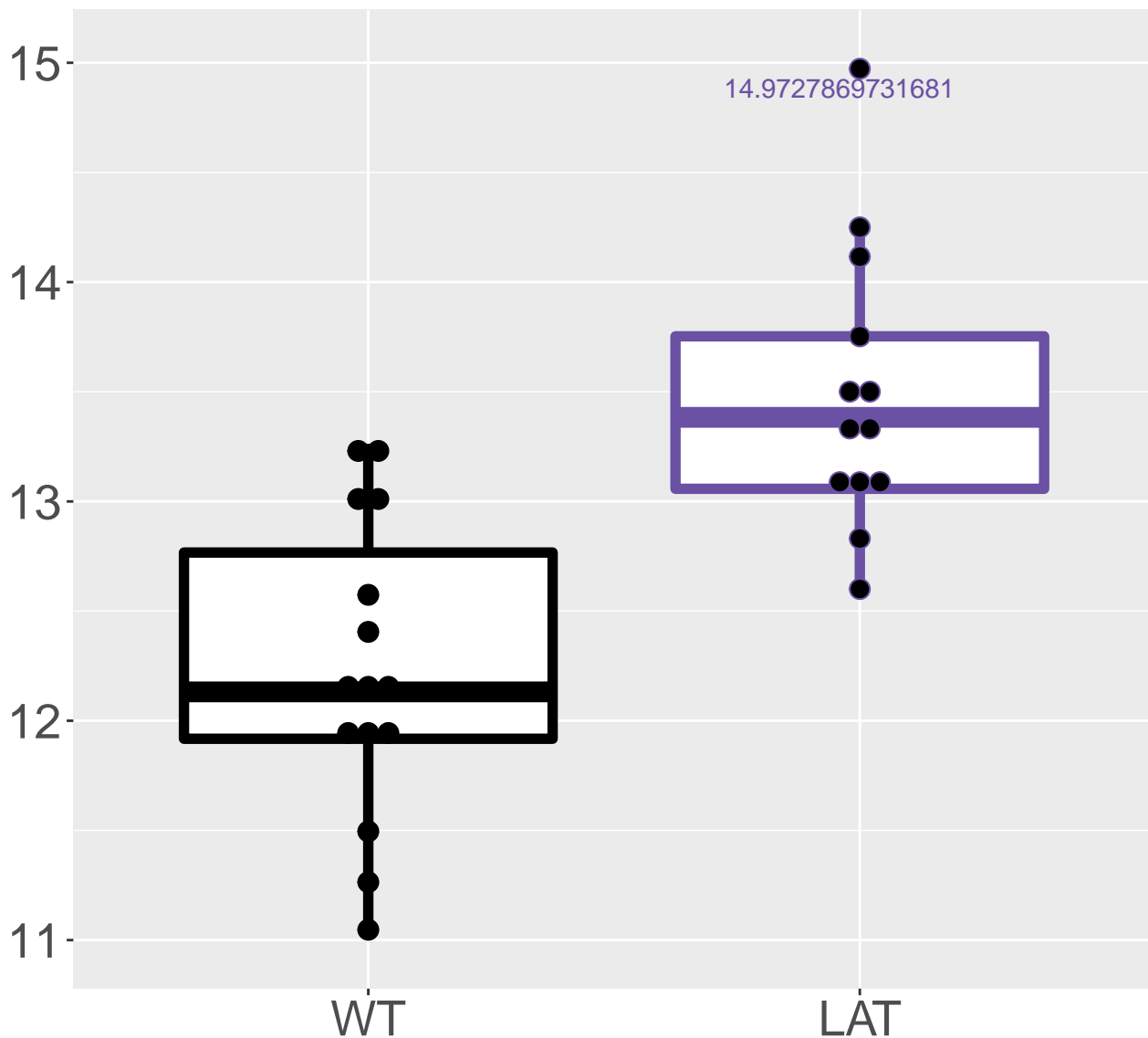


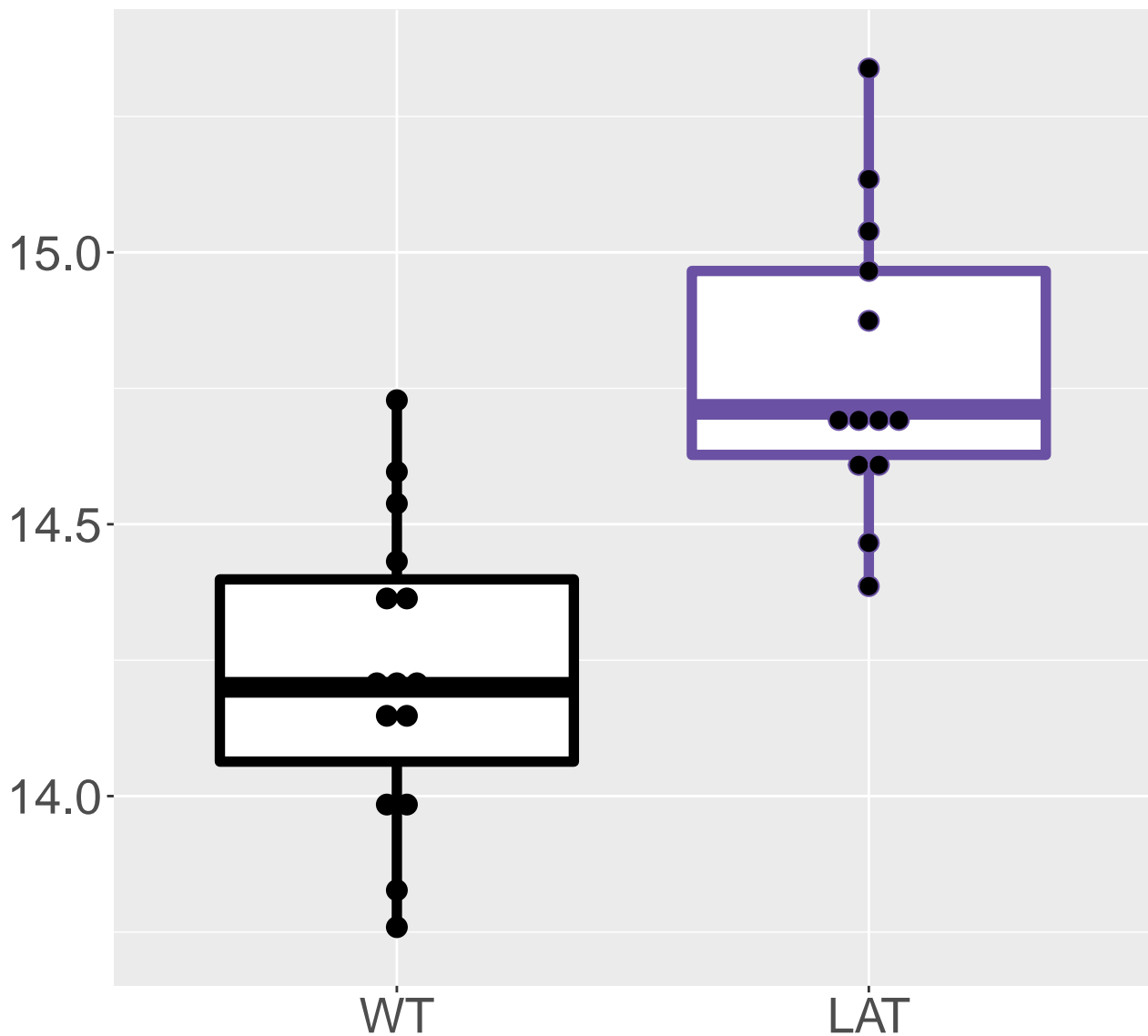
**M584.3347T12.9**

**FDR = 0.027, FC = 1.3**

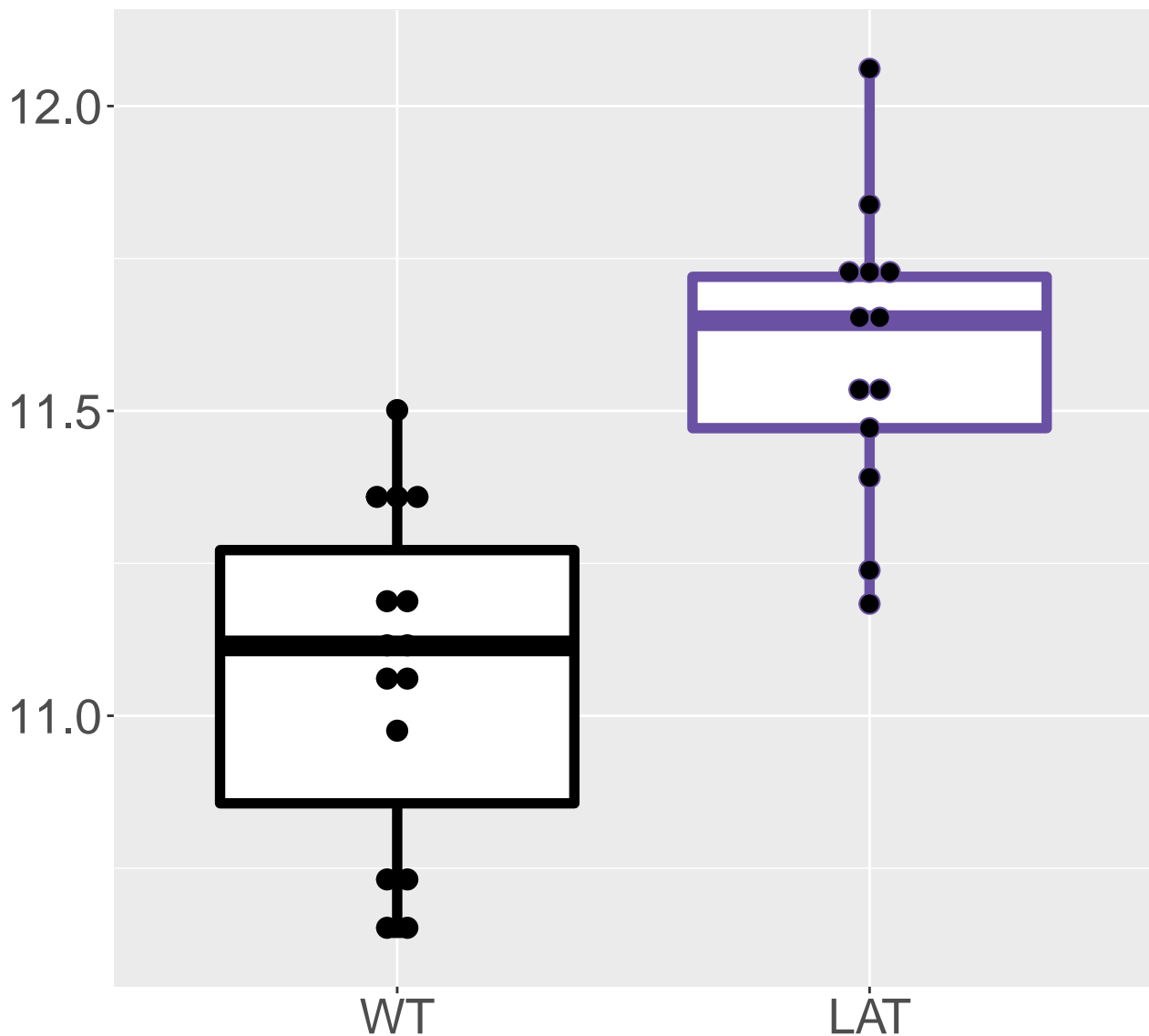


**M147.0289T1.19\_1**

**FDR = 0.027, FC = 0.55**

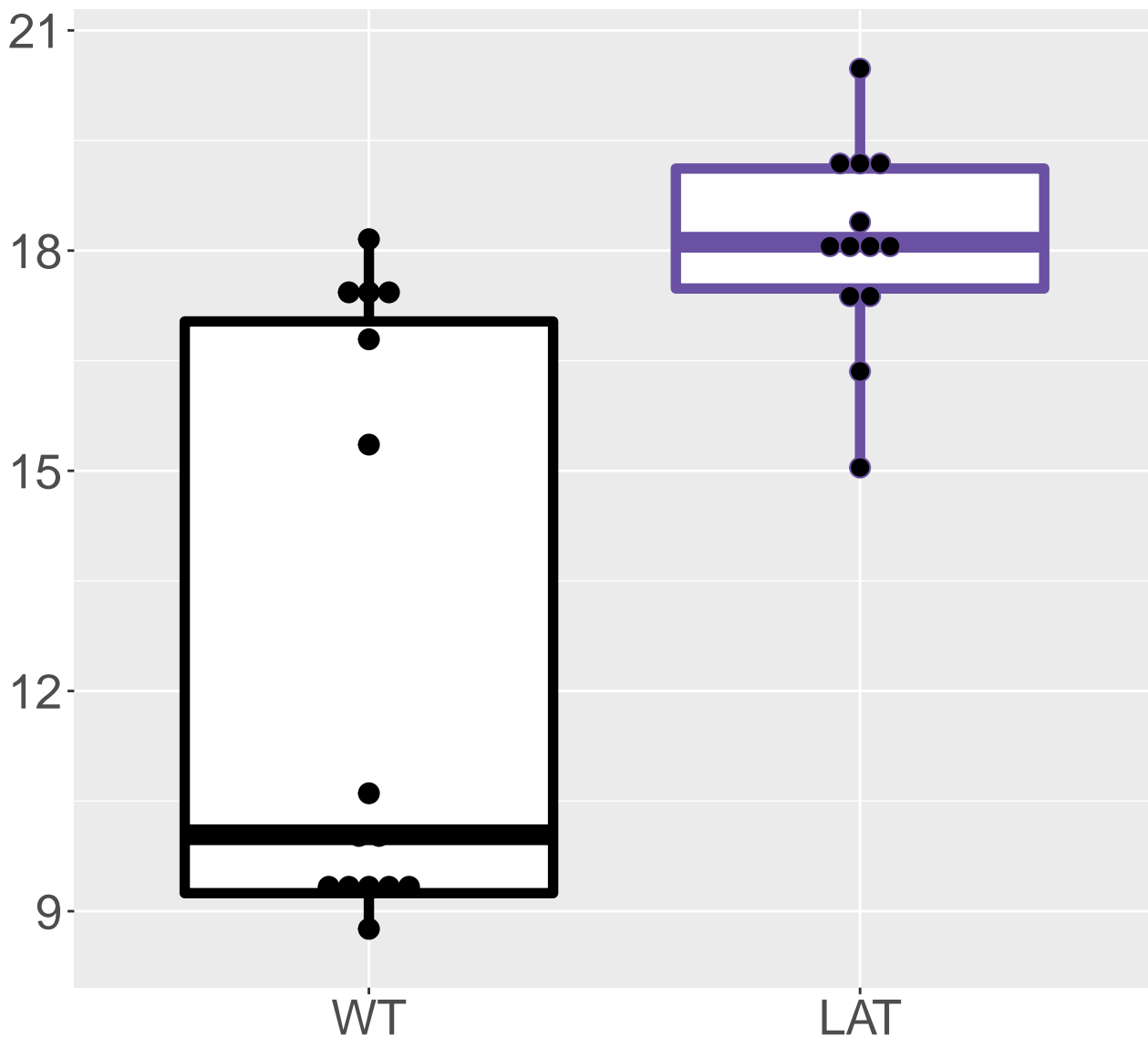


**M370.1353T1.19\_2**  
**FDR = 0.027, FC = 0.53**



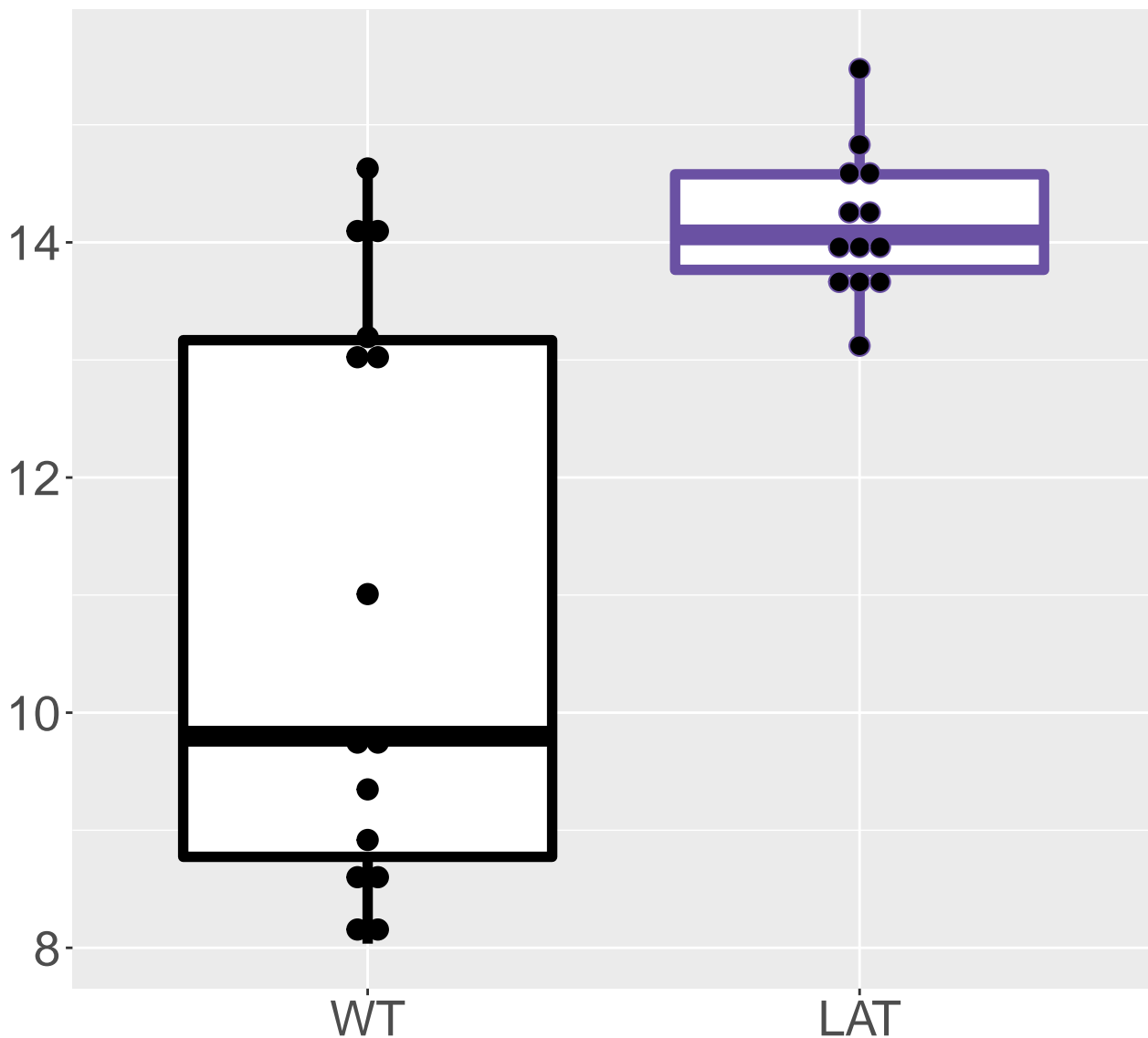
