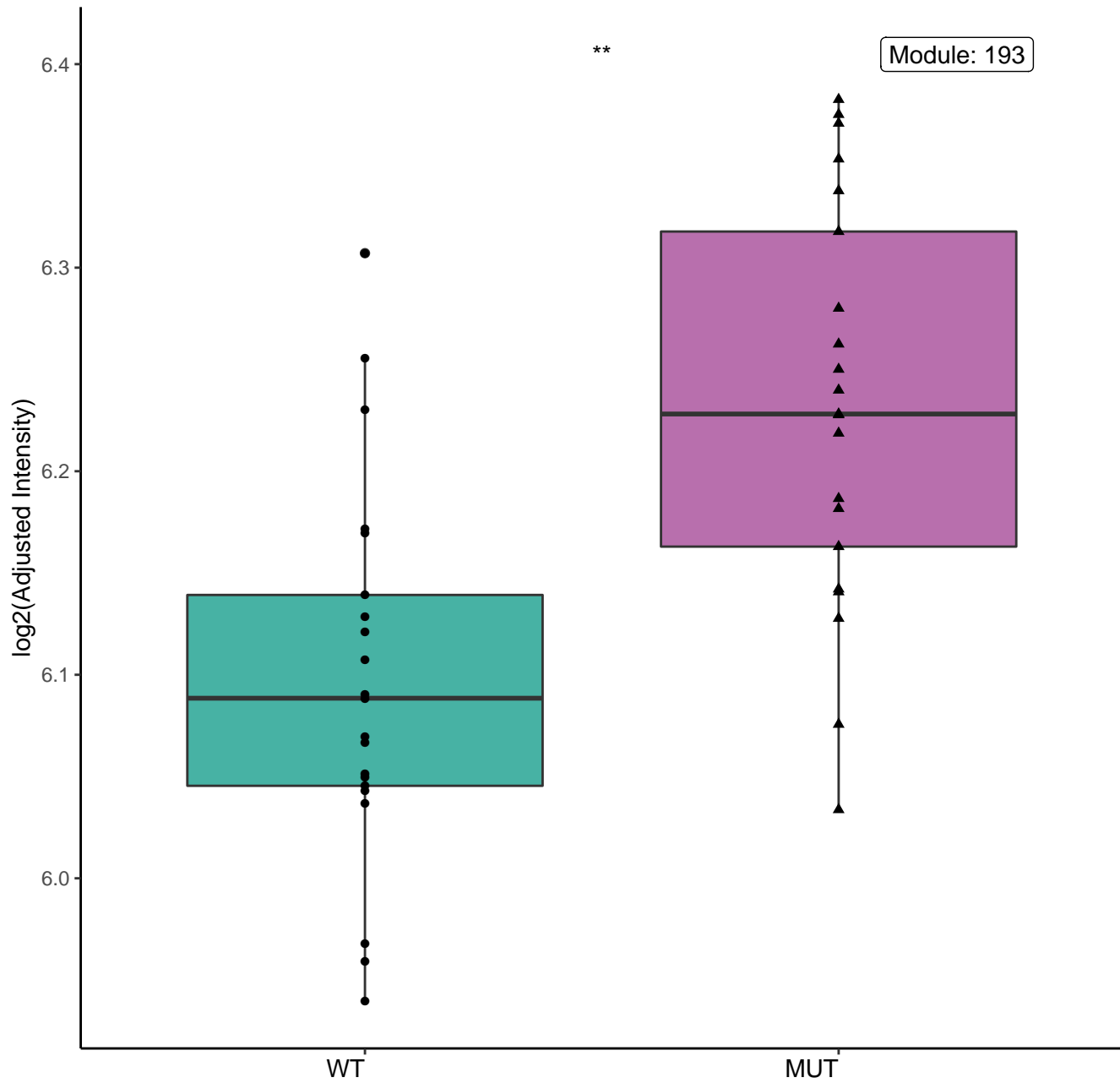


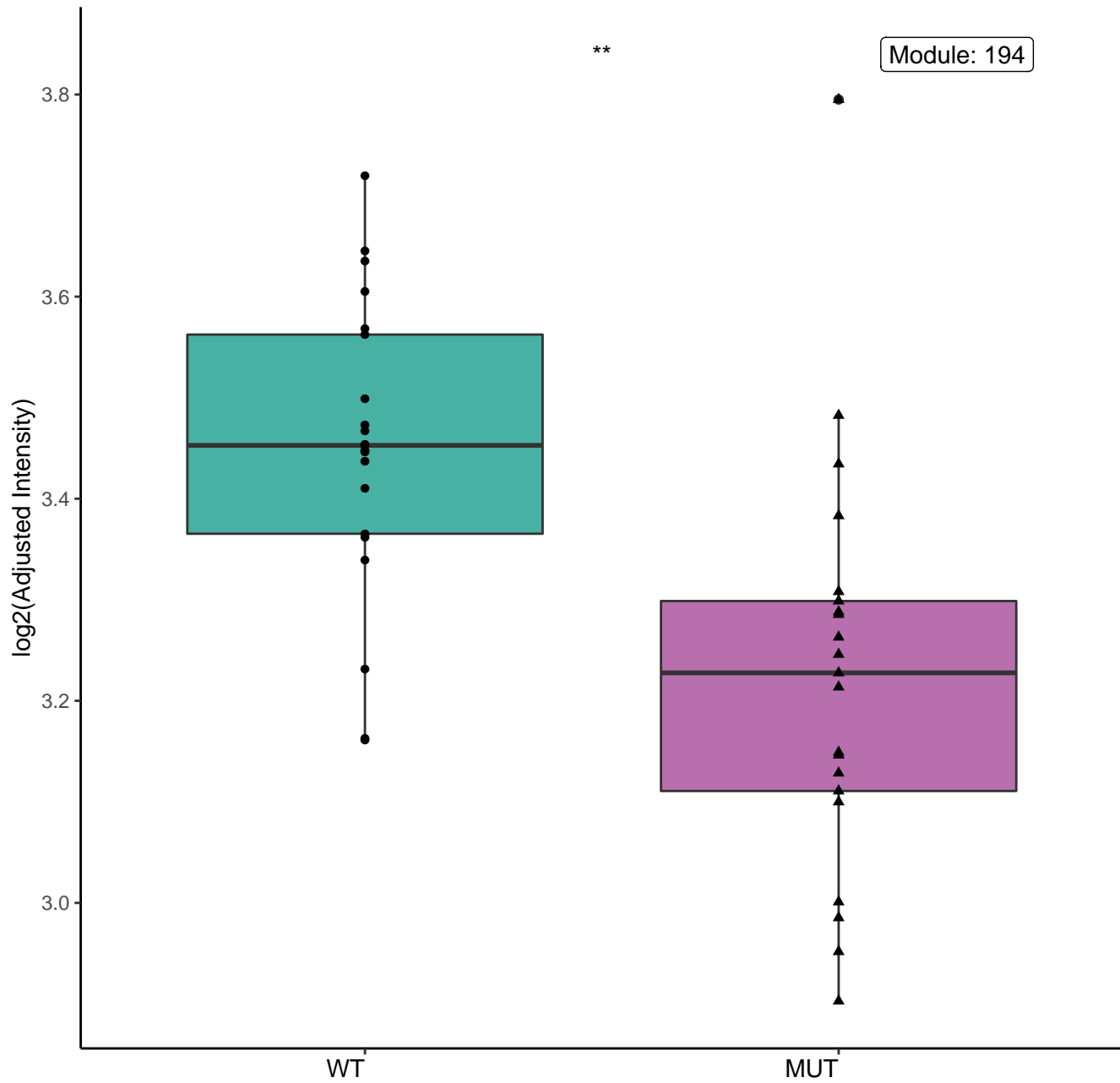


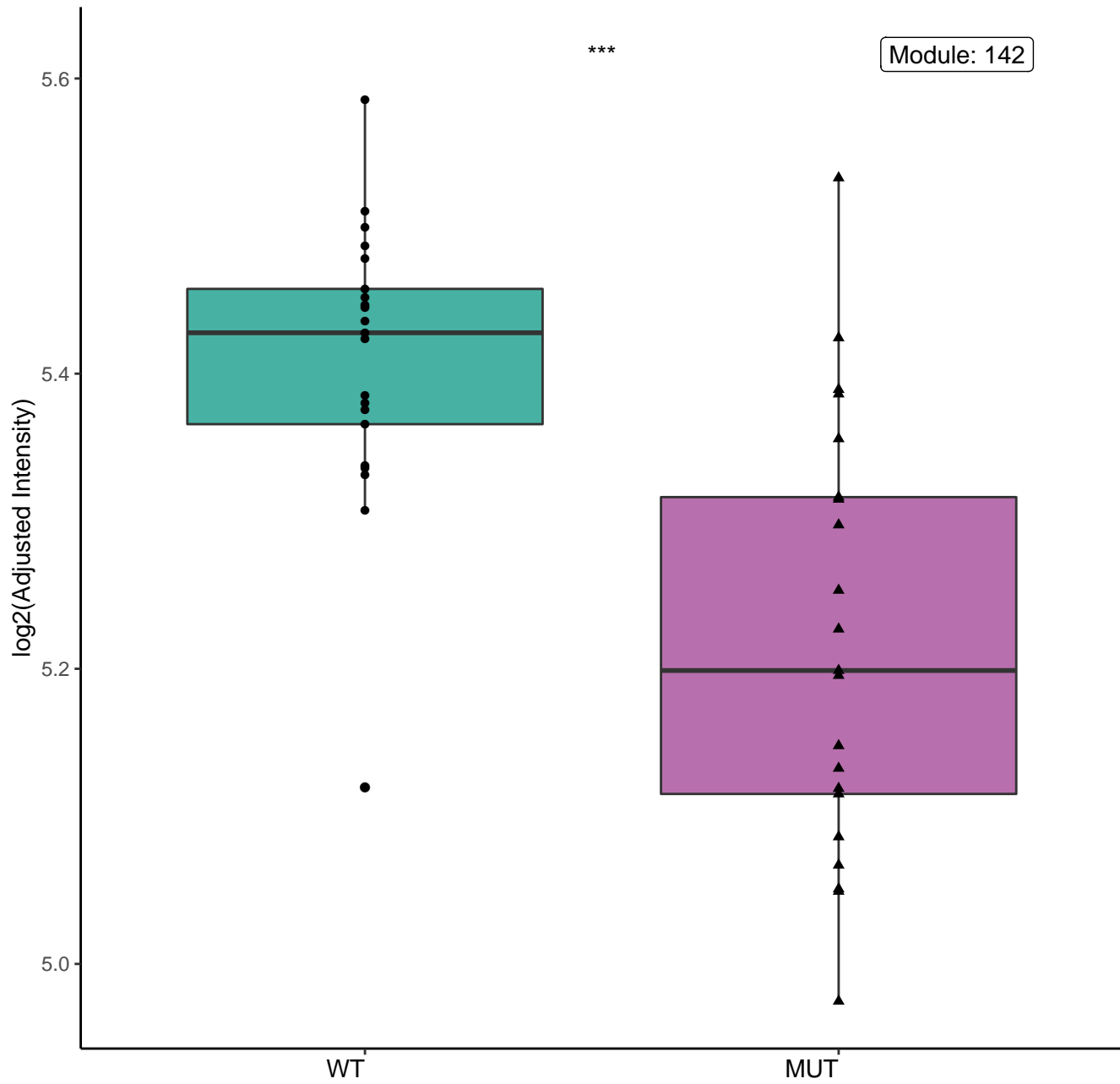


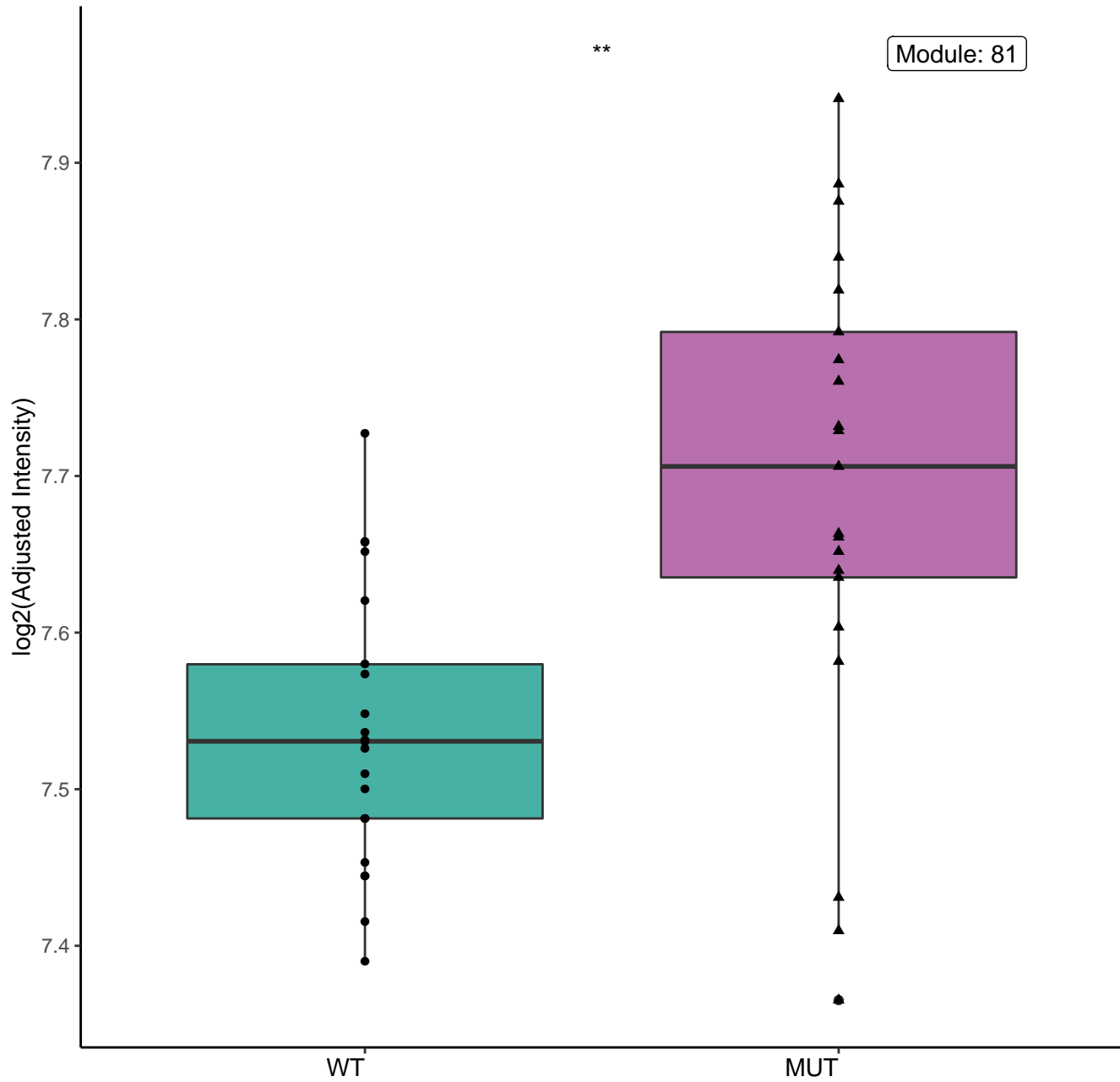


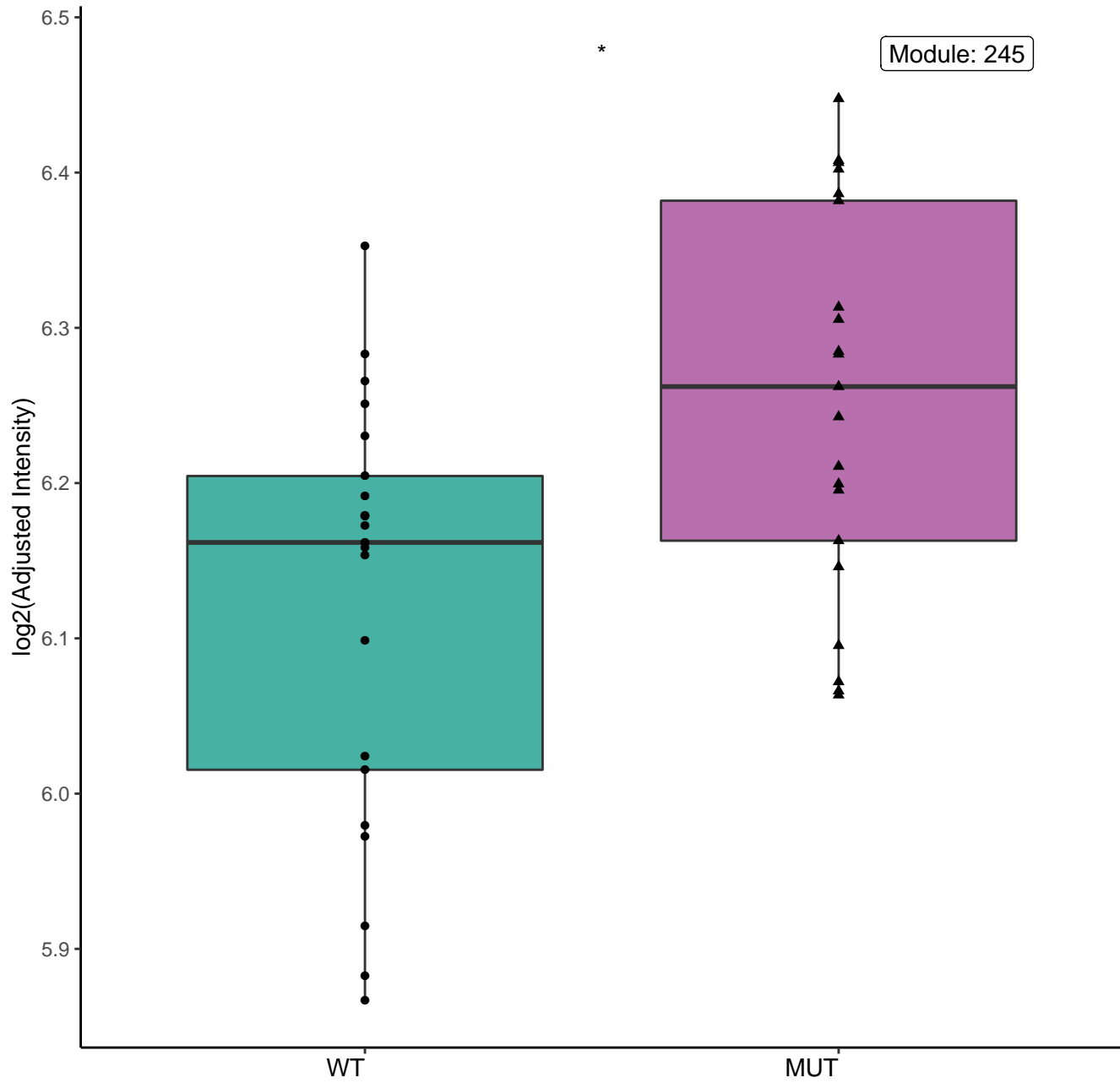






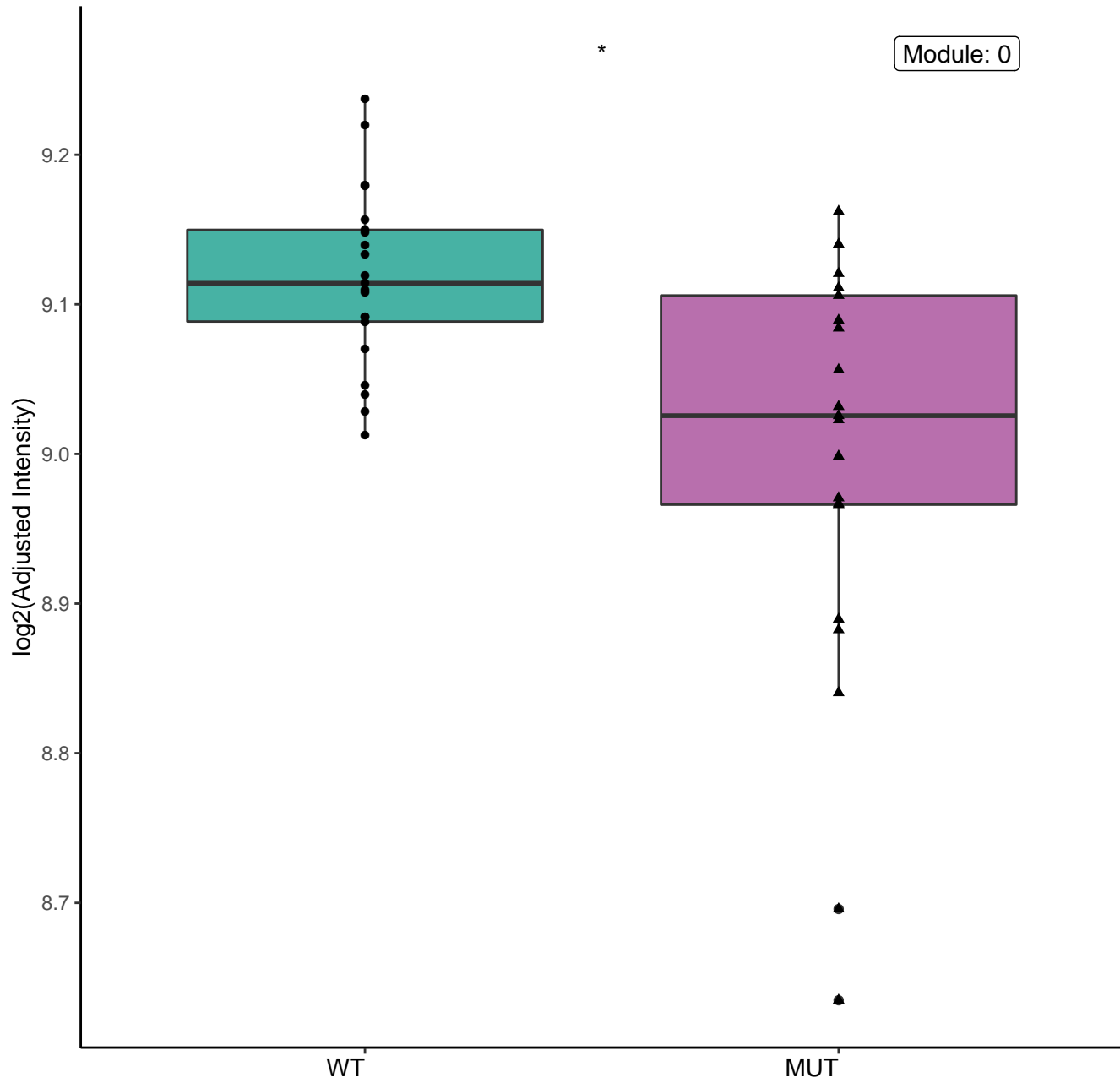


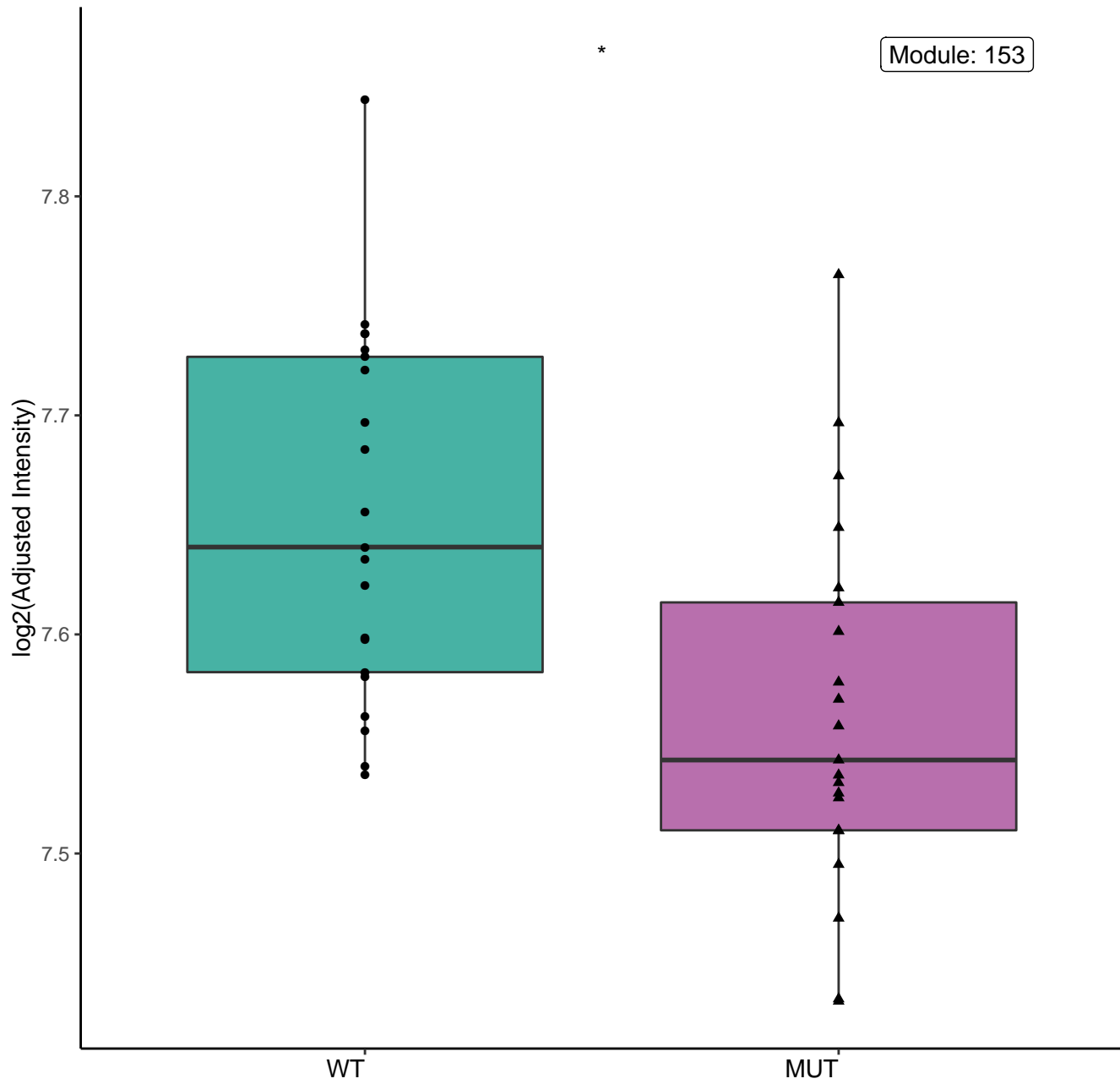




Opa1|P58281

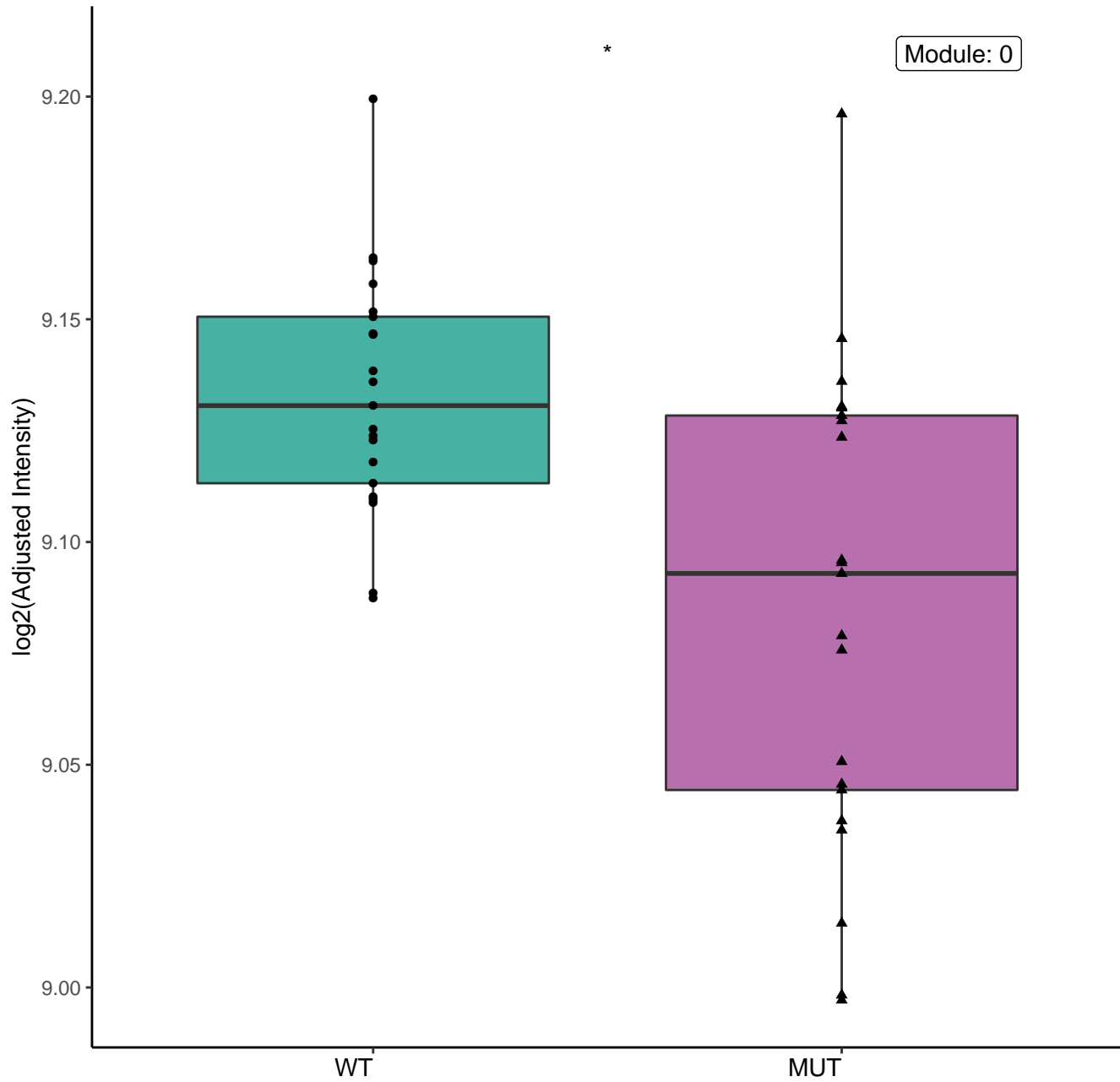
Module: 0

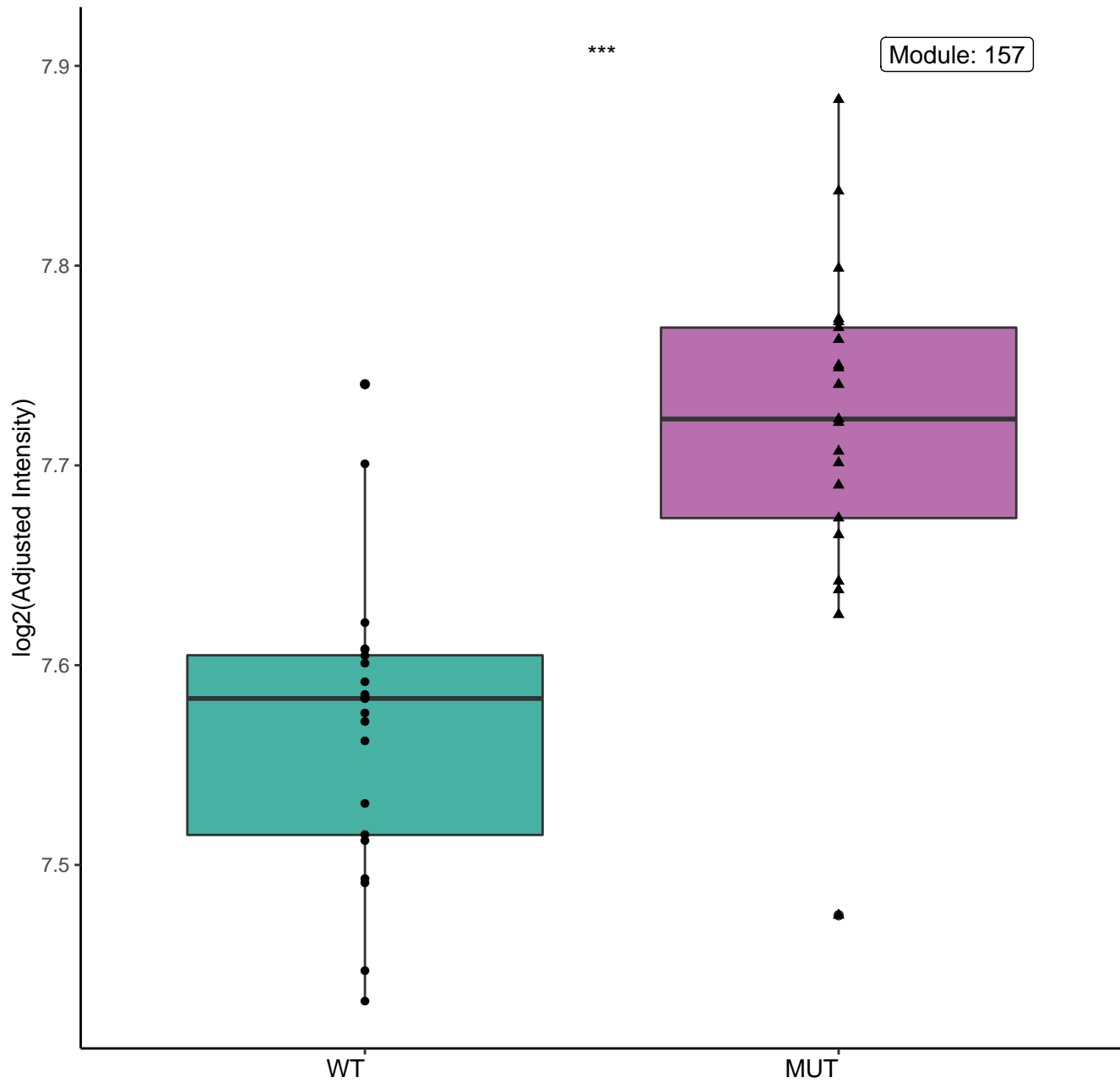


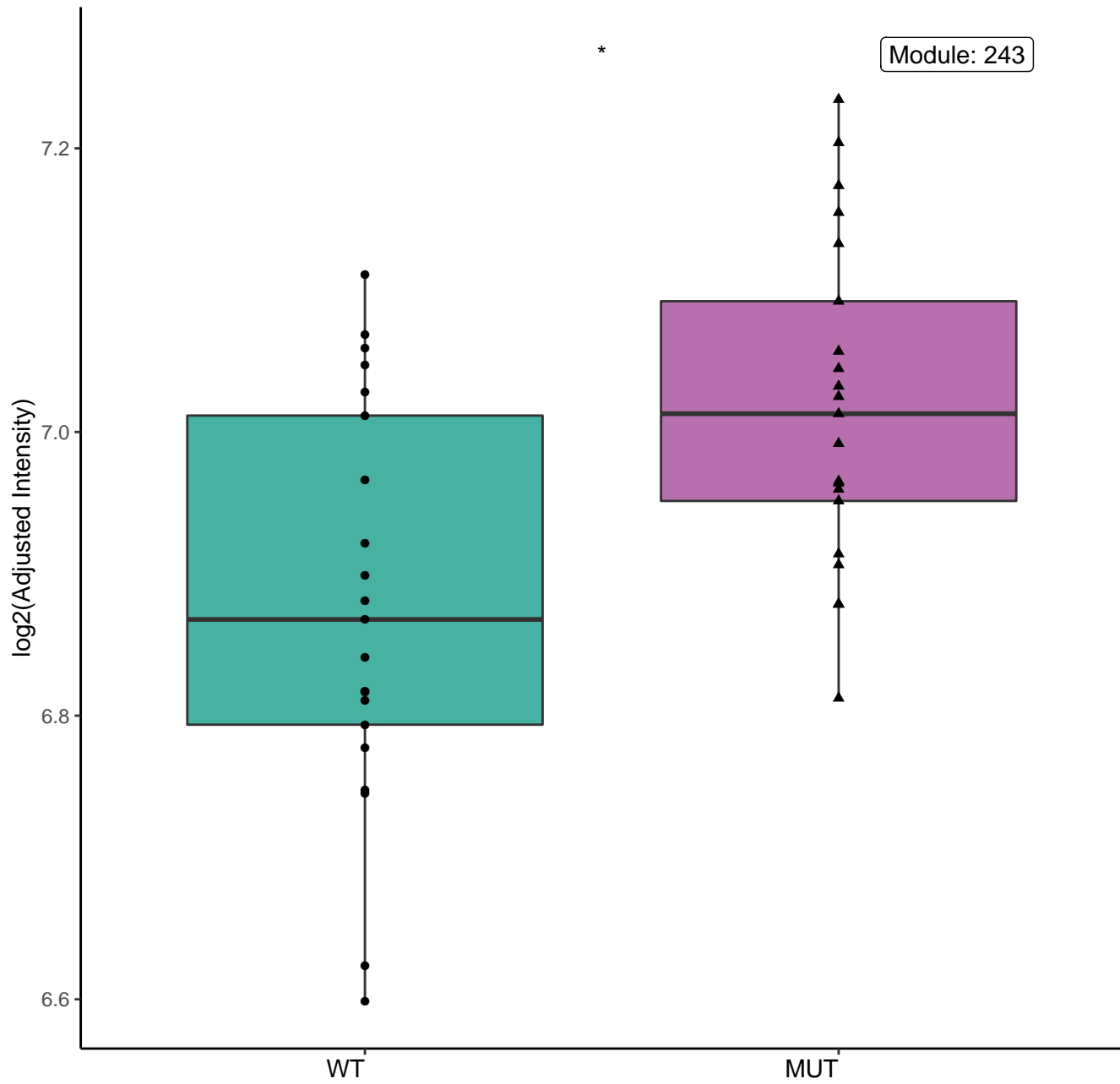


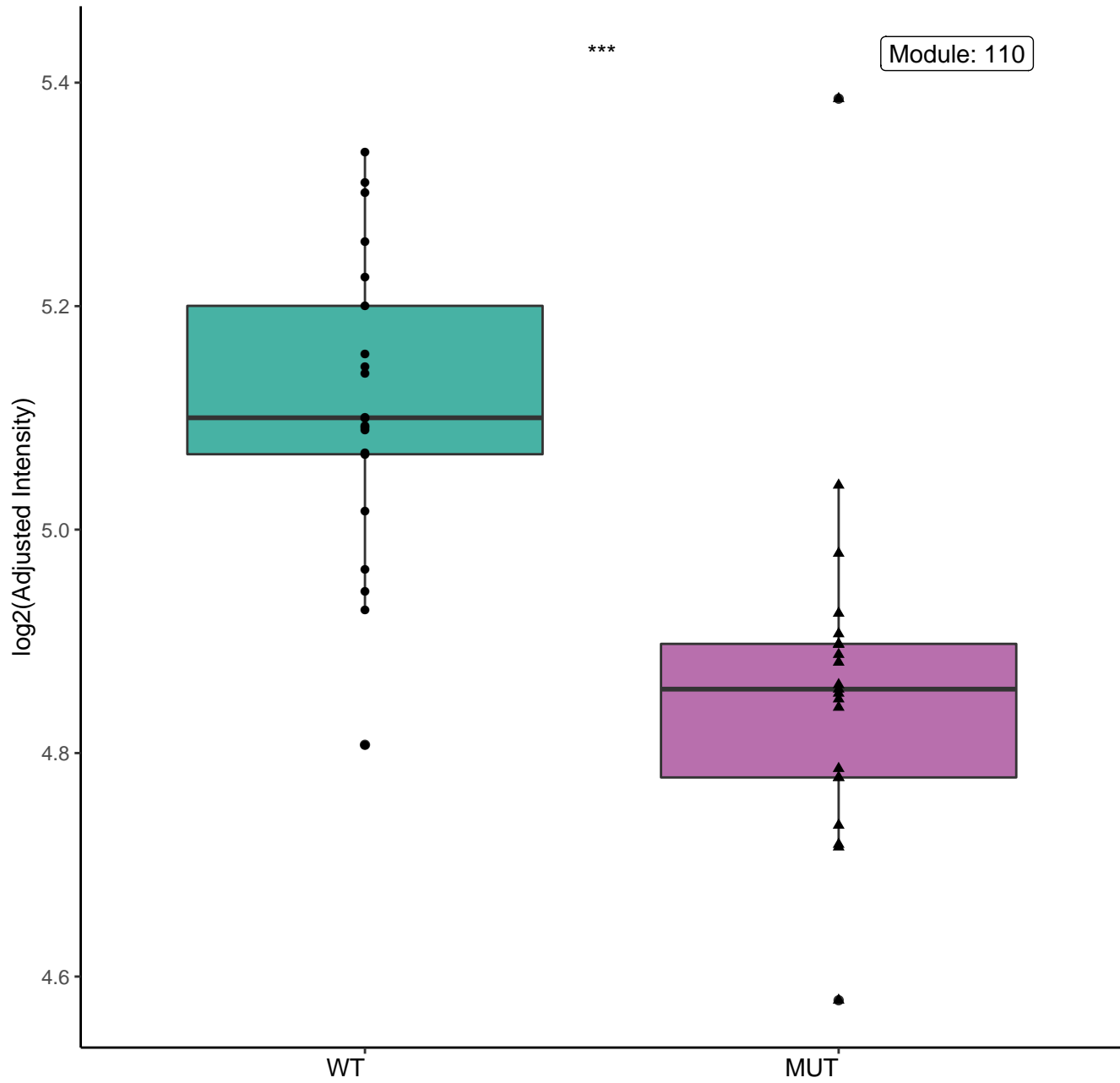
Actr2|P61161

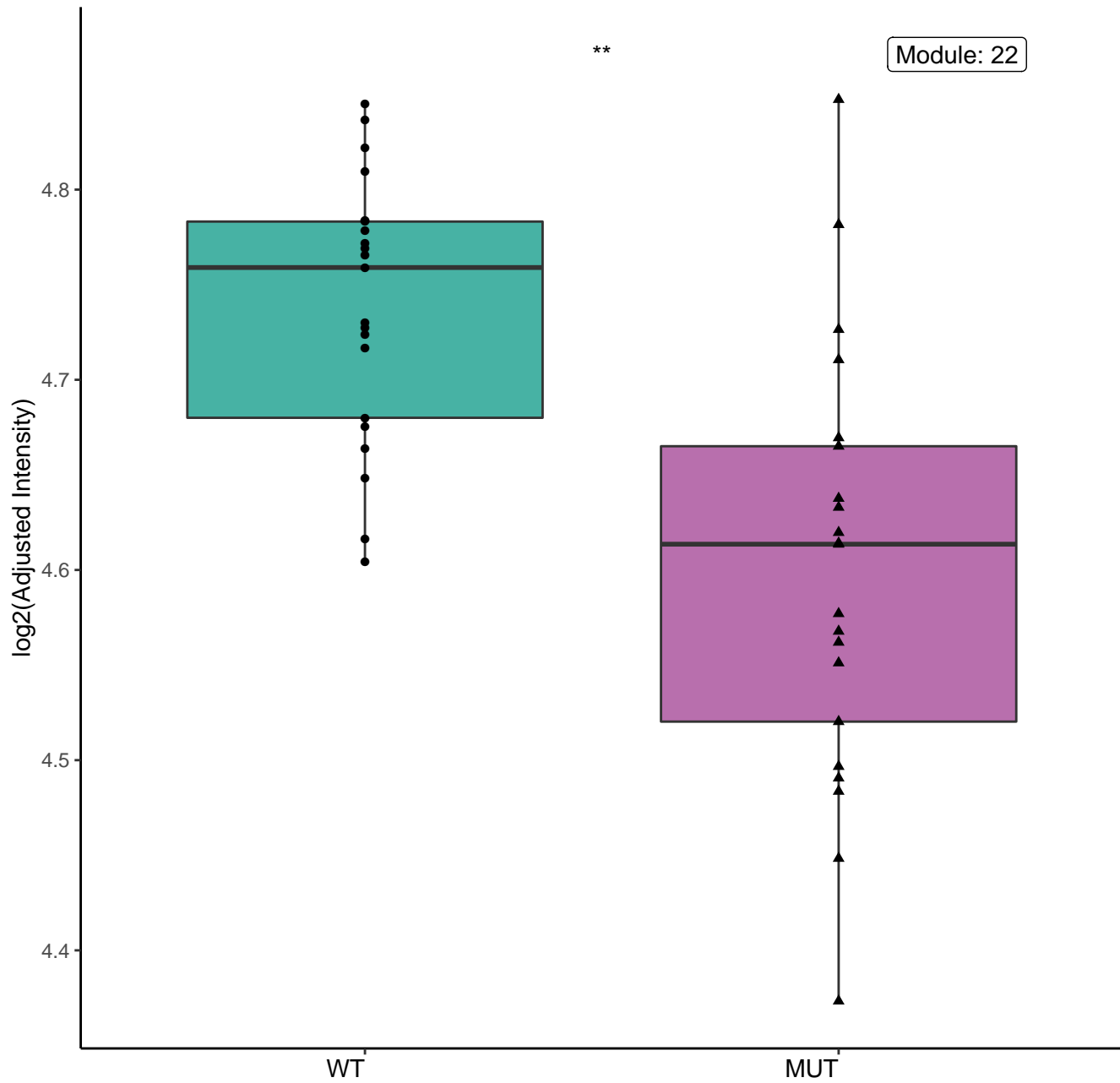
Module: 0

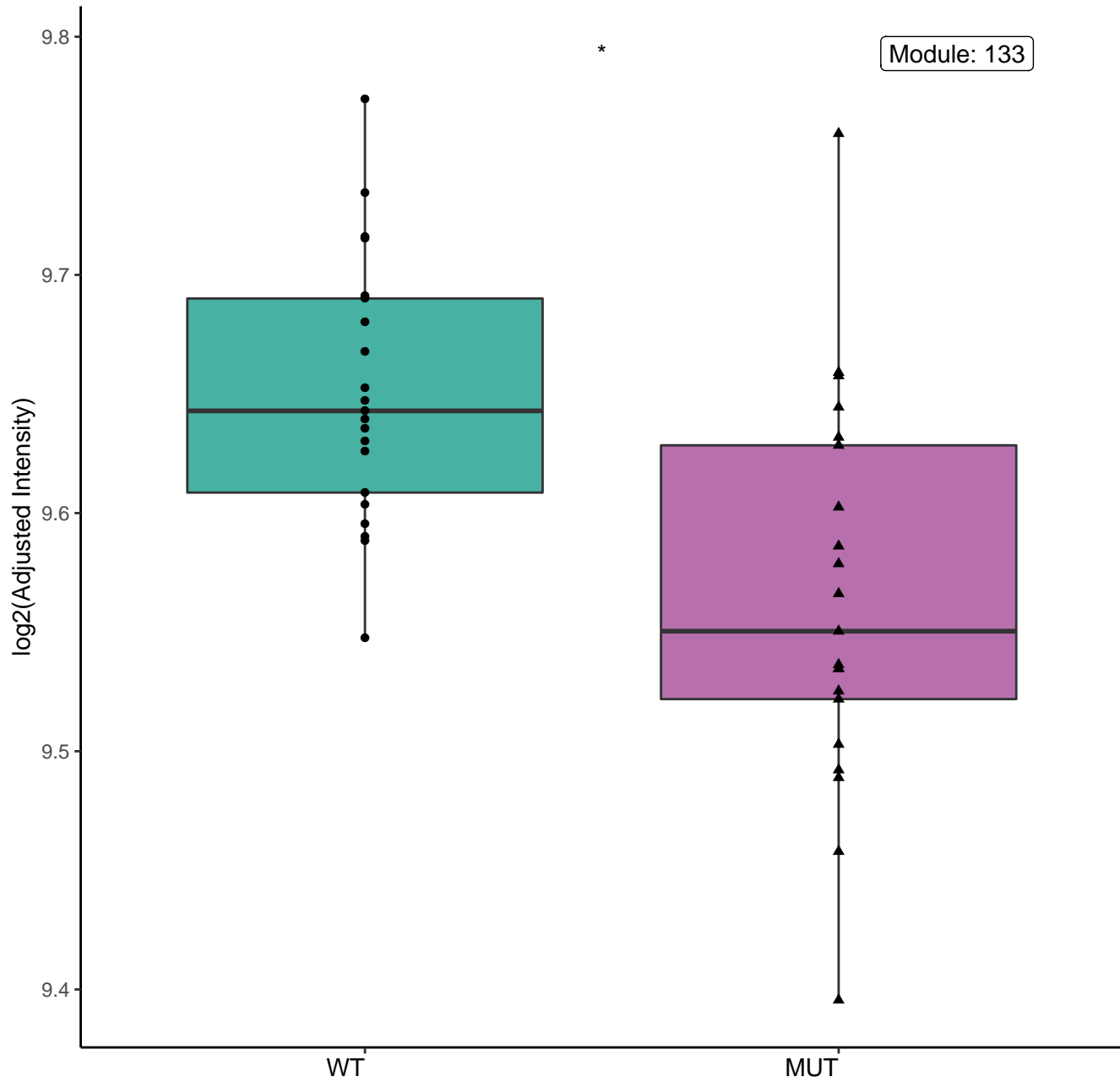


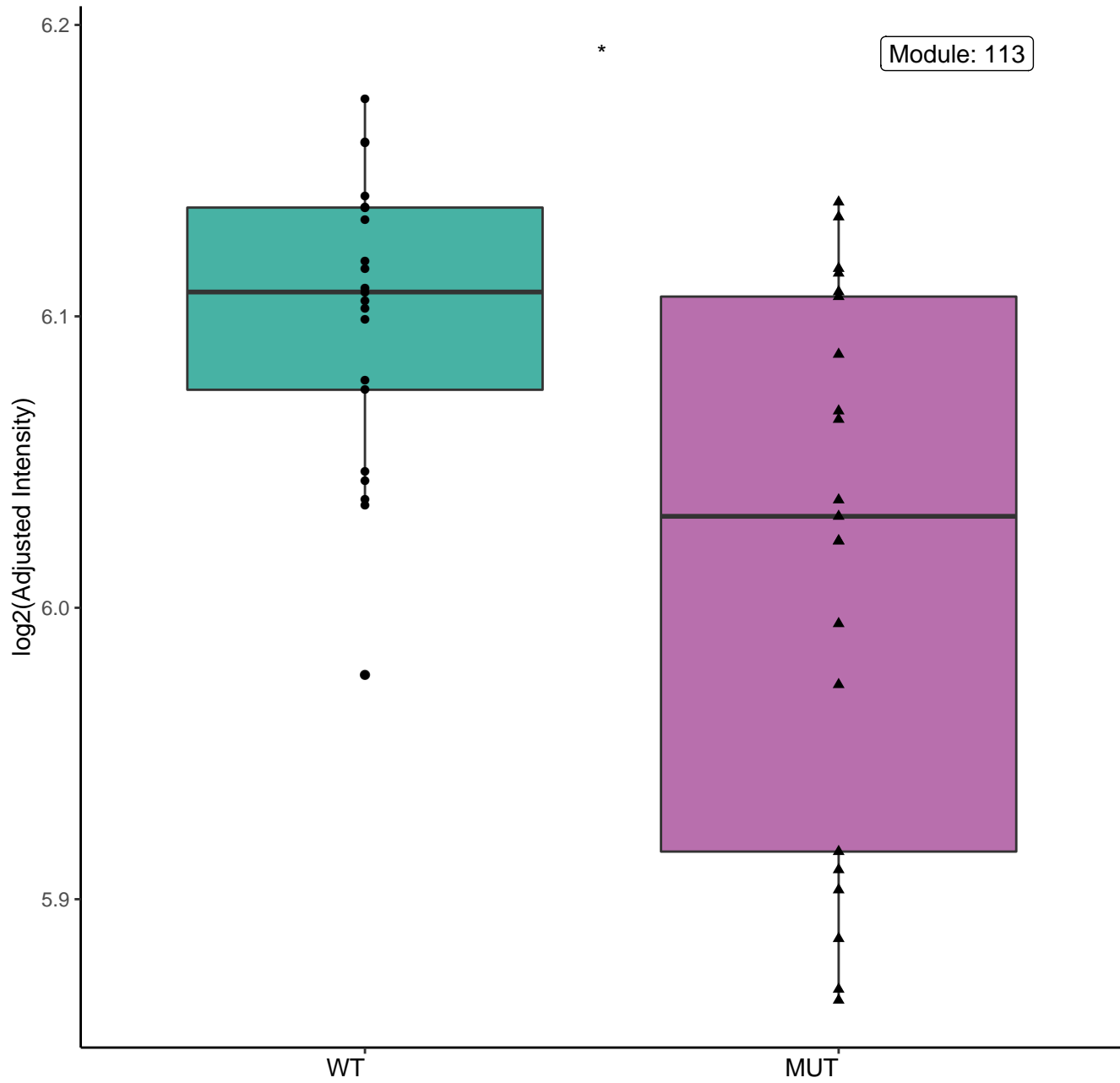




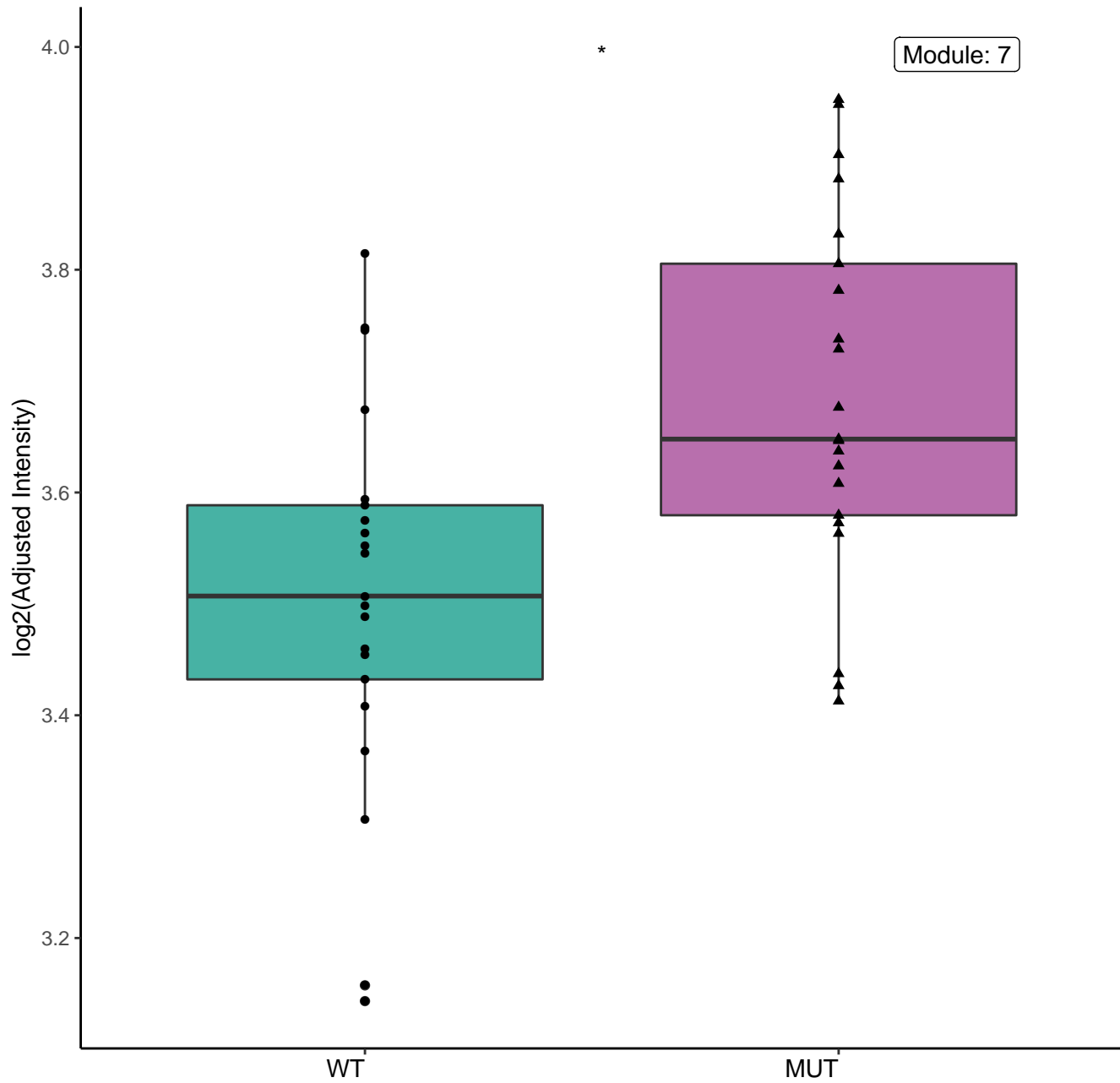


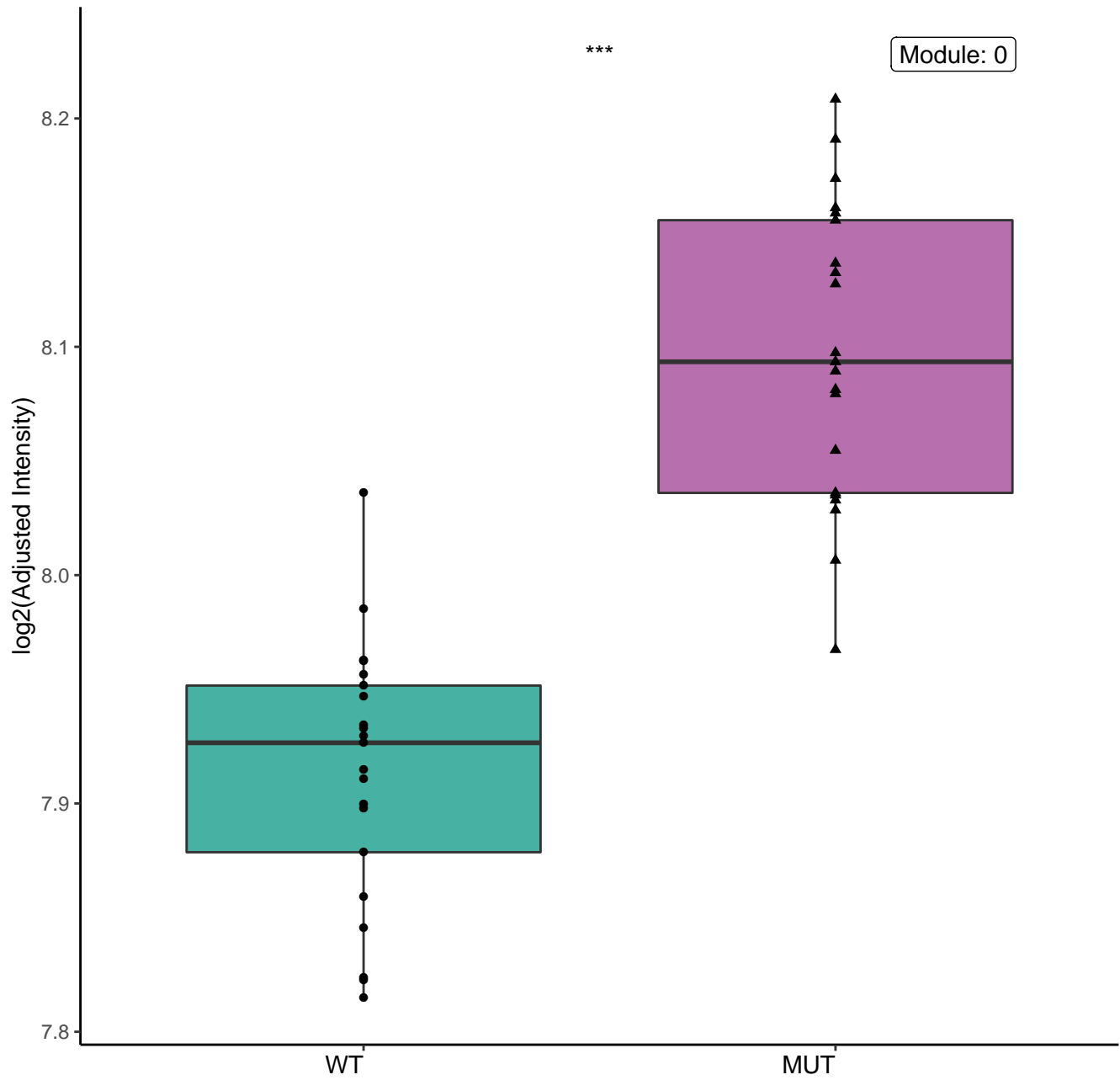


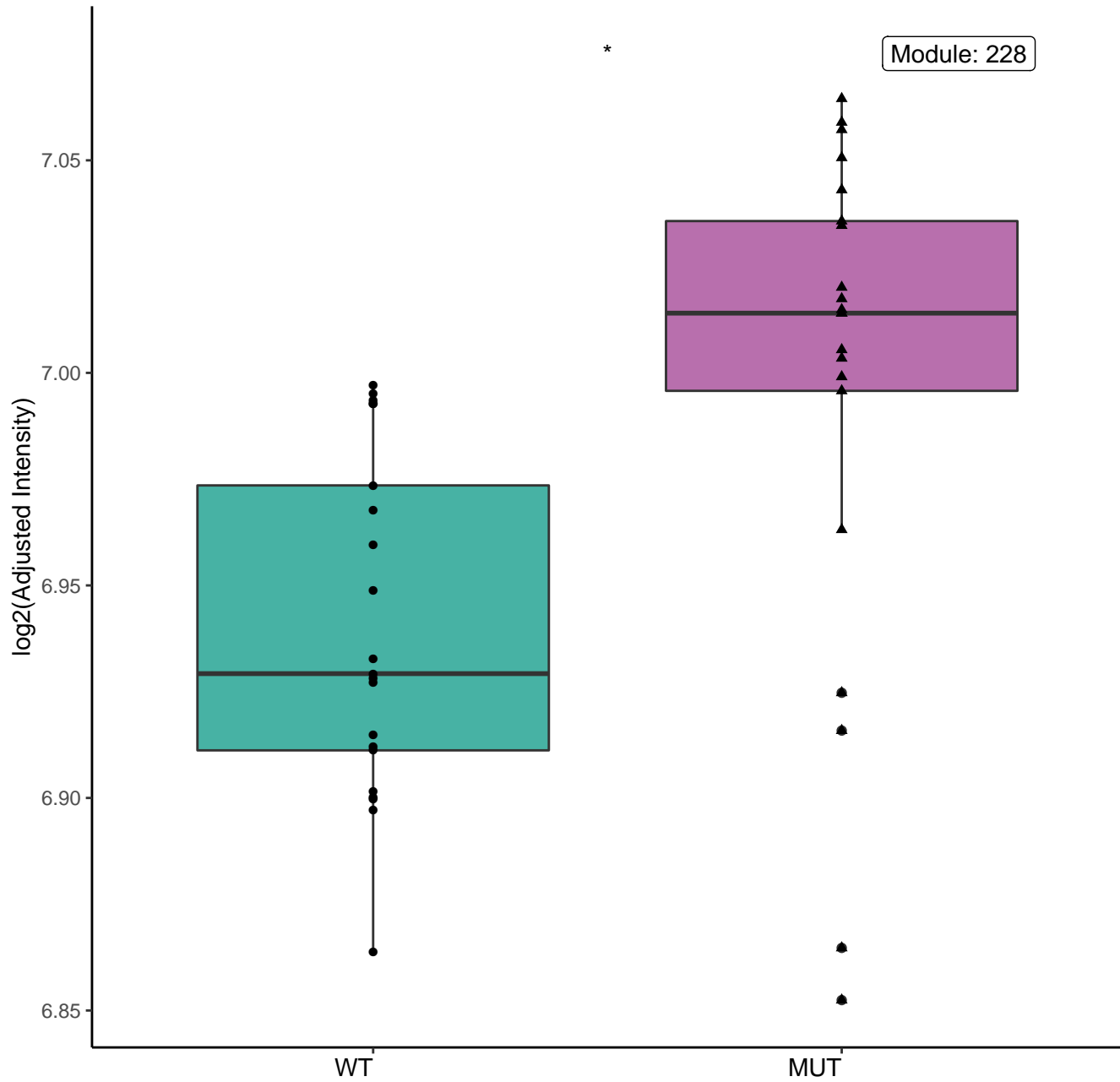


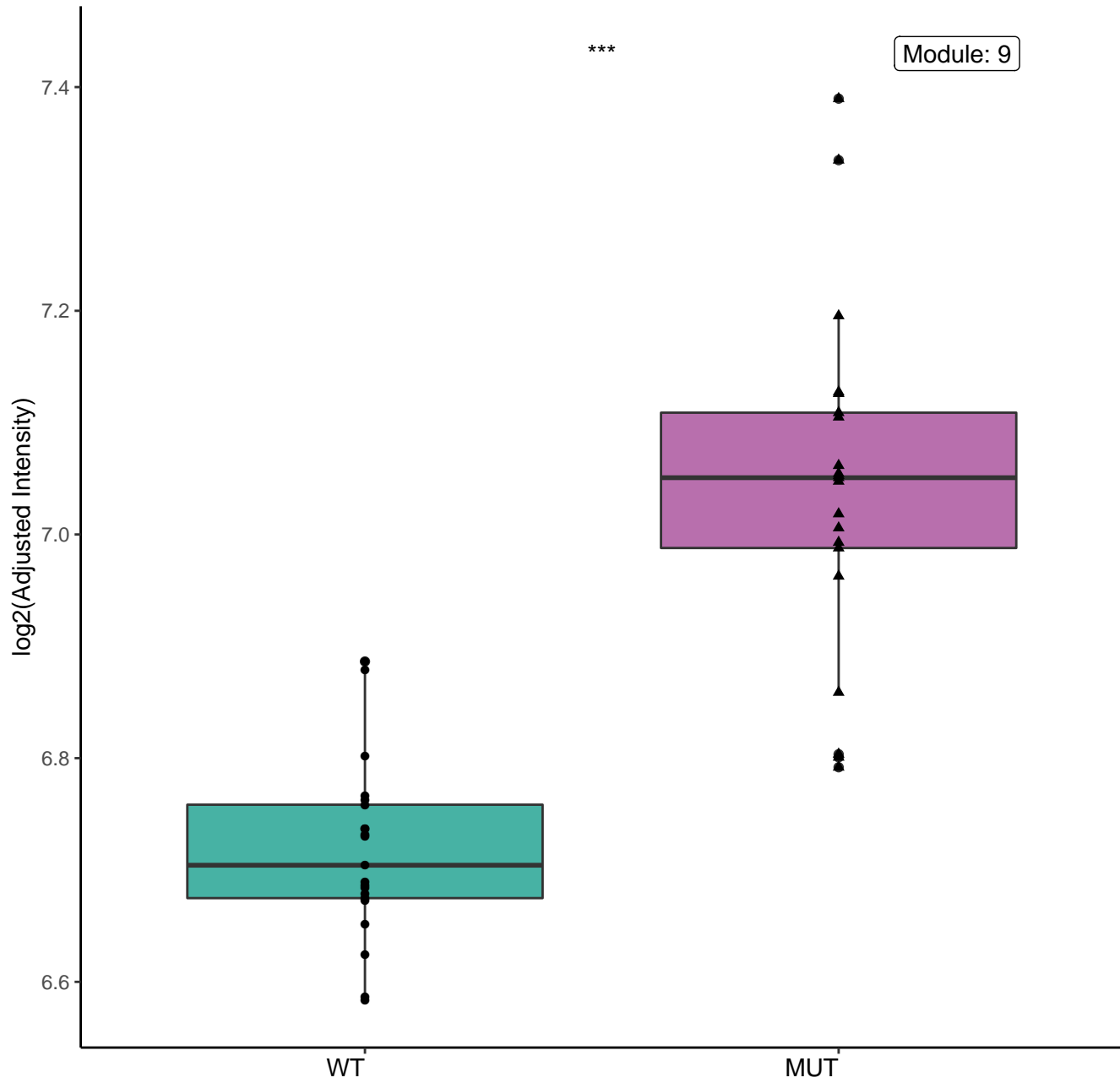


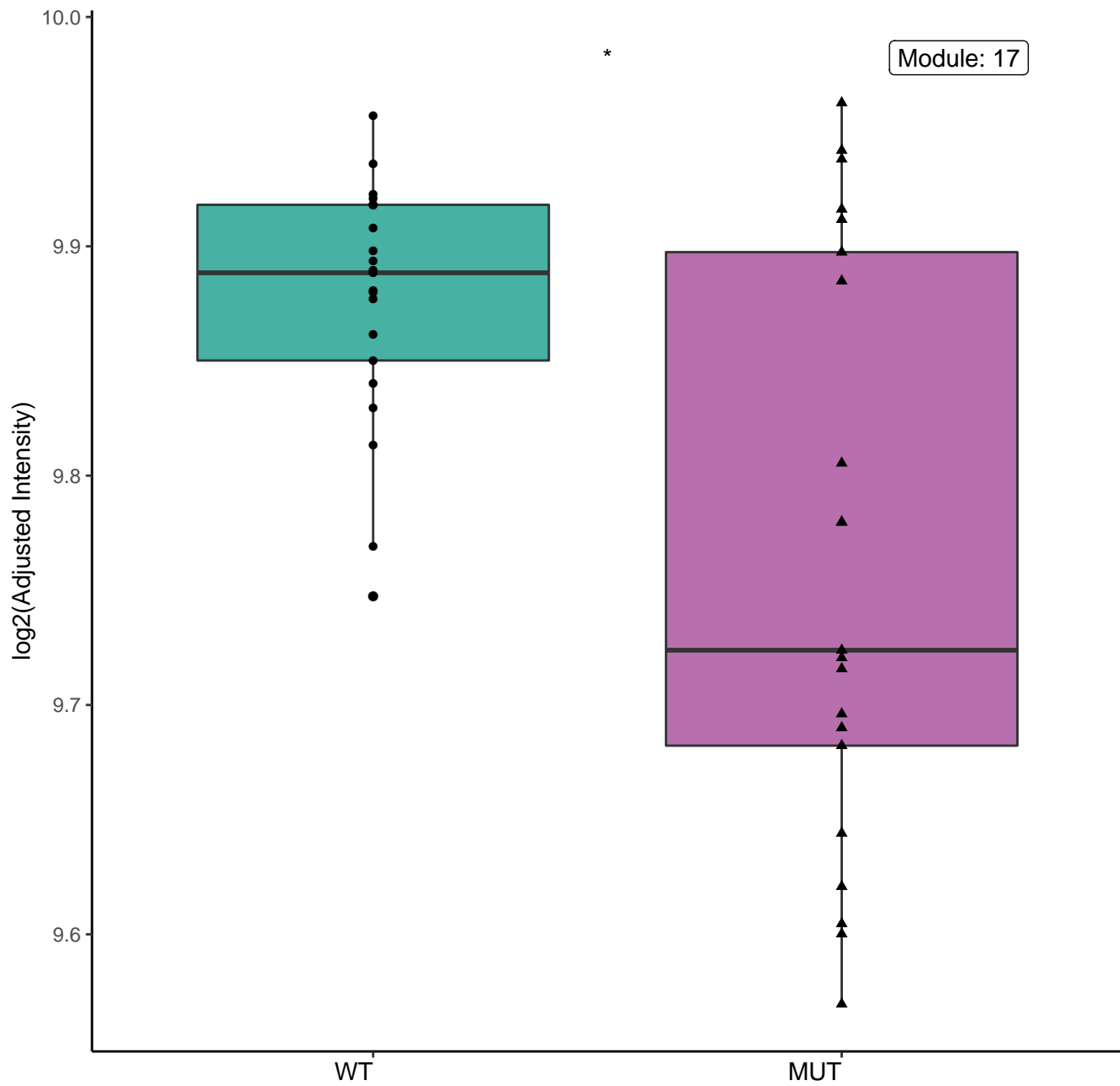
Uba52|P62984

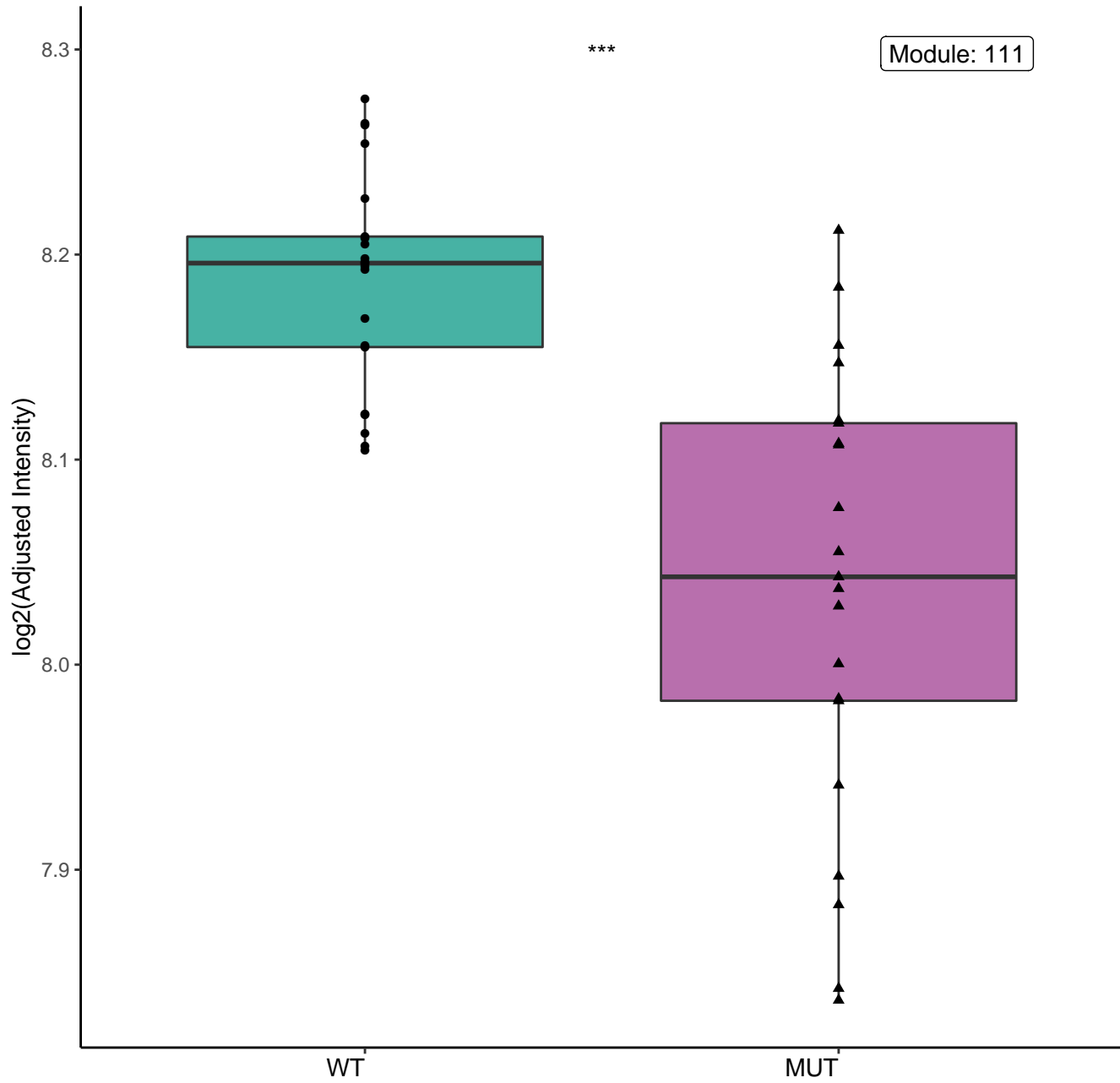


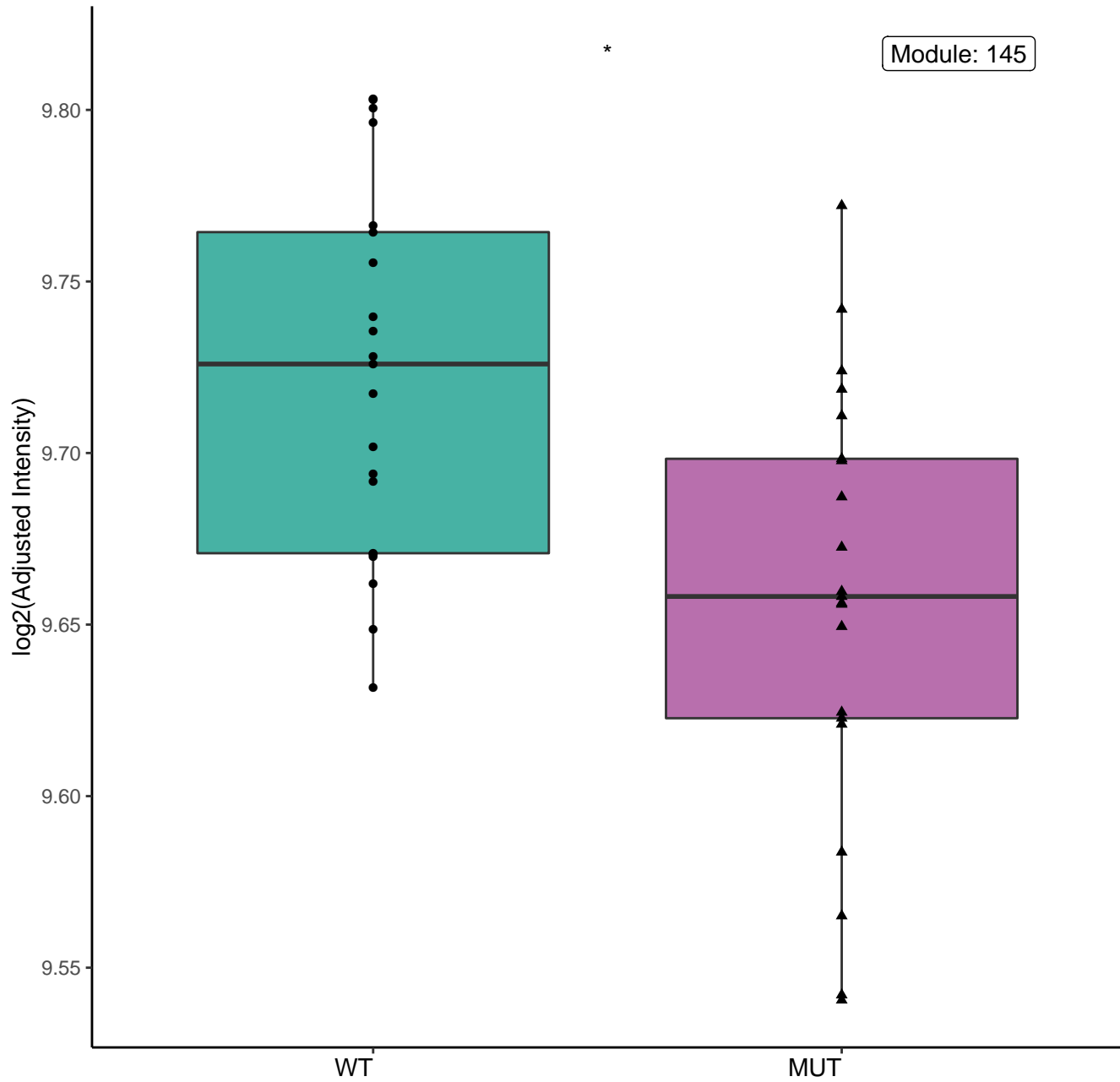


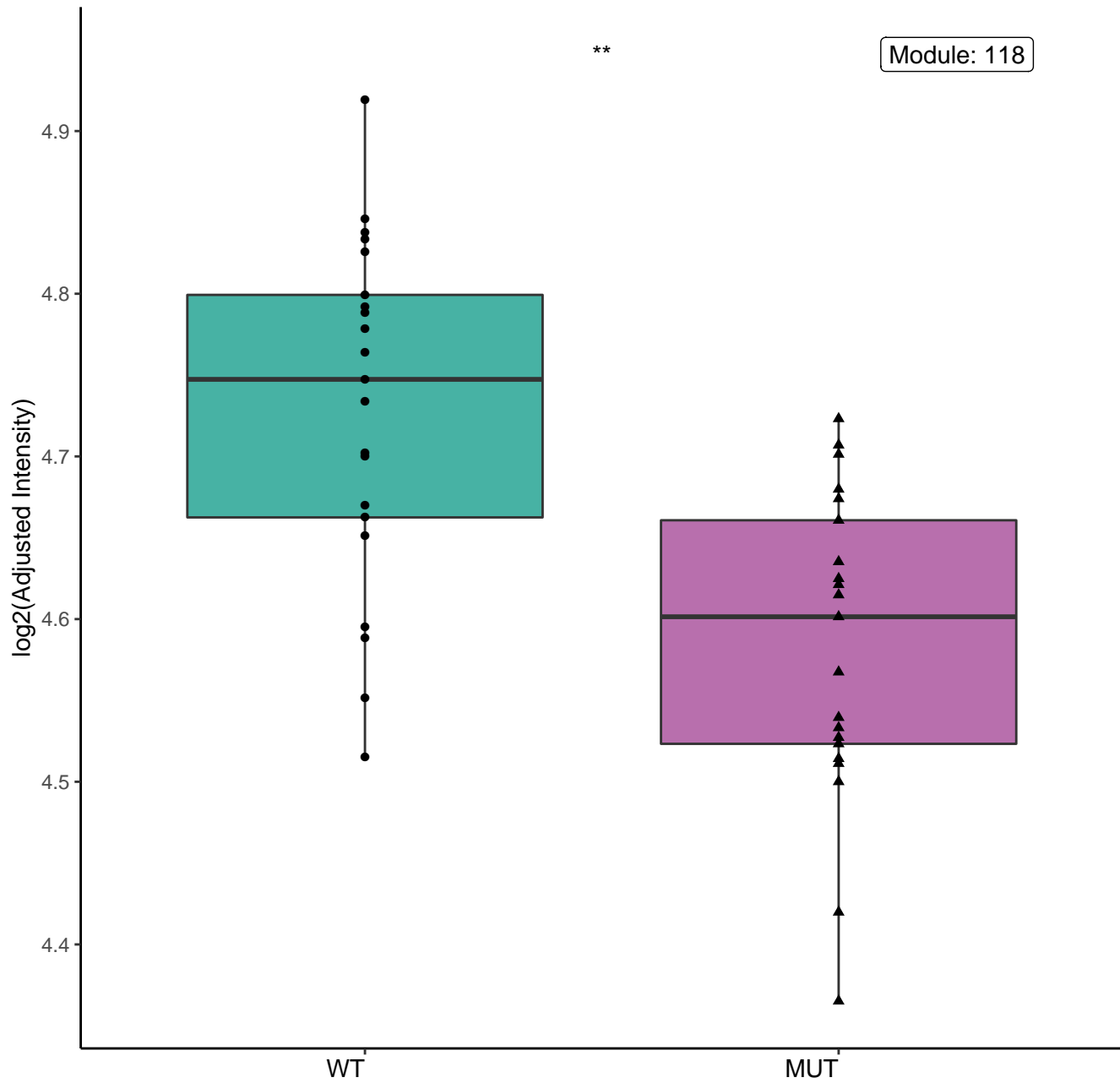












Dcc|P70211

Module: 118

log2(Adjusted Intensity)

