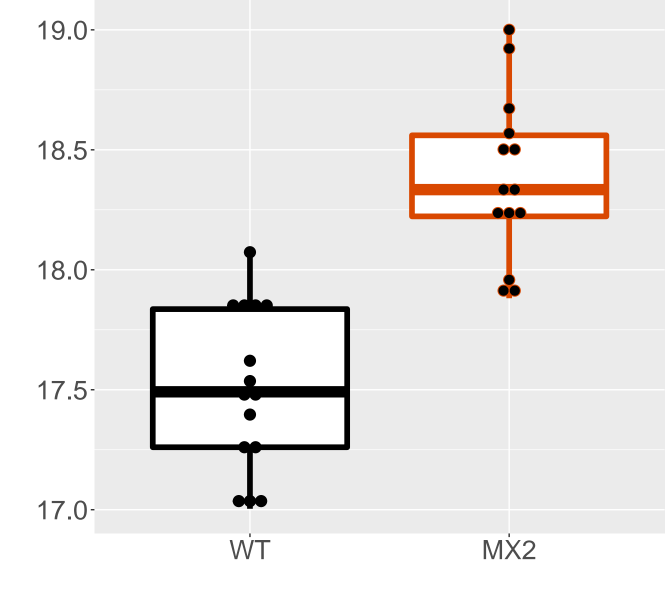
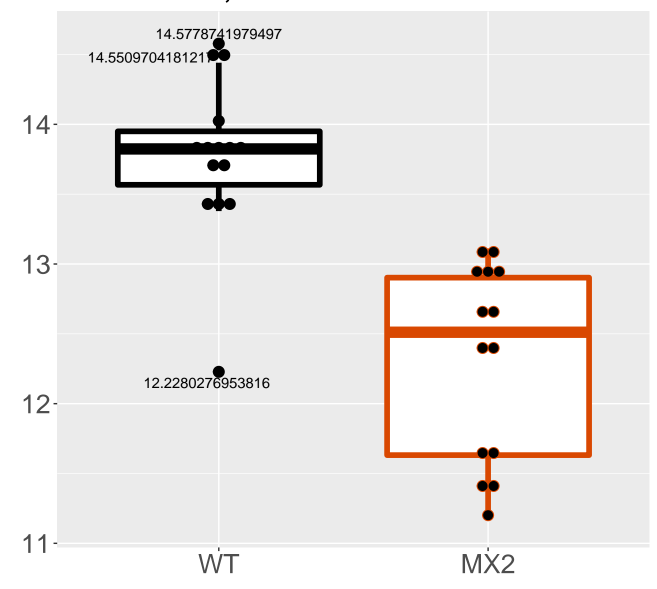
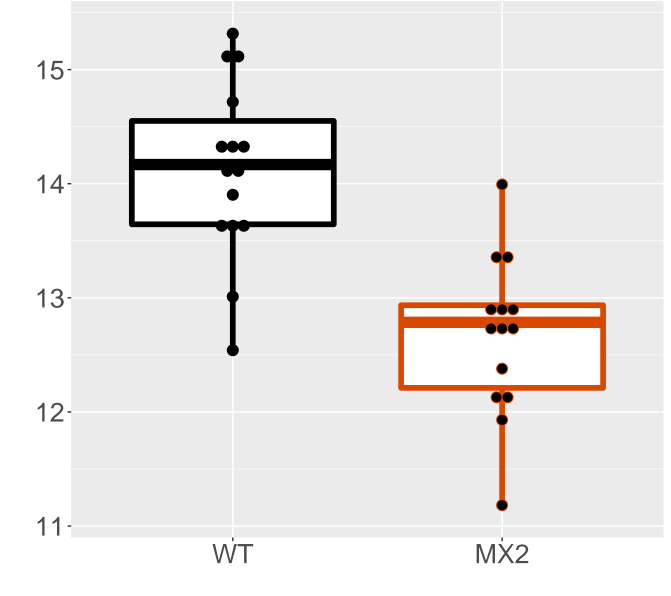
M243.089T6.43 FDR = 0.0018, FC = 0.87



