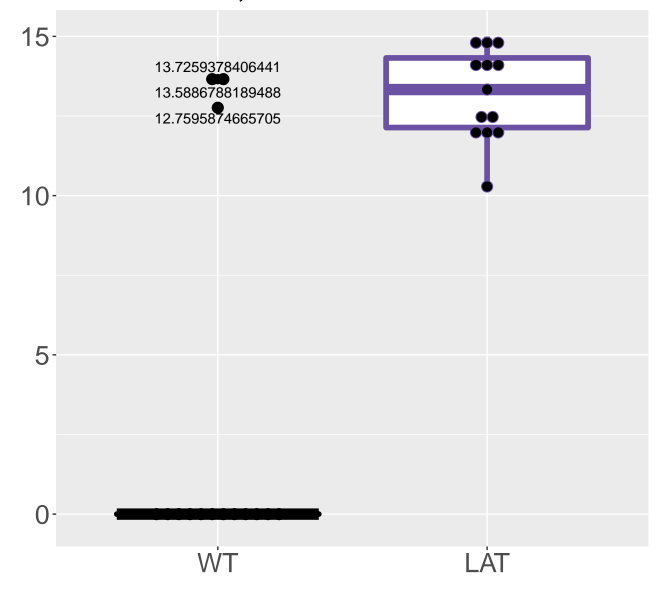
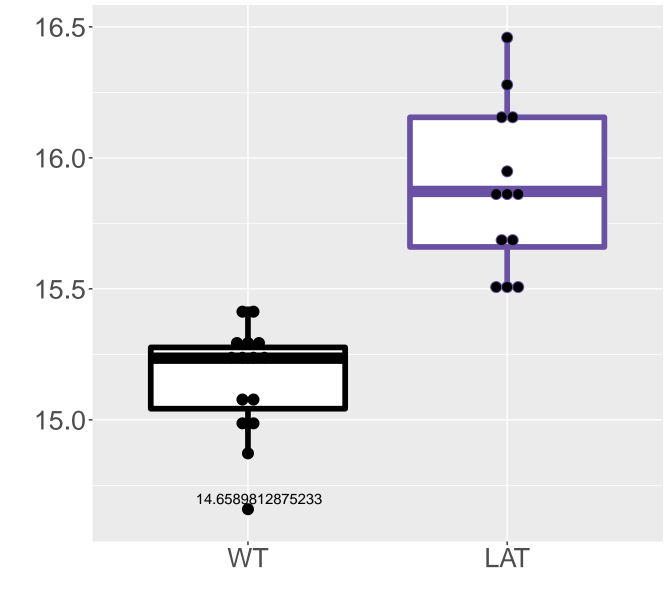
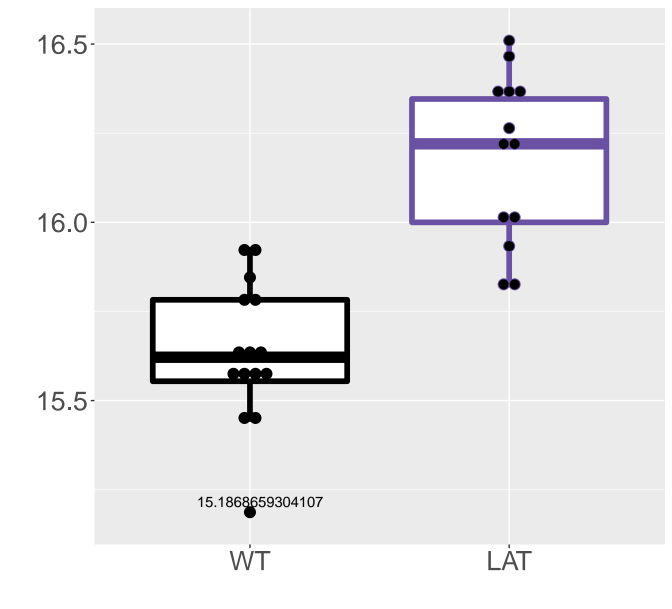
### M239.0025T146.67 FDR = 0.00017, FC = 11



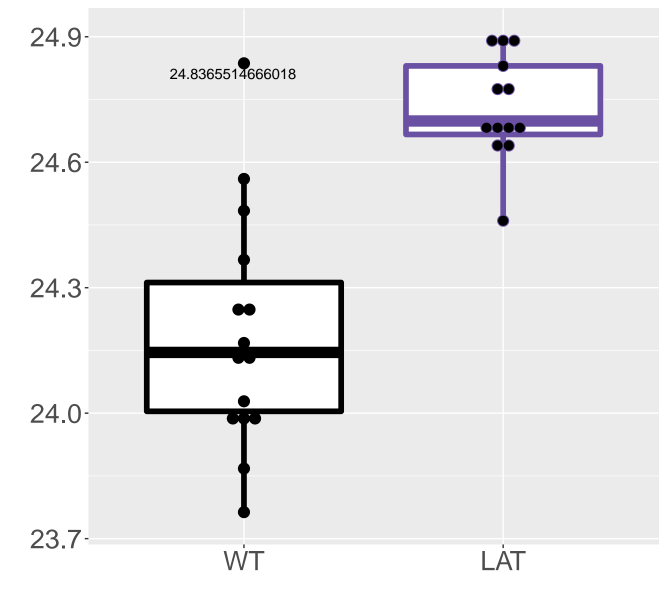
### M248.0239T639.01 FDR = 0.00017, FC = 0.73



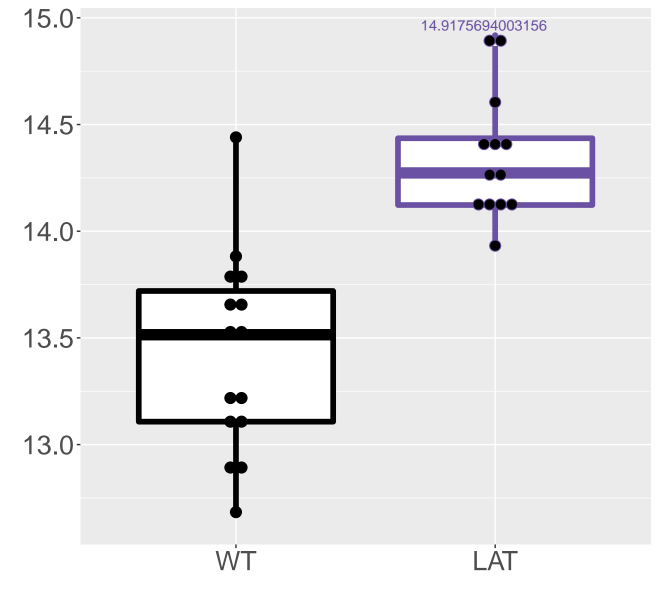
### M128.0117T610.93 FDR = 0.00017, FC = 0.55



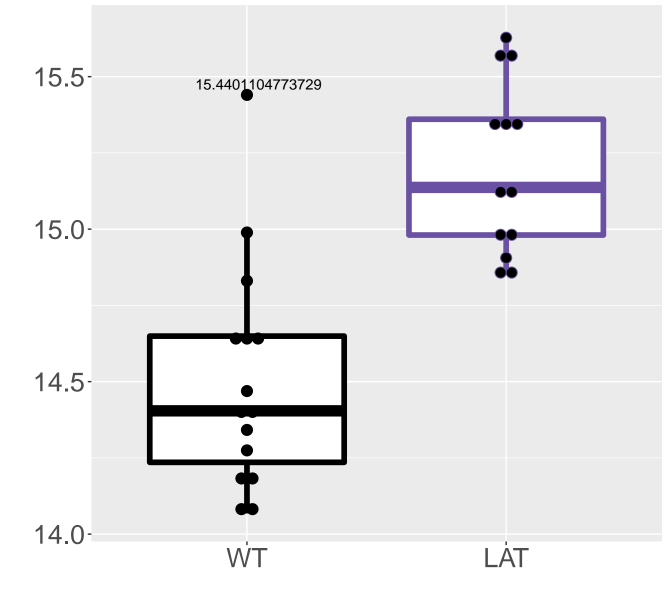
#### M87.0089T179.61 FDR = 0.00017, FC = 0.55, sex\*



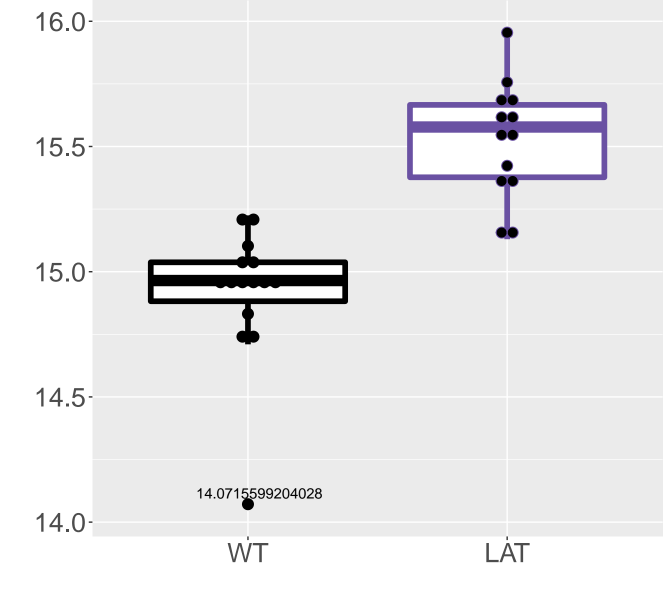
### M216.0517T510.91 FDR = 0.00033, FC = 0.93



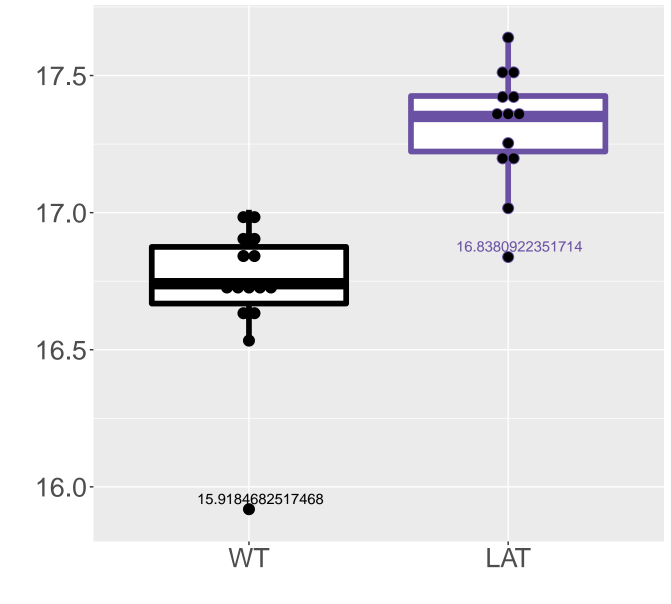
### M95.0252T135.74 FDR = 0.00033, FC = 0.7



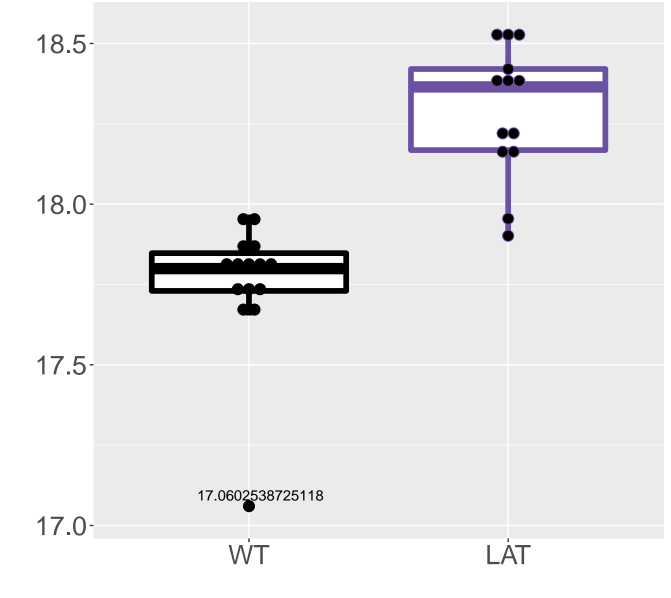
### M84.0218T610.39 FDR = 0.00033, FC = 0.61



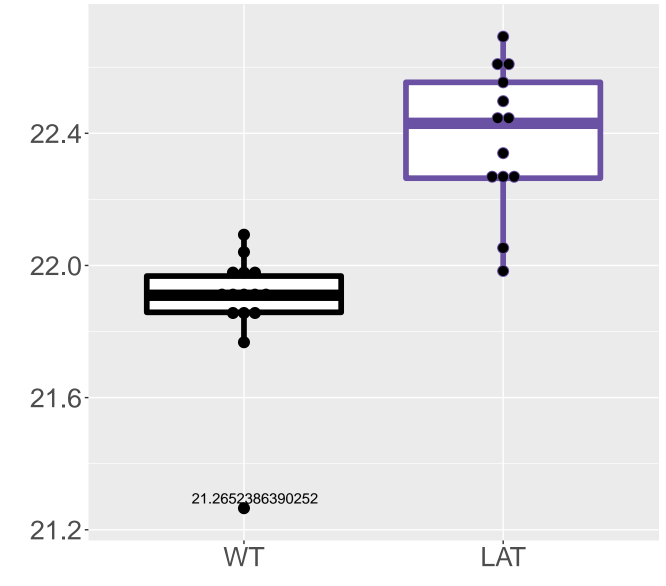
### M146.0223T610.17 FDR = 0.00033, FC = 0.59



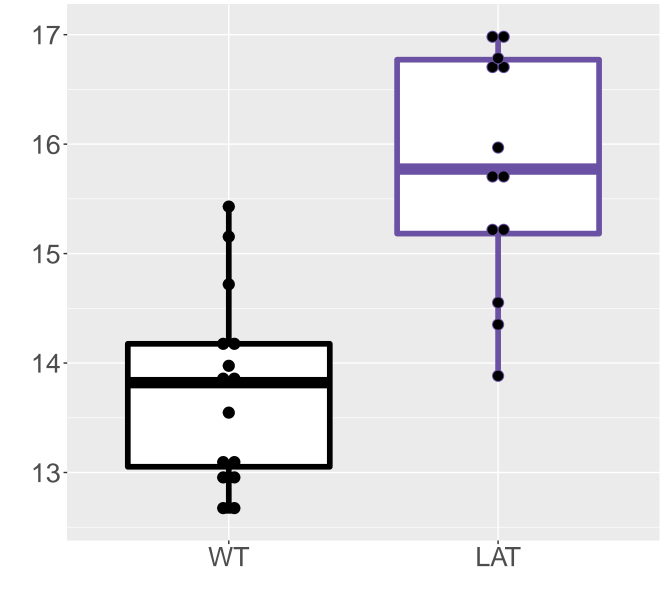
### M95.5081T610.34\_1 FDR = 0.00033, FC = 0.53



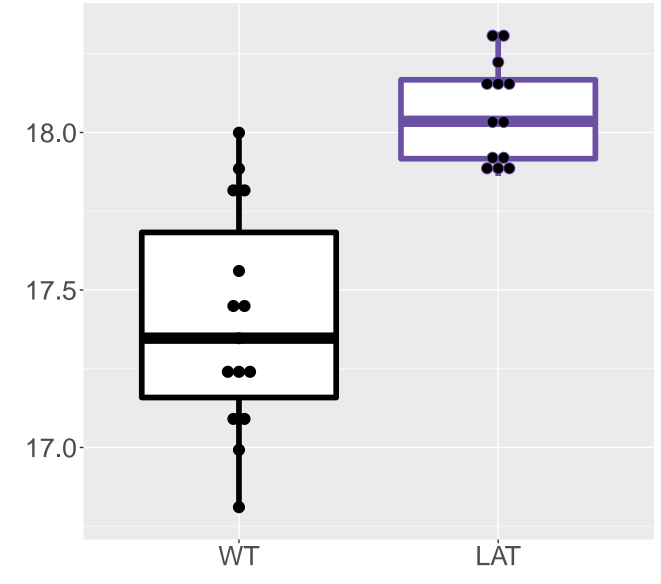
### M95.0064T610.19 FDR = 0.00035, FC = 0.51



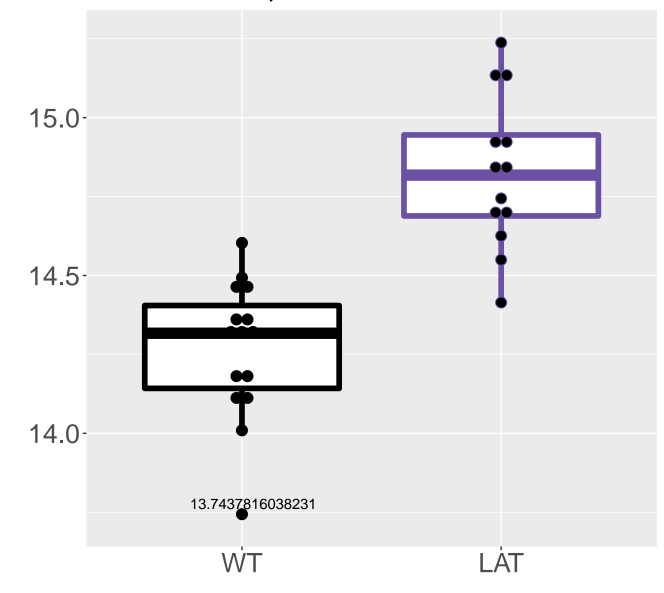
### M414.1528T339.73 FDR = 0.00047, FC = 2



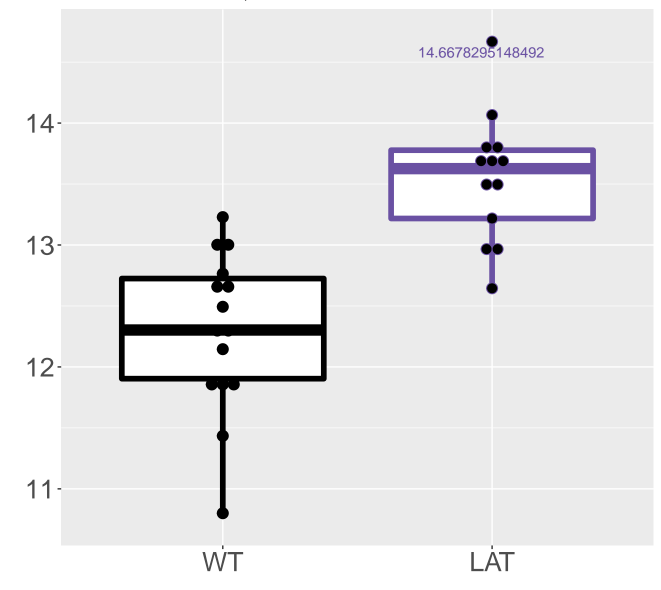
# Monomethyl glutaric acid;5–Methoxy–5–oxop FDR = 0.00047, FC = 0.67



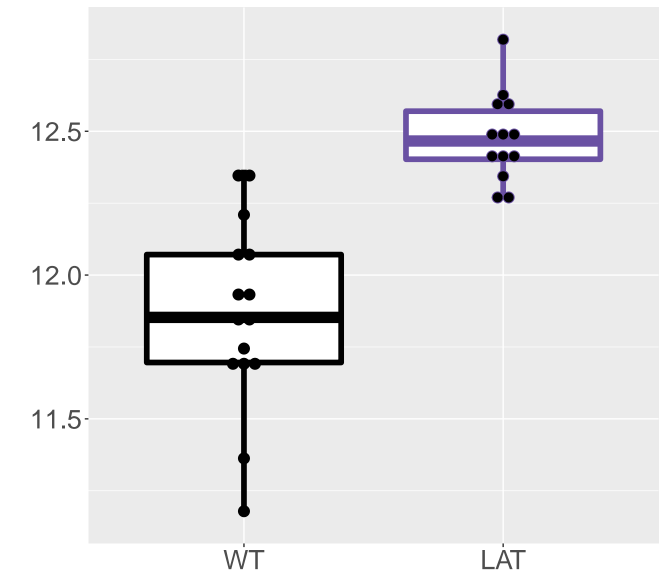
### M432.8167T1019.38 FDR = 0.00047, FC = 0.56



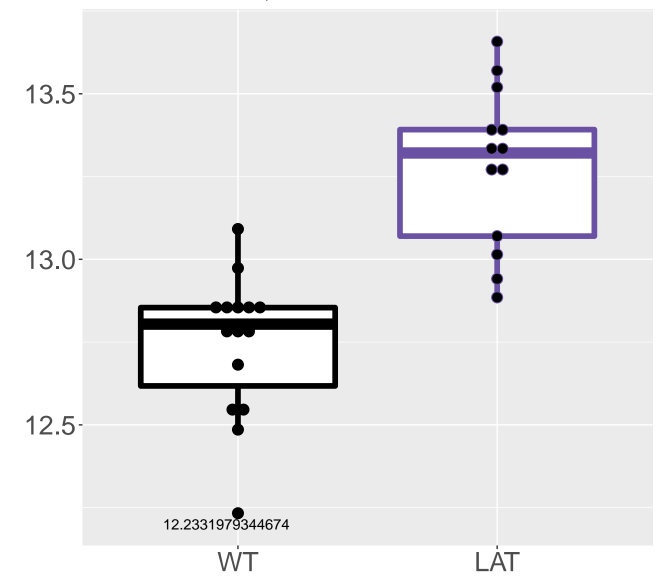
M366.0506T524.43 FDR = 0.00059, FC = 1.3



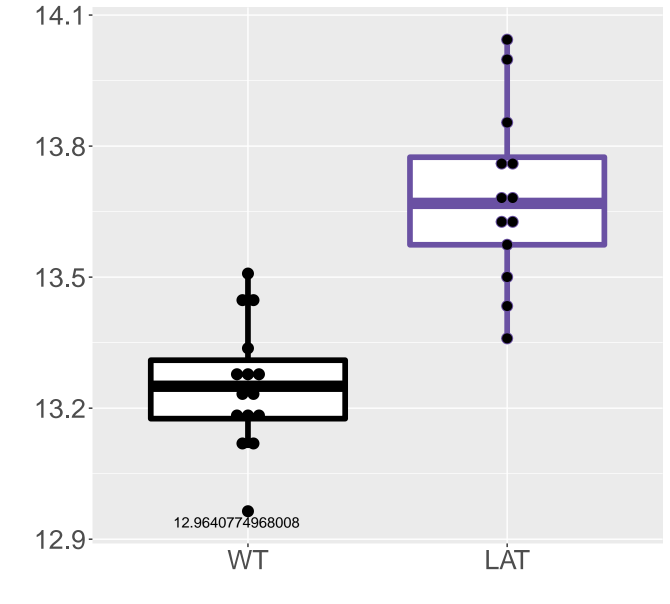
### M526.7649T1023.38 FDR = 0.00059, FC = 0.62



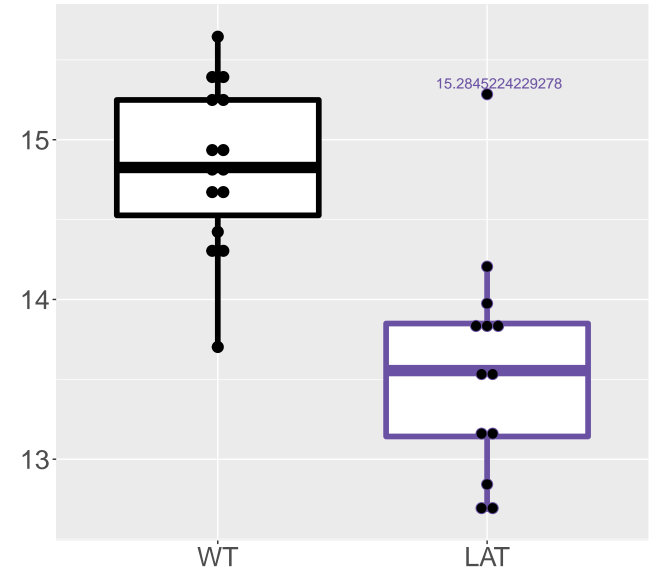
### M564.7209T1025.11 FDR = 0.00059, FC = 0.53



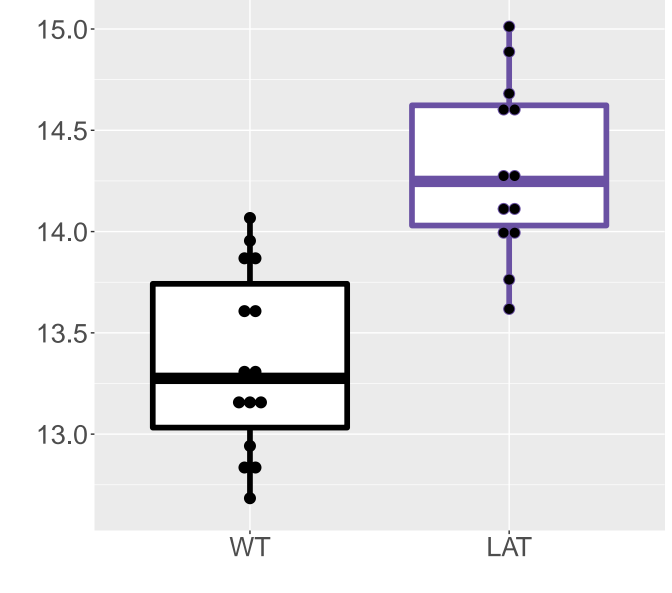
### M542.739T1027.2 FDR = 0.00059, FC = 0.43



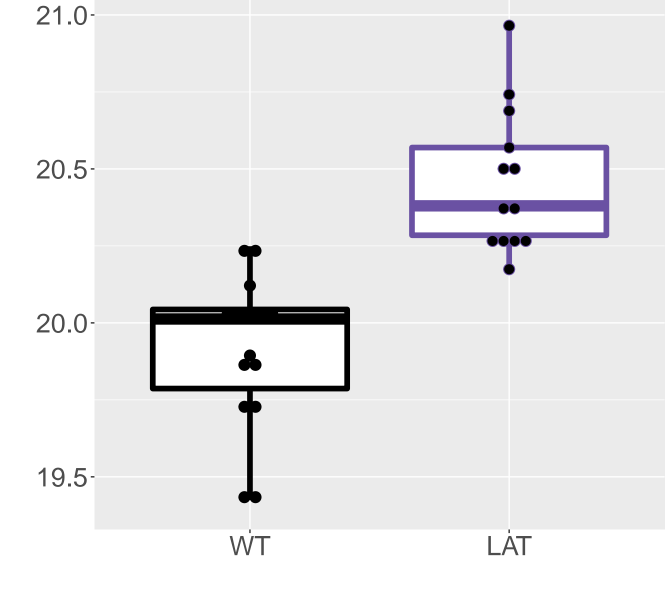
# M285.9725T352.3 FDR = 0.00077, FC = -1.2



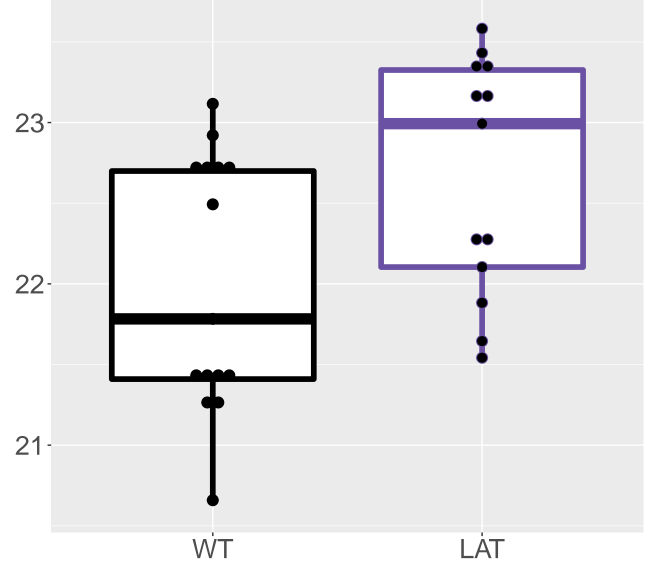
### M386.4163T993.31 FDR = 0.00079, FC = 0.94



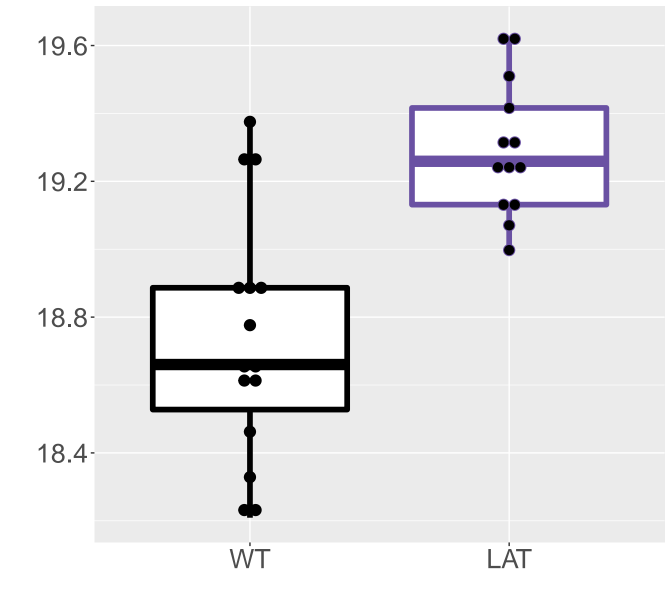
## M91.0037T283.65 FDR = 0.00079, FC = 0.55



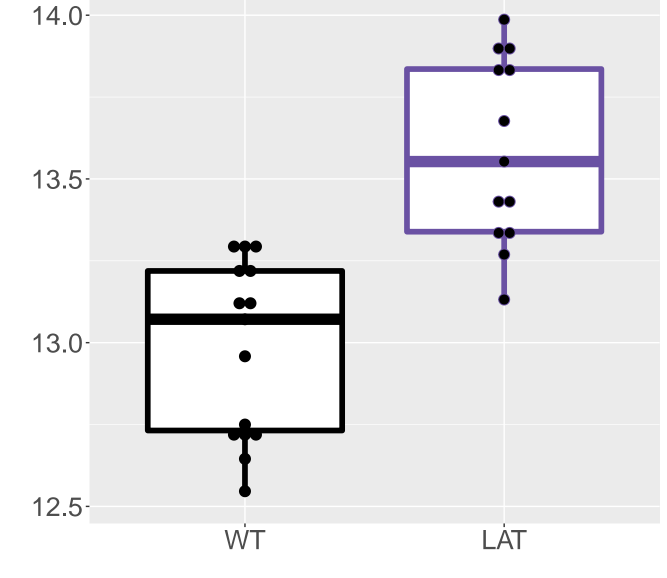
Î<sup>2</sup>-Hydroxyisovaleric acid;3-Hydroxyisovaleric a FDR = 9e-04, FC = 0.67, sex\*\*\*



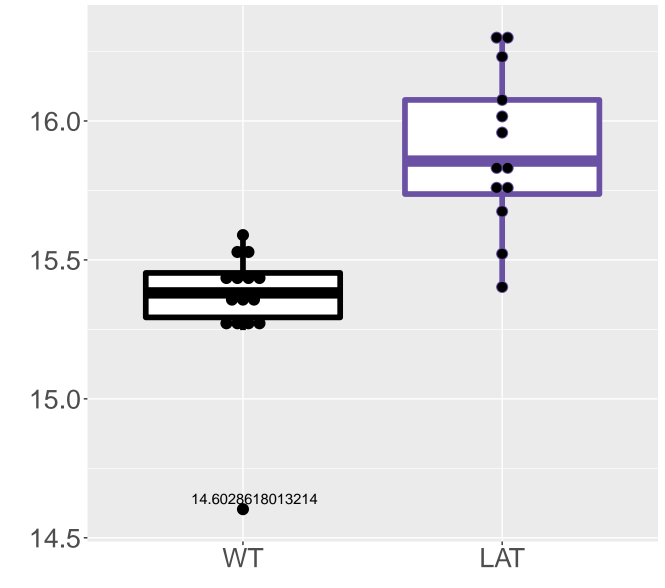
### M86.0249T189.46 FDR = 9e-04, FC = 0.56, sex\*\*



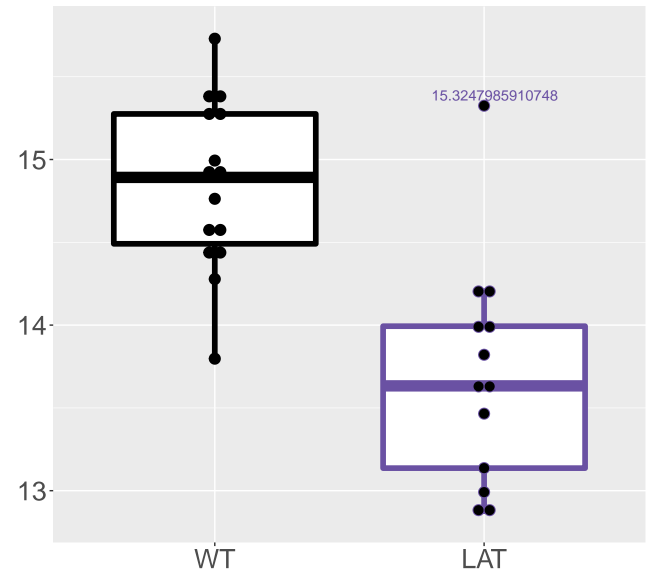
### M456.8353T1015.52\_1 FDR = 9e-04, FC = 0.61



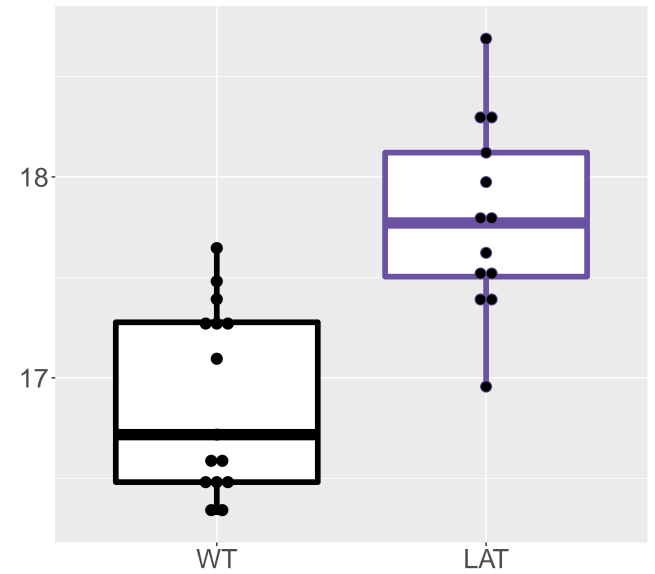
### M96.0085T610.17\_2 FDR = 0.00099, FC = 0.55

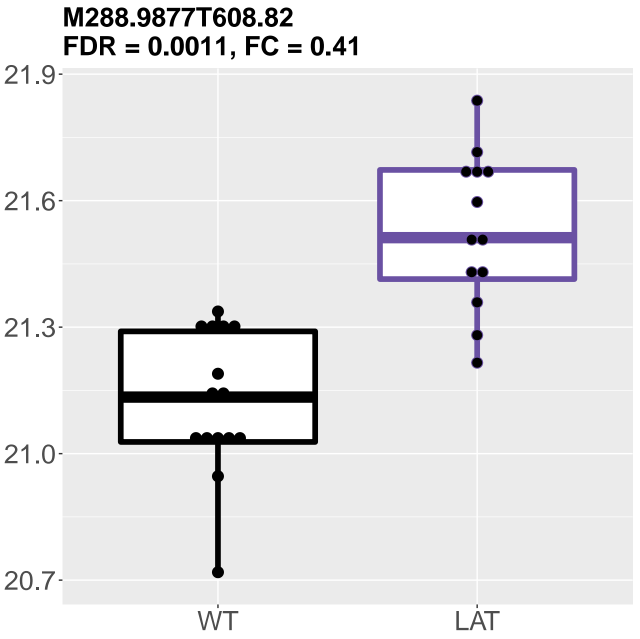


# M287.9707T352.57 FDR = 0.001, FC = -1.1

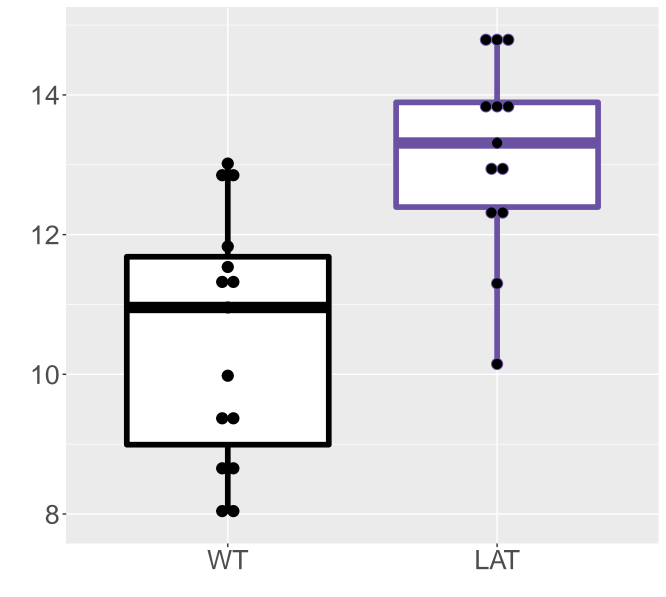


M102.0198T313.32 FDR = 0.001, FC = 0.9

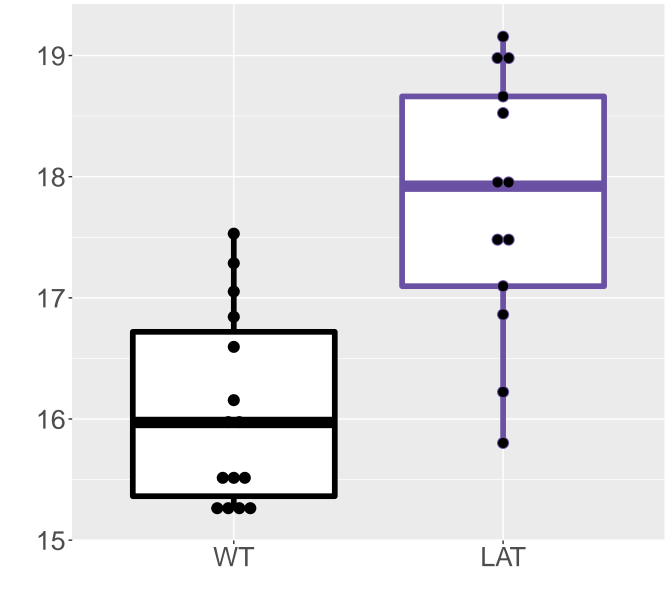




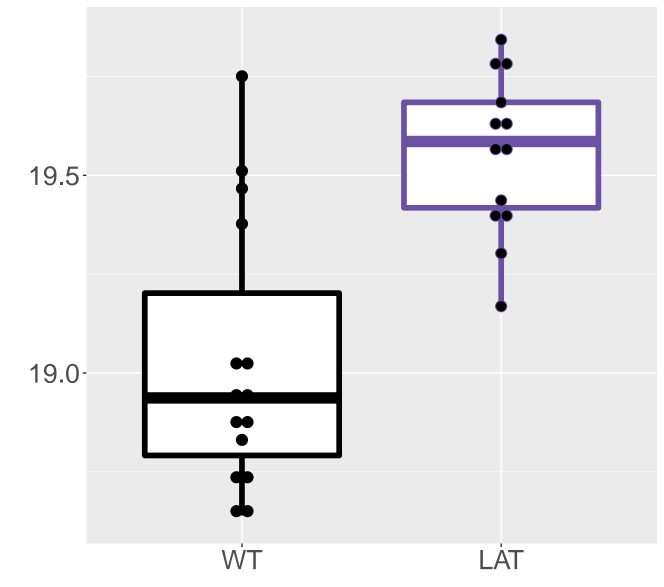
M380.1318T340.28 FDR = 0.0011, FC = 2.7, sex\*\*



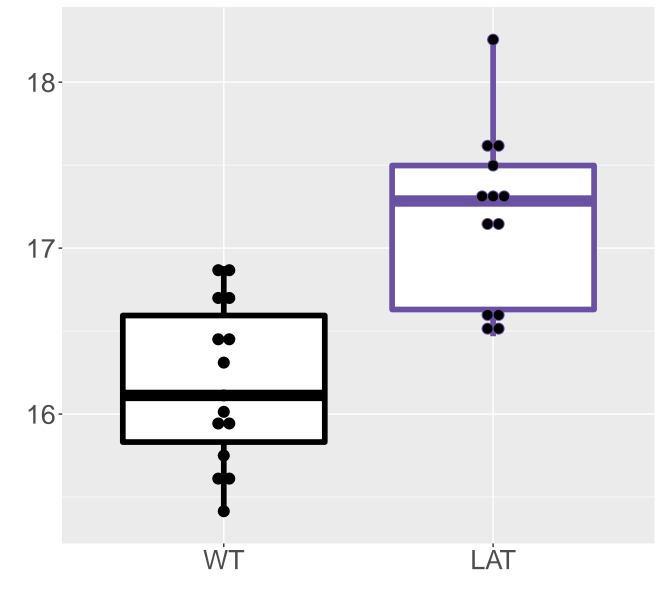
### M296.0741T340.79 FDR = 0.0011, FC = 1.7, sex\*



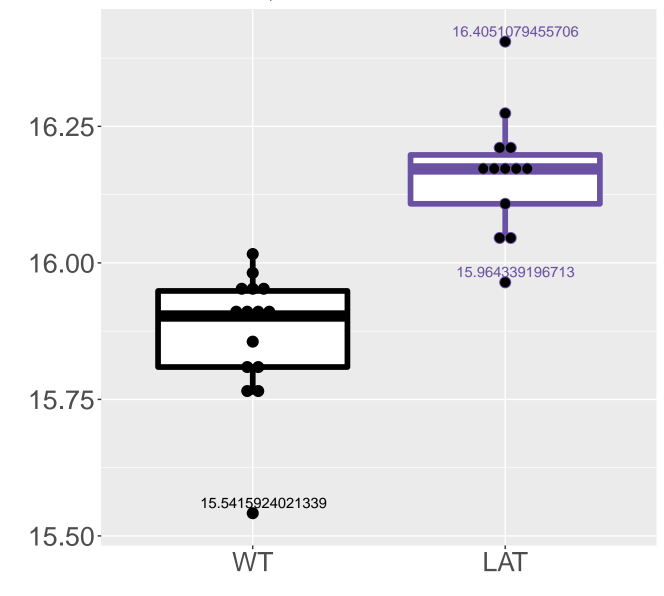
## 4-Hydroxybenzaldehyde|Benzoic acid FDR = 0.0011, FC = 0.53



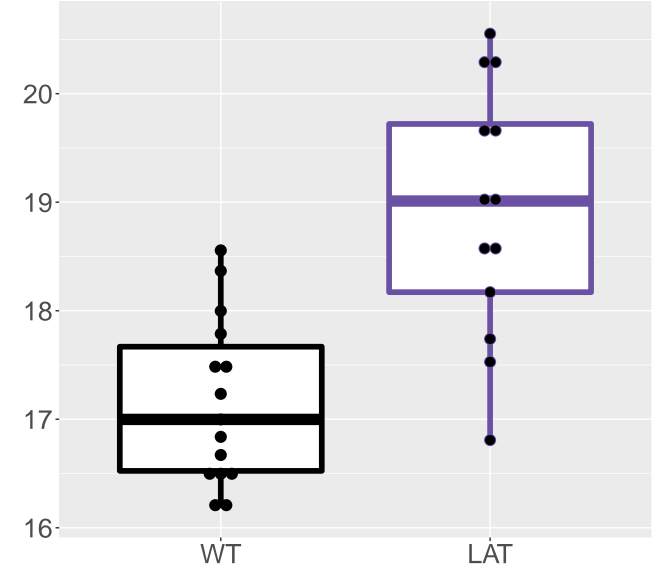
### M263.0348T298.97 FDR = 0.0012, FC = 1



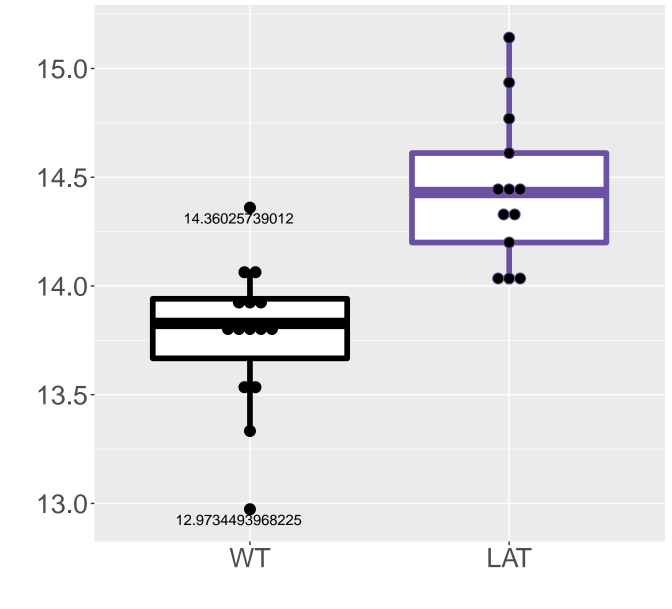
#### M112.0123T611.28 FDR = 0.0013, FC = 0.29



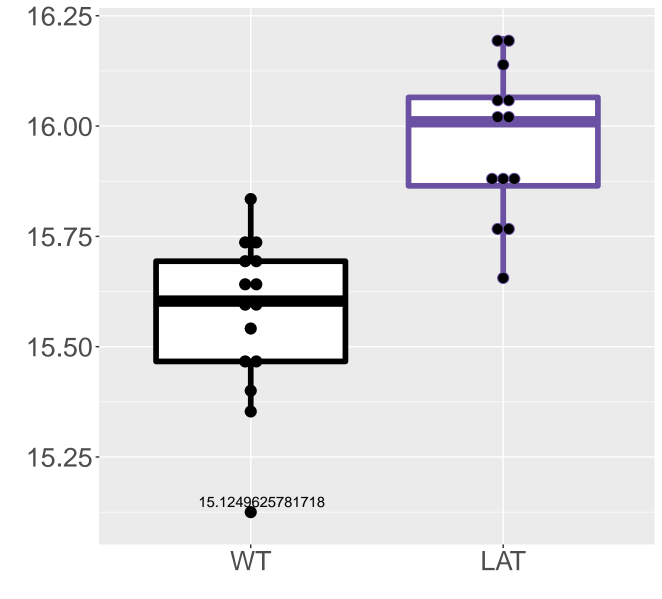
M233.0783T350.56 FDR = 0.0015, FC = 1.8



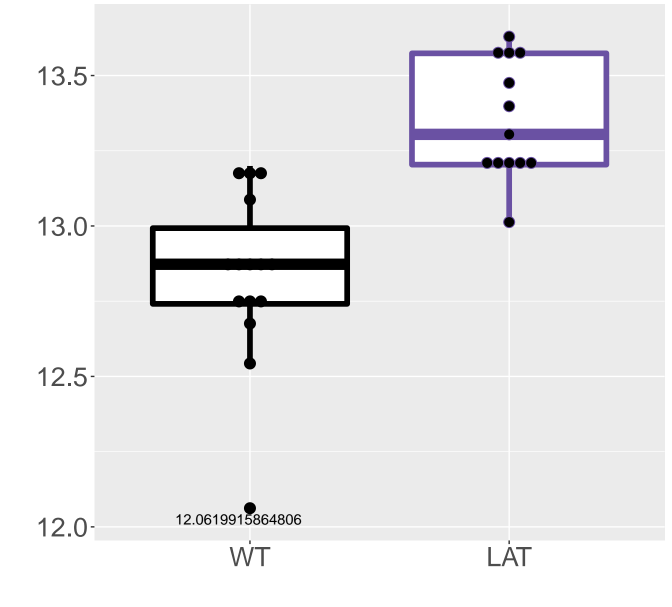
### M411.0757T507.27 FDR = 0.0015, FC = 0.67



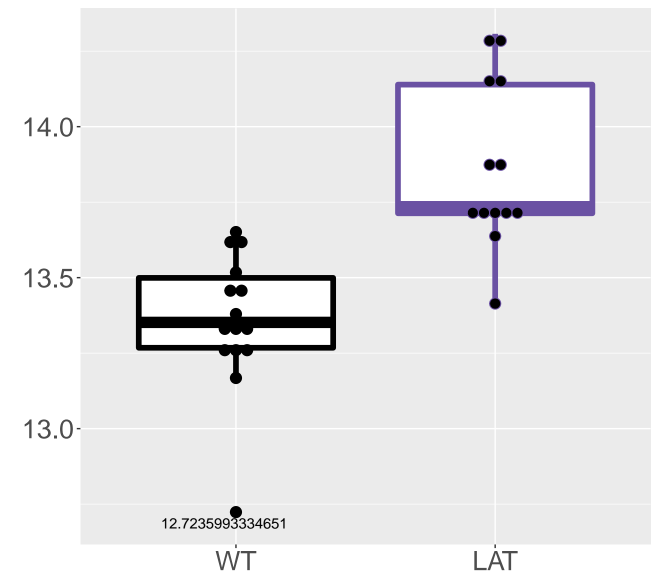
#### M388.8528T1021.27 FDR = 0.0015, FC = 0.39



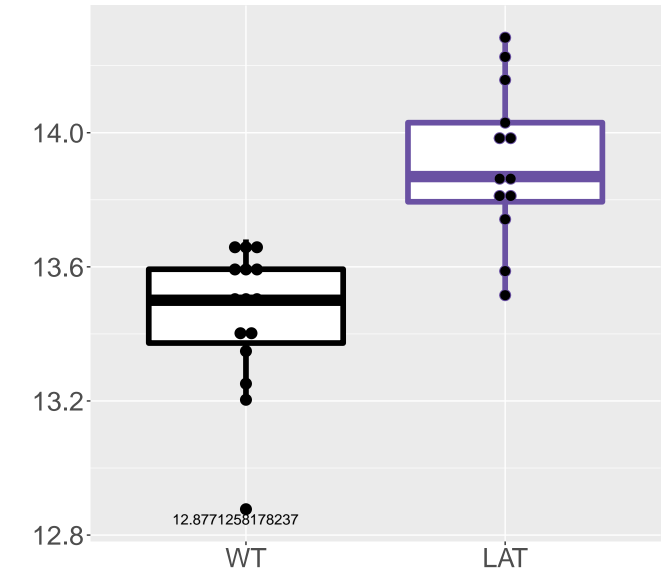
### M272.9011T1020.08 FDR = 0.0015, FC = 0.52



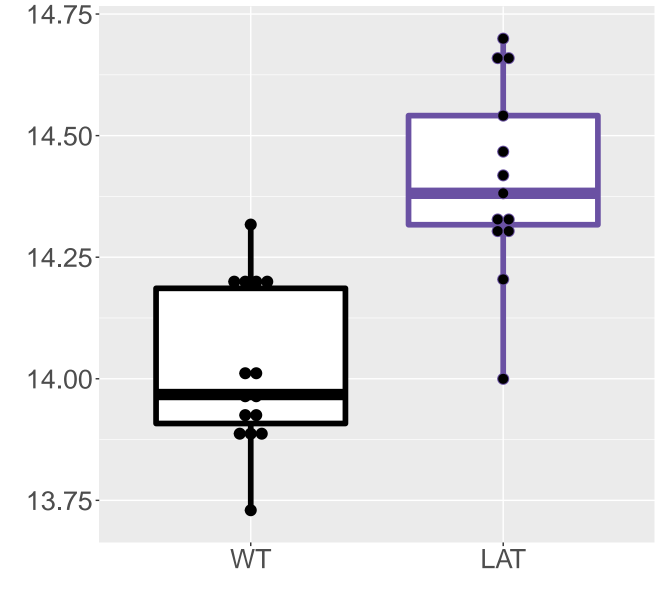
# M199.9582T1024.81 FDR = 0.0015, FC = 0.51



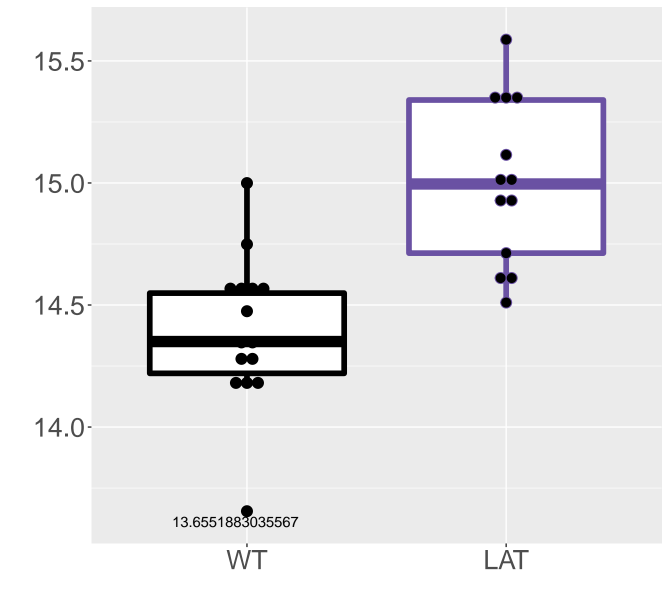
# M472.8352T1019.99 FDR = 0.0015, FC = 0.46



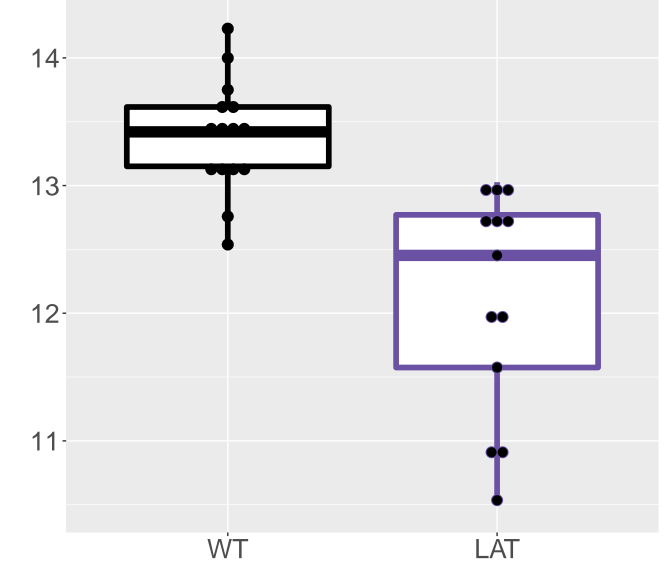
# M426.8088T1023.11 FDR = 0.0015, FC = 0.39



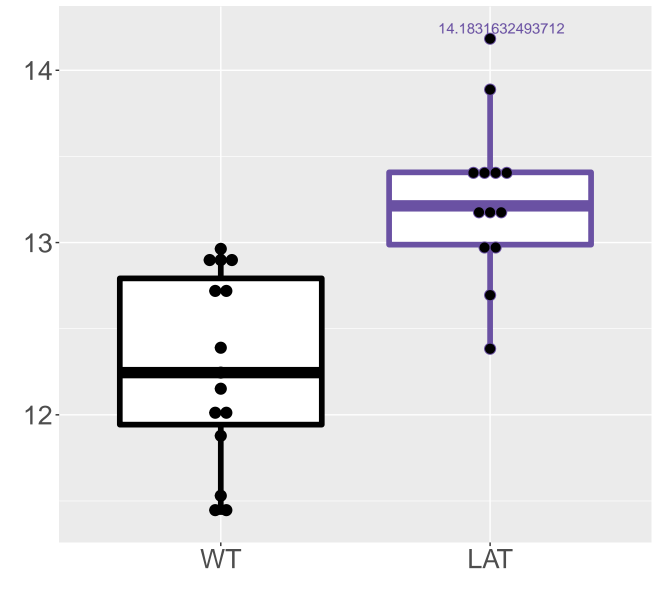
# M181.9476T1024.66 FDR = 0.0017, FC = 0.61



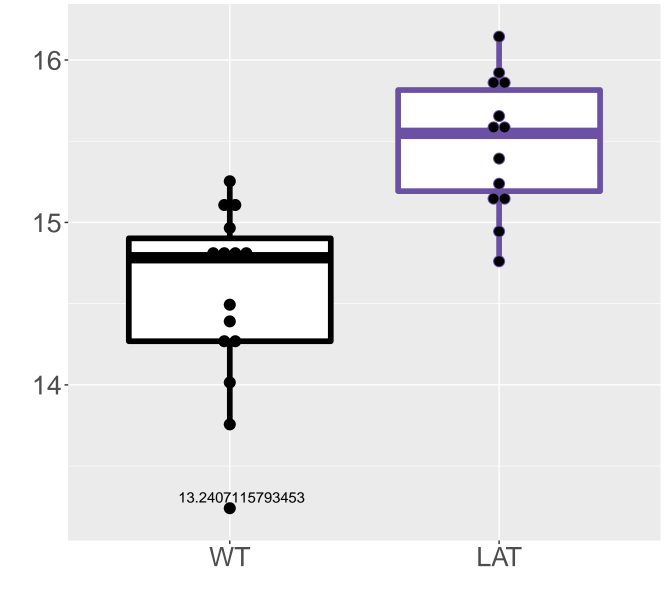
# M266.0999T168.52 FDR = 0.0017, FC = -1.3



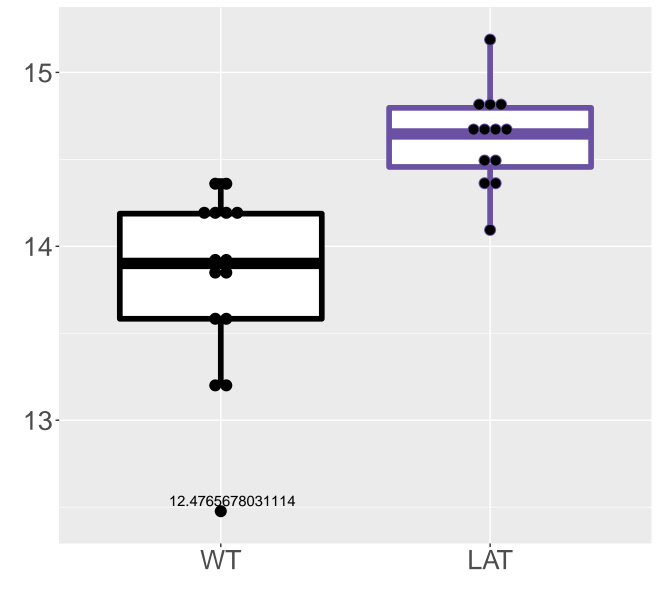
M427.1366T211.15 FDR = 0.0017, FC = 0.97



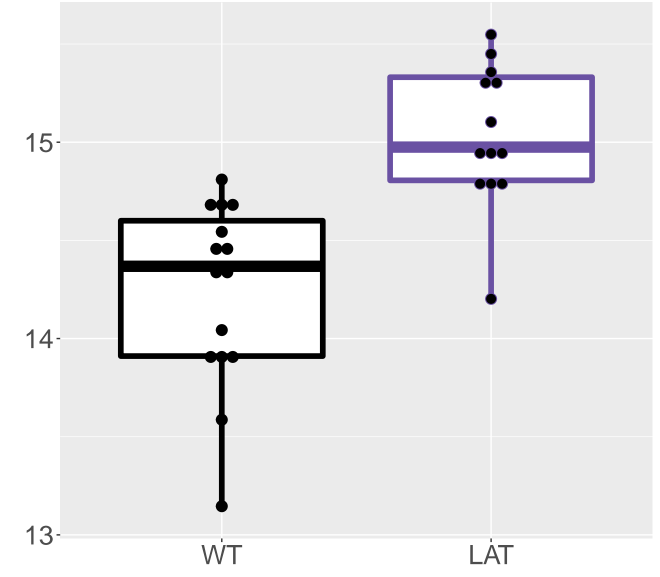
# M407.9196T993.27\_1 FDR = 0.0017, FC = 0.94



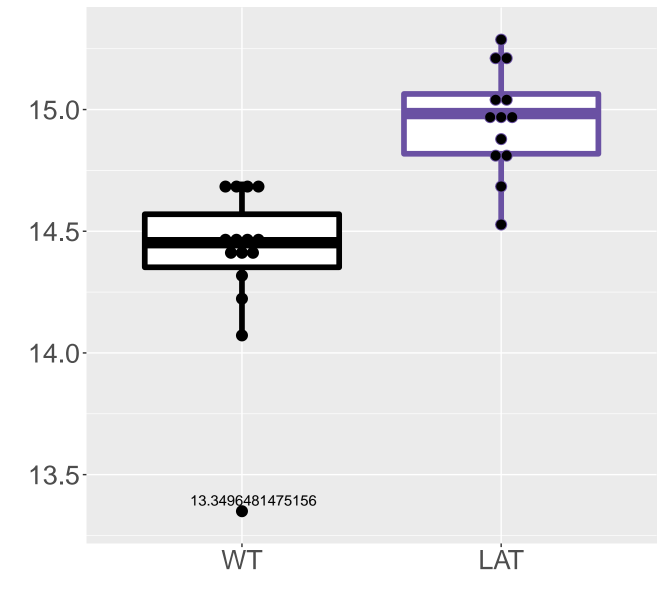
# M629.8244T993.62 FDR = 0.0017, FC = 0.82



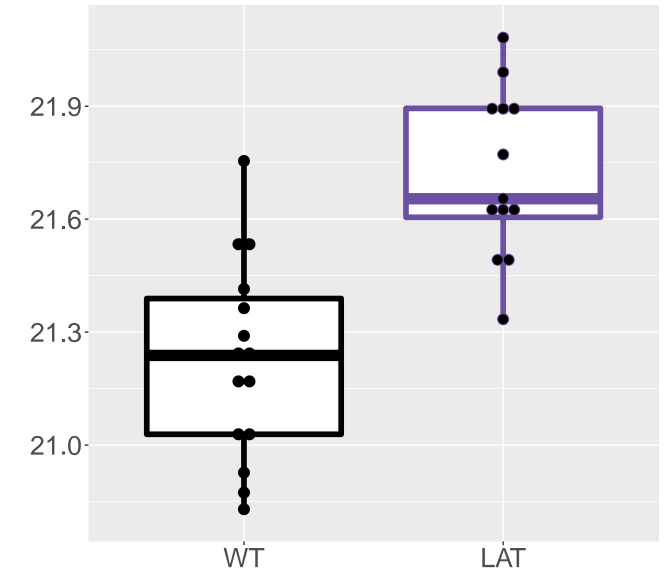
M450.4025T993.36\_2 FDR = 0.0017, FC = 0.81



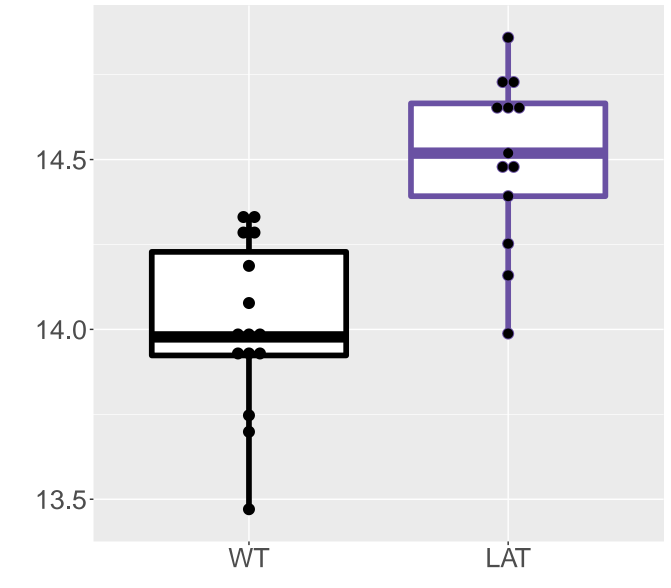
## M246.9777T610.97 FDR = 0.0017, FC = 0.57



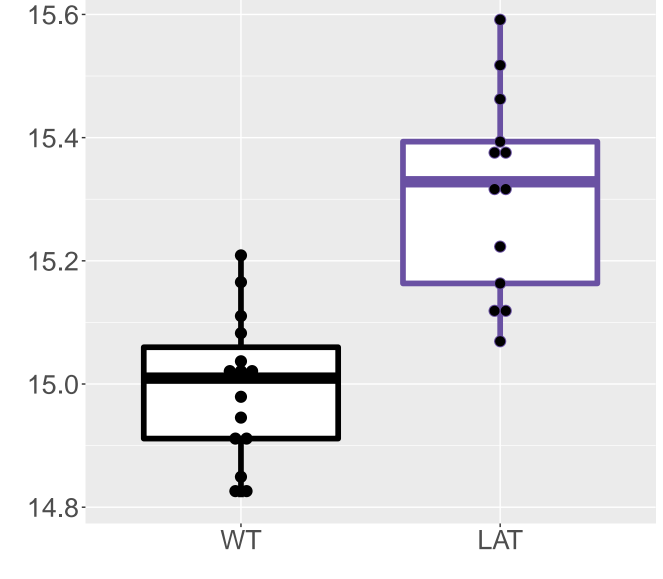
# M123.9888T233.44 FDR = 0.0017, FC = 0.49



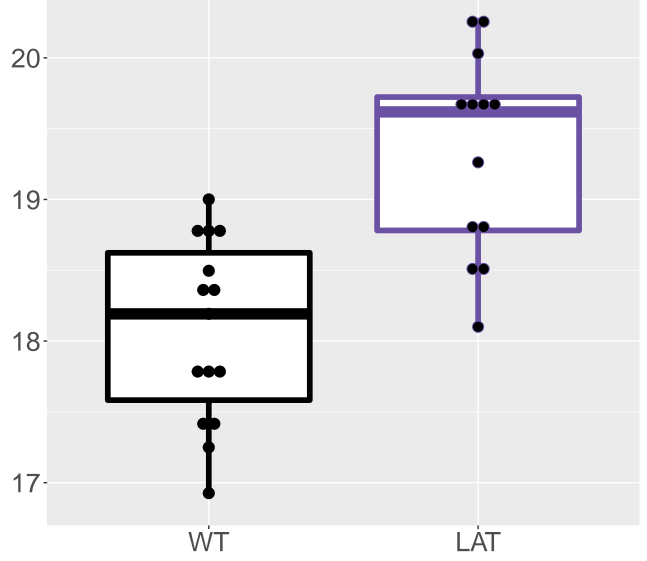
# M448.7908T1021.75 FDR = 0.0017, FC = 0.49



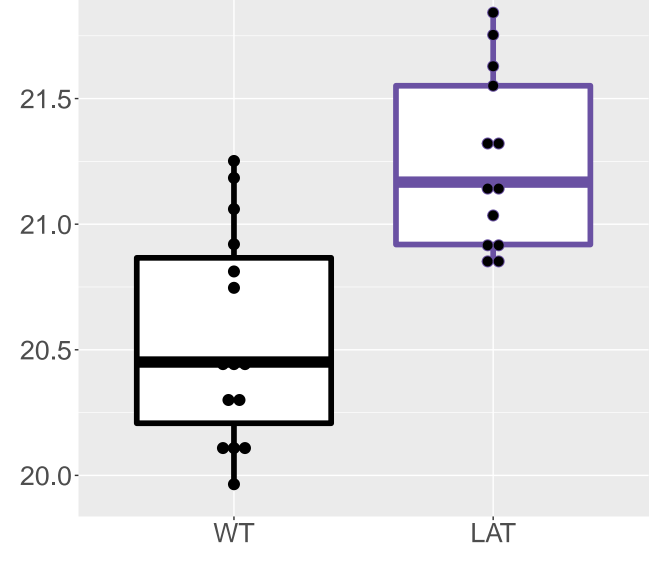
# M442.7828T1026.4 FDR = 0.0017, FC = 0.32



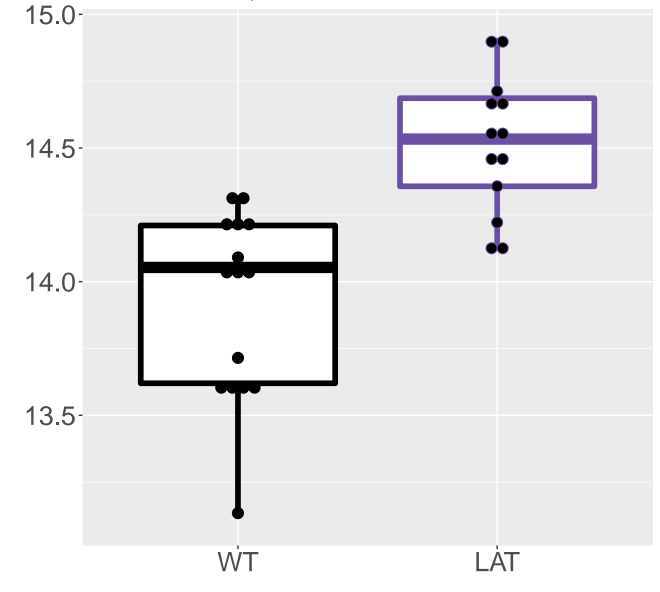
Indole–3–acetic acid;Indoleacetic acid|Indoxyl a FDR = 0.0019, FC = 1.3



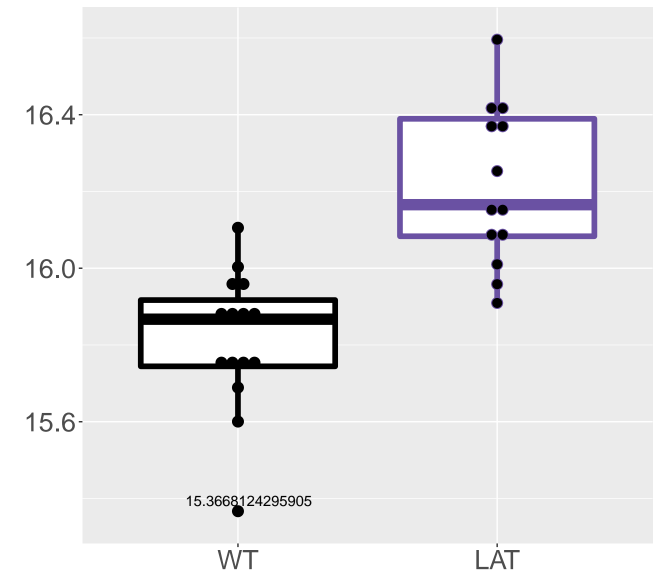
# N-Acetyl-DL-glutamic acid|N-Acetyl-L-gluta FDR = 0.0019, FC = 0.7



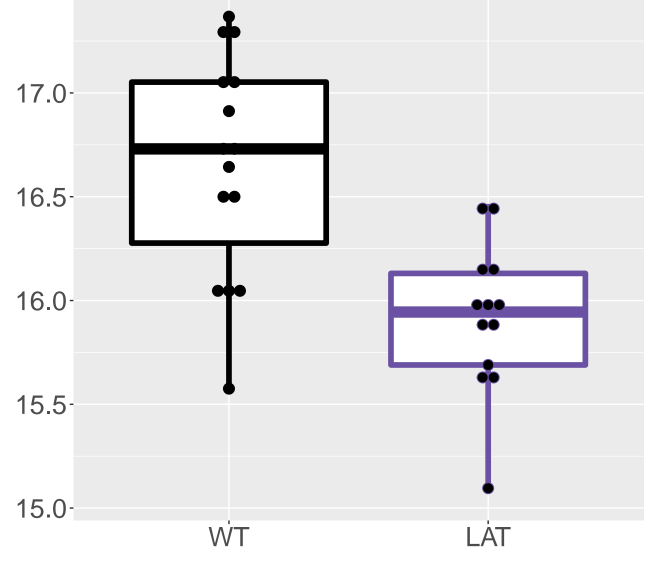
# M560.9262T993.51 FDR = 0.0019, FC = 0.6



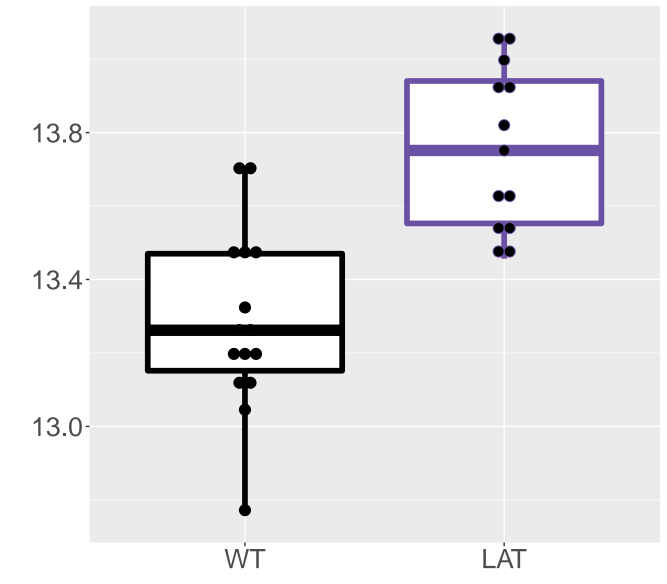
## M326.8523T1021.76 FDR = 0.0019, FC = 0.4



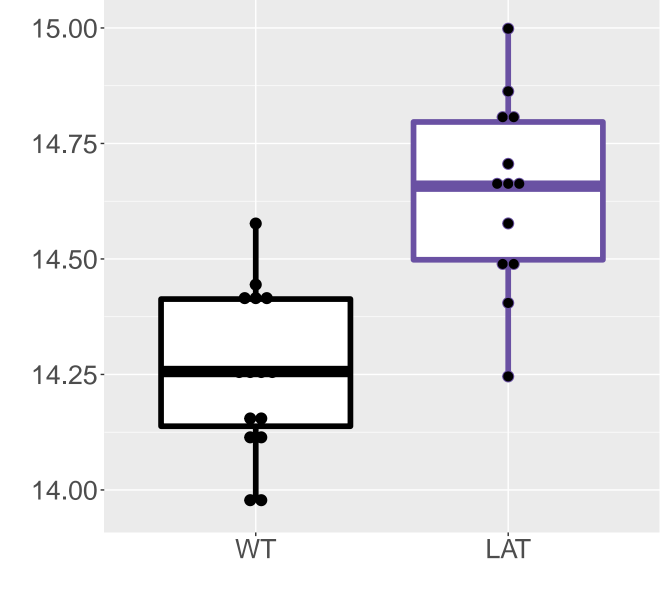
# M370.1474T583.84 FDR = 0.002, FC = -0.73, sex\*\*



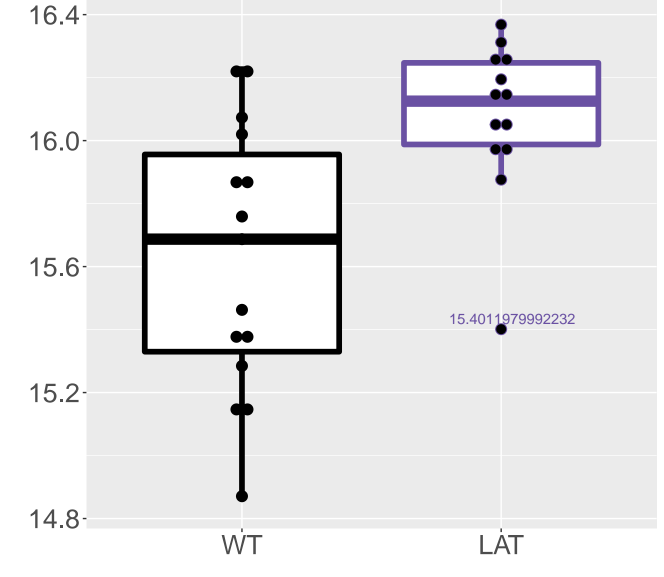
# M410.8349T1020.41 FDR = 0.002, FC = 0.47



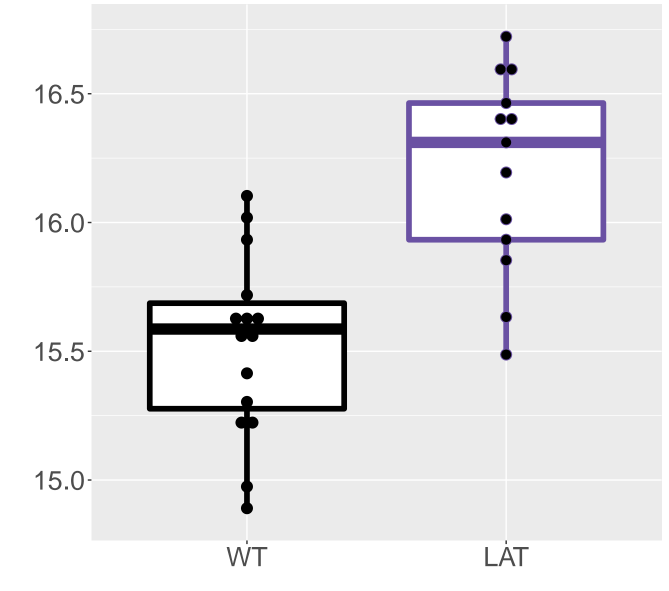
# M456.8615T1016.36\_2 FDR = 0.002, FC = 0.39



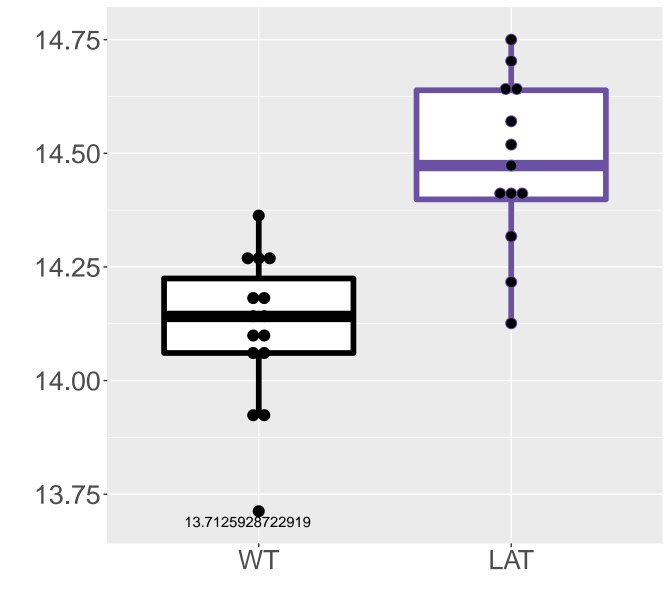
# 4-Hydroxymandelic acid|3-Hydroxymandelic FDR = 0.002, FC = 0.45, sex\*\*\*



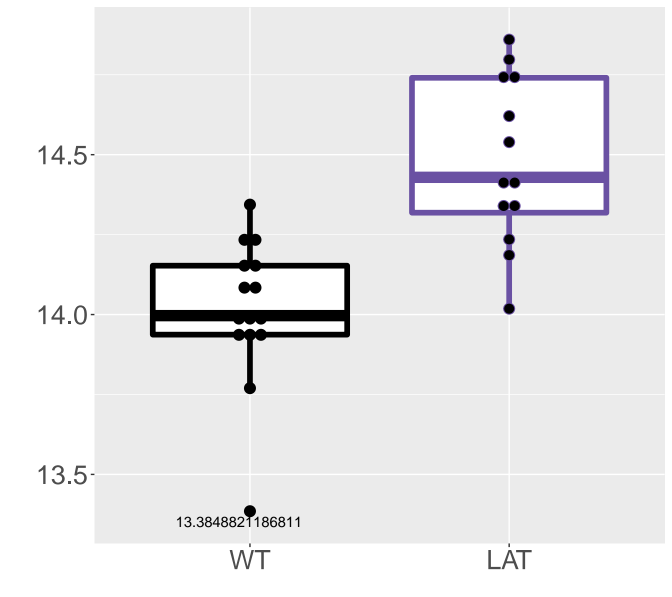
# M132.6425T555.8\_1 FDR = 0.0023, FC = 0.68



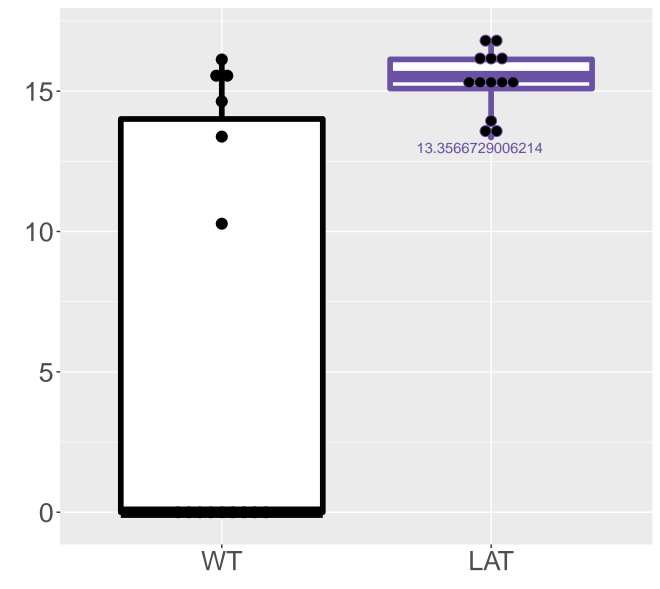
### M488.8093T1022.92 FDR = 0.0023, FC = 0.36



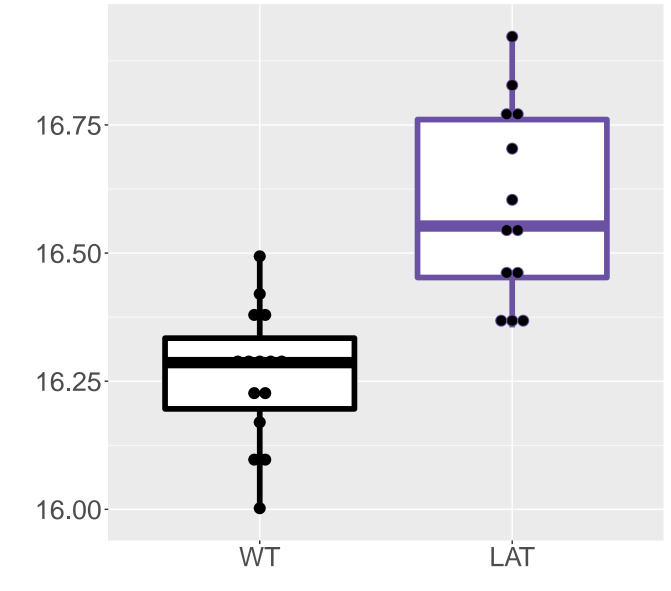
# M366.8445T1020.12 FDR = 0.0024, FC = 0.47



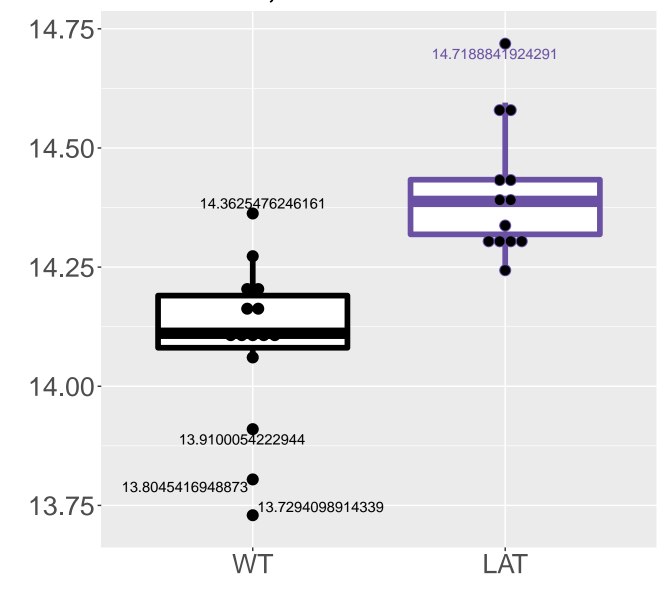
M239.9978T97.78 FDR = 0.0024, FC = 9.7



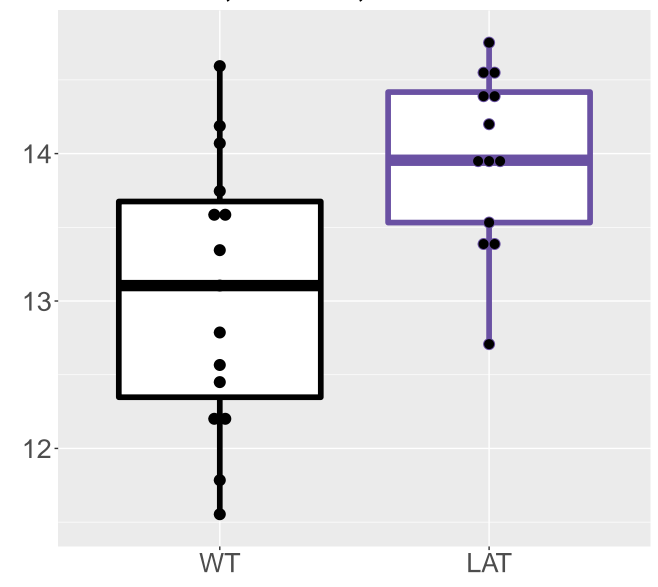
# M342.8261T1025.32 FDR = 0.0024, FC = 0.33



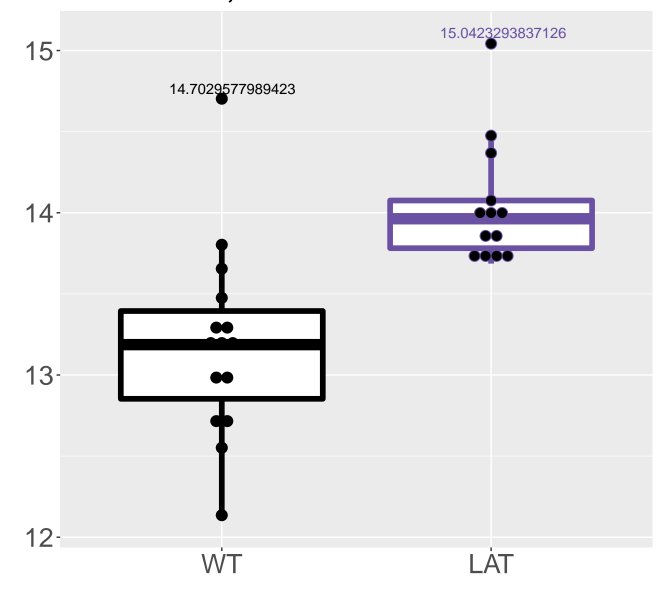
#### M604.7394T1027.16 FDR = 0.0024, FC = 0.32