5.2

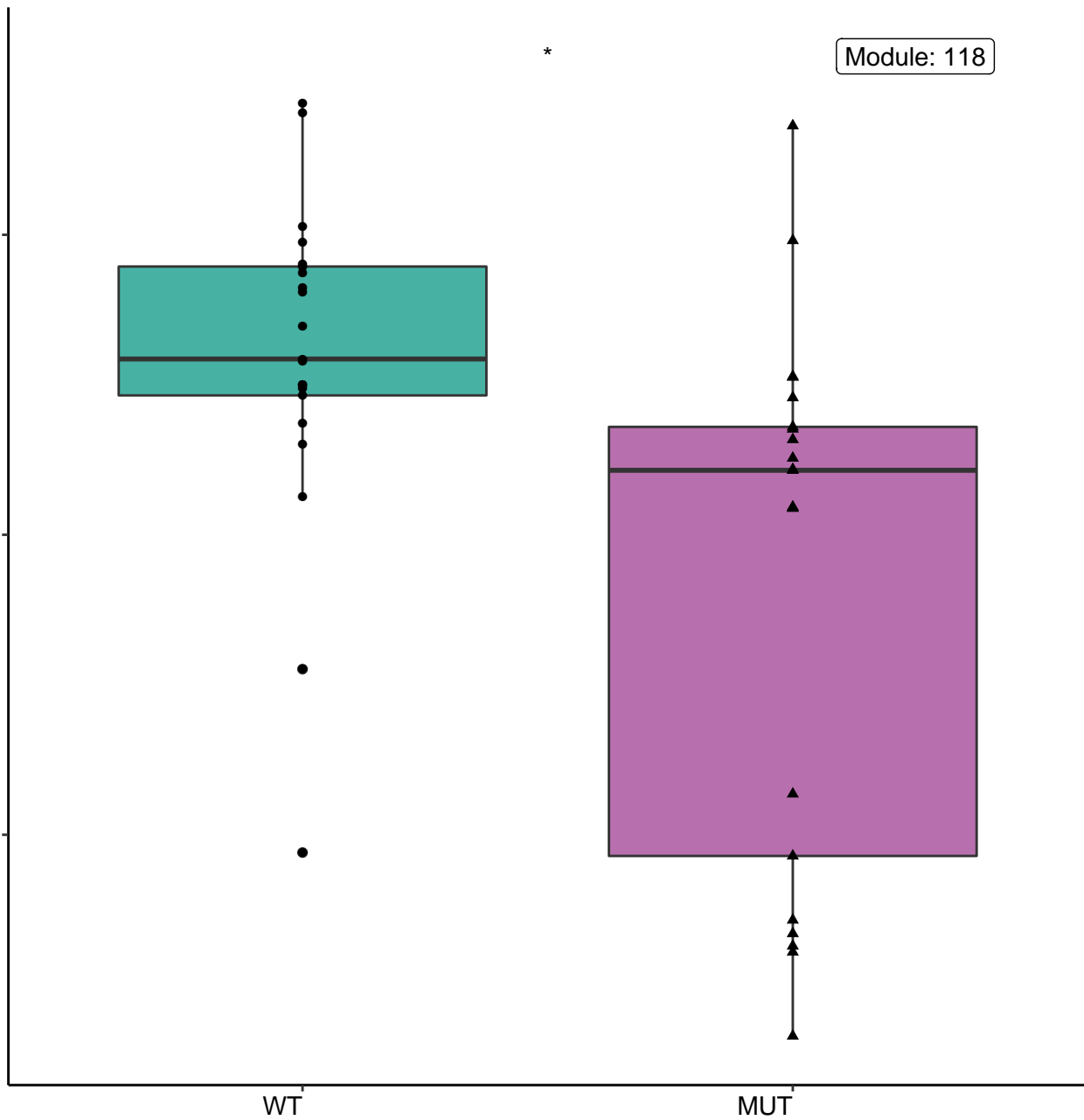
5.0

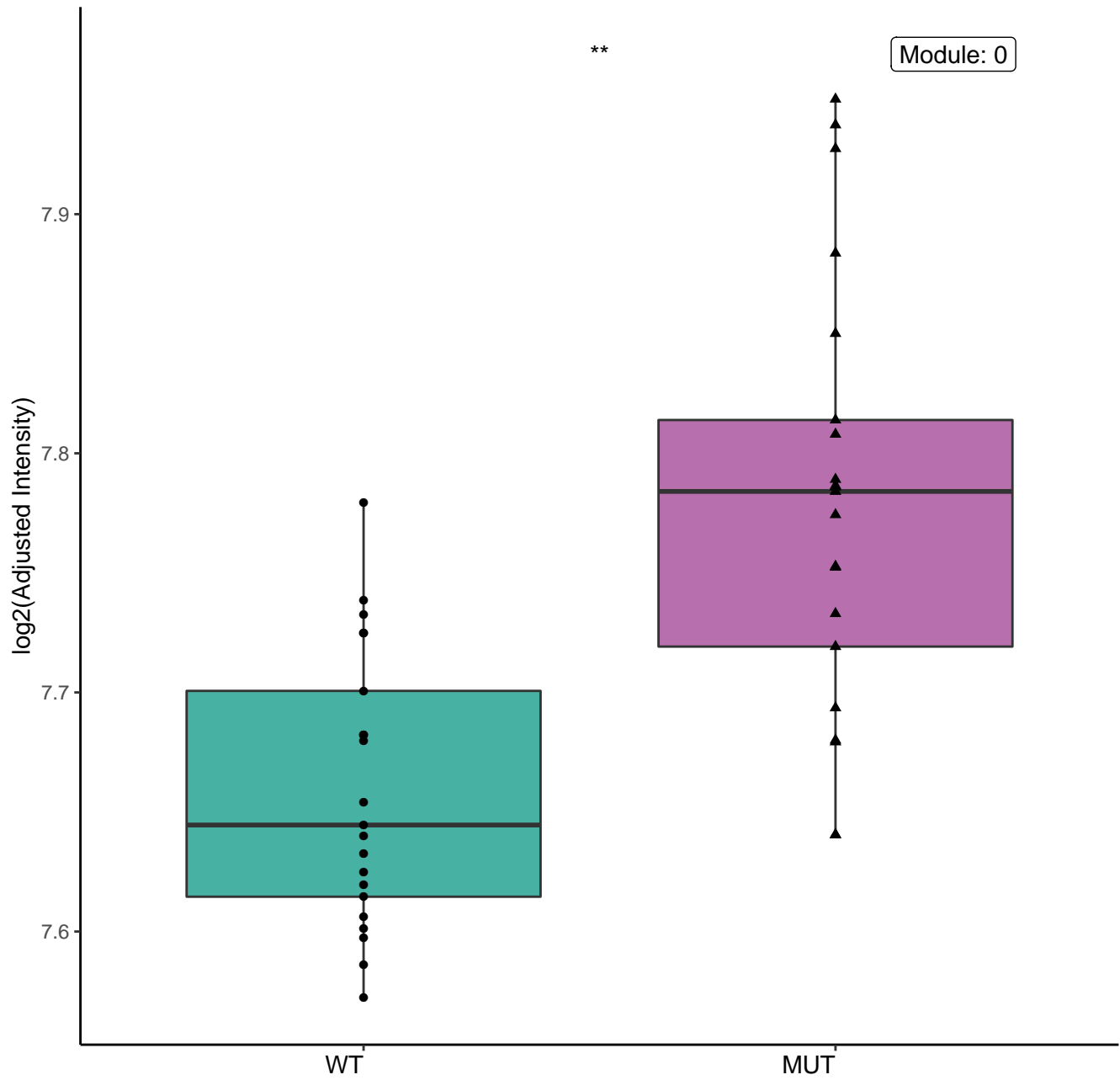
4.8

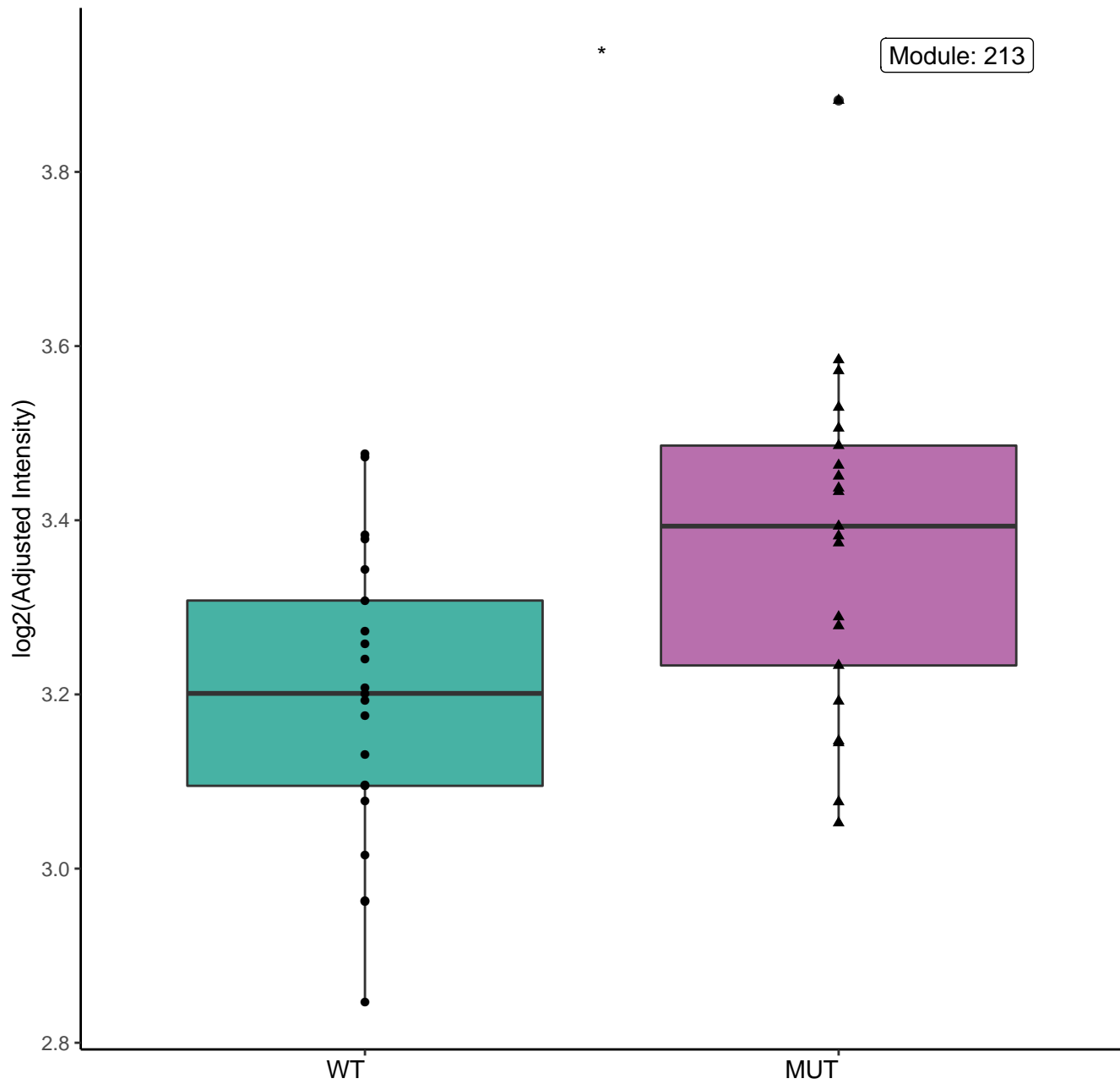
WT

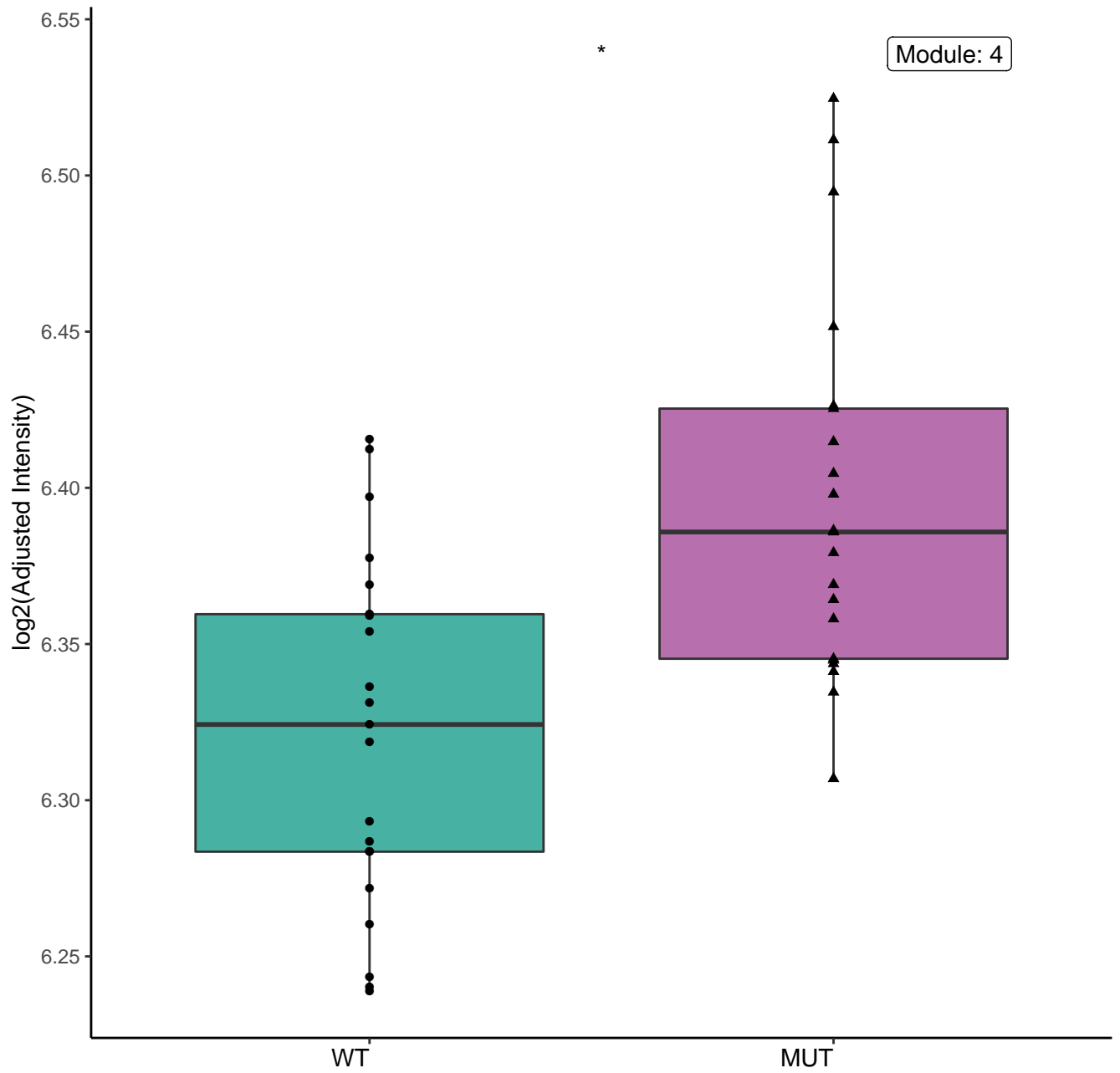
MUT

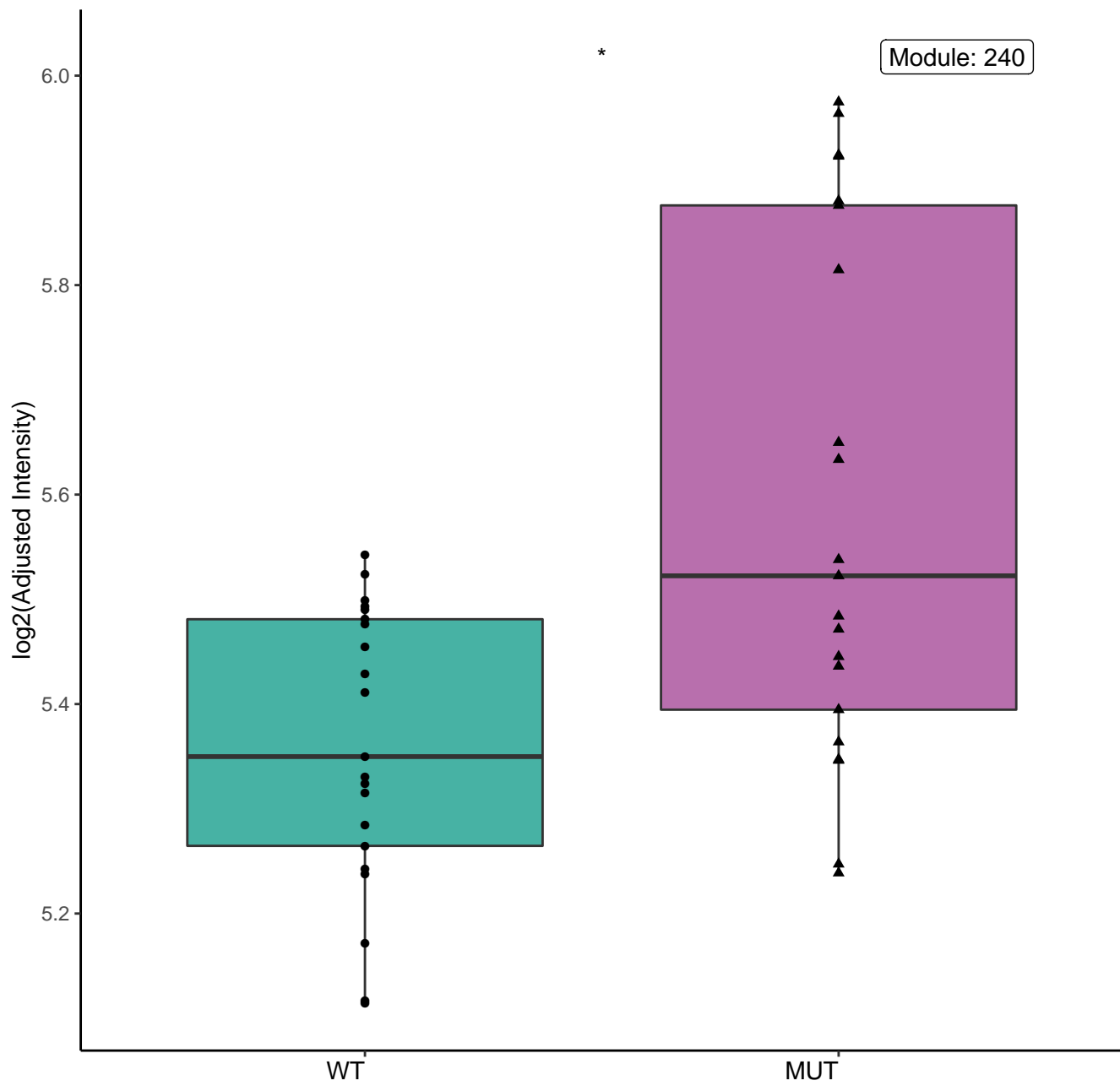
*

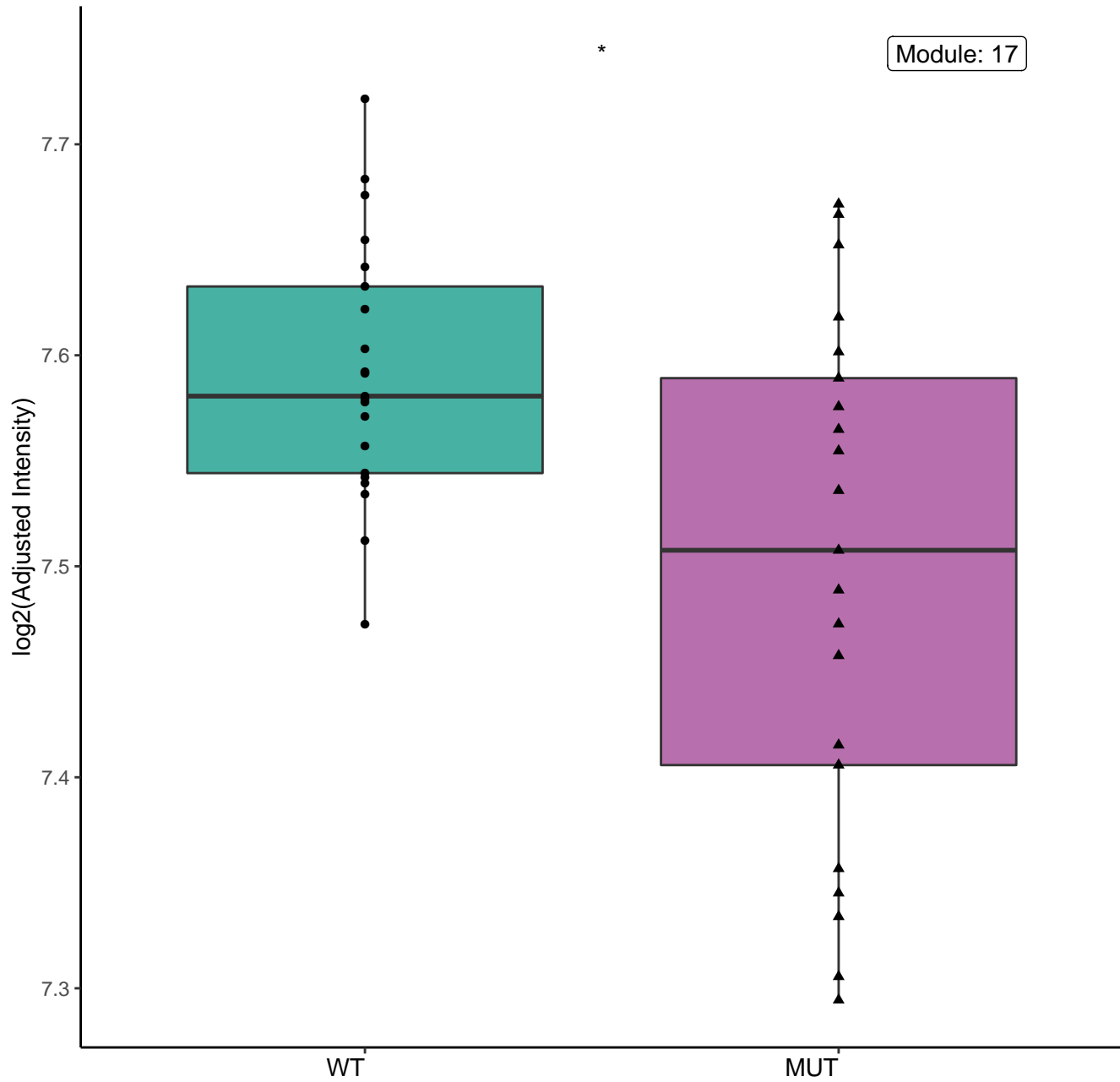


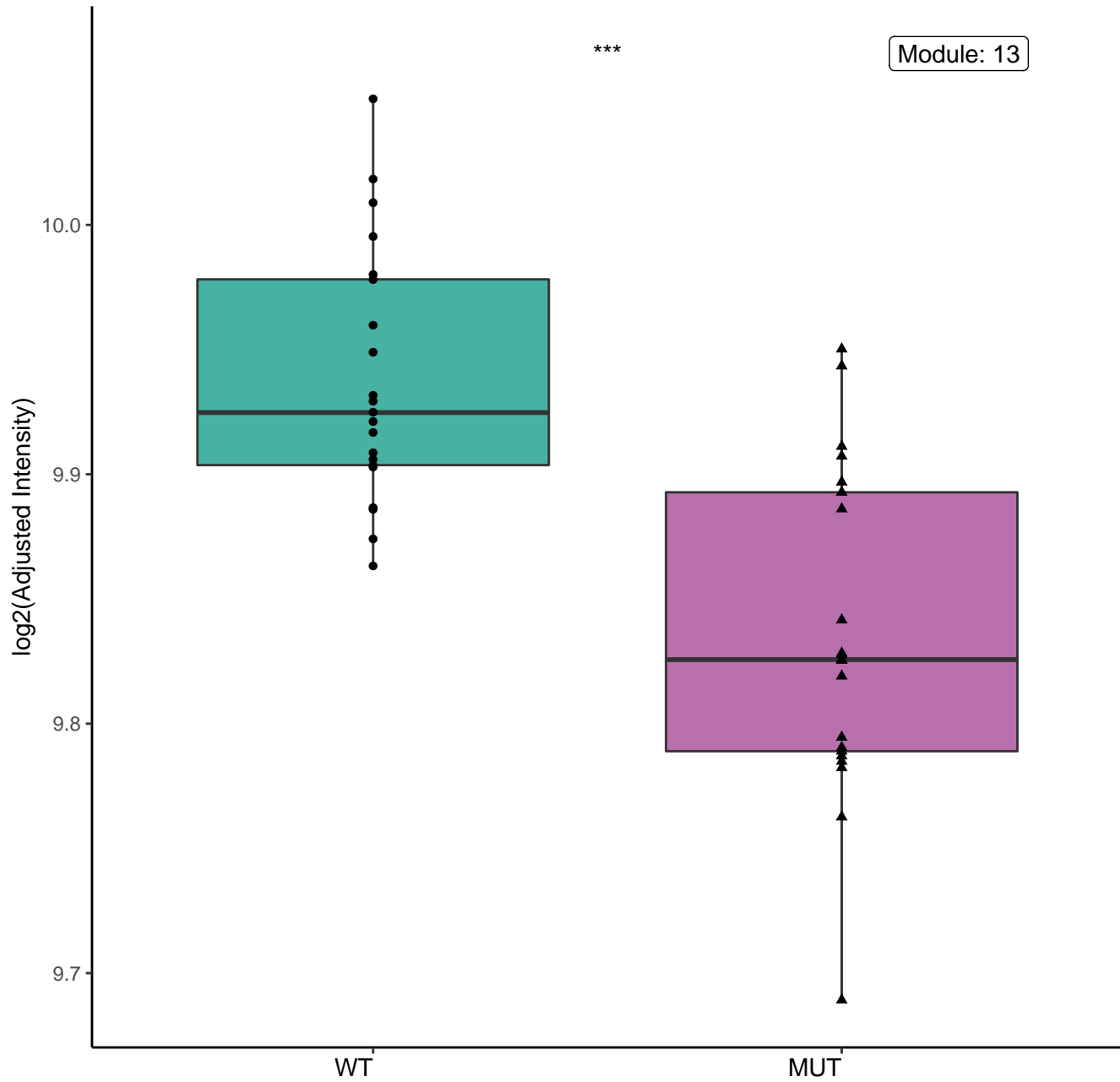


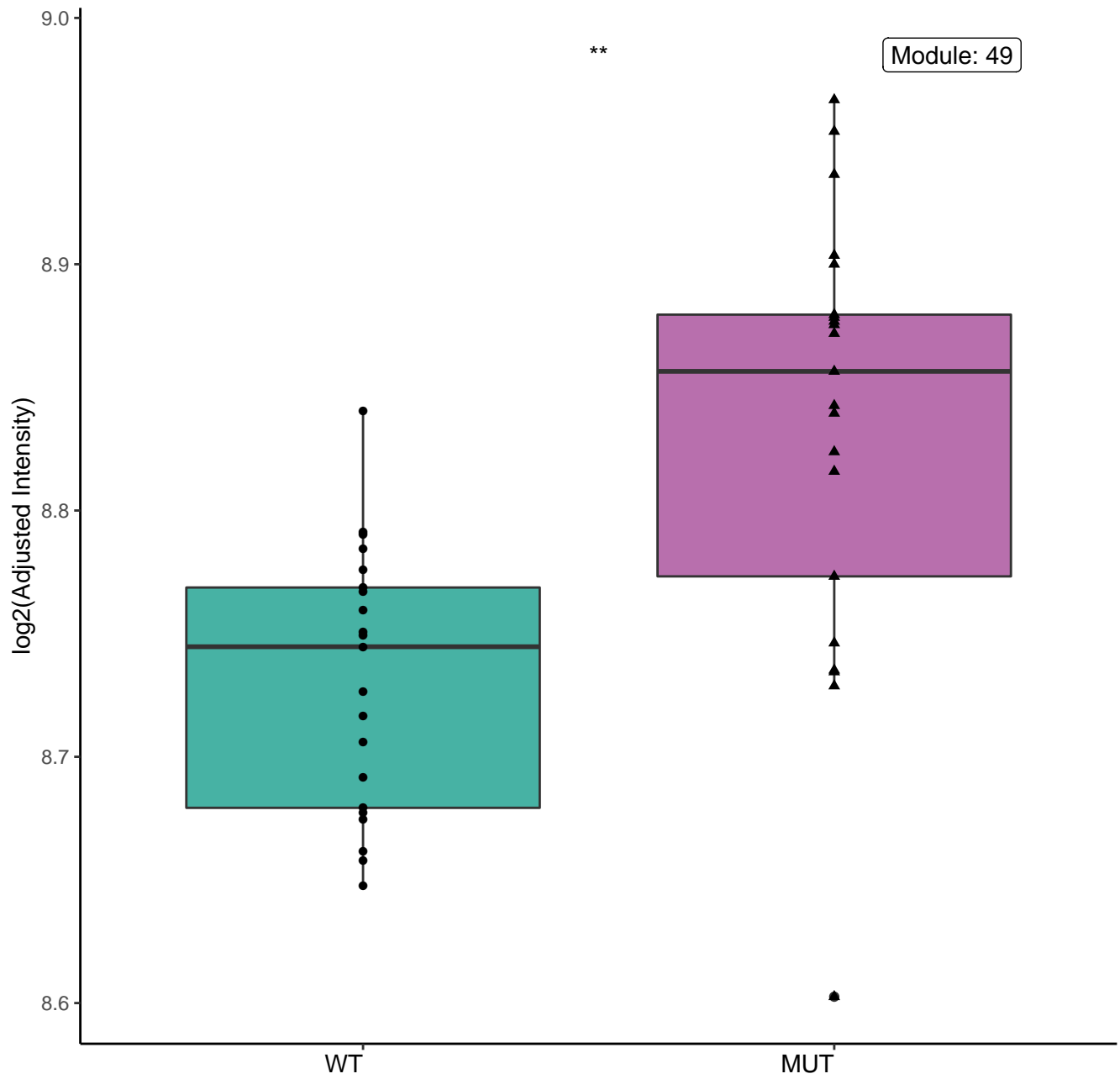


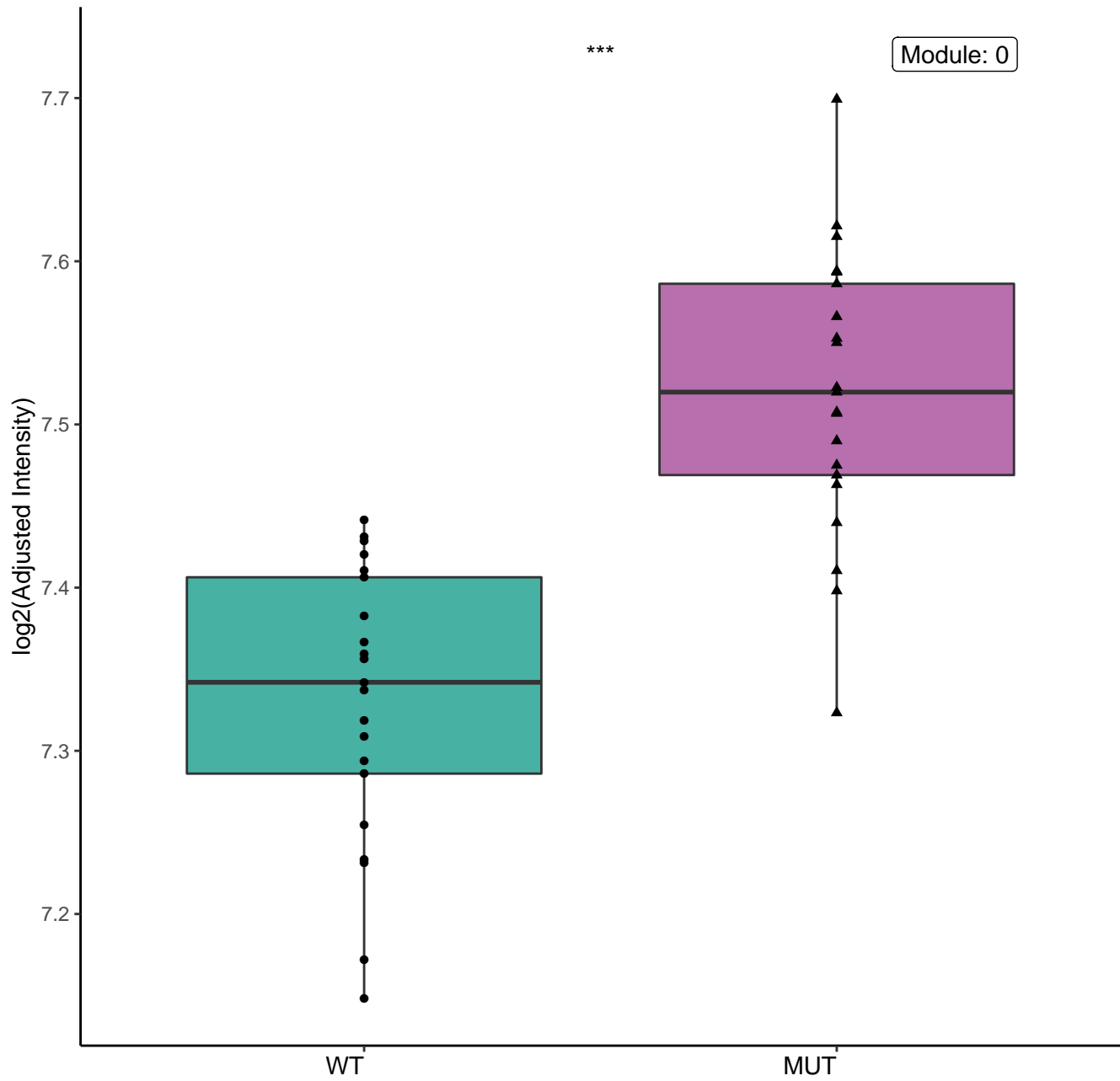




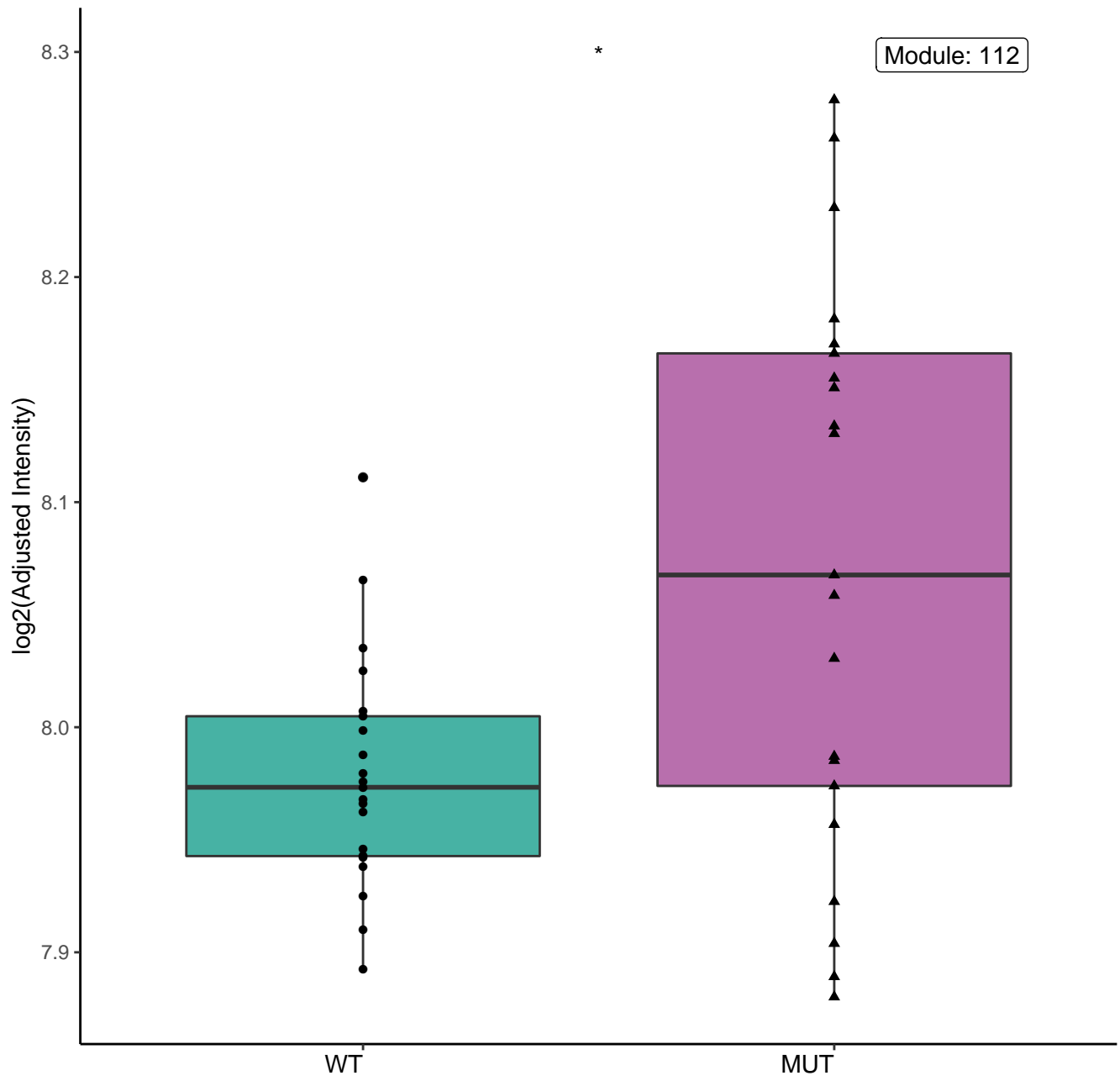


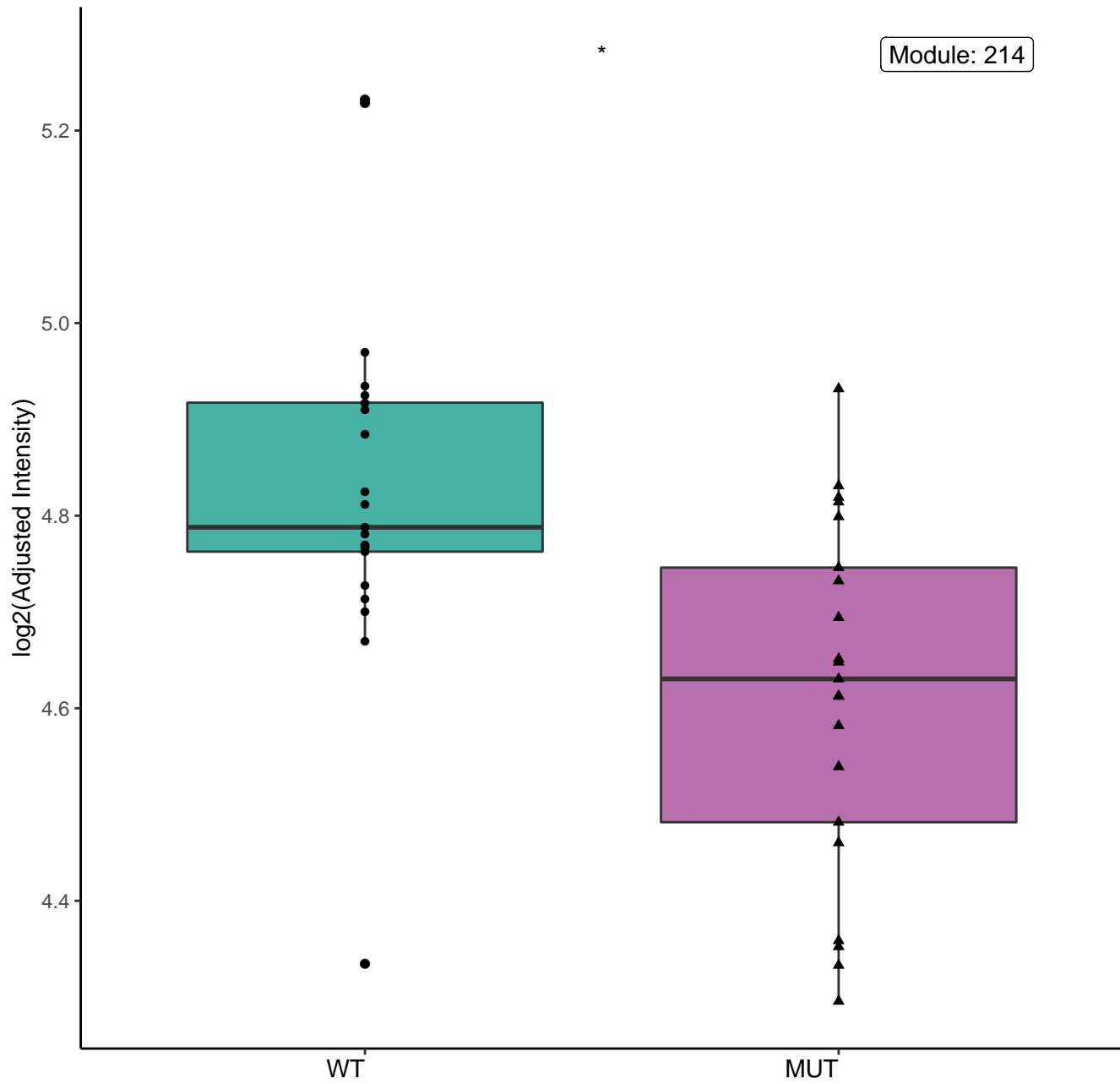


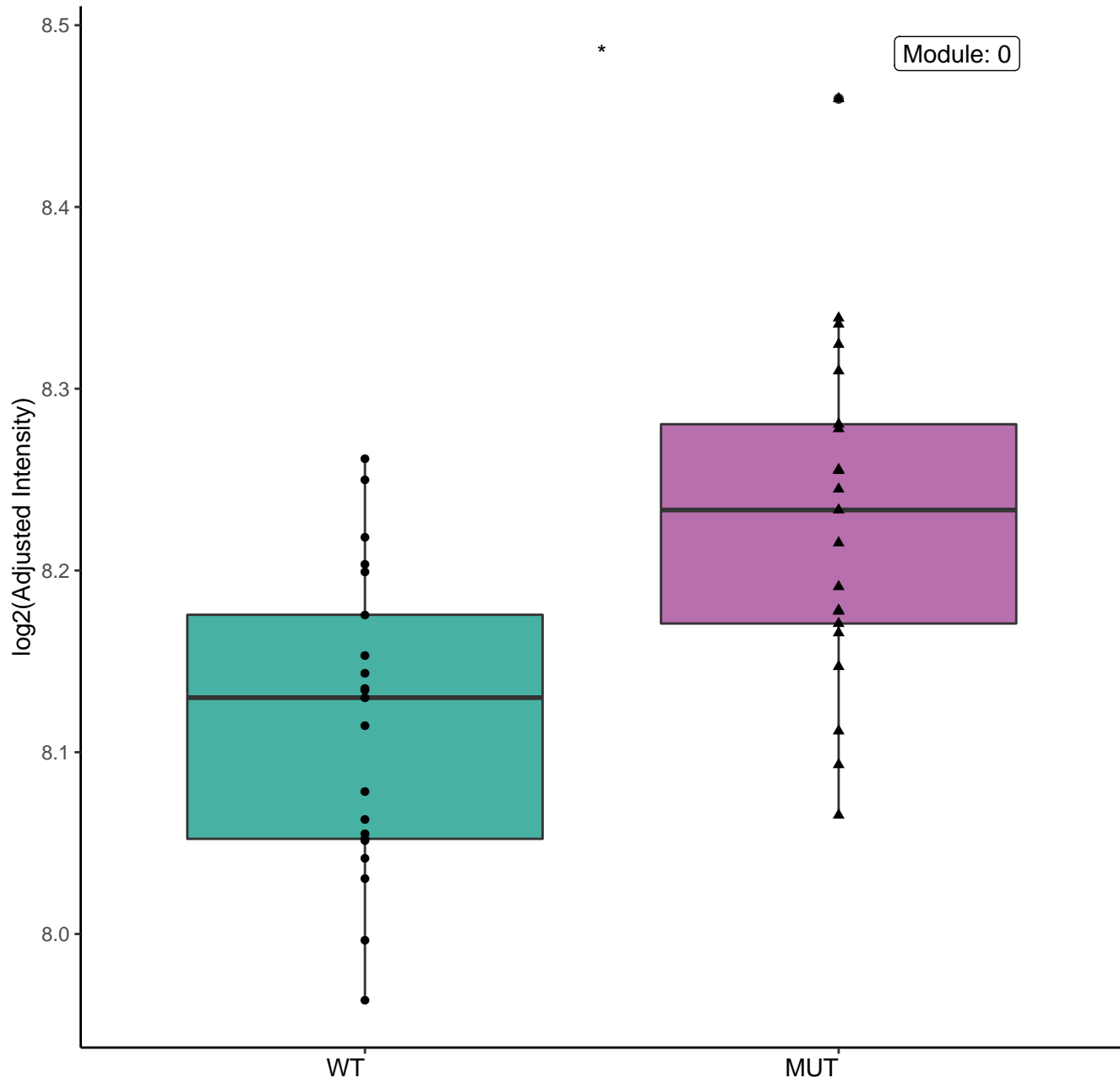


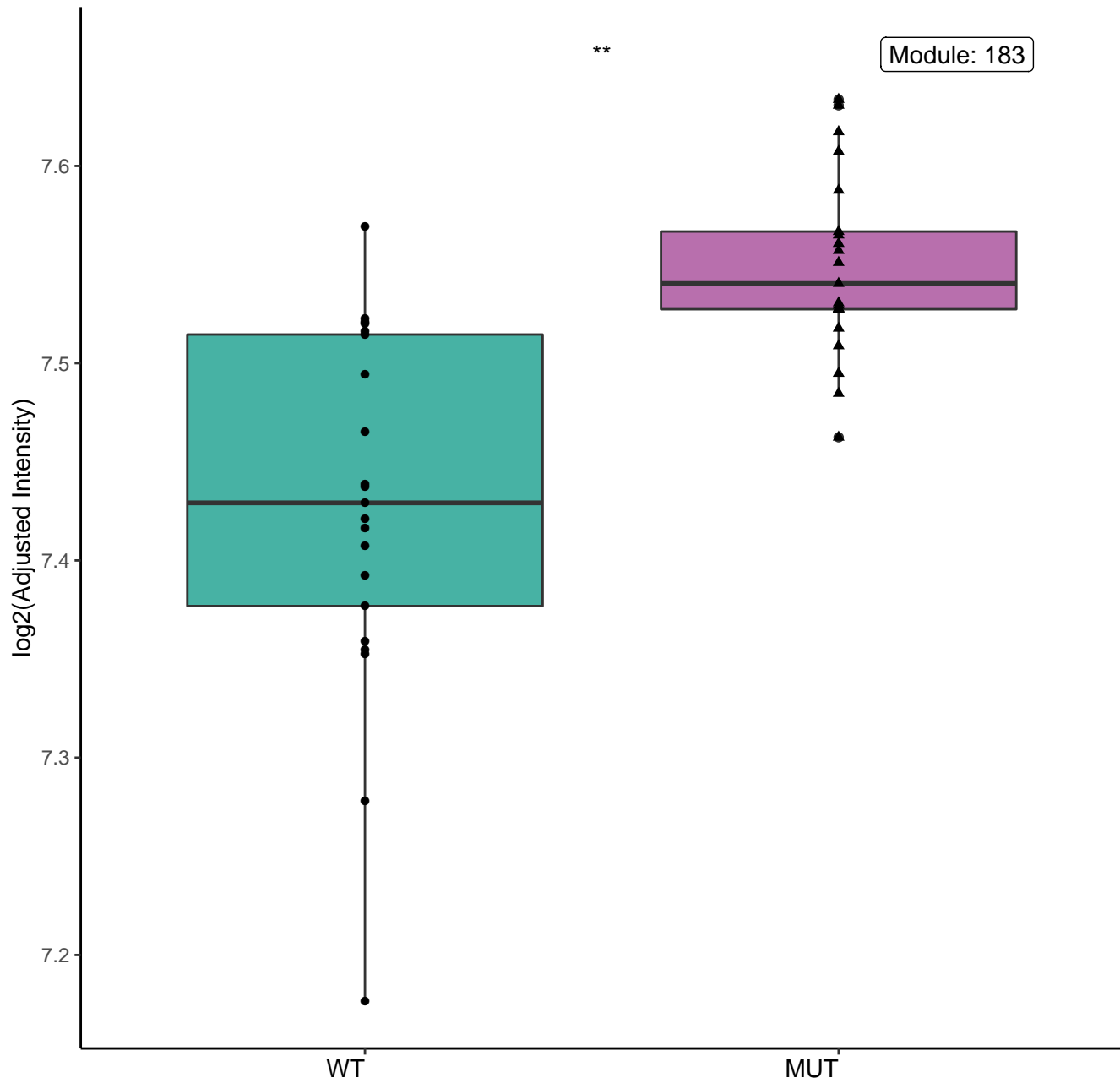


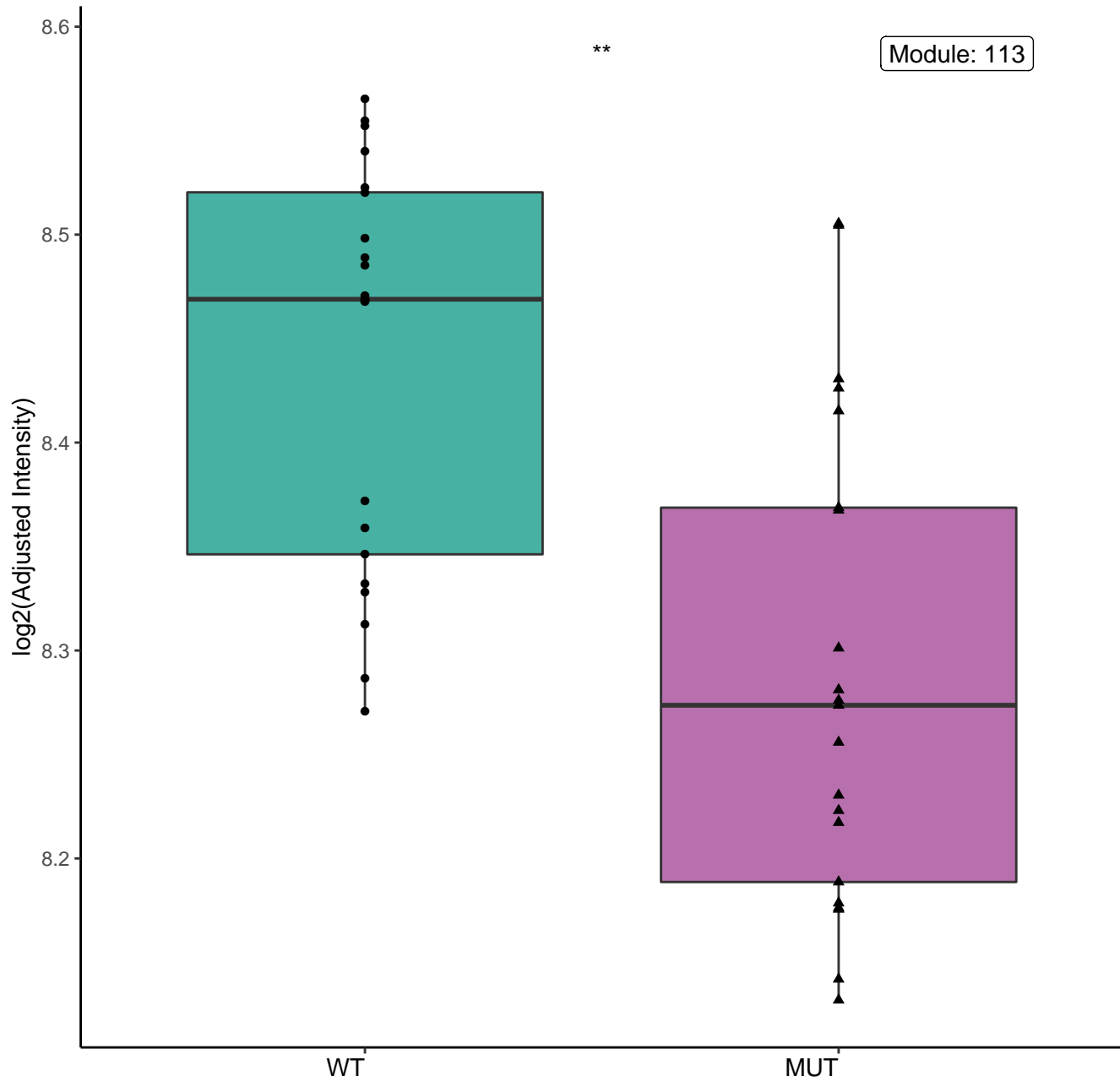
Gaa|P70699

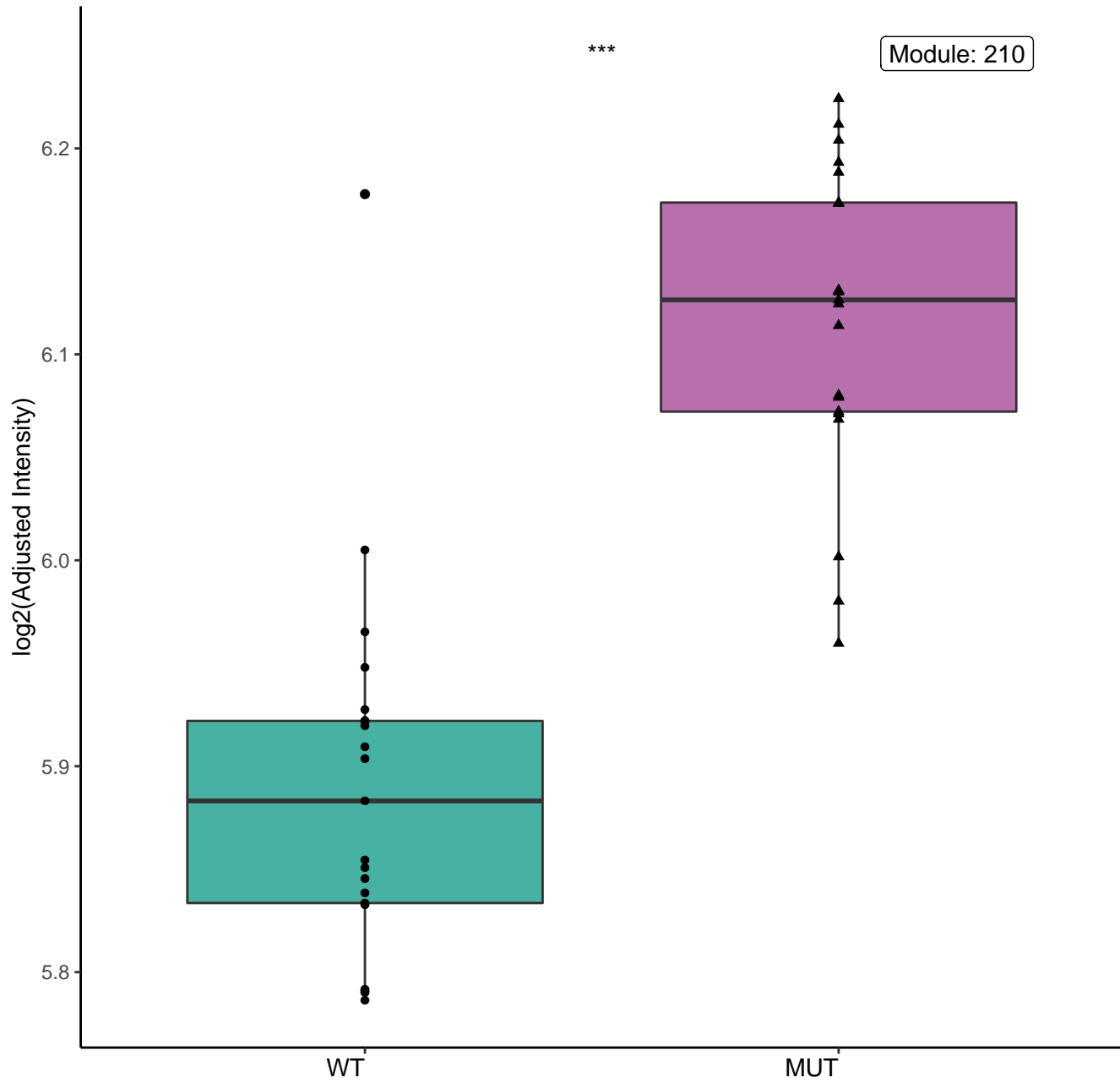


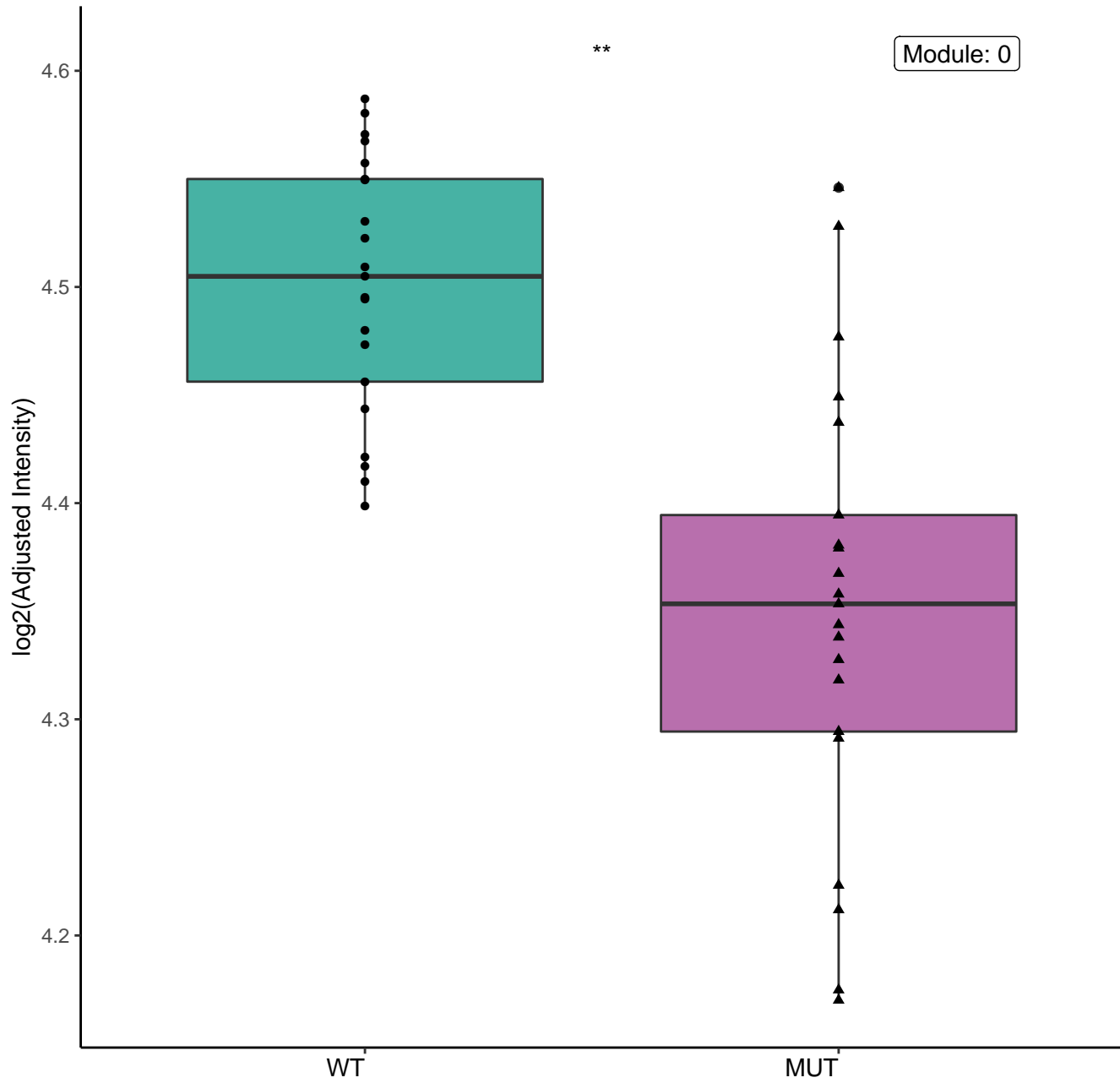




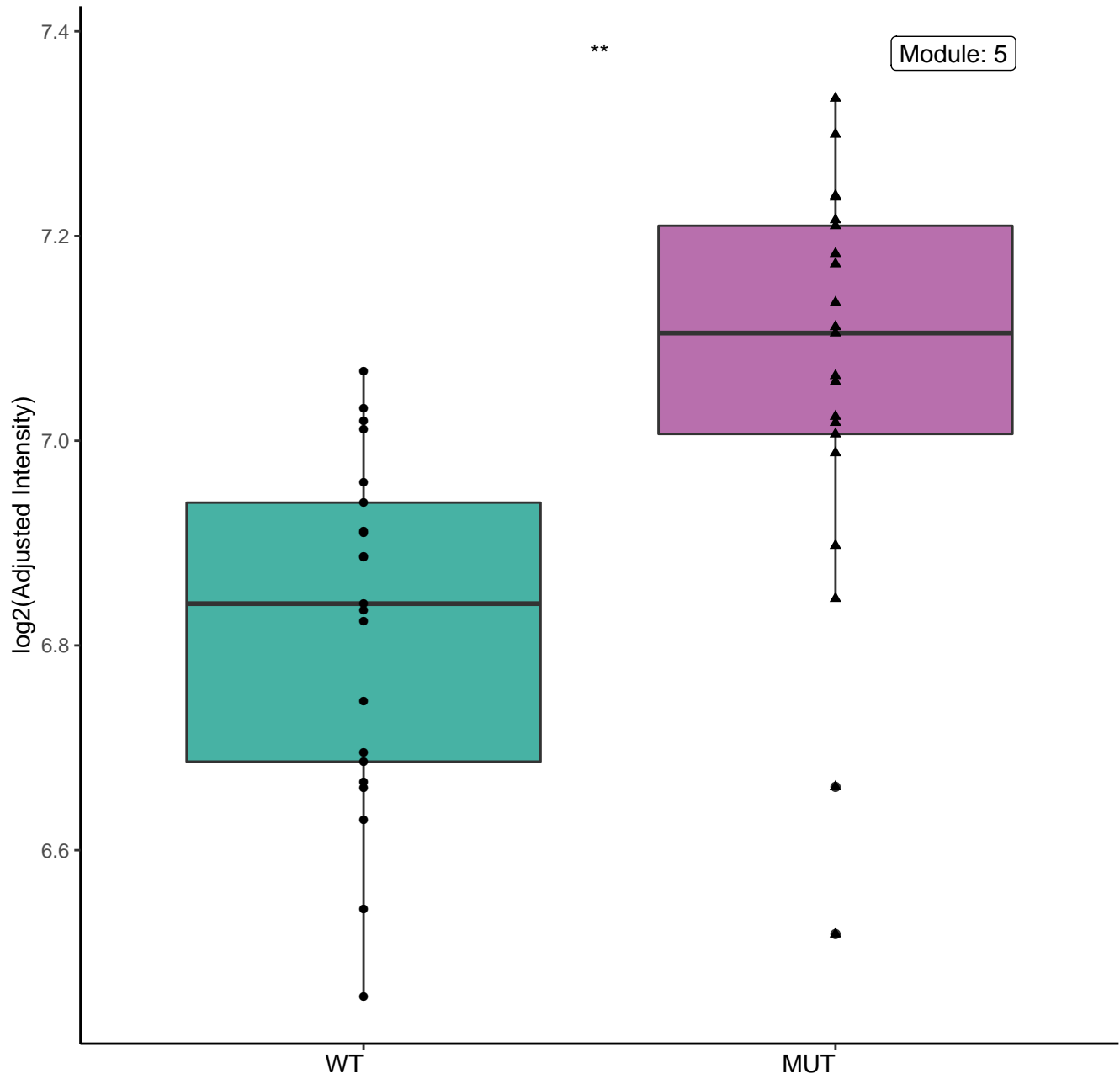


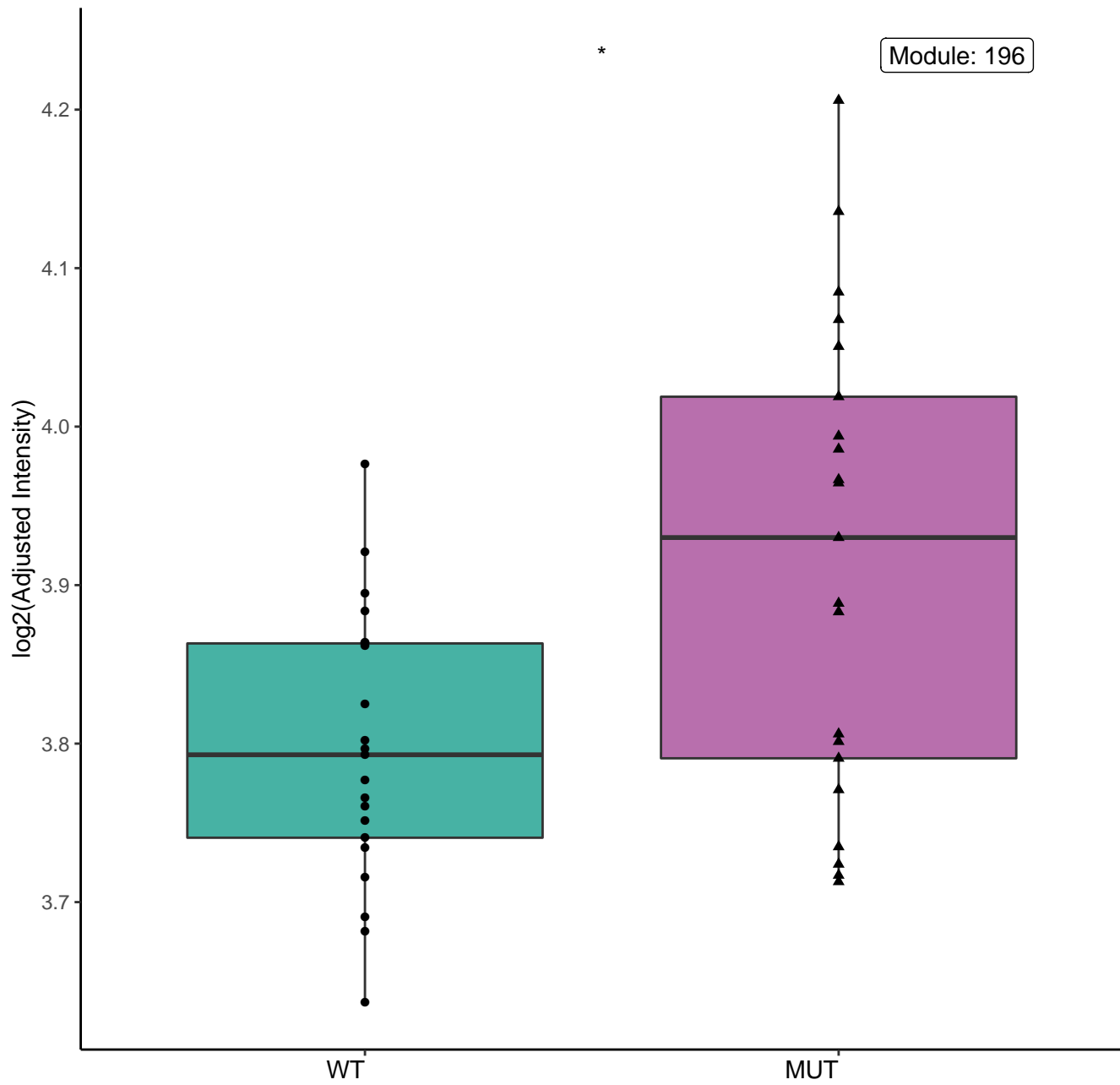


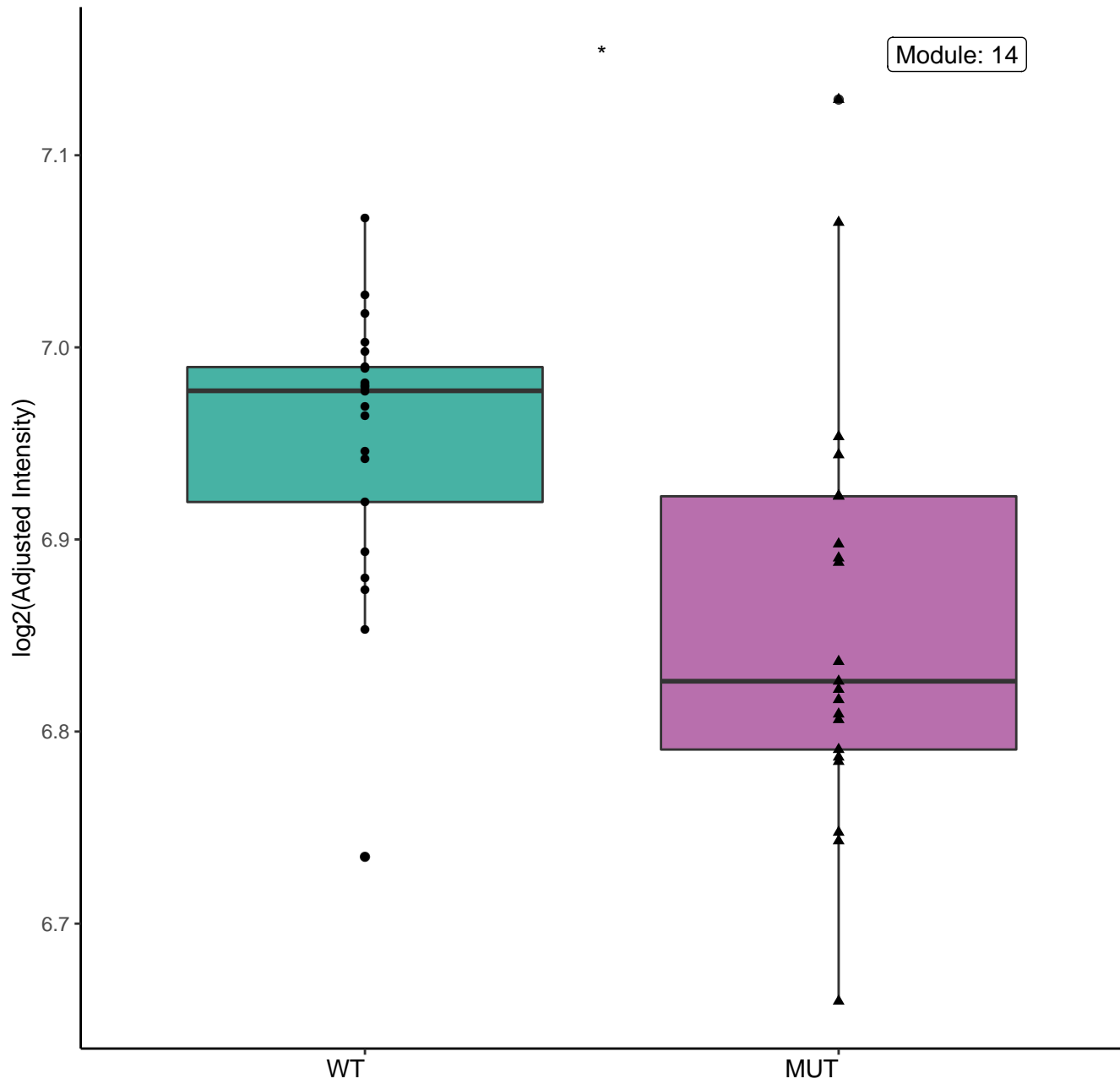


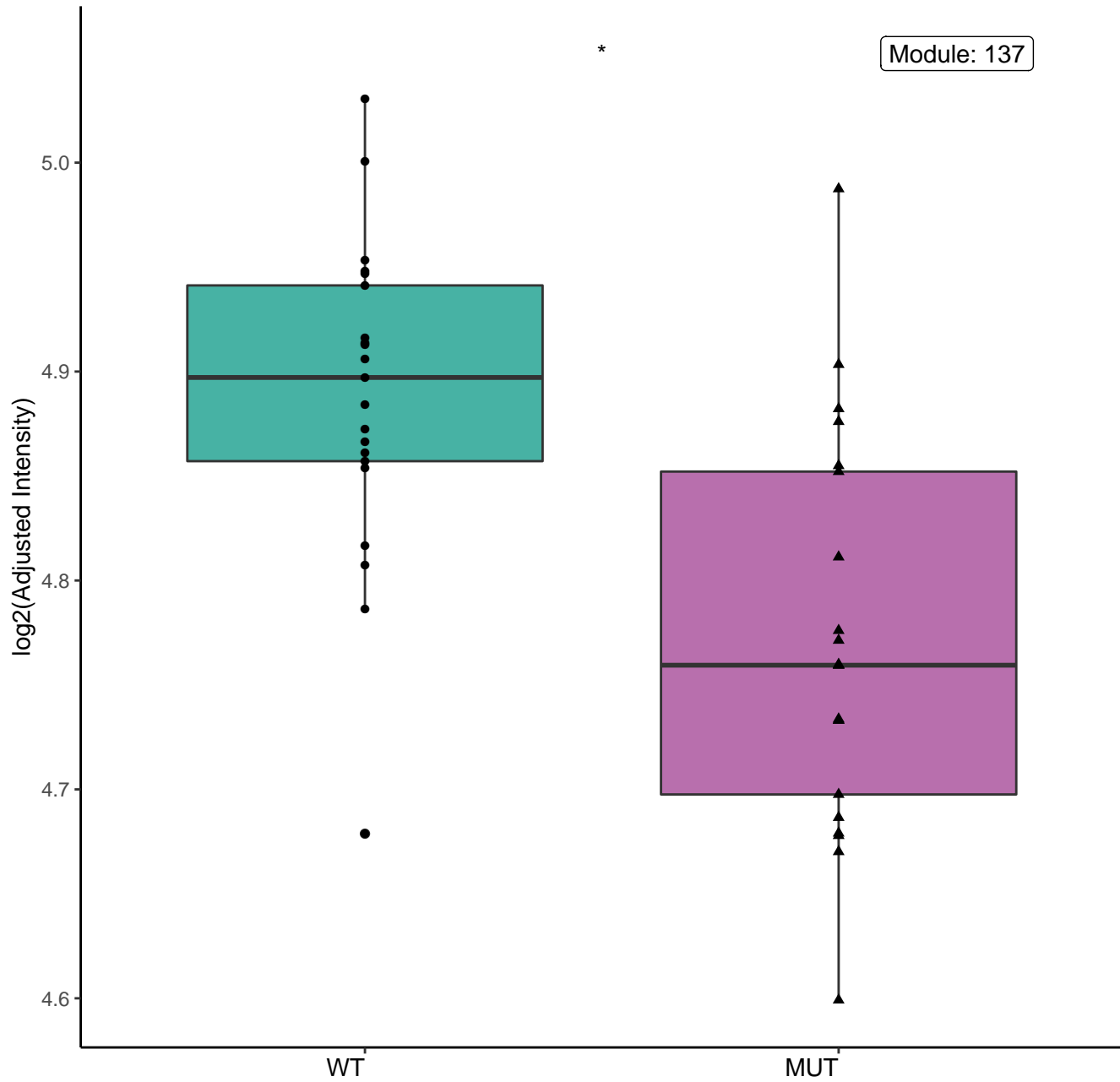


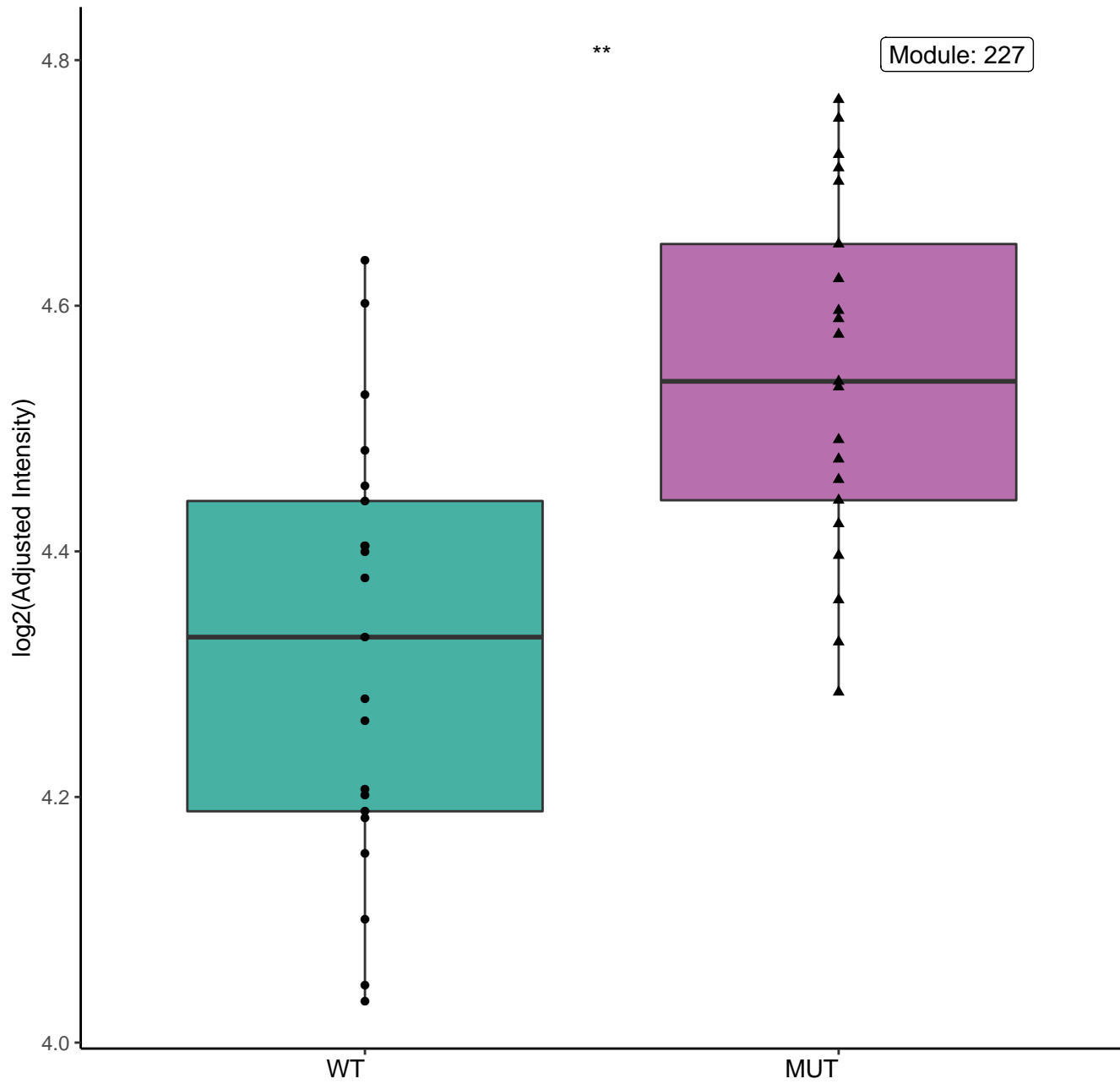
C1qa|P98086

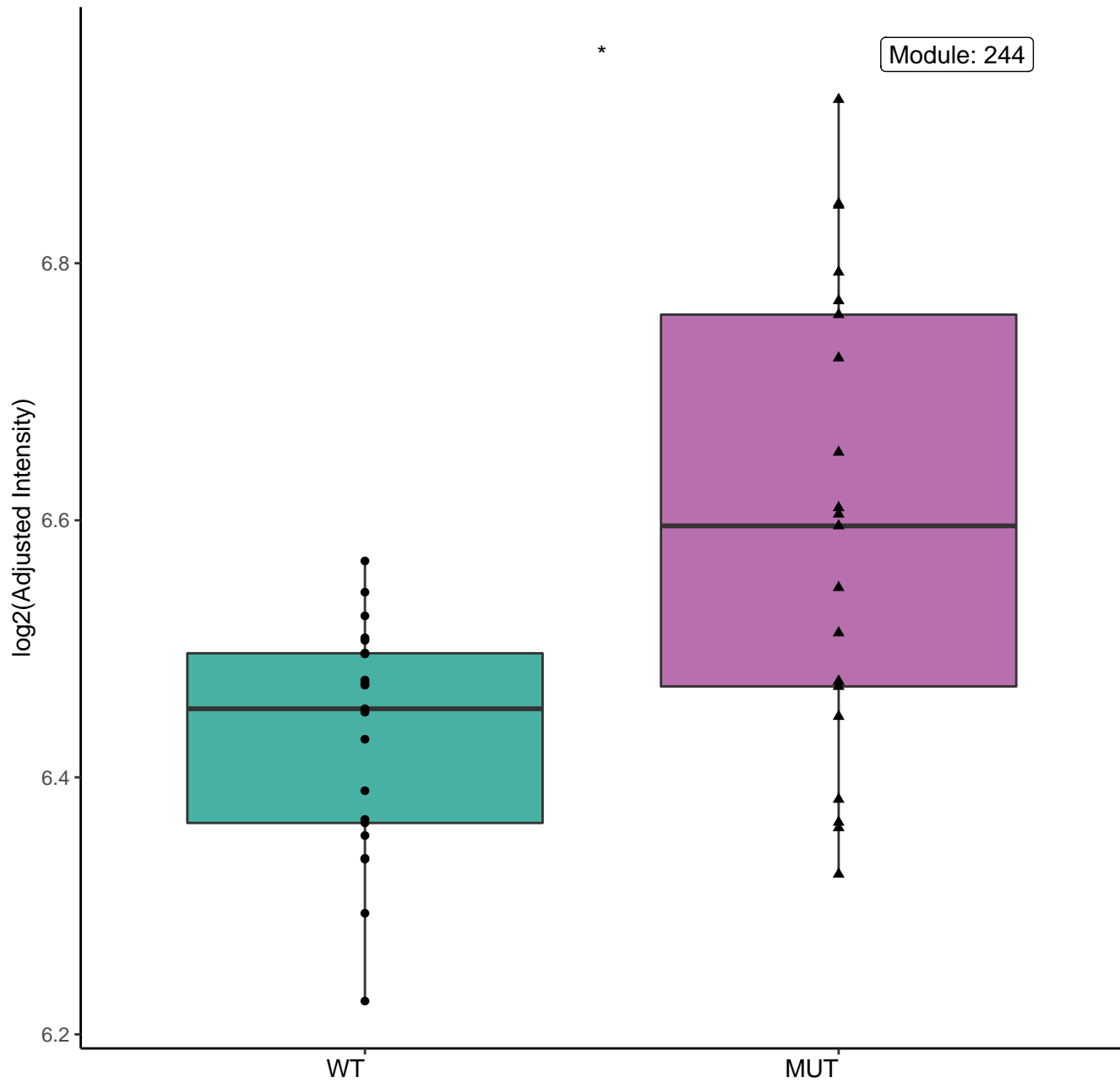


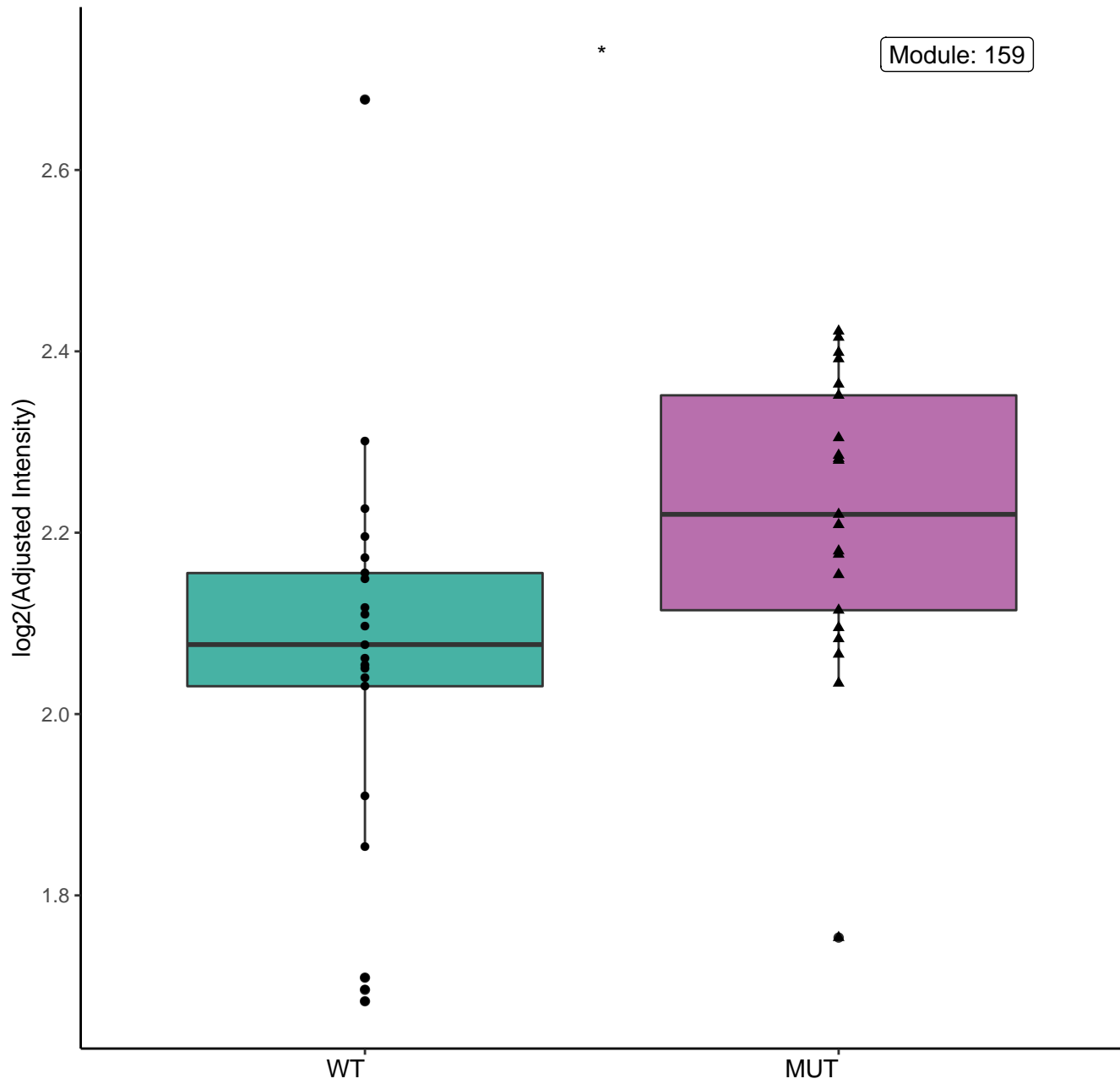


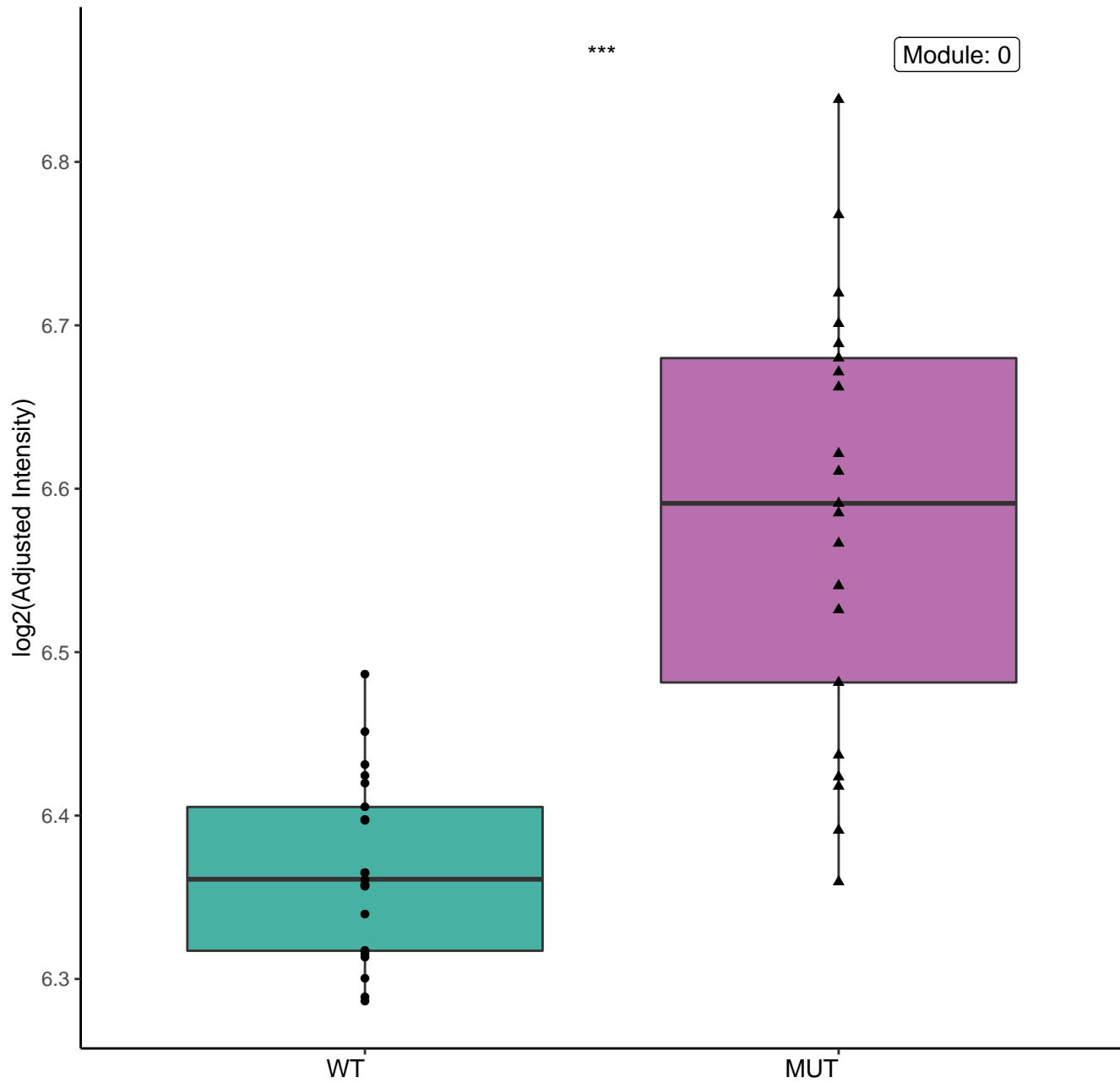


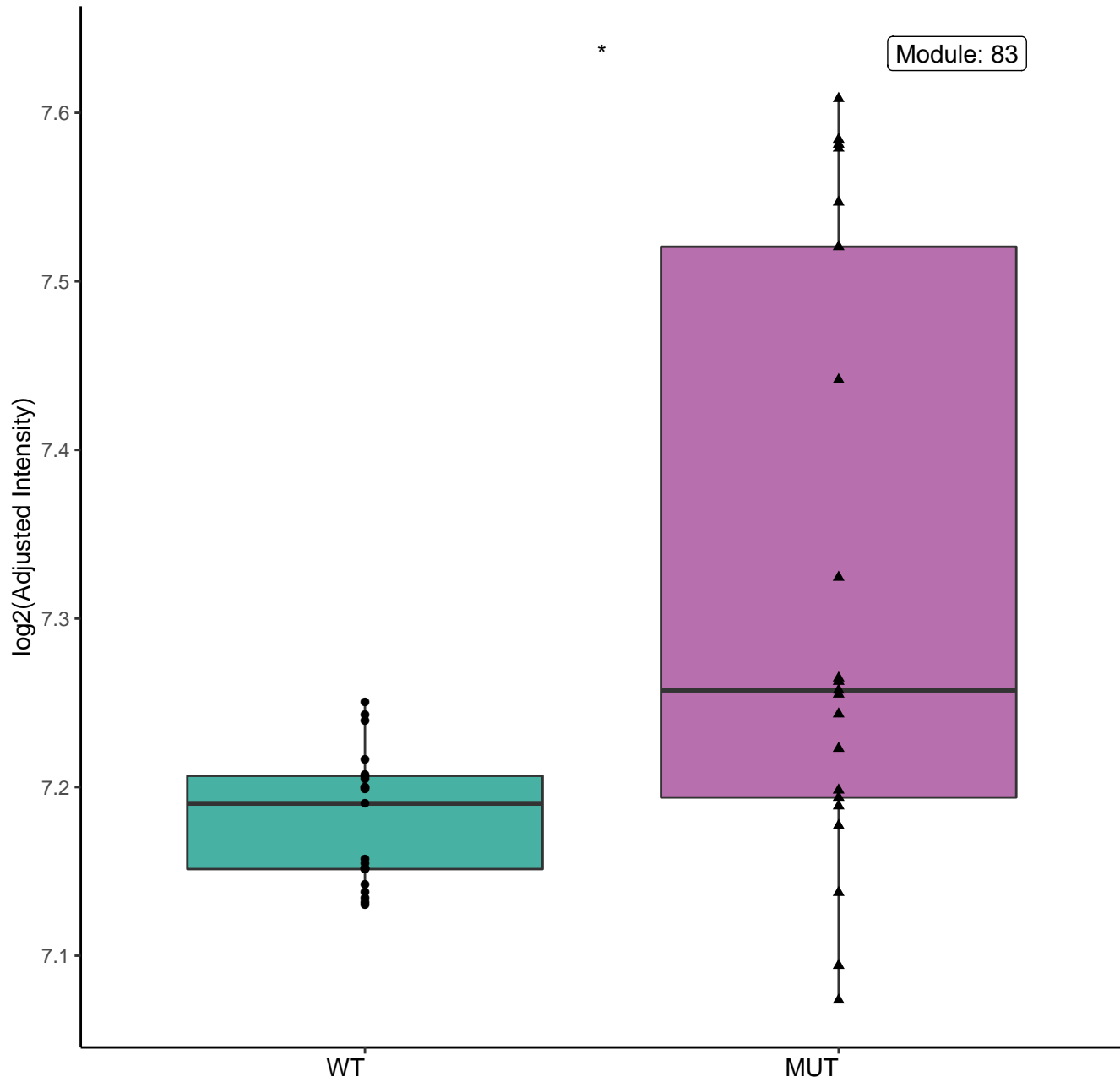


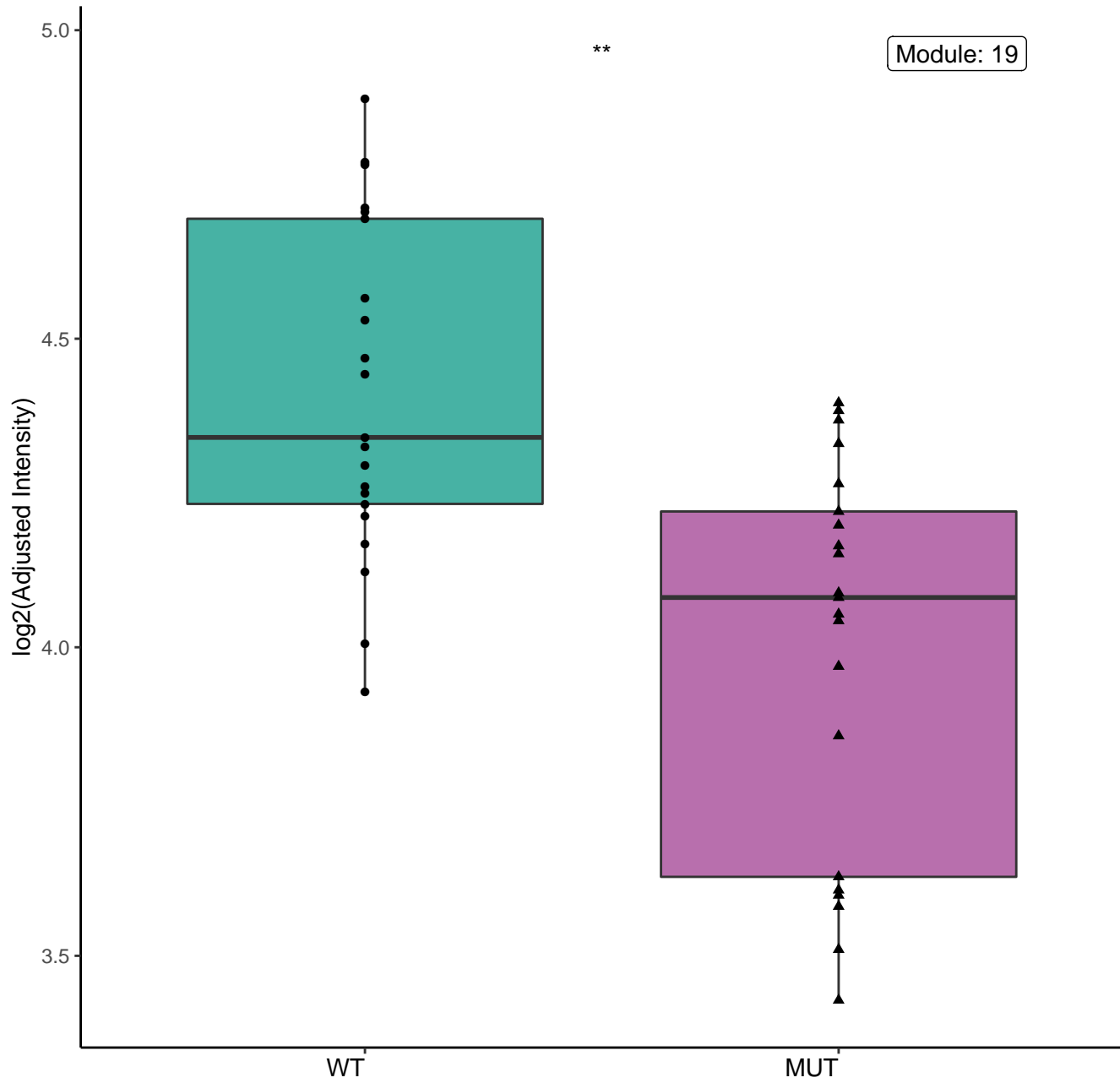


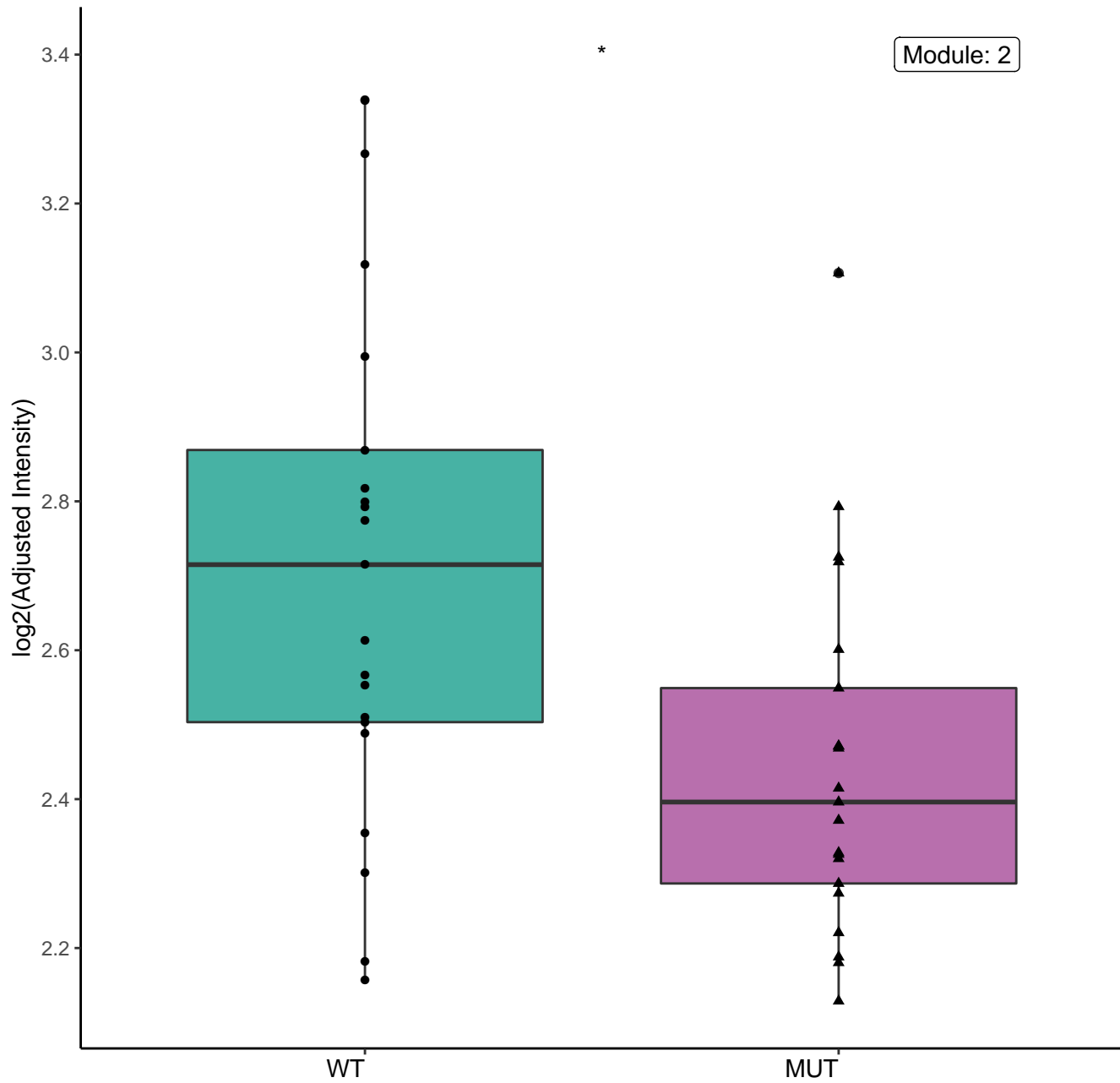




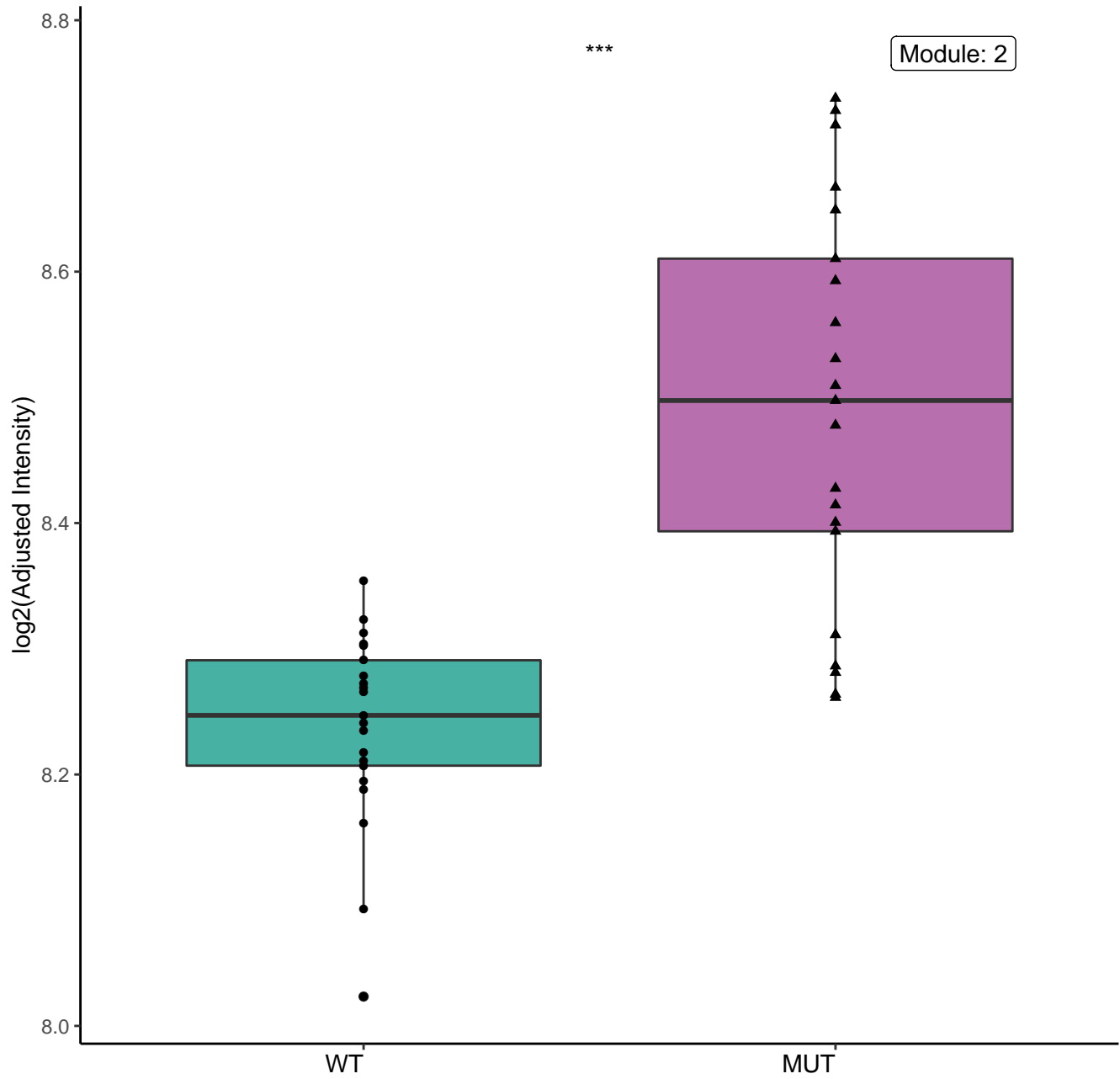


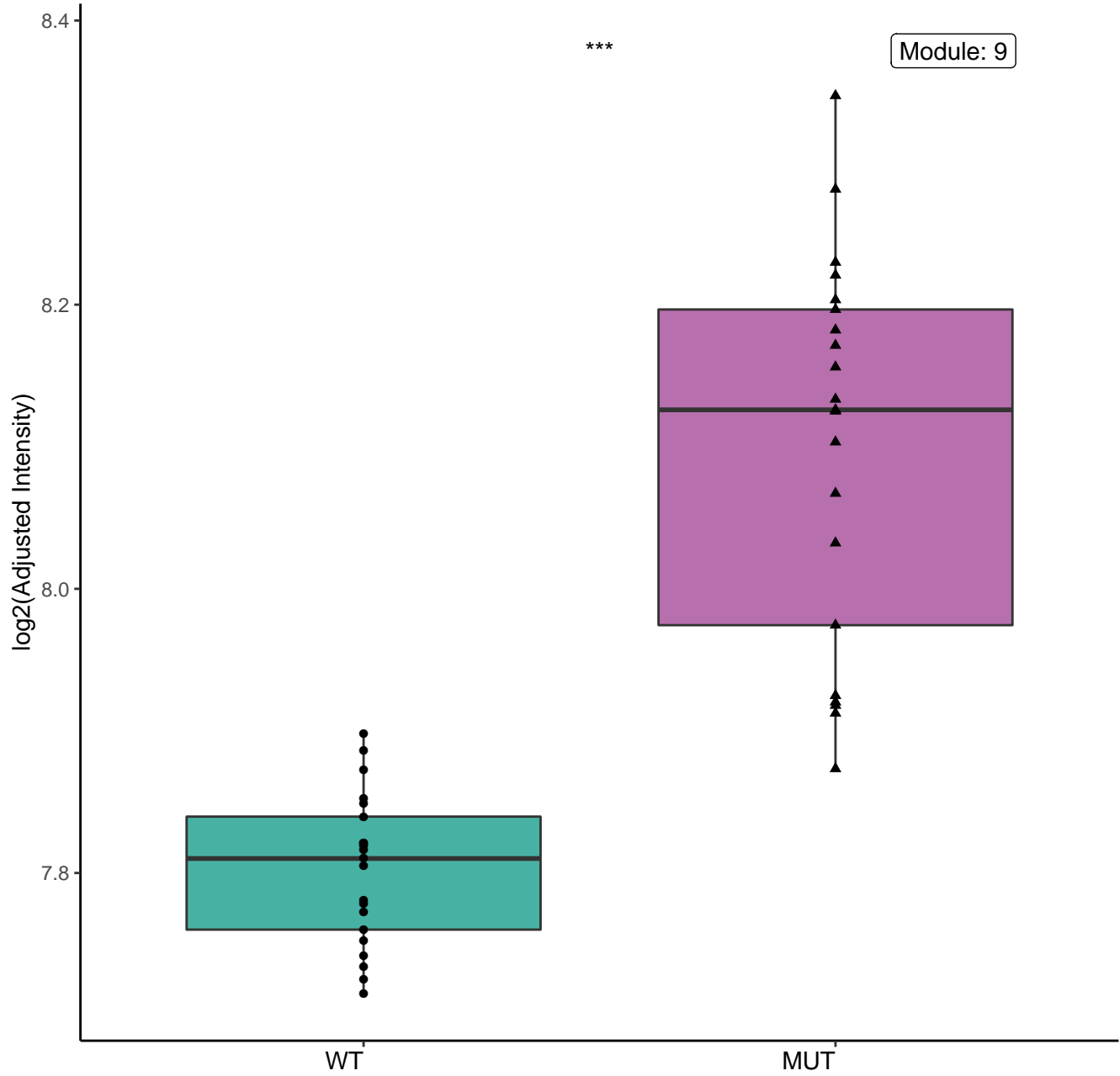


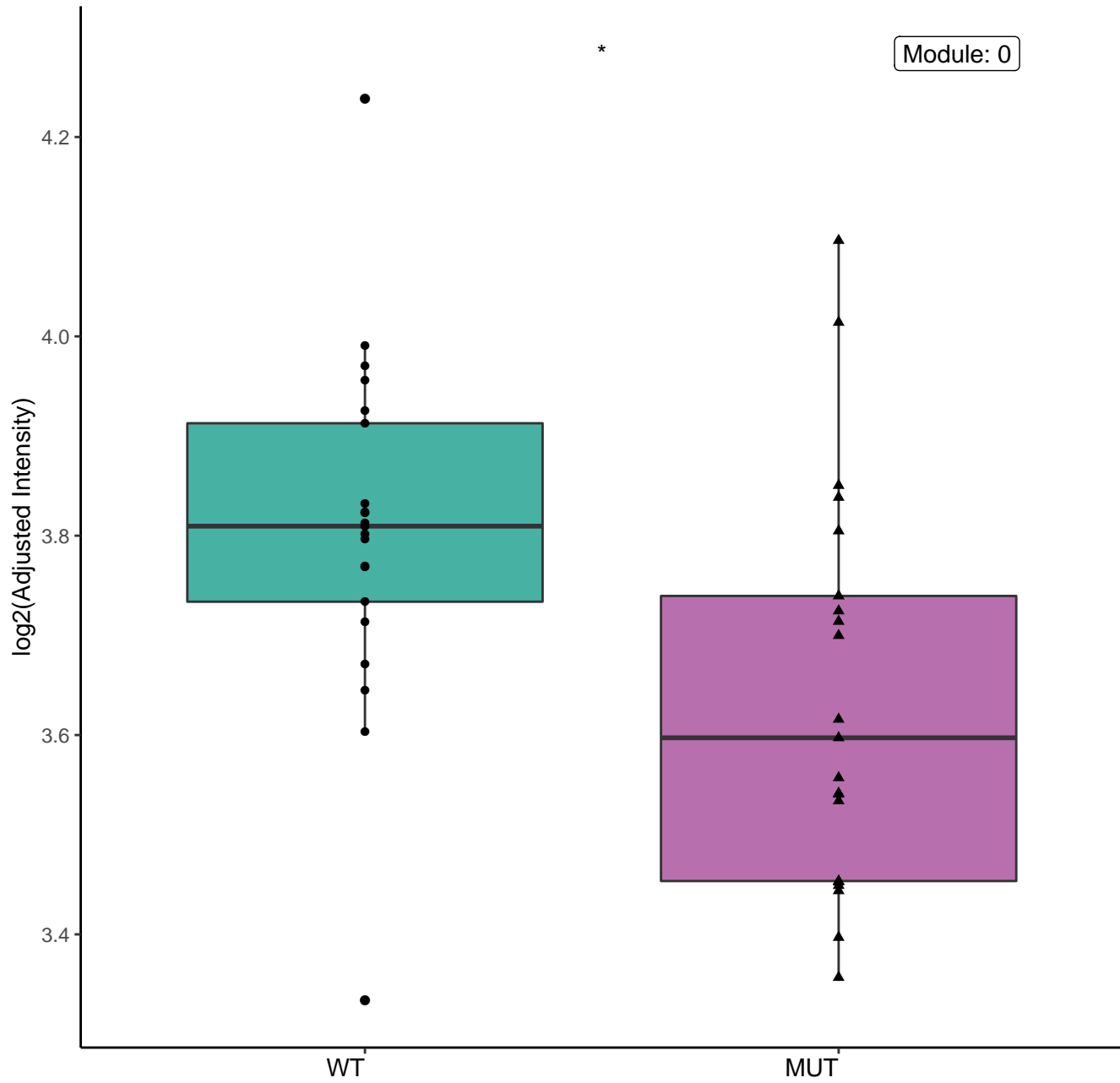


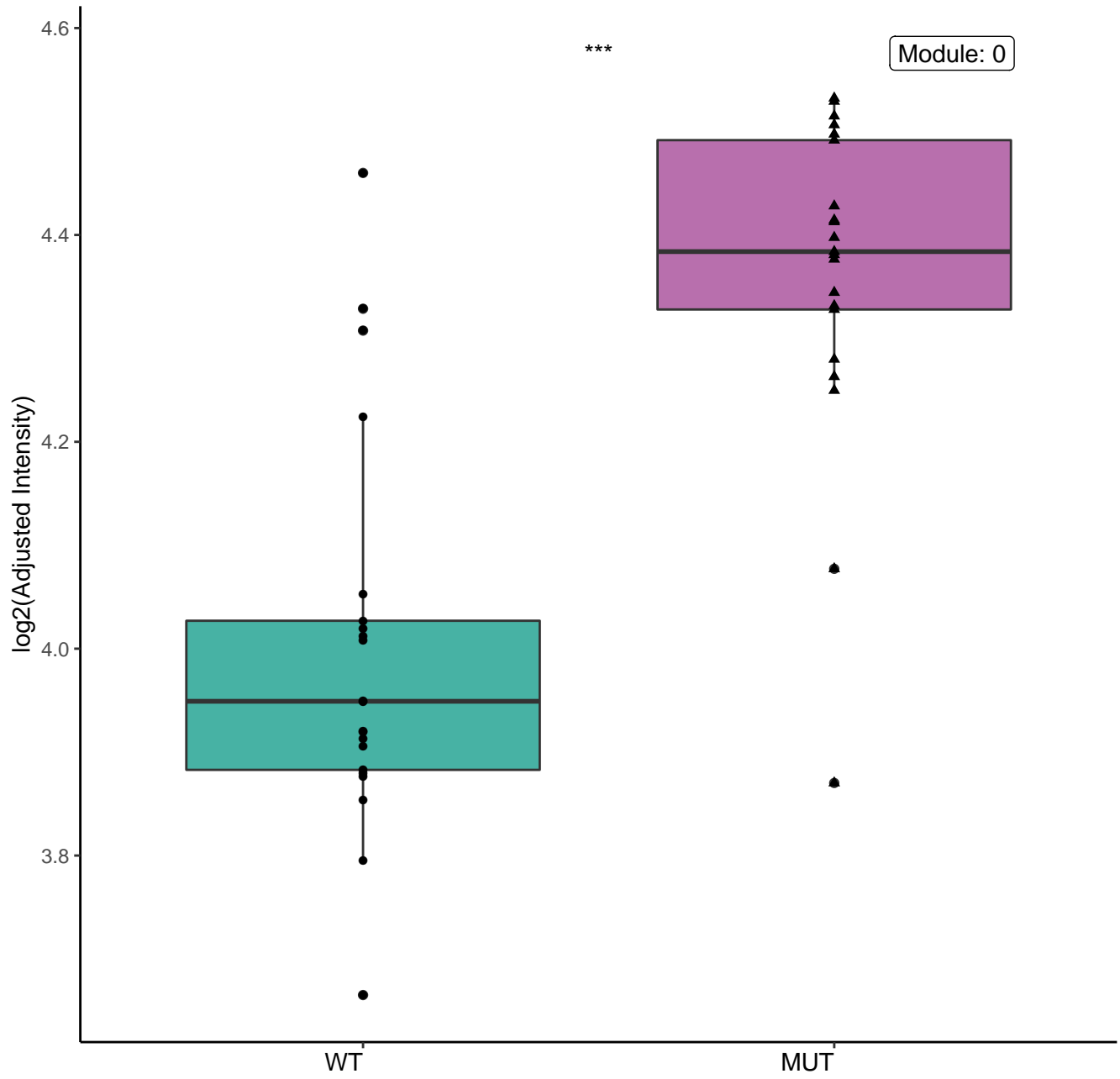


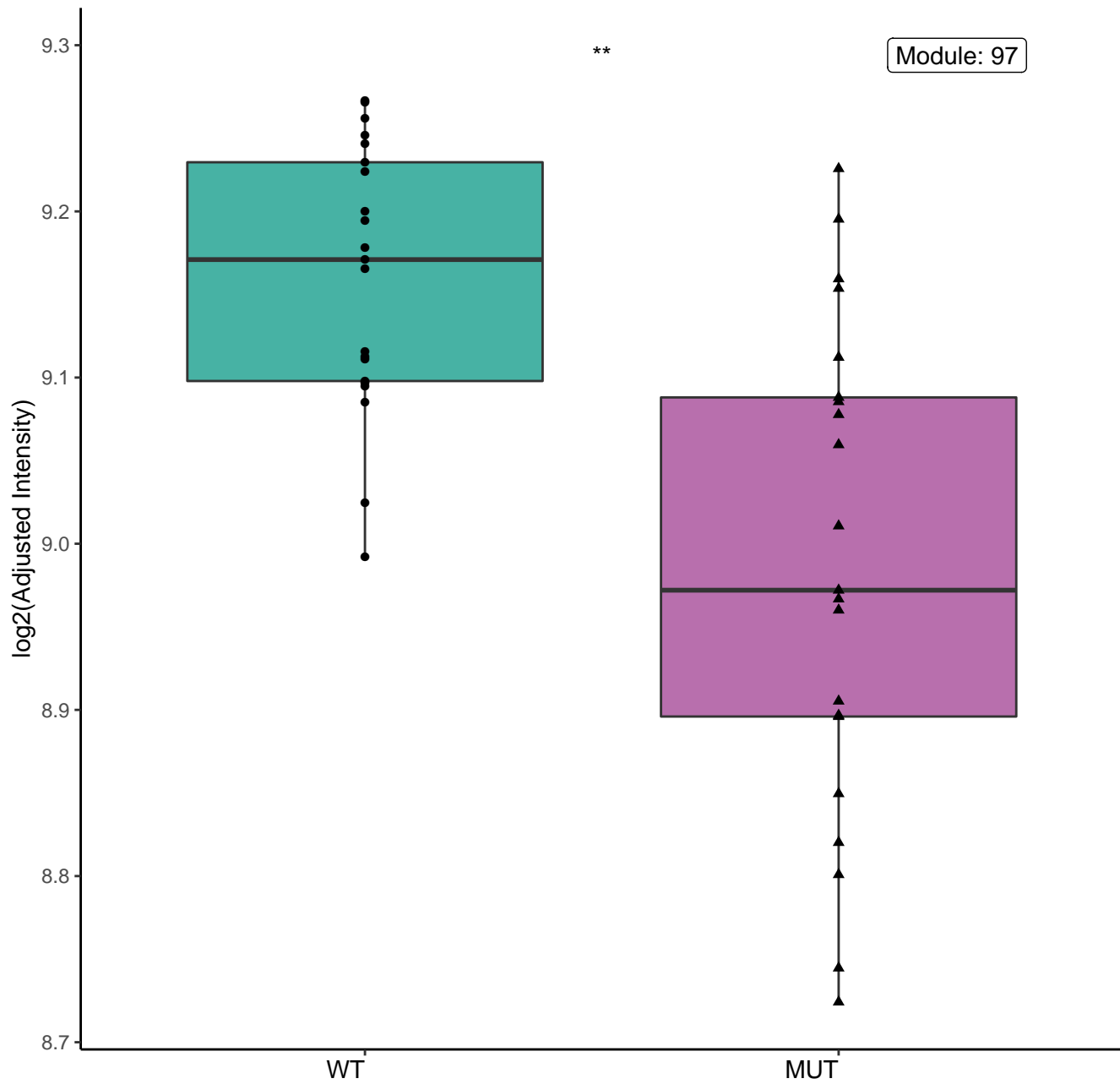
Clu|Q06890

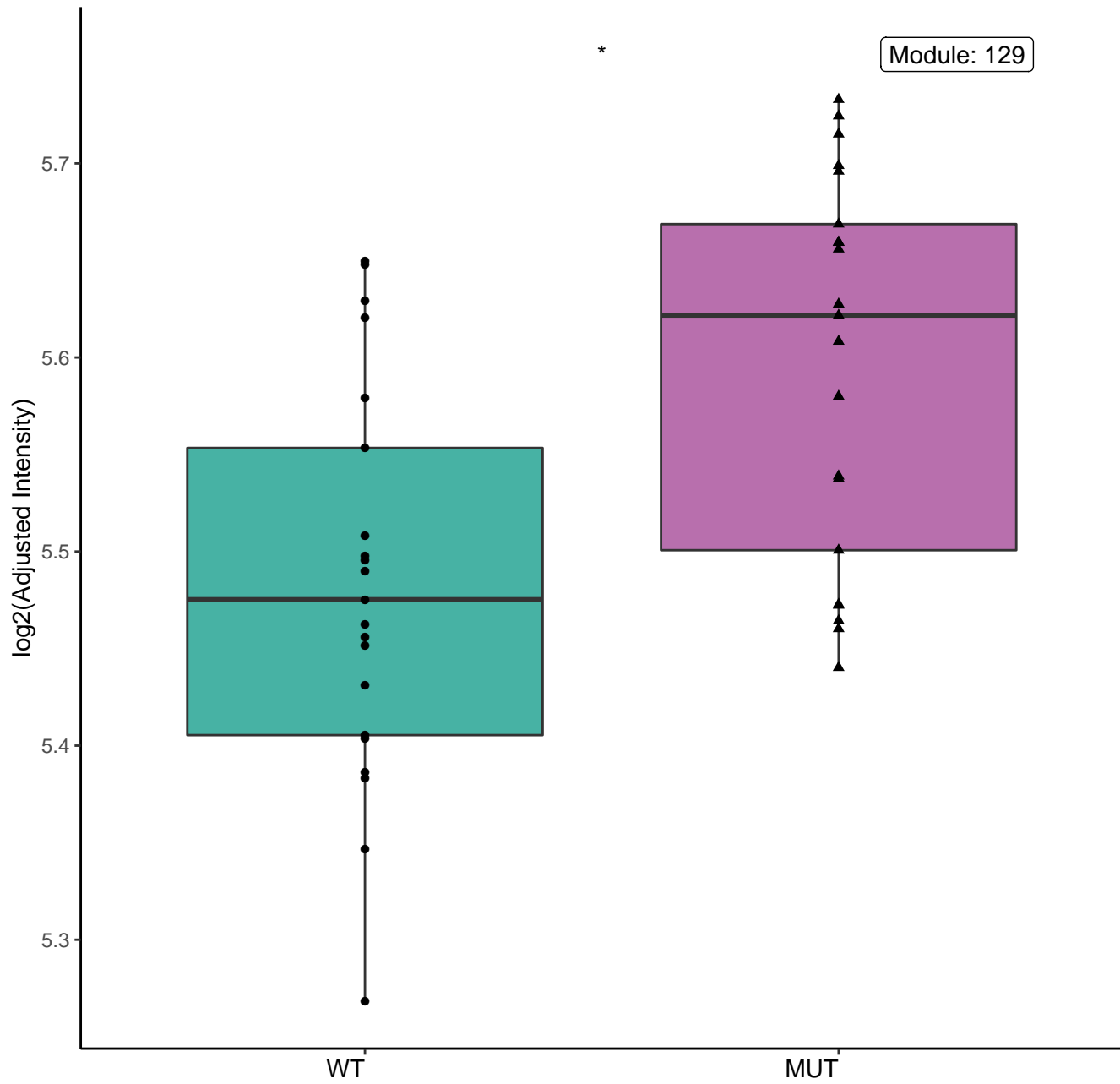


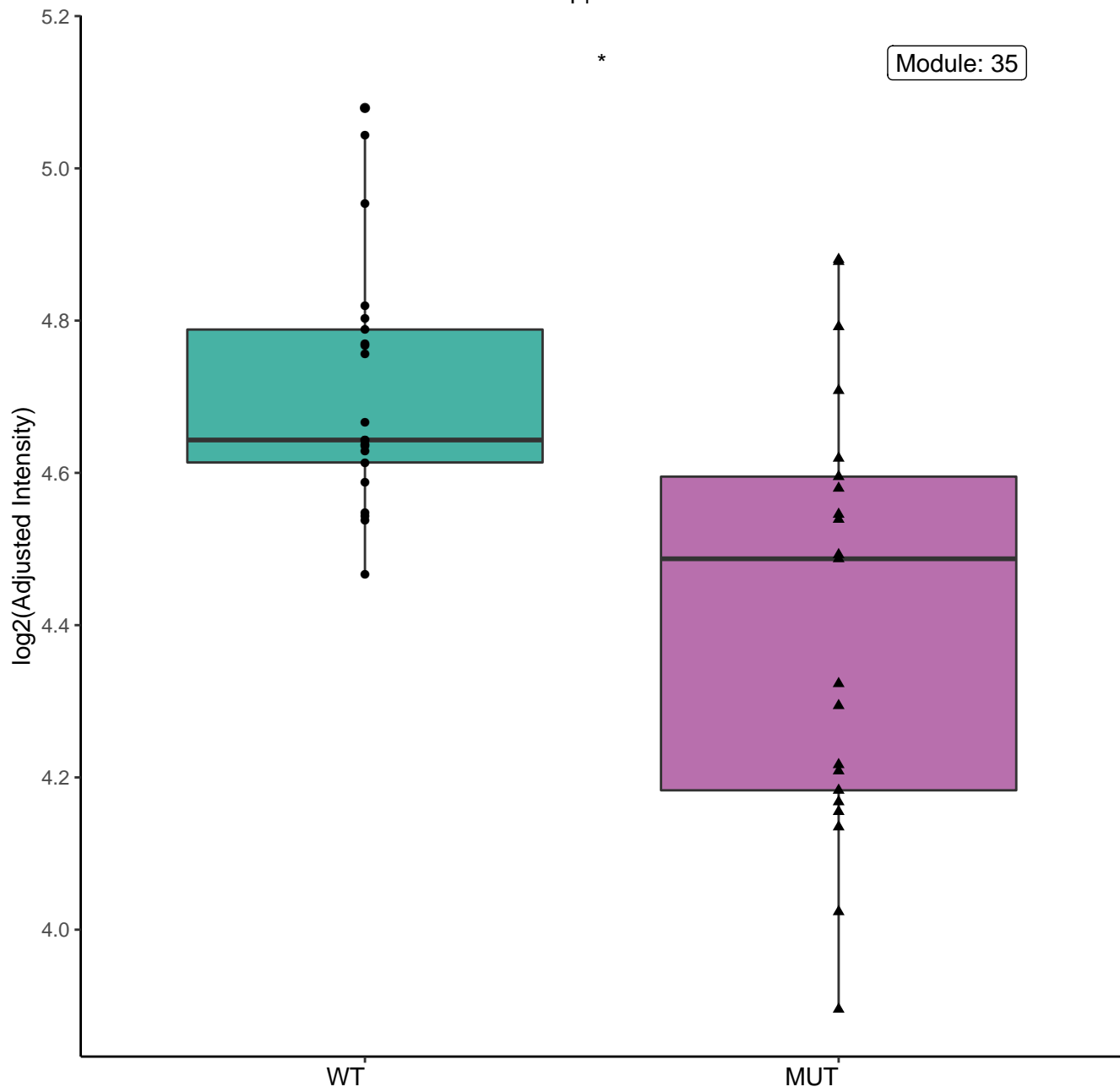


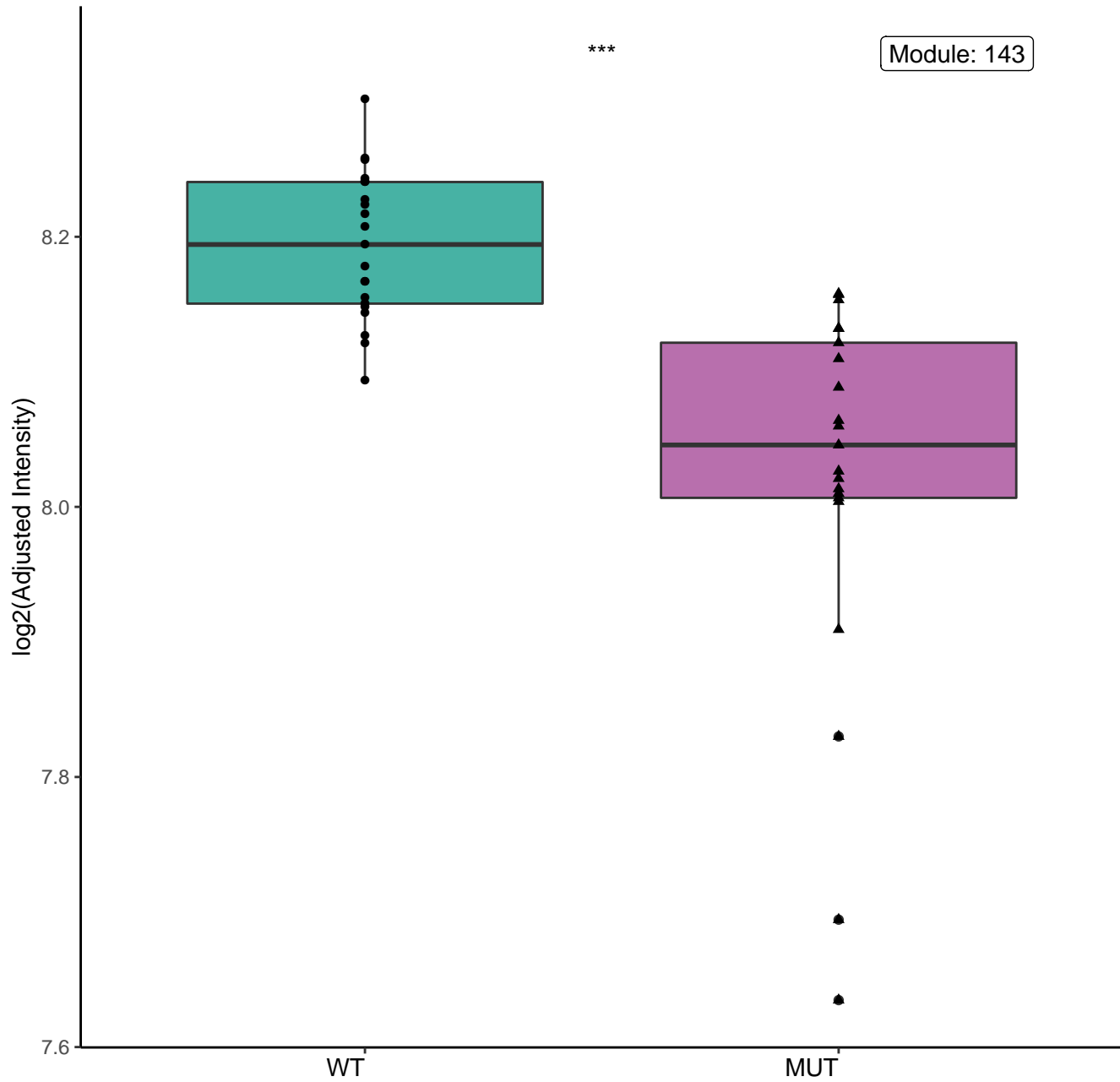


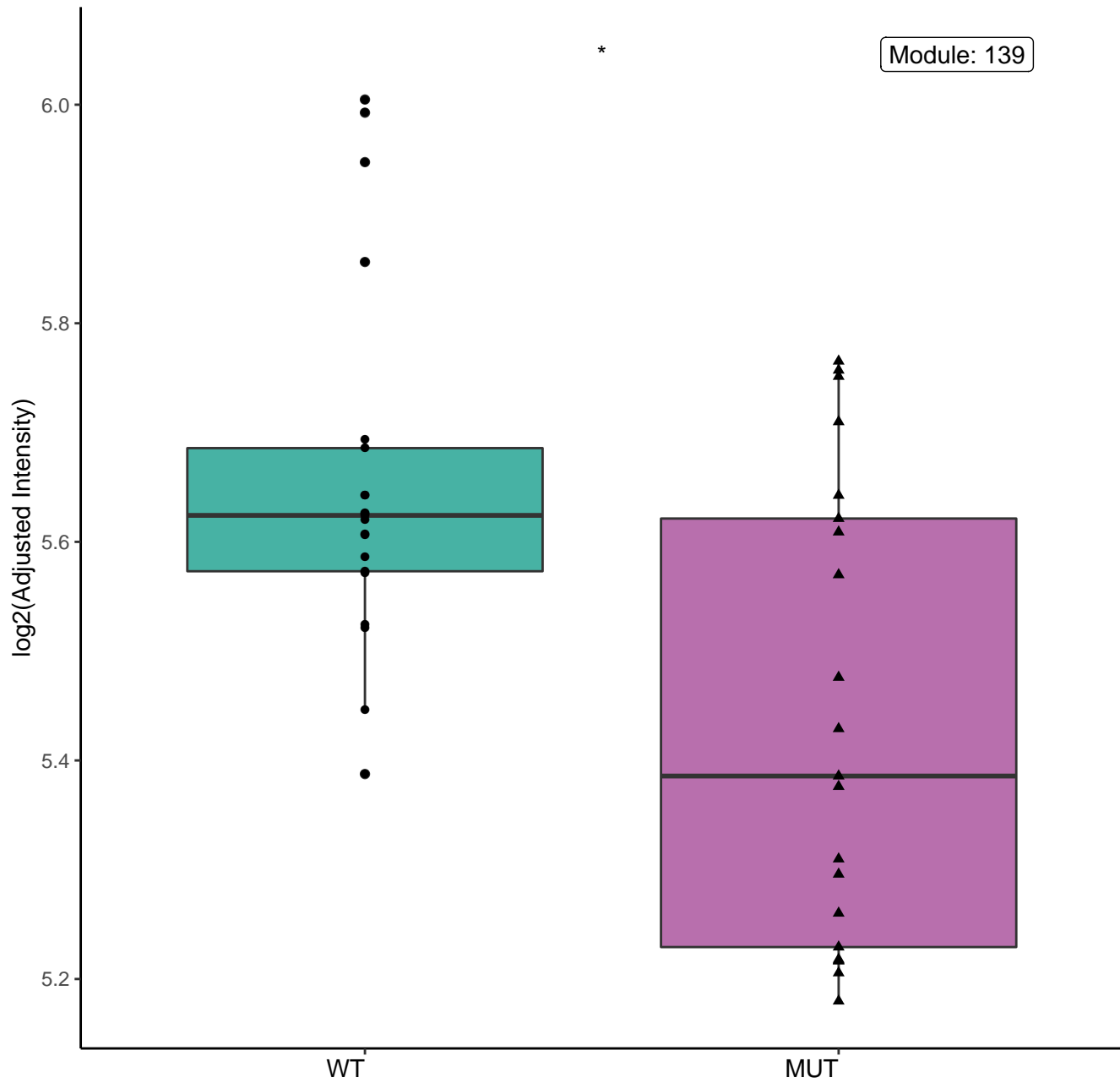


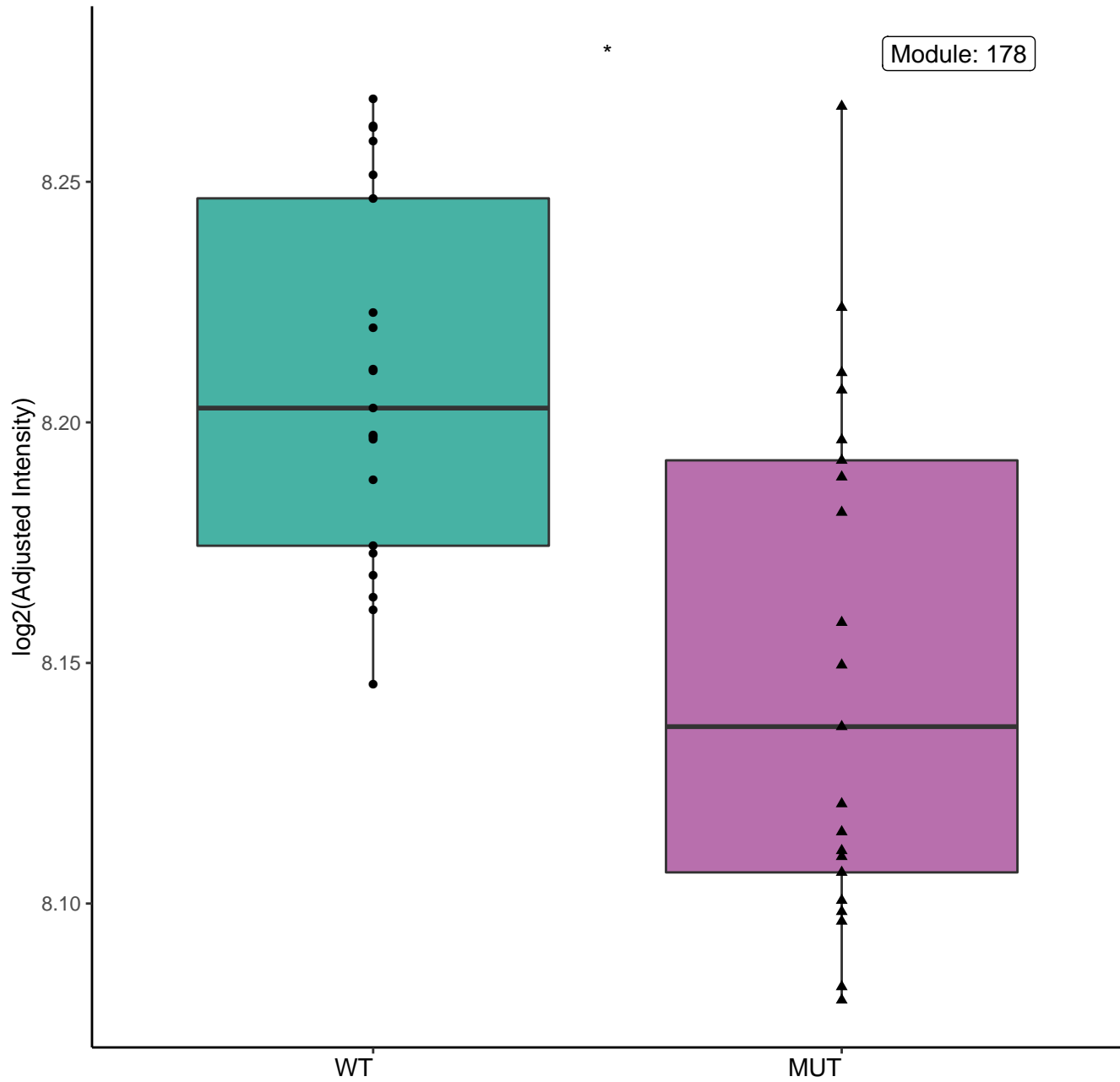


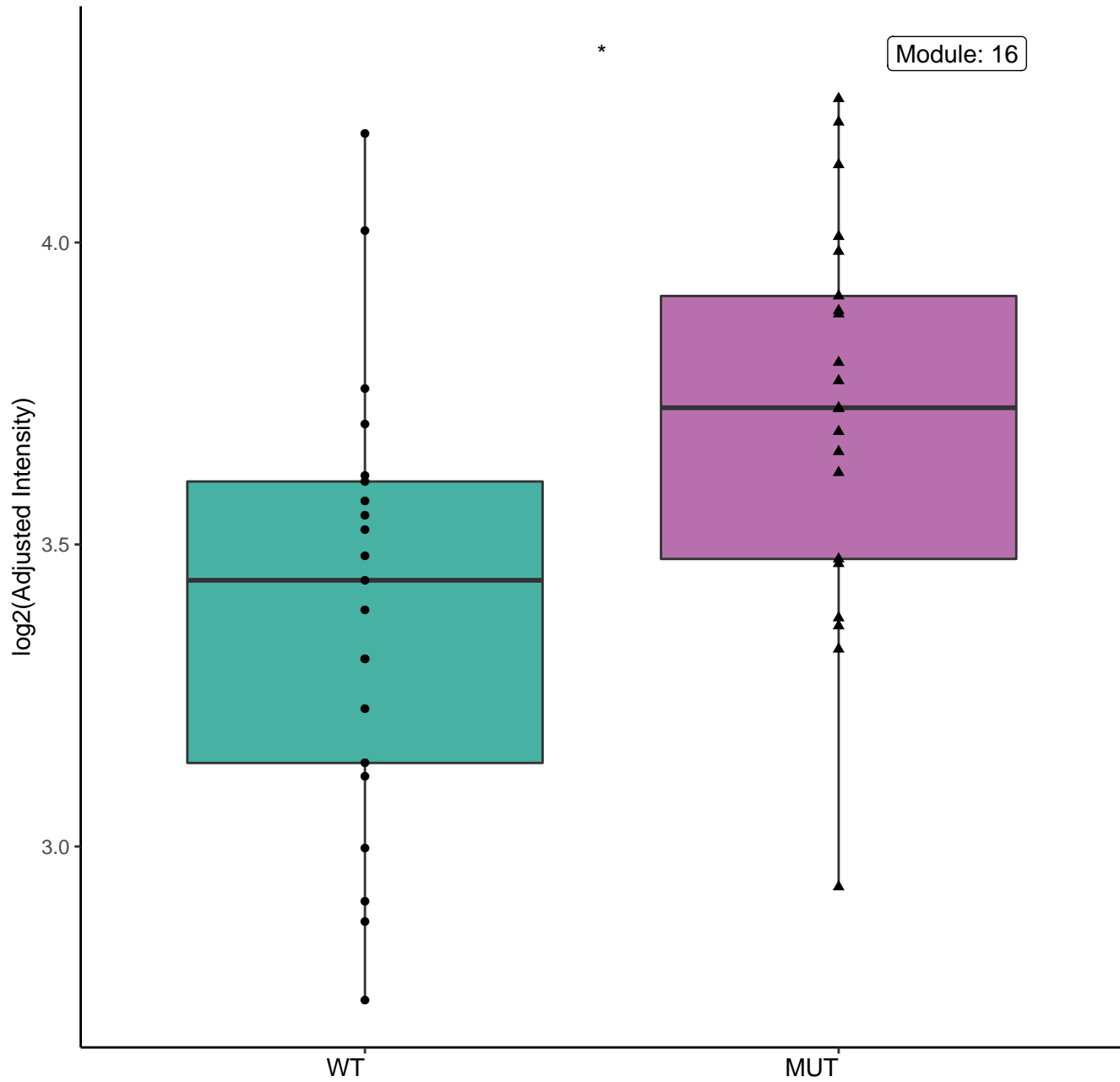


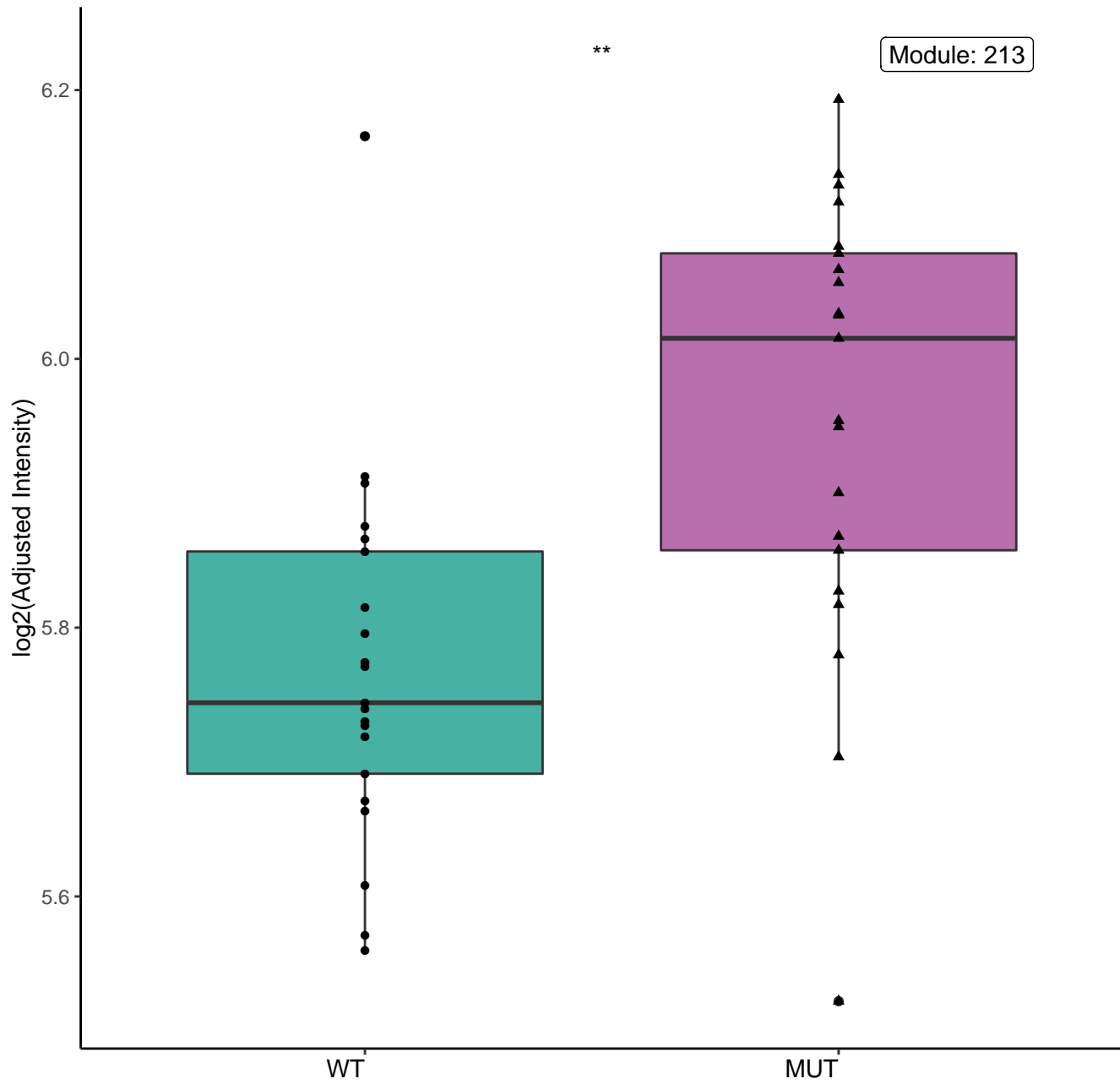


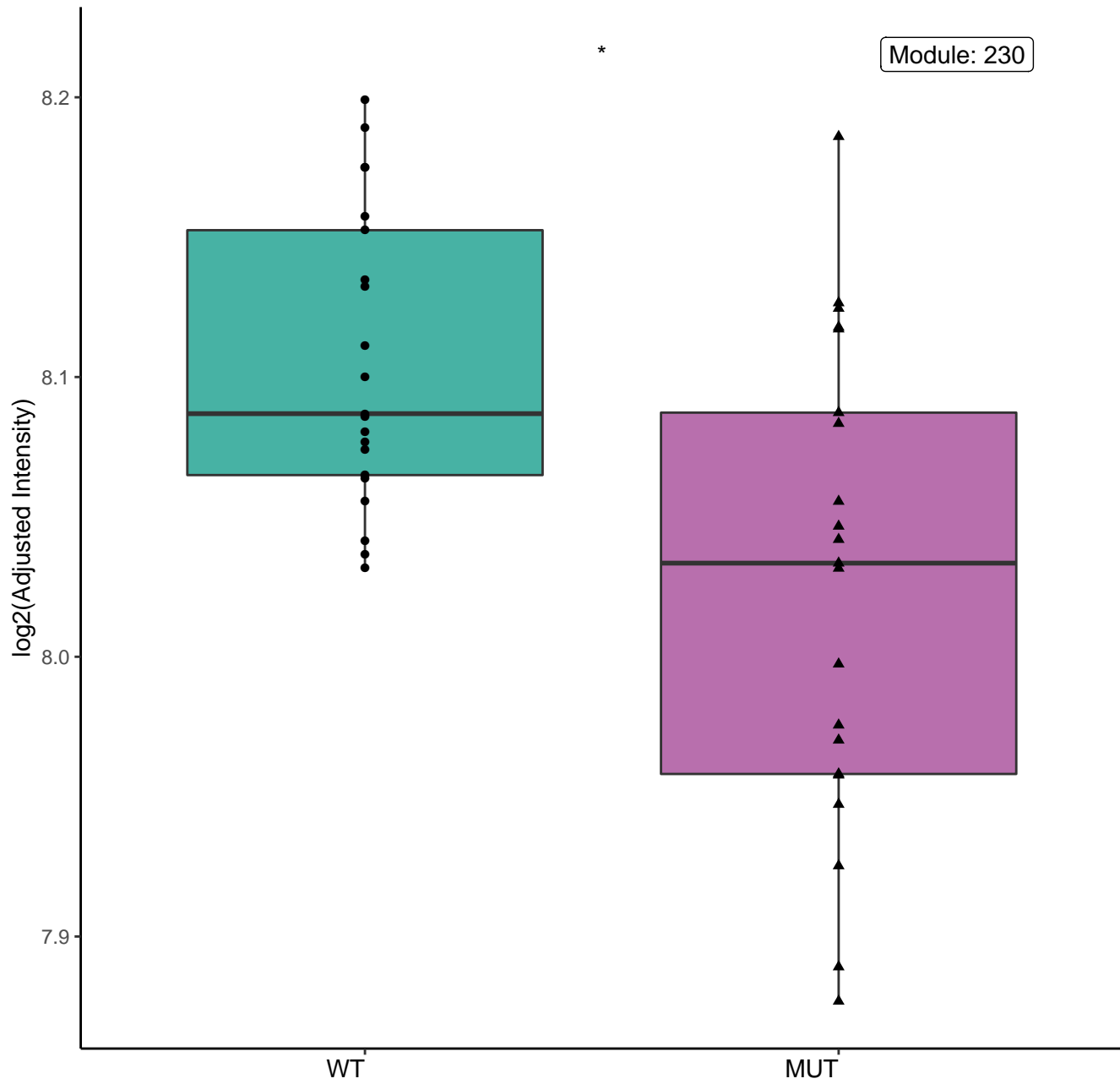


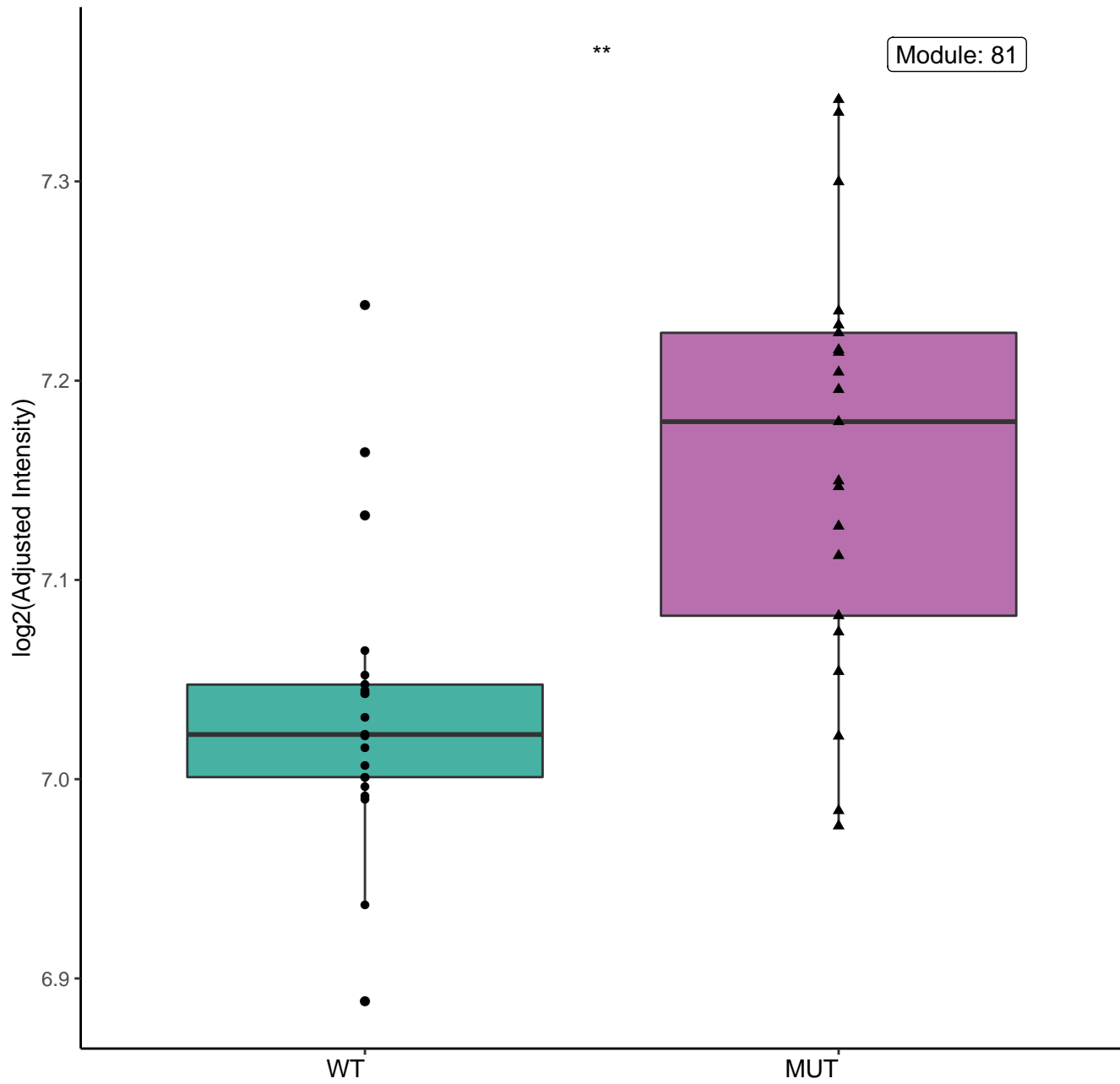


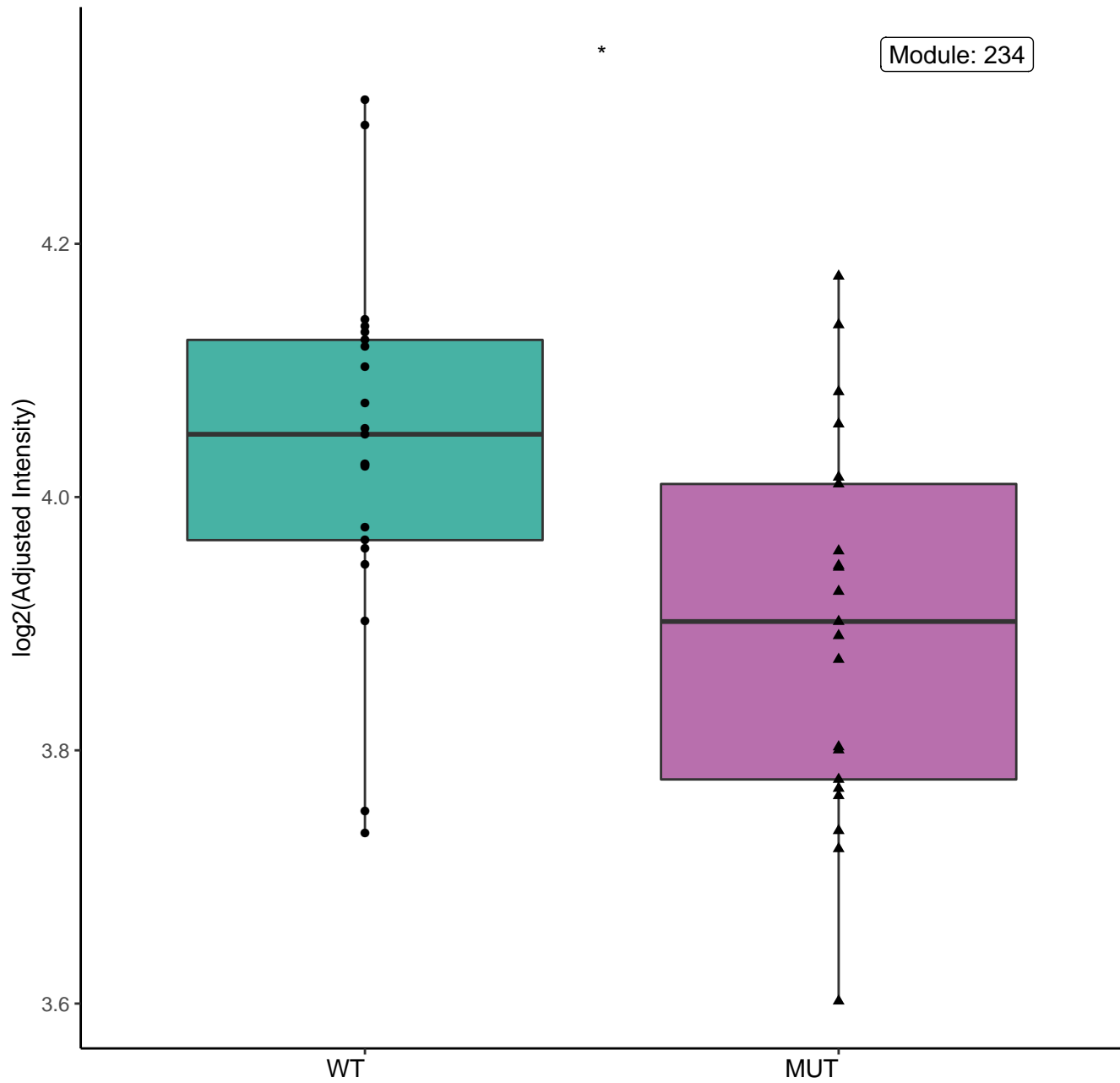


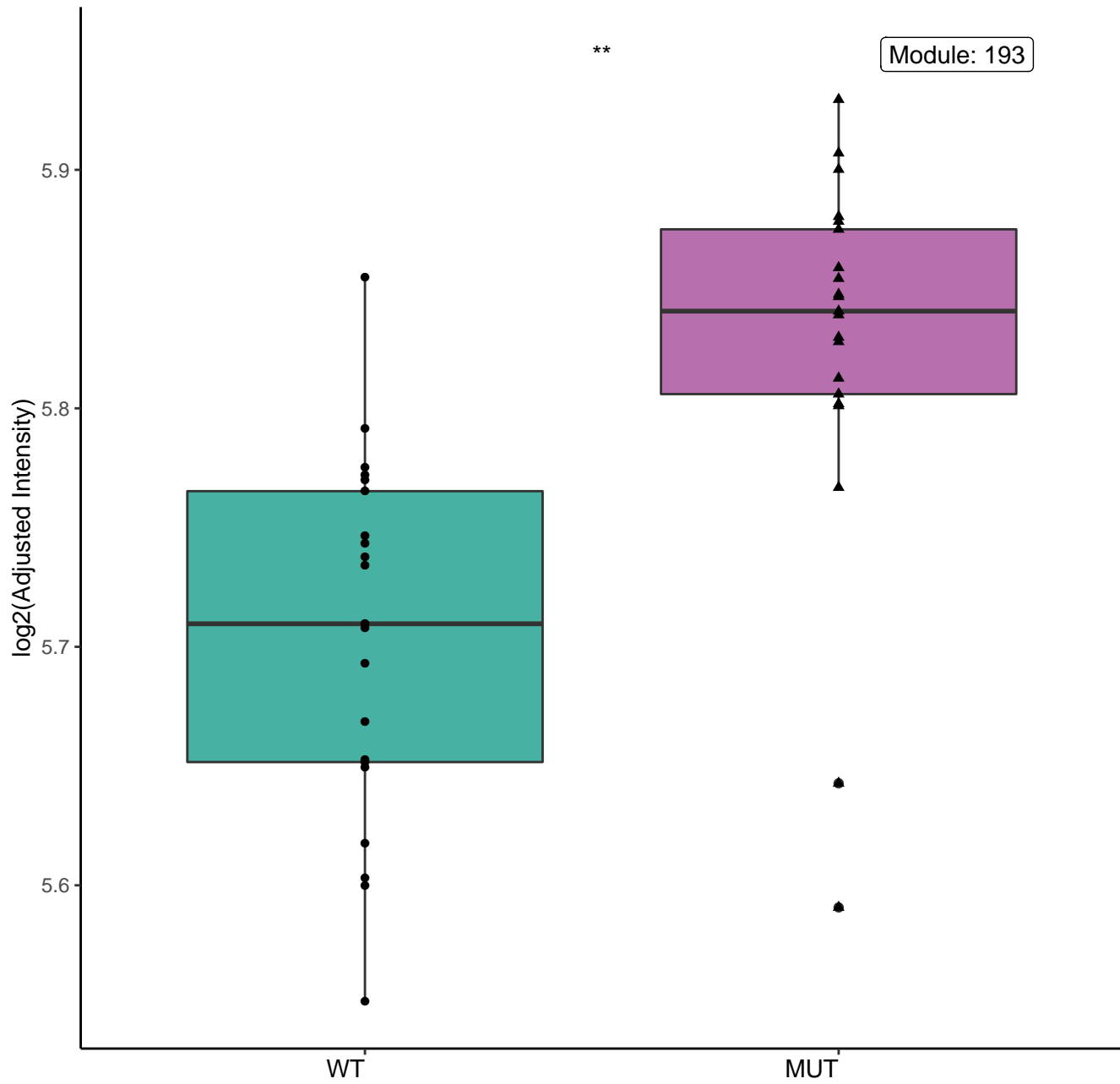


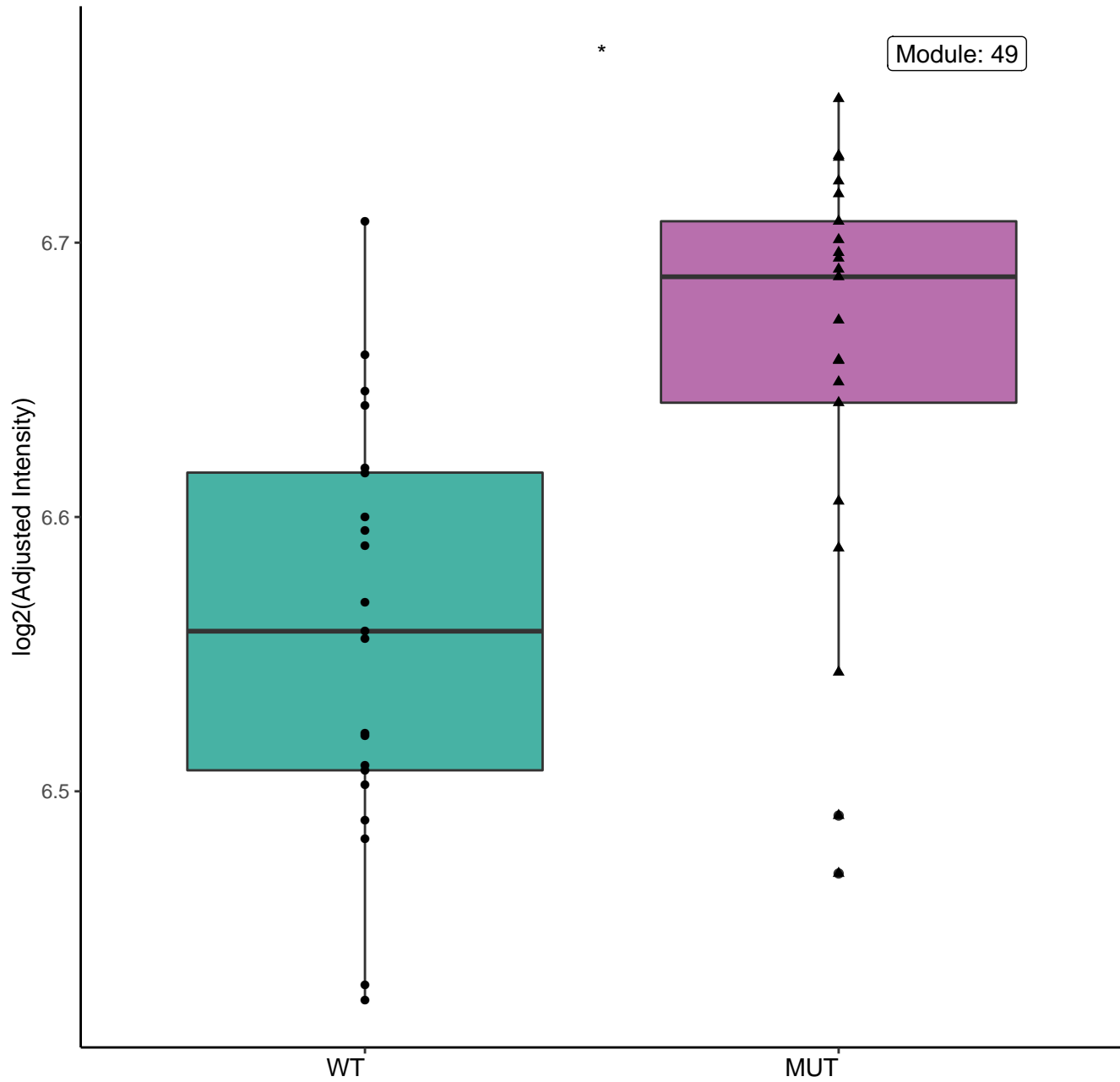


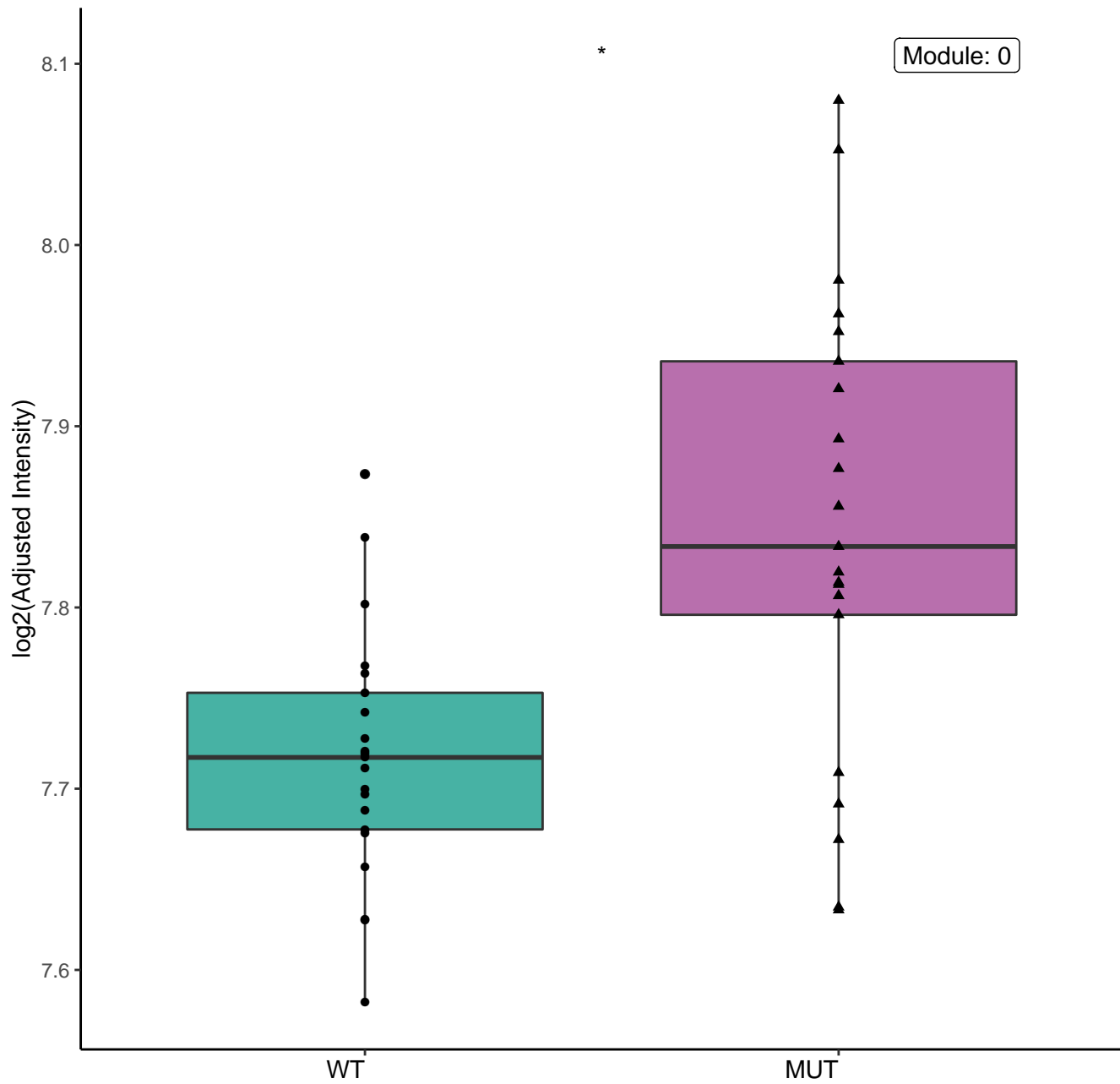








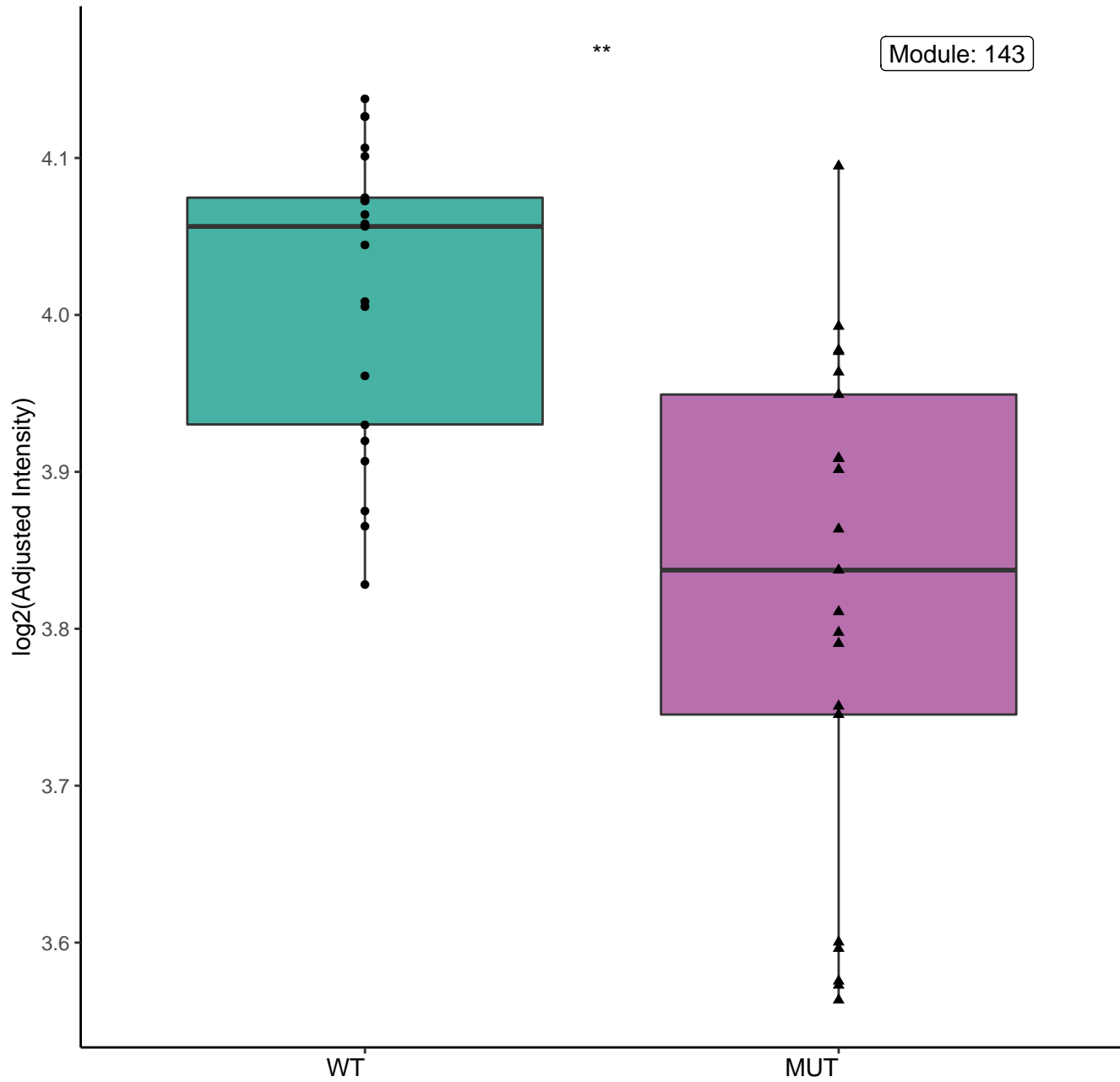


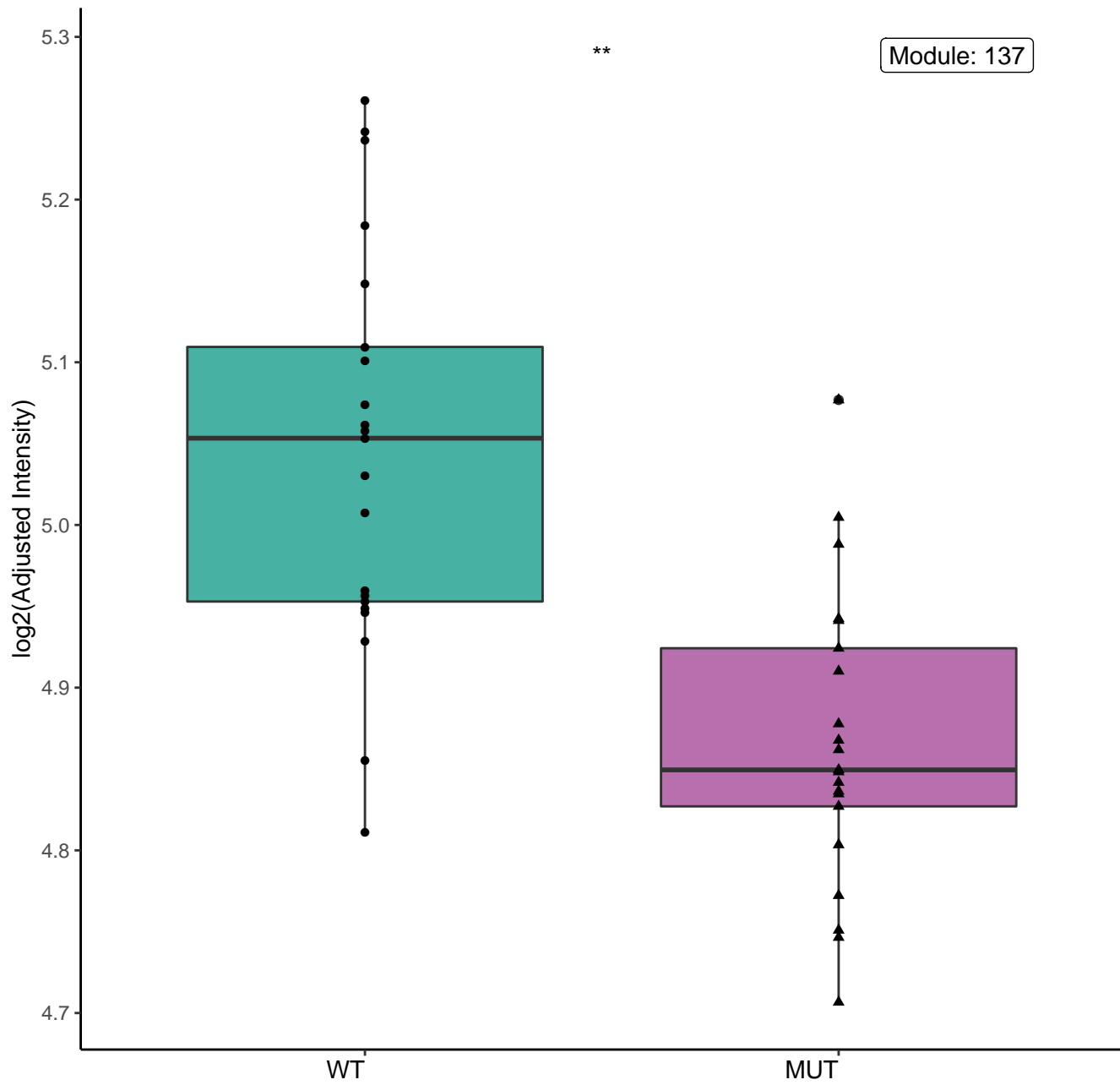


Arsg|Q3TYD4

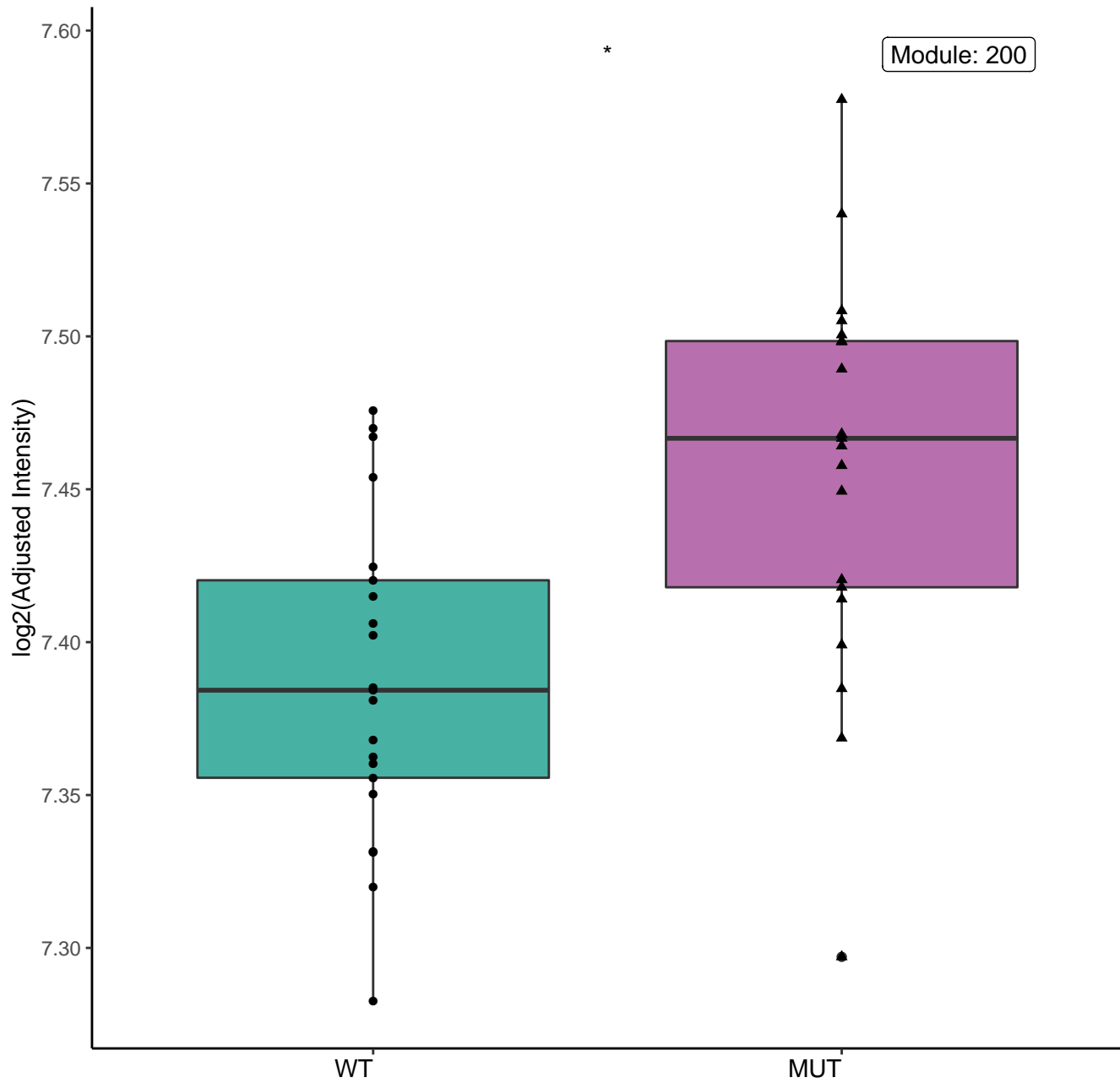
Module: 143

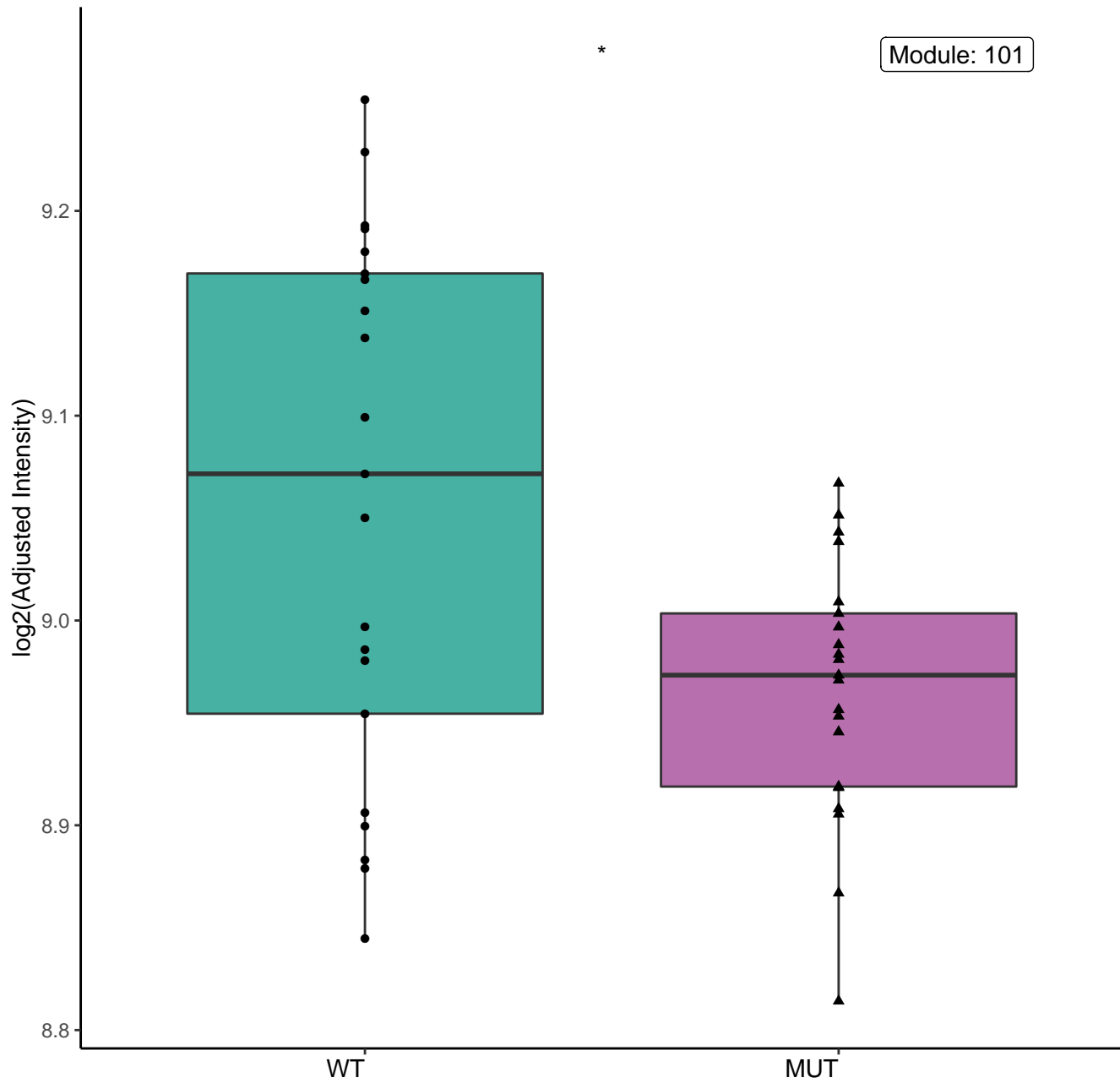
**

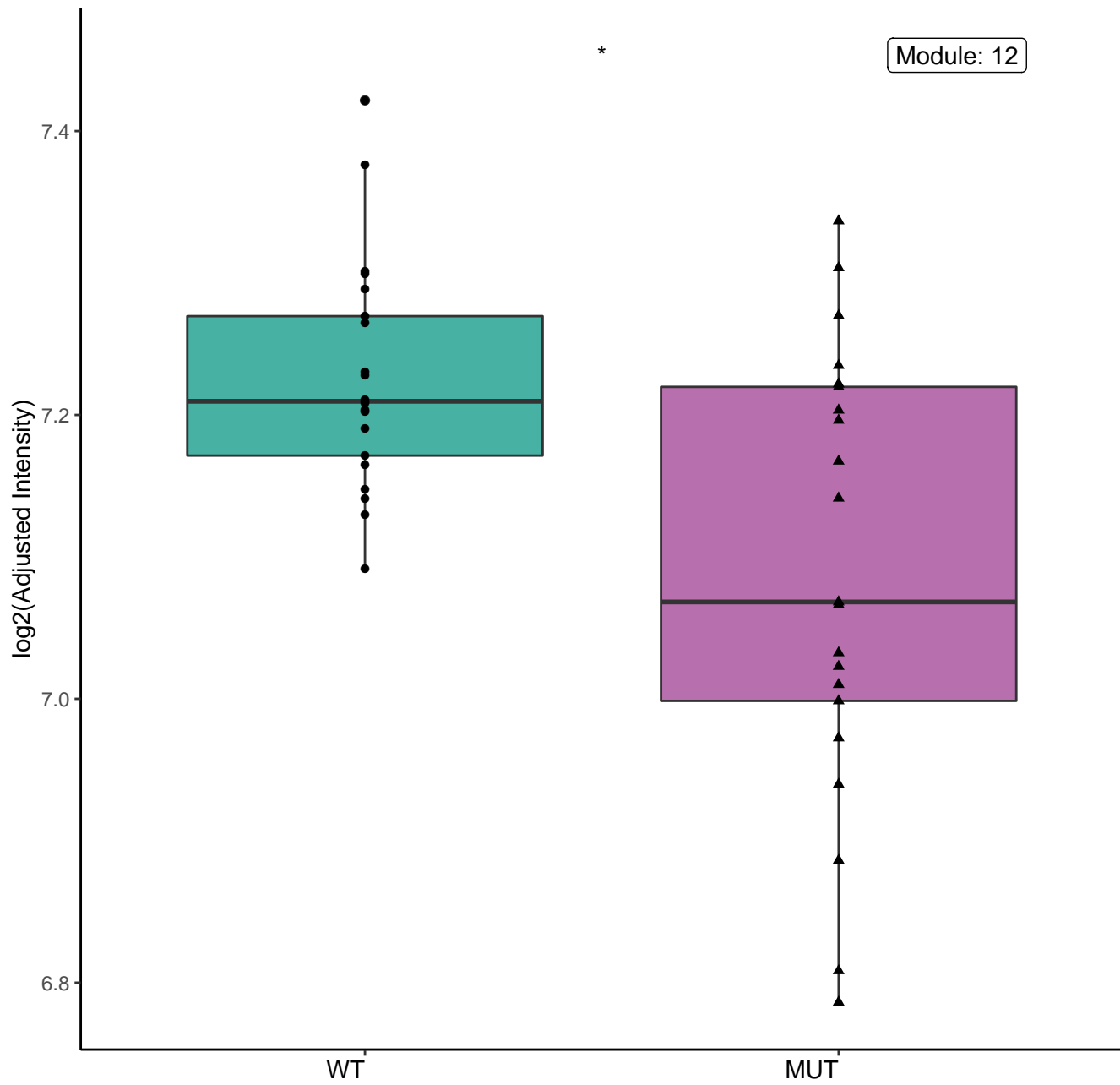


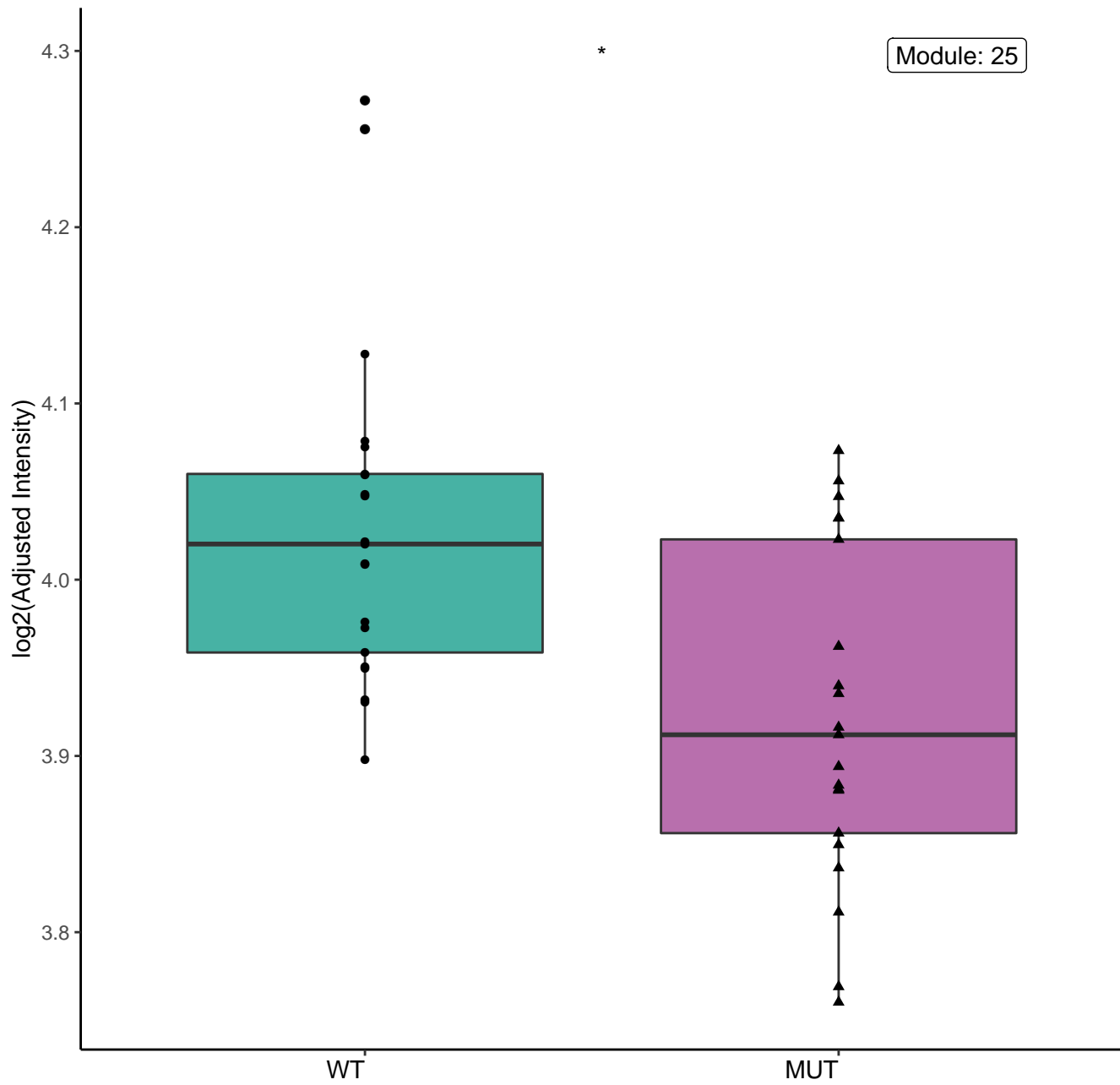


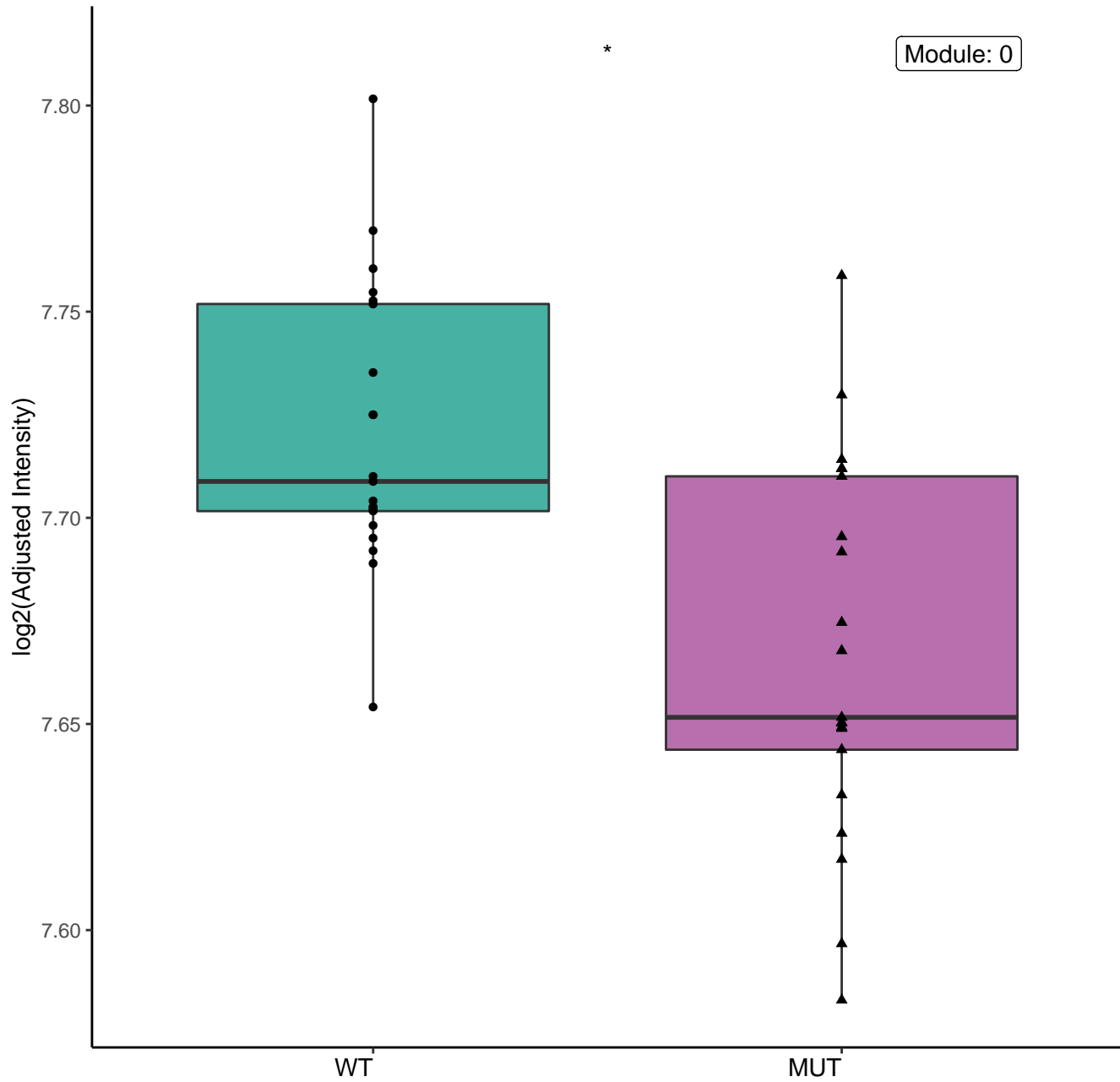
Esyt2|Q3TZZ7

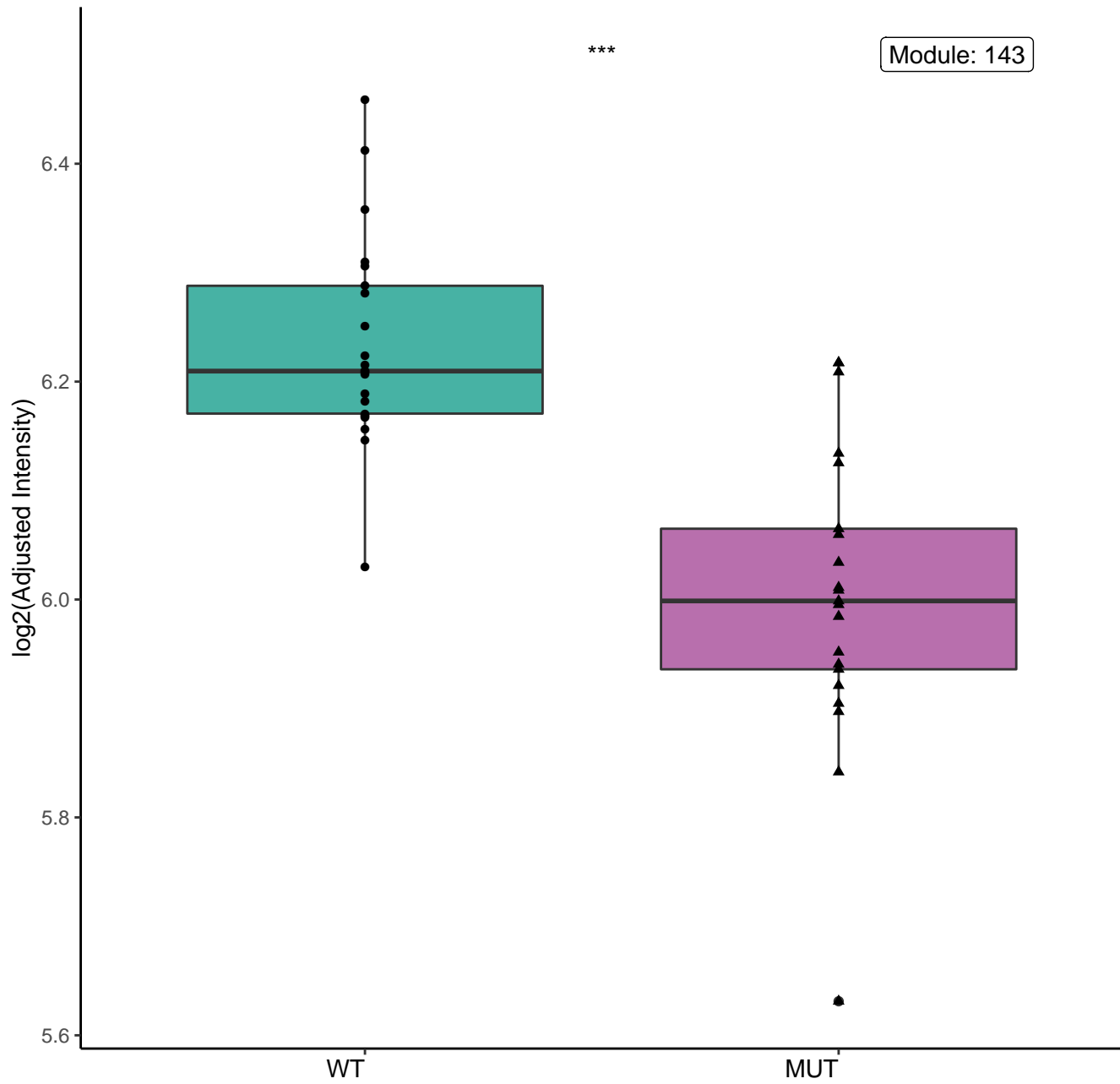


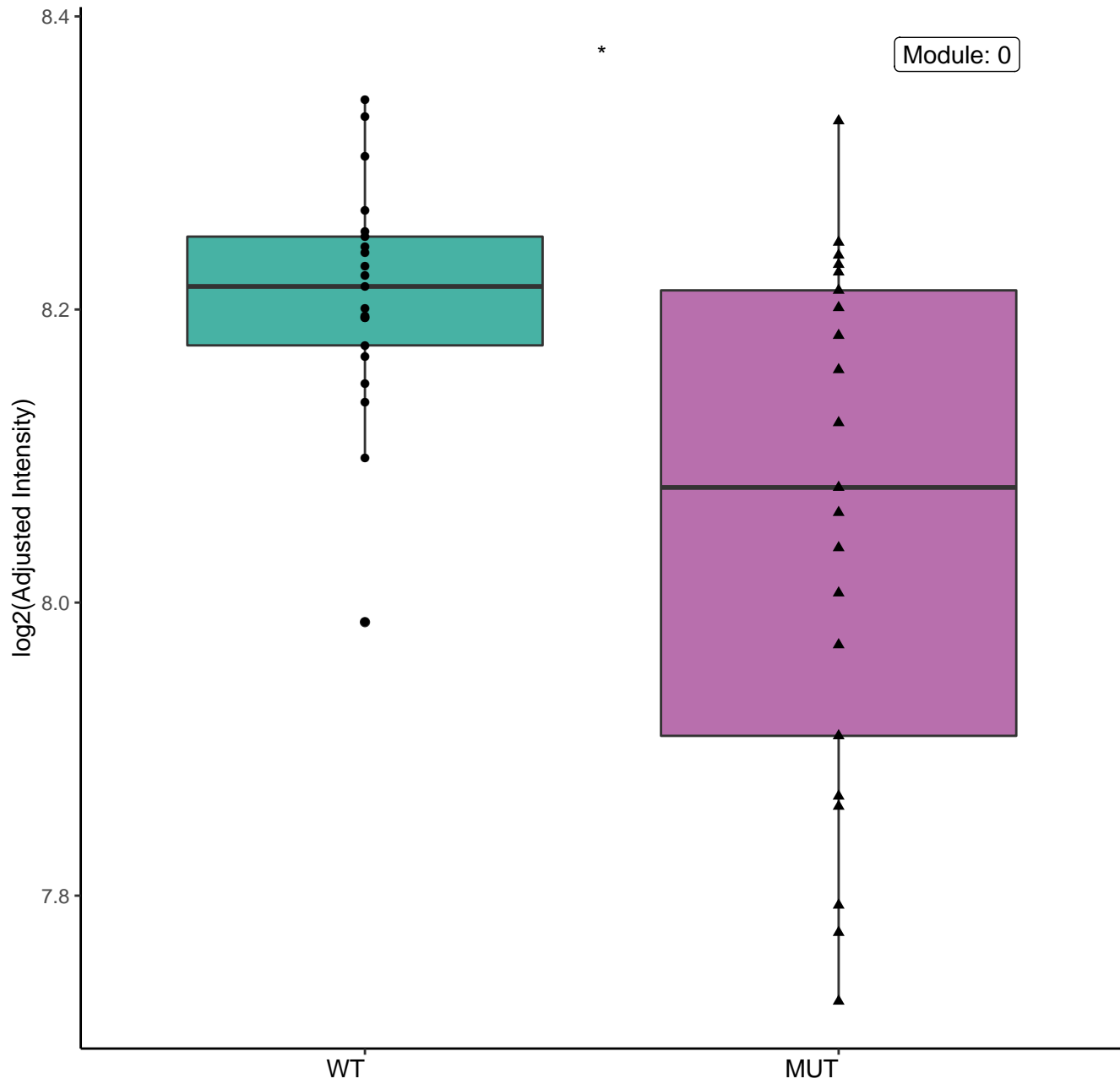


