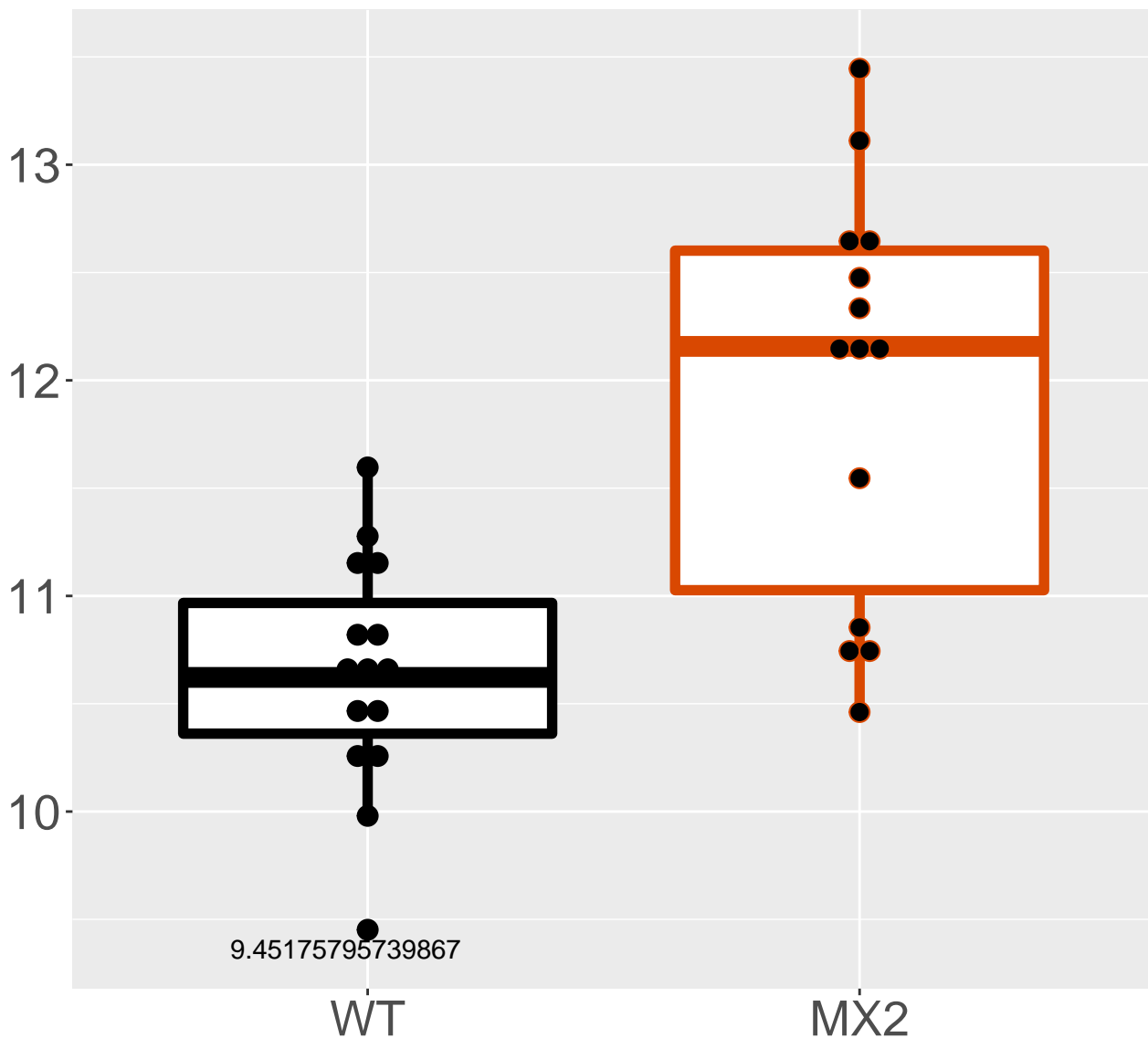


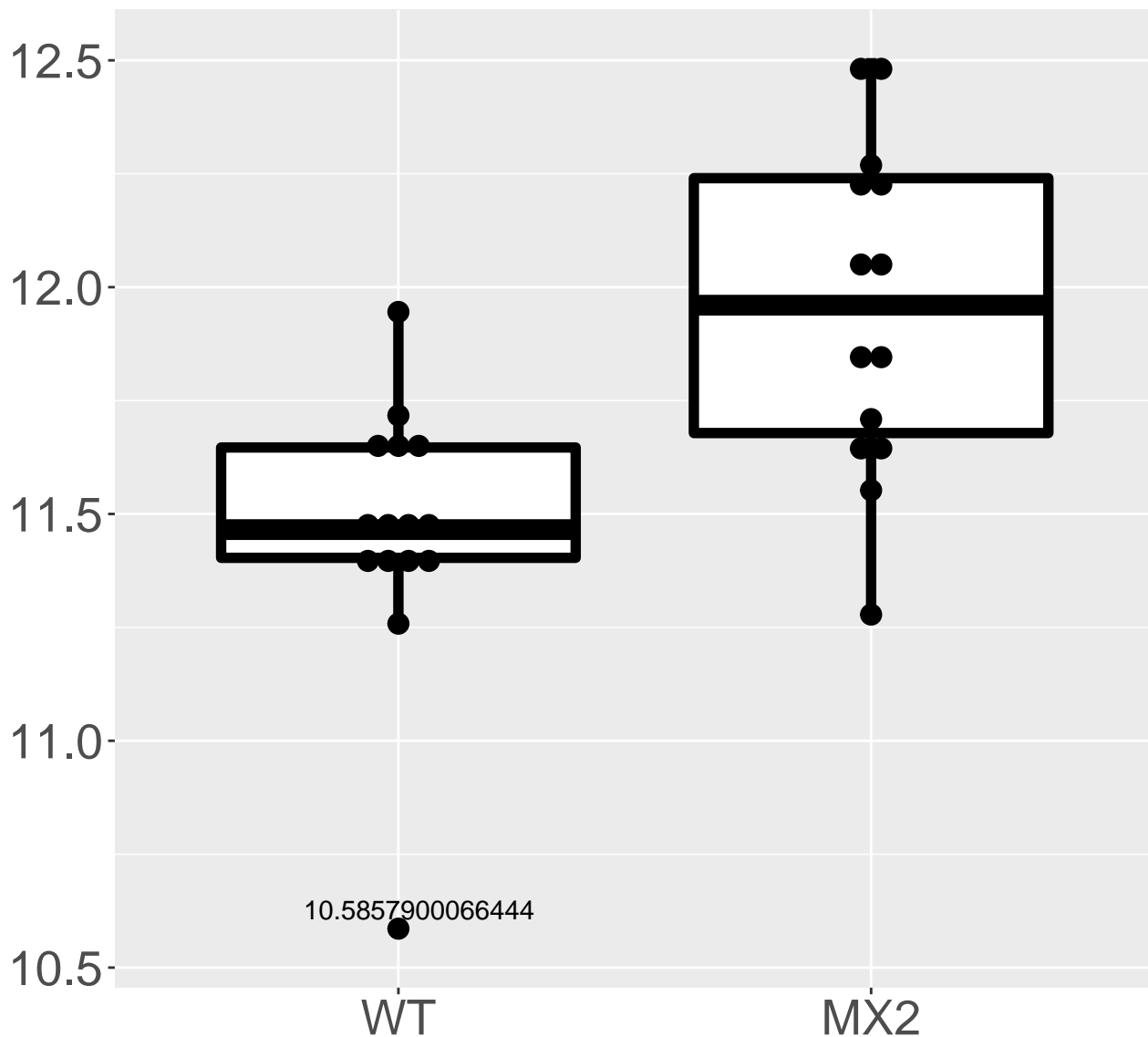
M143.0462T1

FDR = 0.011, FC = 1.3, sex*



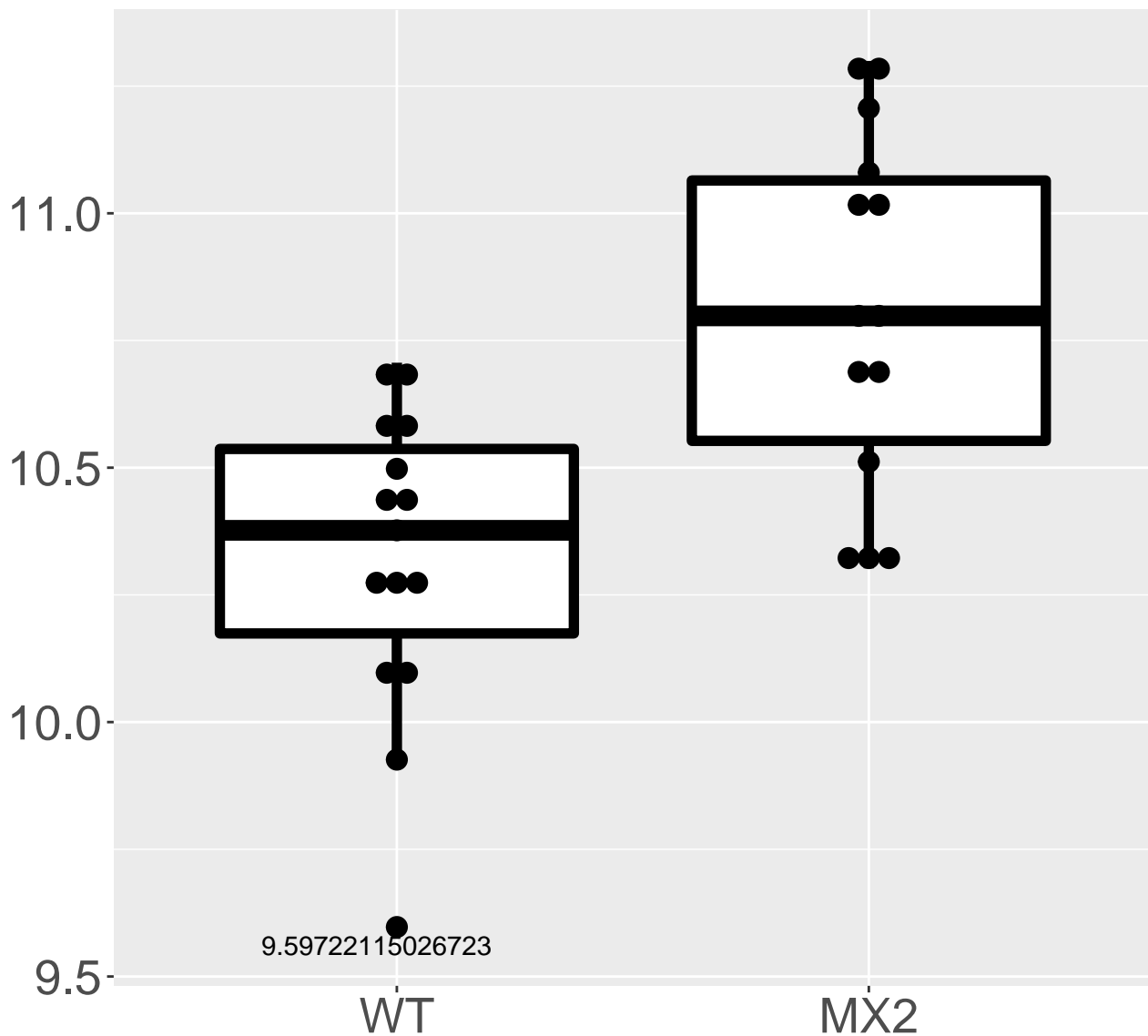
M158.0425T1_2

FDR = 0.058, FC = 0.49, sex*



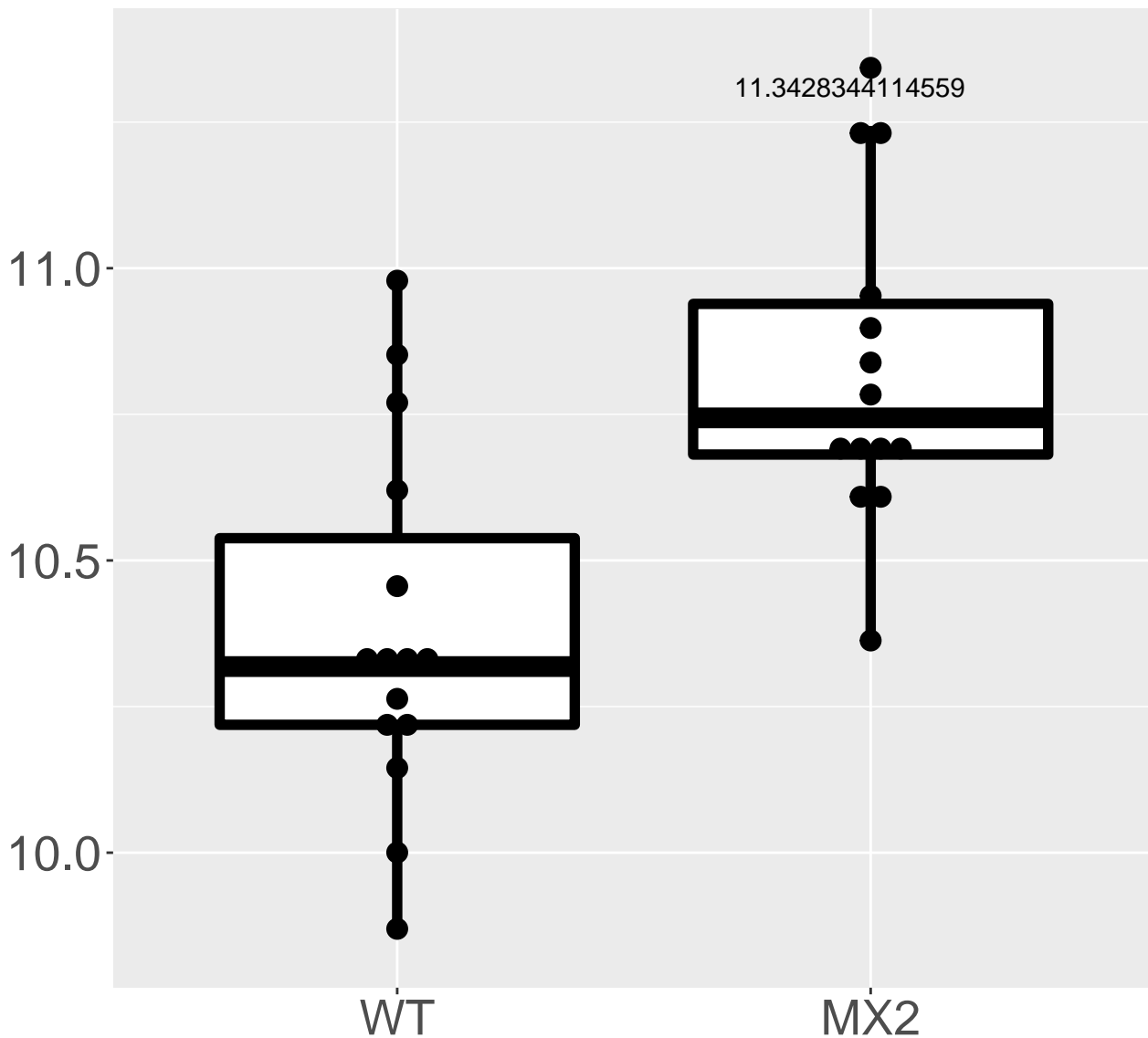
M129.0193T0.9

FDR = 0.068, FC = 0.49



