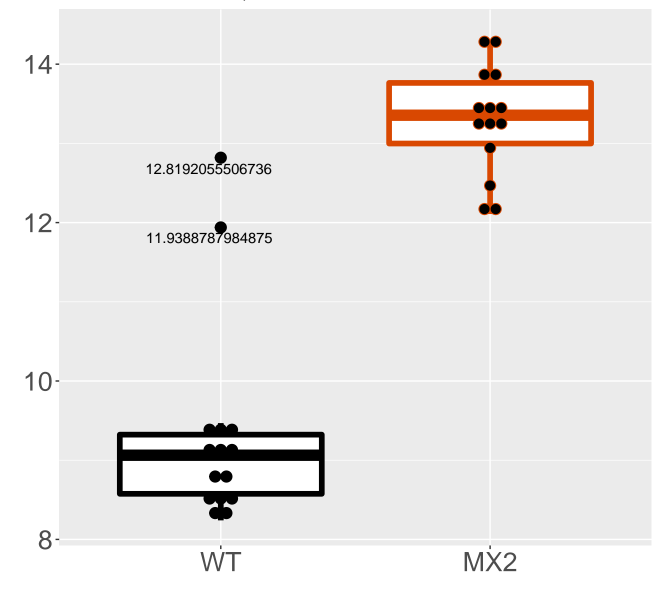
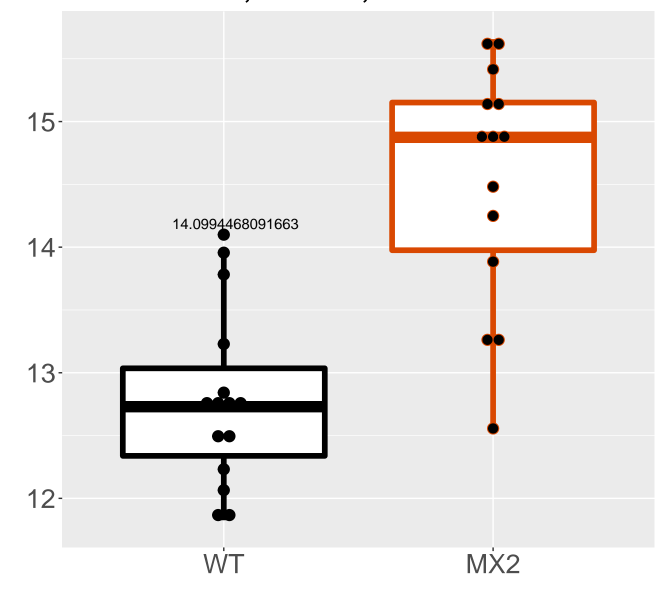
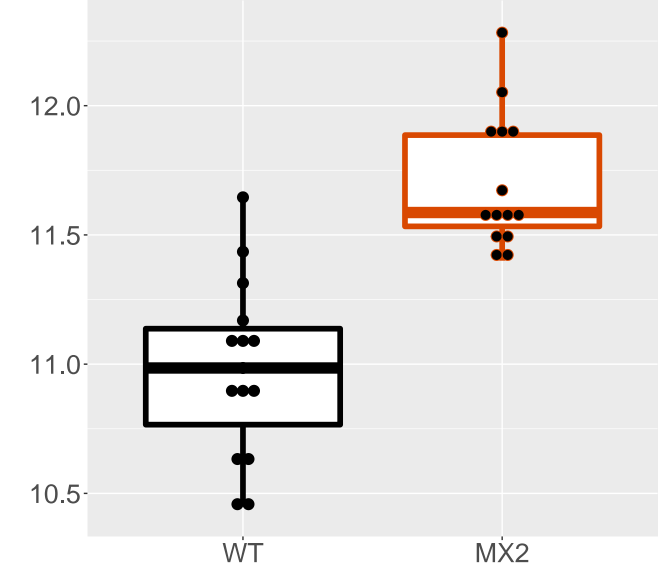
M340.103T8.44 FDR = 2.7e-08, FC = 4



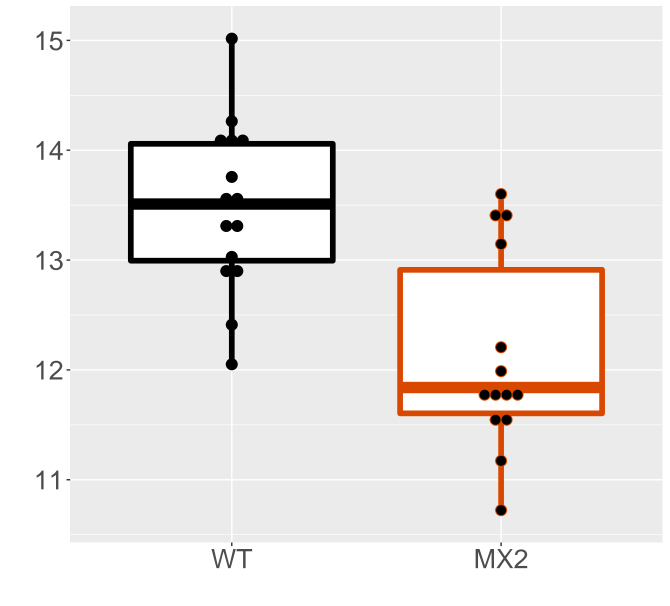
M257.0745T1.01 FDR = 0.00024, FC = 1.7, sex**



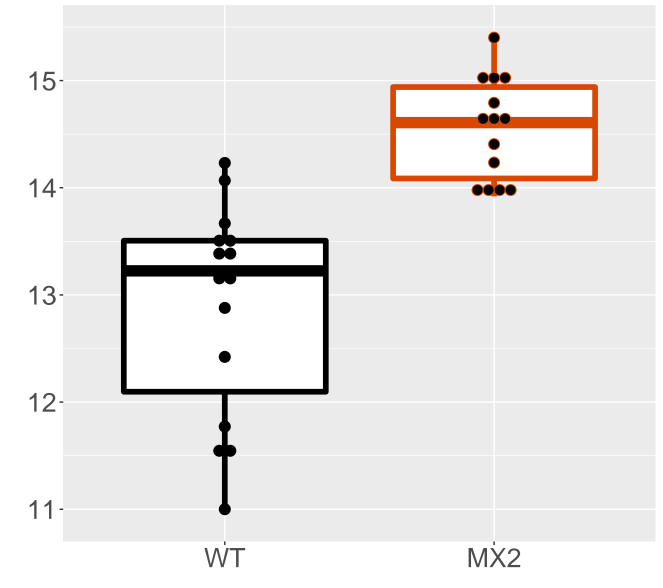
M599.7404T7.92_2 FDR = 0.0027, FC = 0.73



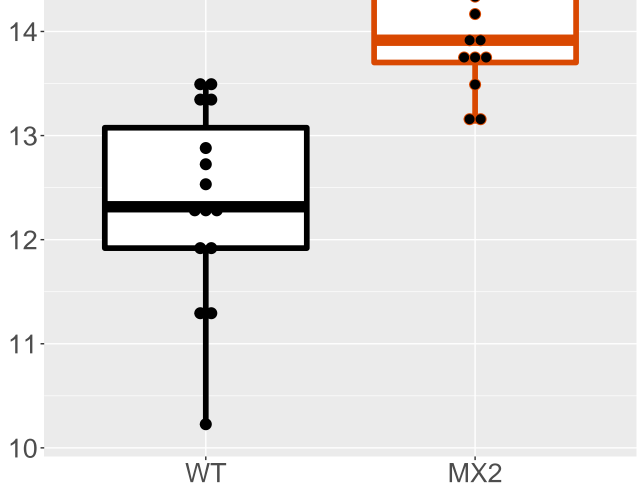
M783.8546T8.69_1 FDR = 0.0028, FC = -1.4, sex***



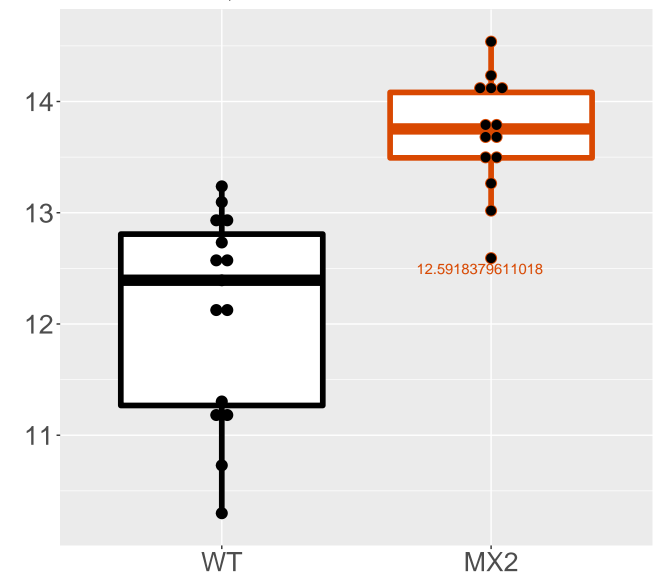
M710.3676T7.78_6 FDR = 0.0028, FC = 1.7



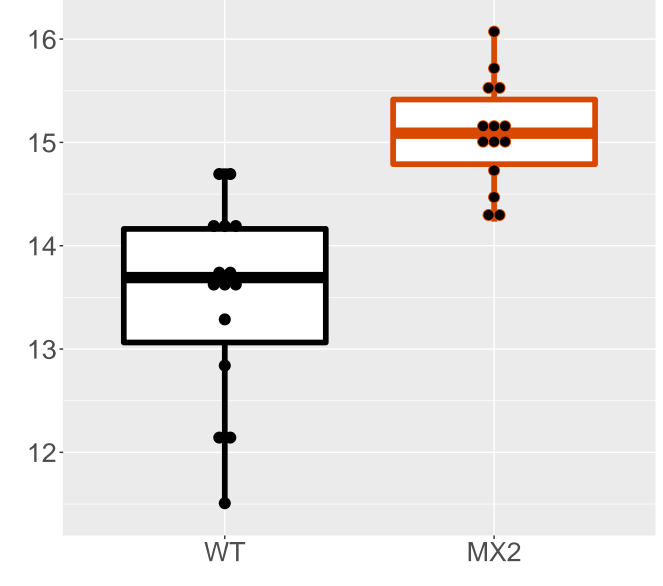
M709.6515T7.78_1 FDR = 0.0028, FC = 1.615-