**M290.1752T8.52**

**FDR = 0.029, FC = 5.5**

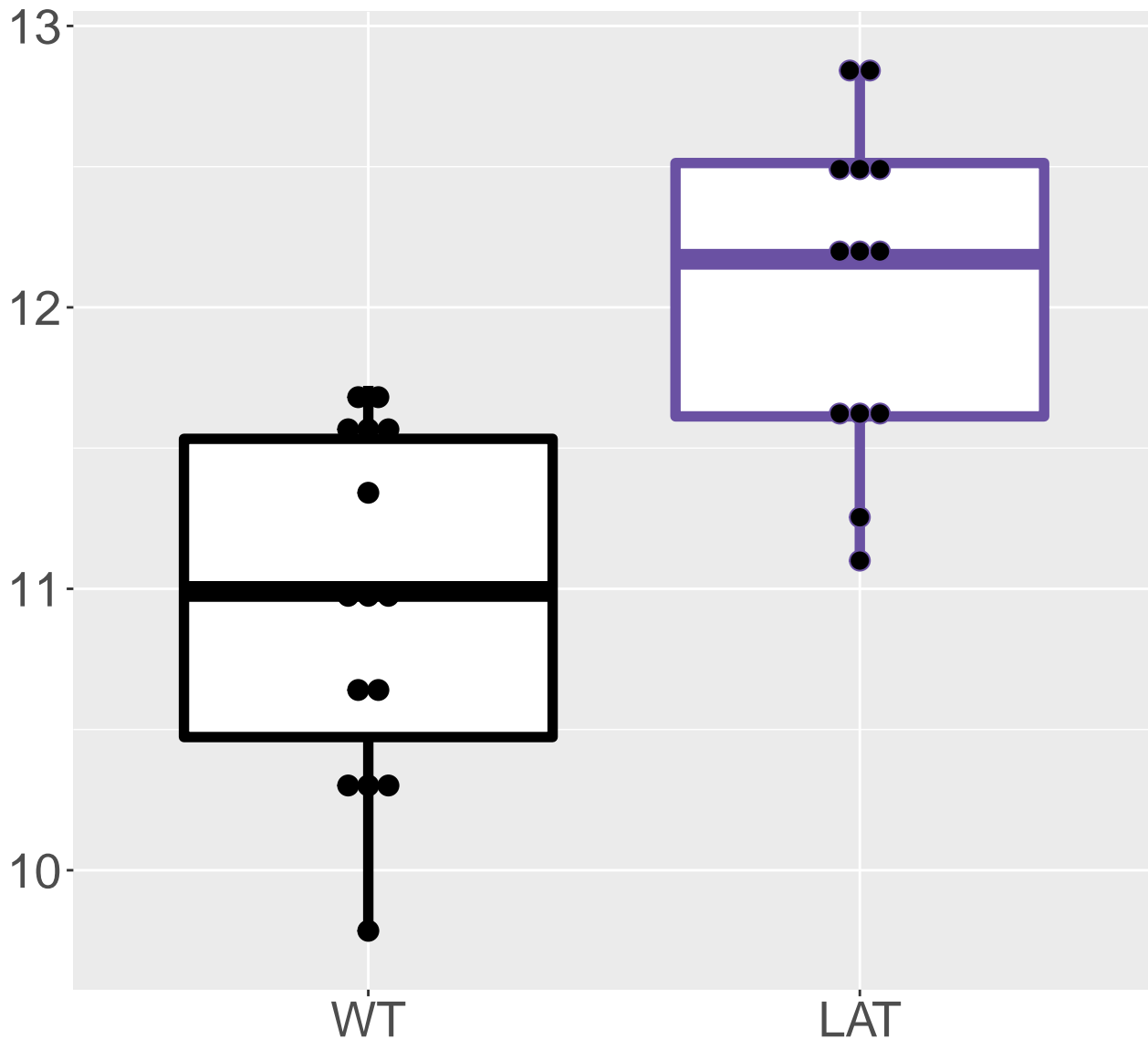


**M338.0874T8.09**

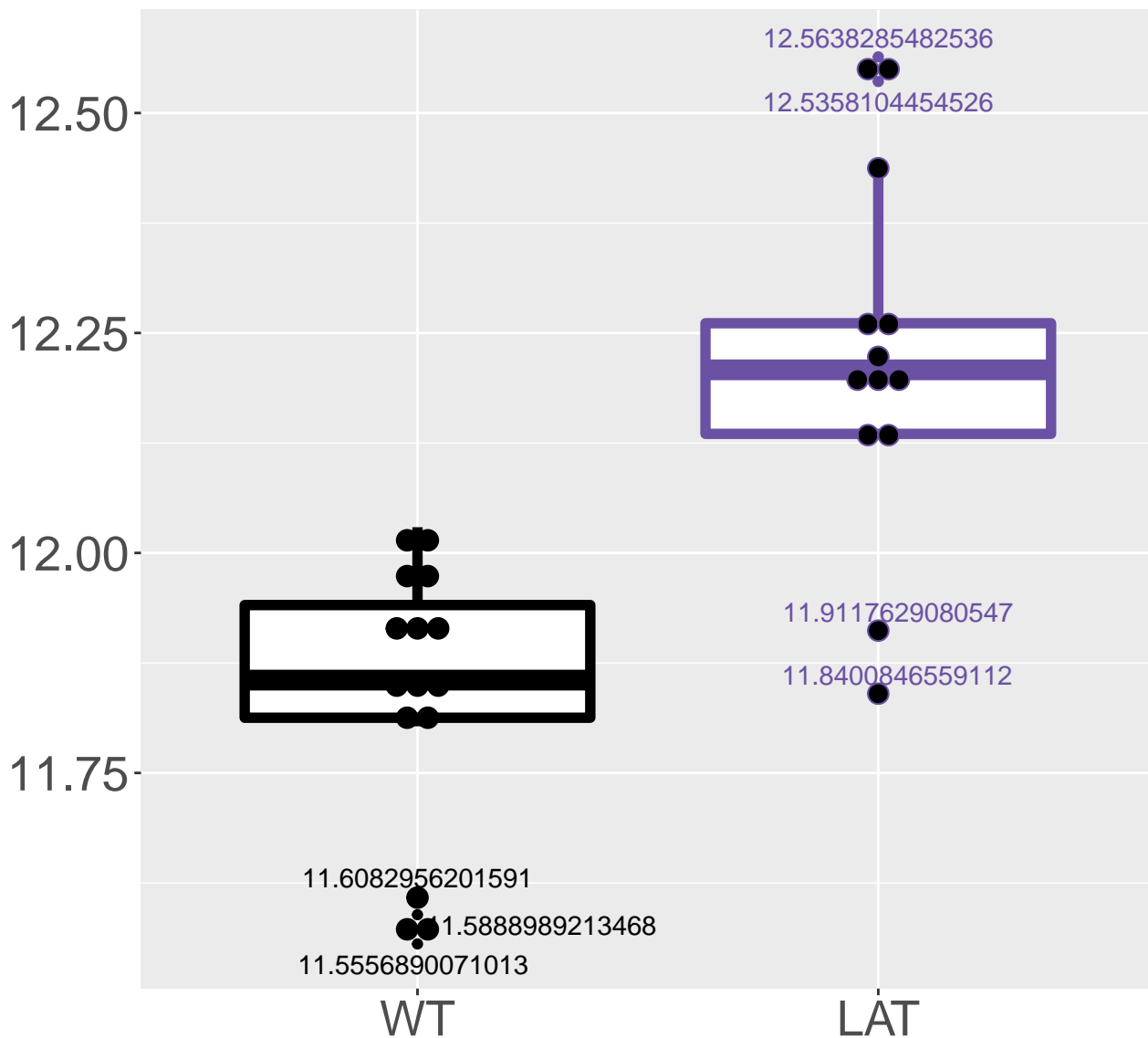
**FDR = 0.029, FC = 3.2**



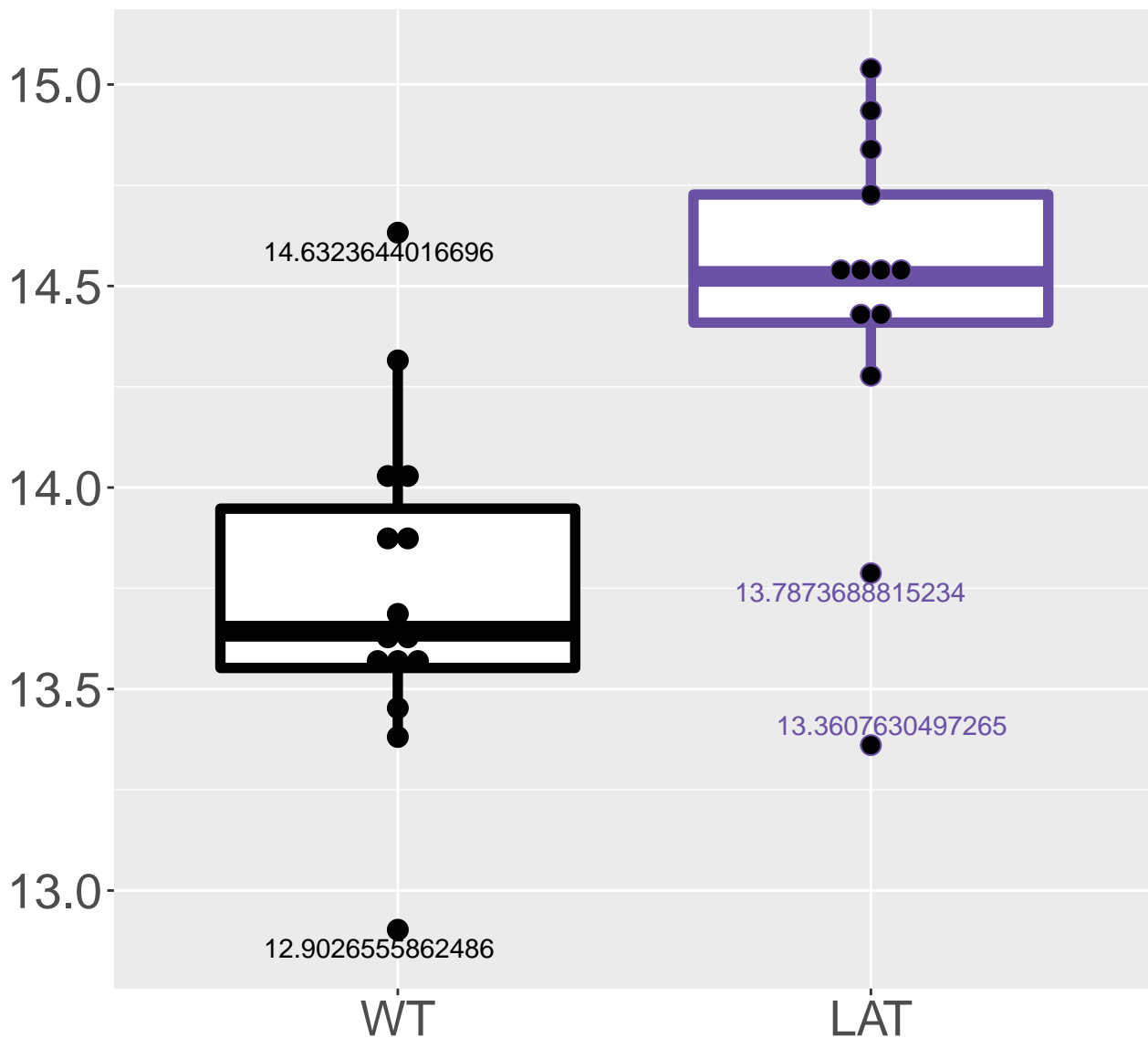
**indol-3-acetic-acid**  
**FDR = 0.029, FC = 1.1**



**FDR = 0.029, FC = 0.38**



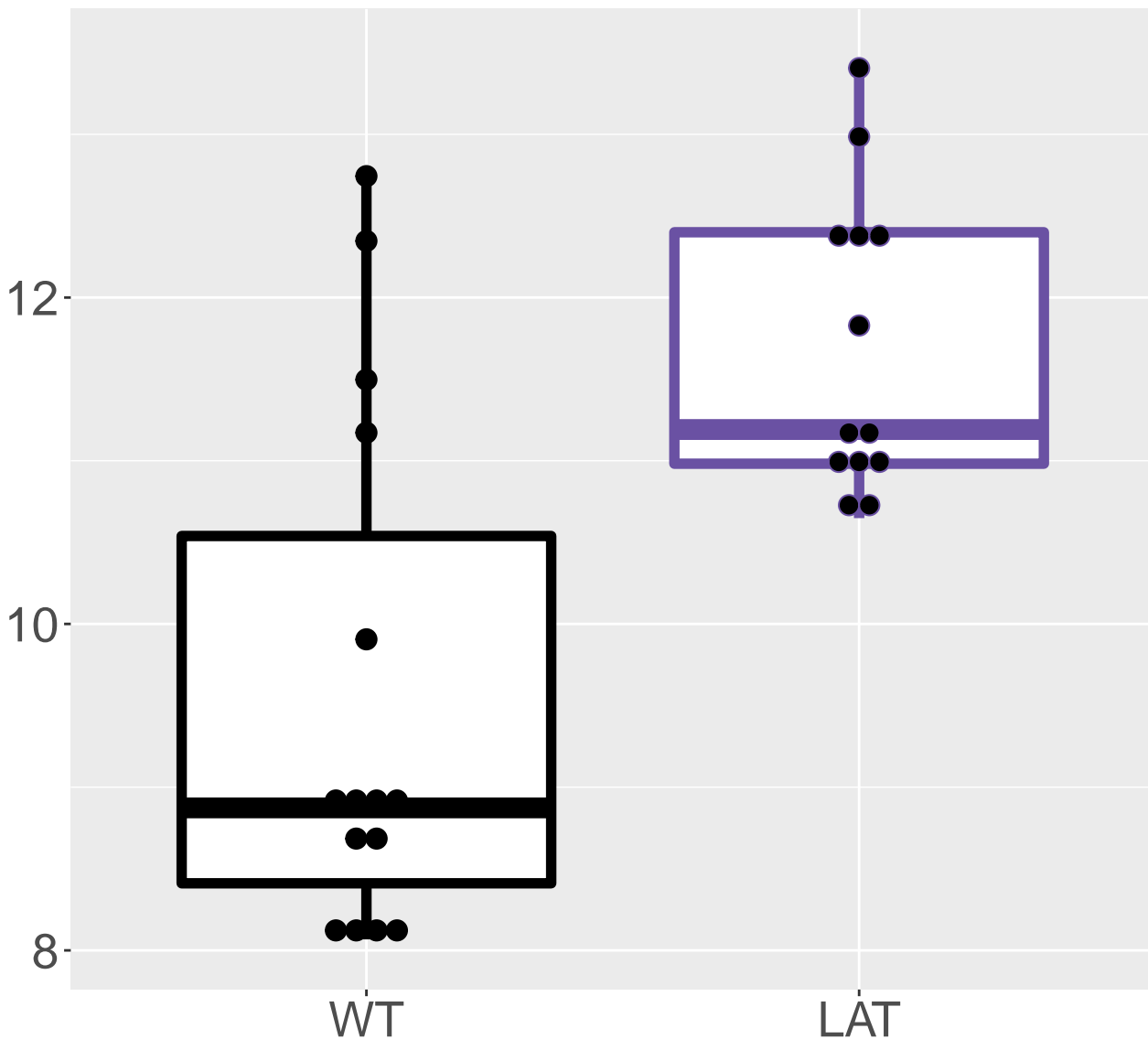
**M437.973T1.19**  
**FDR = 0.031, FC = 0.72**



