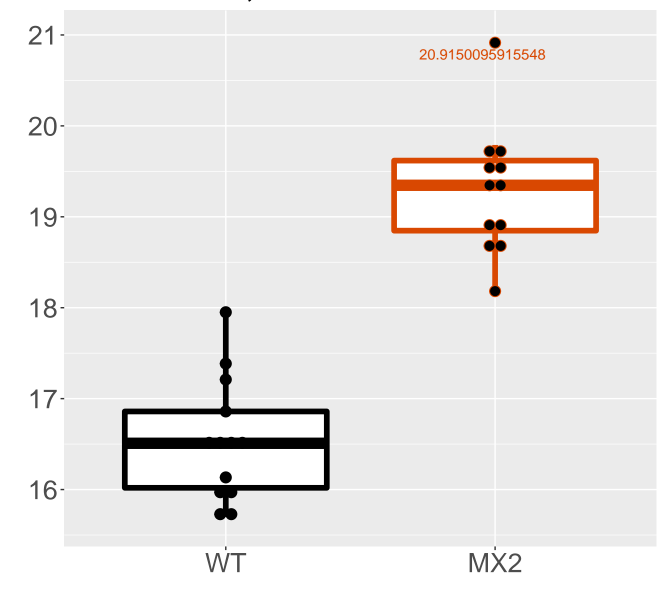
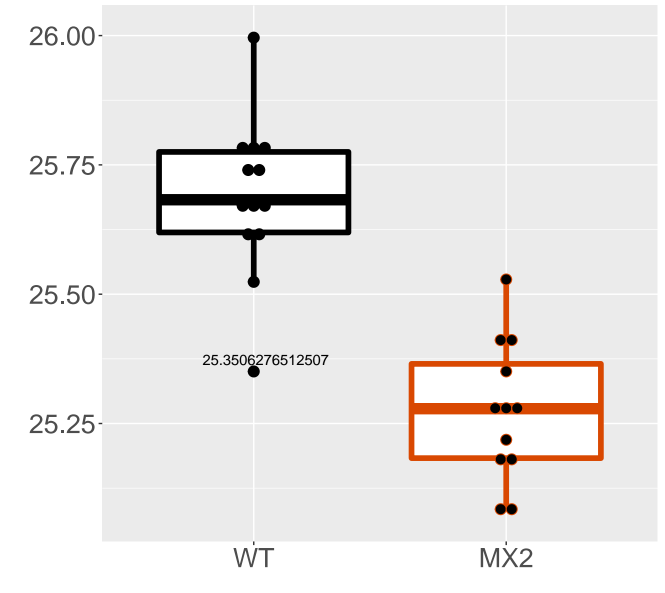
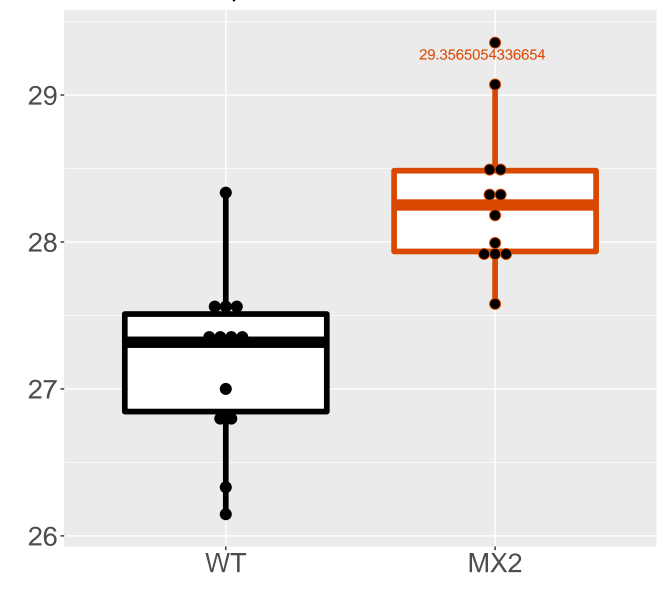
Q9QZ39_Alpha-N-acetylgalactosam. FDR = 3.5e-08, FC = 2.8



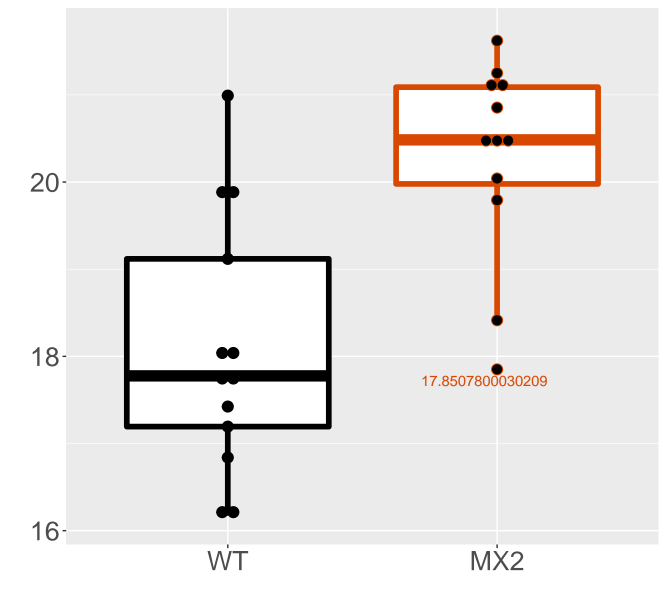
Q9Z1R3_Apolipoprotein M FDR = 0.00035, FC = -0.41