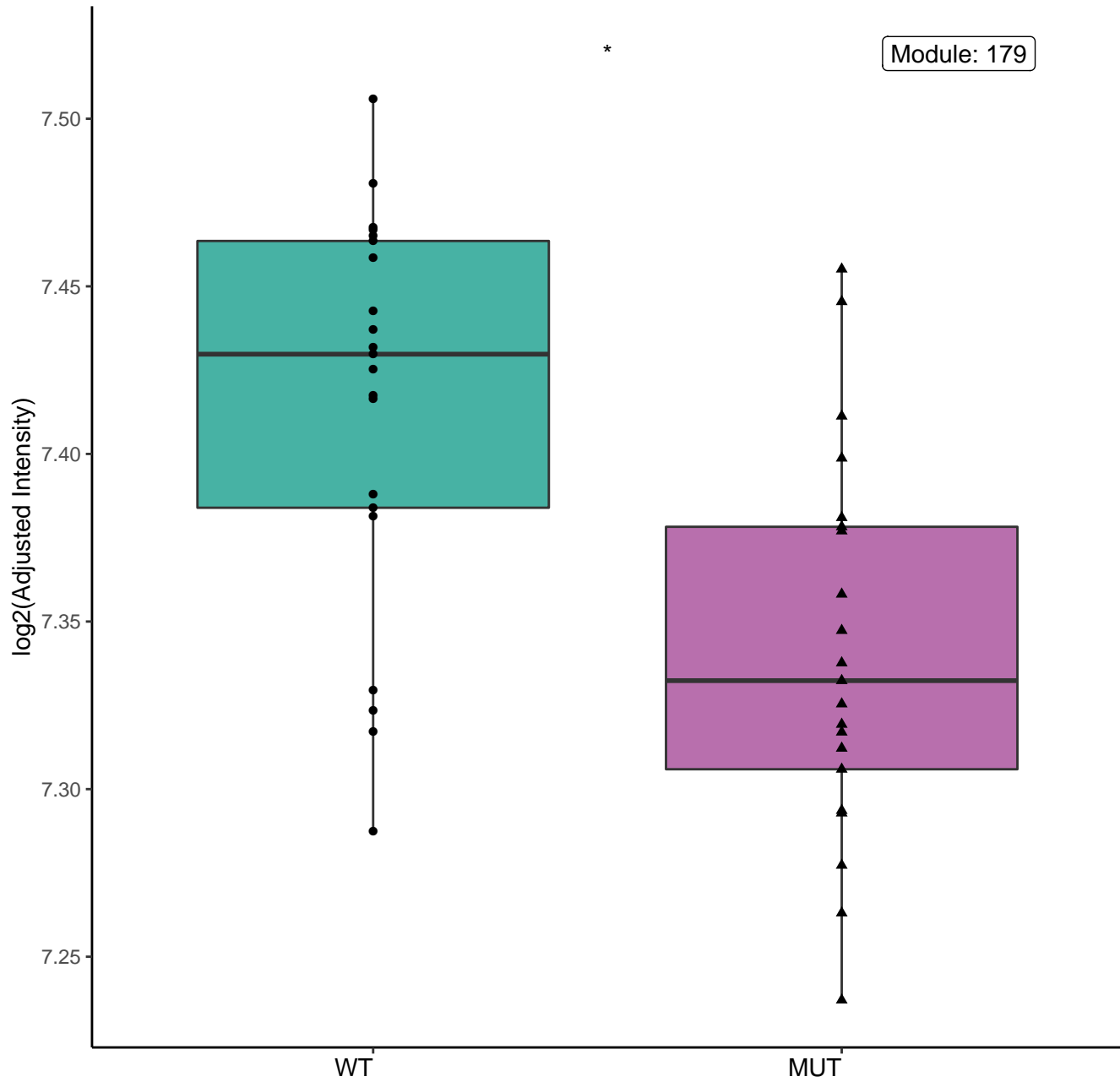


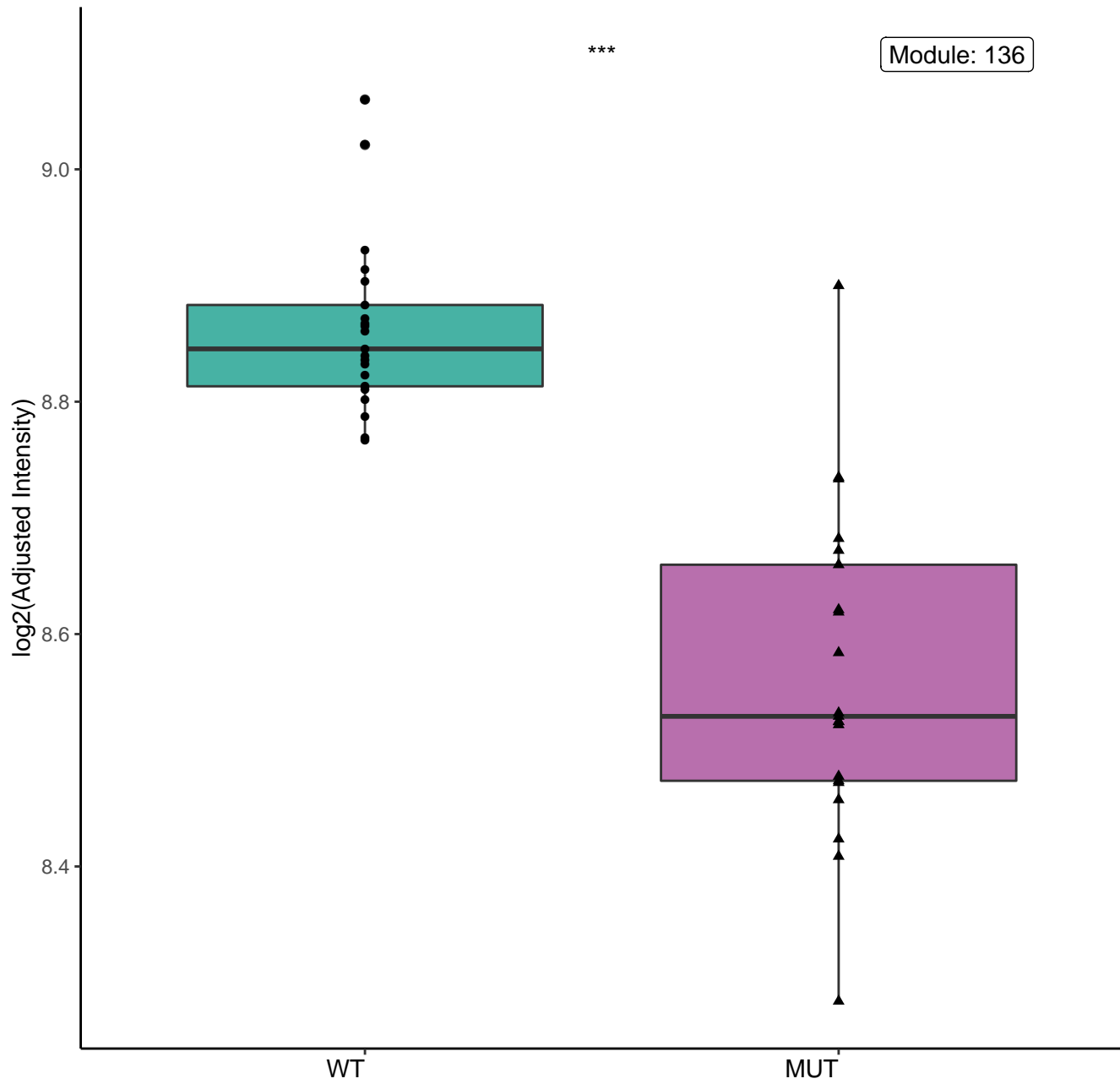


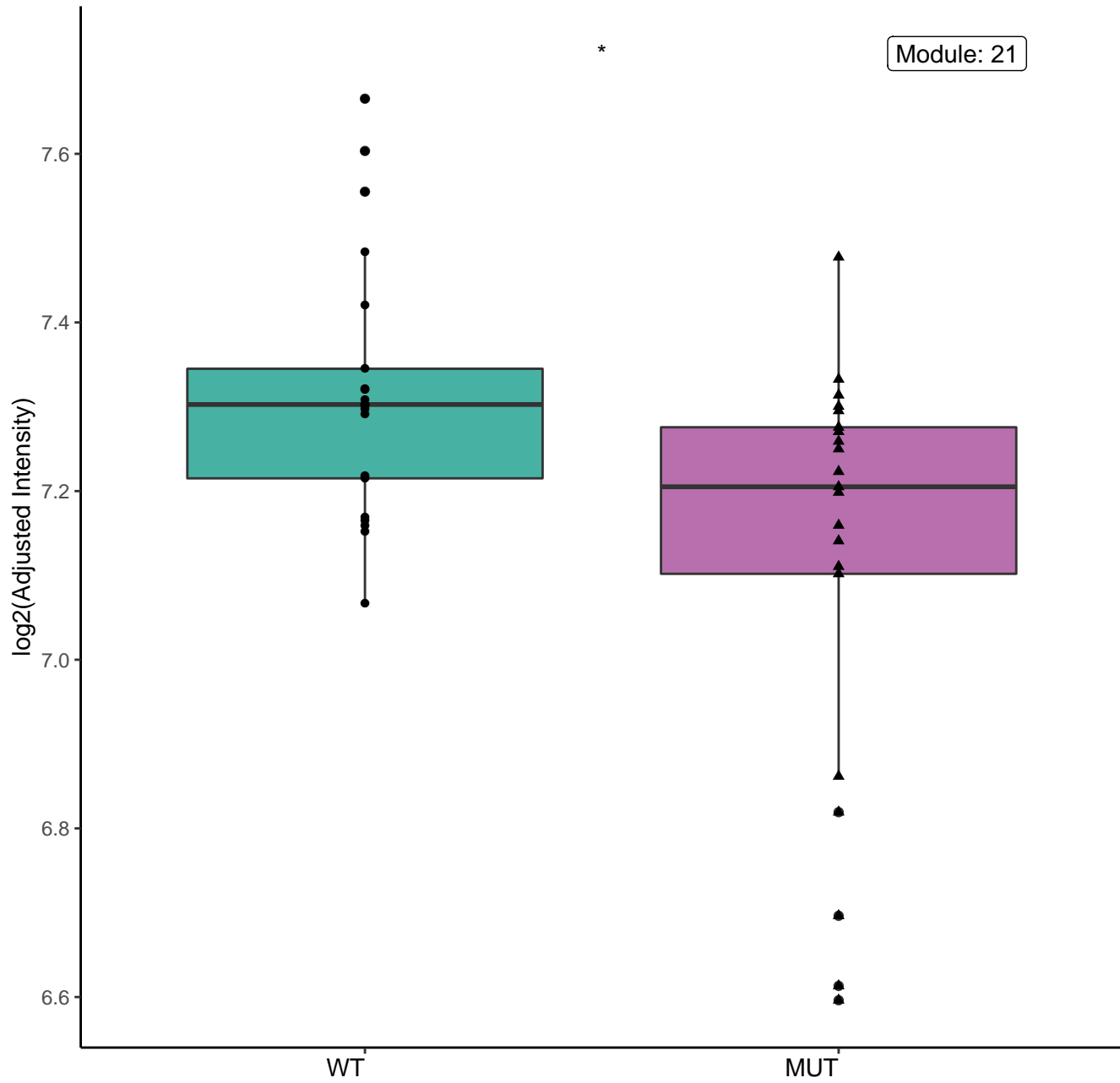


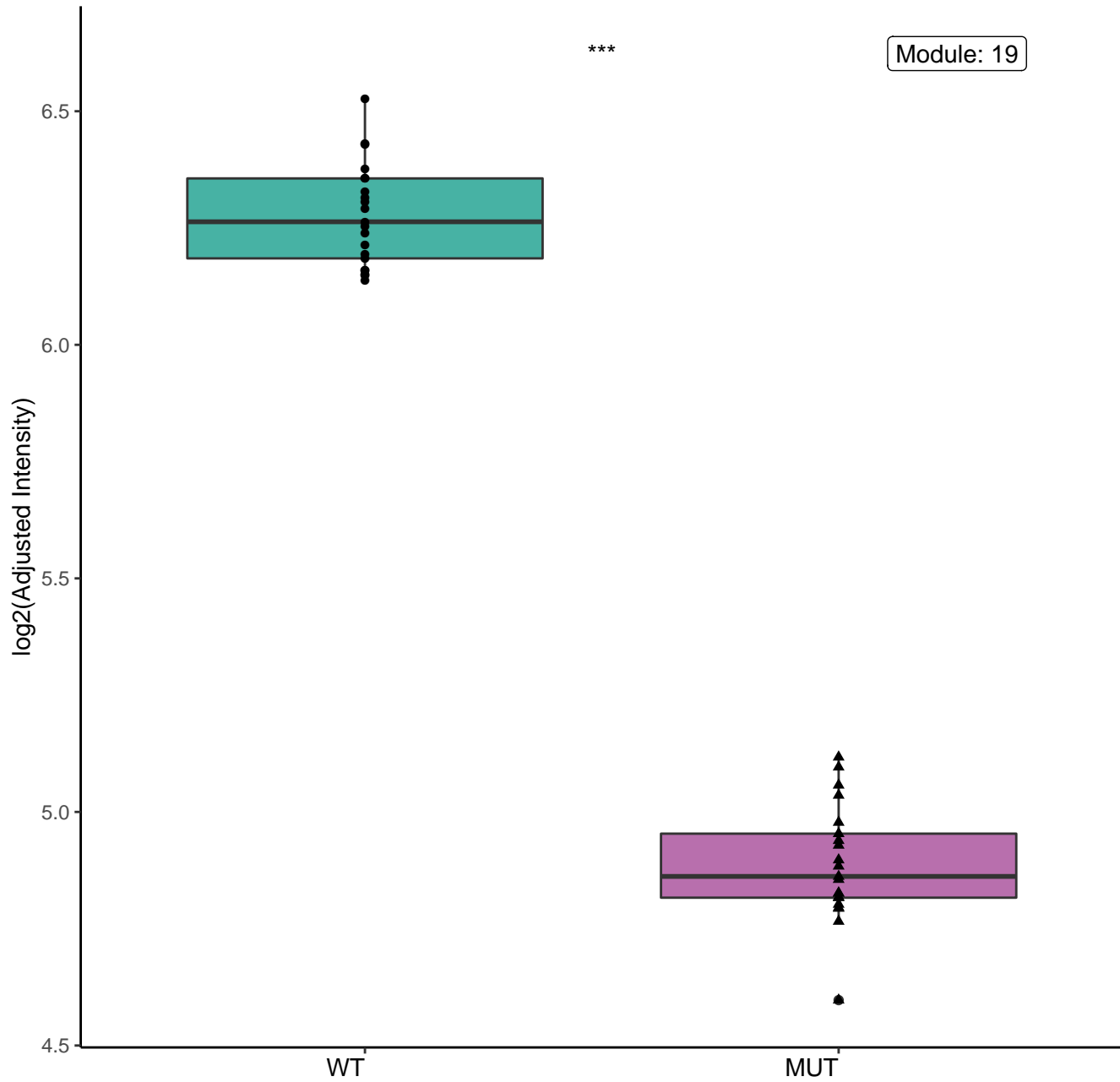


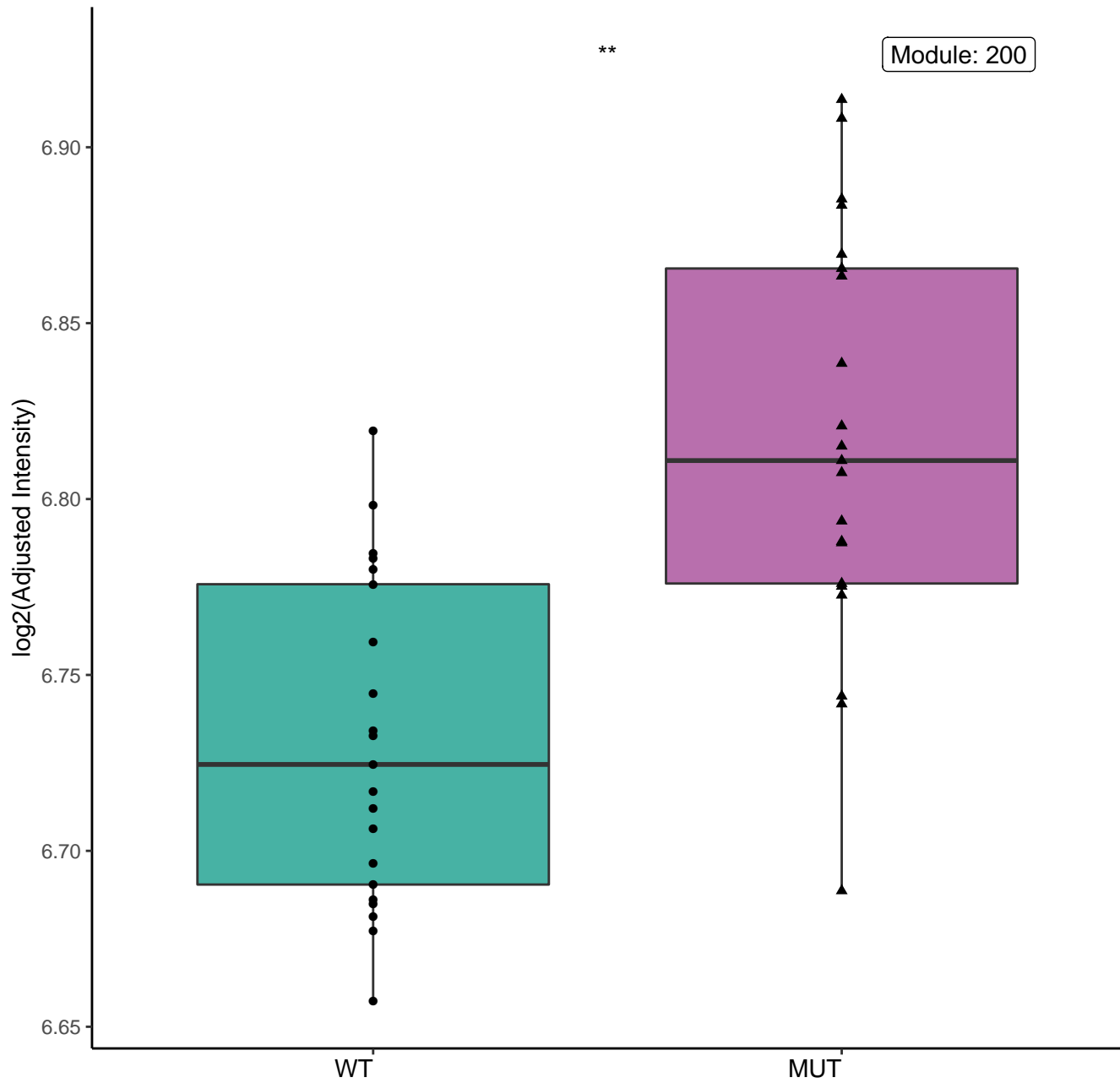


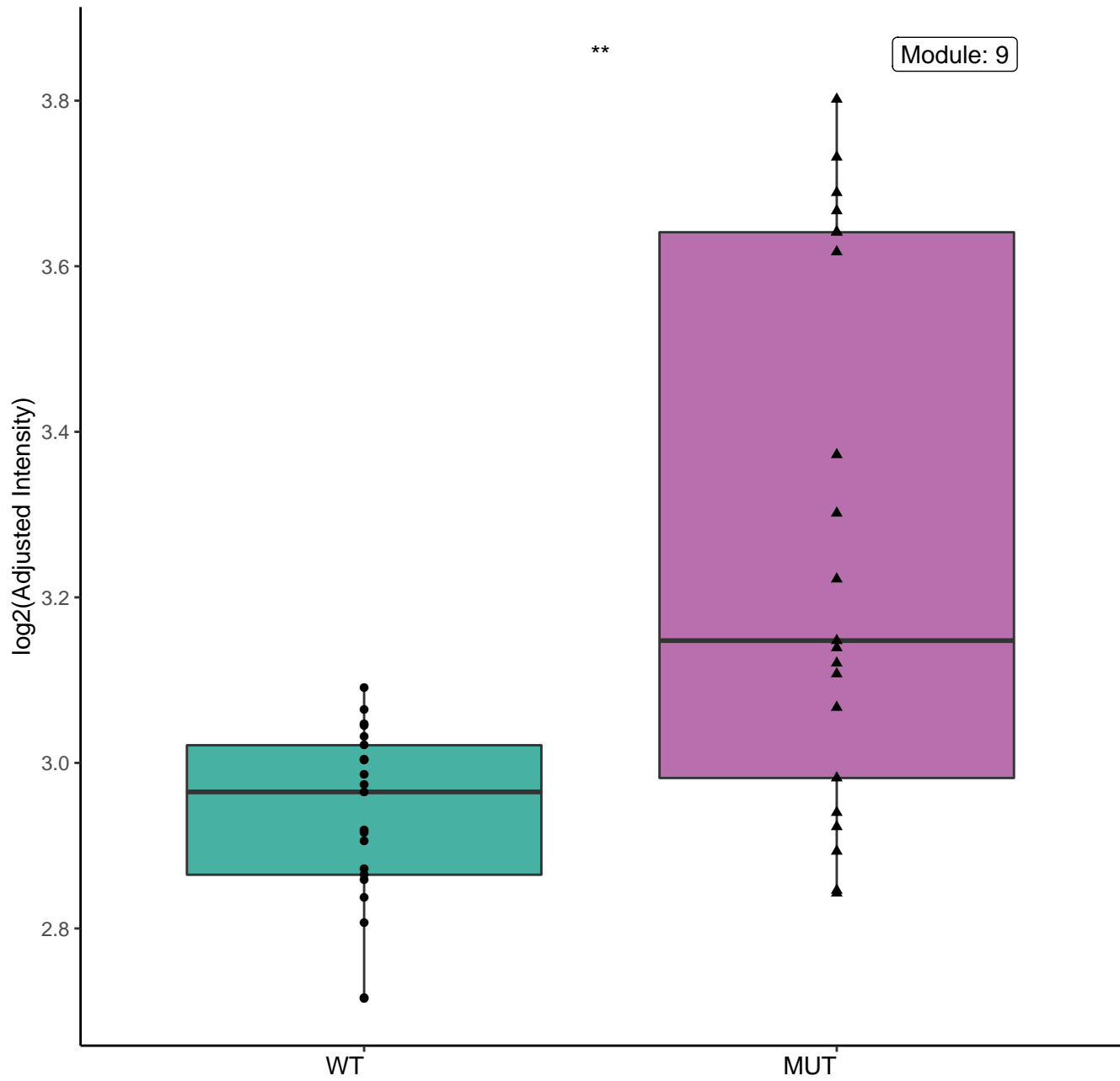


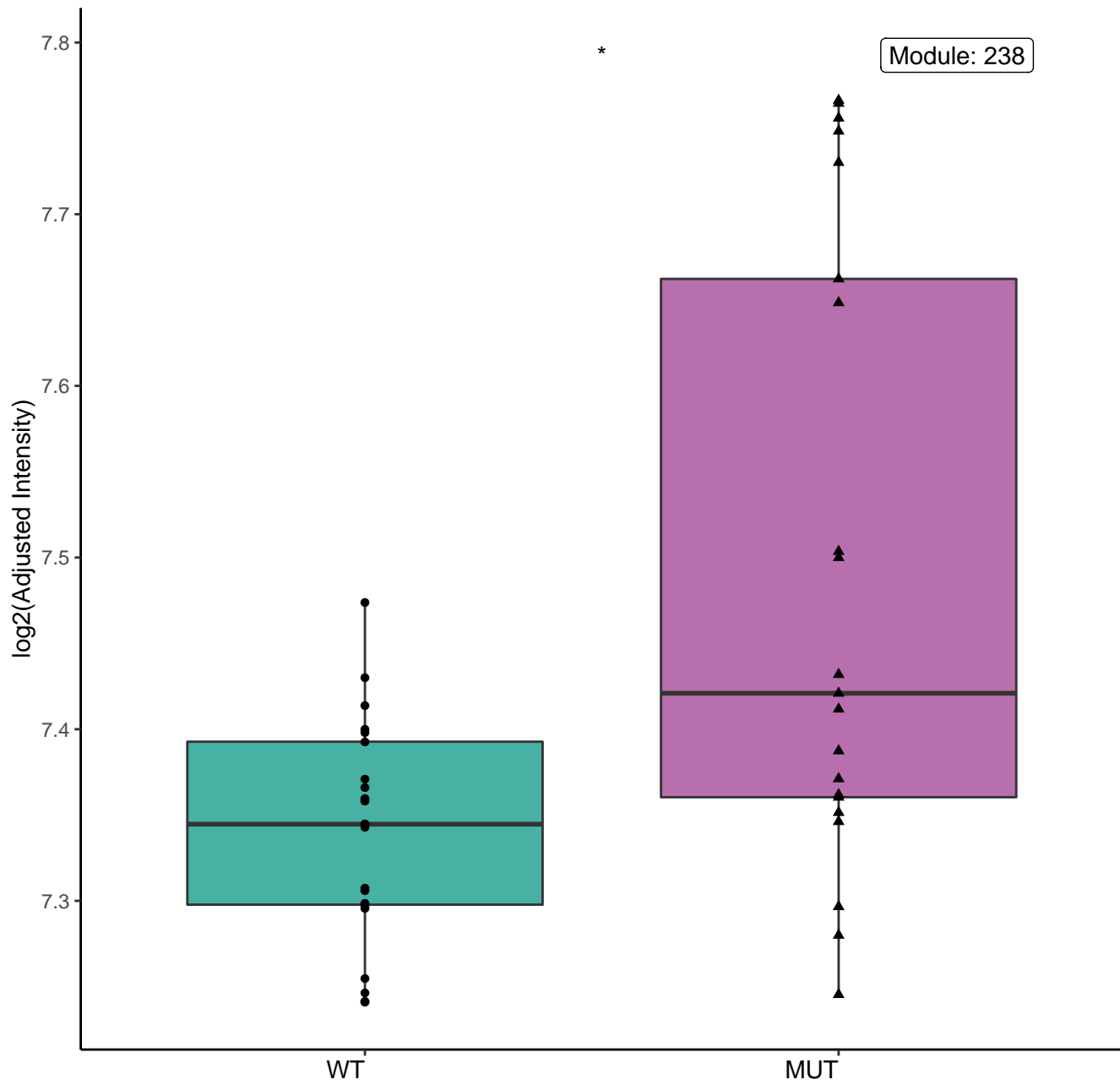


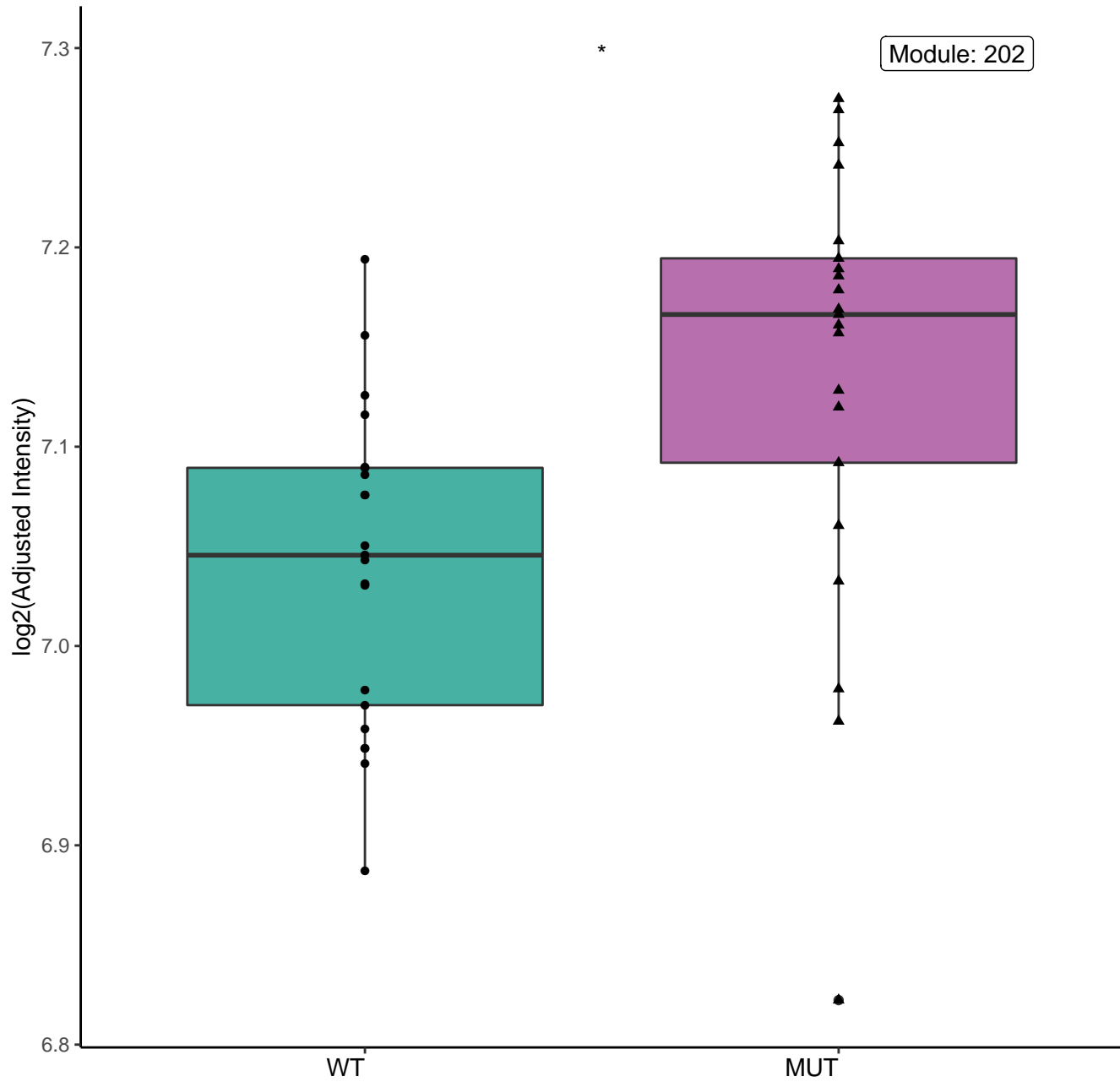


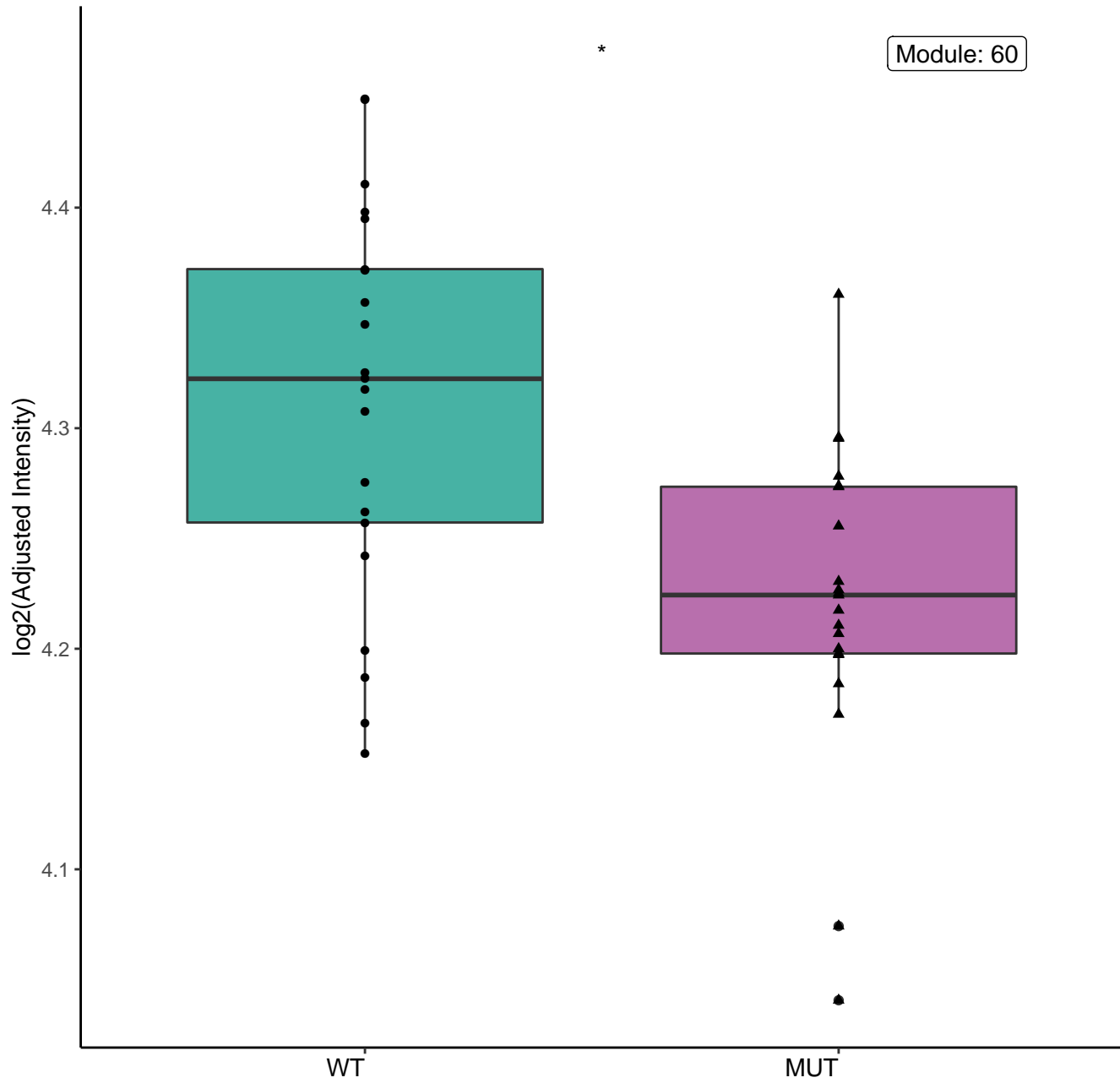


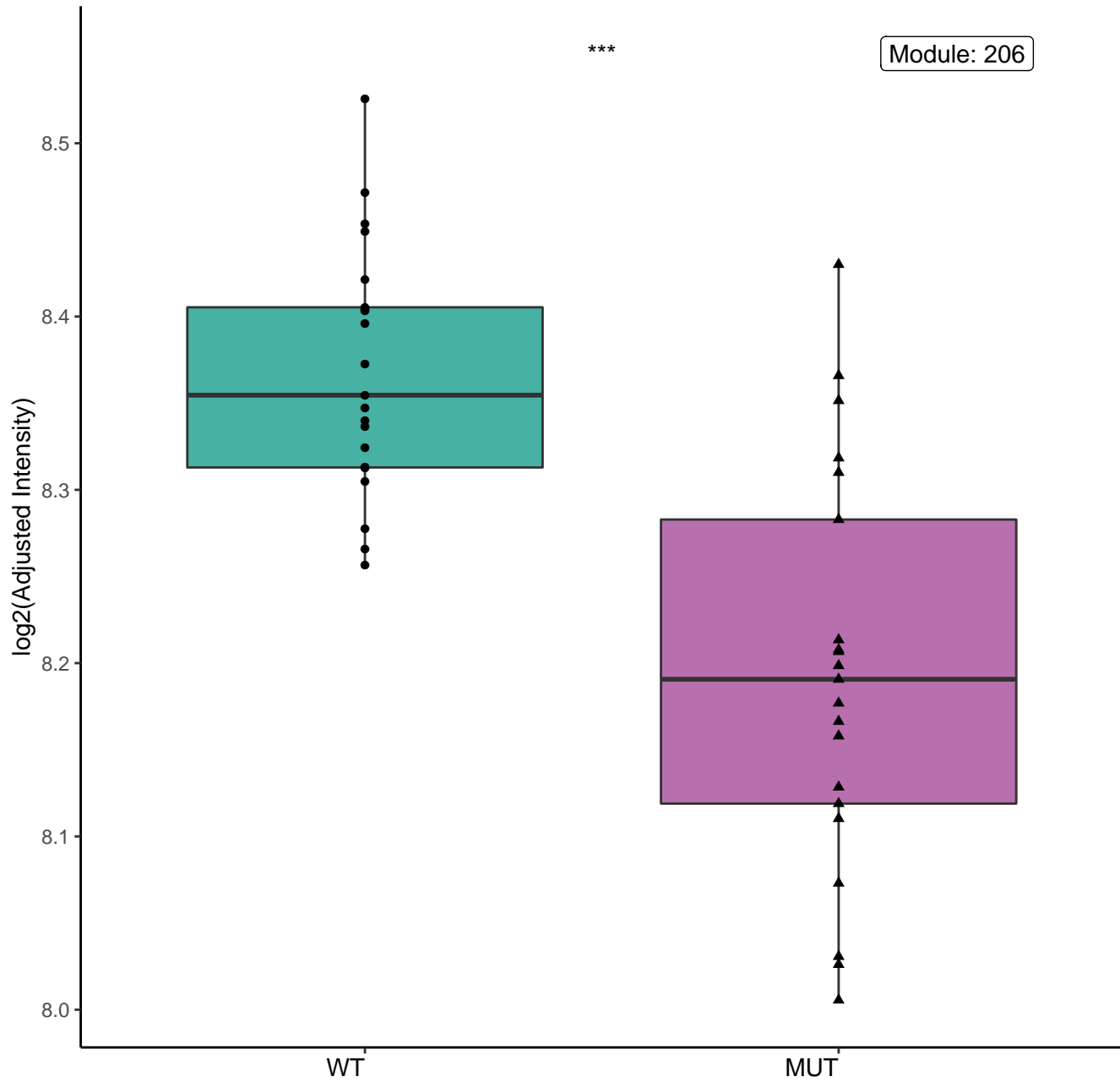


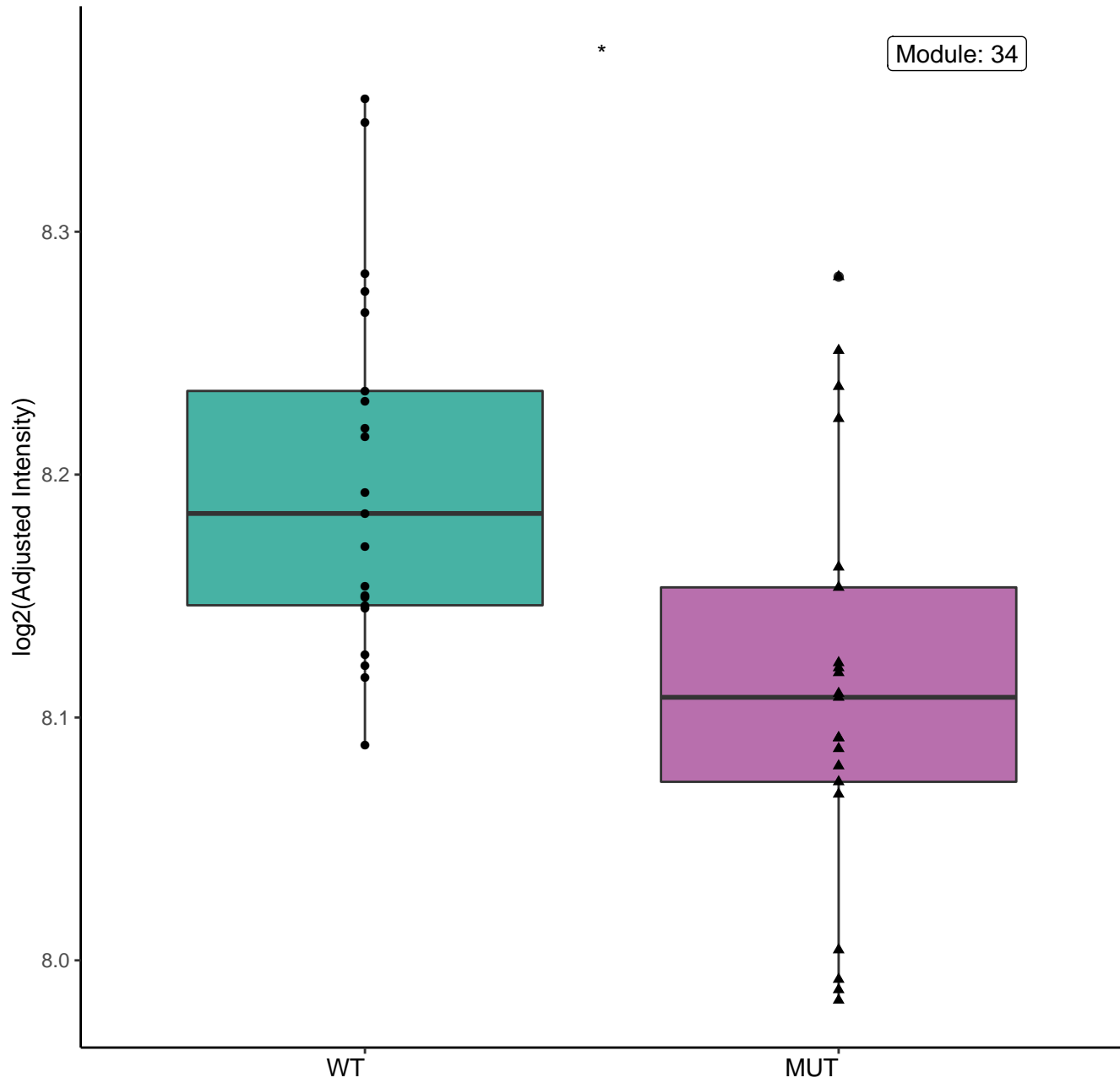


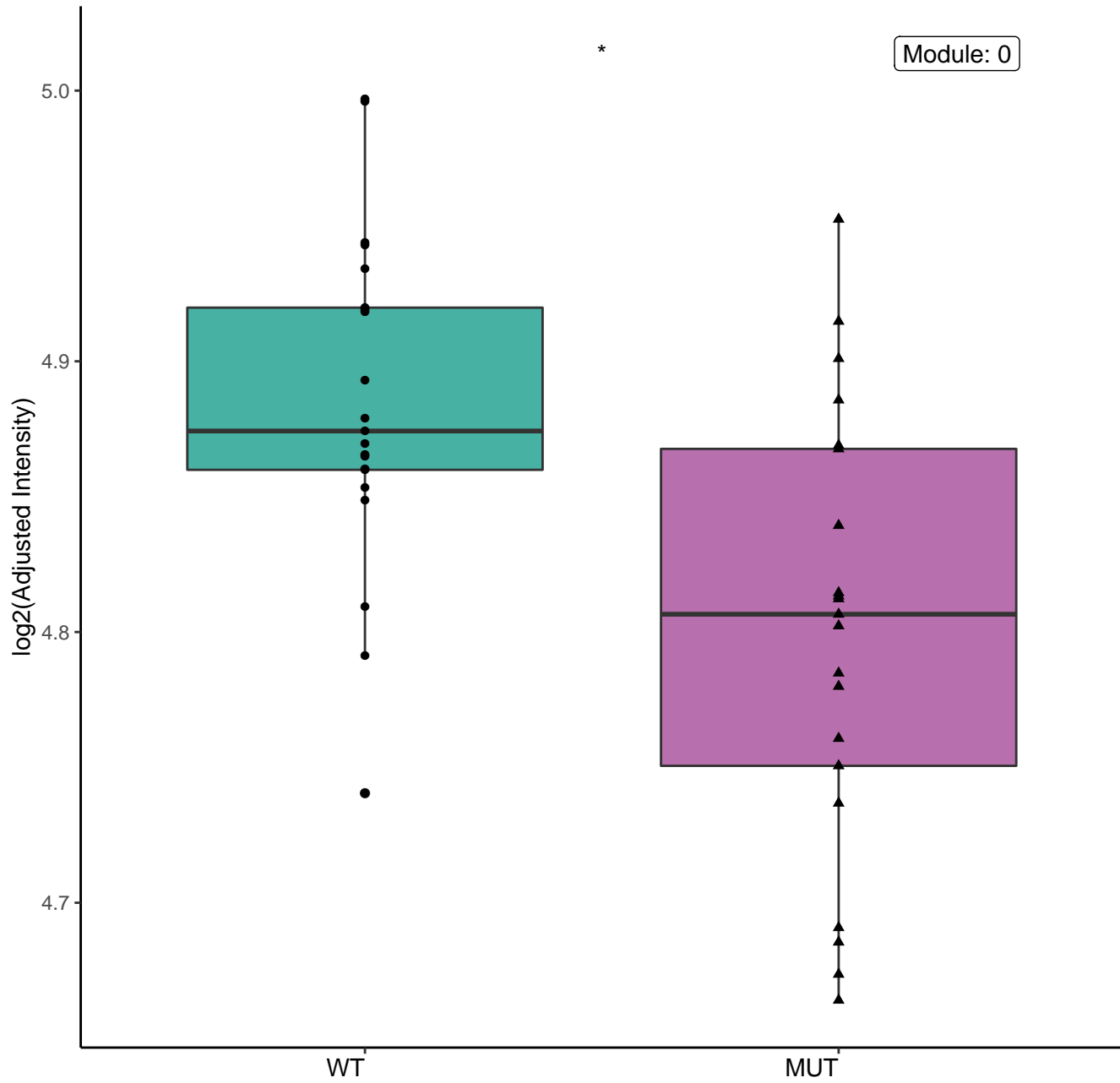


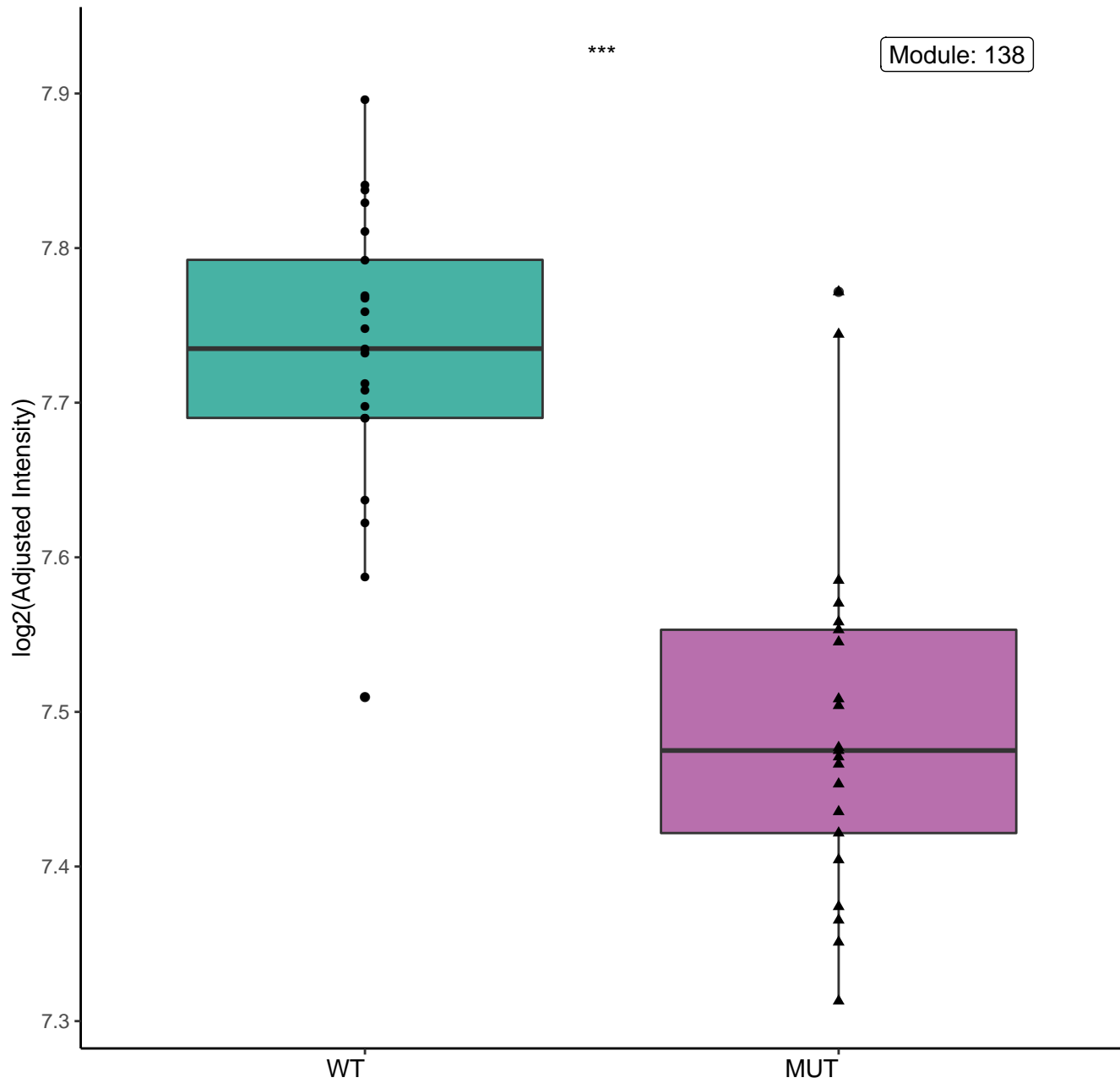


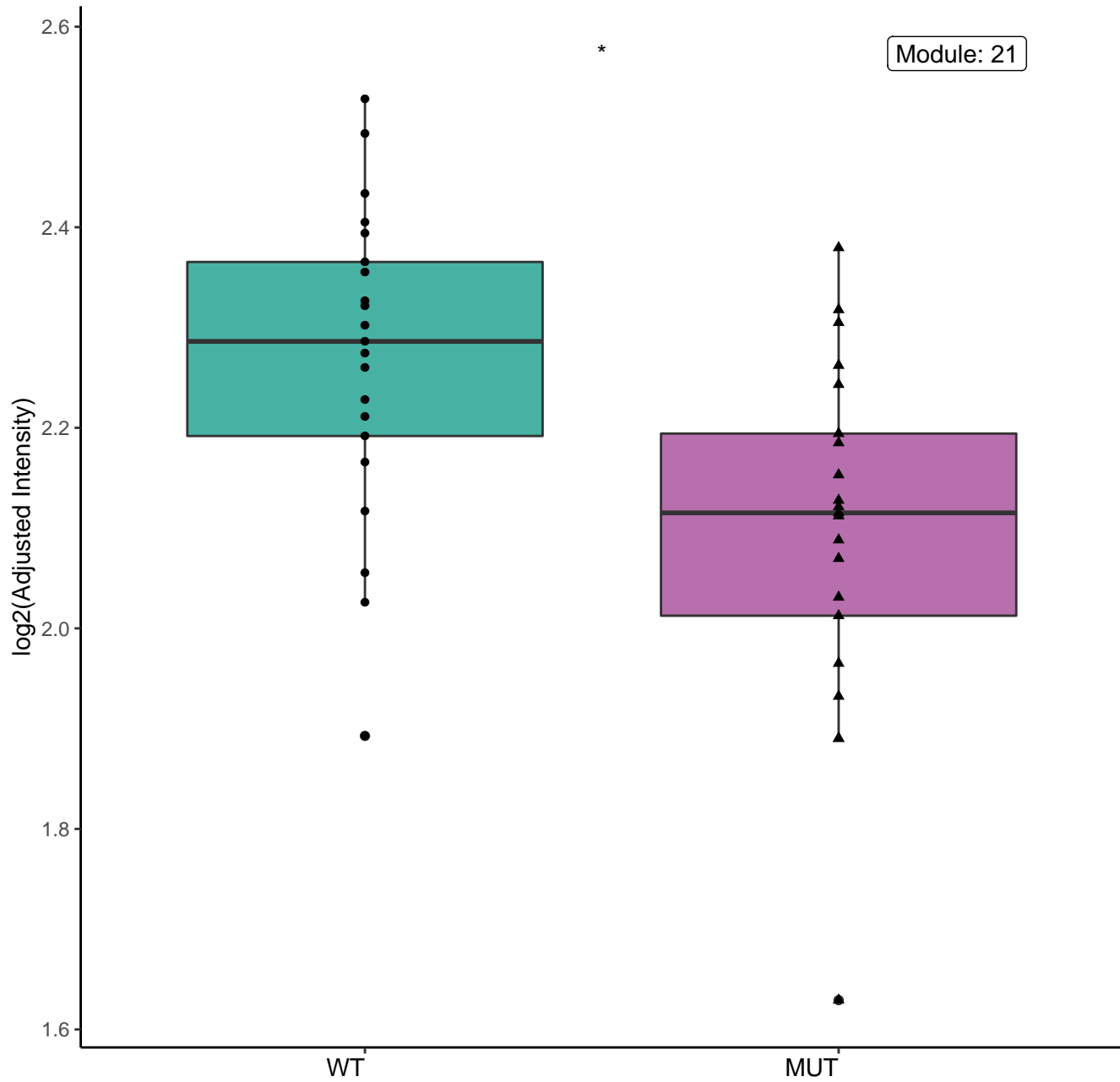


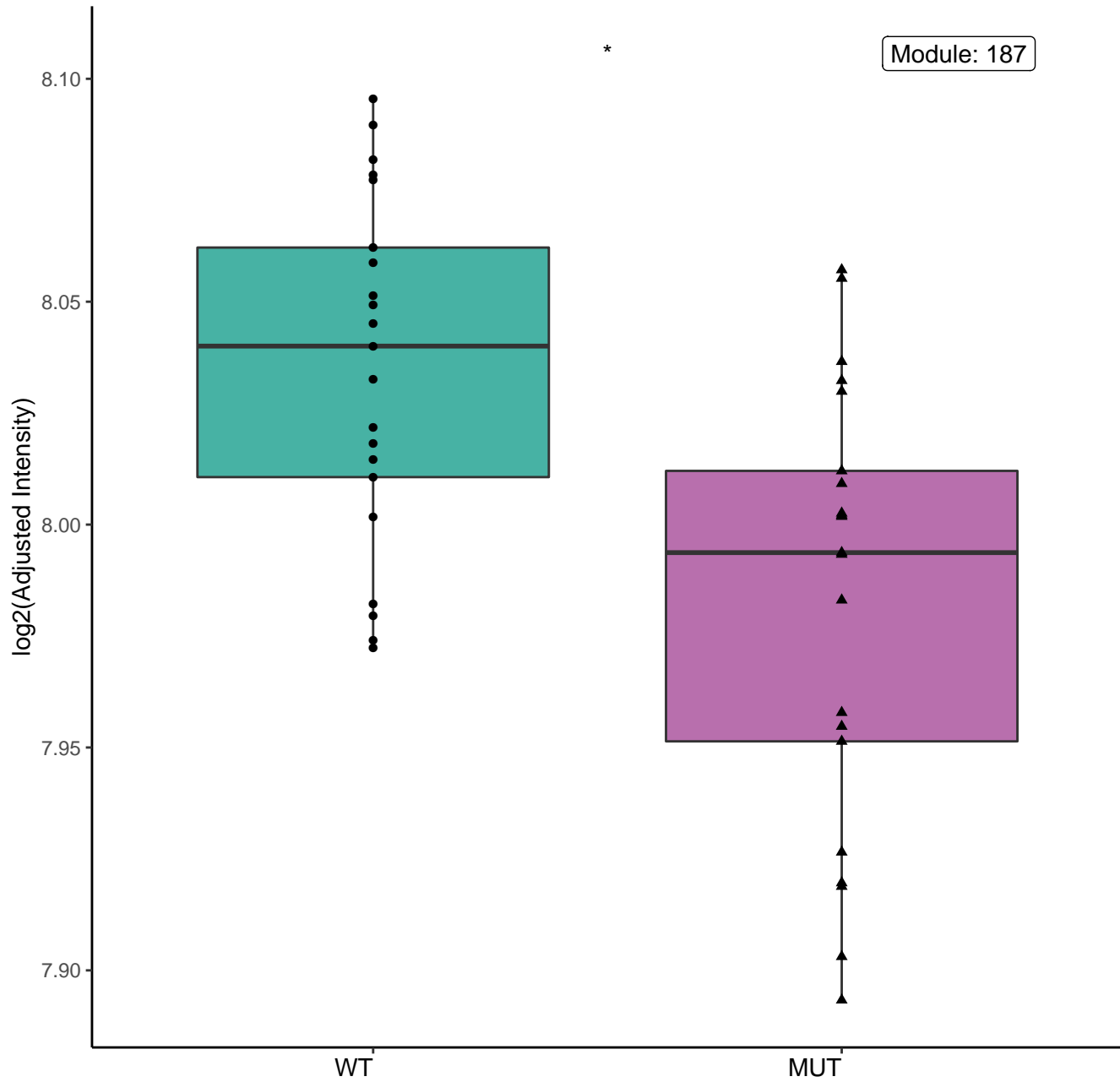


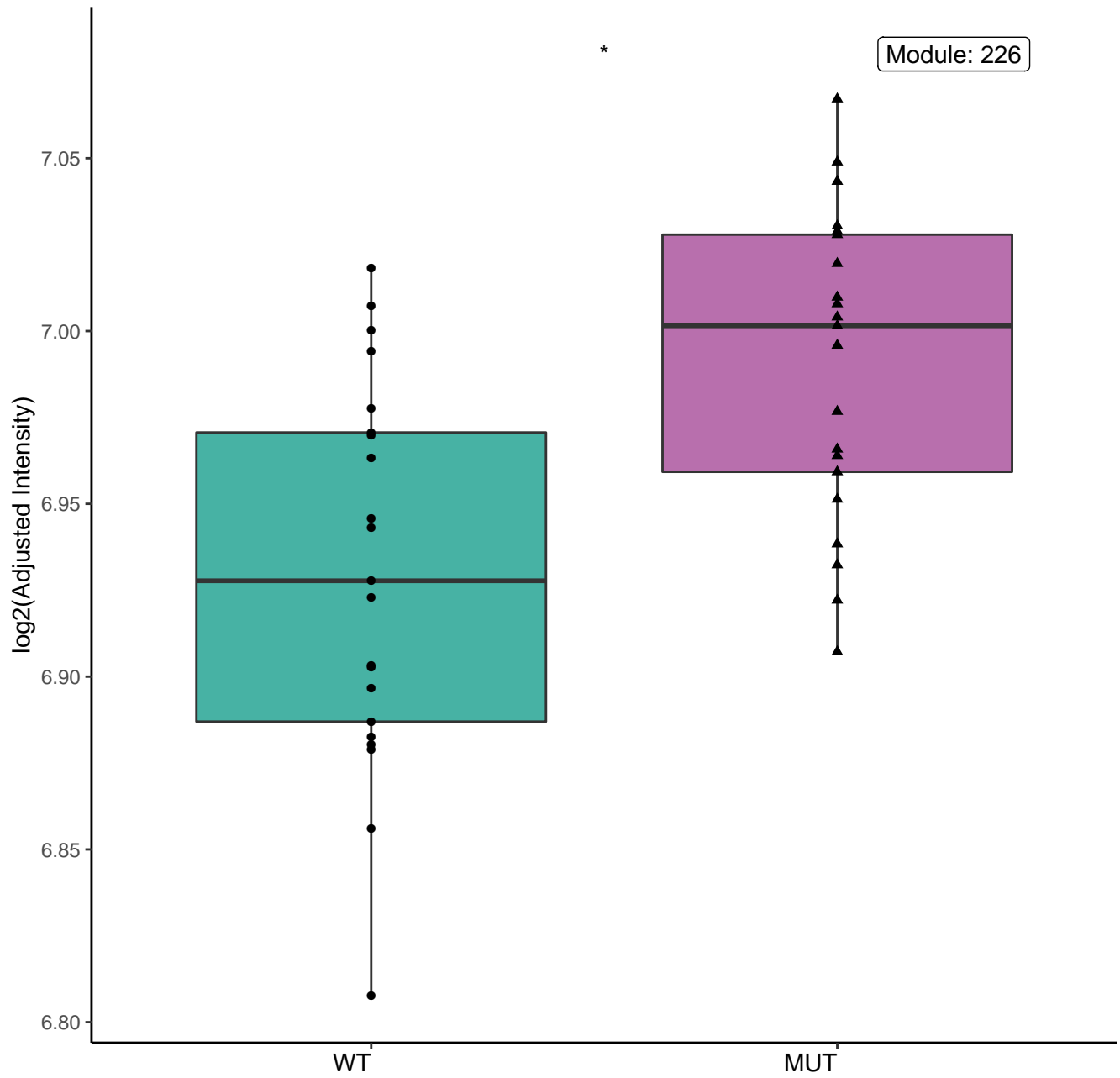


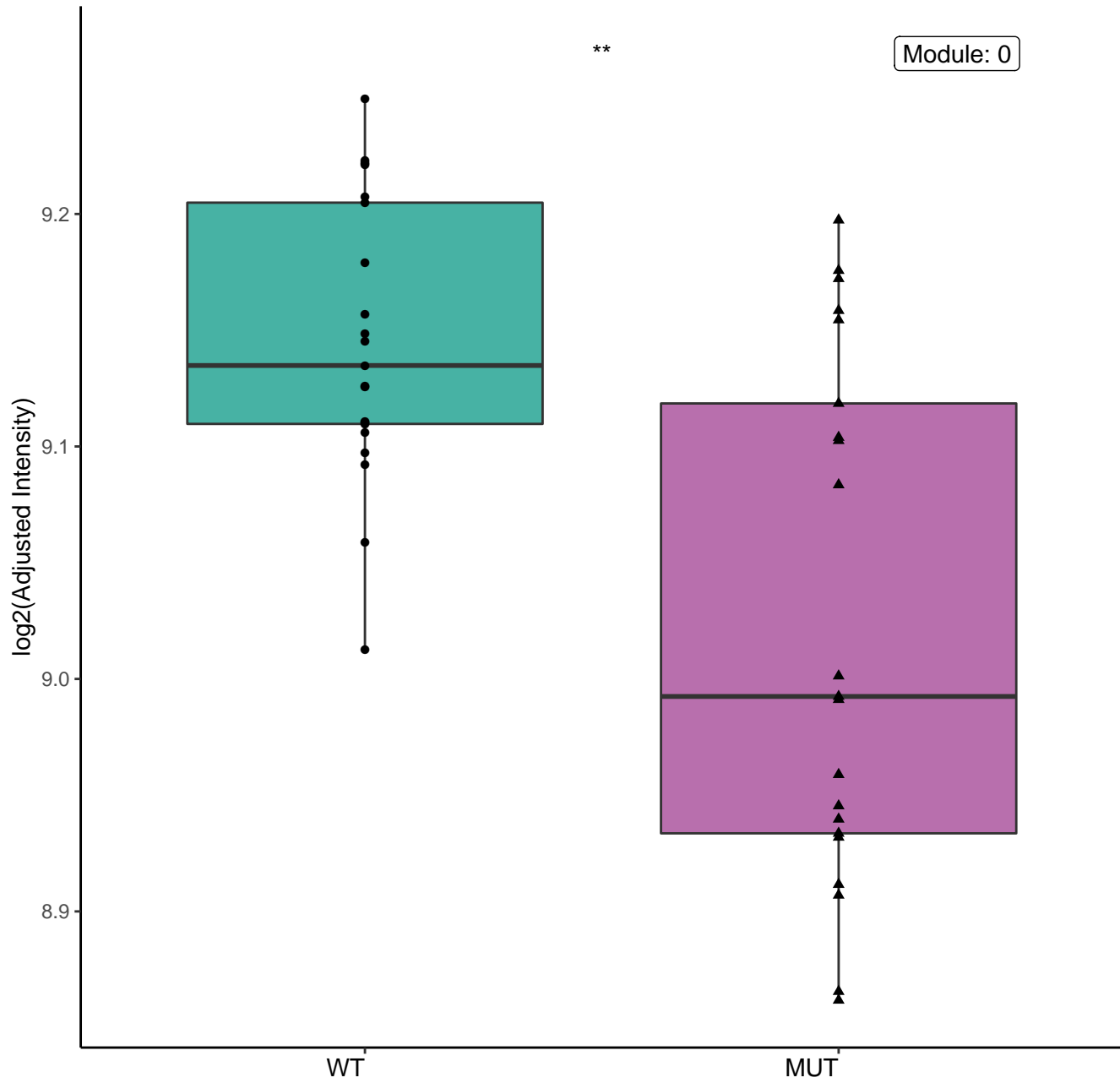


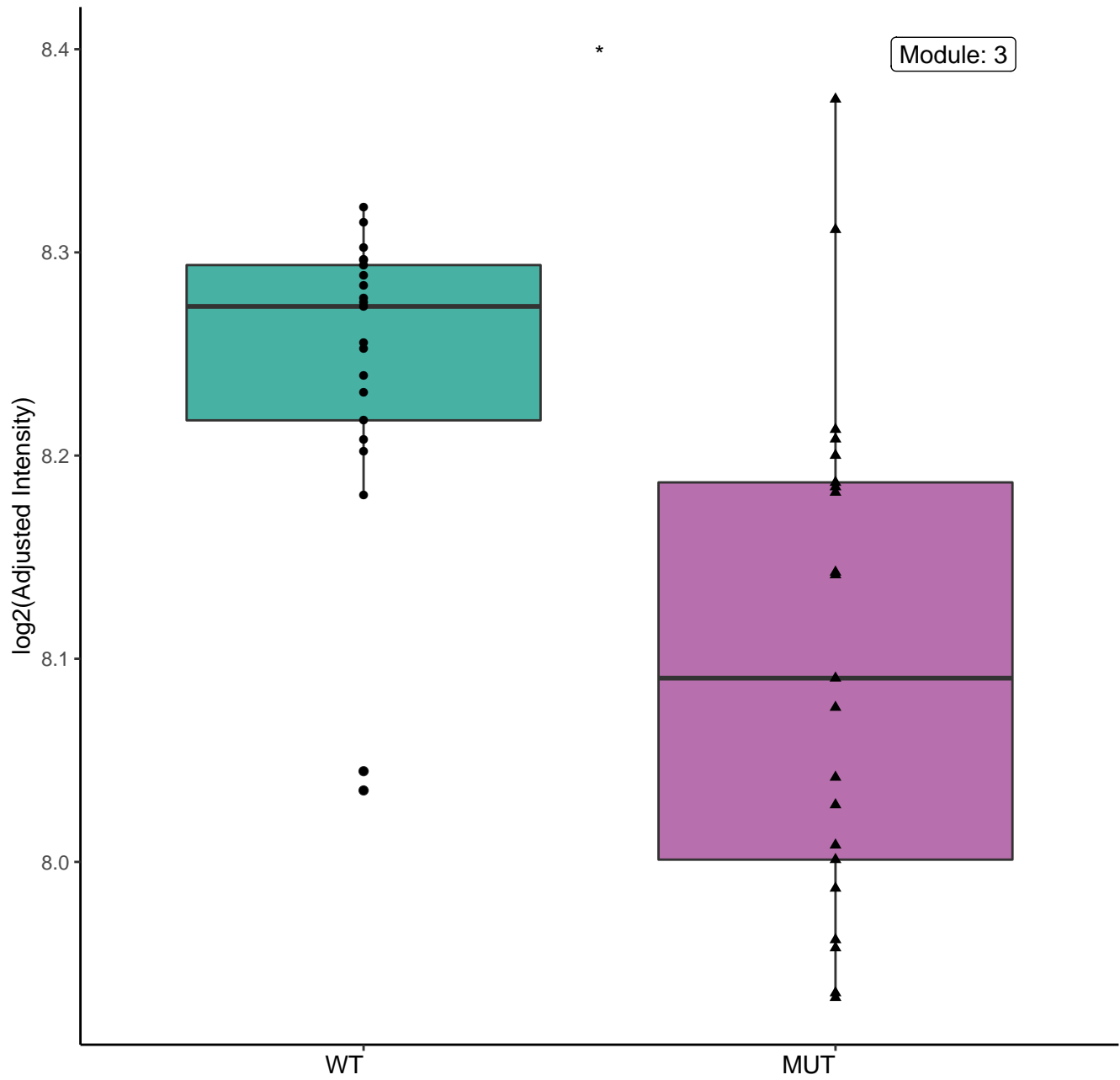


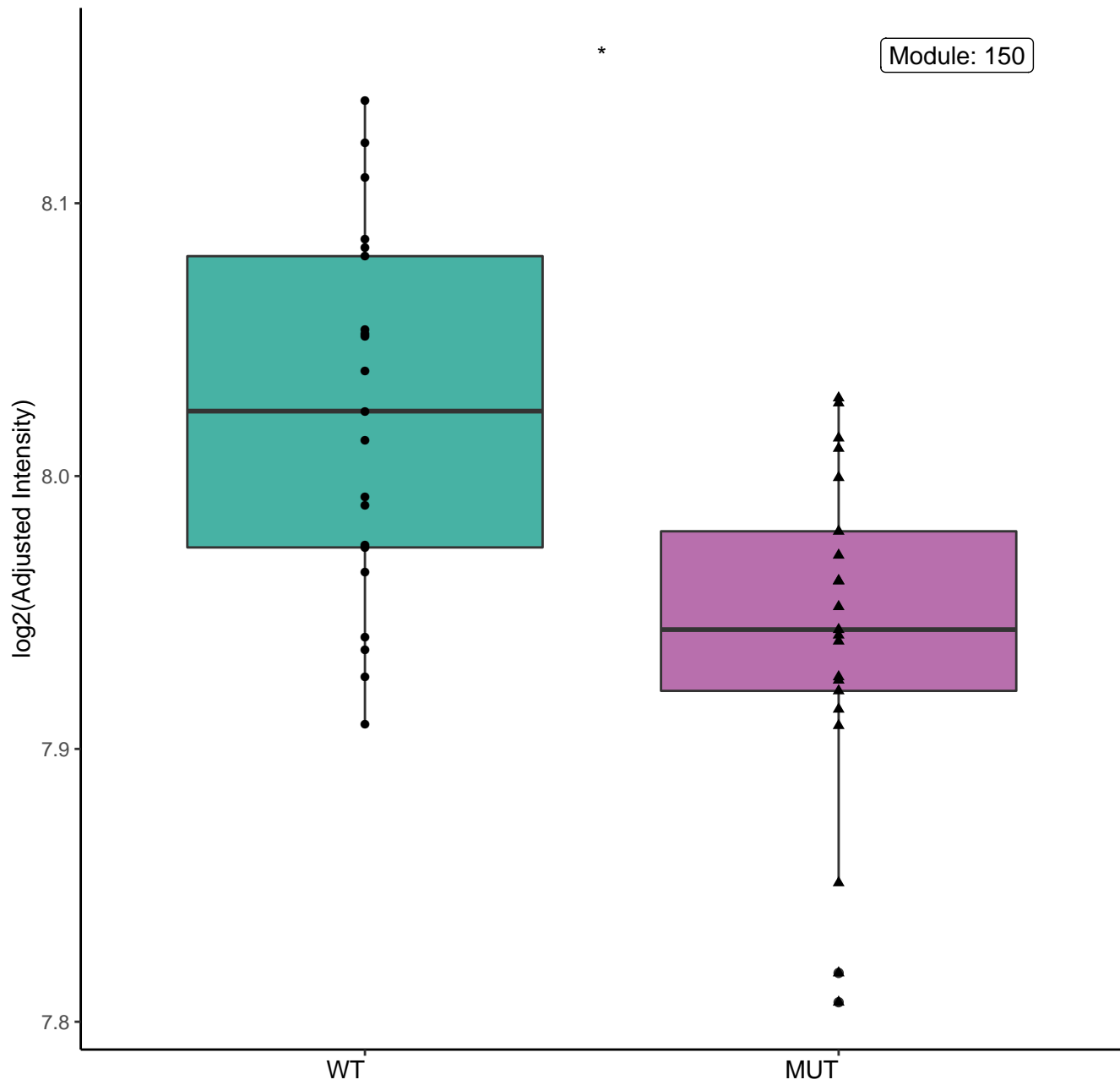


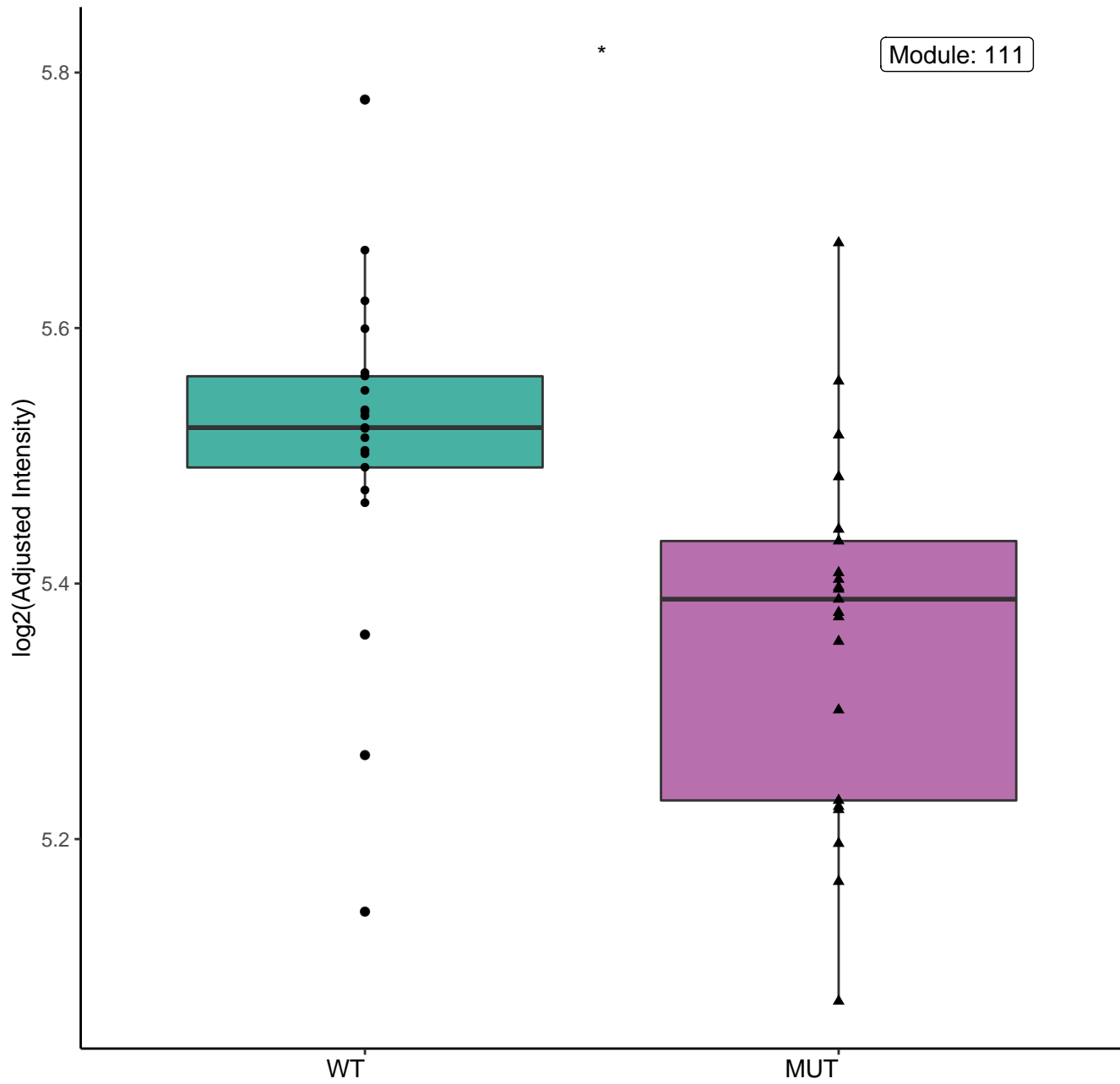


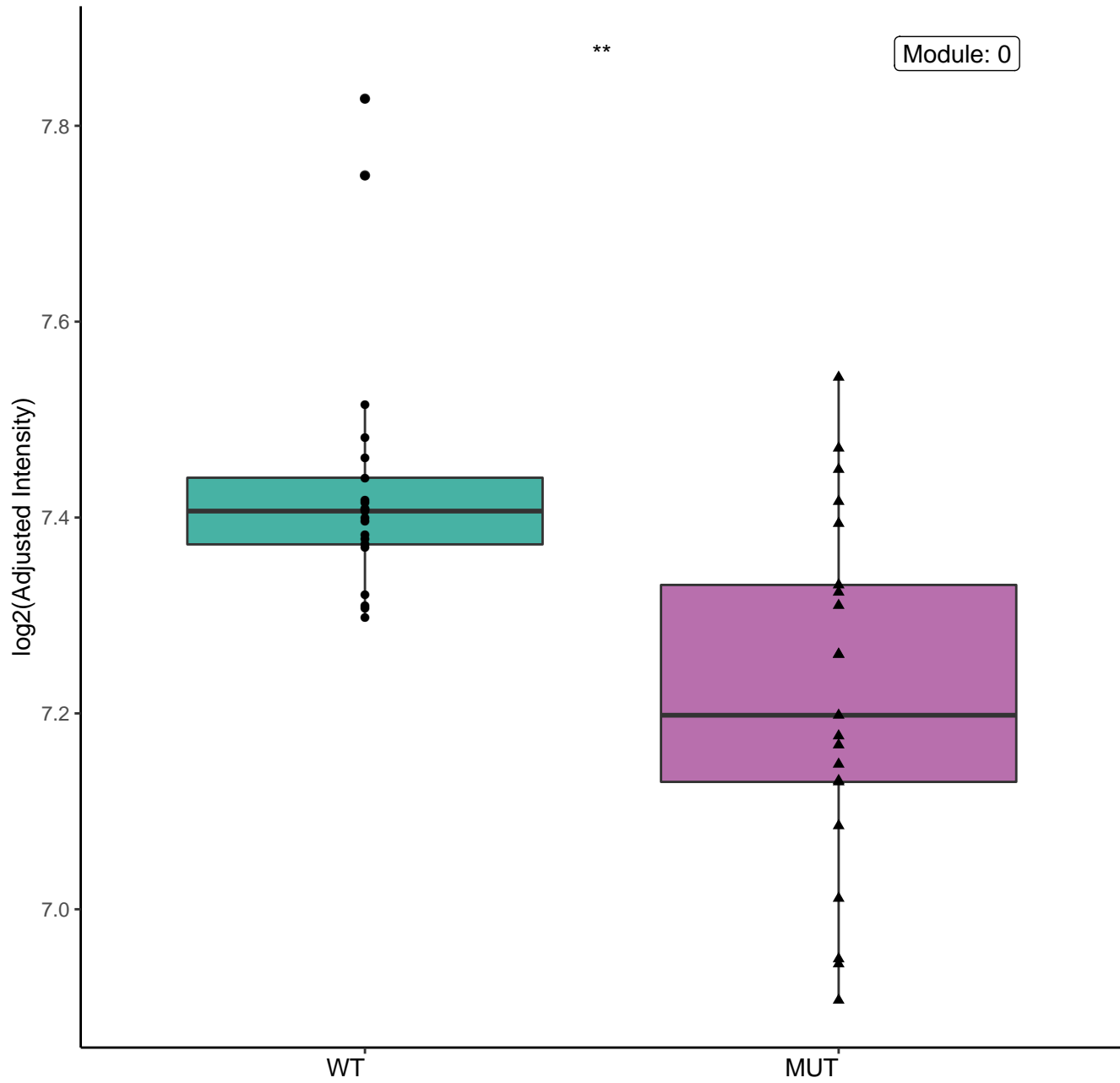


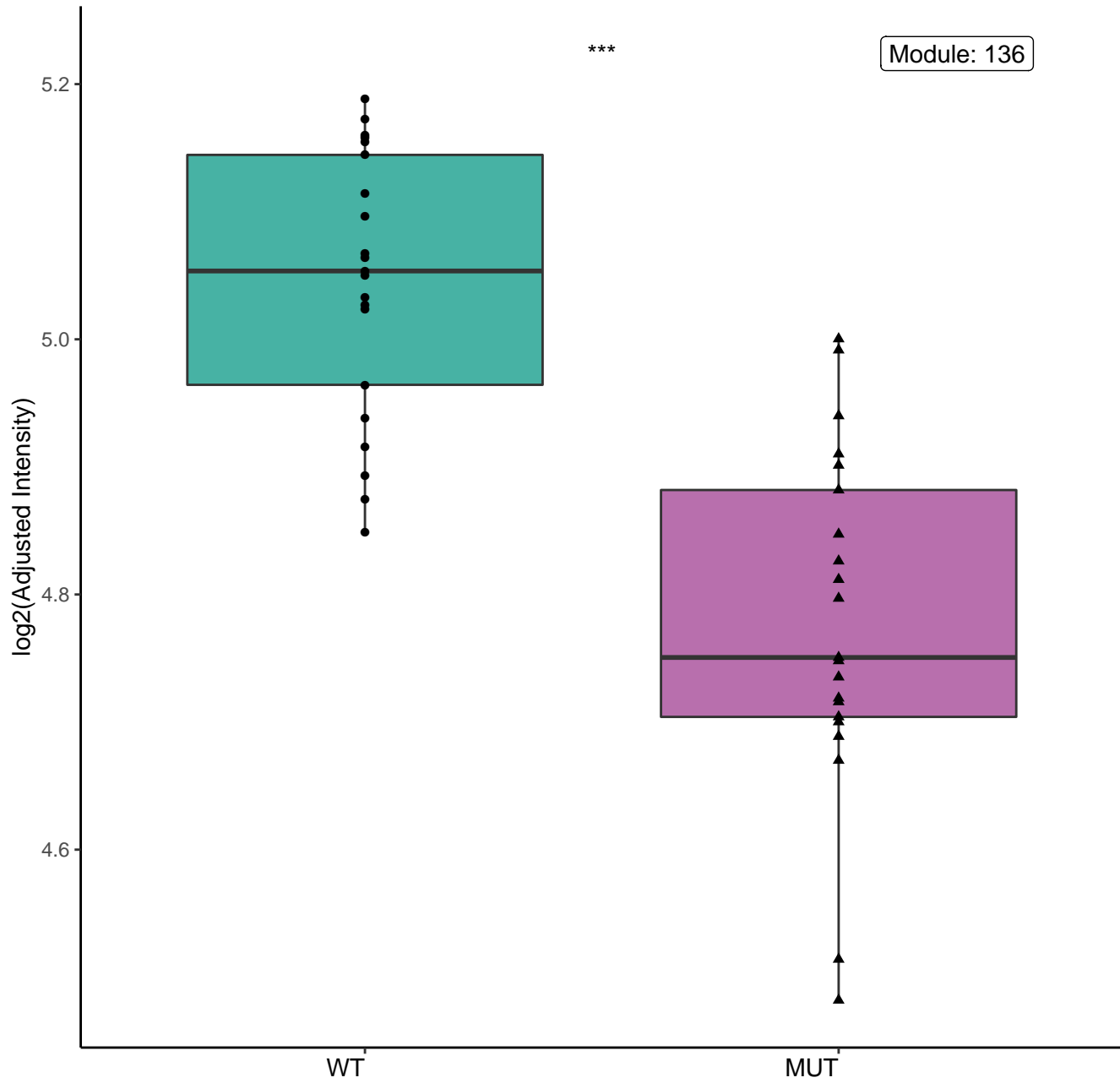


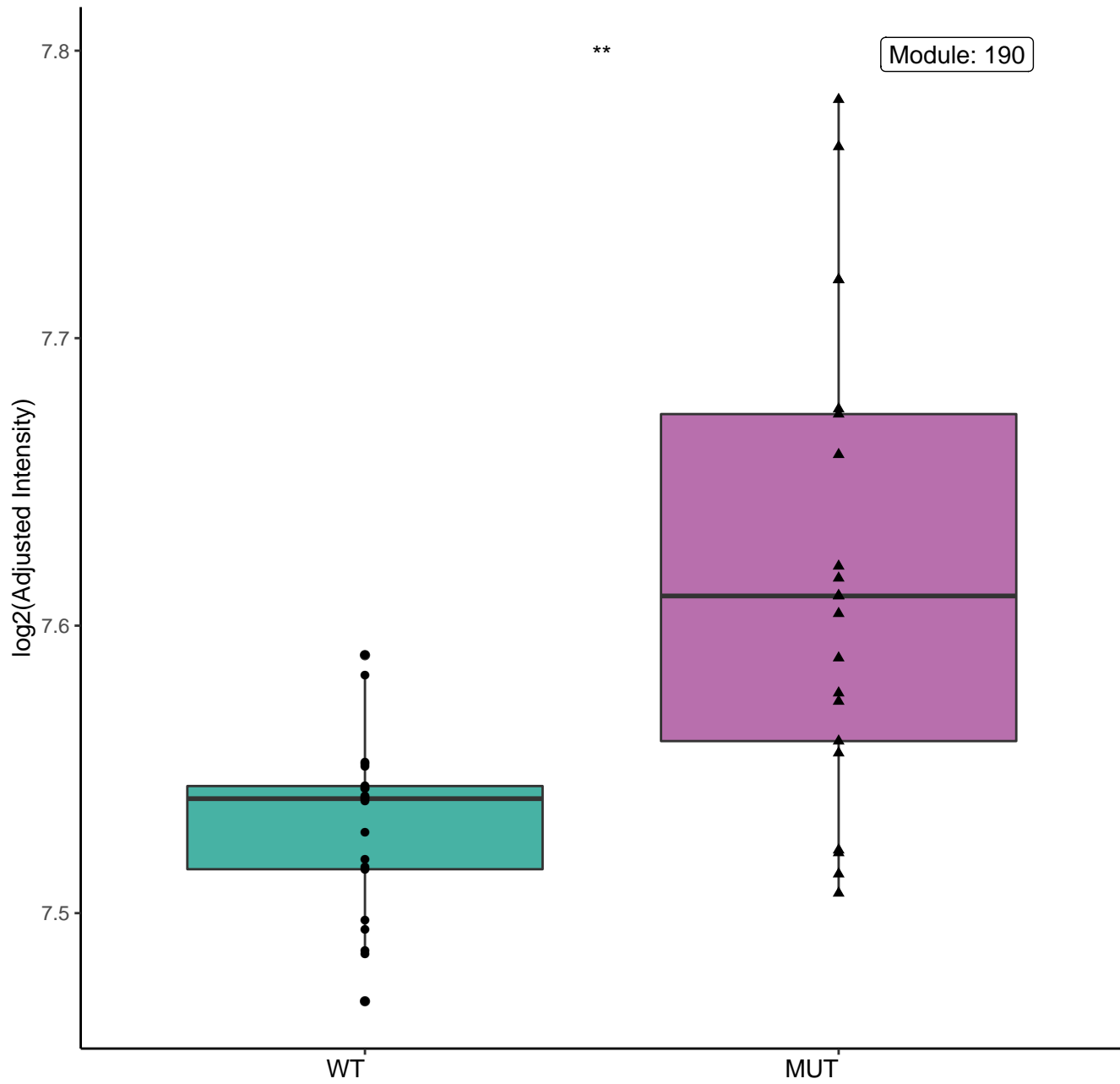


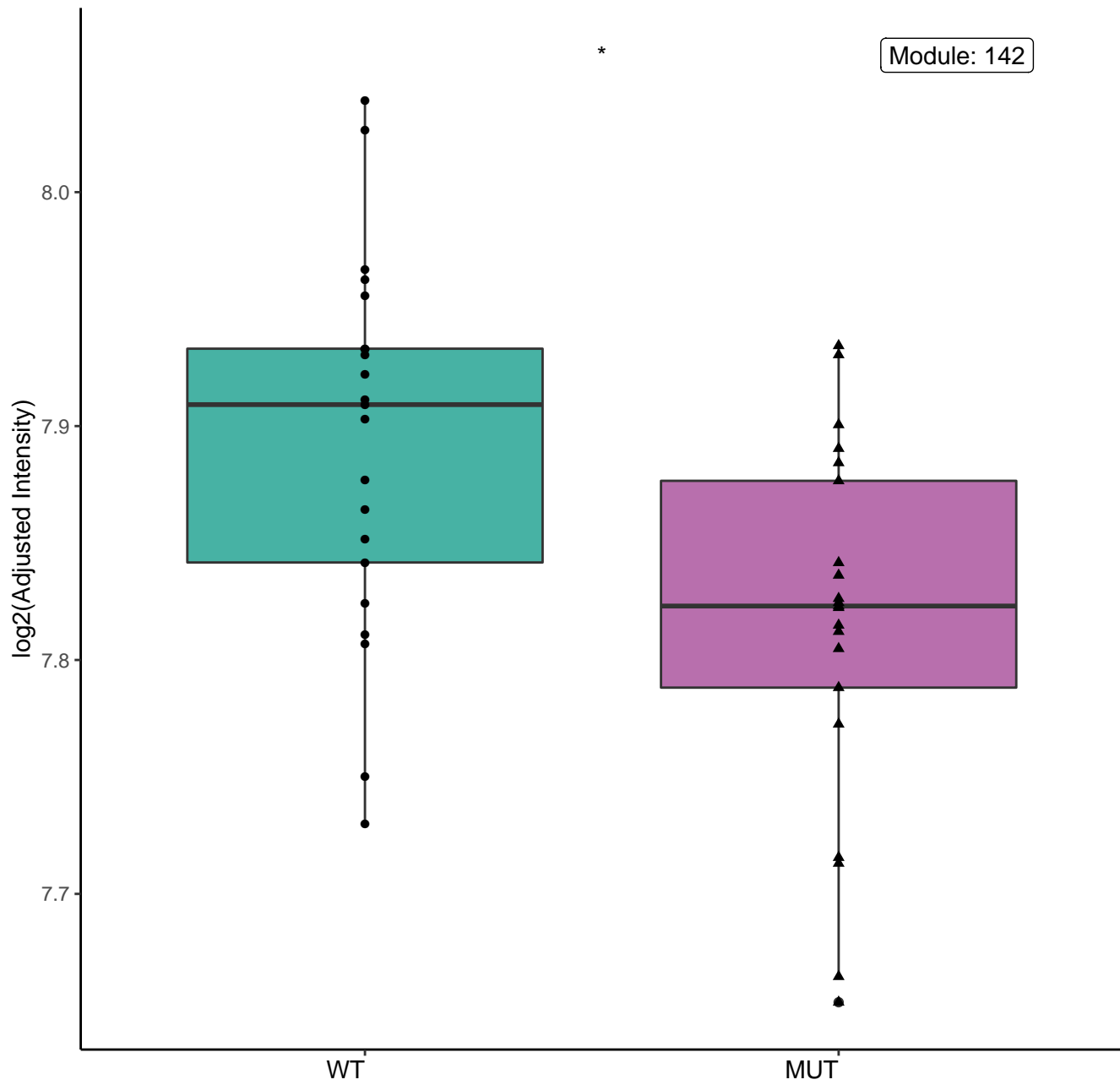


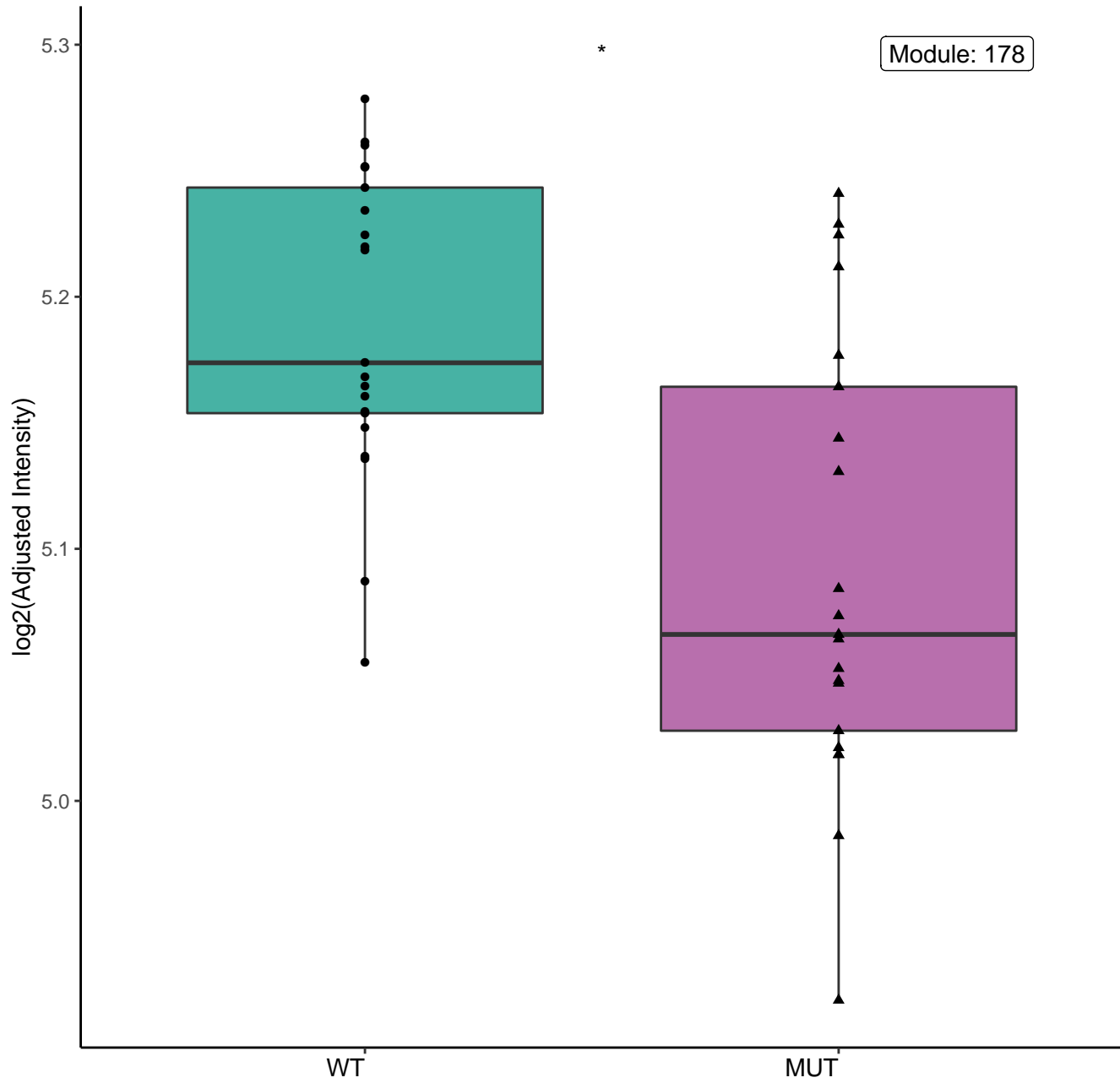


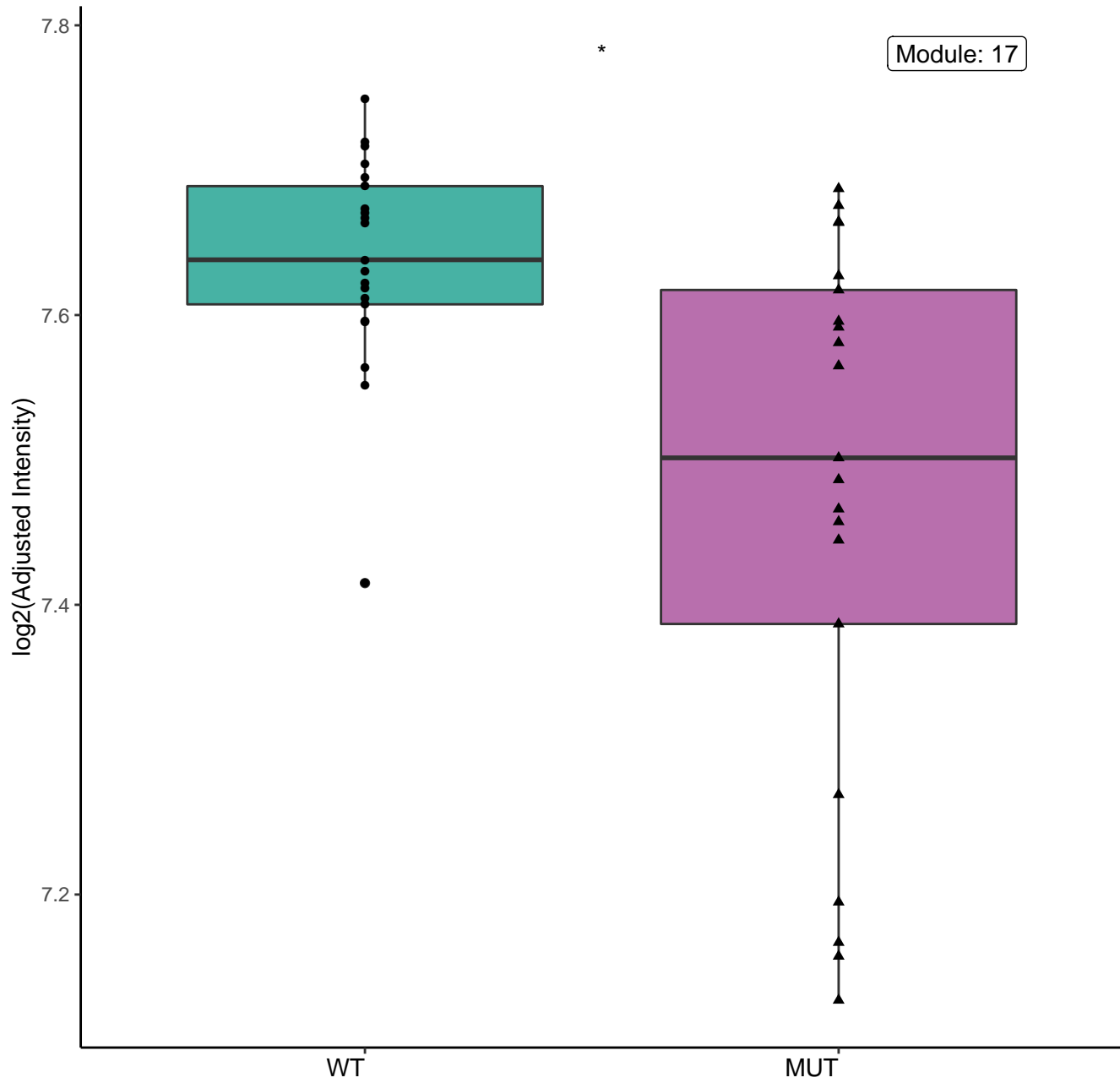


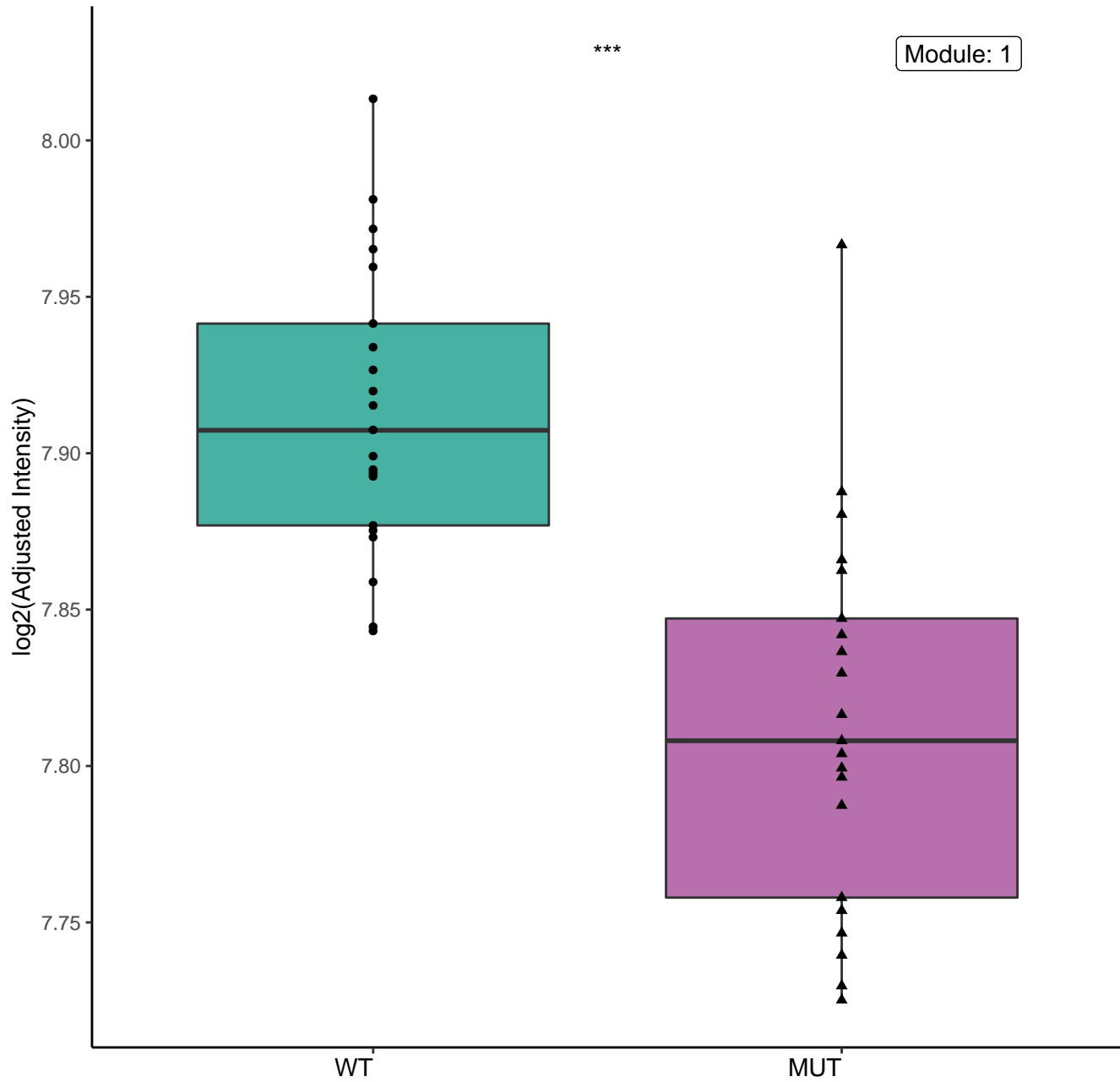


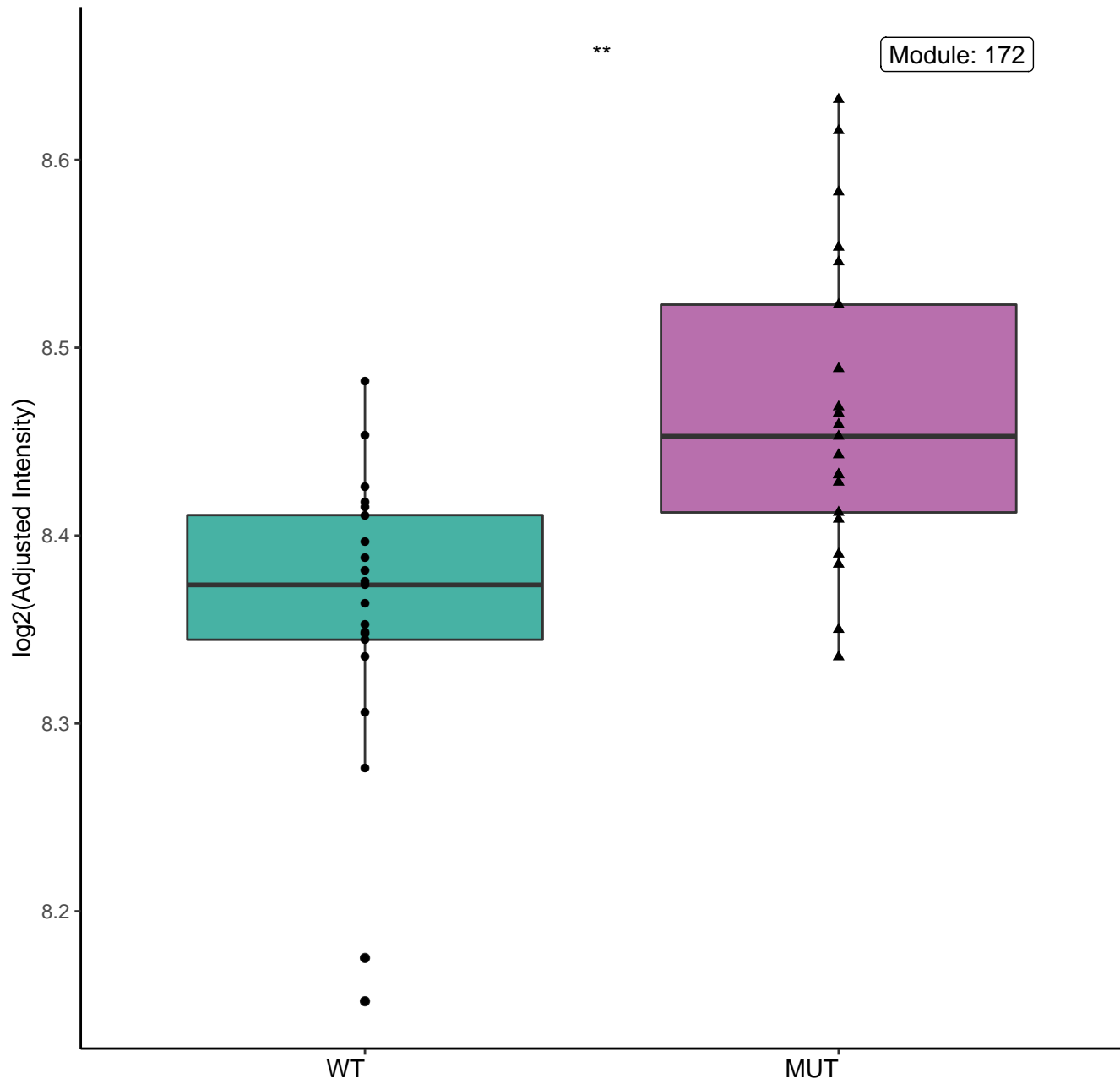


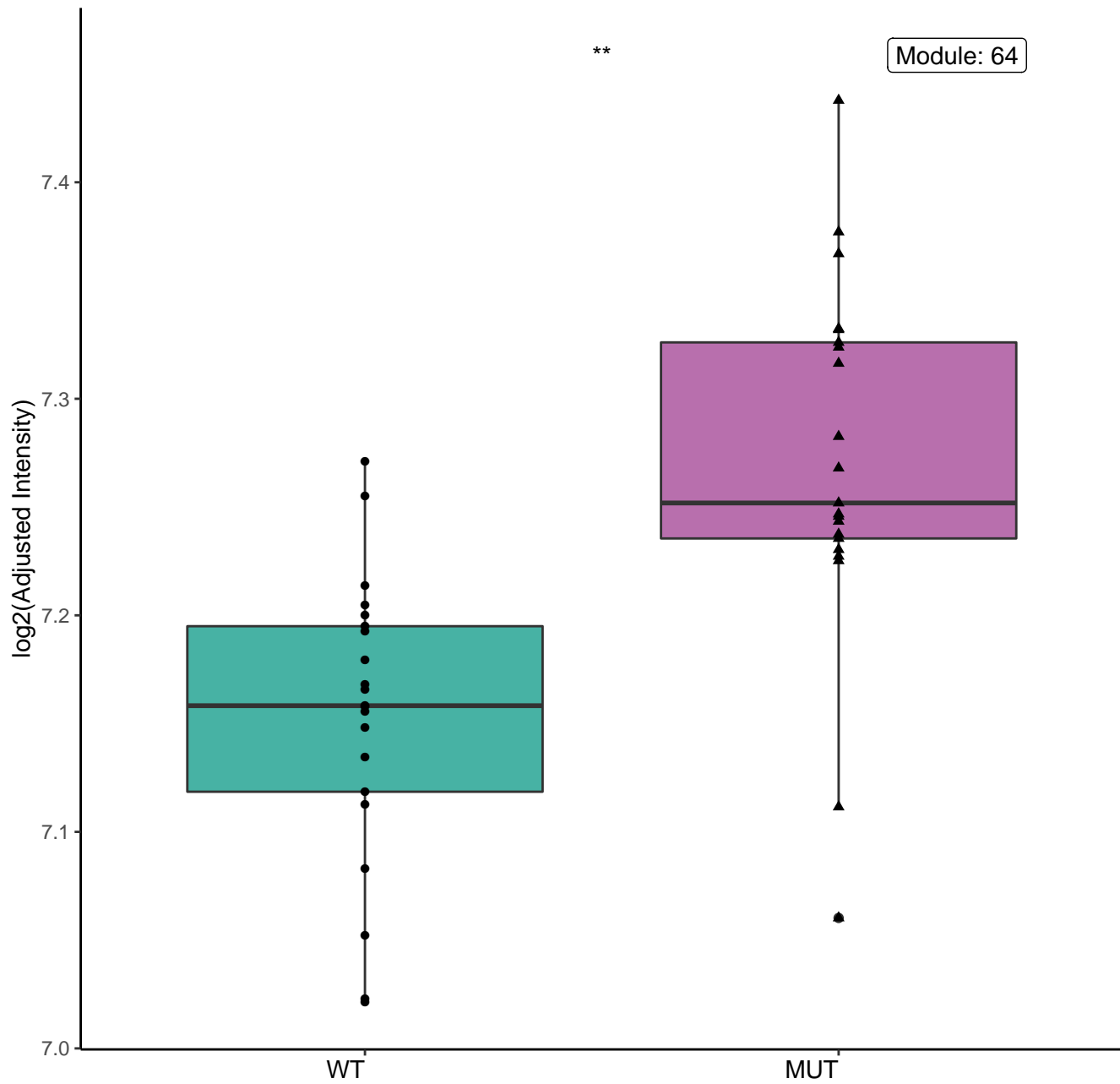


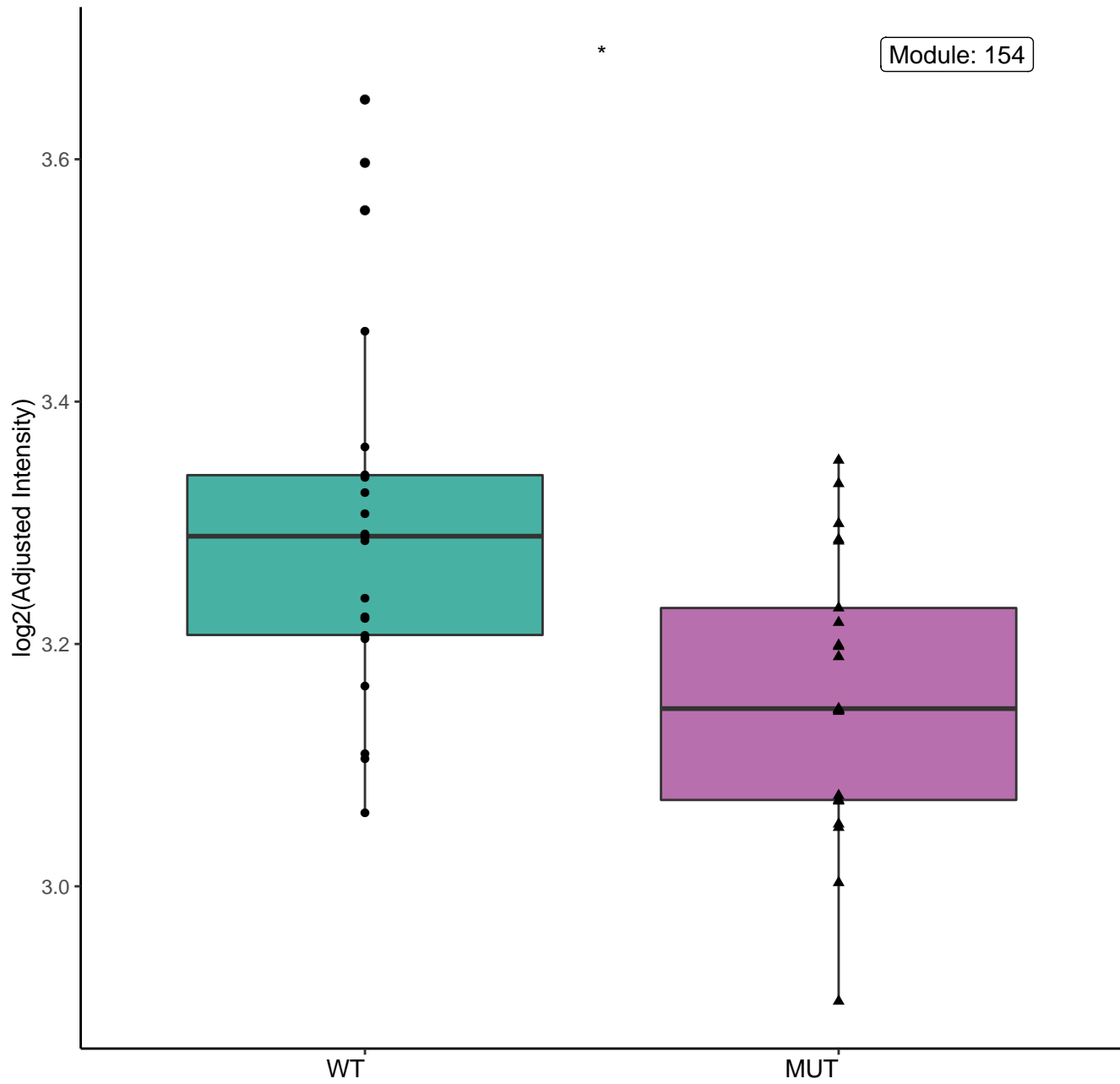


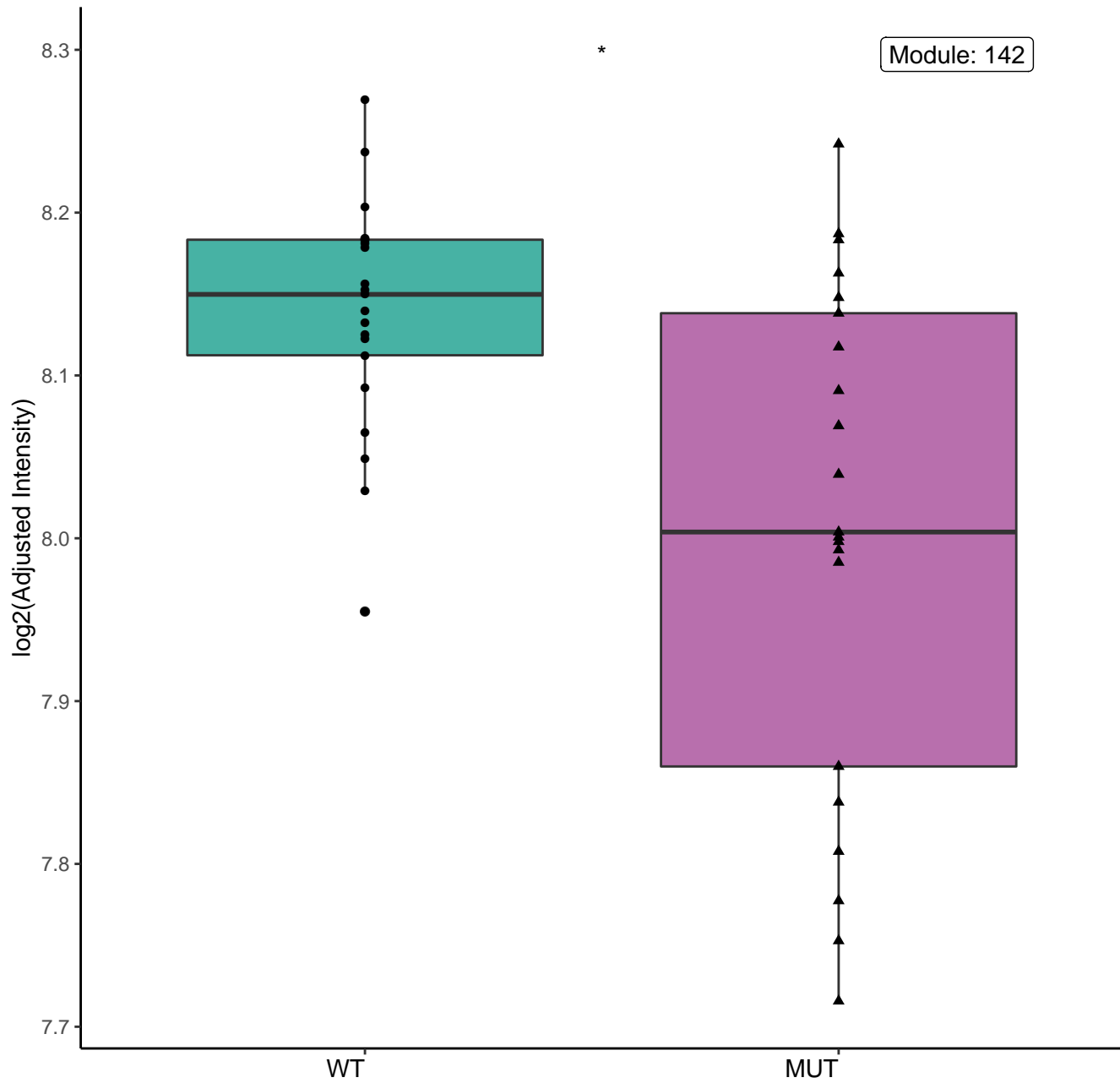


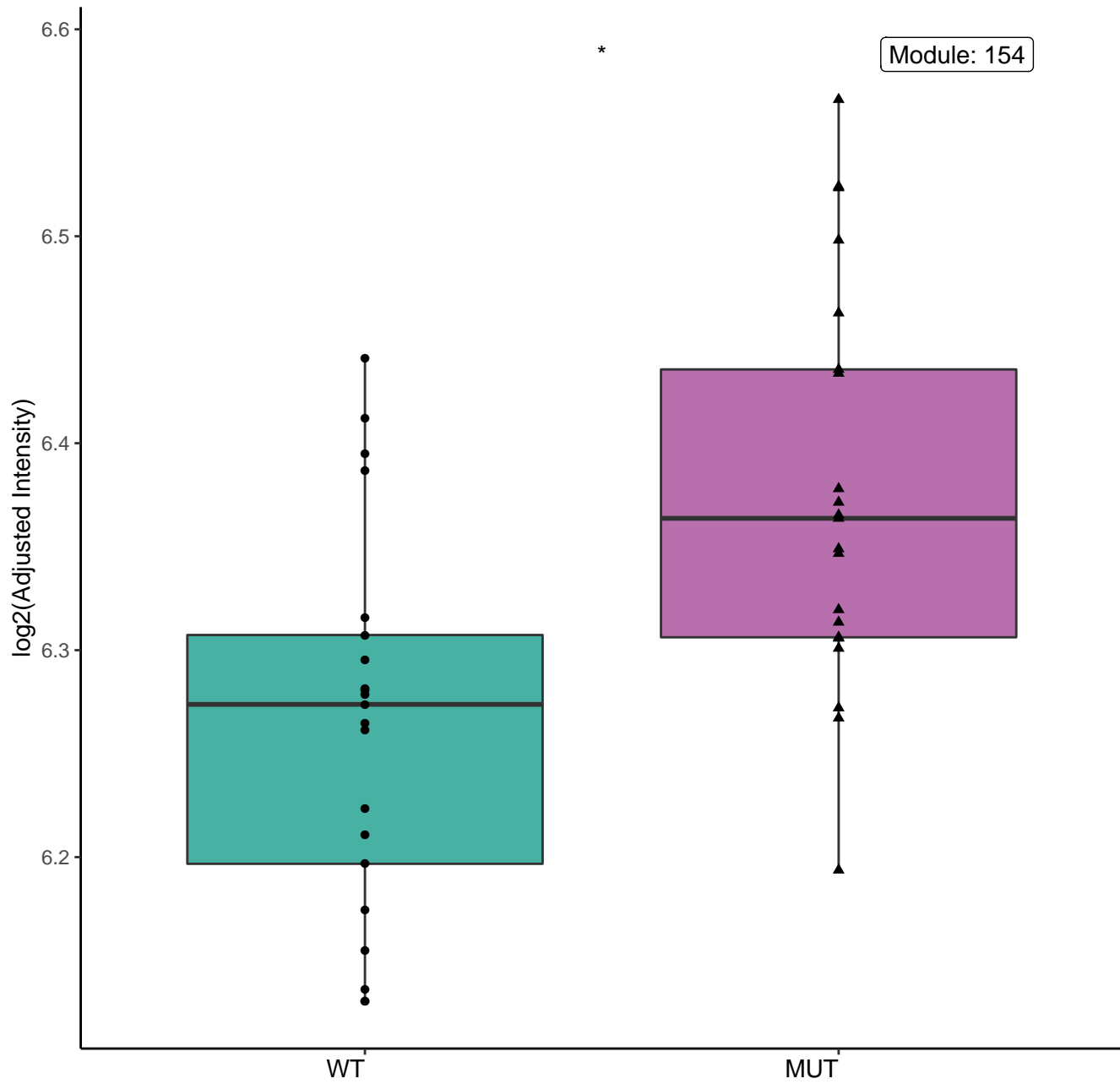






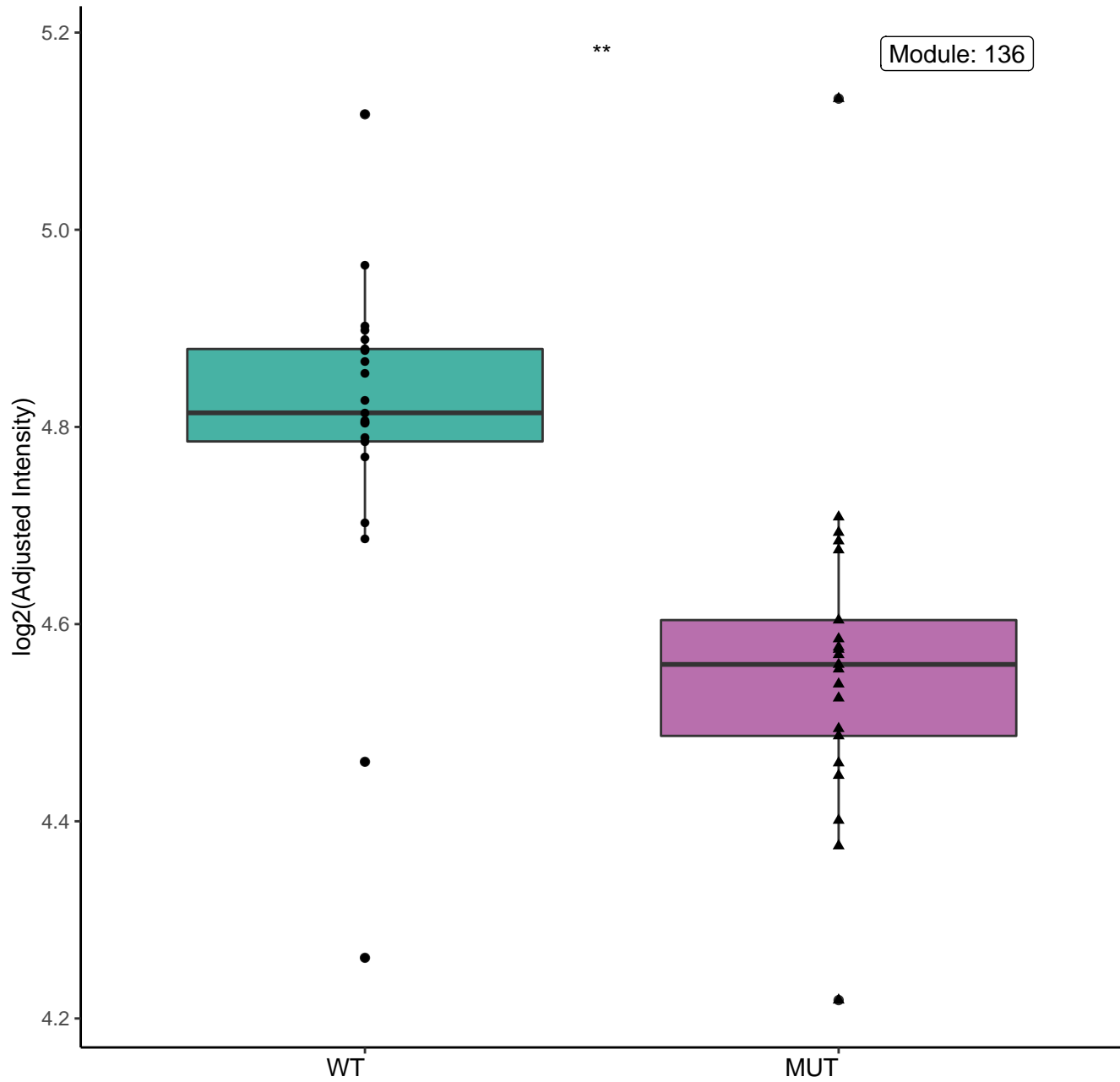


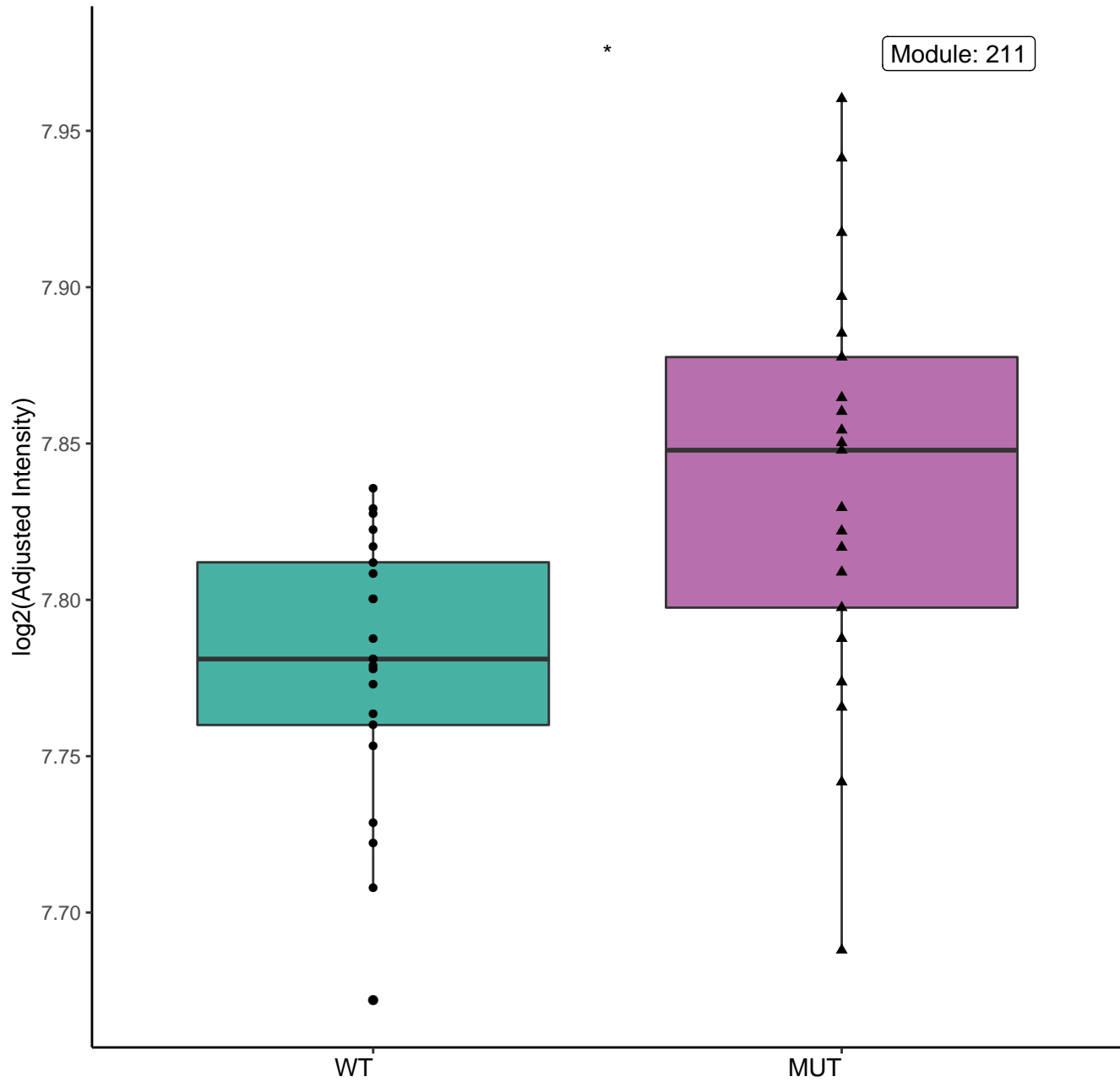


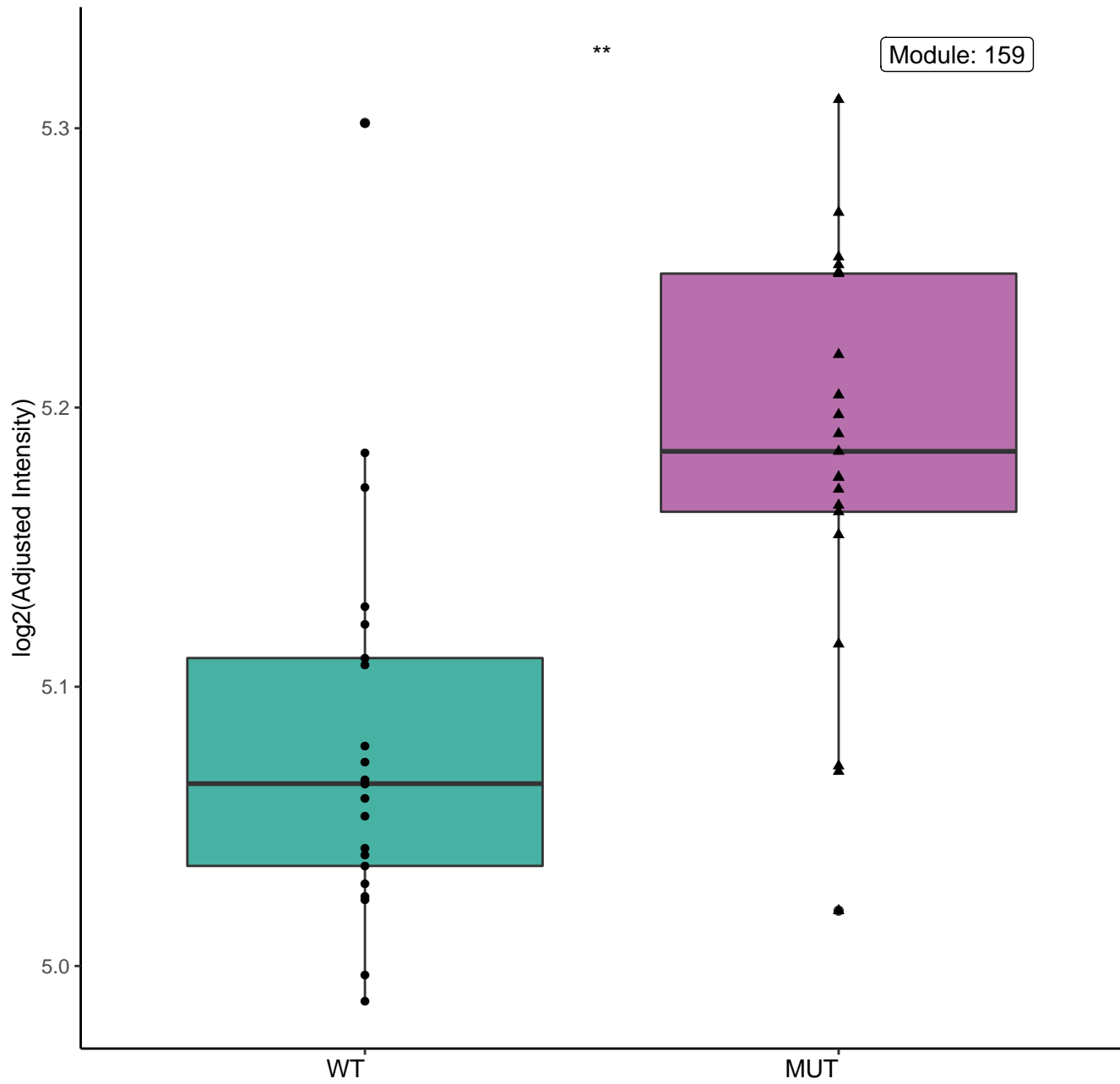


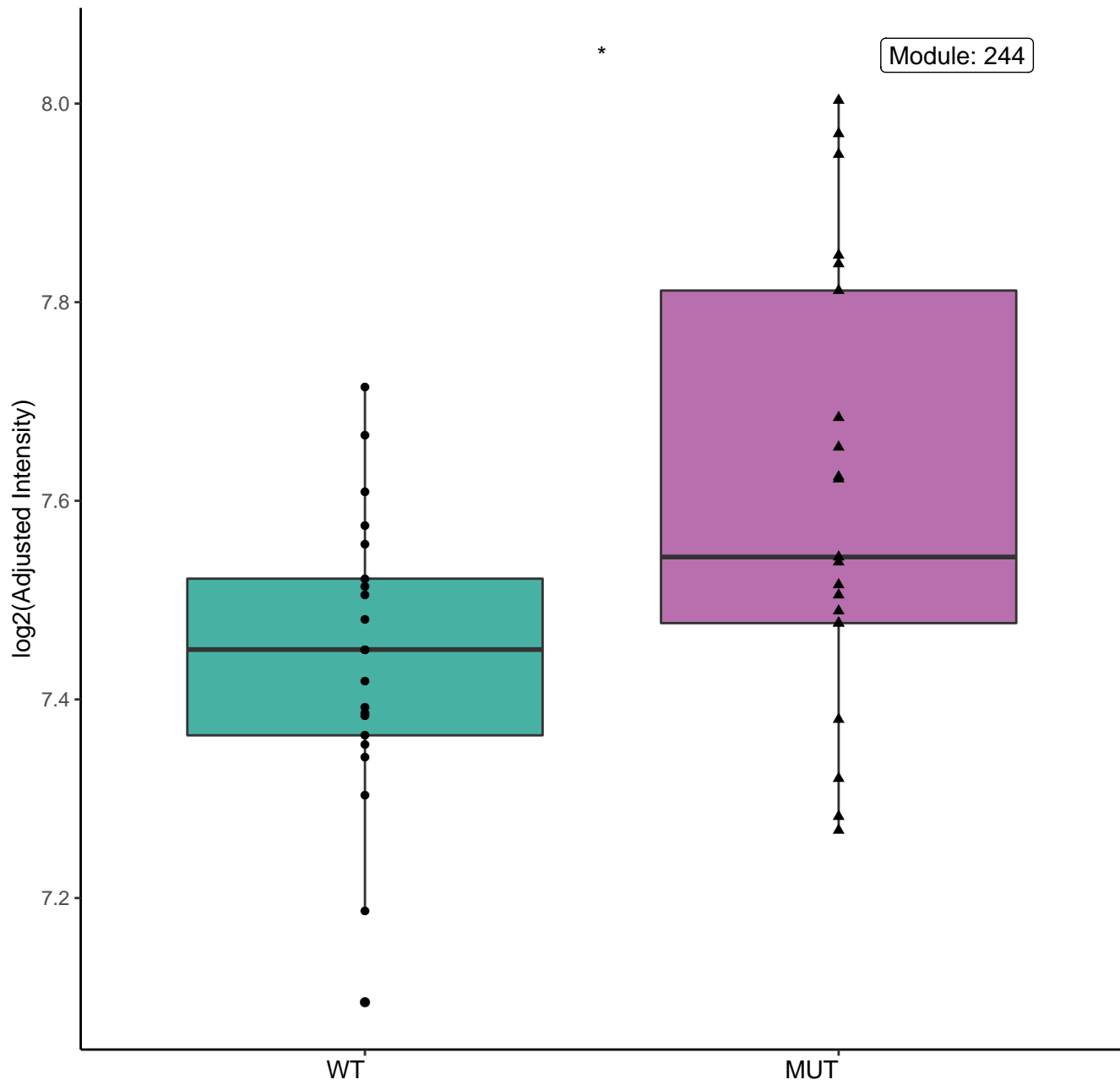
Igf1r|Q60751

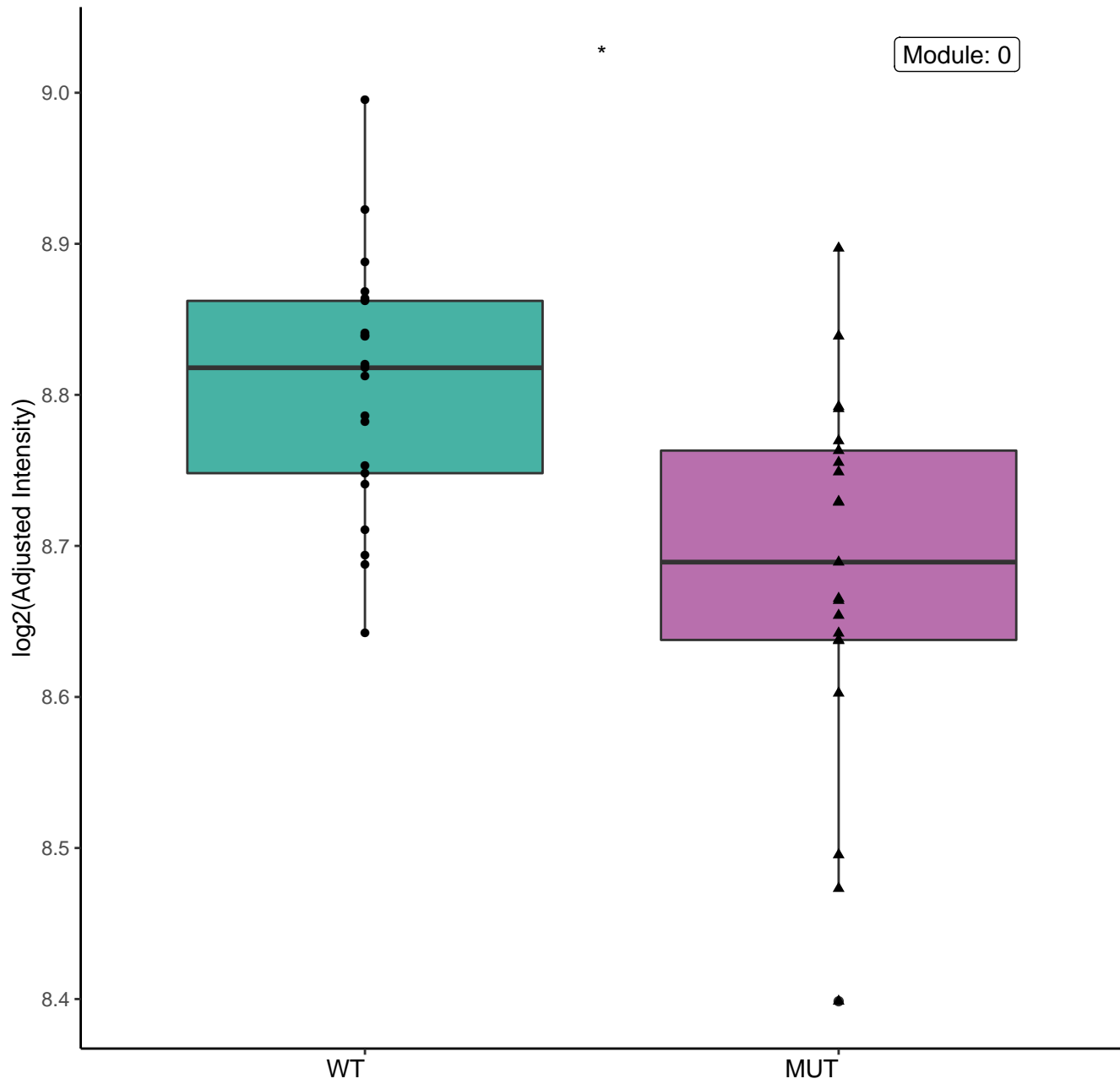
Module: 136

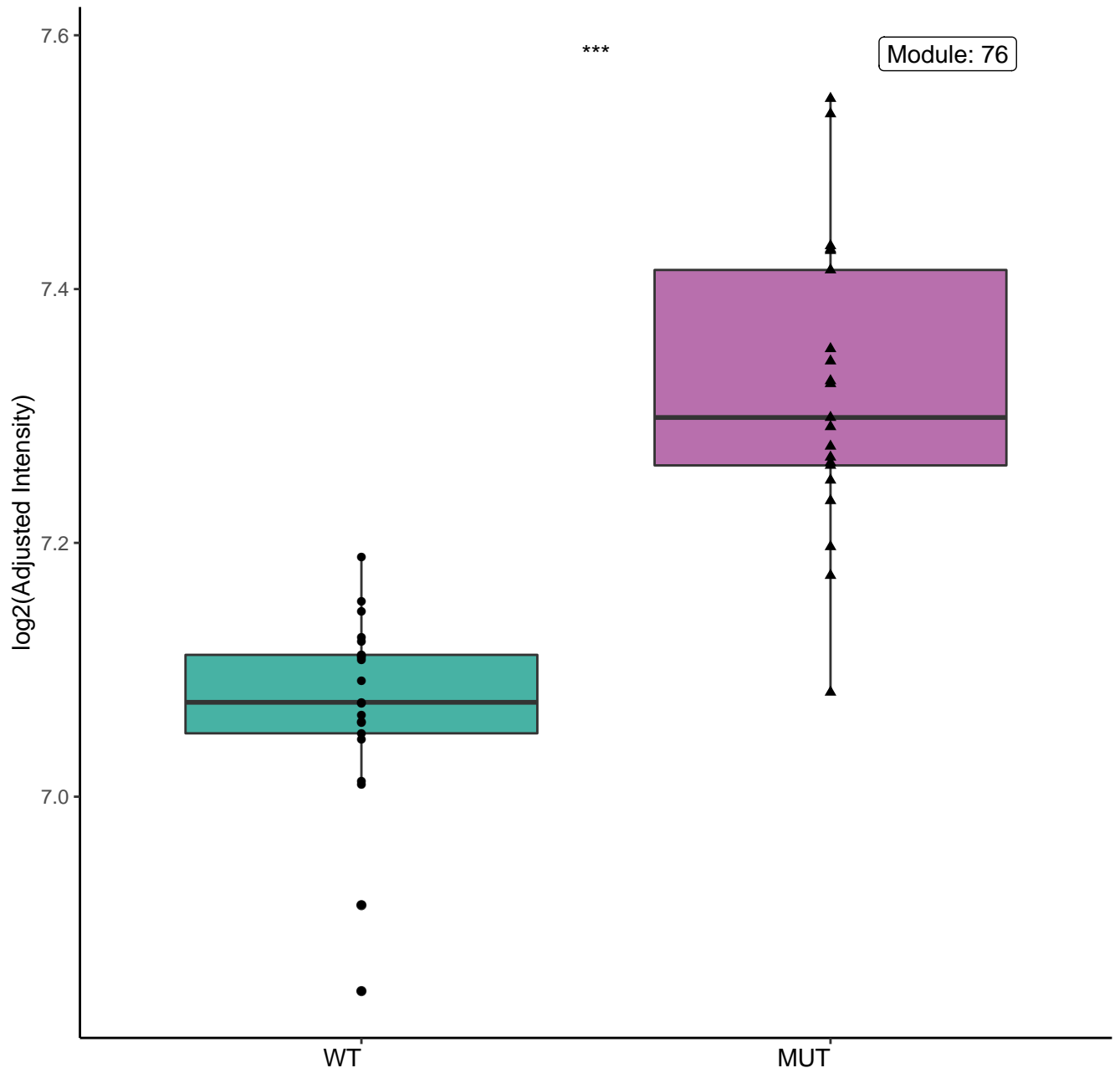


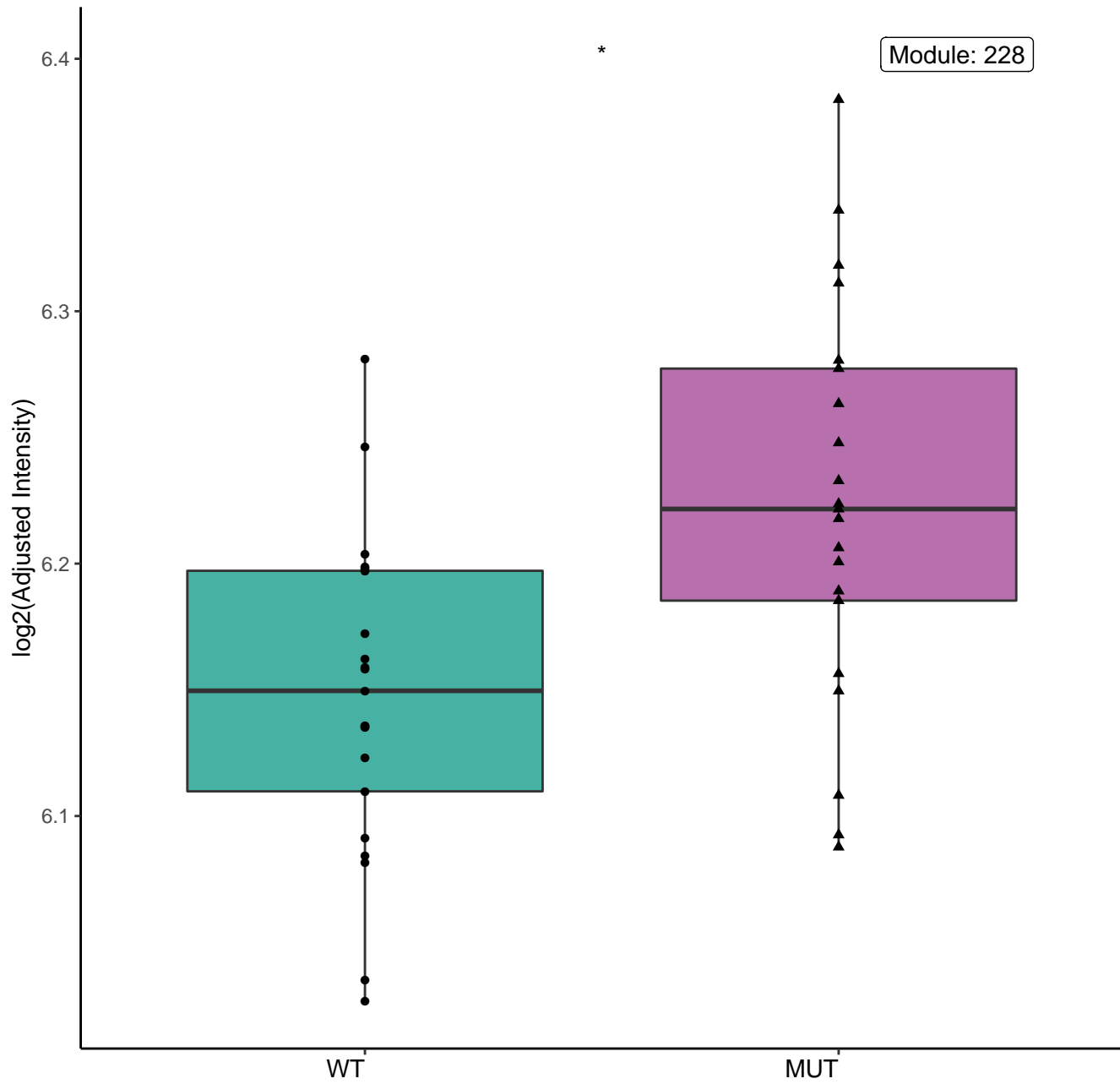






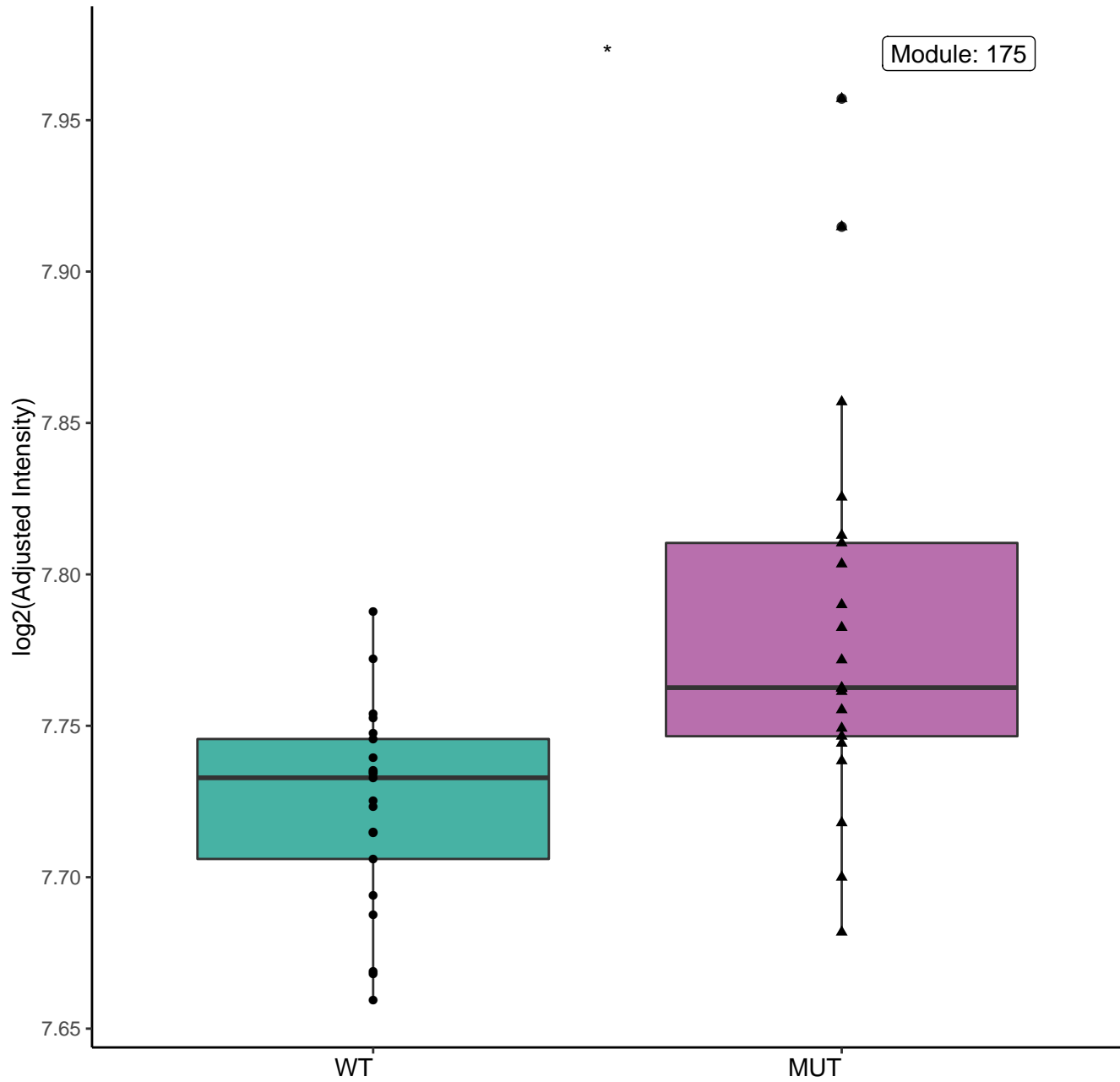


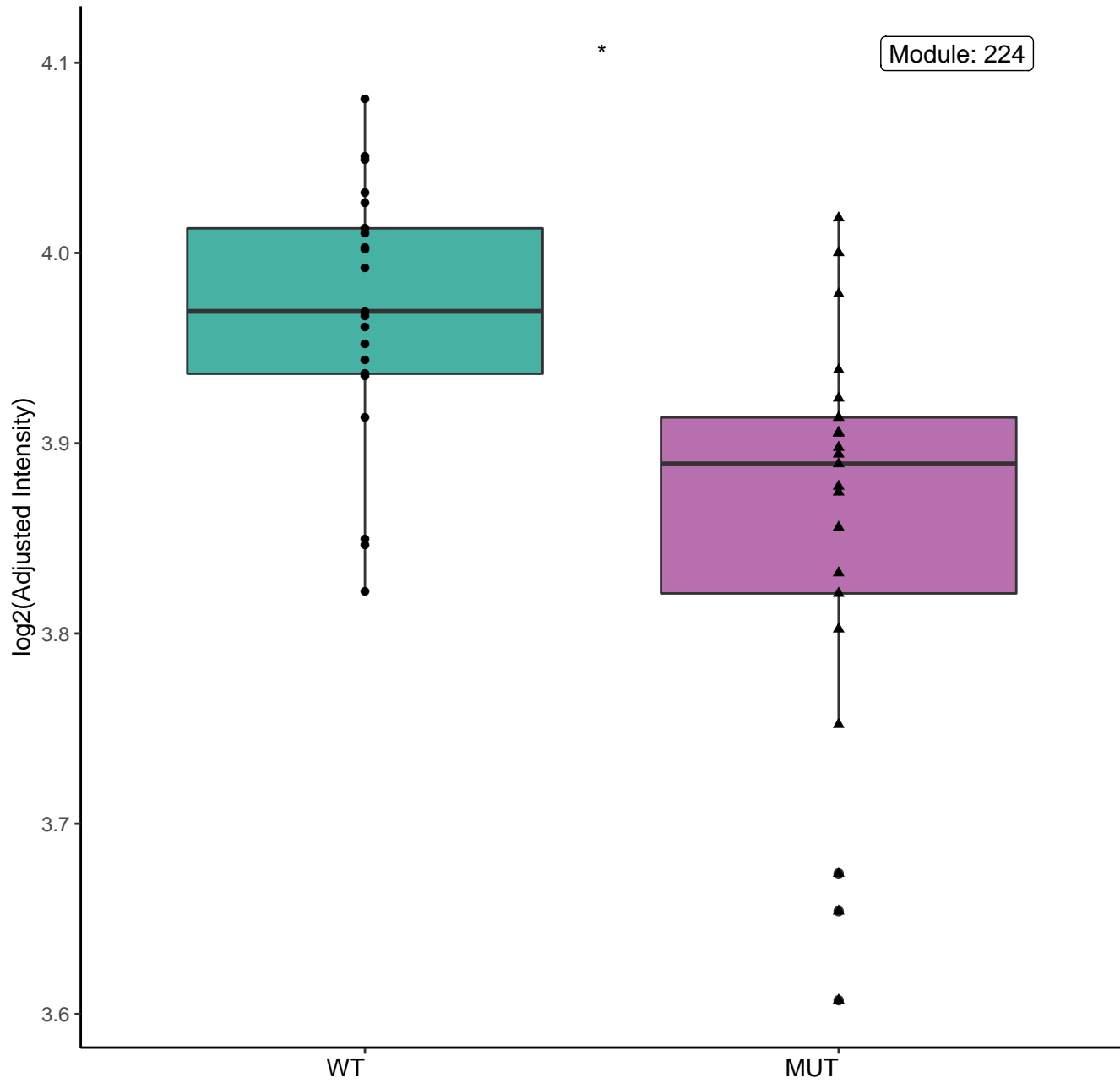


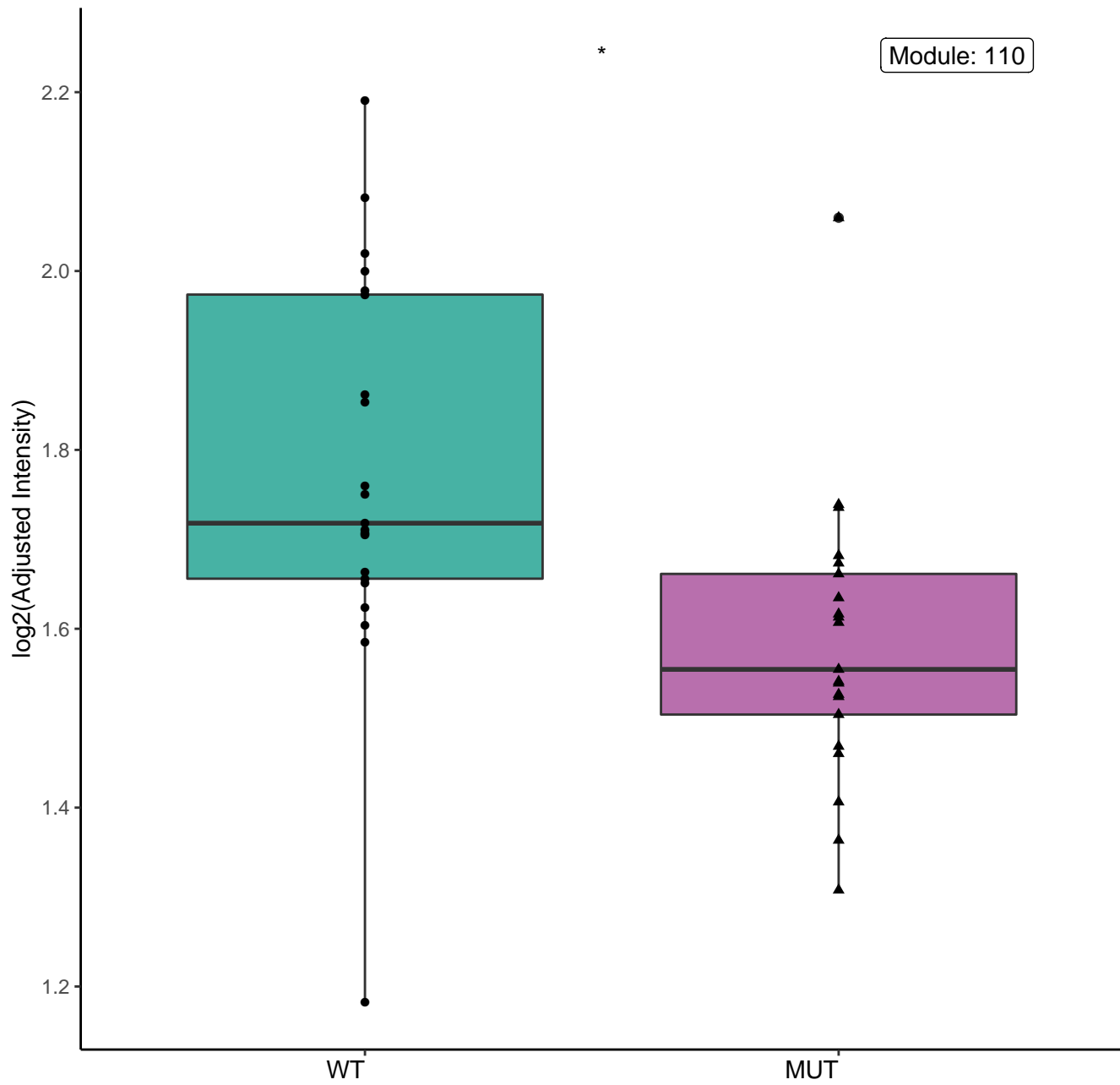


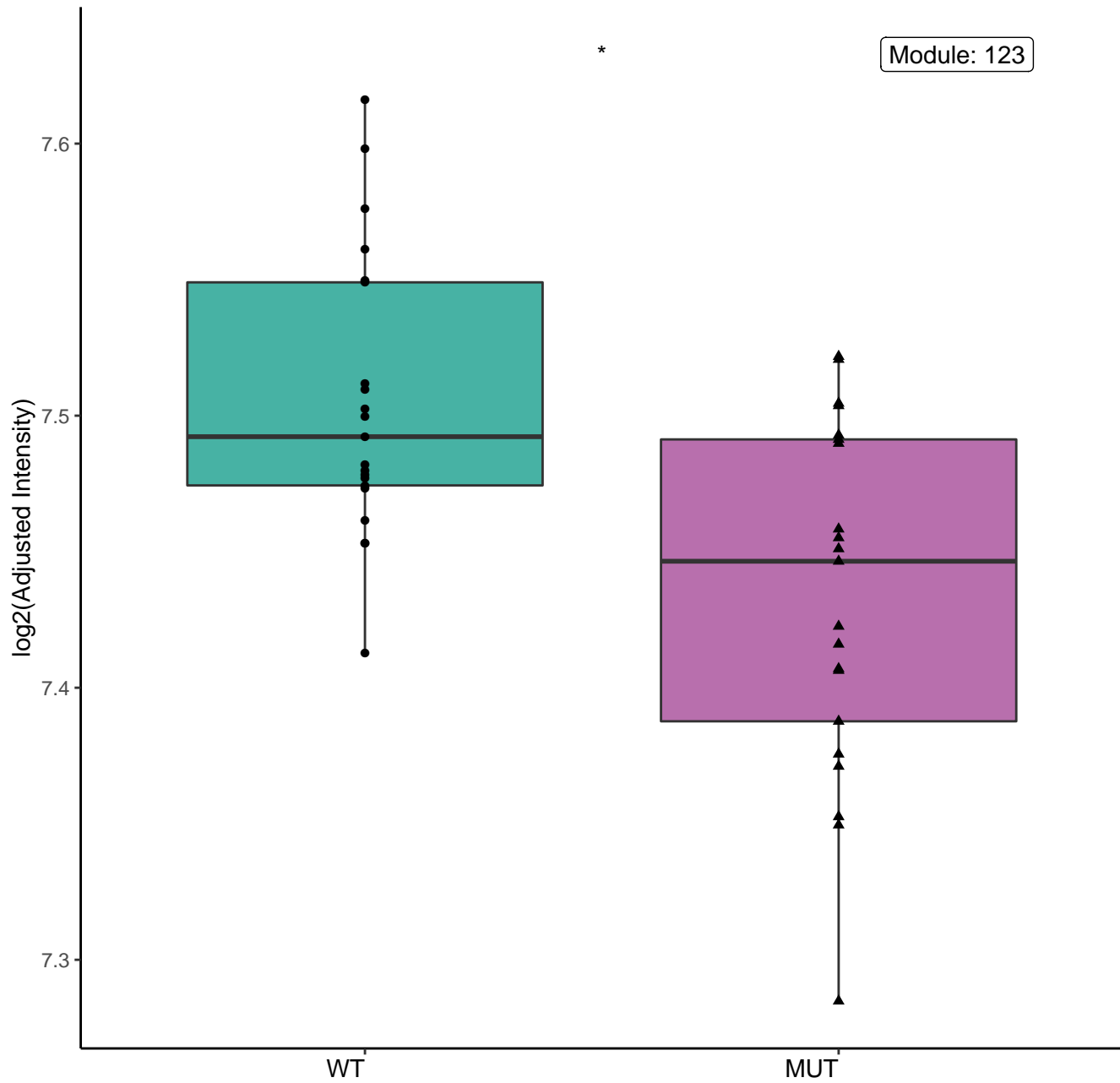
Tsc2|Q61037

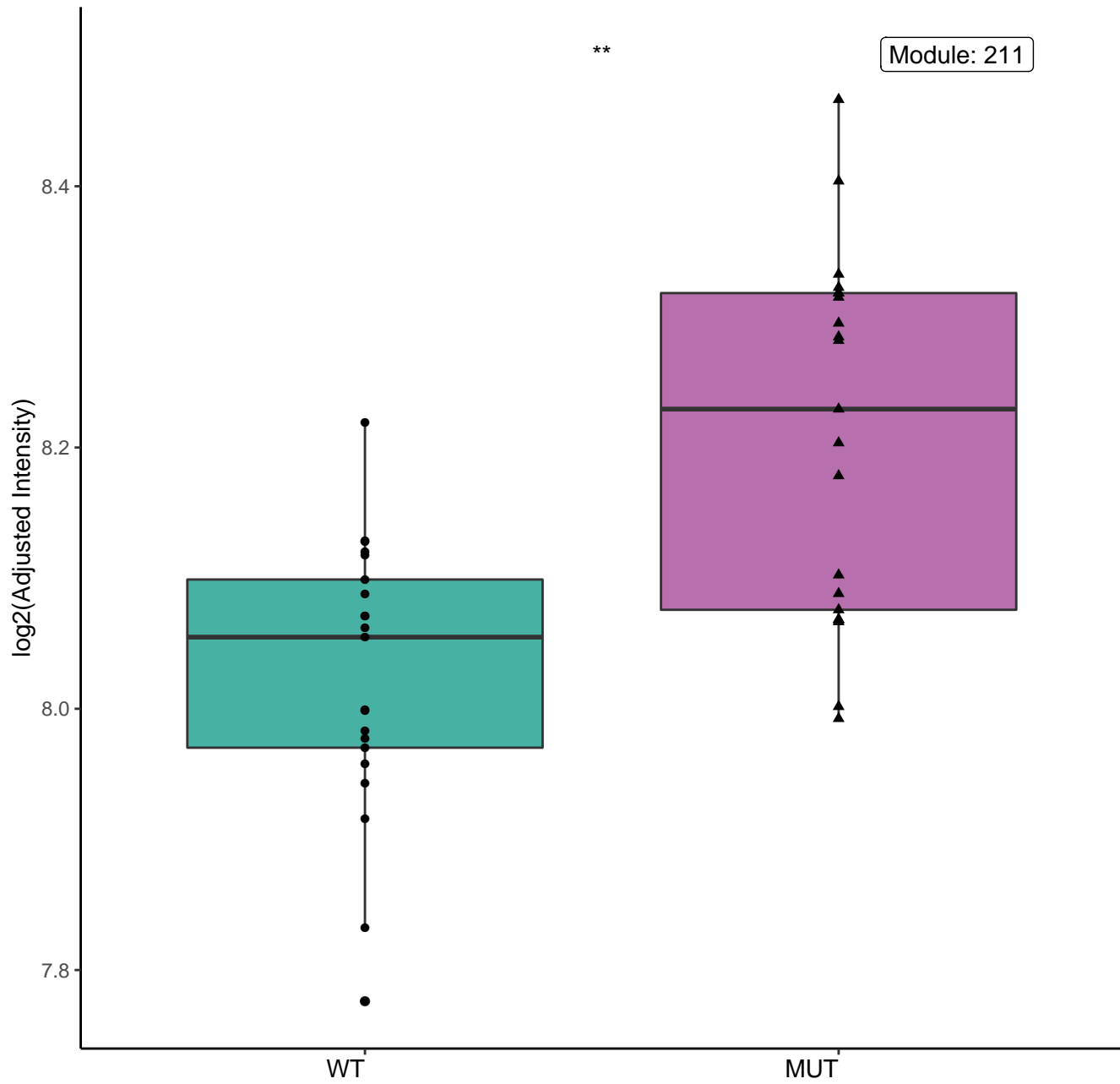
Module: 175

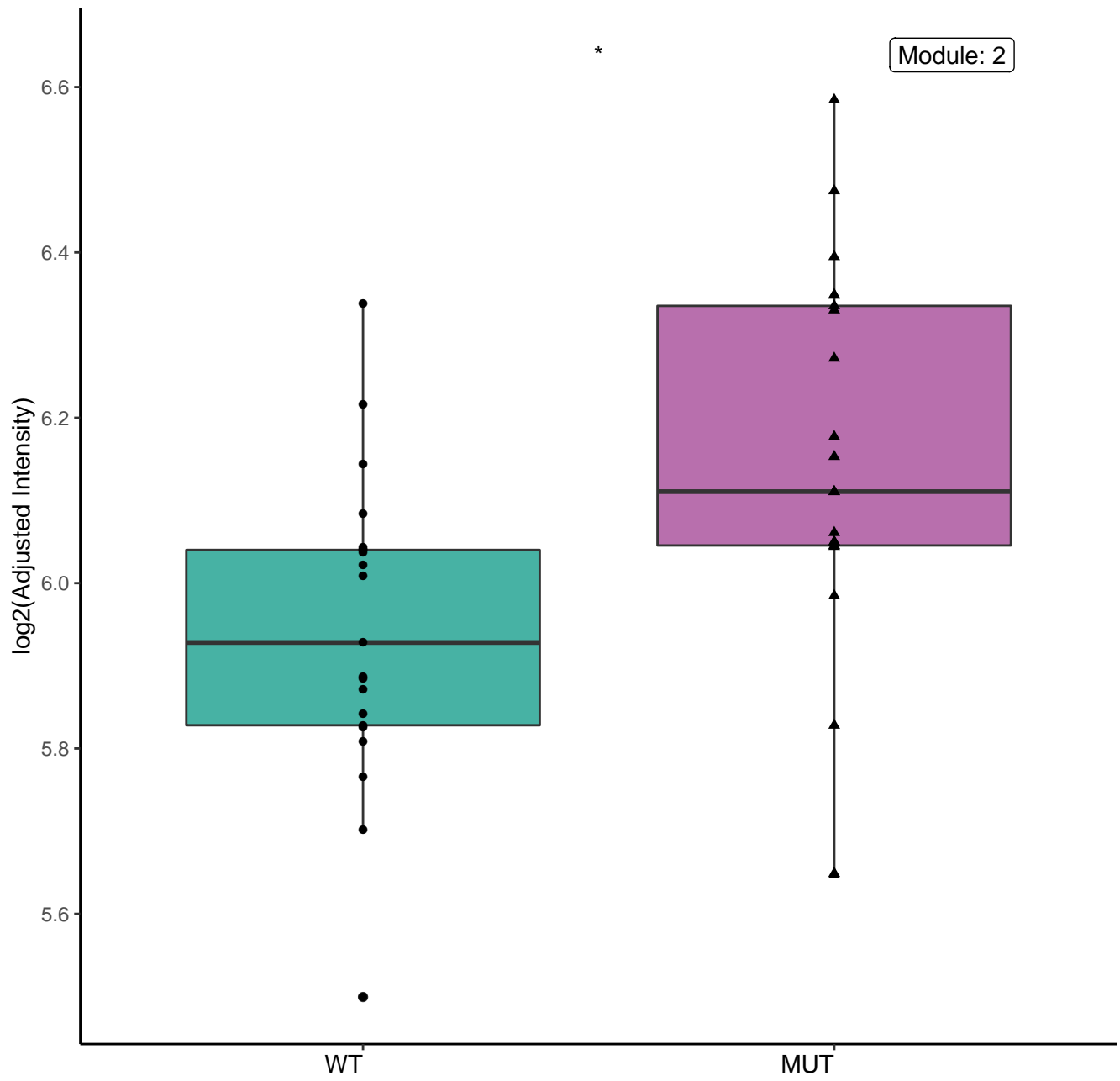


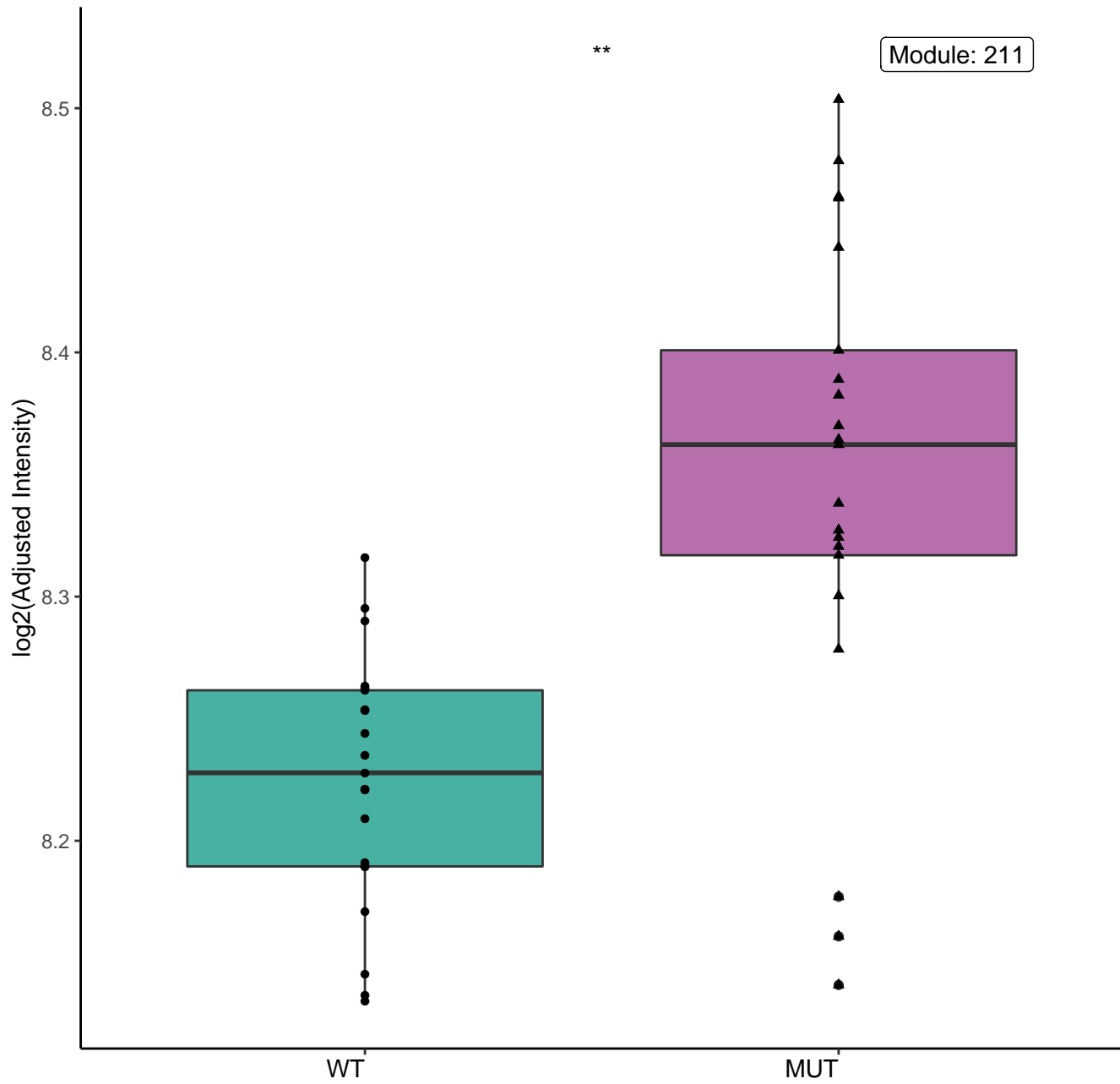


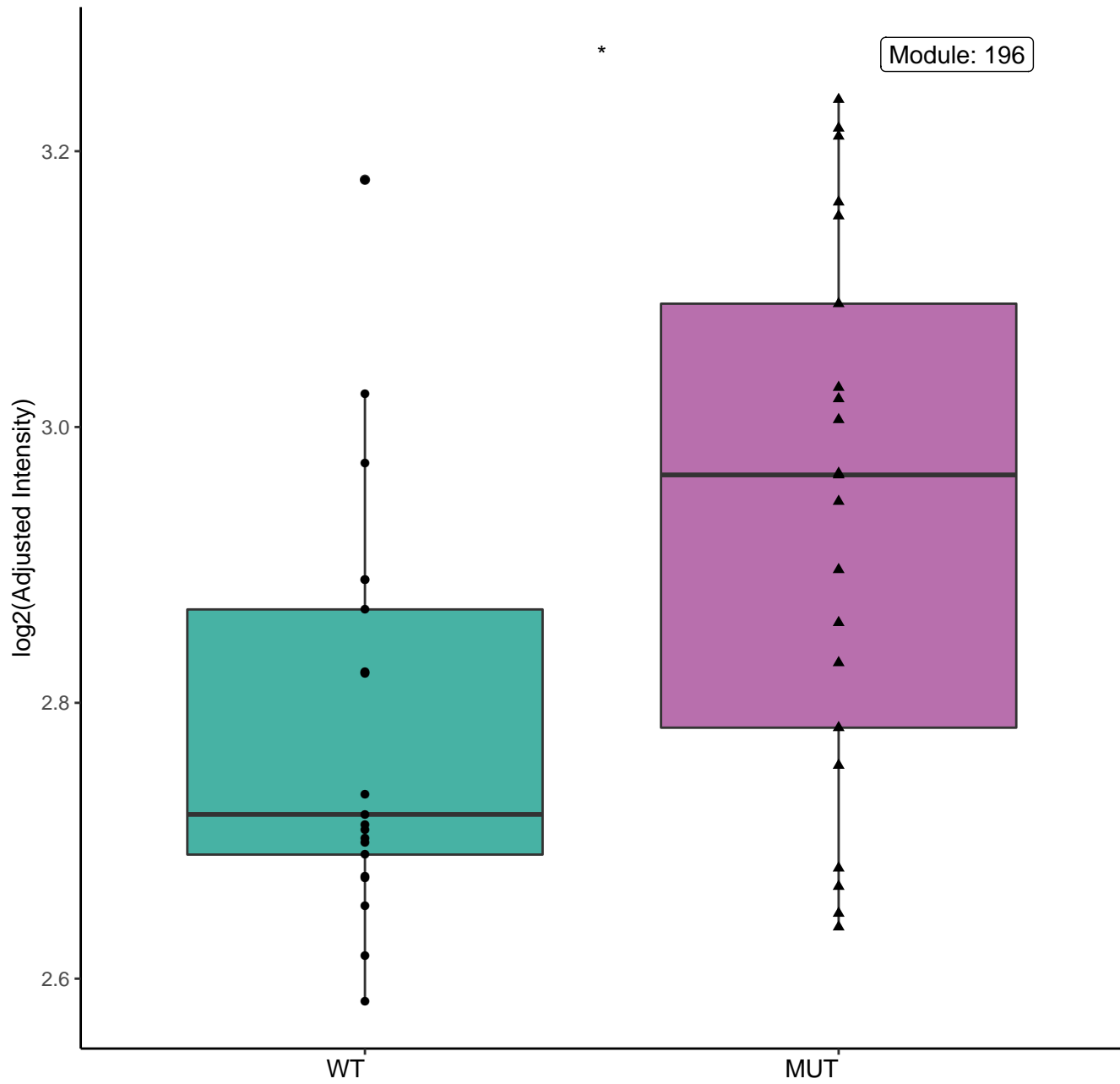


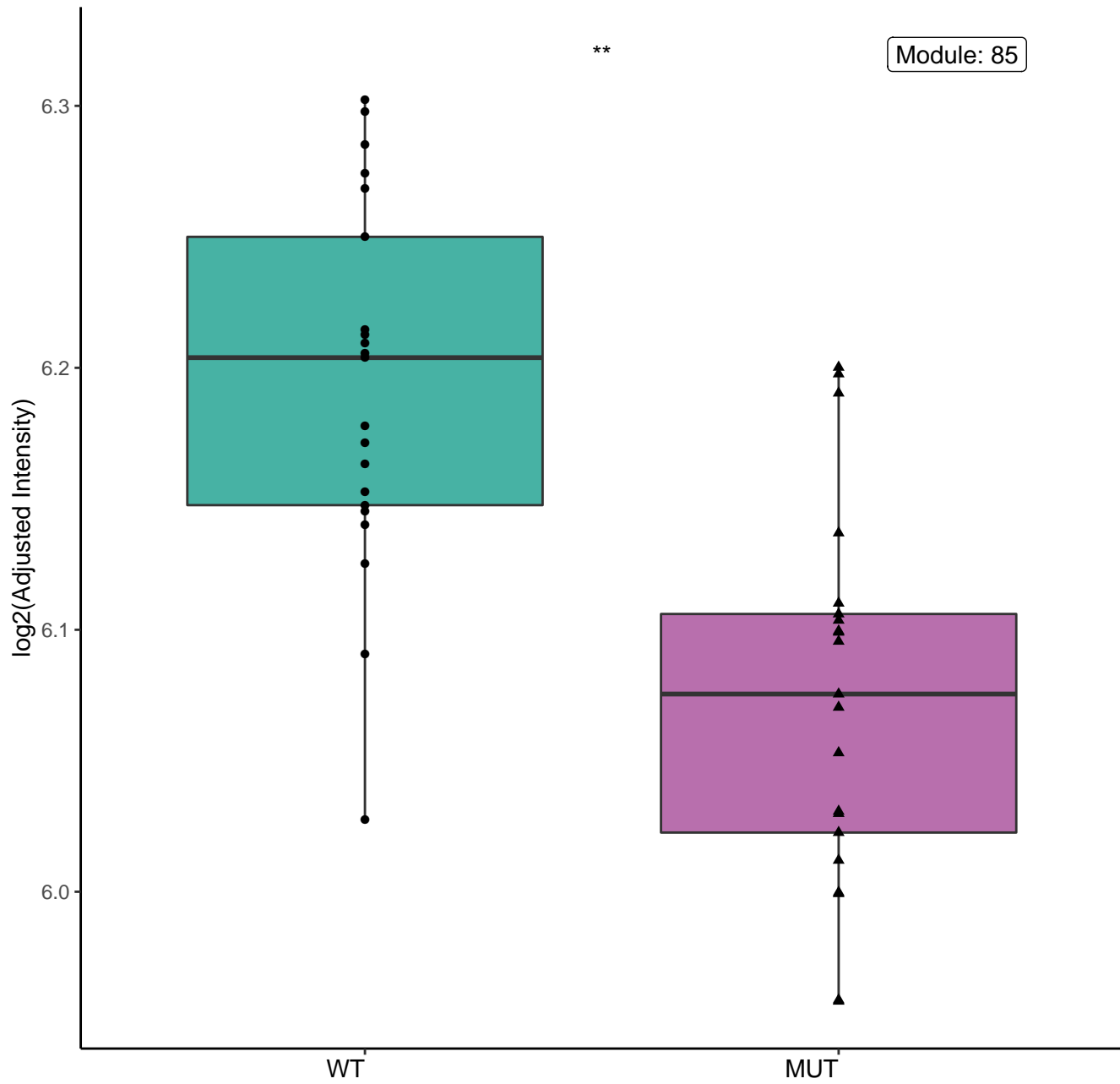


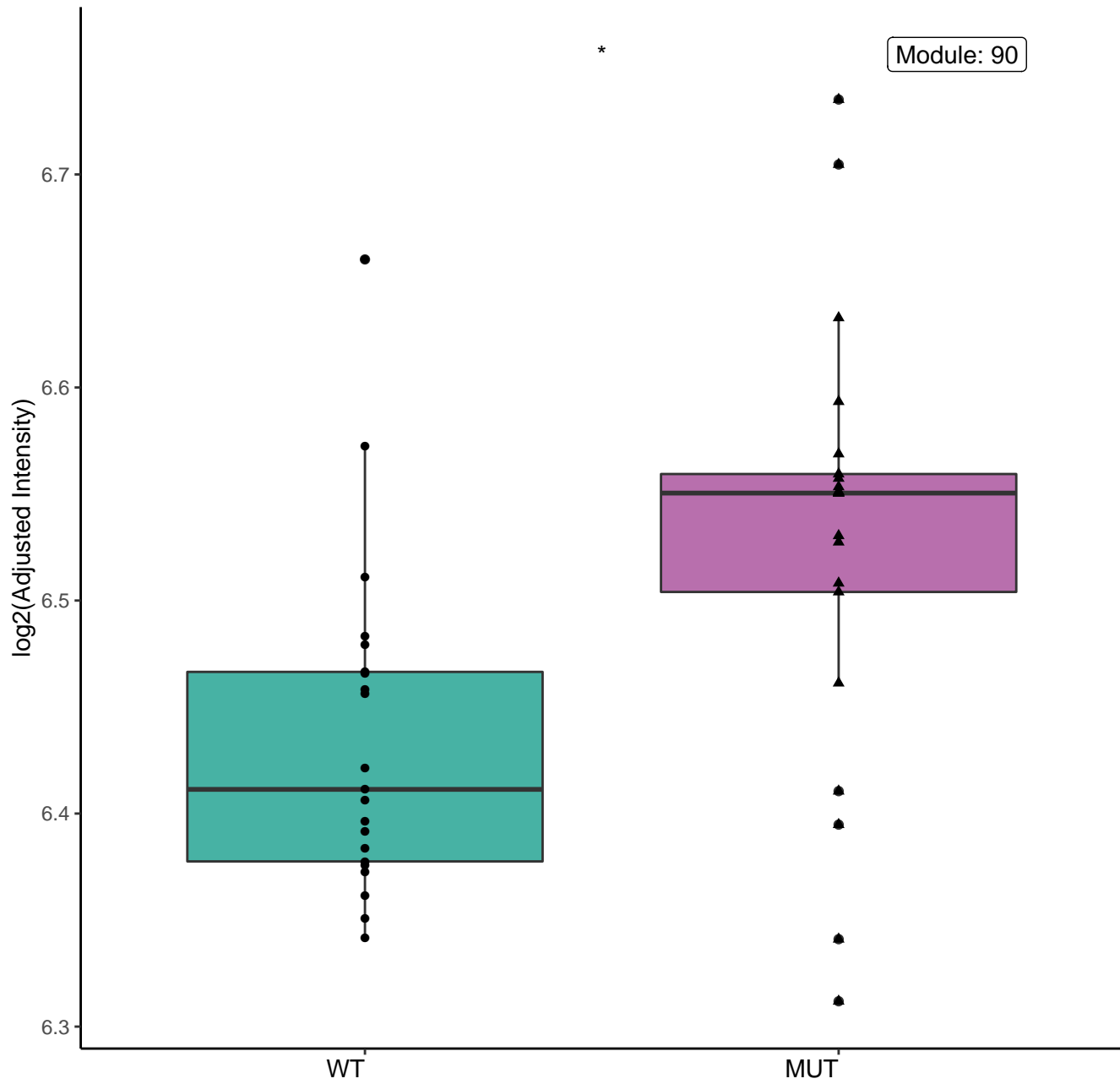


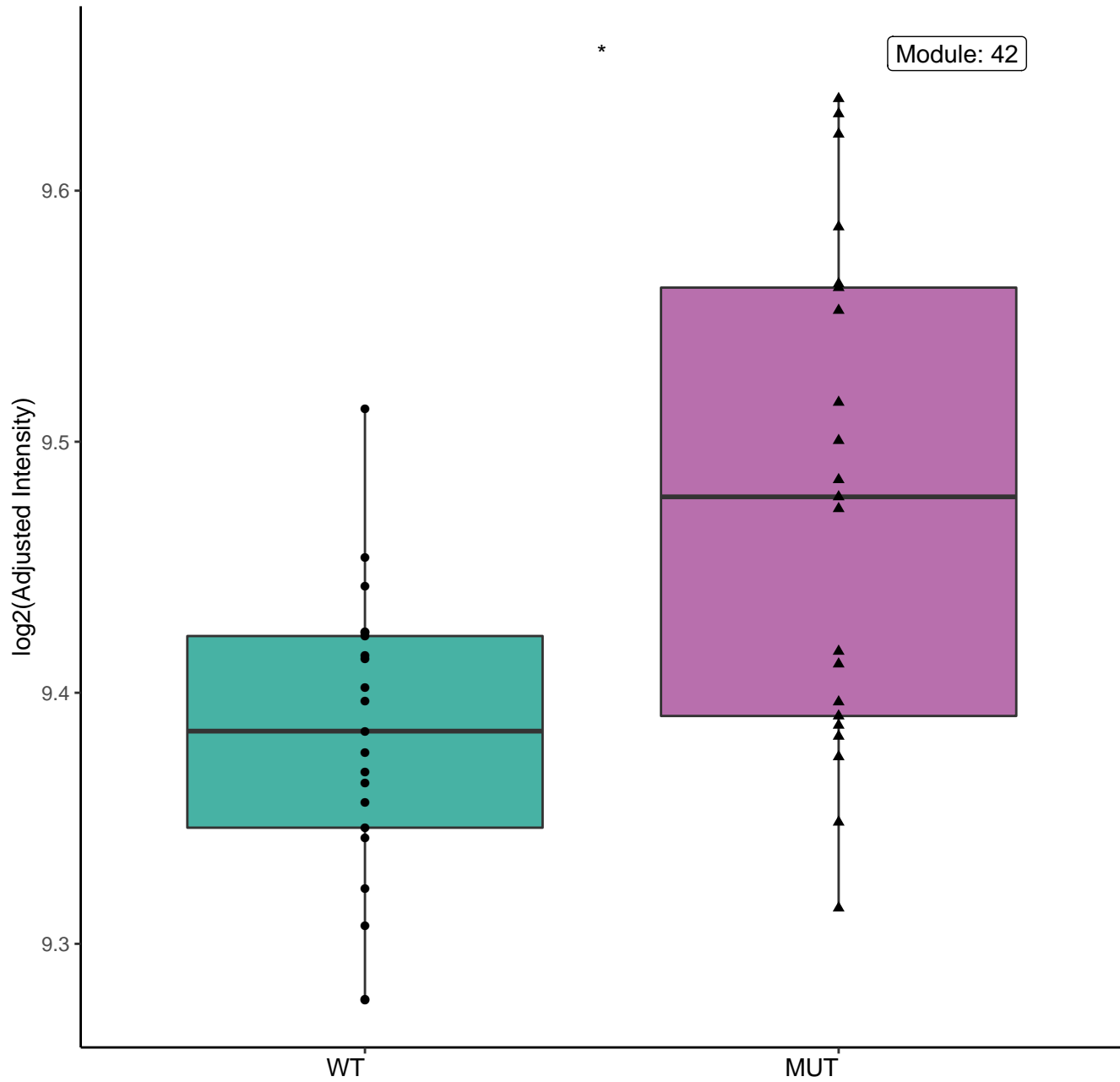












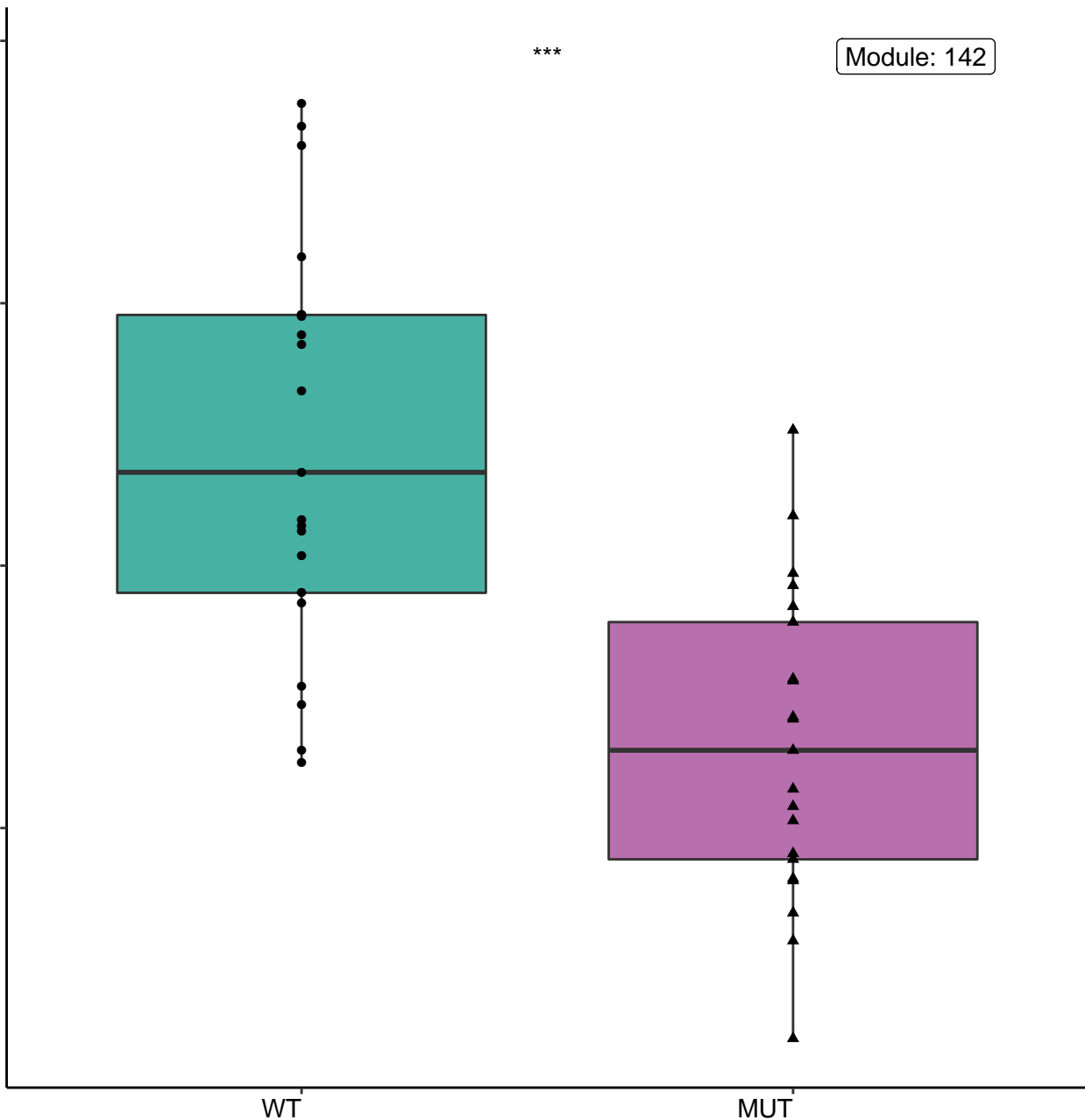
Cd47|Q61735

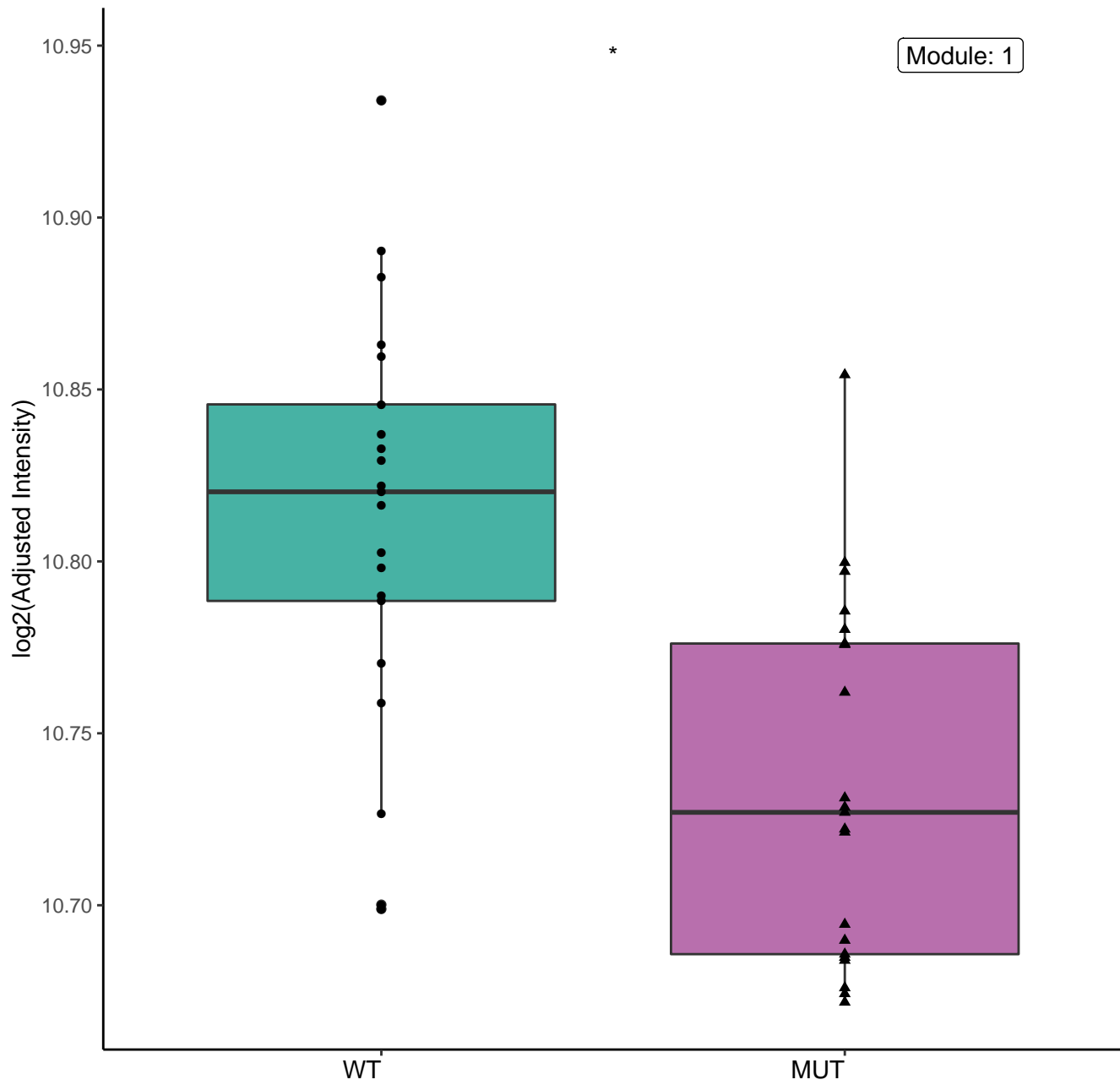
Module: 142

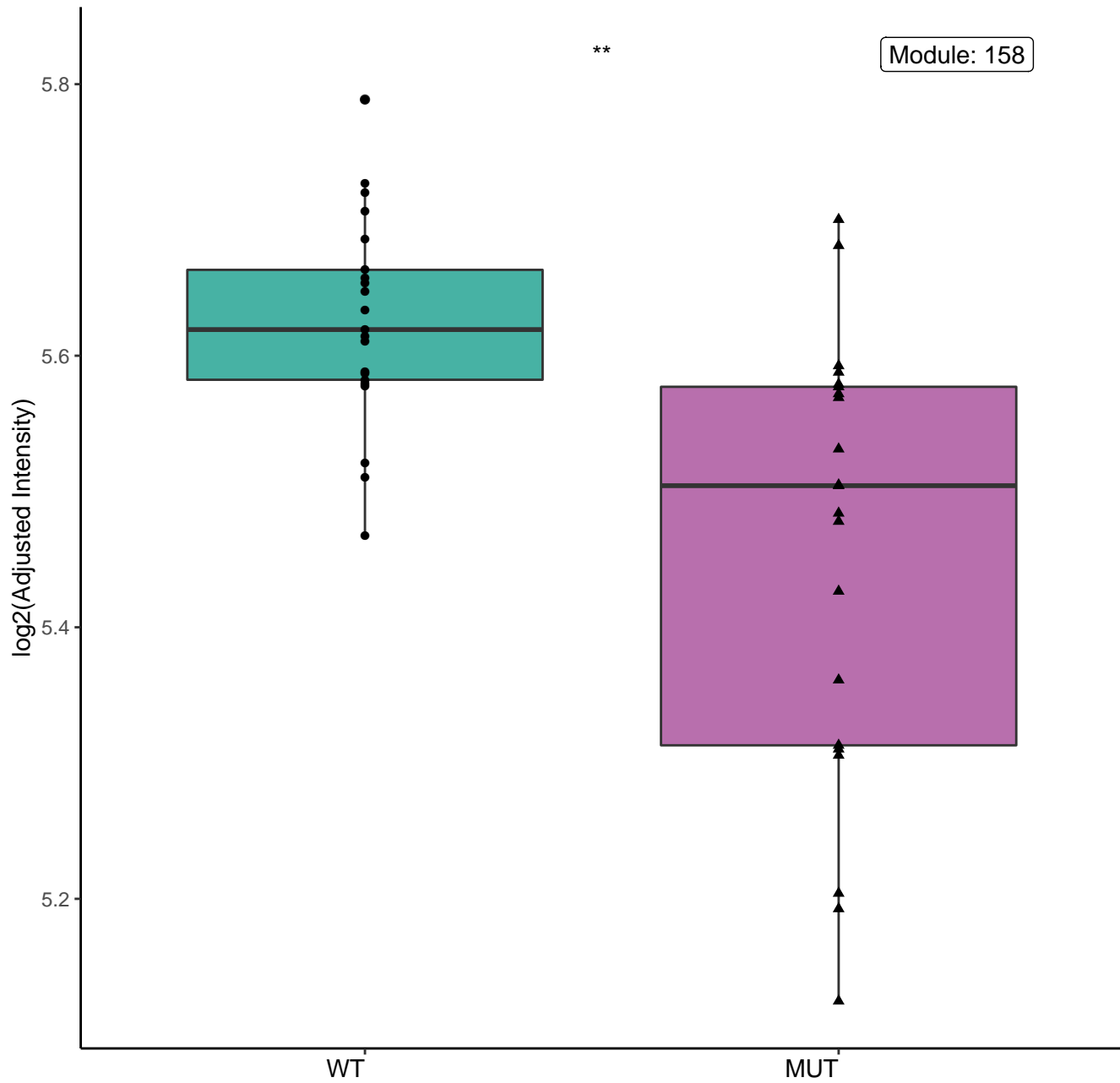
log2(Adjusted Intensity)

