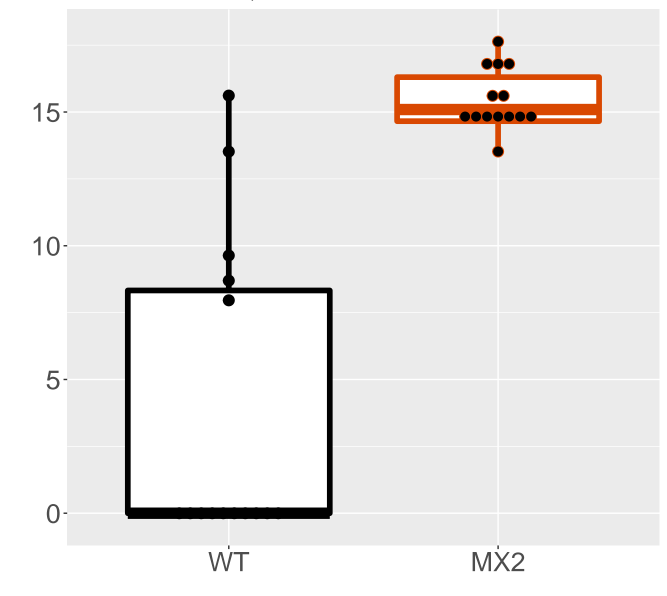
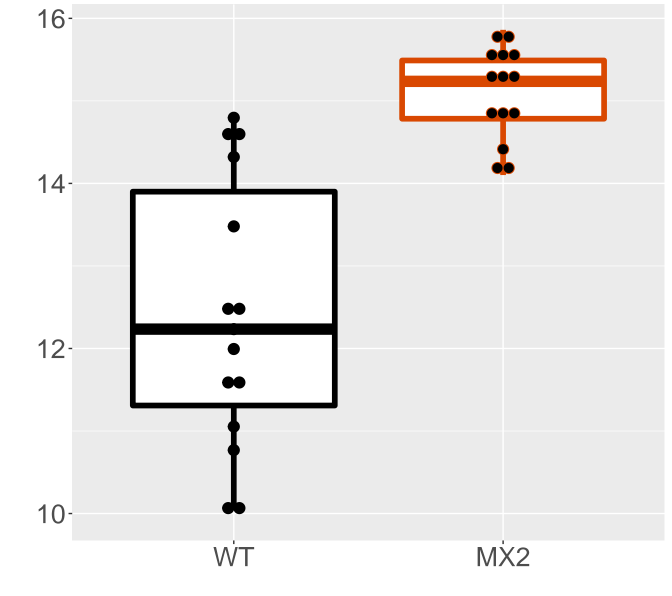
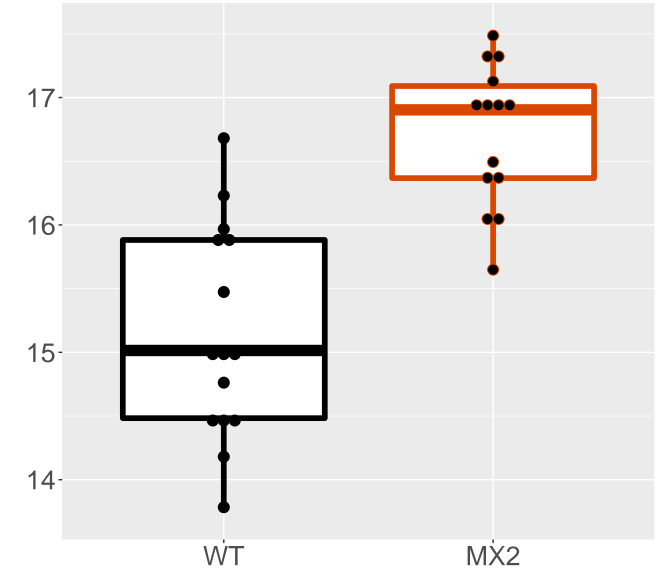
M242.0134T94.37 FDR = 2.4e-05, FC = 12



