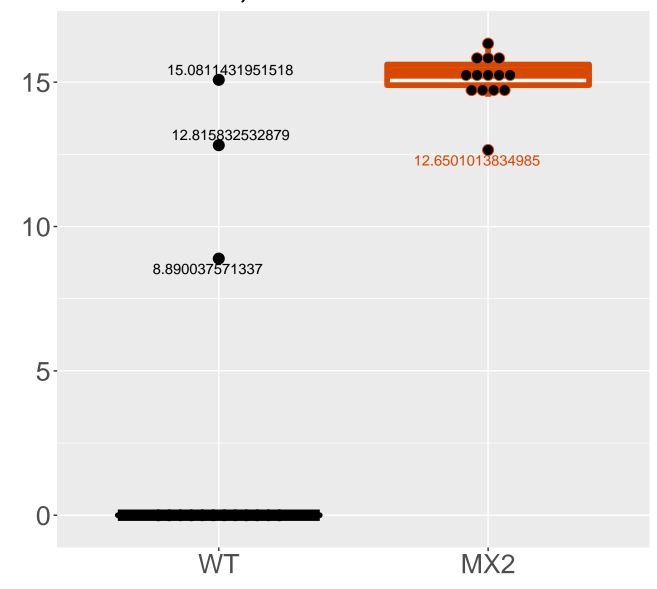
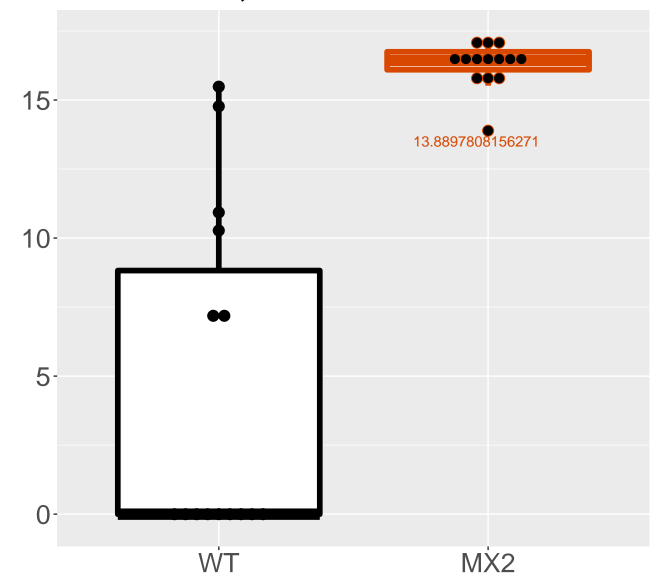
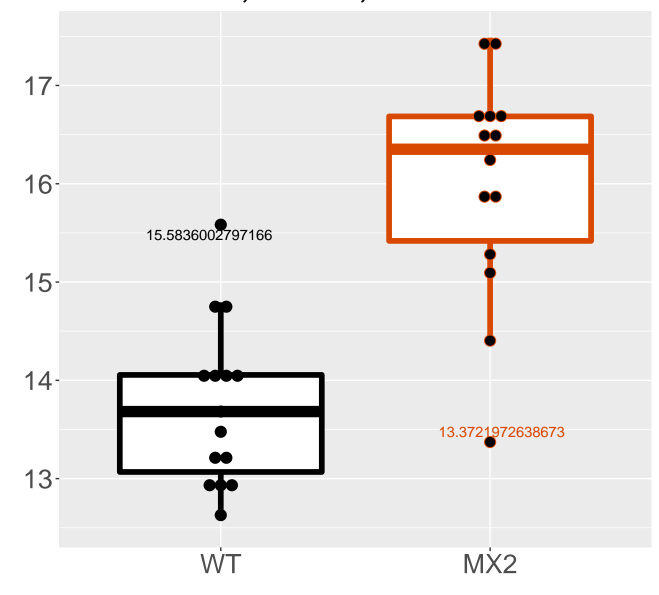
M242.0135T1.57 FDR = 1.4e-06, FC = 13



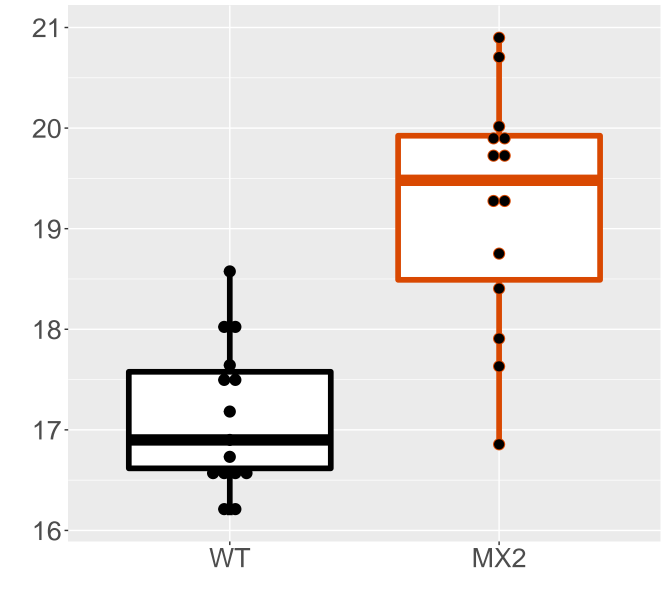
M338.089T3.14 FDR = 1.3e-05, FC = 12



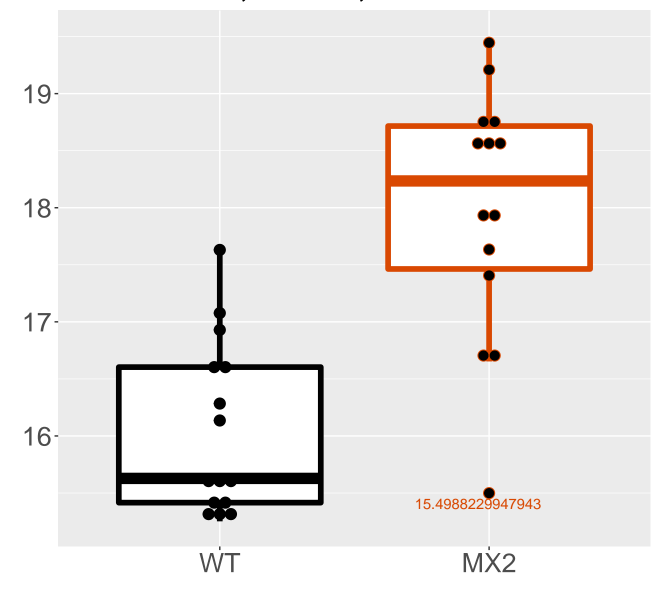
M414.1528T5.66 FDR = 1.3e-05, FC = 2.3, sex**



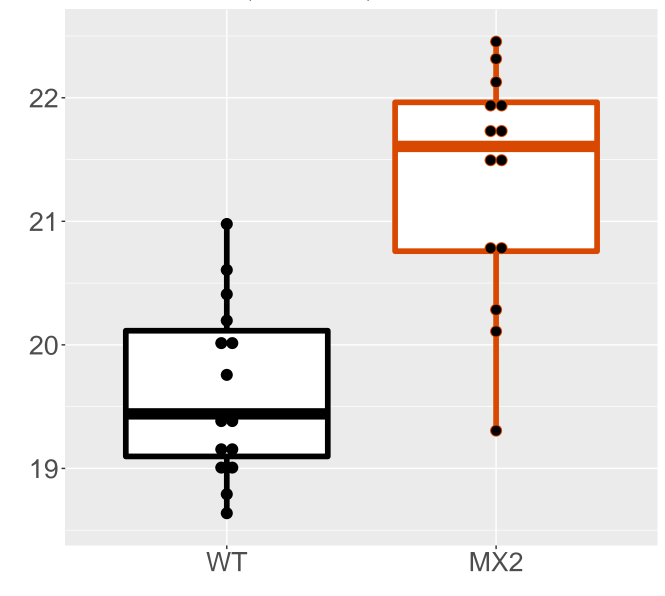
M233.0783T5.84 FDR = 1.5e-05, FC = 2.1, sex**



