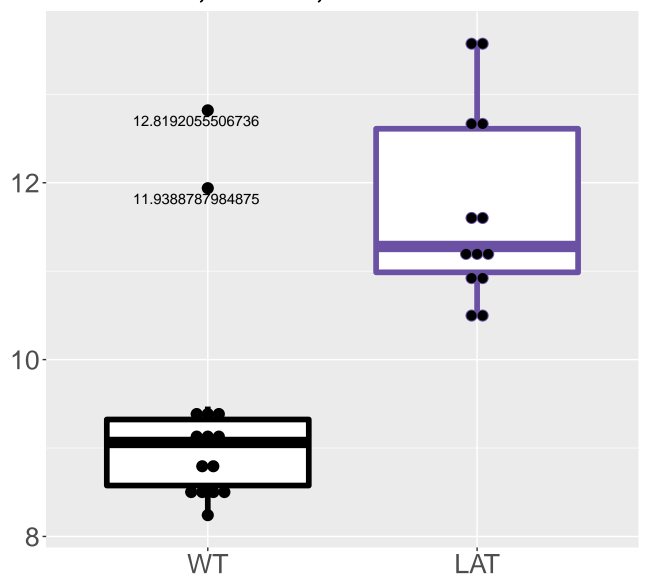
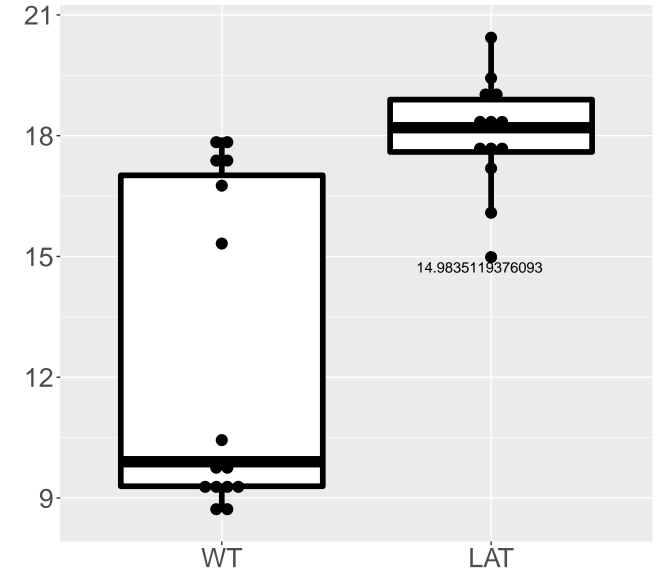
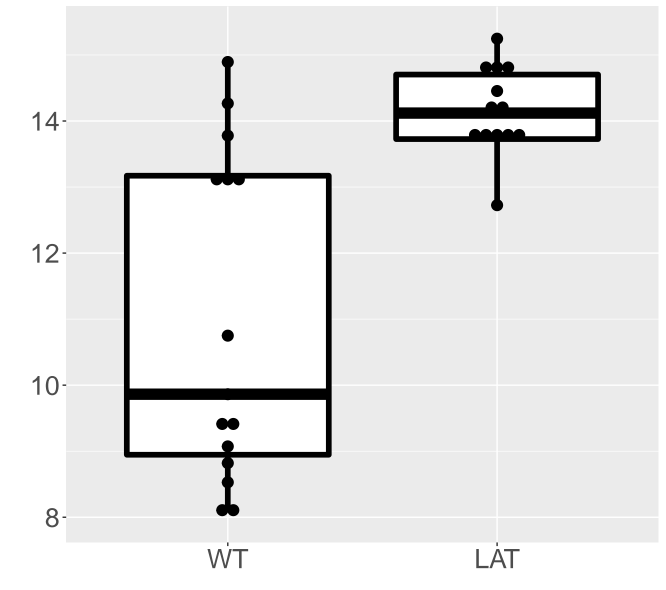
M340.103T8.44 FDR = 0.014, FC = 2.4, sex*