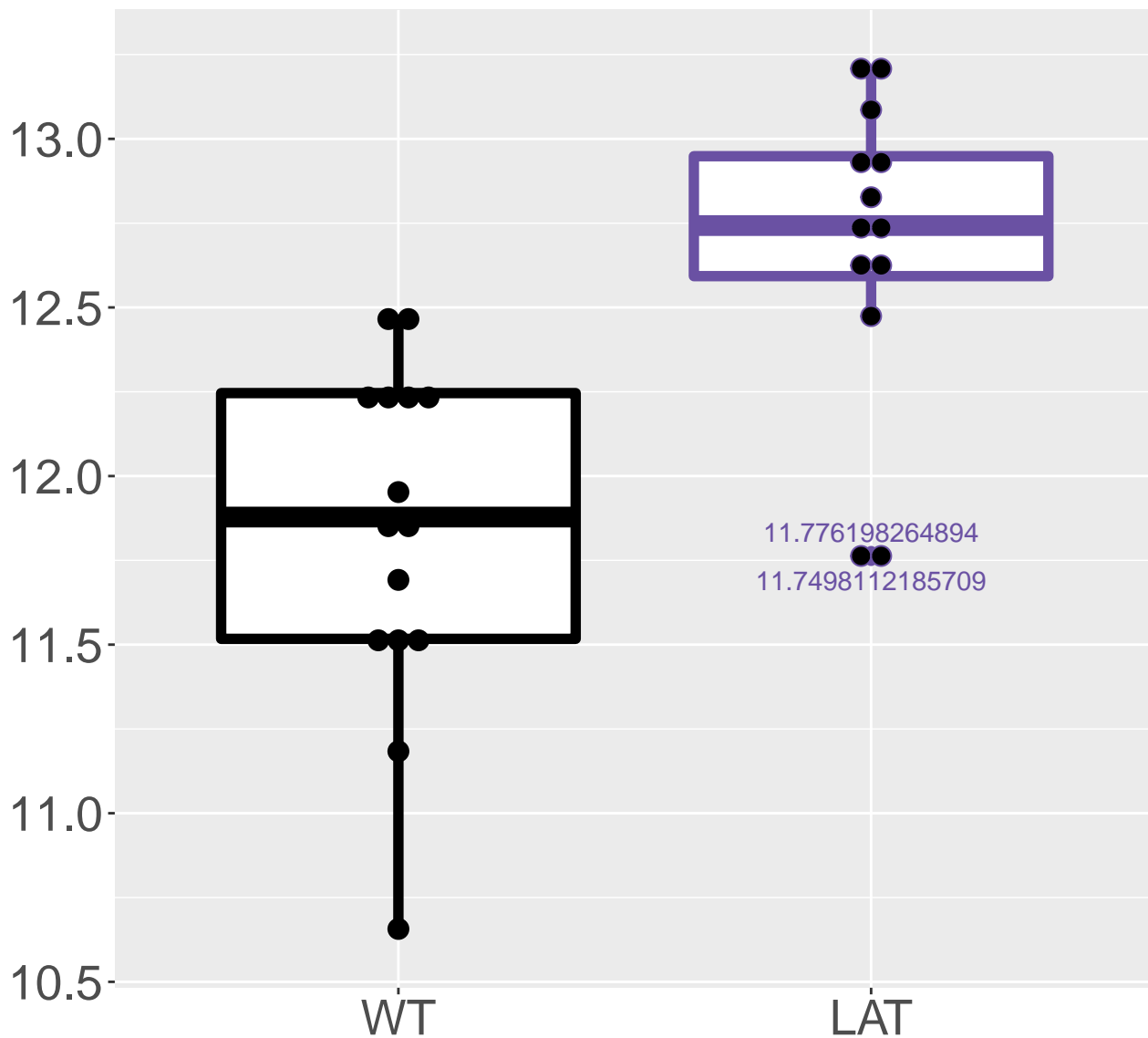


**M340.103T8.44**

**FDR = 0.034, FC = 2.2, sex\***

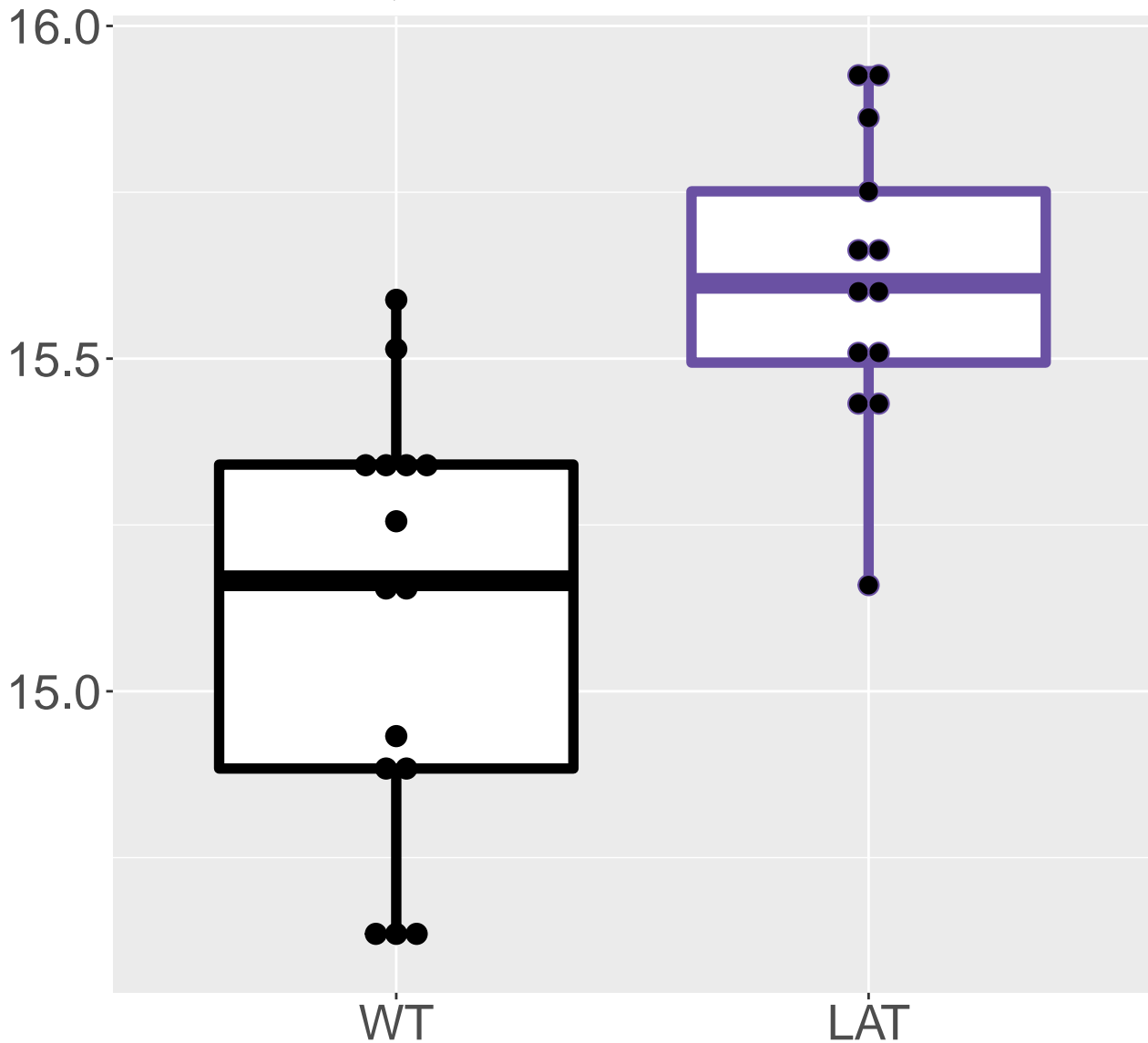


**FDR = 0.035, FC = 0.85**

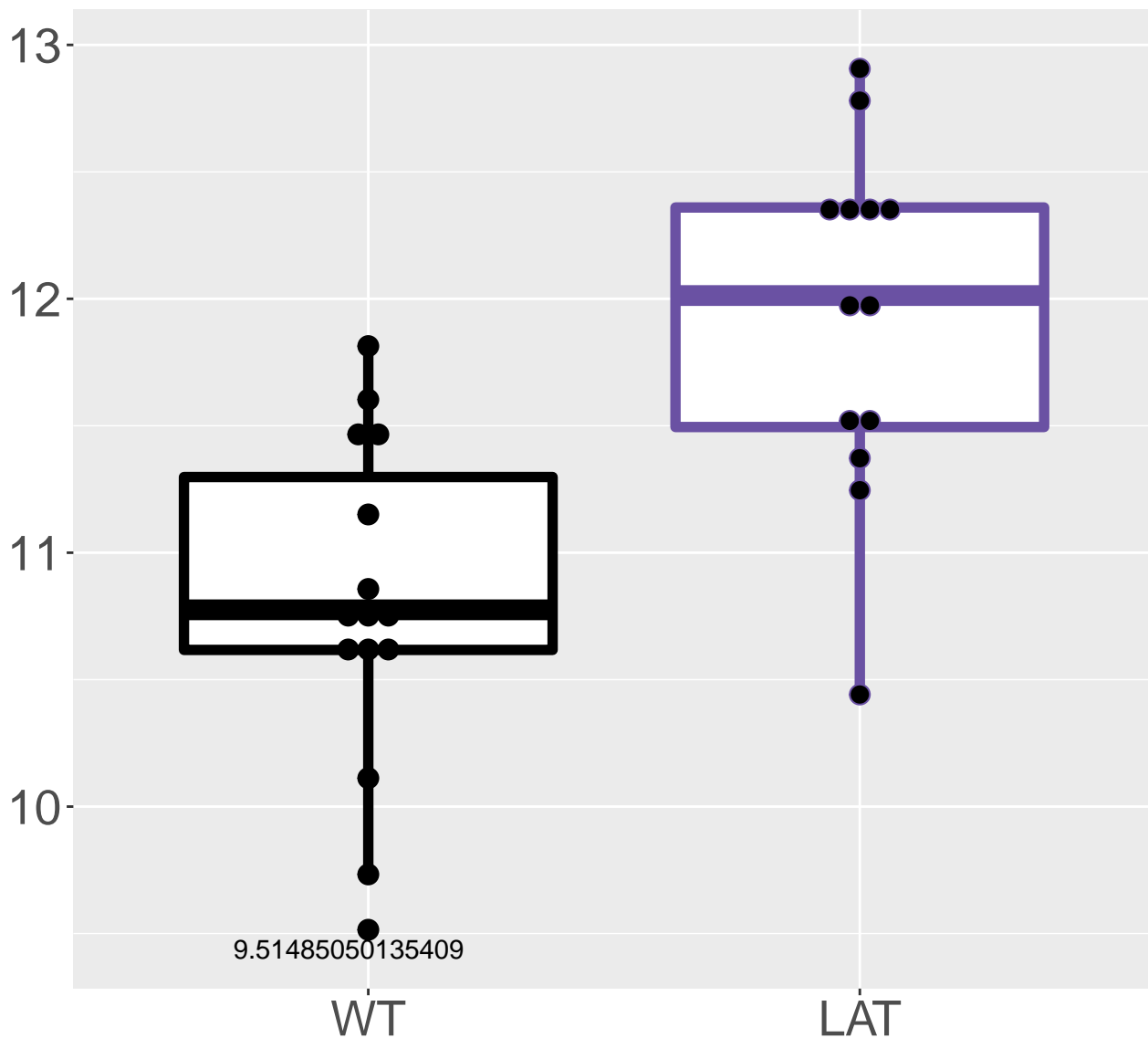


**M175.0237T1.18**

**FDR = 0.035, FC = 0.51**

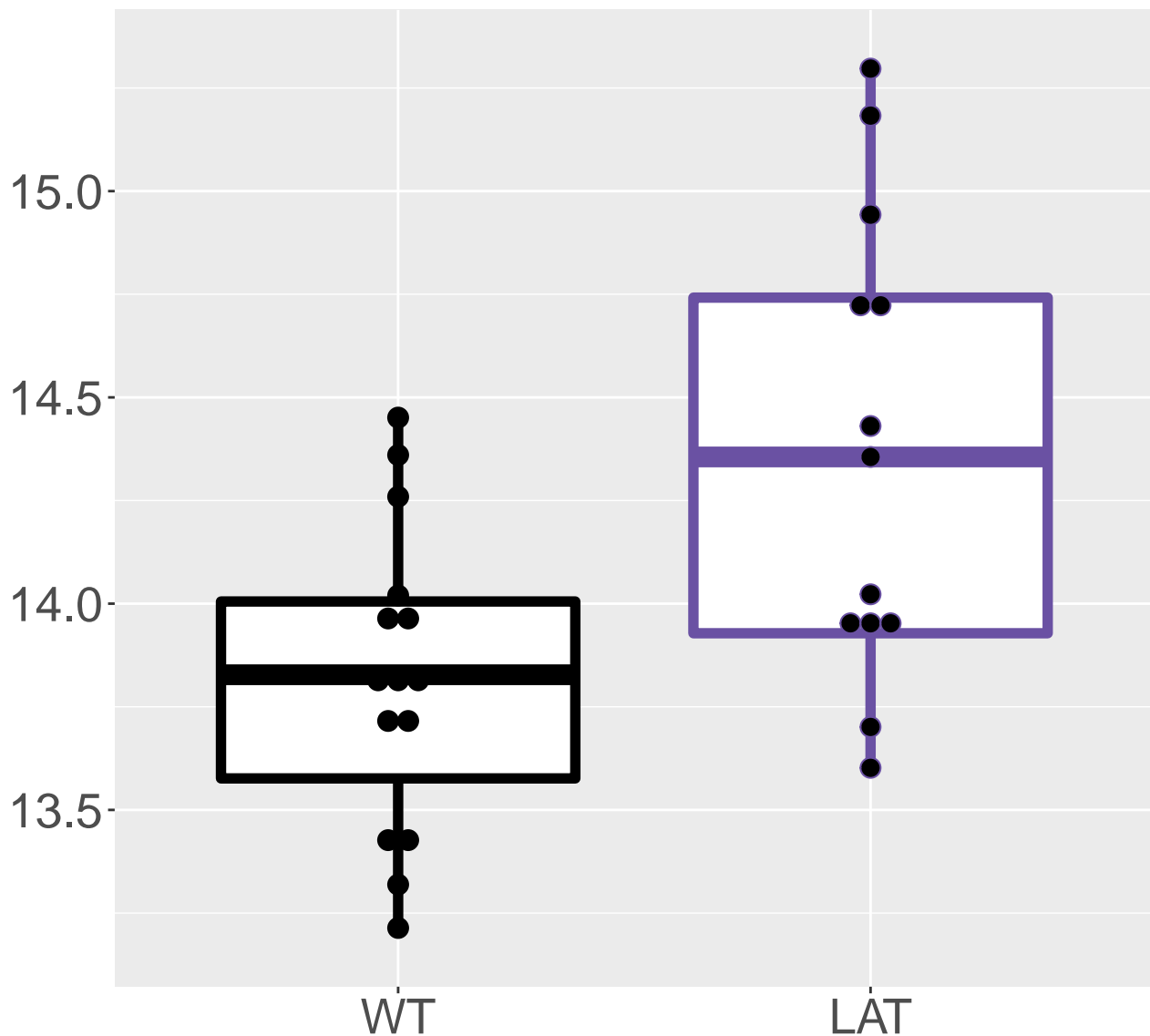