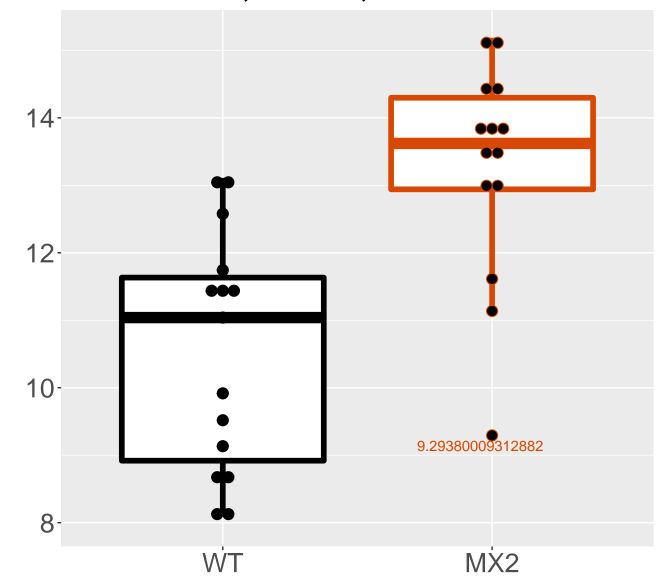
M296.0741T5.68 FDR = 2.3e-05, FC = 1.9, sex**



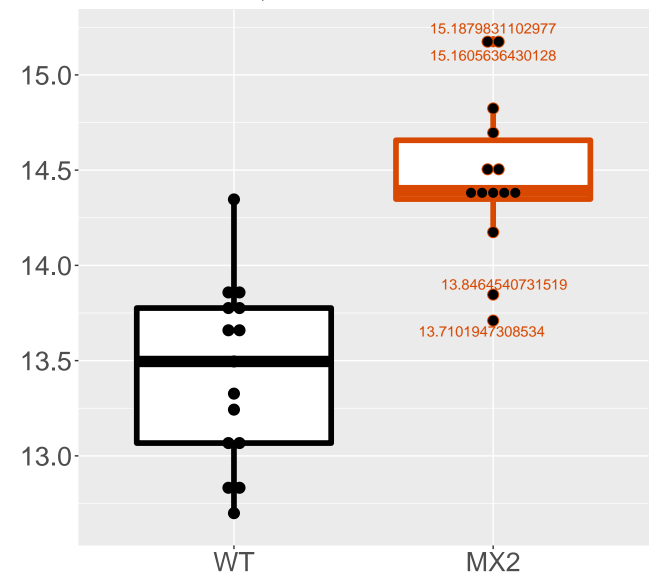
M313.0049T5.86 FDR = 2.5e-05, FC = 1.7, sex**



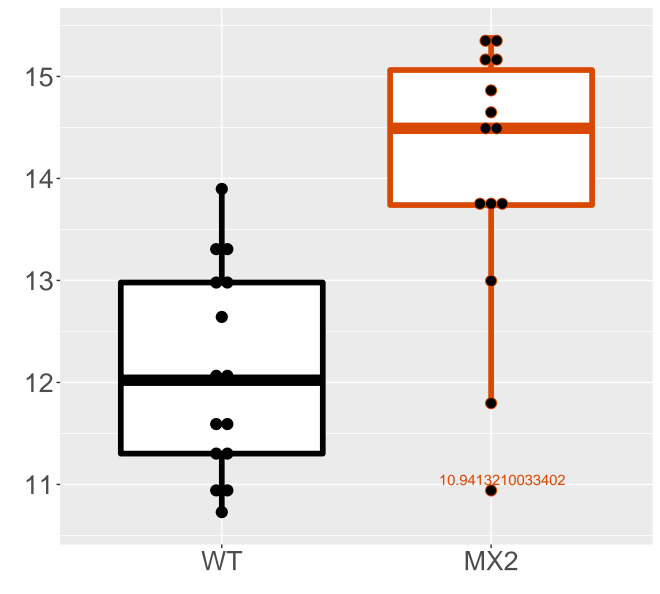
M380.1318T5.67 FDR = 0.00018, FC = 2.7, sex***



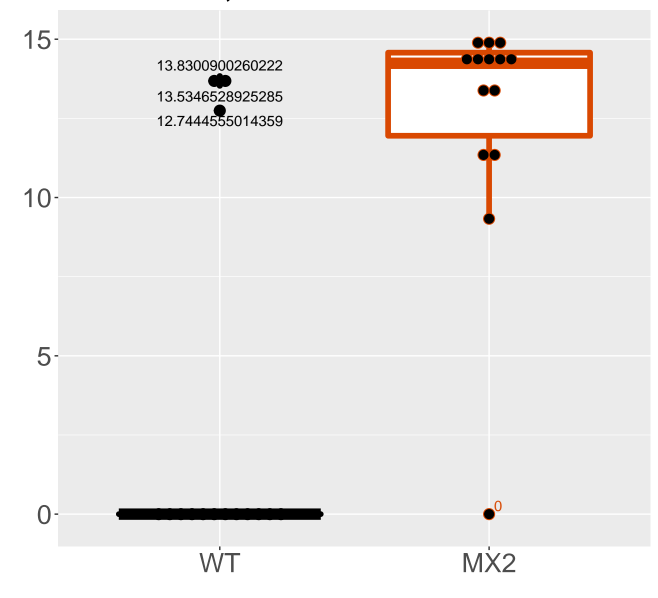
M216.0517T8.52 FDR = 0.00036, FC = 1



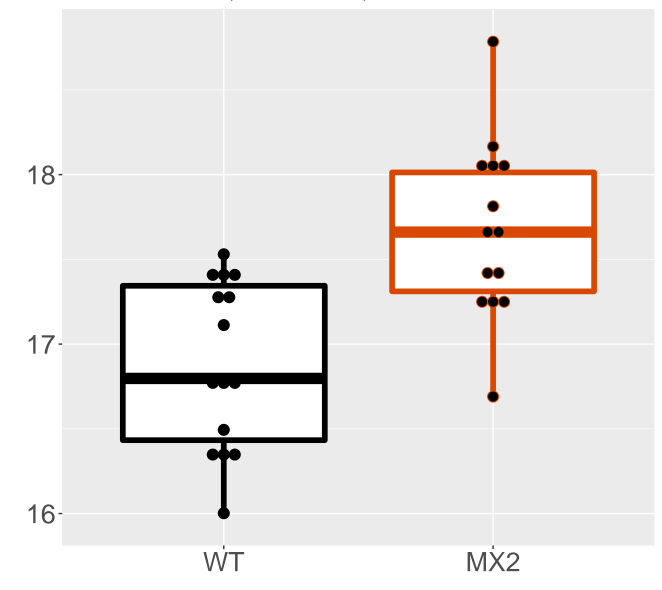
M317.0068T5.87 FDR = 0.0011, FC = 1.9, sex**