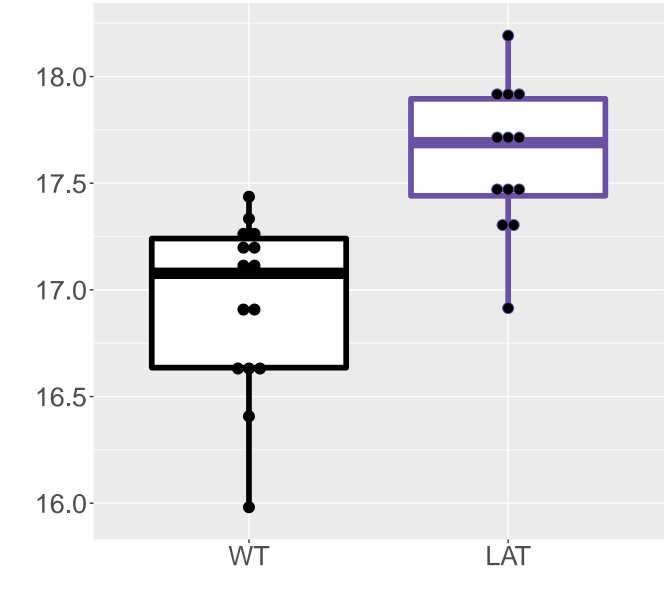
# M350.0735T523.85 FDR = 0.0025, FC = 0.93, sex\*\*\*



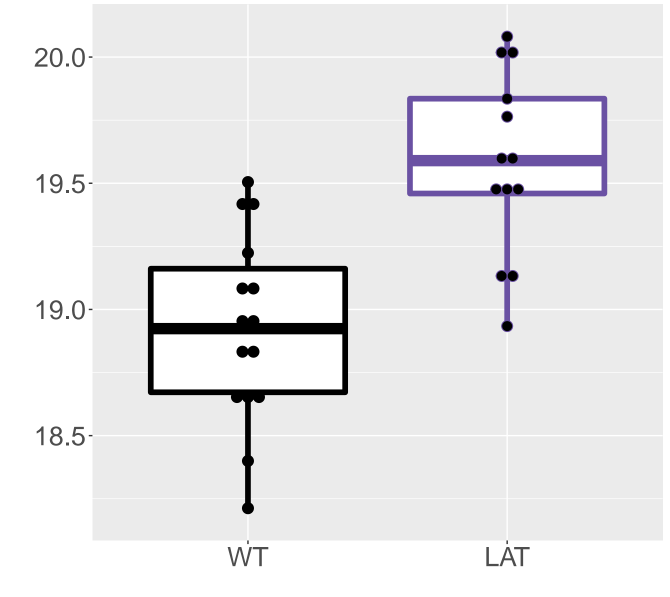
### M247.0466T624.11 FDR = 0.0025, FC = 0.85



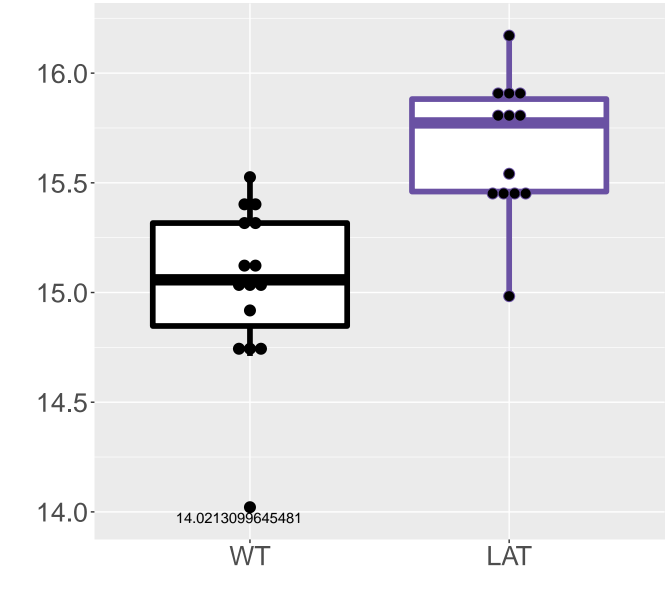
# M397.8992T993.49\_1 FDR = 0.0025, FC = 0.68



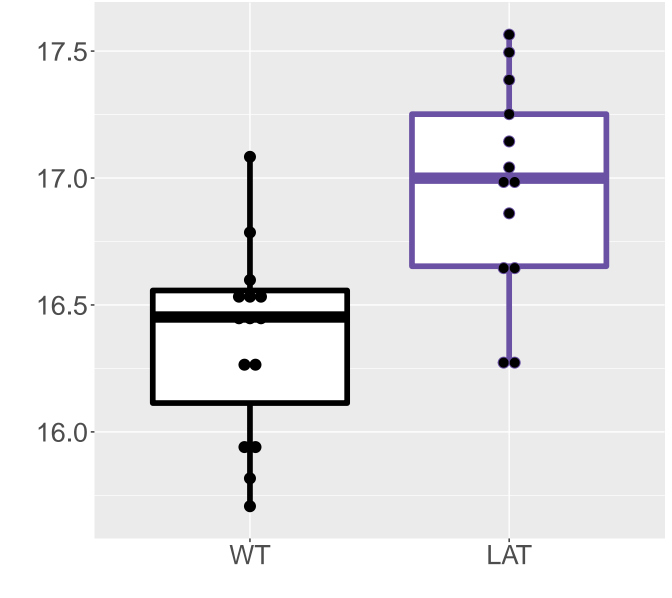
M193.0136T453.67 FDR = 0.0025, FC = 0.65



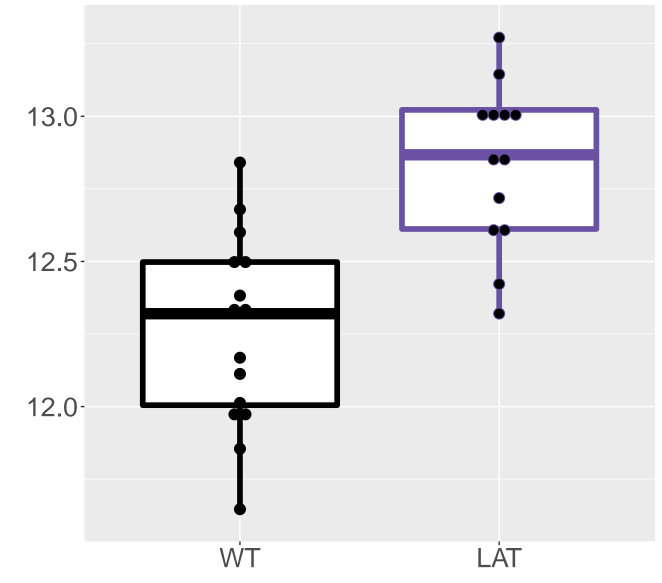
# M355.429T993.49 FDR = 0.0025, FC = 0.63



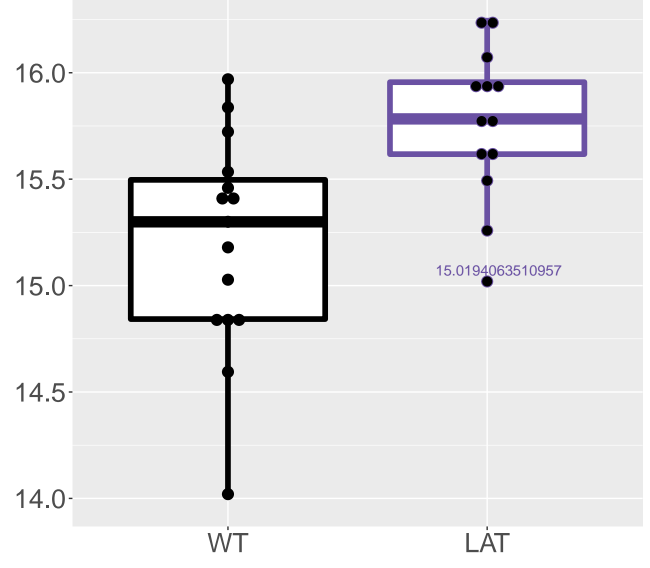
# M270.0659T496.9 FDR = 0.0025, FC = 0.61, sex\*



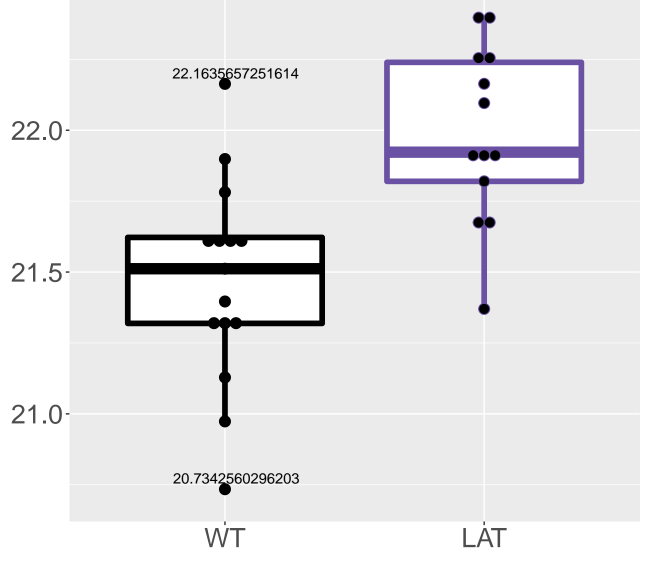
# M588.7652T1023.9 FDR = 0.0025, FC = 0.57



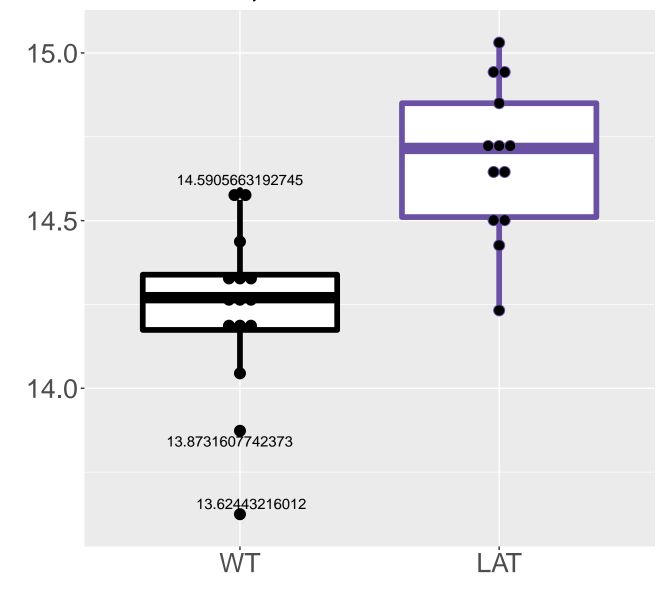
# Indole-3-carboxylic acid|2,4-Quinolinediol|In FDR = 0.0025, FC = 0.56, sex\*\*



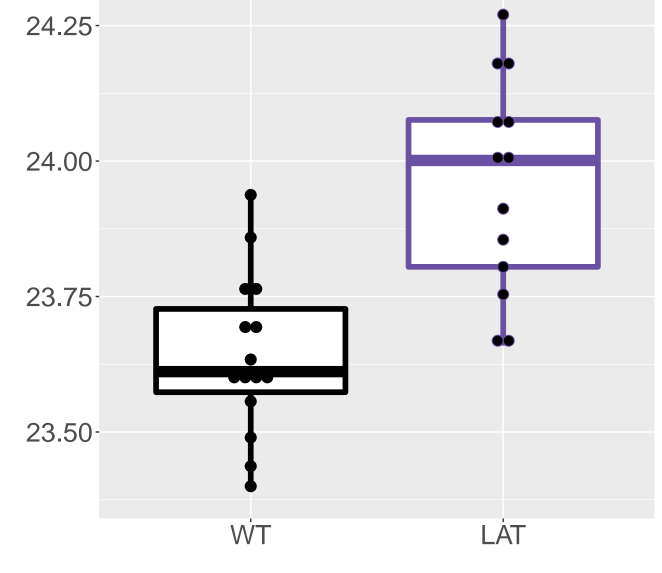
# DL-p-Hydroxyphenyllactic acid;4-Hydroxyph FDR = 0.0025, FC = 0.52, sex\*



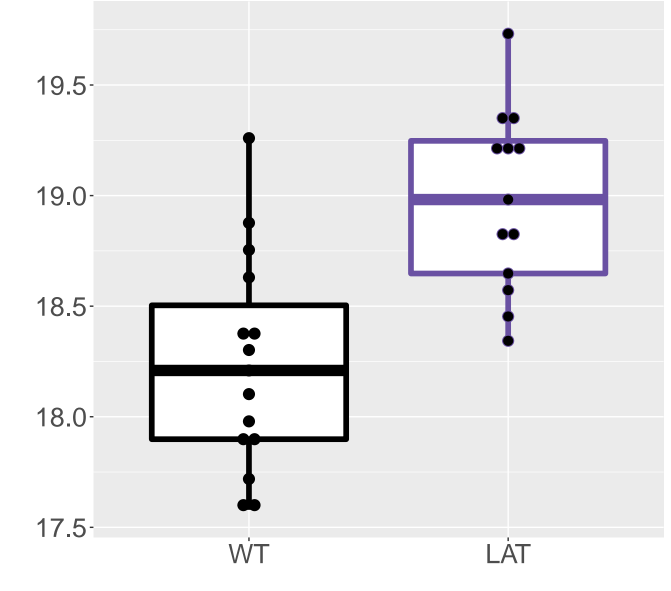
#### M464.7646T1024.16 FDR = 0.0025, FC = 0.45



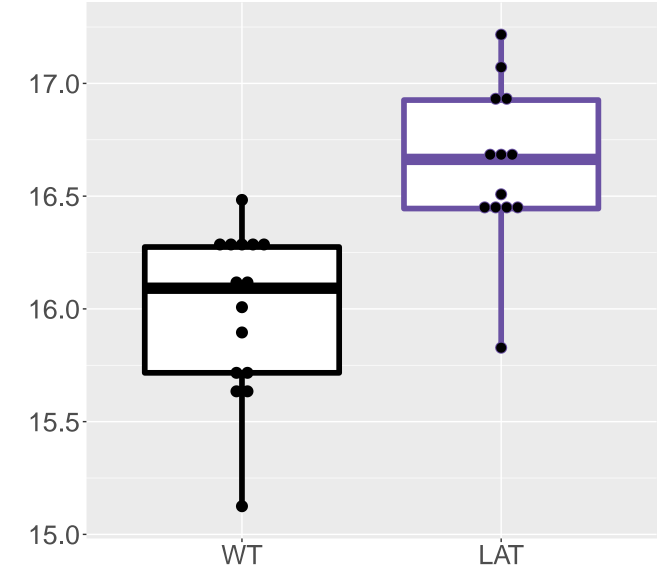
# cis-Aconitic acid|Dehydroascorbic acid|tran FDR = 0.0025, FC = 0.32



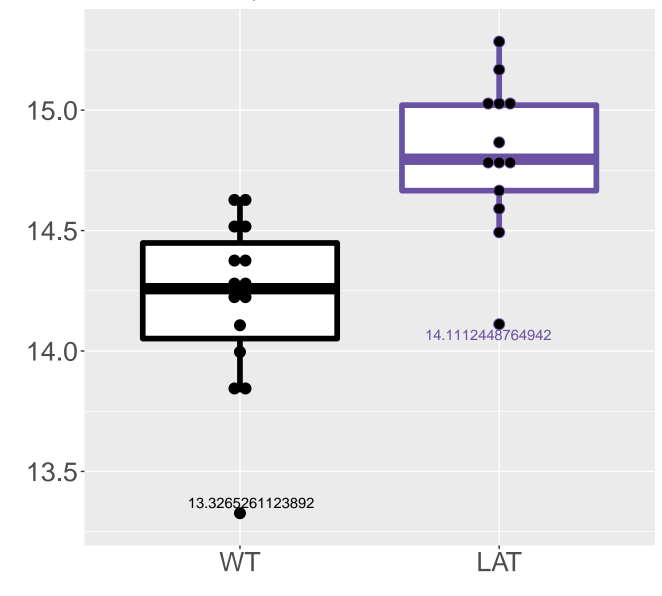
M144.0668T492.63 FDR = 0.0026, FC = 0.74

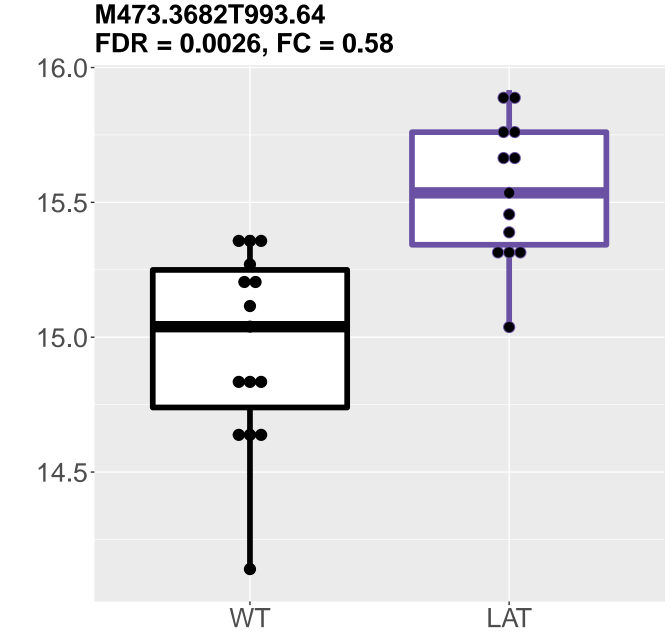


M366.4198T993.49 FDR = 0.0026, FC = 0.65

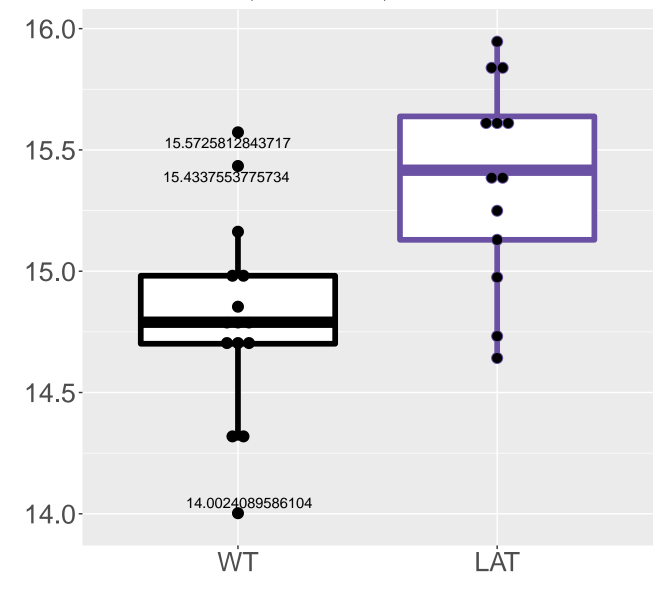


#### M583.8923T993.46 FDR = 0.0026, FC = 0.6

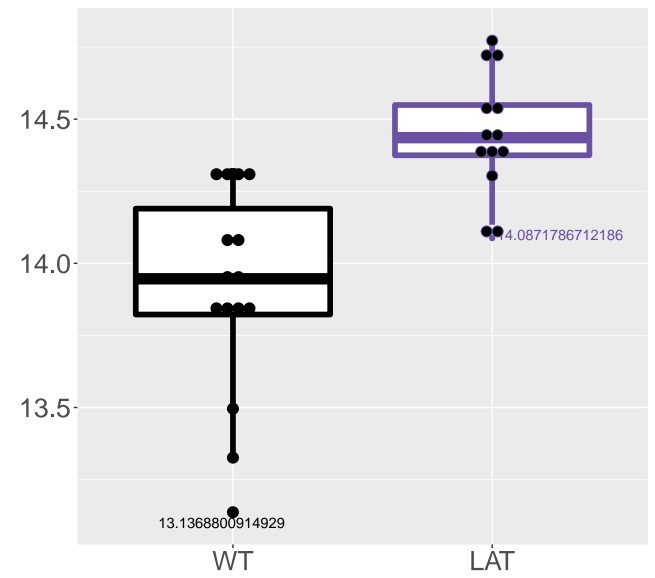




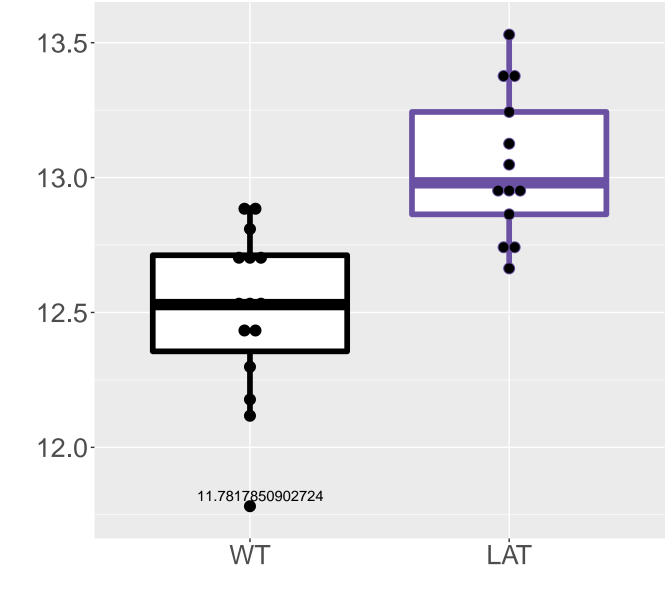
#### M244.0467T216.81 FDR = 0.0026, FC = 0.57, sex\*



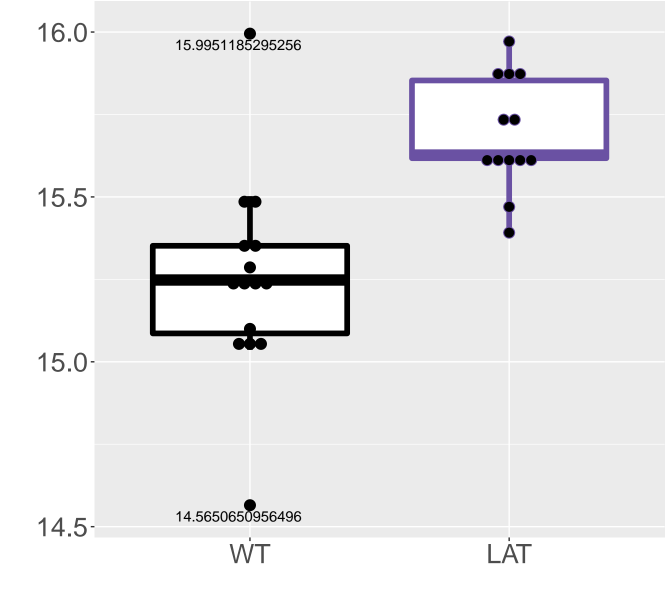
#### M317.4151T993.62\_2 FDR = 0.0026, FC = 0.54



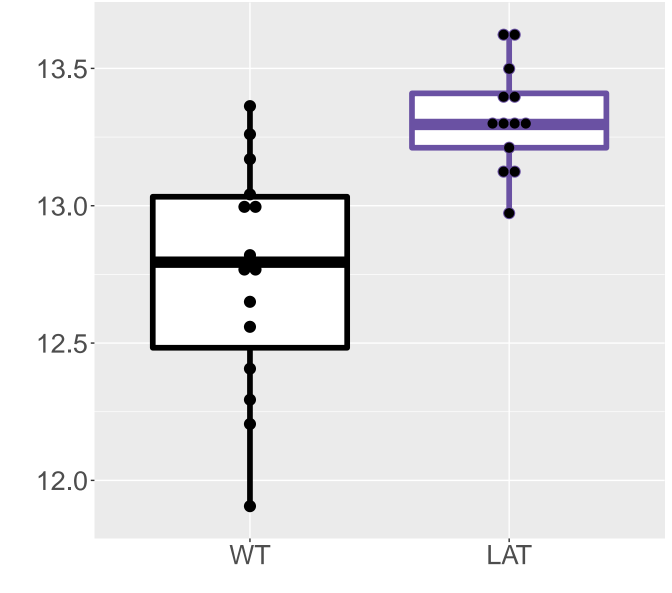
## M548.7471T1022.8 FDR = 0.0026, FC = 0.54



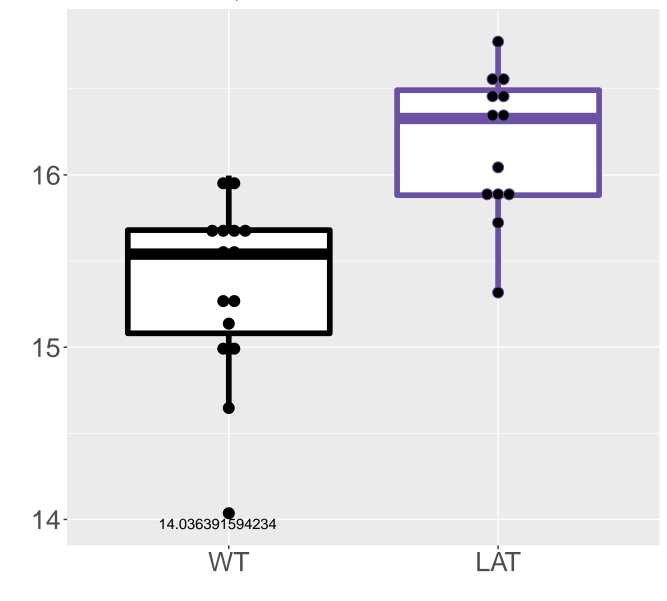
## M323.0627T531.38 FDR = 0.0026, FC = 0.44



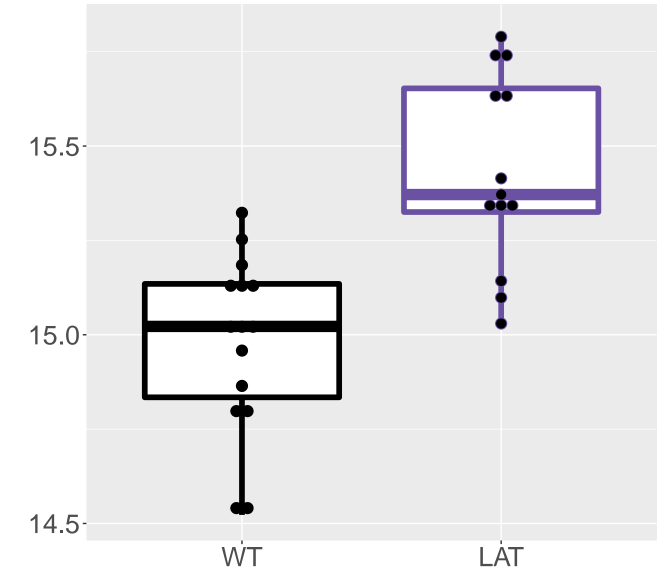
M131.0239T611.98 FDR = 0.0027, FC = 0.57



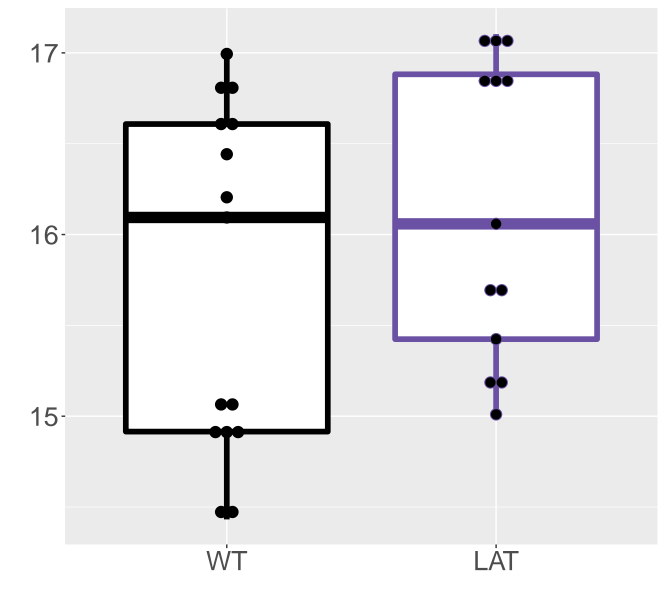
M439.3986T993.36 FDR = 0.0028, FC = 0.83



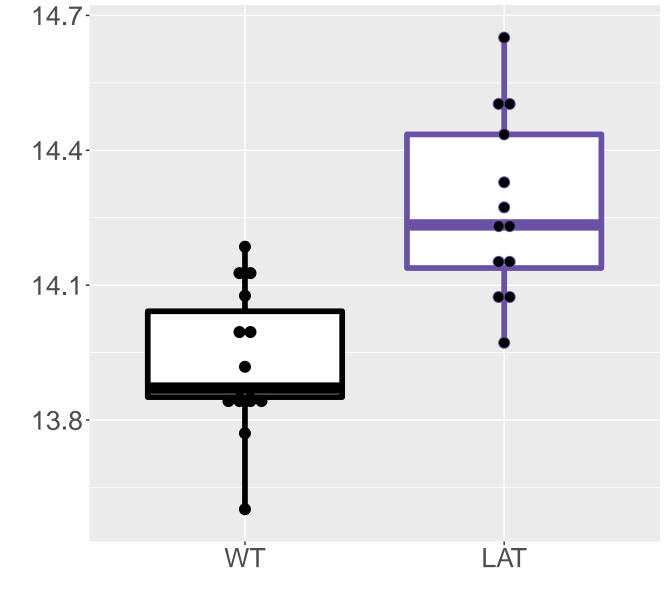
M356.9522T993.69\_2 FDR = 0.0028, FC = 0.45



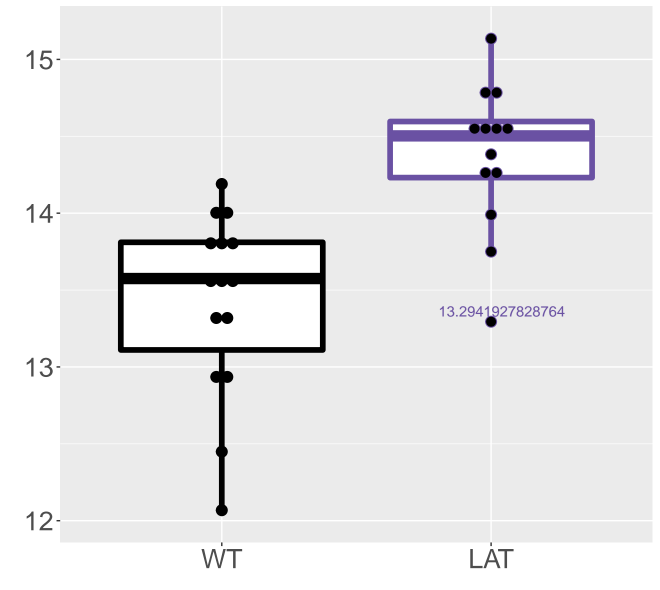
#### M130.0184T148.57 FDR = 0.0028, FC = 0.4, sex\*\*\*



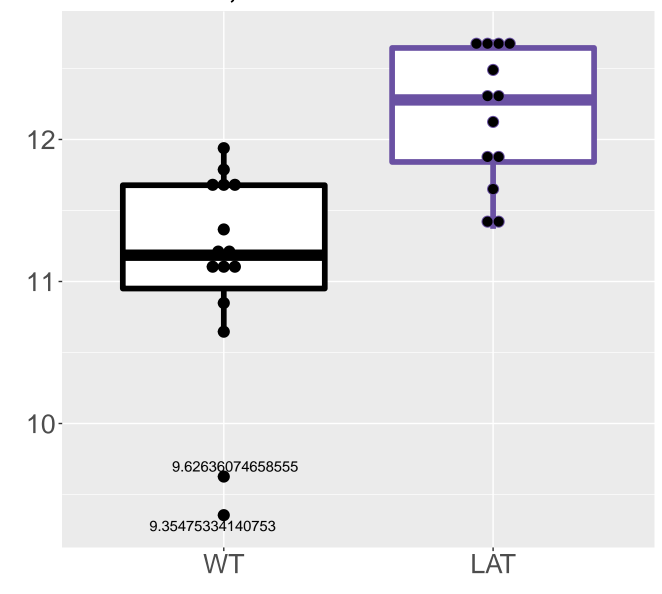
#### M344.8242T1025.46 FDR = 0.0028, FC = 0.35



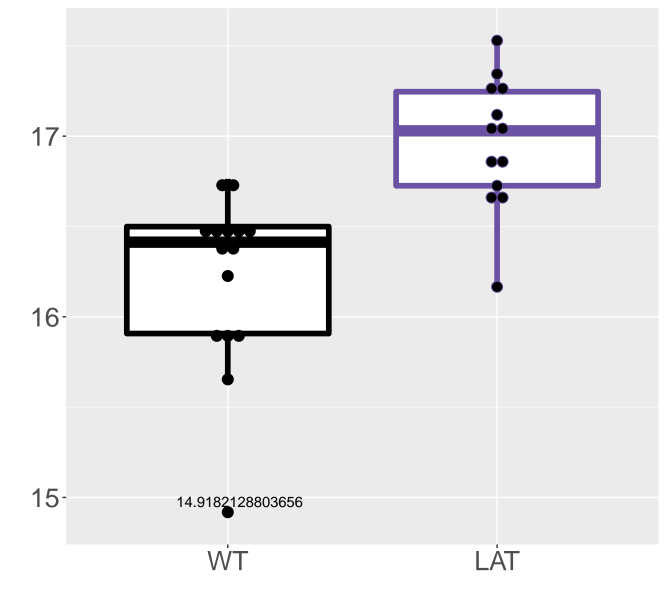
#### M884.7576T993.11 FDR = 0.0028, FC = 0.96



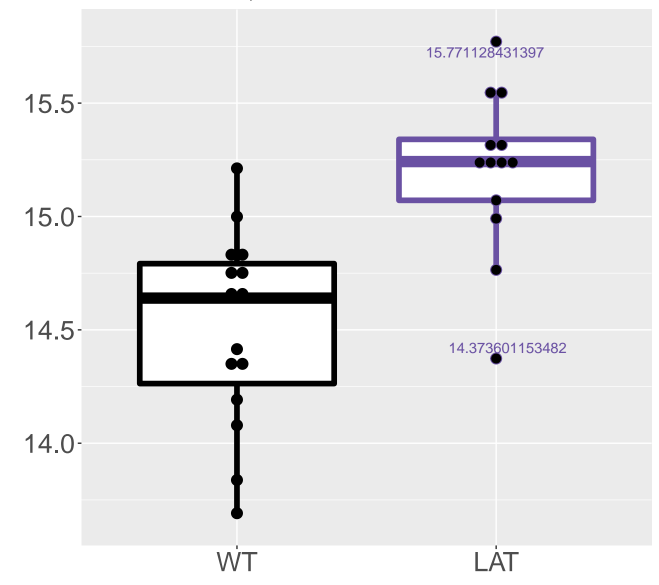
#### M123.5083T638.96 FDR = 0.0028, FC = 1.1



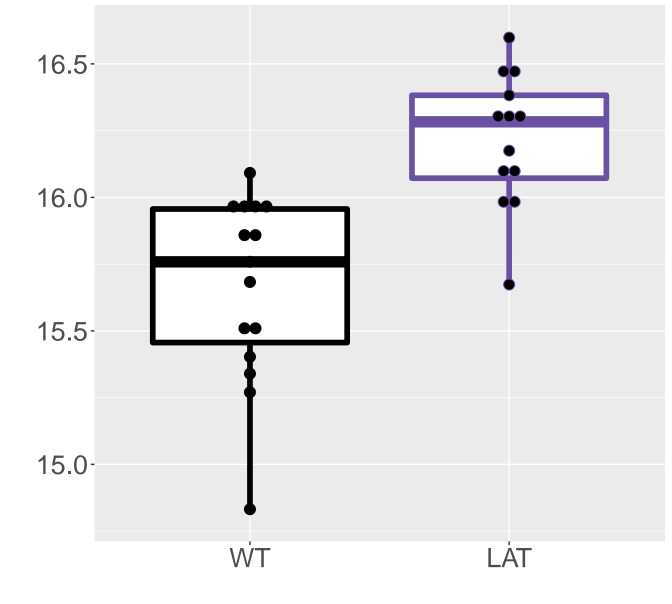
#### M419.4024T993.37 FDR = 0.0028, FC = 0.76



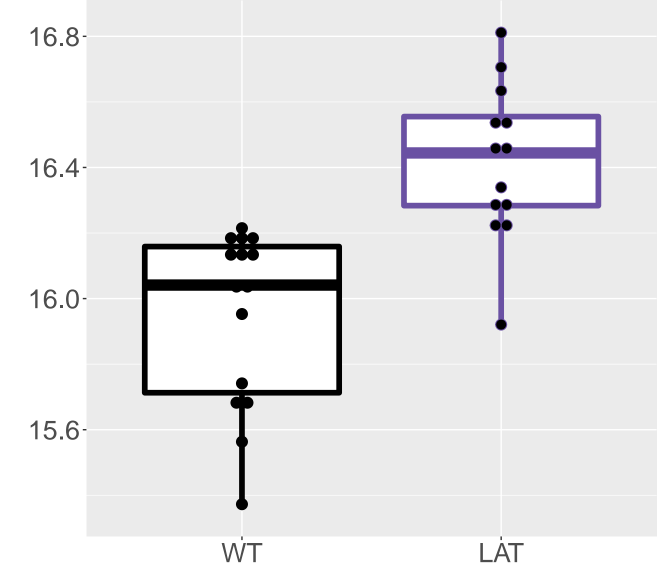
#### M293.0521T536.15 FDR = 0.0028, FC = 0.69



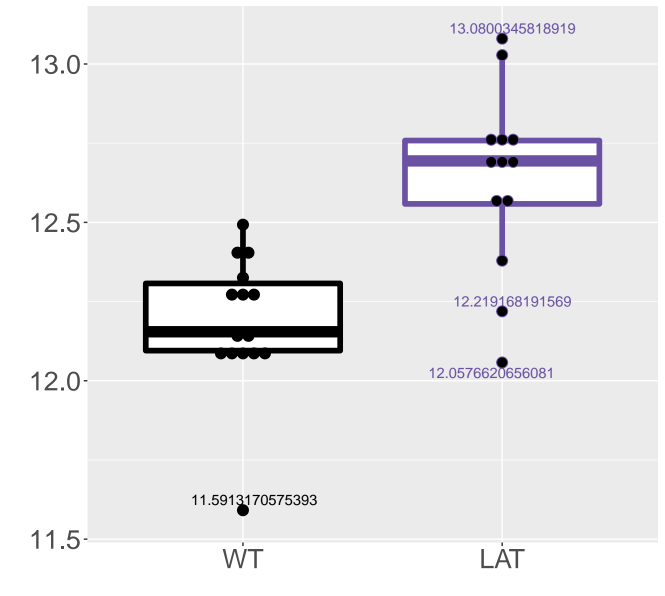
M420.3863T993.63 FDR = 0.0028, FC = 0.55



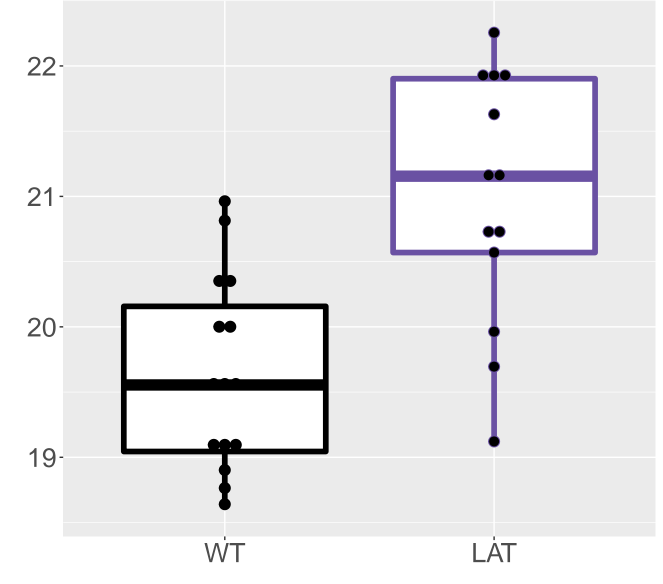
## M567.8497T993.65 FDR = 0.0028, FC = 0.47



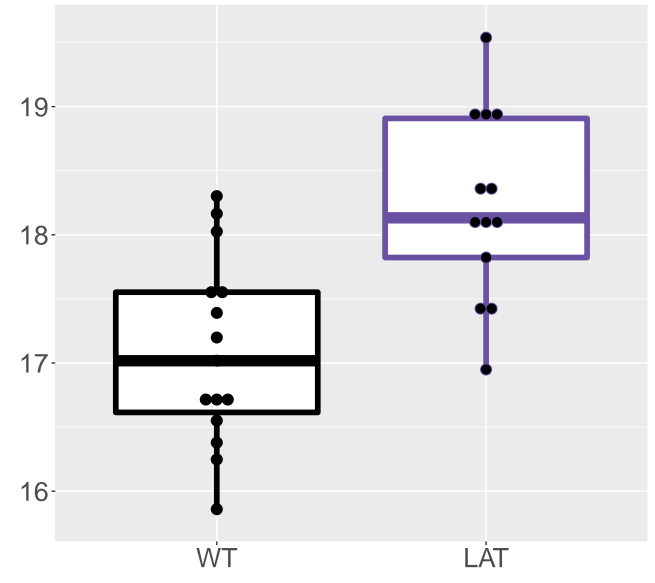
#### M390.8506T1021.11 FDR = 0.0028, FC = 0.45



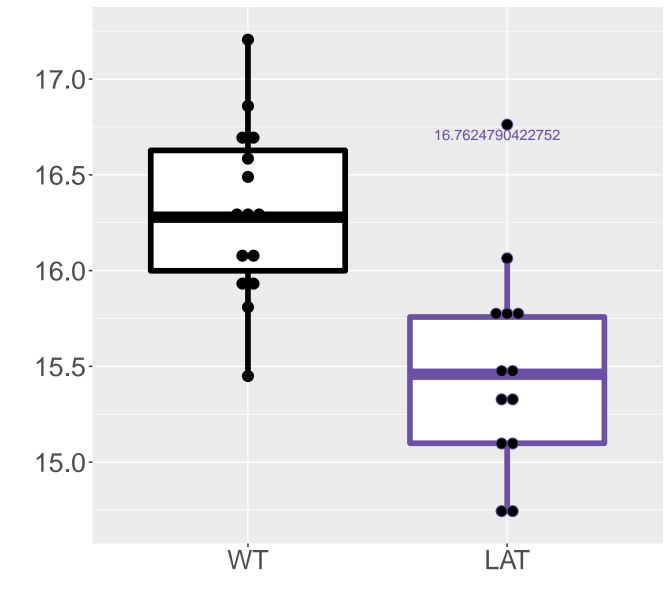
M313.0049T351.57 FDR = 0.0028, FC = 1.3



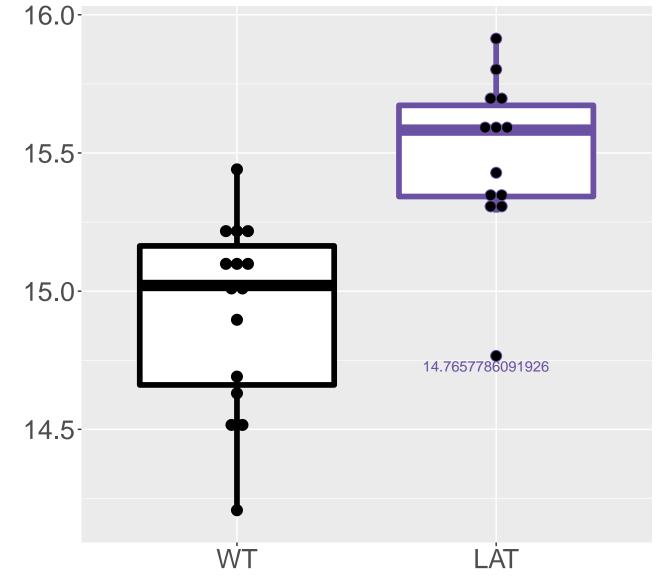
#### M275.0221T555.81 FDR = 0.0028, FC = 1.1



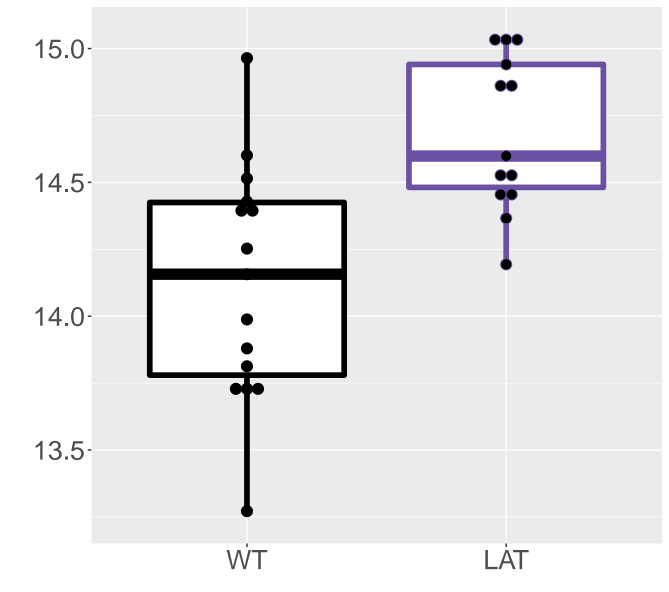
#### M206.0462T328.48 FDR = 0.0028, FC = -0.82



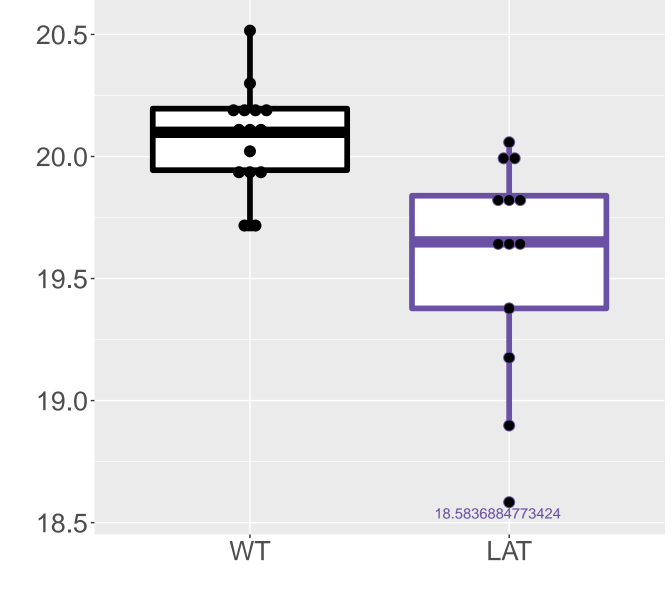
## M462.3773T993.54\_3 FDR = 0.0028, FC = 0.57

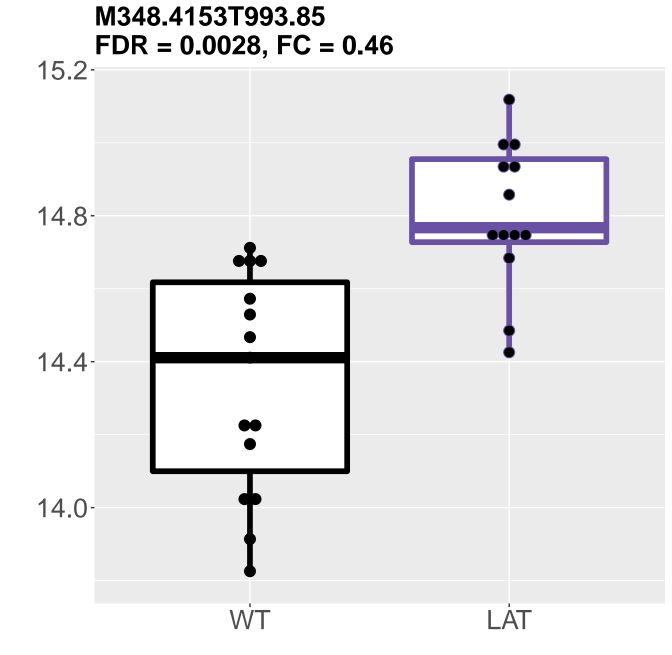


M213.0522T486.98 FDR = 0.0028, FC = 0.56, sex\*\*

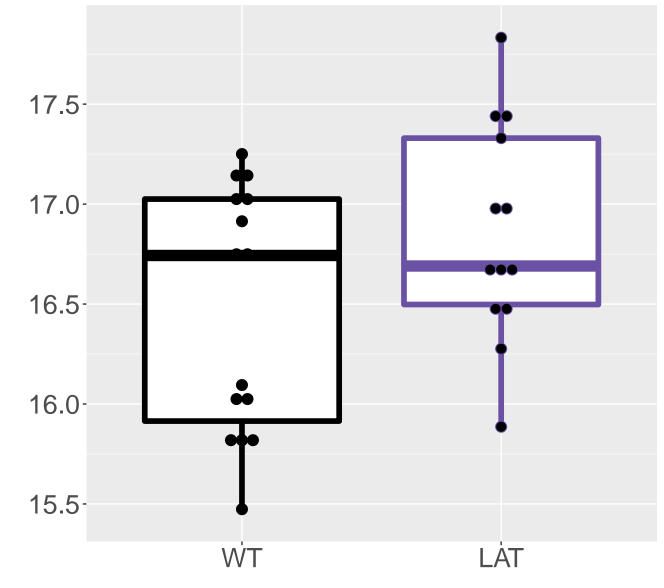


## M242.0523T574.02FDR = 0.0028, FC = -0.5, $sex^*$

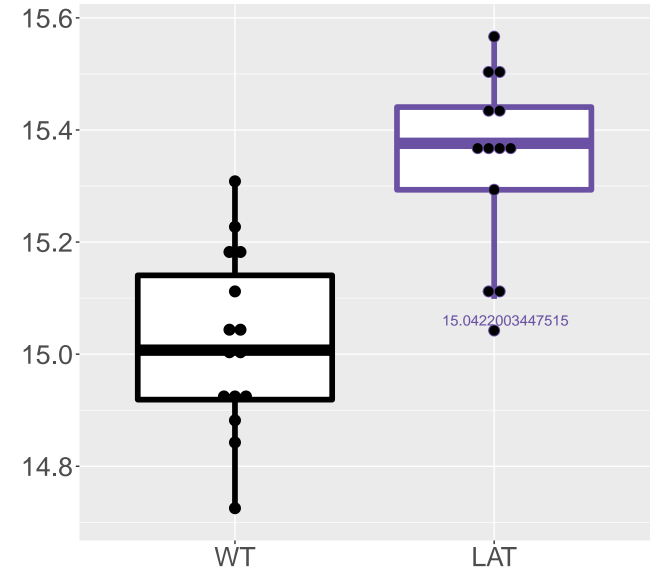




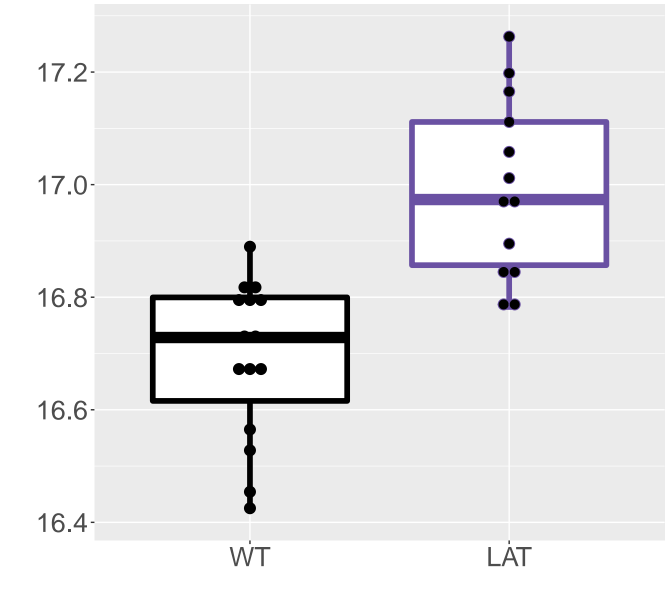
#### M249.008T332.06 FDR = 0.0028, FC = 0.38, sex\*\*\*



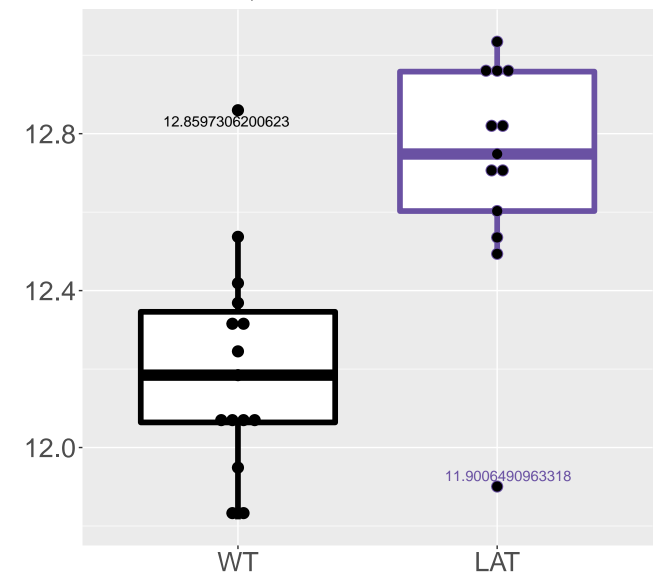
#### M350.8968T1018.38 FDR = 0.0028, FC = 0.32



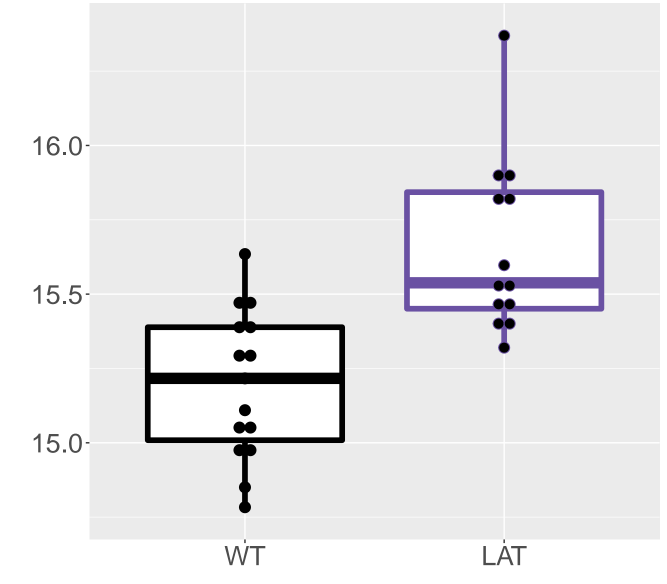
### M404.8267T1025.16 FDR = 0.0028, FC = 0.3



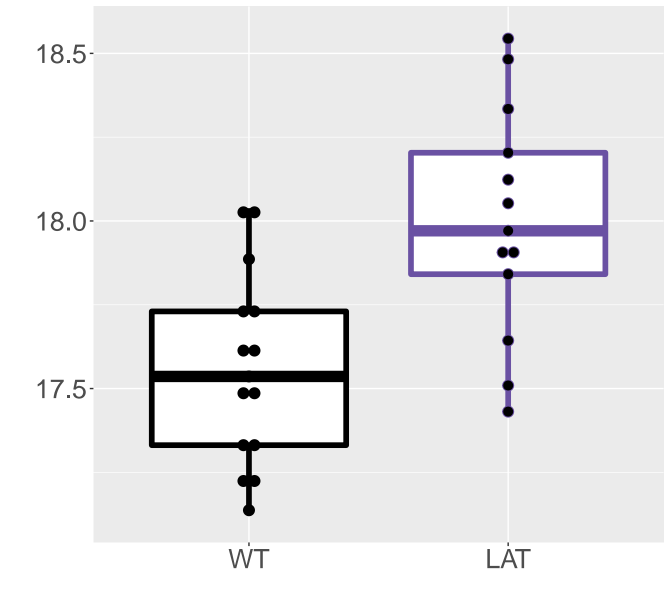
#### M626.7213T1024.58 FDR = 0.0029, FC = 0.5



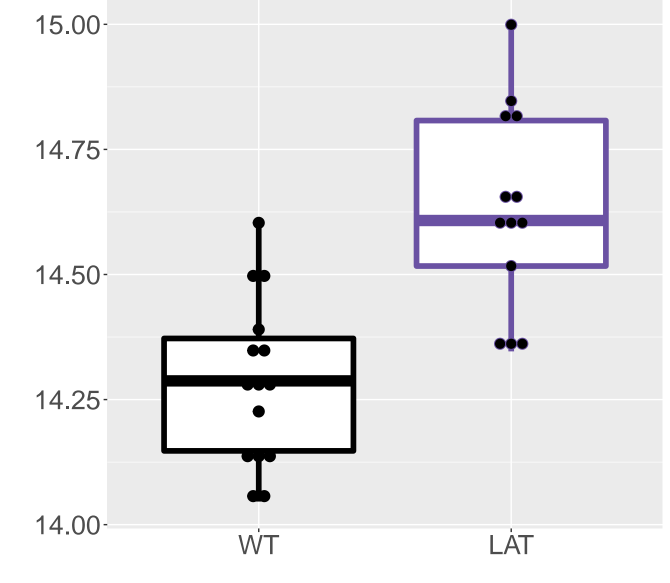
## M75.0281T493.08 FDR = 0.0029, FC = 0.46



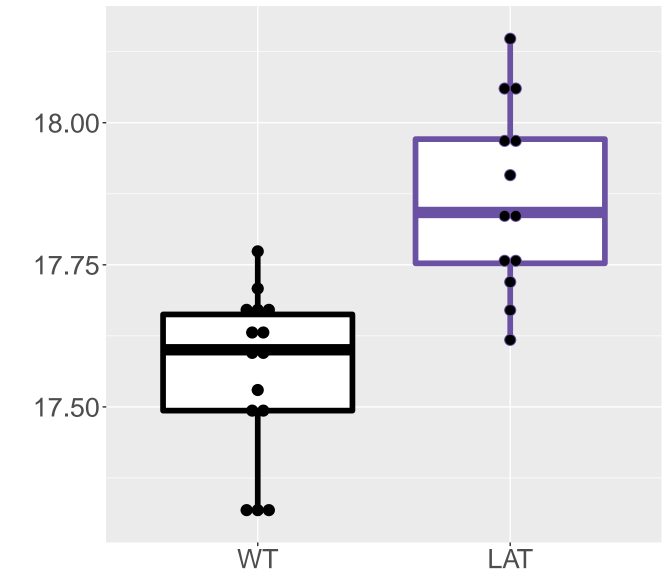
#### M302.0251T390.53 FDR = 0.003, FC = 0.44, sex\*



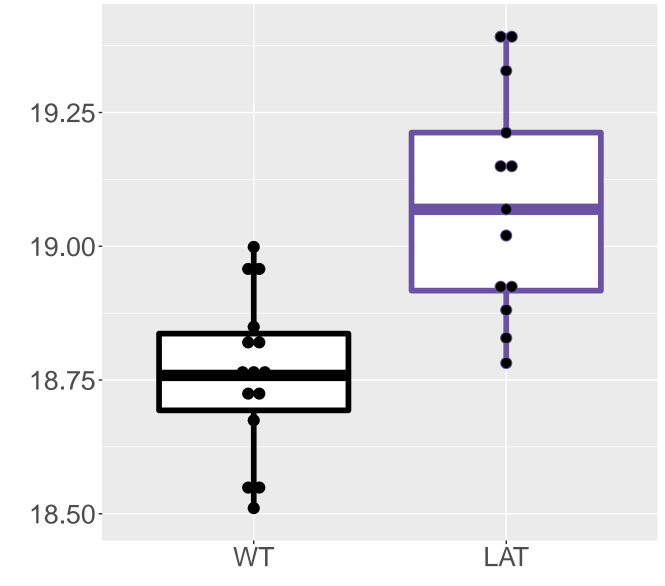
## M398.7924T1026.39 FDR = 0.003, FC = 0.34



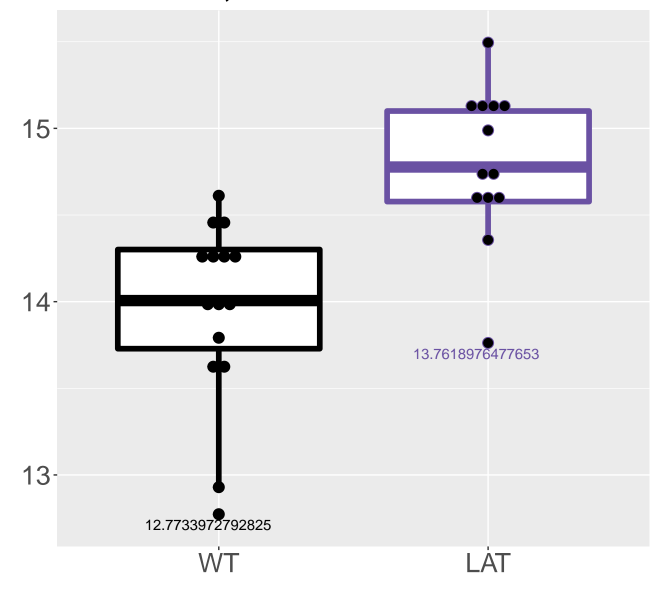
#### M304.8702T1023.46 FDR = 0.003, FC = 0.31



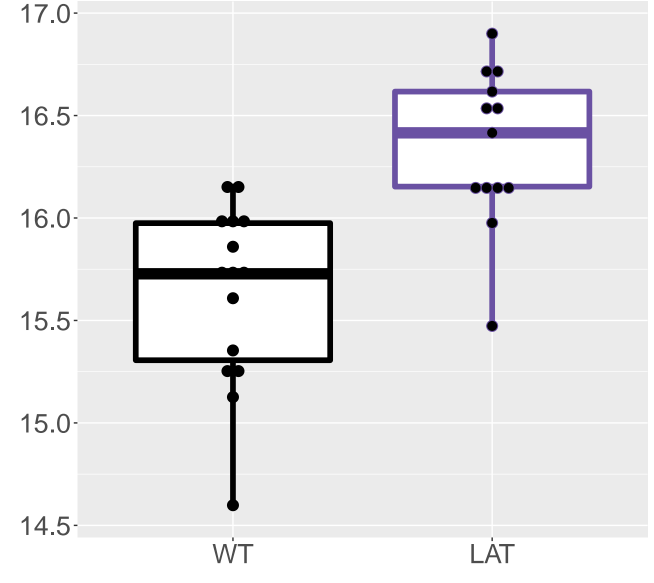
## M85.0296T611.19 FDR = 0.003, FC = 0.32



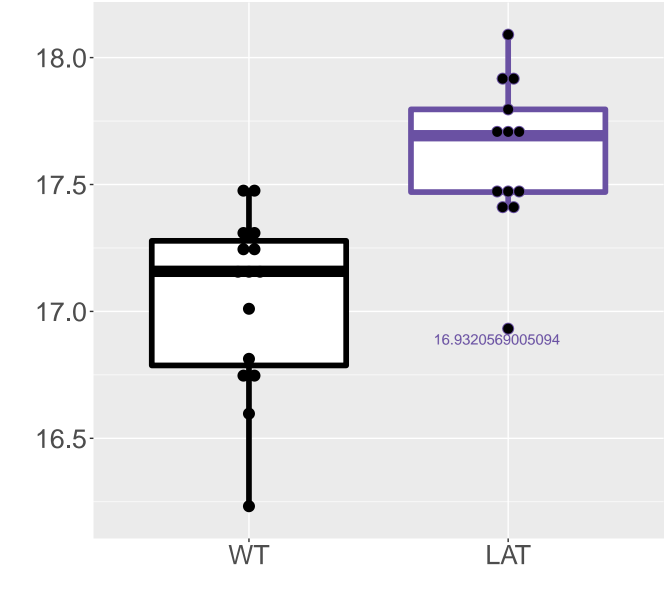
M514.8672T993.27\_1 FDR = 0.0031, FC = 0.84



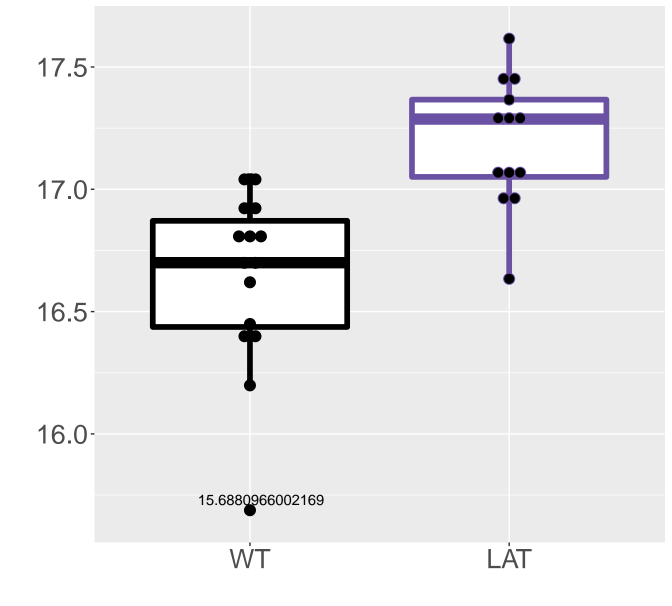
# M408.4112T993.36\_2 FDR = 0.0031, FC = 0.71



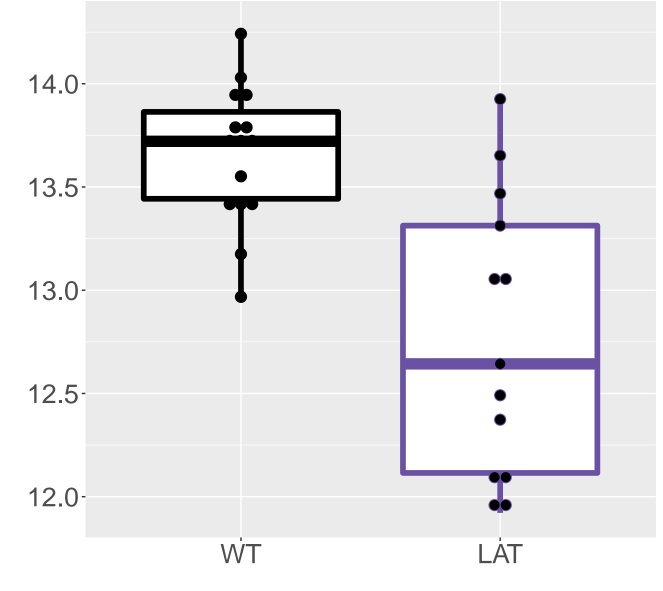
M366.9119T993.43 FDR = 0.0031, FC = 0.57



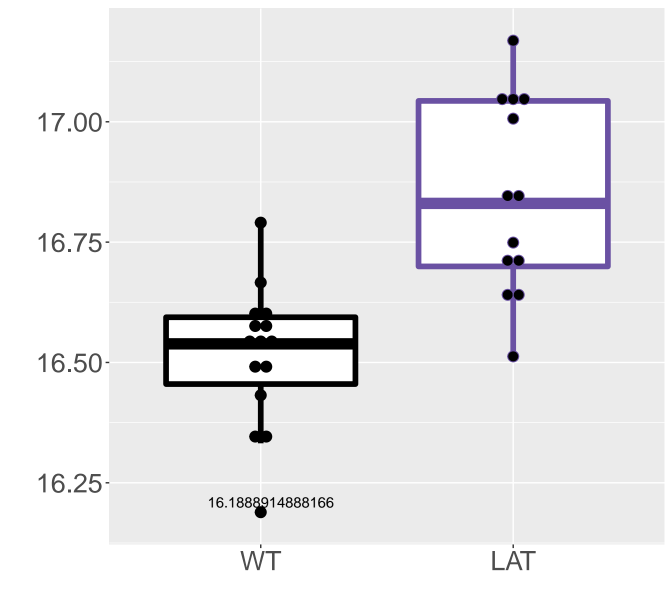
#### M431.3773T993.58 FDR = 0.0031, FC = 0.56



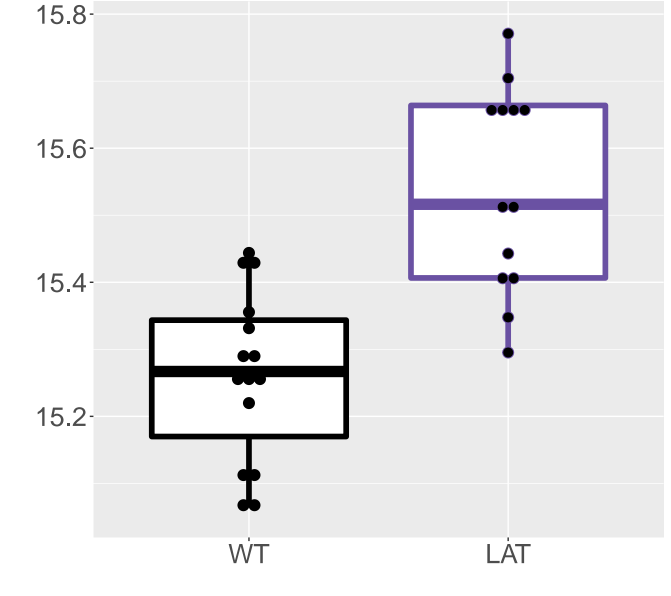
# M124.9842T647.22 FDR = 0.0031, FC = -0.88



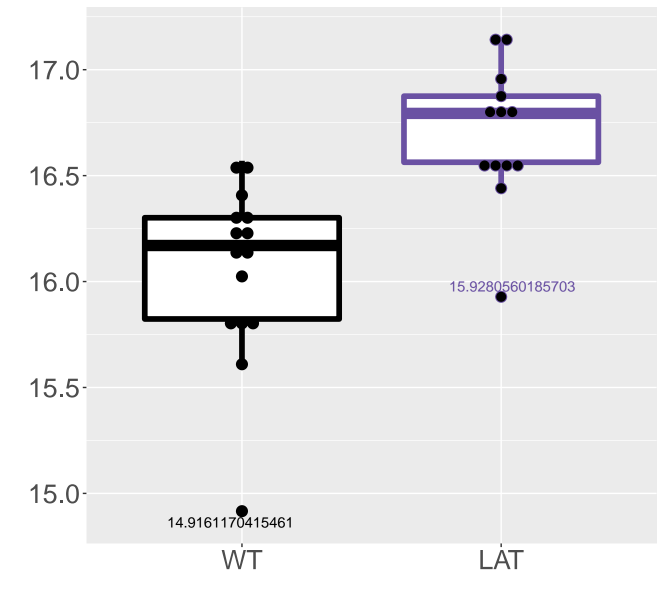
#### M260.8804T1023.67 FDR = 0.0031, FC = 0.33



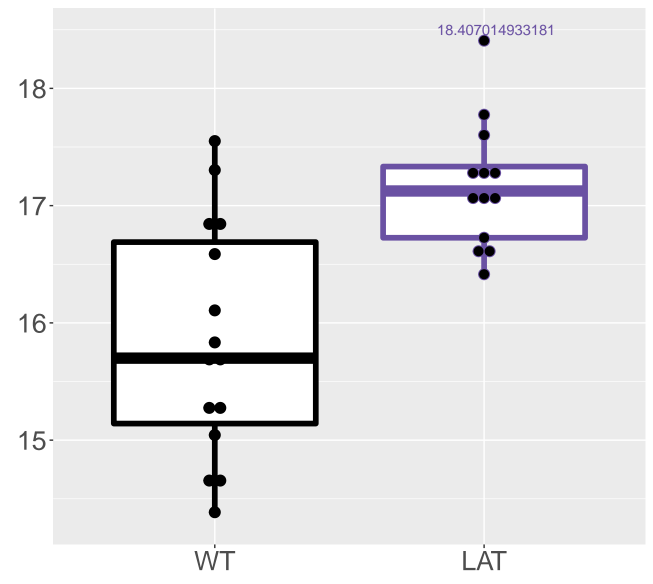
# M504.7834T1026.48 FDR = 0.0031, FC = 0.28



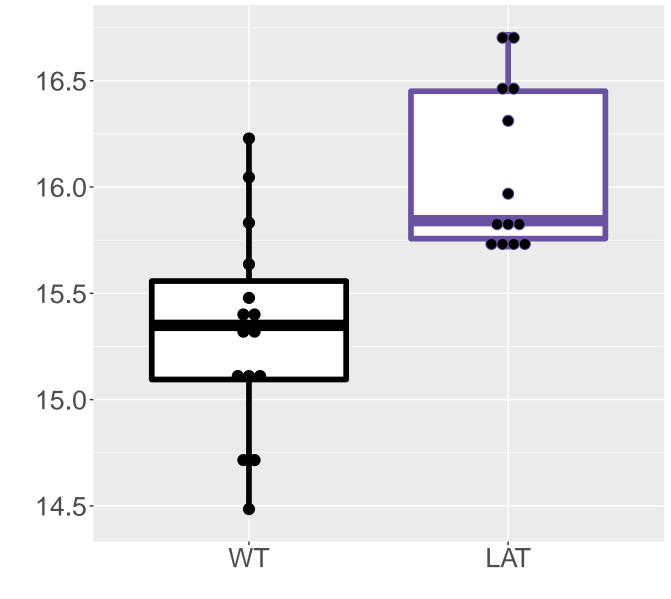
#### M408.9035T993.38 FDR = 0.0032, FC = 0.65



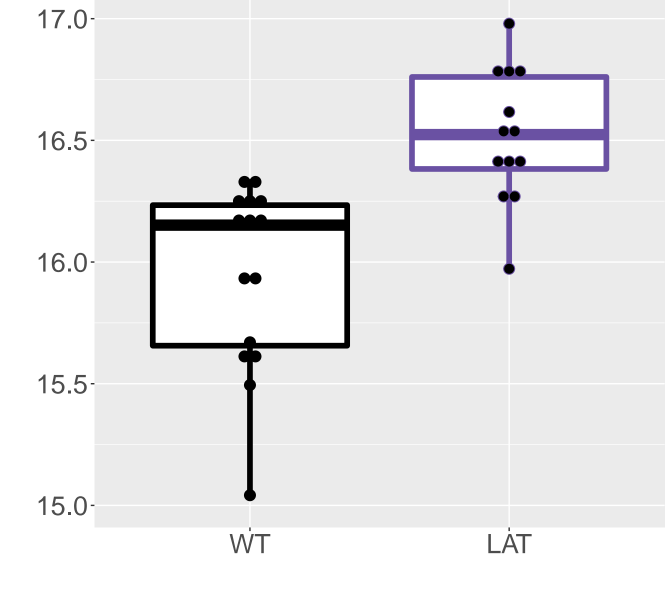
M171.0302T644.68 FDR = 0.0033, FC = 1.3



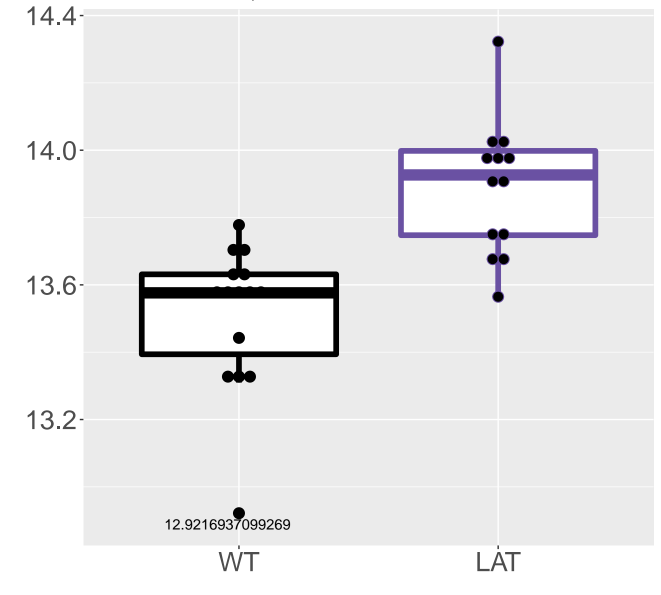
## M178.0182T209.28 FDR = 0.0033, FC = 0.75



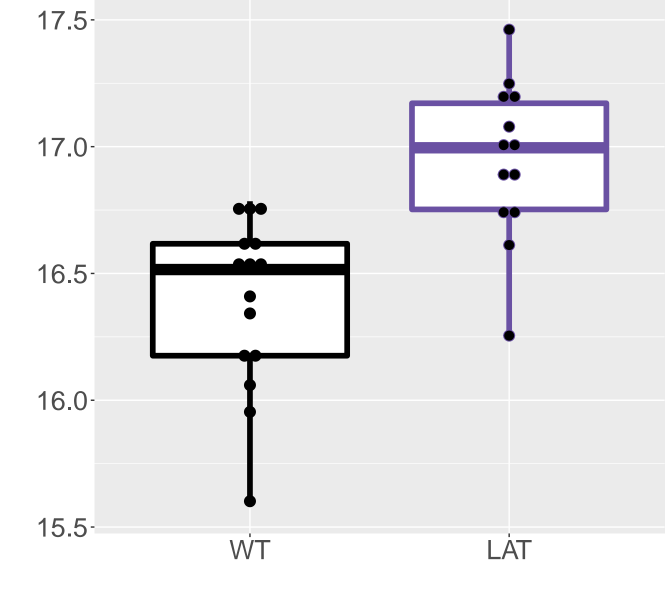
# M324.9207T993.64\_1 FDR = 0.0033, FC = 0.57



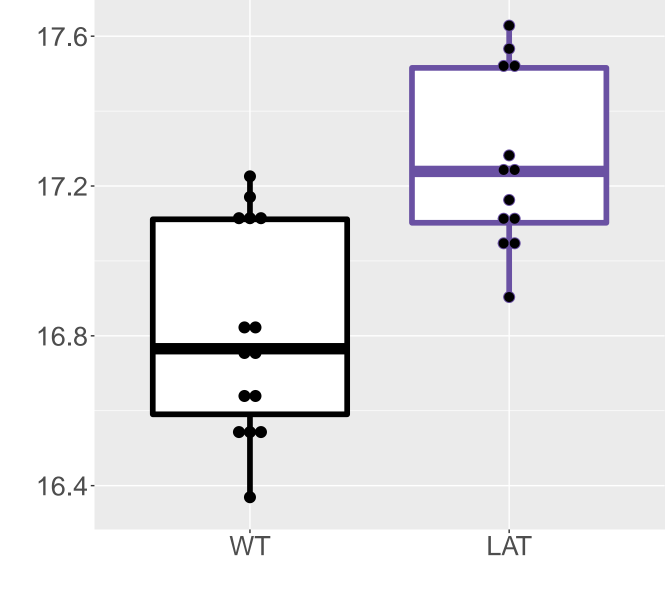
# M262.8785T1023.96 FDR = 0.0033, FC = 0.38



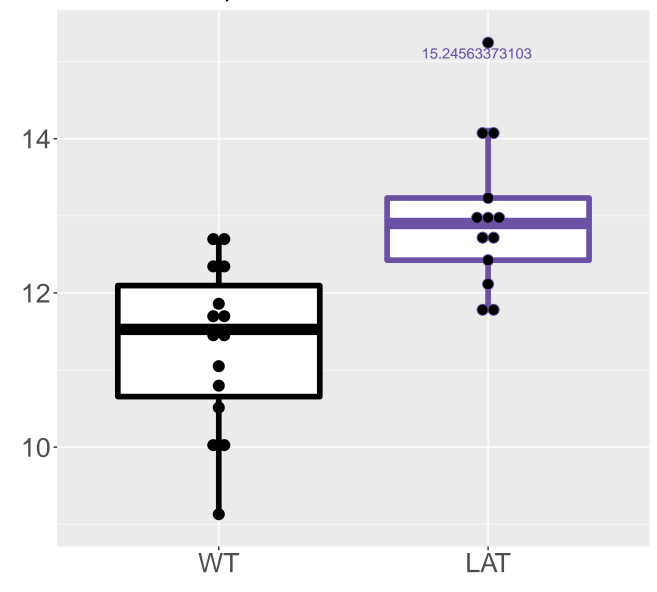
# M344.9169T993.37 FDR = 0.0034, FC = 0.56



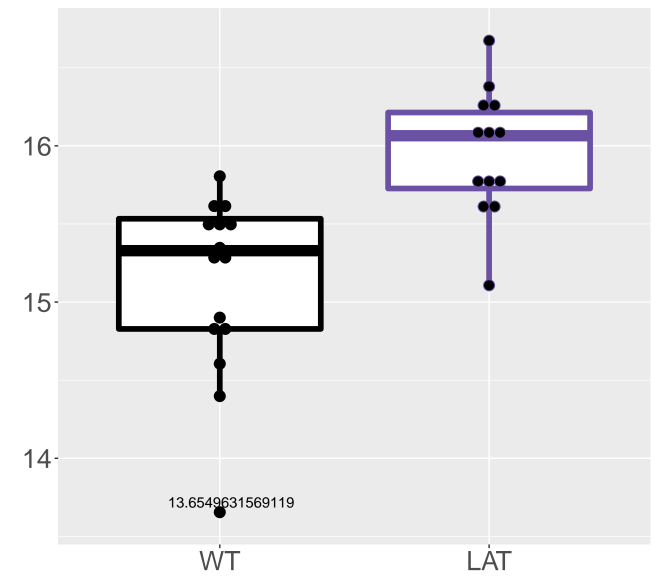
# M103.0766T113.98 FDR = 0.0034, FC = 0.45



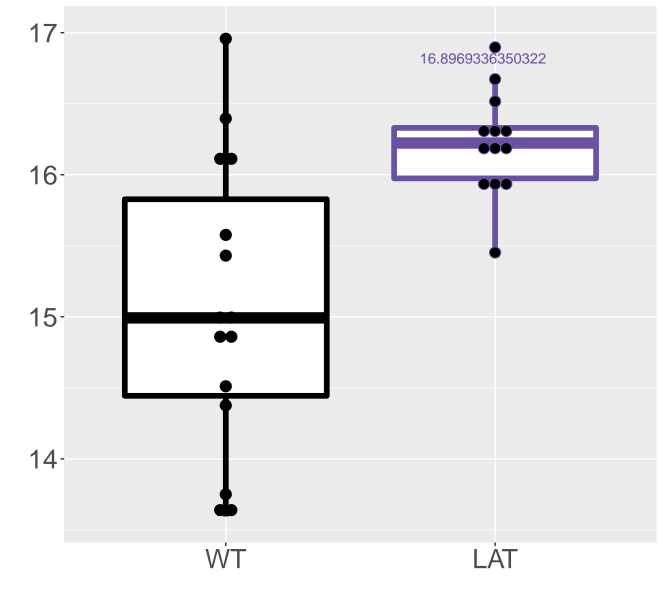
M170.943T640.96 FDR = 0.0034, FC = 1.7



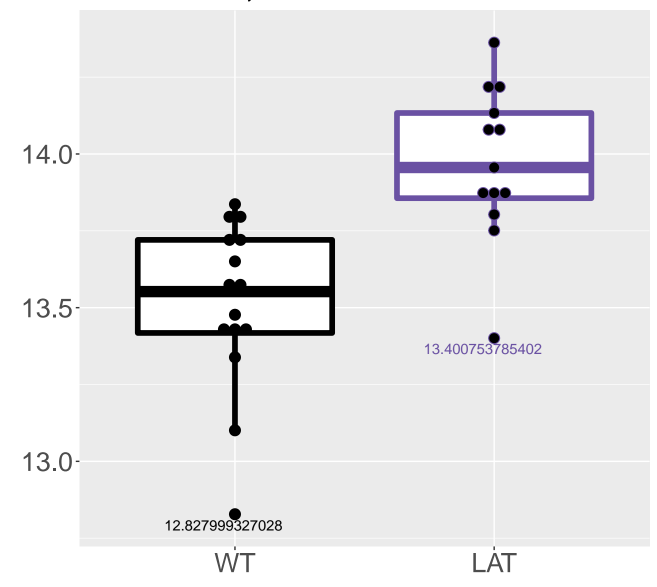
M472.3844T993.32 FDR = 0.0034, FC = 0.85



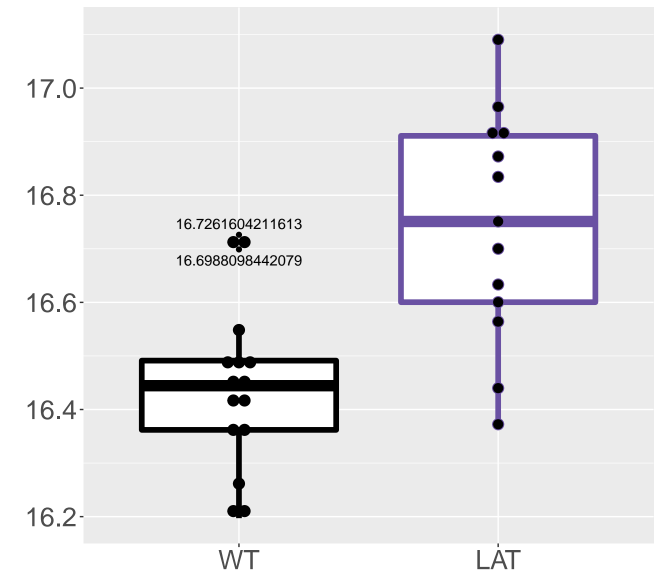
#### M303.0364T537.53 FDR = 0.0034, FC = 1.1, sex\*



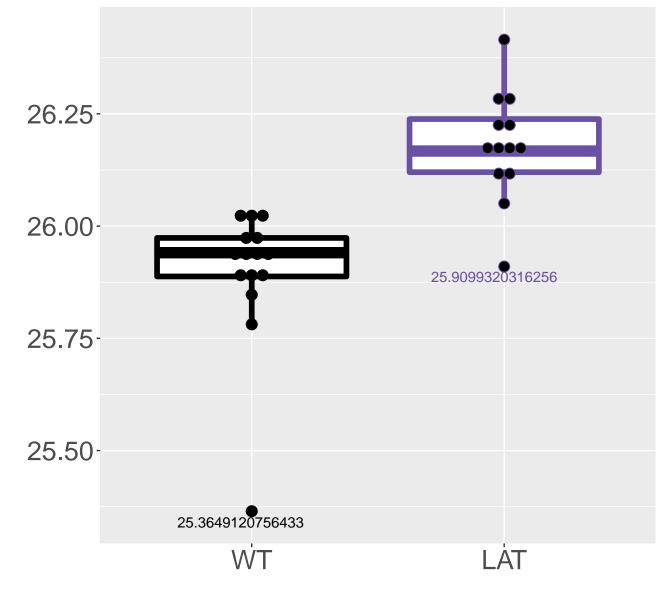
#### M529.873T993.9 FDR = 0.0034, FC = 0.46



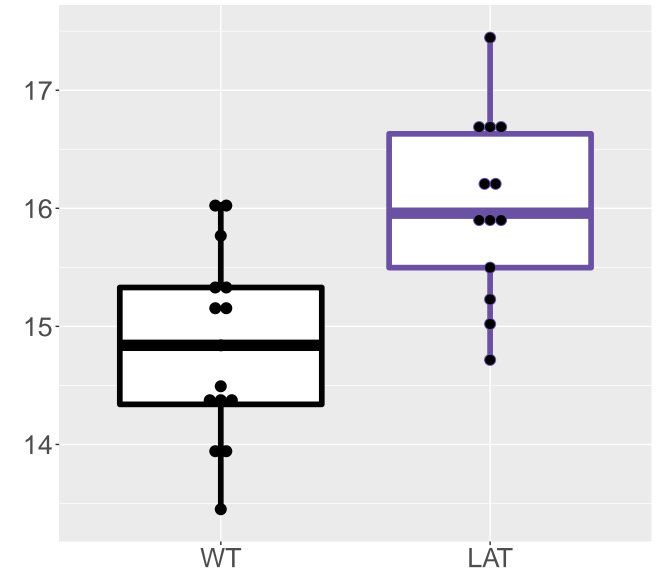
#### M130.0228T611.4 FDR = 0.0034, FC = 0.3