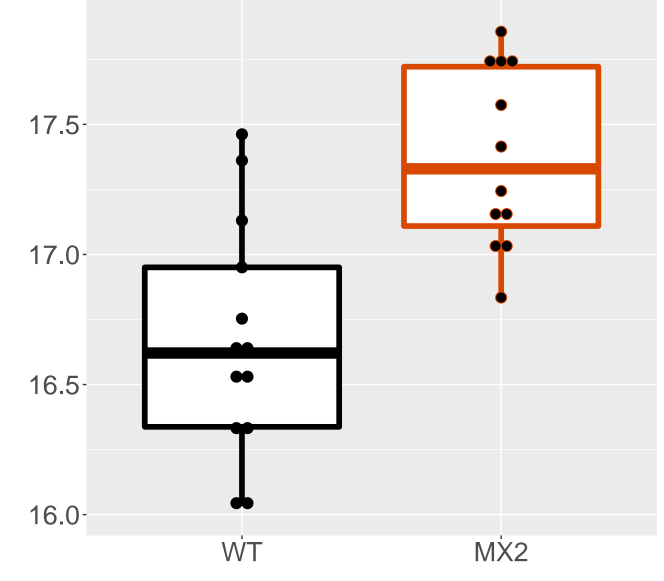
P01864_Ig gamma-2A chain C regi. FDR = 0.0056, FC = 1.1



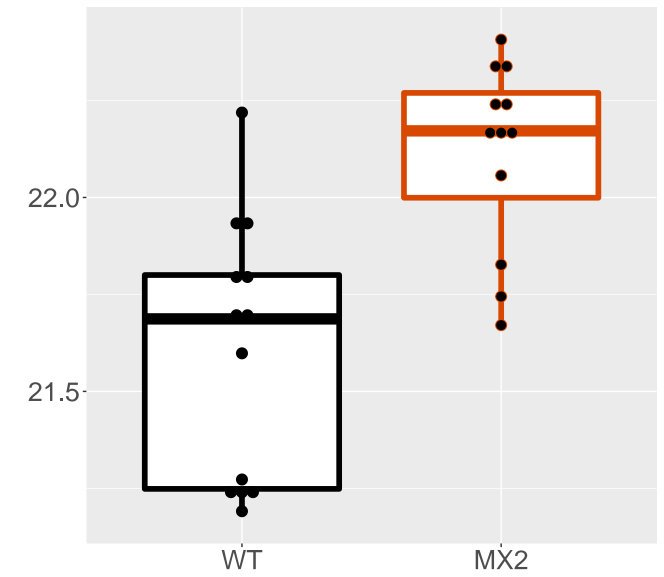
P24472_Glutathione S-transferas. FDR = 0.016, FC = 2.2