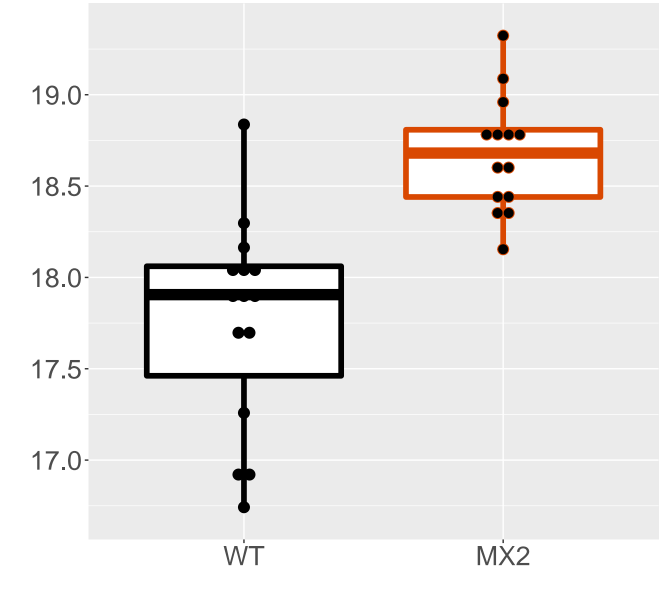
M239.0025T2.44 FDR = 0.0019, FC = 9.9



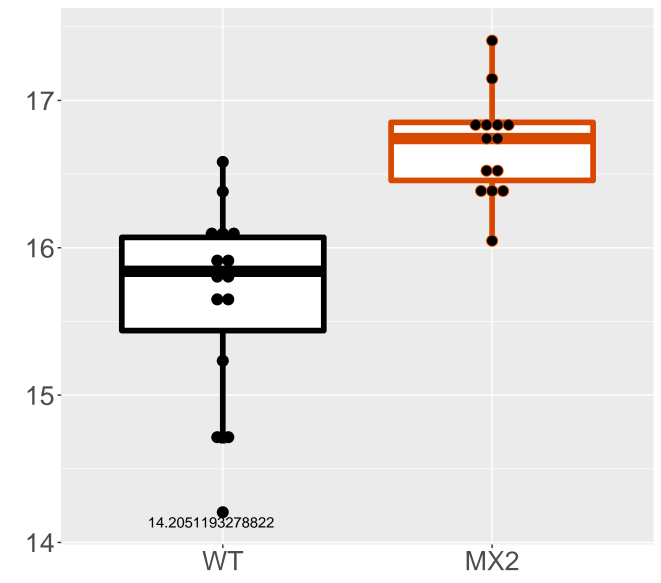
M102.0198T5.22 FDR = 0.0024, FC = 0.79, sex**