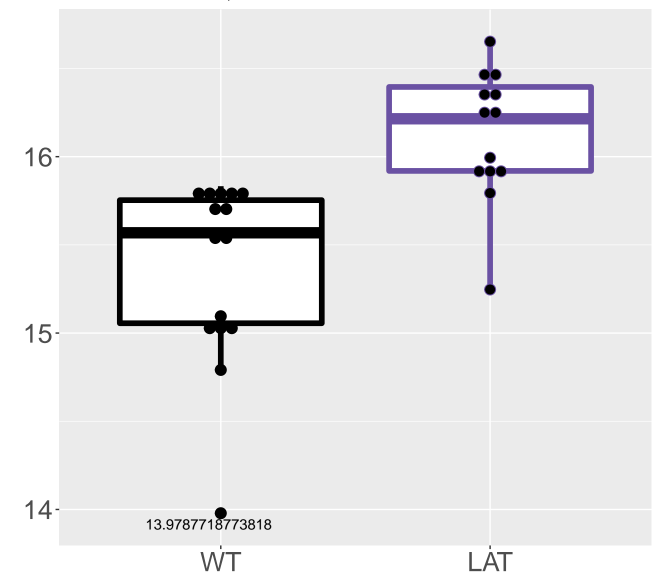
#### Citric acid|Isocitric acid FDR = 0.0034, FC = 0.28



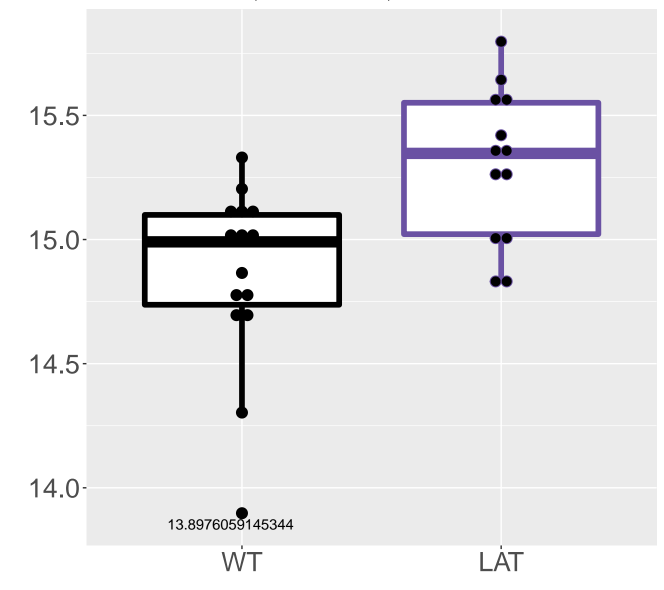
### M274.0257T555.81 FDR = 0.0035, FC = 1.2



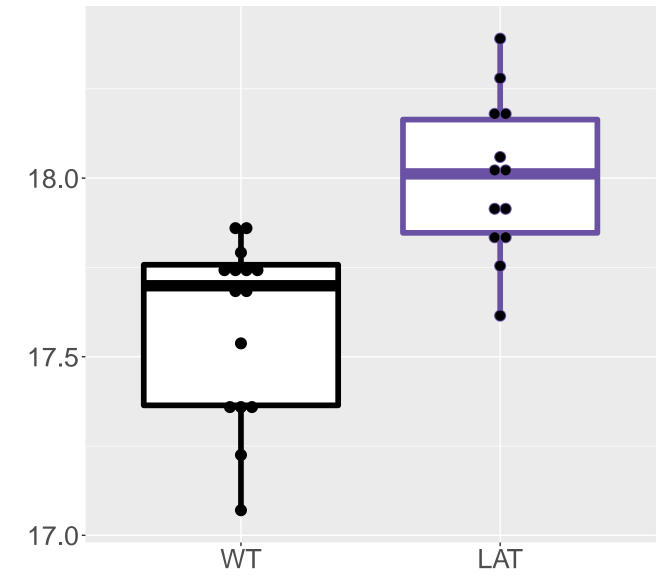
M419.8939T993.37 FDR = 0.0035, FC = 0.76



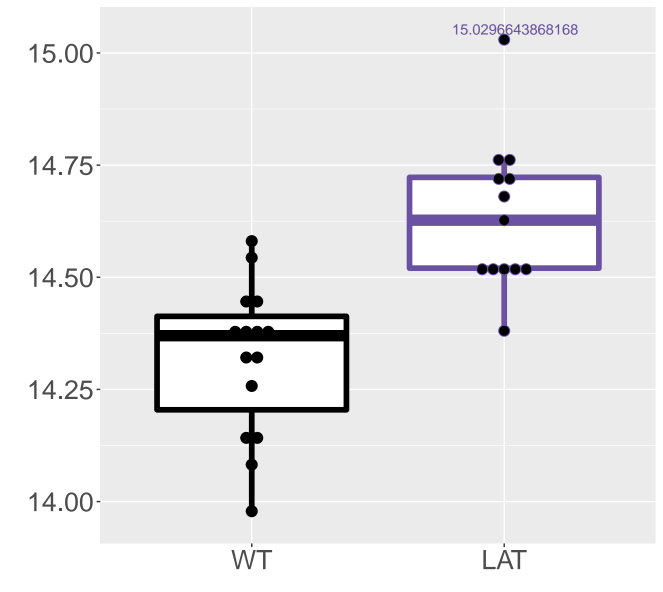
#### M431.0775T123.48 FDR = 0.0035, FC = 0.44, sex\*\*



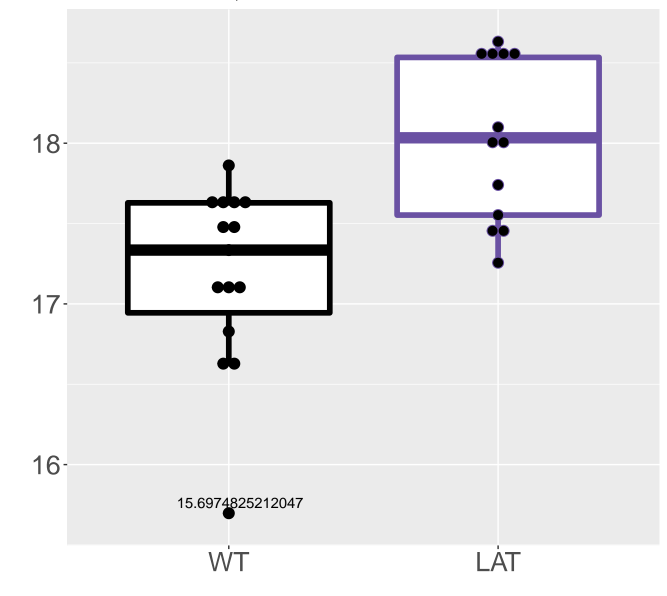
M437.9355T993.58 FDR = 0.0035, FC = 0.41



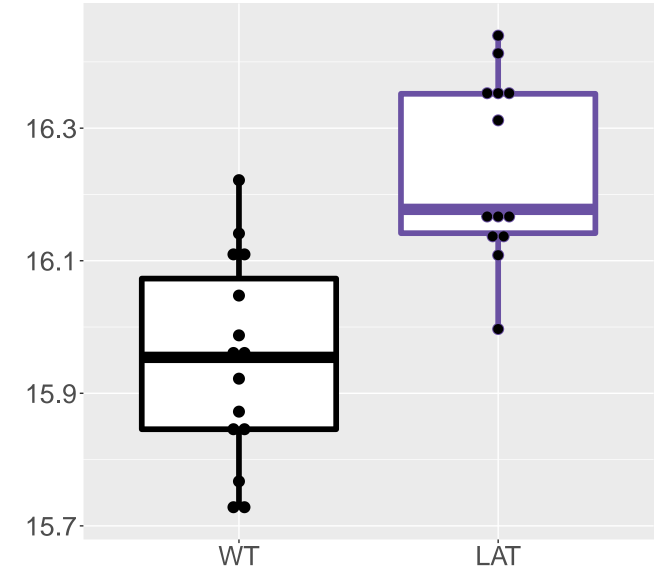
#### M406.8246T1025.17 FDR = 0.0035, FC = 0.32



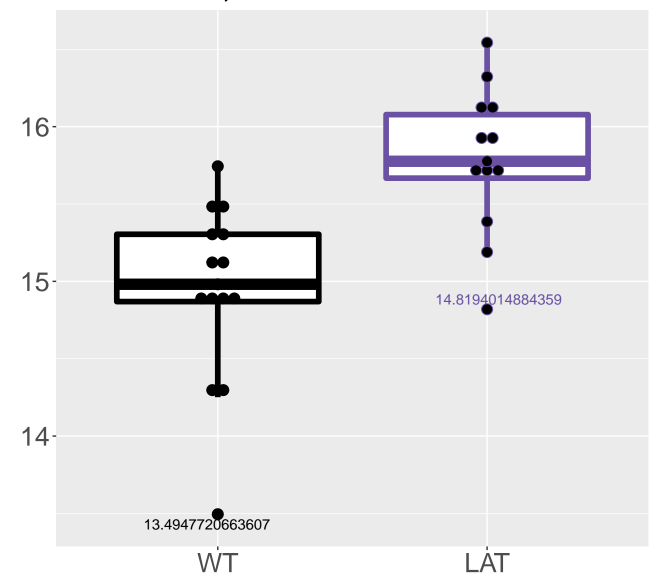
#### M231.0779T147.97 FDR = 0.0035, FC = 0.85



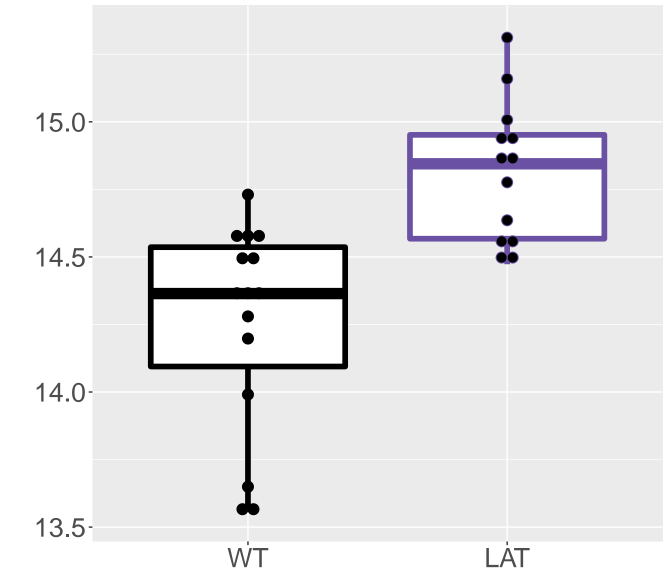
# M366.8706T1023.35 FDR = 0.0035, FC = 0.29



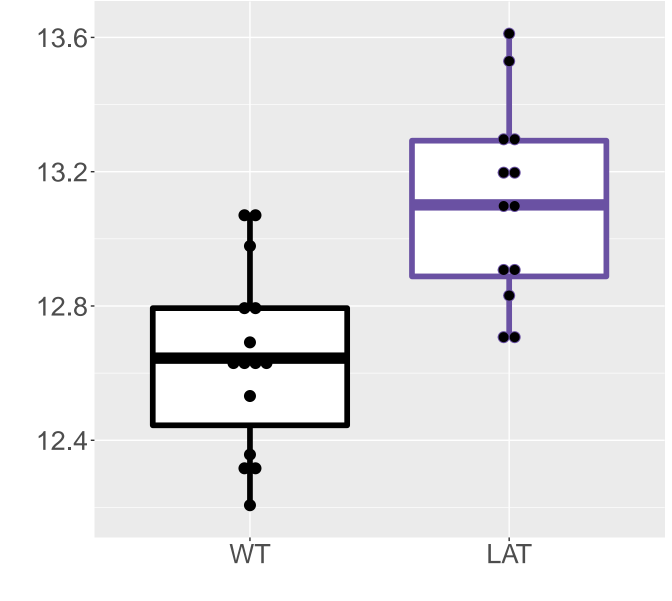
#### M361.093T494.33 FDR = 0.0036, FC = 0.84



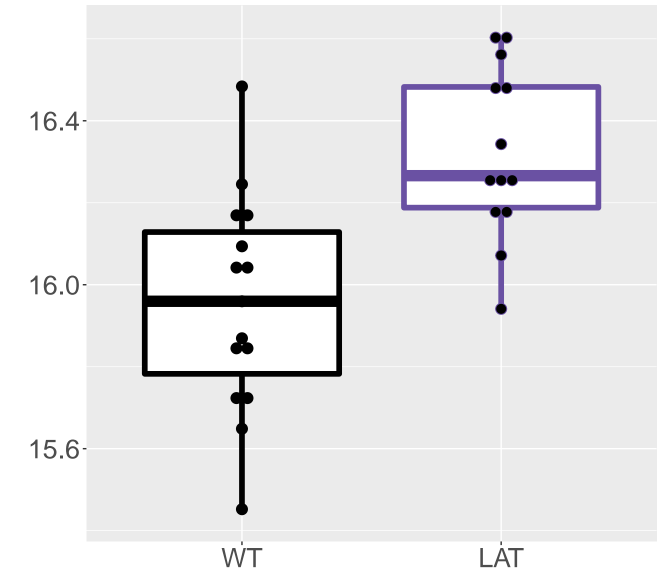
M484.8716T993.37 FDR = 0.0036, FC = 0.56



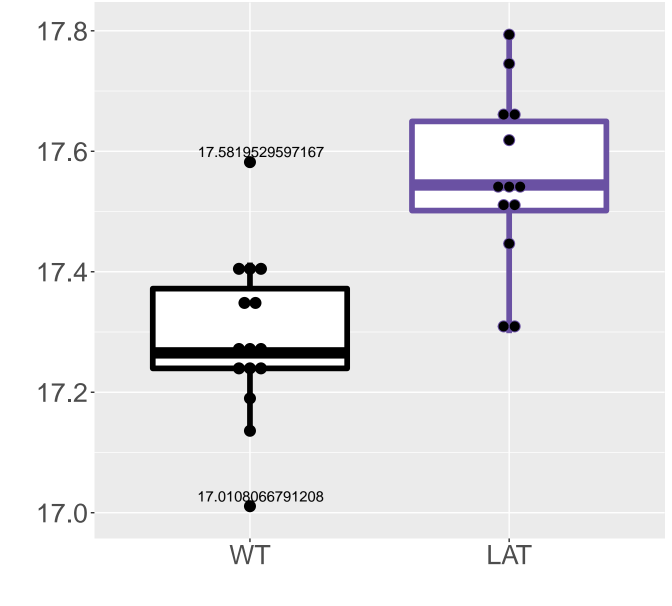
# M482.7366T1026.96 FDR = 0.0036, FC = 0.46



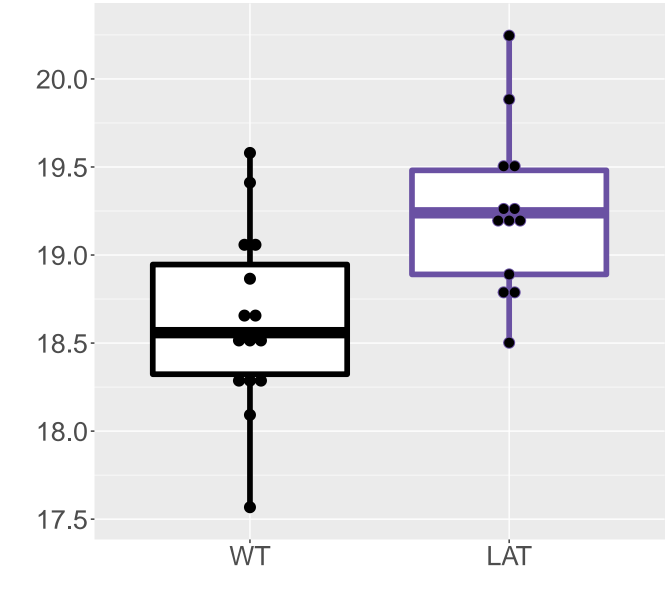
M226.0362T209.78 FDR = 0.0036, FC = 0.37



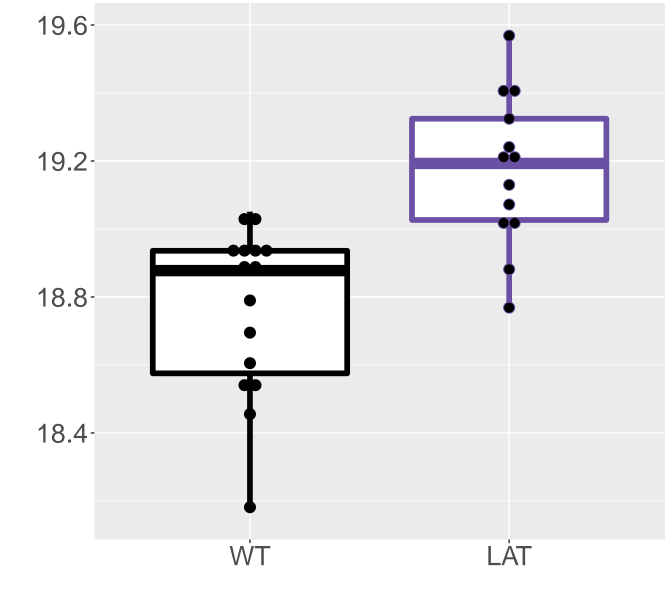
# M382.8448T1028.1 FDR = 0.0036, FC = 0.26



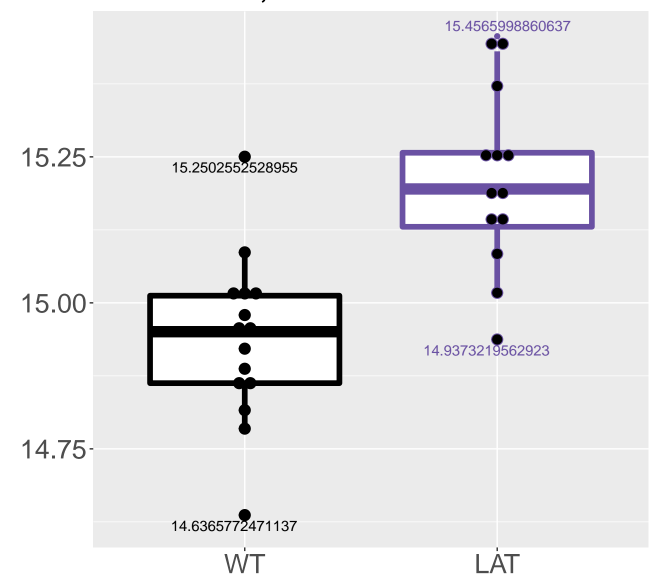
# M112.0406T521.6 FDR = 0.0036, FC = 0.62, sex\*\*



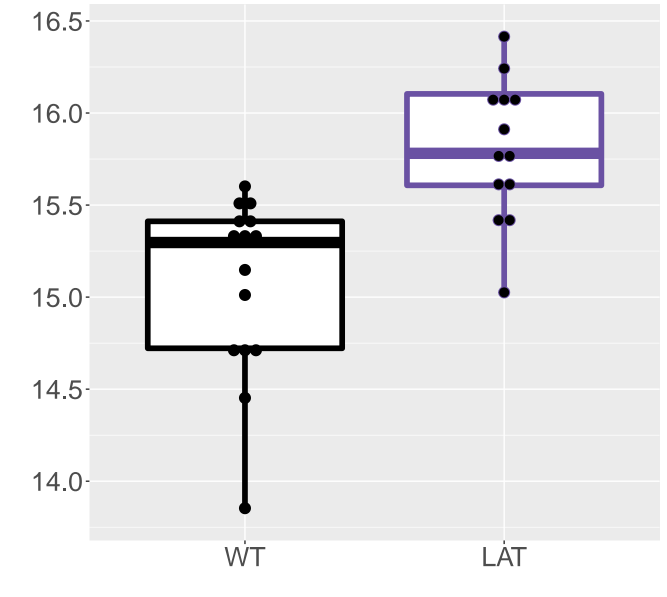
# M460.9017T993.71 FDR = 0.0036, FC = 0.41



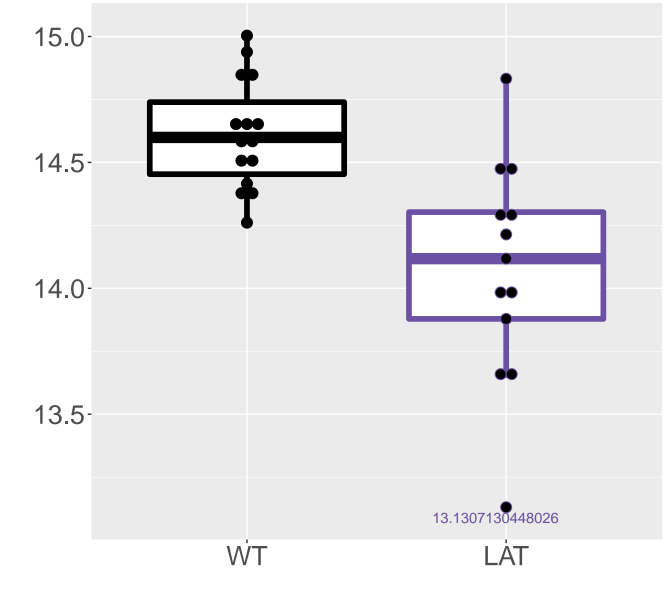
#### M384.8427T1028.38 FDR = 0.0036, FC = 0.27



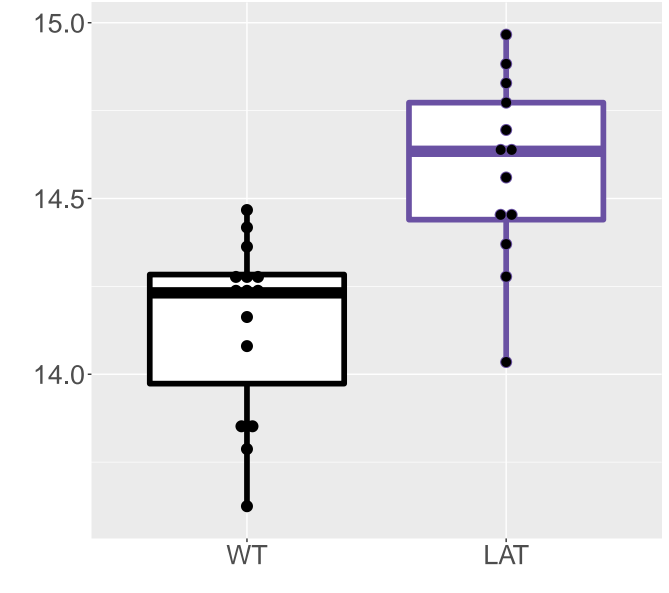
## M377.4108T993.42 FDR = 0.0036, FC = 0.73



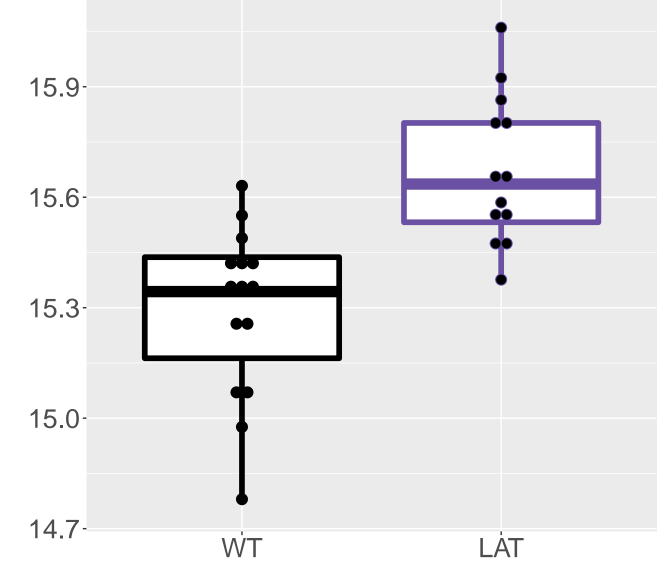
# M248.0046T349.09 FDR = 0.0038, FC = -0.54

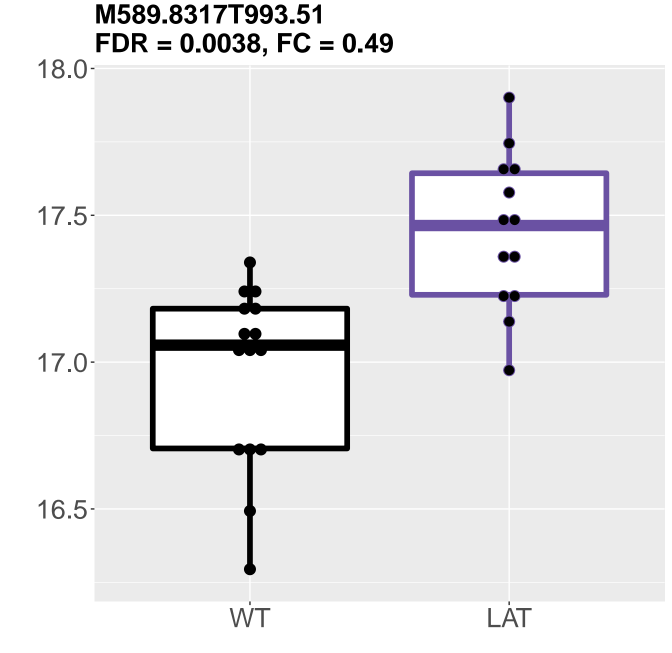


# M528.889T993.54 FDR = 0.0038, FC = 0.44

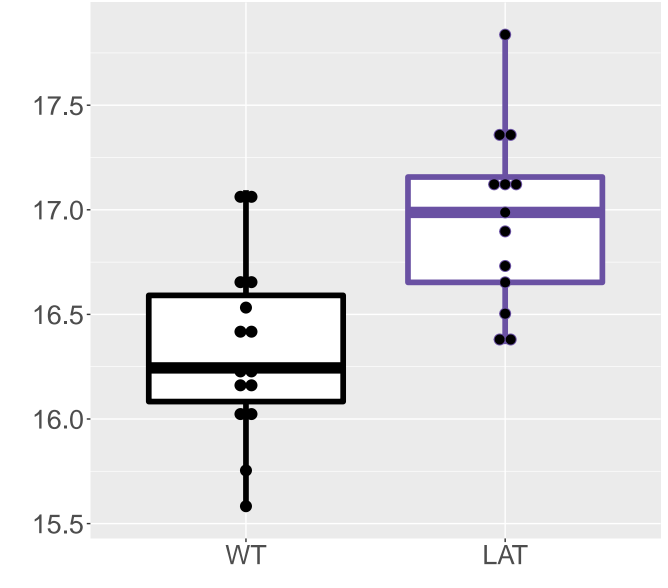


# M422.9247T993.63 FDR = 0.0038, FC = 0.38

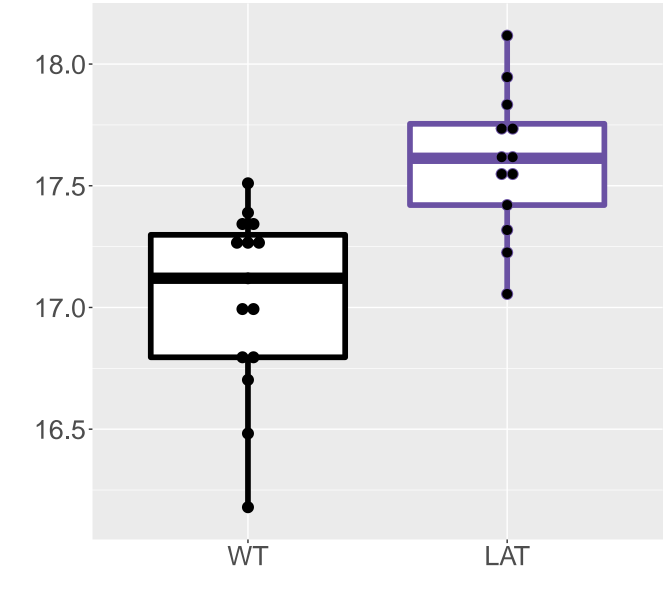




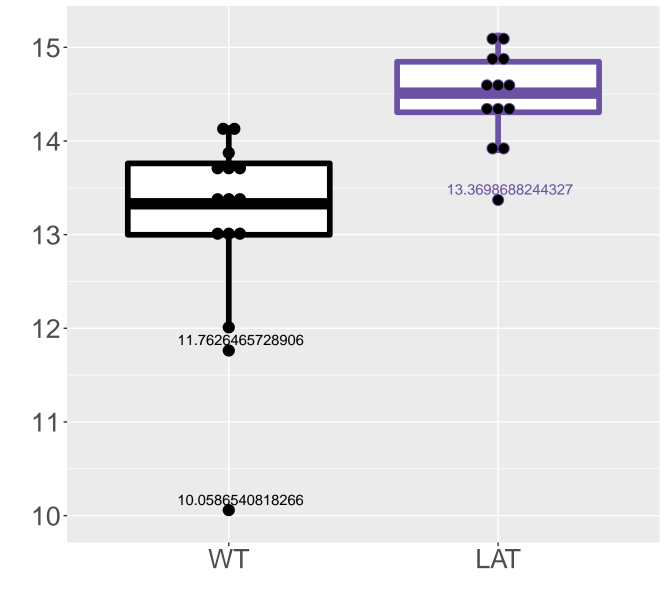
# M210.0655T495.58 FDR = 0.0039, FC = 0.63



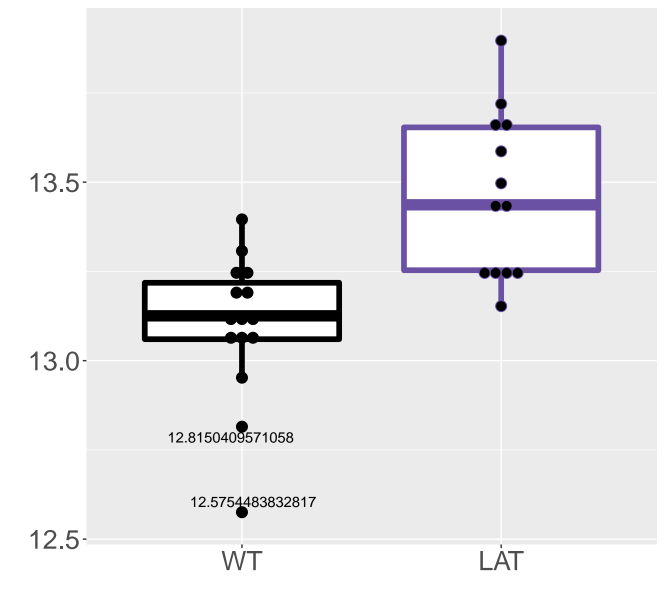
# M409.3824T993.54\_1 FDR = 0.004, FC = 0.56



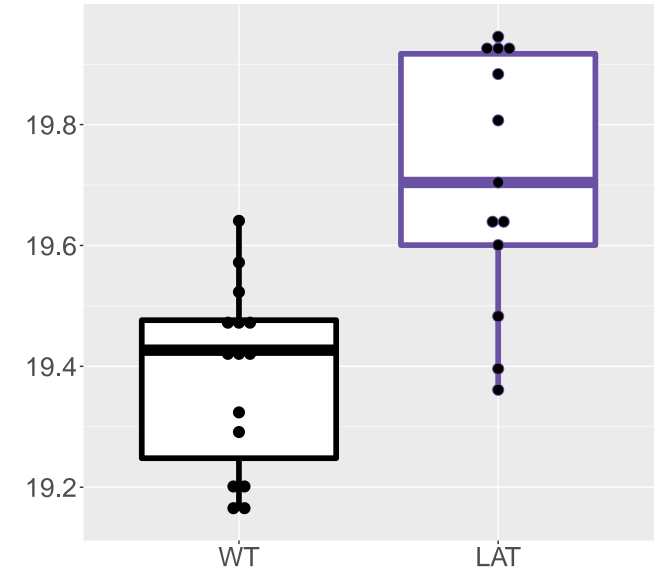
#### M695.795T993.23 FDR = 0.0042, FC = 1.4



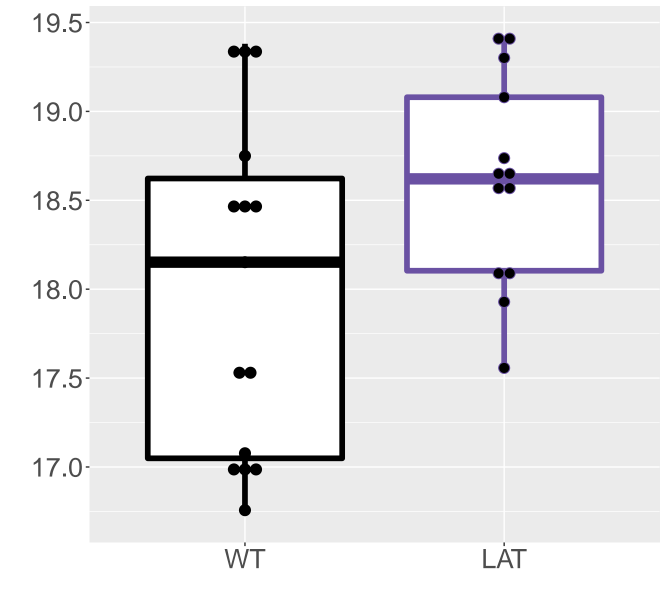
#### M506.7808T1026.3 FDR = 0.0042, FC = 0.37



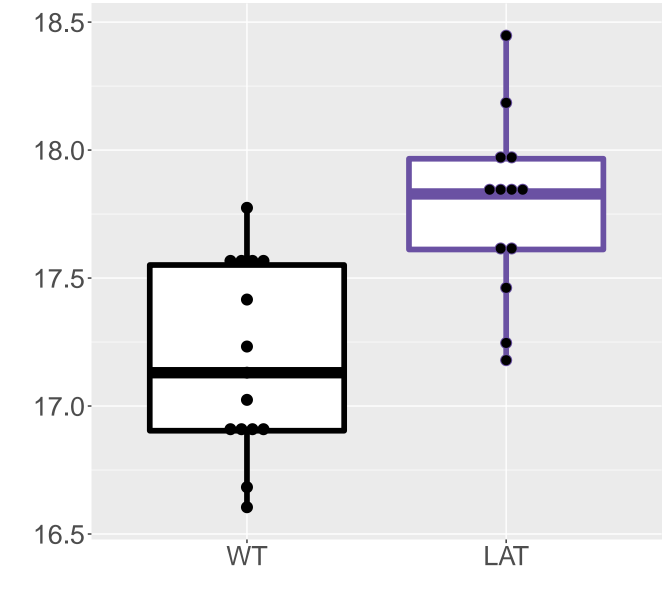
## M87.0089T610.44 FDR = 0.0042, FC = 0.33



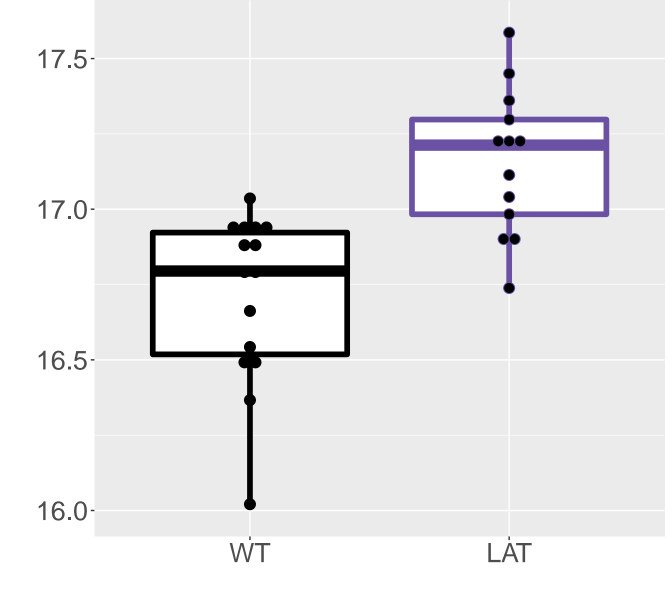
#### M164.0356T99.03 FDR = 0.0042, FC = 0.61, sex\*\*\*



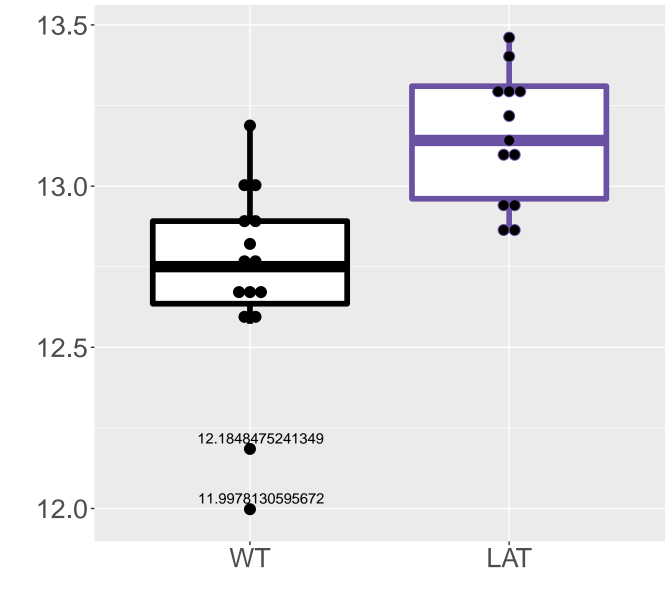
# M138.0563T151.57 FDR = 0.0042, FC = 0.59



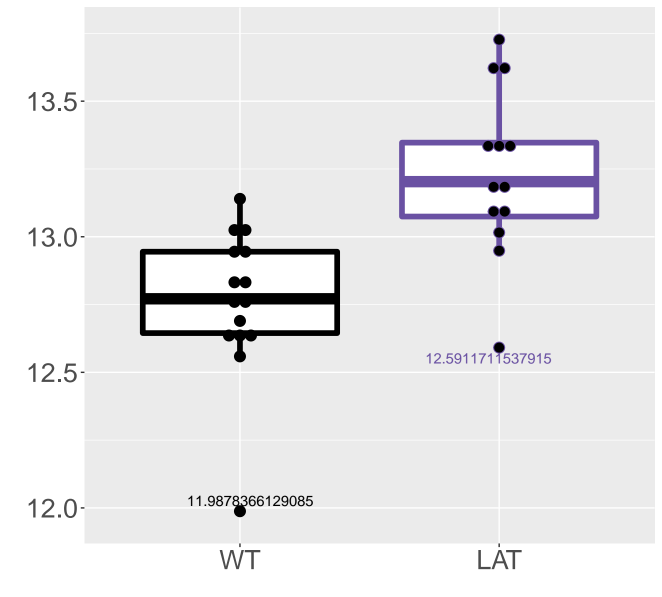
# M477.9281T993.68 FDR = 0.0042, FC = 0.44



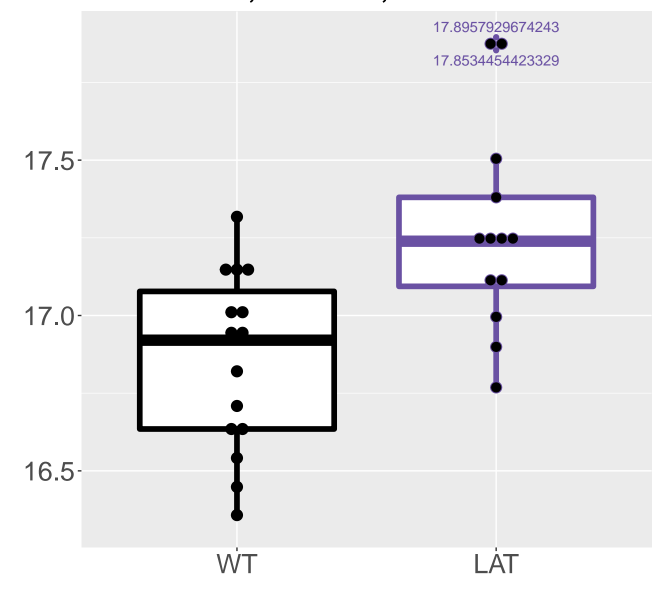
#### M328.8504T1021.86 FDR = 0.0042, FC = 0.43



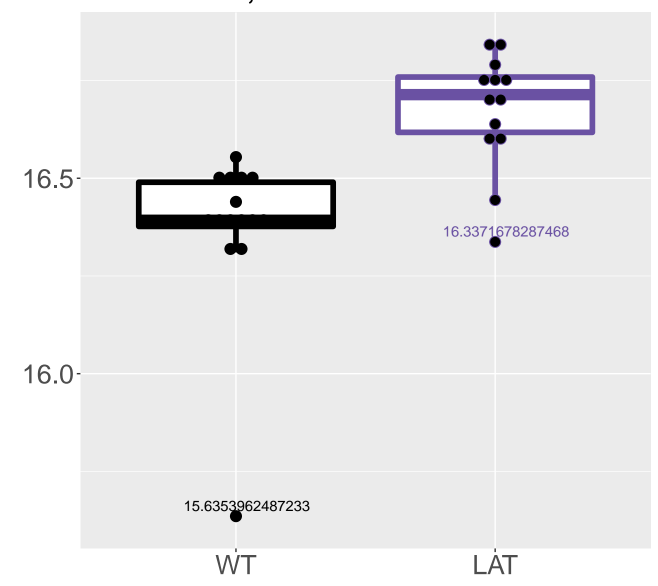
#### M516.7991T1018.96 FDR = 0.0043, FC = 0.48



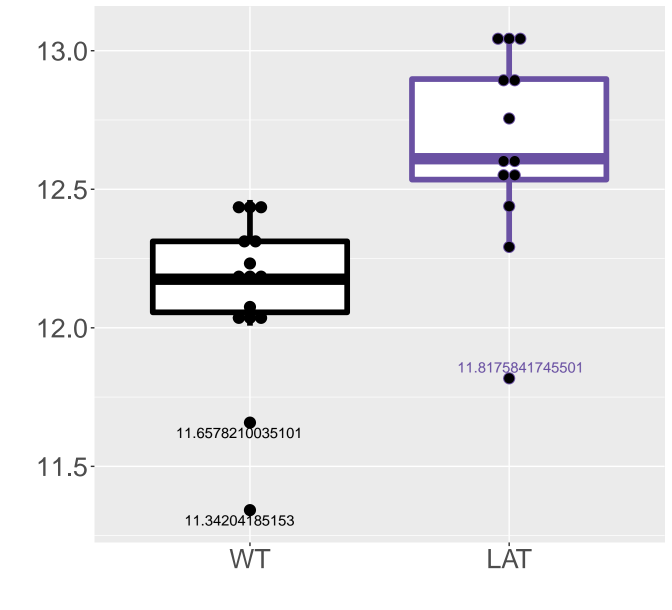
M129.0924T91.75 FDR = 0.0043, FC = 0.41, sex\*\*



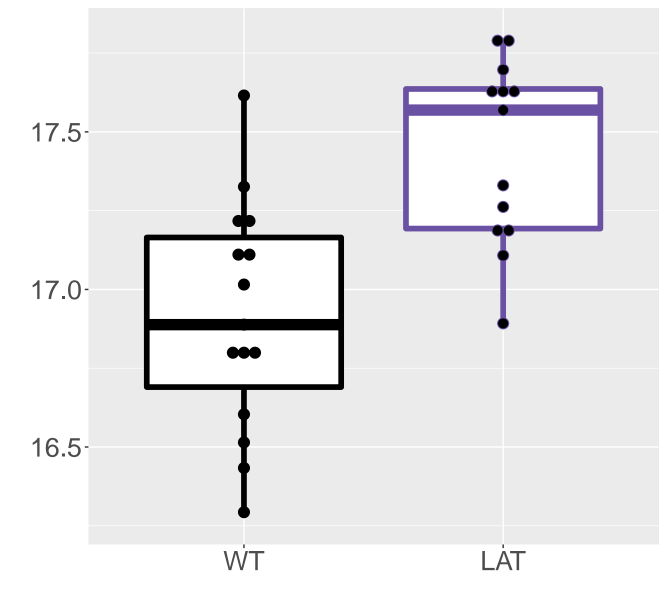
#### M463.1T614.29 FDR = 0.0044, FC = 0.3



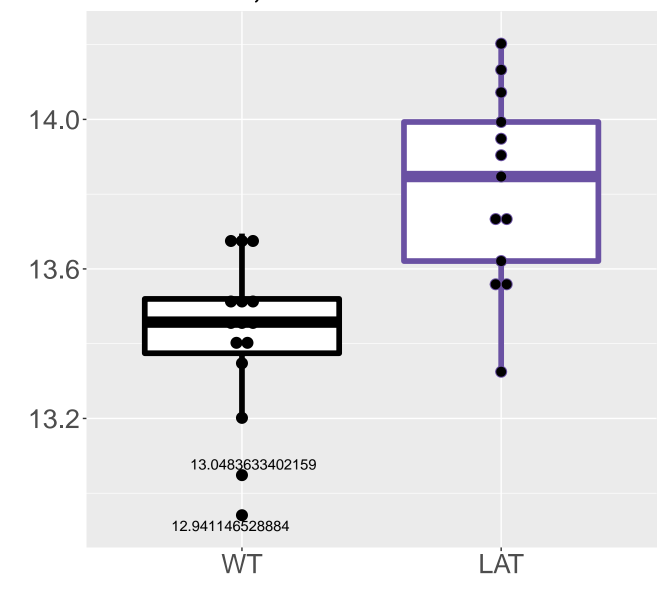
#### M312.8766T1018.24 FDR = 0.0044, FC = 0.53



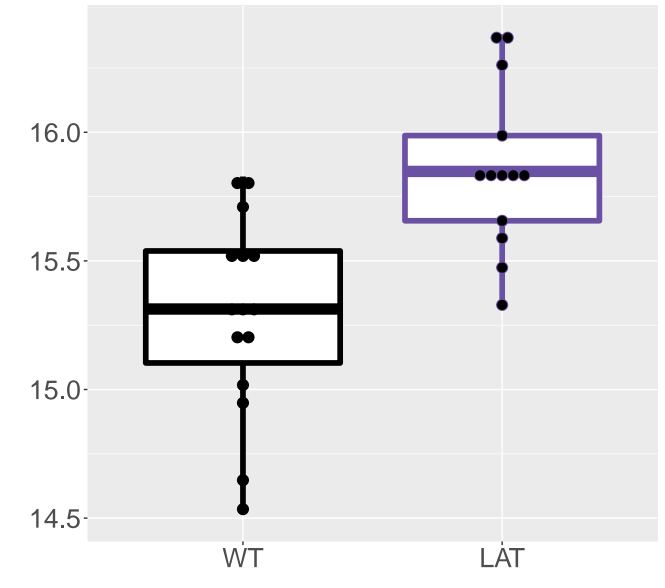
#### Allantoic acid FDR = 0.0044, FC = 0.52



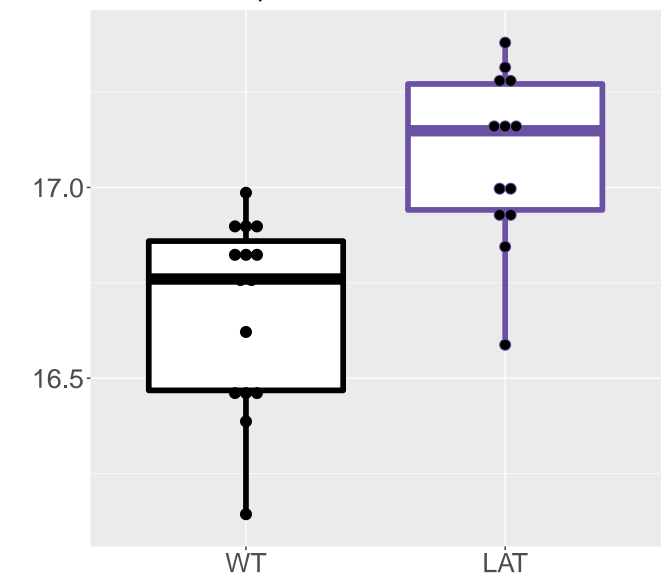
#### M522.8069T1014.78 FDR = 0.0044, FC = 0.4



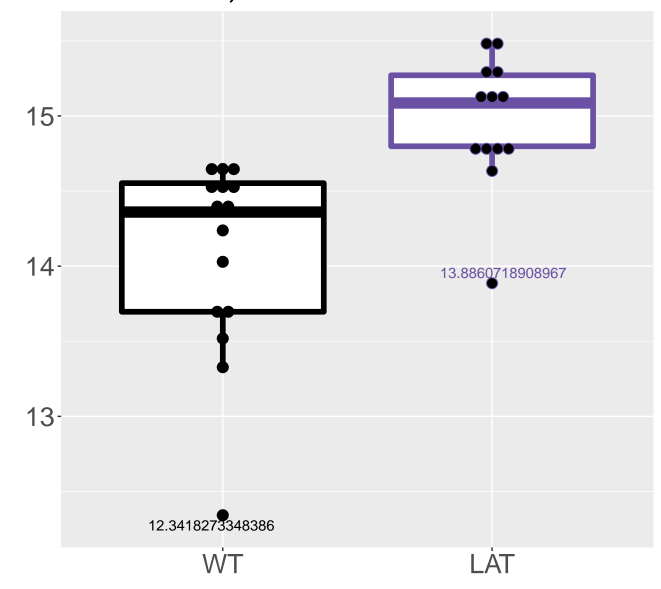
### M303.0108T376.61 FDR = 0.0045, FC = 0.57



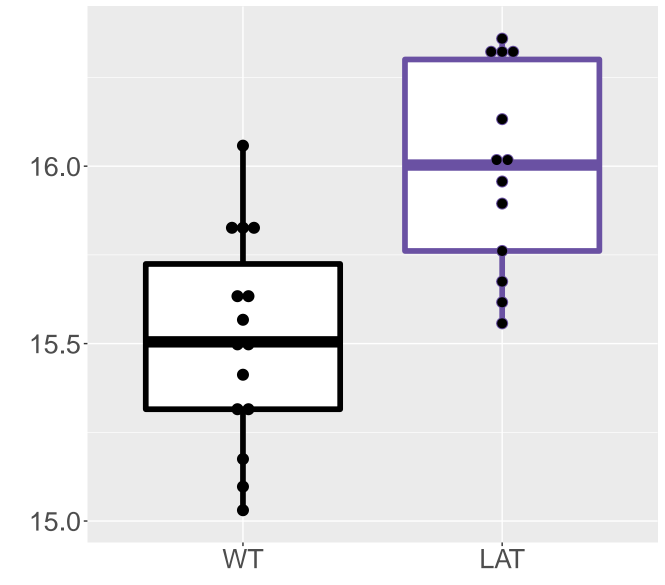
M544.8839T993.74 FDR = 0.0045, FC = 0.4



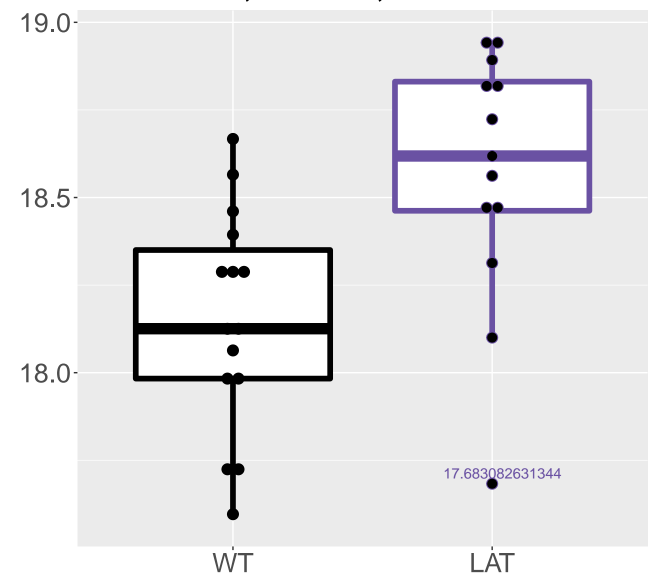
#### M525.8578T993.3\_1 FDR = 0.0045, FC = 0.89



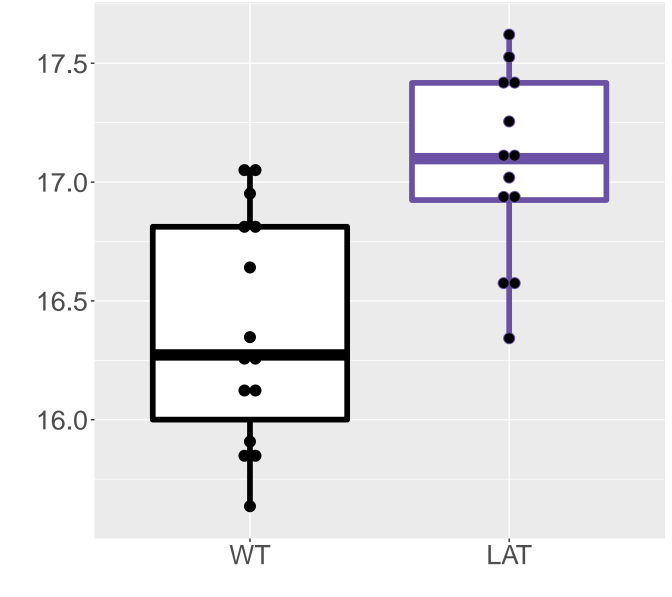
M187.2311T611.05 FDR = 0.0045, FC = 0.48

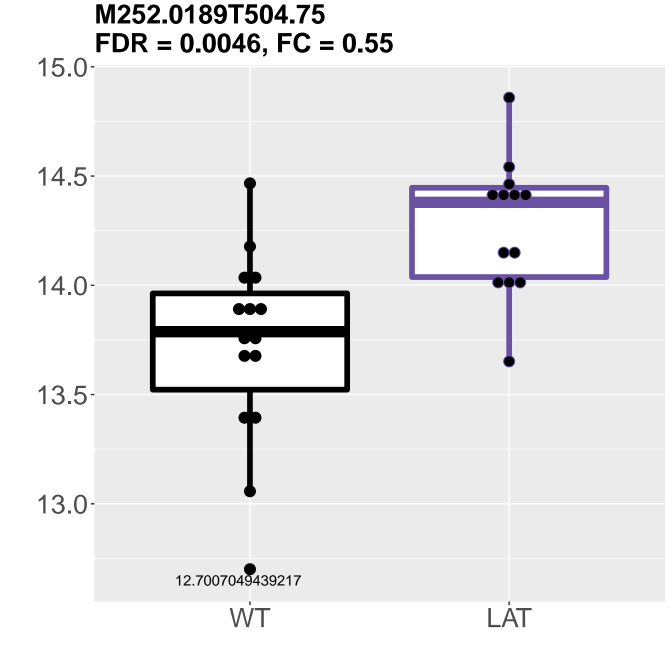


M148.0334T532.21 FDR = 0.0045, FC = 0.41, sex\*\*

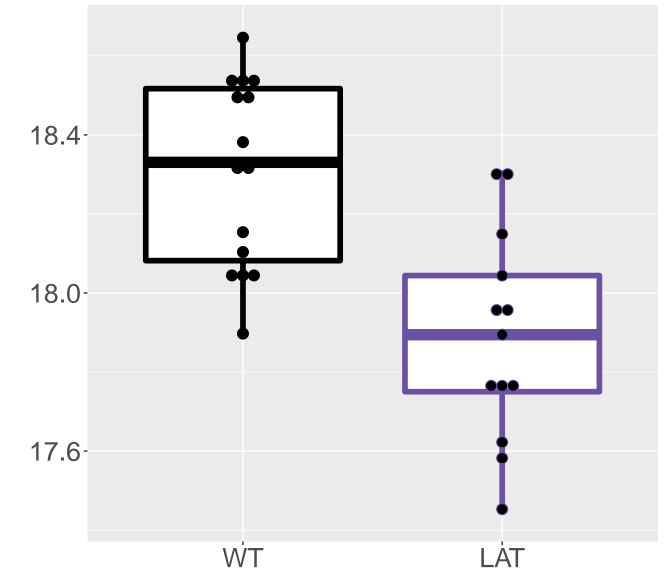


# M130.8073T555.69\_3 FDR = 0.0046, FC = 0.69

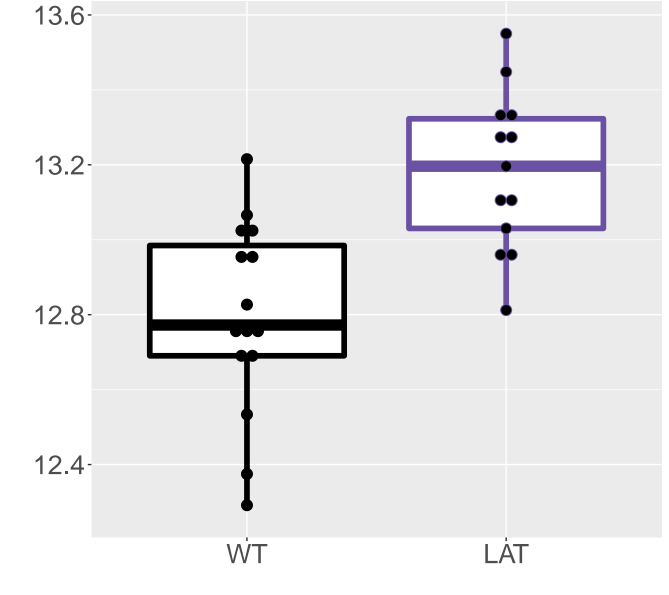




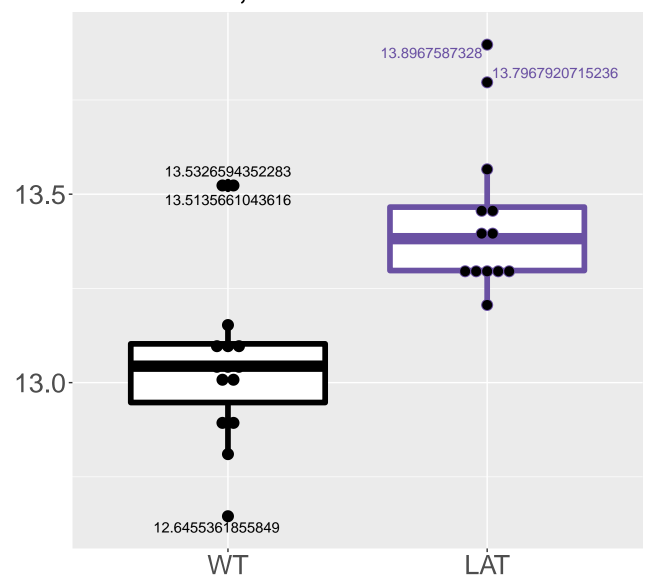
# M252.8847T379.13 FDR = 0.0046, FC = -0.41



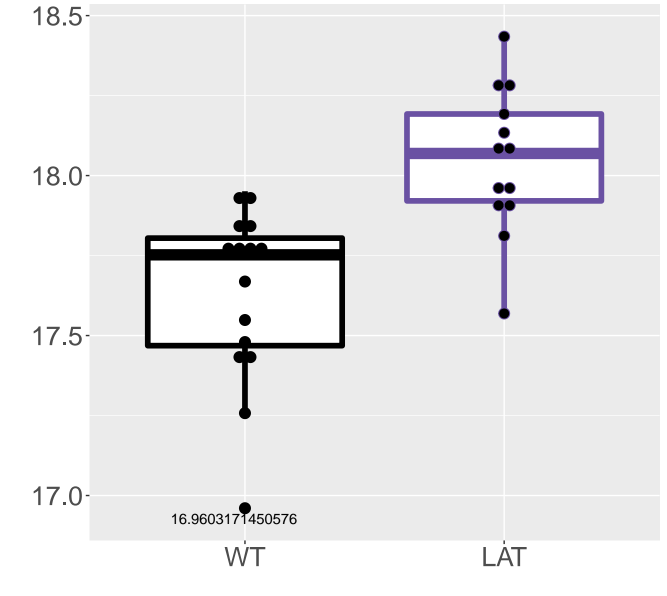
# M444.7806T1026.37 FDR = 0.0046, FC = 0.39



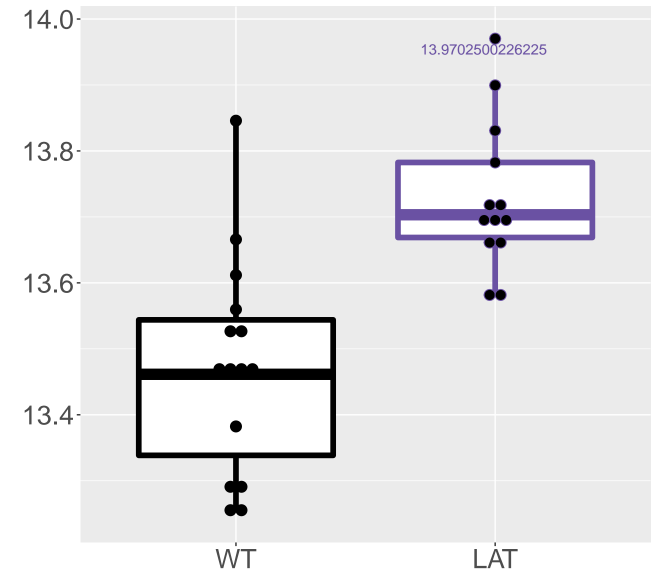
#### M222.9242T1023.64 FDR = 0.0046, FC = 0.38



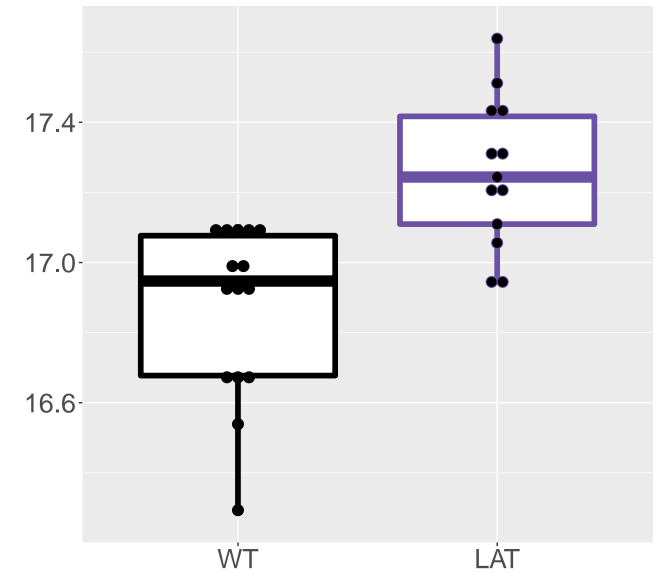
## M325.4127T993.66\_2 FDR = 0.0046, FC = 0.42



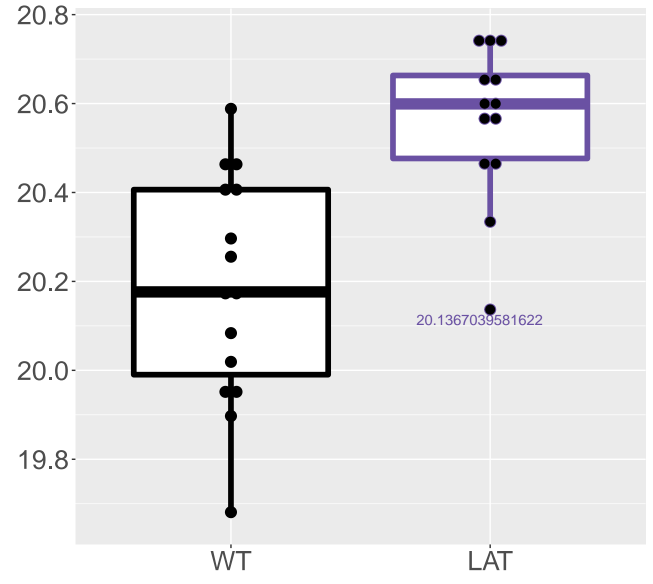
#### M238.8982T1027.07 FDR = 0.0046, FC = 0.26



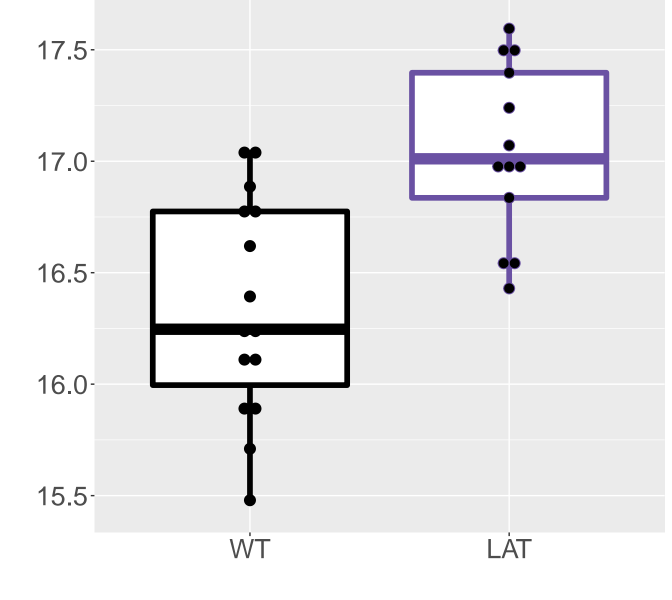
#### M500.8942T993.65 FDR = 0.0047, FC = 0.39



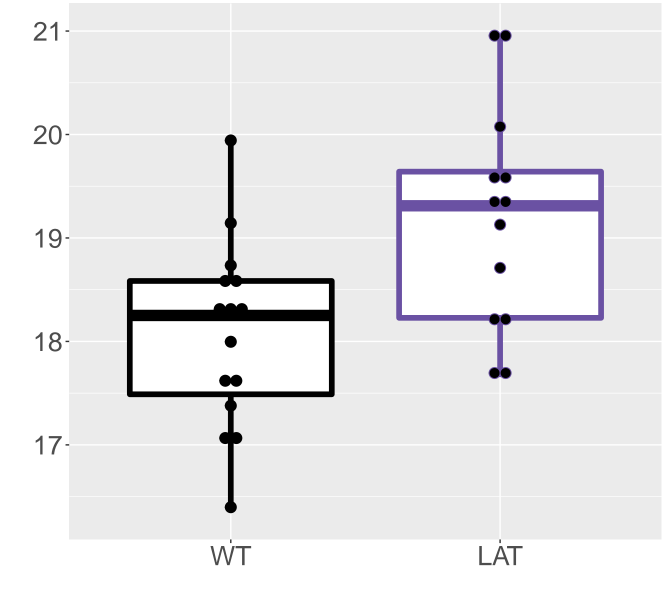
M140.976T432.39 FDR = 0.0047, FC = 0.37



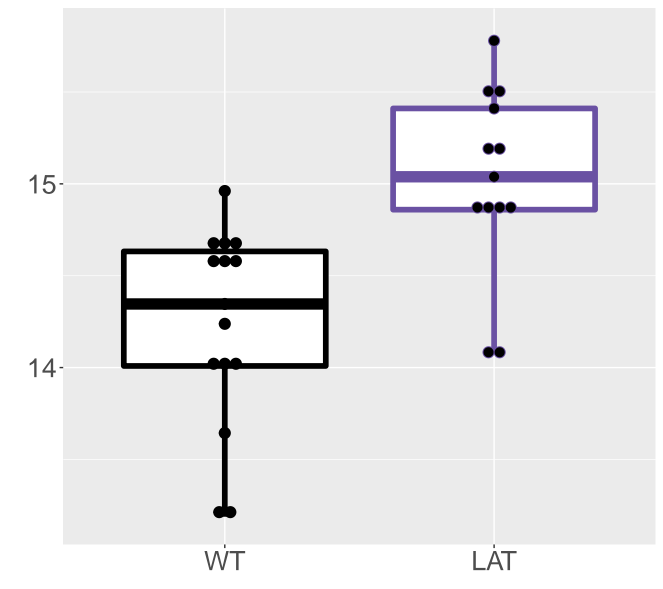
# M135.2778T555.78\_23 FDR = 0.0047, FC = 0.7



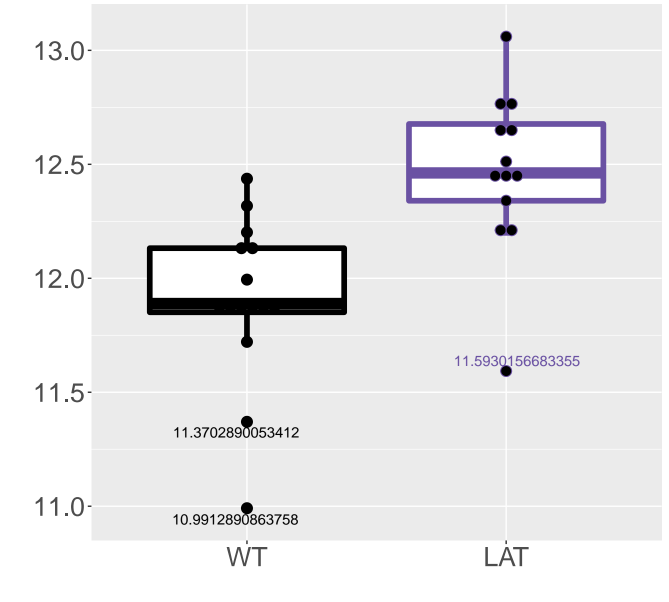
# M230.9973T565.23 FDR = 0.0047, FC = 1.1, sex\*\*



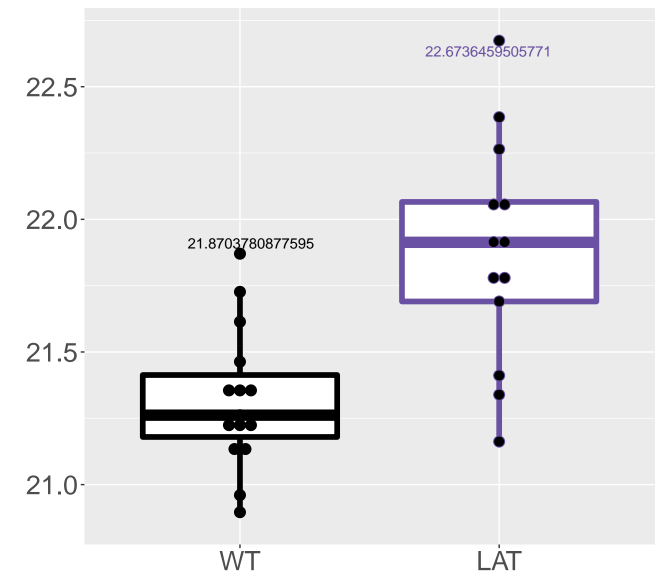
M461.3935T993.24 FDR = 0.0047, FC = 0.79



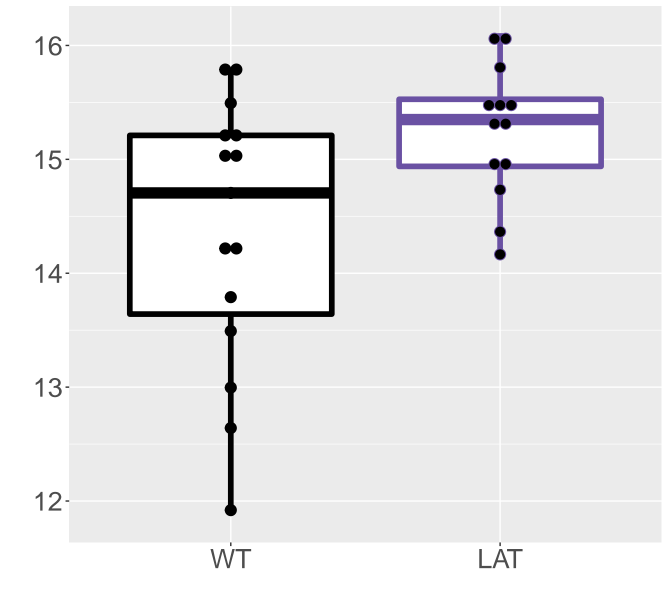
# M305.8737T1023.09 FDR = 0.0047, FC = 0.57



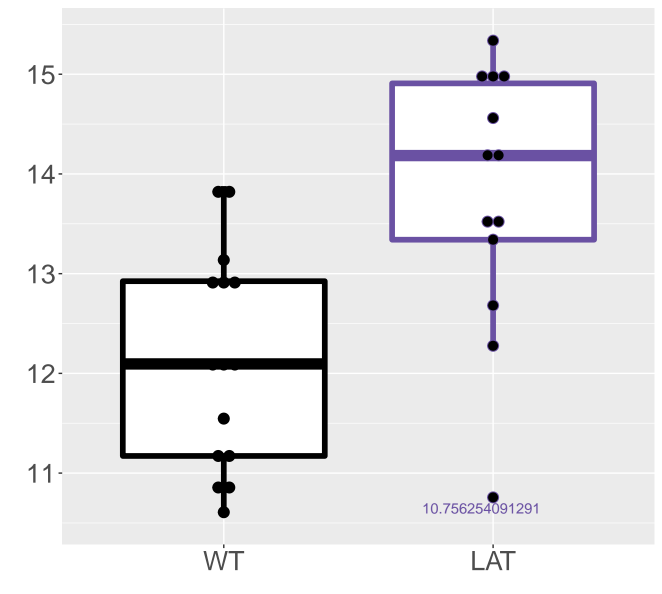
# M112.9858T99.04 FDR = 0.0047, FC = 0.56



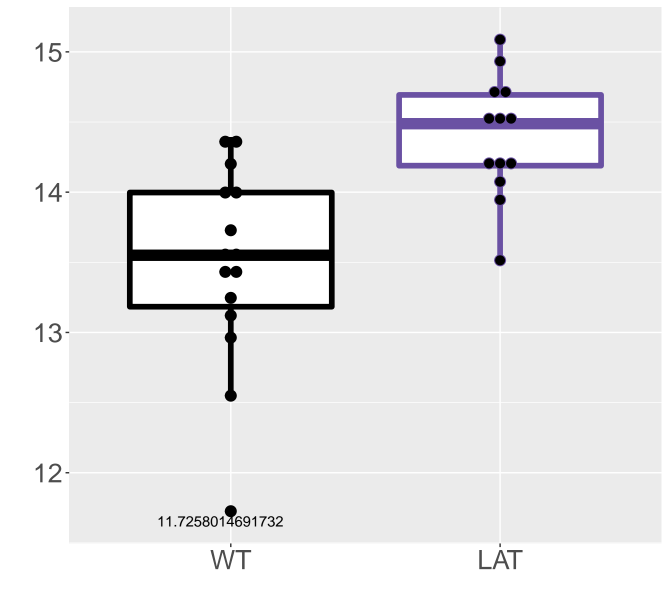
# M590.0919T155.11 FDR = 0.0047, FC = 0.88, sex\*\*\*



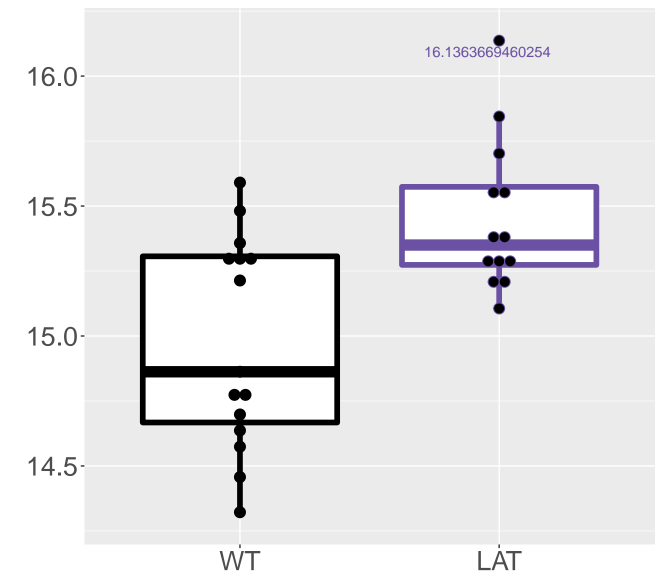
M317.0068T352.45 FDR = 0.0048, FC = 1.7, sex\*



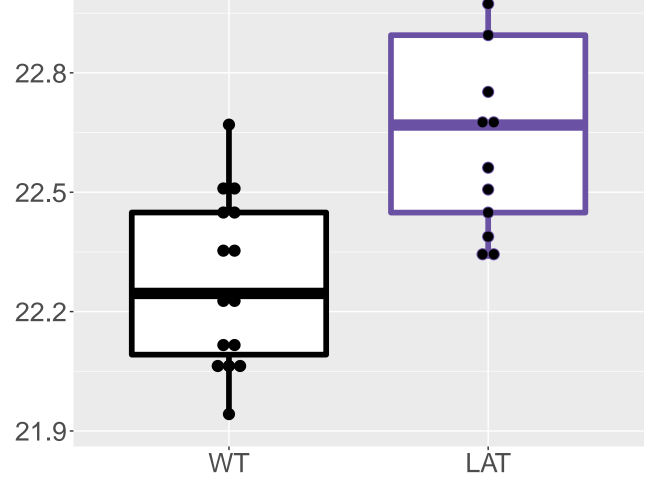
# M386.9215T993.44\_1 FDR = 0.0048, FC = 0.92



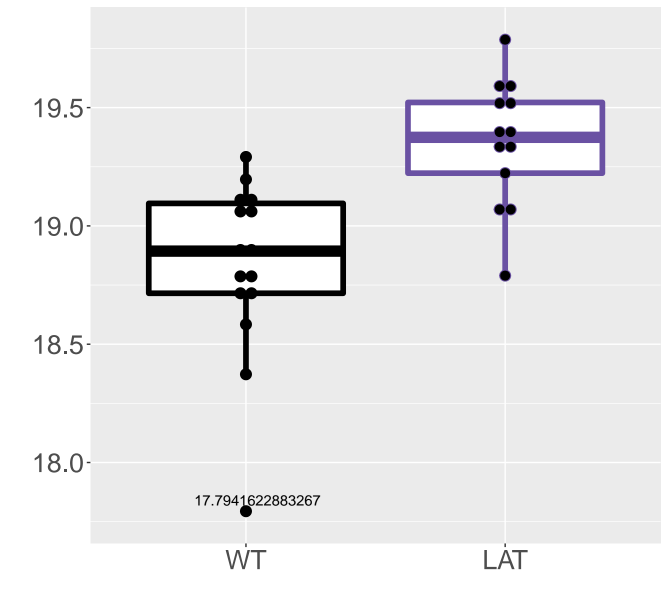
M461.1571T504.86 FDR = 0.0048, FC = 0.48



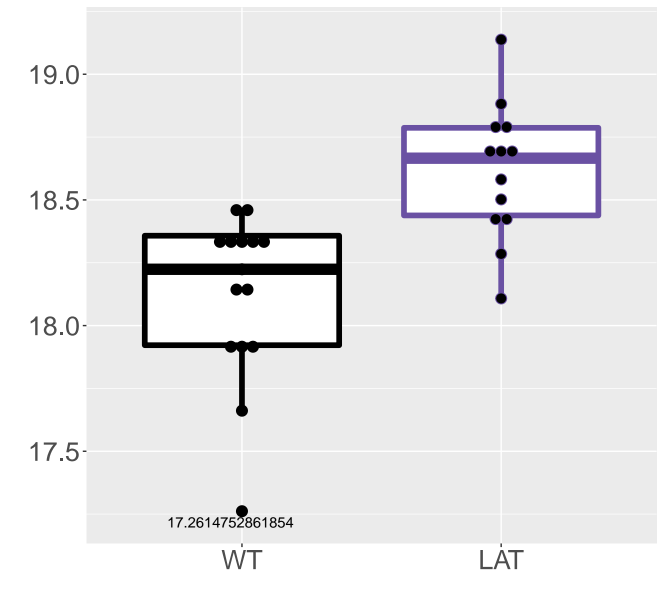
# L-Glutamic acid;Glutamic acid;Glu|N-Methyl-FDR = 0.0048, FC = 0.4



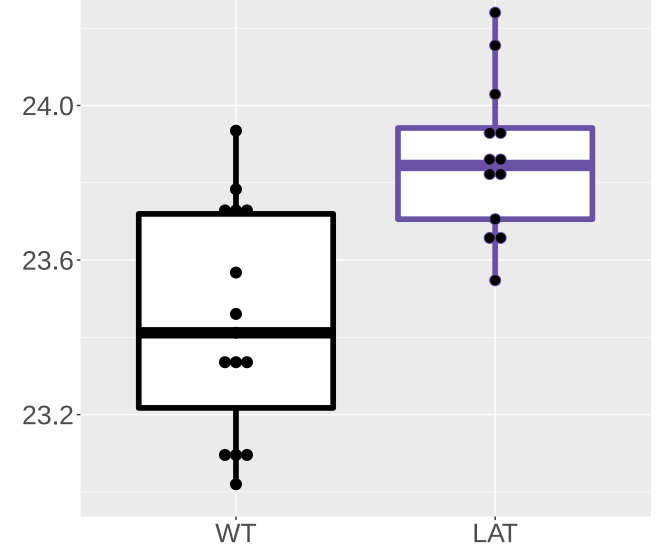
# M230.9878T385.77 FDR = 0.0048, FC = 0.53



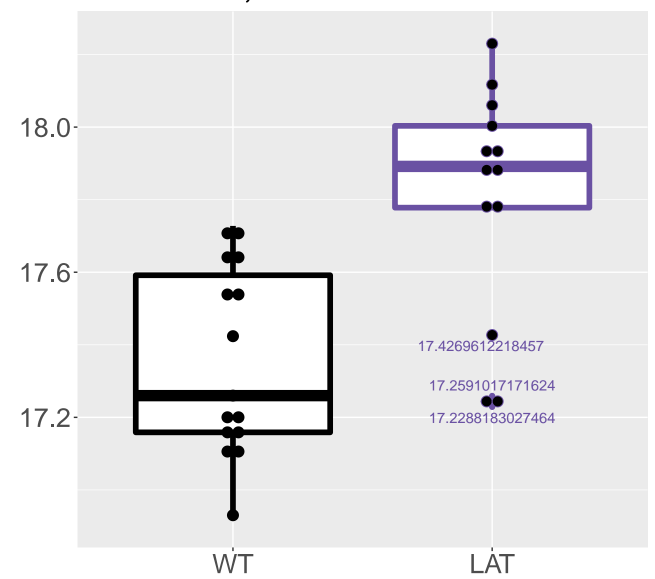
# M356.4001T993.51\_2 FDR = 0.0048, FC = 0.5



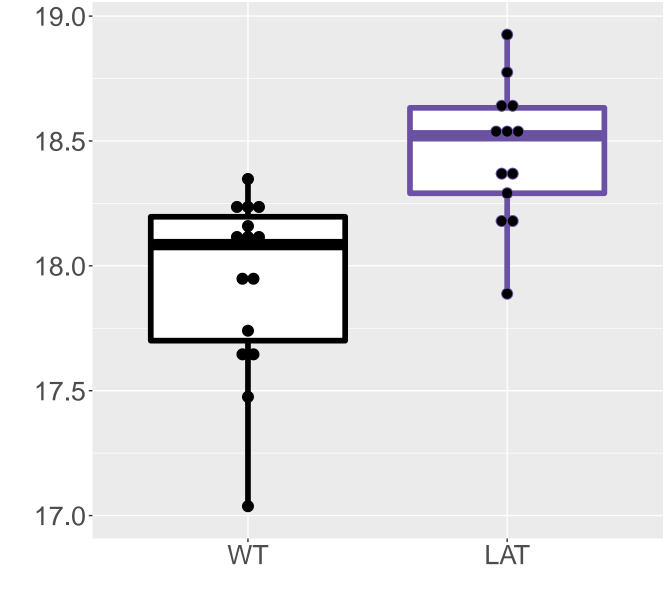
# 4-Methyl-2-oxovaleric acid;Ketoleucine;4-me FDR = 0.0048, FC = 0.42



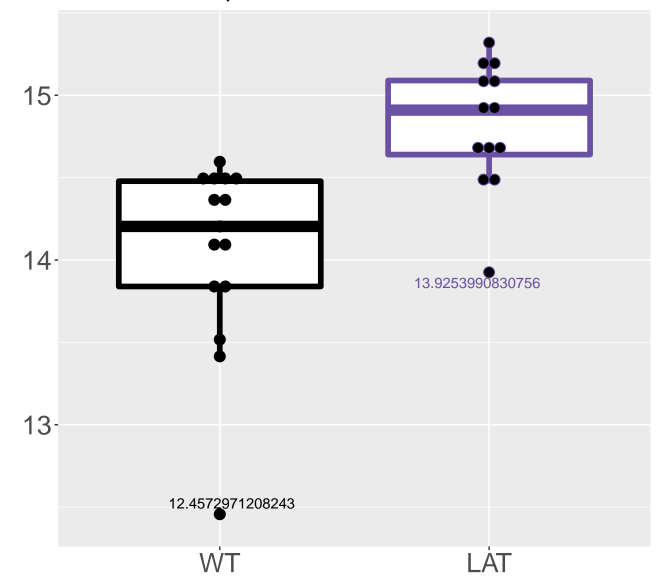
### M154.0512T207.16 FDR = 0.0049, FC = 0.45



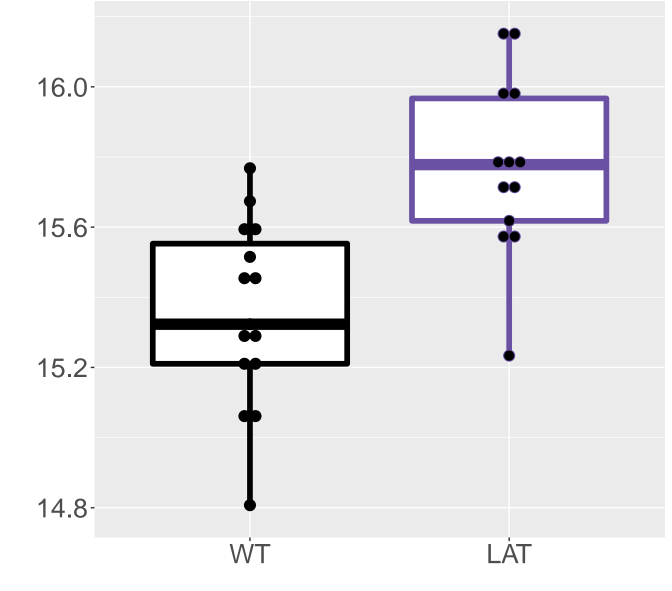
# M389.3861T993.63 FDR = 0.0049, FC = 0.52



