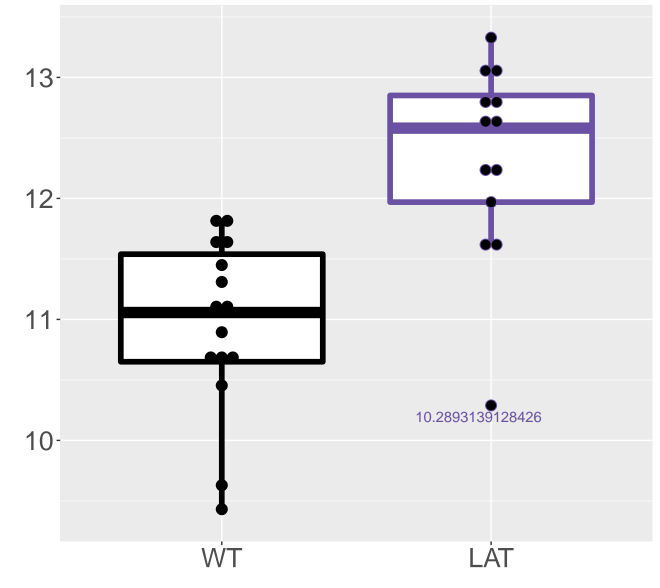
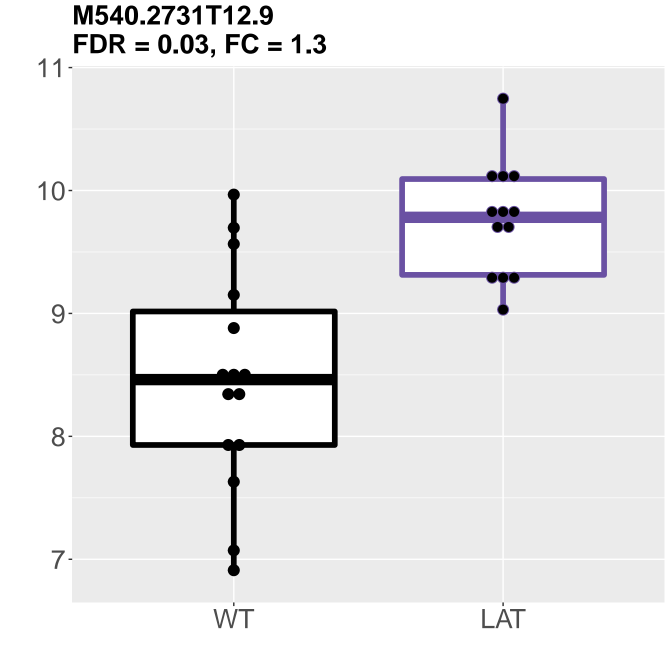
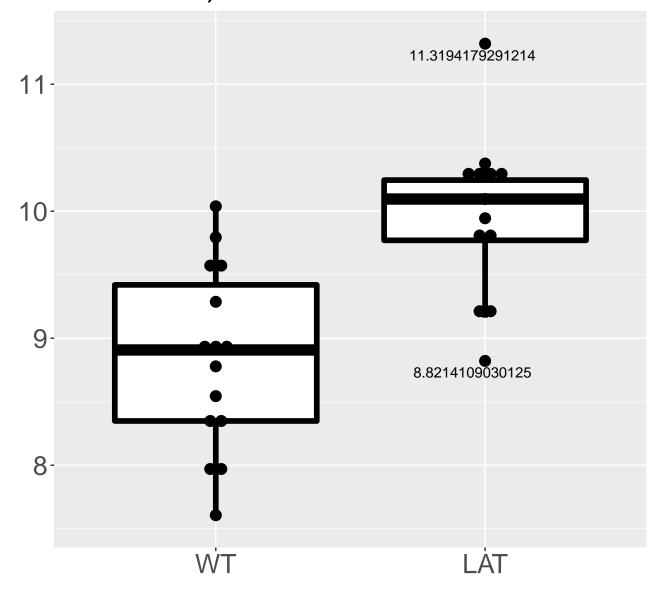
M130.0661T10.3 FDR = 0.03, FC = 1.4