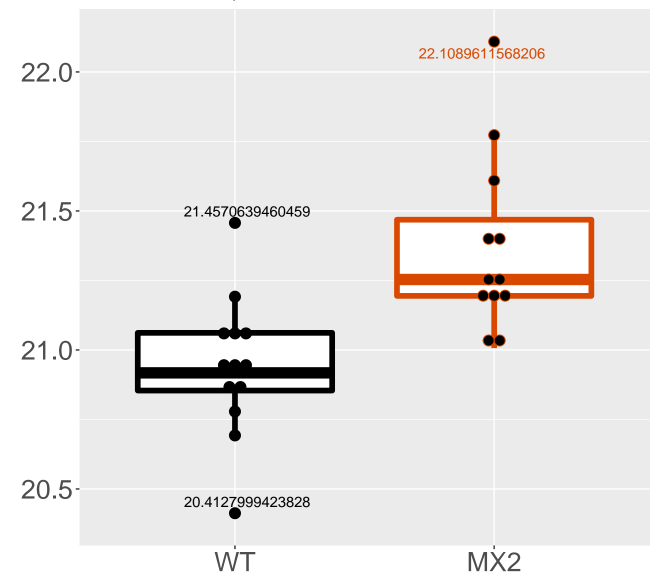
P35175_Stefin-1 FDR = 0.016, FC = 0.7



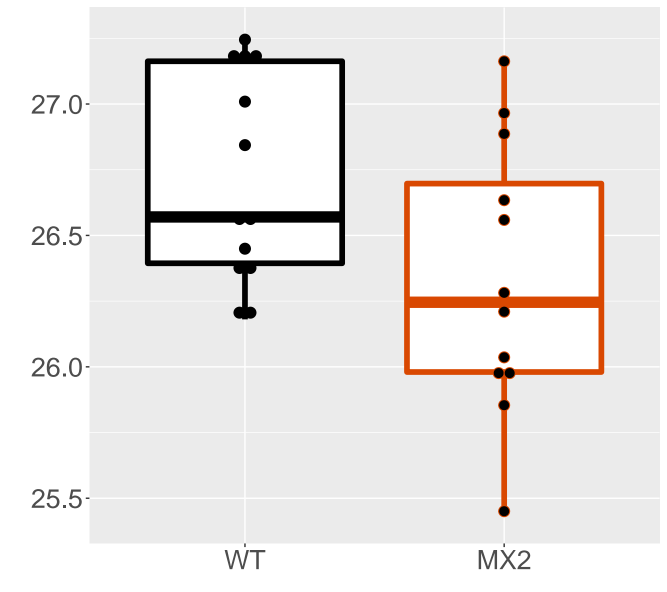
Q60963_Platelet-activating fact. FDR = 0.016, FC = 0.51



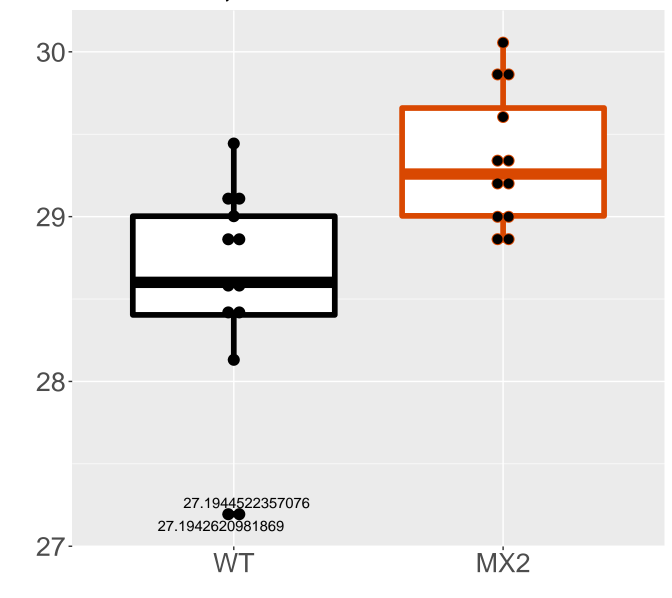
P70269_Cathepsin E FDR = 0.018, FC = 0.43



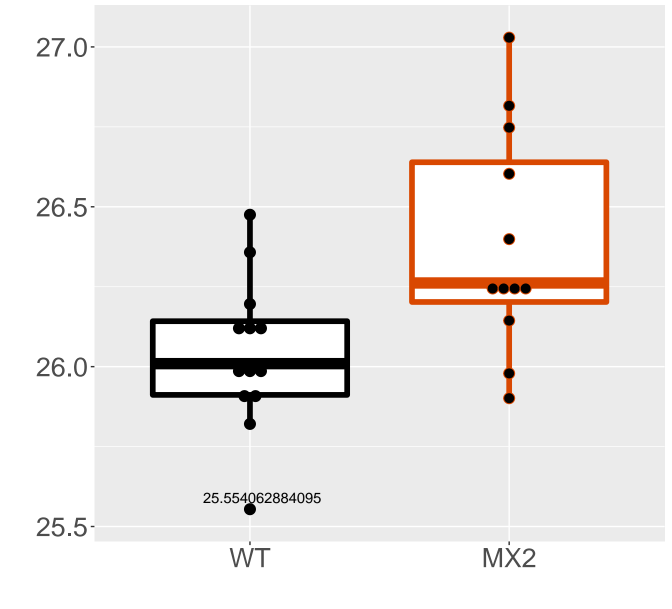
Q01279_Epidermal growth factor . FDR = 0.025, FC = -0.39, sex***



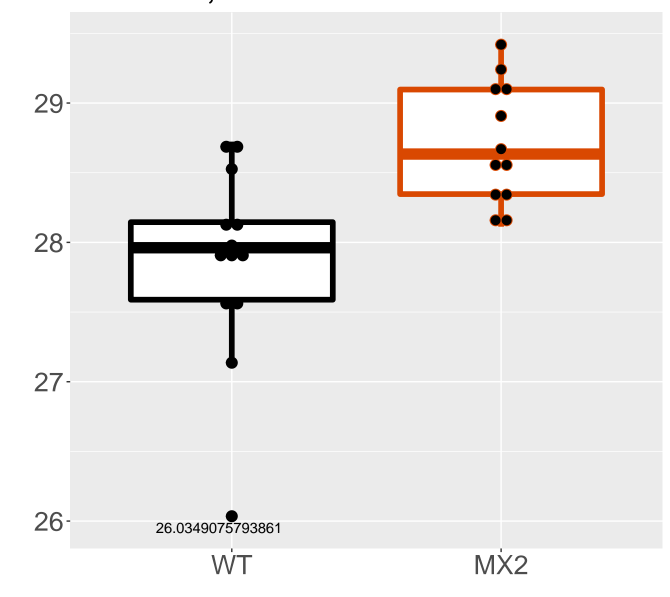
P01867_Ig gamma-2B chain C regi. FDR = 0.029, FC = 0.82