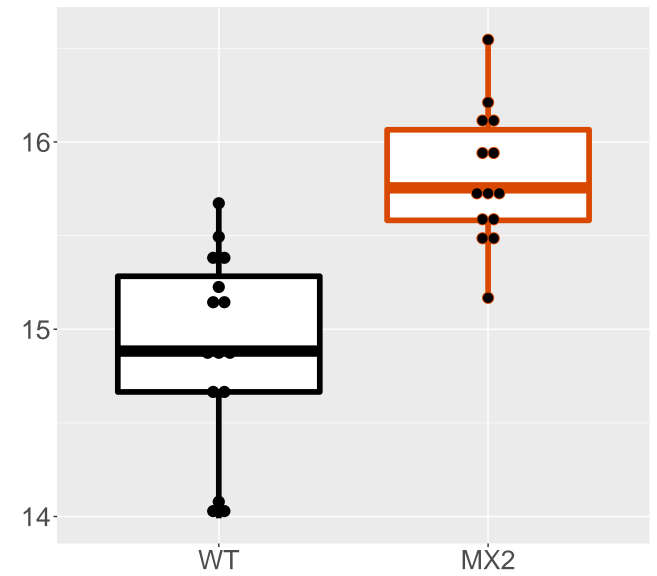
M615.1551T535.92 FDR = 0.0027, FC = 2.7



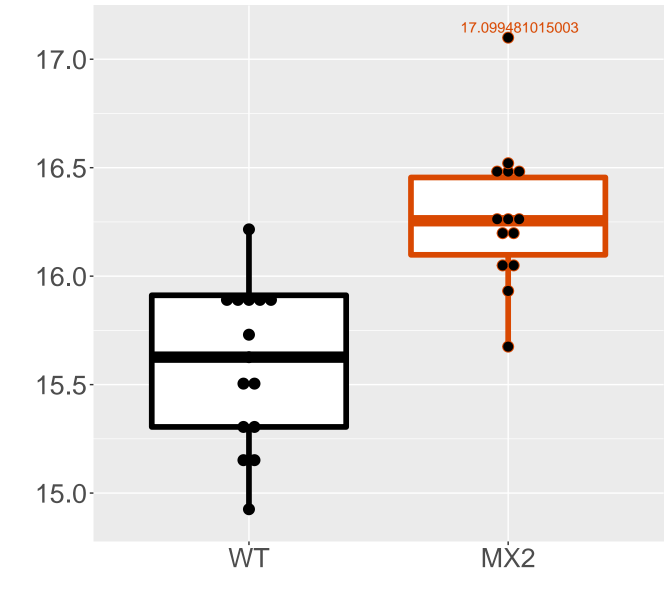
M273.0385T535.7 FDR = 0.0027, FC = 1.6



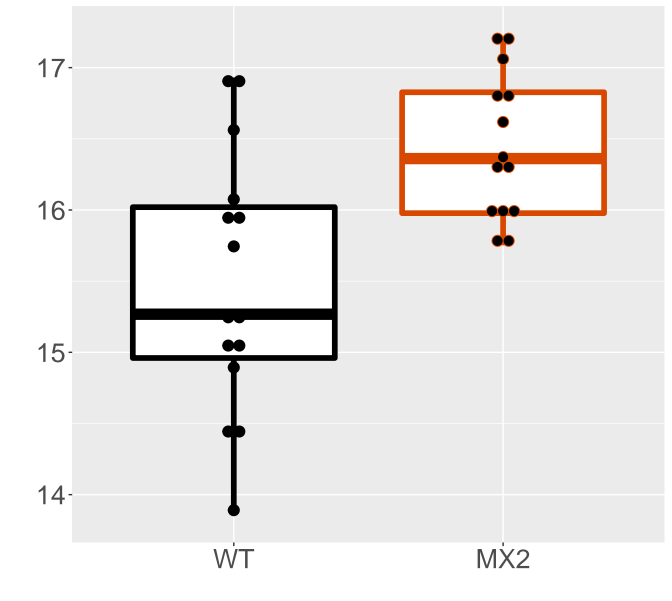
M698.0528T620.79 FDR = 0.0092, FC = 0.91