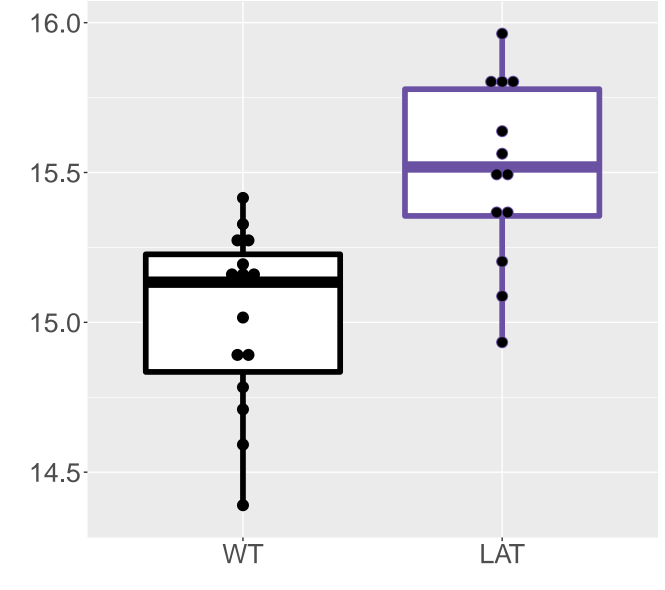
# M649.8642T993.37 FDR = 0.0051, FC = 0.77



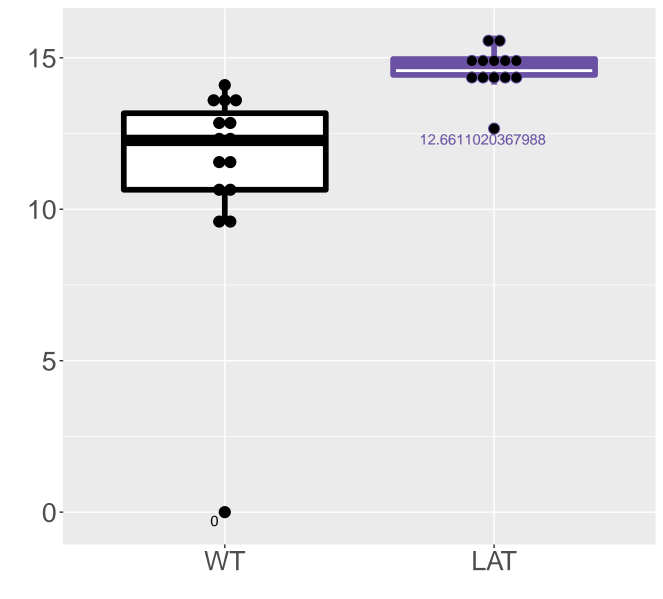
# M521.9179T993.73 FDR = 0.0051, FC = 0.42



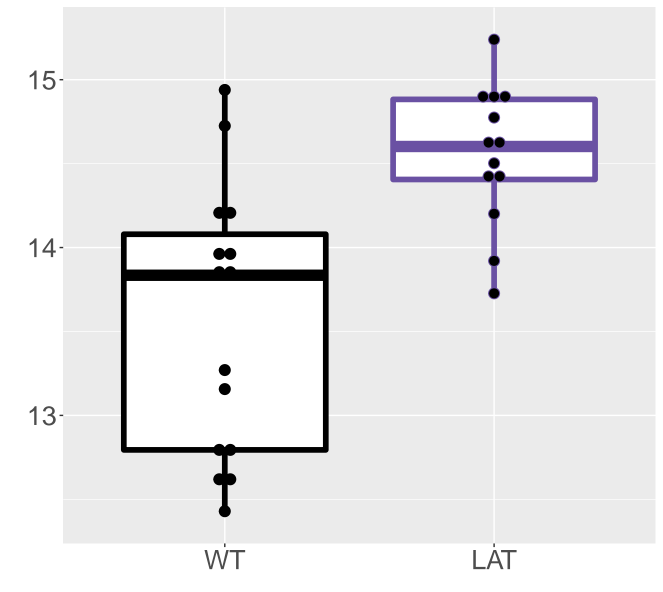
# M520.9338T993.54 FDR = 0.0051, FC = 0.48



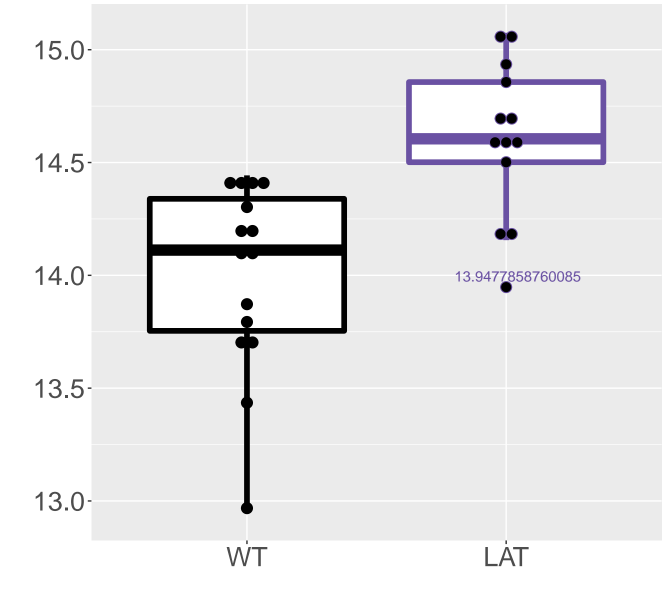
M251.9977T507.21 FDR = 0.0051, FC = 3.4



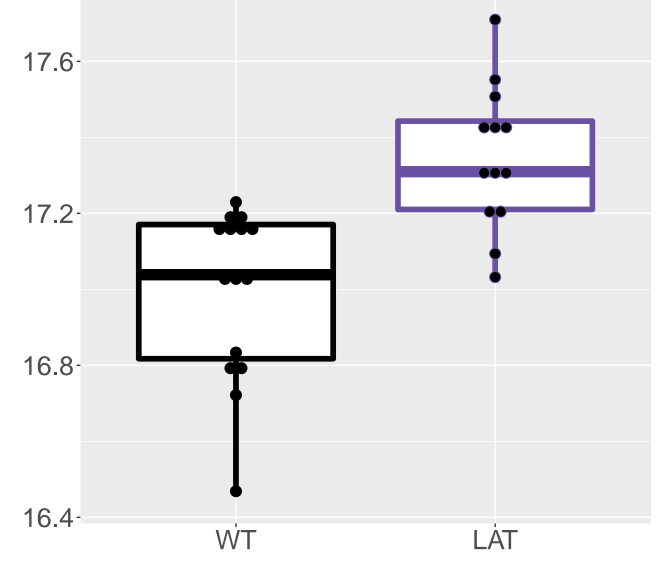
# M202.0837T387.55 FDR = 0.0051, FC = 0.99



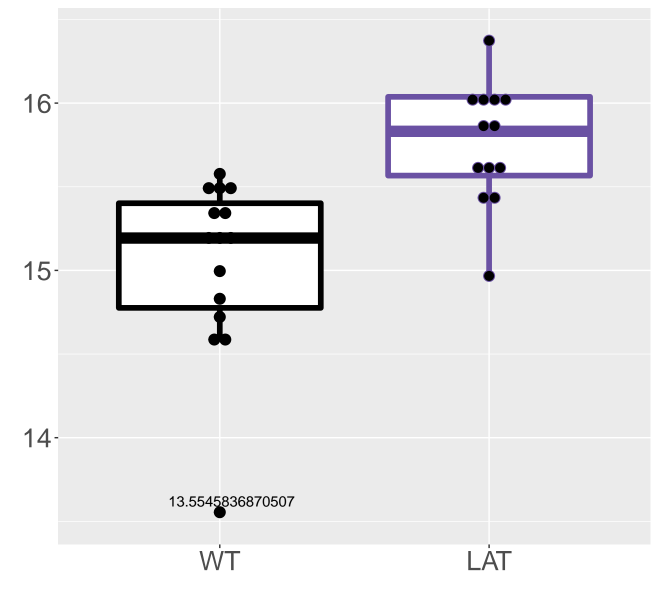
# M376.3962T993.5 FDR = 0.0051, FC = 0.61



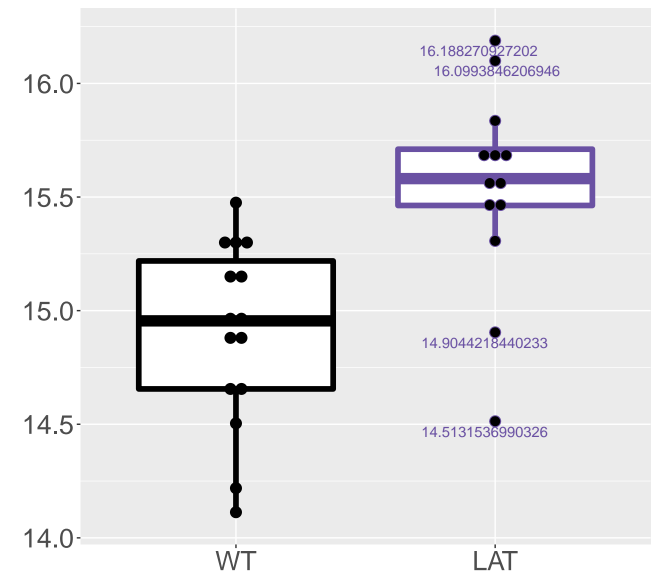
# M523.8599T993.73 FDR = 0.0051, FC = 0.35



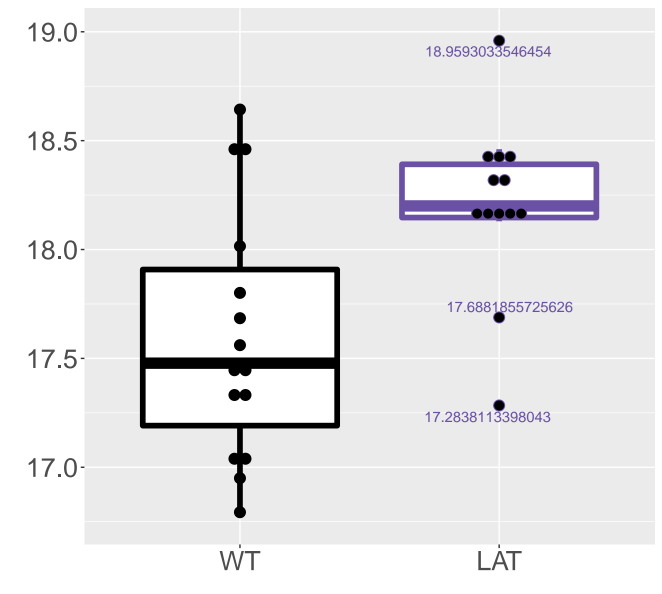
# M472.8763T993.37 FDR = 0.0051, FC = 0.72



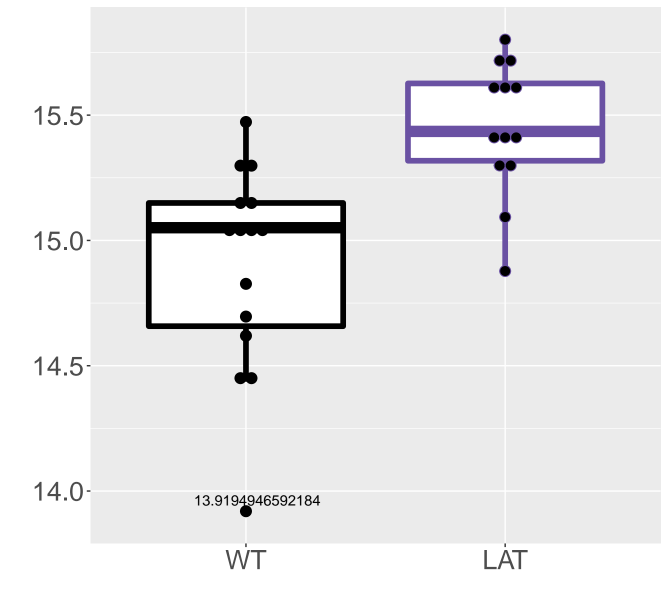
# M117.0081T553.22 FDR = 0.0051, FC = 0.63



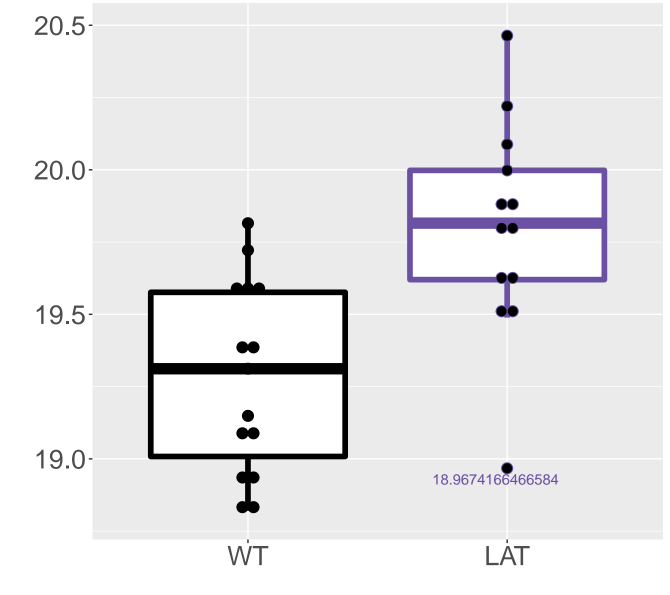
### M210.9728T383.44 FDR = 0.0051, FC = 0.61, sex\*



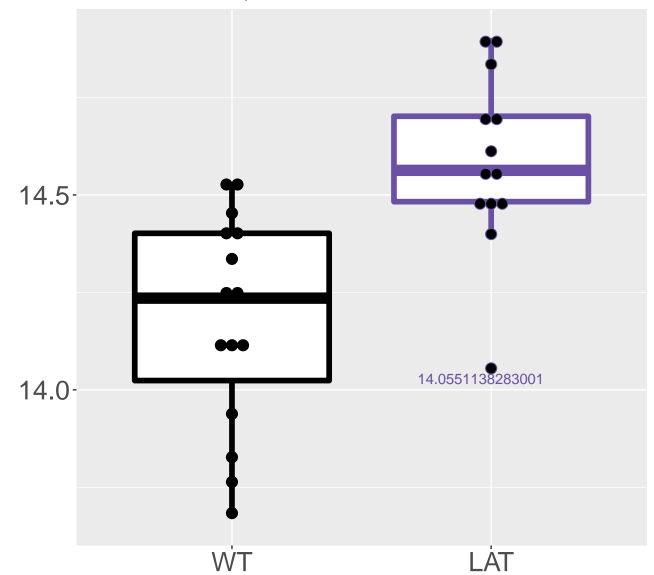
# M451.3866T993.65 FDR = 0.0051, FC = 0.55



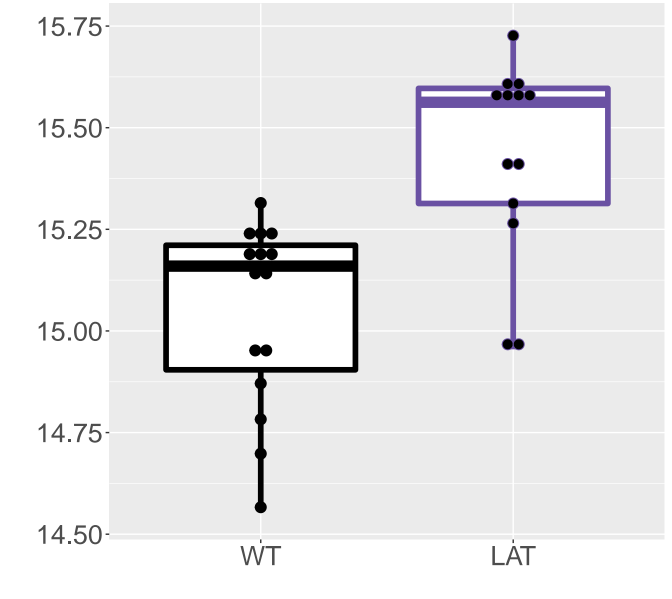
# M300.0094T375.96 FDR = 0.0051, FC = 0.51



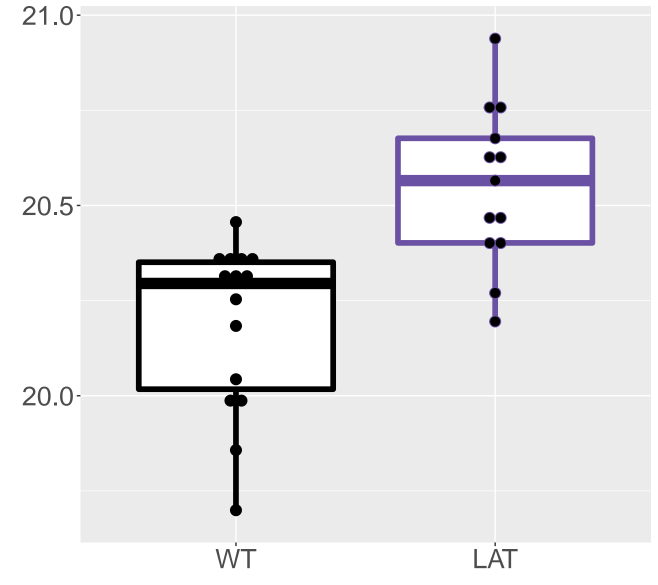
M551.855T993.47 FDR = 0.0051, FC = 0.41



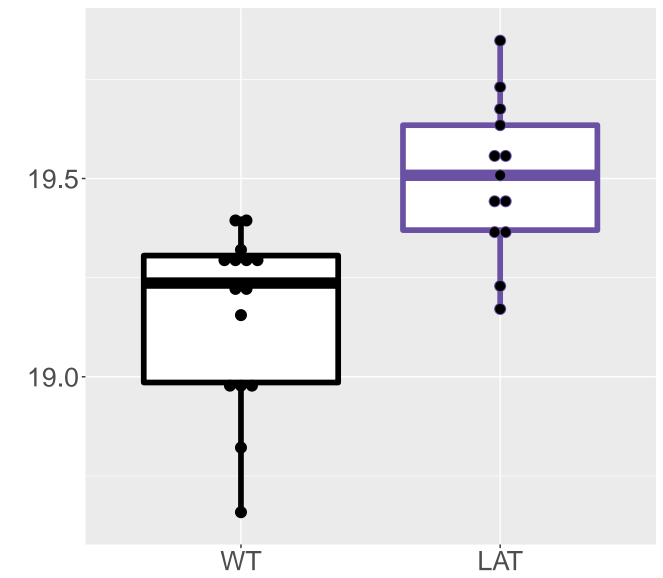
# M359.4066T993.58 FDR = 0.0051, FC = 0.39



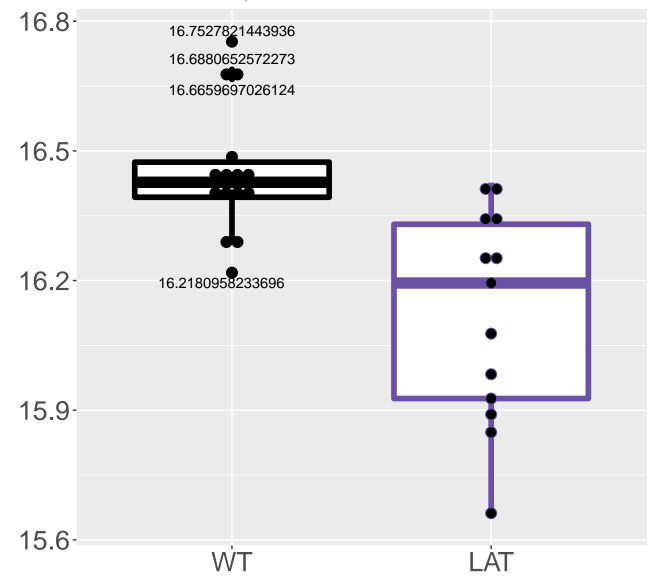
# M377.903T993.63\_1 FDR = 0.0051, FC = 0.36



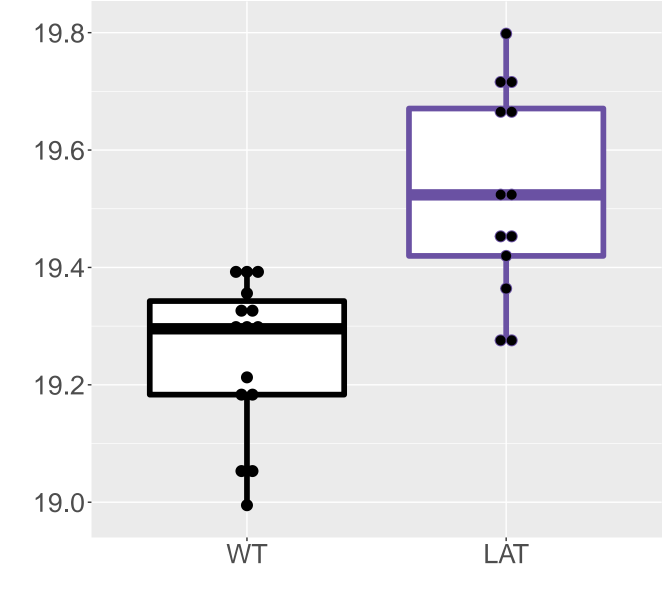
M483.8675T993.71 FDR = 0.0051, FC = 0.35



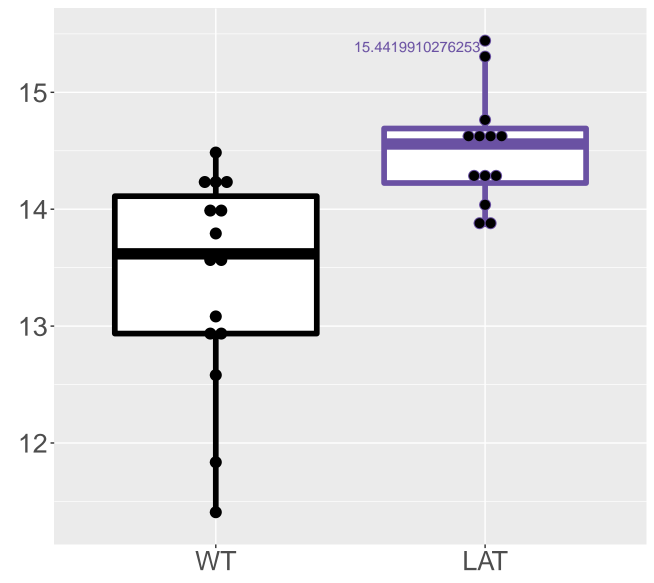
# Sphingosine 1-phosphate FDR = 0.0051, FC = -0.33



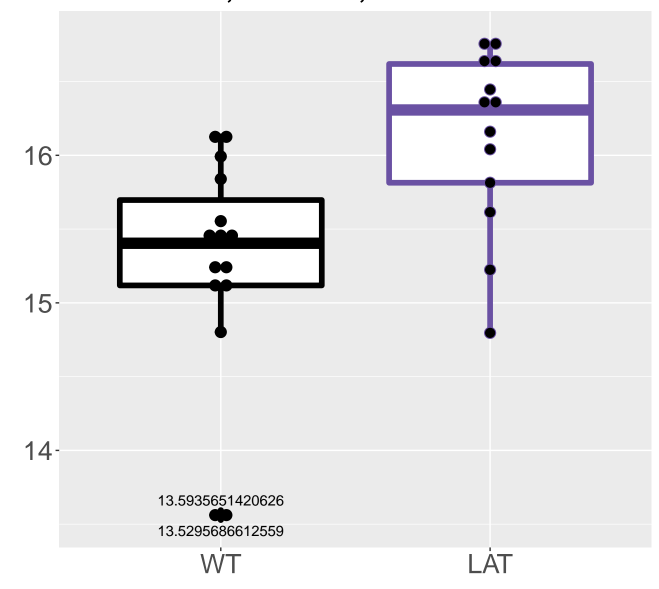
# M204.9136T1020.5 FDR = 0.0051, FC = 0.28



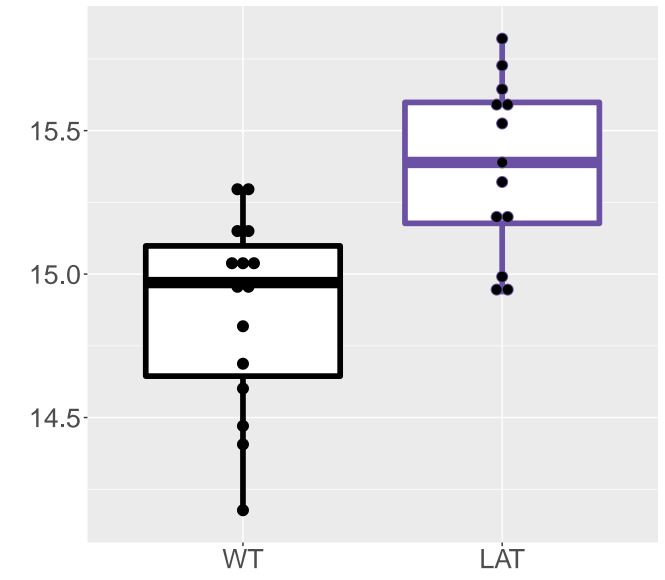
# M255.0894T160.01 FDR = 0.0052, FC = 1.1



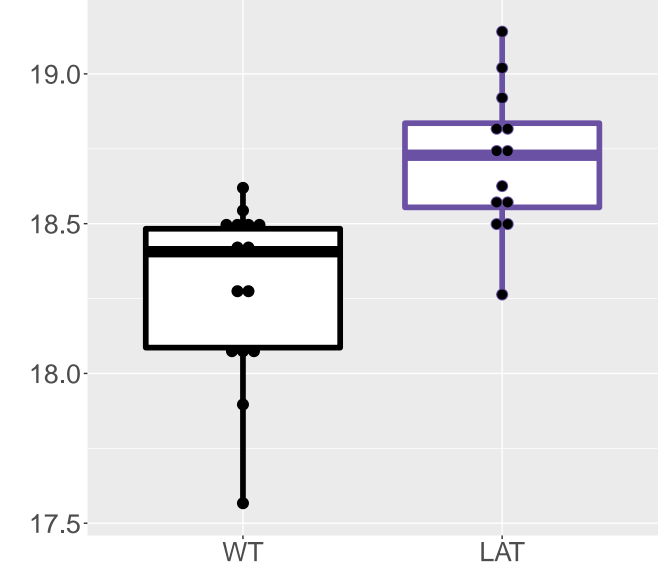
# M132.0127T181.85 FDR = 0.0052, FC = 0.88, sex\*



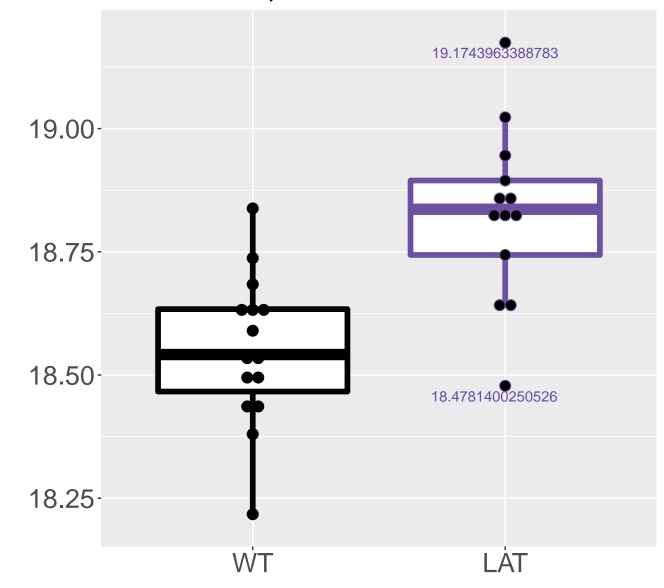
# M370.3974T993.43 FDR = 0.0052, FC = 0.5



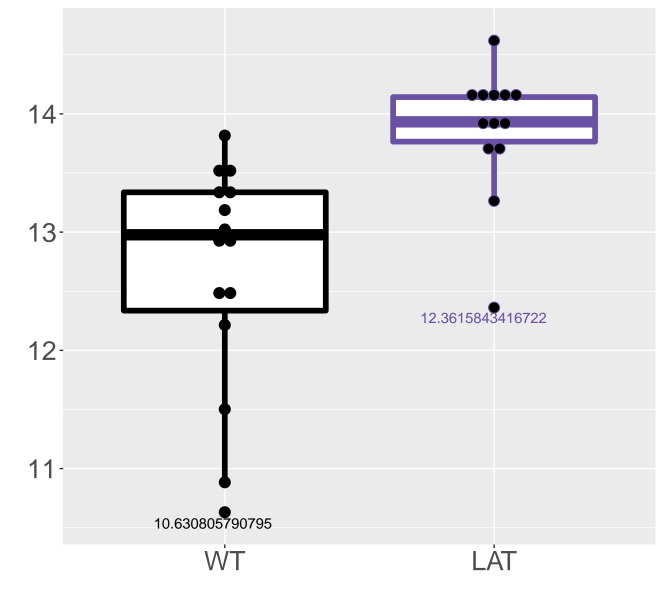
# M336.4038T993.63 FDR = 0.0052, FC = 0.43



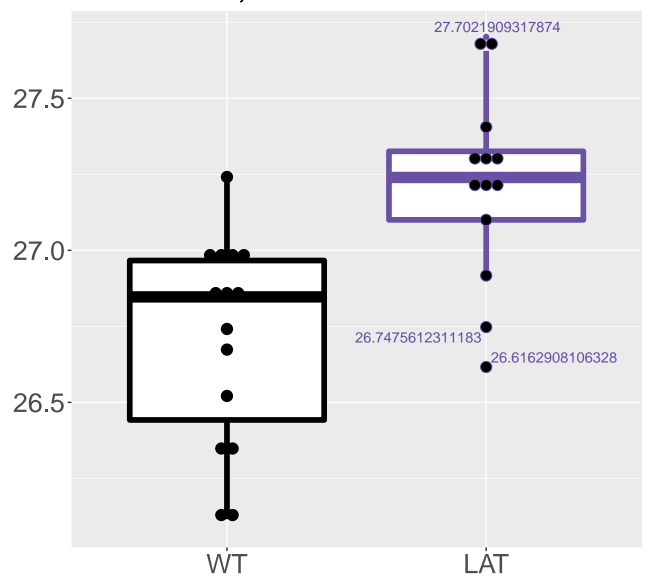
#### M320.8442T1027.85 FDR = 0.0052, FC = 0.27



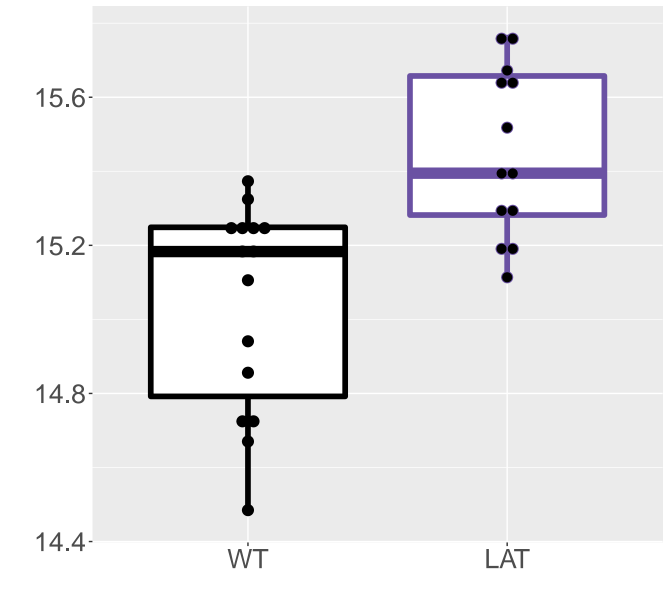
#### M536.8494T992.7 FDR = 0.0053, FC = 1.2



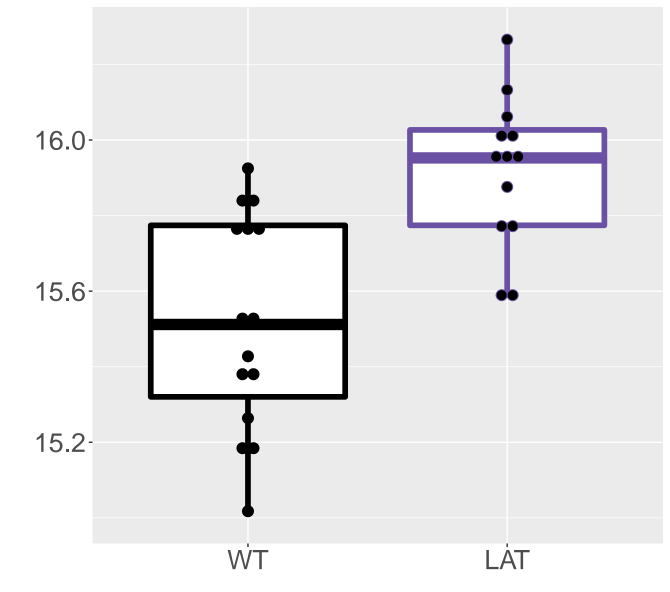
## Diglycolic acid|L-malic acid;(S)-malic acid;(2 FDR = 0.0053, FC = 0.5



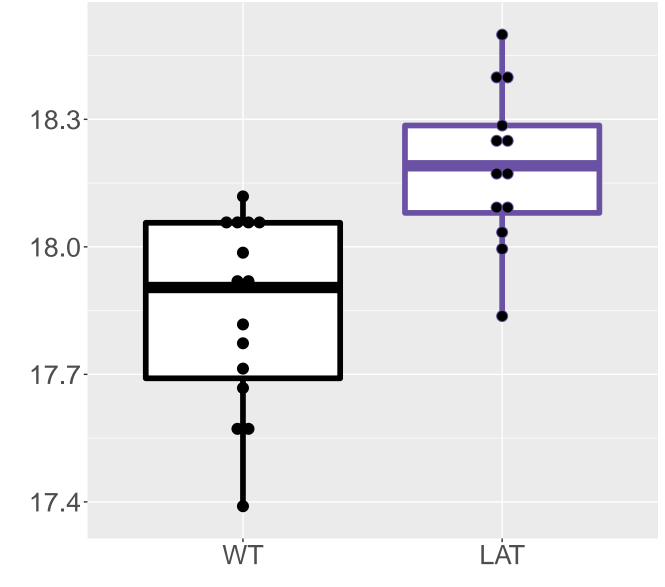
#### M414.9696T993.96 FDR = 0.0053, FC = 0.41



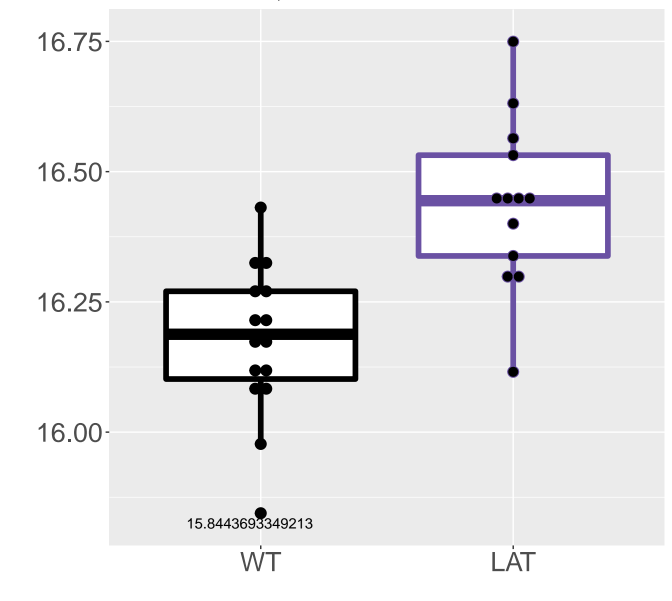
M545.8677T993.8 FDR = 0.0053, FC = 0.4



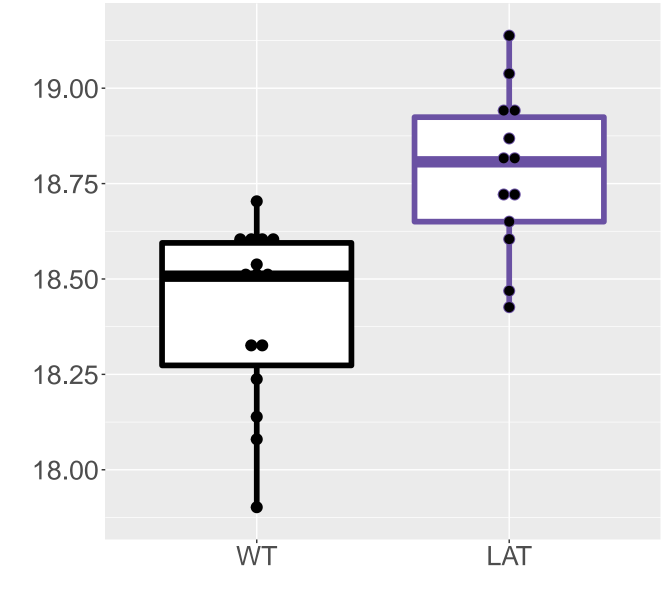
### M461.8857T993.69\_1 FDR = 0.0053, FC = 0.34



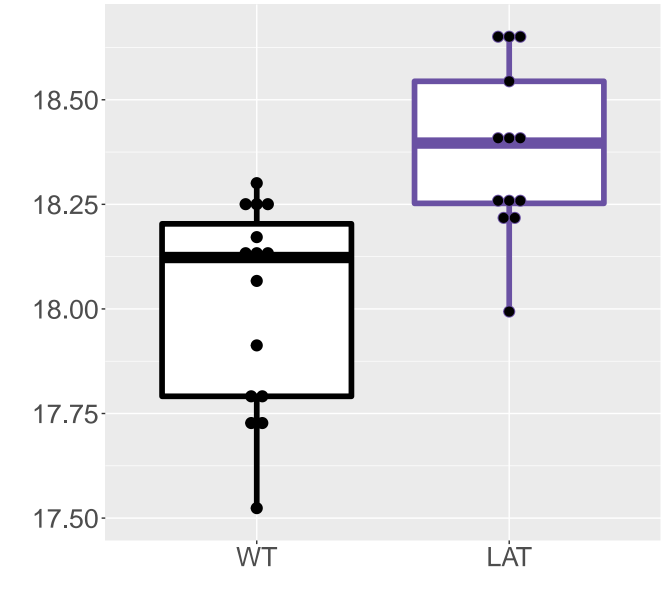
#### M322.8423T1027.94 FDR = 0.0053, FC = 0.26



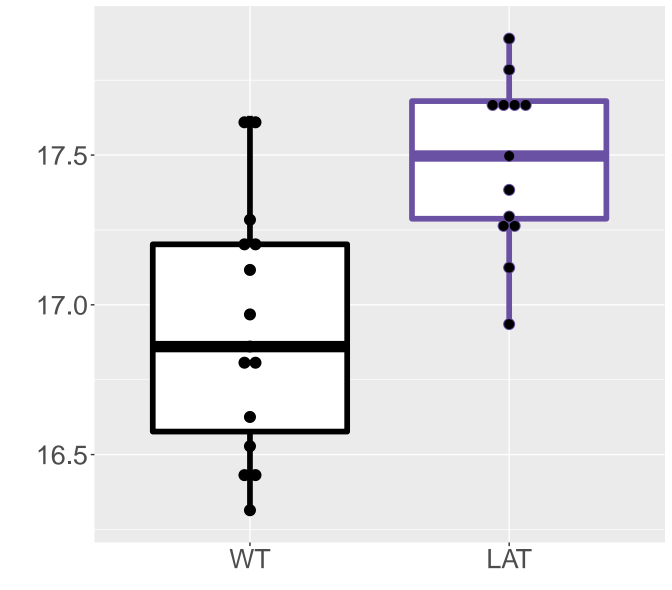
#### M394.9294T993.71 FDR = 0.0053, FC = 0.37



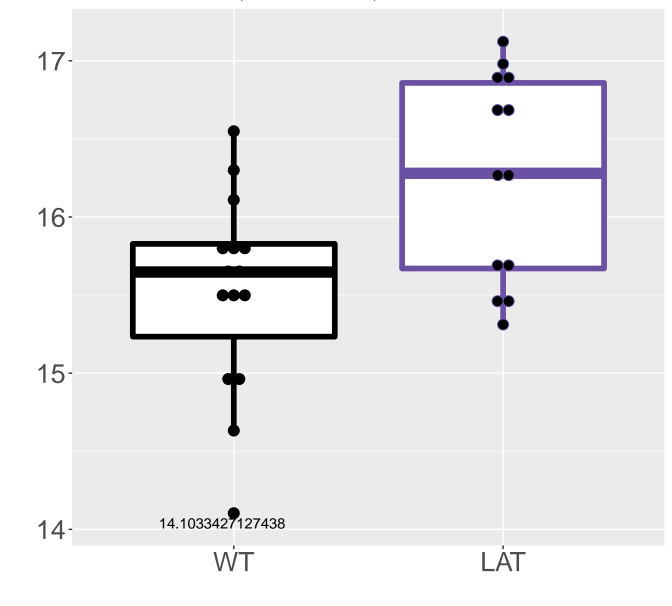
#### M438.9195T993.72 FDR = 0.0053, FC = 0.37



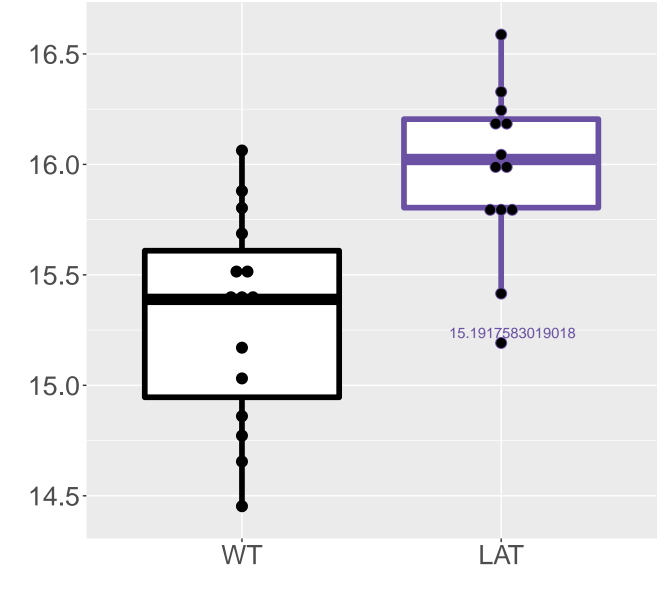
#### M85.5882T253.14\_3 FDR = 0.0054, FC = 0.55



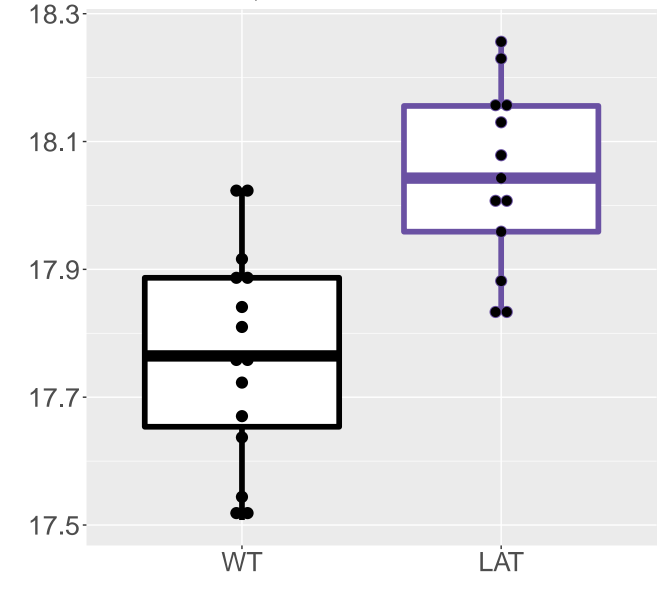
#### M211.1343T90.57 FDR = 0.0054, FC = 0.74, sex\*\*



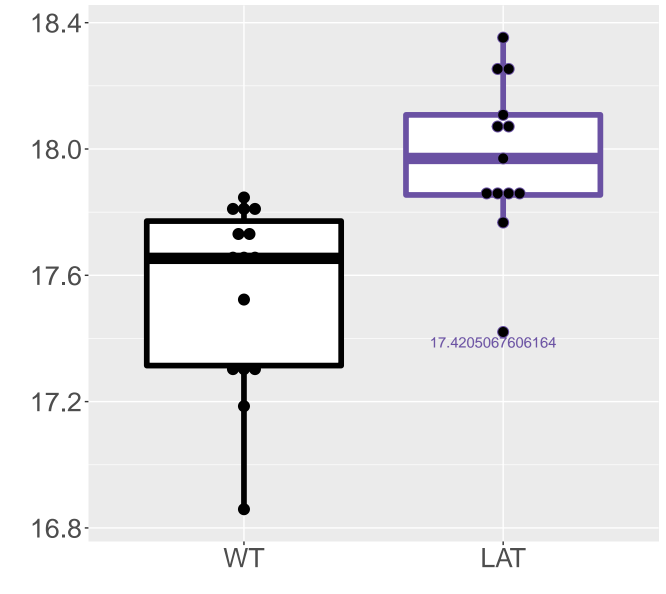
### M133.3878T555.93\_3 FDR = 0.0054, FC = 0.66



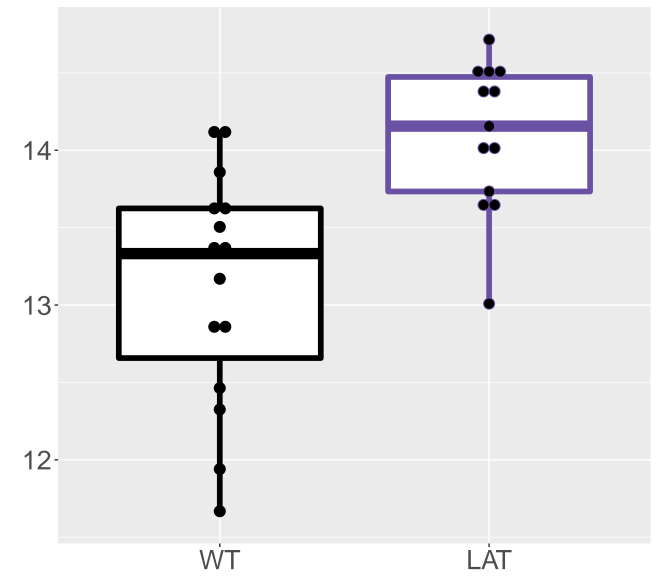
## M266.9142T1020.41 FDR = 0.0054, FC = 0.28



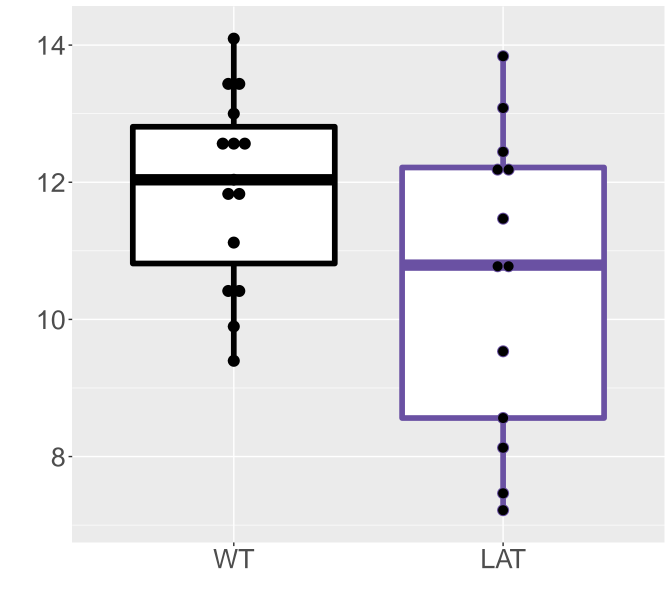
#### M367.4039T993.58 FDR = 0.0054, FC = 0.43



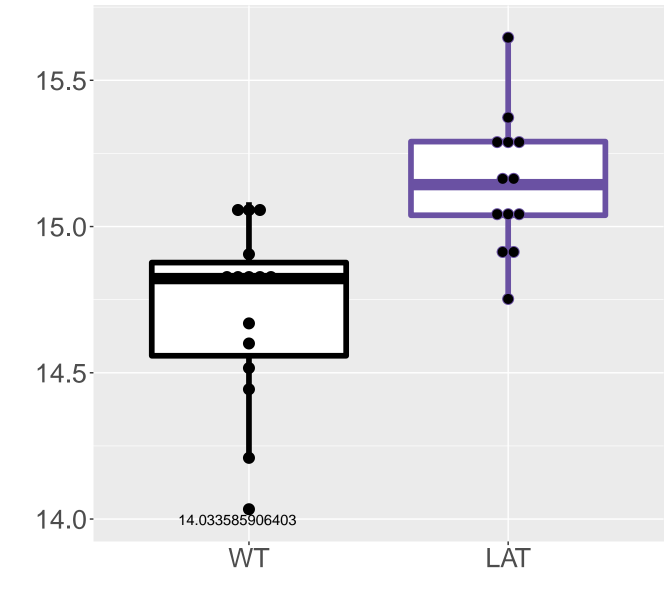
#### M503.3845T993.12 FDR = 0.0054, FC = 0.97



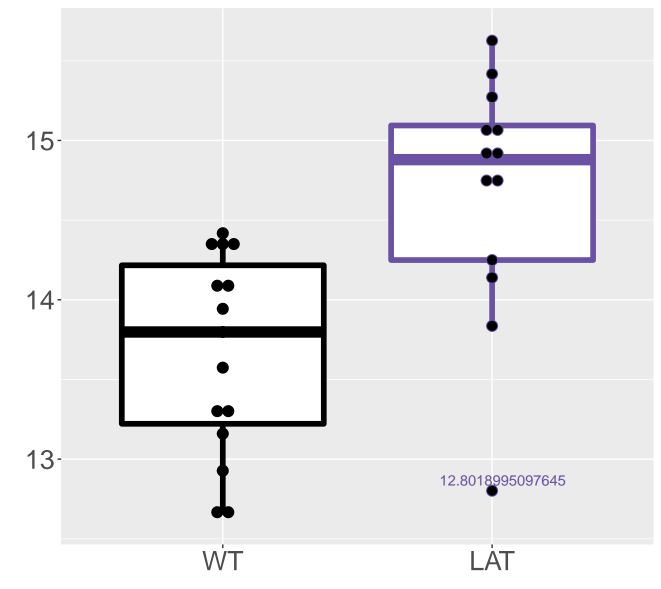
## M448.1407T168.12 FDR = 0.0055, FC = -1.3, sex\*\*\*



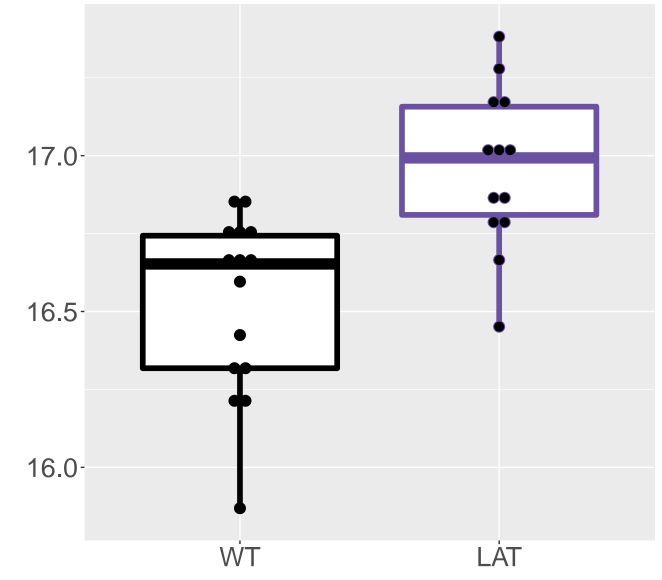
#### M303.4176T993.93\_1 FDR = 0.0055, FC = 0.43



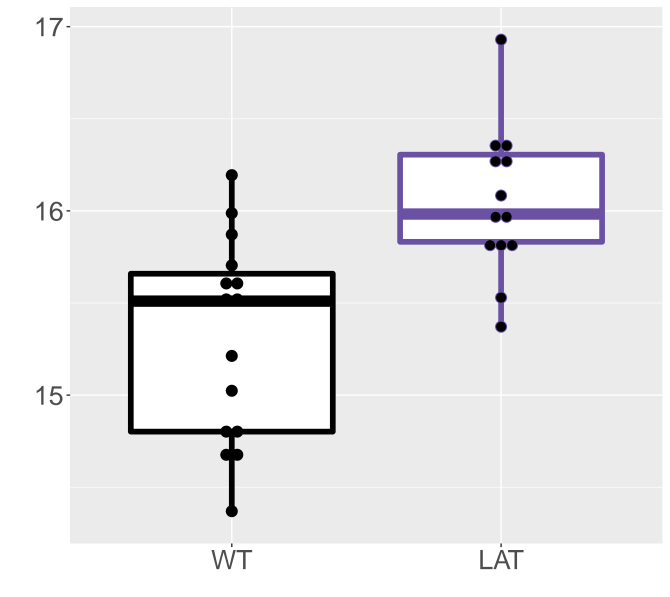
#### M134.1385T555.75\_12 FDR = 0.0055, FC = 1



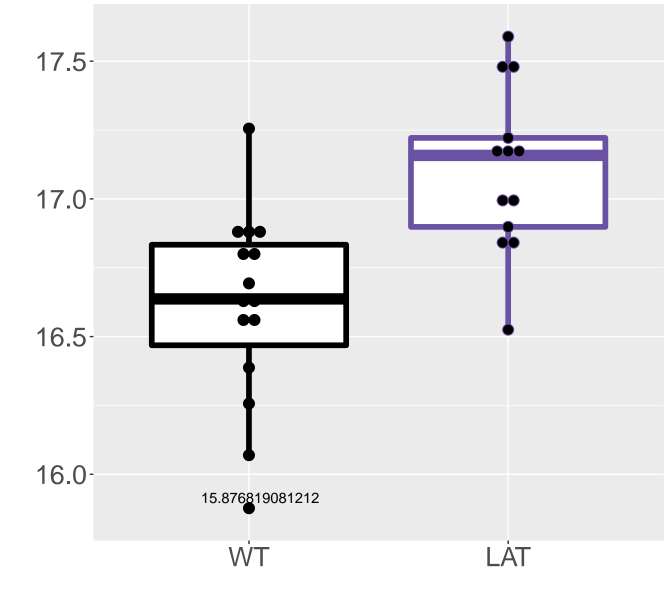
#### M543.8998T993.65 FDR = 0.0056, FC = 0.43



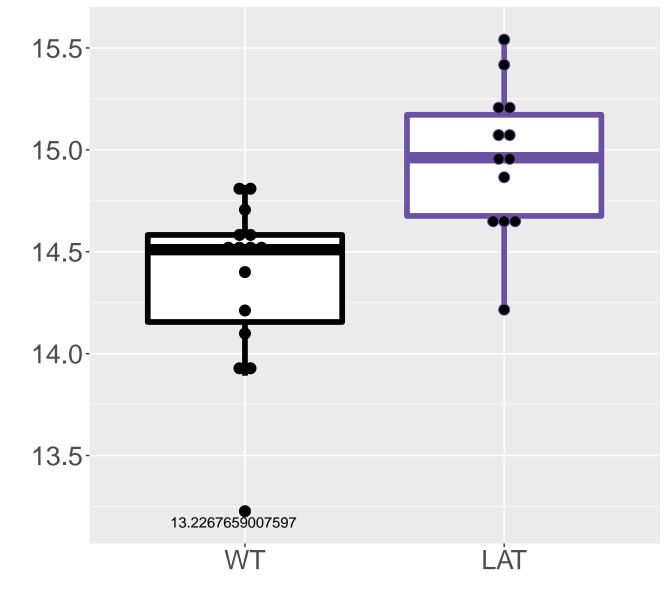
#### M136.0218T555.73\_8 FDR = 0.0057, FC = 0.74



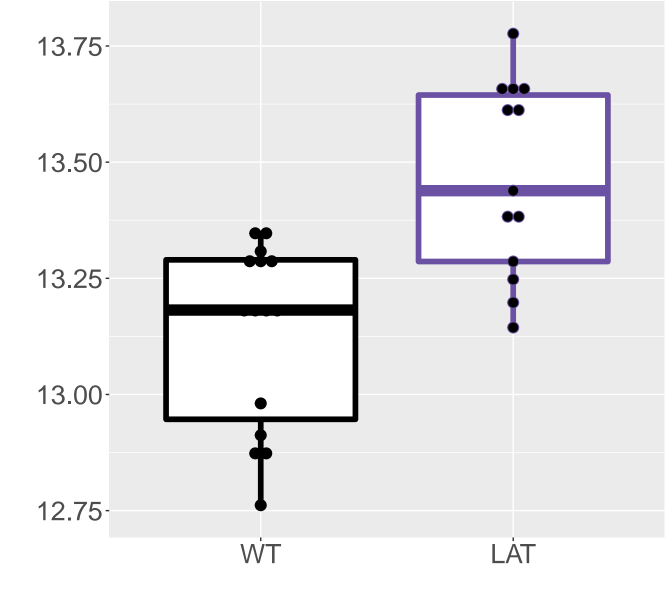
#### M295.1052T276.81 FDR = 0.0057, FC = 0.5



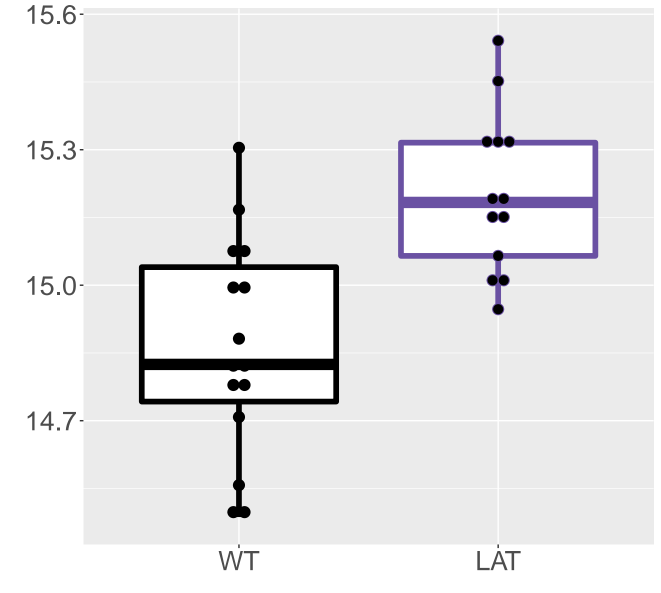
#### M606.8586T993.49 FDR = 0.0057, FC = 0.6



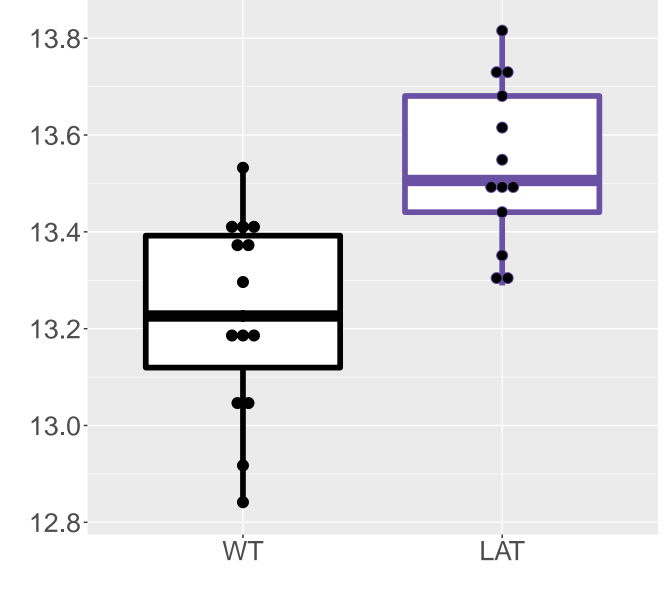
### M290.8946T1018.68 FDR = 0.0057, FC = 0.33



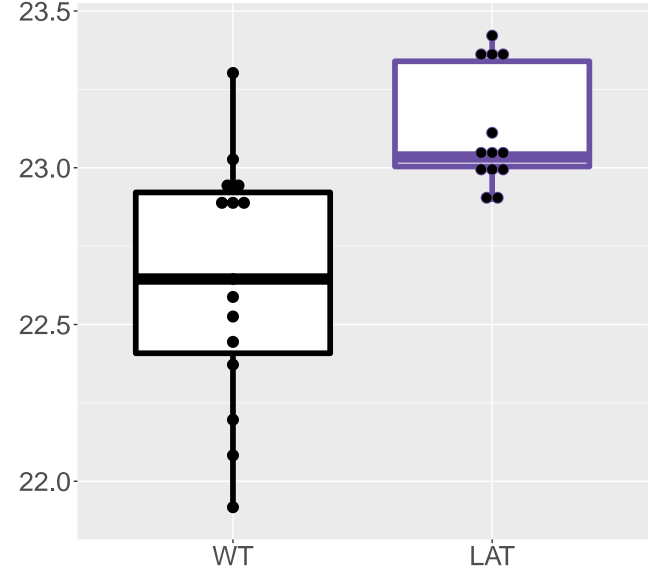
## M415.9535T993.65 FDR = 0.0058, FC = 0.34



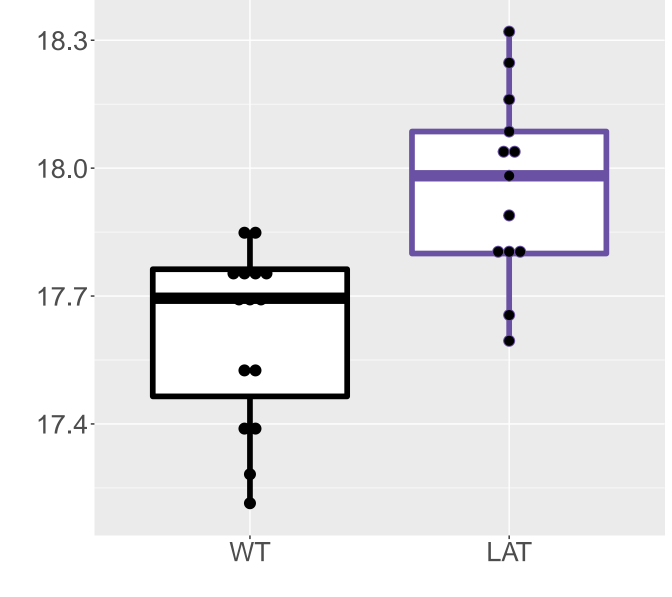
### M288.8754T1023.98 FDR = 0.0058, FC = 0.31



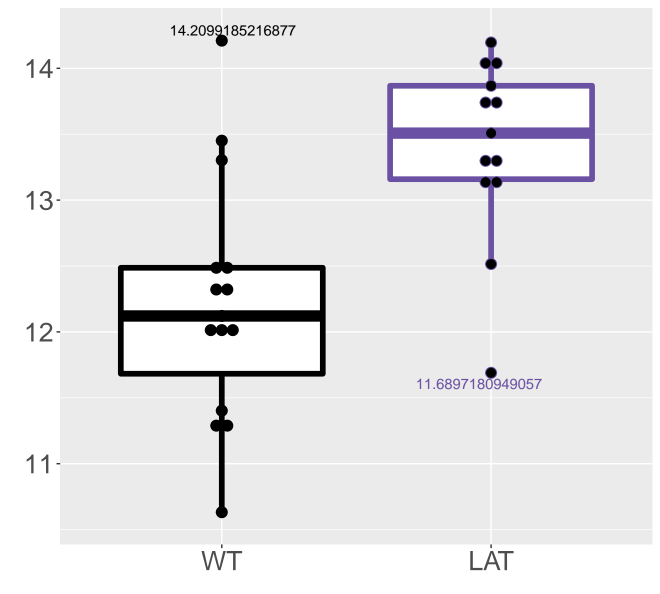
## Methylmalonic acid;2–Methylmalonic acid|Suc FDR = 0.0059, FC = 0.48



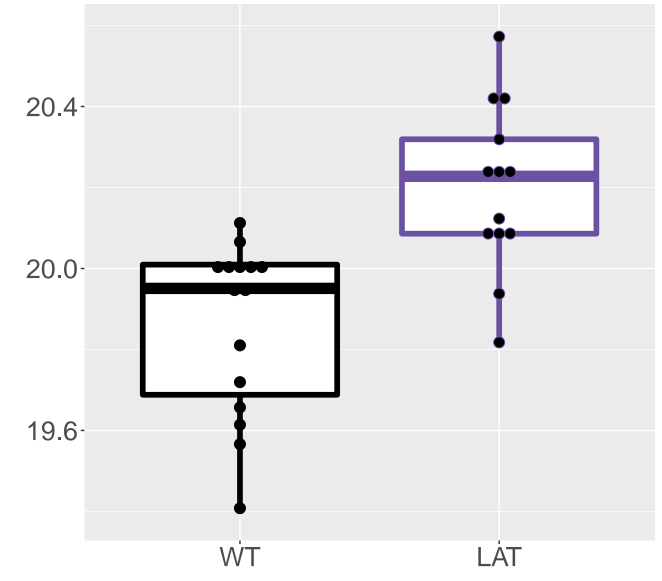
### M371.9634T993.65 FDR = 0.0059, FC = 0.35



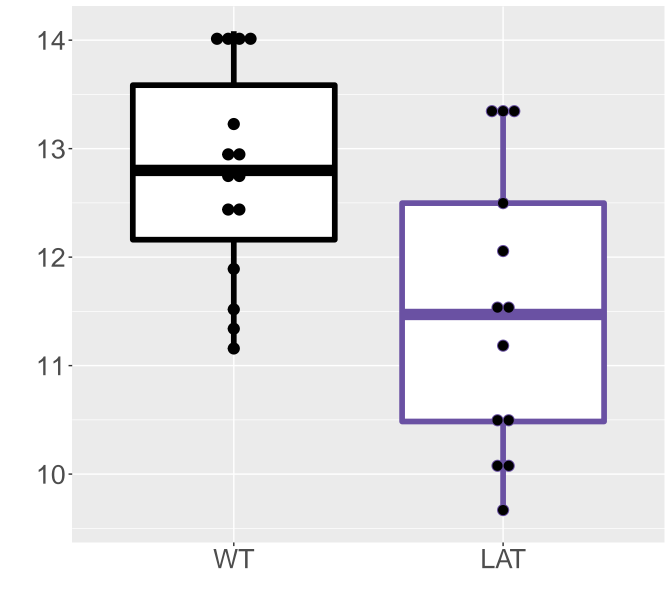
#### M197.9152T702.07 FDR = 0.006, FC = 1.2



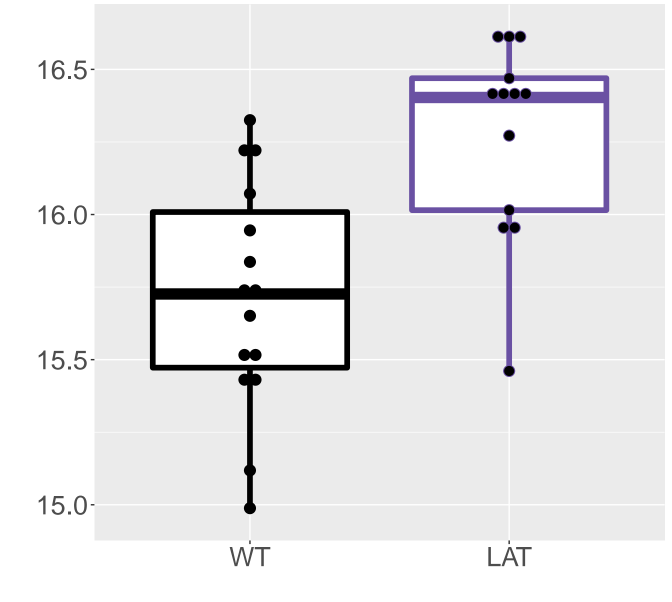
#### M354.9369T993.71 FDR = 0.0061, FC = 0.34



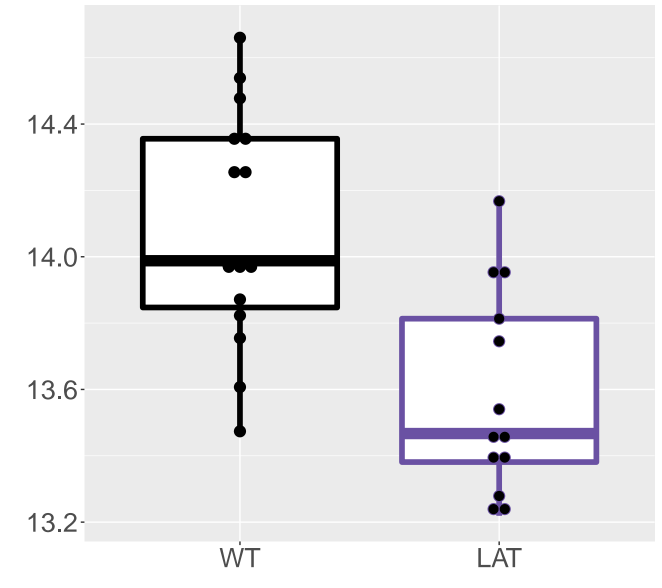
## M354.0502T344.28 FDR = 0.0062, FC = -1.3, sex\*\*\*



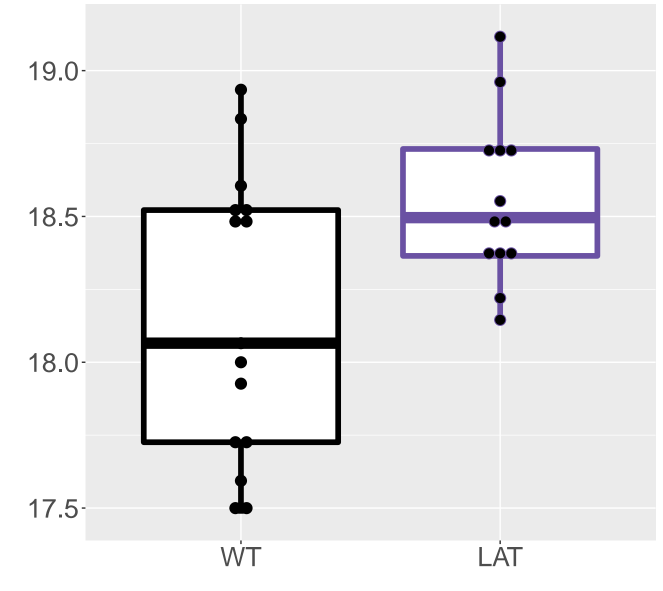
M356.9834T436.6 FDR = 0.0062, FC = 0.56



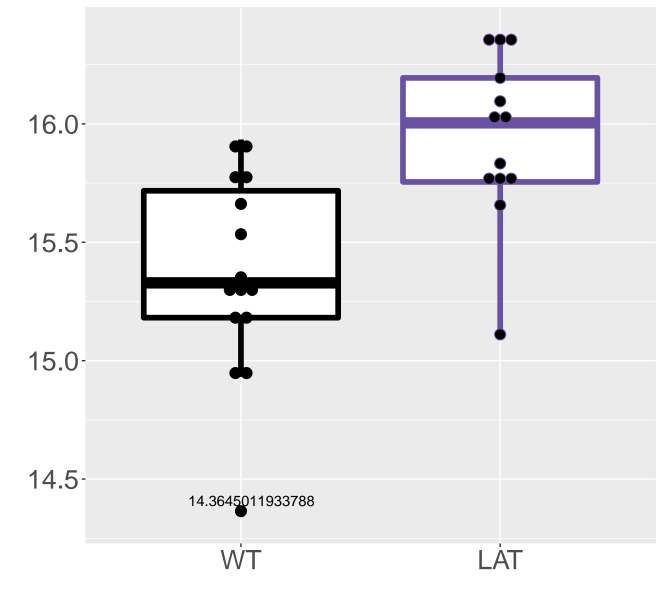
## M356.1319T584.92 FDR = 0.0062, FC = -0.5



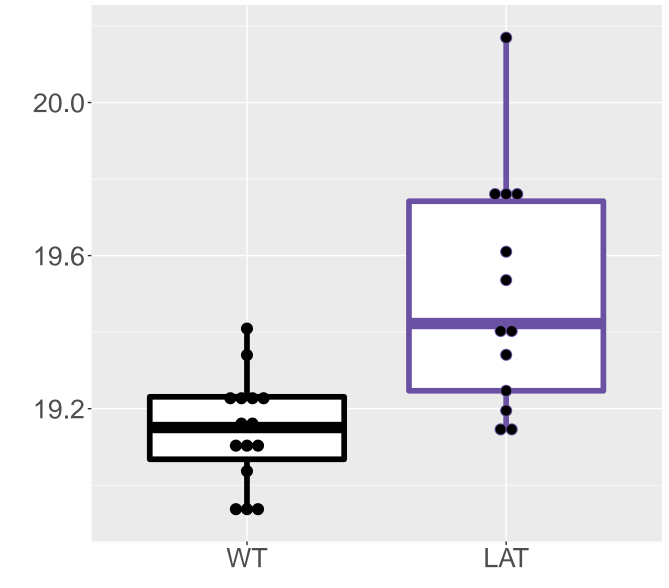
# Caprylolyglycine FDR = 0.0062, FC = 0.4, sex\*\*\*



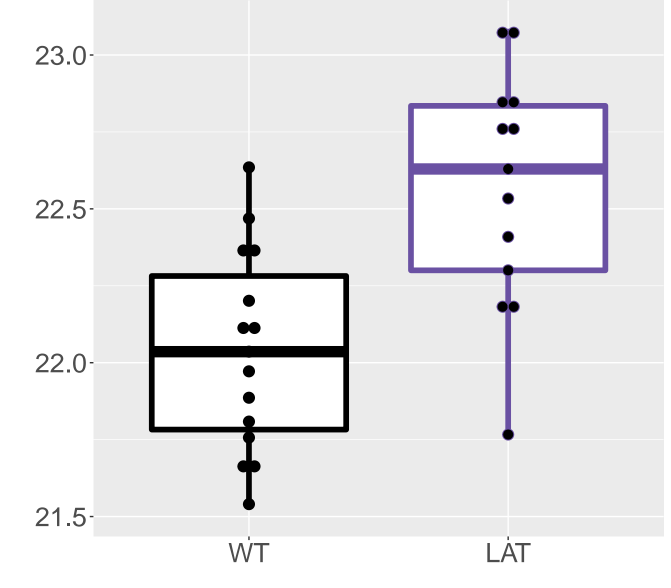
#### M397.912T993.43\_2 FDR = 0.0064, FC = 0.58



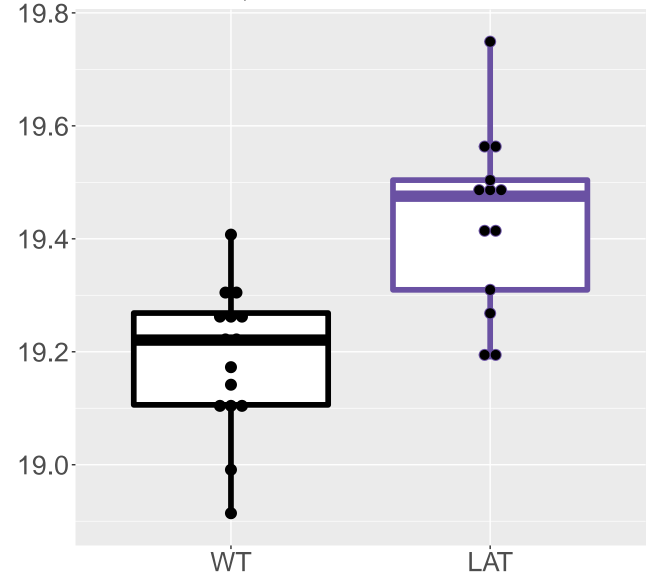
## Caproic acid; Hexanoic acid FDR = 0.0064, FC = 0.35

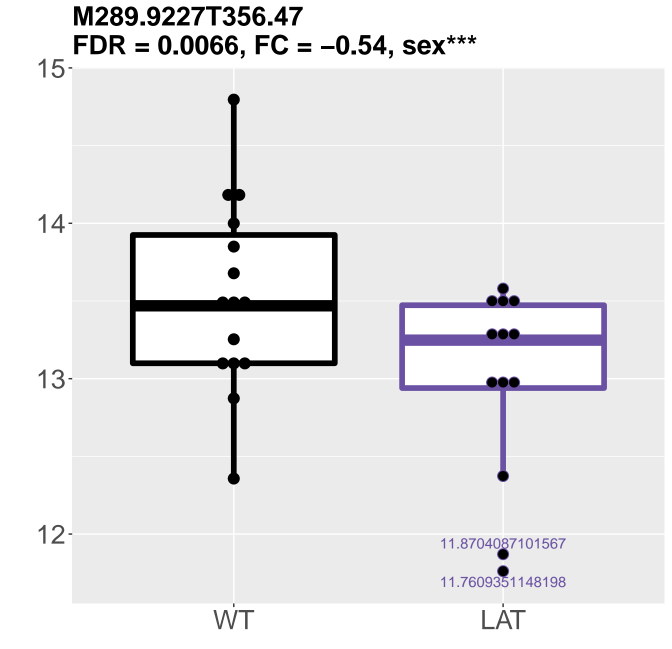


M124.9916T296 FDR = 0.0064, FC = 0.53

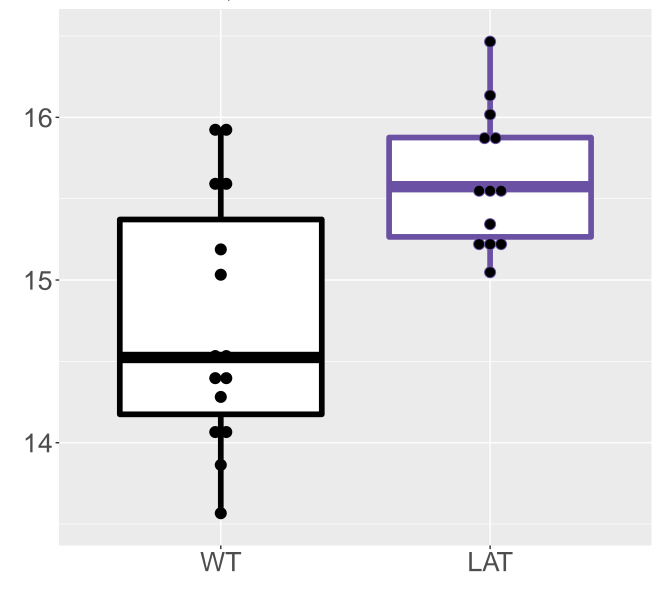


# M282.8882T1026.8 FDR = 0.0064, FC = 0.25

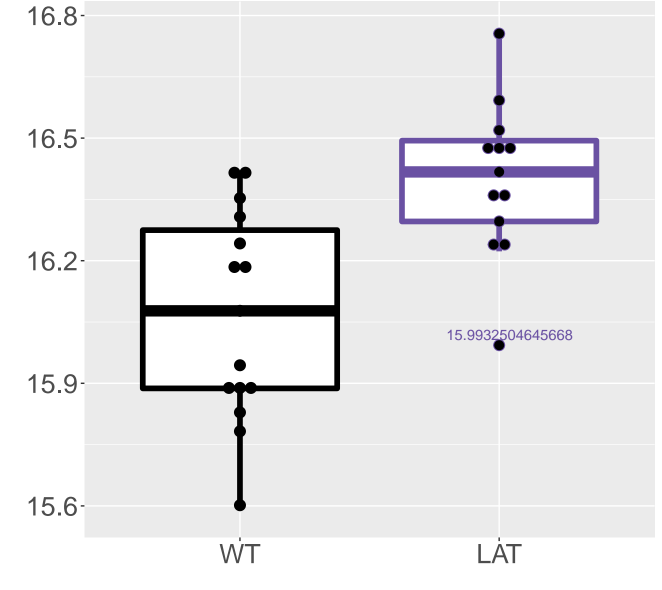




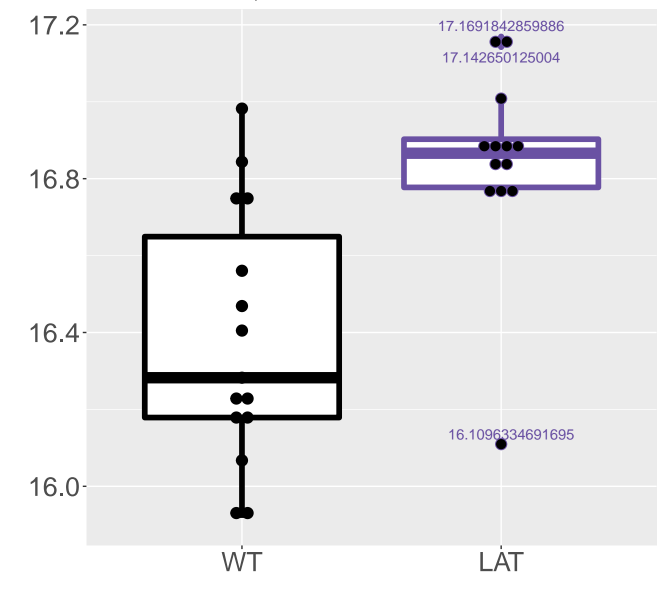
M255.0774T476.6 FDR = 0.0066, FC = 0.89



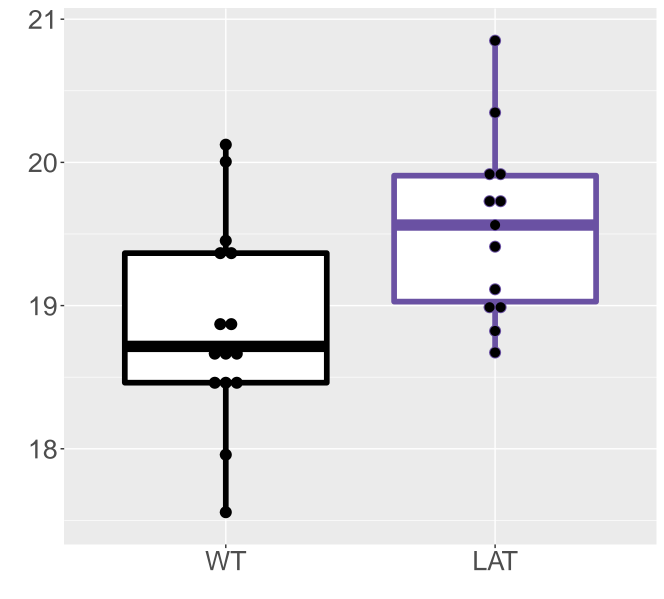
# M406.9931T609.64 FDR = 0.0066, FC = 0.33

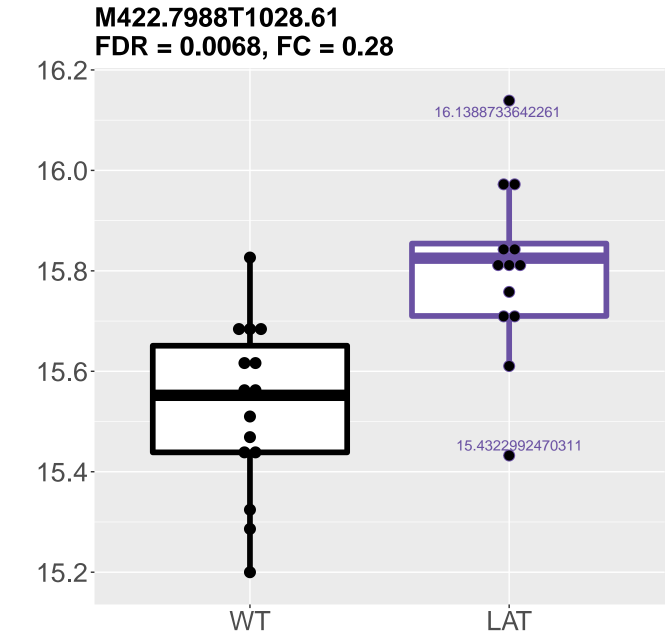


M464.9869T434.78 FDR = 0.0067, FC = 0.45

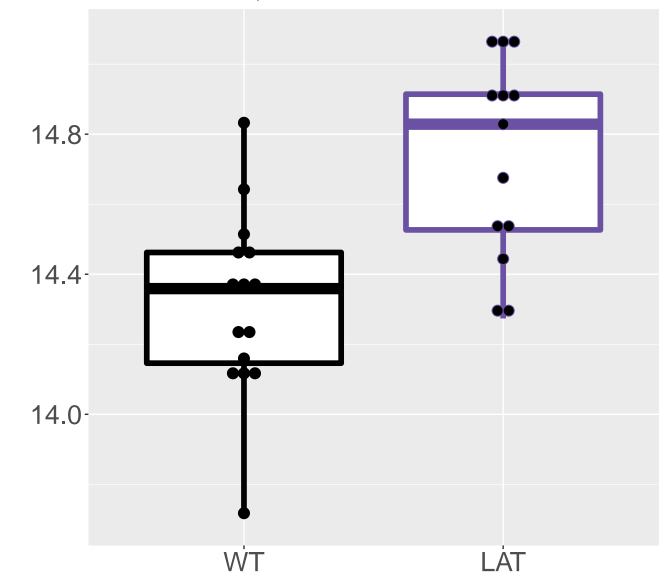


### M190.0182T521.49 FDR = 0.0068, FC = 0.68, sex\*\*

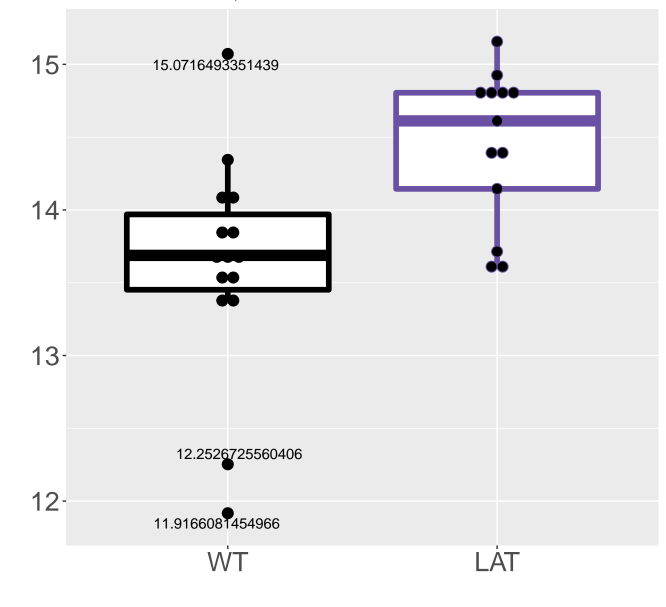




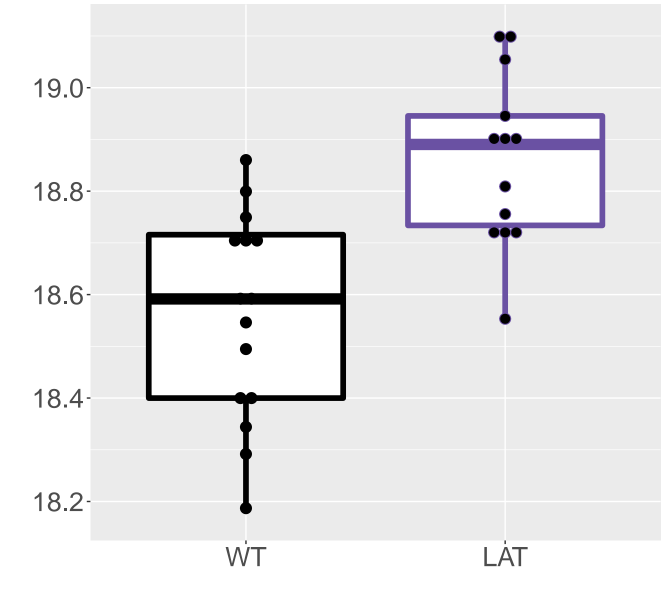
#### M462.9167T993.64 FDR = 0.0069, FC = 0.42