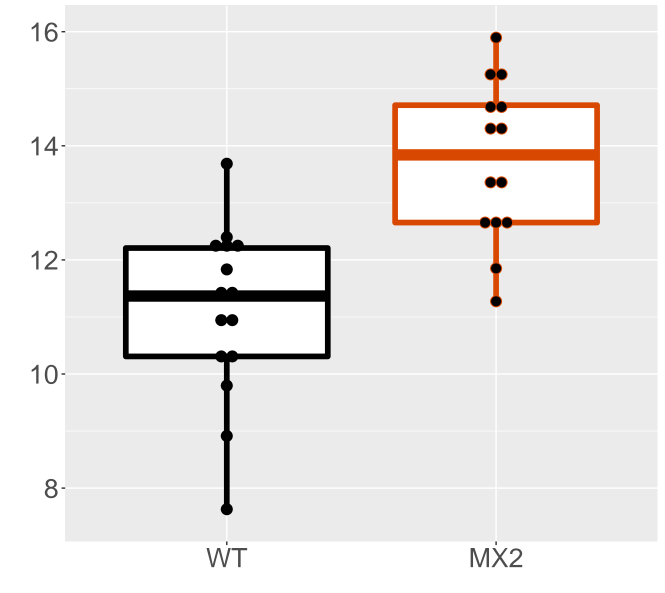
M896.9039T8.77 FDR = 0.0047, FC = 0.92



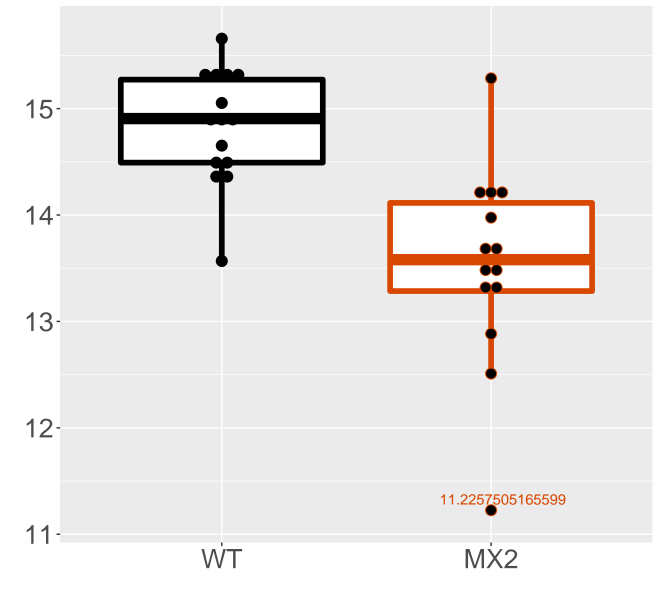
M597.6006T8.77 FDR = 0.0049, FC = 1



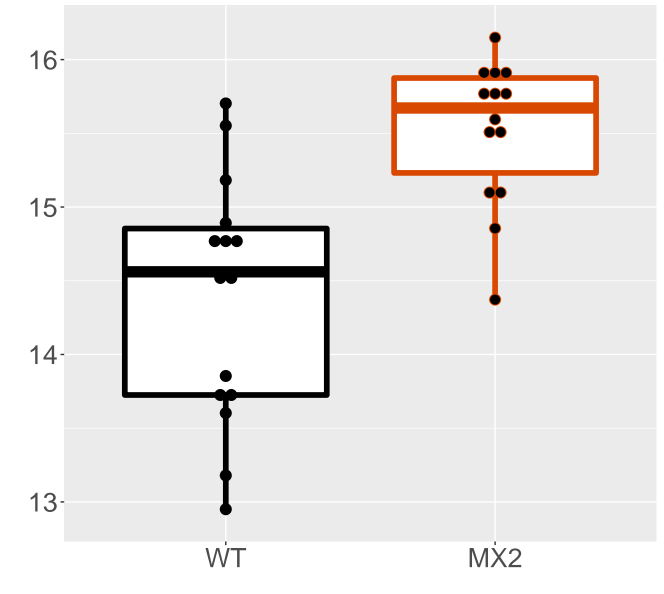
M512.2105T5.66 FDR = 0.0054, FC = 2.6



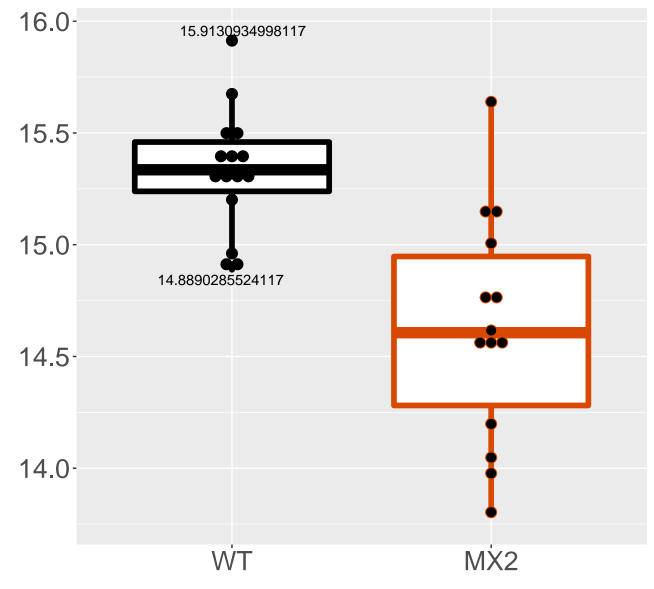
M285.9725T5.87 FDR = 0.0054, FC = -1.3



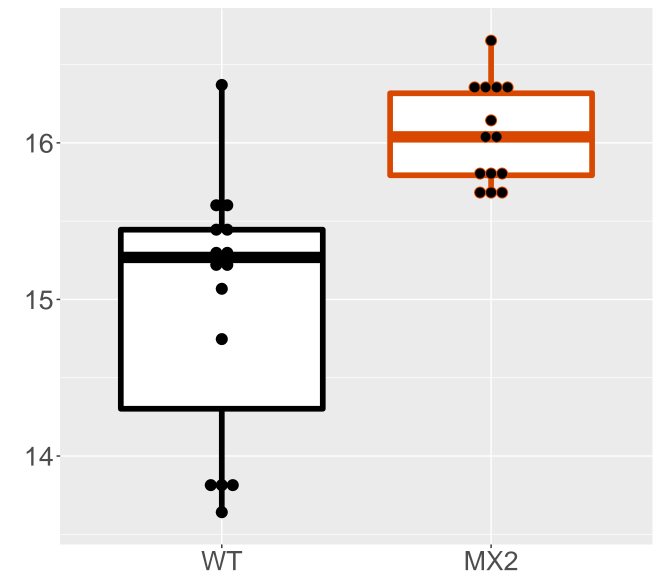
M294.0103T6.19 FDR = 0.0093, FC = 1.1



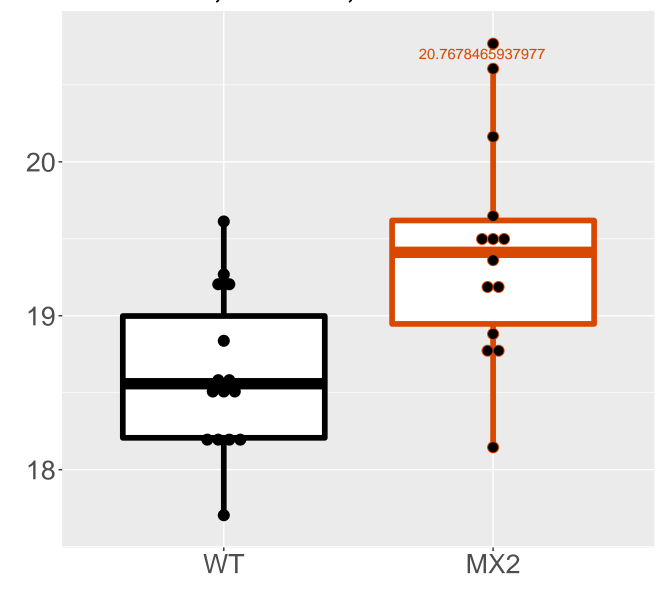
M256.0945T5.55 FDR = 0.012, FC = -0.7



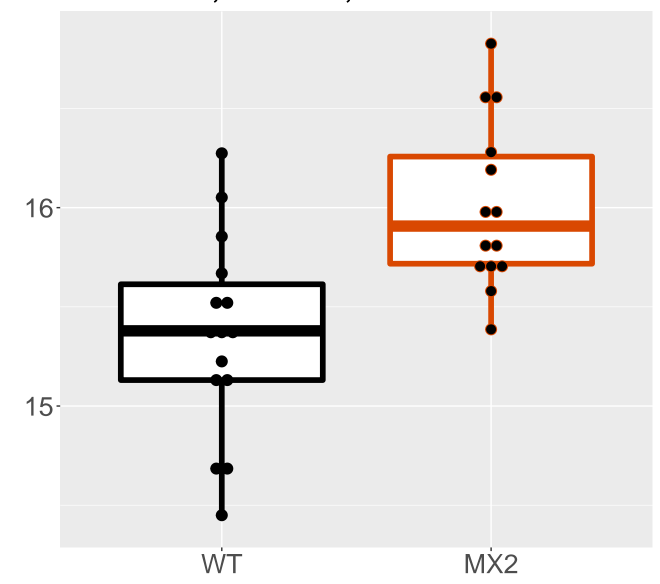
M898.4079T8.77 FDR = 0.012, FC = 1.1



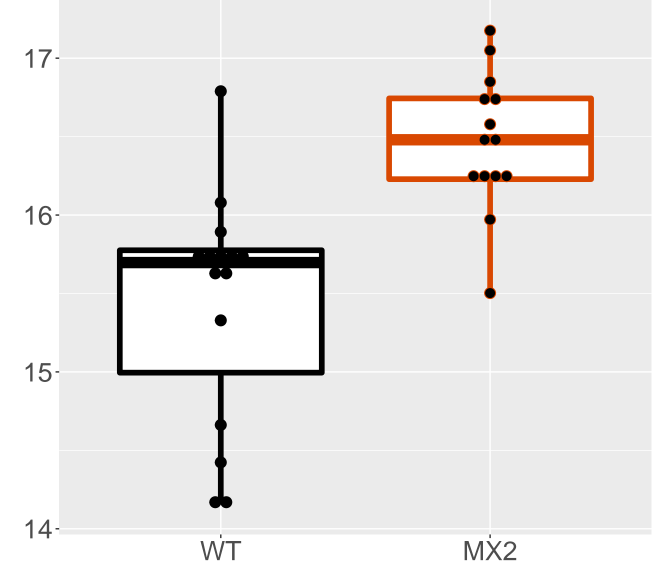
M112.0406T8.69 FDR = 0.017, FC = 0.81, sex***



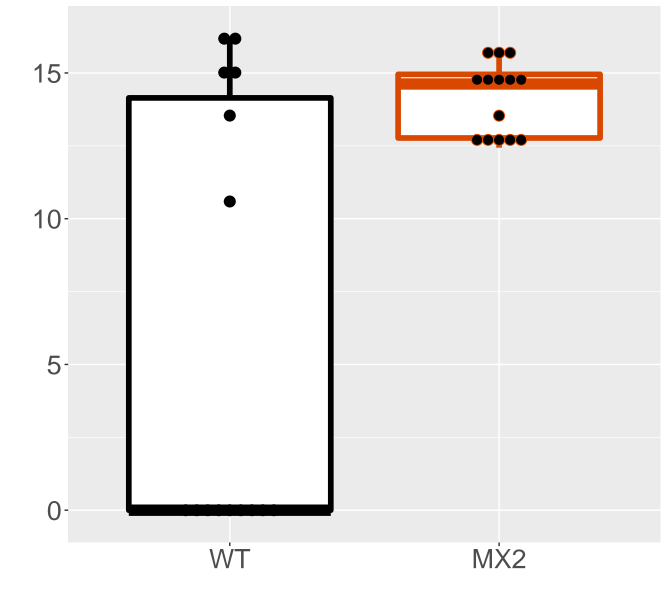
M178.0182T3.49 FDR = 0.017, FC = 0.65, sex*