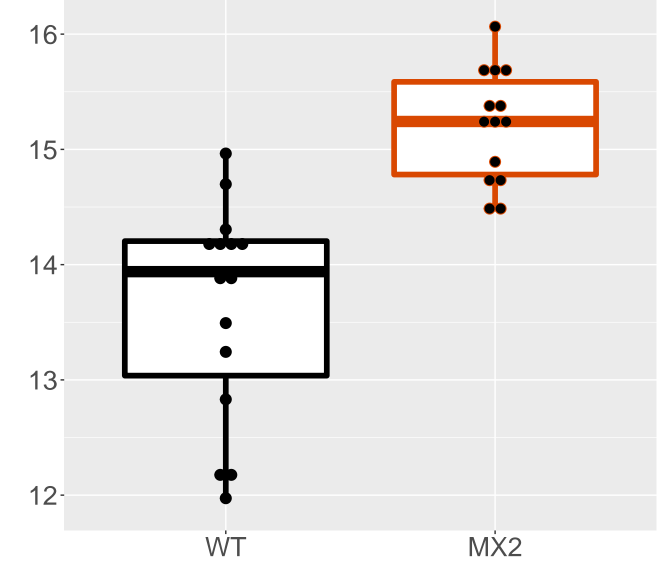
M827.759T7.79_1 FDR = 0.0028, FC = 1.6



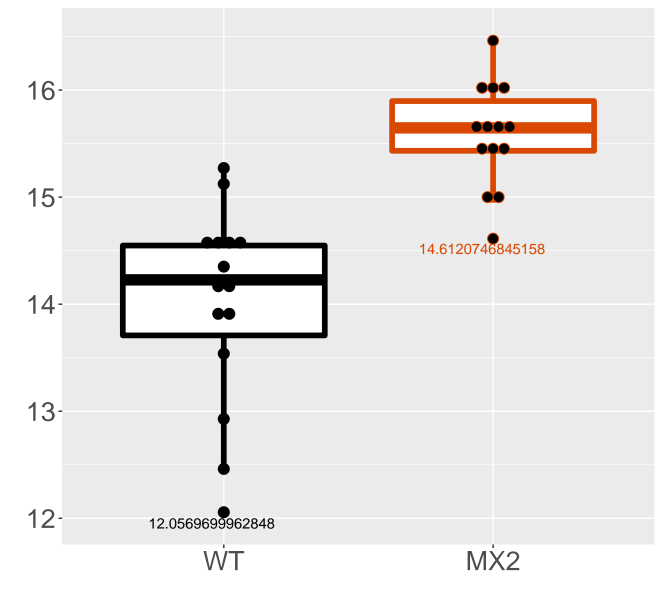
M827.926T7.78_2 FDR = 0.0028, FC = 1.6



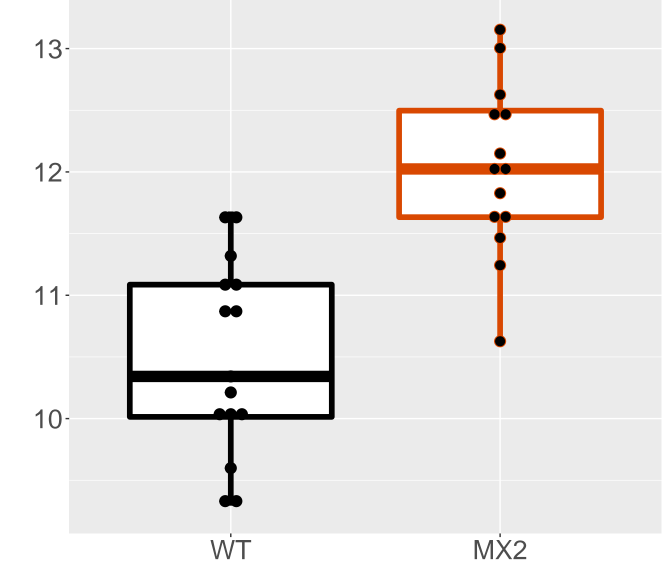
M710.2245T7.78_5 FDR = 0.0028, FC = 1.6



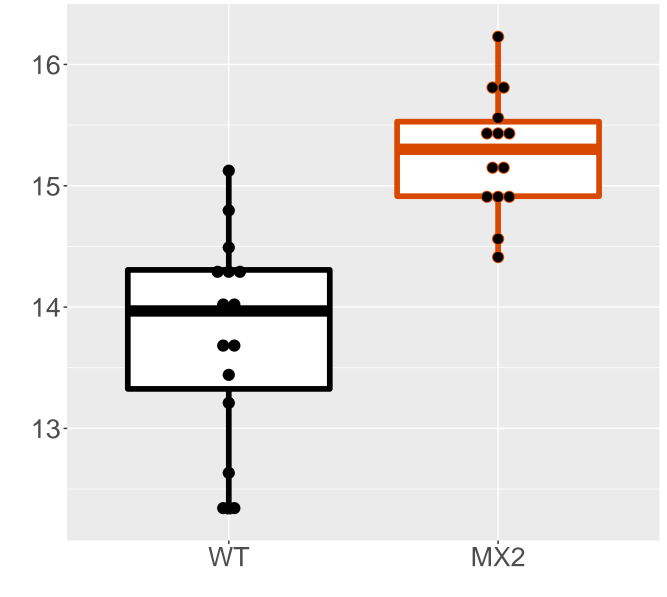
M710.0813T7.78_4 FDR = 0.0028, FC = 1.6



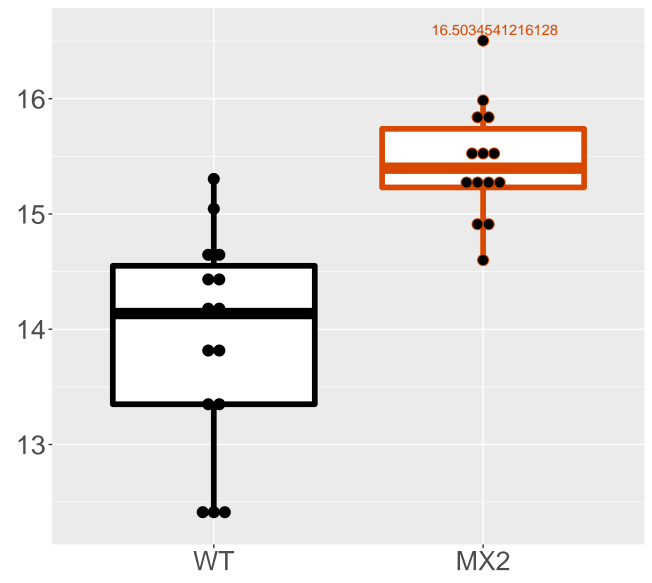
M993.912T7.78_3 FDR = 0.0028, FC = 1.5



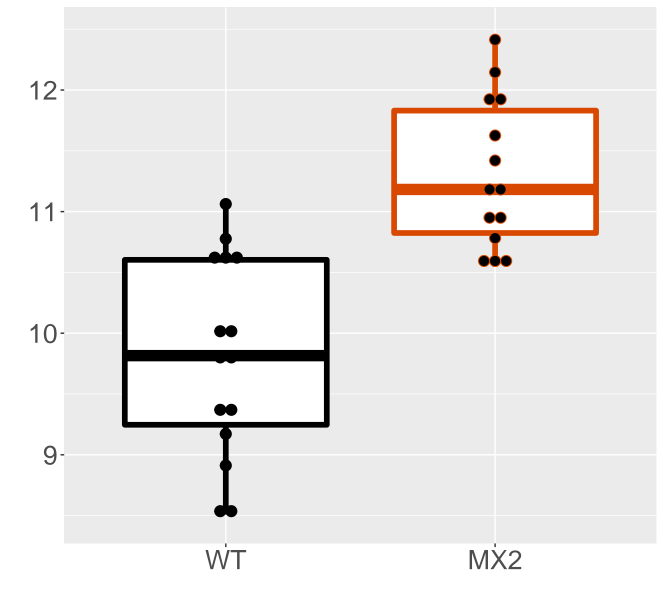
M709.7947T7.78_2 FDR = 0.0028, FC = 1.5



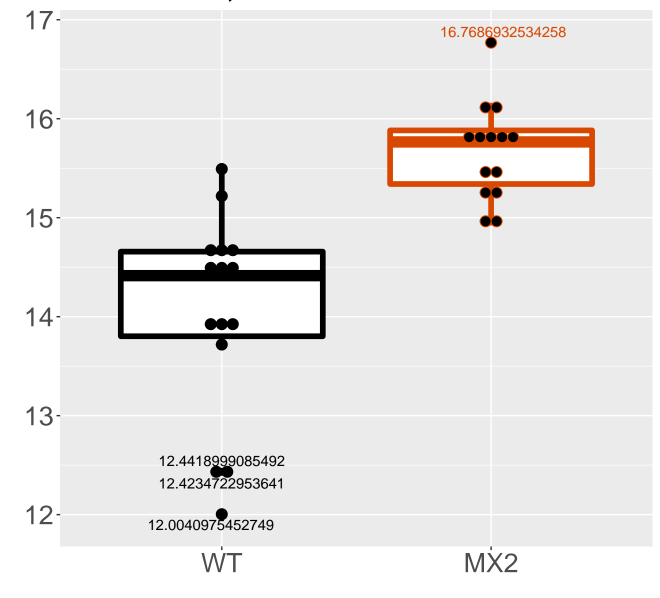
M828.0934T7.78_3 FDR = 0.0031, FC = 1.6



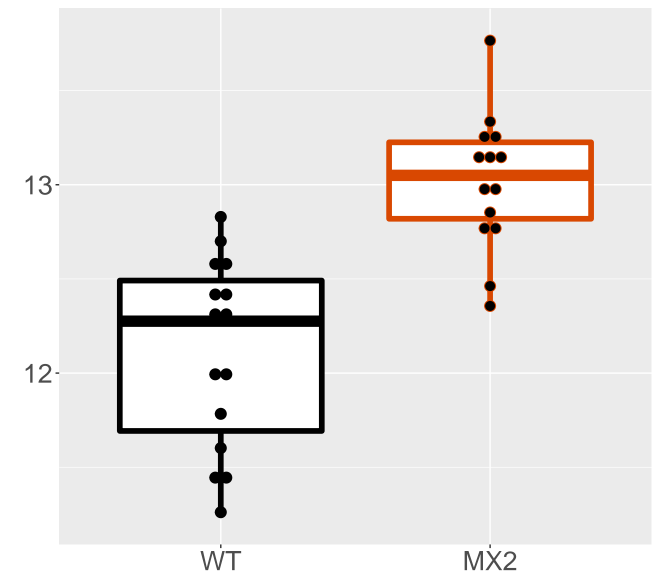
M994.1124T7.78_4 FDR = 0.0031, FC = 1.5



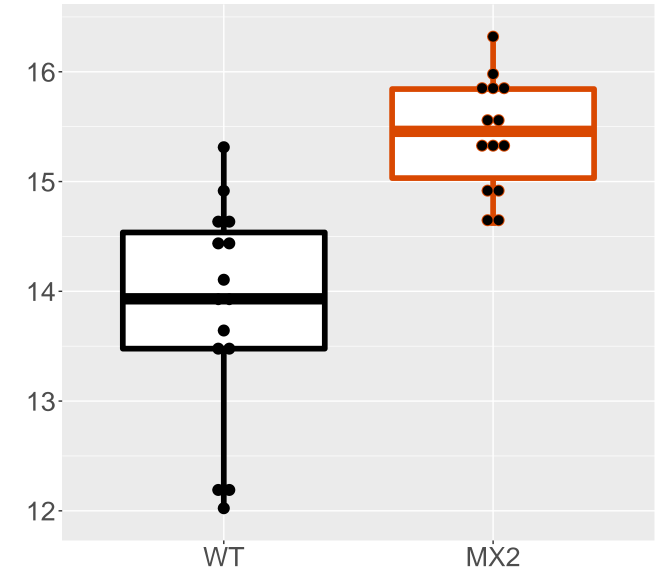
M709.938T7.78_3 FDR = 0.0031, FC = 1.6



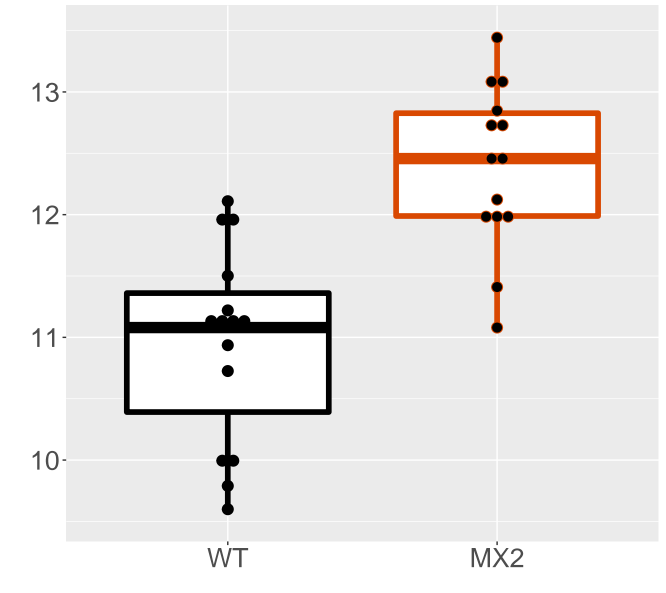
M900.4241T7.92_2 FDR = 0.0031, FC = 0.91