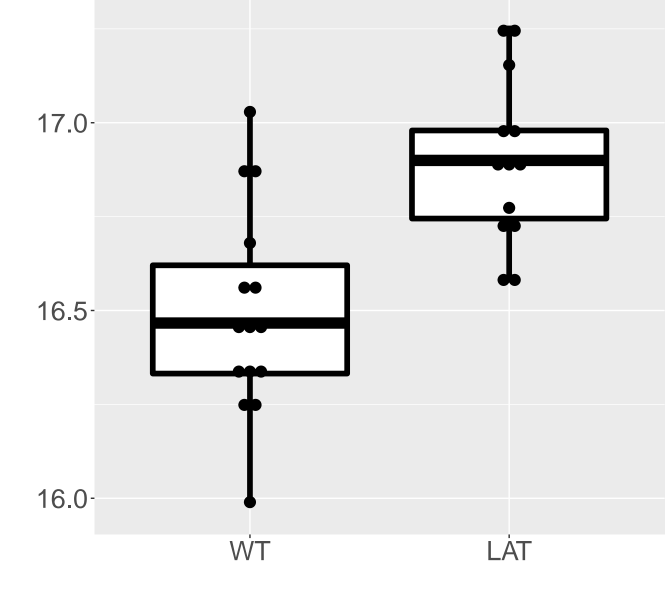




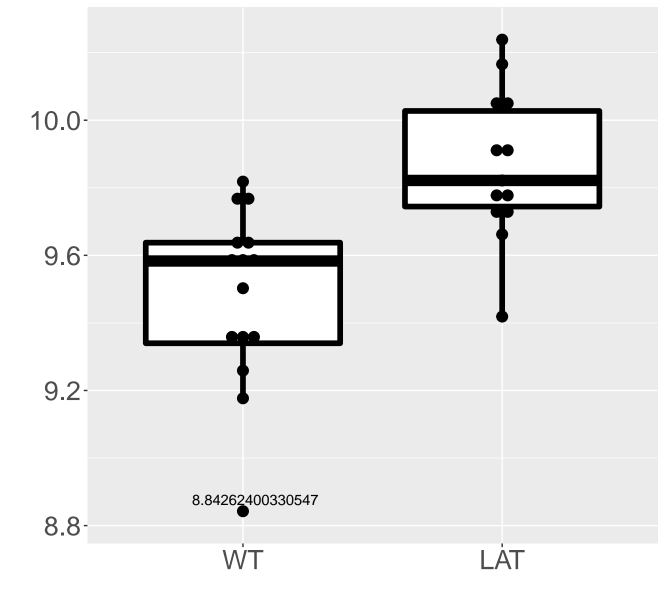
M516.2731T12.9 FDR = 0.069, FC = 1.1



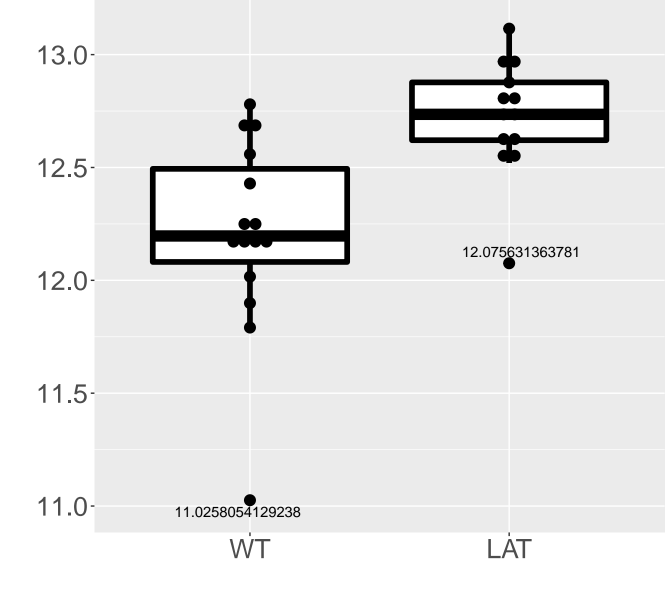
M87.0087T1.2 FDR = 0.083, FC = 0.4



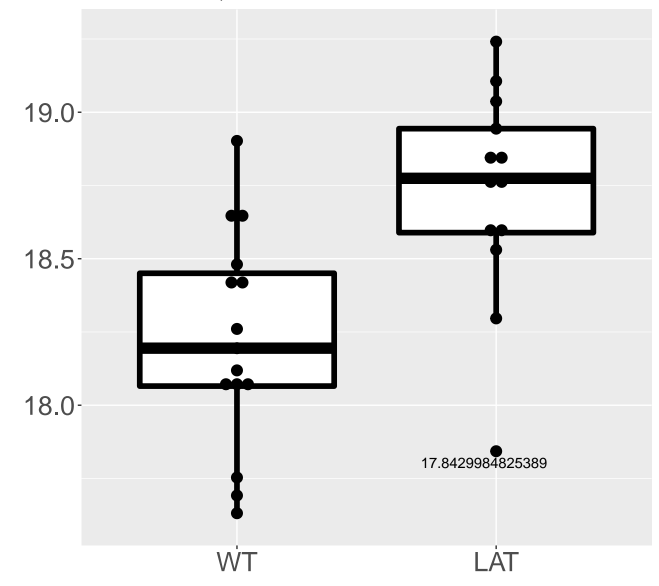
M174.032T0.7 FDR = 0.098, FC = 0.38