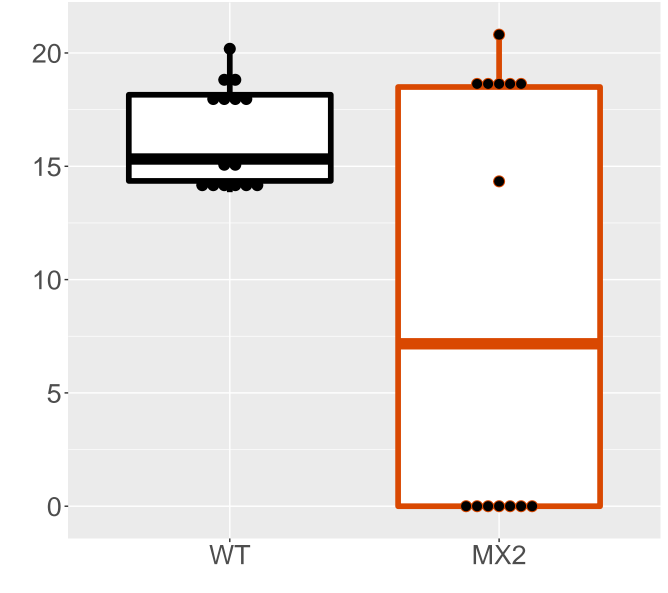
M597.935T8.77 FDR = 0.019, FC = 1



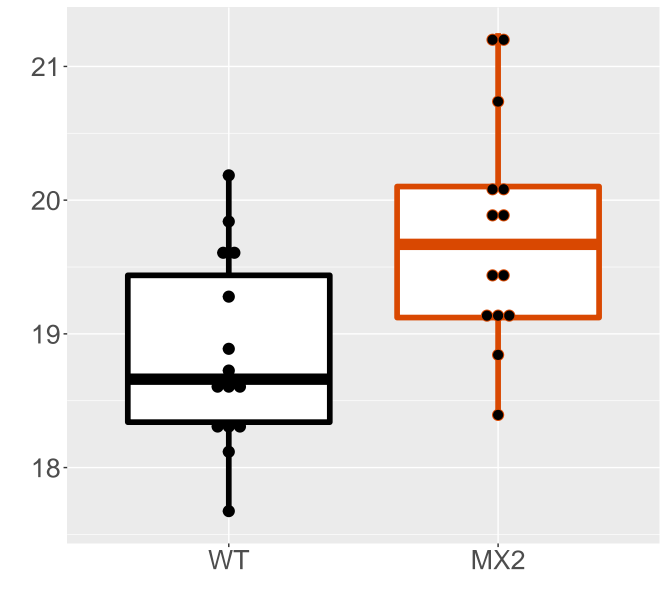
M239.9978T1.63 FDR = 0.021, FC = 8.3



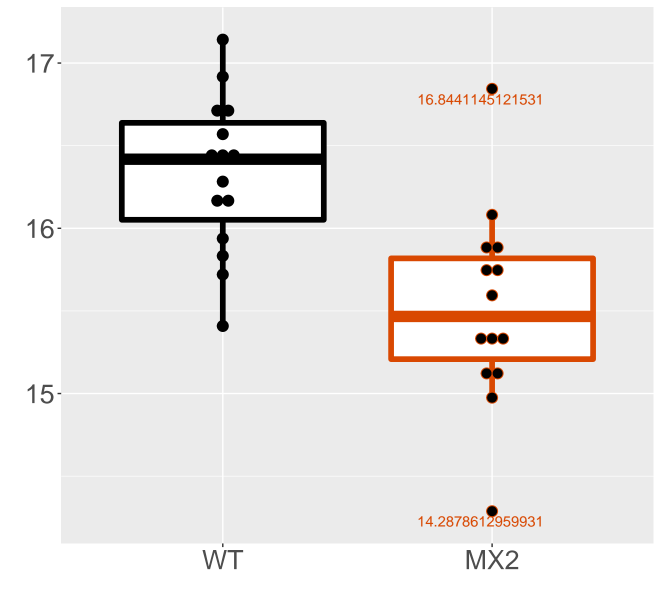
M237.1867T1.33 FDR = 0.021, FC = -7.2, sex***



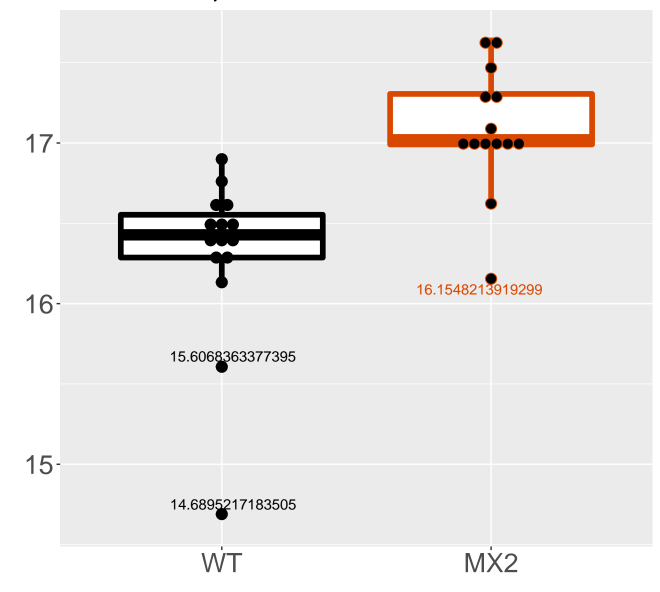
M190.0182T8.69 FDR = 0.021, FC = 0.91, sex***



