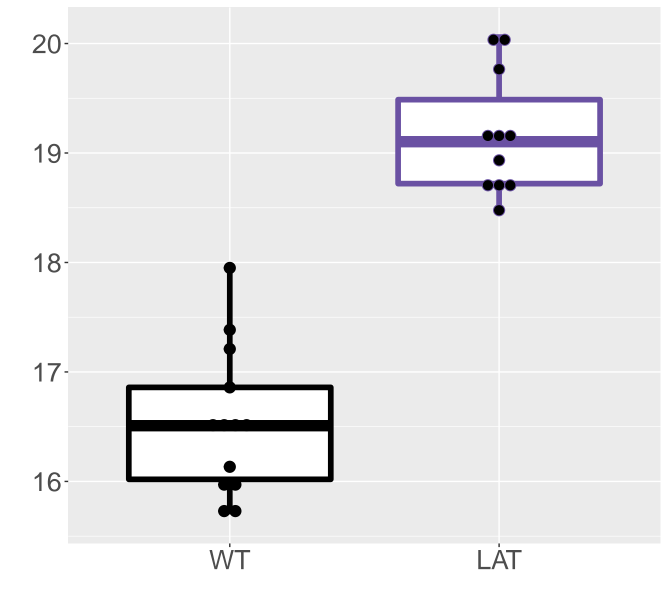
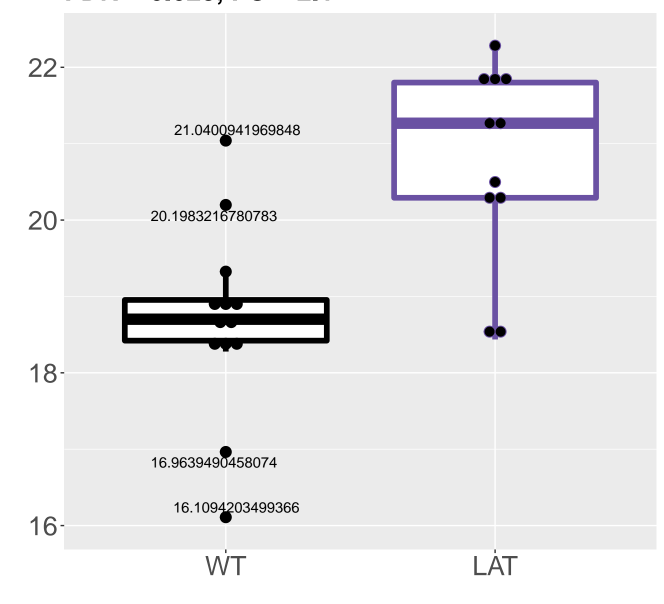
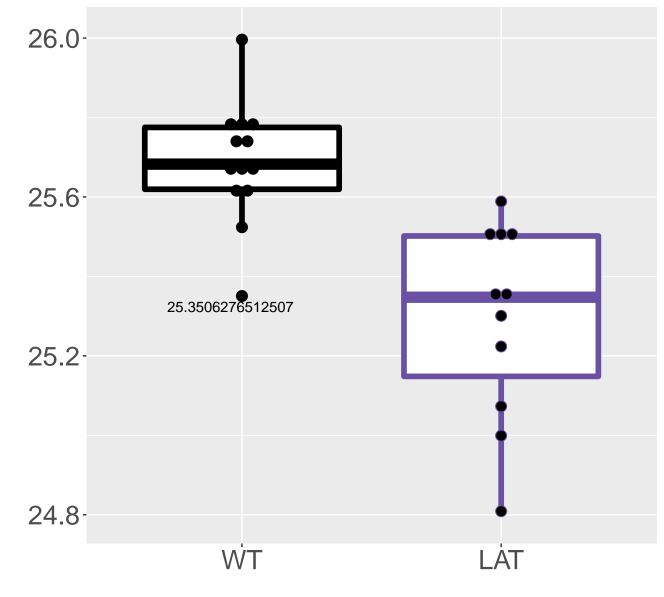
Q9QZ39\_Alpha-N-acetylgalactosam. FDR = 1.3e-07, FC = 2.6



