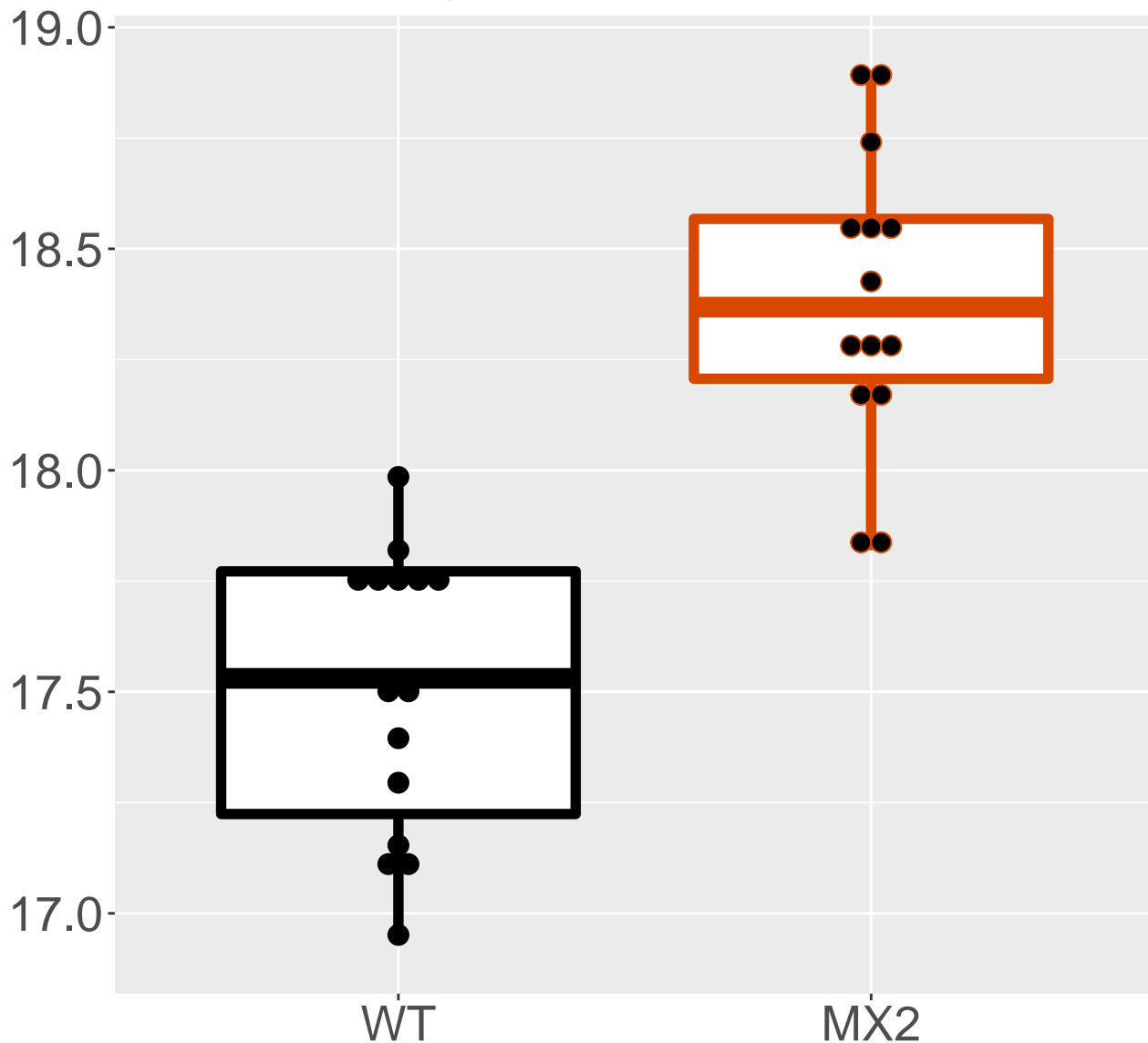


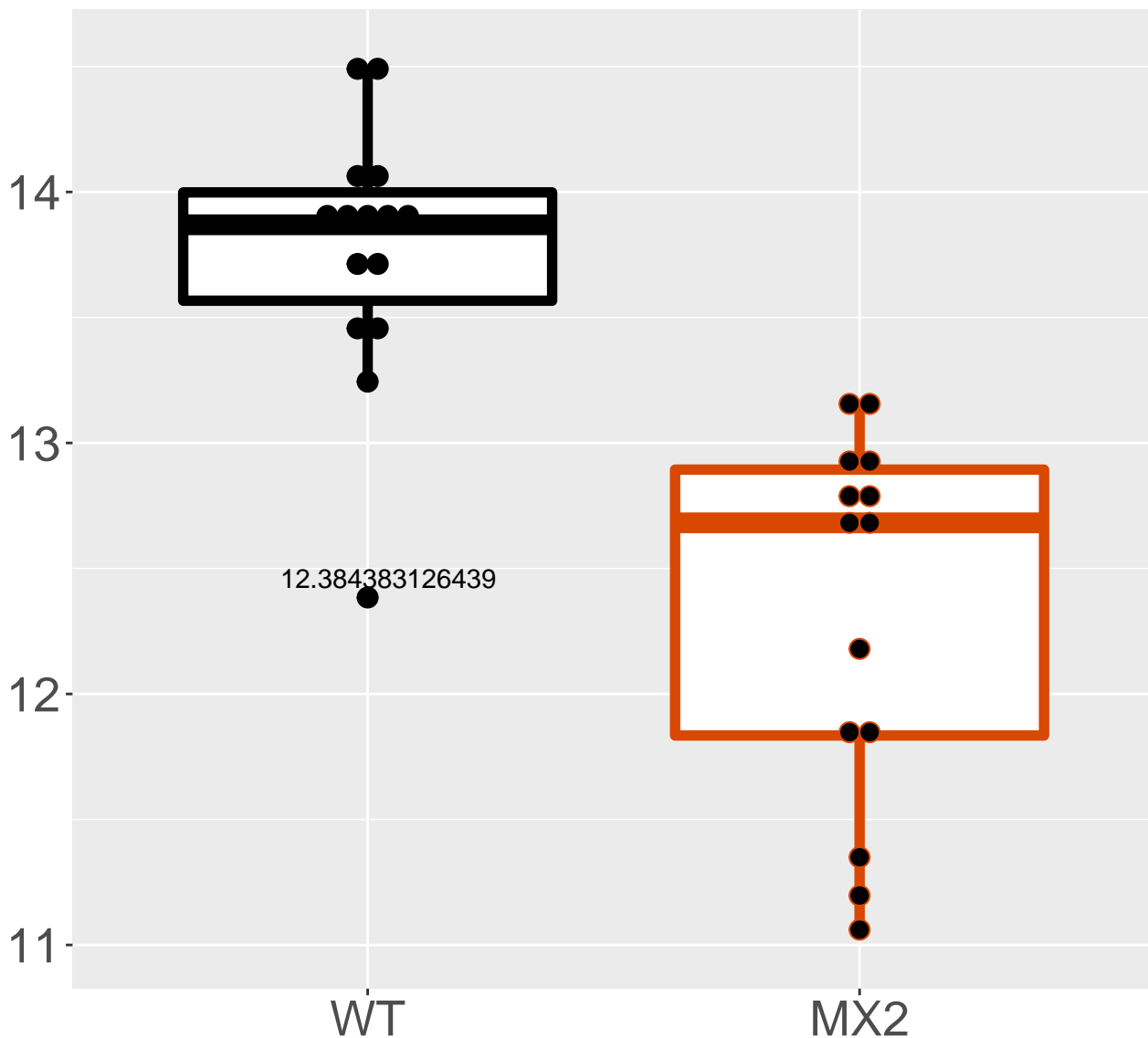
**M243.089T385.69**

**FDR = 0.00053, FC = 0.88**



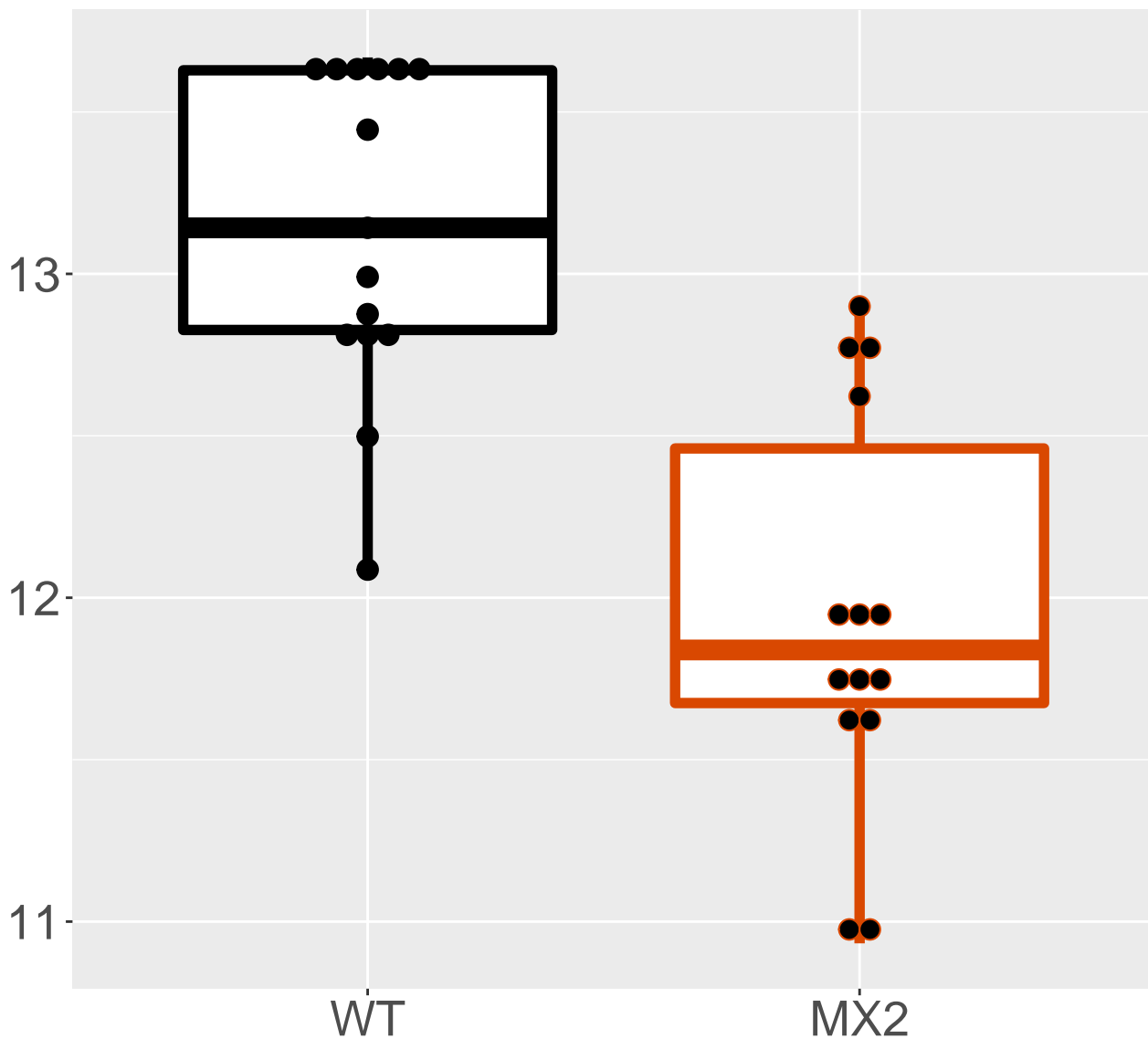
**M613.6959T333.93**

**FDR = 0.0019, FC = -1.4**



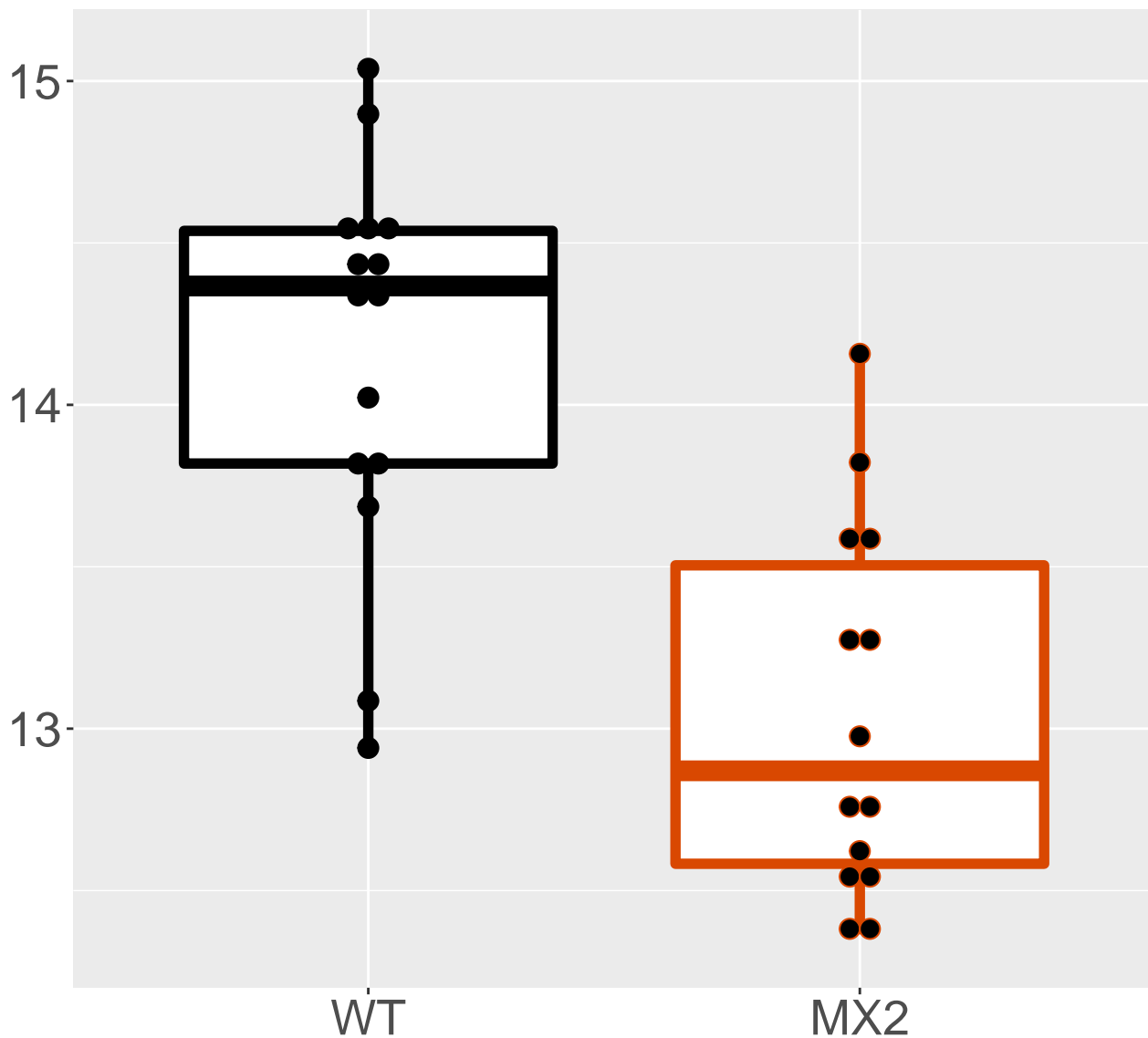
**M348.4618T262.53**

**FDR = 0.007, FC = -1.2**

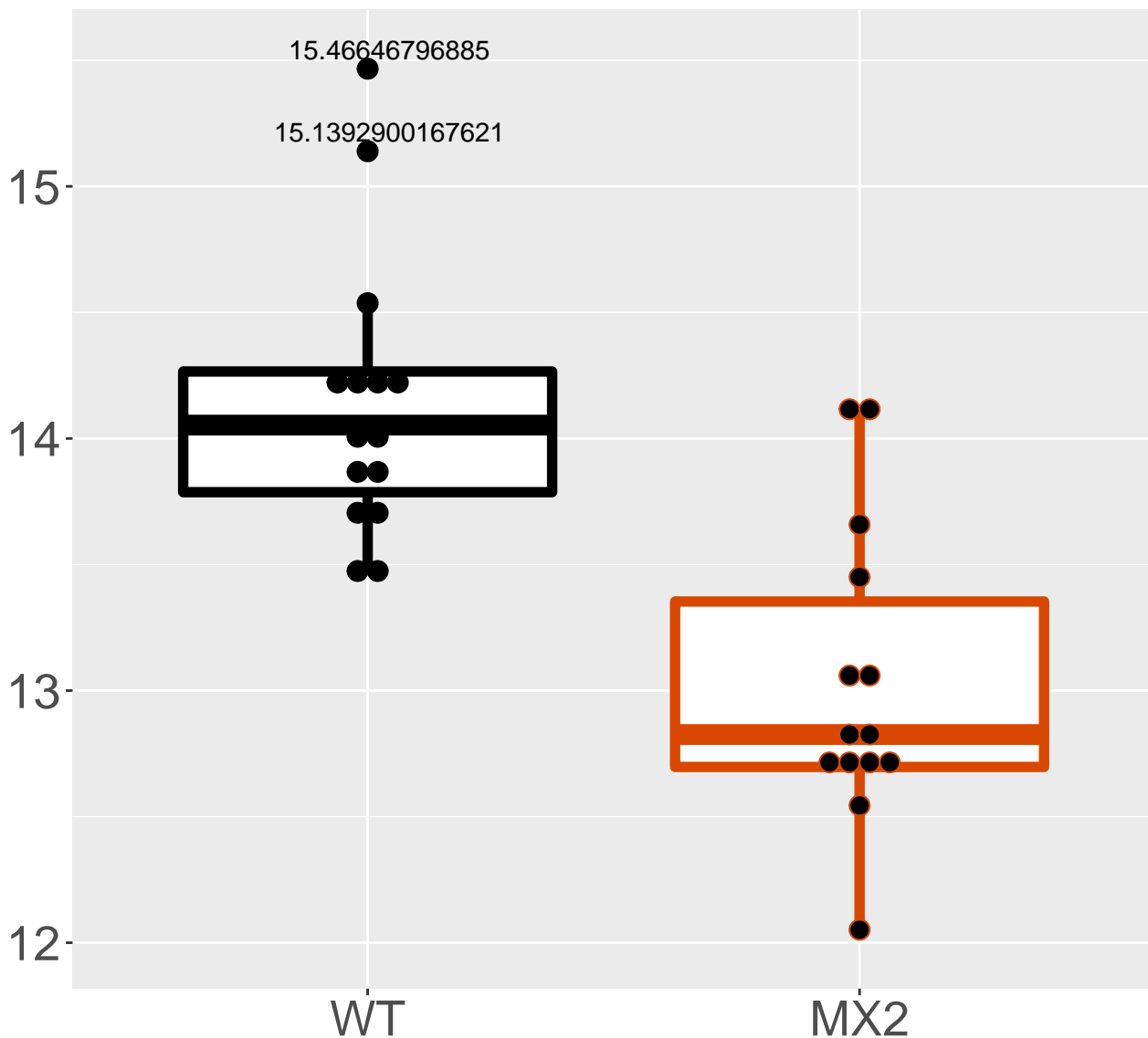


**M374.551T257.72**

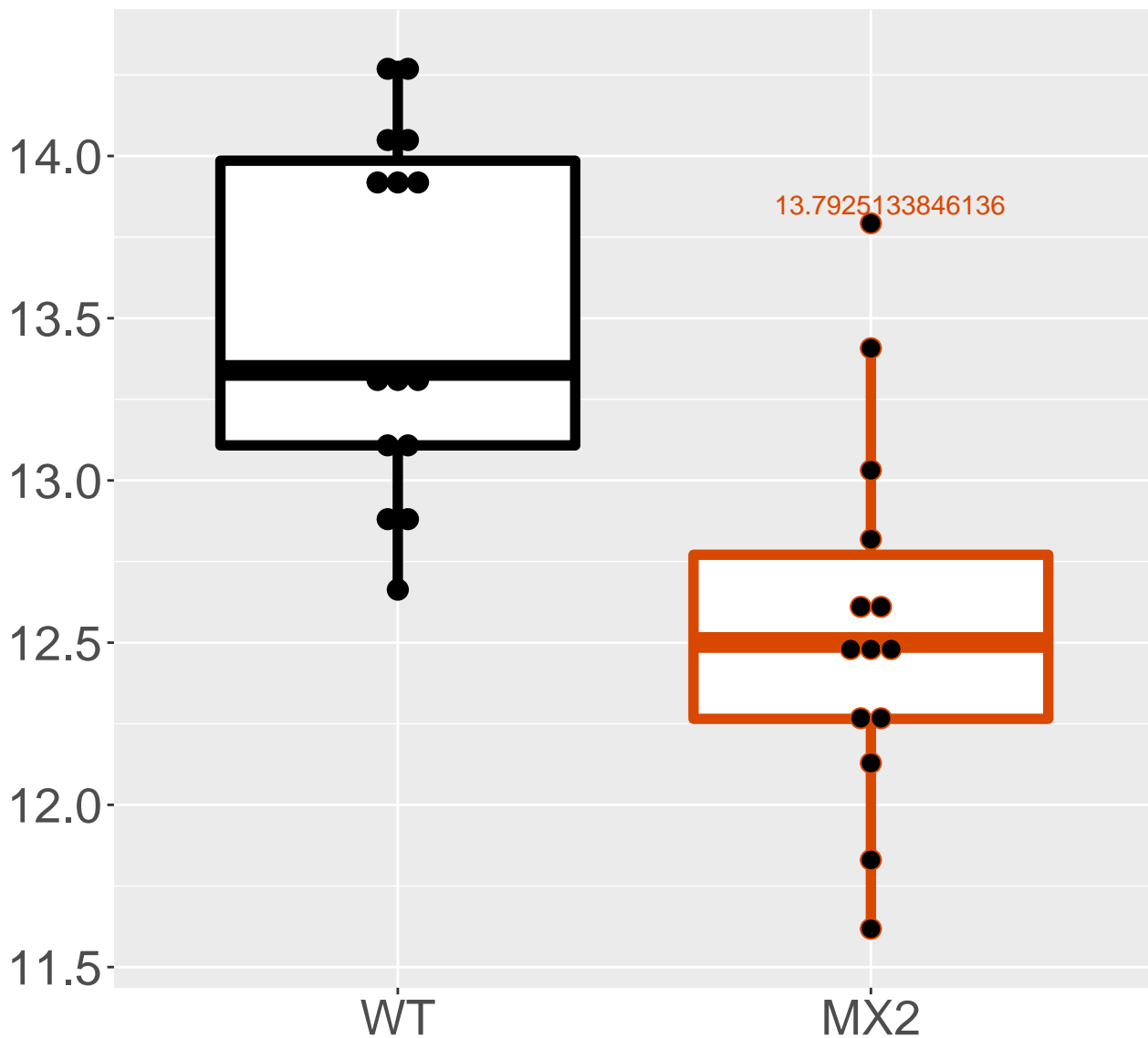
**FDR = 0.0082, FC = -1.1**



**M477.2804T377.84\_1**  
**FDR = 0.0082, FC = -1.1**

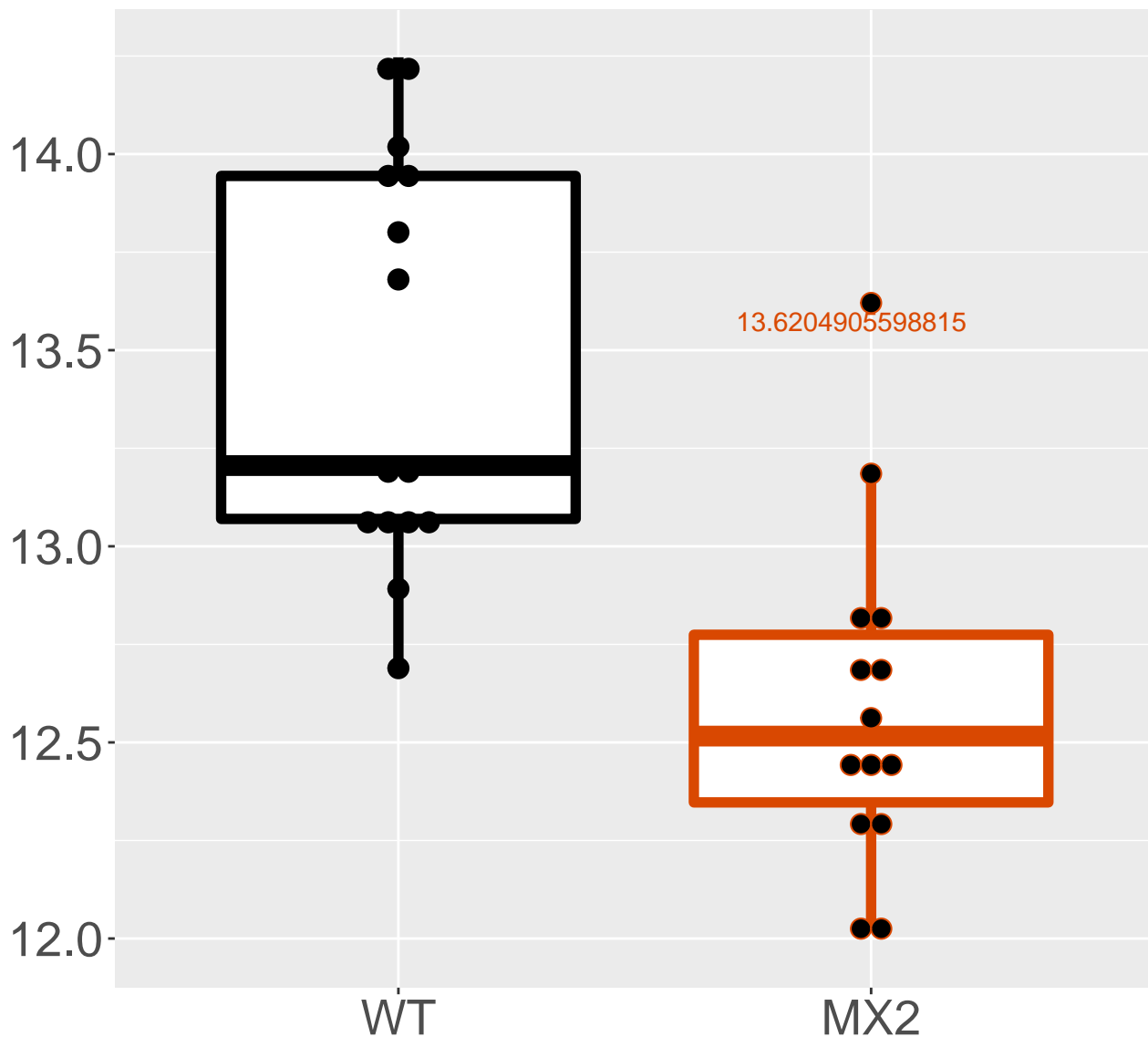


**FDR = 0.0082, FC = -0.97, sex\***



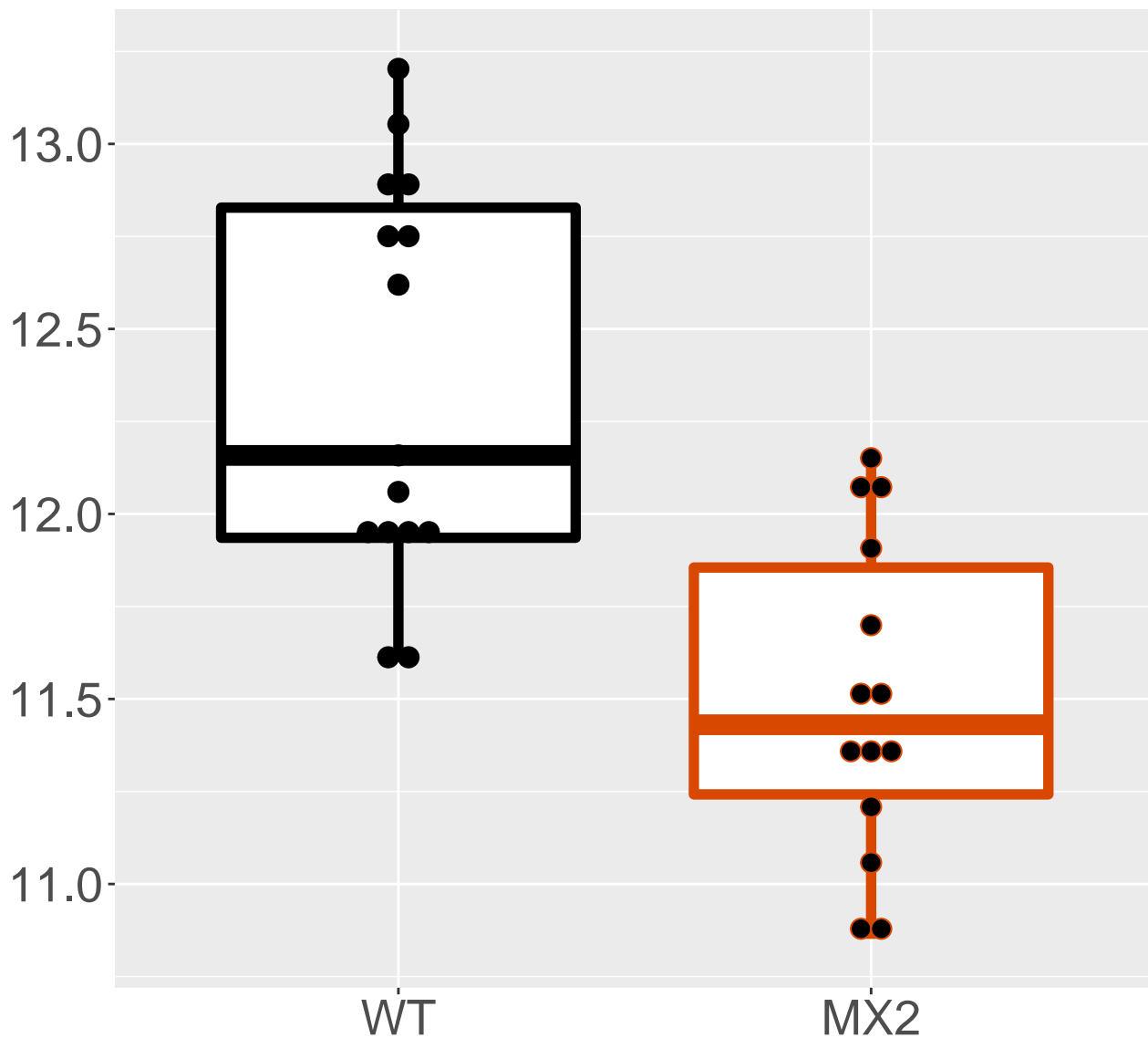
