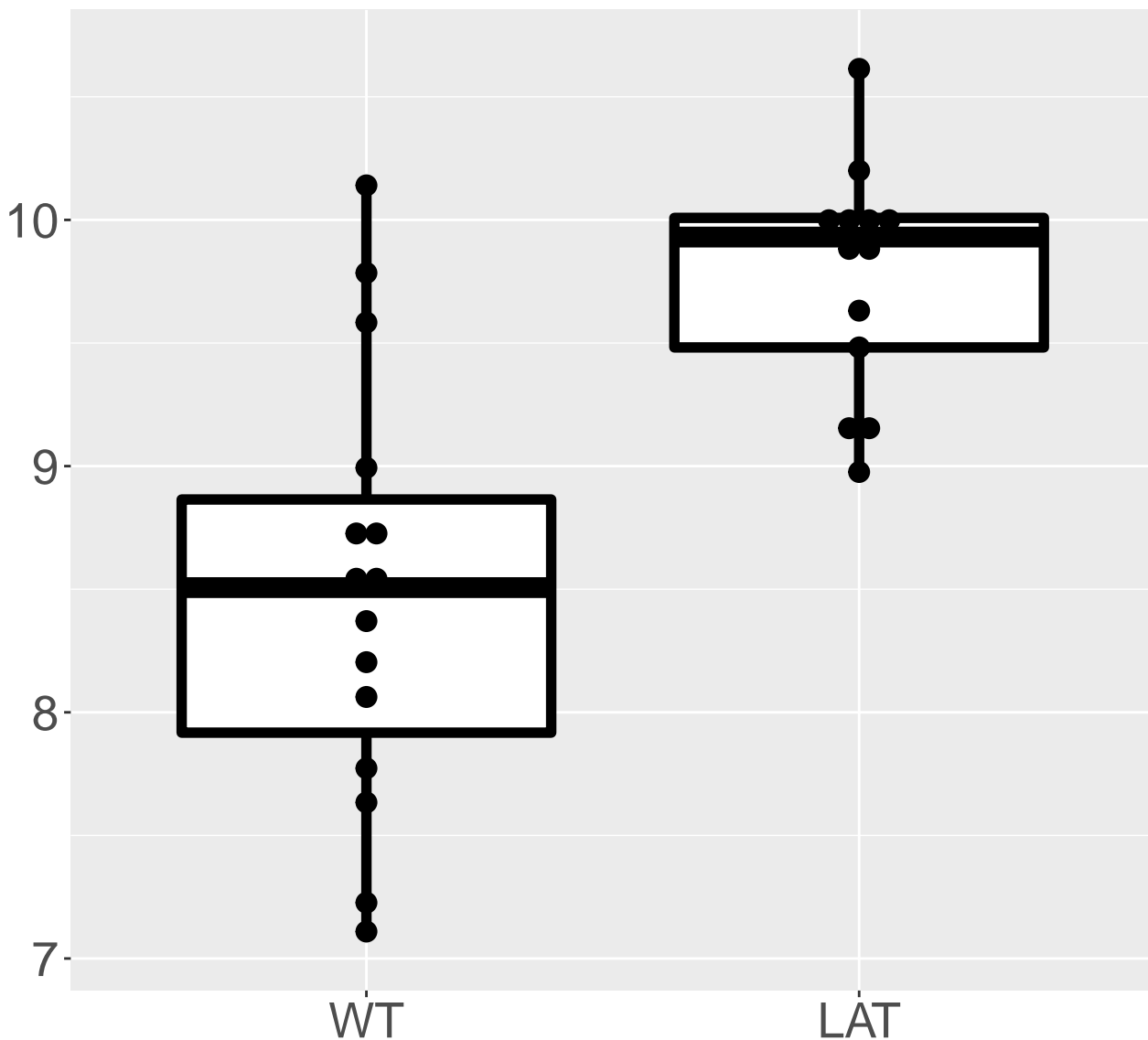
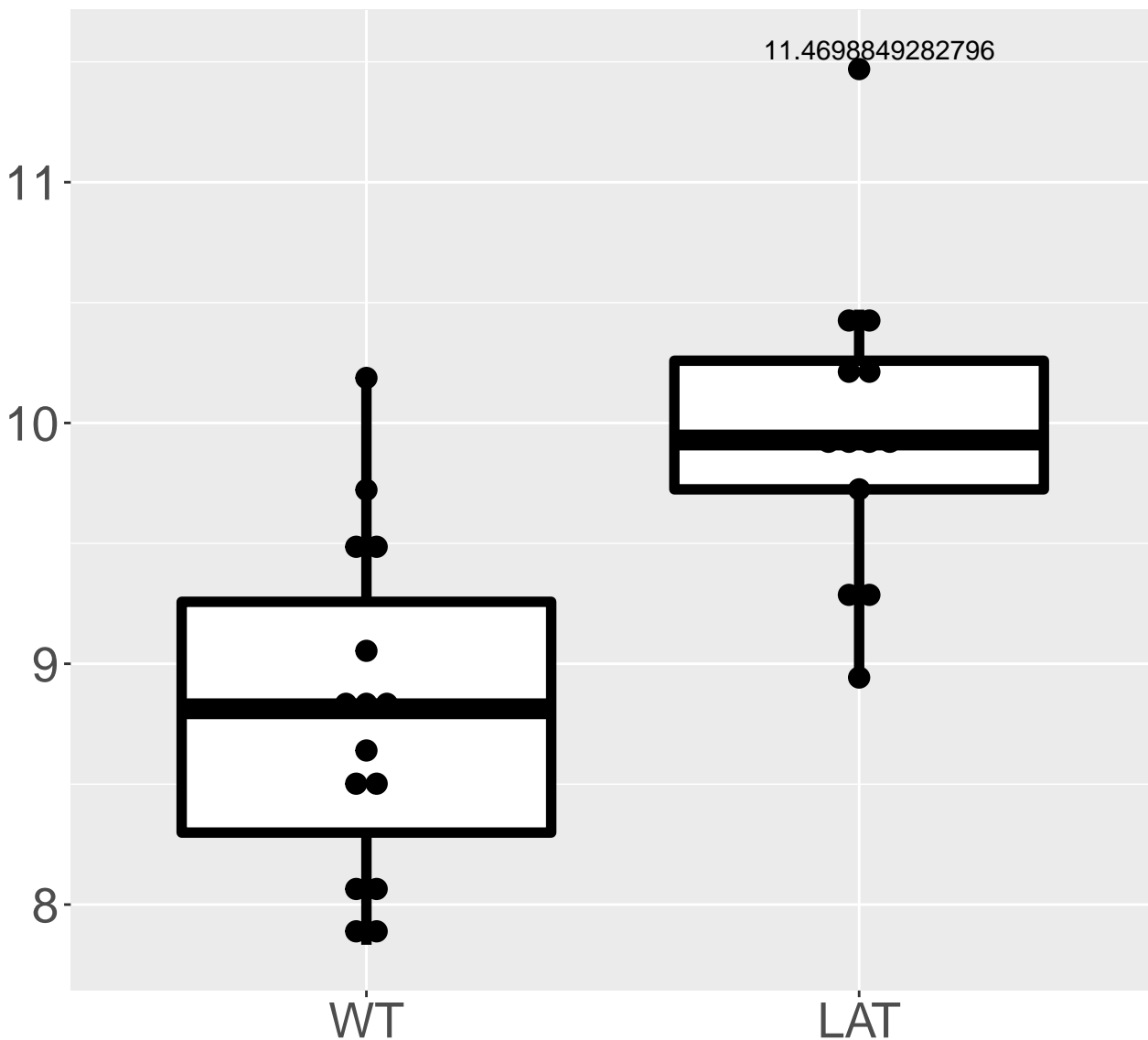