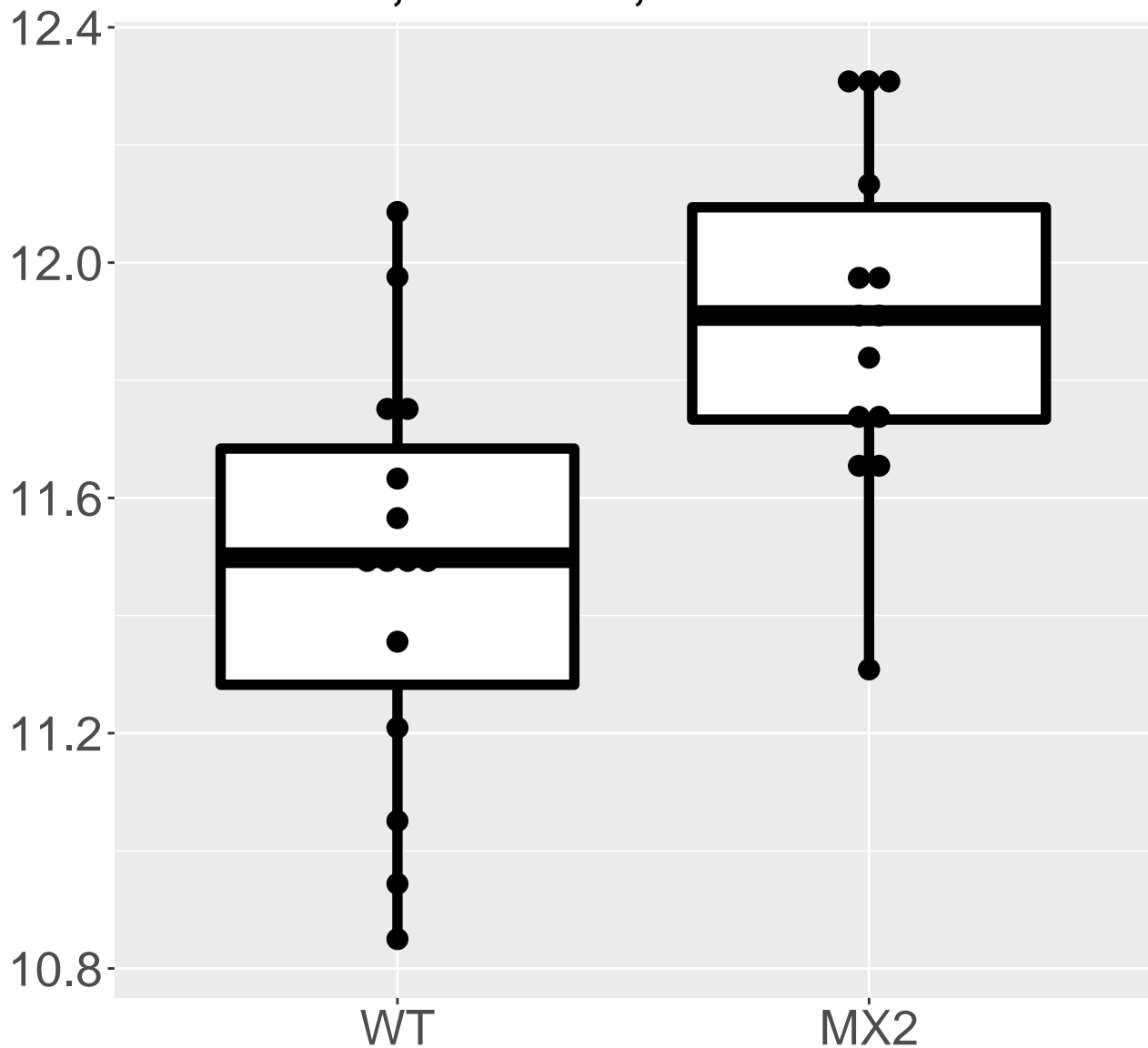
O-Phosphorylethanolamine

FDR = 0.068, FC = 0.45



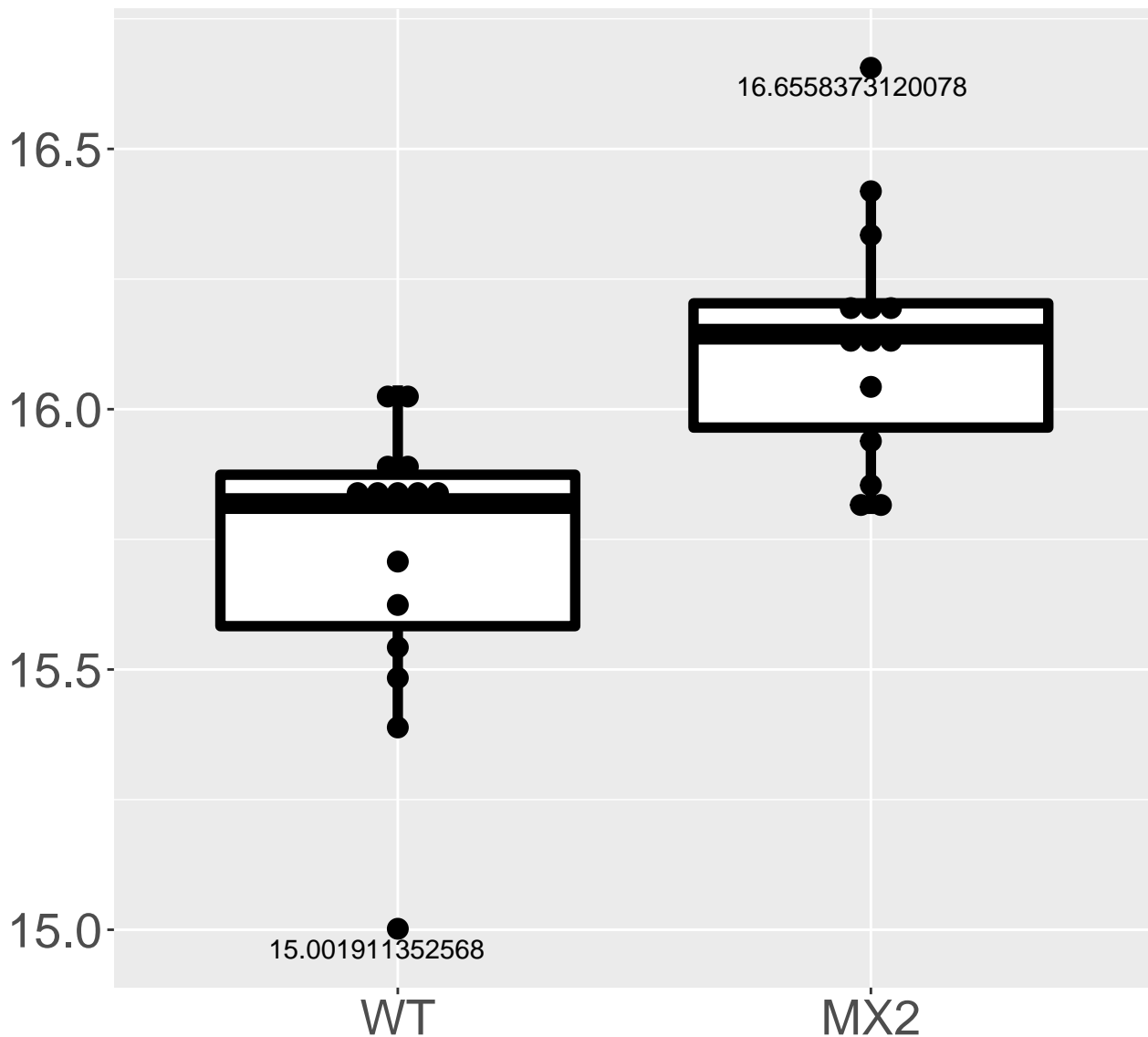
M413.8003T0.9

FDR = 0.068, FC = 0.44, sex*



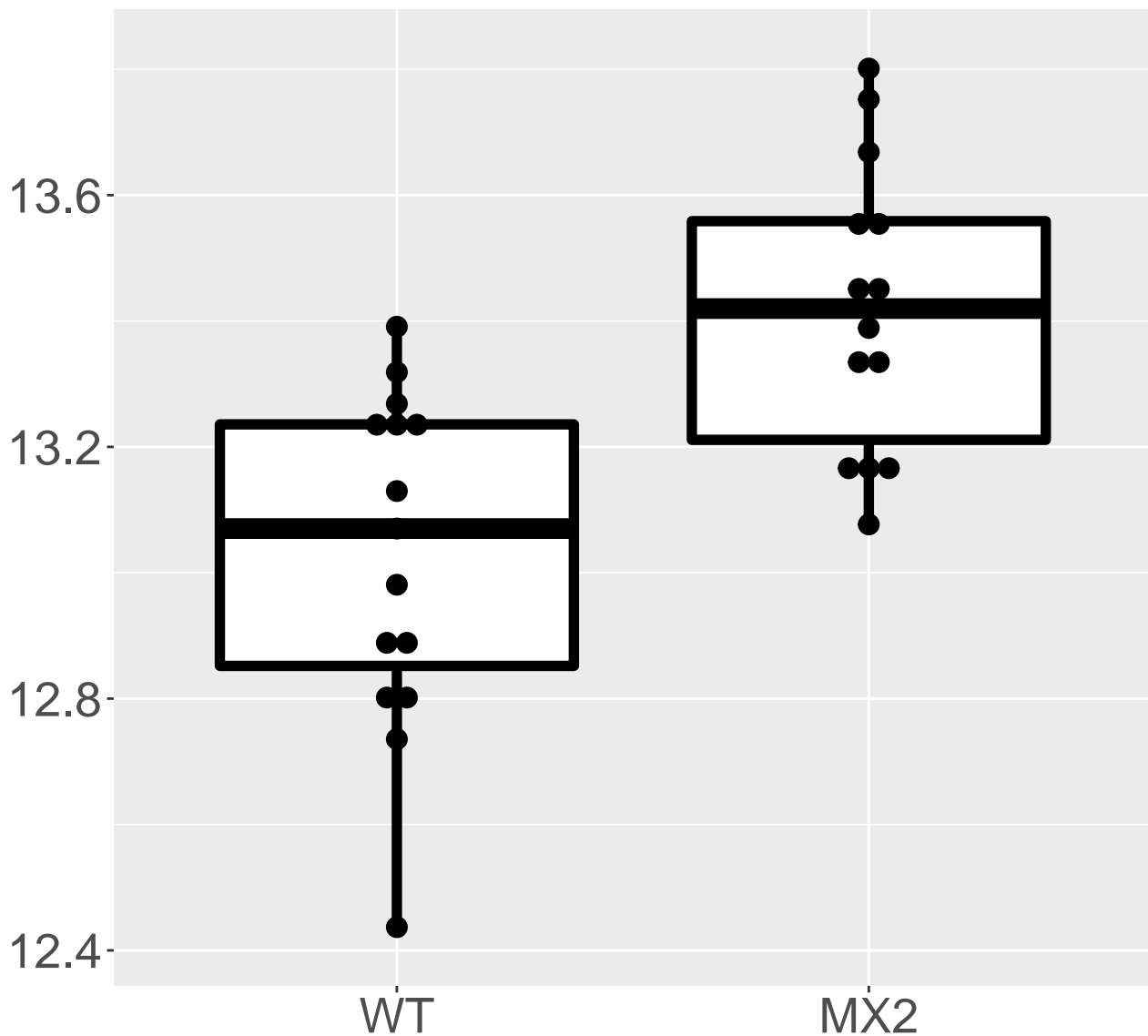
M157.0367T1

FDR = 0.068, FC = 0.41



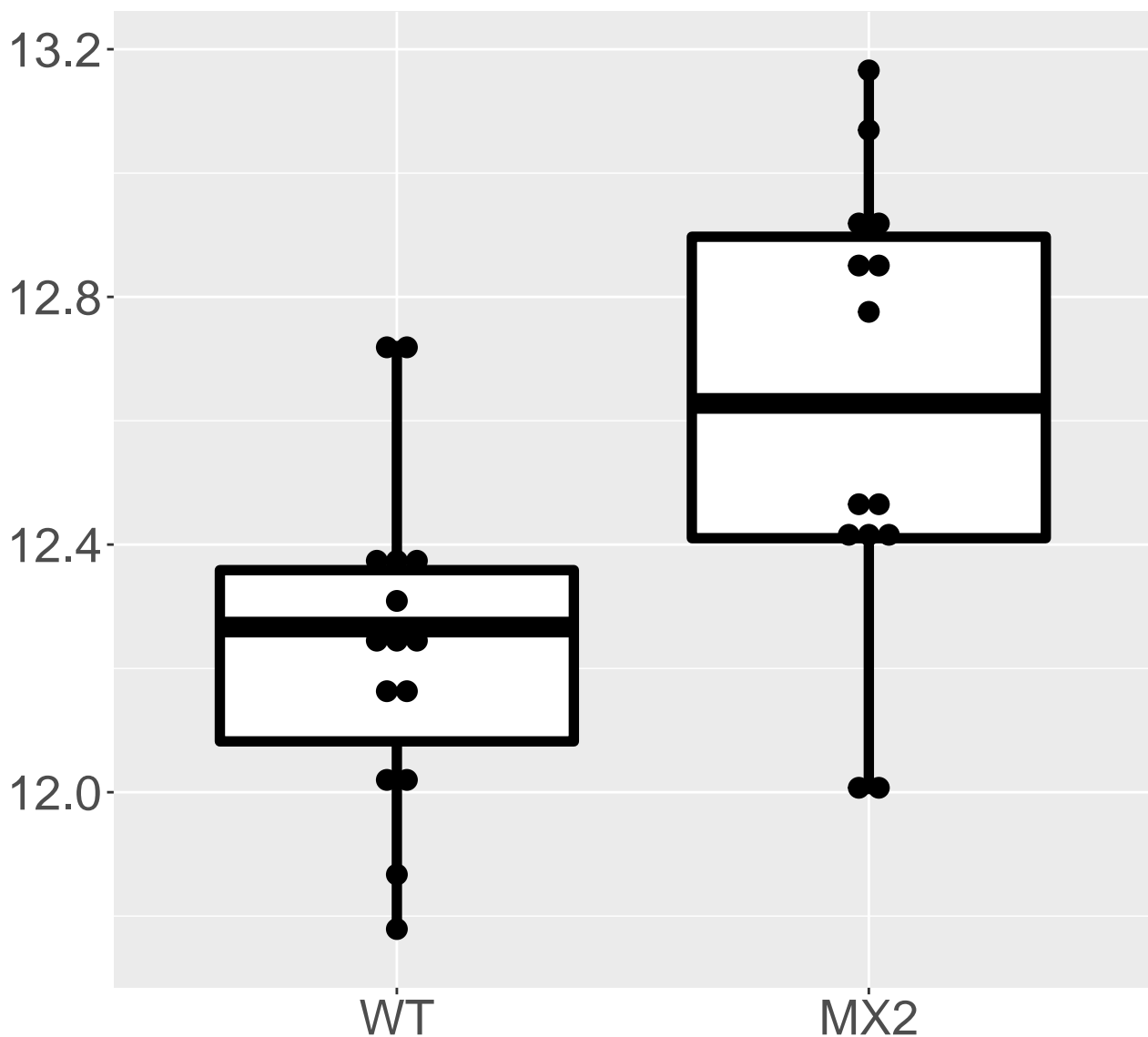
M114.0308T1