**M705.1962T9.38\_1**  
**FDR = 0.043, FC = 1.1**

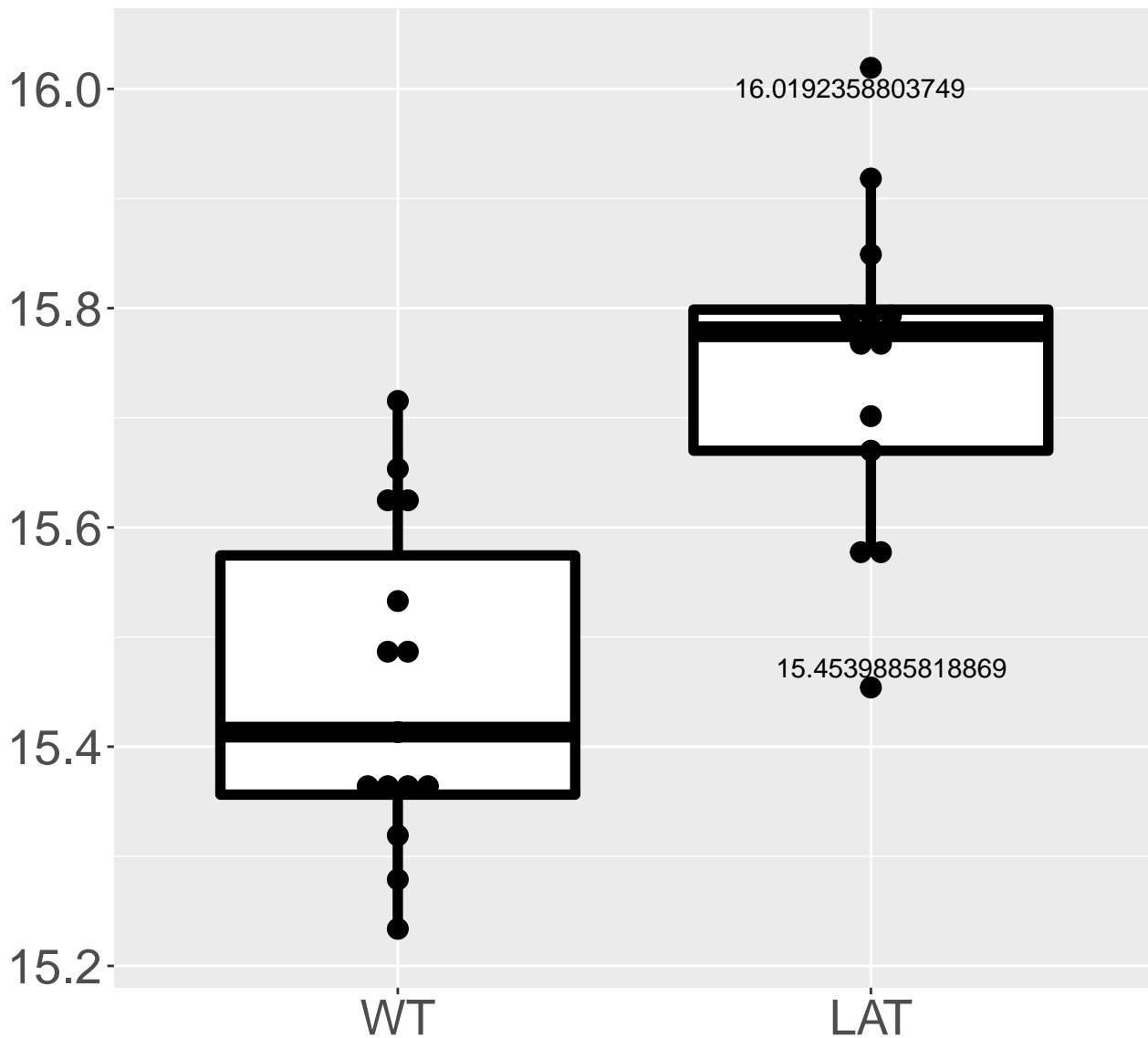


**M124.0392T1.18\_1**

**FDR = 0.043, FC = 0.55, sex\*\*\***

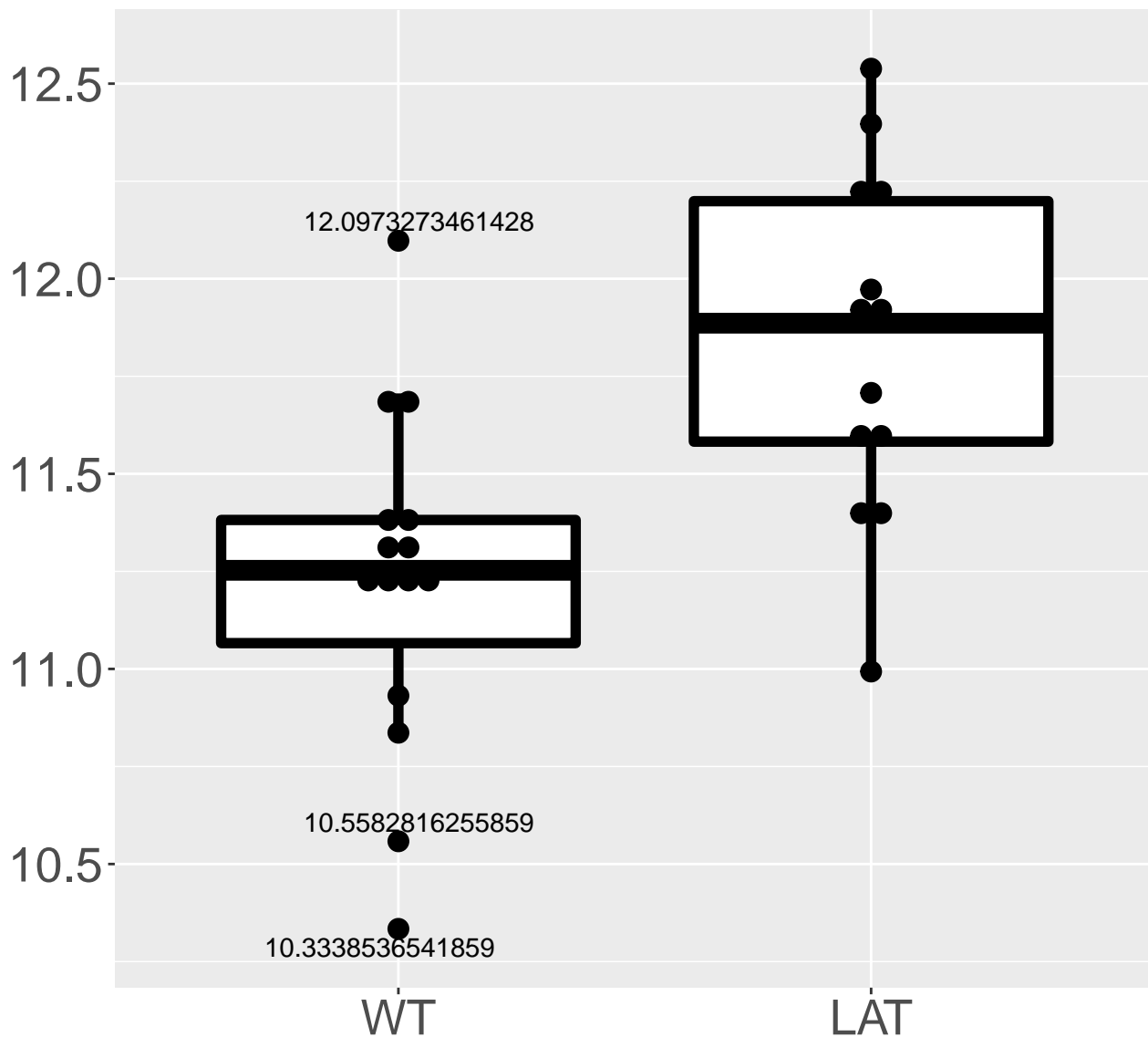


**M335.9777T1.2**  
**FDR = 0.056, FC = 0.29**



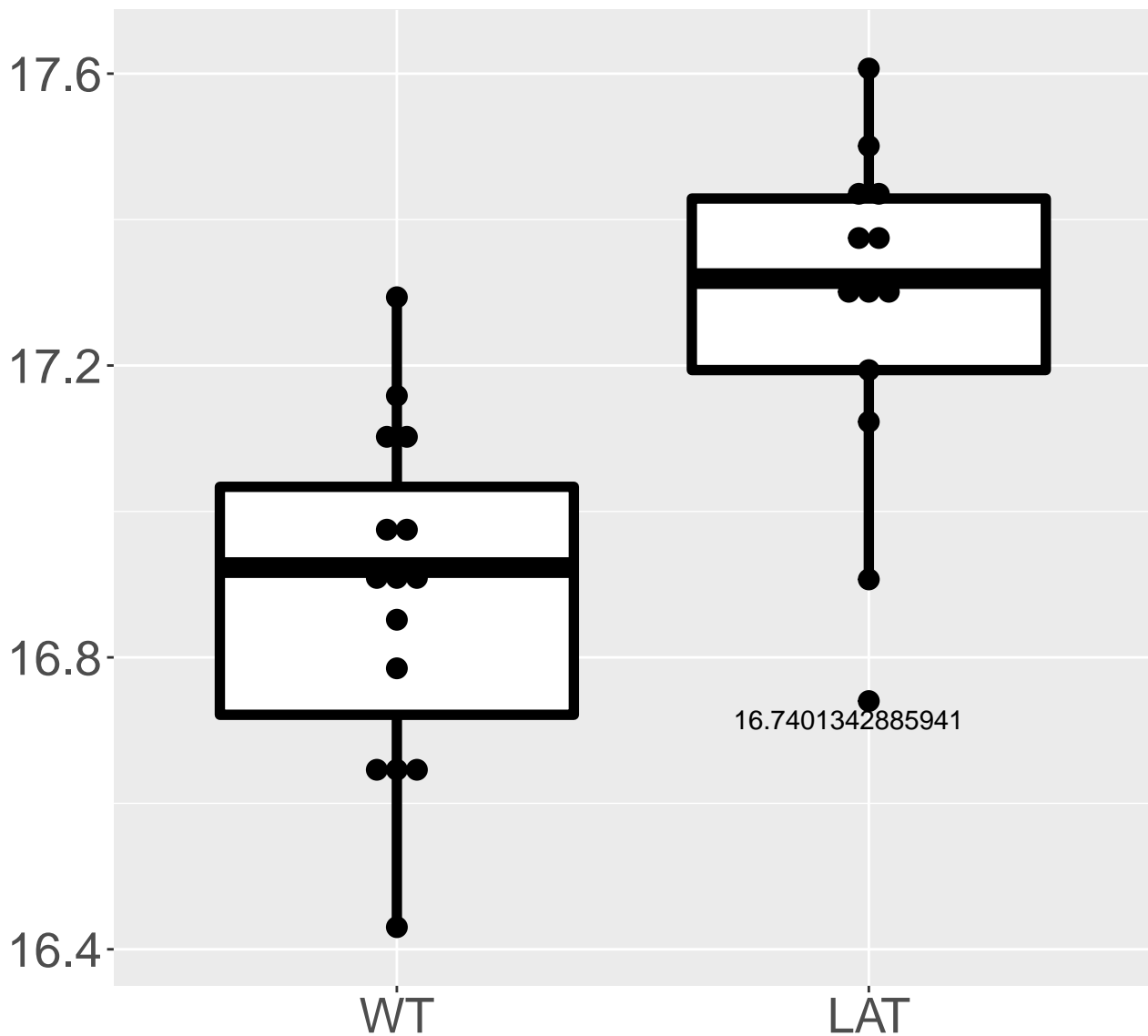
**M408.0467T1.19**

**FDR = 0.056, FC = 