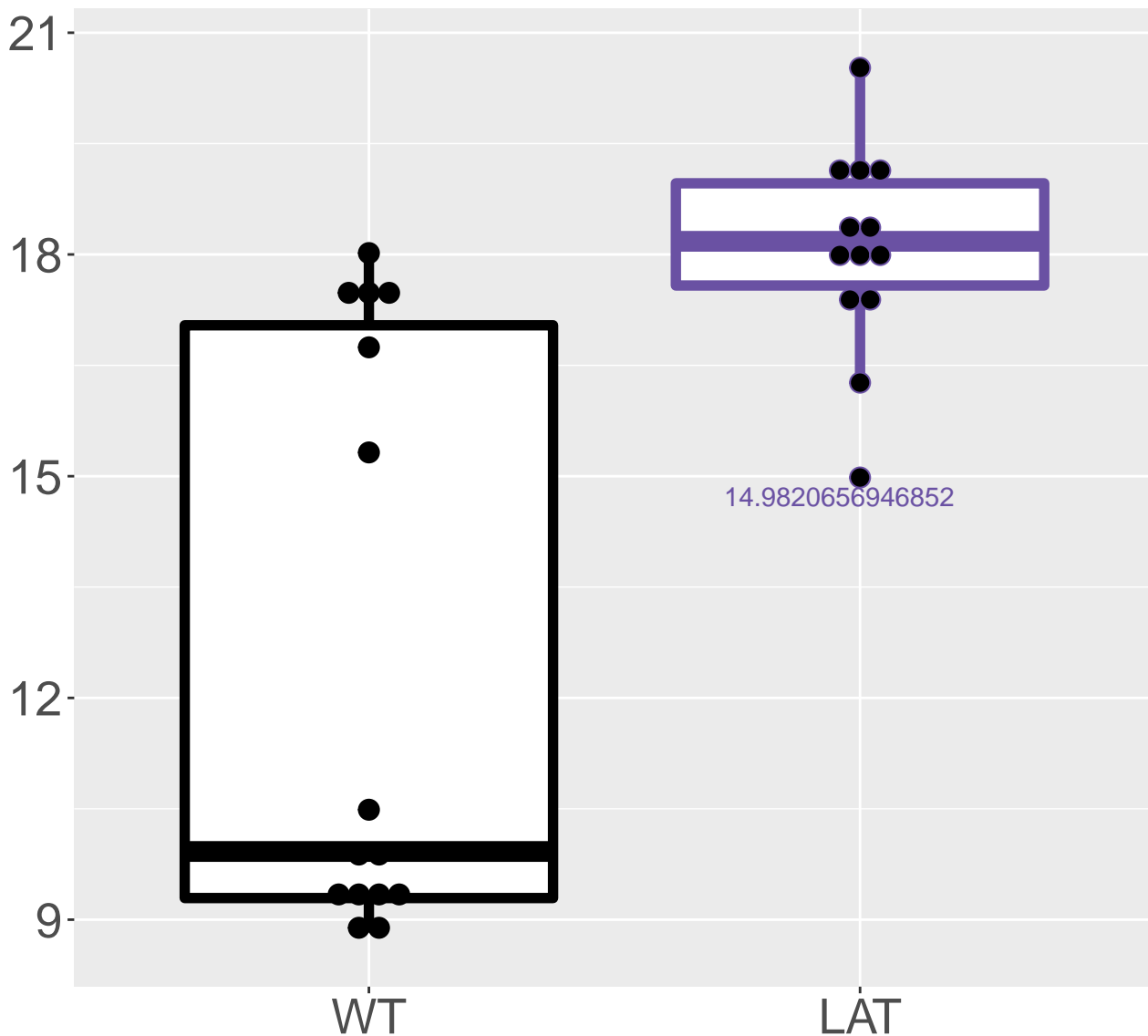


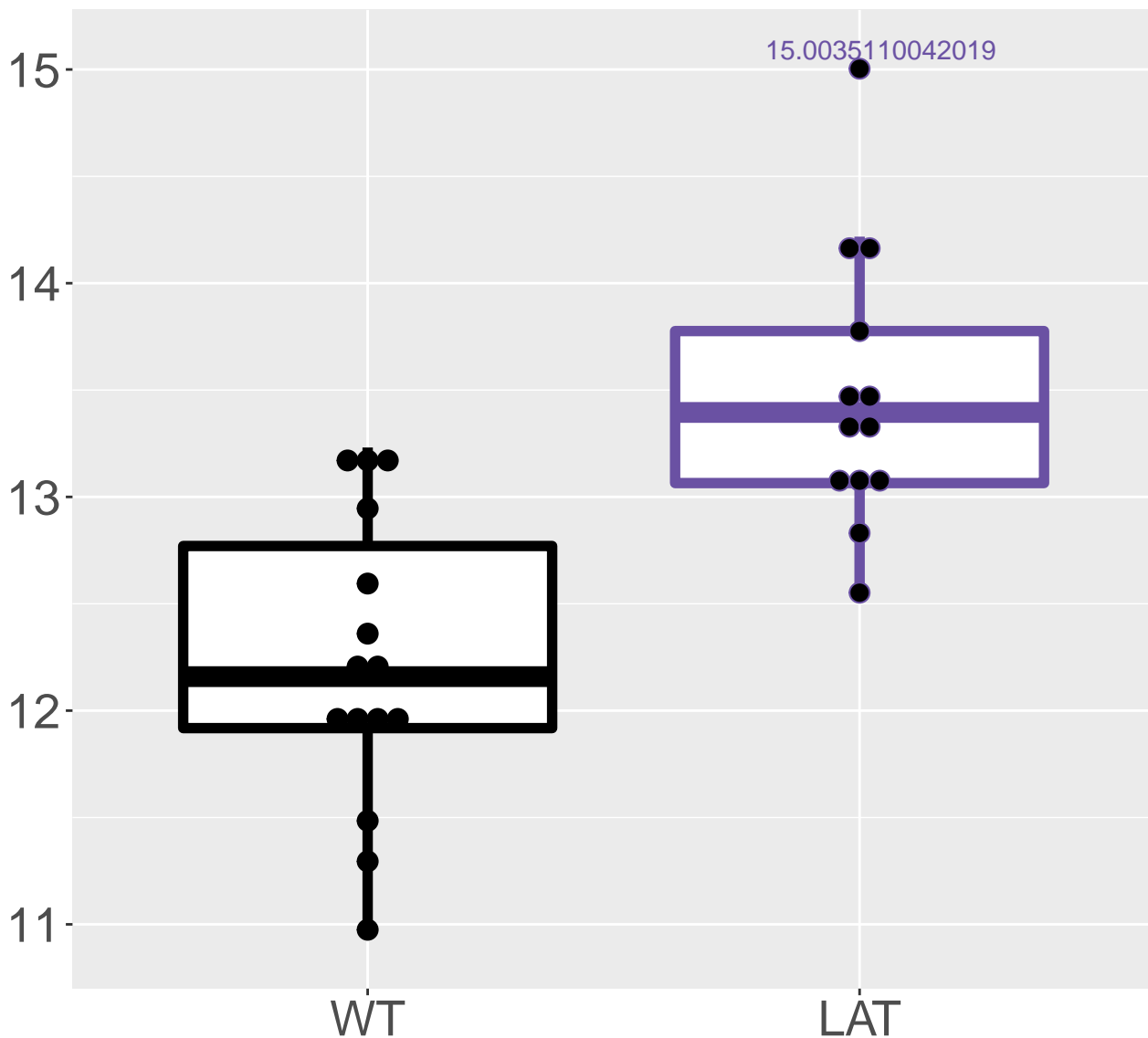
M290.1752T8.52

FDR = 0.039, FC = 5.5

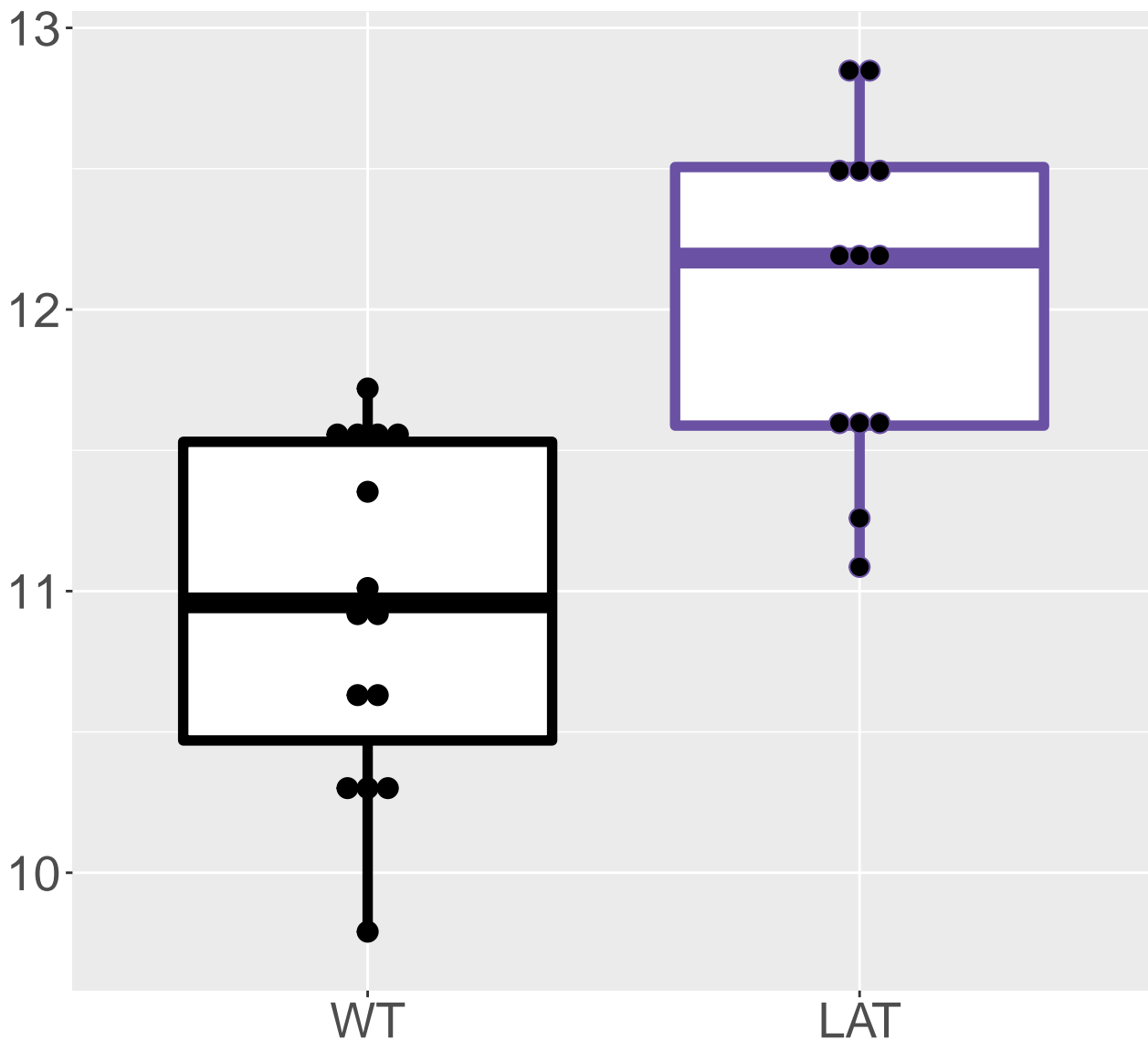


M584.3347T12.9

FDR = 0.039, FC = 1.3

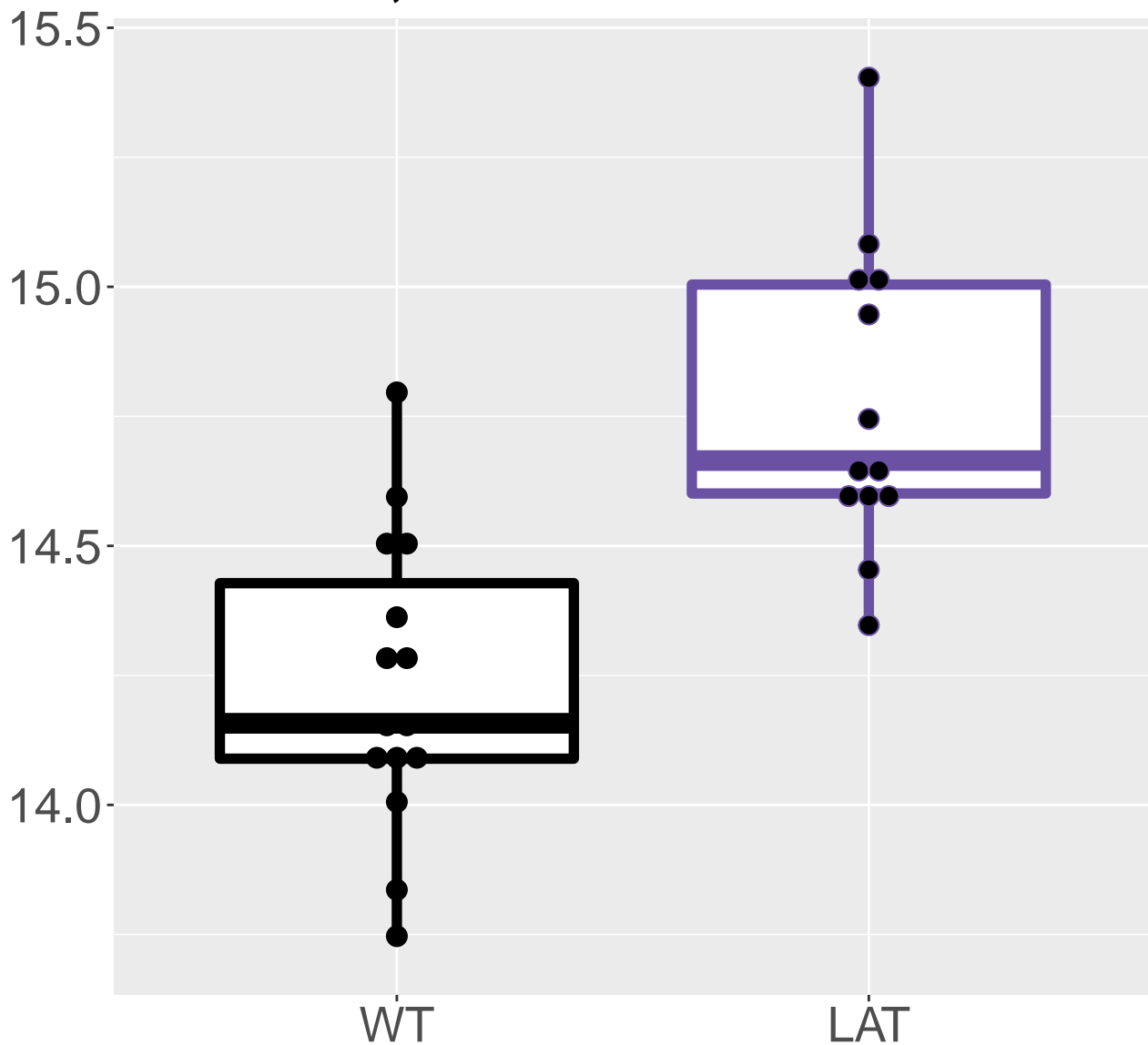


indol-3-acetic-acid