FDR = 0.068, FC = 0.39

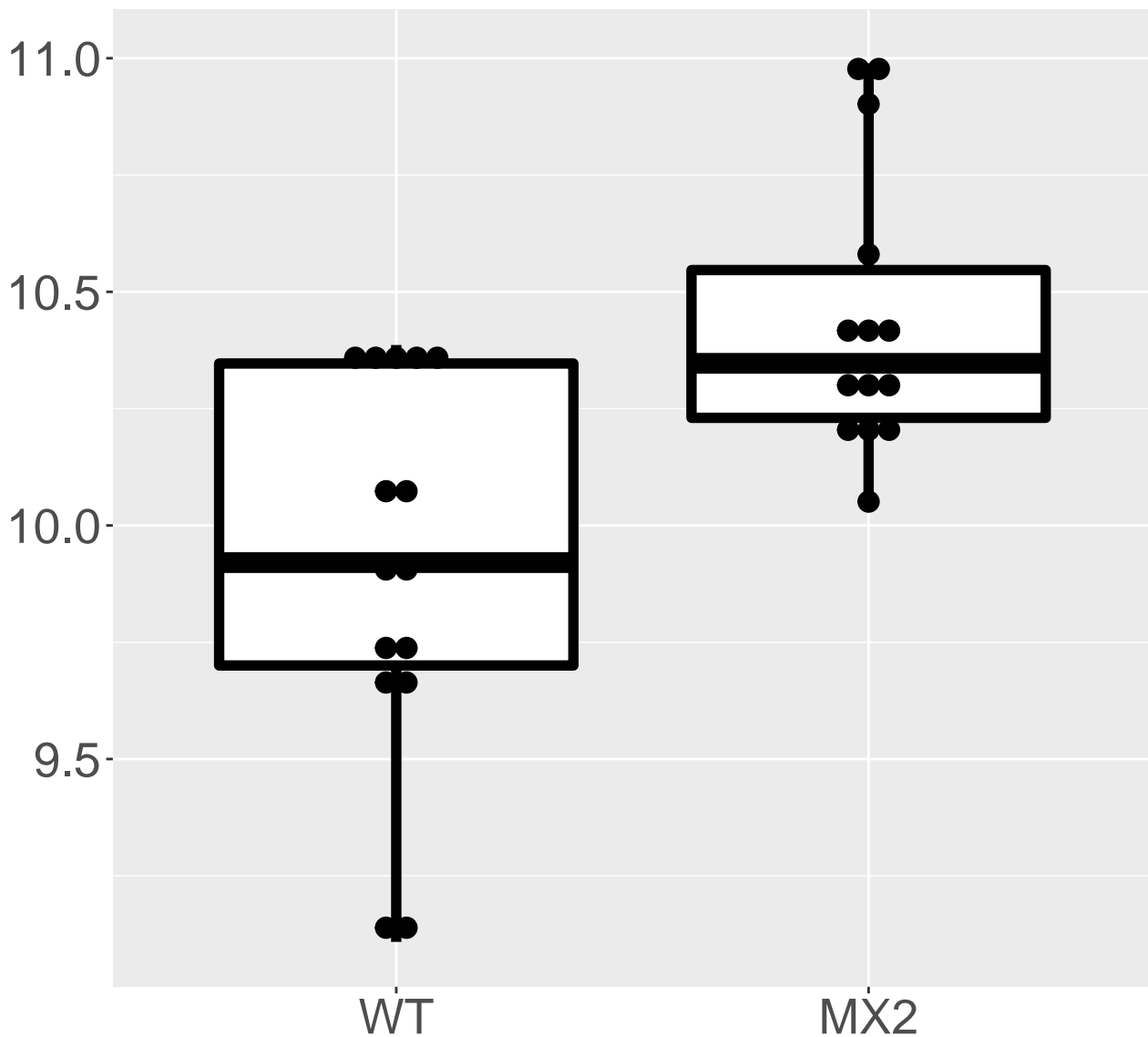


M415.7976T0.9

FDR = 0.069, FC = 0.38, sex**

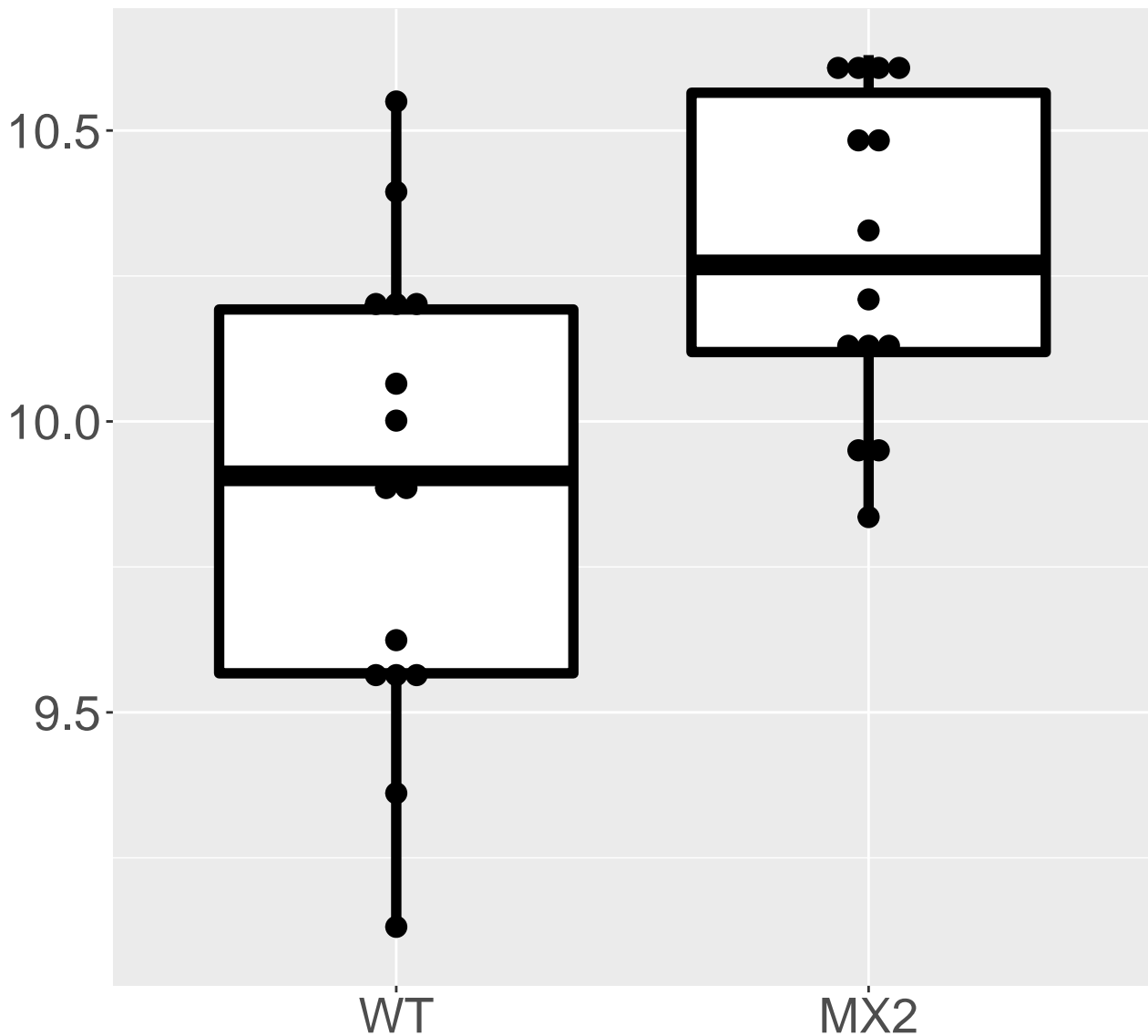


M211.0976T9.3
FDR = 0.11, FC = 0.52



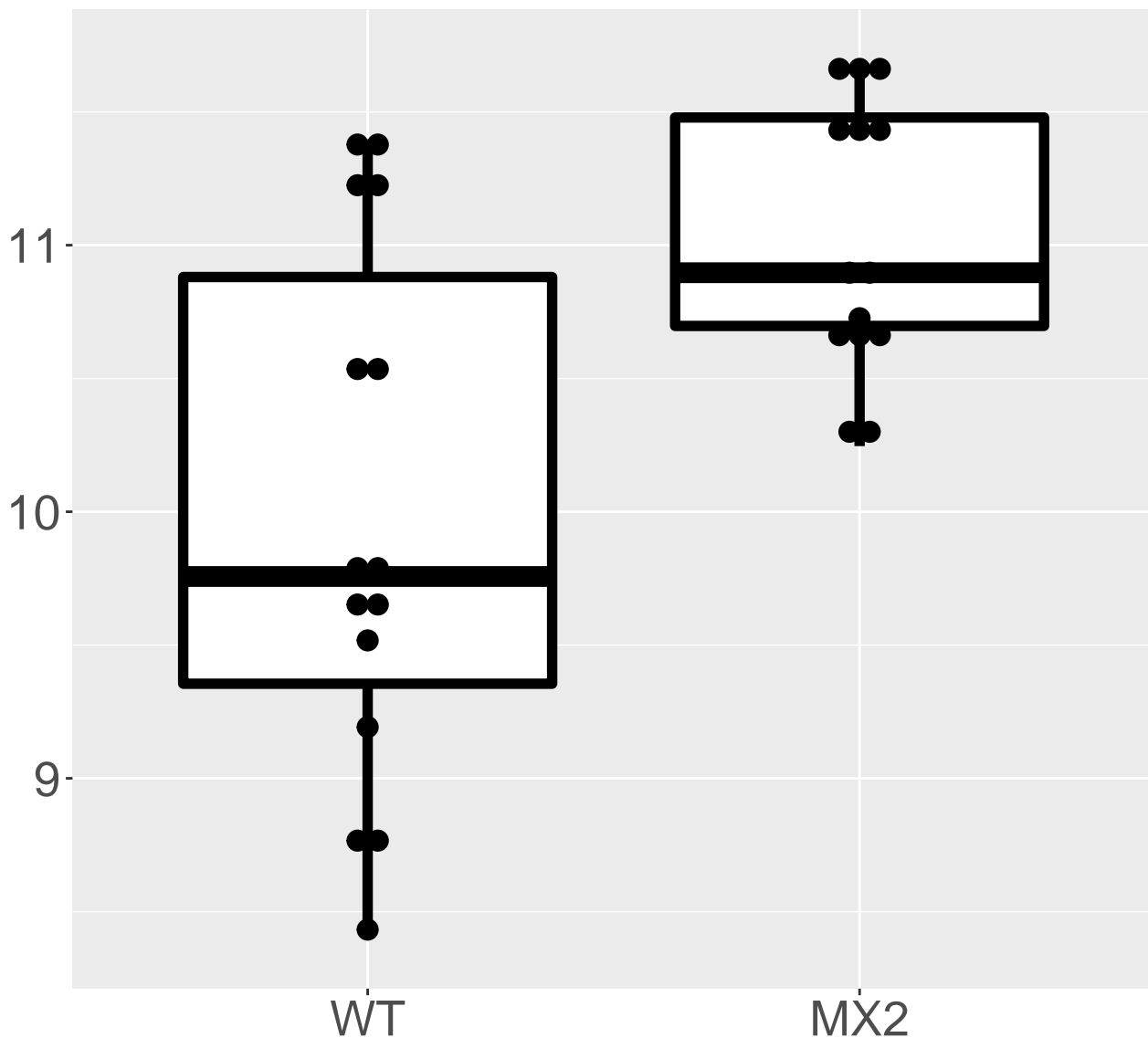
M191.0197T1

FDR = 0.13, FC = 0.41, sex**



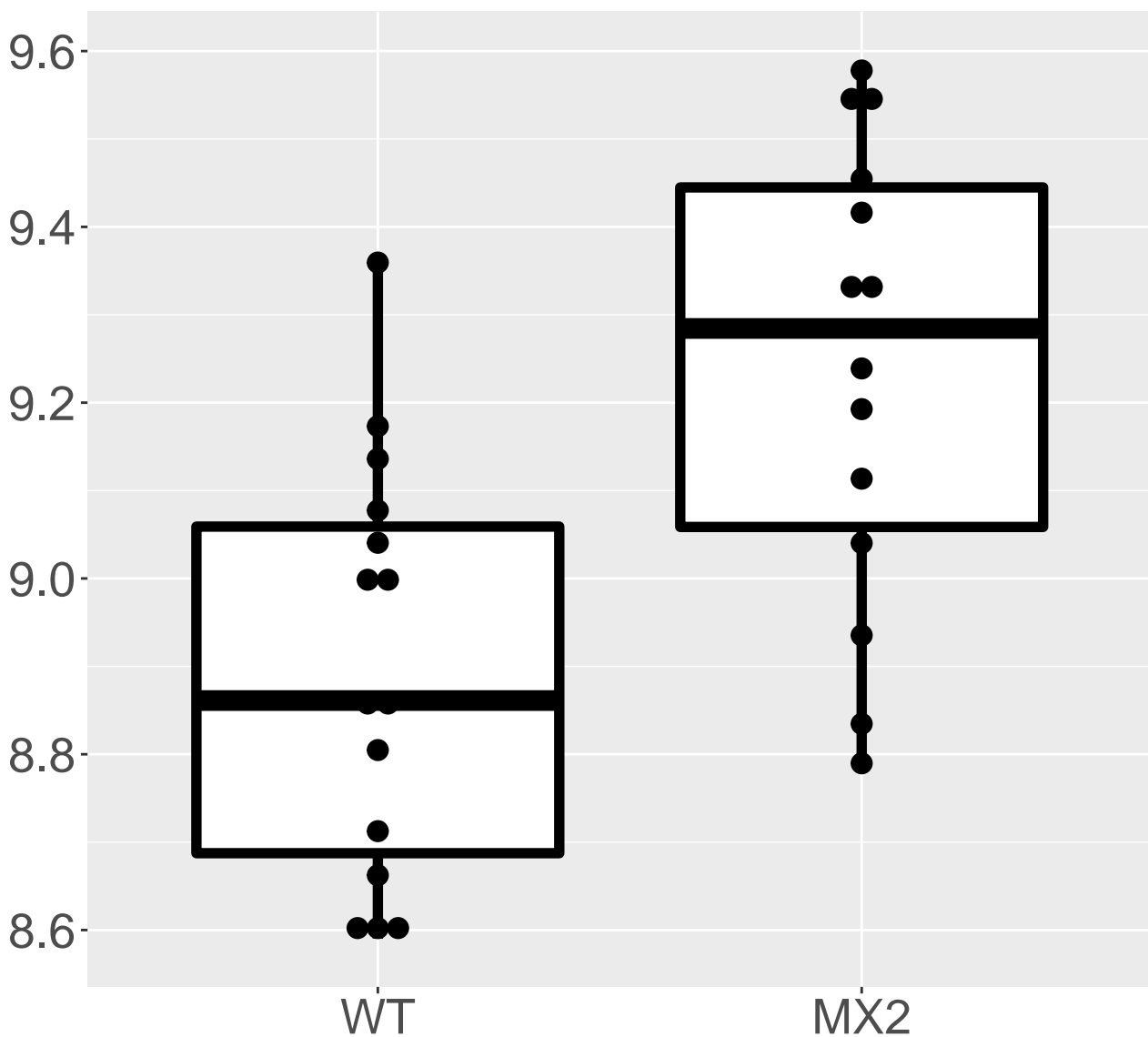