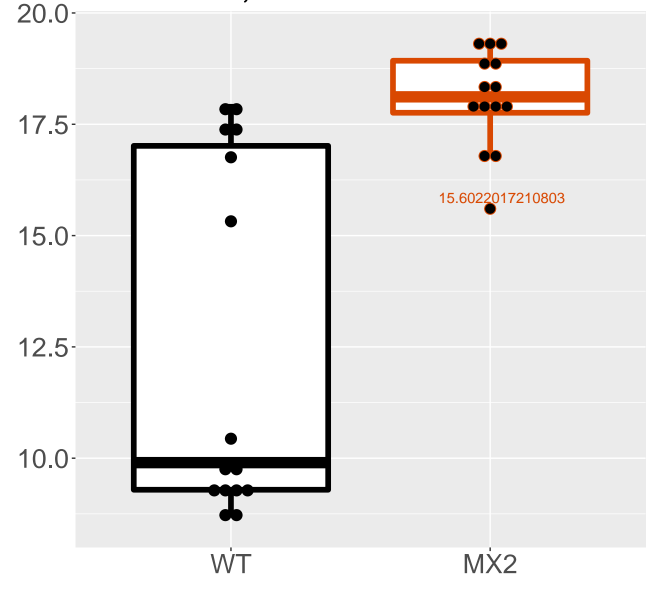
M828.2607T7.78_4 FDR = 0.0037, FC = 1.6



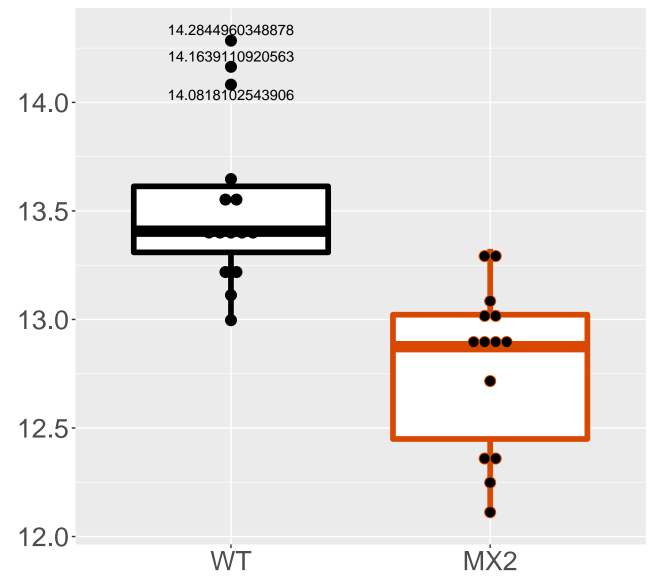
M993.7119T7.78_2 FDR = 0.0051, FC = 1.4



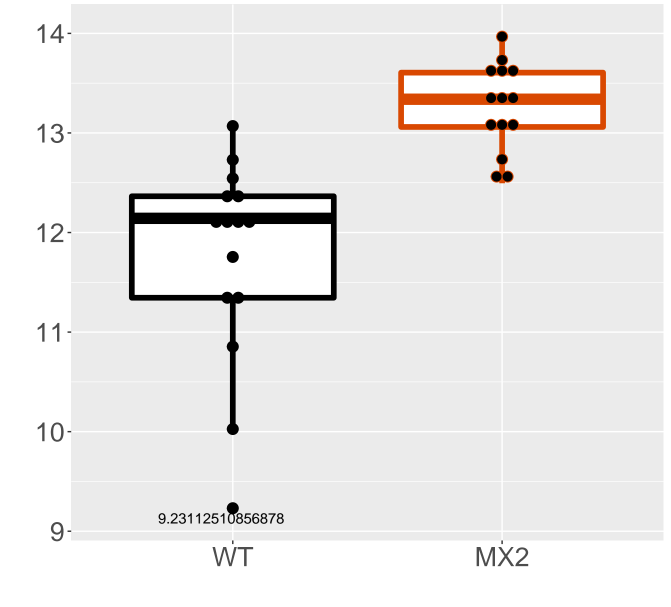
M290.1752T8.52 FDR = 0.0057, FC = 5.6



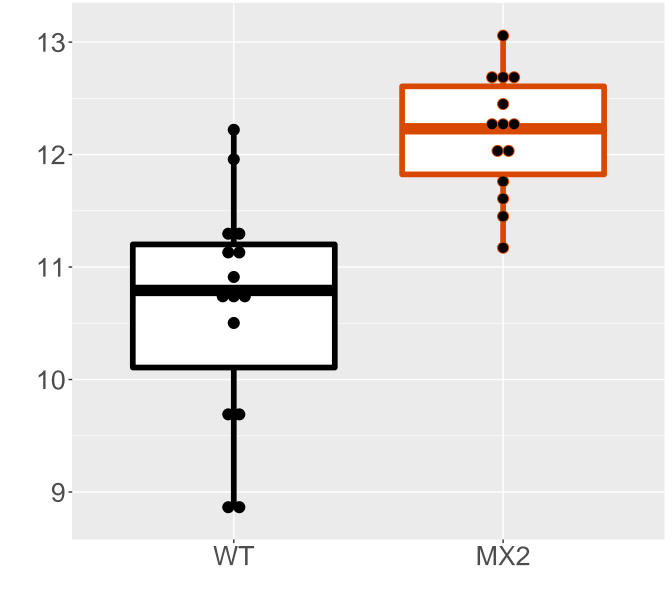
M580.6213T7.91_1 FDR = 0.0057, FC = -0.73



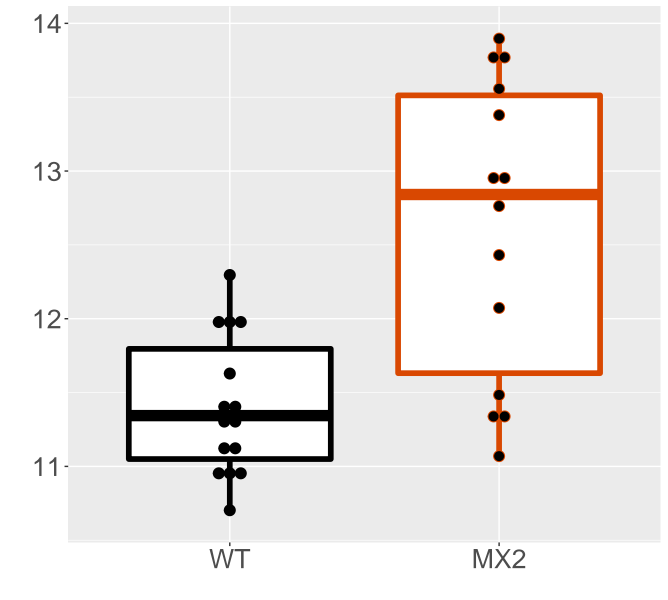
M621.1963T7.79_2 FDR = 0.0059, FC = 1.5



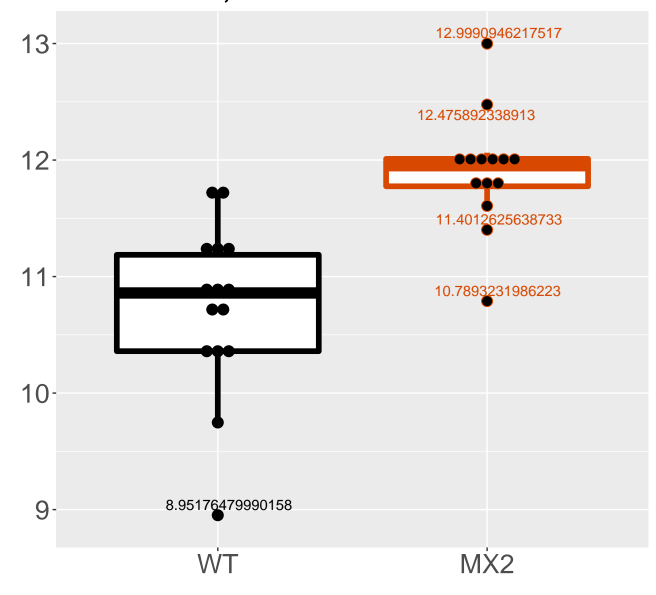
M993.5124T7.78_1 FDR = 0.0061, FC = 1.5



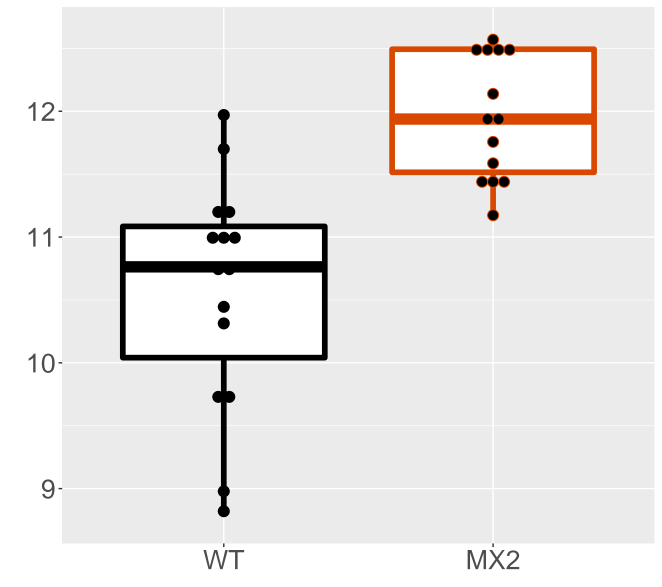
M273.0485T1.01 FDR = 0.0065, FC = 1.2, sex*



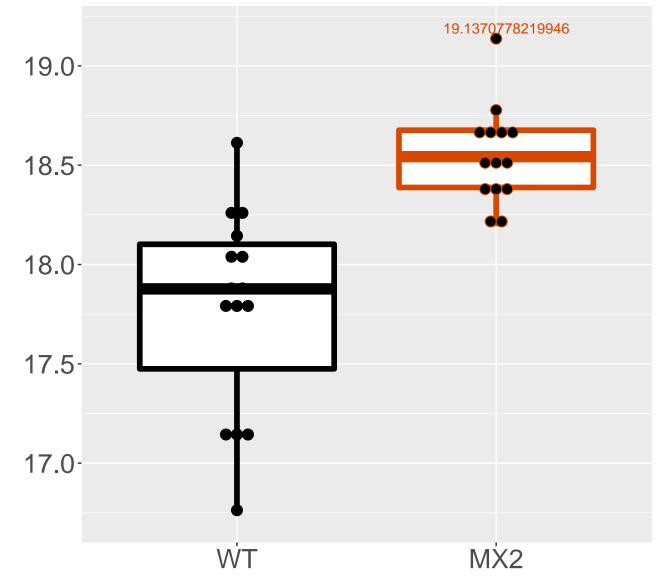
M621.8234T7.79_3 FDR = 0.0065, FC = 1.2



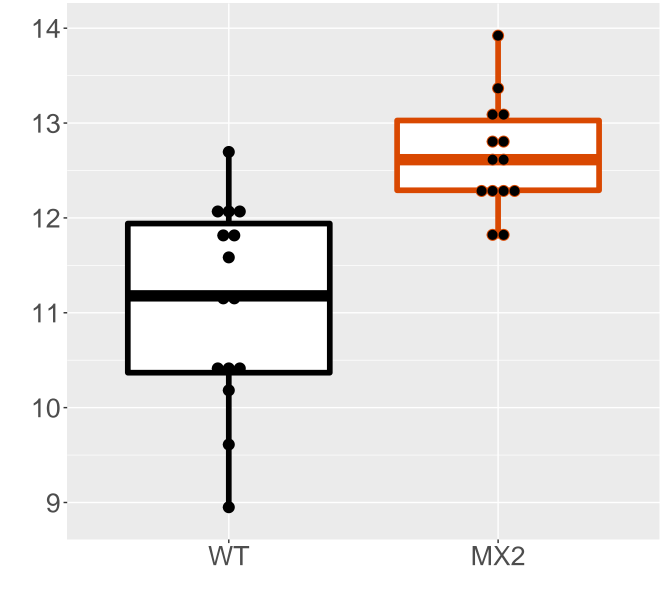
M993.312T7.78 FDR = 0.0066, FC = 1.4



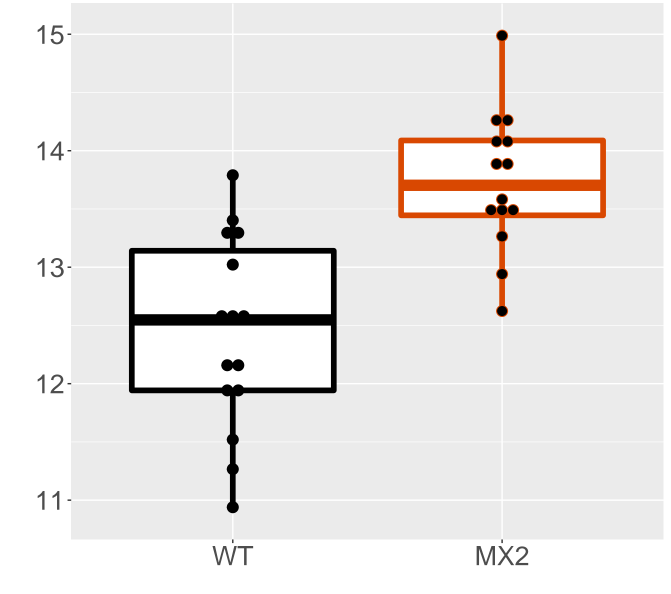
M600.2846T7.92_9 FDR = 0.0066, FC = 0.77