FDR = 0.039, FC = 1.1



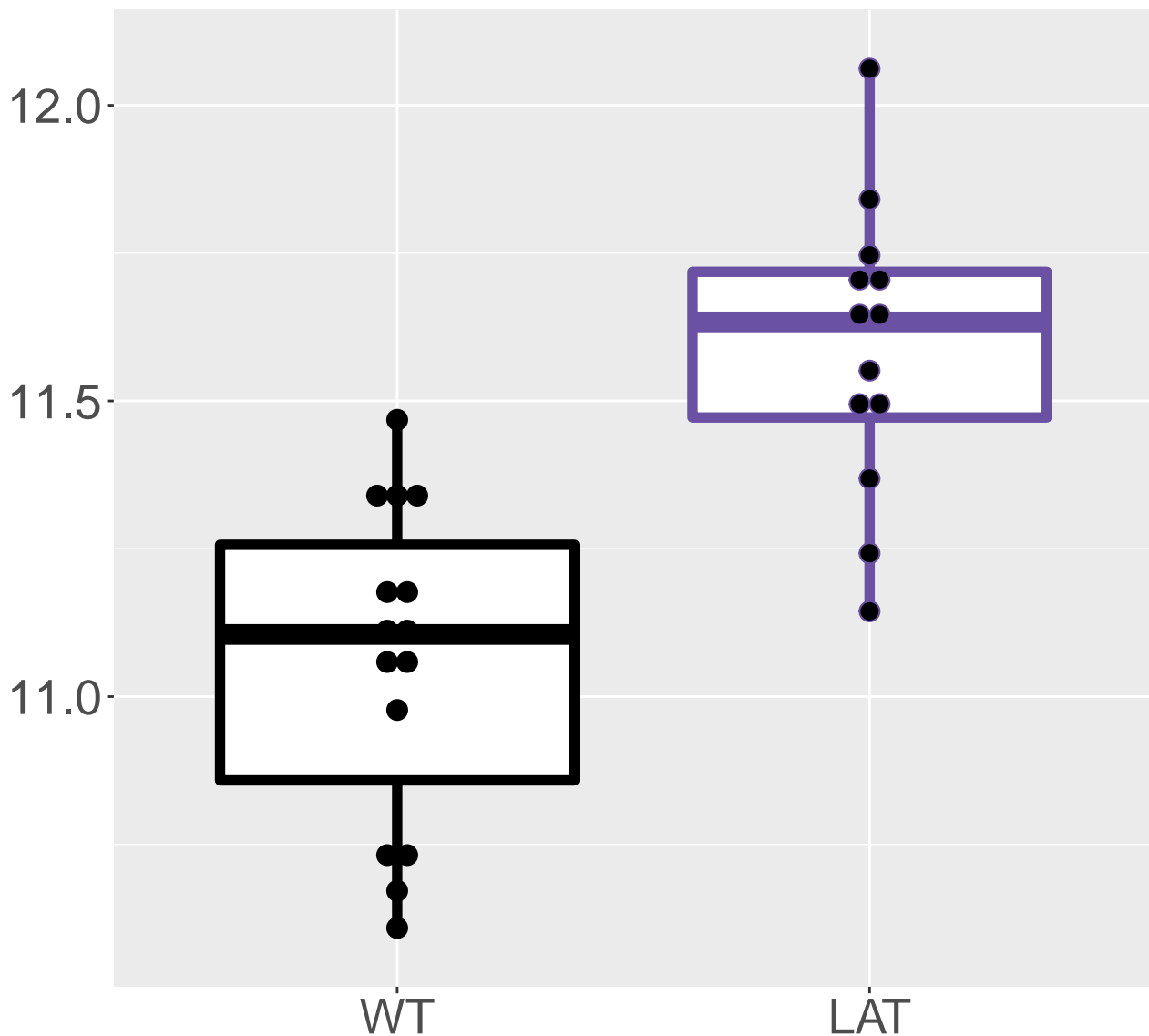
M147.0289T1.19_1

FDR = 0.039, FC = 0.54



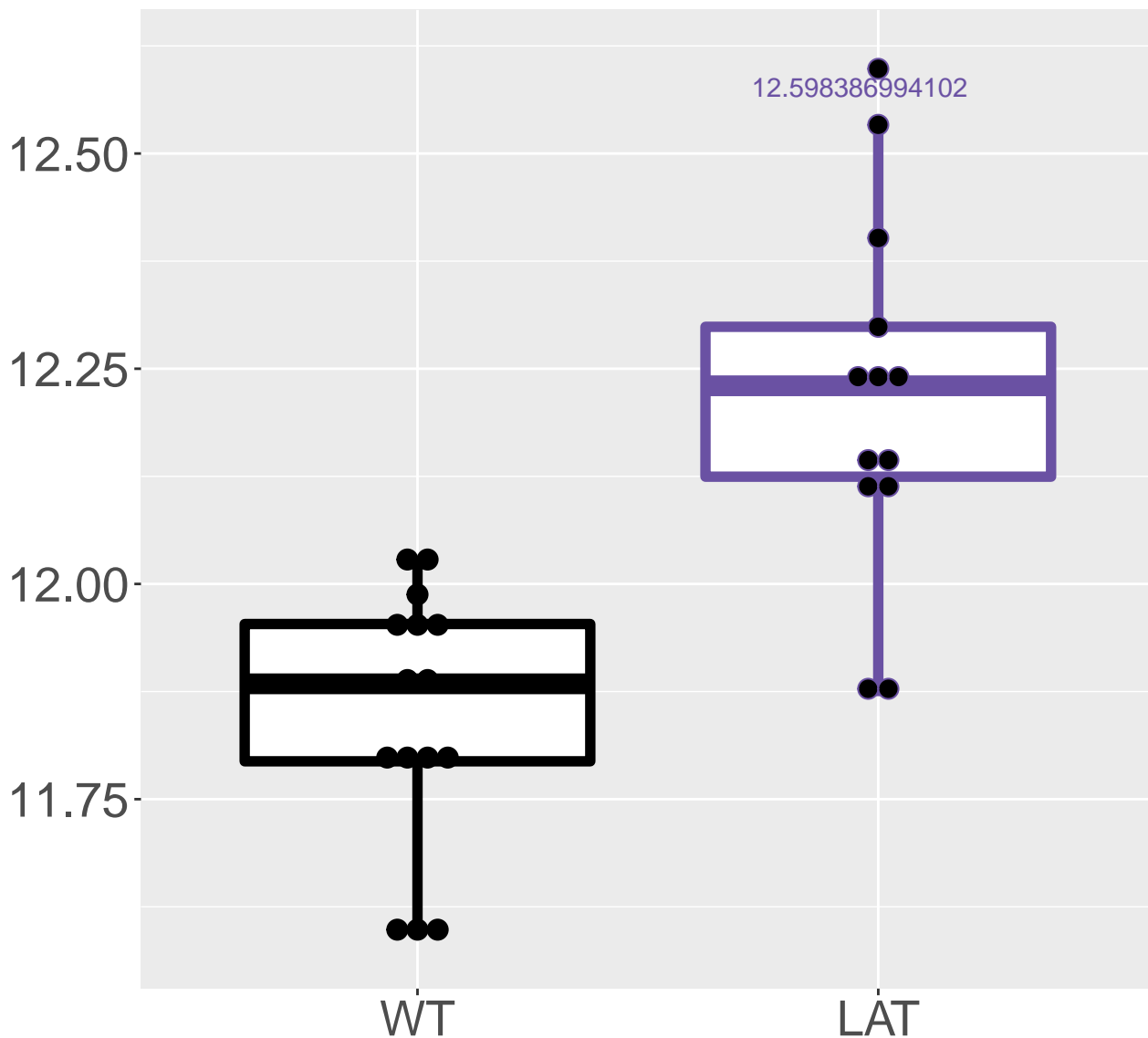
M370.1353T1.19_2

FDR = 0.039, FC = 0.53

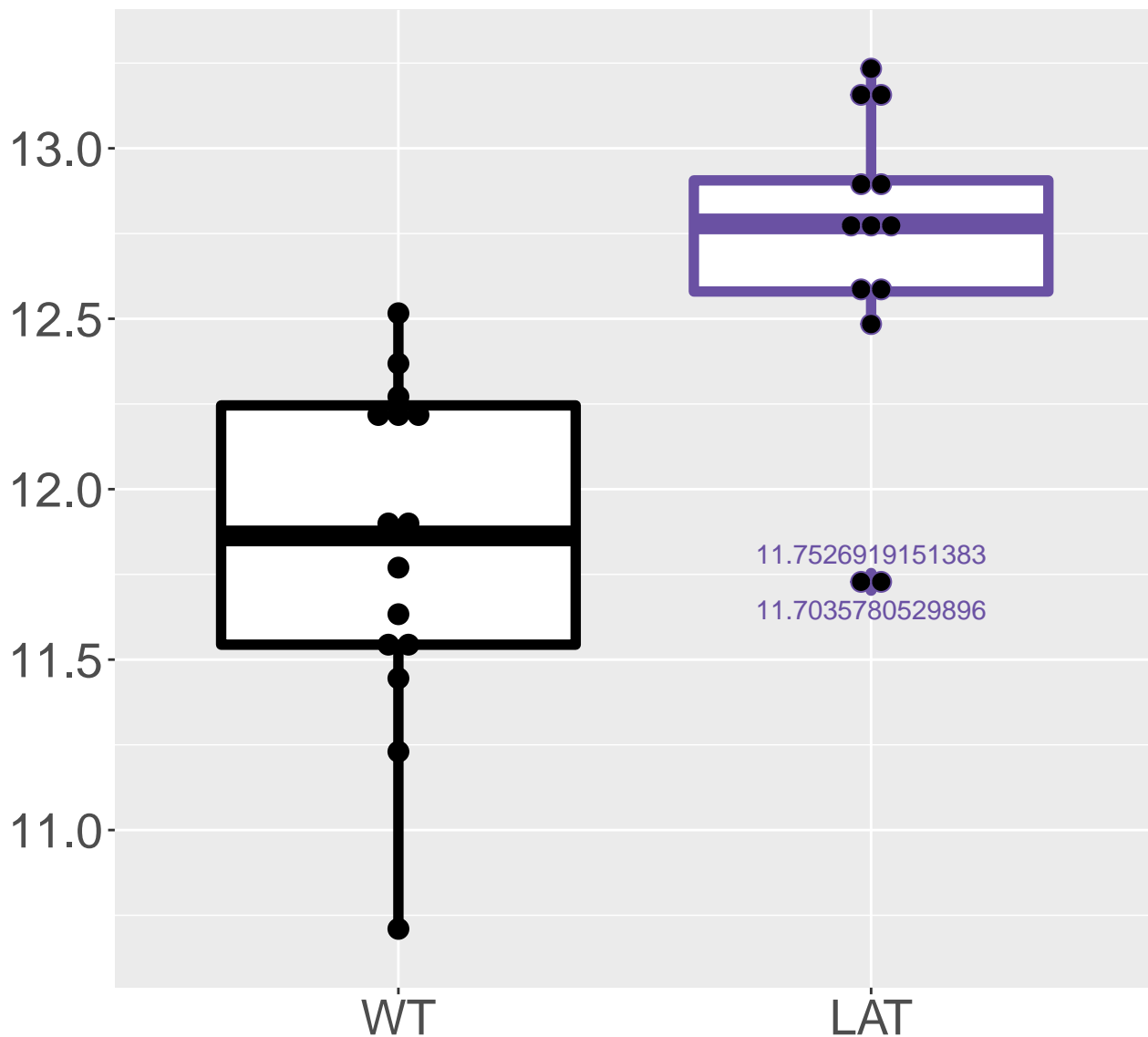


M333.9622T1.15

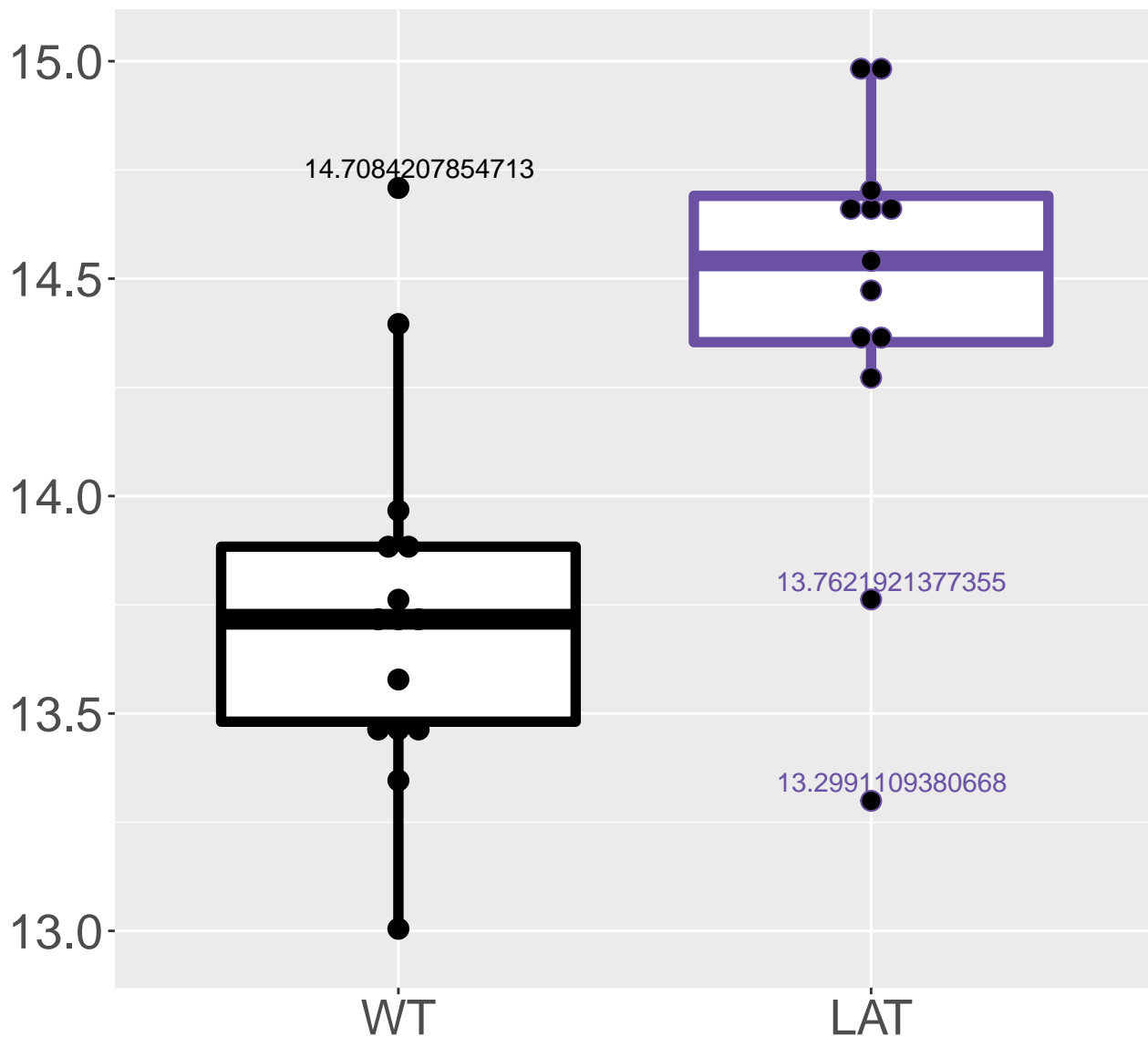