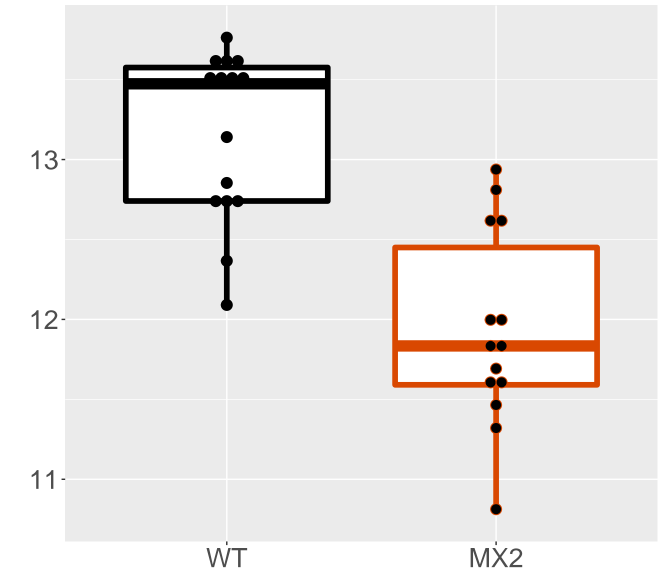
M613.6959T5.57 FDR = 0.0025, FC = -1.5



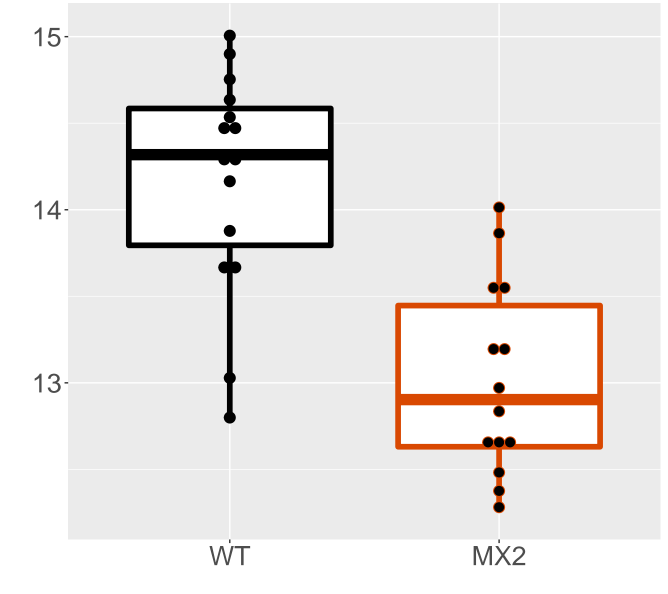
M613.3621T5.59 FDR = 0.0081, FC = -1.5



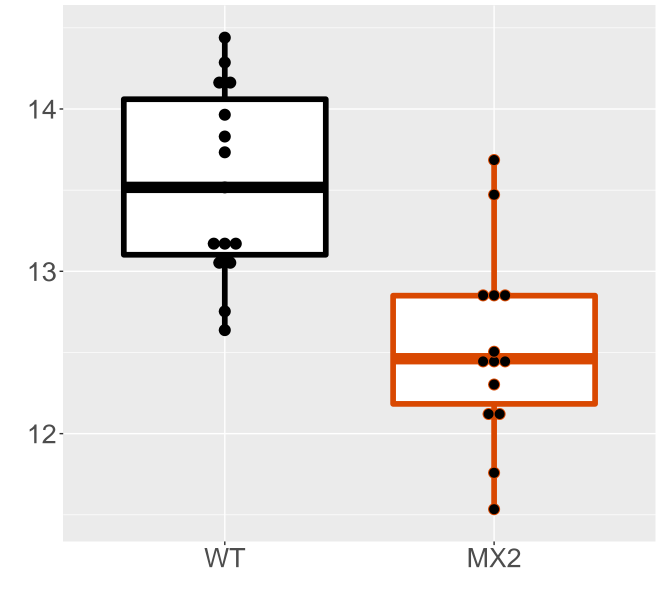
M348.4618T4.38 FDR = 0.0081, FC = -1.2



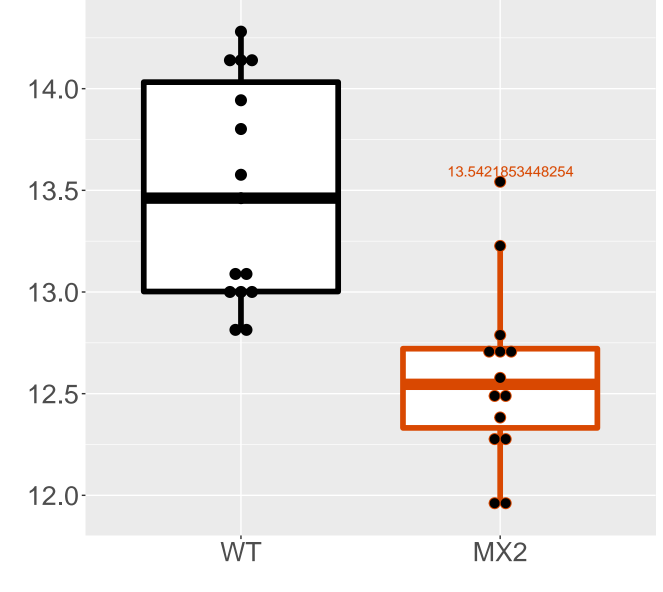