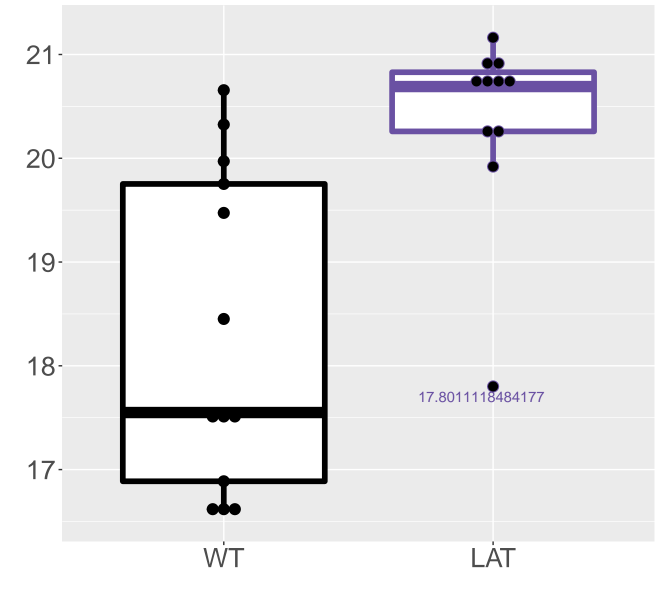
P01746\_Ig heavy chain V region . FDR = 0.023, FC = 2.1



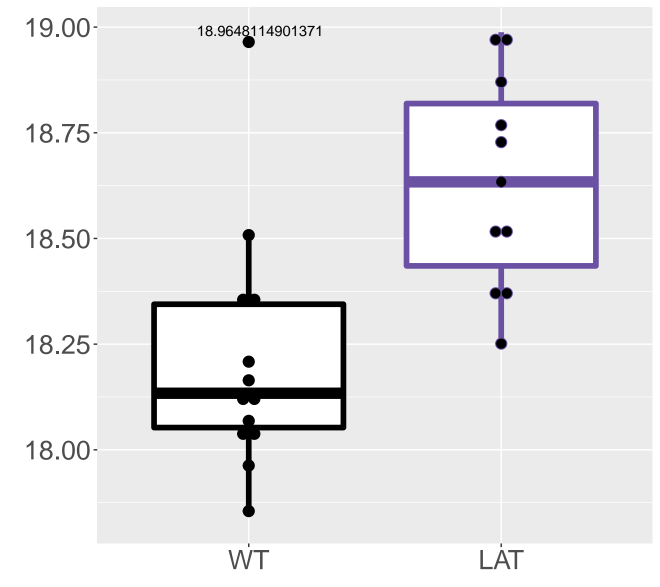
### Q9Z1R3\_Apolipoprotein M FDR = 0.023, FC = -0.4



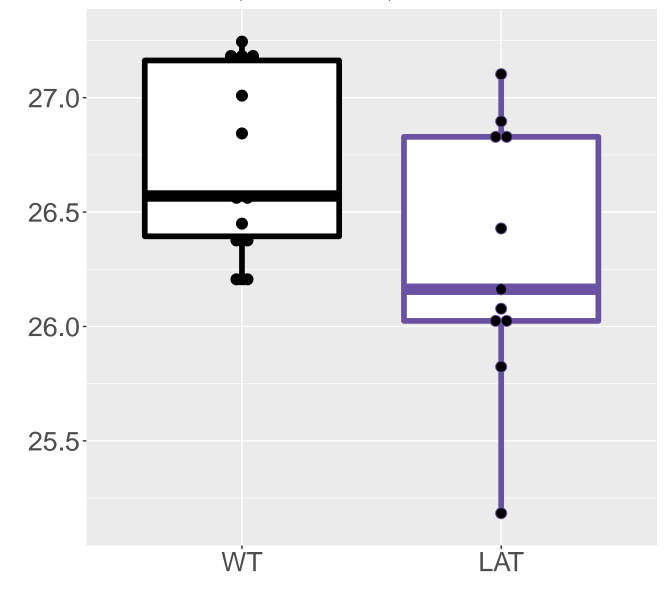
### P09803\_Cadherin-1 FDR = 0.036, FC = 2.1



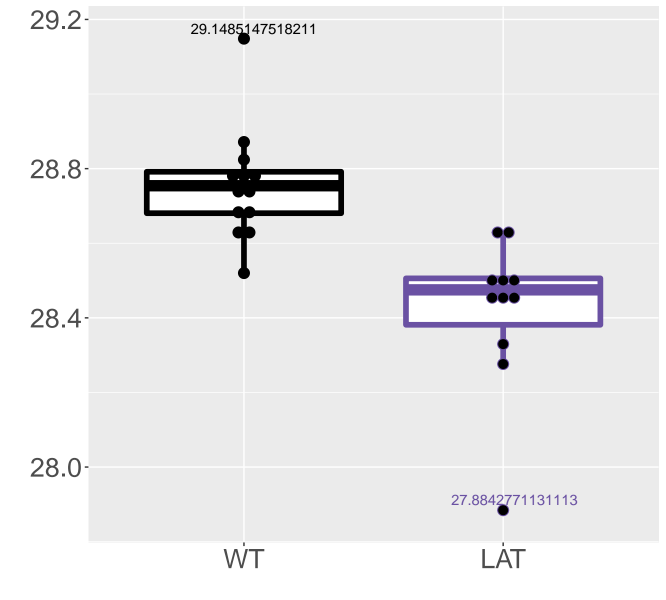
### P28063\_Proteasome subunit beta . FDR = 0.036, FC = 0.42