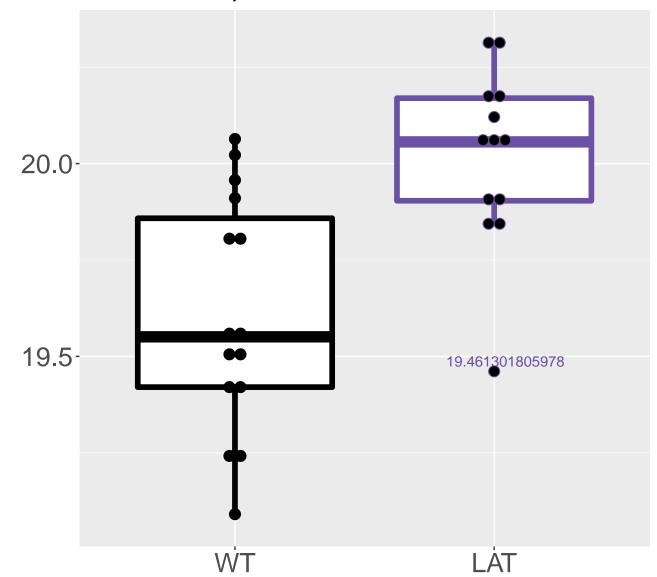
#### M151.0402T515.6 FDR = 0.0069, FC = 0.82



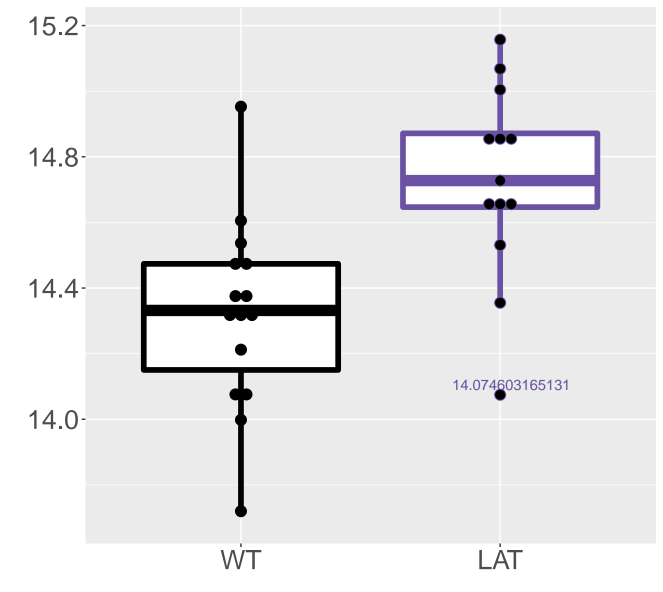
# M439.9035T993.75 FDR = 0.0069, FC = 0.3



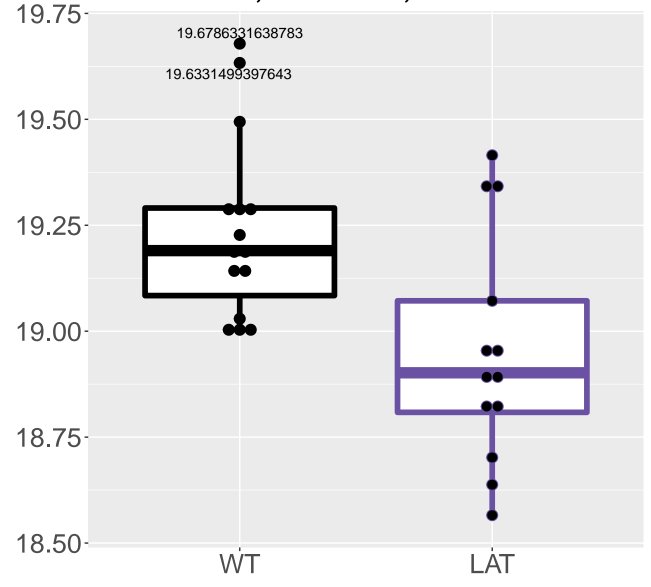
M195.9764T433.96 FDR = 0.007, FC = 0.41



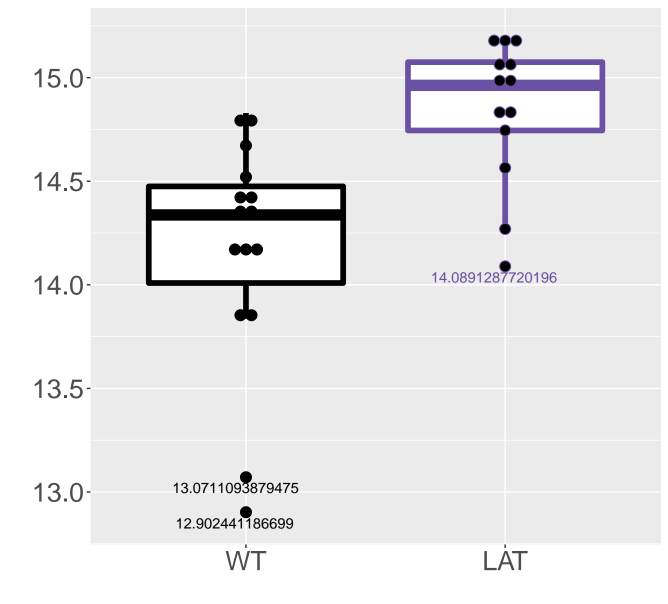
## M259.9221T1028.27 FDR = 0.0071, FC = 0.41, sex\*



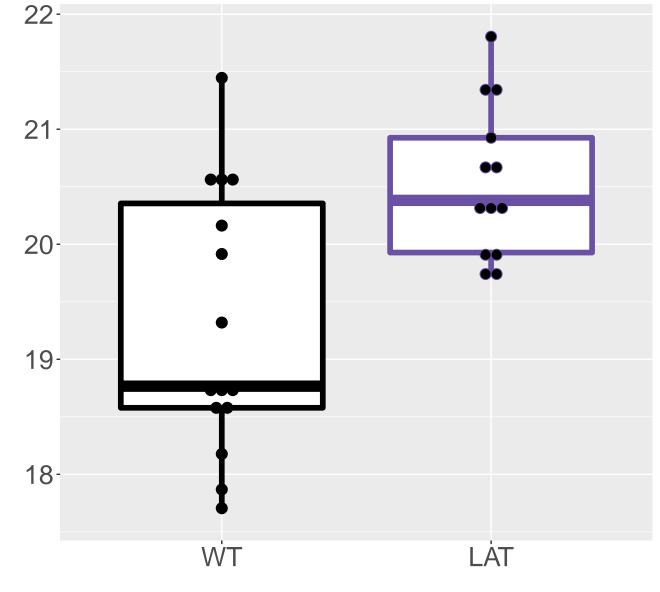
#### M820.5718T75.7 FDR = 0.0071, FC = -0.28, sex\*\*



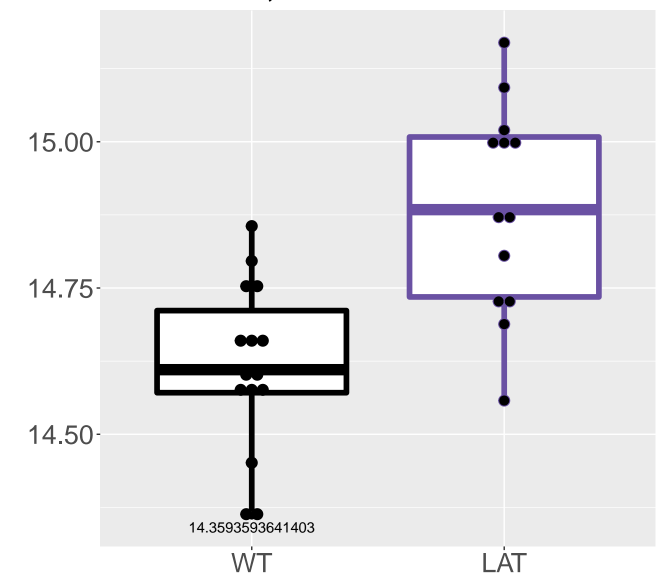
#### M423.3799T993.37 FDR = 0.0071, FC = 0.68



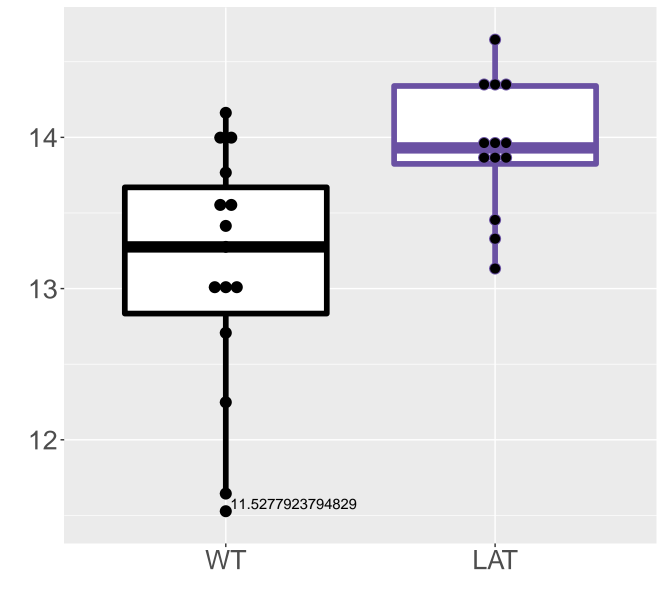
# M233.0307T638.57 FDR = 0.0072, FC = 1.2, sex\*



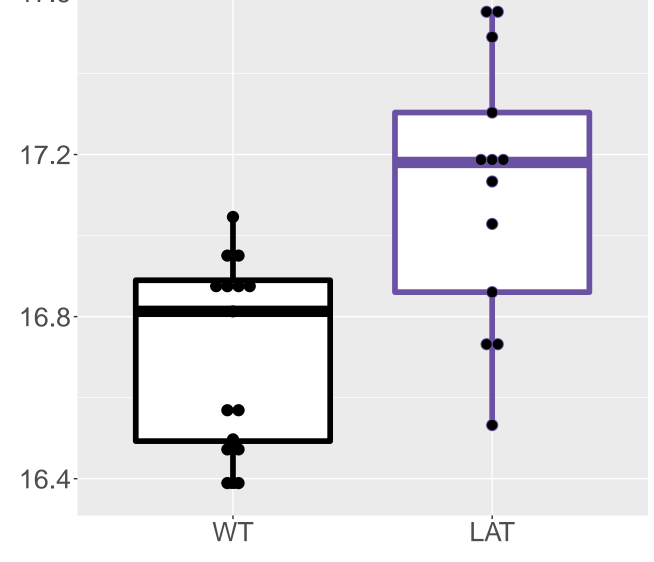
#### M306.8684T1023.58 FDR = 0.0072, FC = 0.27



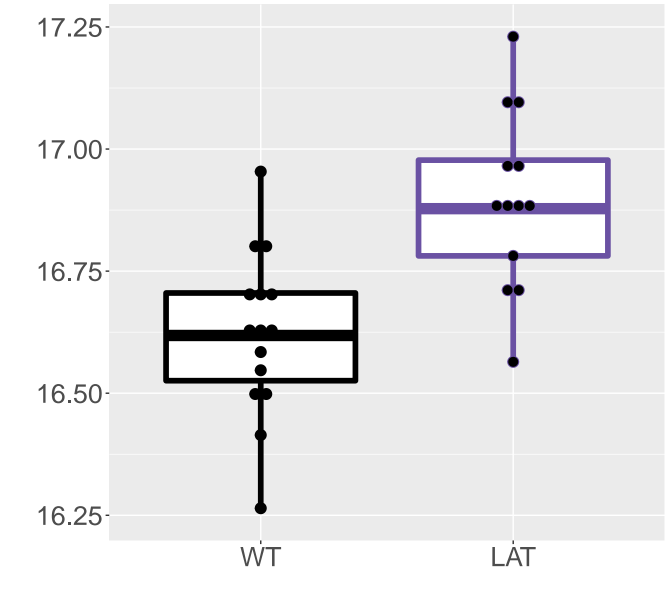
### M259.0576T492.14 FDR = 0.0072, FC = 0.8



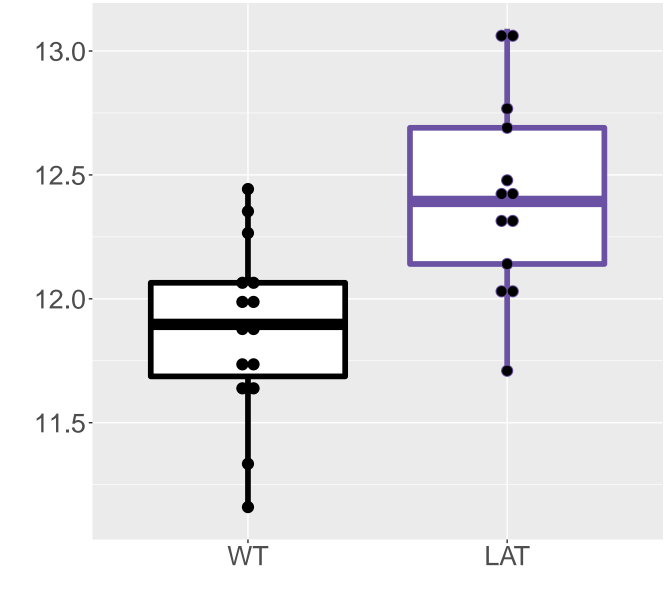
# 5-Hydroxymethylfurfural;5-(Hydroxymethy)lfu FDR = 0.0073, FC = 0.41



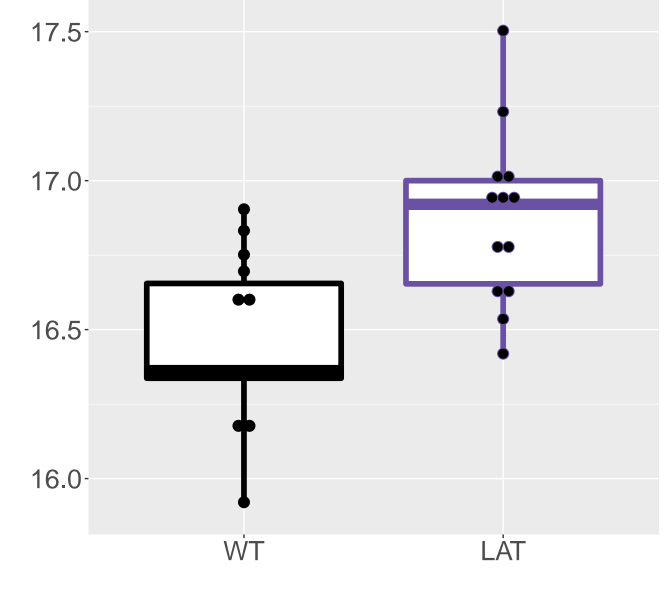
## M276.8542T1027.87 FDR = 0.0074, FC = 0.27



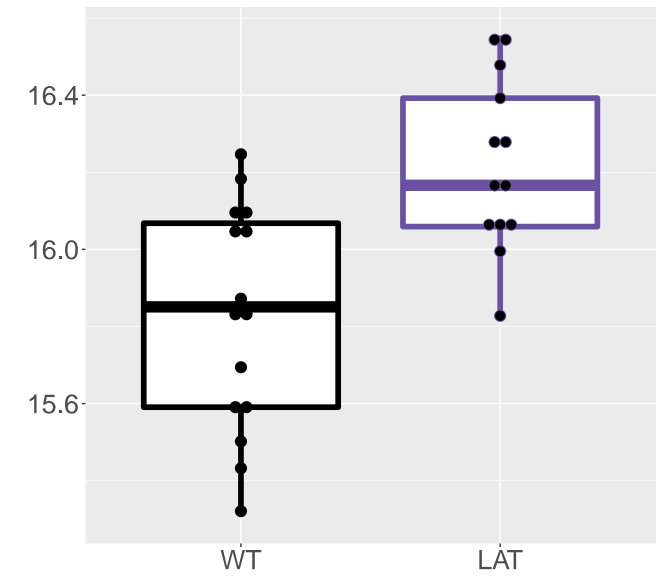
# M400.7903T1025.97 FDR = 0.0077, FC = 0.54



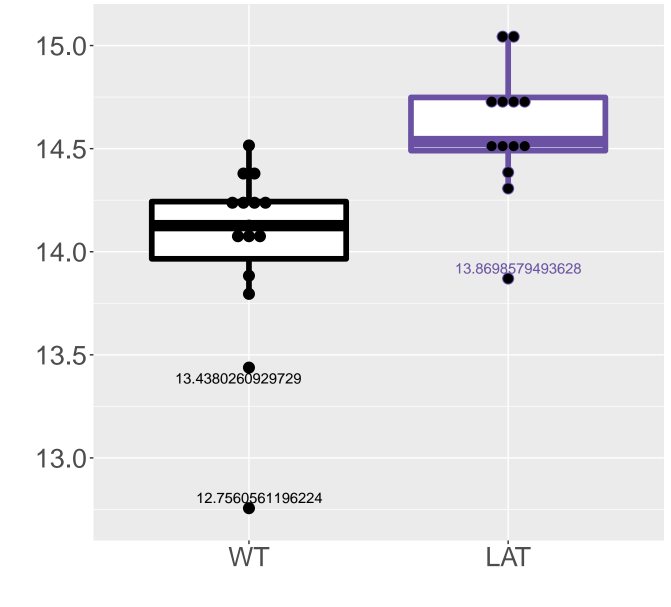
# M278.0999T217.12 FDR = 0.0077, FC = 0.42



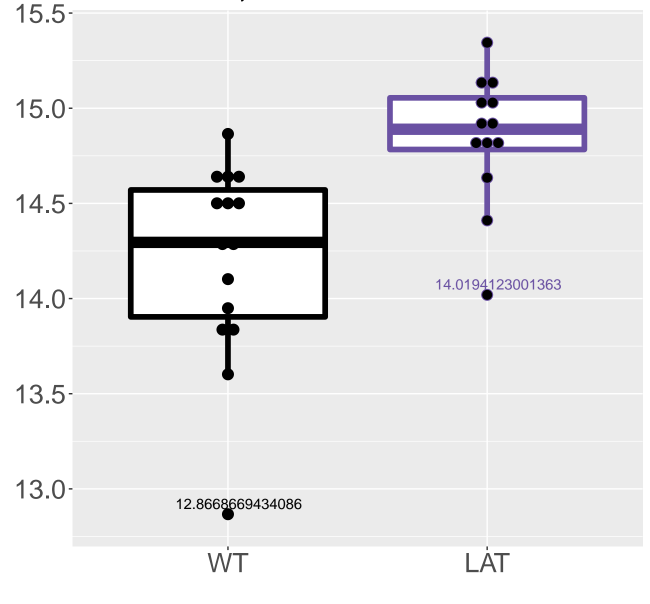
M522.9018T993.75 FDR = 0.0077, FC = 0.39



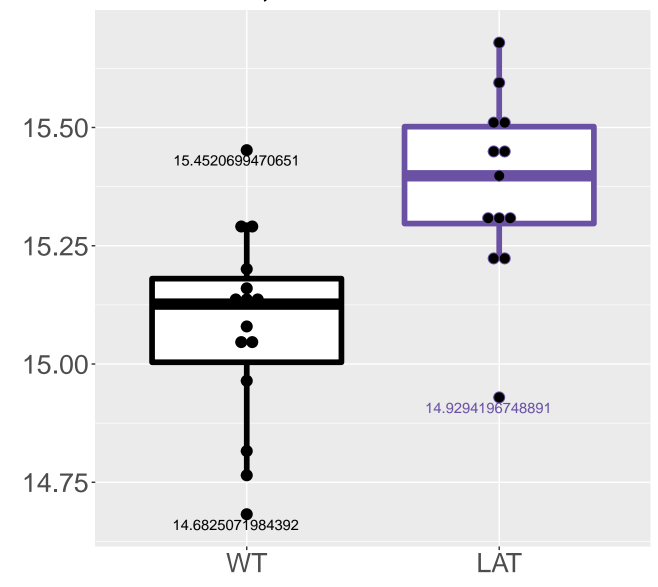
## M461.9055T993.65\_2 FDR = 0.0079, FC = 0.56



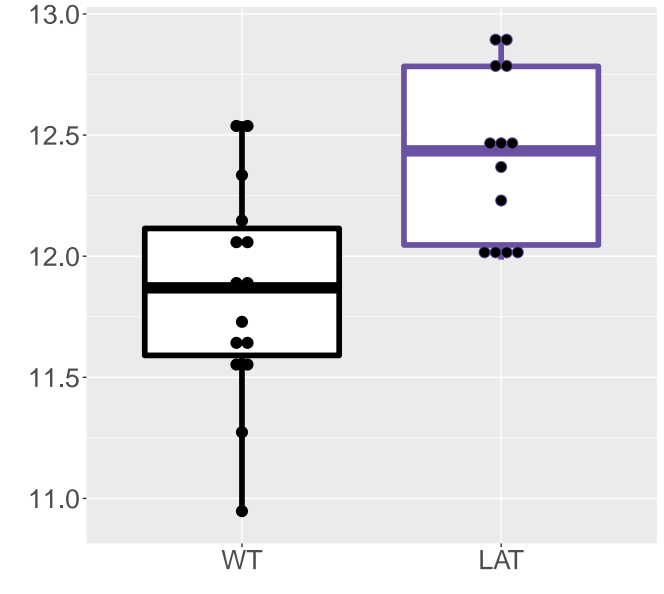
# M515.359T993.39\_2 FDR = 0.0081, FC = 0.64



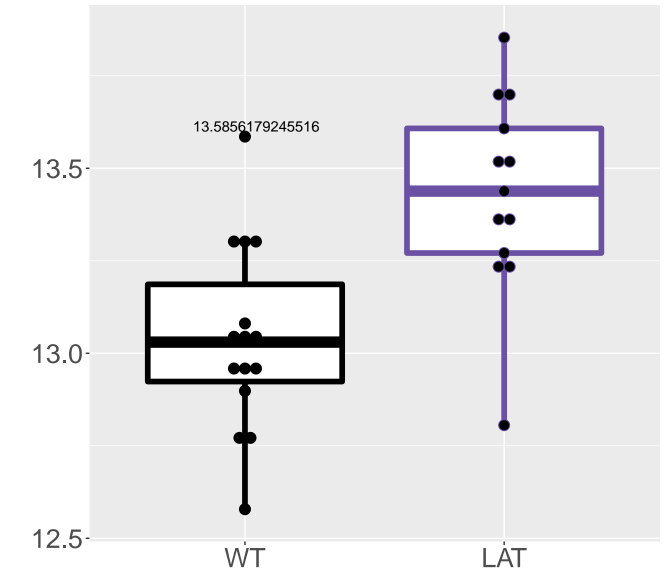
#### M458.7568T1028.87 FDR = 0.0081, FC = 0.3



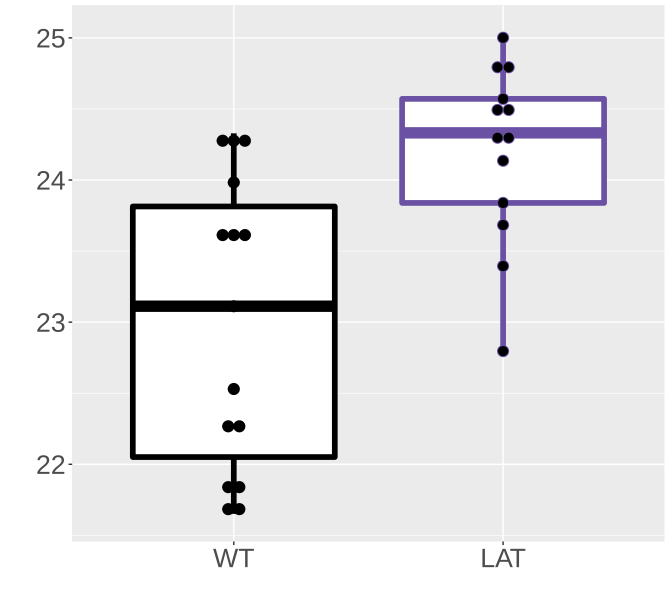
# M466.7625T1023.78 FDR = 0.0082, FC = 0.57



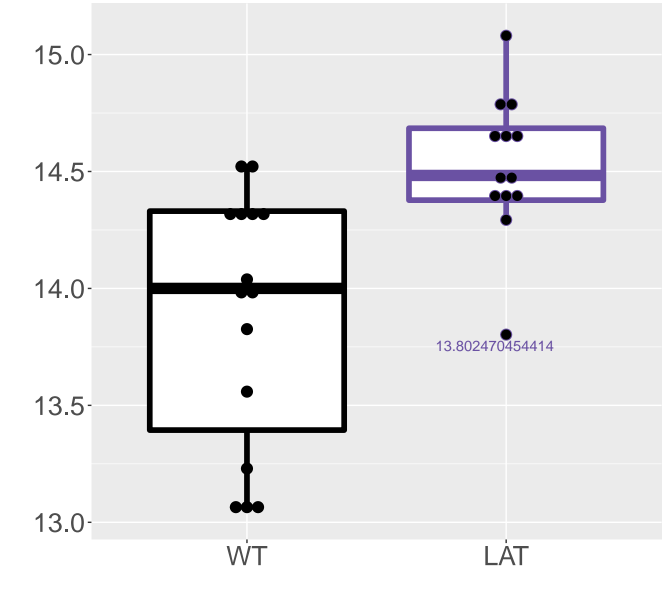
## M580.695T1027.62 FDR = 0.0082, FC = 0.39



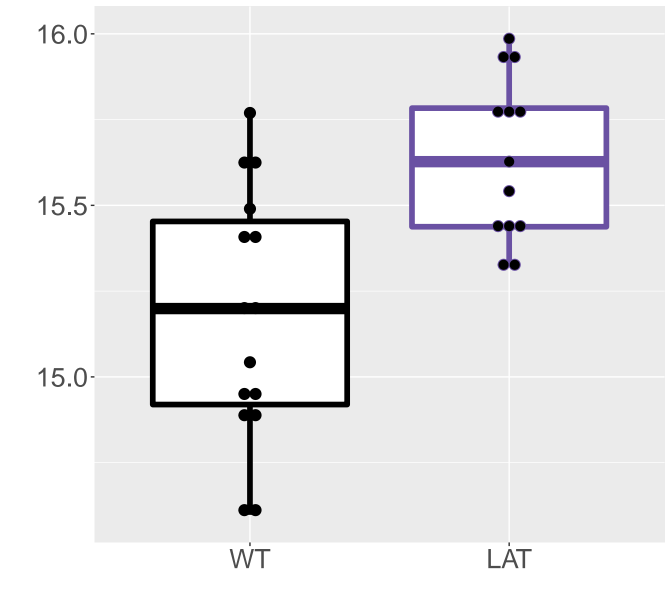
M217.0486T444.49 FDR = 0.0083, FC = 1.2



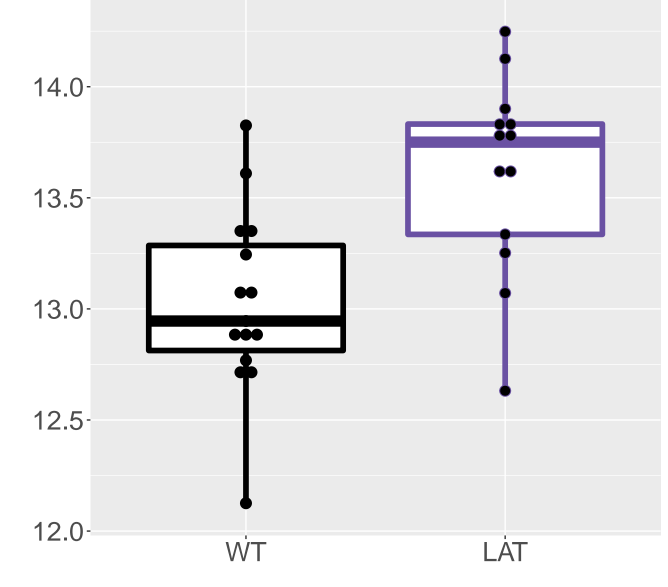
M369.1237T496.43 FDR = 0.0083, FC = 0.65



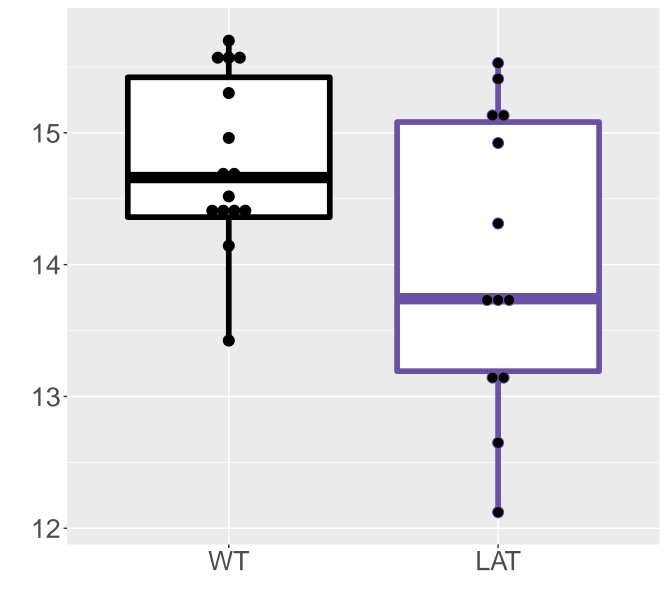
M466.9841T434.24 FDR = 0.0083, FC = 0.46



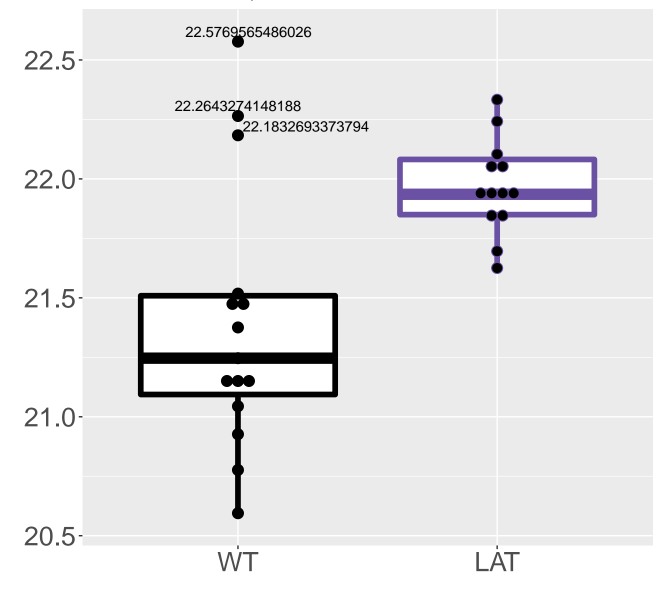
# M79.0114T512.28 FDR = 0.0084, FC = 0.59



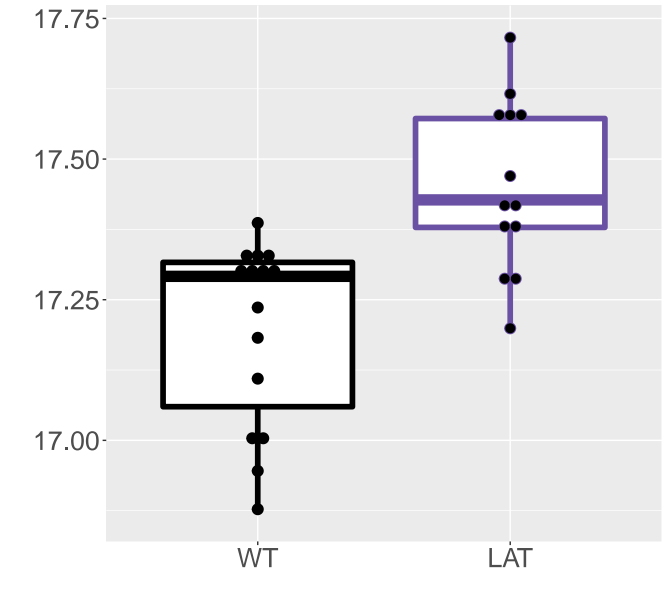
M542.3478T88.54 FDR = 0.0084, FC = -0.73, sex\*\*\*



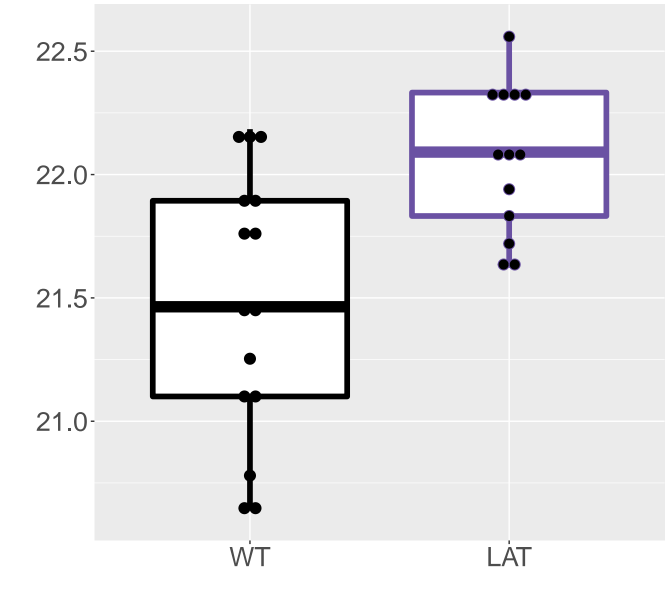
#### M157.0144T534.71 FDR = 0.0087, FC = 0.57



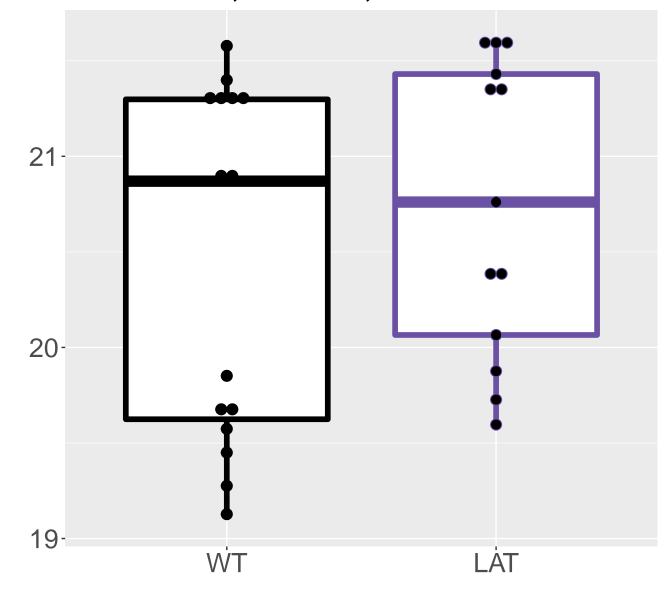
## M339.9259T993.63 FDR = 0.0087, FC = 0.26



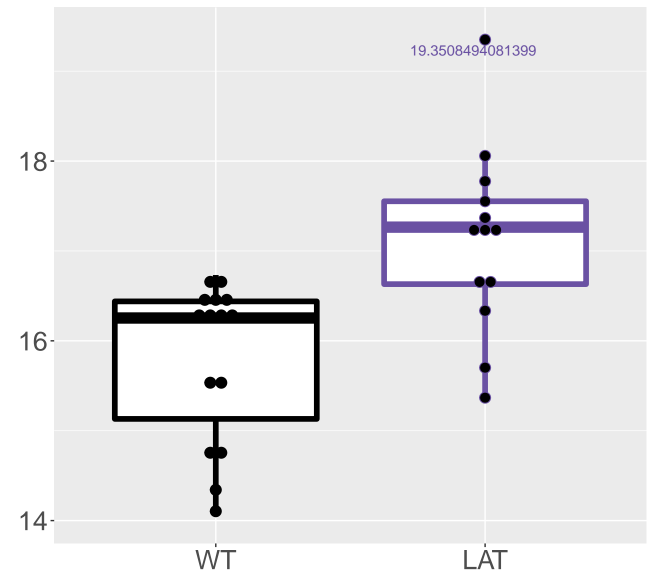
# M152.0023T251.66 FDR = 0.0087, FC = 0.59



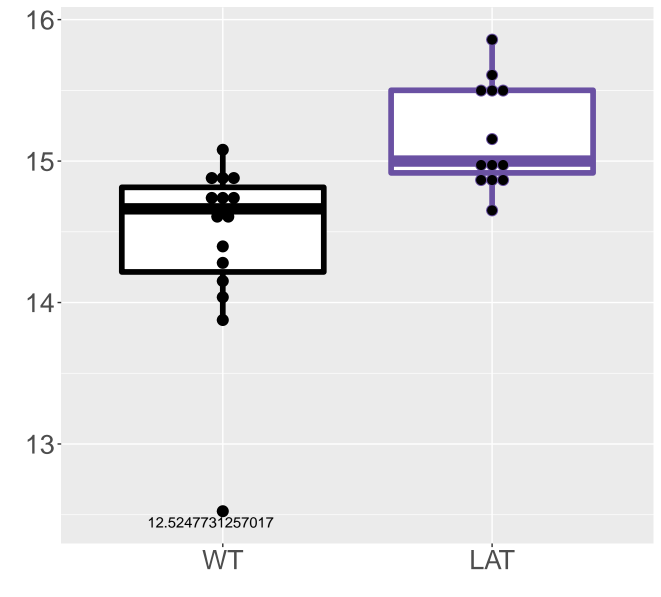
M261.0443T149.68 FDR = 0.0087, FC = 0.31, sex\*\*\*



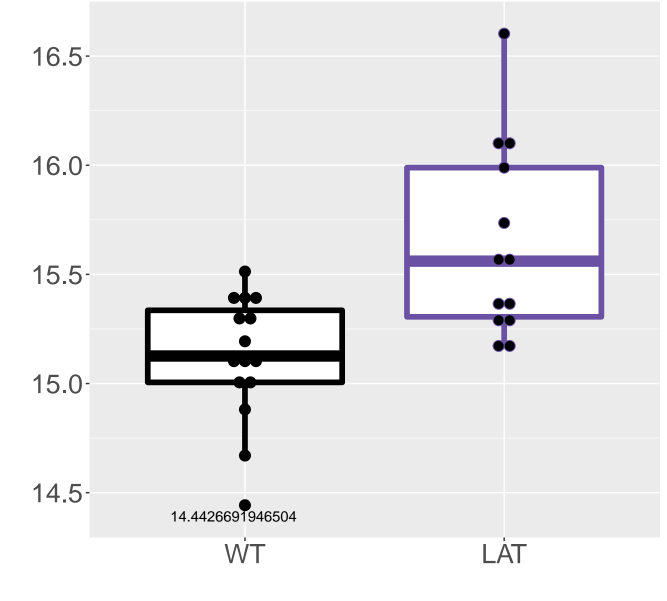
M333.0198T380.23 FDR = 0.0088, FC = 1.3



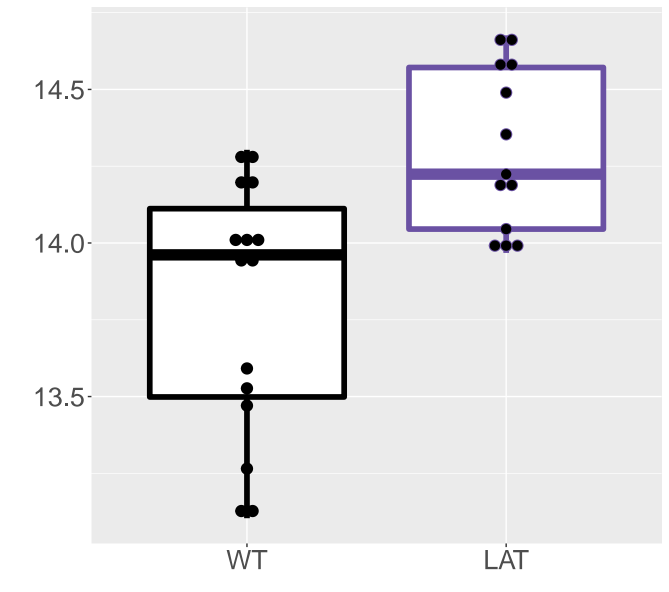
### M159.0413T436.32 FDR = 0.0088, FC = 0.74



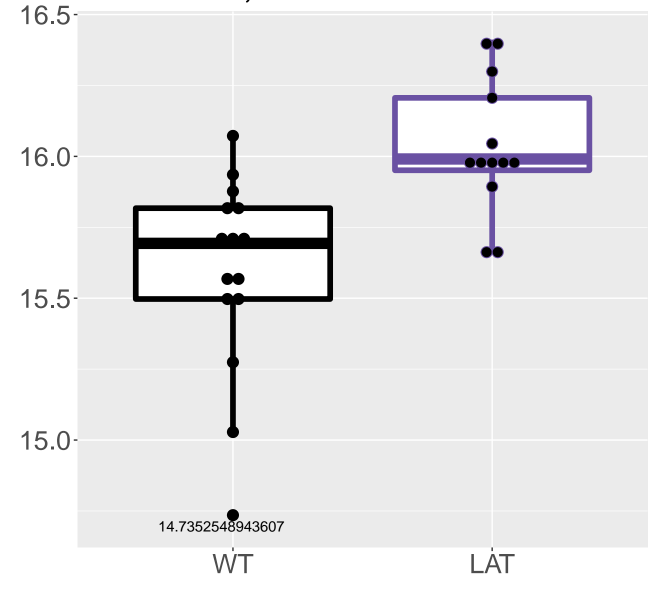
# M412.1041T213.65 FDR = 0.0088, FC = 0.52



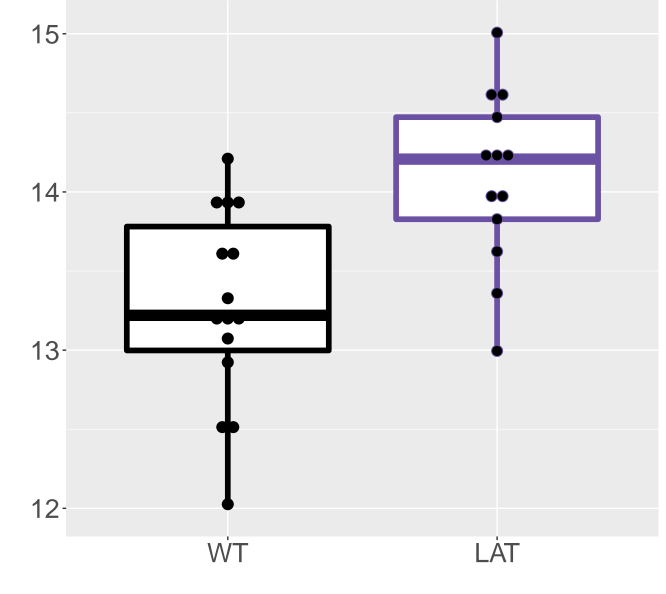
## M440.9083T993.9 FDR = 0.0088, FC = 0.5



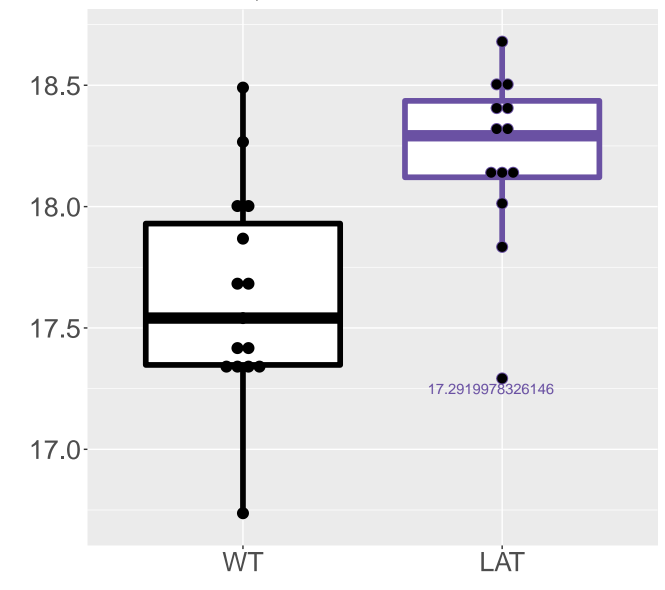
### M383.0475T611.47 FDR = 0.0088, FC = 0.45



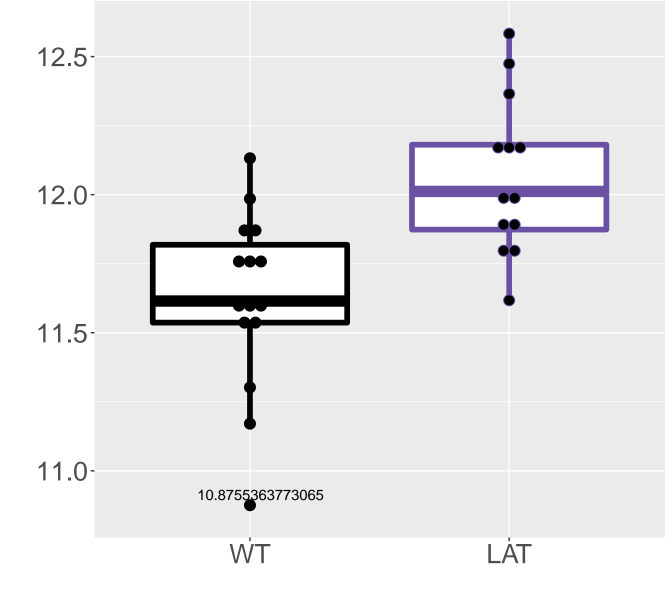
# M128.7589T555.78\_12 FDR = 0.0089, FC = 0.81



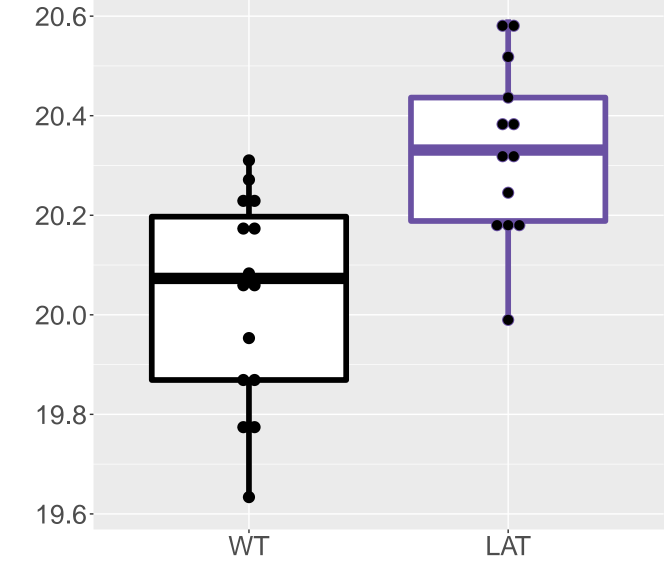
### M87.4534T252.98\_46 FDR = 0.0089, FC = 0.58



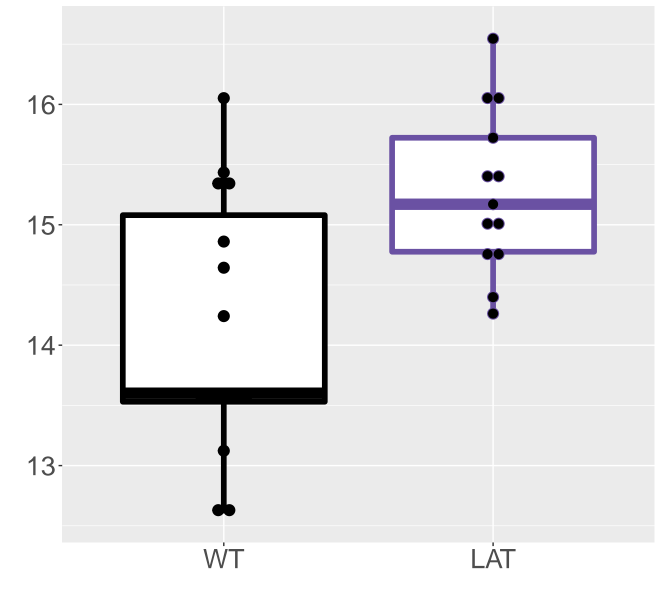
# M178.9342T1019.97 FDR = 0.0089, FC = 0.44



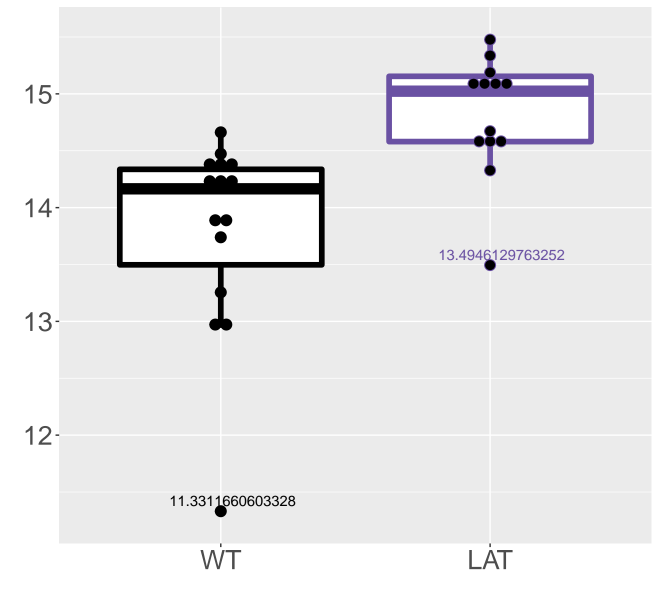
# M355.921T993.74\_1 FDR = 0.0089, FC = 0.3



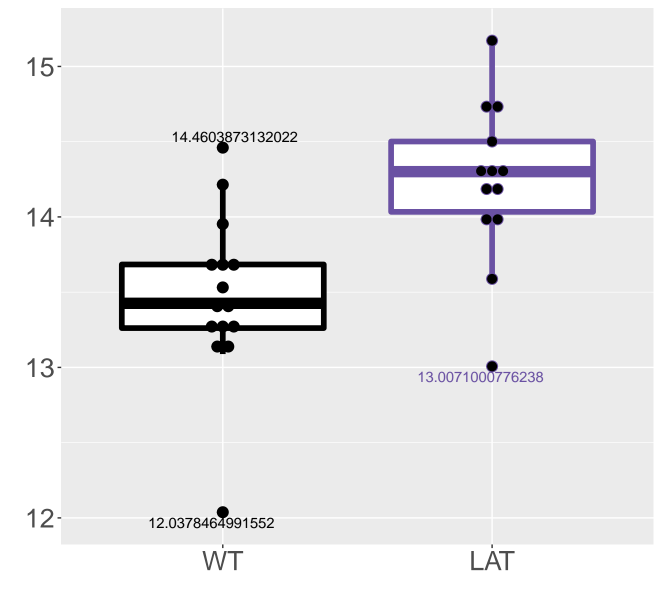
M116.0117T638 FDR = 0.0089, FC = 1.1, sex\*



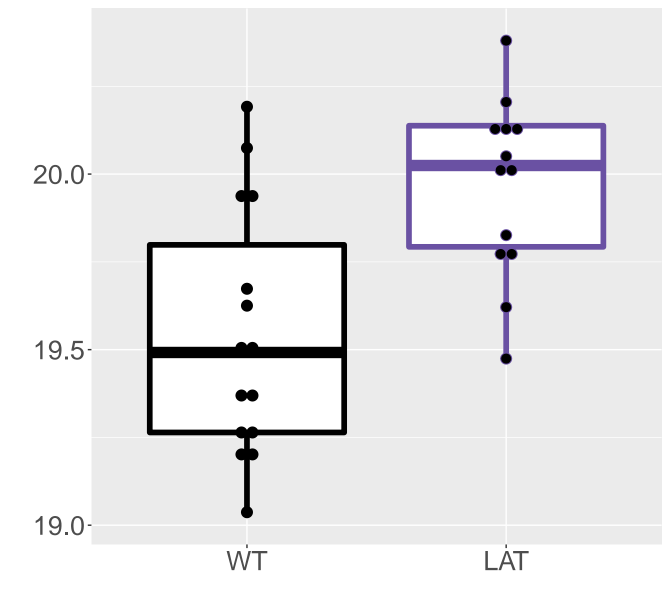
#### M525.3664T993.29 FDR = 0.0089, FC = 1



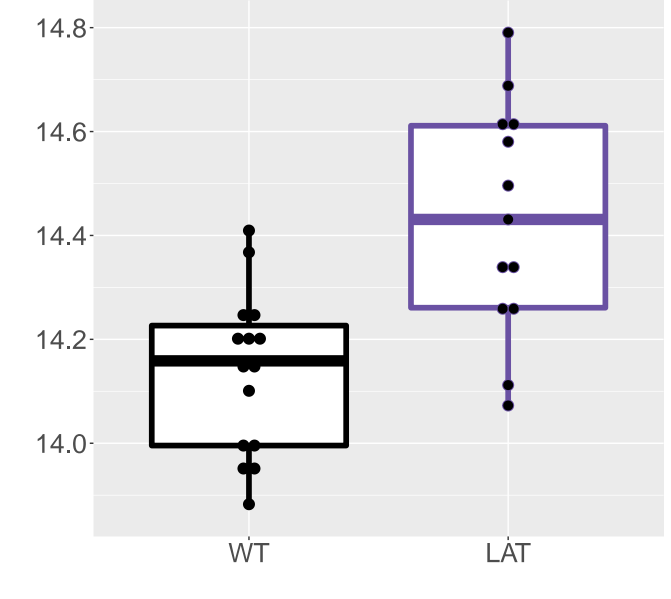
### M129.4878T555.97\_37 FDR = 0.009, FC = 0.75



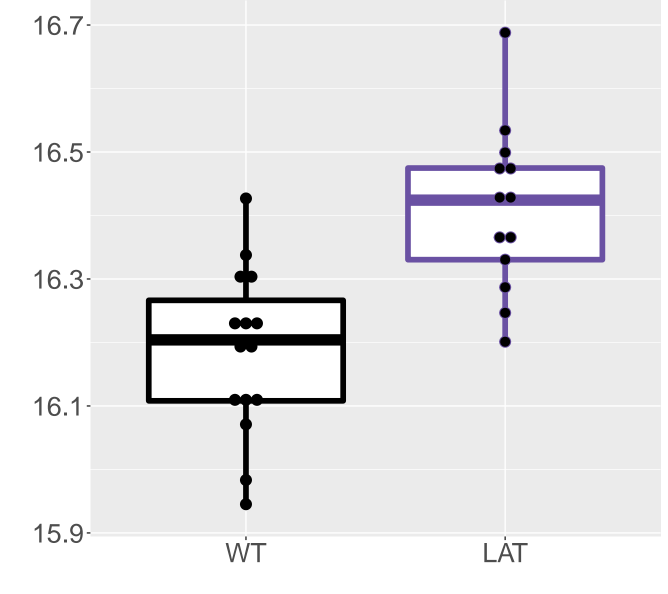
### M159.0301T511.99 FDR = 0.009, FC = 0.42



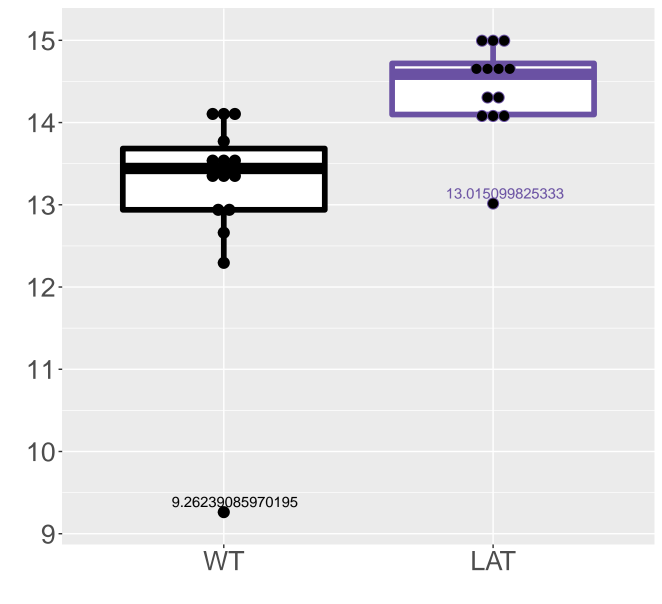
# M206.9292T1021.08\_2 FDR = 0.009, FC = 0.29



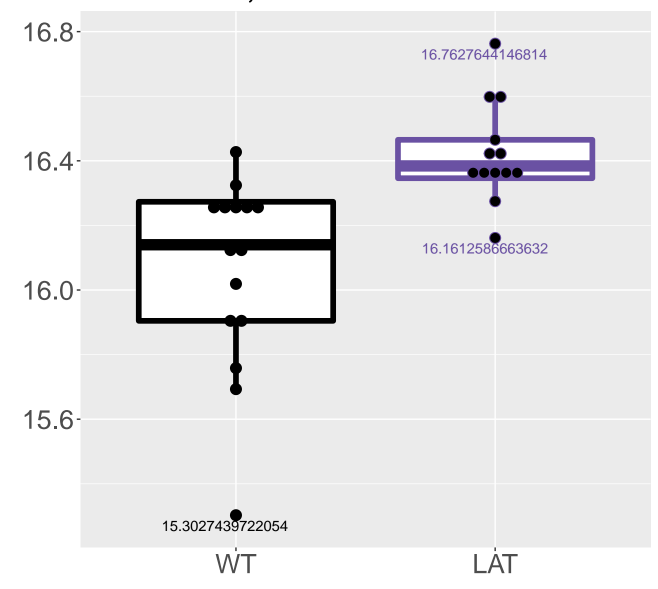
# M284.8864T1027.11 FDR = 0.0091, FC = 0.22



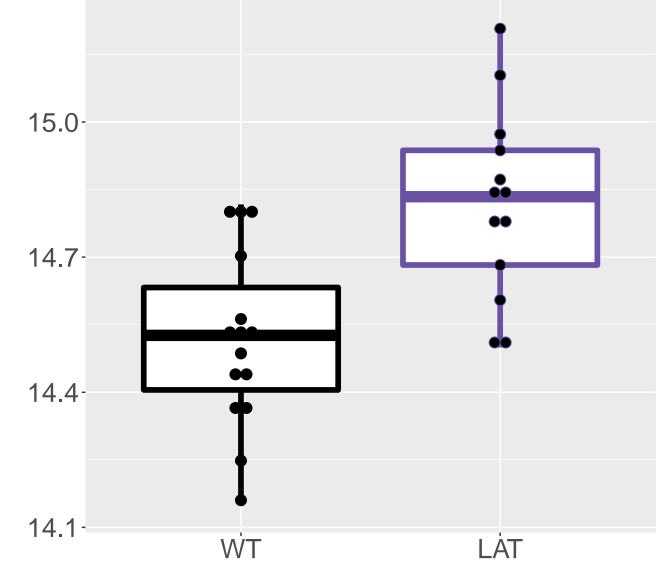
#### M449.9105T992.99\_1 FDR = 0.0094, FC = 1.3



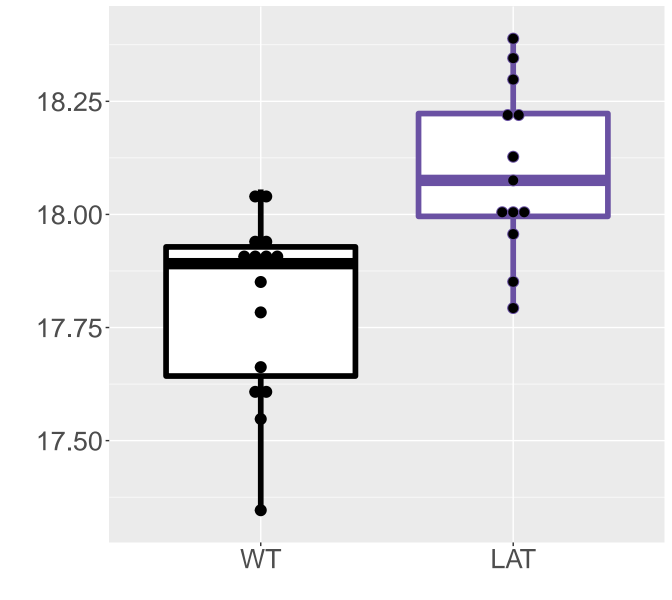
#### M272.9407T993.96 FDR = 0.0094, FC = 0.36



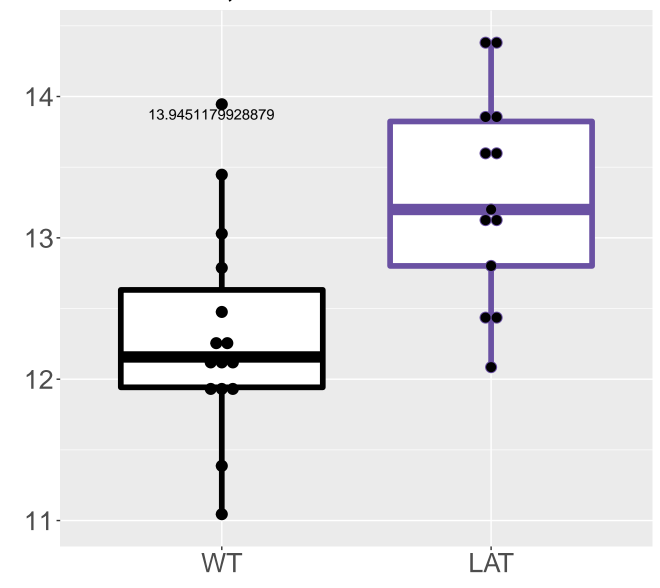
# M480.7387T1027.23 FDR = 0.0096, FC = 0.3



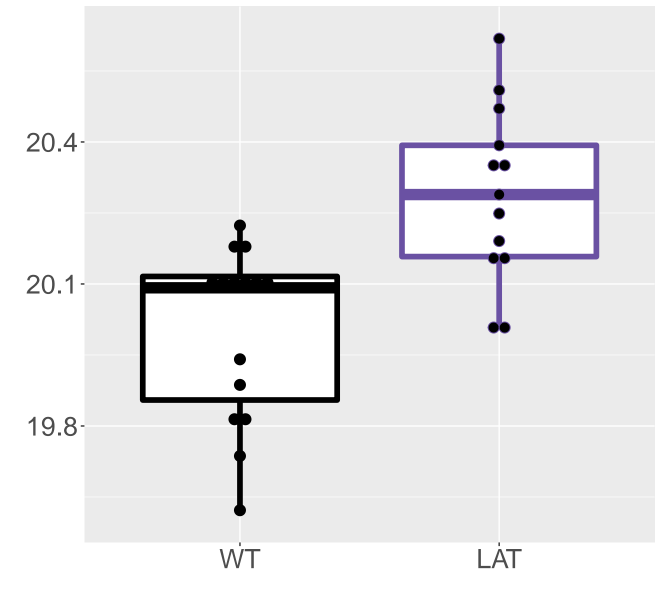
## M331.971T993.73 FDR = 0.0098, FC = 0.3



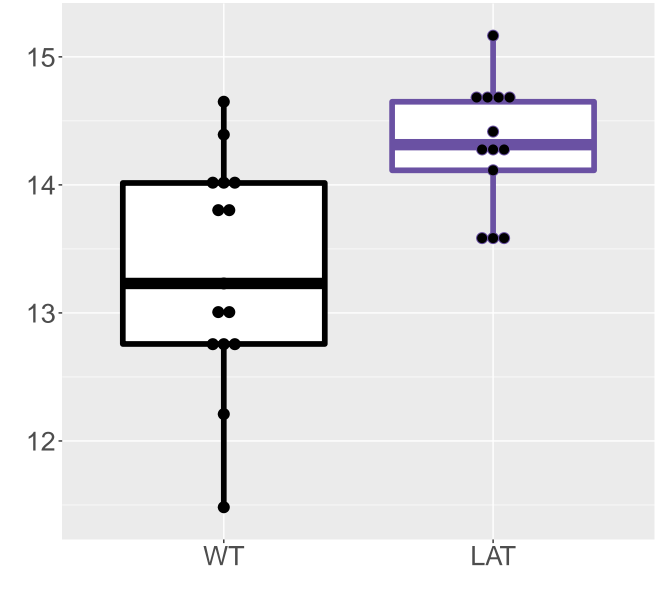
#### M174.9119T702.07 FDR = 0.0098, FC = 0.98



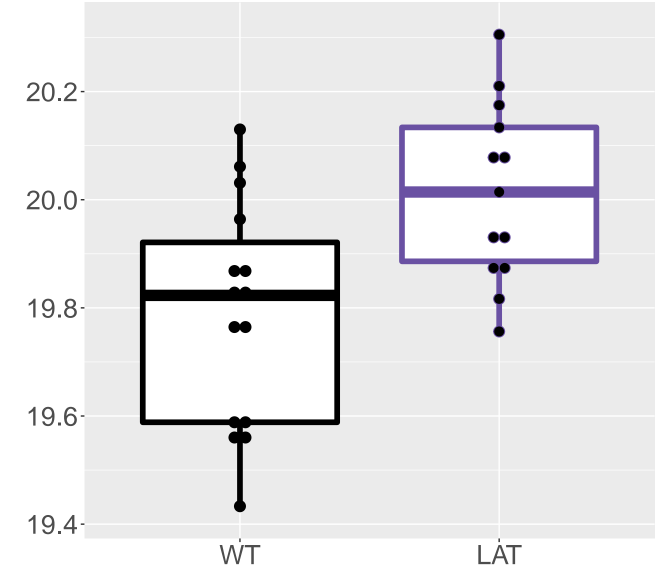
## M288.965T993.72 FDR = 0.0099, FC = 0.29



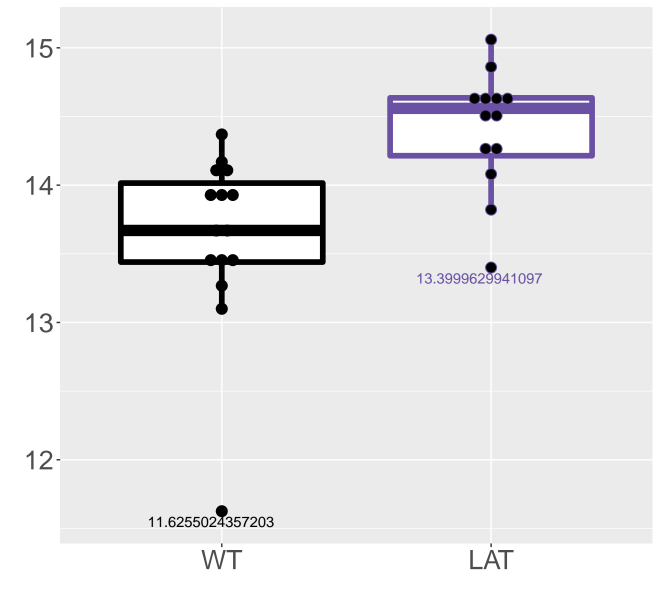
## M129.2788T555.91\_34 FDR = 0.0099, FC = 0.98



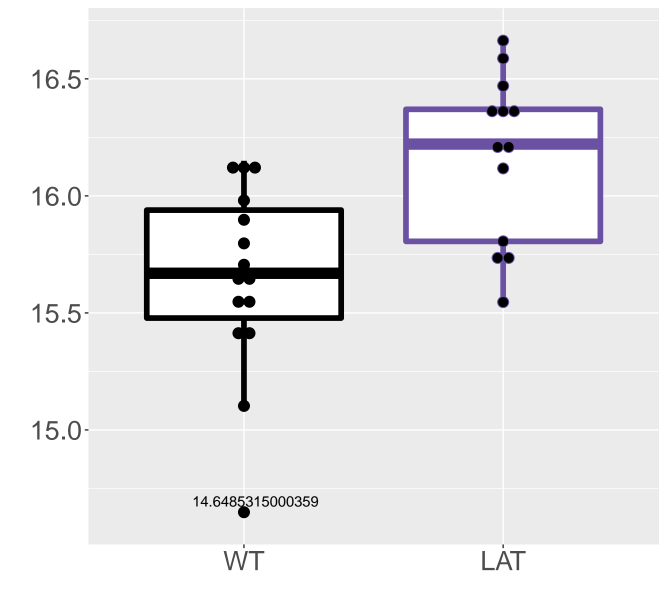
## Creatinine FDR = 0.0099, FC = 0.22, sex\*



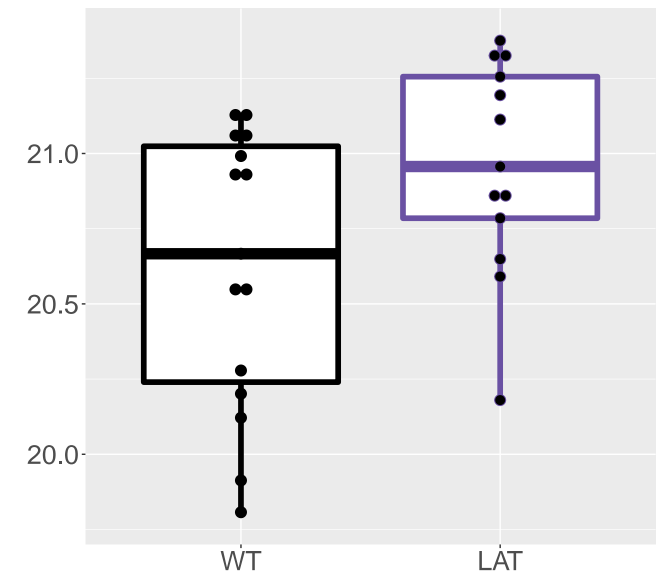
### M495.3504T993.18 FDR = 0.0099, FC = 0.79



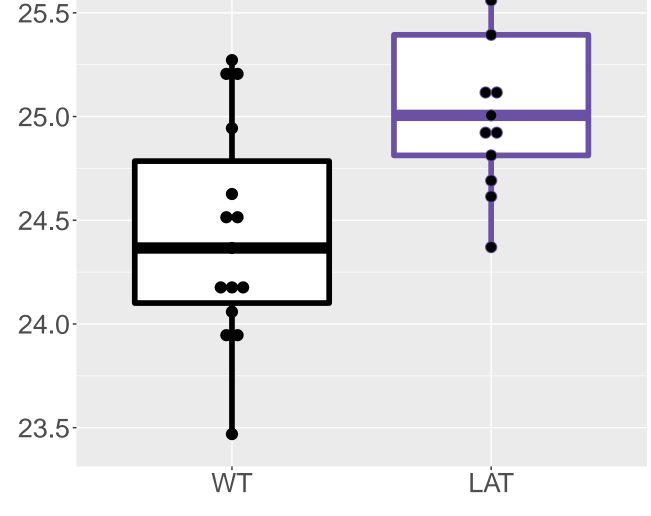
#### M328.4848T434.42 FDR = 0.0099, FC = 0.52



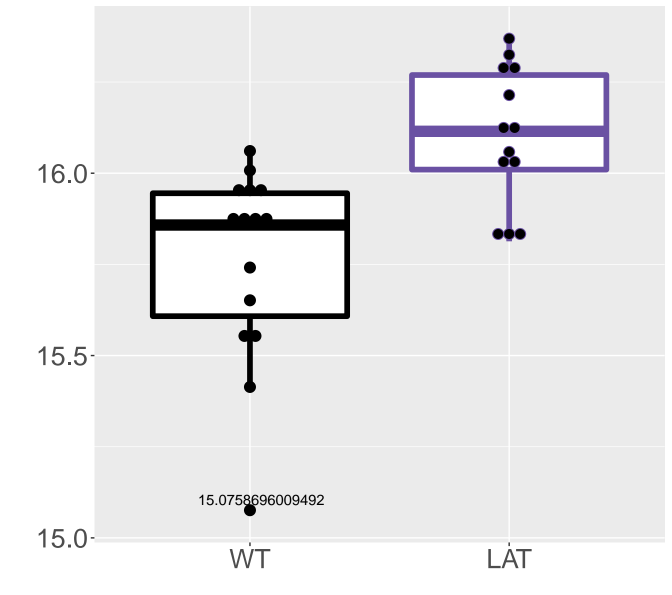
M281.0997T215.87 FDR = 0.01, FC = 0.34, sex\*\*\*



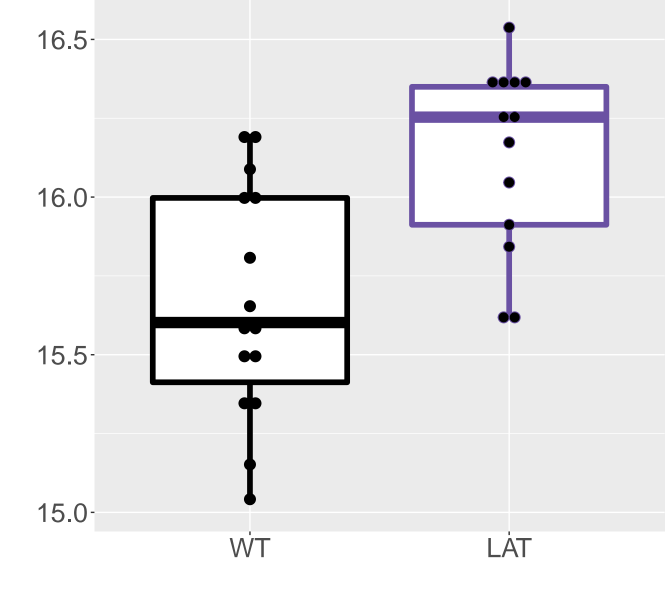
α-Ketoglutaric acid;2-Oxoglutaric acid;2-Ker FDR = 0.01, FC = 0.64



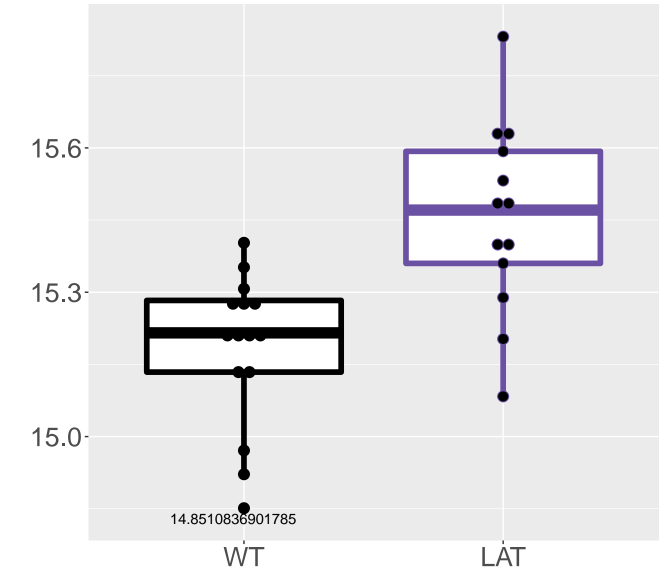
## M379.9186T993.44 FDR = 0.01, FC = 0.35



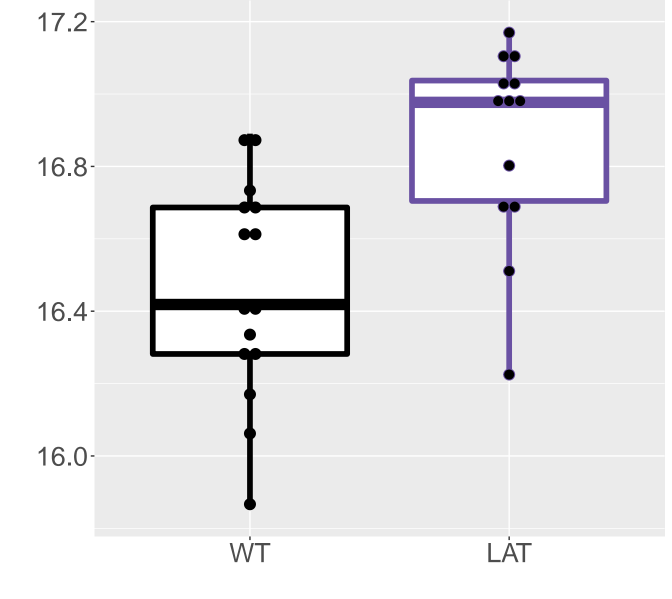
# M354.9864T436.73 FDR = 0.01, FC = 0.47



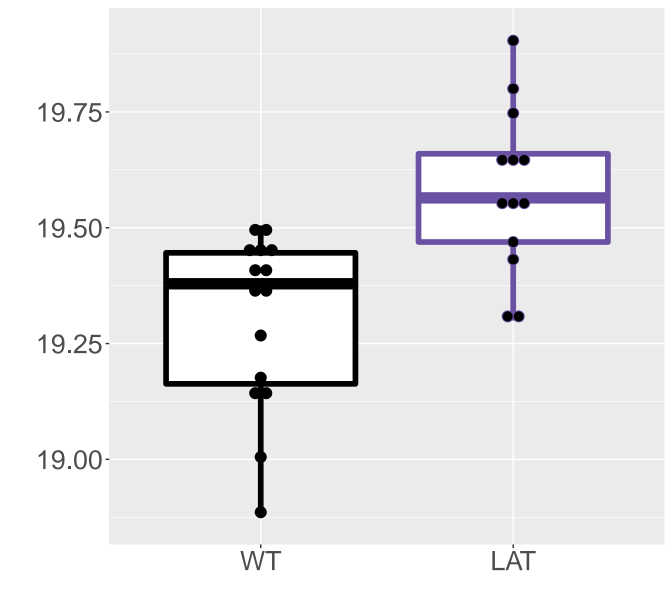
## M206.9117T1020.58\_1 FDR = 0.01, FC = 0.27



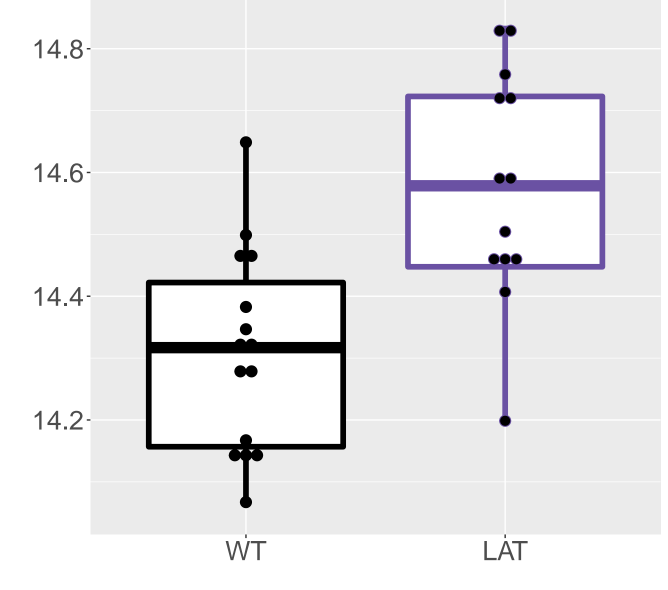
# M246.9827T436.6 FDR = 0.01, FC = 0.41



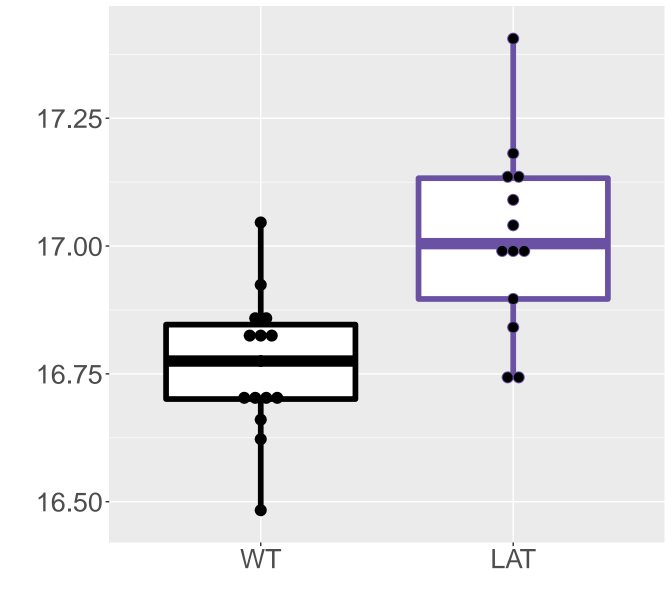
#### M417.8957T993.88 FDR = 0.01, FC = 0.28



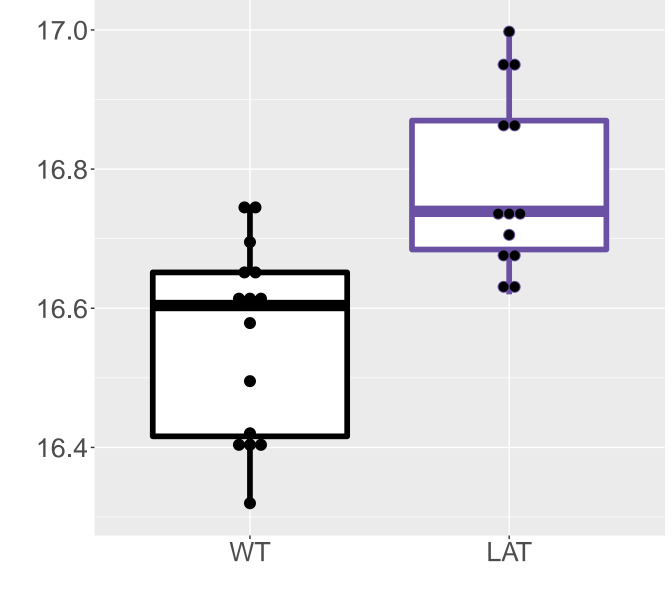
# M482.8013T1029.46 FDR = 0.01, FC = 0.27



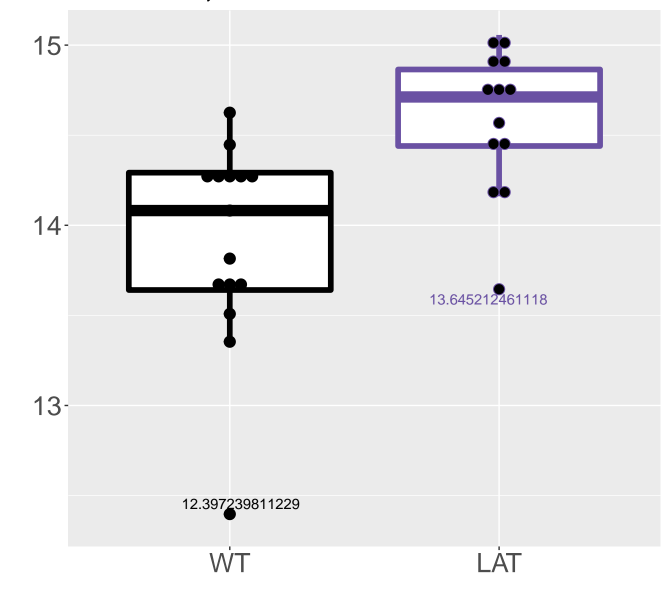
## M222.8858T1026.8\_1 FDR = 0.01, FC = 0.25



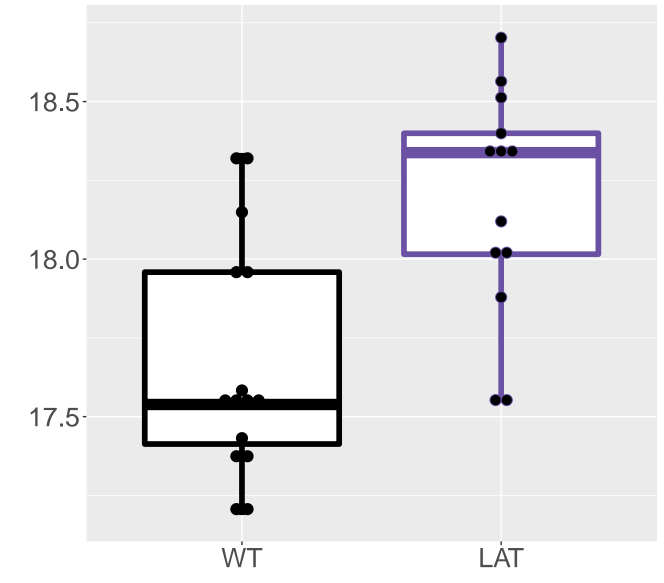
# M265.999T993.84 FDR = 0.01, FC = 0.22



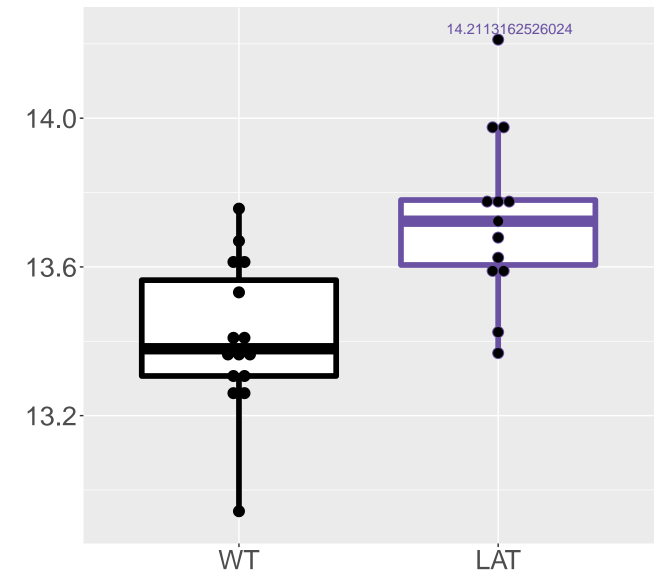
#### M411.8969T993.26 FDR = 0.01, FC = 0.68