M279.1966T14.4

FDR = 0.13, FC = 1



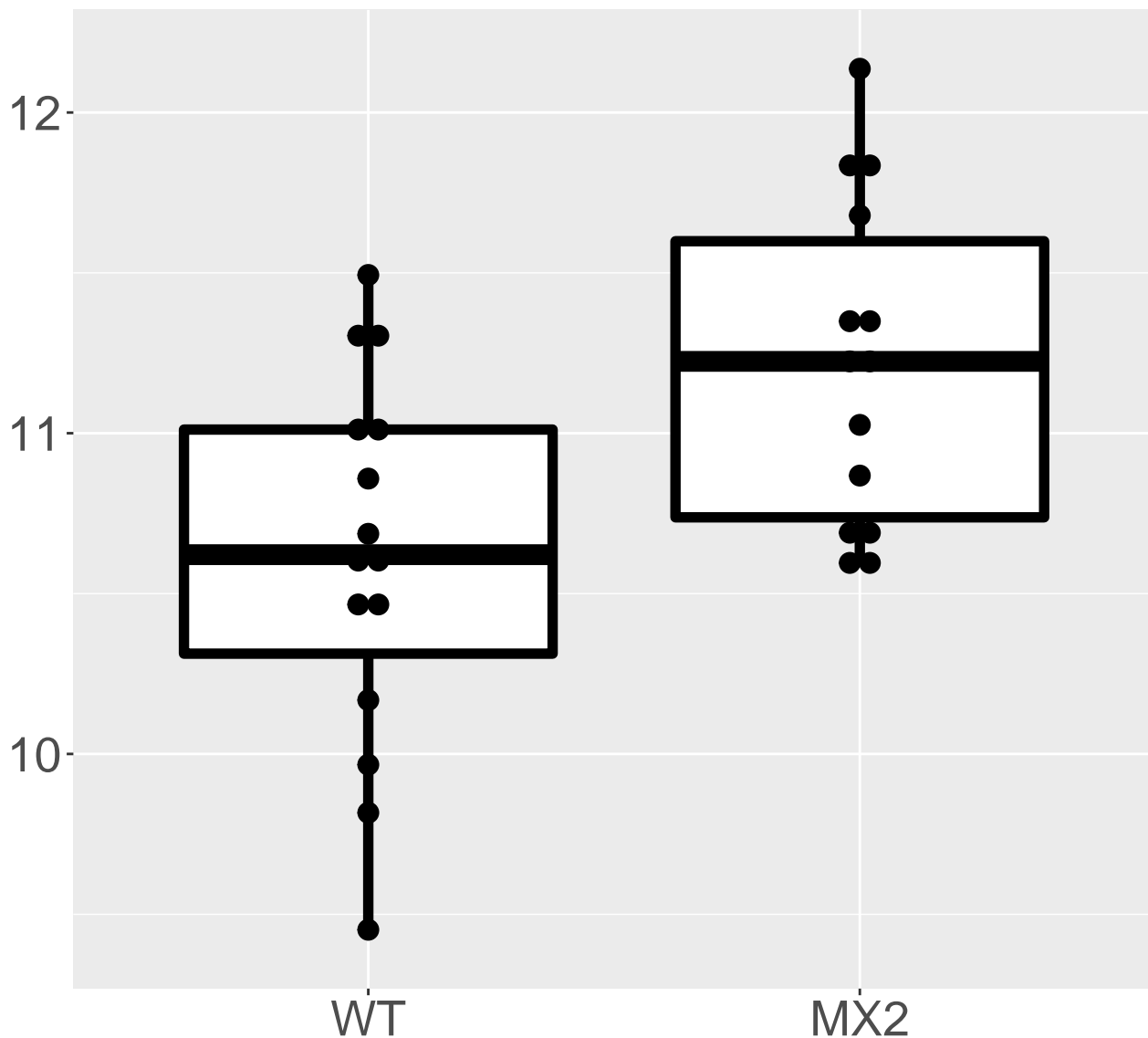
M115.0765T8.3

FDR = 0.16, FC = 0.34



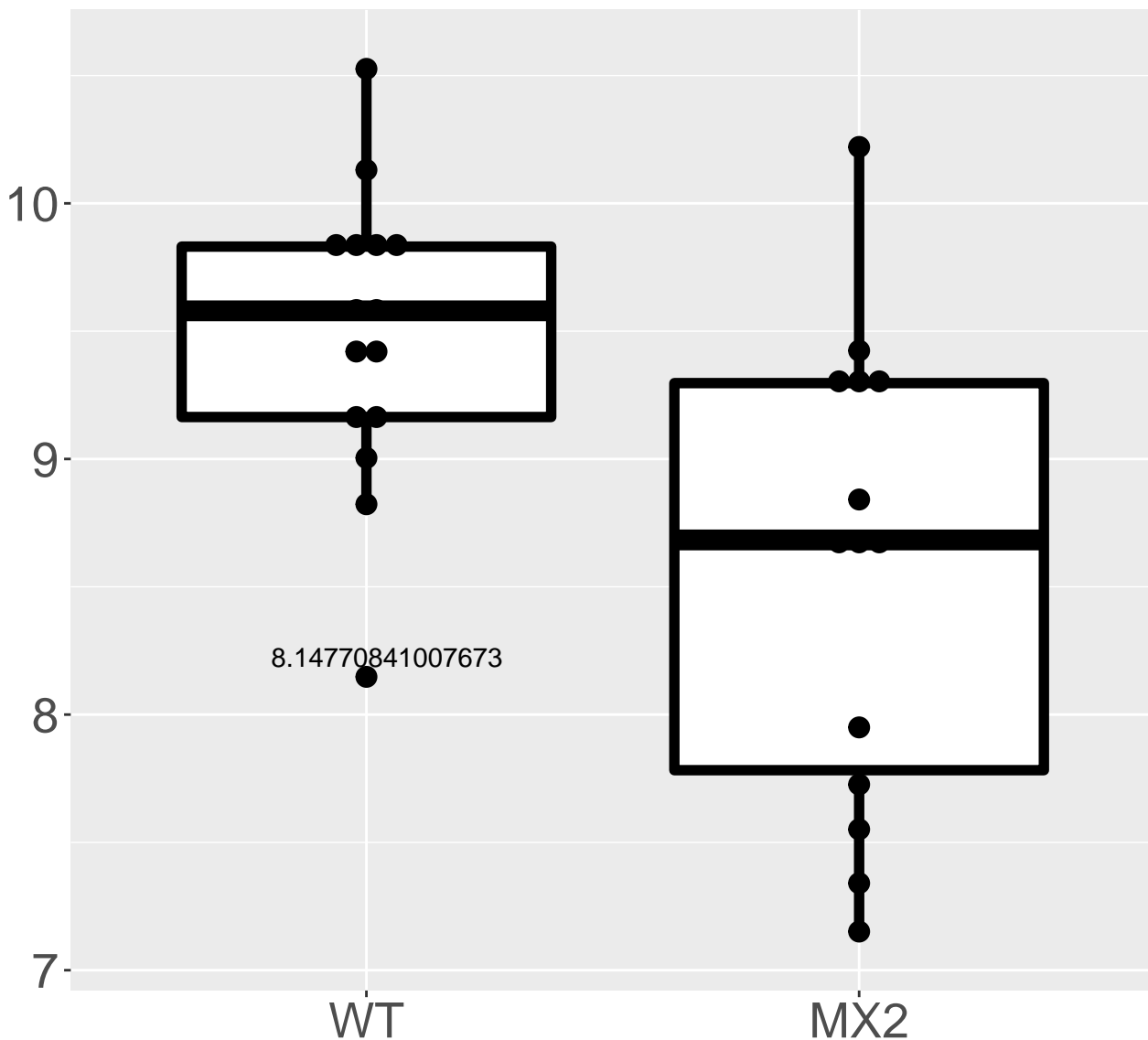
M271.0041T0.9

FDR = 0.16, FC = 0.61, sex*

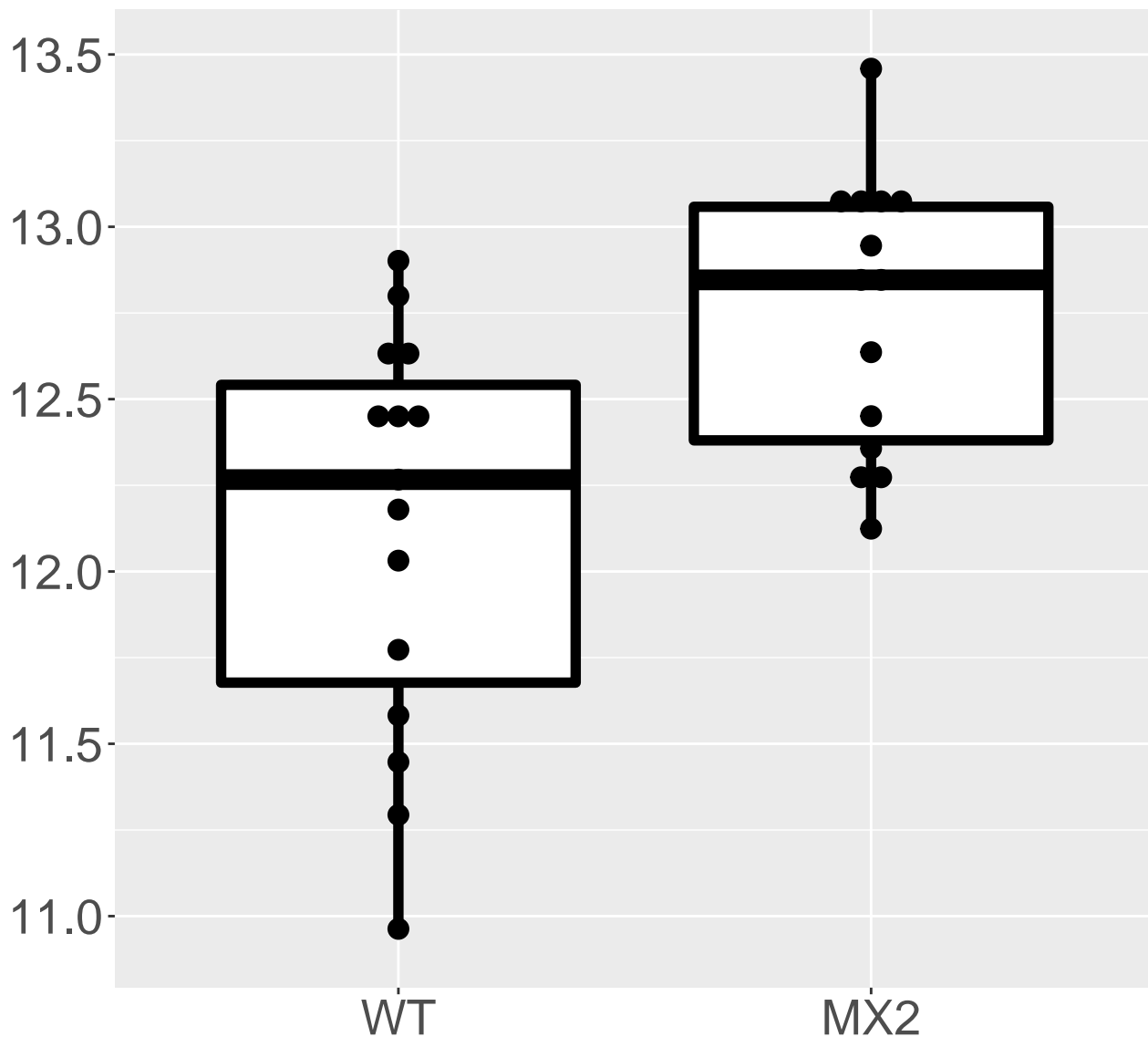


M203.0018T9.2

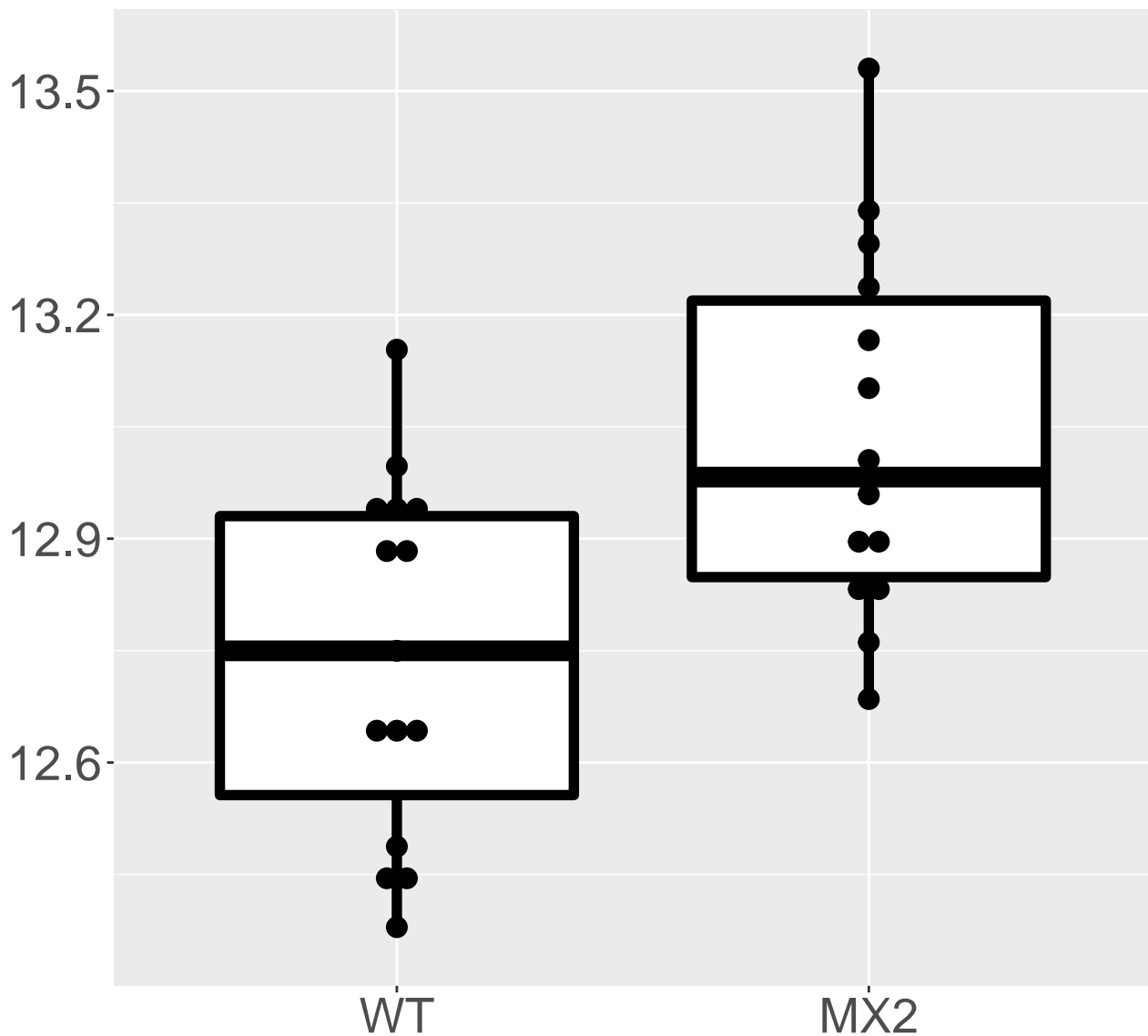