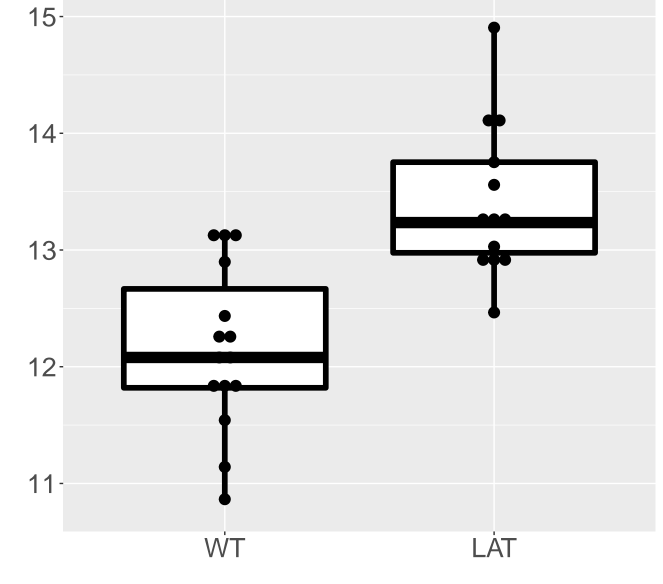
M290.1752T8.52 FDR = 0.069, FC = 5.5



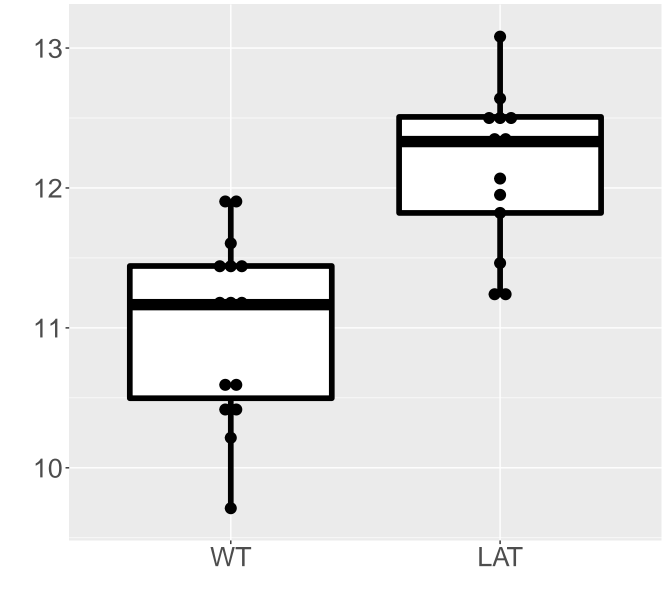
M338.0874T8.09 FDR = 0.069, FC = 3.2



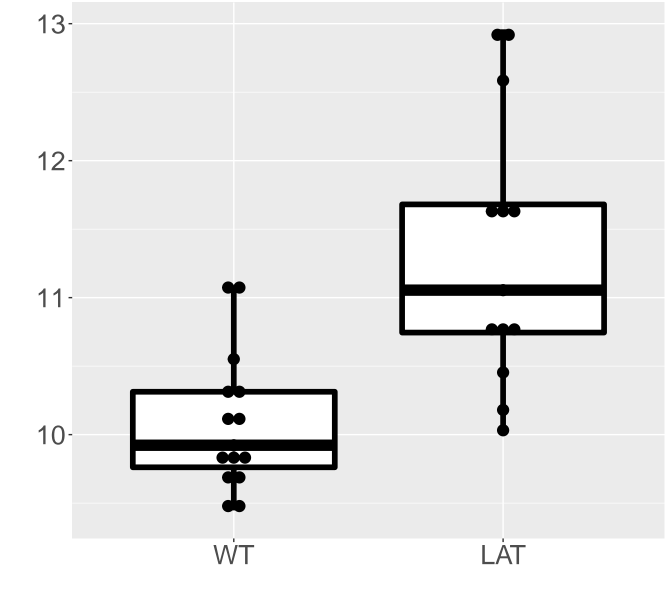
M584.3347T12.9 FDR = 0.069, FC = 1.3

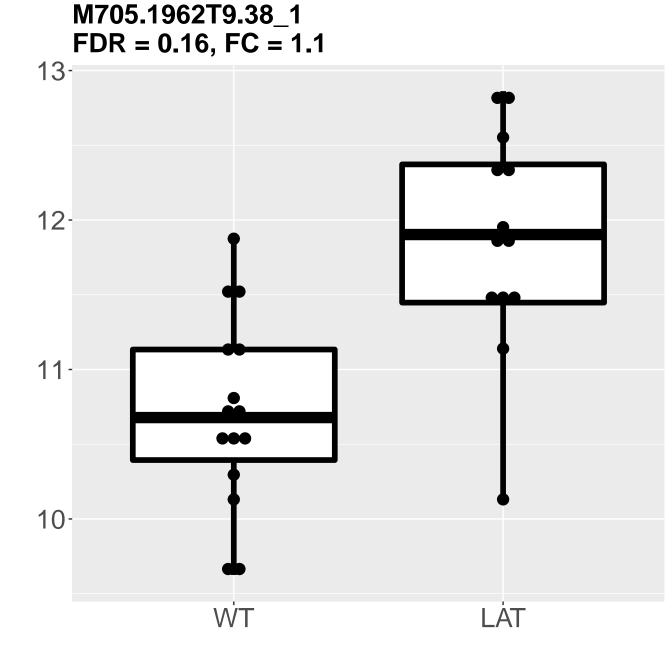


indol-3-acetic-acid FDR = 0.069, FC = 1.1