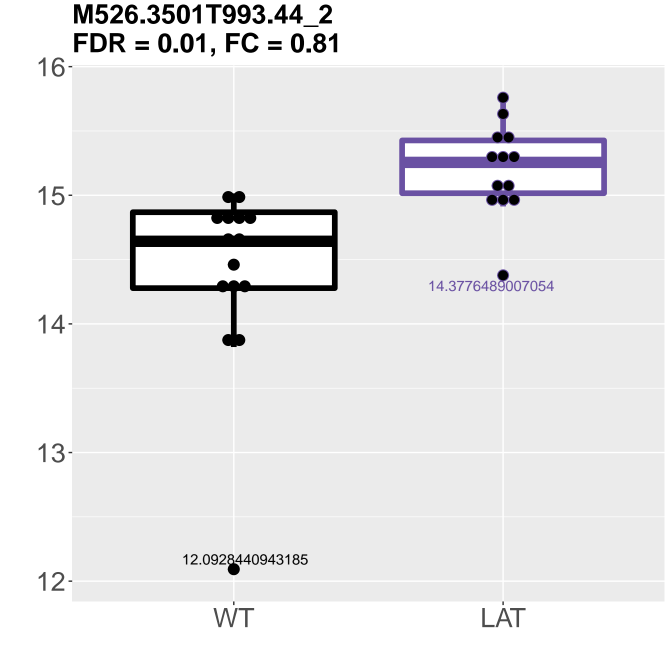


#### M245.0438T398.65 FDR = 0.01, FC = 0.51

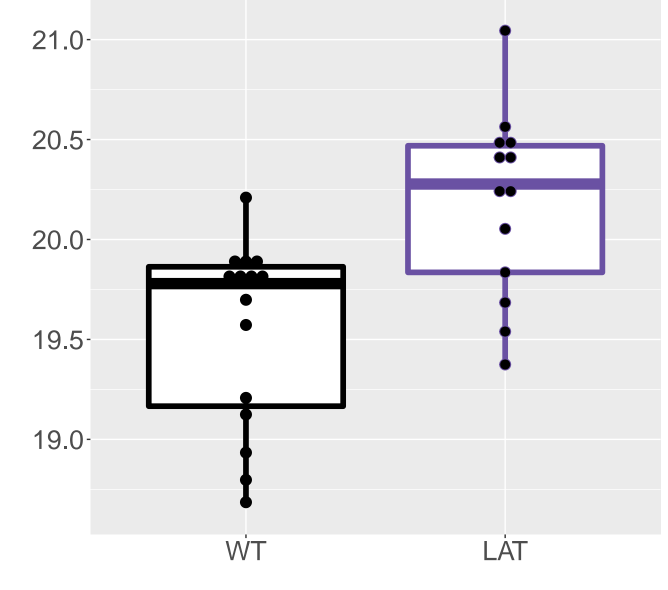


#### M642.6955T1027.95 FDR = 0.01, FC = 0.32

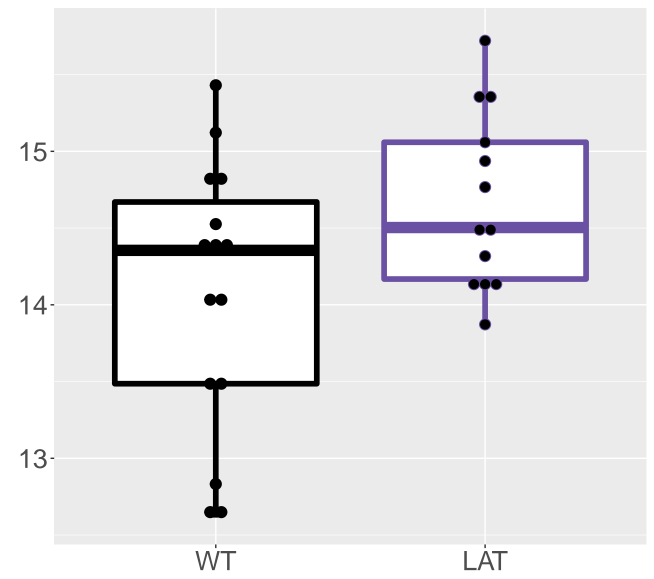




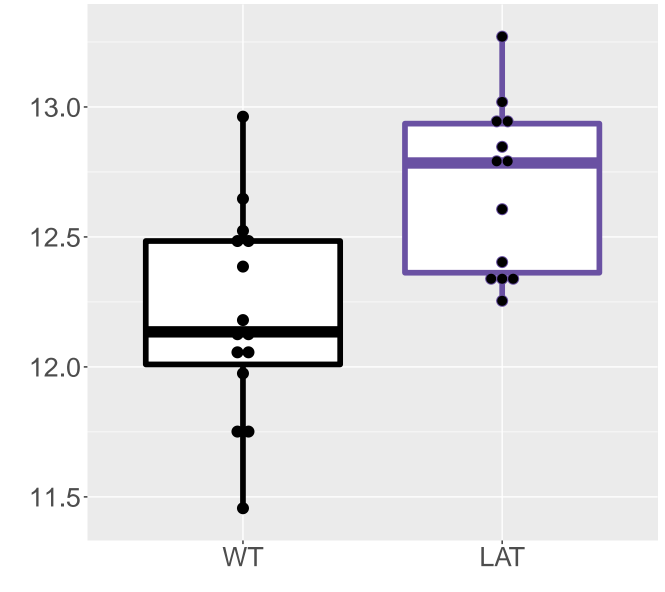
# M267.0362T555.79 FDR = 0.01, FC = 0.64



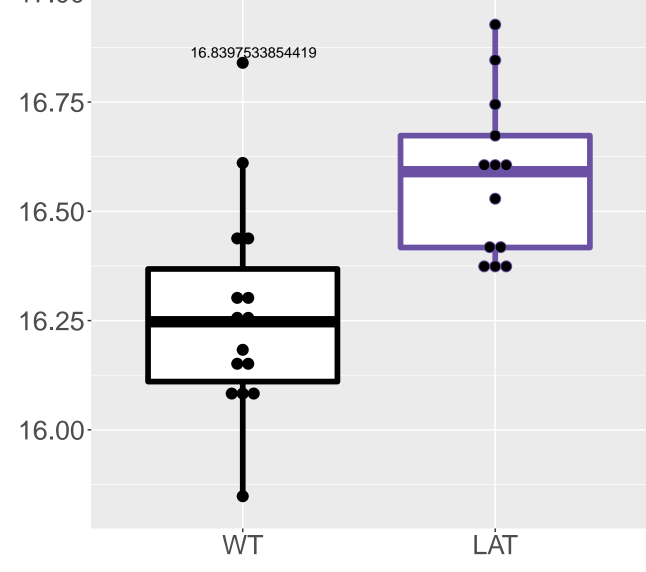
#### M207.5761T153.07 FDR = 0.011, FC = 0.6, sex\*\*\*



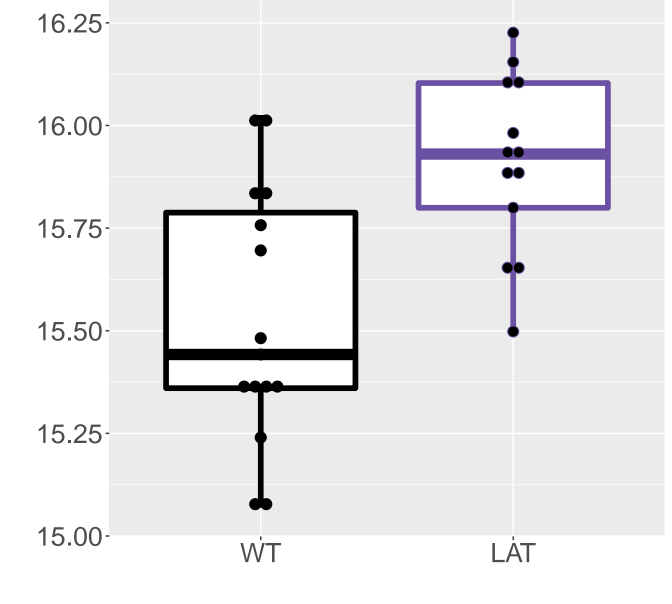
## M682.7139T1029.43 FDR = 0.011, FC = 0.49



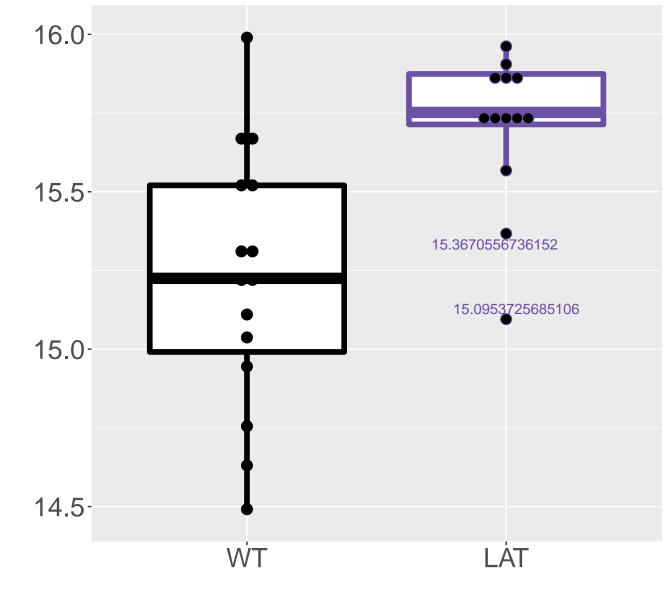
# M182.0572T324.32 FDR = 0.011, FC = 0.31



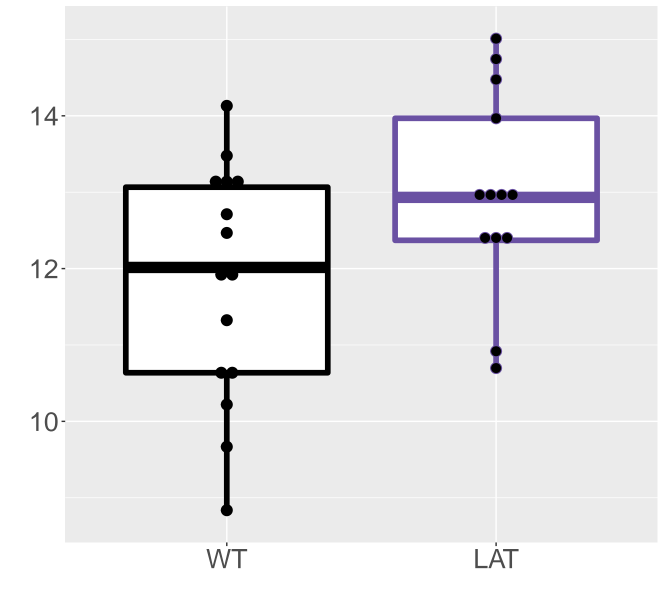
M416.9377T993.76 FDR = 0.011, FC = 0.38



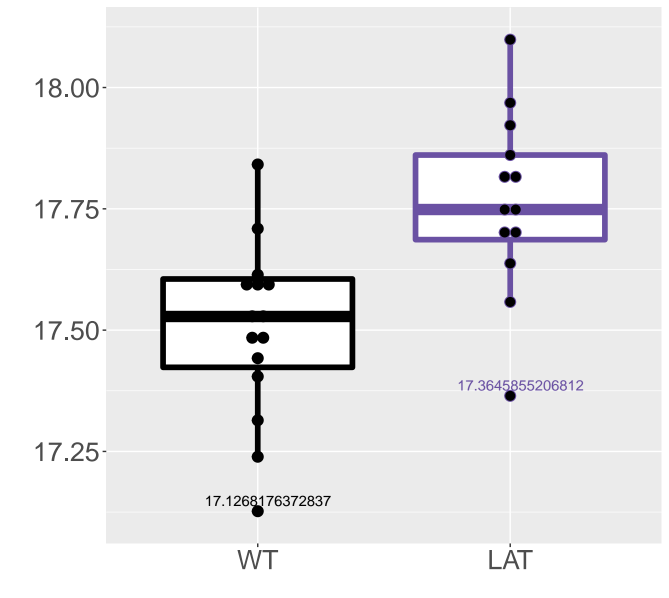
#### M409.9866T436.01 FDR = 0.011, FC = 0.48



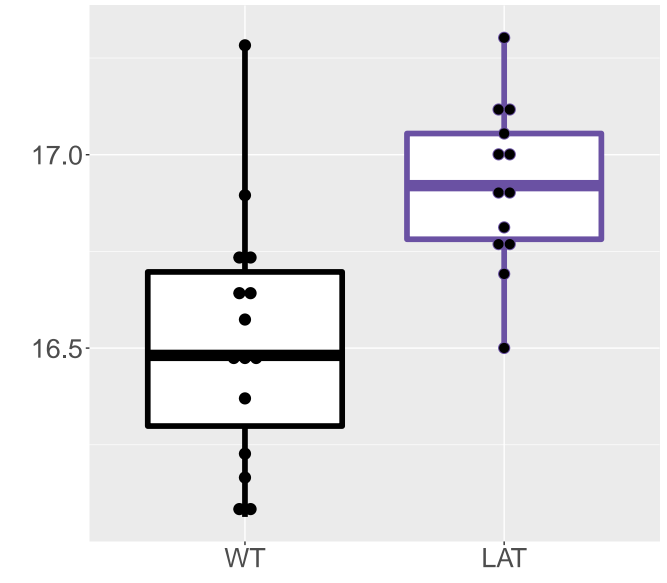
M231.9925T633.4 FDR = 0.011, FC = 1.2, sex\*\*\*



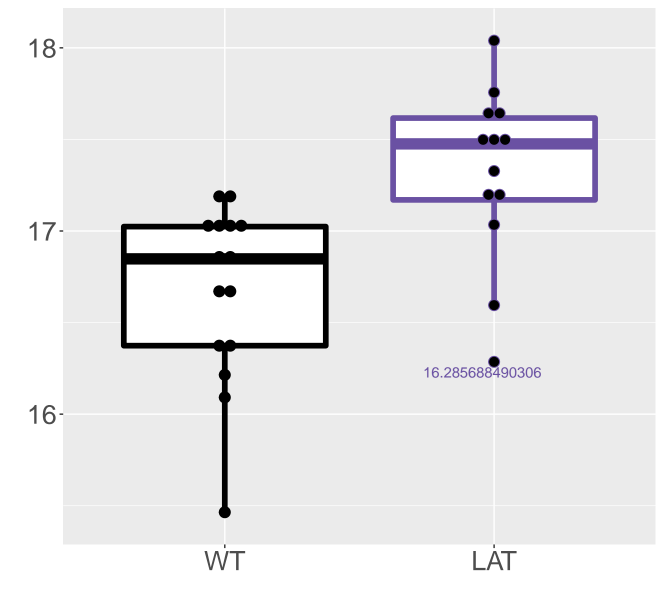
#### M420.8009T1028.51 FDR = 0.011, FC = 0.26

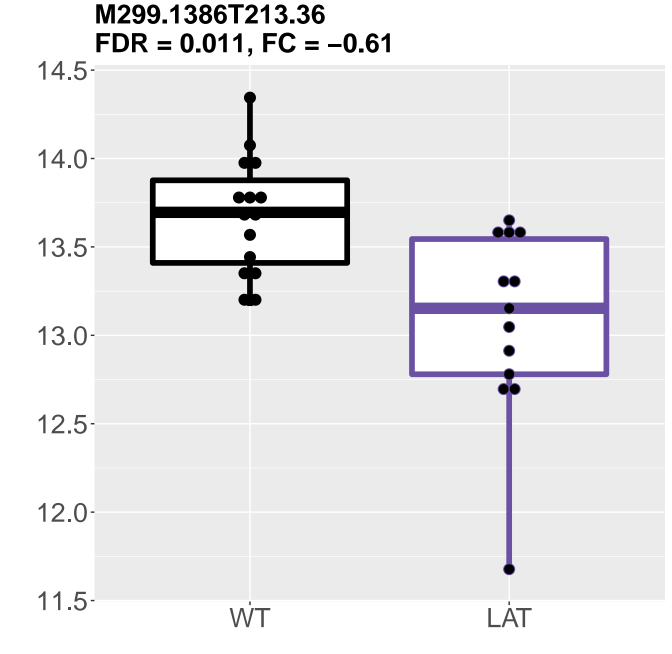


## M92.0218T112.2 FDR = 0.011, FC = 0.39

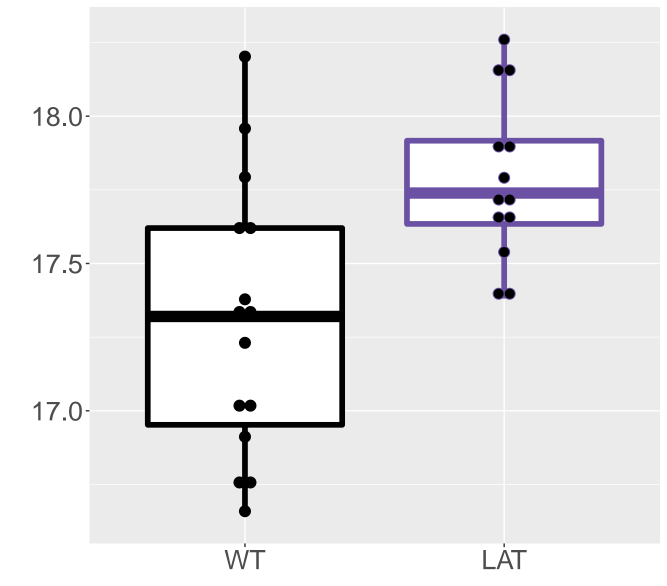


#### M430.8853T993.4 FDR = 0.011, FC = 0.65

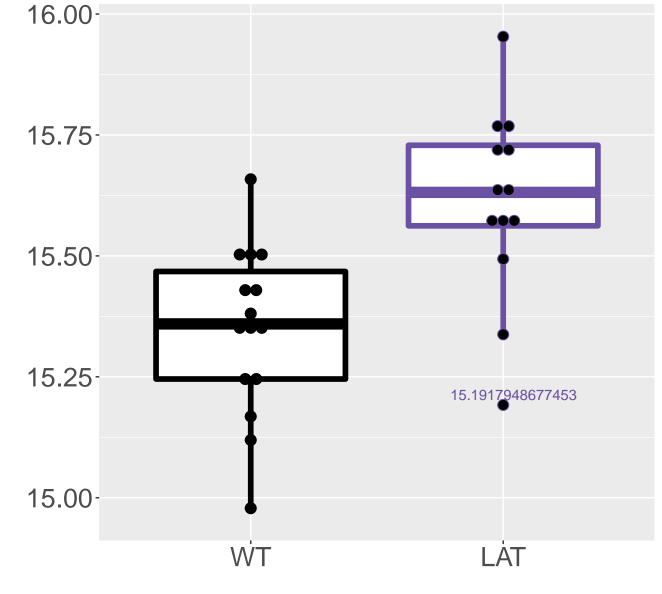




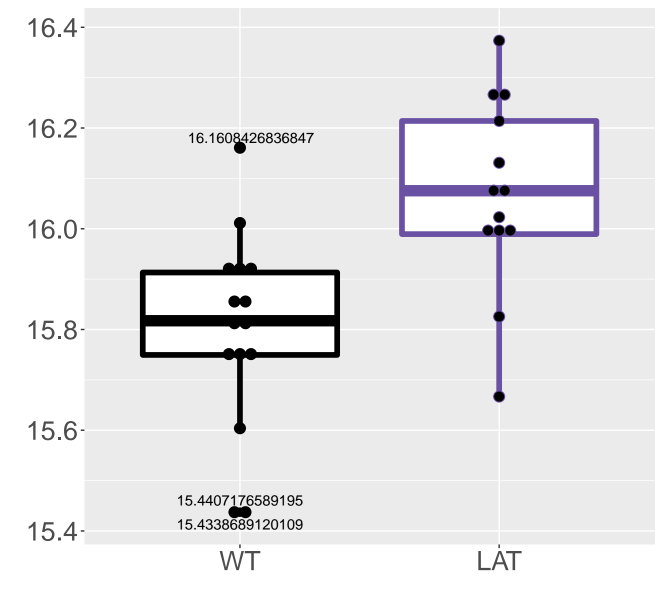
#### M205.0703T161.63 FDR = 0.011, FC = 0.48



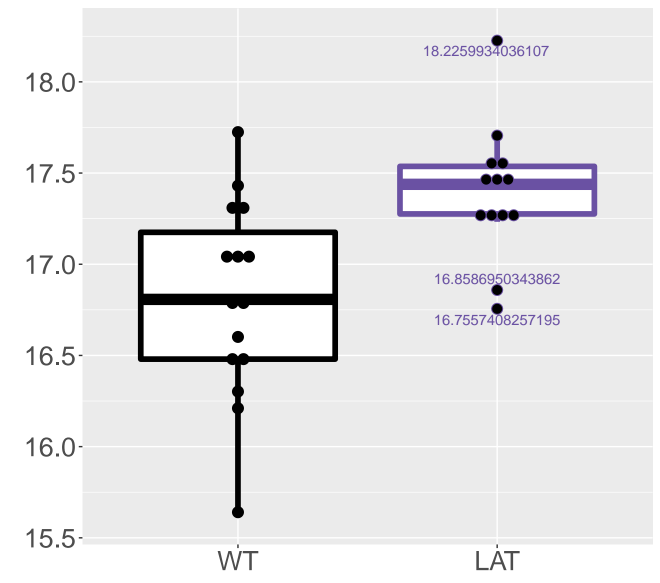
# M161.9636T1028.25 FDR = 0.011, FC = 0.26



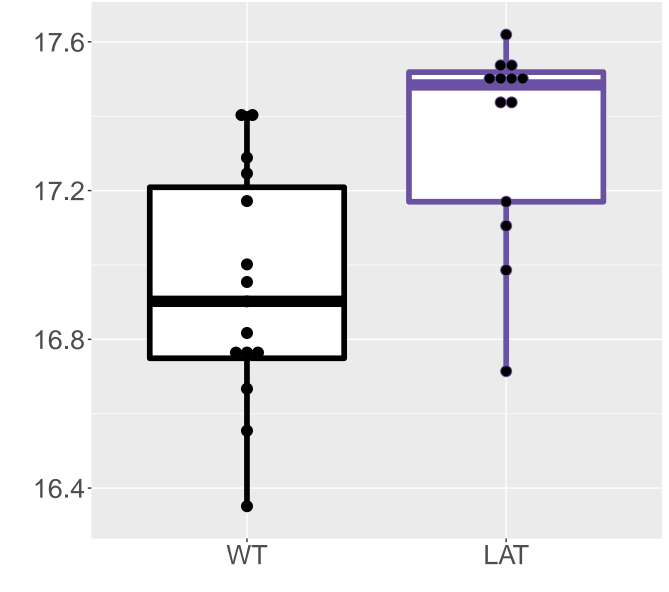
#### M520.7571T1029.14 FDR = 0.011, FC = 0.27



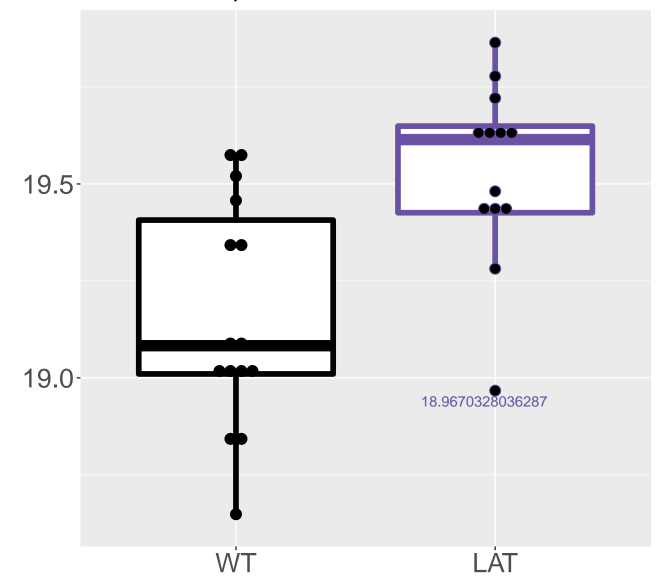
#### M216.0993T386.95 FDR = 0.011, FC = 0.58



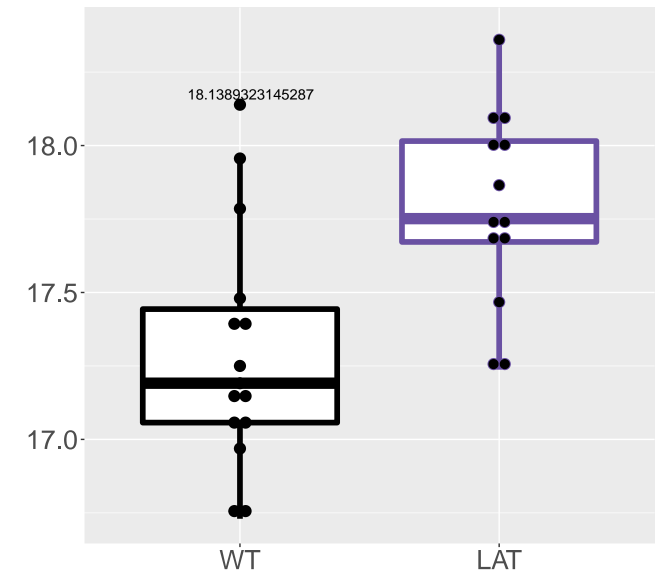
# M301.9831T436.78 FDR = 0.011, FC = 0.41

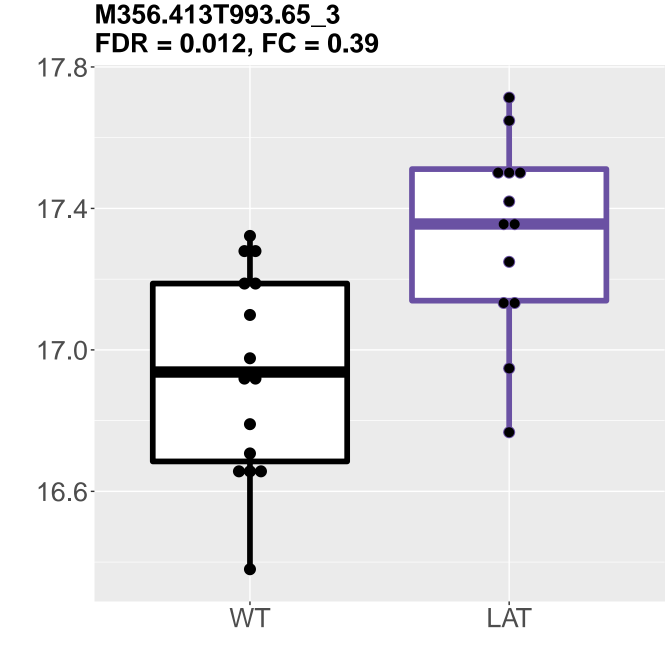


M193.9793T434.06 FDR = 0.012, FC = 0.37

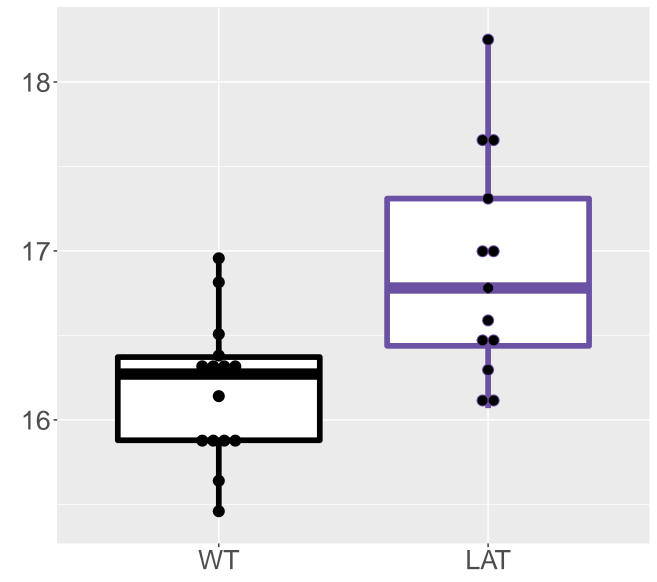


#### M86.823T253.47\_13 FDR = 0.012, FC = 0.49

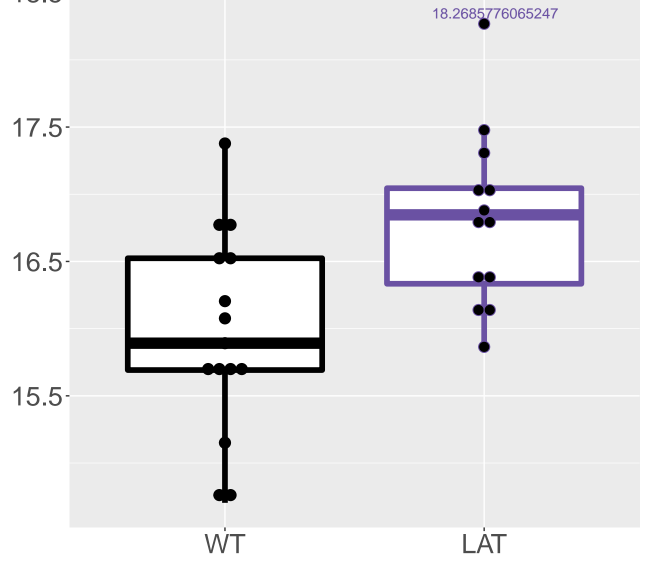




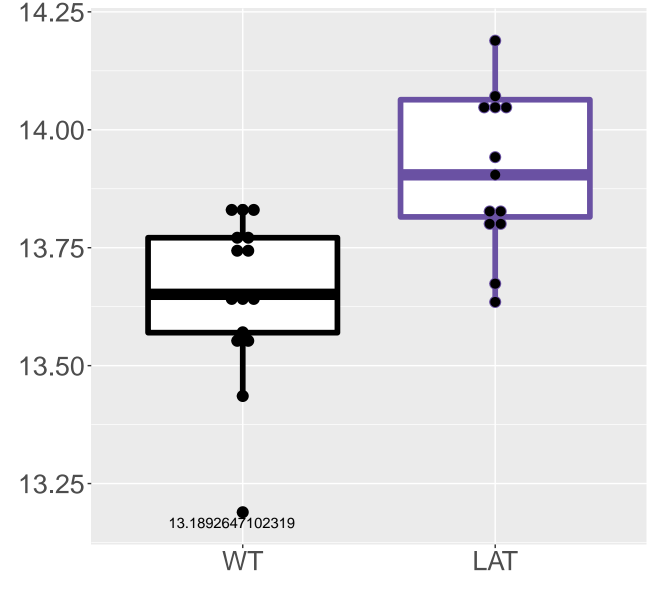
#### M386.0343T646.63 FDR = 0.012, FC = 0.72



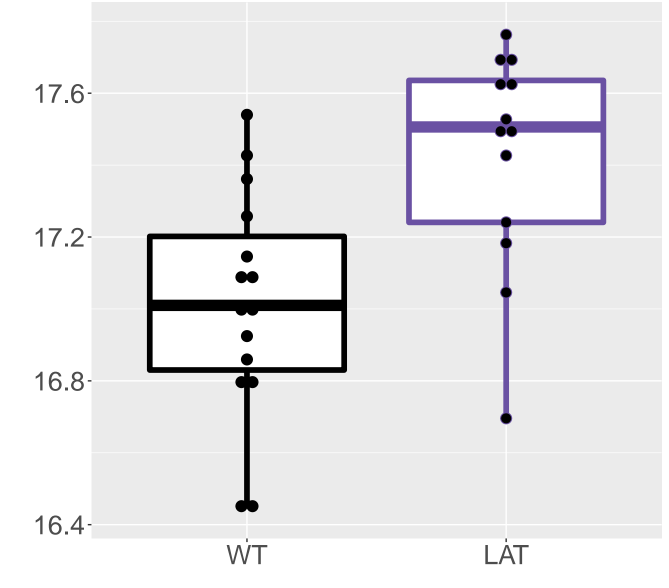
# Indoleacrylic acid;3-indoleacrylate;3-Indolyla FDR = 0.013, FC = 0.83



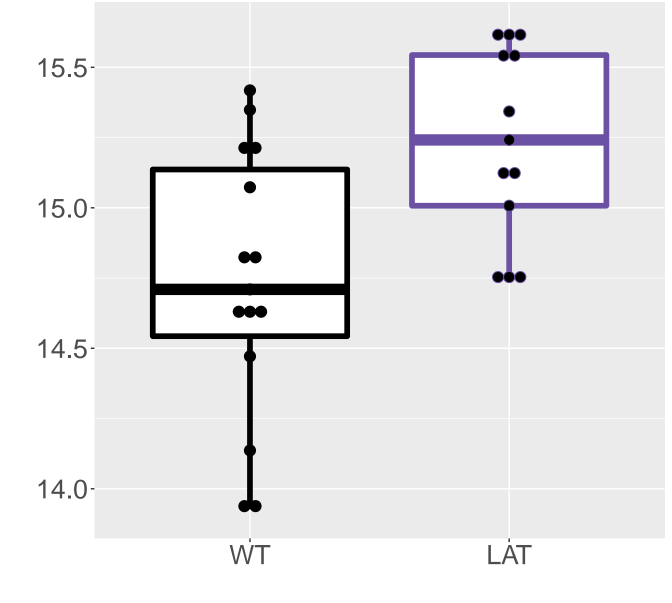
# M268.9125T1020.59 FDR = 0.013, FC = 0.26



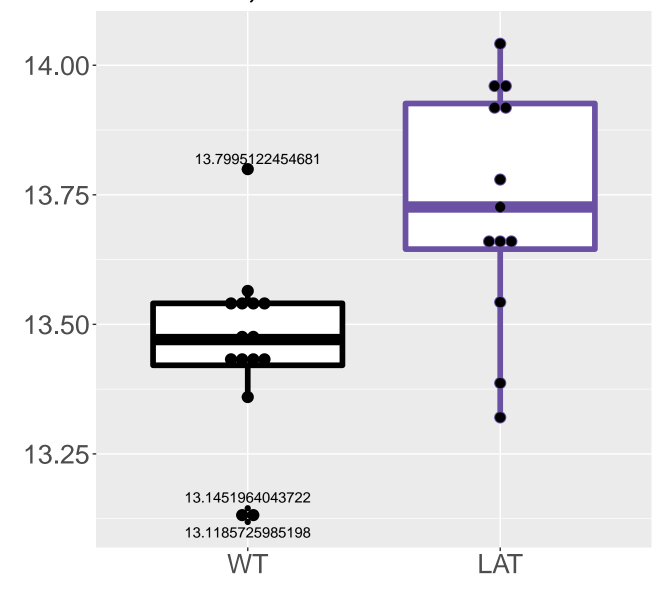
# M106.9229T436.31 FDR = 0.013, FC = 0.41



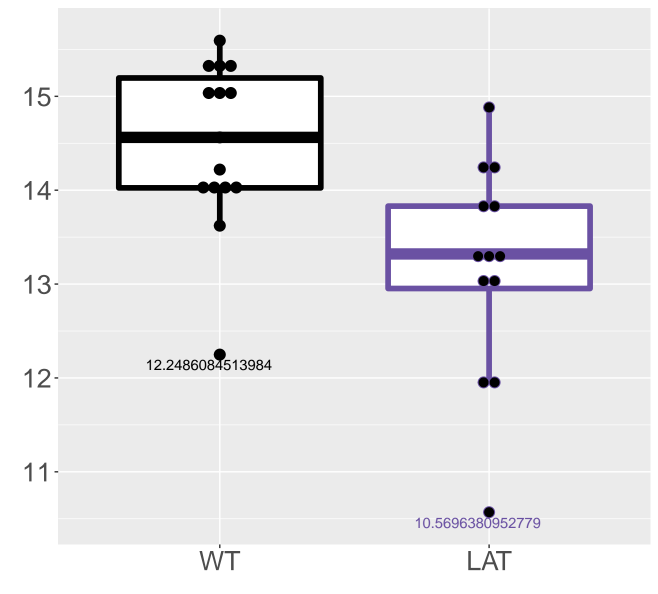
# M139.0402T529.39 FDR = 0.013, FC = 0.5



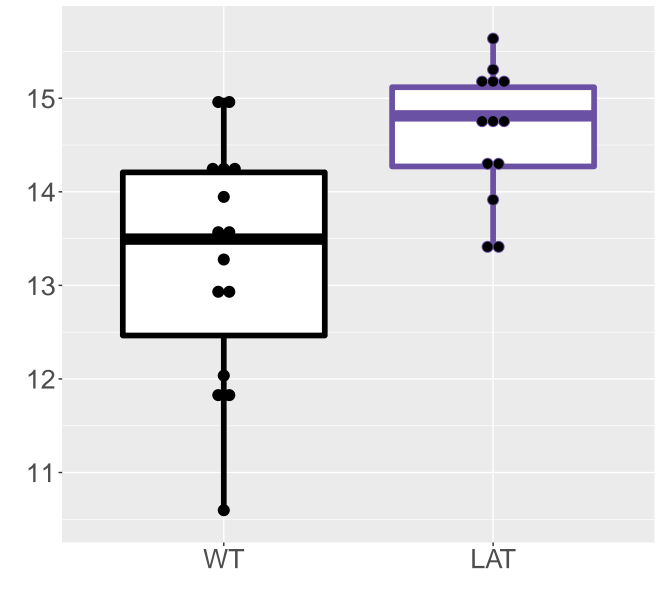
#### M582.7574T1029.62 FDR = 0.013, FC = 0.28



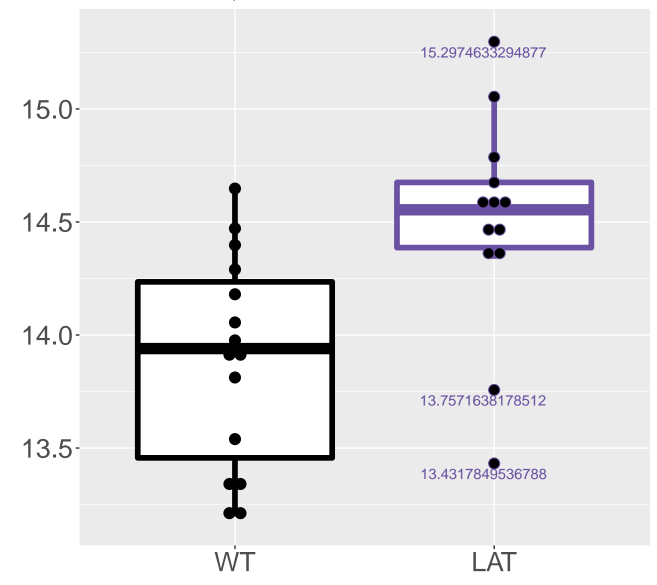
#### M325.126T171.4 FDR = 0.013, FC = -1.3



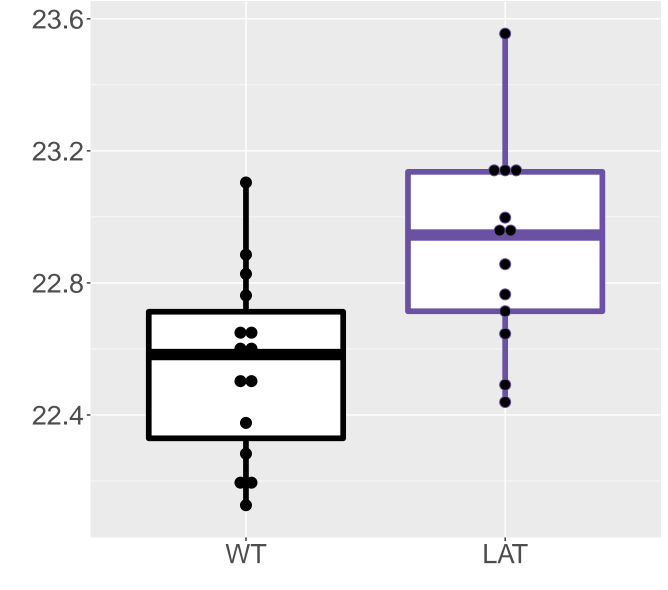
M224.0569T390.5 FDR = 0.013, FC = 1.3



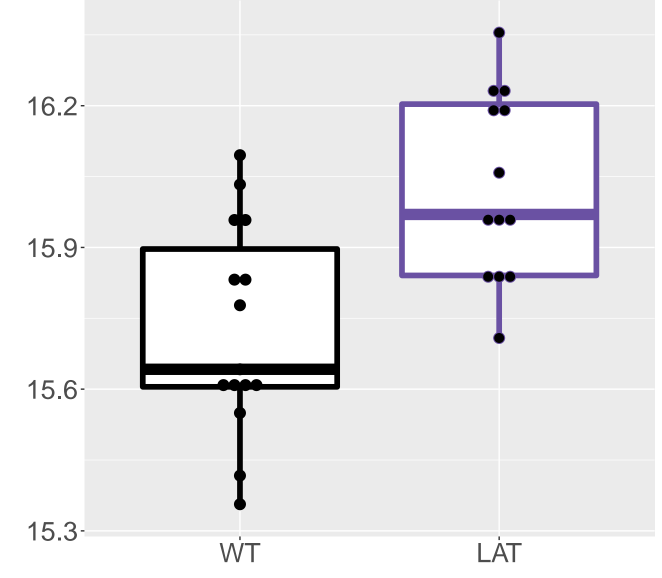
#### M257.9811T377.92 FDR = 0.013, FC = 0.61



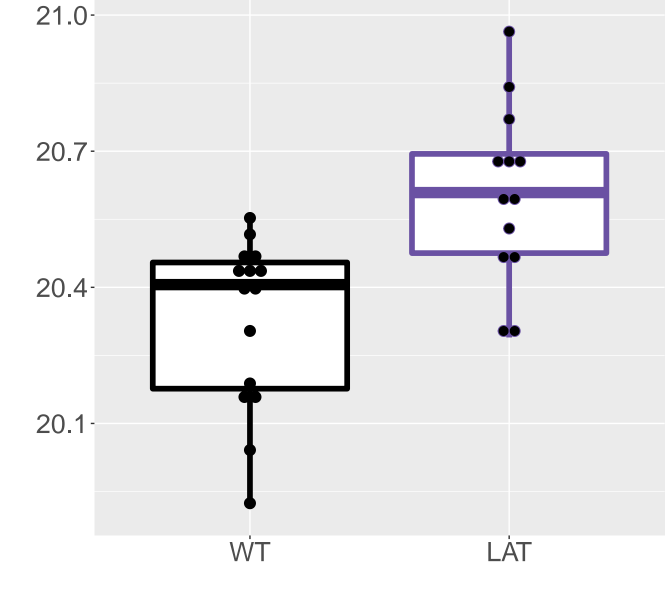
# L-Citrulline; Citrulline FDR = 0.013, FC = 0.36



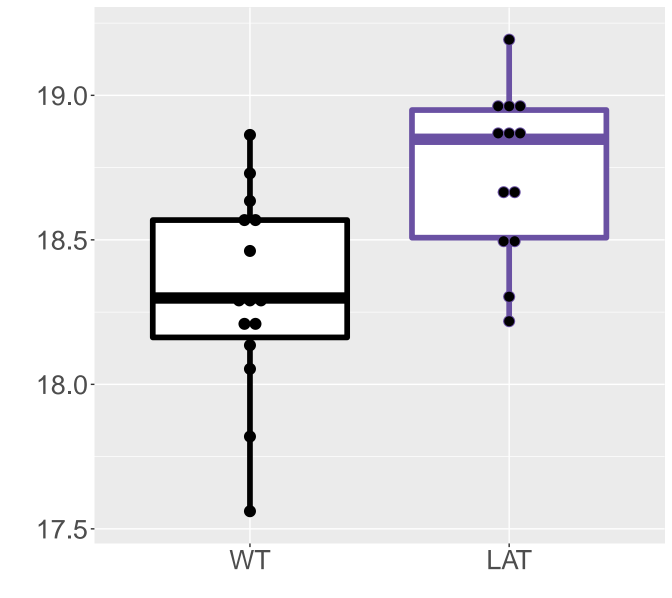
# M249.1461T564.67 FDR = 0.013, FC = 0.3



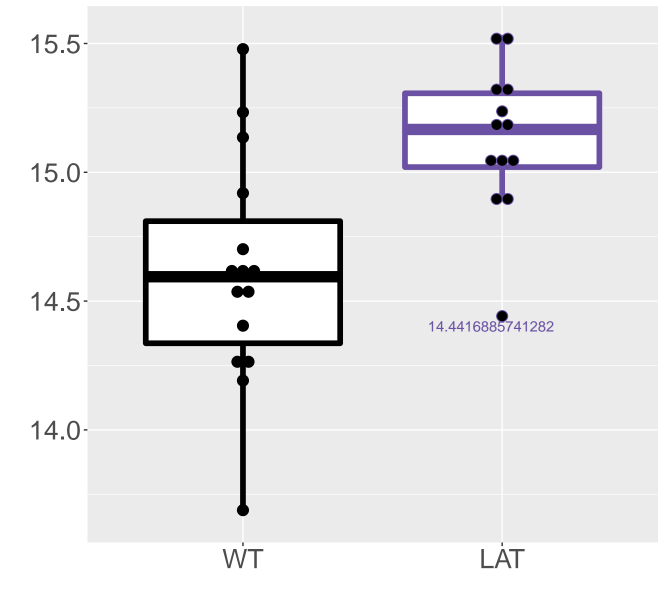
# M311.9311T993.74 FDR = 0.013, FC = 0.28



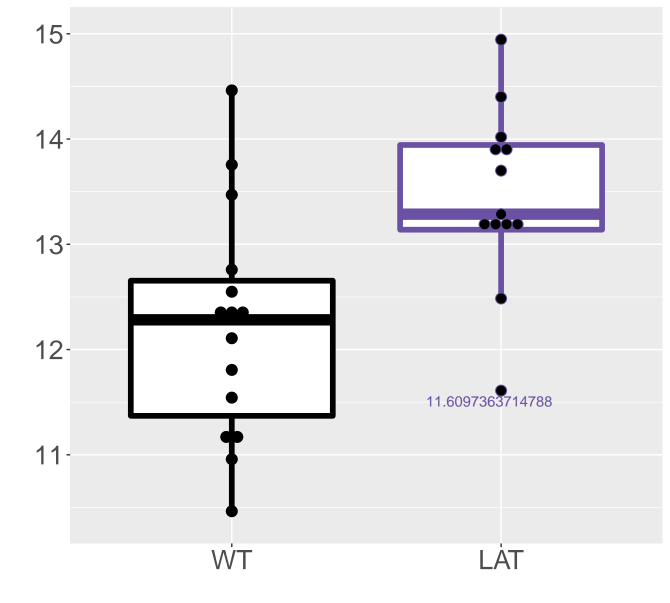
#### M87.9727T437.04 FDR = 0.014, FC = 0.42



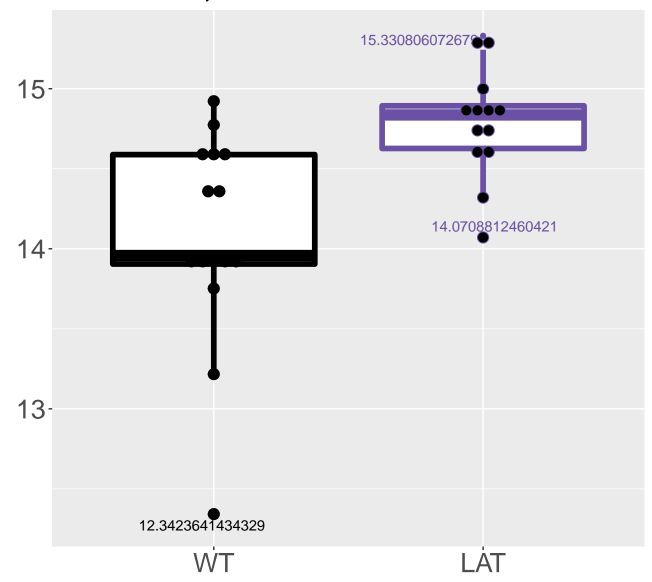
#### M515.9929T435.08 FDR = 0.014, FC = 0.51



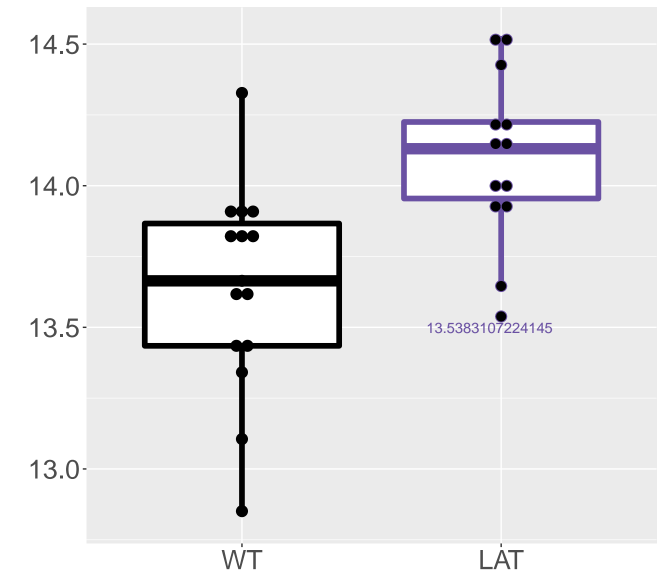
#### M141.9276T705.24 FDR = 0.014, FC = 1.2



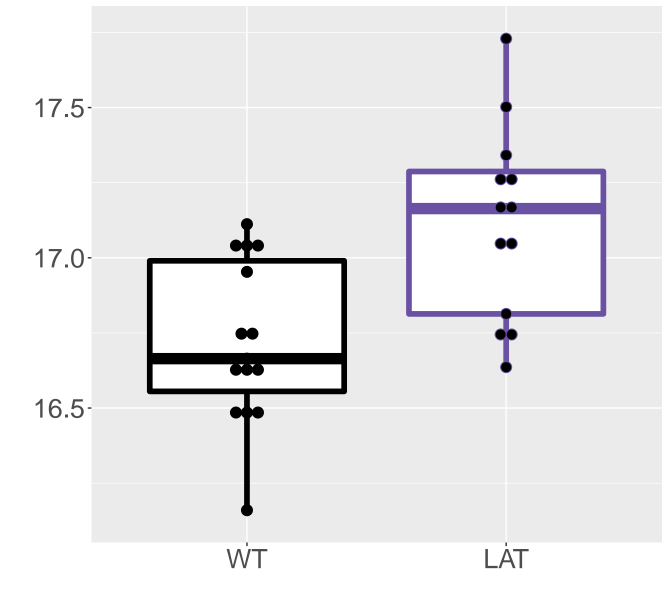
#### M504.3683T993.43 FDR = 0.014, FC = 0.7



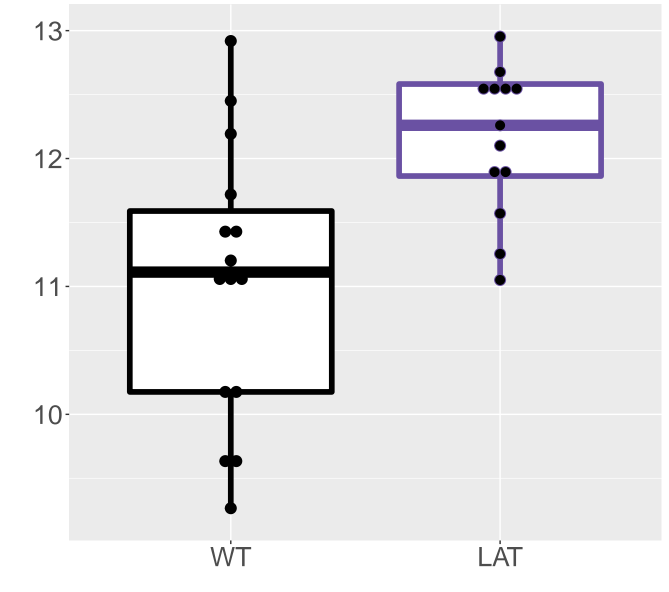
## M275.0891T292.57 FDR = 0.014, FC = 0.45



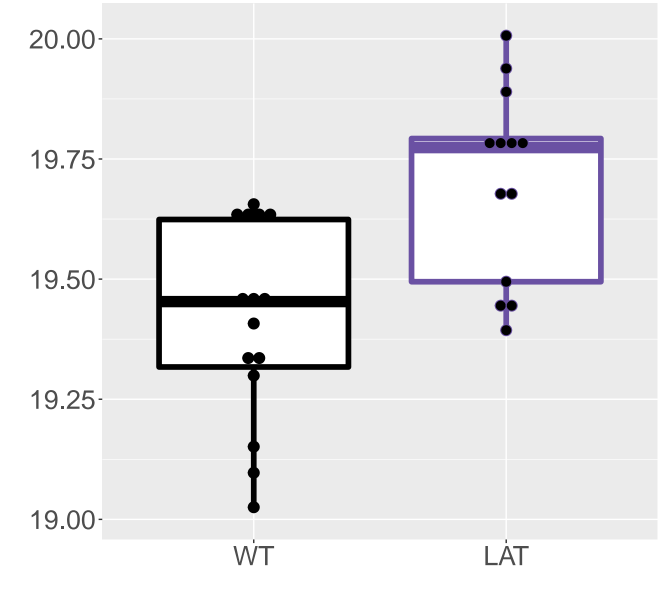
## M218.0674T286.55 FDR = 0.014, FC = 0.39



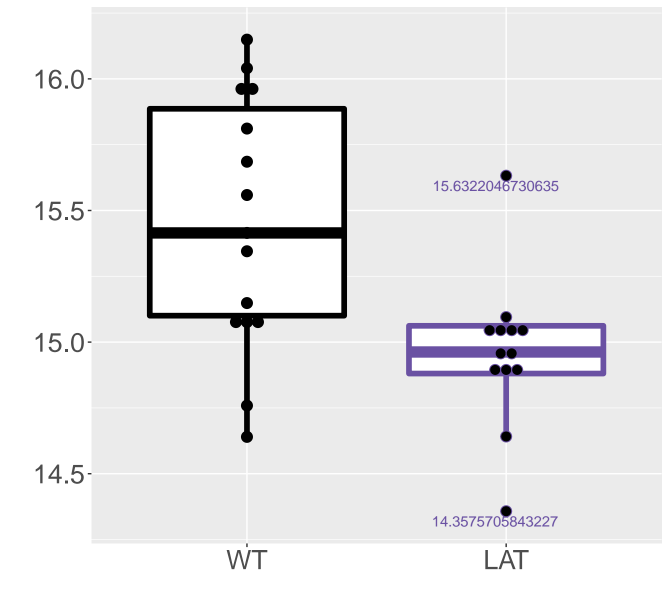
## M213.8892T702 FDR = 0.014, FC = 1.1



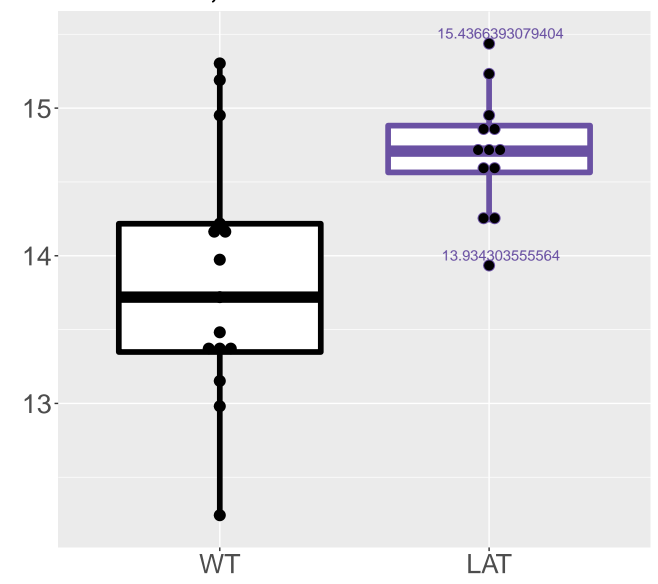
# Nonanoic acid; Pelargonic acid FDR = 0.014, FC = 0.29



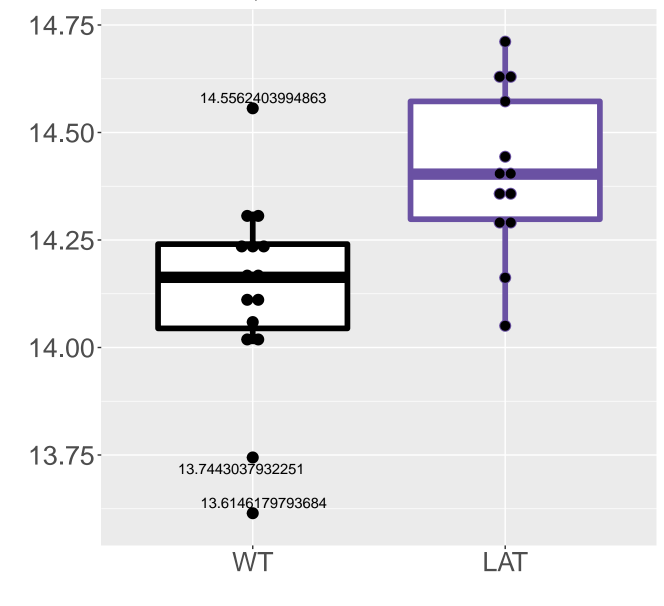
# M487.2156T580.23 FDR = 0.014, FC = -0.49, sex\*



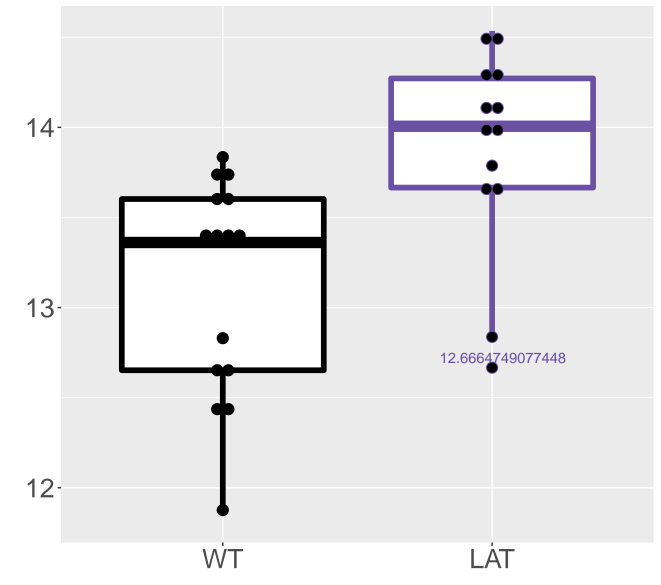
M78.0035T524.15 FDR = 0.014, FC = 0.86



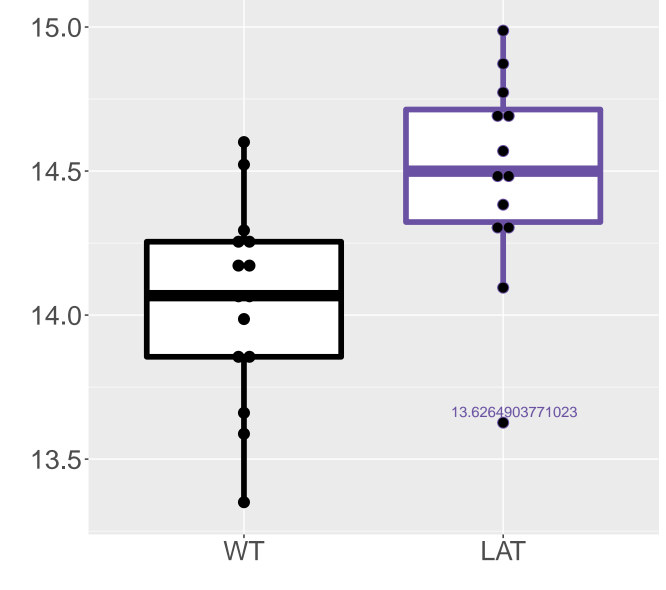
#### M522.7549T1029.14 FDR = 0.014, FC = 0.28



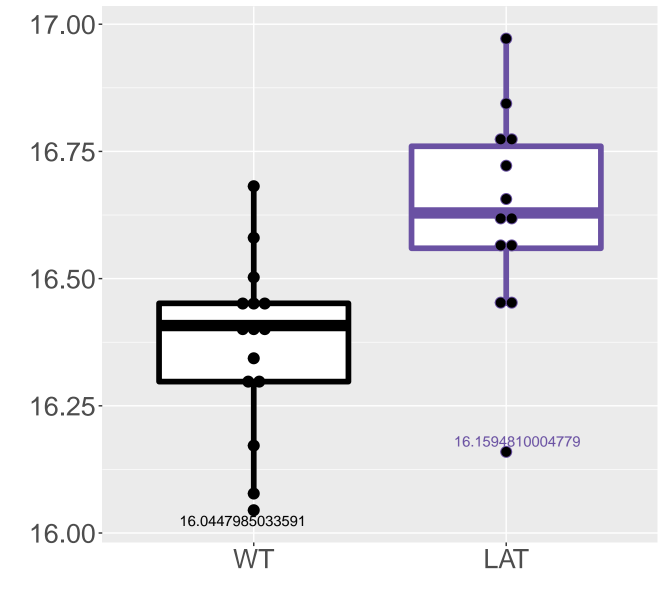
## M626.8982T993.12 FDR = 0.014, FC = 0.74



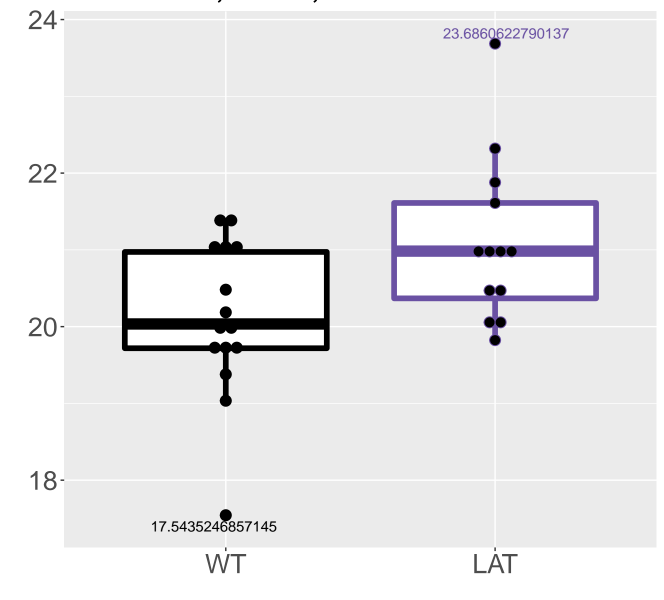
# M197.9215T1028.11 FDR = 0.014, FC = 0.44



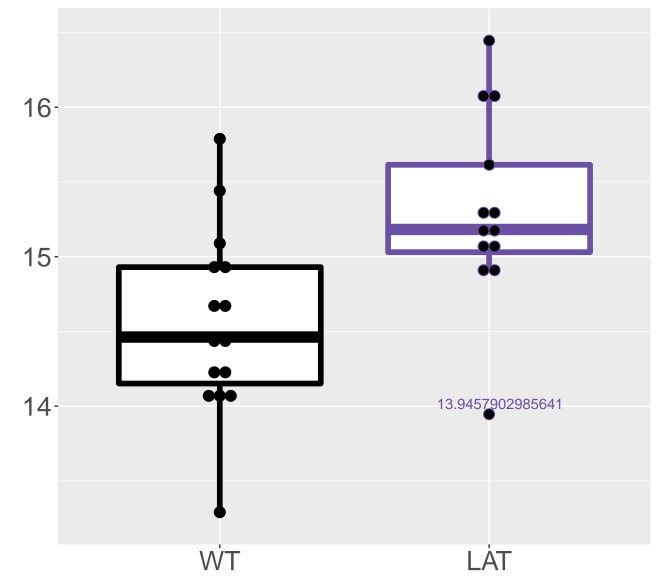
## M358.8002T1028.55 FDR = 0.014, FC = 0.26



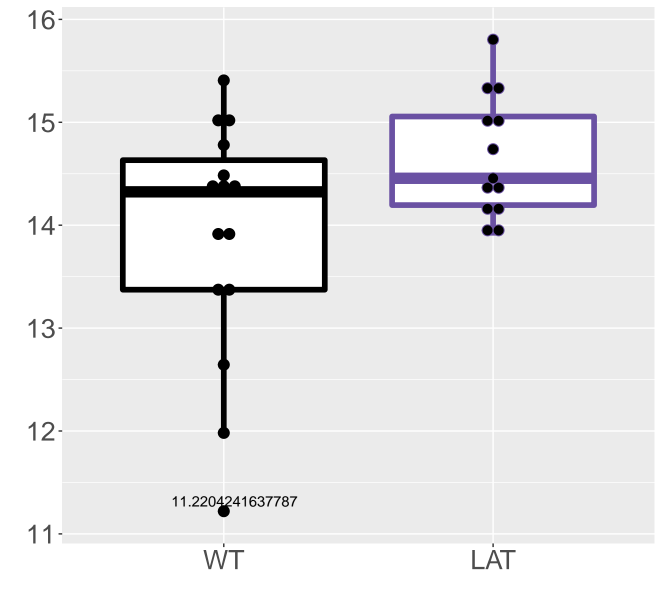
#### M110.9759T178.5 FDR = 0.014, FC = 1, sex\*\*



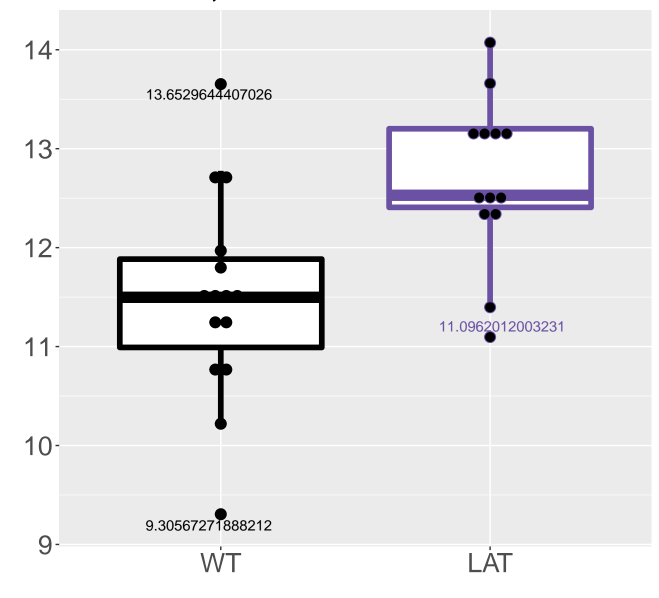
### M382.1011T511.16 FDR = 0.015, FC = 0.76, sex\*



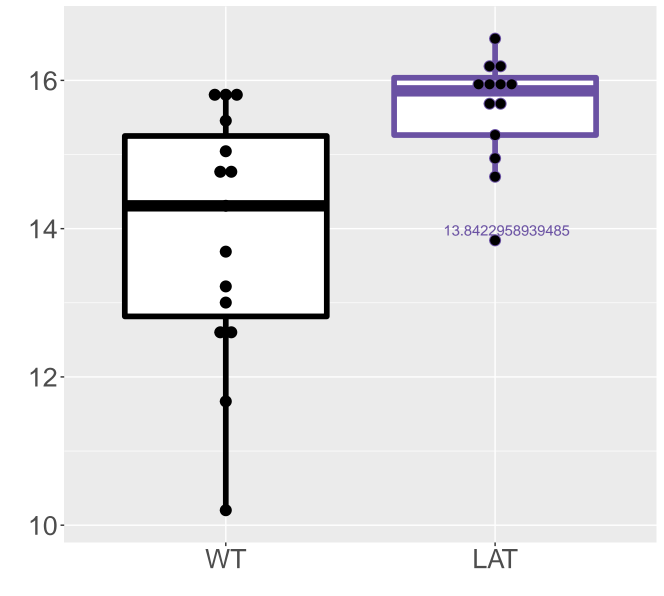
### M216.5722T153.19 FDR = 0.015, FC = 0.78, sex\*\*\*



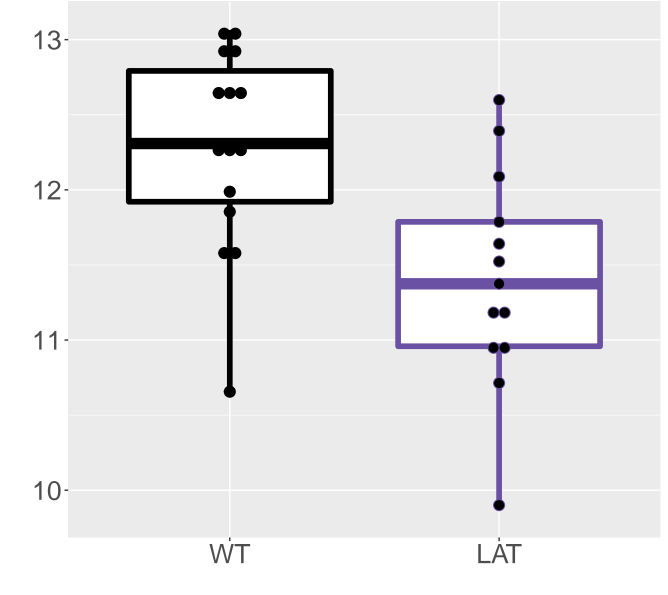
#### M212.863T701.58\_1 FDR = 0.015, FC = 1.2



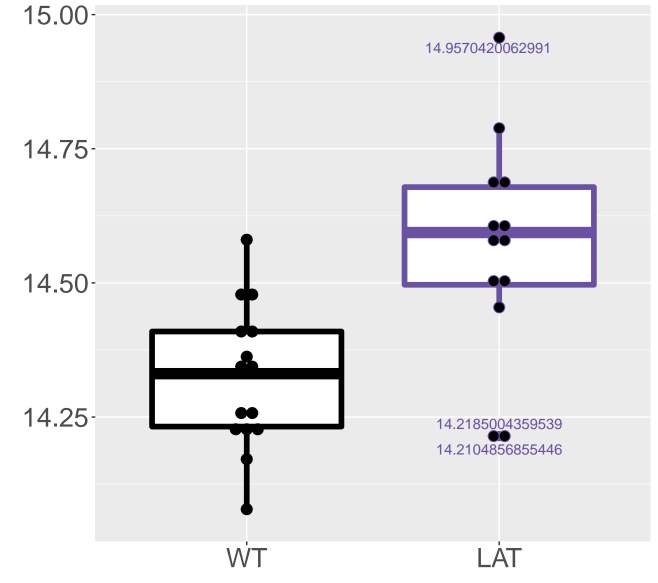
## M221.0497T445 FDR = 0.015, FC = 1.7



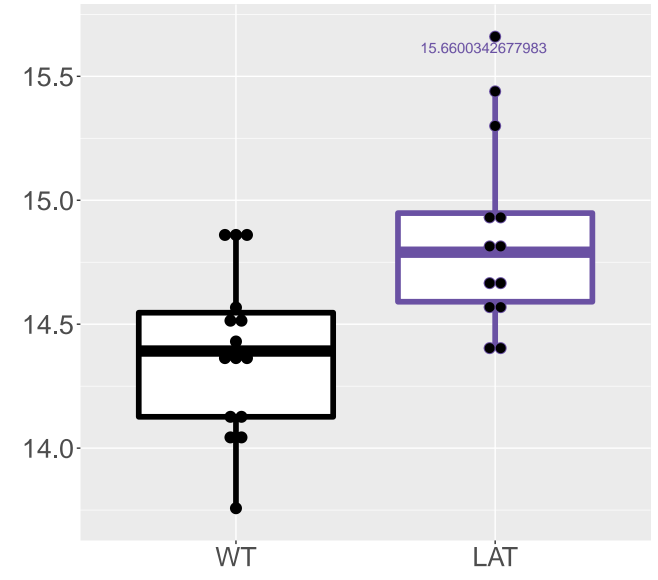
## M623.2771T583.99 FDR = 0.015, FC = -0.88



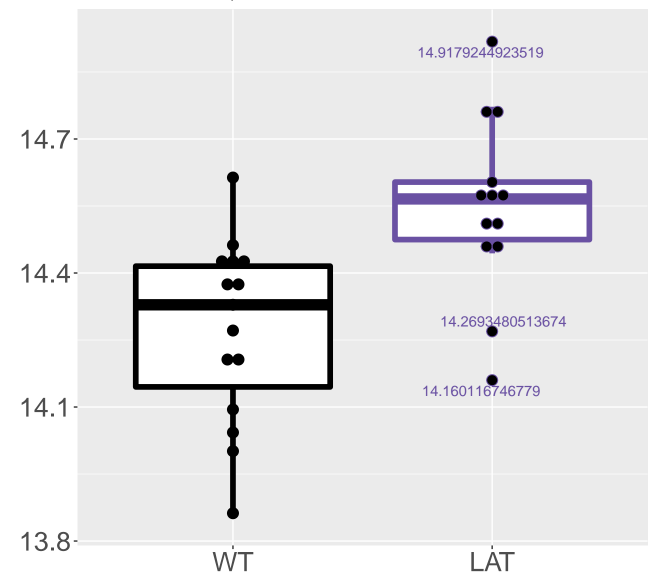
## M222.9033T1027.19\_2 FDR = 0.015, FC = 0.24



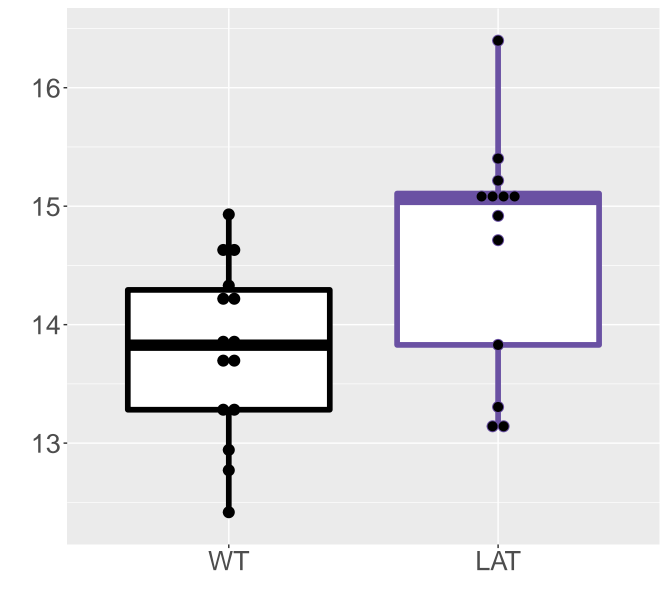
## M99.0089T145.35 FDR = 0.015, FC = 0.47



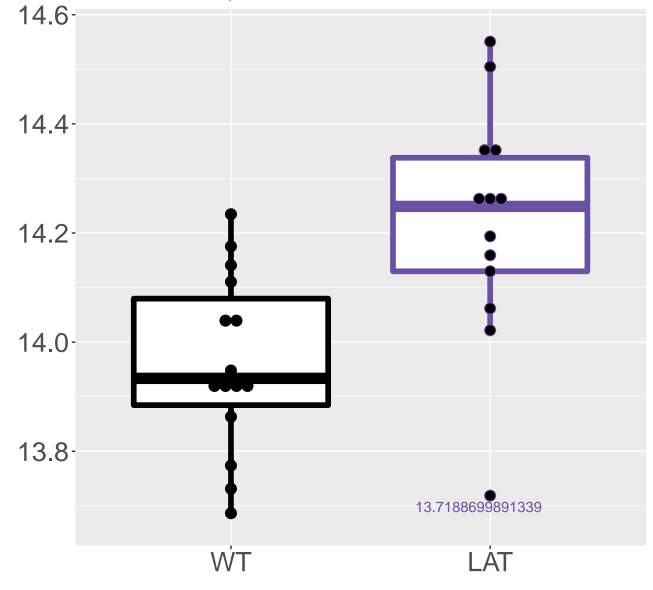
#### M278.8523T1028.08 FDR = 0.015, FC = 0.27



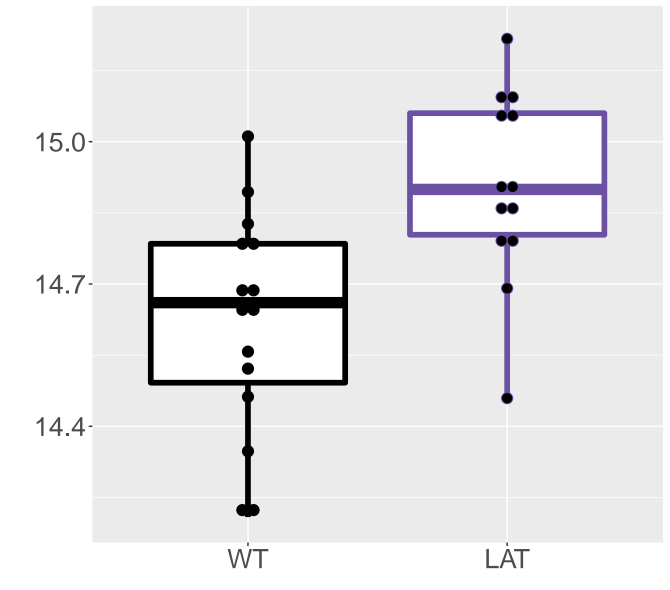
M185.9995T565.65 FDR = 0.015, FC = 0.86, sex\*



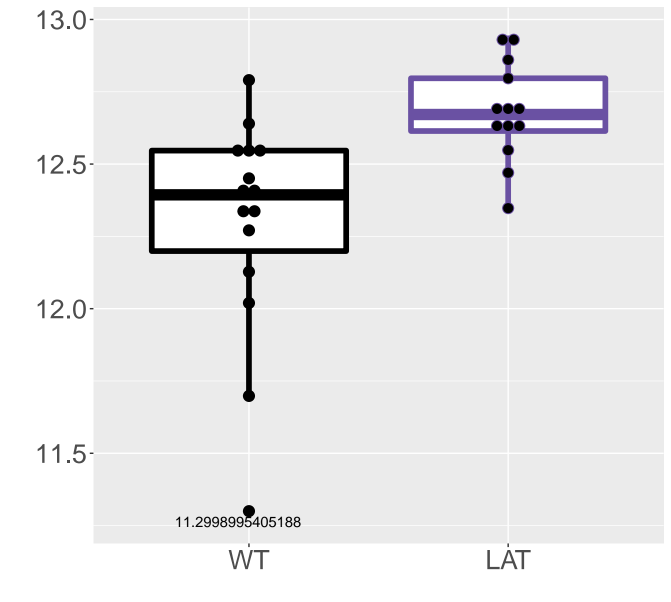
# M304.8489T1028.08 FDR = 0.016, FC = 0.26



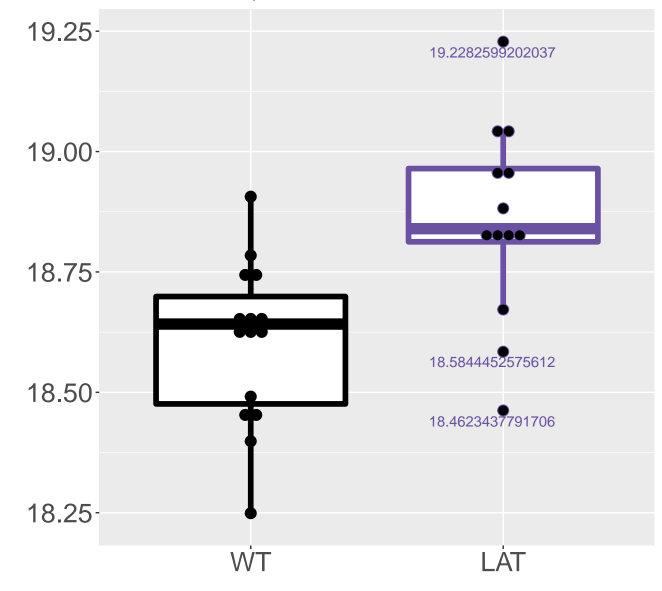
## M620.7133T1029.41 FDR = 0.016, FC = 0.29



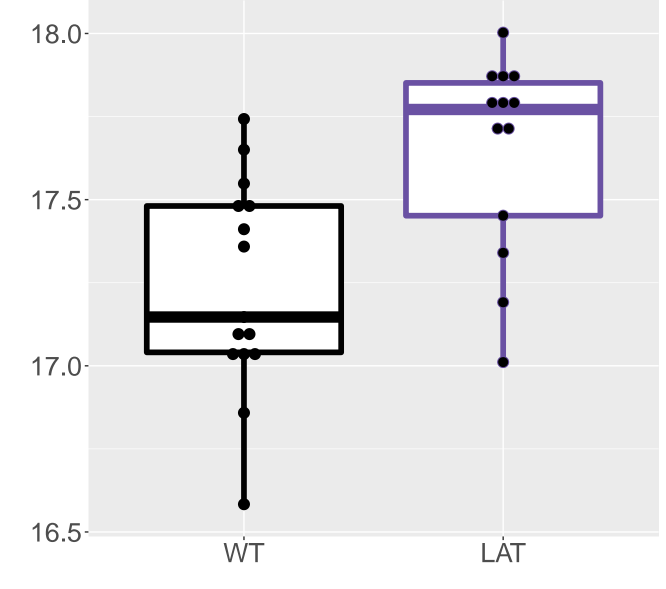
### M383.8483T1028.16 FDR = 0.016, FC = 0.38



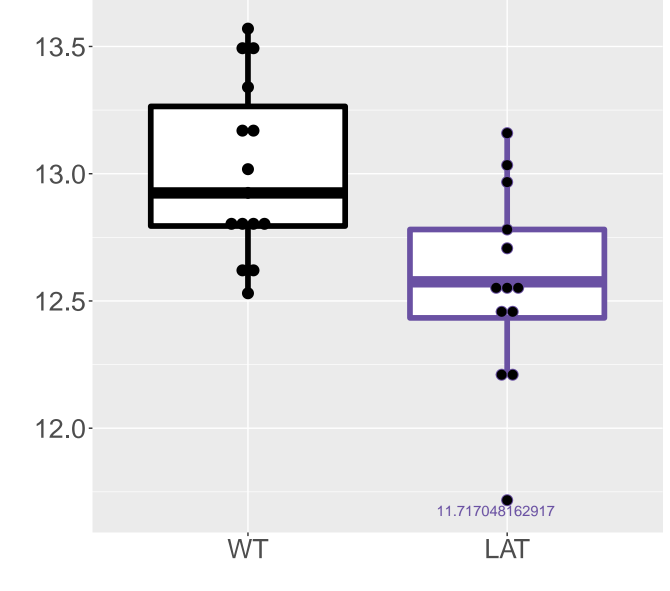
#### M115.9758T1028.24 FDR = 0.016, FC = 0.25



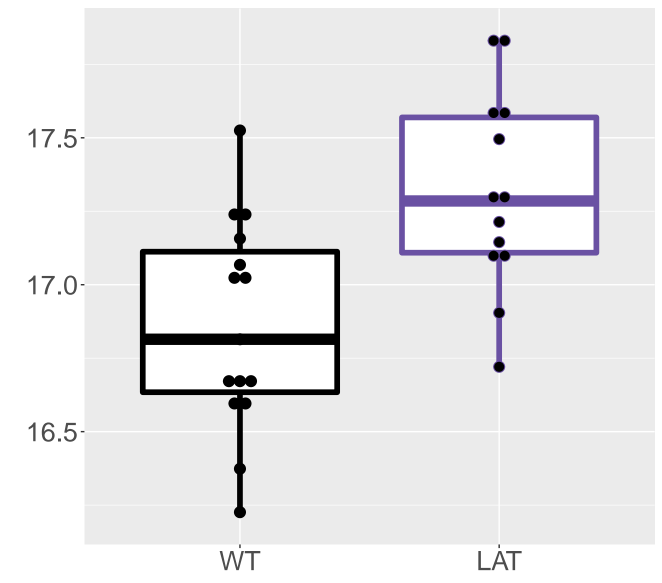
M248.9798T436.43 FDR = 0.016, FC = 0.41



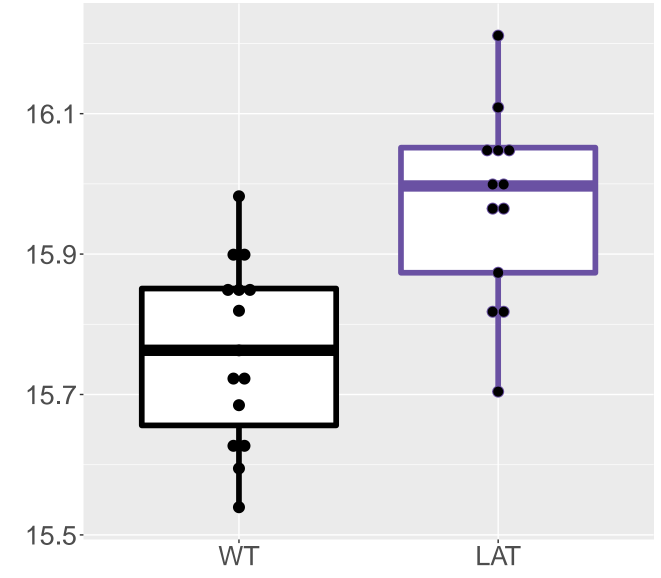
# M473.1998T582.26 FDR = 0.016, FC = -0.44



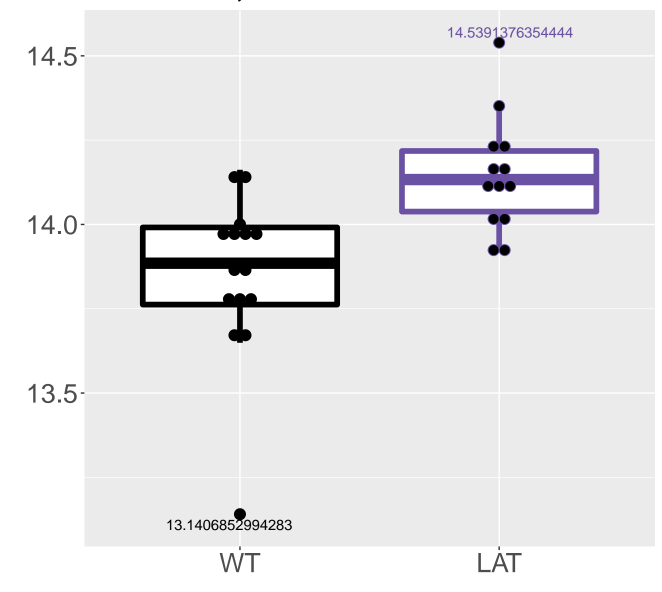
#### M187.0979T377.38 FDR = 0.016, FC = 0.46



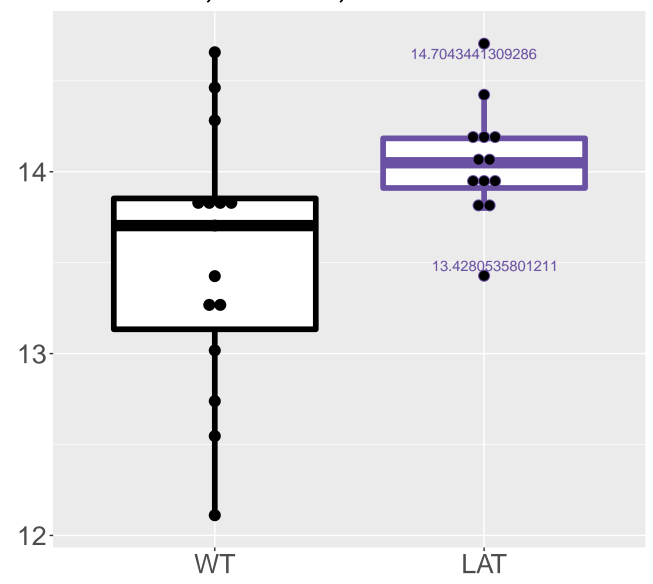
## M344.8887T1027.23 FDR = 0.016, FC = 0.21