M374.551T4.3 FDR = 0.011, FC = -1.2



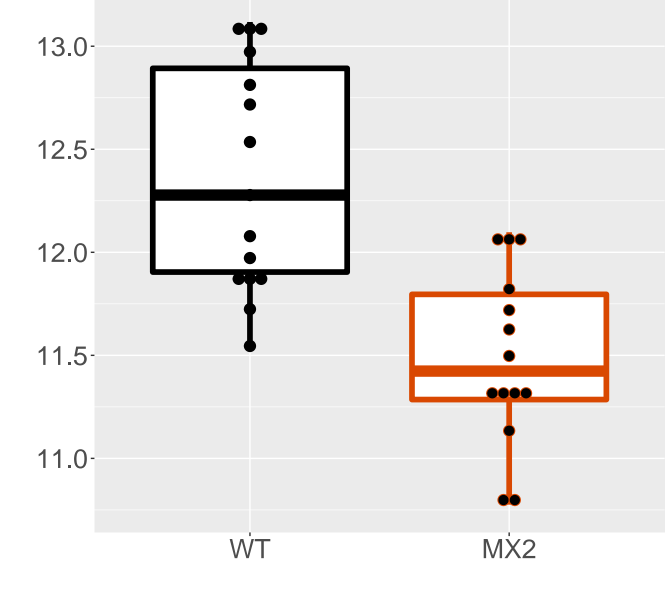
M257.9185T3.67 FDR = 0.011, FC = -1, sex*



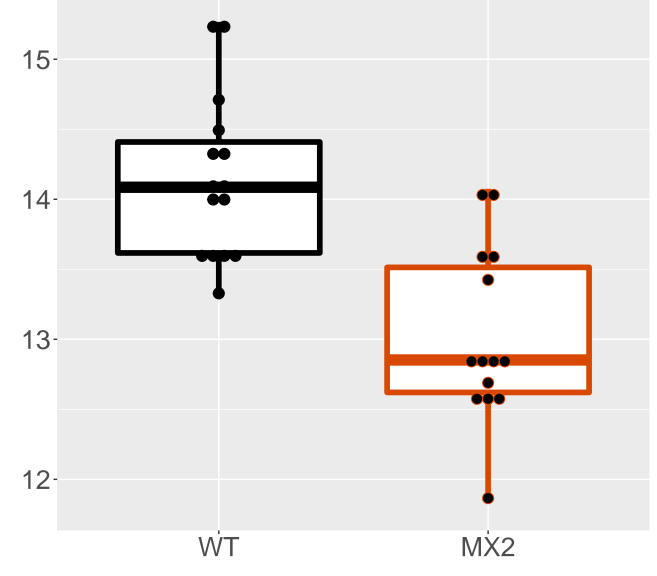
M343.5556T3.67 FDR = 0.011, FC = -0.91



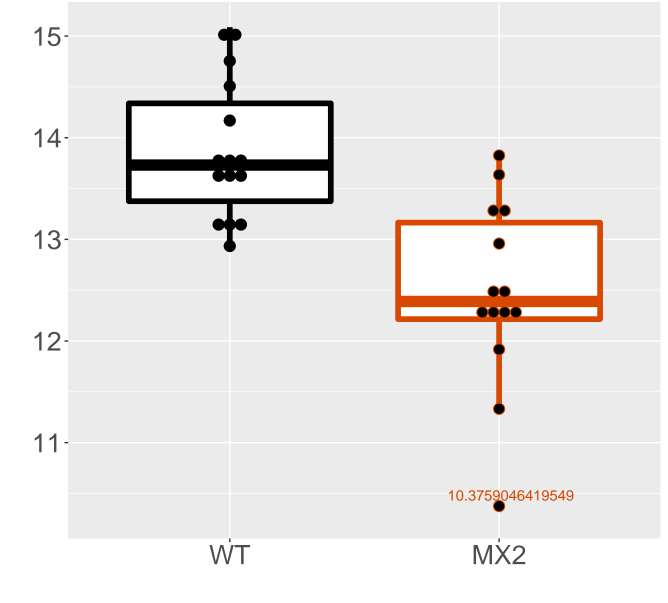
M343.8899T3.66 FDR = 0.011, FC = -0.88, sex*