FDR = 0.18, FC = -0.91



M129.0557T7.9
FDR = 0.18, FC = 0.63

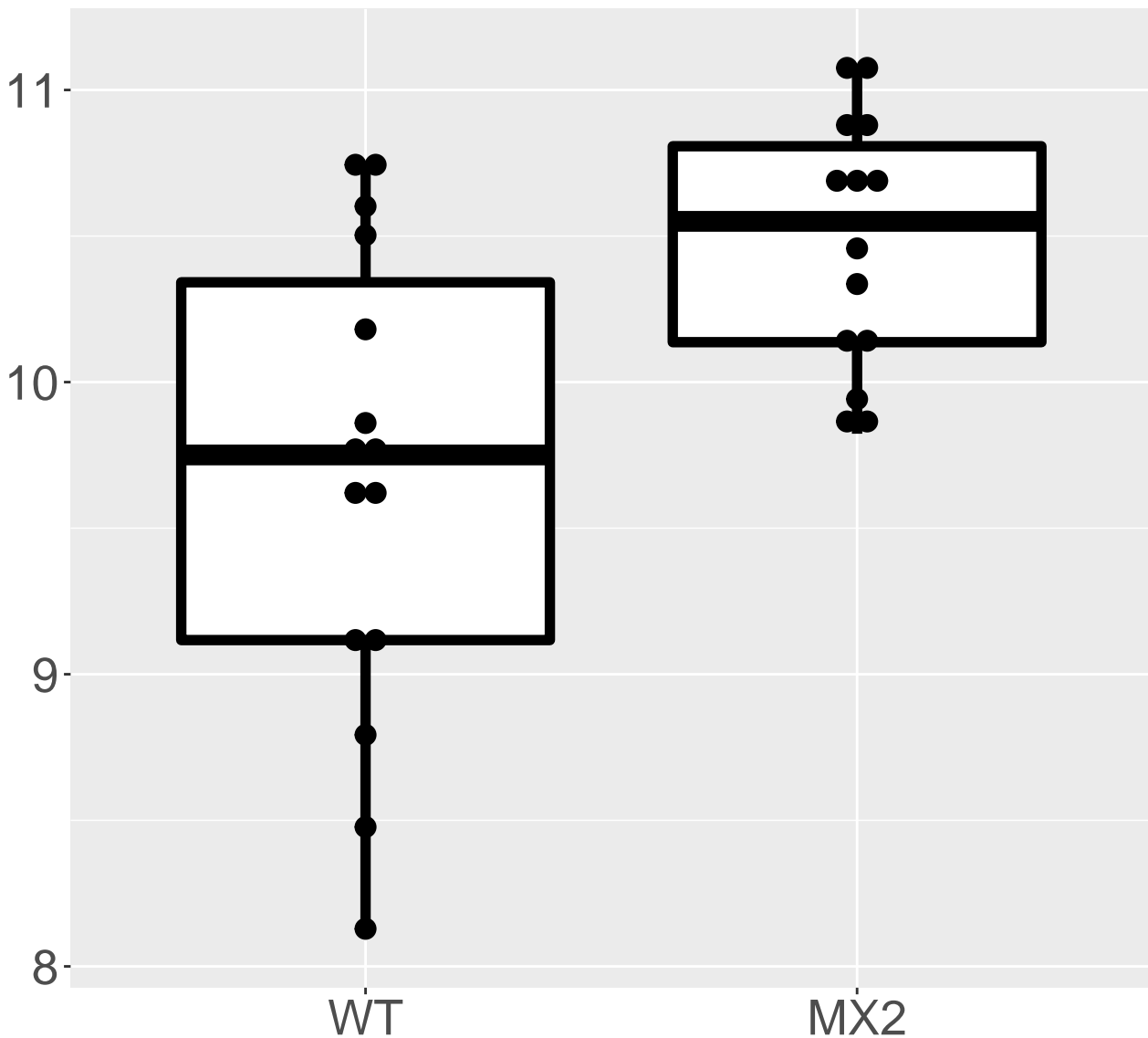


M243.0622T1.2
FDR = 0.18, FC = 0.29



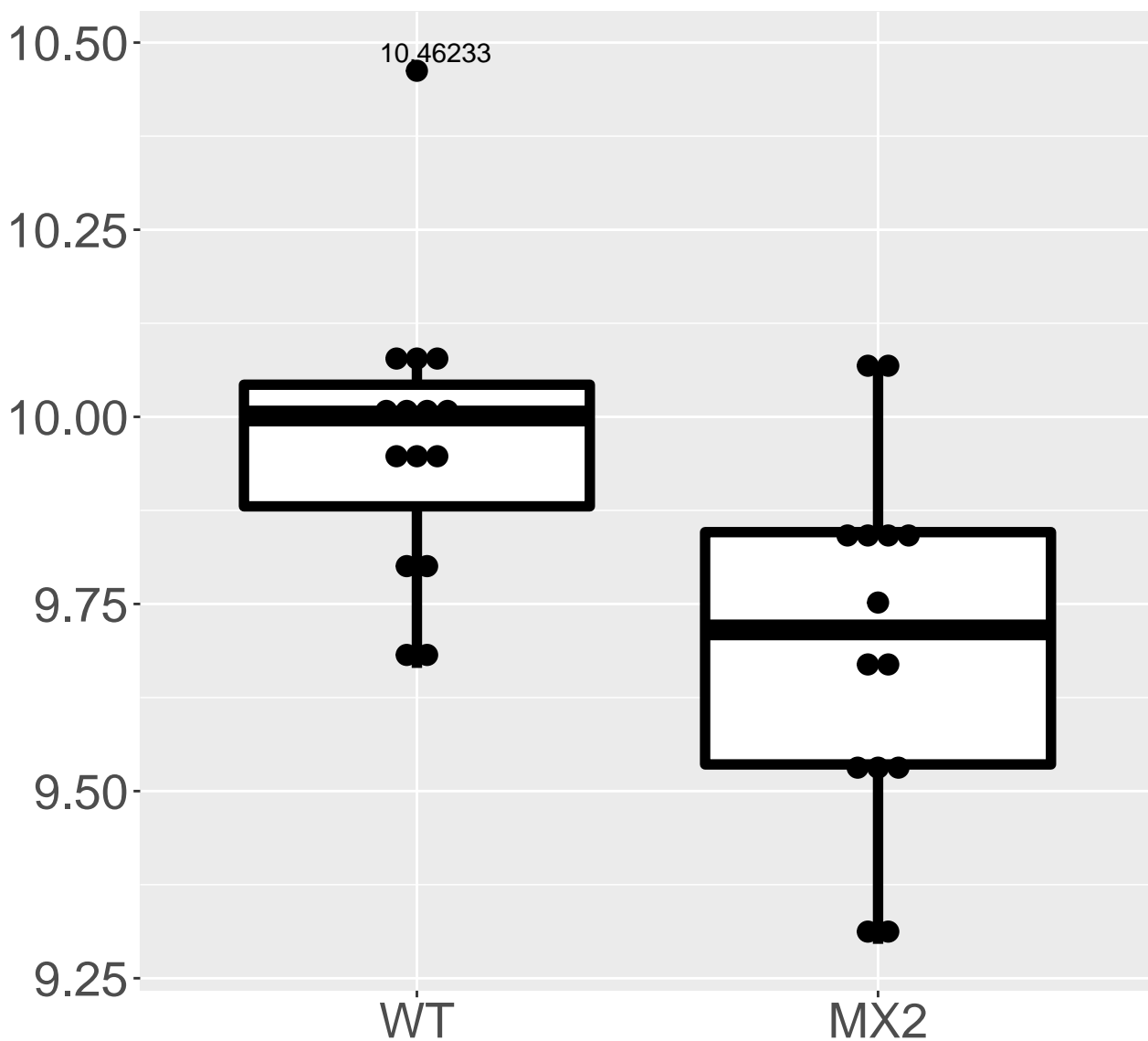
M459.1456T15.9

FDR = 0.18, FC = 0.81



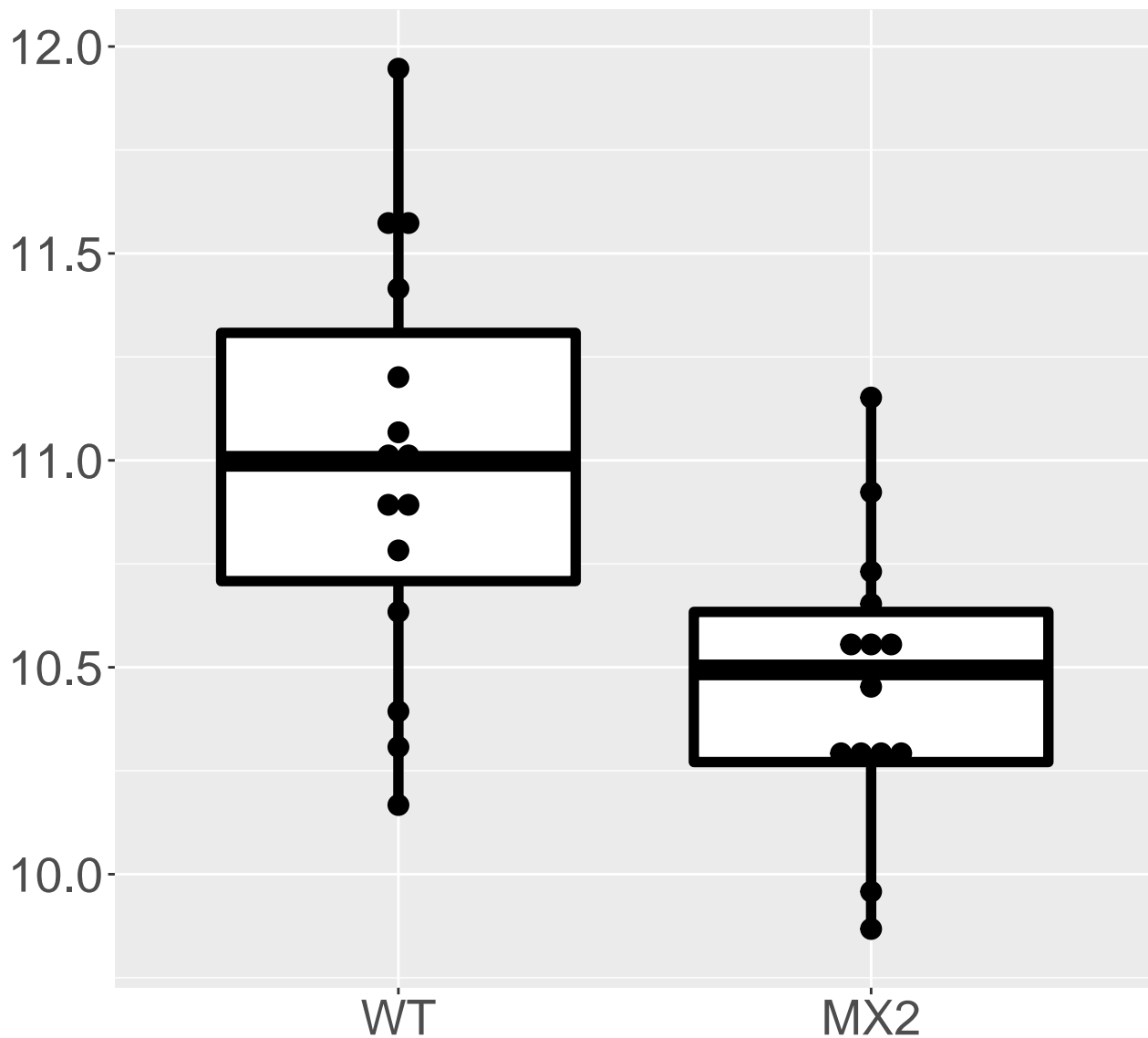
M705.2524T14.5

FDR = 0.2, FC = -0.27