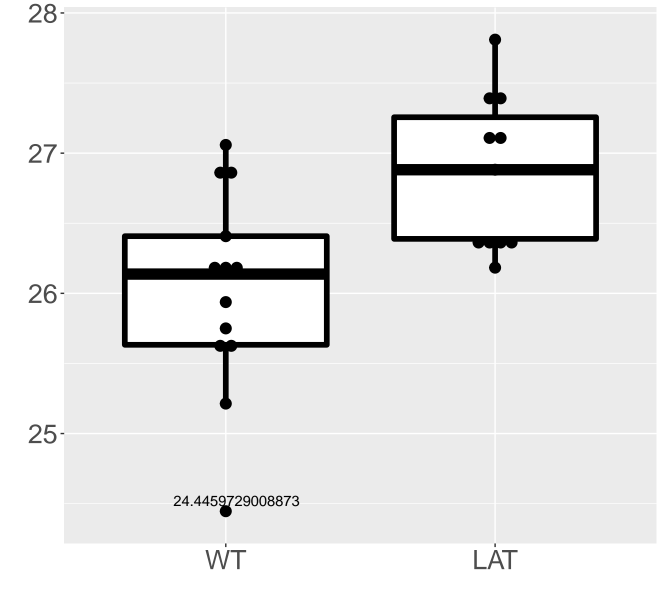
Q01279\_Epidermal growth factor . FDR = 0.036, FC = -0.42, sex\*\*\*



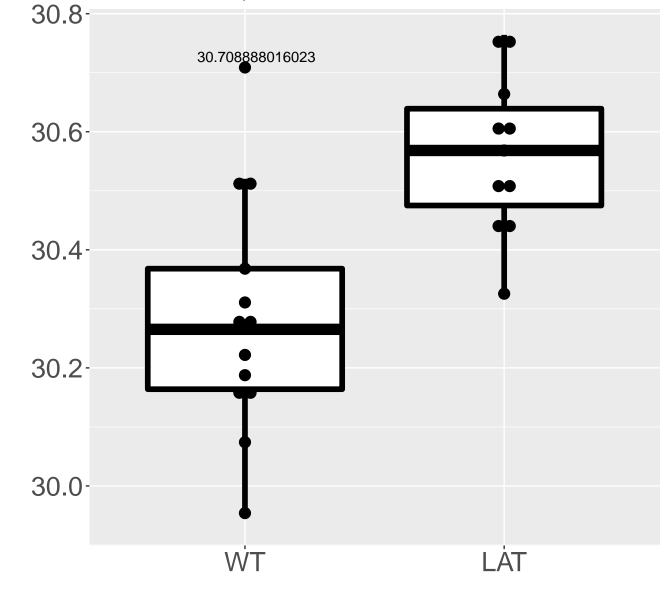
# P06909\_Complement factor H FDR = 0.036, FC = -0.33



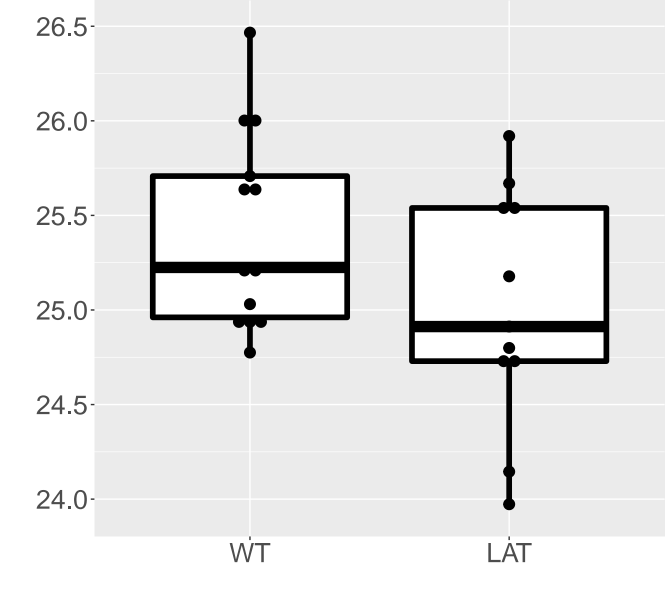
P01631\_lg kappa chain V-II regi. FDR = 0.075, FC = 0.83, sex\*