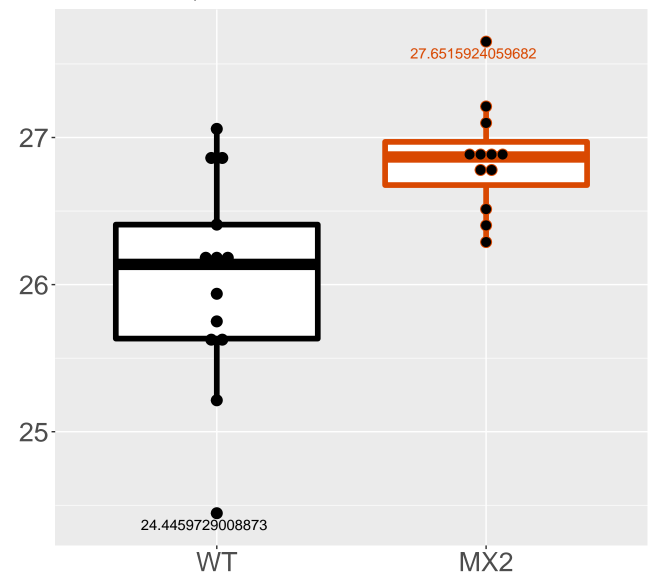
P34928_Apolipoprotein C-I FDR = 0.039, FC = 0.34, sex**



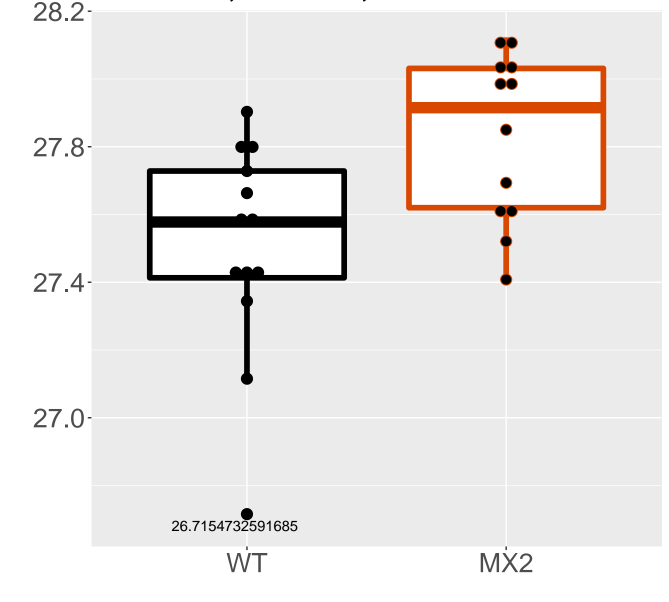
P01837_Immunoglobulin kappa con. FDR = 0.04, FC = 0.86



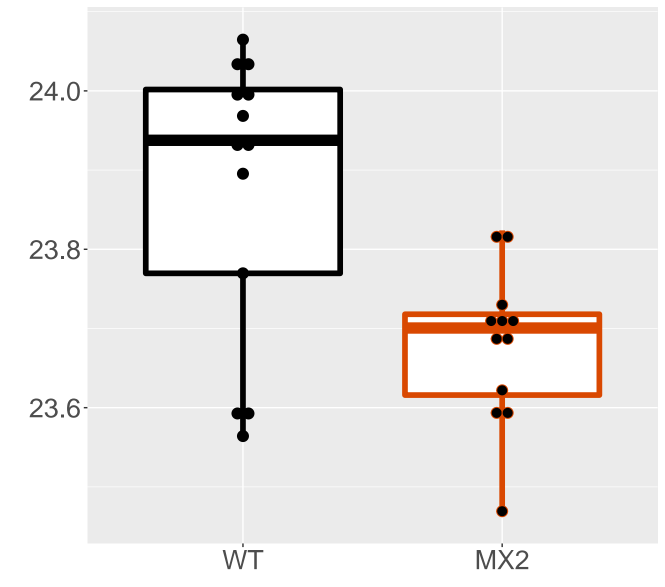
P01631_lg kappa chain V-II regi. FDR = 0.04, FC = 0.84



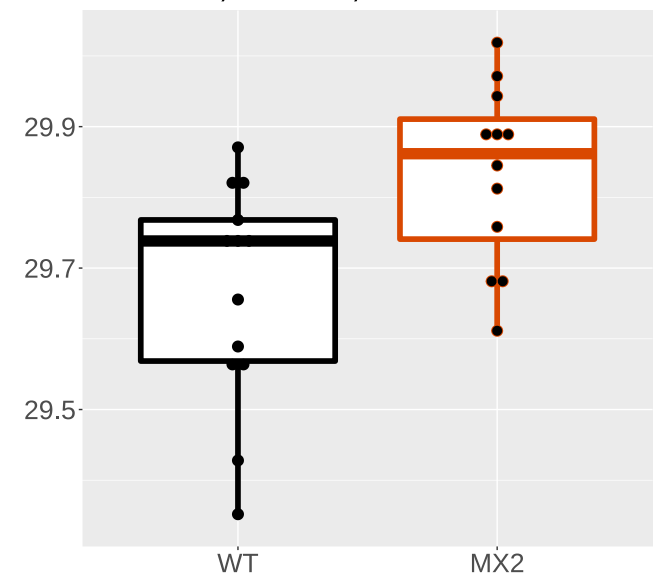
P52430_Serum paraoxonase/aryles. FDR = 0.04, FC = 0.33, sex***