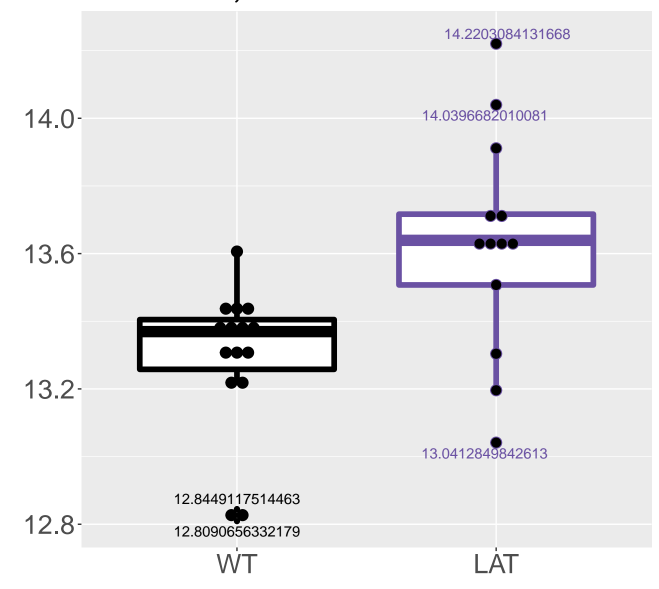
#### M221.891T1027.07 FDR = 0.016, FC = 0.3



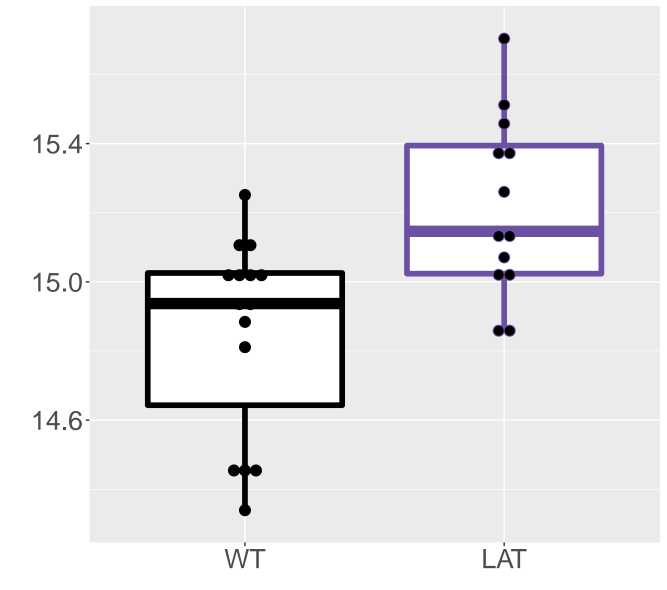
#### M417.0774T157.08 FDR = 0.016, FC = 0.54, sex\*\*



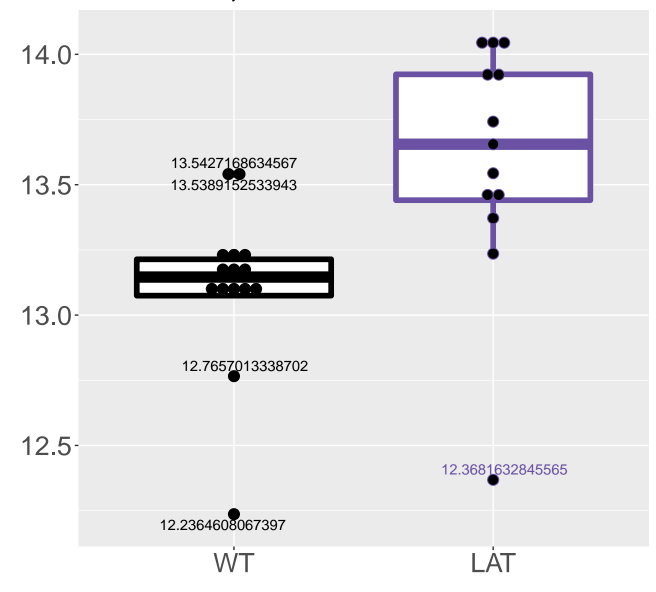
#### M196.0288T512.57 FDR = 0.017, FC = 0.33



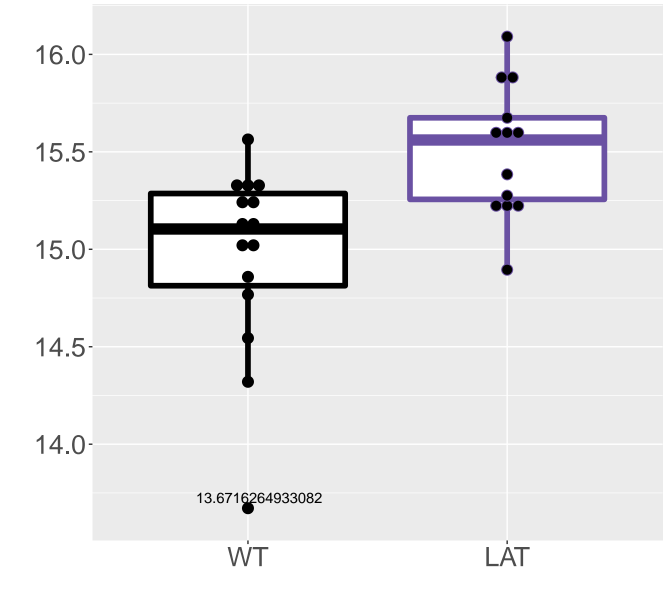
## M505.8491T993.86 FDR = 0.017, FC = 0.36



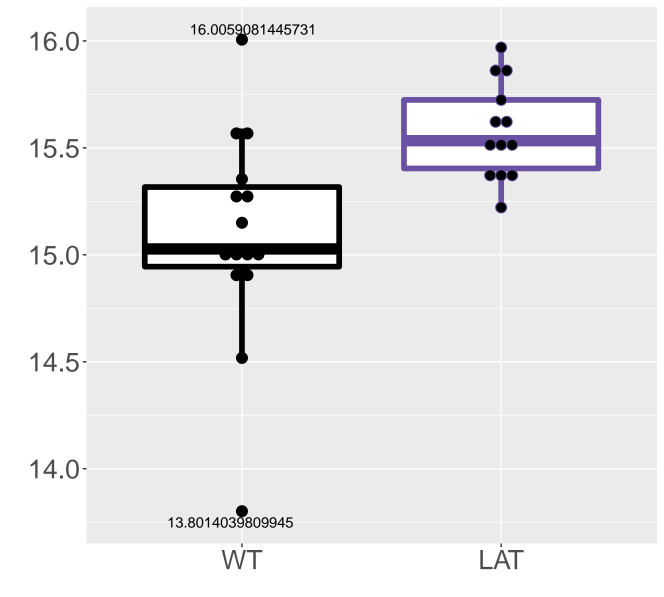
#### M243.9481T1024.61 FDR = 0.017, FC = 0.48



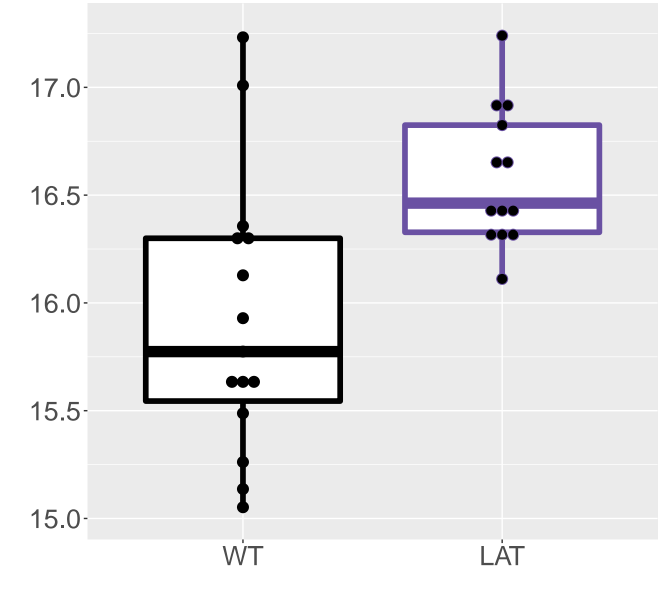
## M442.3682T993.65 FDR = 0.017, FC = 0.54



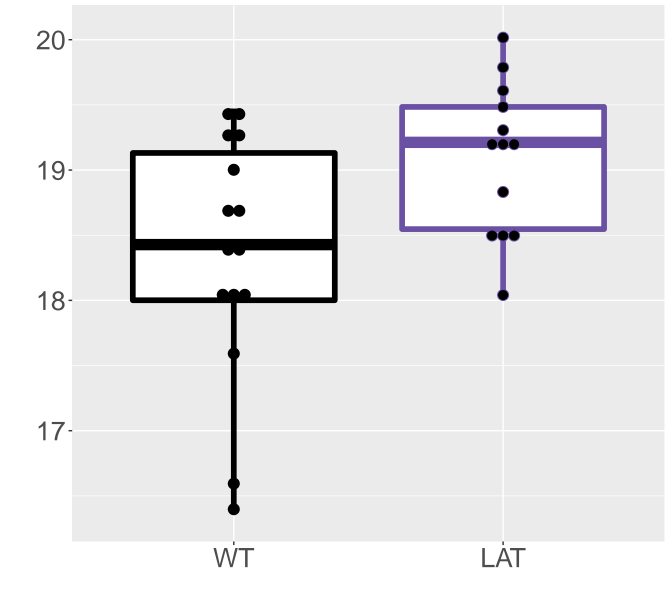
#### M160.0335T512 FDR = 0.017, FC = 0.49



# M189.0408T489.92 FDR = 0.017, FC = 0.65



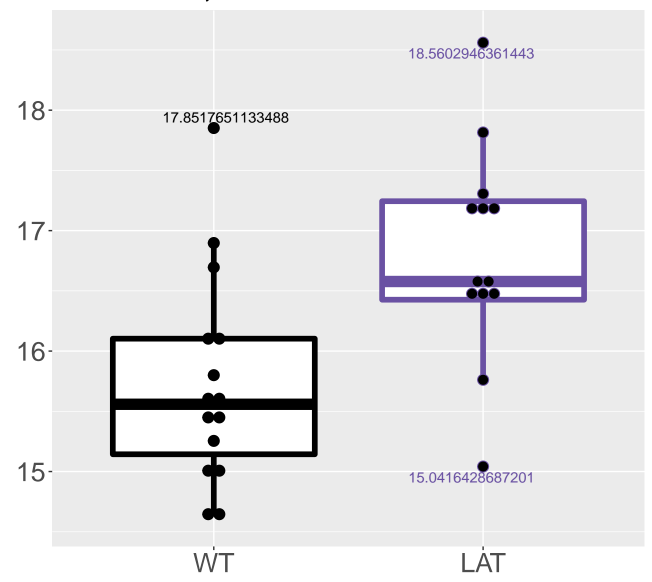
#### M321.0445T85.71 FDR = 0.017, FC = 0.75, sex\*\*\*



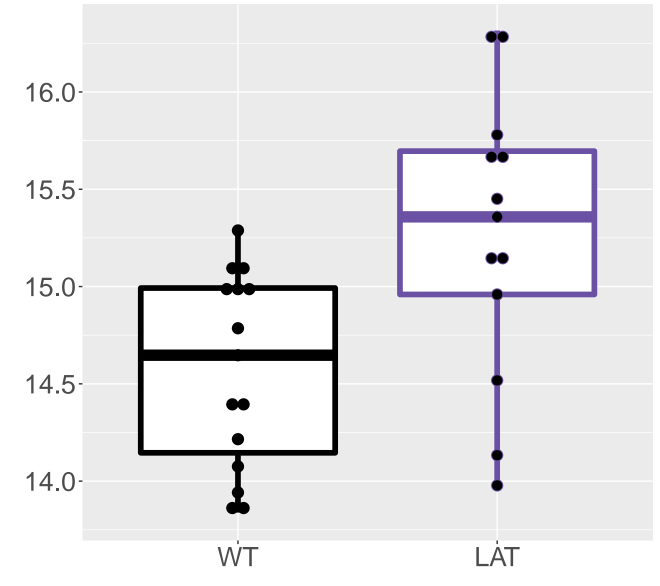
 $FDR = 0.017, FC = -0.56, sex^*$ 16.5 16.0-15.5-15.0-14.5 ŴΤ LÄT

M339.1779T573.24

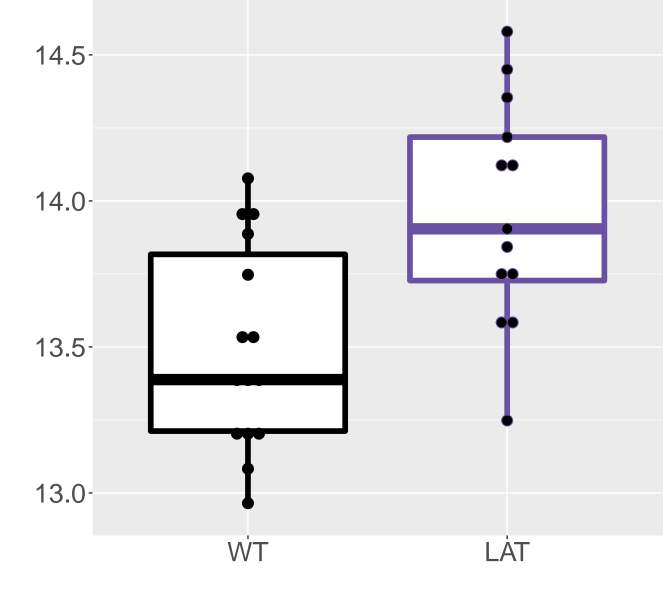
#### M111.9296T702.03 FDR = 0.017, FC = 1.1



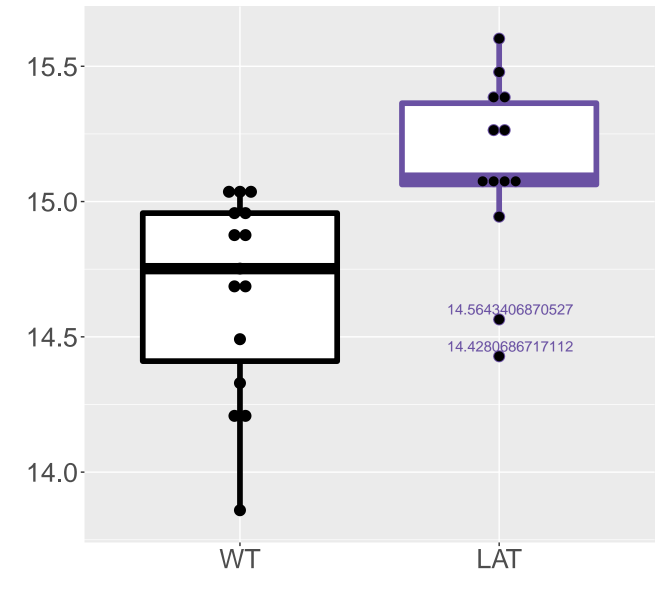
#### M202.0725T490.45 FDR = 0.017, FC = 0.69, sex\*



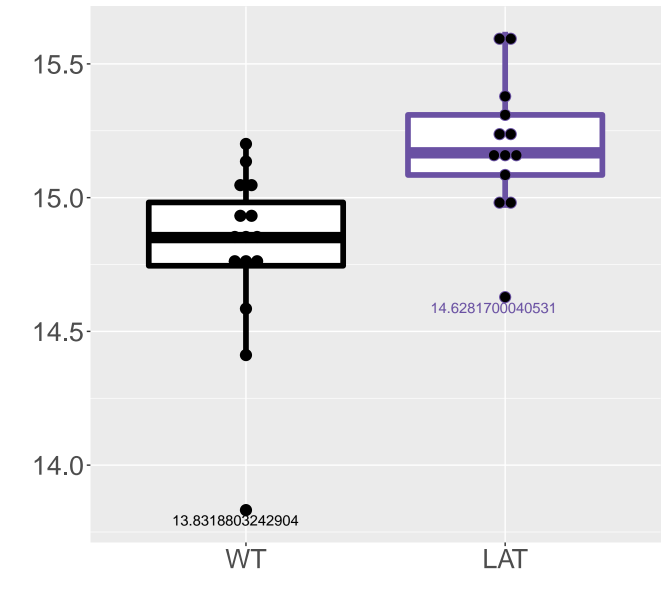
# M389.8782T1220.65 FDR = 0.017, FC = 0.46



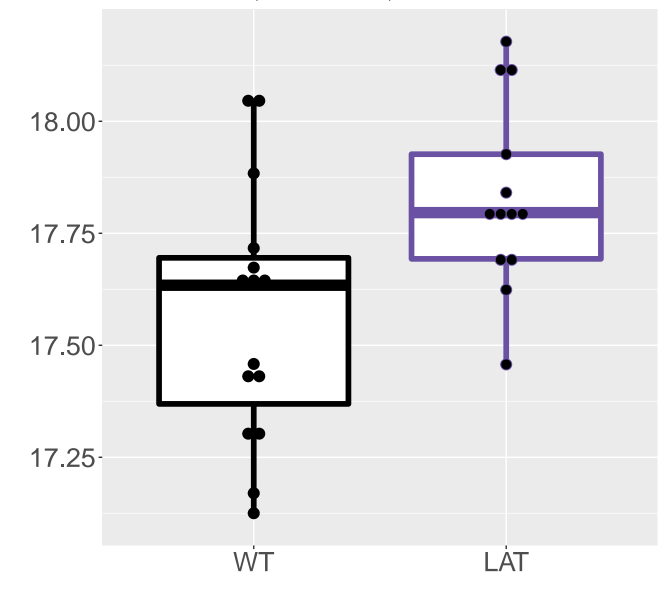
#### M454.9621T993.67 FDR = 0.017, FC = 0.46



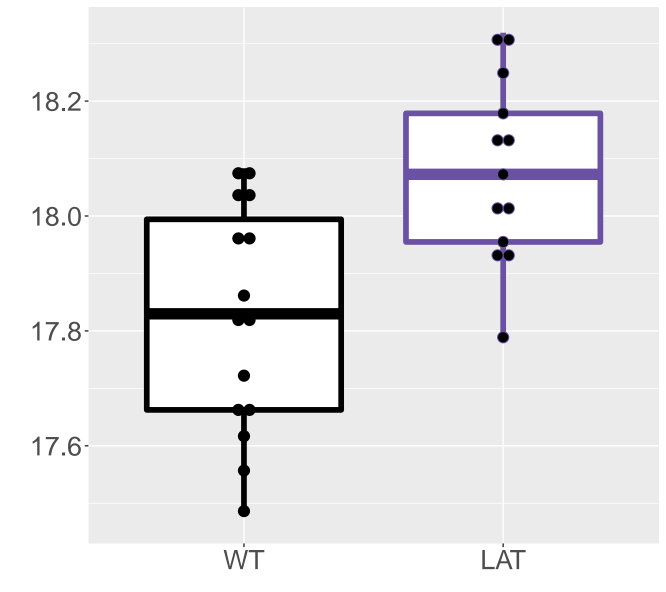
#### M356.9244T993.75\_1 FDR = 0.017, FC = 0.4



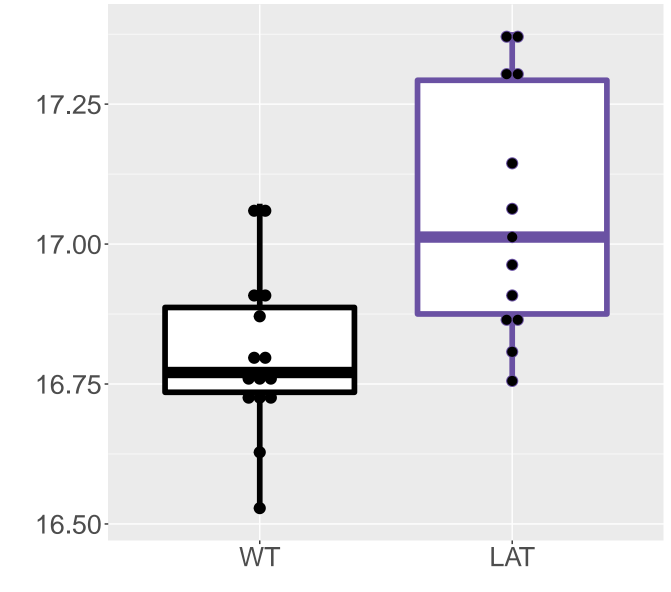
#### M177.023T162.96 FDR = 0.017, FC = 0.26, sex\*



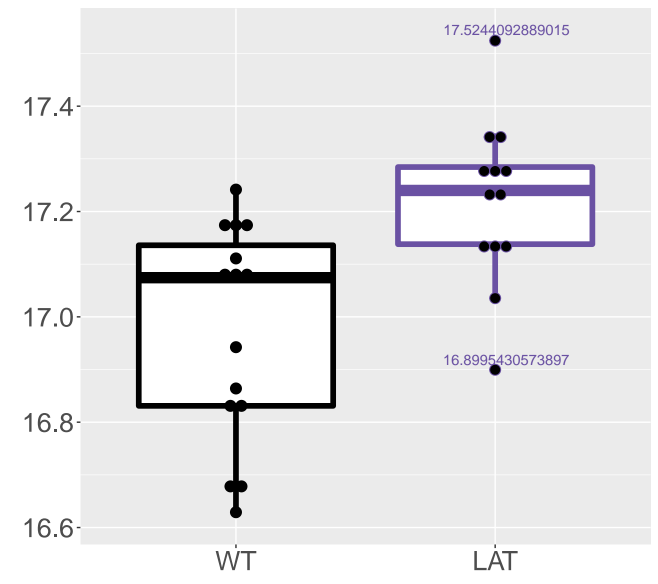
#### M332.955T993.68 FDR = 0.017, FC = 0.25



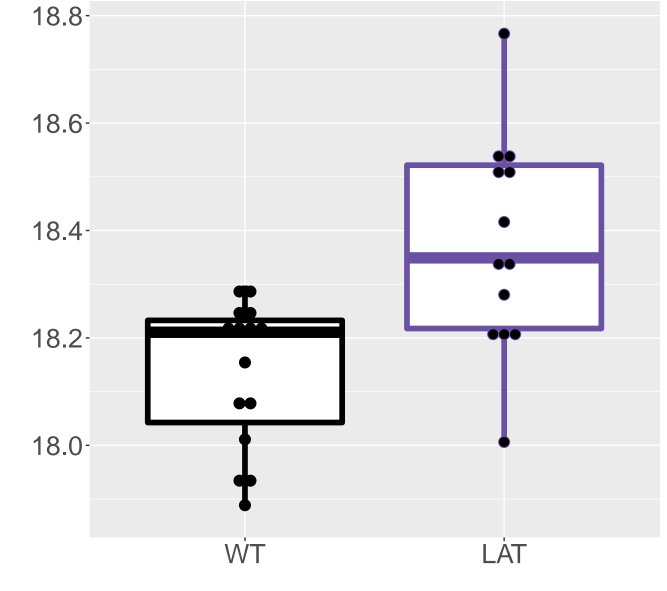
#### M369.0399T614.25 FDR = 0.017, FC = 0.25



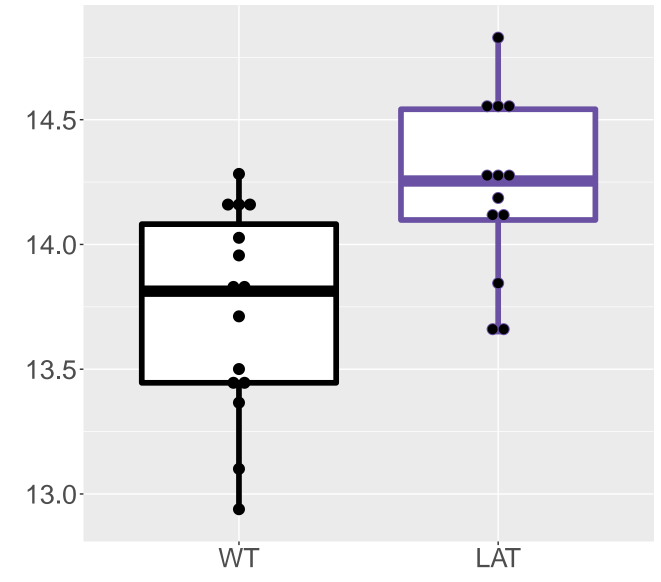
#### Deoxycytidine;2'-Deoxycytidine FDR = 0.017, FC = 0.25



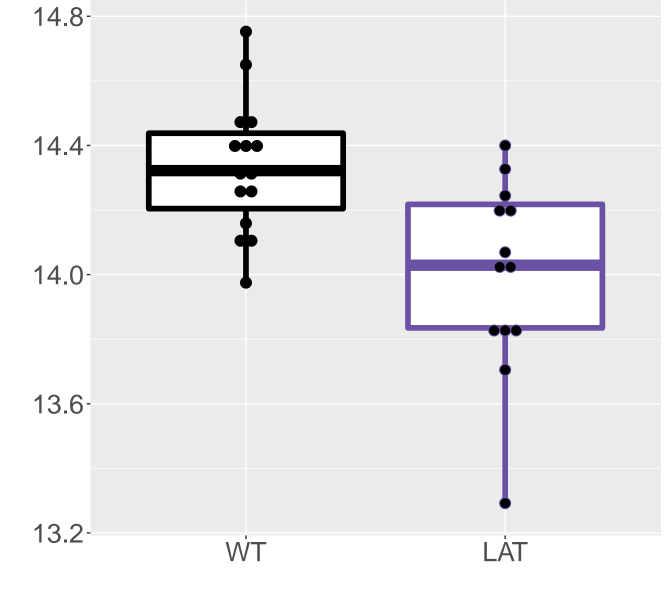
# M138.9417T1024.21 FDR = 0.017, FC = 0.24



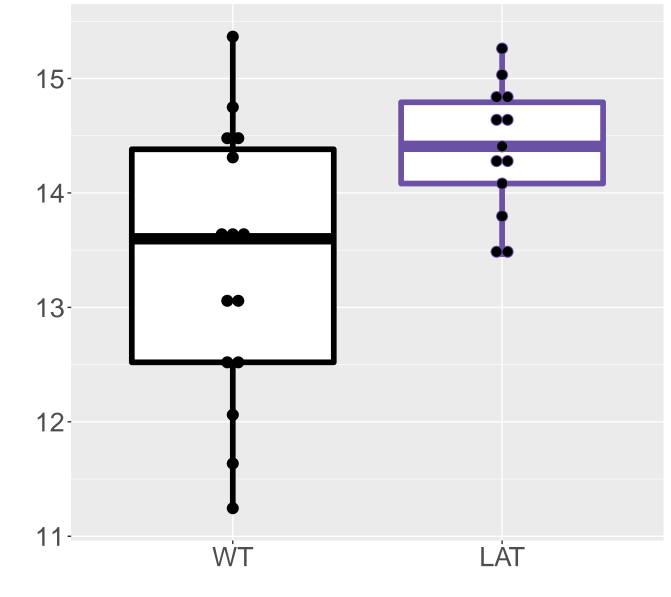
#### M293.92T993.63 FDR = 0.018, FC = 0.5



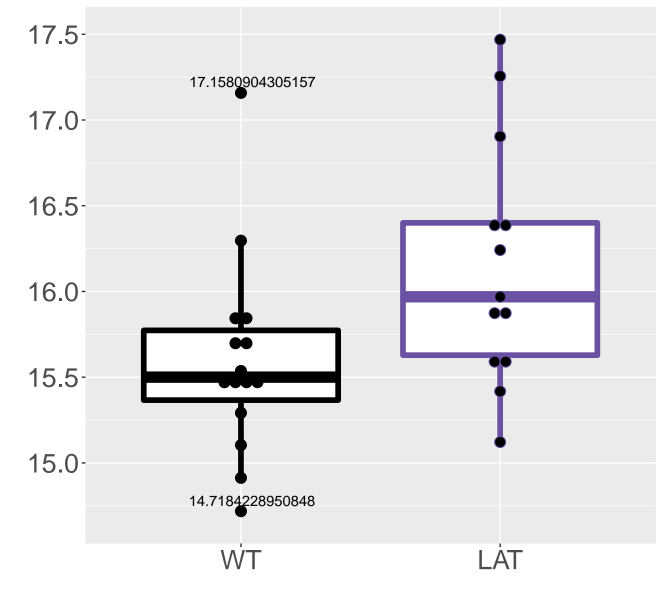
# M230.0441T213.38 FDR = 0.018, FC = -0.34



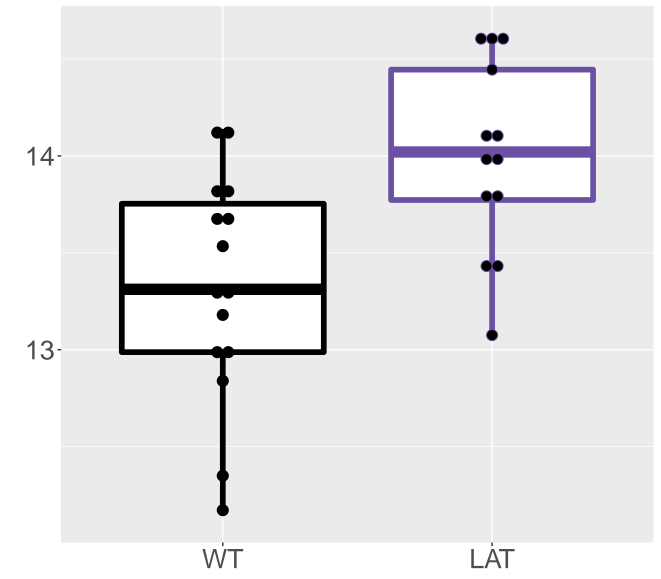
#### M171.6999T526.84 FDR = 0.018, FC = 1, sex\*\*



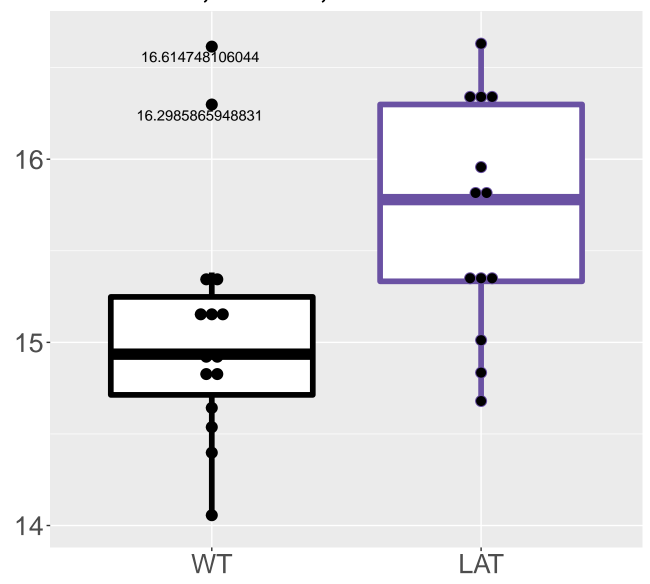
#### M142.1001T91.14 FDR = 0.018, FC = 0.56, sex\*\*



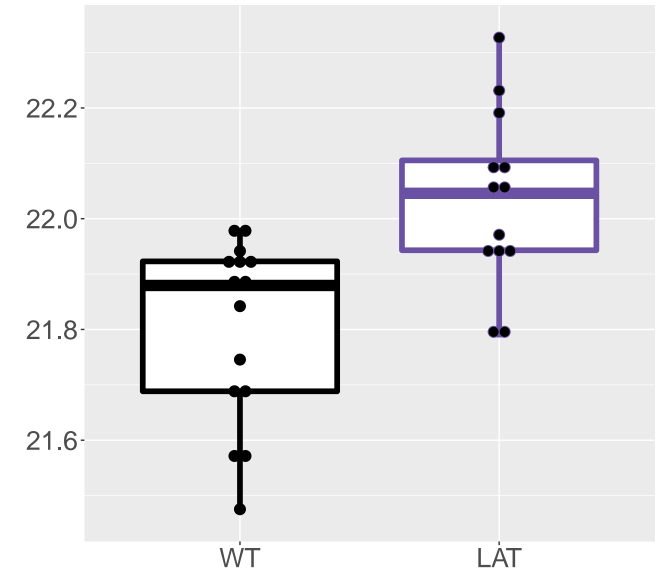
M128.9386T555.75\_20 FDR = 0.018, FC = 0.67



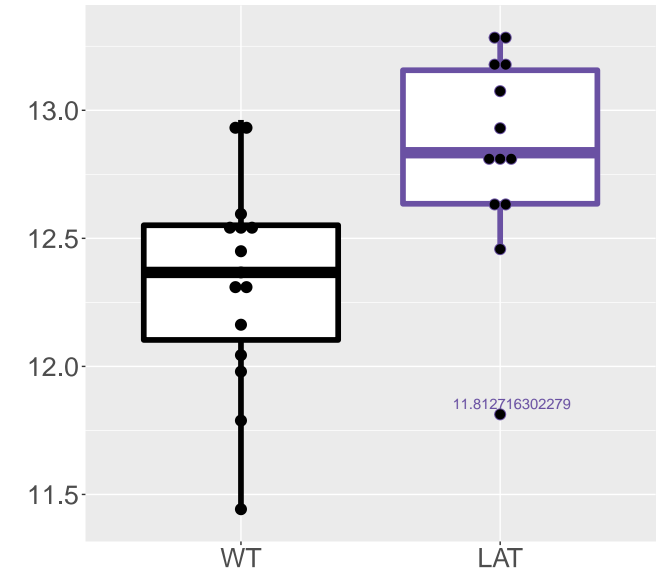
#### M127.0767T93.76 FDR = 0.018, FC = 0.6, sex\*\*



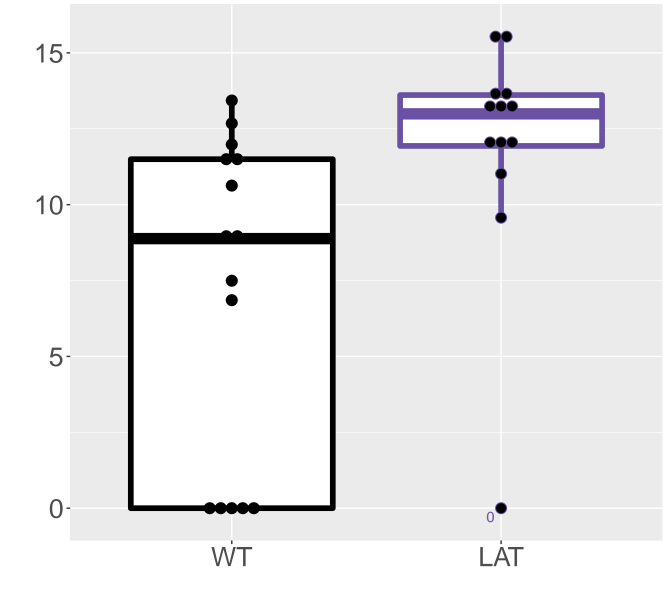
## M271.9384T993.85 FDR = 0.018, FC = 0.23



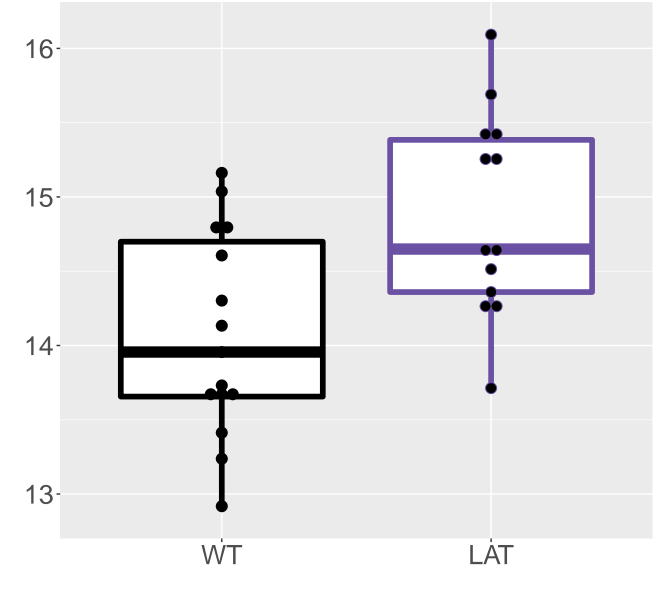
#### M333.8916T1014.54 FDR = 0.018, FC = 0.51



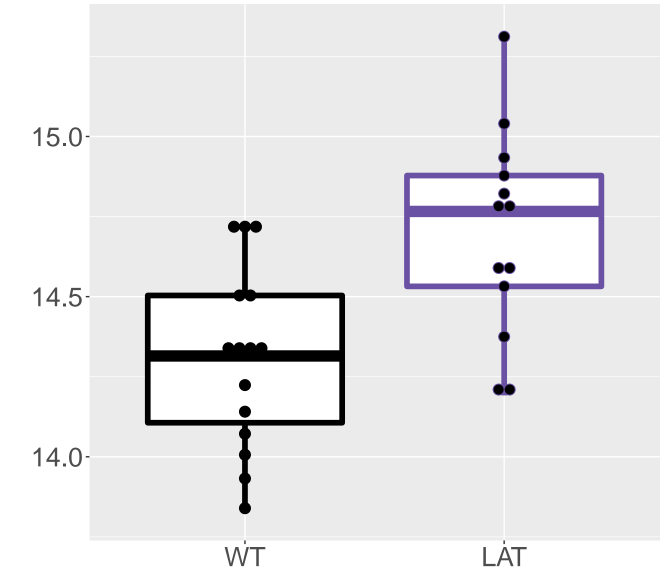
M411.1266T342.48 FDR = 0.019, FC = 5, sex\*\*



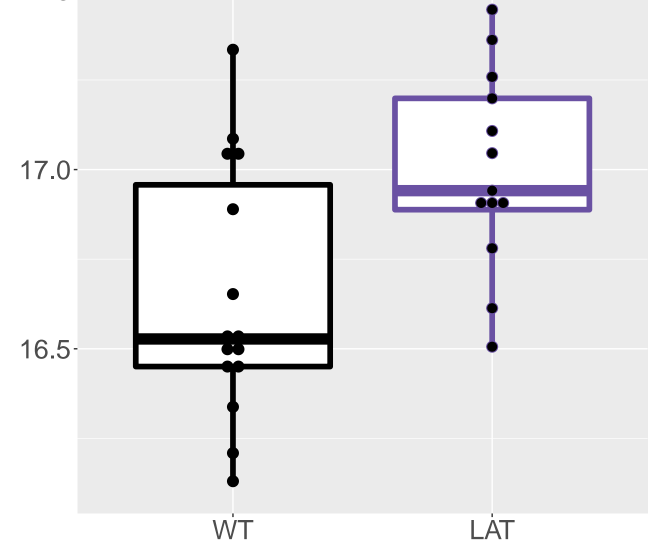
# M501.1272T510.63 FDR = 0.019, FC = 0.81



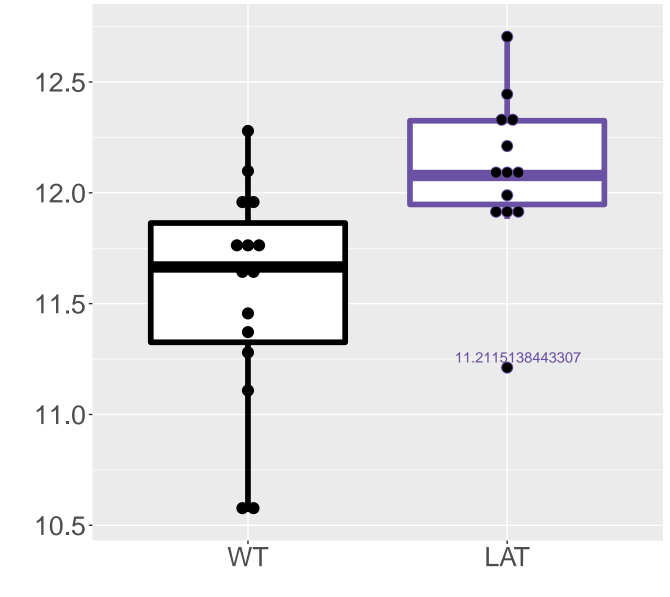
M255.9834T378.12 FDR = 0.019, FC = 0.38



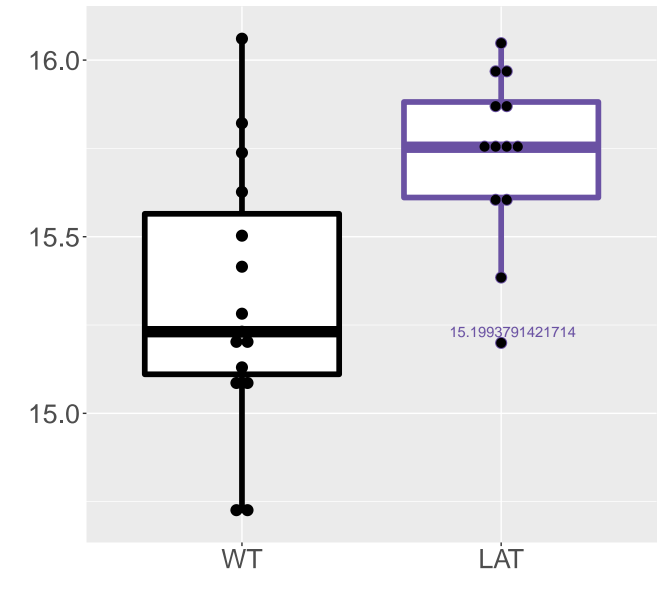
# p-Anisic acid;4-Methoxybenzoic acid|2-Hydr FDR = 0.019, FC = 0.35



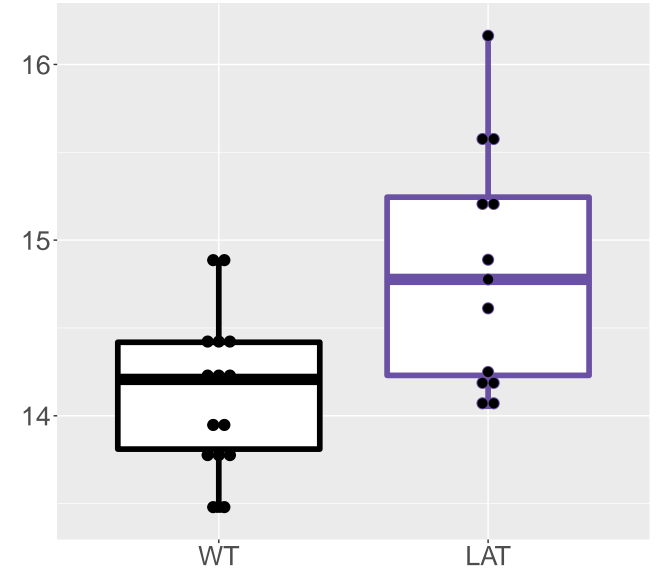
#### M289.8998T1018.74 FDR = 0.019, FC = 0.55



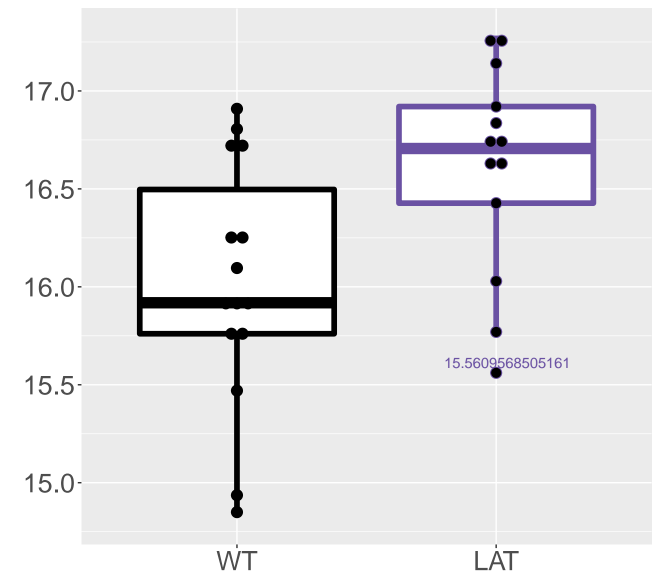
#### M305.9773T436.78 FDR = 0.019, FC = 0.41



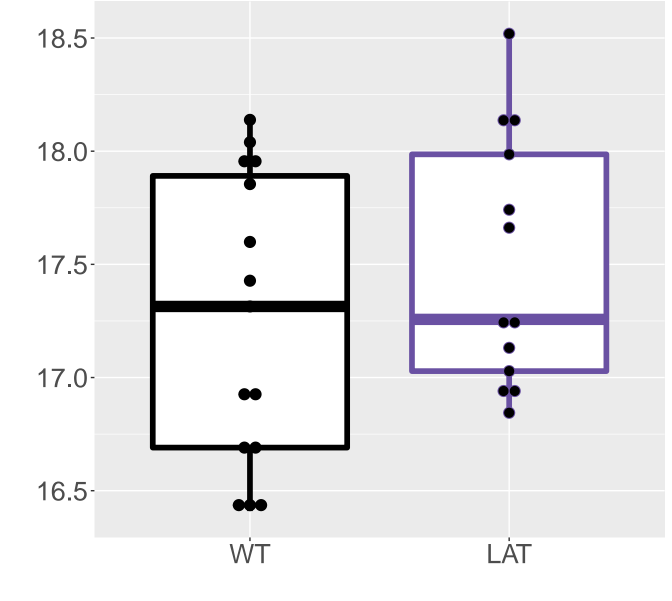
M192.5132T646.49 FDR = 0.019, FC = 0.7



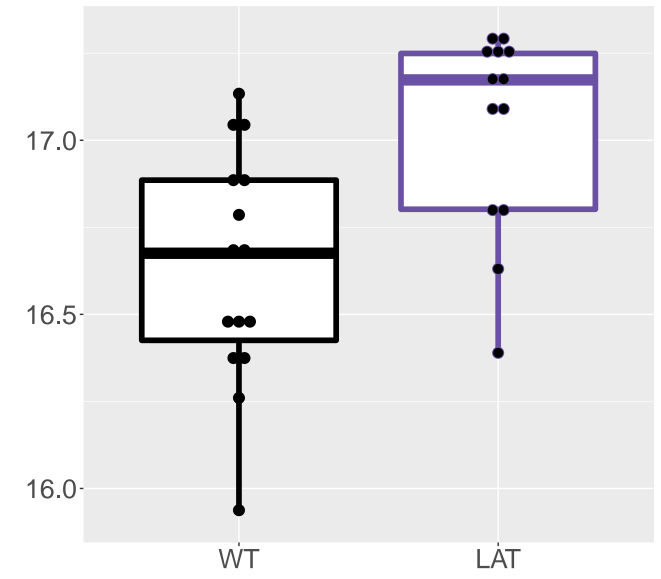
#### Argininosuccinic acid FDR = 0.019, FC = 0.59, sex\*



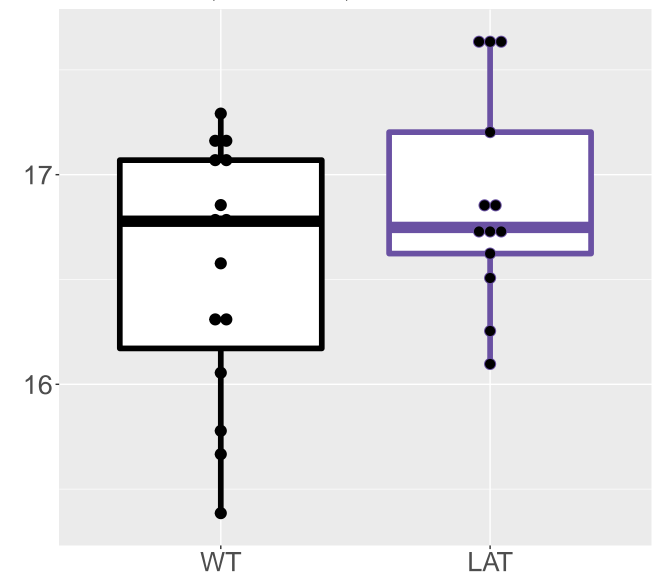
# M144.0457T100.41 FDR = 0.019, FC = 0.25, sex\*\*\*



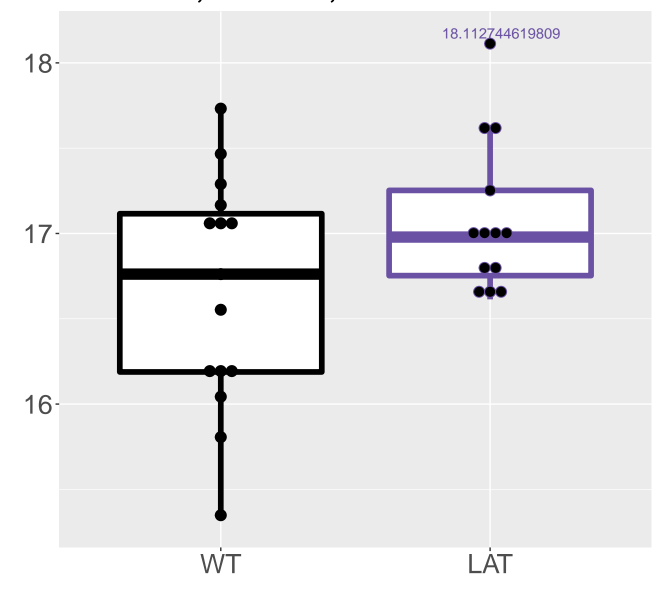
#### M303.9802T436.73 FDR = 0.019, FC = 0.4



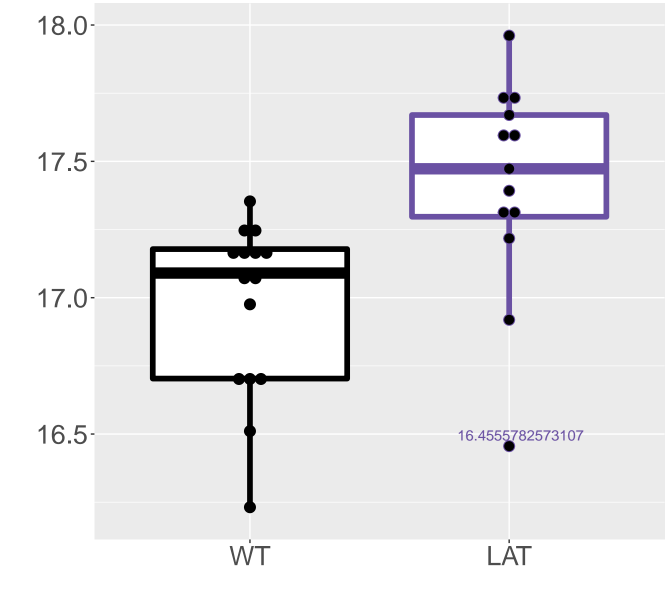
#### M385.1295T205.89 FDR = 0.019, FC = 0.33, sex\*\*\*



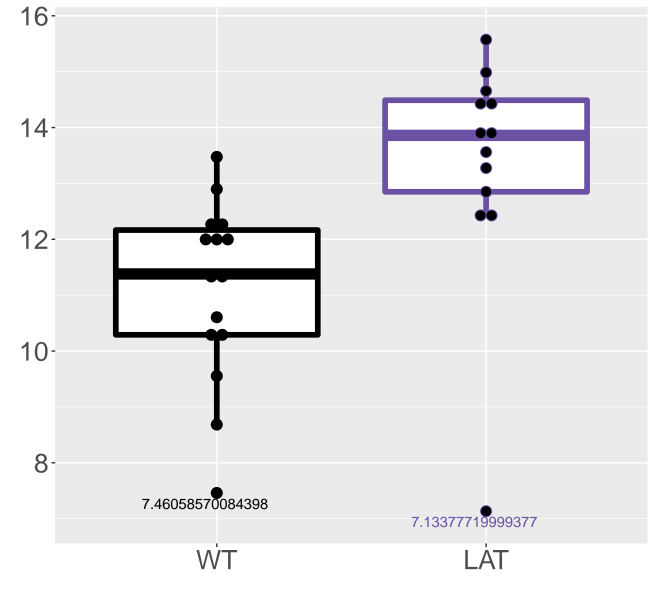
M79.9575T159.61 FDR = 0.02, FC = 0.43, sex\*\*\*



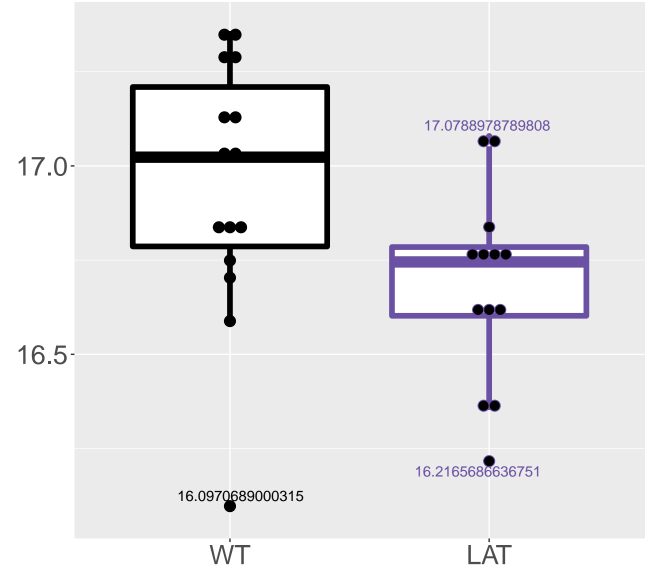
### M566.8658T993.49 FDR = 0.02, FC = 0.45



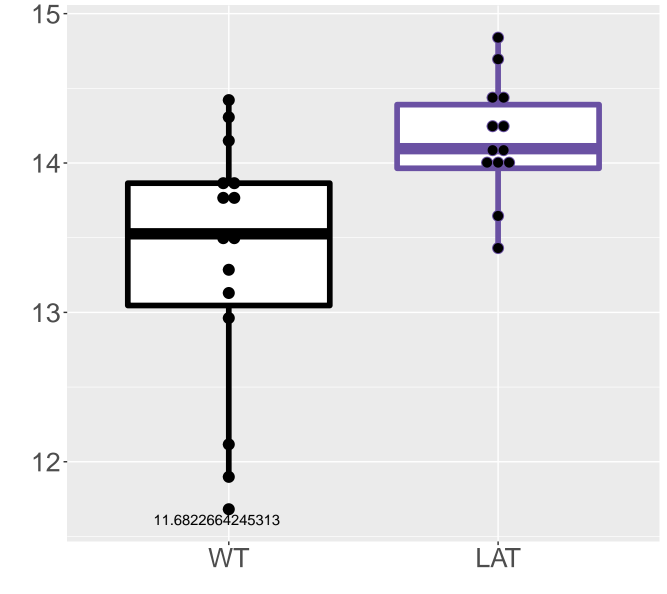
#### M512.2105T339.89 FDR = 0.02, FC = 2.3



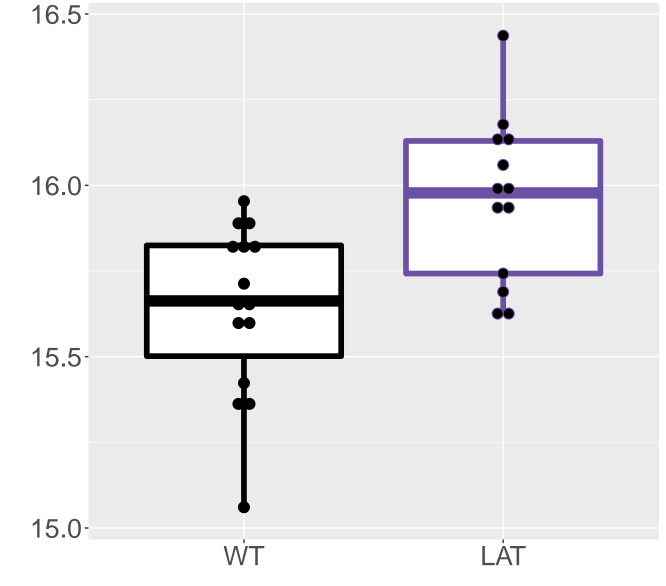
L-Tartaric acid; Tartaric acid; L-(+)-Tartaric ac FDR = 0.02, FC = -0.27, sex\*\*



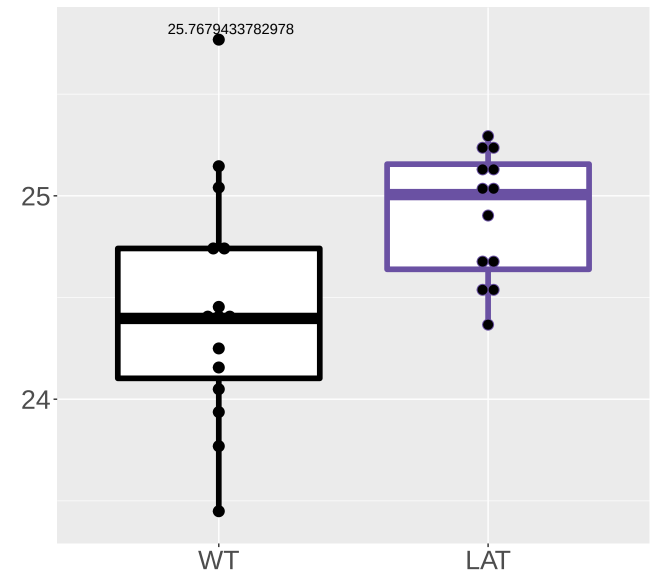
#### M129.2391T555.86\_32 FDR = 0.02, FC = 0.82



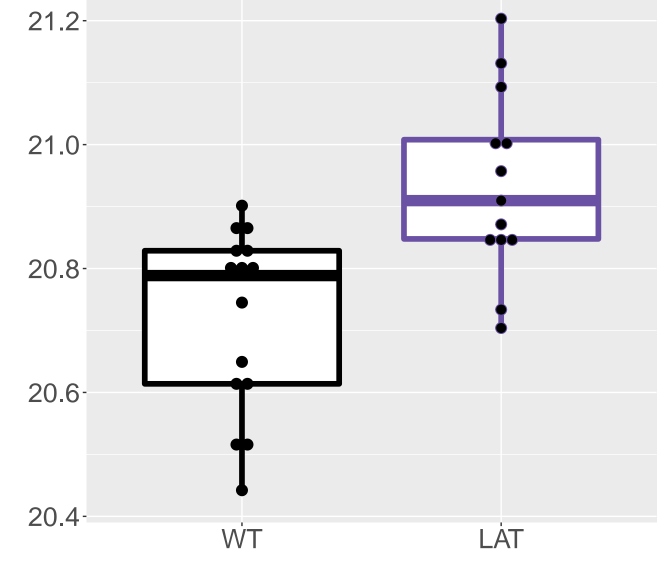
# M399.8847T993.91 FDR = 0.02, FC = 0.32



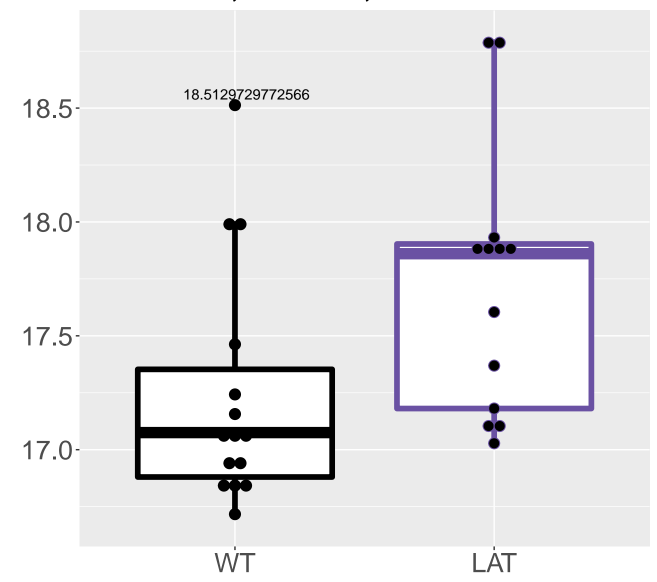
D-(+)-Glucuronic acid  $\hat{I}^3$ -lactone; Glucuronolac FDR = 0.021, FC = 0.46, sex\*\*\*



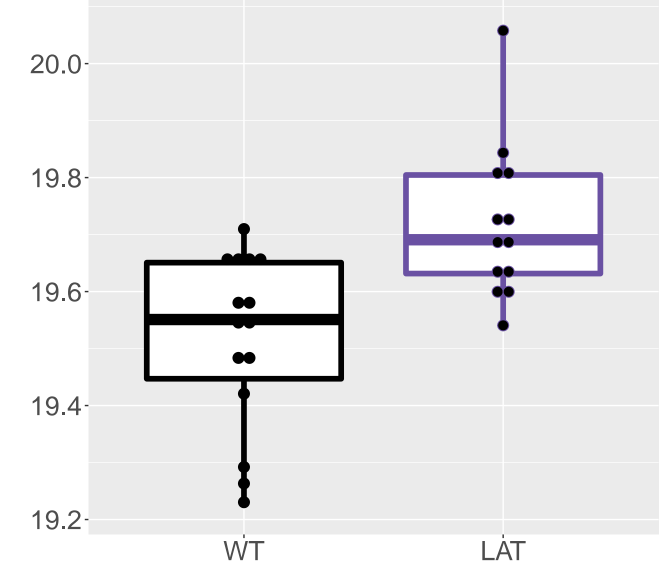
# M248.9723T993.65 FDR = 0.021, FC = 0.21



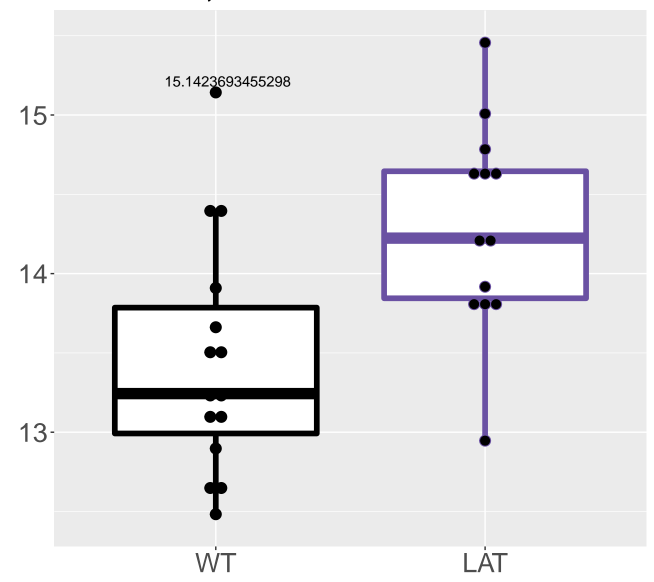
#### M159.1028T91.05 FDR = 0.021, FC = 0.48, sex\*\*



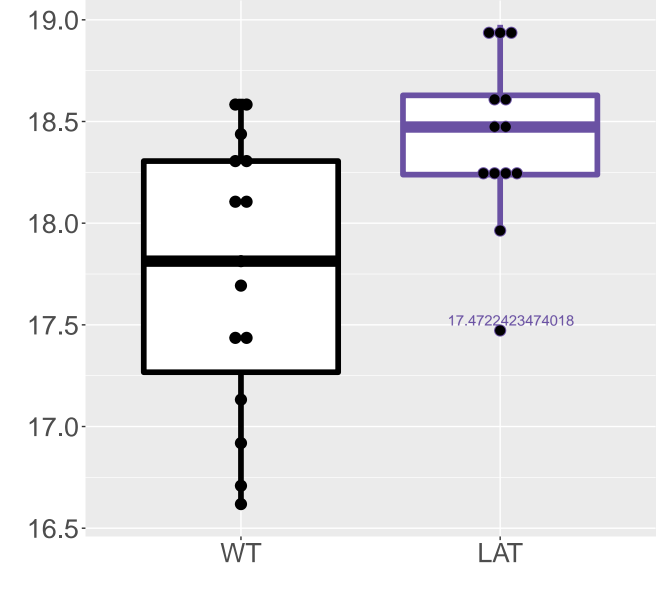
# M126.0311T111.97 FDR = 0.021, FC = 0.2

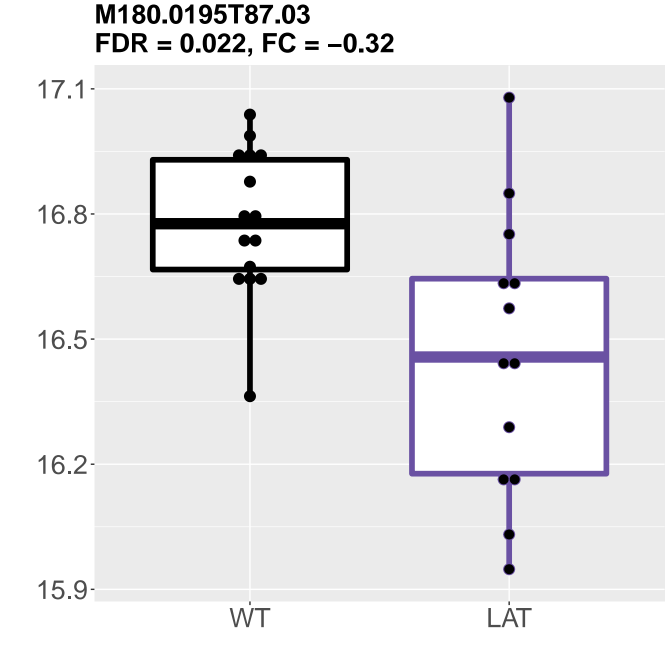


#### M150.8934T702.17 FDR = 0.022, FC = 0.84

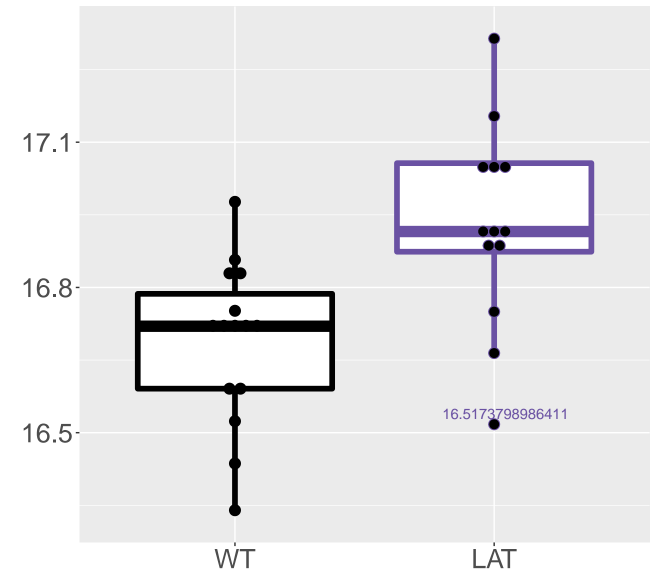


# M87.7781T252.75\_14 FDR = 0.022, FC = 0.67

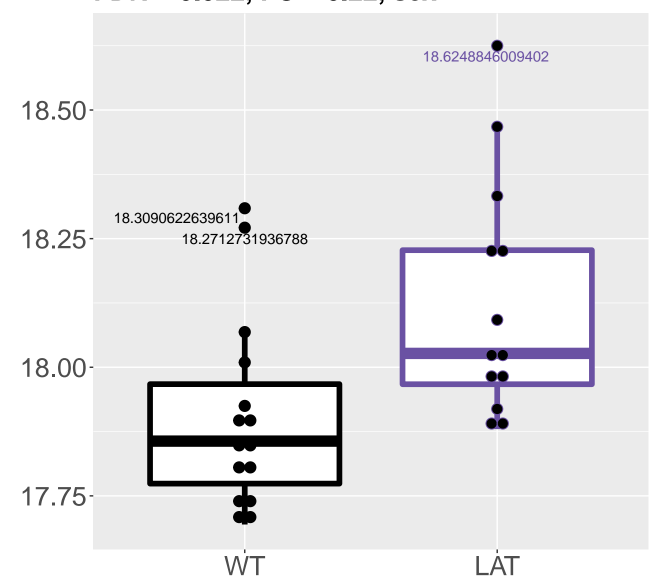




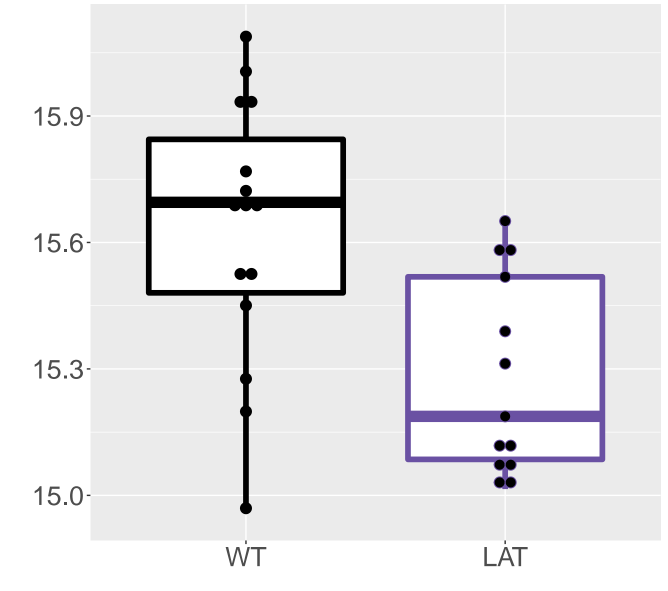
#### M158.9816T1028.24 FDR = 0.022, FC = 0.24



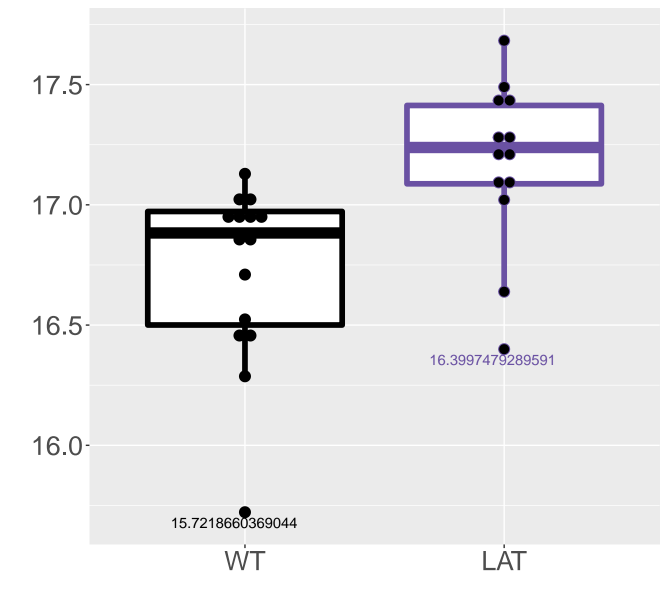
#### M271.0724T618.77 FDR = 0.022, FC = 0.22, sex\*



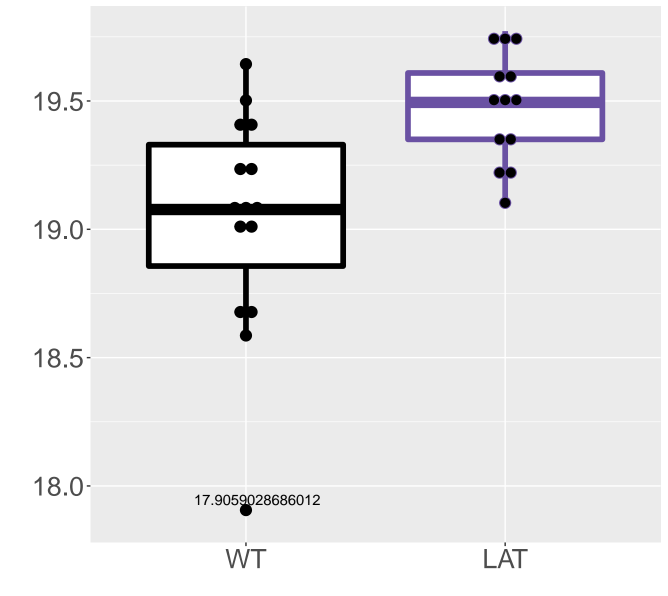
# M233.9326T361.66 FDR = 0.022, FC = -0.35



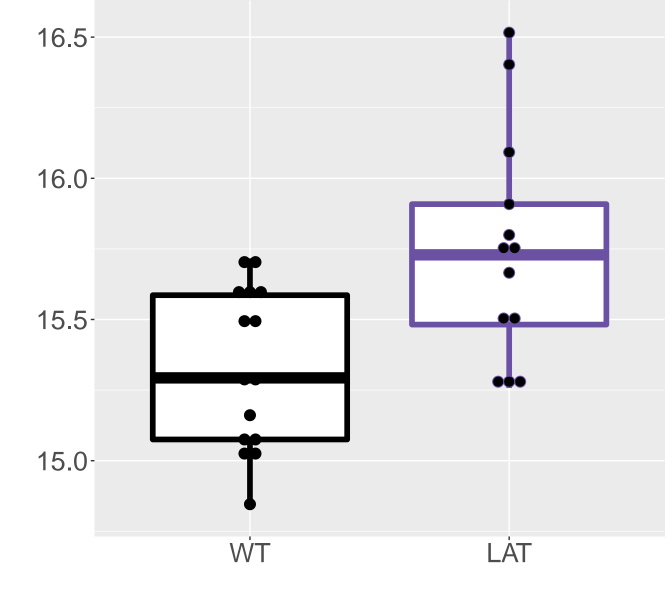
#### M378.395T993.63\_2 FDR = 0.022, FC = 0.45



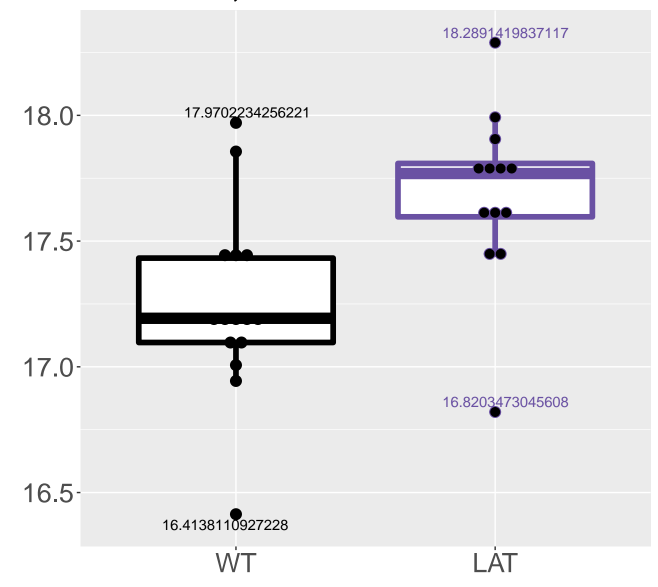
#### M88.8208T252.8\_24 FDR = 0.022, FC = 0.44



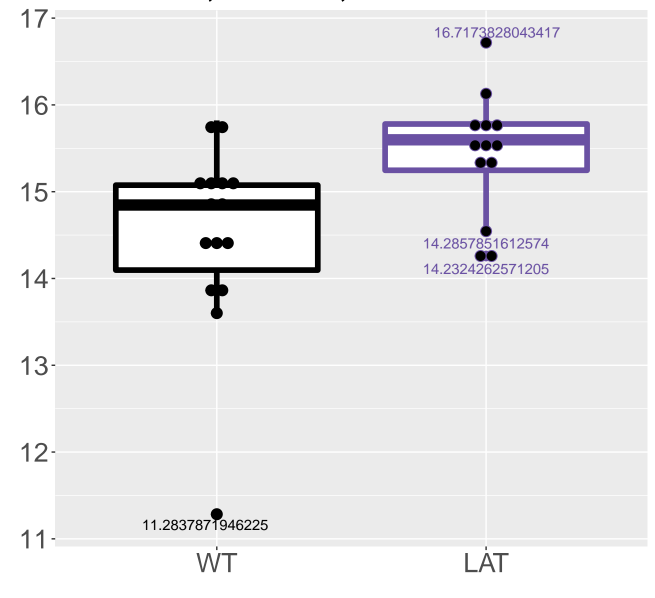
# M215.1292T206.01 FDR = 0.022, FC = 0.42



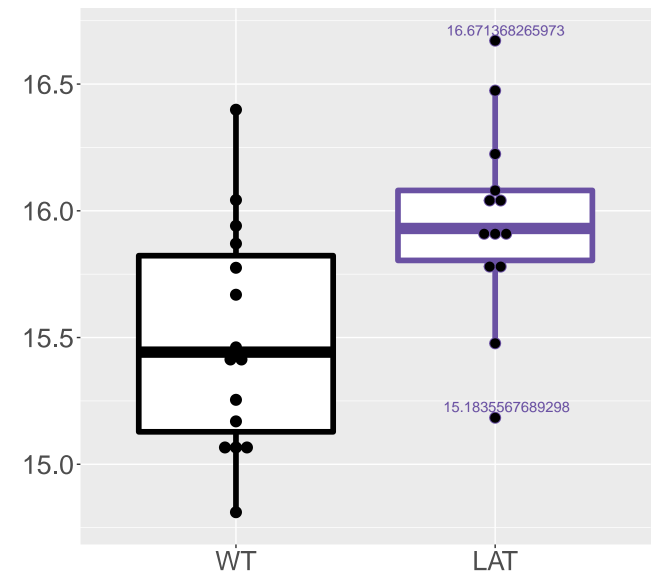
#### M211.9568T374.97 FDR = 0.022, FC = 0.44



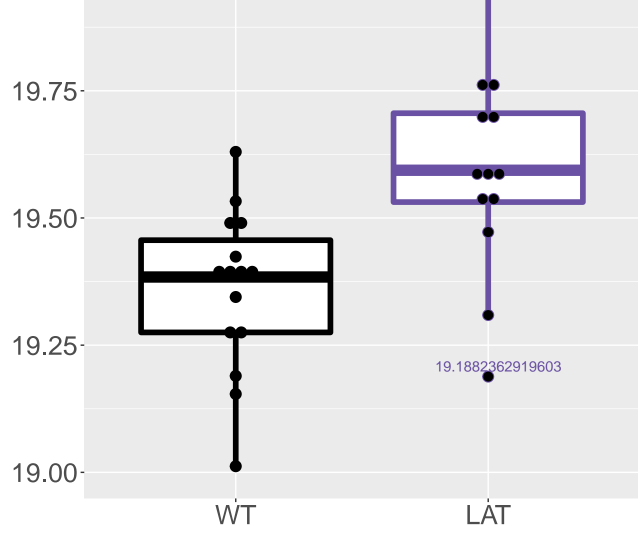
#### M293.0534T302.92 FDR = 0.022, FC = 0.94, sex\*\*



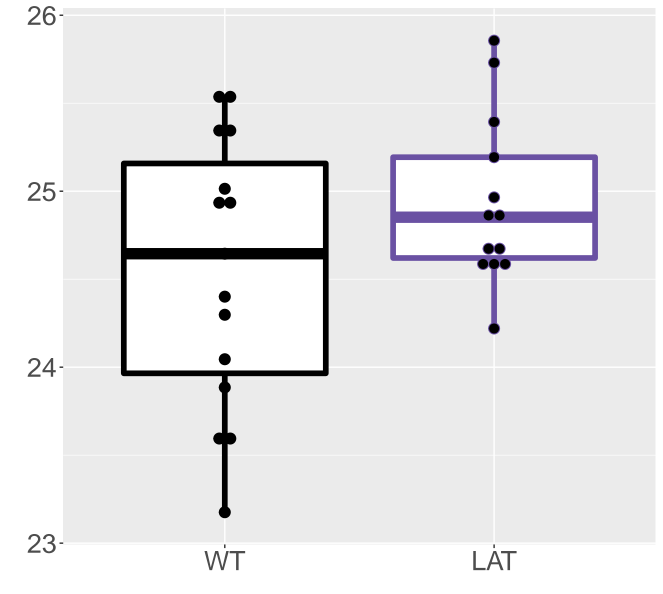
#### M301.0128T376.76 FDR = 0.022, FC = 0.47



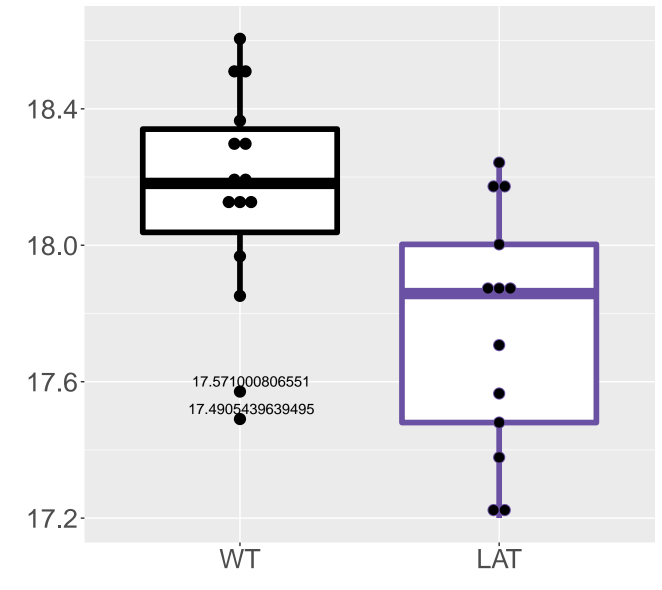
# M159.9656T1028.24 FDR = 0.022, FC = 0.23



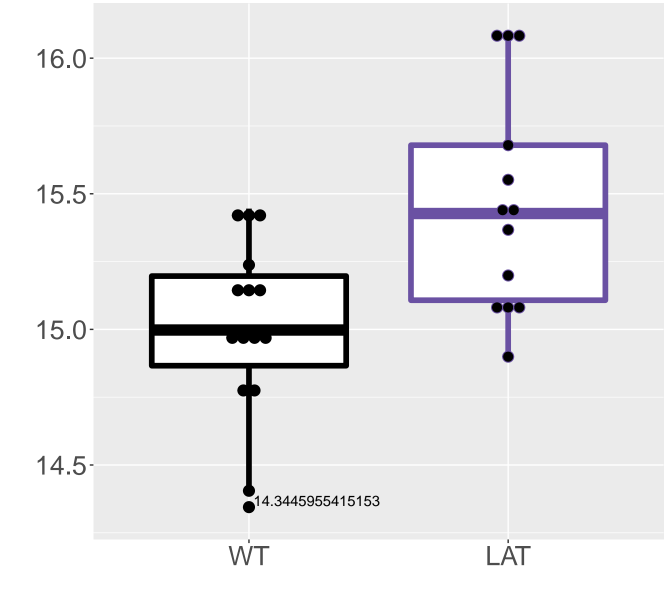
#### Indoxyl sulfate FDR = 0.022, FC = 0.39, sex\*\*\*



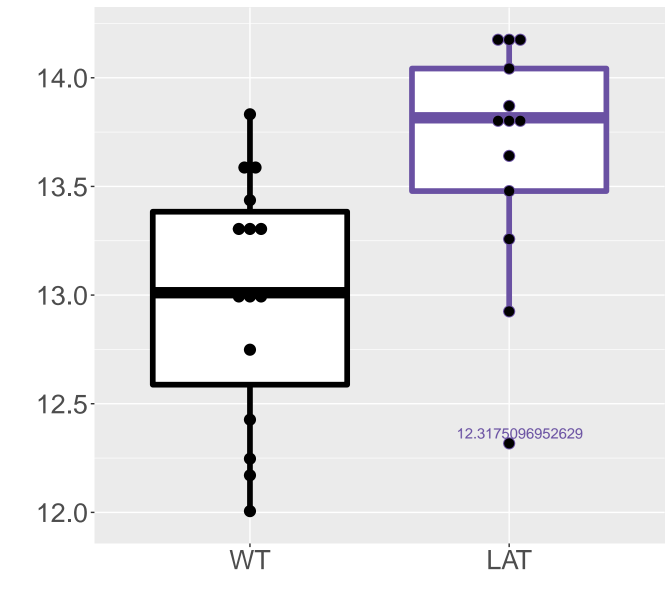
# M327.1304T328.29 FDR = 0.022, FC = -0.39



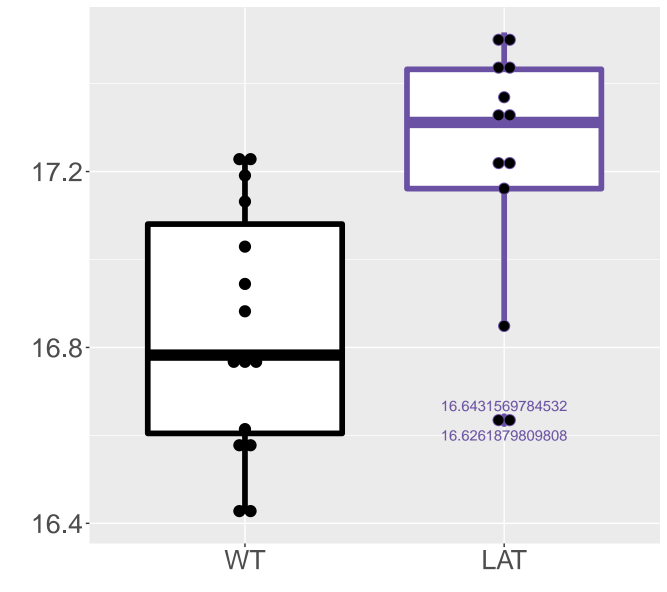
#### M95.5842T603.42 FDR = 0.022, FC = 0.46



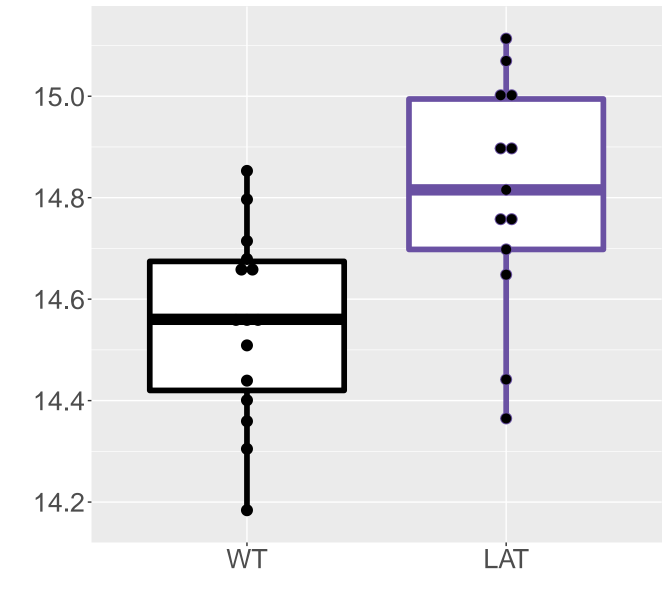
#### M186.992T294.63 FDR = 0.023, FC = 0.66