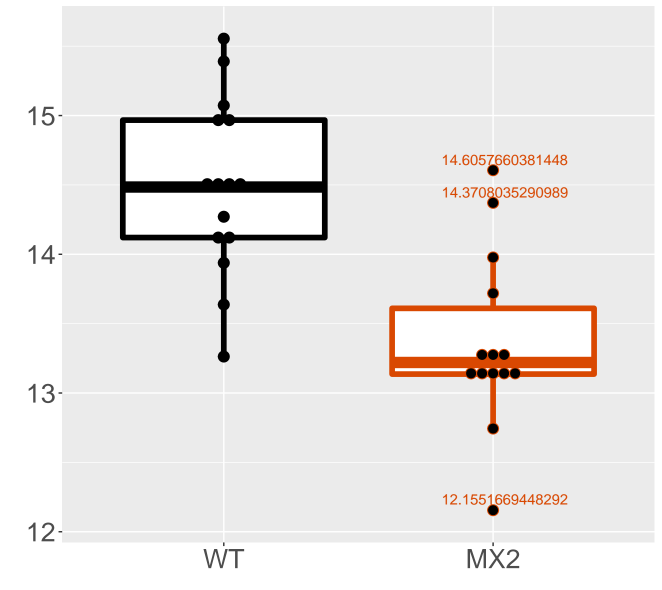
M477.2804T6.3 FDR = 0.016, FC = -1.1



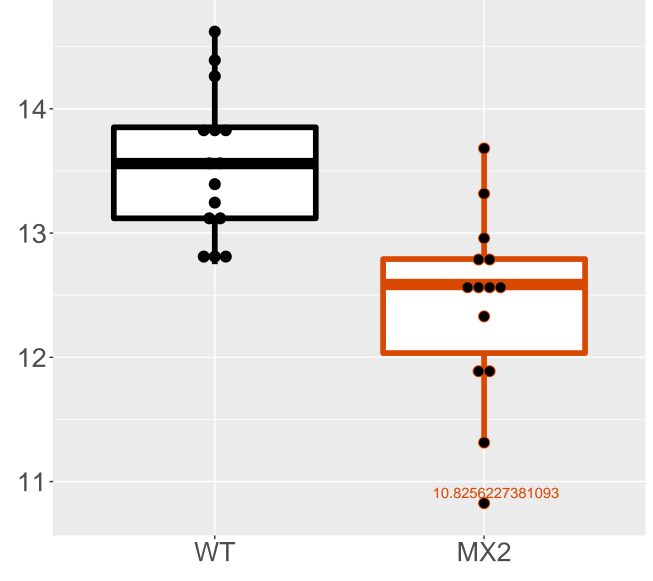
M477.6815T6.3 FDR = 0.02, FC = -1.4



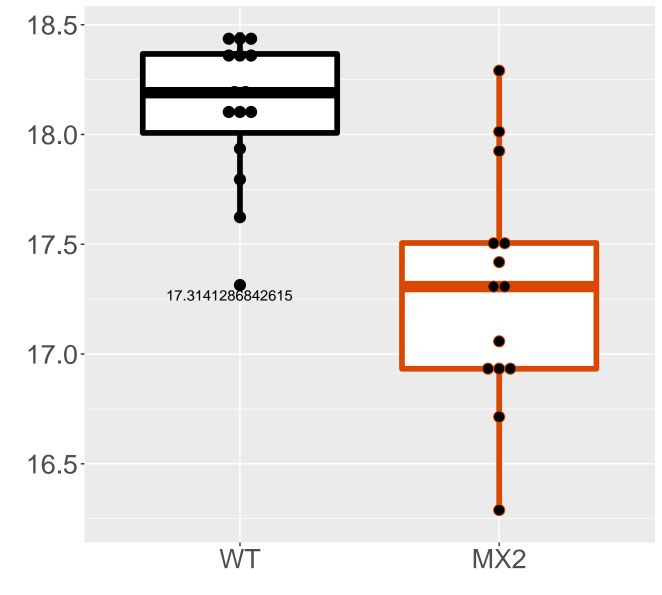
M477.4809T6.3 FDR = 0.02, FC = -1.1

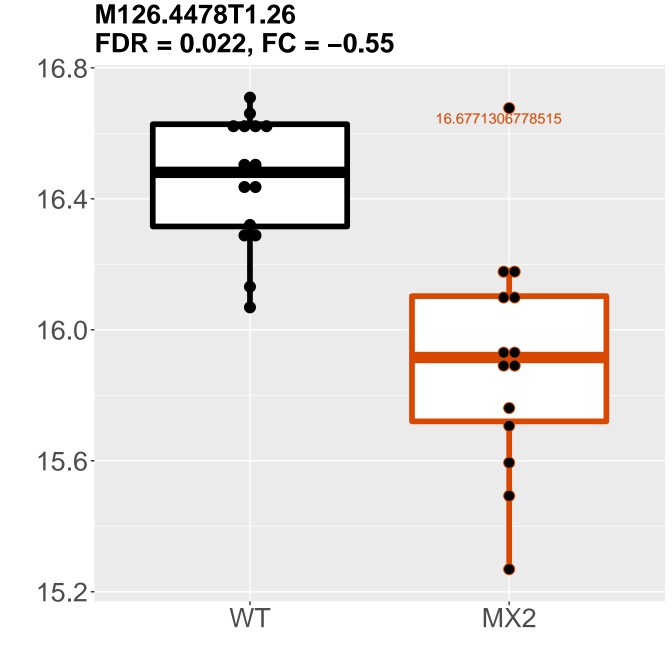