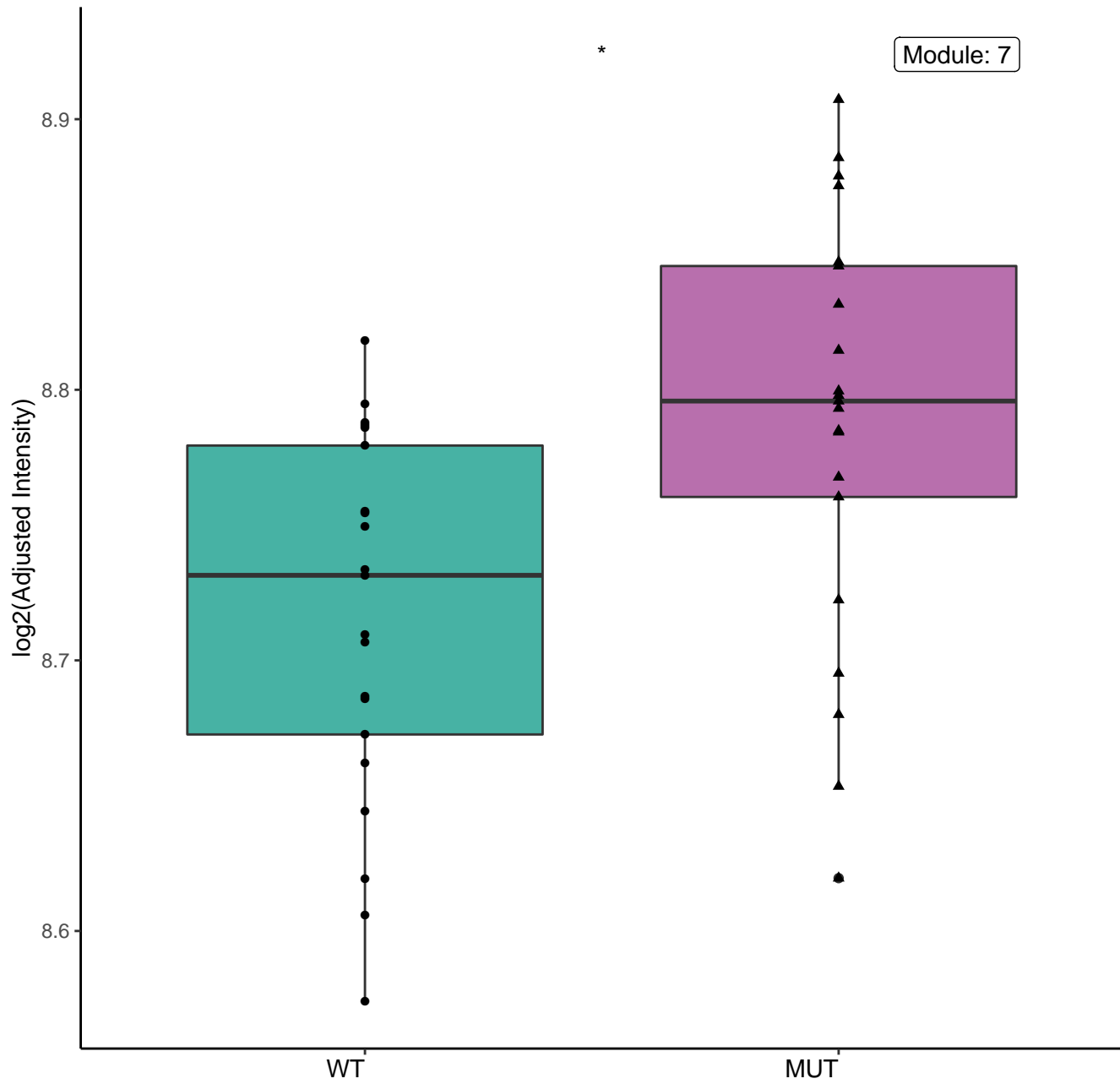
WT

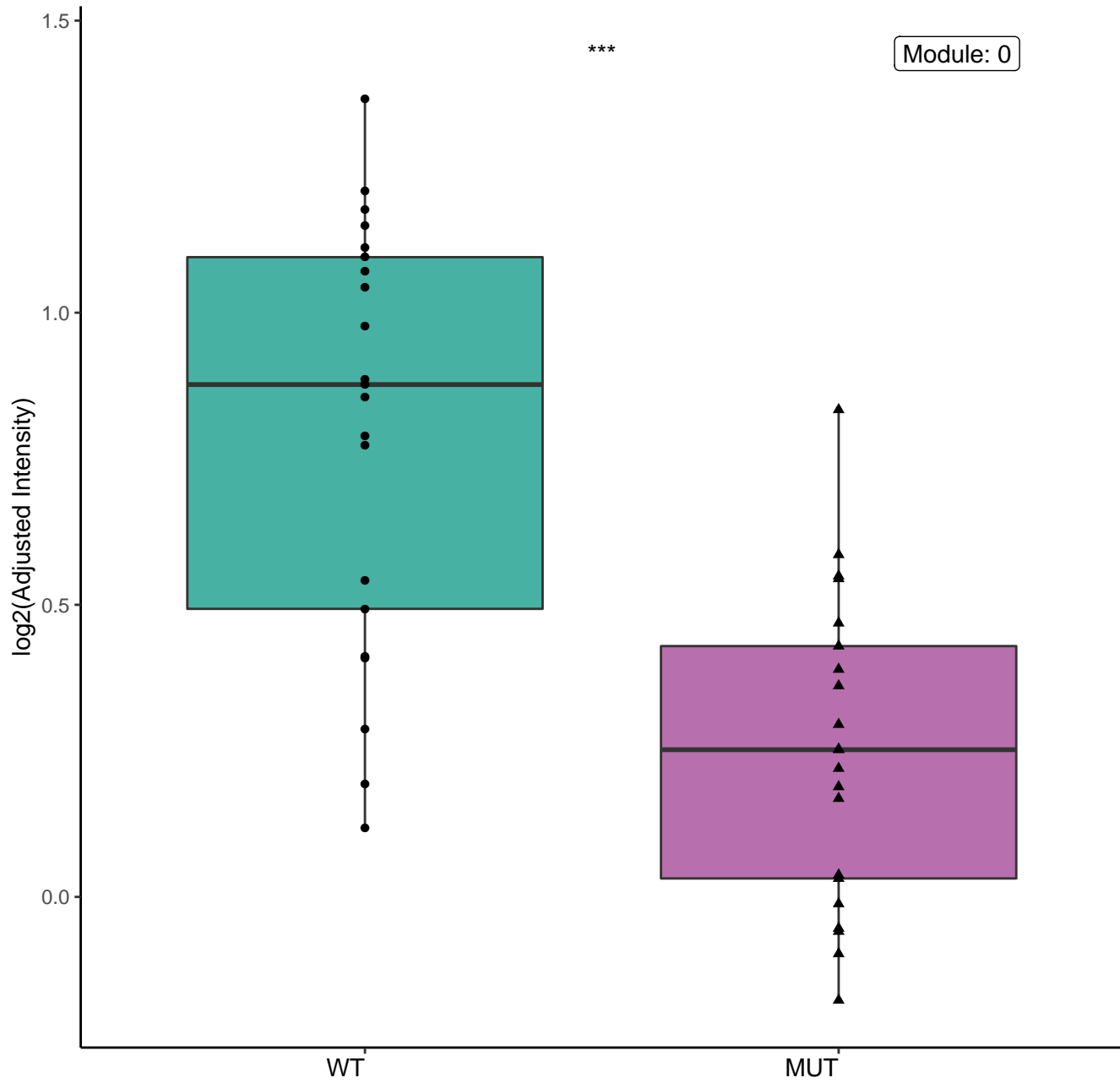
MUT

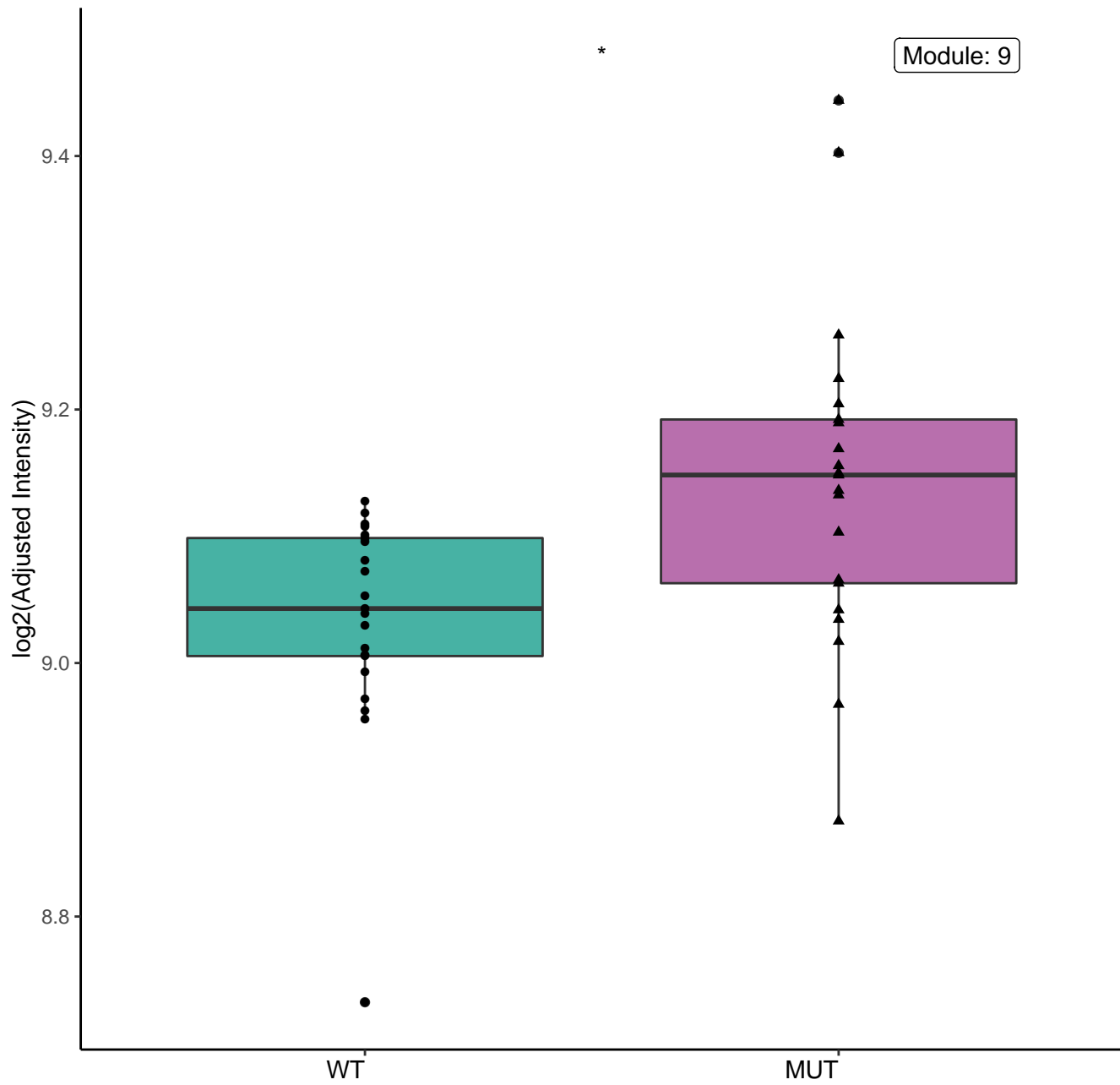


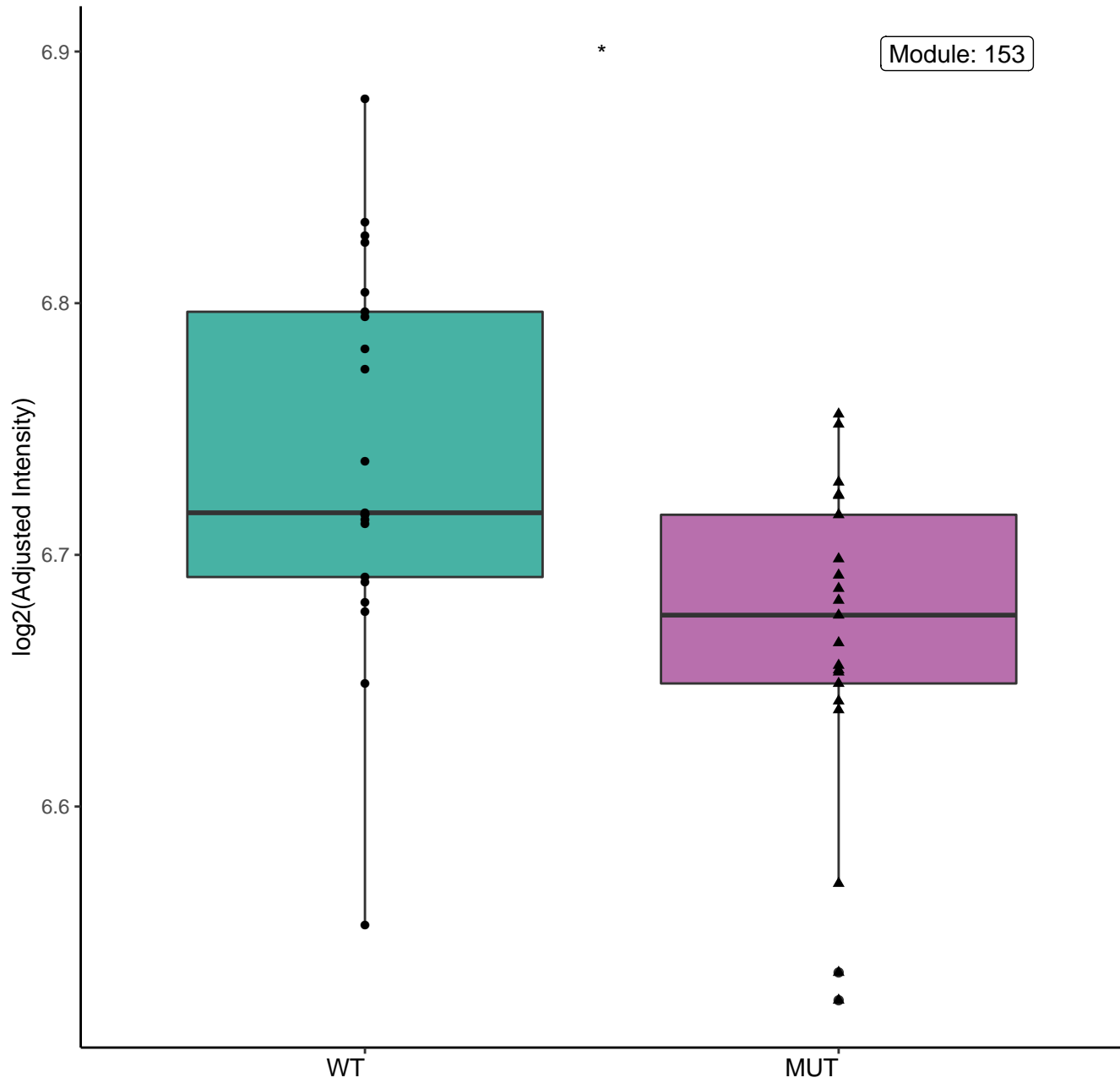


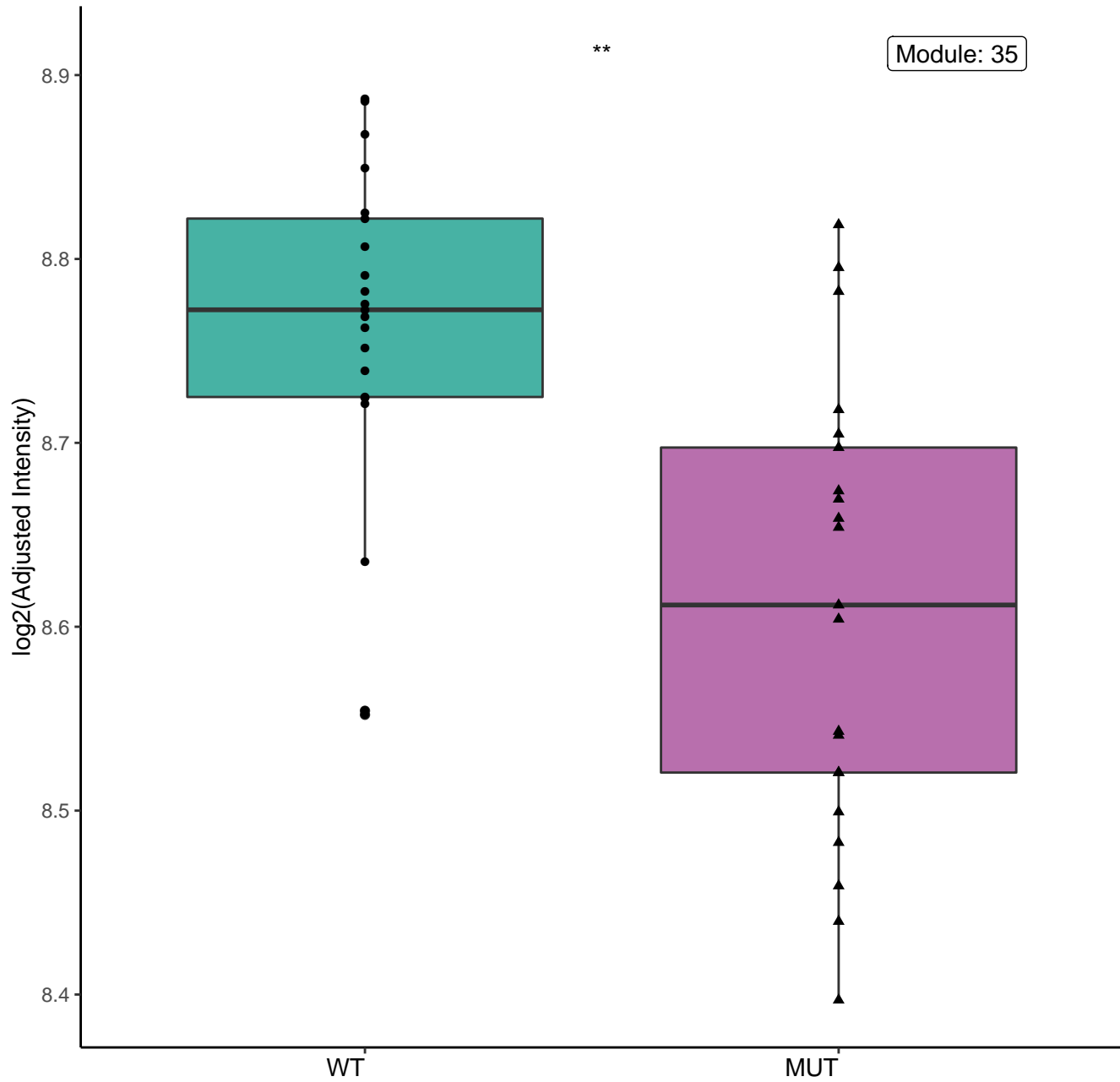


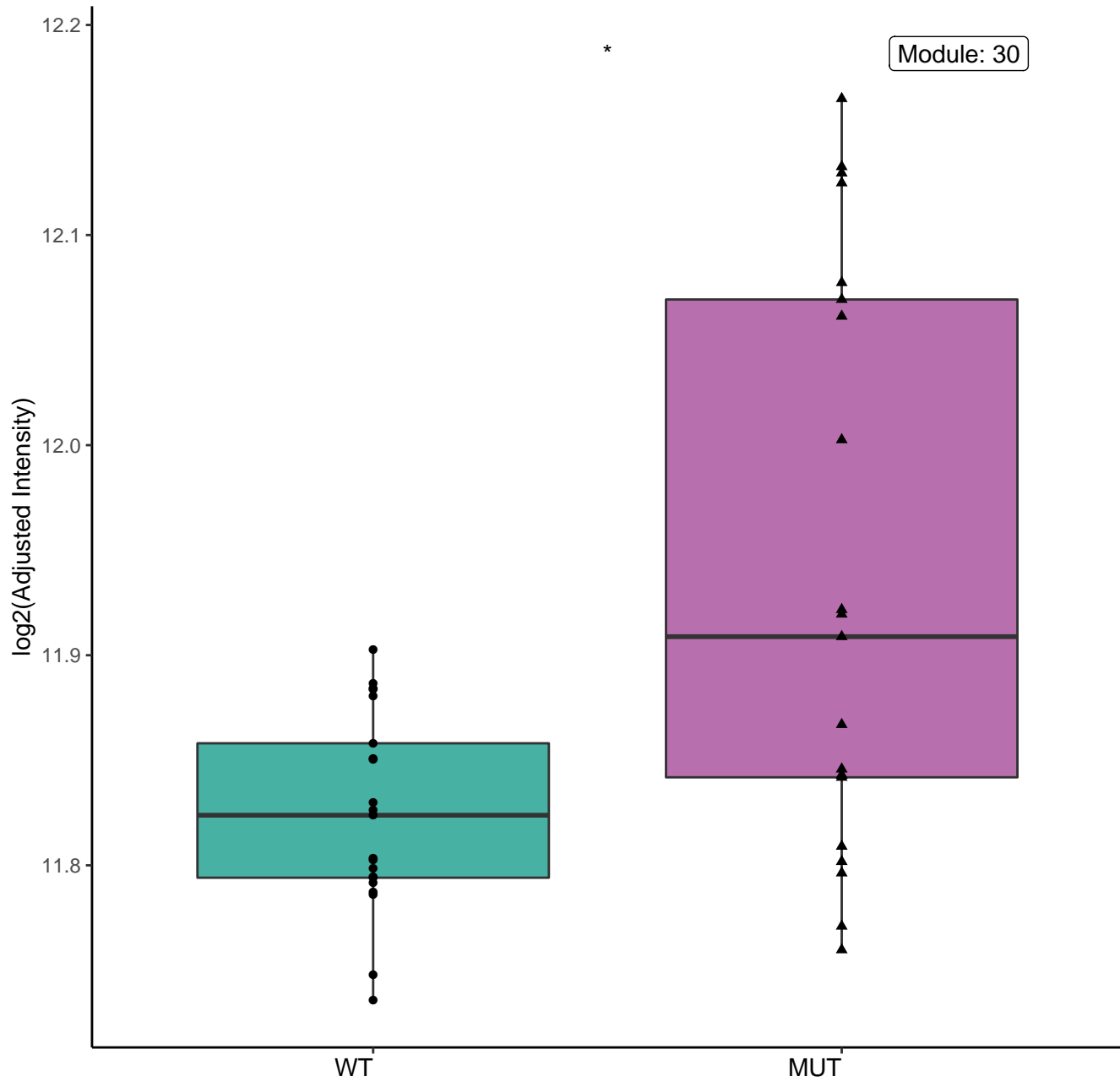


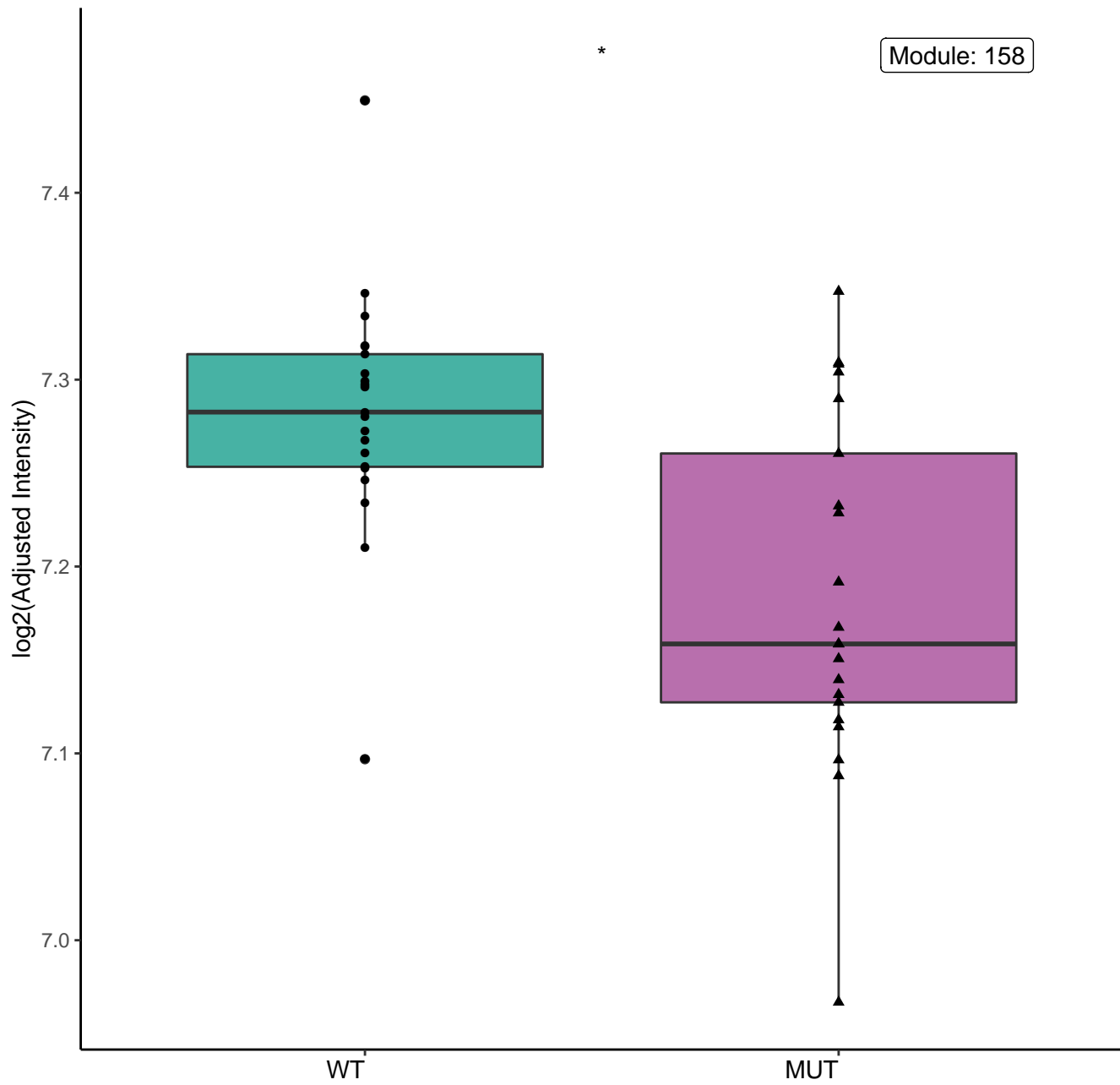


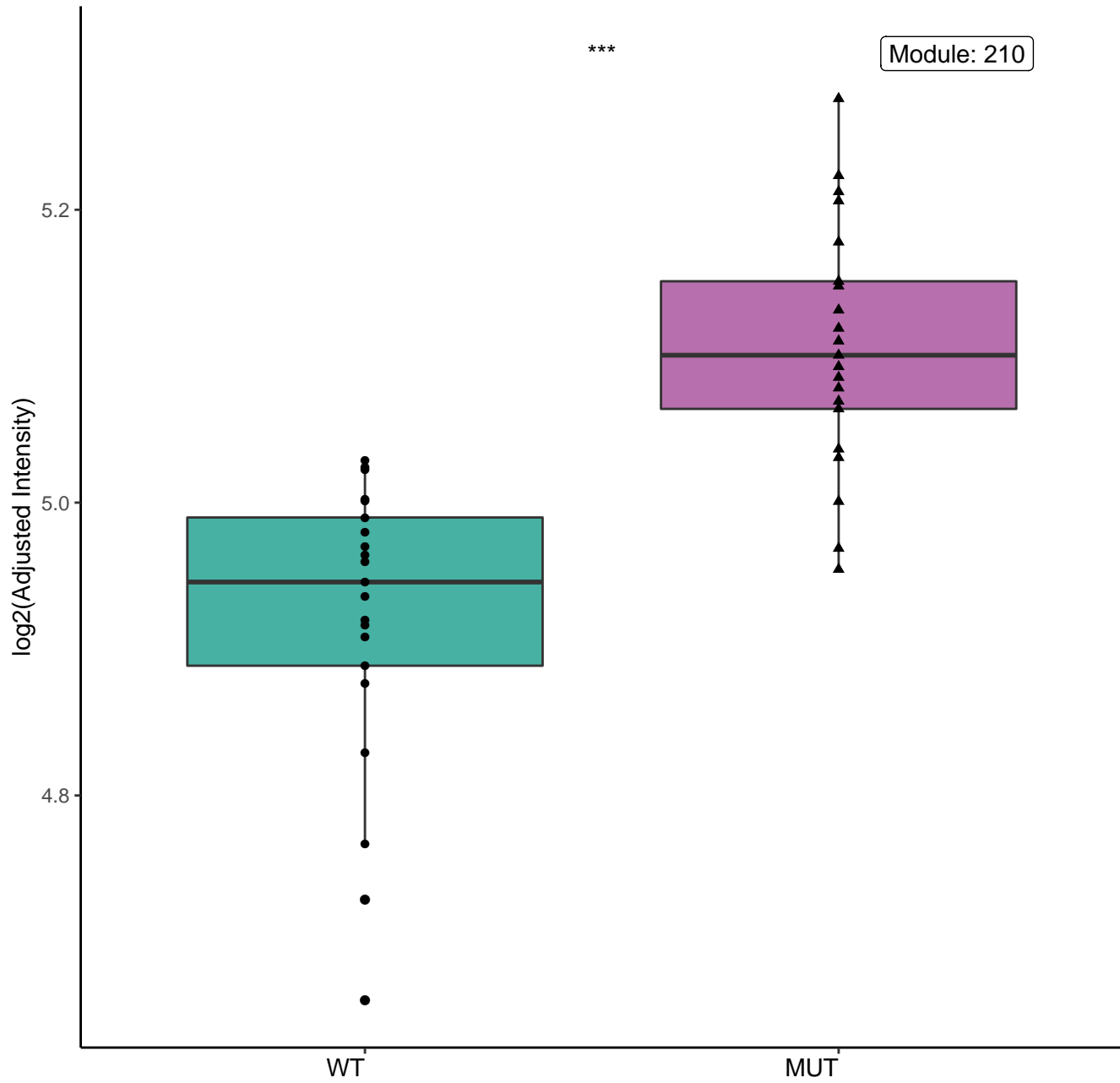


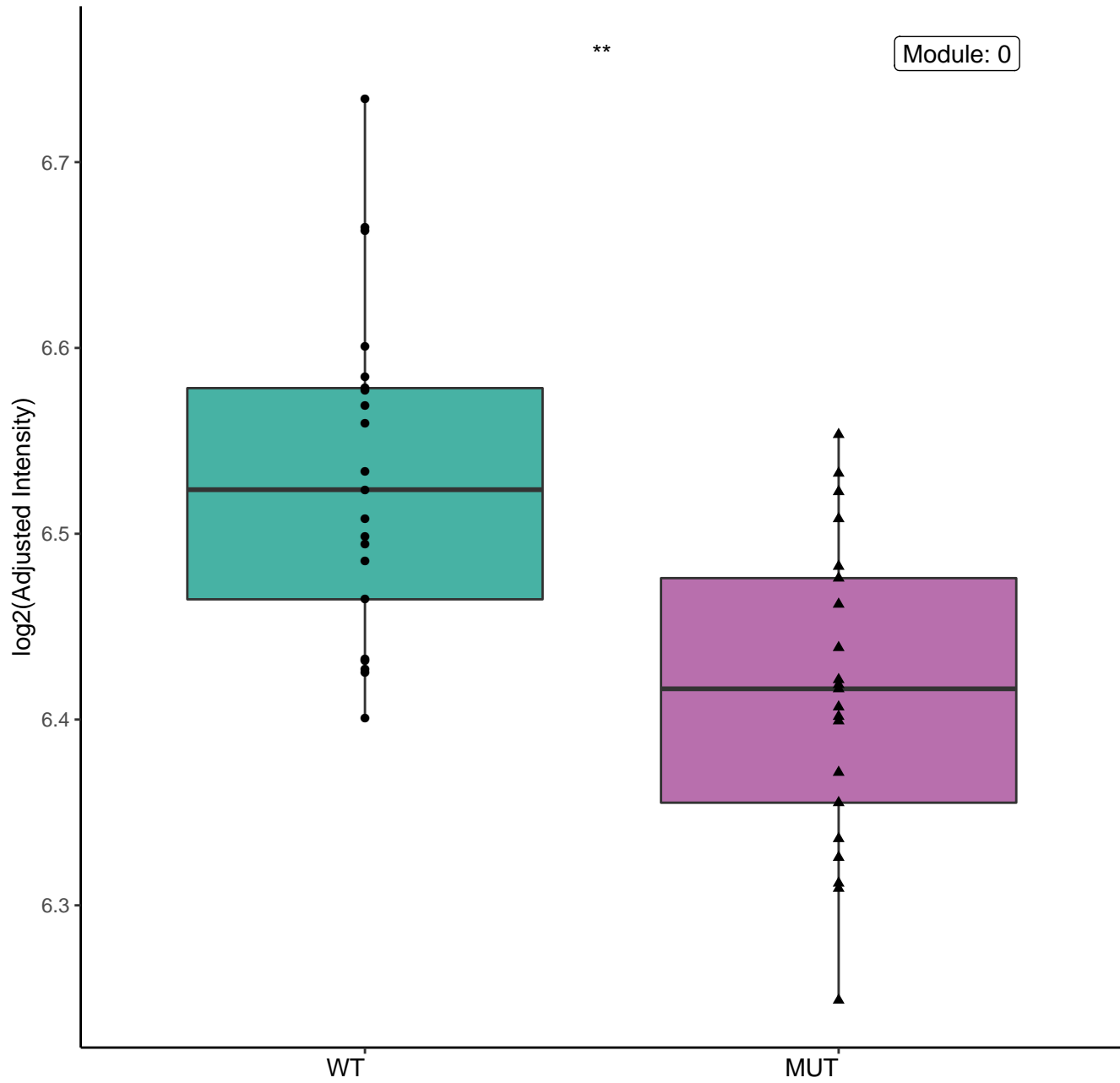


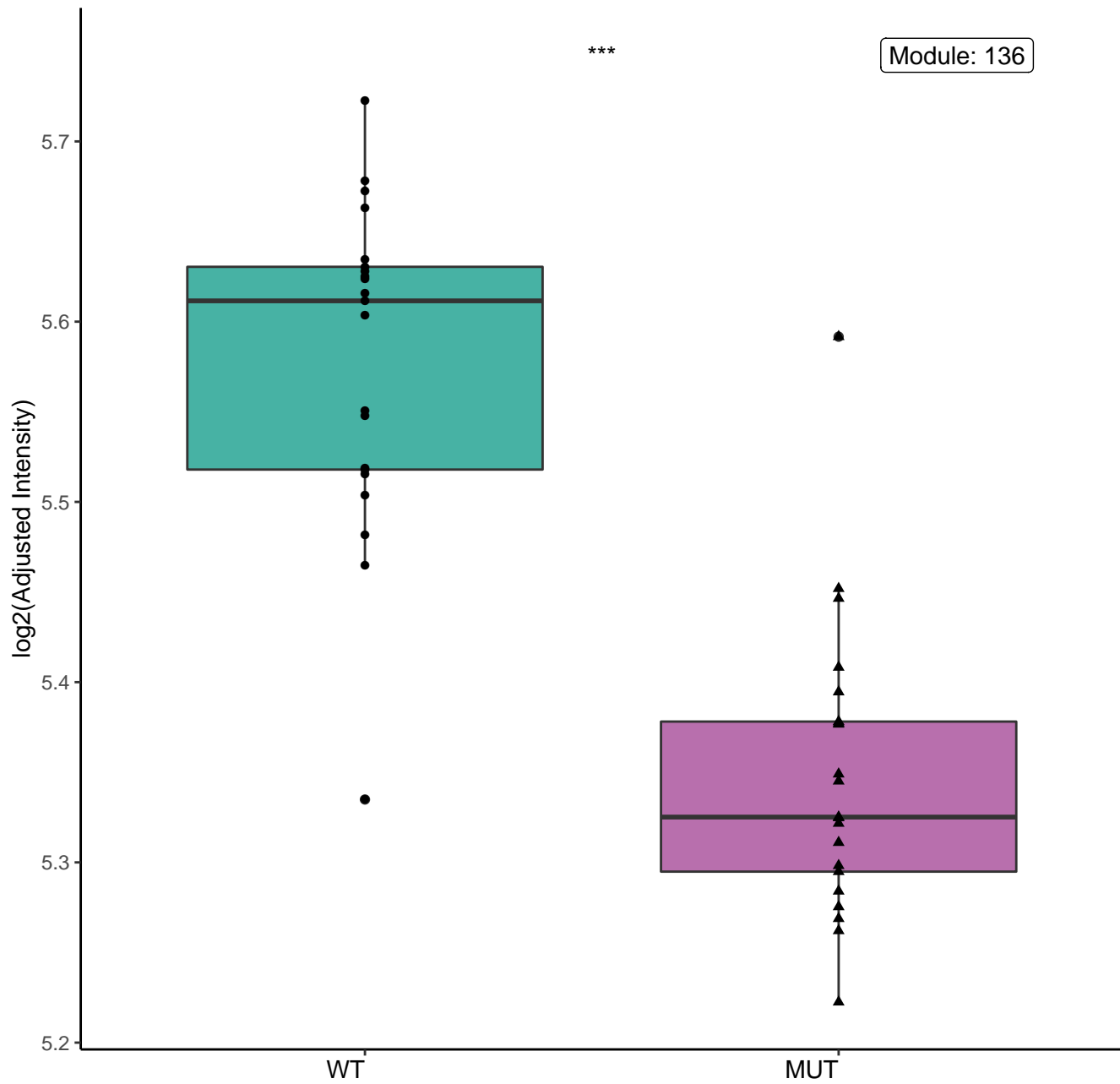




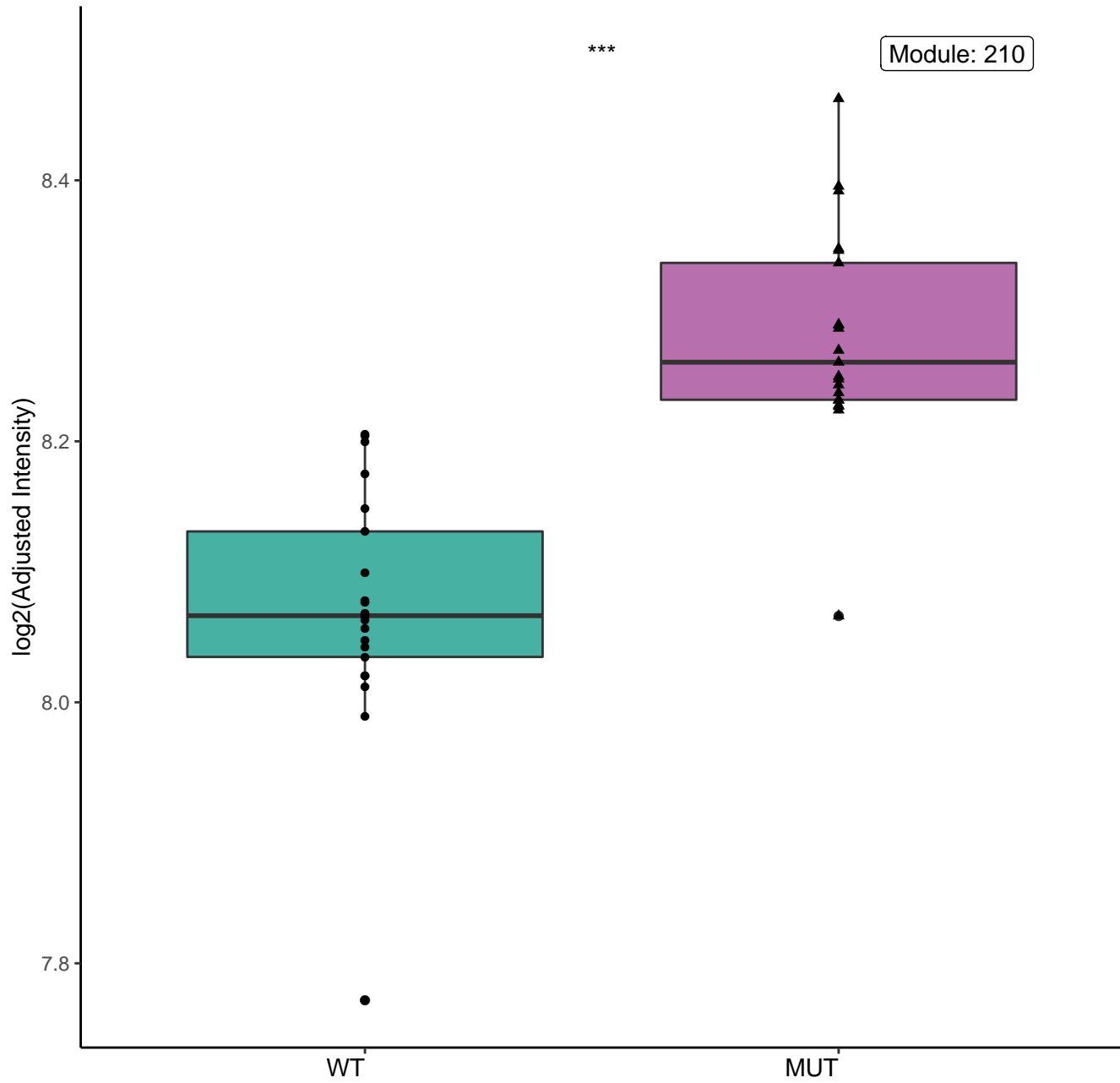


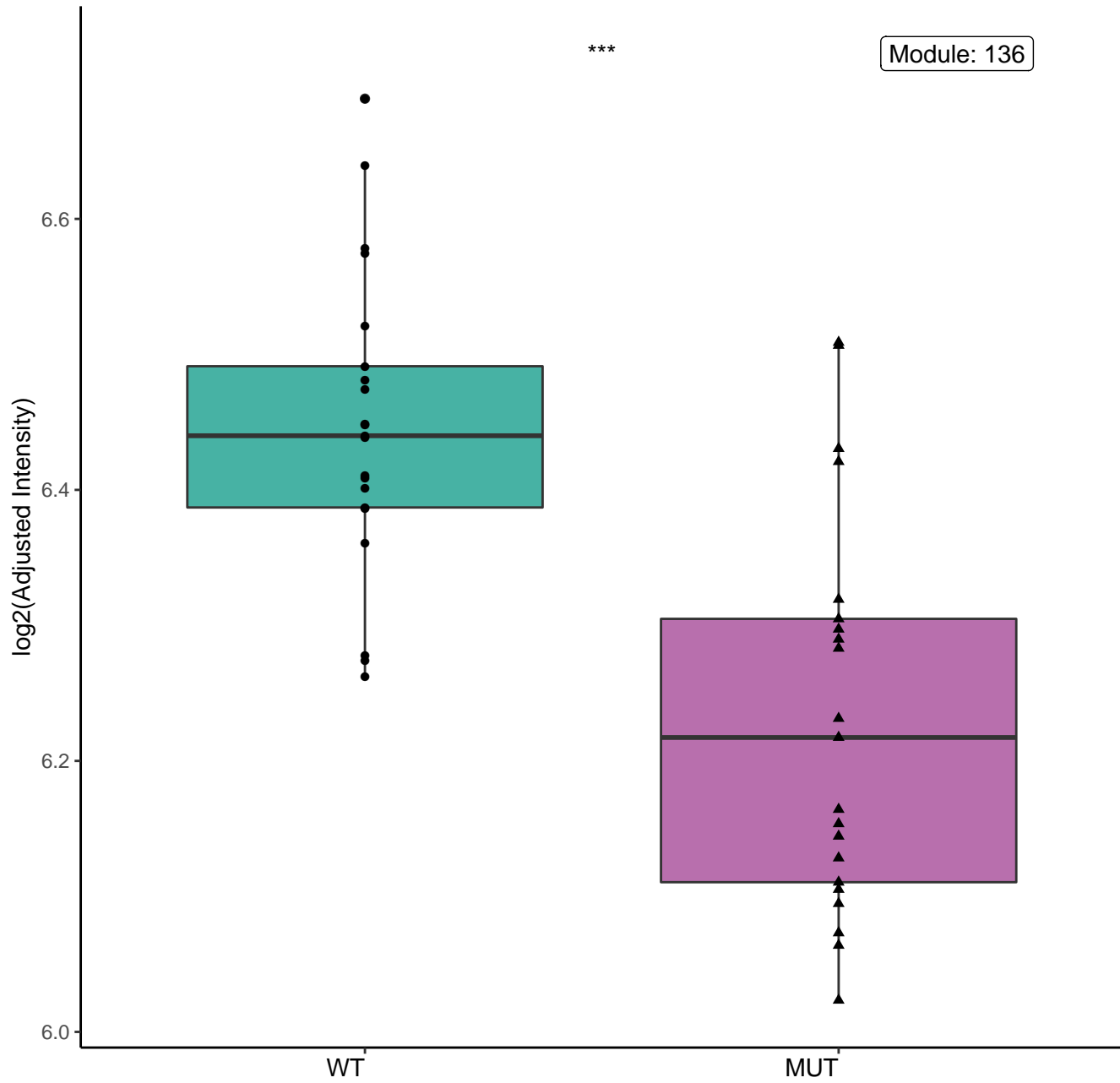


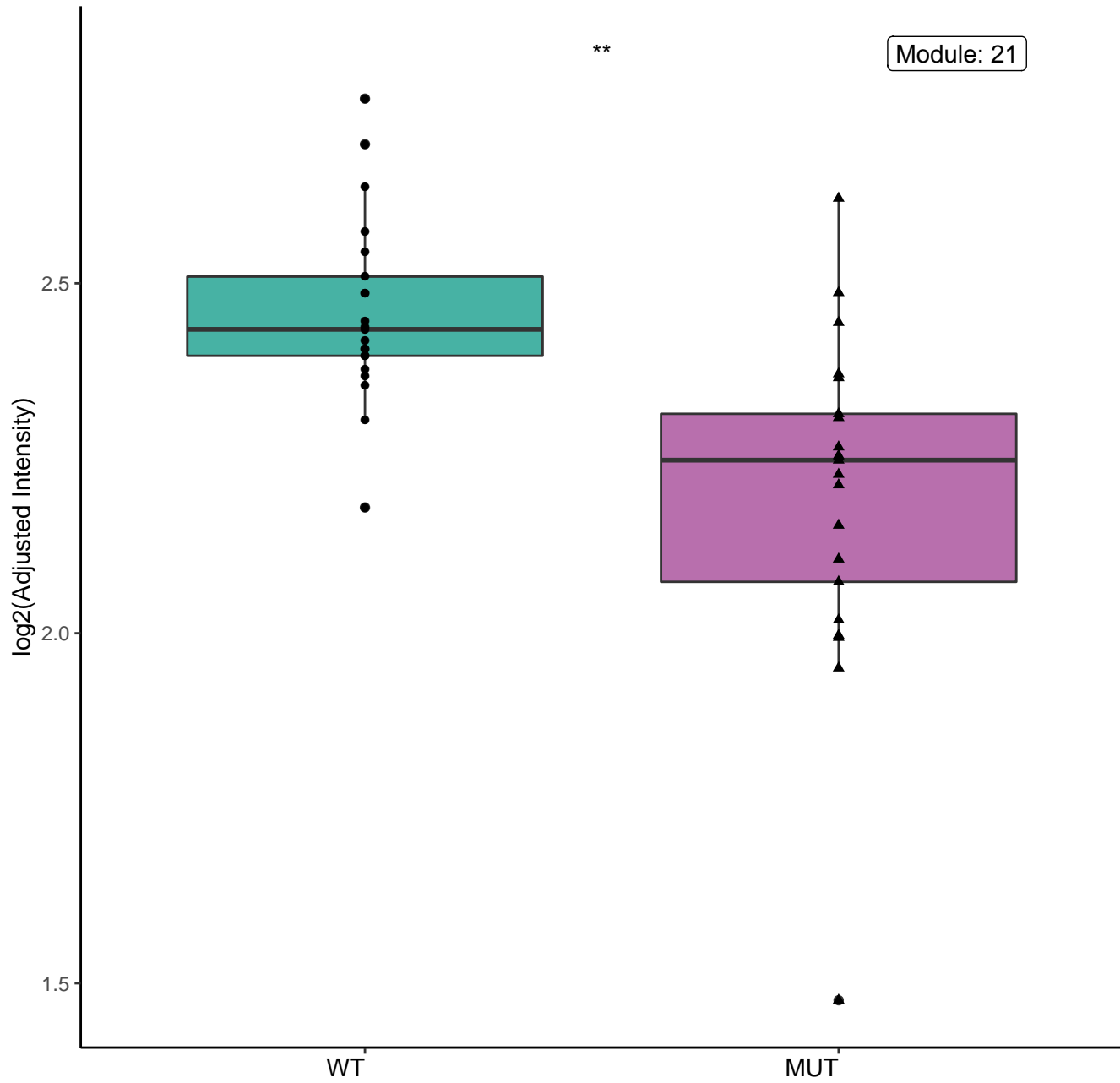


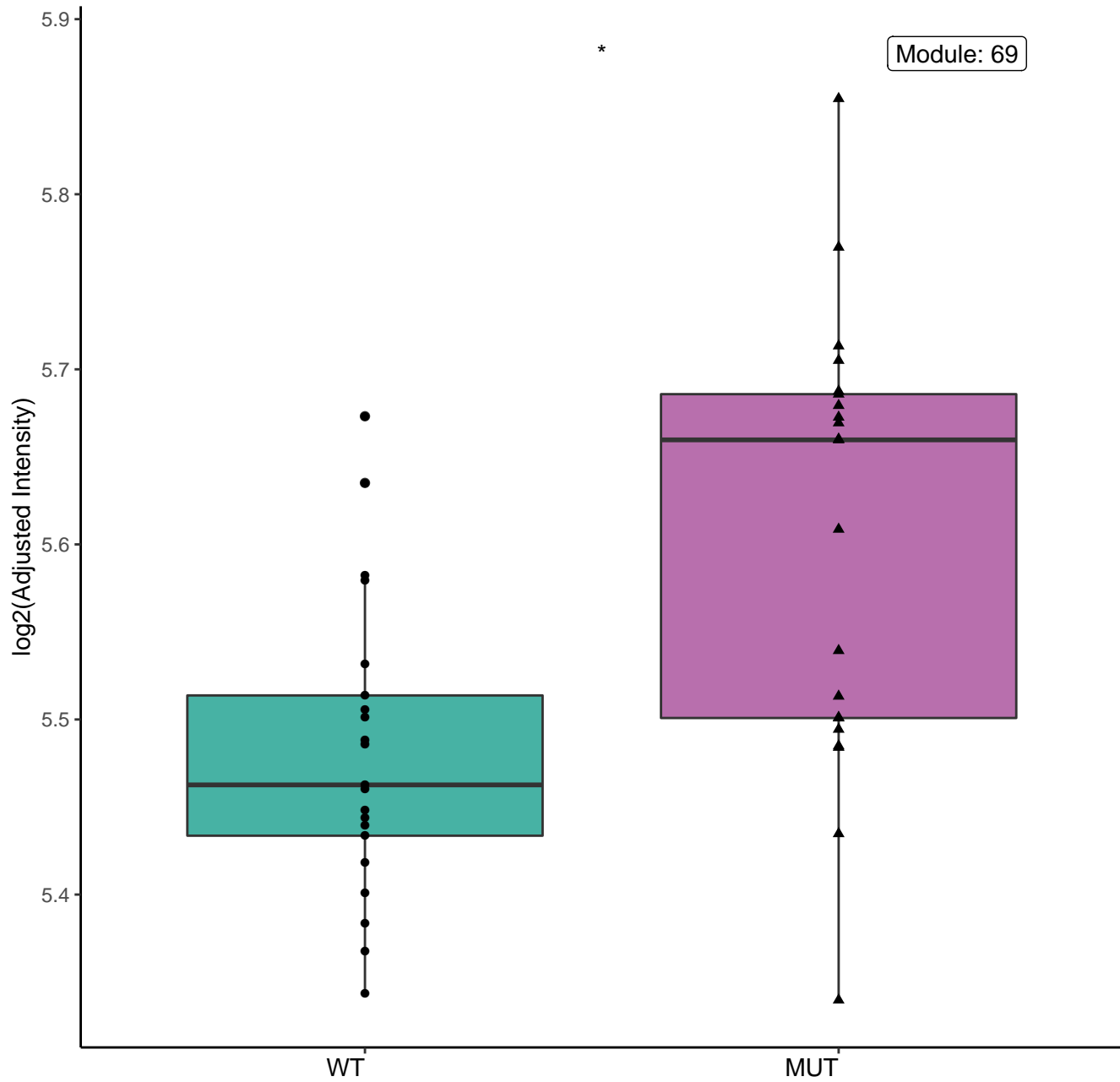


Omg|Q63912

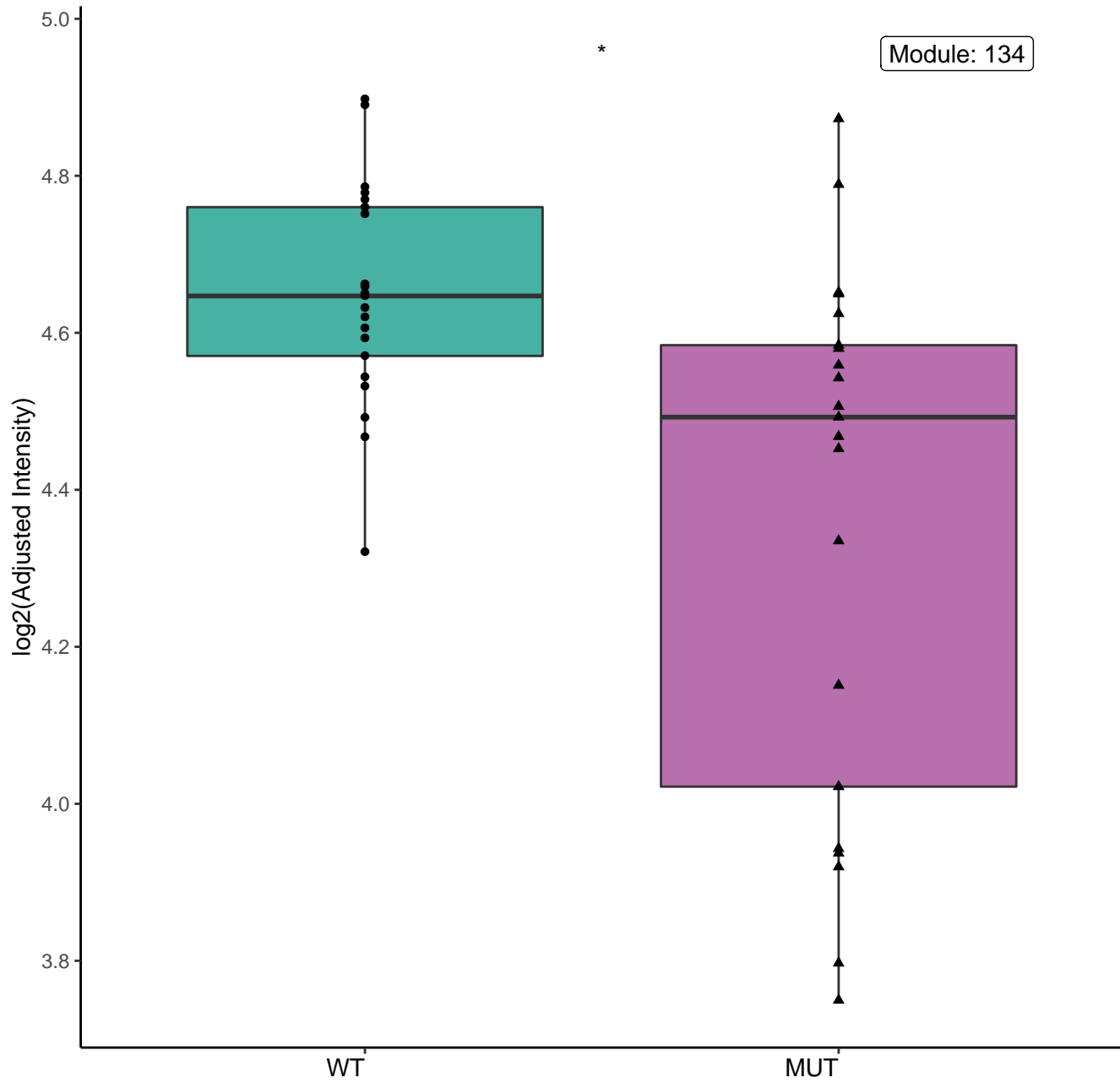


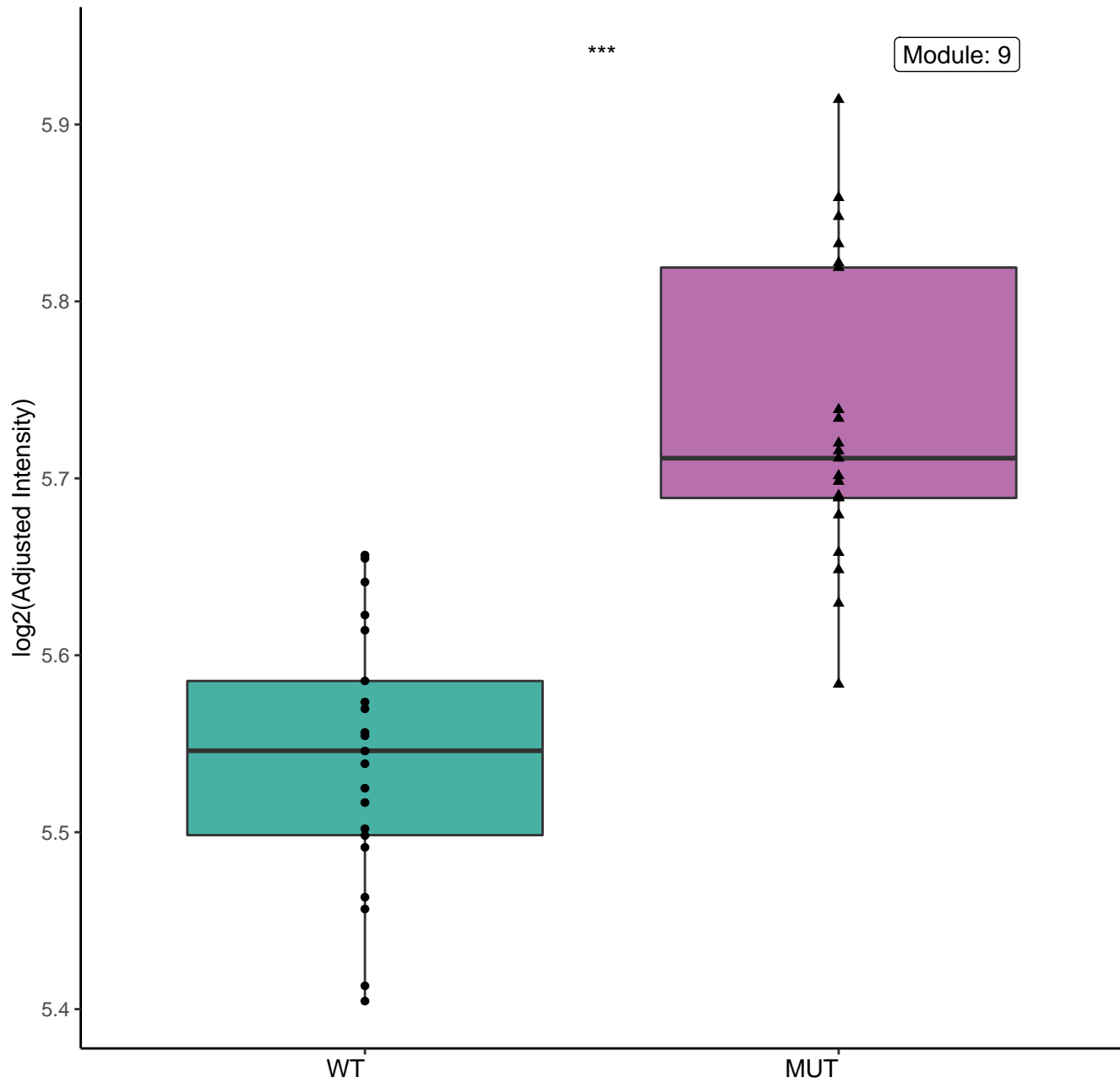


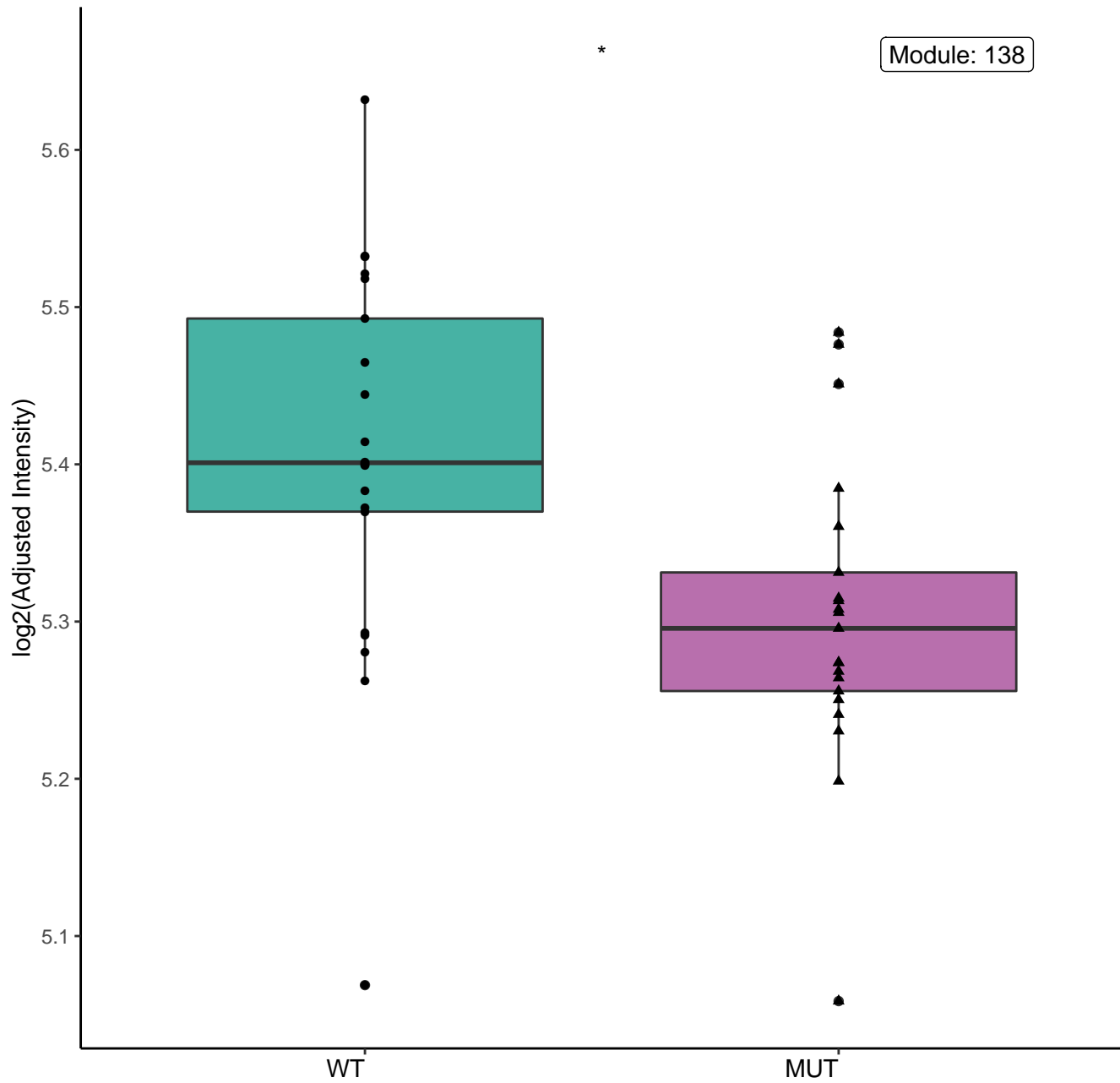




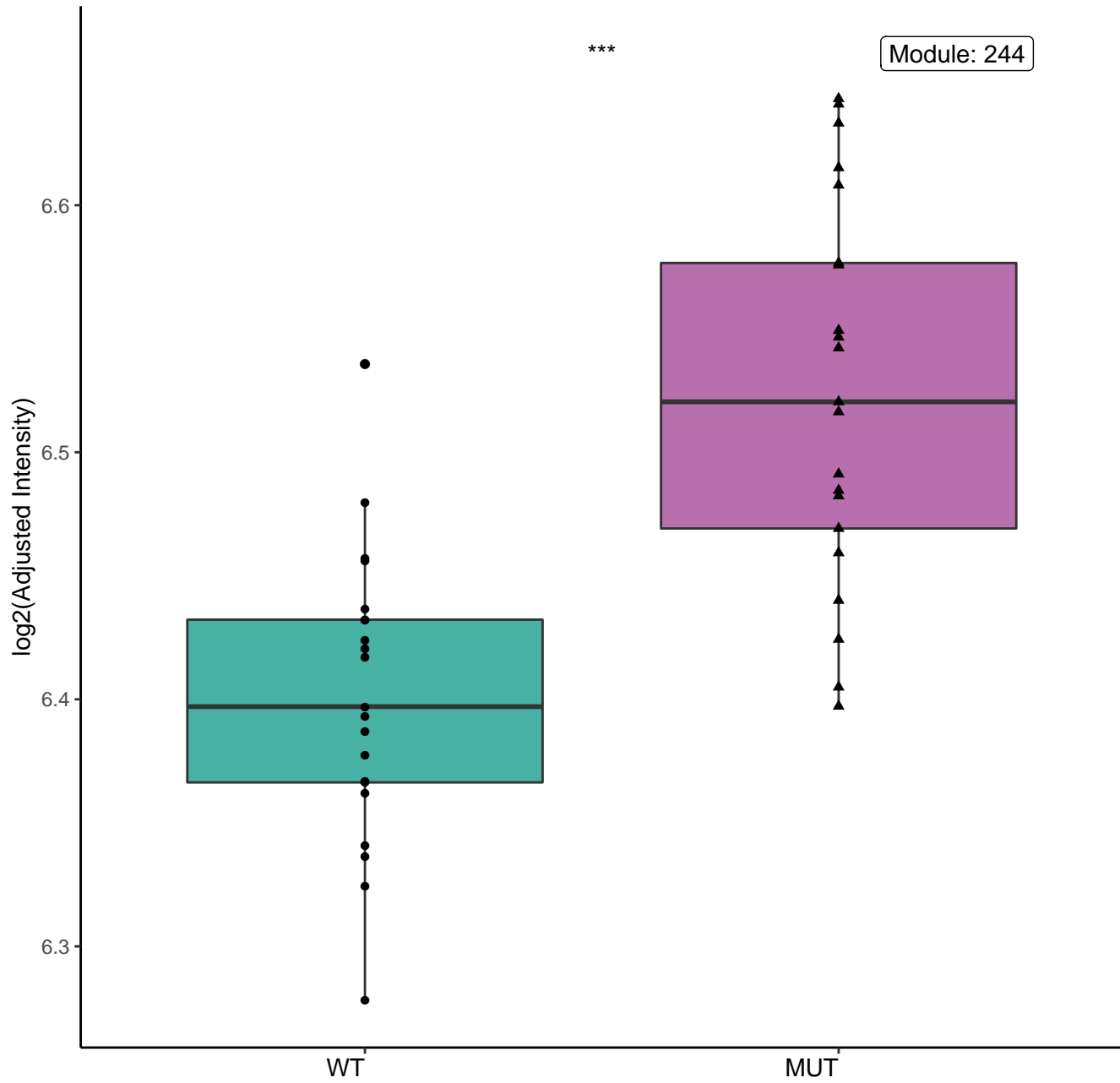
Cd34|Q64314

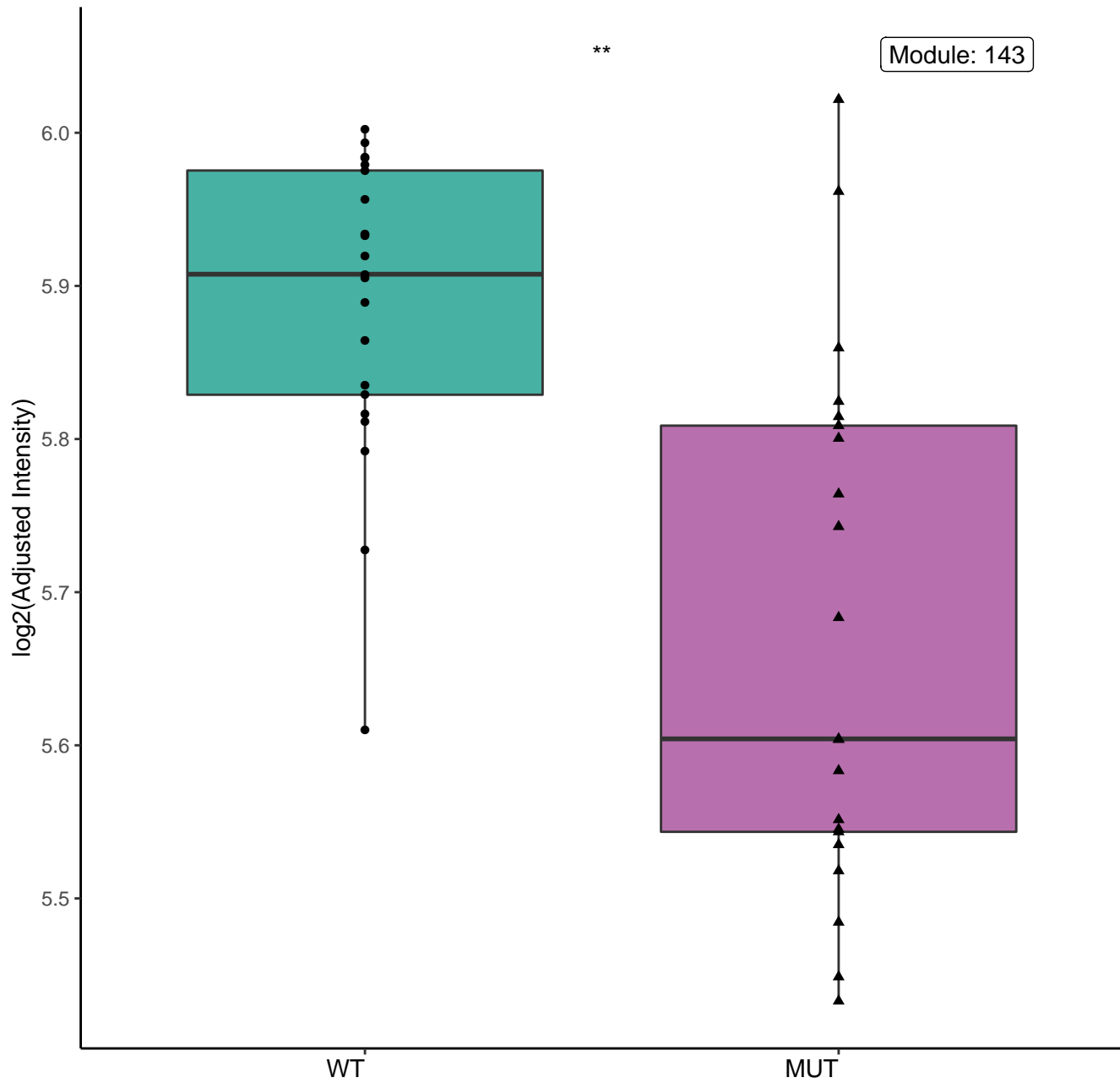


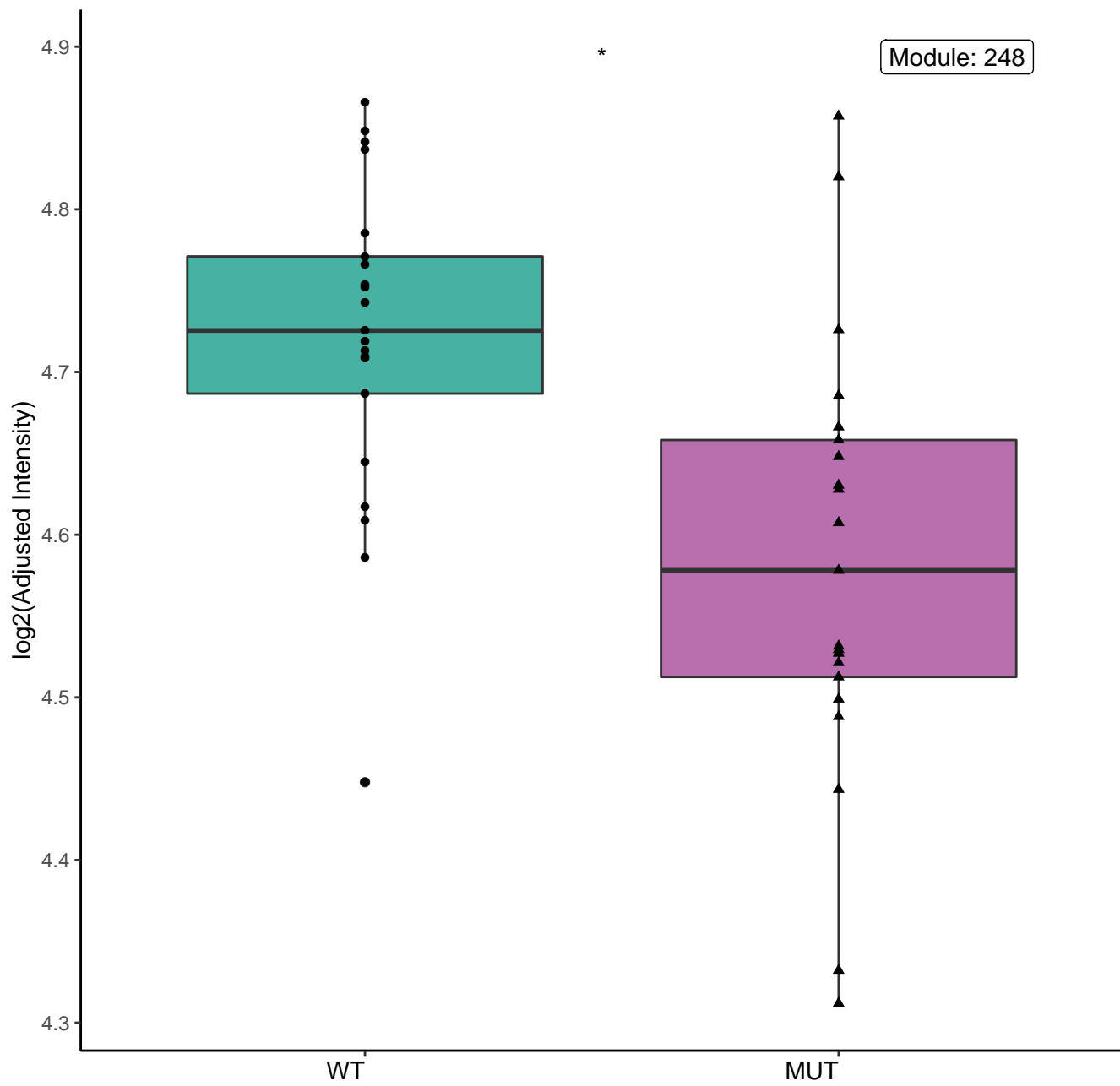


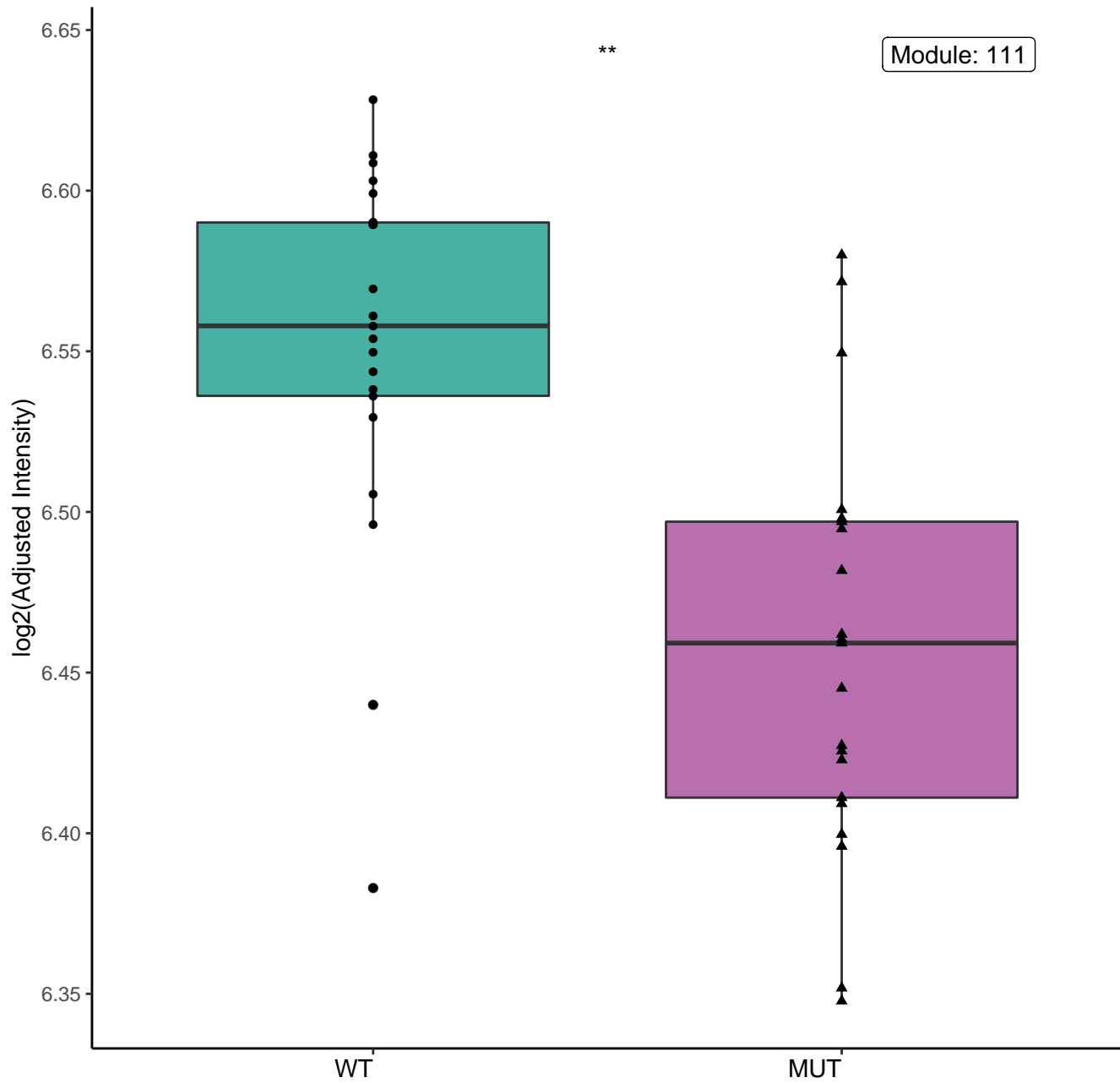


Srm|Q64674

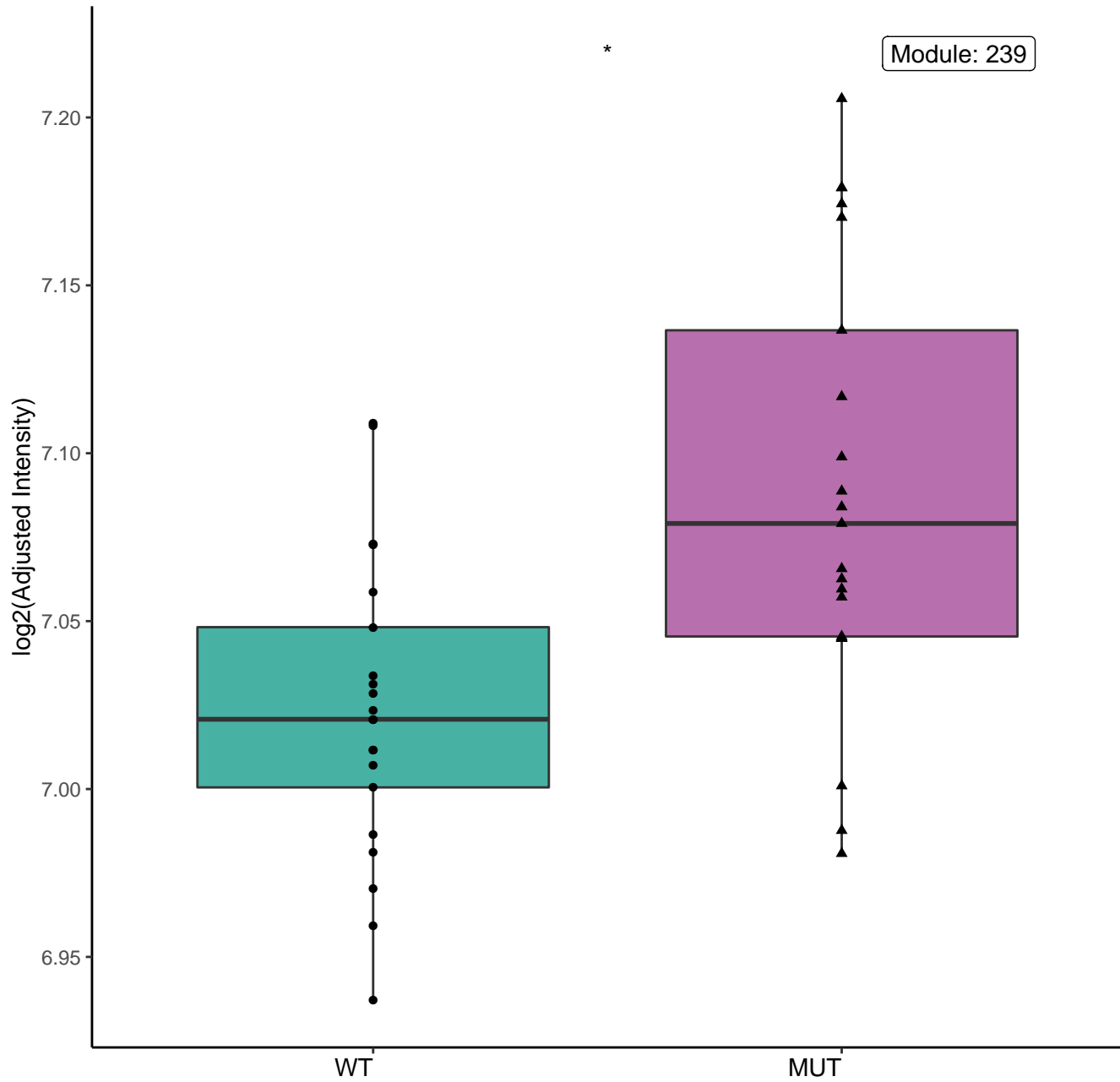


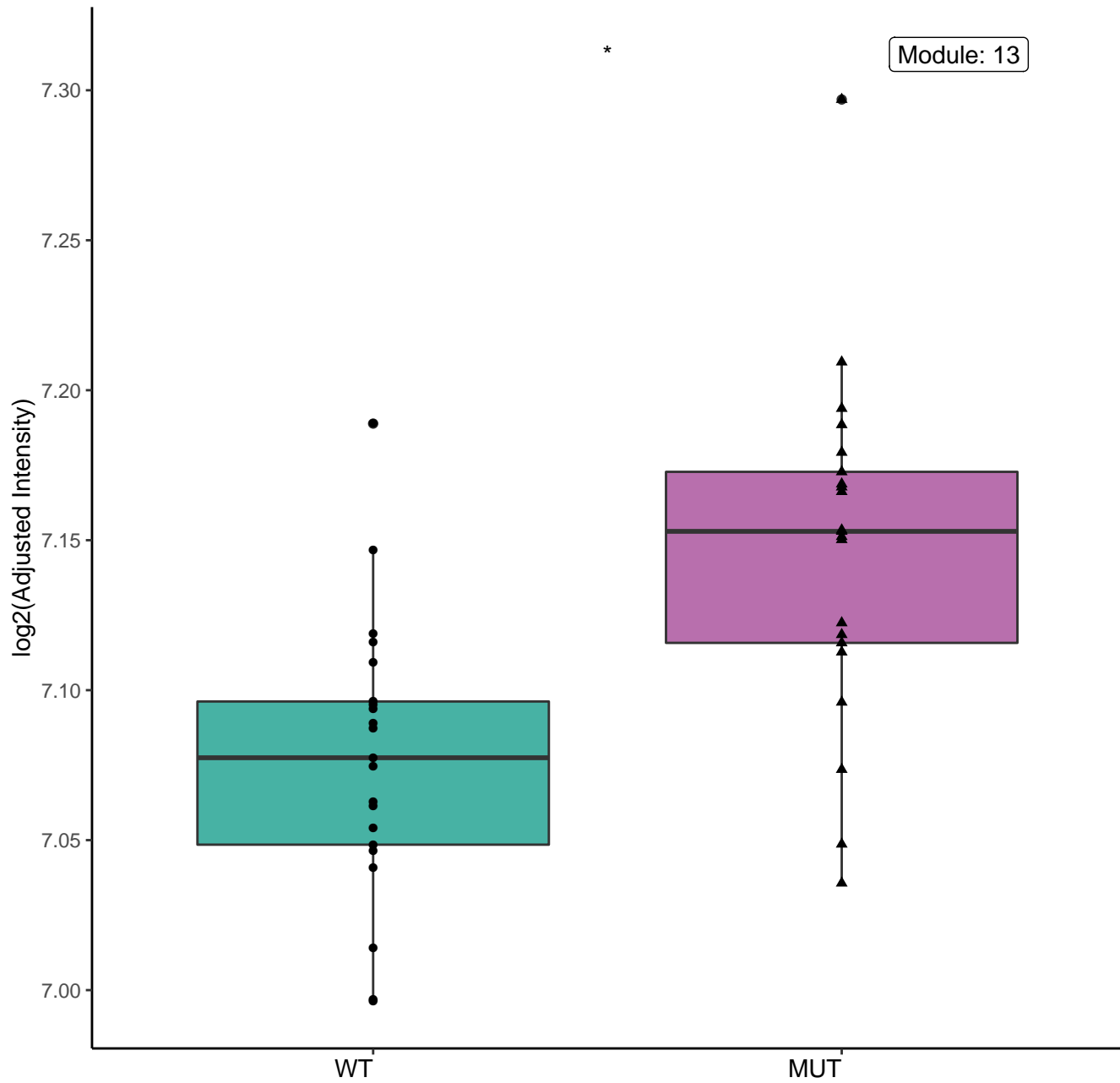


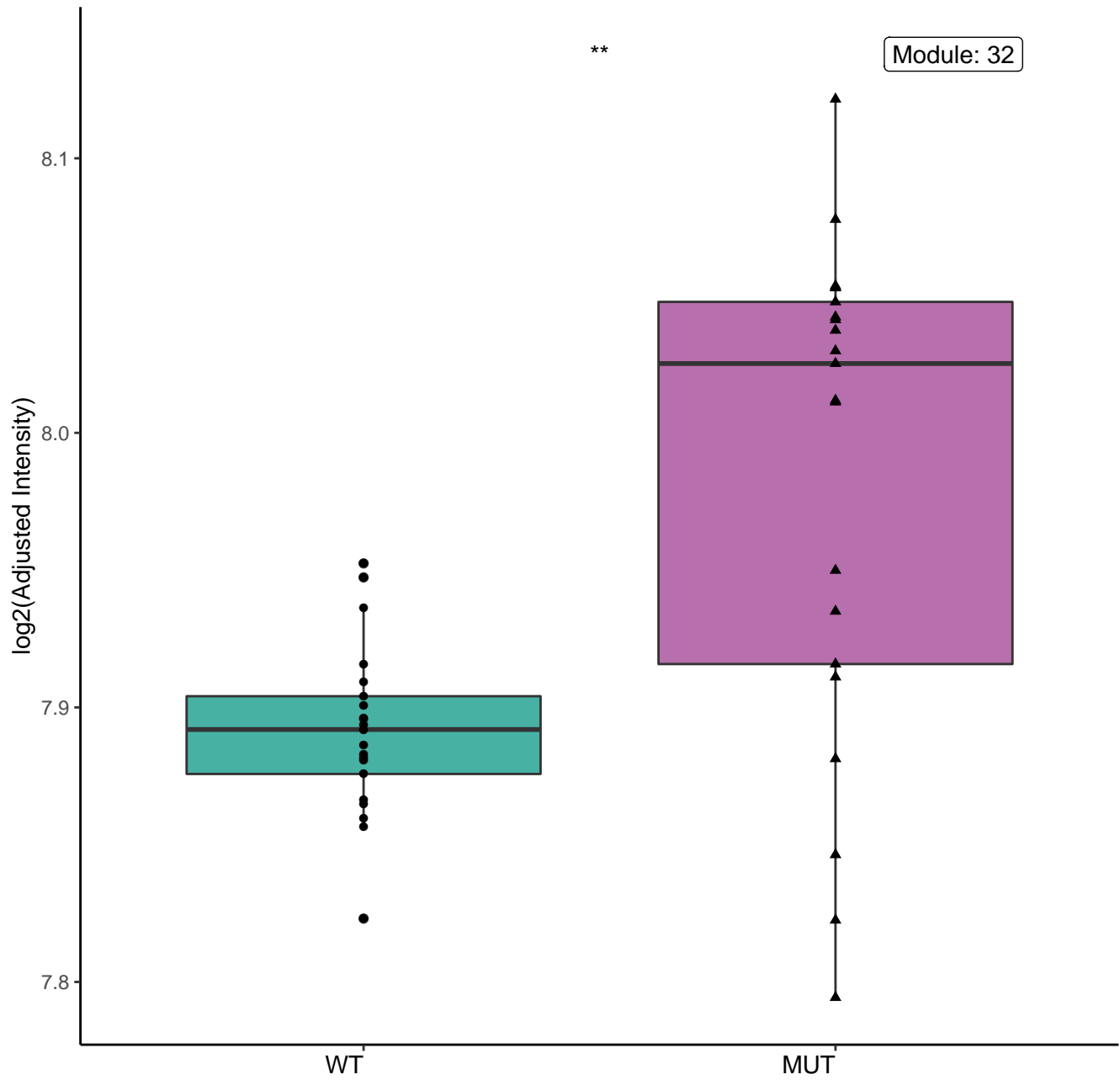


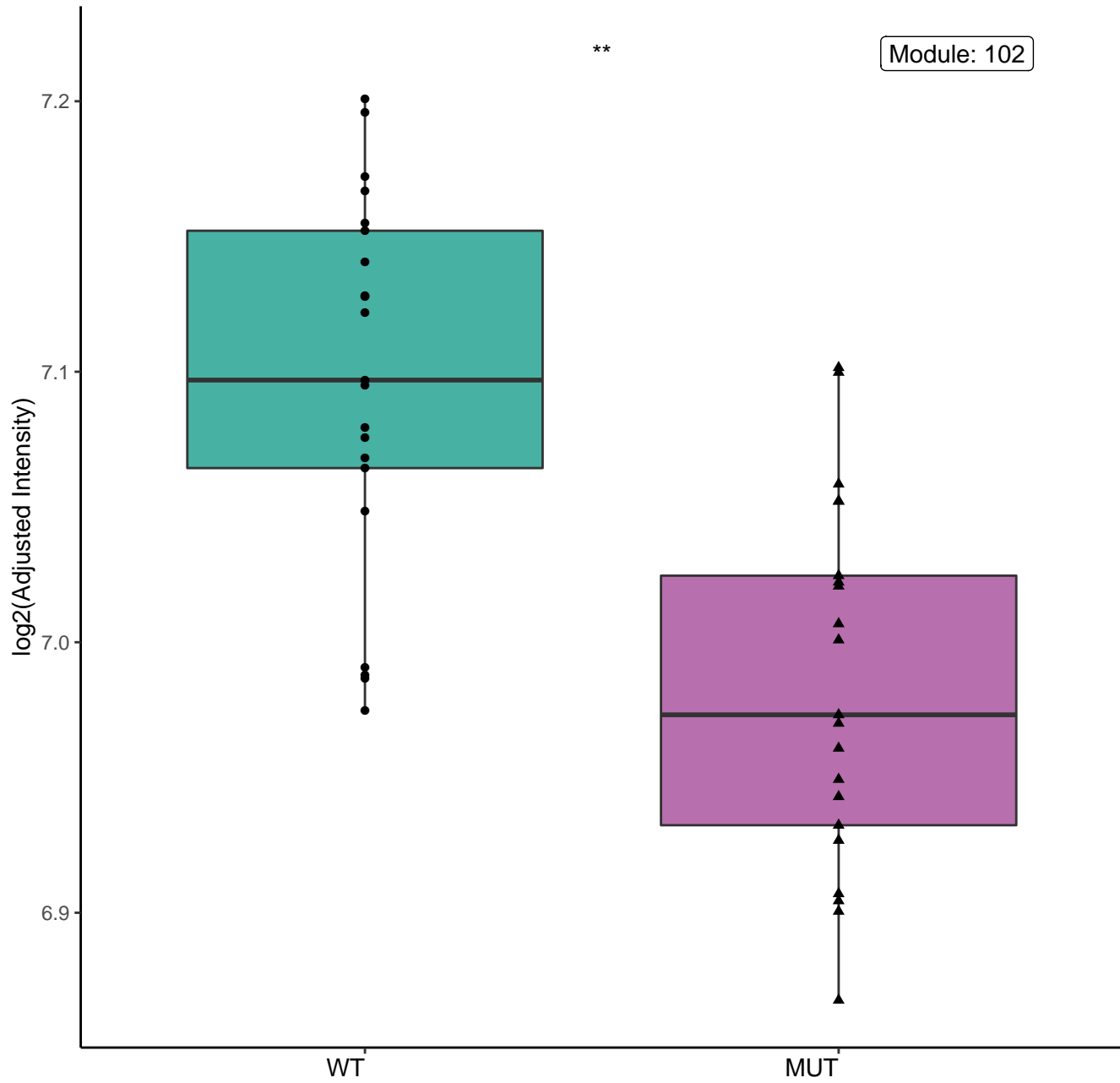


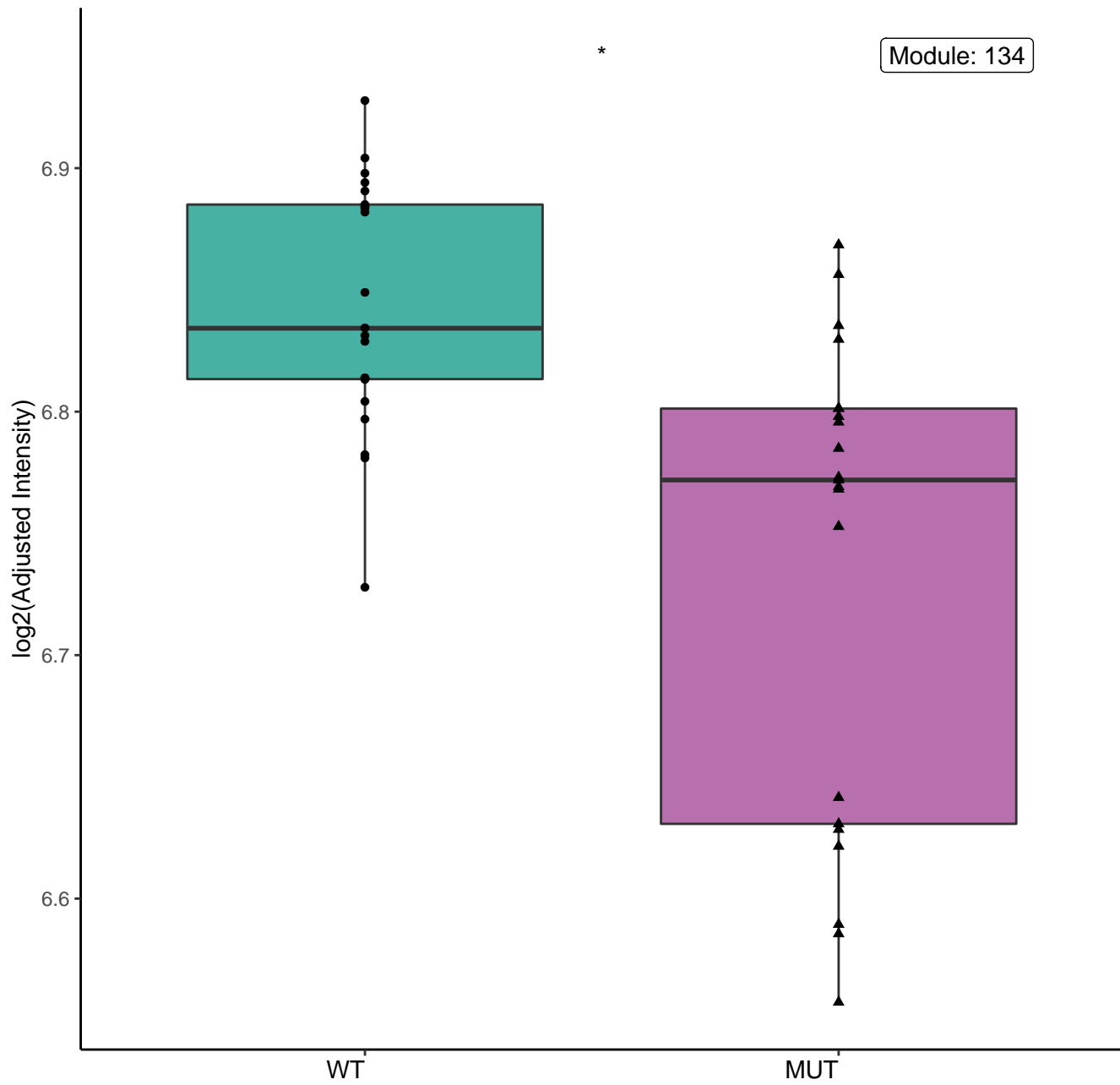
Cntn4|Q69Z26

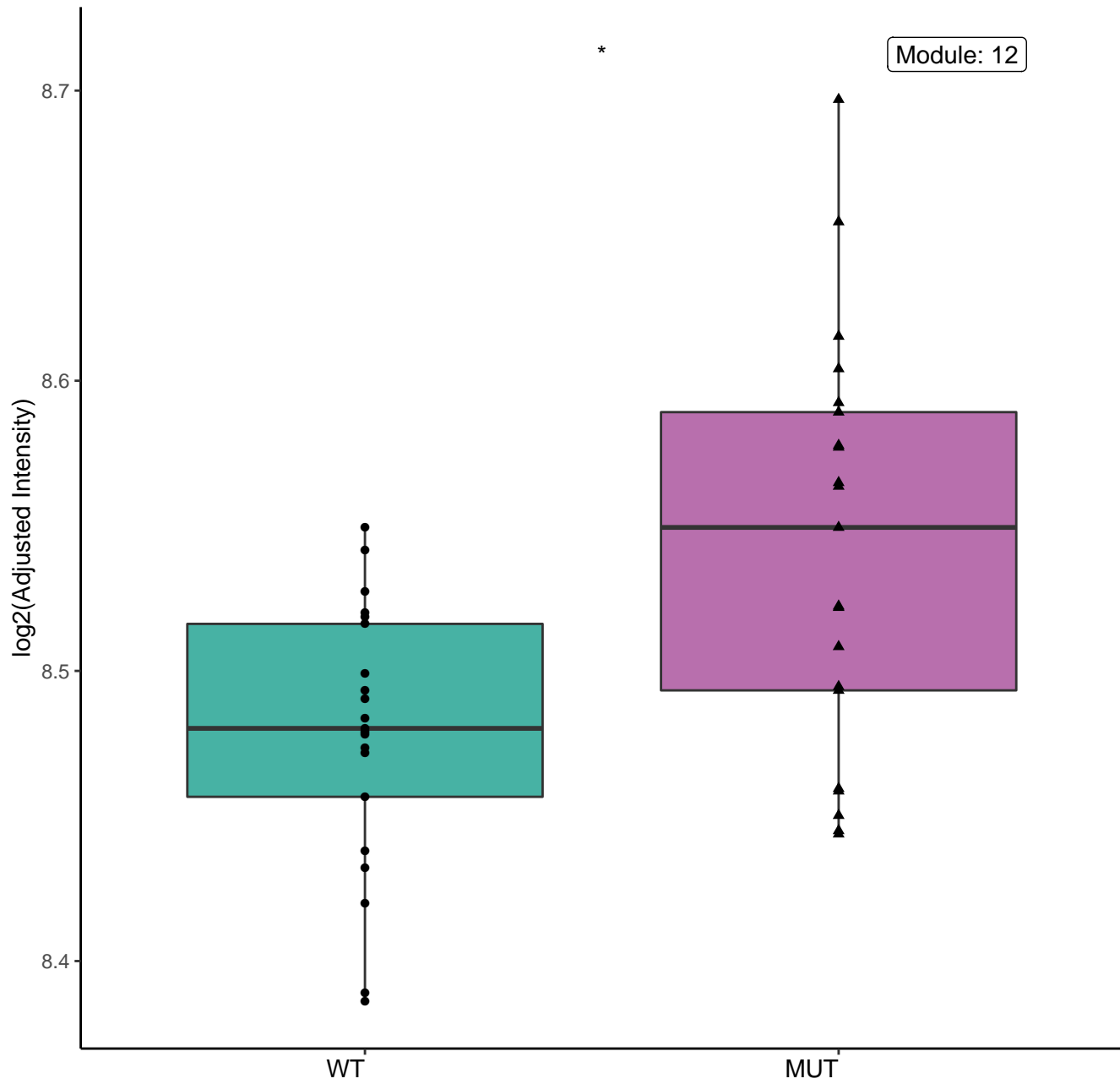


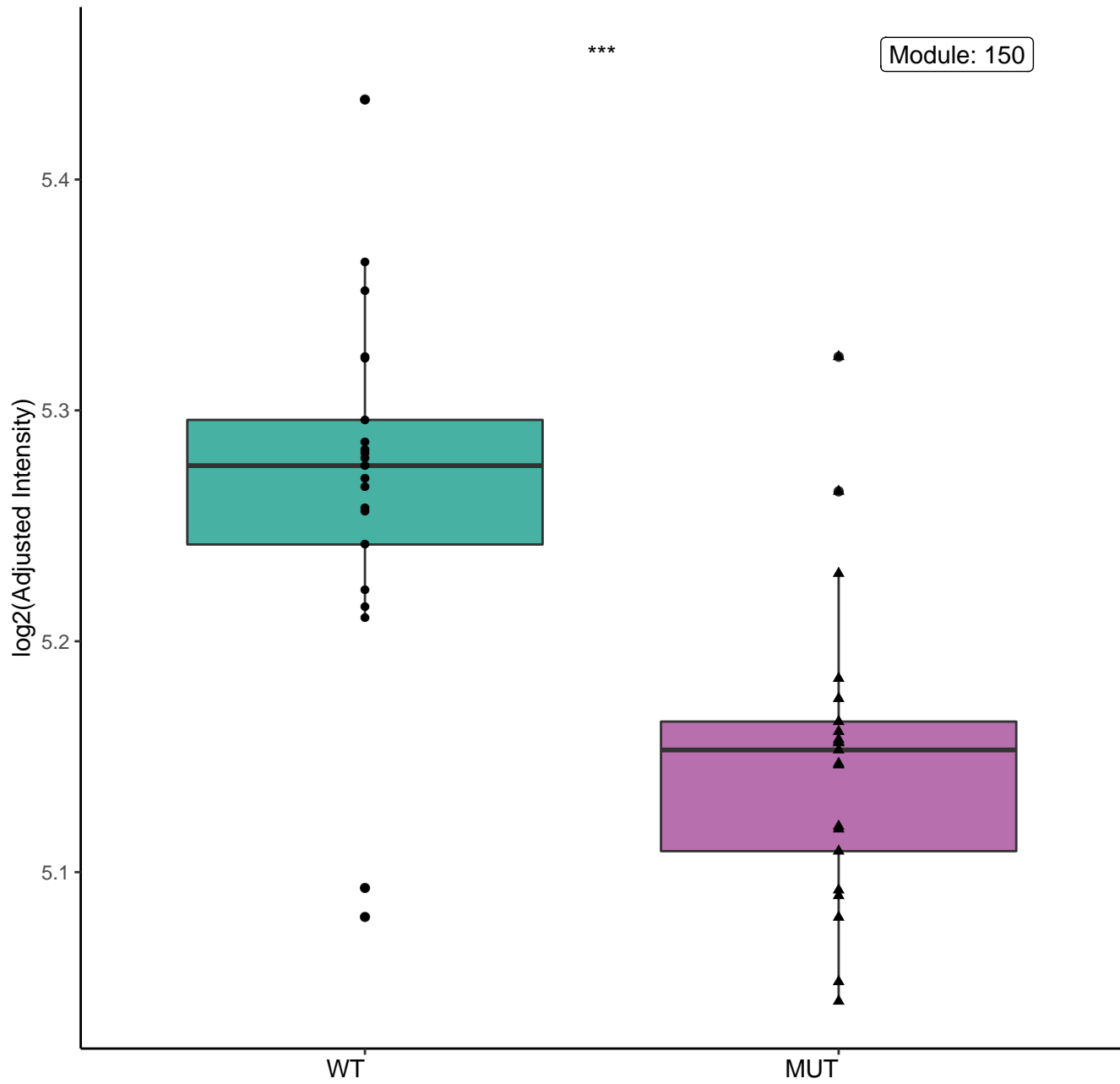


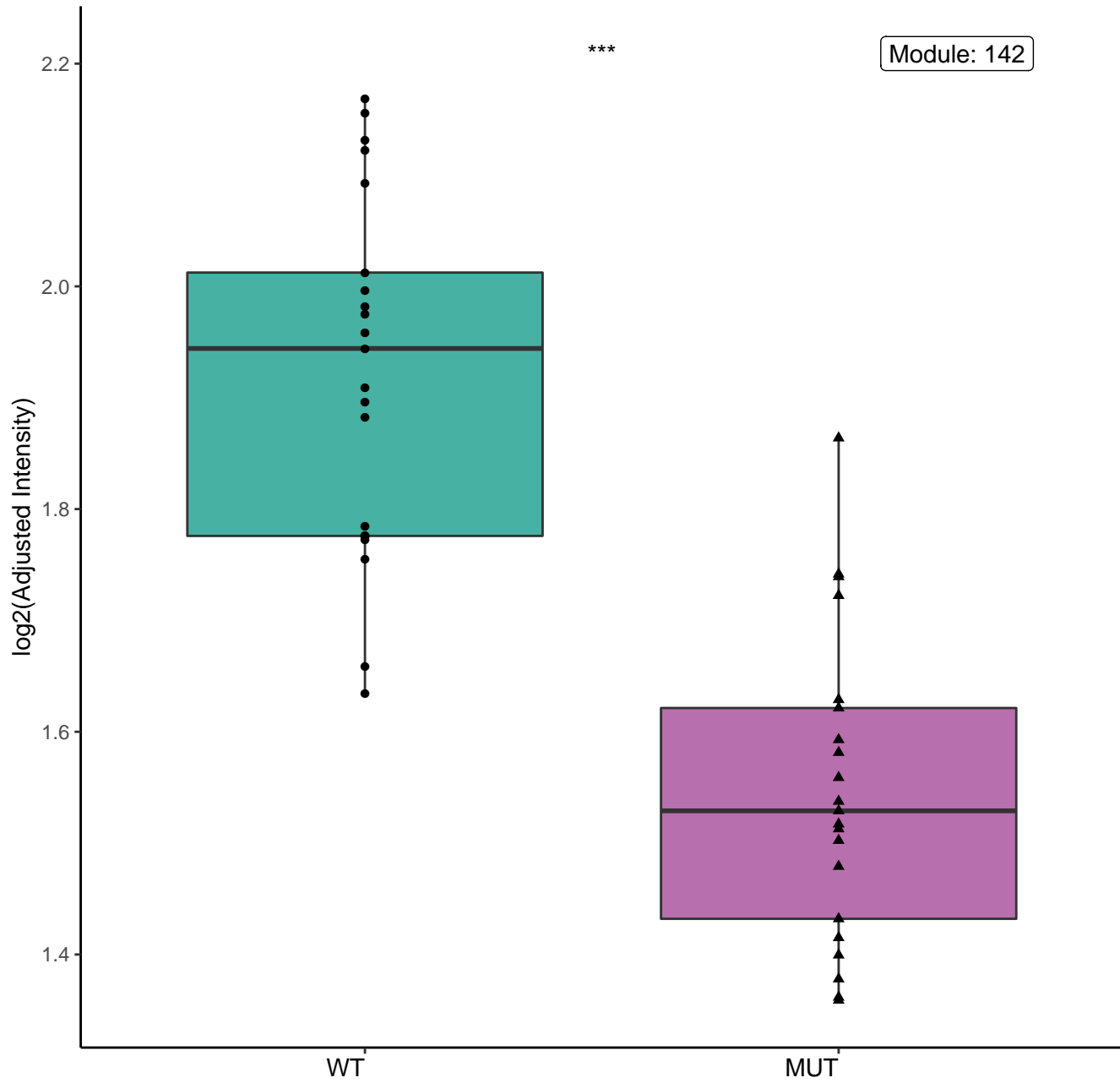


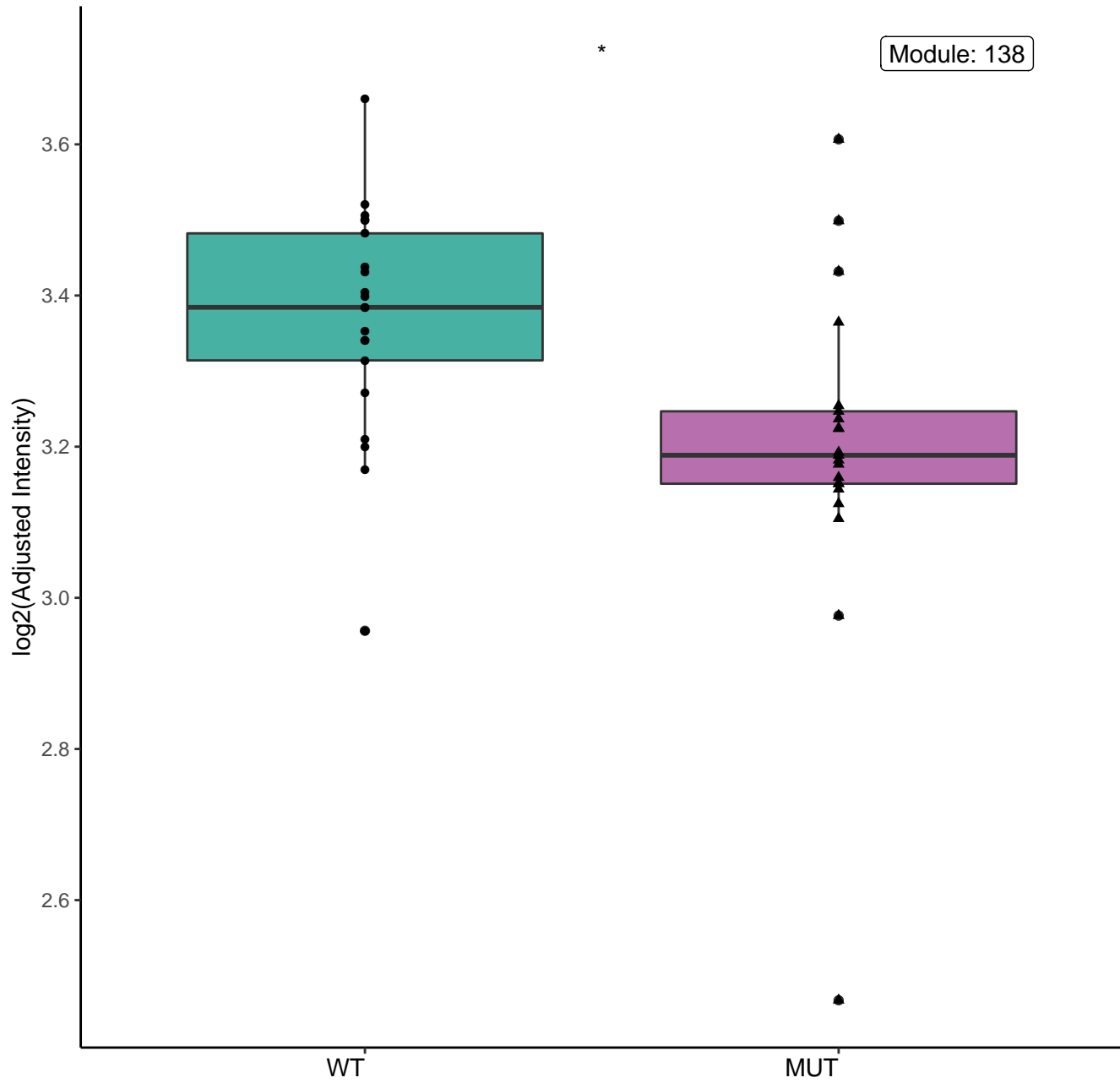


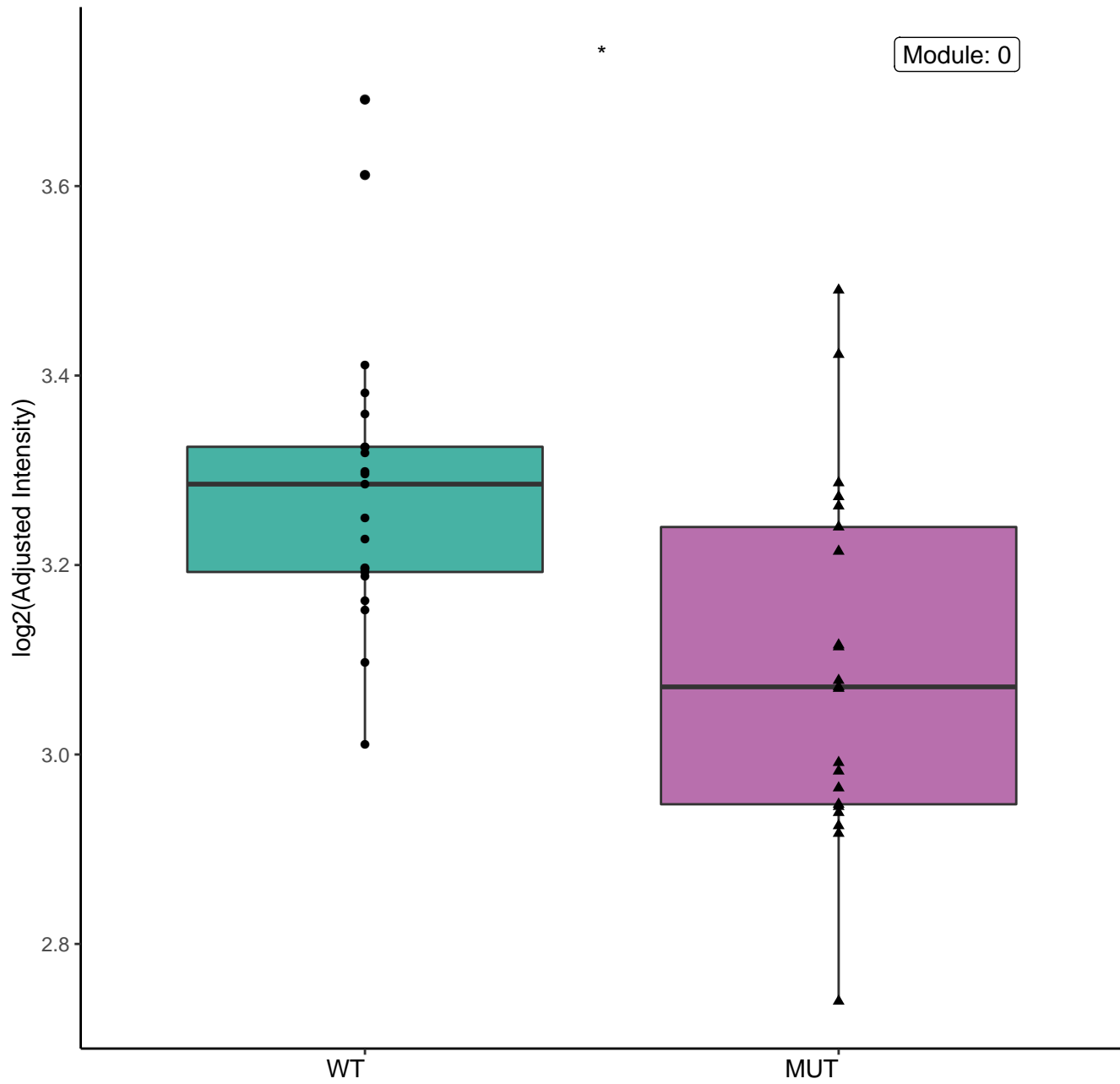


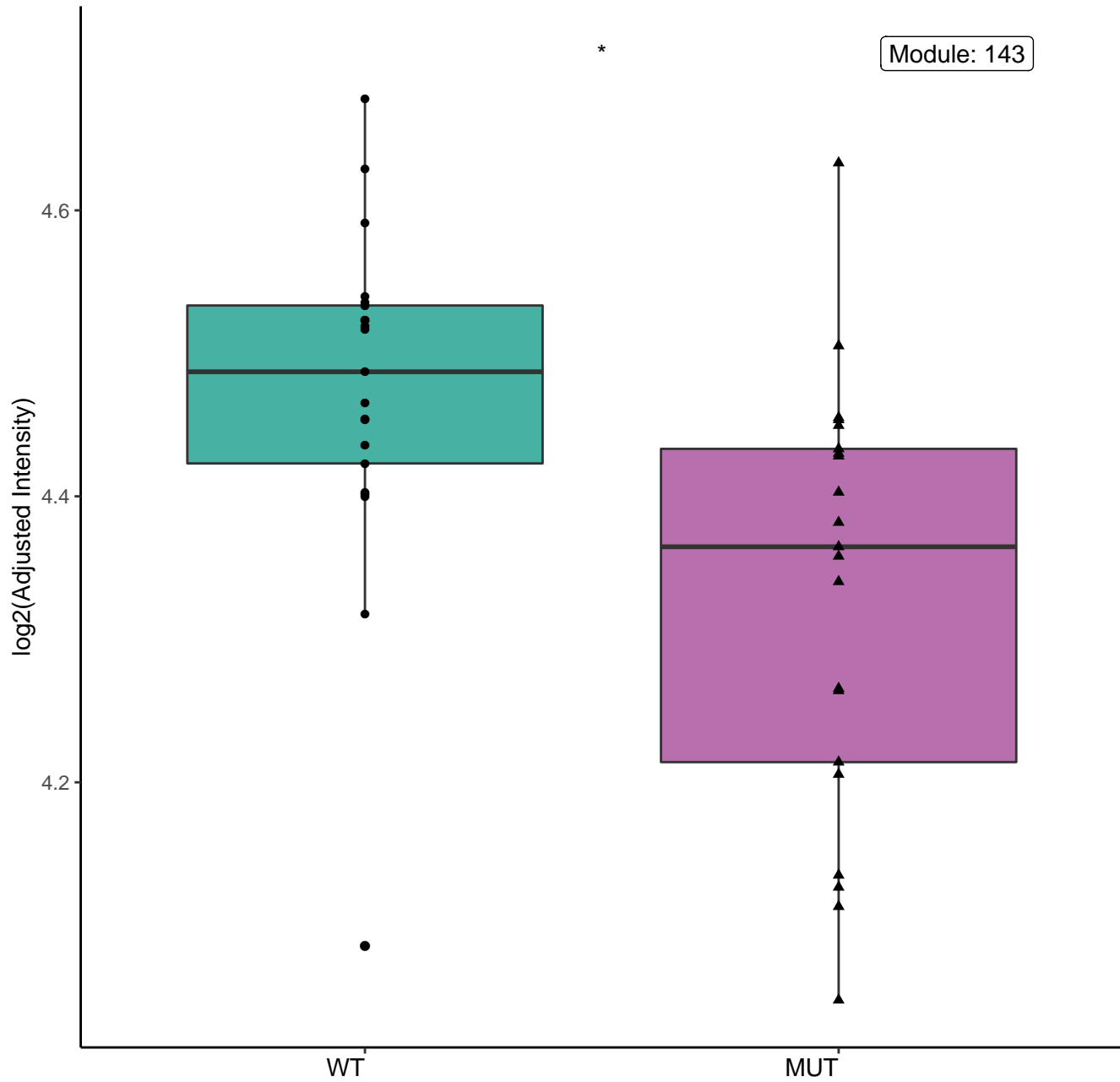


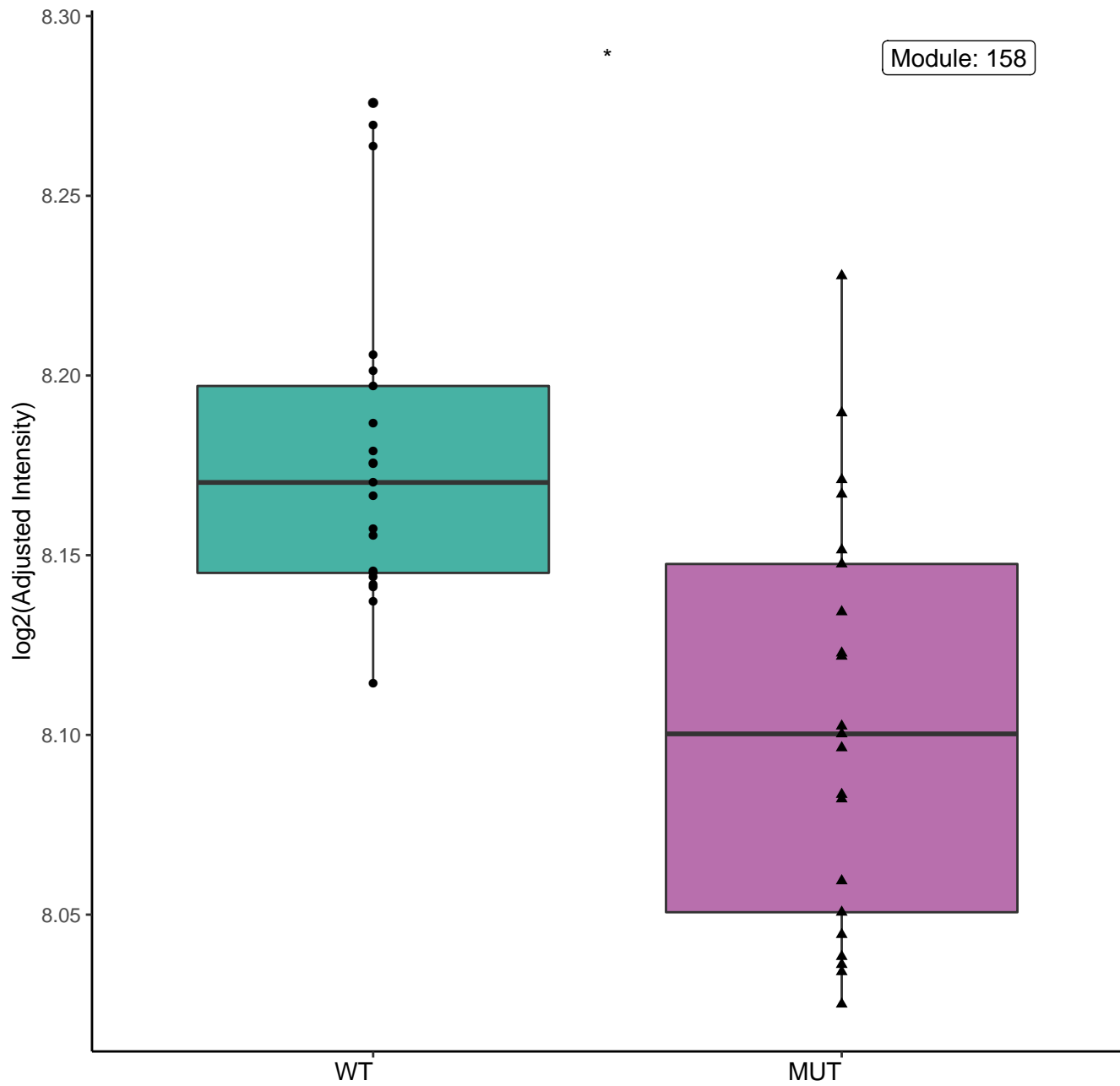




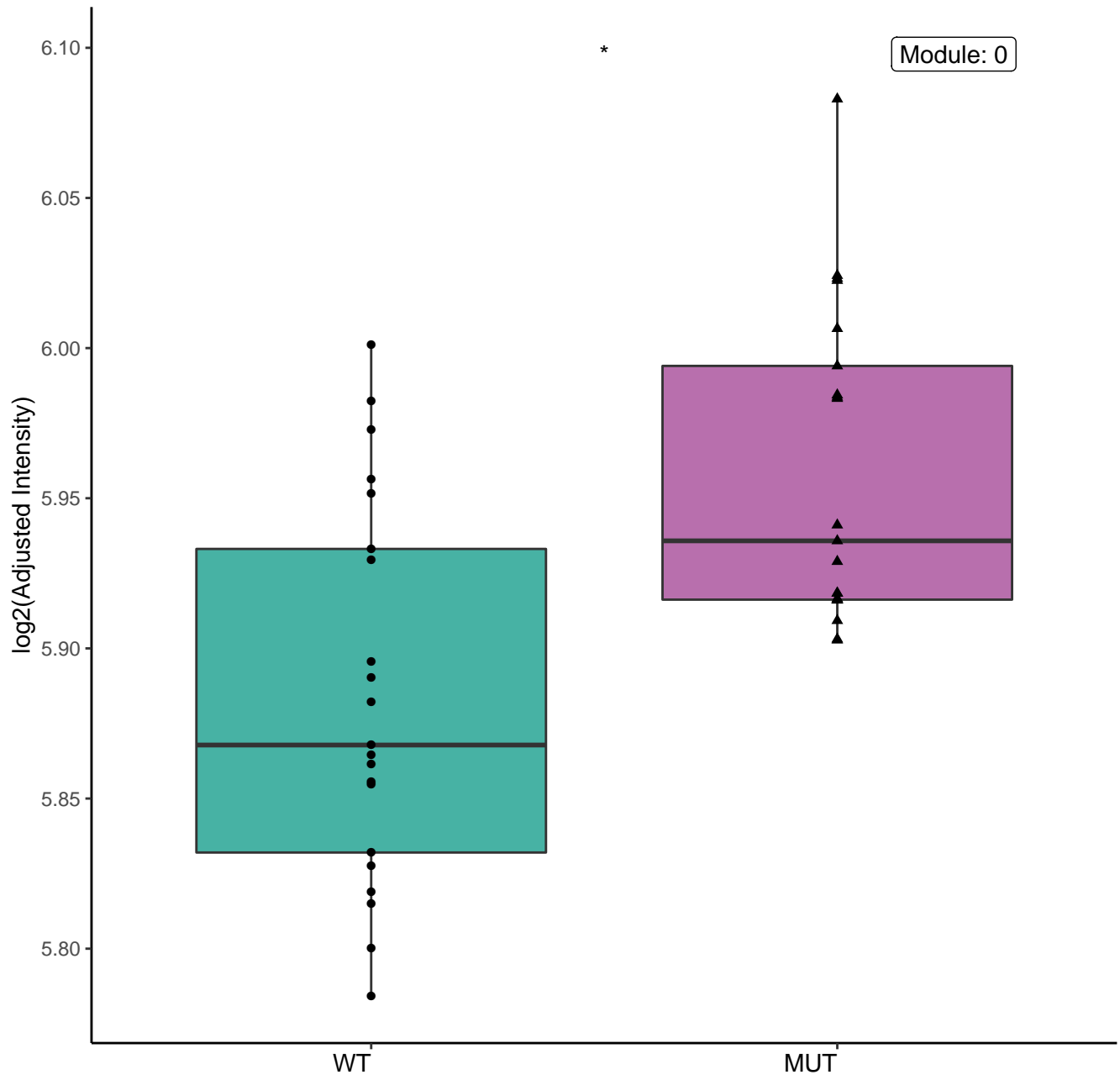


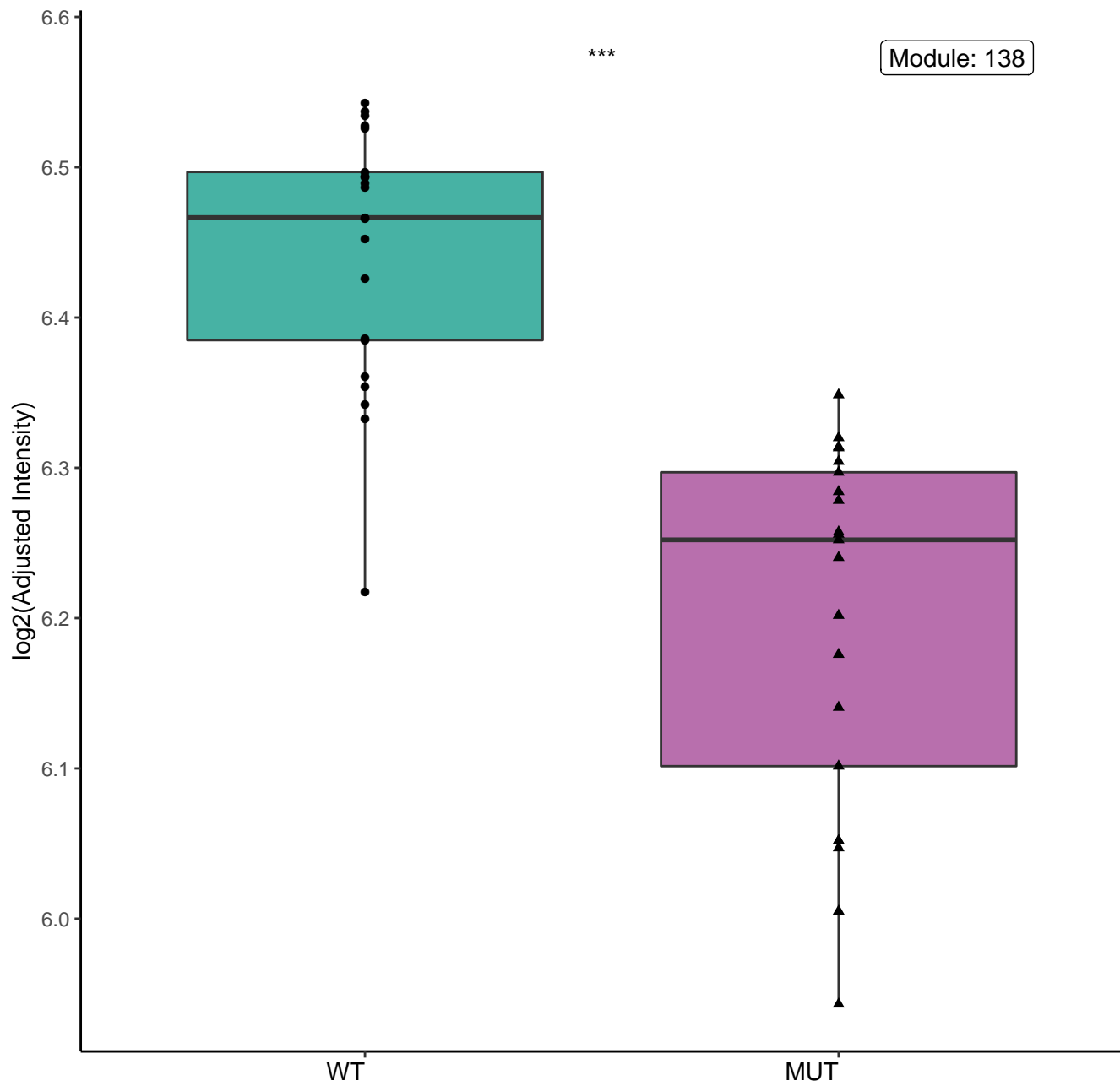


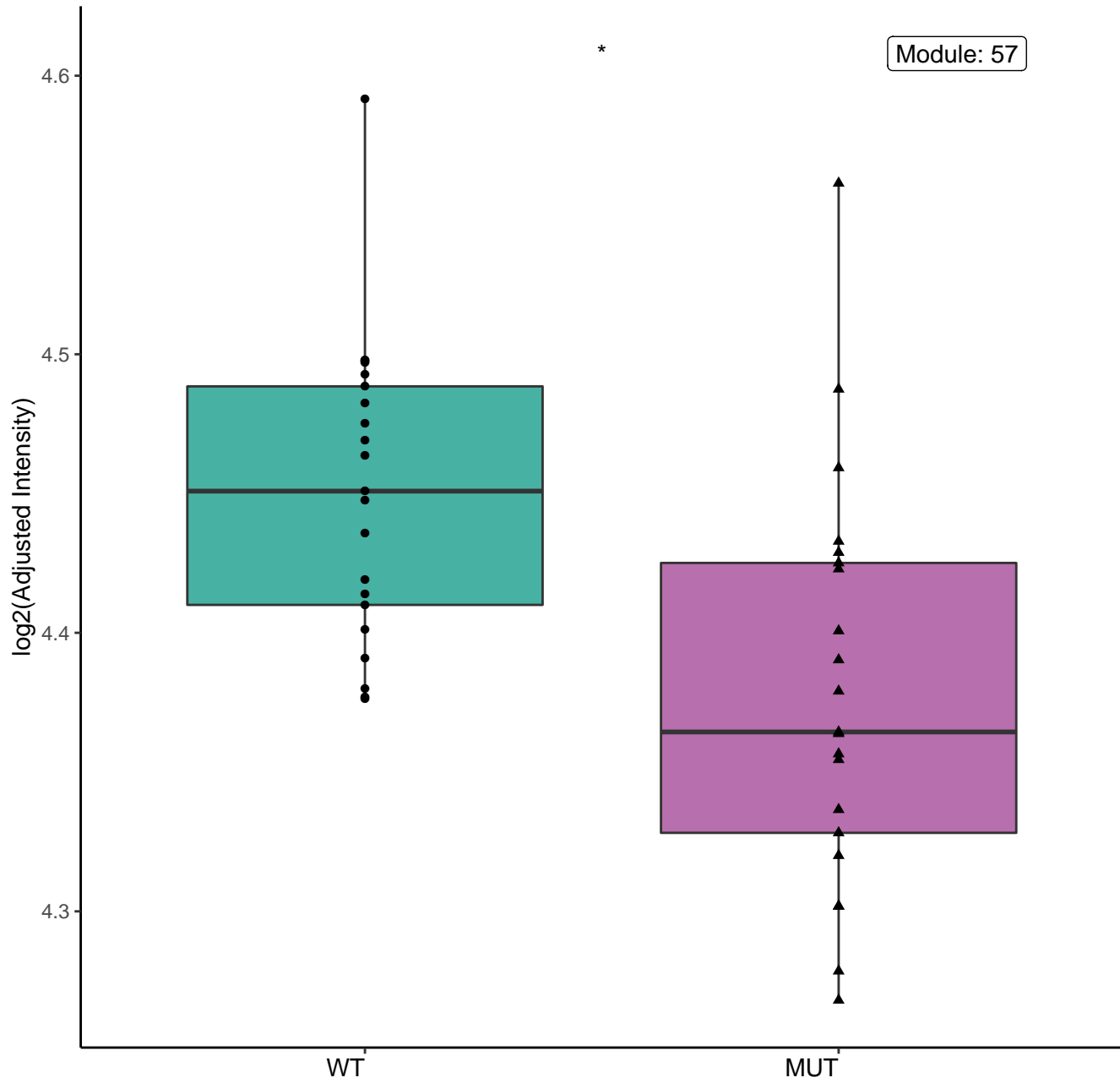


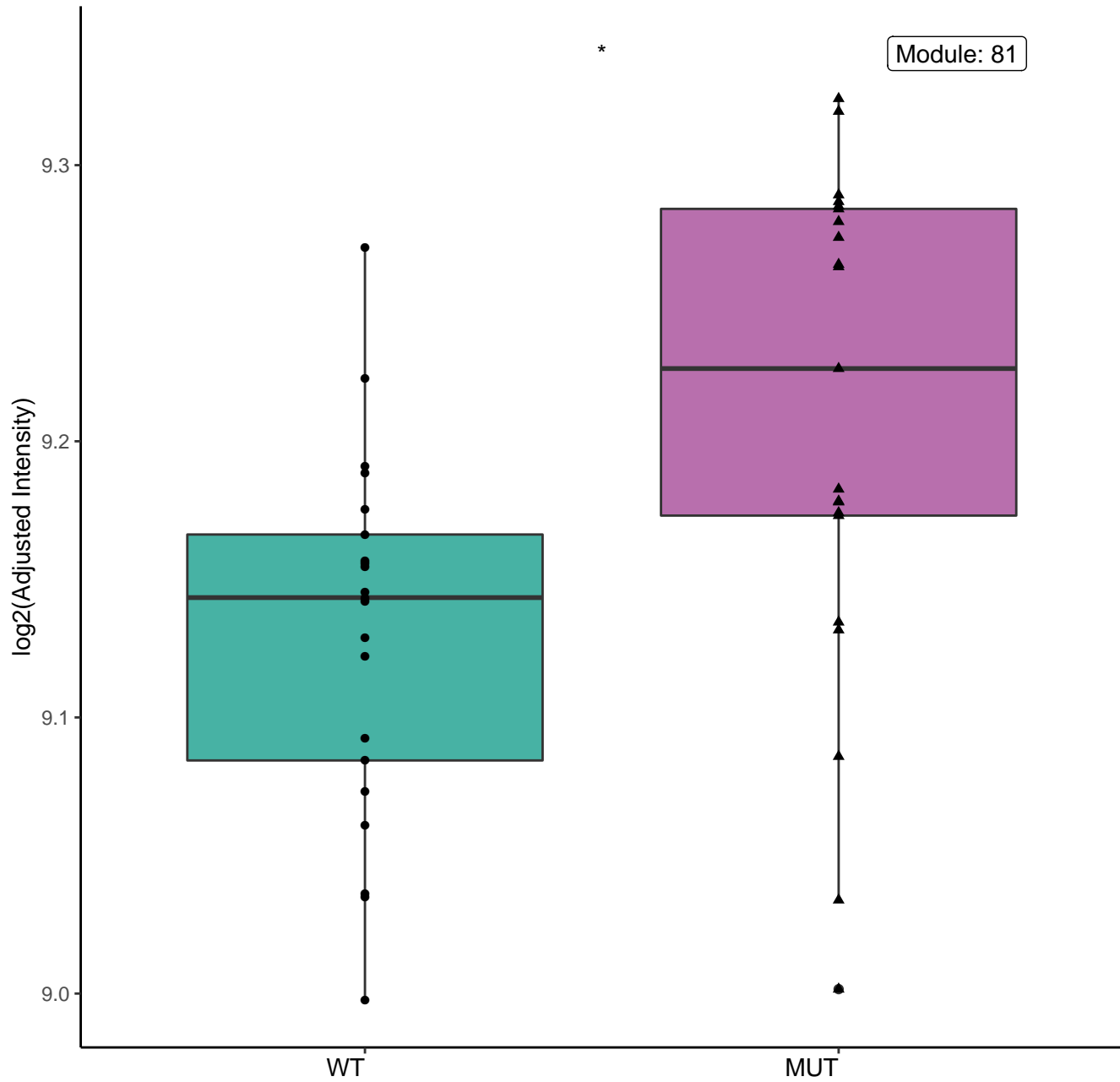


Rragb|Q6NTA4

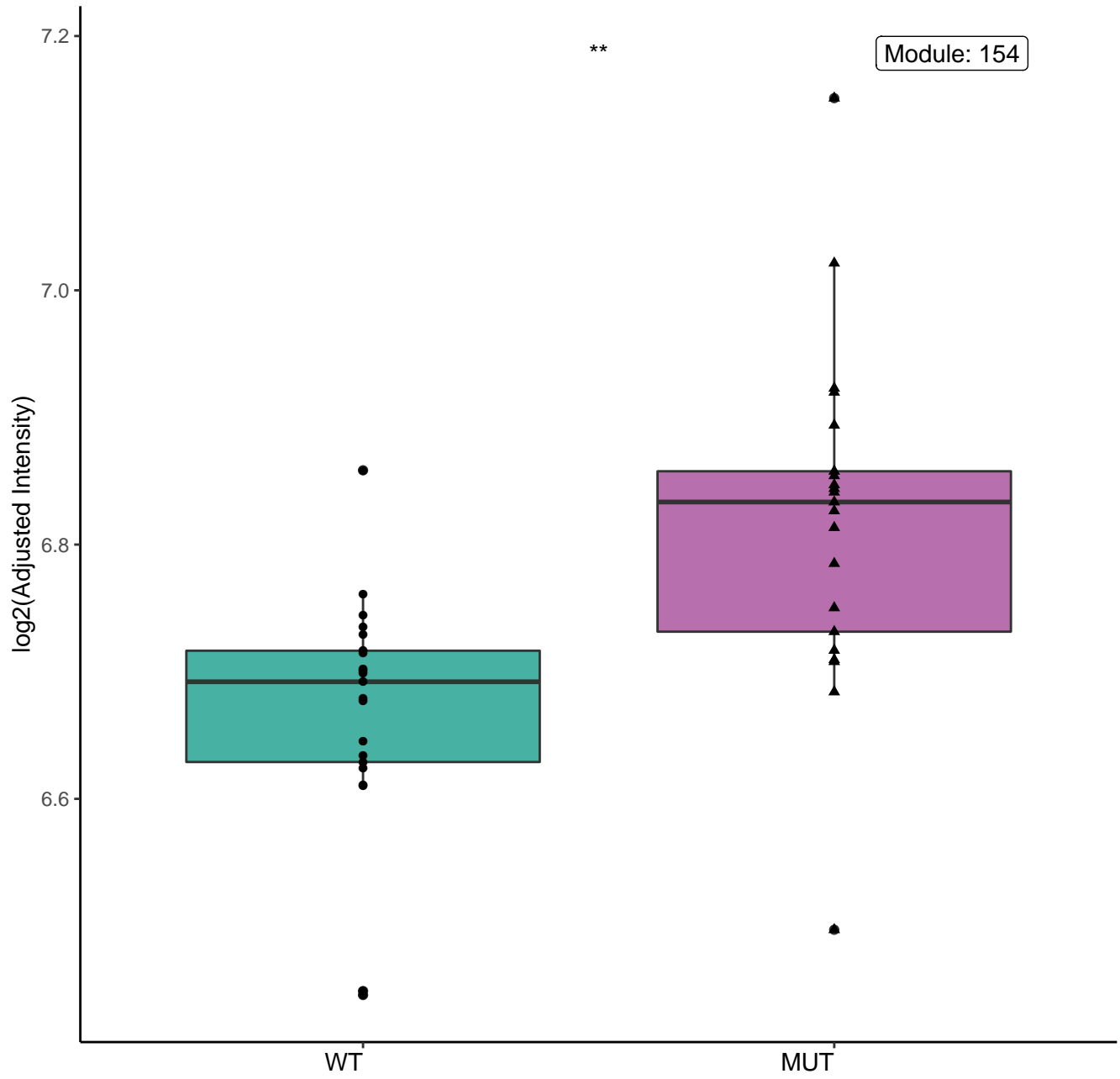


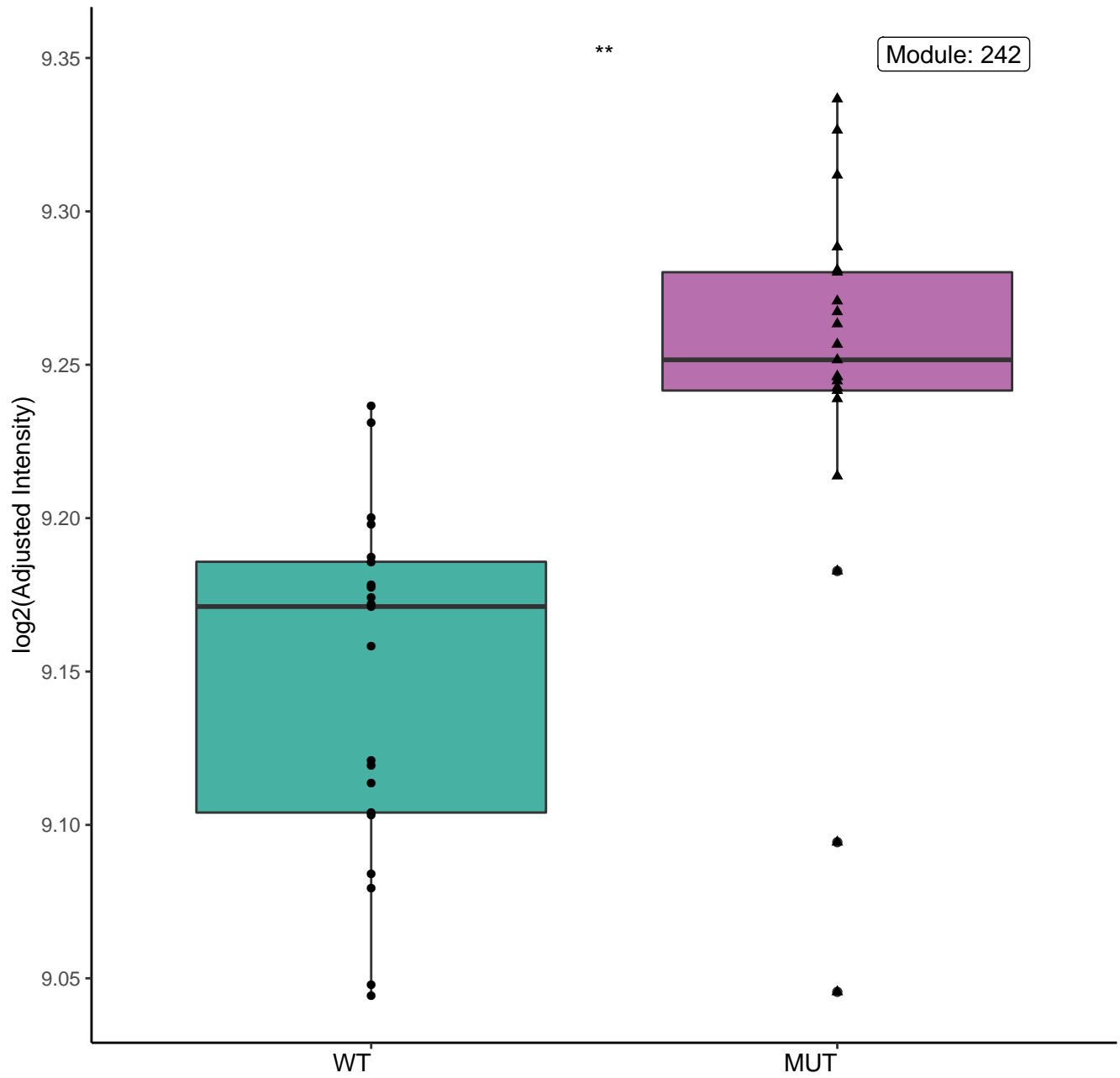


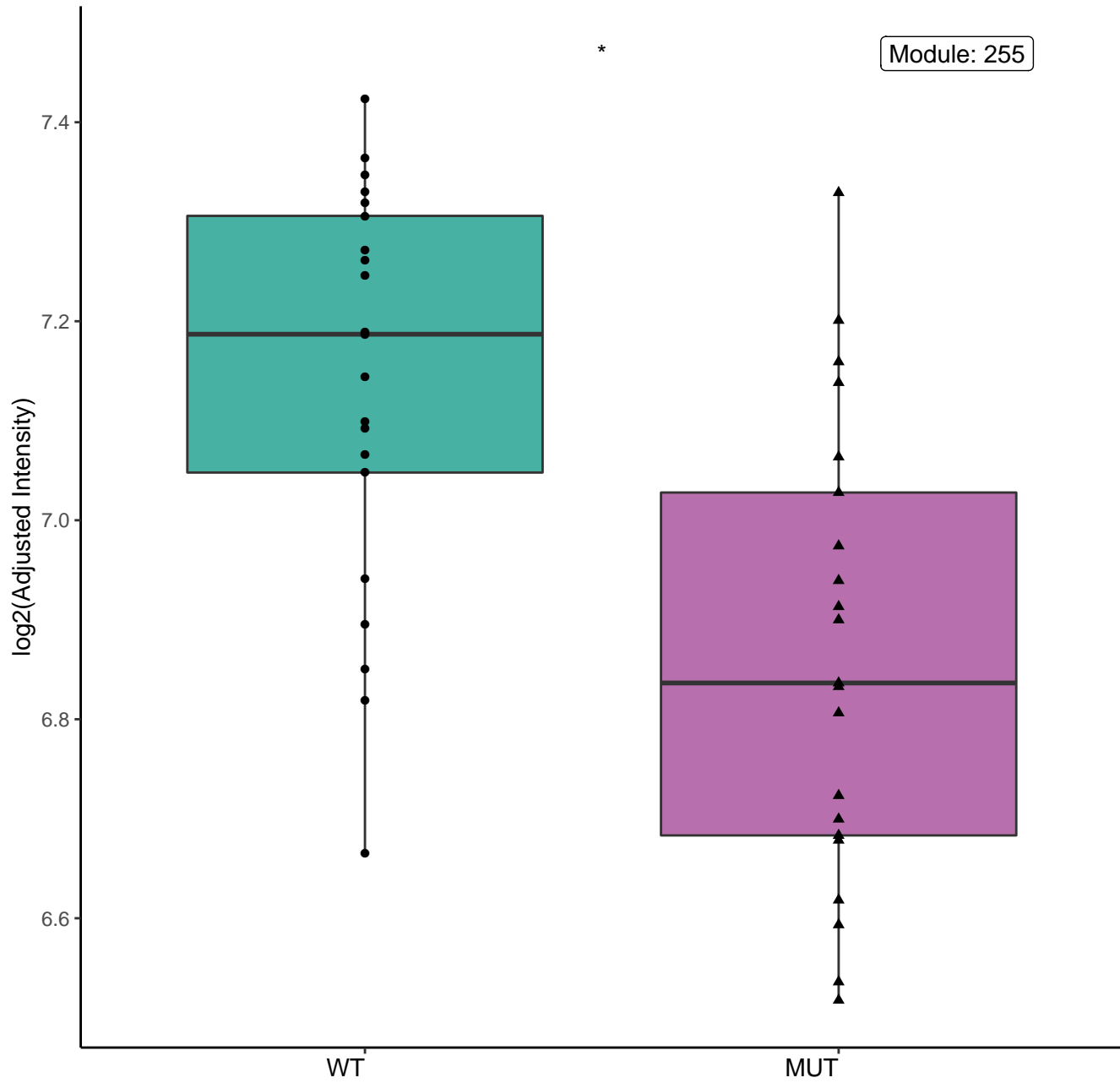


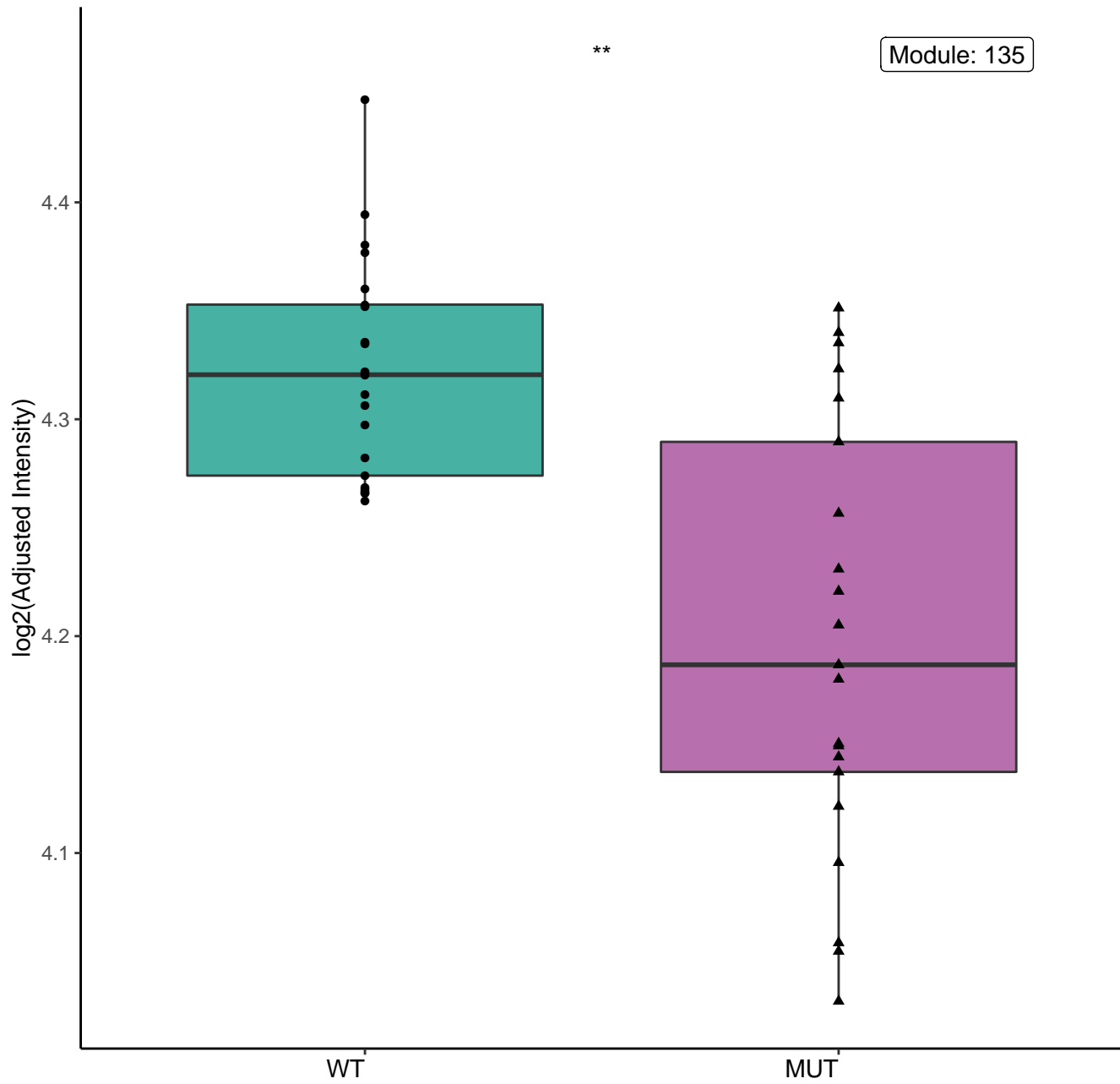


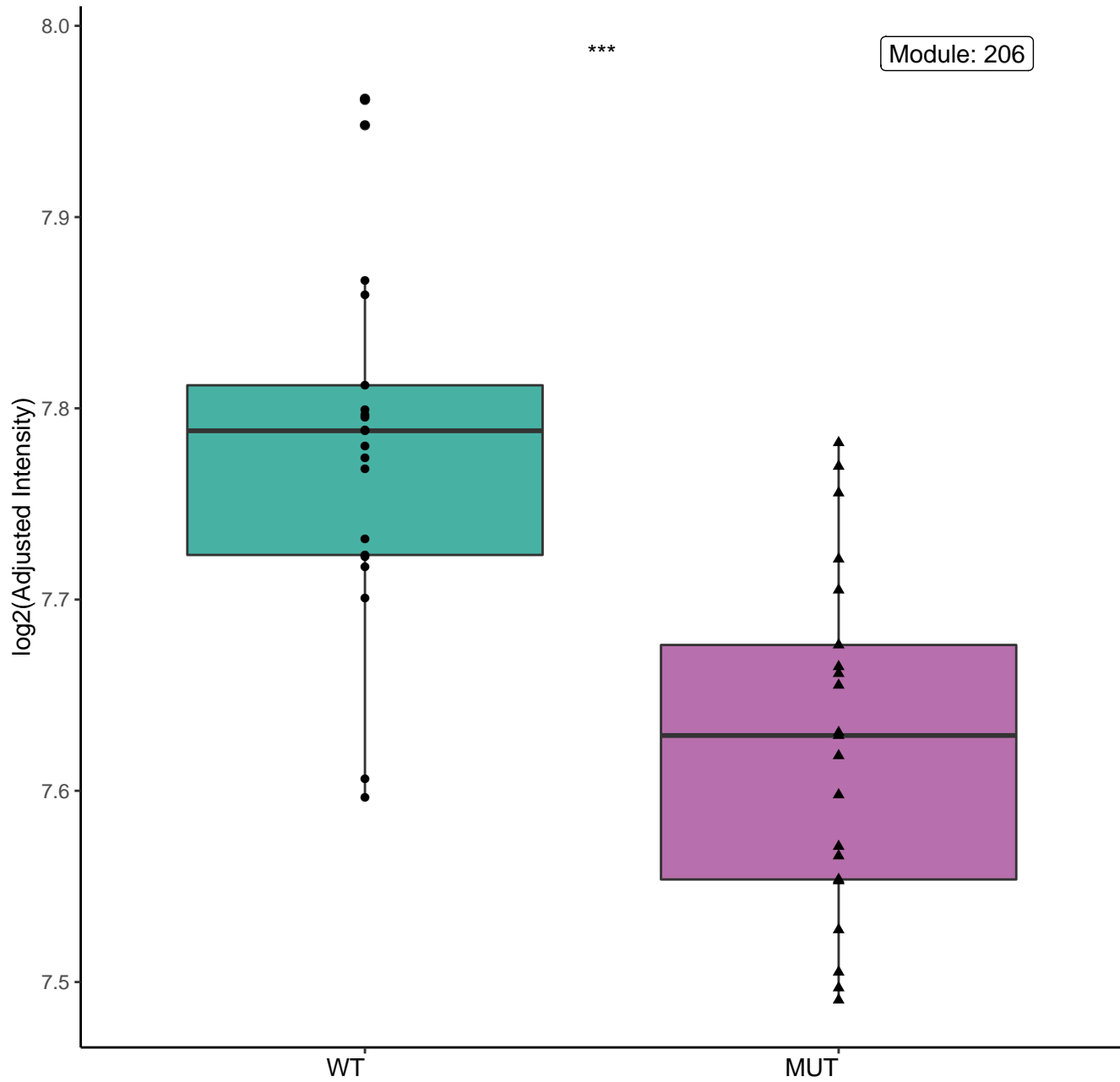
Ttyh3|Q6P5F7

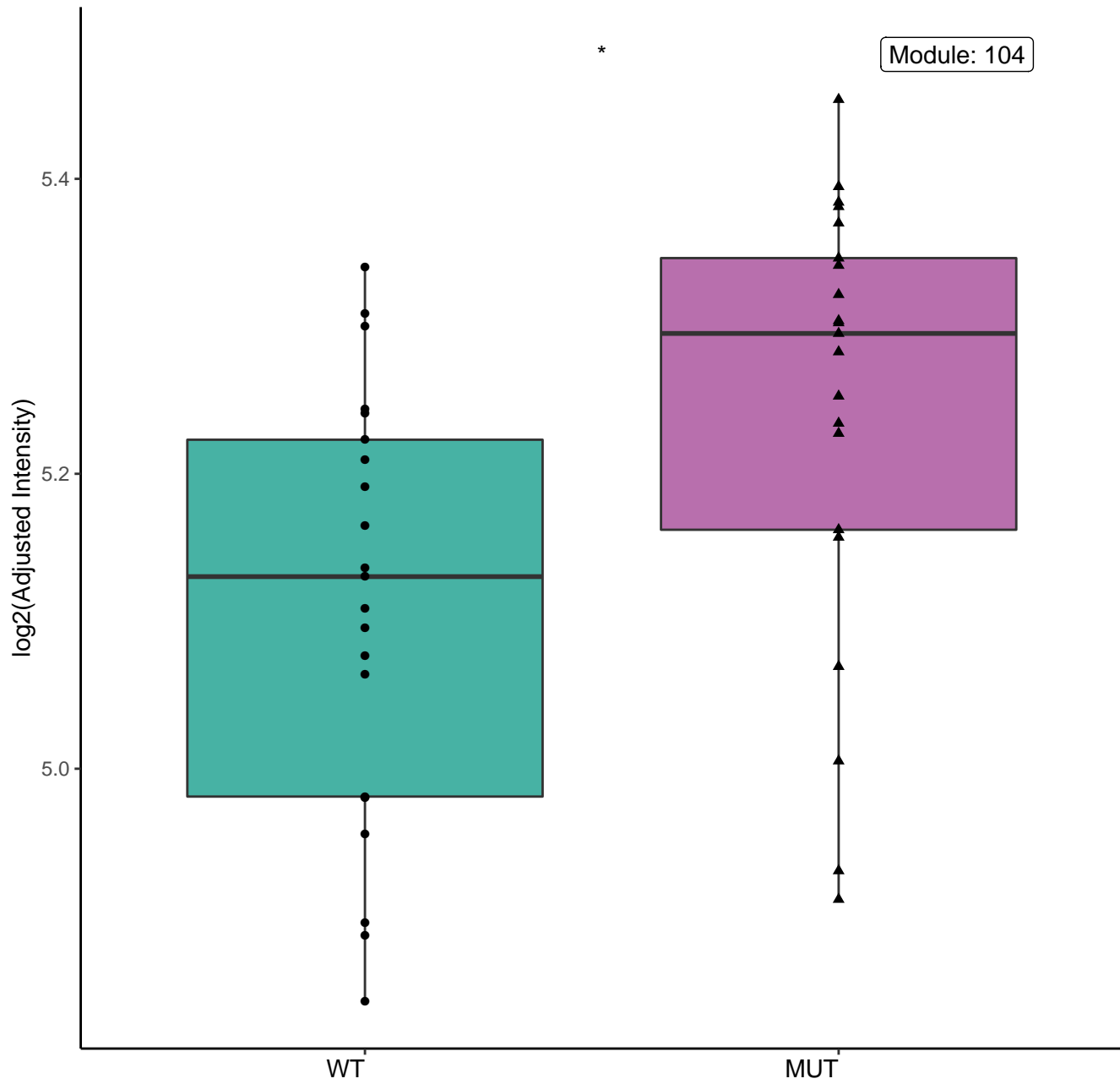


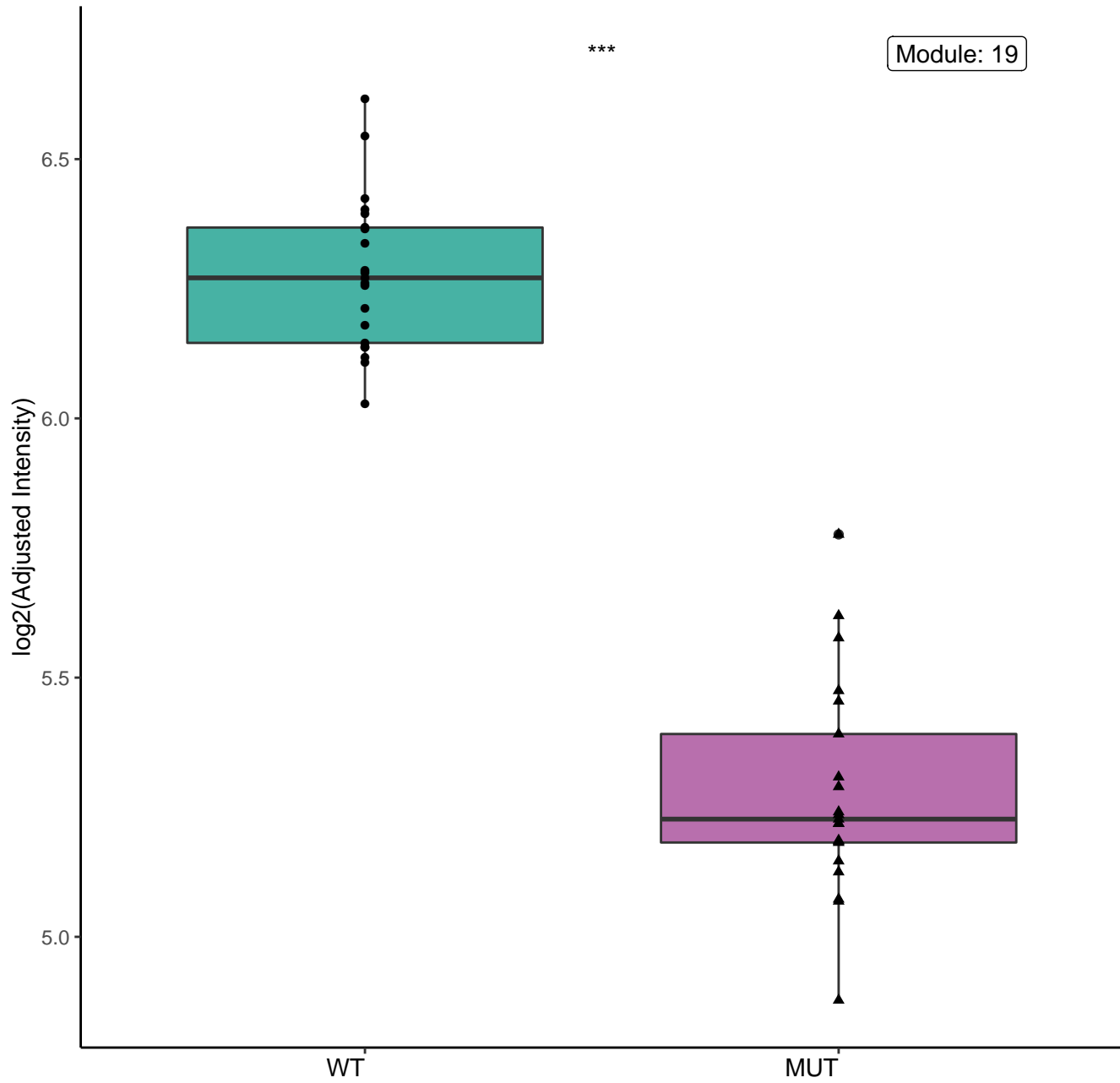


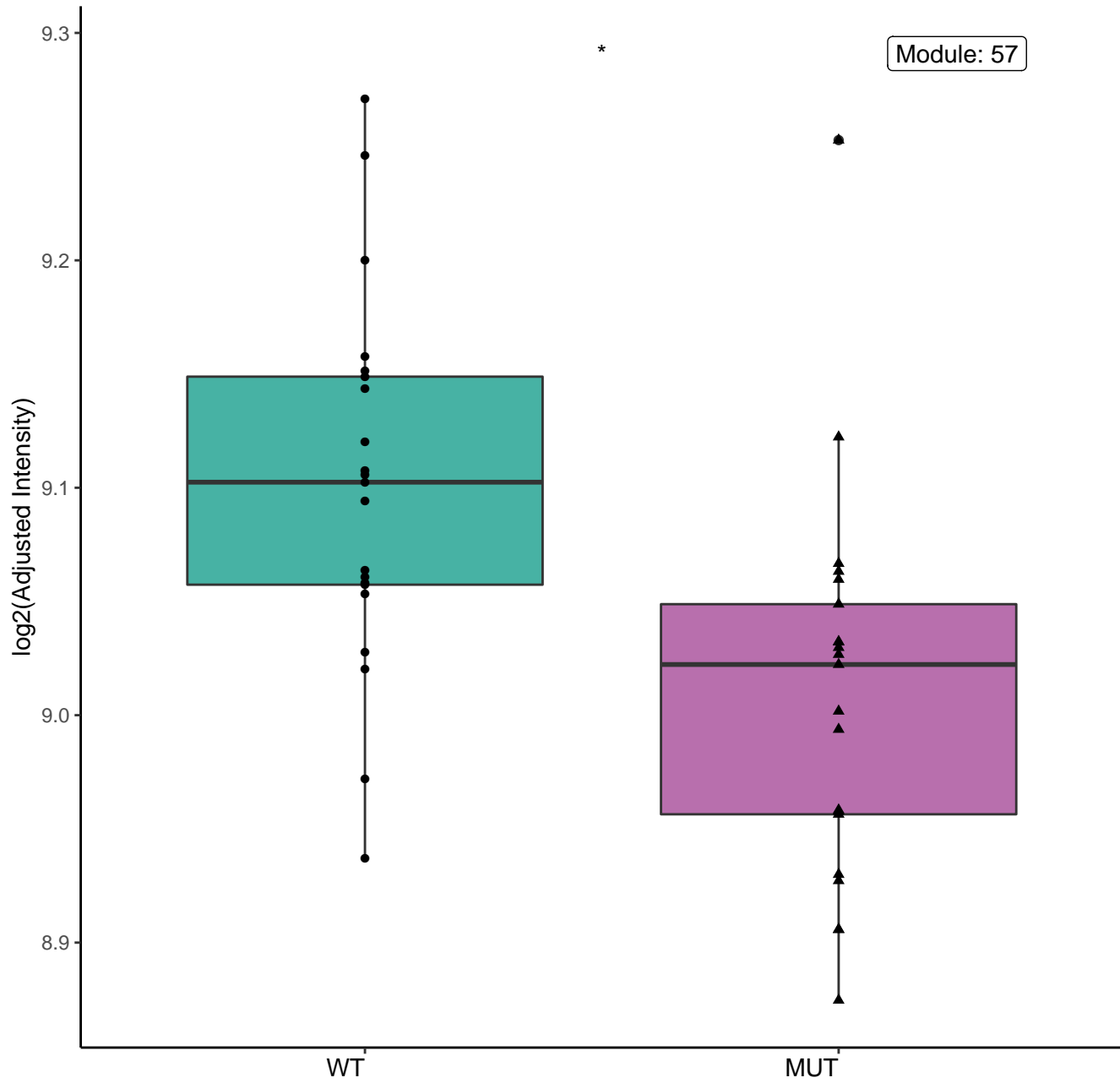


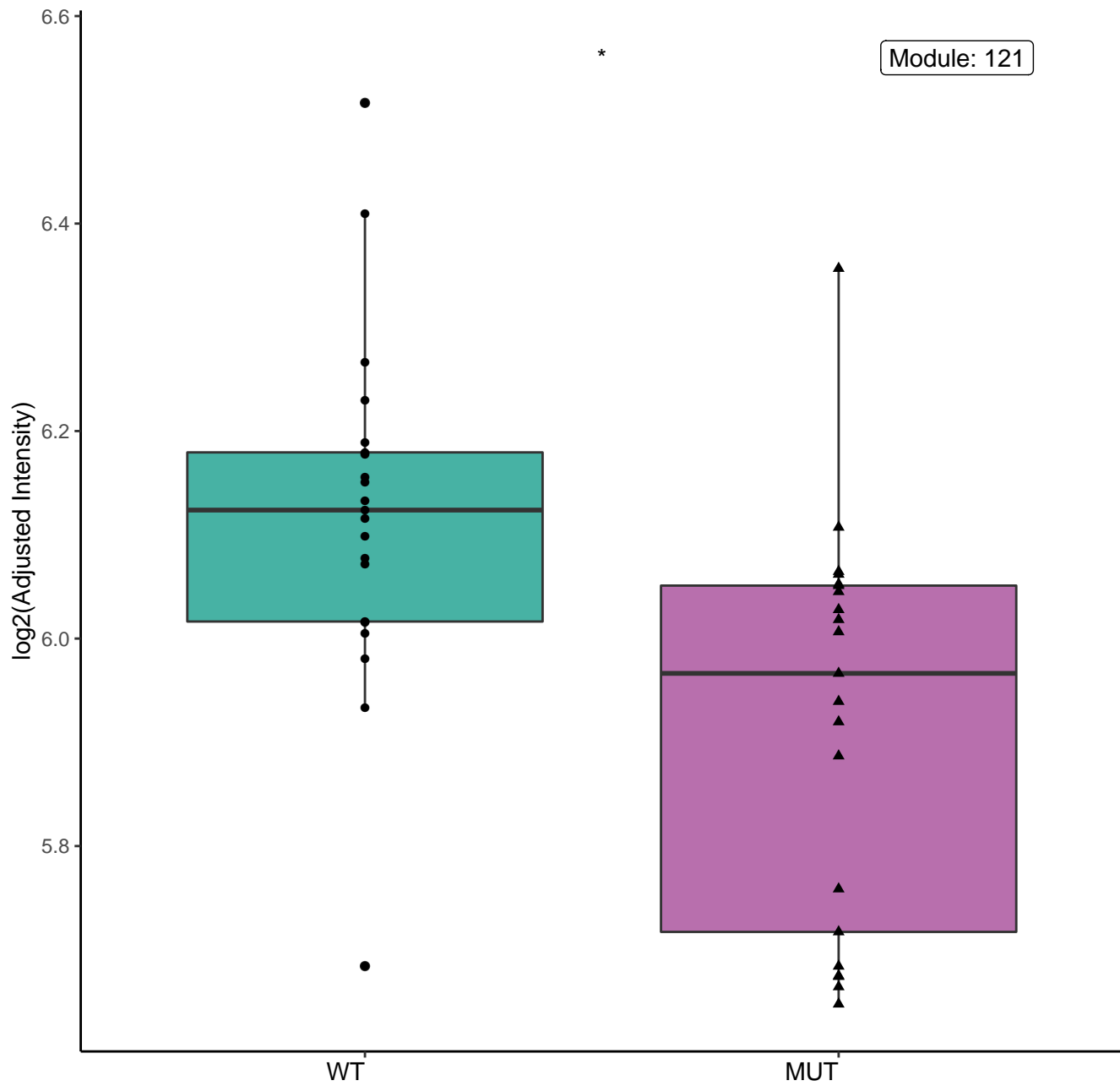


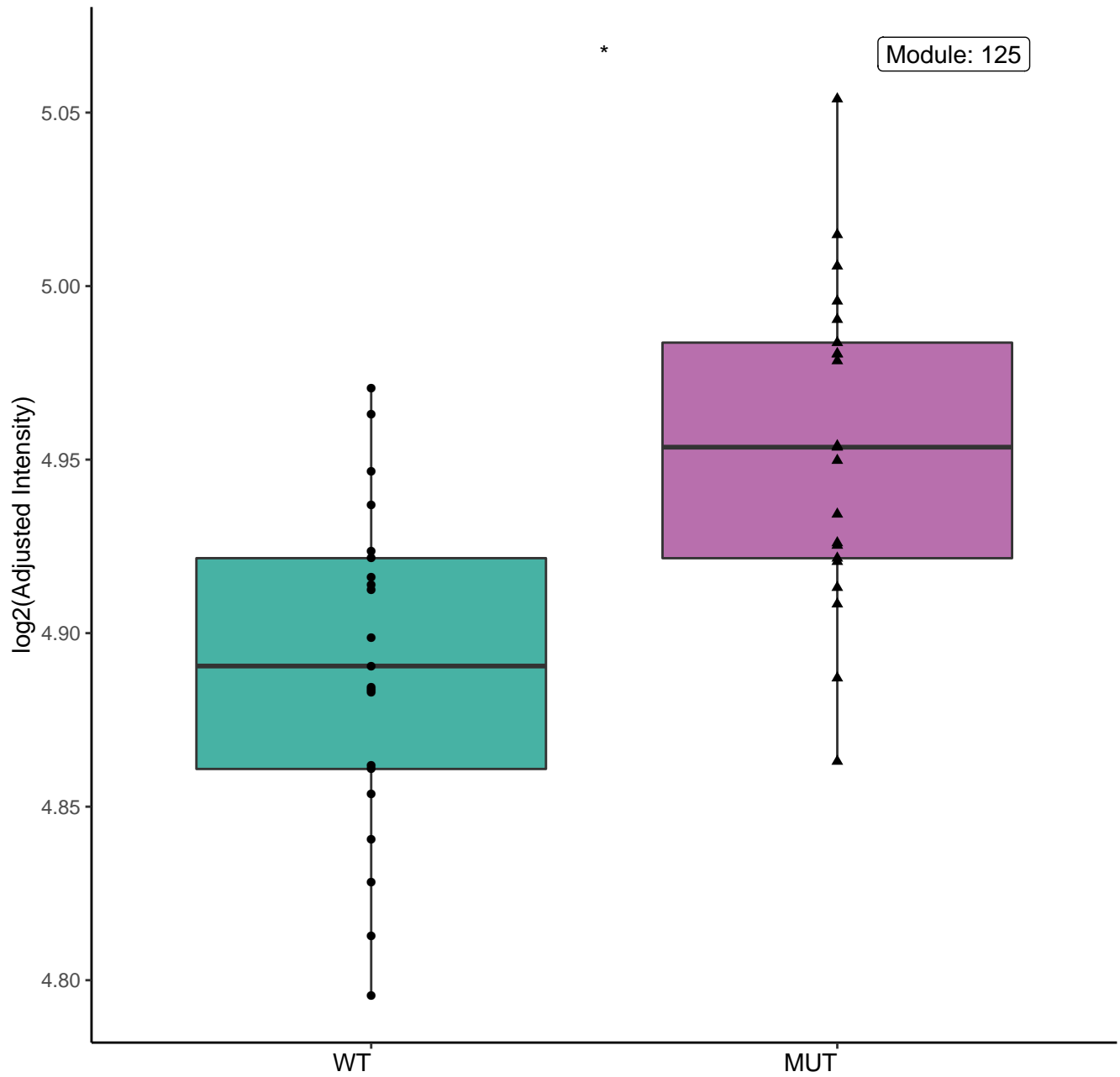


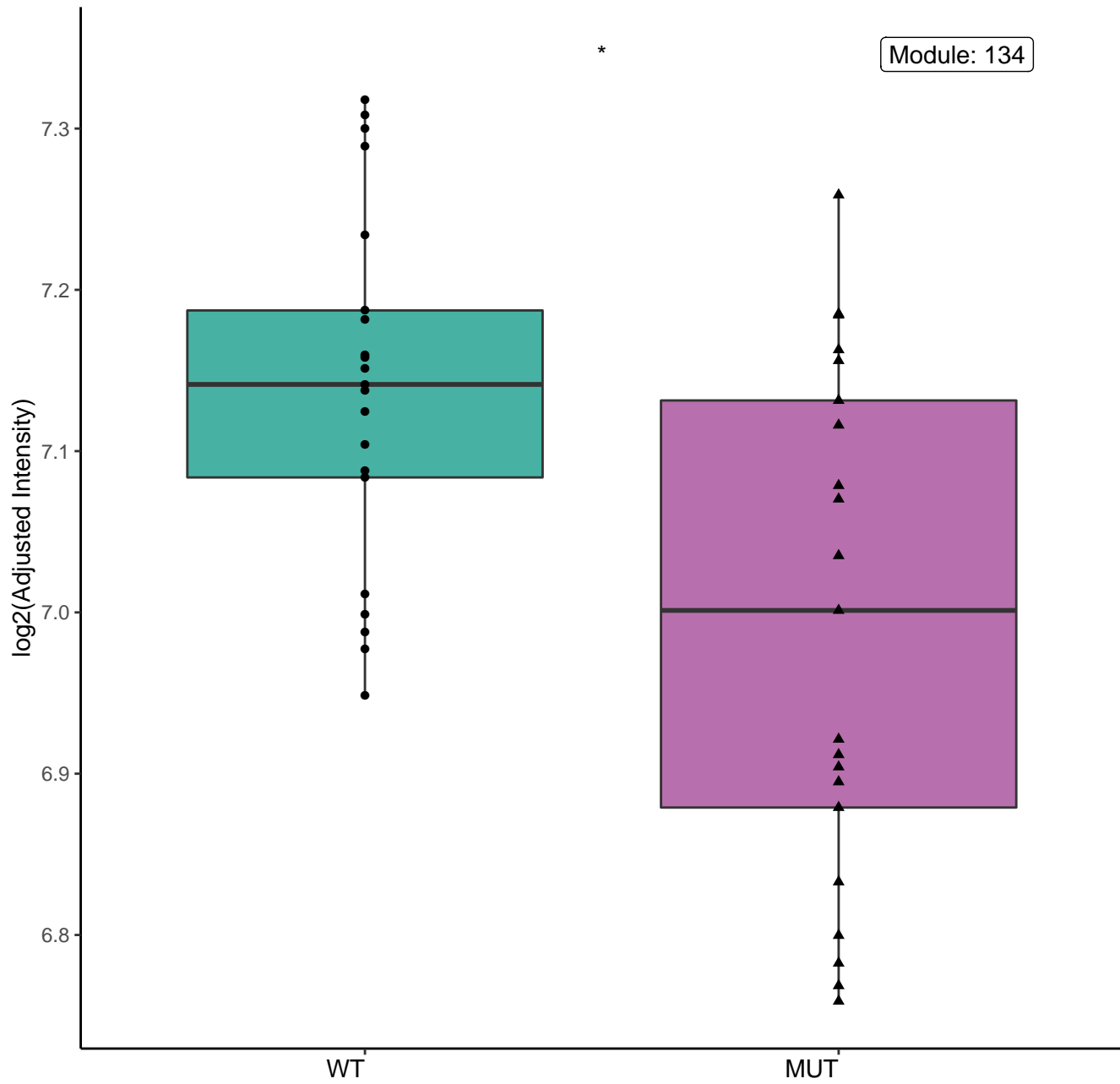


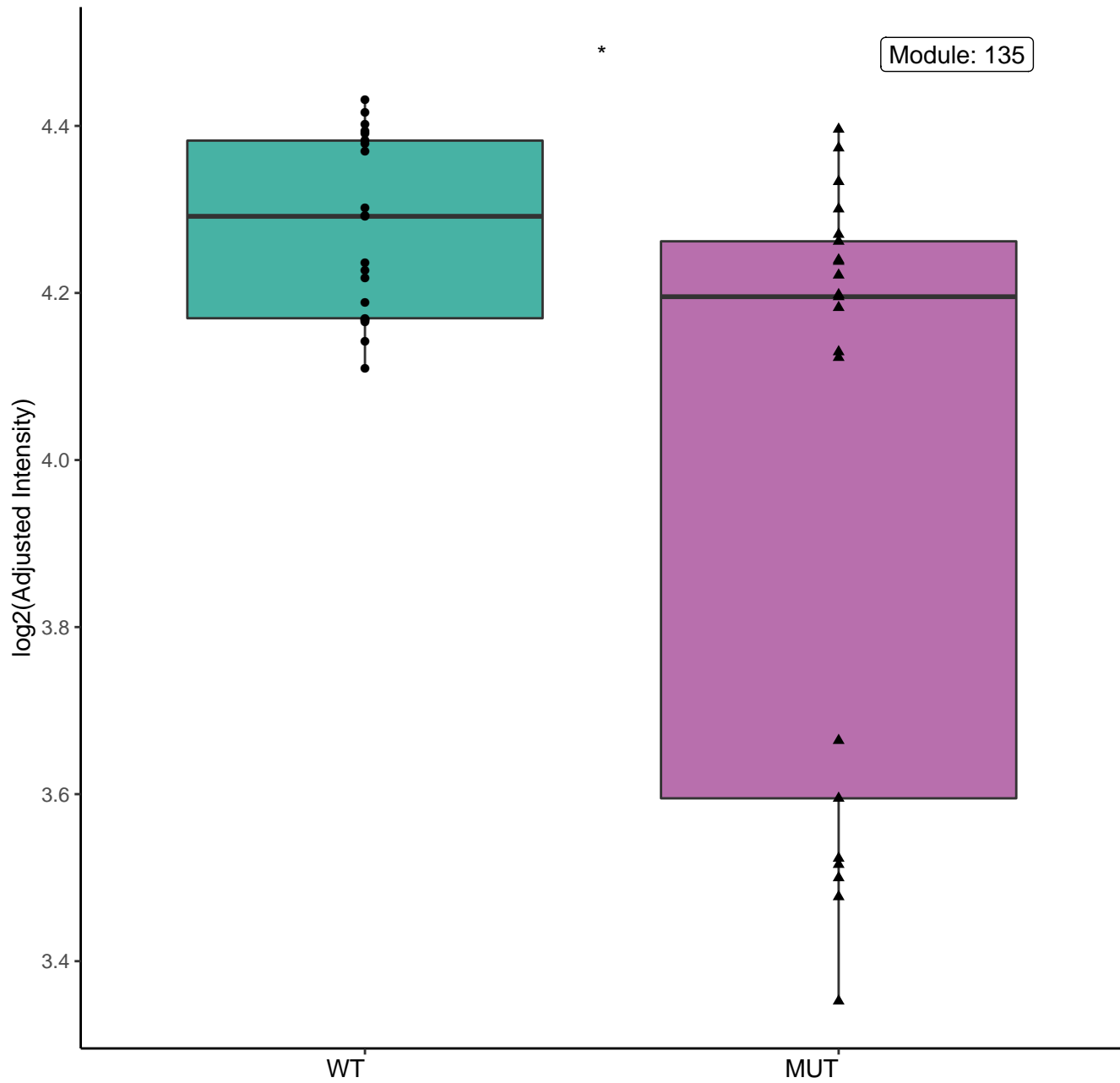


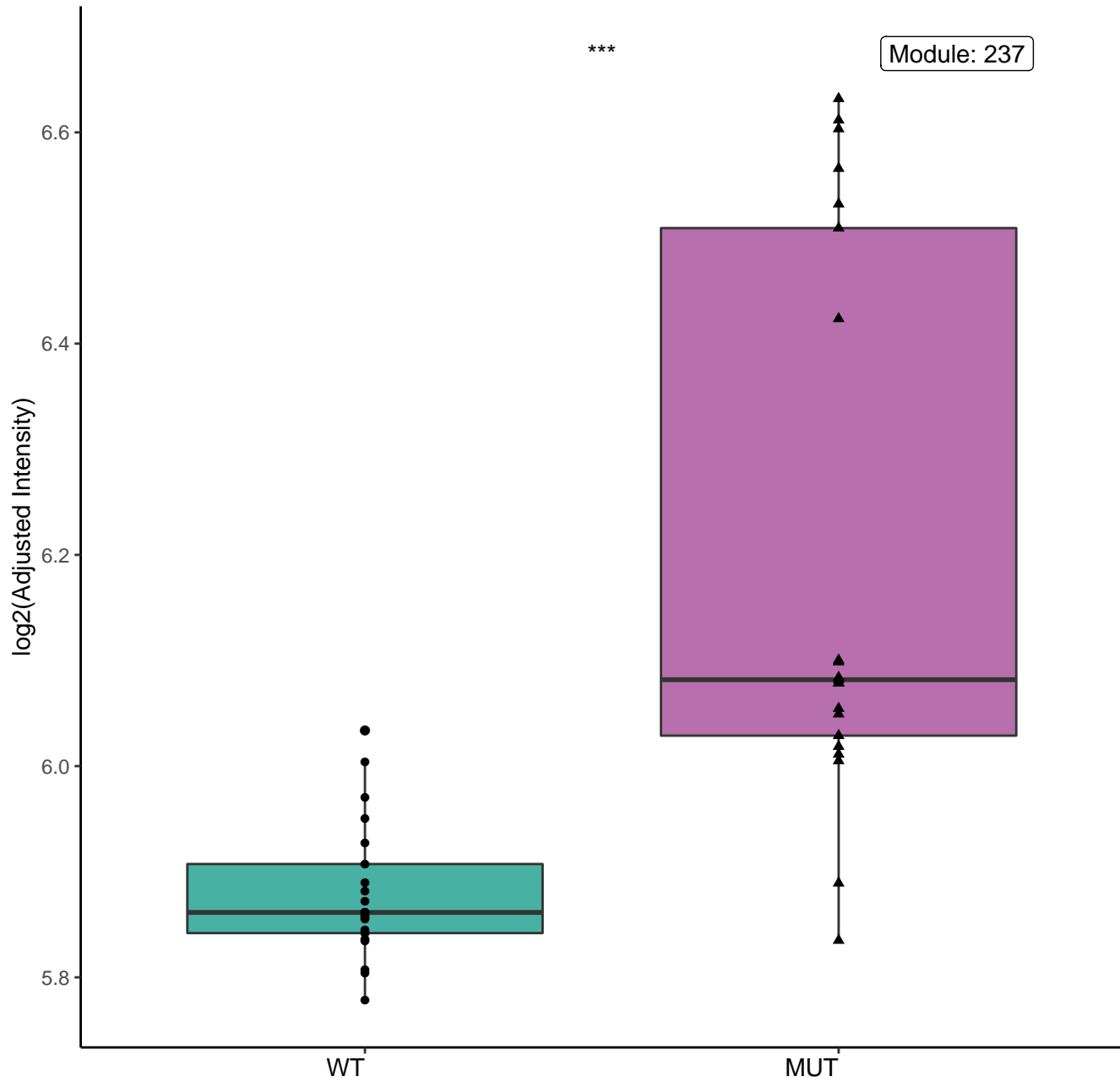


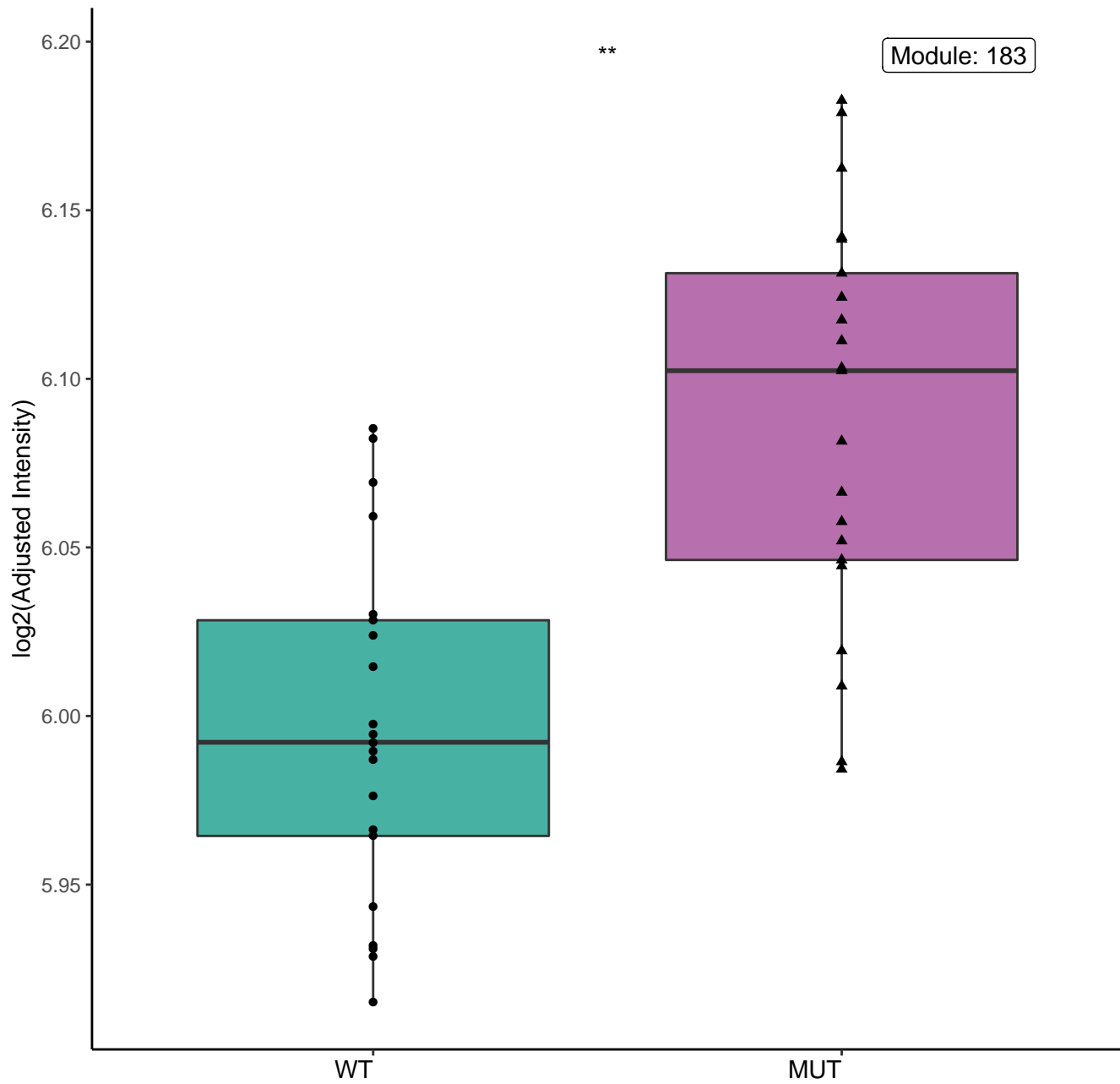






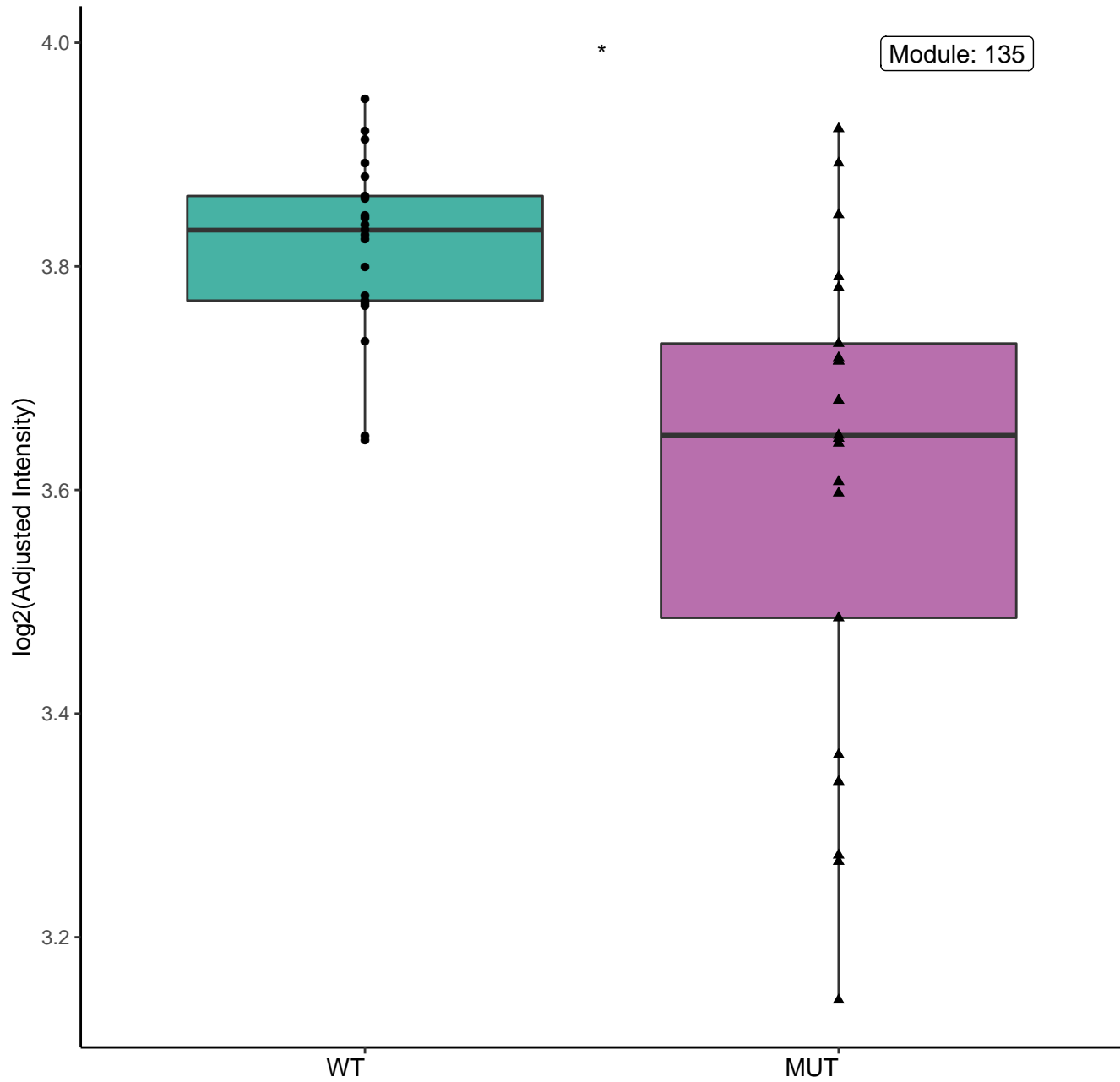


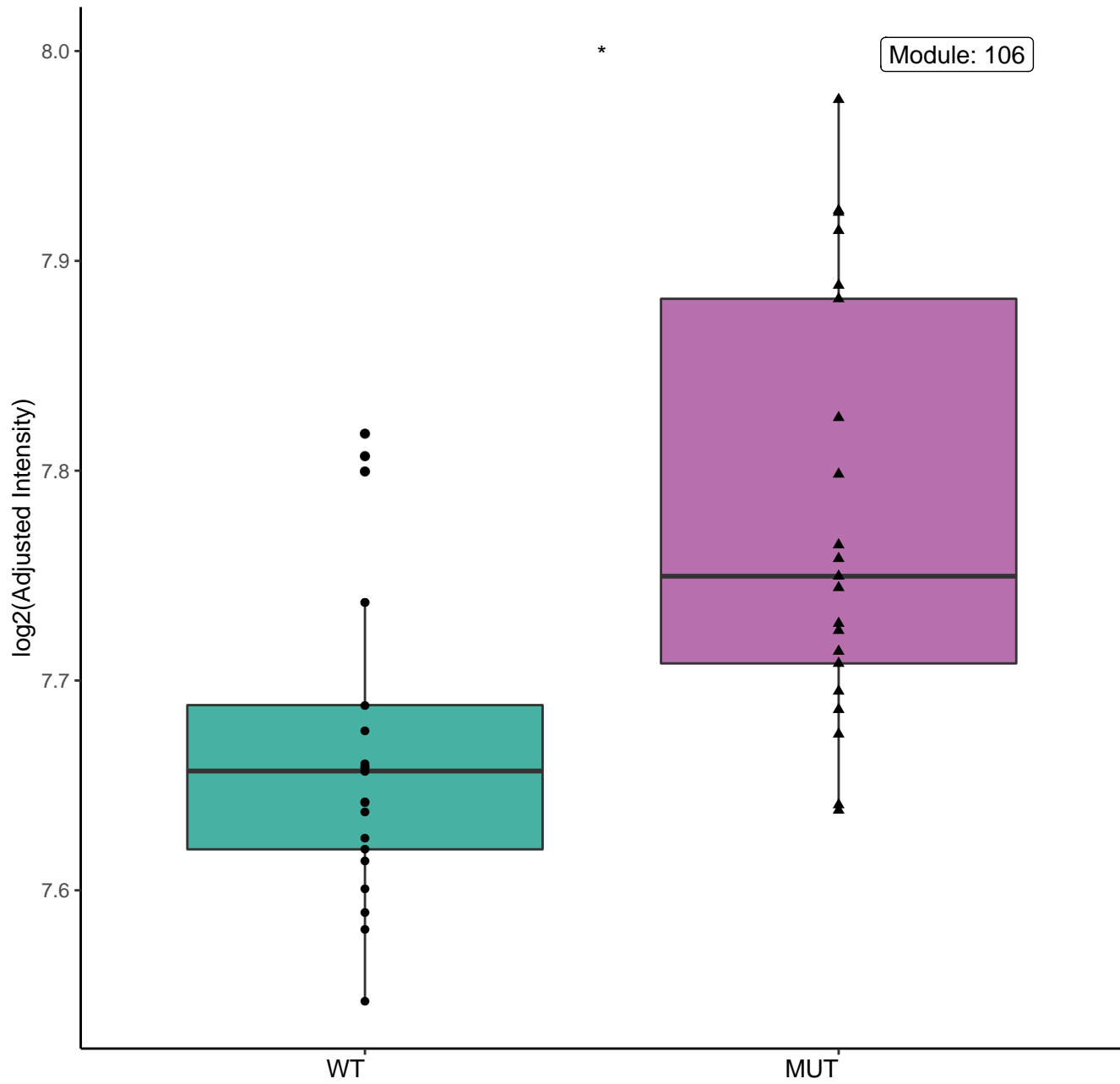




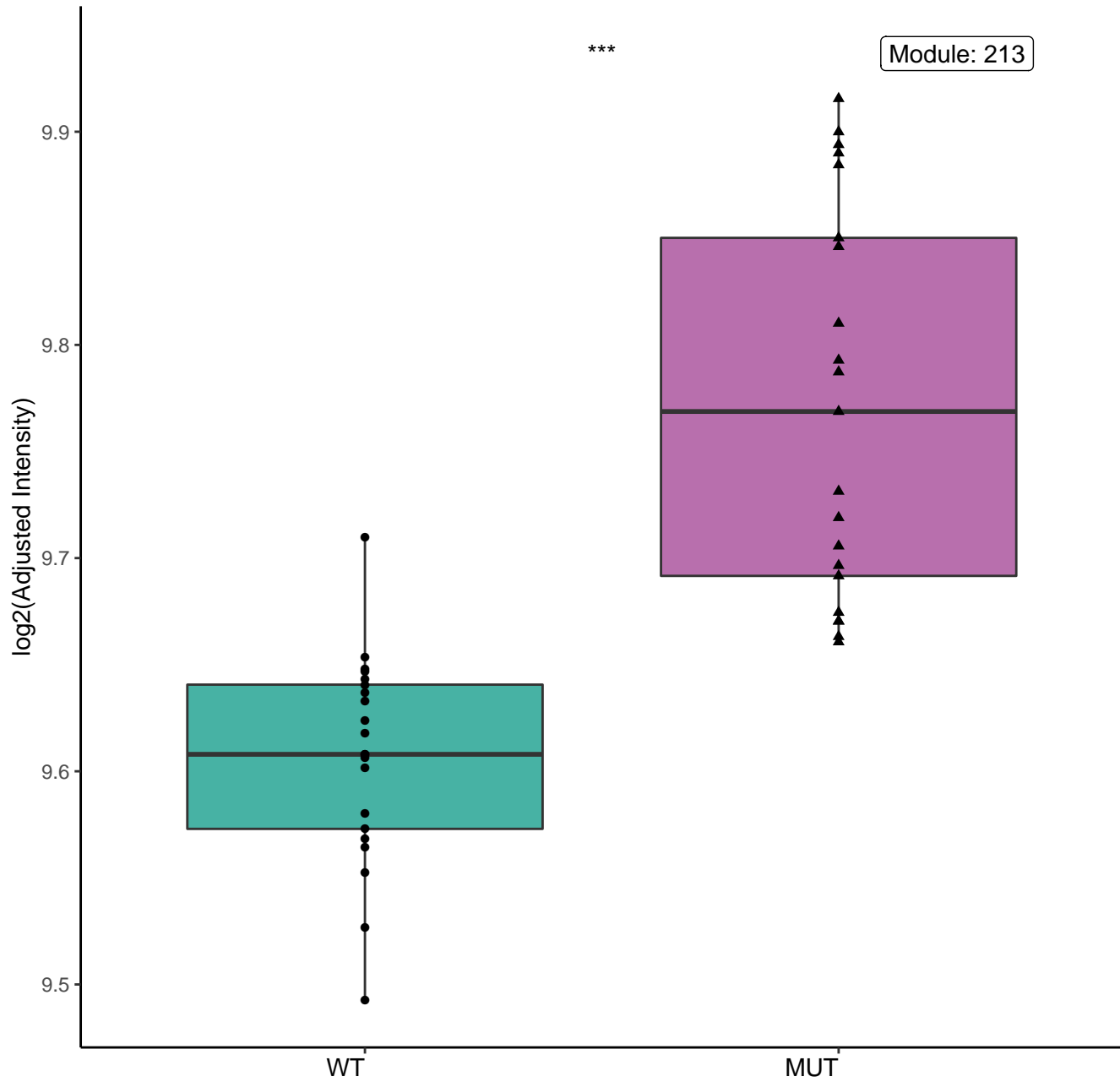
Prcl|Q7TMR0

Module: 135



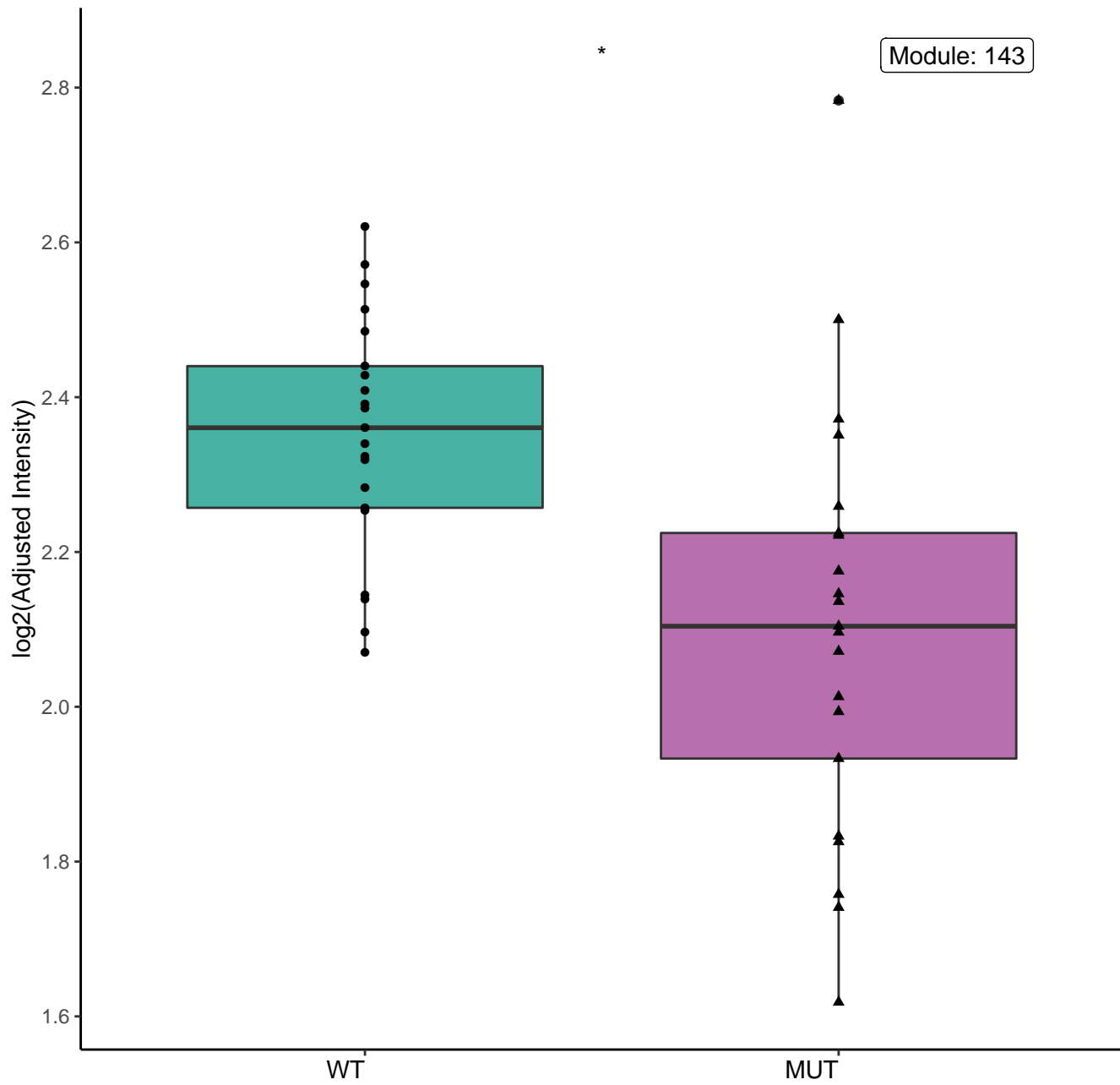


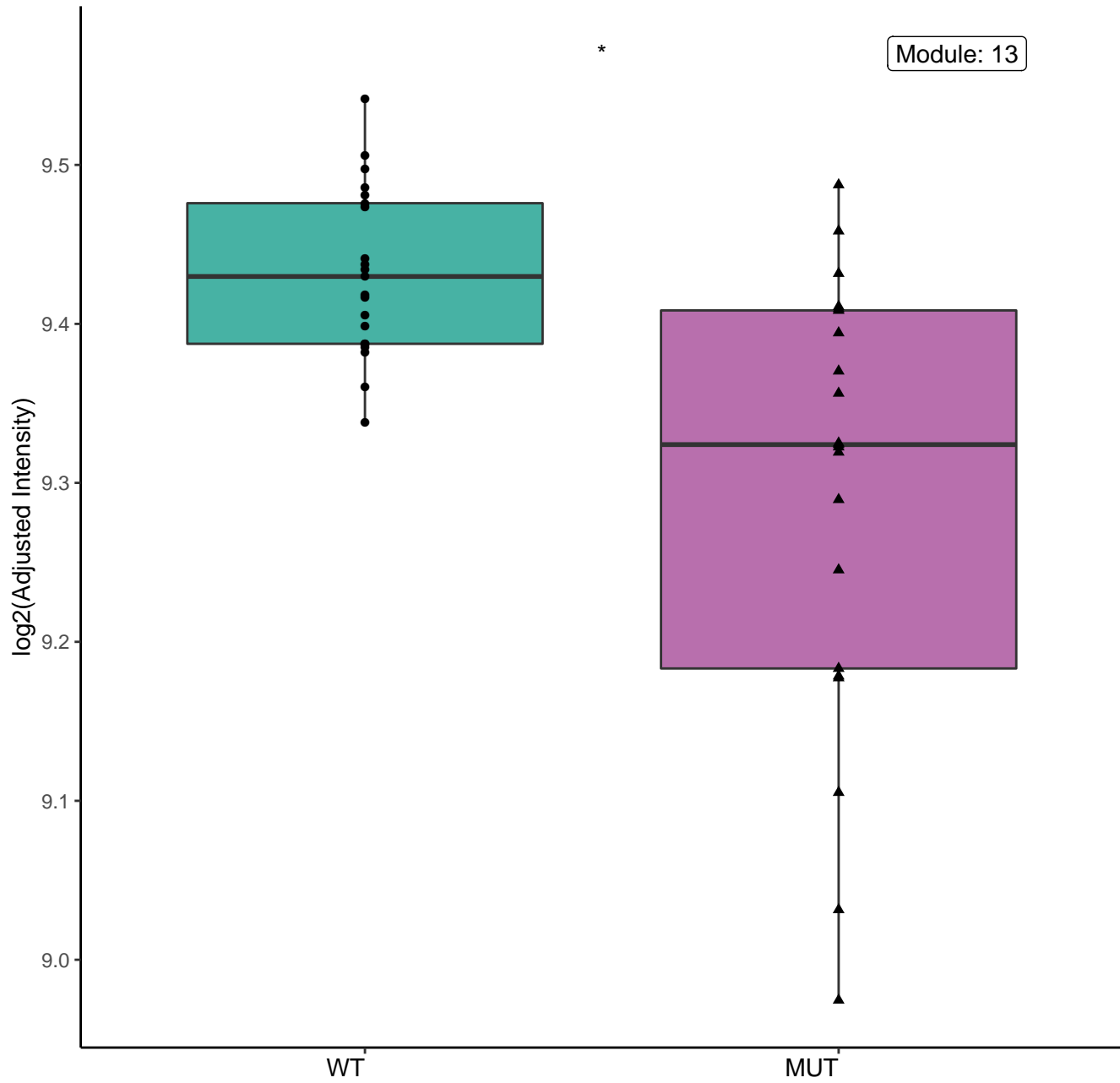
Actn1|Q7TPR4

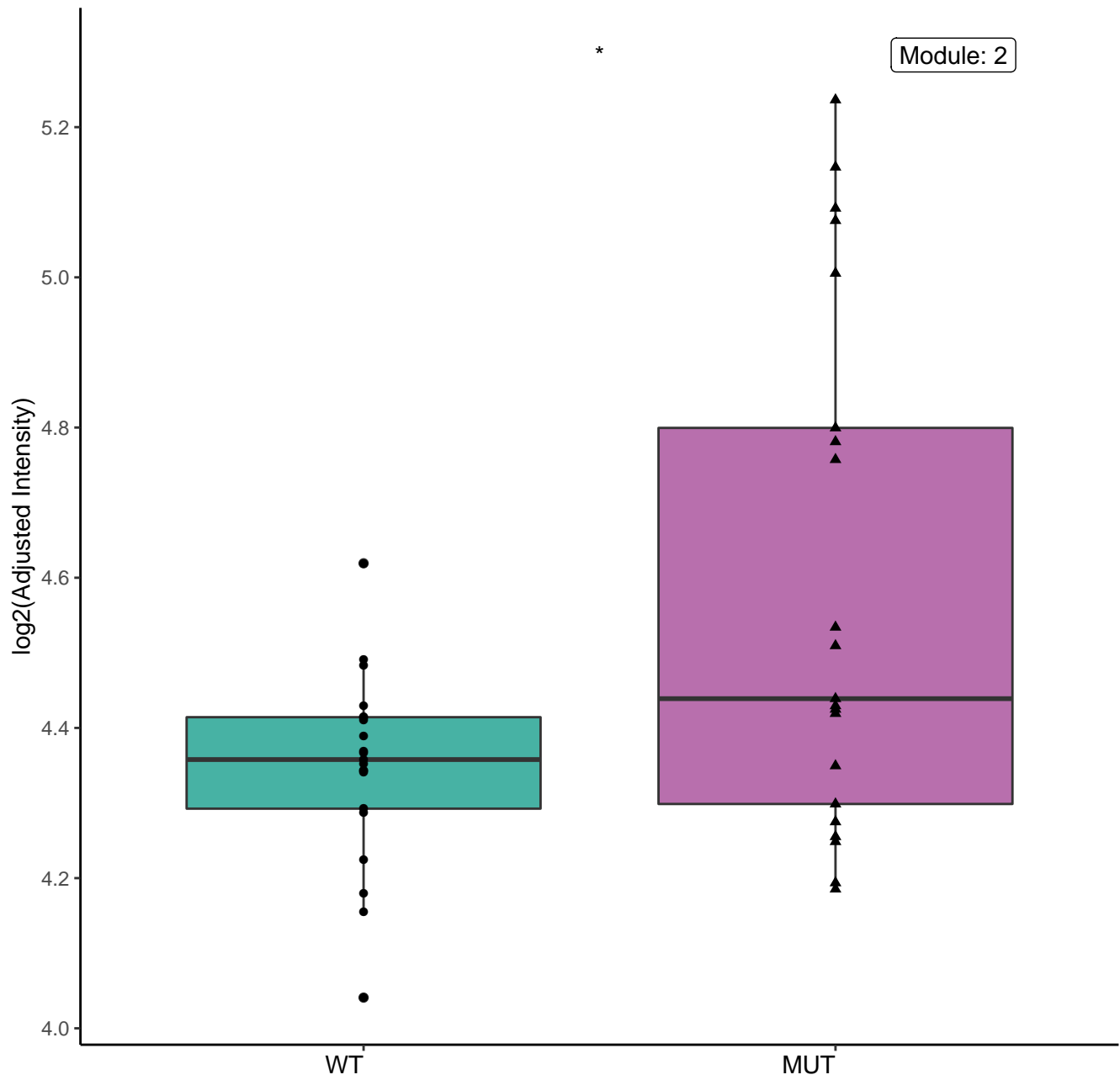


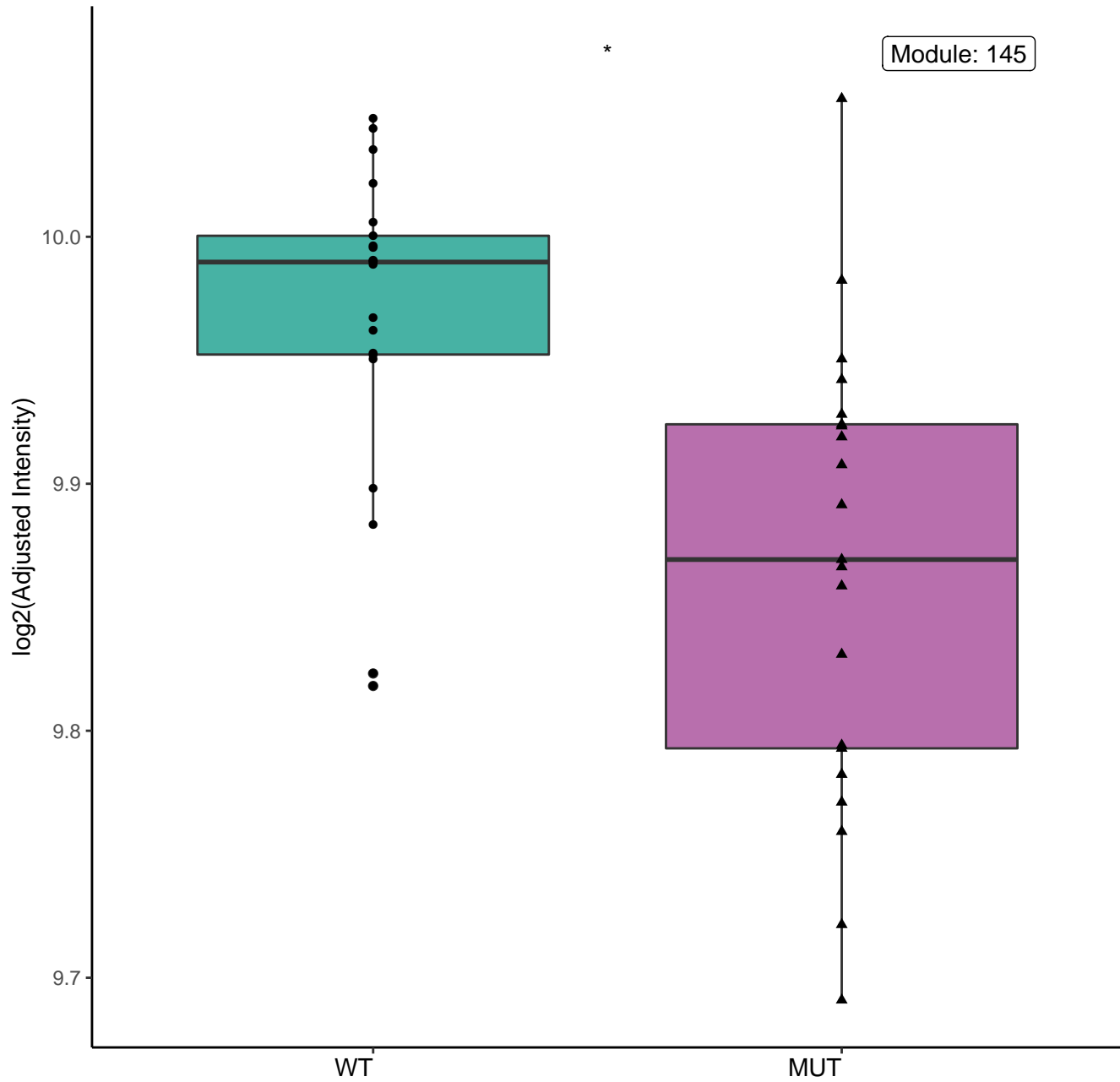
lgsf1|Q7TQA1

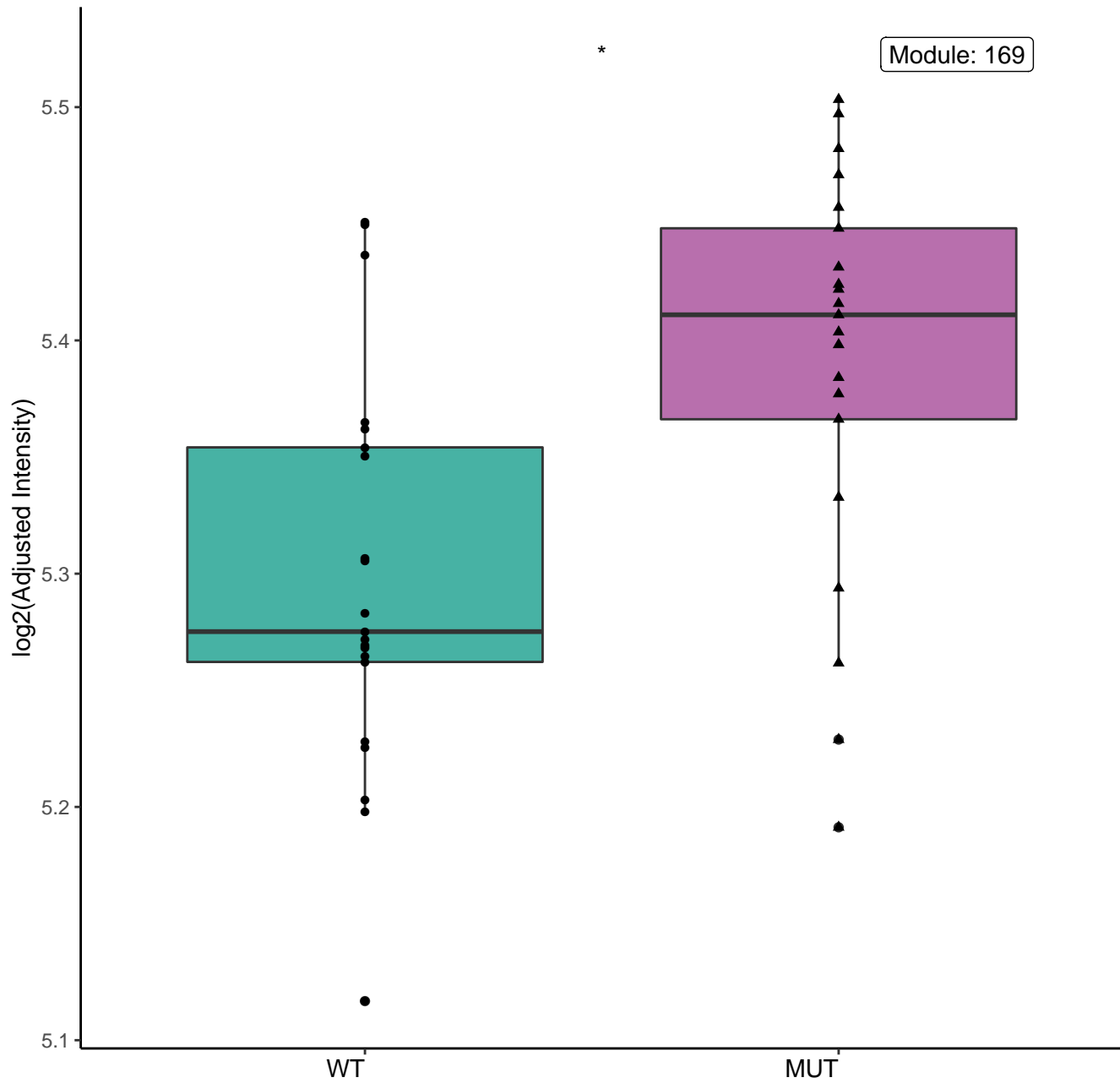
Module: 143

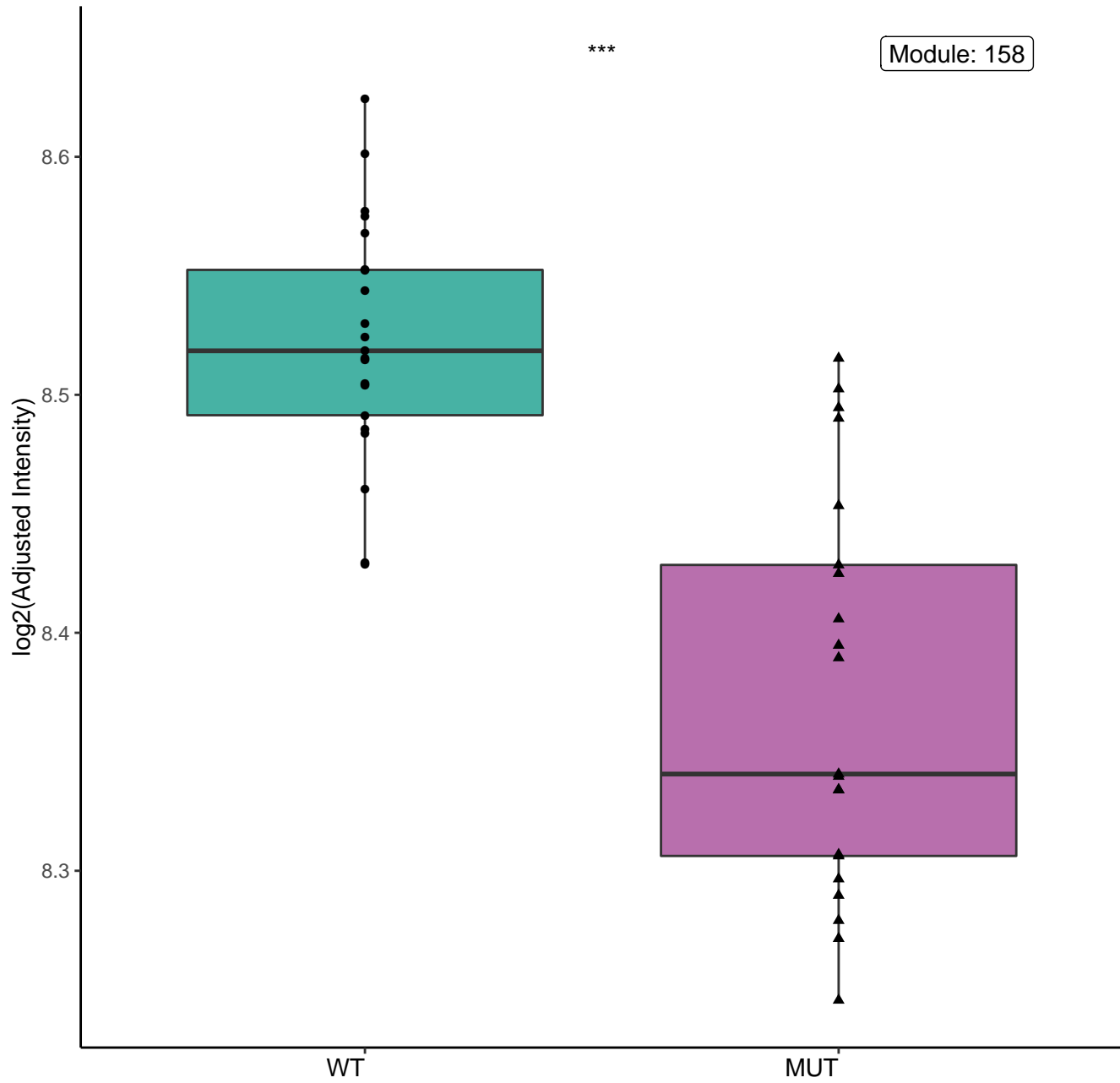


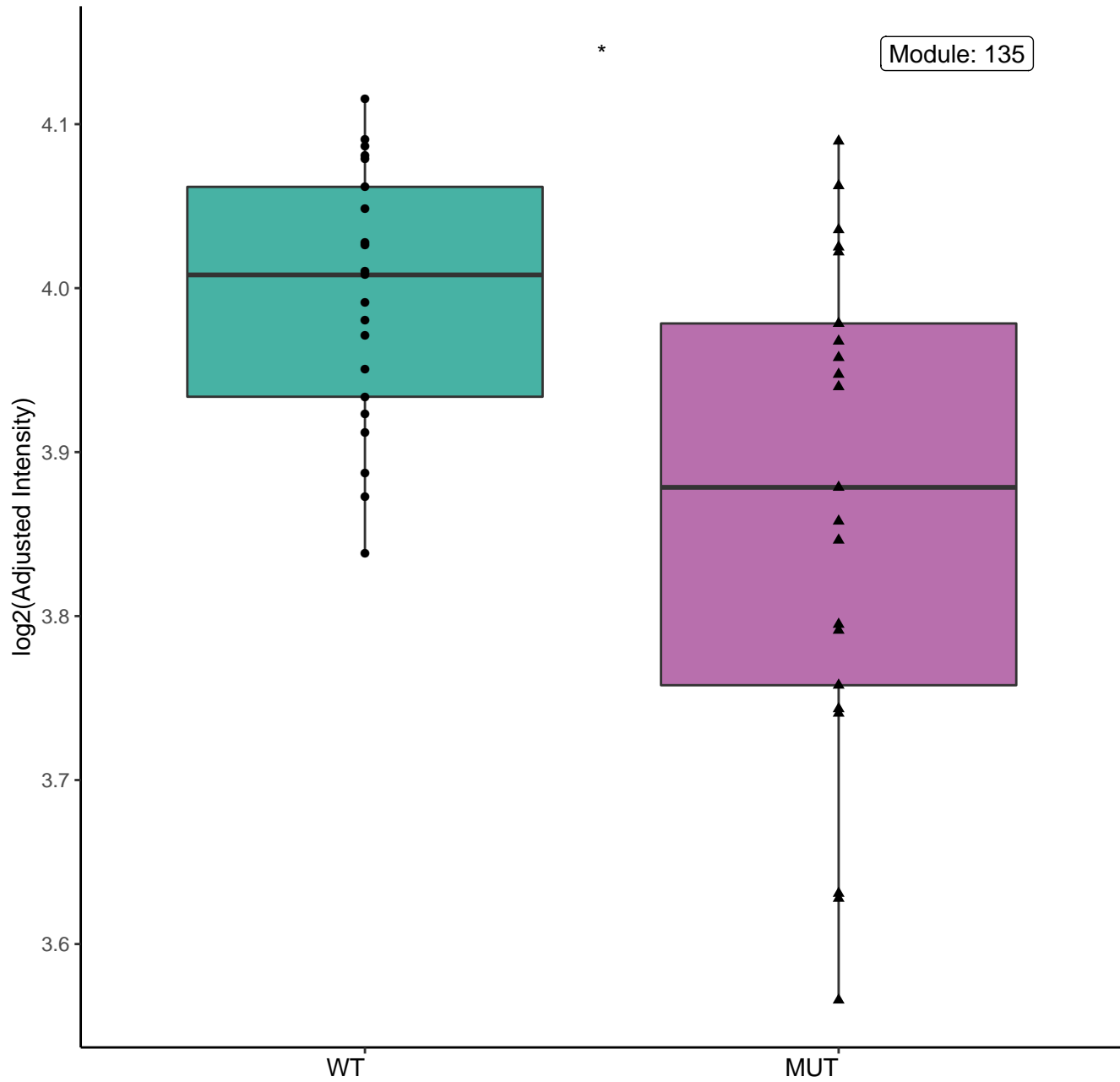


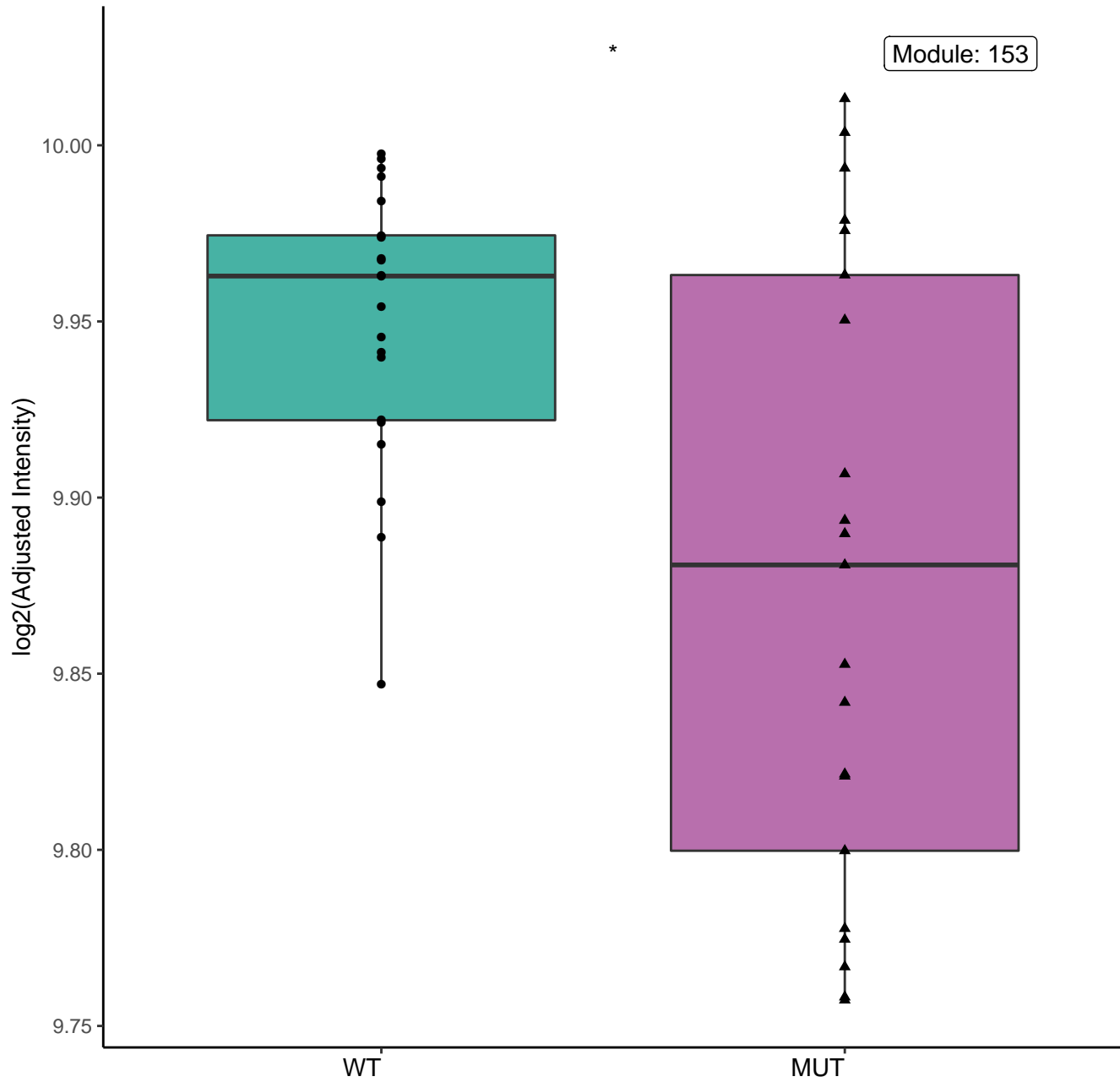


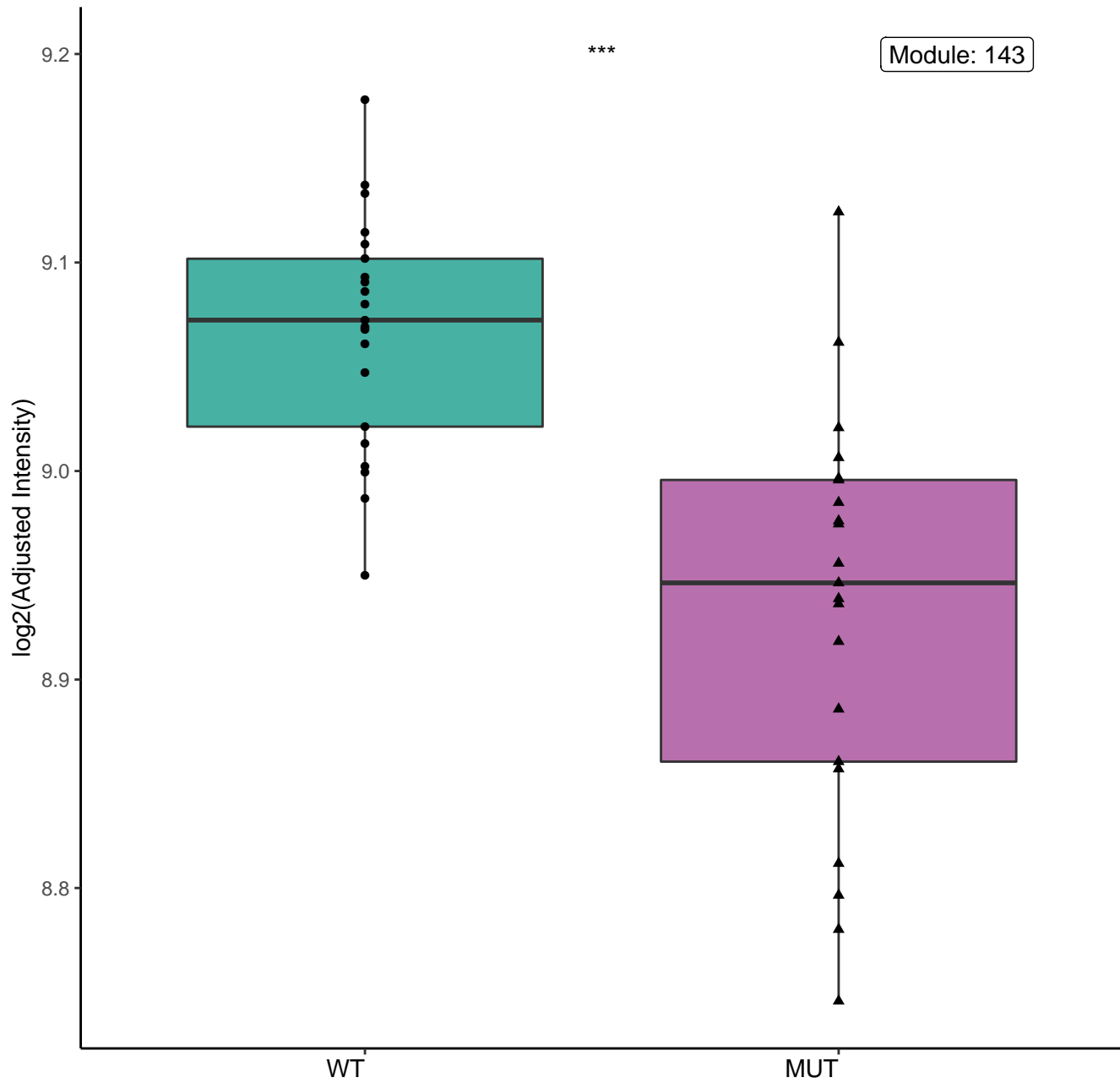


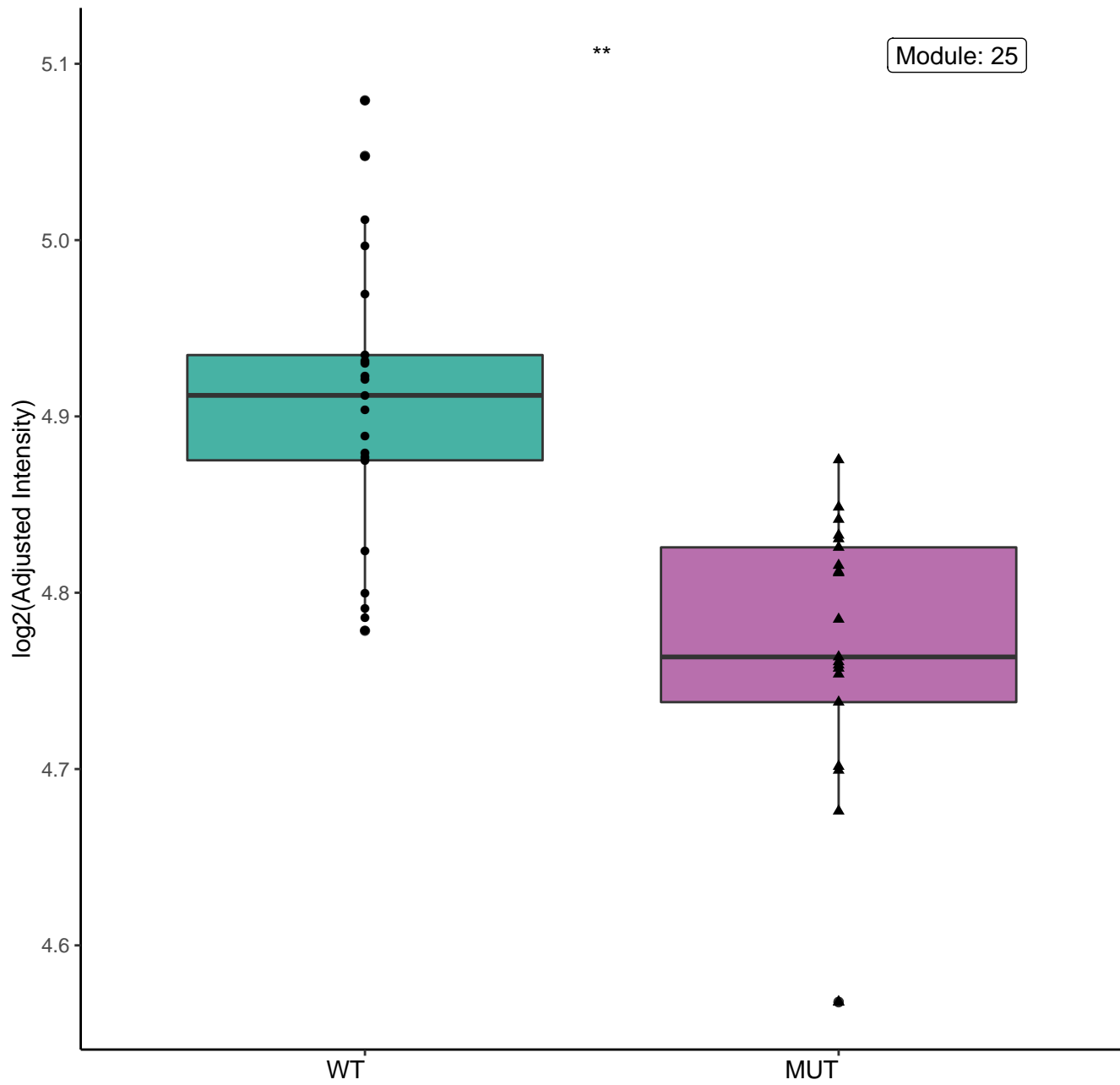


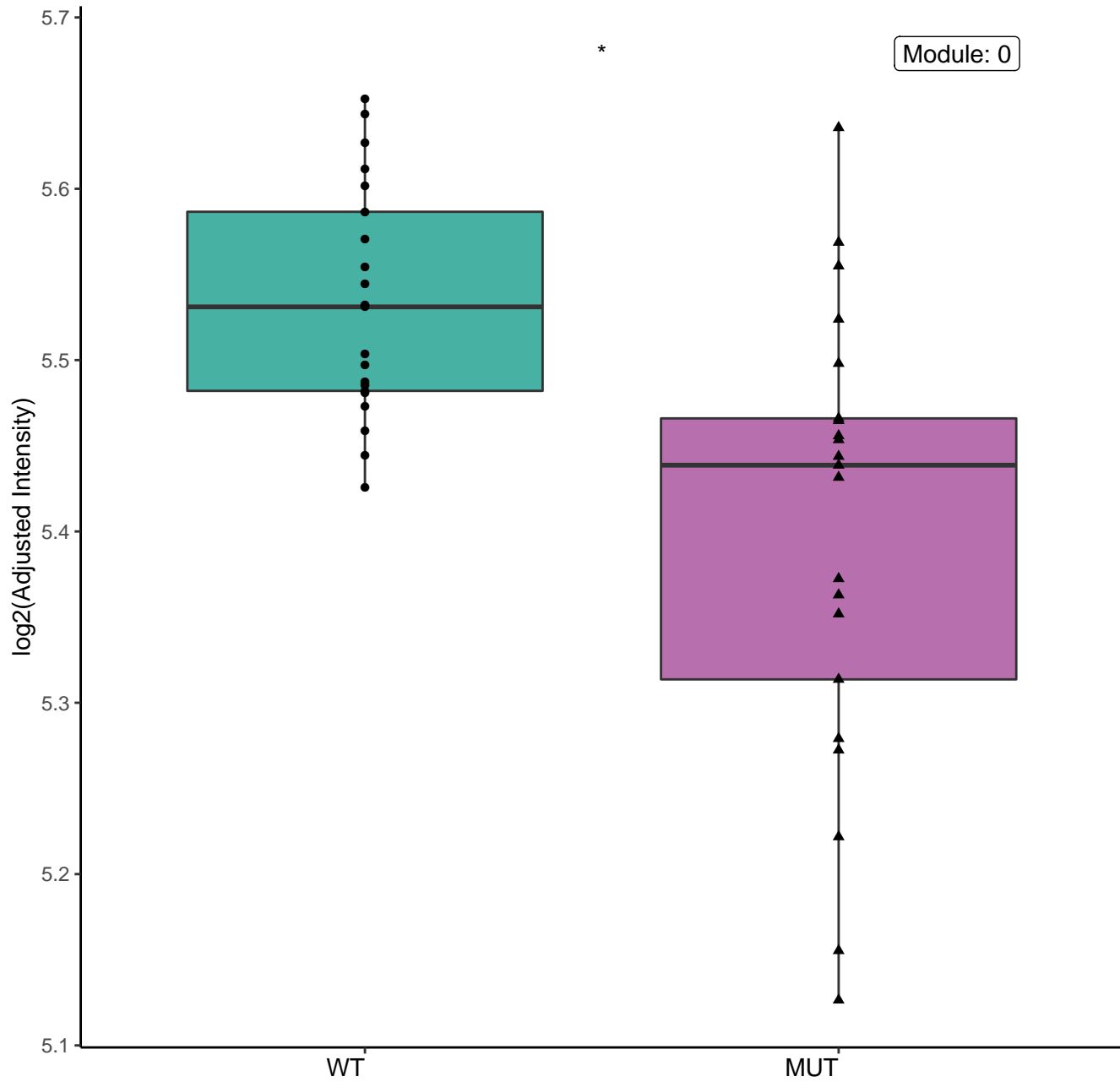


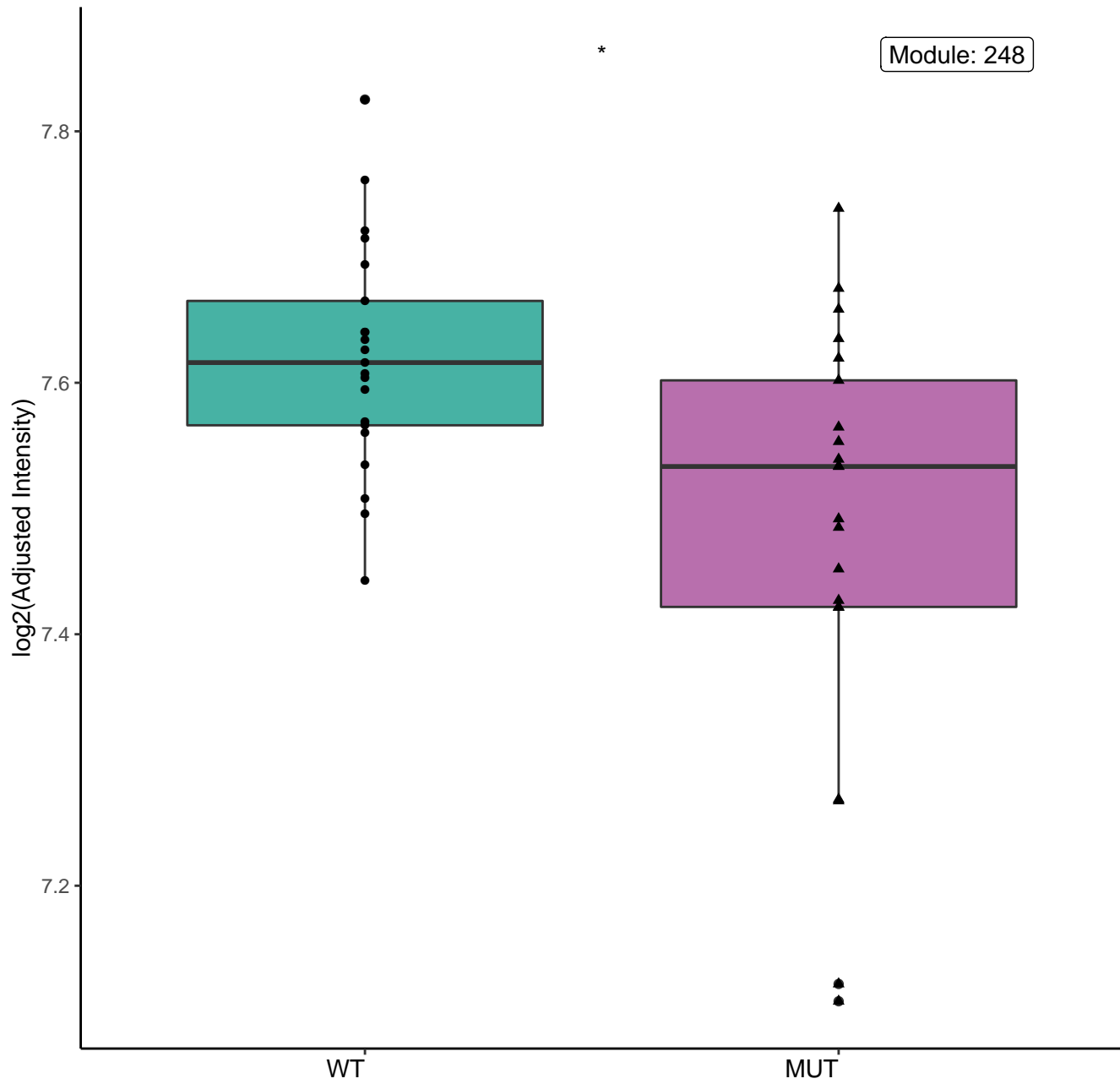


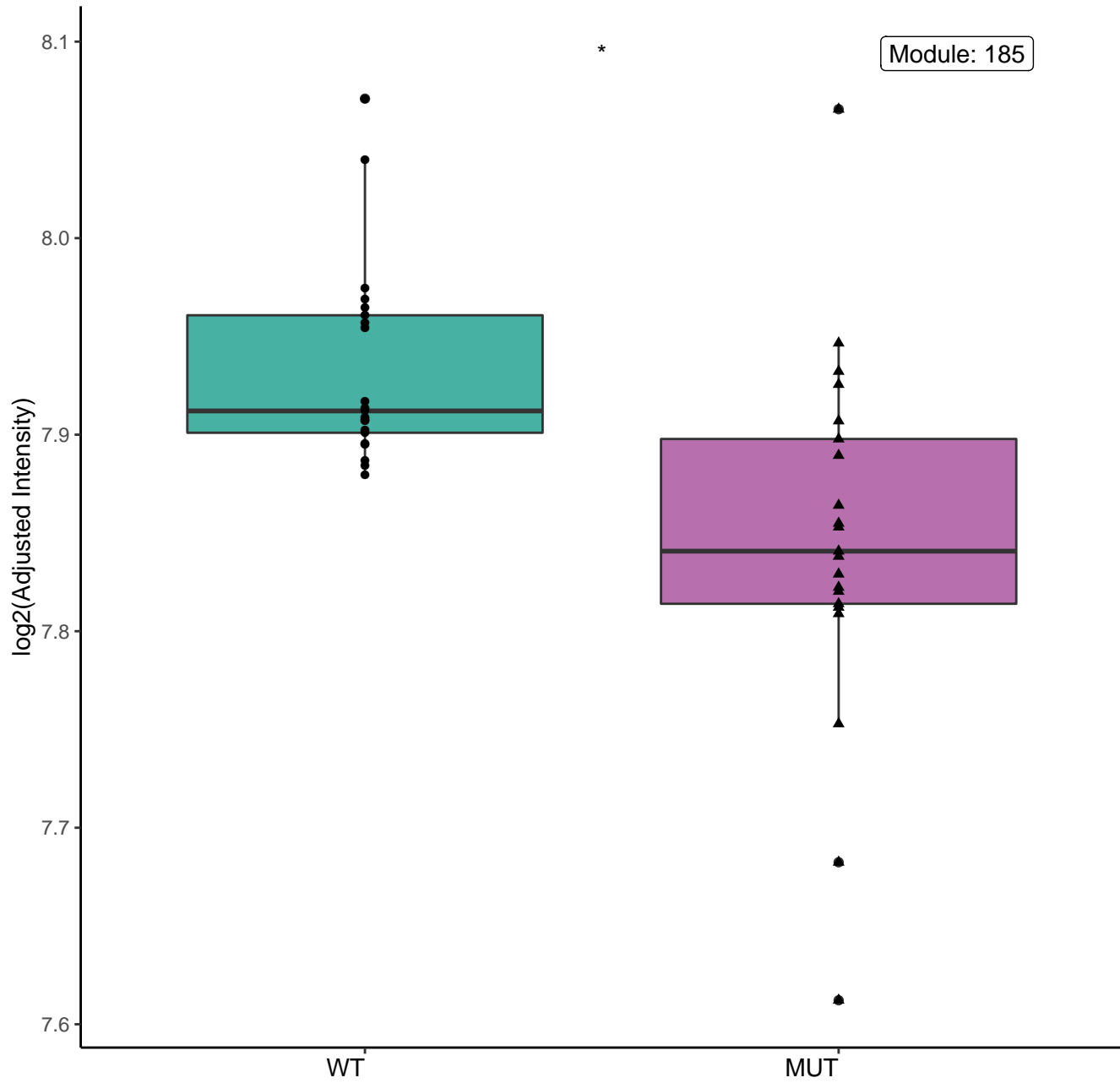


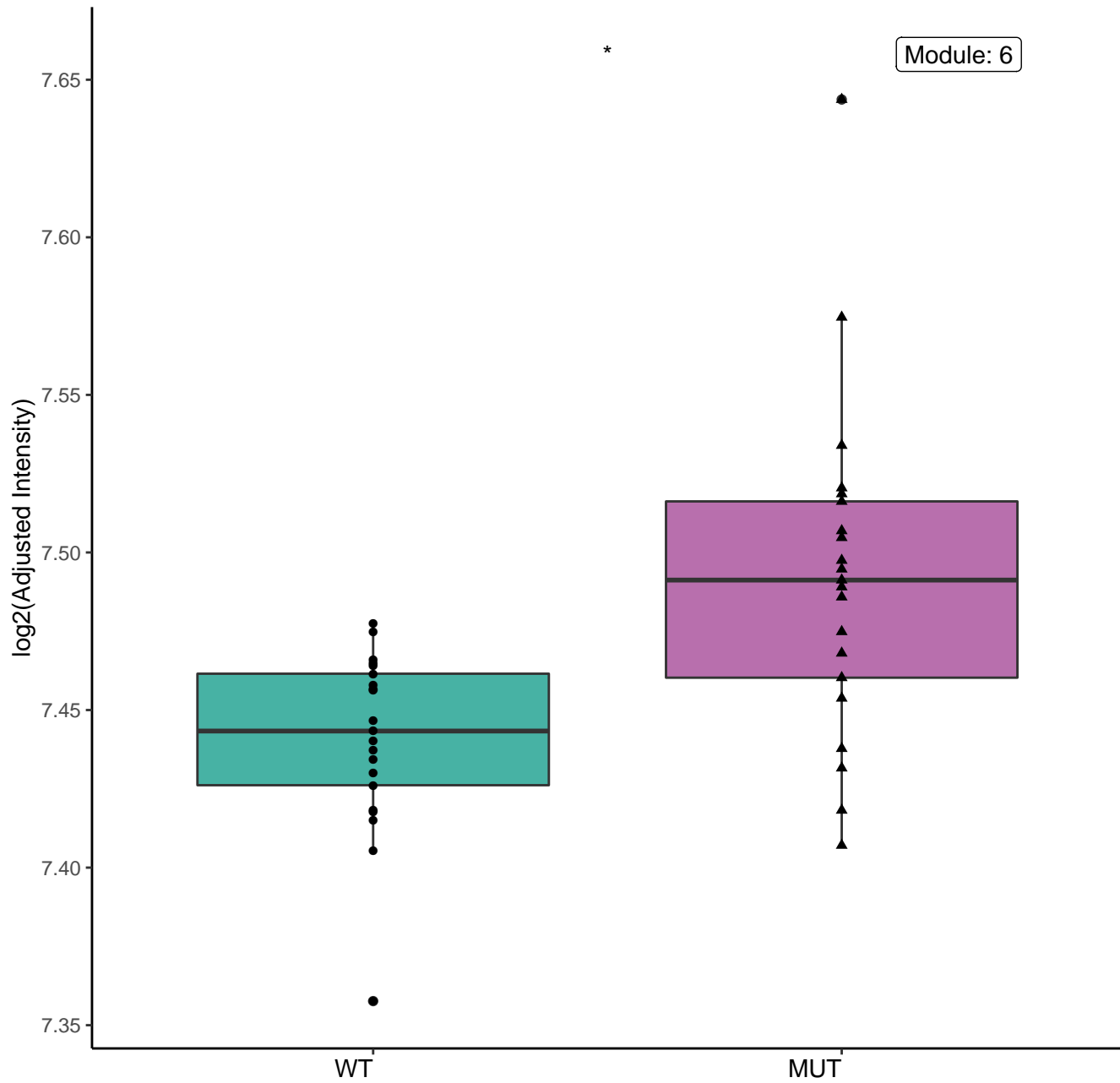


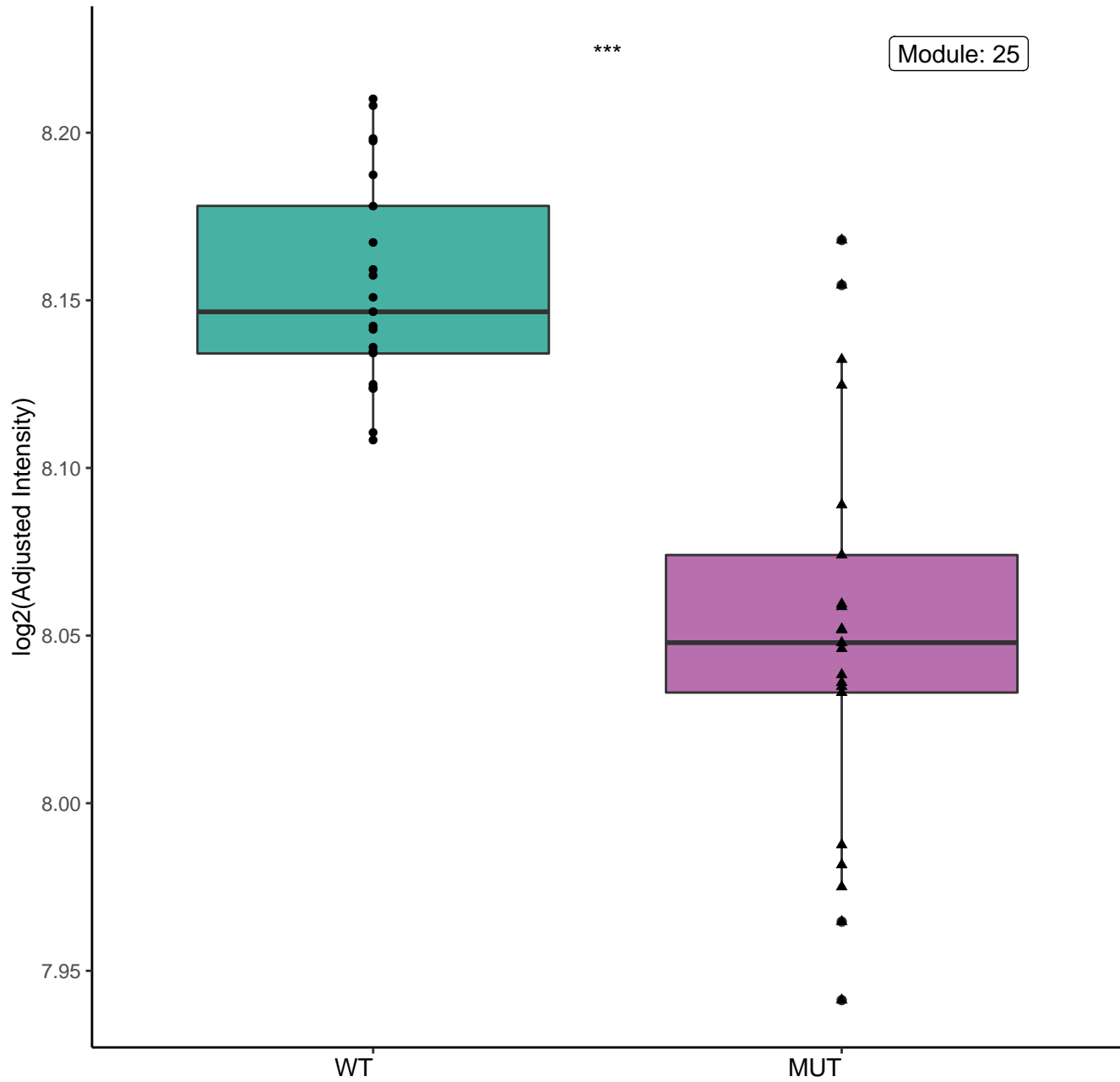


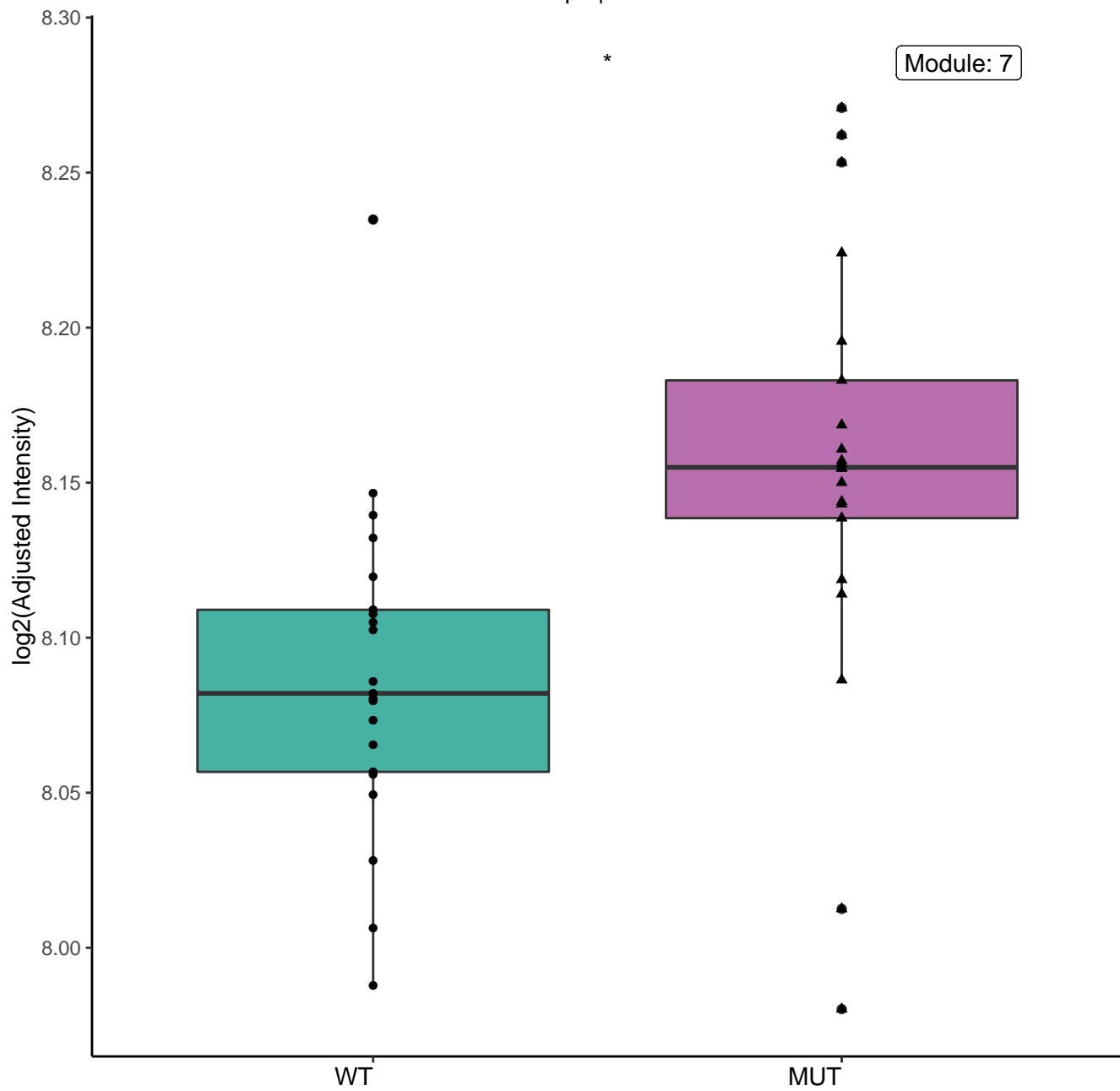




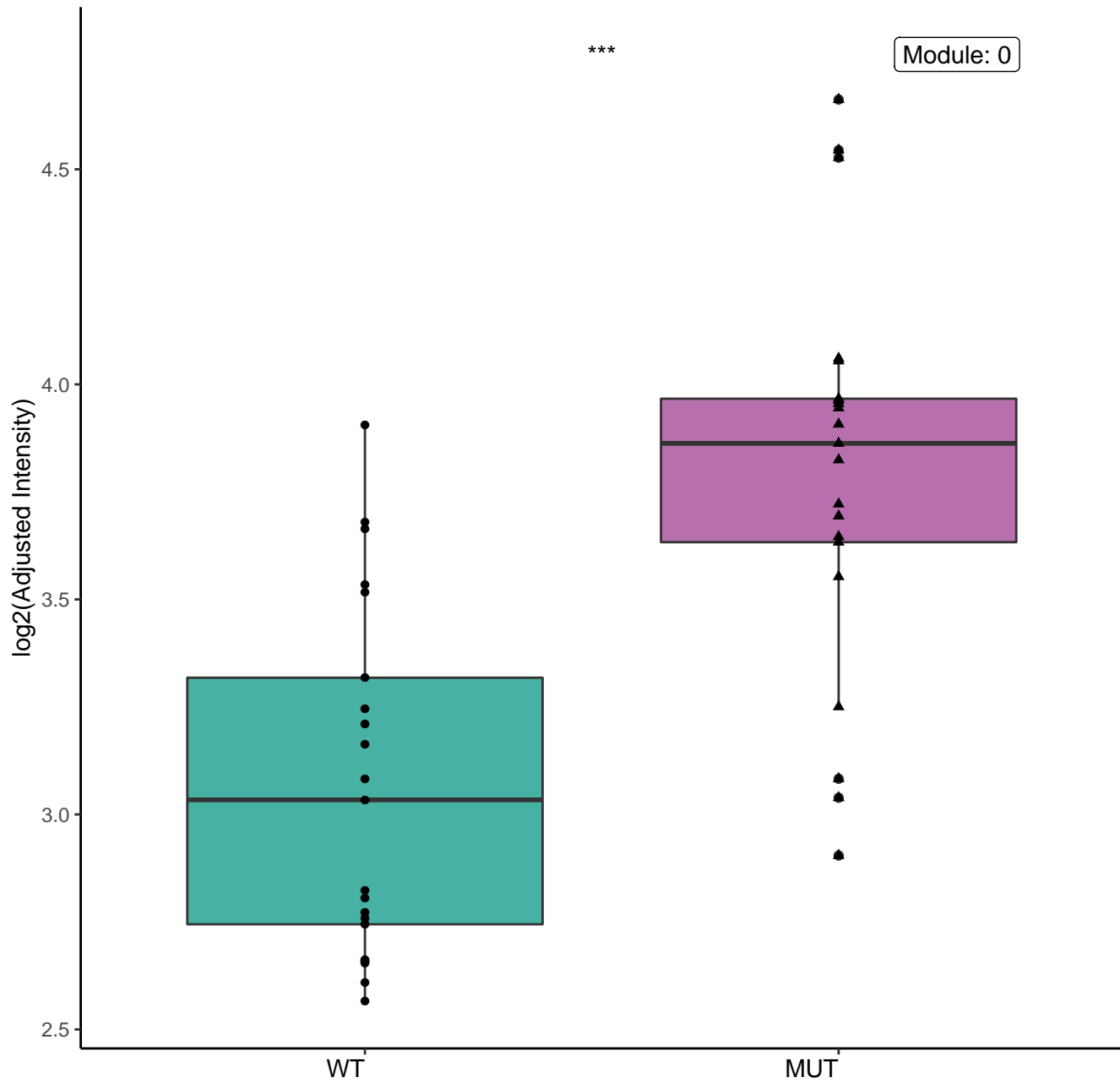


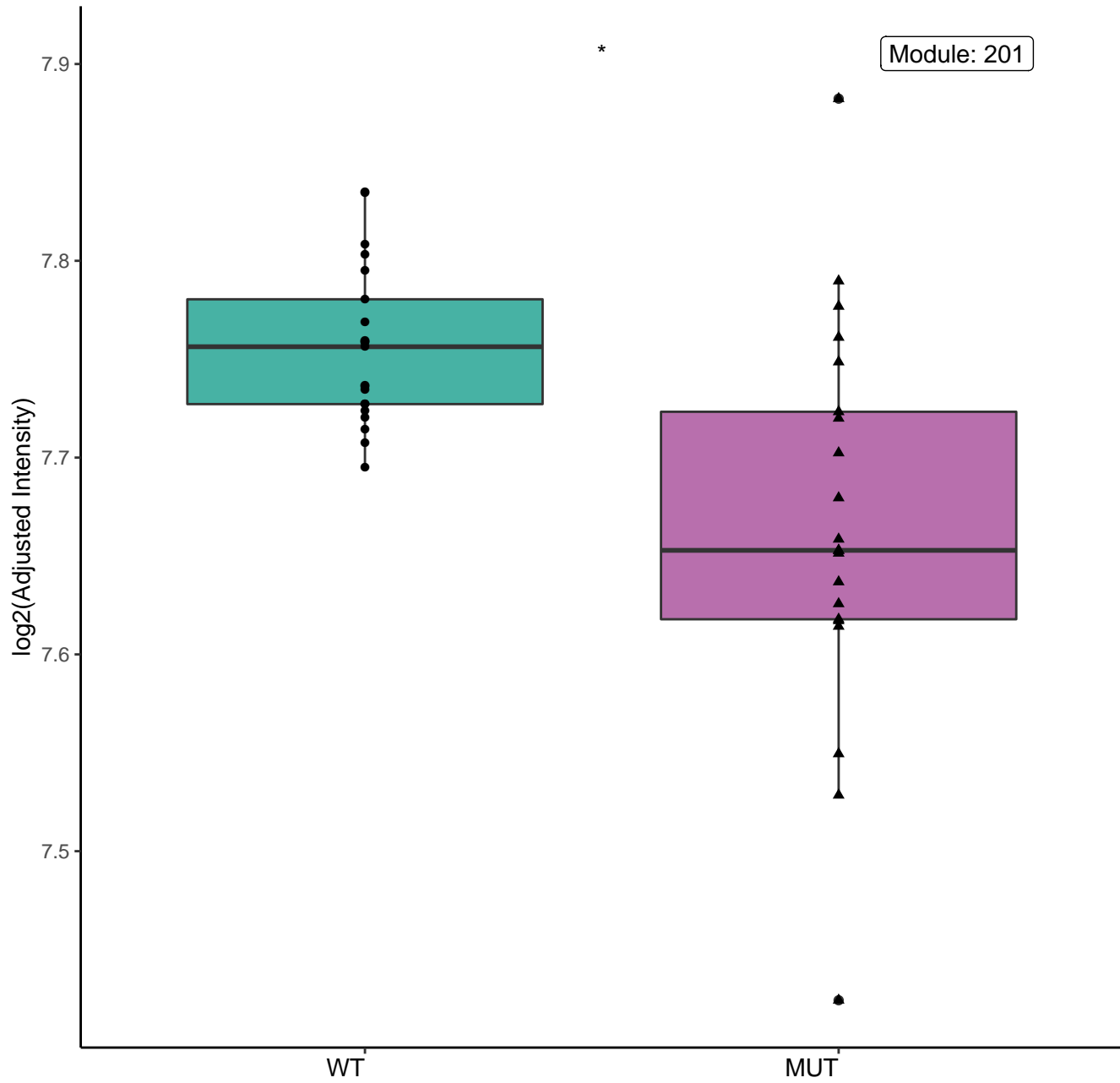






Ugt2a1|Q80X89





Lig1|Q80Y17

**

Module: 143

log2(Adjusted Intensity)