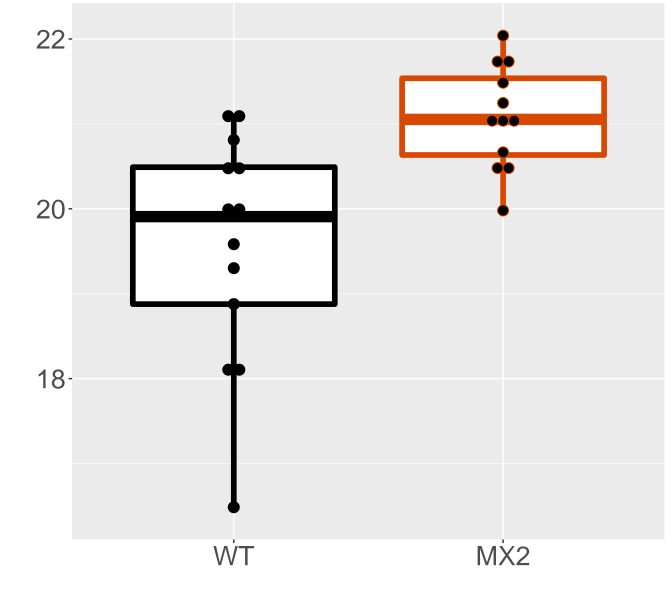
P09581_Macrophage colony-stimul. FDR = 0.04, FC = -0.2, sex*



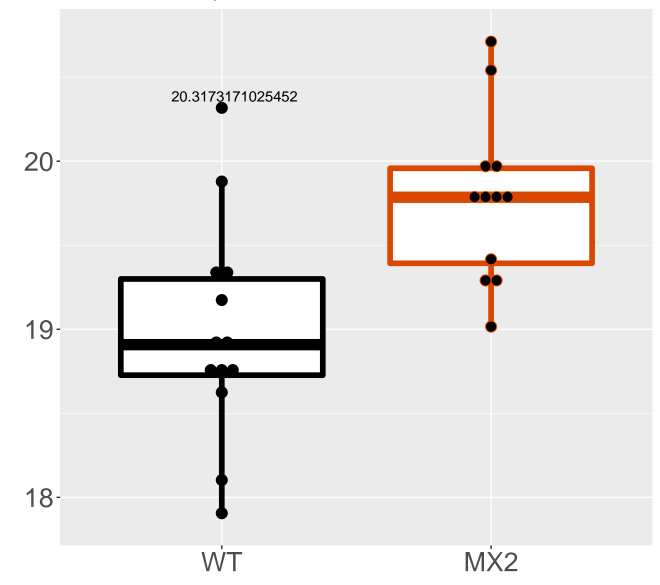
Q61147_Ceruloplasmin FDR = 0.04, FC = 0.17, sex***



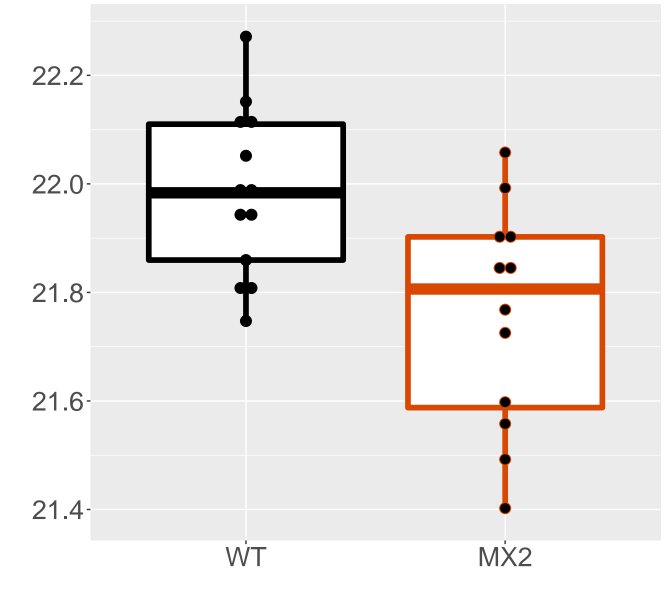
P31725_Protein S100-A9 FDR = 0.04, FC = 1.5