0.61, sex\***



**M215.0162T1.19\_1**

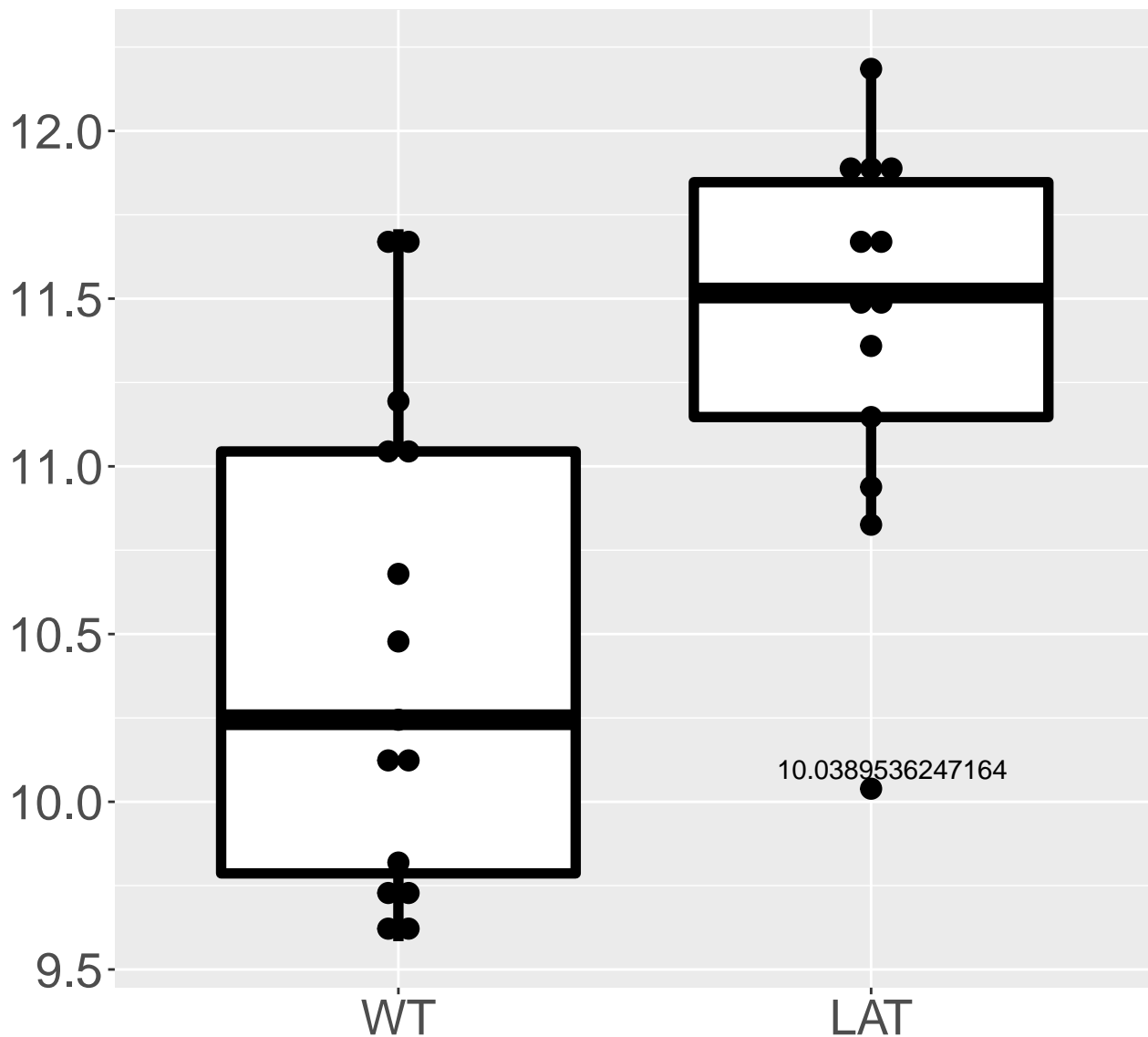
**FDR = 0.056, FC = 0.39**





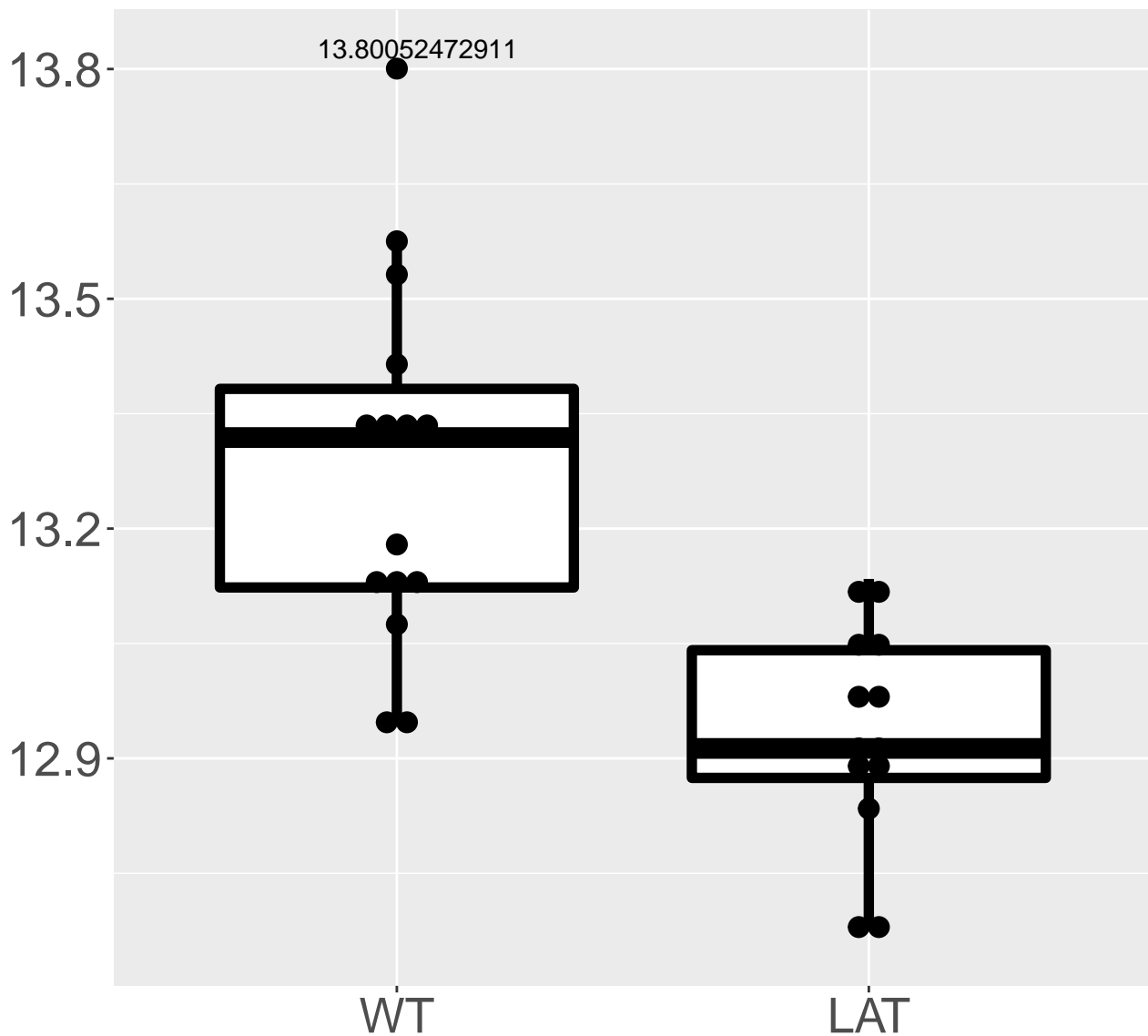
**M543.291T12.85**

**FDR = 0.066, FC = 0.97, sex\***



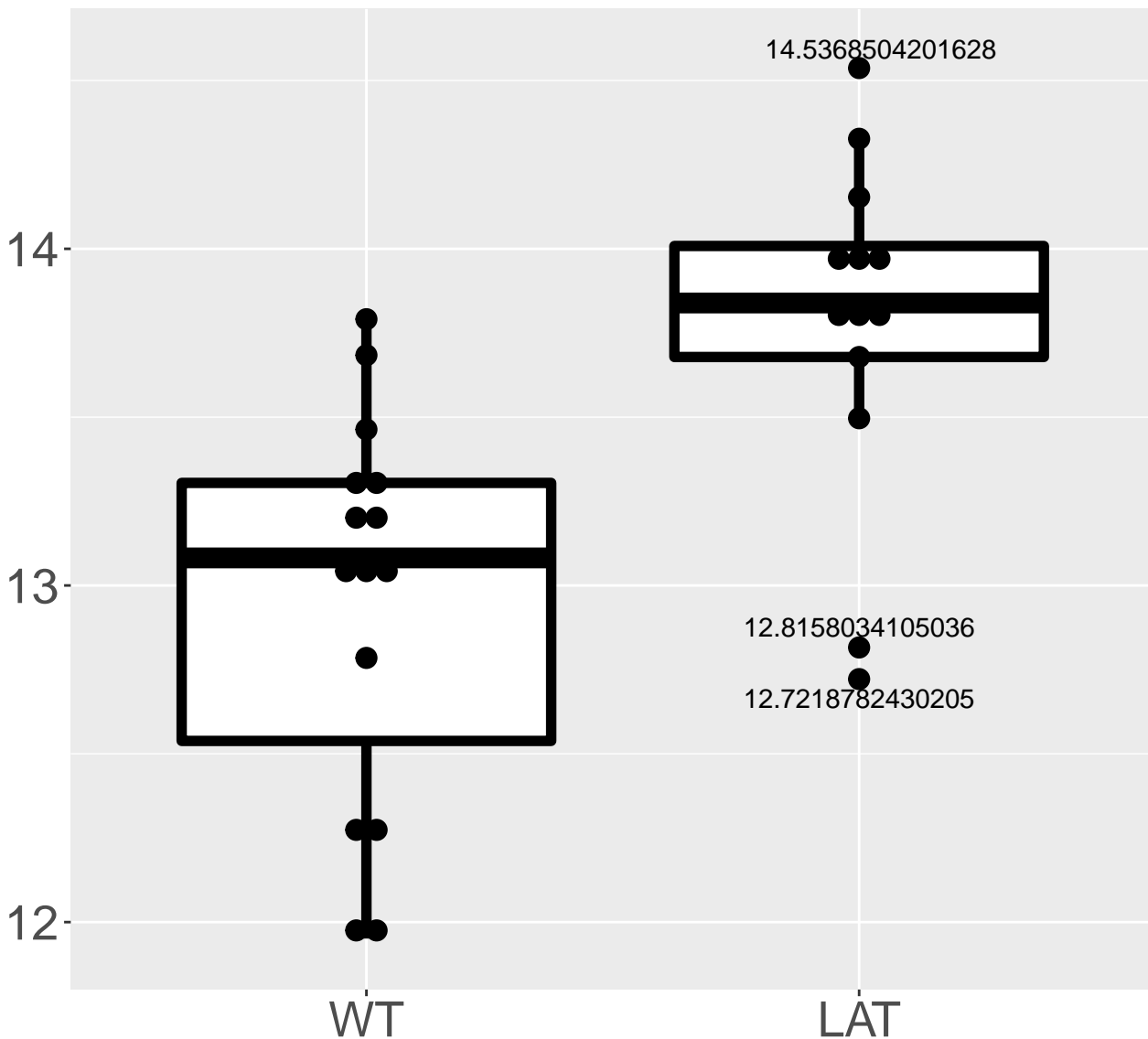
**M784.4183T9.67**

**FDR = 0.066, FC = -0.35**

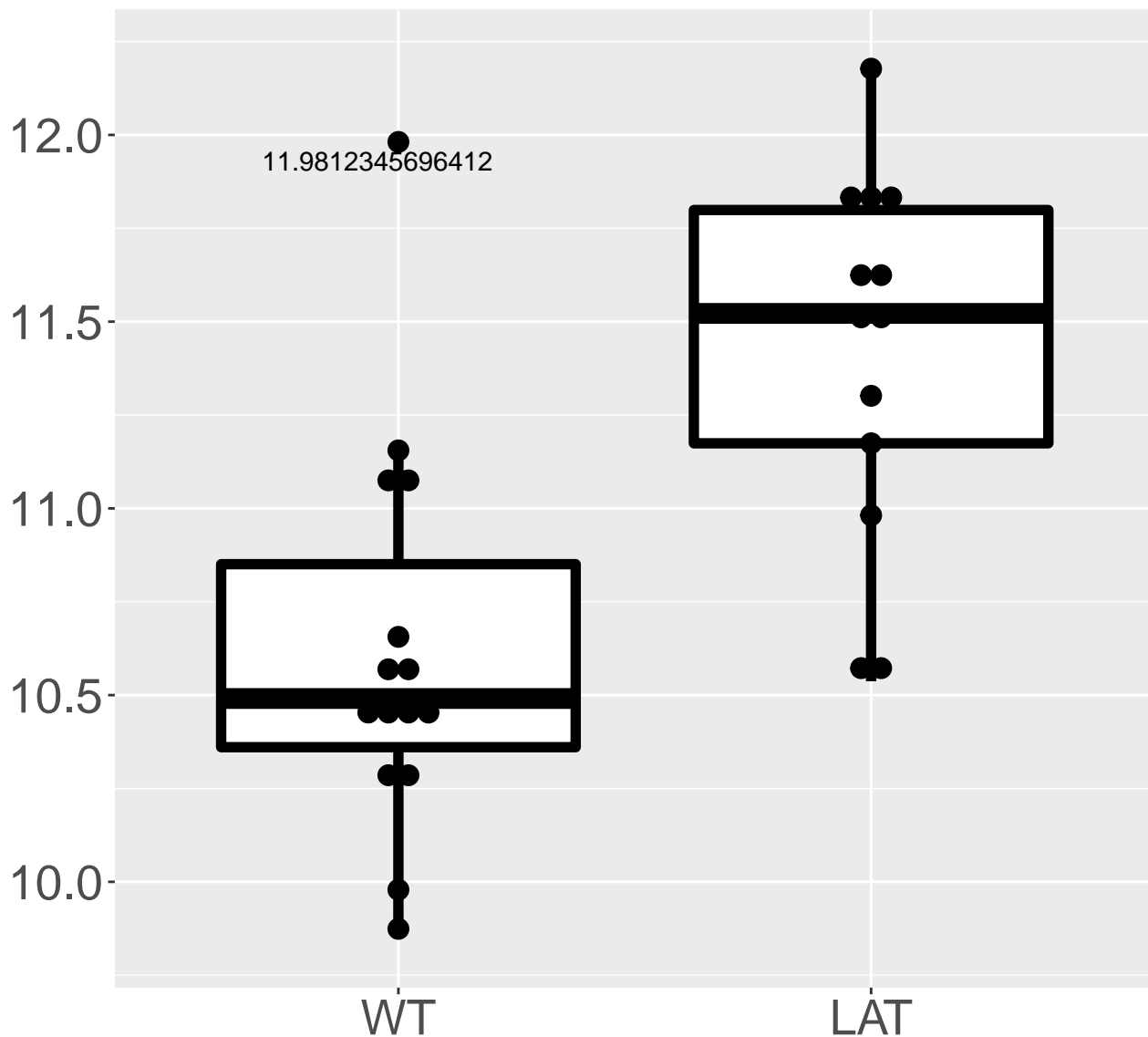