FDR = 0.039, FC = 0.37



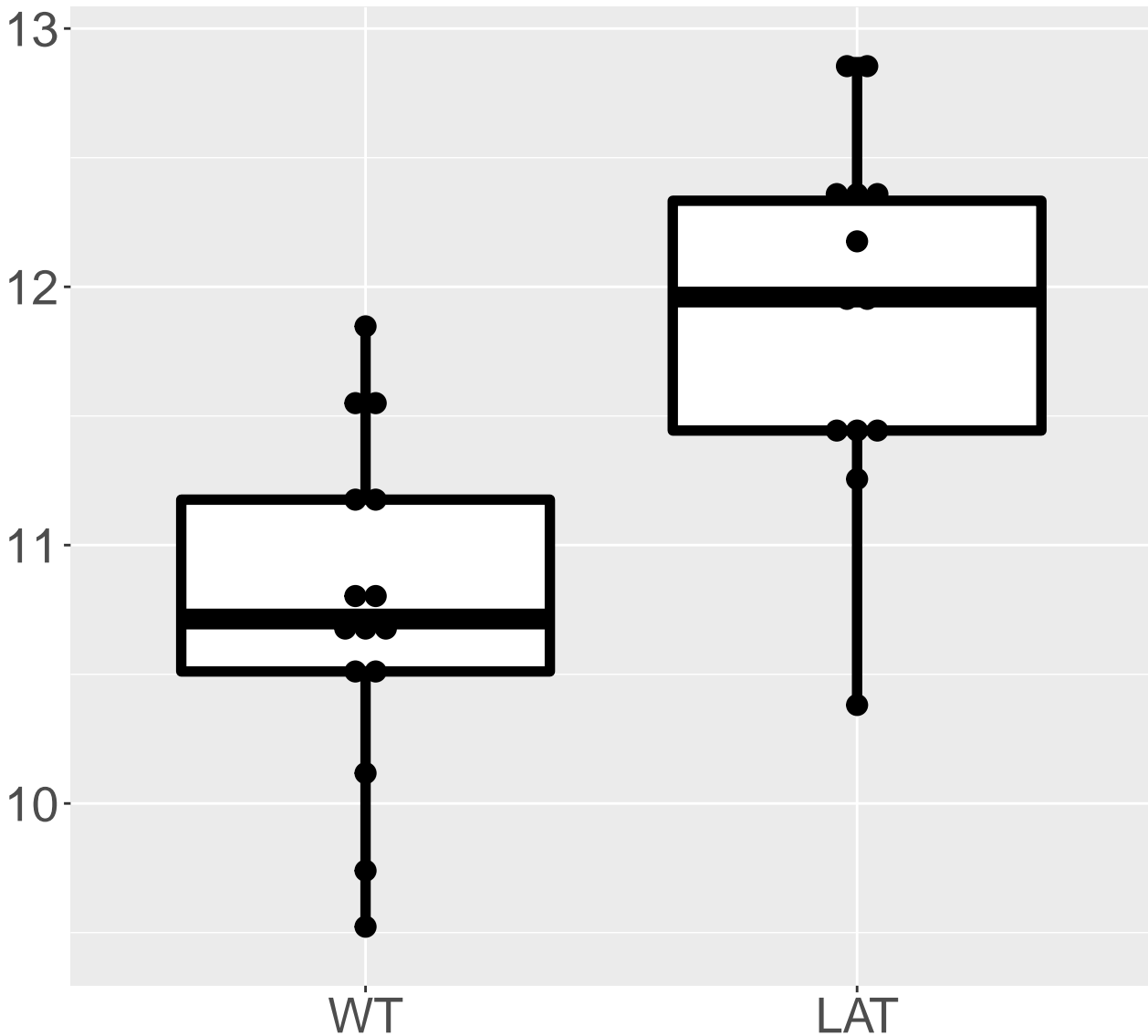
M438.9781T1.19
FDR = 0.05, FC = 0.84



M437.973T1.19
FDR = 0.05, FC = 0.7

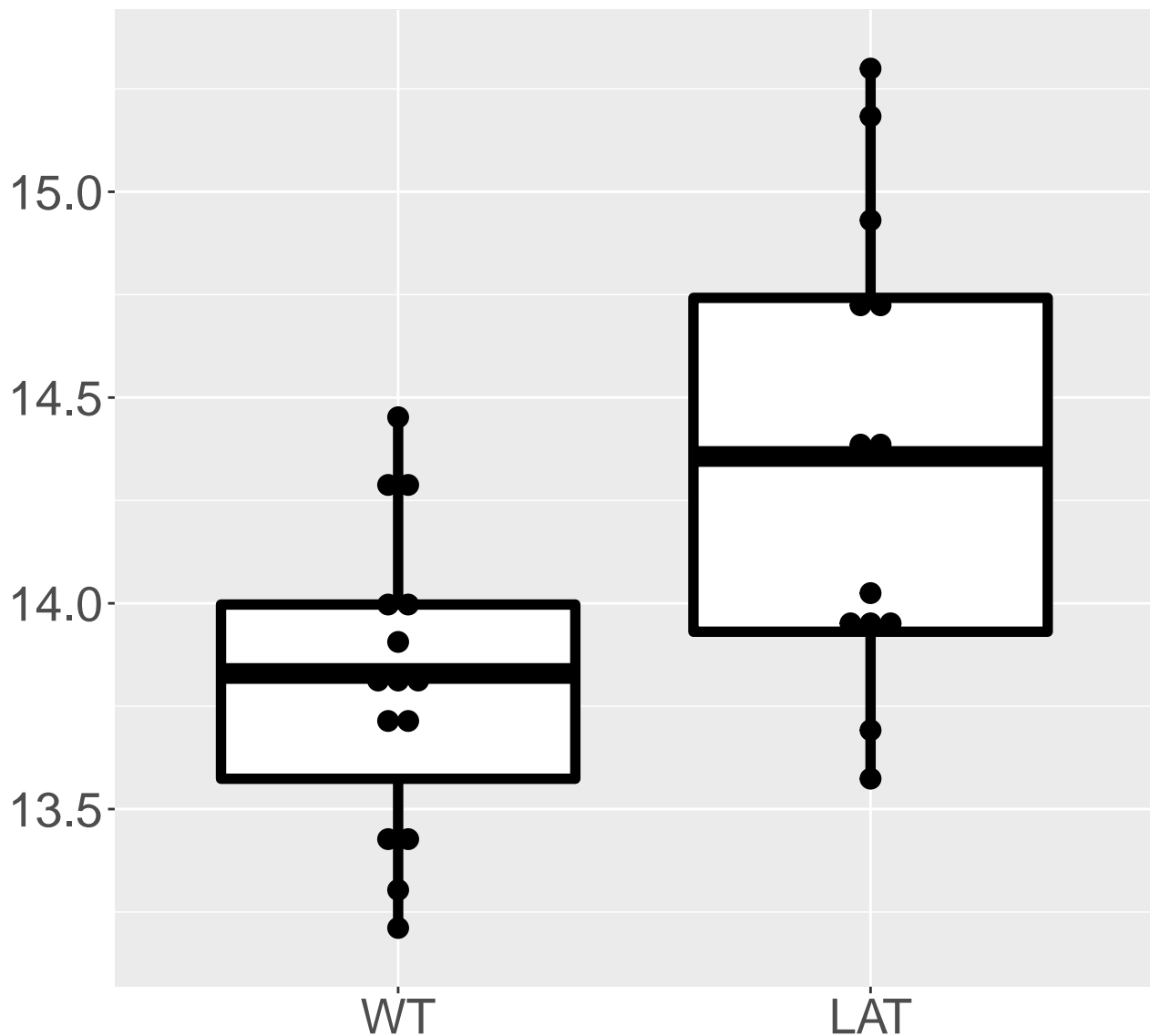


M705.1962T9.38_1
FDR = 0.053, FC = 1.2



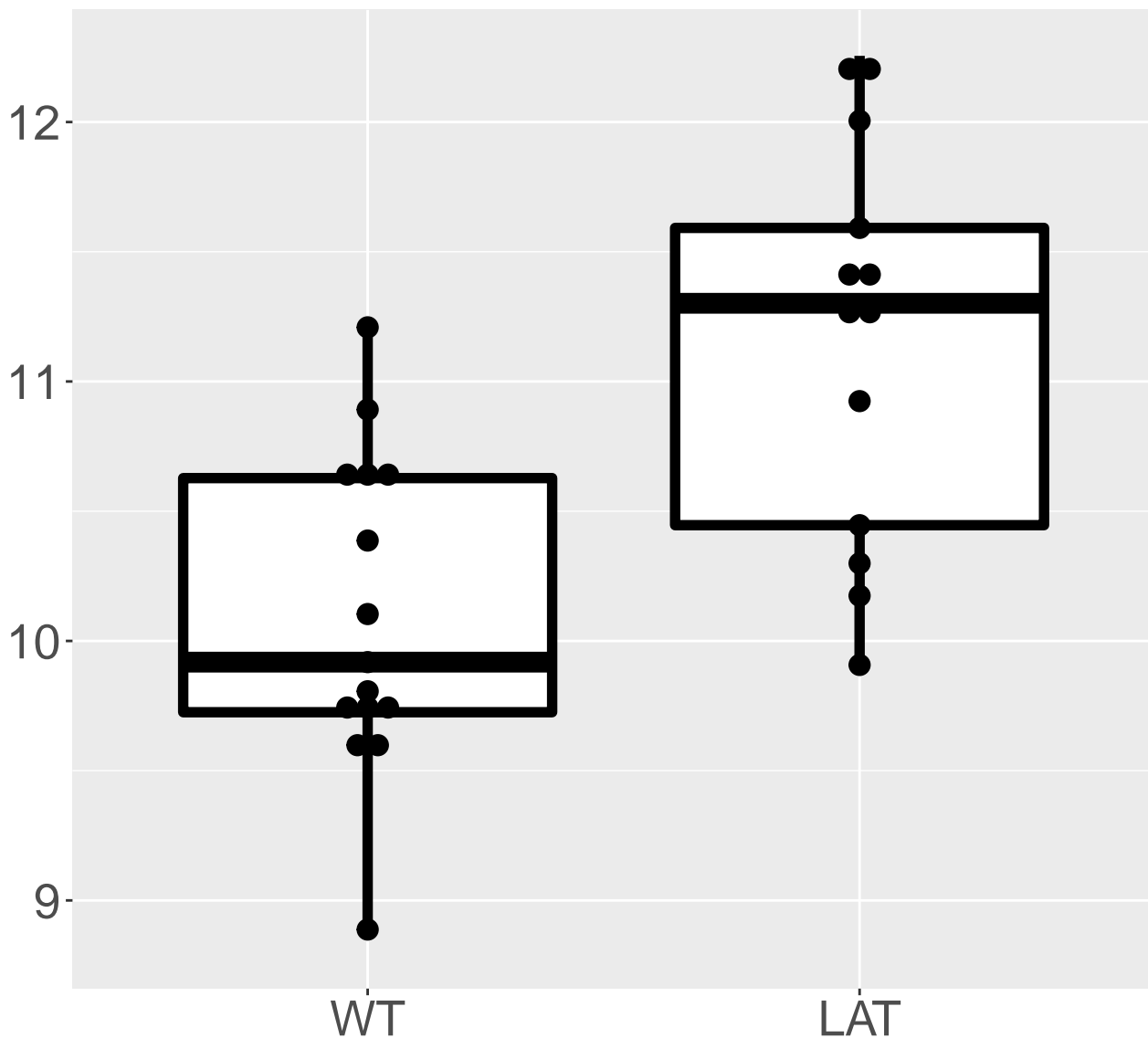