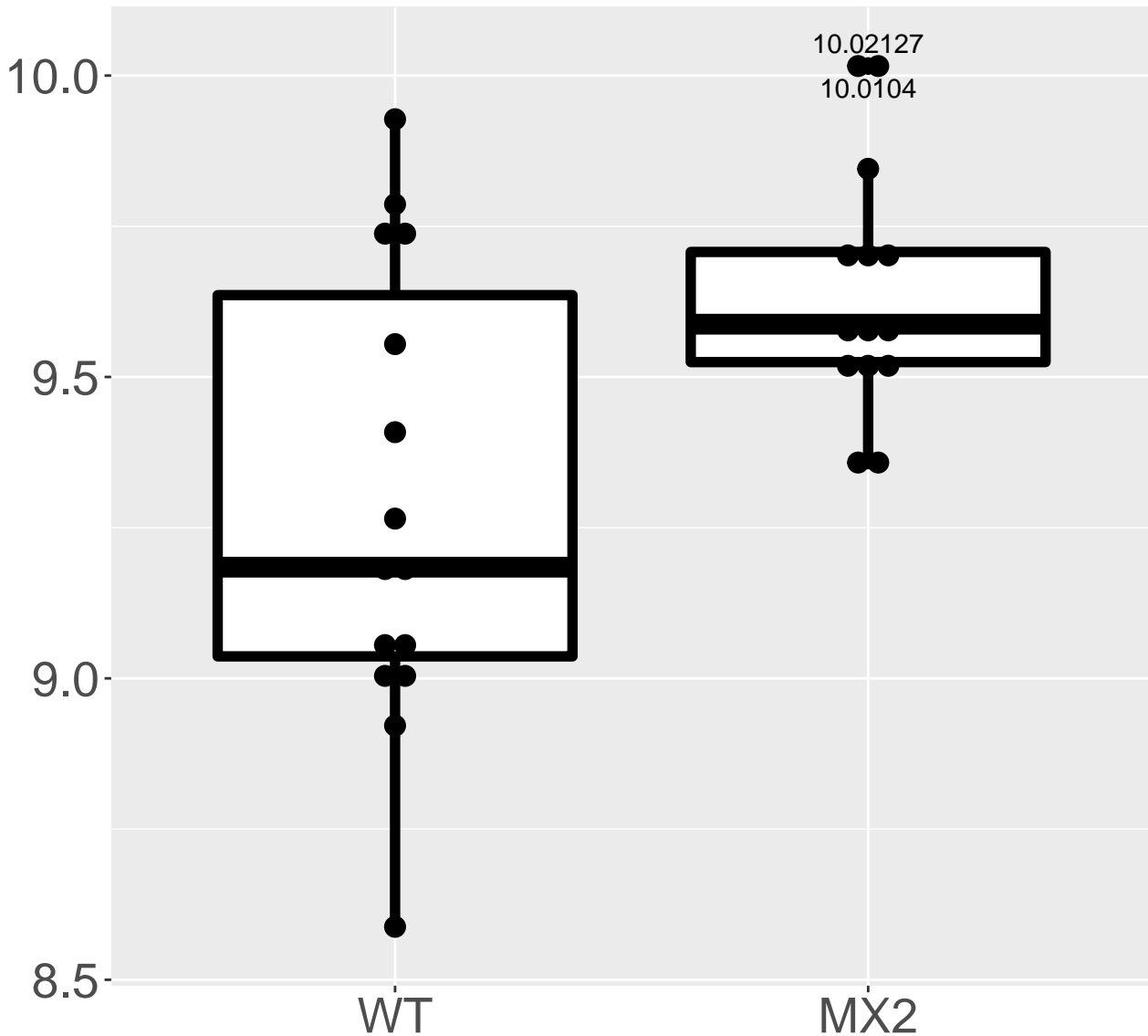


M275.2015T16.9

FDR = 0.21, FC = -0.52

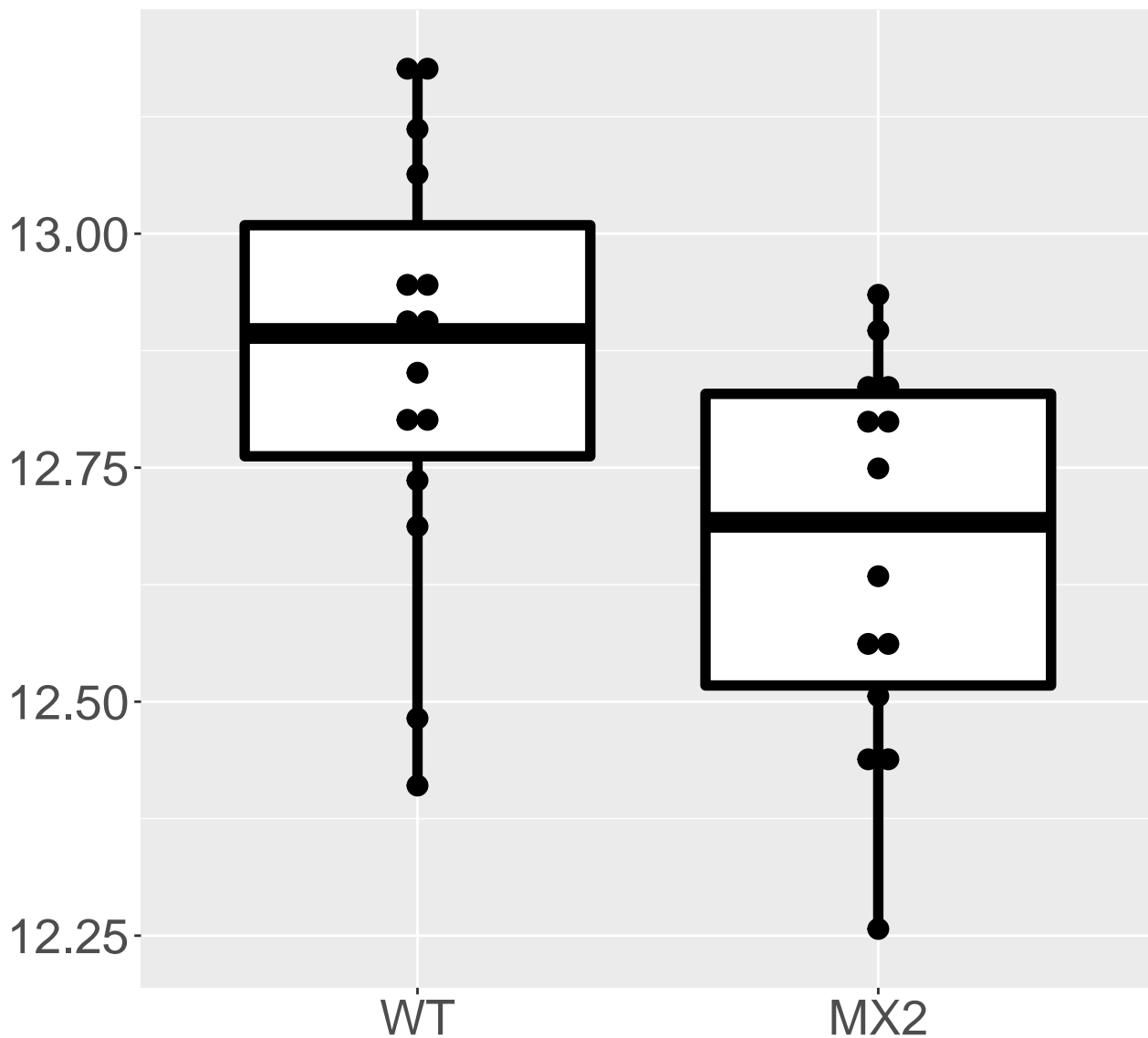


M894.9186T0.8_1
FDR = 0.21, FC = 0.35



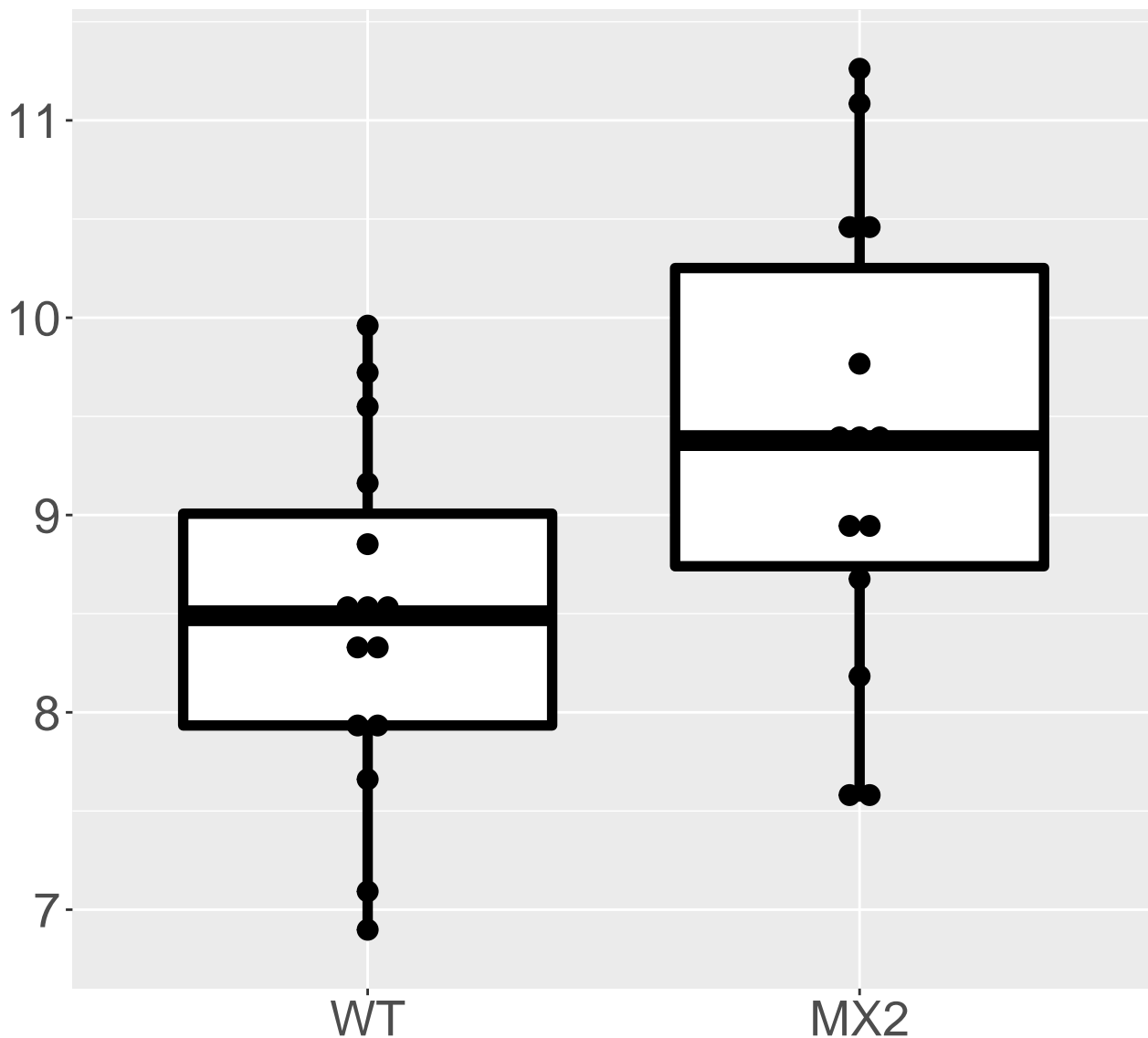
M262.9761T0.9

FDR = 0.21, FC = -0.21, sex**

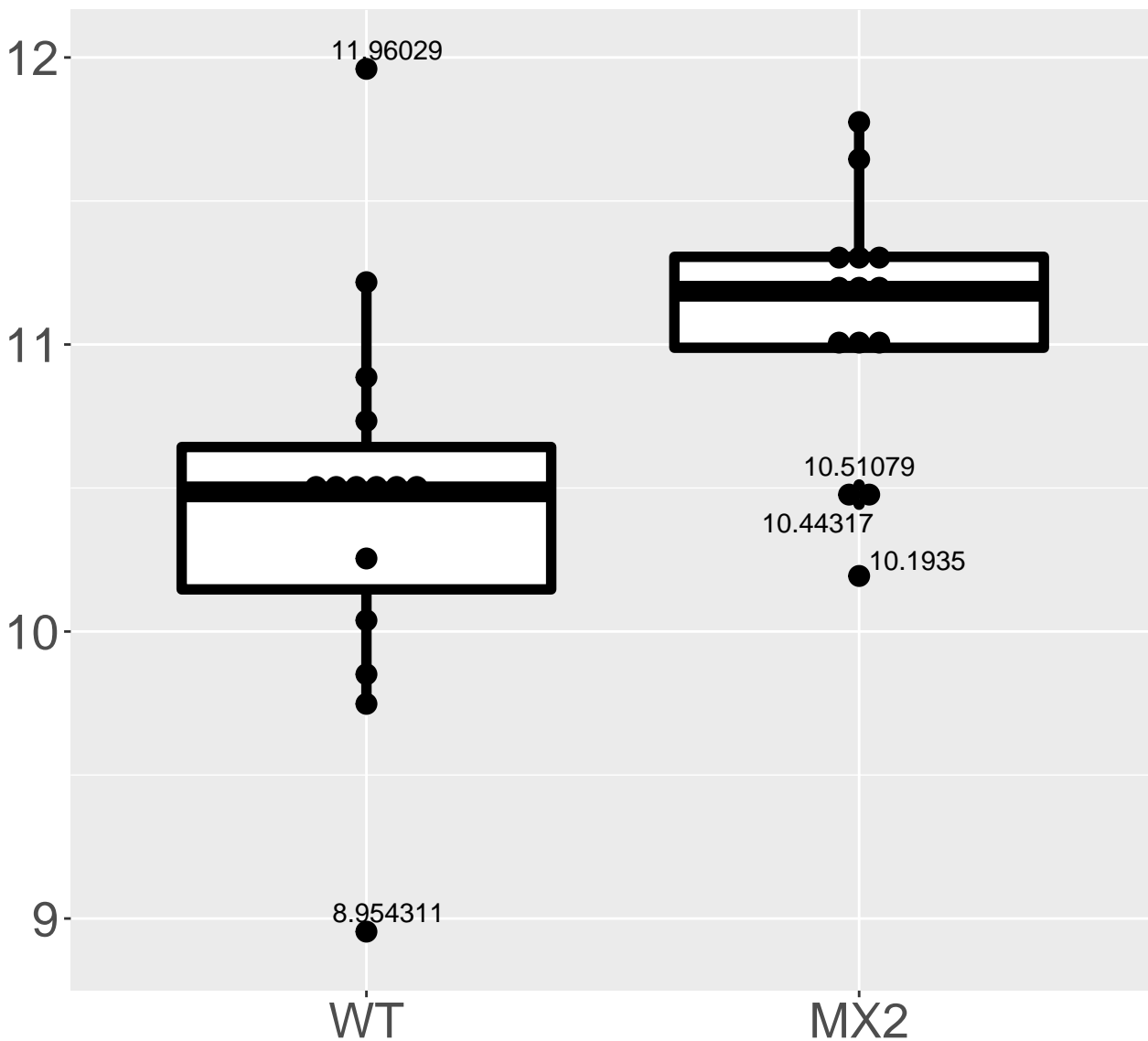