**M379.9677T1.18**

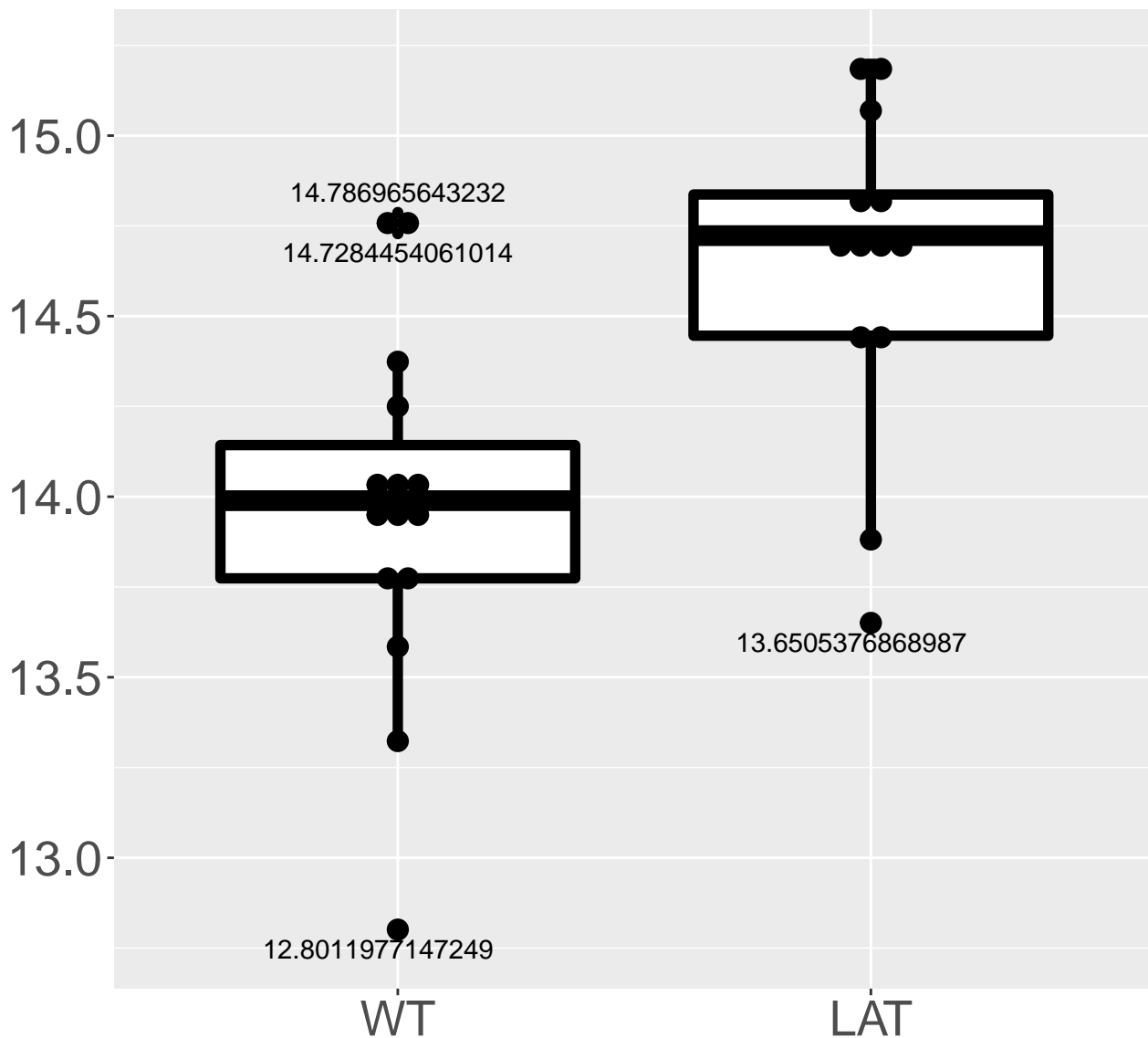
**FDR = 0.068, FC = 0.82**



**FDR = 0.068, FC = 0.81**

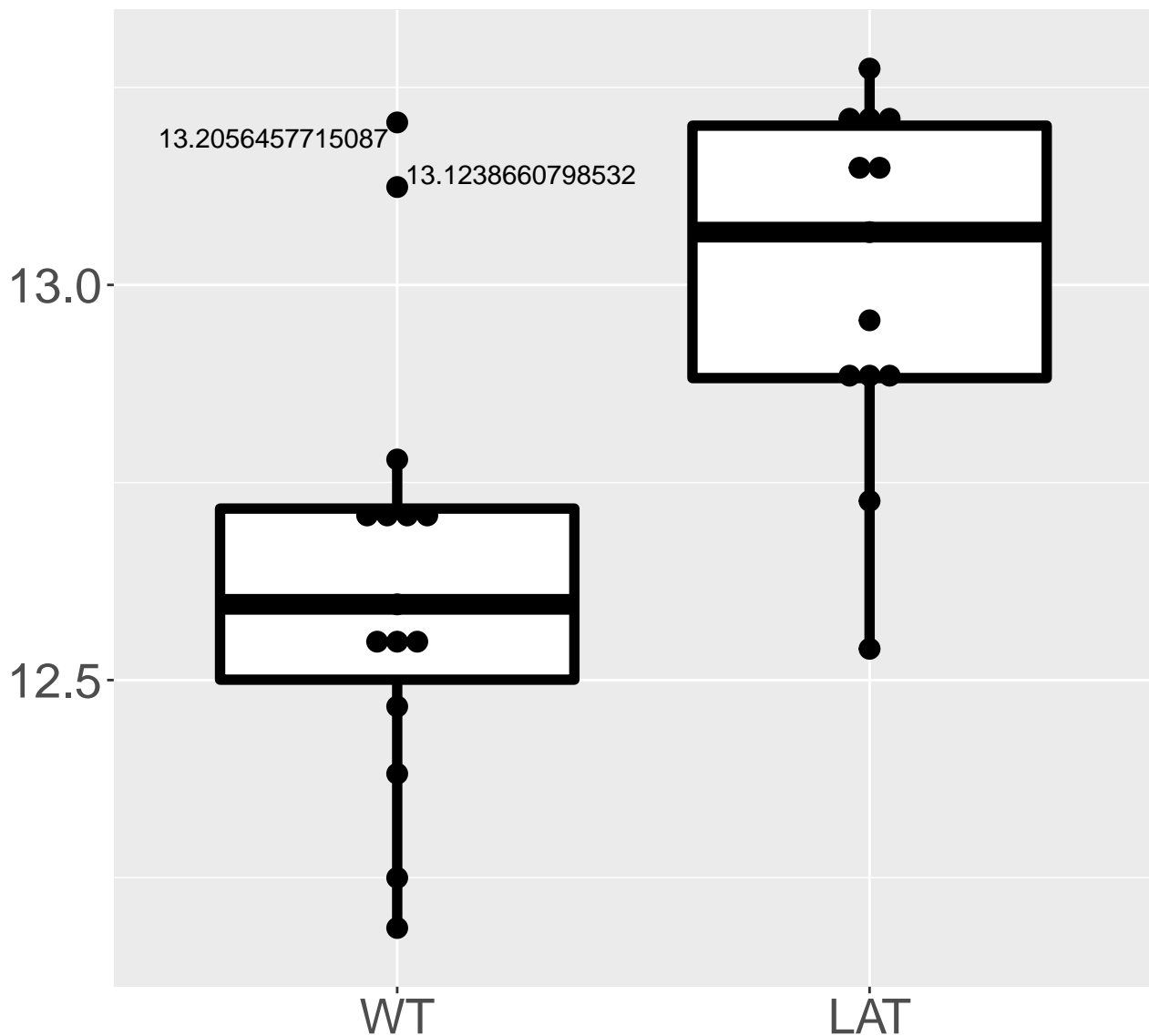


**FDR = 0.068, FC = 0.68**

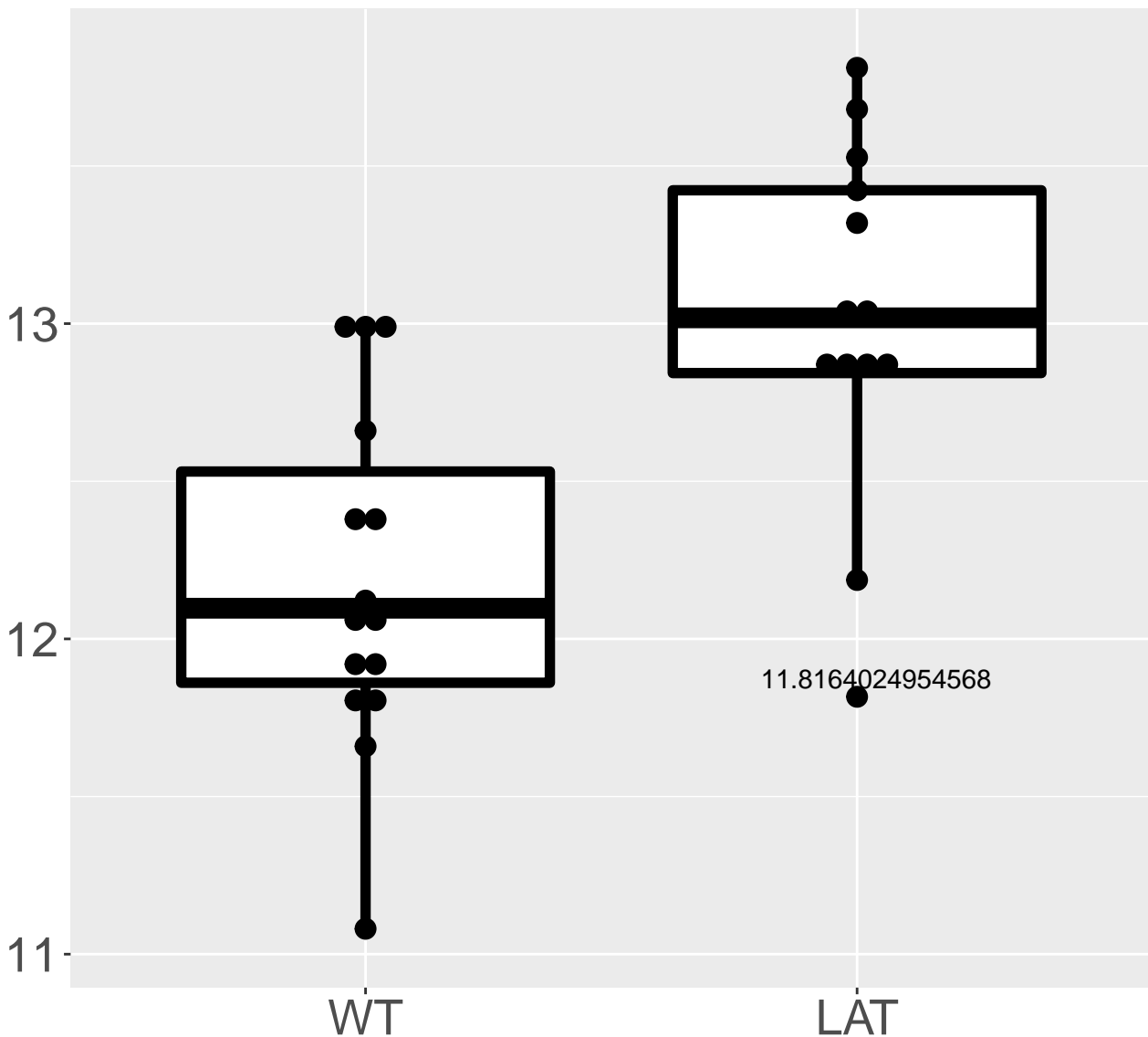


**M639.9123T9.87\_3**

**FDR = 0.079, FC = 0.38**

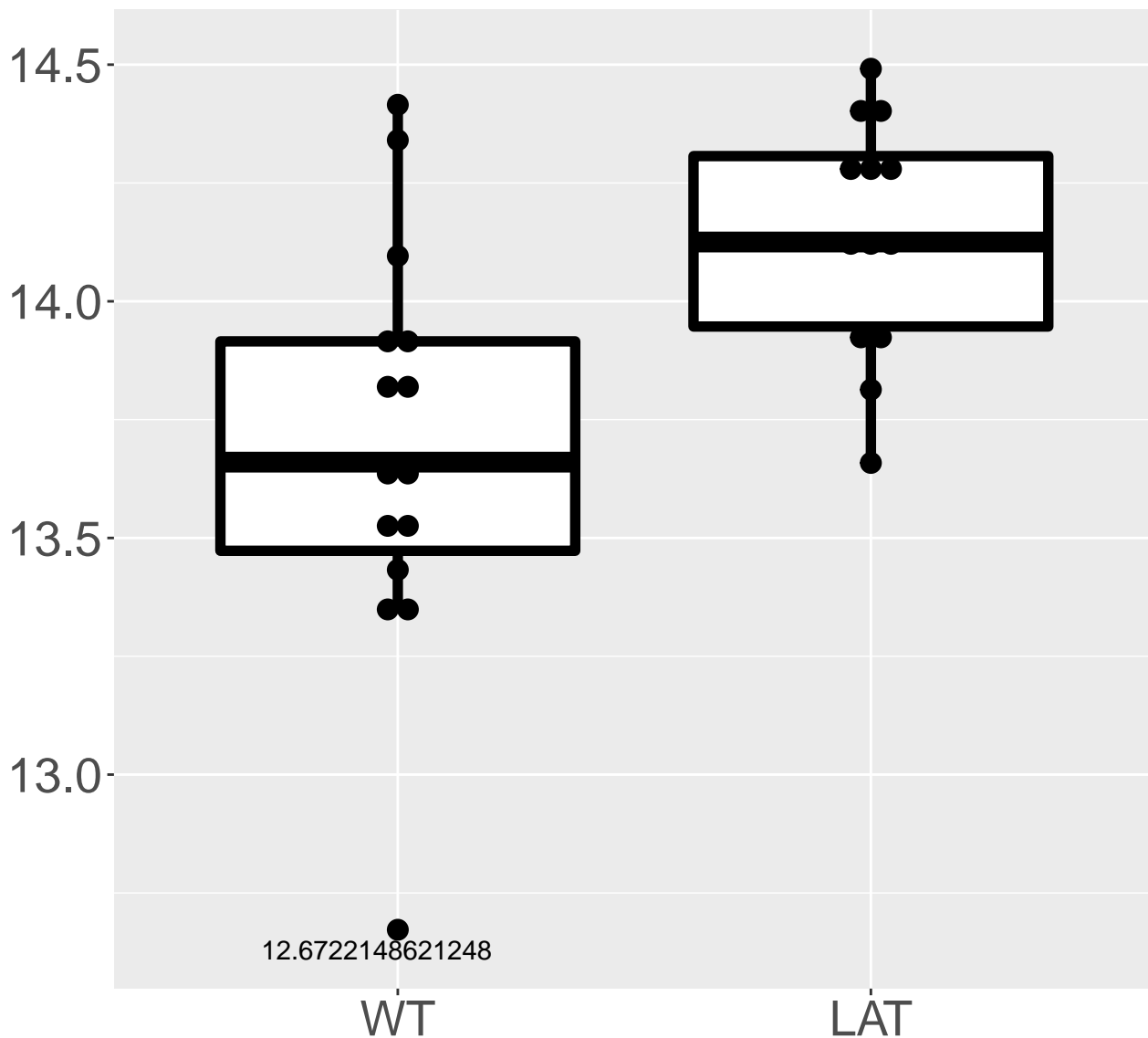