**M540.2731T12.9**

**FDR = 0.075, FC = 1.3**

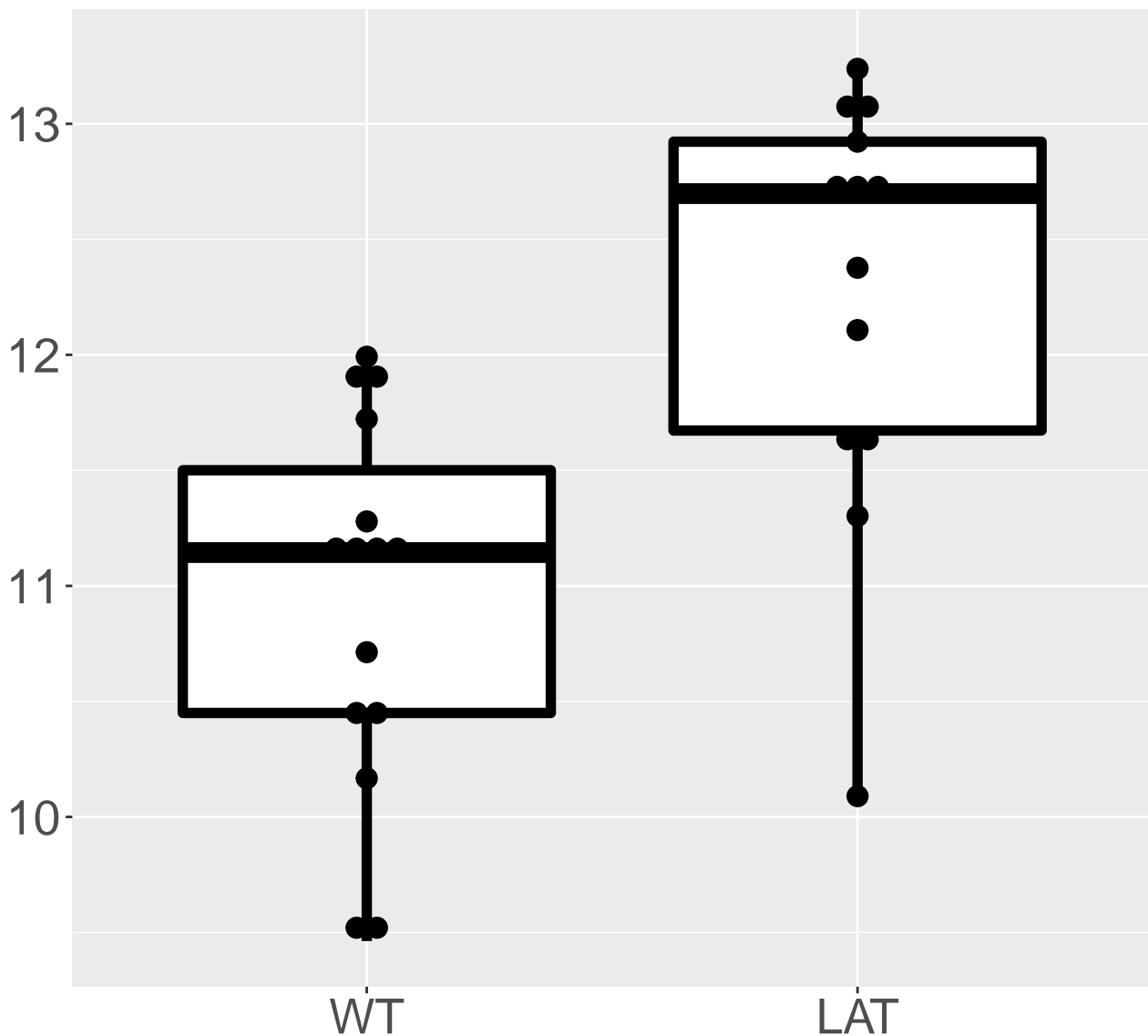


**M516.2731T12.9**  
**FDR = 0.075, FC = 1.2**



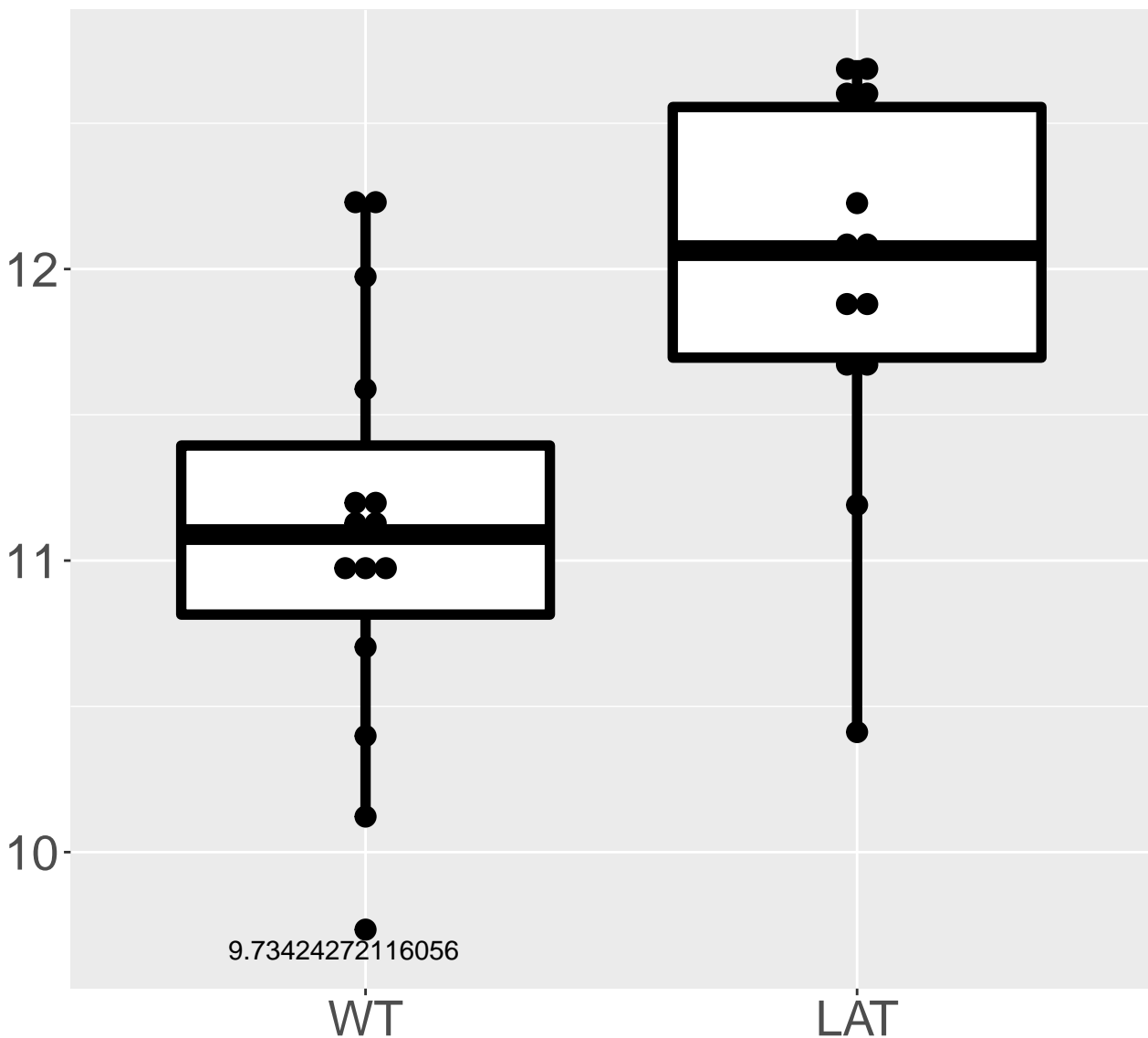
**M130.0661T10.3**

**FDR = 0.14, FC = 1.3**

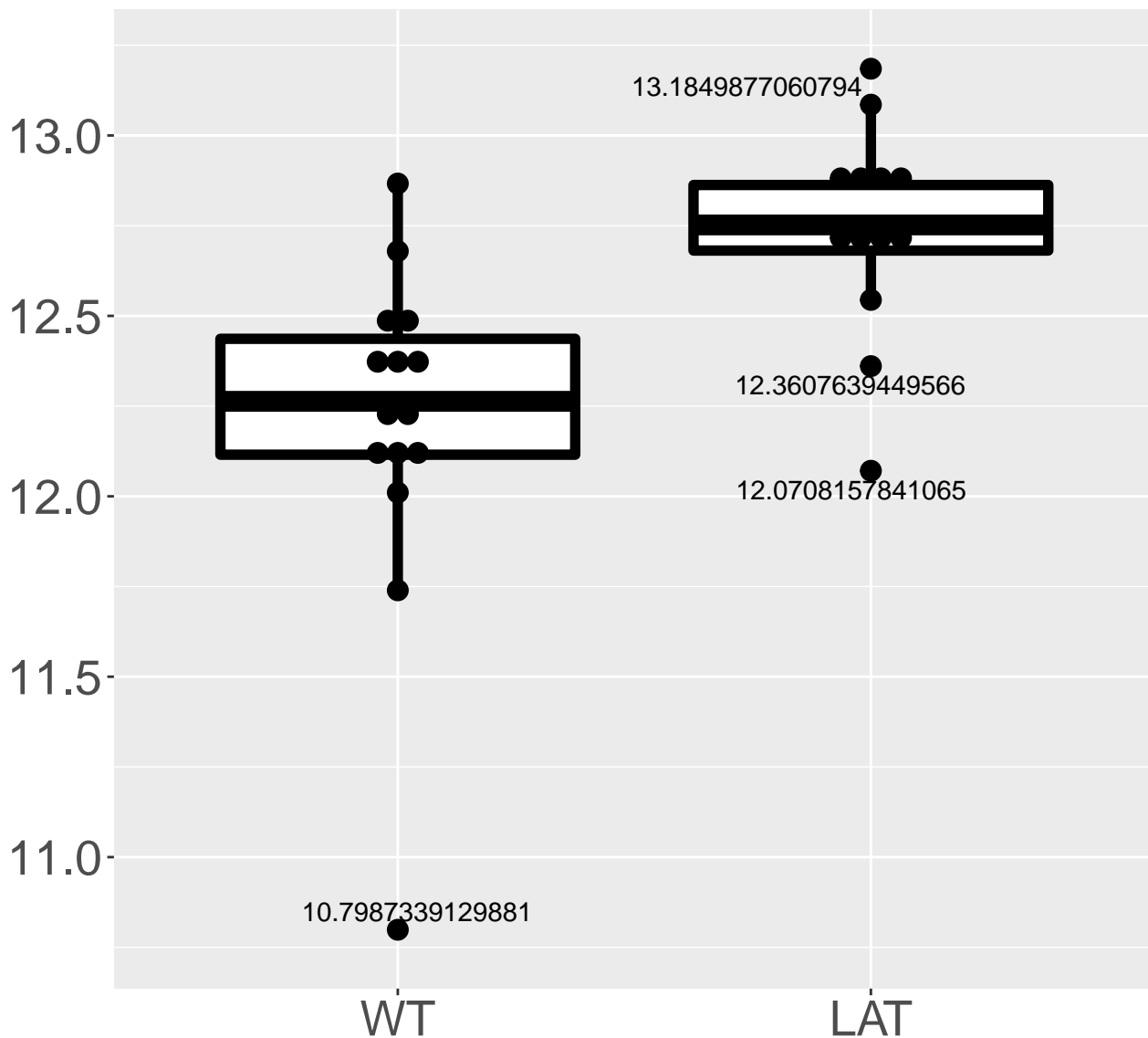


**M405.0286T1.2**

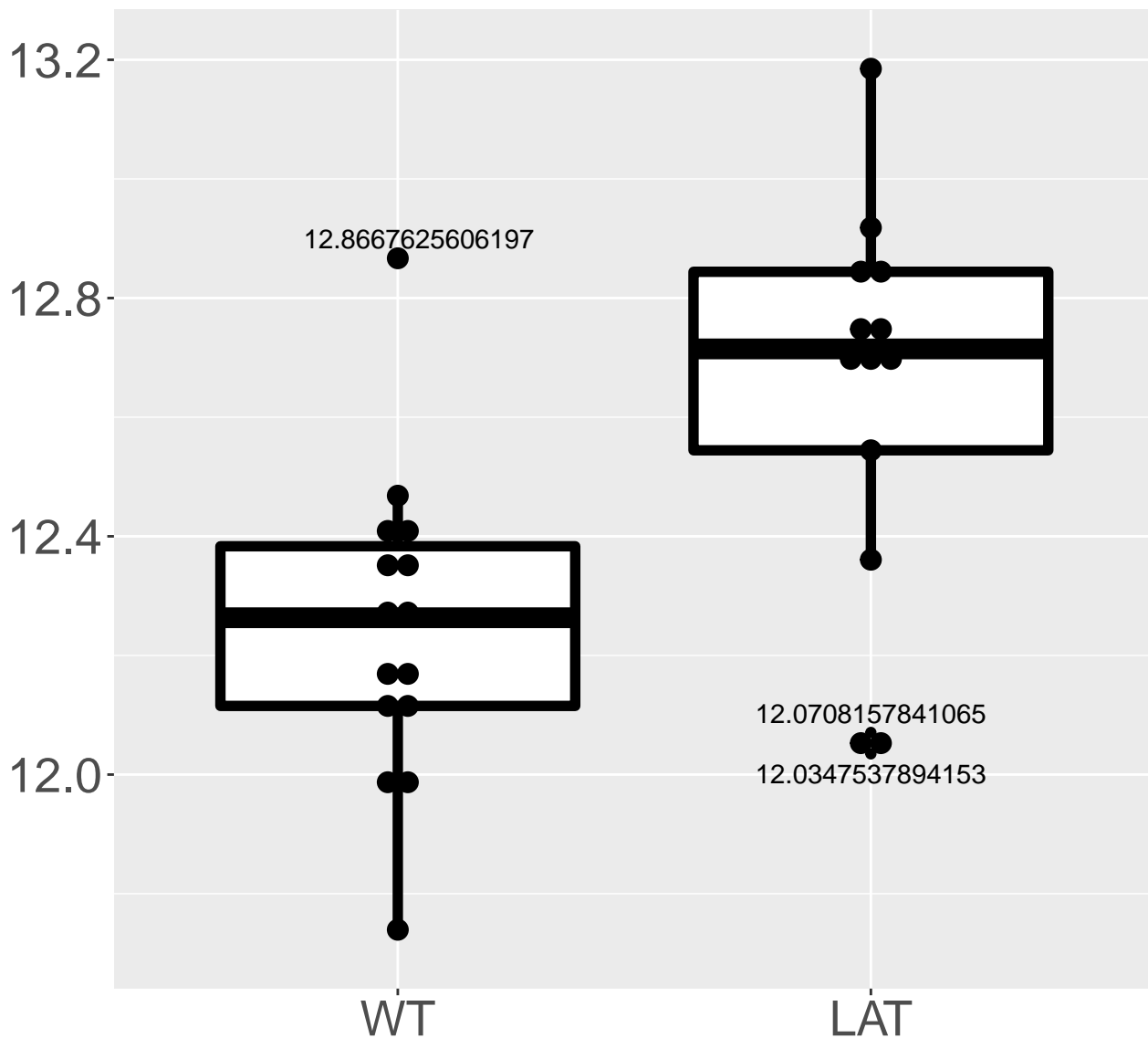
**FDR = 0.33, FC = 0.87**



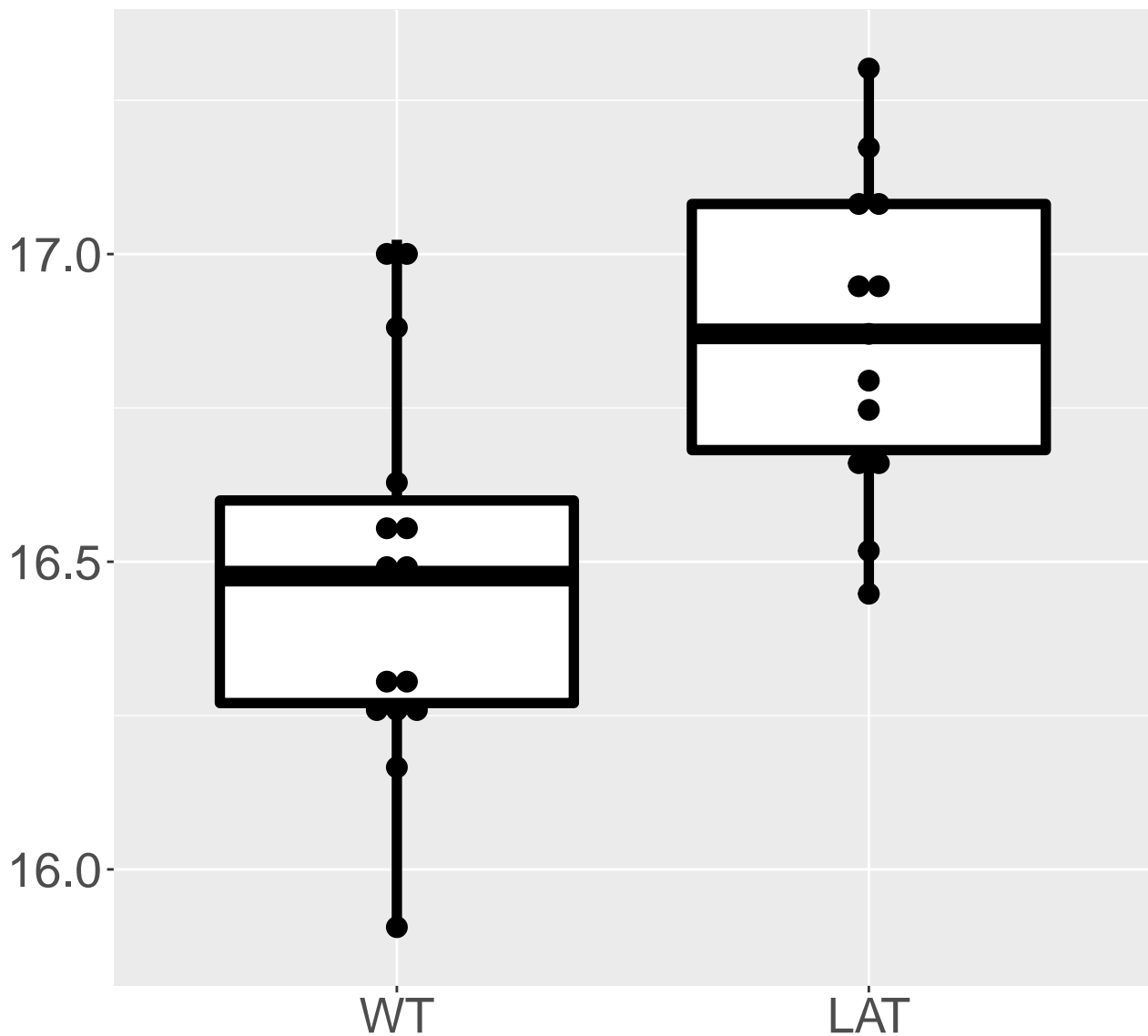
**M155.0097T1.2\_2**  
**FDR = 0.33, FC = 0.54**