M124.0392T1.18_1

FDR = 0.053, FC = 0.55, sex***



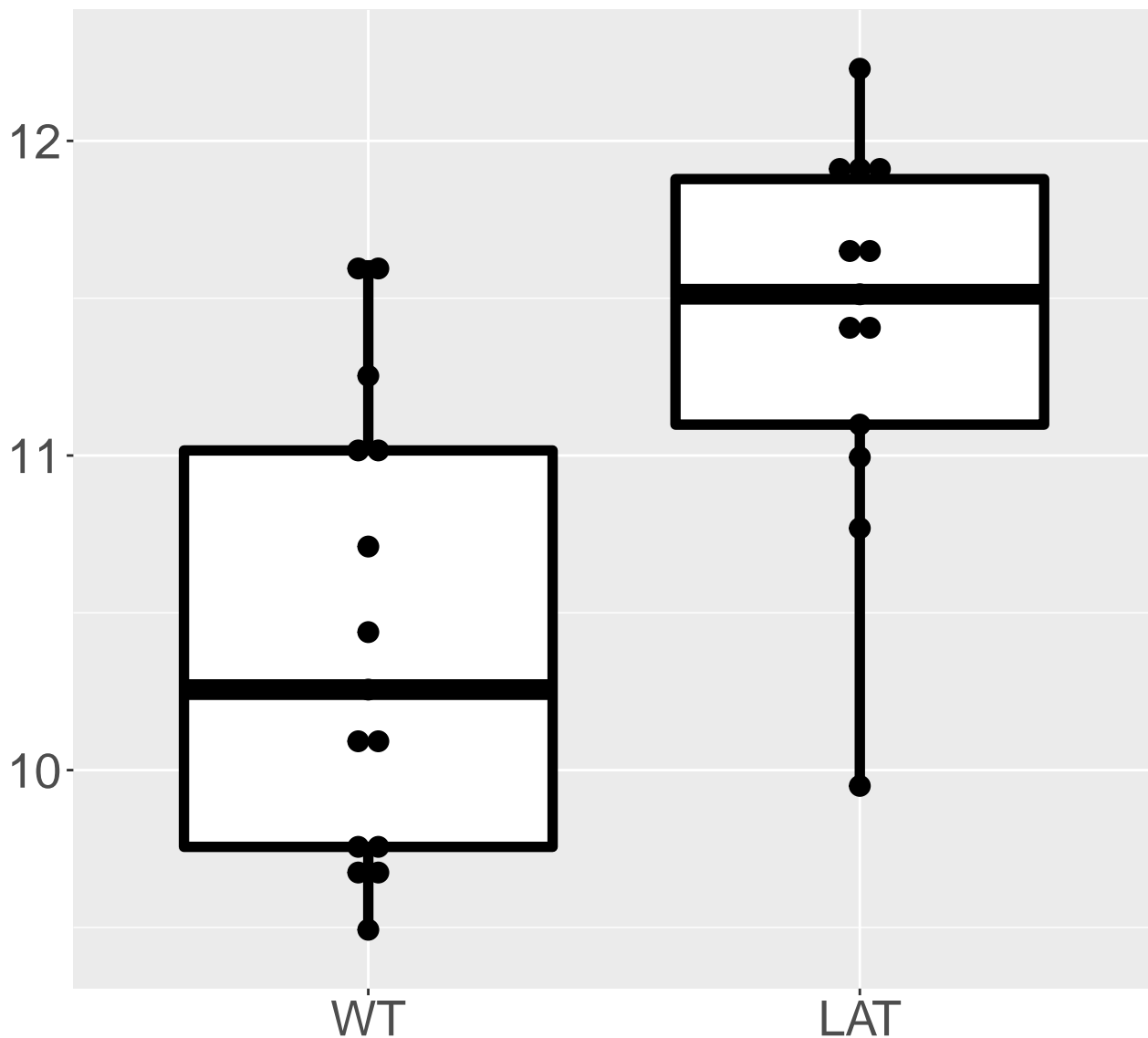
M504.7876T9.71_2

FDR = 0.094, FC = 1.1

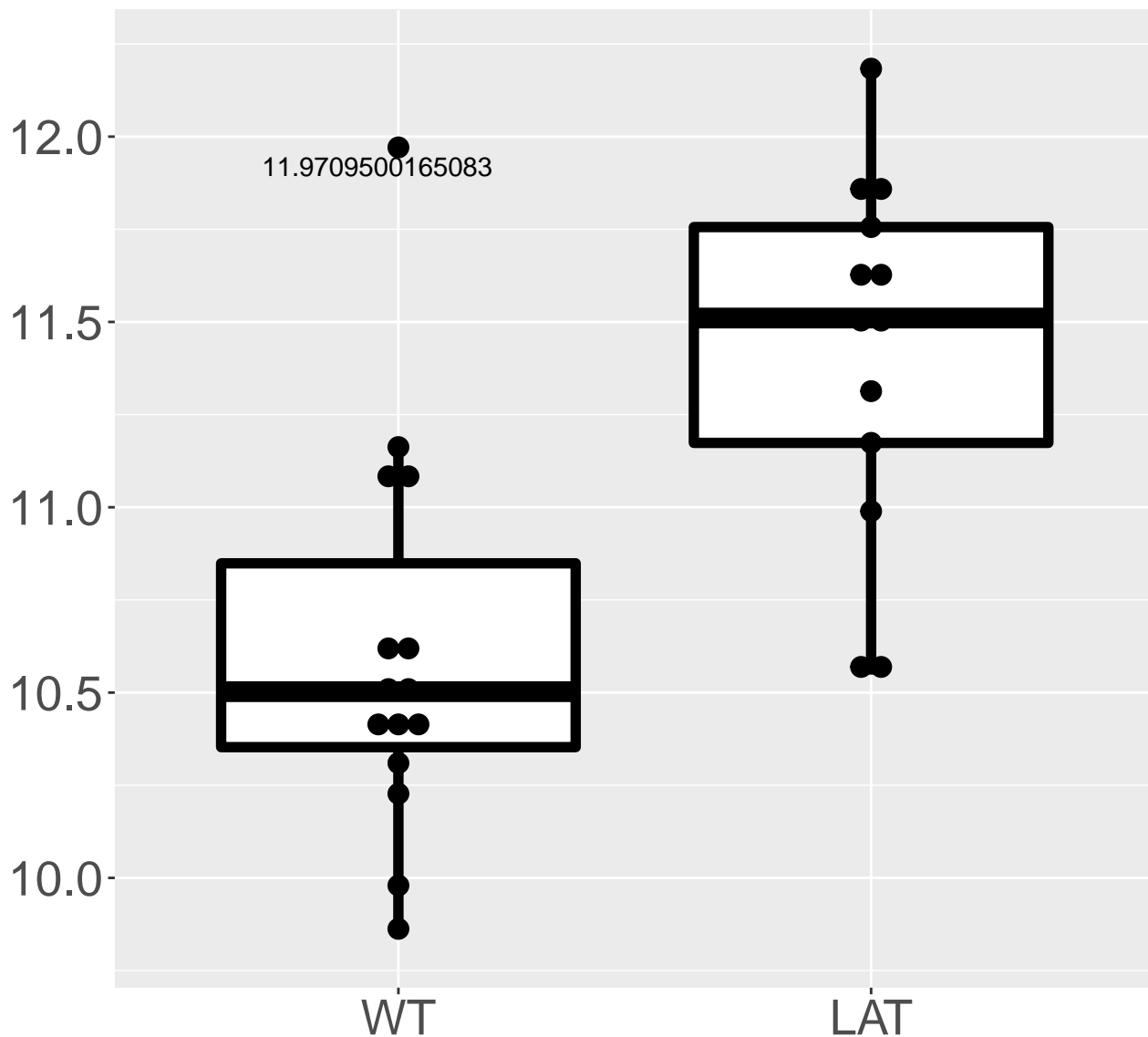


M543.291T12.85

FDR = 0.094, FC = 0.99, sex*

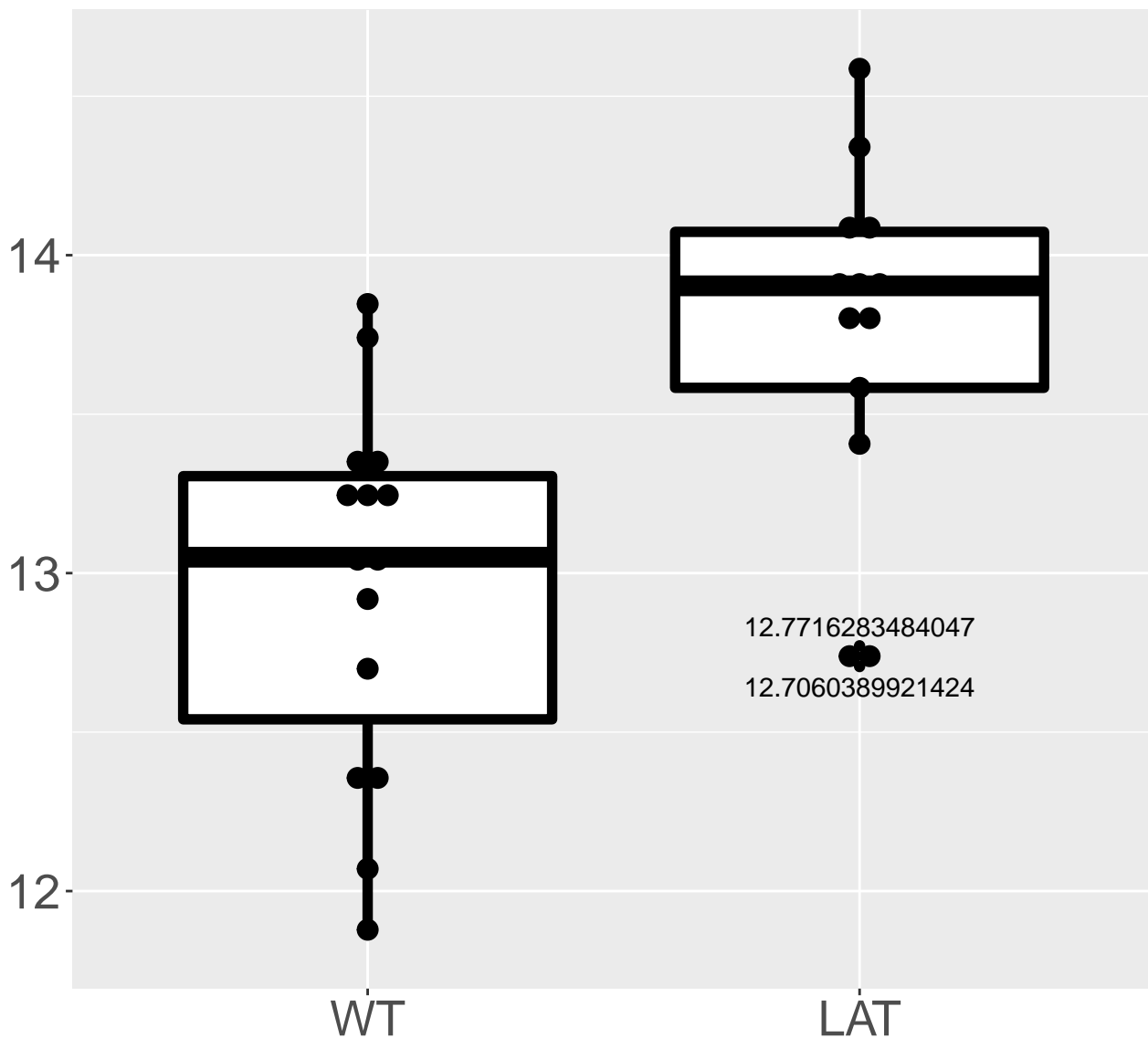