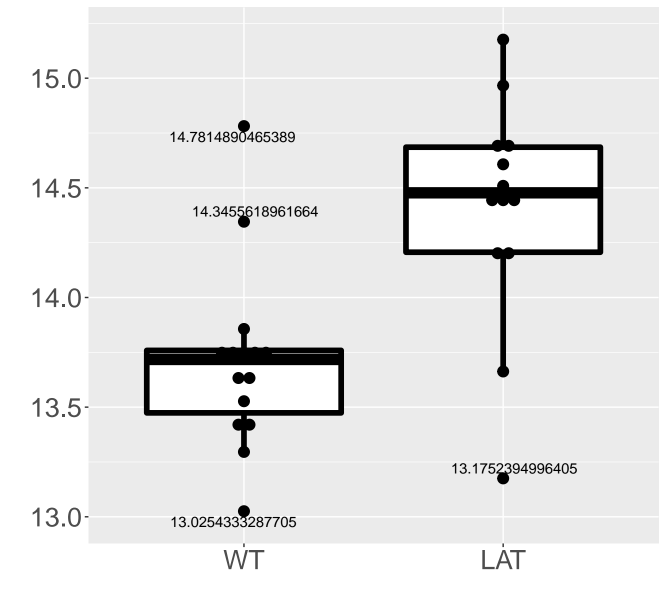


M694.3603T9.36_2 FDR = 0.16, FC = 1.3

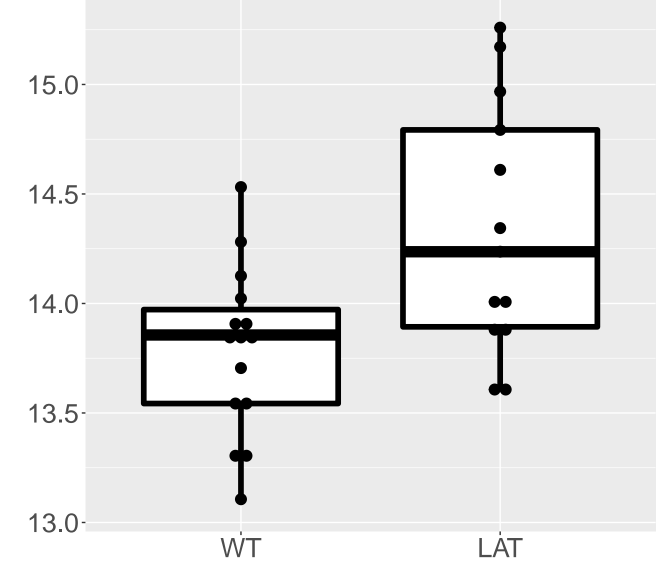




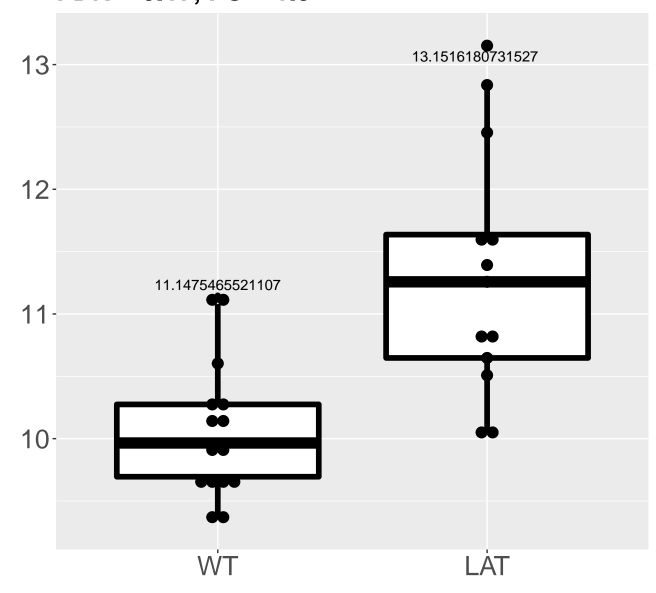
M437.973T1.19 FDR = 0.16, FC = 0.69



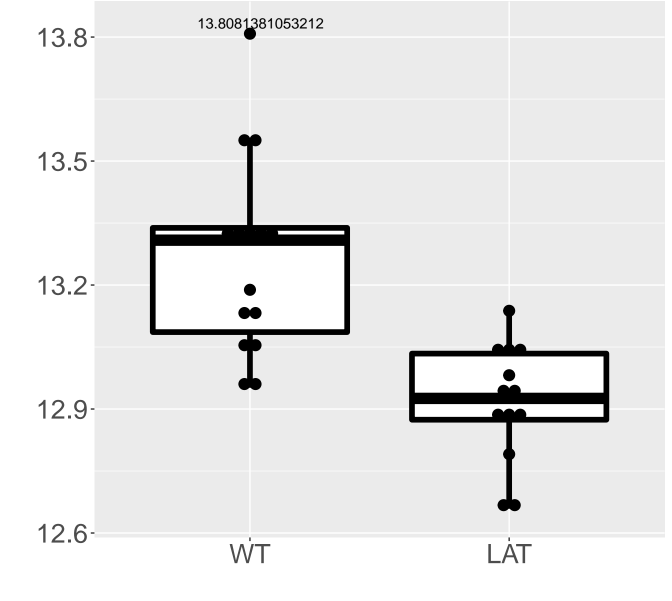
M124.0392T1.18_1 FDR = 0.16, FC = 0.55, sex***