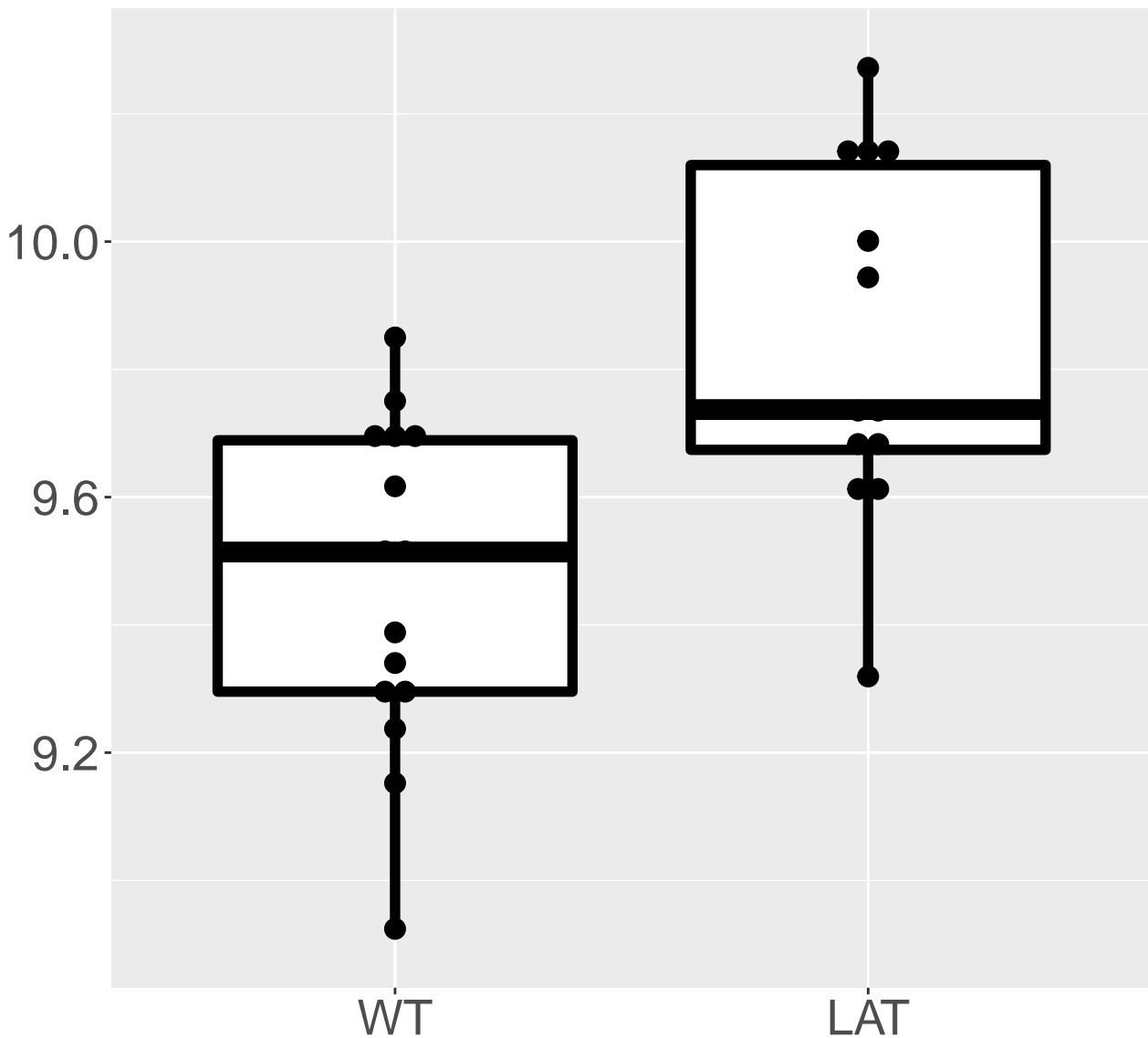
**M154.9984T1.2\_1**  
**FDR = 0.33, FC = 0.4**



**M87.0087T1.2**  
**FDR = 0.33, FC = 0.39**



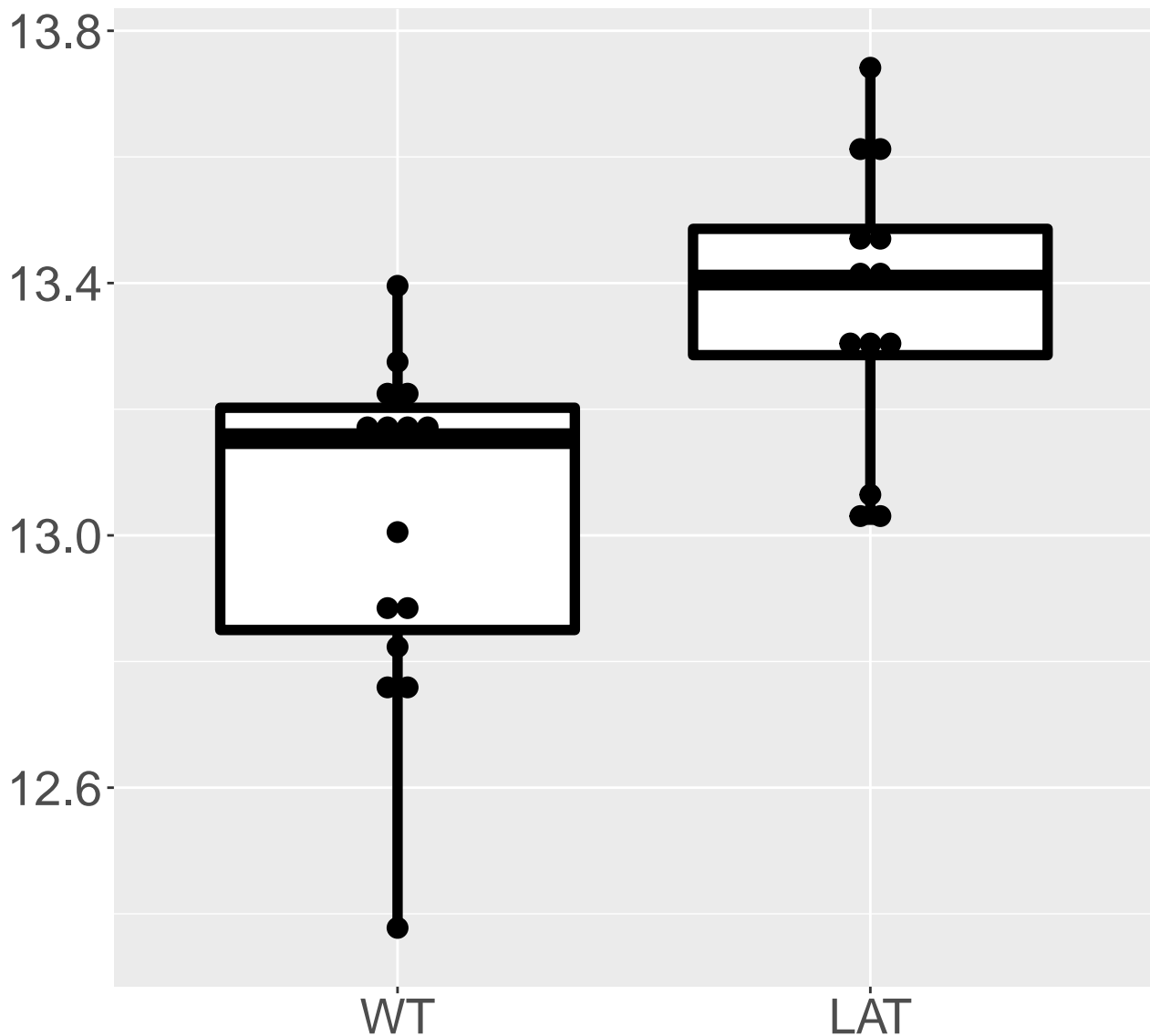
**M174.032T0.7**  
**FDR = 0.33, FC = 0.38**