M524.2773T12.85
FDR = 0.094, FC = 0.81

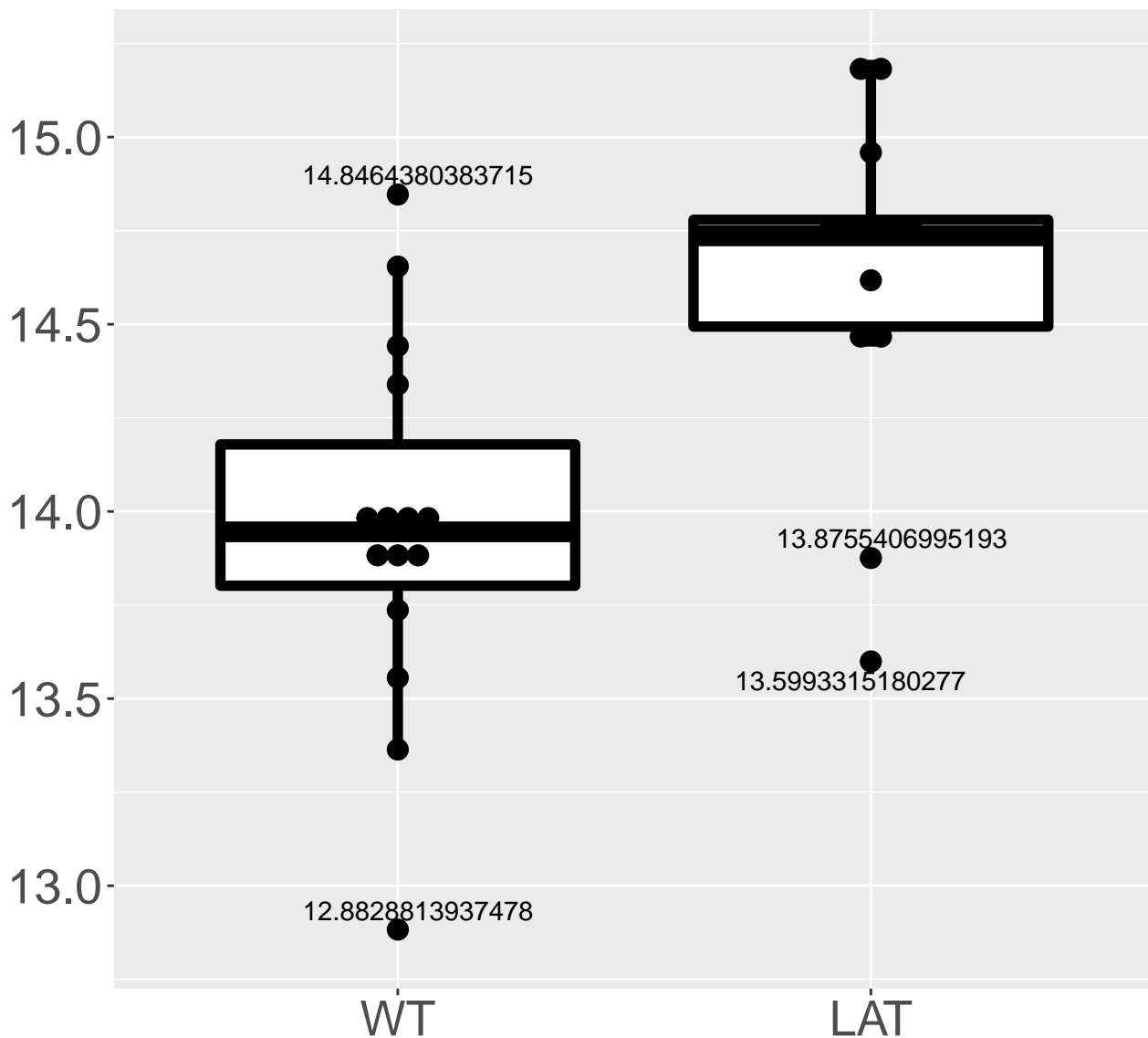


M379.9677T1.18

FDR = 0.094, FC = 0.8

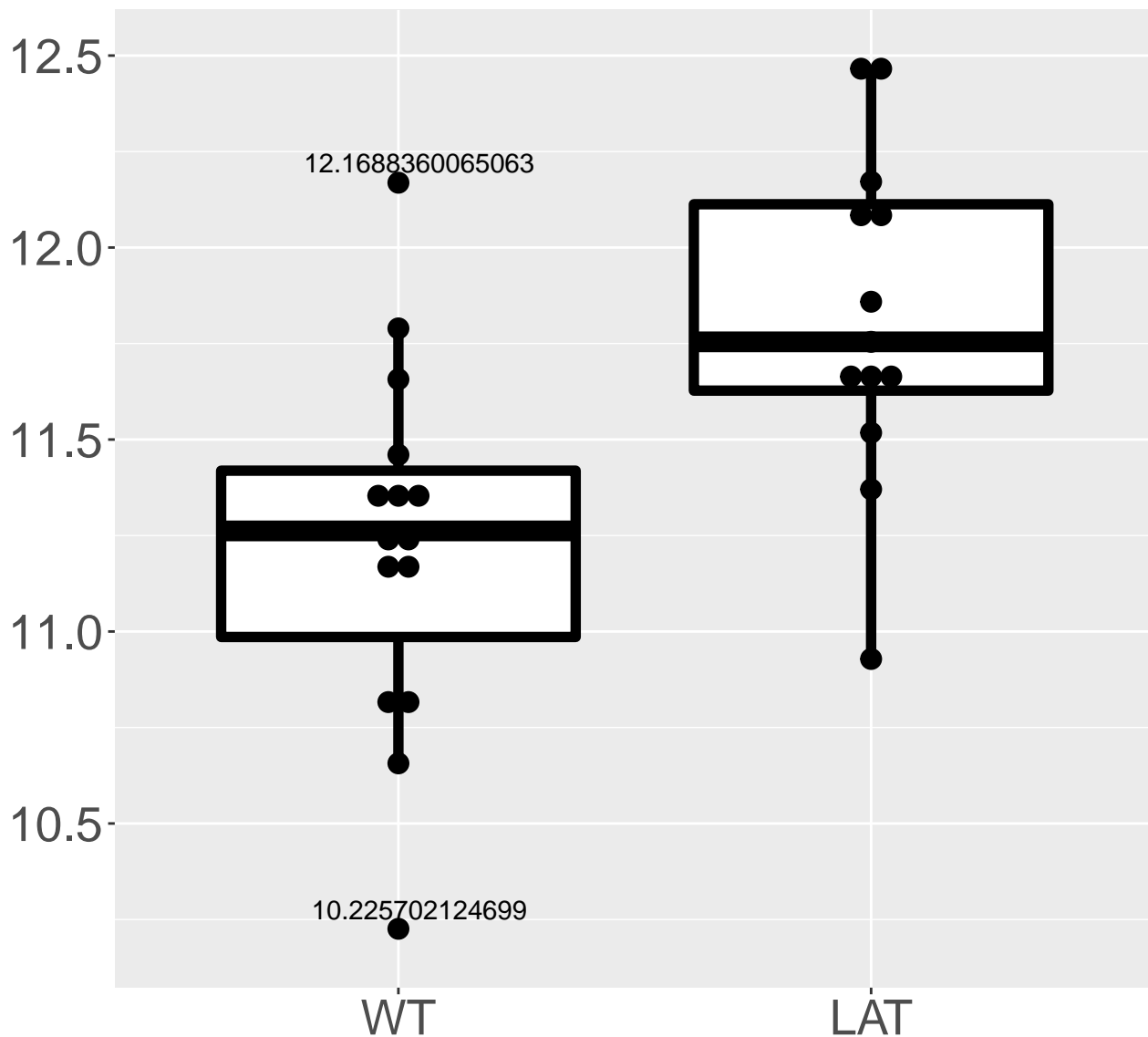


M407.0434T1.19
FDR = 0.094, FC = 0.66

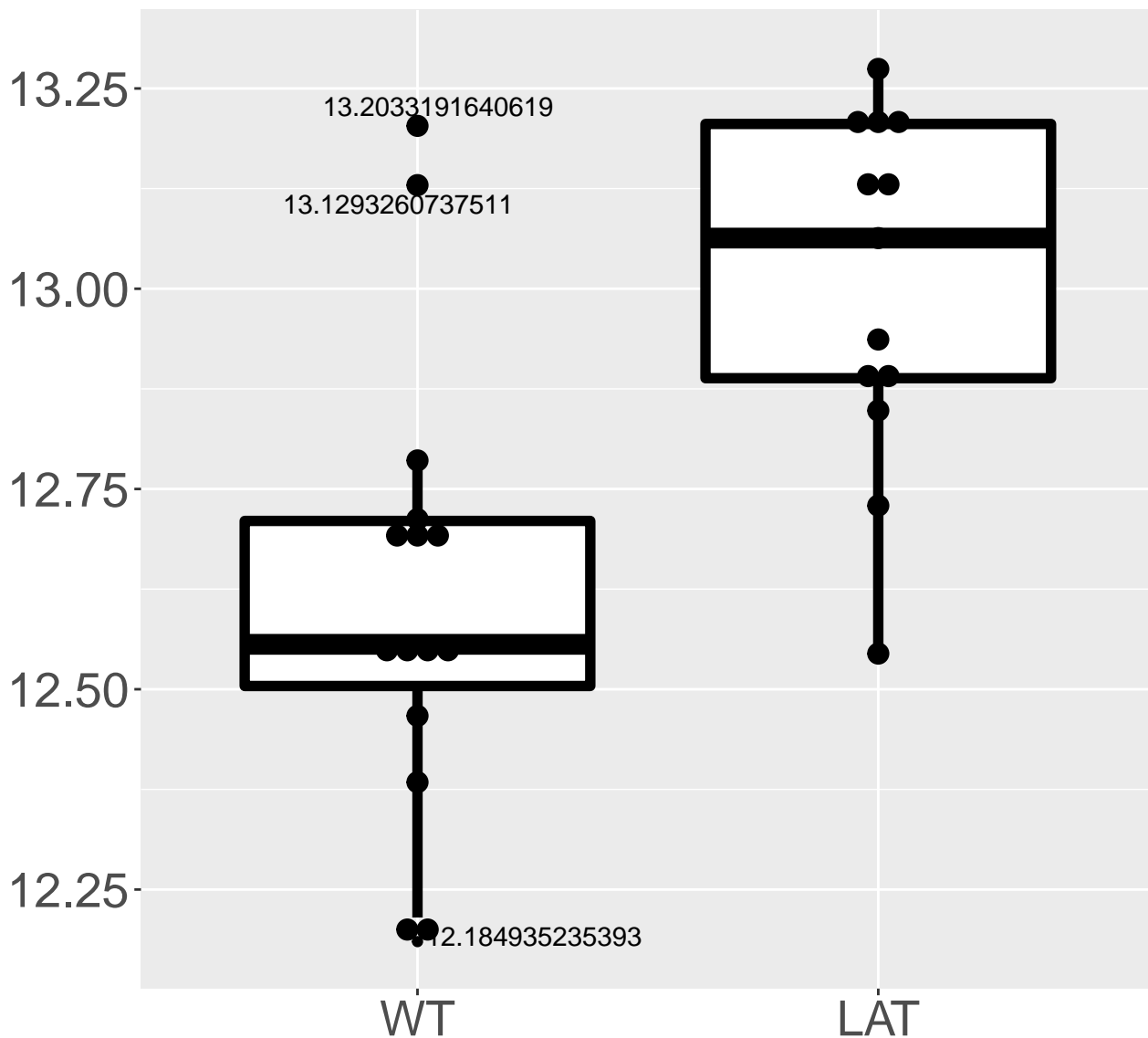


M408.0467T1.19