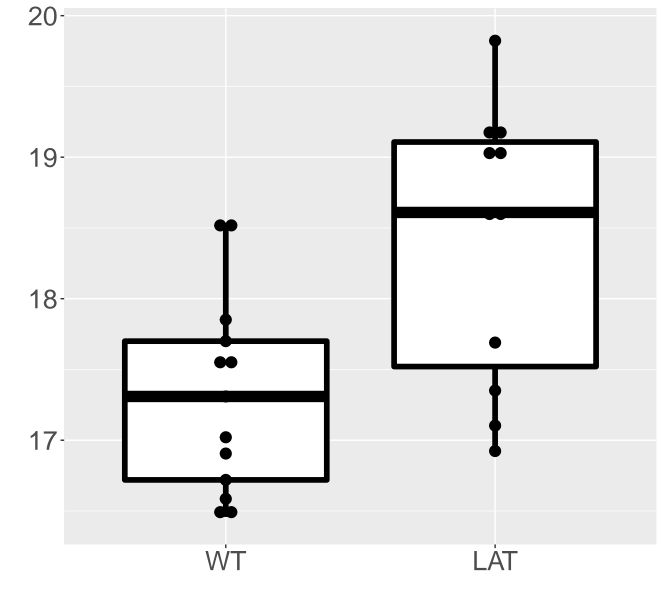
# P06728\_Apolipoprotein A-IV FDR = 0.075, FC = 0.27



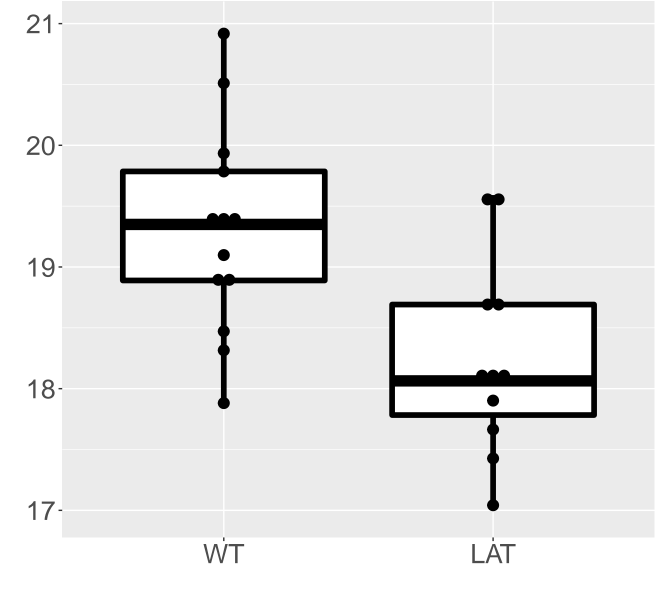
# P31532\_Serum amyloid A-4 protein FDR = 0.11, FC = -0.41, sex\*\*\*



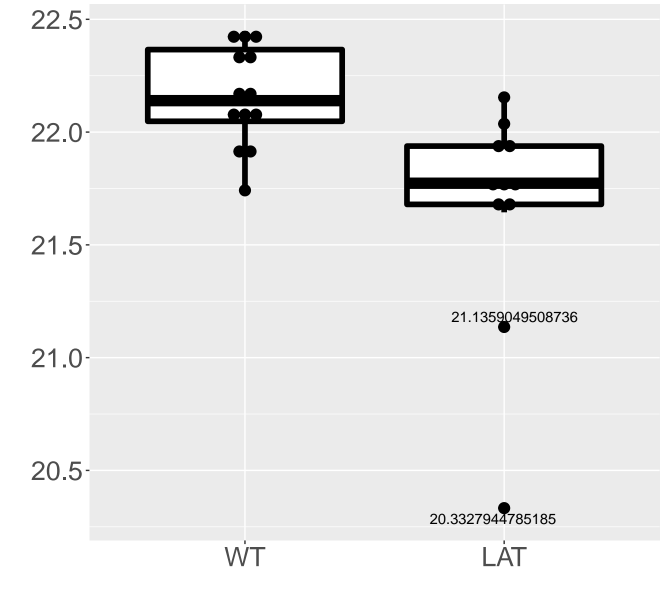
P97399\_Dentin sialophosphoprote. FDR = 0.12, FC = 1.1



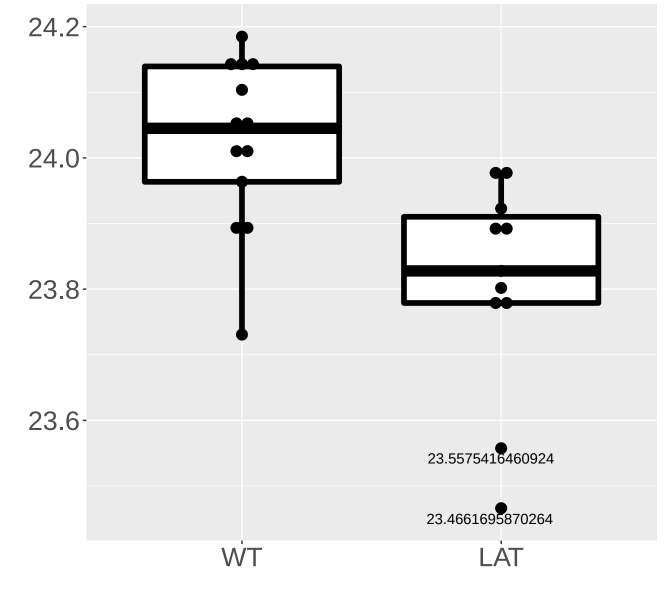
# Q8VED5\_Keratin, type II cytoske. FDR = 0.12, FC = -1