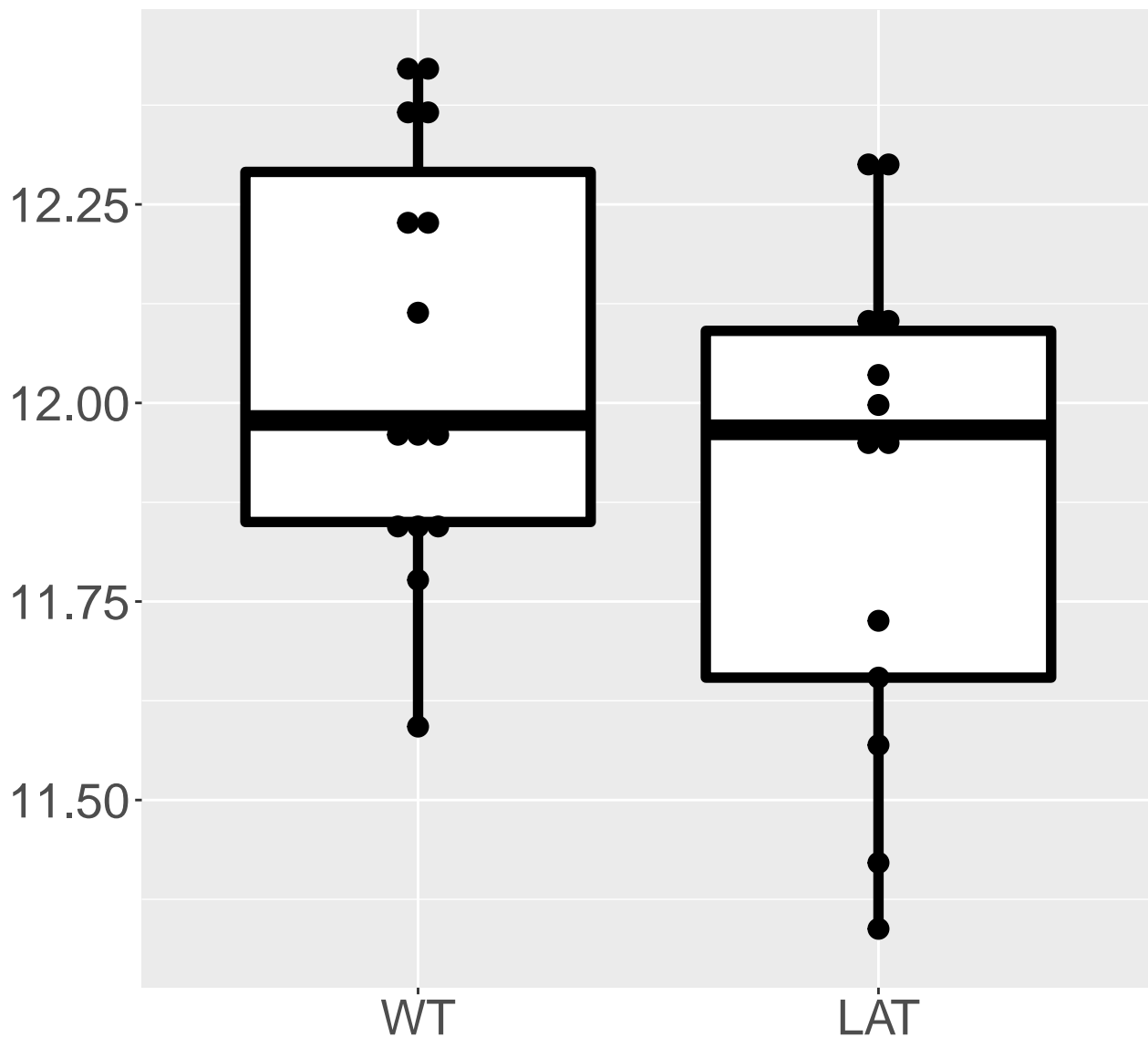
**M114.0308T1**

**FDR = 0.33, FC = 0.35**

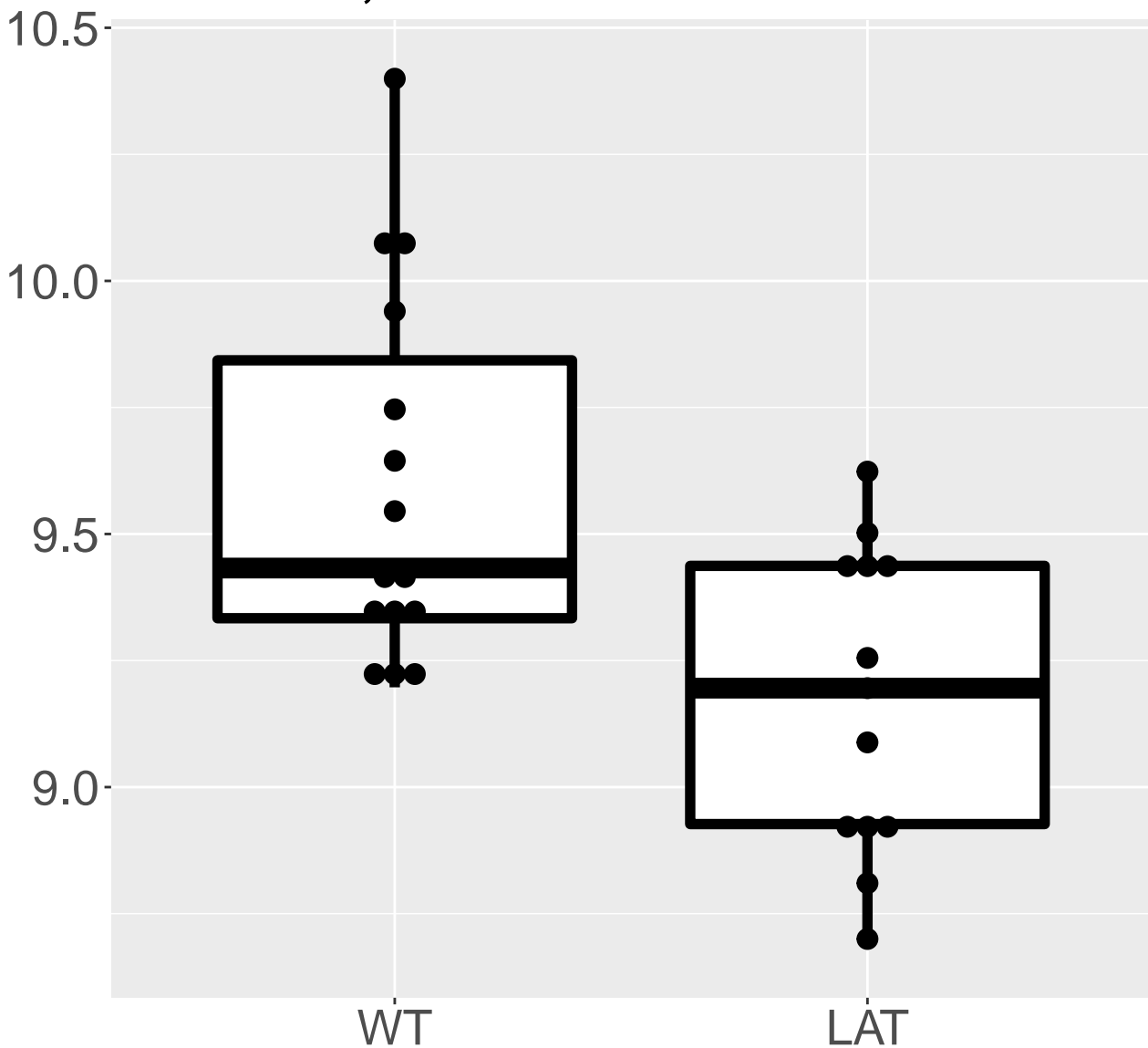


**M527.3548T15.6**

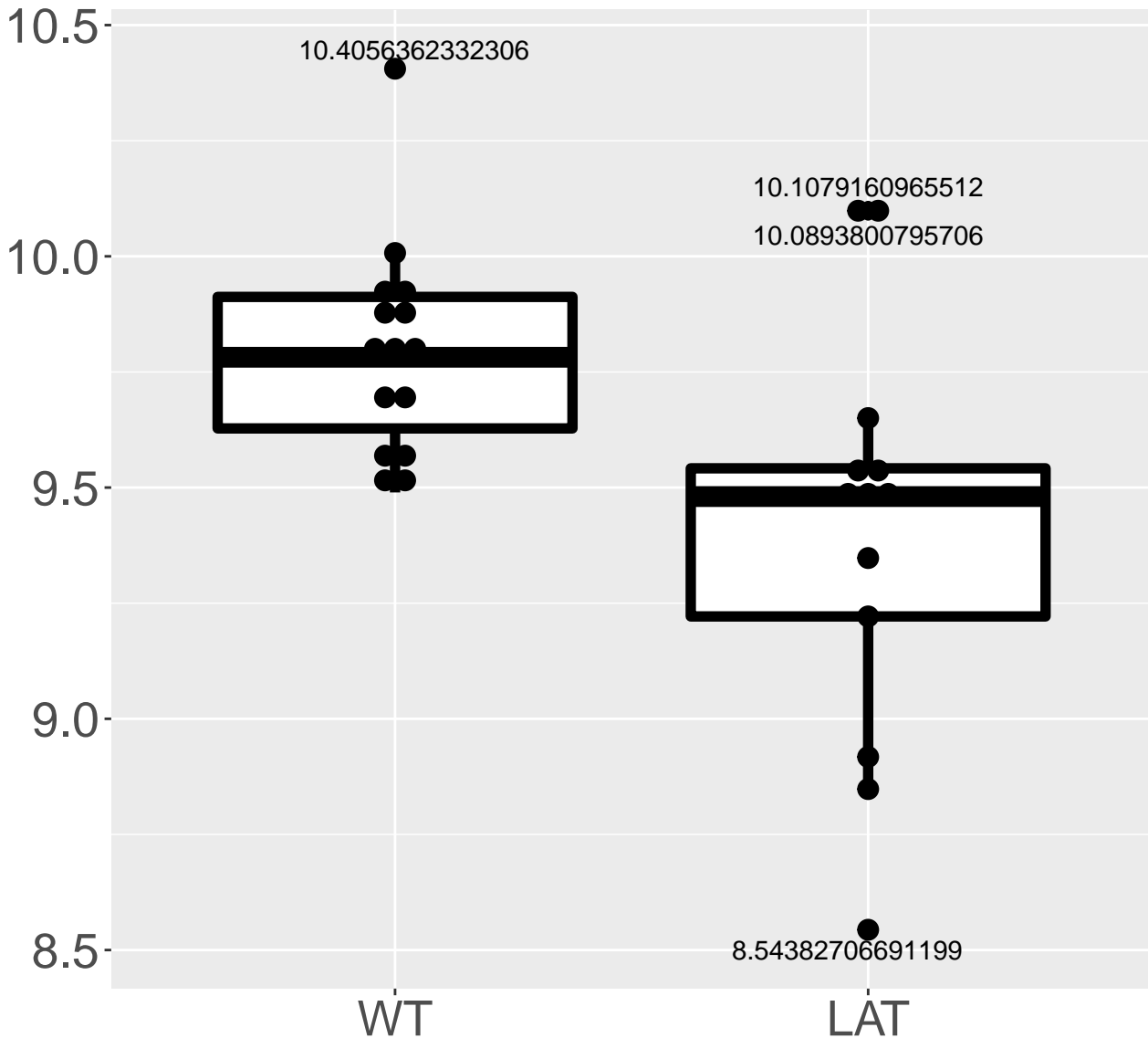
**FDR = 0.33, FC = -0.18, sex\*\*\***



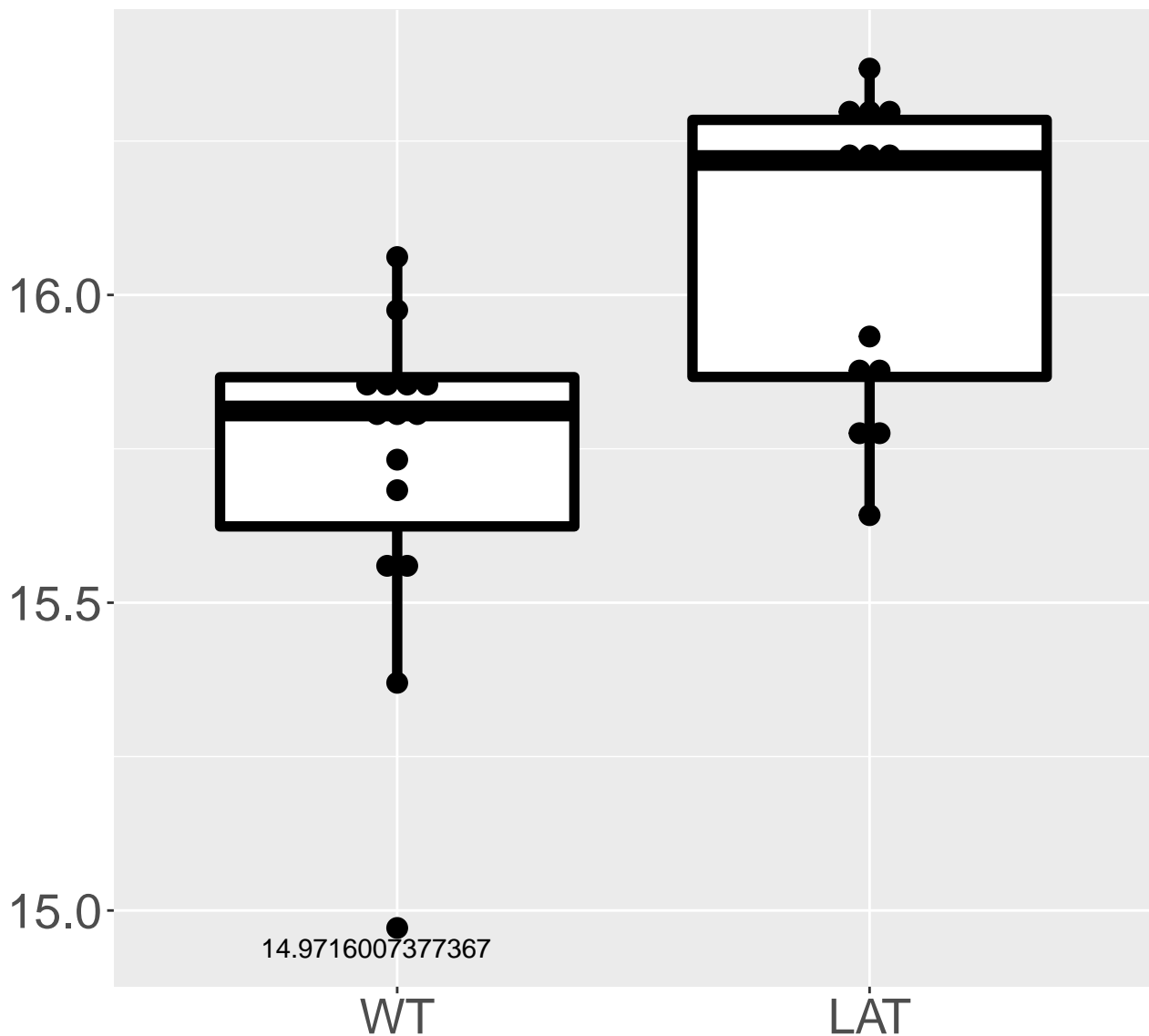
**M464.3147T15.7**  
**FDR = 0.34, FC = -0.42**