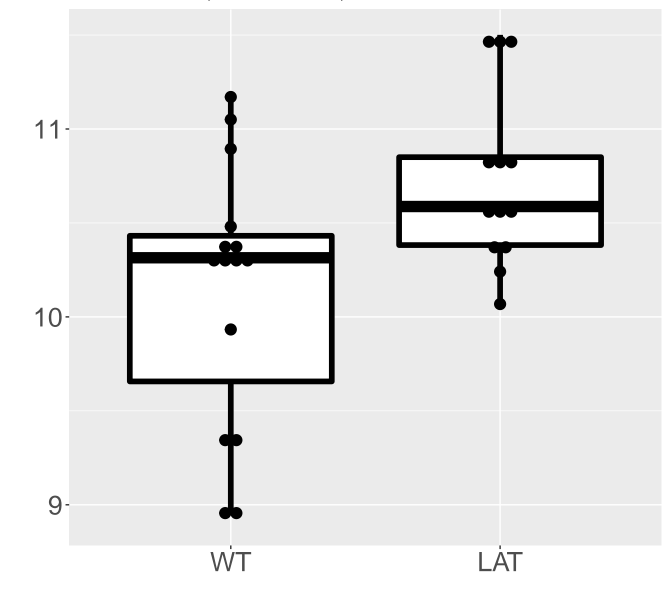
M155.0097T1.2_2 FDR = 0.12, FC = 0.52



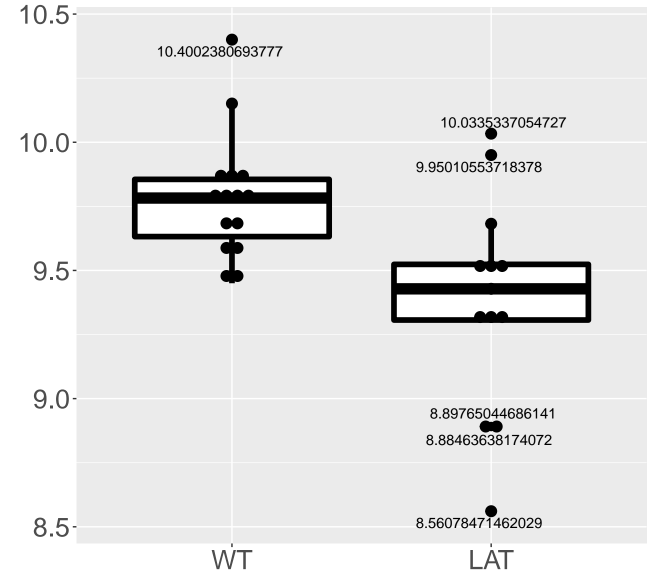
M133.0142T1.2 FDR = 0.12, FC = 0.5



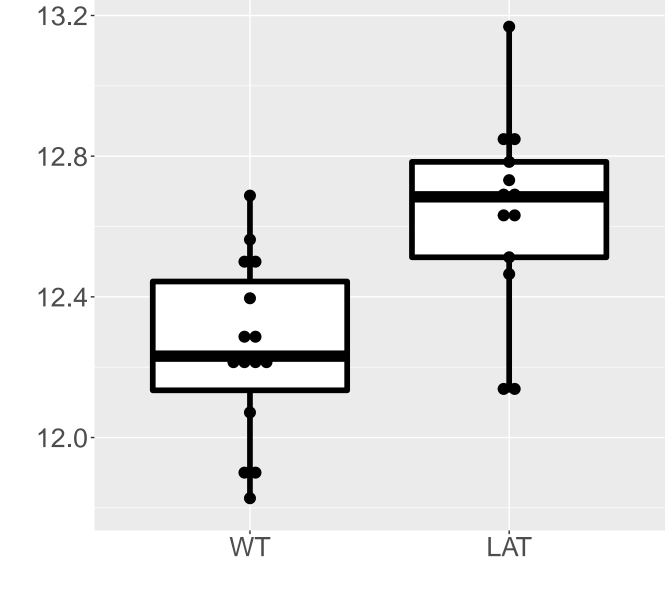
M181.0504T7.6 FDR = 0.13, FC = 0.61, sex**