7.9

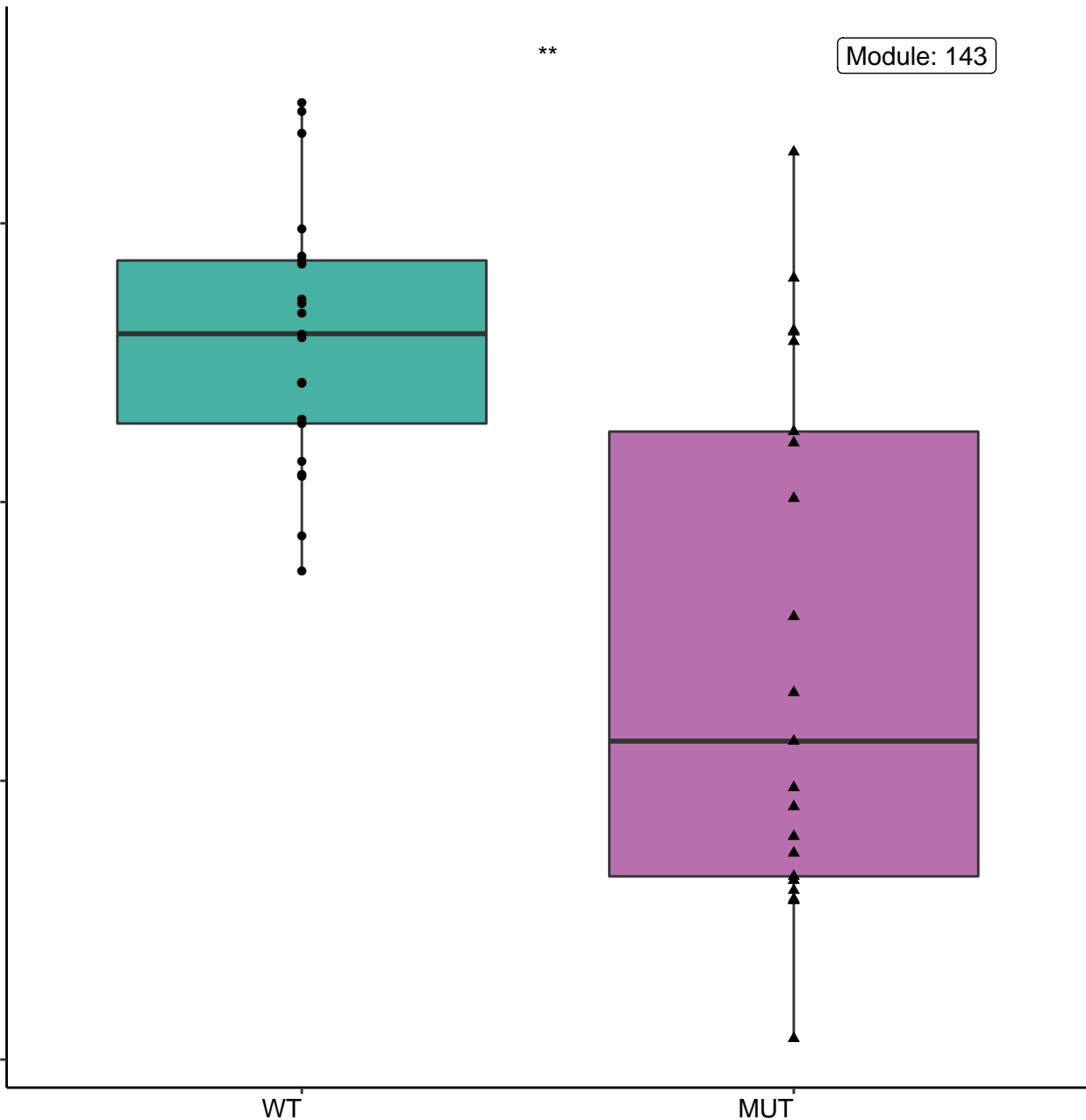
7.8

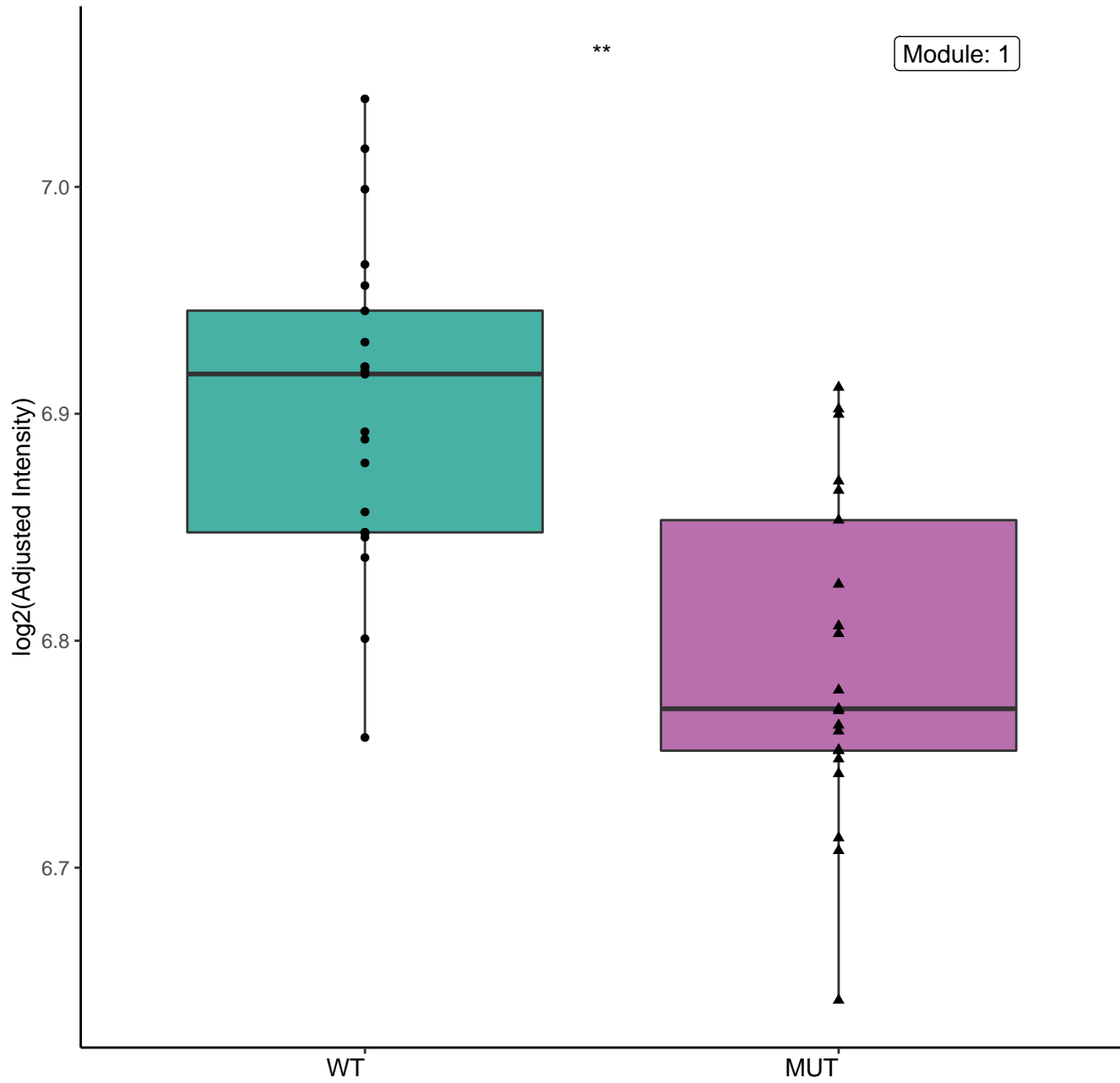
7.7

7.6

WT

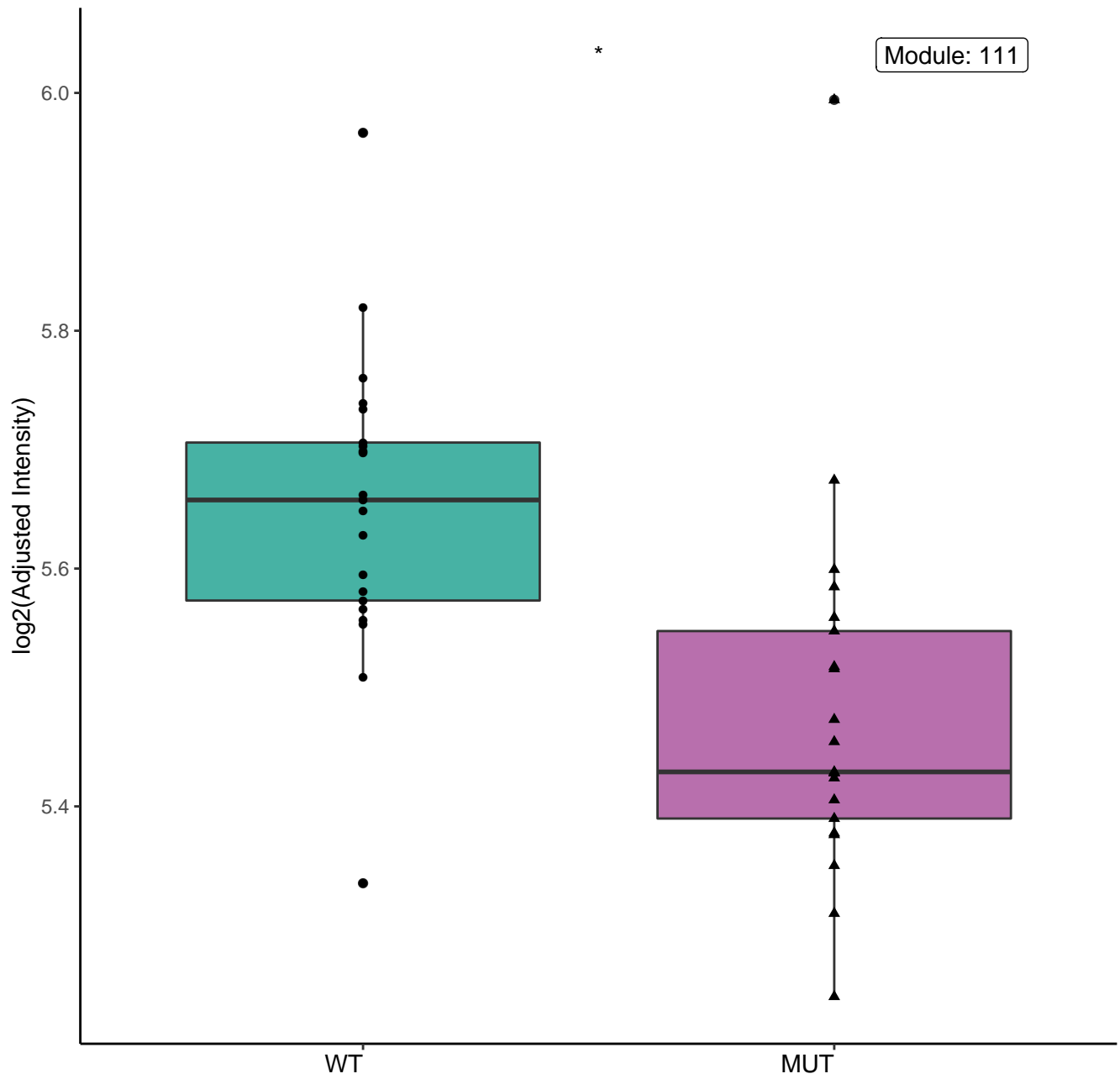
MUT

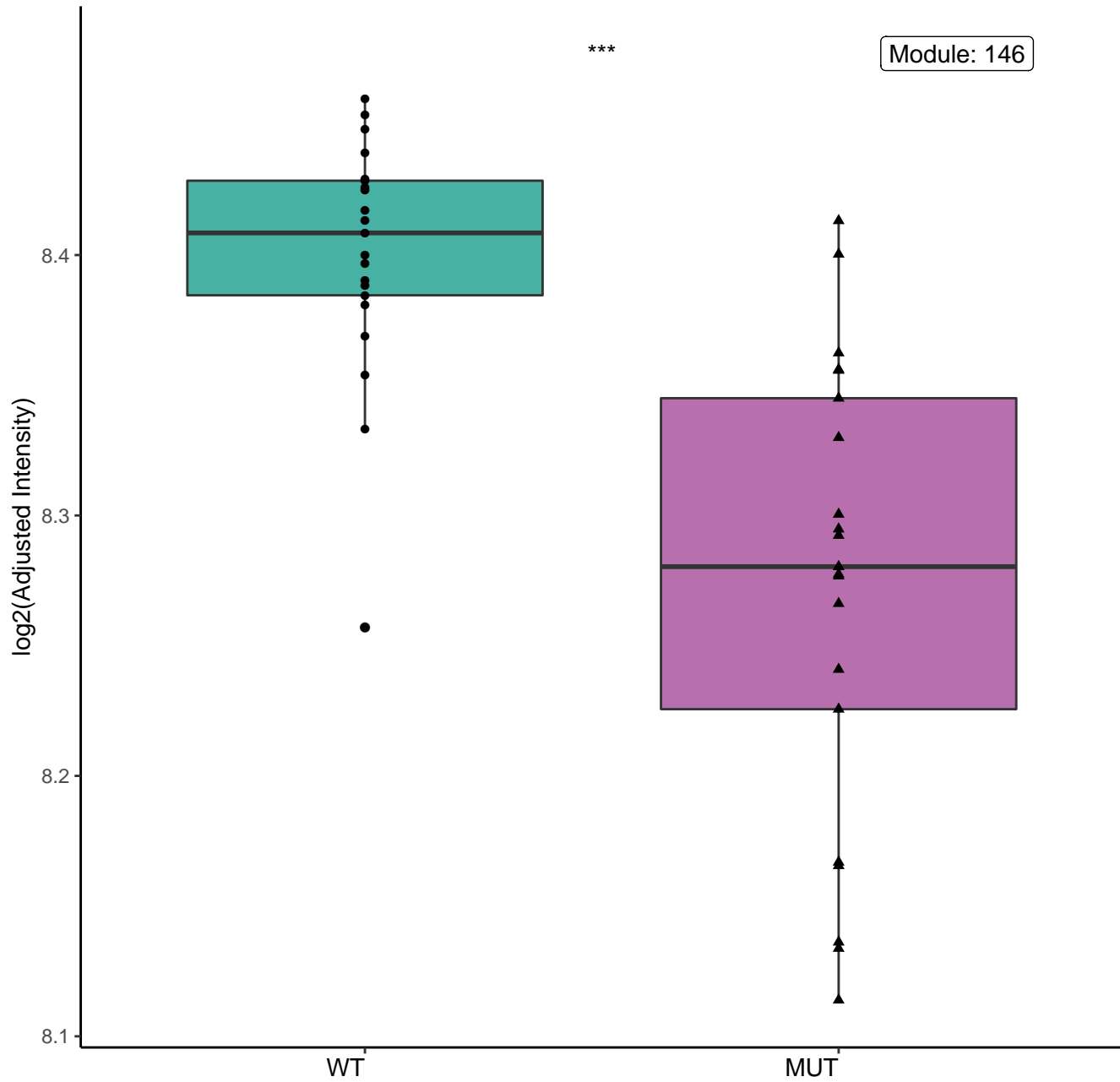


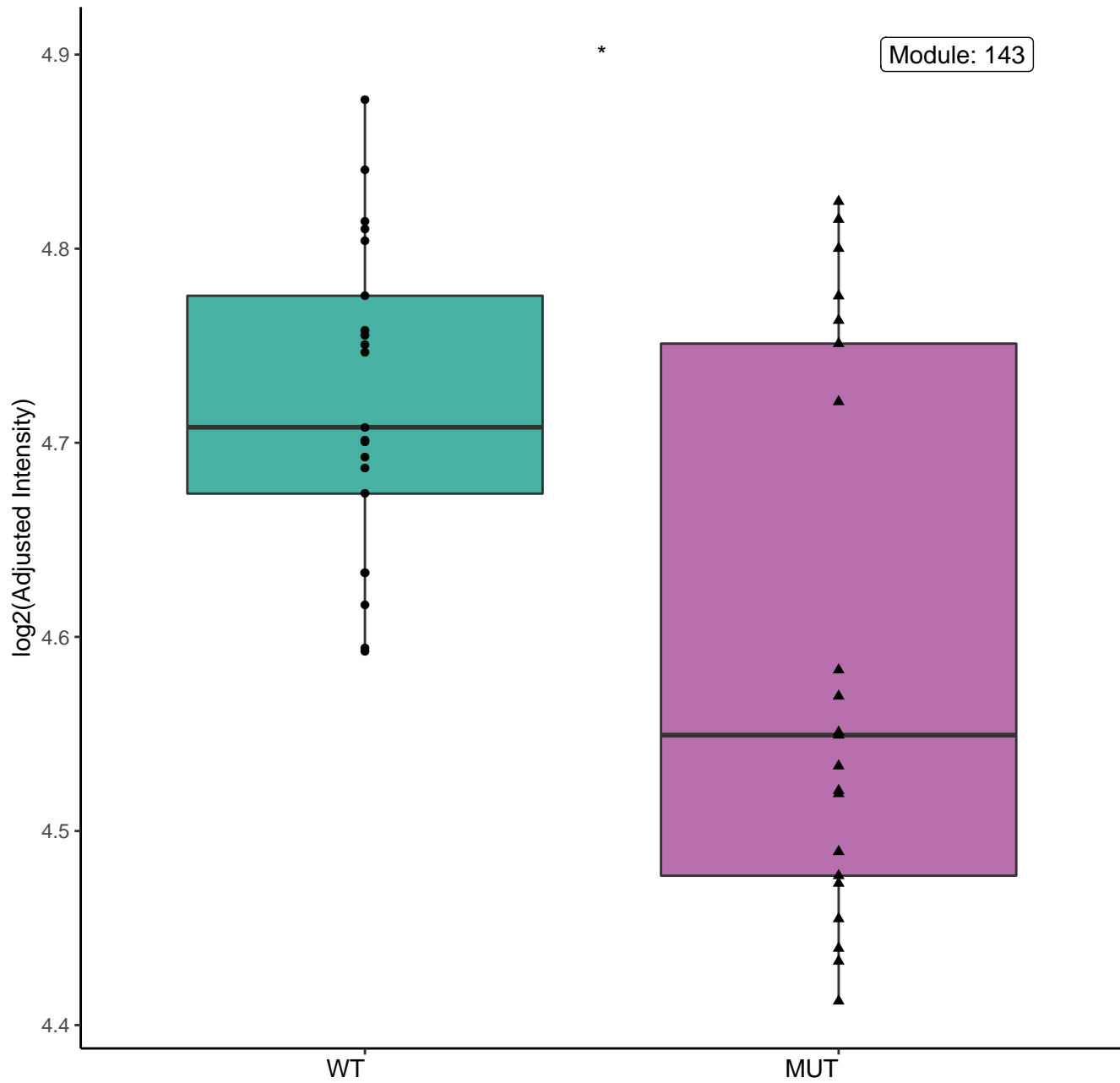


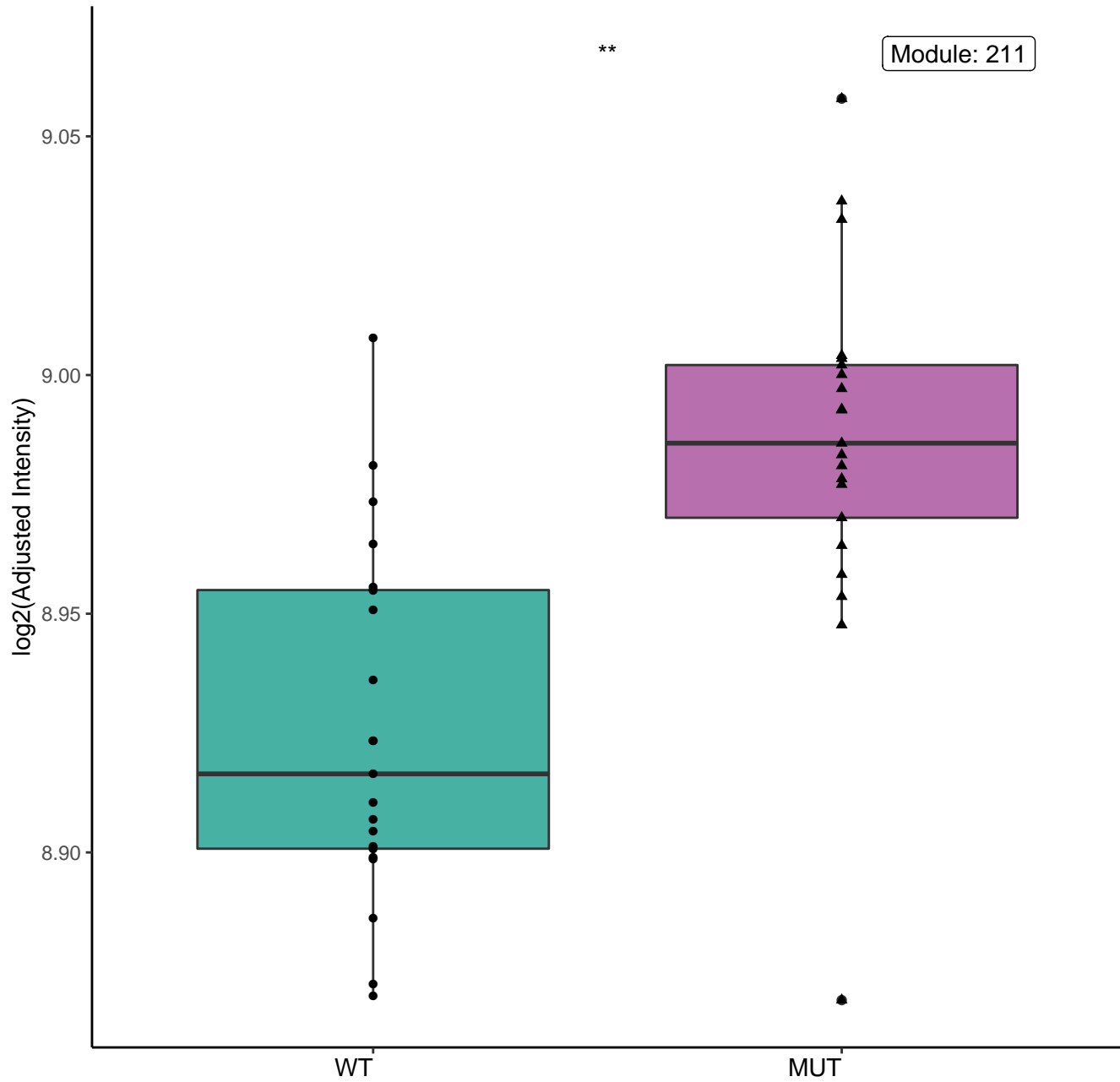
Asth2|Q80Z10

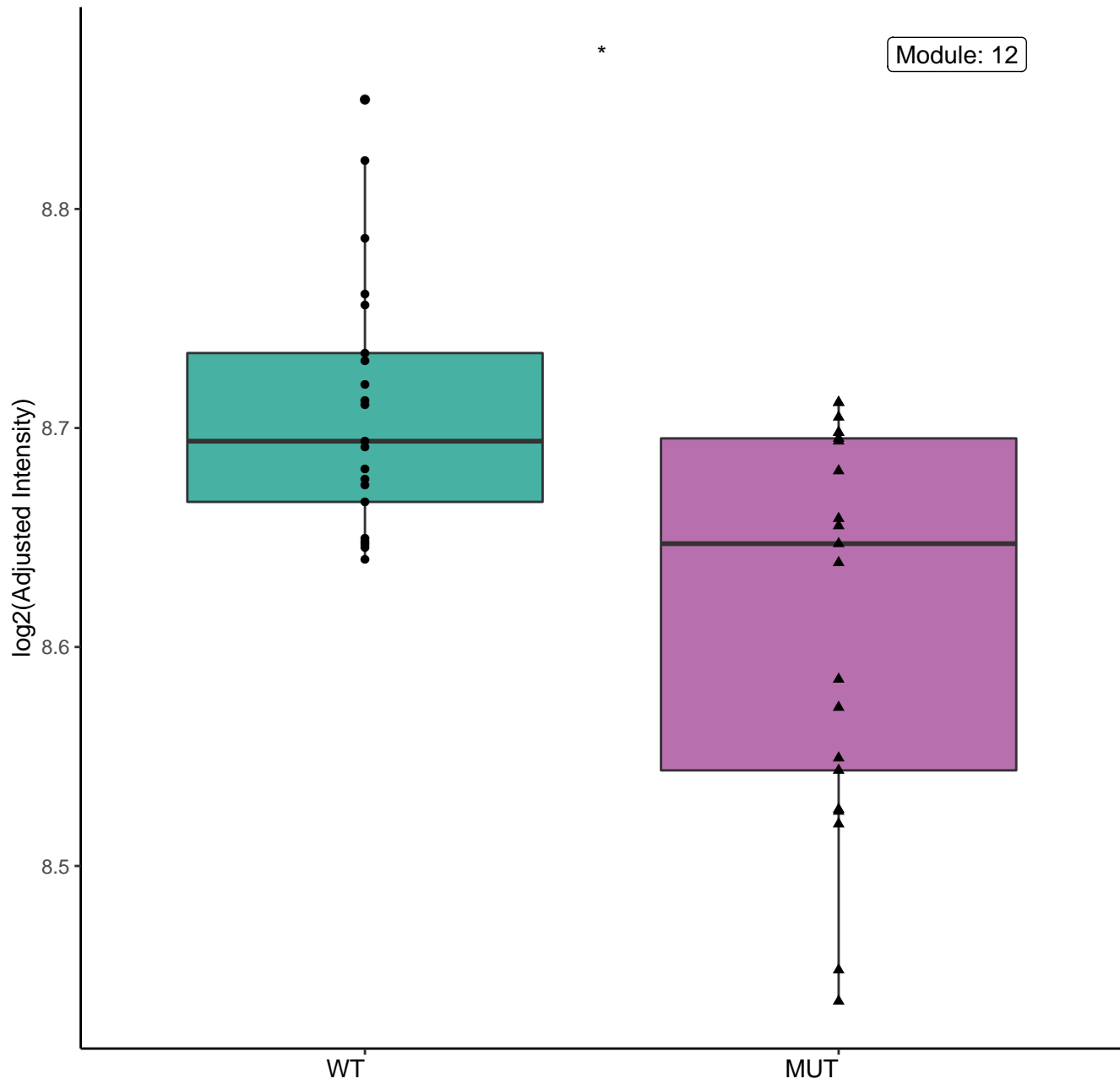
Module: 111

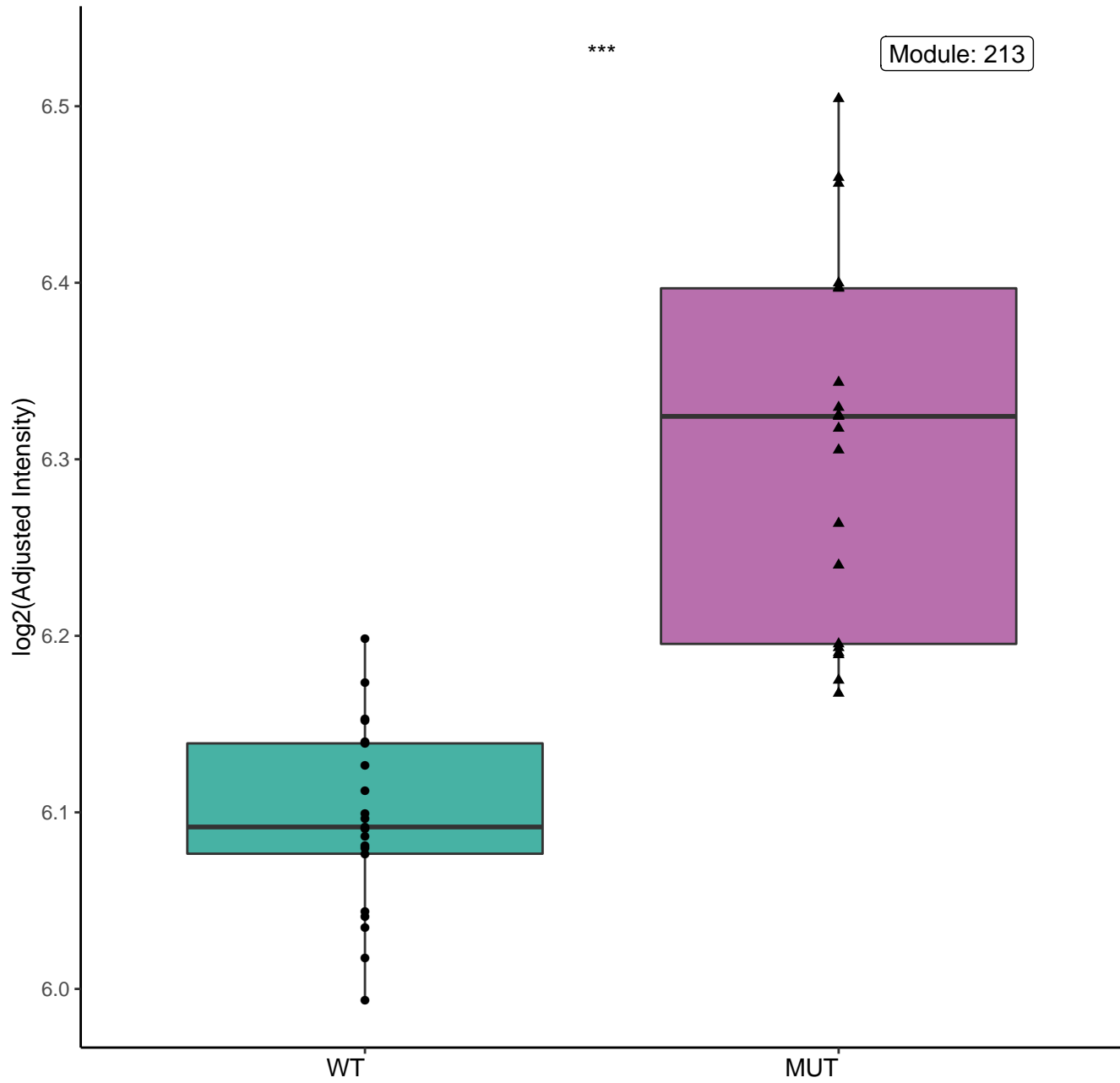


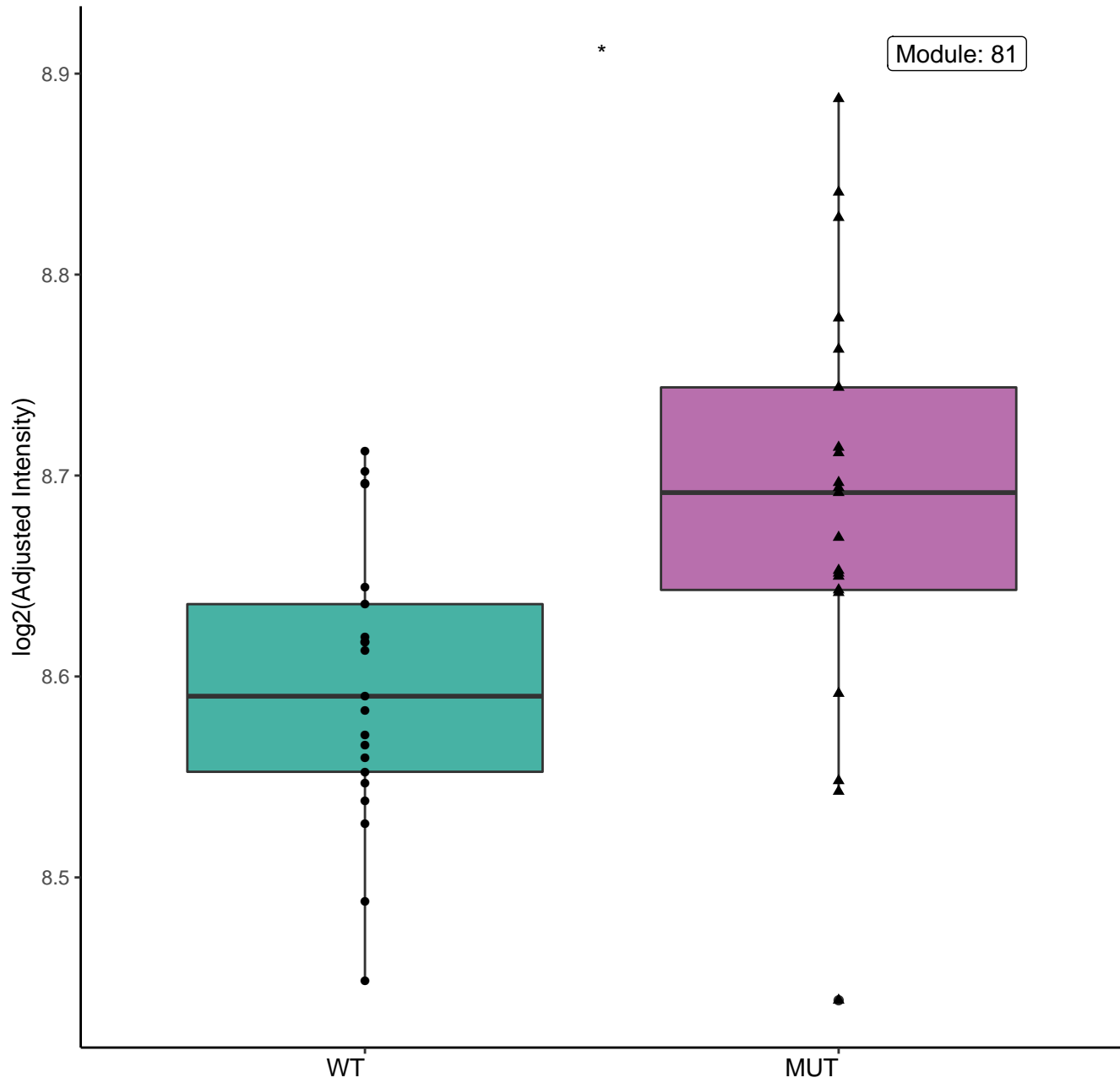


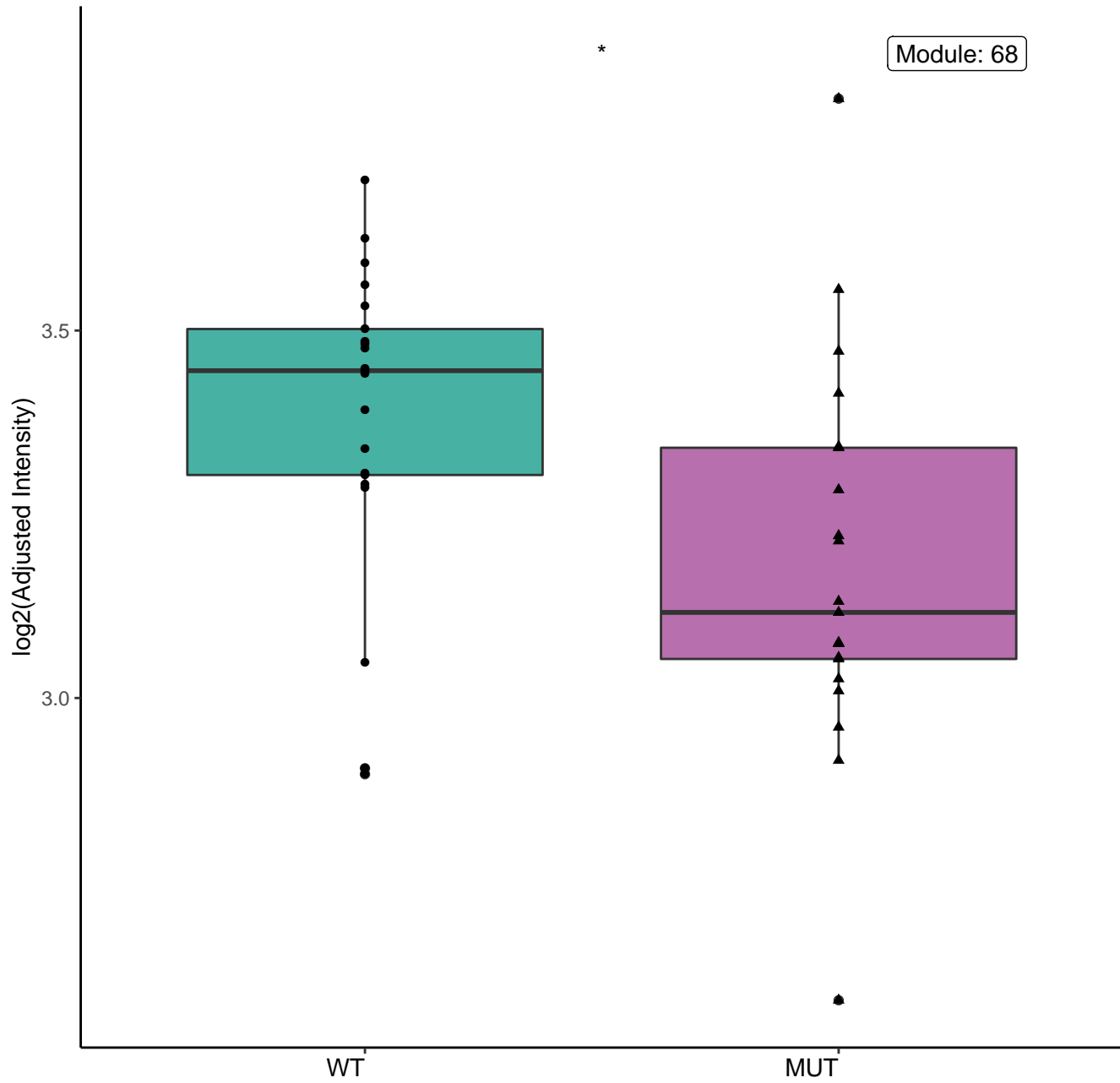


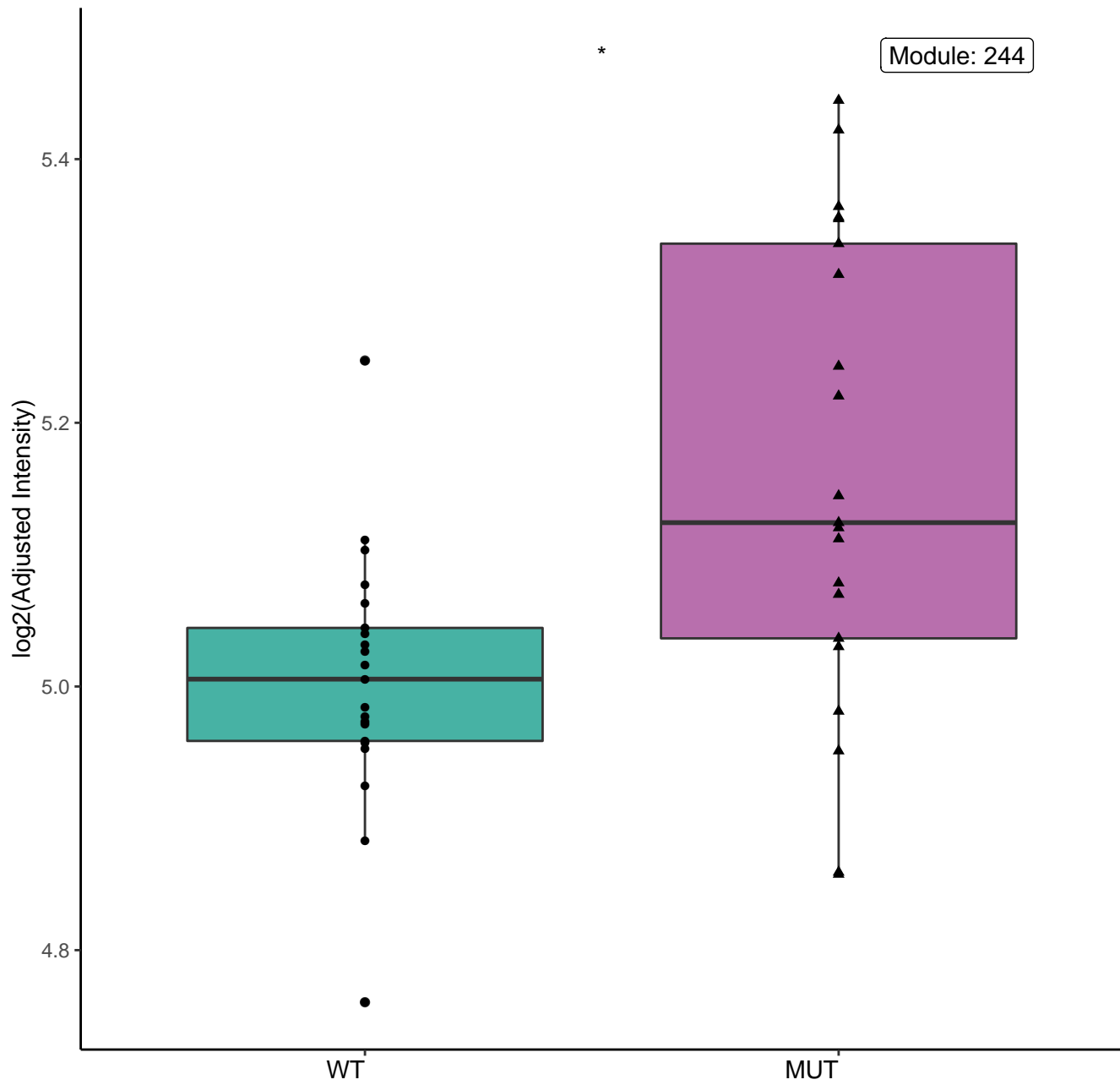


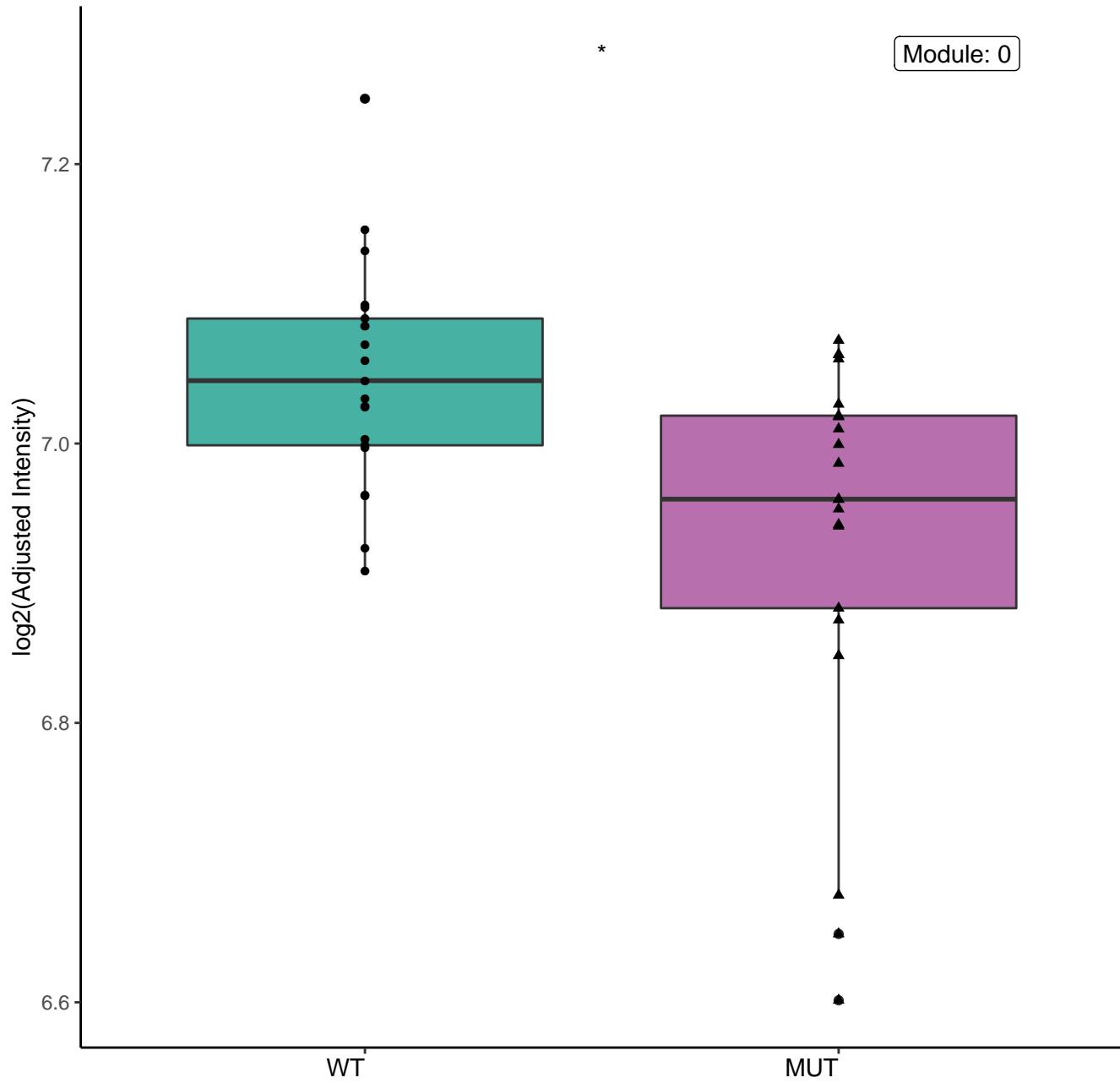


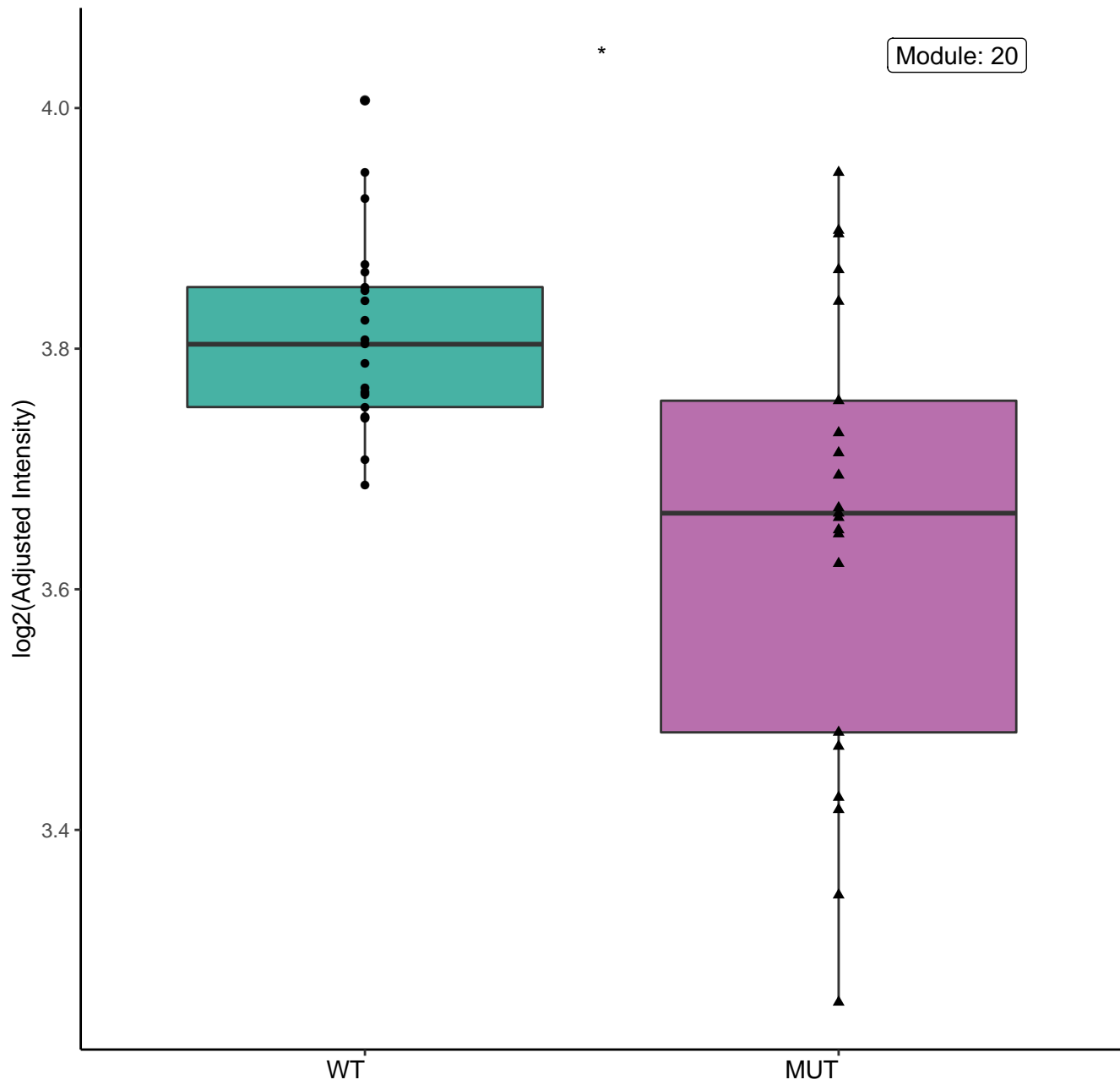


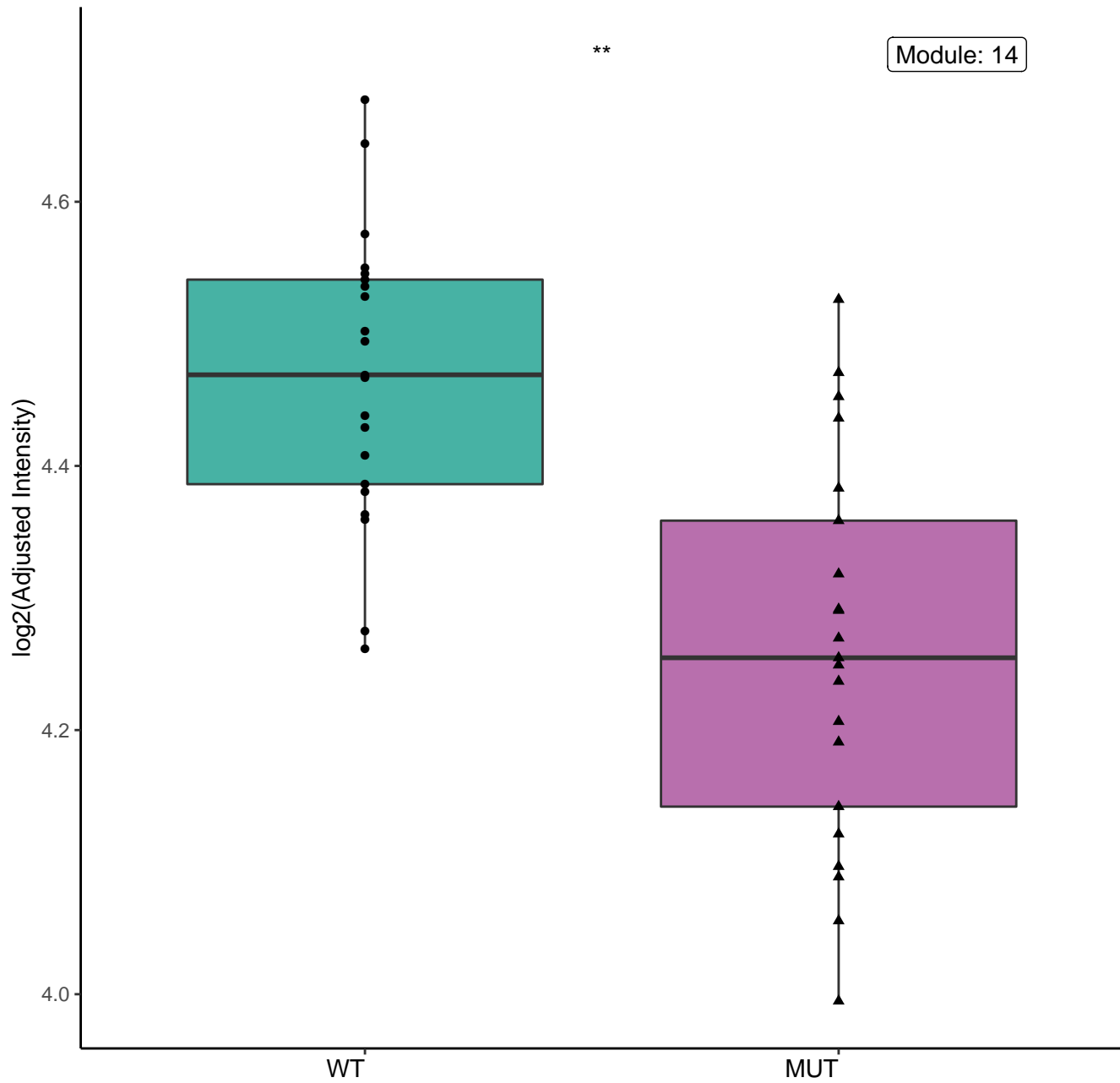


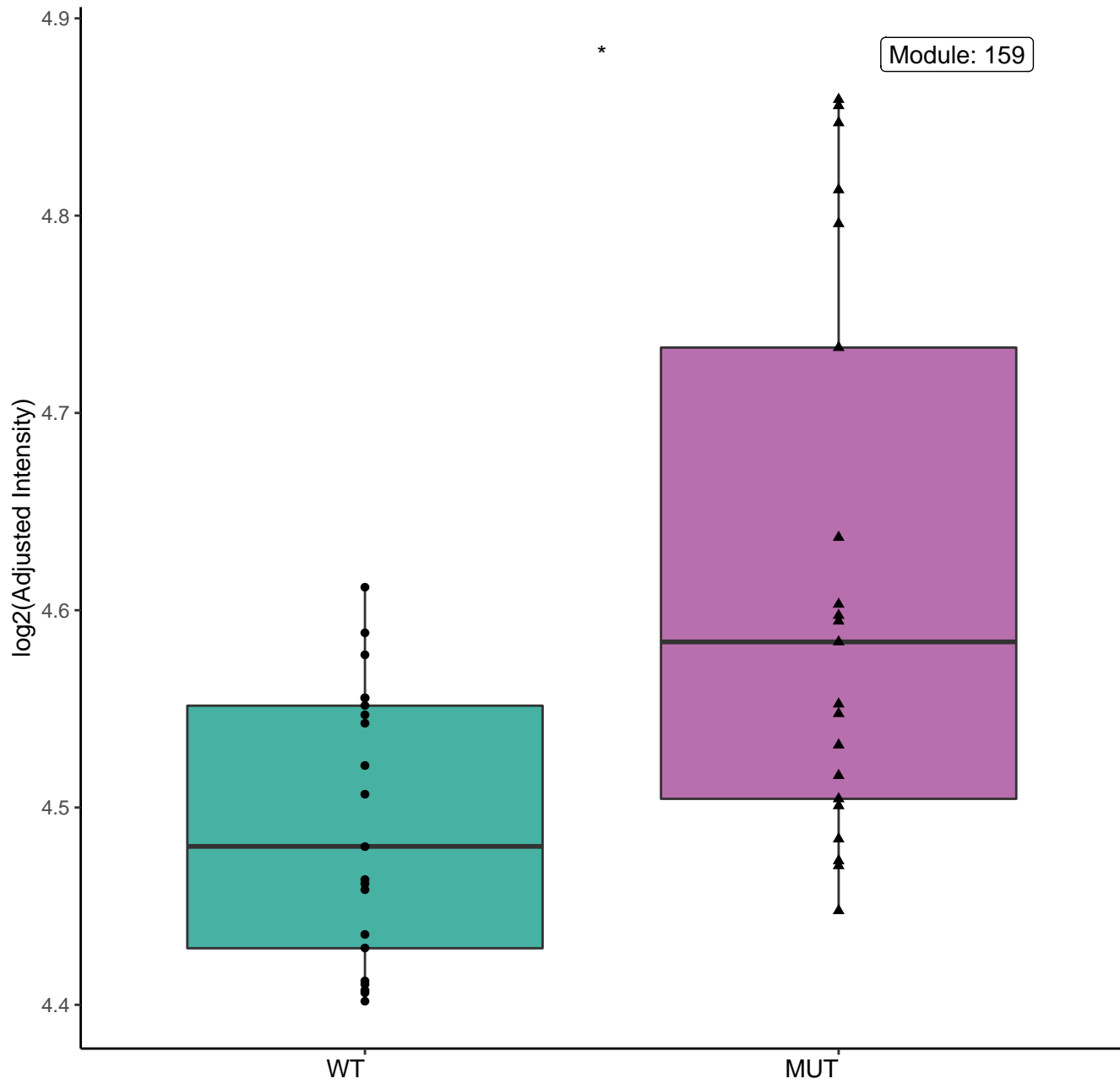


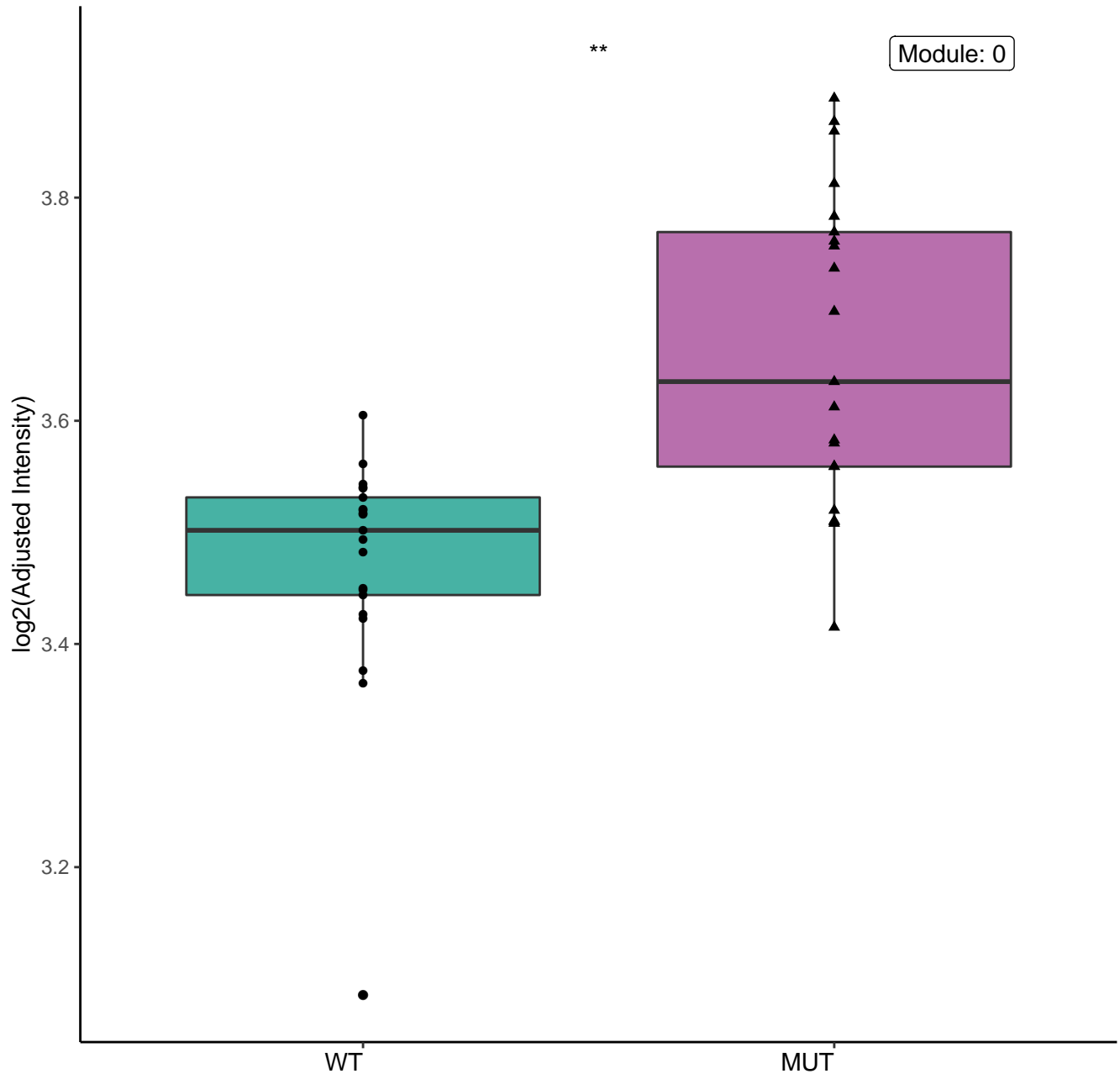


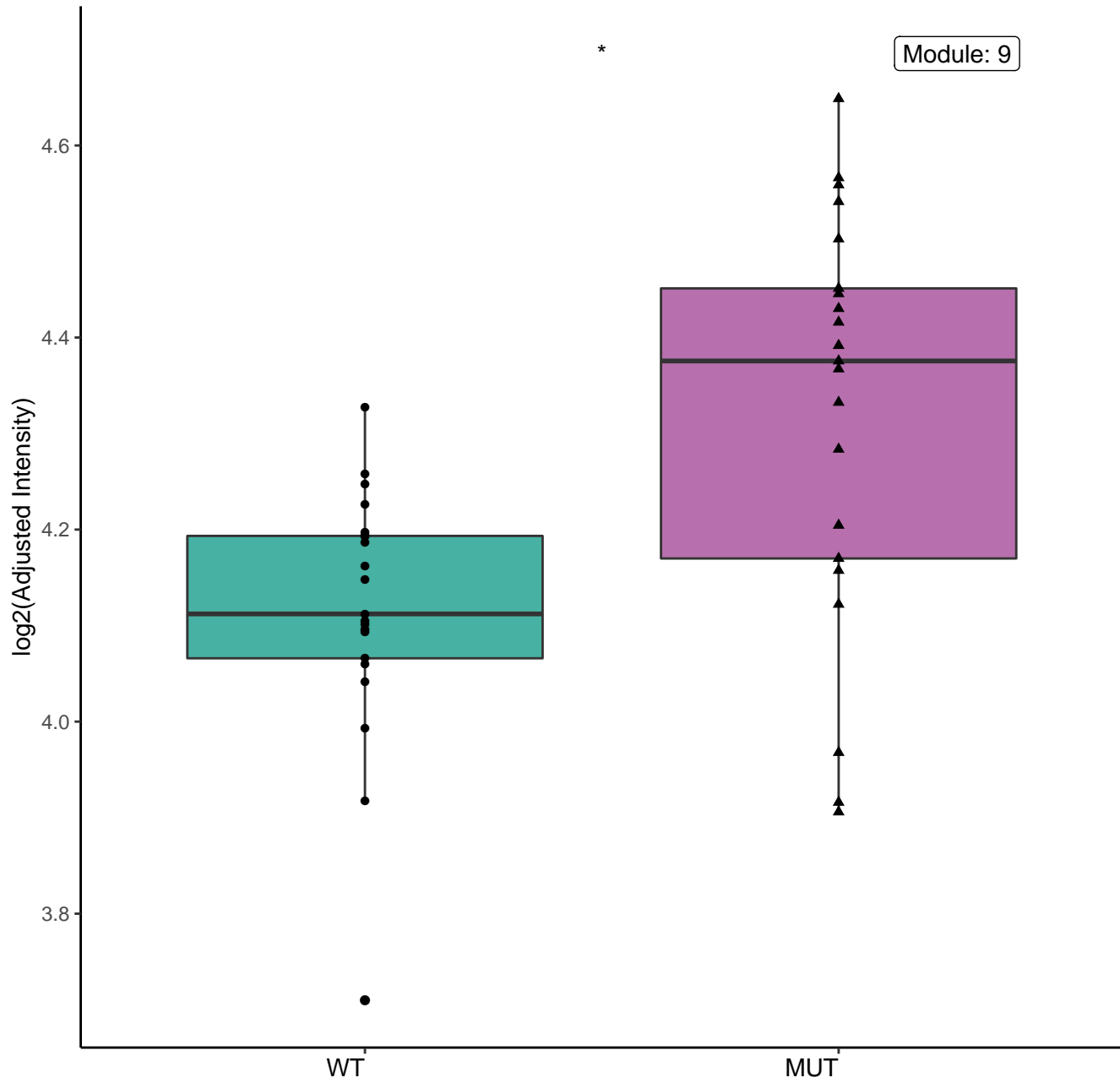


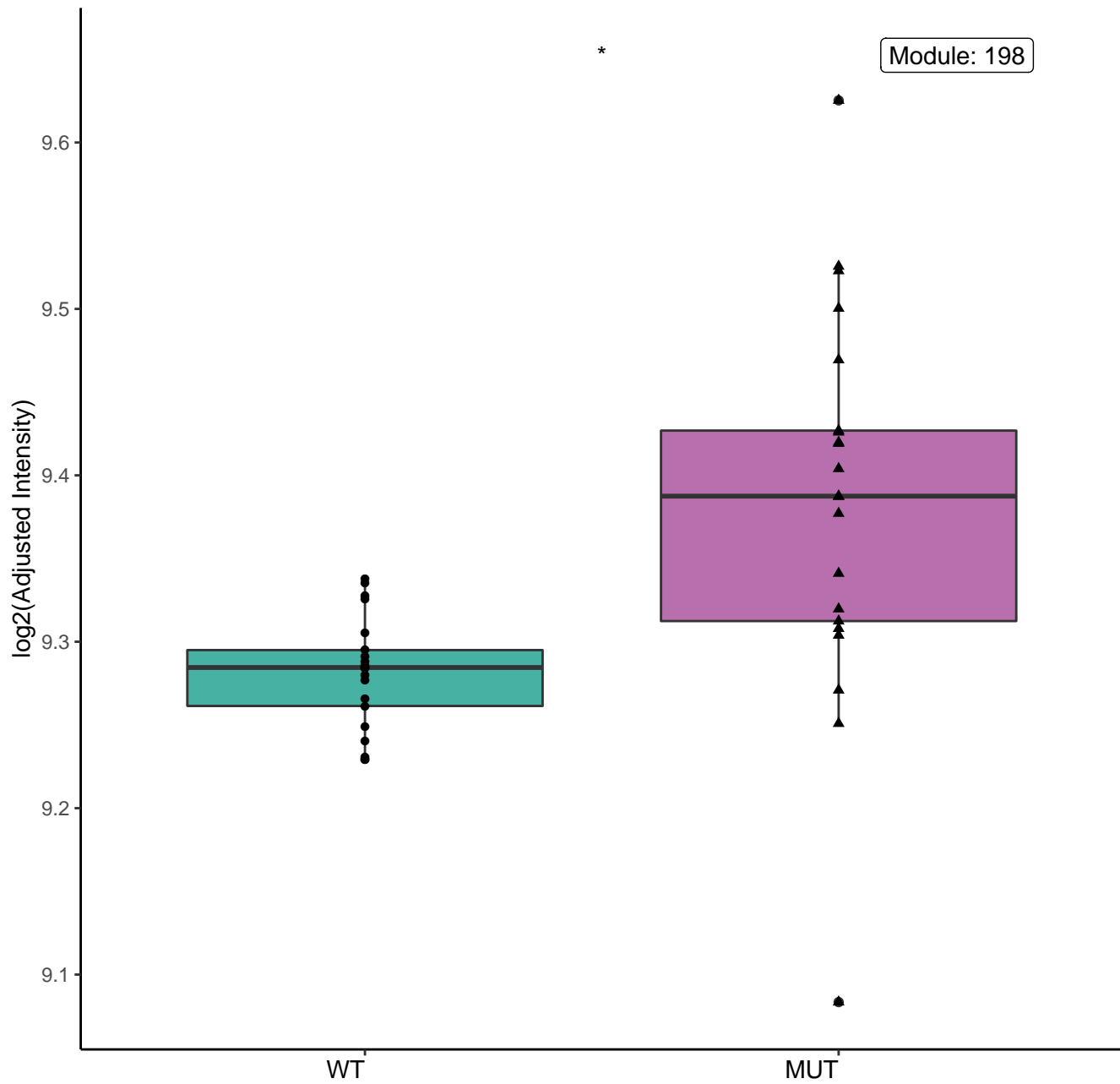


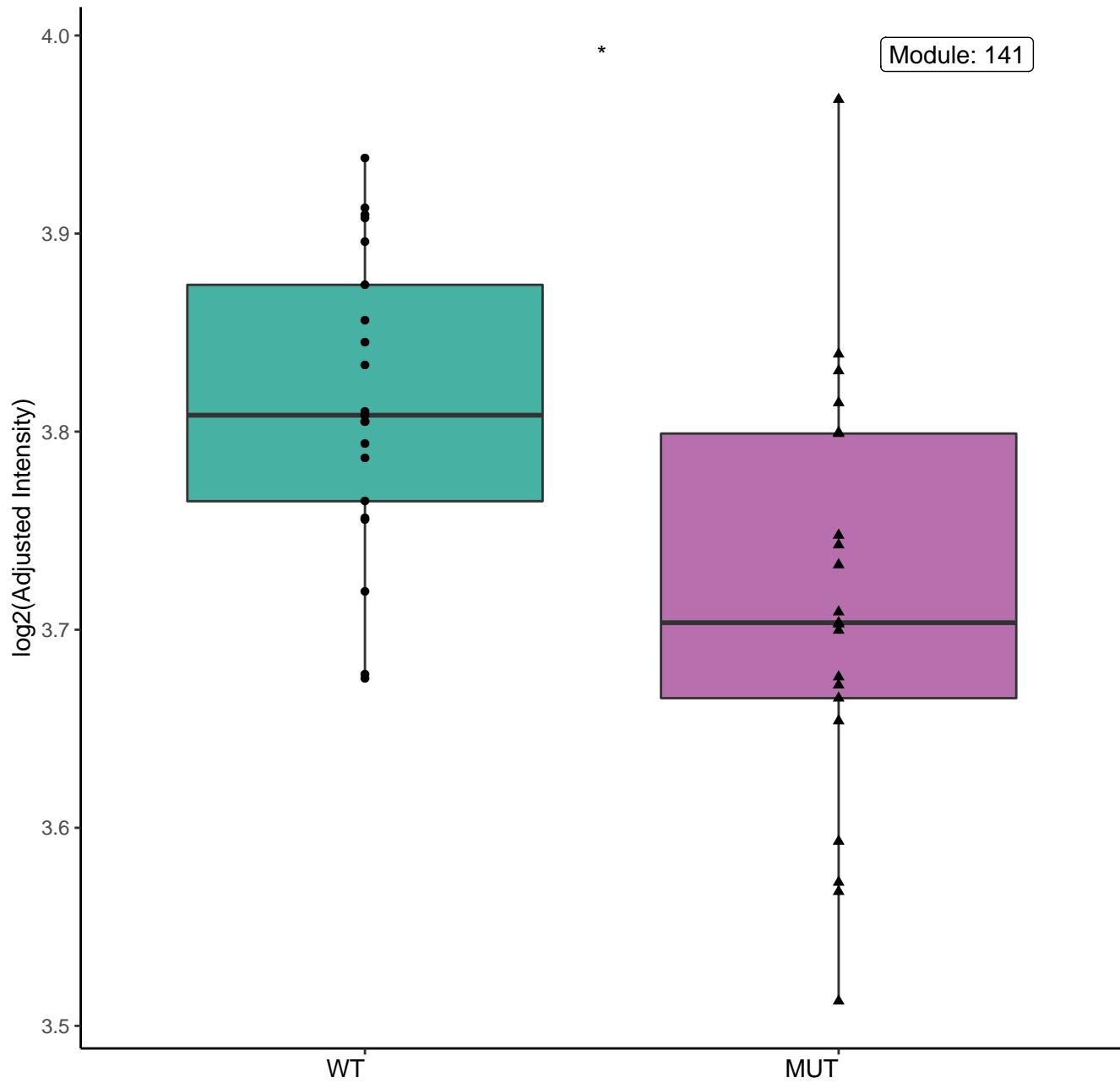


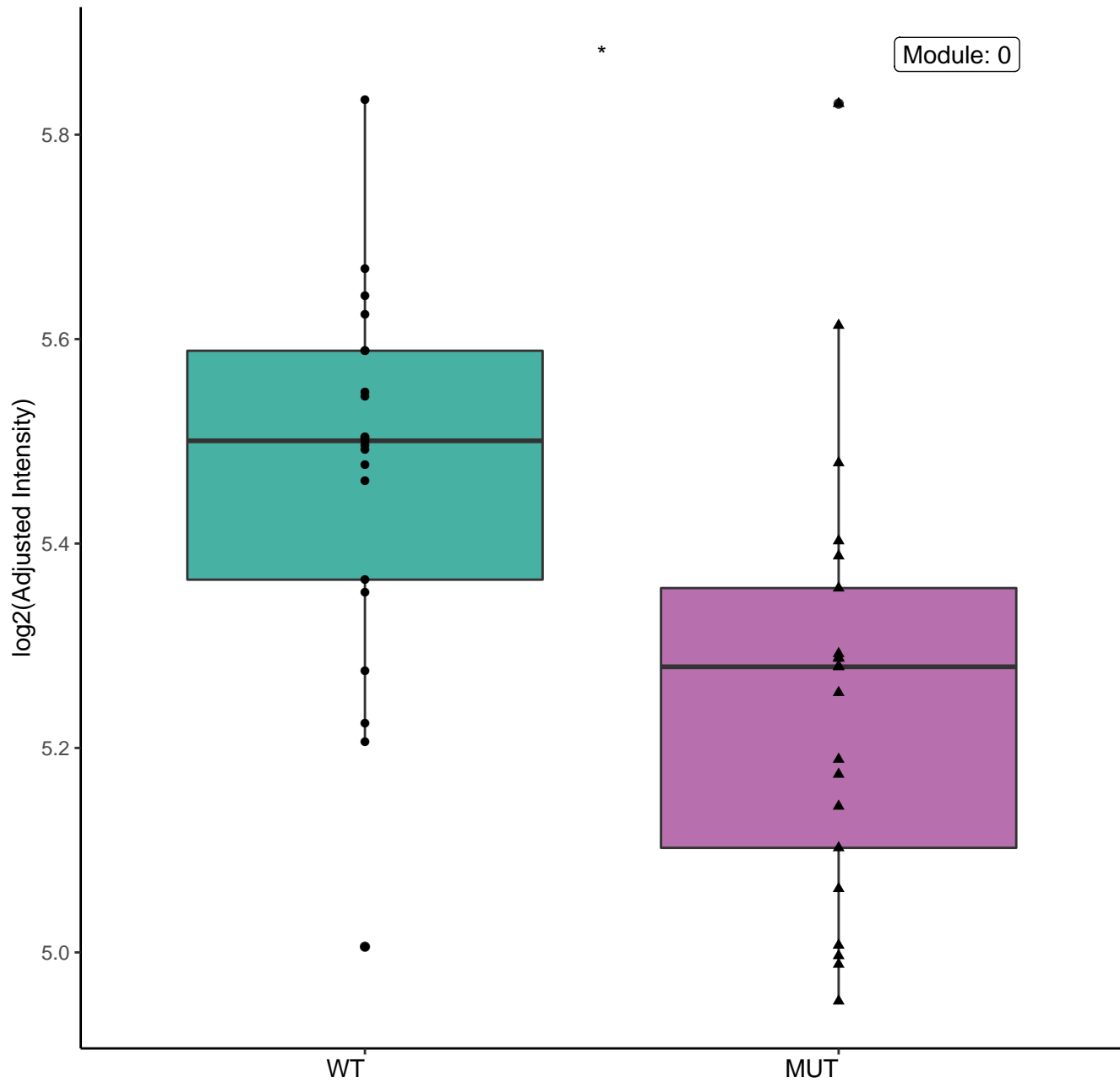


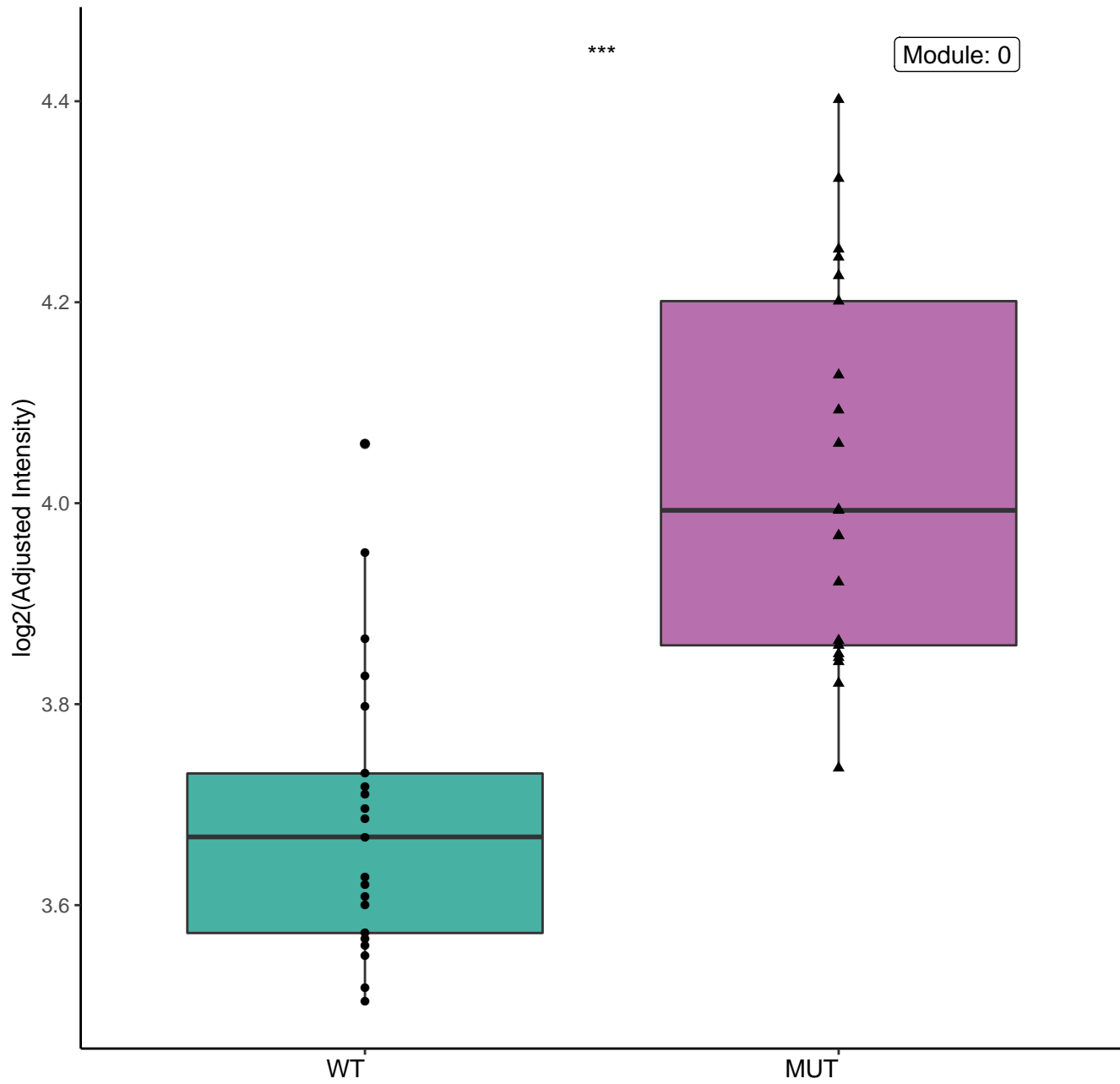


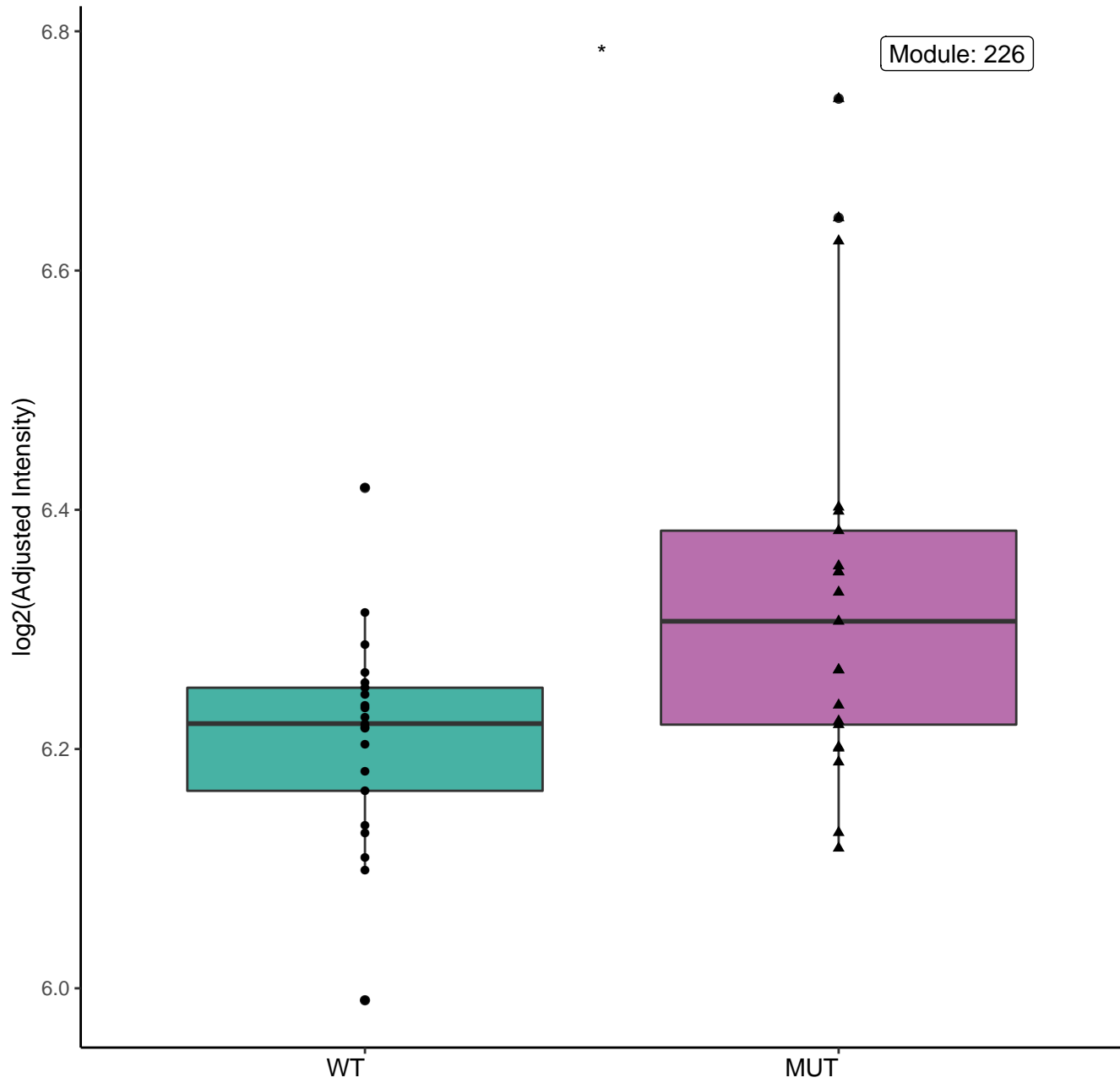


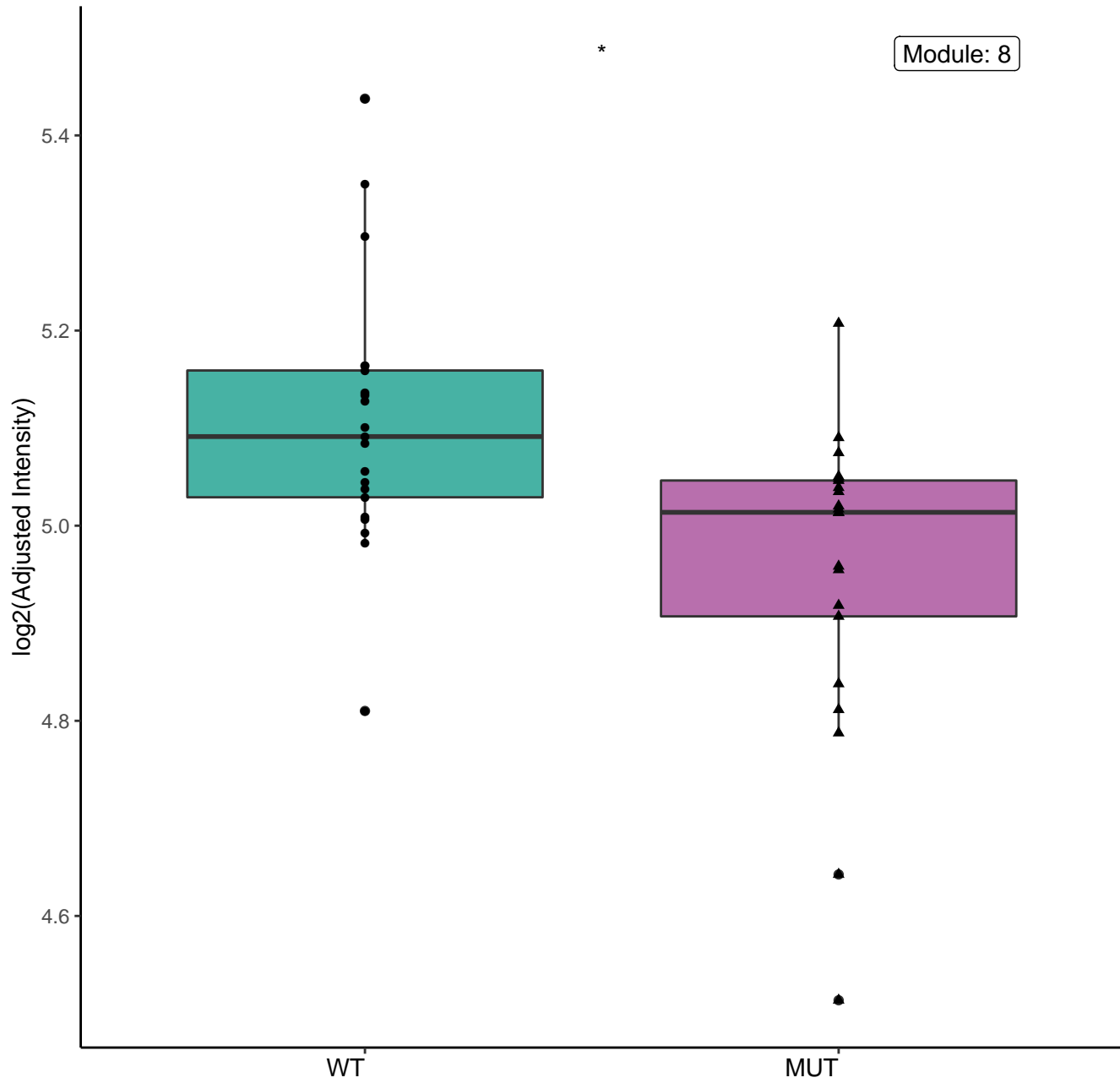


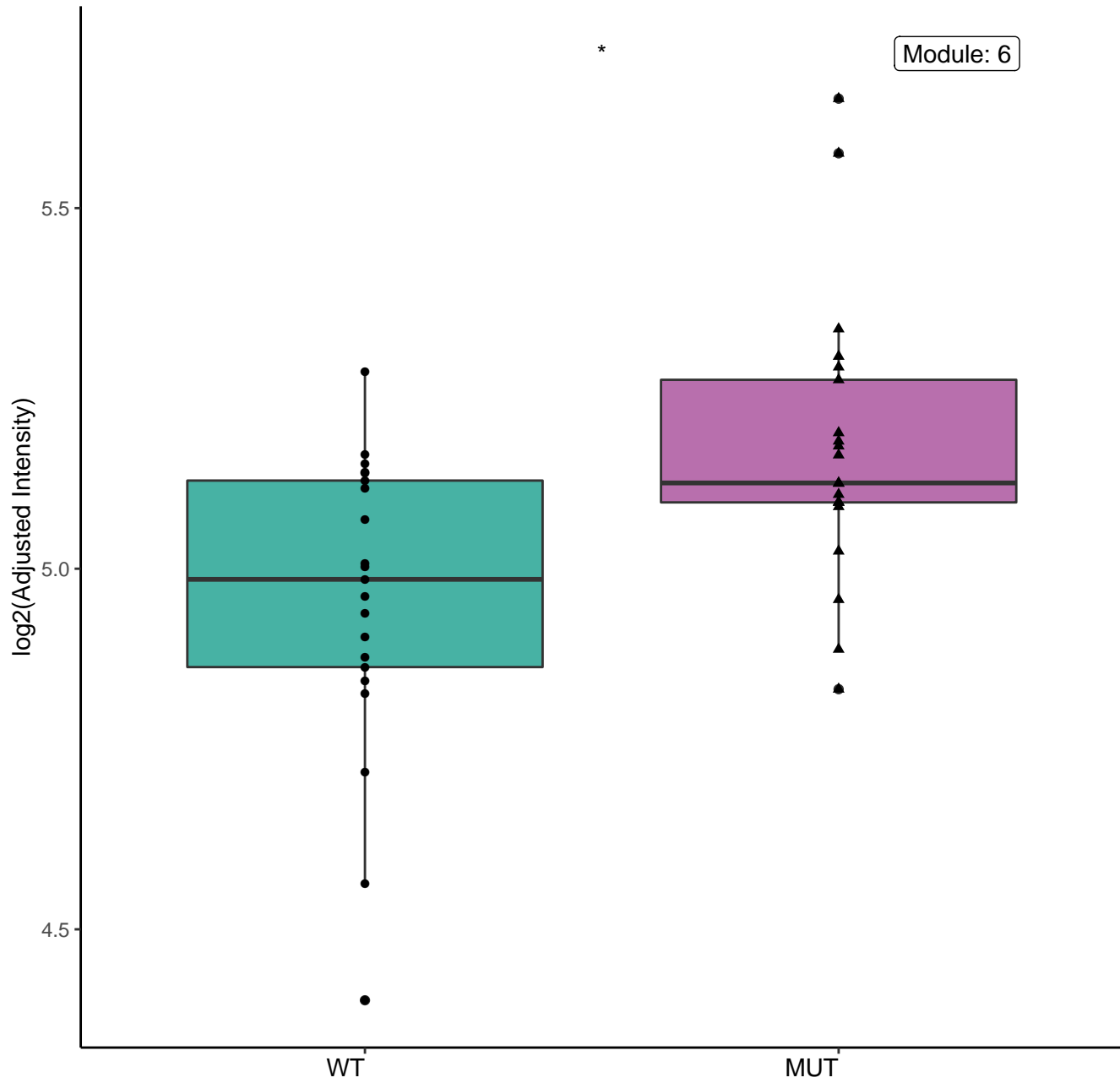


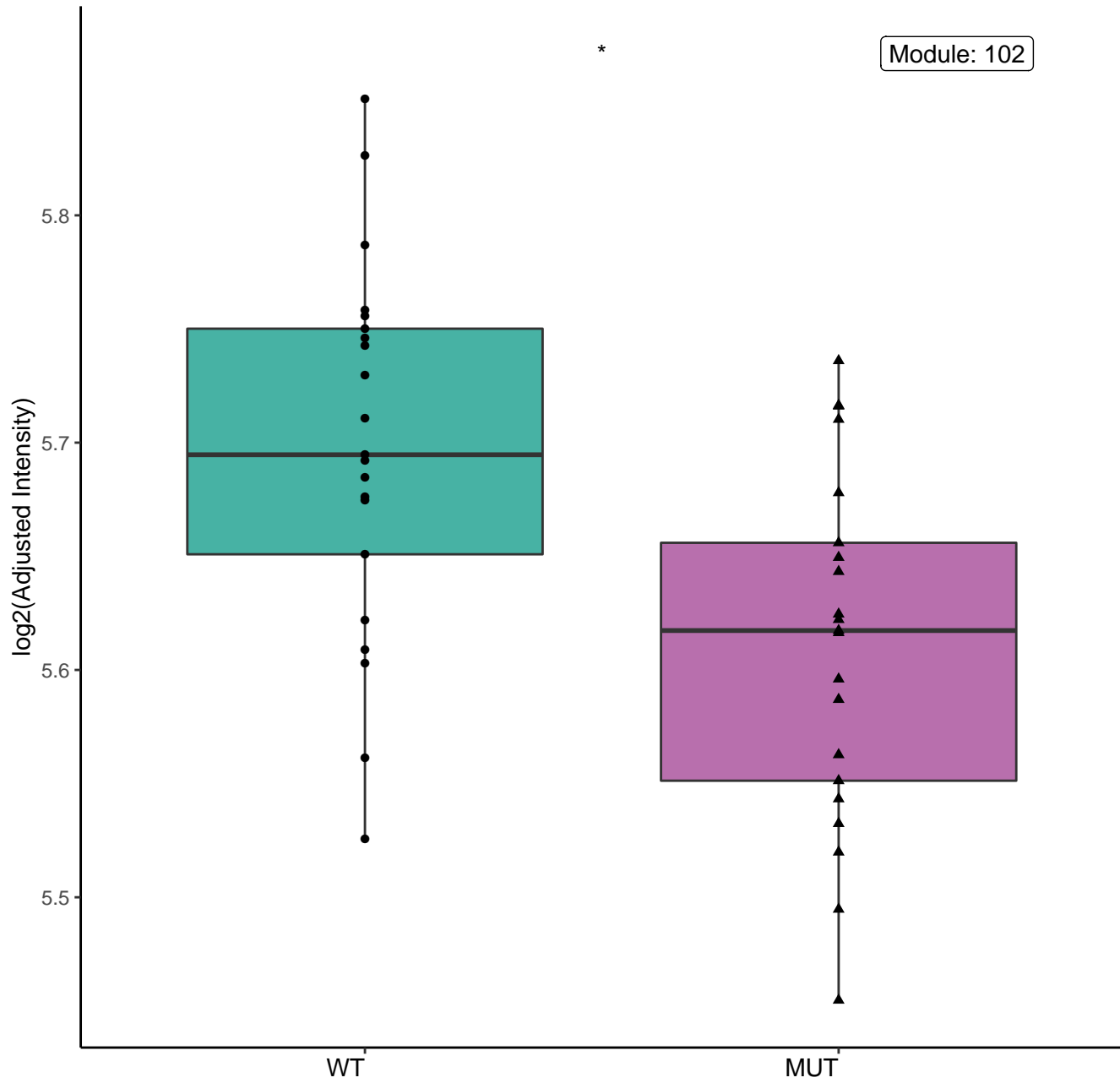


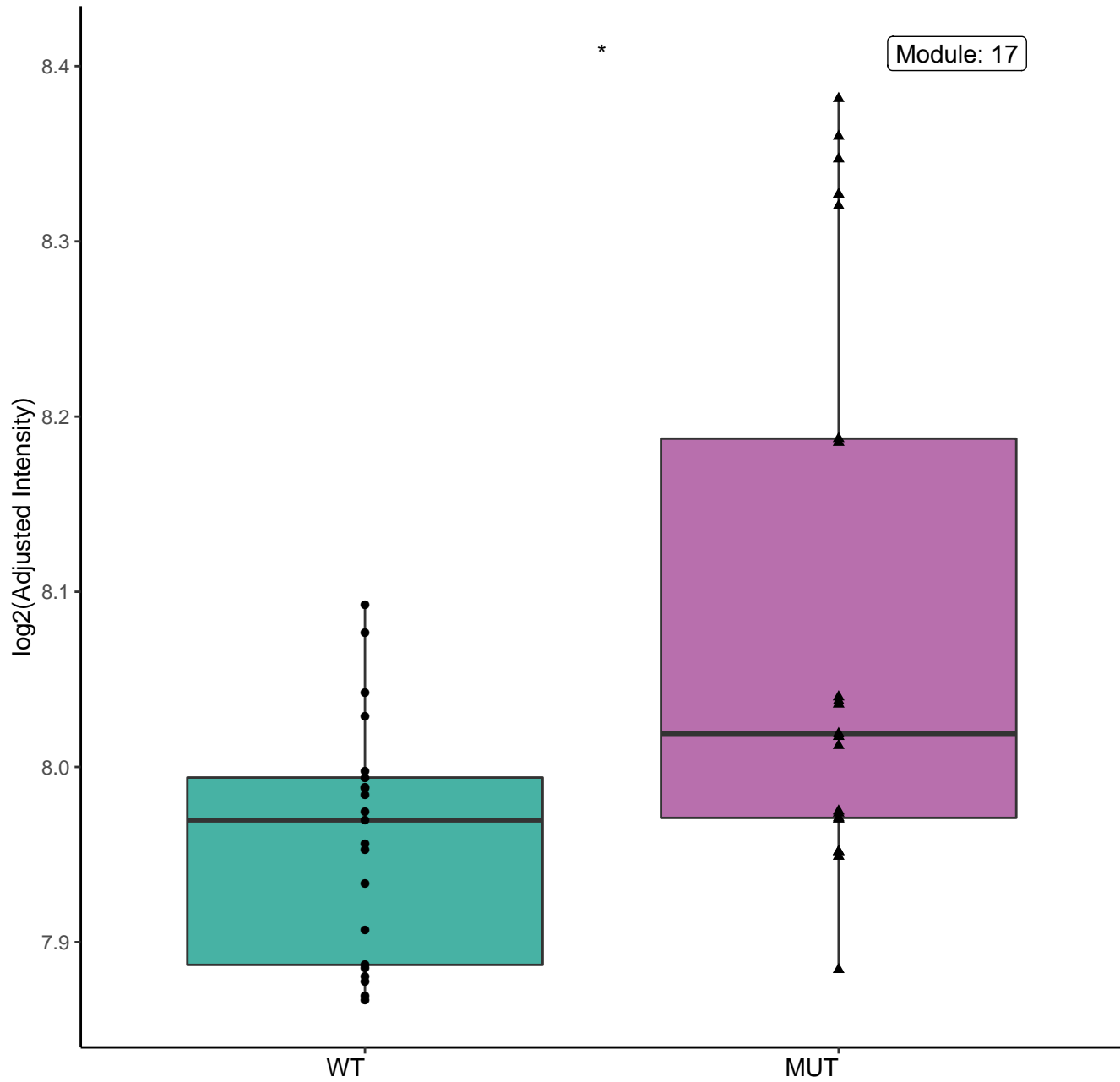




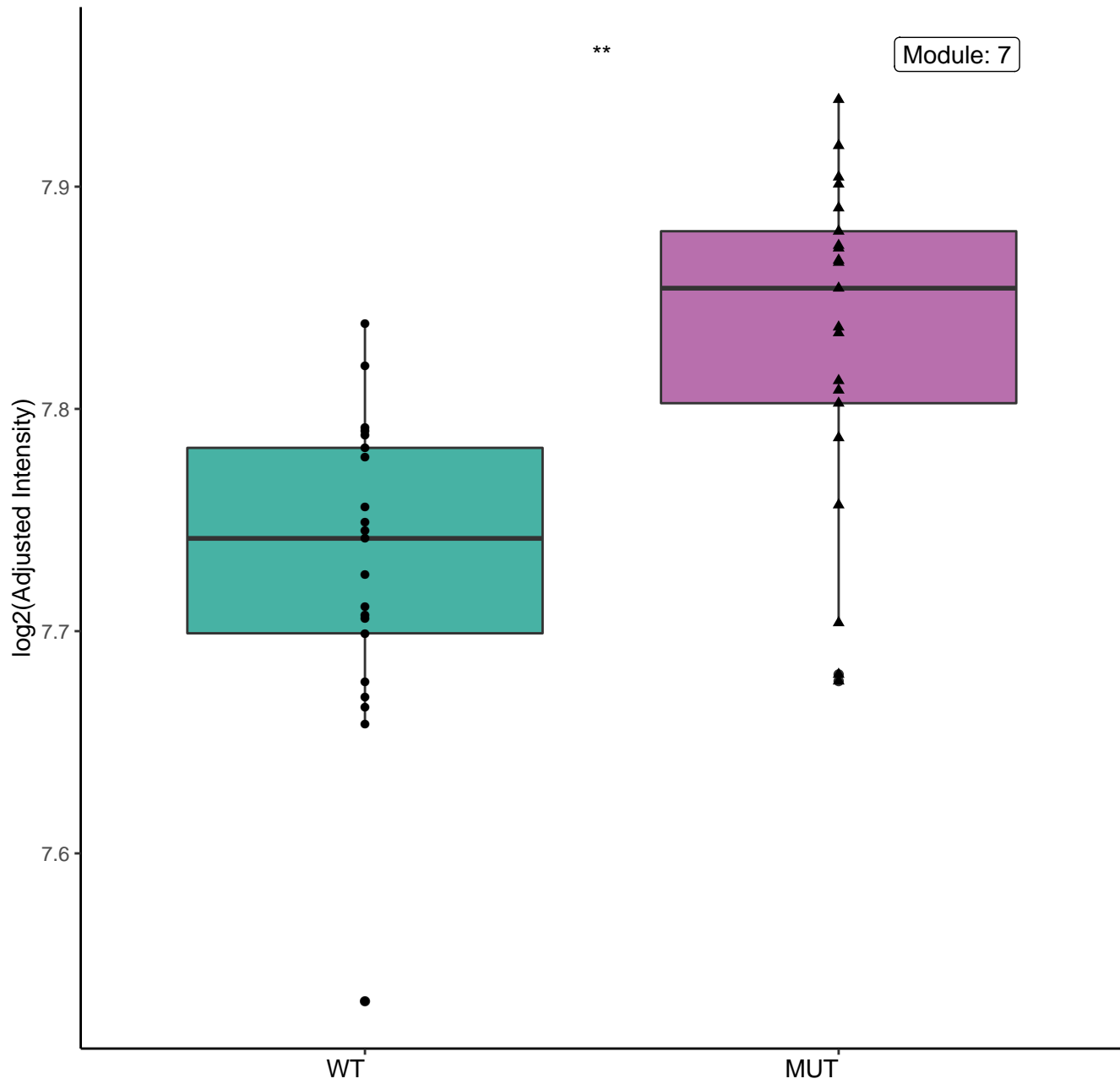


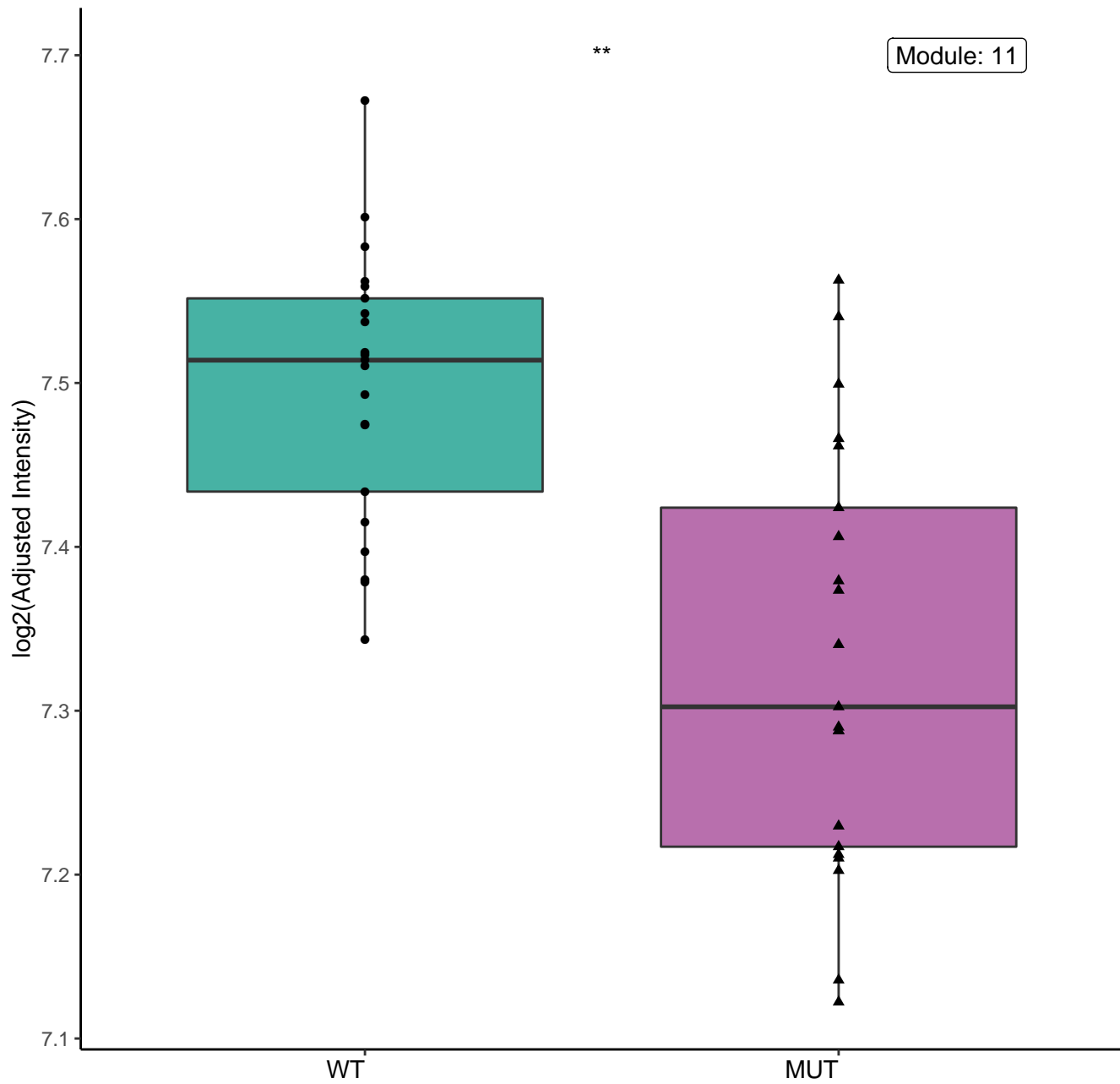


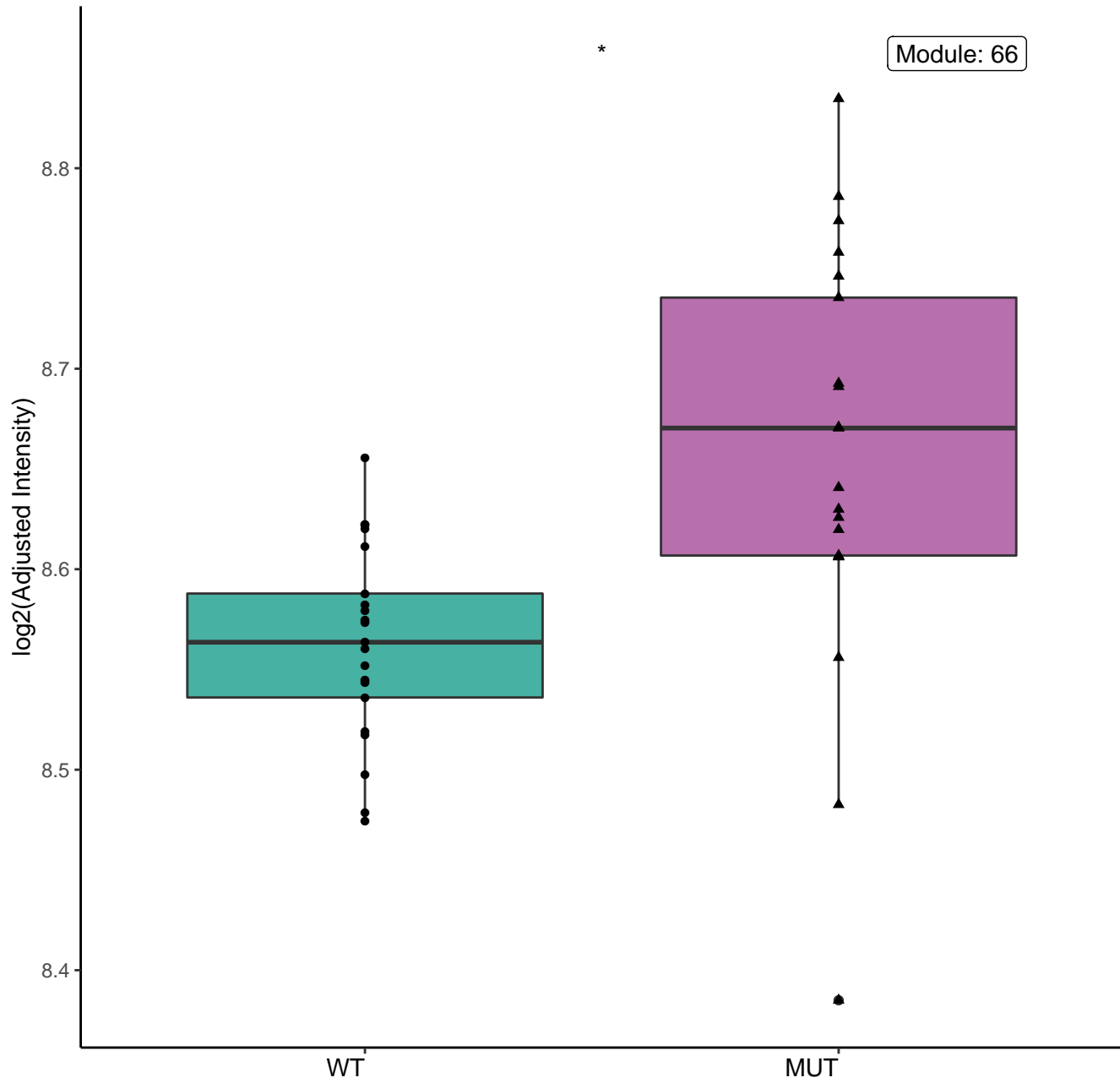


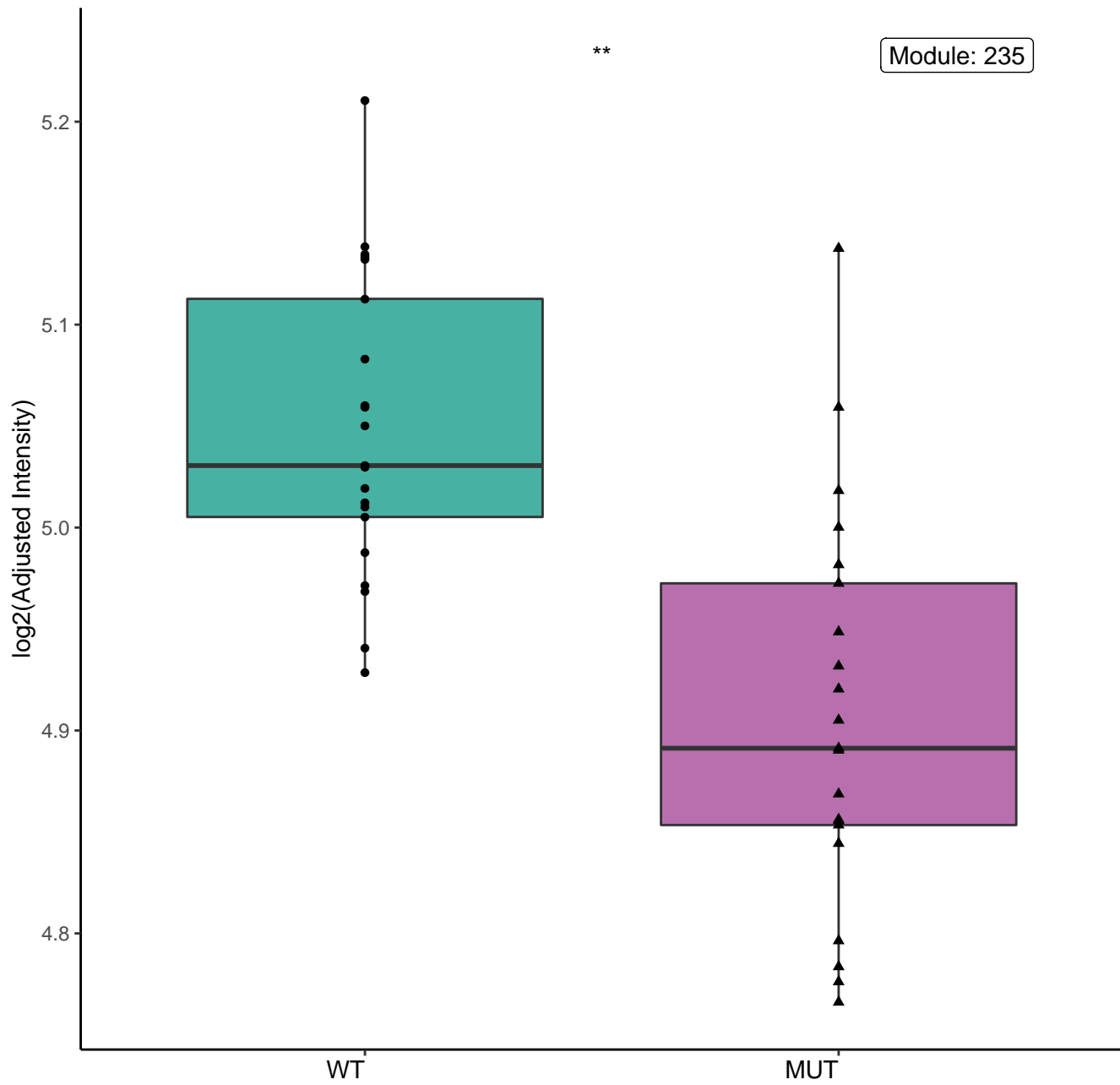


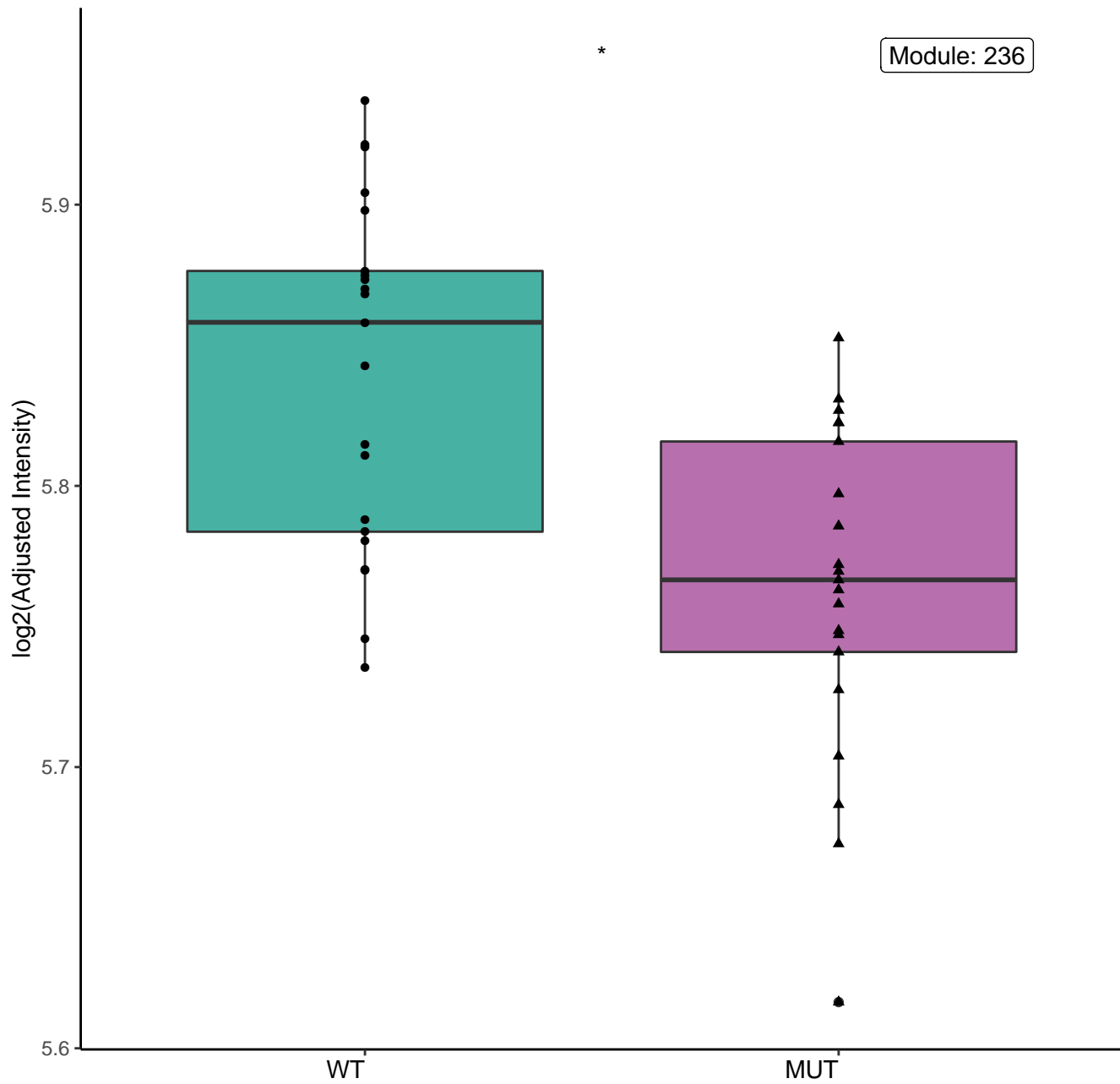
Srsf7|Q8BL97

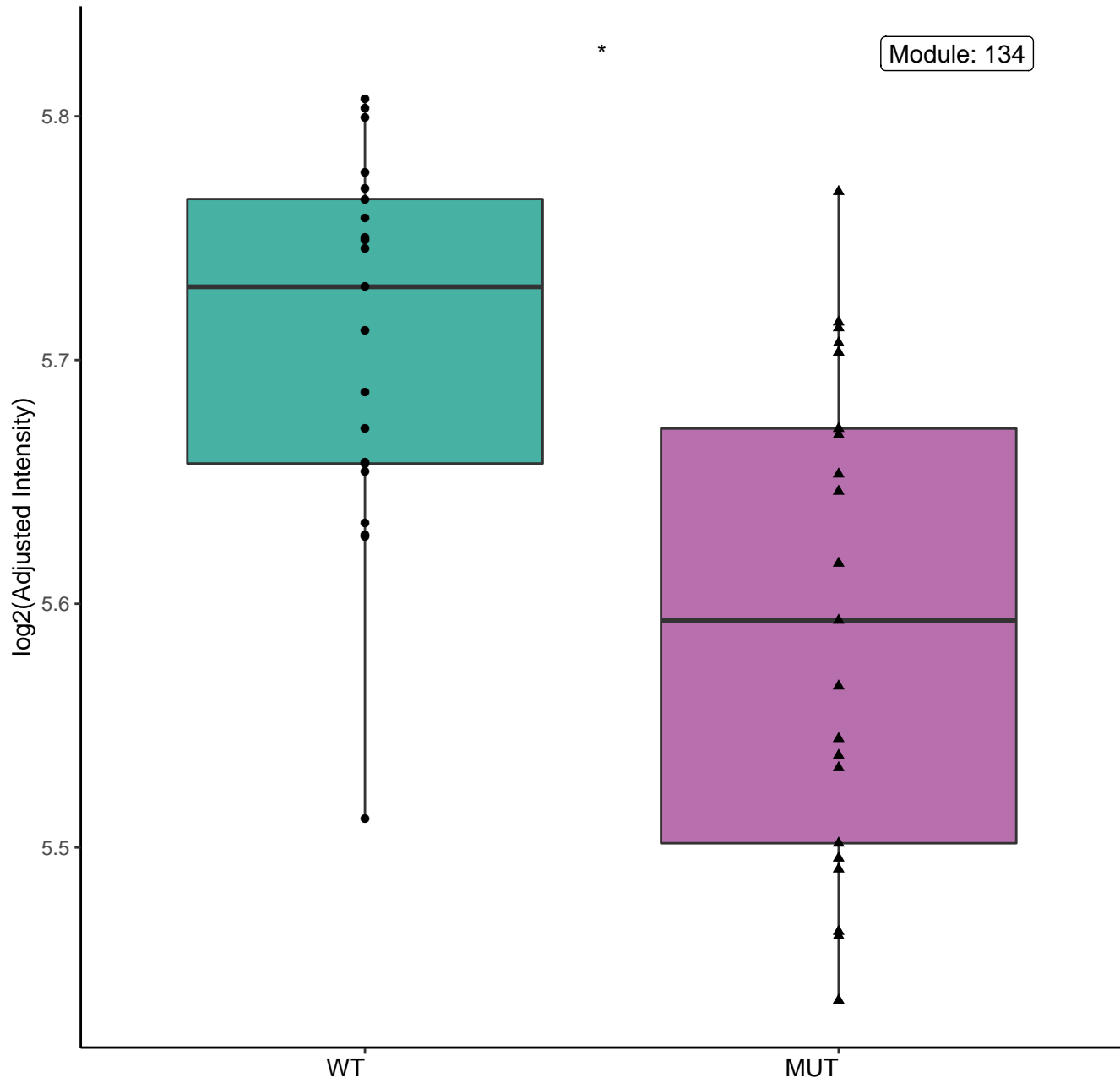


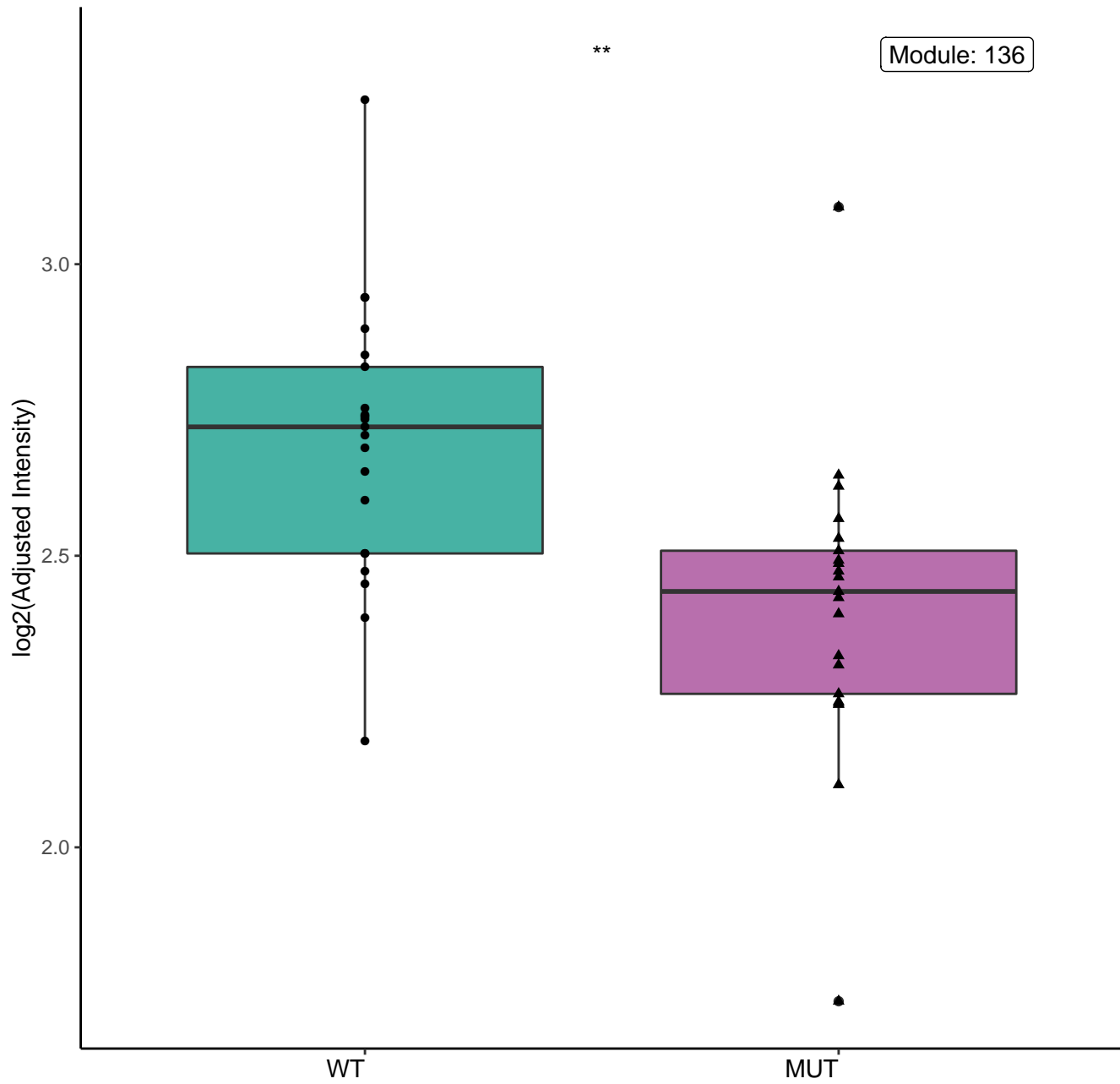


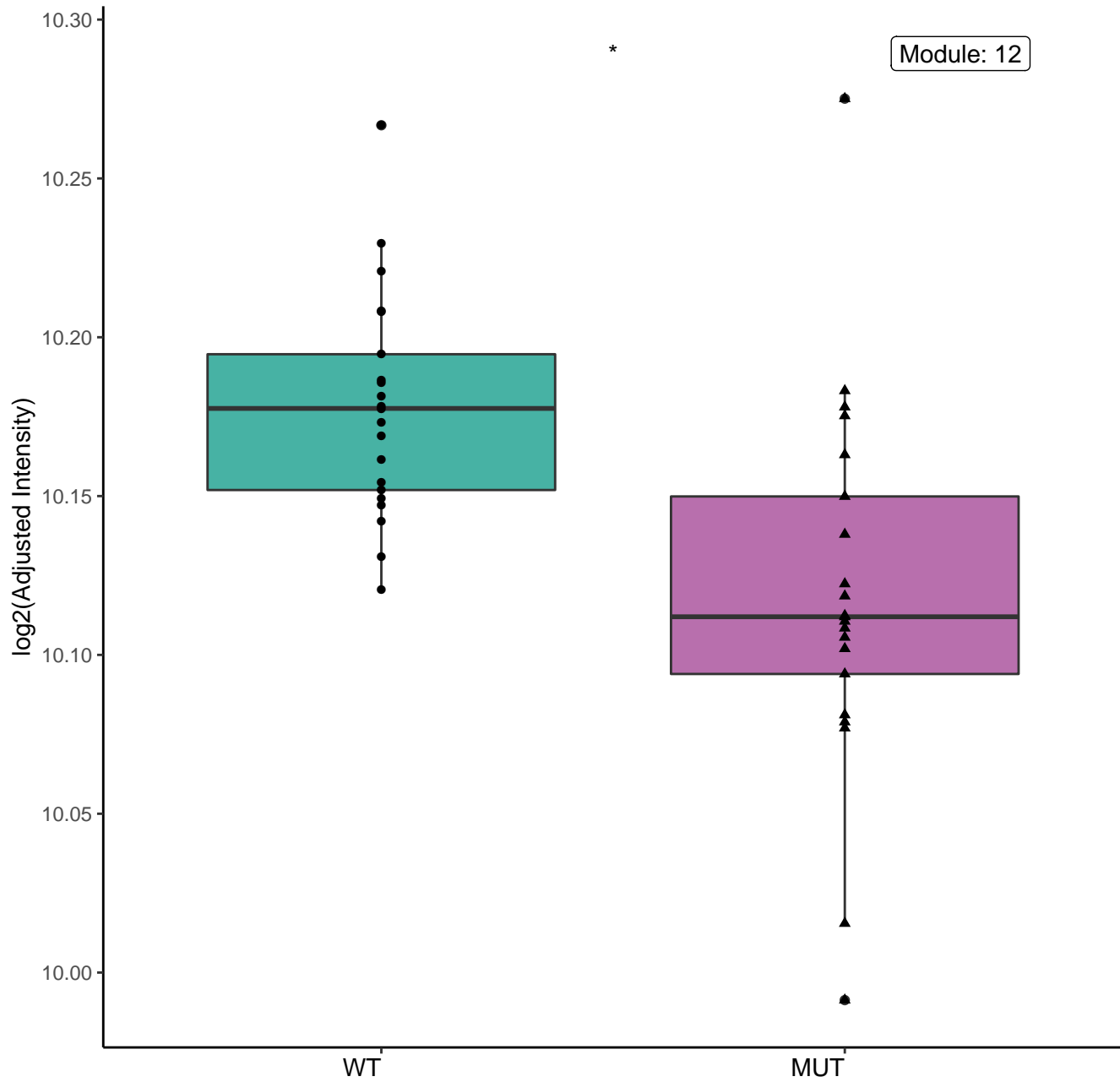


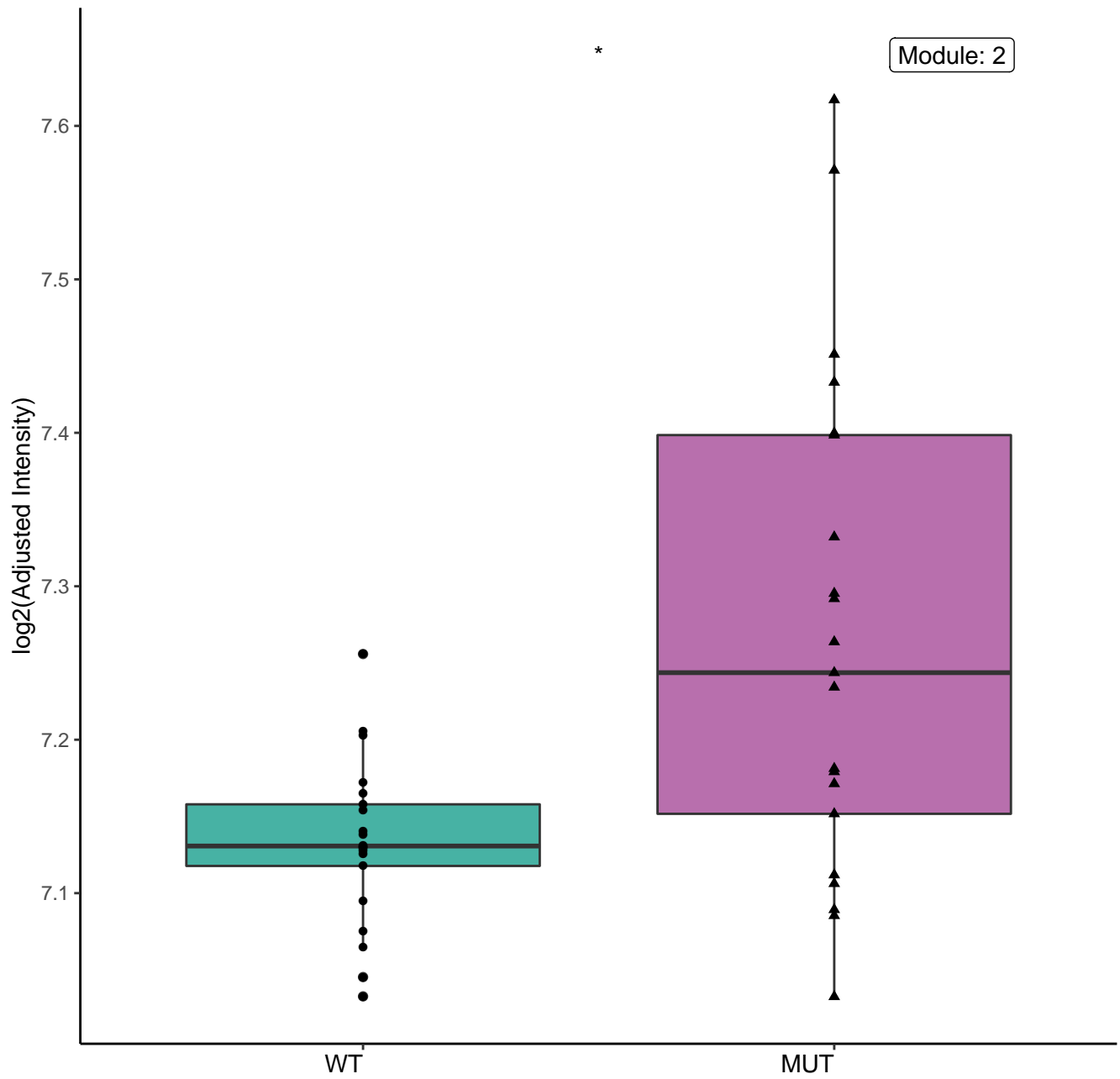


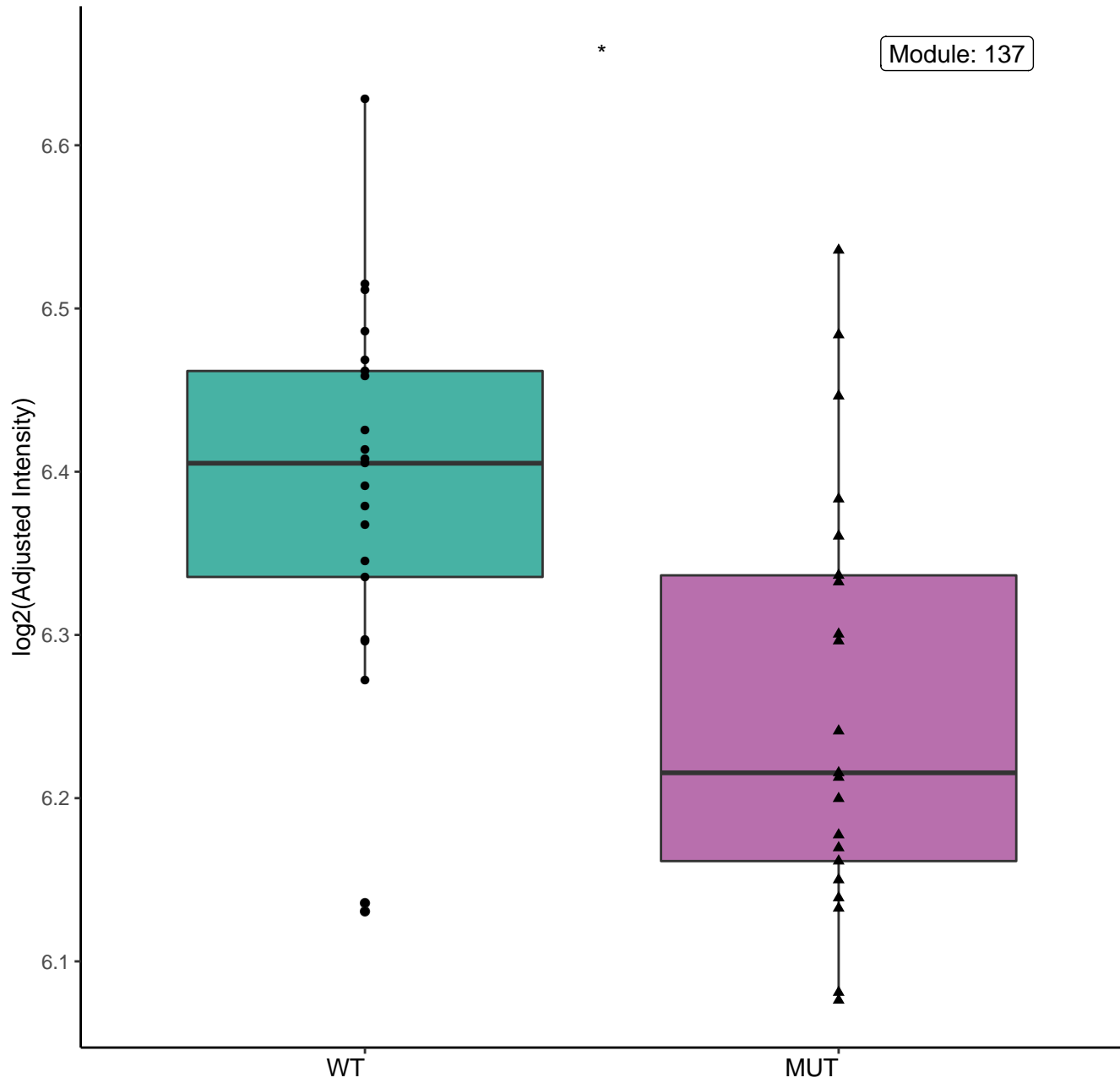


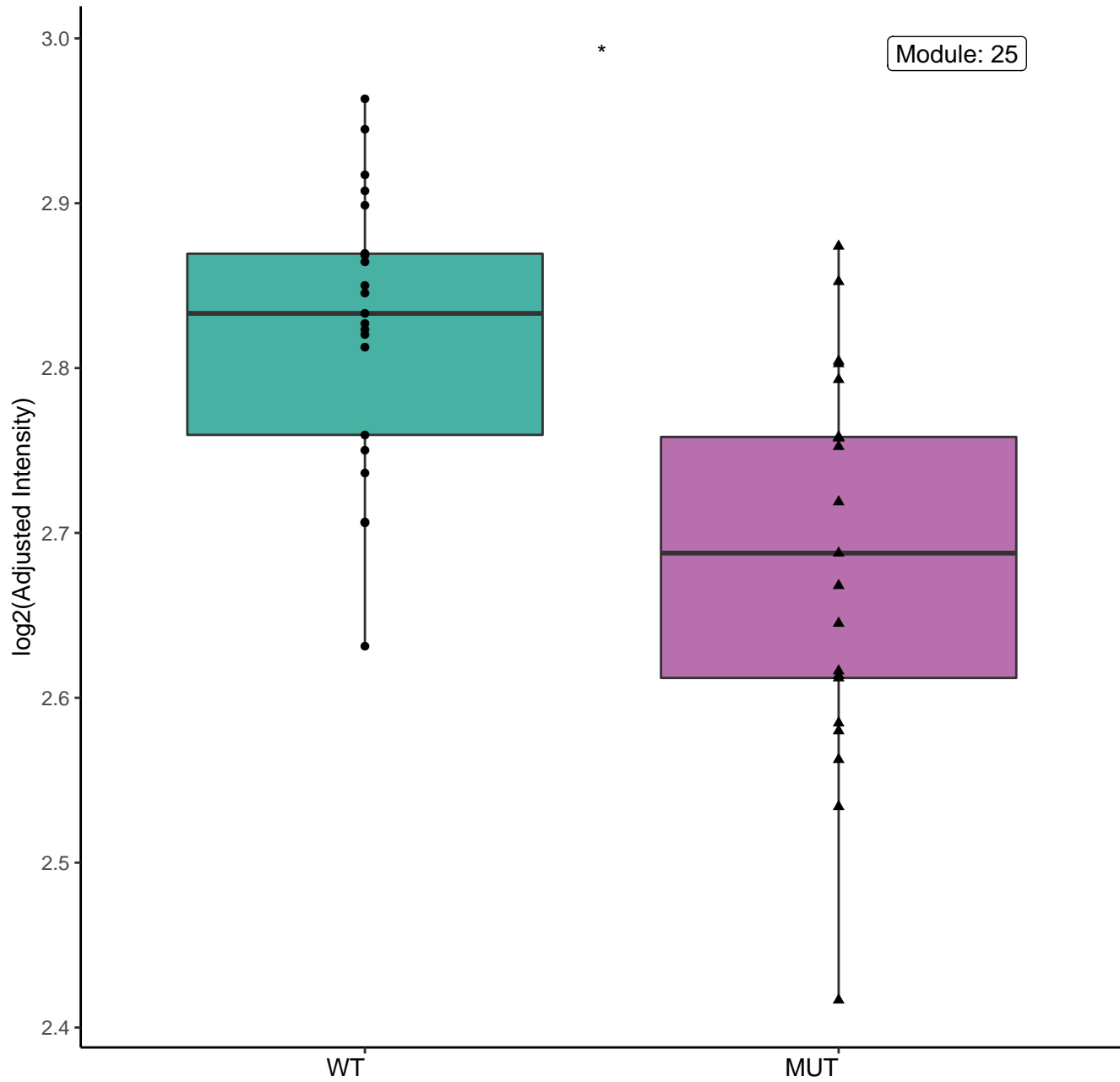


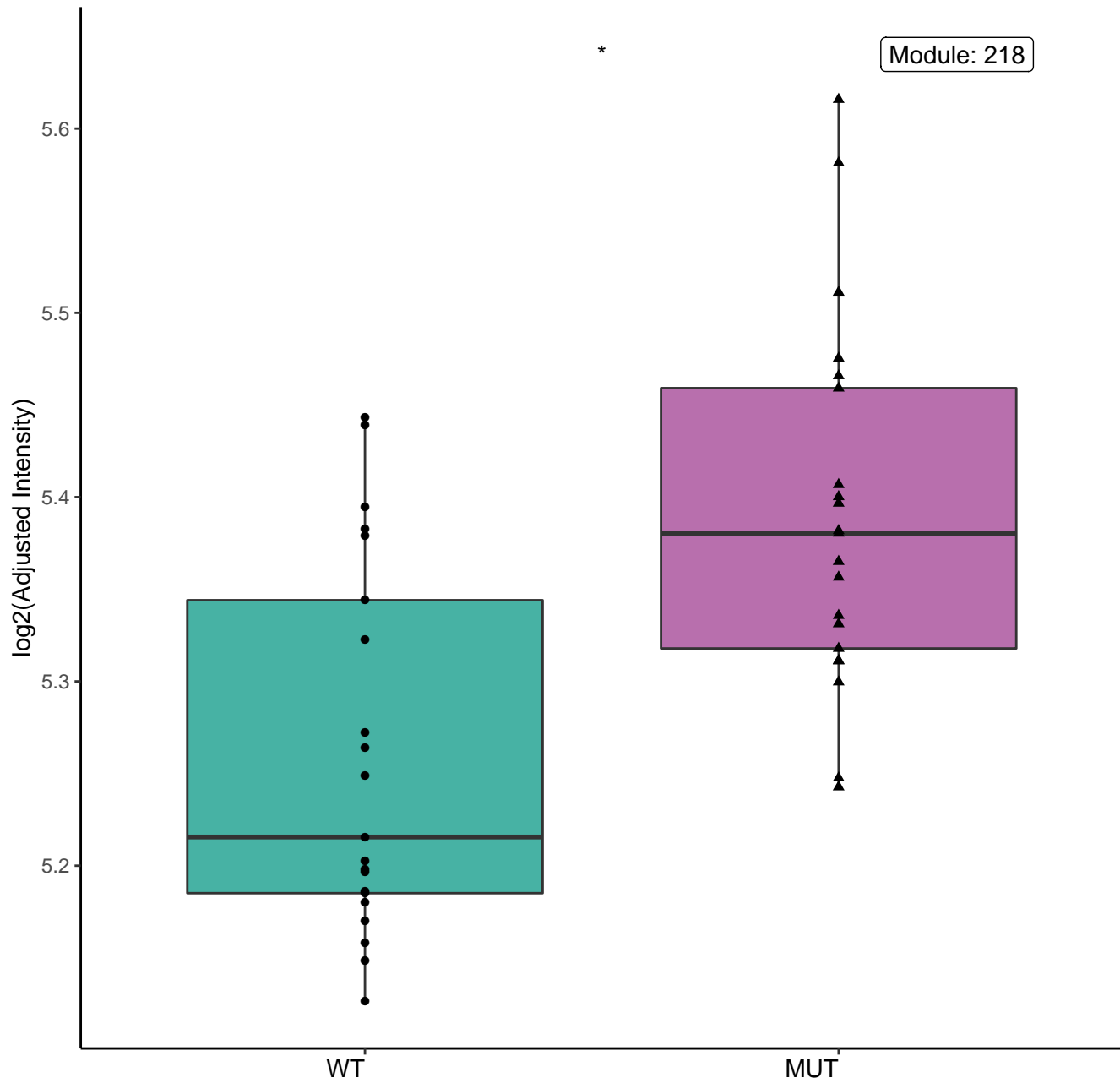


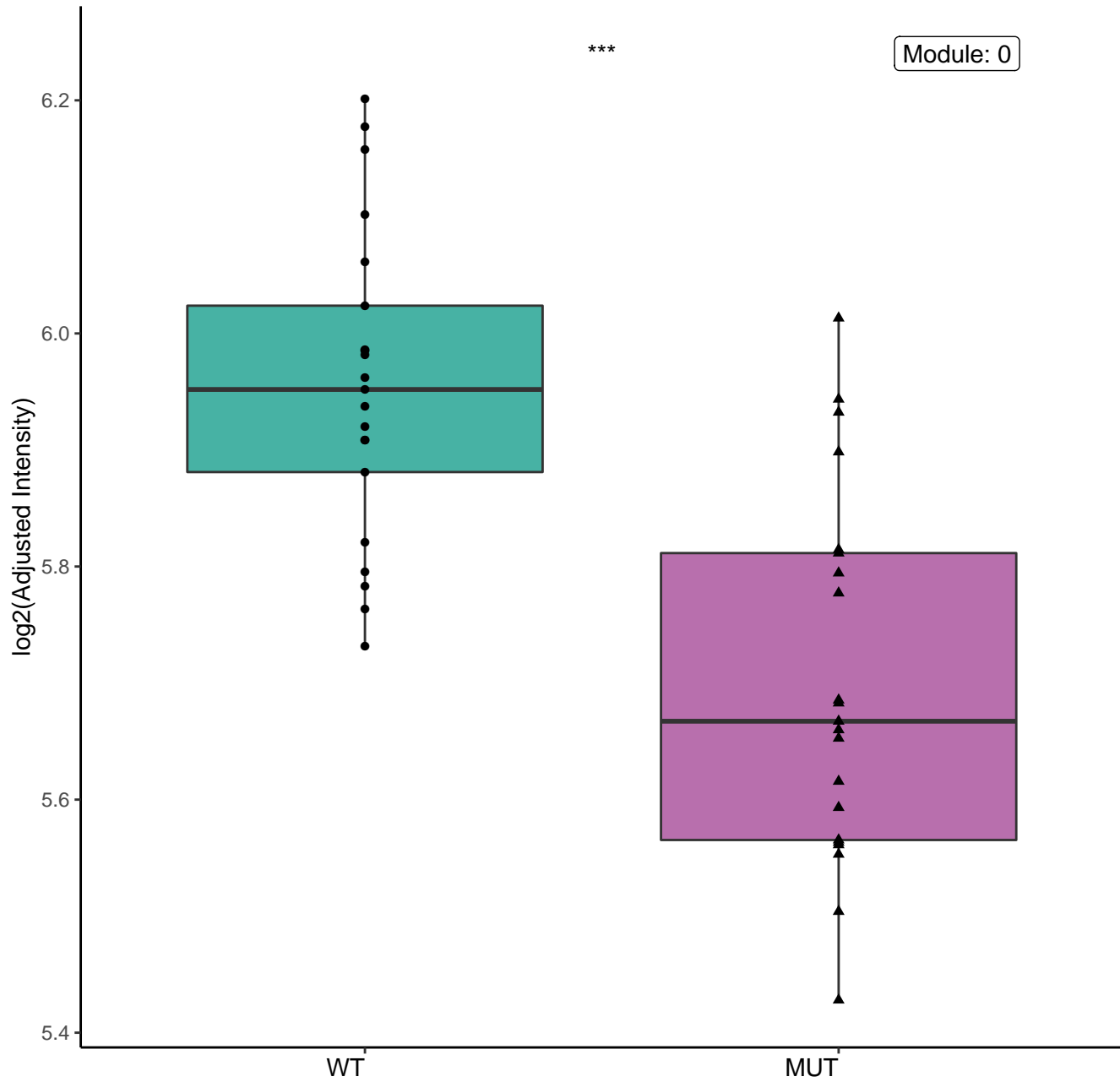


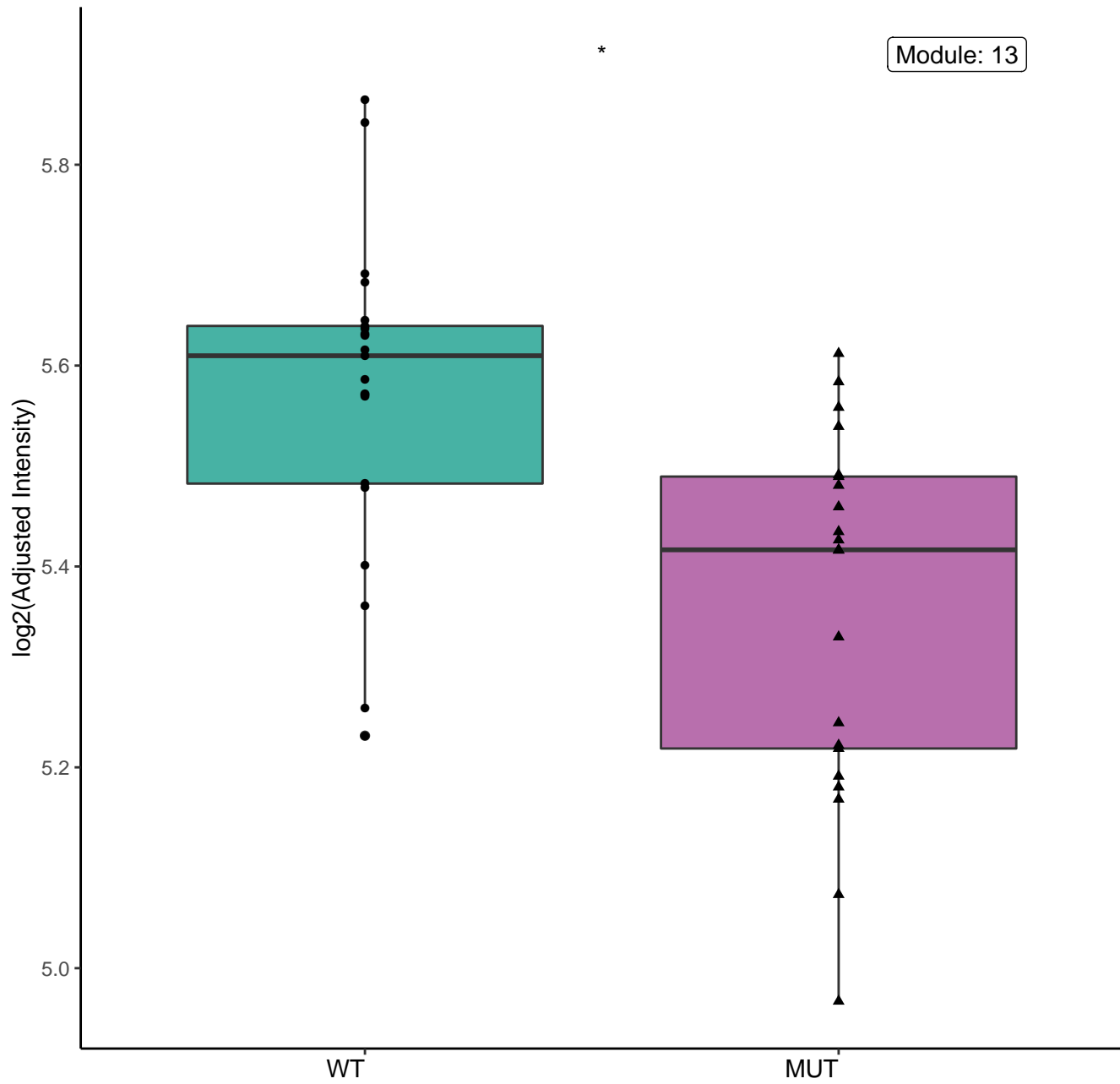


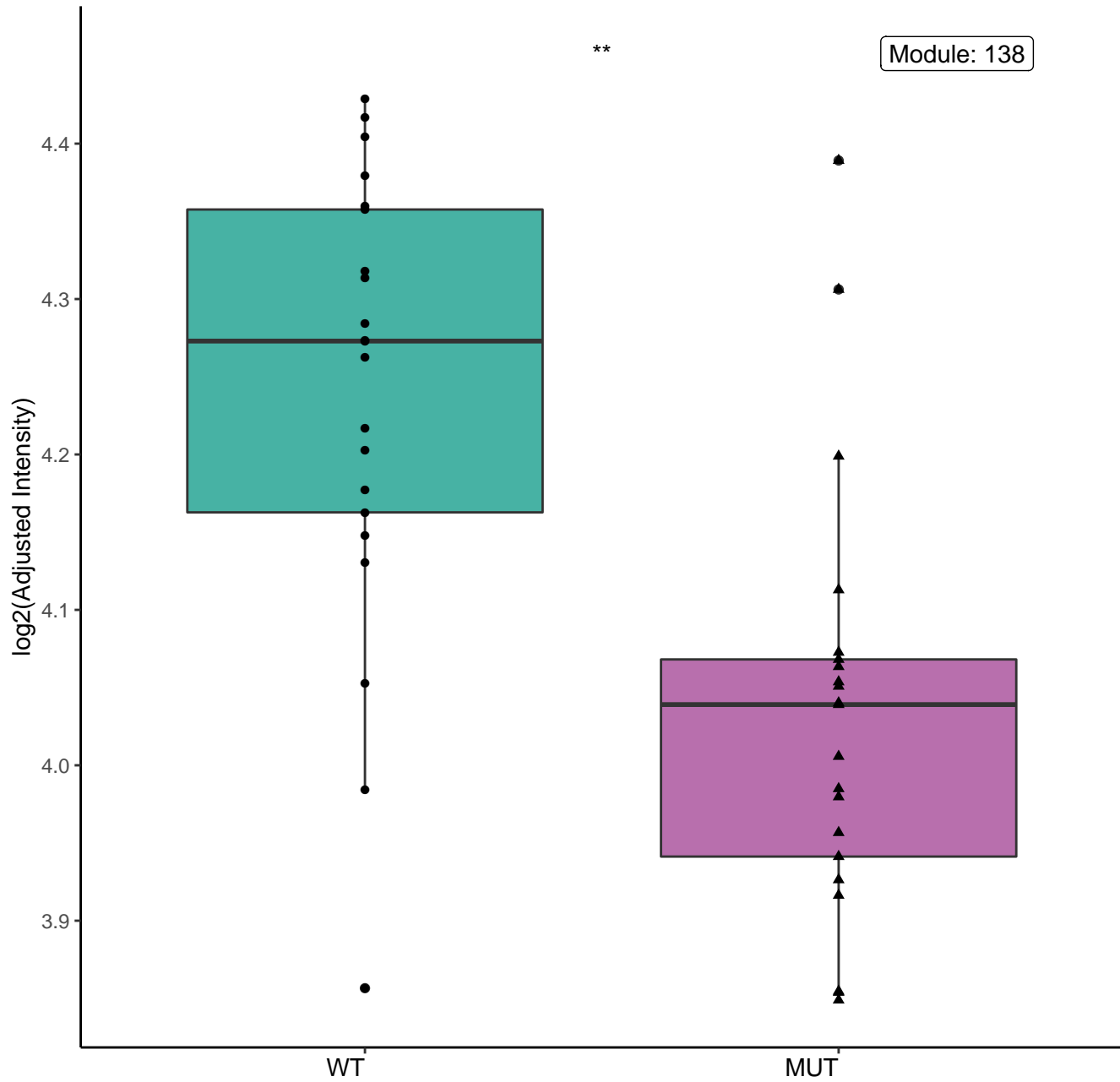


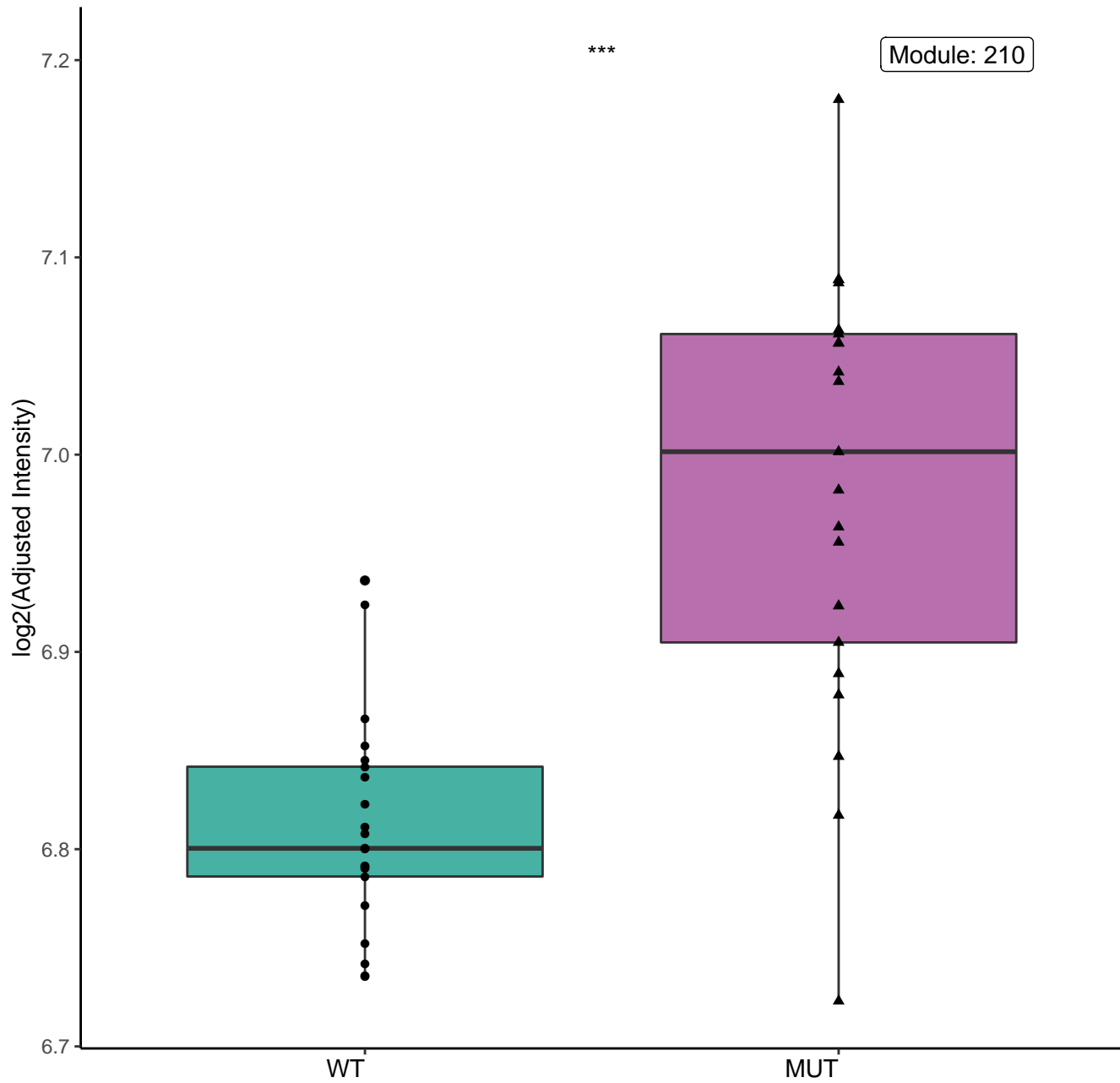






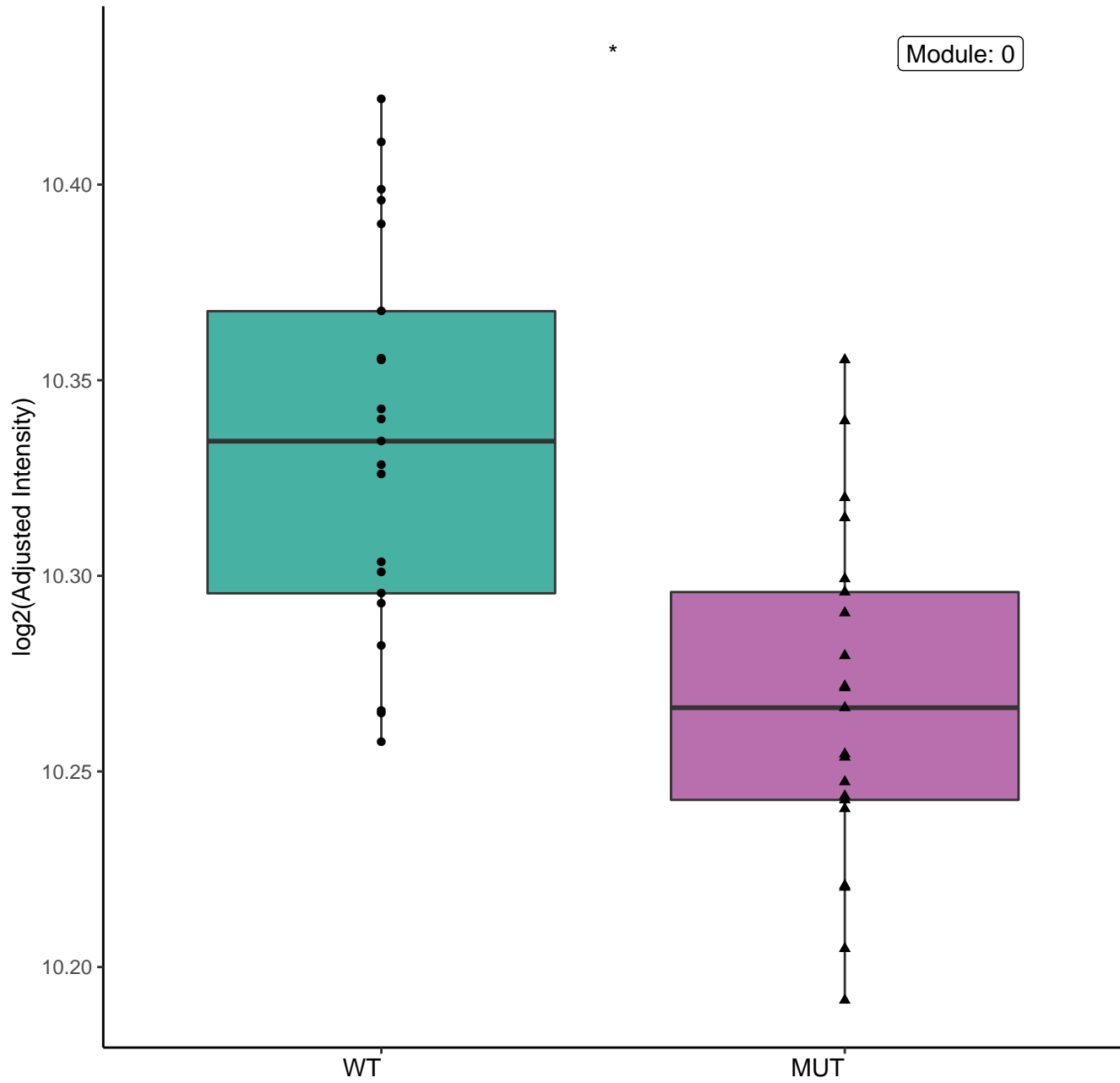


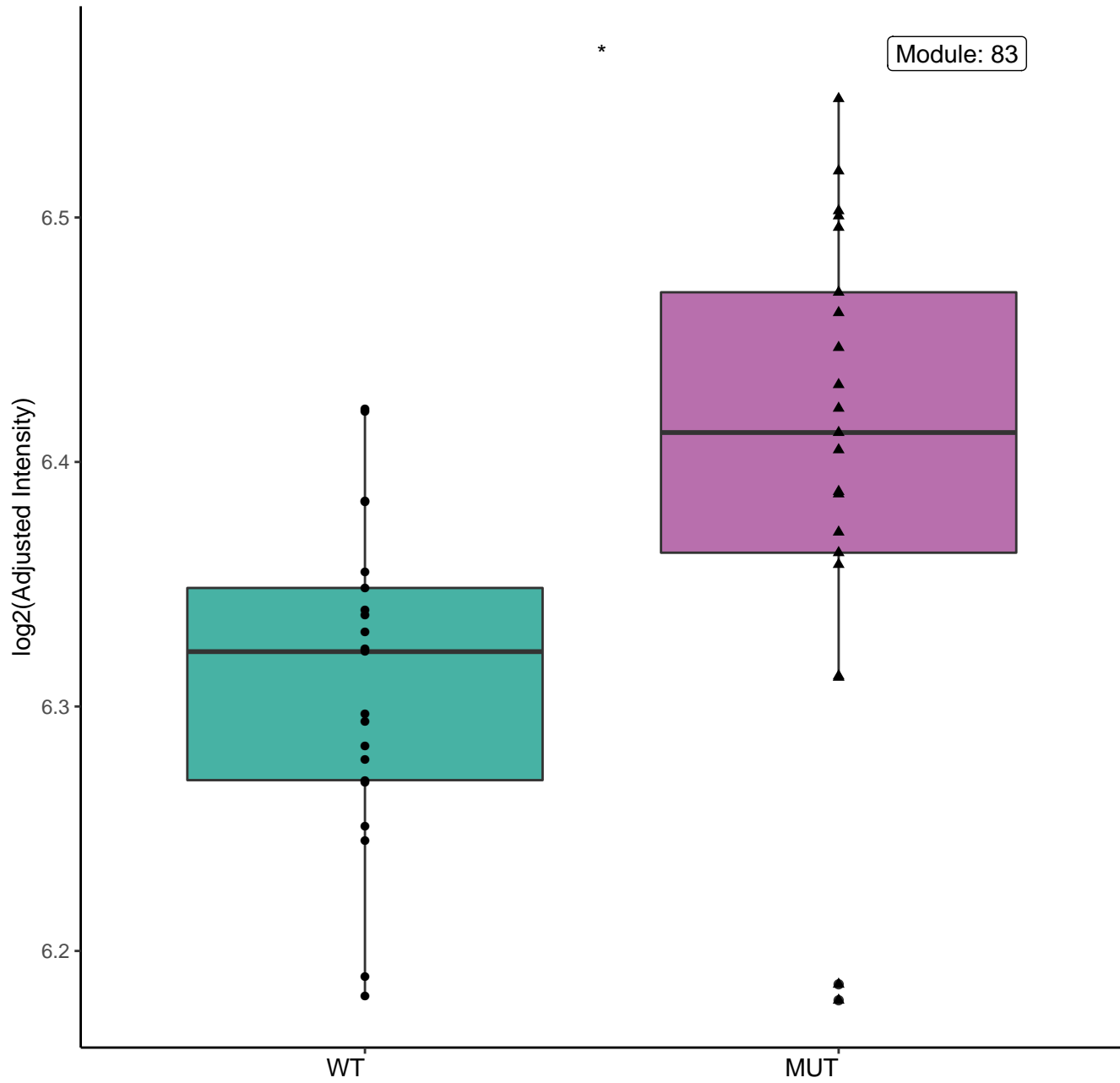


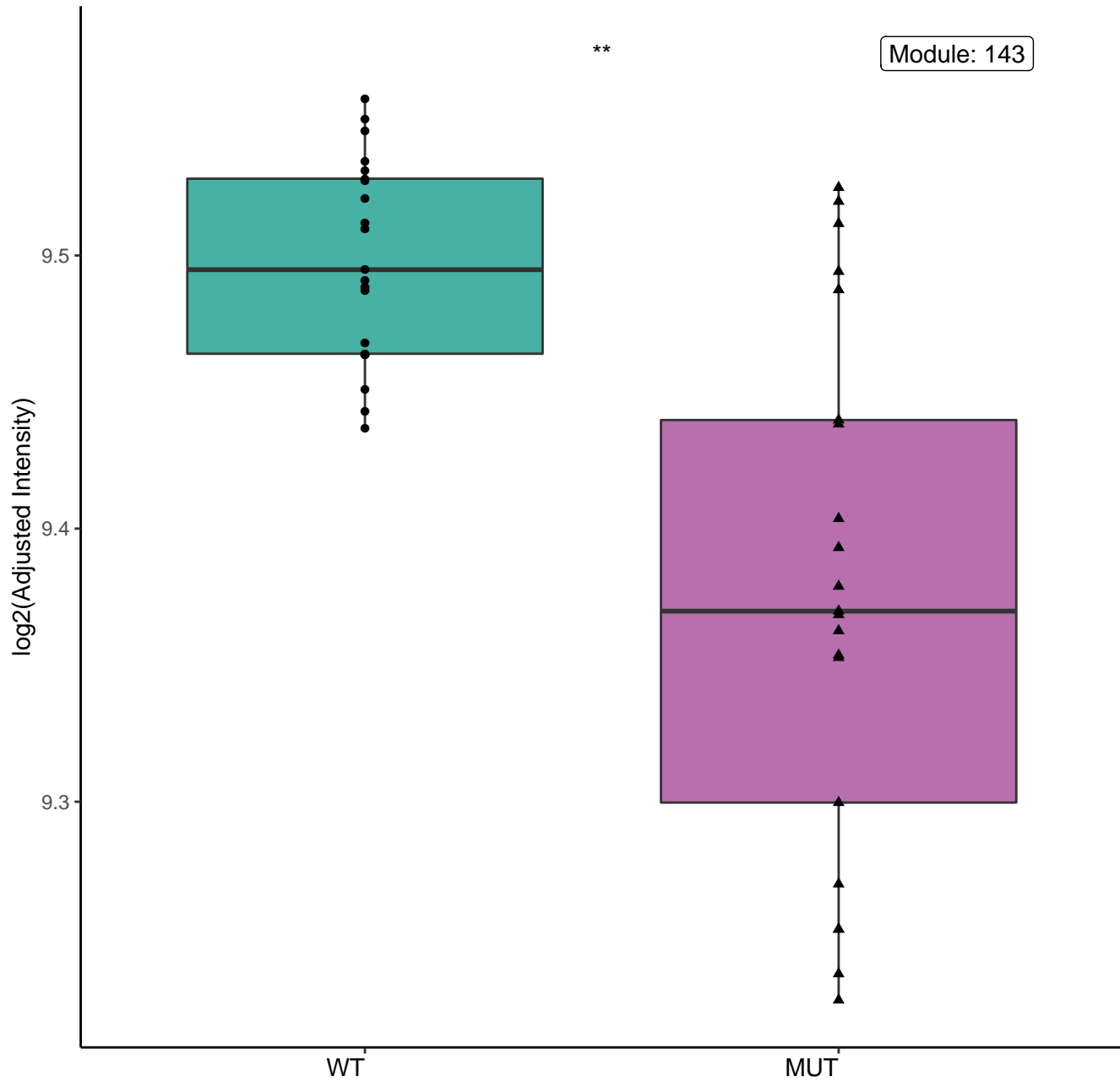


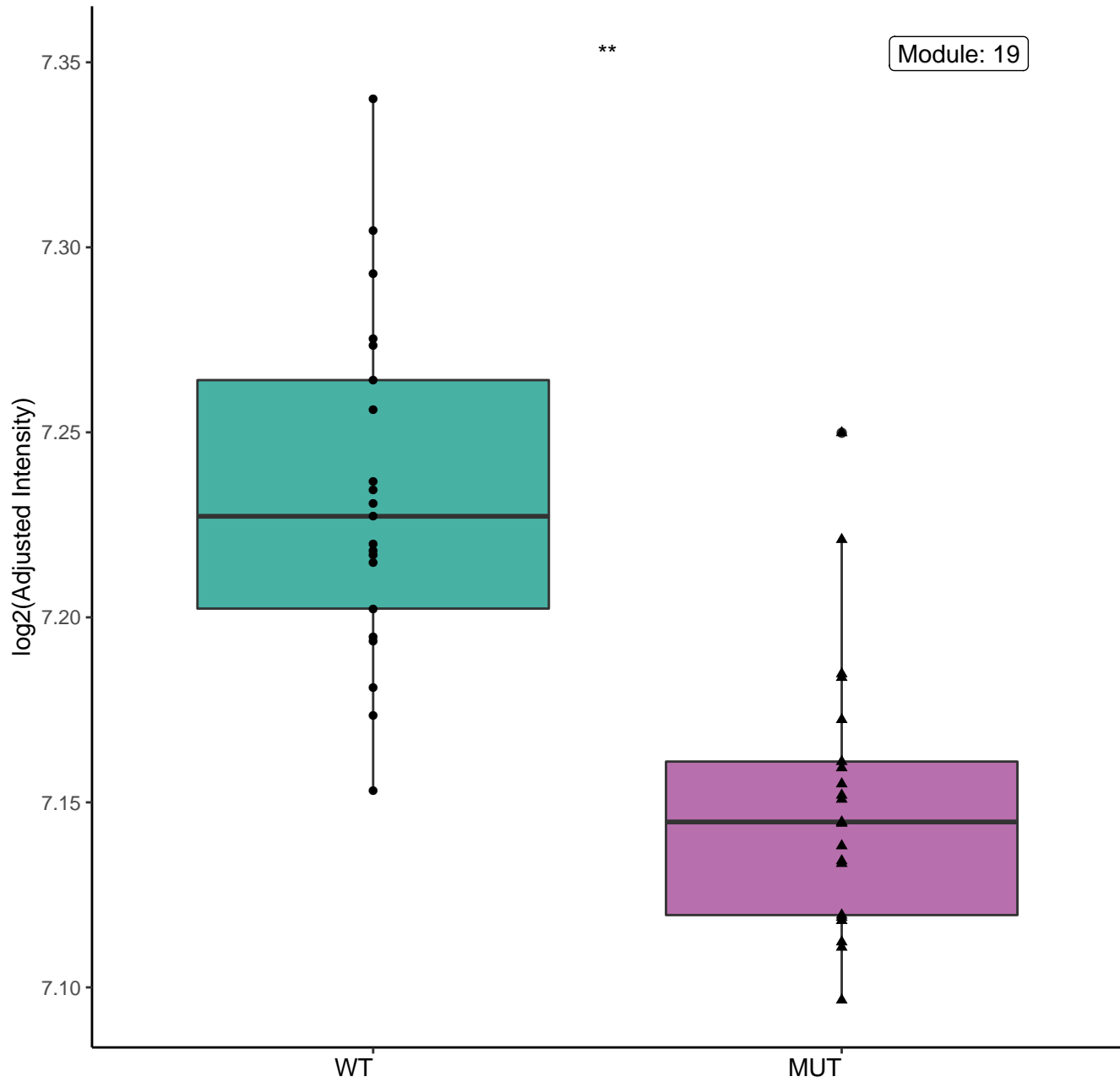
Tnr|Q8BYI9

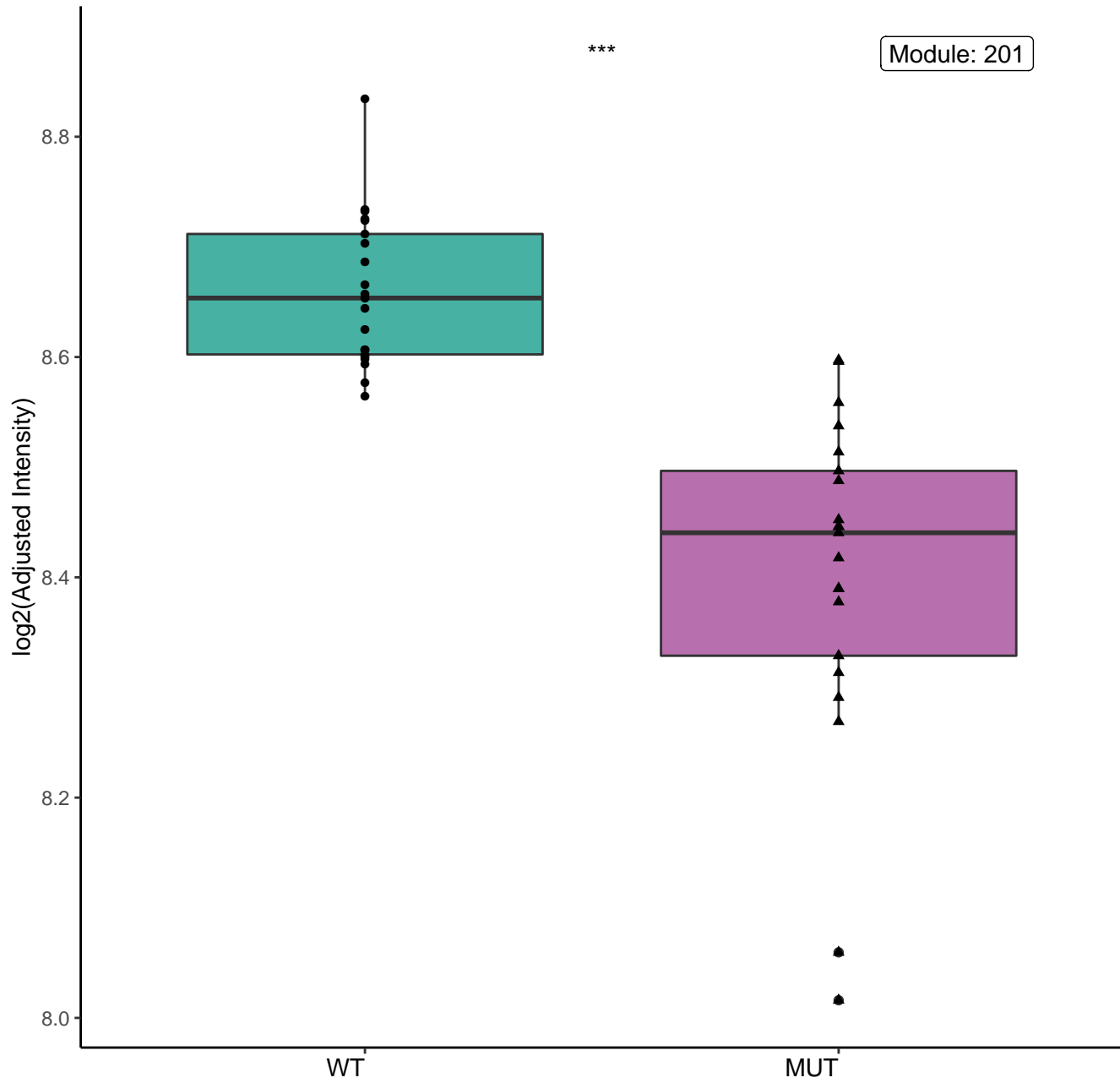
Module: 0

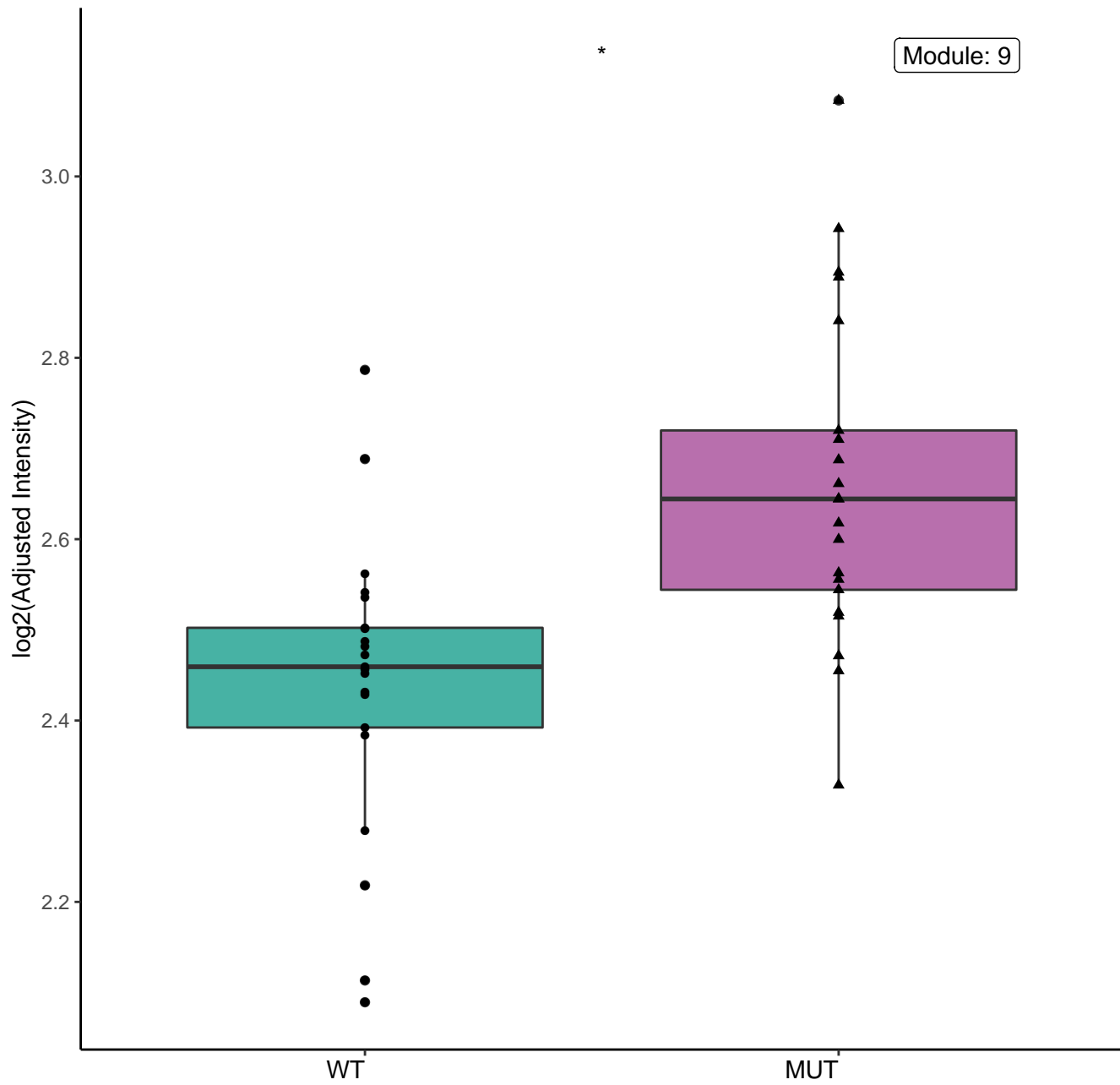


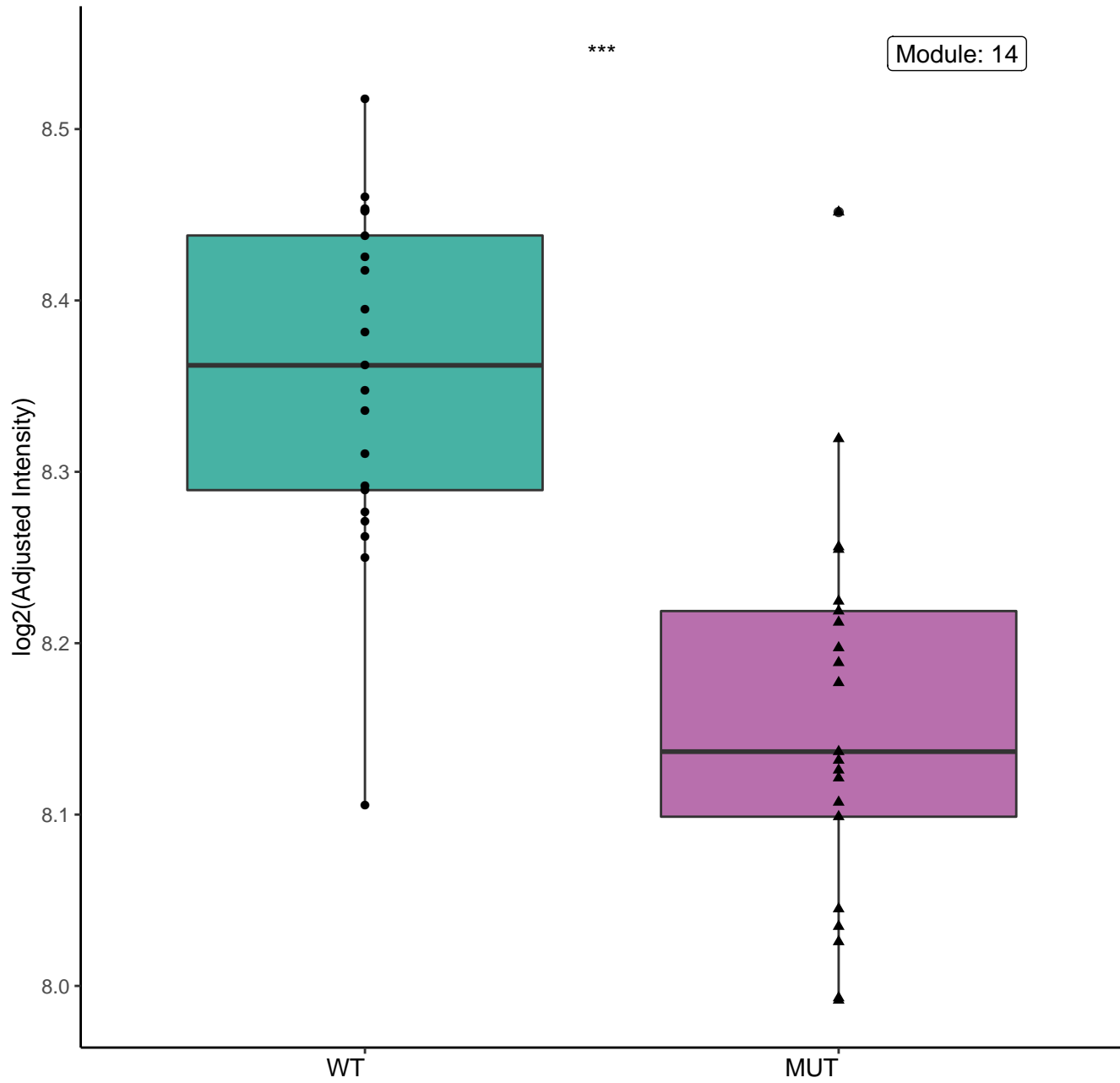


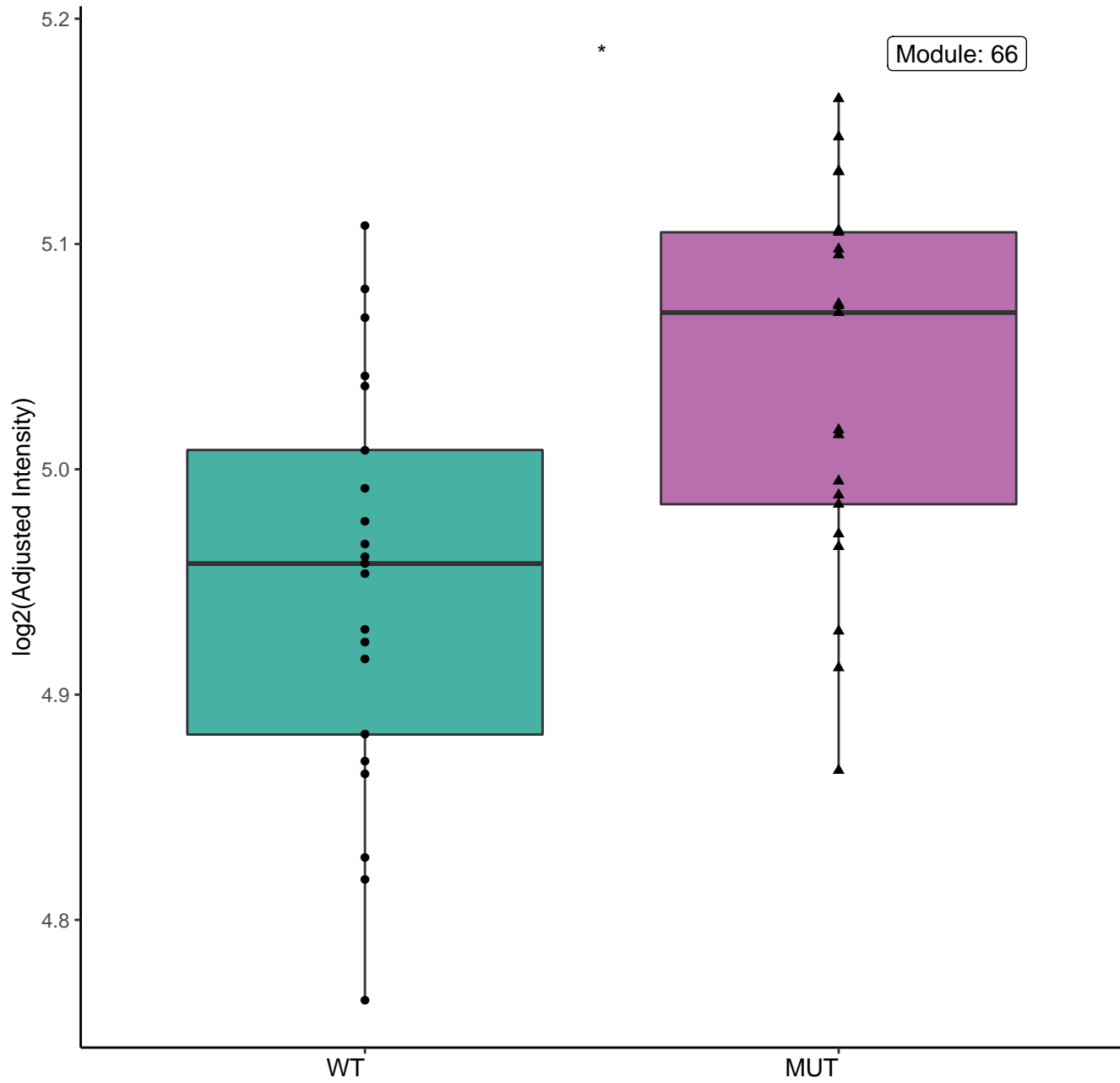


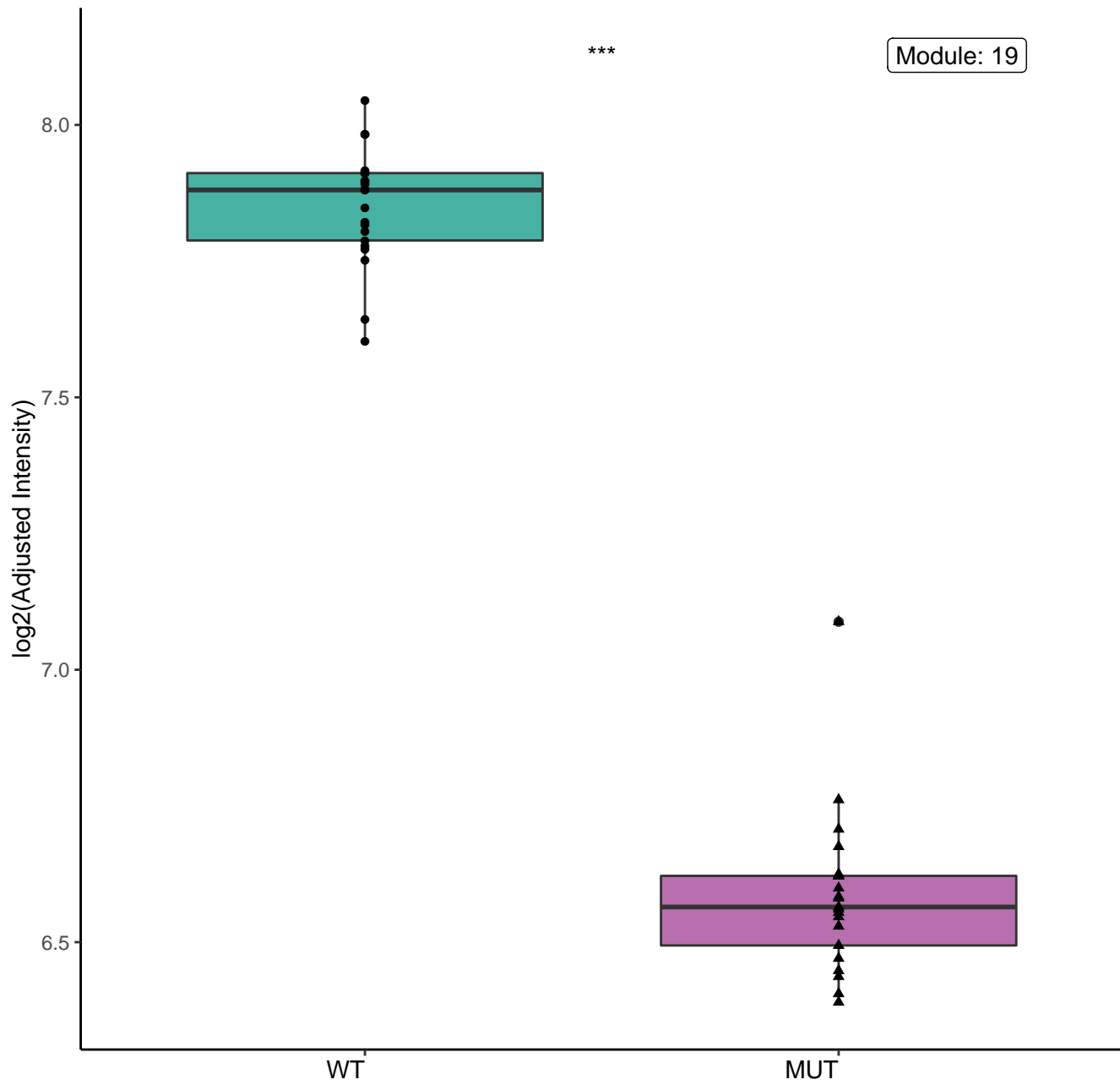


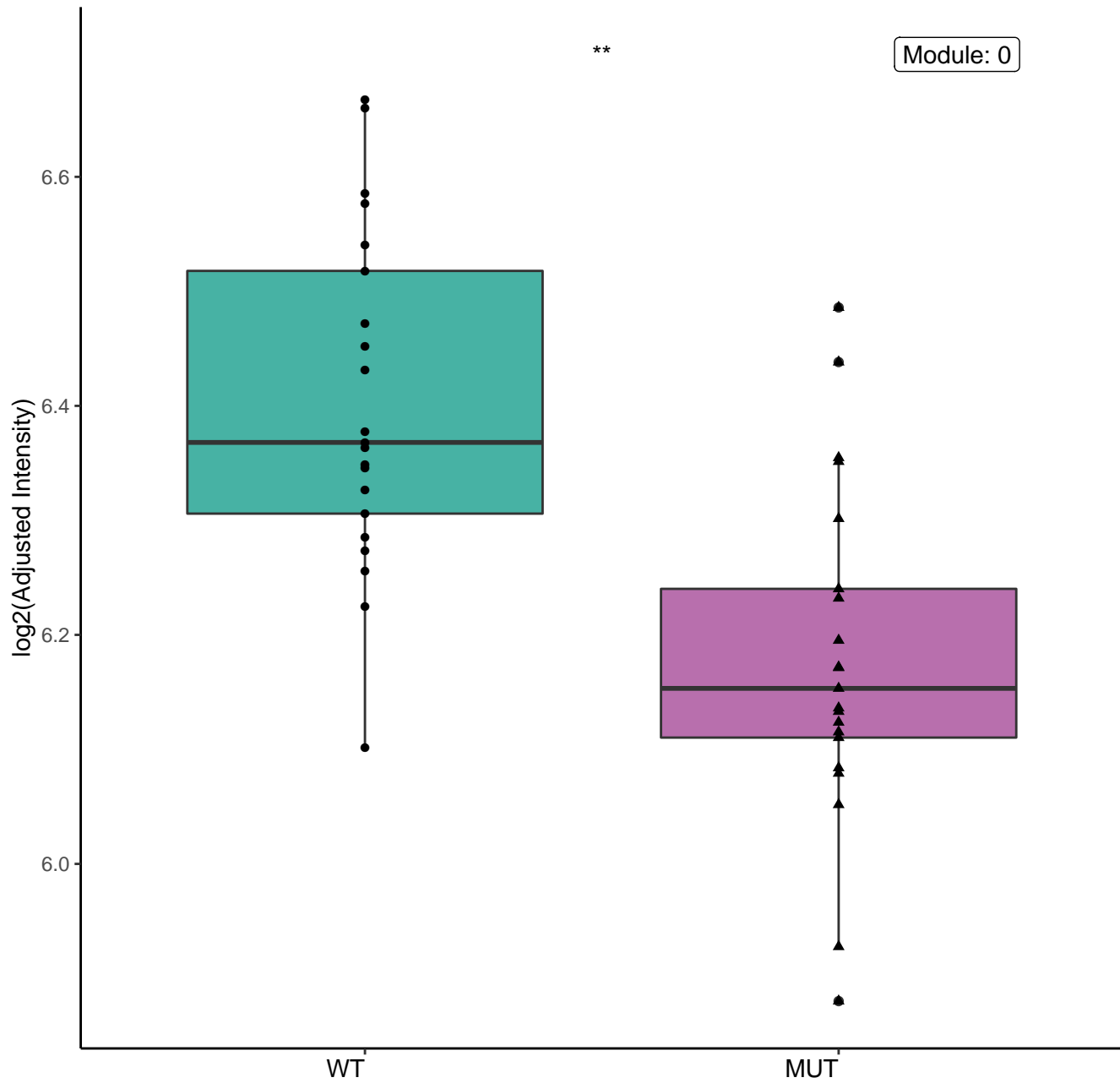


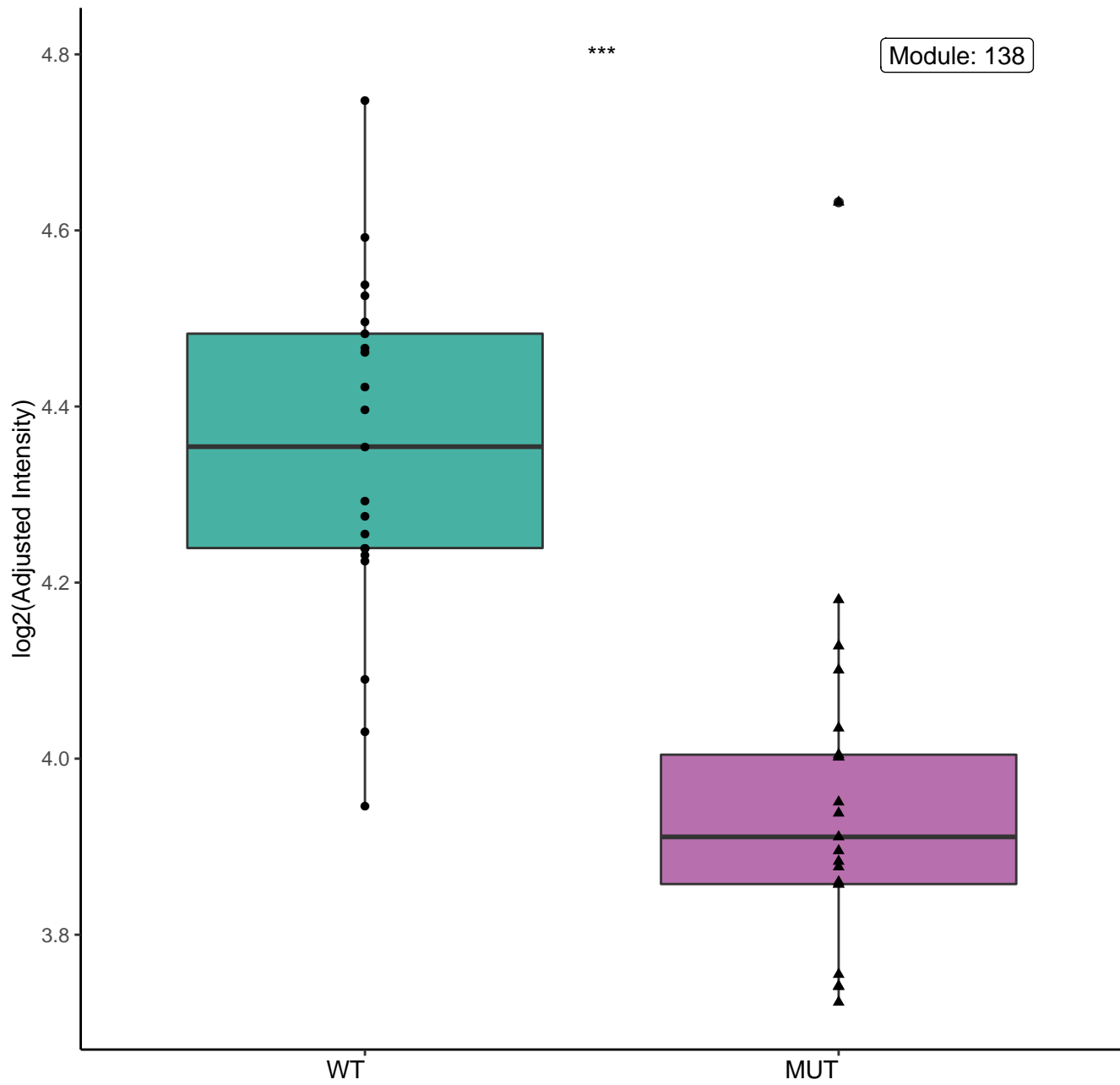


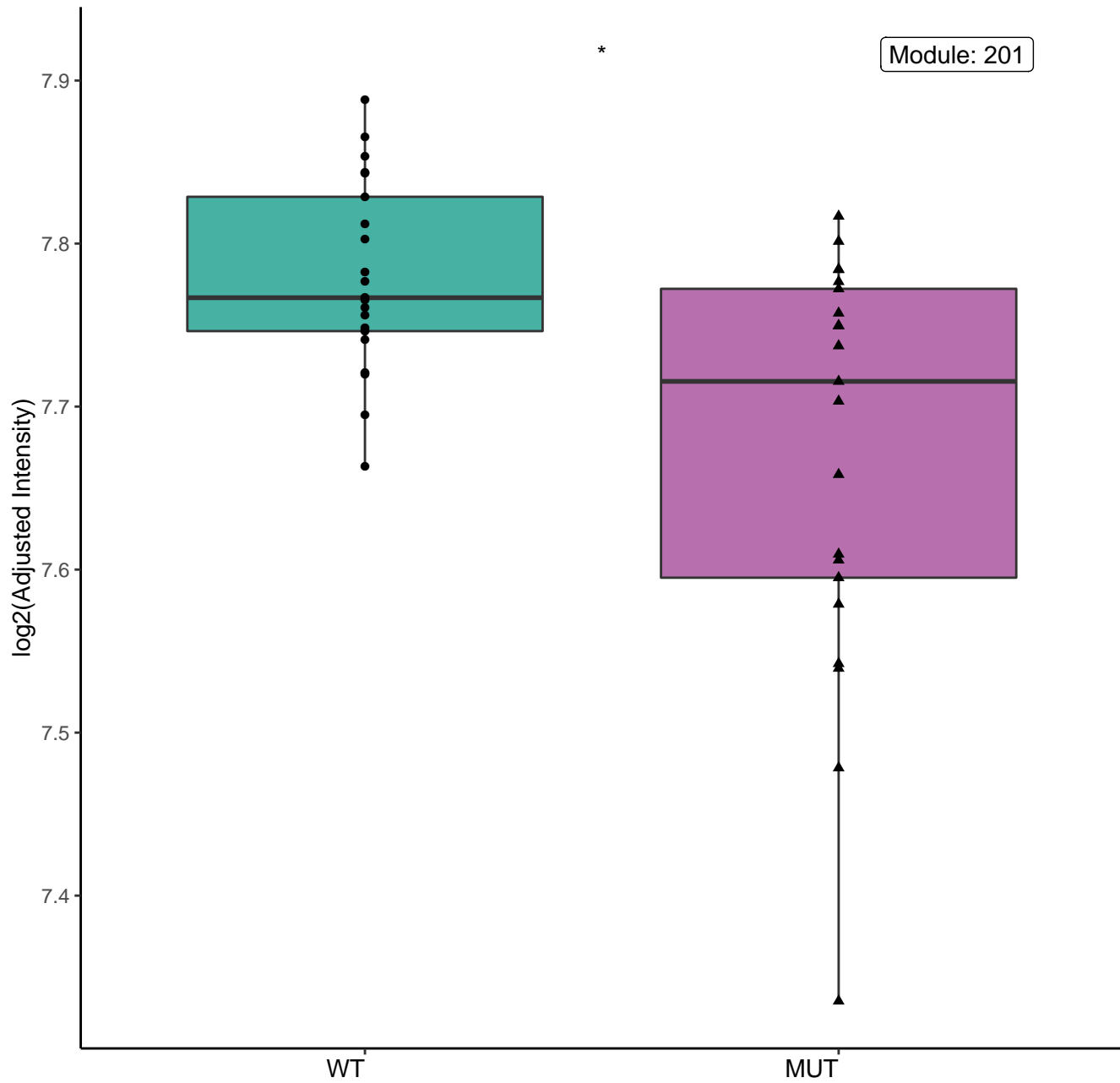




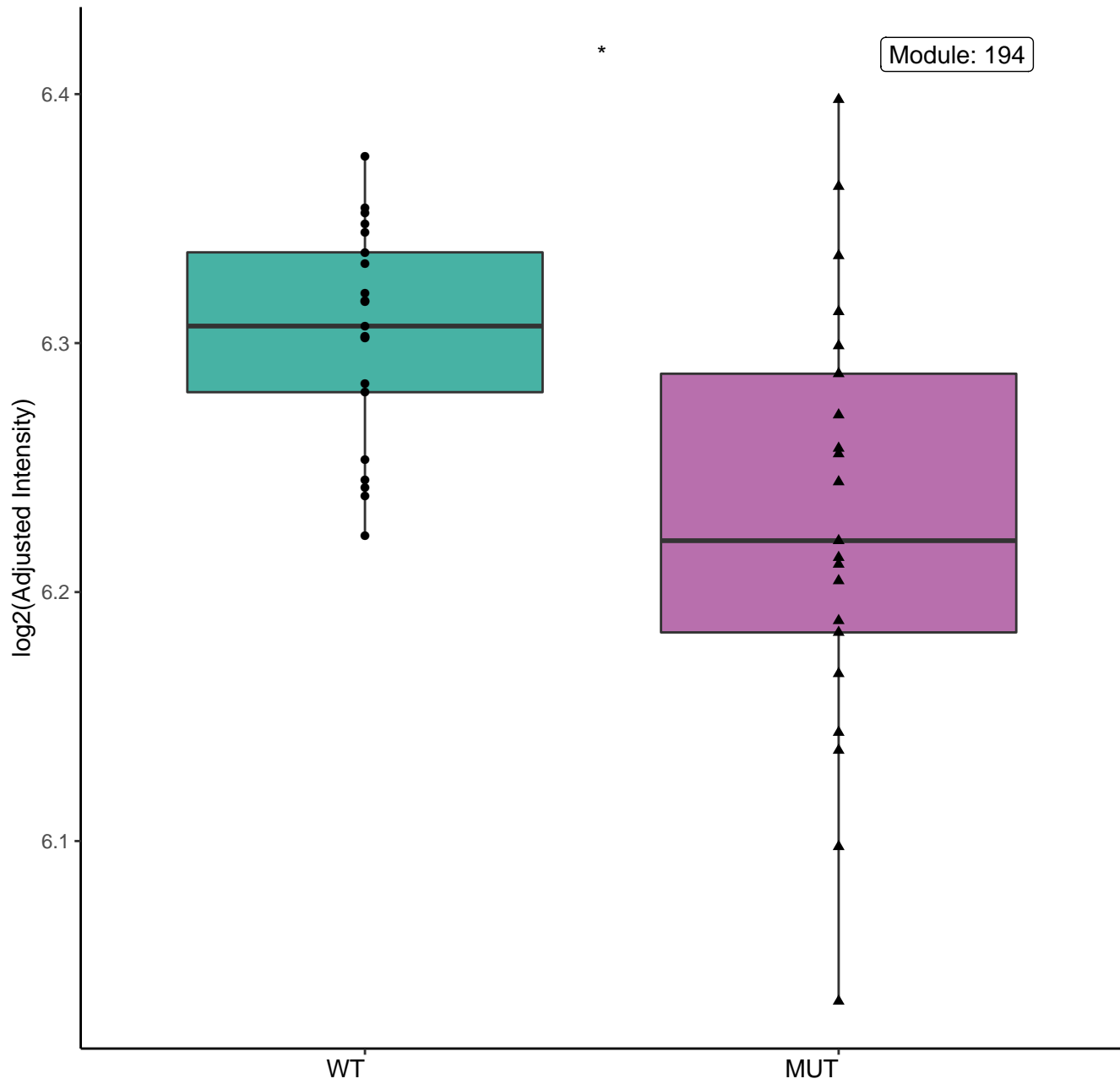




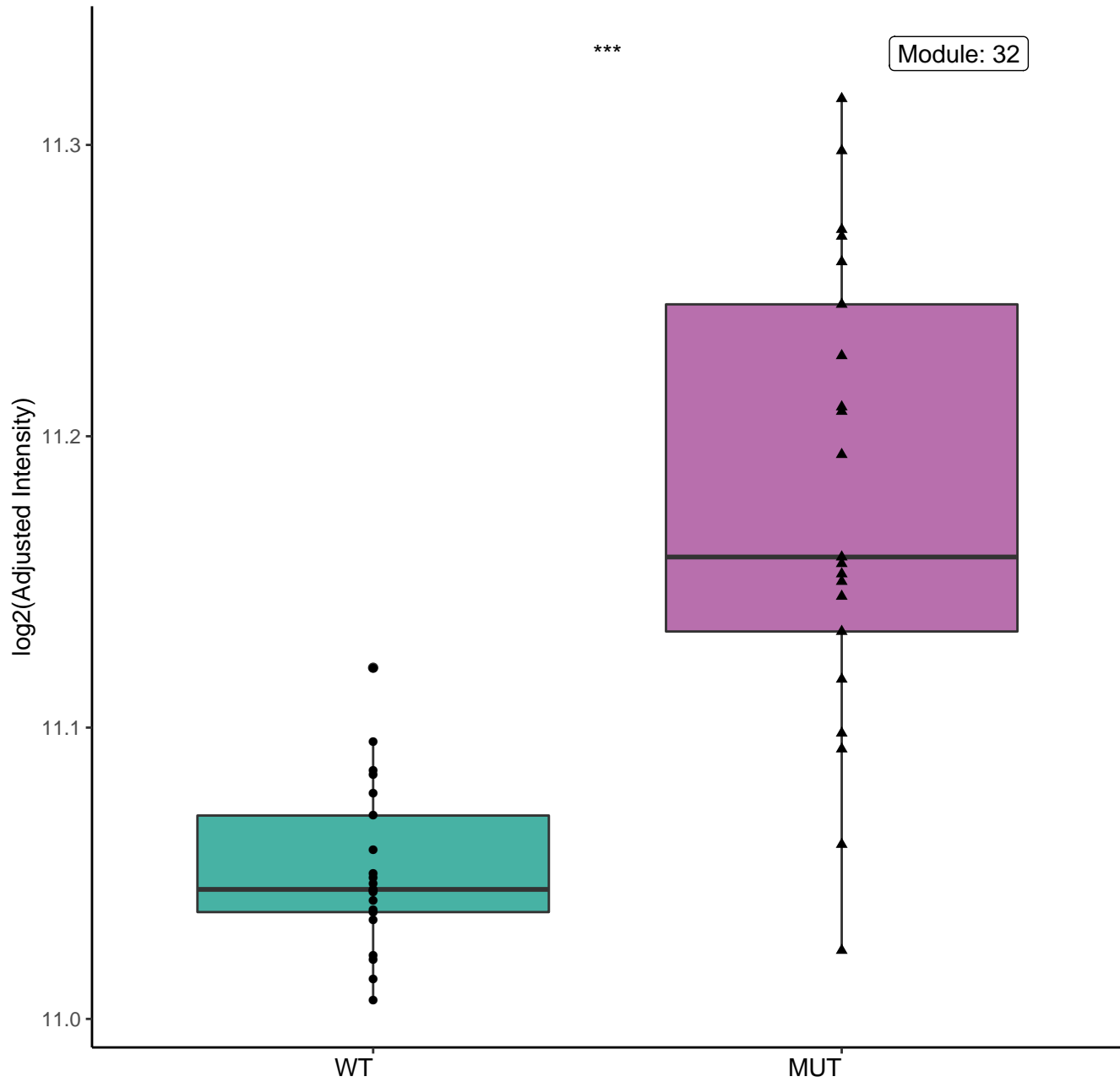


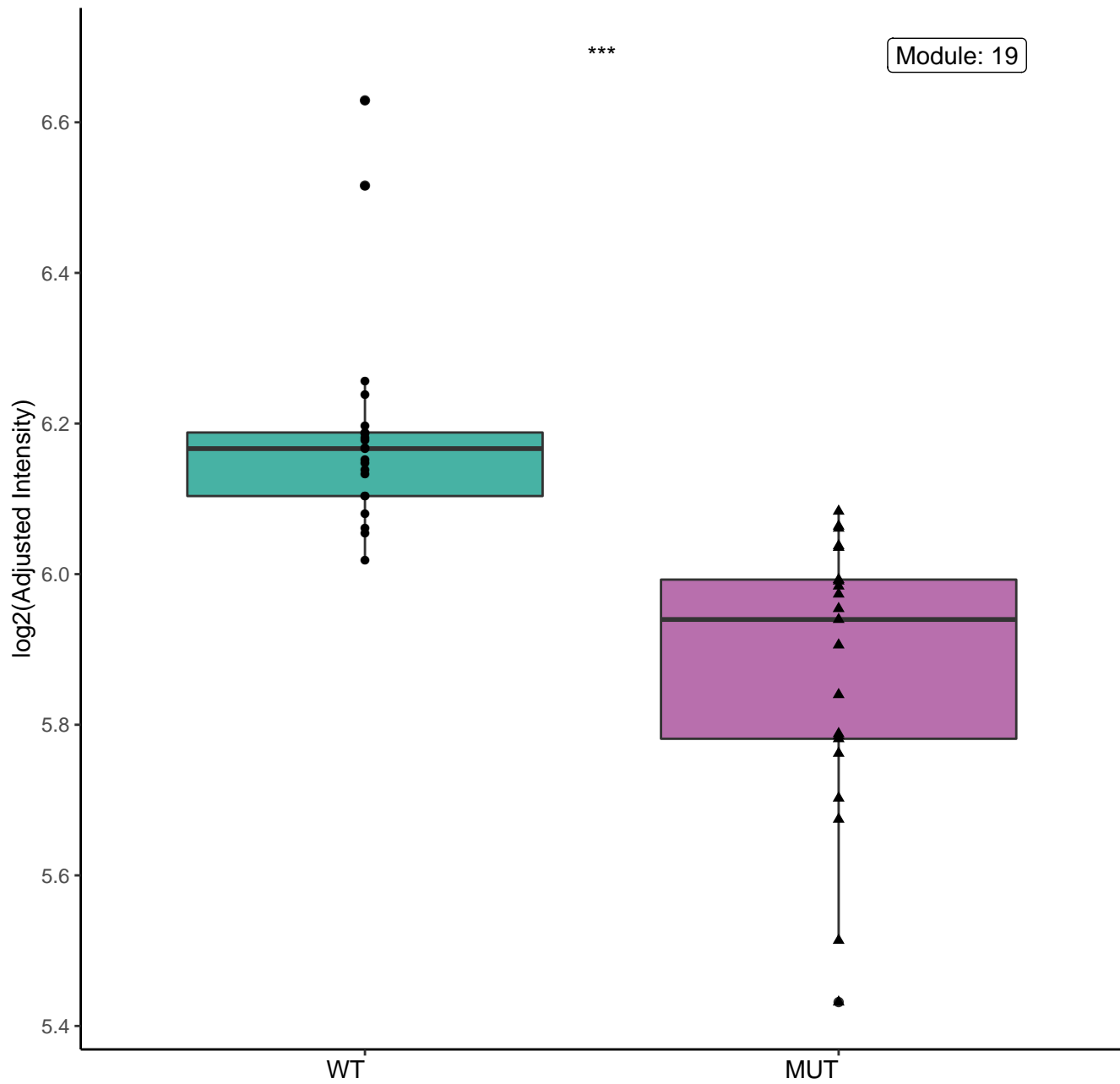


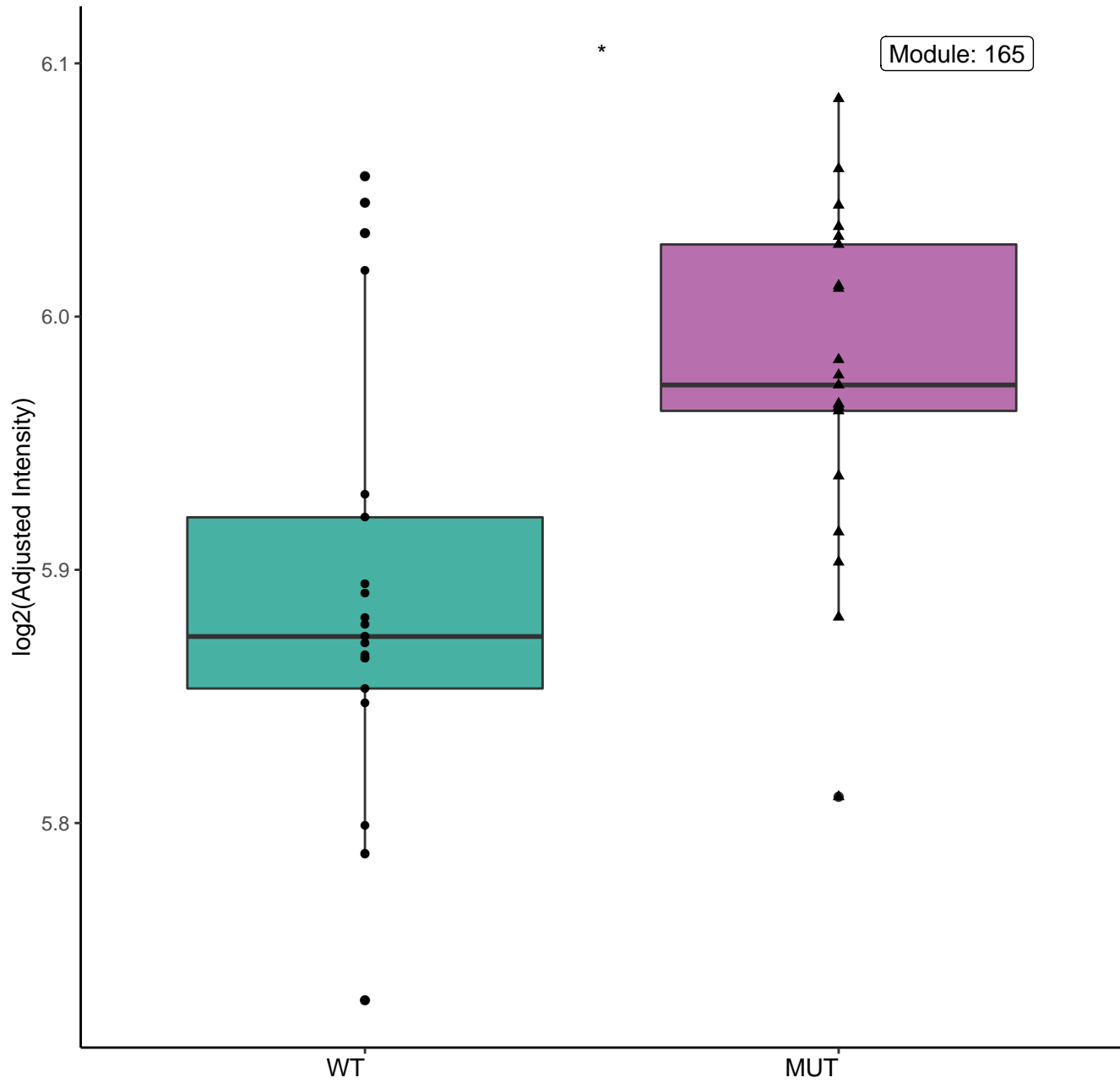
Itch|Q8C863

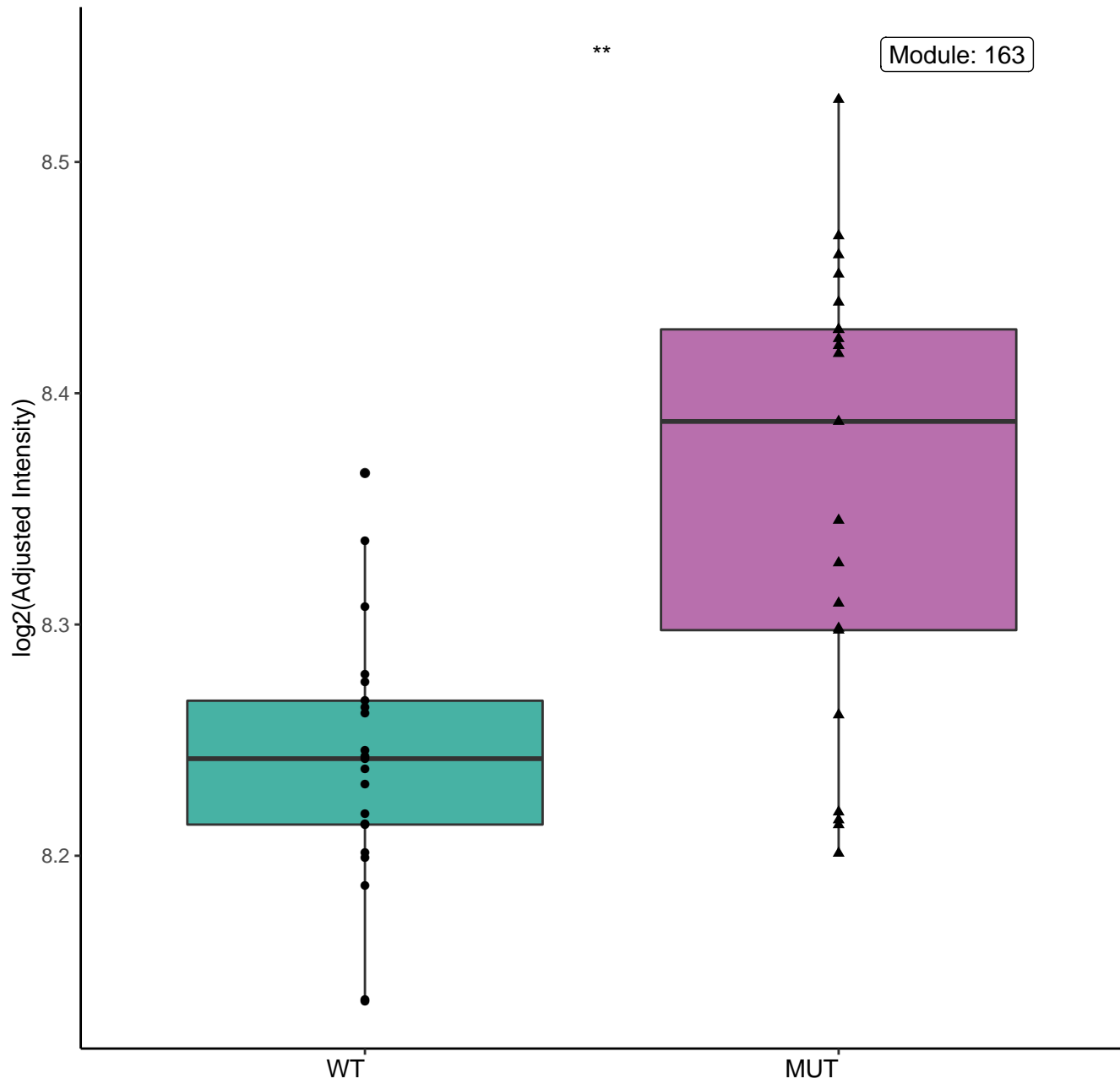


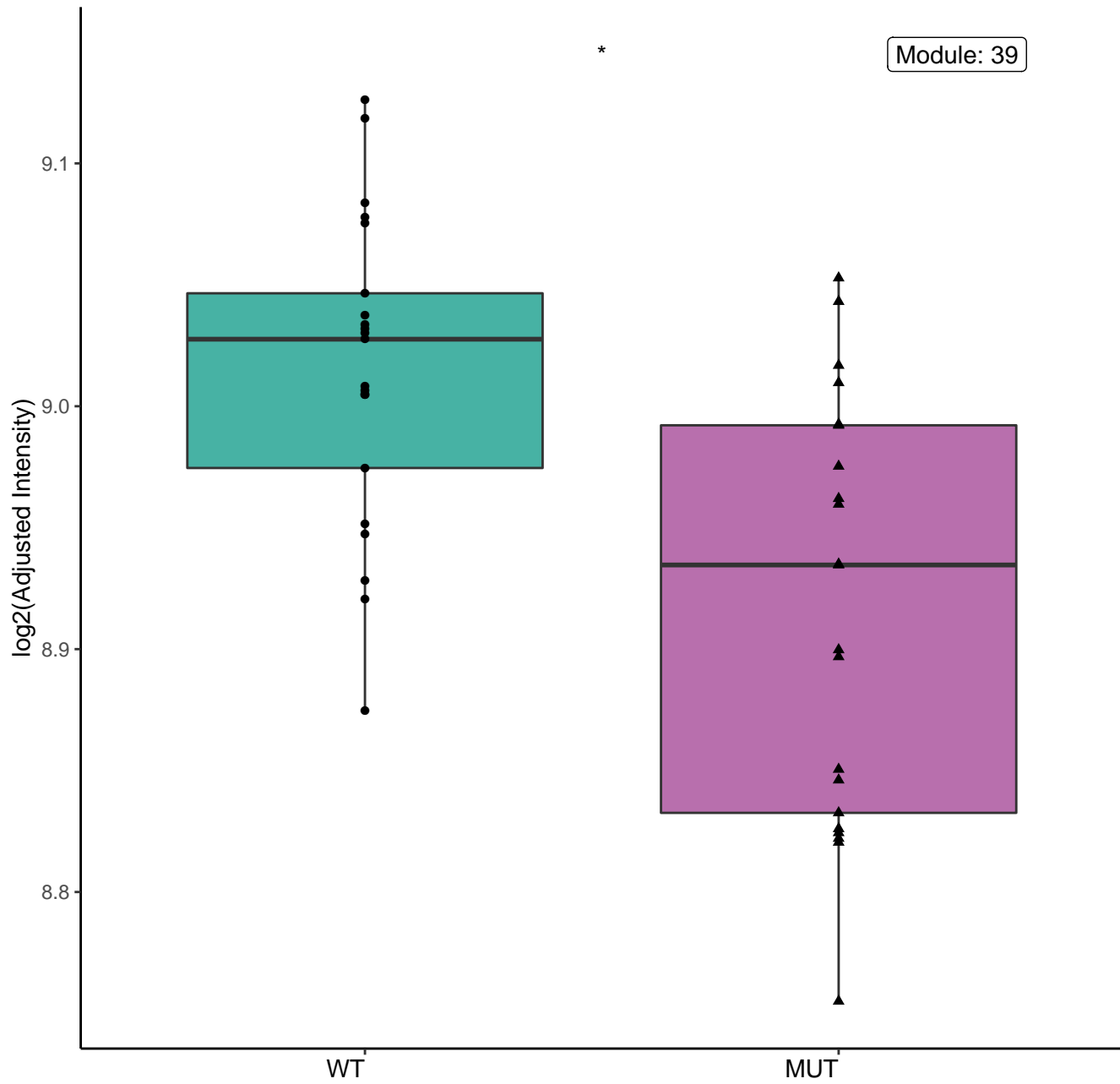
Ank2|Q8C8R3

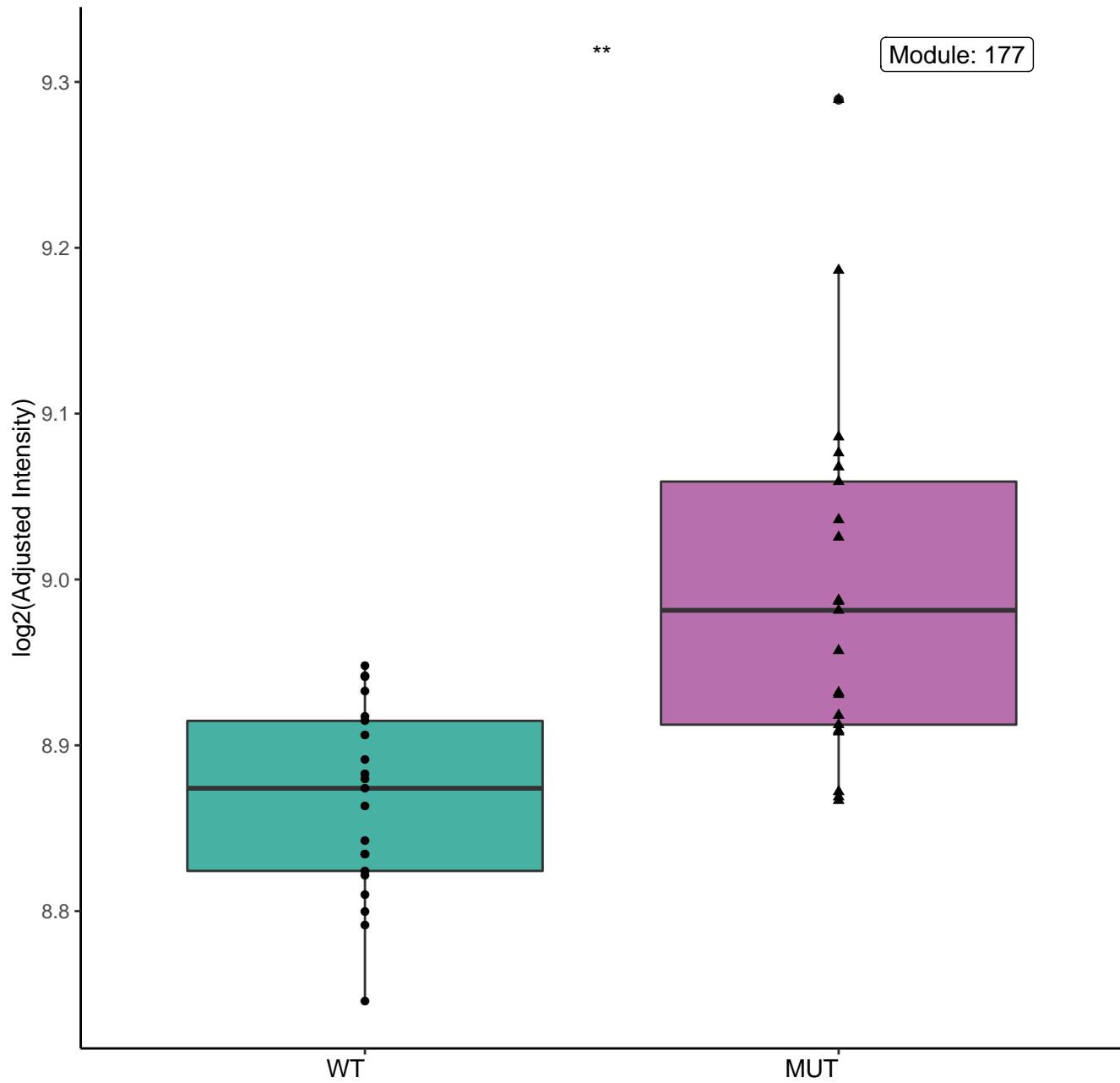


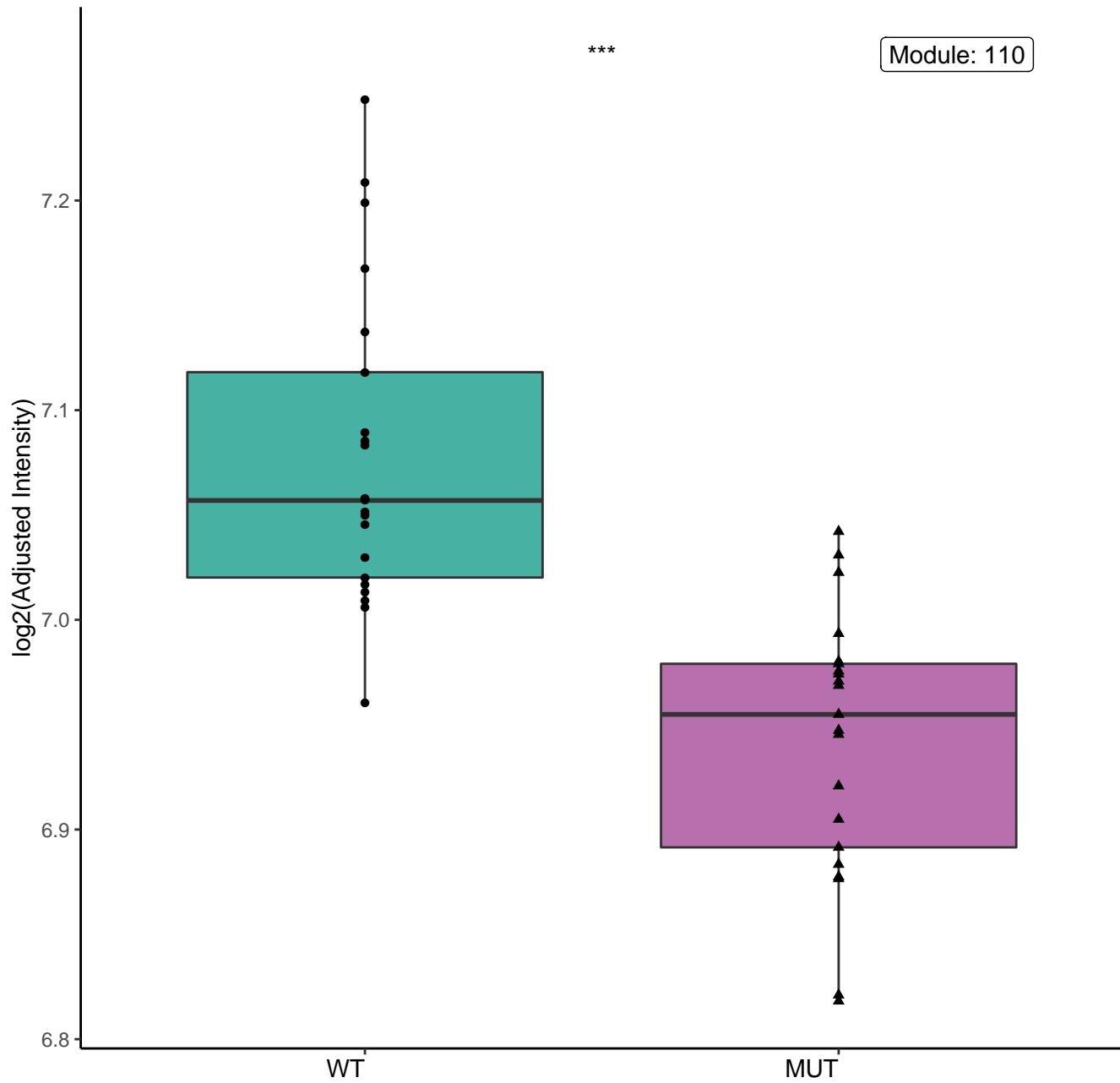


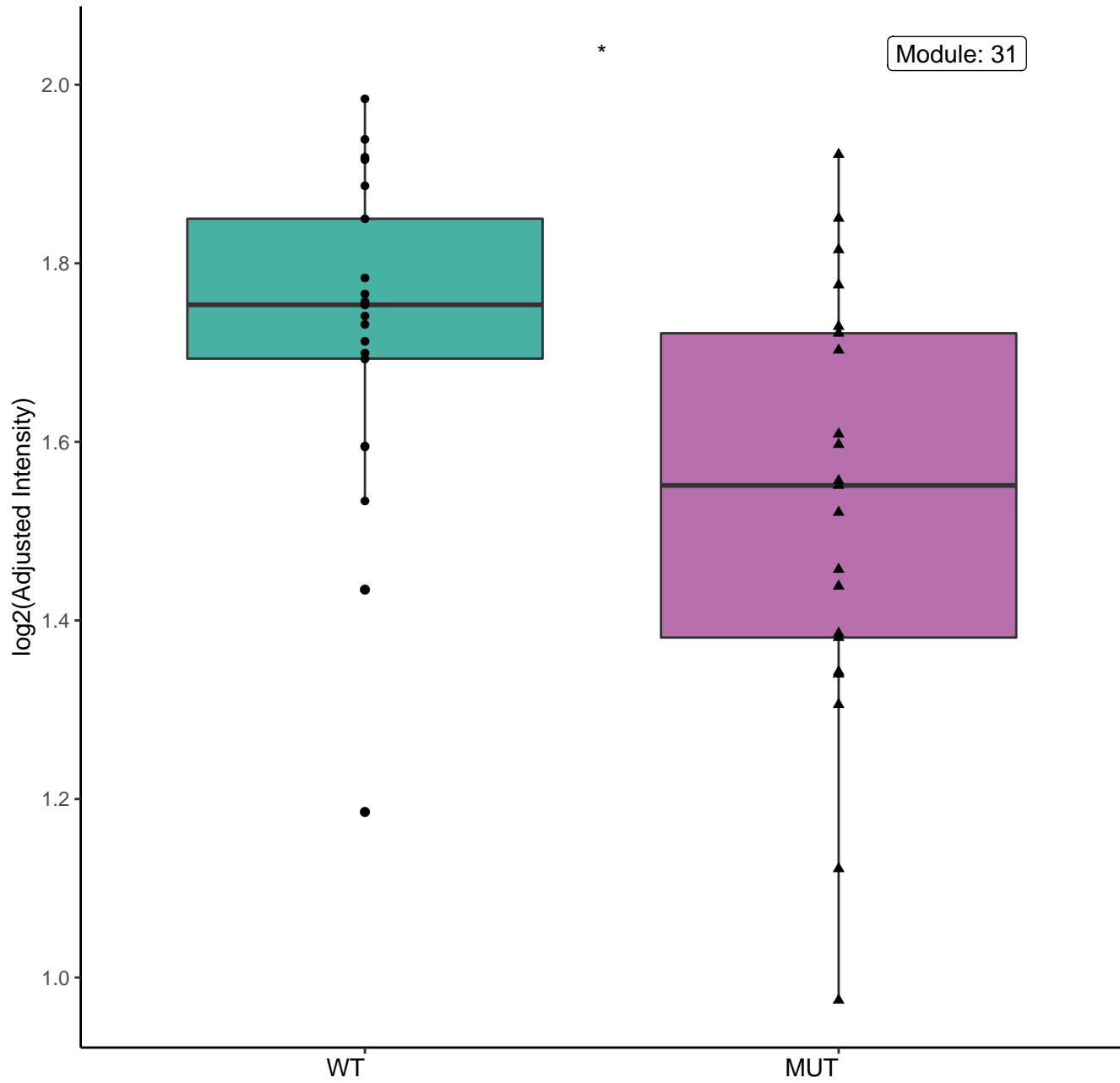


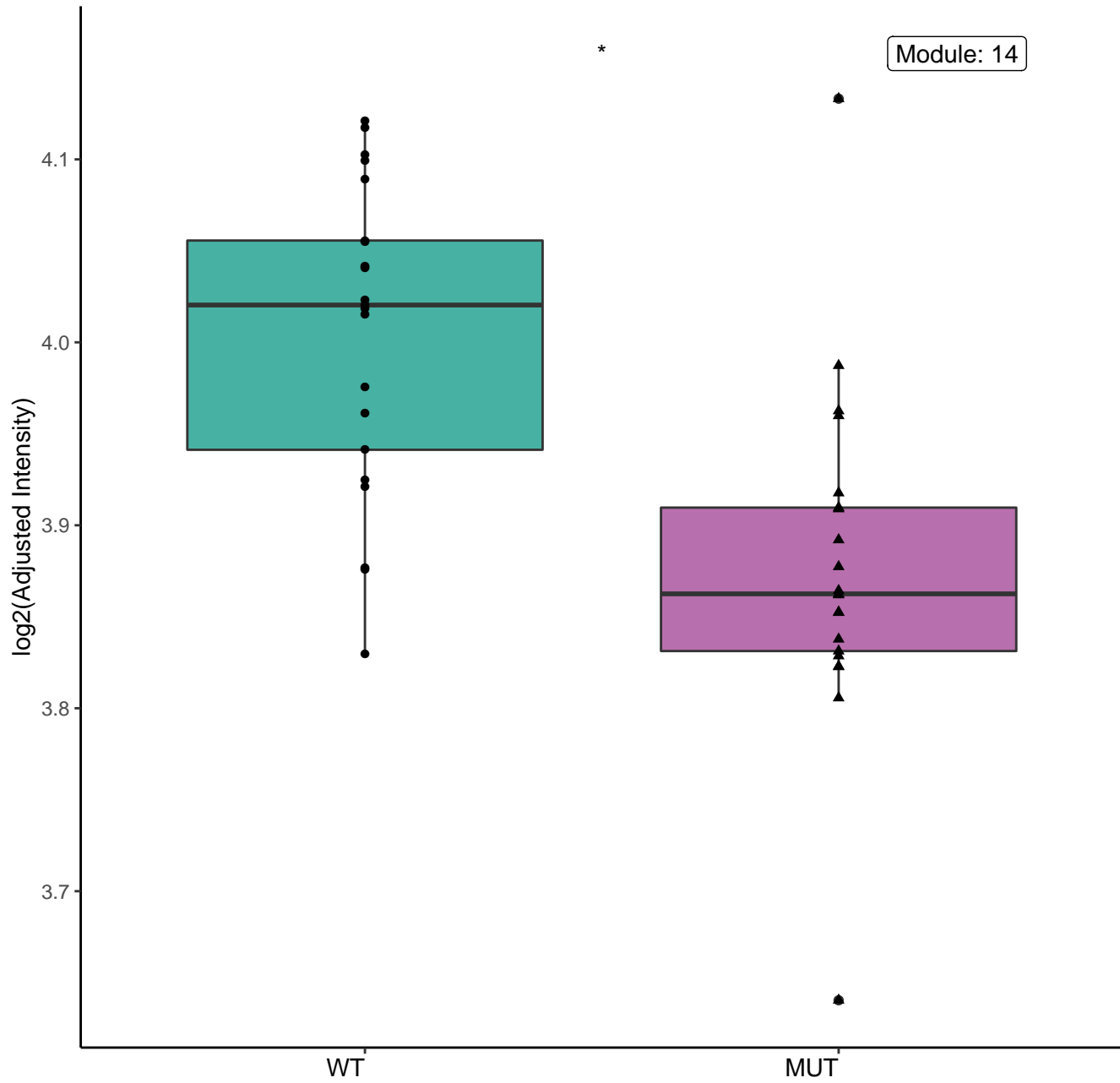


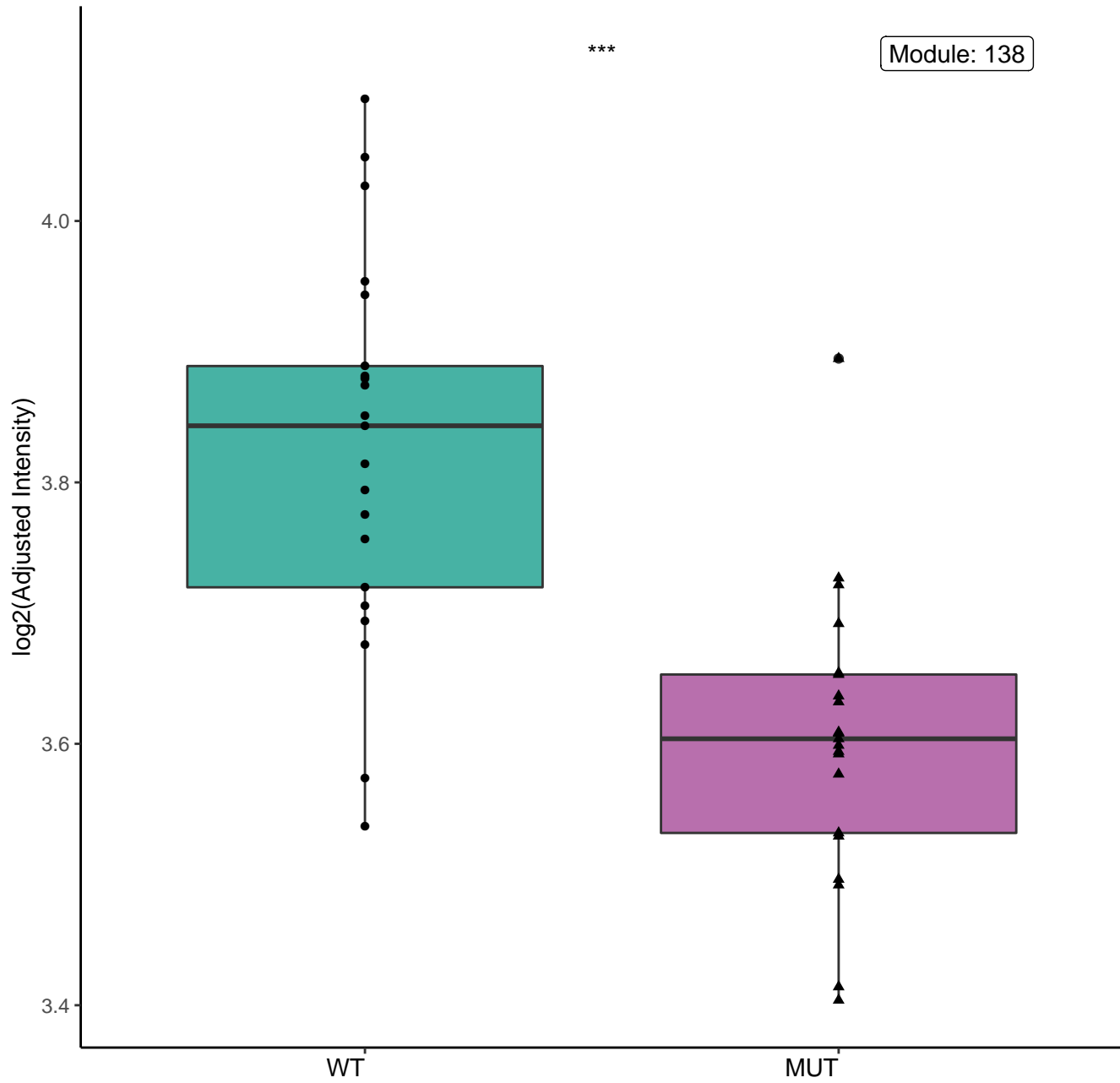


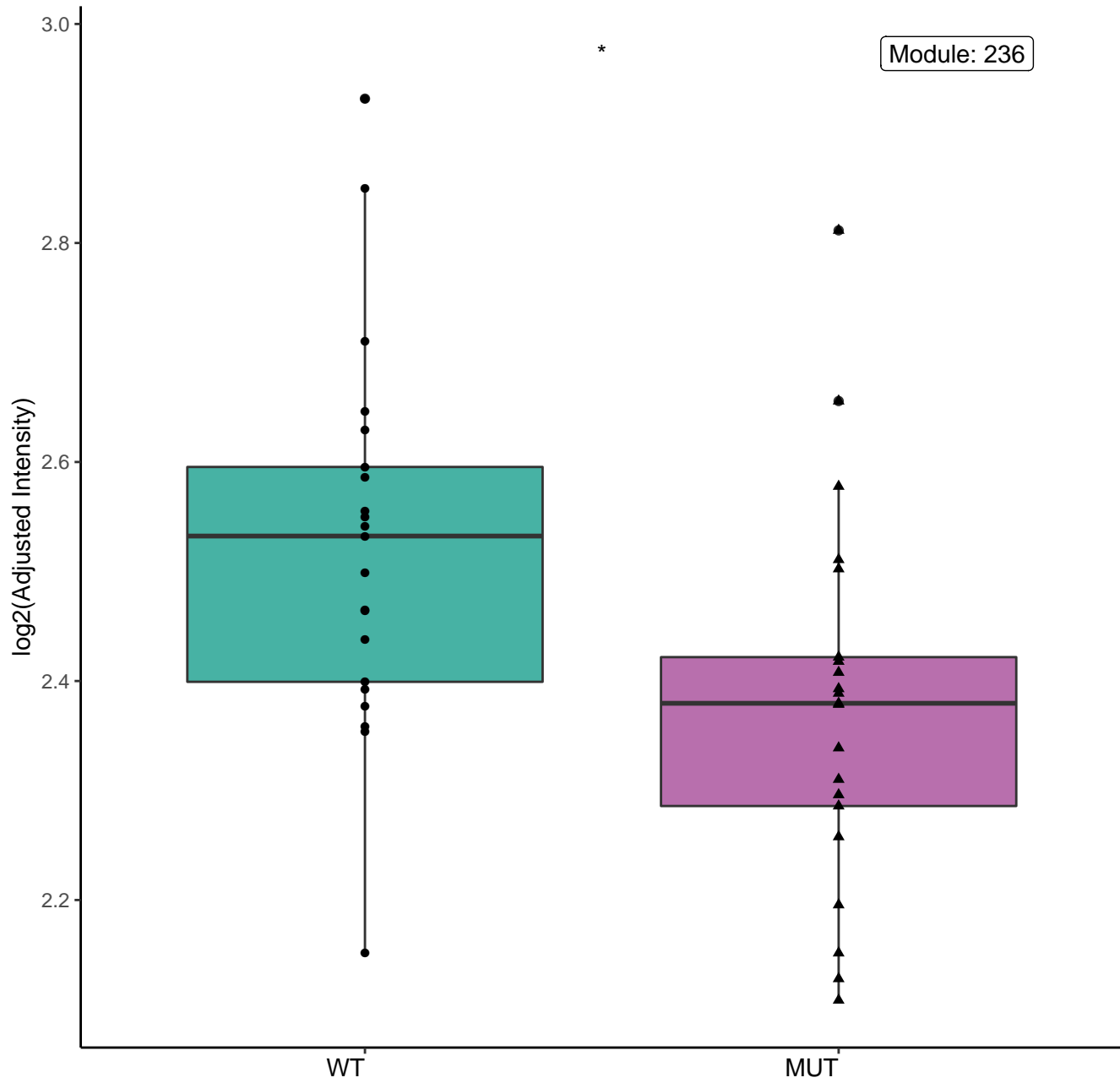


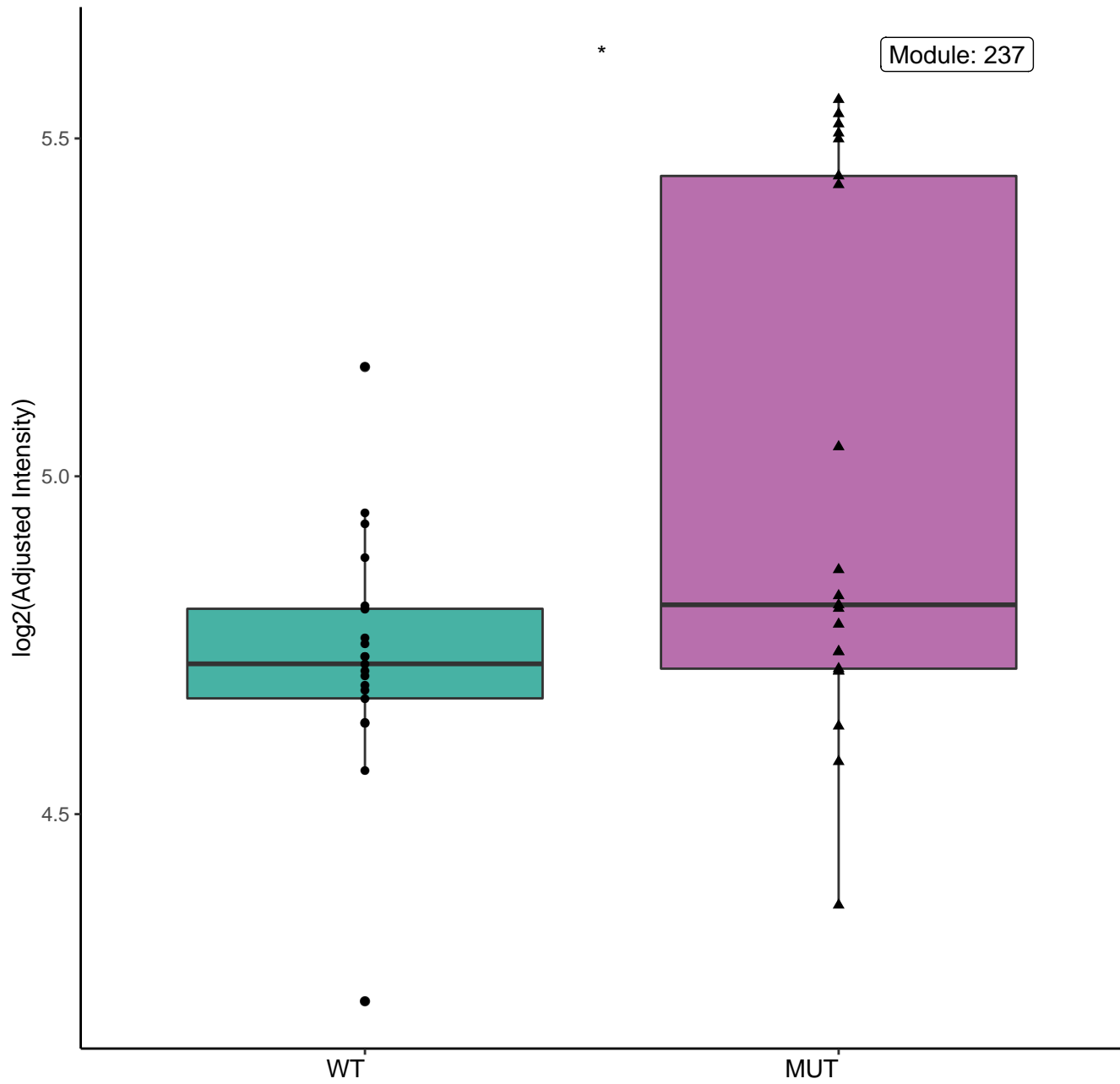


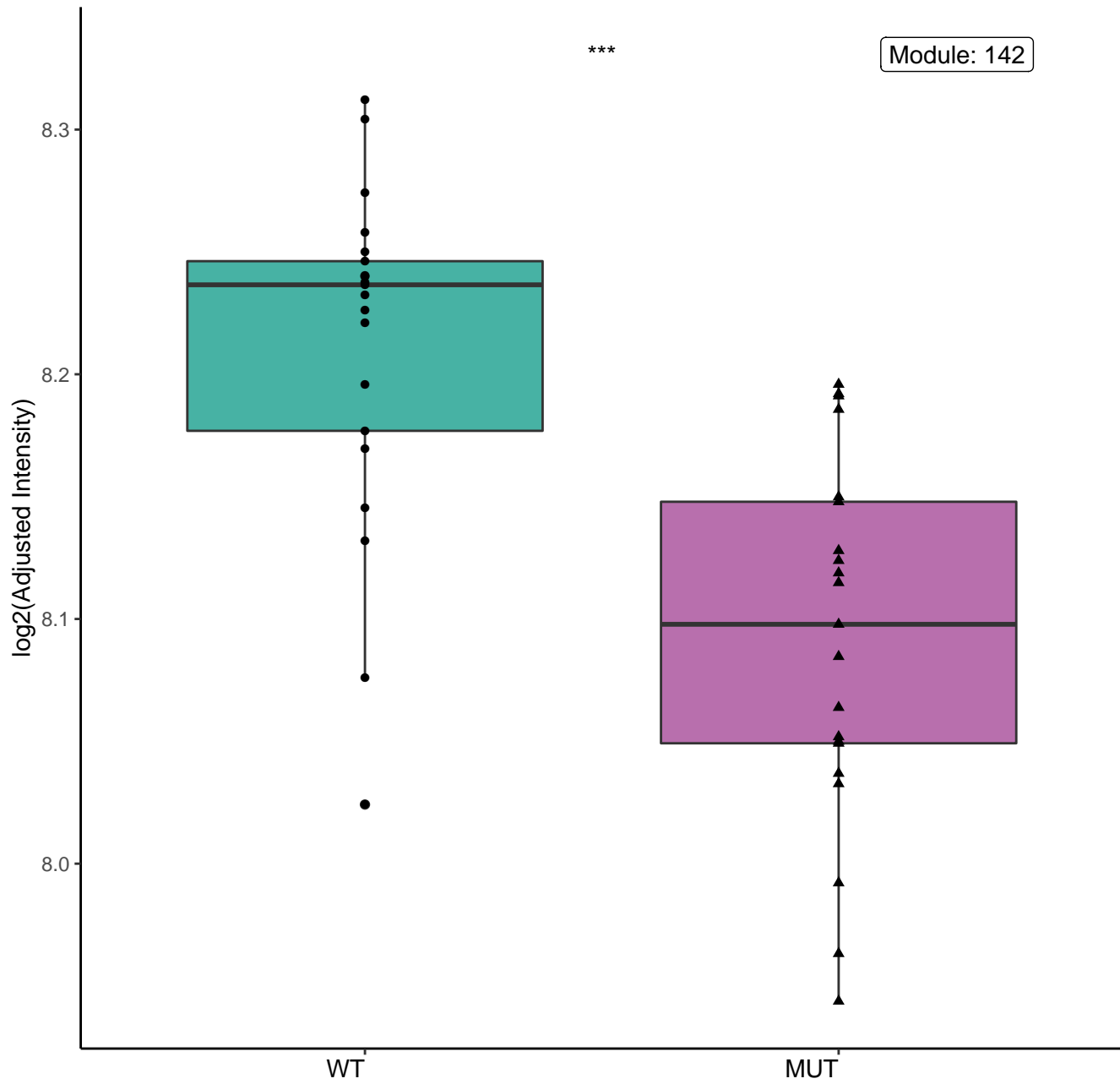


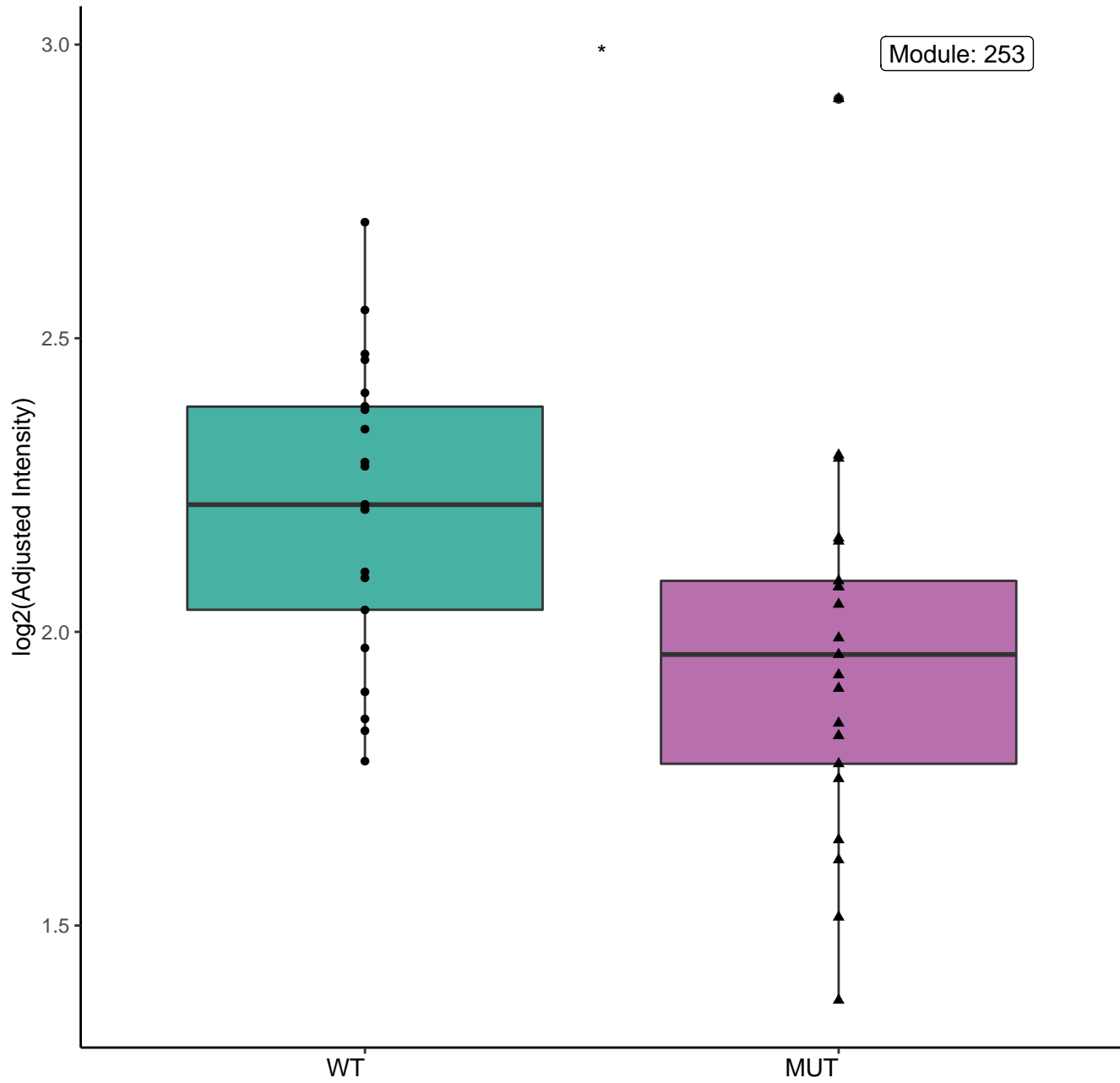


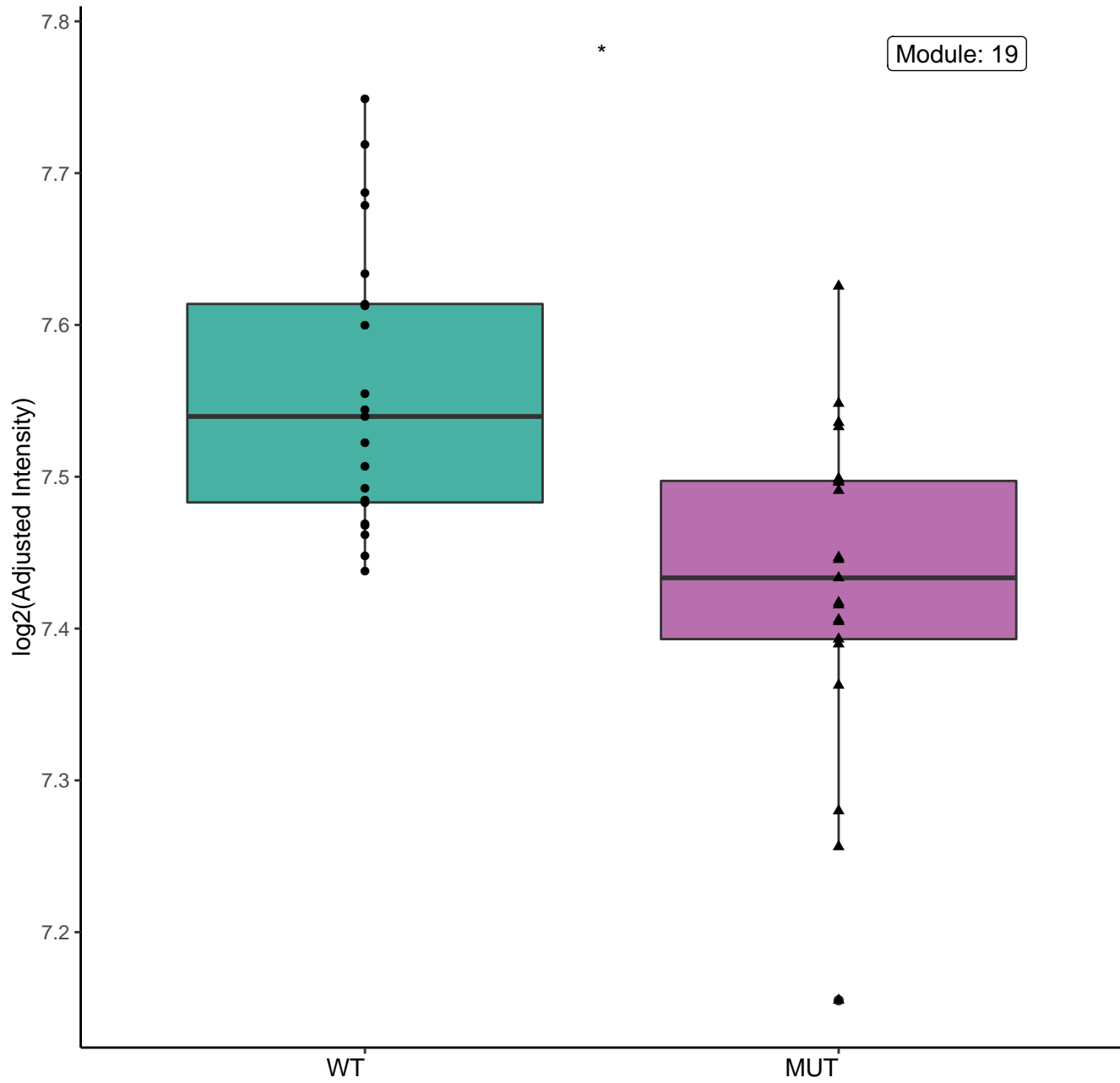




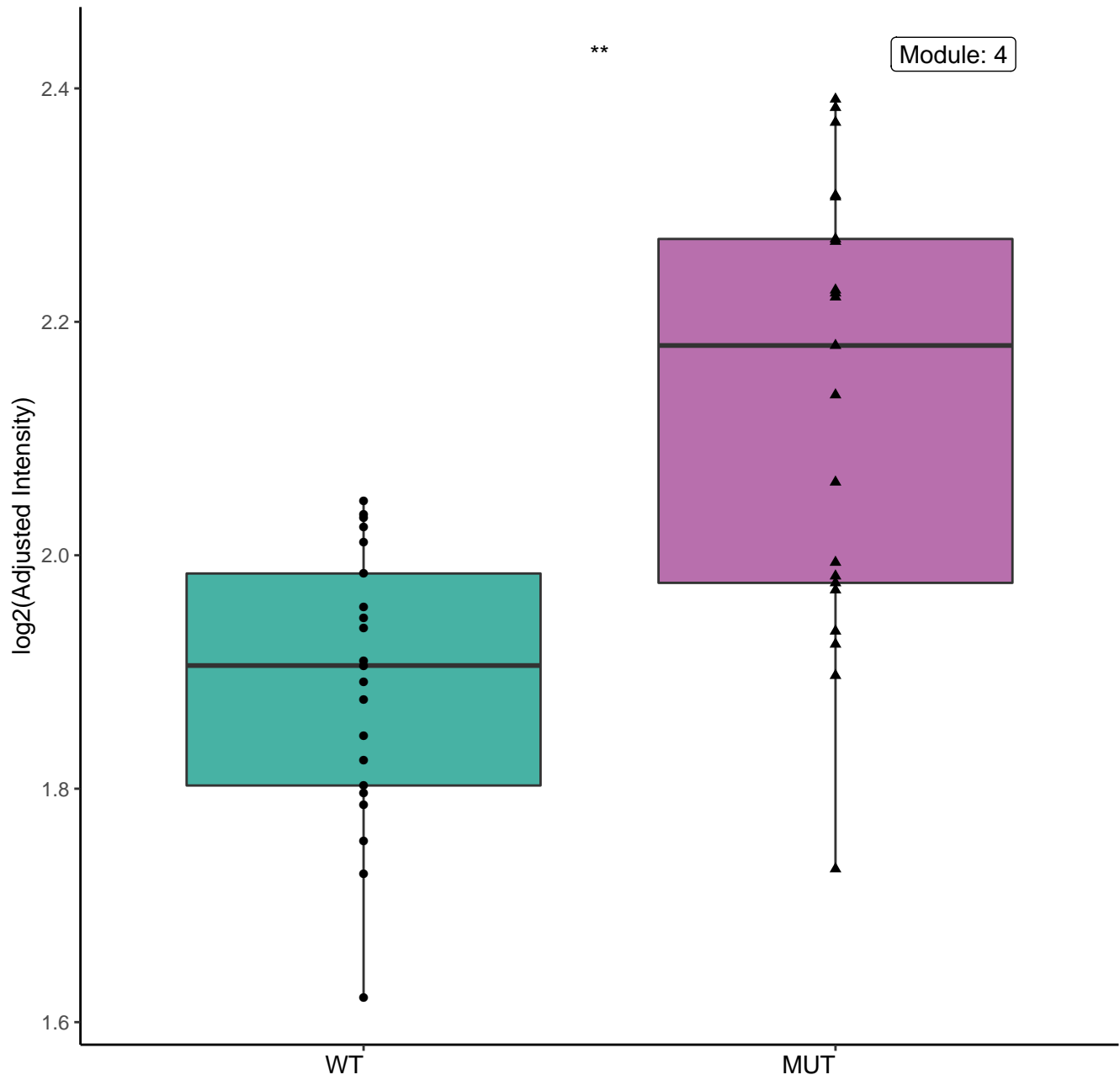


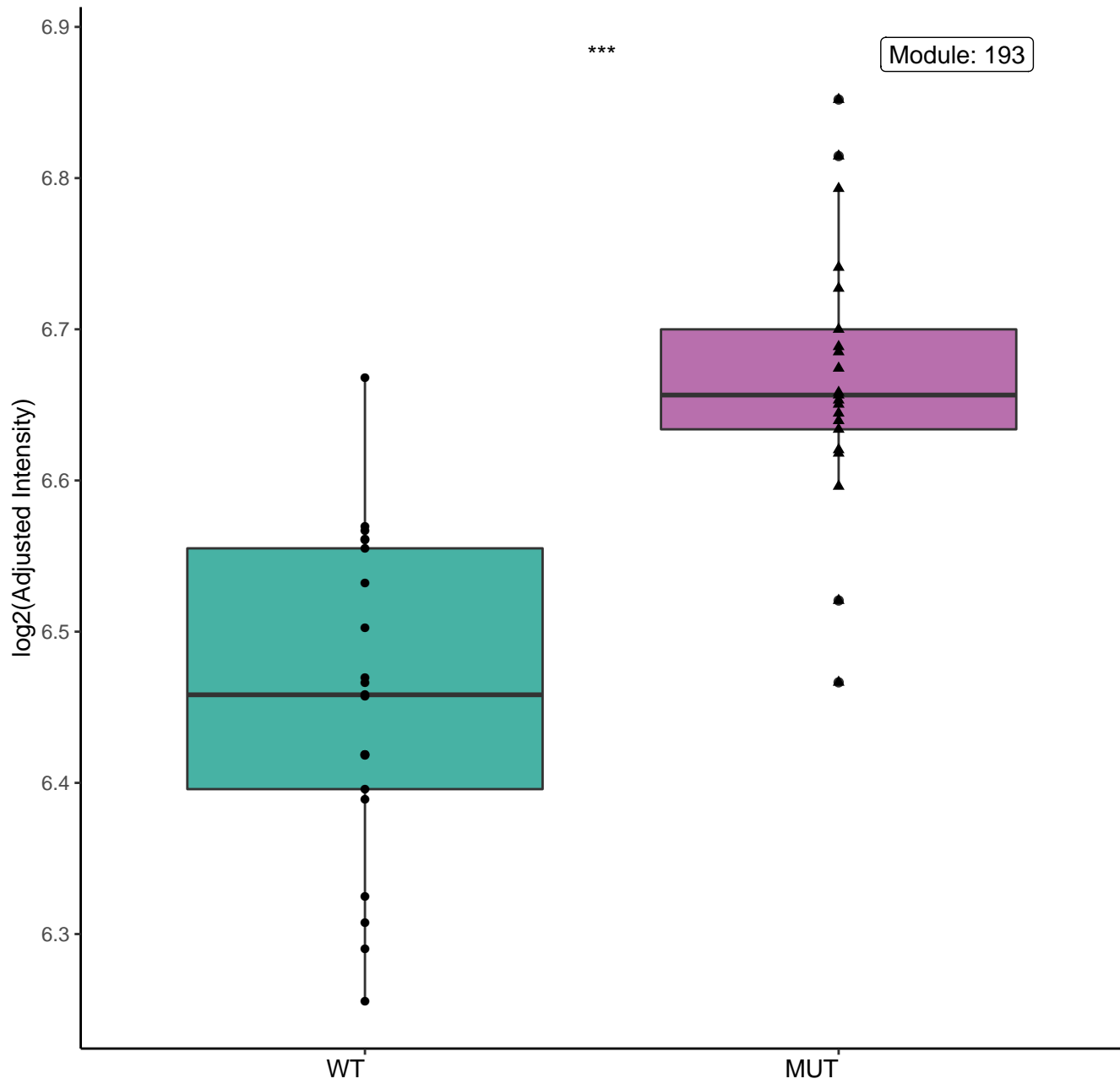


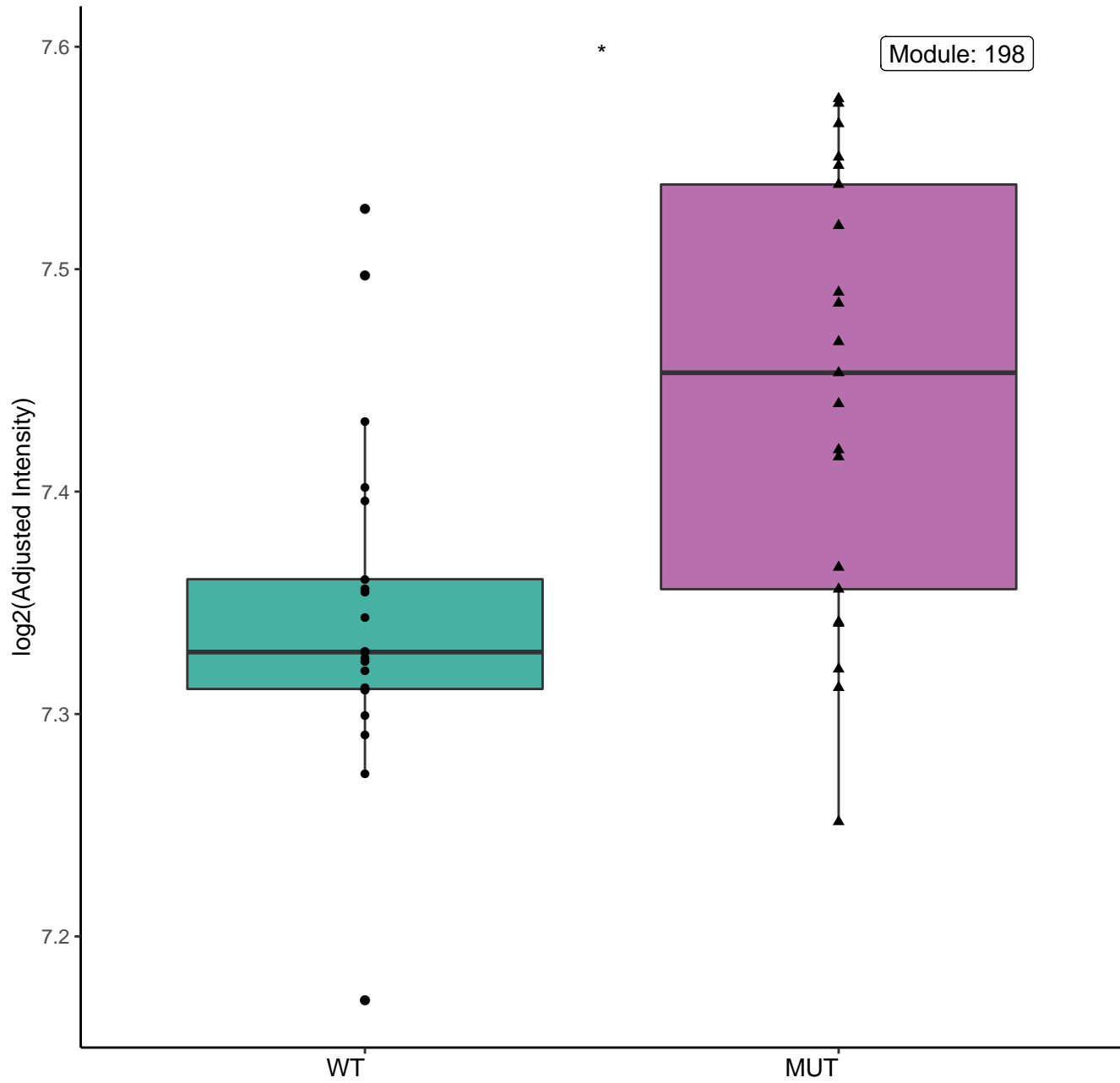


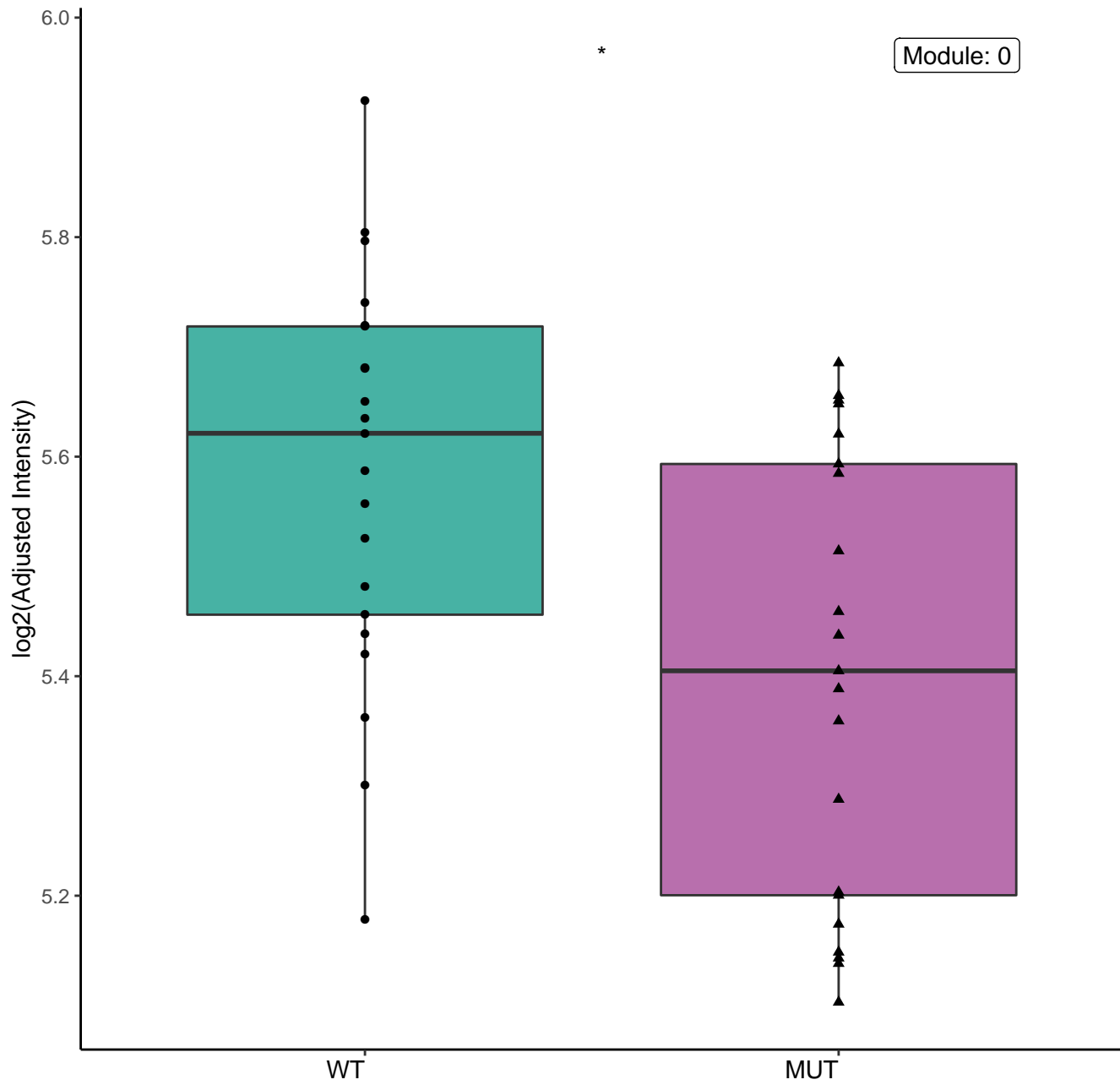


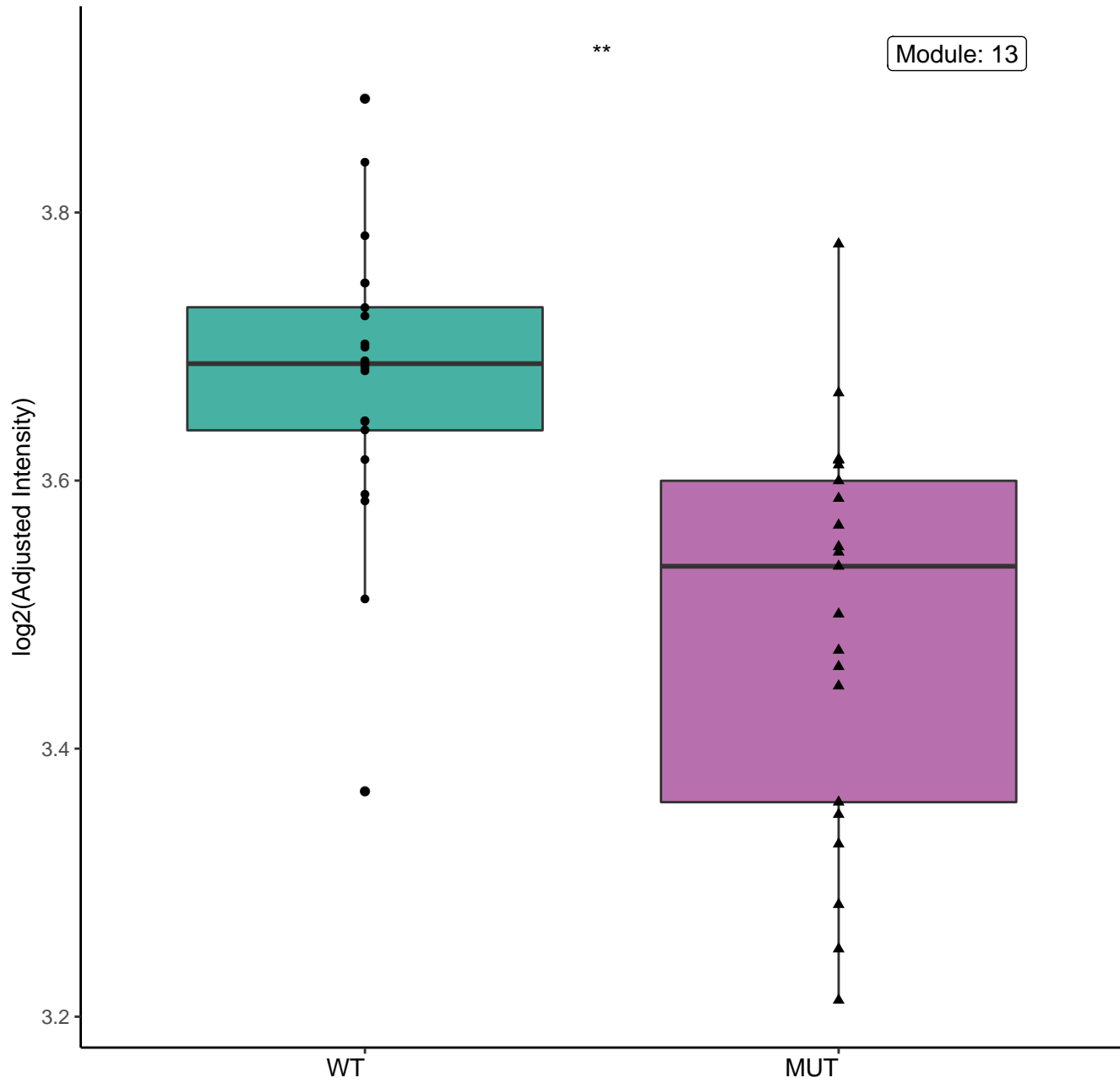
Vwf|Q8CIZ8

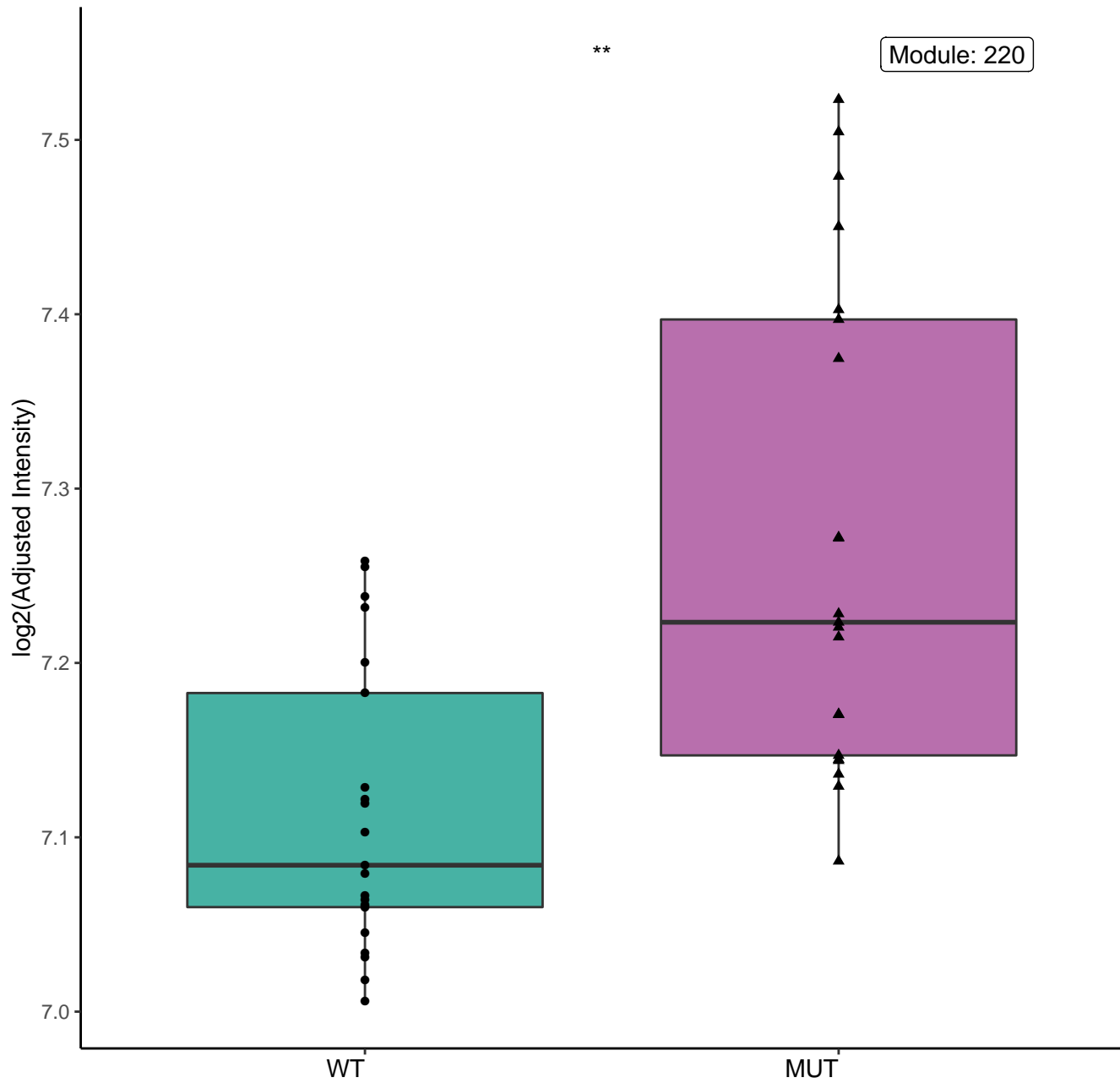


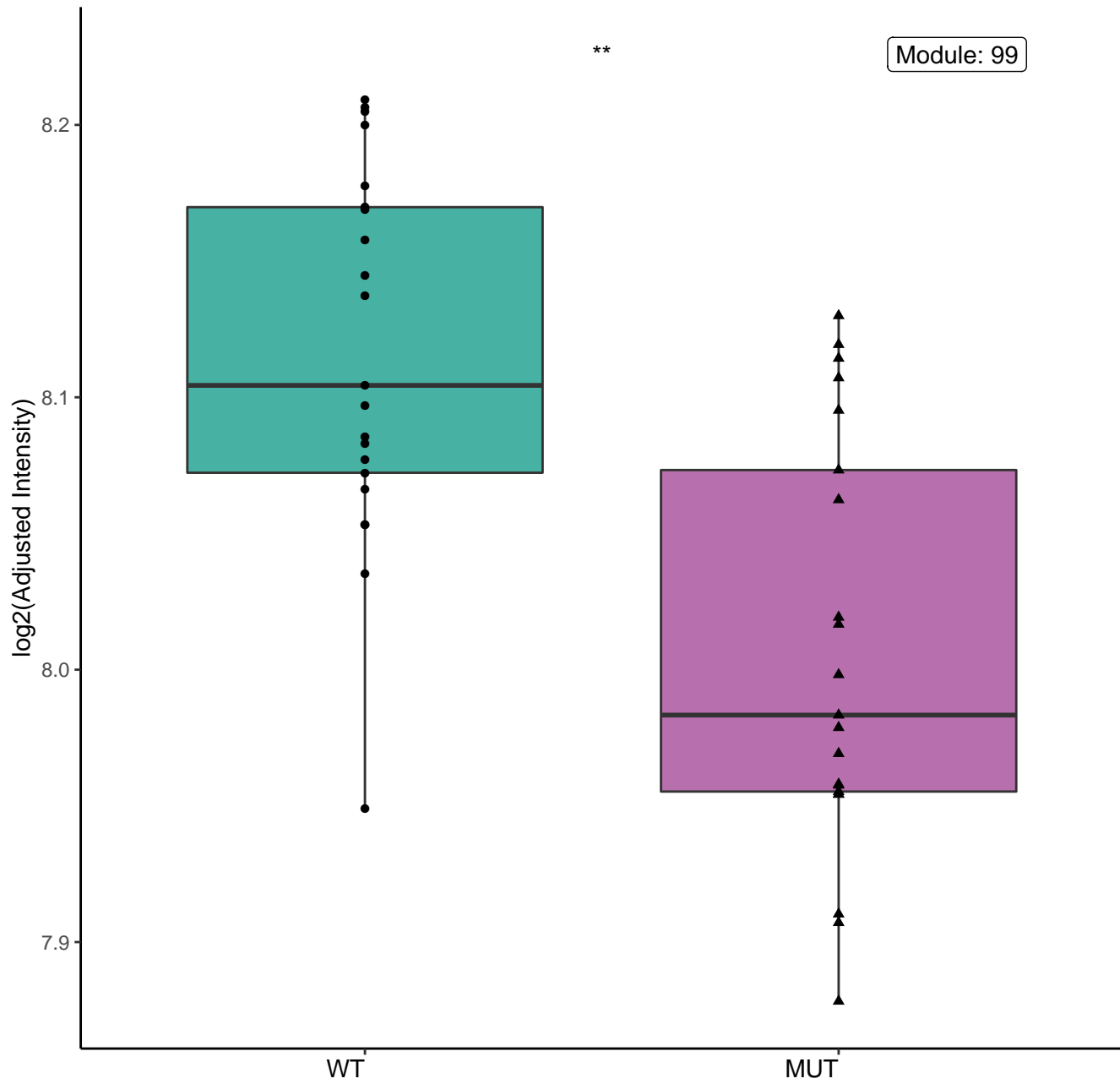


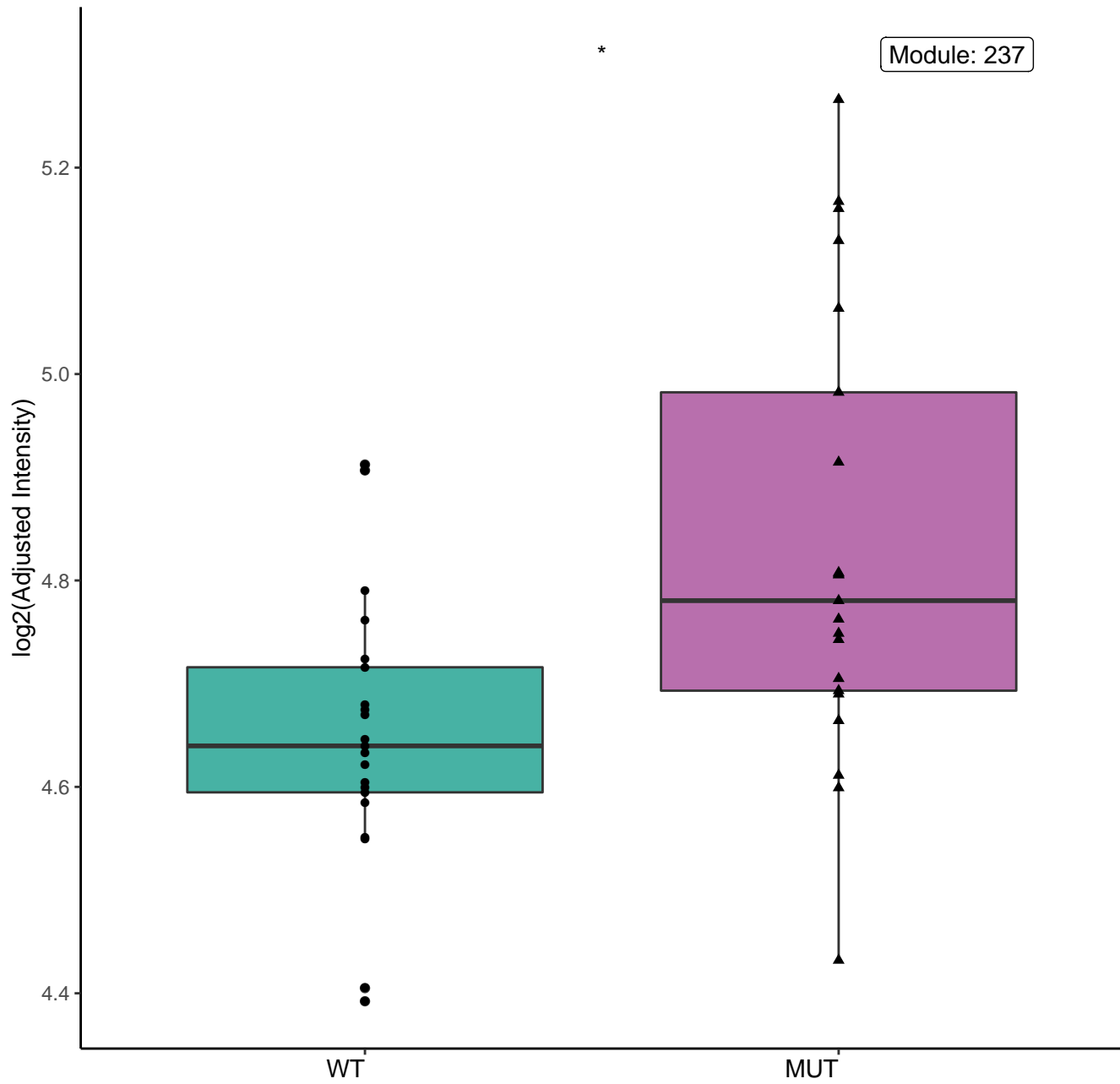




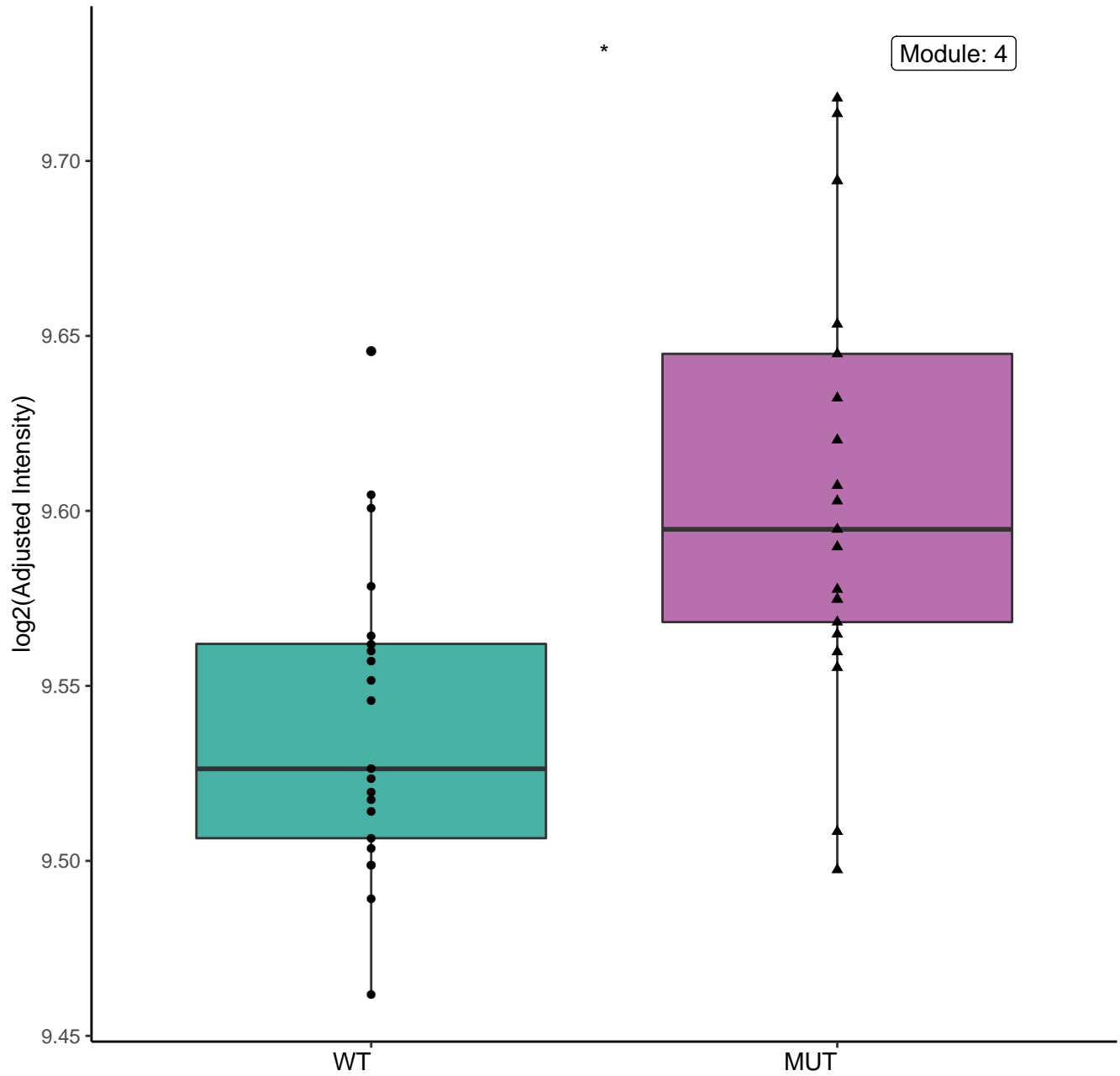


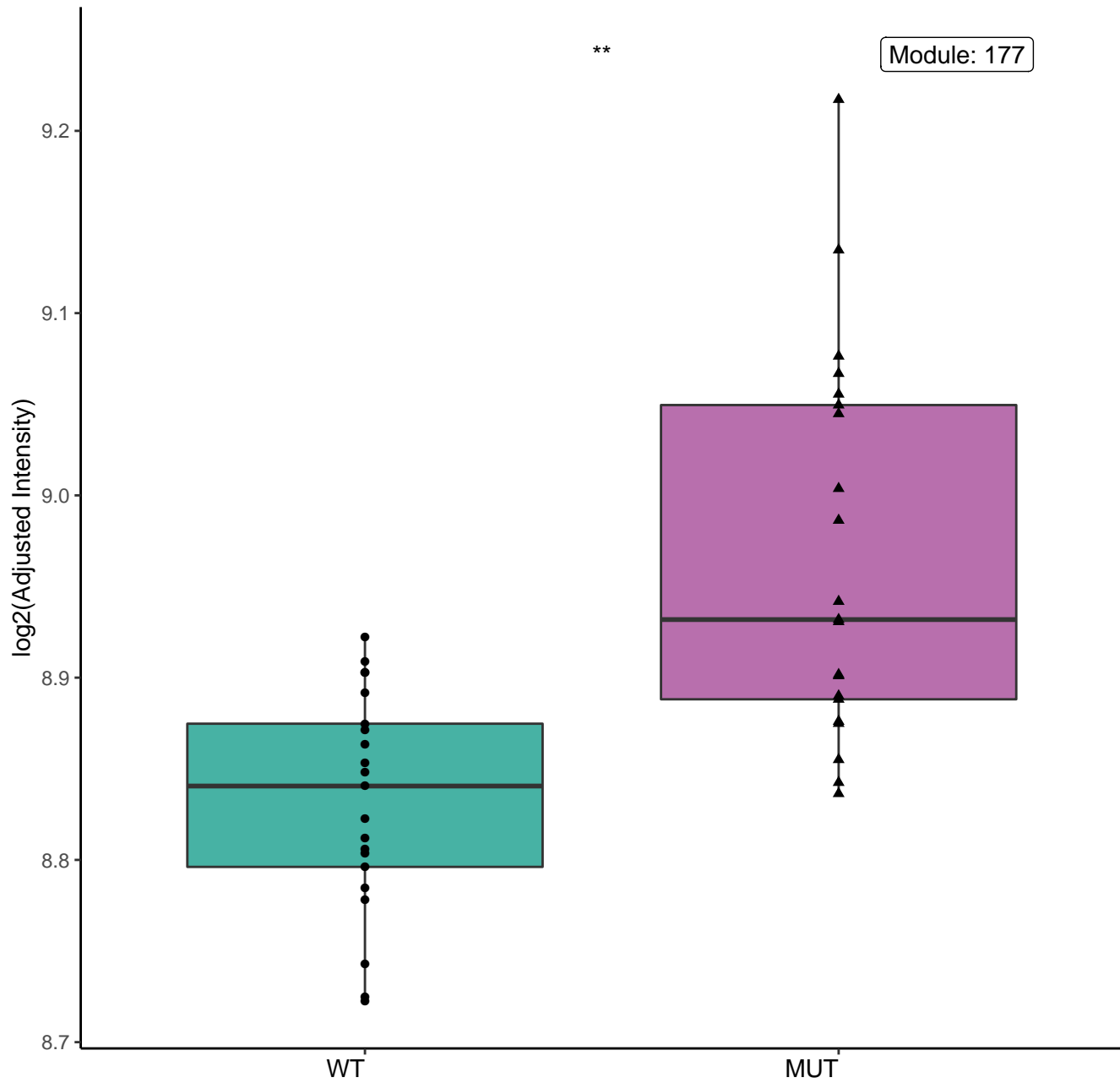


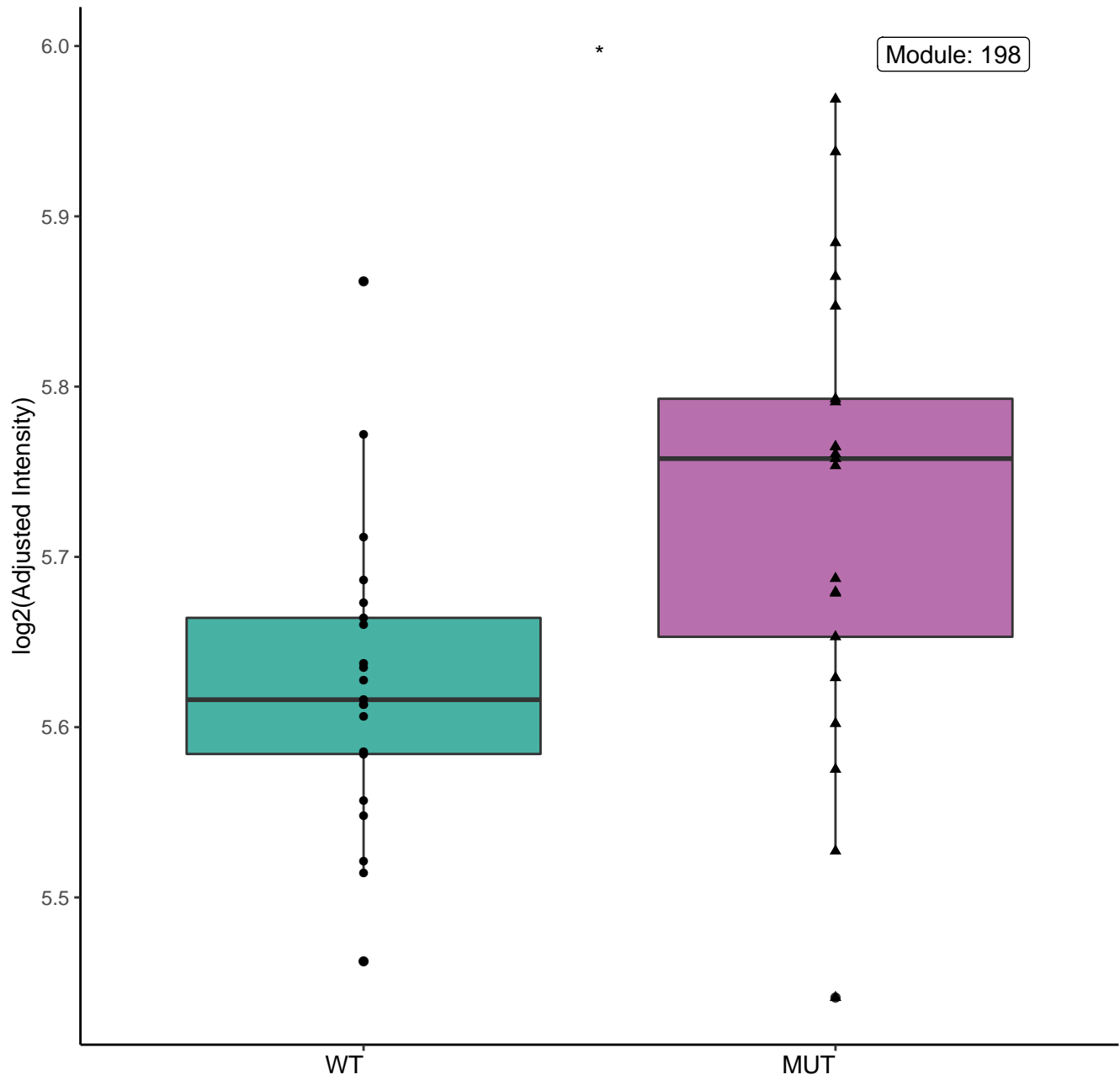


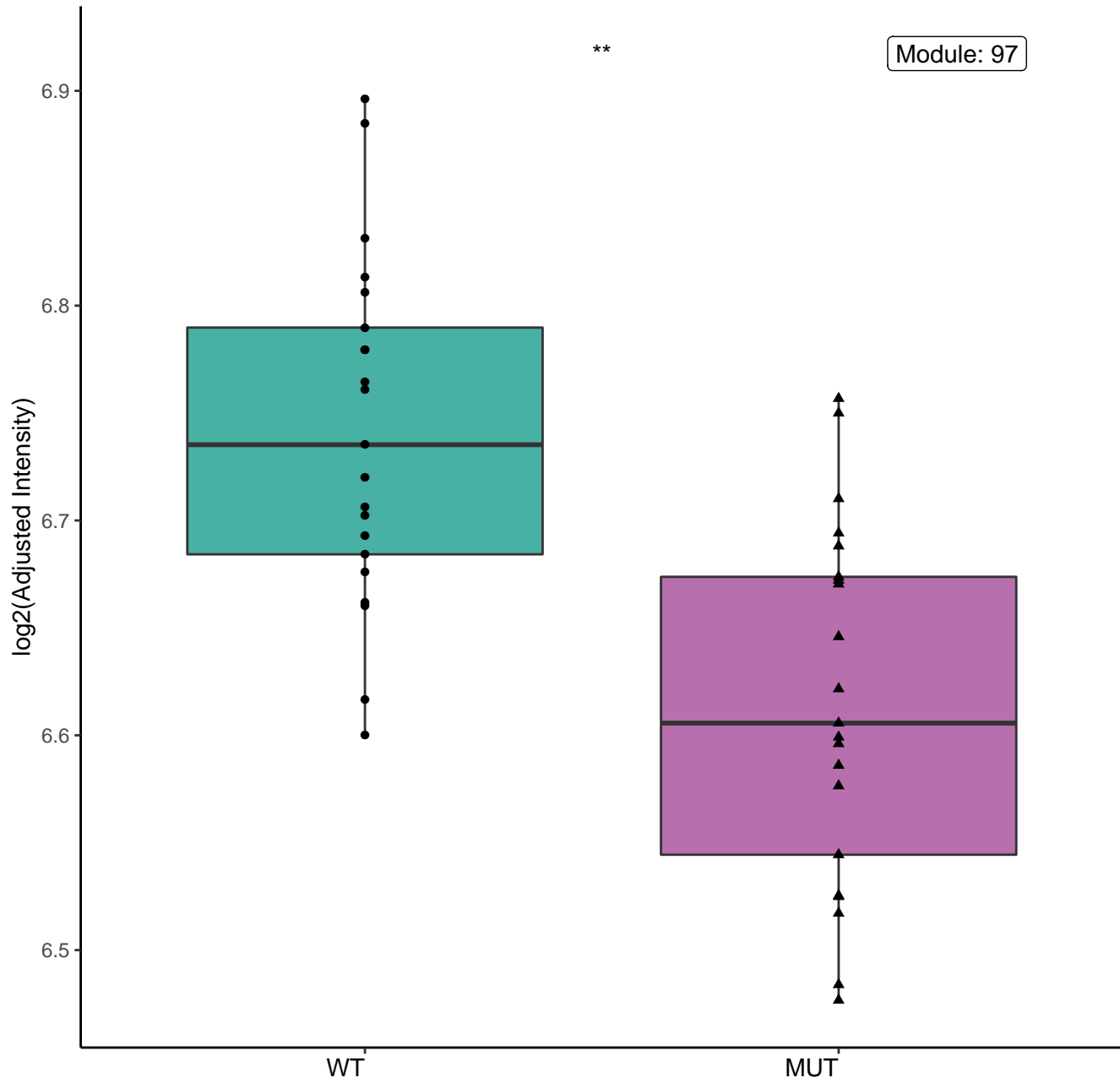


Dnm1I|Q8K1M6

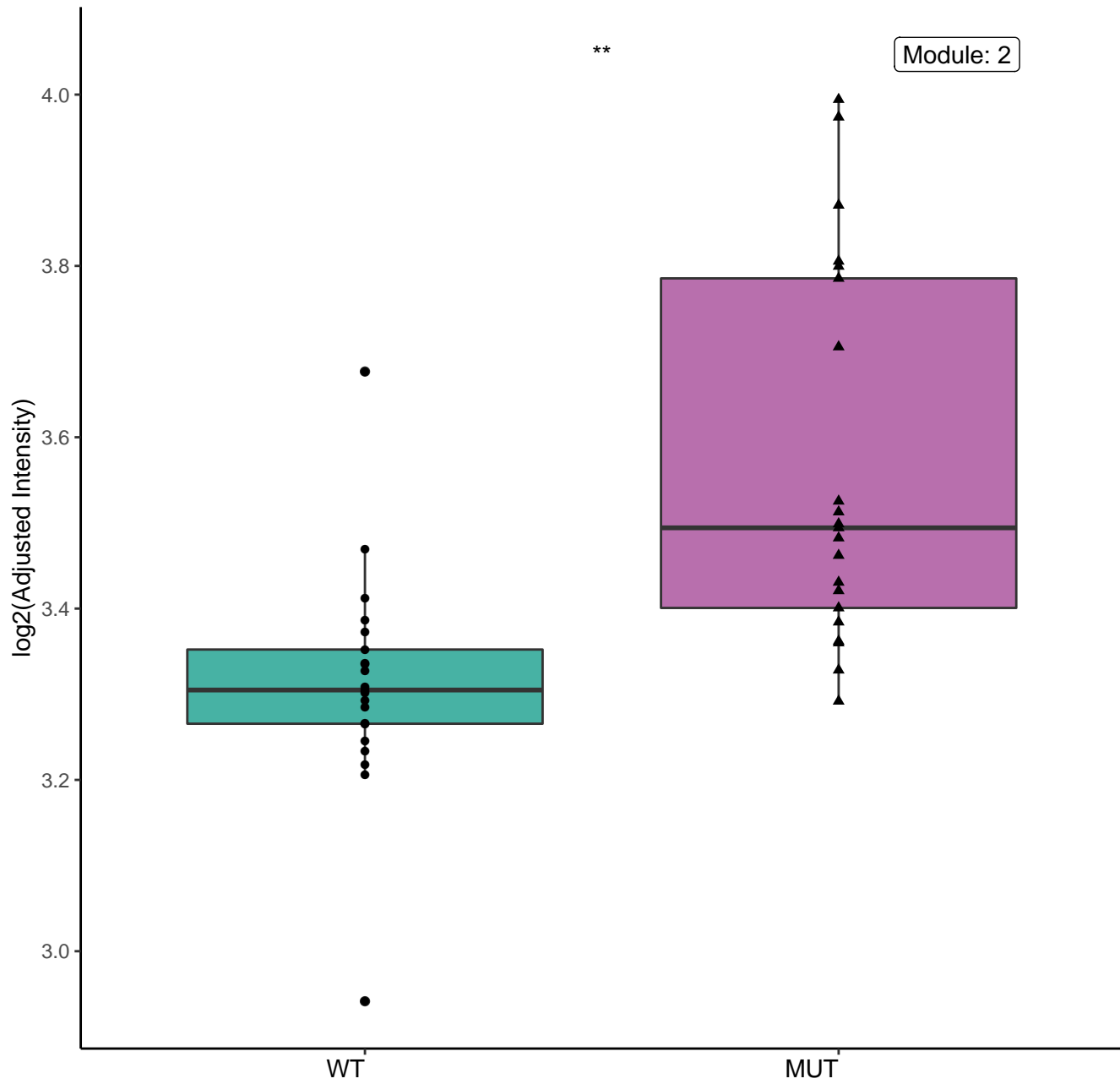


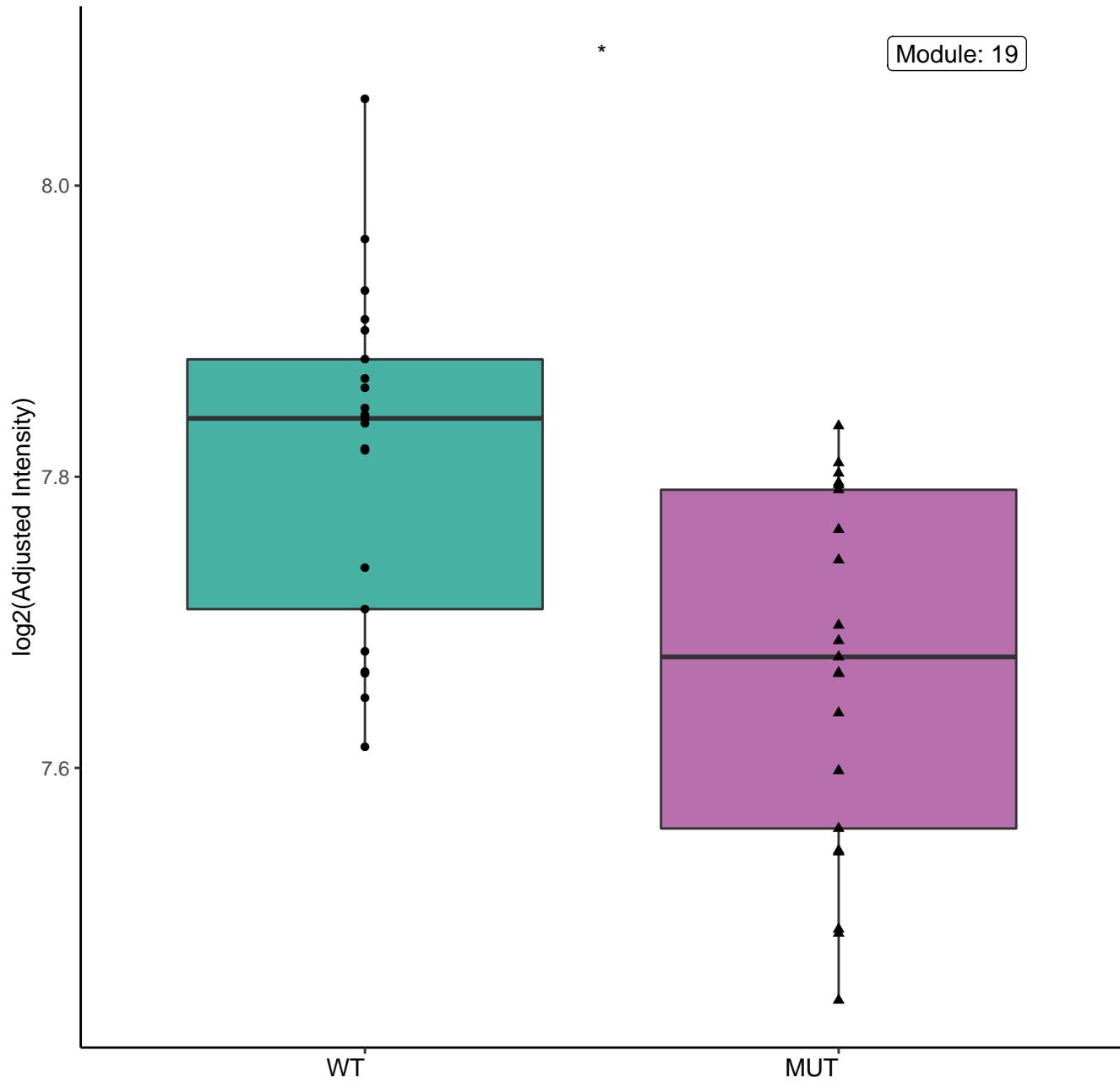


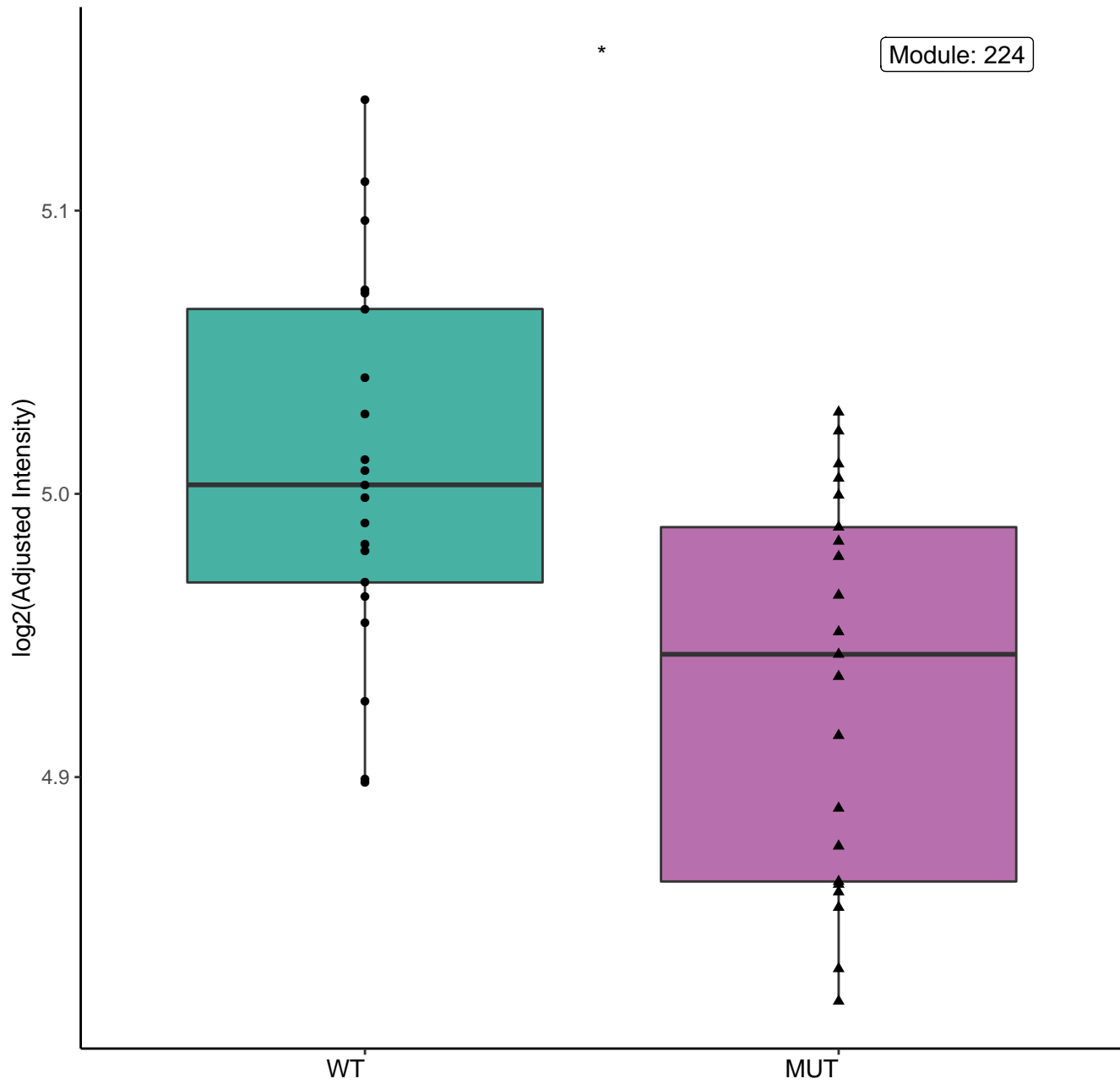




Acvr1c|Q8K348

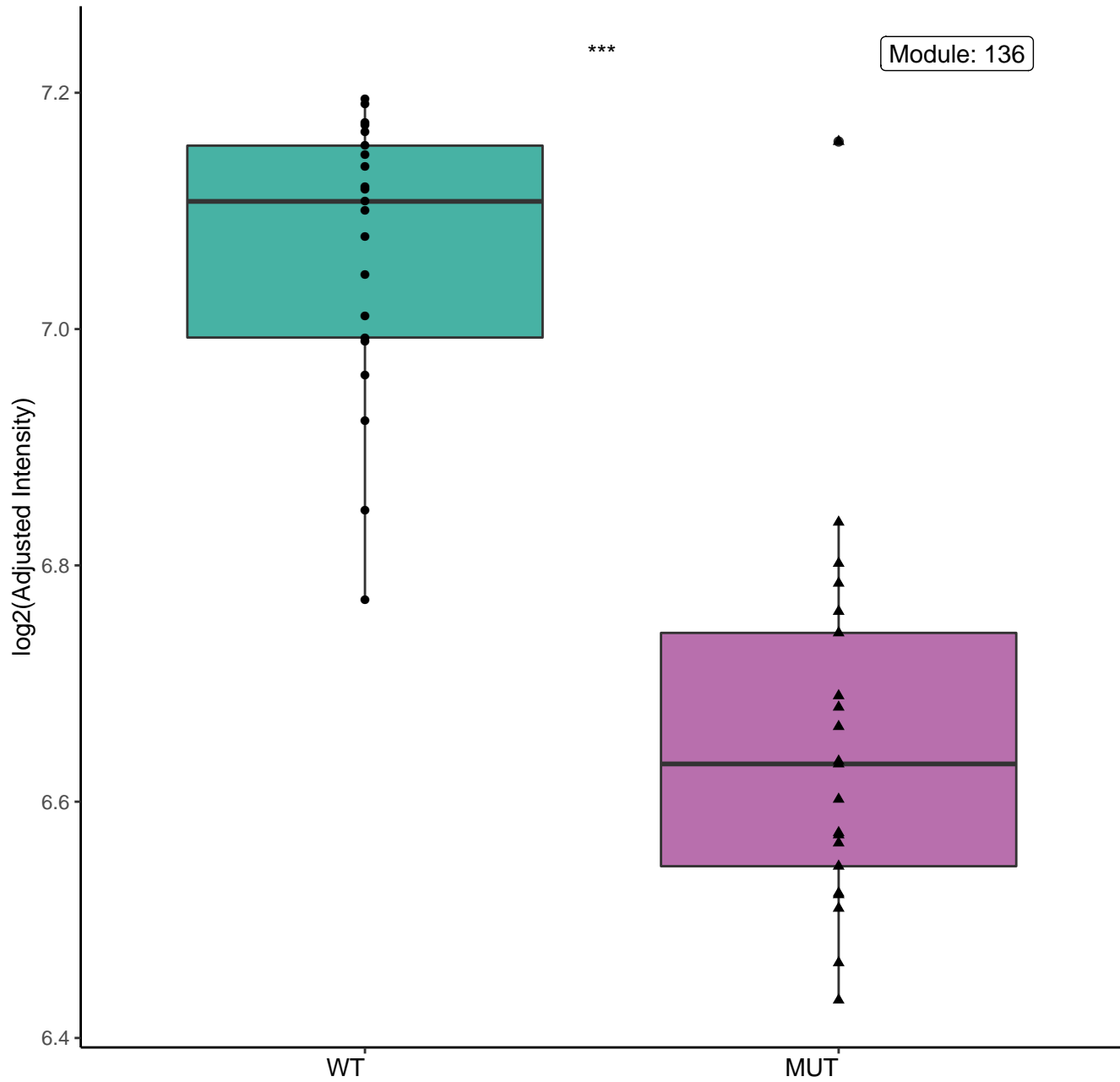


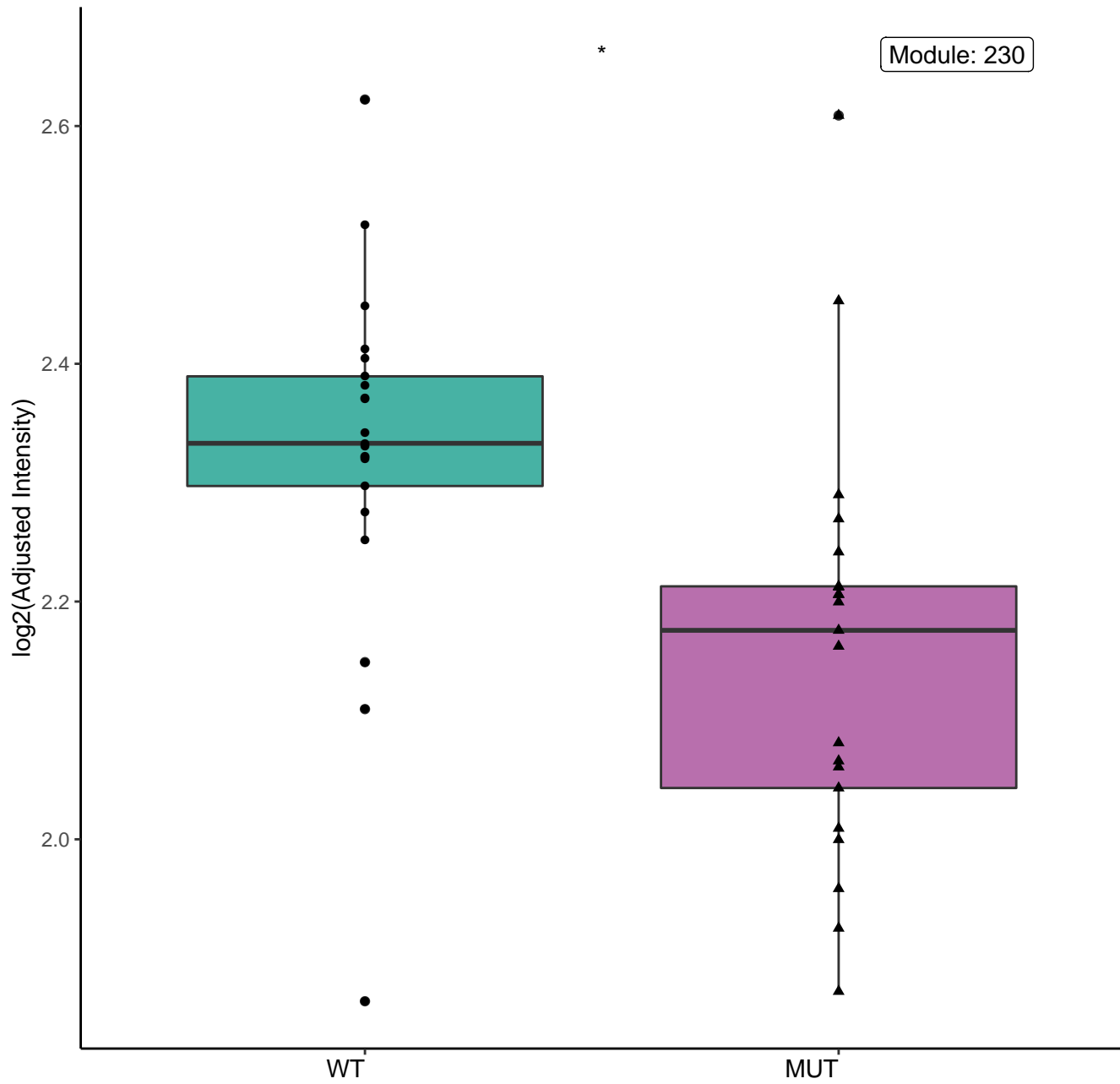


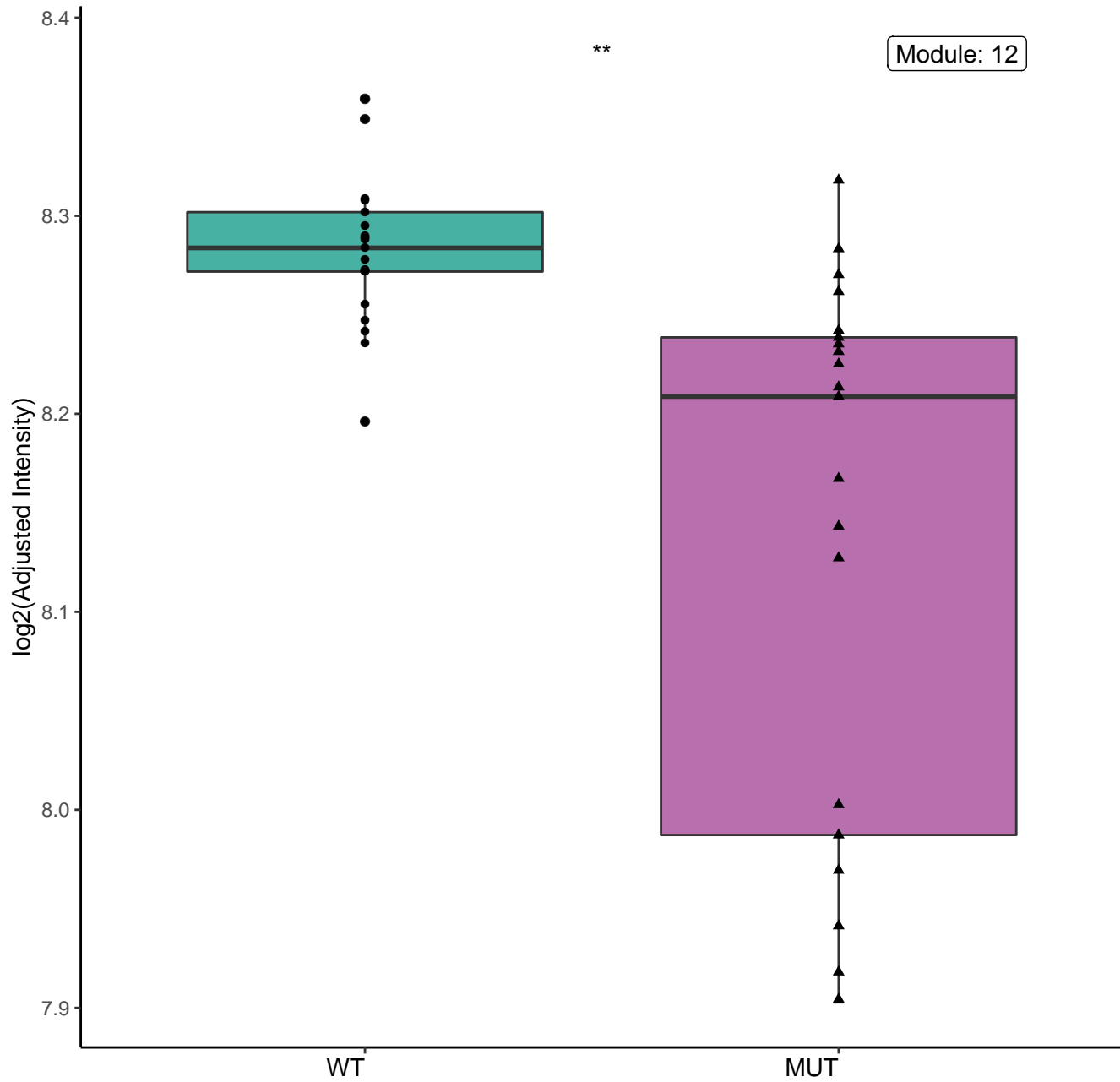


Lgi2|Q8K4Z0

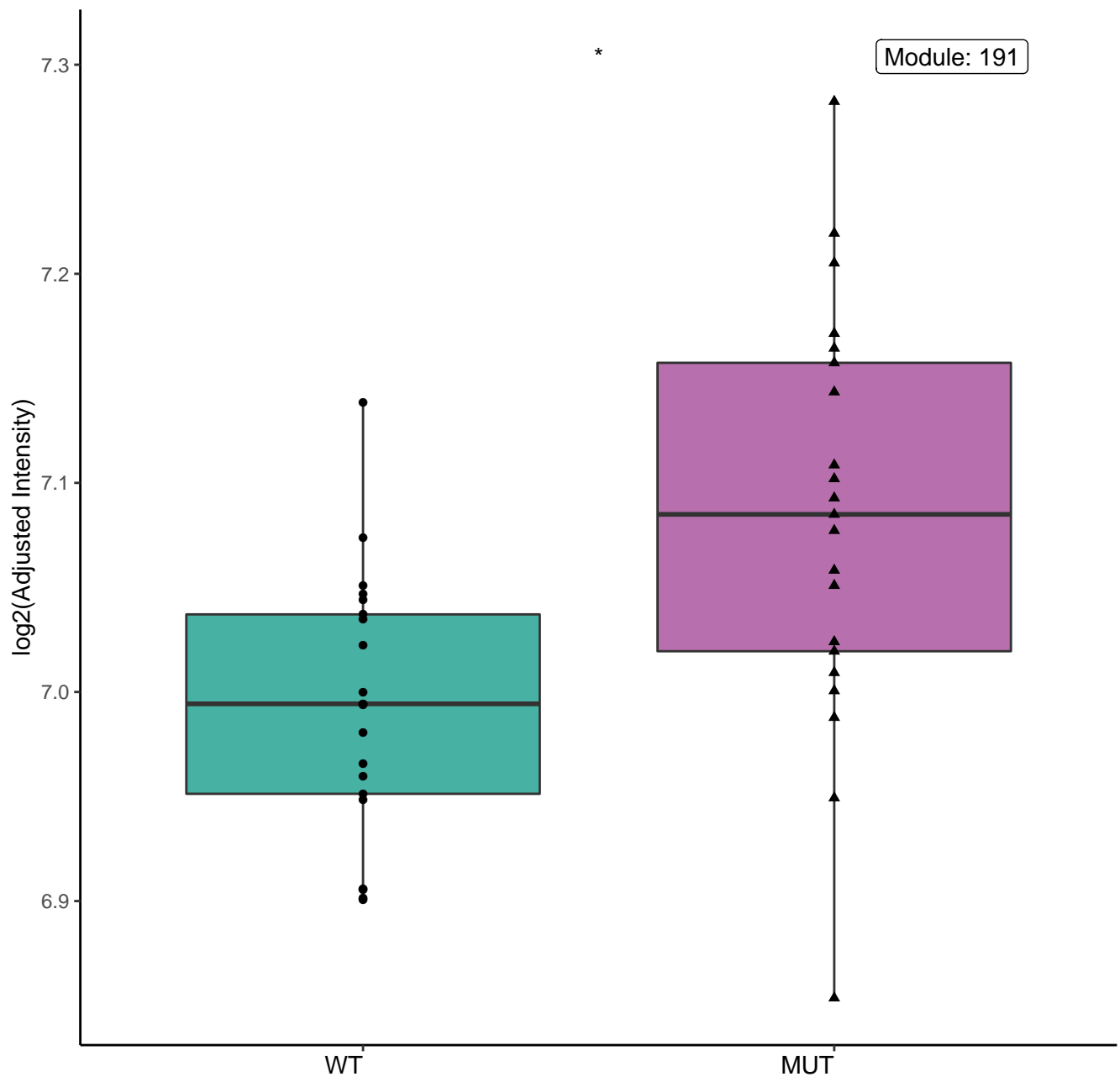
Module: 136

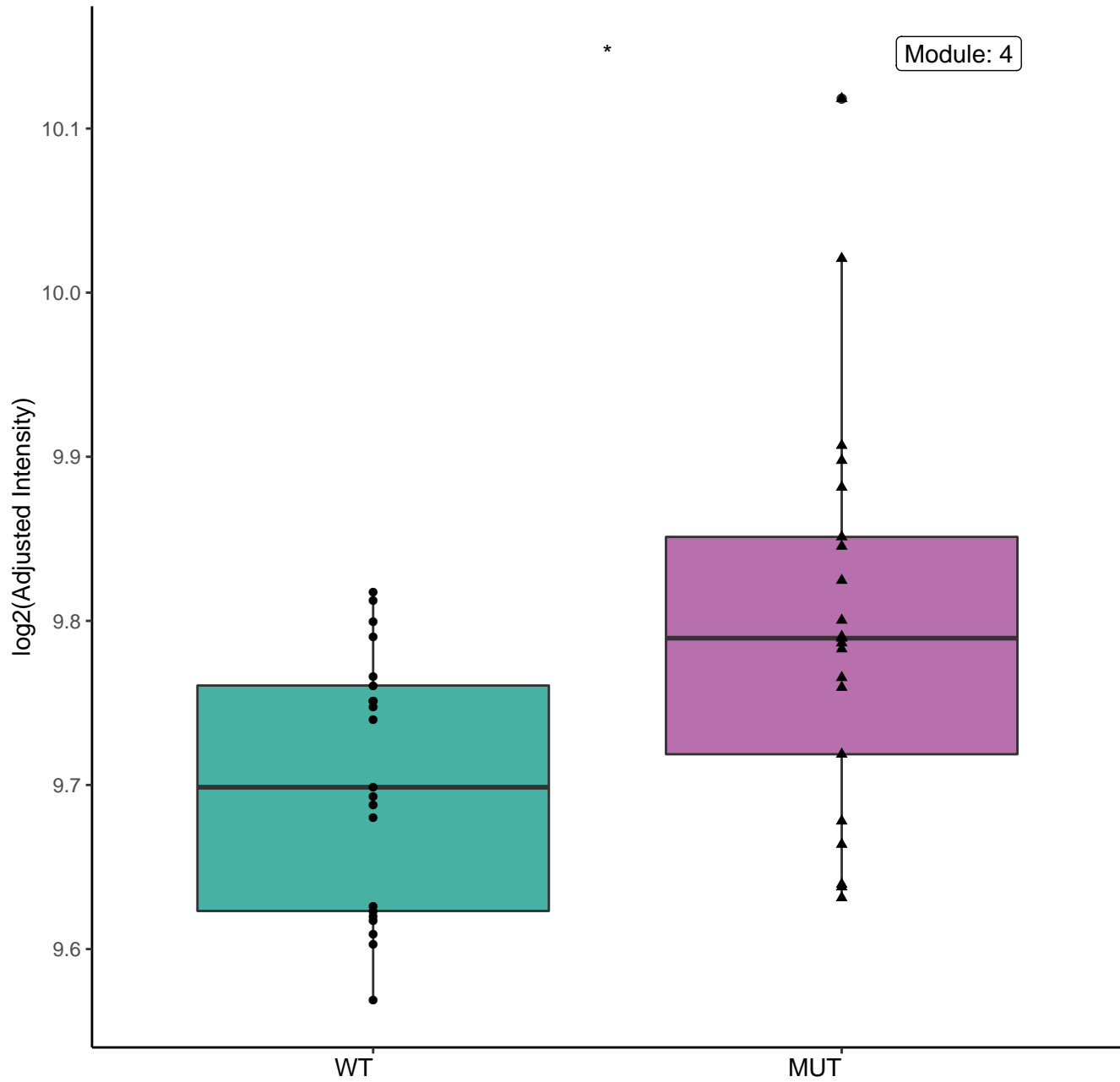


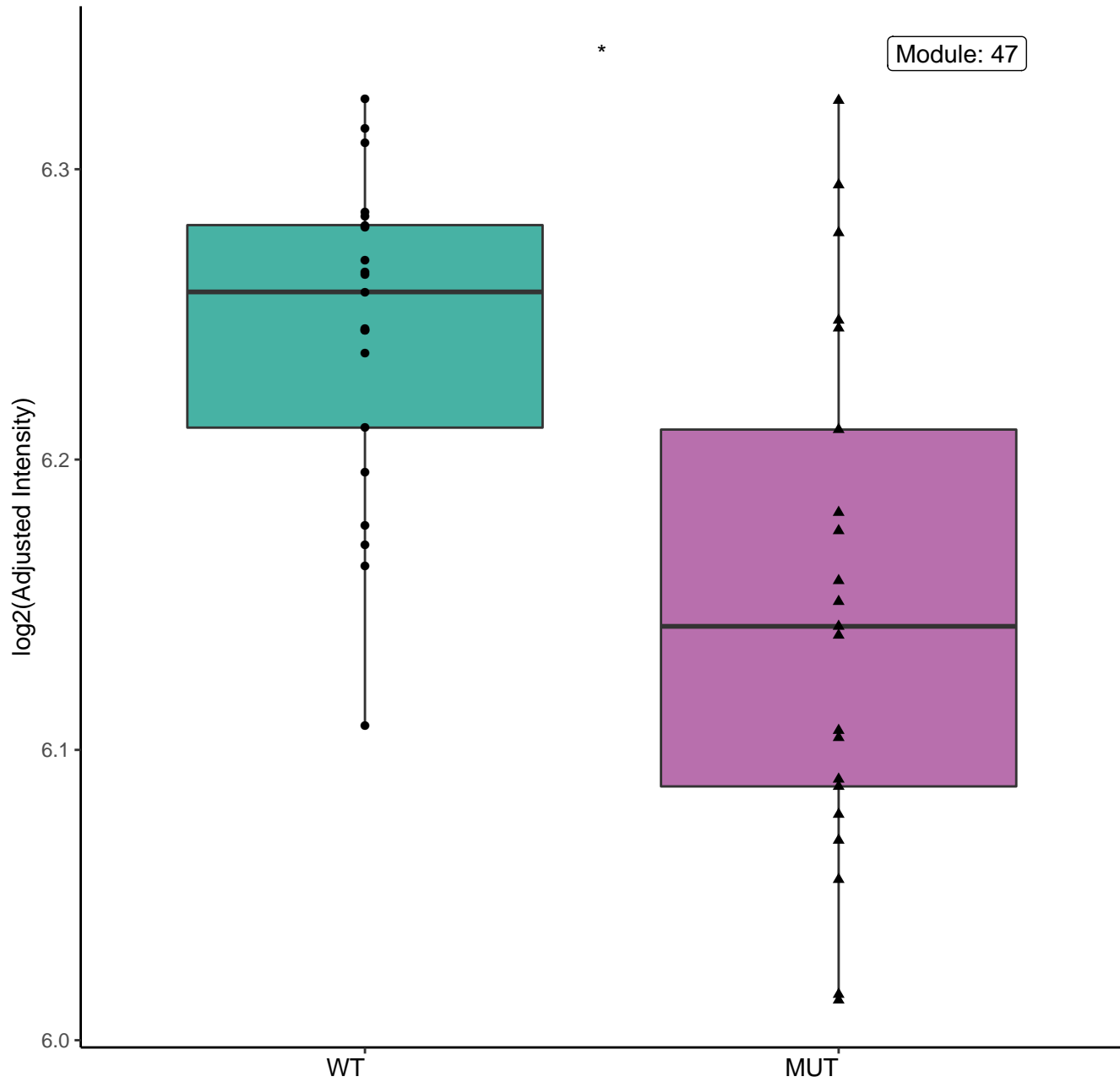


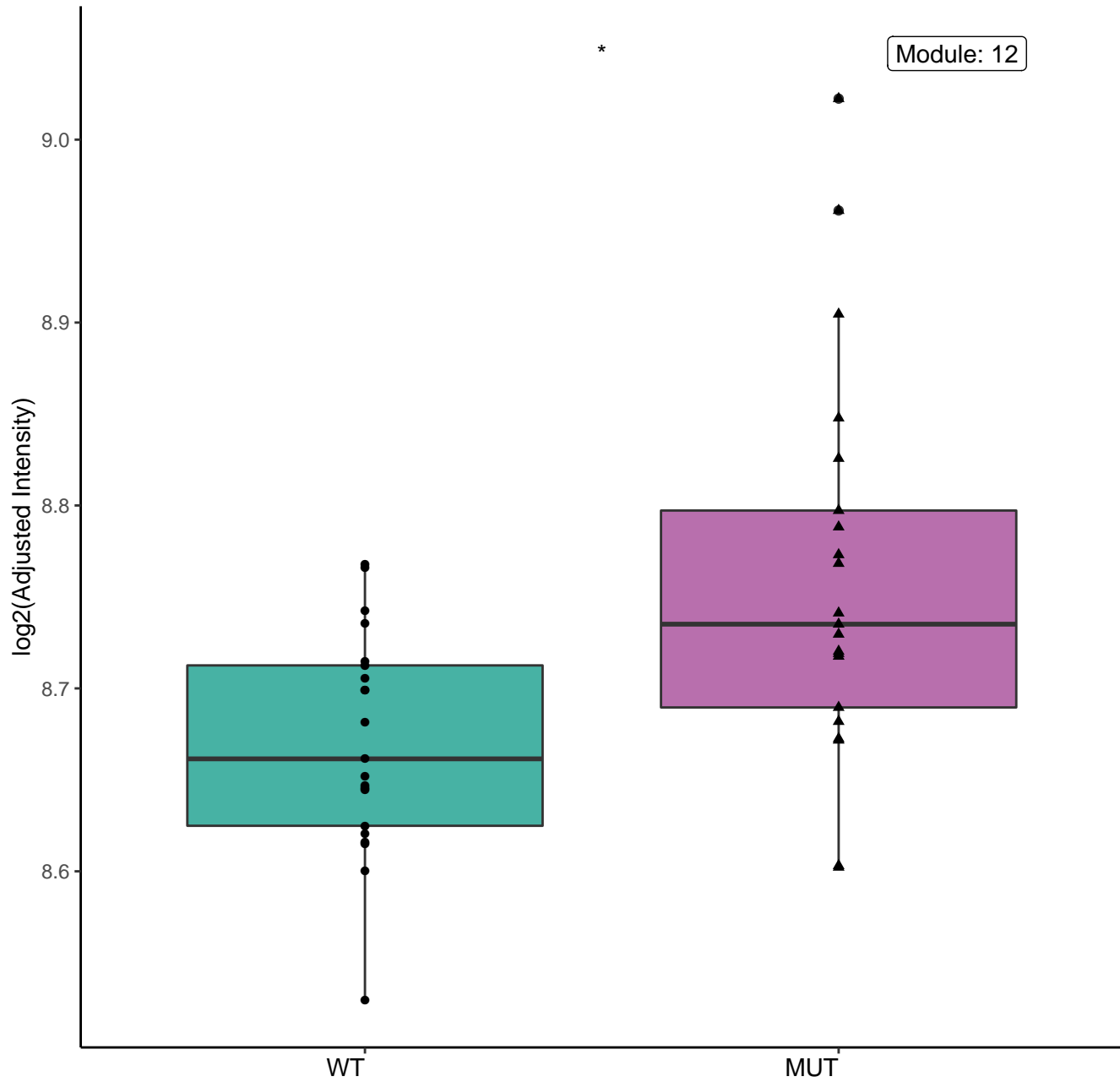


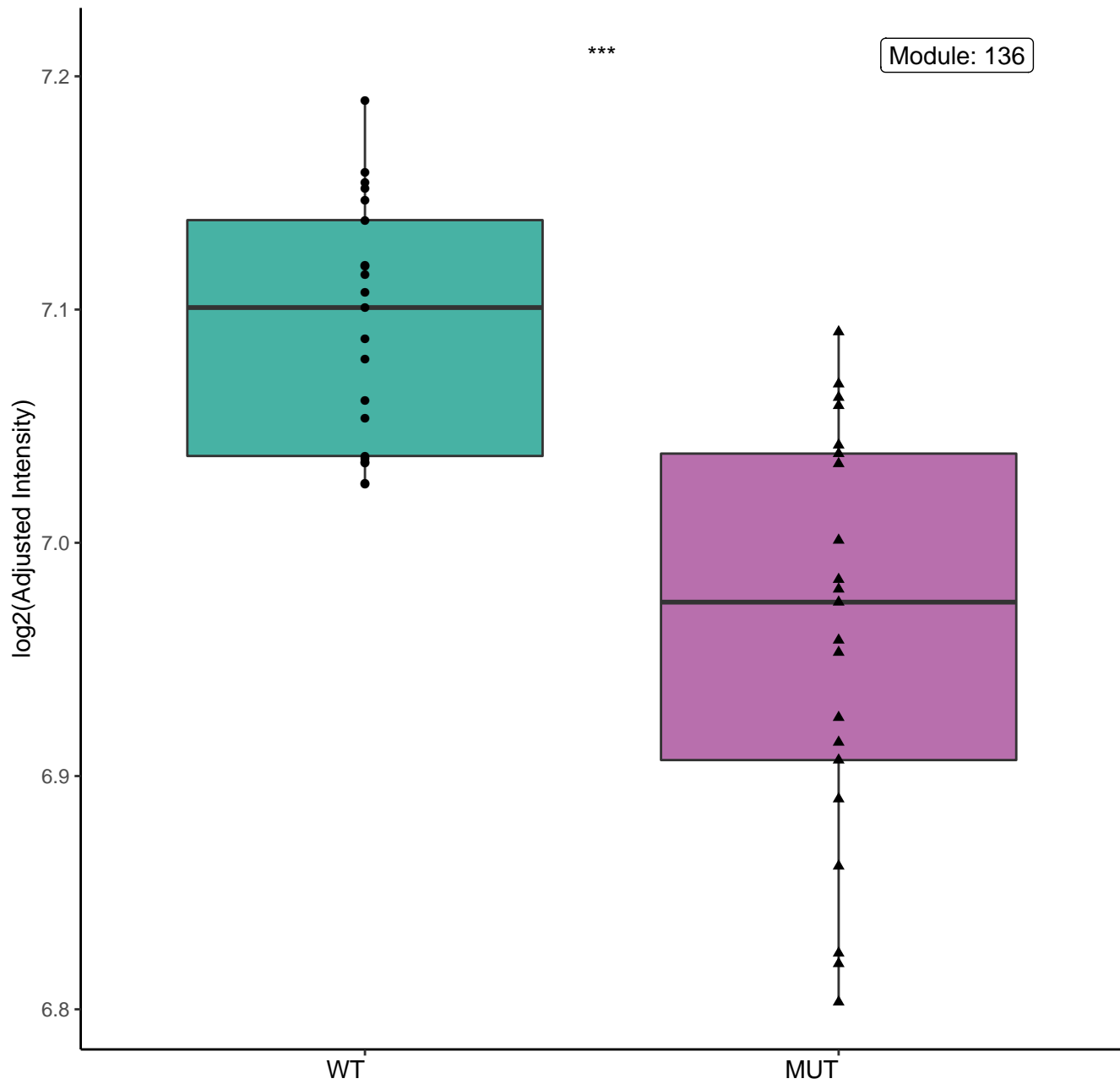
Sgpl1|Q8R0X7

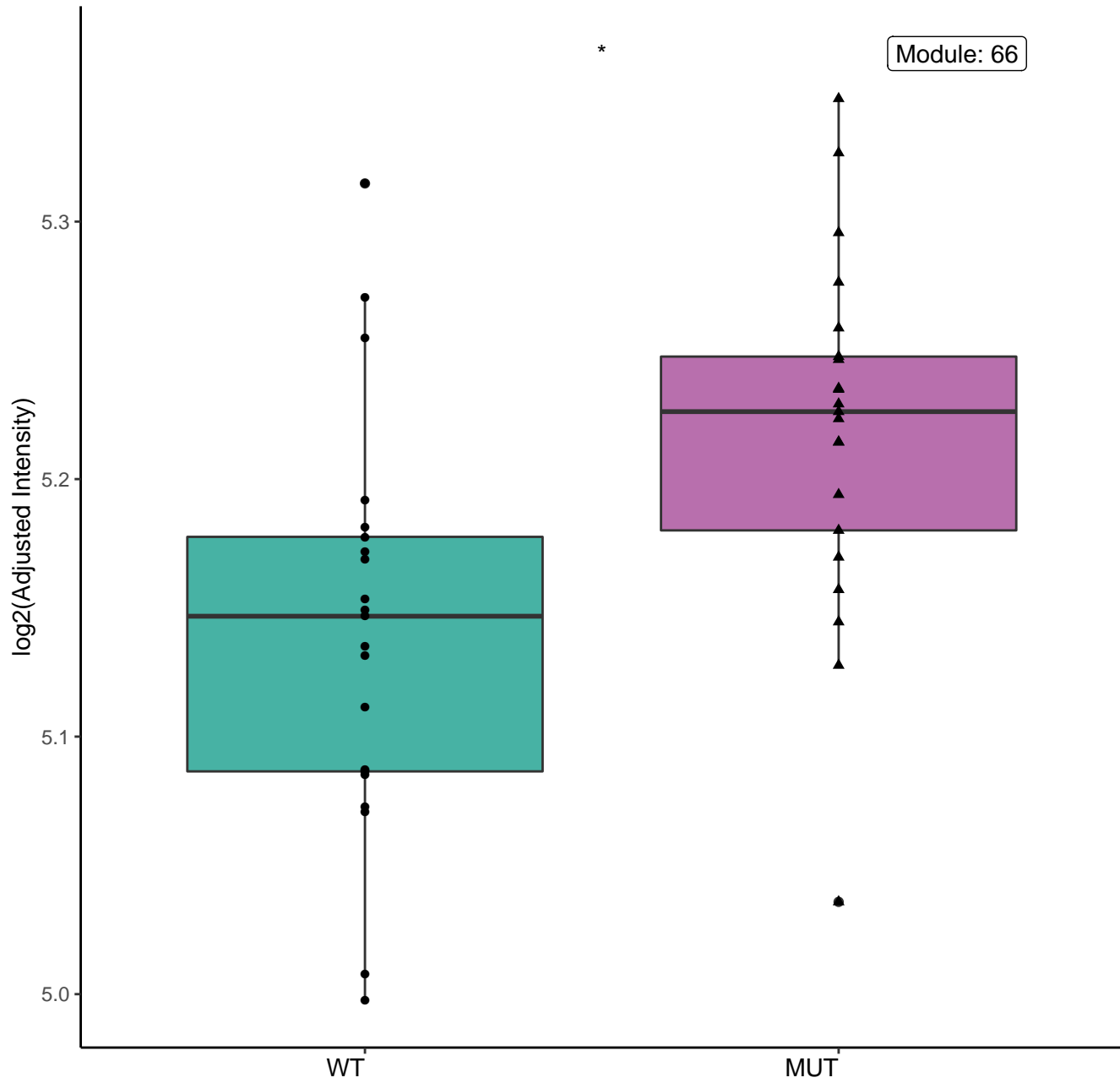


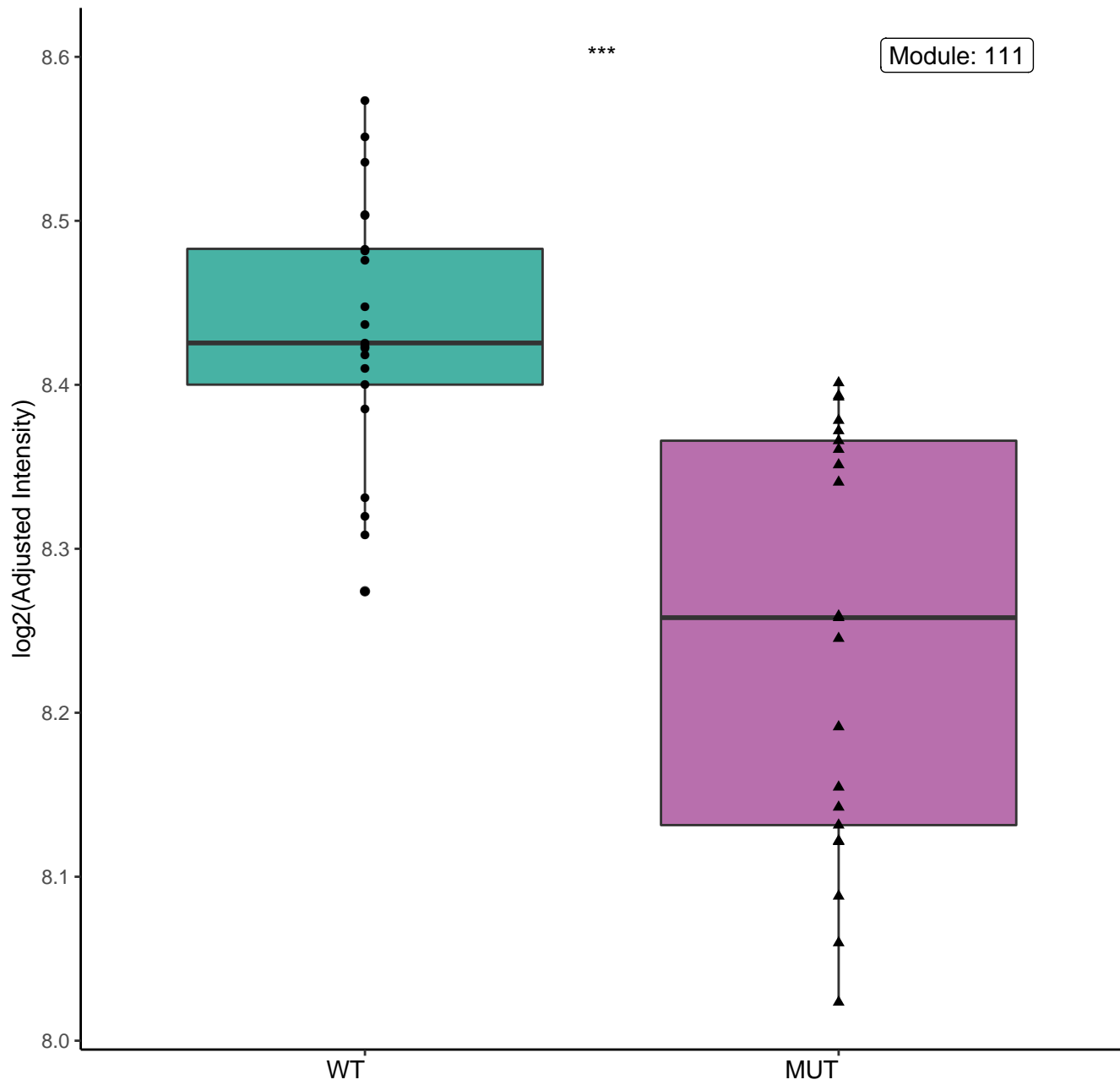


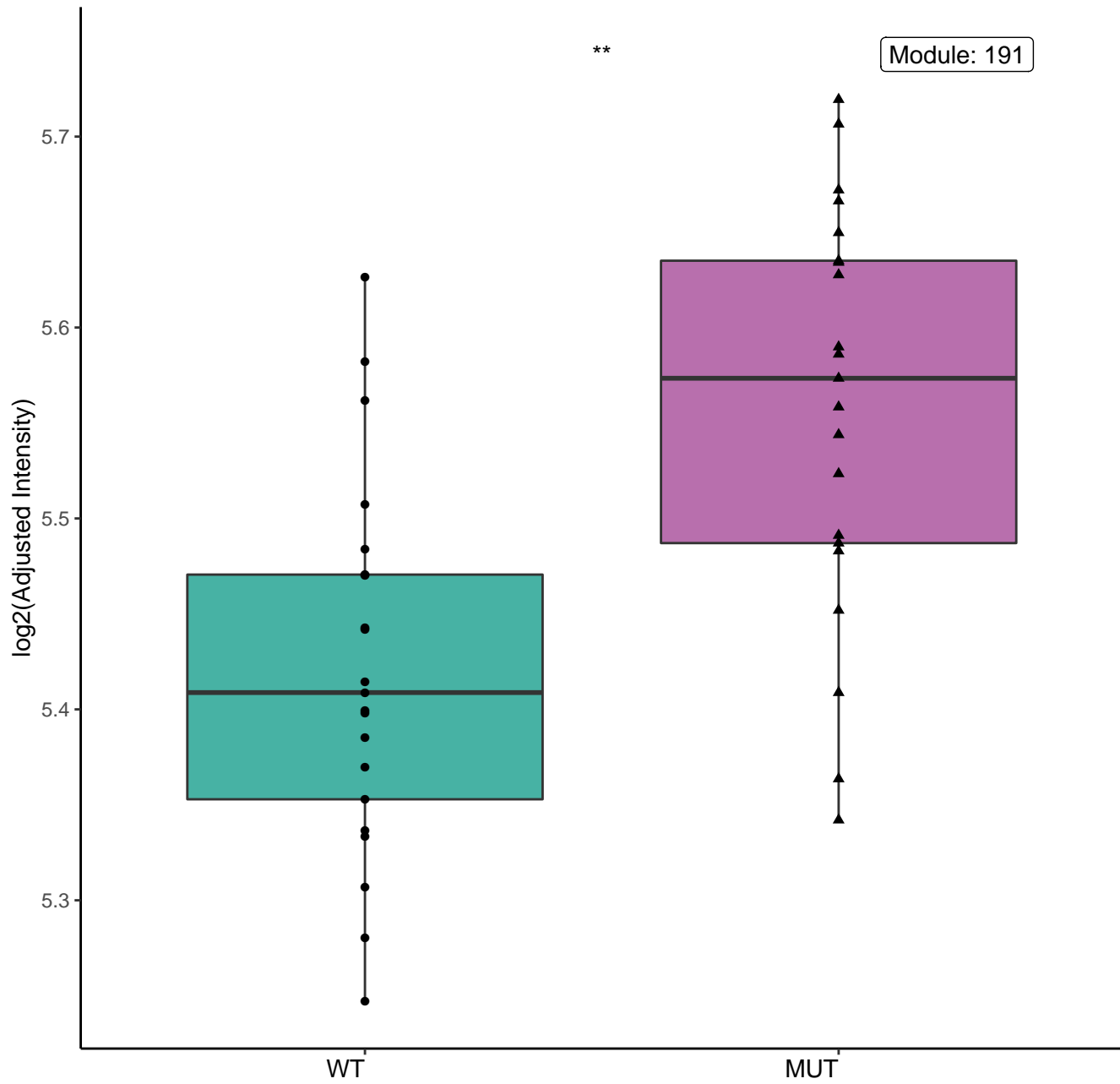


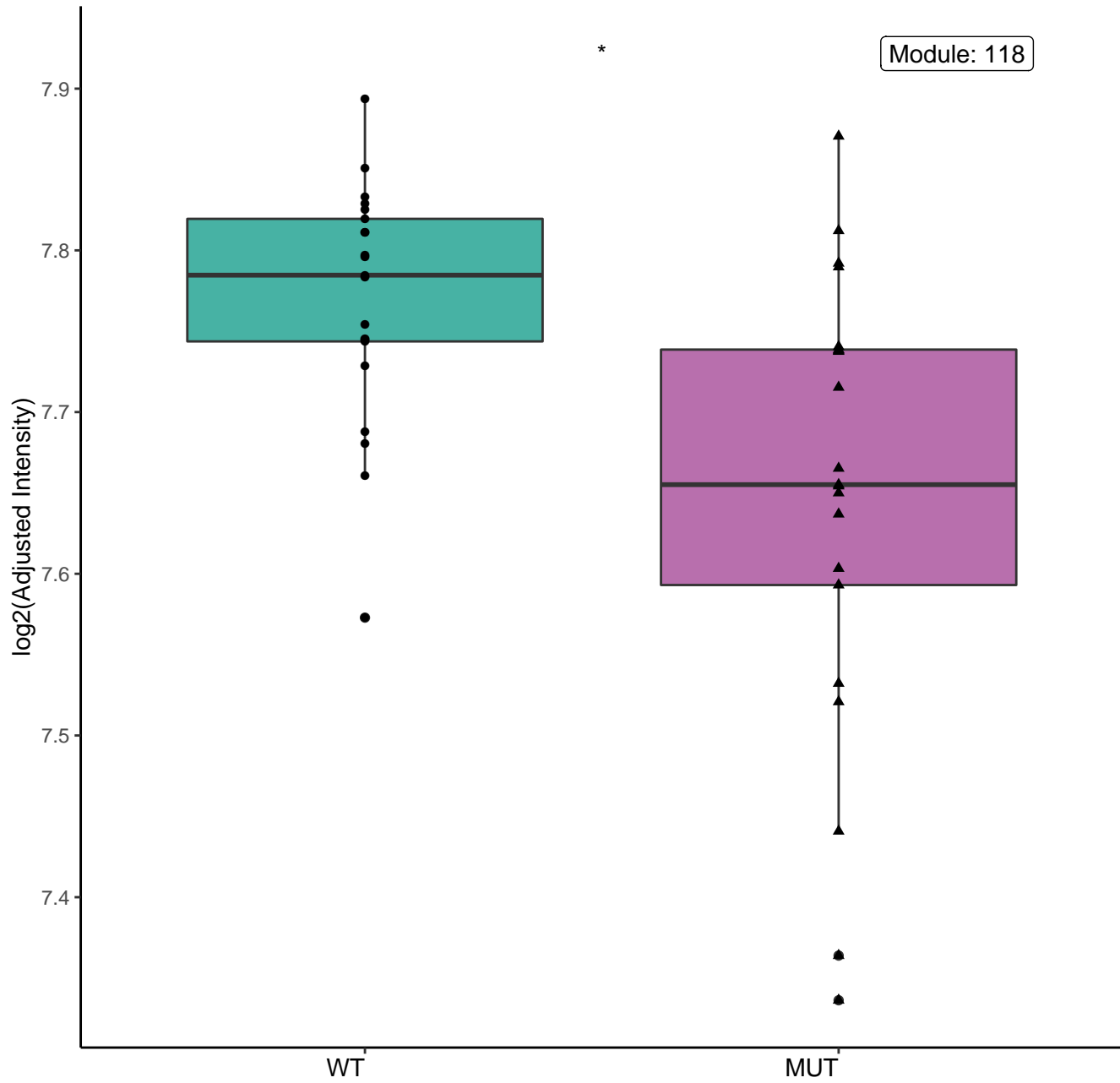


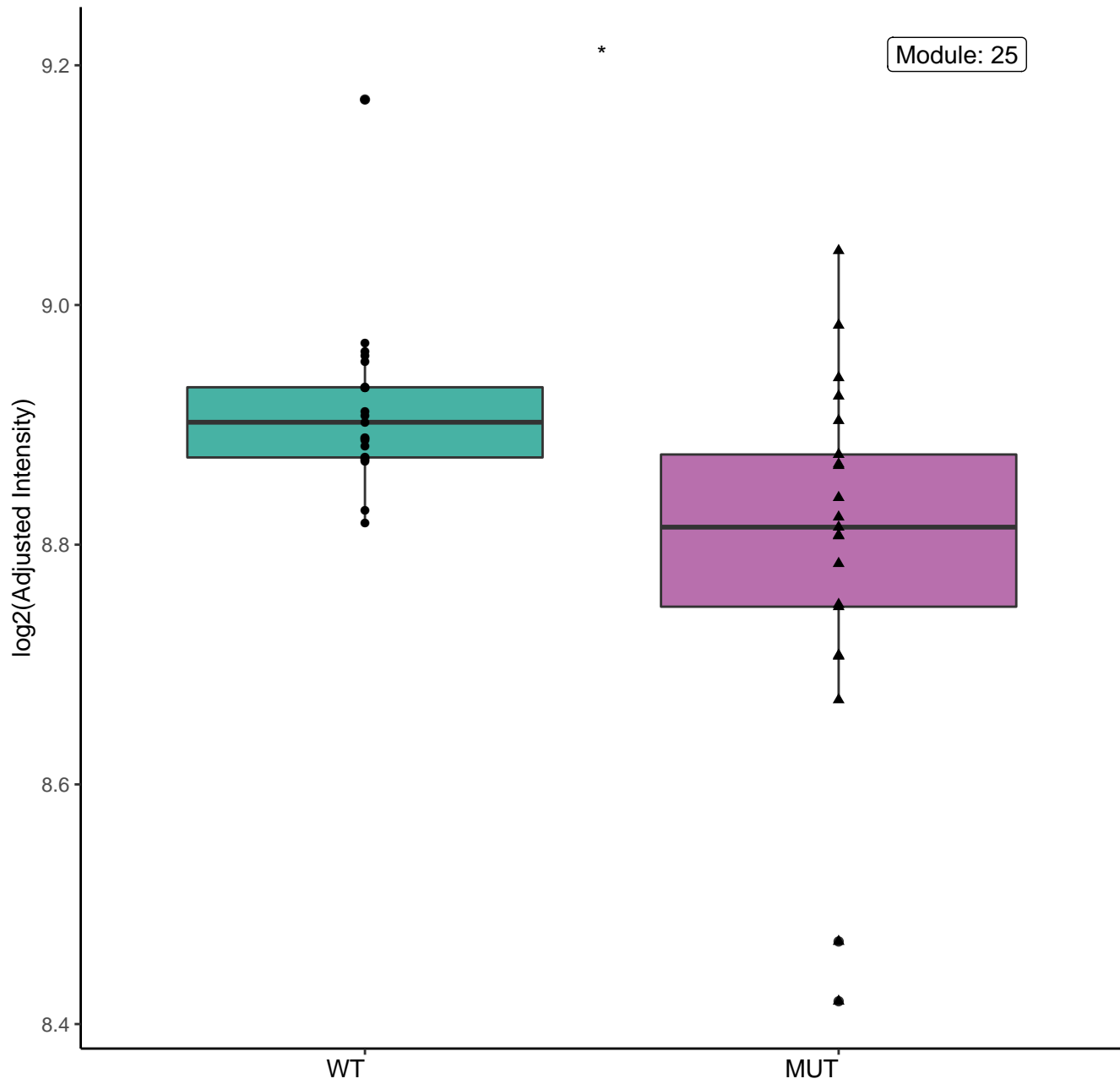


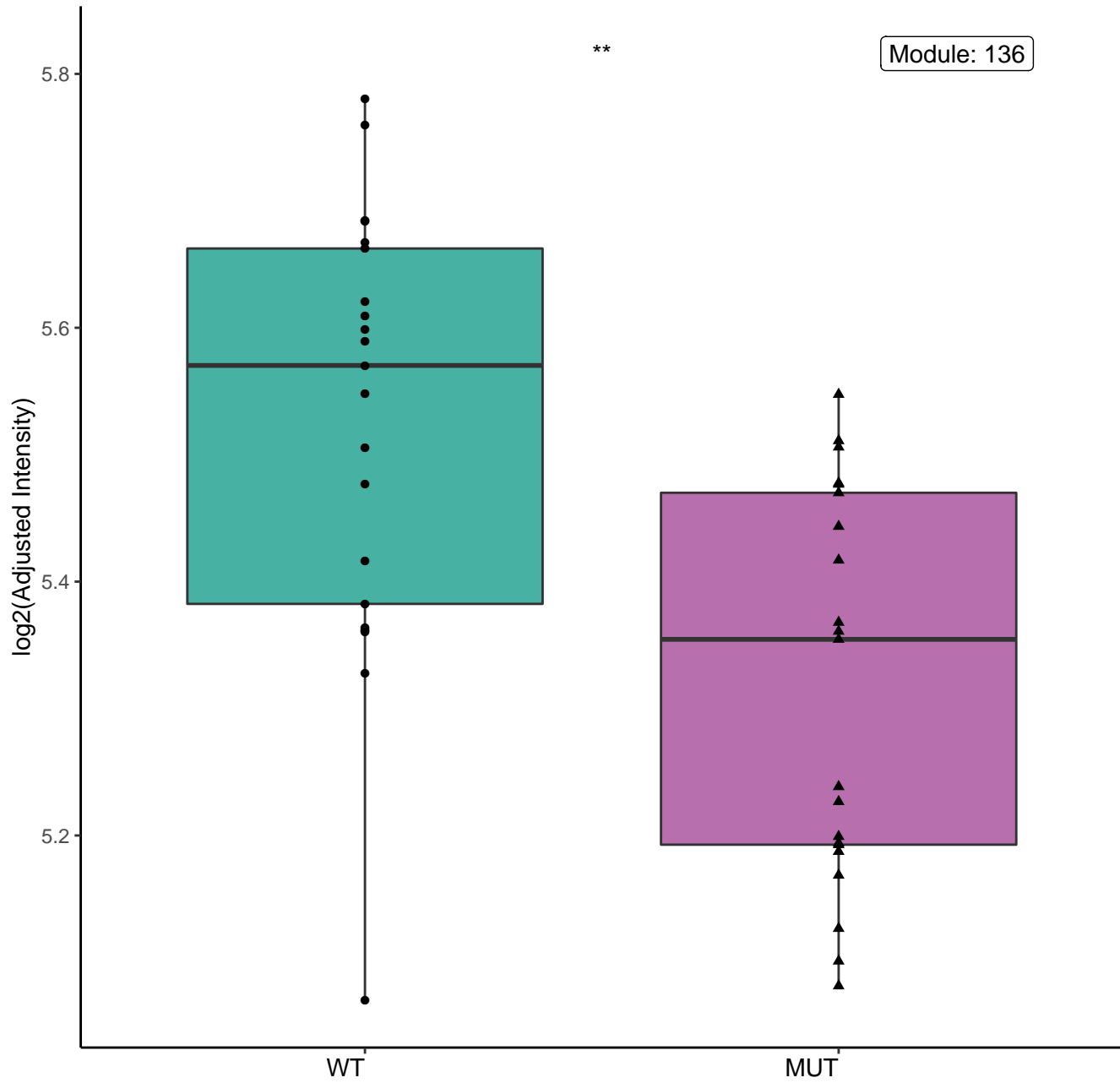


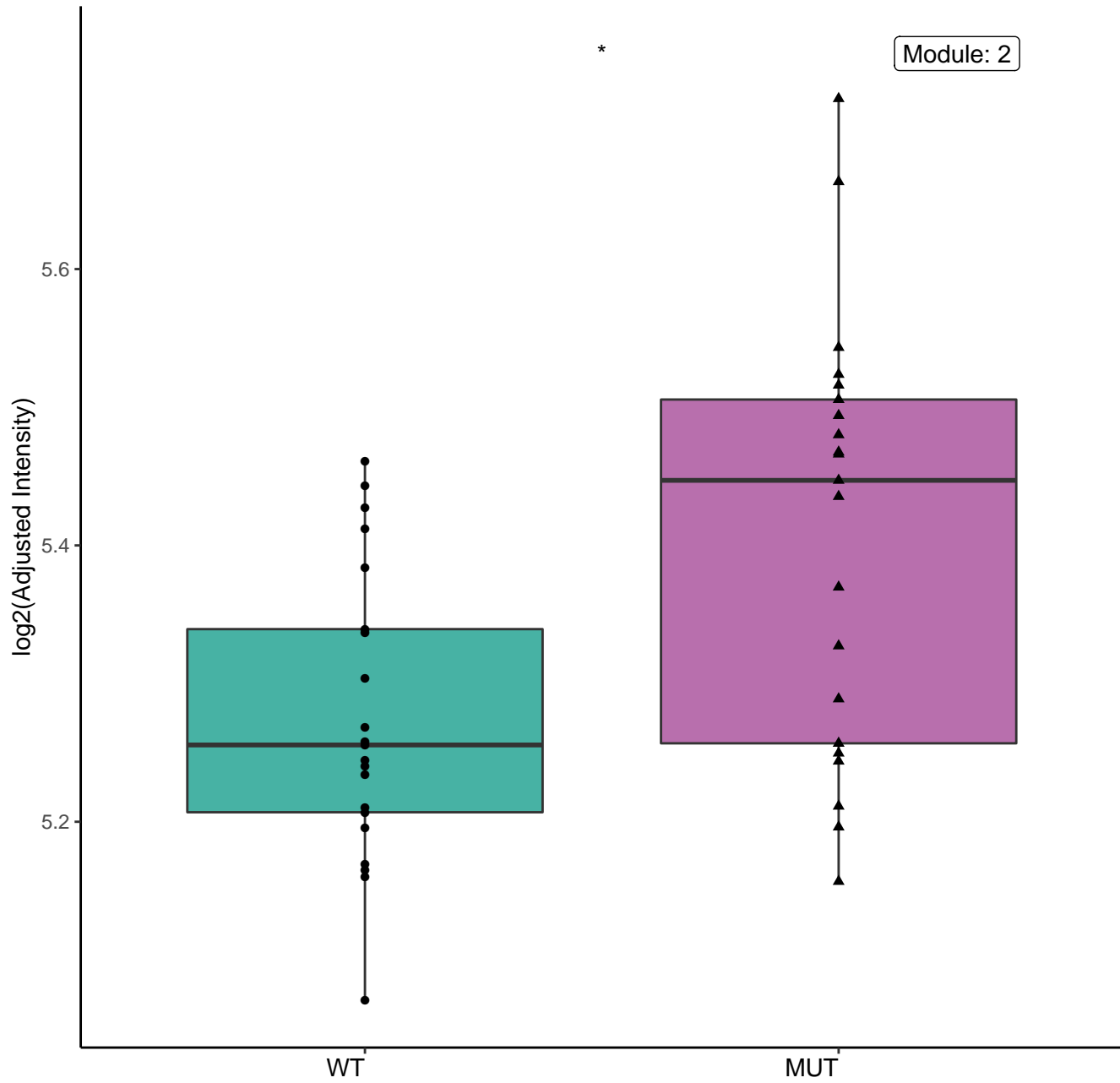


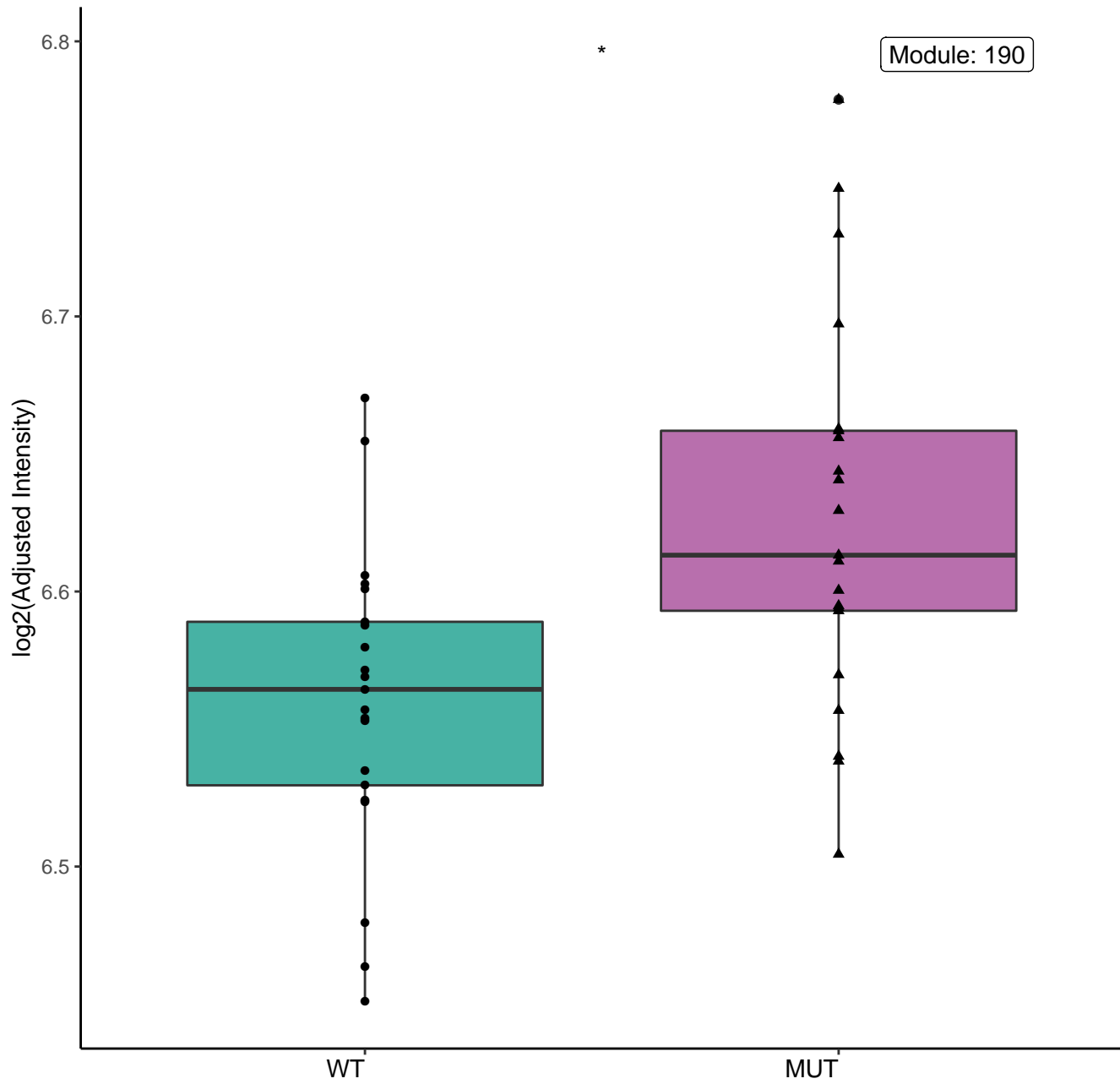


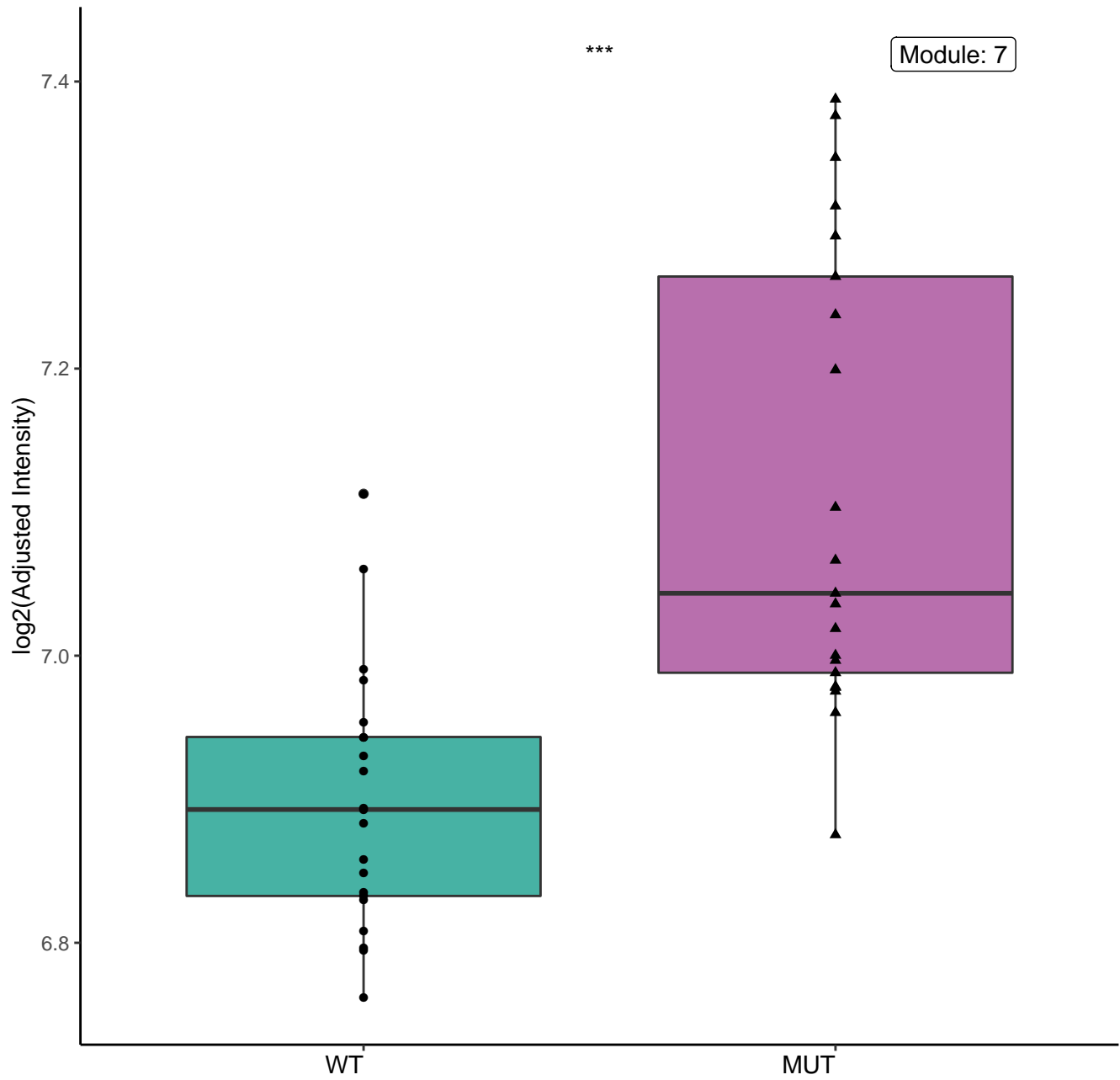


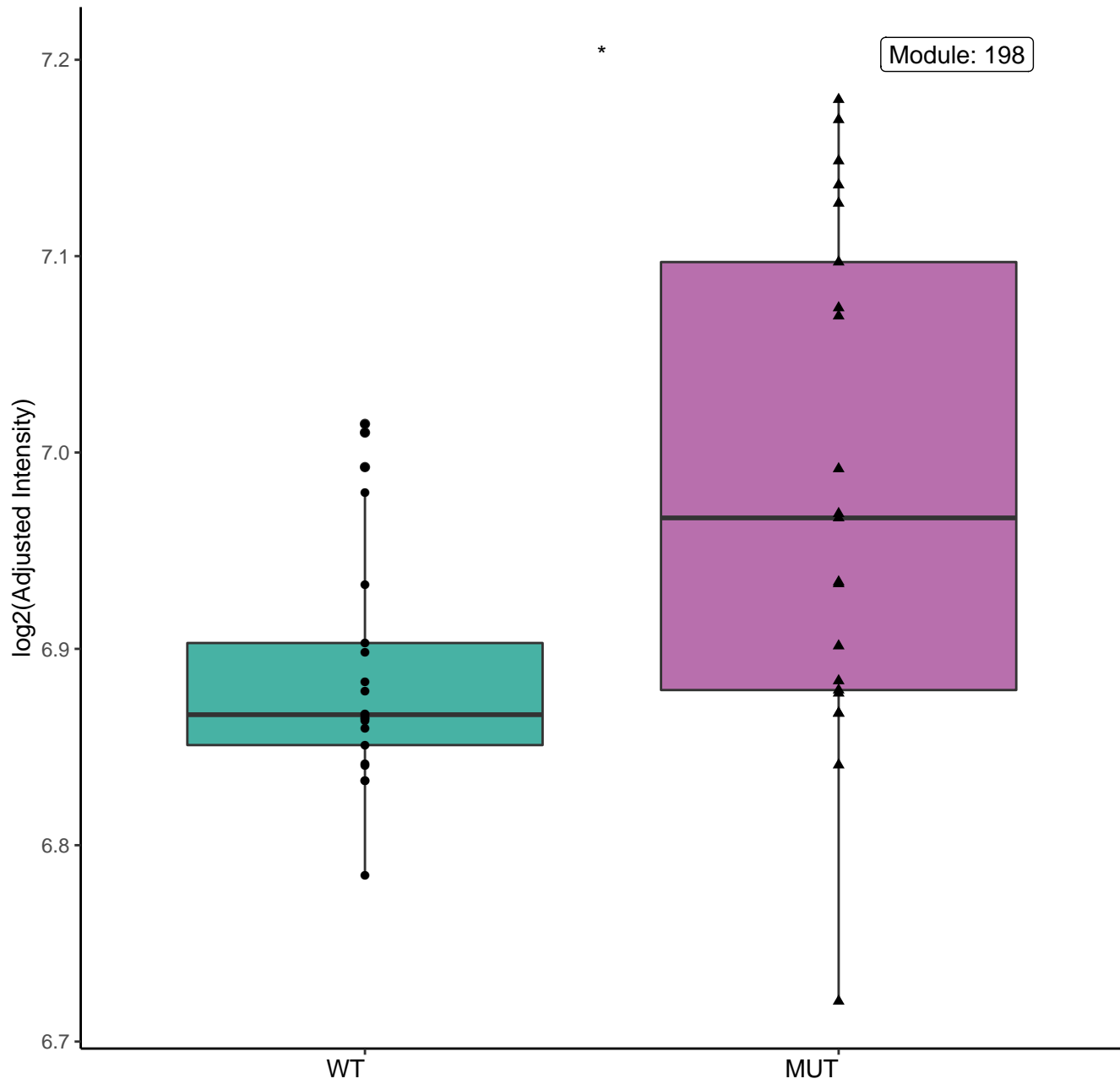












Cth|Q8VCN5

Module: 0

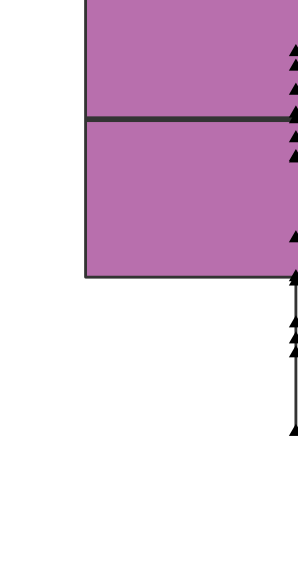
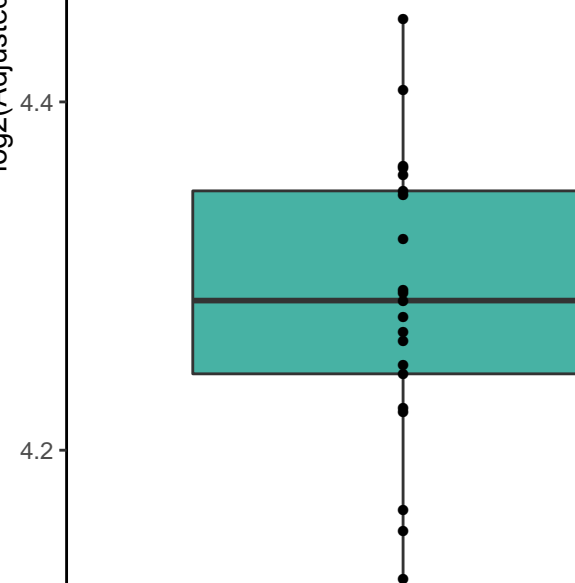
log2(Adjusted Intensity)