FDR = 0.094, FC = 0.59, sex*

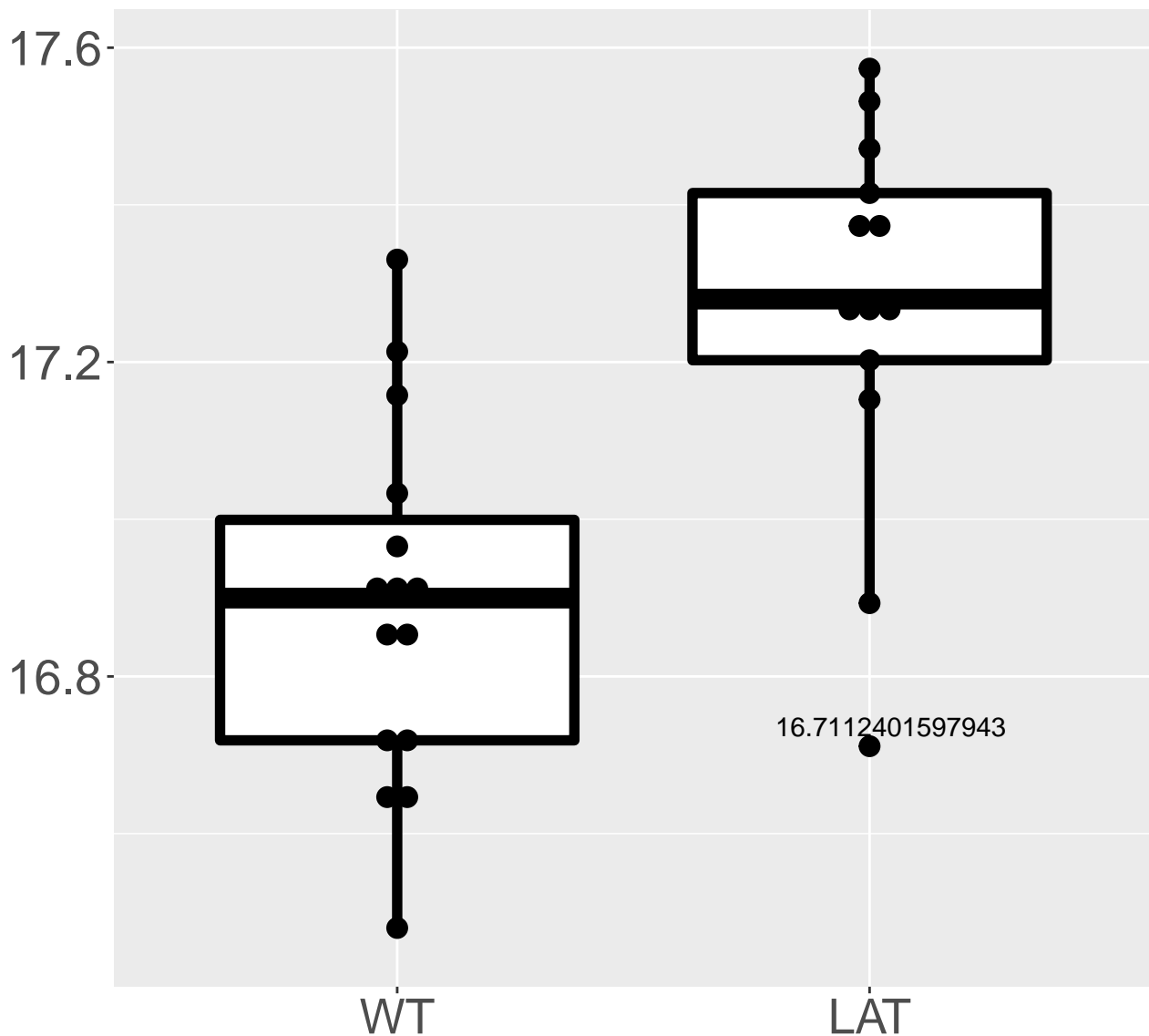


FDR = 0.094, FC = 0.38

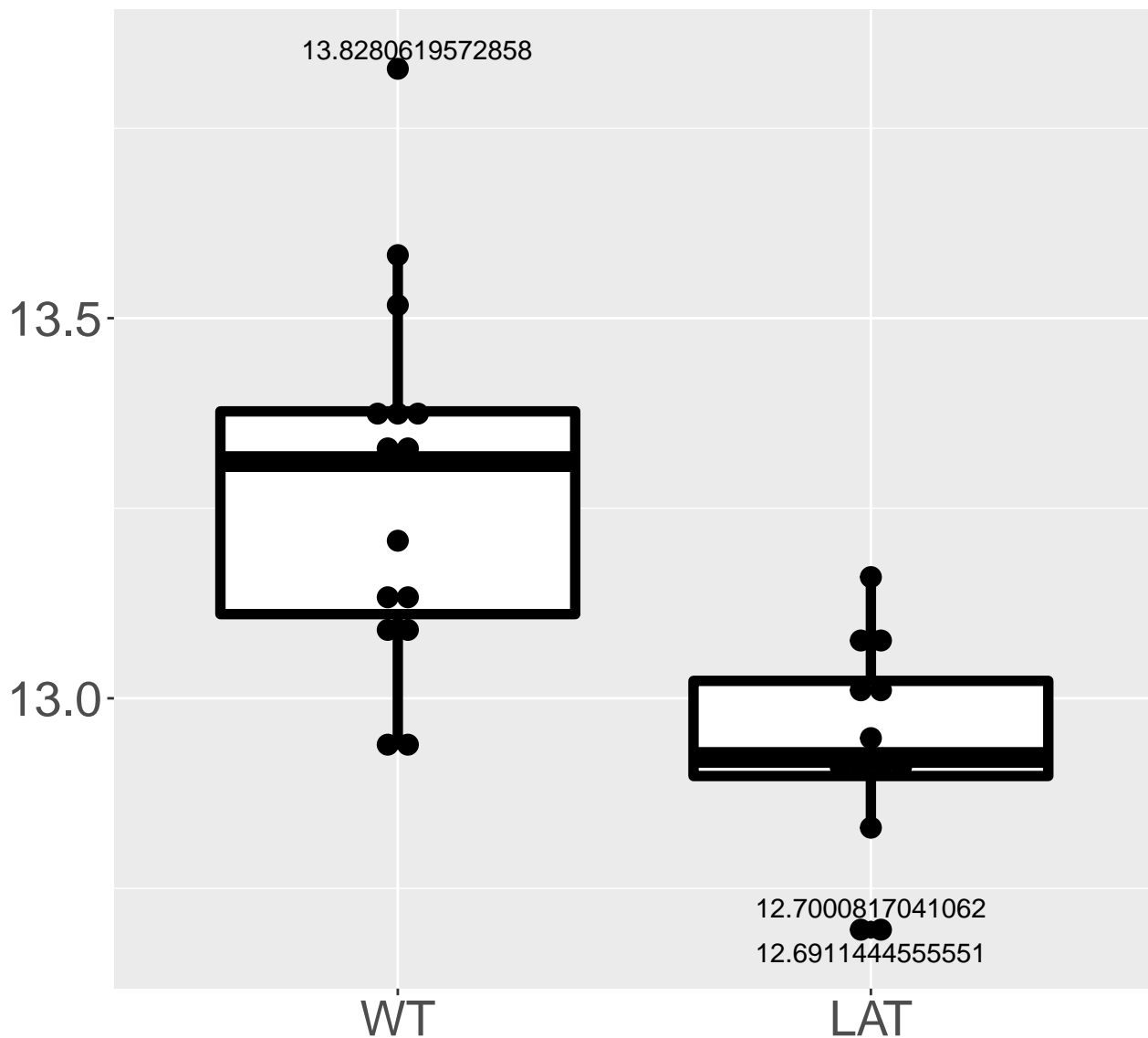


M215.0162T1.19_1

FDR = 0.094, FC = 0.38



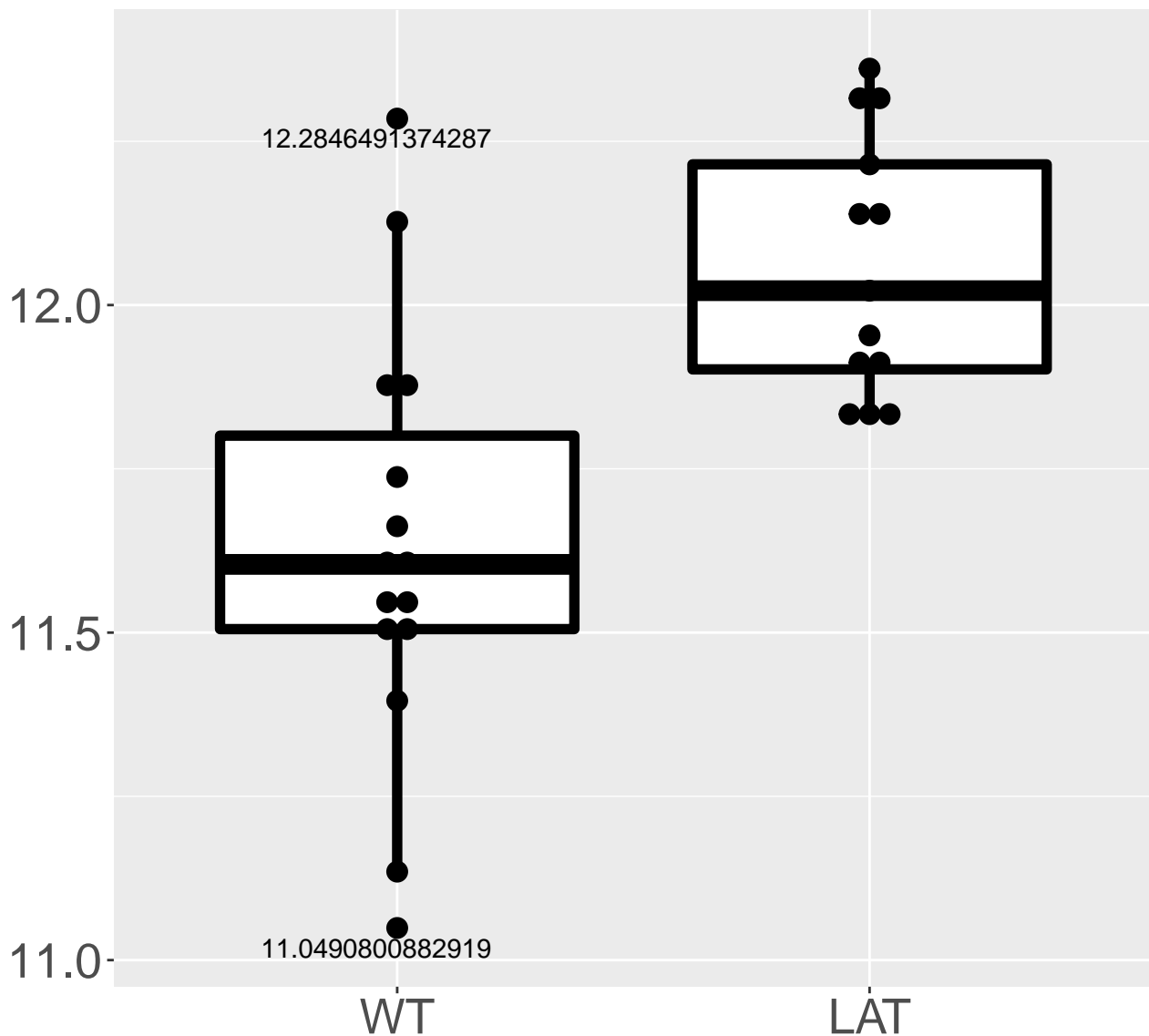
FDR = 0.094, FC = -0.35



[illegible]