M258.1704T1.79 FDR = 0.022, FC = -1.1

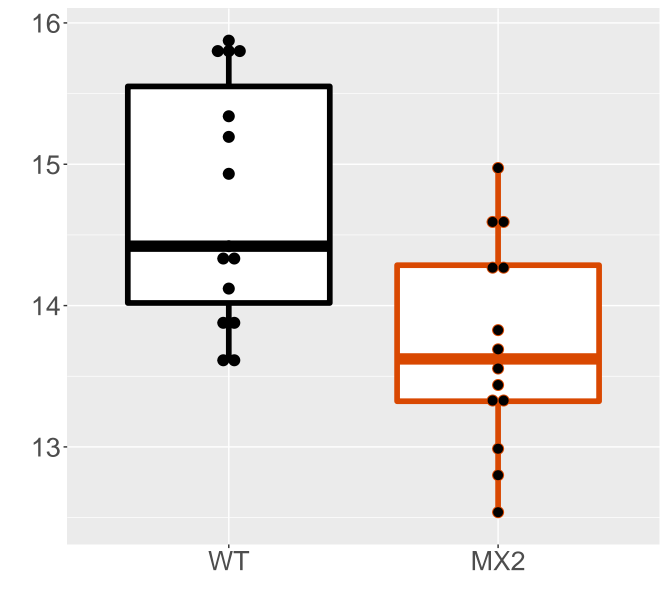


M131.6951T1.26 FDR = 0.022, FC = -0.82

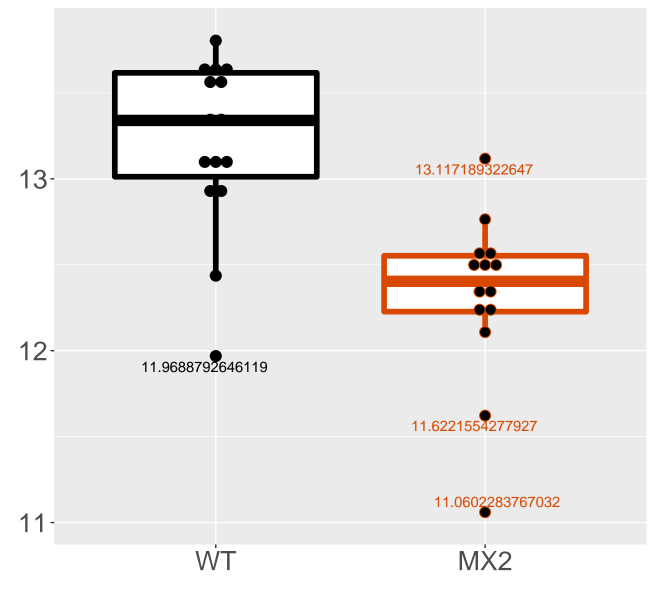




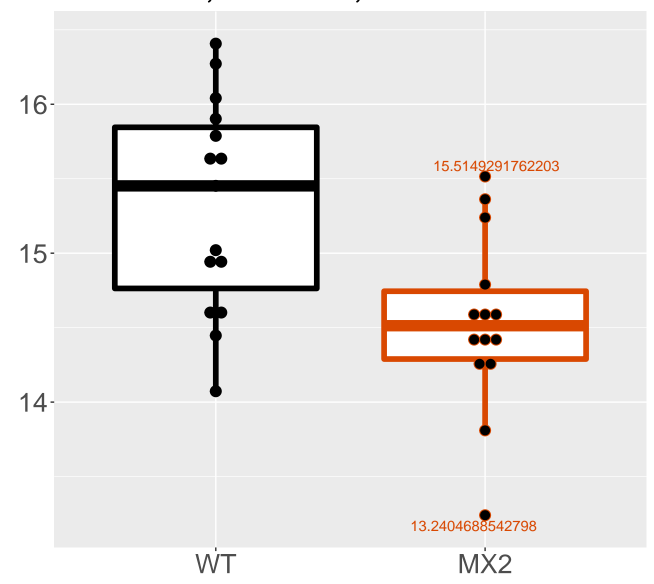
M282.686T4.36 FDR = 0.027, FC = -1, sex***