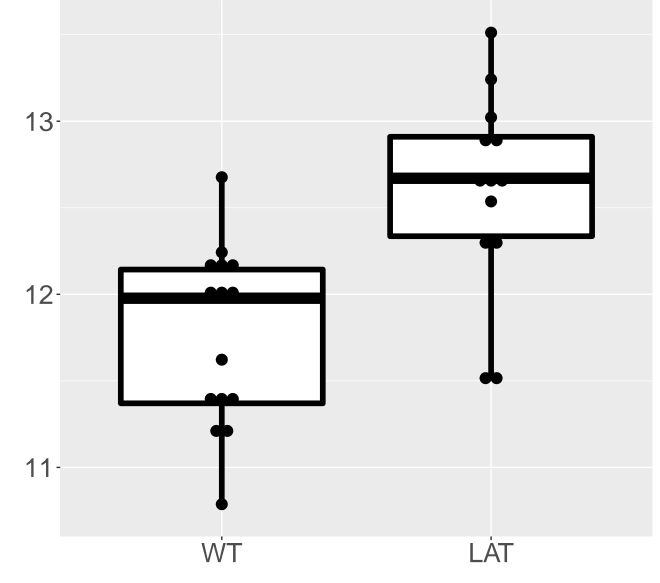
M694.4445T9.36 FDR = 0.17, FC = 1.3



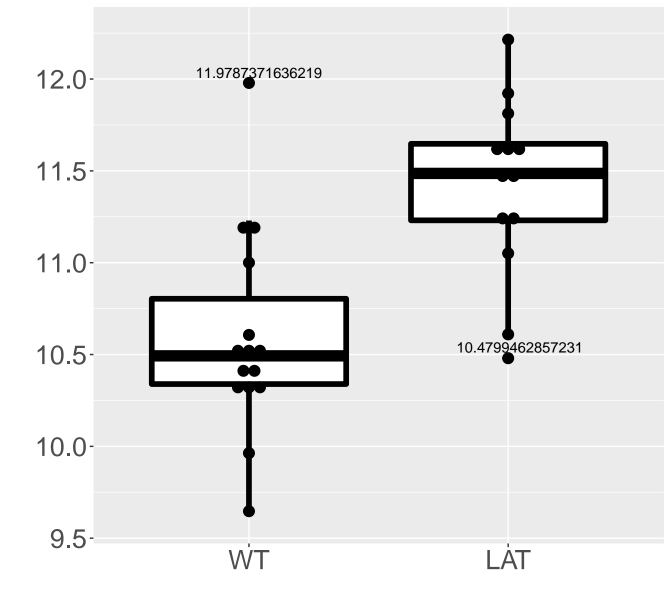
M784.4183T9.67 FDR = 0.19, FC = -0.35

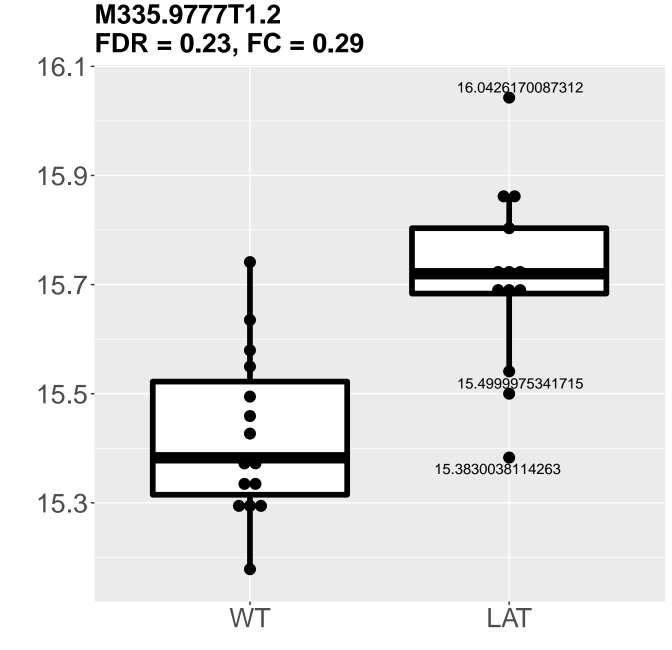


M438.9781T1.19 FDR = 0.2, FC = 0.83

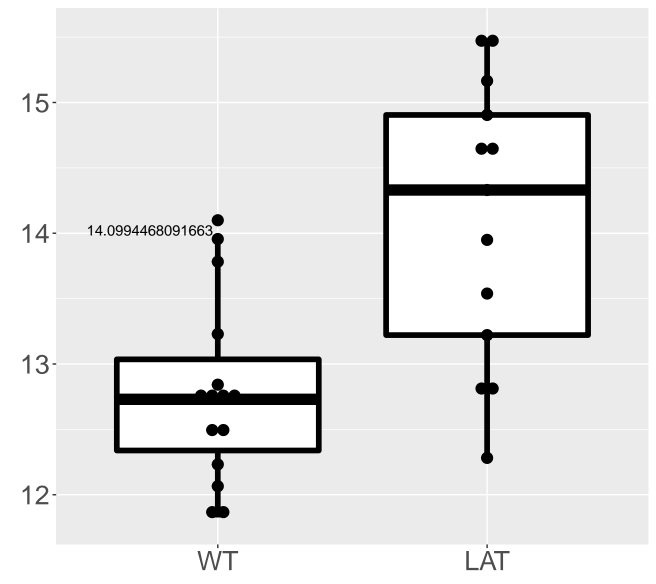