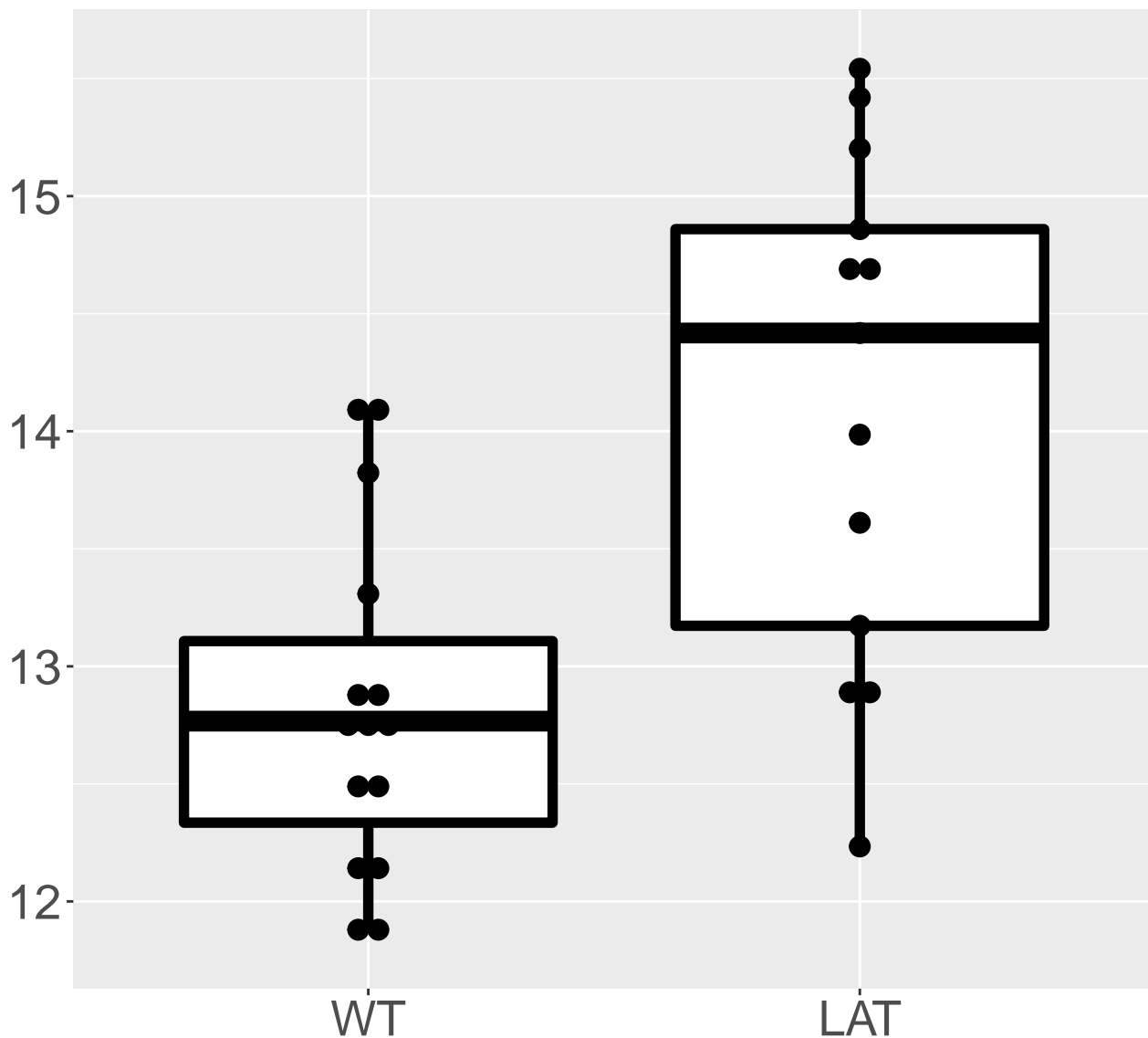
LÄT

M998.3137T0.79
FDR = 0.12, FC = 0.43



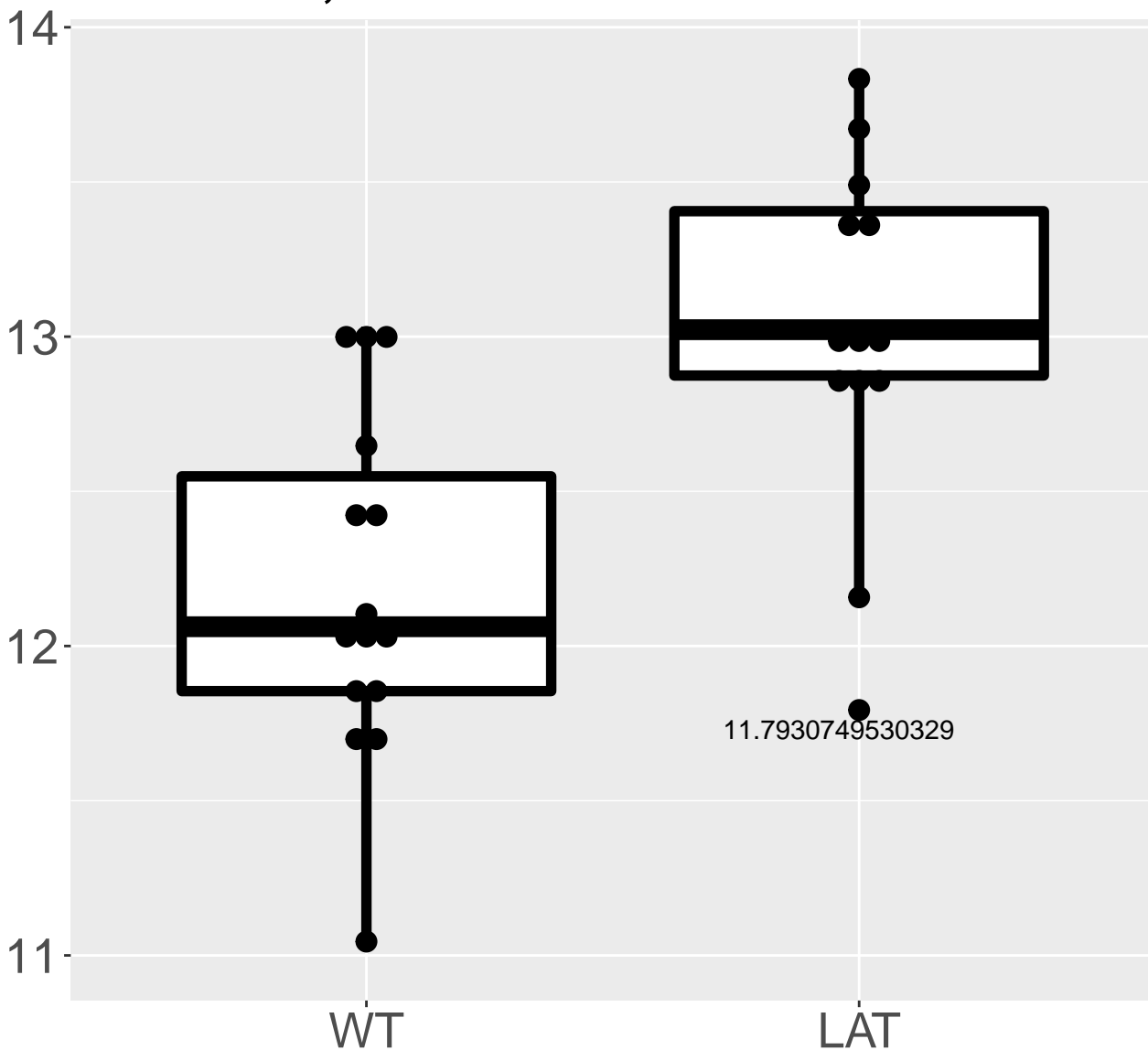
M257.0745T1.01

FDR = 0.12, FC = 1.3



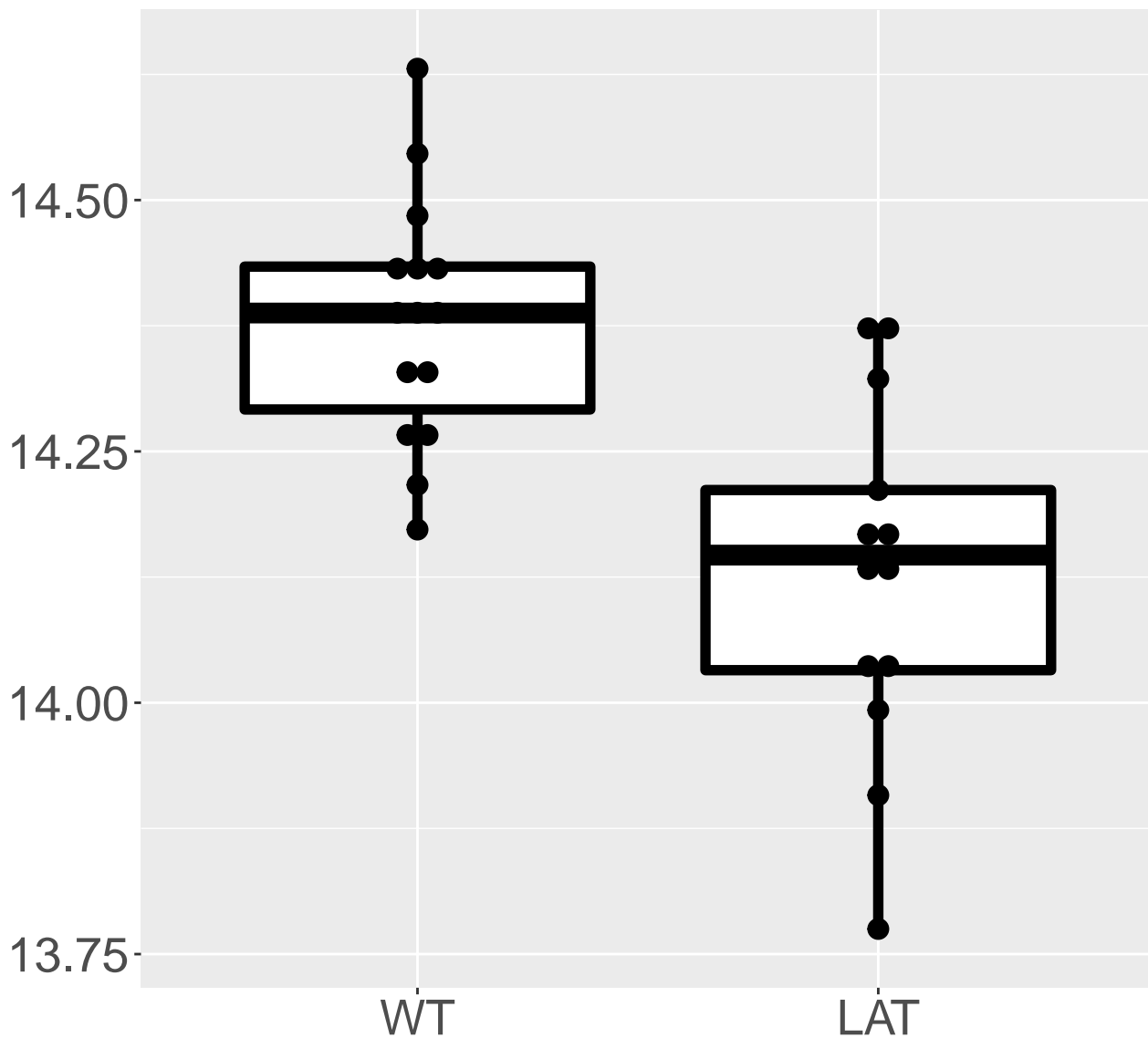
M518.2881T12.85

FDR = 0.12, FC = 0.83



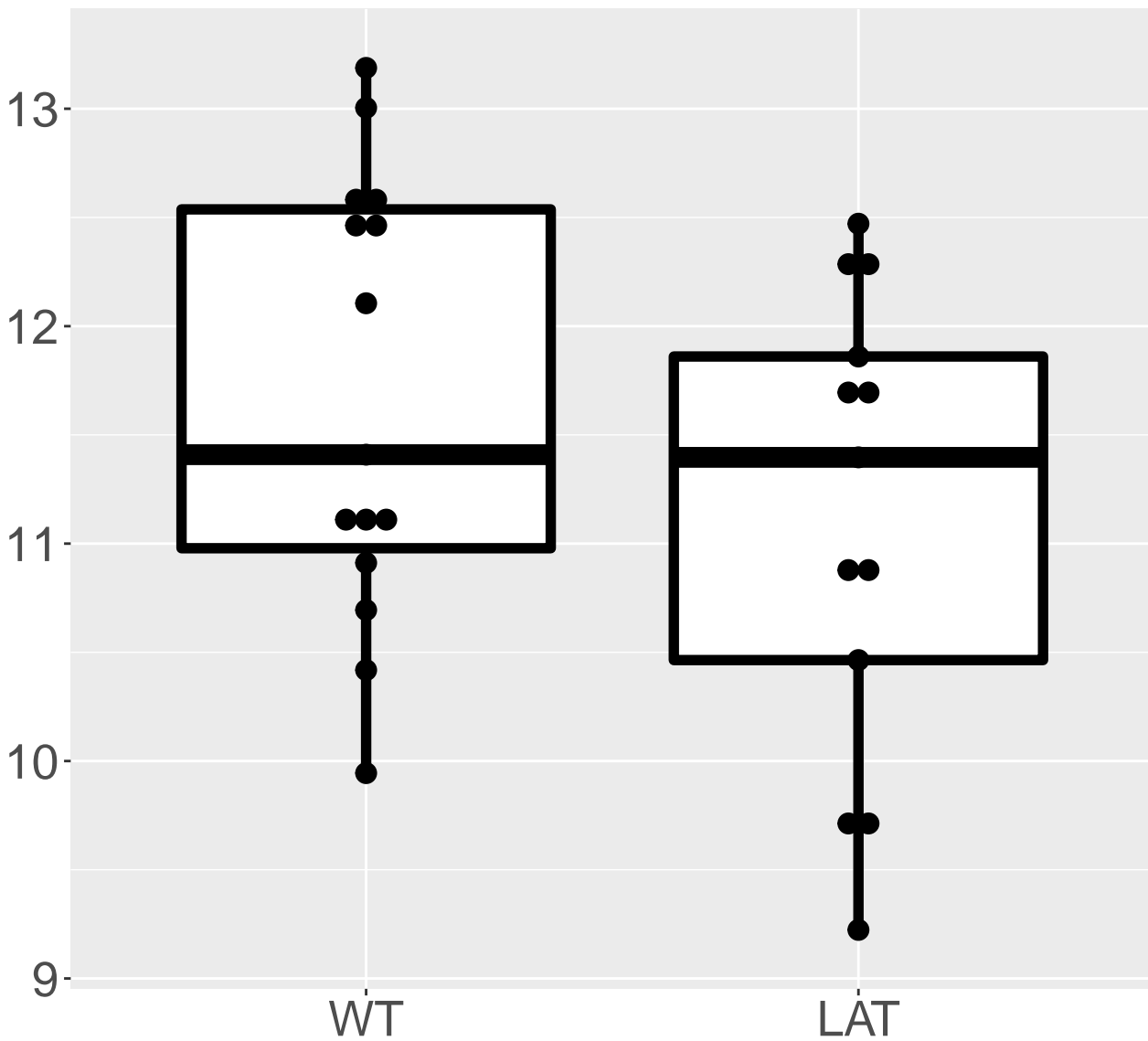
M363.1629T18

FDR = 0.13, FC = -0.25

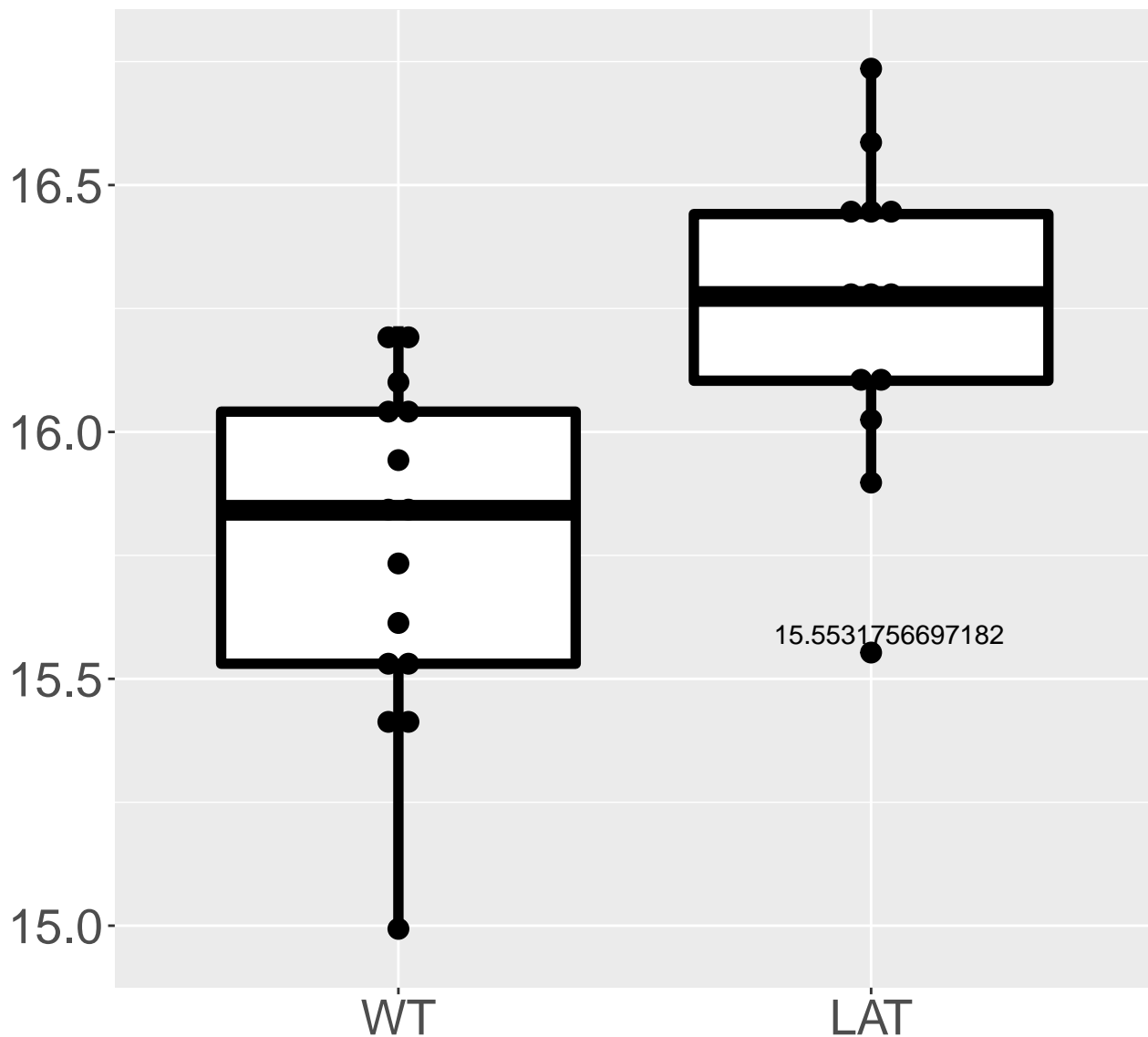


M683.0941T9.88_2