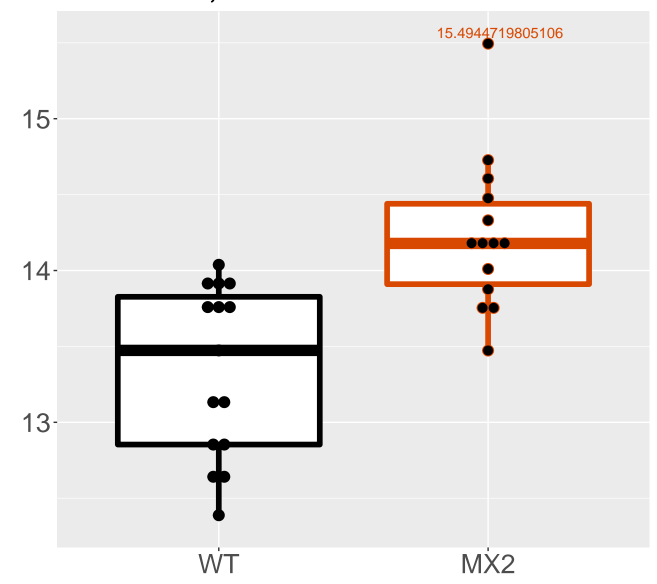
M348.5228T620.4 FDR = 0.015, FC = 0.68



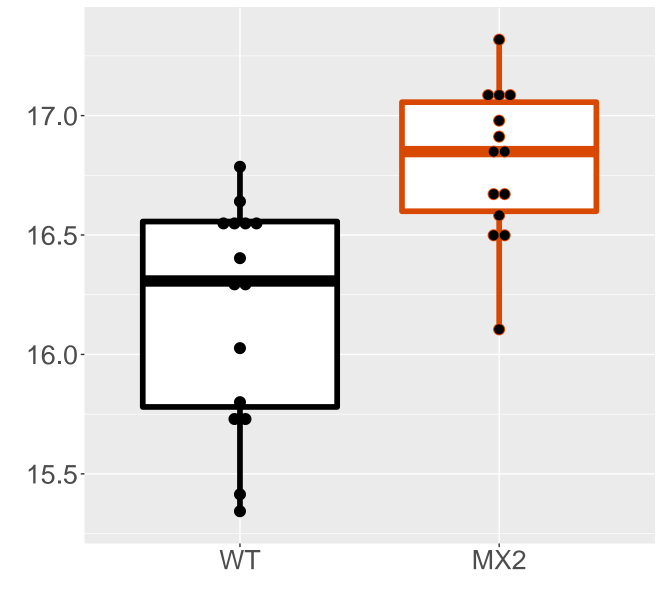
M319.5201T605.46 FDR = 0.044, FC = 0.95, sex**