**M343.5556T219.98\_1**

**FDR = 0.0082, FC = -0.87**



**M343.8899T219.89\_2**

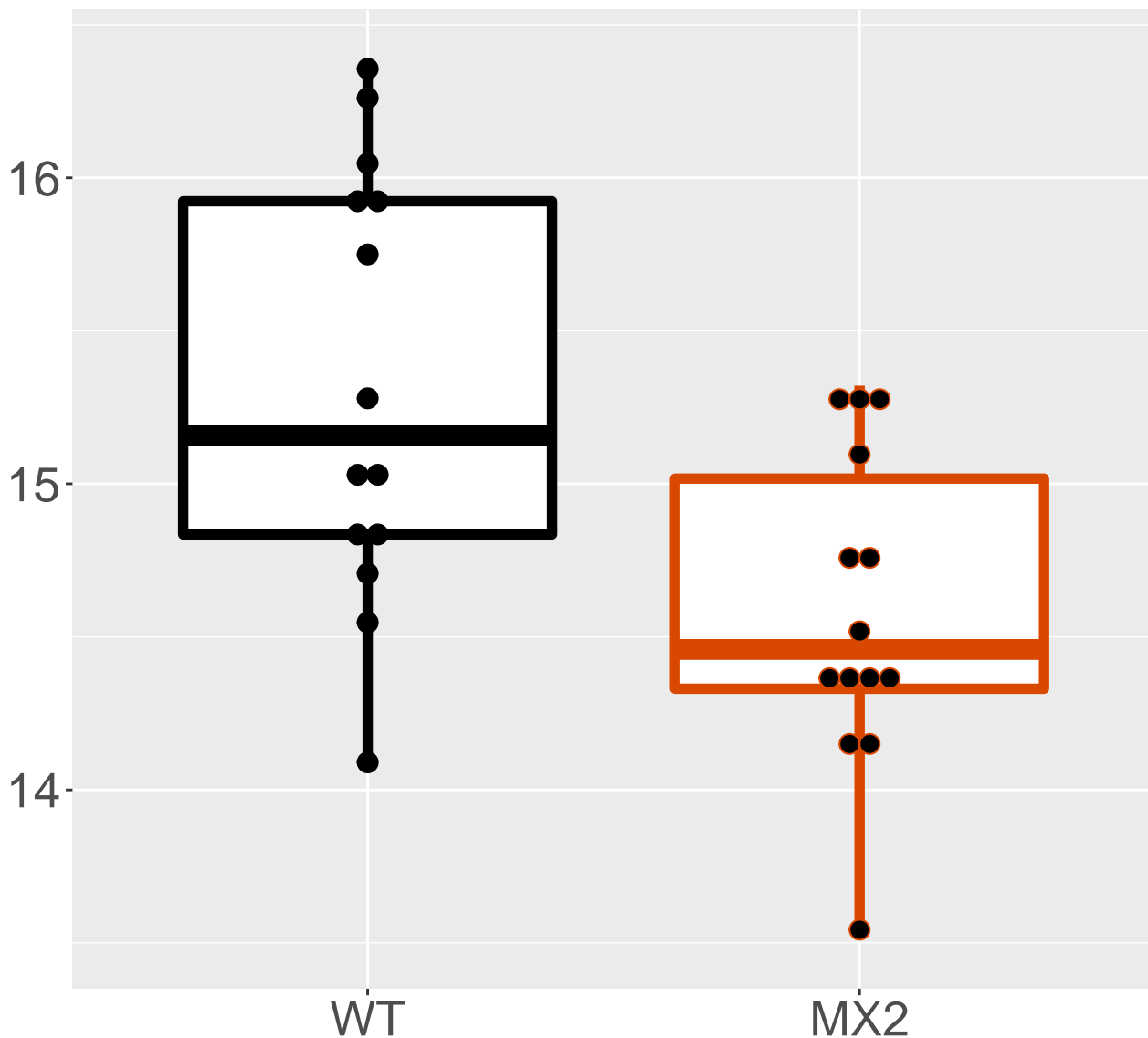
**FDR = 0.0082, FC = -0.86, sex\***





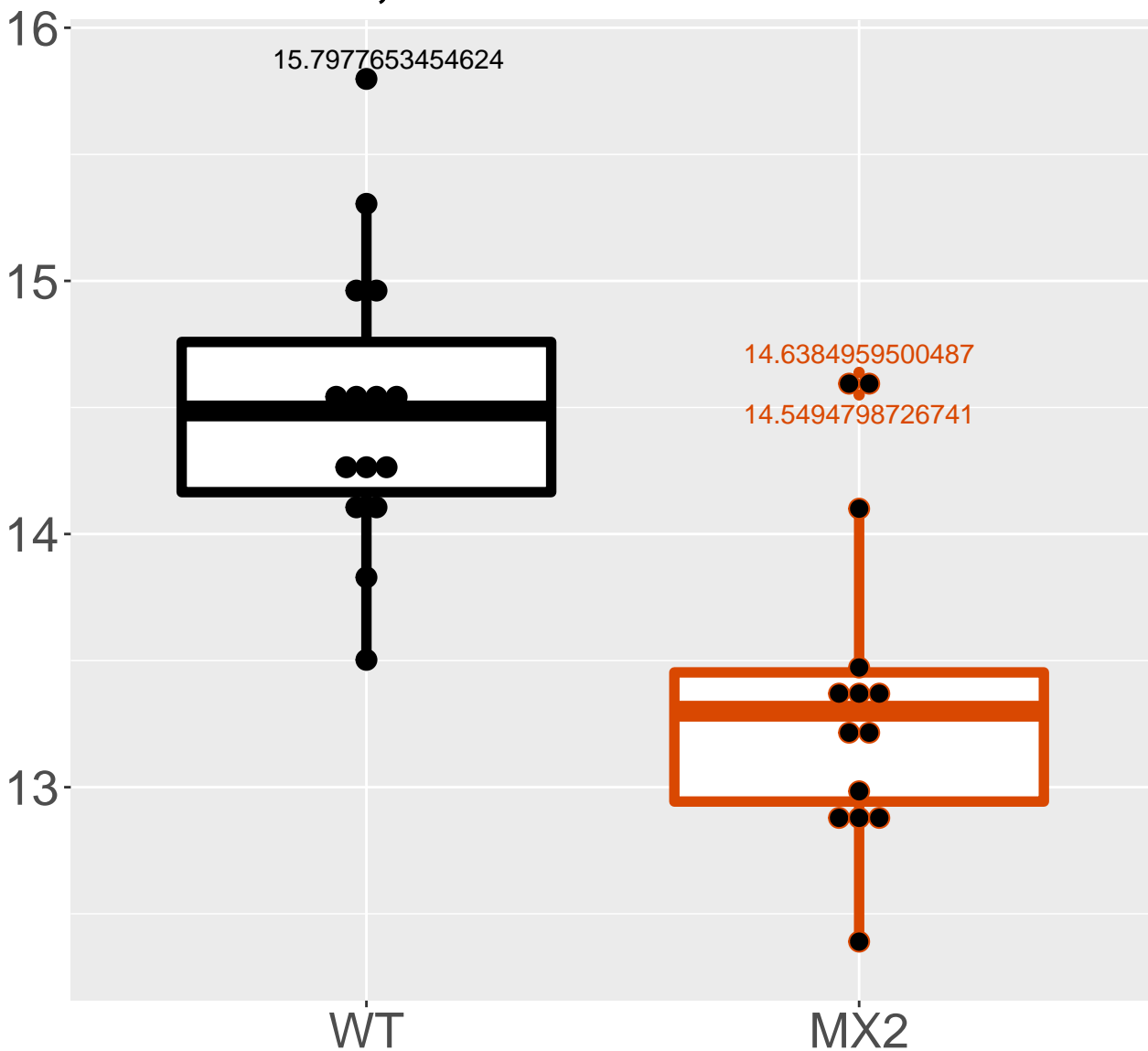
**M258.1829T255.9**

**FDR = 0.0082, FC = -0.73, sex\*\*\***



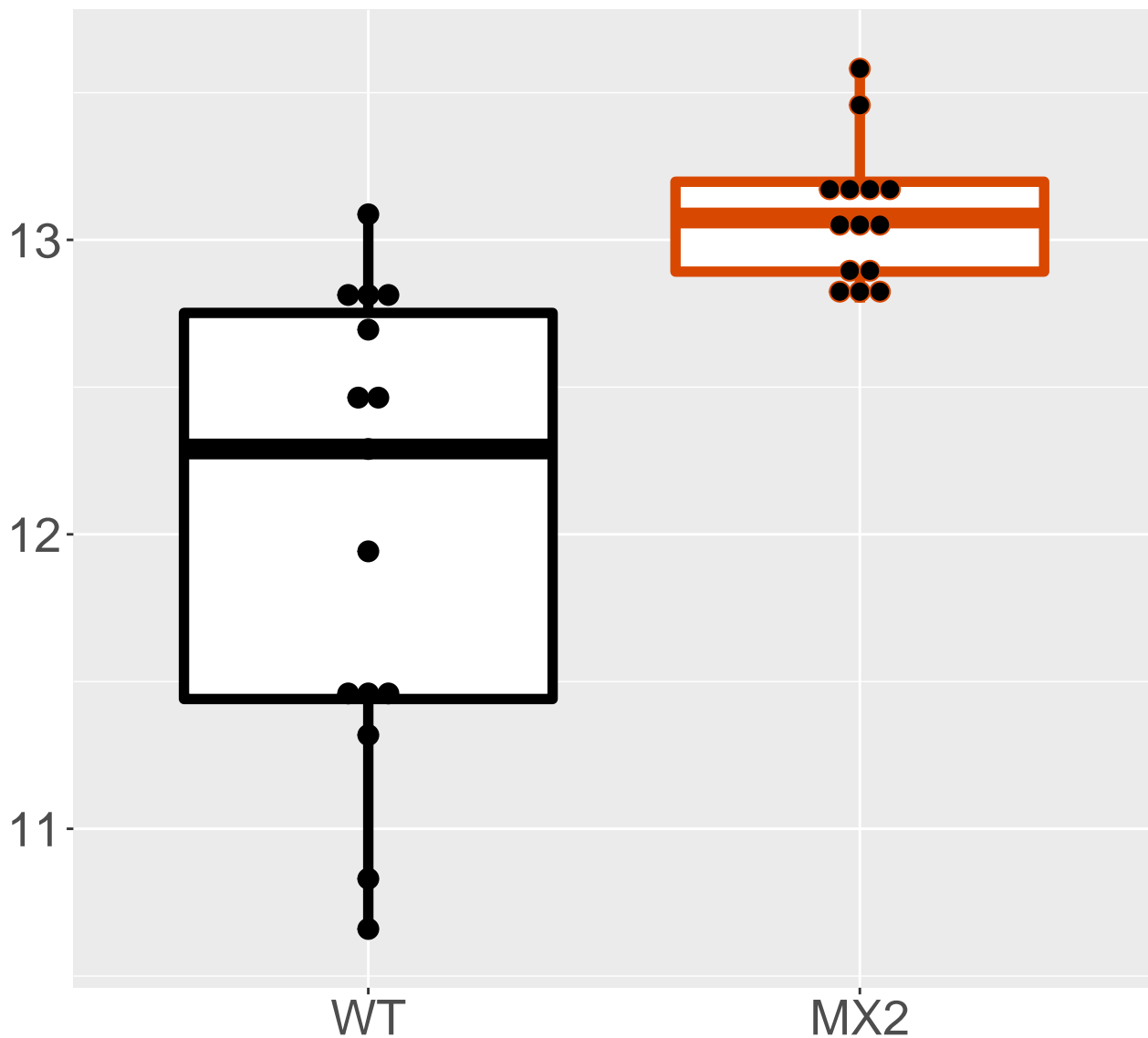
**M477.4809T377.78\_2**

**FDR = 0.0087, FC = -1.1**



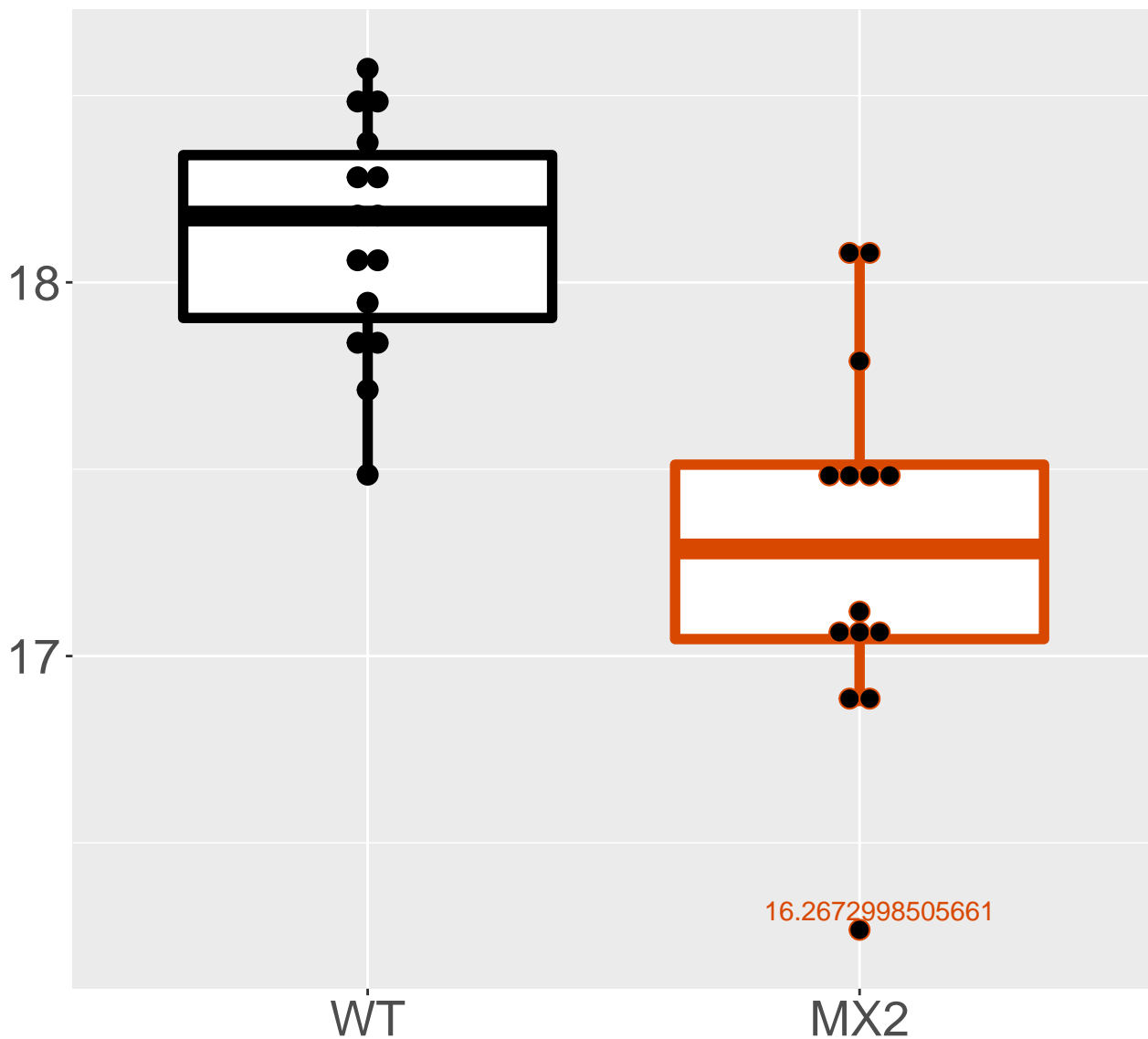
**M502.6216T360.9\_1**

**FDR = 0.0087, FC = 1**



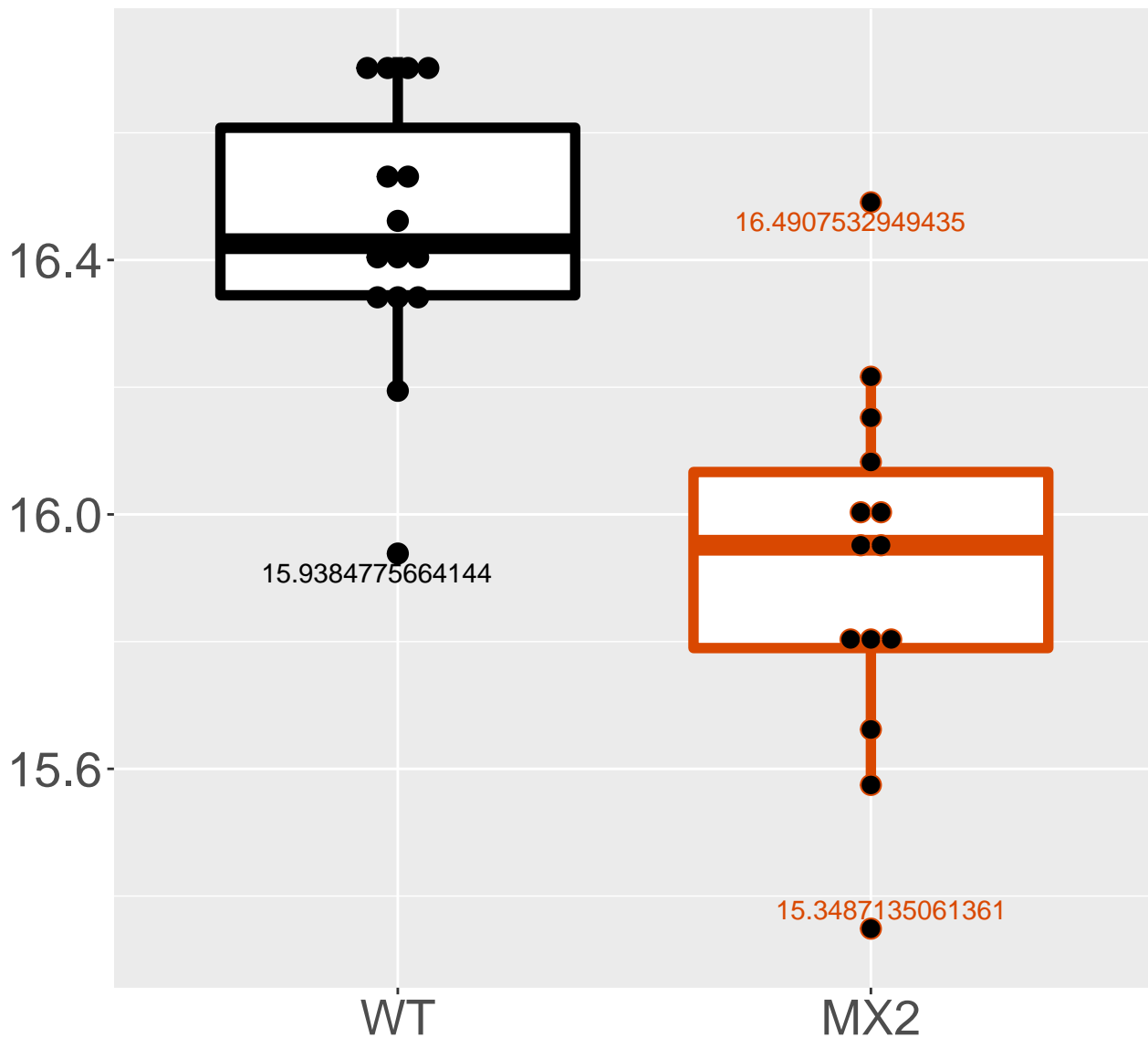
**M131.6951T75.33\_7**

**FDR = 0.0087, FC = -0.82**



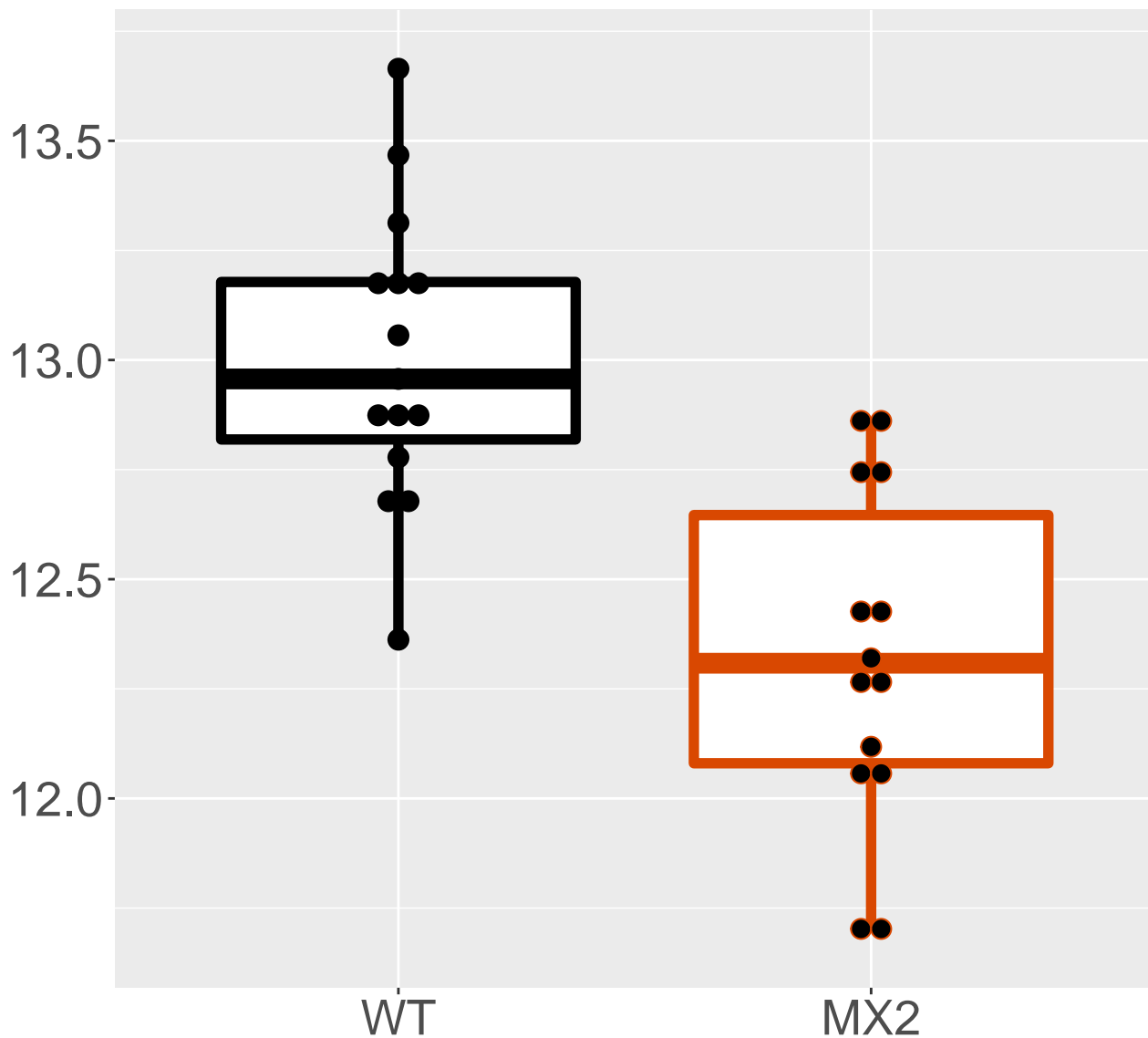