M524.2773T12.85 FDR = 0.2, FC = 0.82

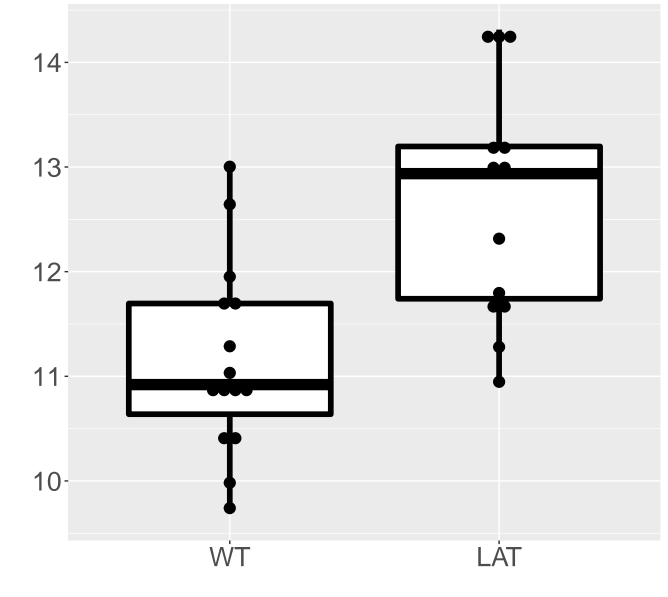




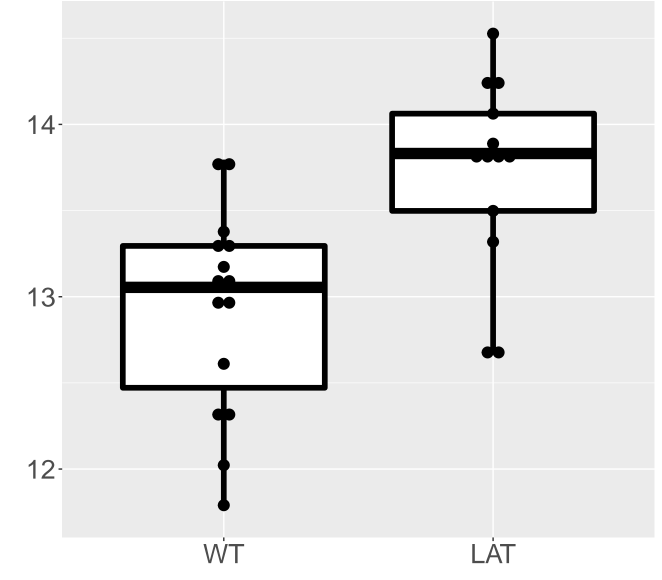
M257.0745T1.01 FDR = 0.24, FC = 1.3



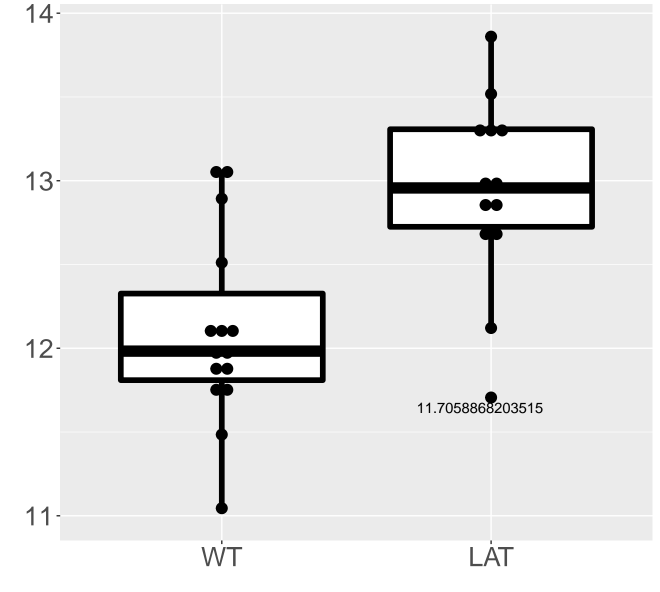
M696.7825T9.48_2 FDR = 0.24, FC = 1.5



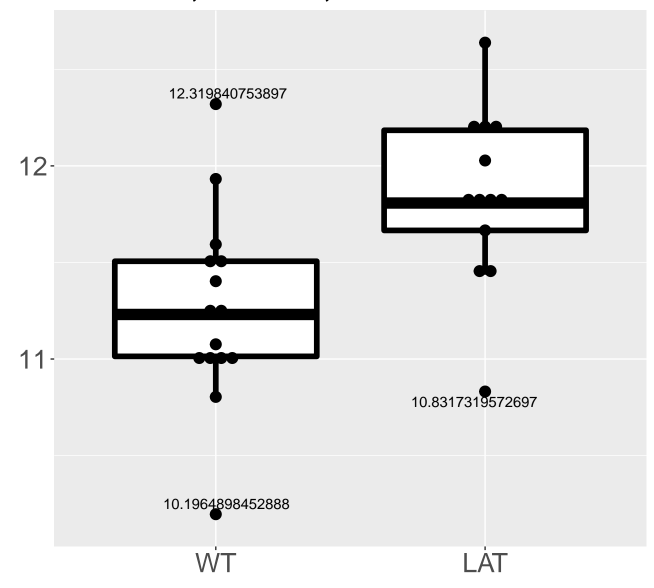