**M307.0338T1.2**  
**FDR = 0.34, FC = -0.39**

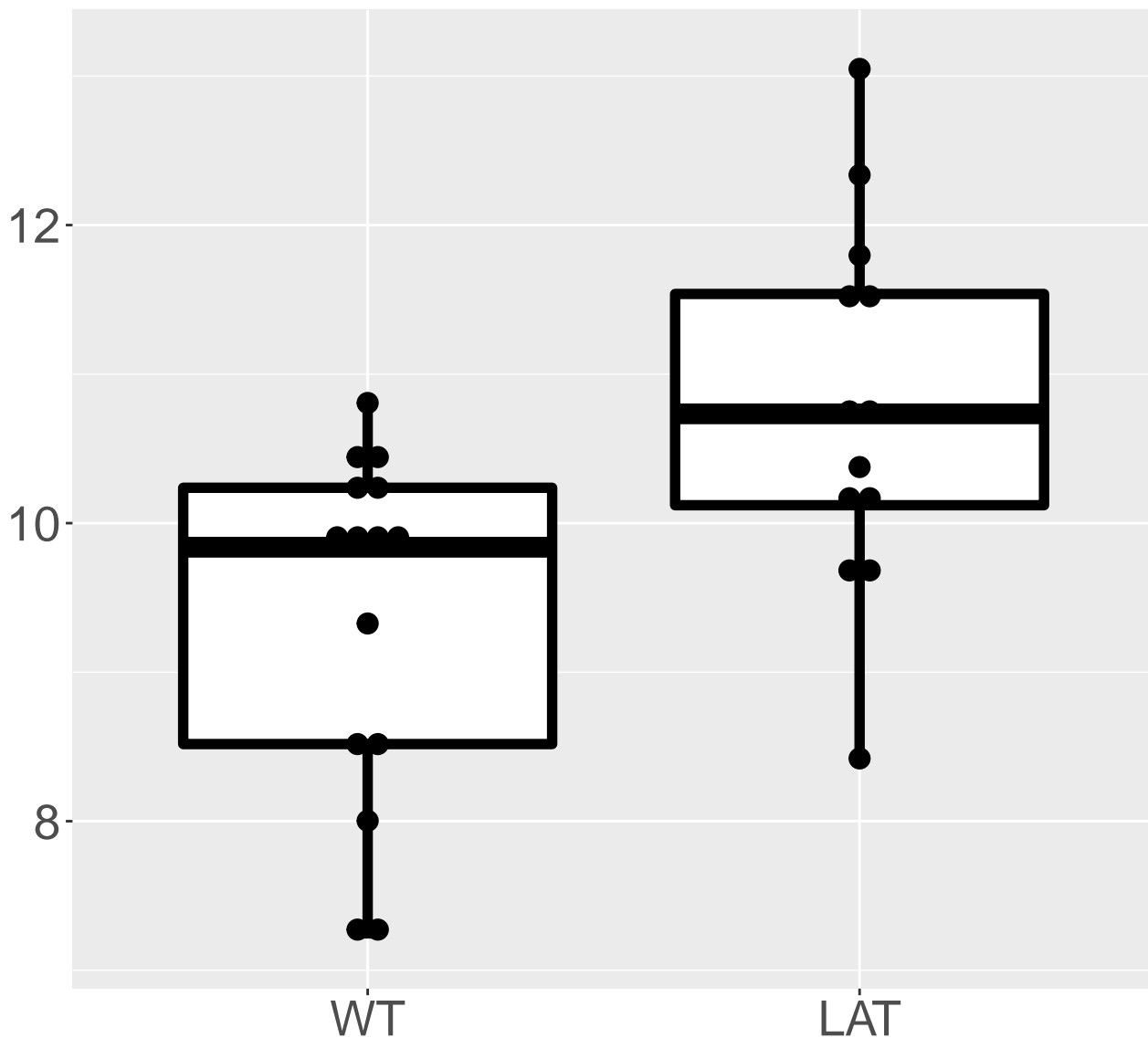


**M157.0367T1**  
**FDR = 0.34, FC = 0.34**

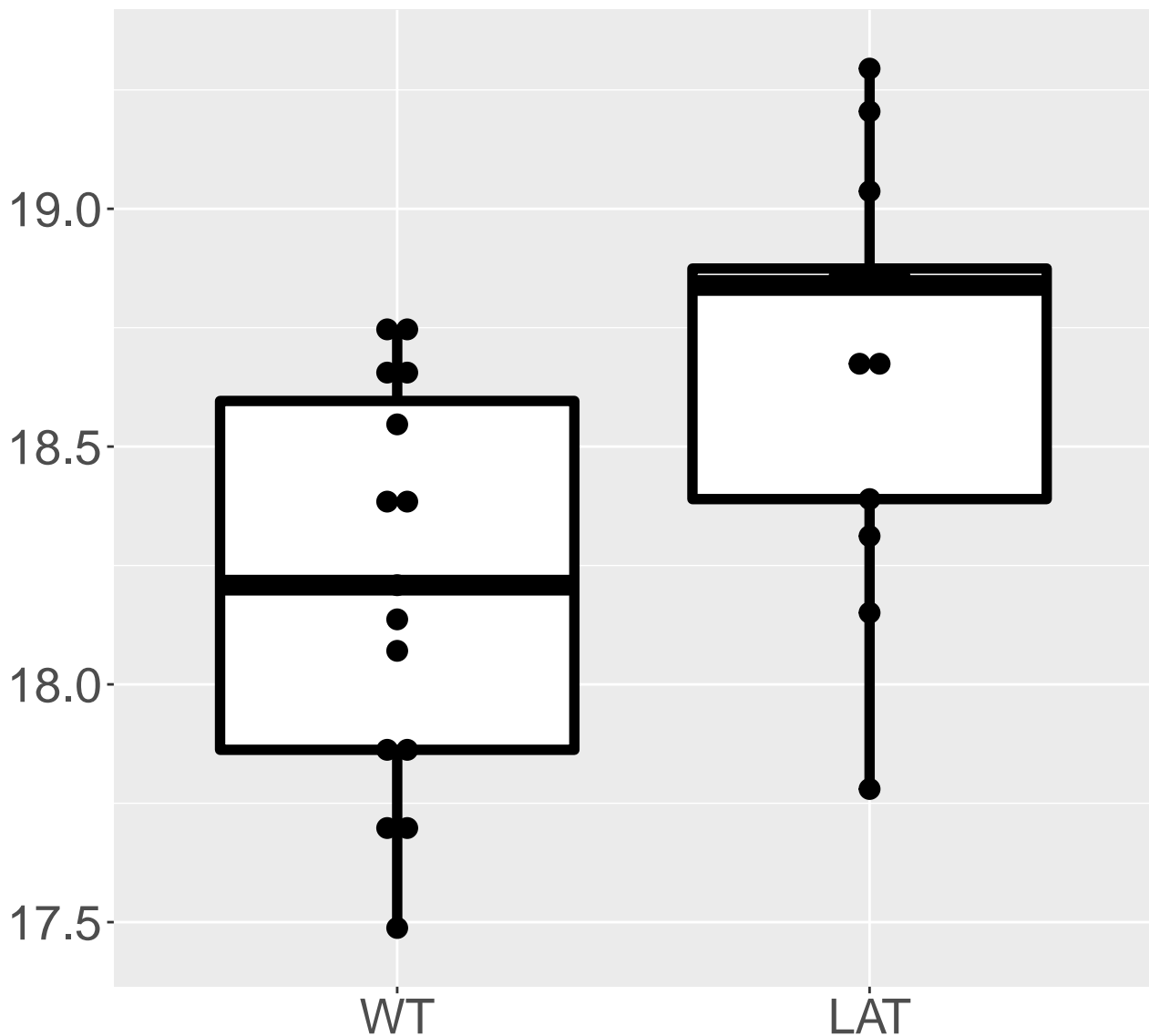


**M604.3258T12.9**

**FDR = 0.37, FC = 1.4**

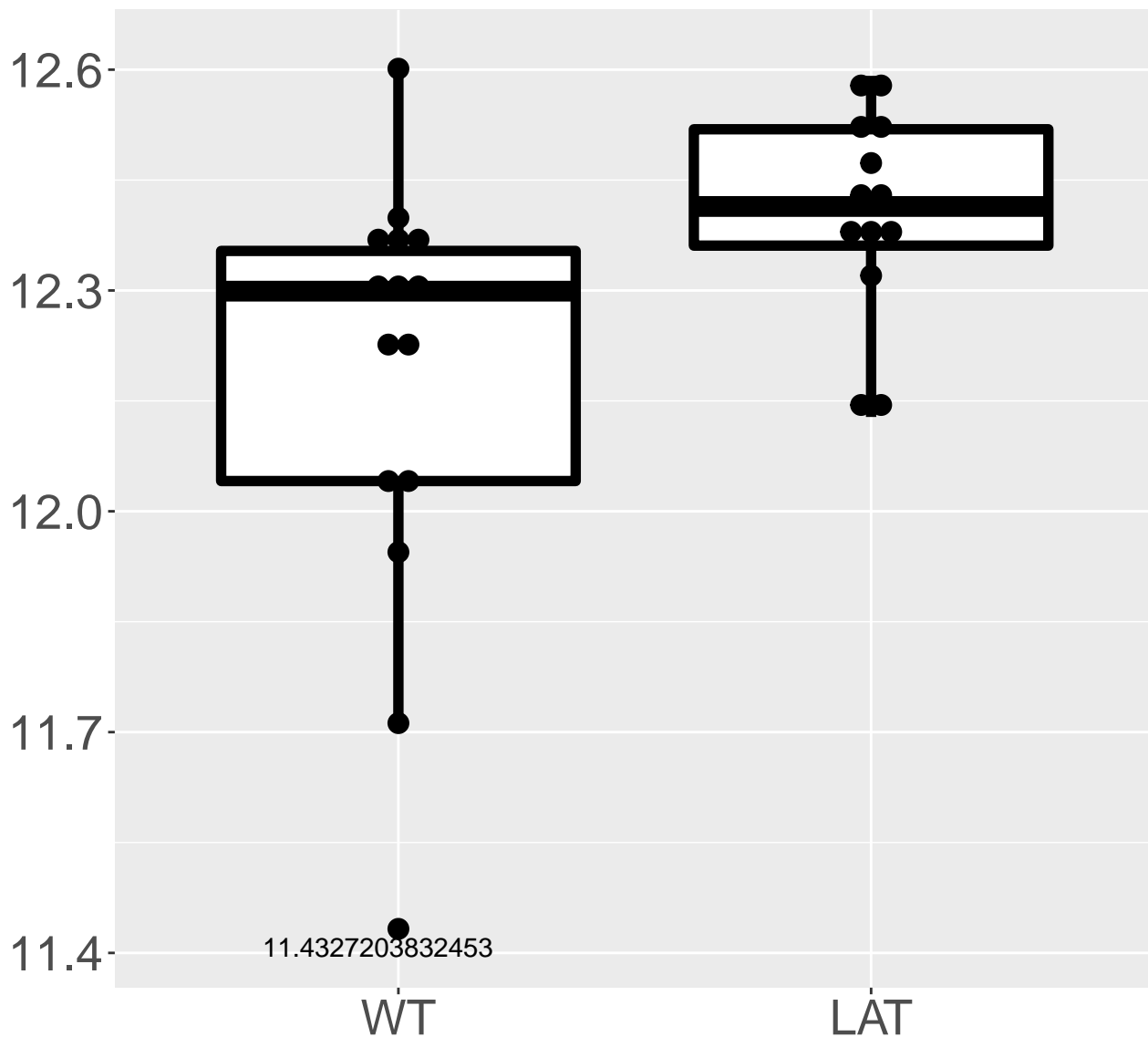


**M133.0142T1.2**  
**FDR = 0.4, FC = 0.48**



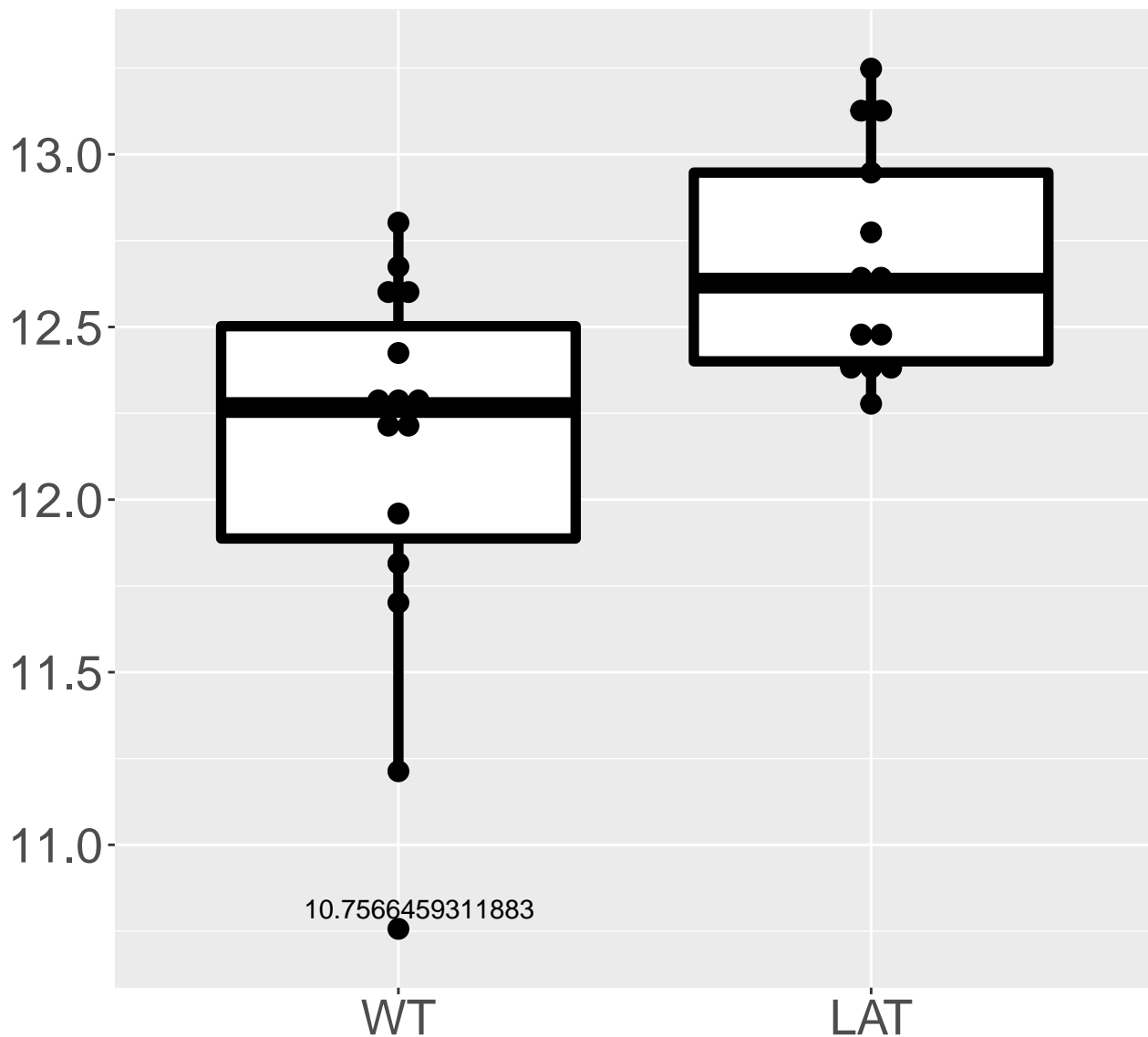