**M518.2881T12.85**  
**FDR = 0.094, FC = 0.83**



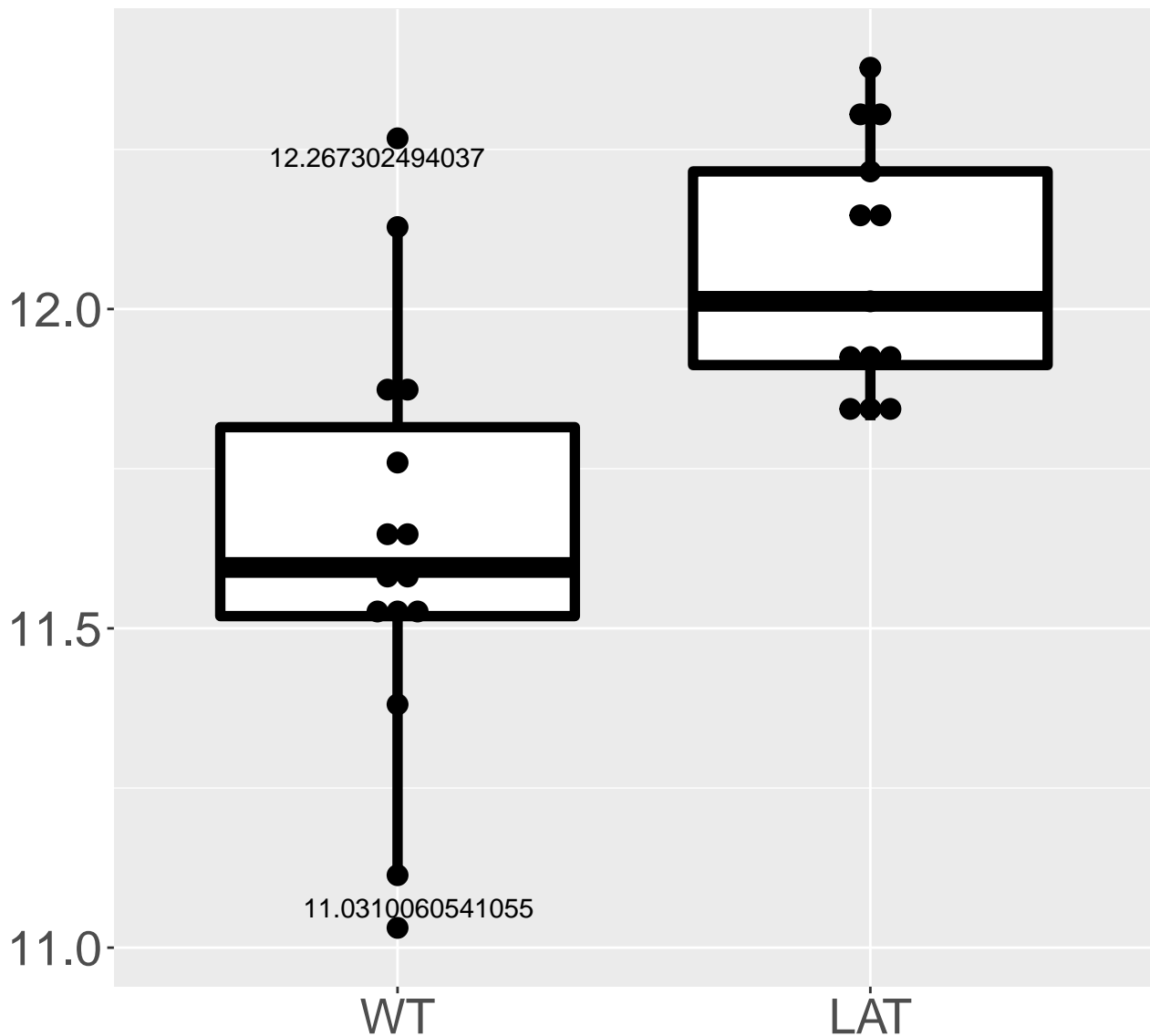
**M130.0651T9.61**

**FDR = 0.094, FC = 0.45, sex\***



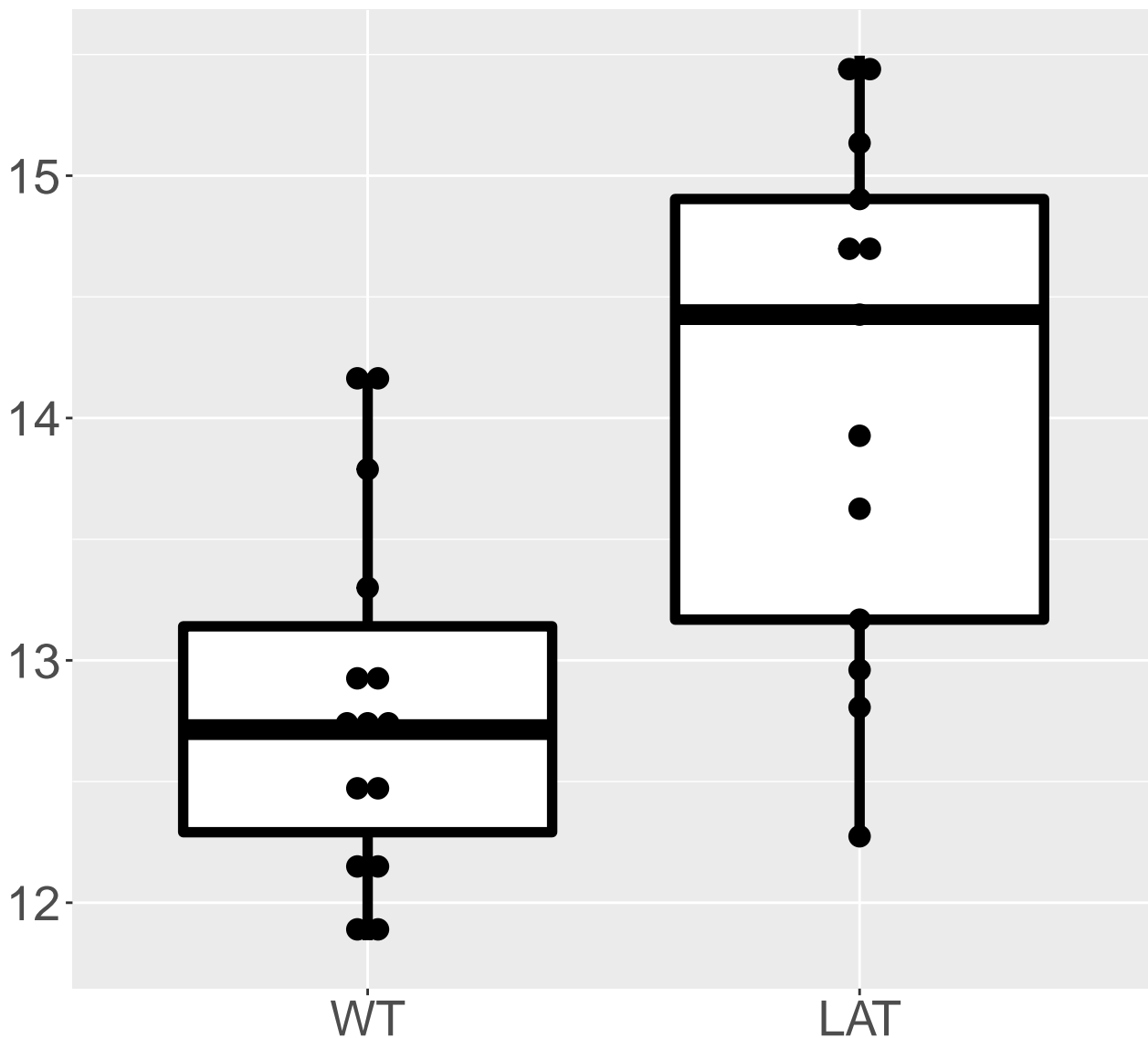


**M998.3137T0.79**  
**FDR = 0.1, FC = 0.43**



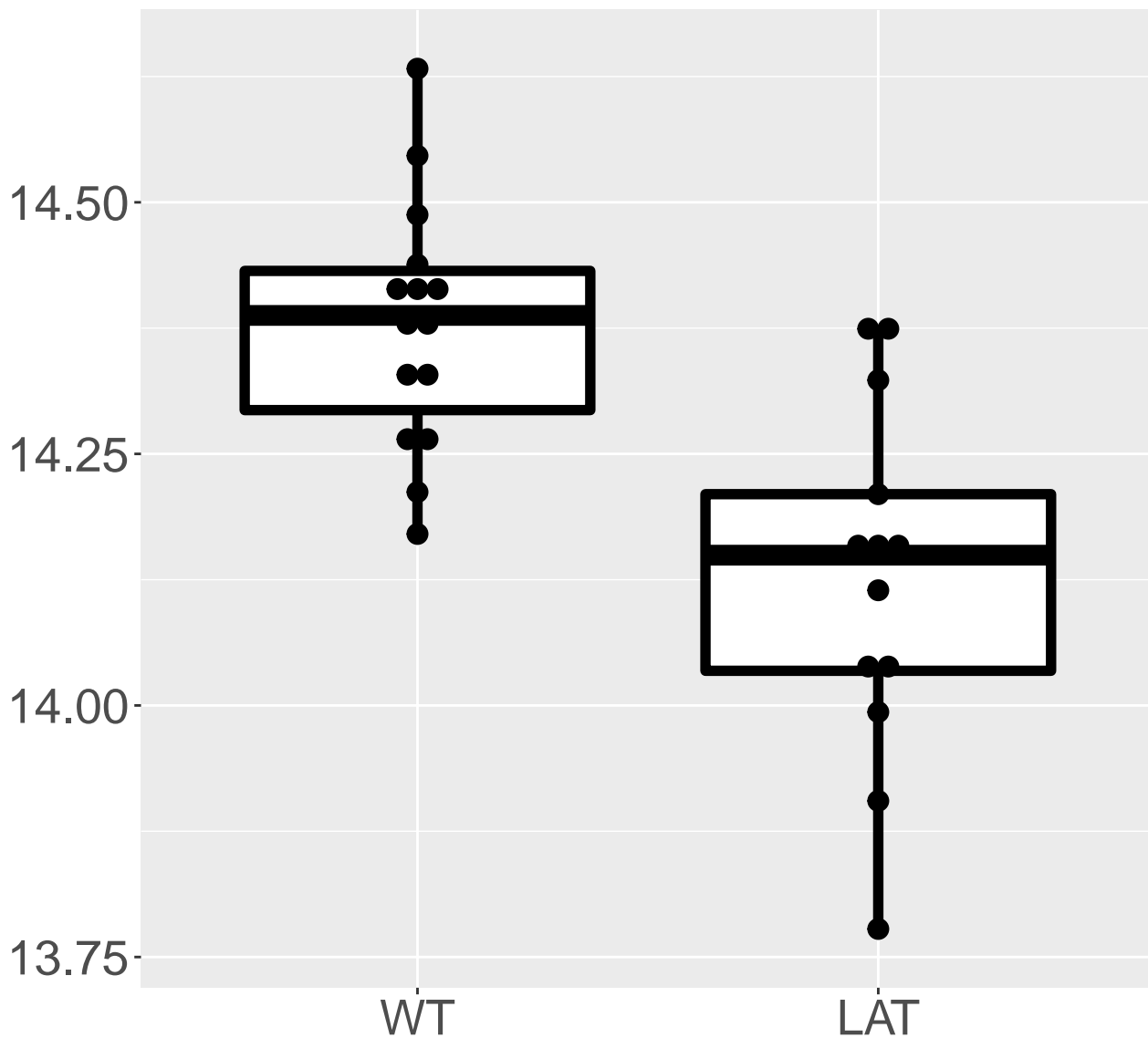