**M126.4478T75.52\_33**

**FDR = 0.0087, FC = -0.53**



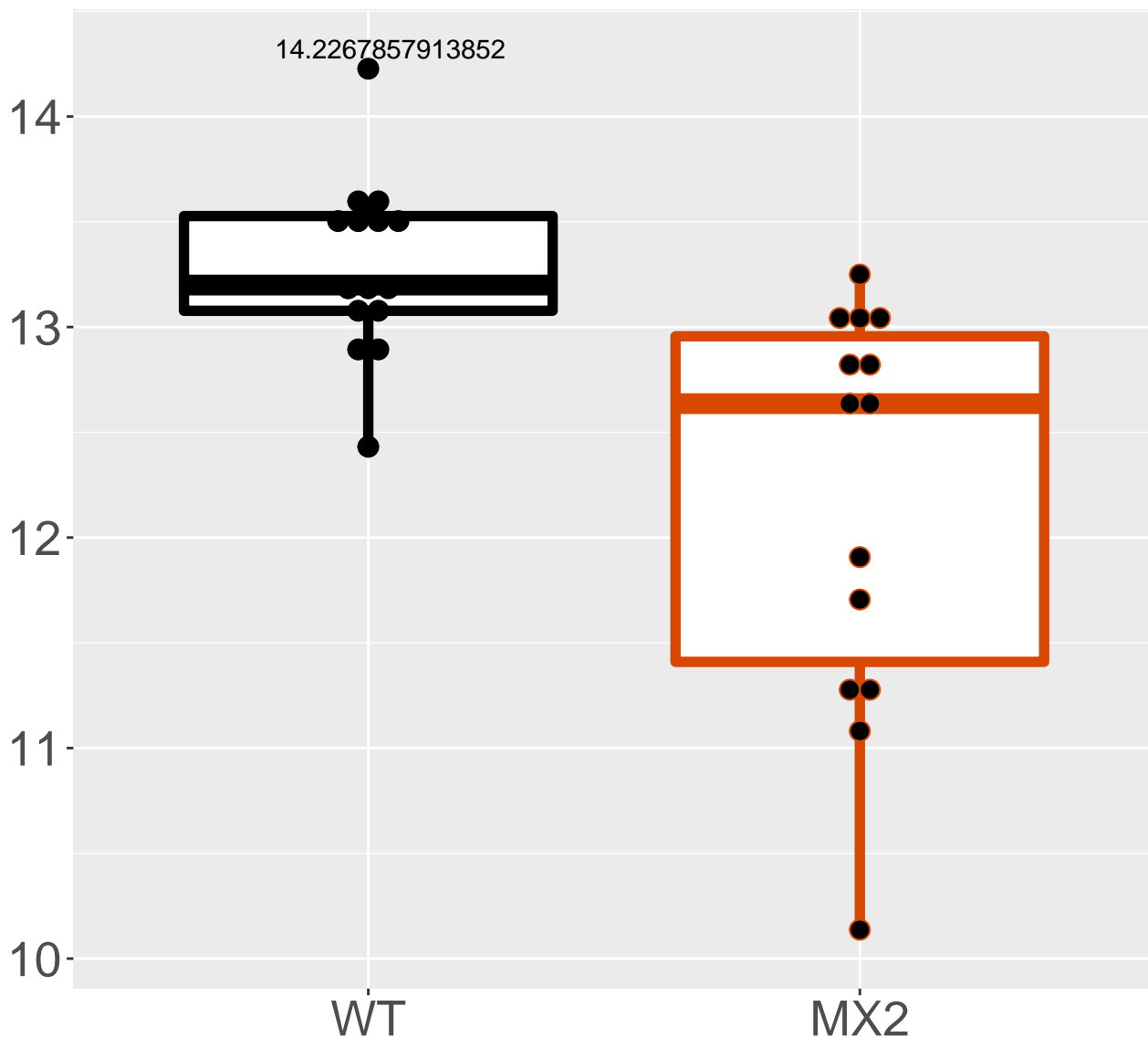
**M410.2398T329.3**

**FDR = 0.0088, FC = -0.68**



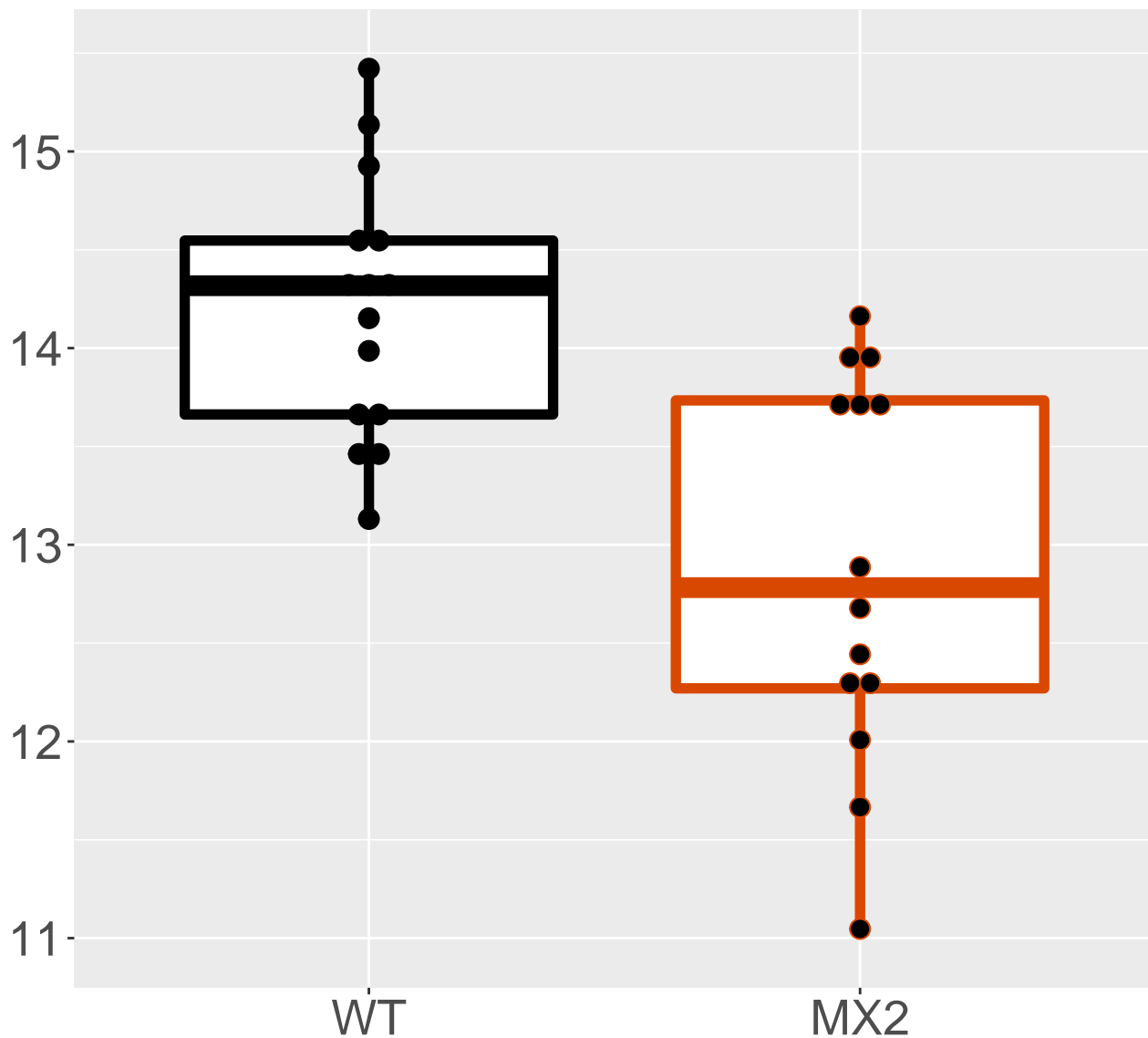
**M464.7797T264.7**

**FDR = 0.0096, FC = -1.1, sex\***



**M602.3616T348.64**

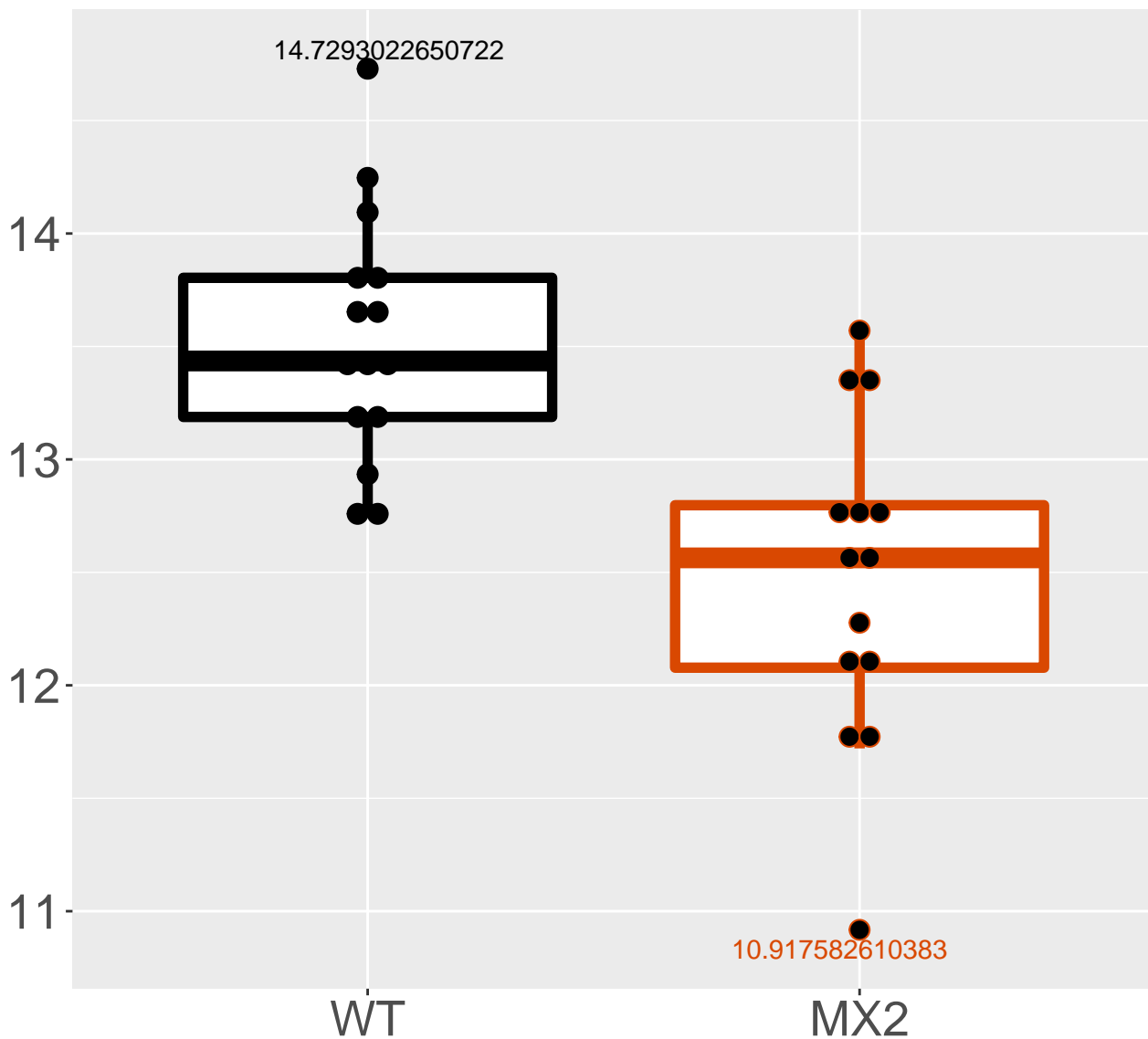
**FDR = 0.011, FC = -1.3**





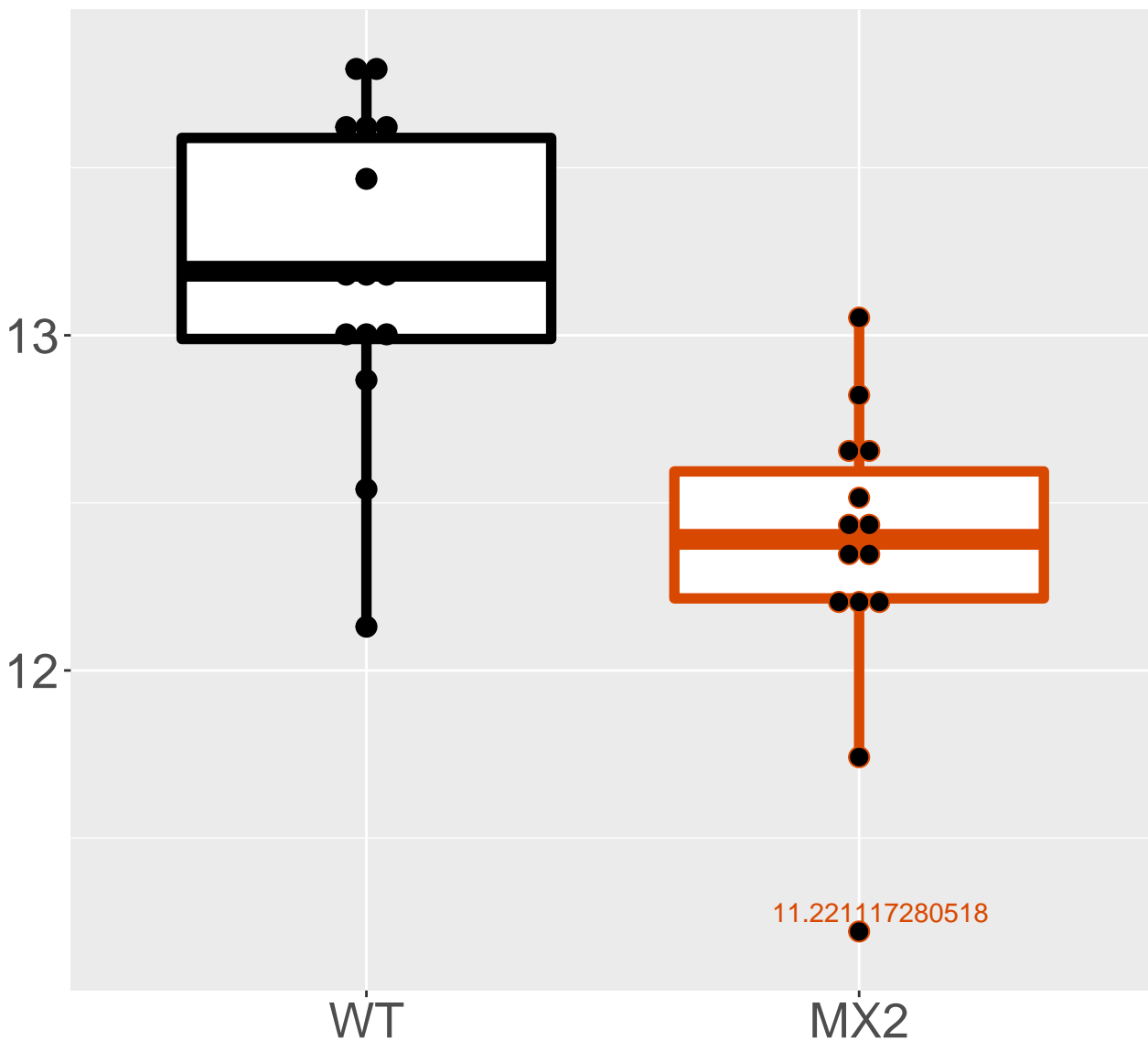
**M258.1704T107.44**

**FDR = 0.011, FC = -1.1**



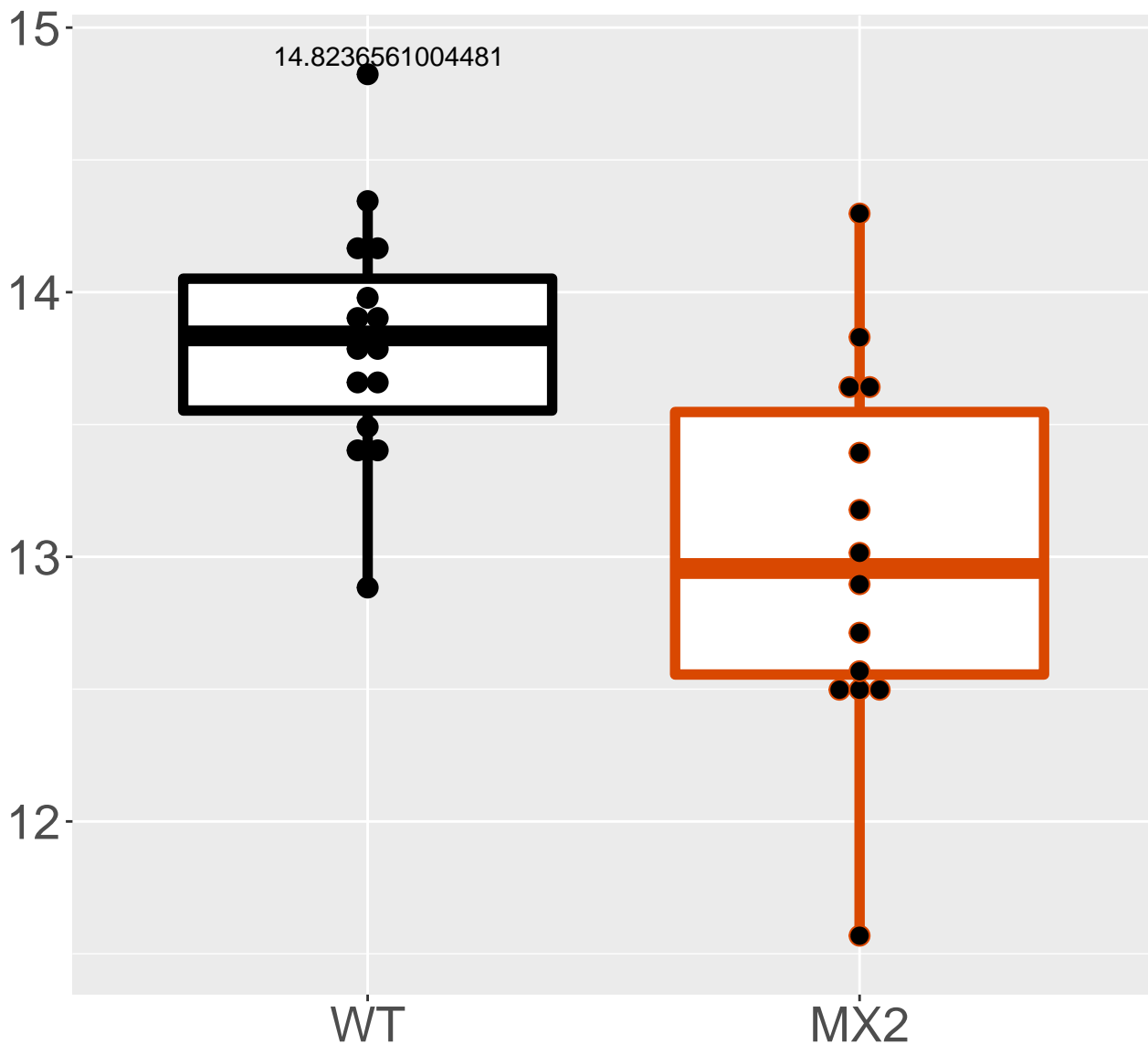
**M400.2429T329.64**

**FDR = 0.012, FC = -0.85**



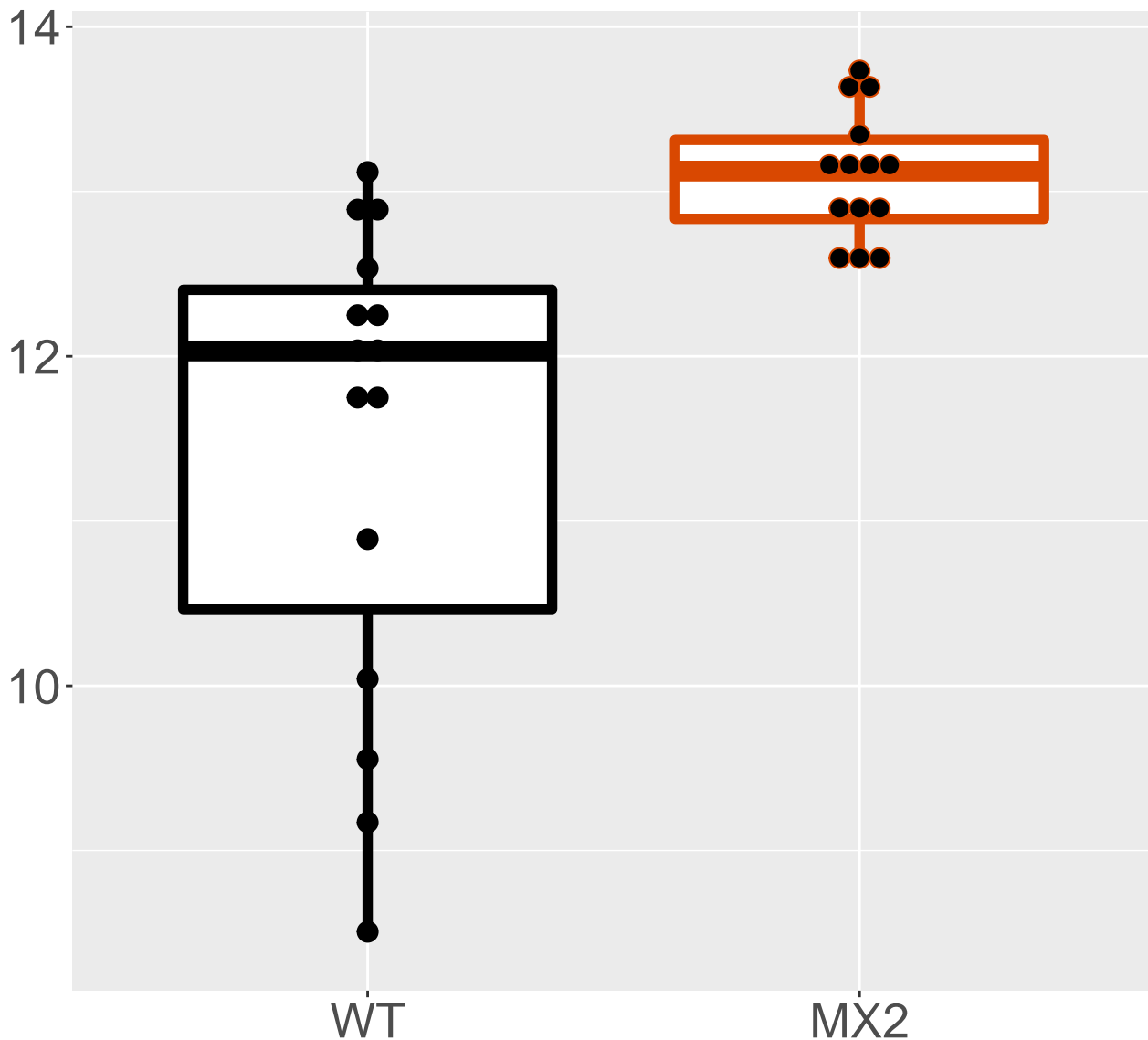
**M375.1398T43.32\_4**

**FDR = 0.016, FC = -0.81, sex\*\***



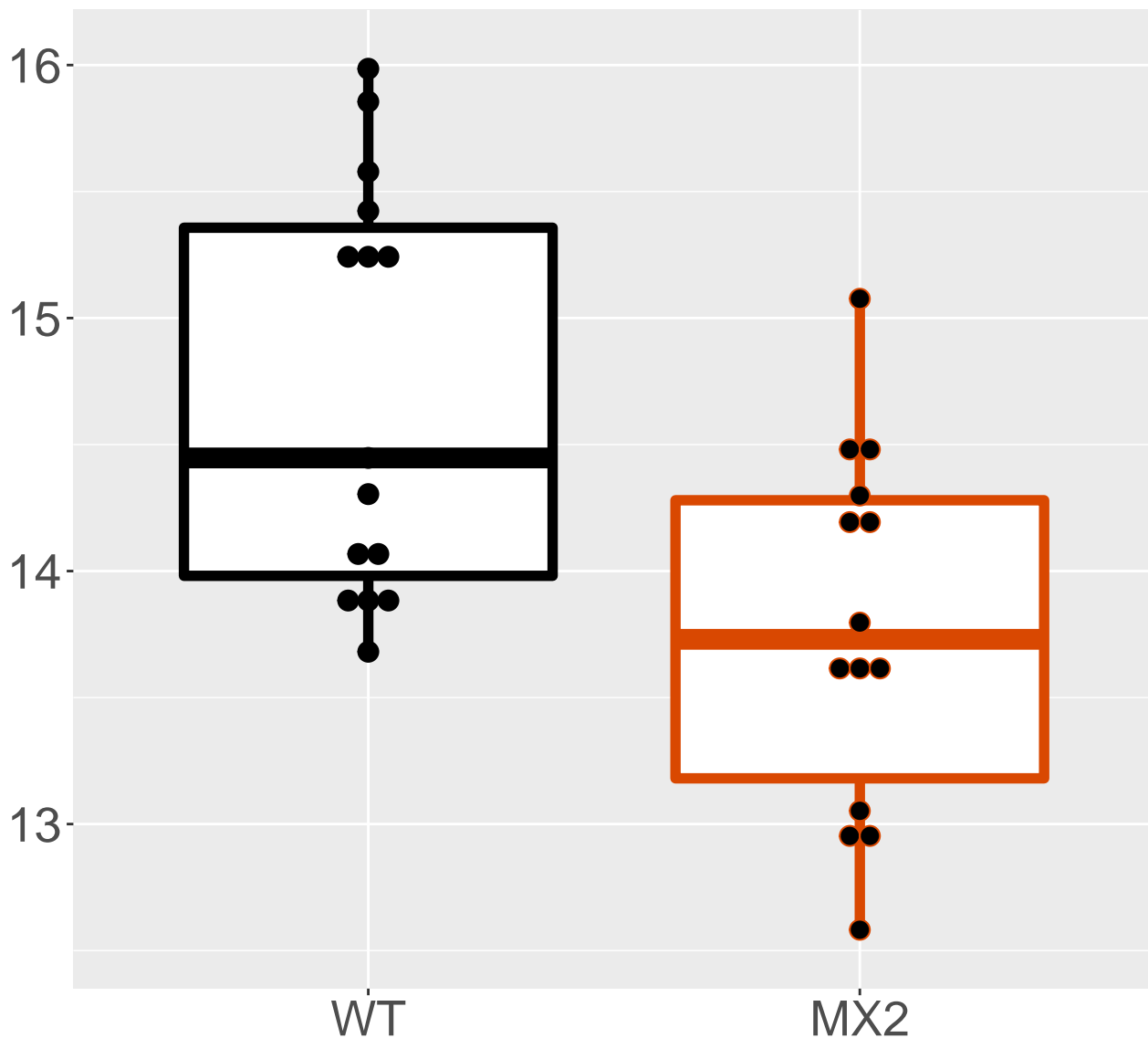