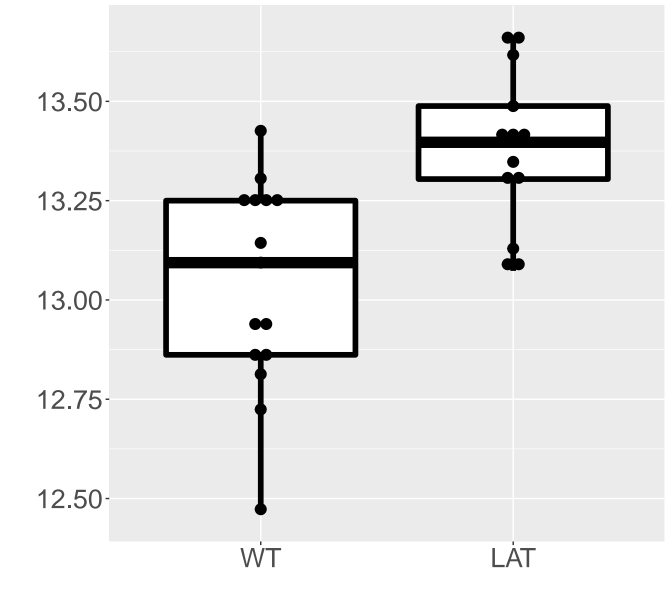
M307.0338T1.2 FDR = 0.13, FC = -0.41



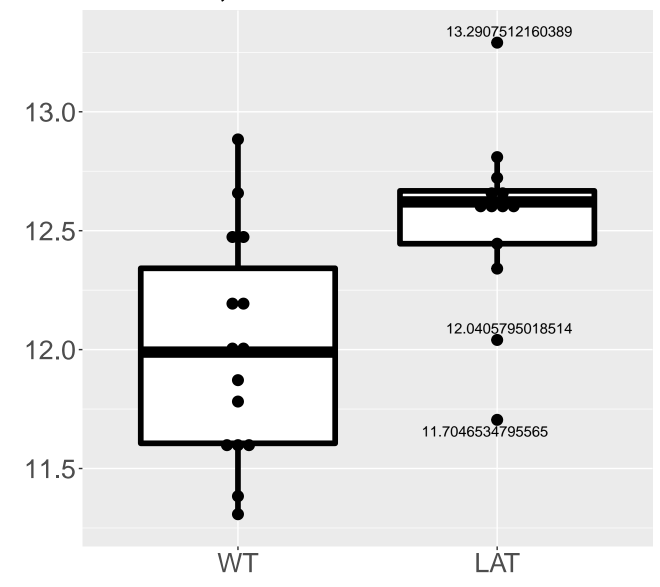
M154.9984T1.2_1 FDR = 0.13, FC = 0.38



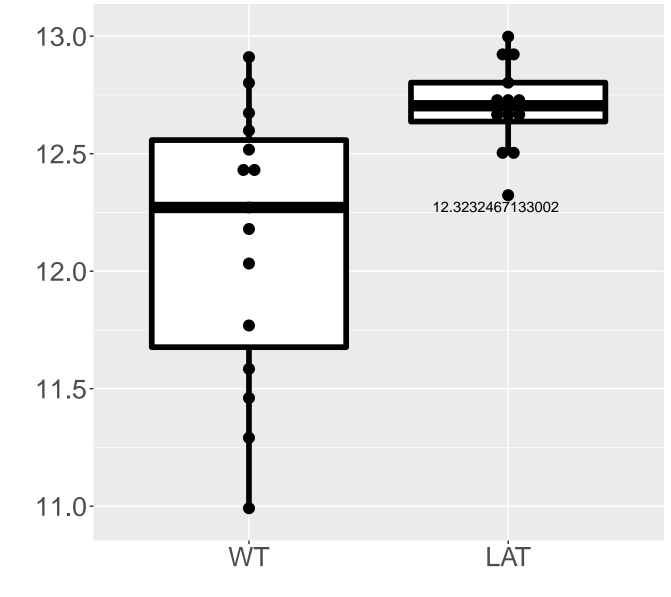
M114.0308T1 FDR = 0.13, FC = 0.34



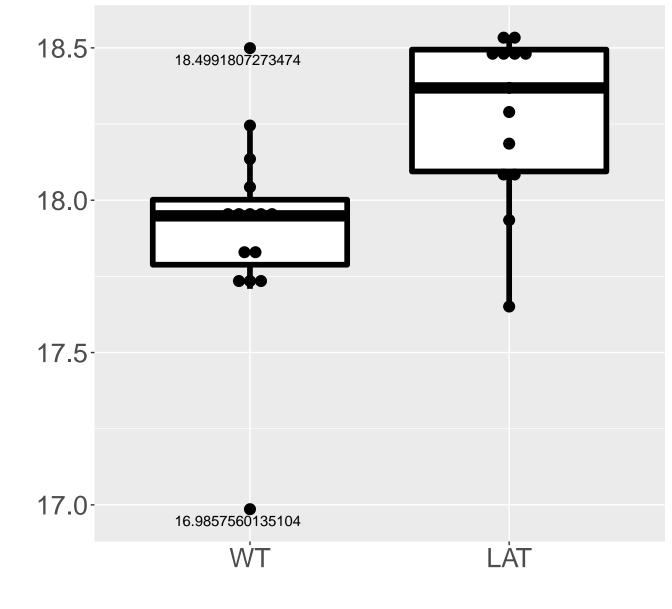