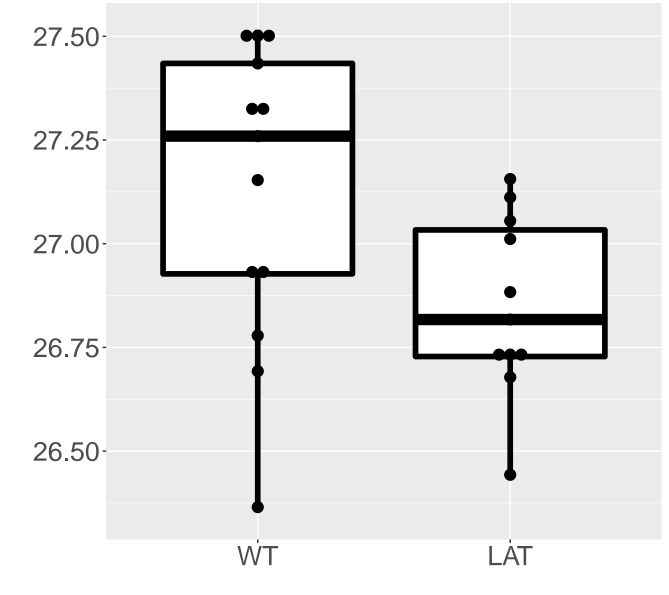
Q8K1I3\_Secreted phosphoprotein . FDR = 0.12, FC = -0.51



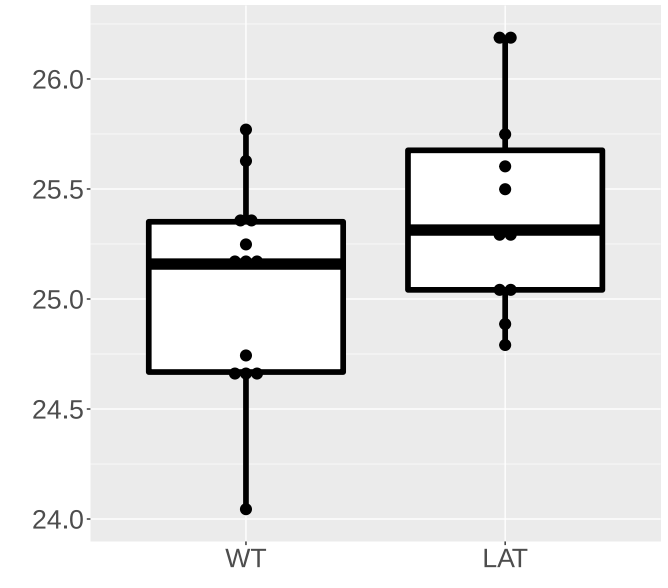
P98064\_Mannan-binding lectin se. FDR = 0.12, FC = -0.22



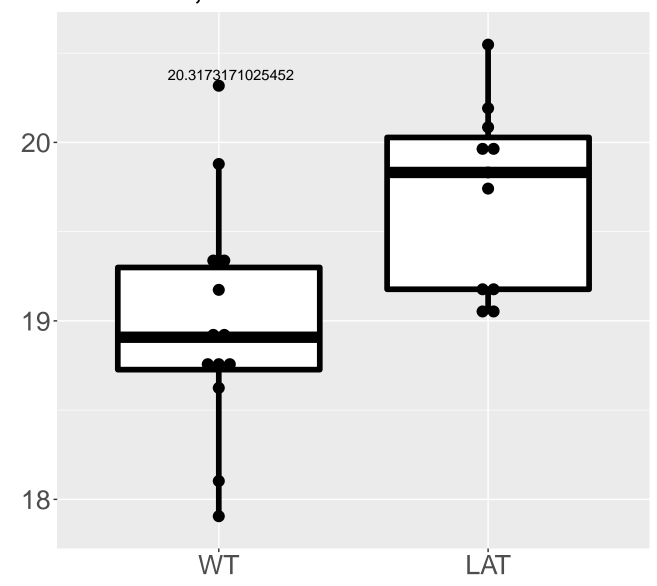
### P42703\_Leukemia inhibitory fact. FDR = 0.14, FC = -0.28, sex\*\*\*