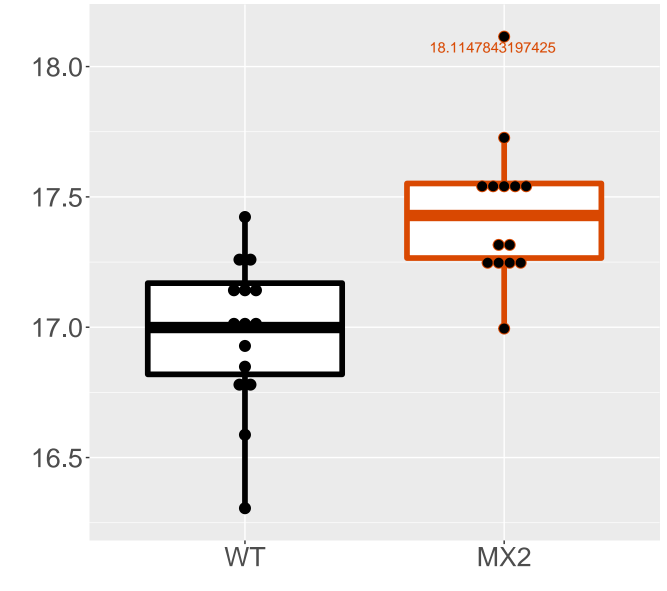
M762.6608T622.46 FDR = 0.044, FC = 0.88



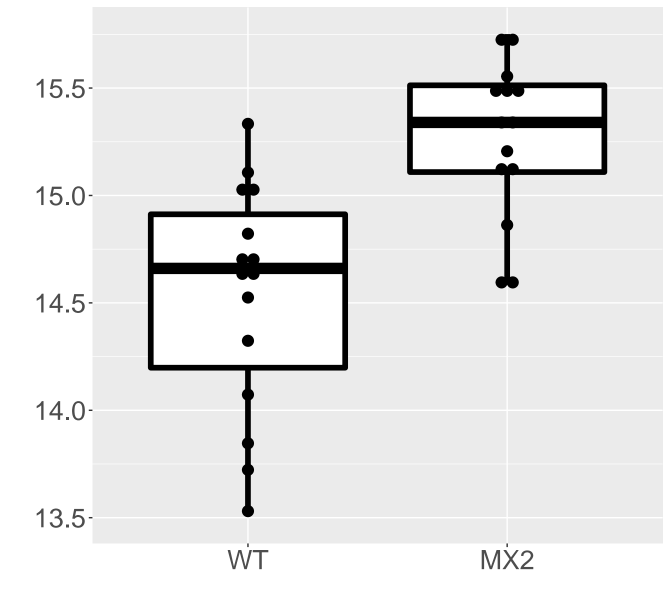
M268.05T605.92 FDR = 0.044, FC = 0.62



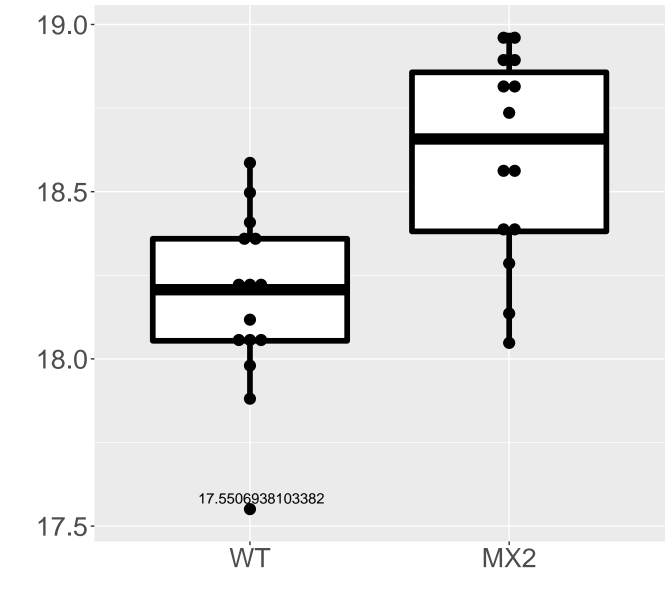
M253.0503T540.31 FDR = 0.044, FC = 0.47



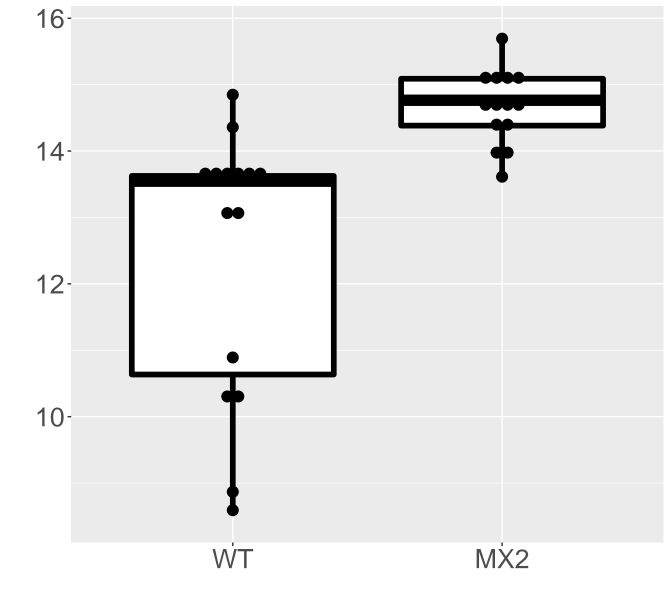
M358.1071T539.64 FDR = 0.064, FC = 0.73



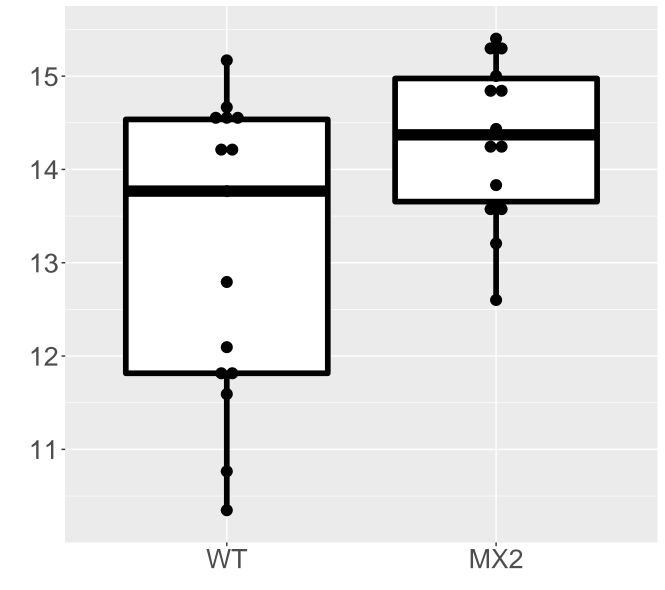
M357.1045T539.75 FDR = 0.069, FC = 0.43