M540.2731T12.9

FDR = 0.22, FC = 0.9, sex**

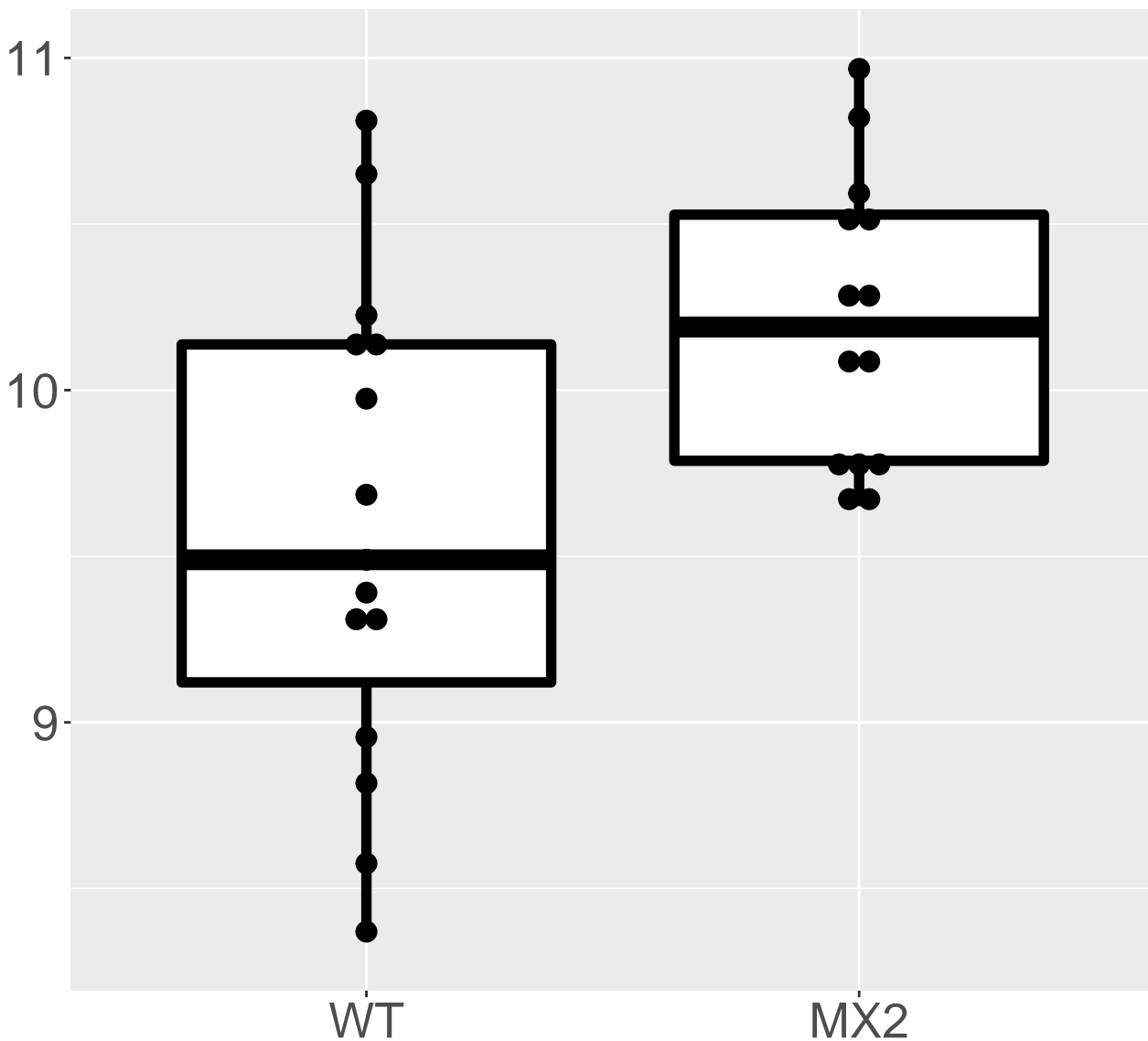


FDR = 0.22, FC = 0.63



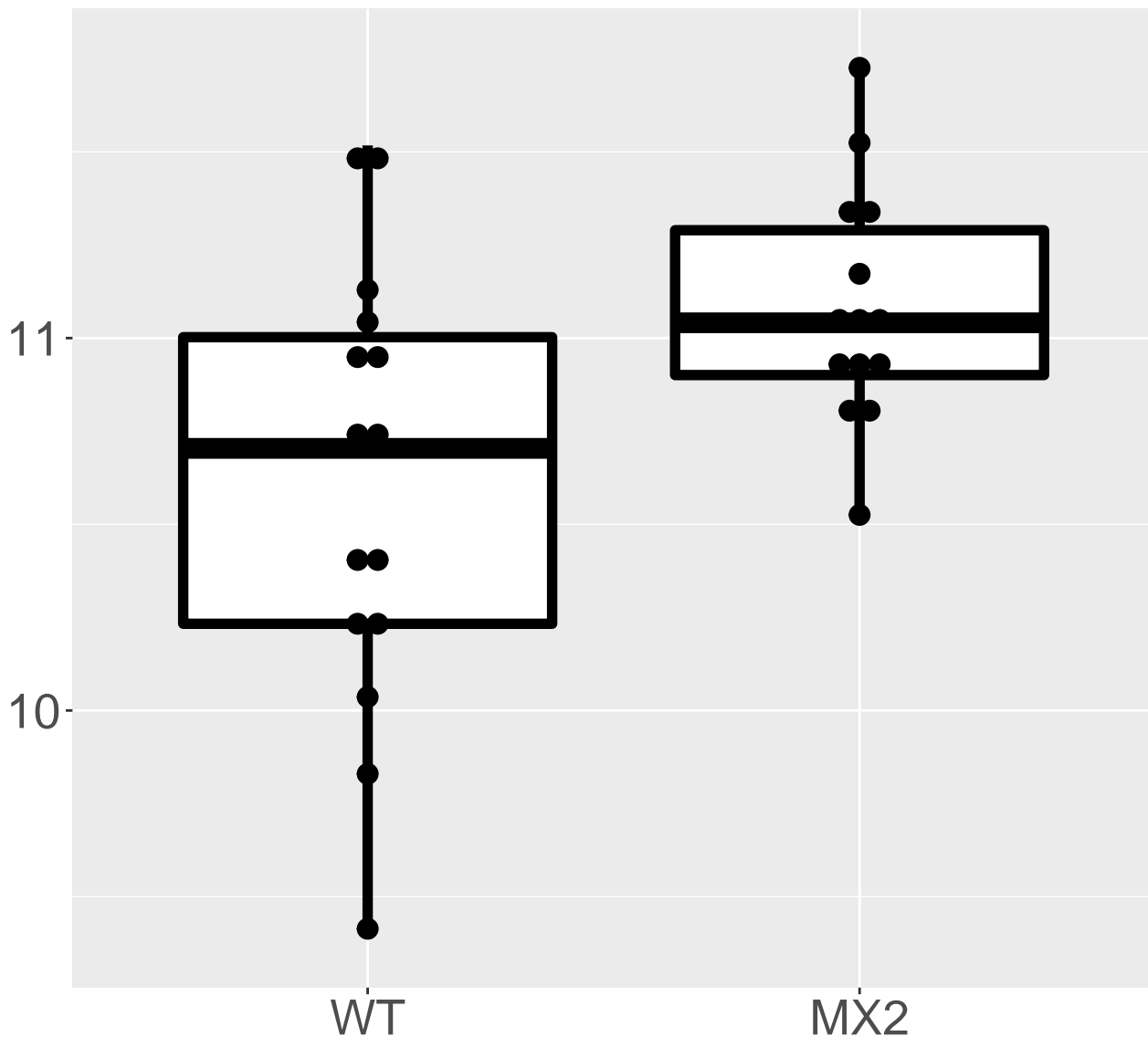
M231.9676T8.4

FDR = 0.22, FC = 0.61



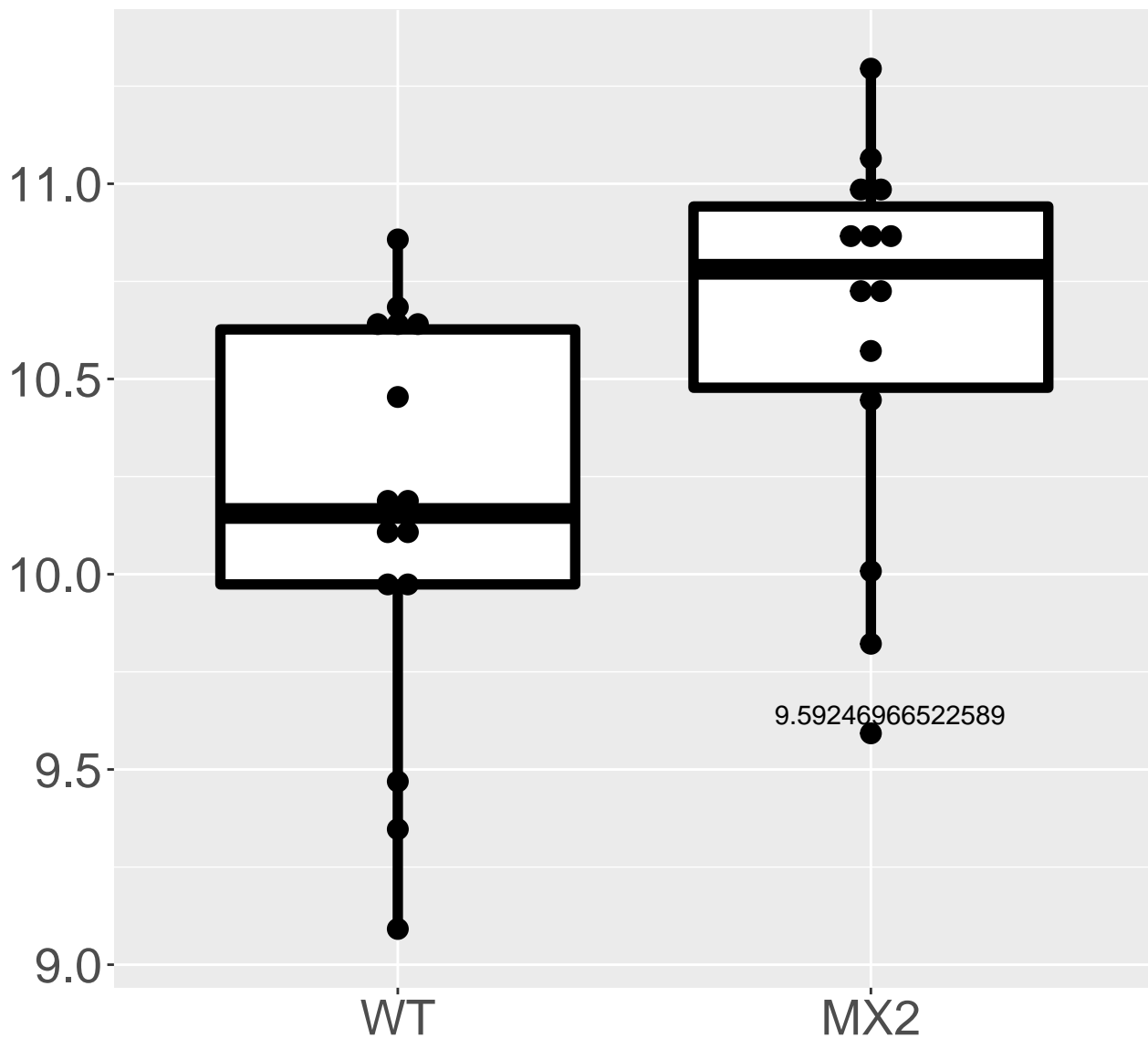
M146.9612T8.4_2

FDR = 0.22, FC = 0.48, sex*



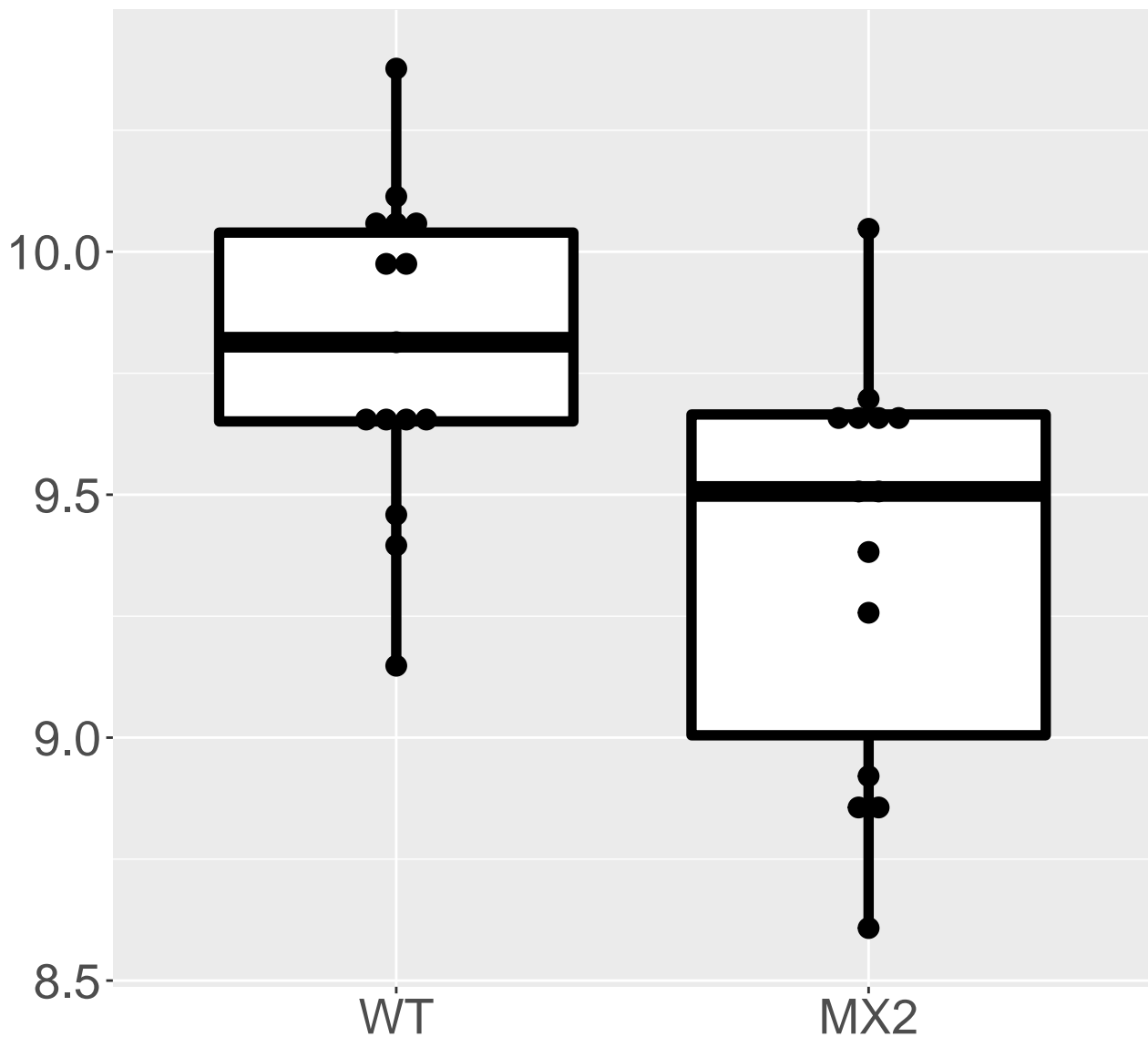