M379.9677T1.18 FDR = 0.24, FC = 0.8



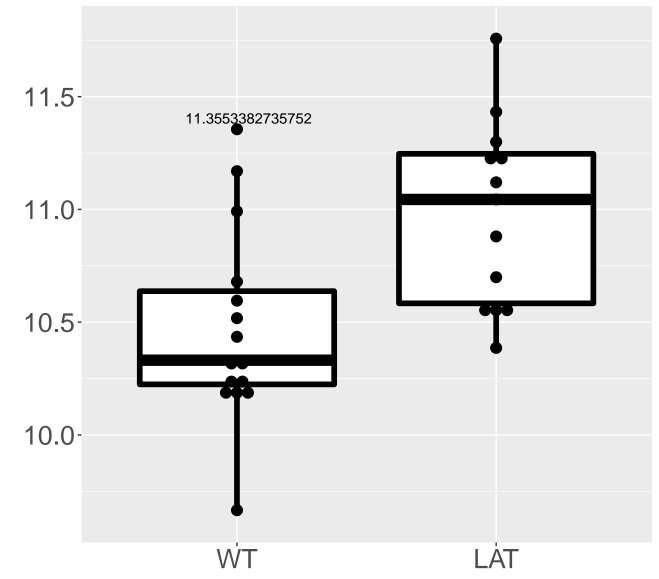
M518.2881T12.85 FDR = 0.25, FC = 0.83



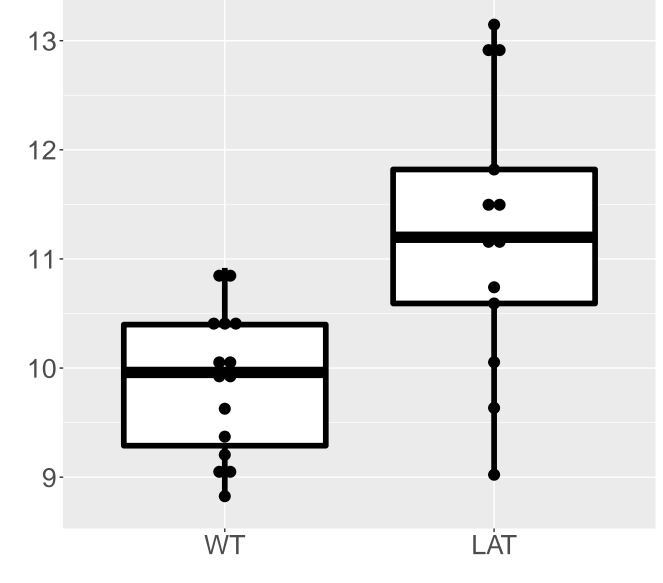
M408.0467T1.19 FDR = 0.25, FC = 0.58, sex*



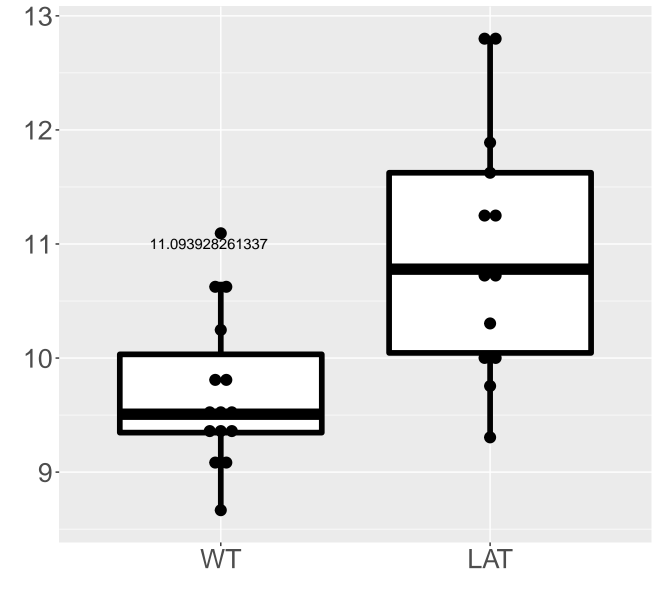
M275.1251T14.24 FDR = 0.25, FC = 0.51, sex***