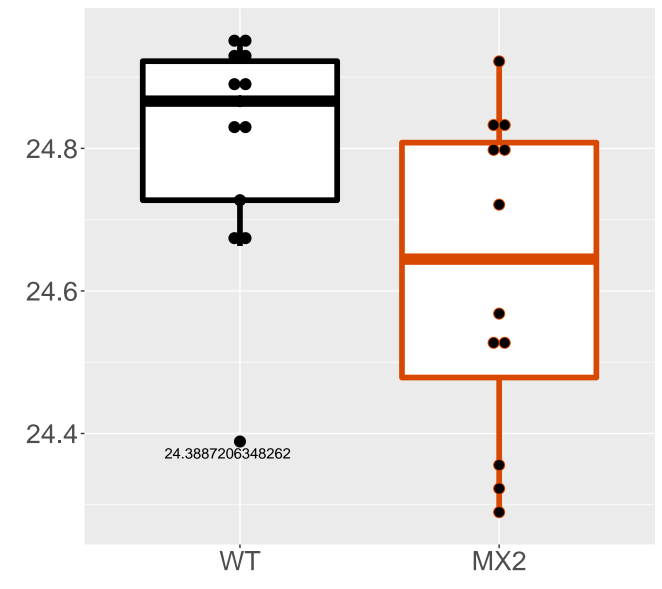
P06801_NADP-dependent malic enz. FDR = 0.045, FC = 0.79



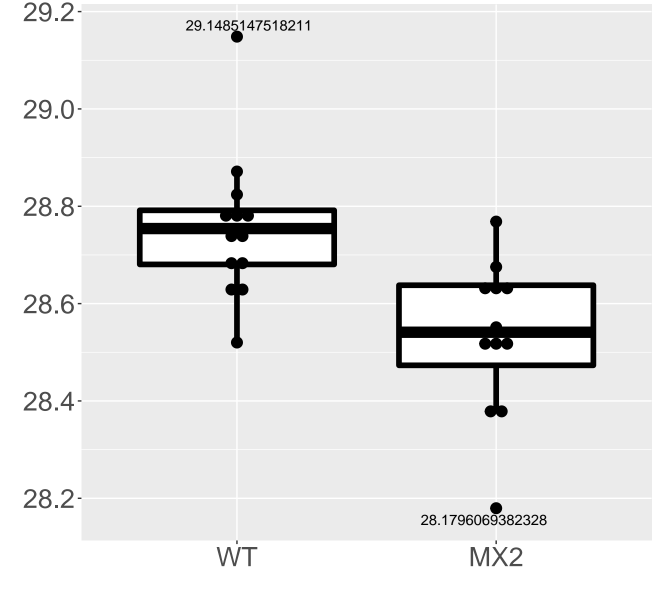
P35917_Vascular endothelial gro. FDR = 0.045, FC = -0.23, sex*



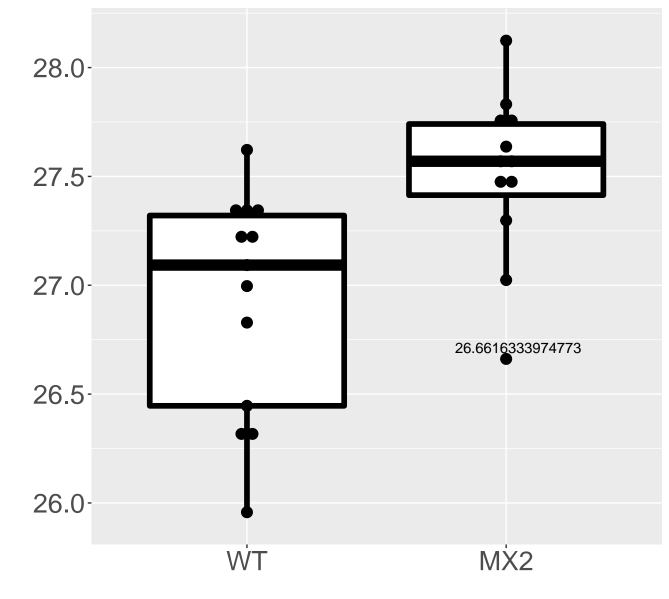
P70274_Selenoprotein P FDR = 0.046, FC = -0.19, sex***



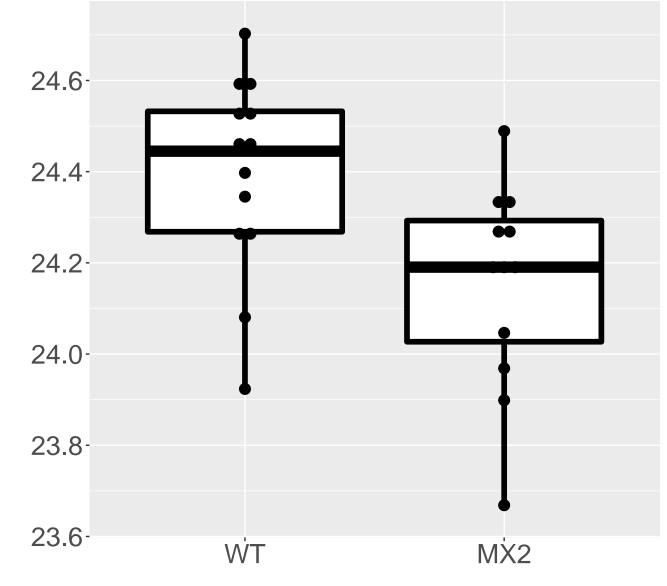
P06909_Complement factor H FDR = 0.054, FC = -0.22