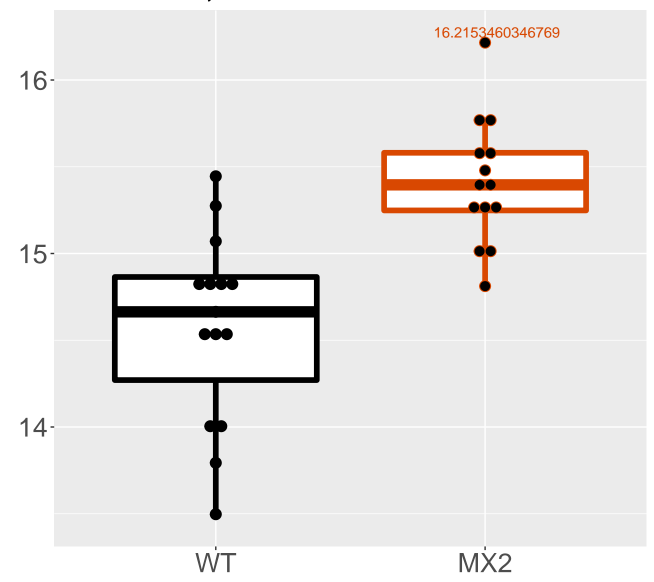
M621.6974T7.79_2 FDR = 0.0097, FC = 1.6



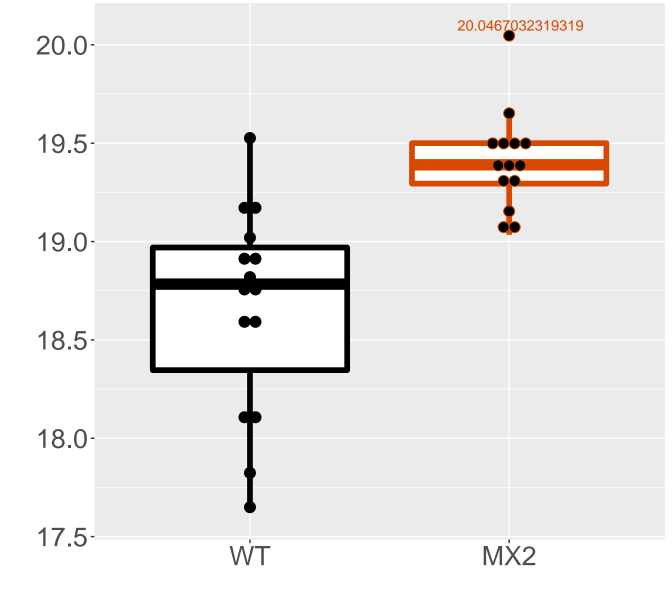
M621.447T7.79_4 FDR = 0.01, FC = 1.3



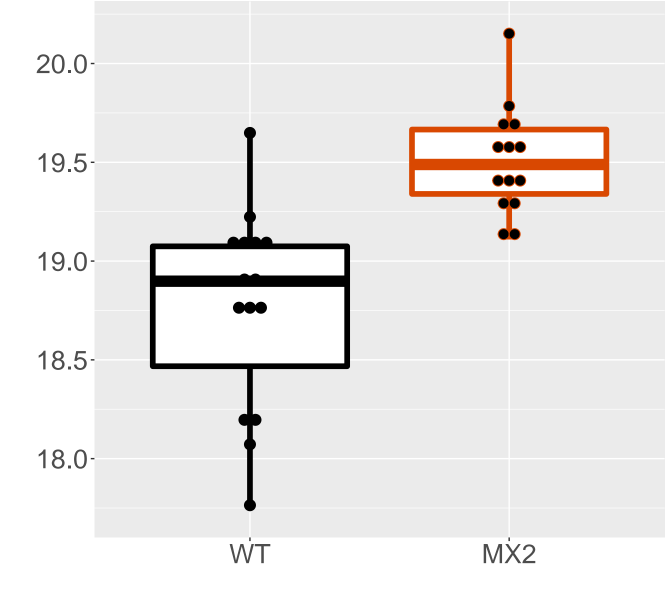
M898.9198T7.92_1 FDR = 0.011, FC = 0.84



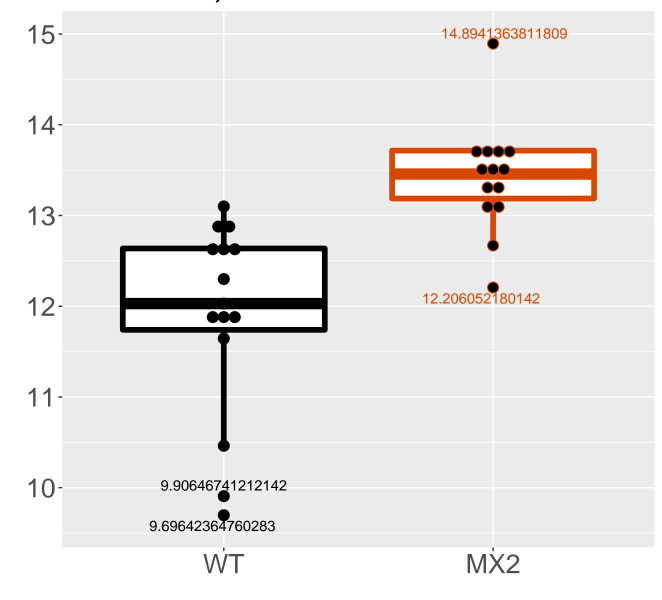
M599.9502T7.92_6 FDR = 0.011, FC = 0.75

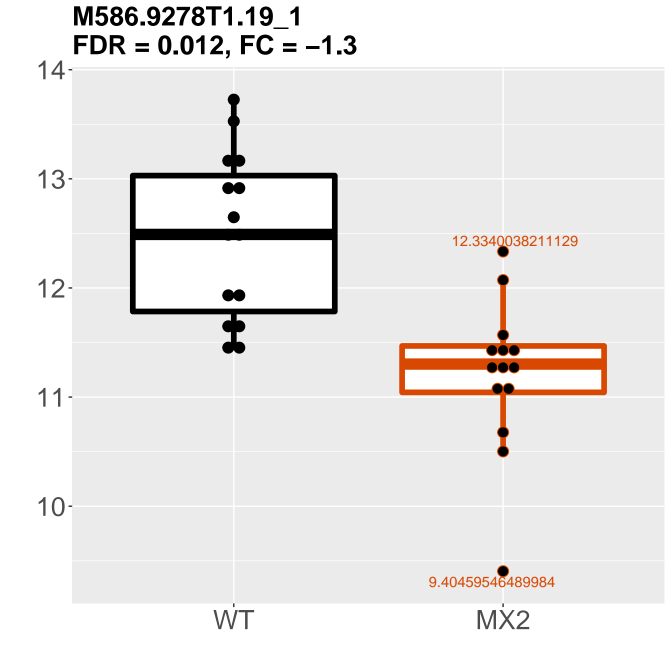


M599.6158T7.92_1 FDR = 0.011, FC = 0.74

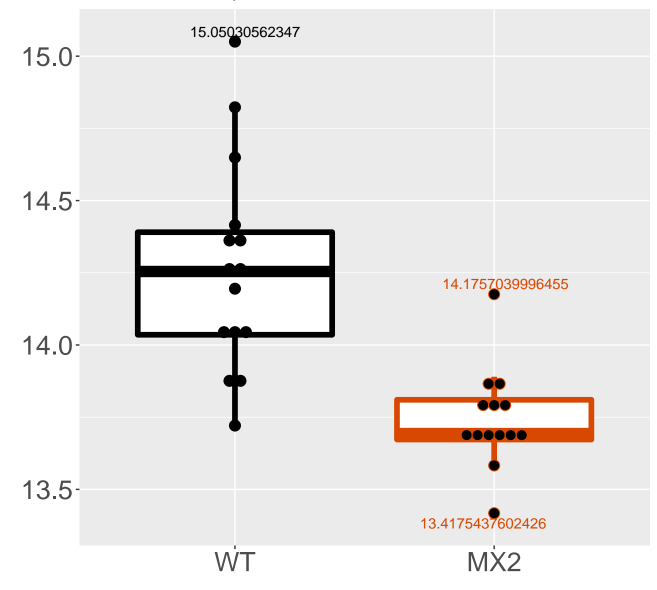


M621.5717T7.79_1 FDR = 0.012, FC = 1.5

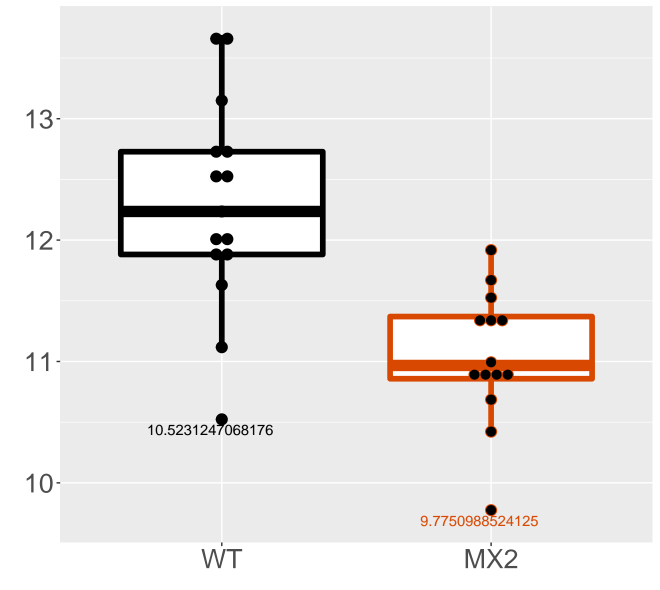