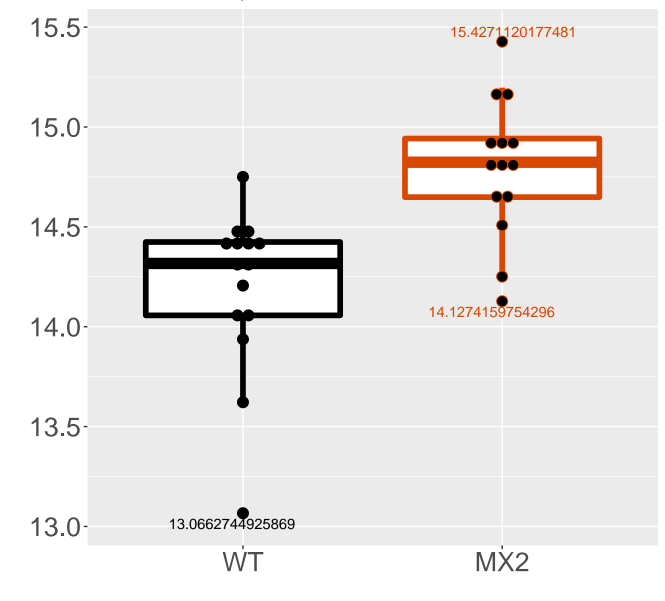
M206.0462T5.47 FDR = 0.021, FC = -0.81



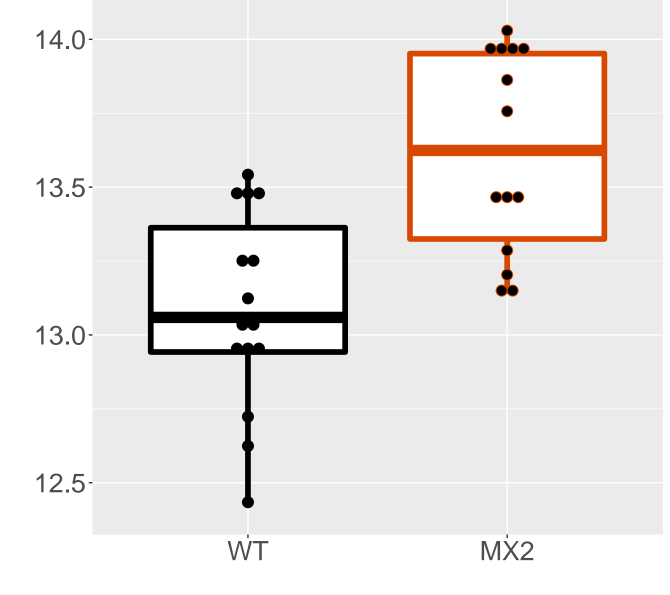
M145.0145T3.04 FDR = 0.021, FC = 0.78



M407.0668T7.59 FDR = 0.021, FC = 0.6



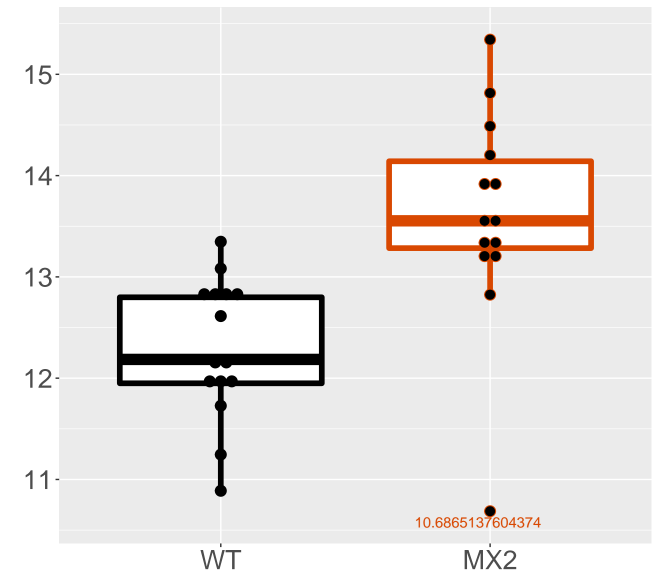
M236.9385T10.02 FDR = 0.021, FC = 0.53



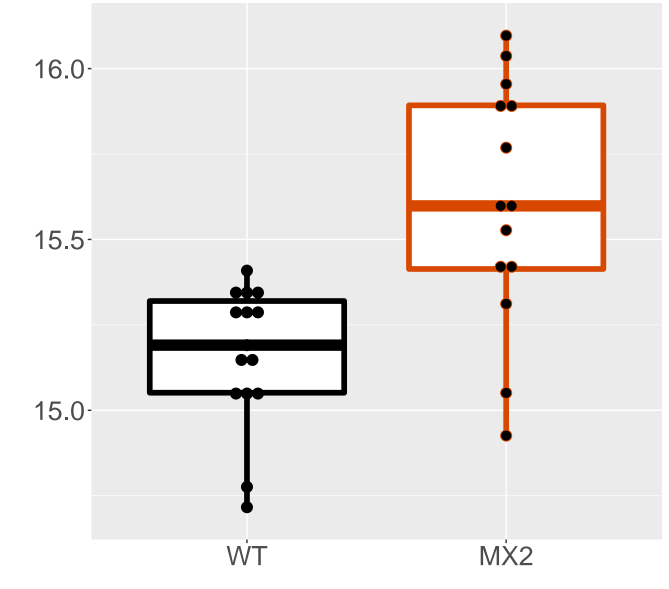
FDR = 0.023, FC = -1.216-15.3094505605575 15-000 14-13-12-11-10.729552420306 MX2 WT