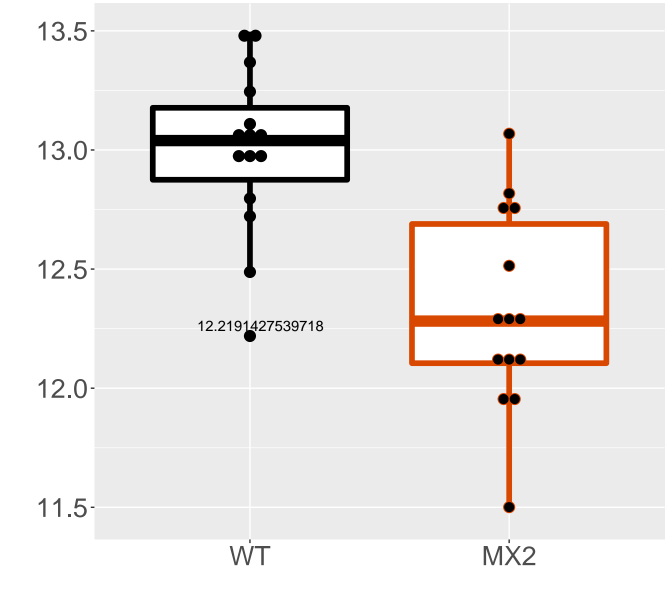
M400.2429T5.49 FDR = 0.027, FC = -0.89



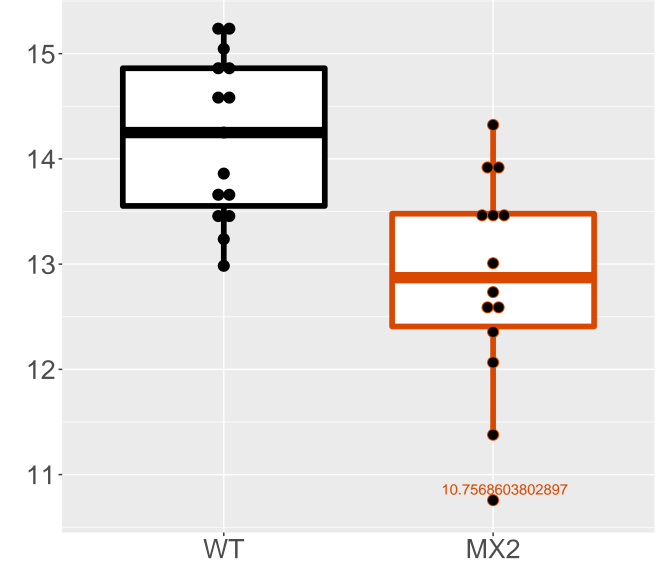
M258.1829T4.27 FDR = 0.027, FC = -0.78, sex***