**M161.9621T1.2**

**FDR = 0.42, FC = 0.23, sex\***



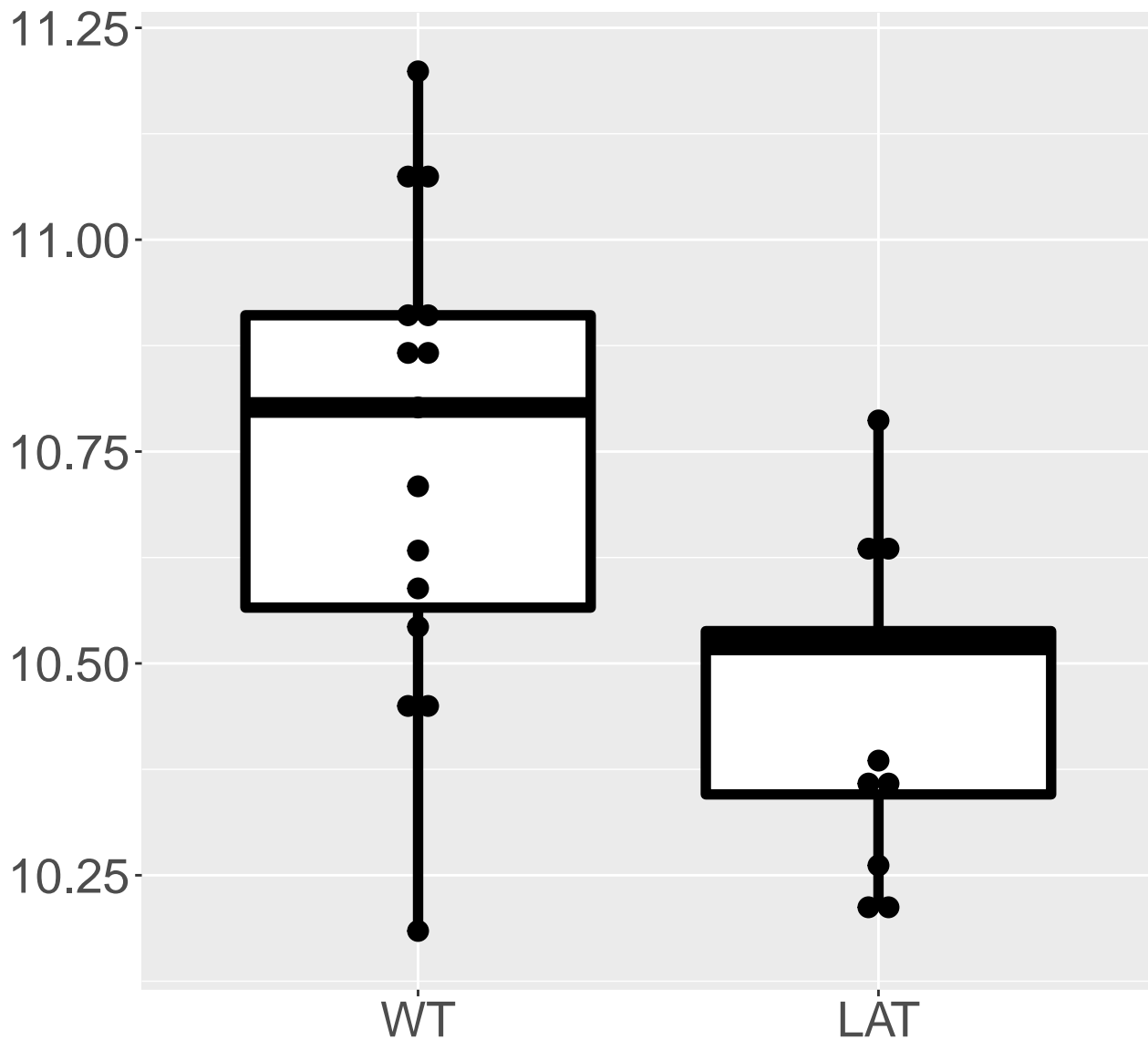


**M129.0557T7.9**  
**FDR = 0.44, FC = 0.56**



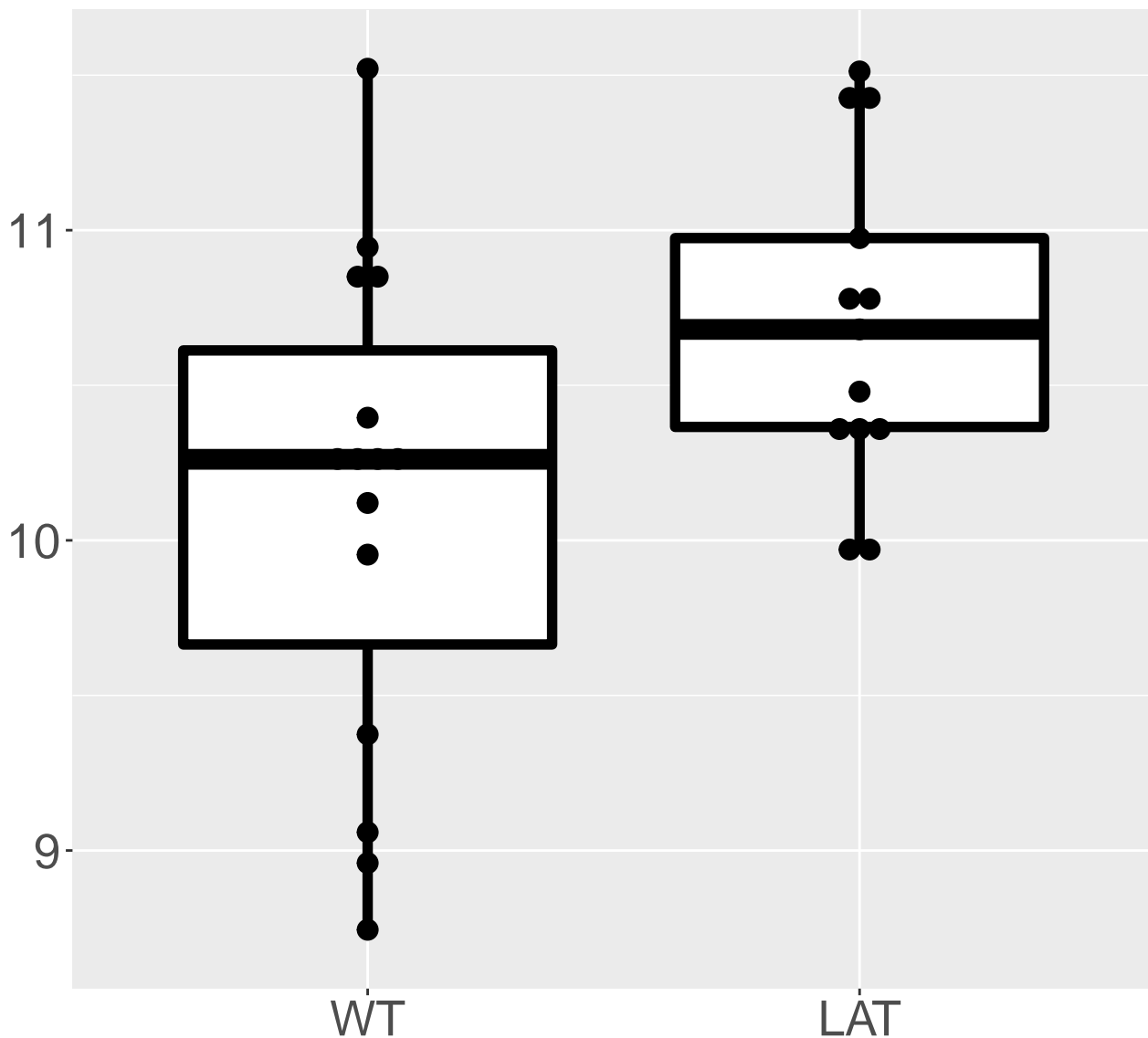
**M569.7428T16.8\_5**

**FDR = 0.44, FC = -0.29**

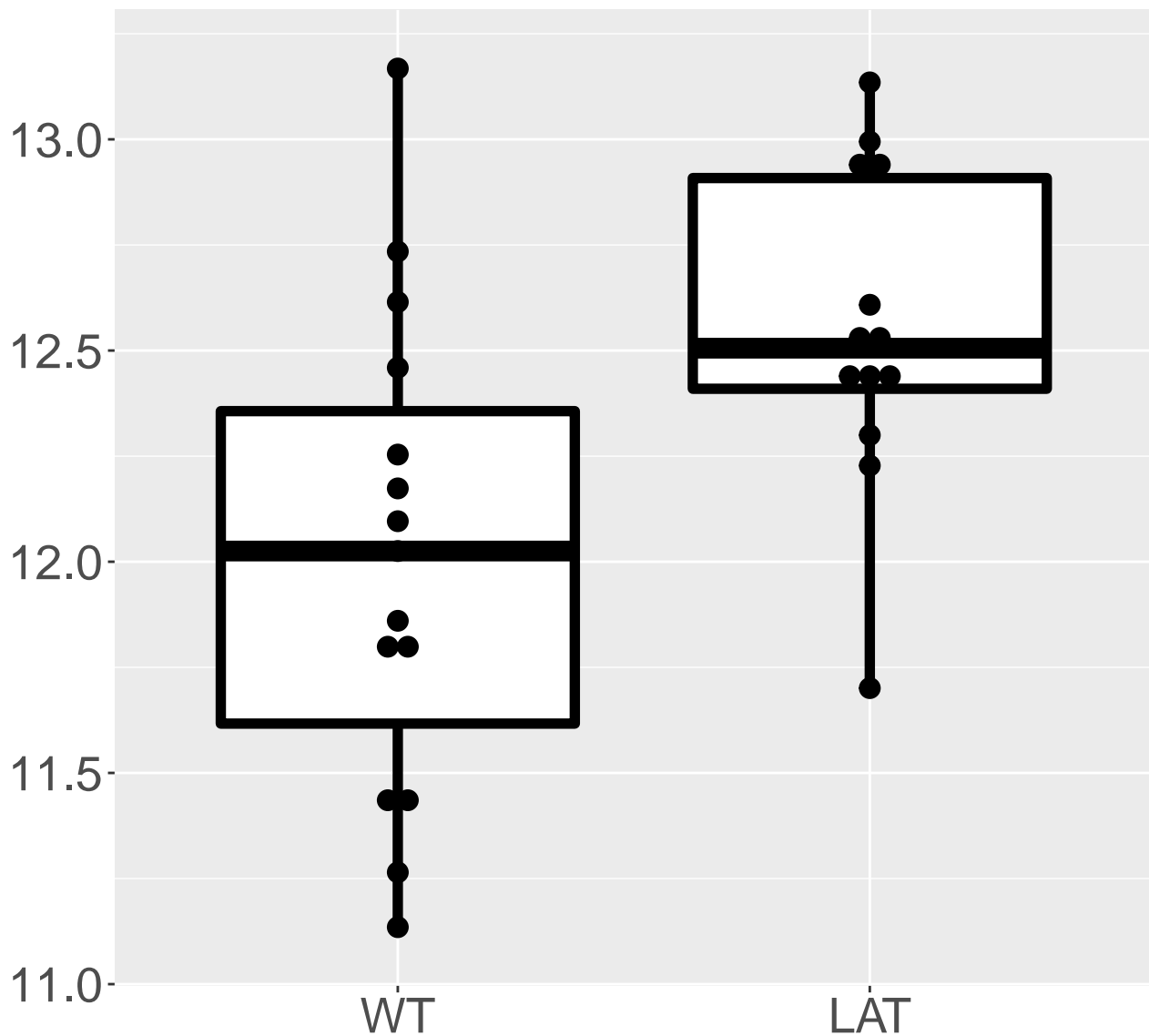


**M181.0504T7.6**

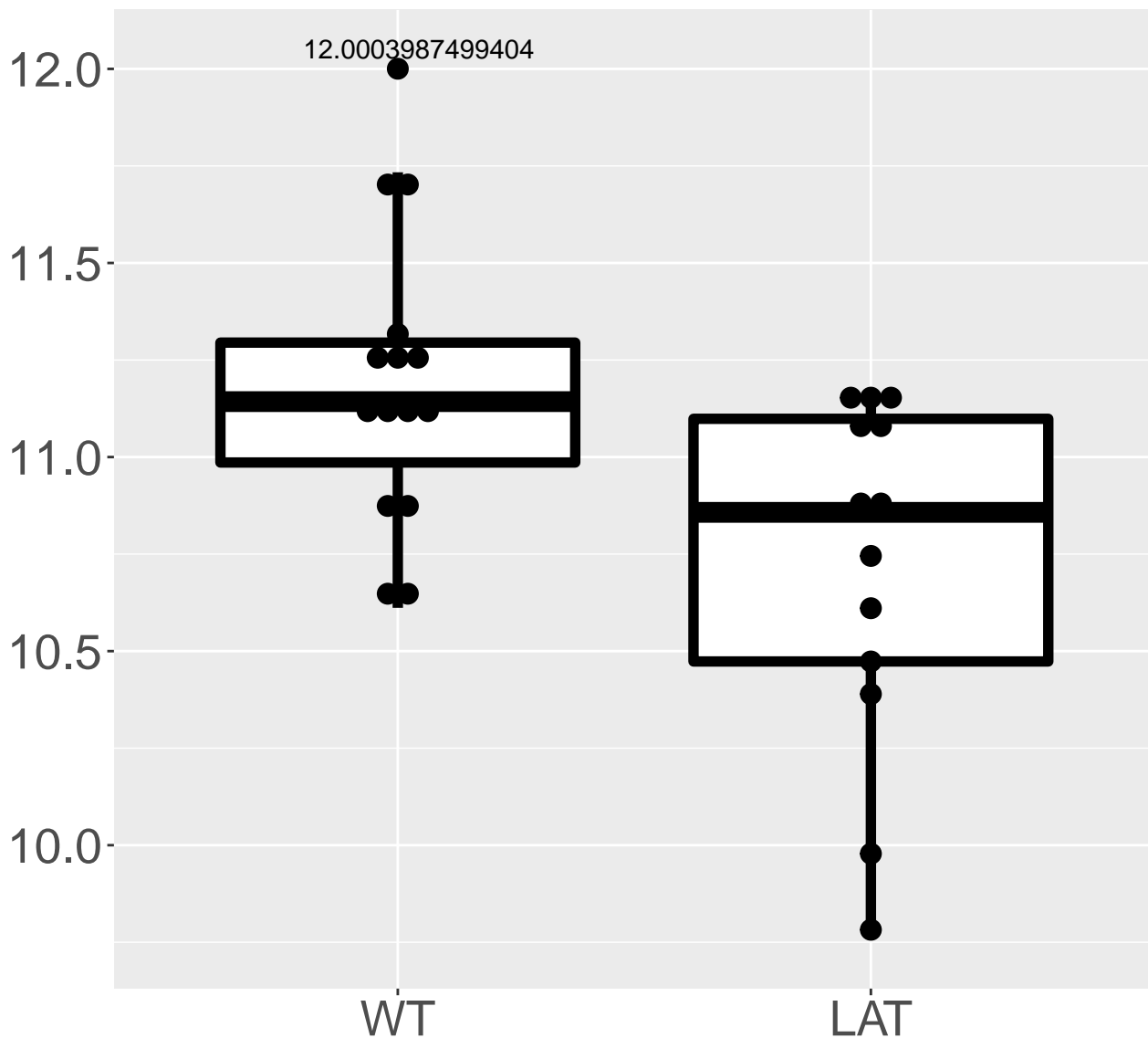
**FDR = 0.45, FC = 0.58, sex\***



**M204.0666T9.6**  
**FDR = 0.45, FC = 0.54**

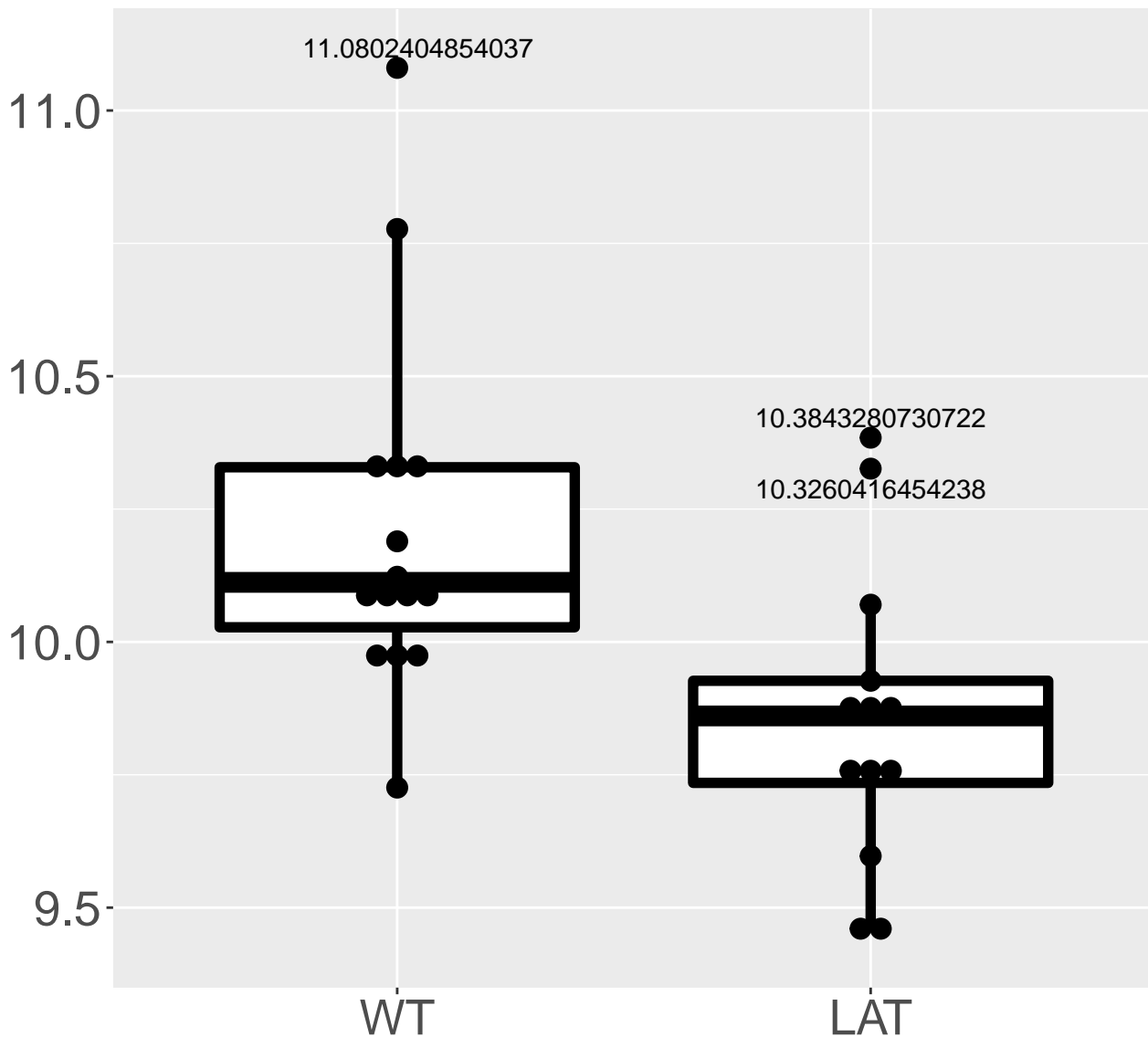