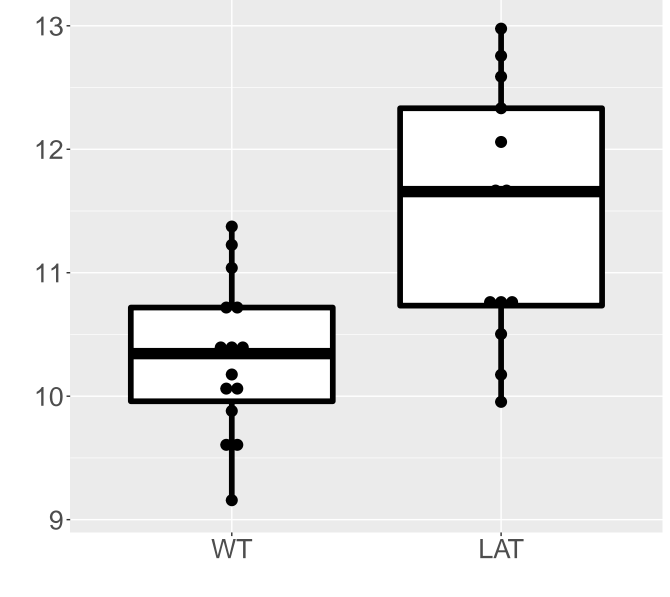
M757.3014T9.36_2 FDR = 0.27, FC = 1.4



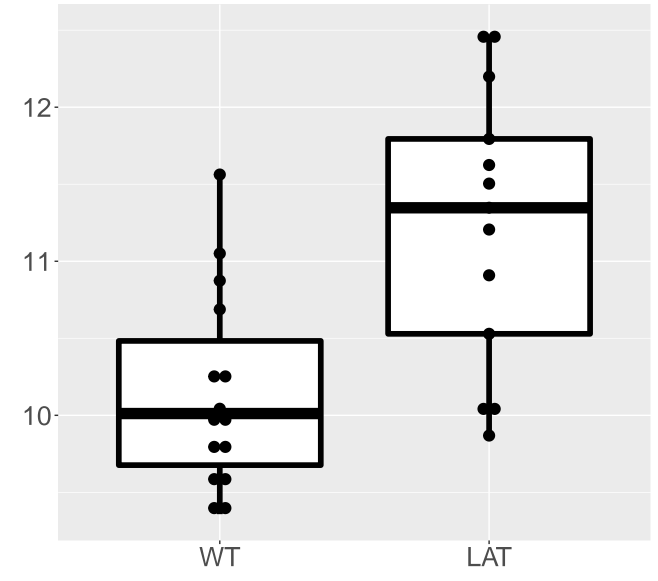
M833.0311T9.36_2 FDR = 0.27, FC = 1.2



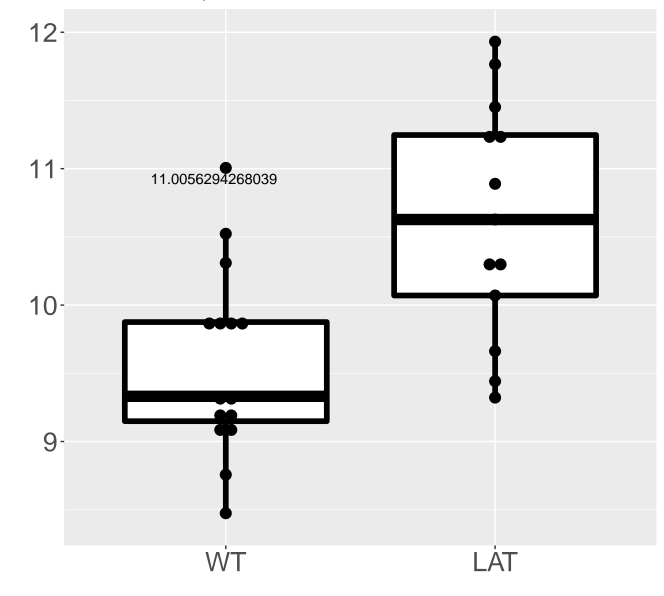
M564.8009T9.77_2 FDR = 0.27, FC = 1.1



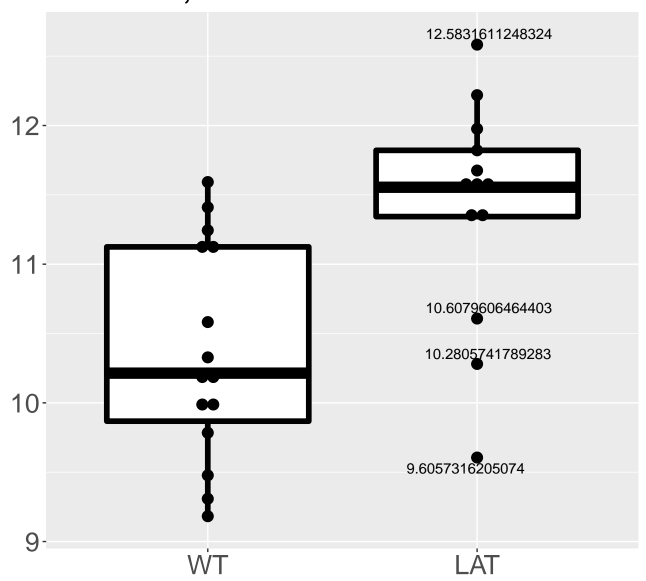
M609.8108T9.48_2 FDR = 0.27, FC = 1.1