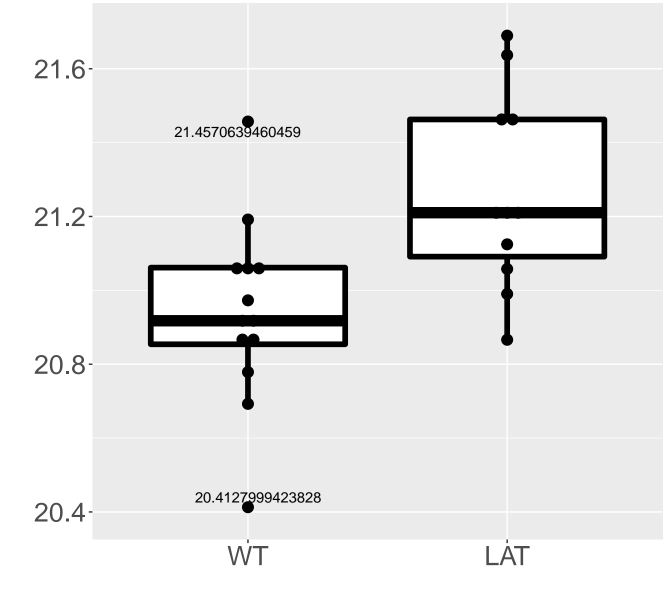
# **Q60994\_Adiponectin** FDR = 0.15, FC = 0.37, sex\*\*\*



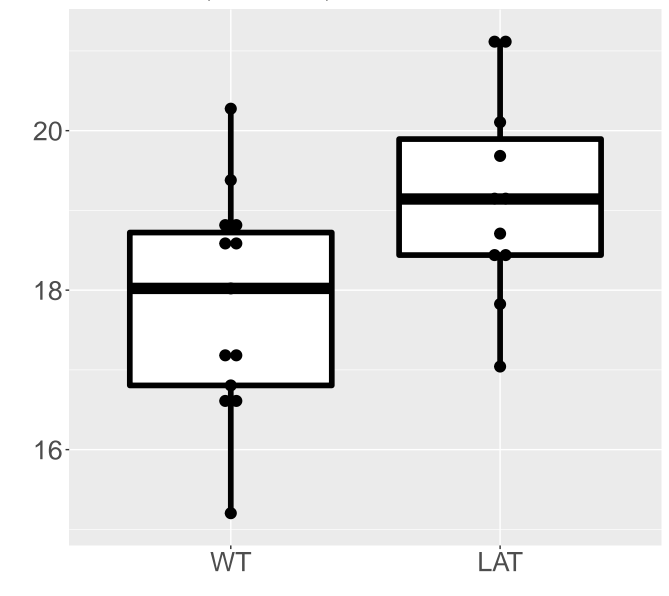
P06801\_NADP-dependent malic enz. FDR = 0.17, FC = 0.72



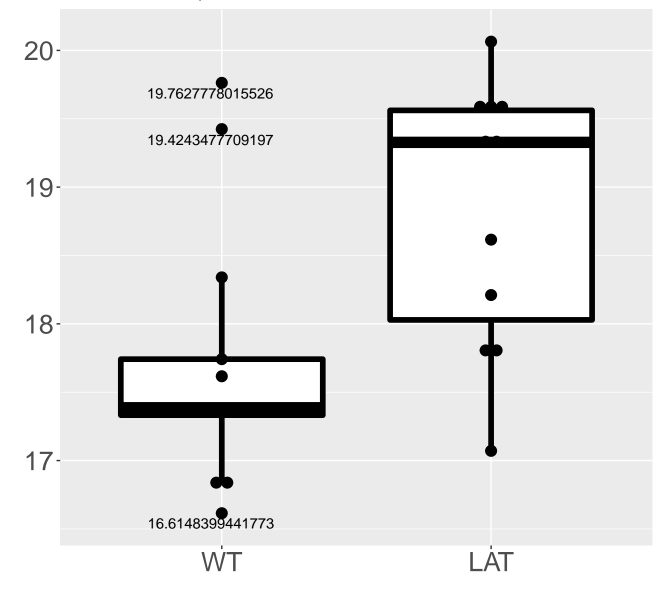
### P70269\_Cathepsin E FDR = 0.17, FC = 0.32