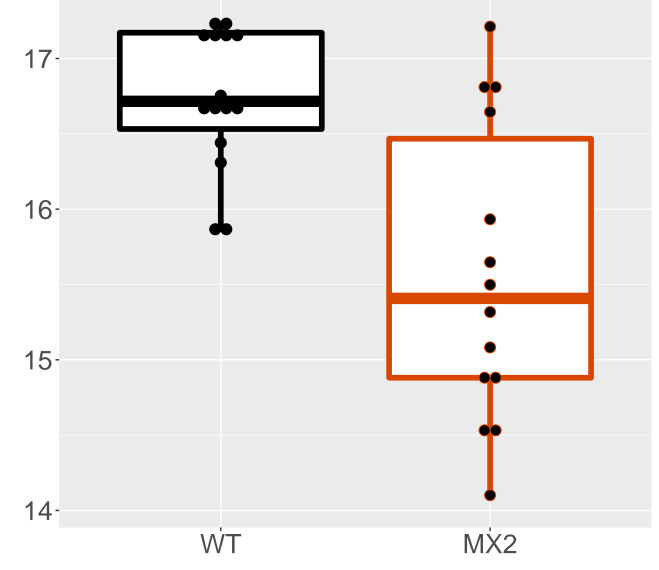
M410.2398T5.49 FDR = 0.027, FC = -0.68



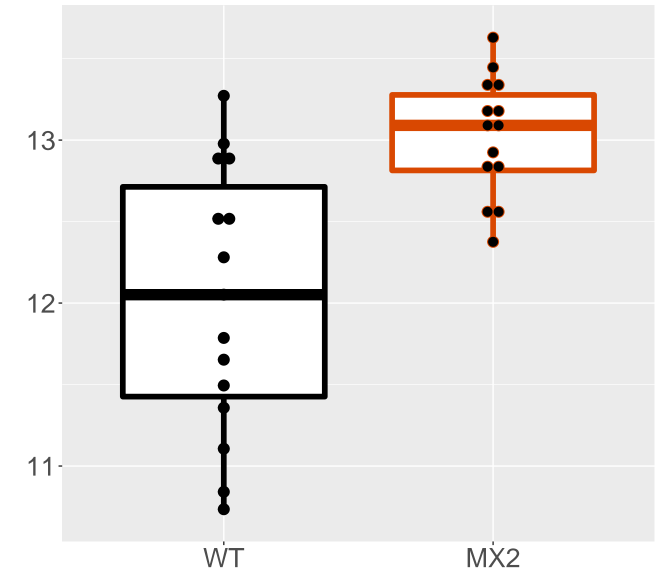
M602.3616T5.81 FDR = 0.029, FC = -1.3



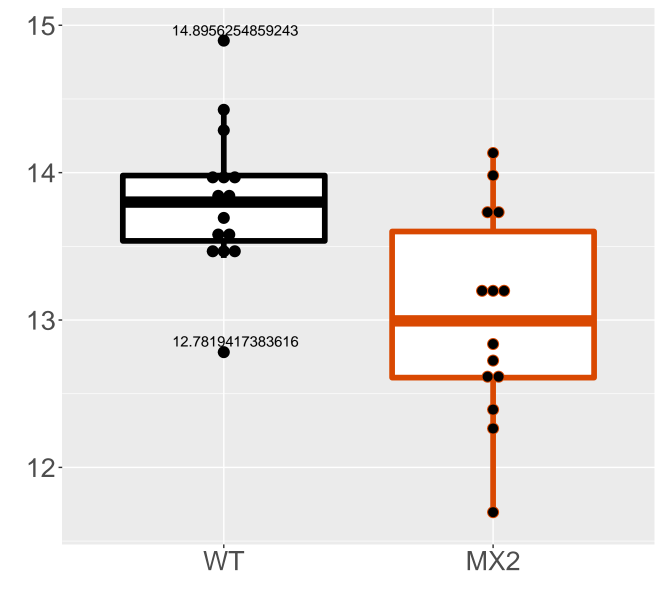
M134.8524T1.26 FDR = 0.038, FC = -1.2



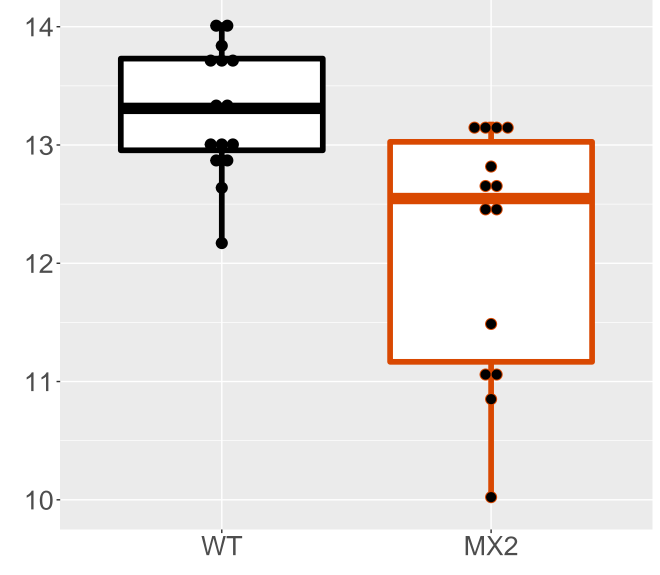
M502.6216T6.02 FDR = 0.038, FC = 1



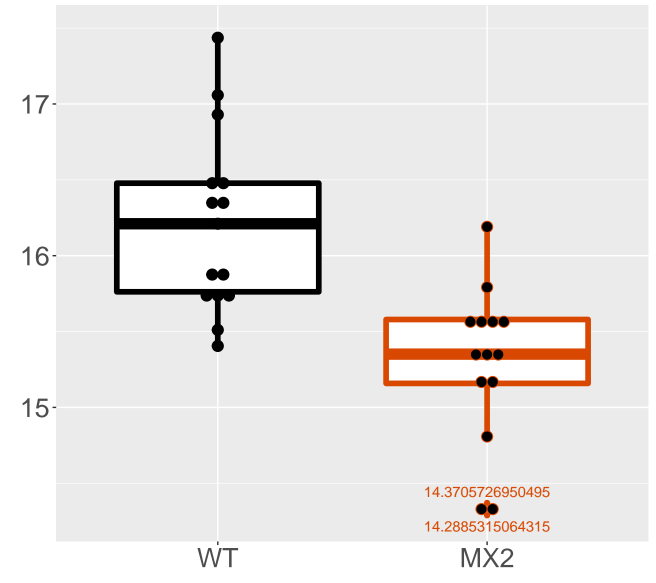
M375.1398T0.72 FDR = 0.038, FC = -0.79, sex*