**M243.0833T0.9**  
**FDR = 0.45, FC = -0.48**

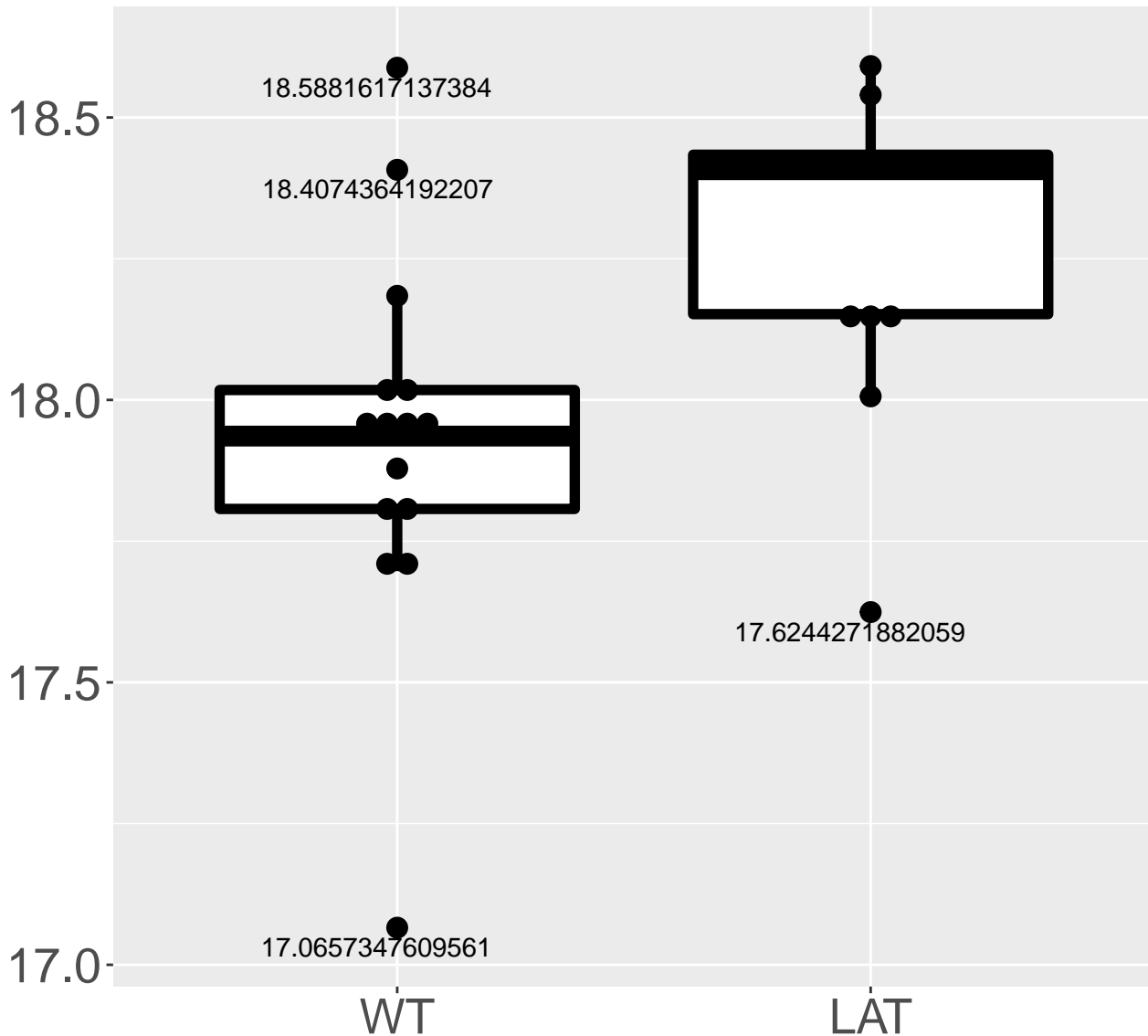


**M482.3154T16.6**

**FDR = 0.45, FC = -0.36**

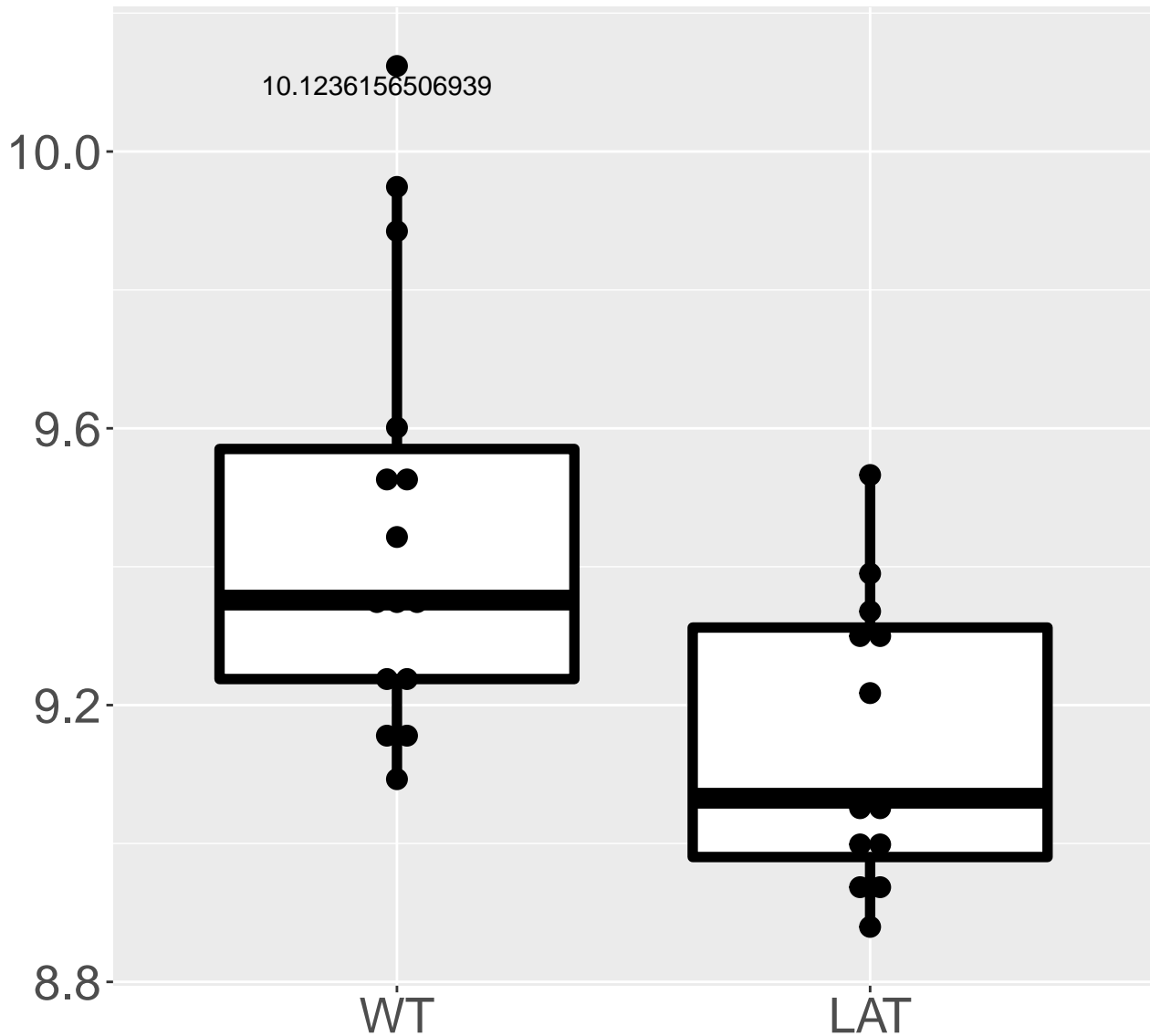


**M191.0197T1.2**  
**FDR = 0.45, FC = 0.35**



**M767.5632T15.2**

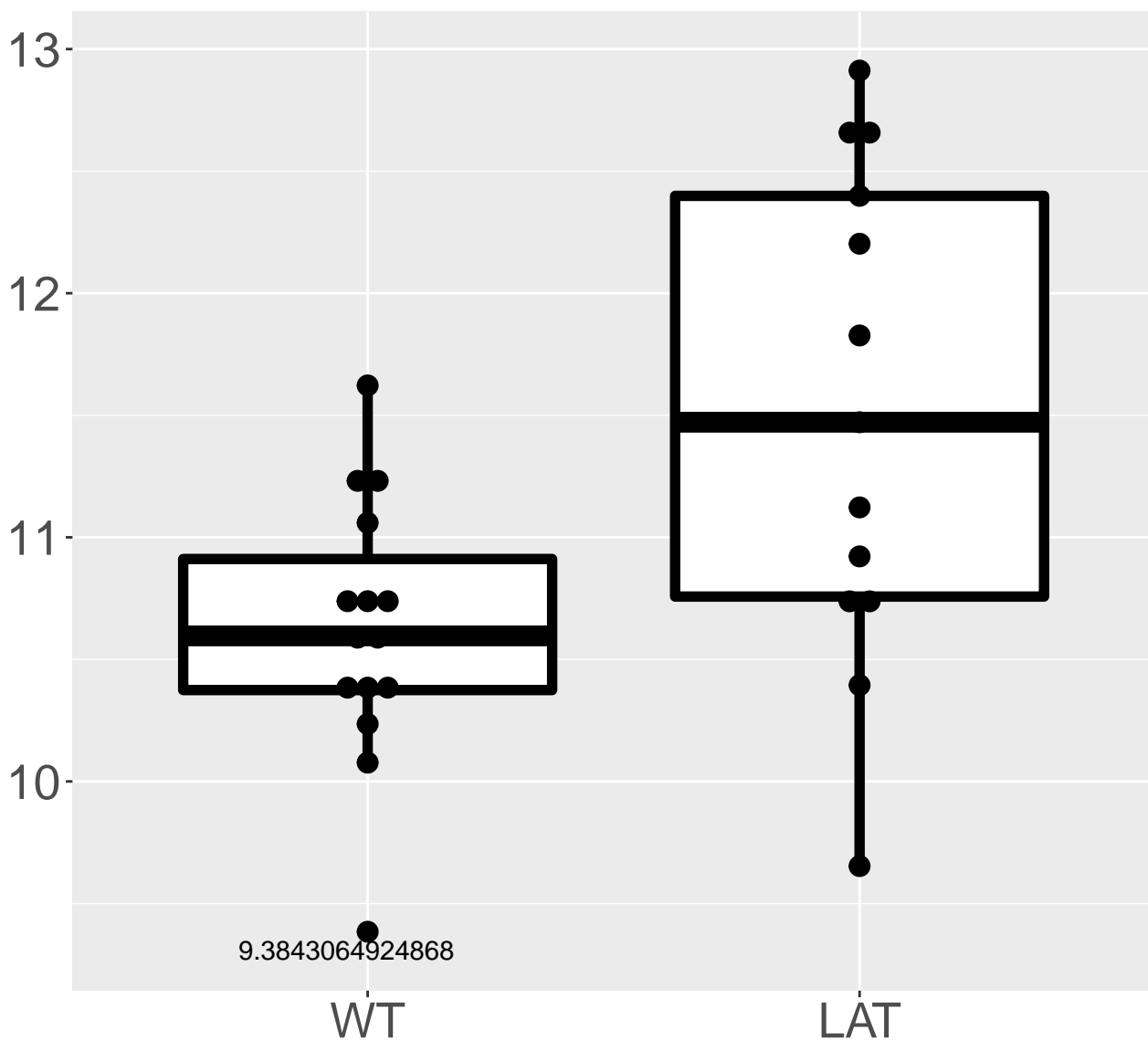
**FDR = 0.45, FC = -0.32**





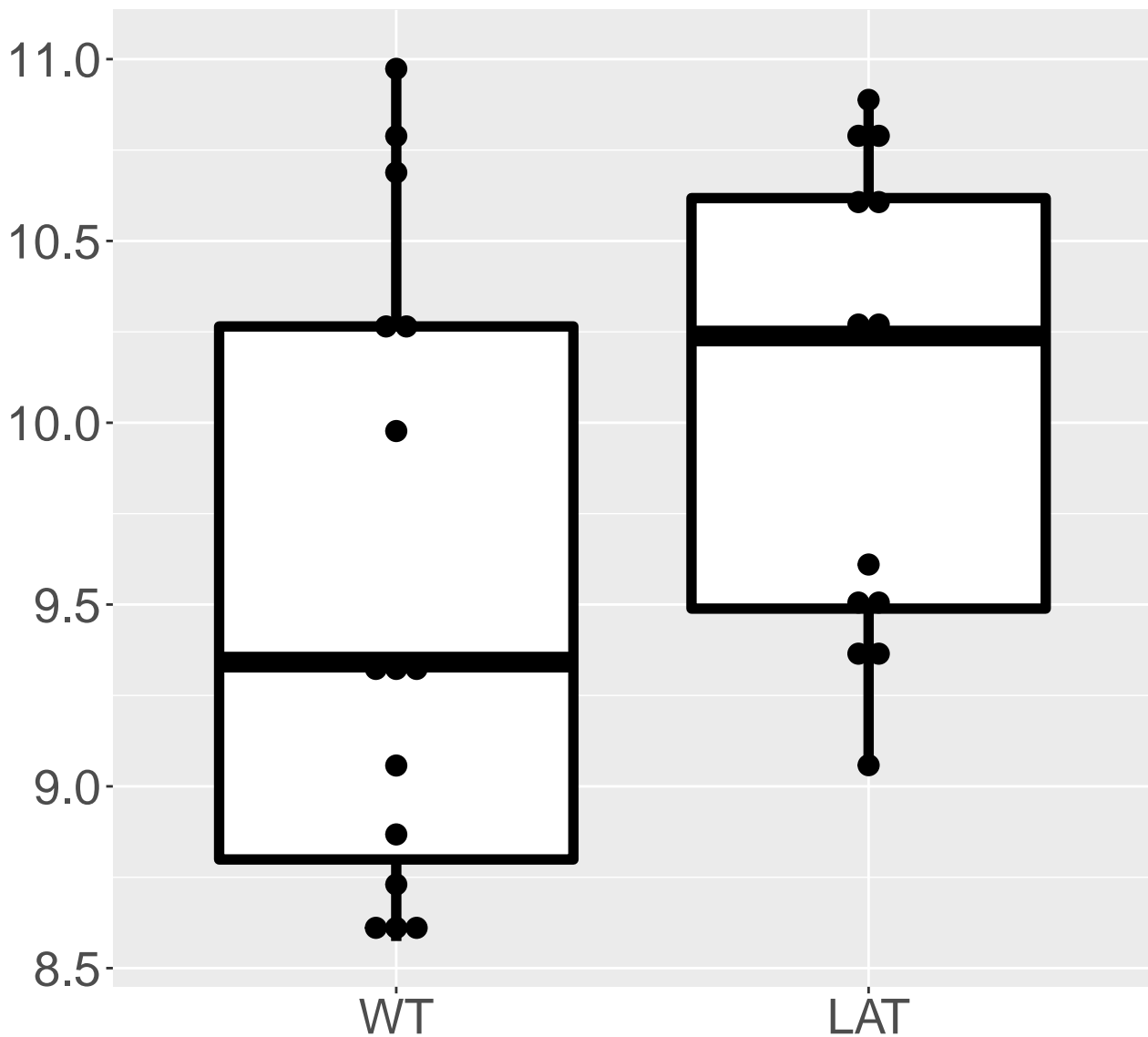