**M753.4277T360.91**

**FDR = 0.017, FC = 1.7, sex\***

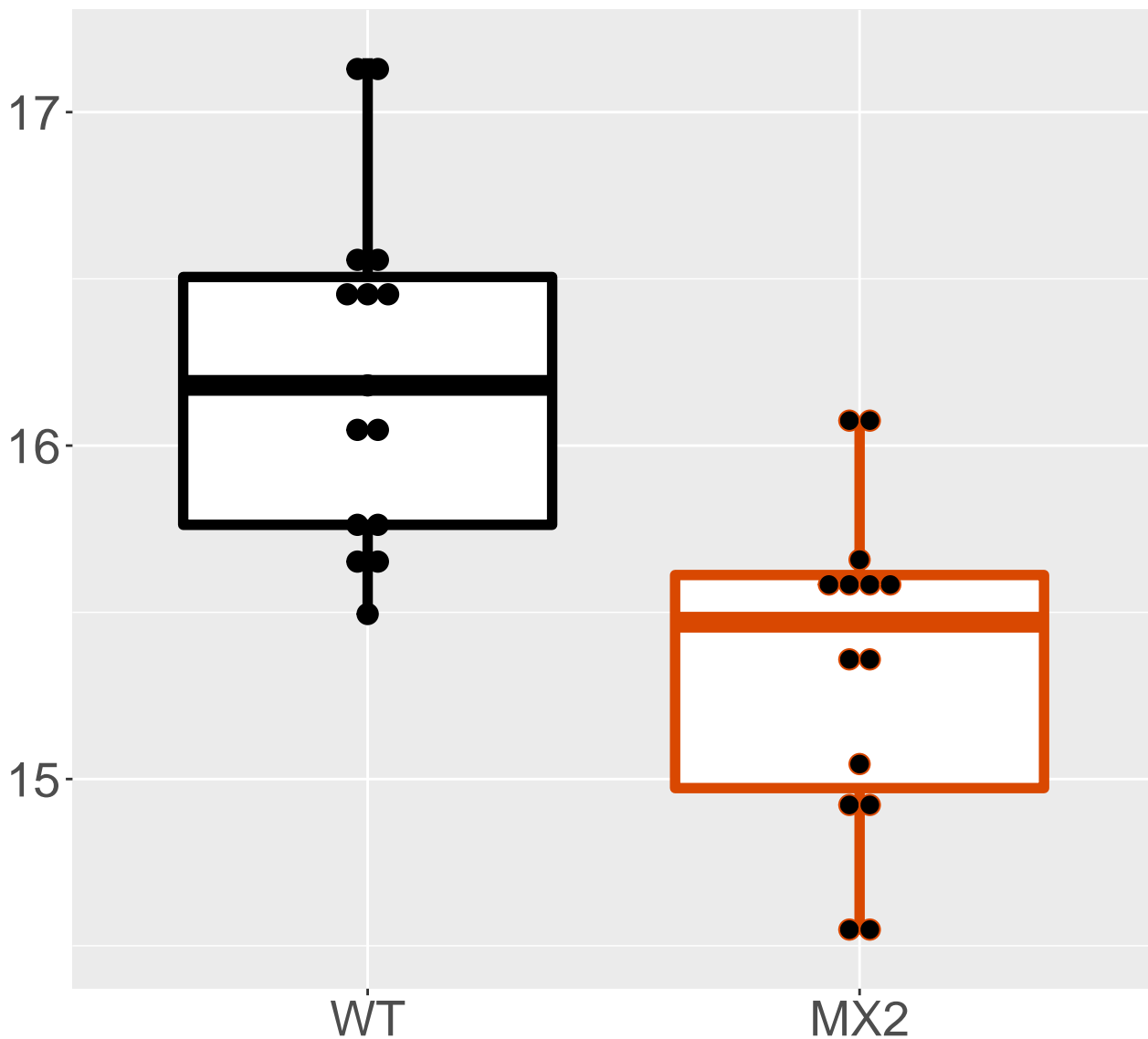


**M282.686T261.82\_1**

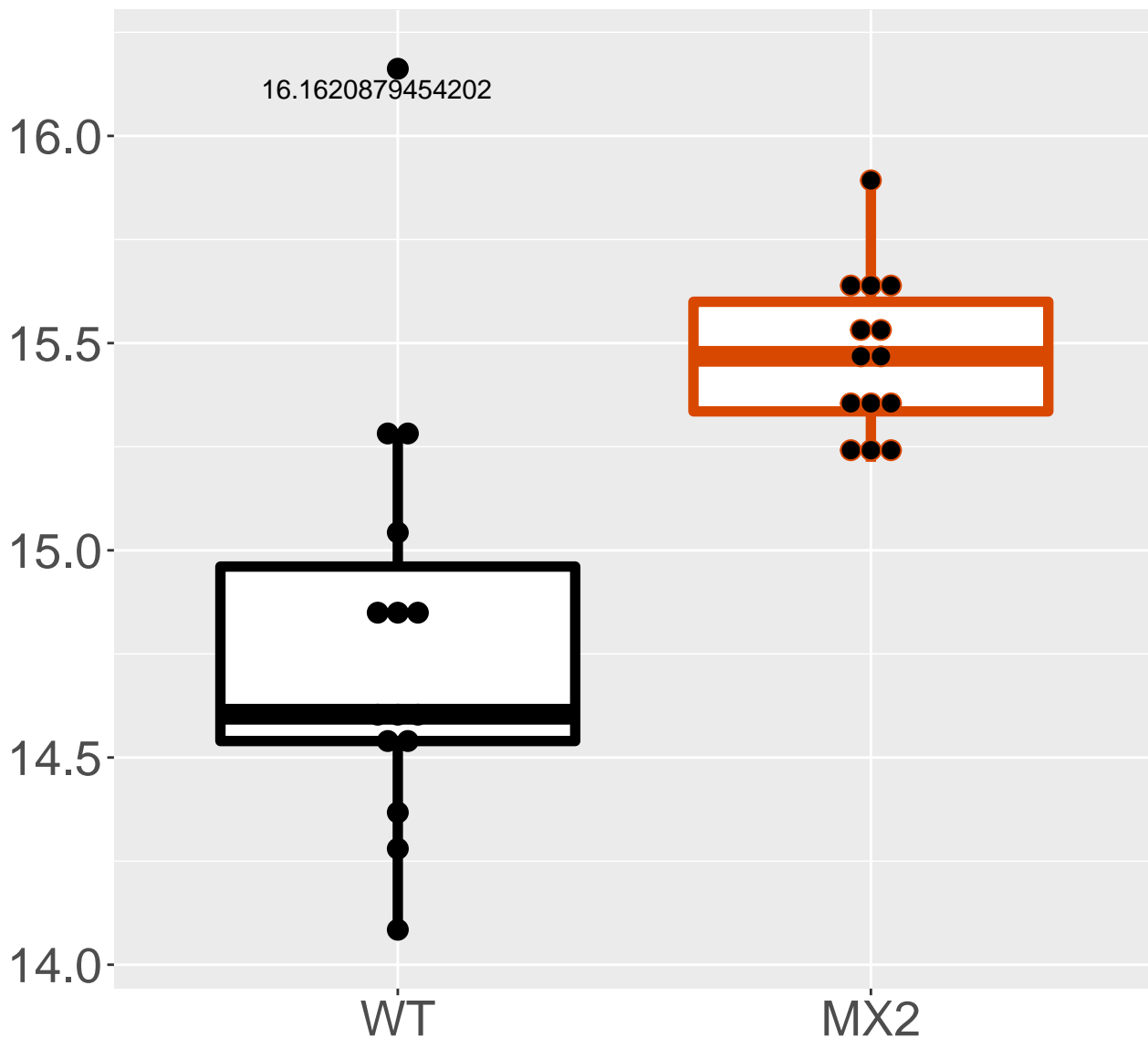
**FDR = 0.017, FC = -0.94, sex\*\*\***



**M343.5407T310.61\_1**  
**FDR = 0.018, FC = -0.88**

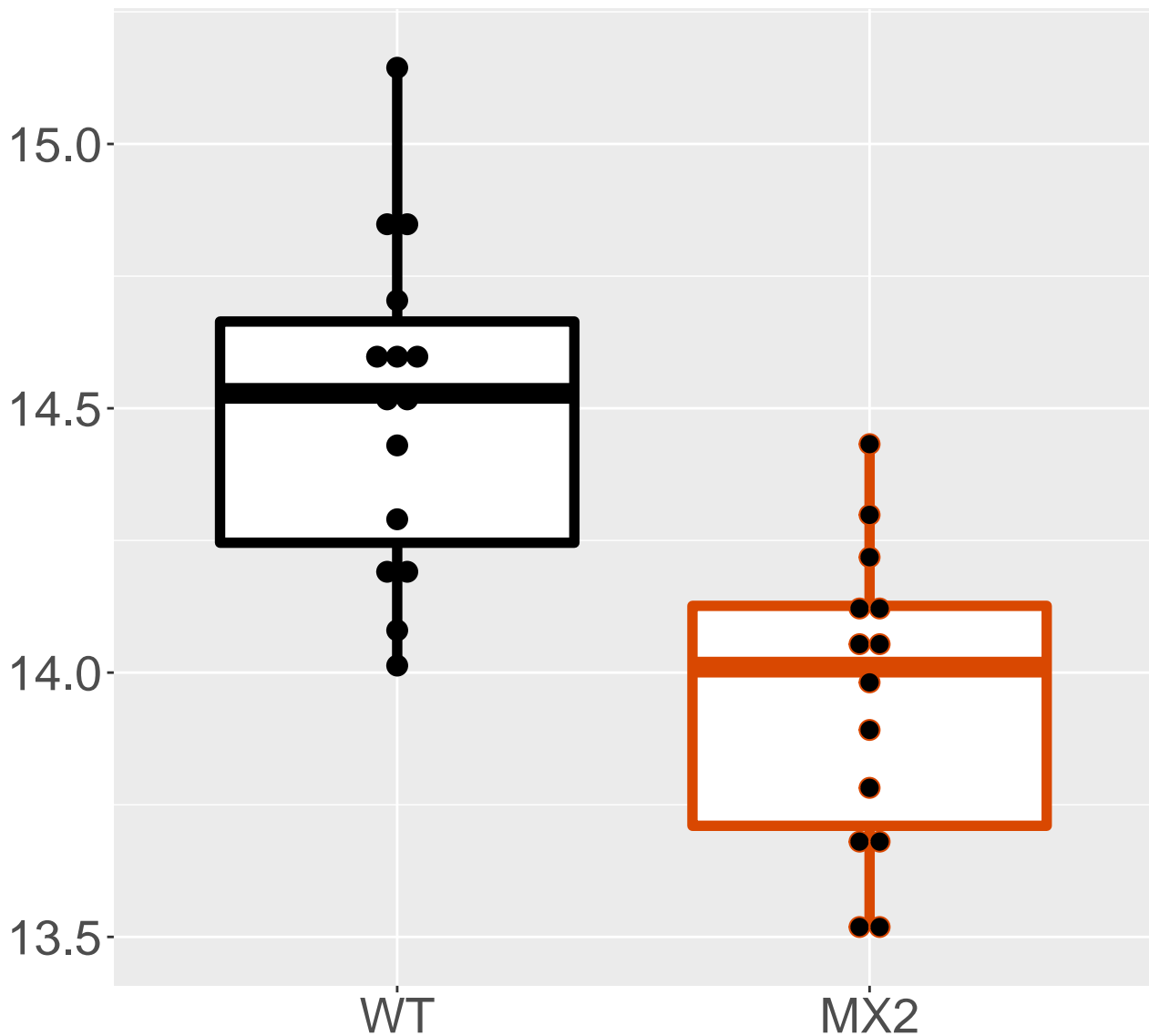


**M420.1094T82.59**  
**FDR = 0.018, FC = 0.68**



**M346.5106T195.71**

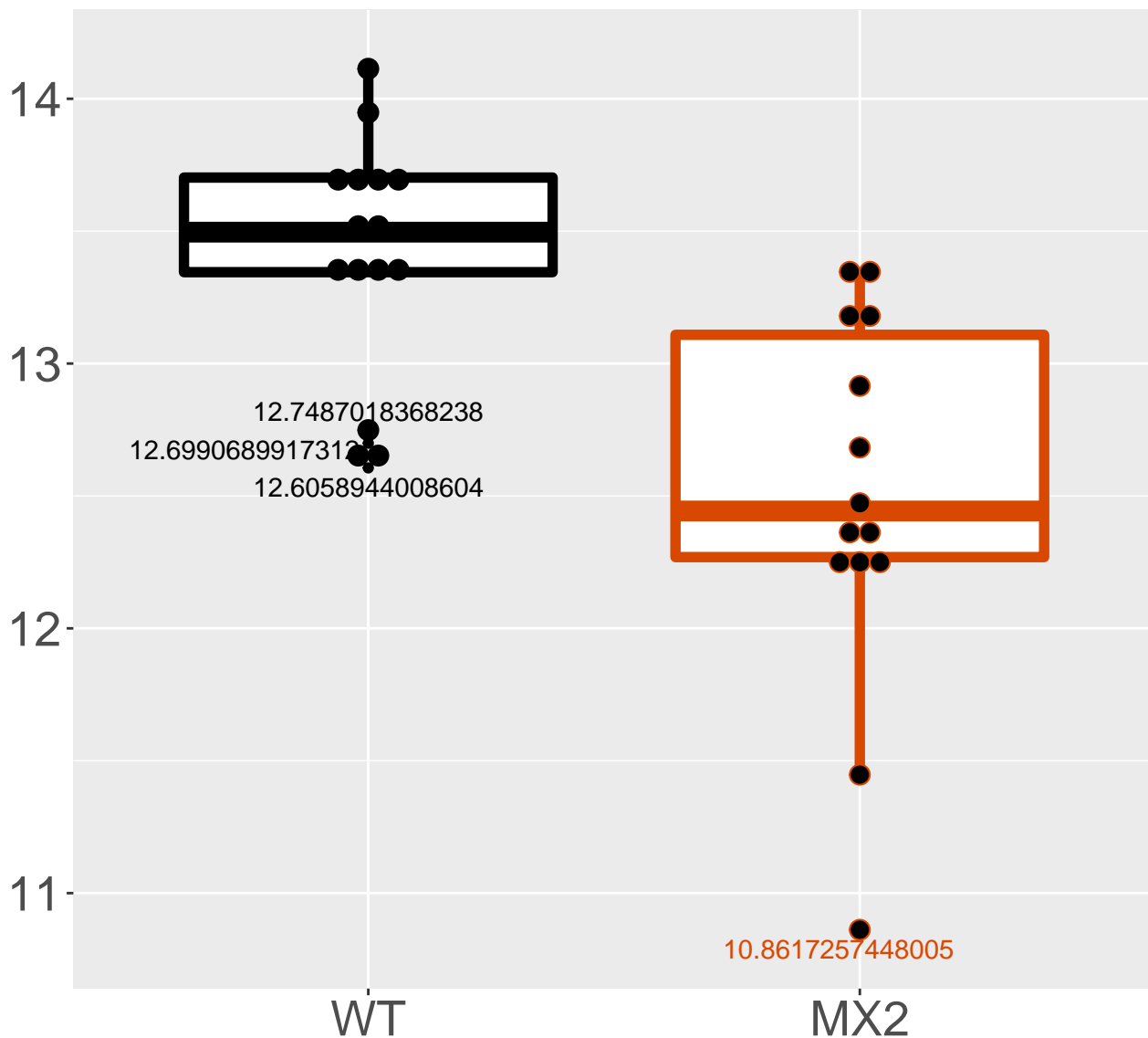
**FDR = 0.018, FC = -0.55**



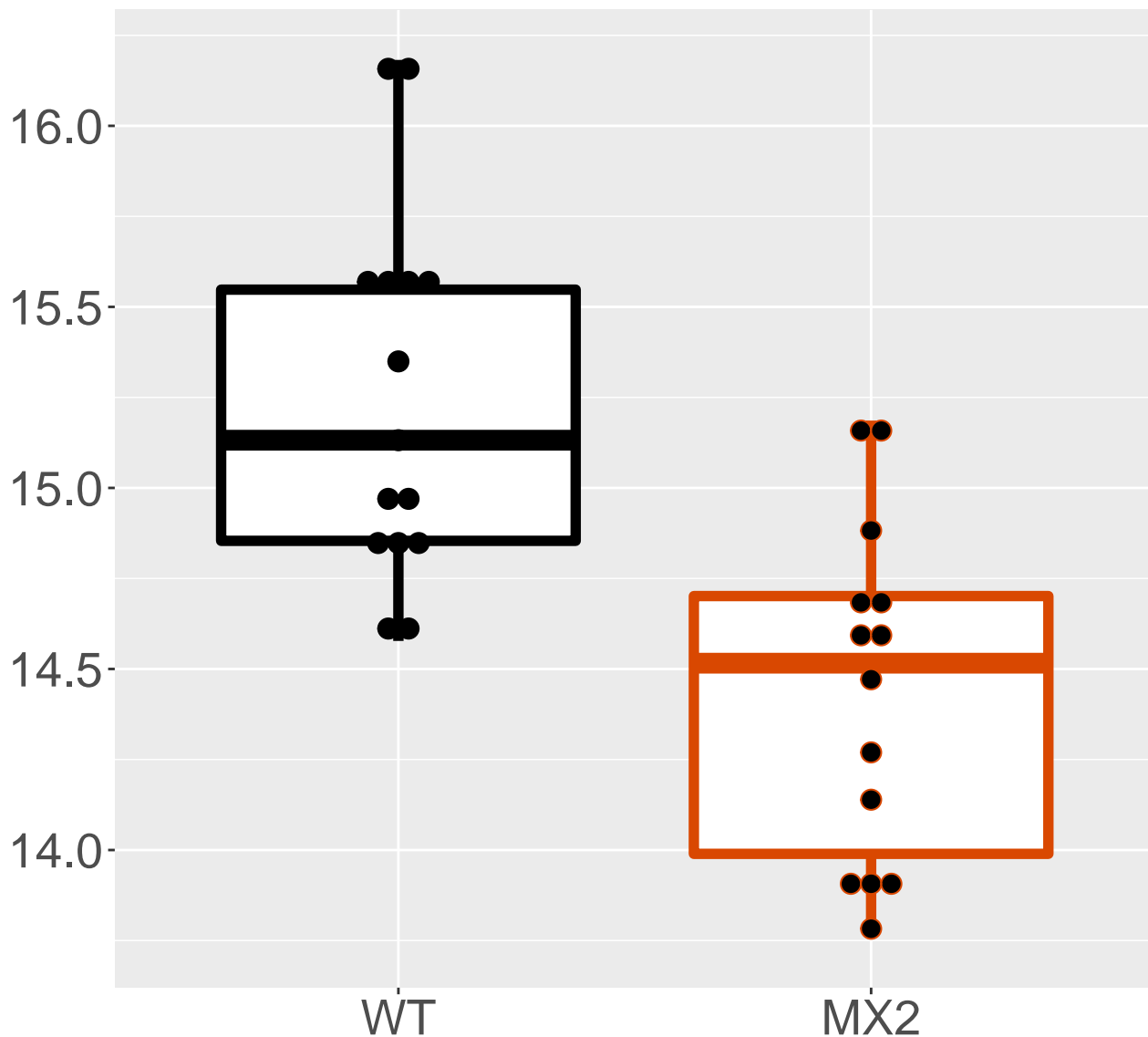


**M418.6971T235.43**

**FDR = 0.027, FC = -0.93**

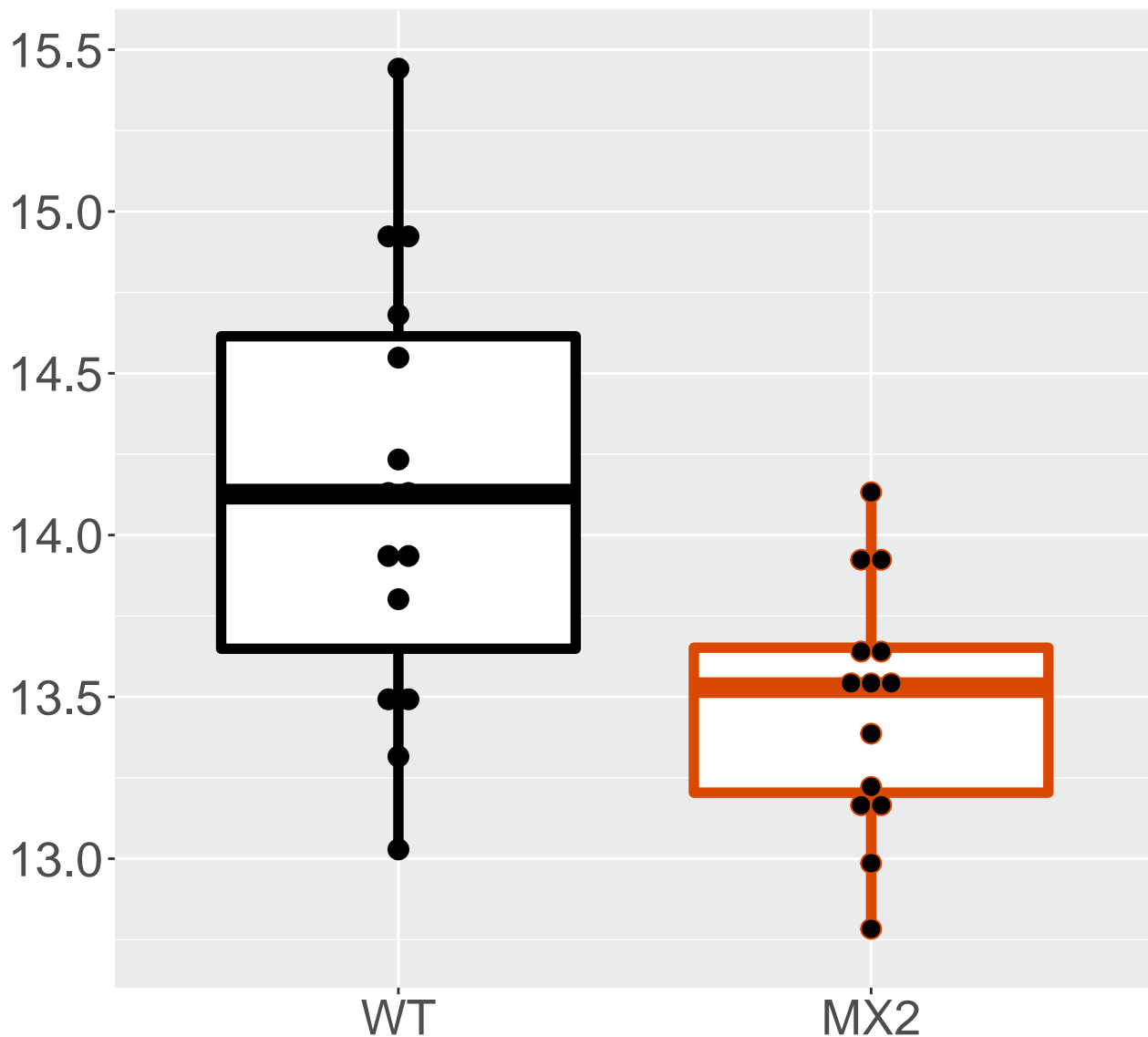


**M343.8749T310.58\_2**  
**FDR = 0.027, FC = -0.81**



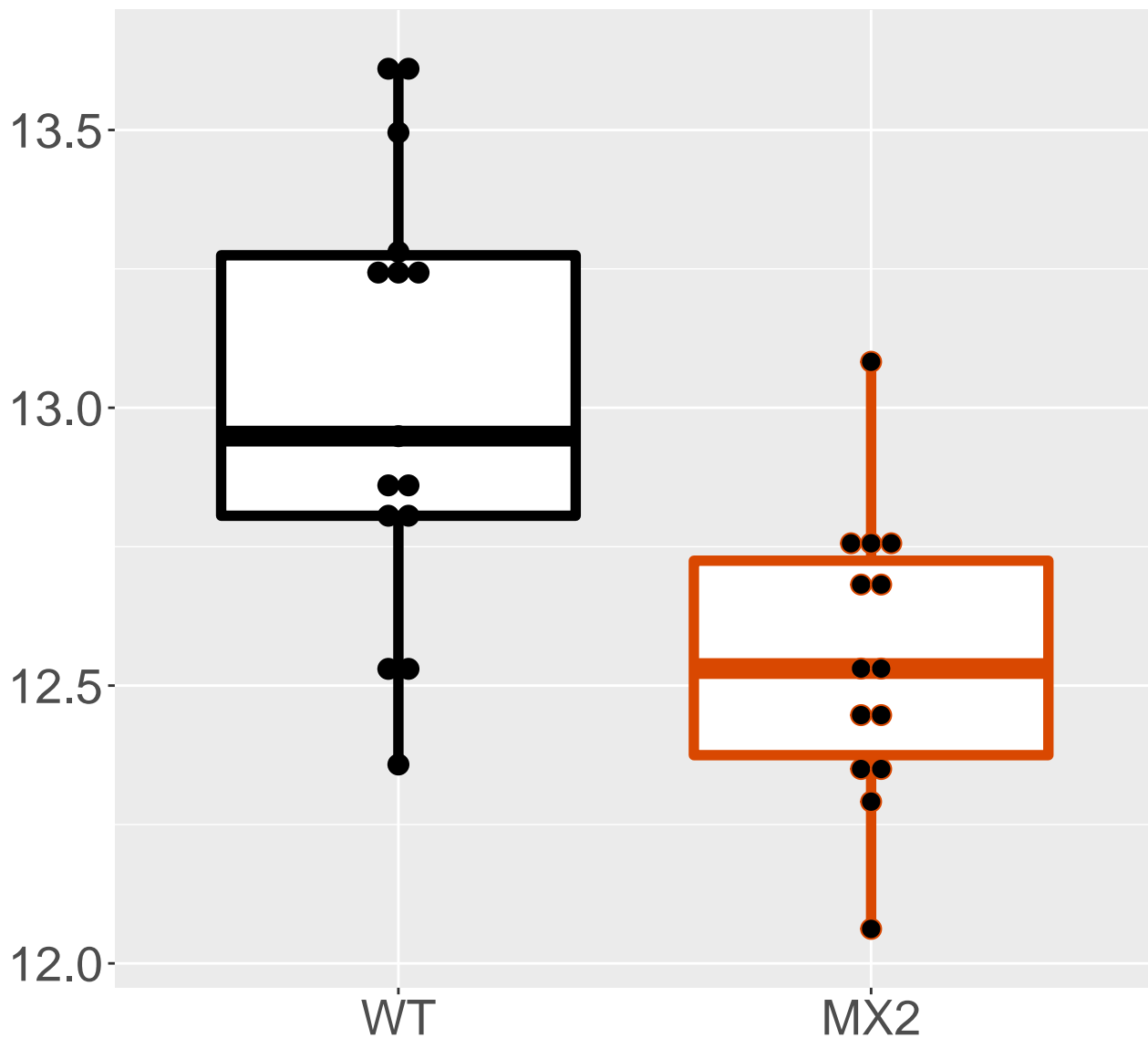