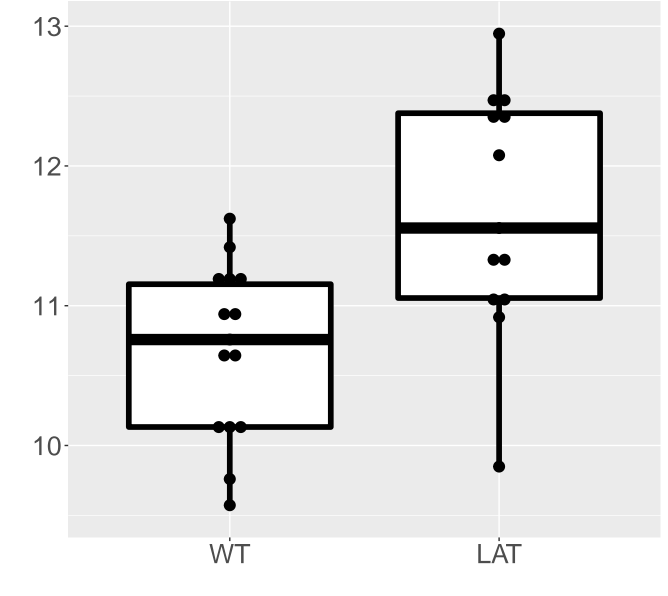
M707.3644T9.44 FDR = 0.27, FC = 1.1



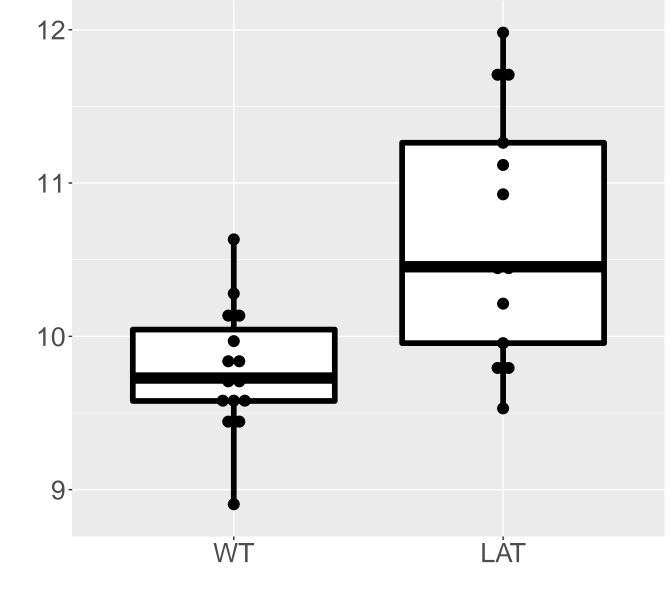
M543.291T12.85 FDR = 0.27, FC = 1



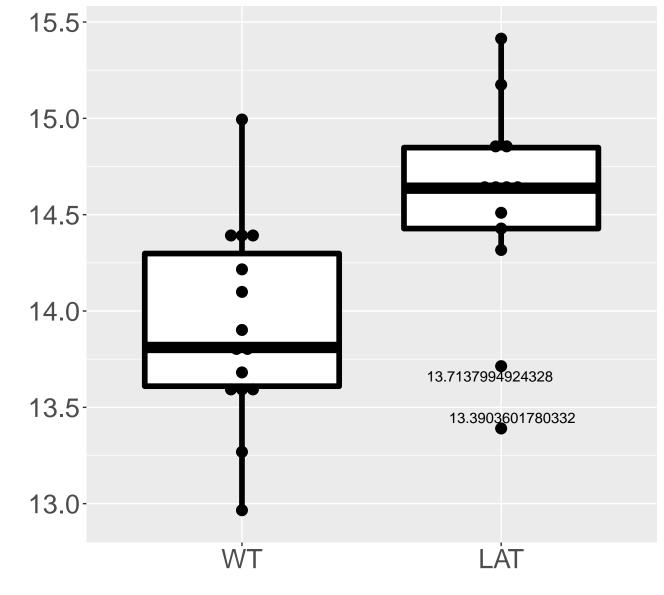
M705.363T9.38_2 FDR = 0.27, FC = 0.99



M772.315T9.46_7 FDR = 0.27, FC = 0.9



M407.0434T1.19 FDR = 0.27, FC = 0.64



M322.1081T1.19_2 FDR = 0.27, FC = 0.6