M206.0823T9.3

FDR = 0.22, FC = 0.47, sex***



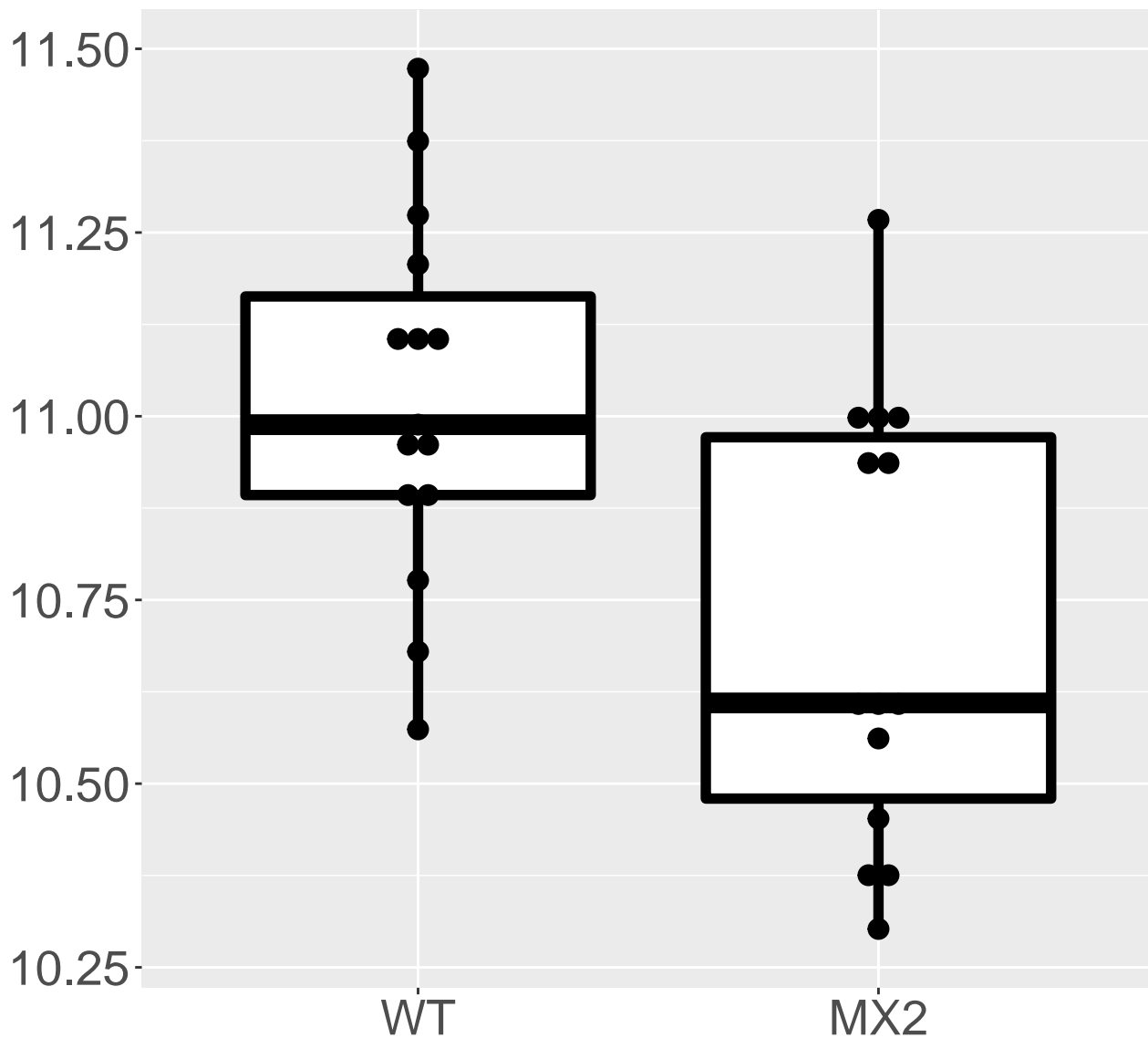
M104.043T1.2_2

FDR = 0.22, FC = -0.43



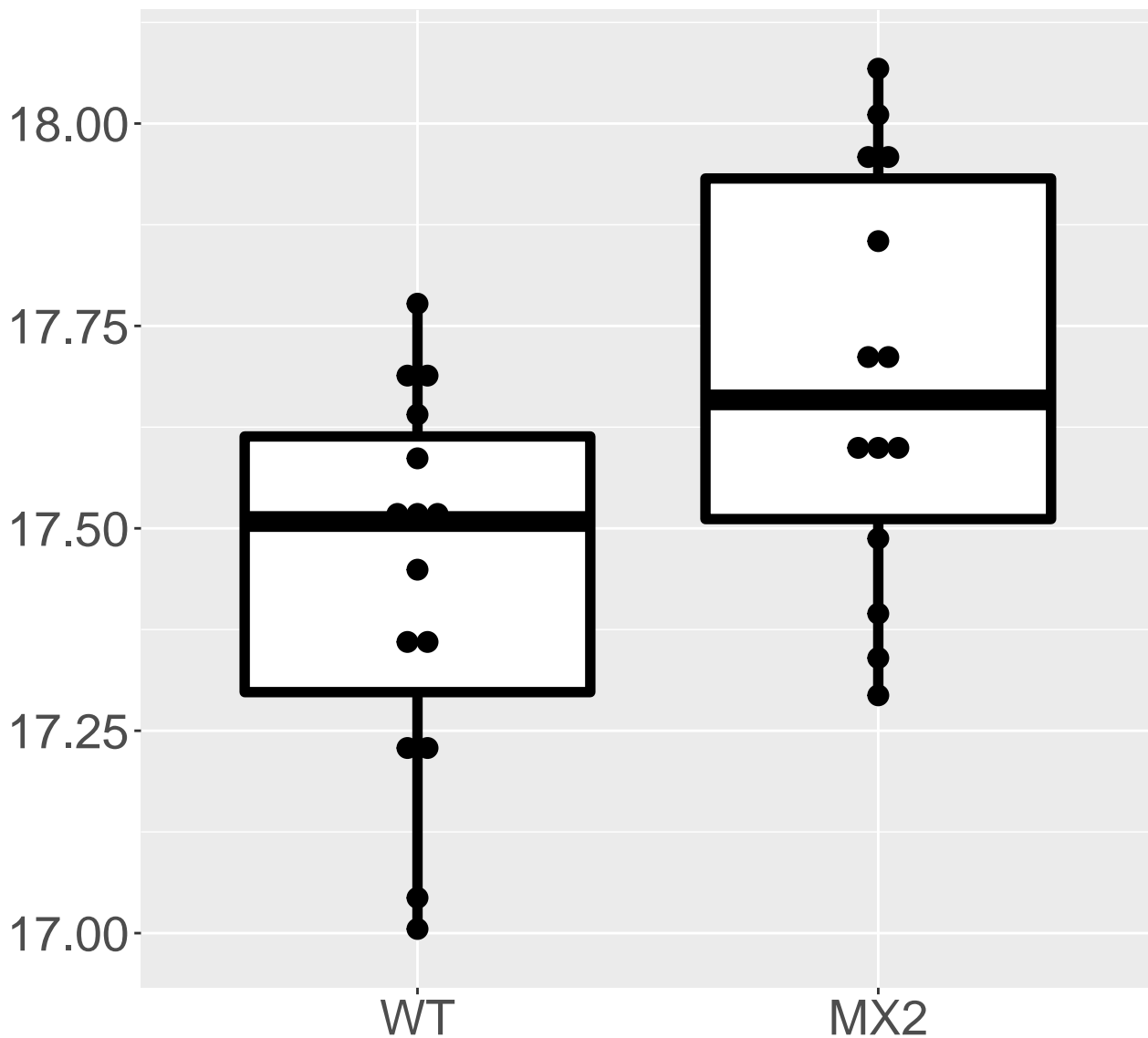
M658.3339T15.2

FDR = 0.22, FC = -0.31



L-aurine

FDR = 0.22, FC = 0.24, sex*



M195.0104T1
FDR = 0.25, FC = 0.35