**M293.7018T270.52\_2**

**FDR = 0.028, FC = -0.66, sex\*\*\***



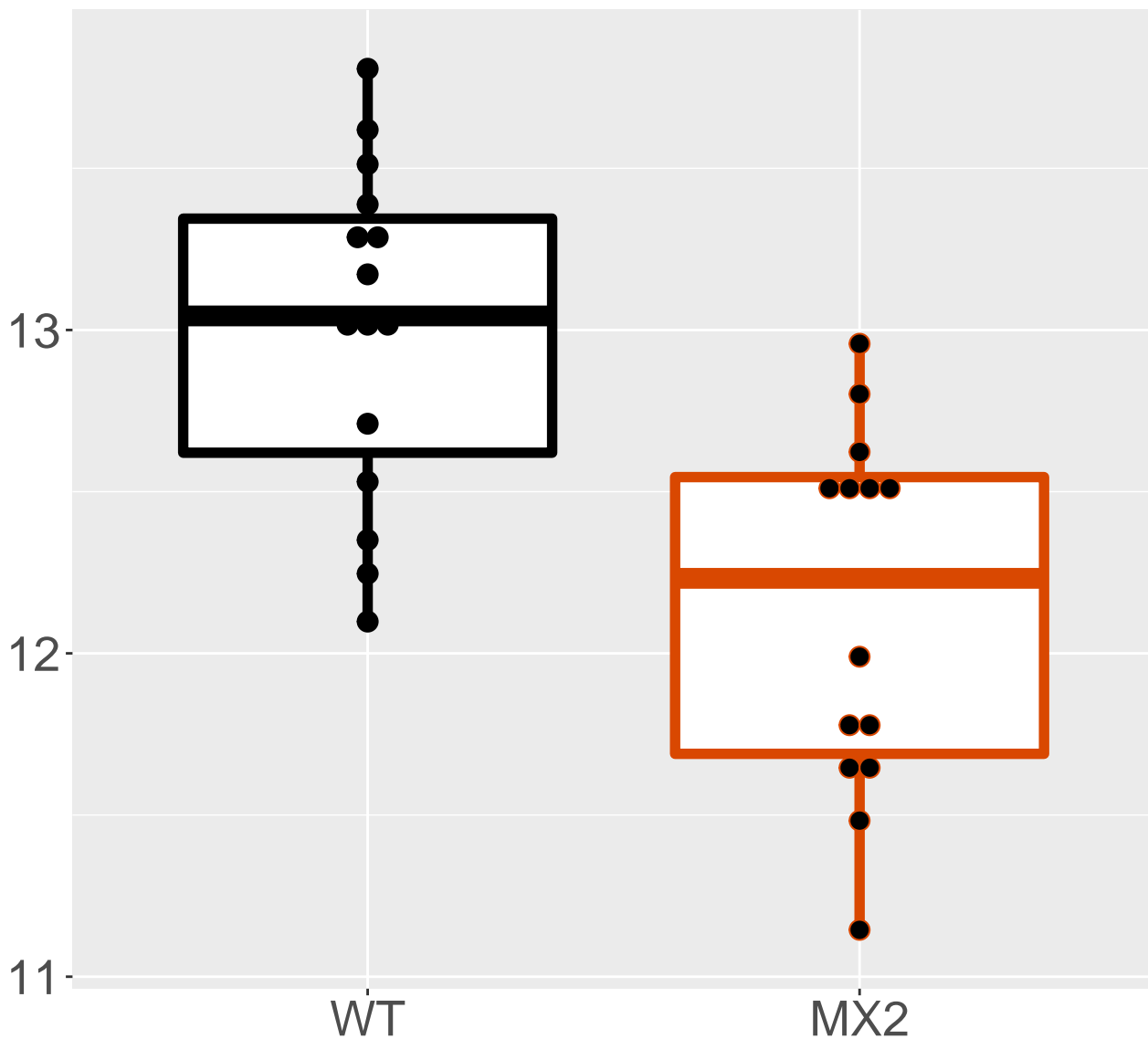
**M386.2059T256.57**

**FDR = 0.03, FC = -0.48, sex\*\***

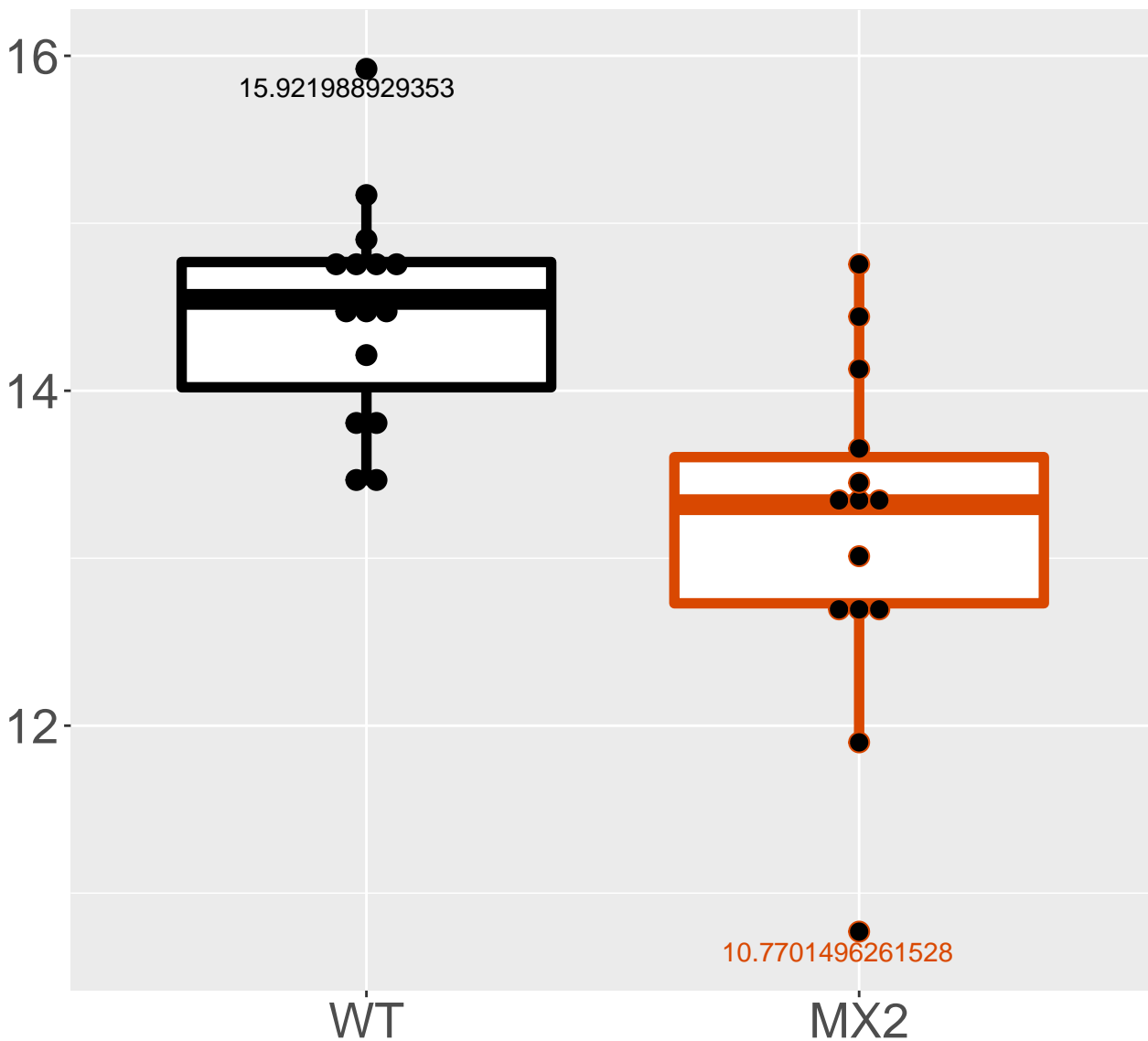


**M545.2328T237.28**

**FDR = 0.032, FC = -0.87**

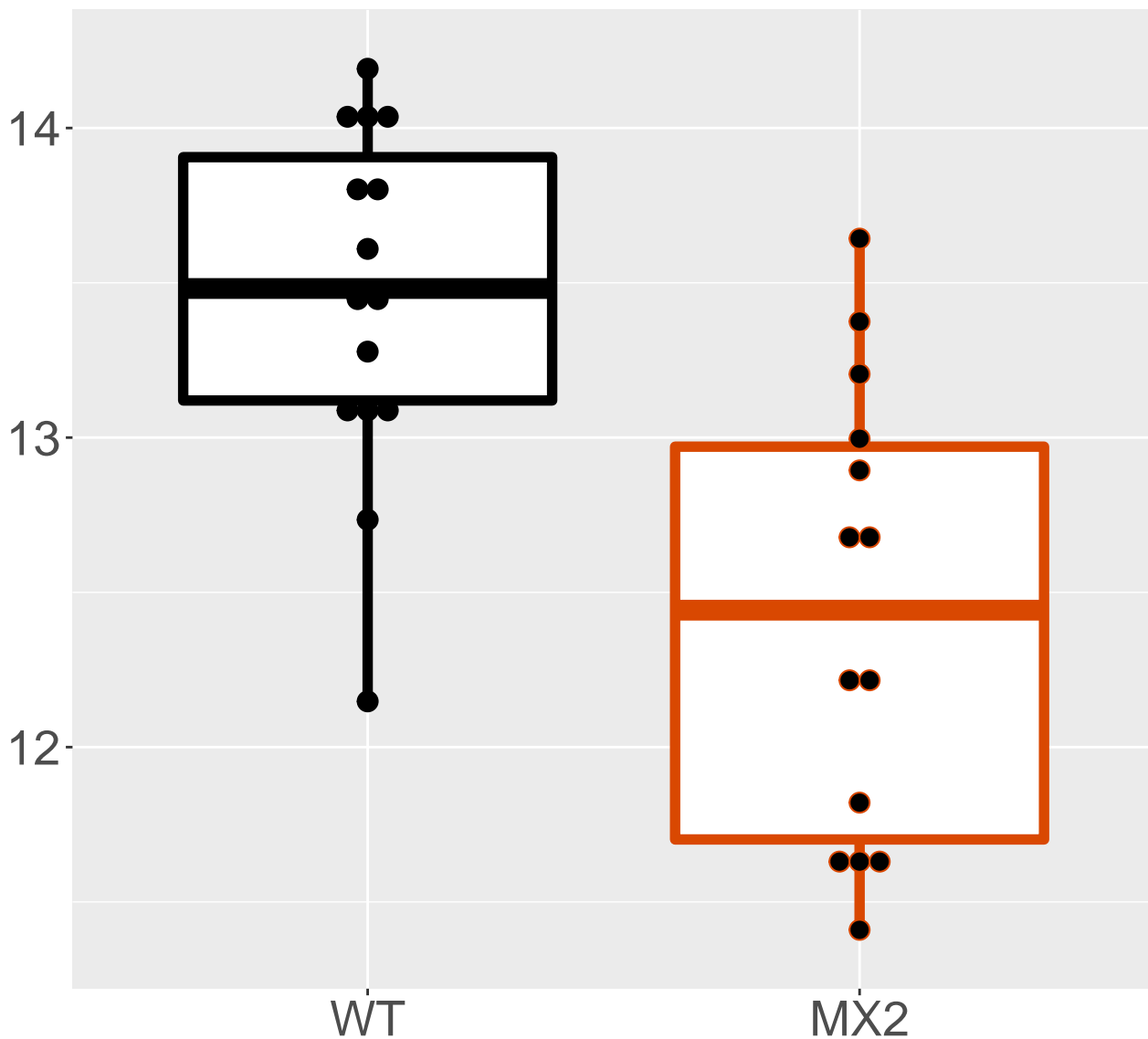


**M351.6679T87.1**  
**FDR = 0.033, FC = -1.3**

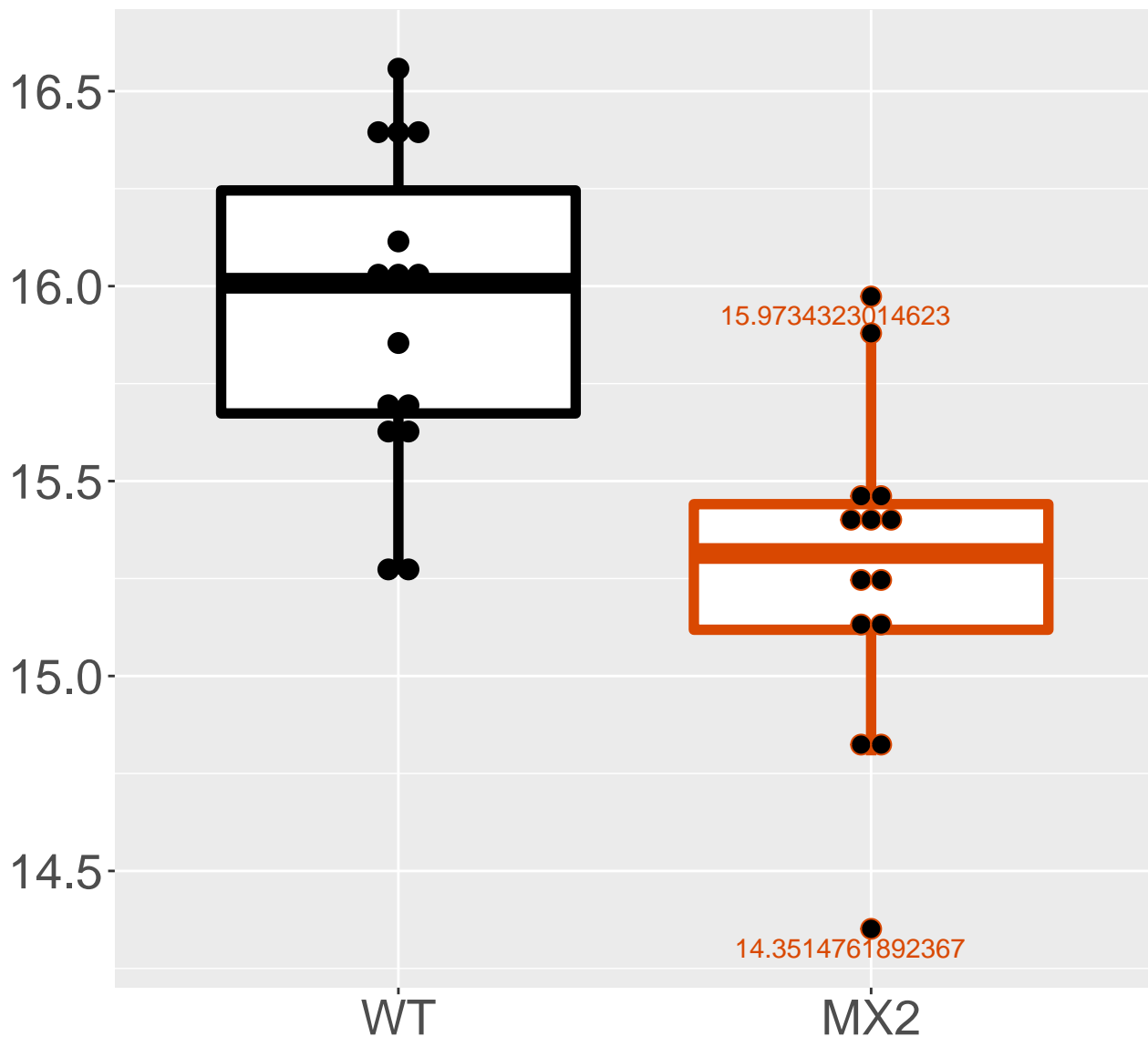


**M258.171T213.84**

**FDR = 0.033, FC = -1**

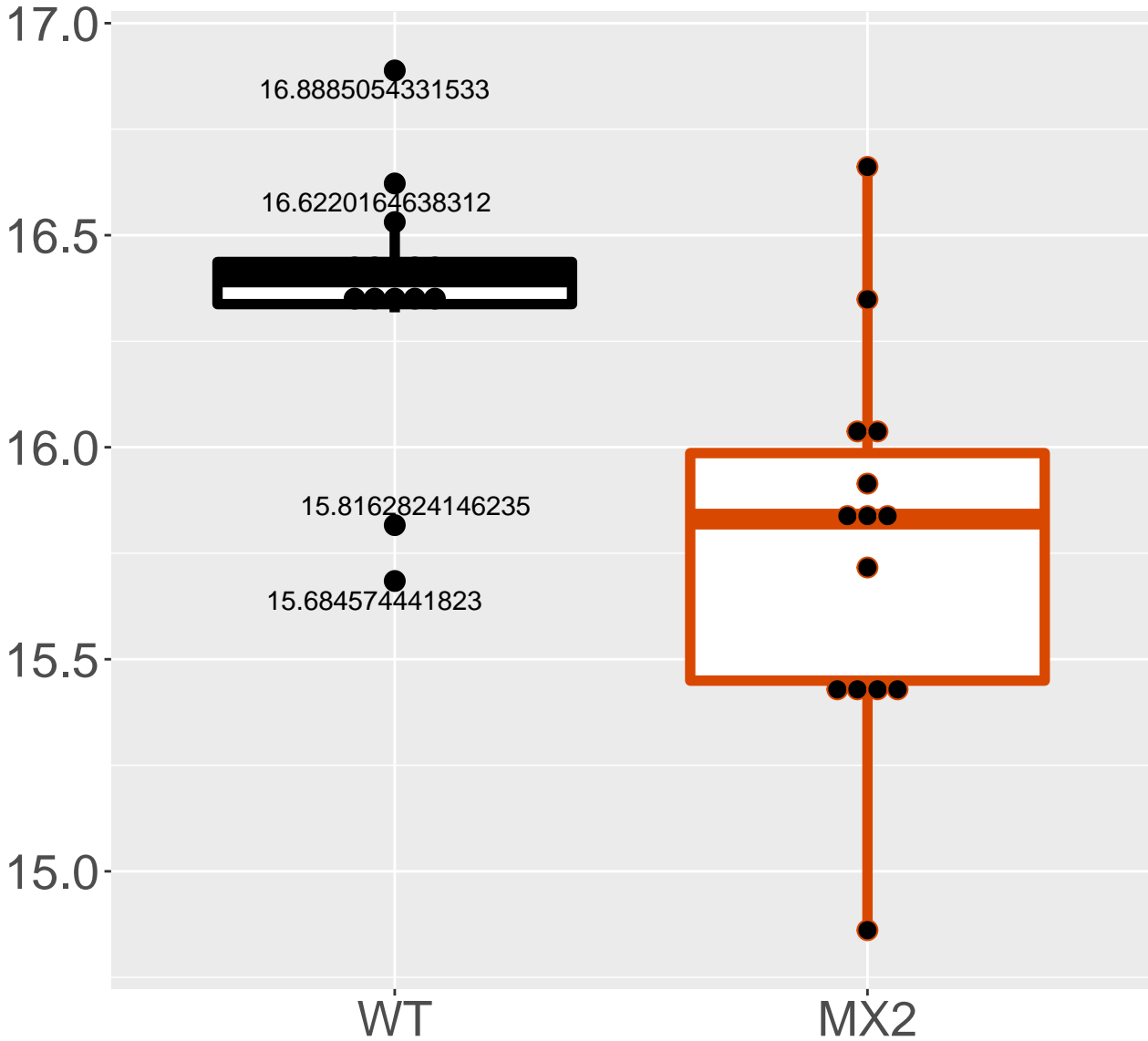


**M946.3652T52.9**  
**FDR = 0.033, FC = -0.66**



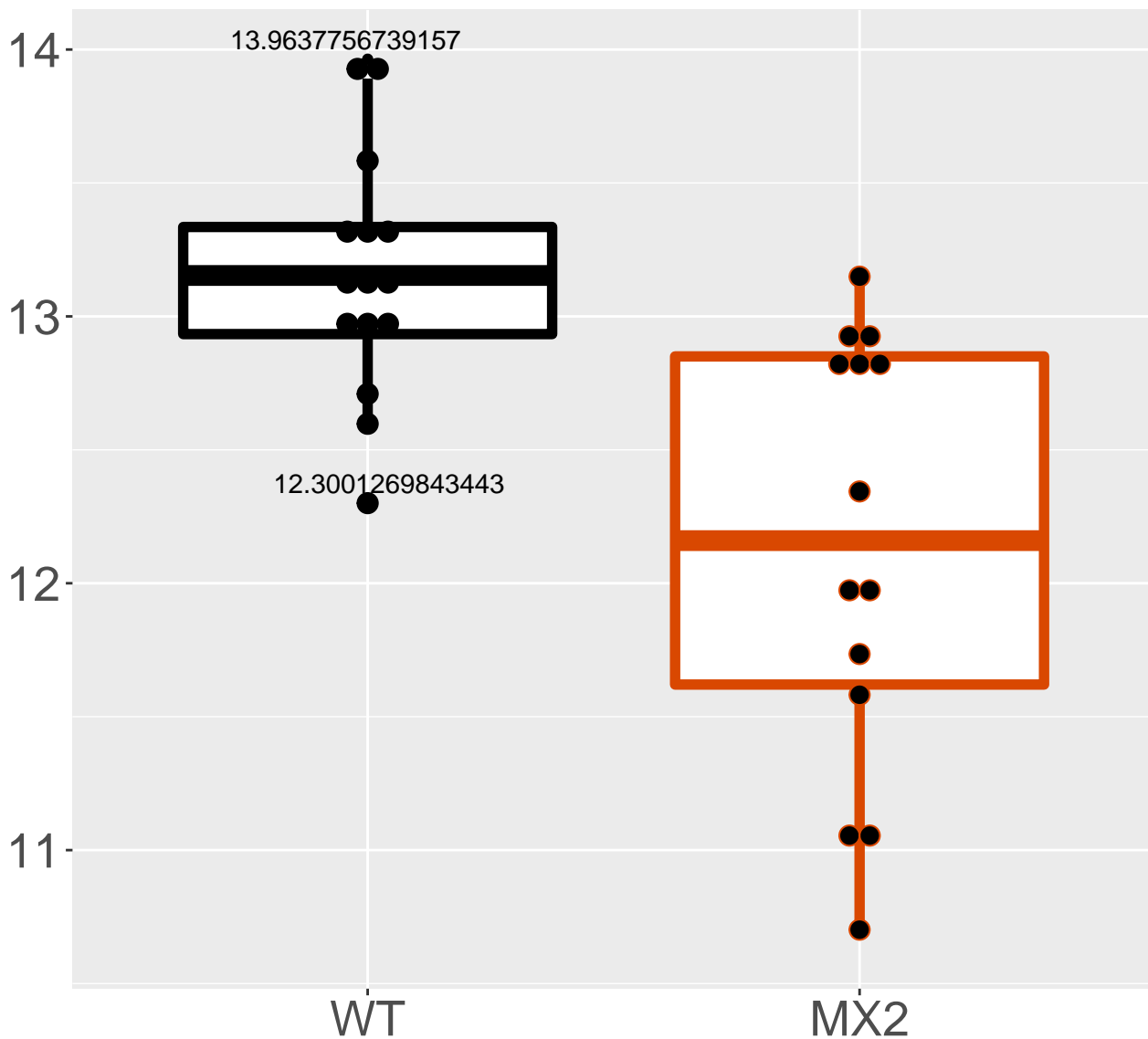