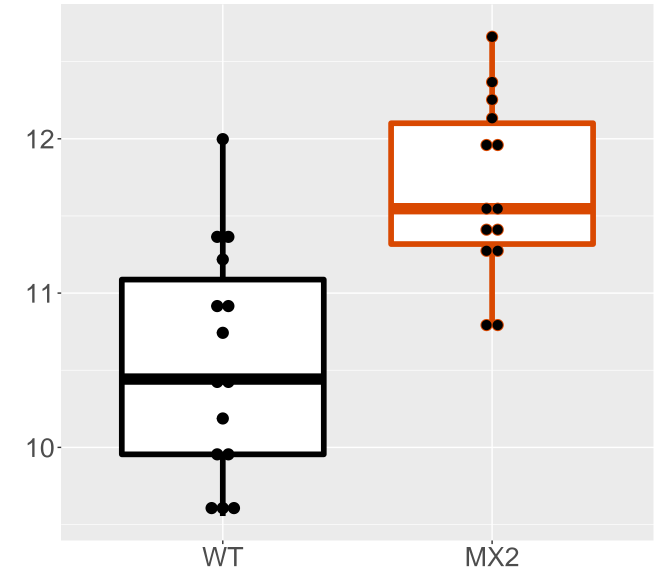
M314.1748T8.98 FDR = 0.014, FC = -0.53



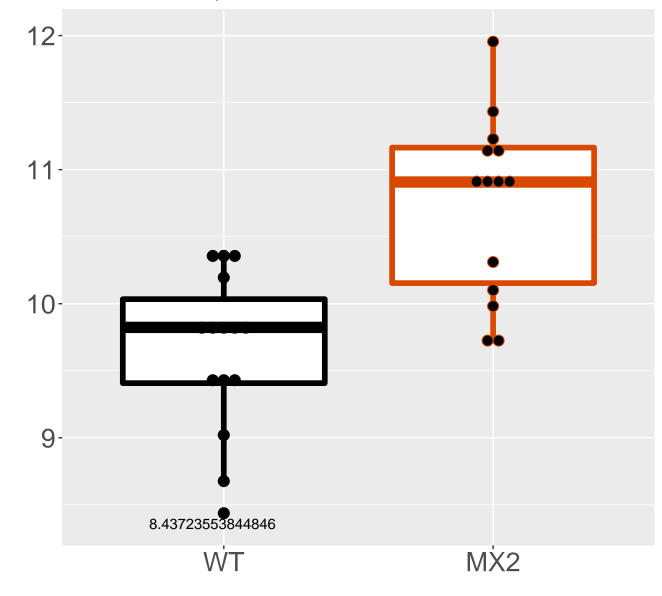
M587.2617T1.19_2 FDR = 0.015, FC = -1.2



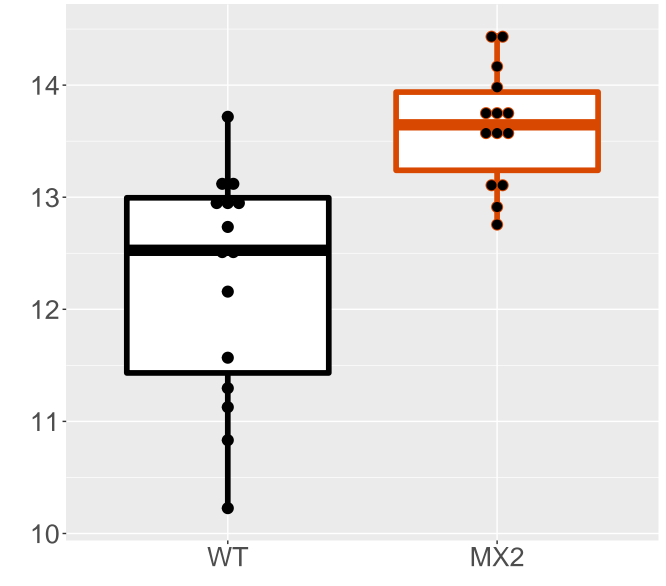
M710.7968T7.79_3 FDR = 0.015, FC = 1.1



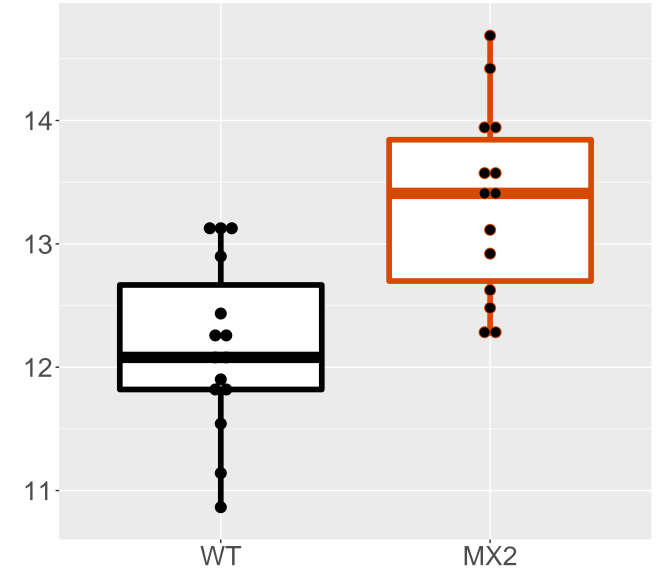
M837.2464T7.78 FDR = 0.015, FC = 1.1



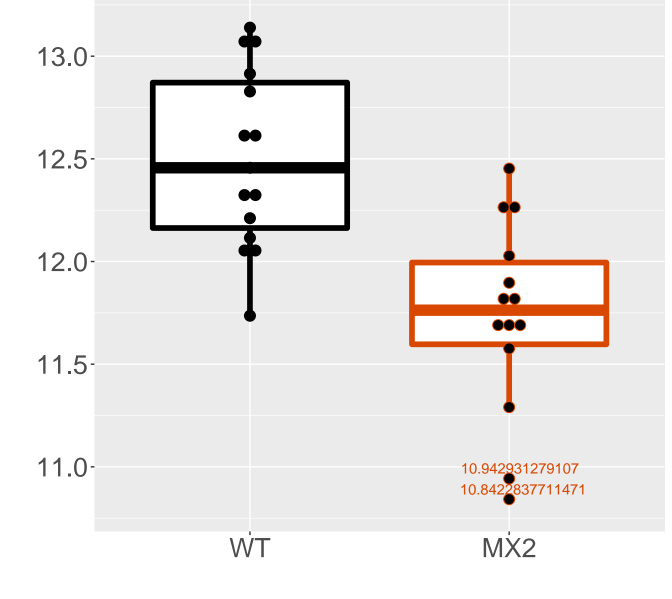
M710.5107T7.78_1 FDR = 0.015, FC = 1.4



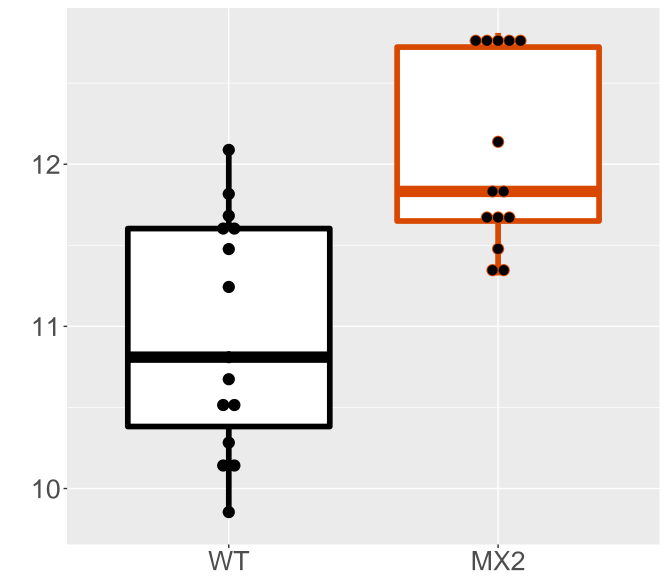
M584.3347T12.9 FDR = 0.017, FC = 1.2



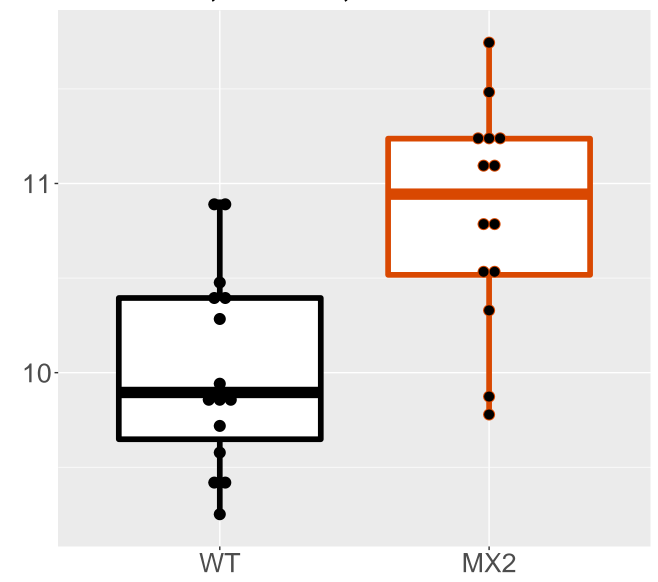
M581.2892T7.91_3 FDR = 0.017, FC = -0.77