M204.0666T9.6 FDR = 0.16, FC = 0.54



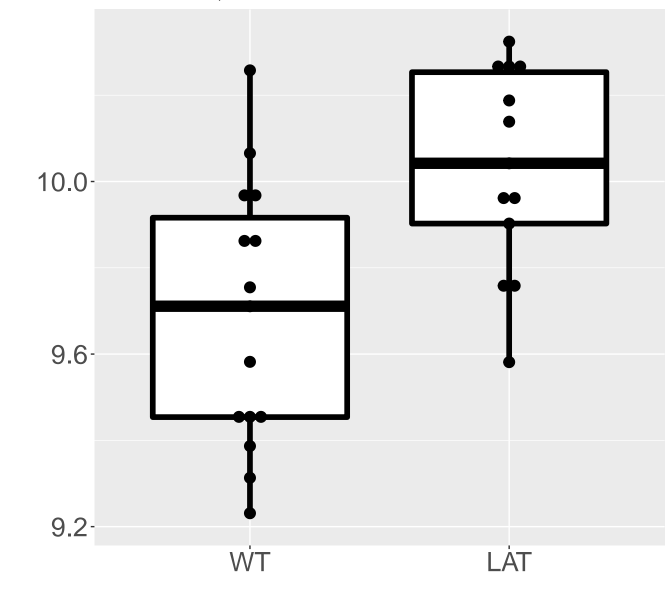
M129.0557T7.9 FDR = 0.2, FC = 0.57



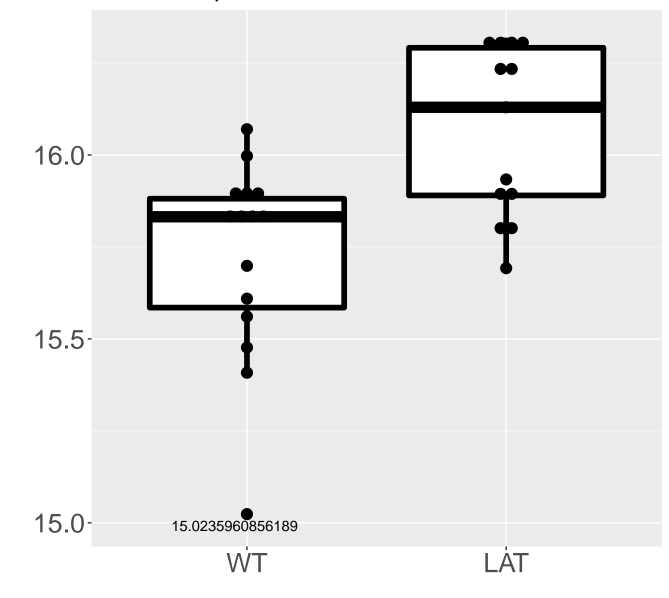
M191.0197T1.2 FDR = 0.2, FC = 0.37



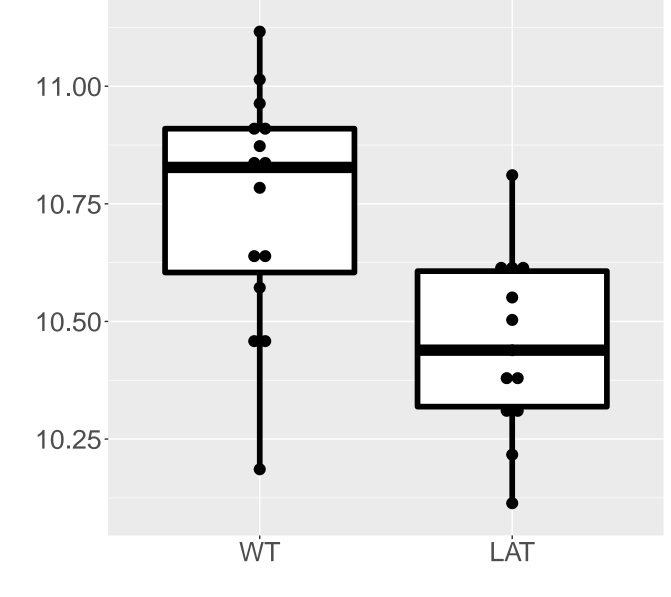
M588.3215T14.1 FDR = 0.2, FC = 0.34



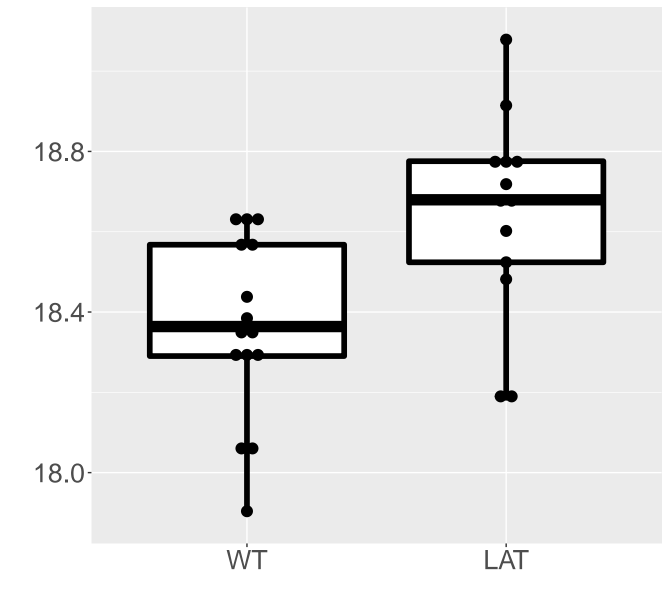