**M126.4822T75.49\_10**  
**FDR = 0.034, FC = -0.59**



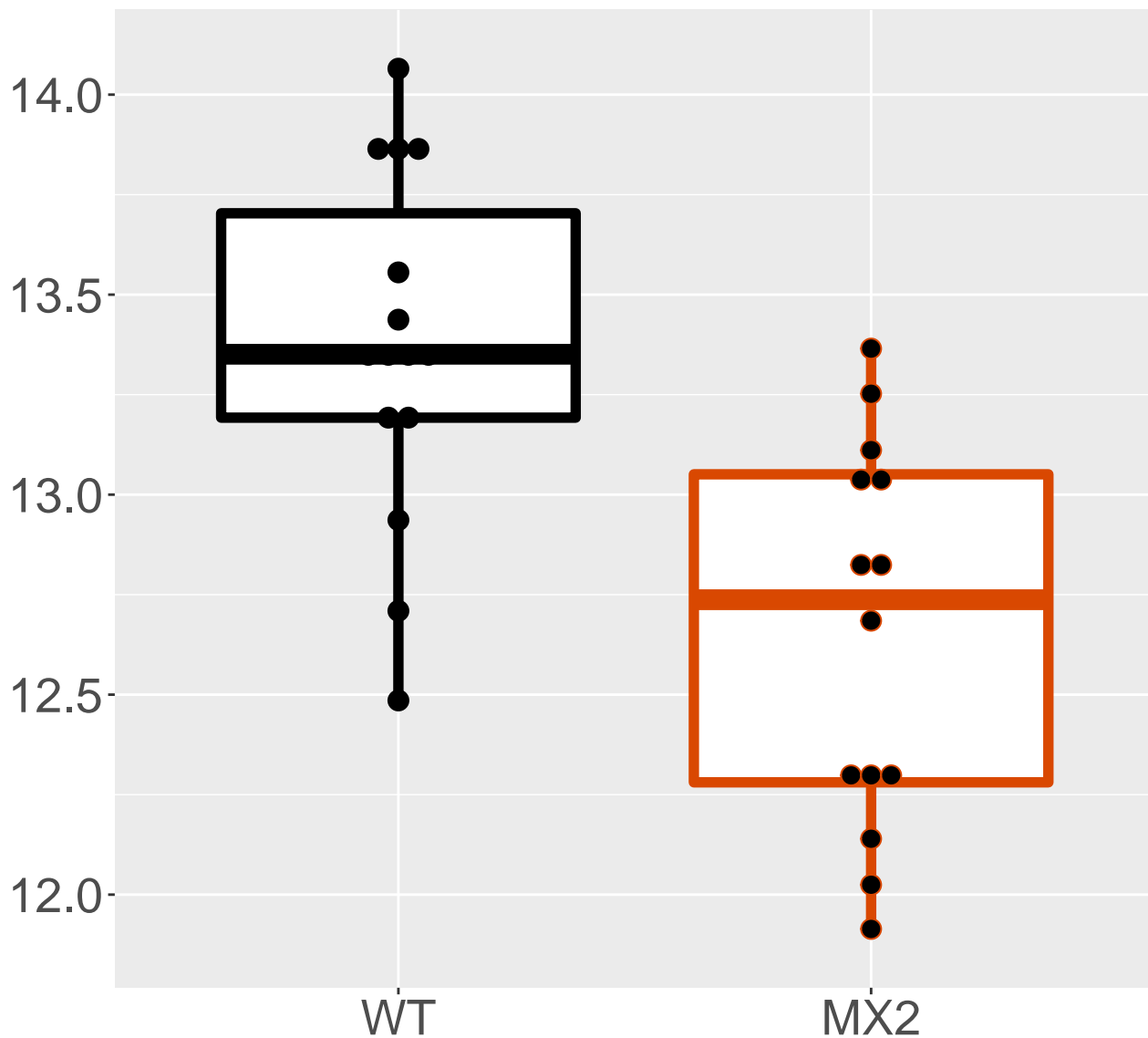
**M448.0282T283.48**

**FDR = 0.036, FC = -1**

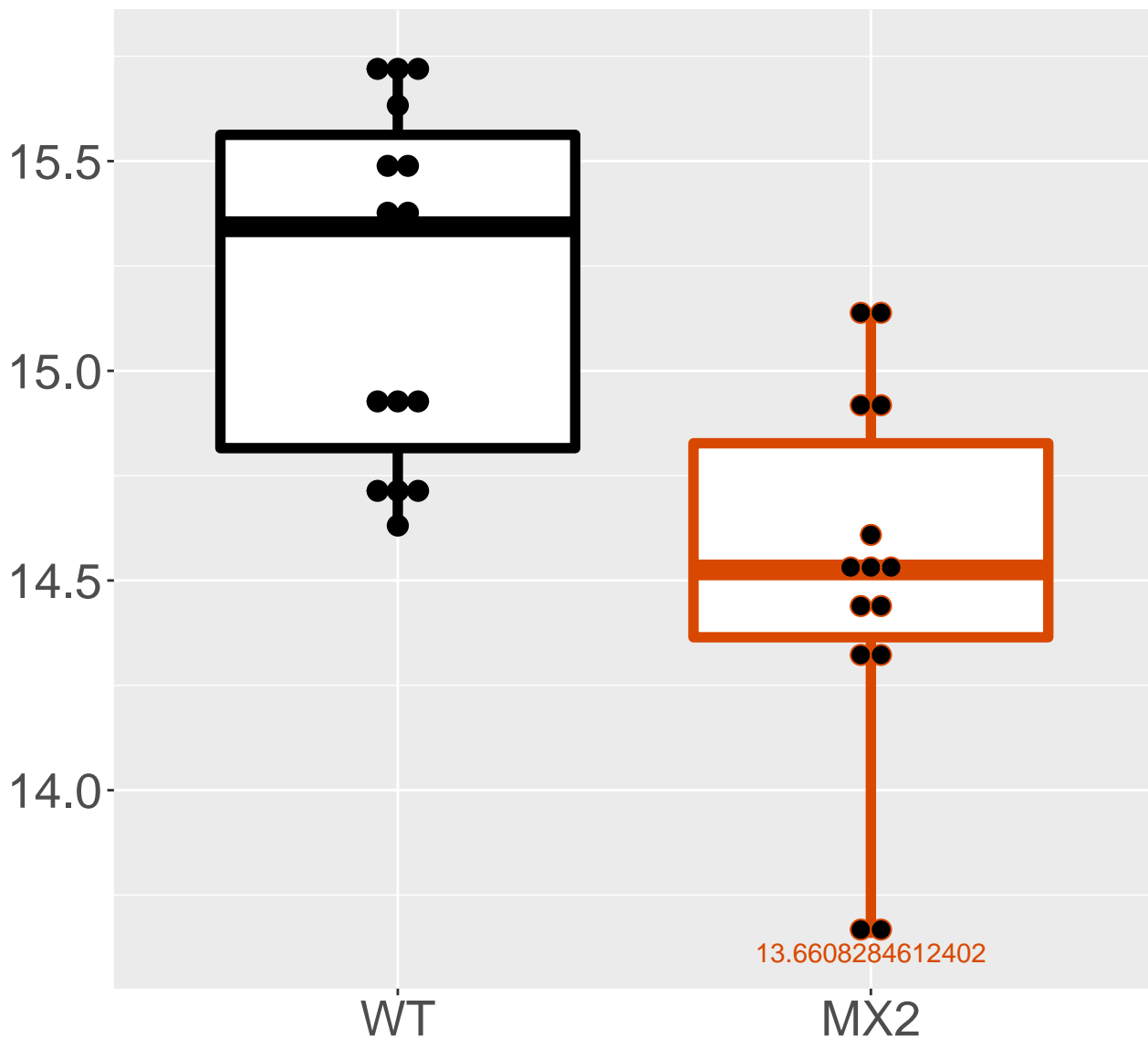


**M588.237T258.43**

**FDR = 0.036, FC = -0.72**

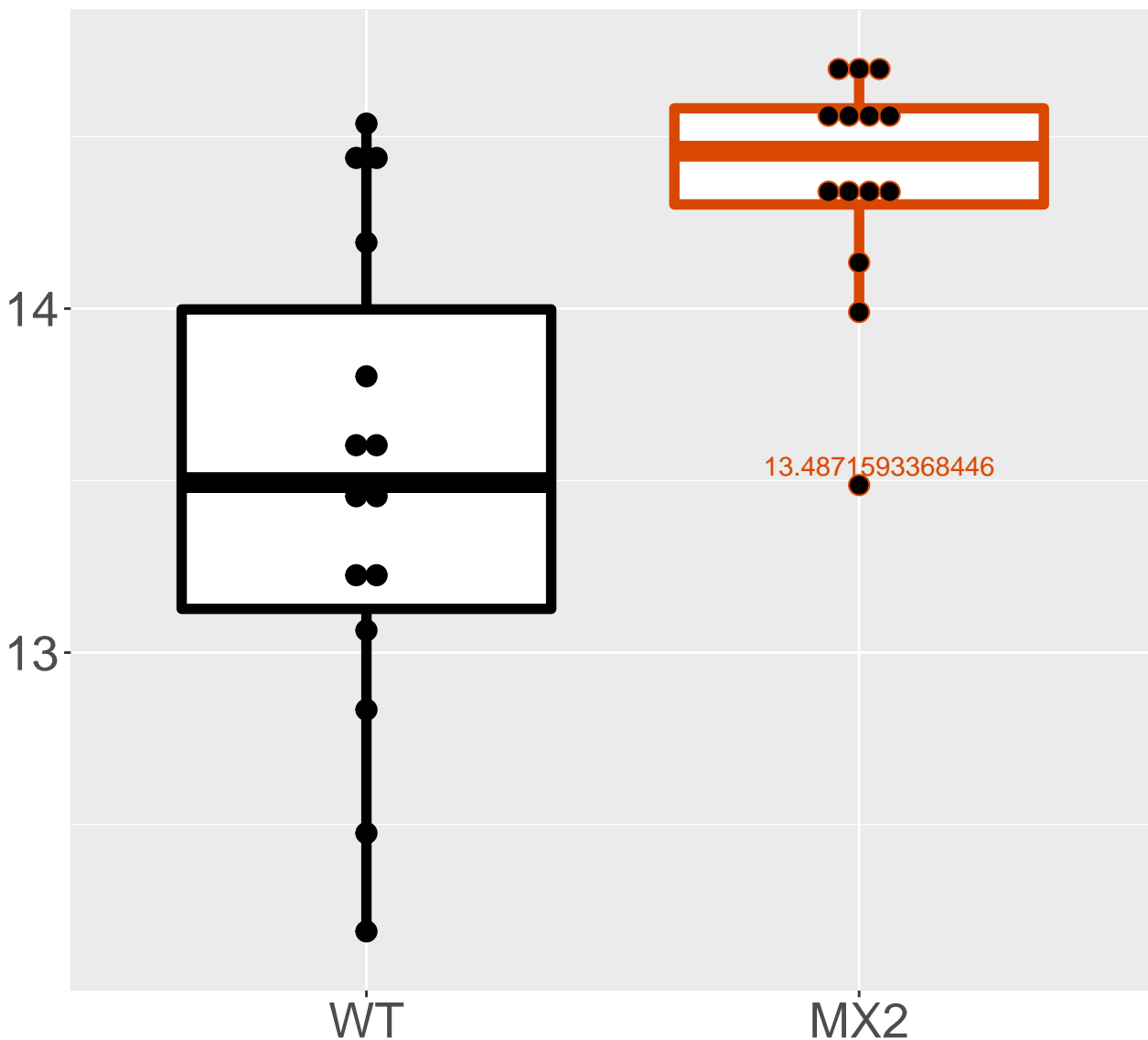


**M786.3174T52.85**  
**FDR = 0.036, FC = -0.69**



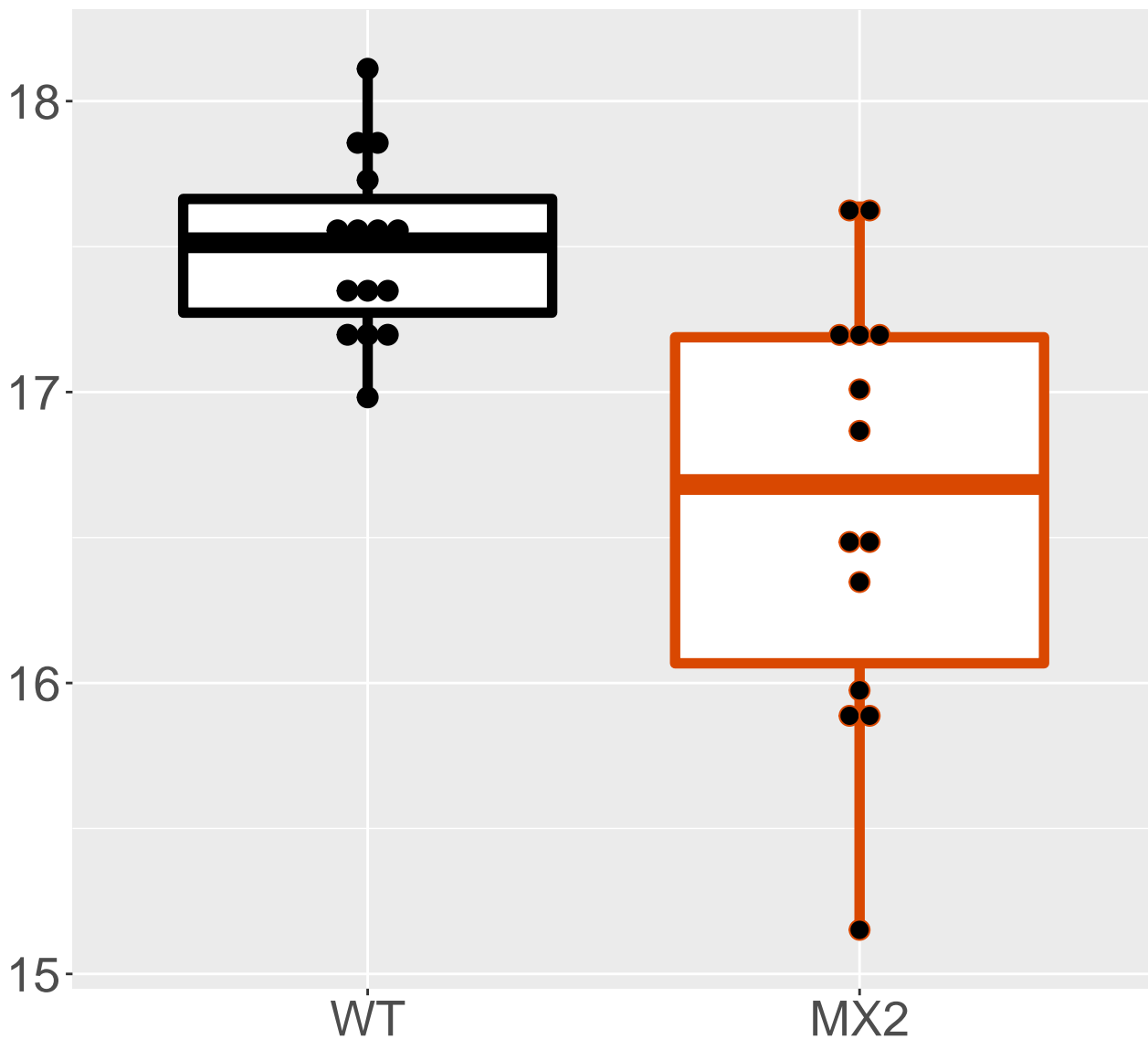
**M434.089T150.9**

**FDR = 0.036, FC = 0.87**



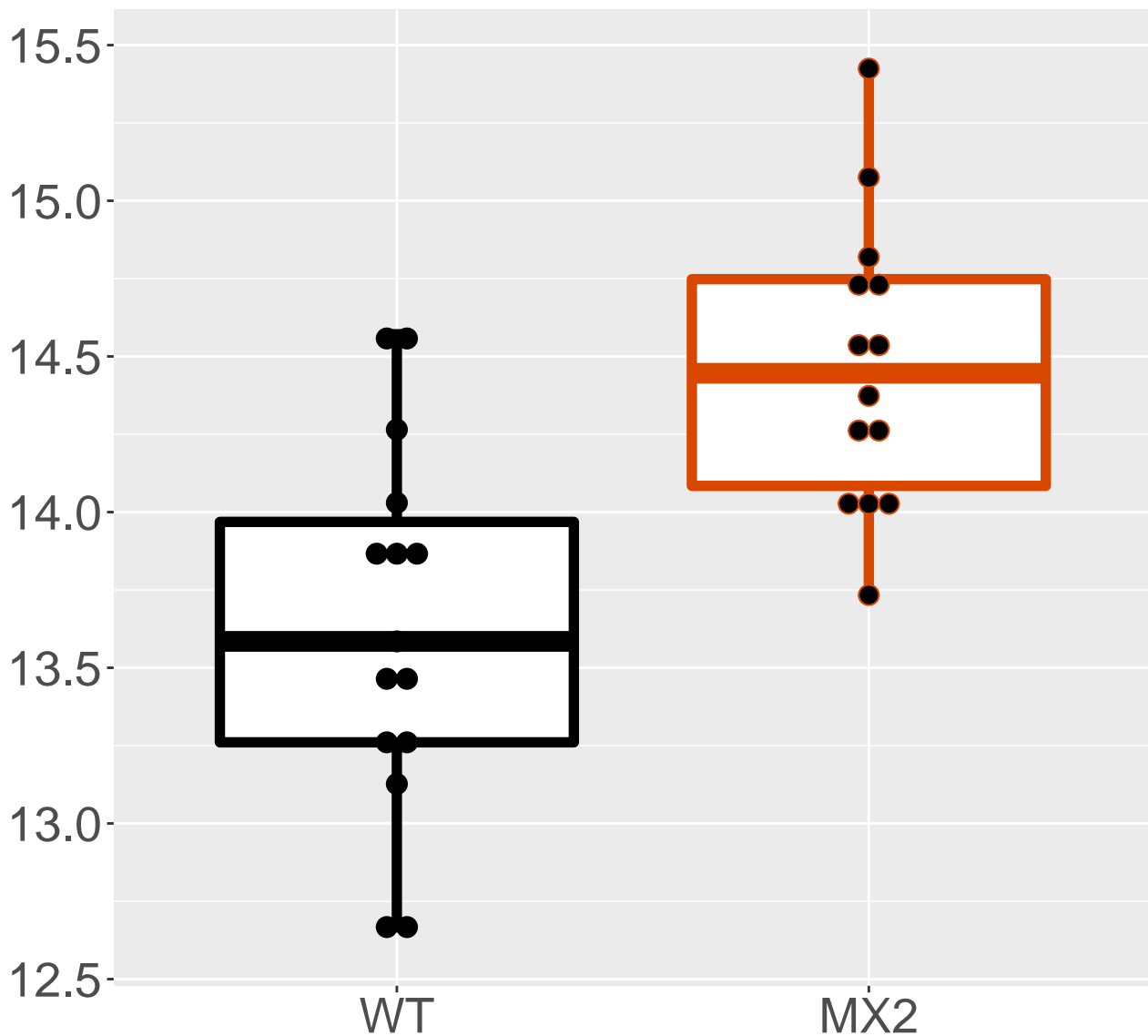
**M130.6158T75.27\_5**

**FDR = 0.036, FC = -0.86**



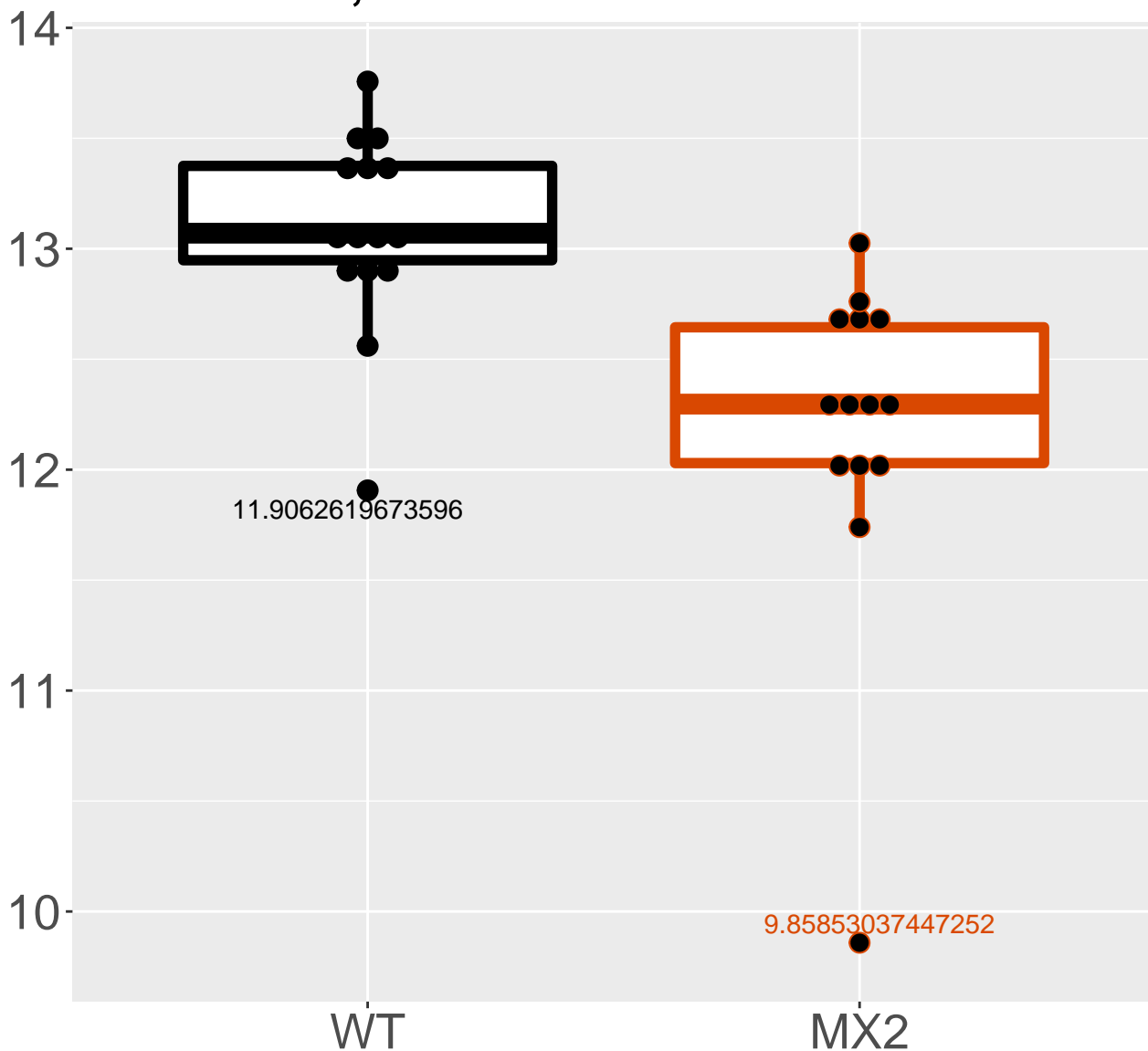
**M291.0759T251.31**

**FDR = 0.036, FC = 0.83**



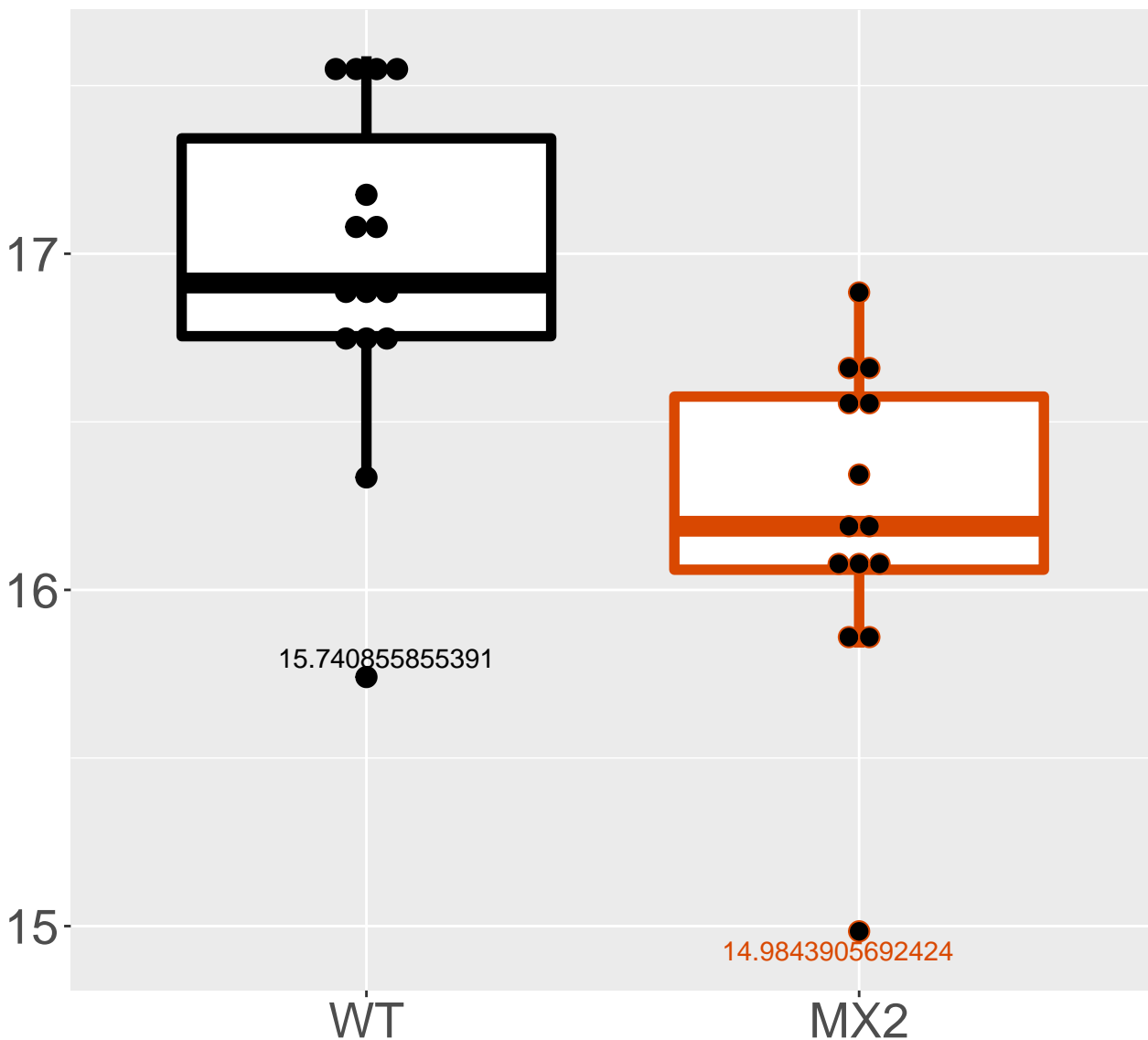