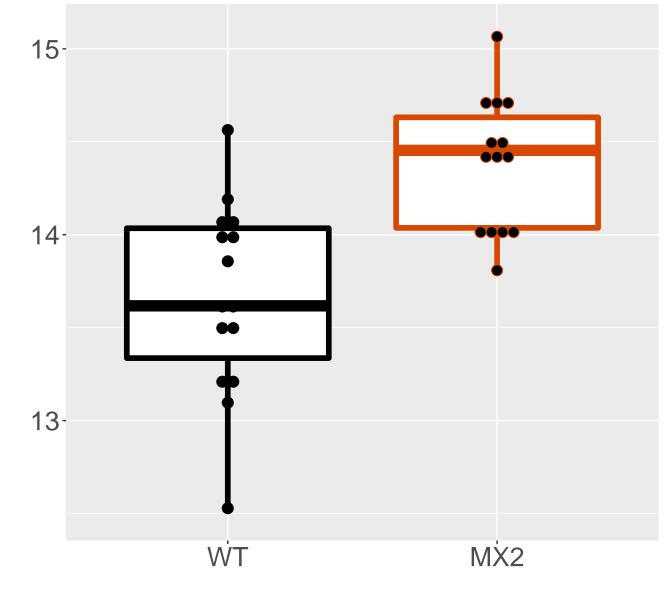
M621.0709T7.79_1 FDR = 0.017, FC = 1.1

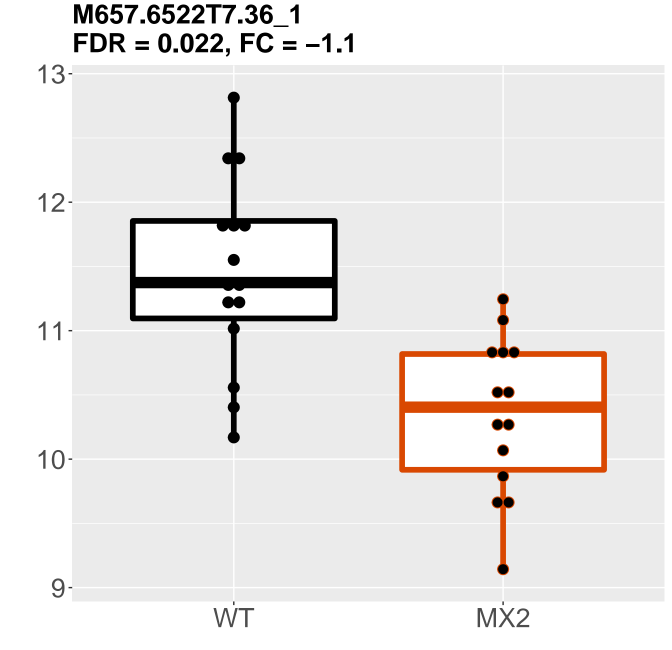


M948.8805T7.92_1 FDR = 0.017, FC = 0.82, sex*

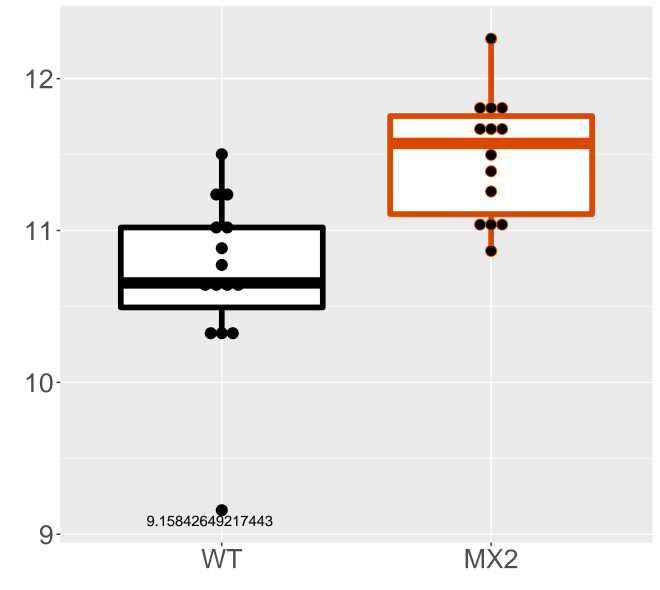


M463.1923T7.92_2 FDR = 0.017, FC = 0.72

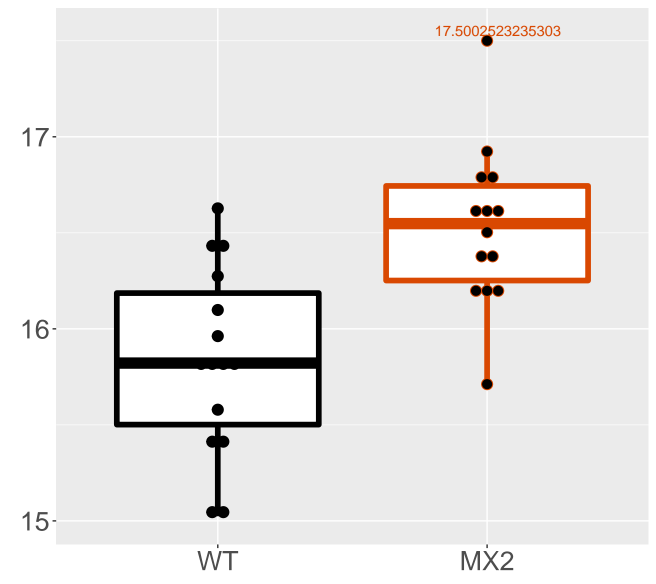




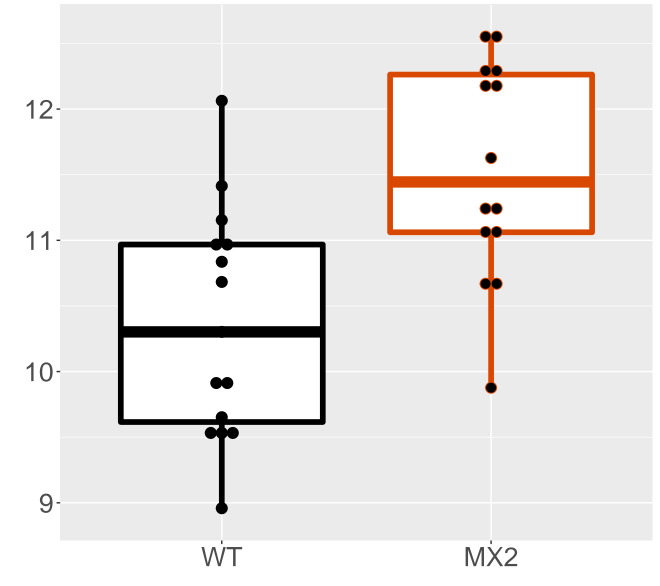
M926.8791T7.92_1 FDR = 0.024, FC = 0.8



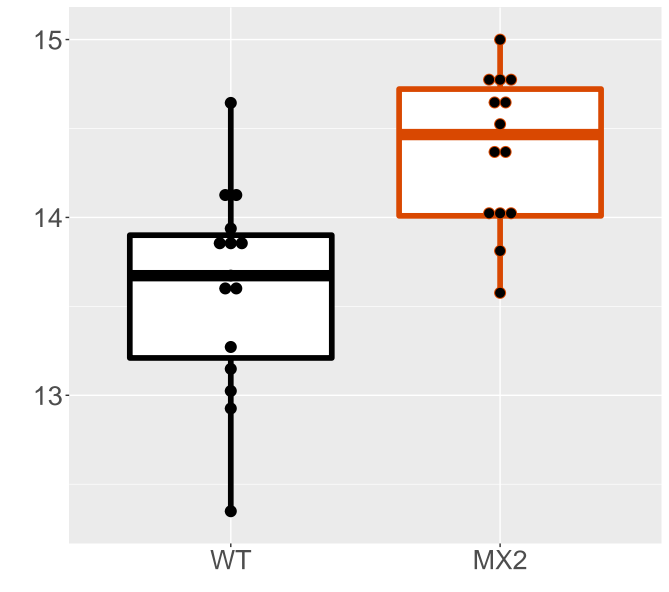
M566.2677T7.99_2 FDR = 0.024, FC = 0.69



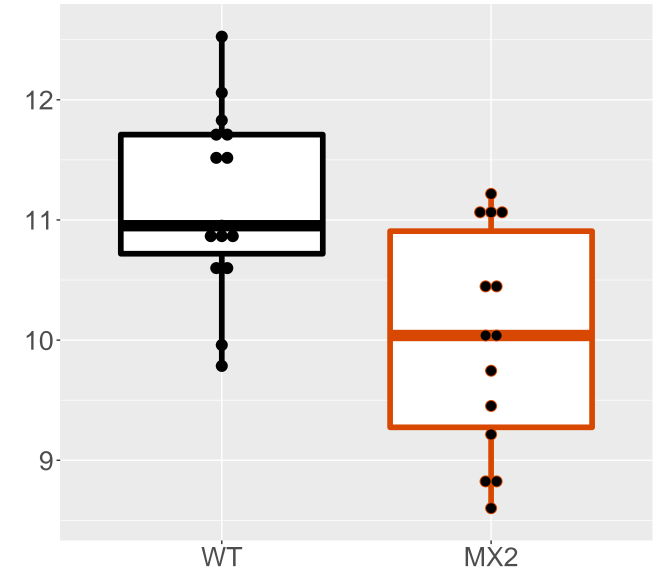
M415.7299T8.83 FDR = 0.027, FC = 1.2, sex*



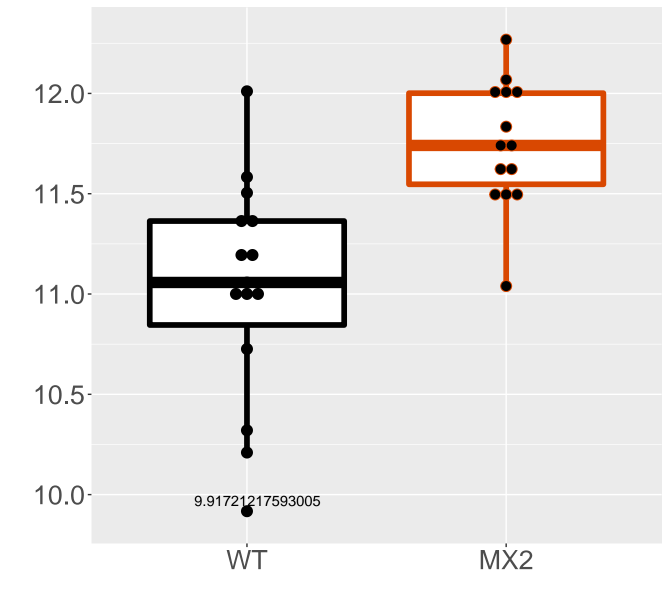
M463.4429T7.93 FDR = 0.028, FC = 0.78



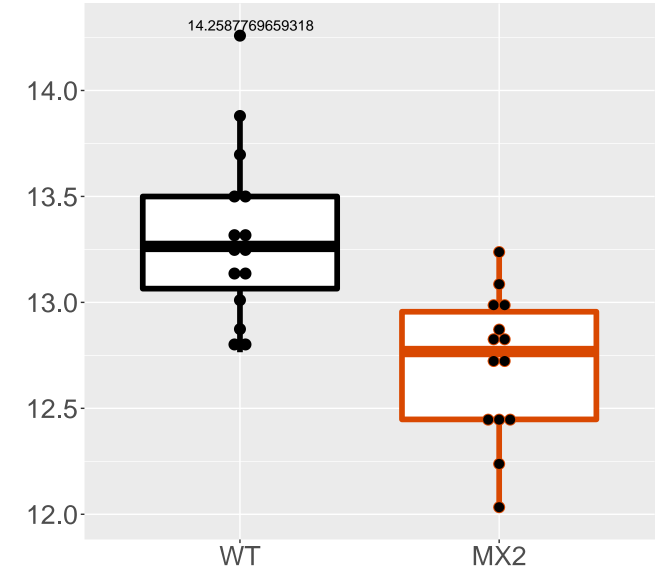
$M785.3572T8.69_2$ FDR = 0.028, FC = -1.2, sex*



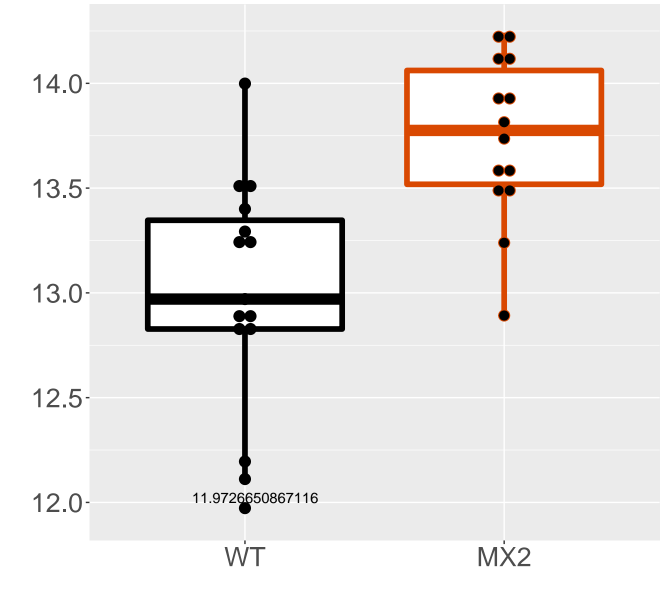
M612.2649T7.92 FDR = 0.028, FC = 0.72



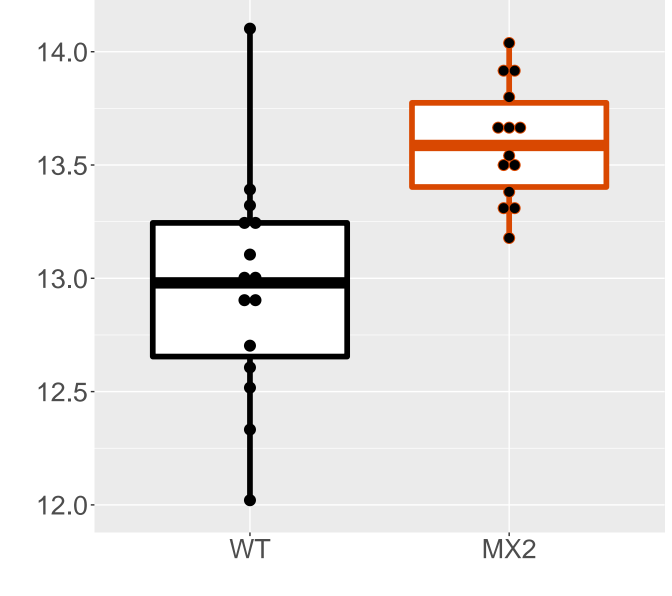
M580.9554T7.91_2 FDR = 0.028, FC = -0.61