**M257.0745T1.01**

**FDR = 0.12, FC = 1.3**



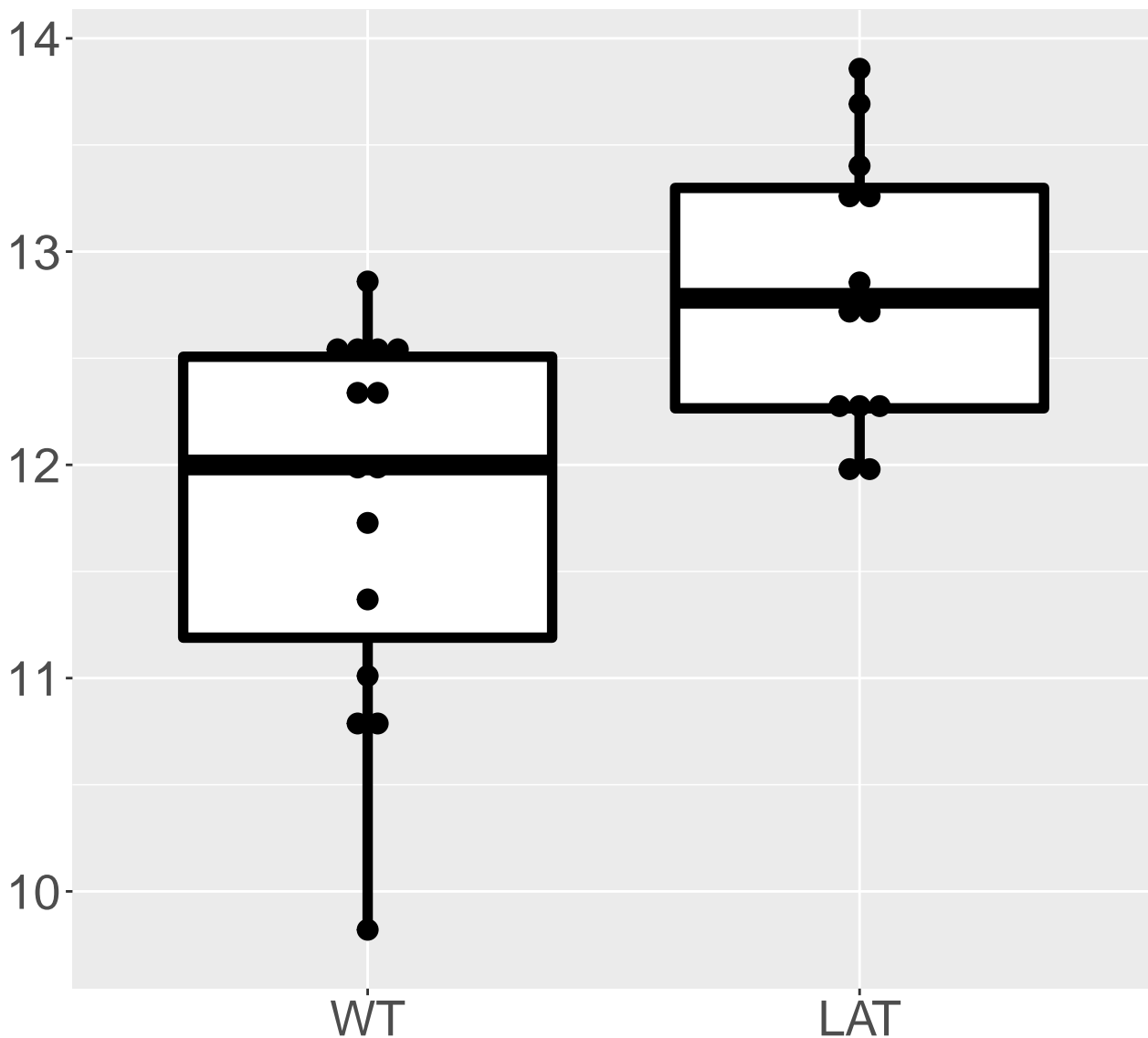
**M363.1629T18**

**FDR = 0.12, FC = -0.25**

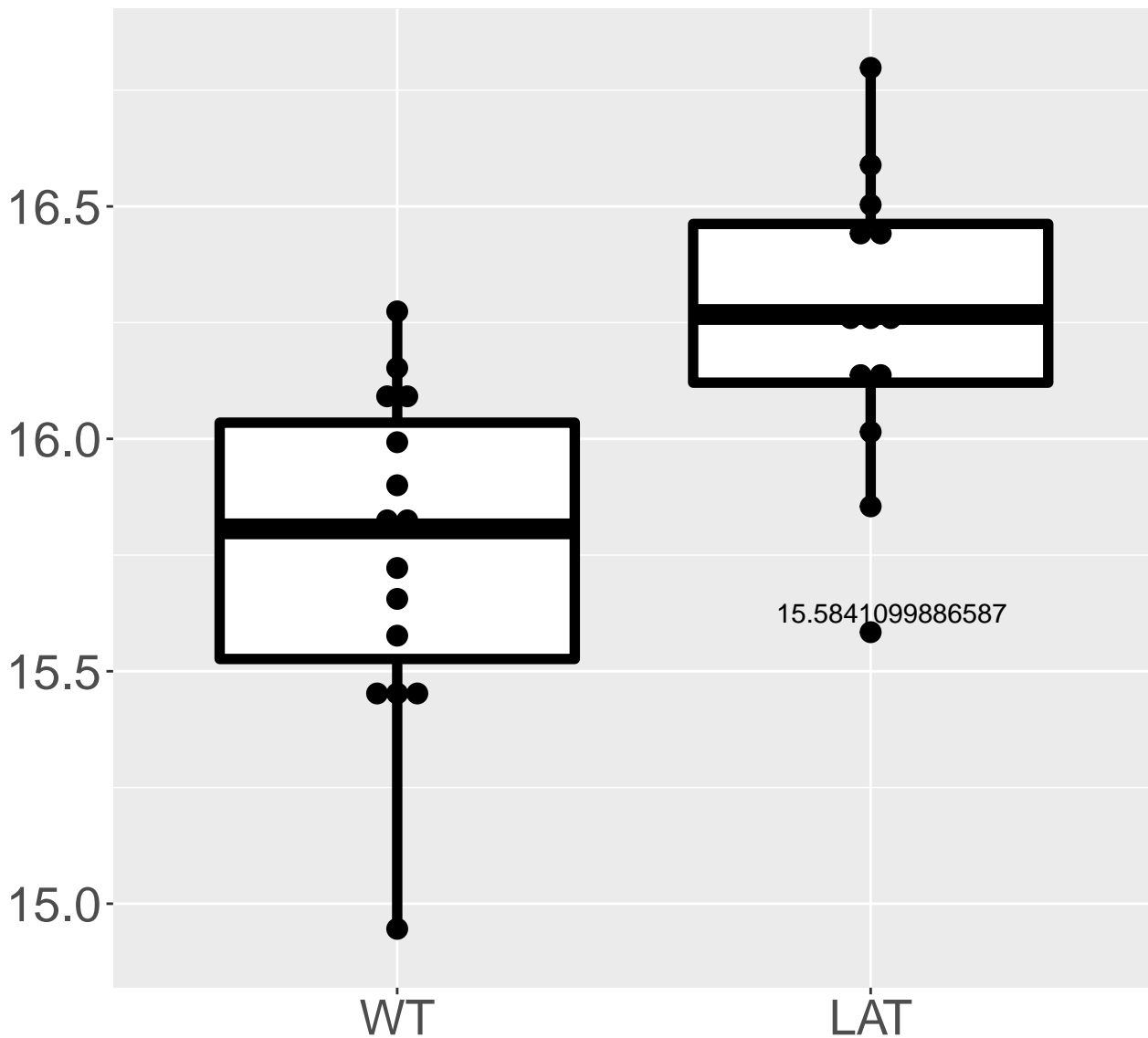


**M233.0922T9.22**

**FDR = 0.13, FC = 1, sex\***



**M310.1134T1.18**  
**FDR = 0.13, FC = 0.49**



**M278.1242T1.18\_2**  
**FDR = 0.13, FC = 0.41**