FDR = 0.14, FC = -0.56, sex***

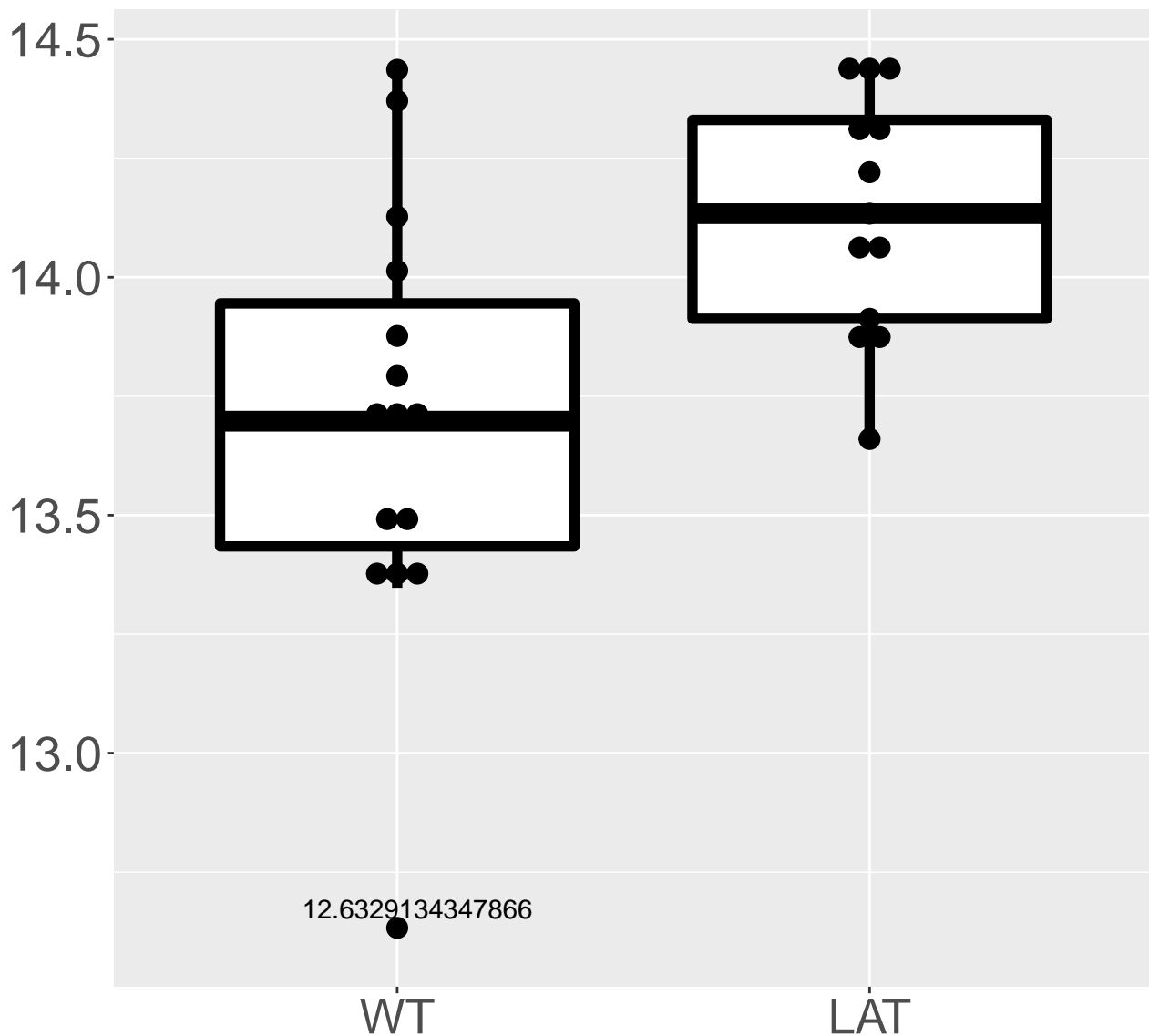


M310.1134T1.18
FDR = 0.15, FC = 0.48



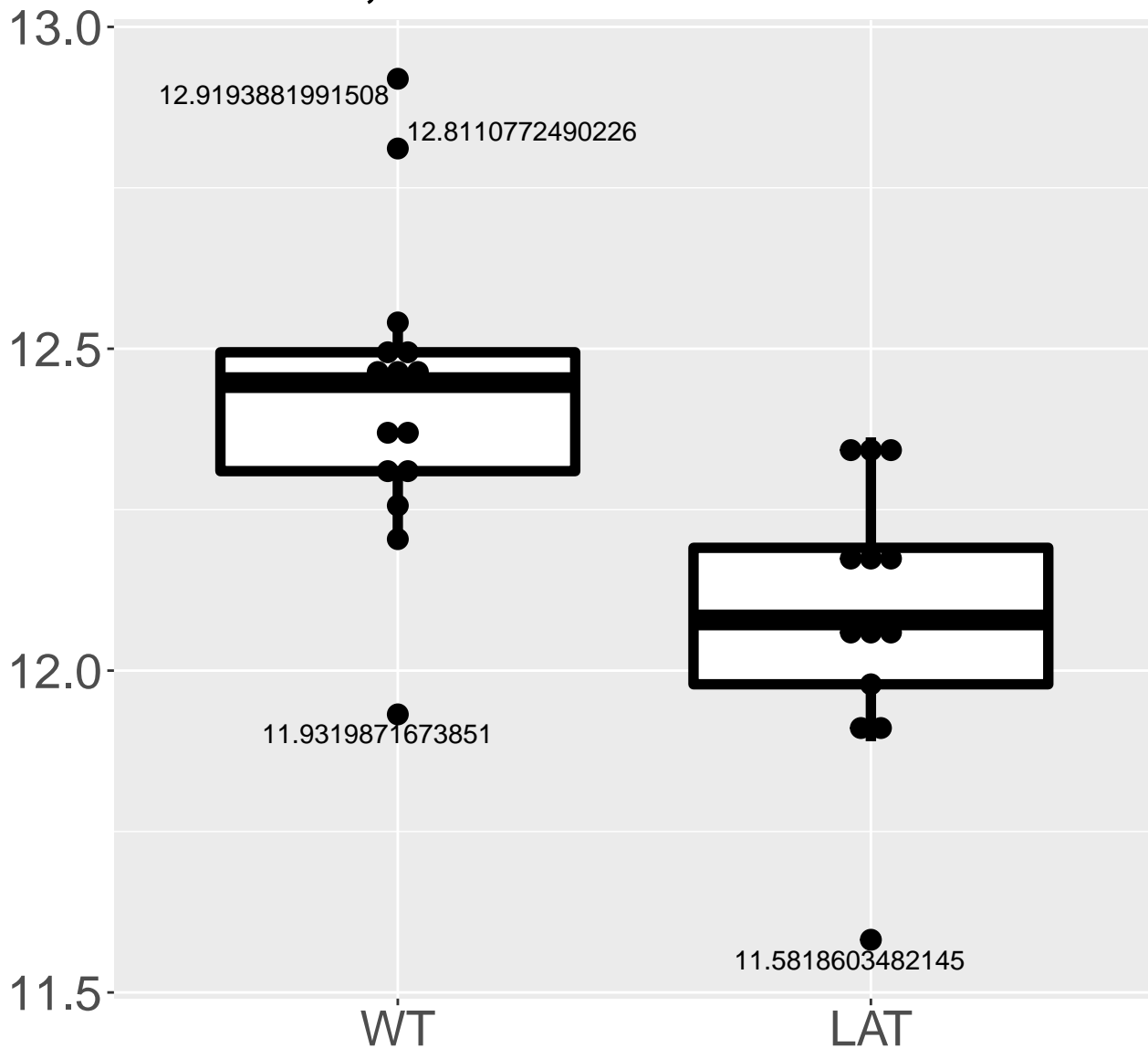
M130.0651T9.61

FDR = 0.15, FC = 0.43, sex*



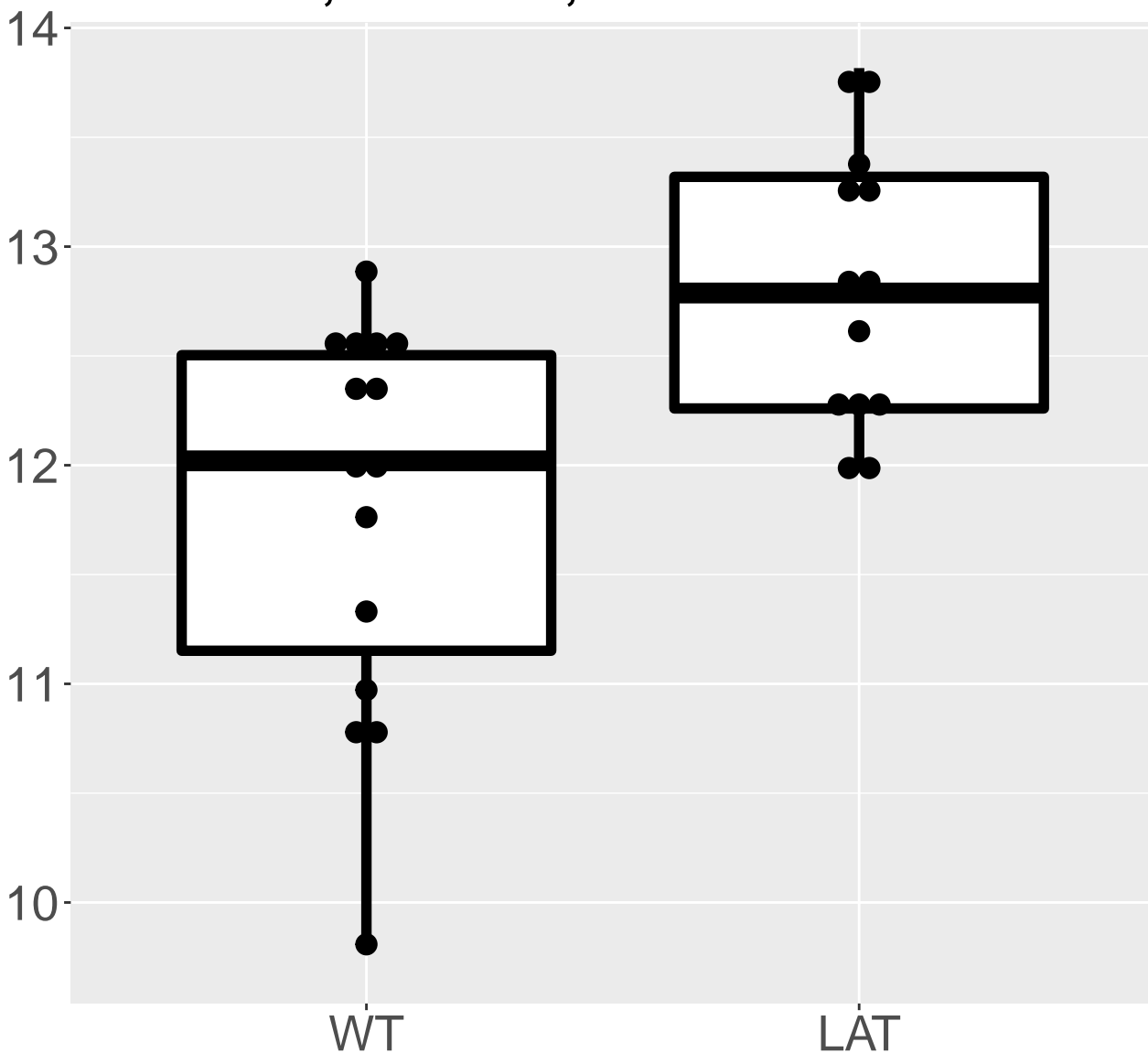
M314.1584T15.99_2

FDR = 0.15, FC = -0.34



M233.0922T9.22

FDR = 0.15, FC = 0.99, sex*



M618.4893T9.65_6

FDR = 0.15, FC = -0.26, sex***