M157.0367T1 FDR = 0.2, FC = 0.34



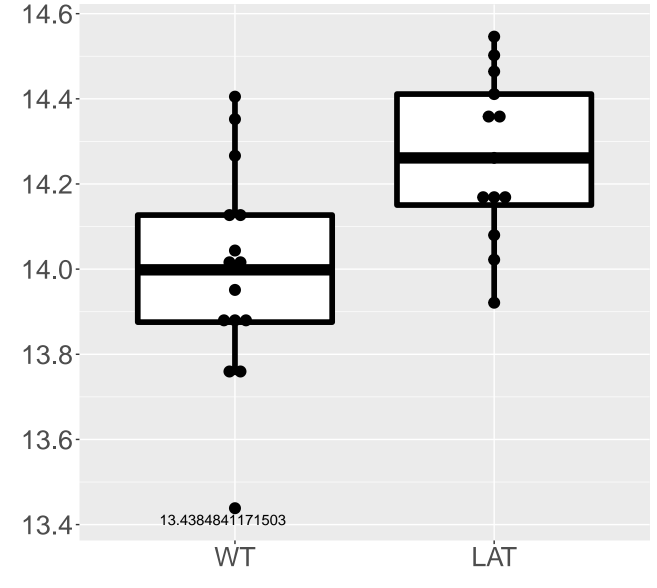
M569.7428T16.8_5 FDR = 0.2, FC = -0.3



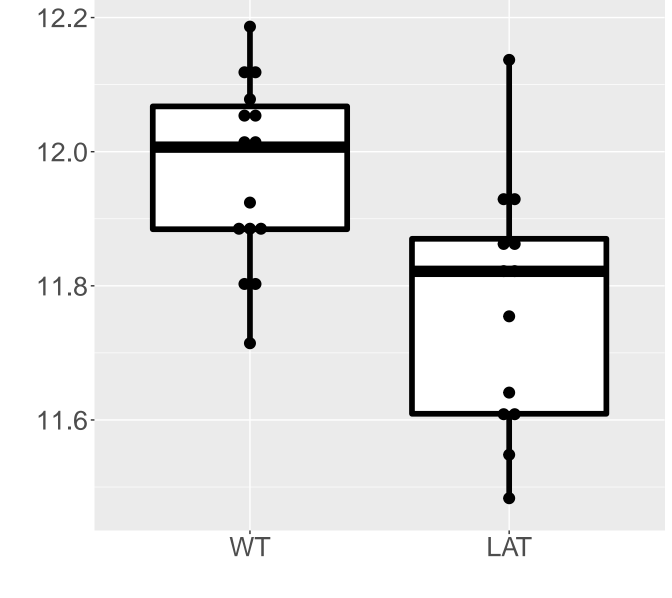
M111.0087T1.2_2 FDR = 0.2, FC = 0.28



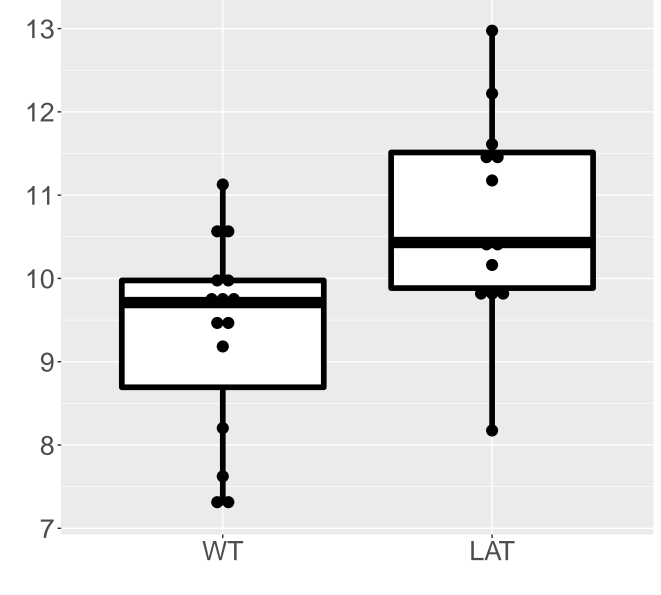
M173.0091T1.2 FDR = 0.2, FC = 0.27