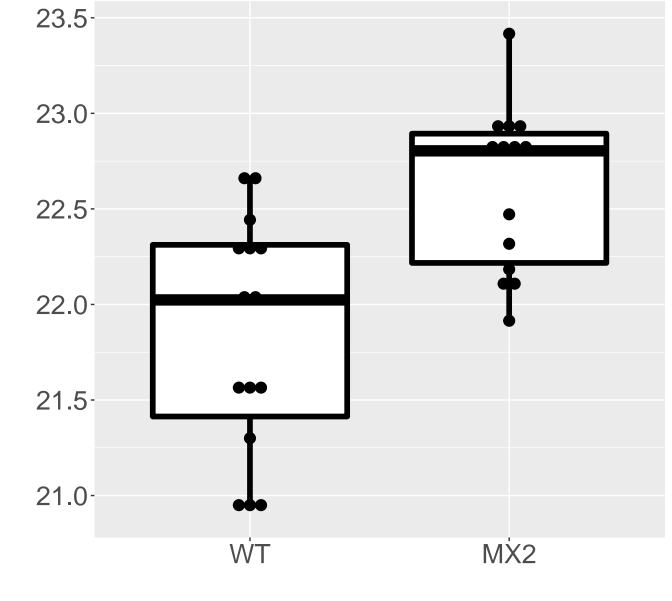
M271.0233T507.55 FDR = 0.08, FC = 2.3



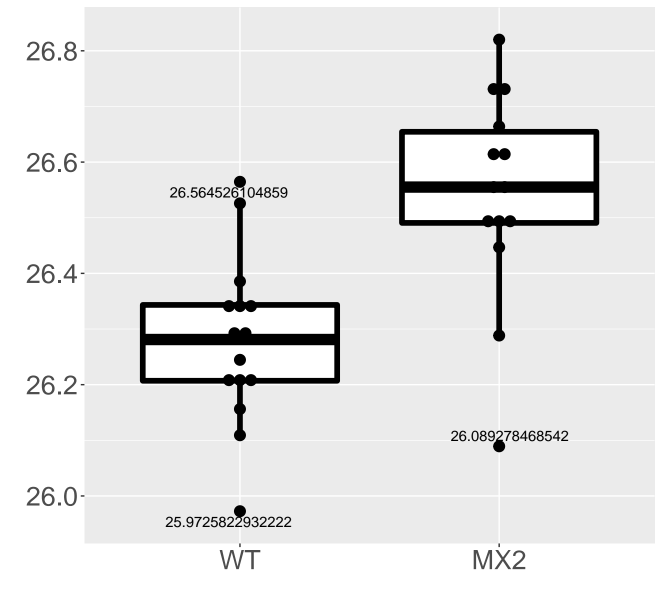
M261.0288T535.57 FDR = 0.08, FC = 1.2, sex***



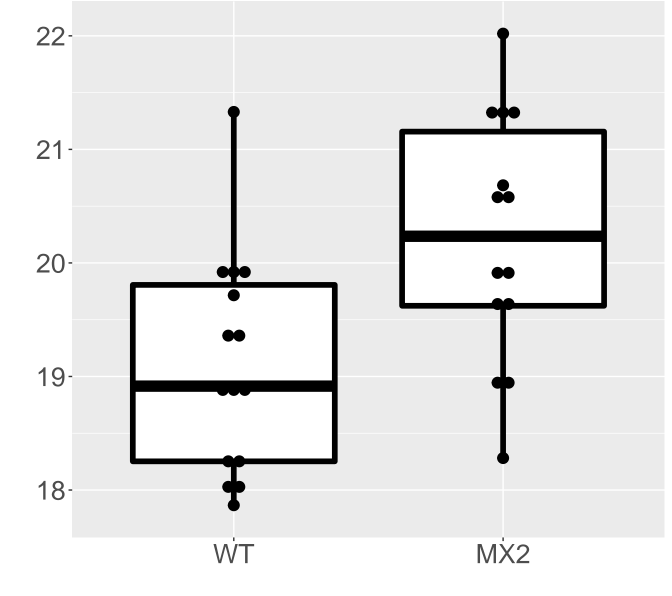
M124.9915T288.4 FDR = 0.08, FC = 0.78



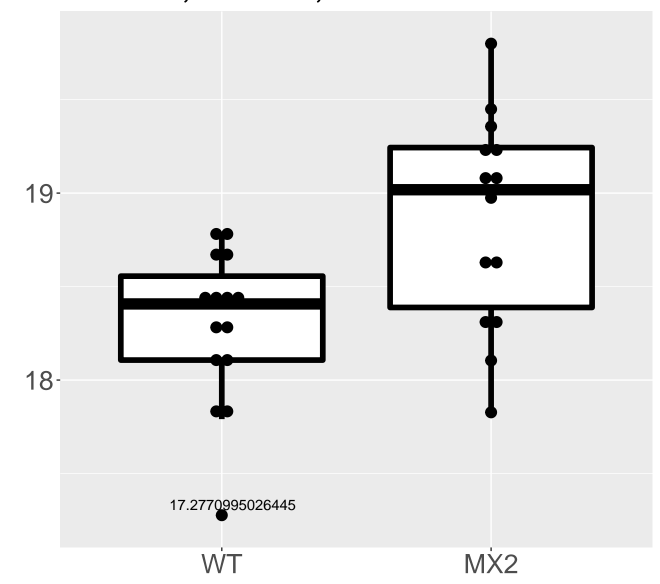
M304.0712T460.18 FDR = 0.091, FC = 0.26



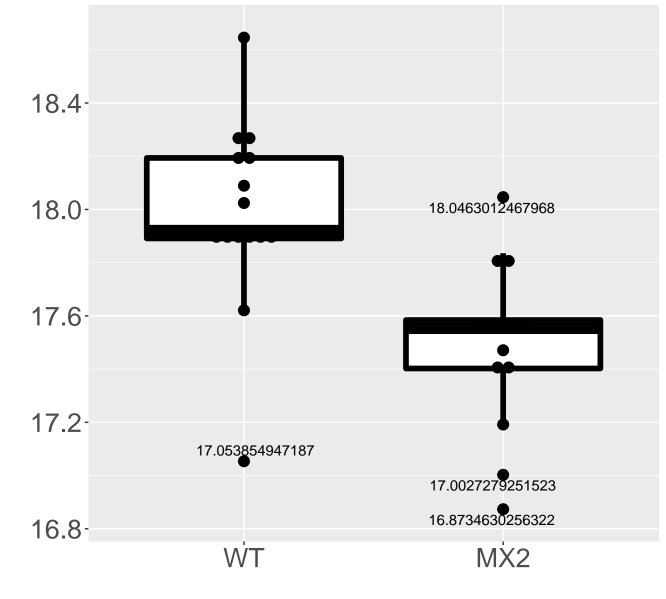
M248.0792T138.66 FDR = 0.1, FC = 1.1, sex**