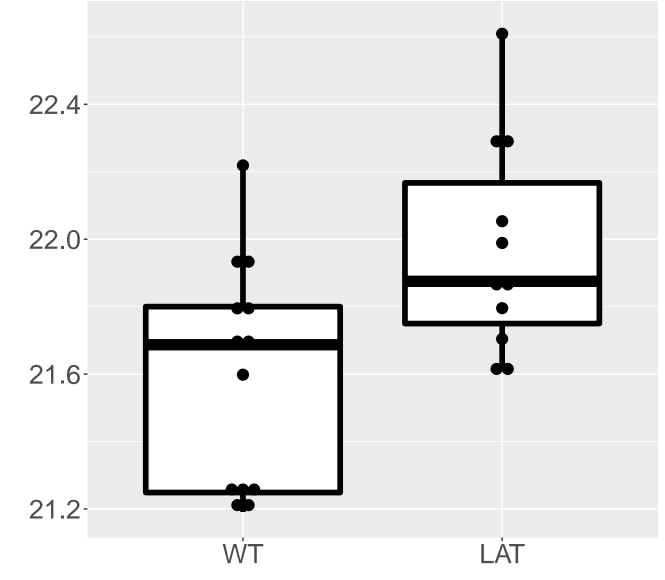
Q02053\_Ubiquitin-like modifier-. FDR = 0.17, FC = 1.3, sex\*



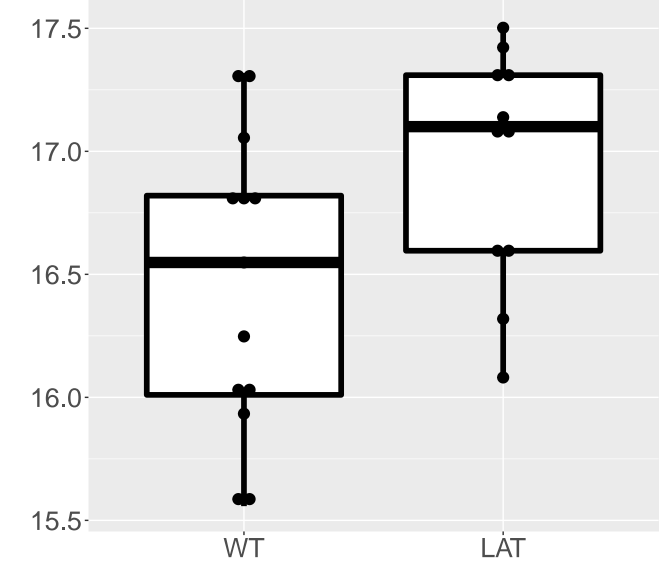
#### P00329\_Alcohol dehydrogenase 1 FDR = 0.18, FC = 1.1



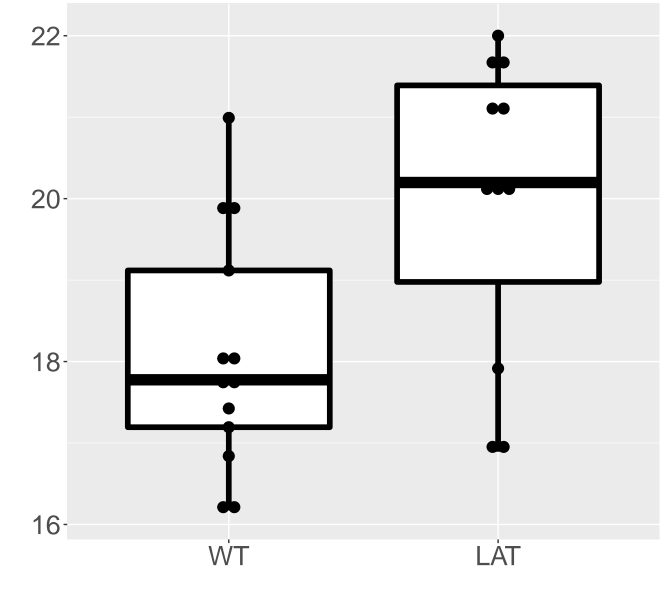
Q60963\_Platelet-activating fact. FDR = 0.18, FC = 0.37



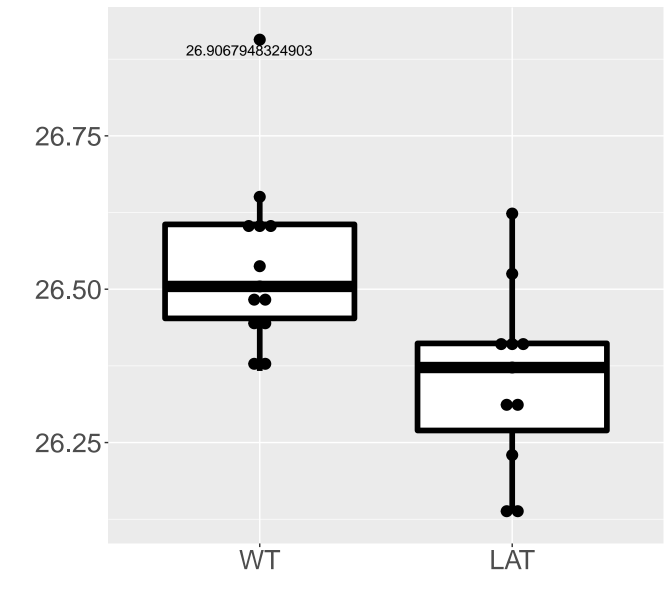
P57780\_Alpha-actinin-4 FDR = 0.18, FC = 0.48, sex\*\*