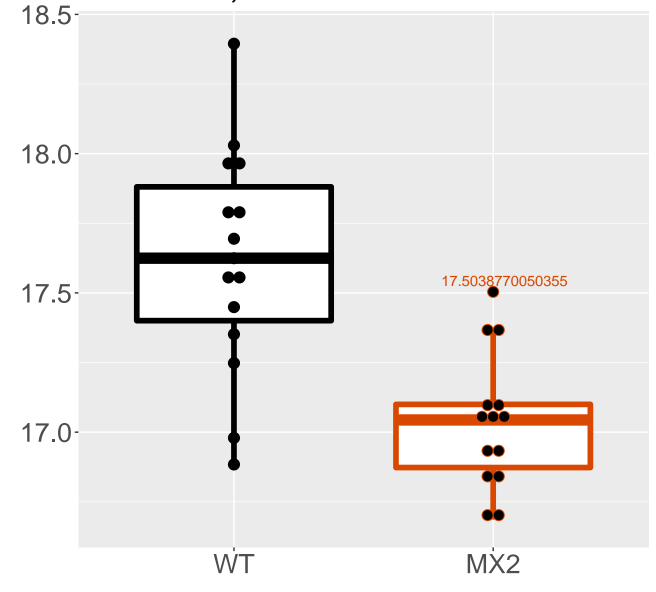
M464.7797T4.41 FDR = 0.04, FC = -1.1

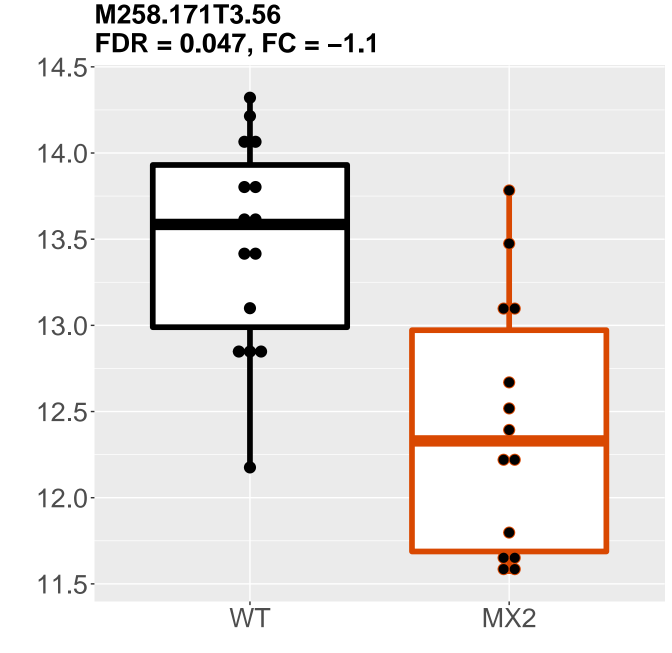


M343.5407T5.18 FDR = 0.042, FC = -0.92

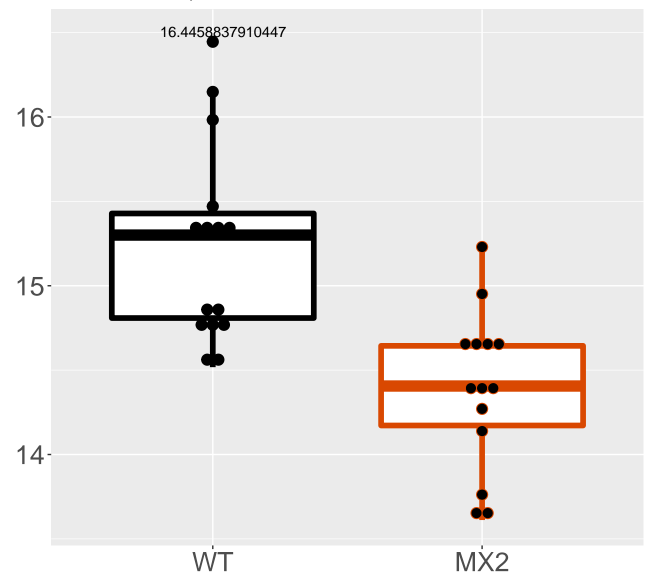


M115.0396T1.06 FDR = 0.042, FC = -0.58

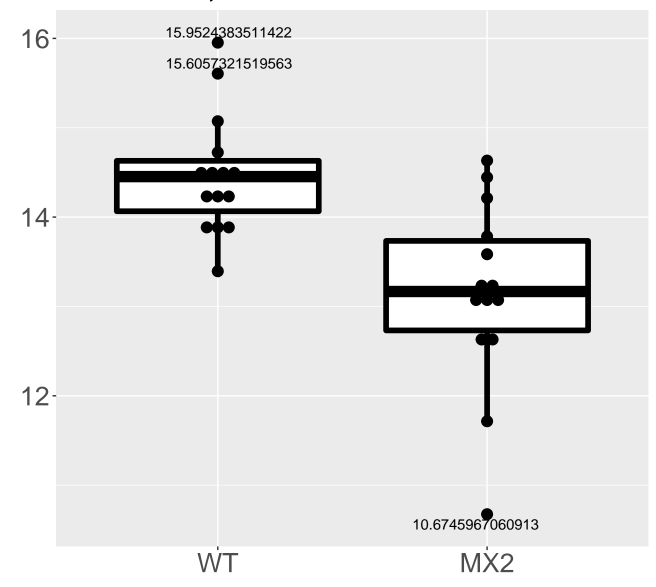




M343.8749T5.18 FDR = 0.05, FC = -0.86



M351.6679T1.45 FDR = 0.052, FC = -1.3



M291.0759T4.19 FDR = 0.052, FC = 0.85