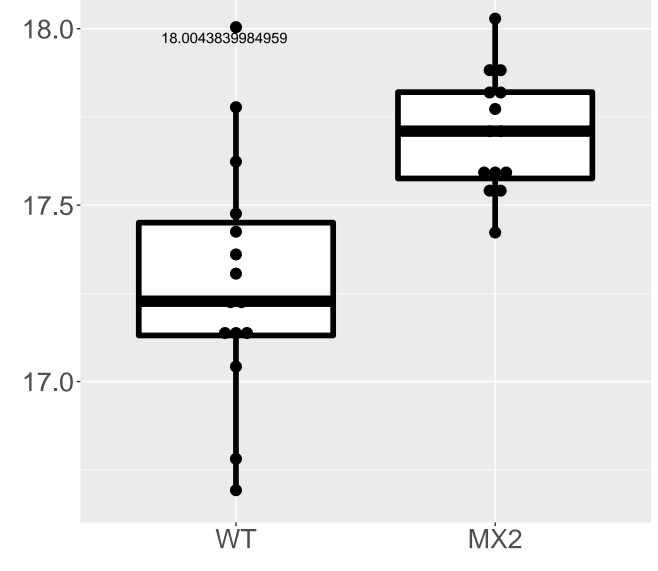
M254.982T605.05 FDR = 0.1, FC = 0.57, sex**



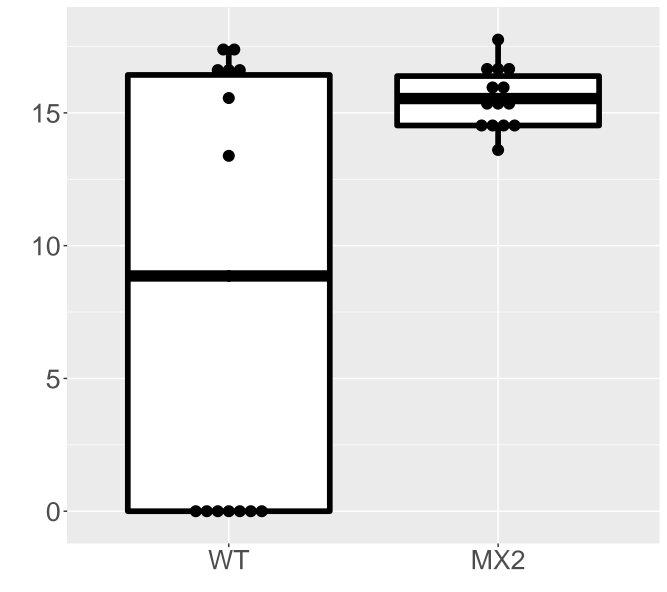
M290.0998T426.79 FDR = 0.1, FC = -0.5



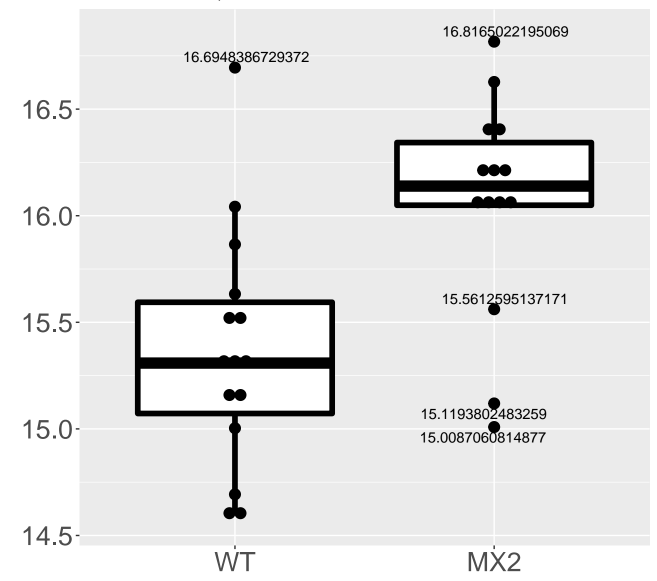
ATP; Adenosine 5'- triphosphate; Adenosine tr FDR = 0.1, FC = 0.42