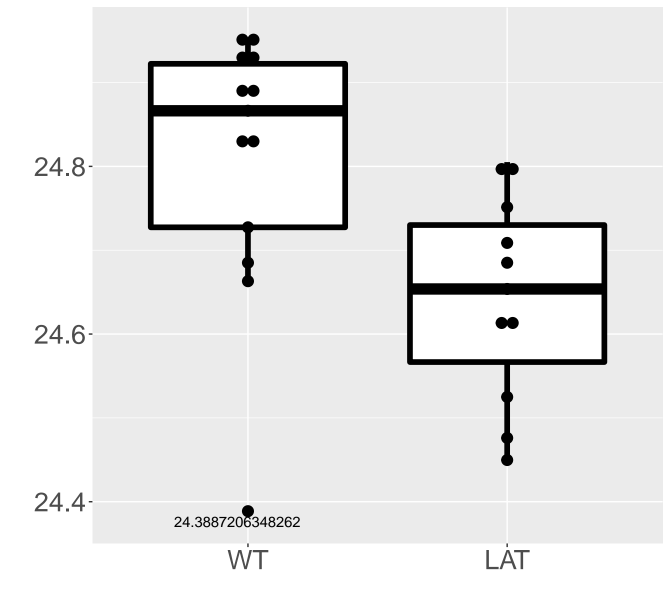
P24472\_Glutathione S-transferas. FDR = 0.19, FC = 1.9



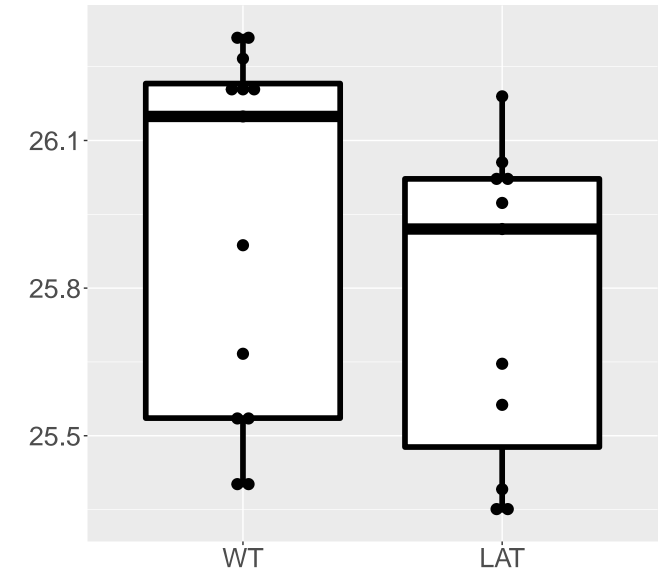
# Q07456\_Protein AMBP FDR = 0.19, FC = -0.19



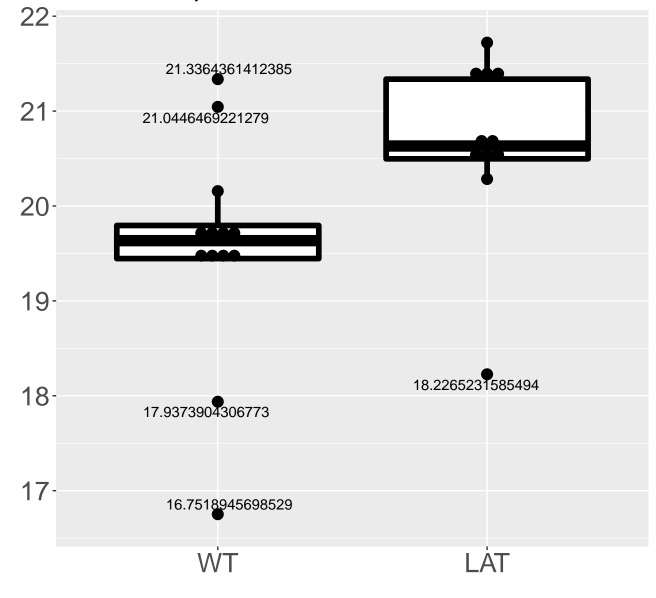
# P70274\_Selenoprotein P FDR = 0.19, FC = -0.17



# P41317\_Mannose-binding protein C FDR = 0.2, FC = -0.16, sex\*\*\*



# P01845\_Ig lambda-3 chain C regi. FDR = 0.21, FC = 1.1



### P70349\_Histidine triad nucleoti. FDR = 0.21, FC = 1.1