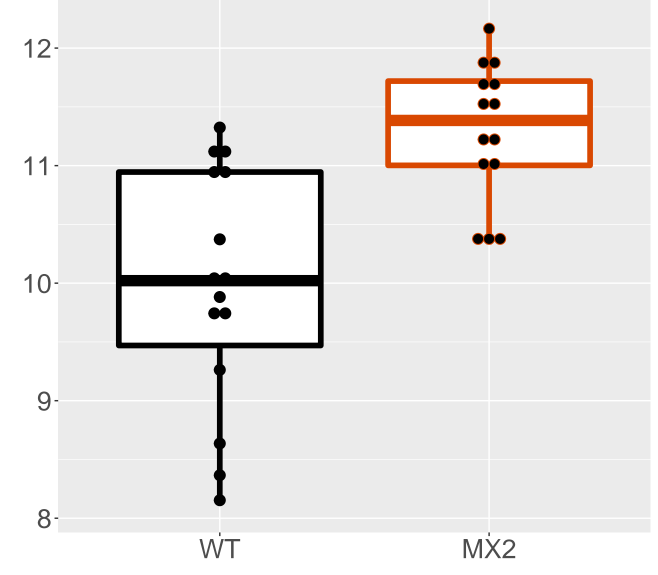
M617.5879T7.92_1 FDR = 0.03, FC = 0.75



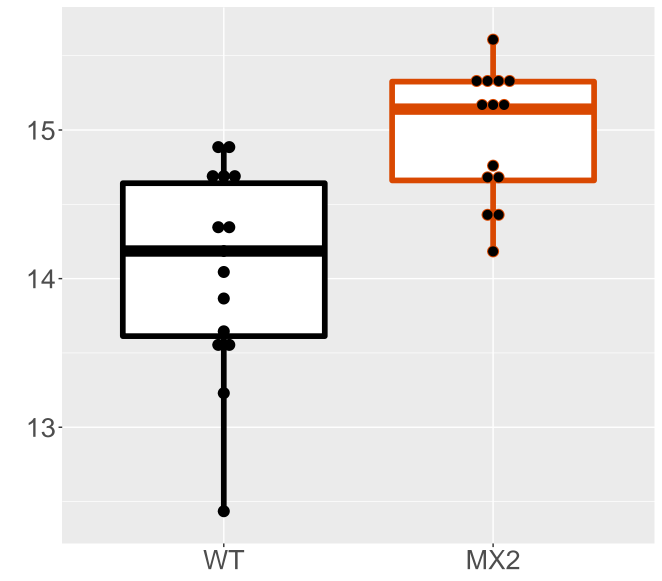
M601.2871T7.92_3 FDR = 0.03, FC = 0.64



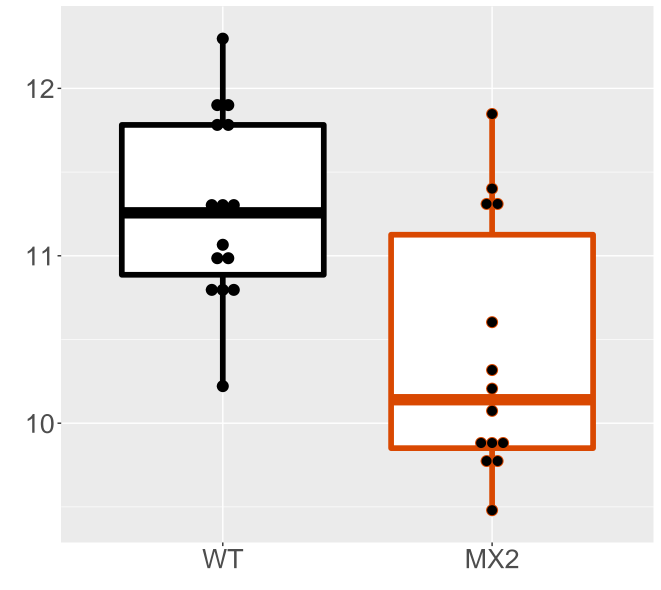
M829.095T7.78_4 FDR = 0.032, FC = 1.3



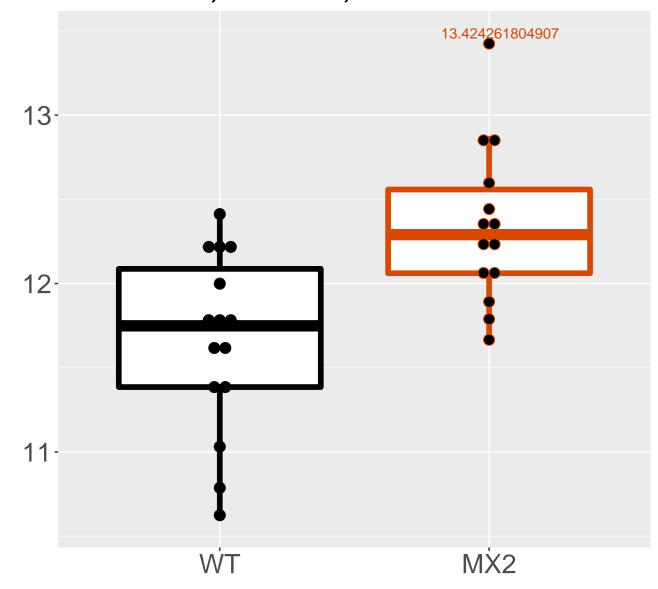
M493.9084T7.87_1 FDR = 0.032, FC = 0.91



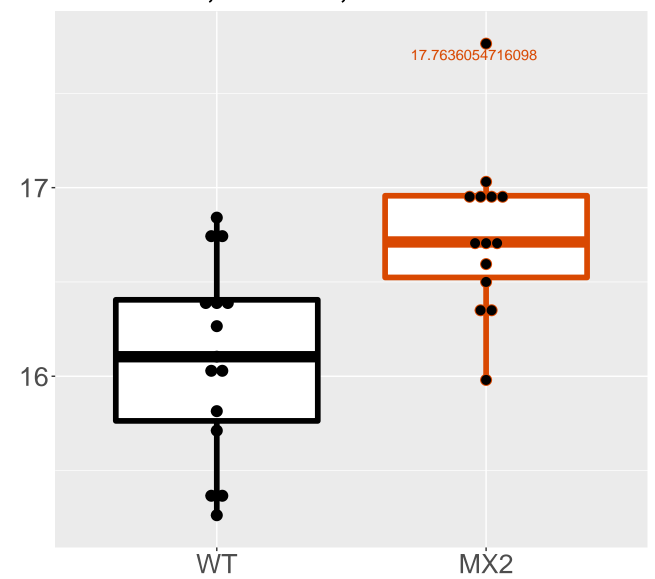
M658.3526T7.04_2 FDR = 0.032, FC = -0.87, sex**



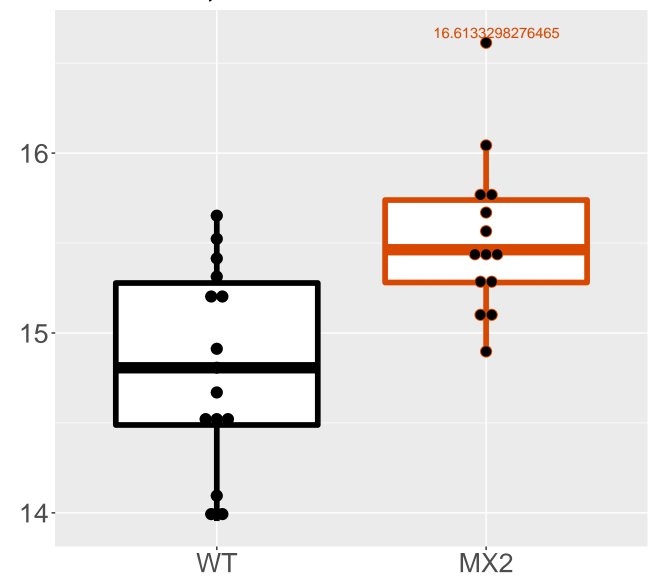
M567.2705T7.98_3 FDR = 0.032, FC = 0.68, sex*



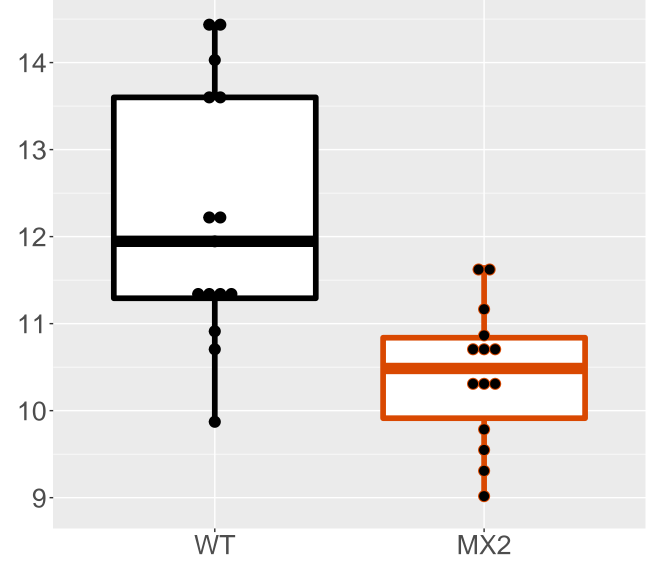
M565.9335T7.99_1 FDR = 0.033, FC = 0.65, sex*



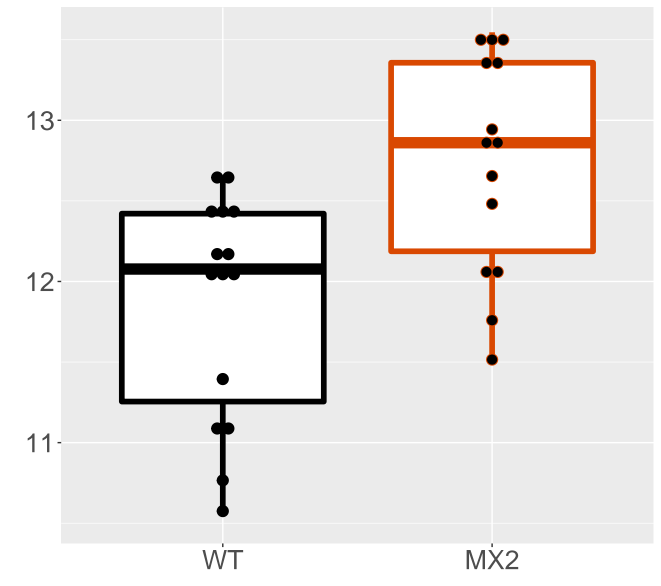
M566.6019T7.99_1 FDR = 0.034, FC = 0.71



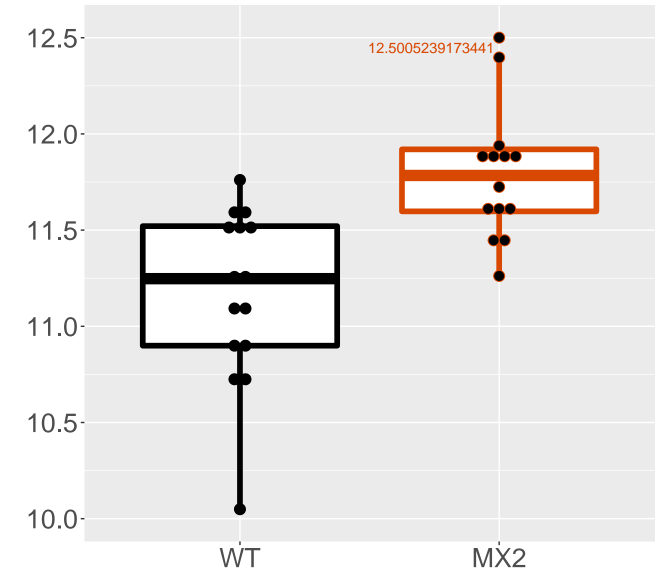
M650.3442T8.23 FDR = 0.036, FC = -1.8



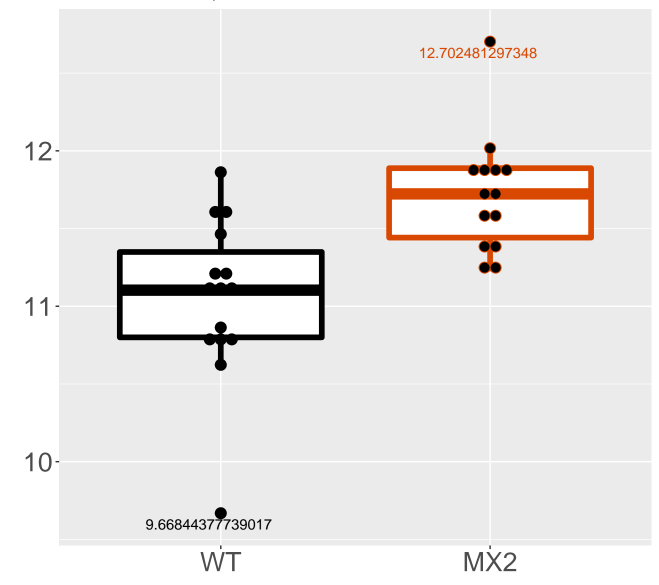
M640.8025T9.55_1 FDR = 0.036, FC = 0.88, sex**