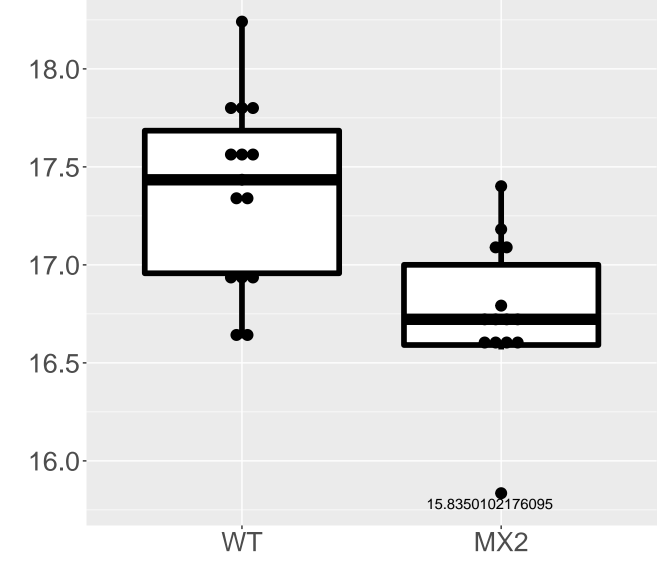
M239.9976T97.8 FDR = 0.11, FC = 7.4



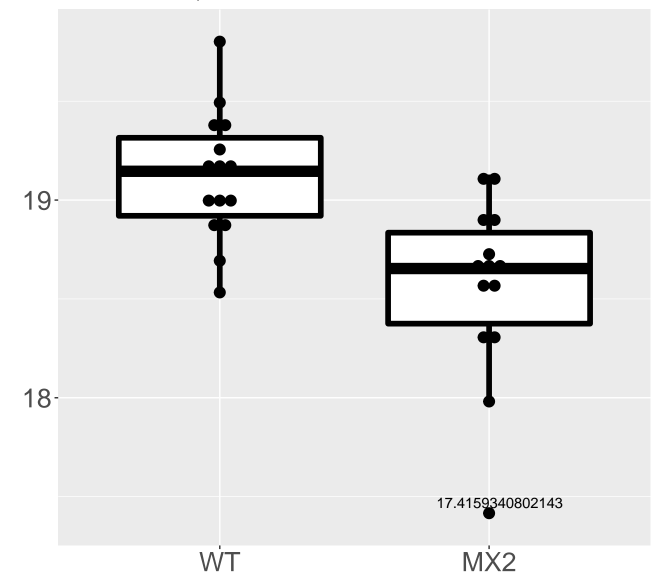
M301.0729T199.59 FDR = 0.11, FC = 0.7



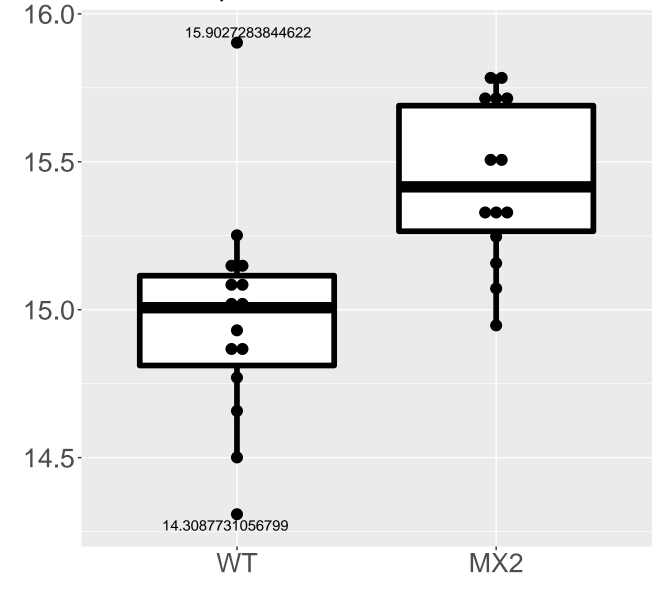
M141.0221T573.16 FDR = 0.11, FC = -0.61



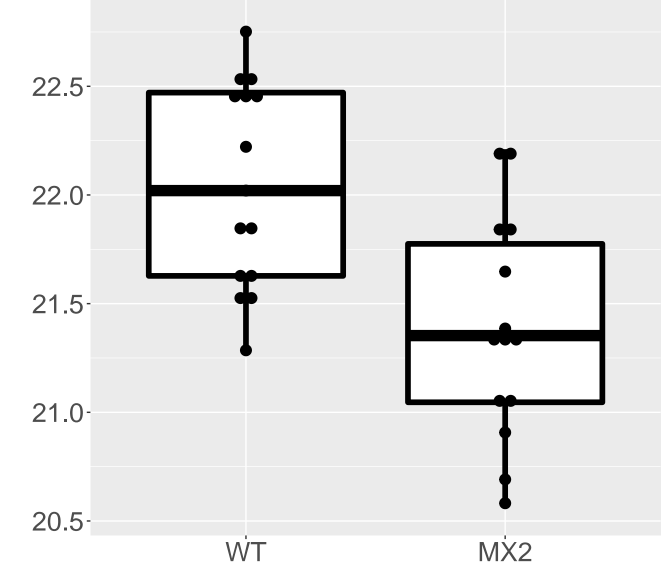
M266.1251T297.86 FDR = 0.11, FC = -0.55



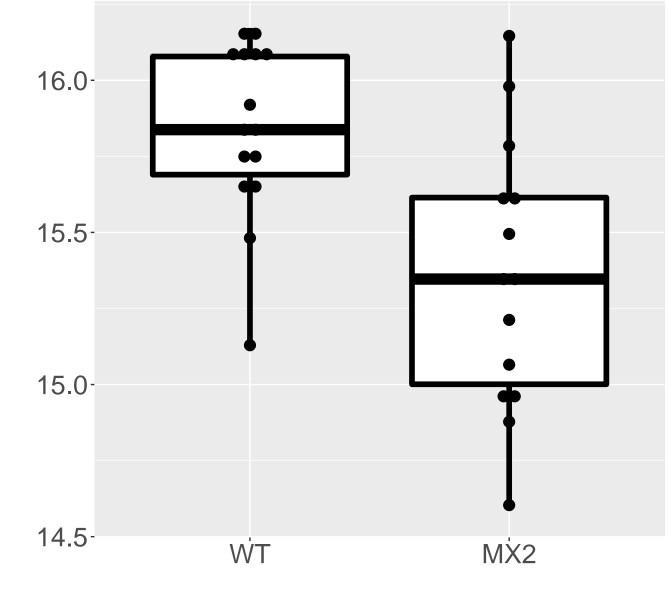