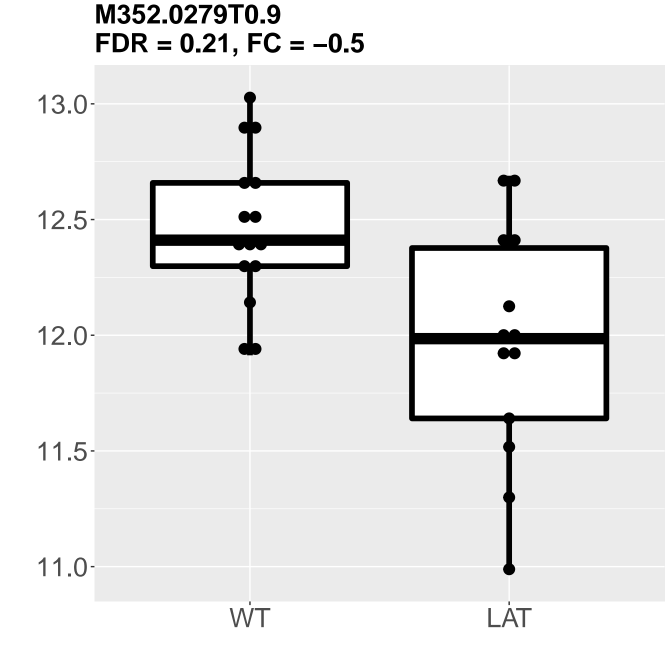


M146.983T1.2 FDR = 0.2, FC = -0.2

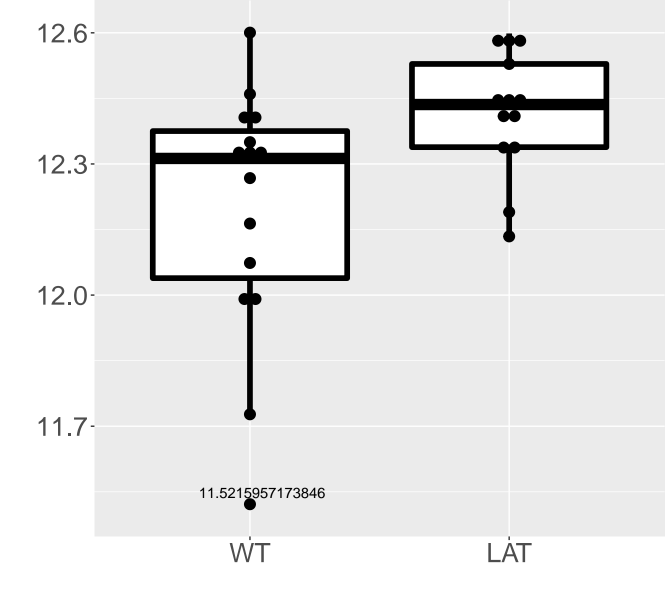


M604.3258T12.9 FDR = 0.2, FC = 1.4

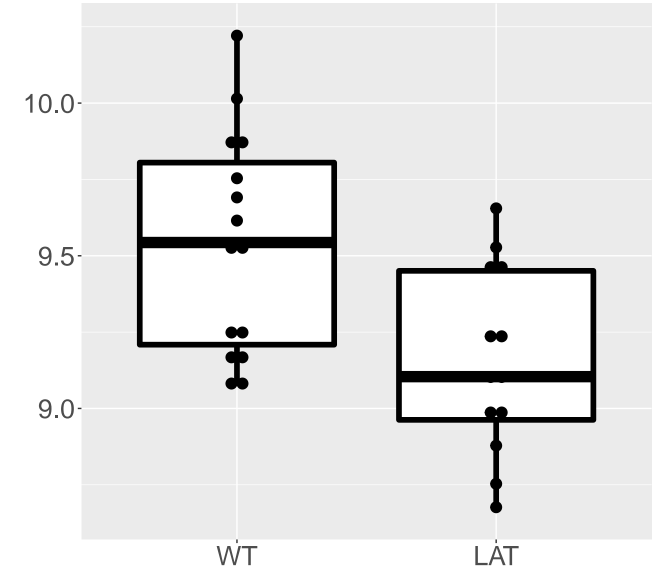




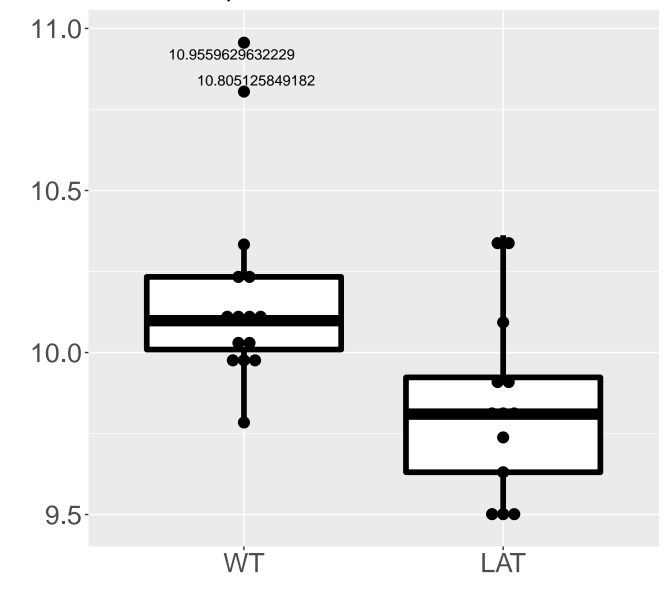
M161.9621T1.2 FDR = 0.21, FC = 0.22, sex**