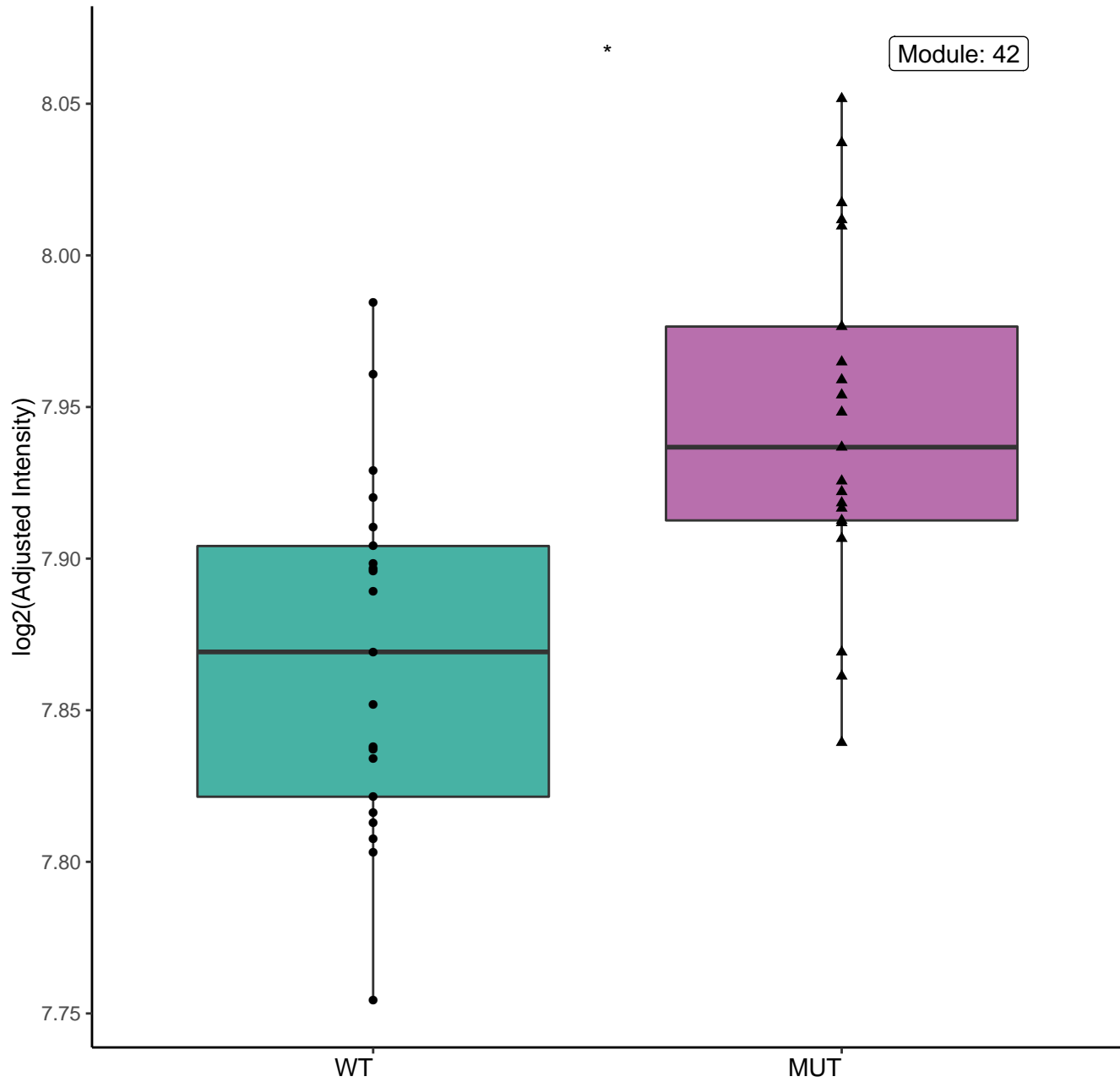
4.8
4.6
4.4
4.2

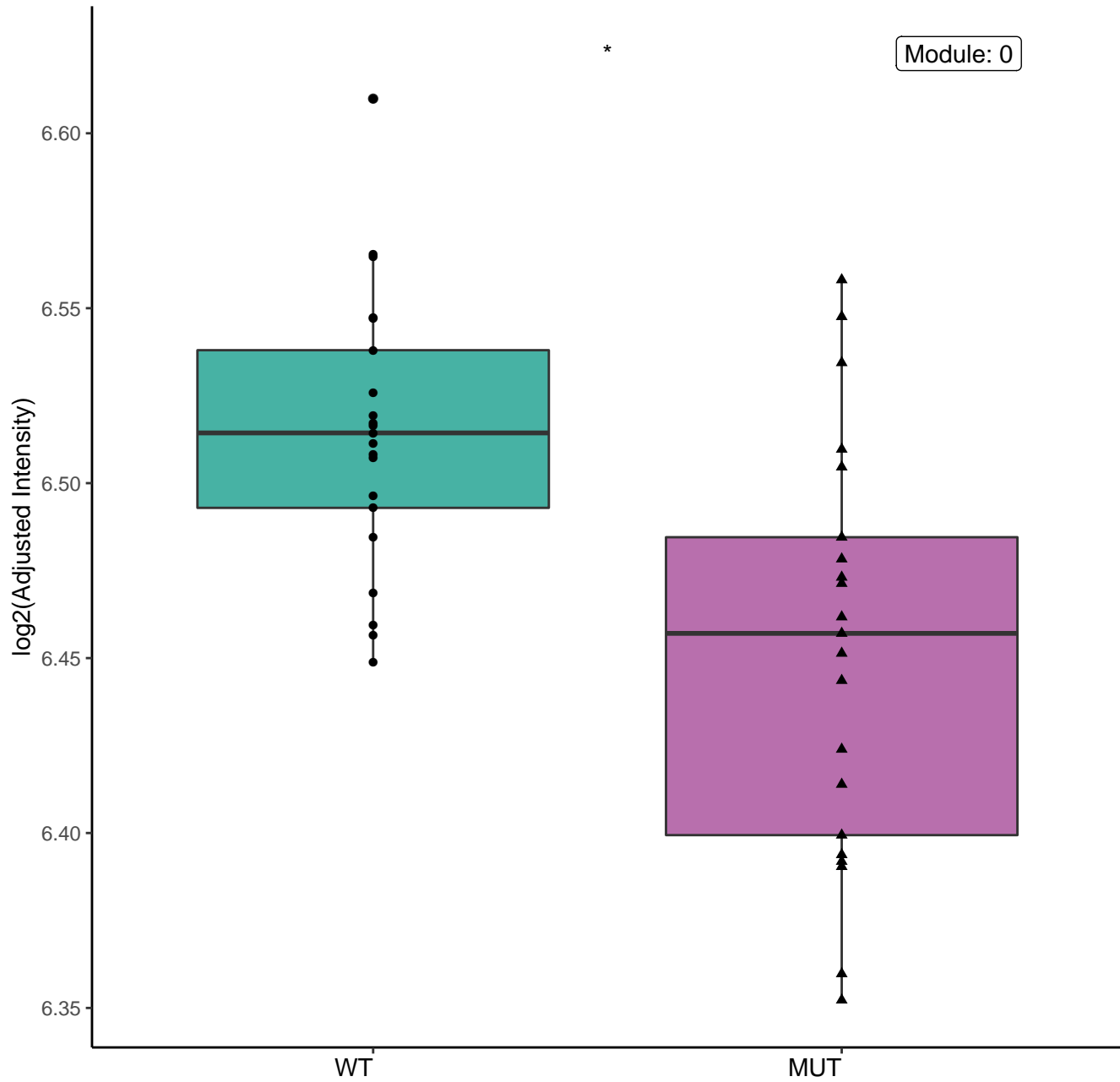
WT

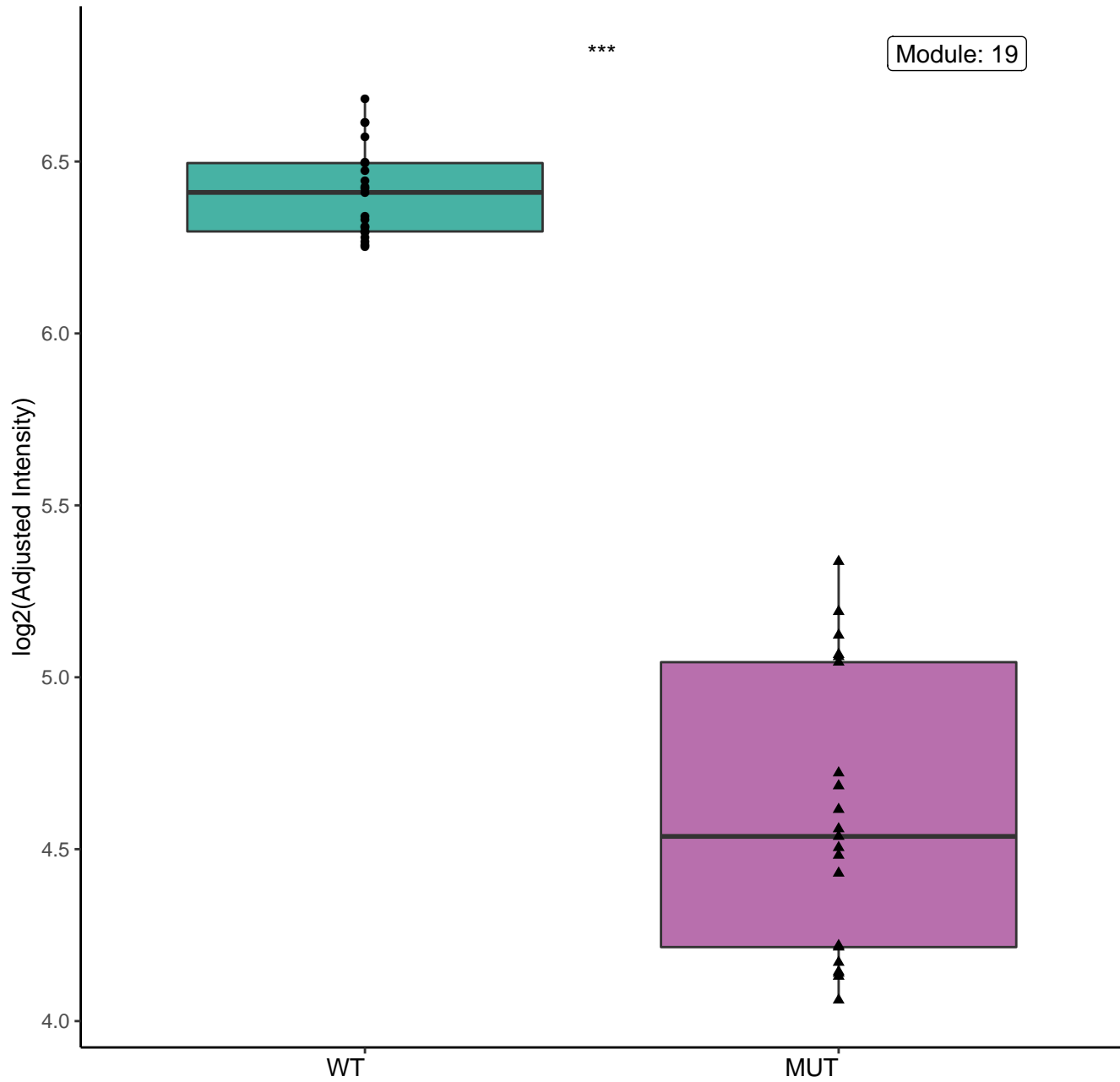
MUT

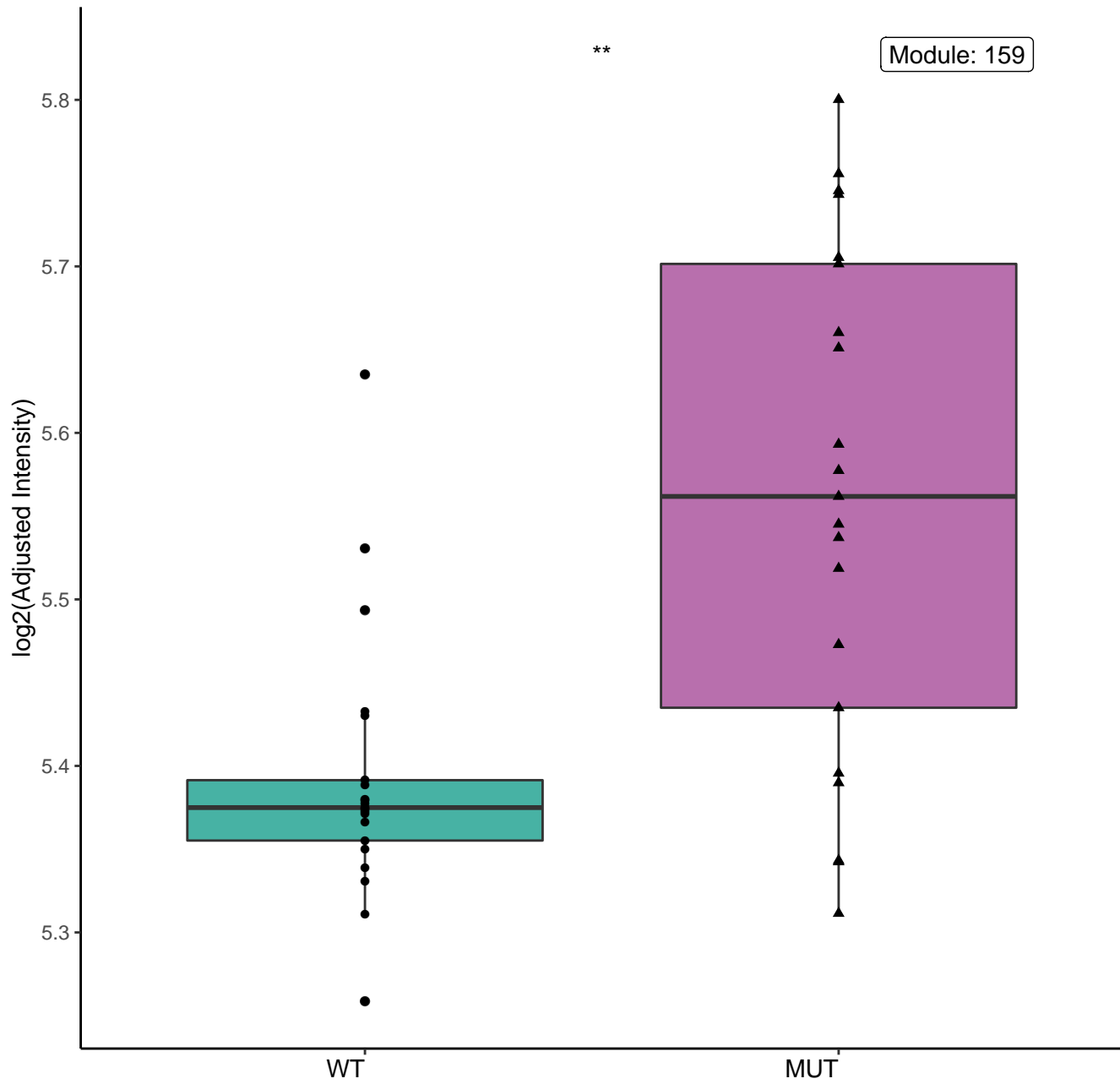
*

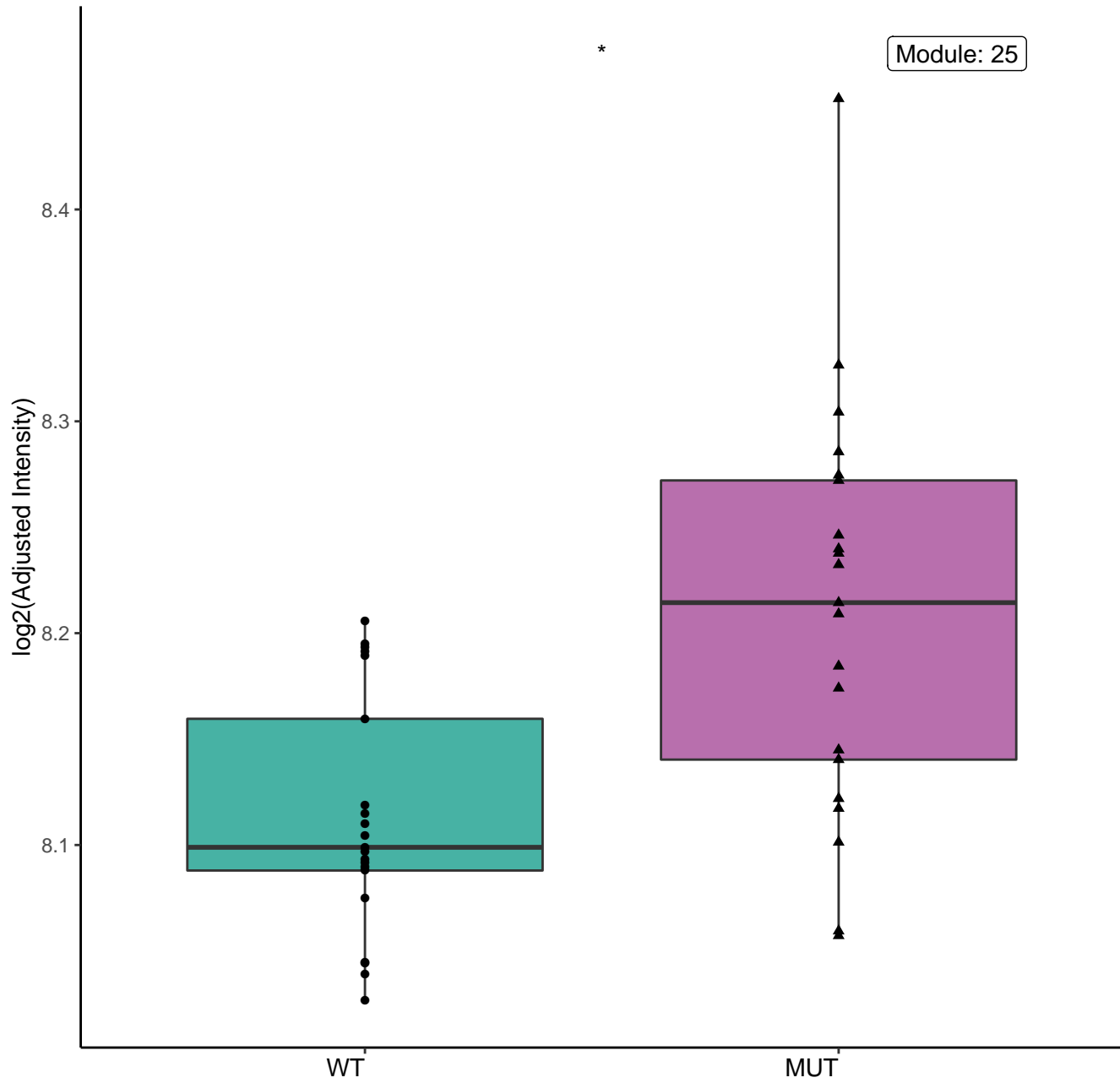


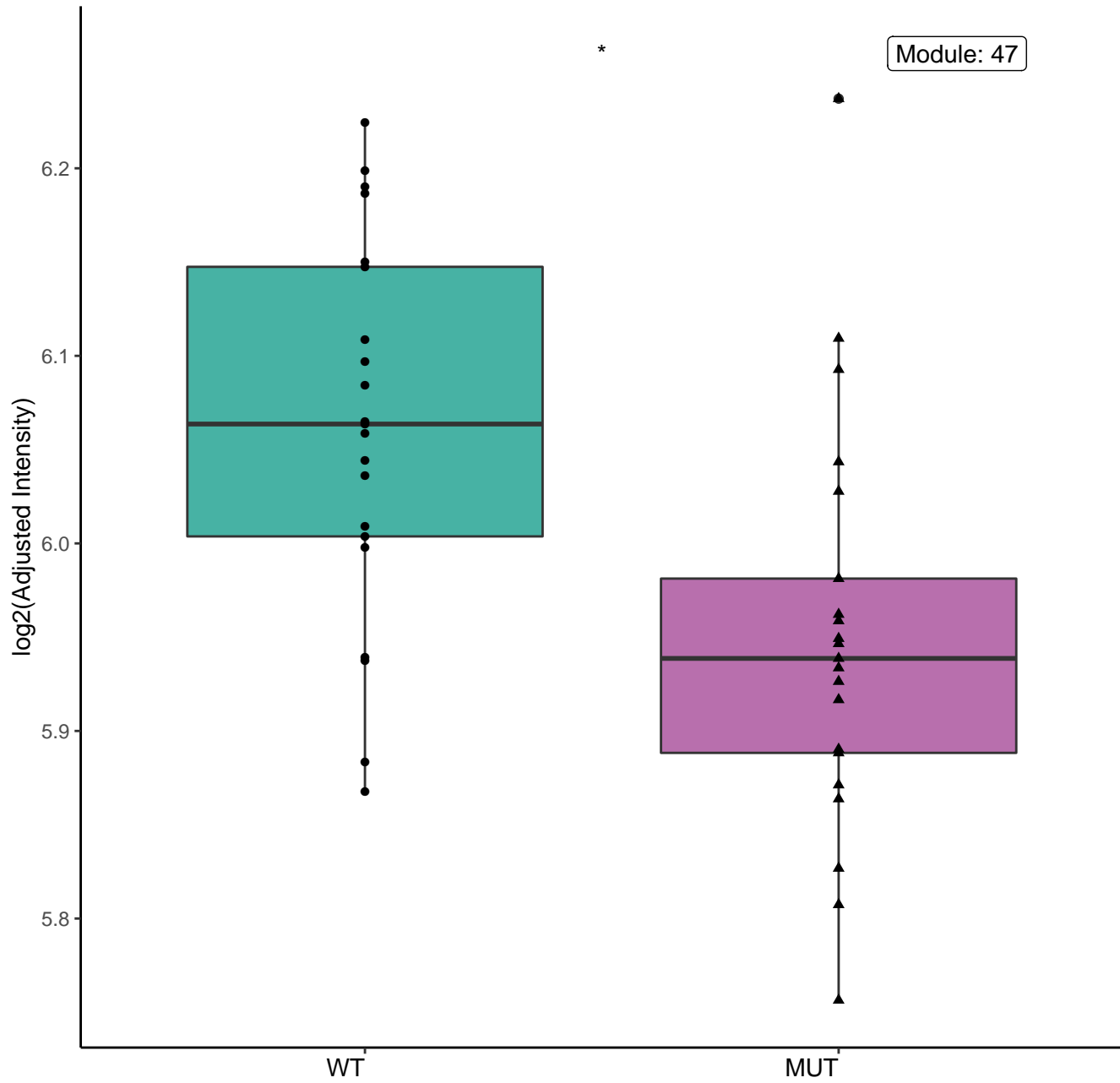


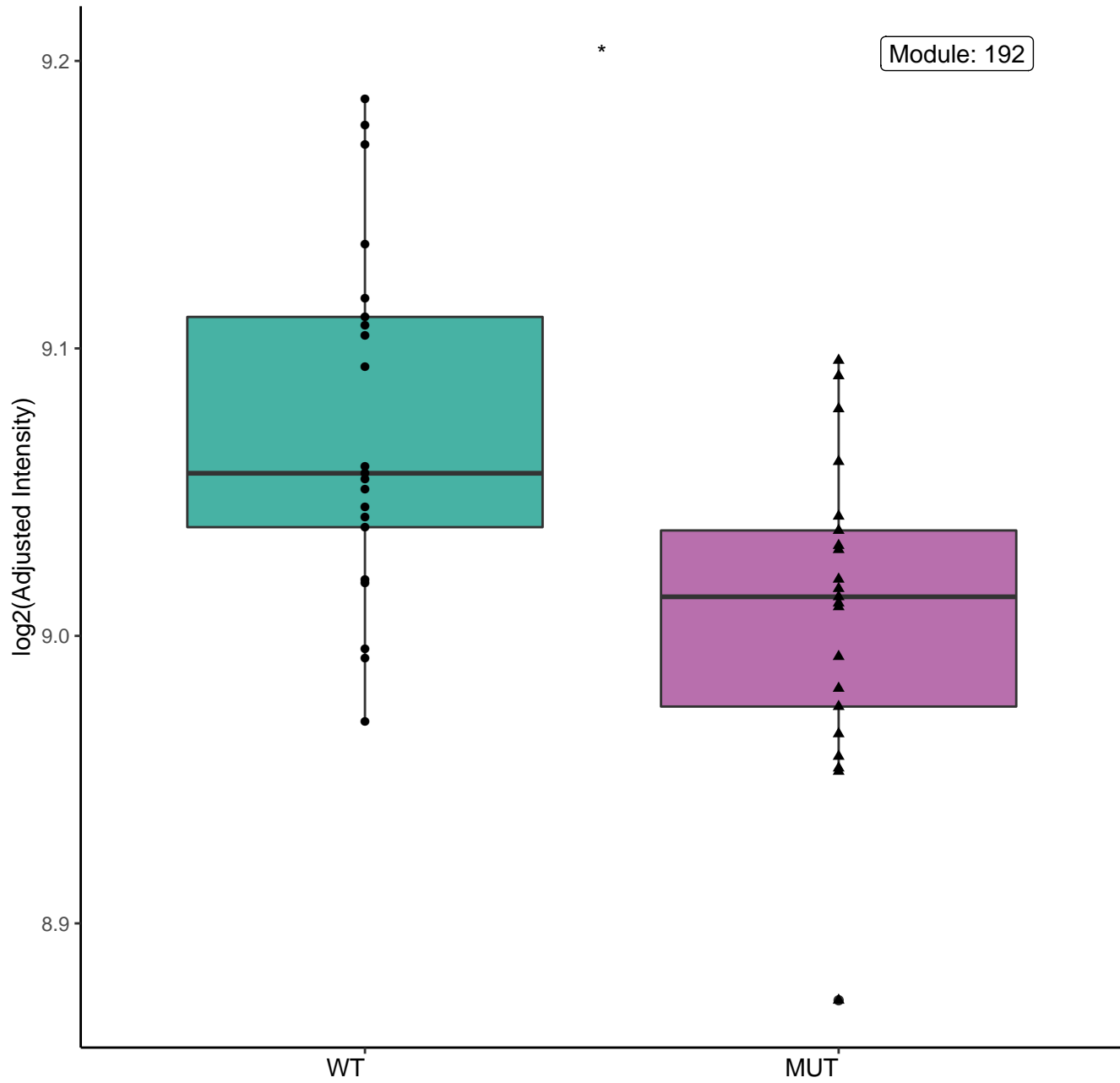




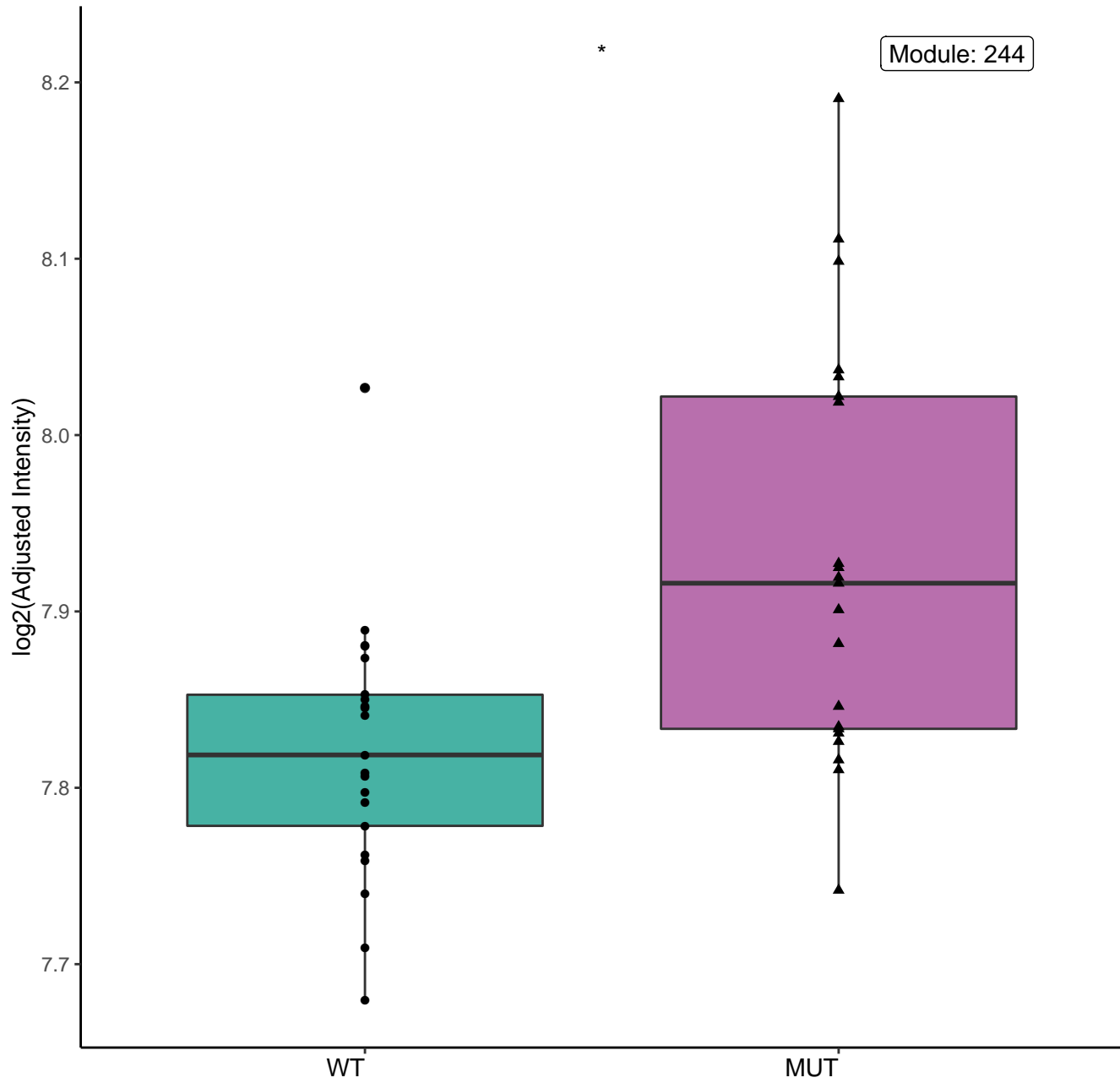


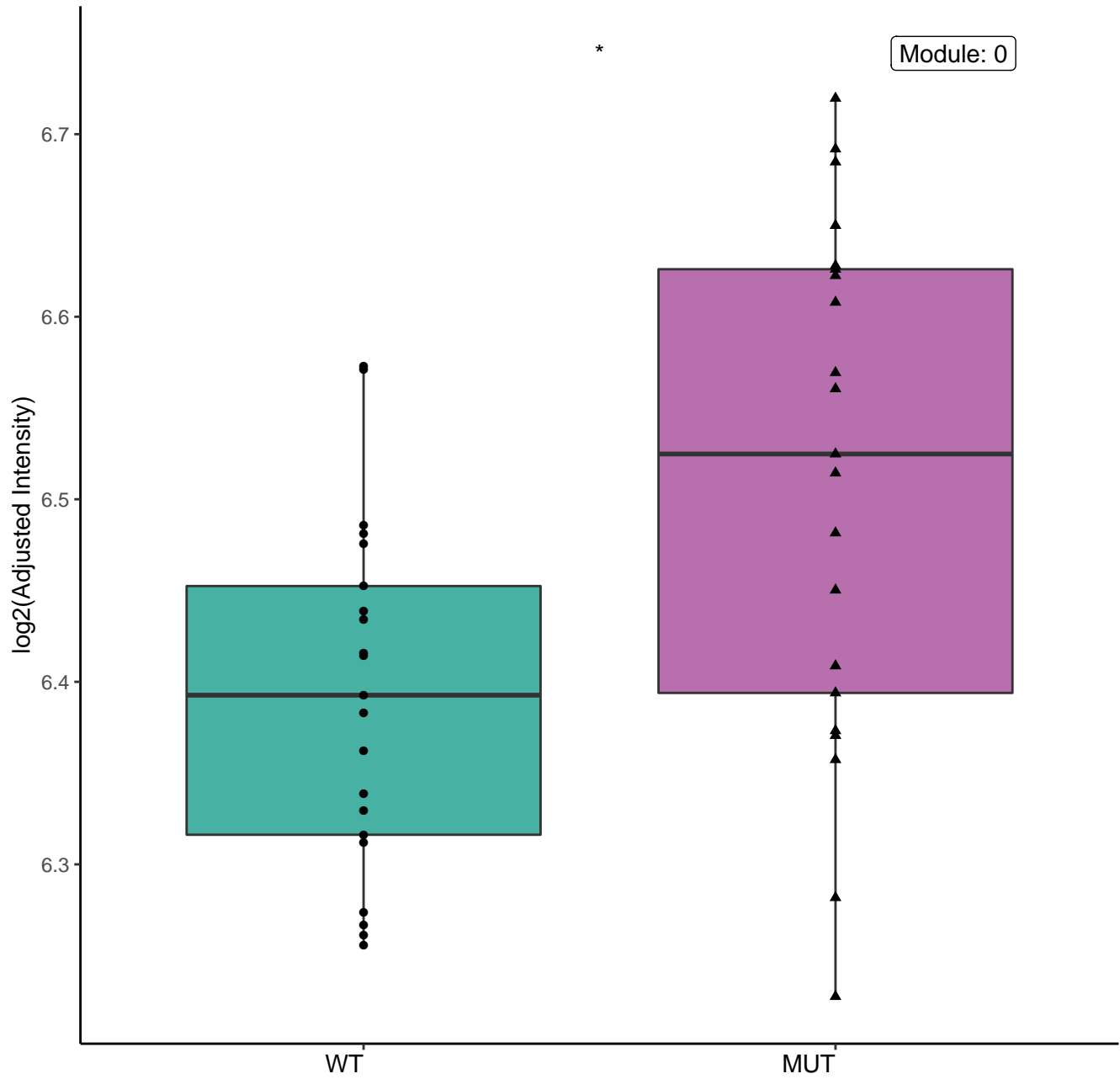


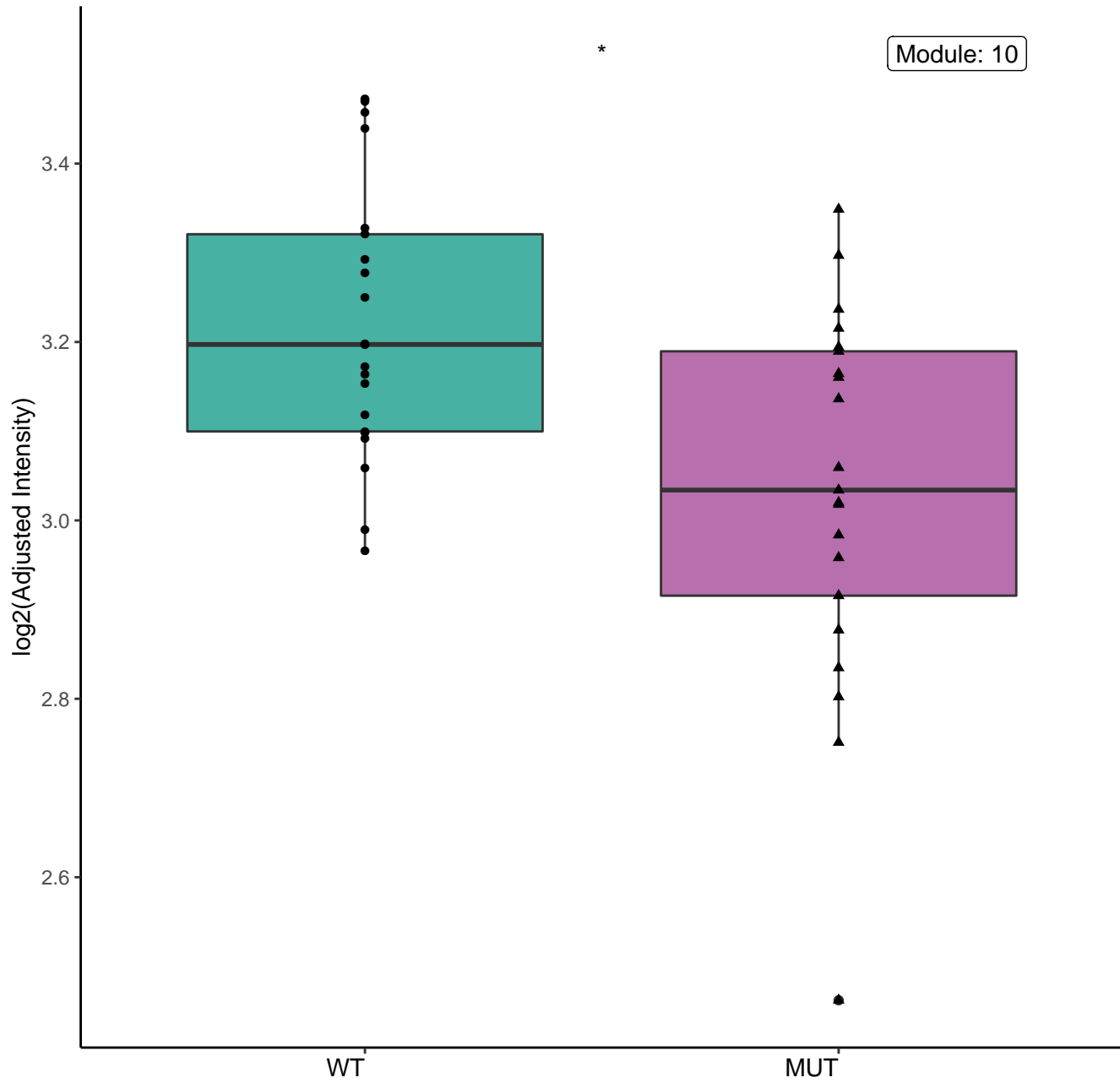


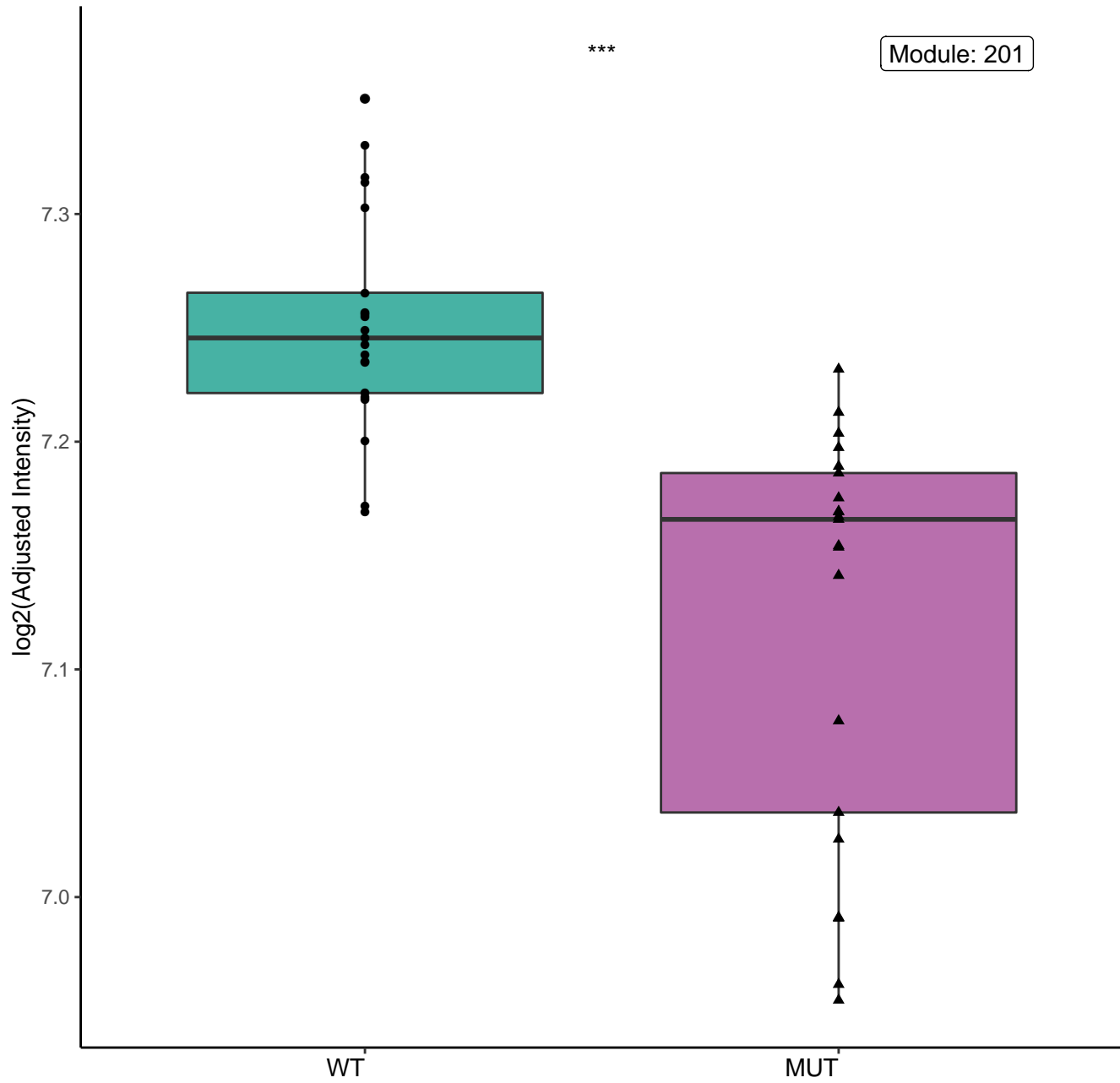


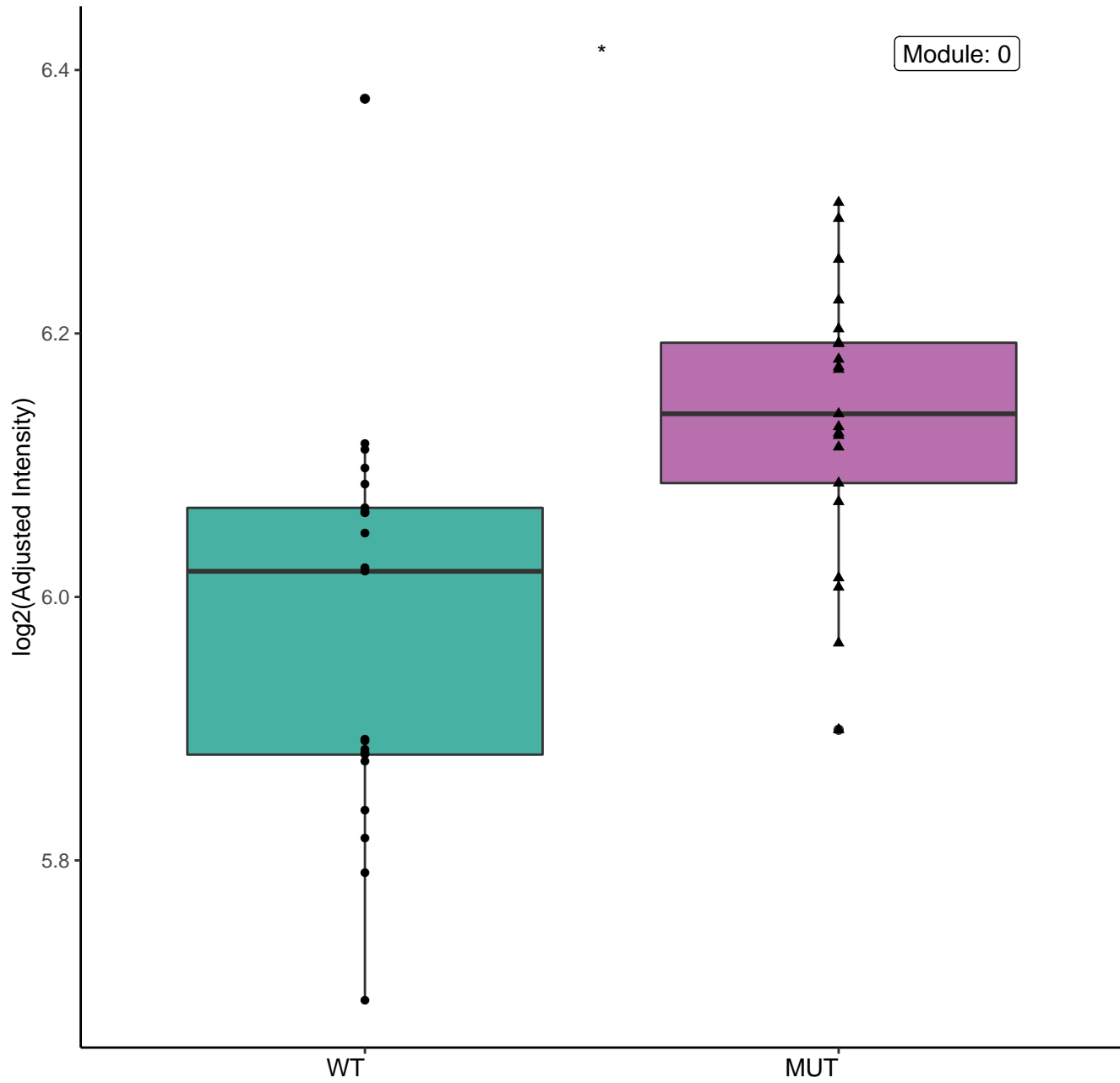
Rnh1|Q91VI7

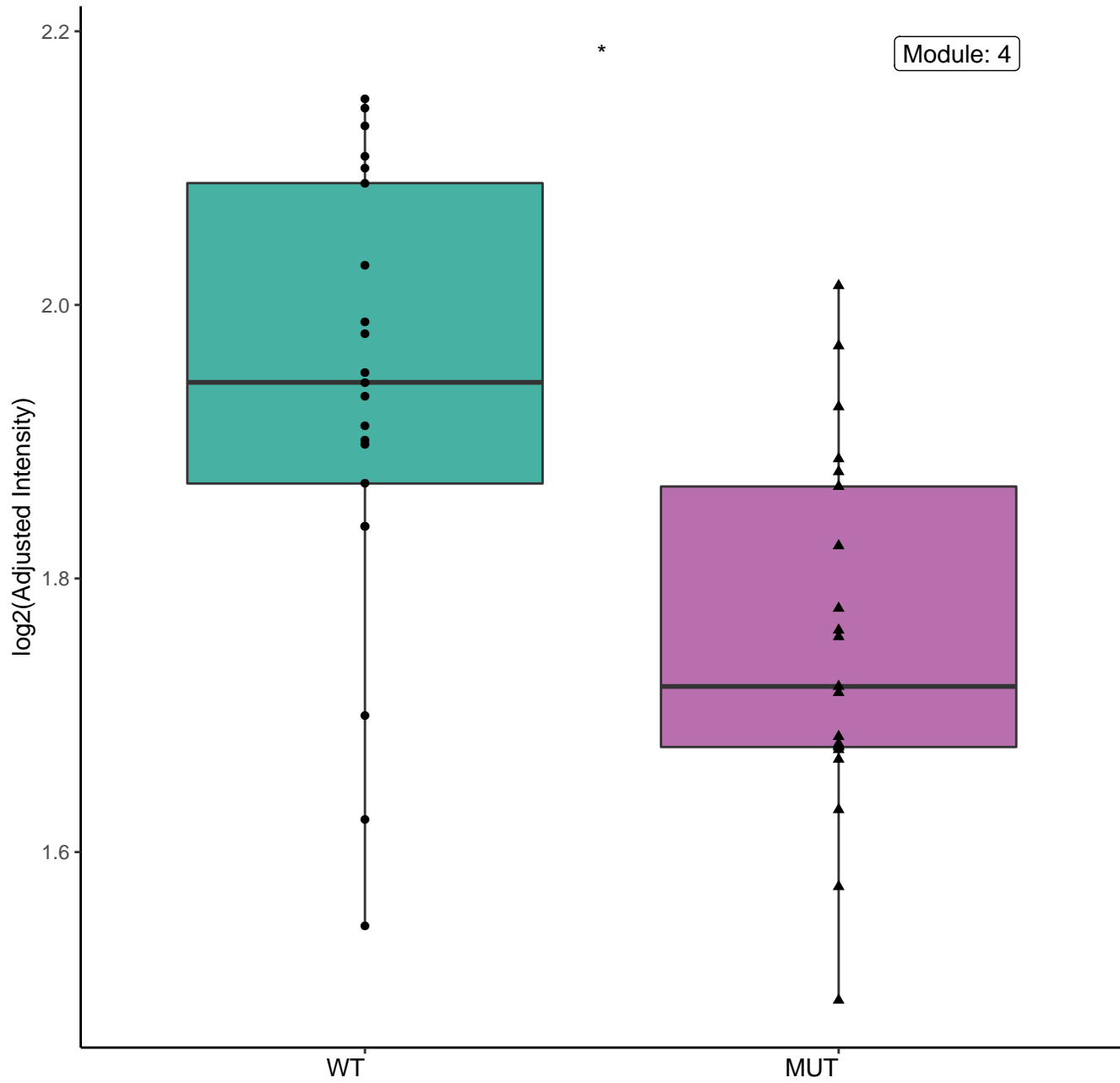


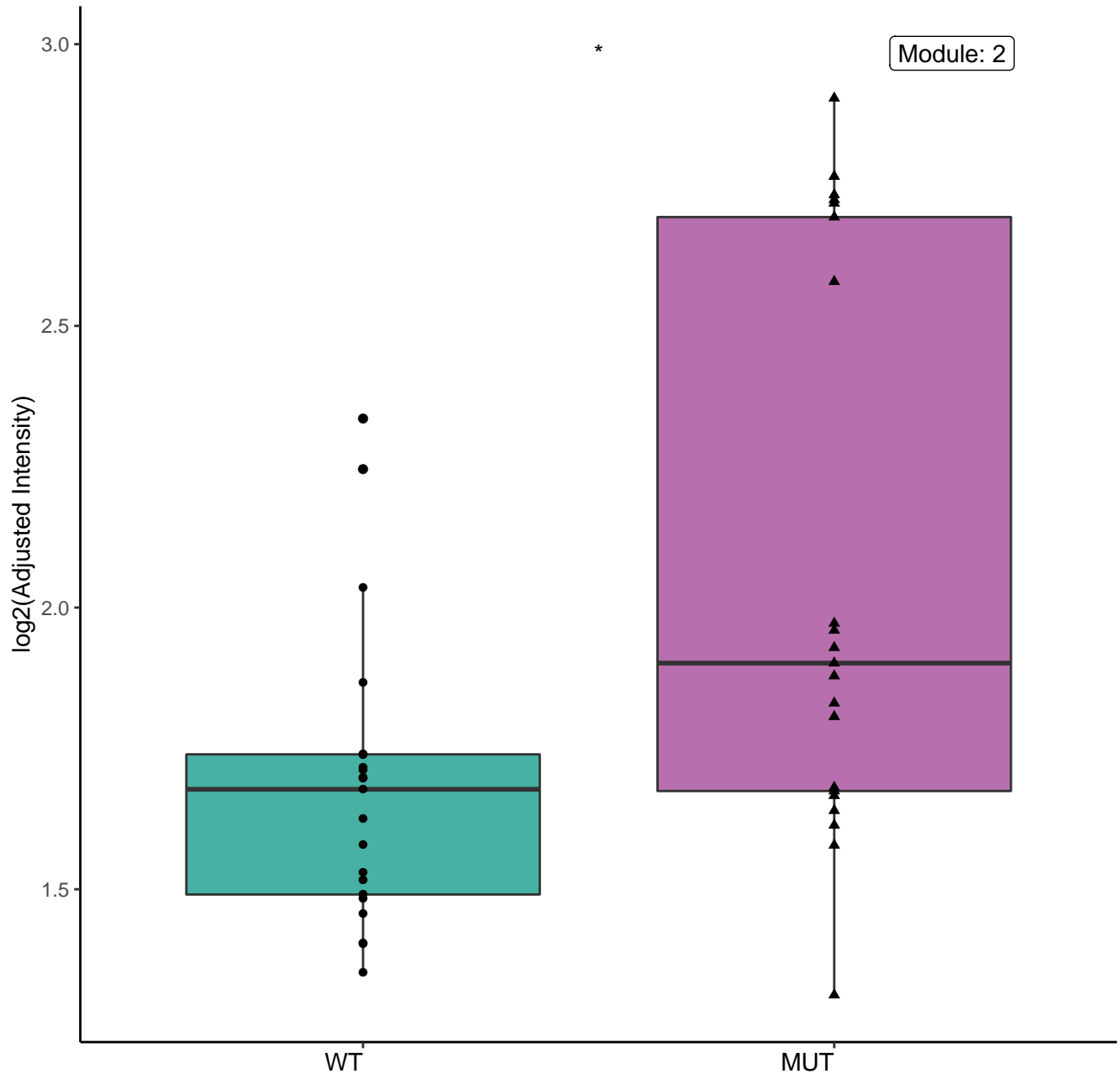


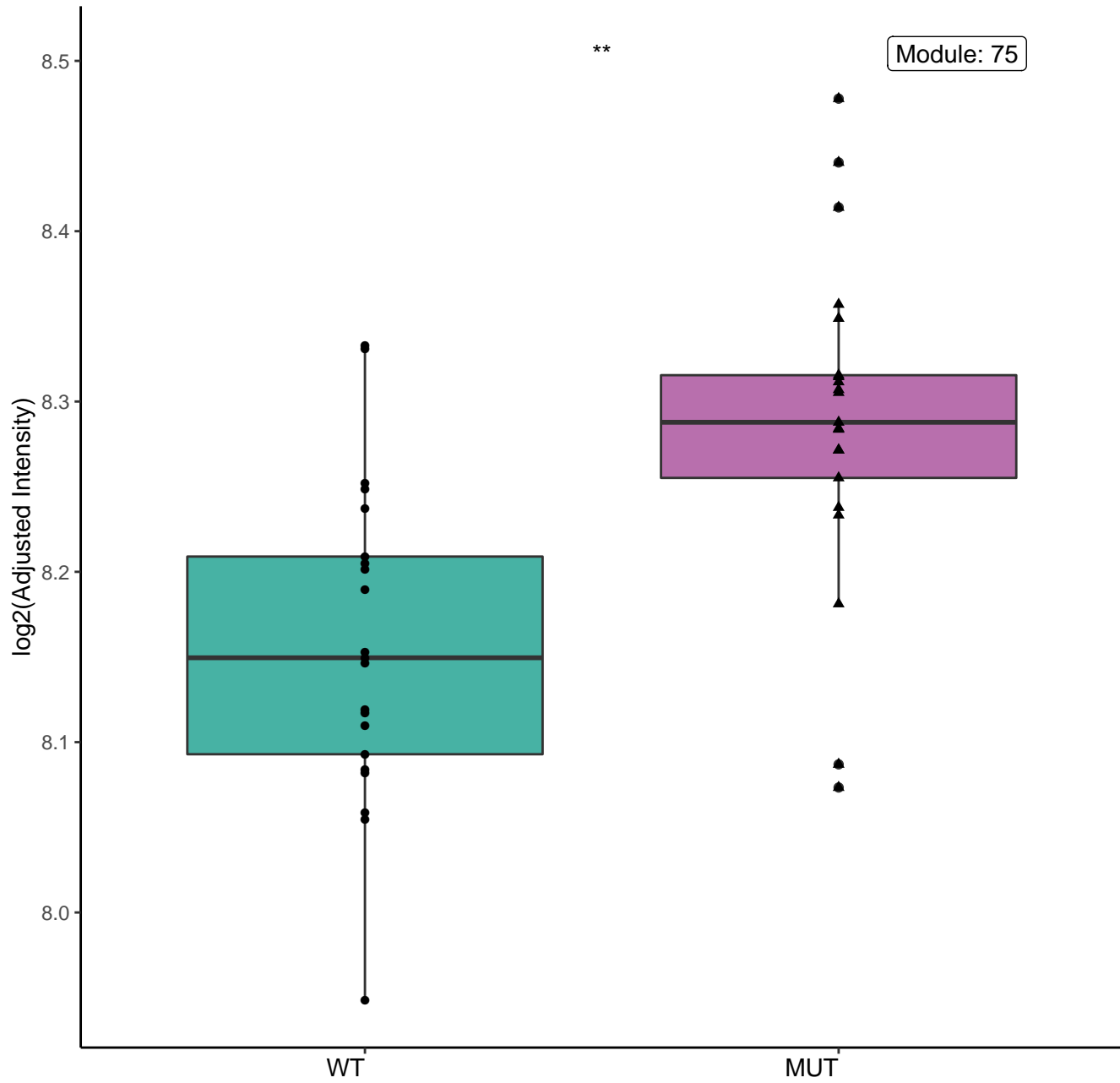


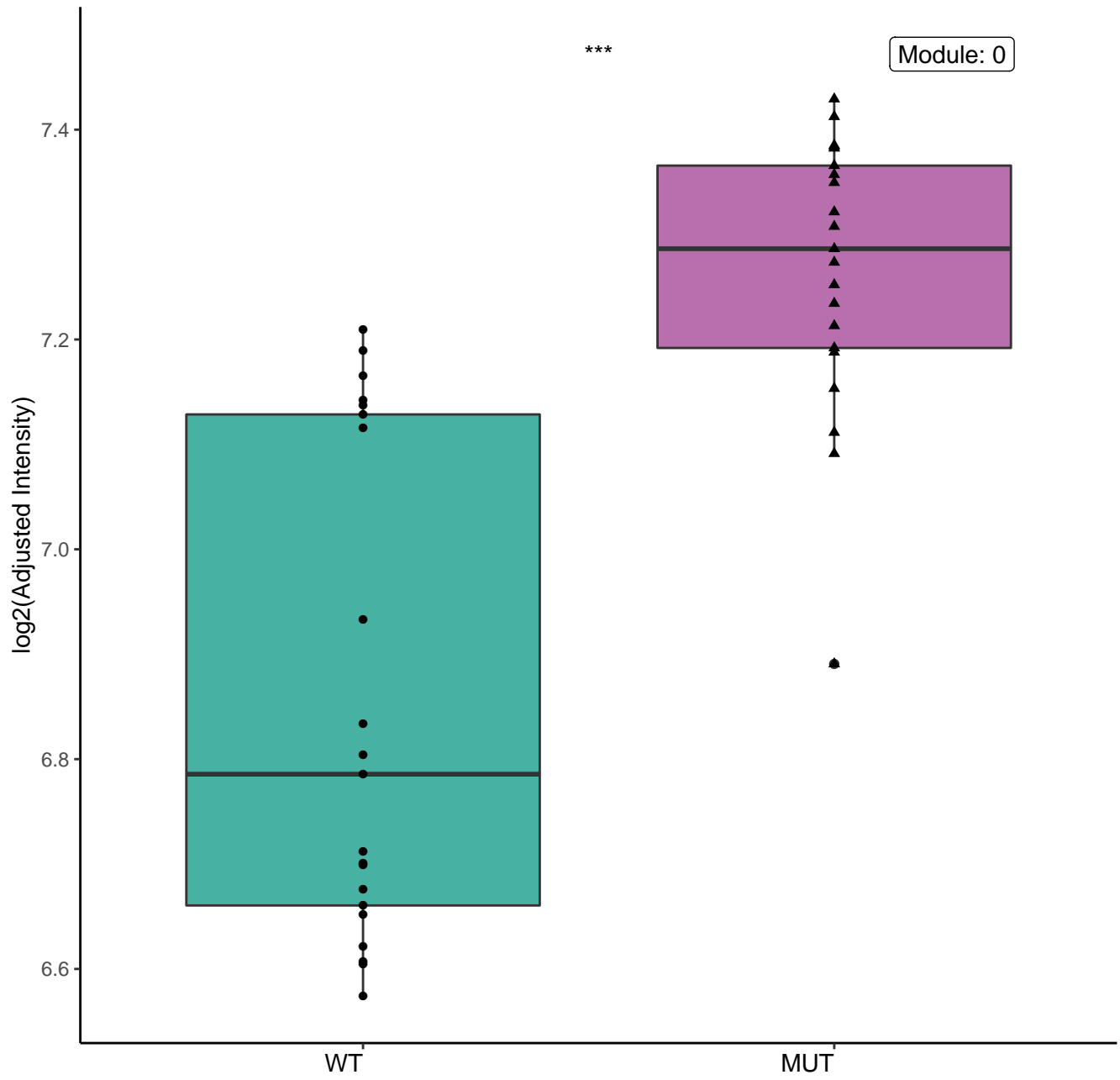






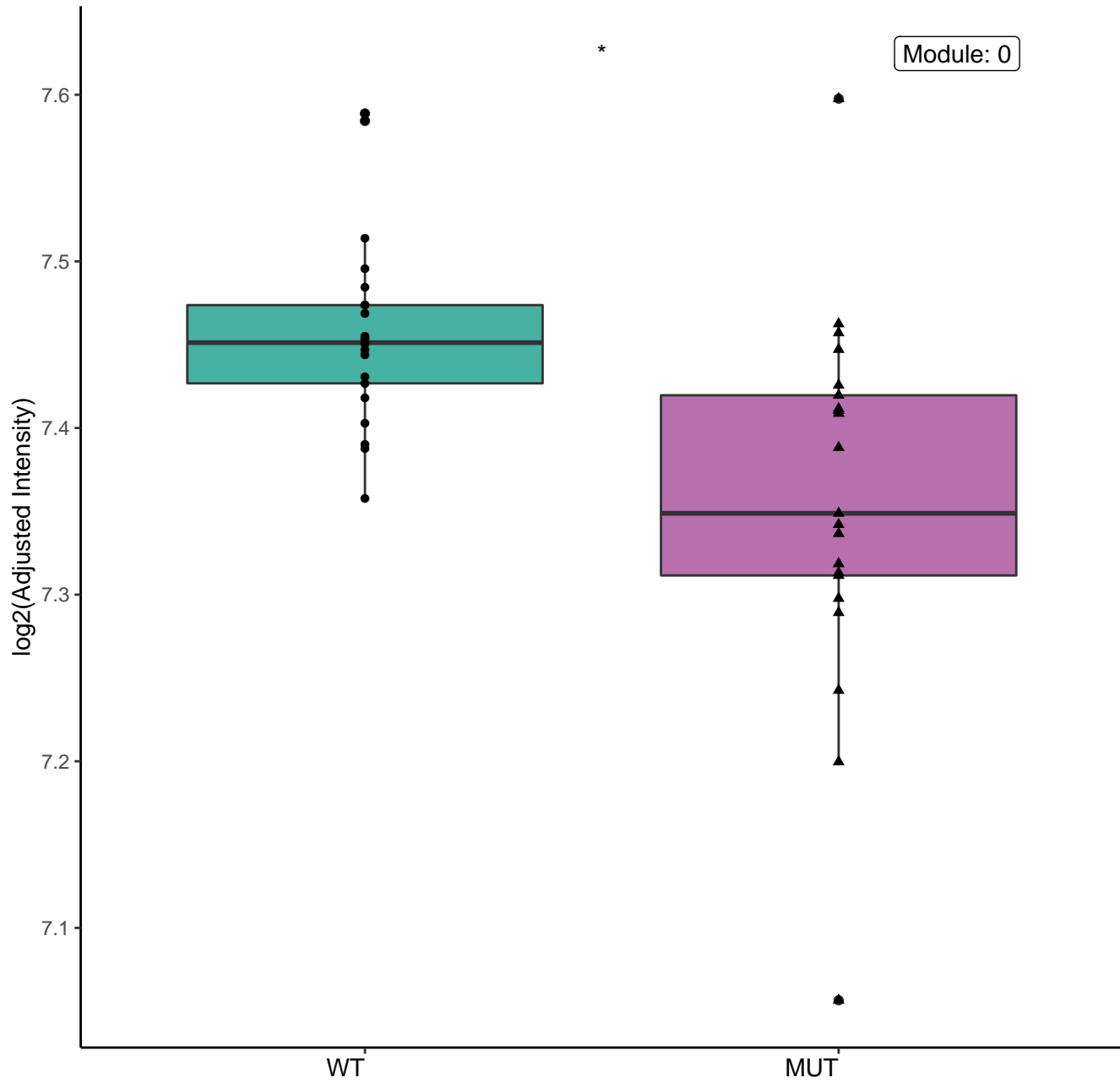


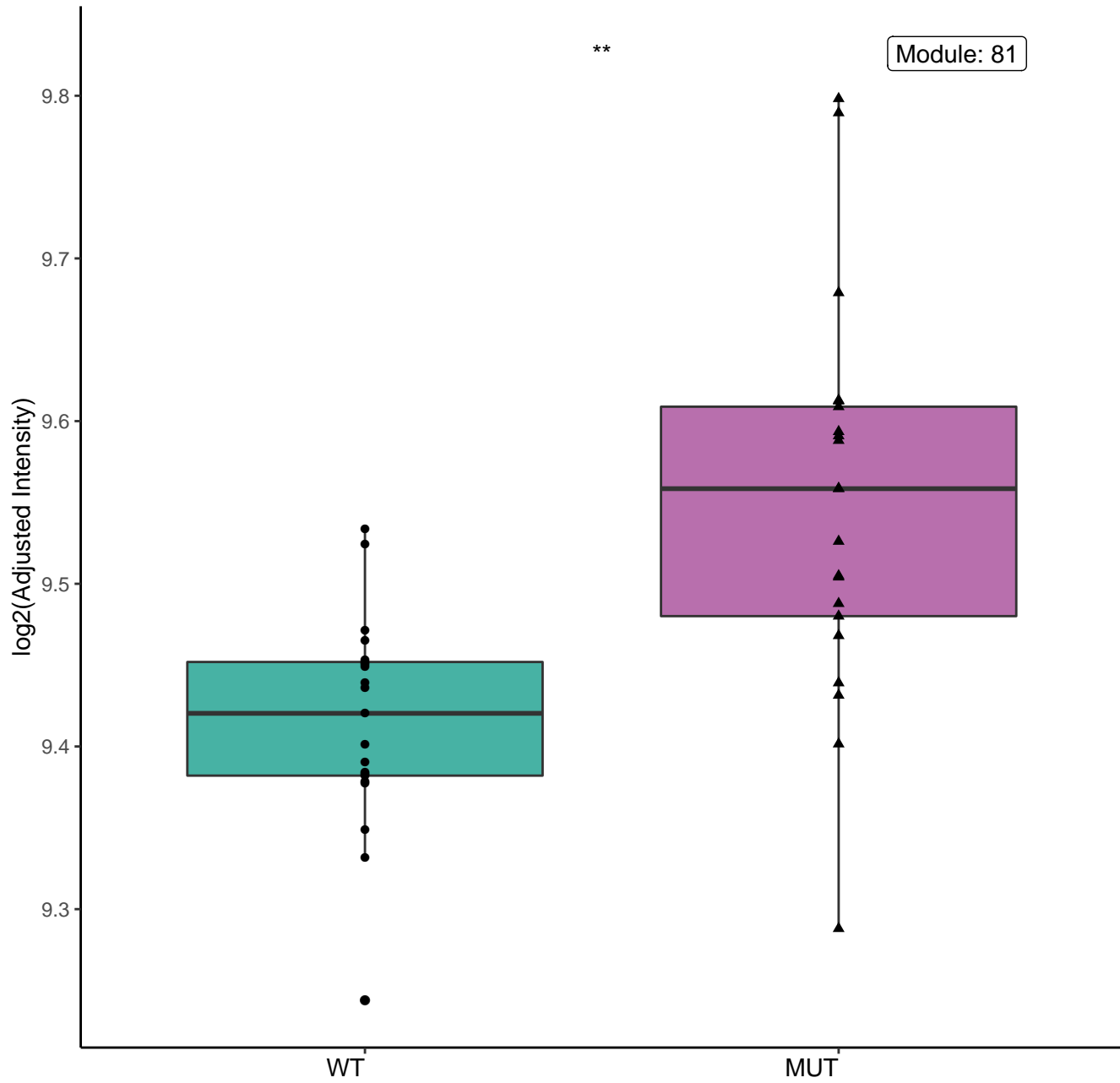


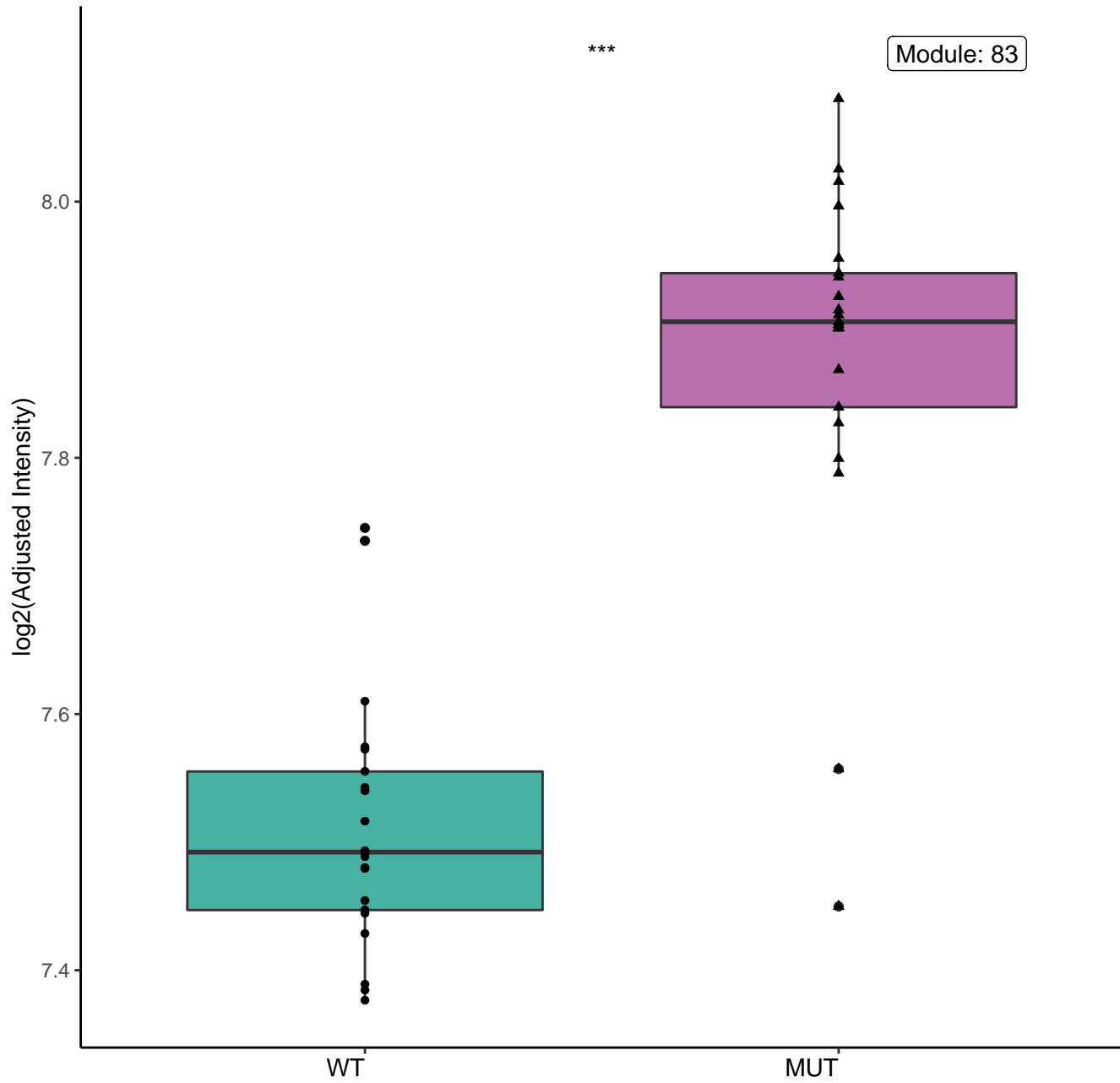


Snx4|Q91YJ2

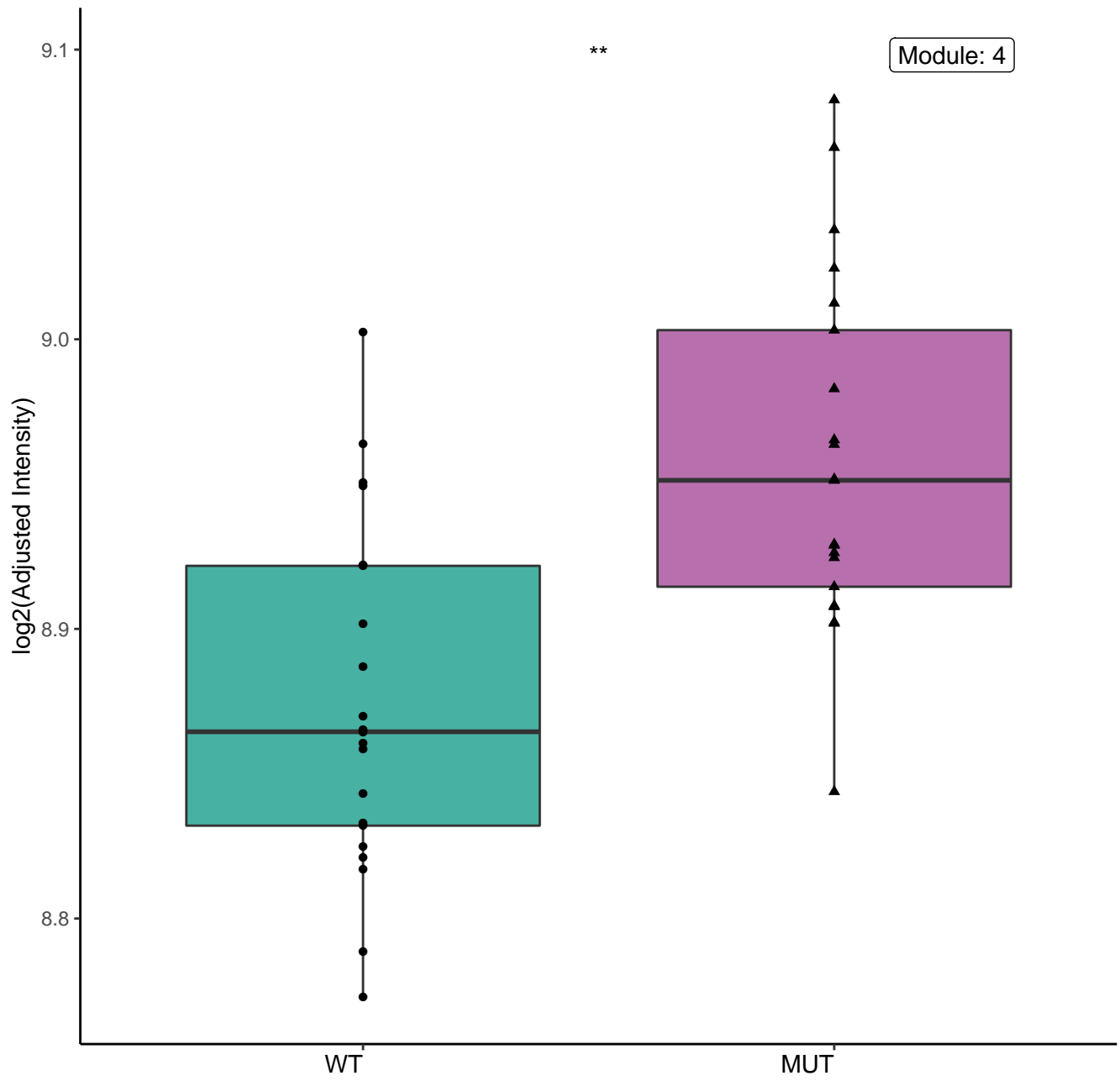
Module: 0

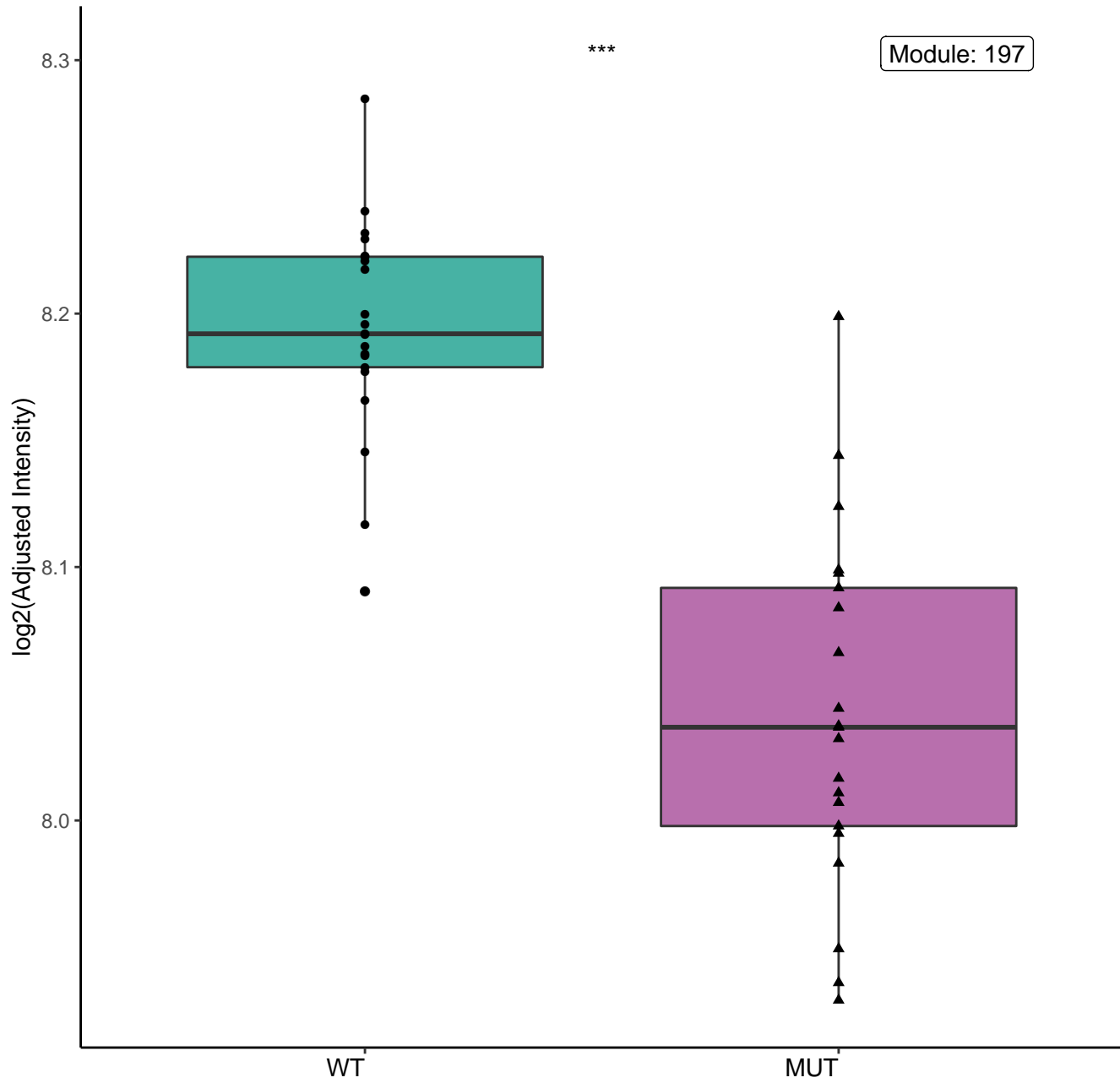






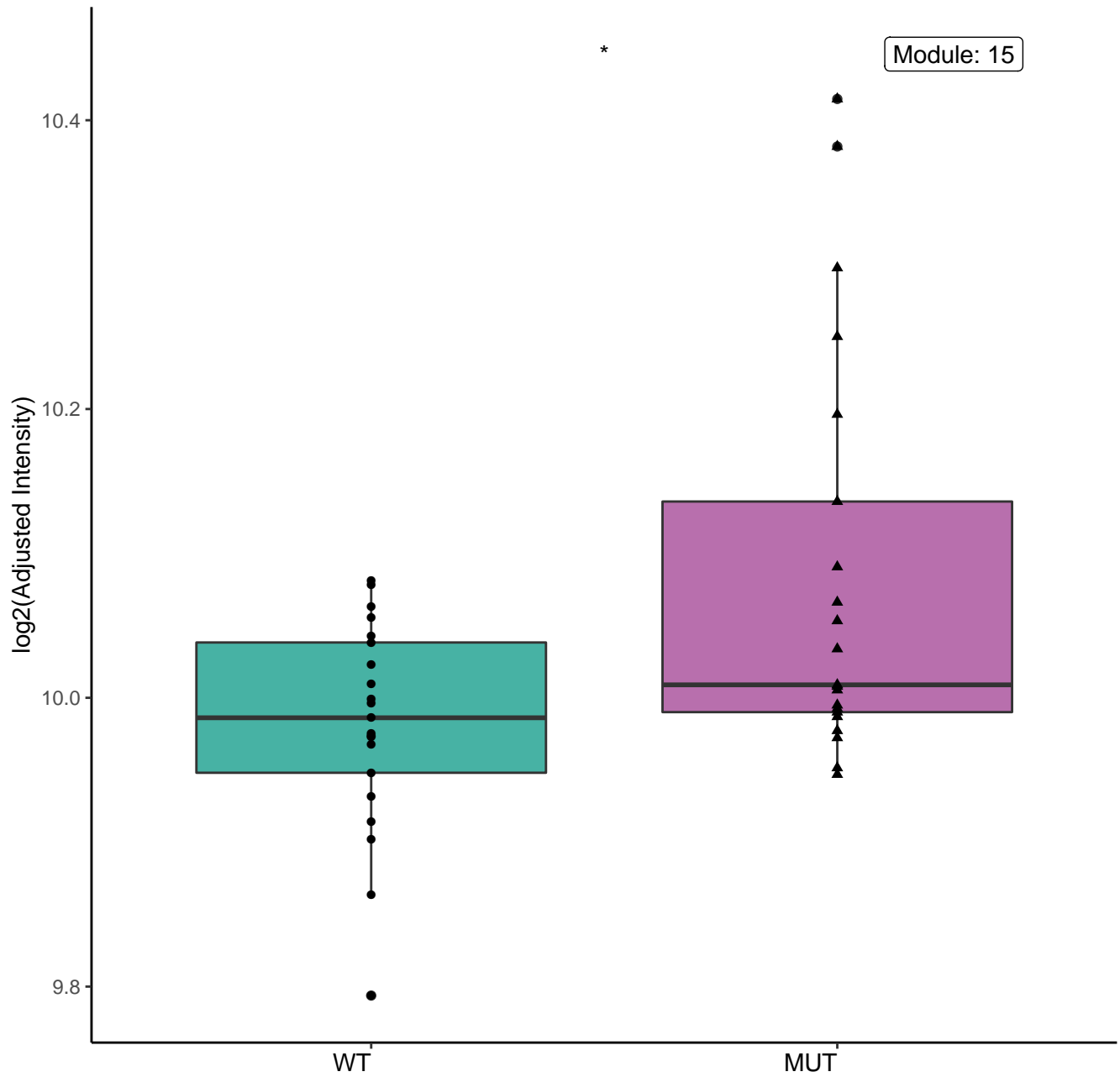
Ugp2|Q91ZJ5

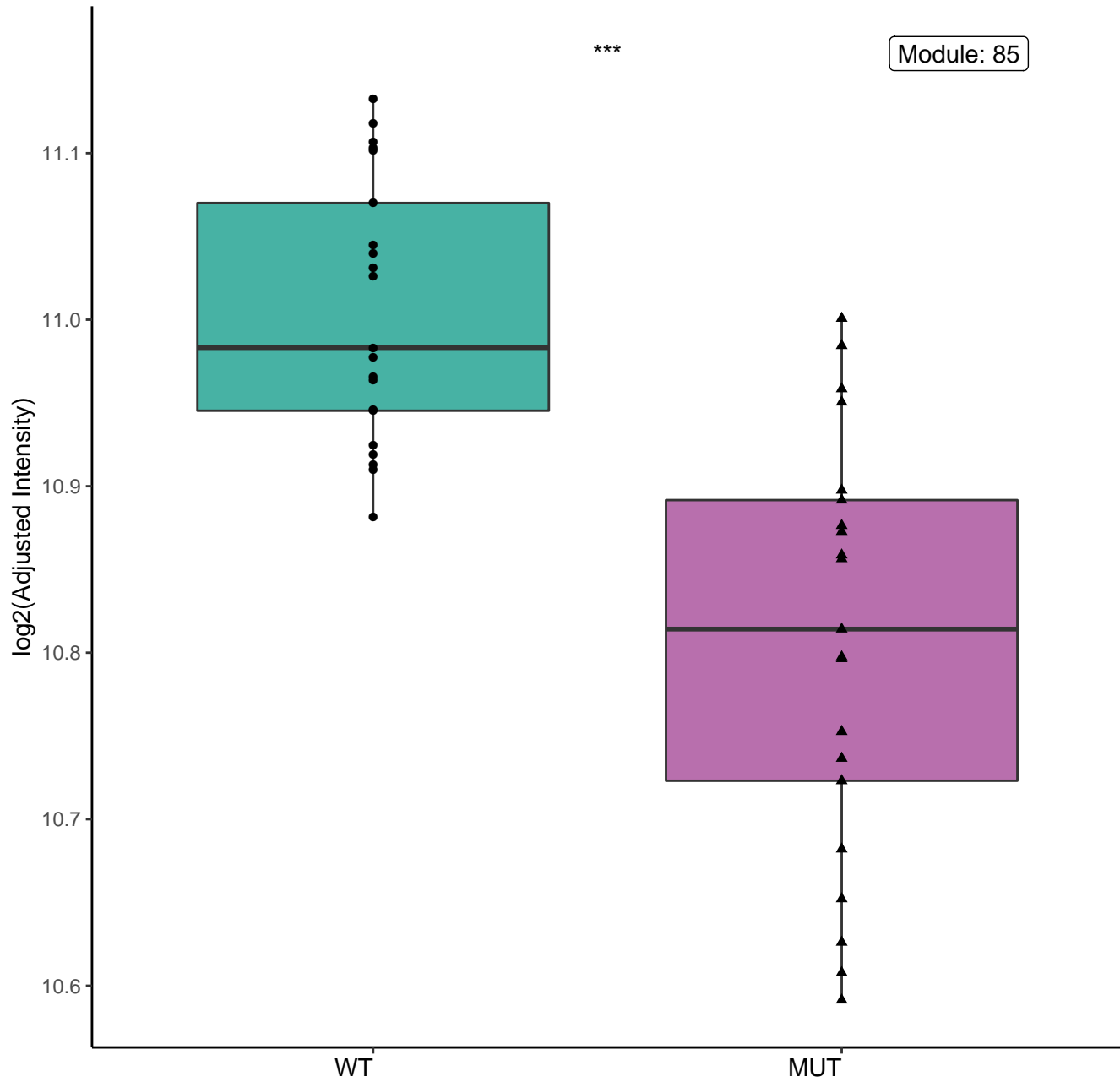


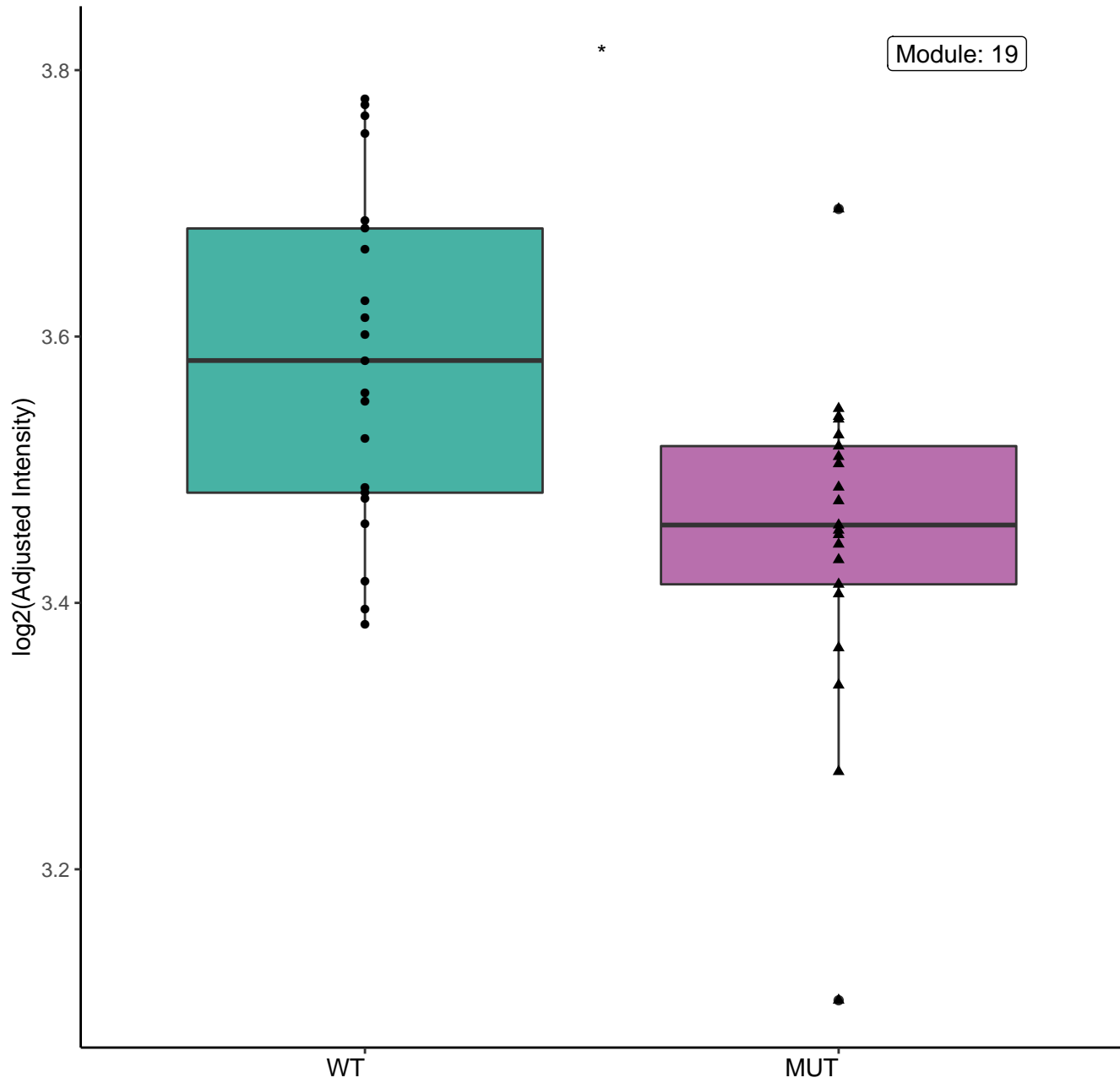


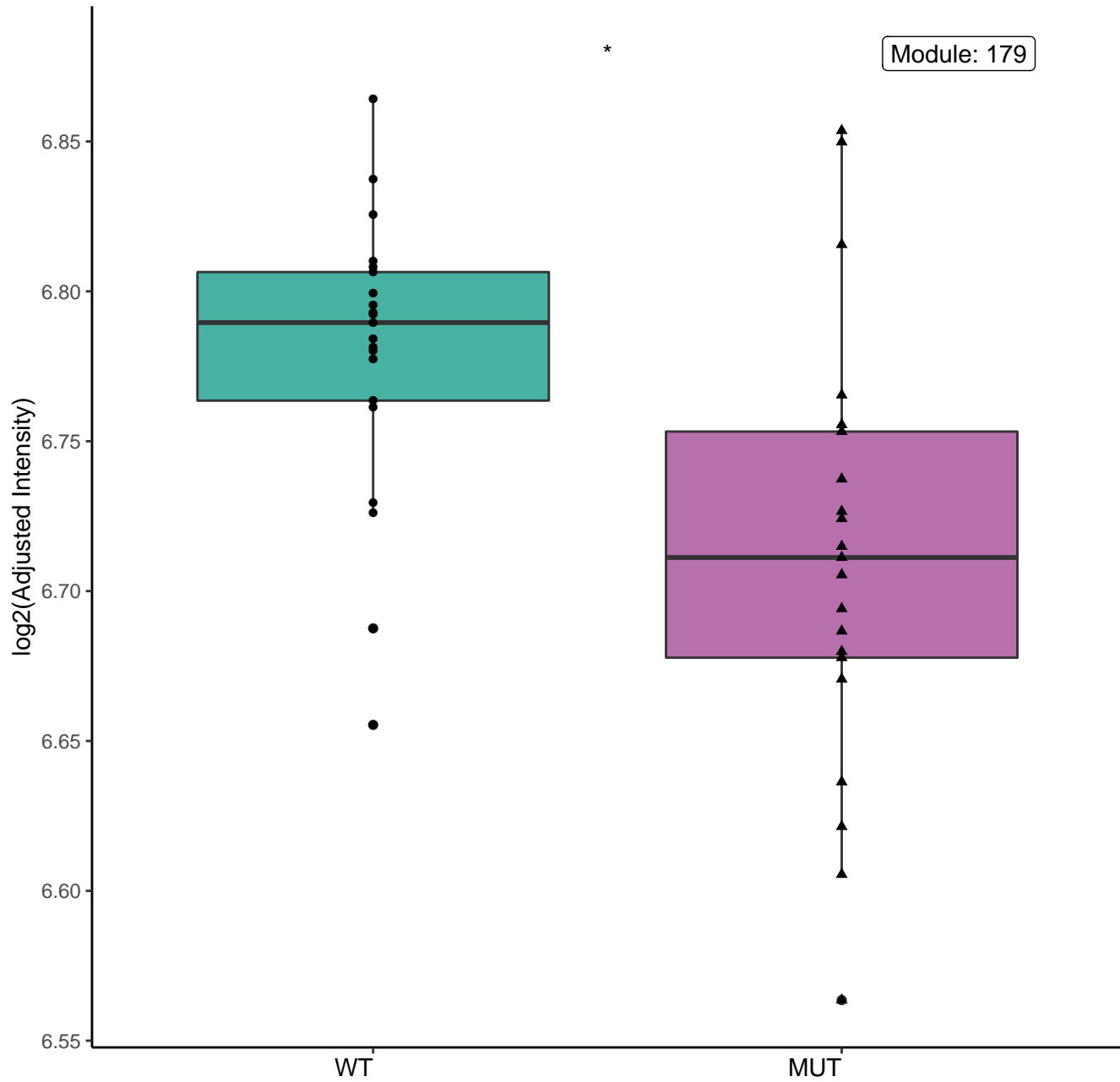
Dst|Q91ZU6

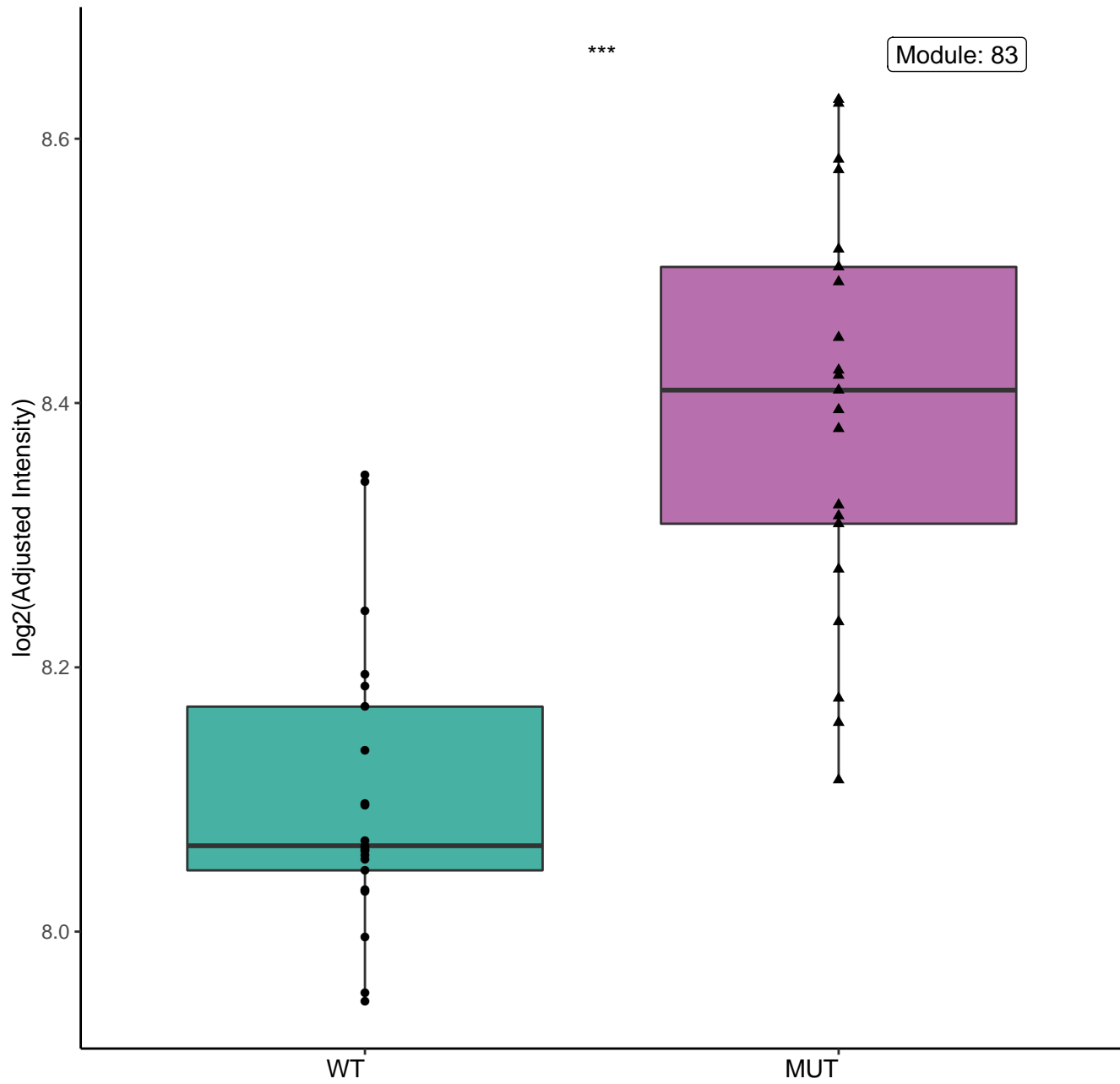
Module: 15

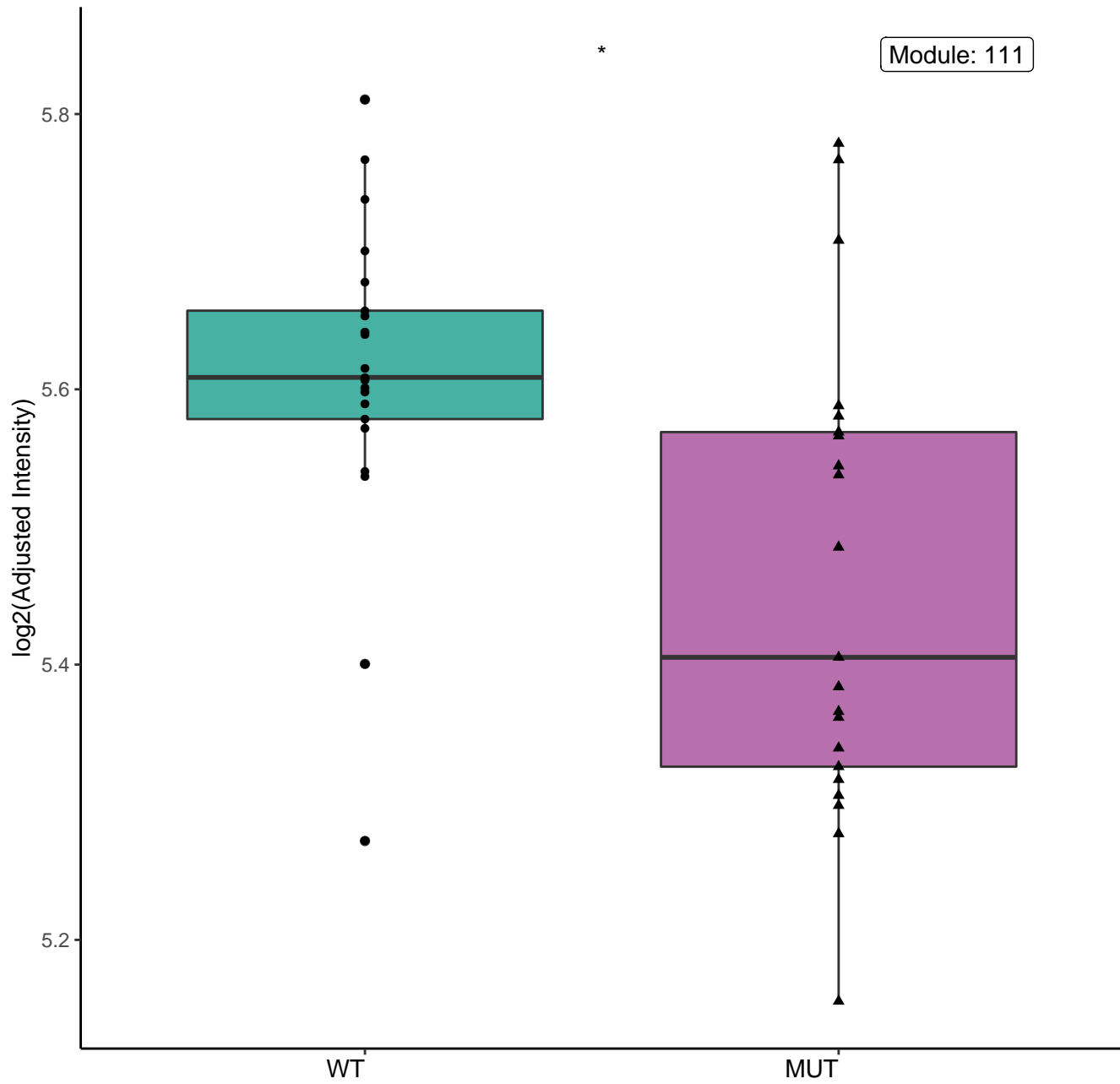


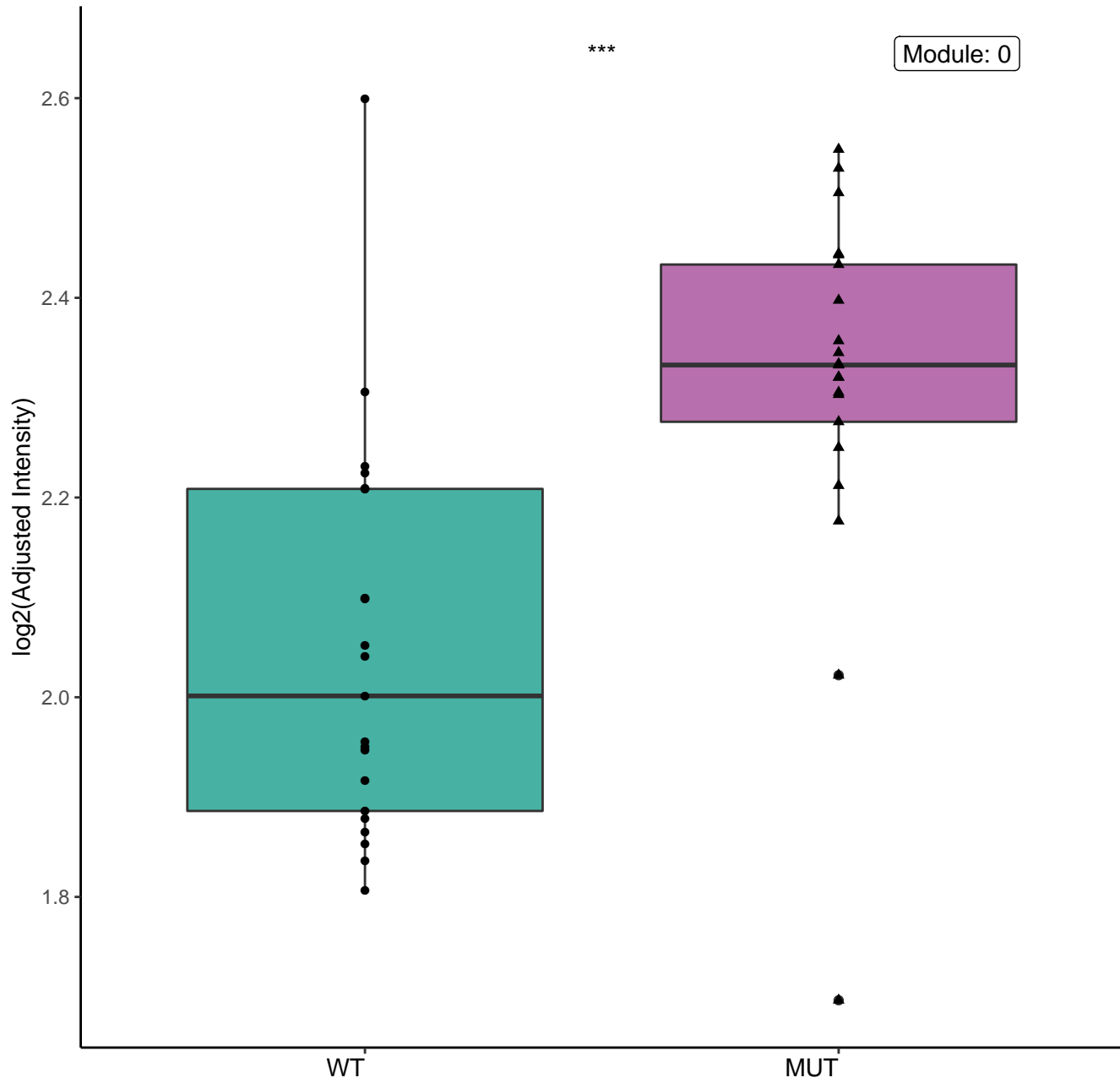


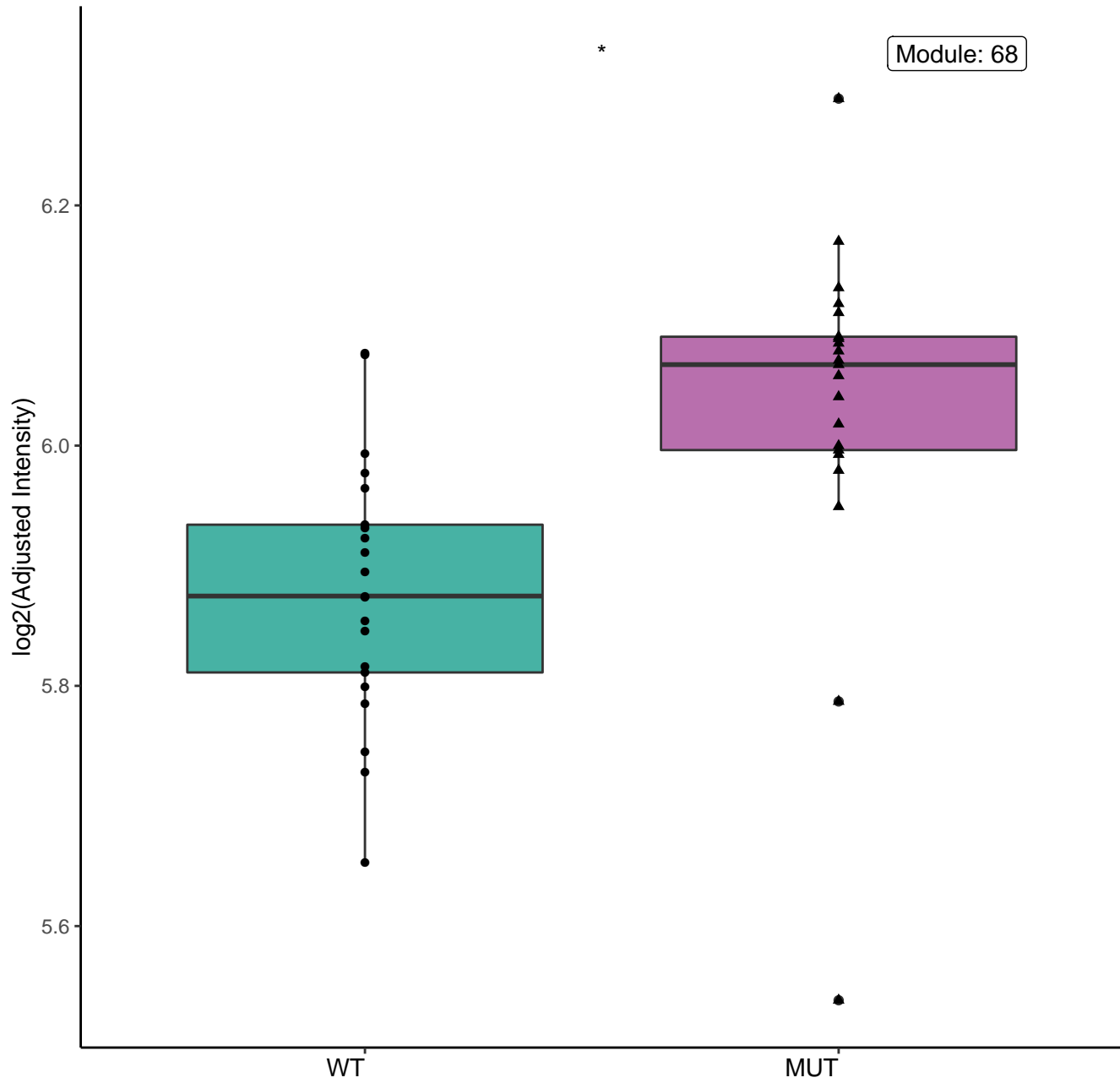


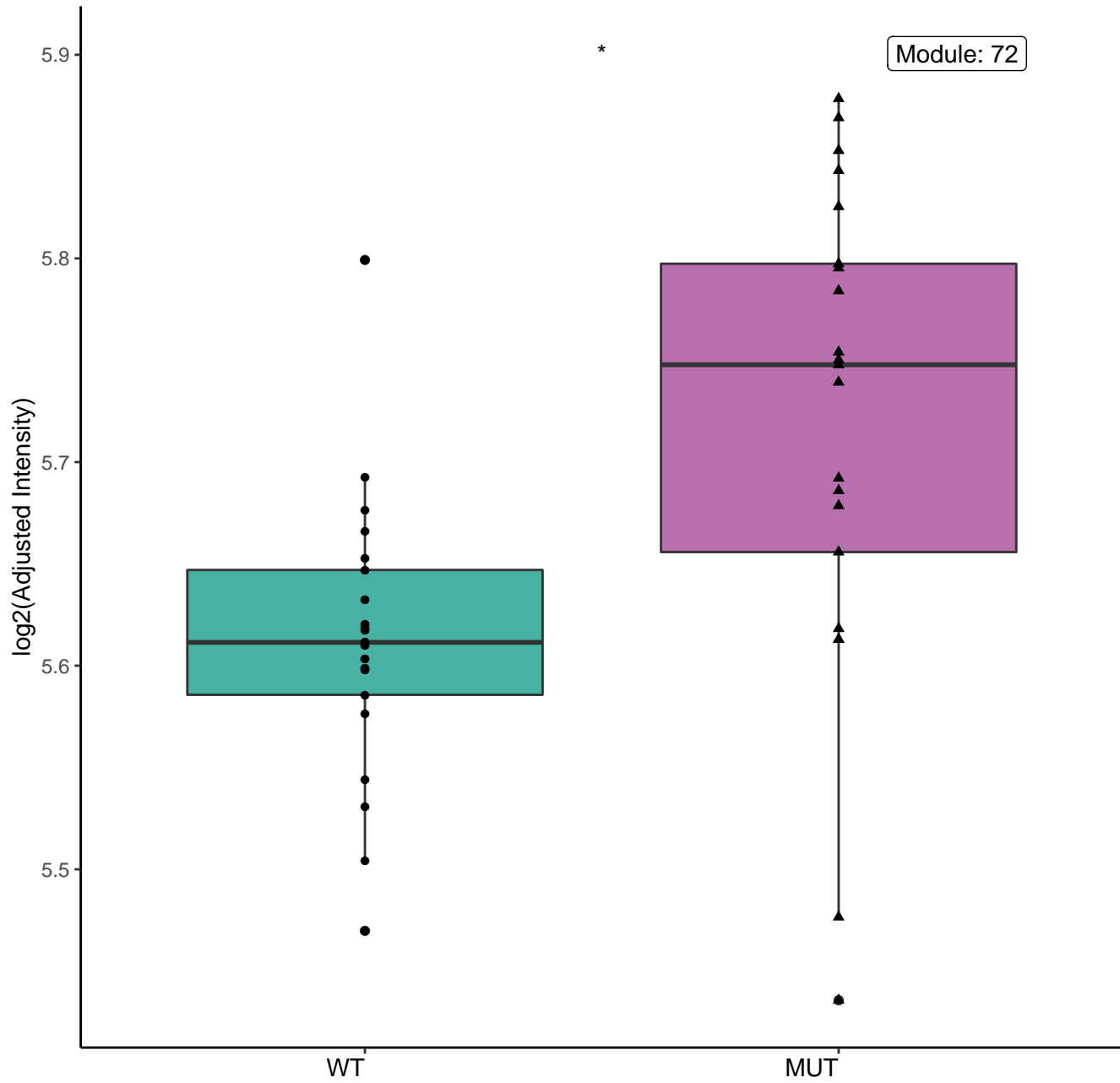


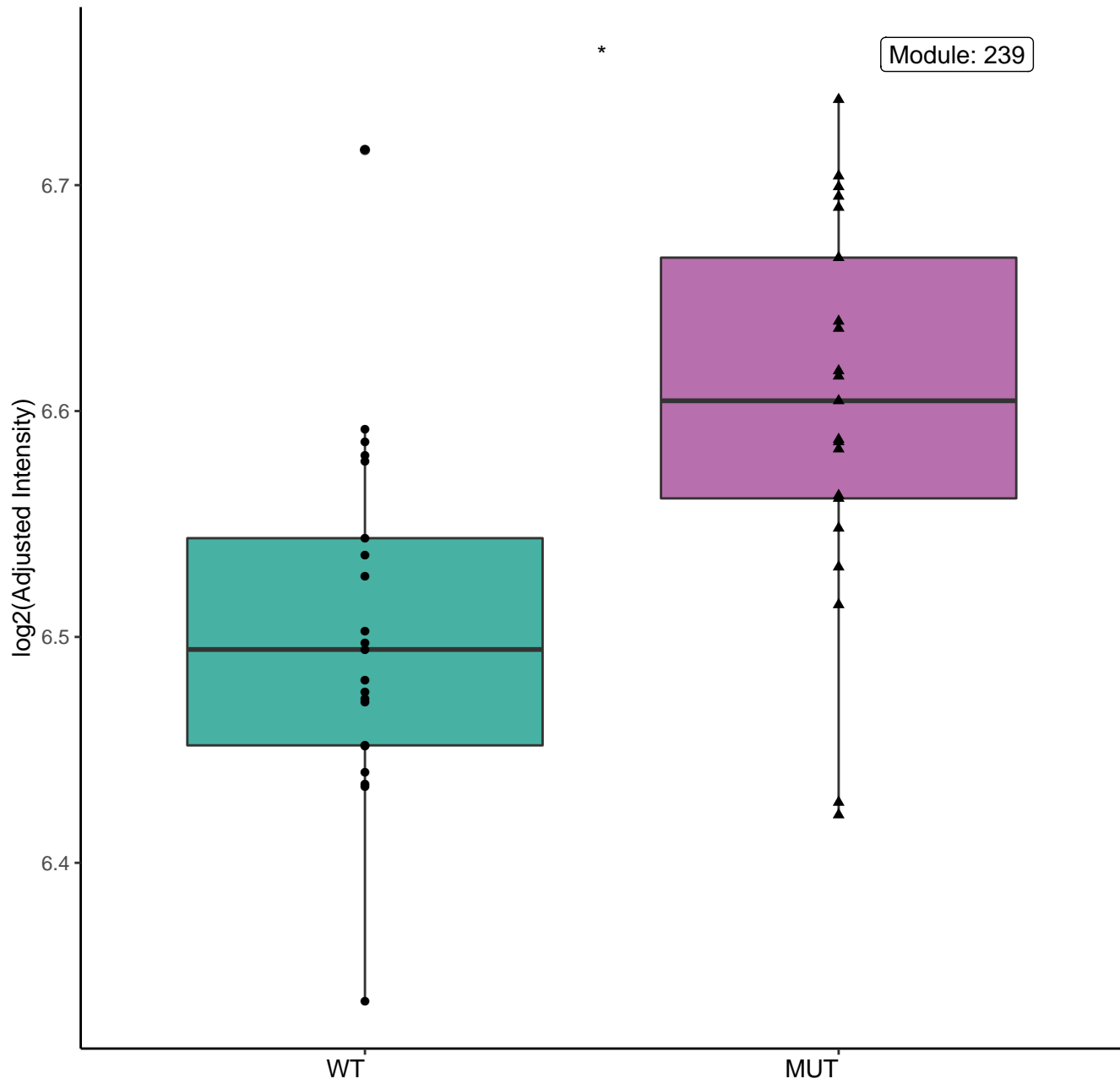


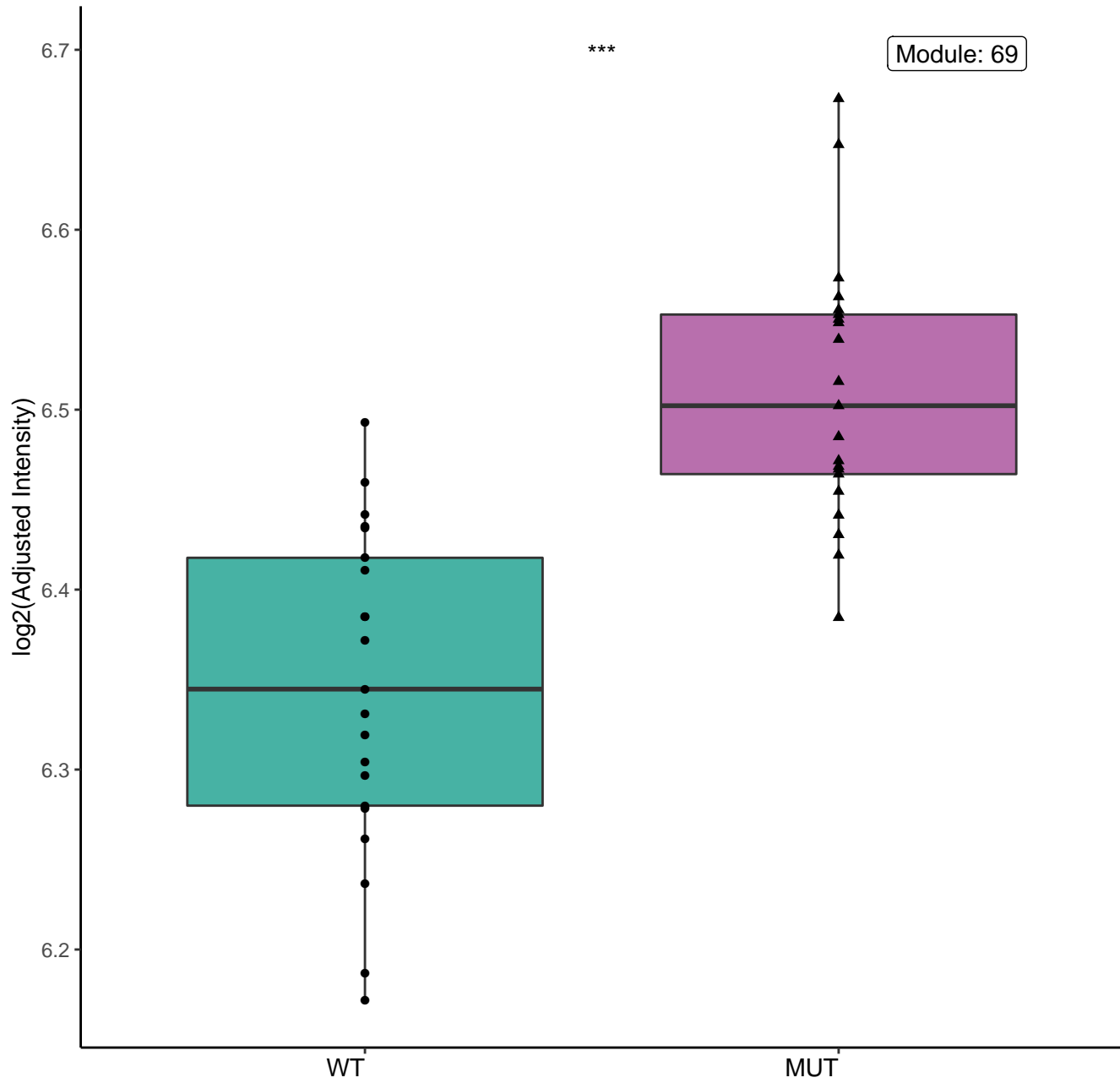


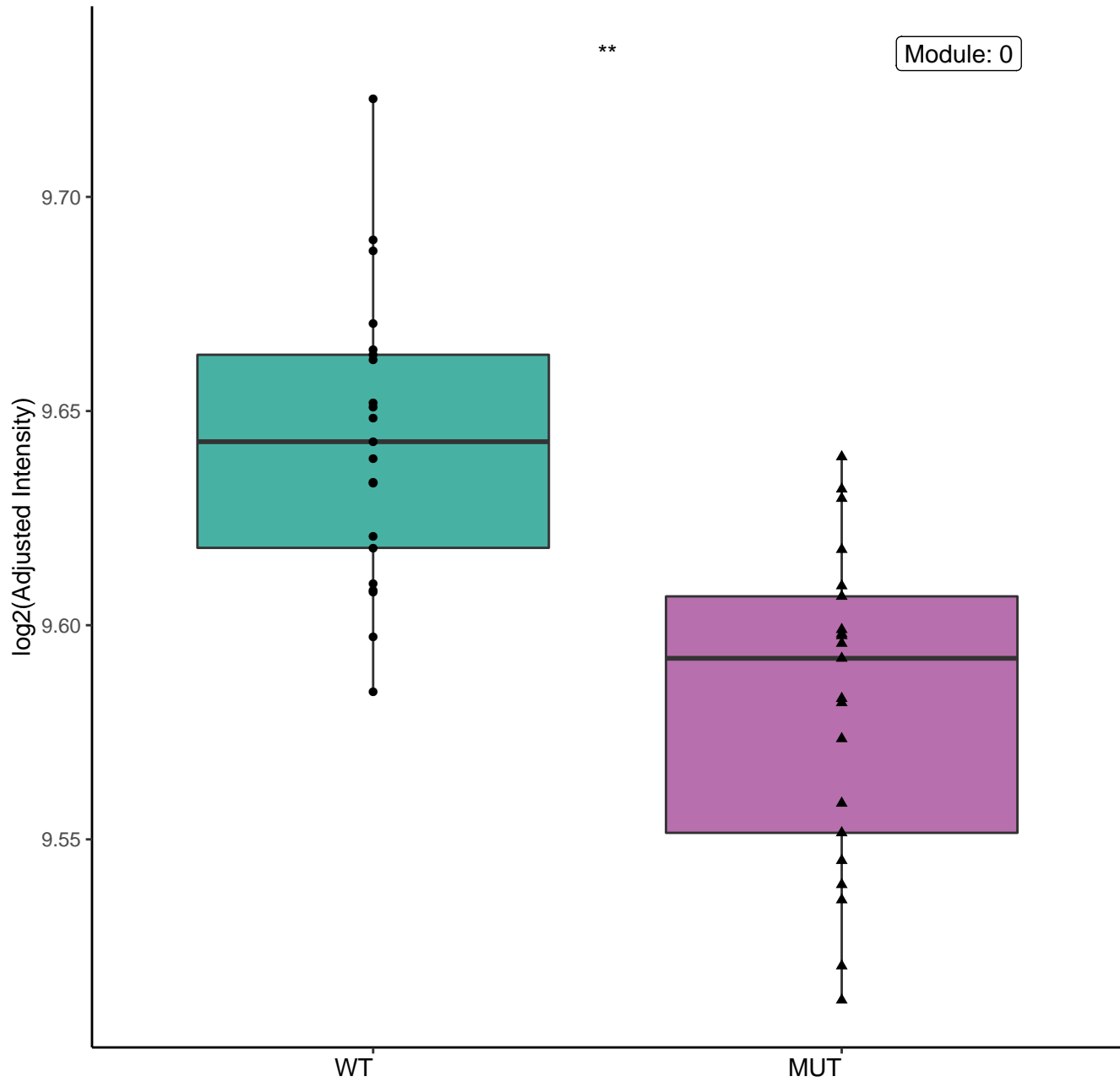


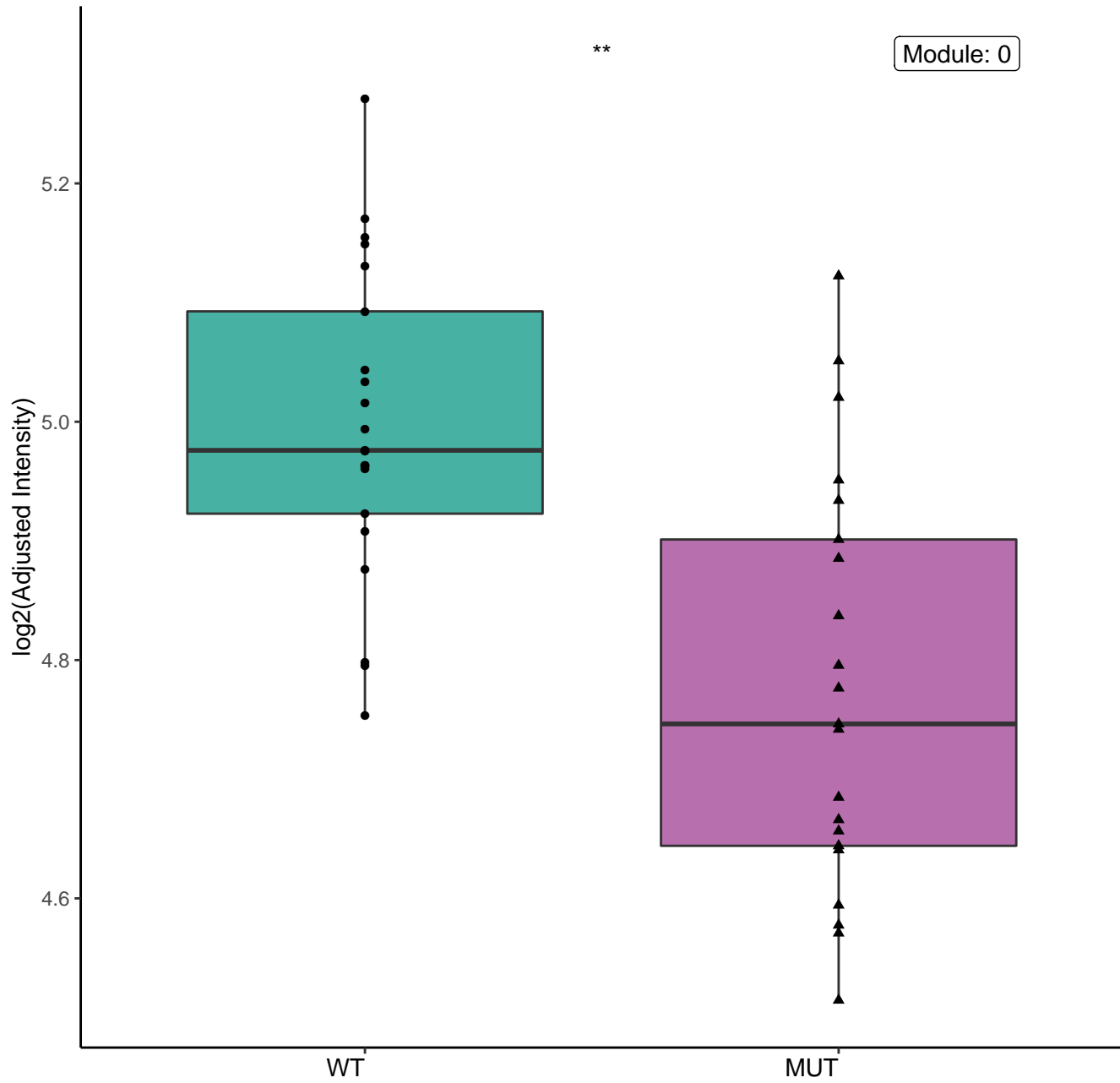




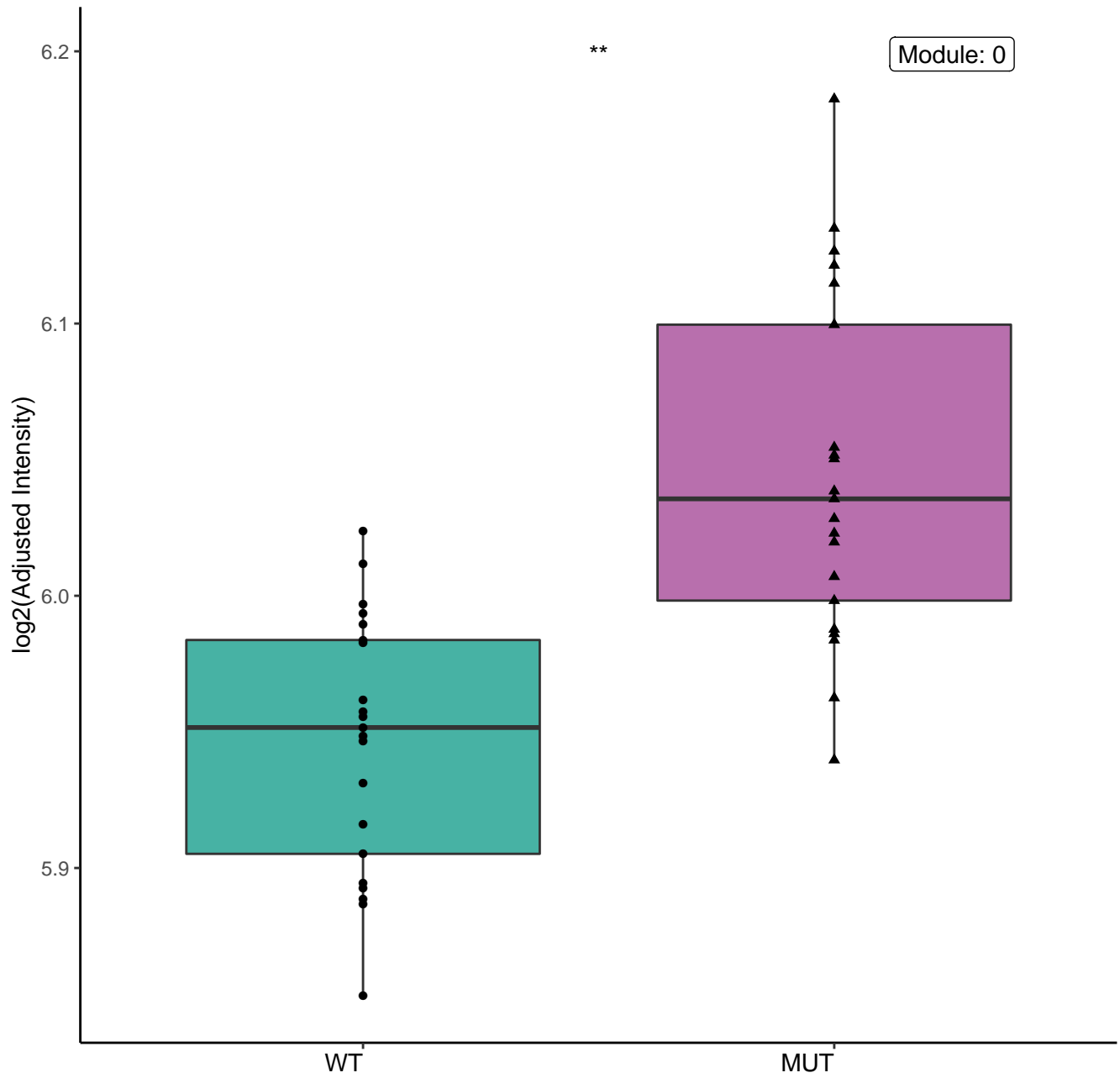


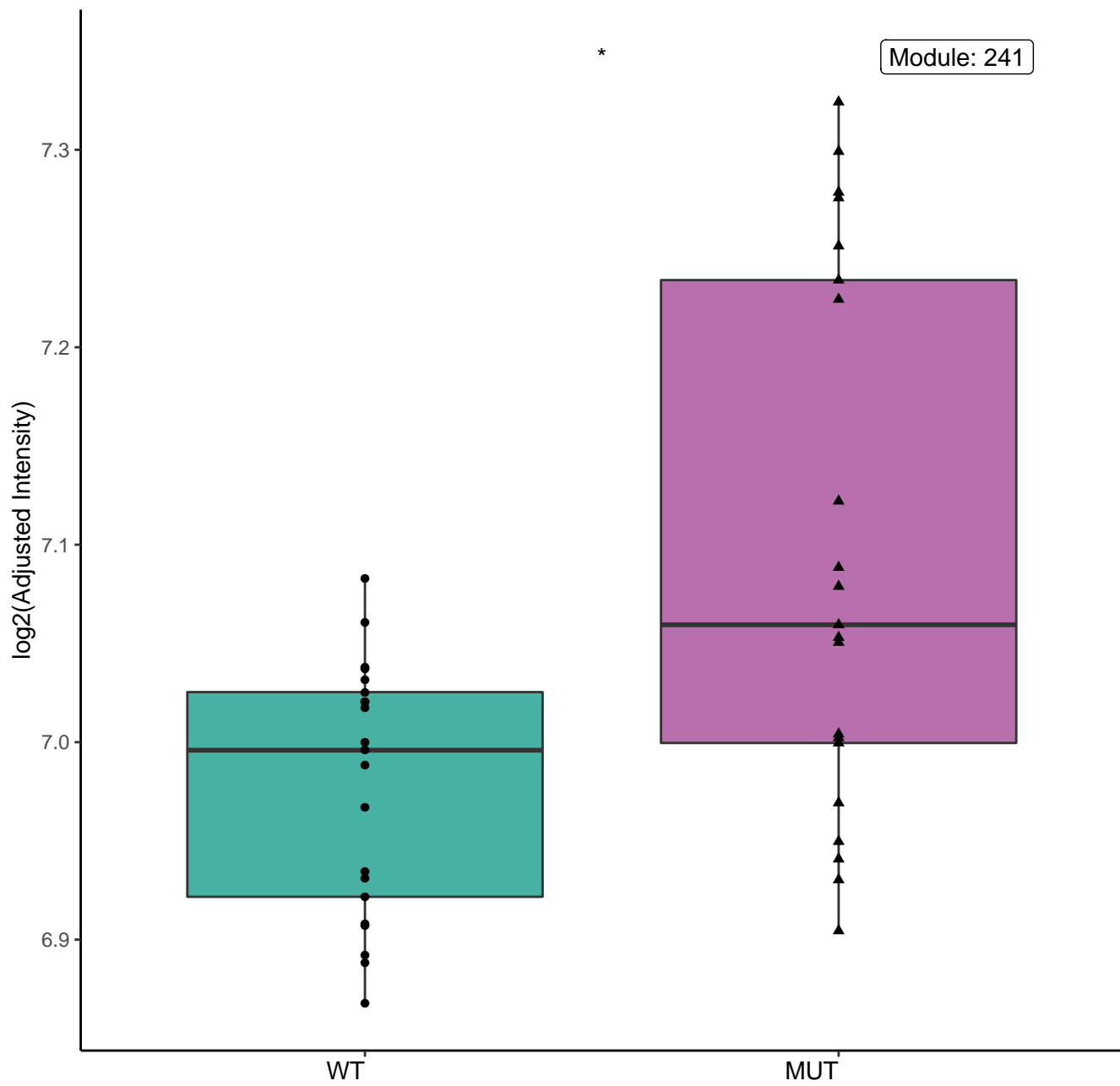


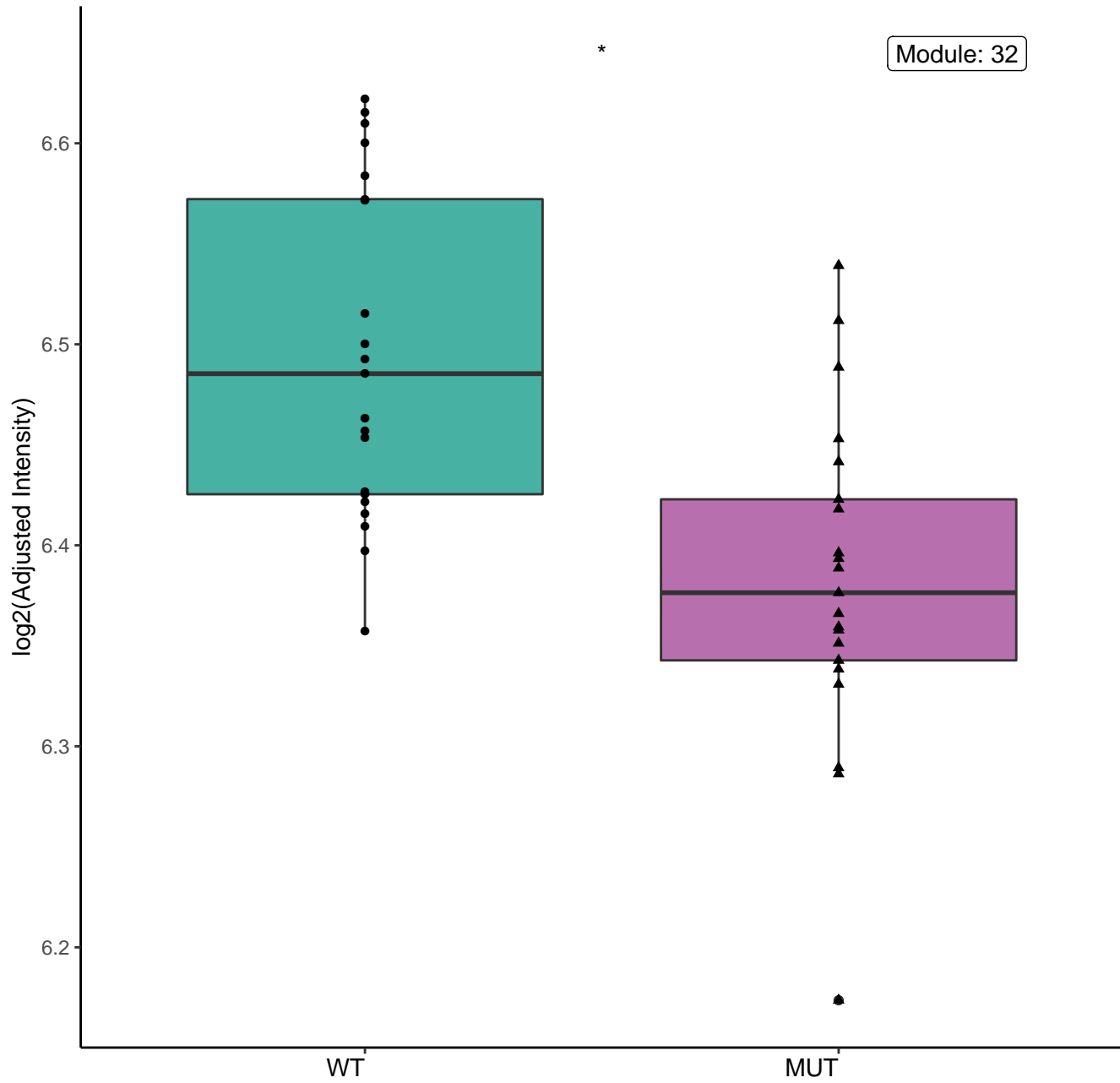


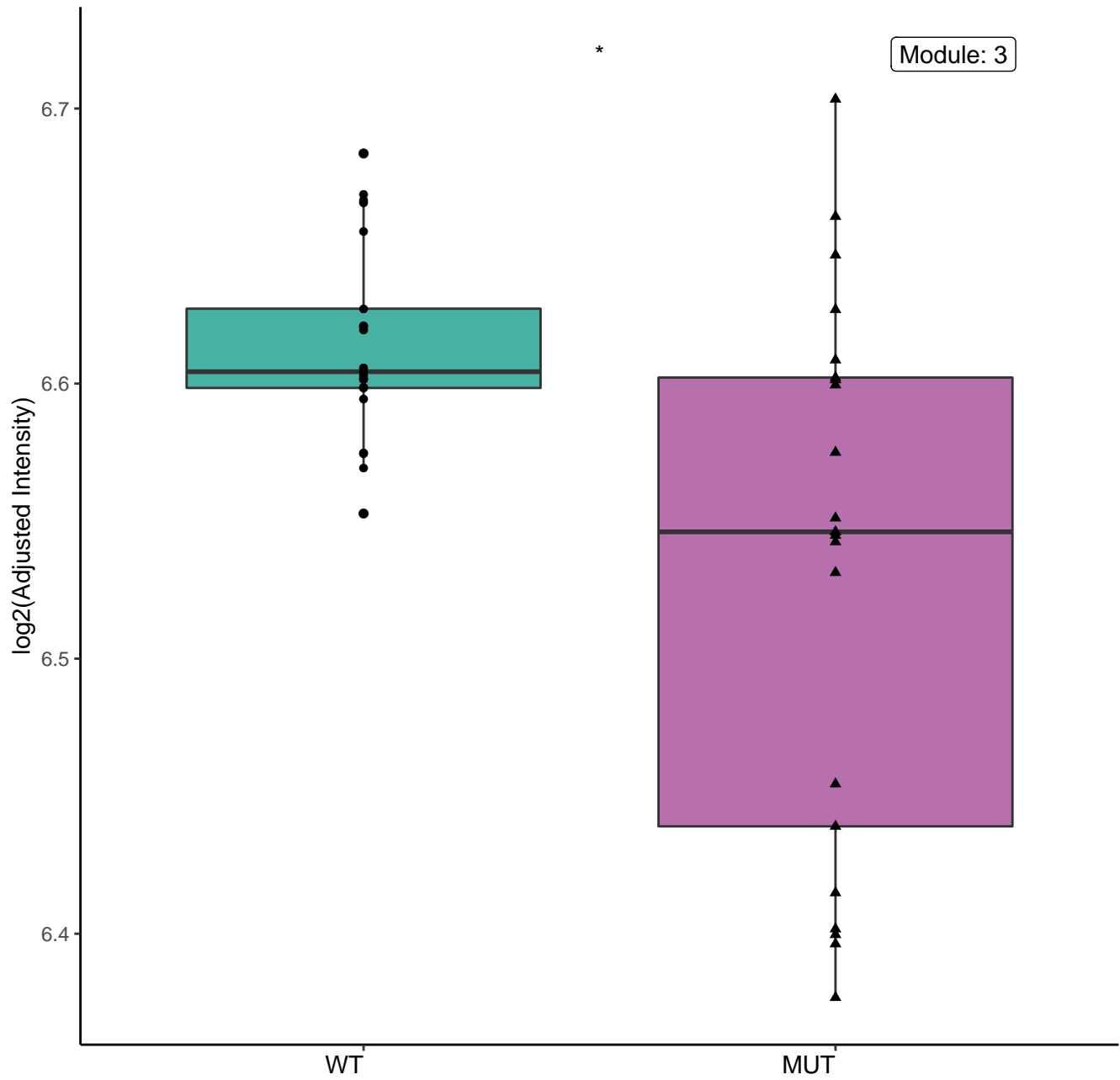


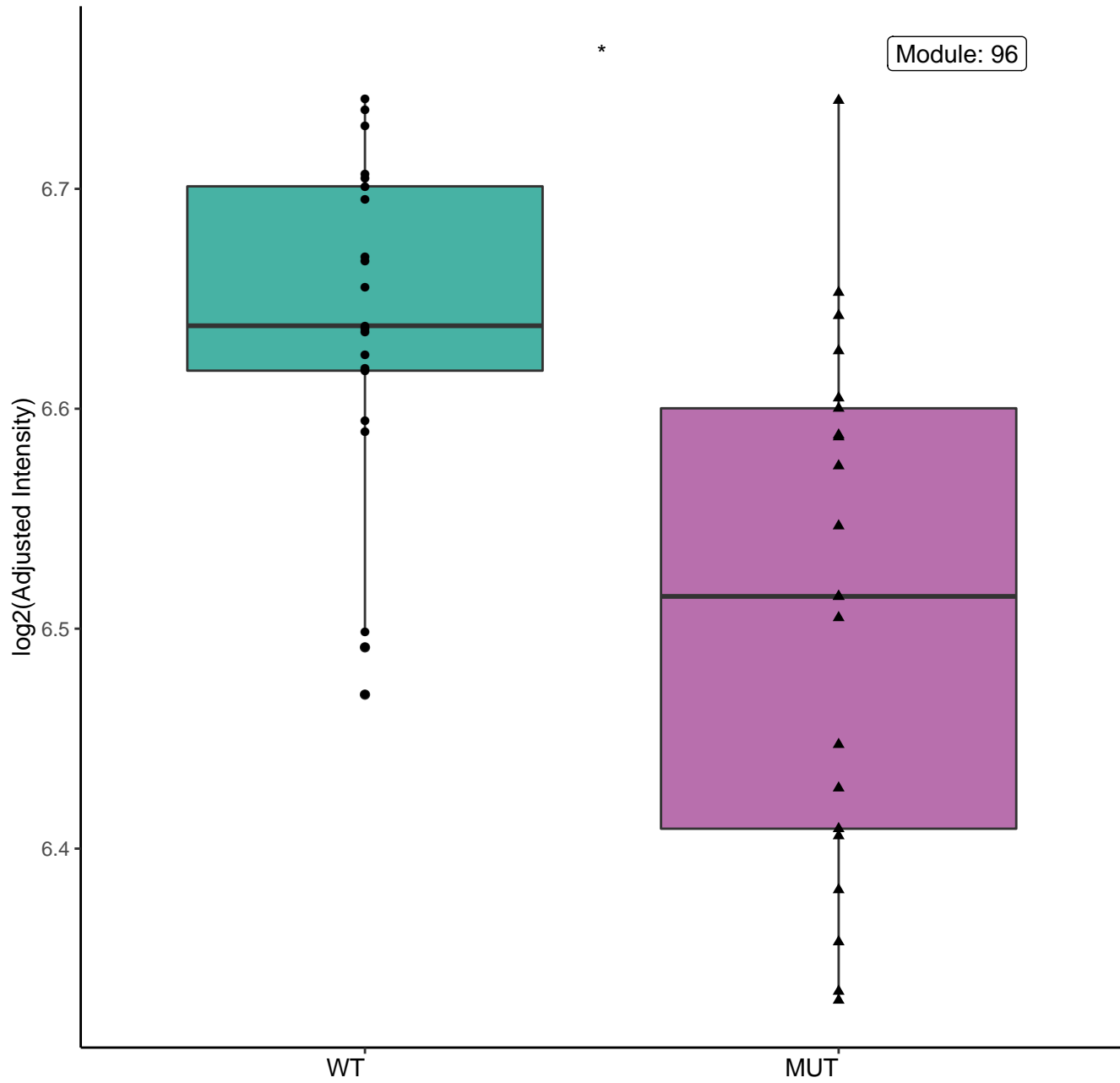
Rragc|Q99K70

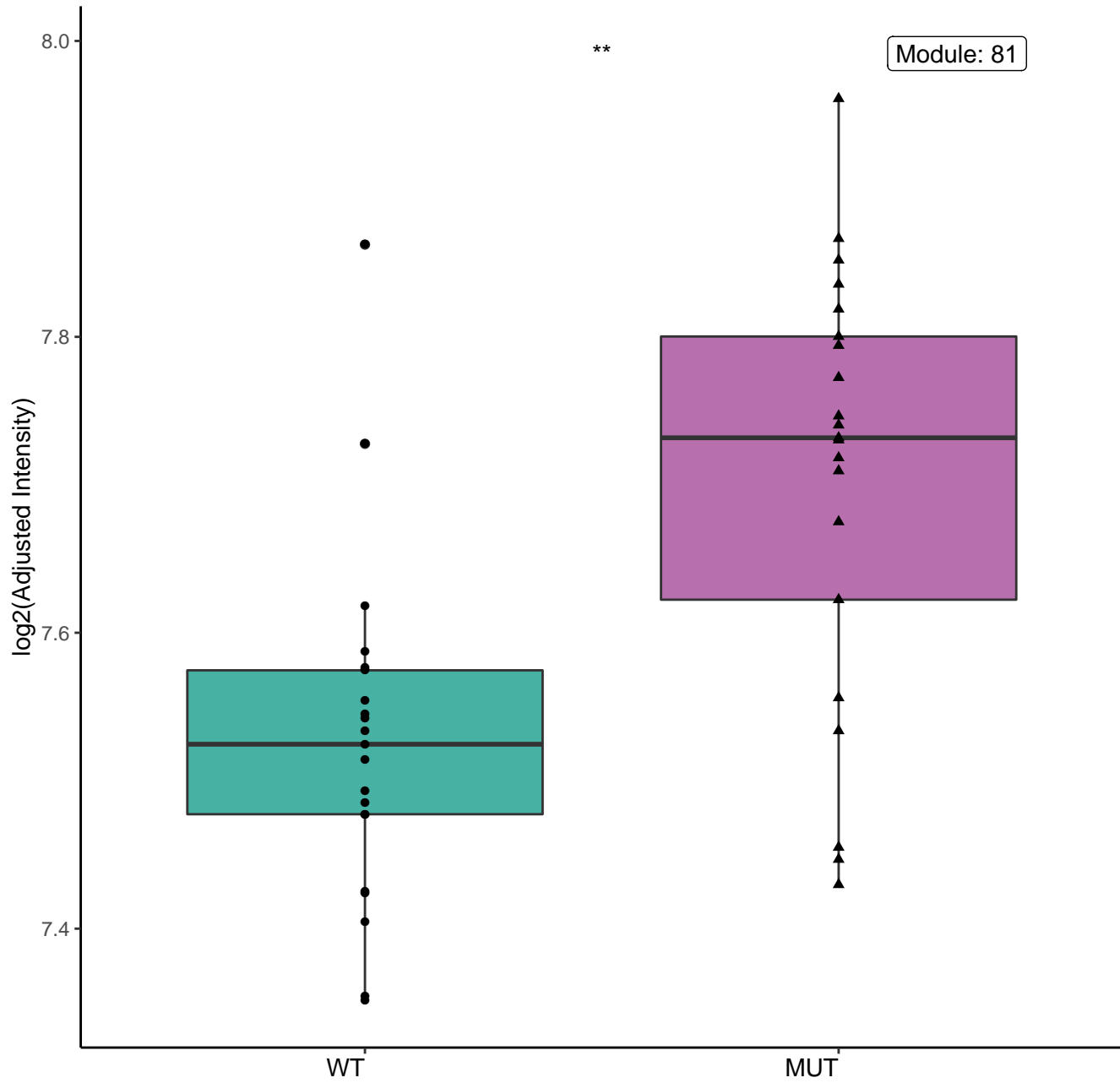


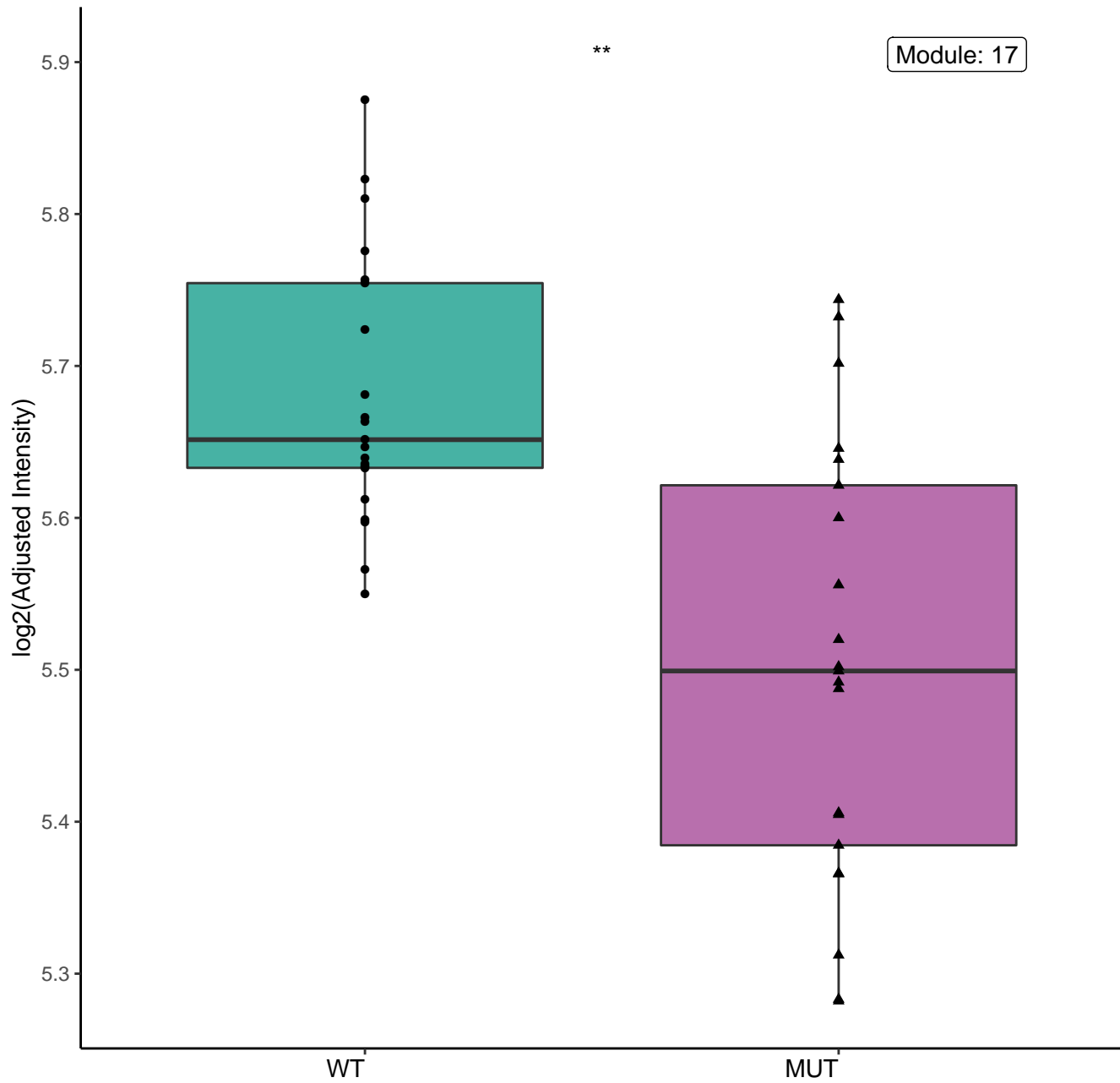


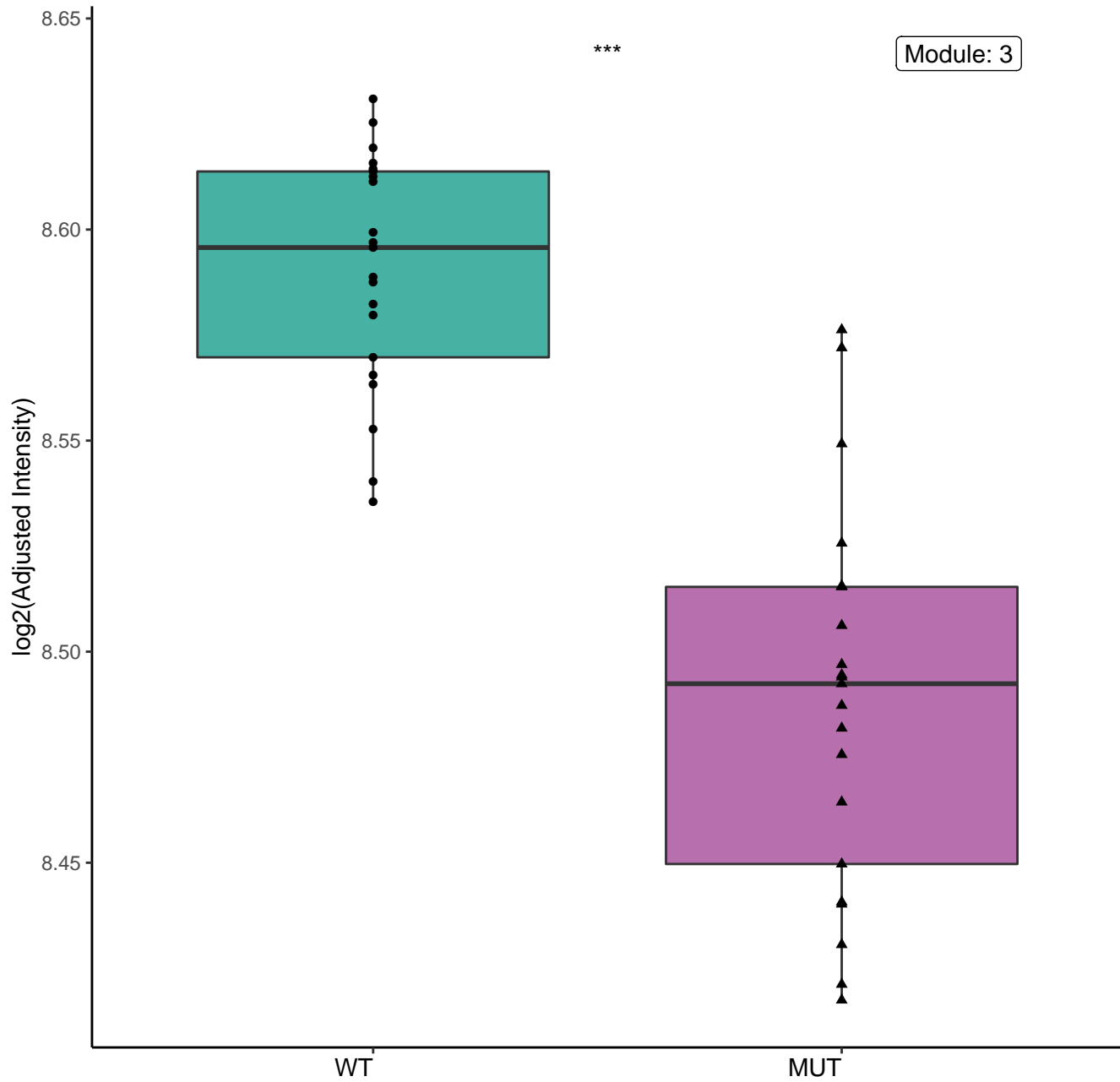


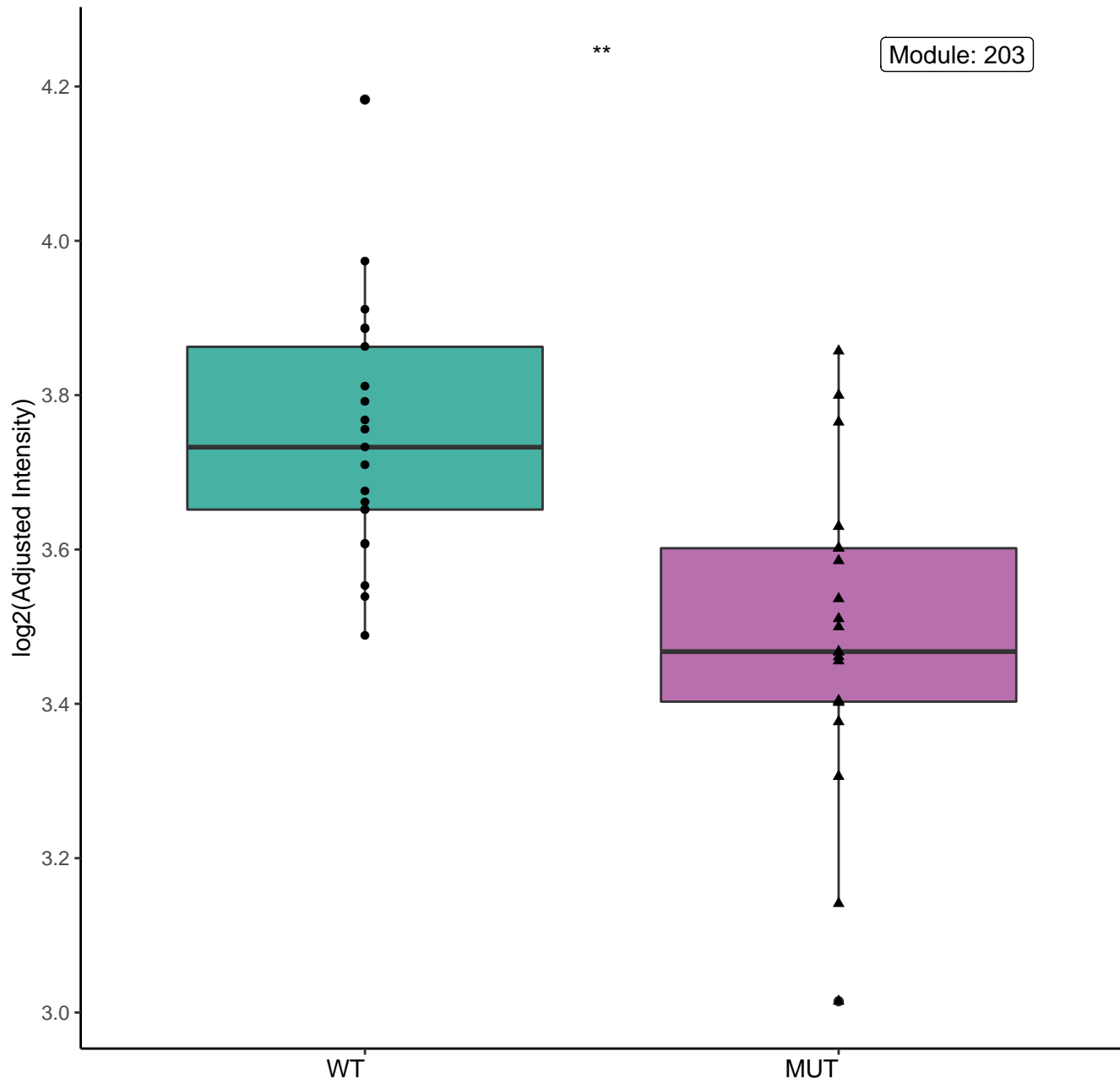


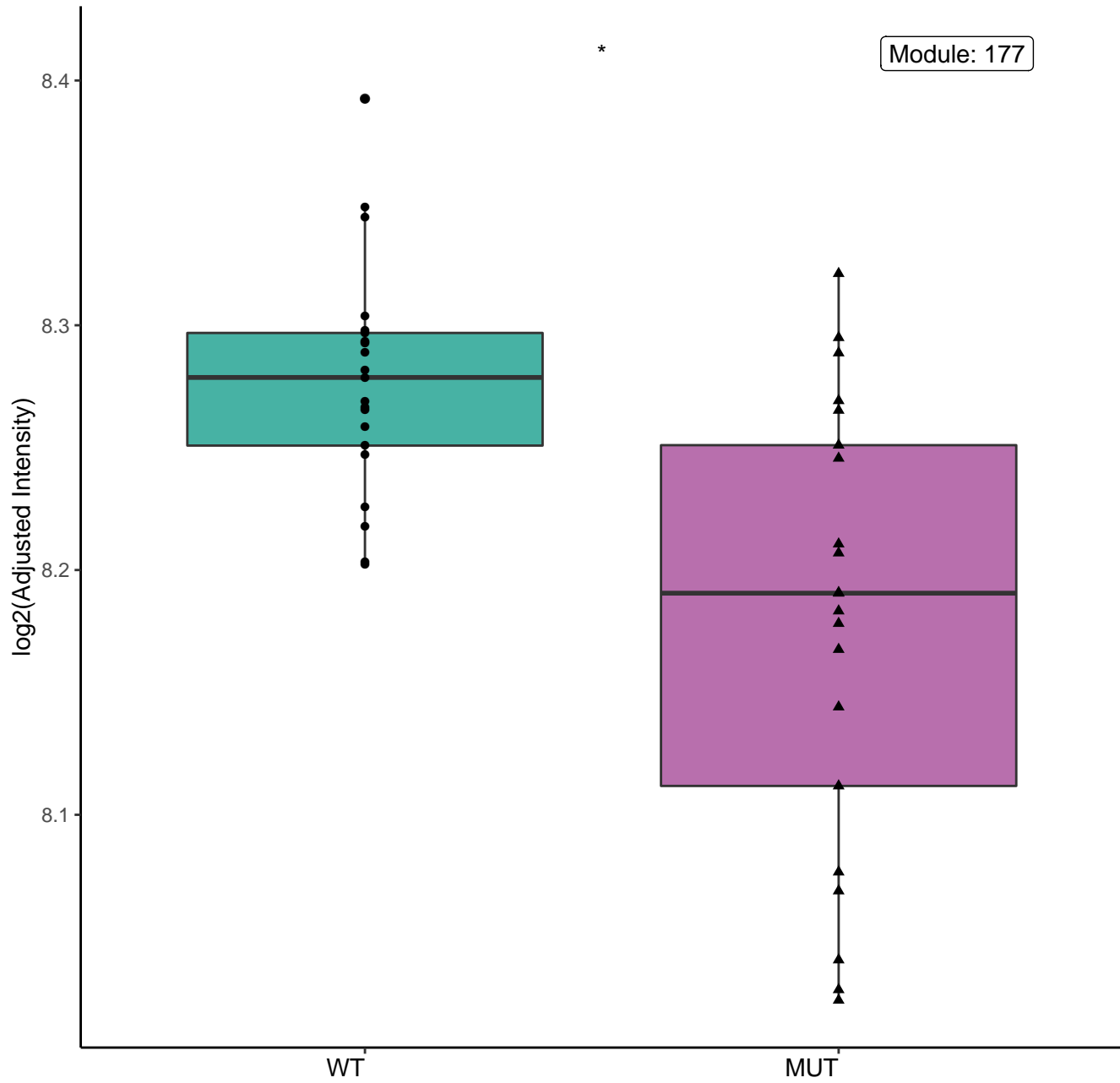


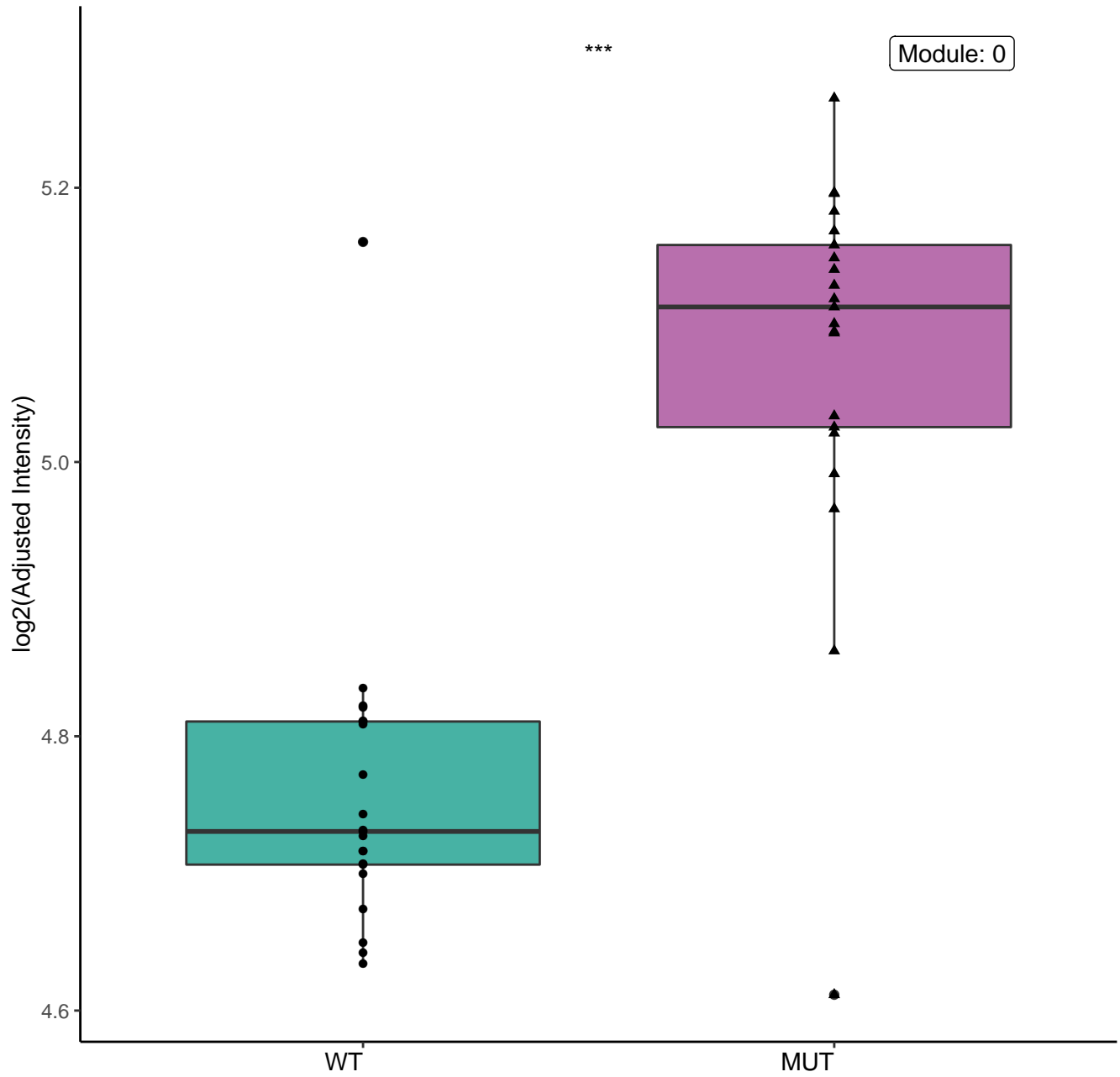


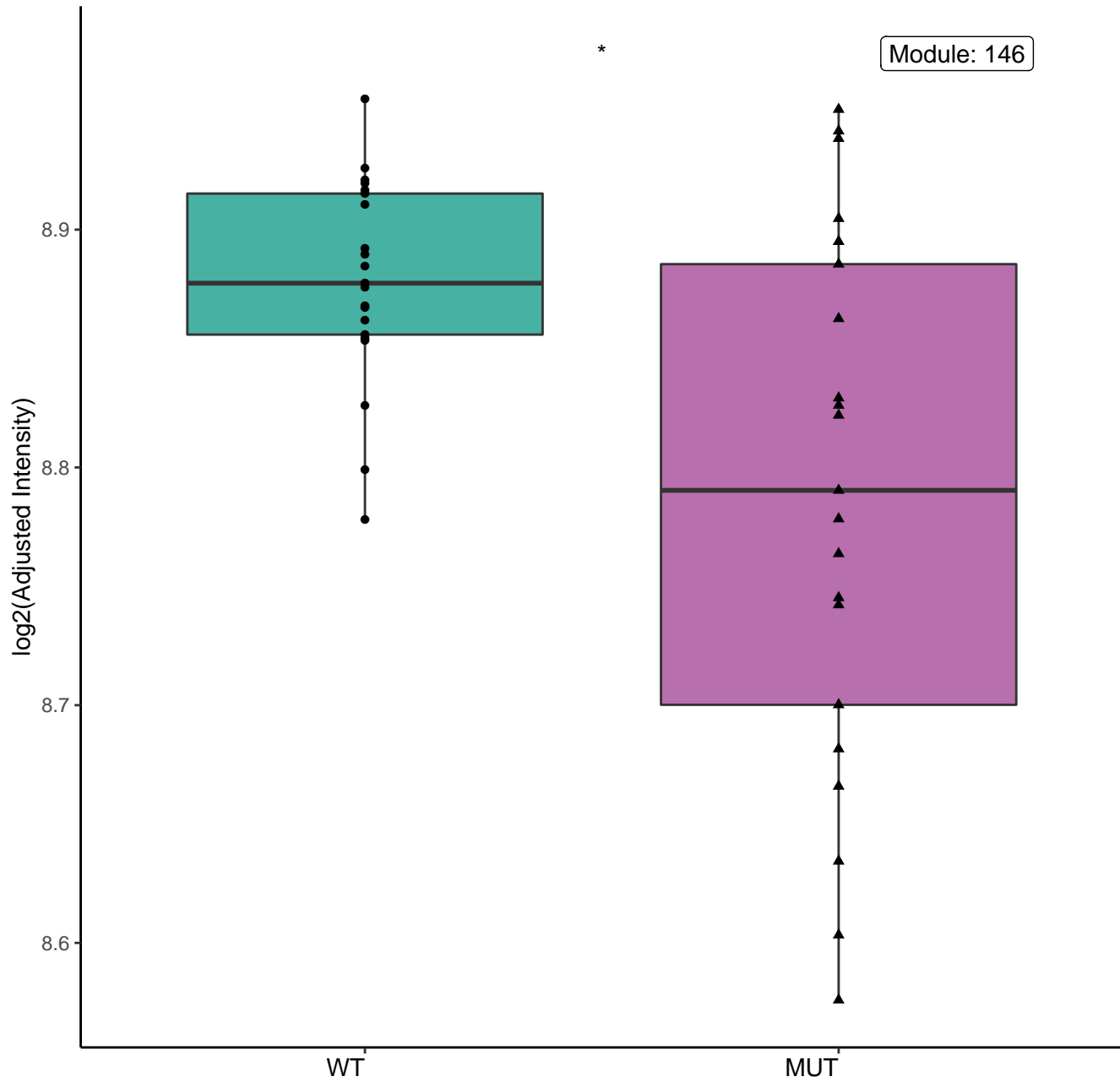


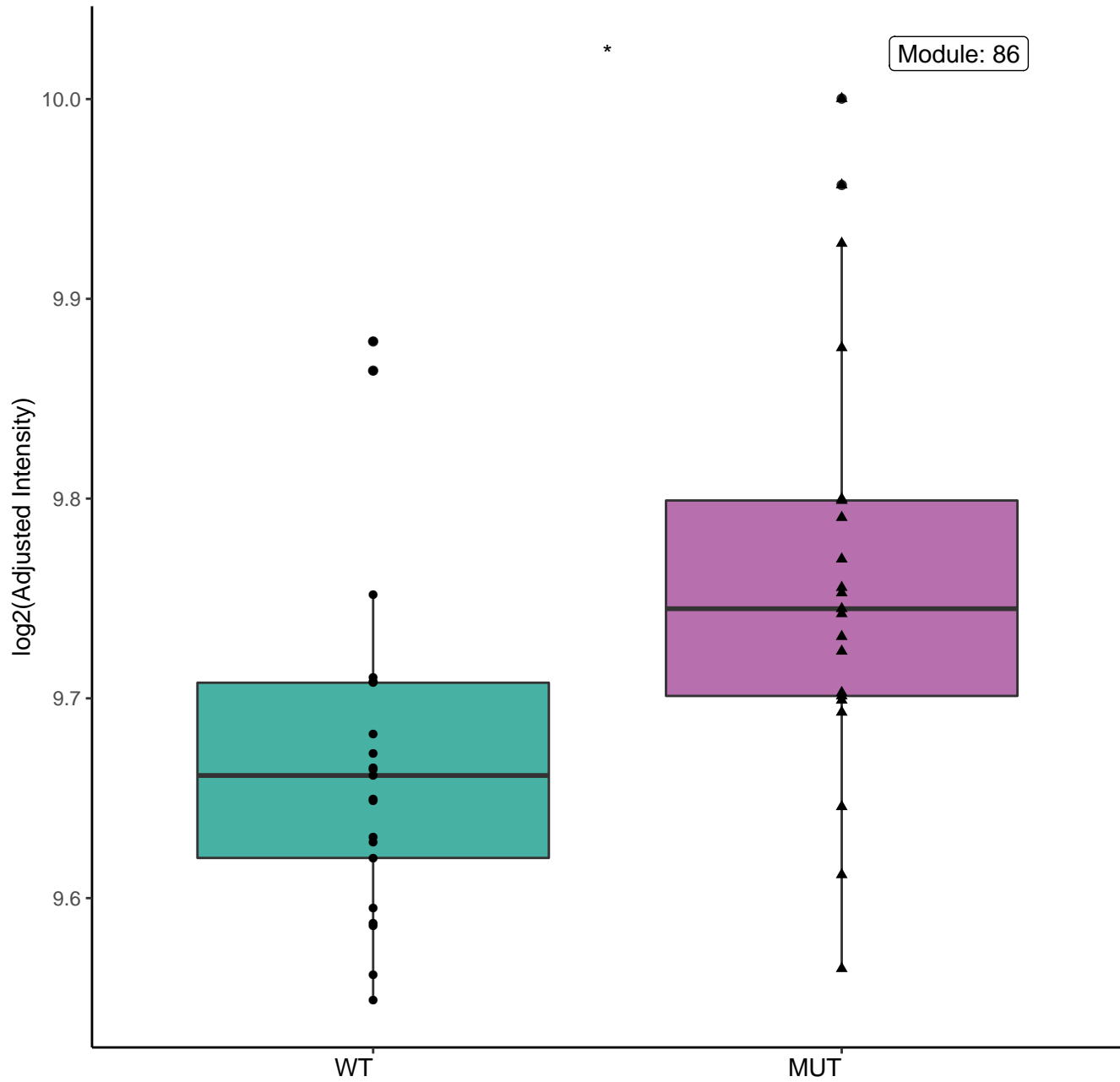


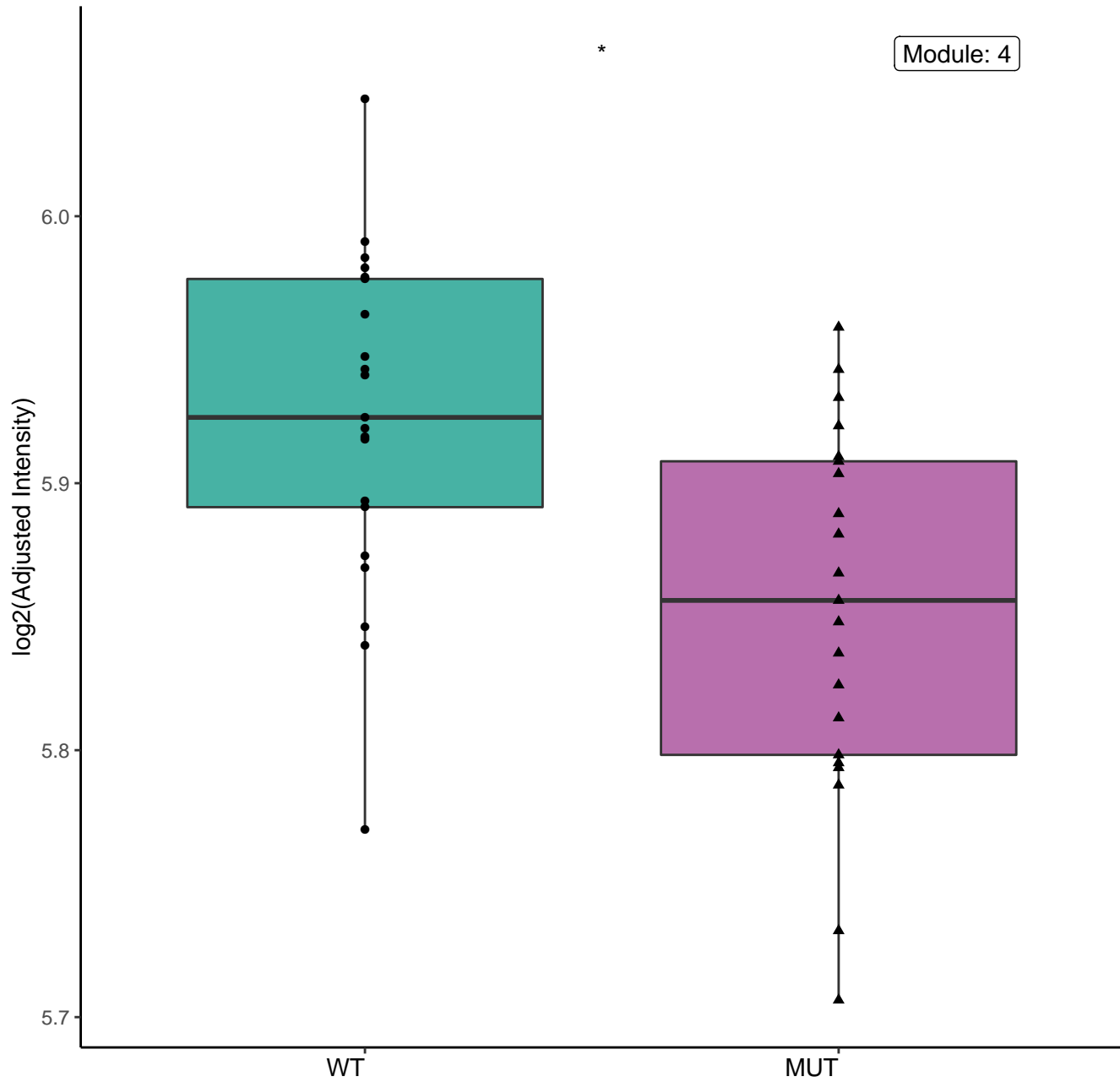


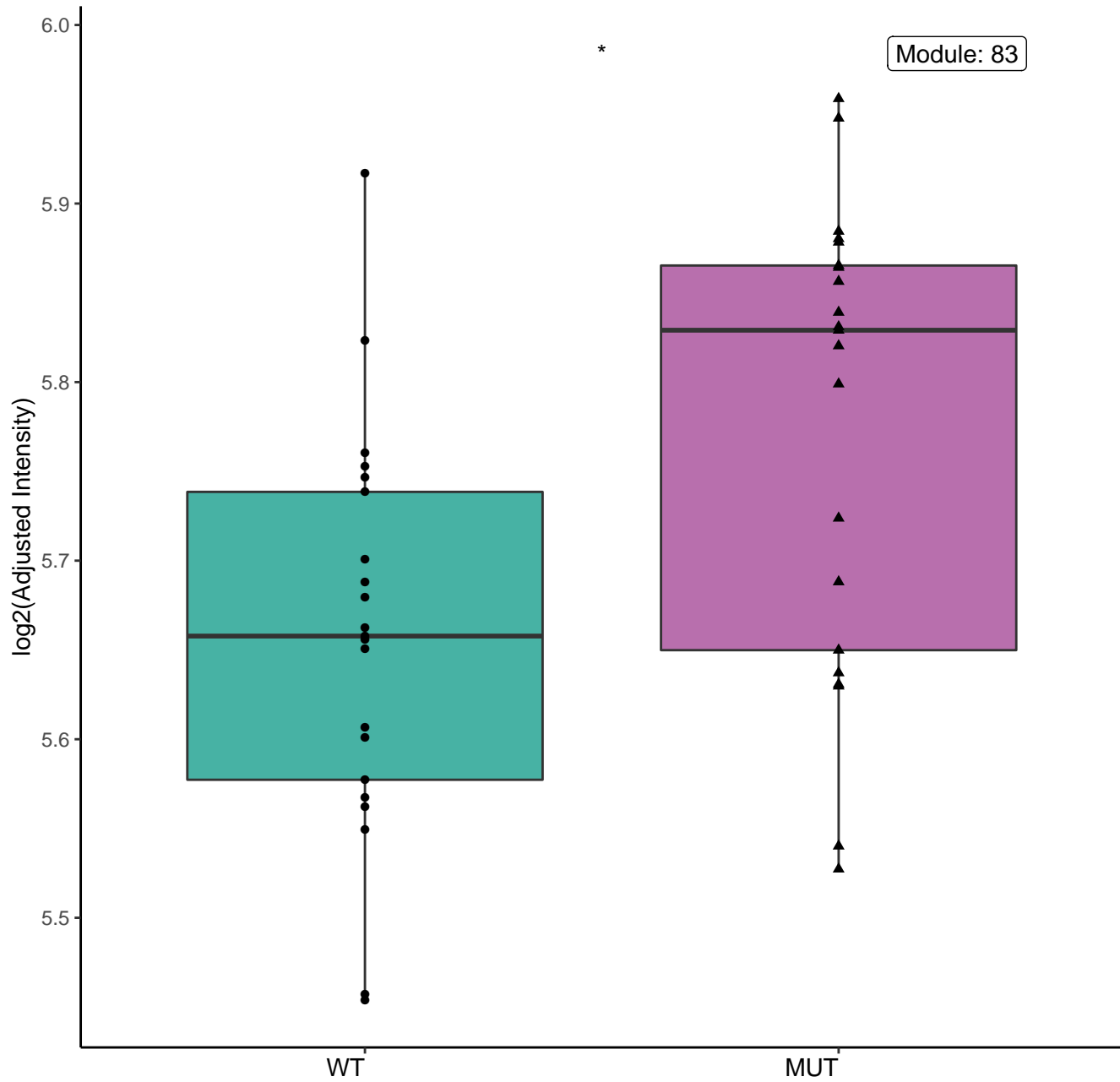


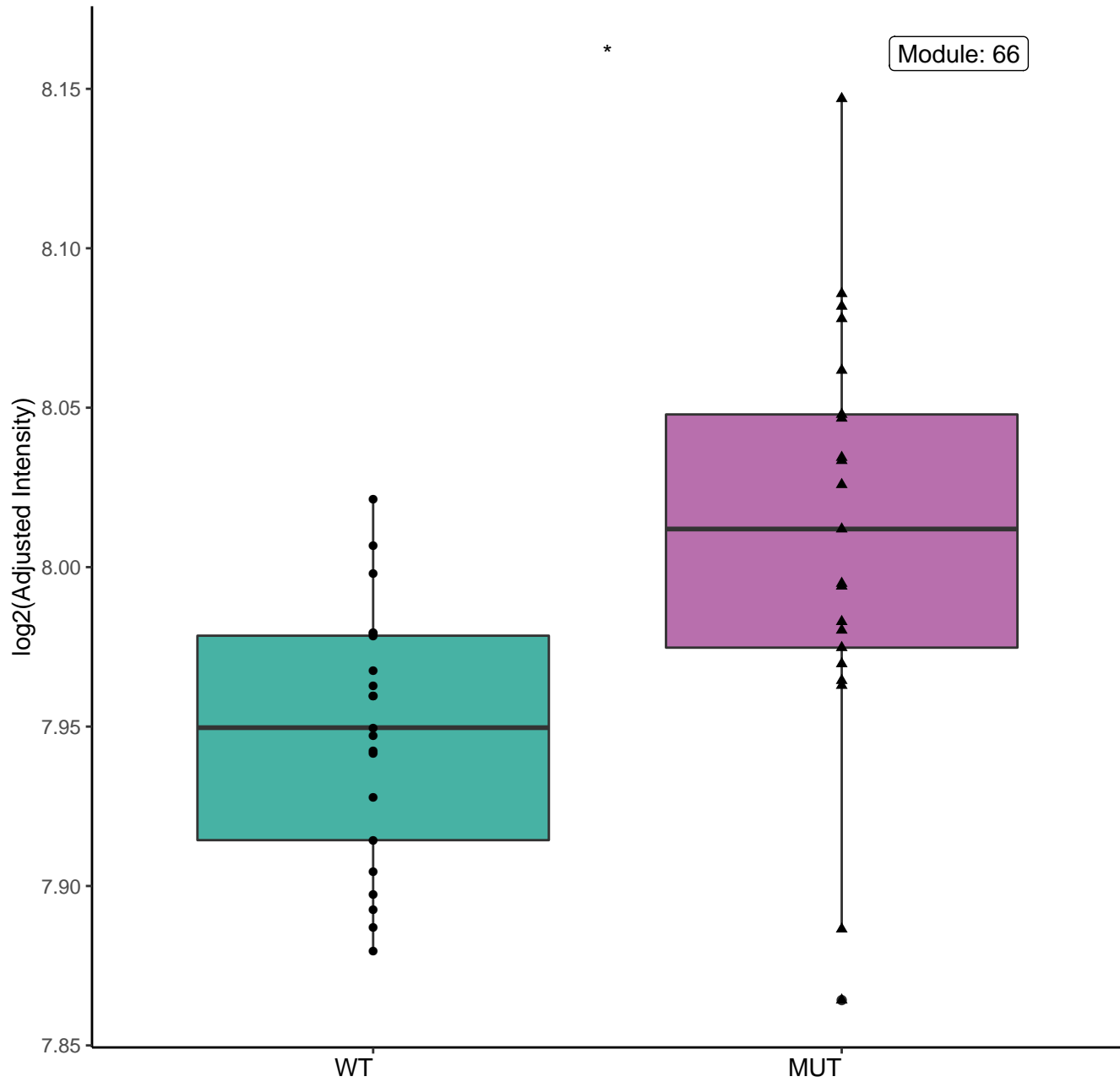


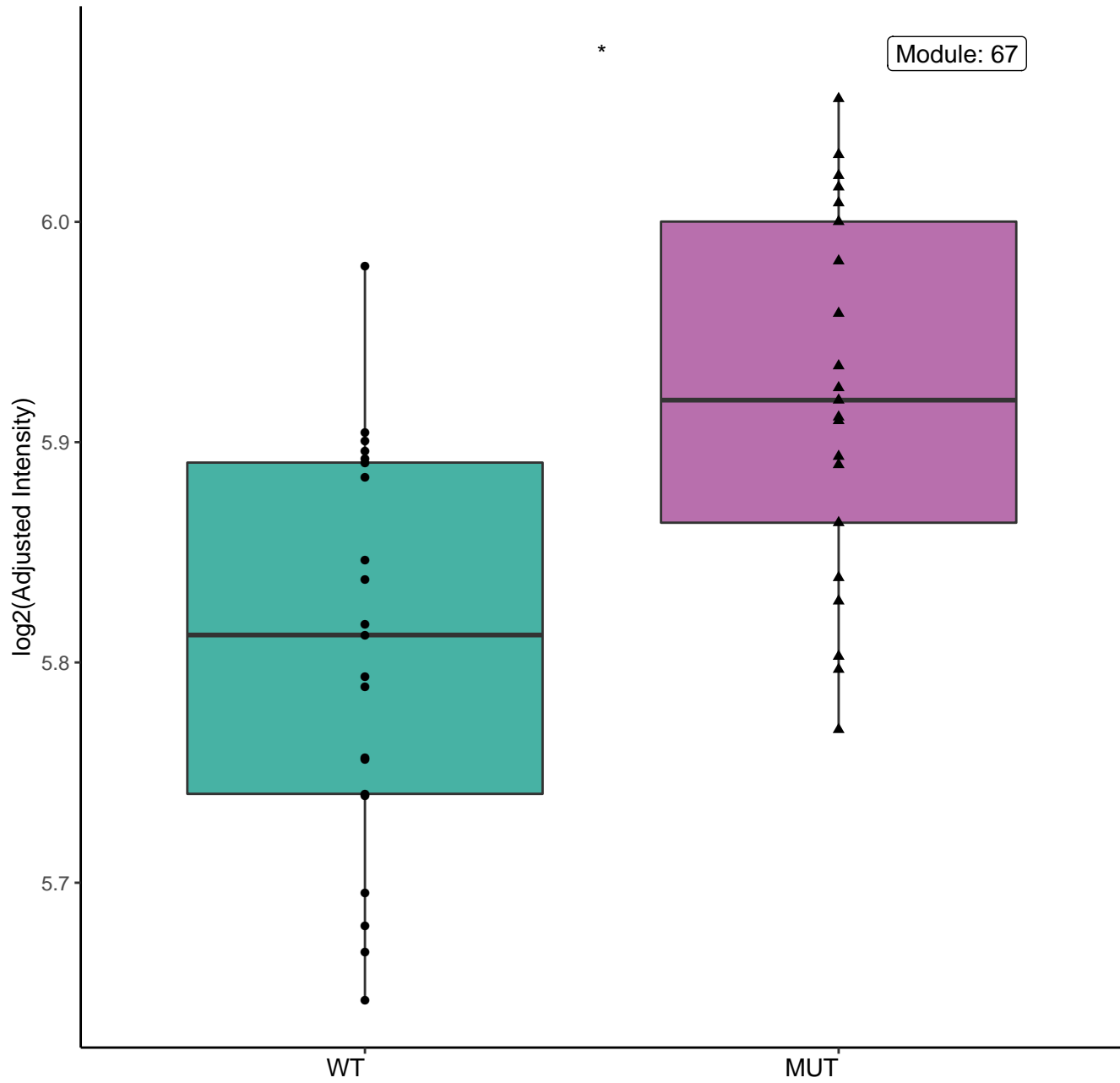




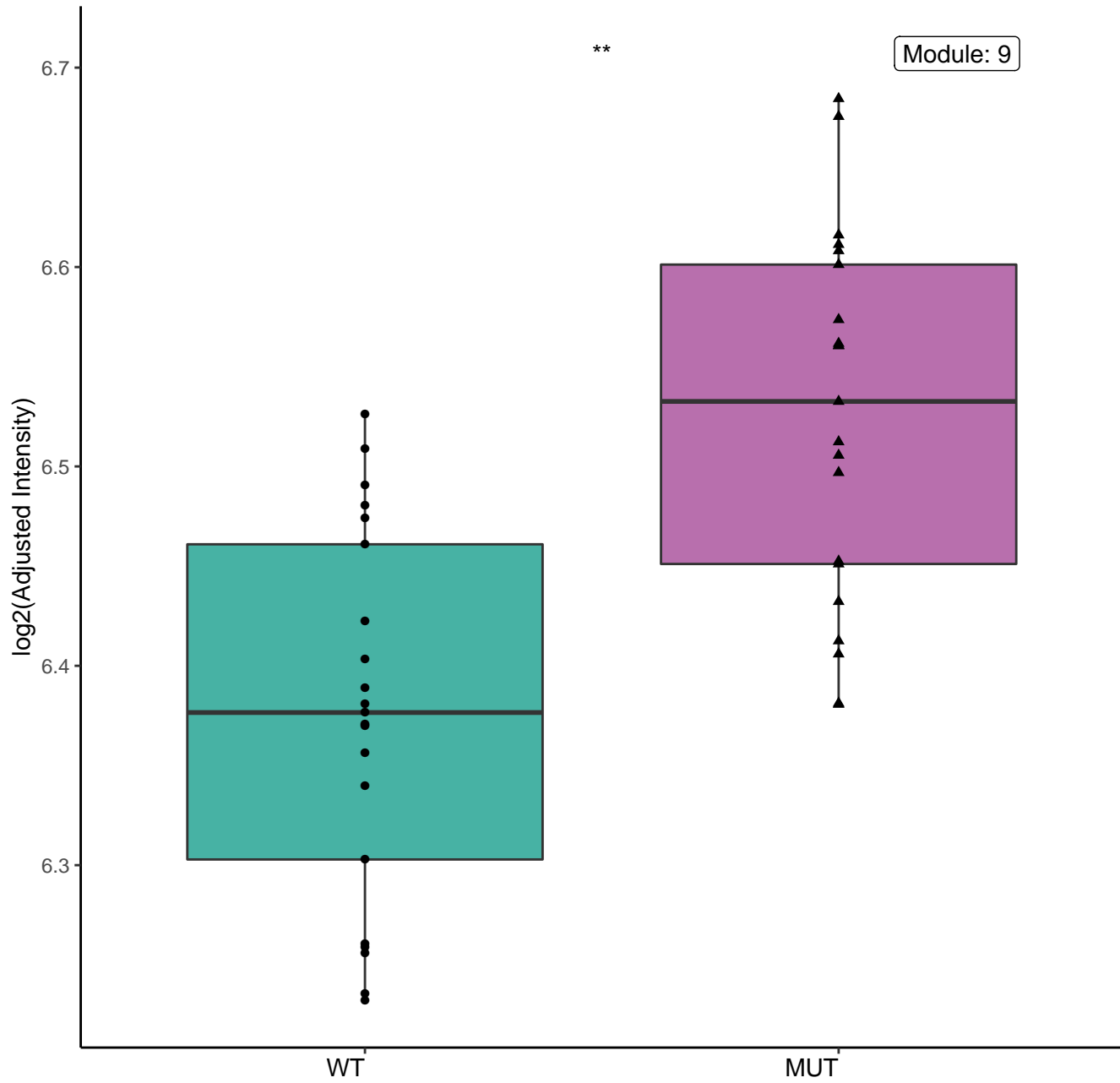


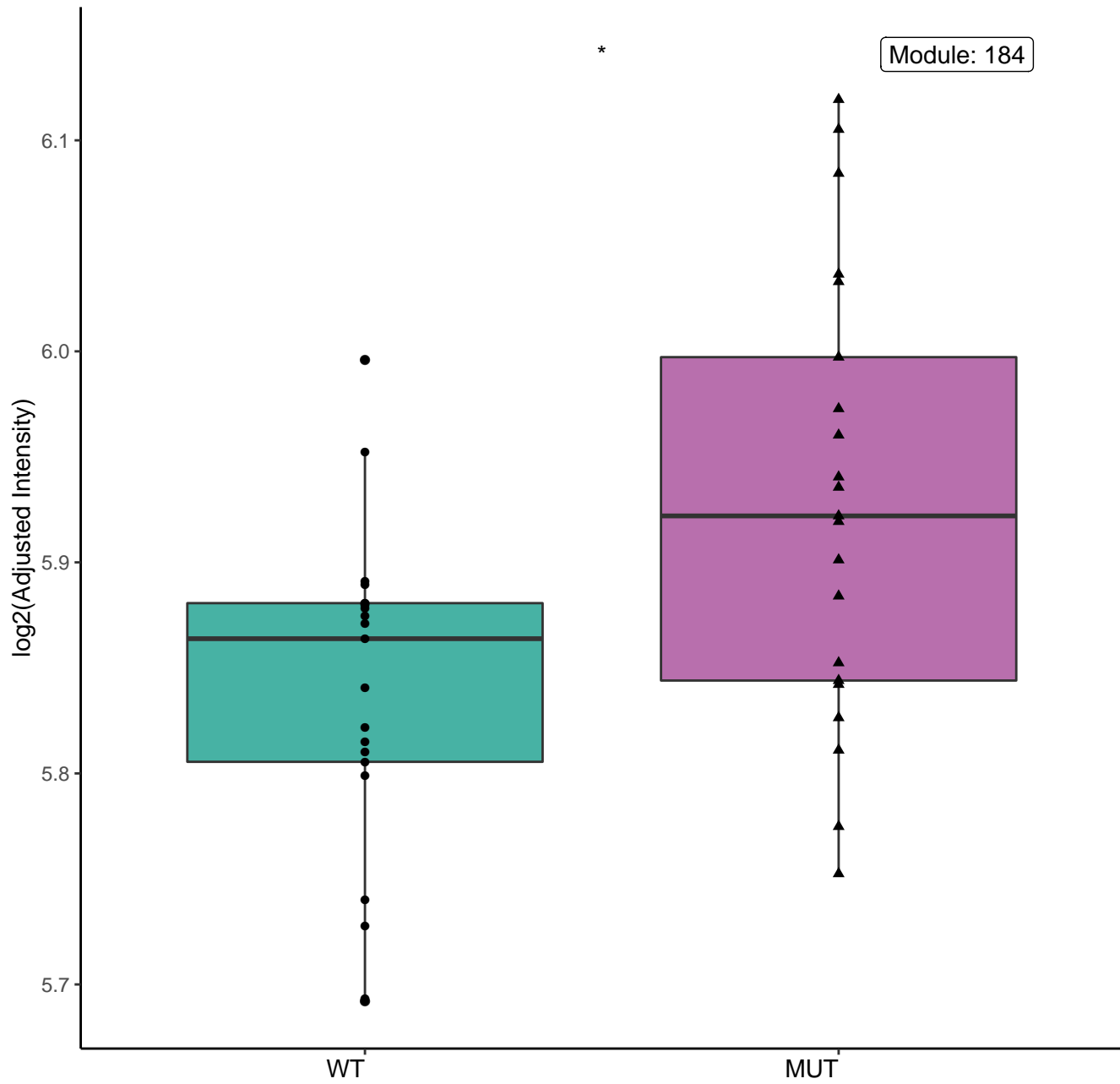


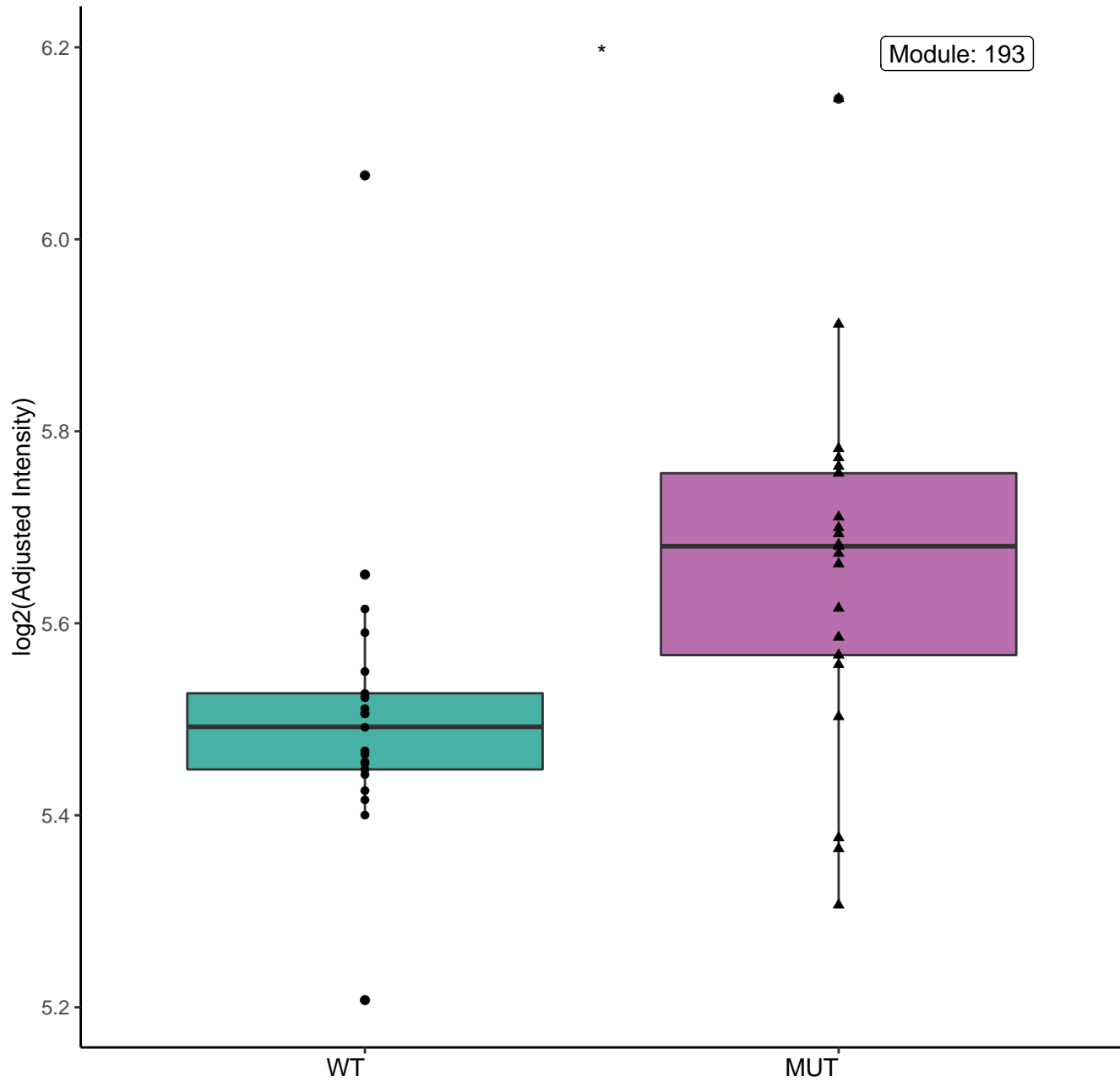


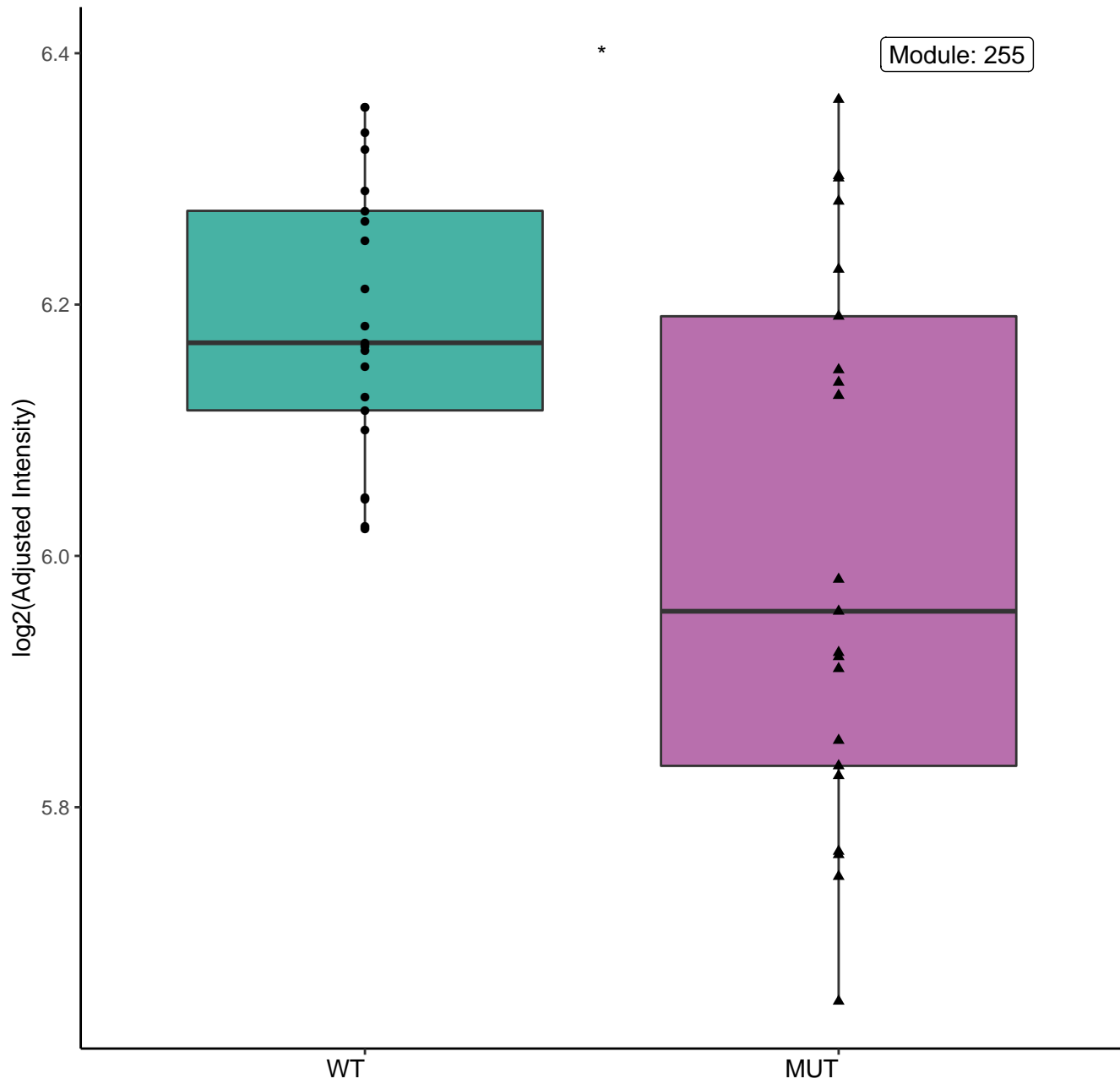


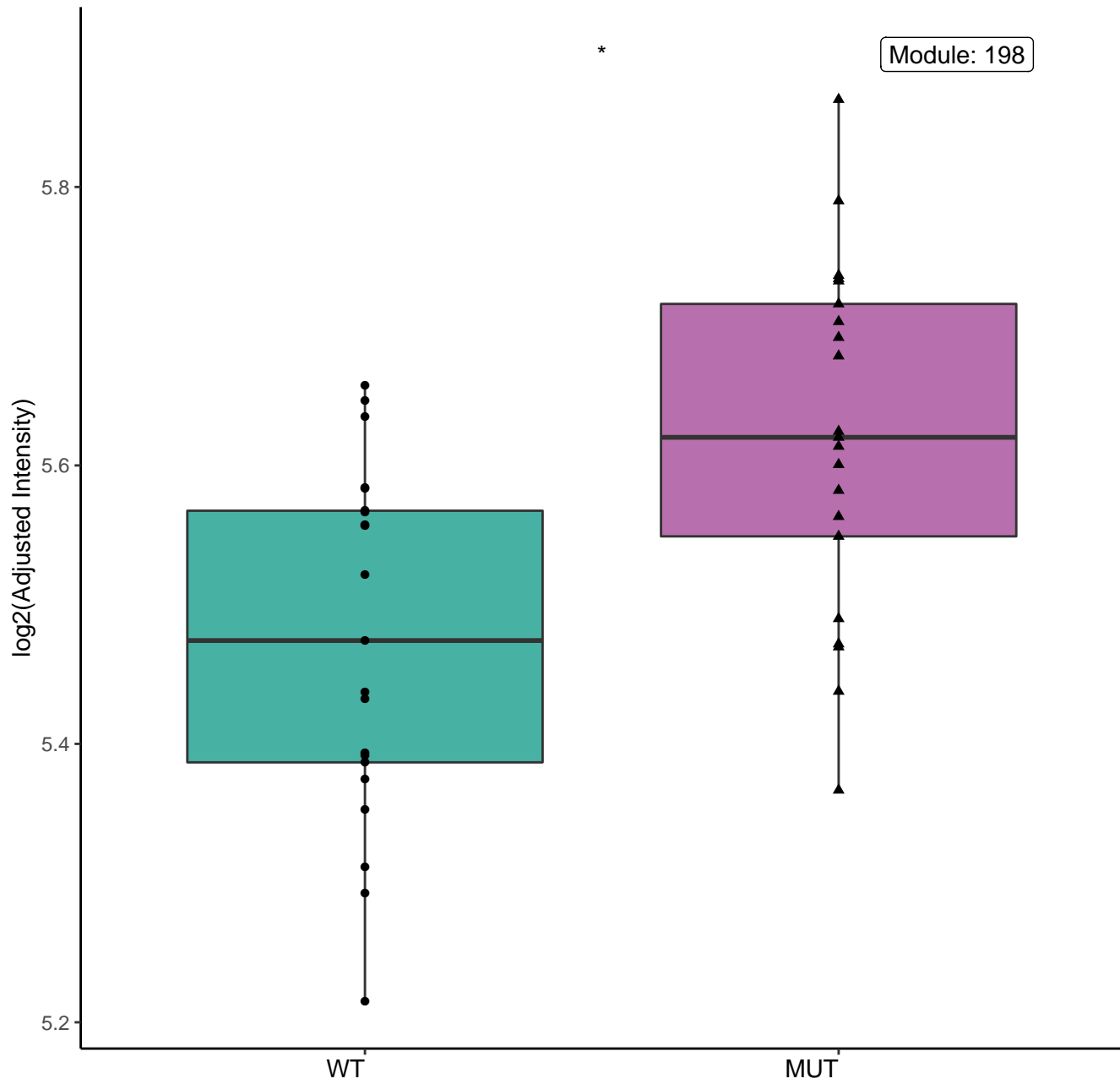
Zwint|Q9CQU5

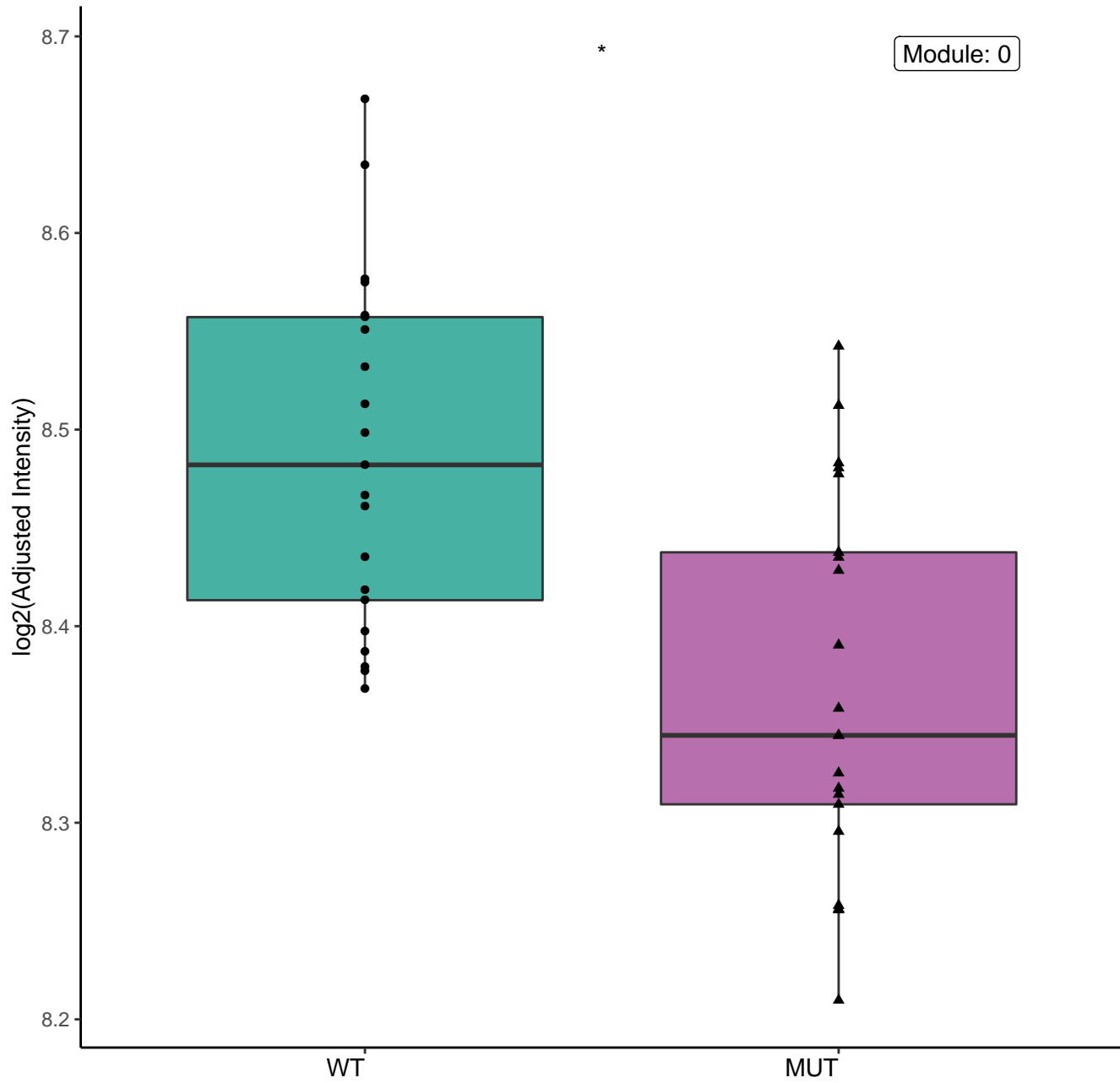


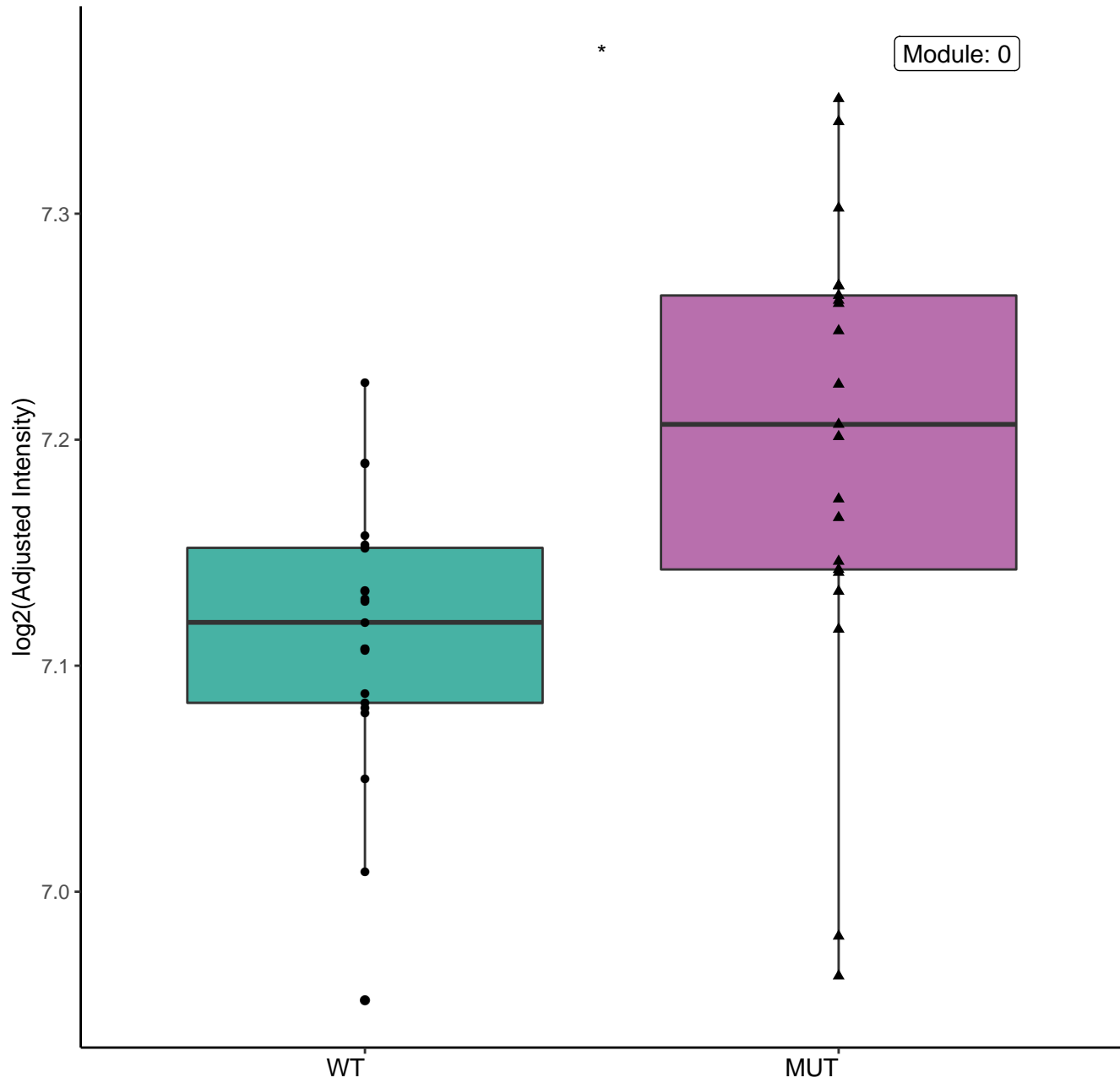


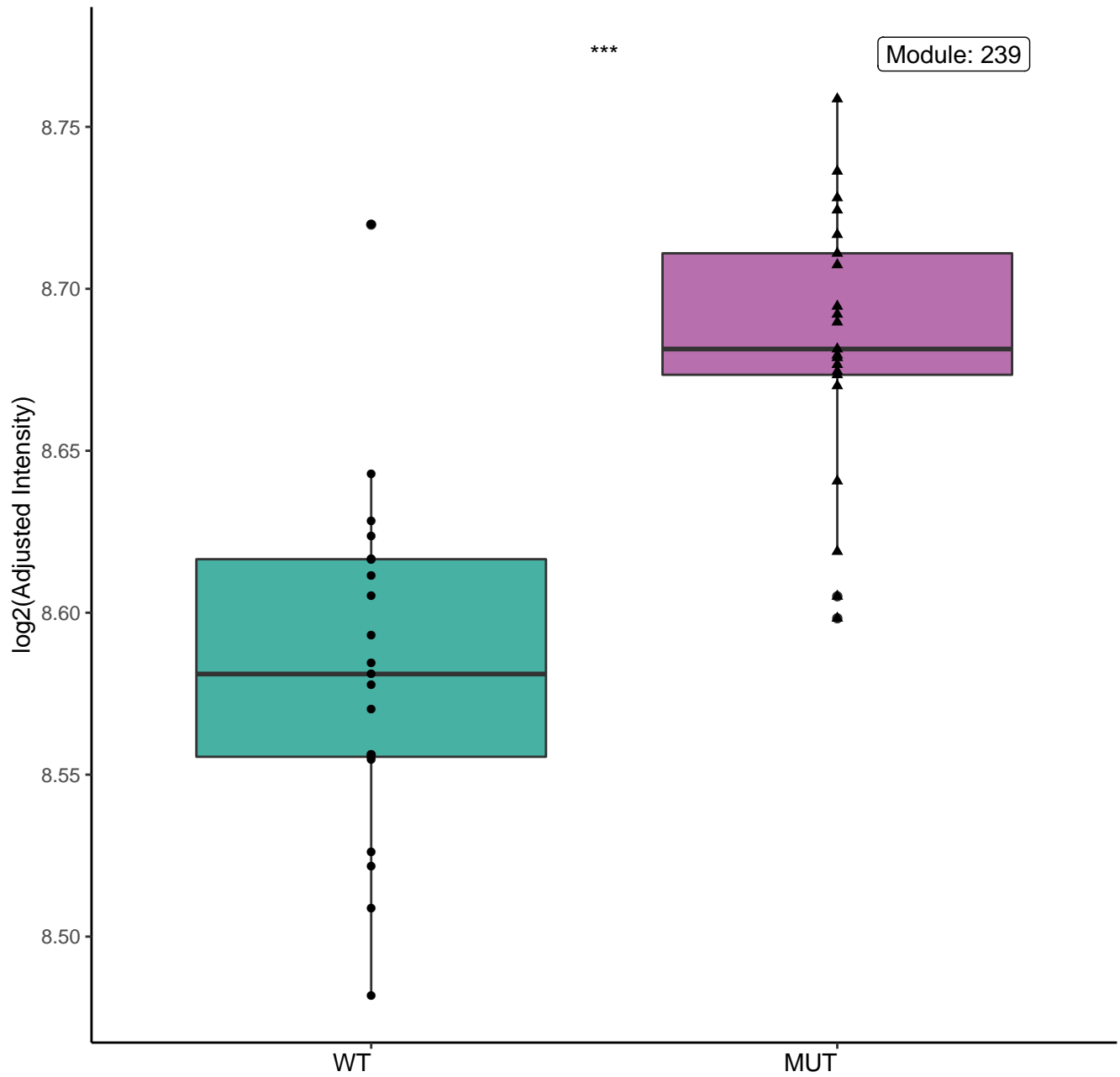


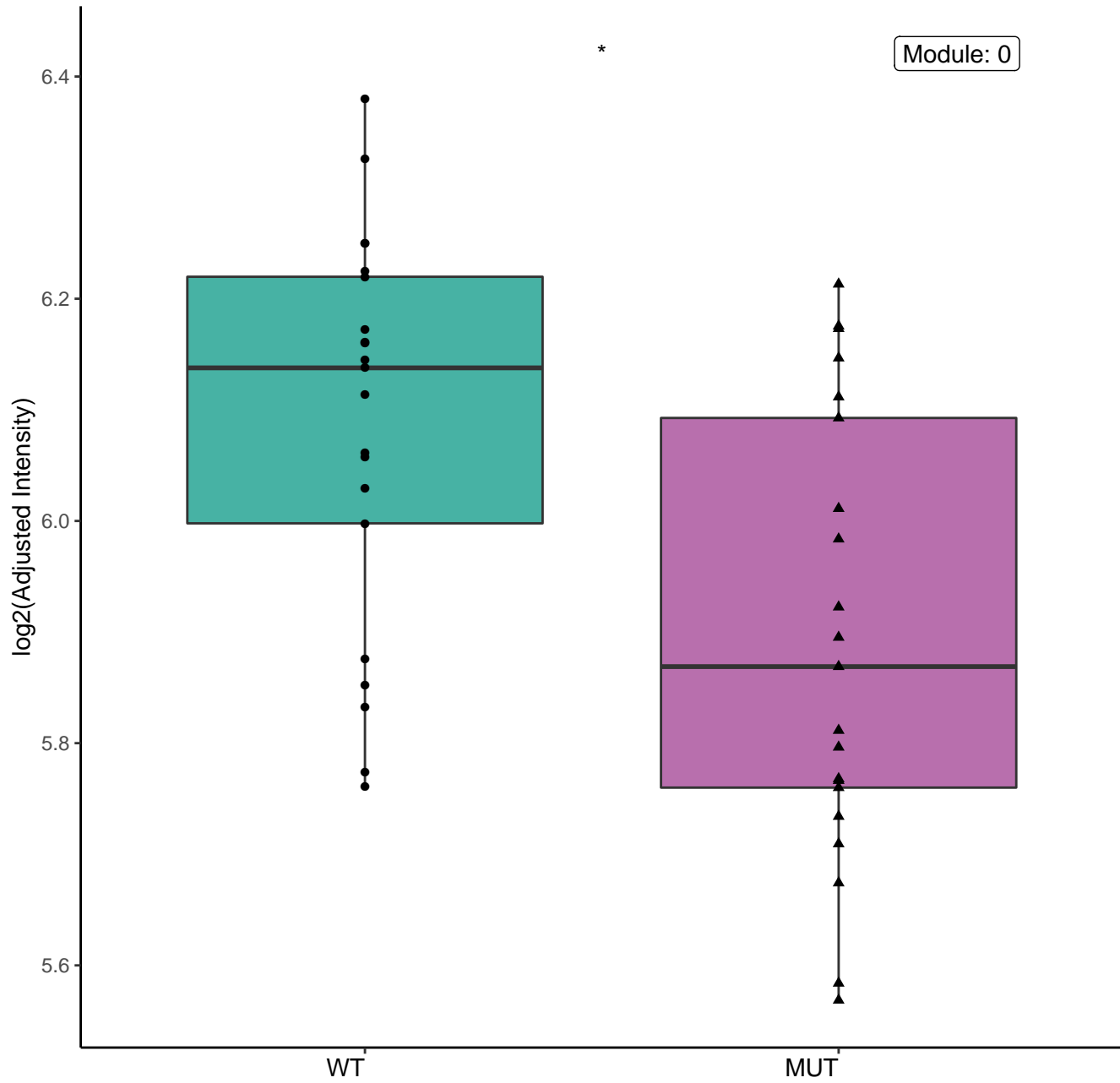


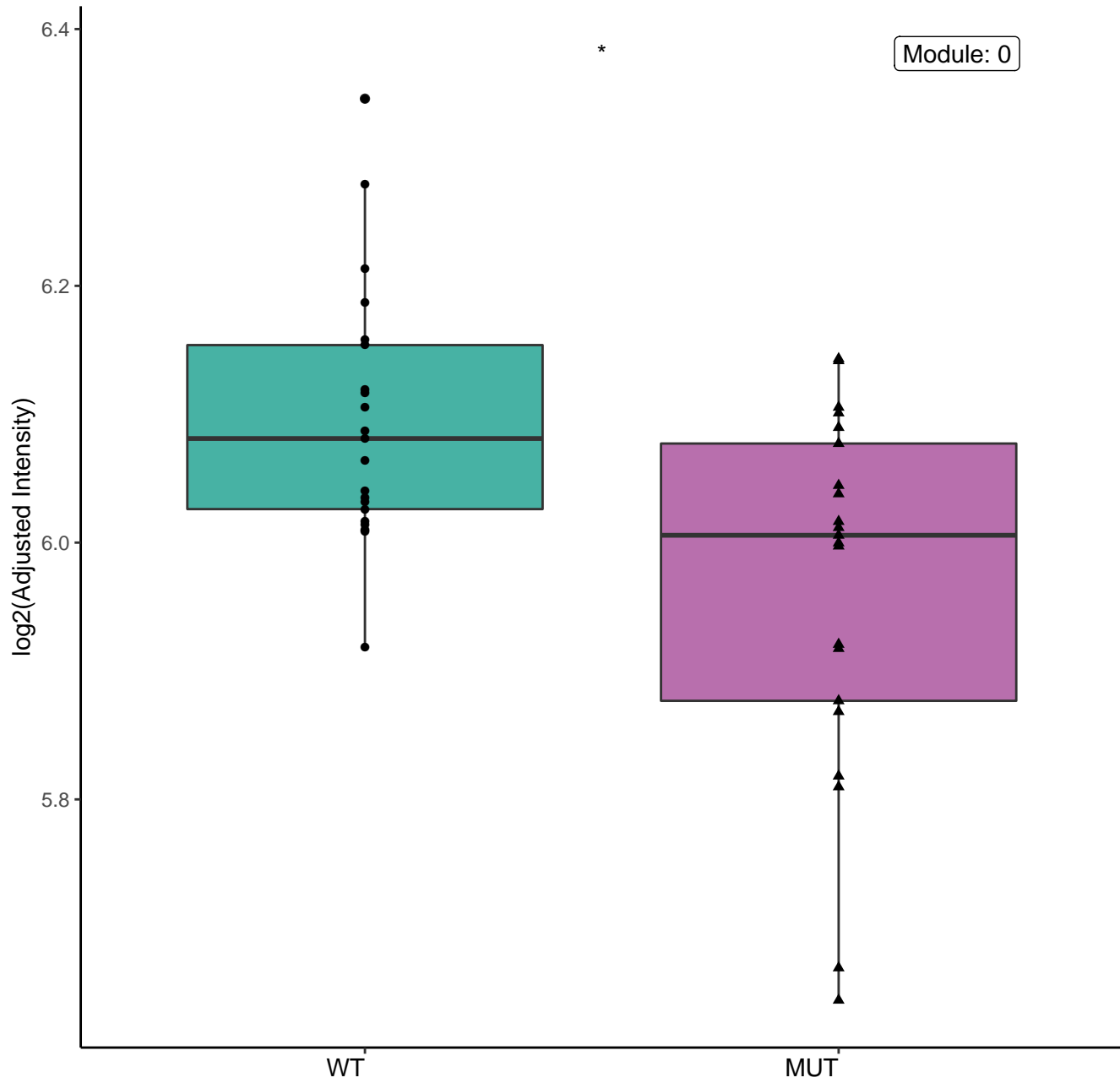