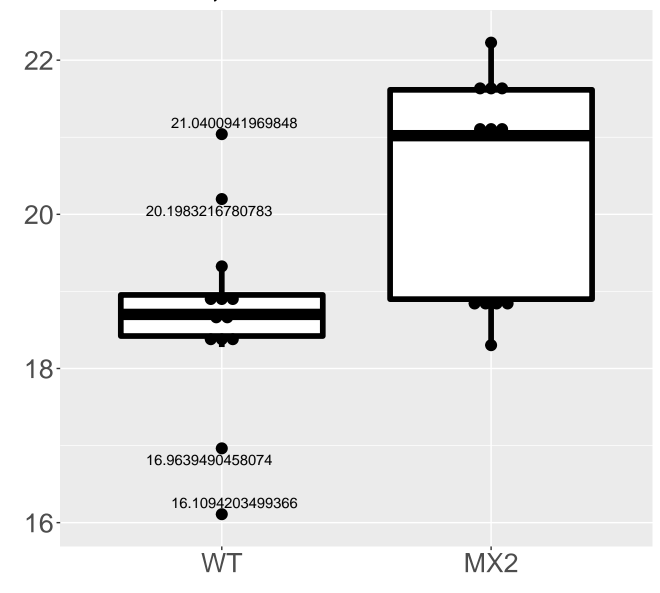
Q60590_Alpha-1-acid glycoprotei. FDR = 0.058, FC = 0.59



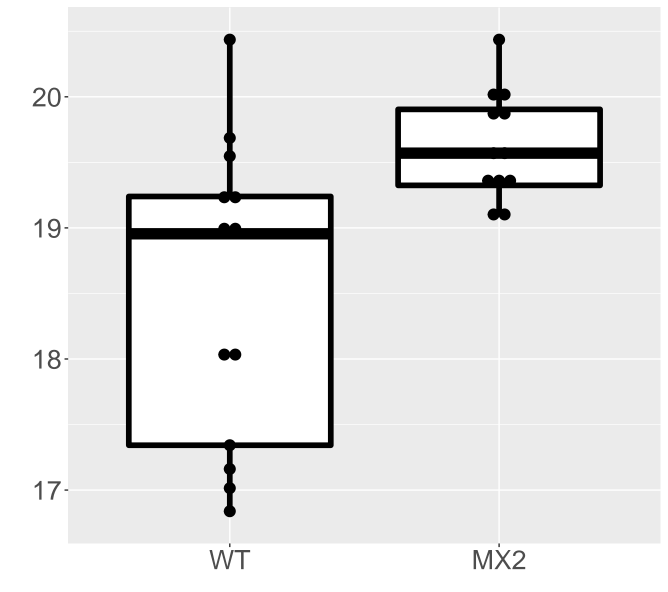
Q9R098_Hepatocyte growth factor. FDR = 0.058, FC = -0.24, sex*



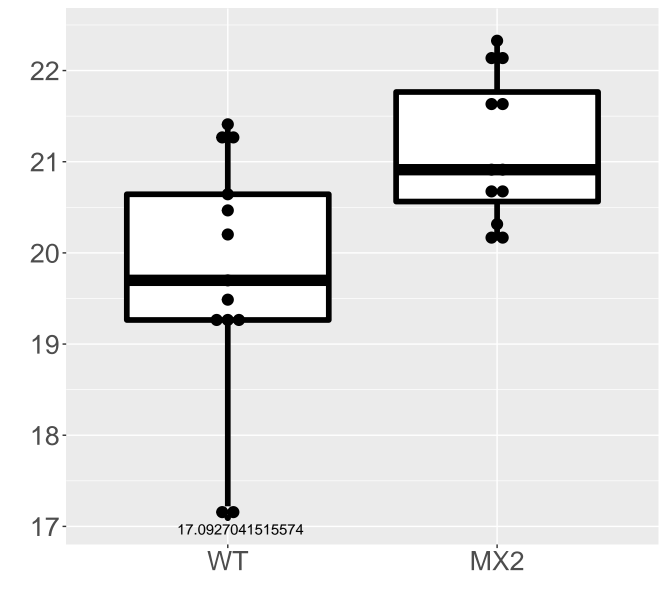
P01746_Ig heavy chain V region . FDR = 0.064, FC = 1.7



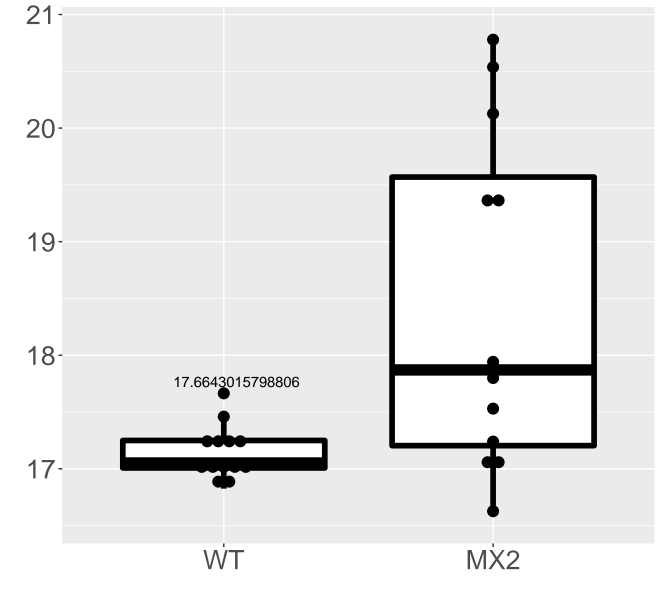
P63242_Eukaryotic translation i. FDR = 0.073, FC = 1.1