**M401.5407T233.2**

**FDR = 0.039, FC = -0.89**



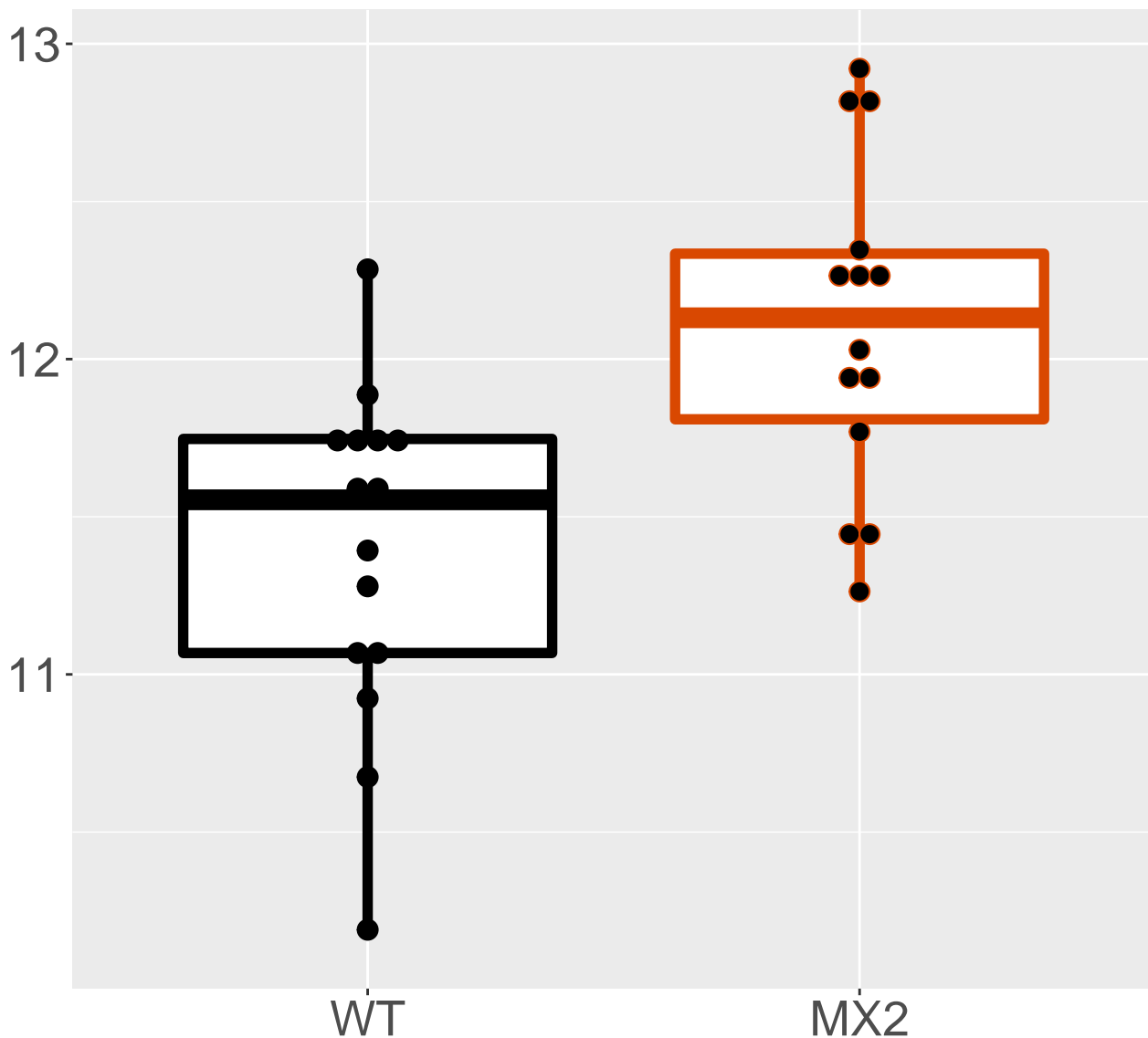


**FDR = 0.039, FC = -0.76**

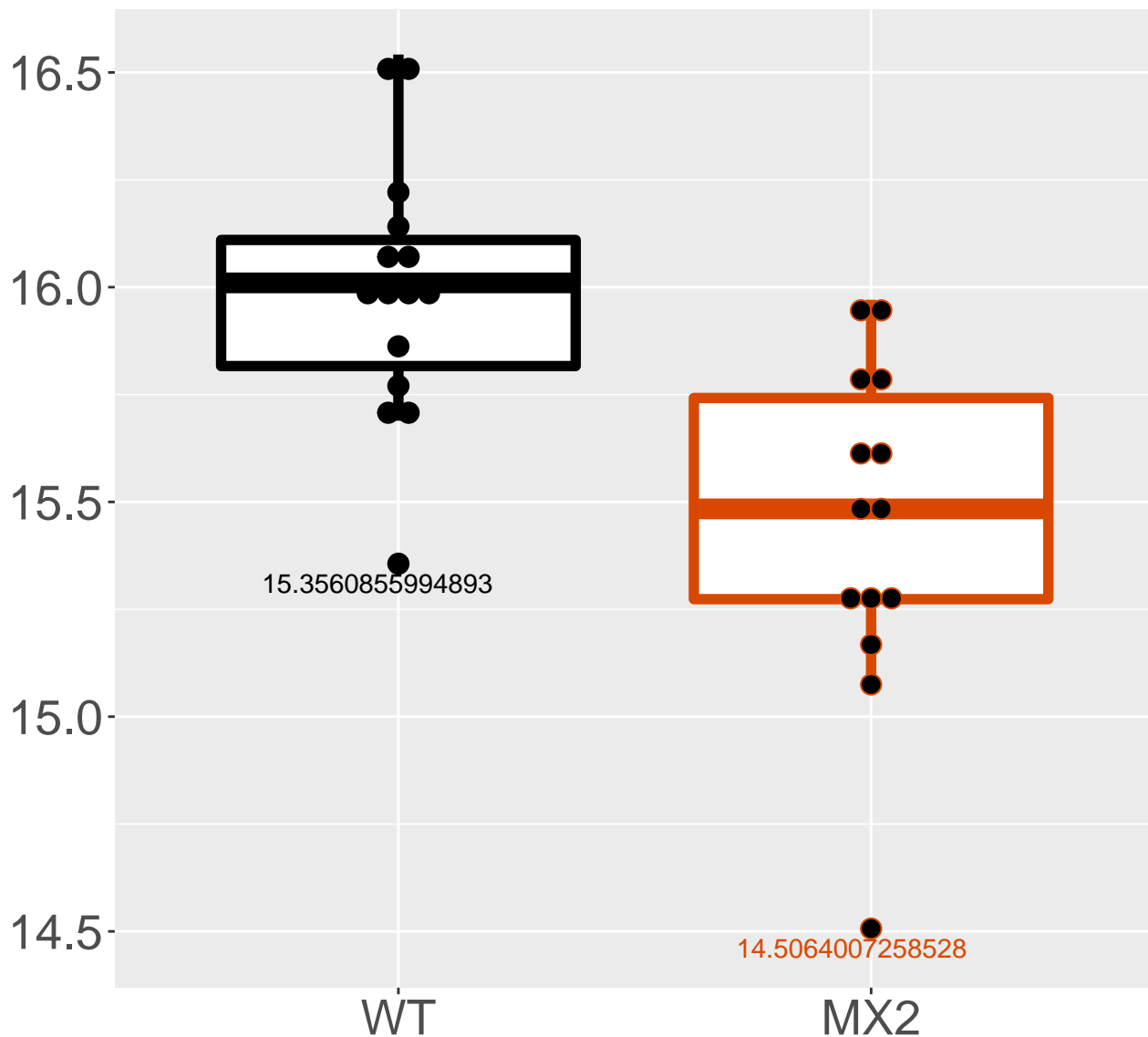


**M457.5621T290.58**

**FDR = 0.039, FC = 0.72**

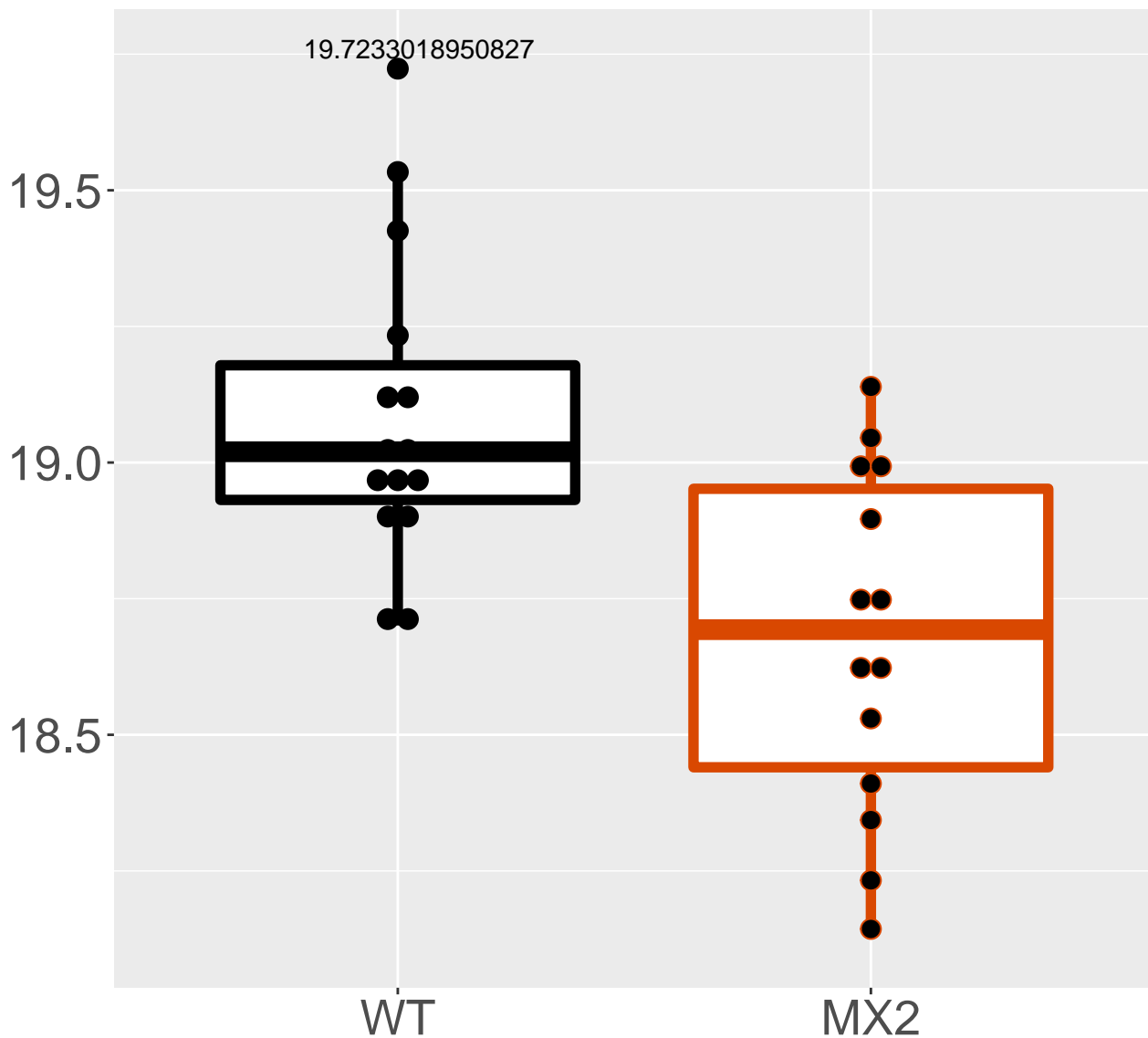


**M159.0527T113.12\_23**  
**FDR = 0.04, FC = -0.55**



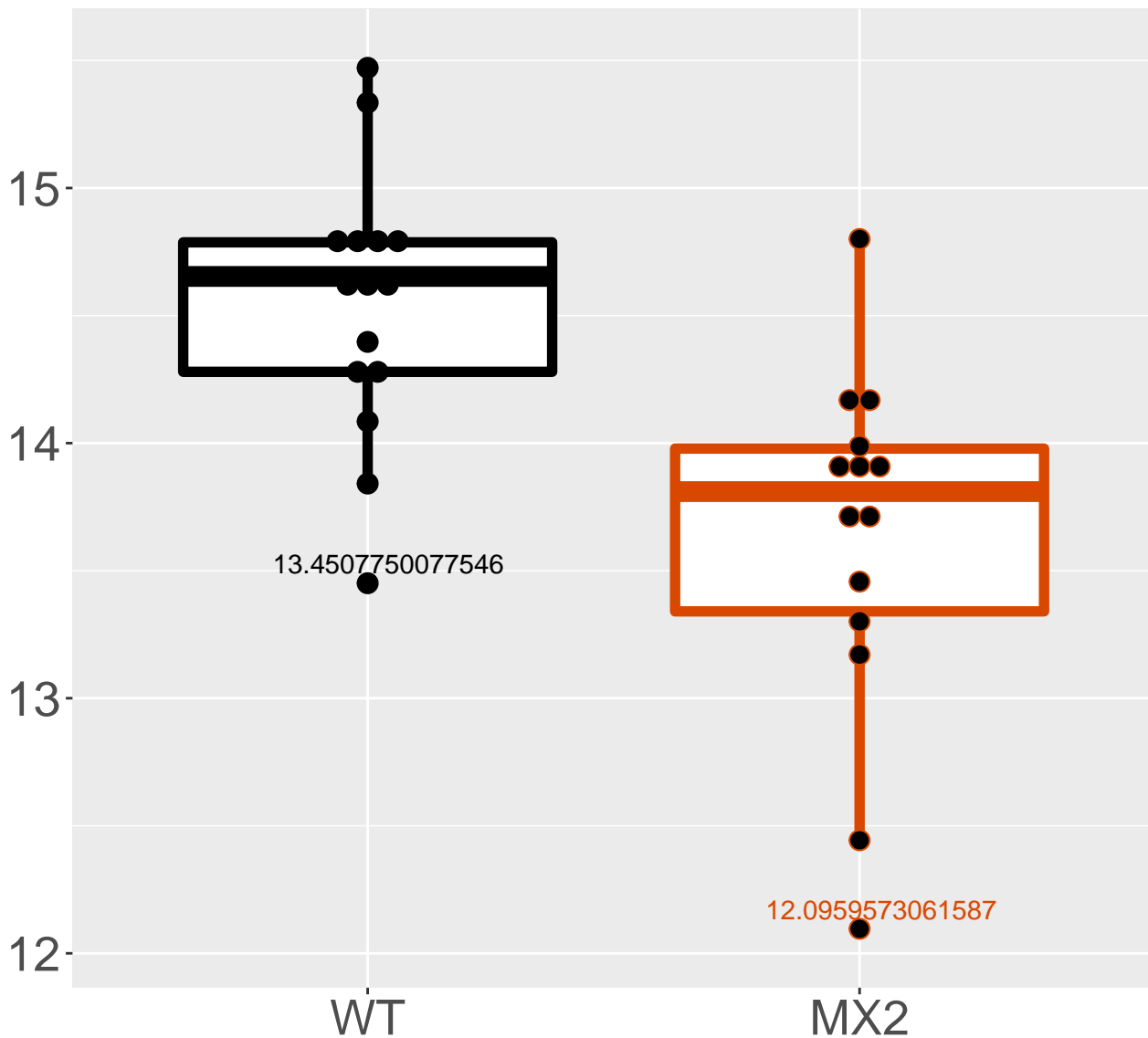
# Pyridoxamine

FDR = 0.04, FC = -0.41, sex\*



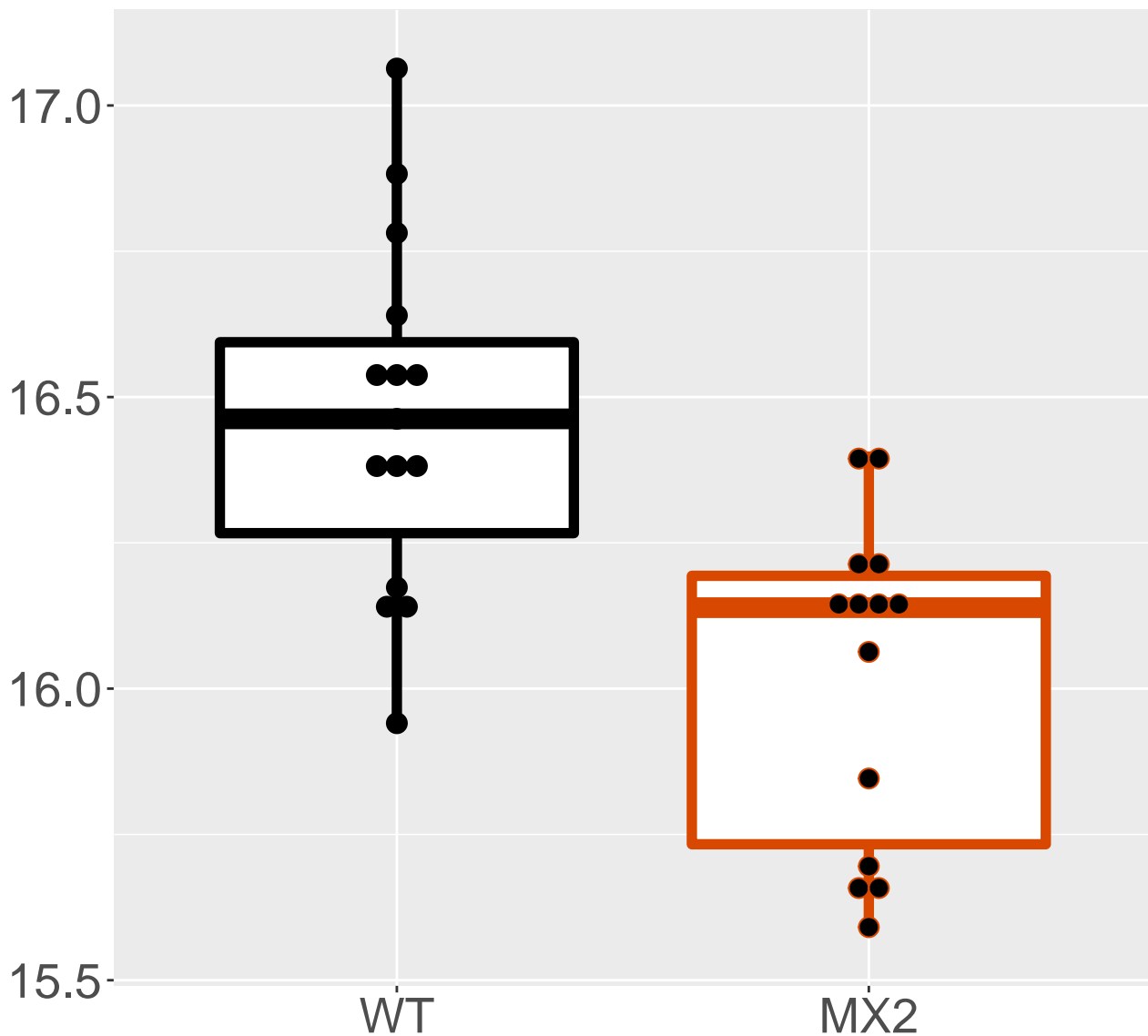
**M437.917T242.39**

**FDR = 0.042, FC = -0.92**



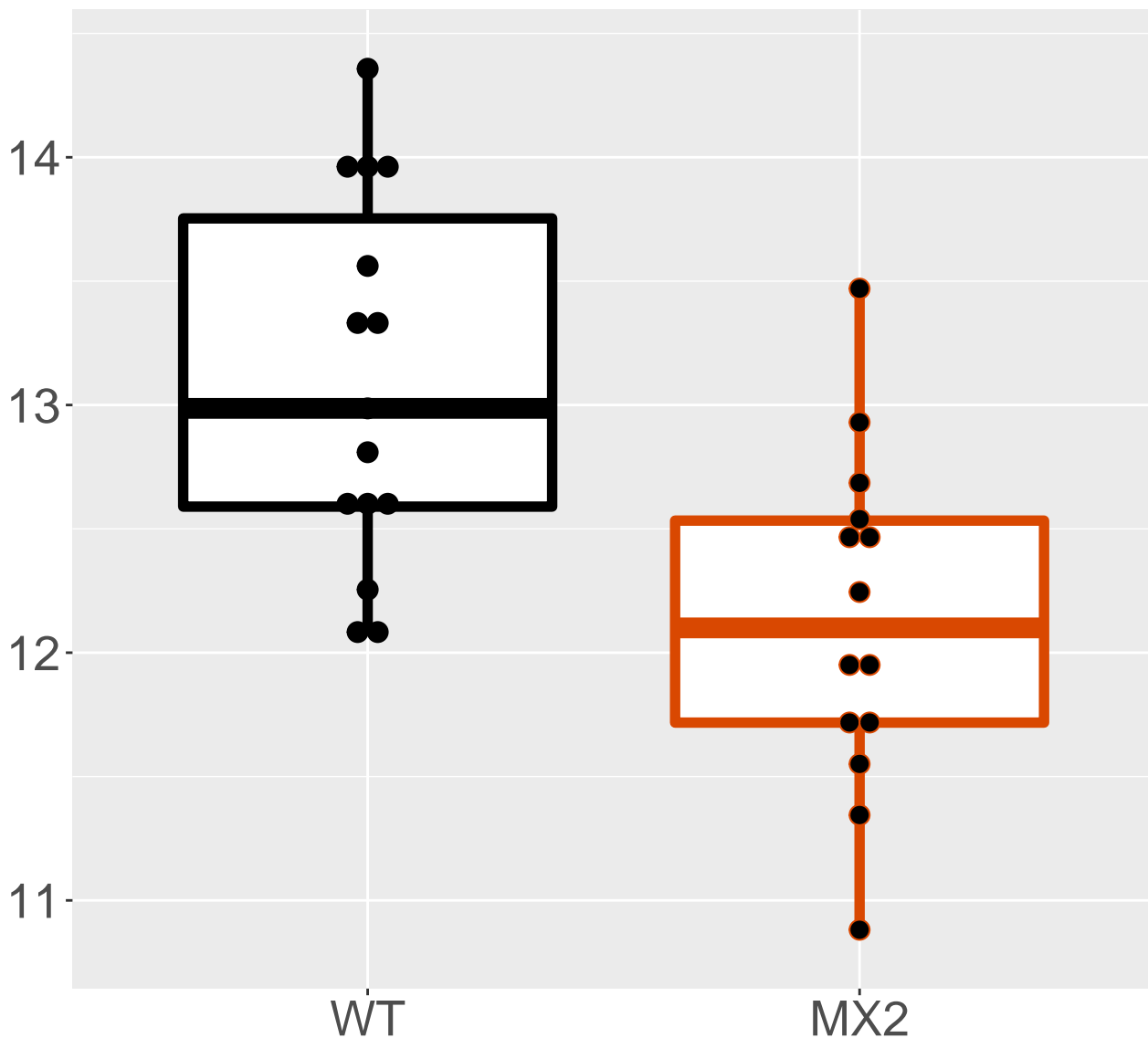
**M208.6472T11.48**

**FDR = 0.045, FC = -0.44**

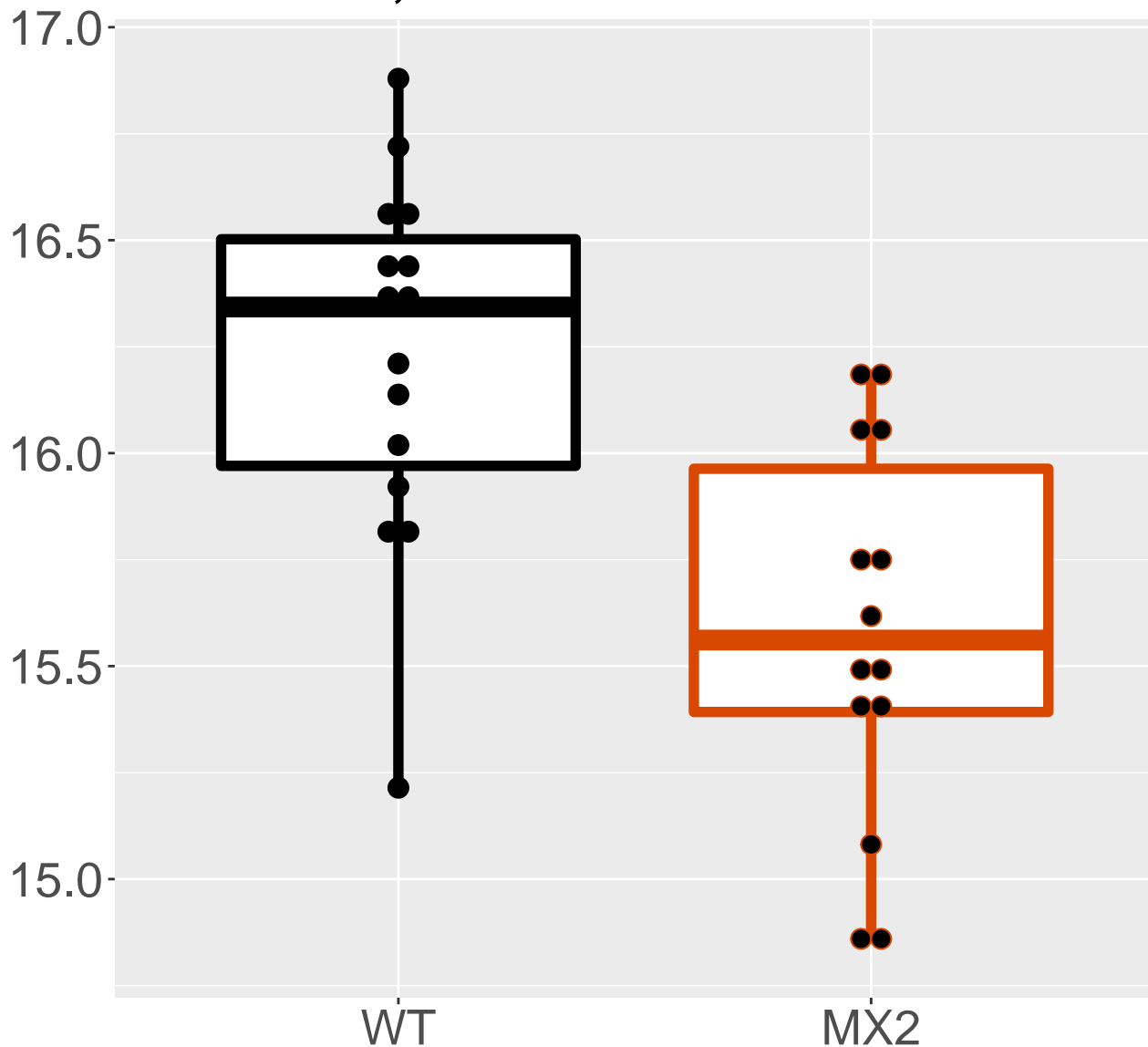