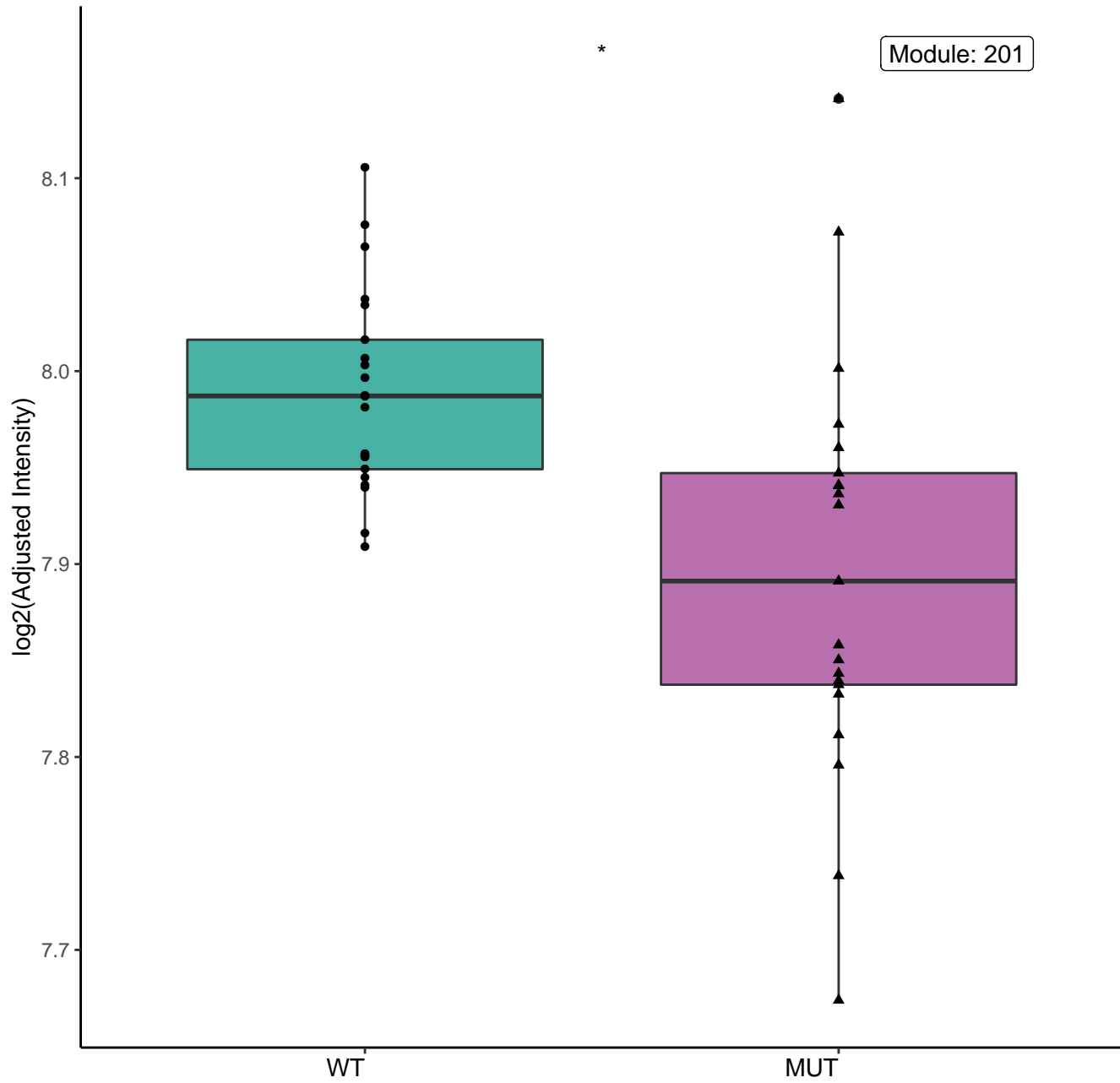


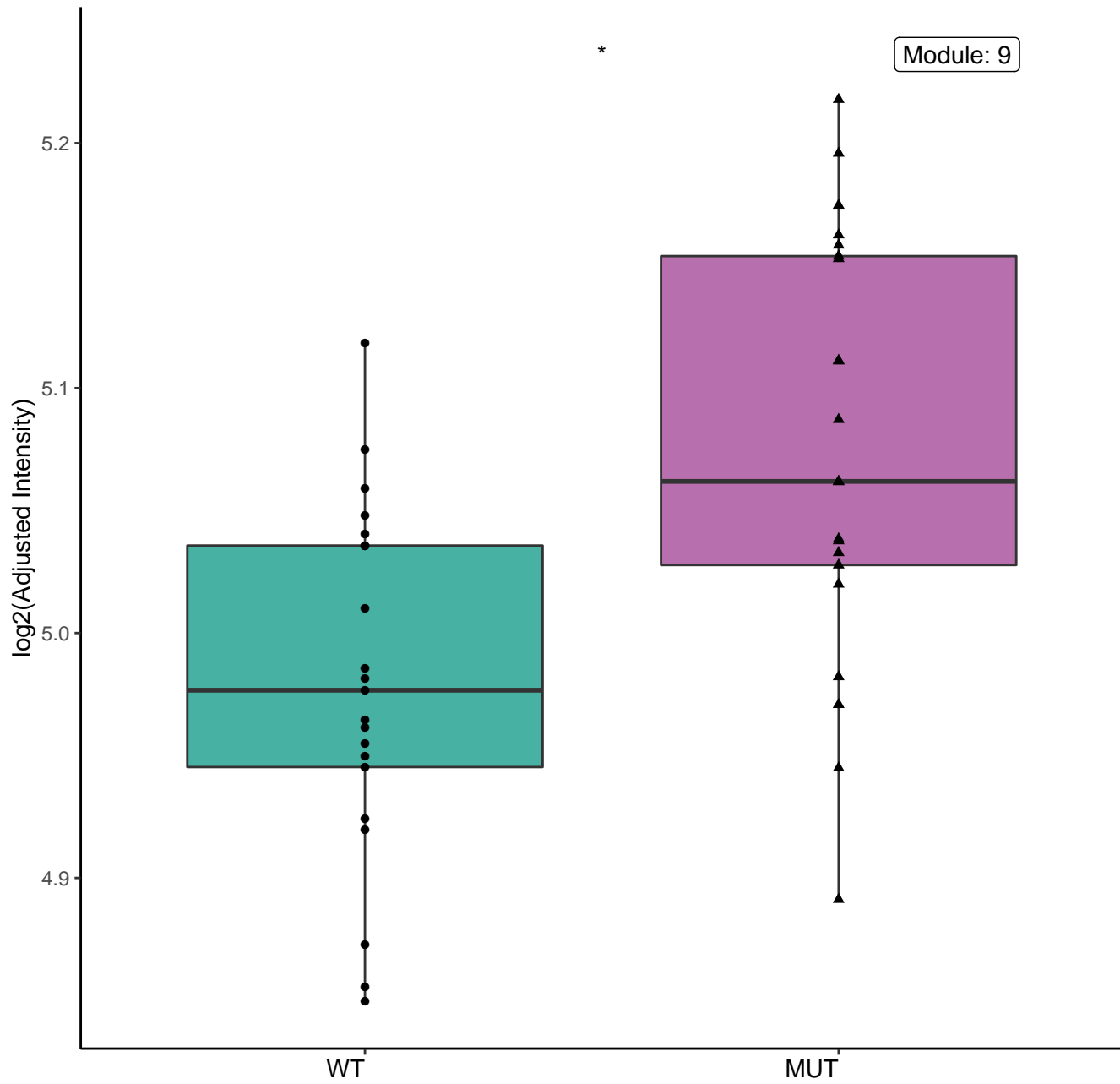


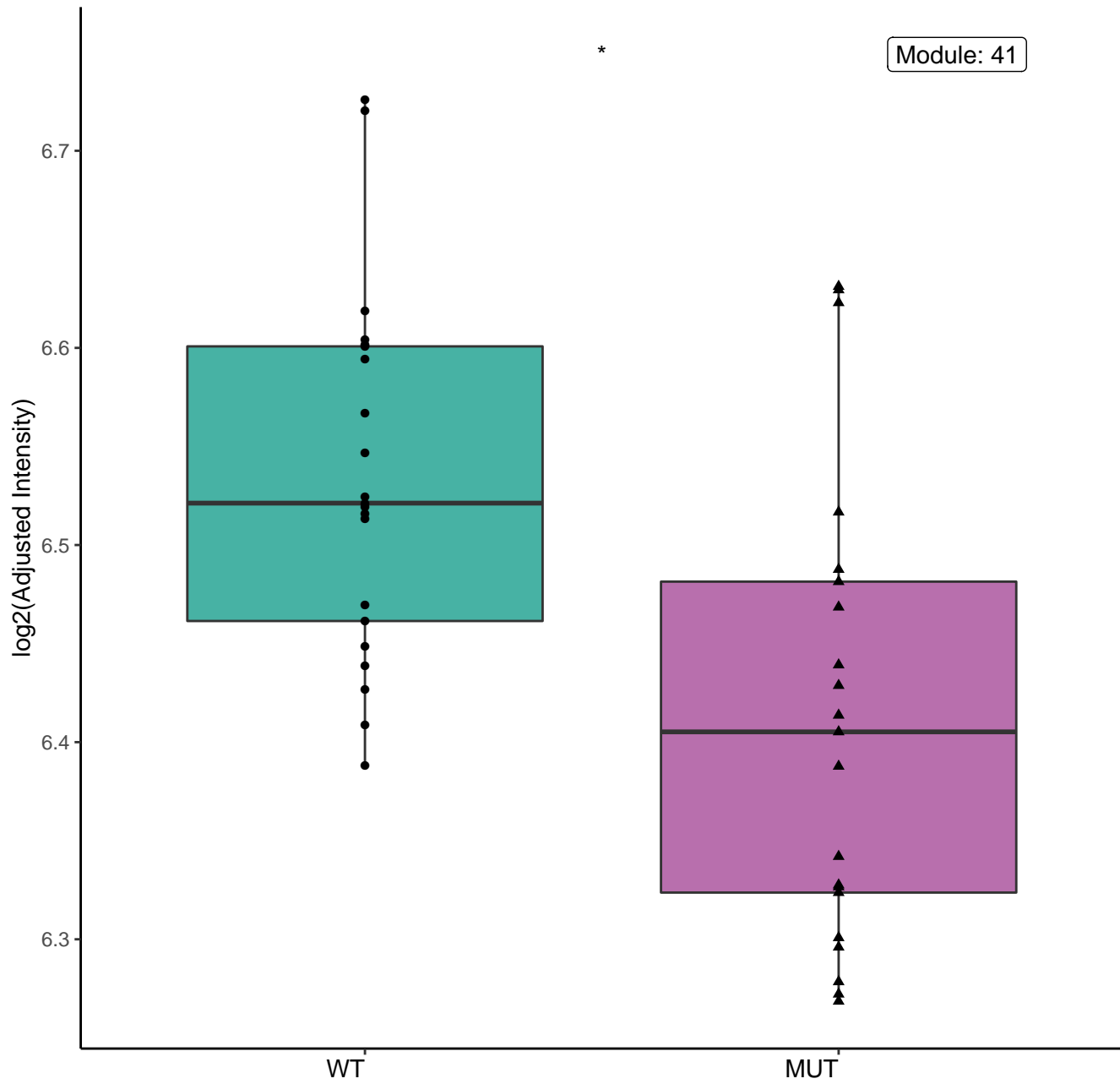




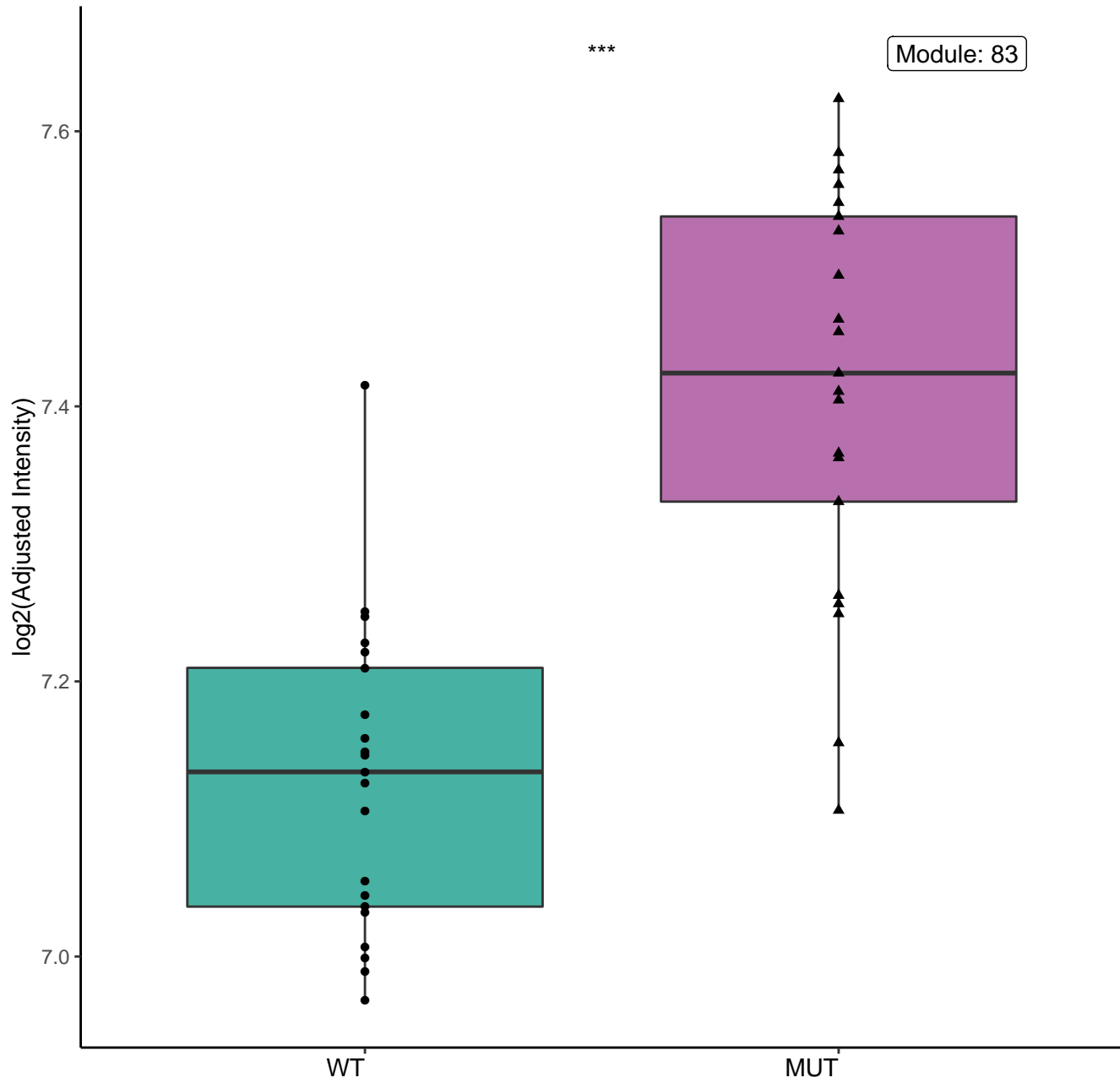


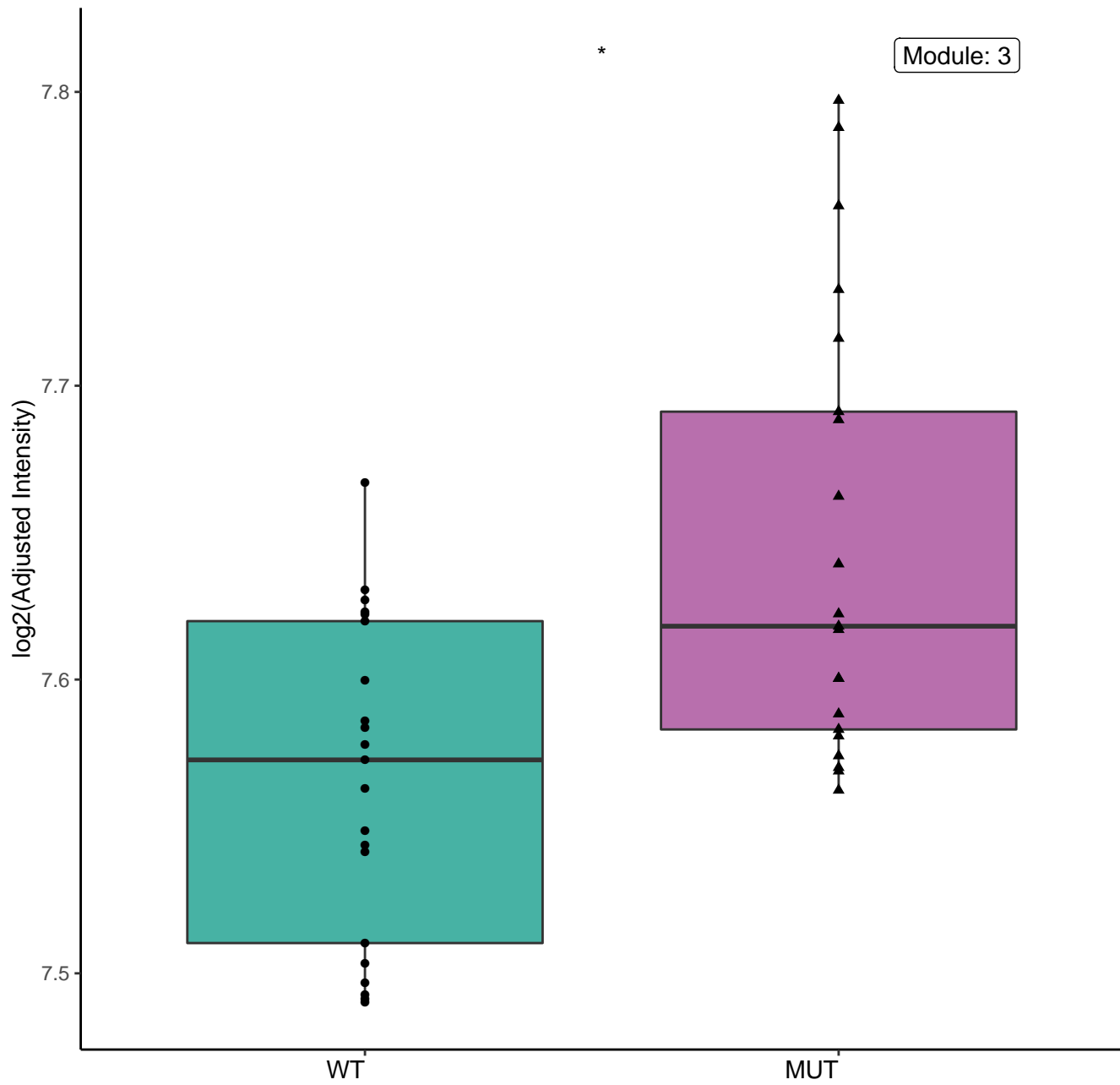


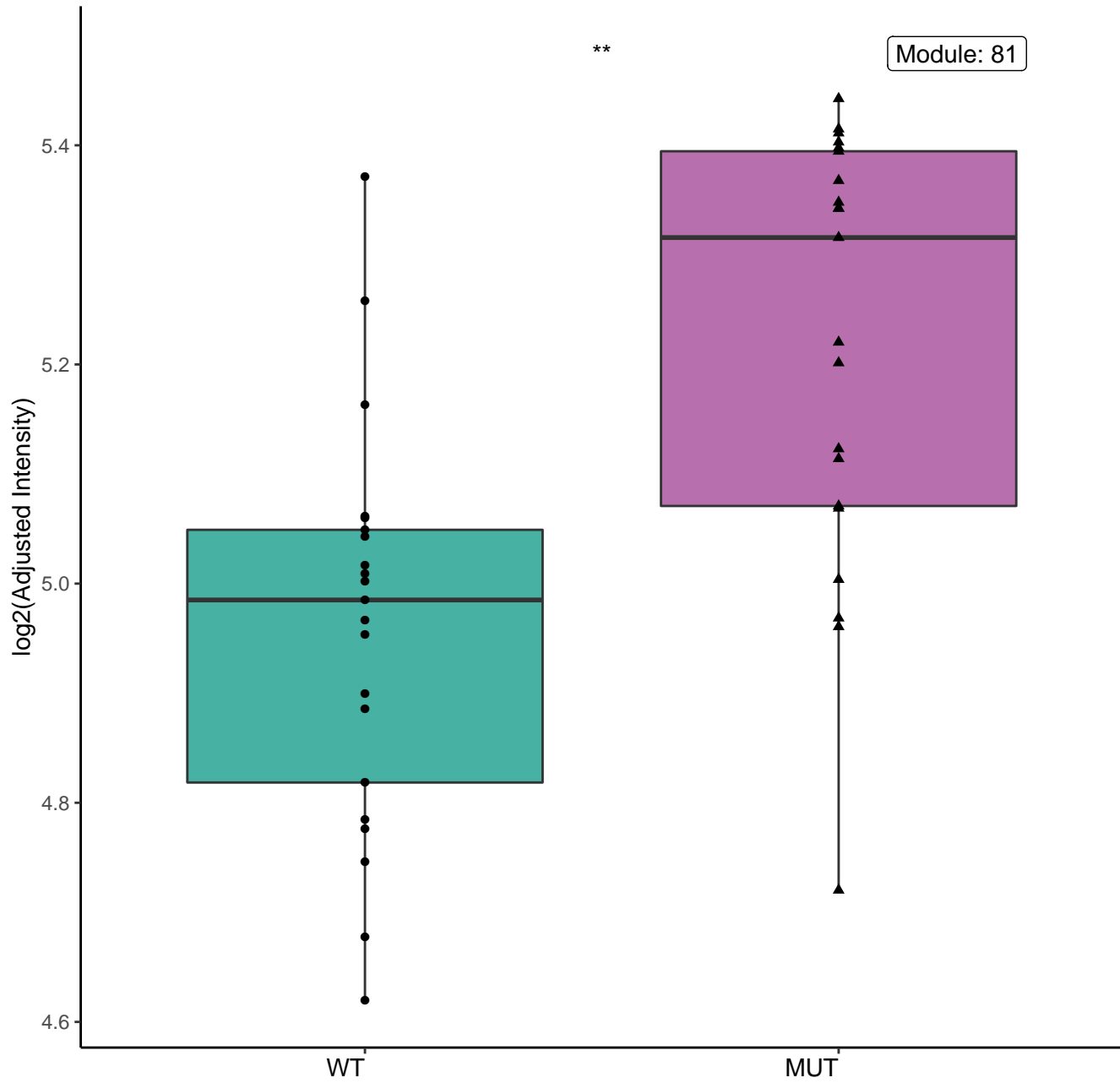




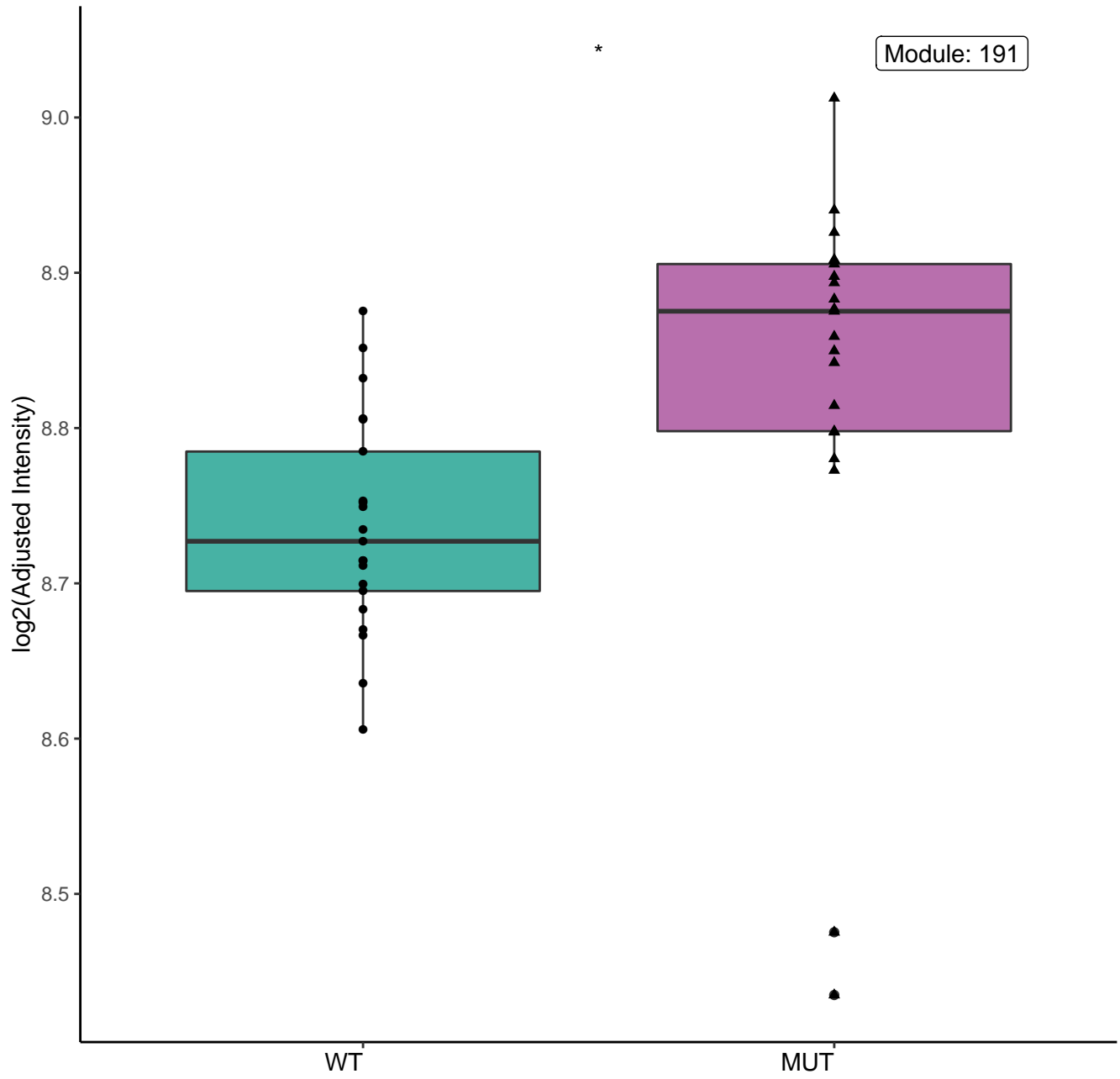
Manf|Q9CXI5

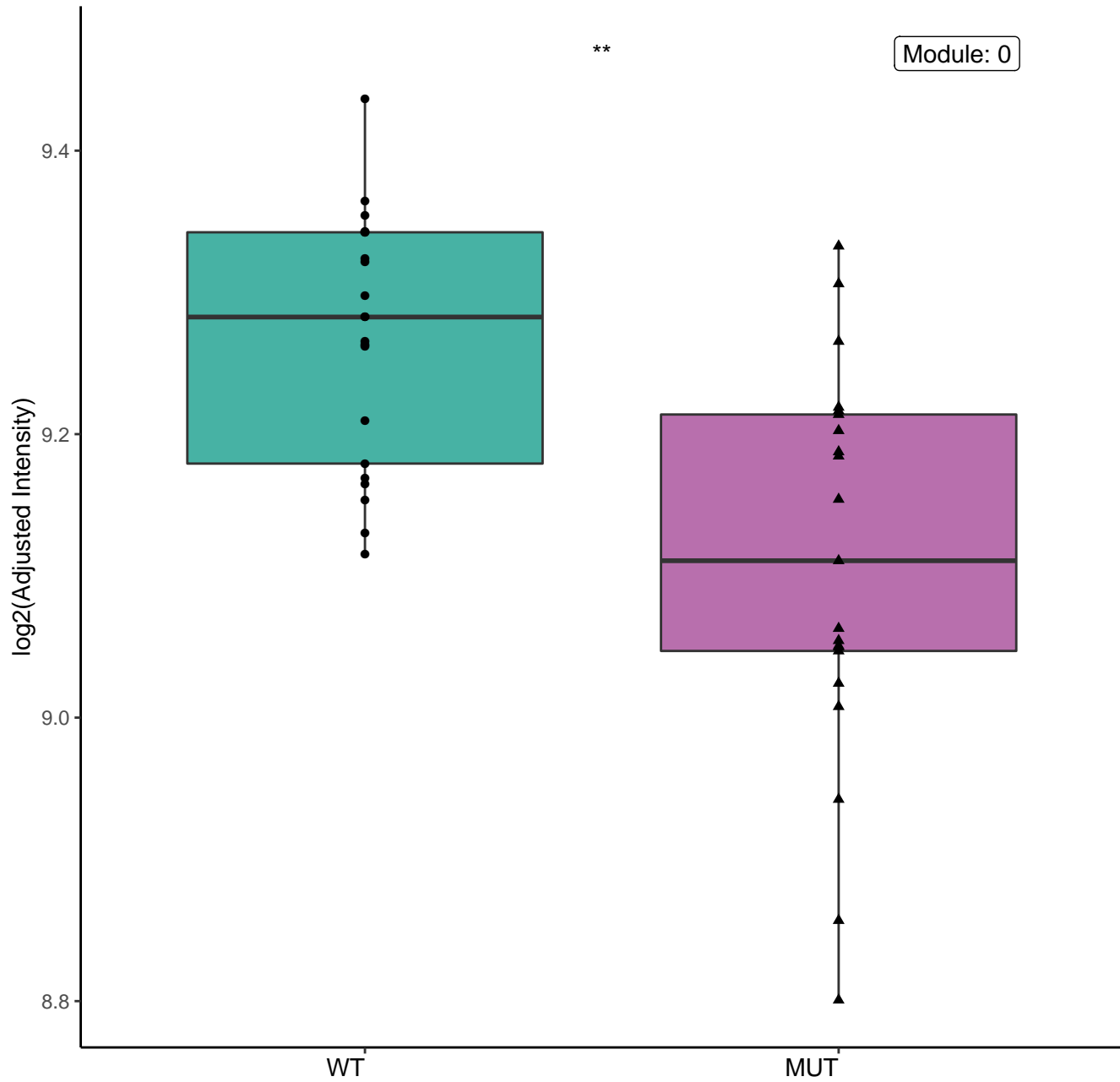


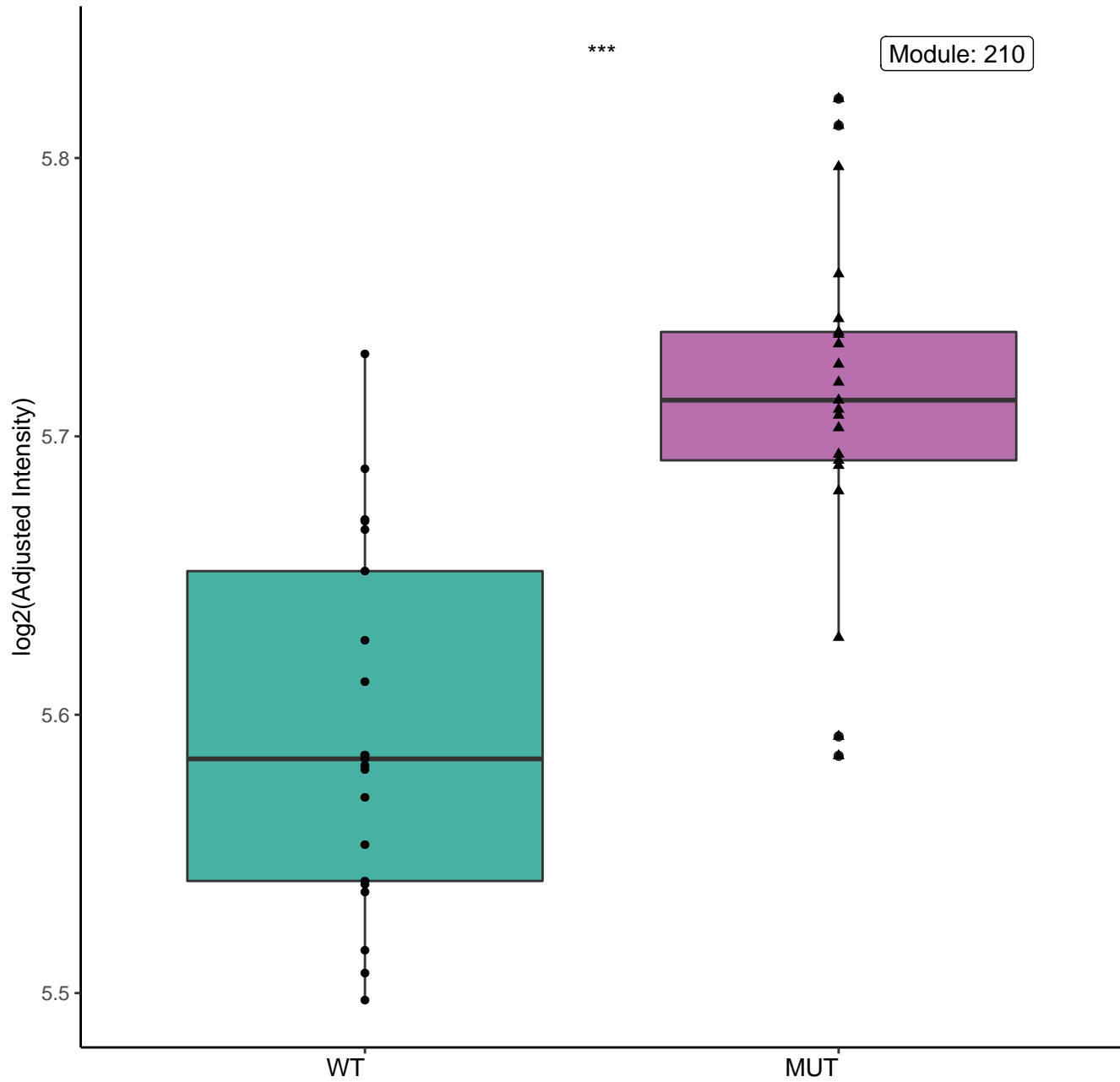


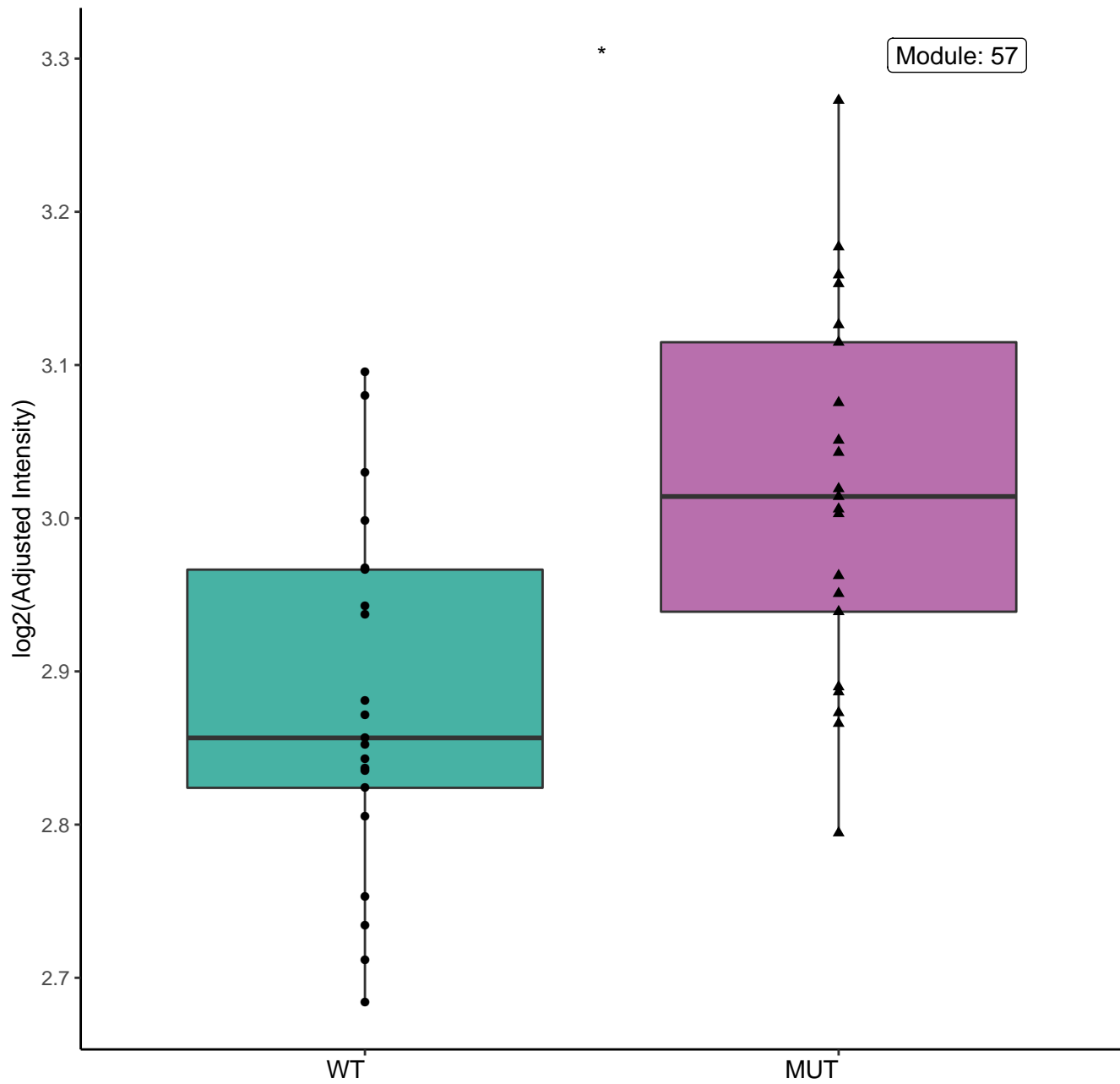


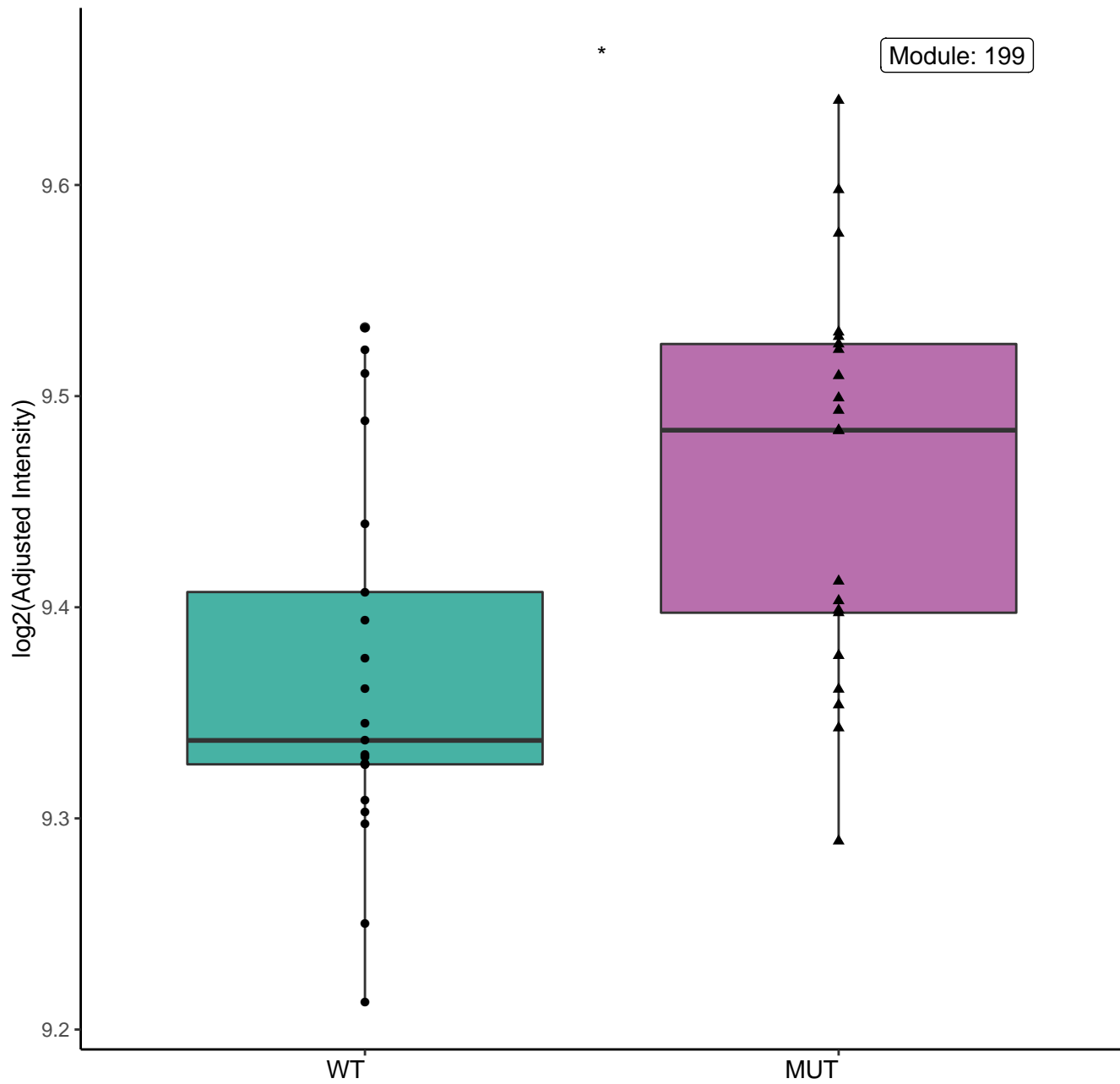
Prxl2a|Q9CYH2

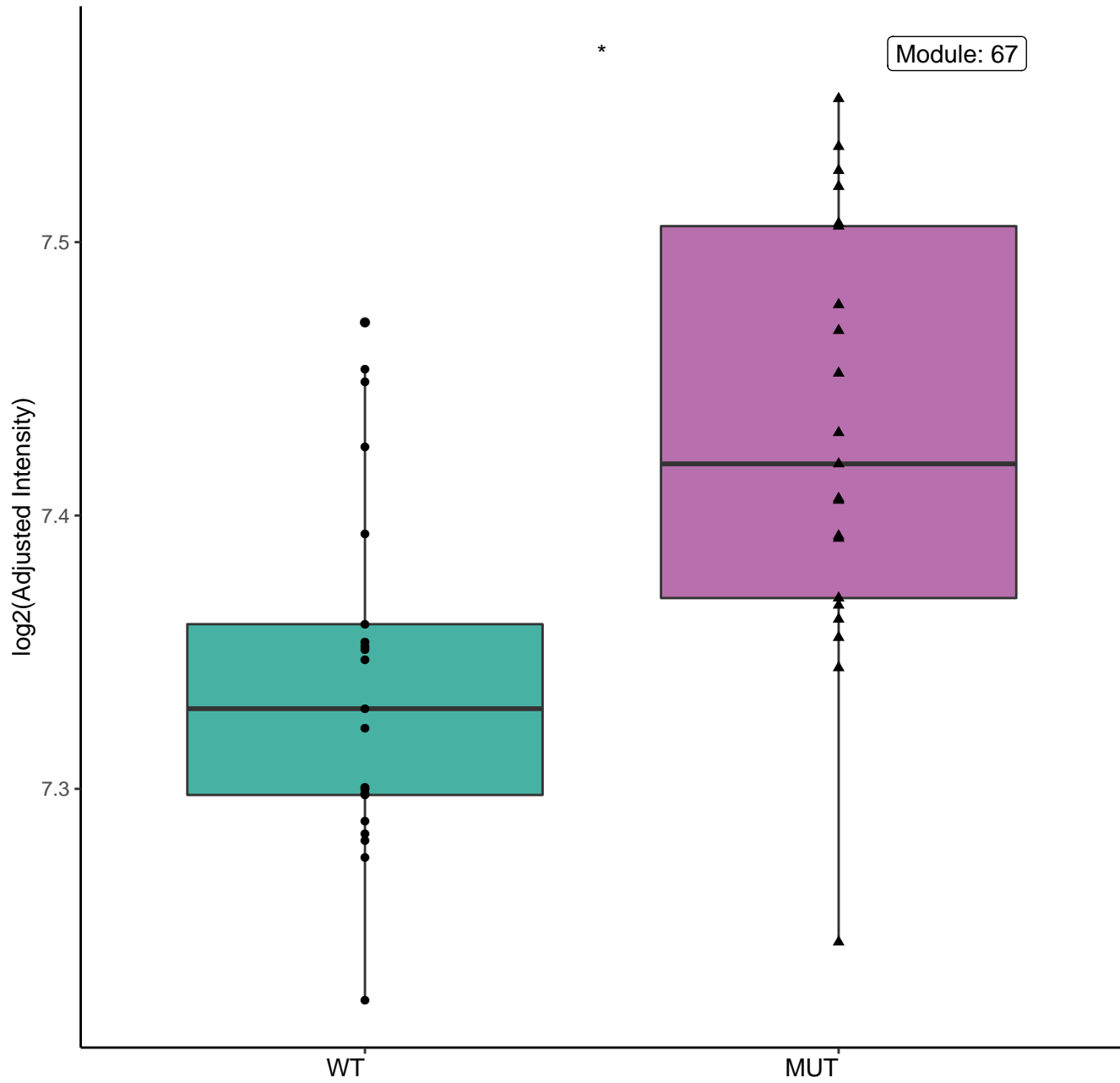




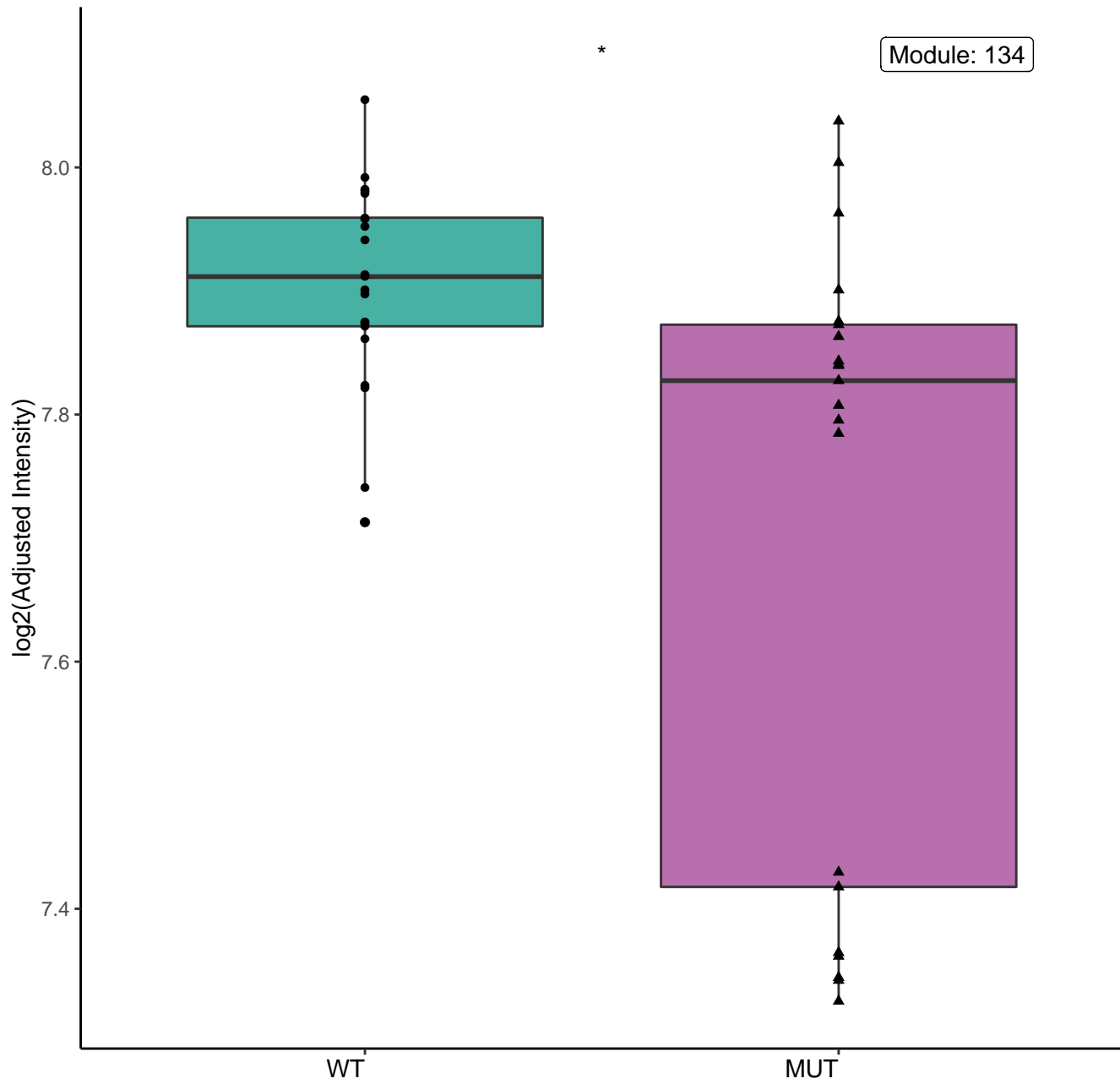


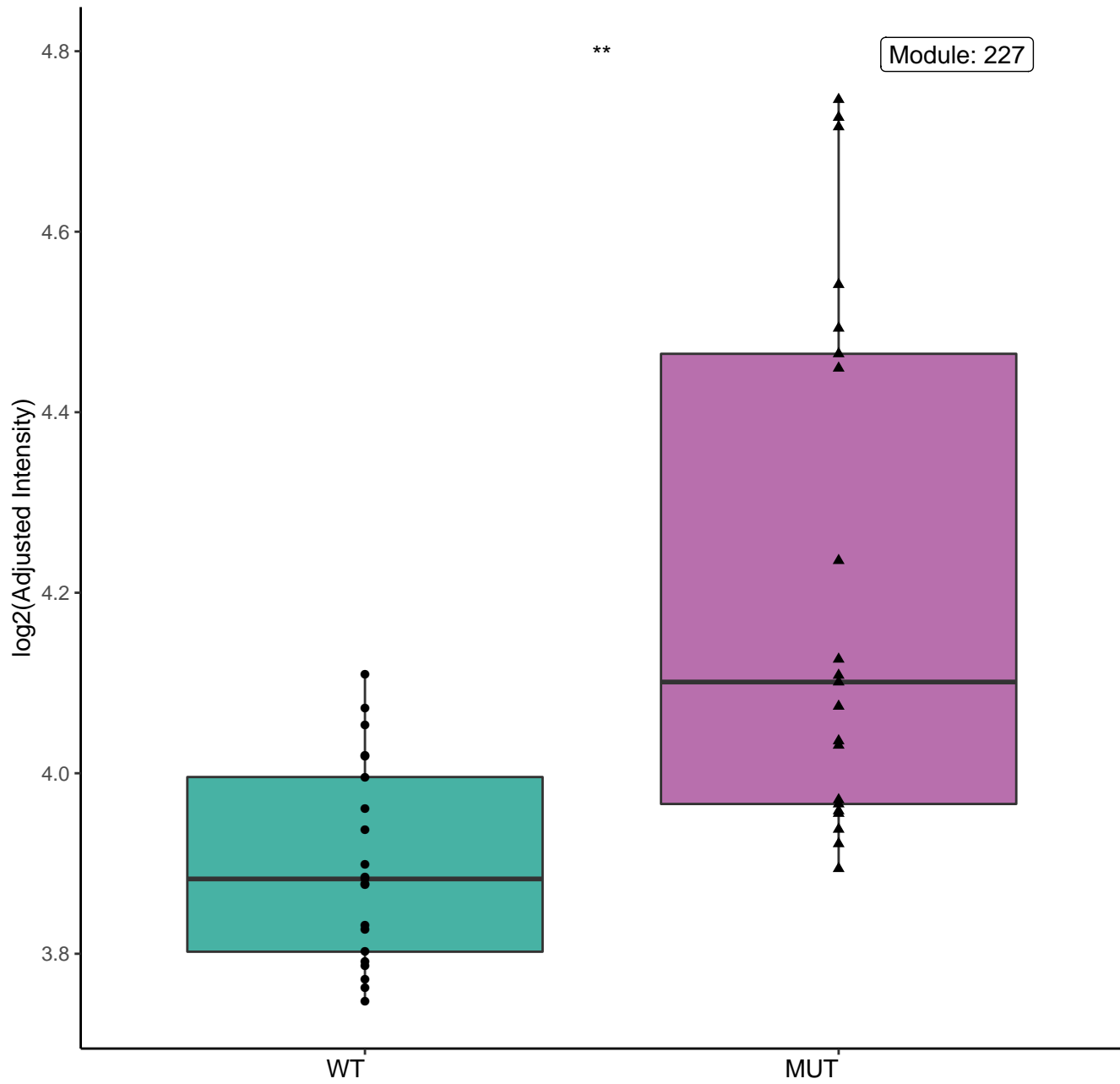




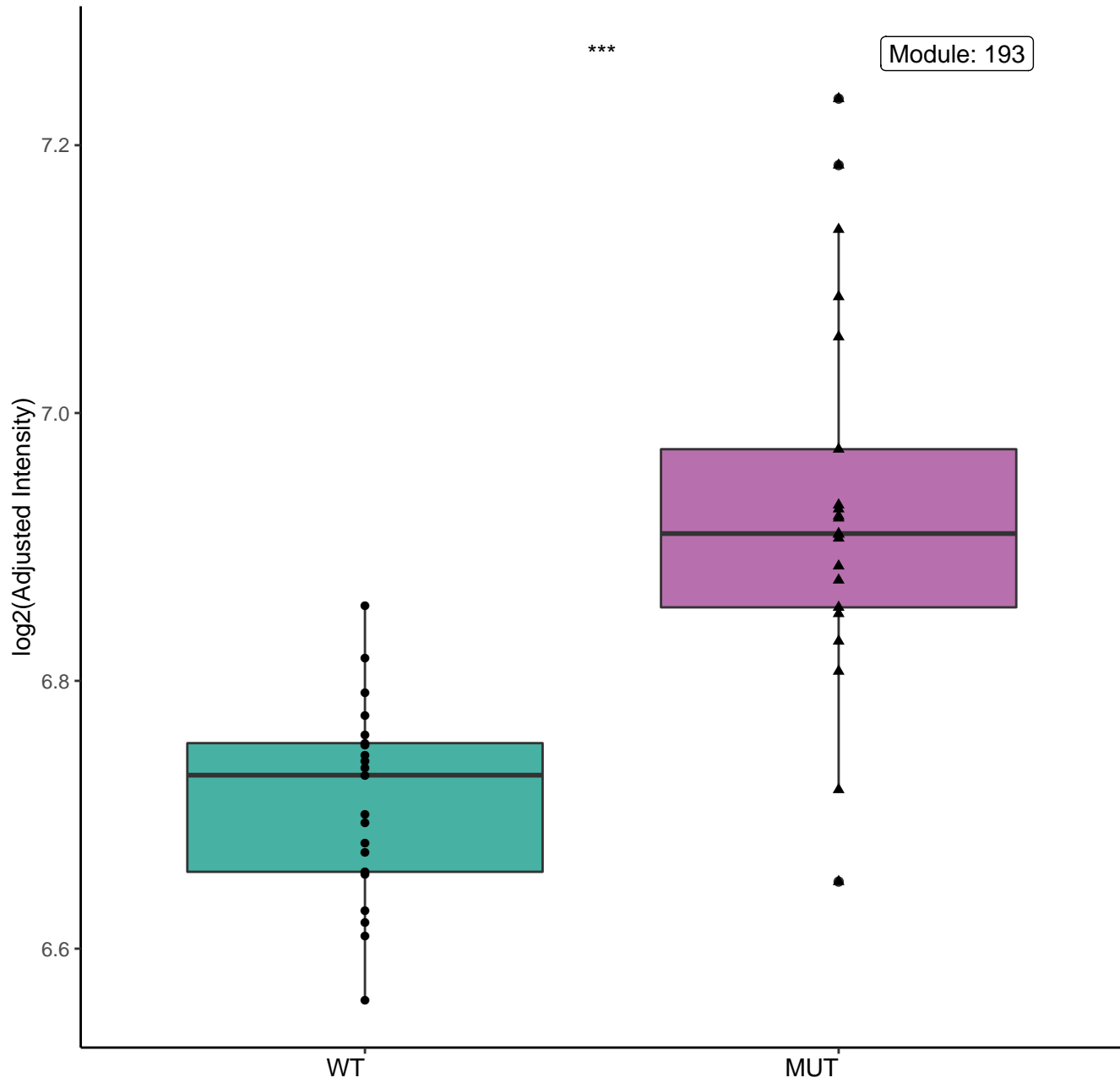


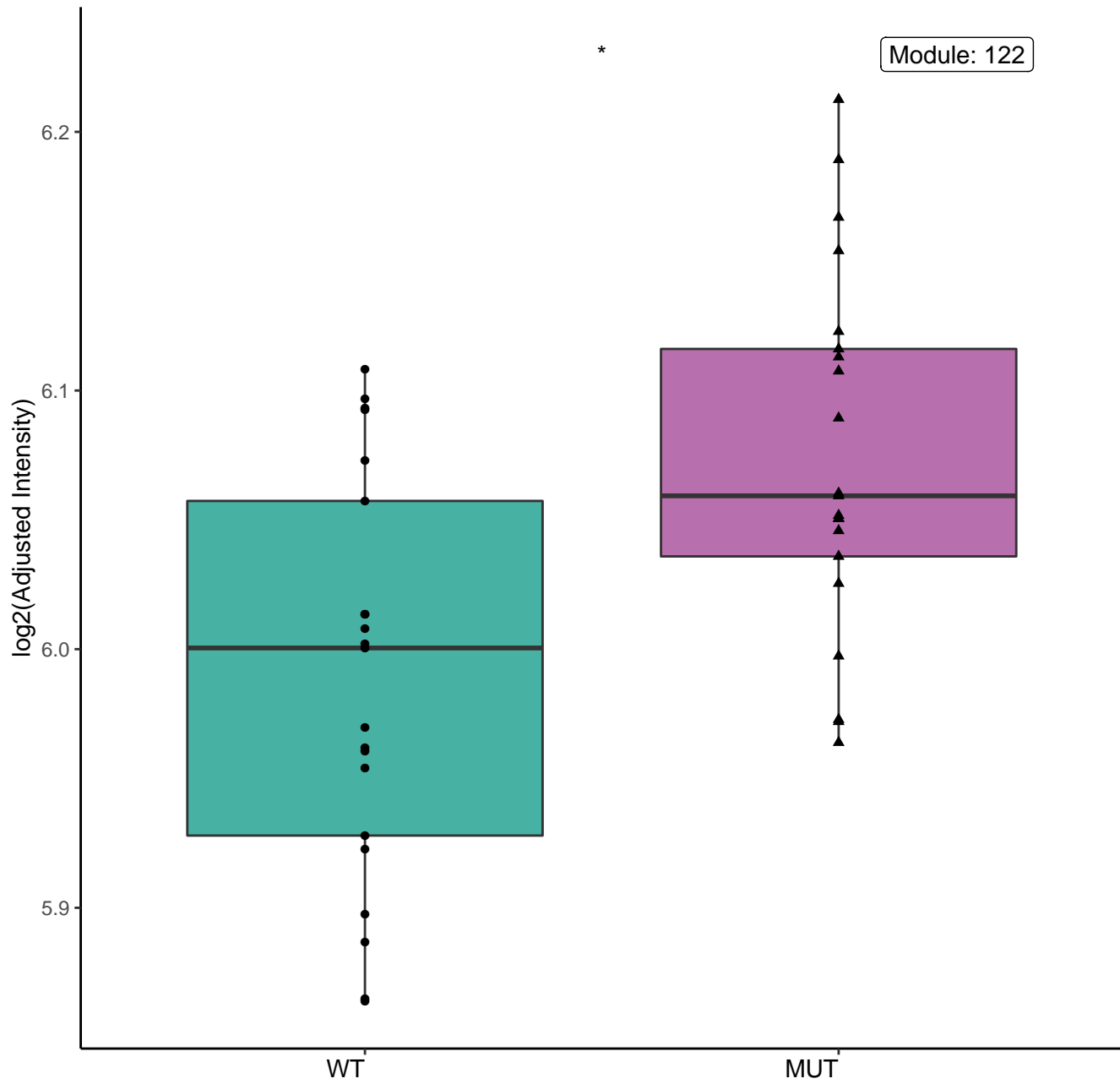
Serpinb1a|Q9D154

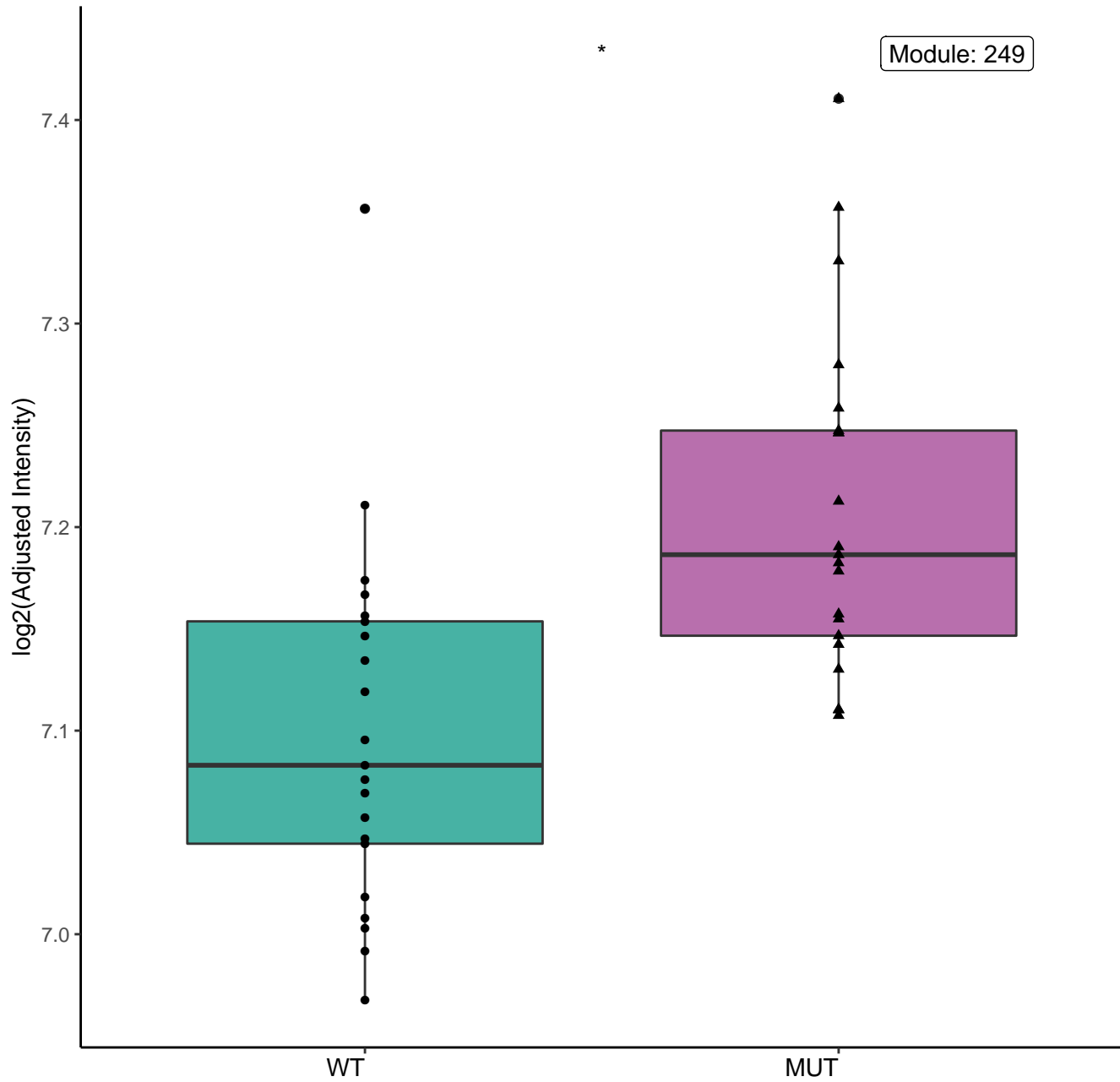


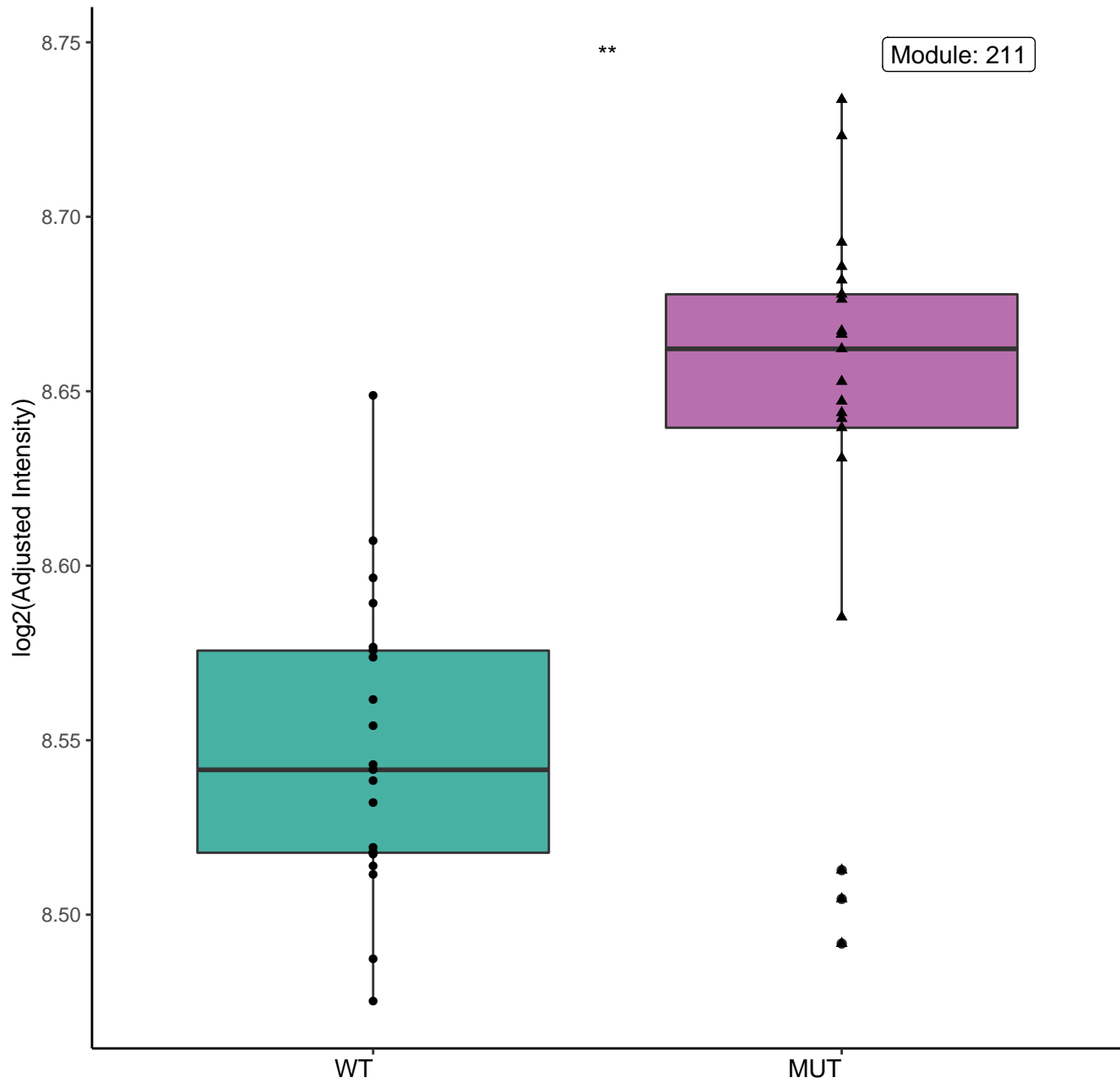


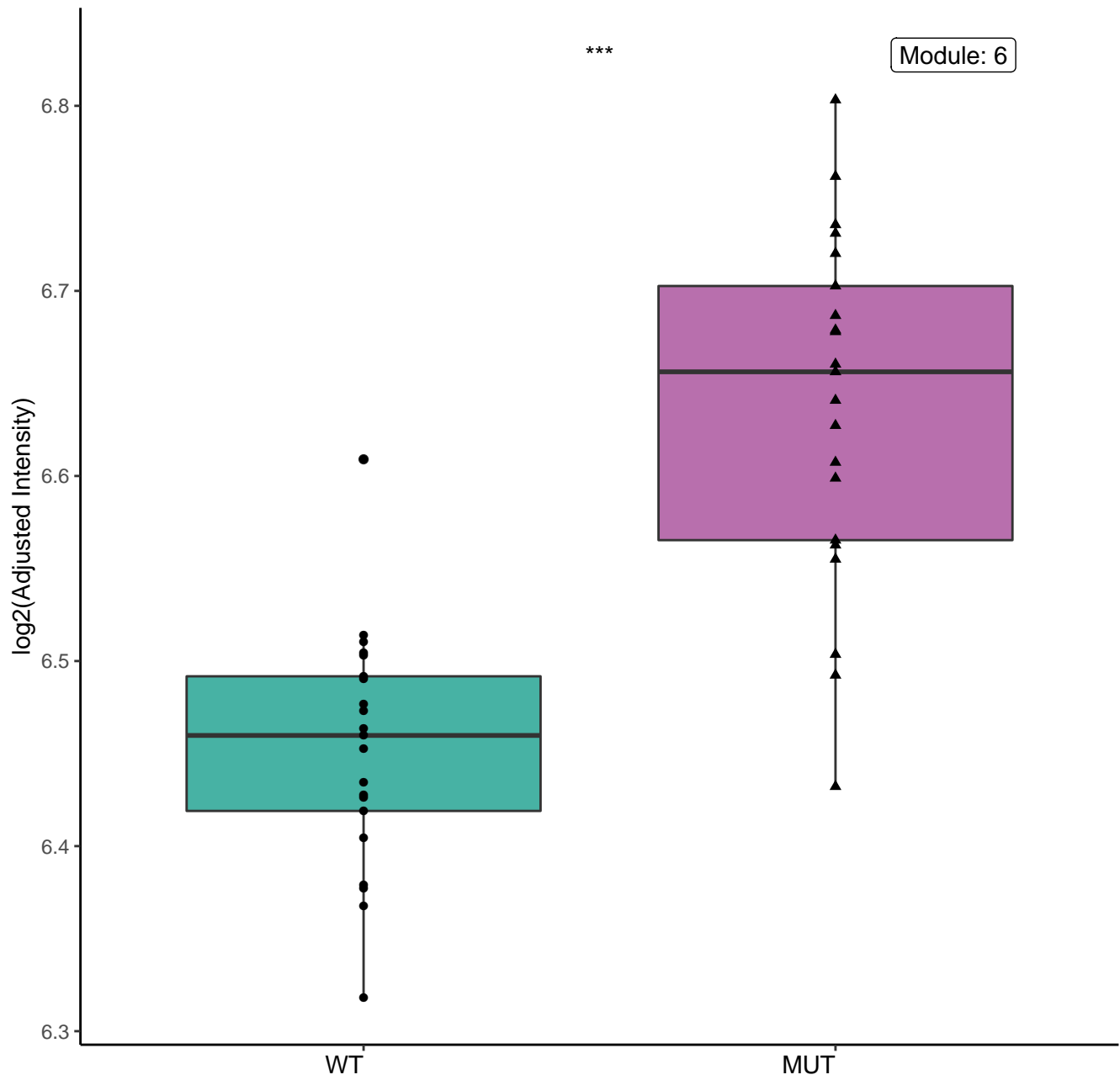
Hhatl|Q9D1G3



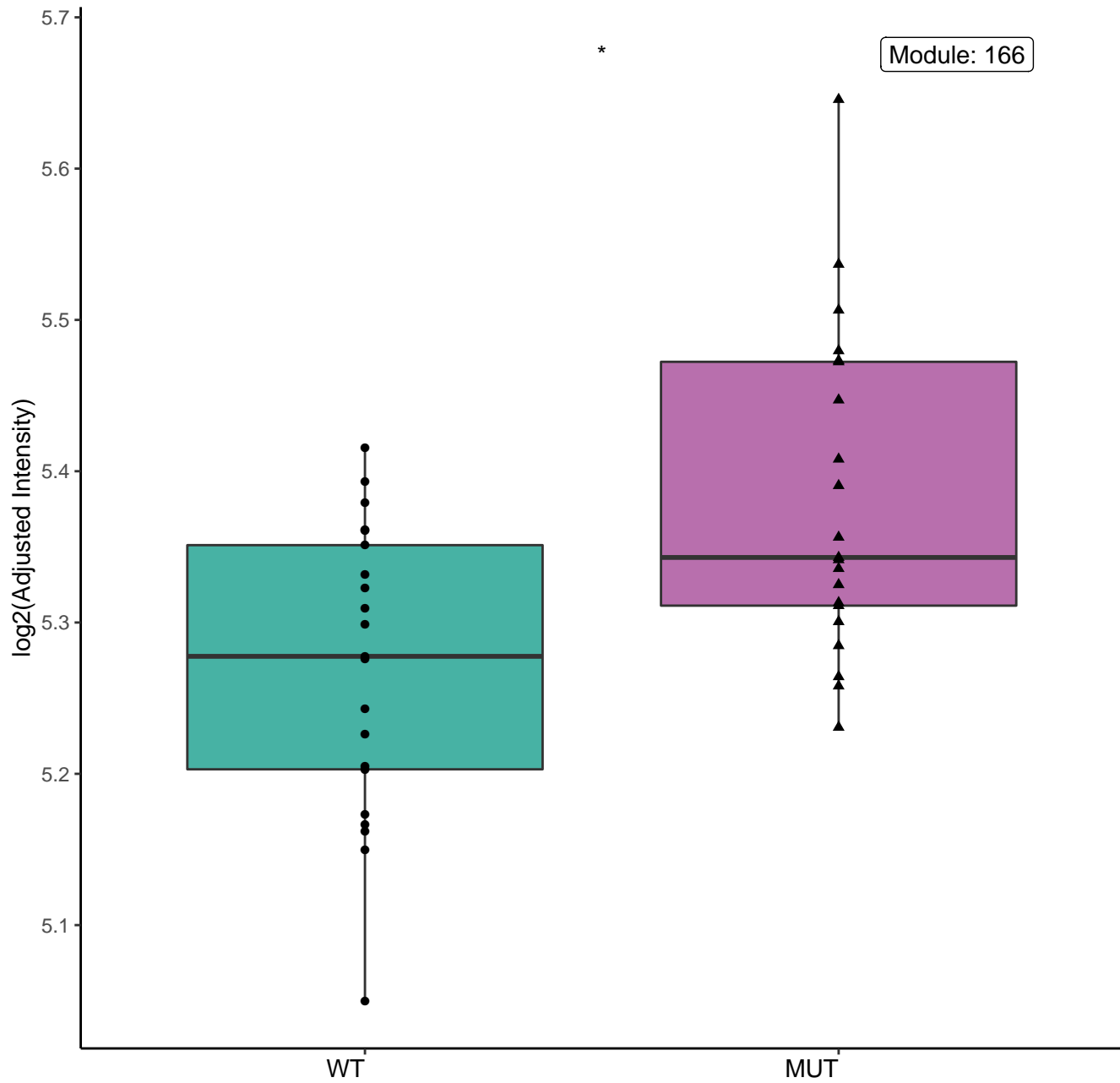




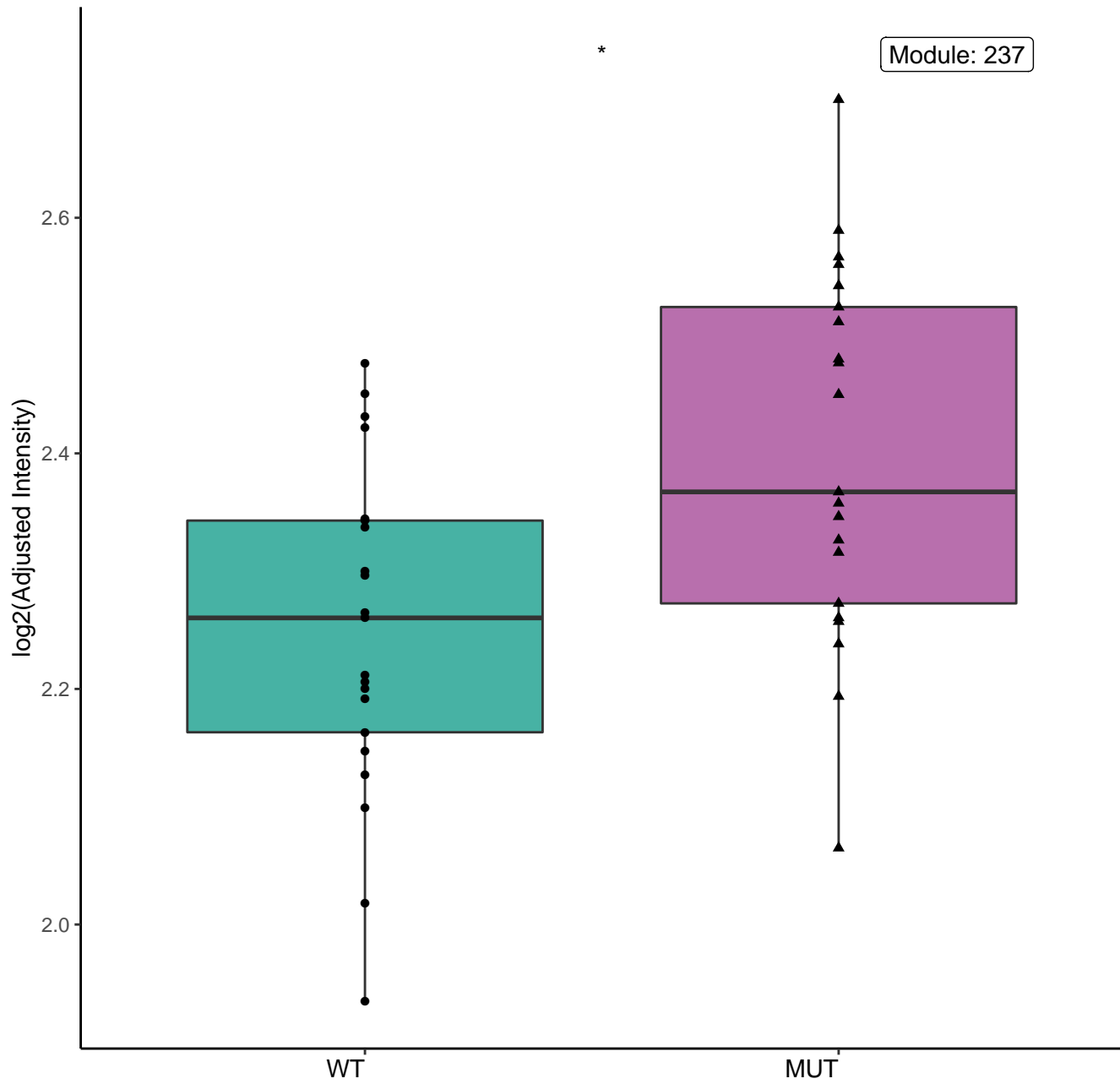




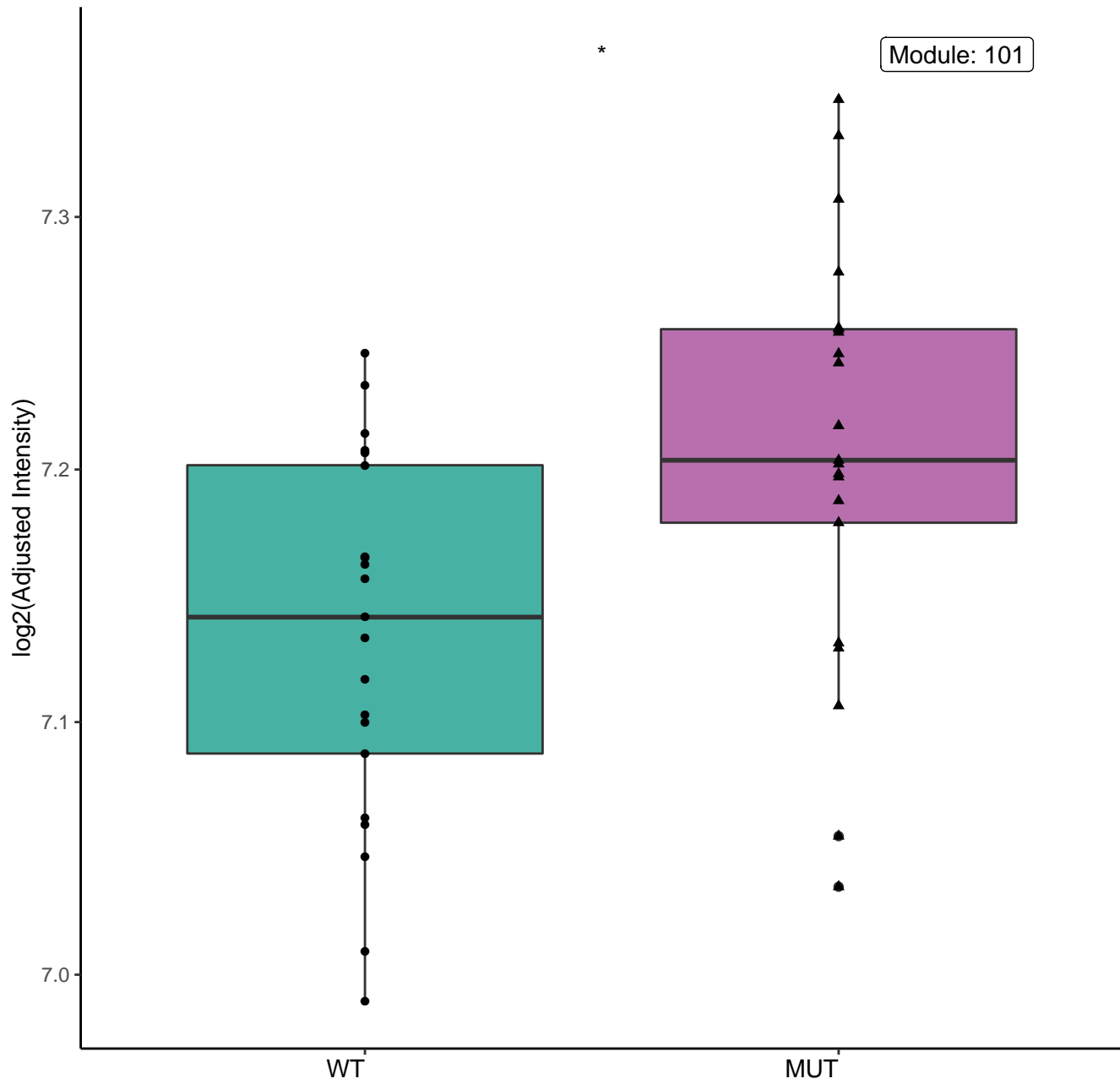
Phf6|Q9D4J7

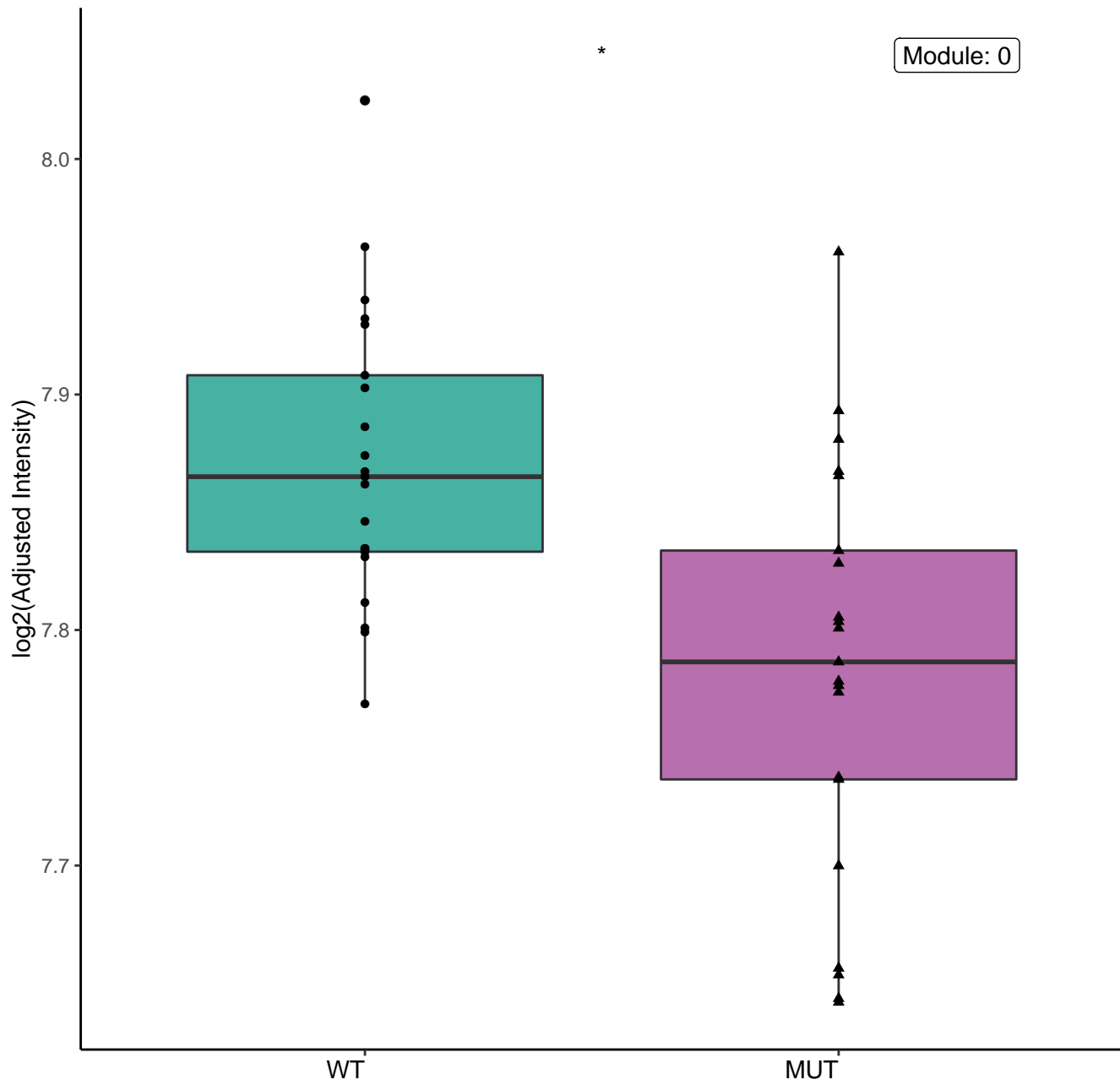


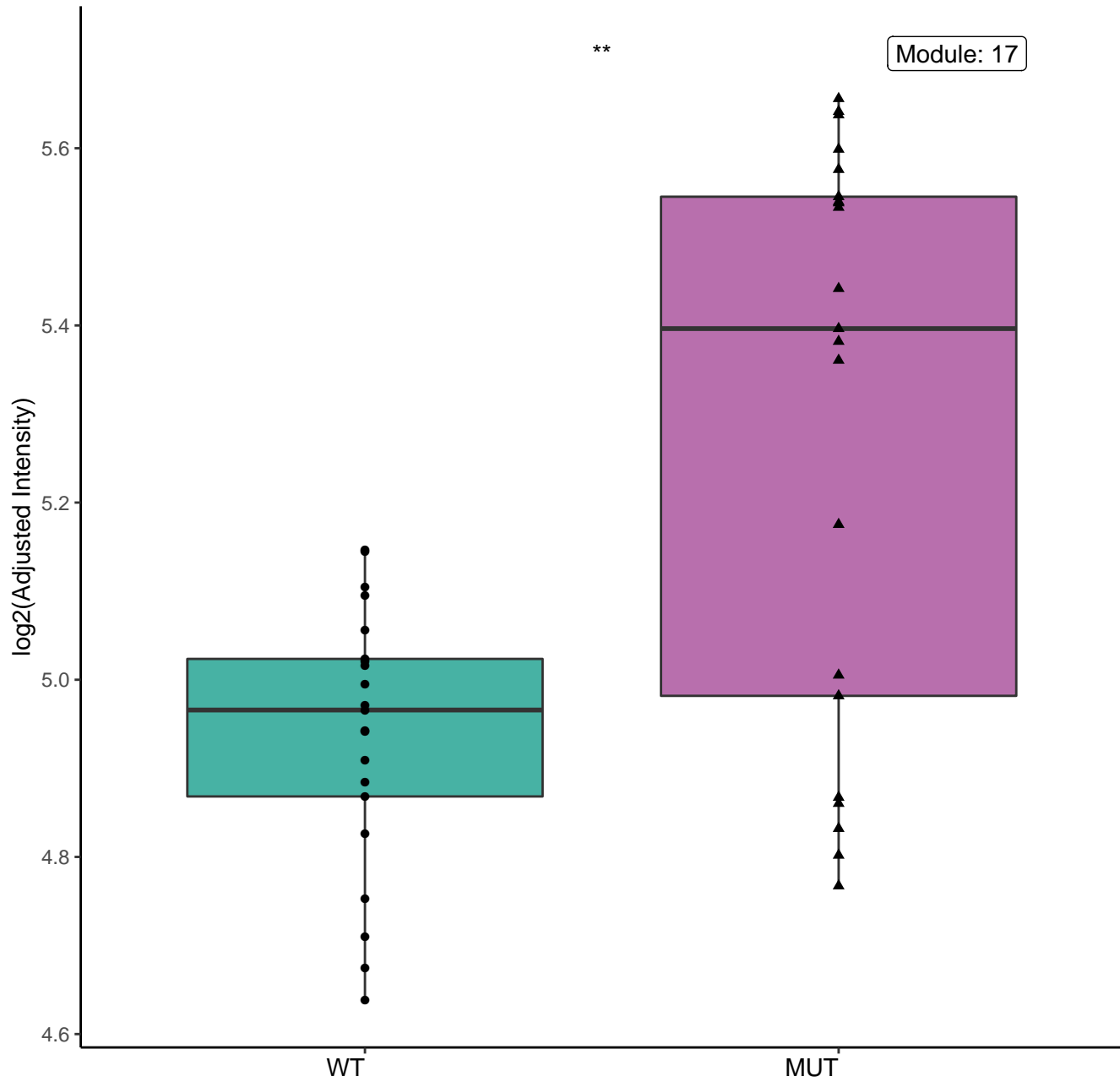
Ptp4a3|Q9D658

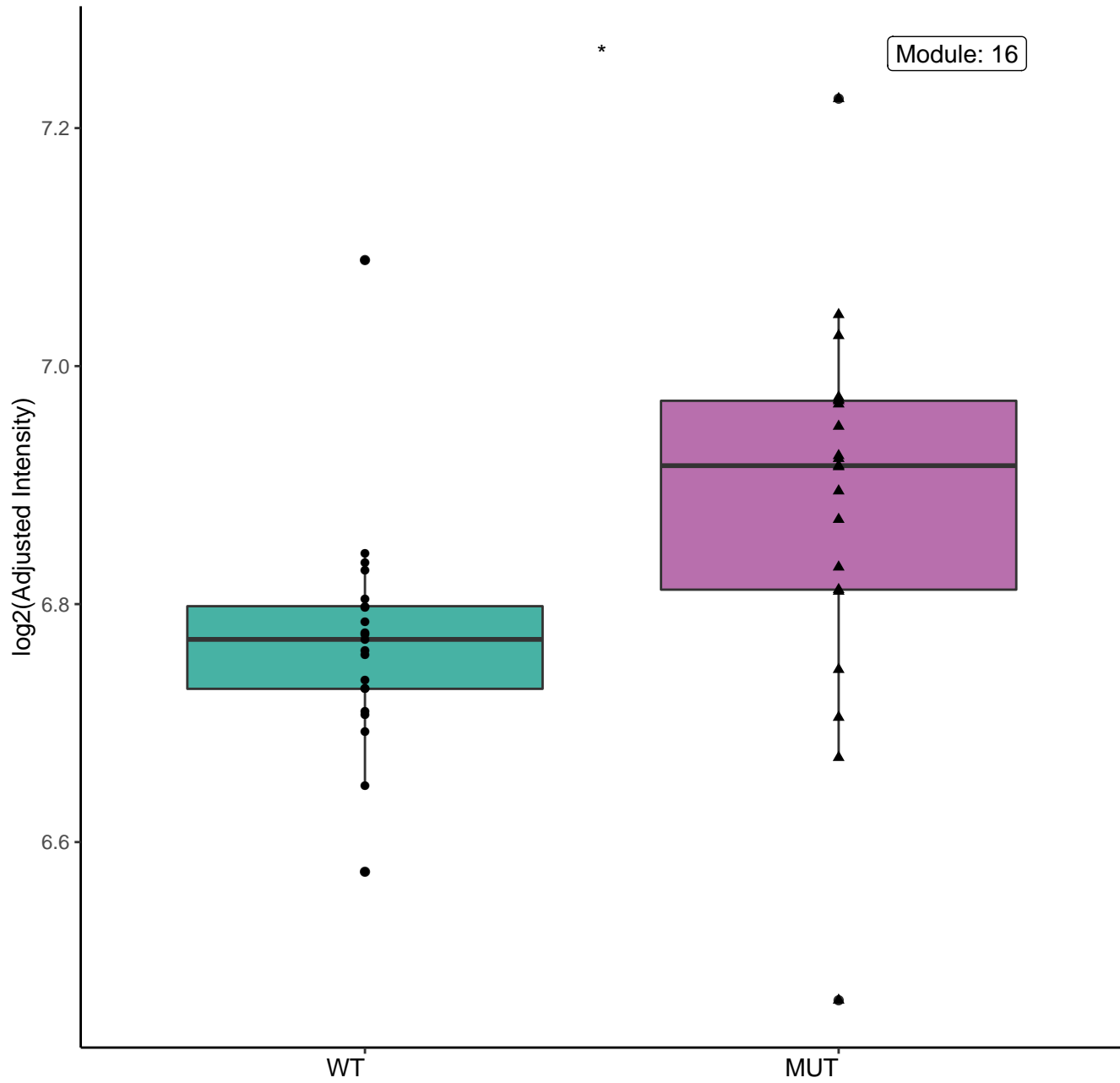


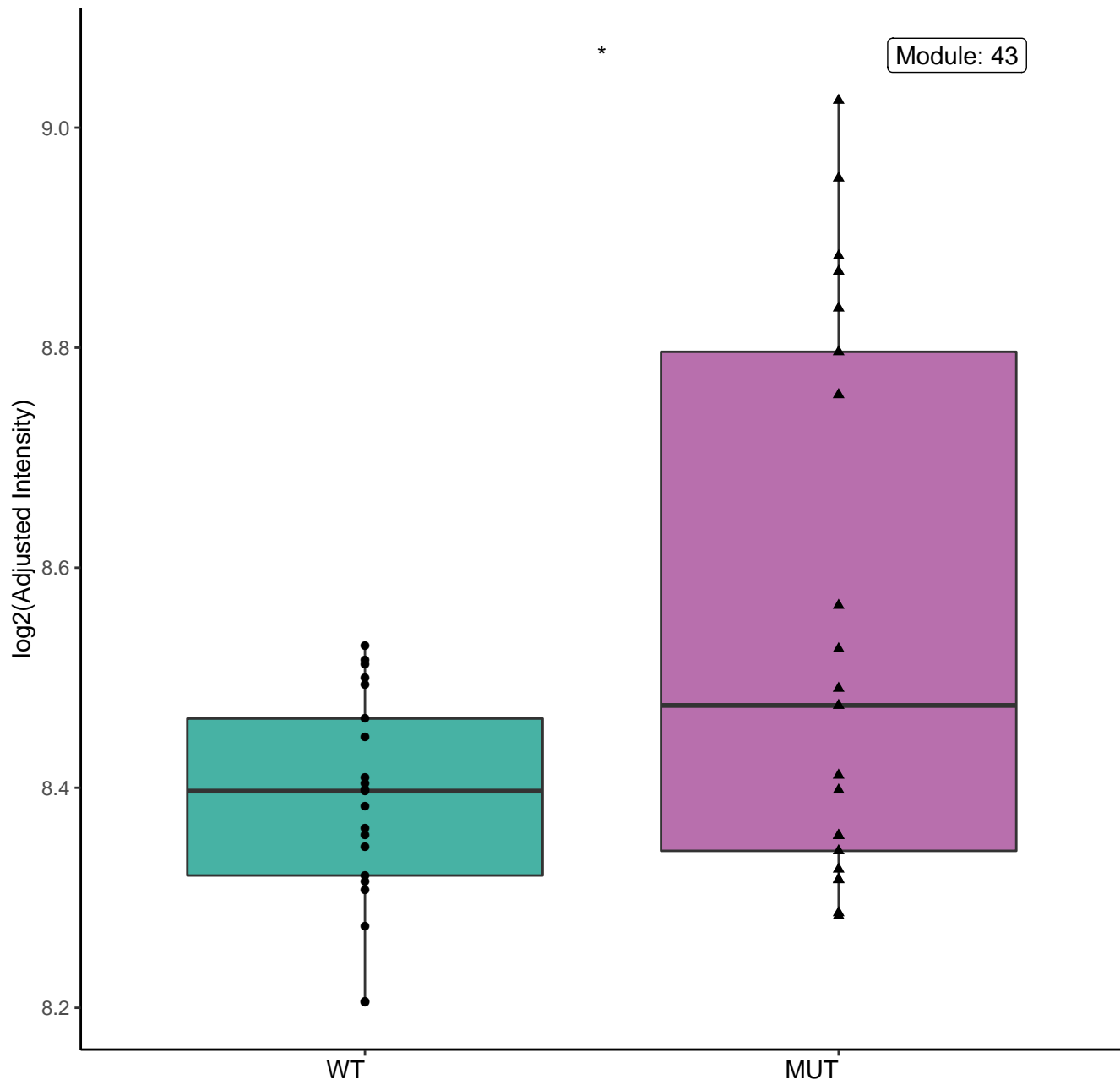
U2af1|Q9D883

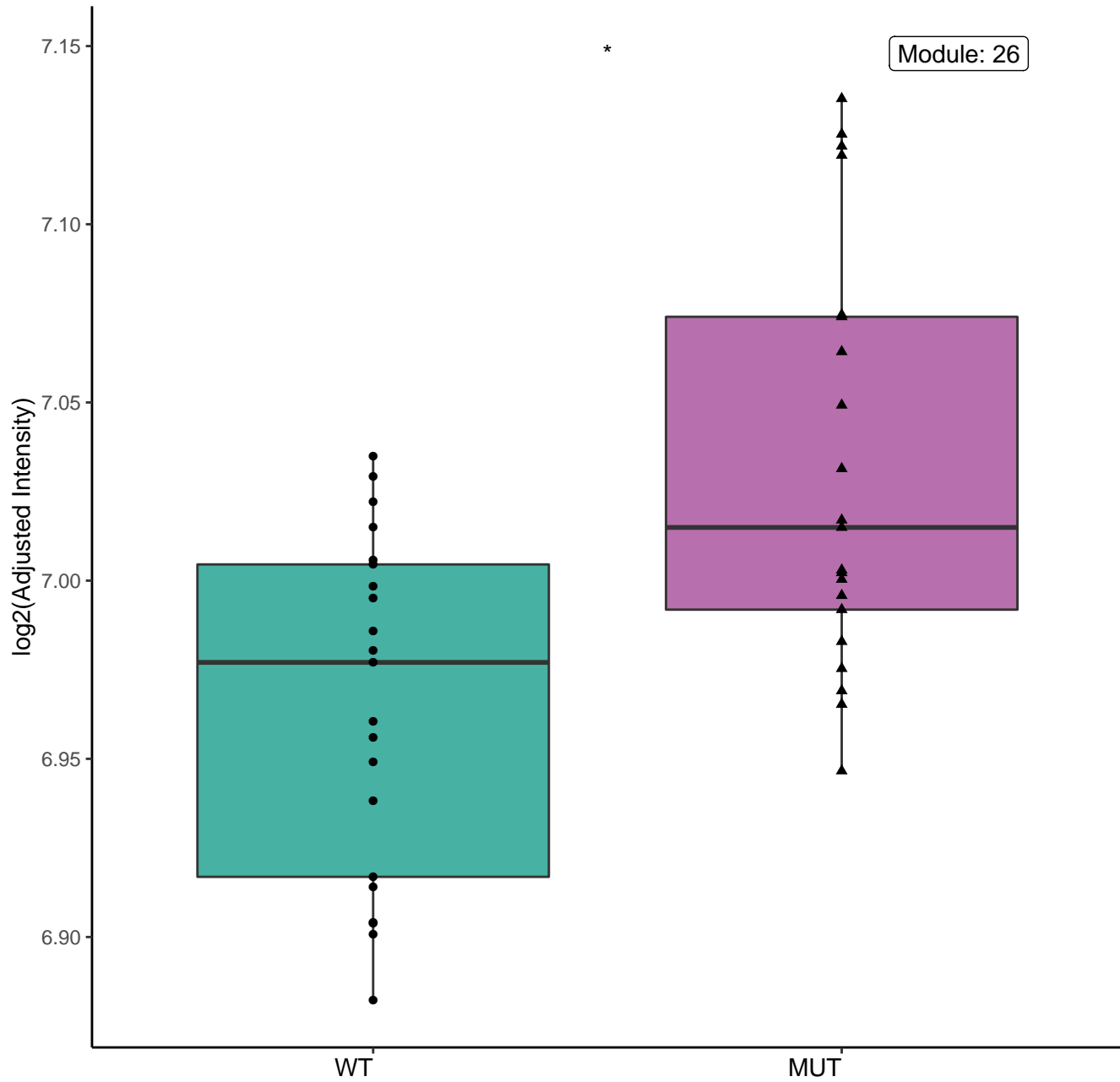




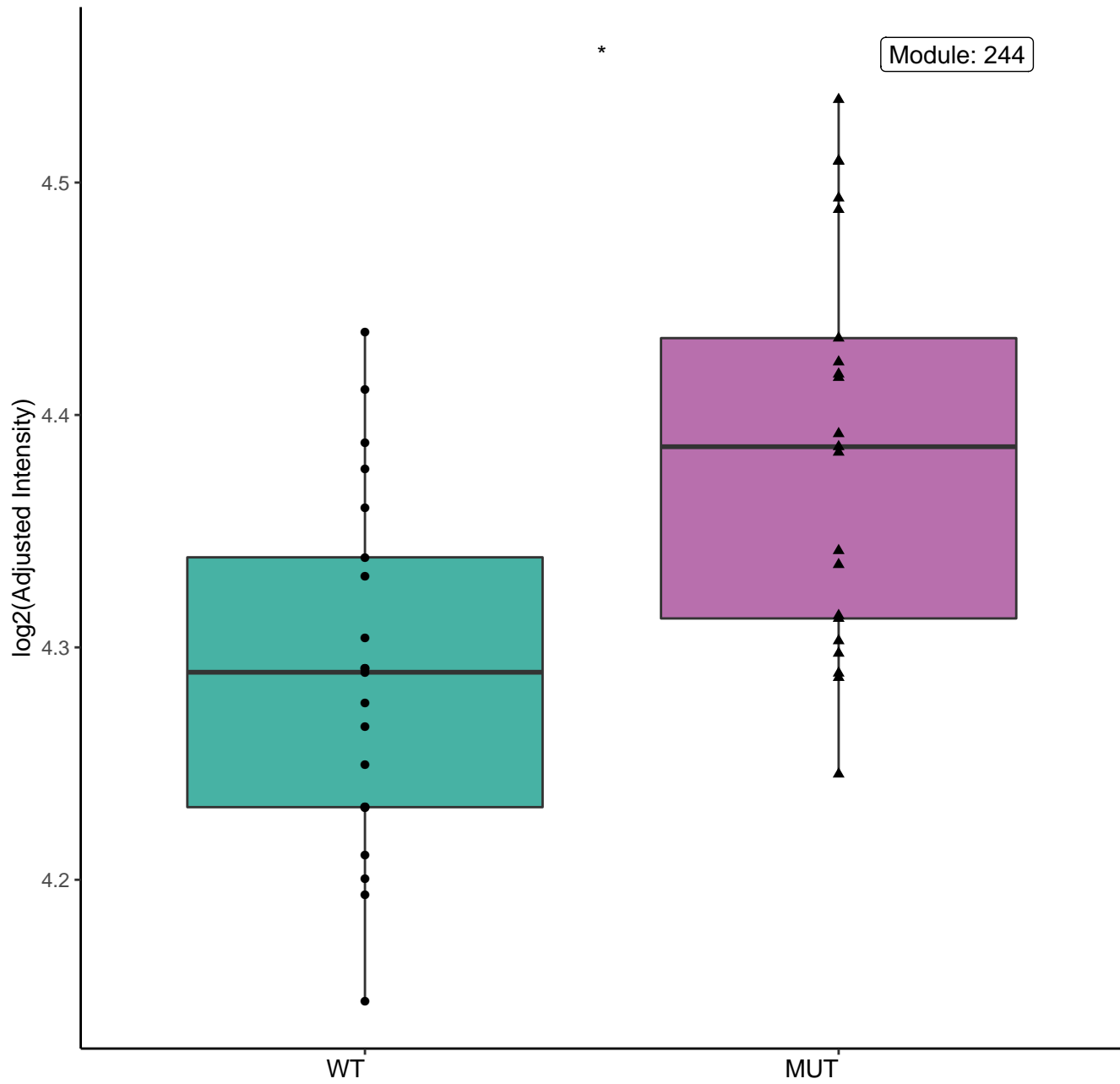


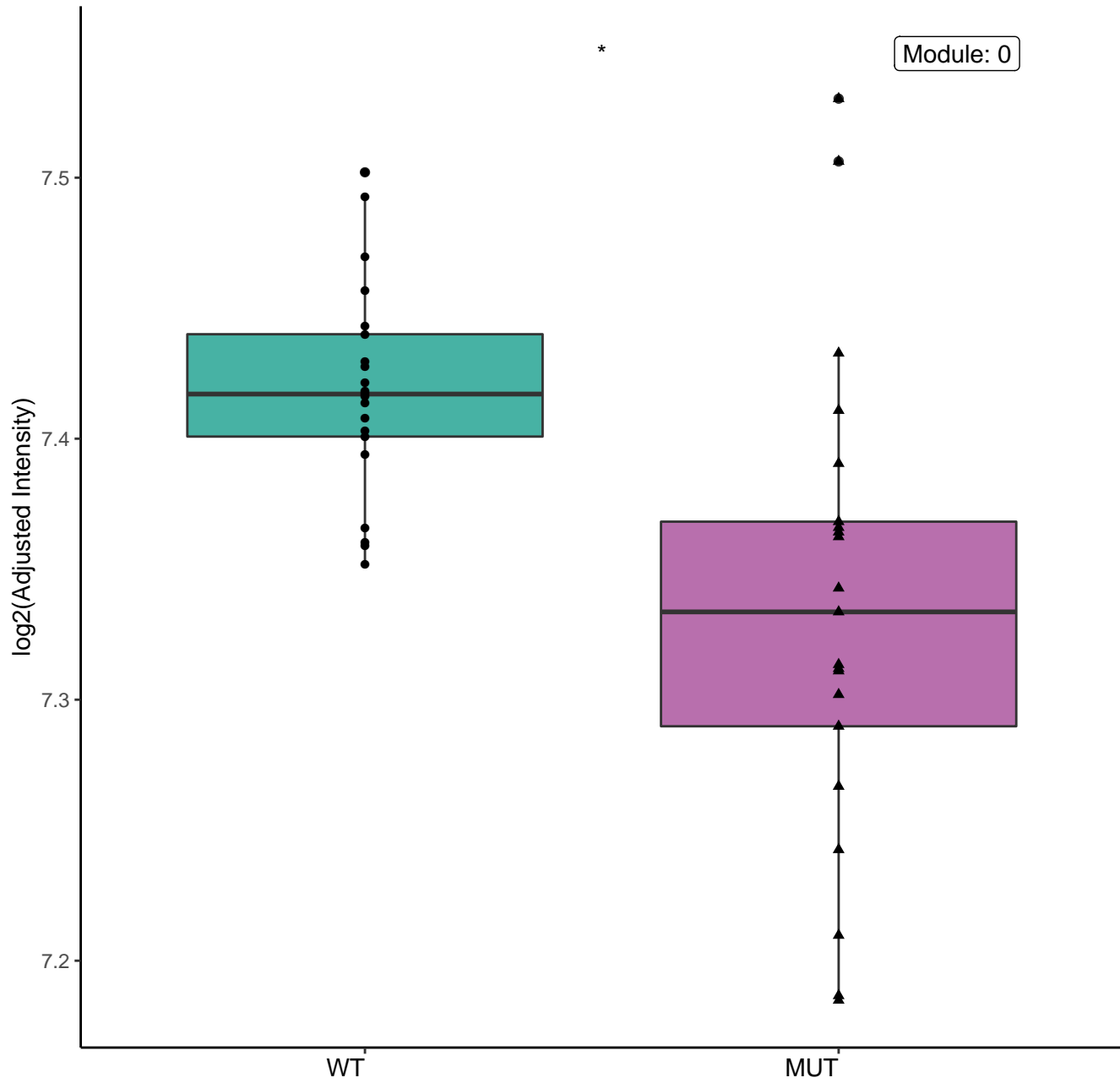


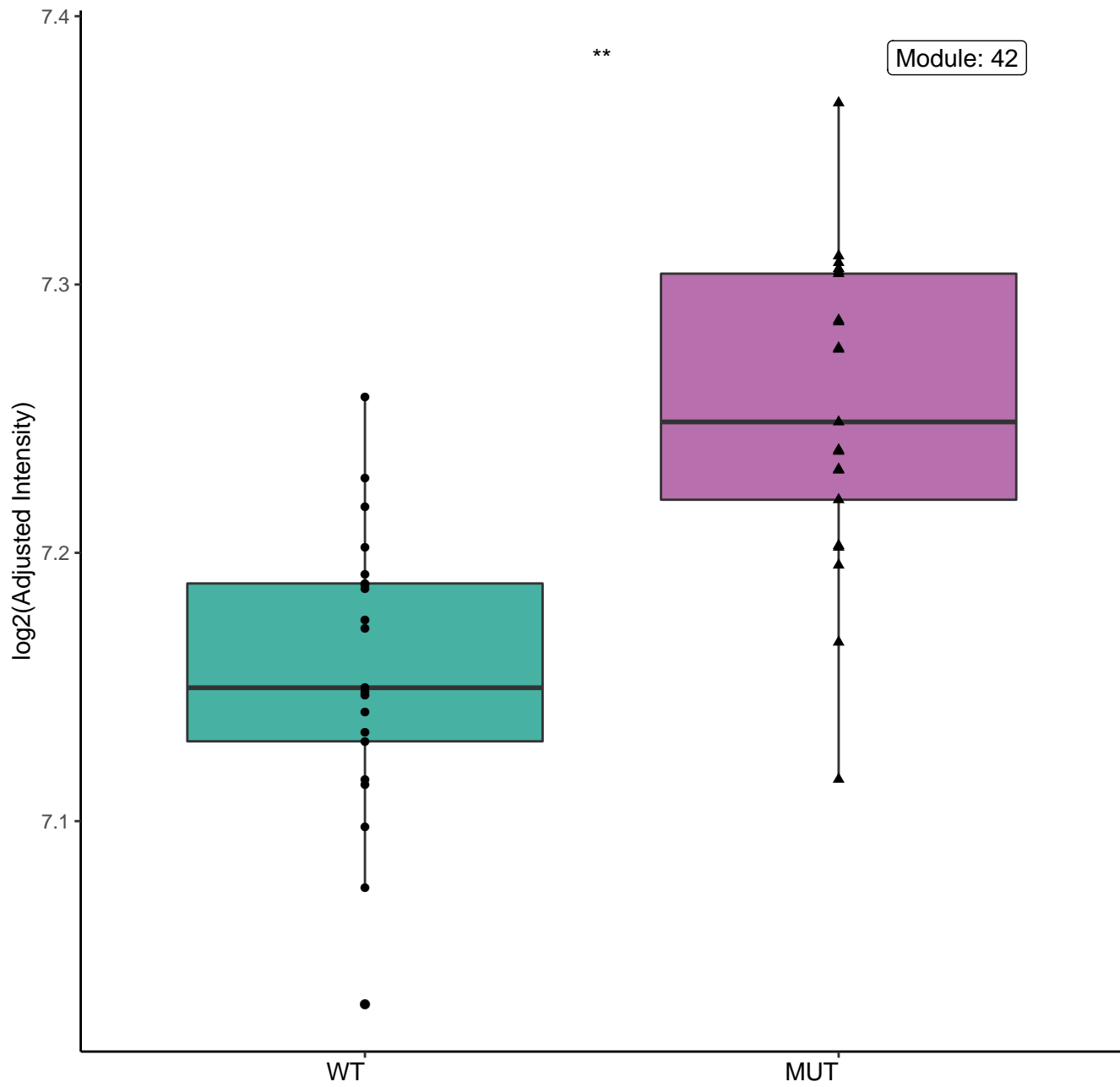


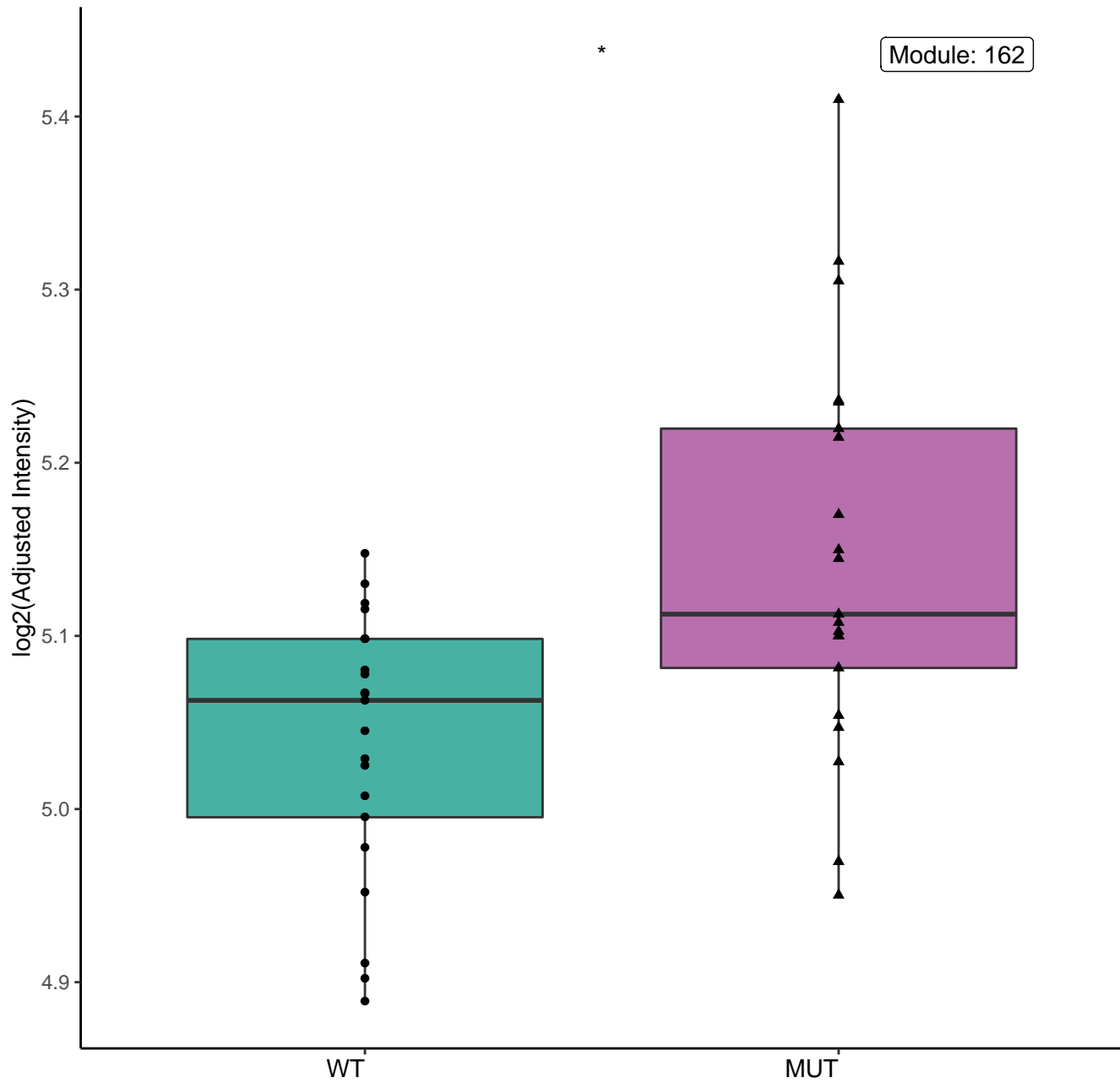


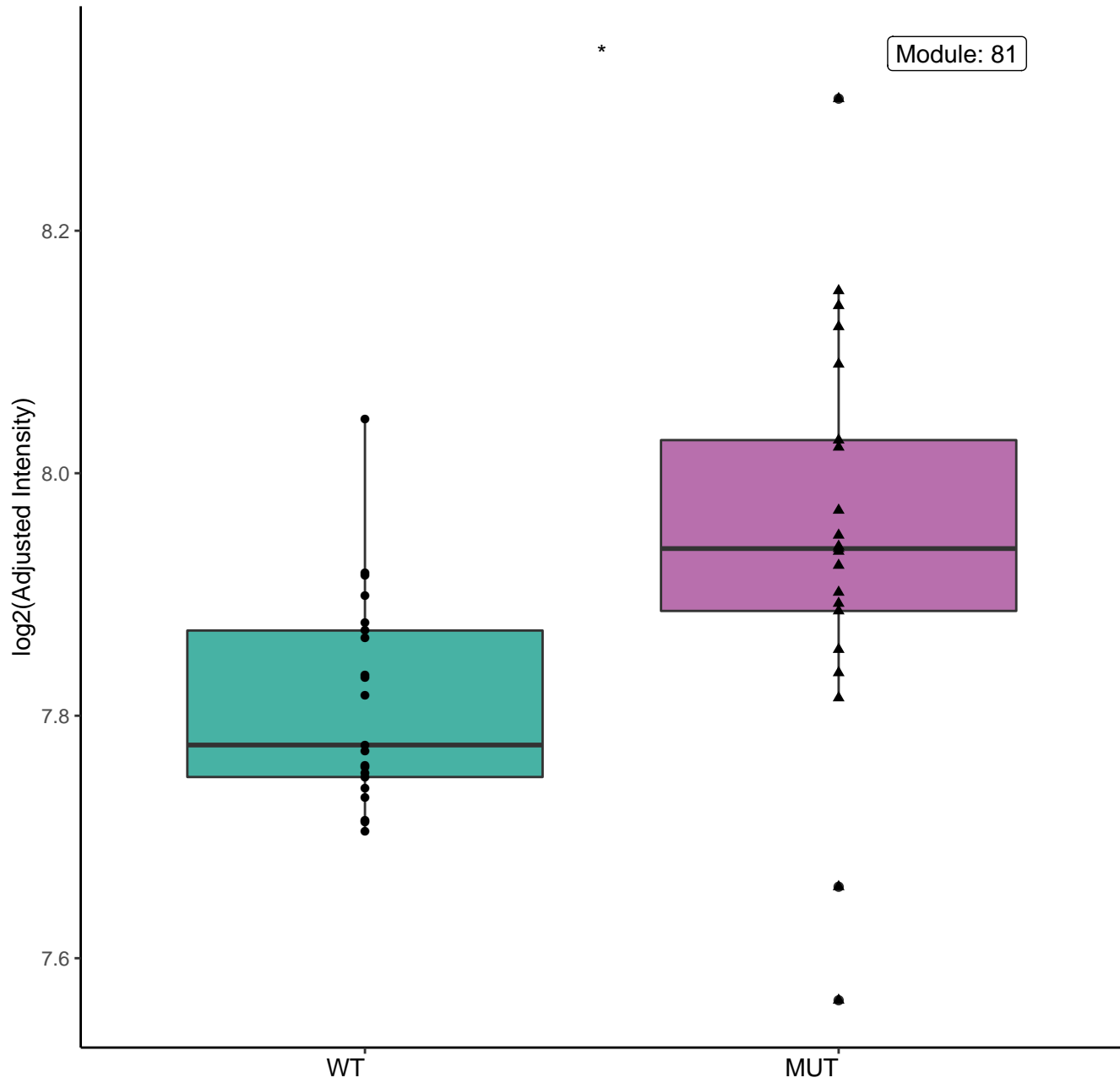
Ift22|Q9DAI2

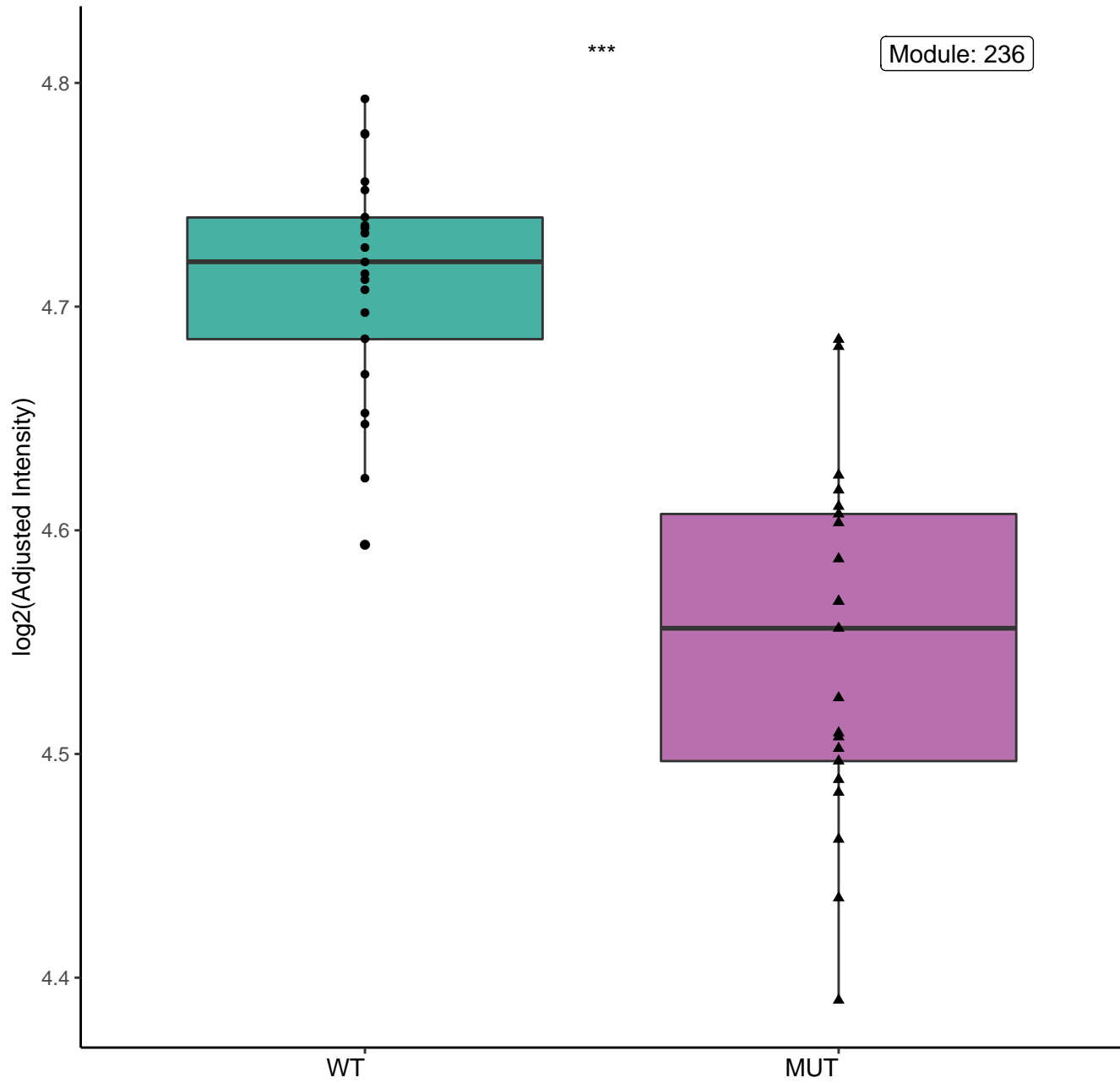


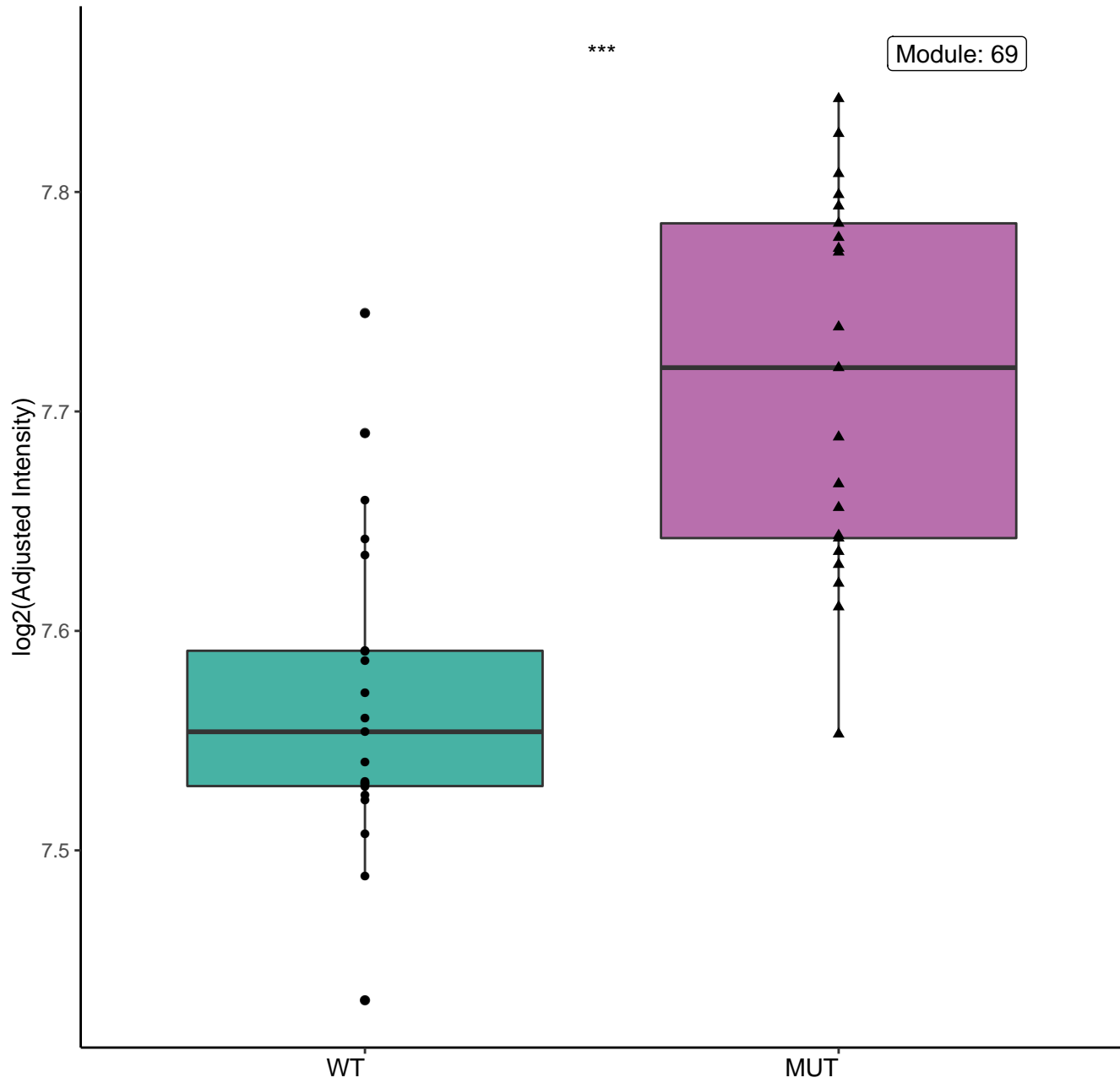


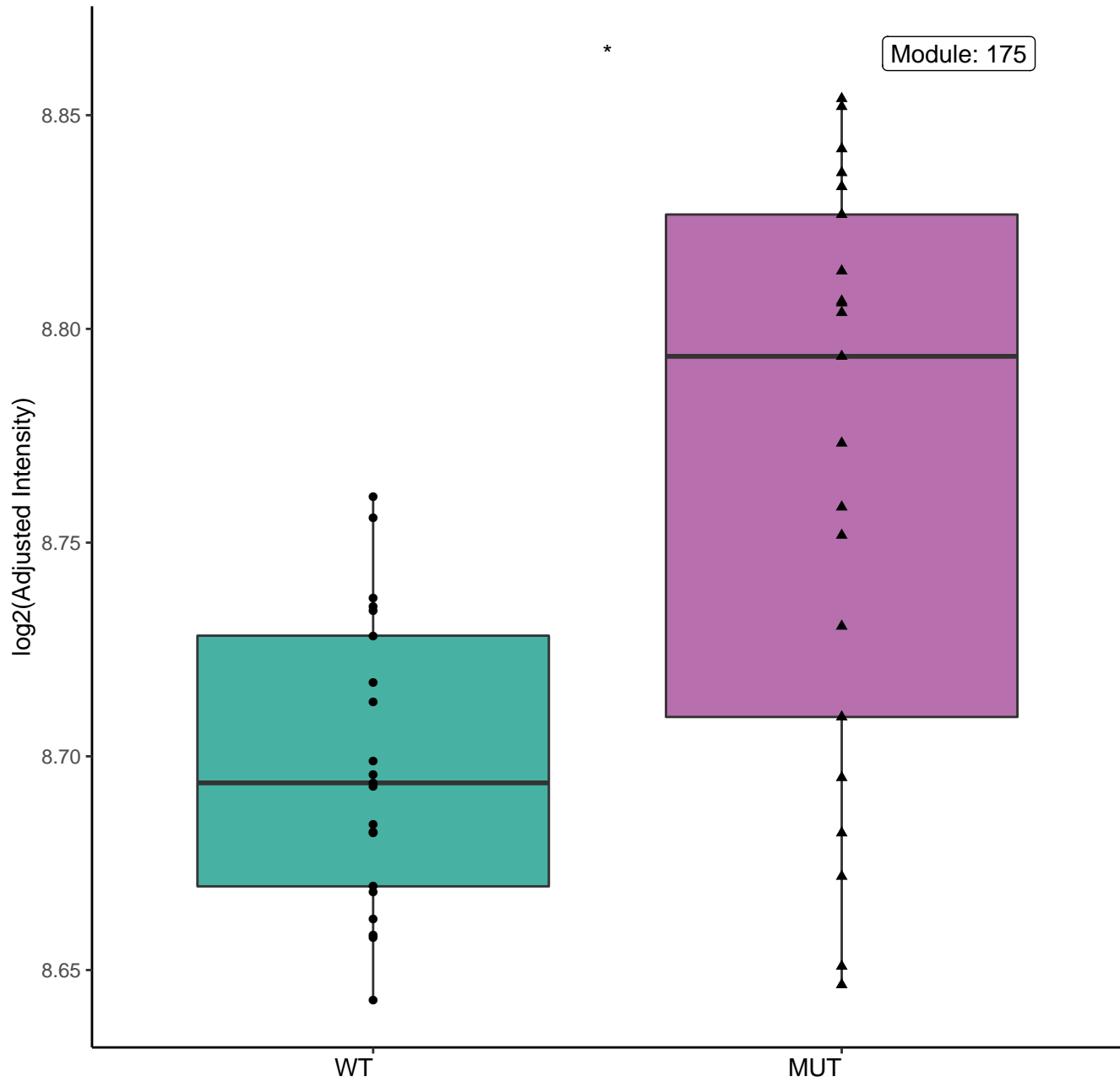


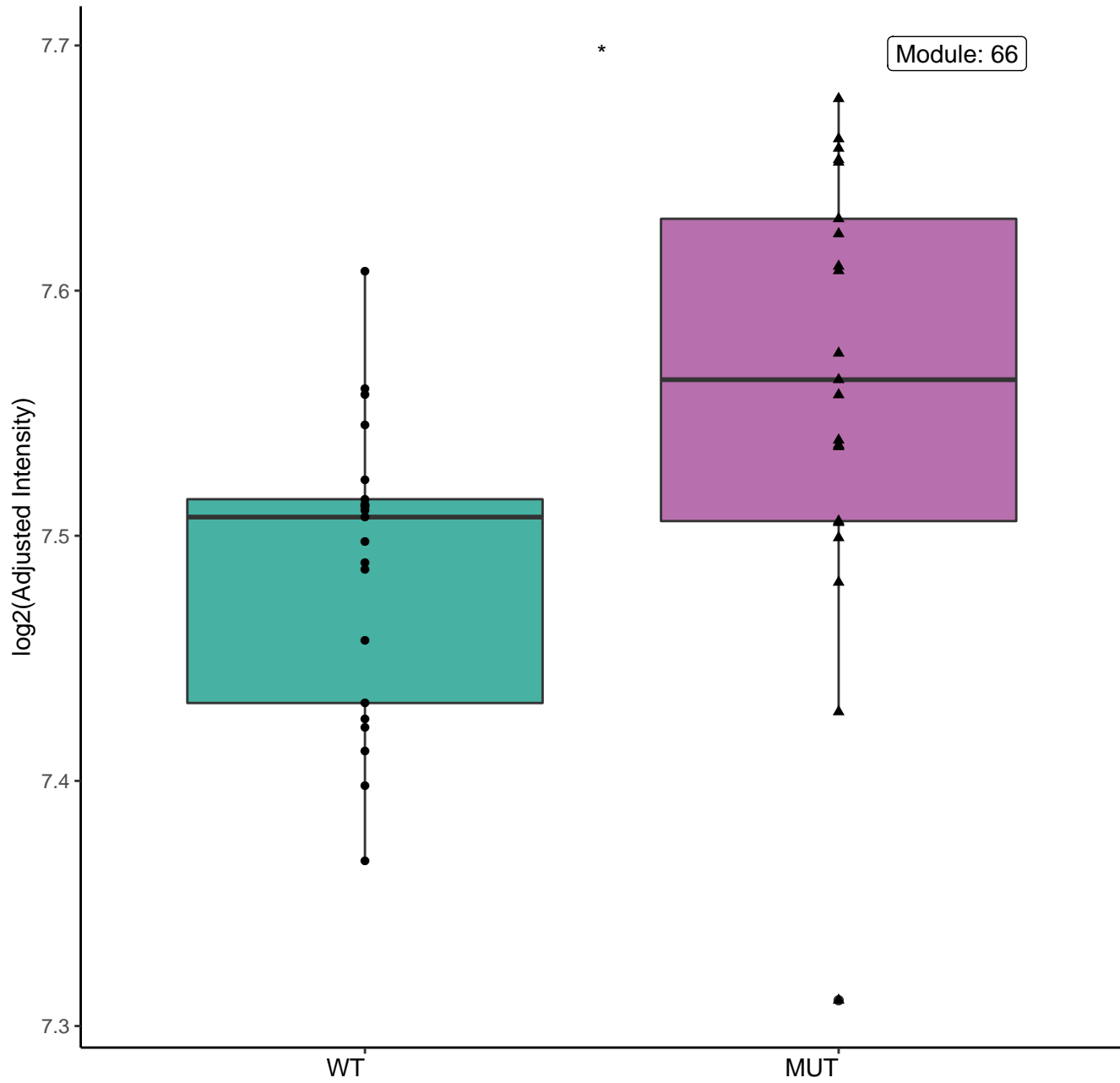


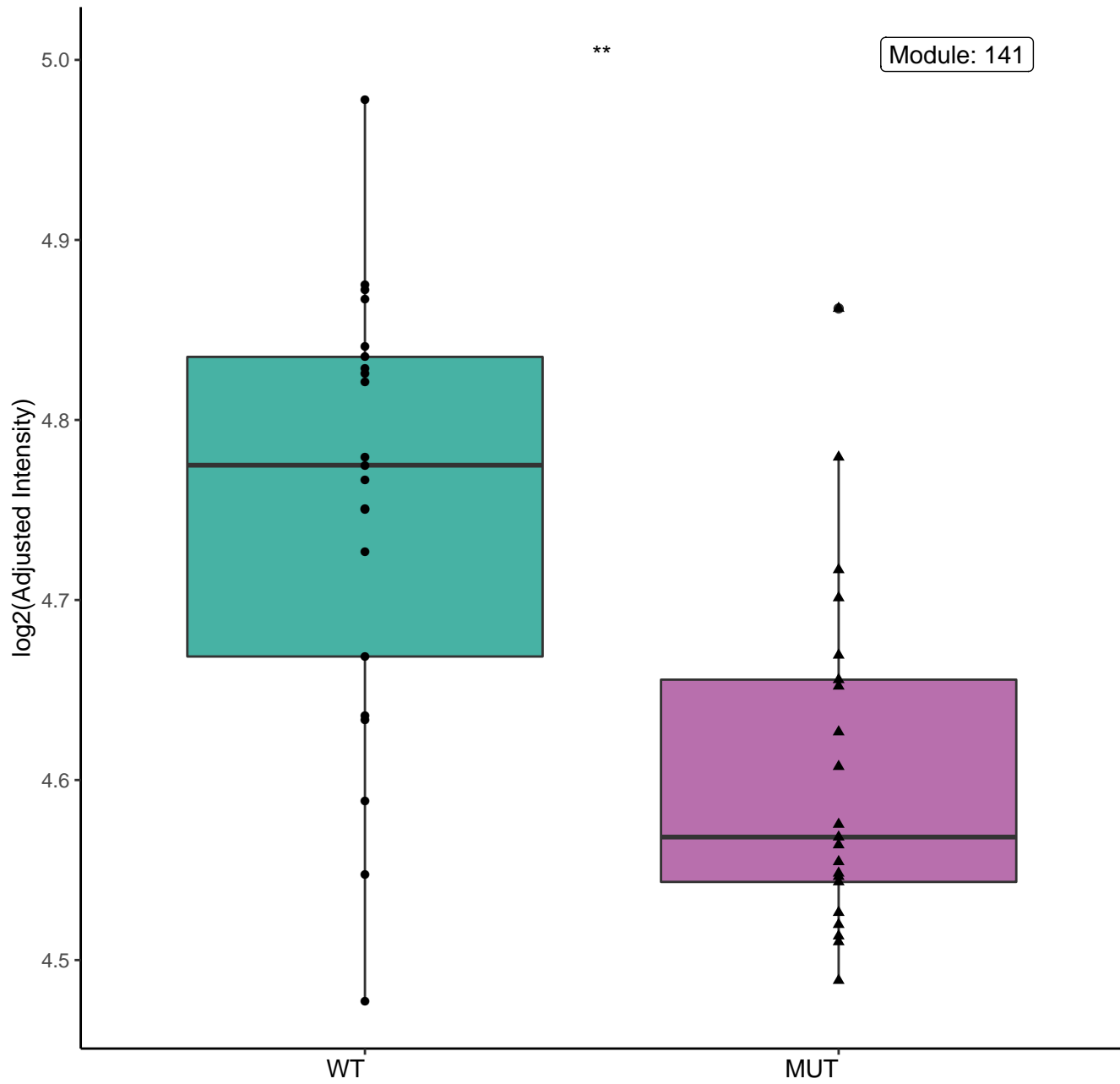


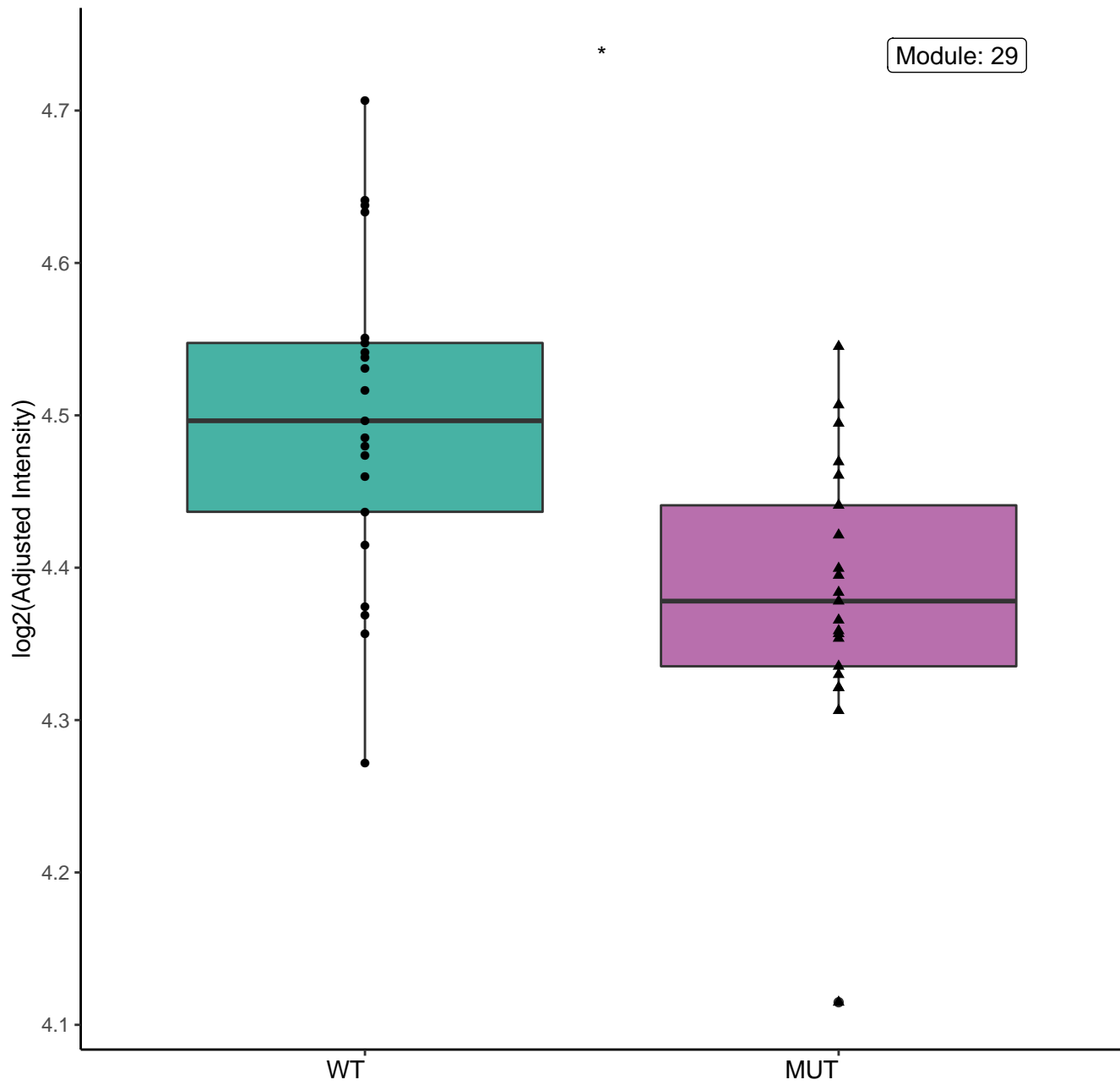






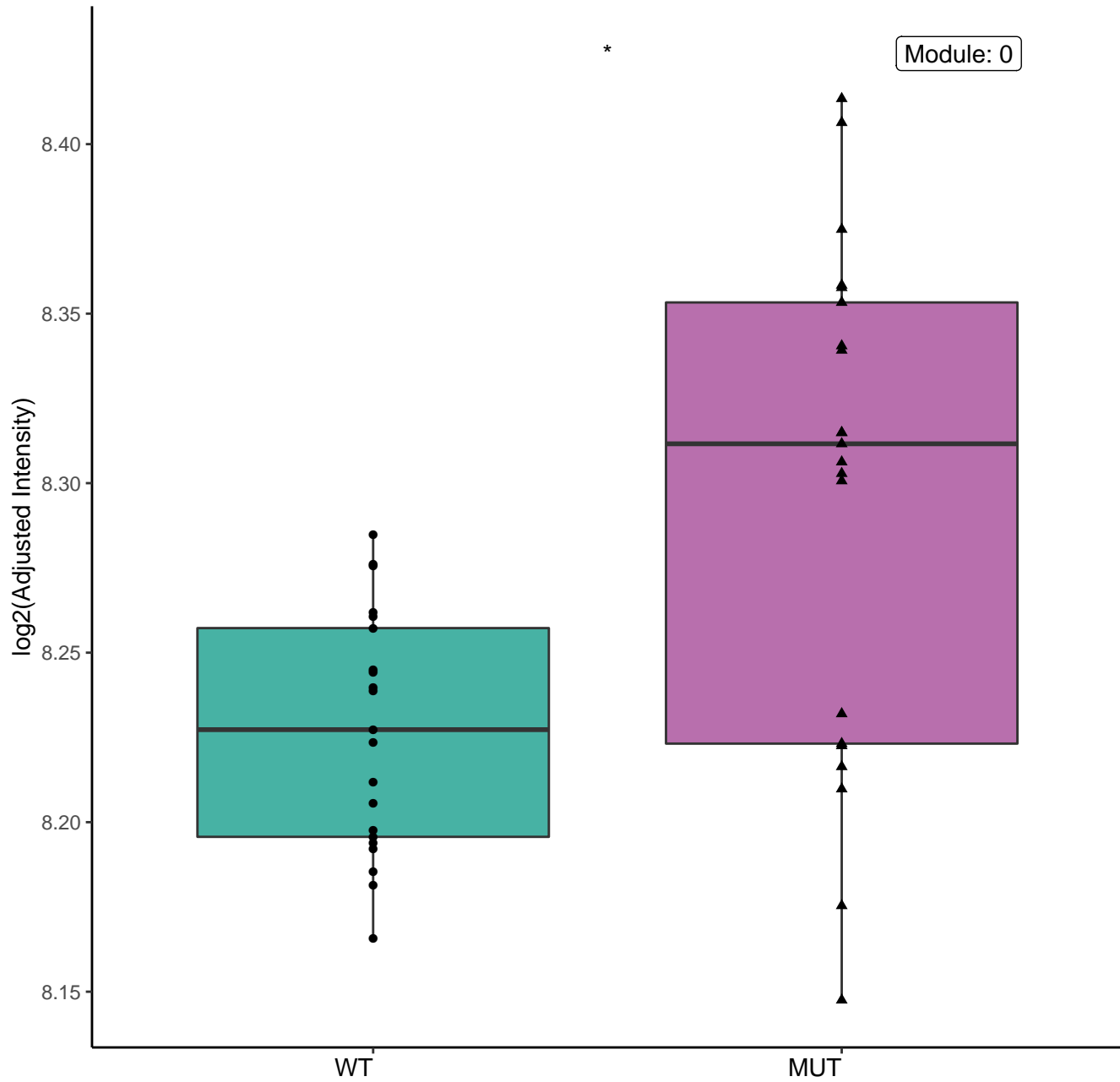


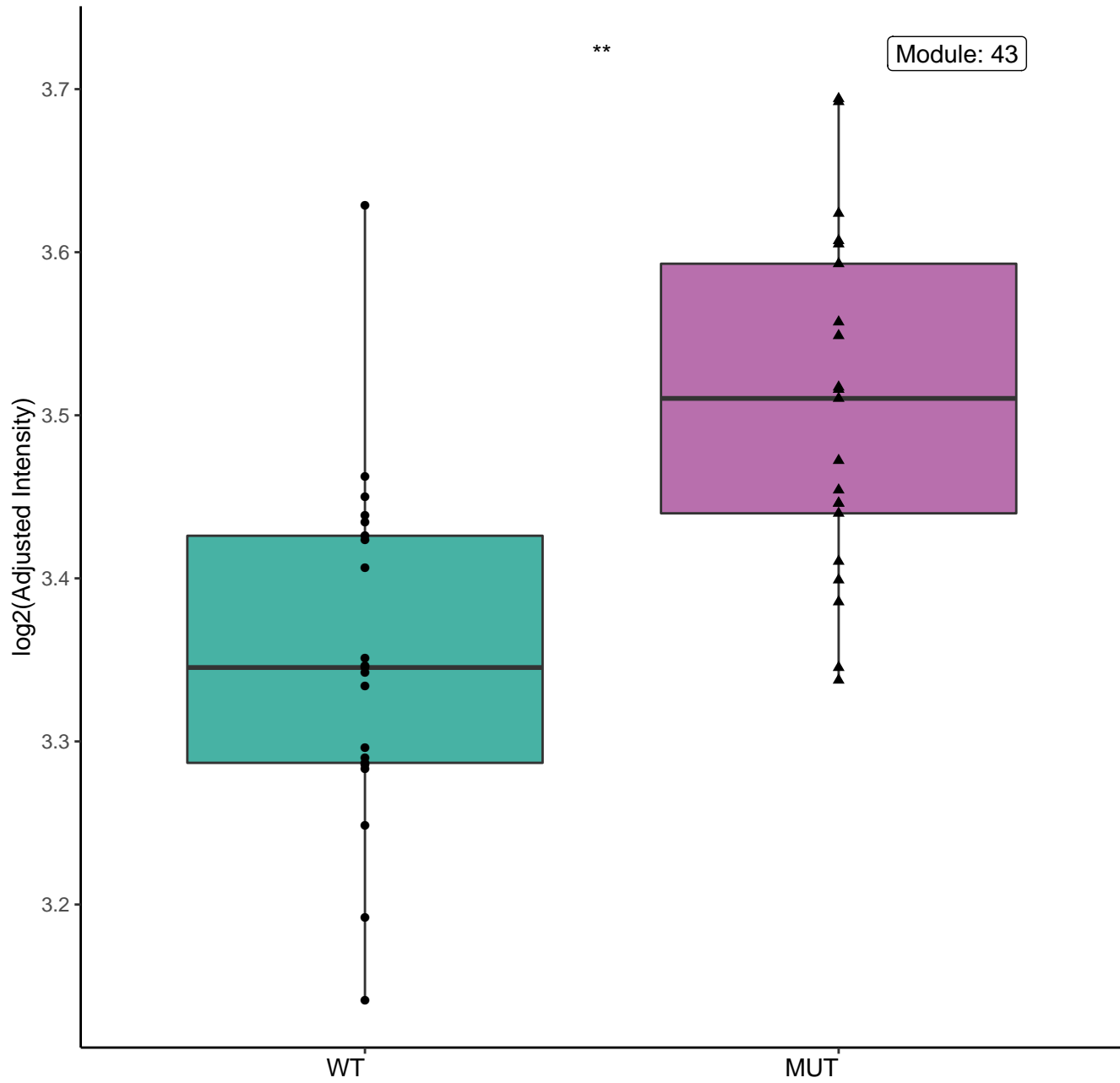


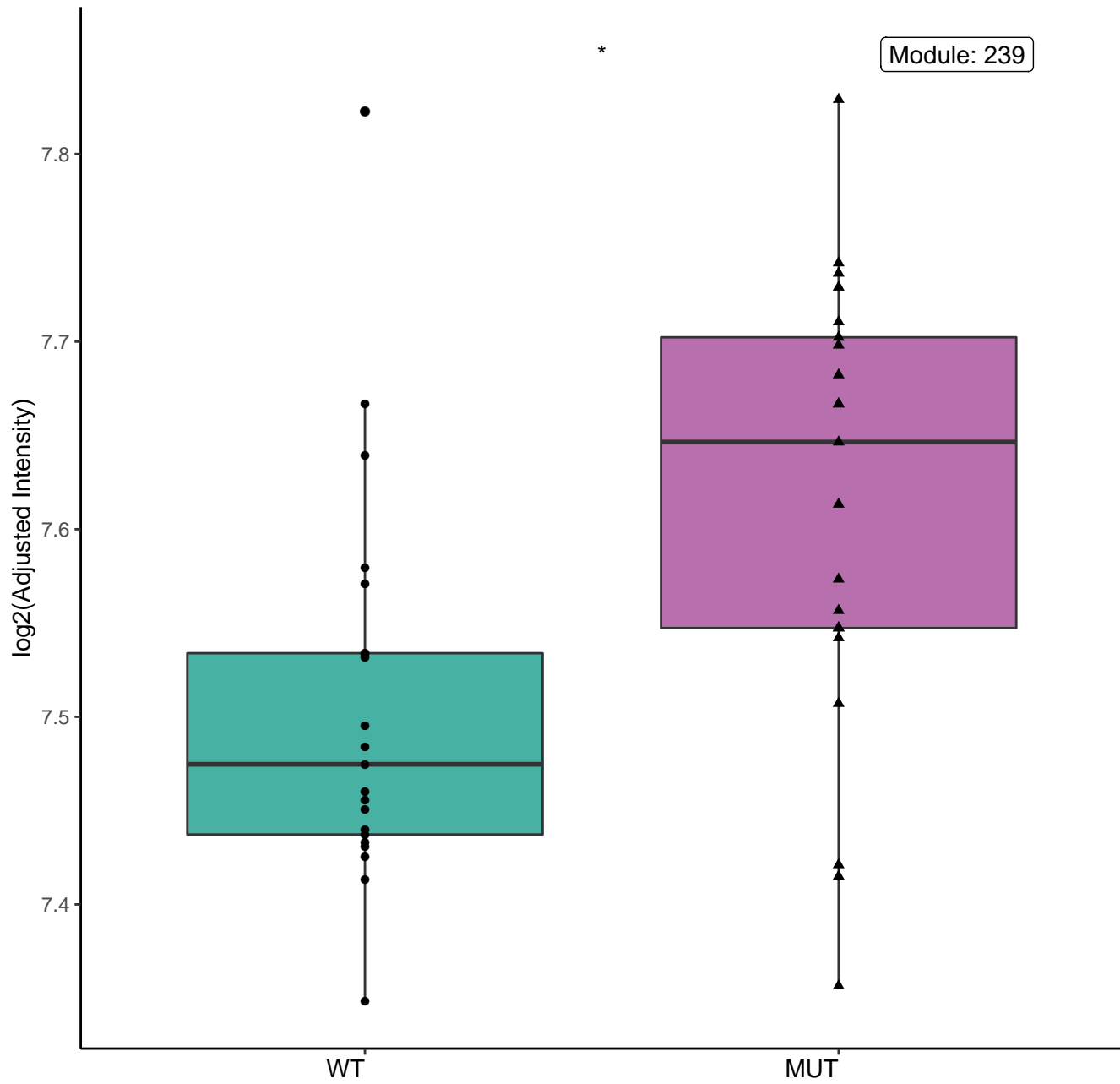


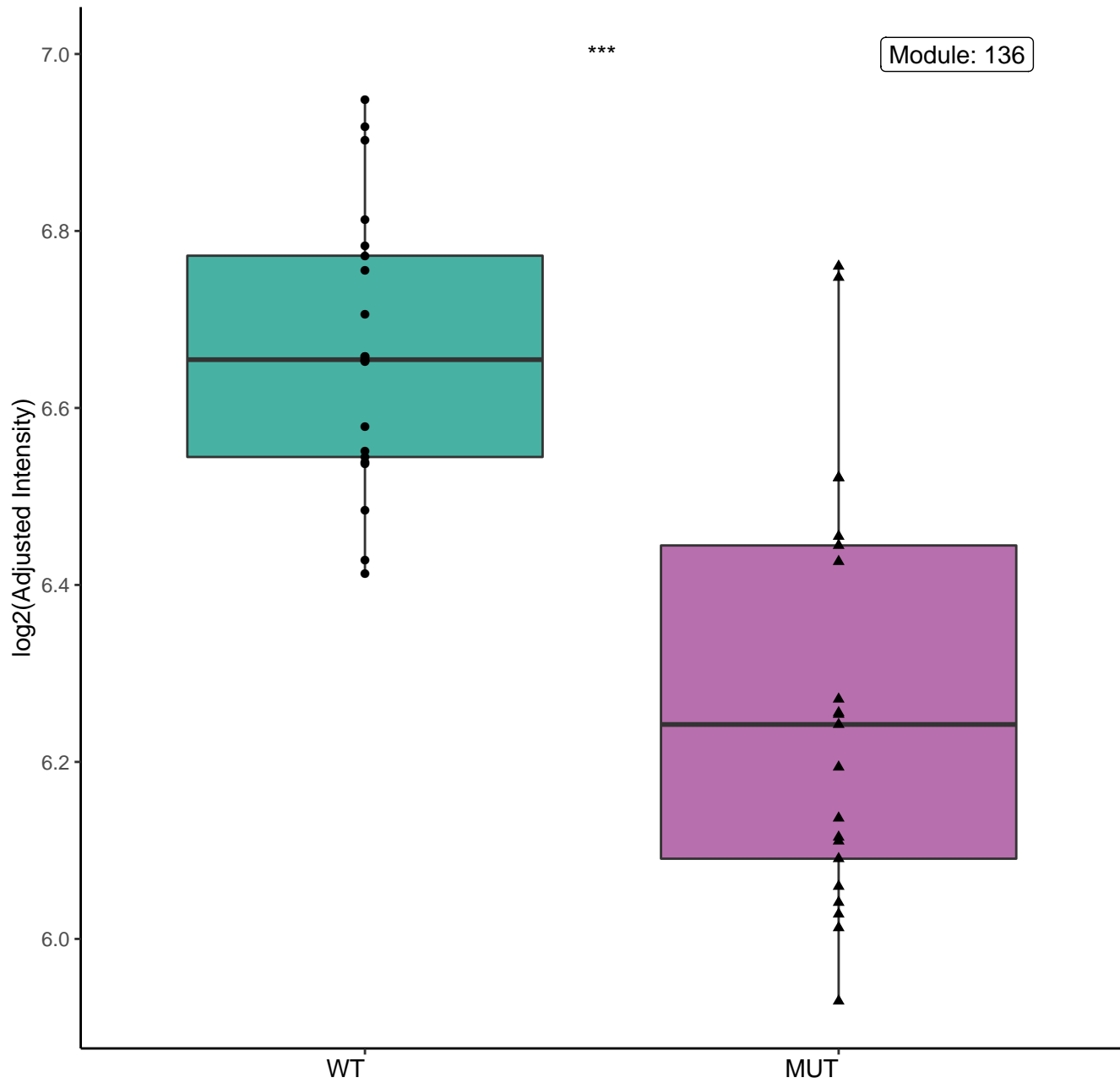
Pgd|Q9DCD0

Module: 0

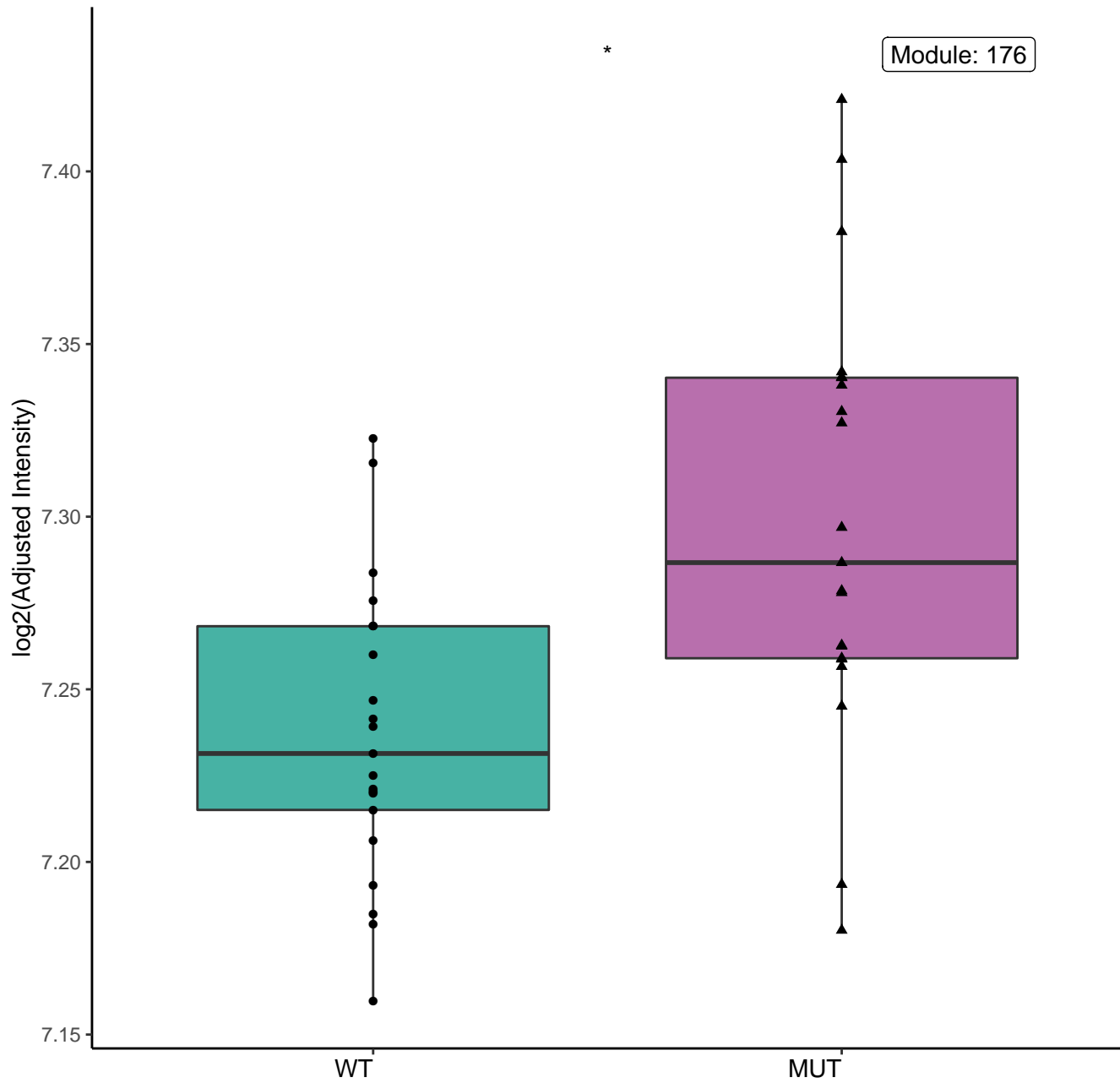


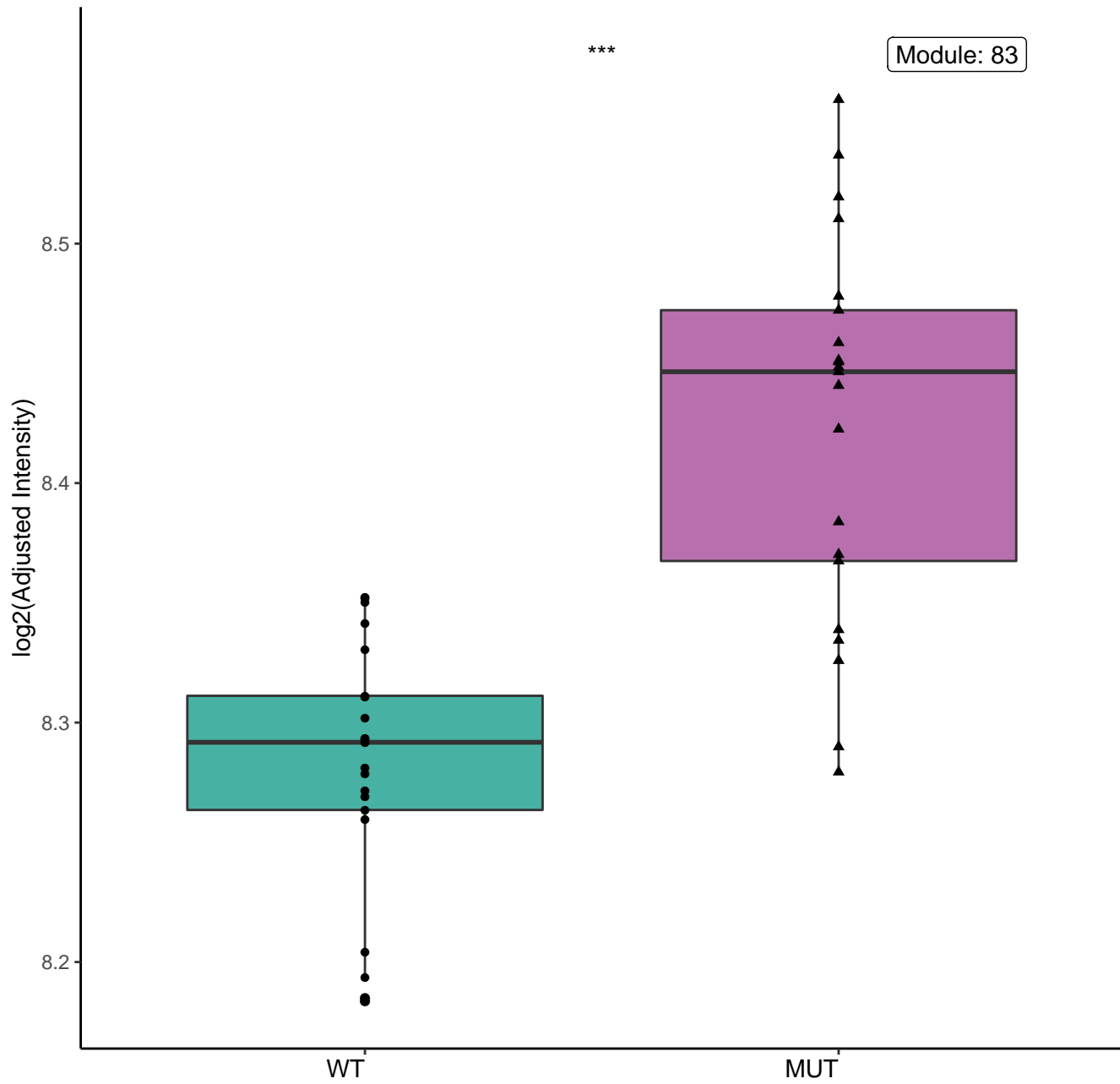


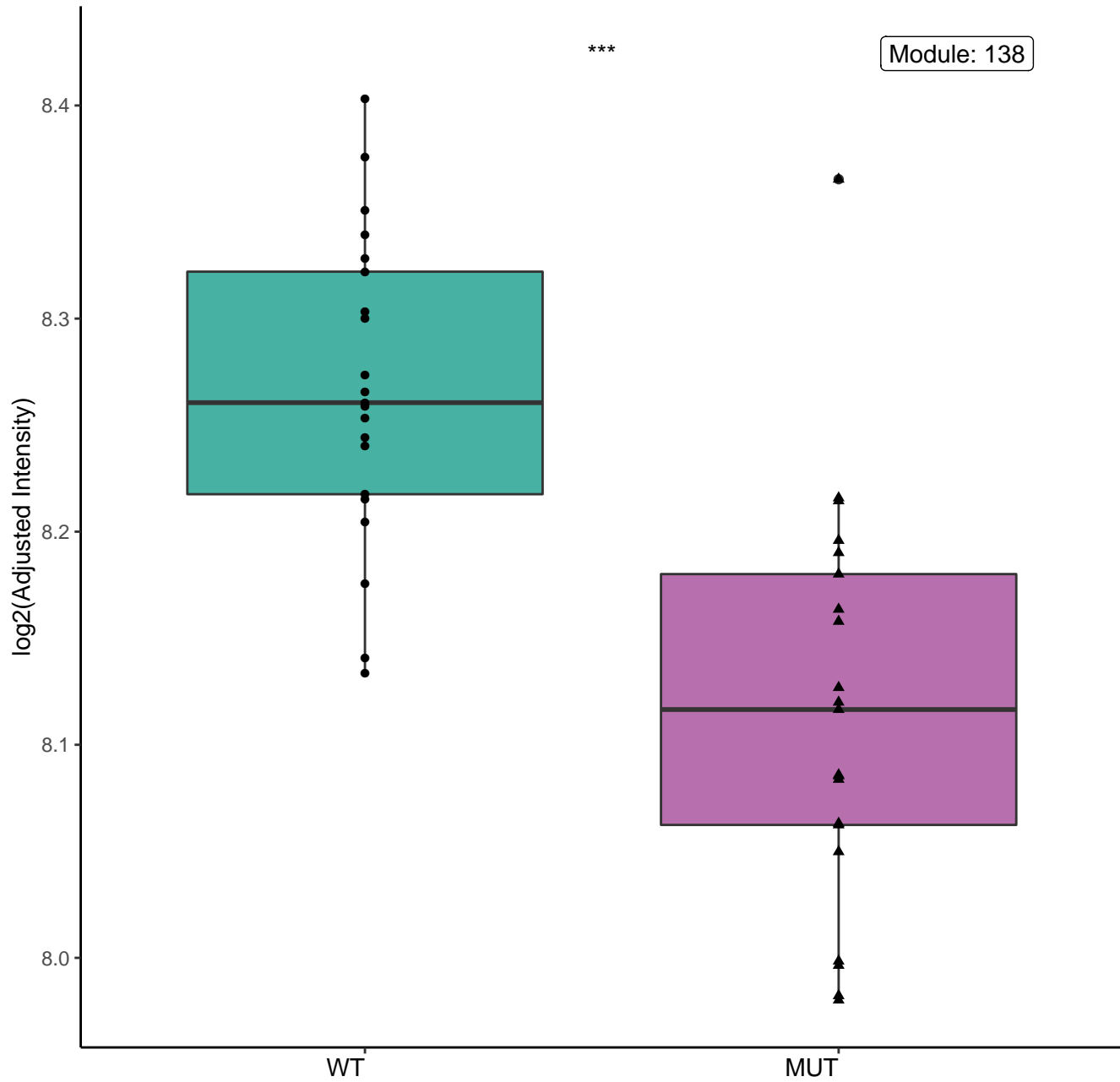


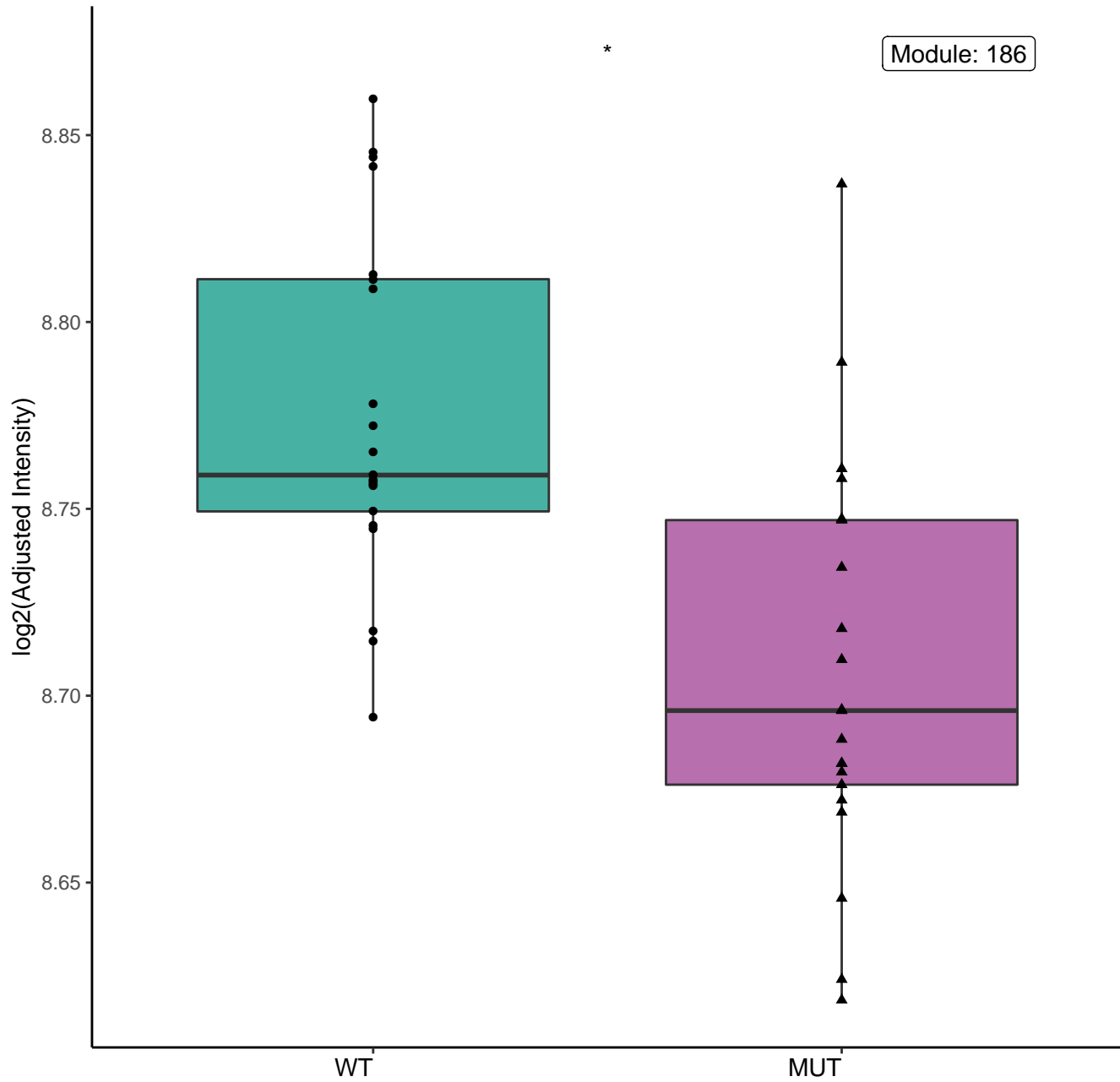


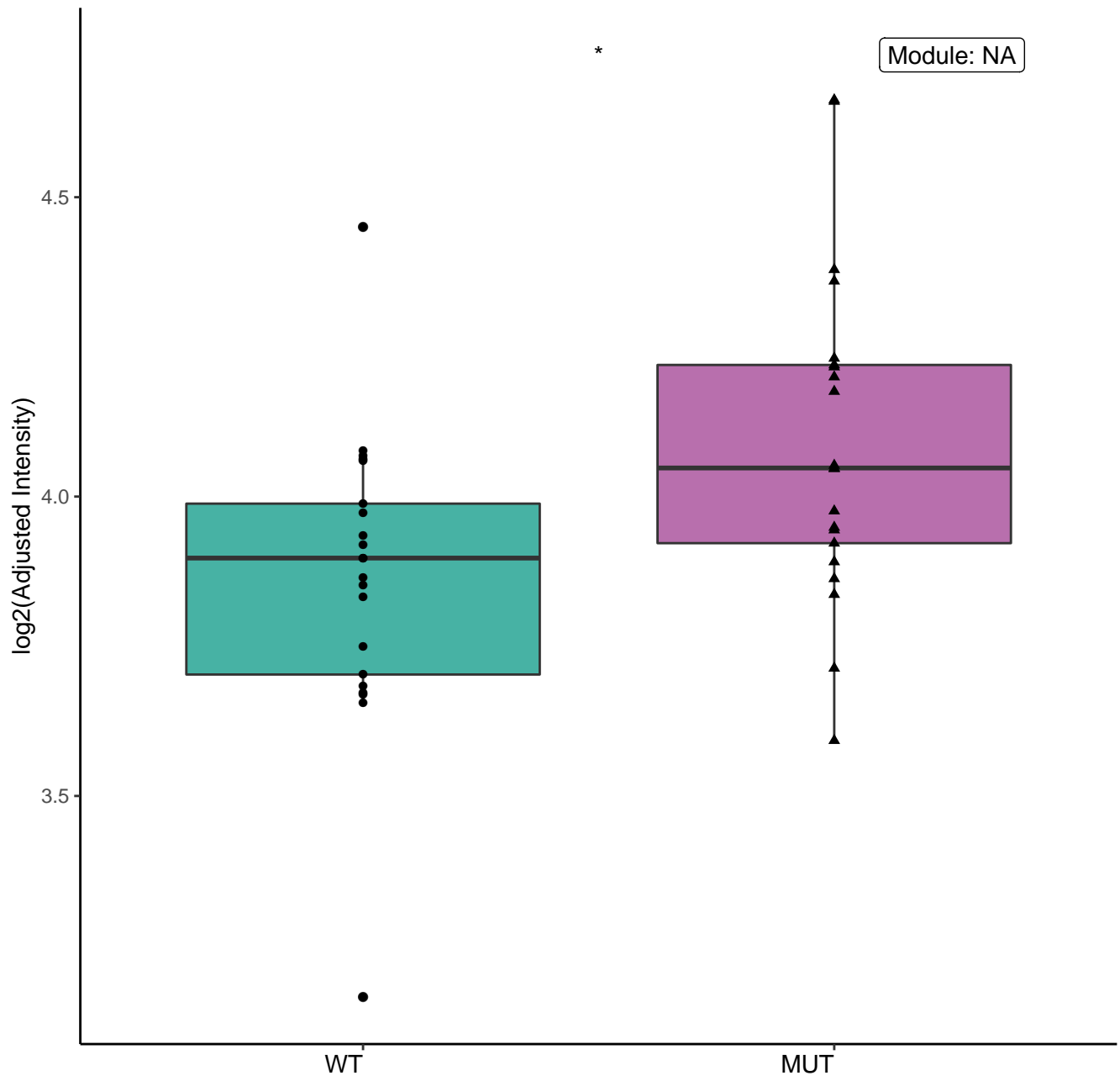
Tsc1|Q9EP53

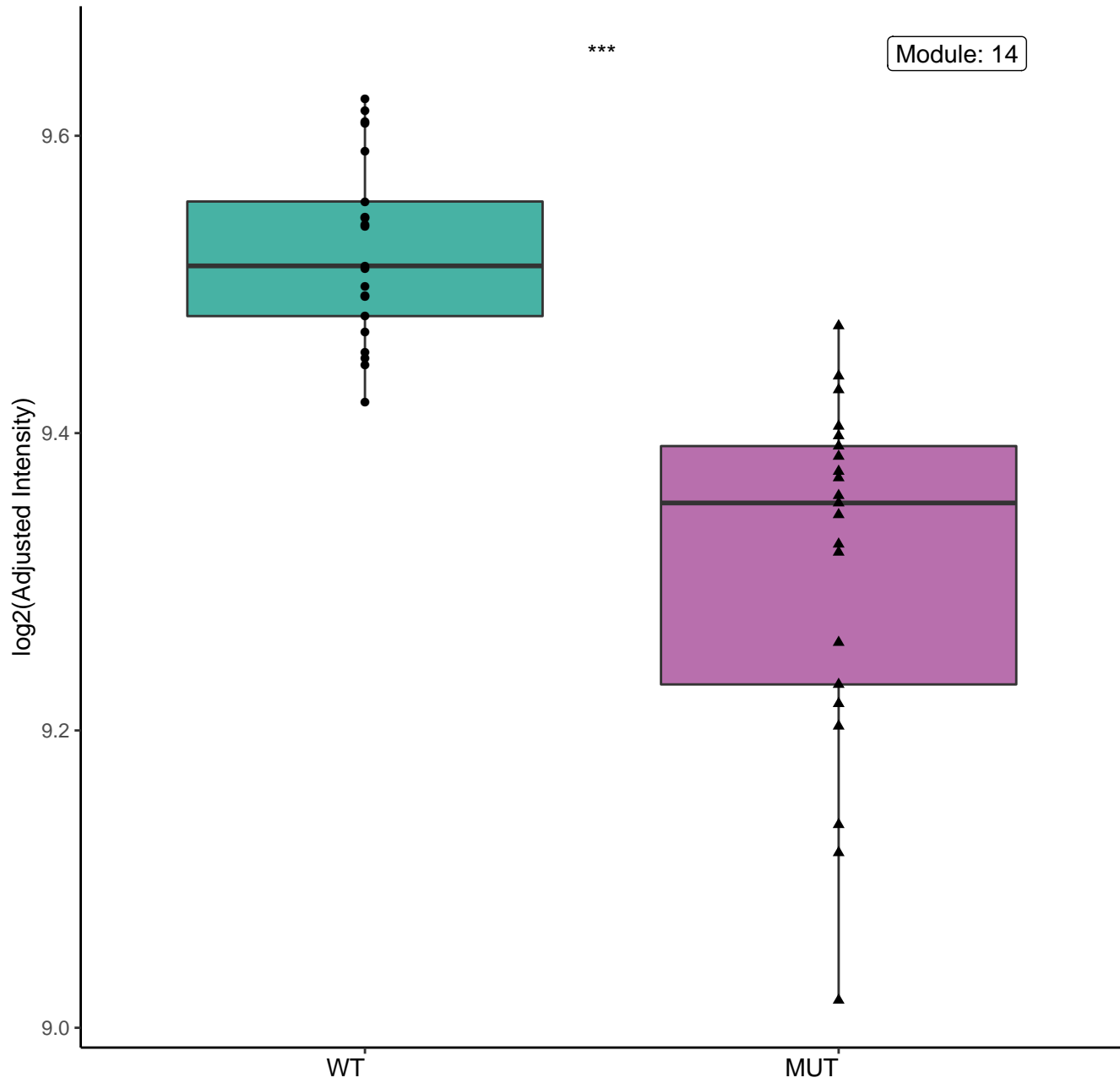


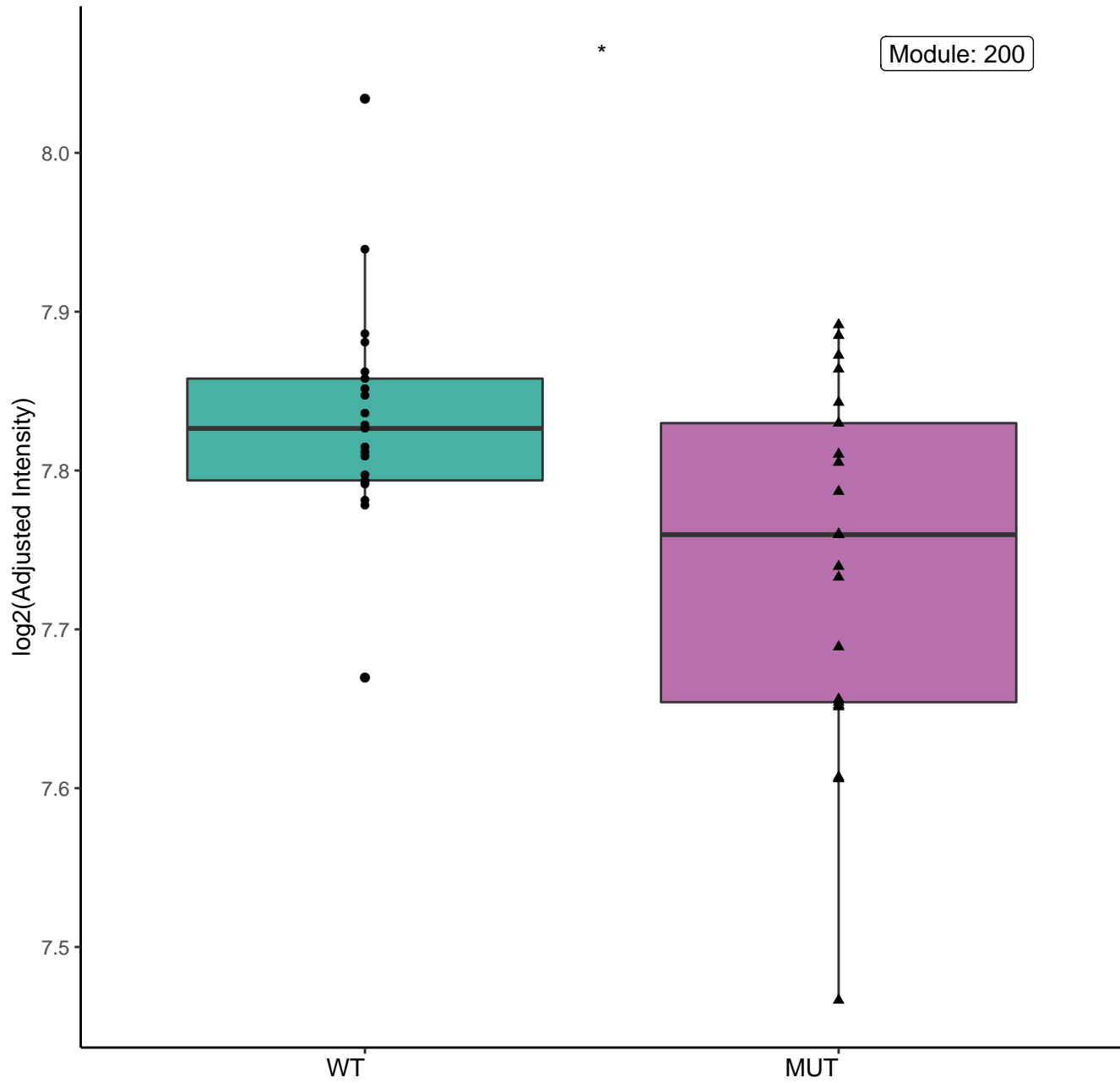


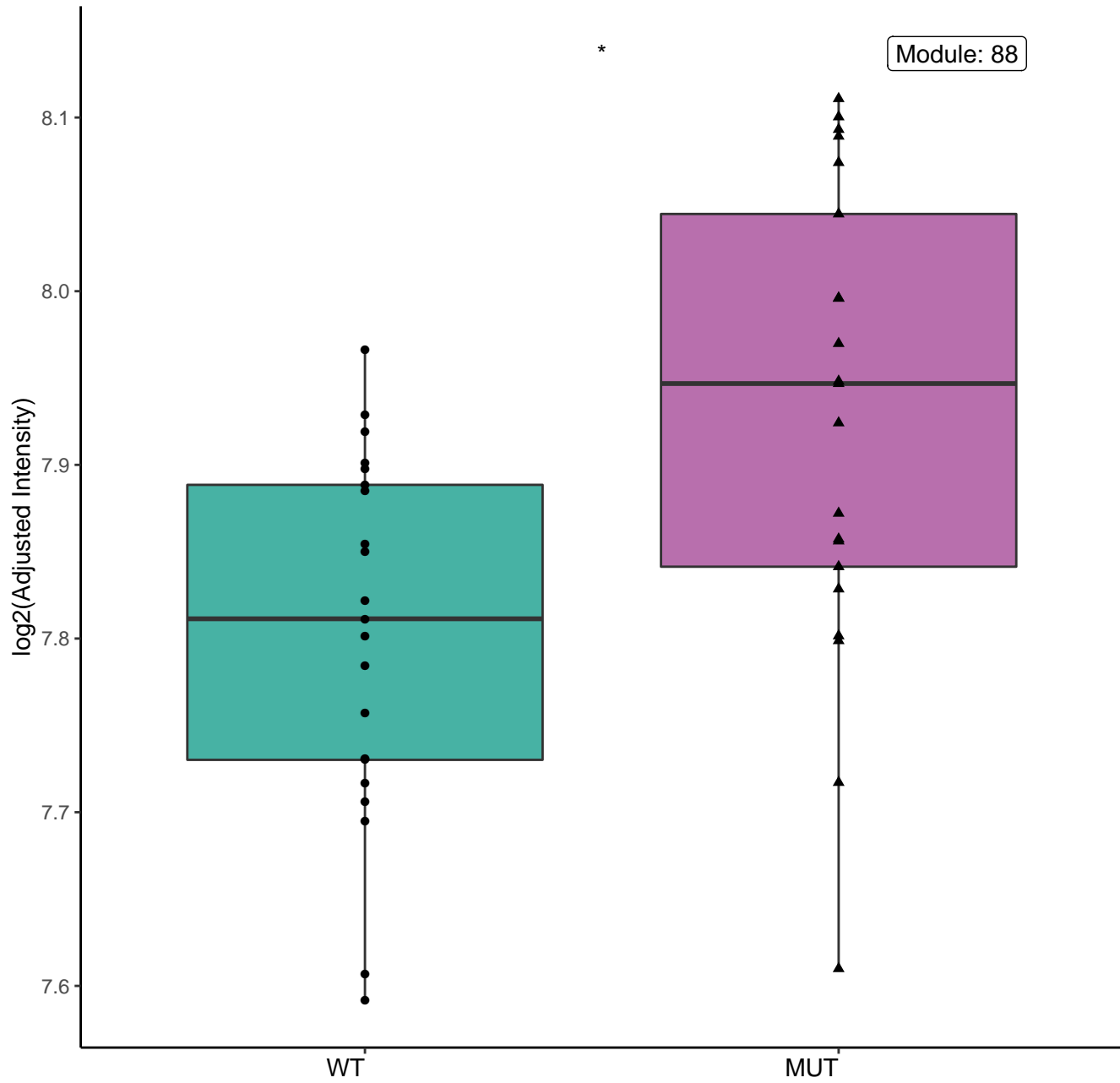


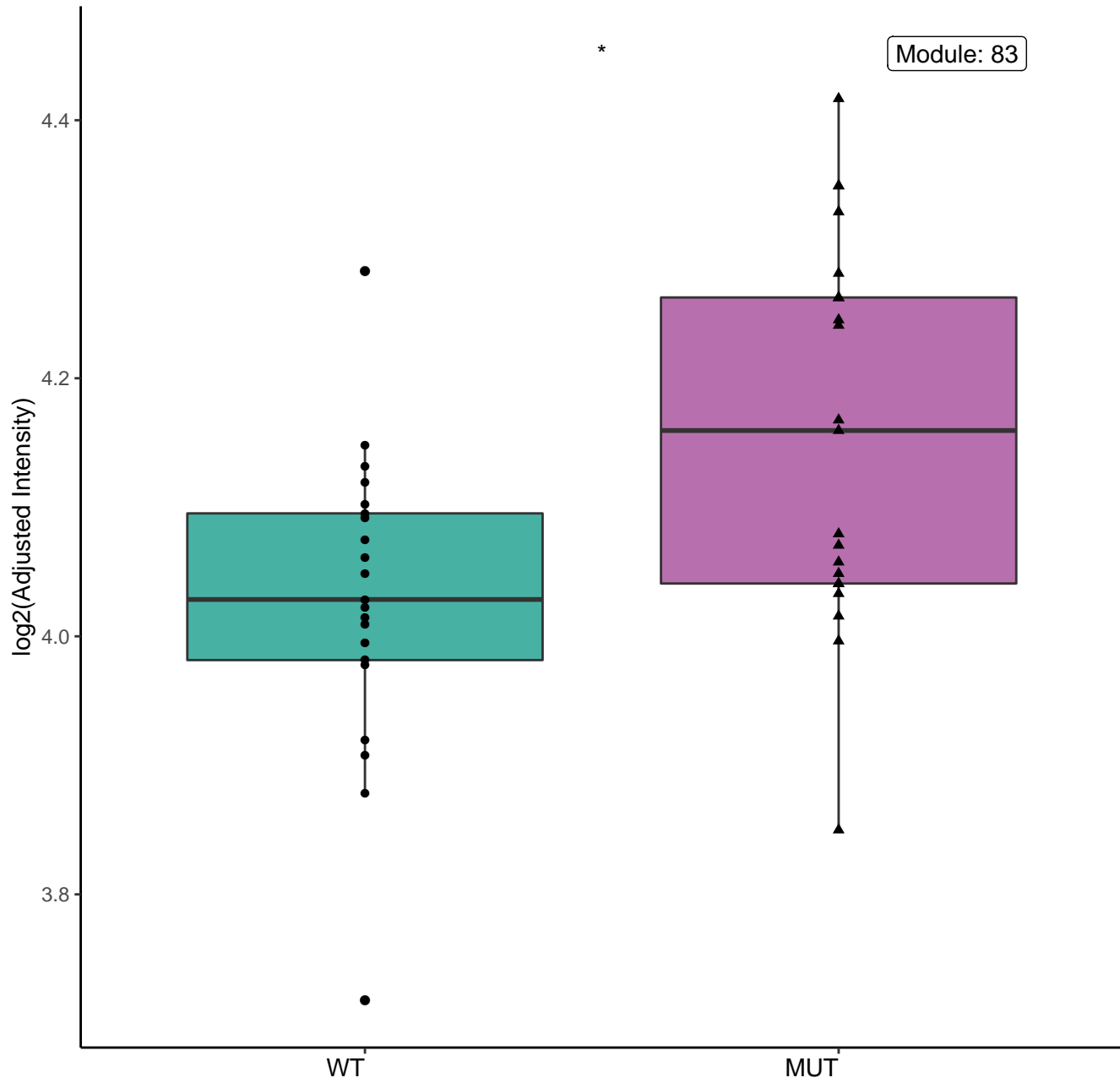


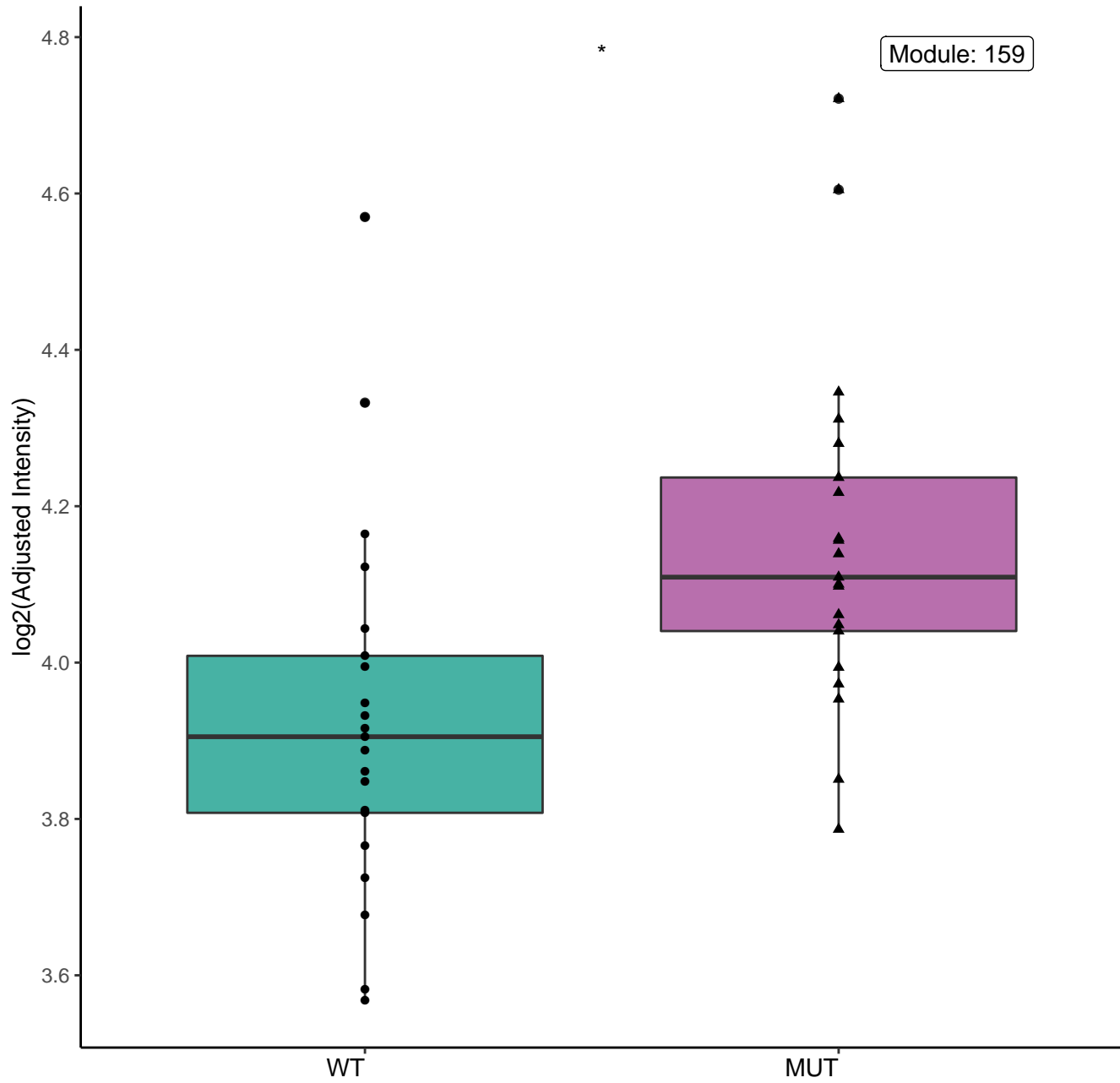


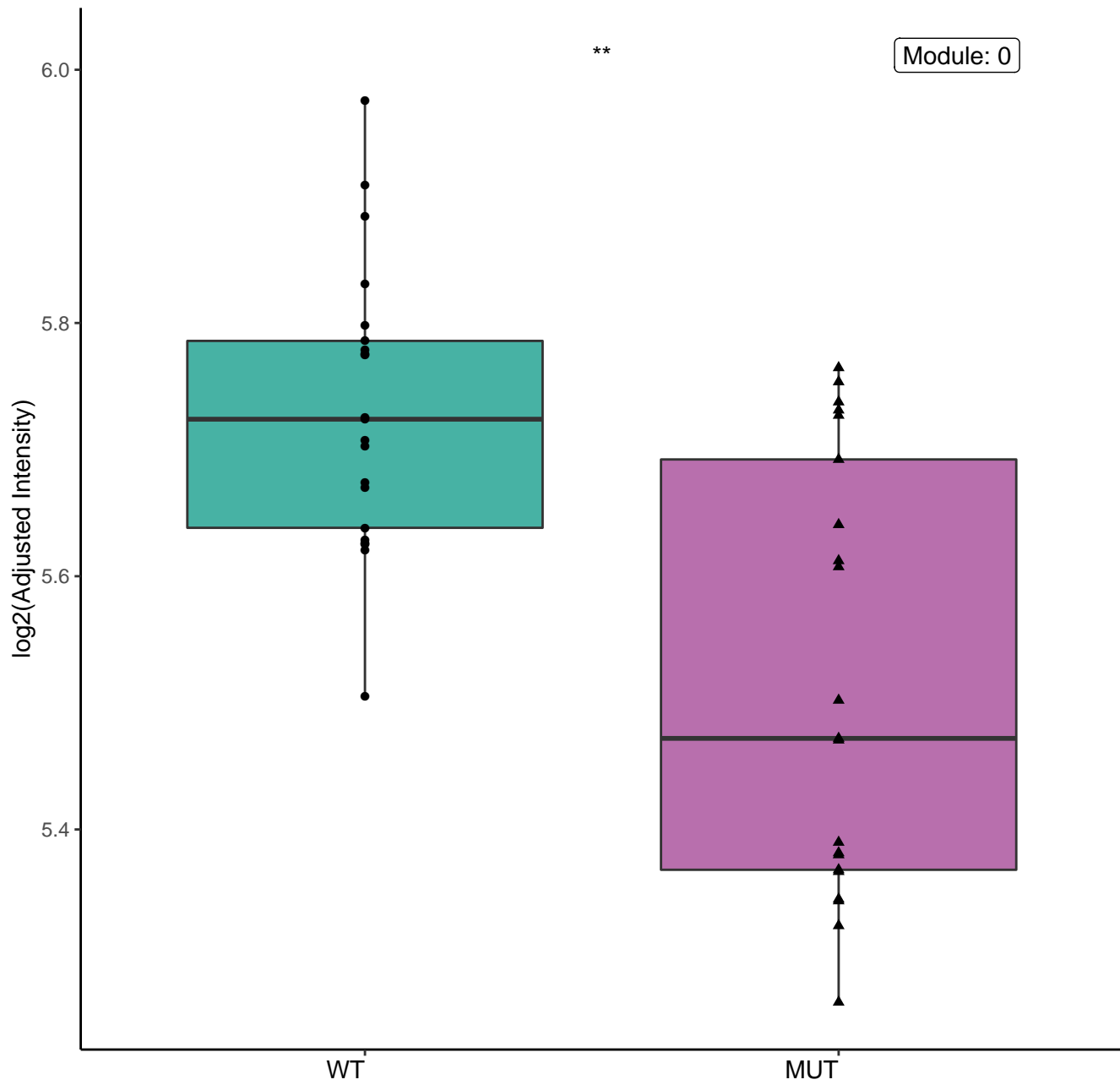


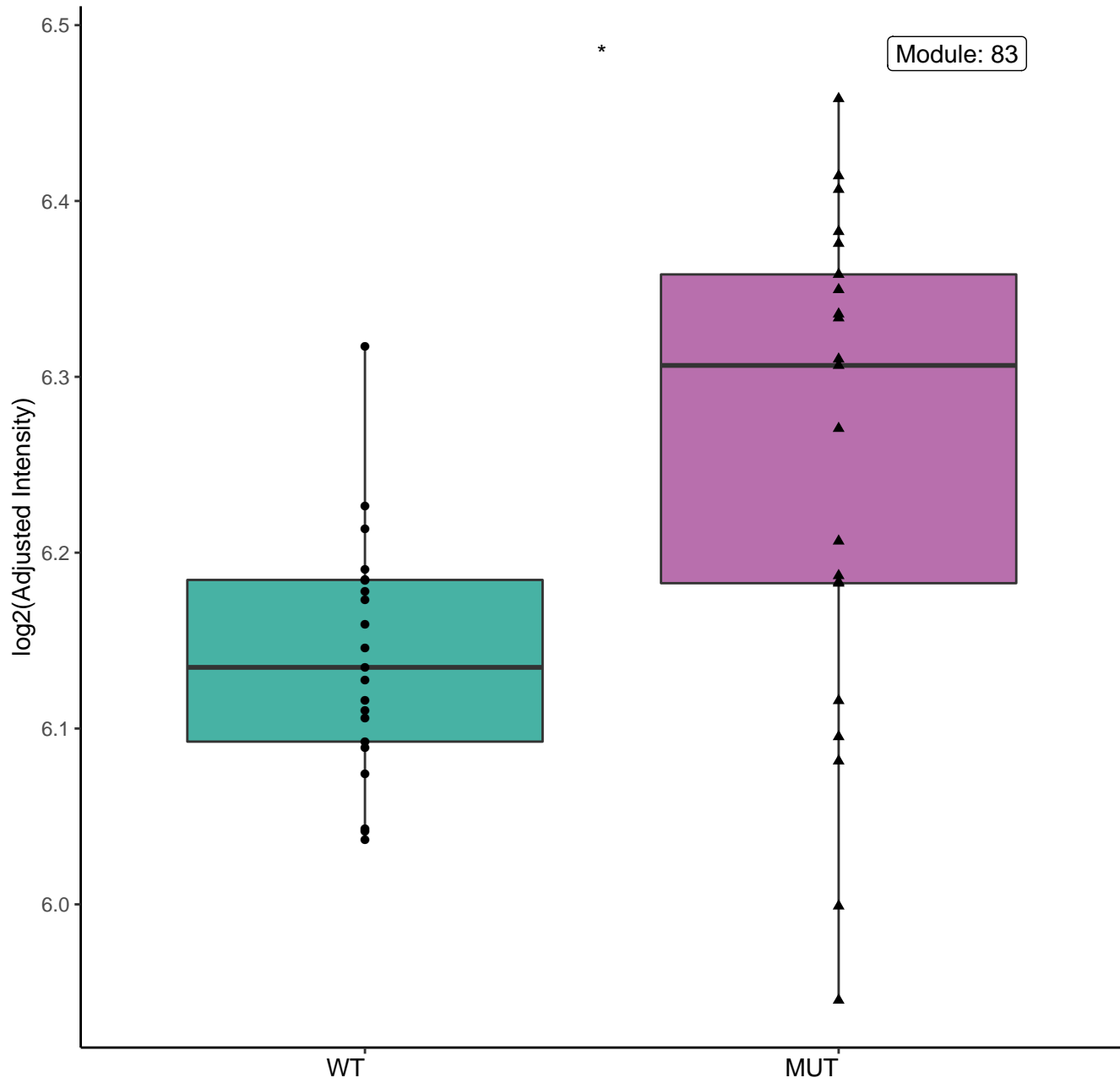


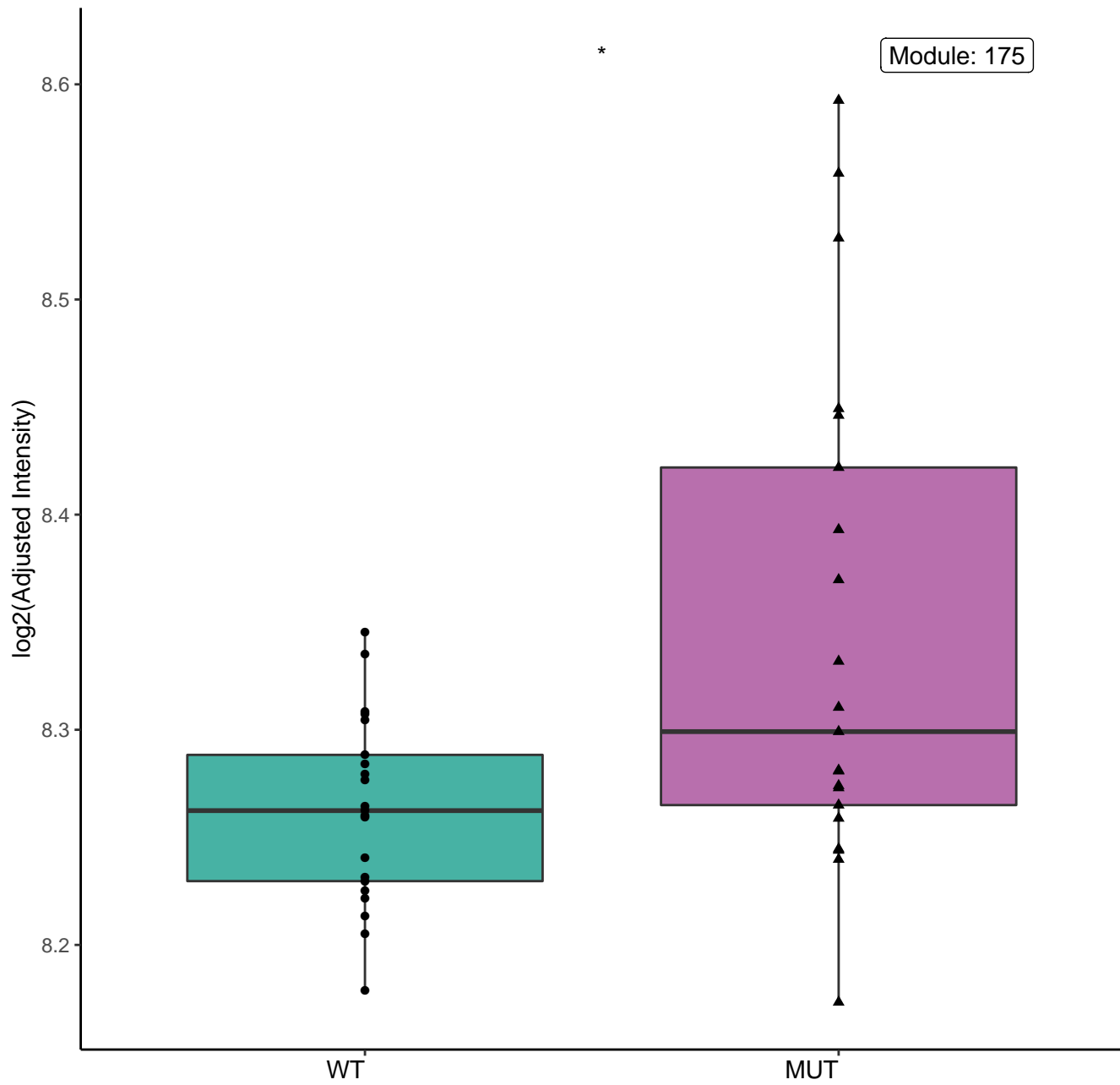




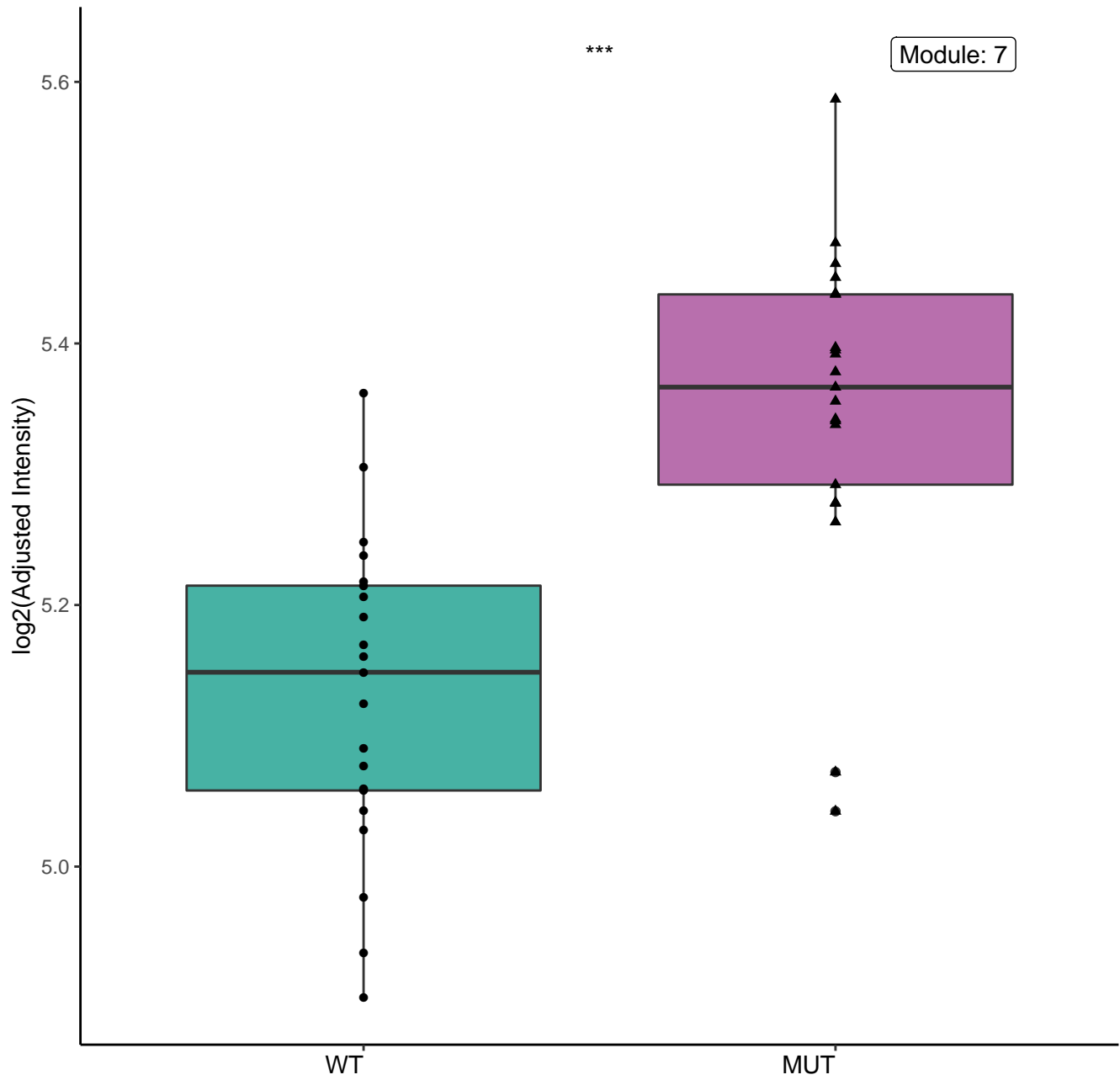


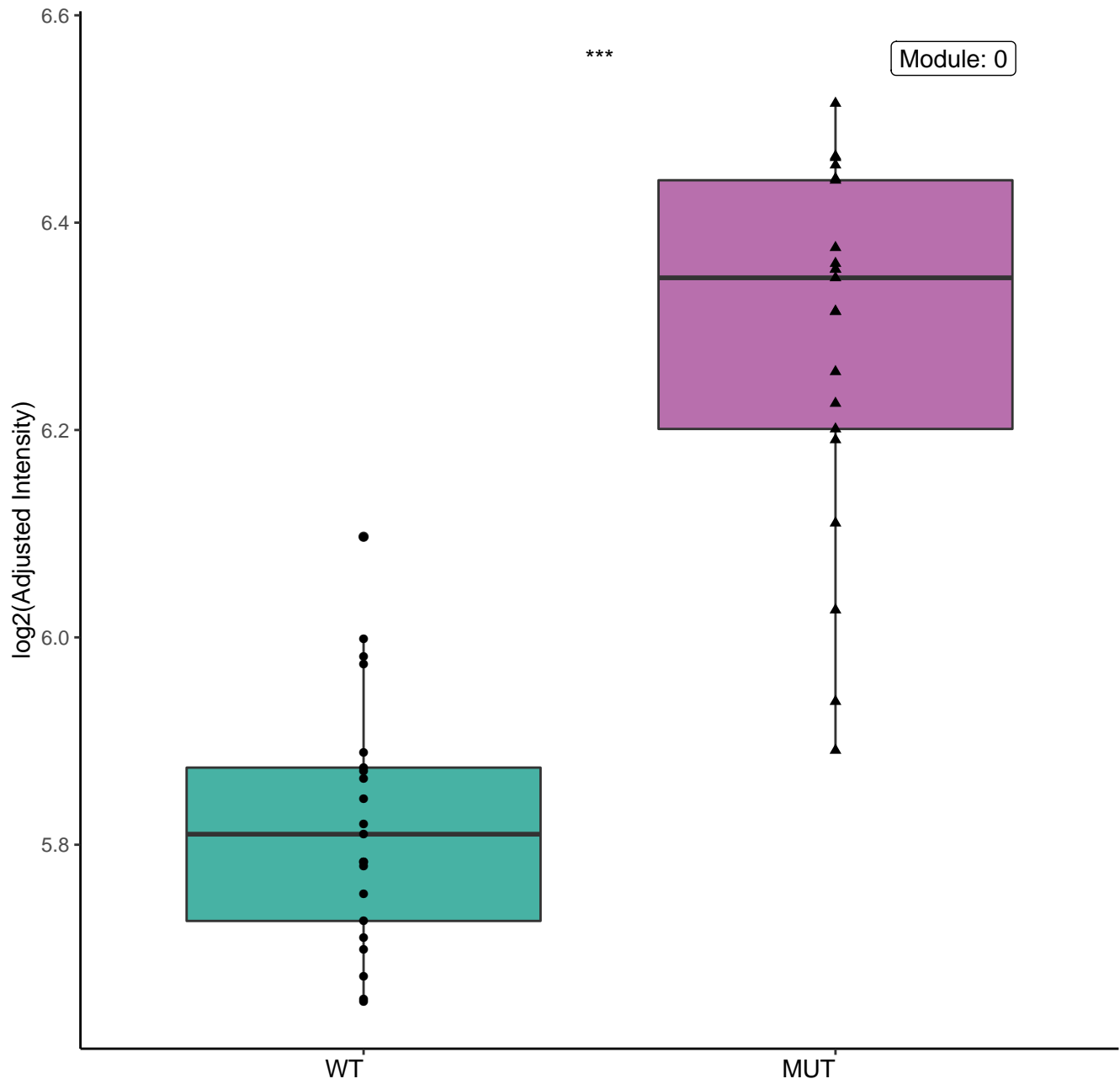


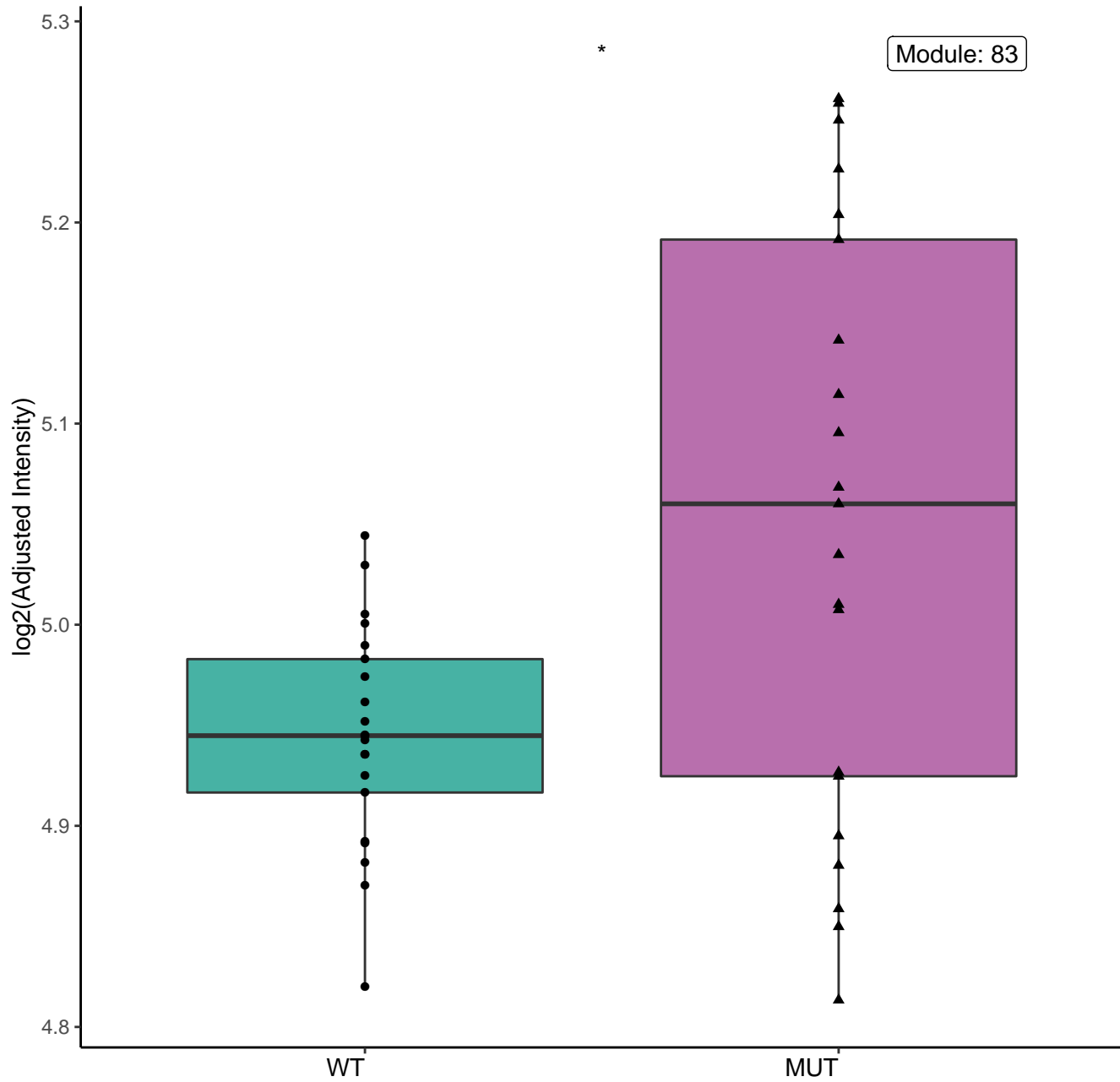




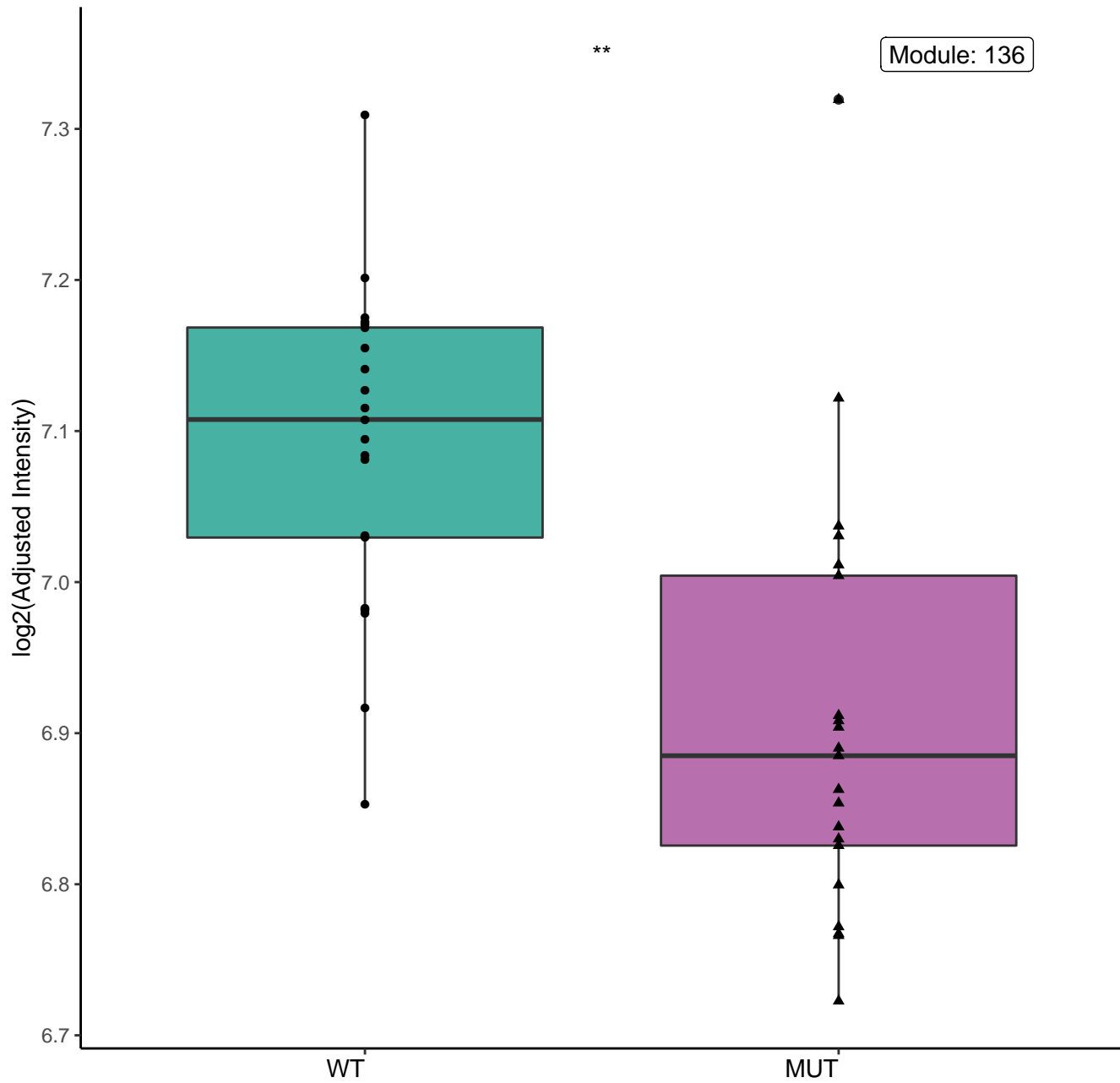
Hrg|Q9ESB3