M287.9707T5.88

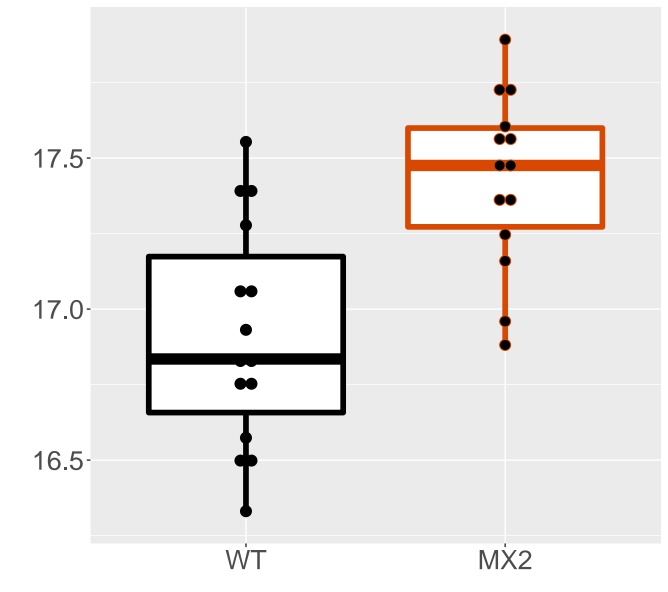
M366.0506T8.74 FDR = 0.028, FC = 1.3



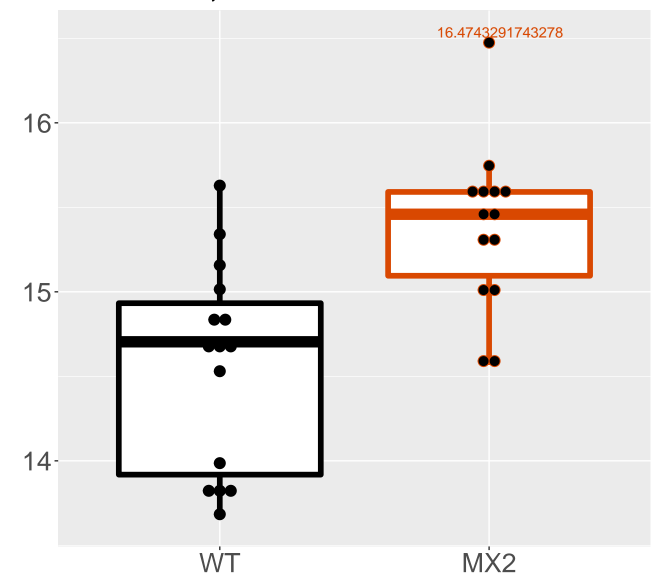
M248.0239T10.65 FDR = 0.03, FC = 0.45



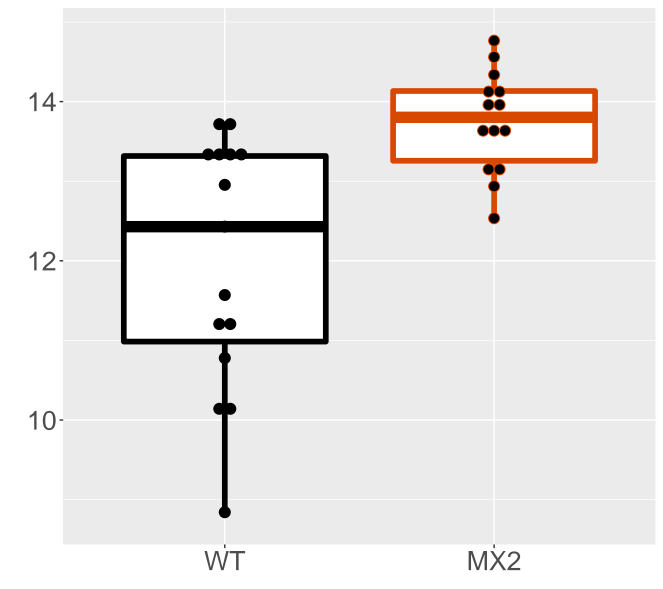
Allantoic acid FDR = 0.031, FC = 0.51



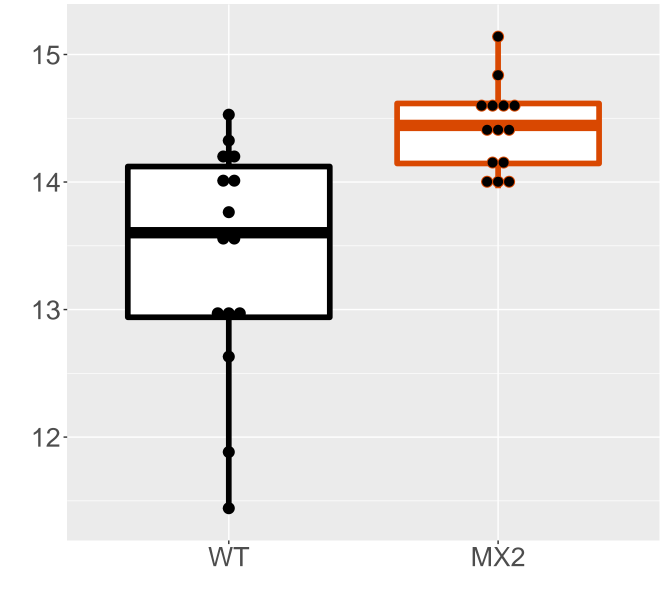
M846.3803T8.86 FDR = 0.031, FC = 0.81



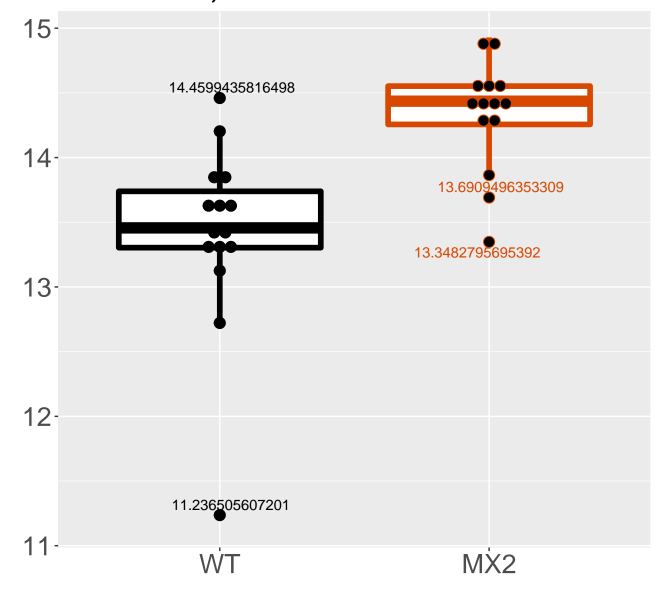
M738.3435T8.64 FDR = 0.033, FC = 1.8



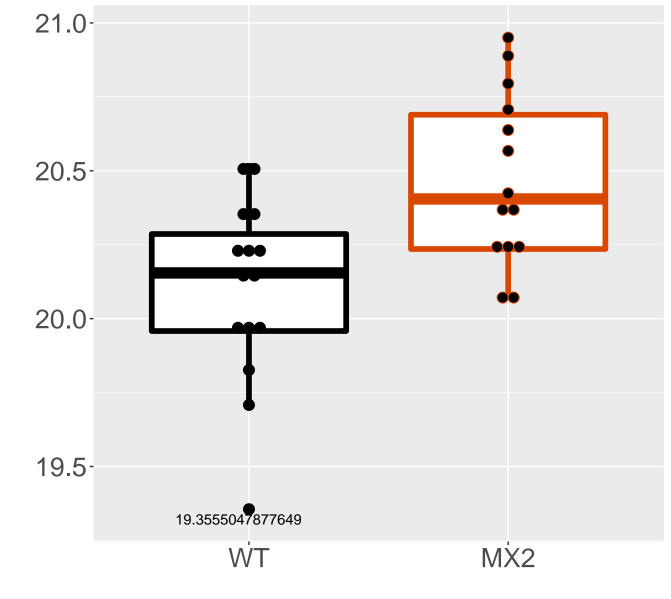
M255.0894T2.67 FDR = 0.033, FC = 1



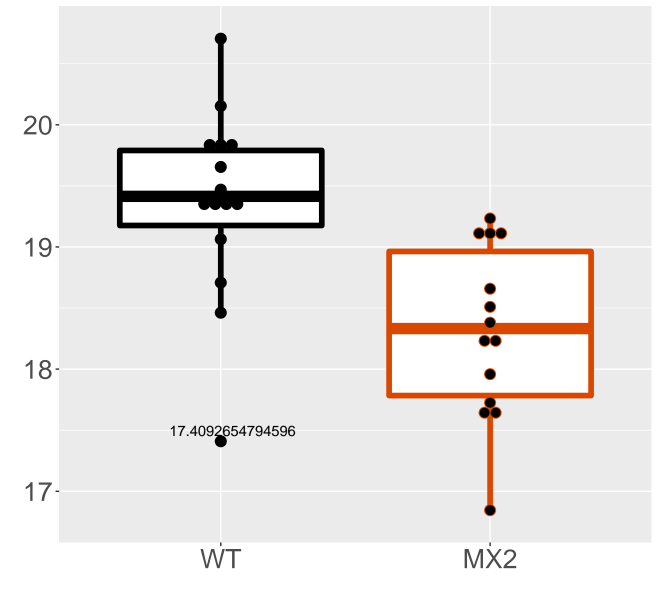
M306.9983T10 FDR = 0.033, FC = 0.92



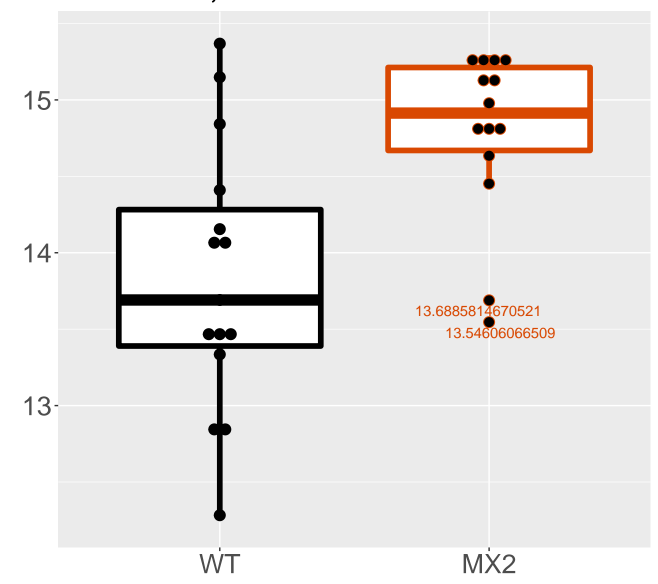
M305.0748T7.77 FDR = 0.035, FC = 0.37, sex**