**M143.0462T1**

**FDR = 0.52, FC = 0.89**



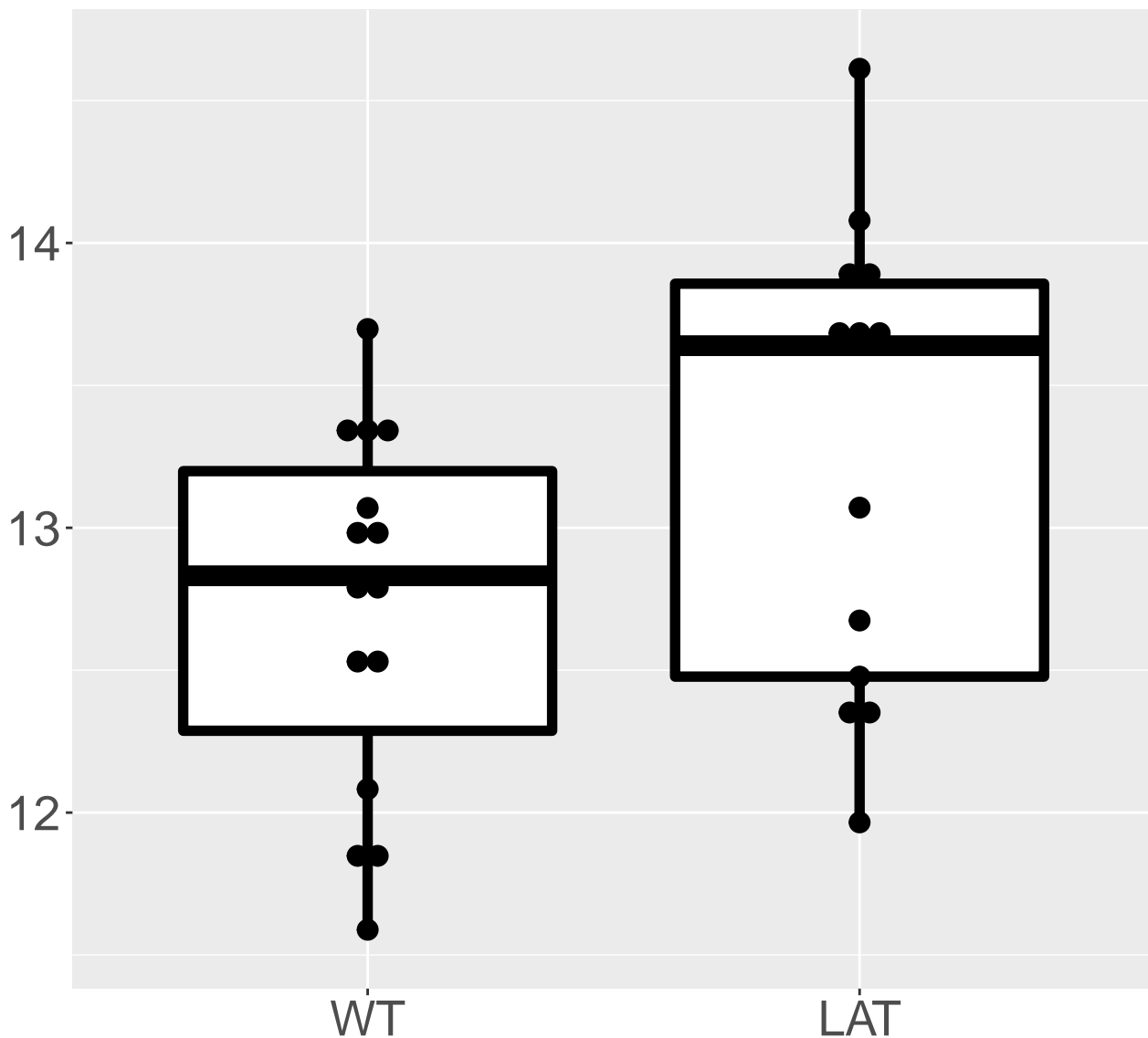
**M686.2461T14.2**

**FDR = 0.54, FC = 0.48, sex\*\*\***

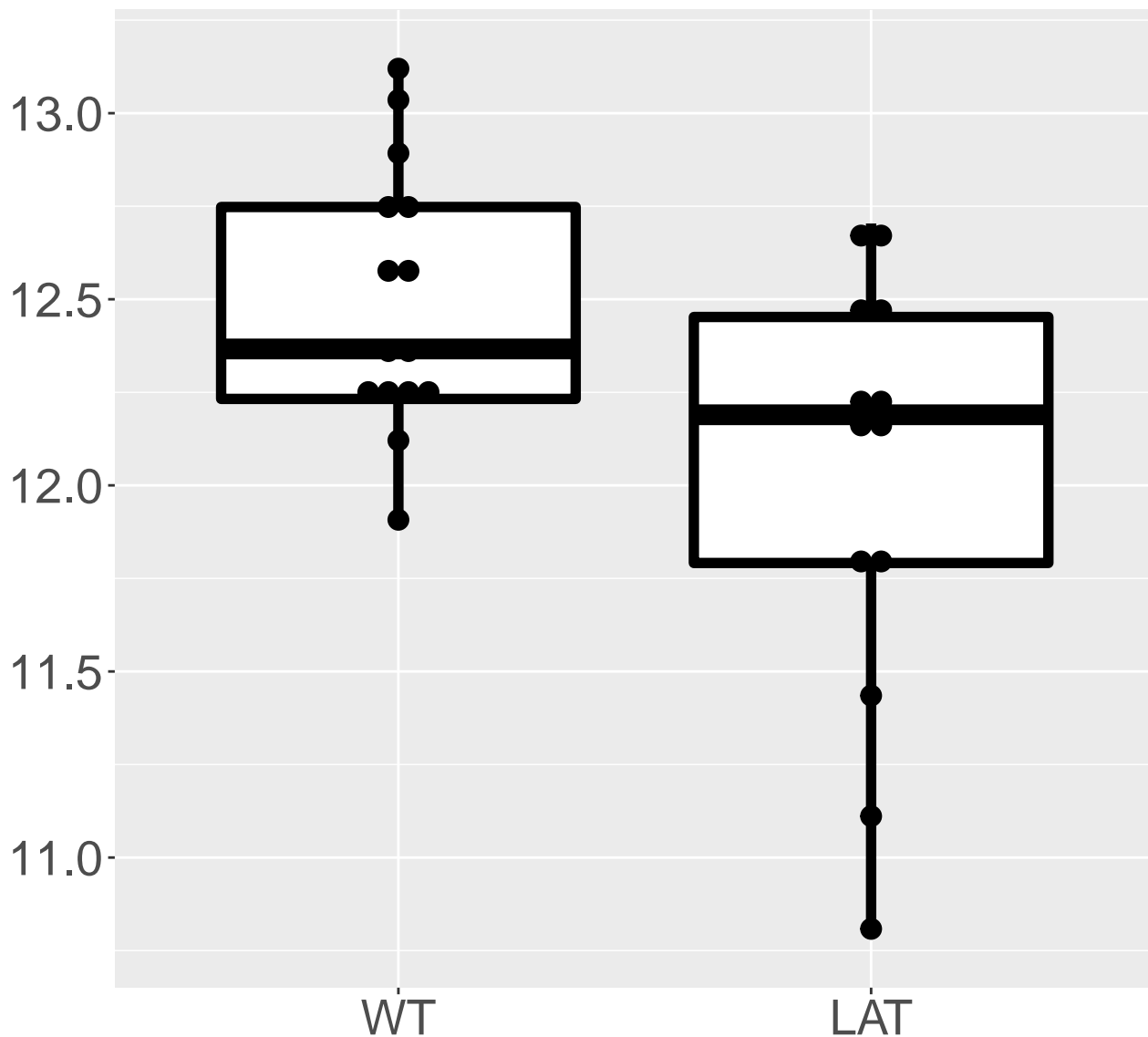


# M131.0713T8.6

**FDR = 0.6, FC = 0.54, sex\*\*\***

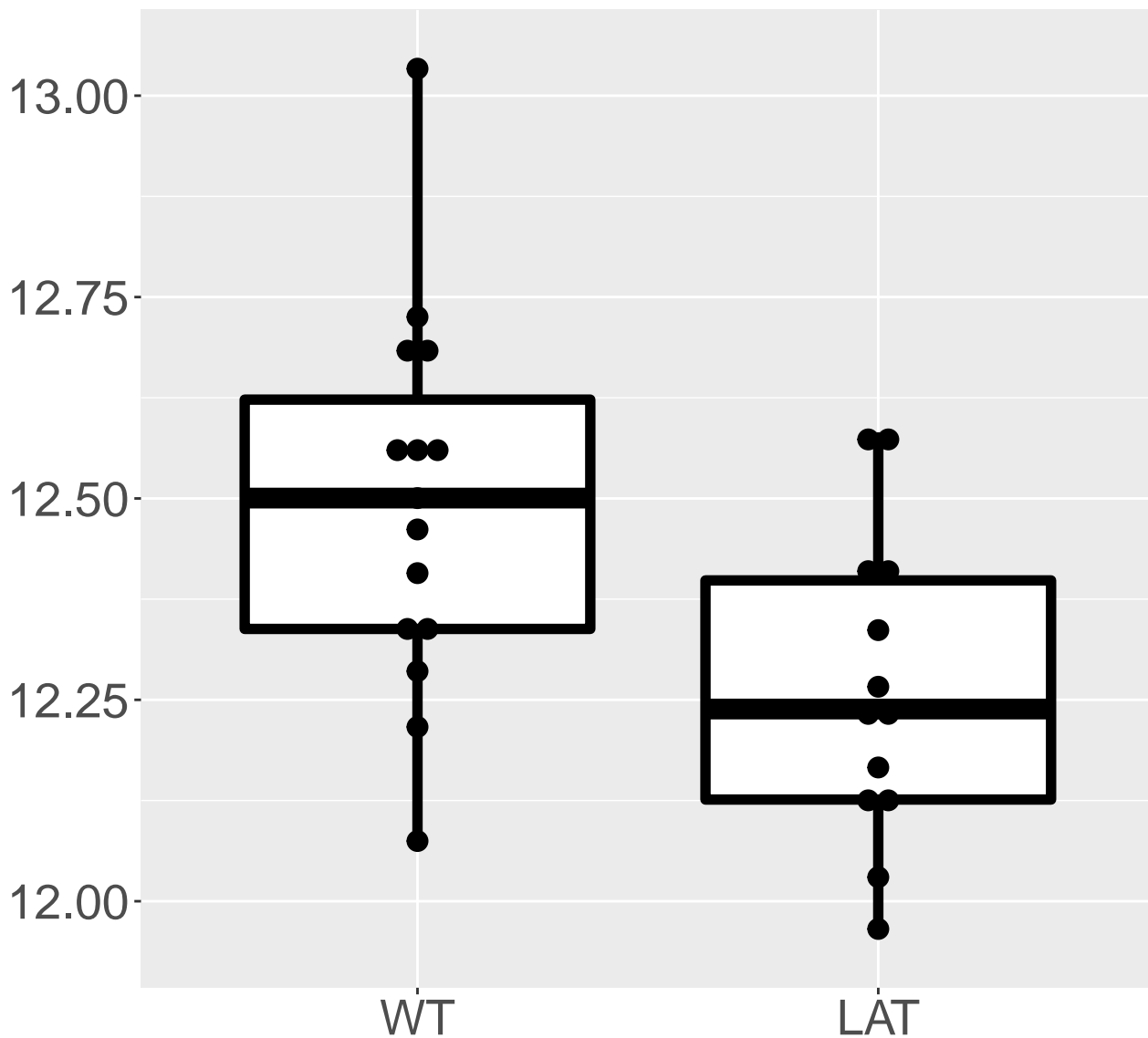


**M352.0279T0.9**  
**FDR = 0.6, FC = -0.49**



**M481.3129T16.6**

**FDR = 0.6, FC = -0.23**



**M146.983T1.2**  
**FDR = 0.6, FC = -0.19**