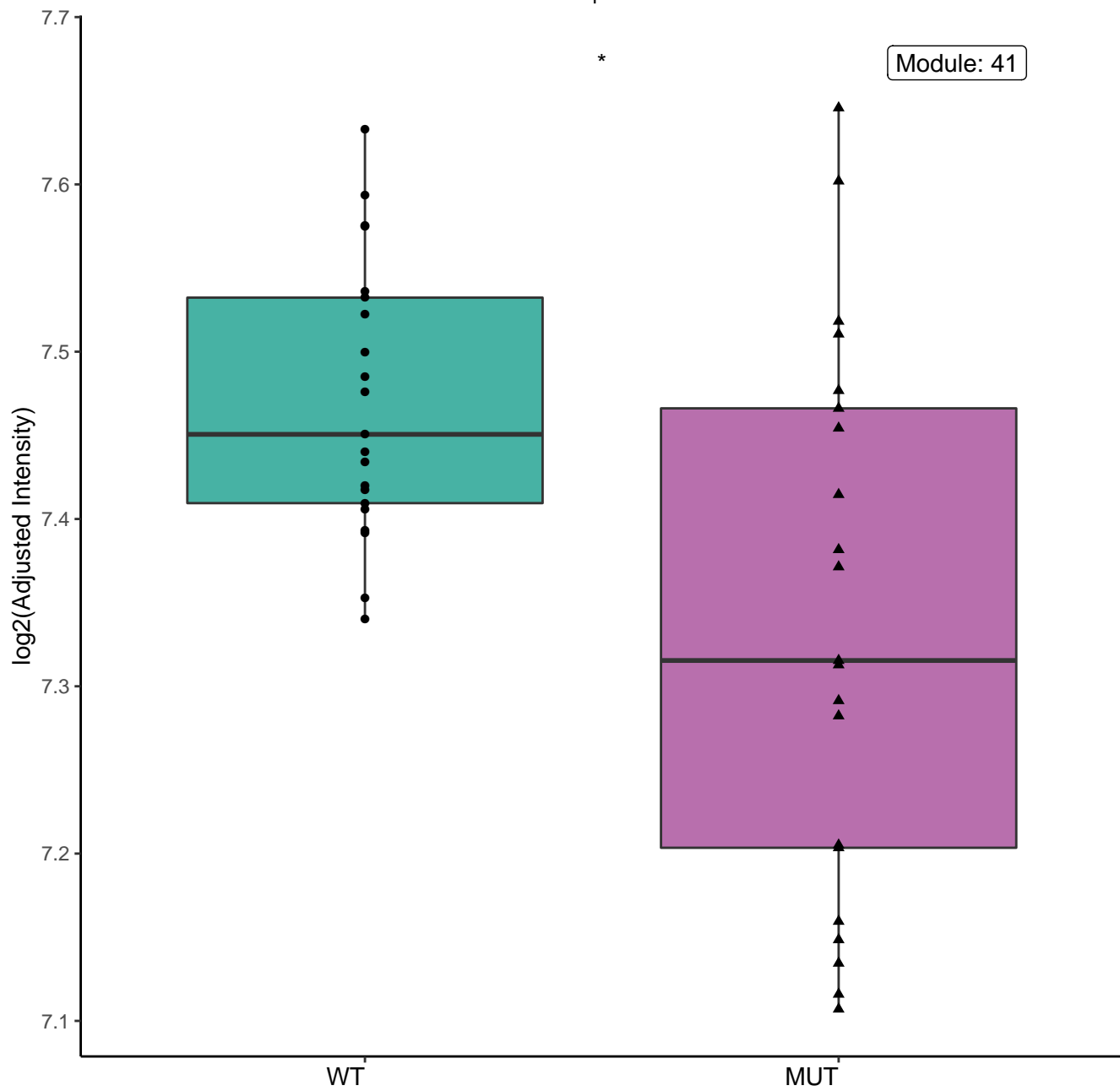


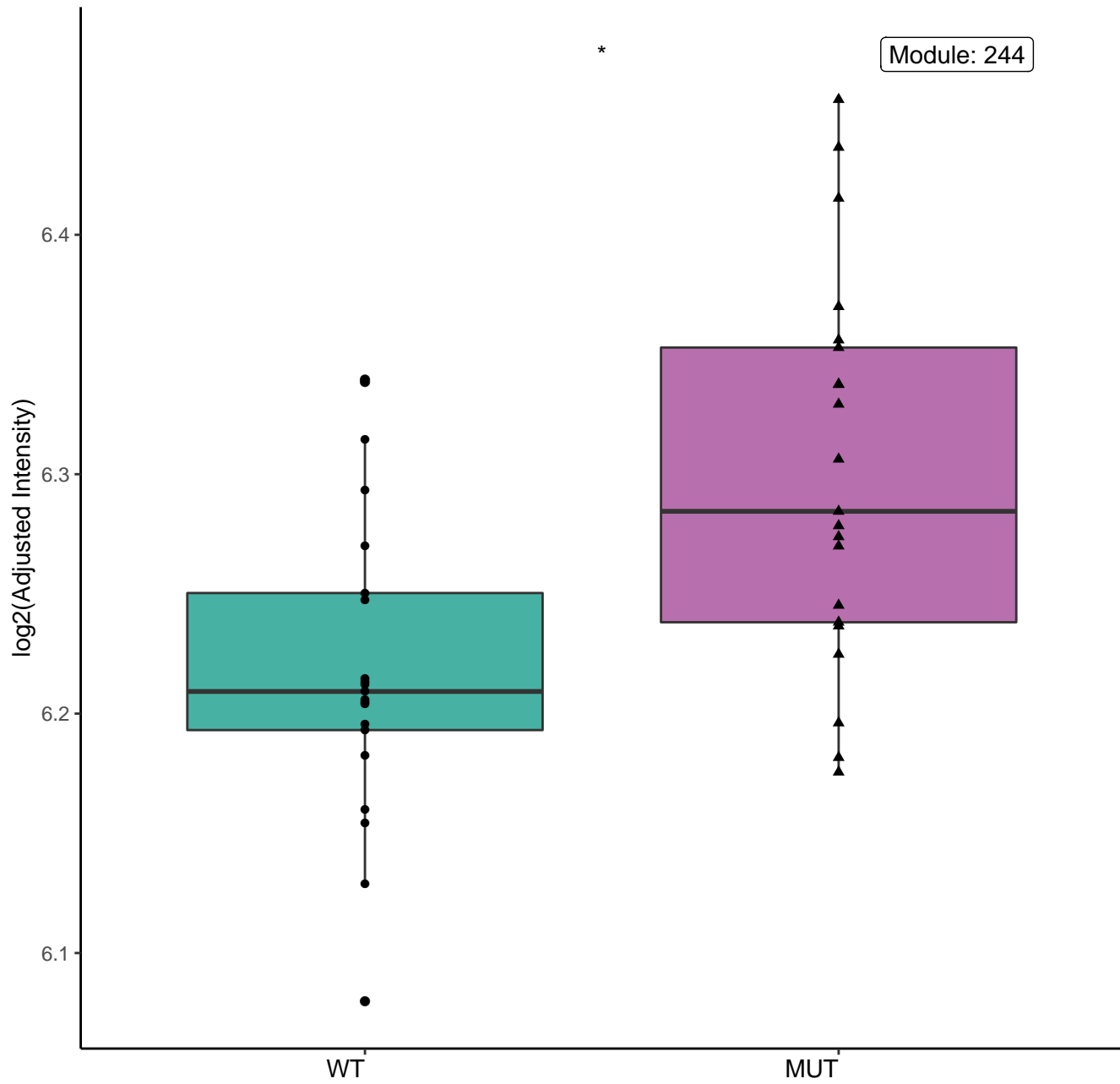




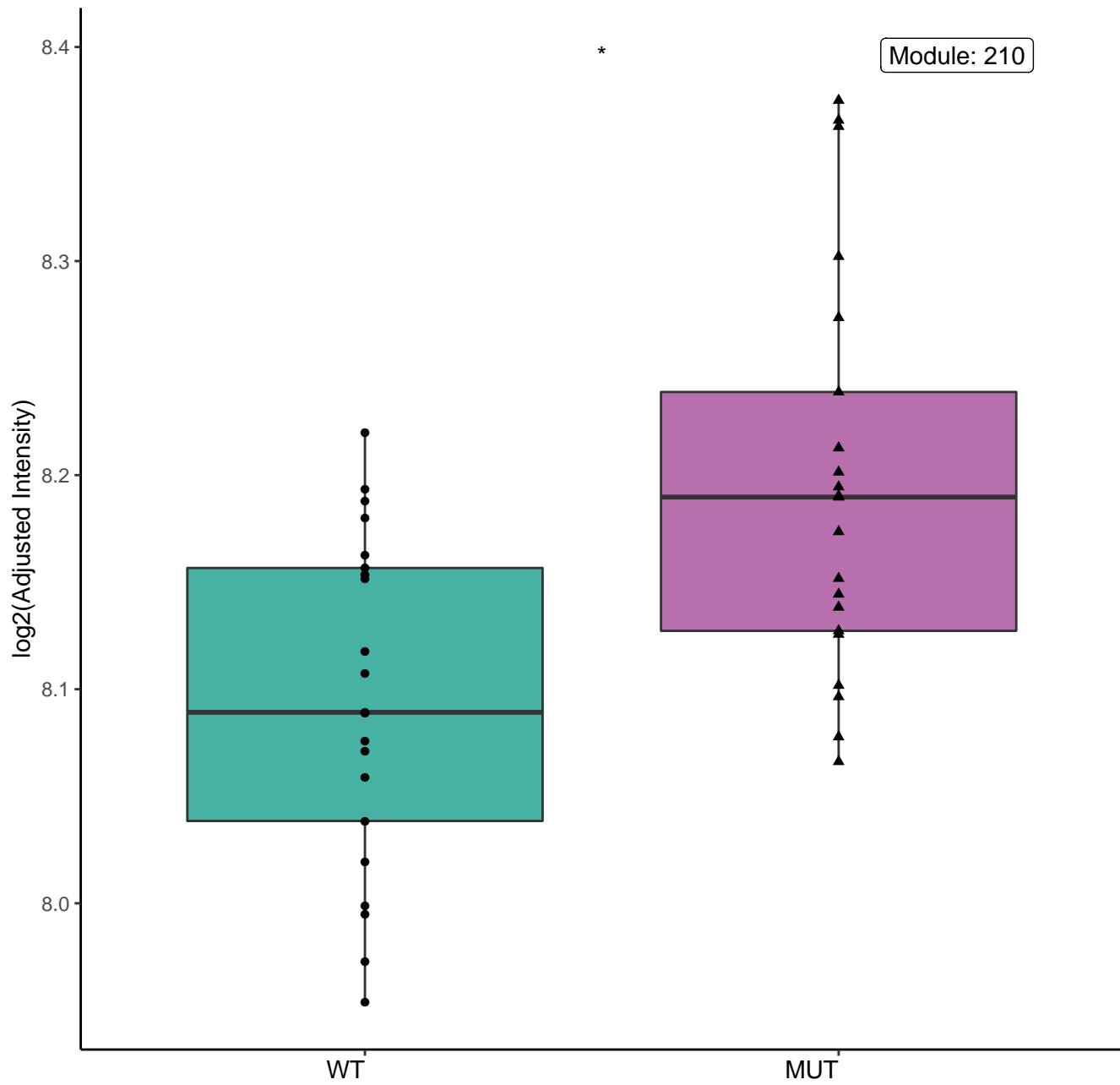
Lrp1b|Q9JI18

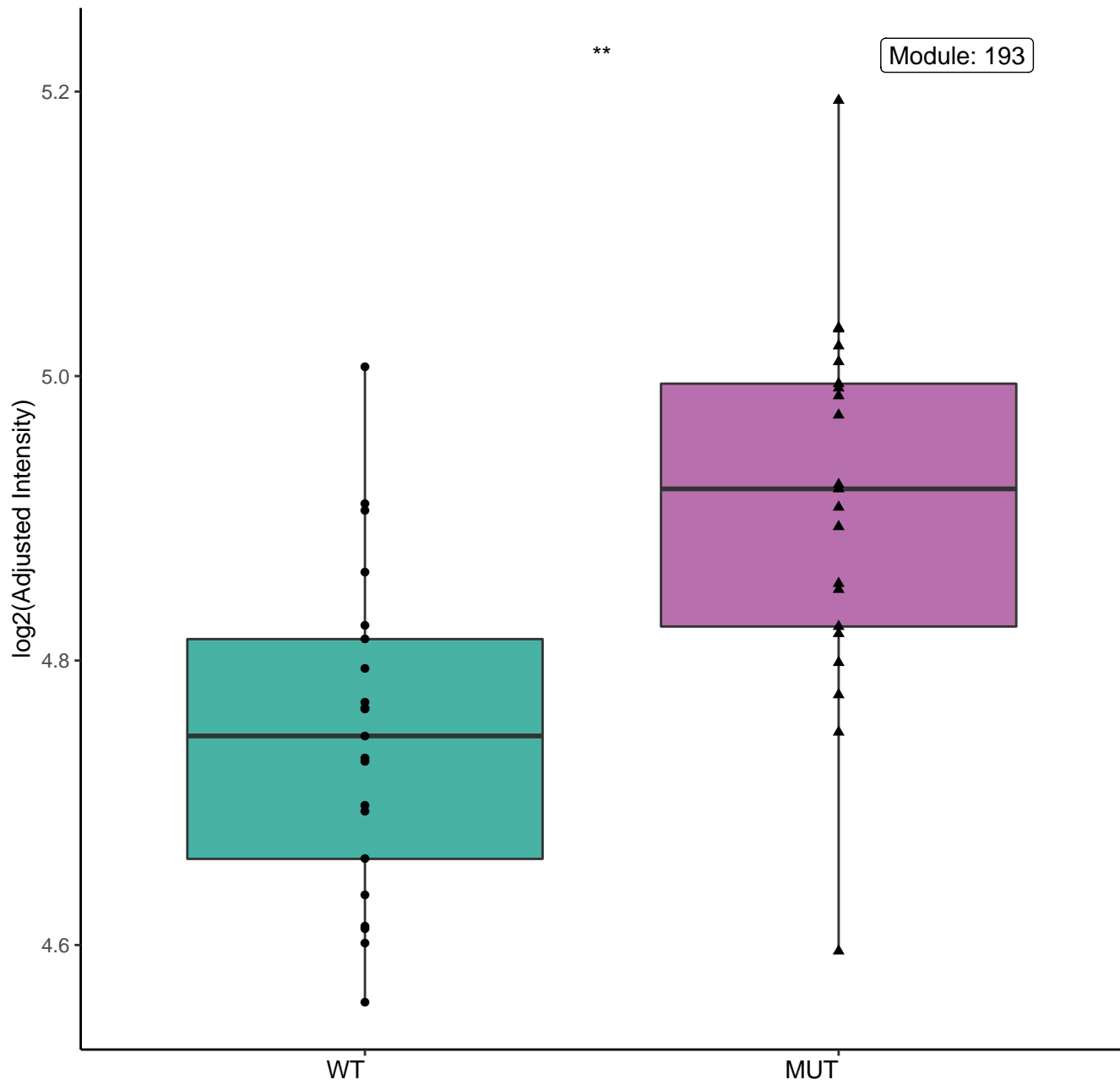


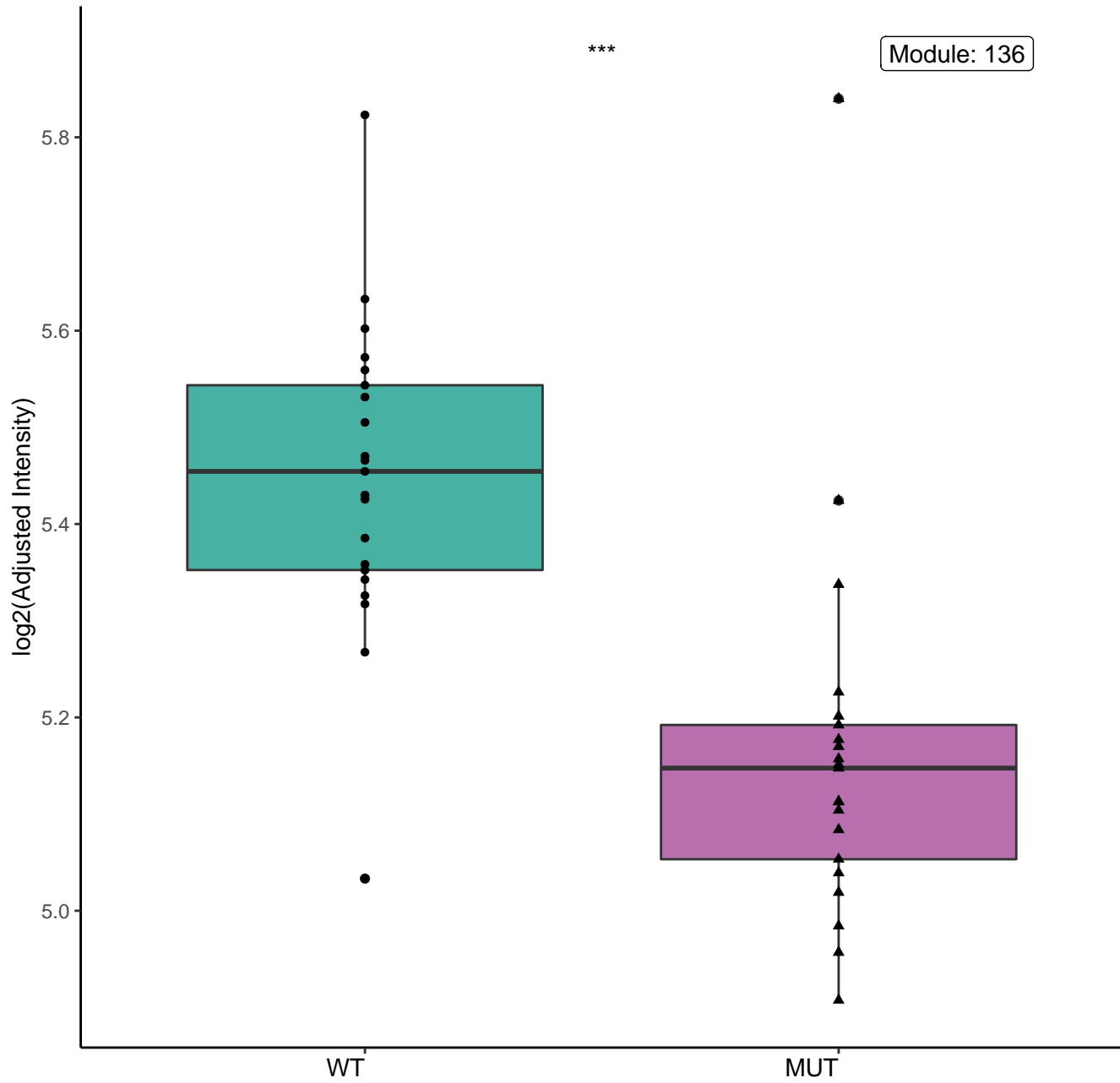


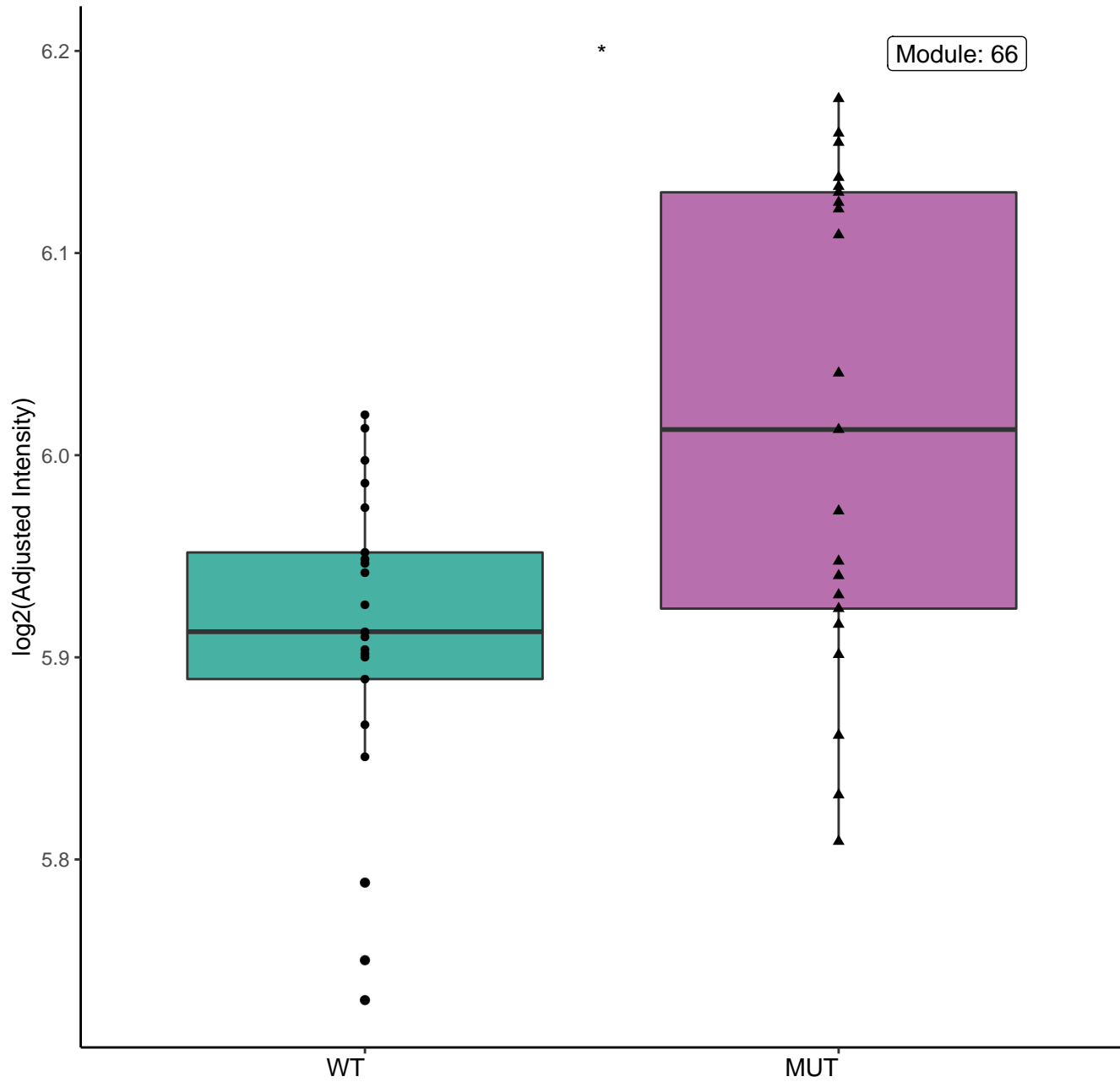


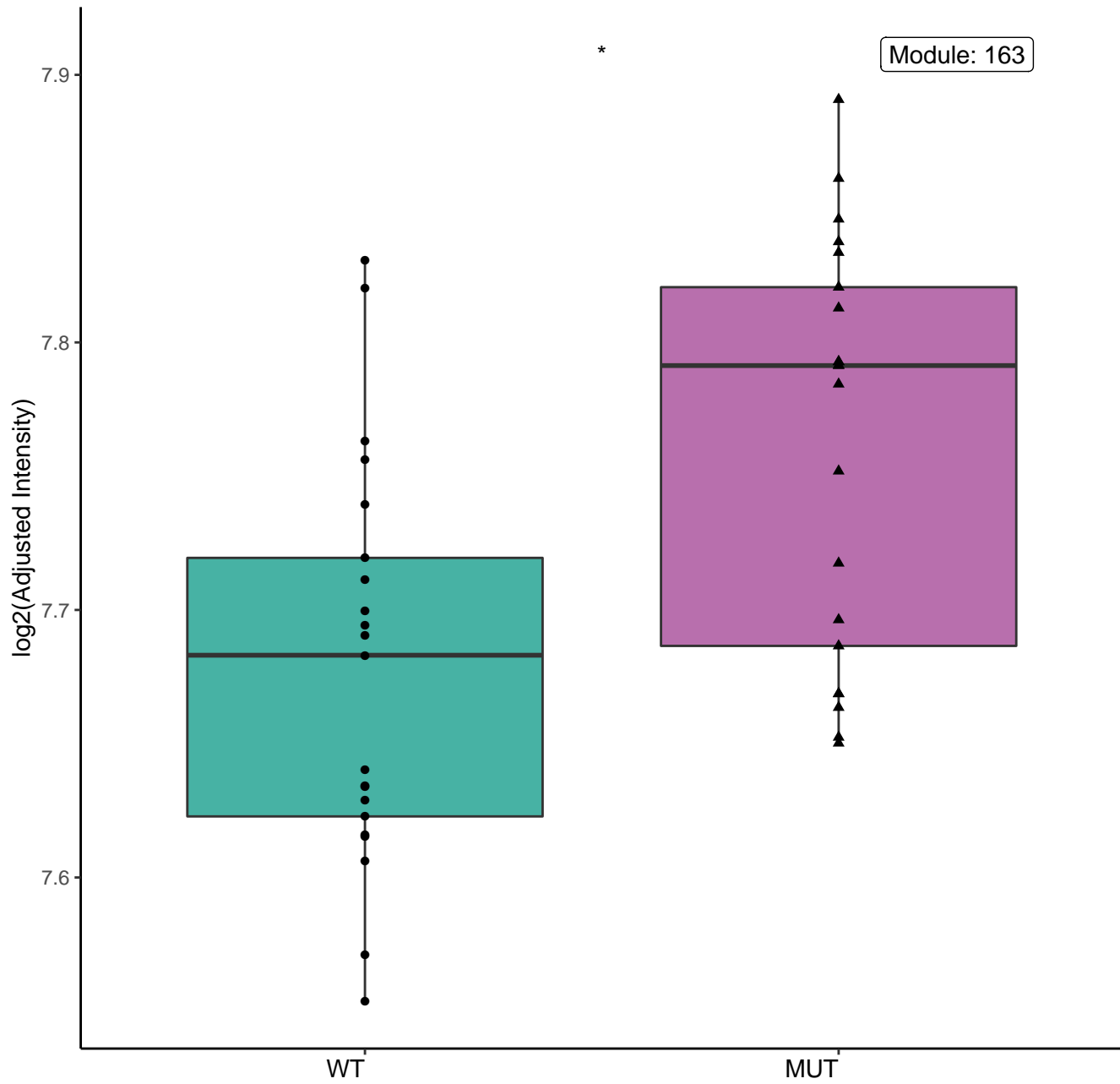
Actn2|Q9JI91

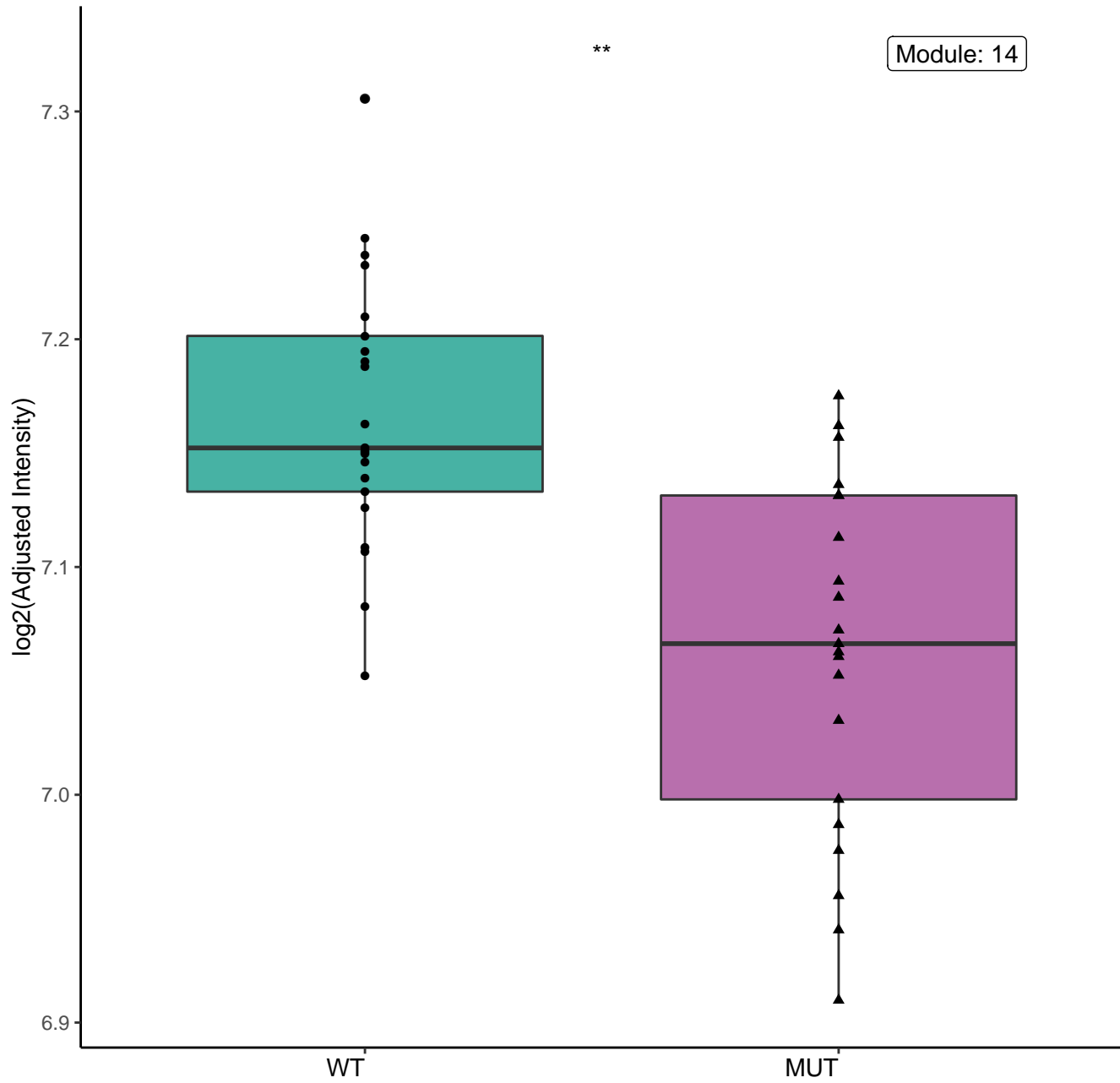


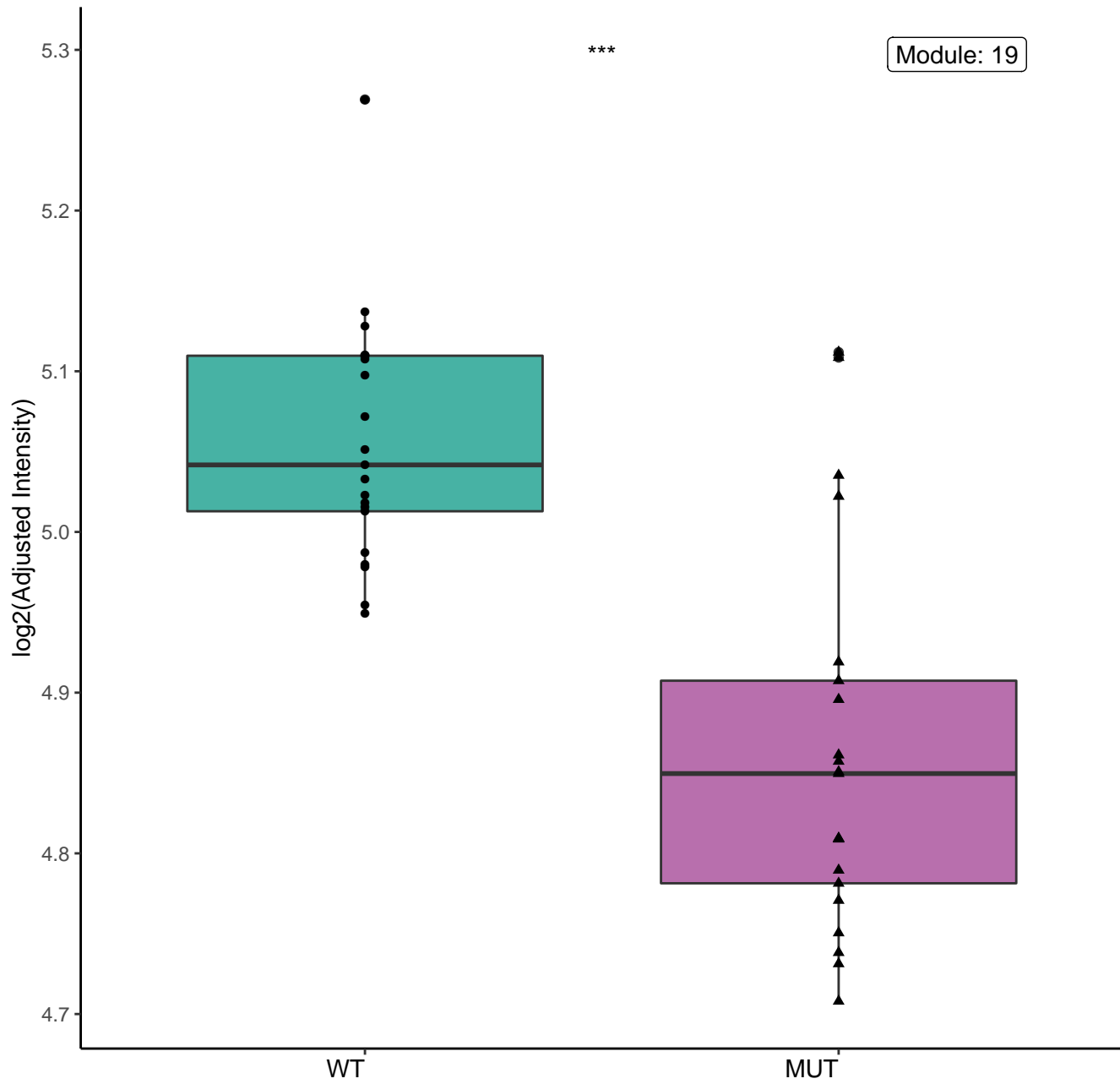


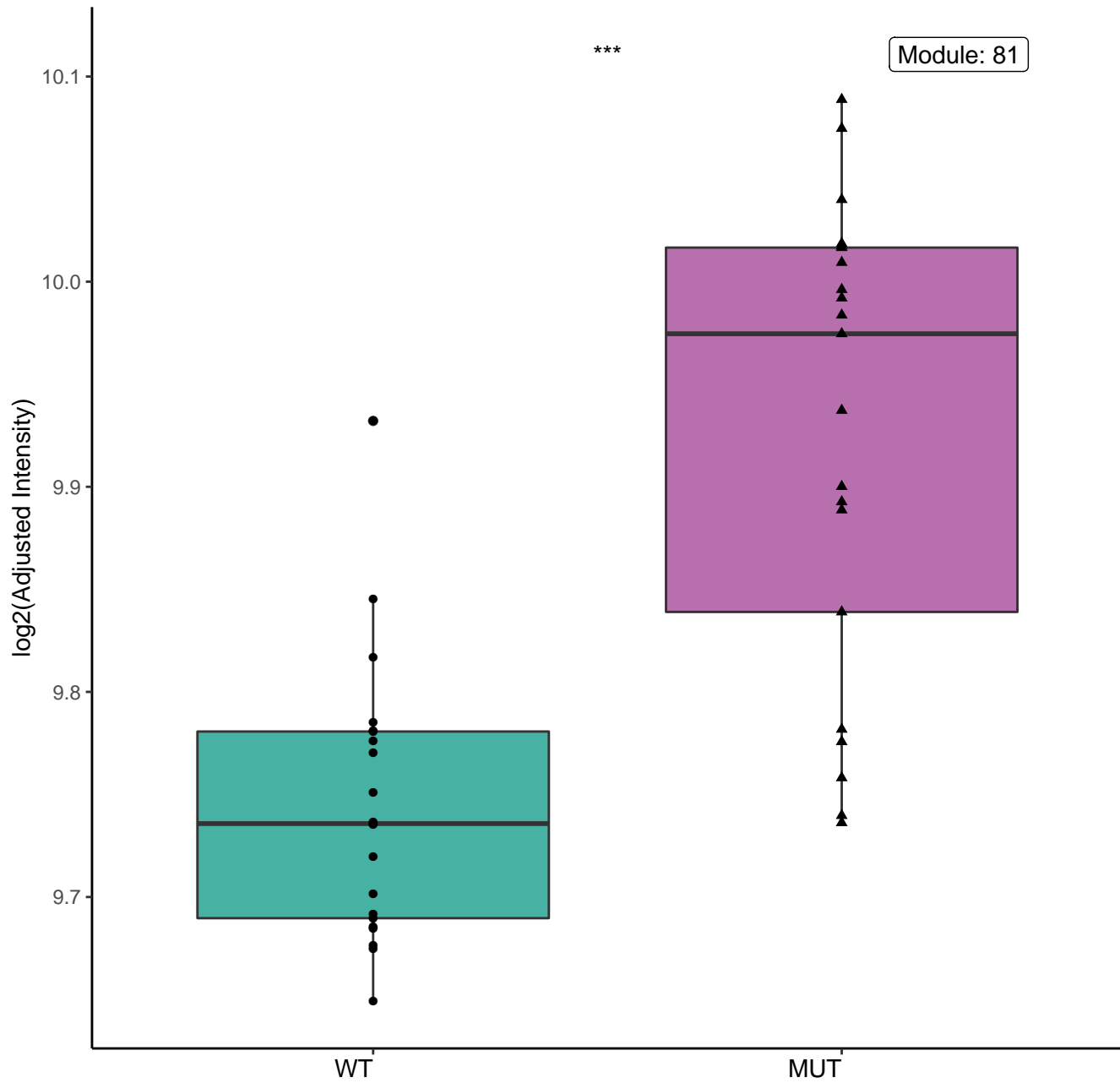


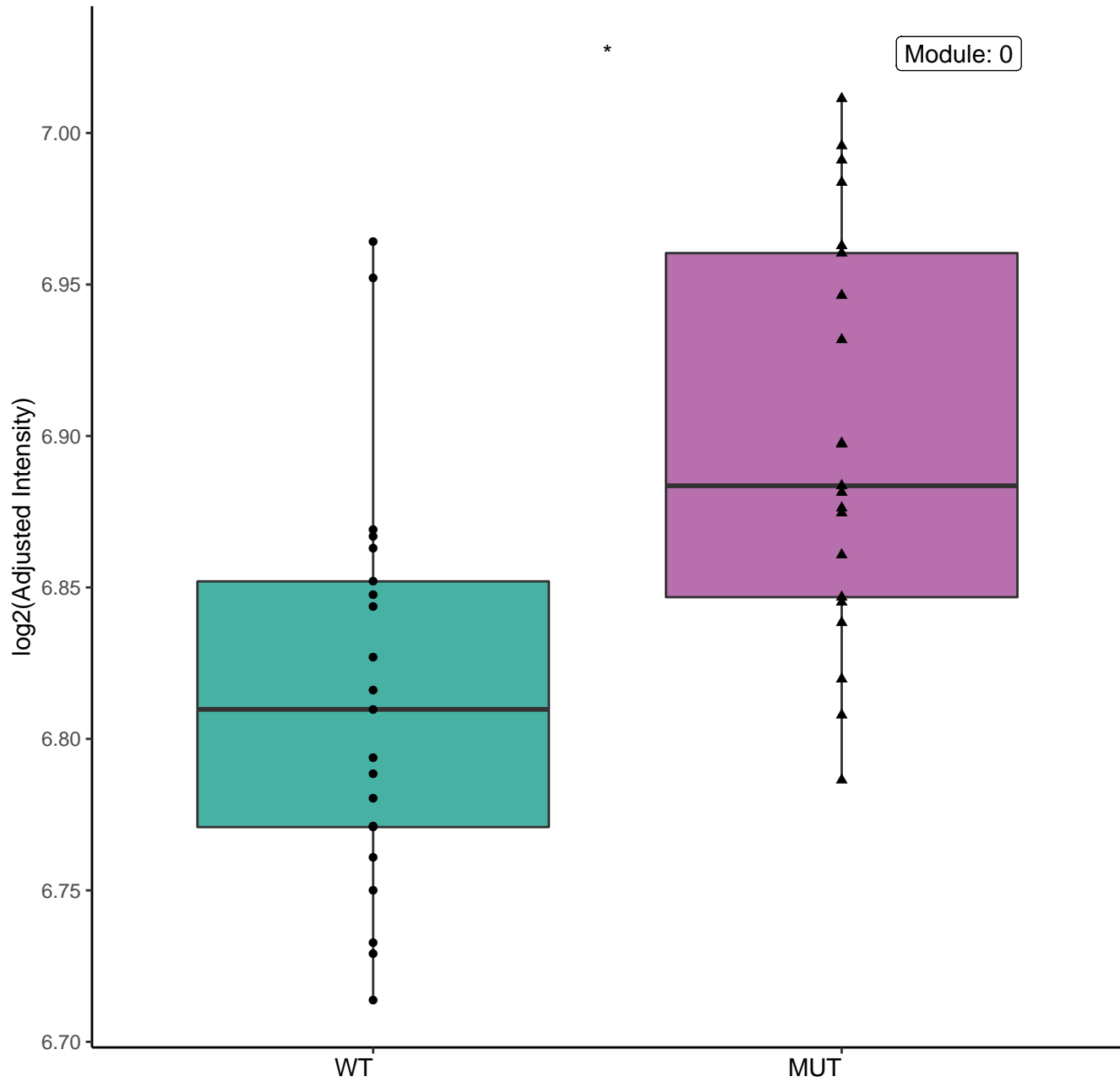


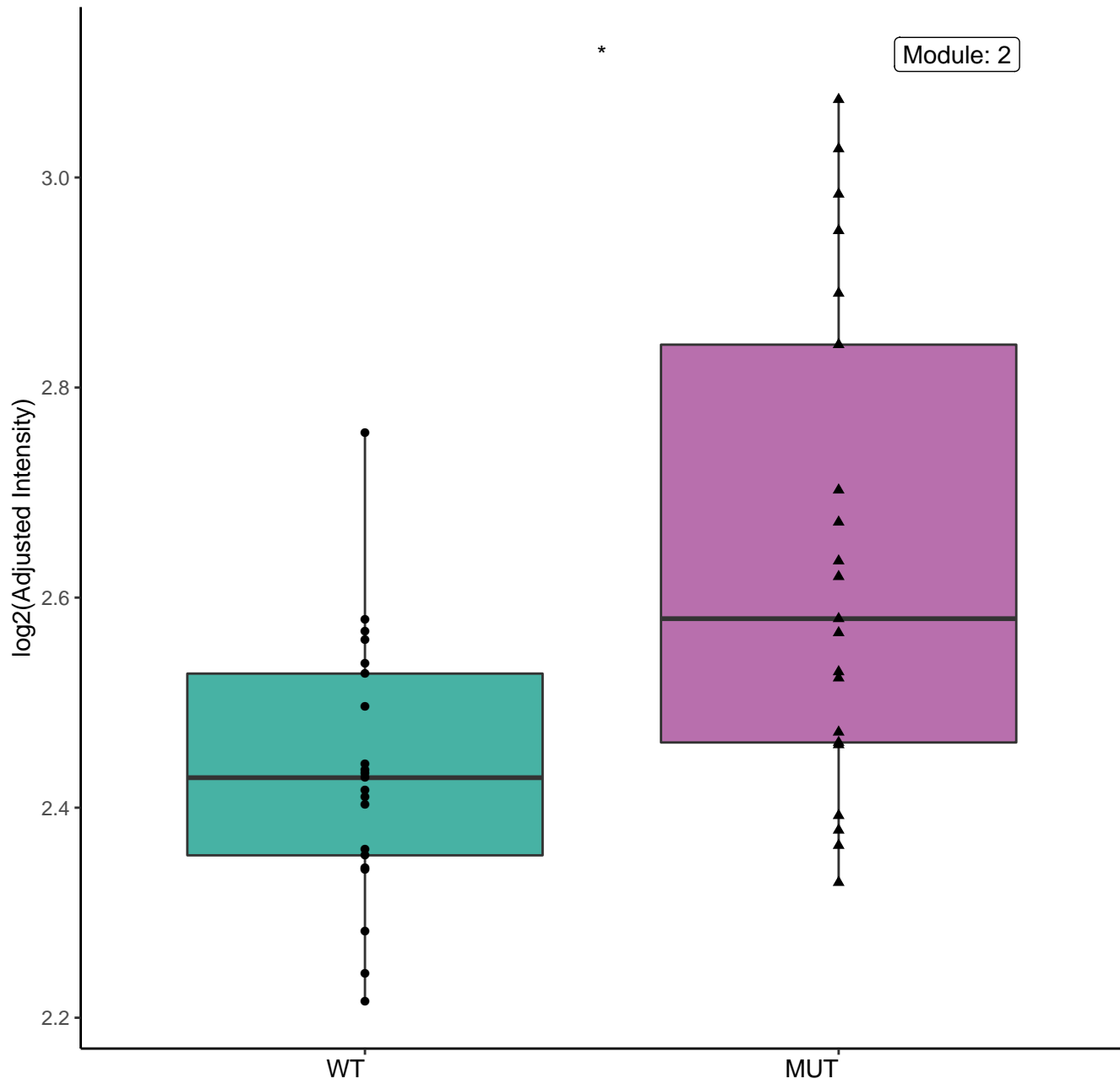


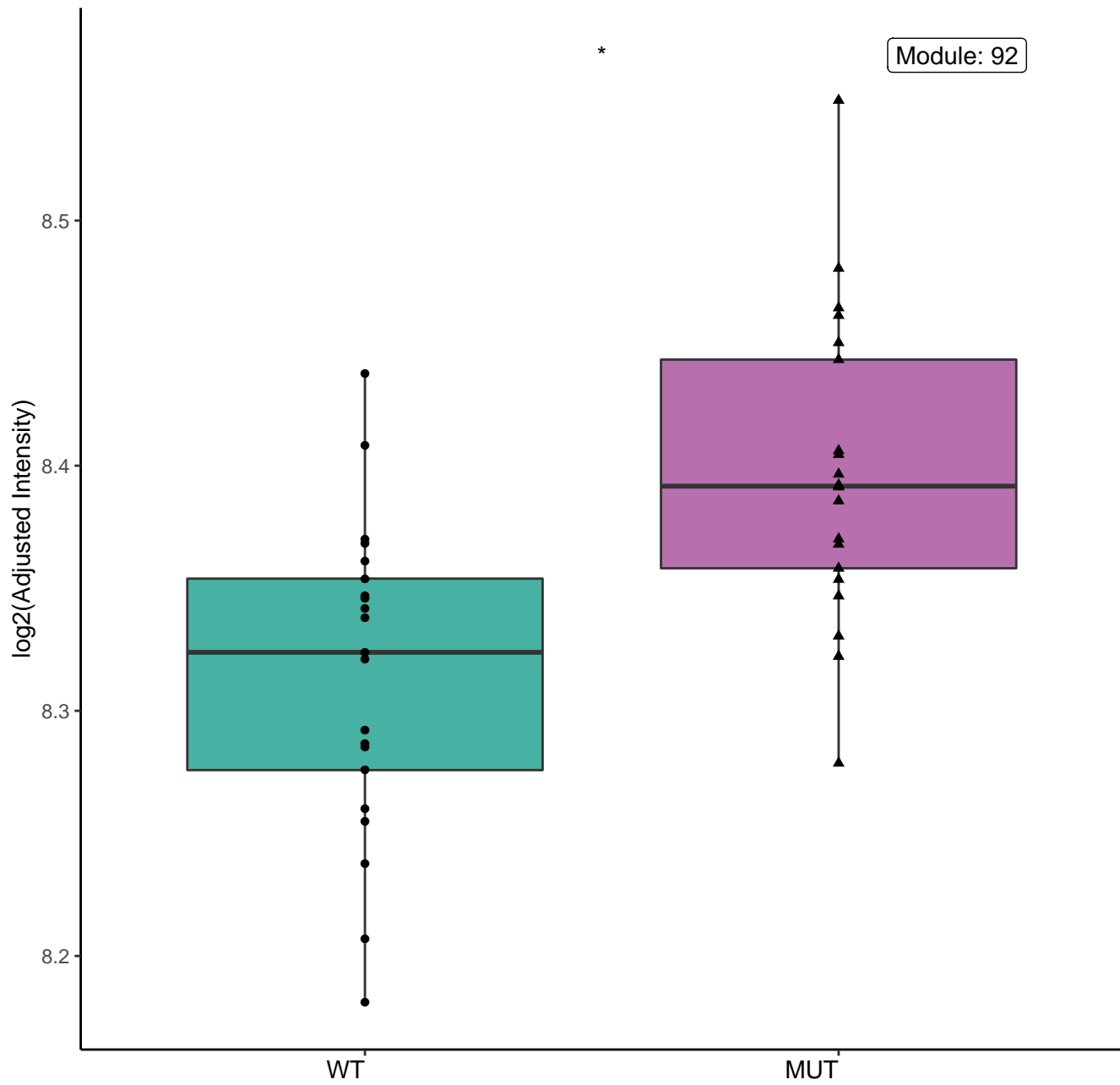


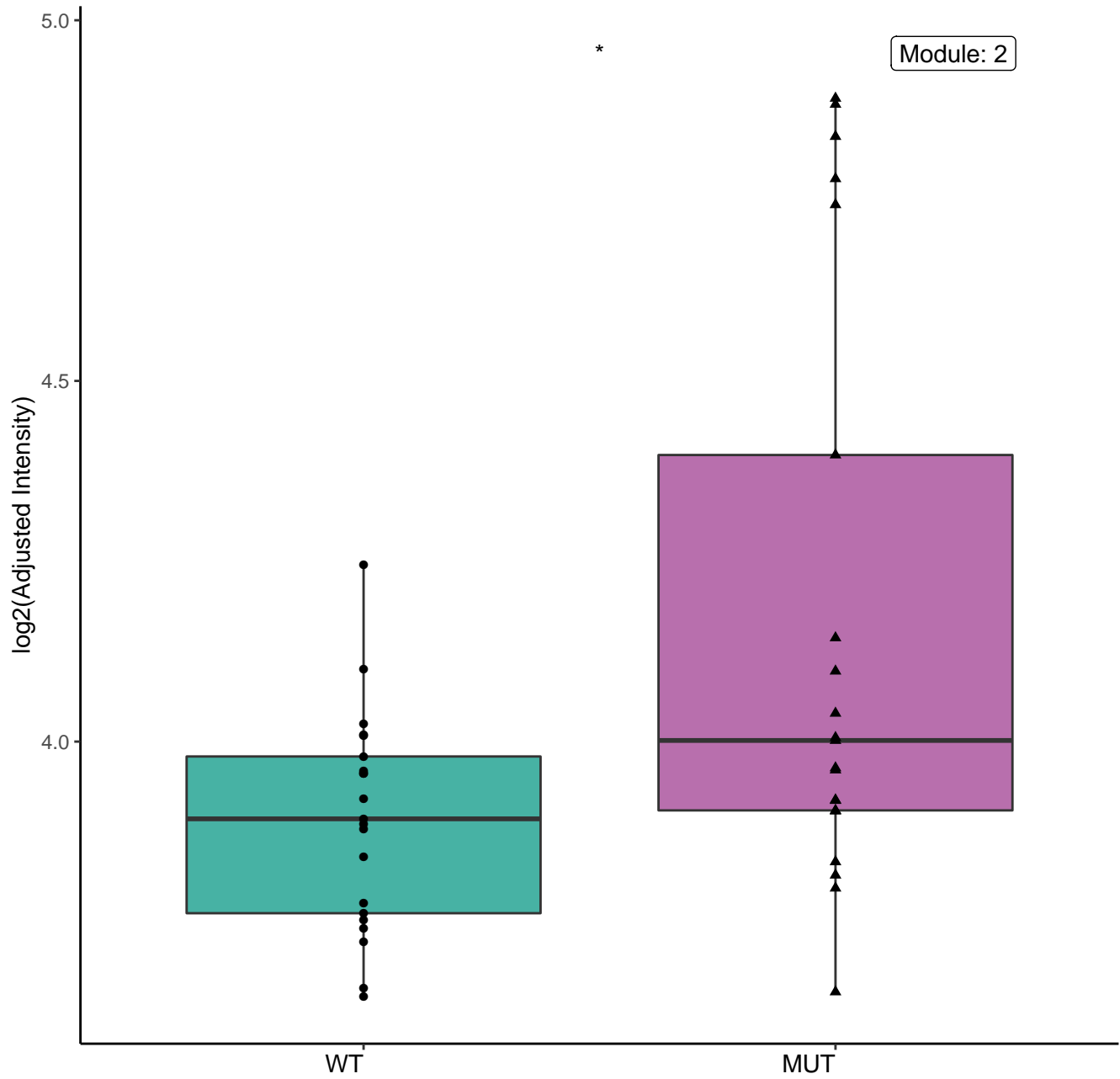


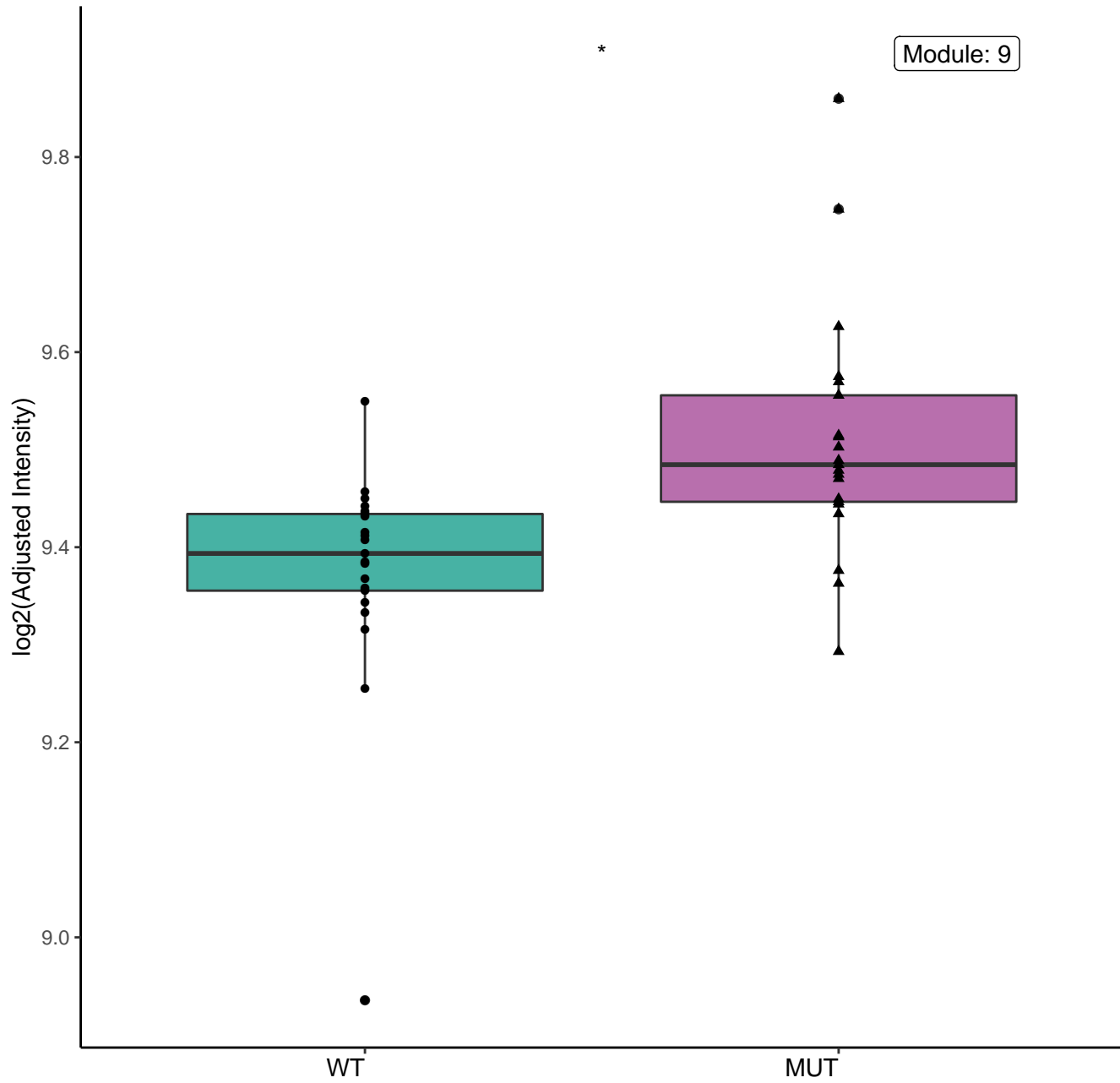


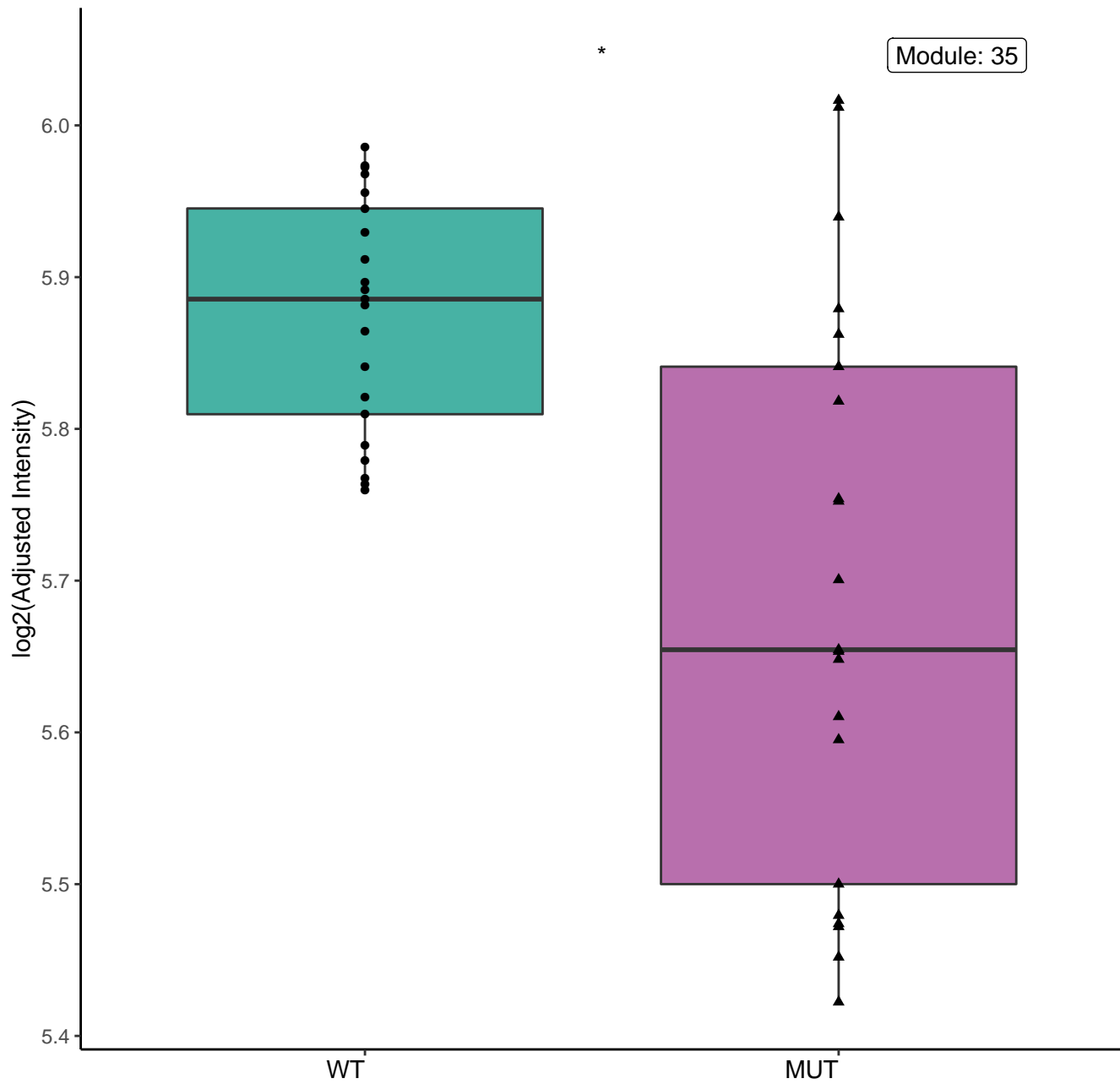


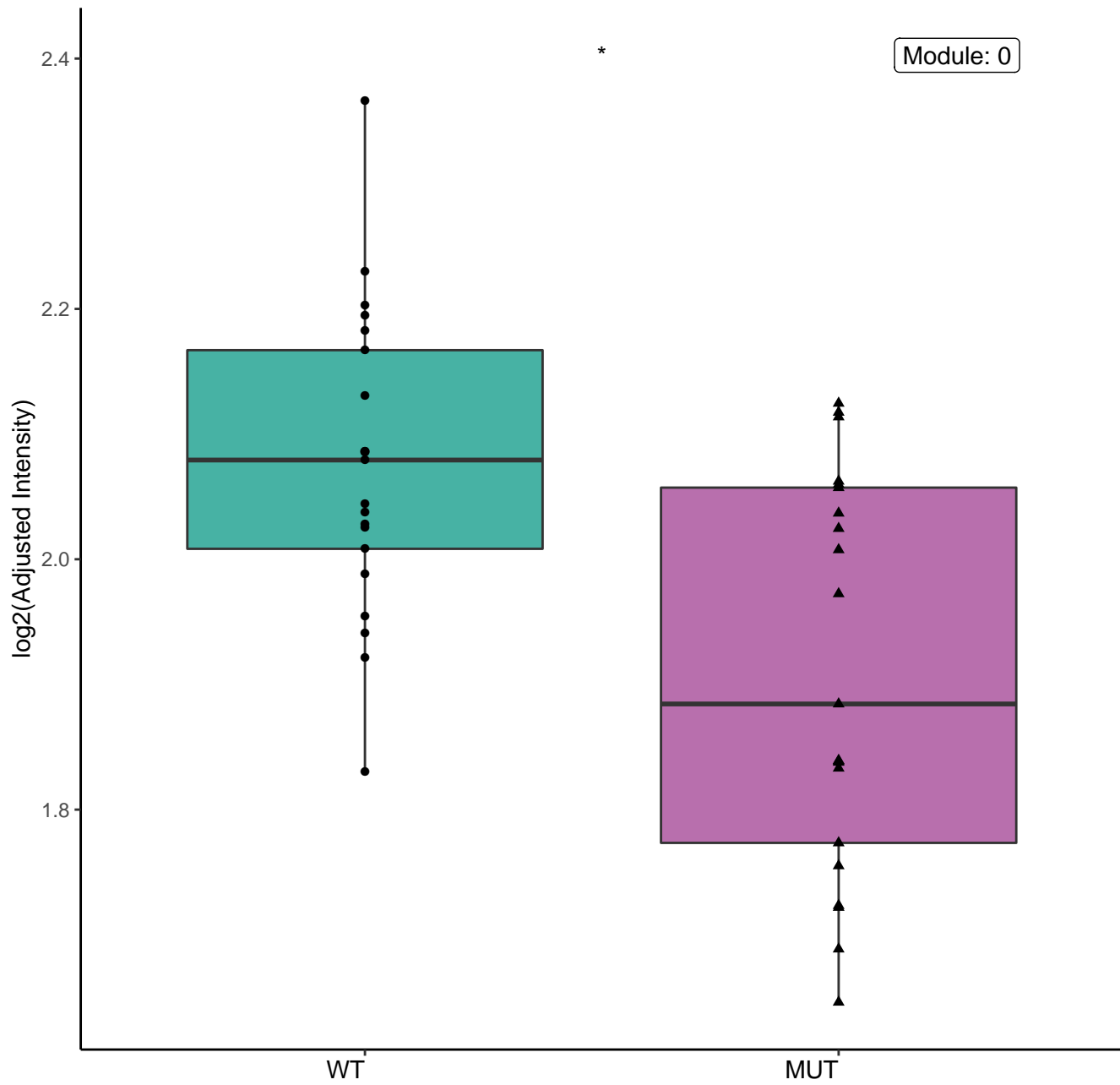


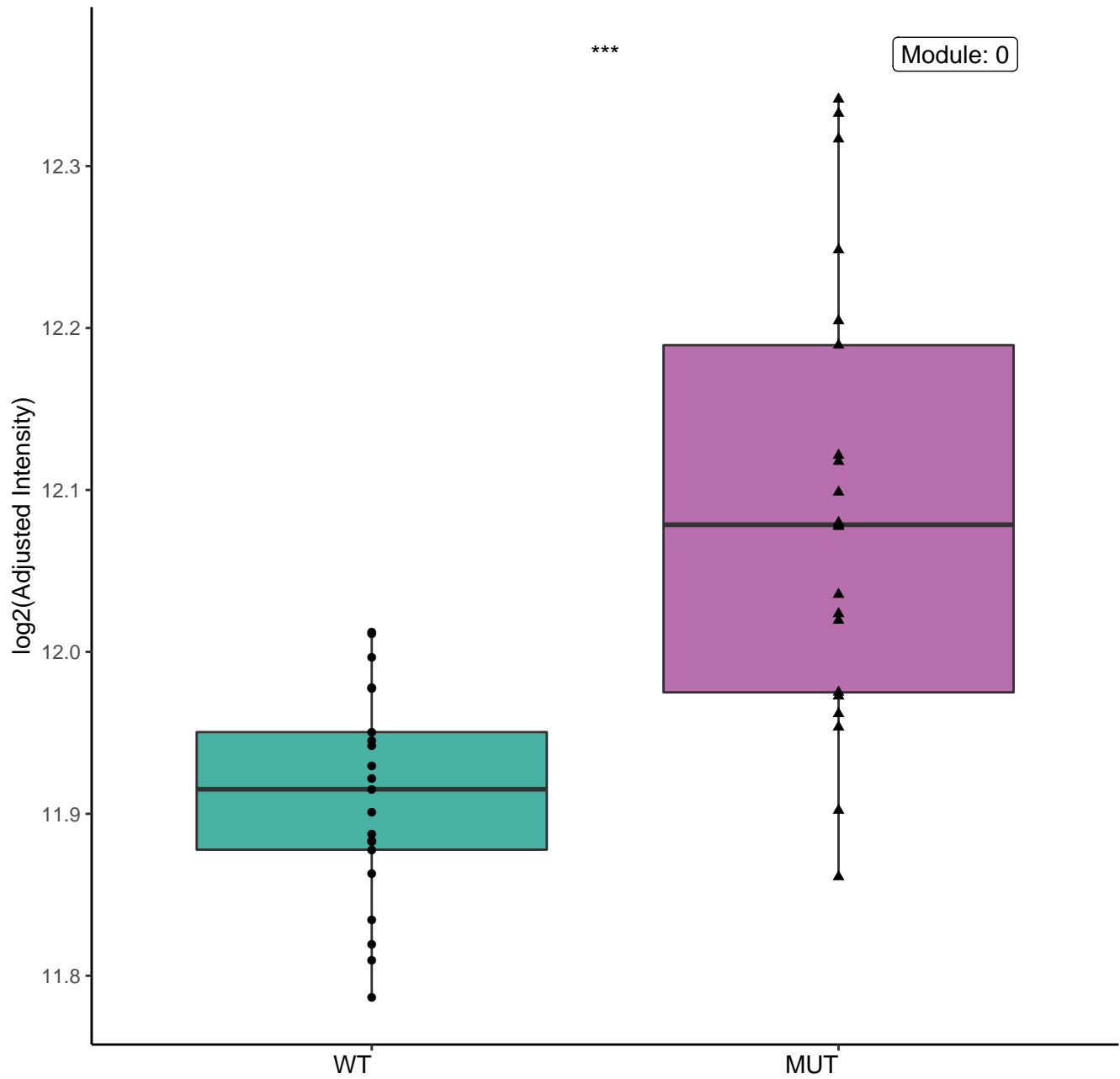


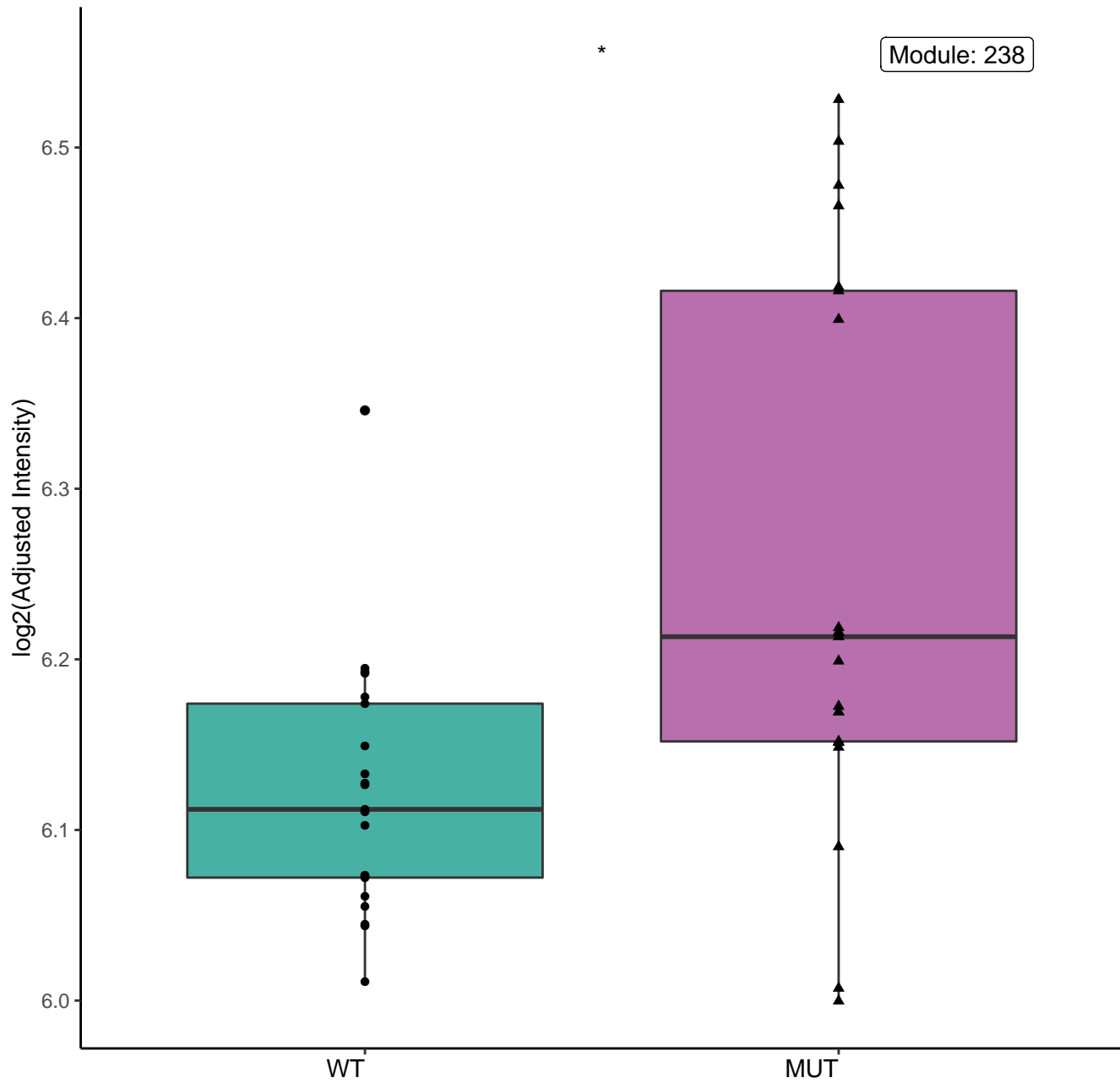


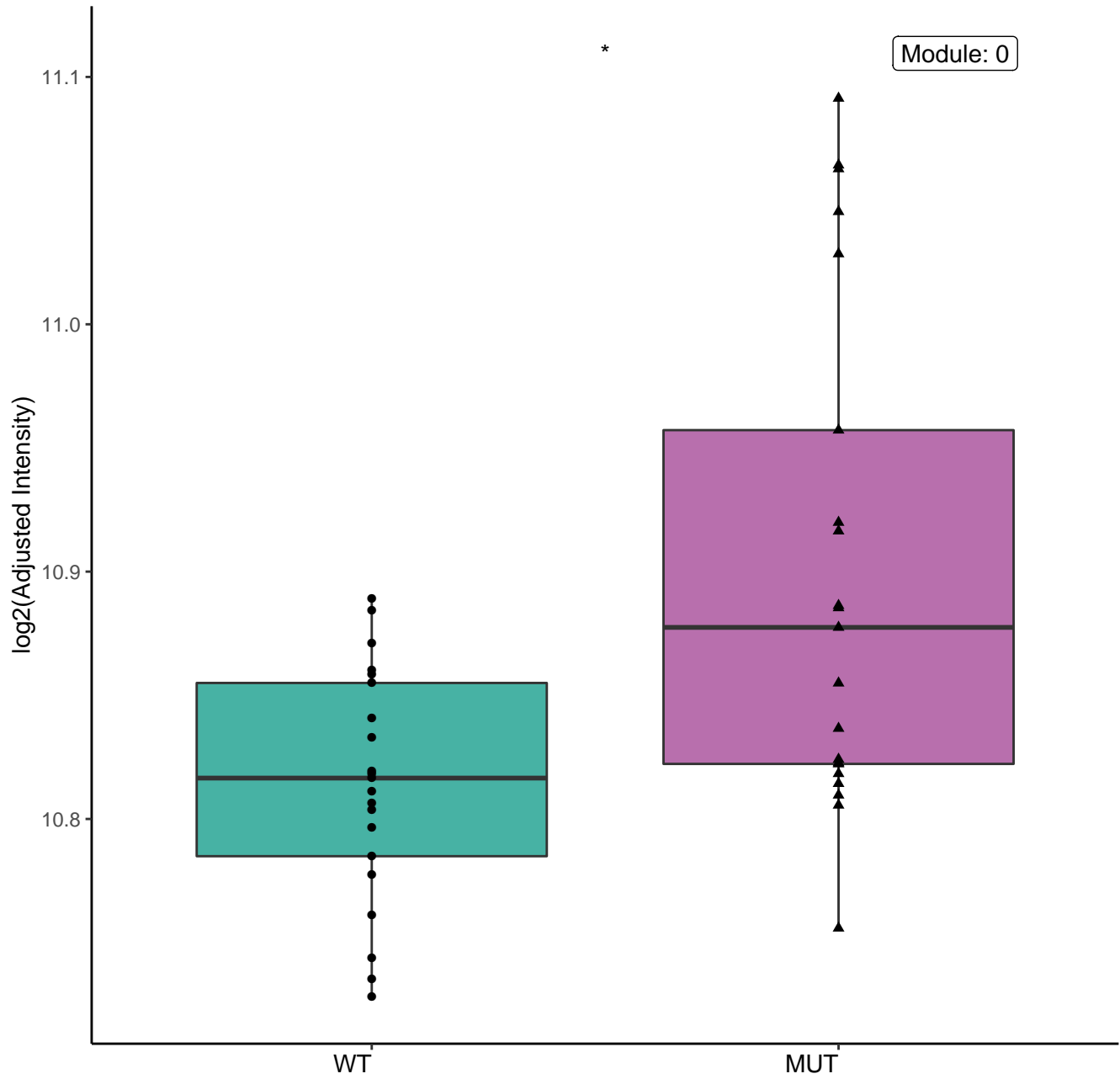


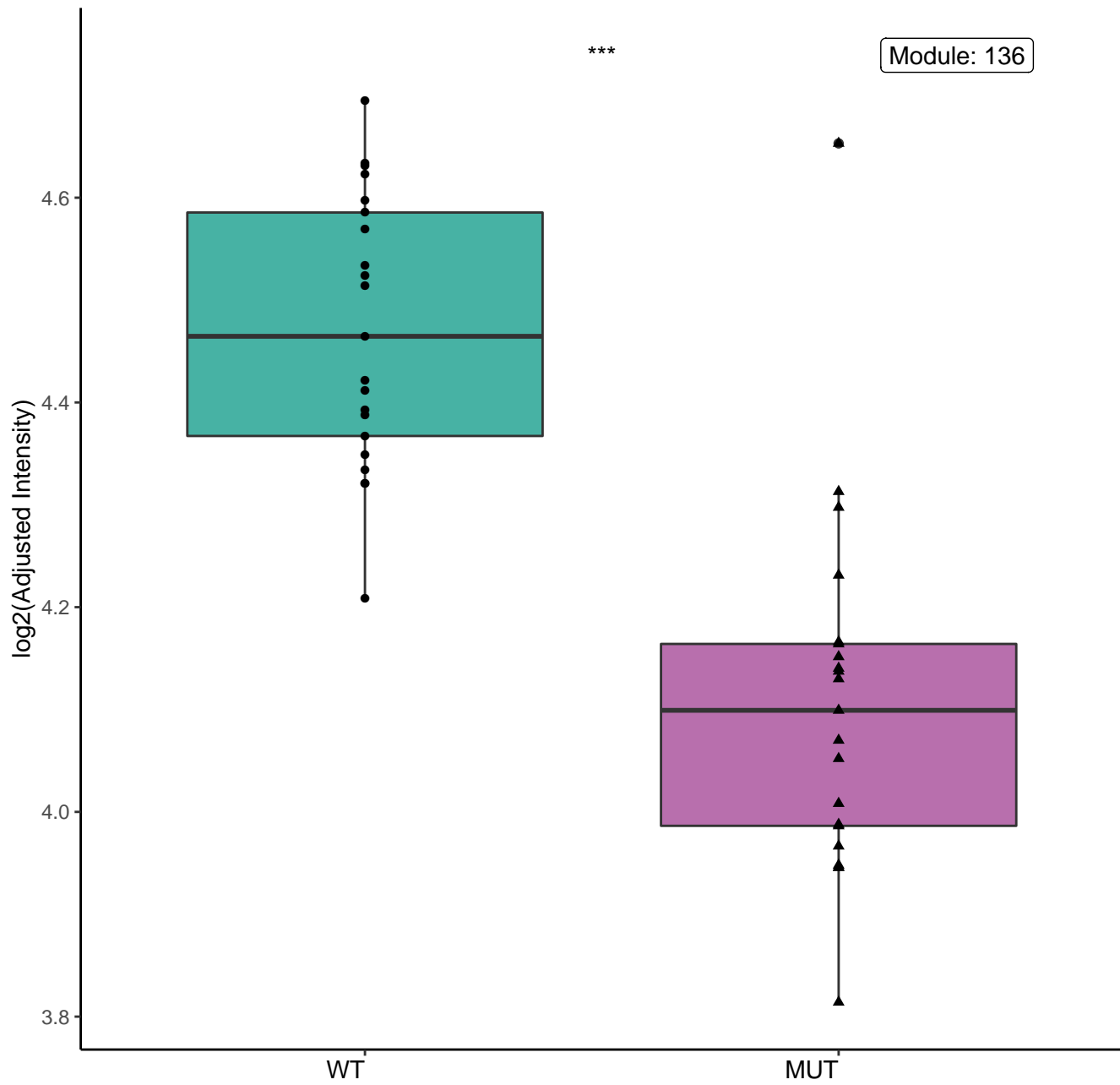


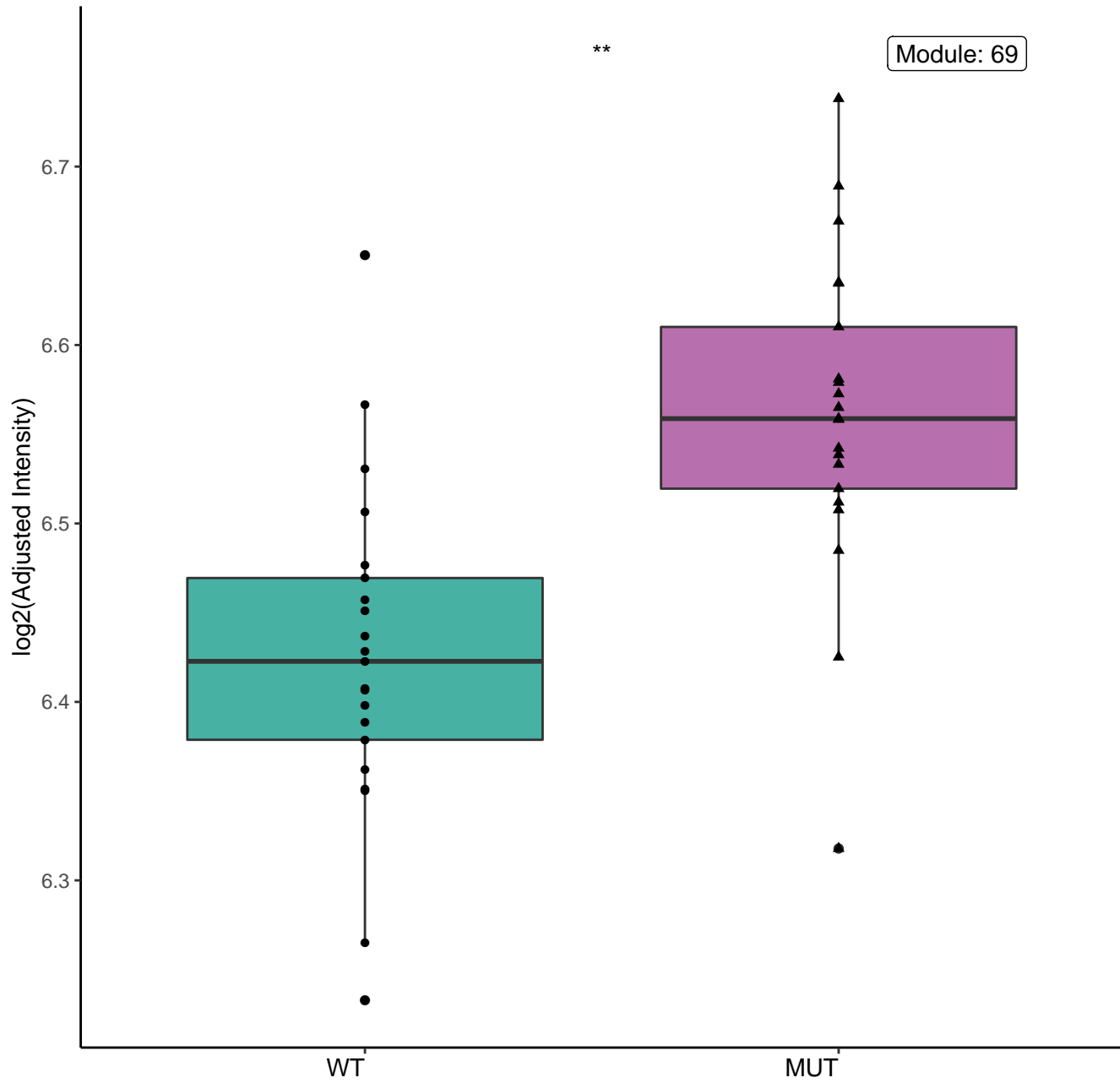


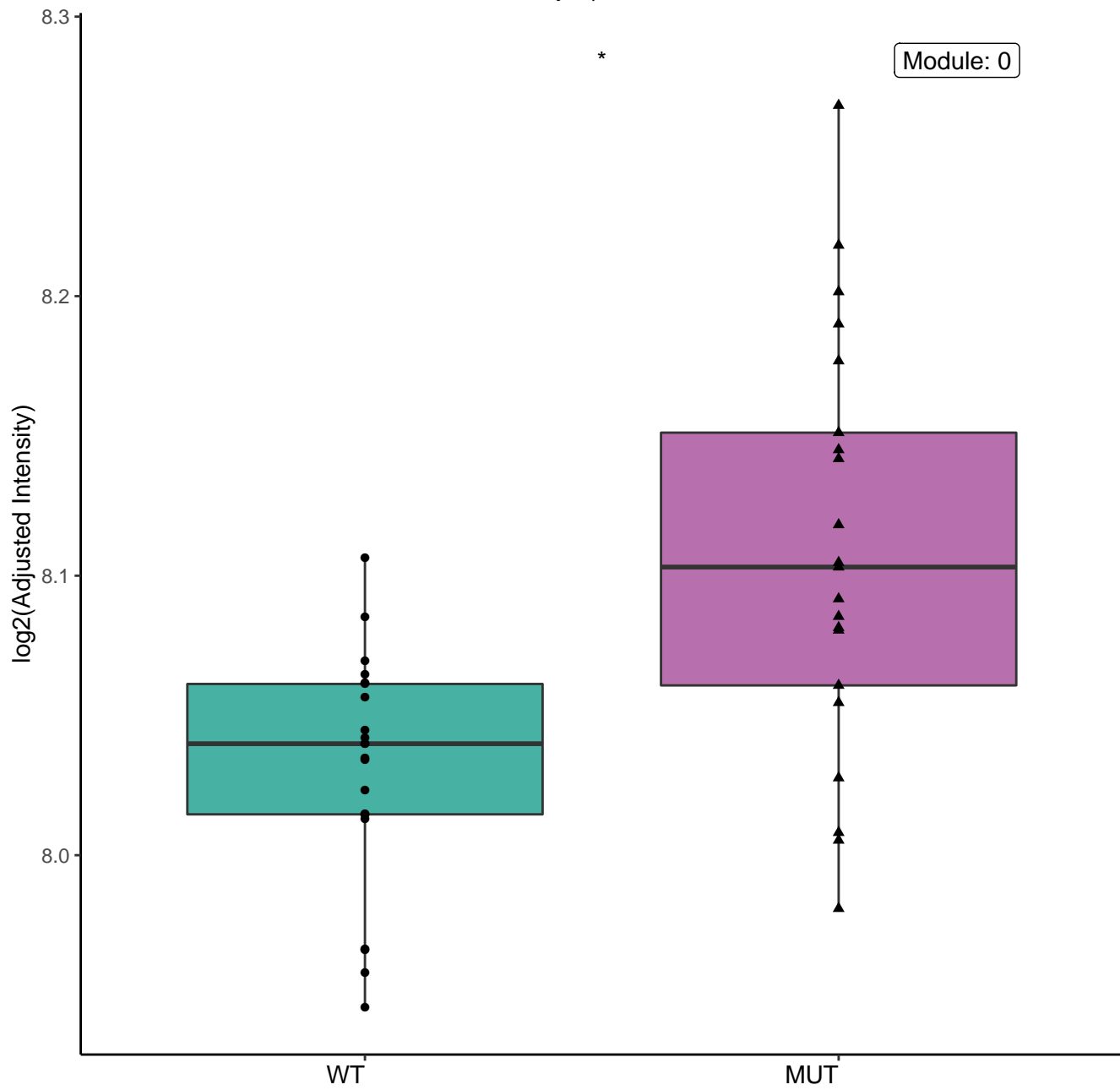


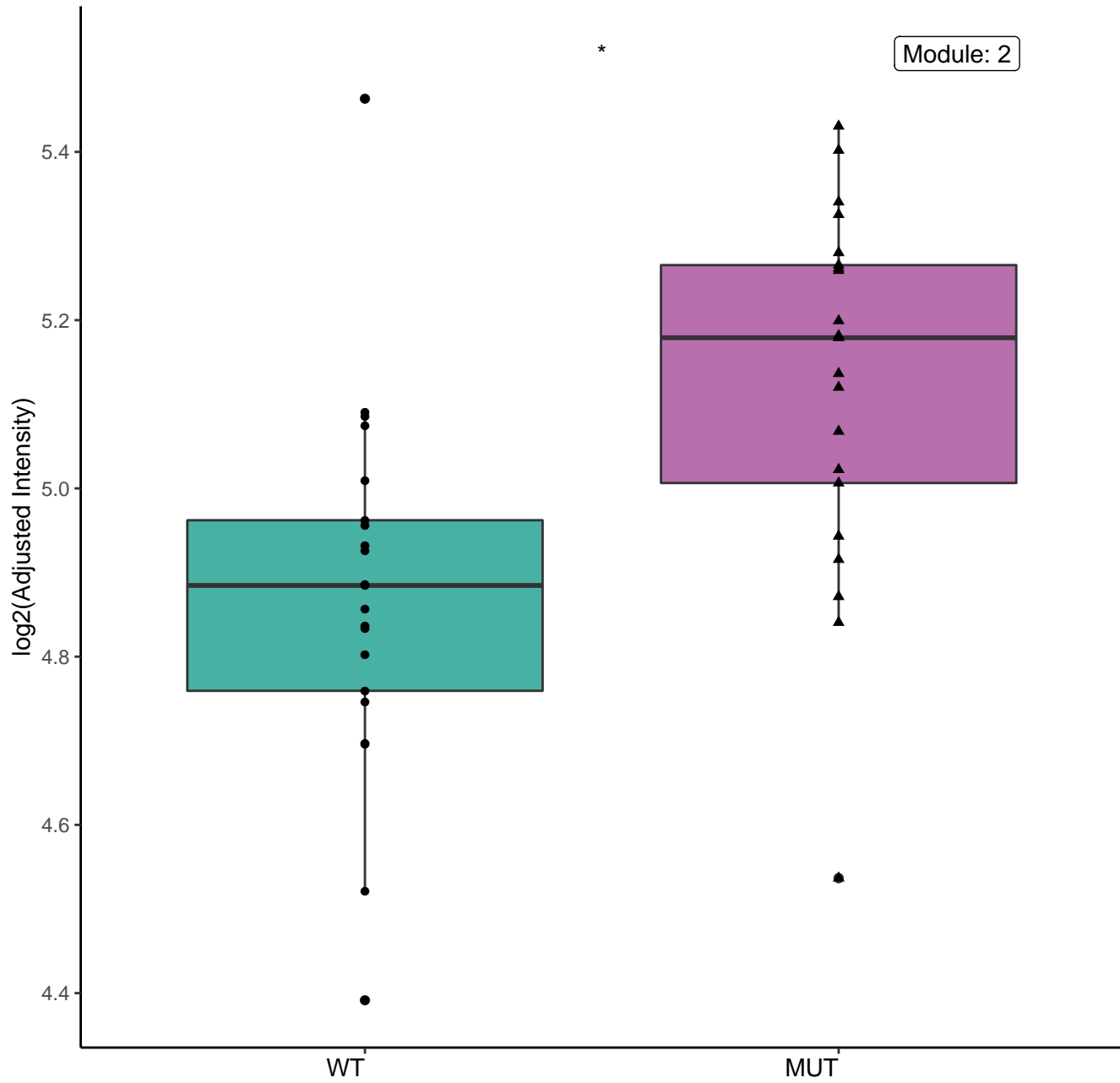


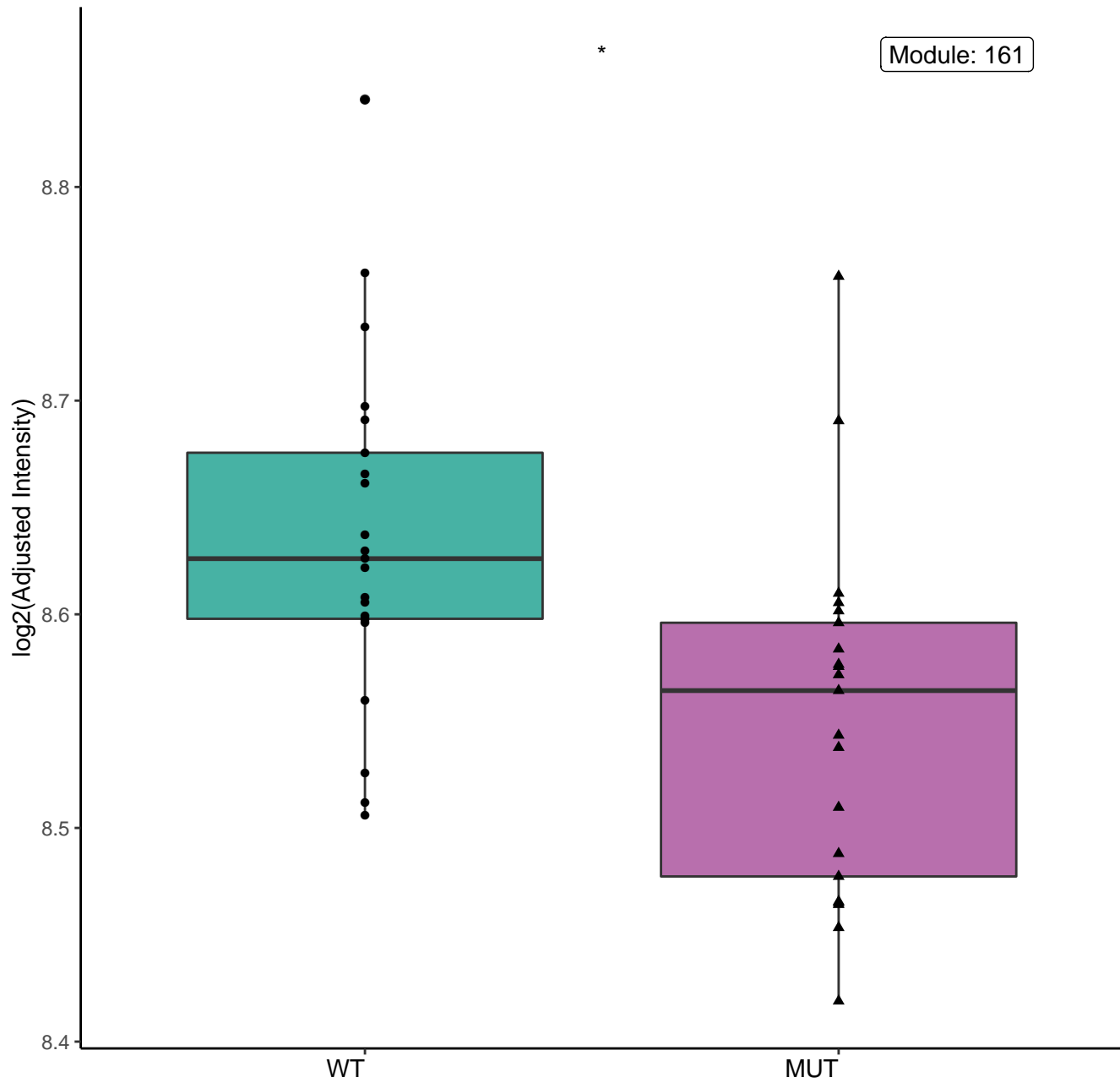


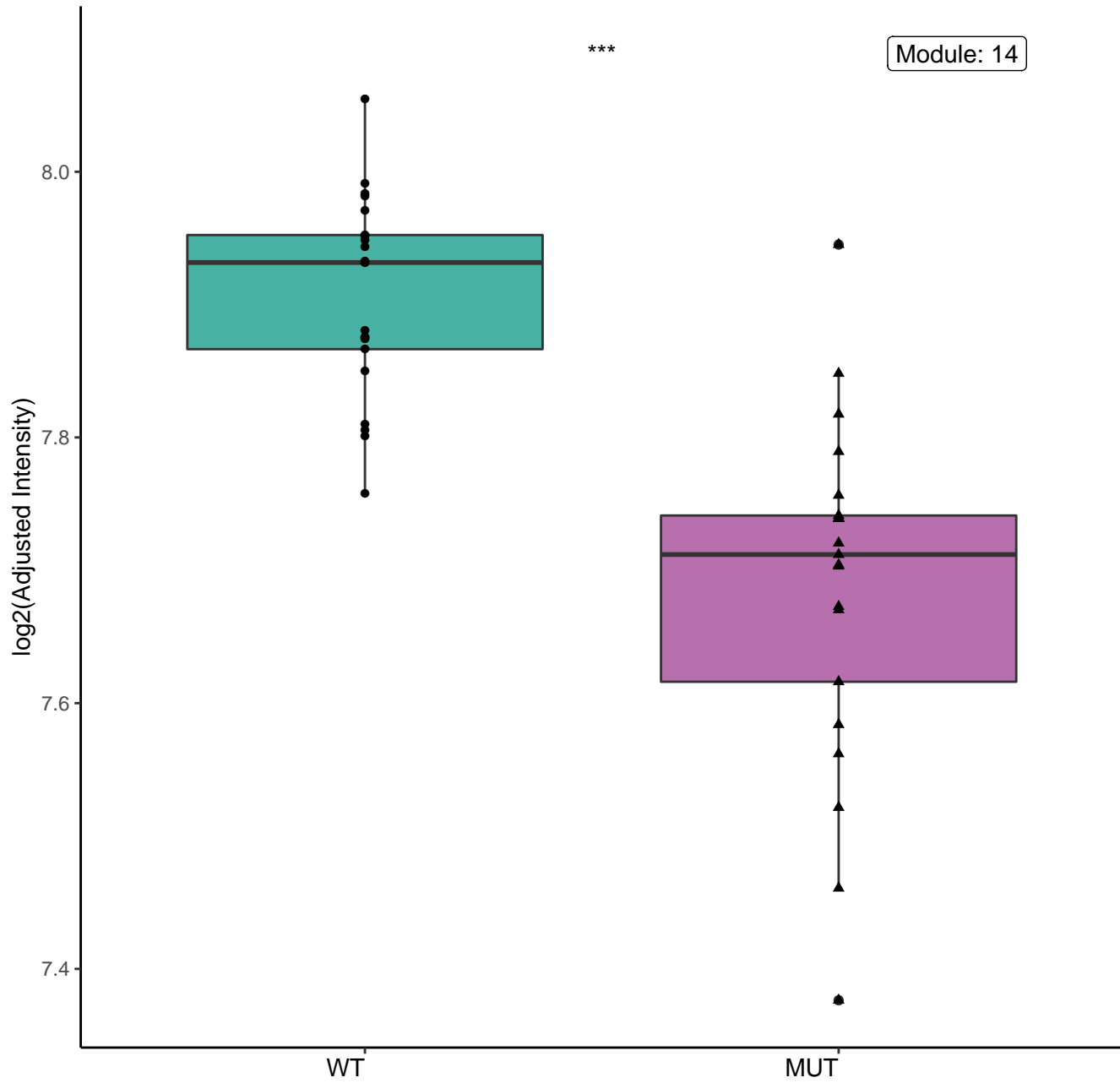


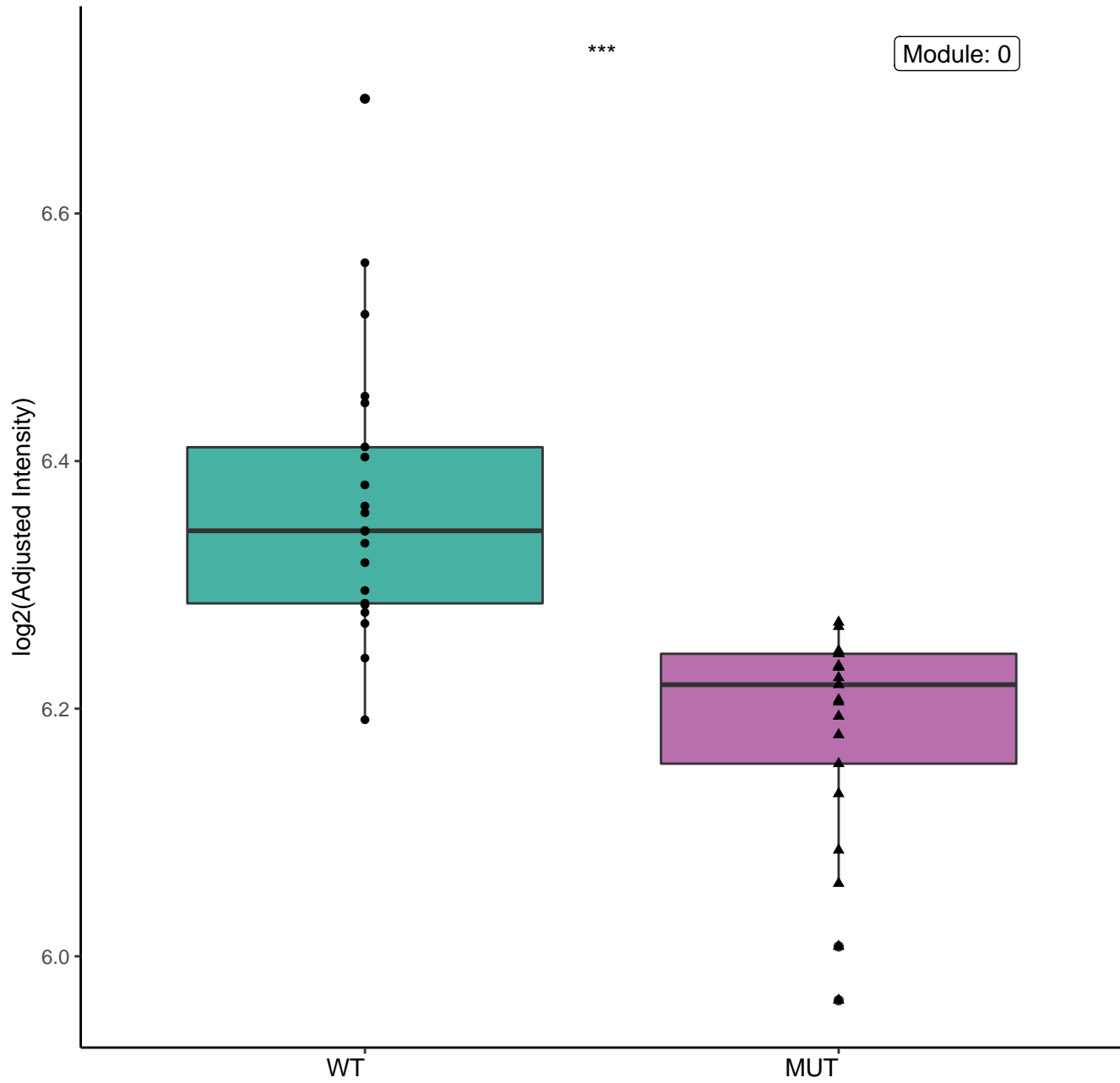


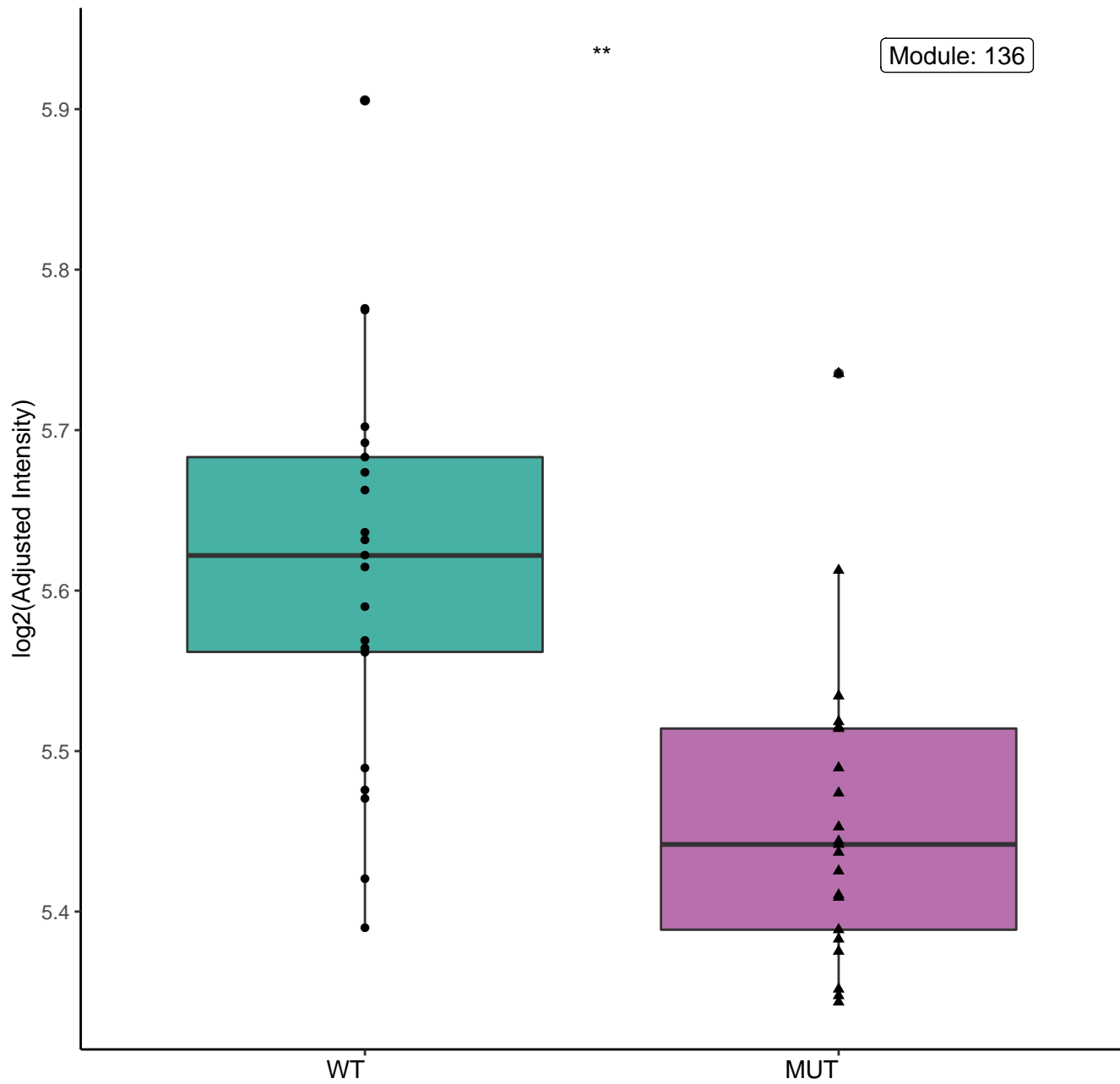


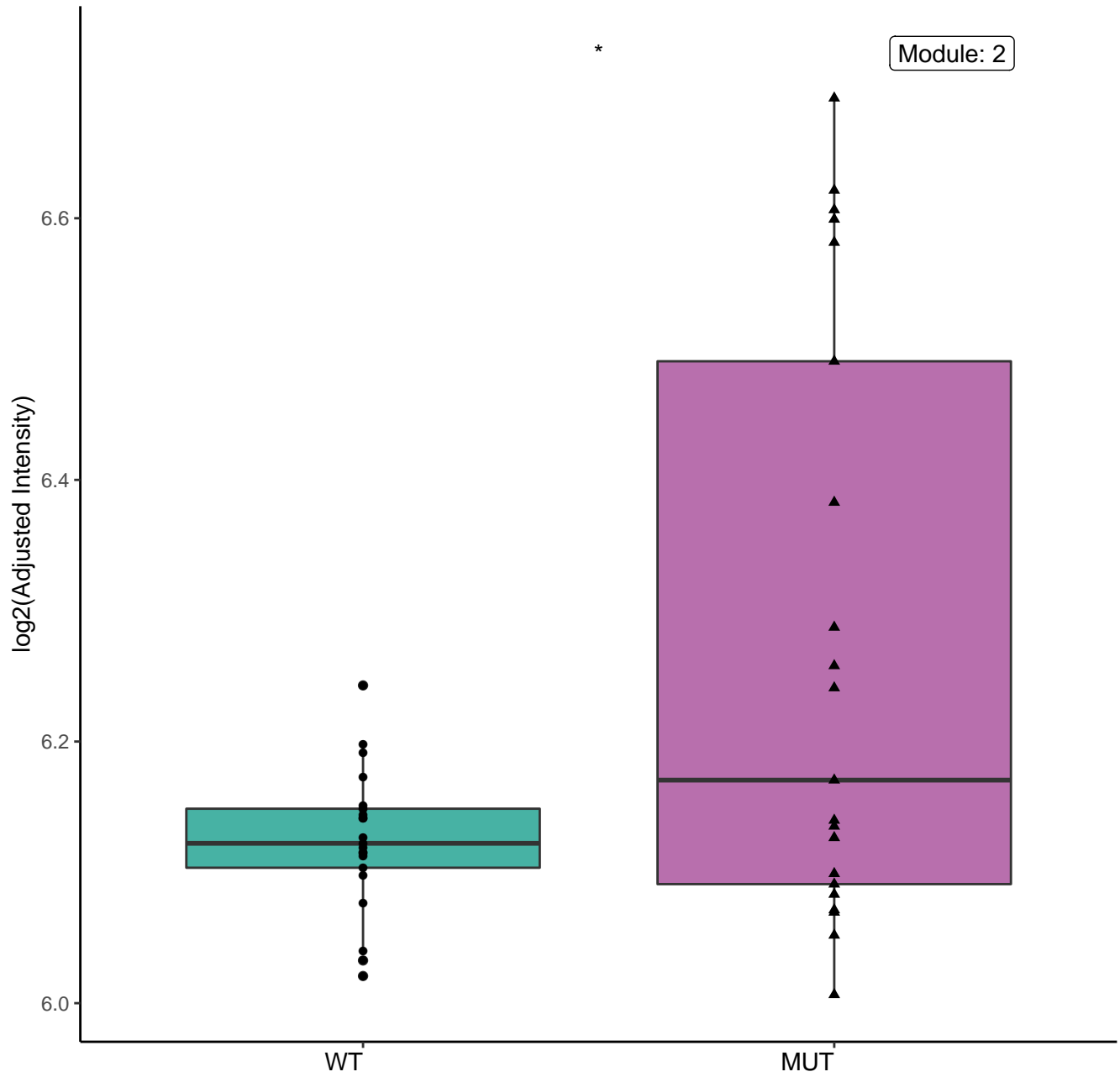




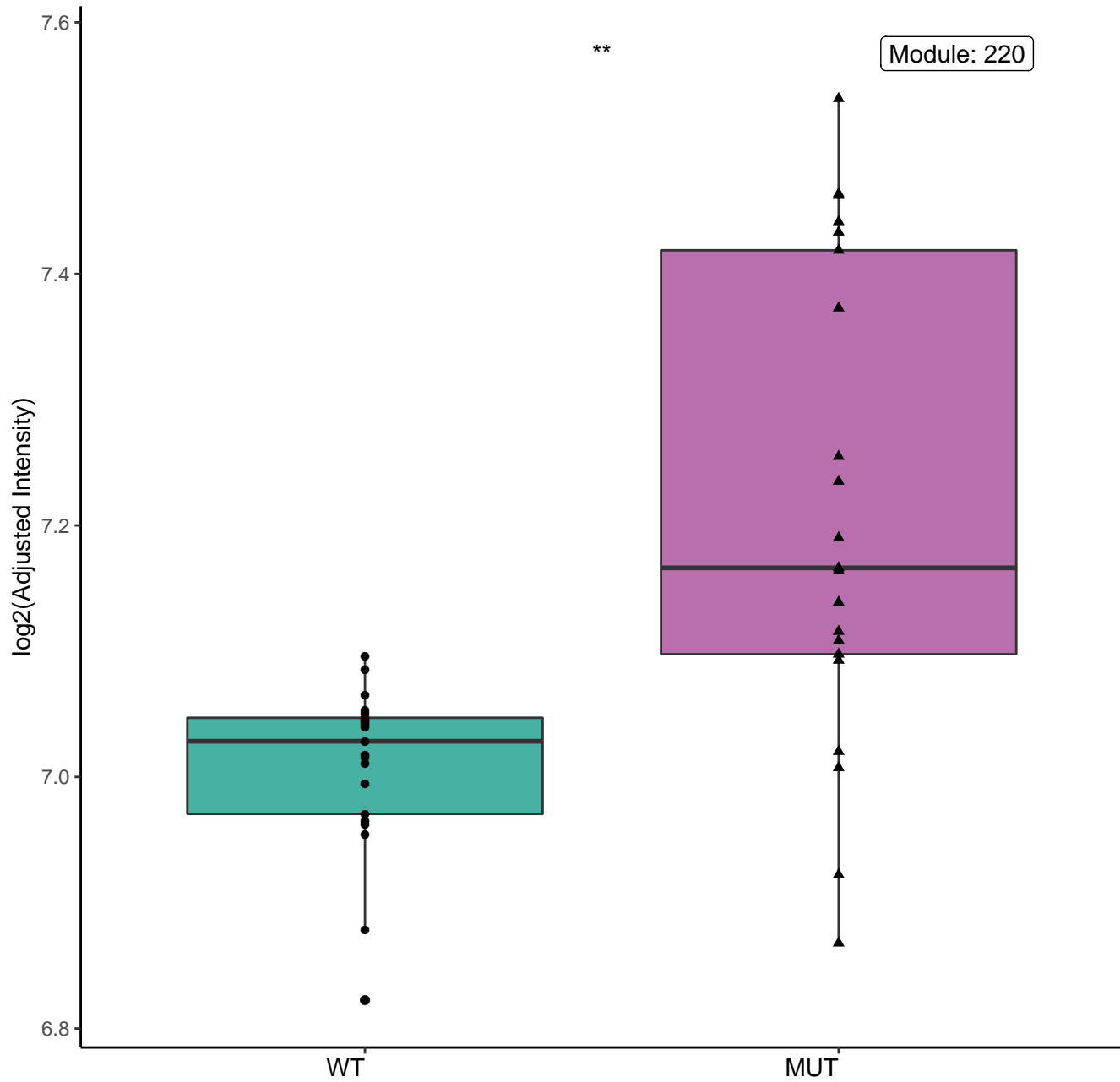


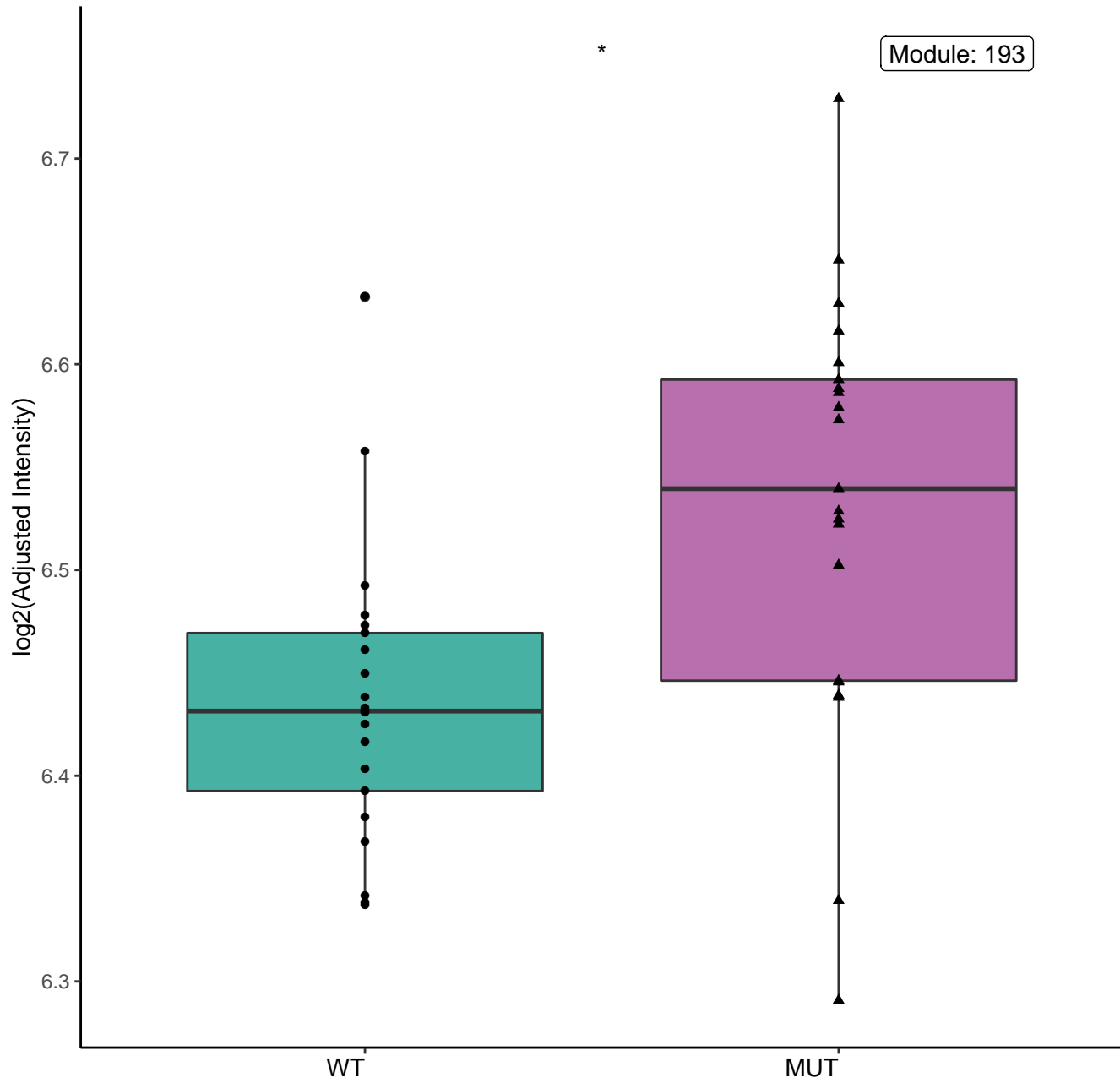


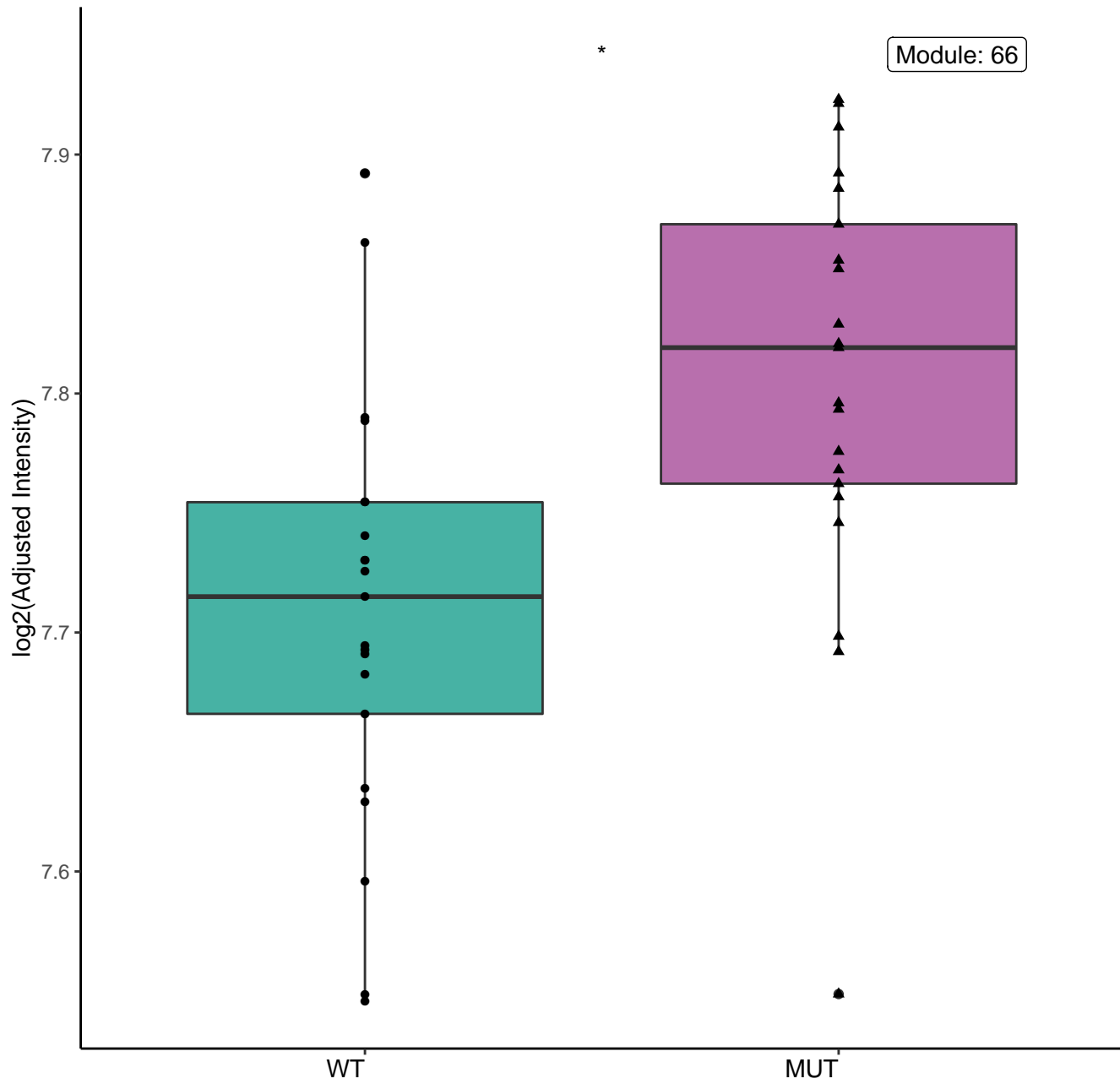


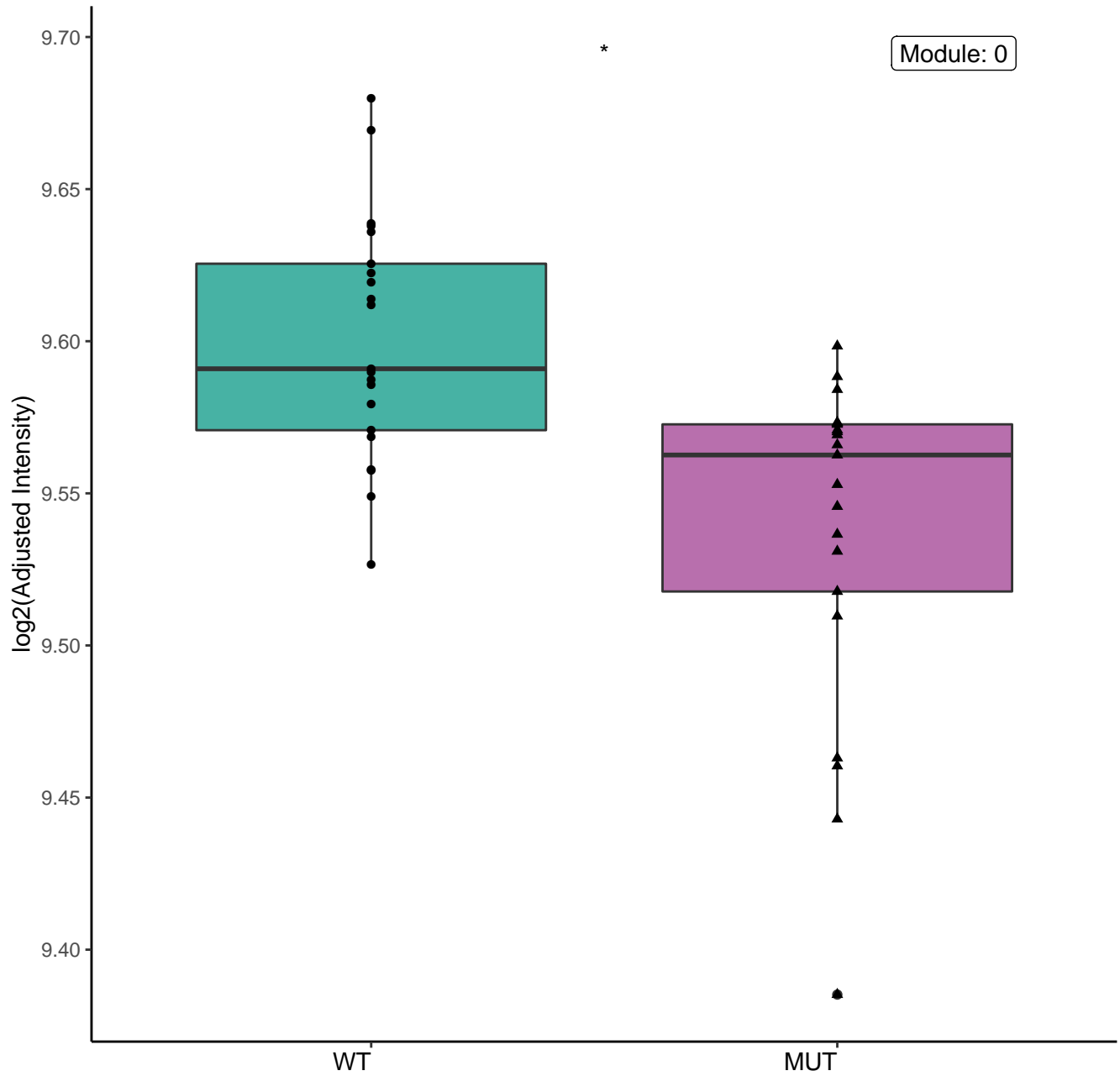


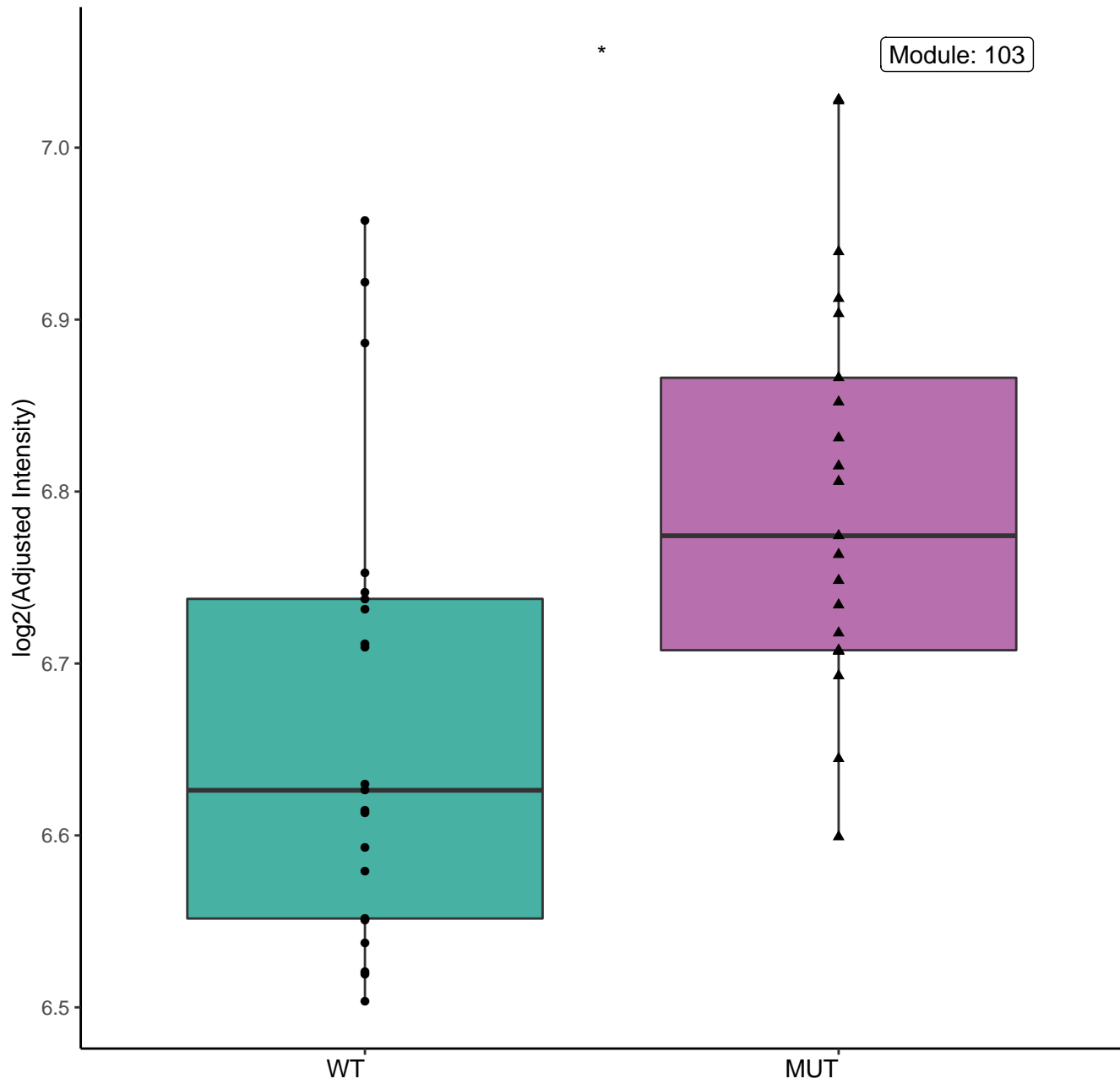
Syt6|Q9R0N8

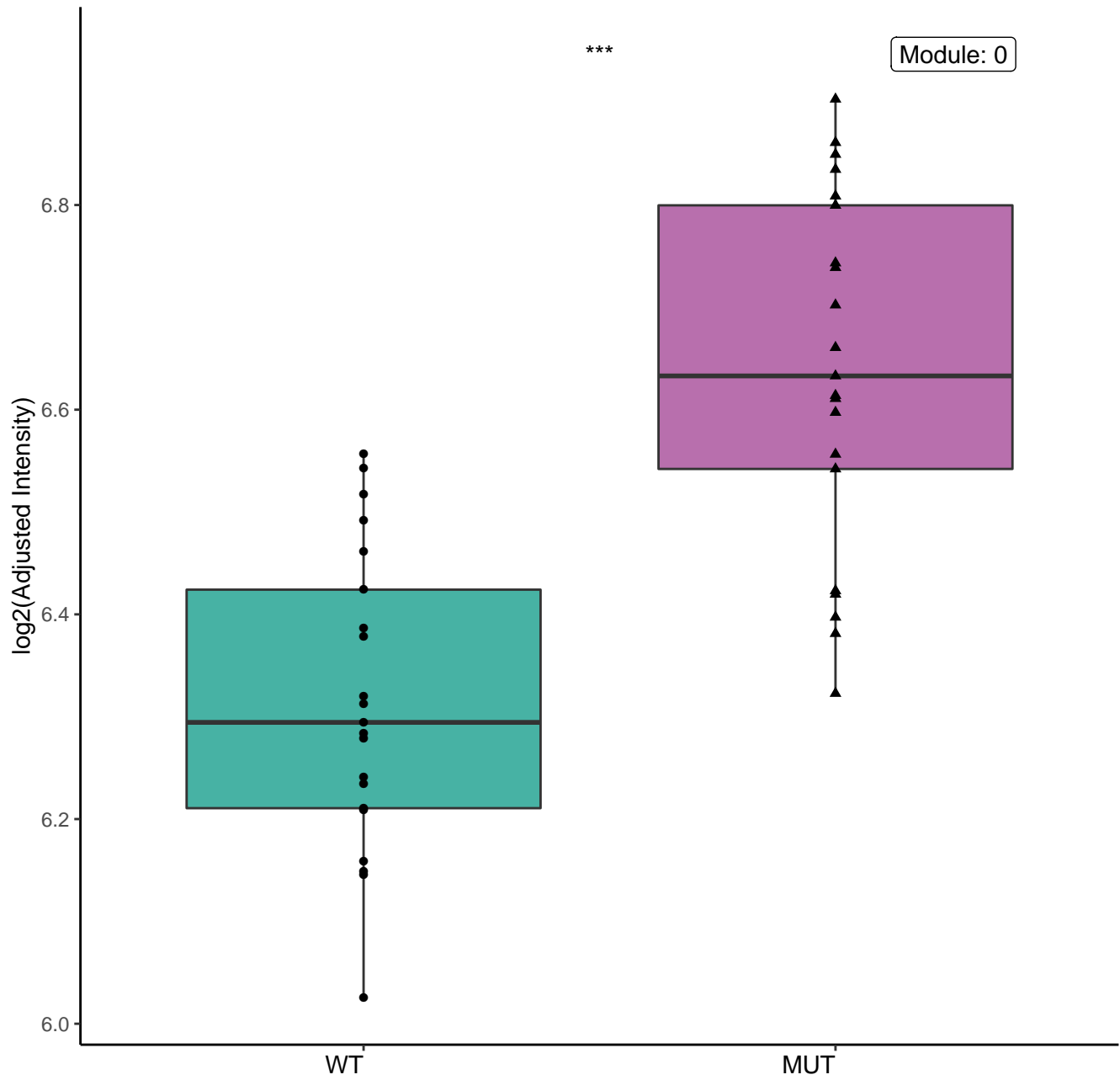


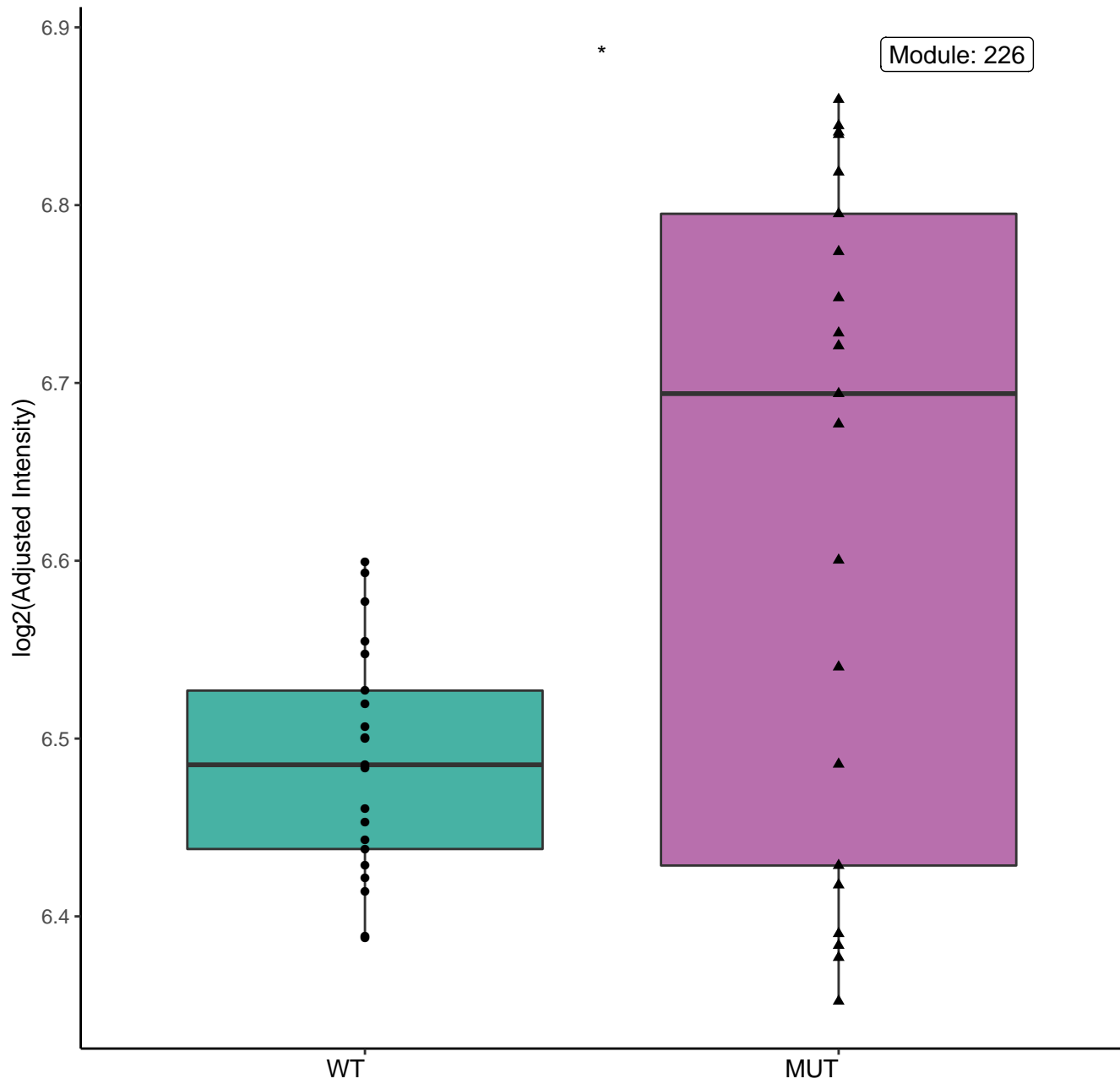


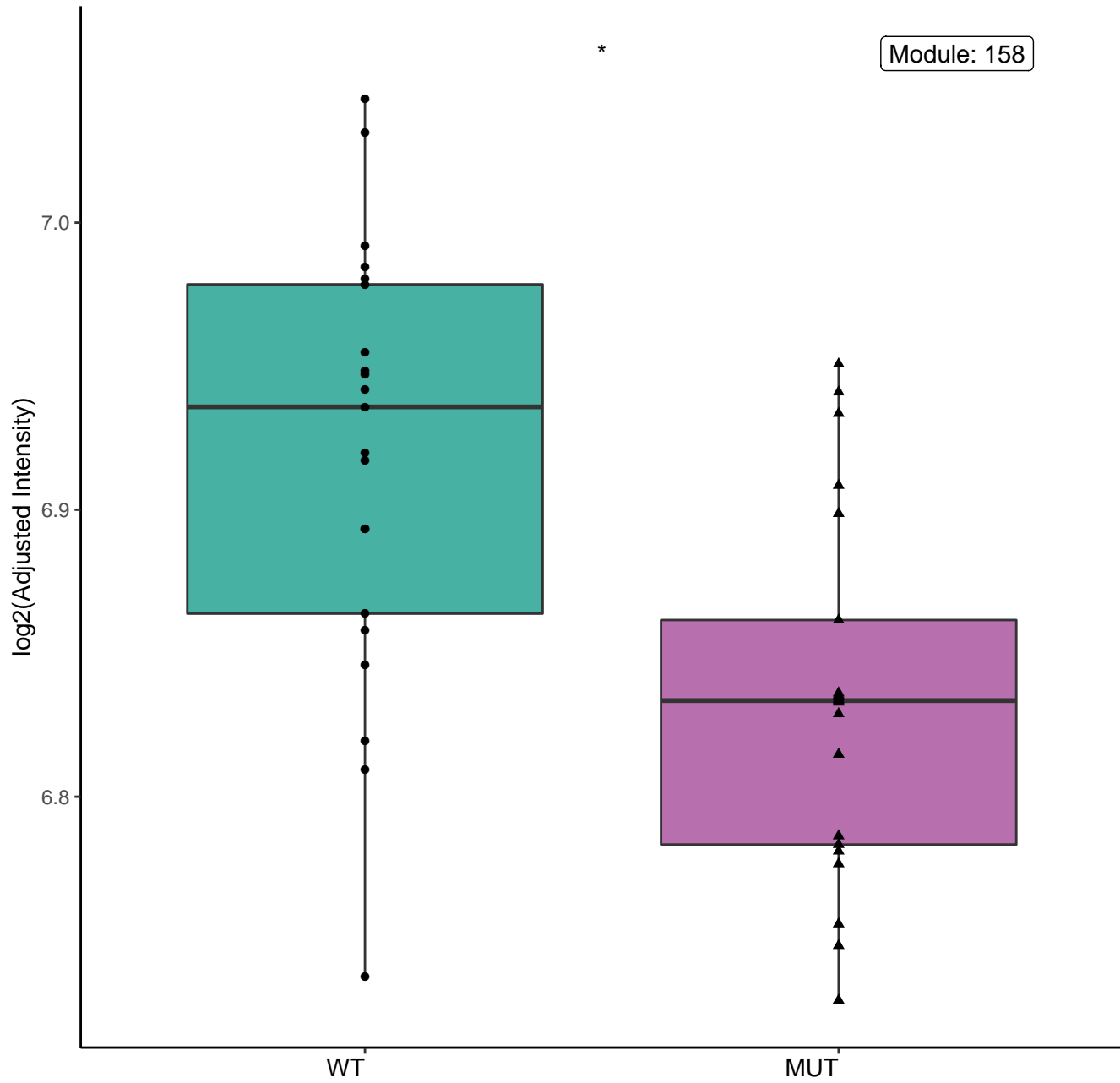


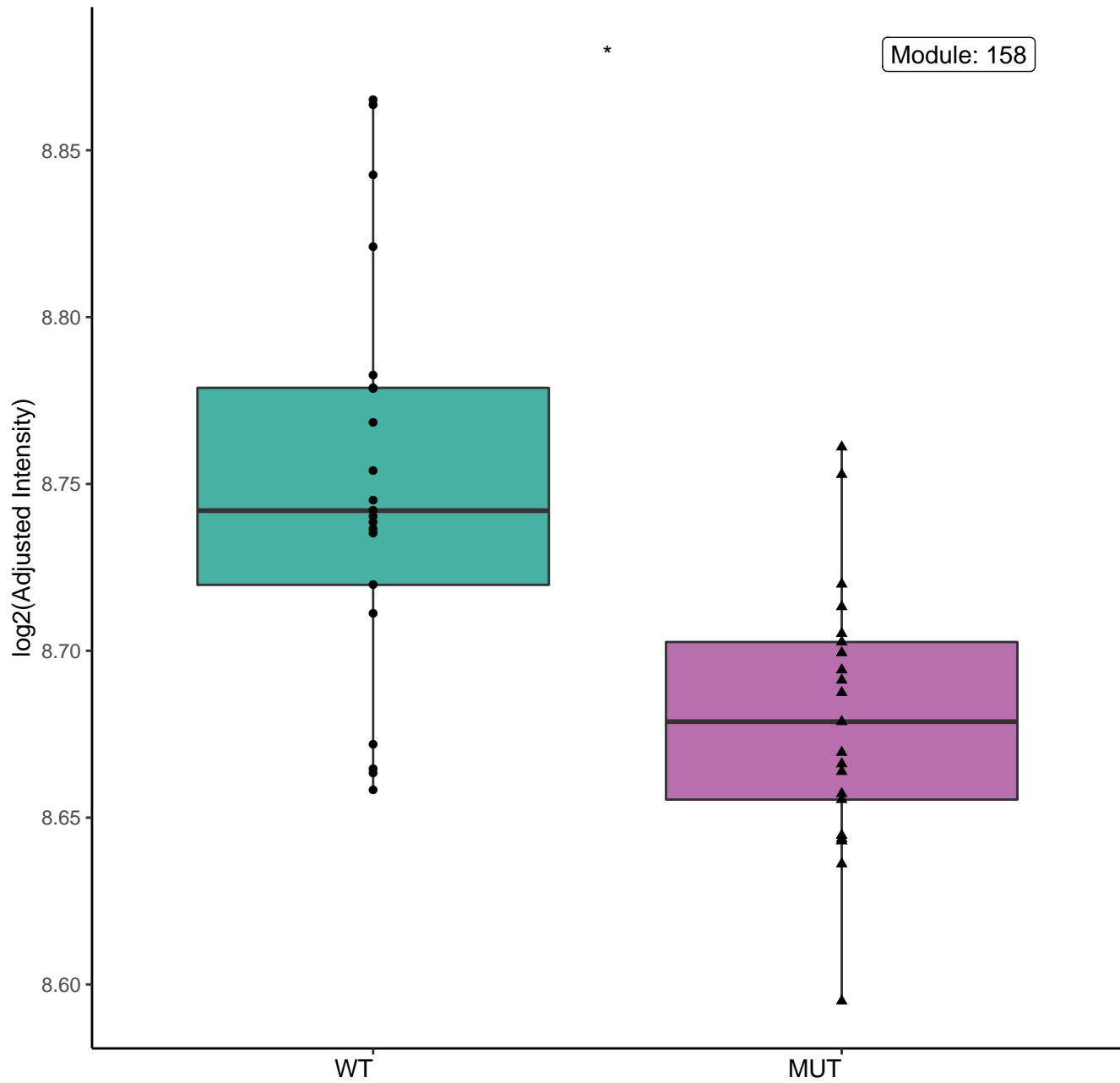


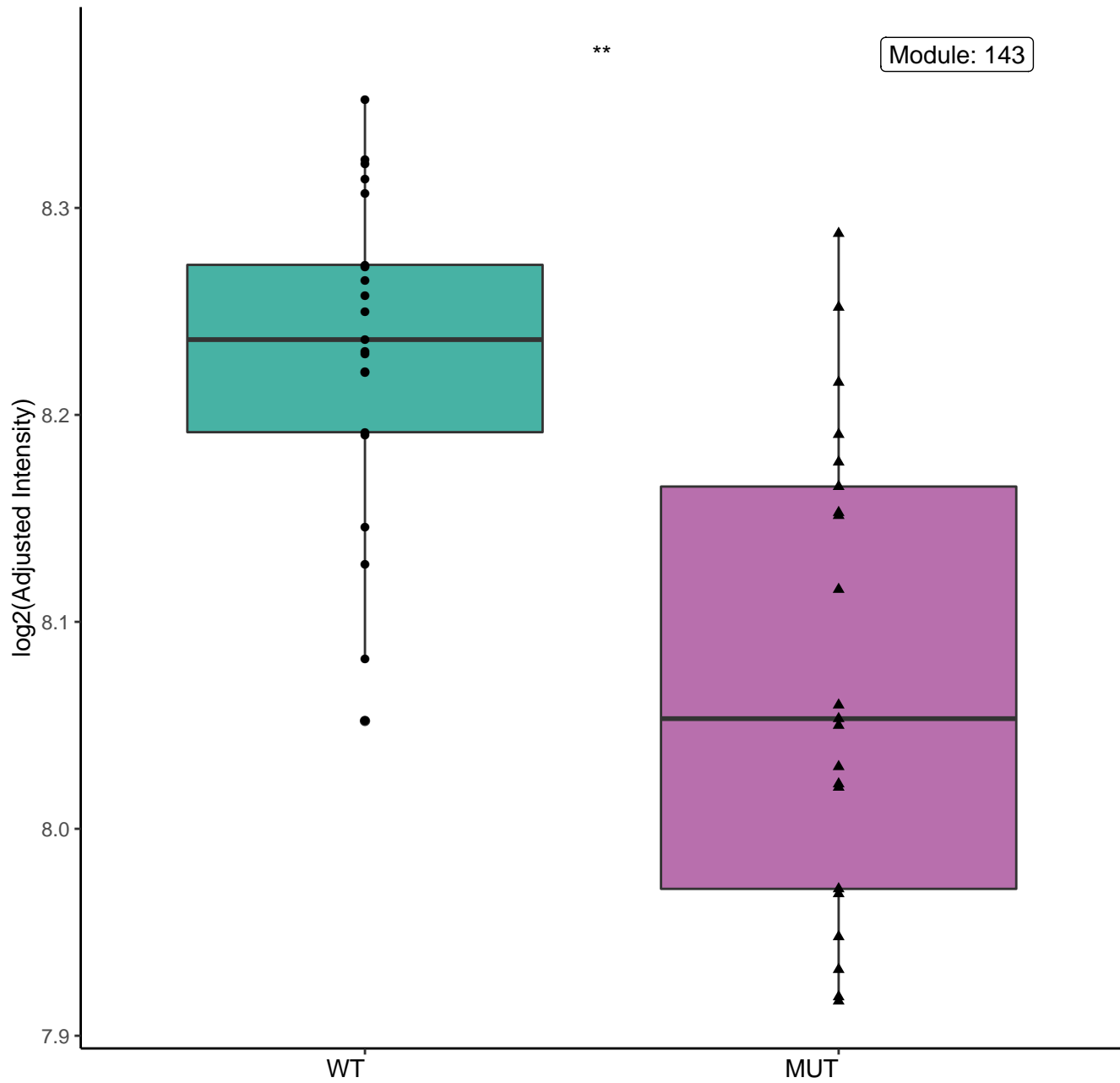


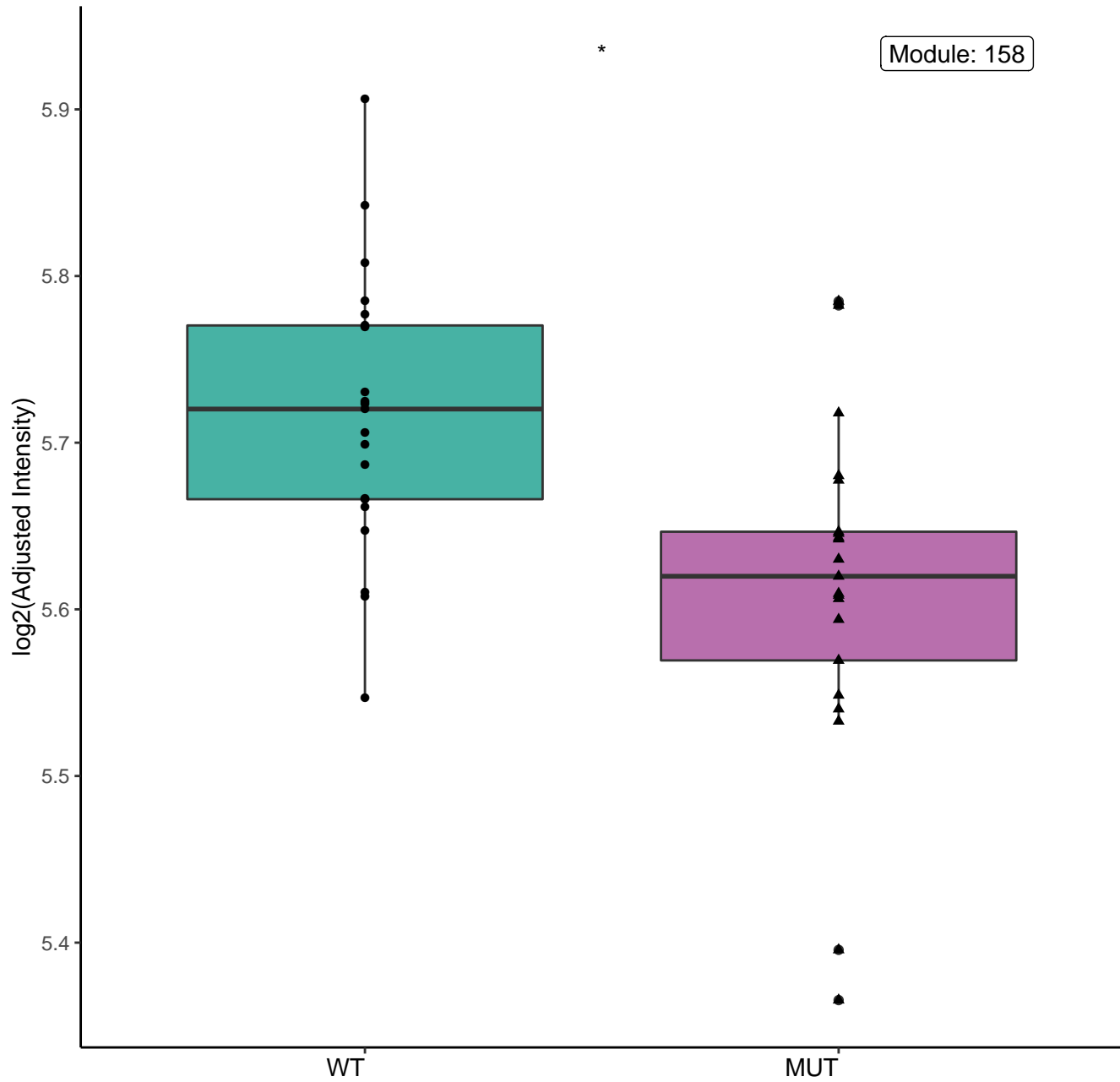


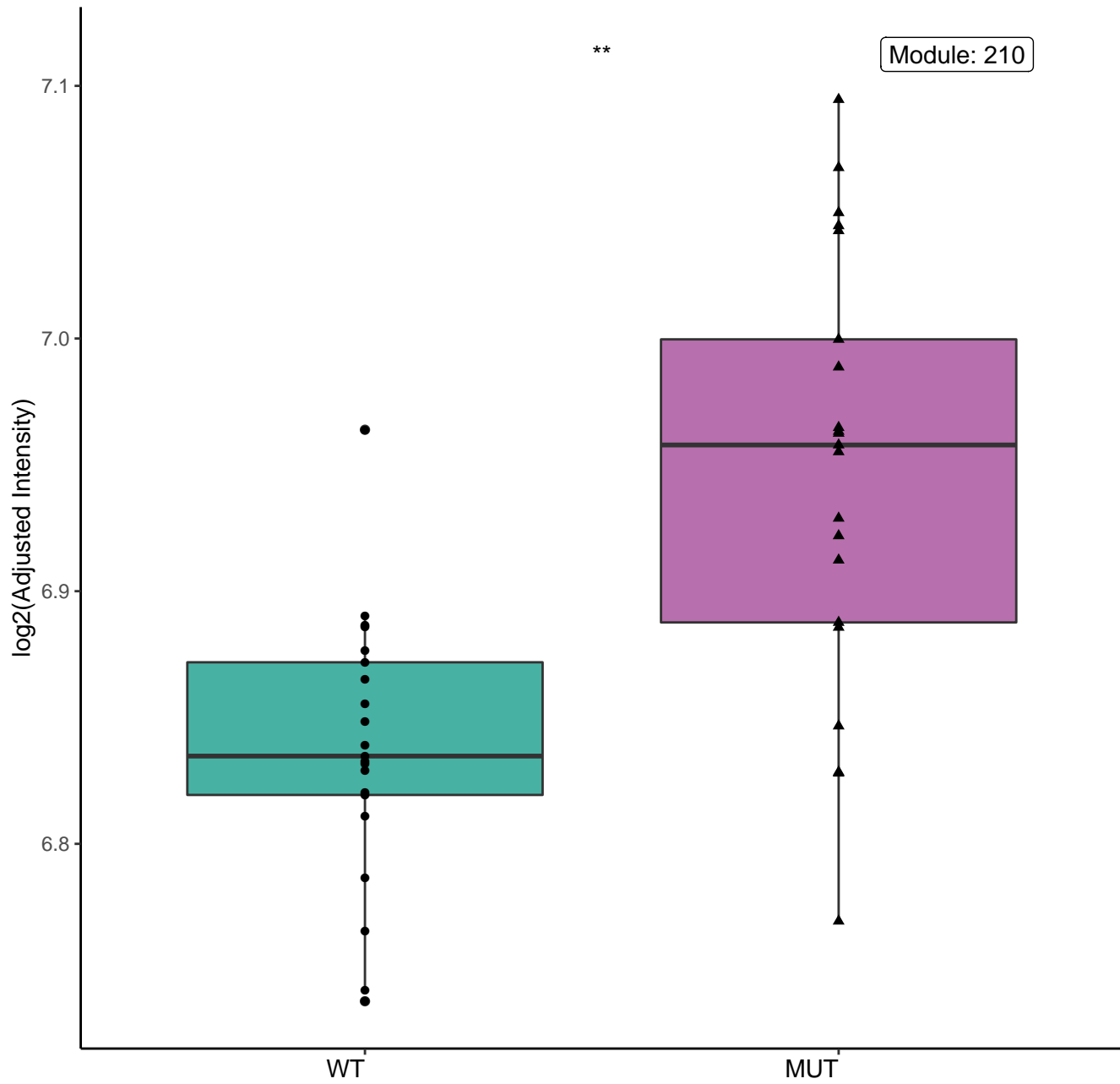


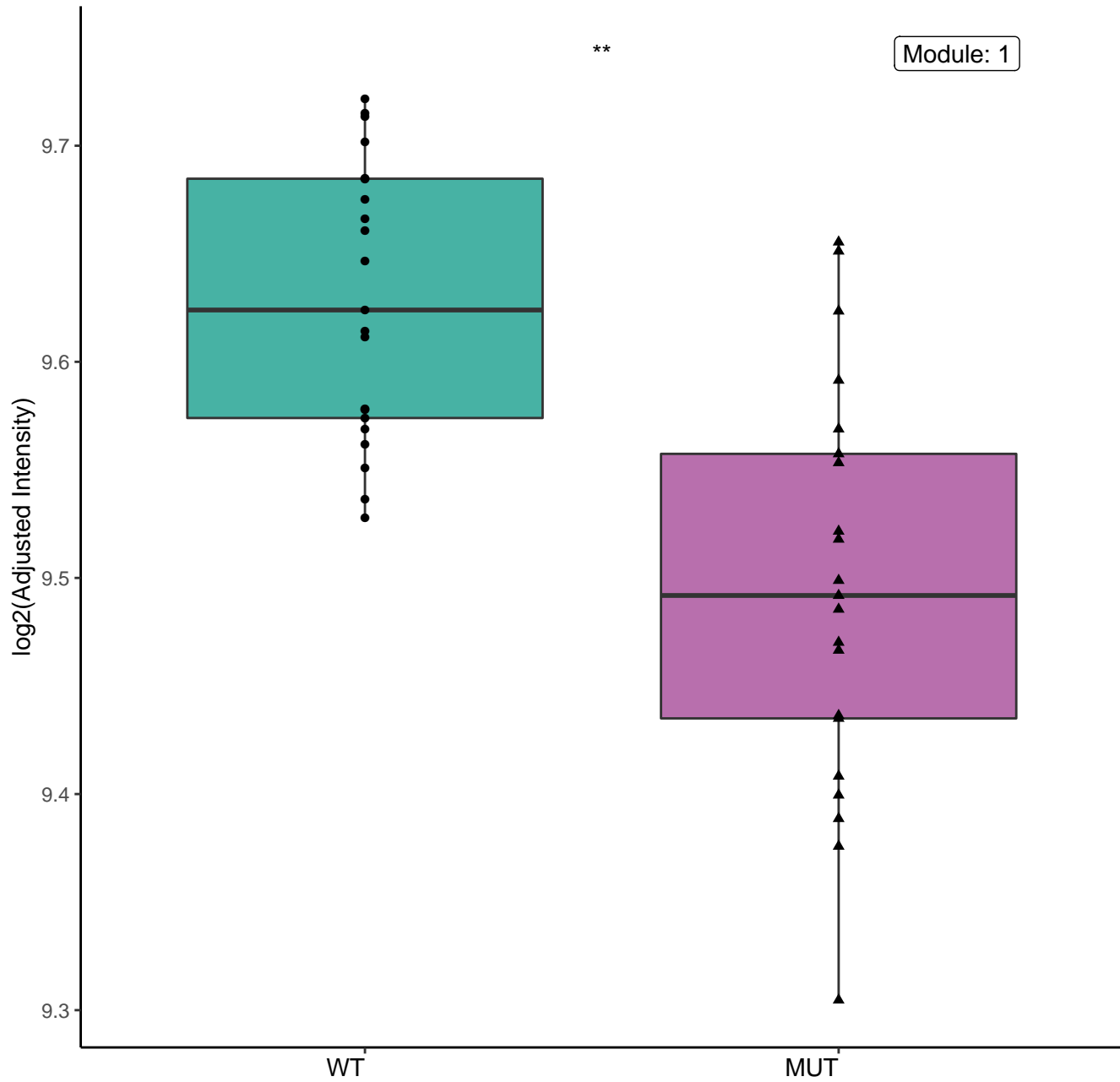


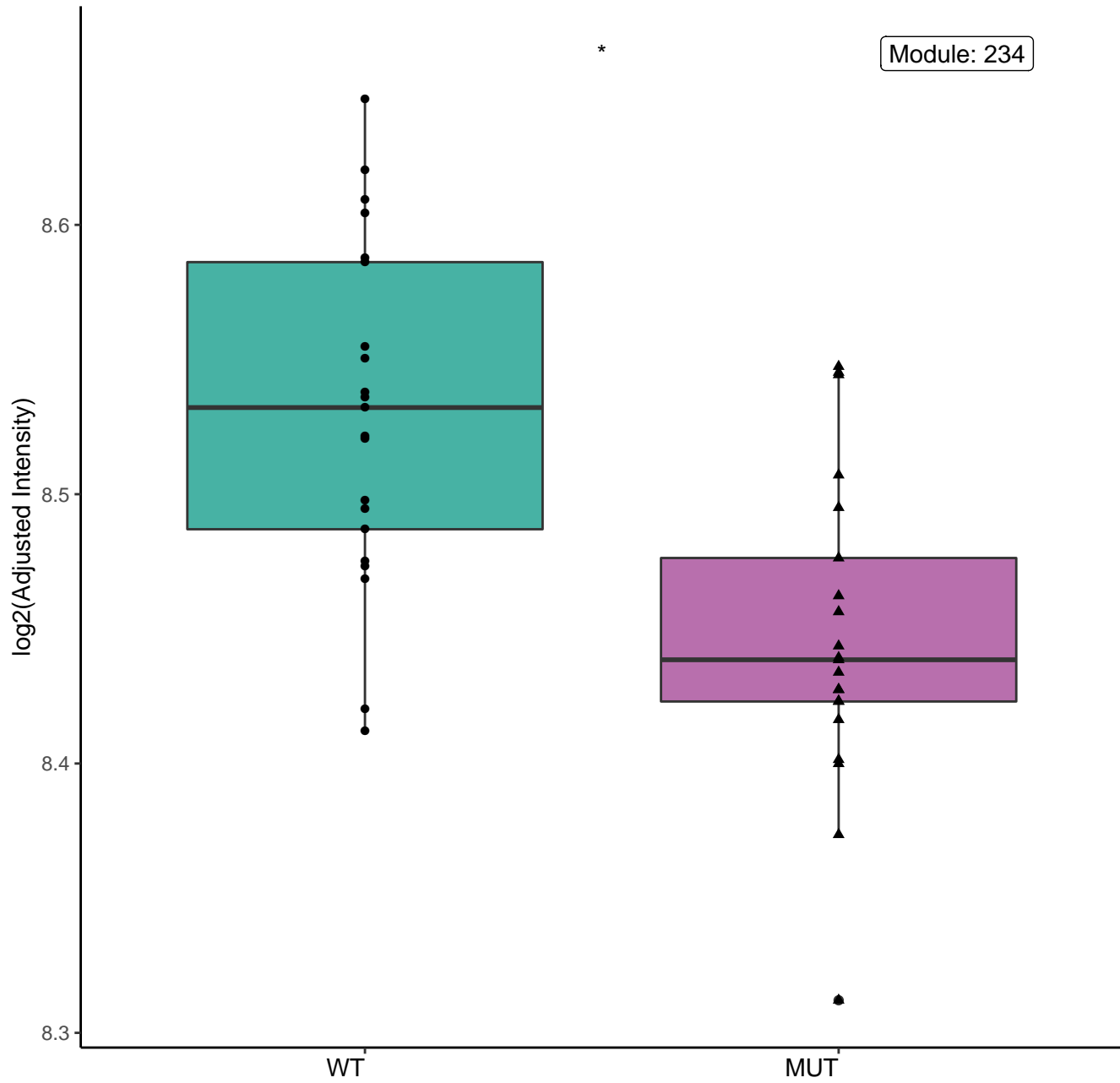


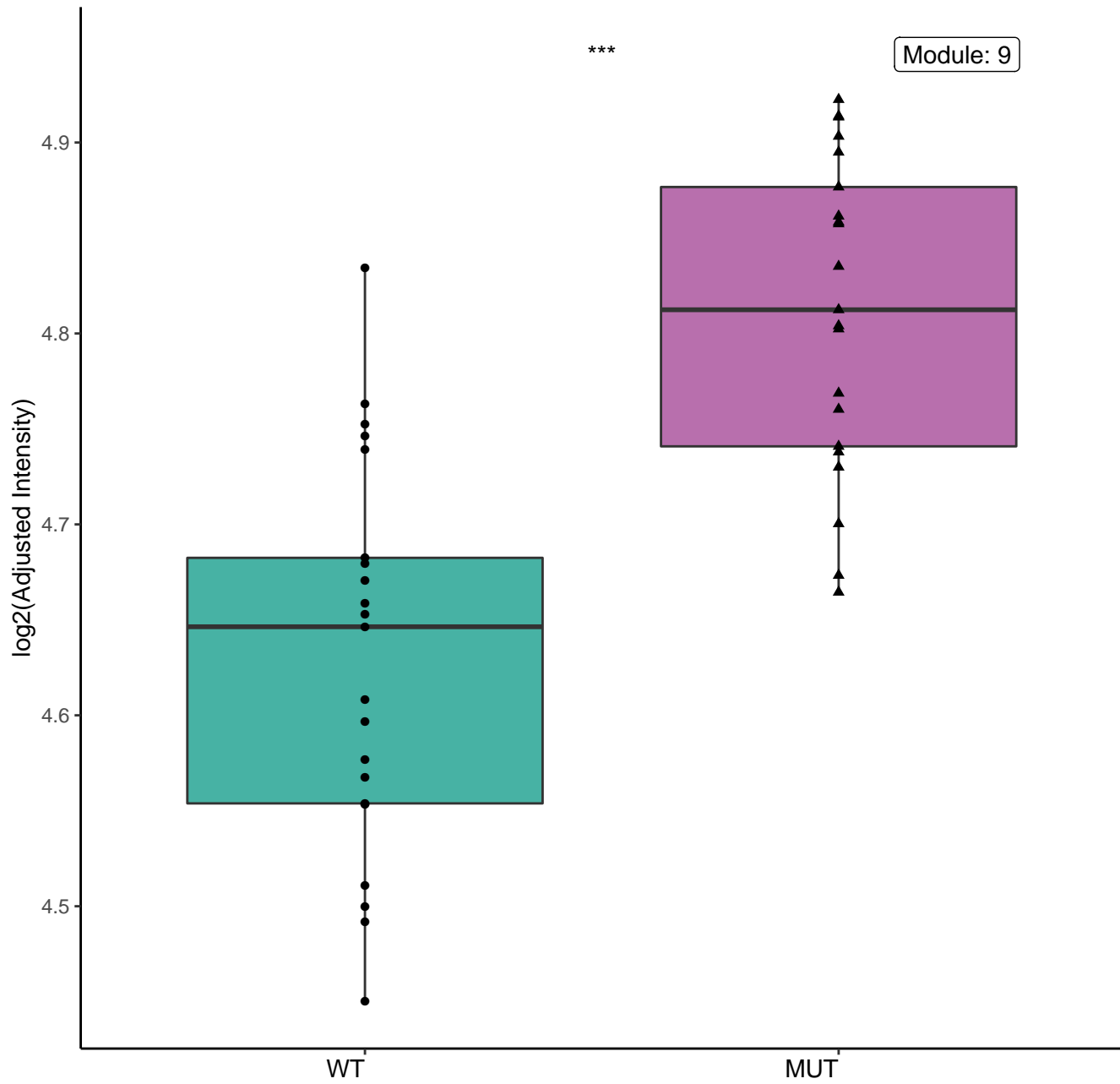


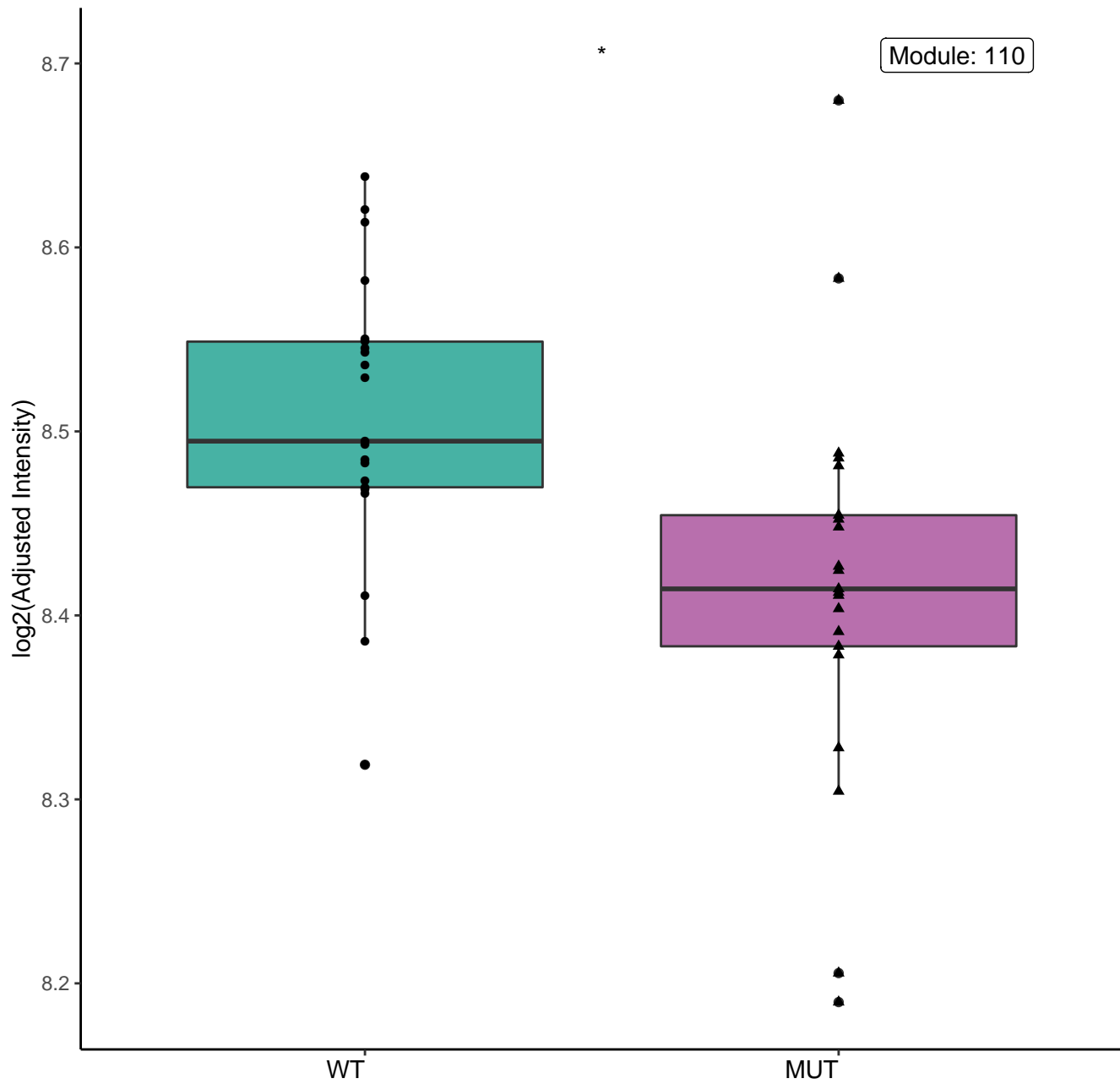


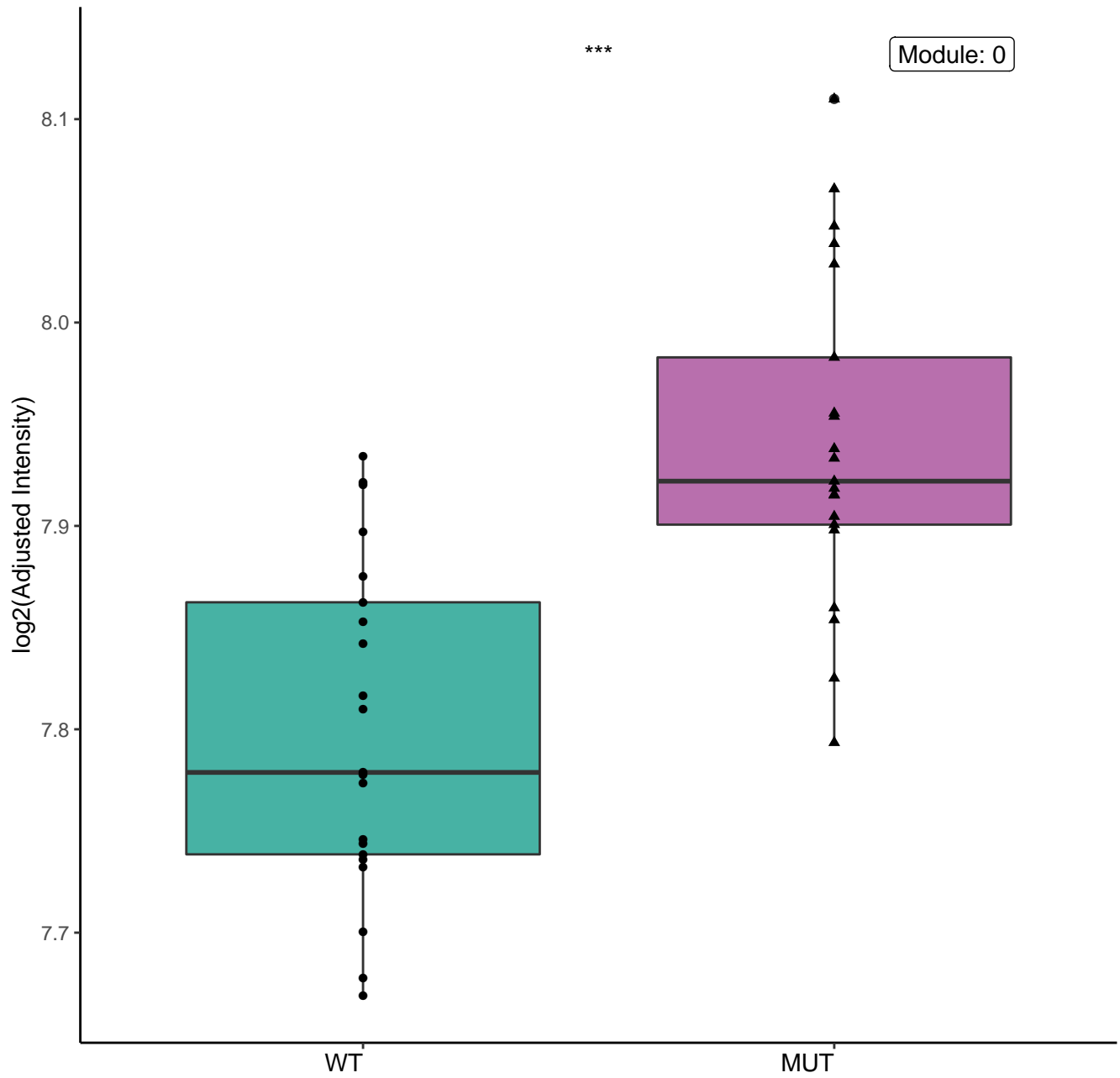


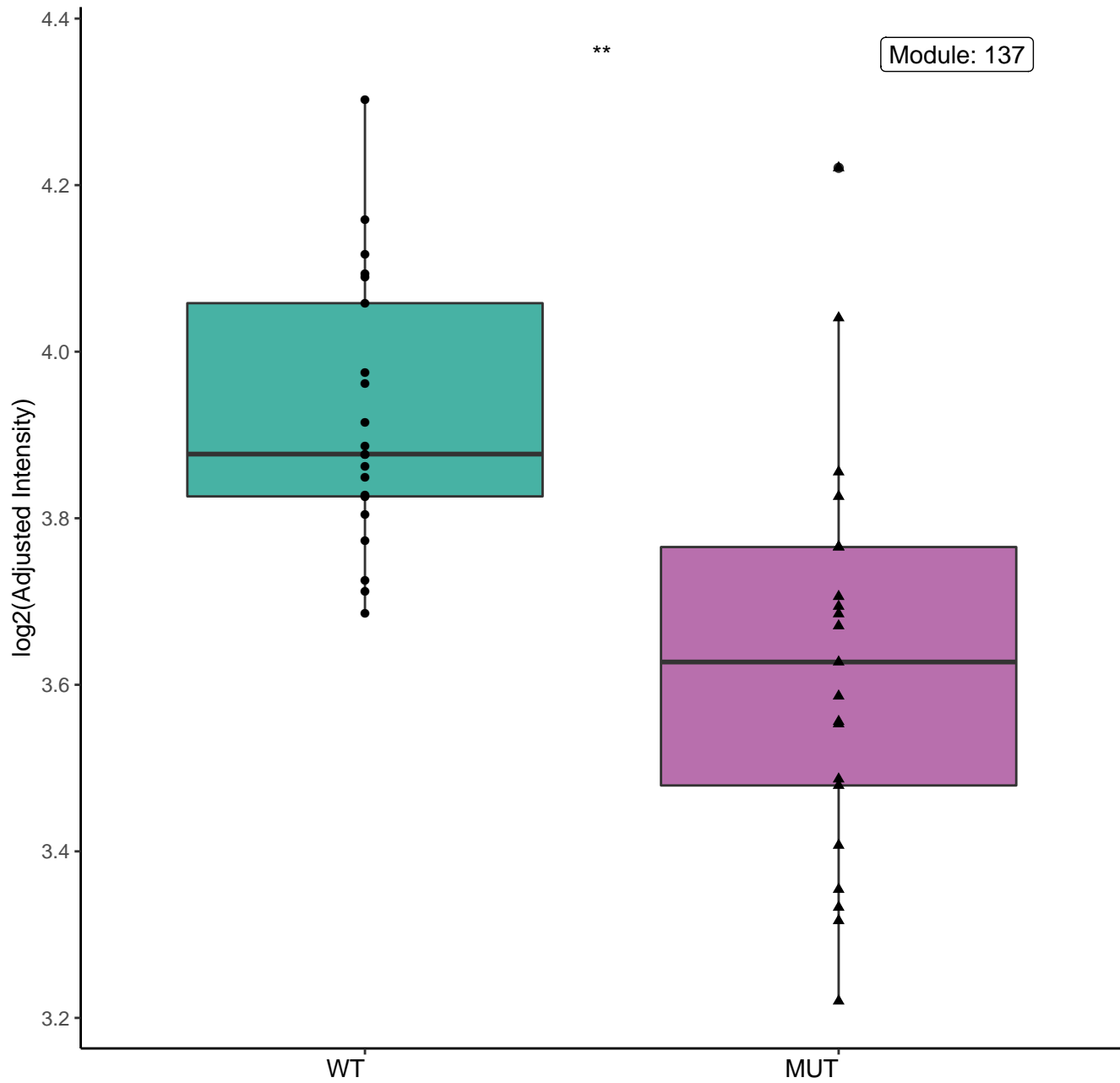


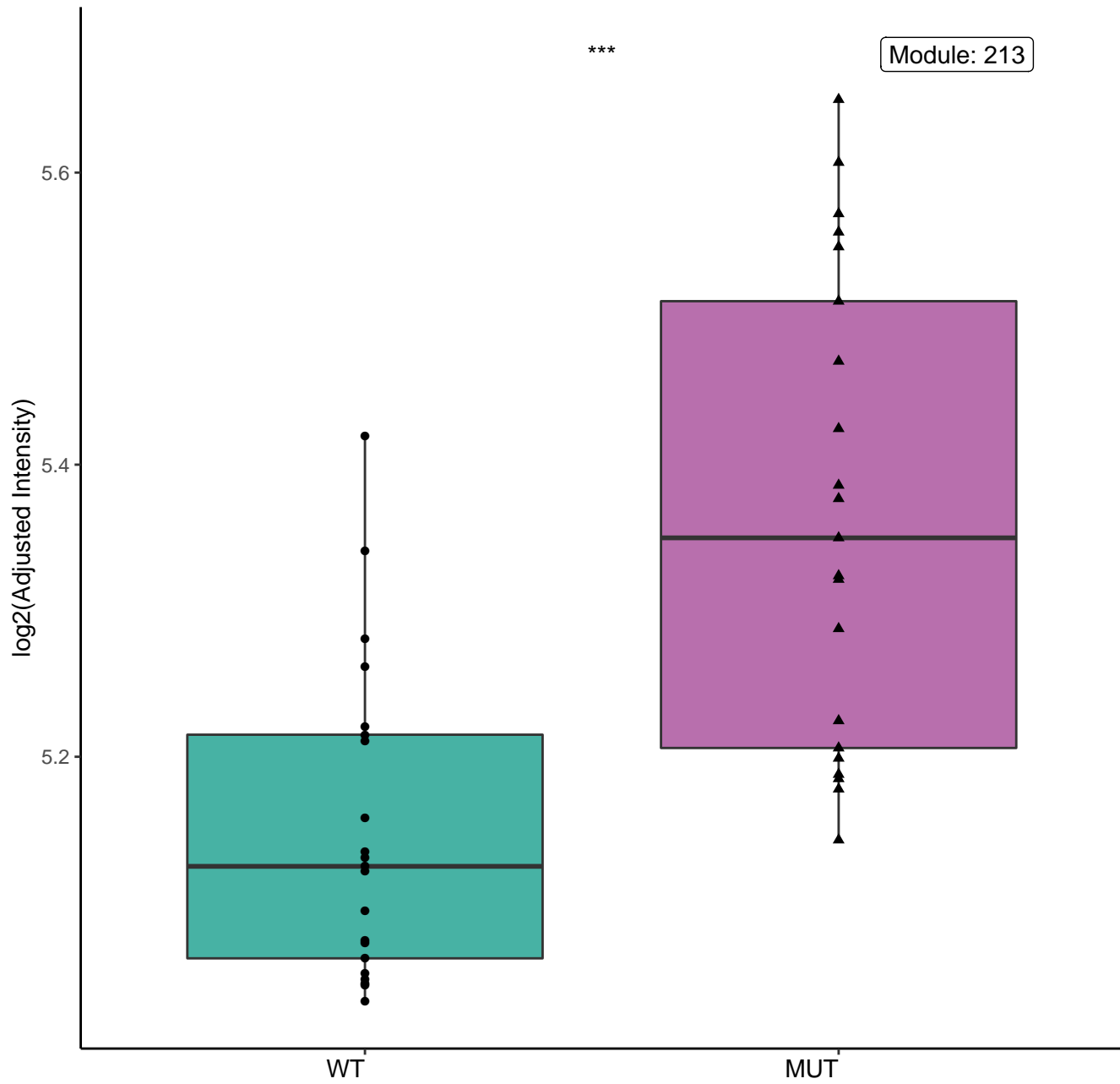


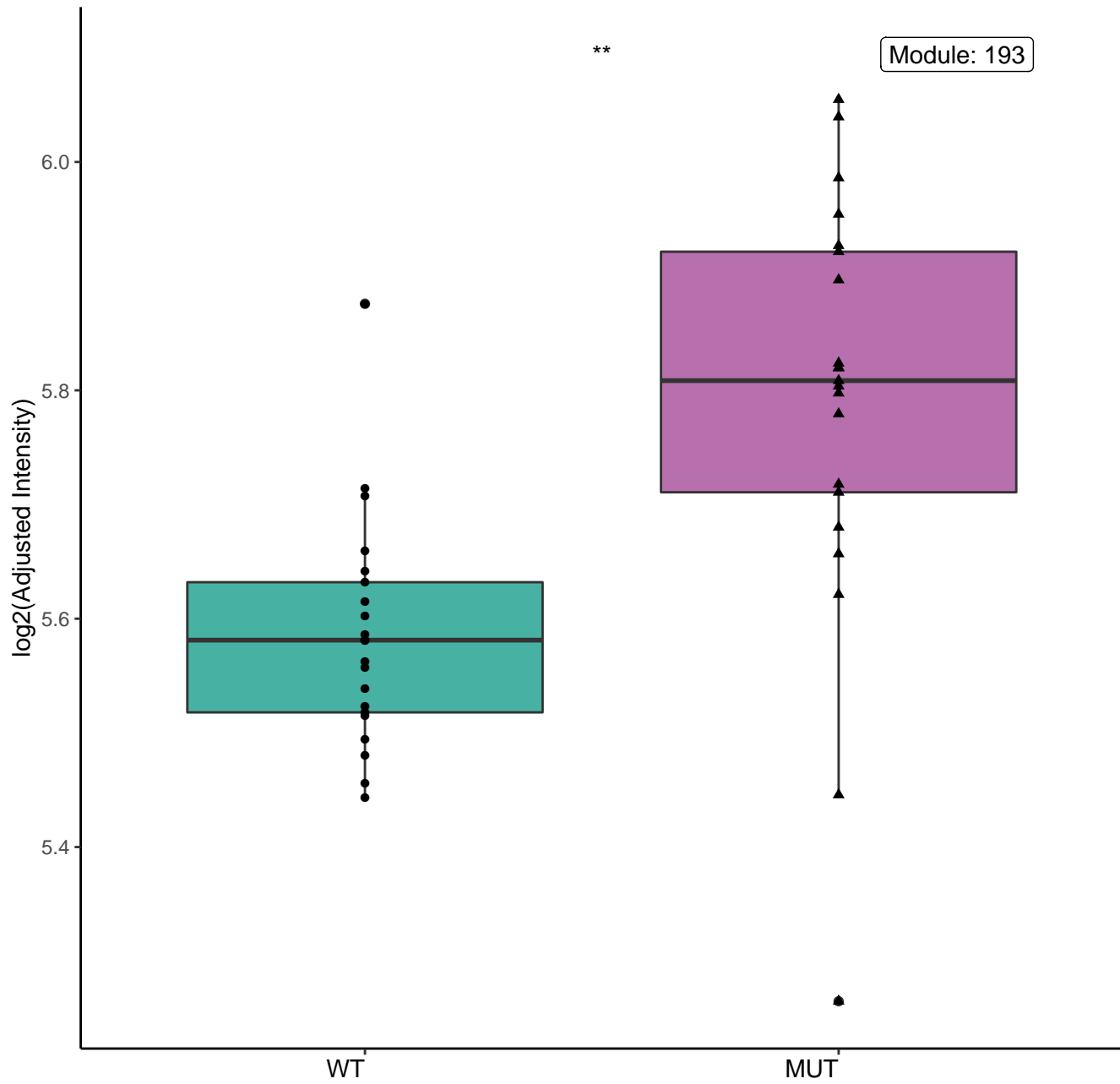


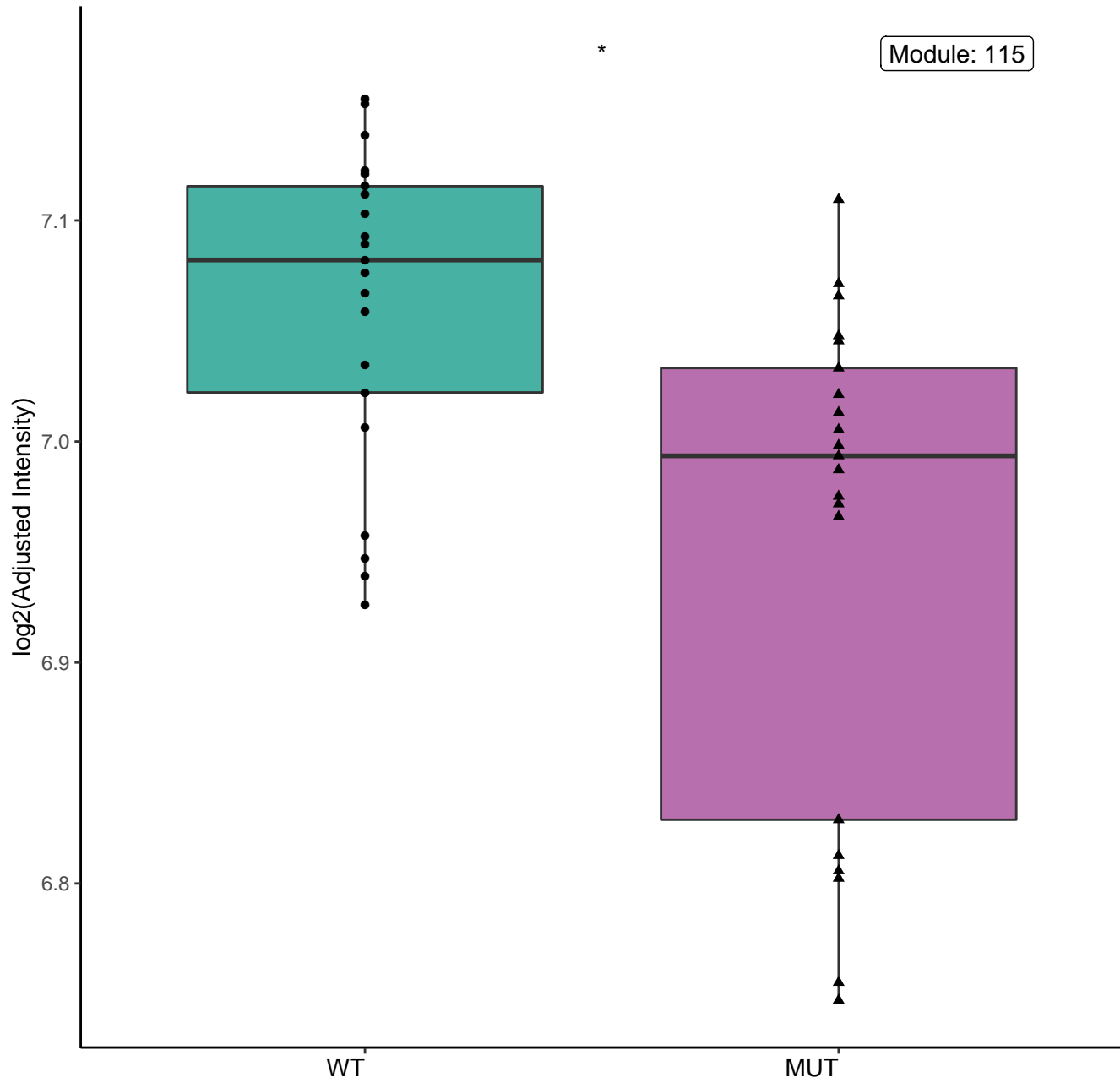


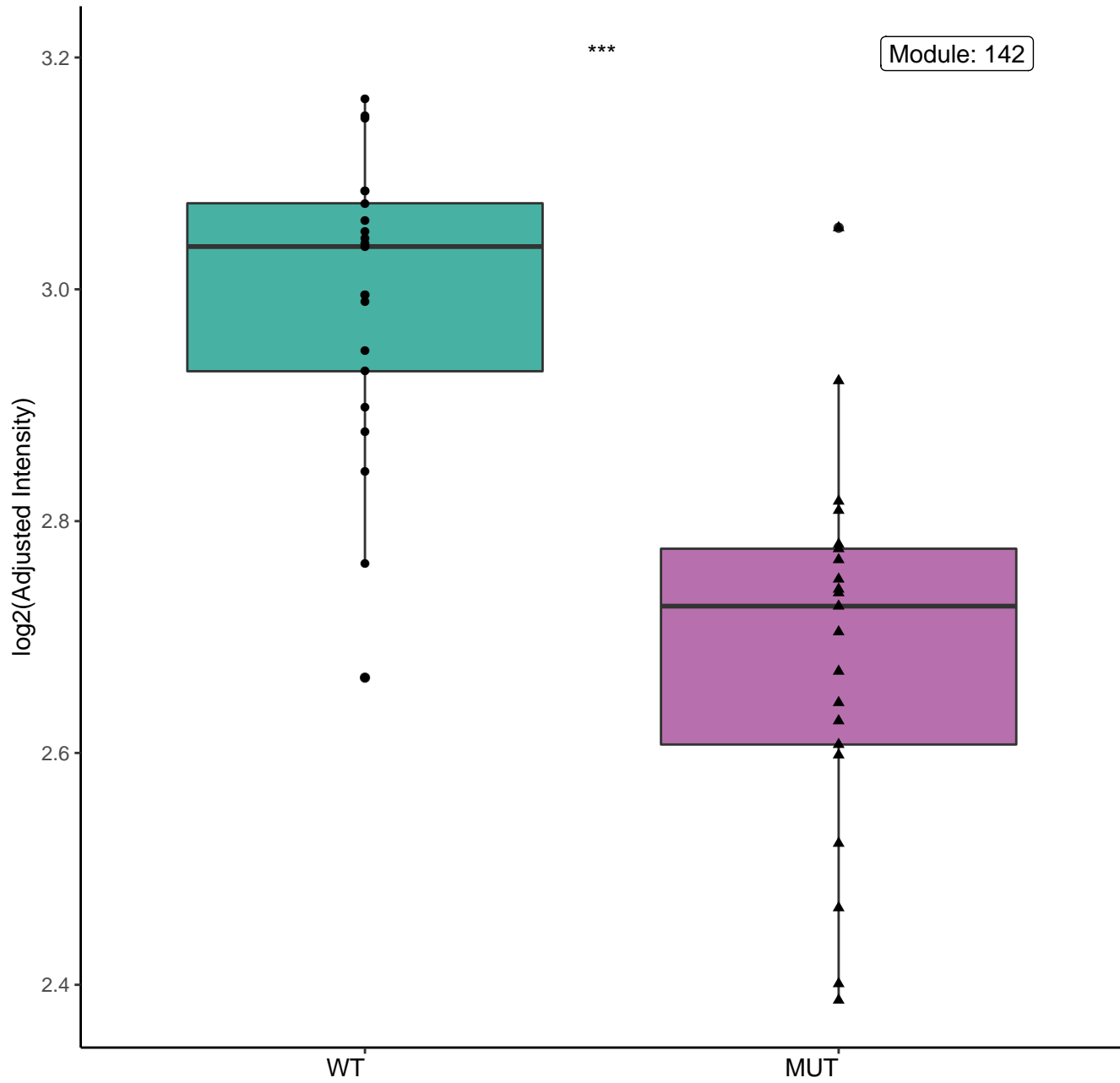


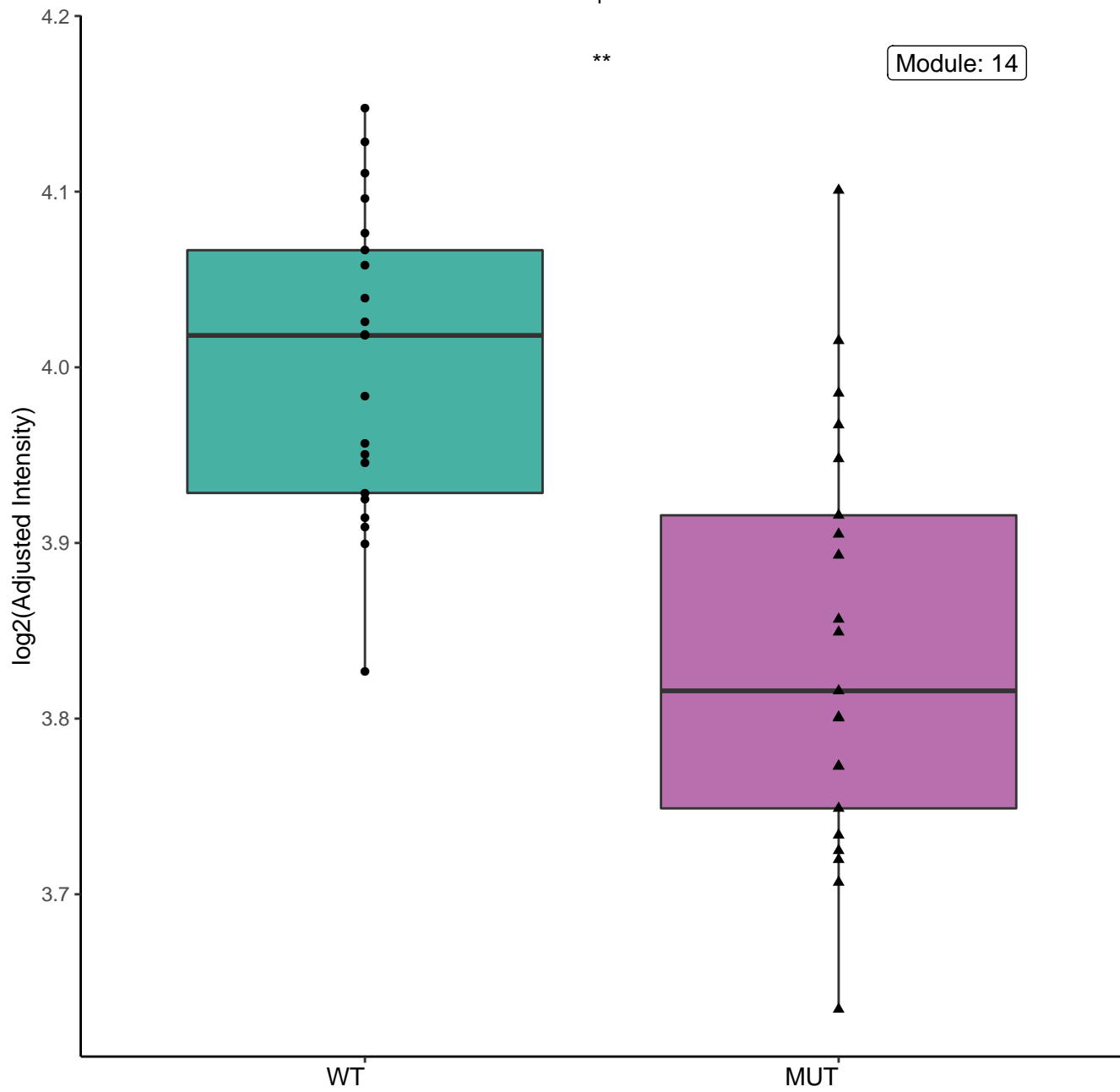


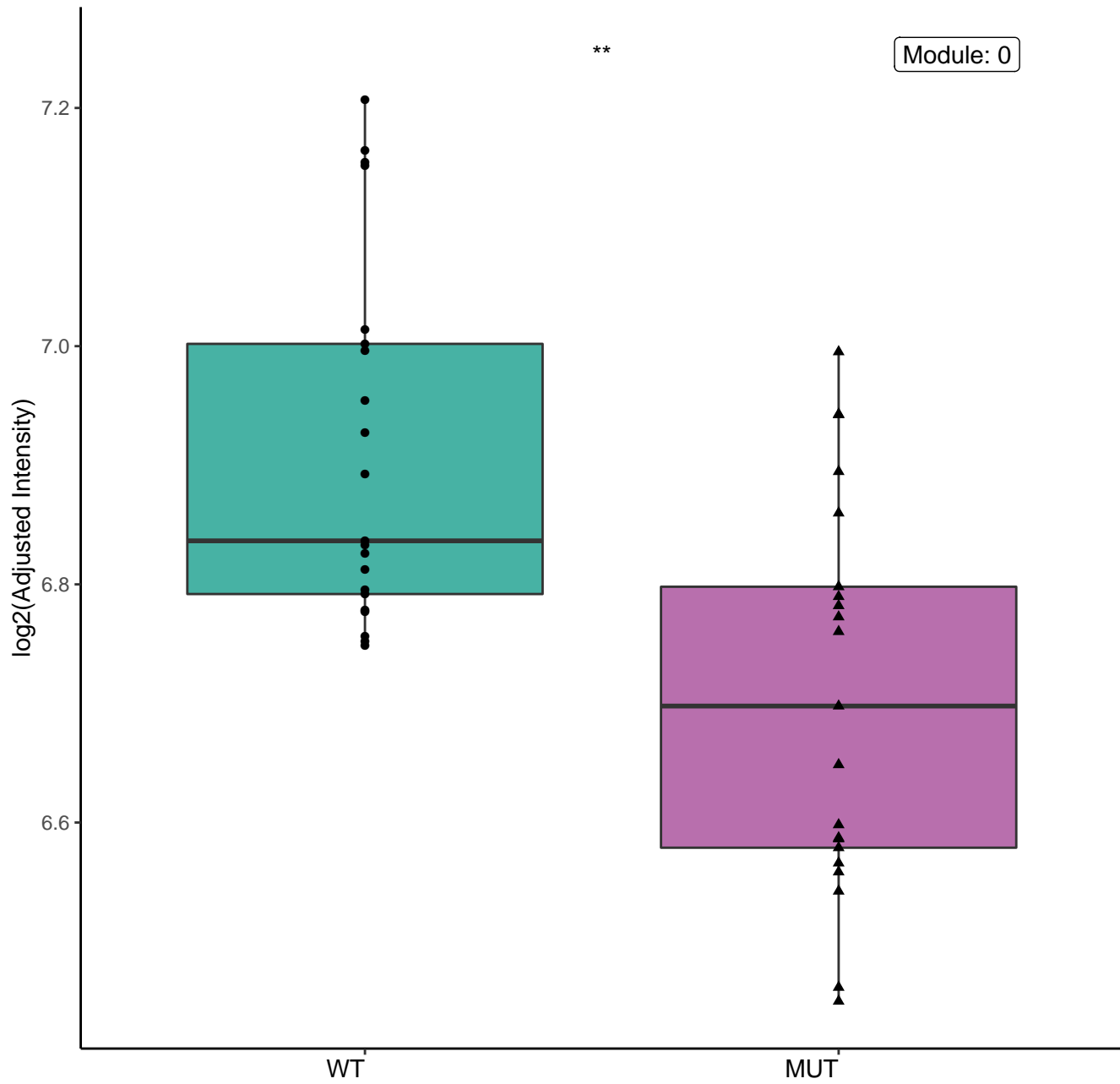


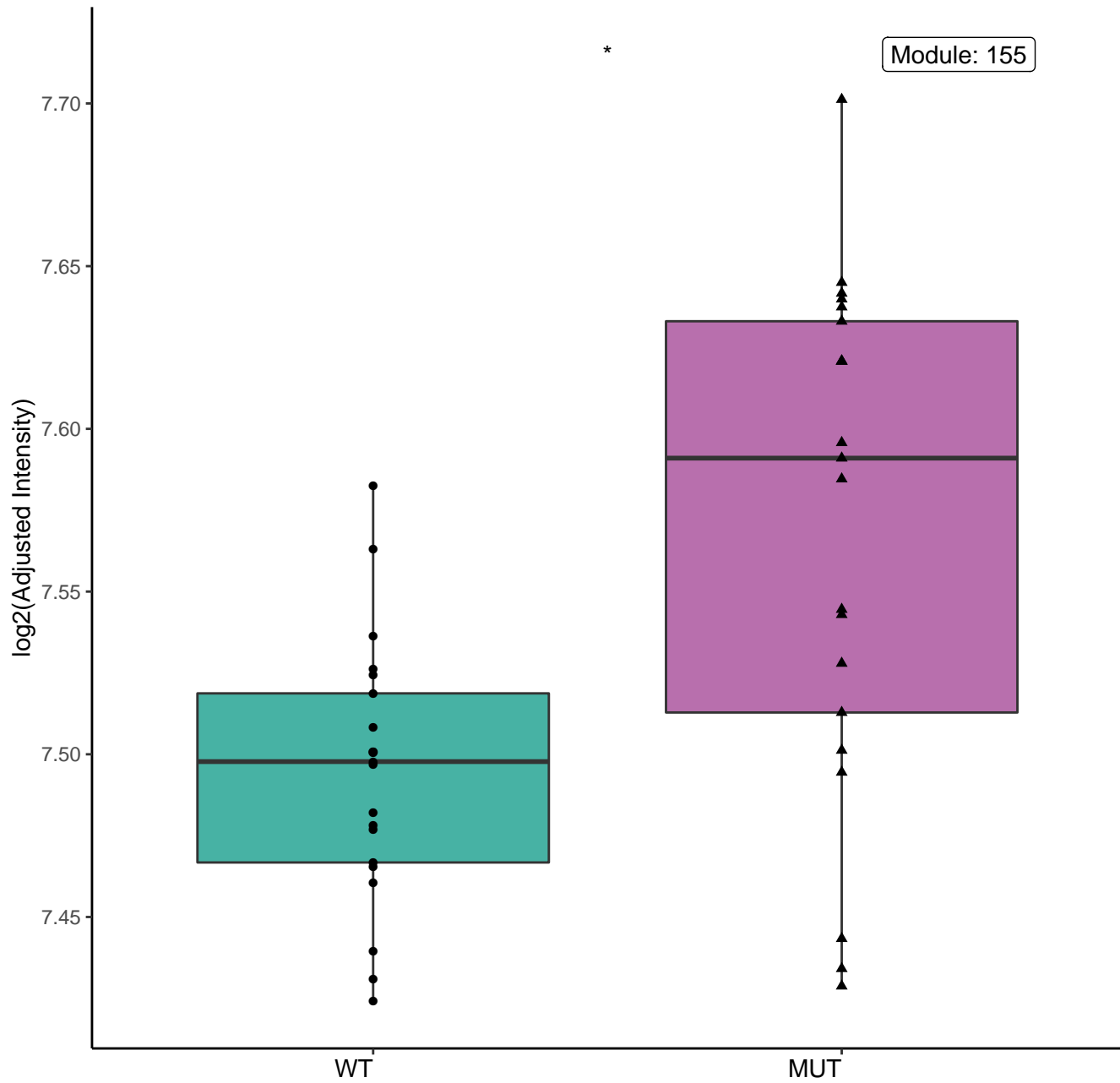


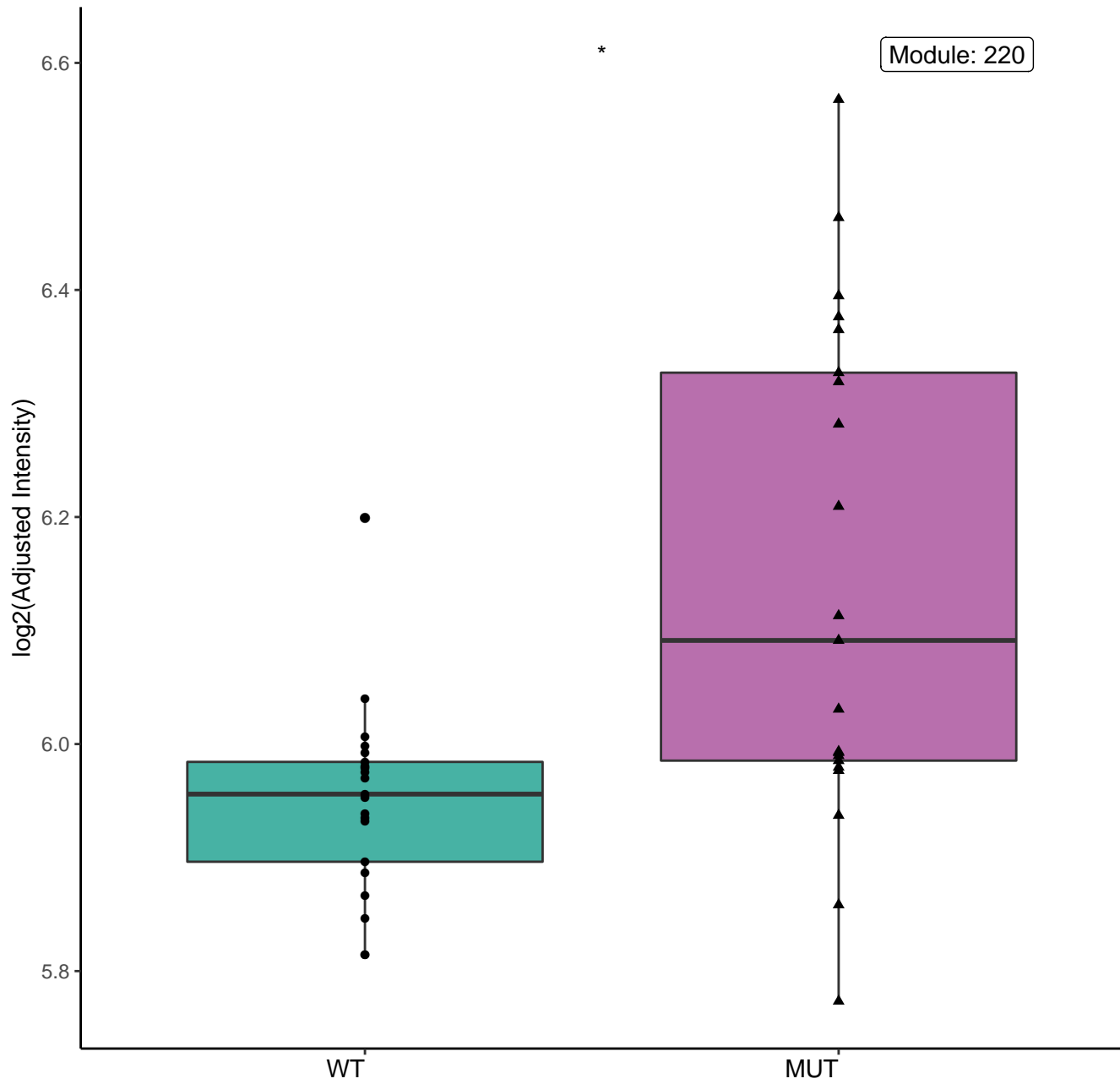


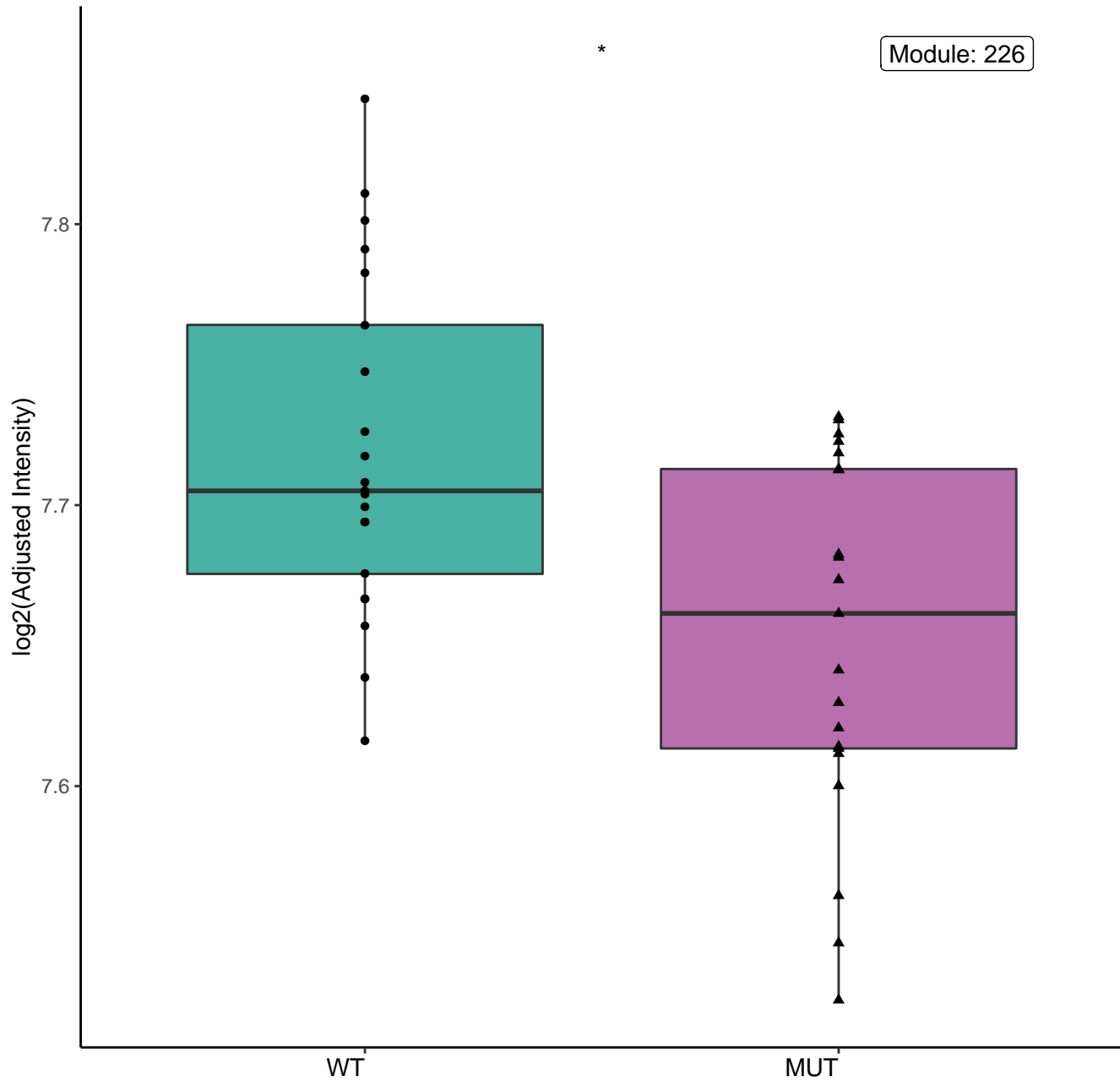


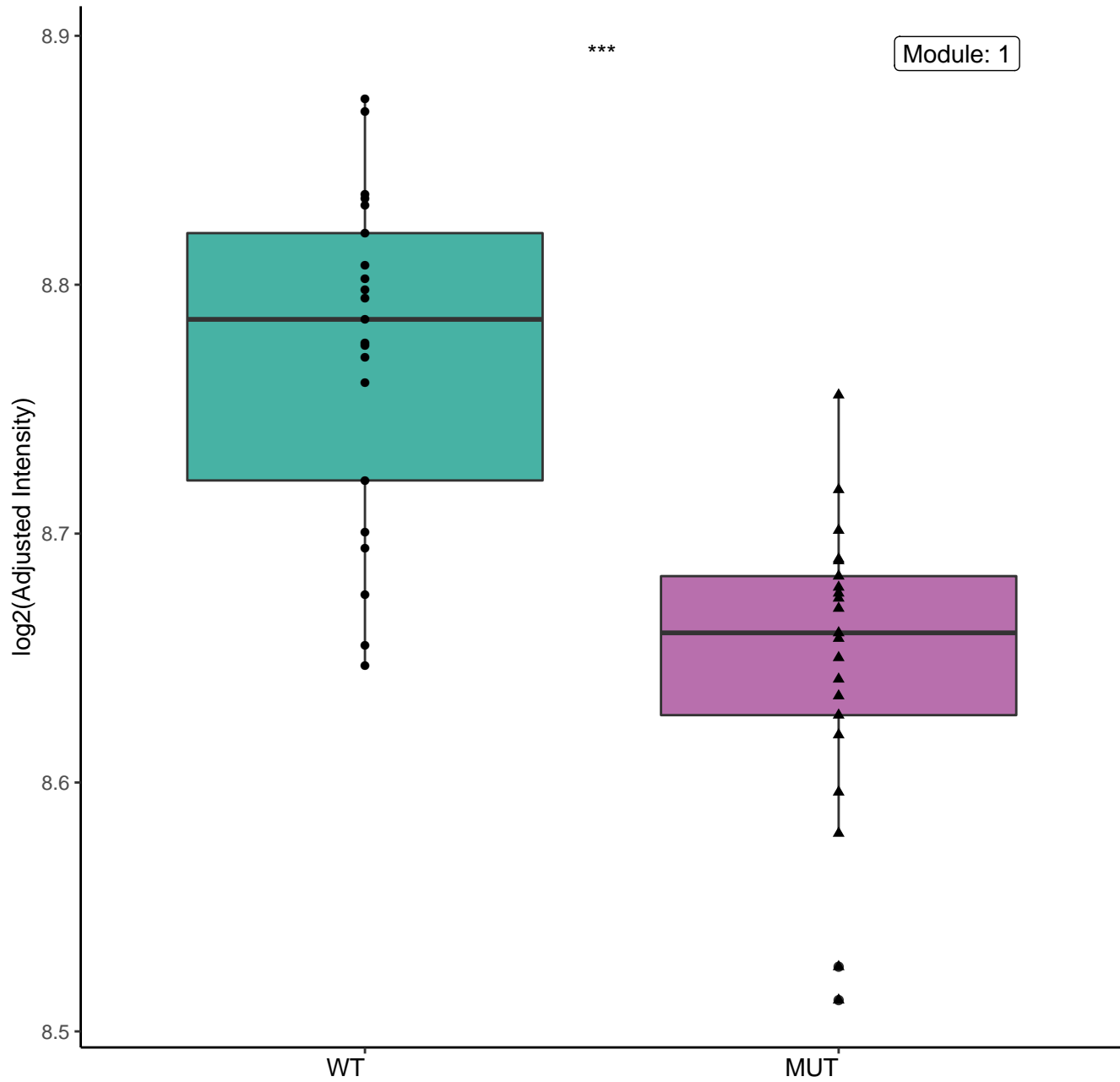


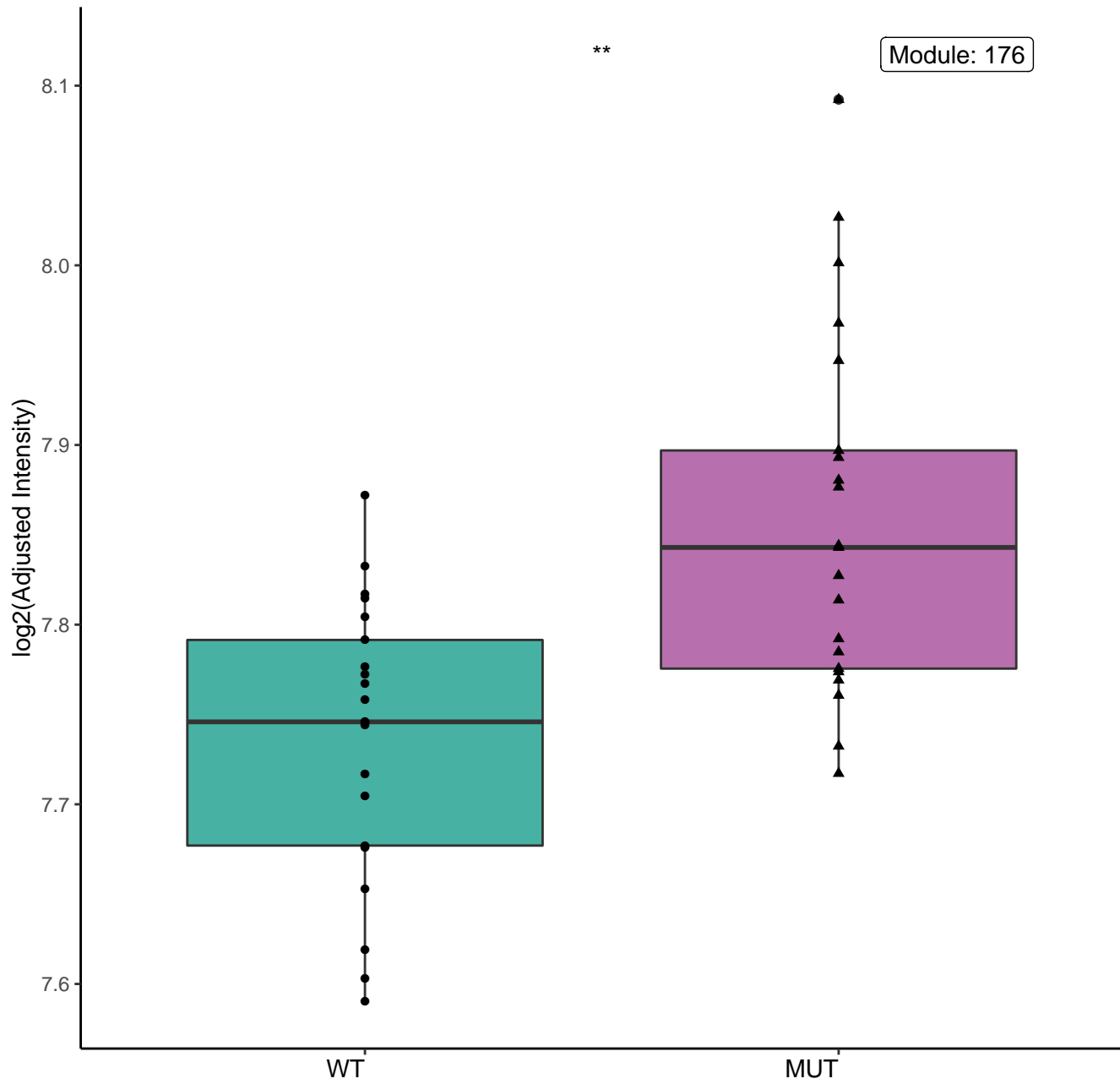


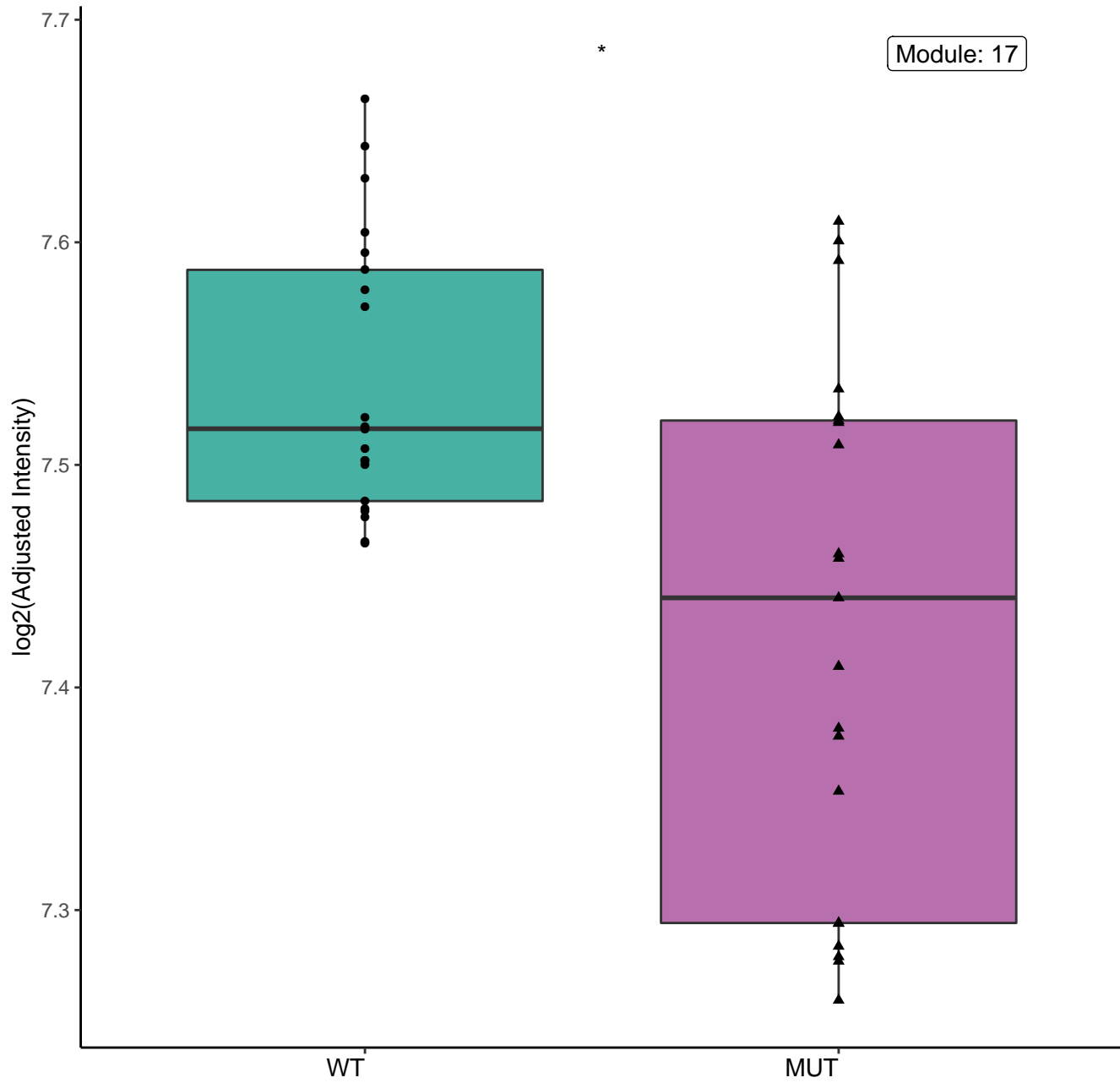


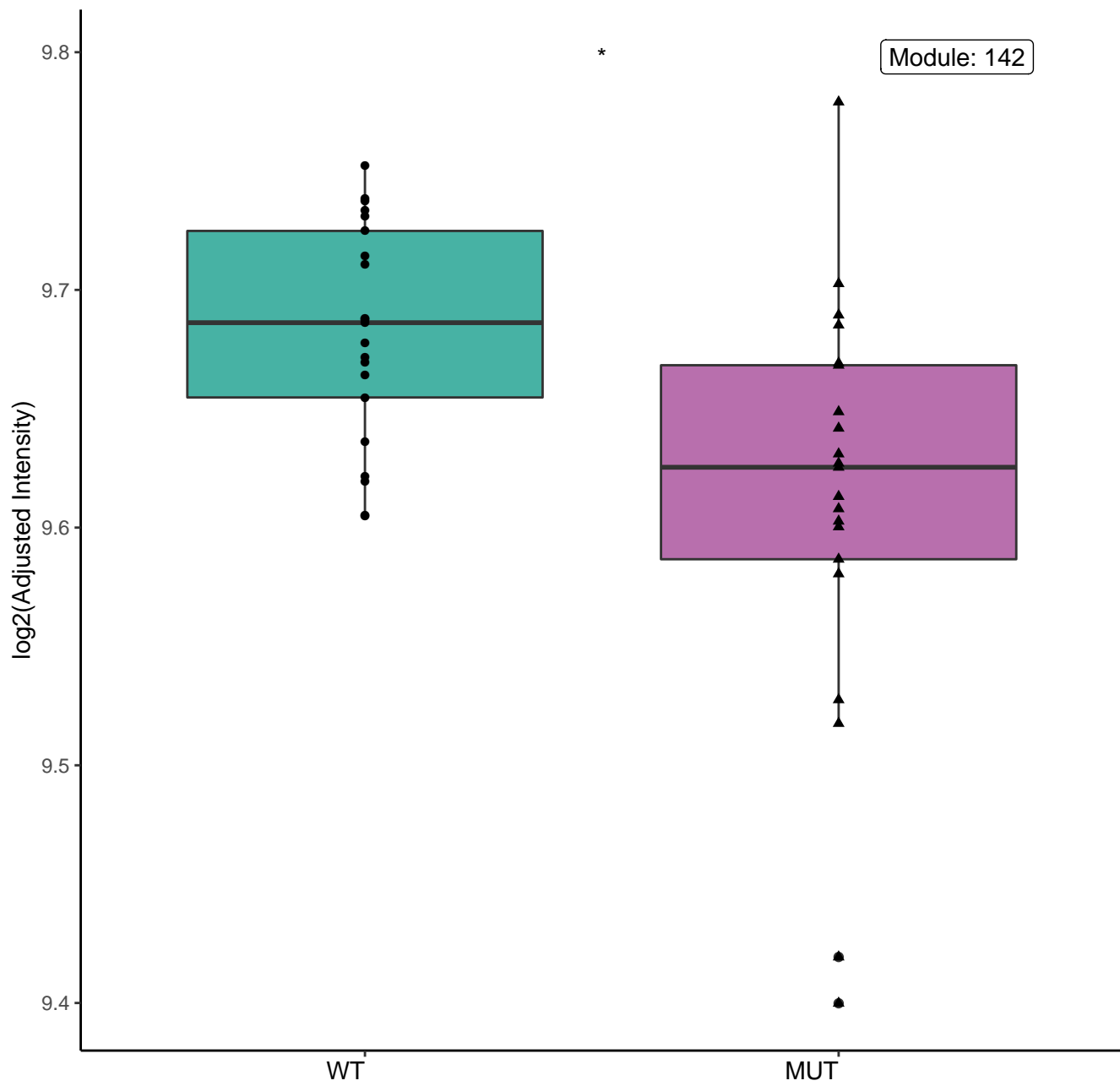


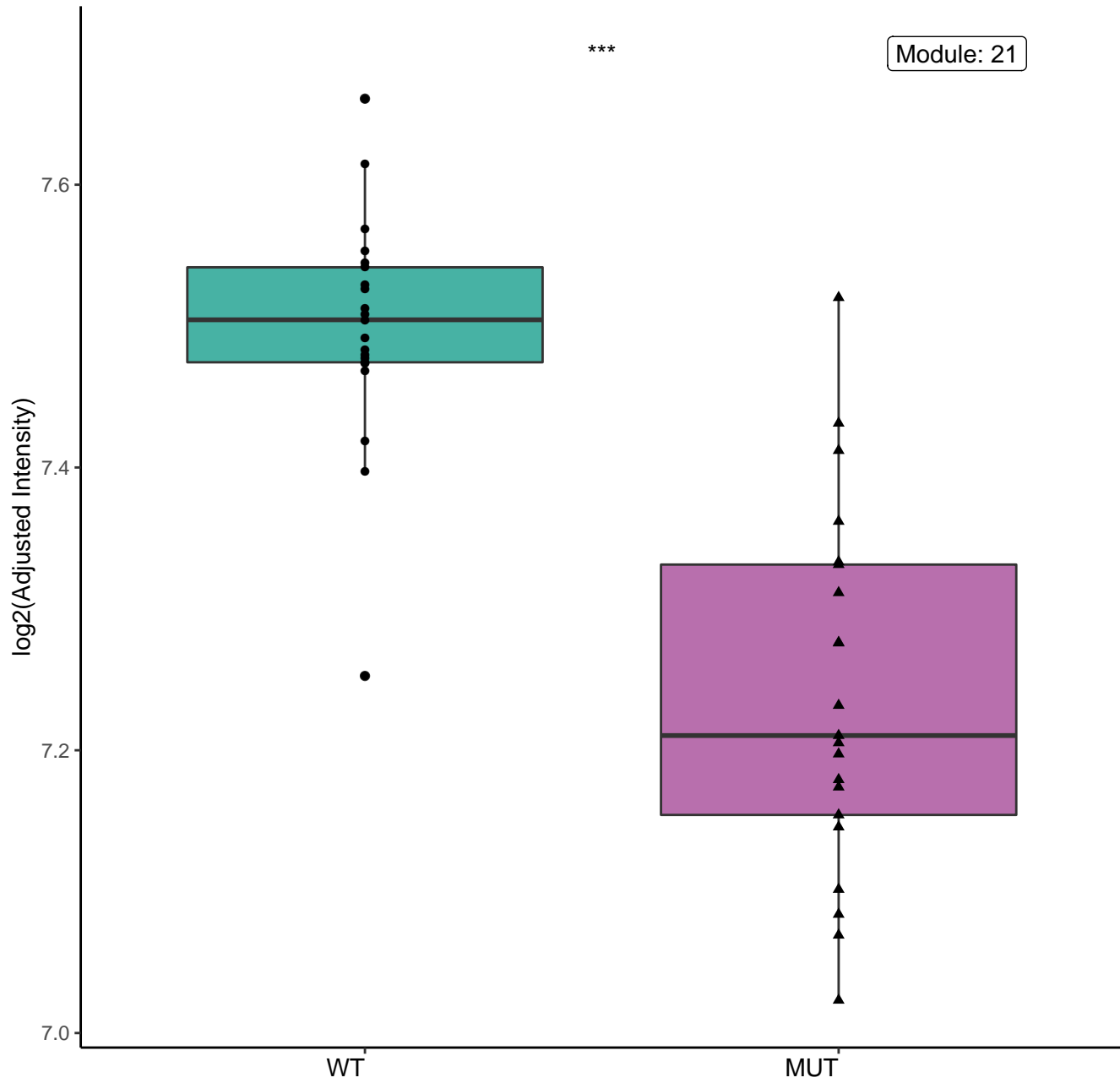


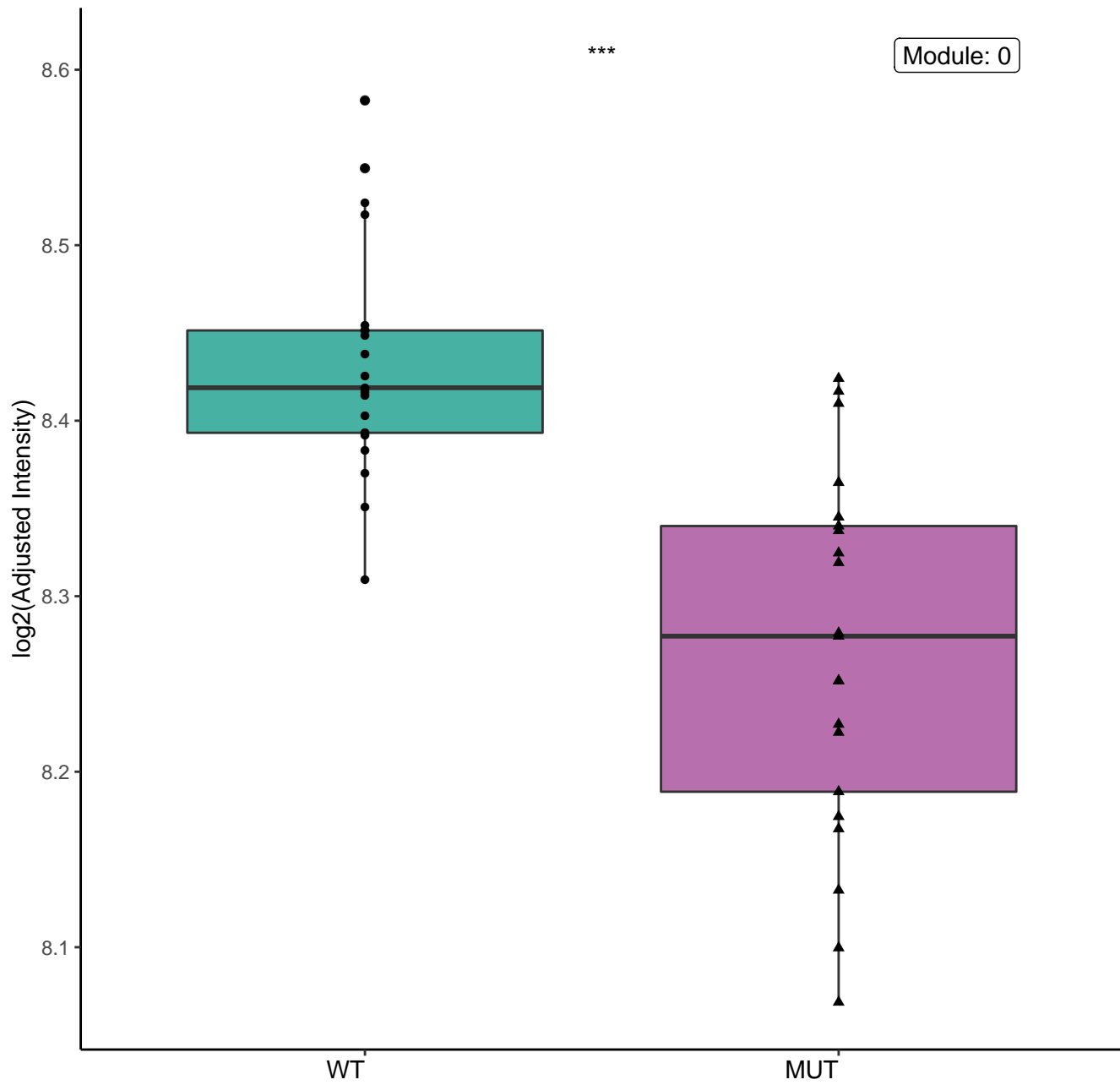












Plpbp|Q9Z2Y8