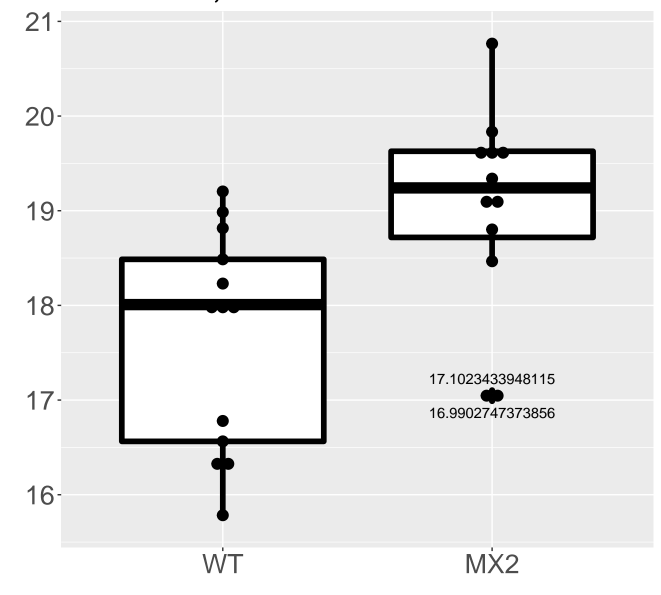
P10639_Thioredoxin FDR = 0.075, FC = 1.4



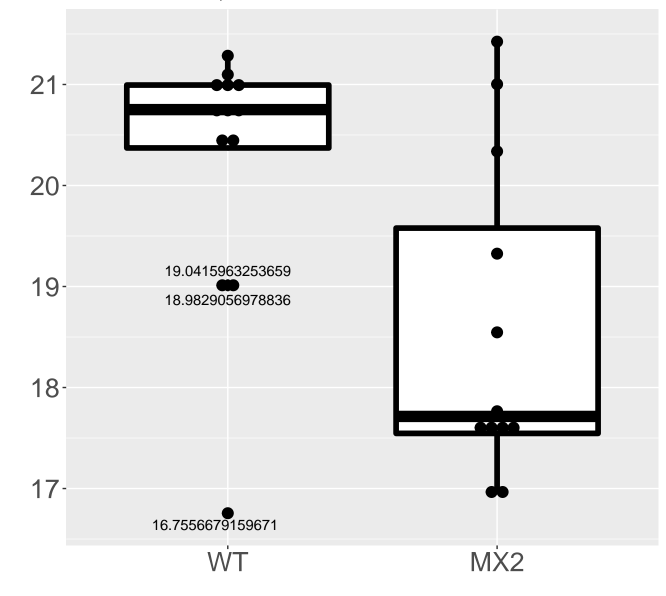
Q9CQ19_Myosin regulatory light . FDR = 0.077, FC = 1.3



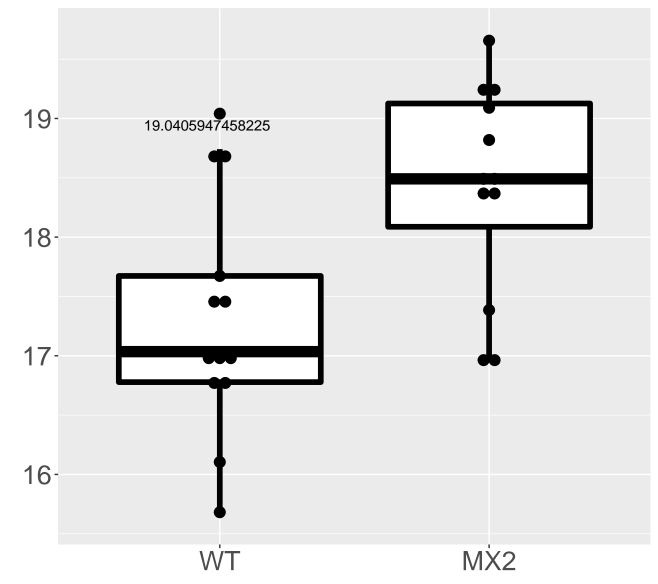
P62835_Ras-related protein Rap-. FDR = 0.078, FC = 1.4



P02816_Prolactin-inducible prot. FDR = 0.086, FC = -1.7



P11499_Heat shock protein HSP 9. FDR = 0.086, FC = 1.1



Q9D1H9_Microfibril-associated g. FDR = 0.086, FC = 0.63