M239.0235T637.13 FDR = 0.11, FC = 0.47



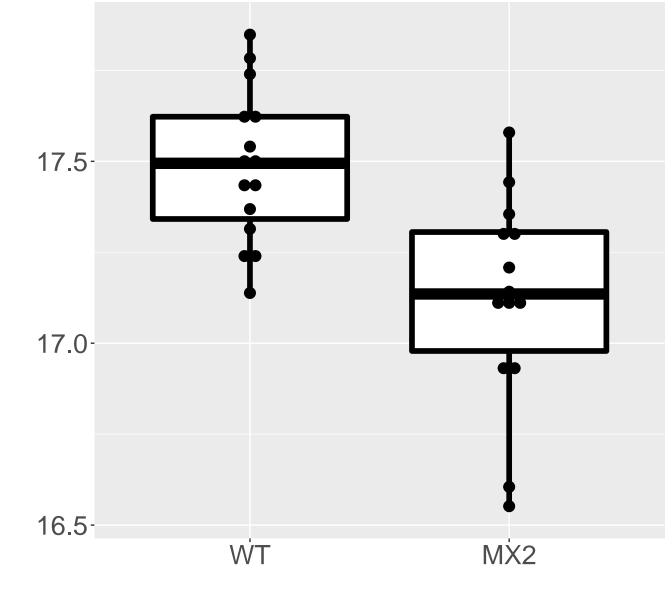
M278.0884T287.23 FDR = 0.11, FC = -0.66



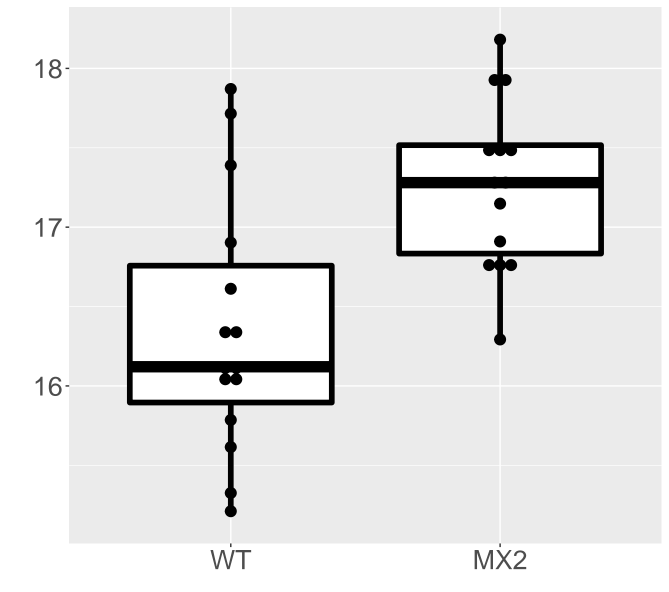
M557.6557T592.8 FDR = 0.11, FC = -0.49



Dihydrofolic acid FDR = 0.12, FC = -0.37



M303.0684T186.99 FDR = 0.12, FC = 0.91



M145.0255T153.86 FDR = 0.13, FC = 0.77