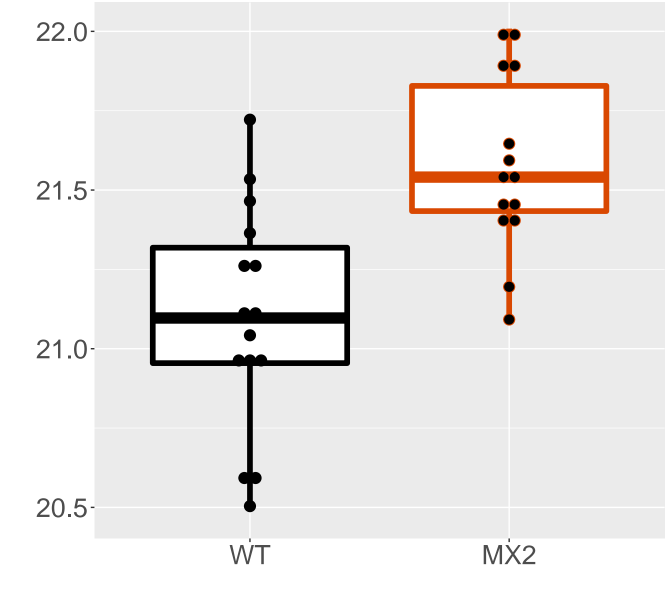
M203.0023T1.67 FDR = 0.036, FC = -1



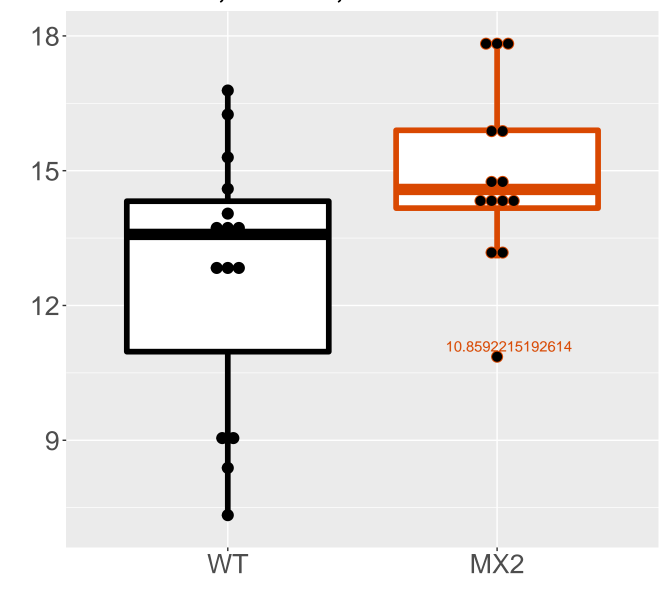
M78.0035T8.74 FDR = 0.043, FC = 0.96



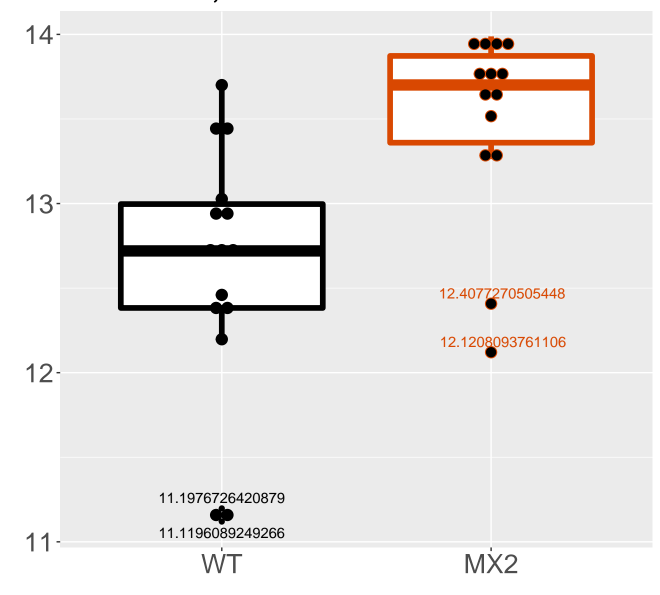
Uracil FDR = 0.043, FC = 0.48



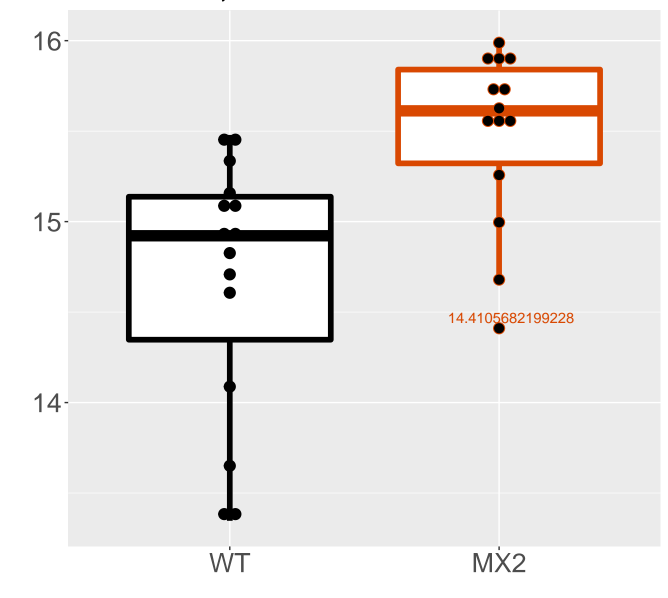
M279.9962T2.51 FDR = 0.045, FC = 2.2, sex***



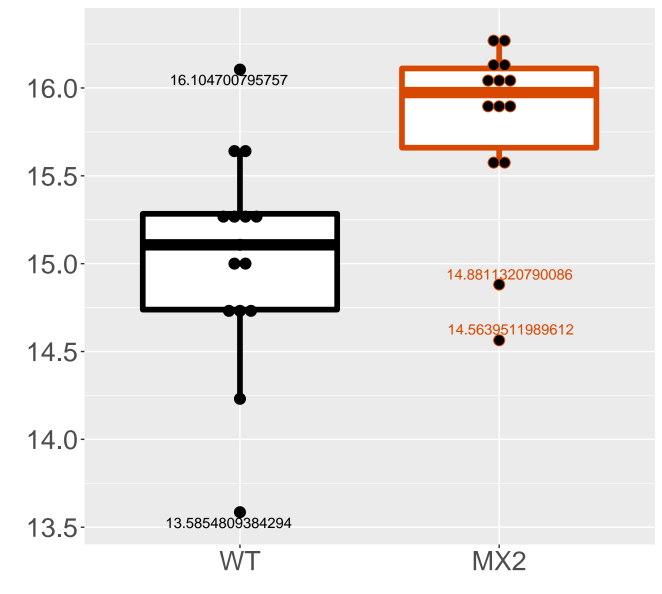
M211.0348T9.91 FDR = 0.045, FC = 0.88



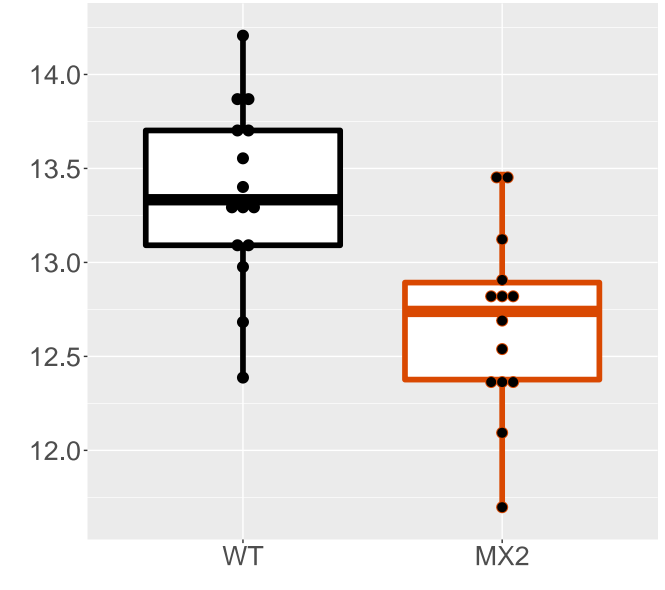
M208.0466T8.48 FDR = 0.045, FC = 0.82



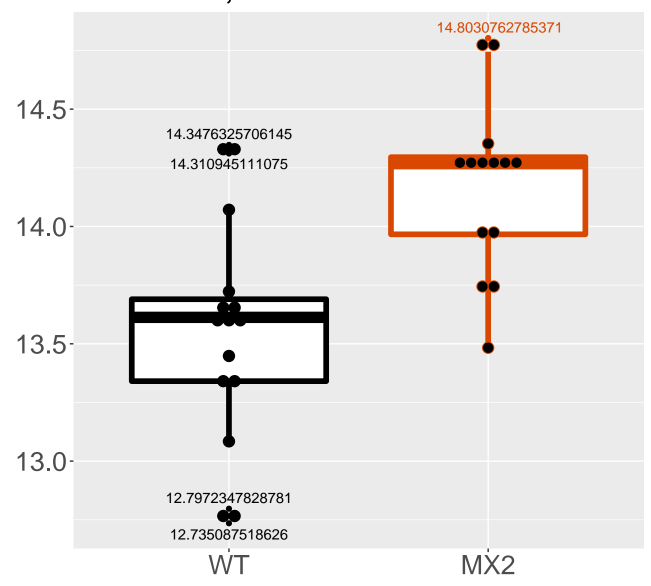
M210.034T9.91 FDR = 0.045, FC = 0.76



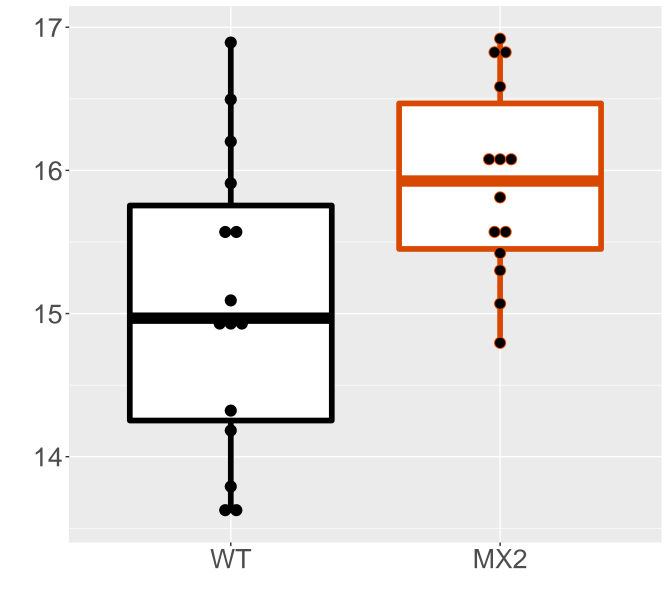
M266.0999T2.81 FDR = 0.045, FC = -0.68



M177.0042T10.36 FDR = 0.045, FC = 0.62



M303.0364T8.96 FDR = 0.049, FC = 0.85, sex***



M369.229T1.48 FDR = 0.049, FC = 1.6