**M320.2107T134.12\_3**

**FDR = 0.047, FC = -0.96**

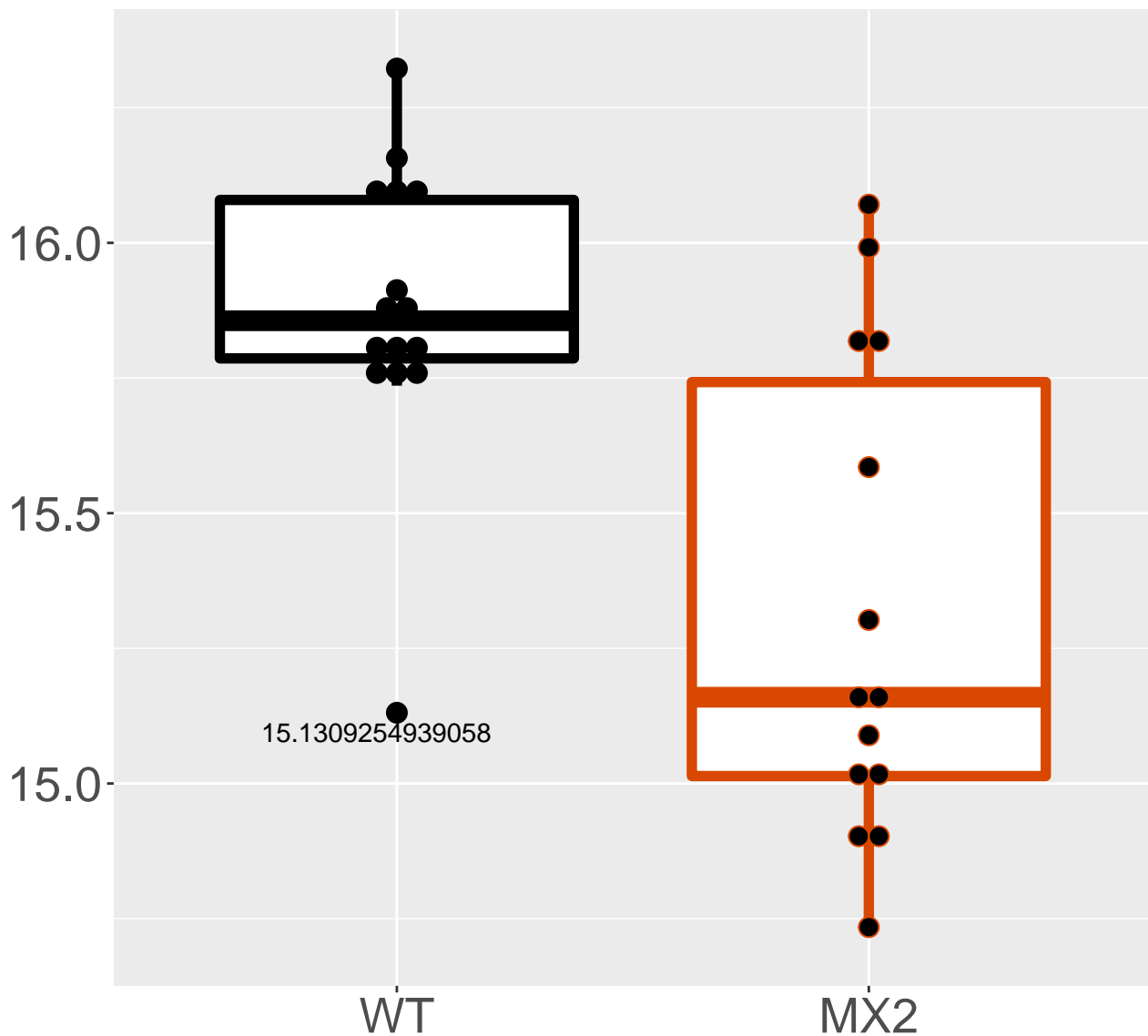


**M169.3925T113.22\_44**  
**FDR = 0.047, FC = -0.65**



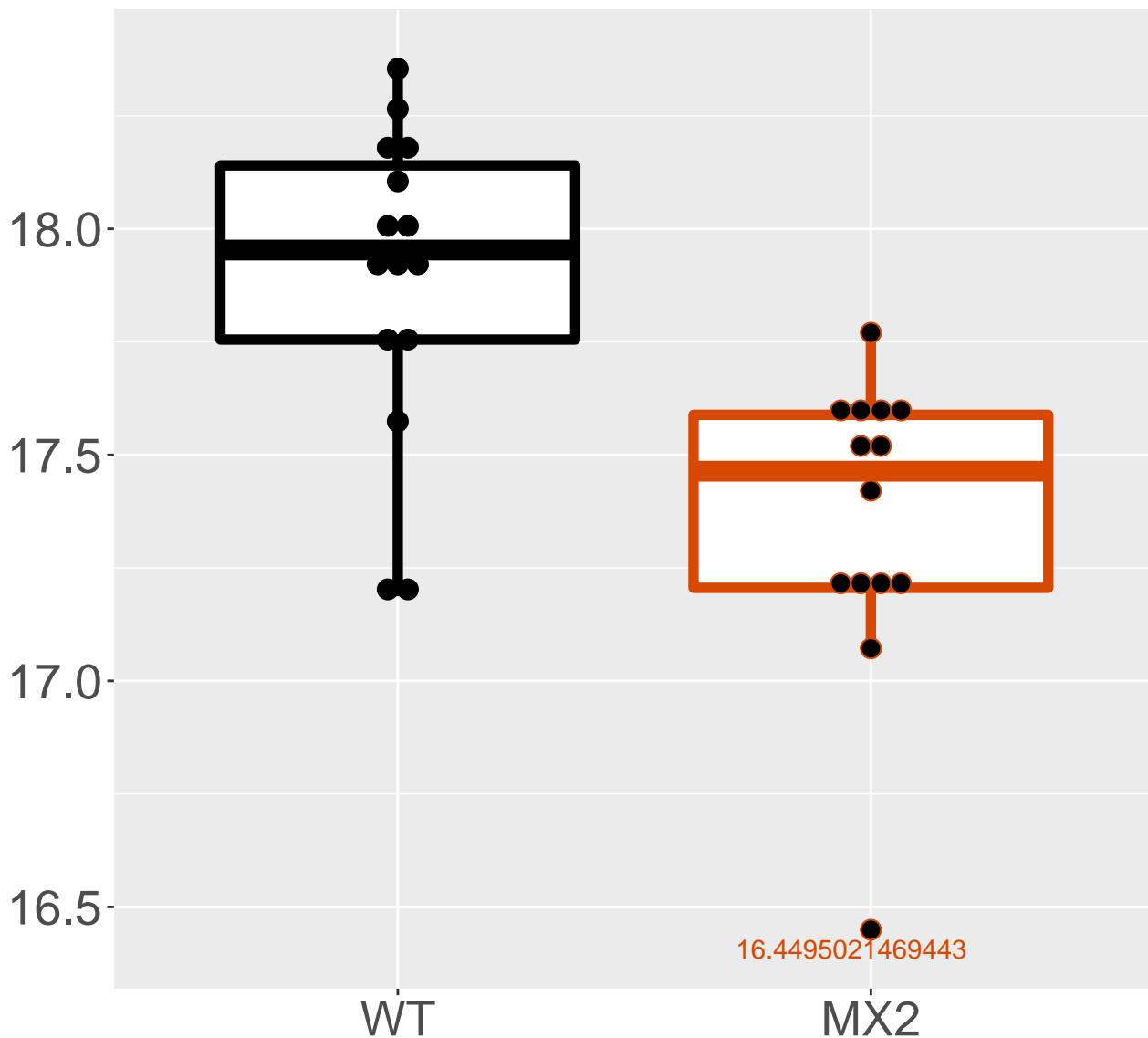


**M160.6369T113.22\_7**  
**FDR = 0.047, FC = -0.56**



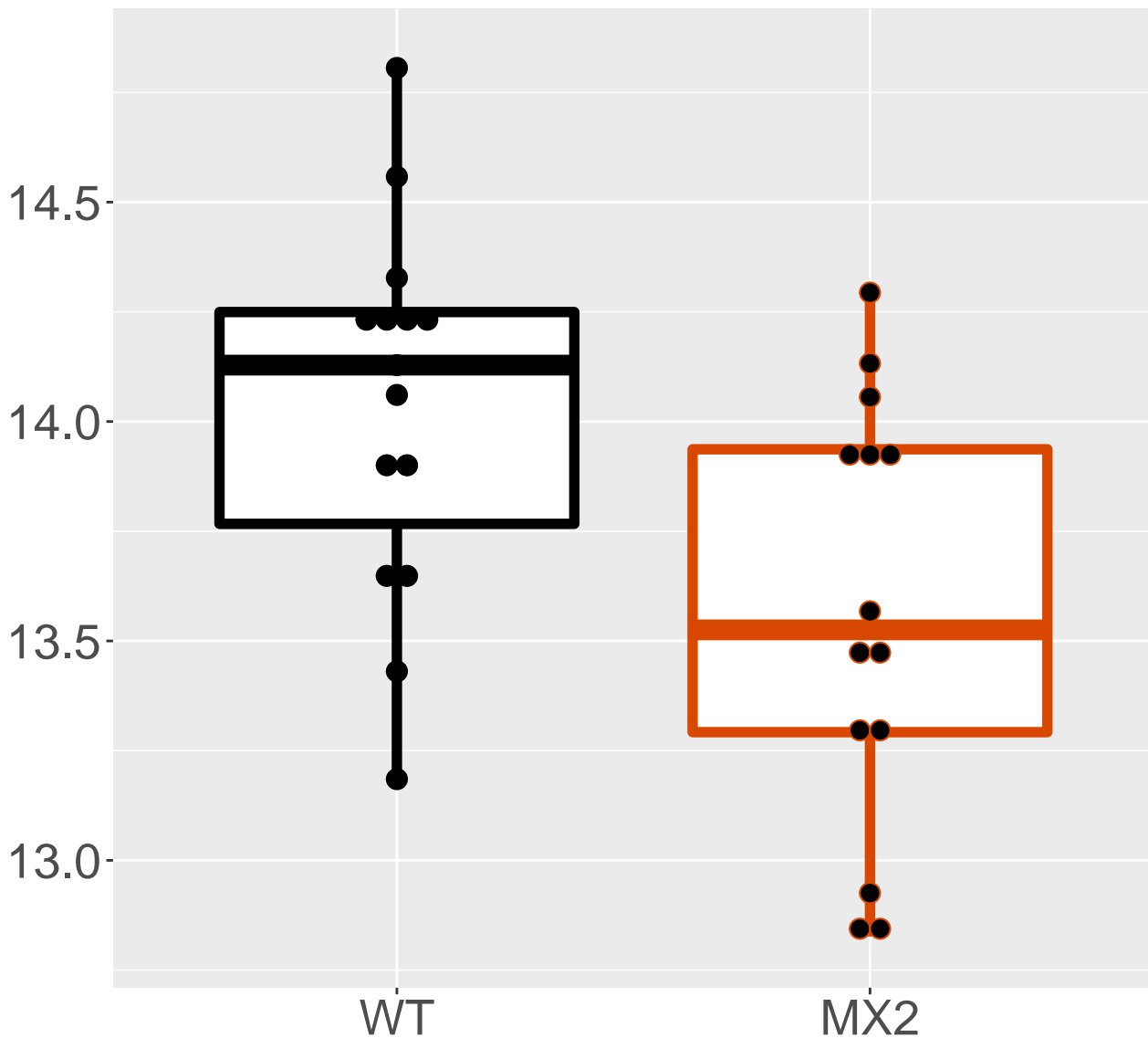
**M130.6027T68.59**

**FDR = 0.047, FC = -0.53**

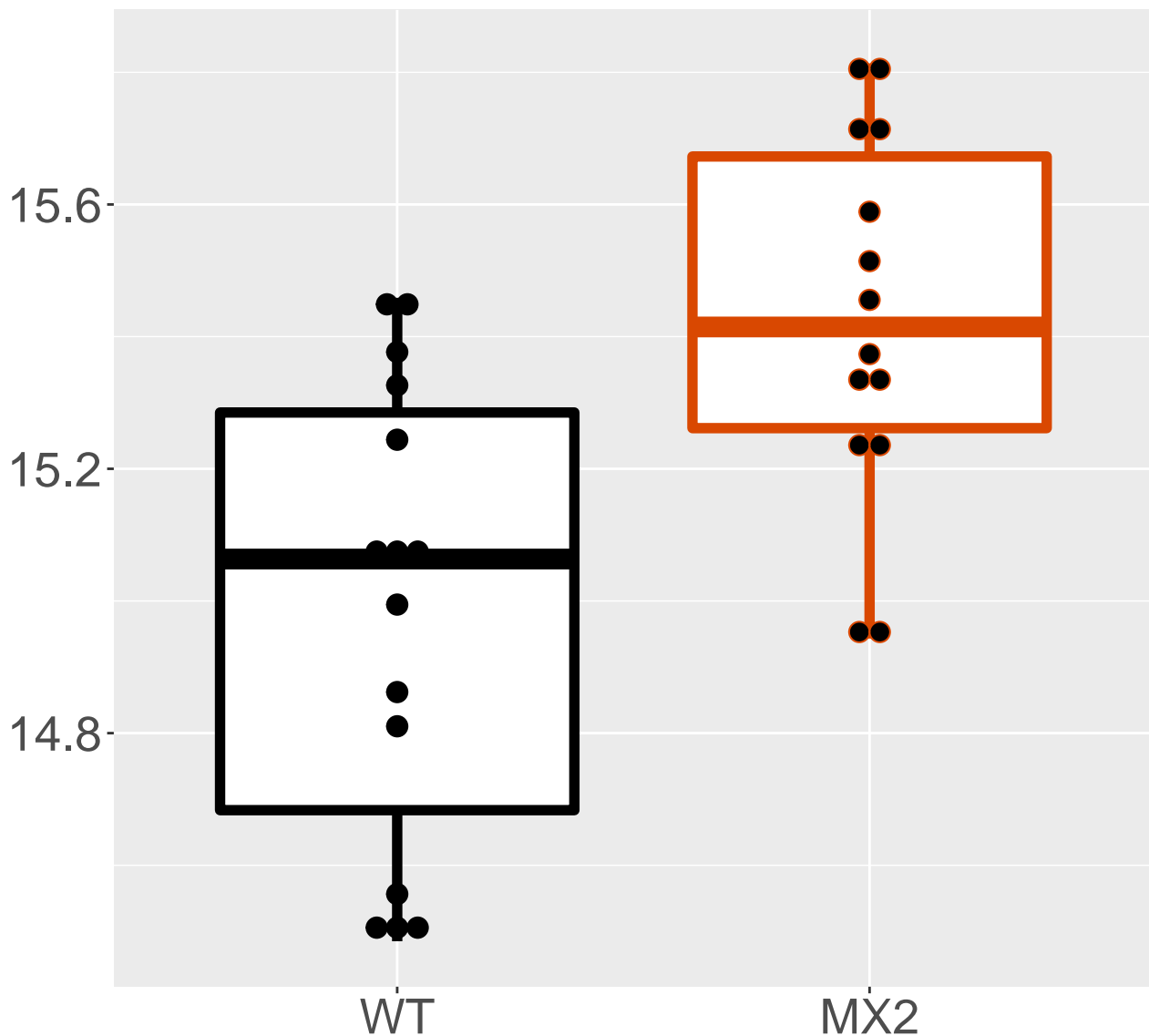


**M391.1139T43.34\_3**

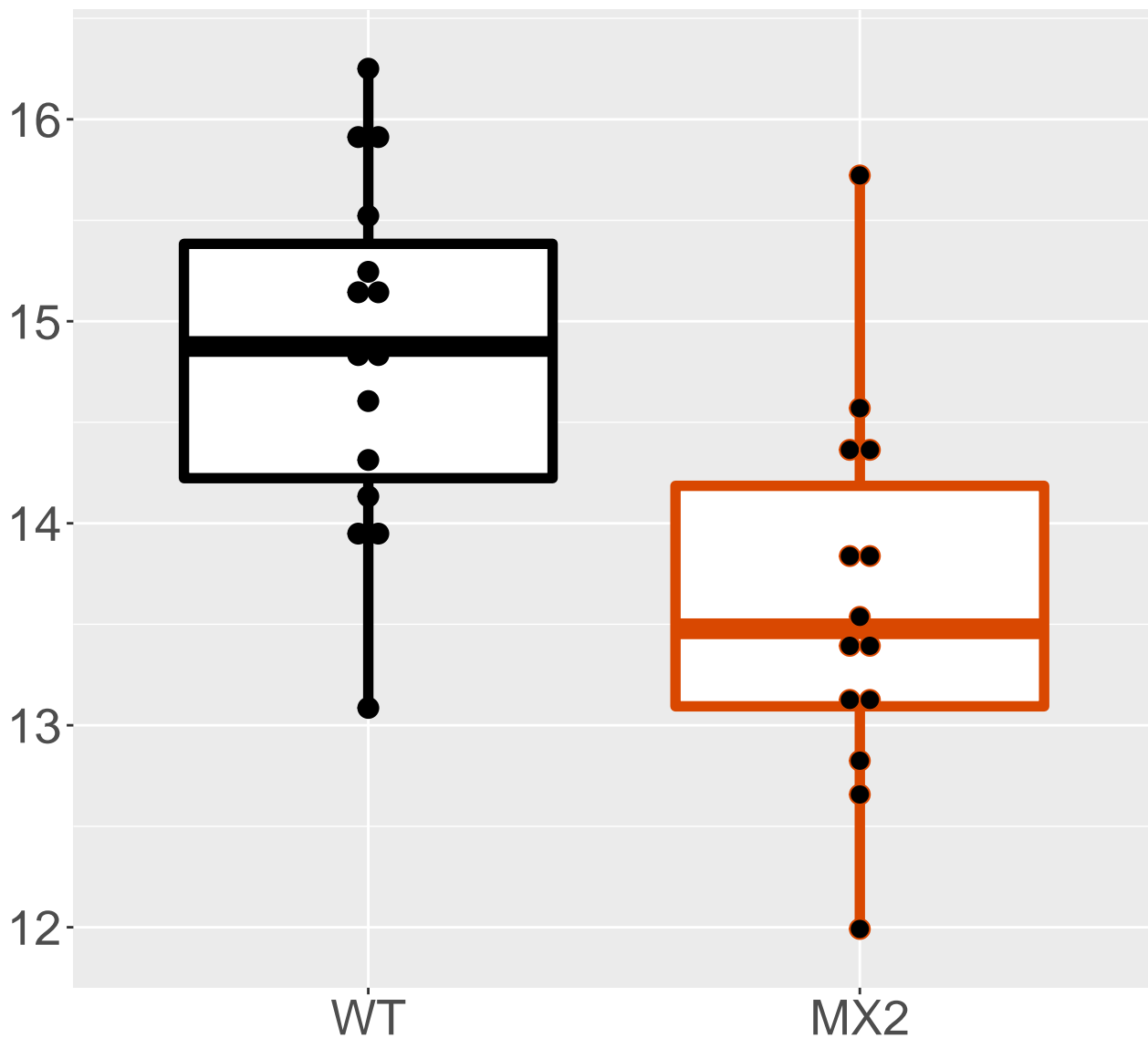
**FDR = 0.047, FC = -0.47, sex\*\*\***



**M472.8174T43.12\_1**  
**FDR = 0.047, FC = 0.44**



**M494.6871T378.7\_1**  
**FDR = 0.048, FC = -1.2**



**M358.9613T246.36**

**FDR = 0.049, FC = -0.68**