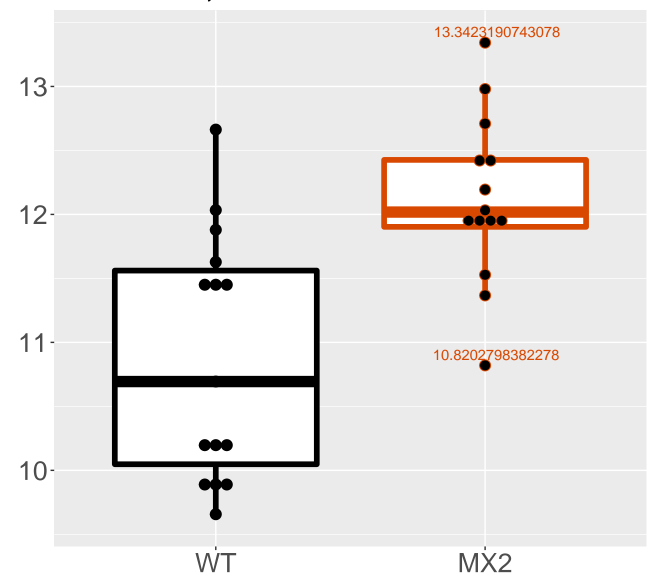
M459.9525T7.92_2 FDR = 0.036, FC = 0.63



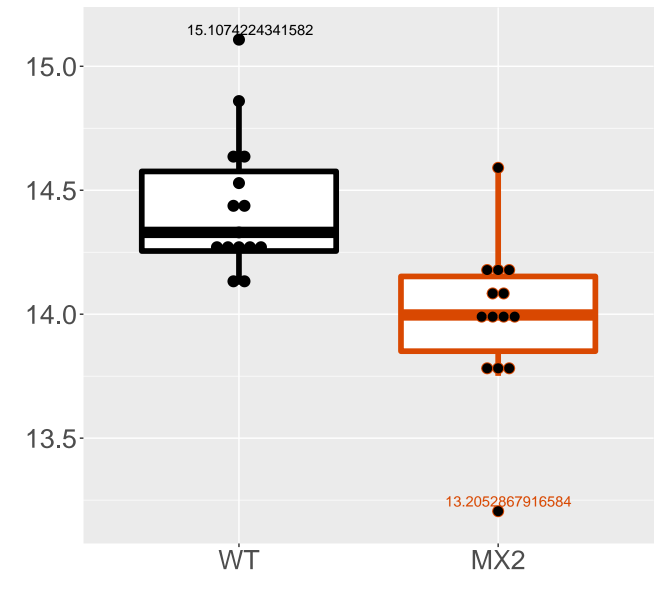
M849.3982T7.99_2 FDR = 0.038, FC = 0.67



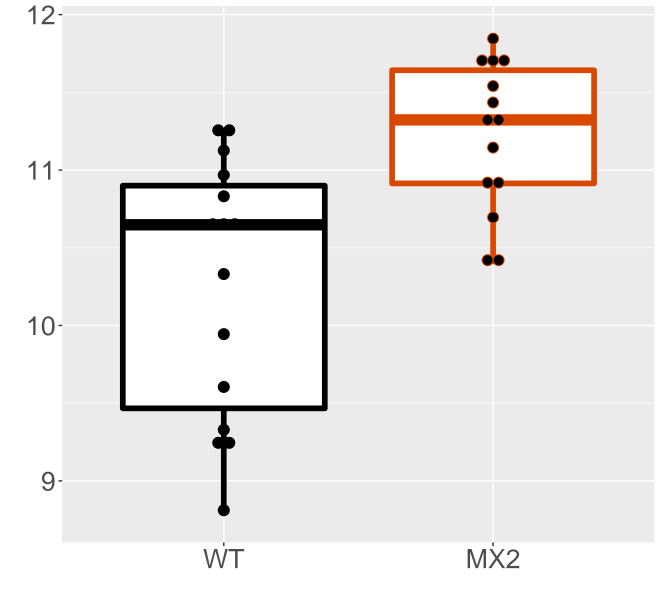
M986.4205T7.92_2 FDR = 0.039, FC = 1.2



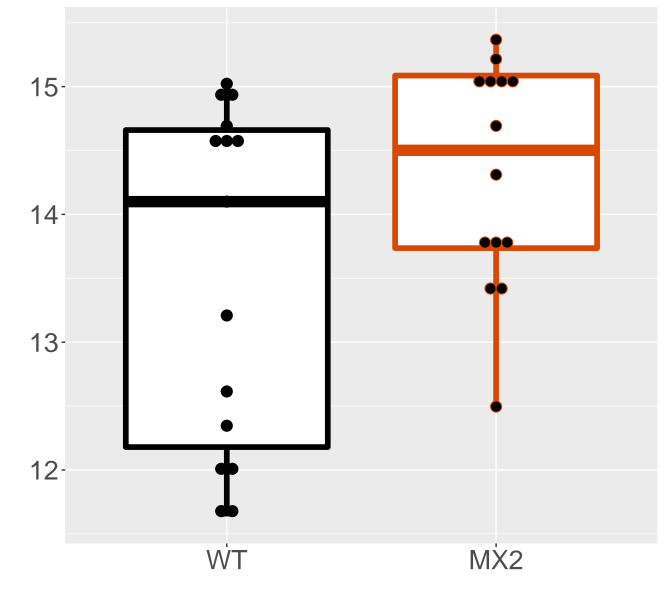
M314.1561T9.05 FDR = 0.039, FC = -0.45



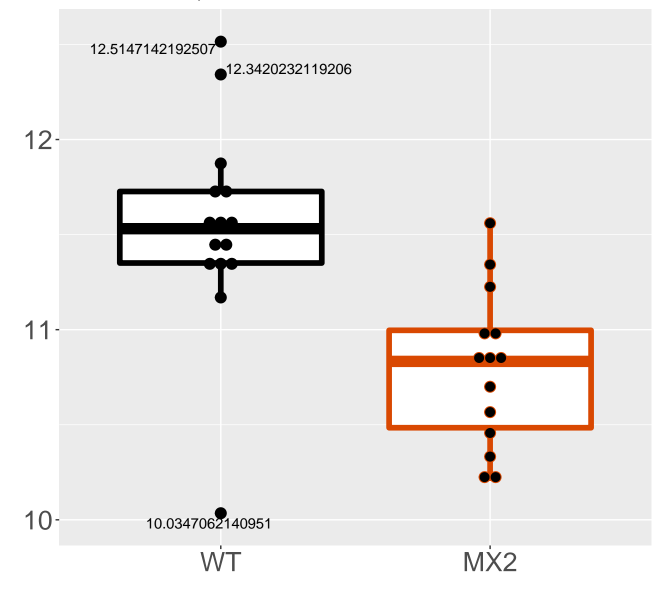
M820.1207T9.1_2 FDR = 0.04, FC = 0.96



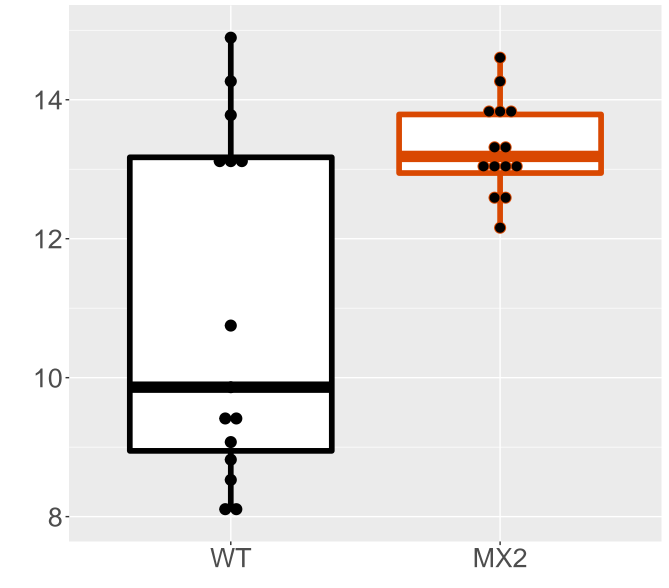
M142.0863T1.18 FDR = 0.04, FC = 0.79, sex***



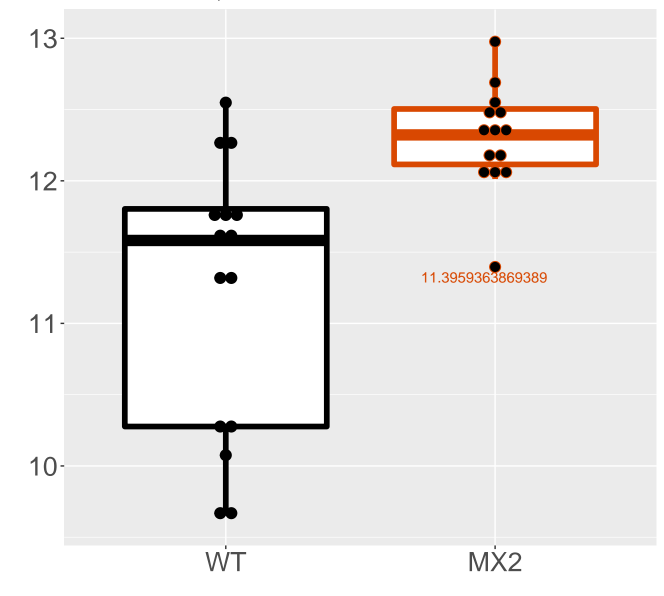
M354.1092T1 FDR = 0.04, FC = -0.73



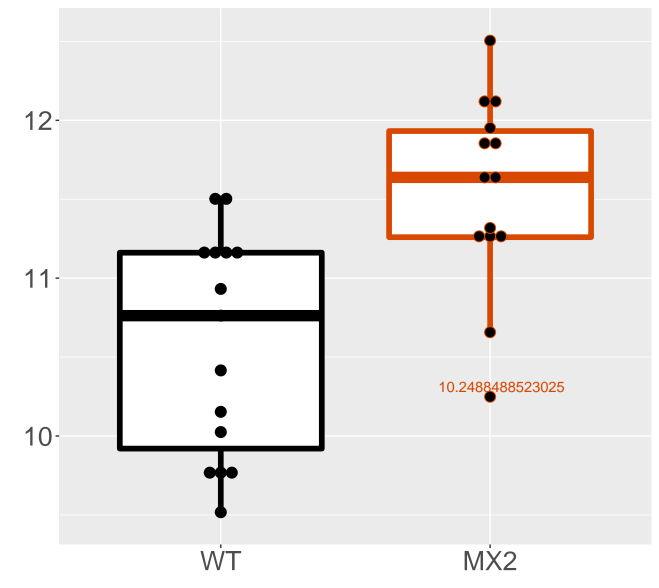
M338.0874T8.09 FDR = 0.043, FC = 2.4



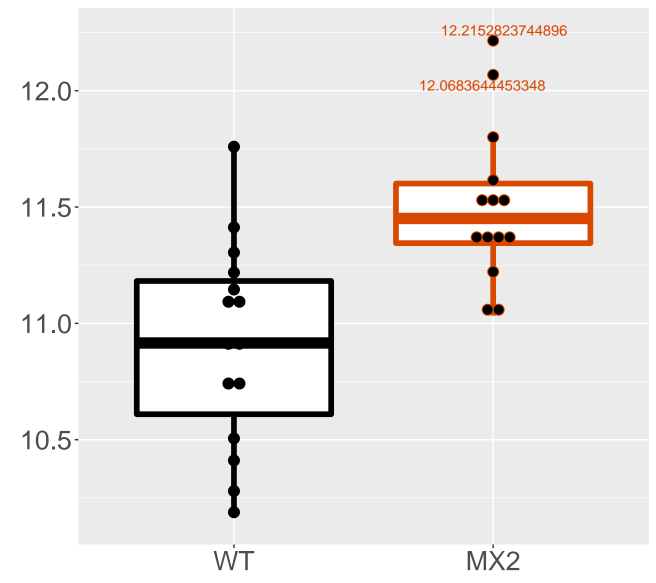
M977.7471T9.26_1 FDR = 0.043, FC = 1.1



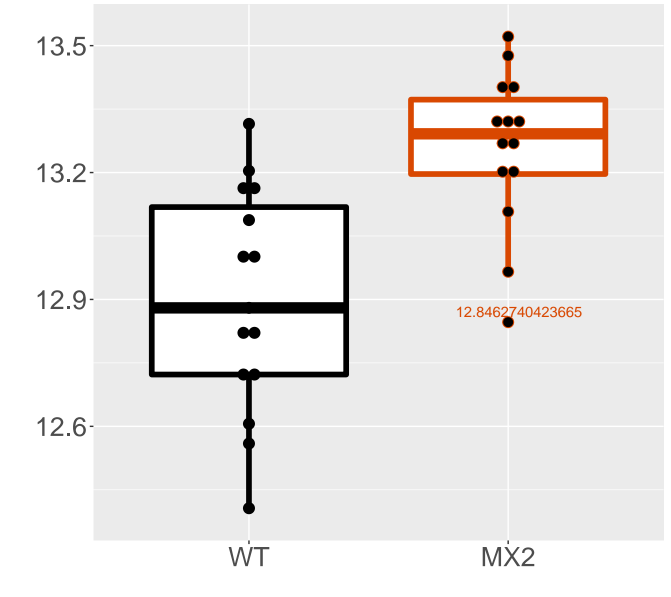
M653.6342T7.88_1 FDR = 0.046, FC = 0.96



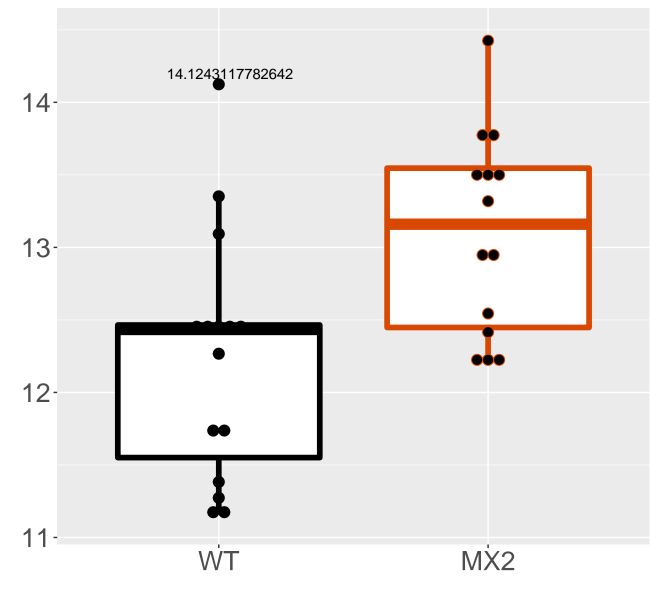
M600.1063T7.92_7 FDR = 0.046, FC = 0.59



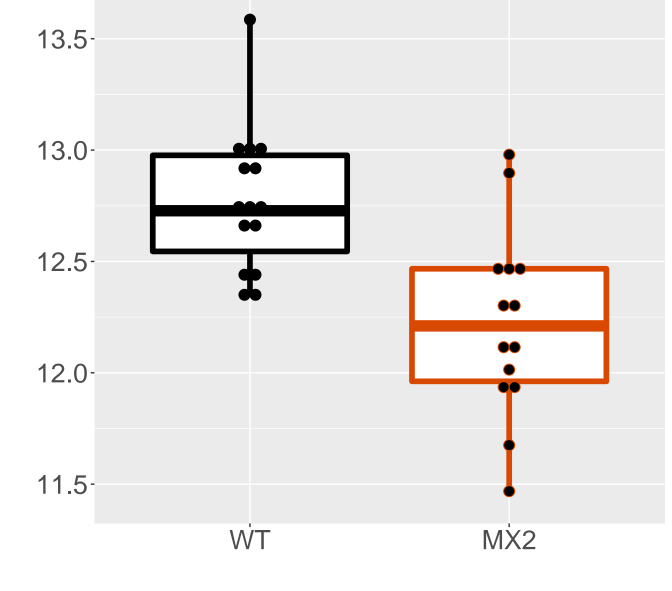
M746.5634T9.86_1 FDR = 0.046, FC = 0.36



M660.3572T9.46_2 FDR = 0.047, FC = 0.86, sex***



M778.3708T8.44_2 FDR = 0.047, FC = -0.55



M459.7017T7.92_1 FDR = 0.049, FC = 0.74