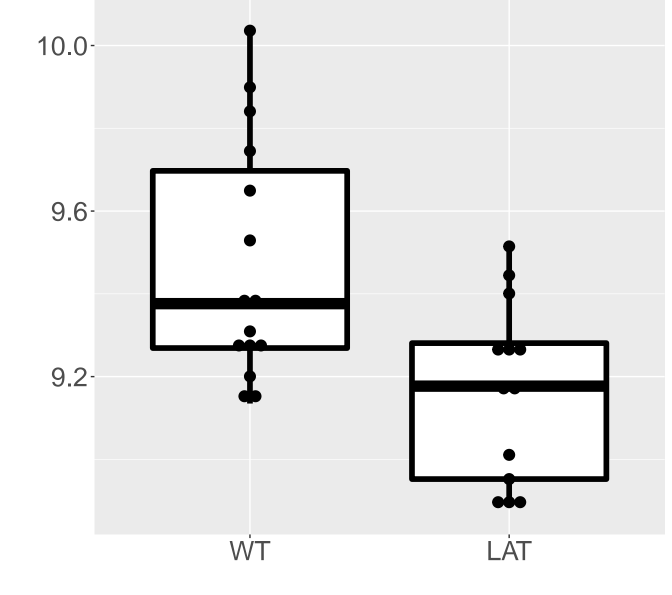
M464.3147T15.7 FDR = 0.25, FC = -0.38



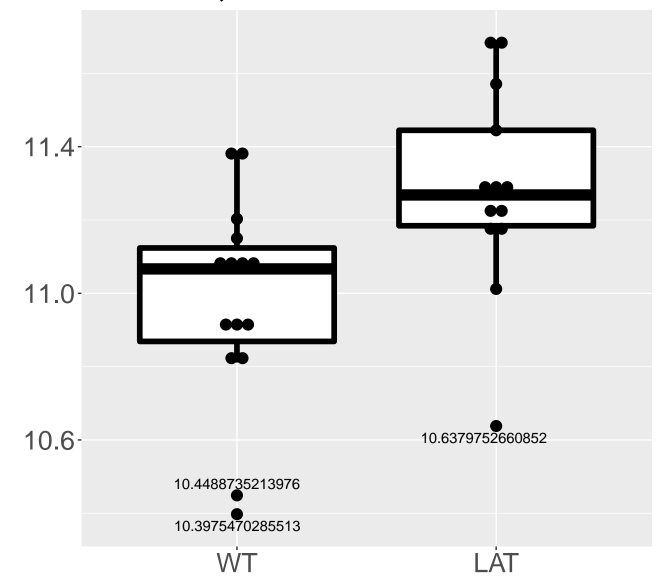
M482.3154T16.6 FDR = 0.26, FC = -0.35



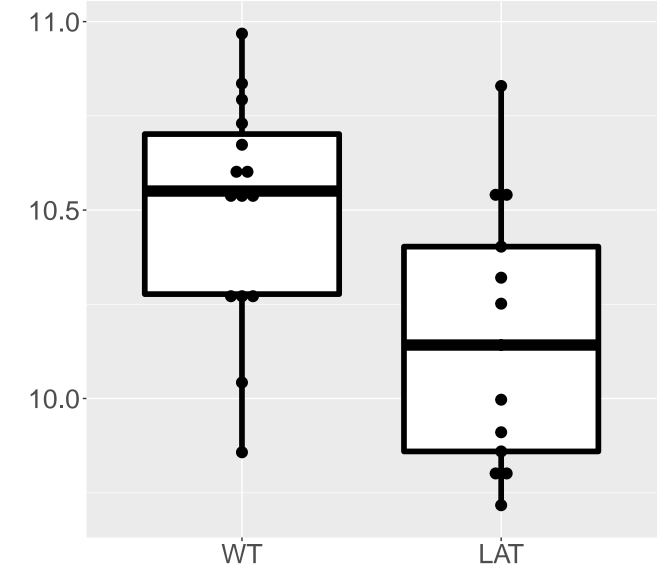
M767.5632T15.2 FDR = 0.28, FC = -0.31



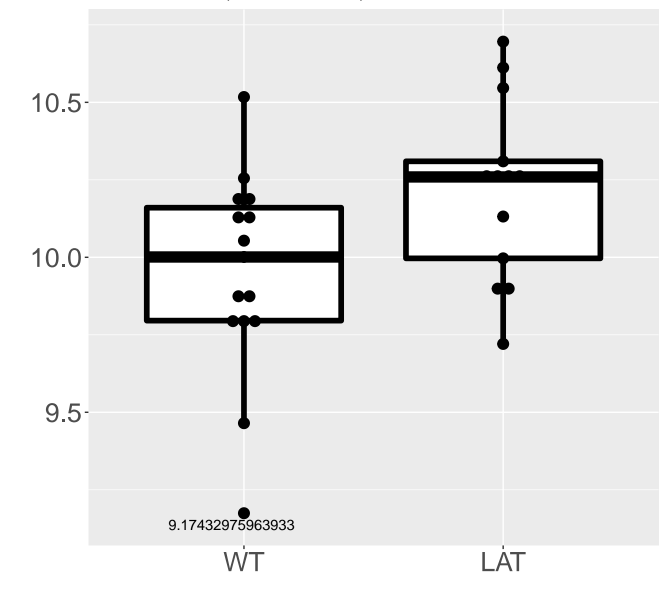
M292.003T0.9 FDR = 0.28, FC = 0.3



M637.3529T16.5 FDR = 0.28, FC = -0.34, sex*



M332.268T18.8 FDR = 0.28, FC = 0.27, sex**



M481.3129T16.6 FDR = 0.28, FC = -0.22