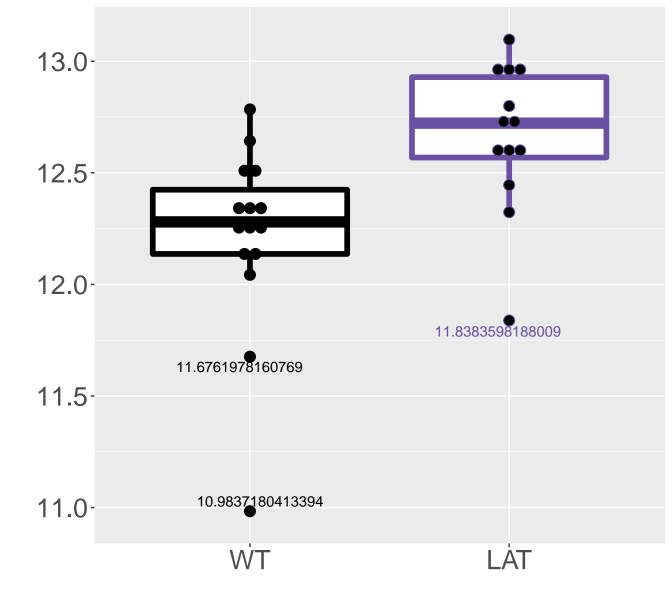
#### M462.9902T435.19 FDR = 0.023, FC = 0.36



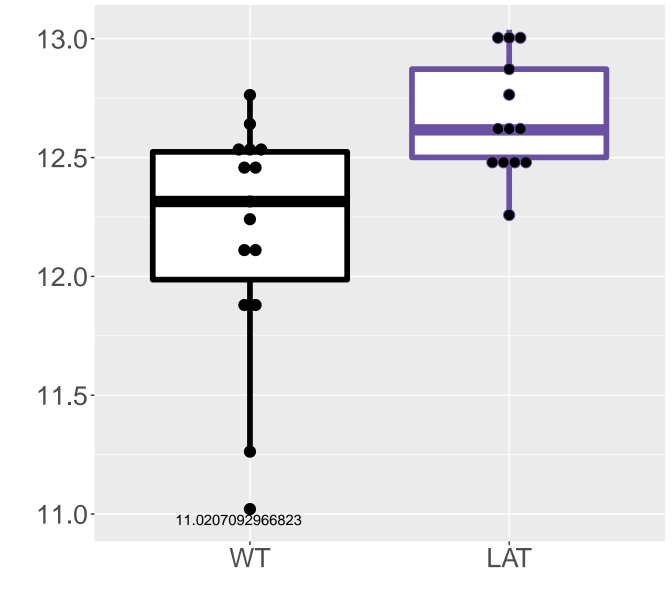
#### M117.9739T1028.55\_2 FDR = 0.023, FC = 0.26



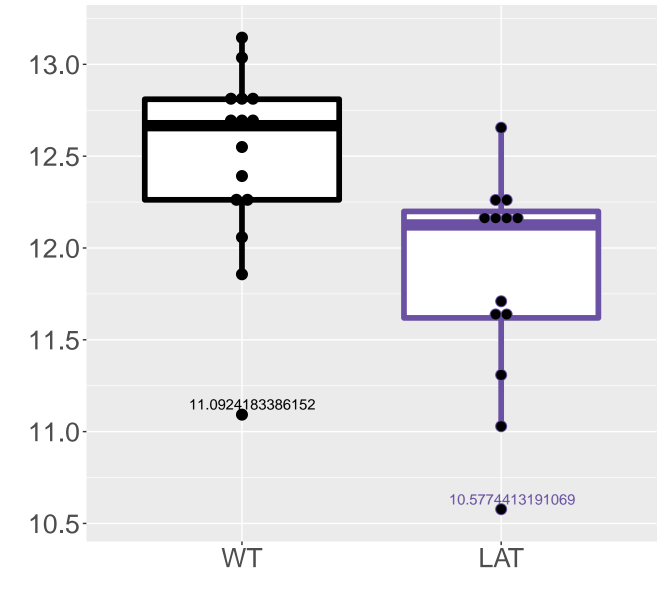
#### M416.7649T1028.74 FDR = 0.023, FC = 0.45



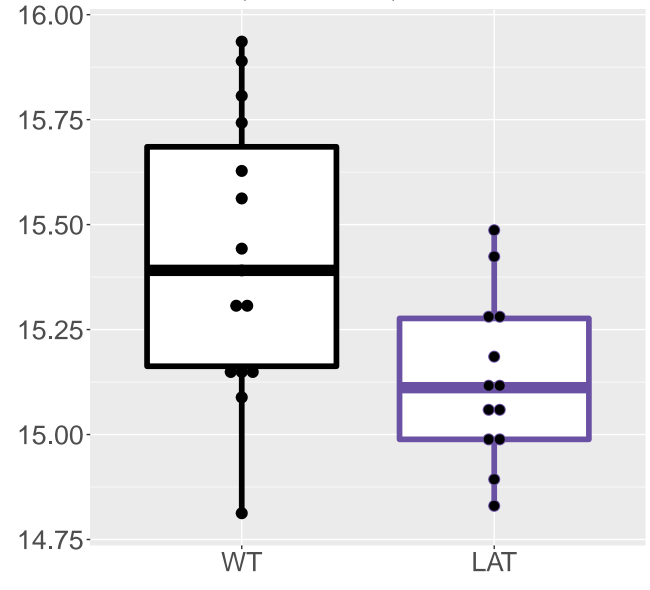
#### M346.8866T1027.34 FDR = 0.023, FC = 0.48



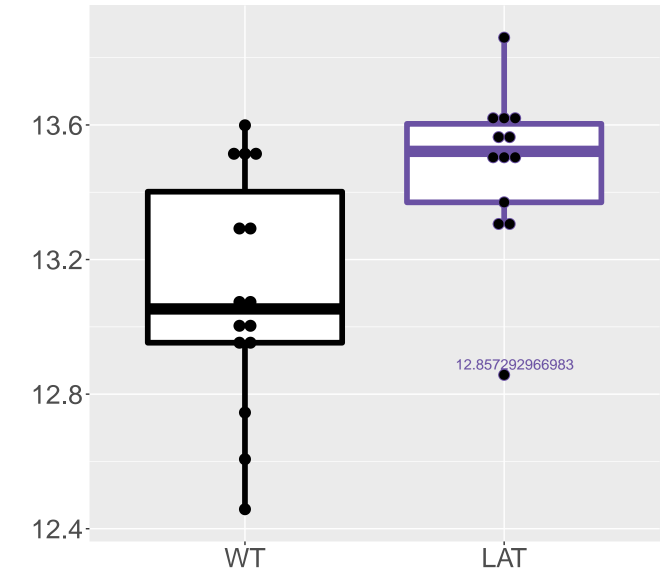
# M475.2395T587.63 FDR = 0.023, FC = -0.66



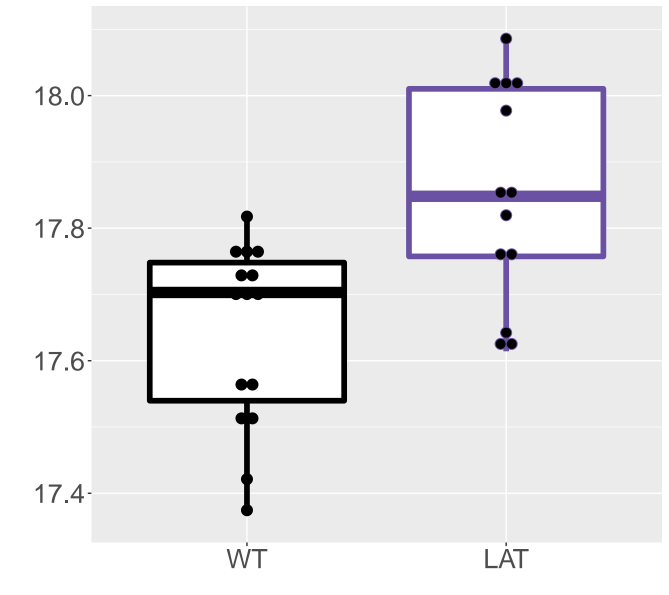
# M466.3085T72.14 FDR = 0.023, FC = -0.29, sex\*\*



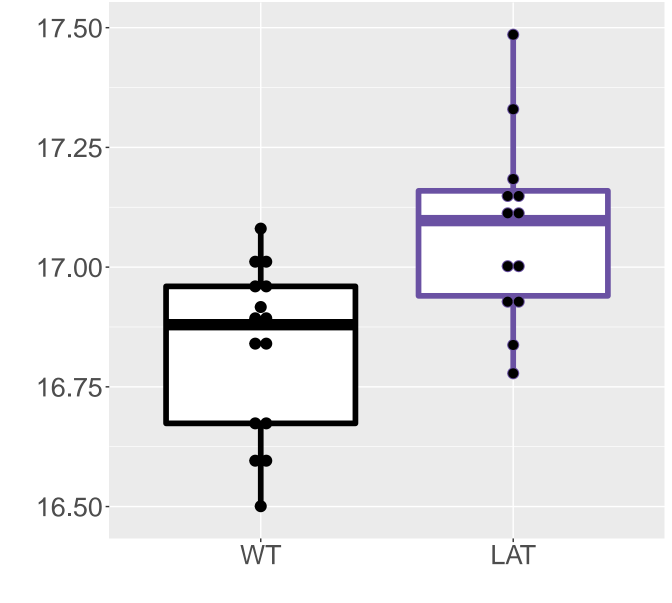
#### M236.9385T601.45 FDR = 0.023, FC = 0.37



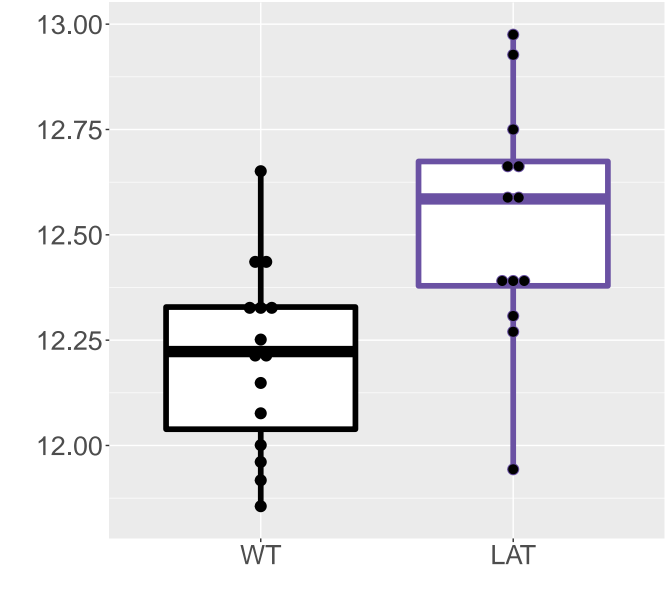
#### M273.9541T993.6 FDR = 0.024, FC = 0.21



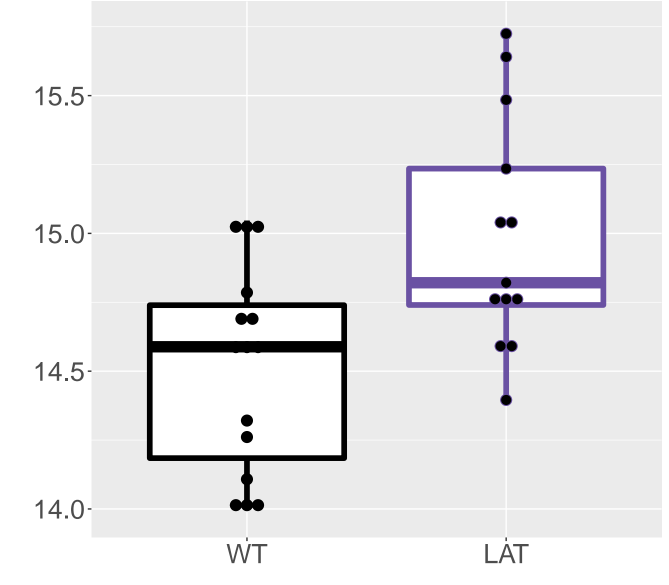
M247.9883T993.74 FDR = 0.024, FC = 0.25



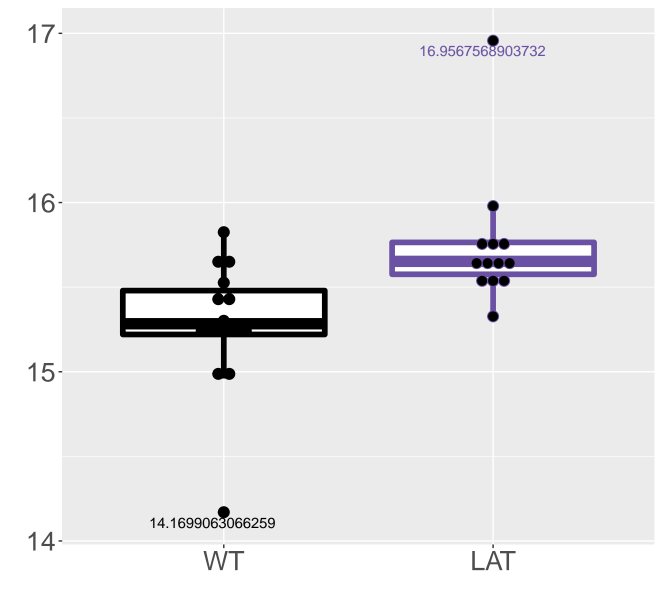
### M267.9177T1020.48 FDR = 0.024, FC = 0.32



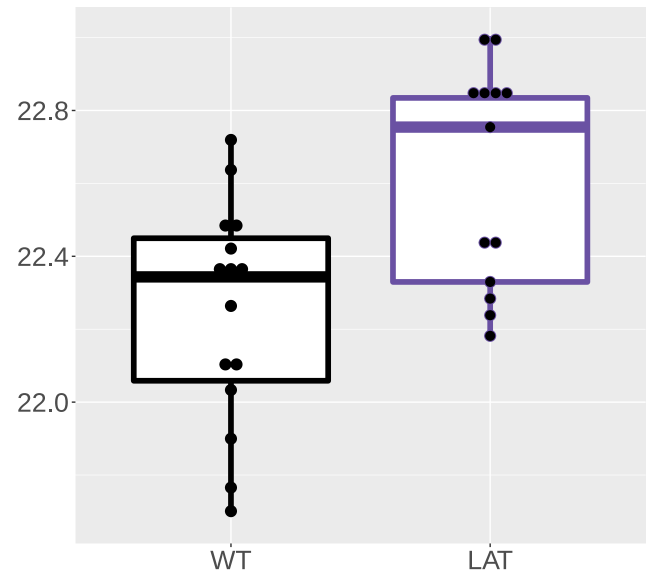
## M294.8911T603.29 FDR = 0.024, FC = 0.47



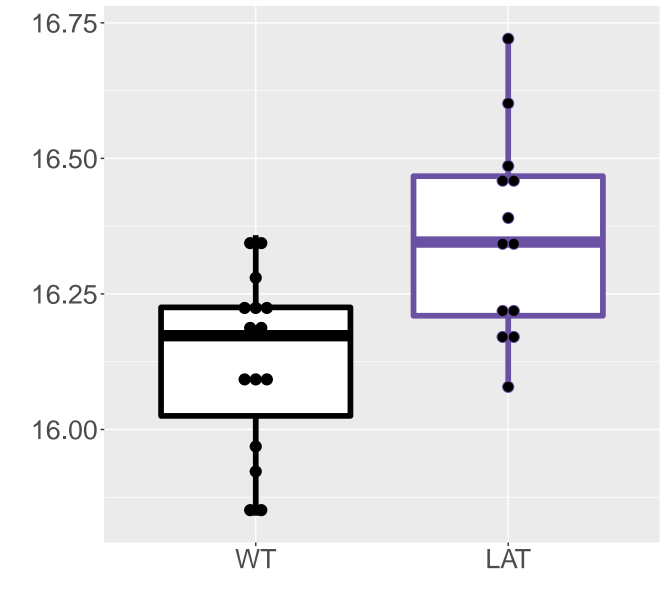
#### M278.0212T607.89 FDR = 0.025, FC = 0.47



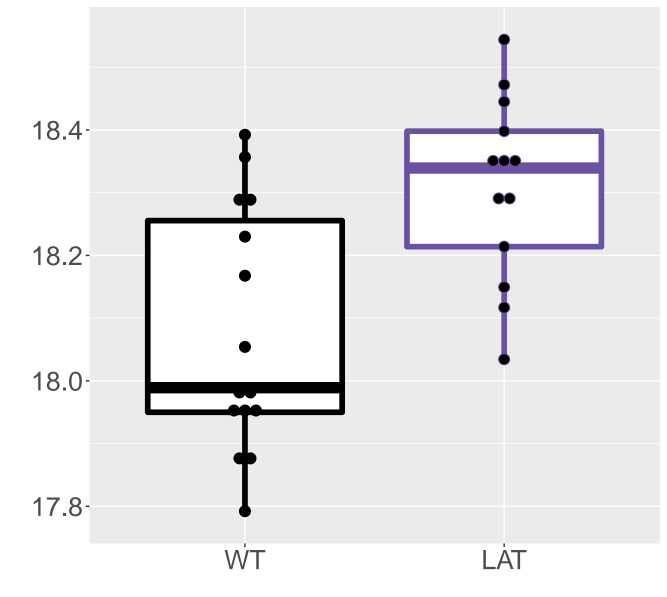
# **Allantoin FDR = 0.025, FC = 0.37**



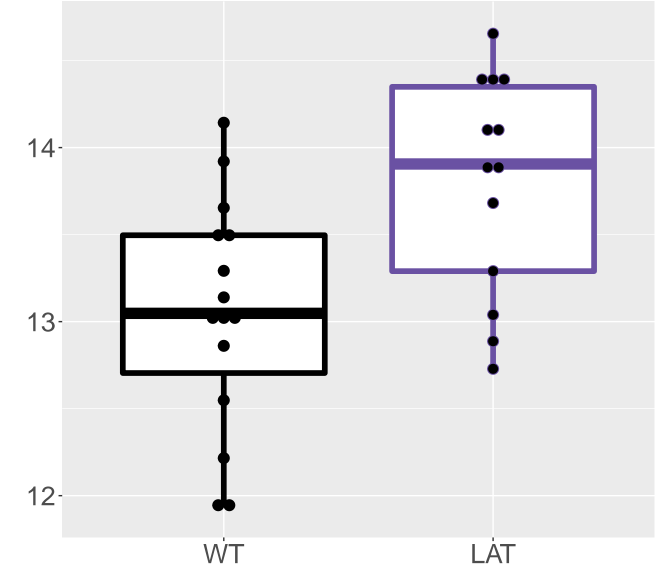
#### M204.9823T993.88 FDR = 0.025, FC = 0.23



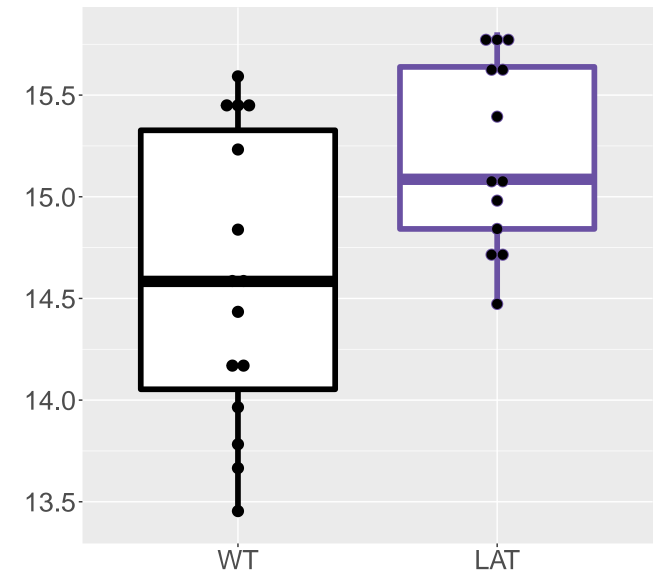
#### M333.939T993.65 FDR = 0.025, FC = 0.23



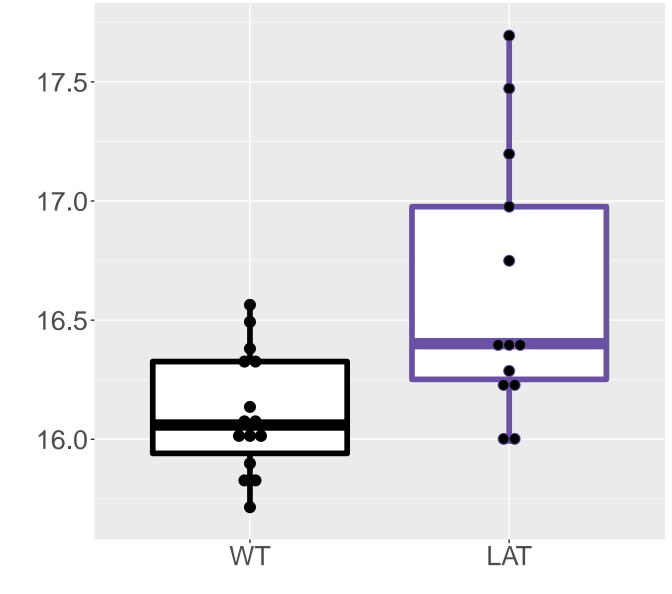
# M128.5038T555.81\_1 FDR = 0.025, FC = 0.76



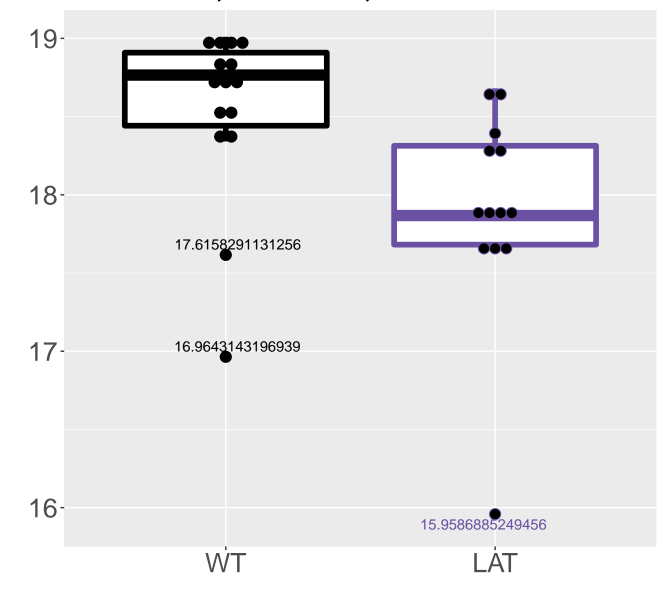
#### M317.0285T535.99 FDR = 0.025, FC = 0.63, sex\*\*



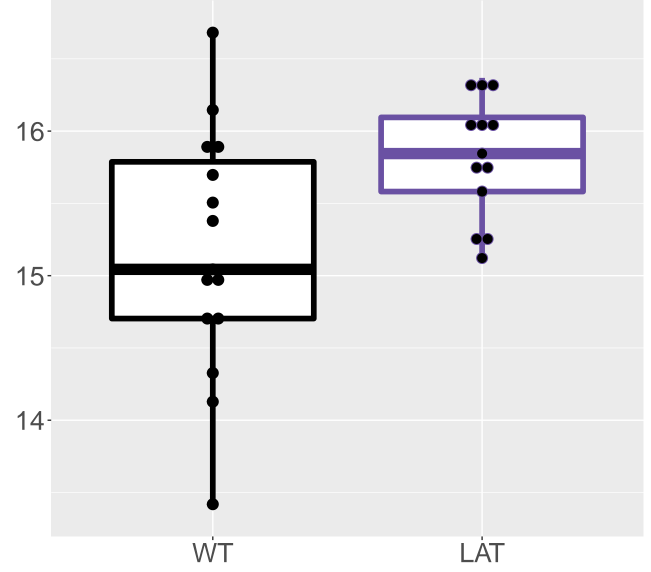
## M267.0726T486.53 FDR = 0.025, FC = 0.5



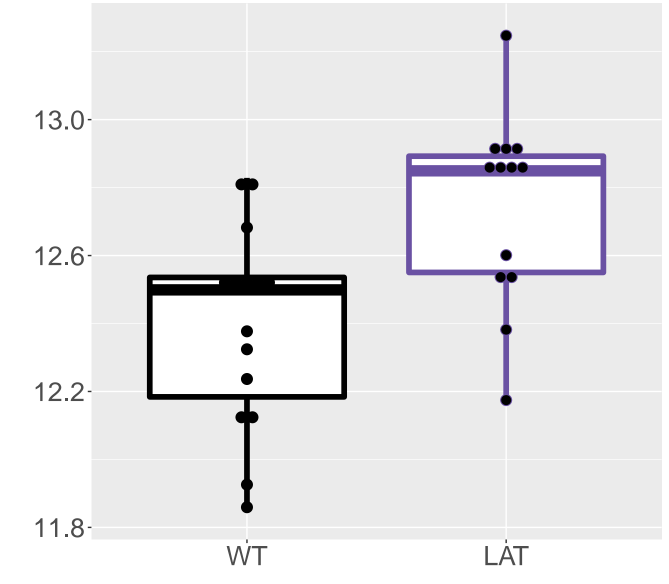
# M885.5506T74.12 FDR = 0.025, FC = -0.65, sex\*\*



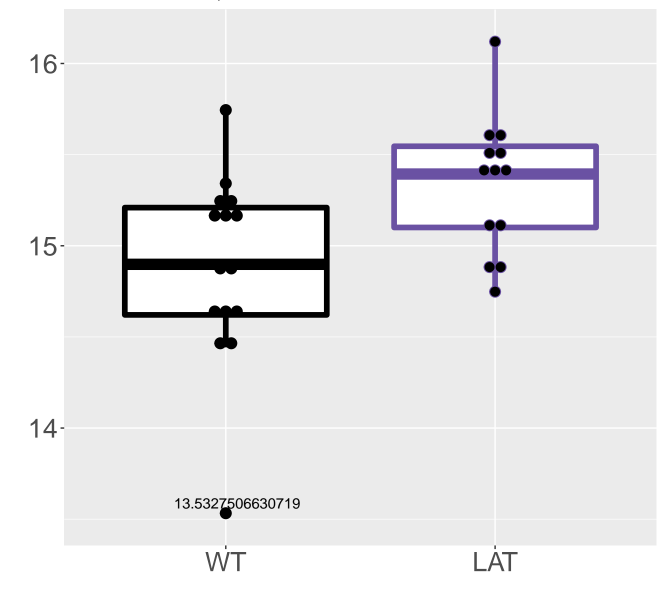
# 4-Hydroxybenzoic acid|3-Hydroxybenzoic acid FDR = 0.025, FC = 0.65, sex\*



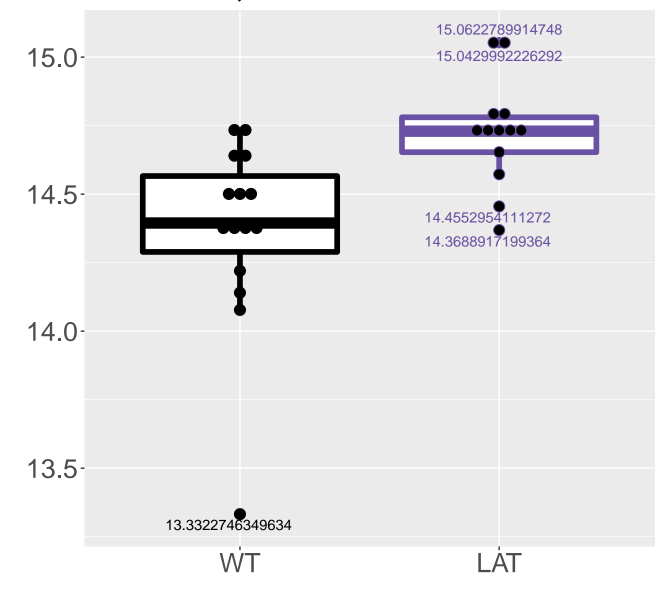
### M421.8045T1028.63 FDR = 0.025, FC = 0.35

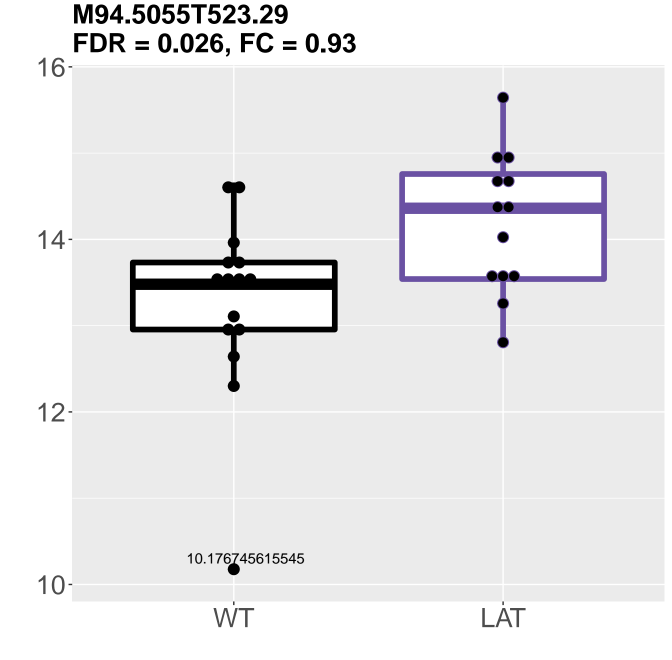


#### M136.0406T159.22 FDR = 0.025, FC = 0.45

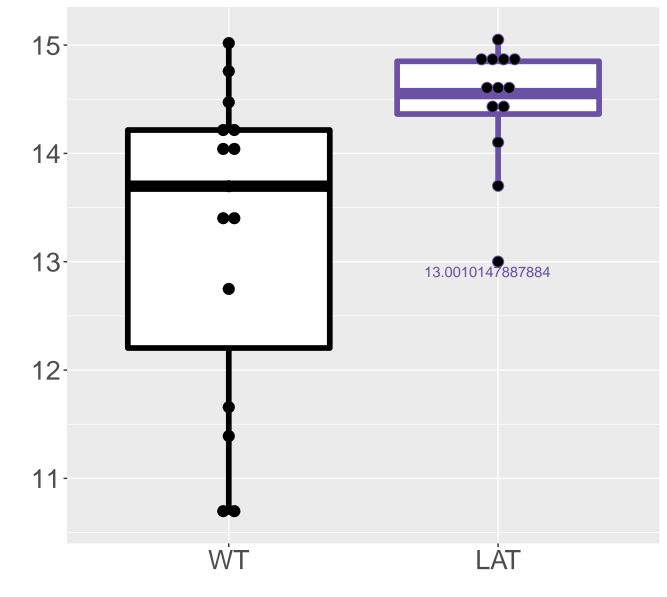


#### M360.7984T1028.51 FDR = 0.026, FC = 0.35

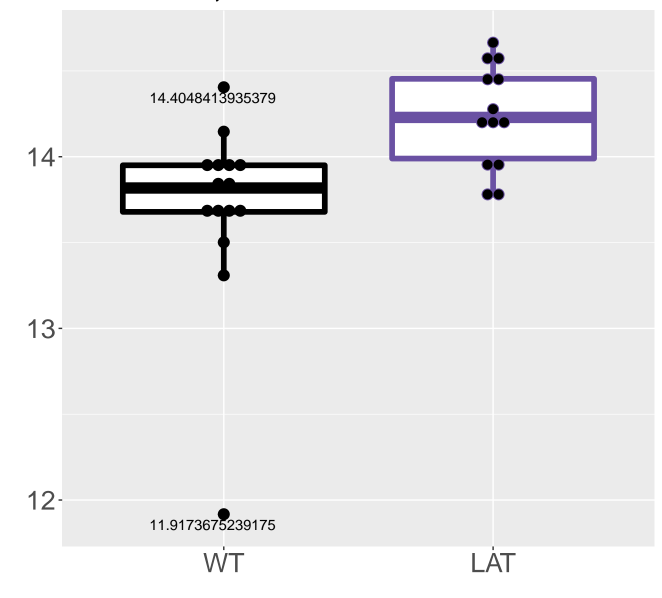




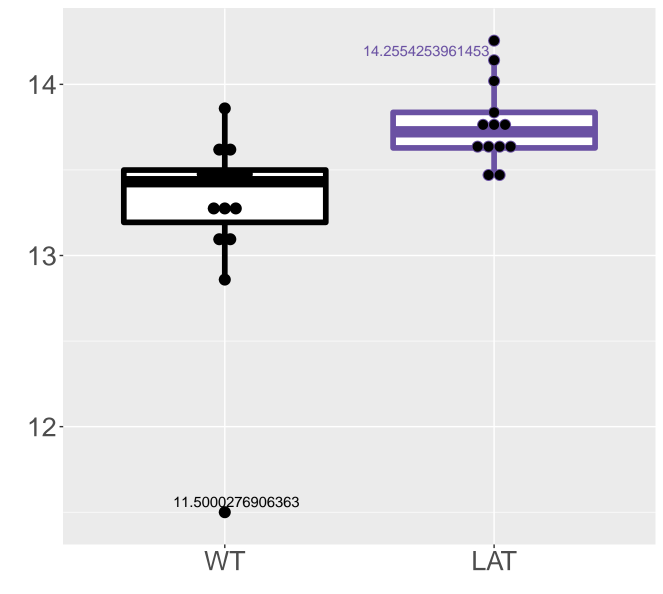
#### M189.0772T338.47 FDR = 0.026, FC = 1.2



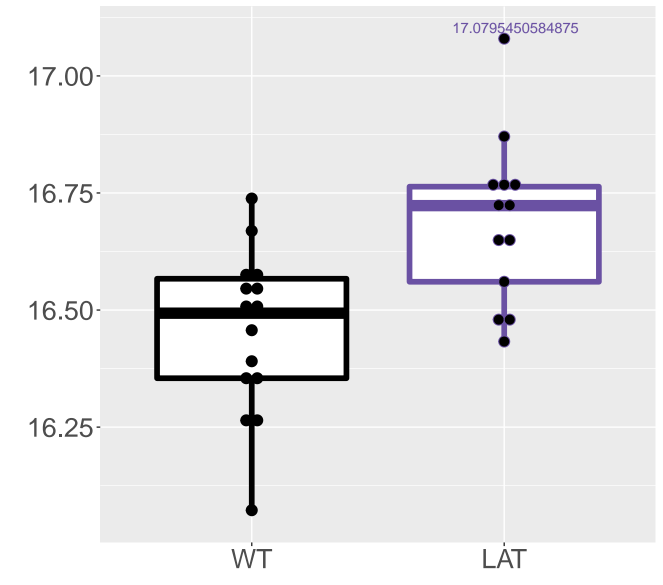
#### M382.8182T1022.62 FDR = 0.026, FC = 0.53



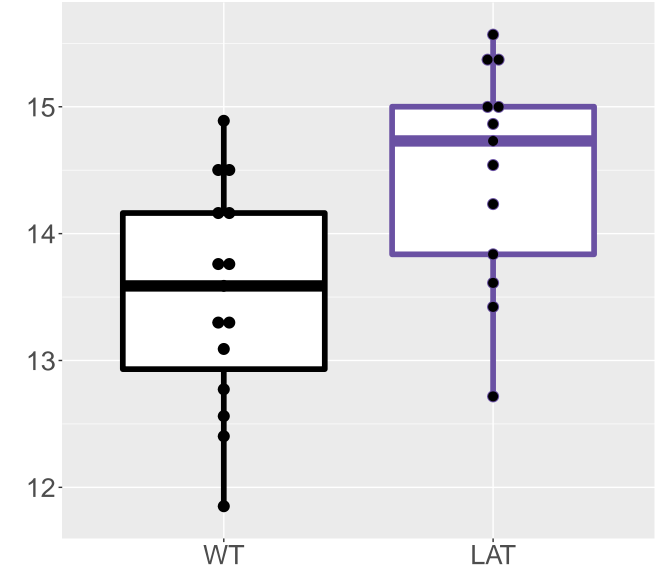
#### M314.9137T1220.68 FDR = 0.026, FC = 0.51

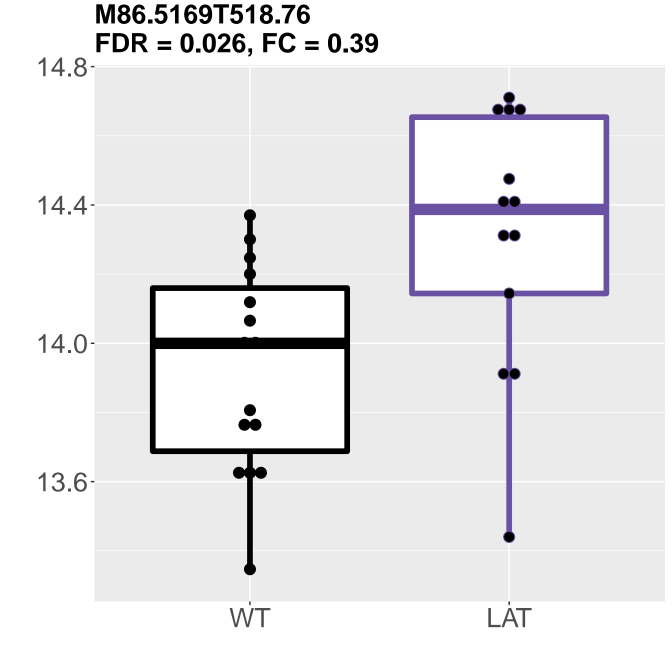


M161.9764T993.88 FDR = 0.026, FC = 0.23

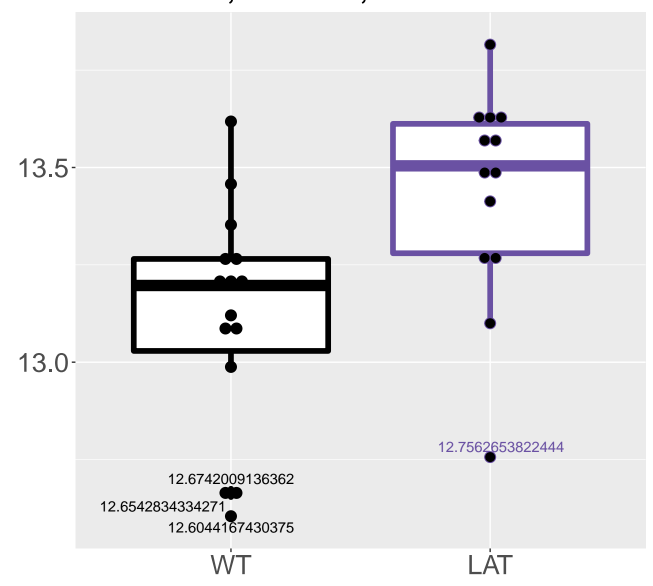


## M130.8217T555.69\_4 FDR = 0.026, FC = 0.98

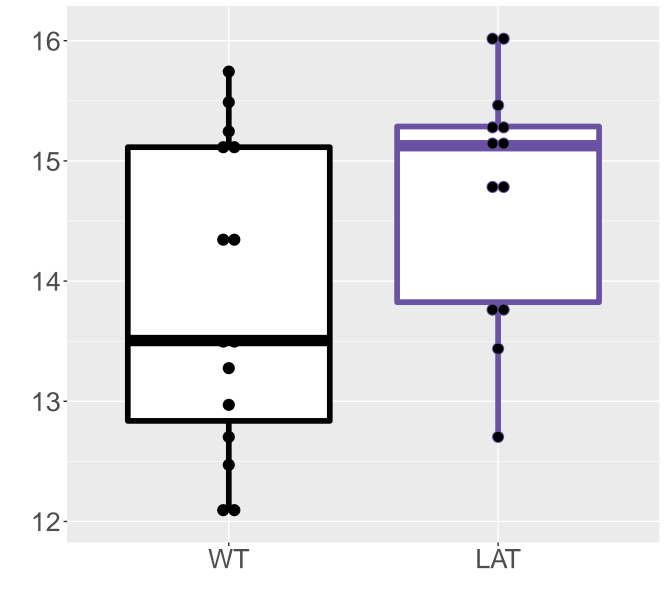




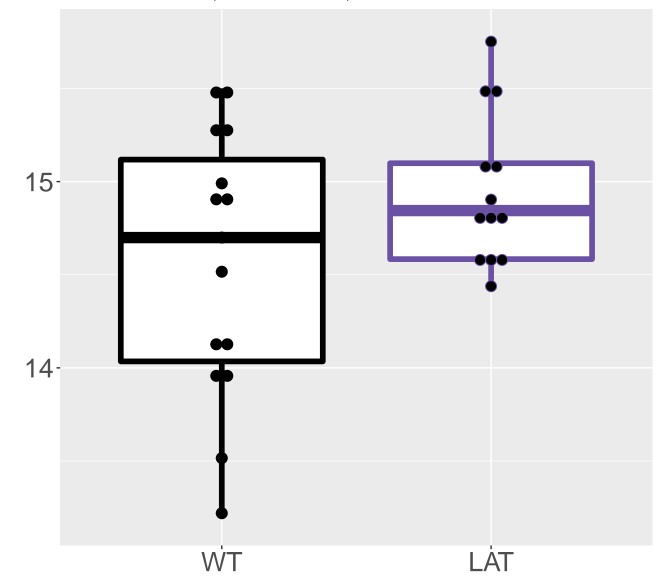
#### M240.858T1029.86 FDR = 0.026, FC = 0.31, sex\*



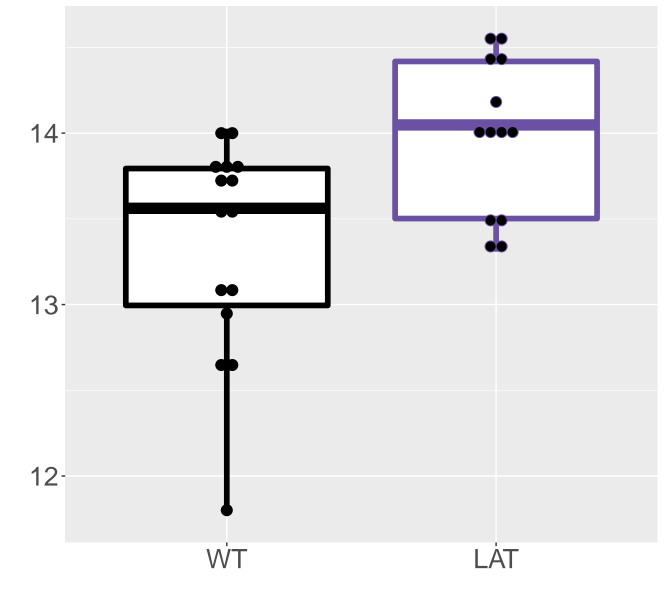
#### M293.0787T350.8 FDR = 0.026, FC = 0.87, sex\*\*\*



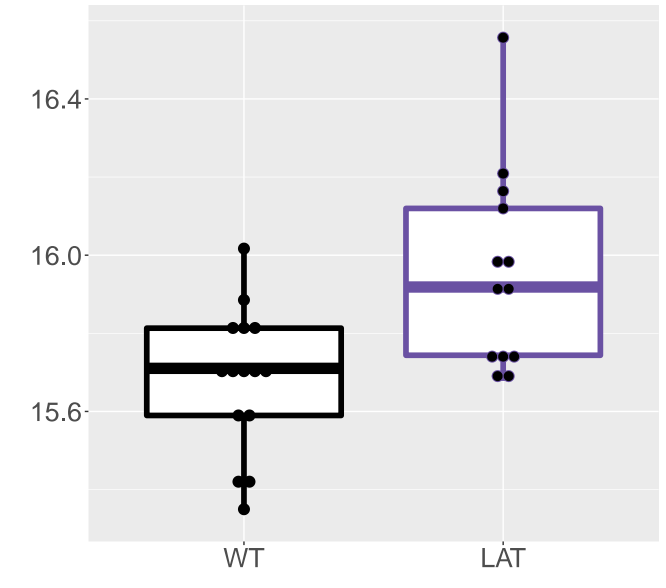
M125.9505T158.9 FDR = 0.026, FC = 0.39, sex\*\*\*



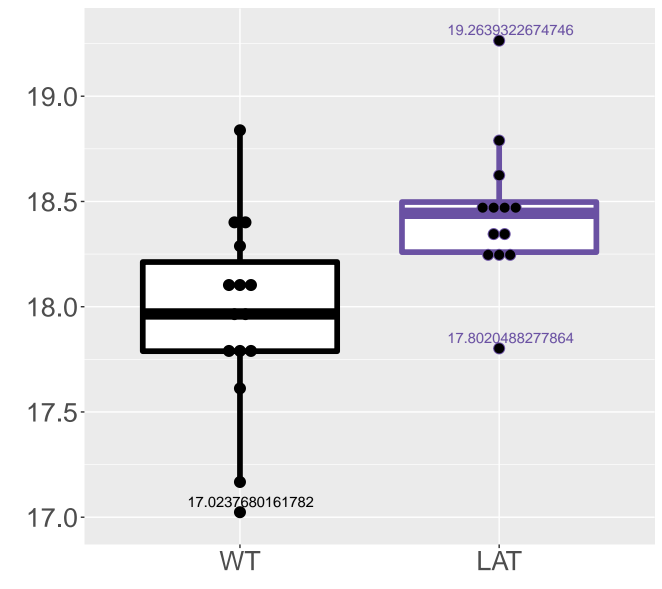
M353.9528T993.27 FDR = 0.027, FC = 0.65



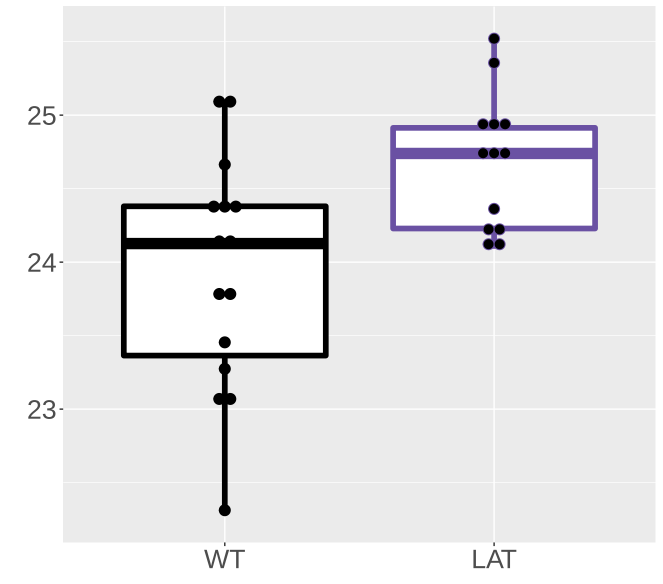
#### M123.0178T990.62 FDR = 0.027, FC = 0.27



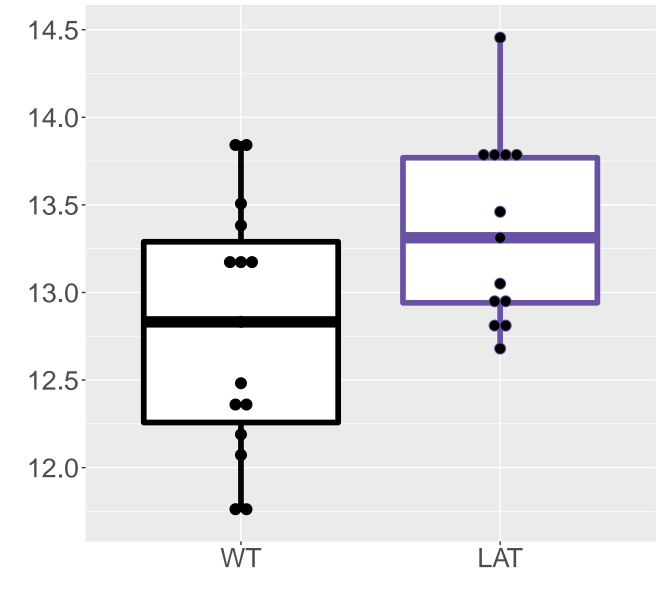
#### M88.1736T252.73\_35 FDR = 0.027, FC = 0.49



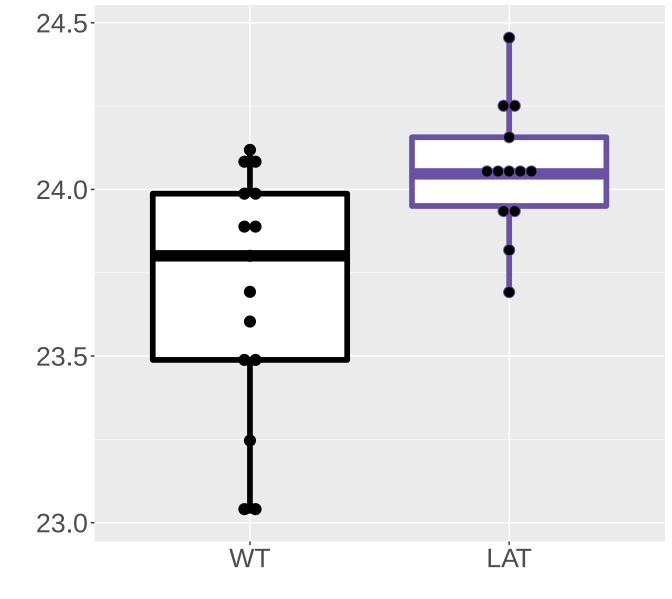
#### M179.0562T253.81 FDR = 0.027, FC = 0.75



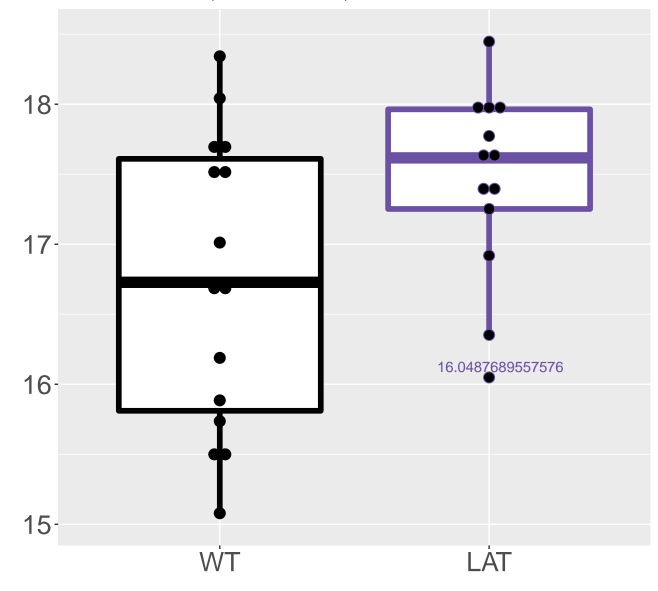
#### M309.0116T147.98 FDR = 0.027, FC = 0.56, sex\*\*\*



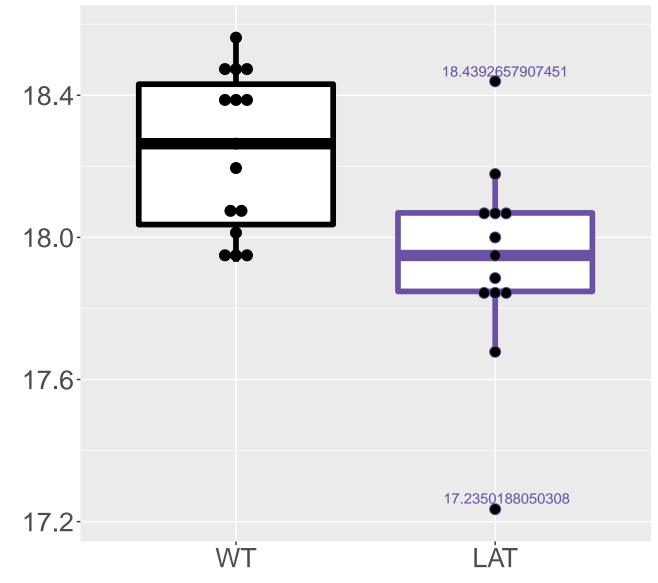
#### M304.0714T466 FDR = 0.027, FC = 0.36



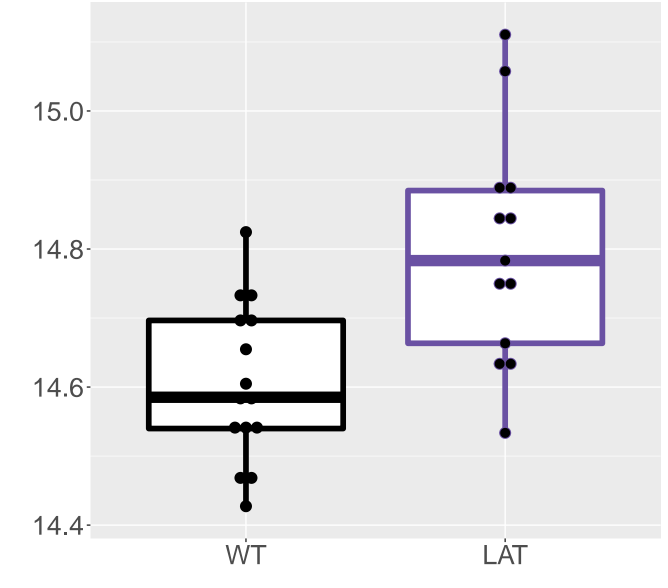
#### M370.9749T233.92 FDR = 0.028, FC = 0.71, sex\*\*\*



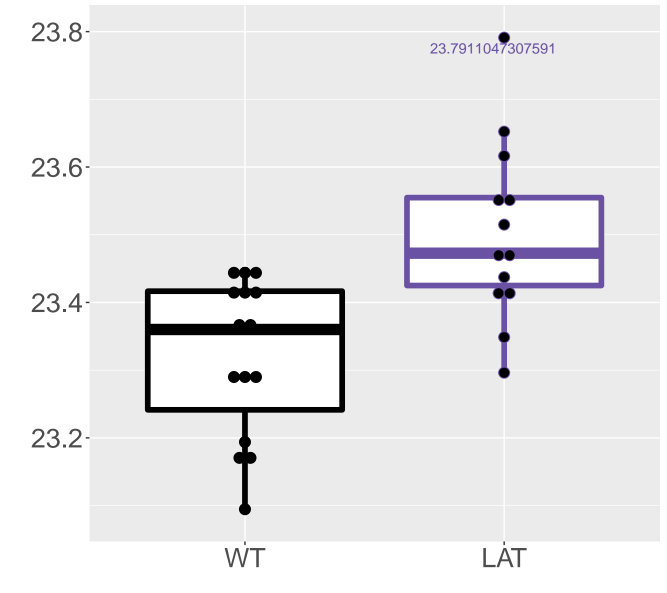
# M152.996T86.05 FDR = 0.028, FC = -0.31



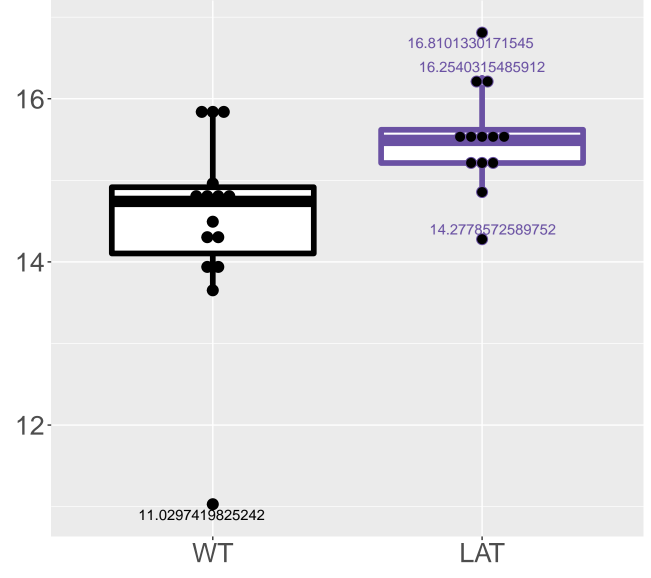
## M266.8932T1027.23 FDR = 0.028, FC = 0.19



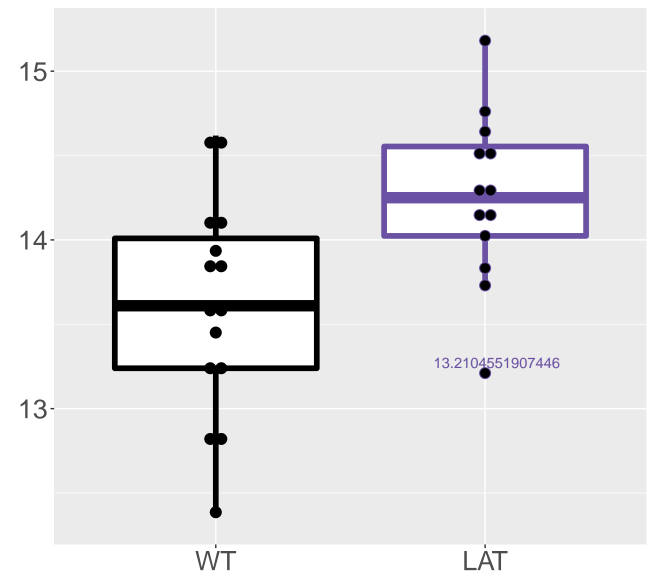
#### M100.0018T993.11 FDR = 0.028, FC = 0.18



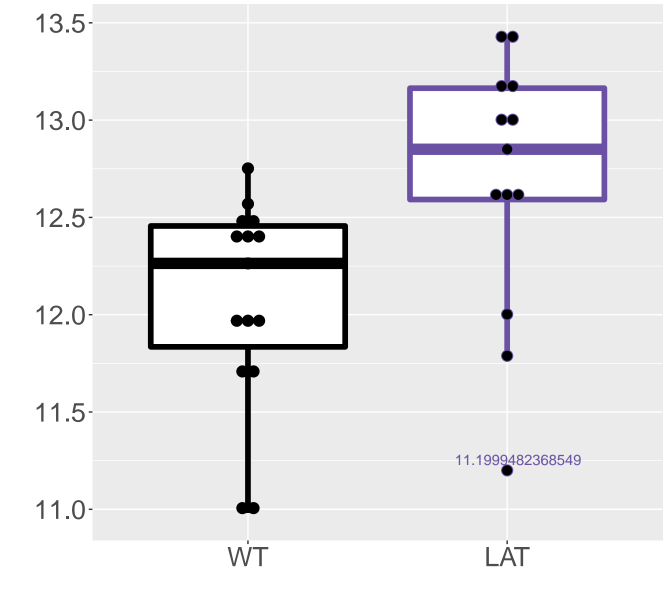
# Picolinic acid;2-Pyridinecarboxylic acid|Nicotin FDR = 0.028, FC = 1



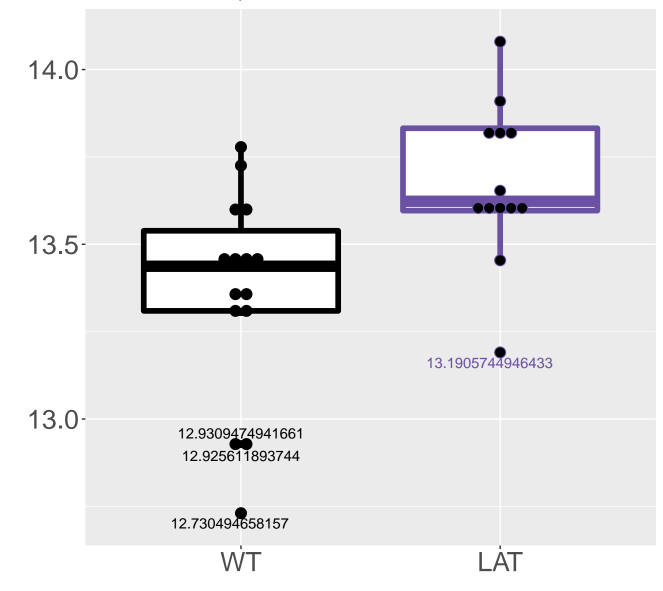
M129.8749T555.9\_7 FDR = 0.028, FC = 0.65



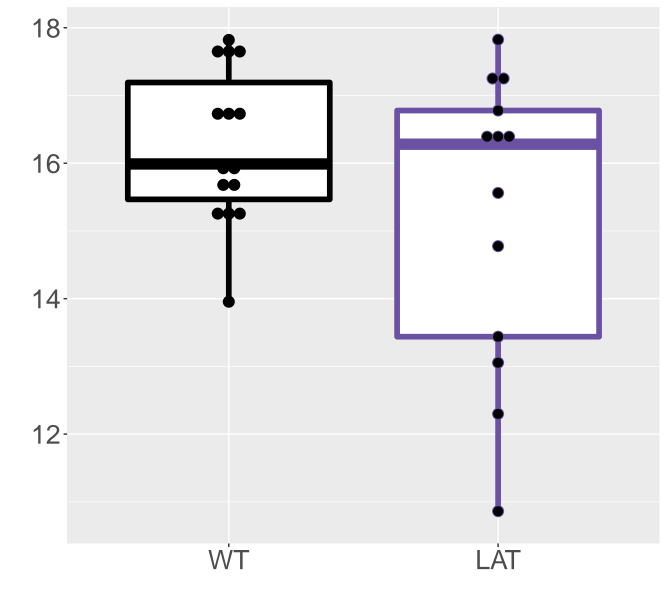
#### M243.0386T220.67 FDR = 0.028, FC = 0.61



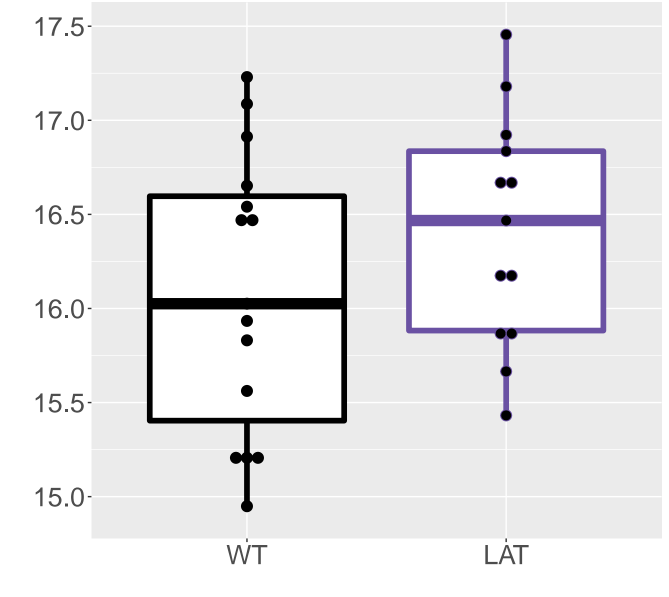
#### M460.7548T1028.89 FDR = 0.028, FC = 0.31



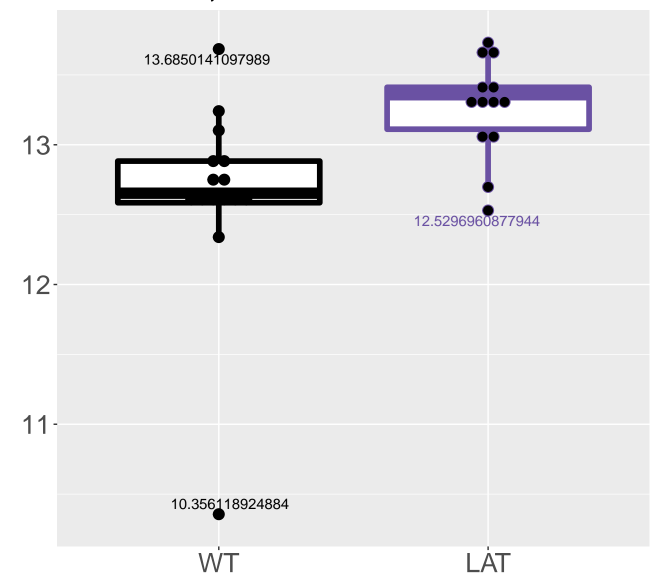
#### M340.1045T321.23 FDR = 0.028, FC = -1, sex\*\*\*



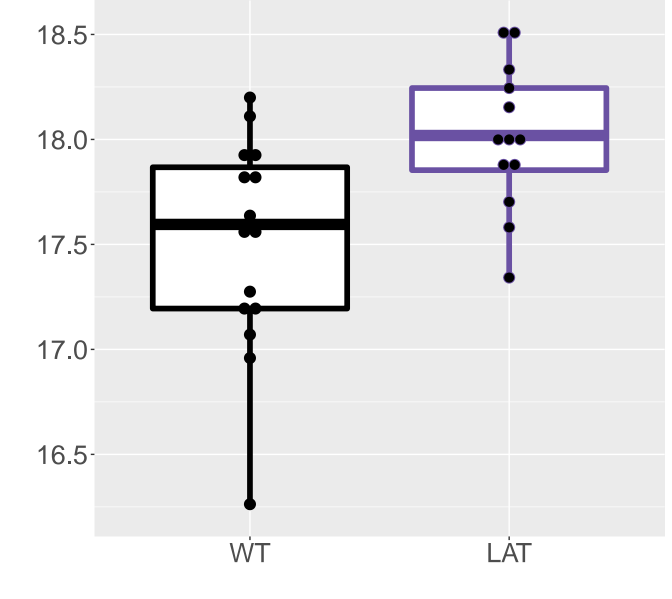
## M249.0886T133.21 FDR = 0.029, FC = 0.33, sex\*\*\*



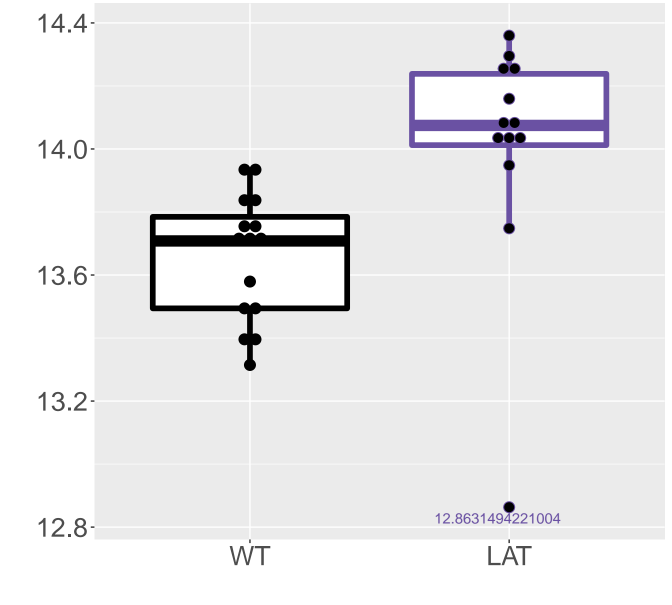
#### M201.0997T516.43\_1 FDR = 0.029, FC = 0.63



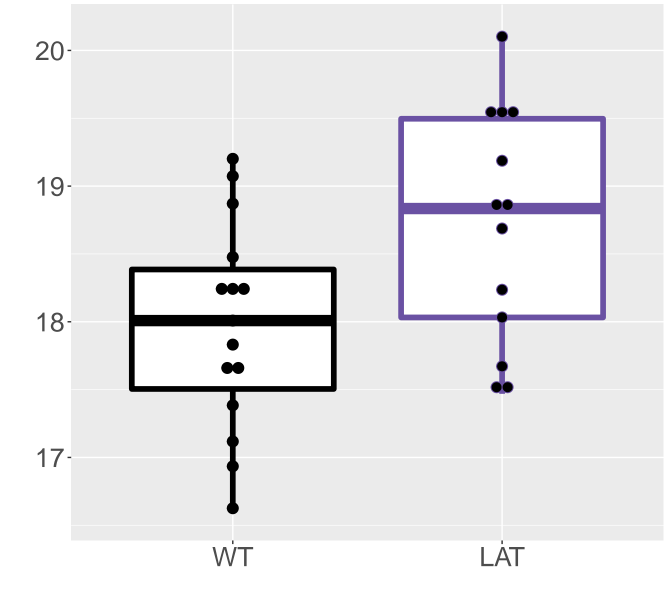
## M86.713T253.03\_9 FDR = 0.029, FC = 0.51



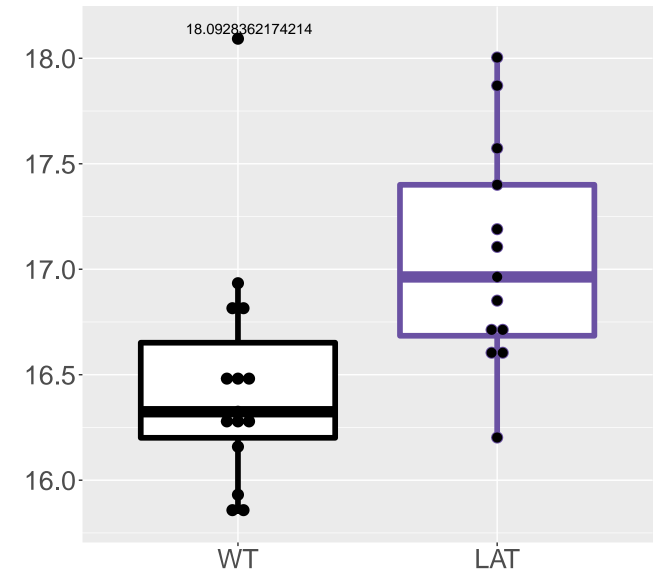
## M394.8607T1016.76 FDR = 0.029, FC = 0.35



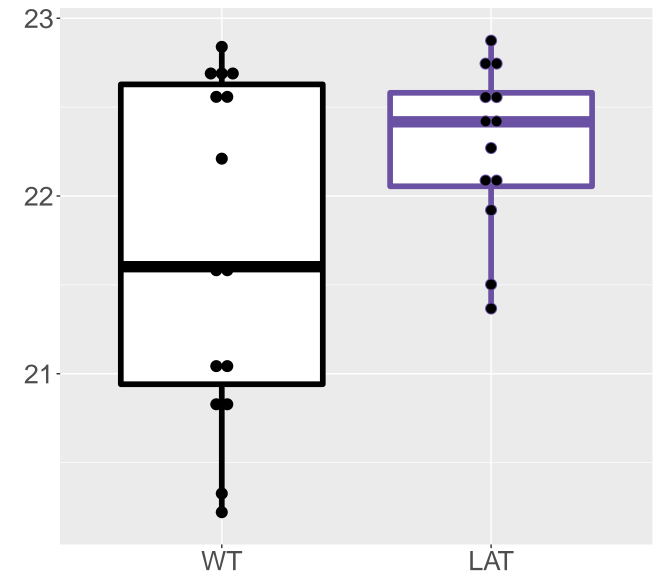
## M222.0776T171.64 FDR = 0.029, FC = 0.74, sex\*



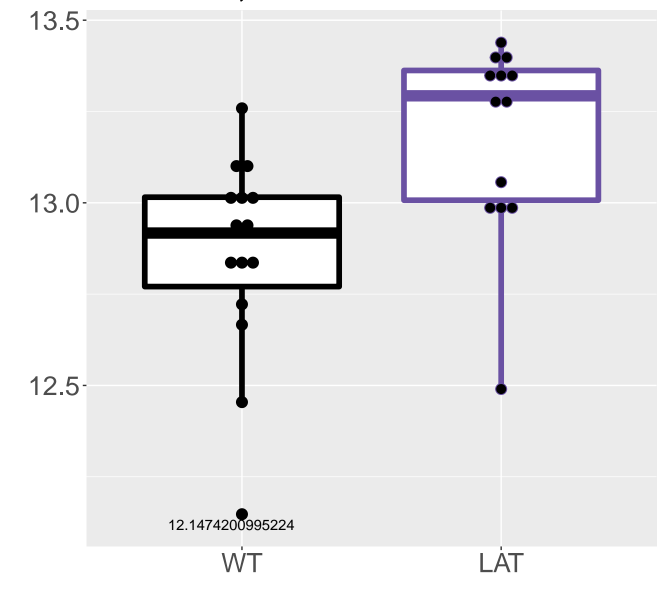
#### M141.0923T90.46 FDR = 0.029, FC = 0.59



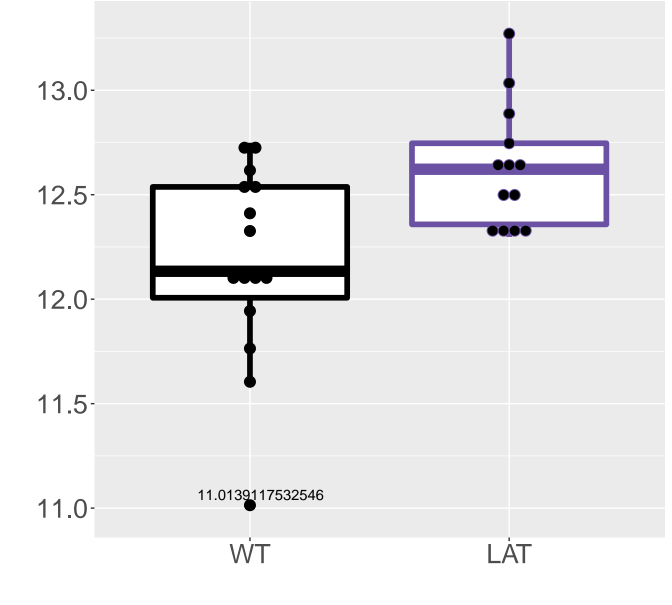
#### M306.0584T234.87 FDR = 0.029, FC = 0.56, sex\*\*\*



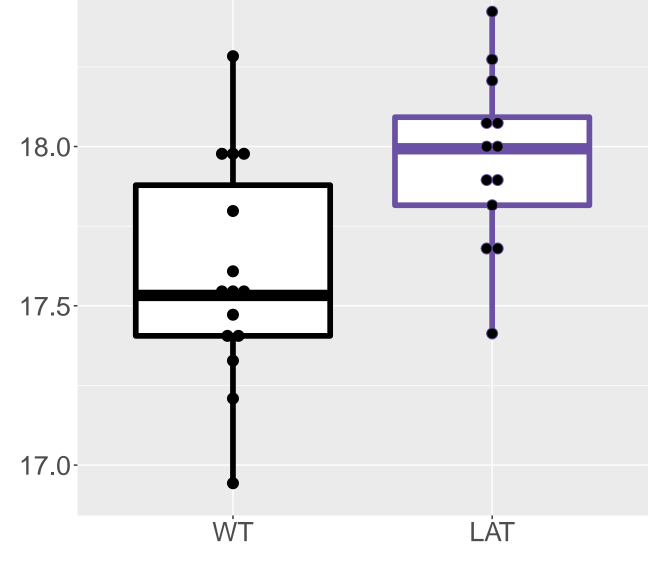
#### M337.8217T1029.99 FDR = 0.029, FC = 0.32



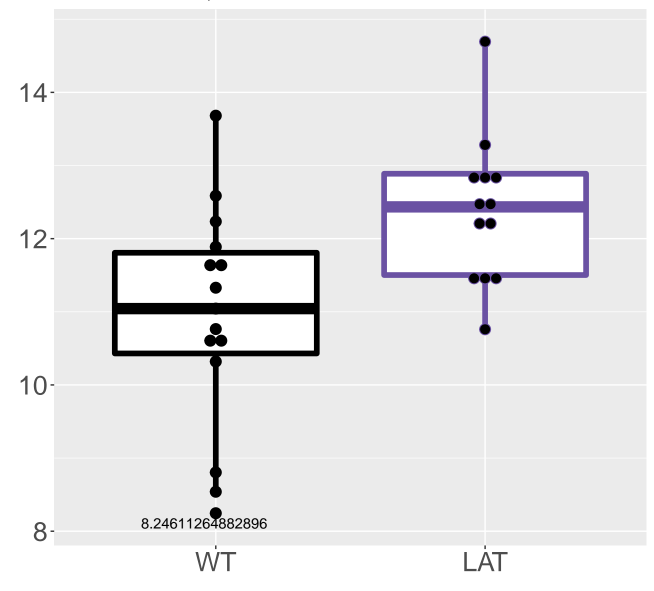
## M412.8135T1026.18 FDR = 0.029, FC = 0.46



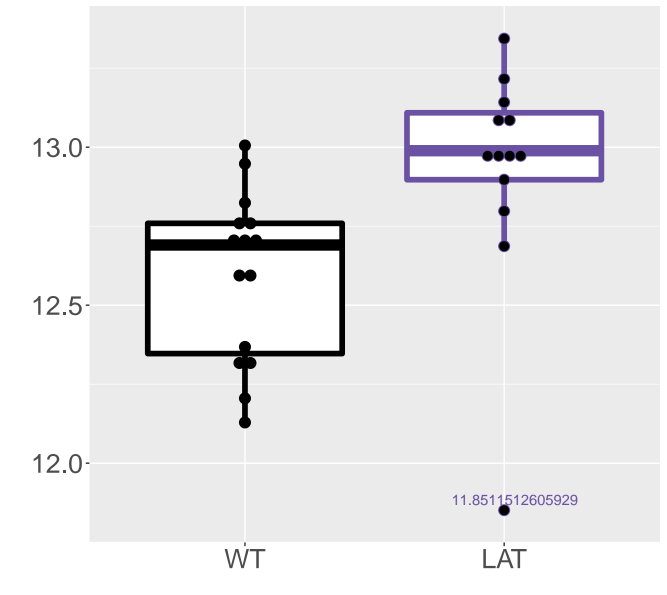
# 2,2-Dimethylsuccinic acid|3-Methylglutaric acid|5-Methylglutaric acid|18.5-Methylglutaric acid|1



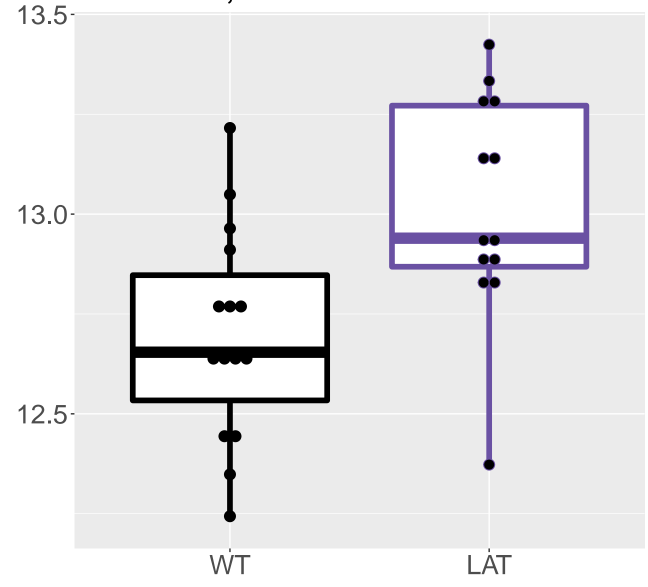
M175.9332T784.29 FDR = 0.029, FC = 1.5



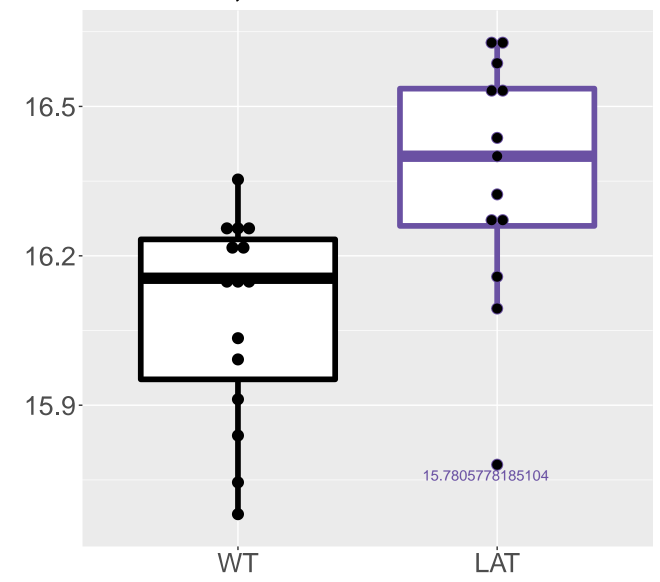
#### M397.8648T1013.71 FDR = 0.029, FC = 0.33



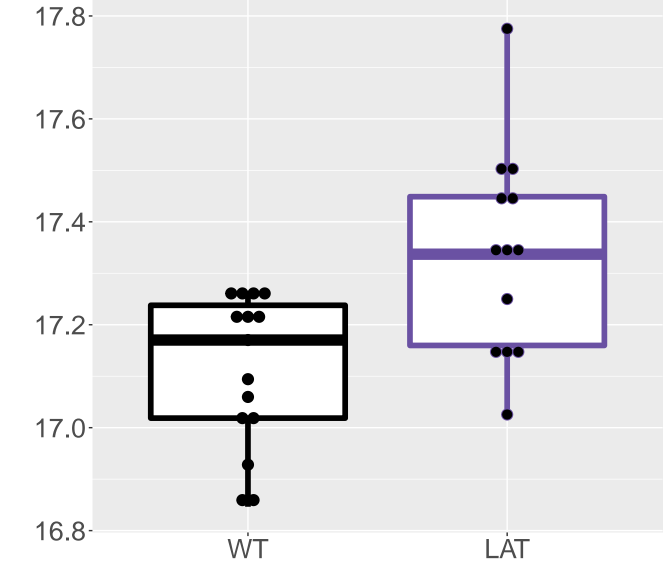
## M404.8052T1028.58 FDR = 0.029, FC = 0.32



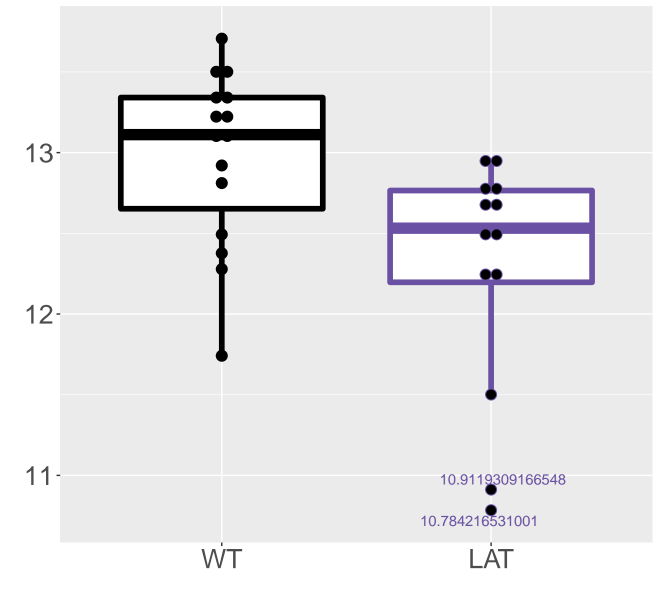
#### M445.8906T993.71 FDR = 0.029, FC = 0.28



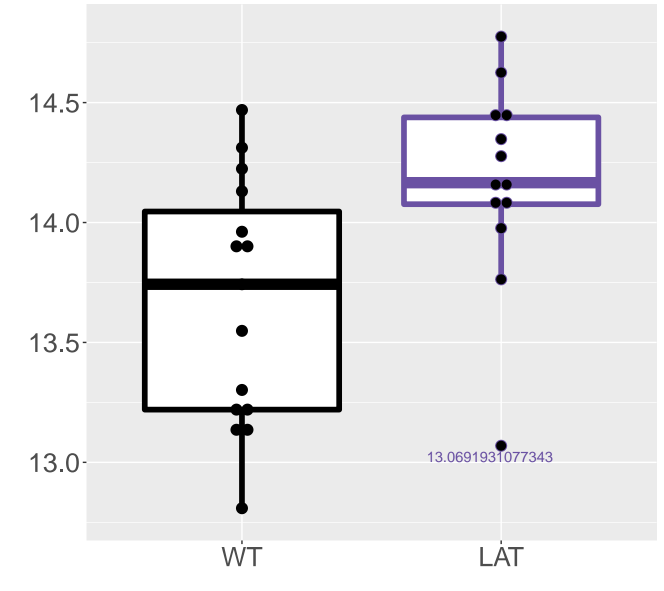
# M184.9297T1024.25 FDR = 0.029, FC = 0.23



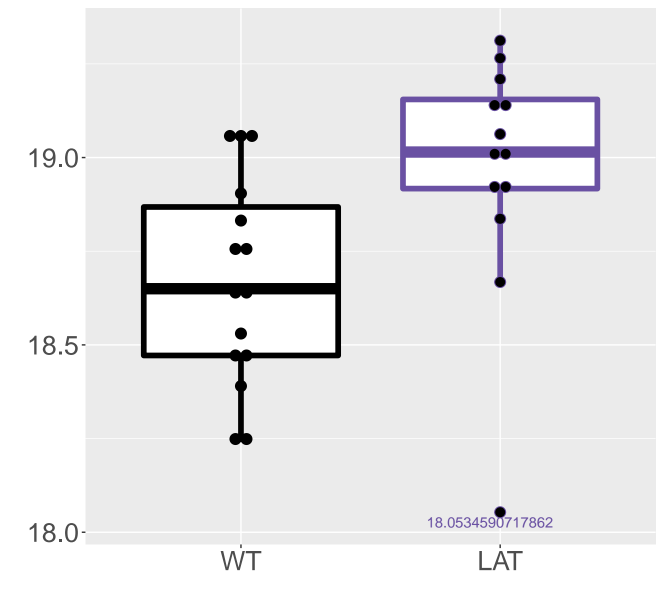
#### M317.0626T564.53 FDR = 0.029, FC = -0.71



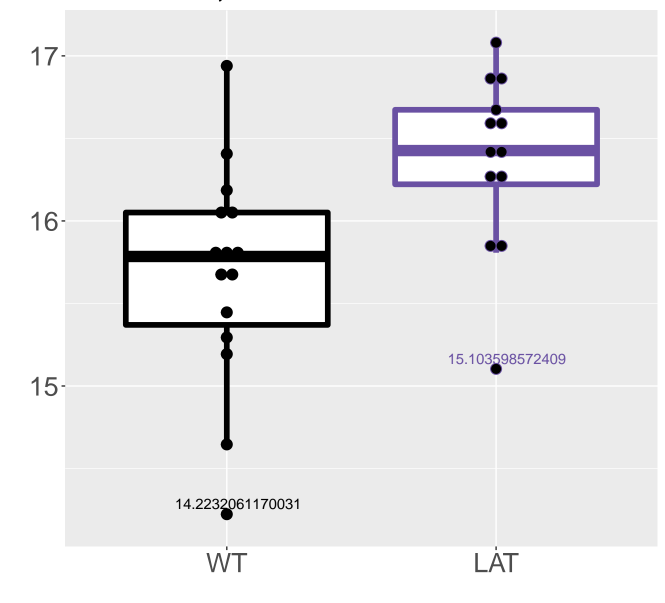
## M129.7385T555.81\_5 FDR = 0.029, FC = 0.5



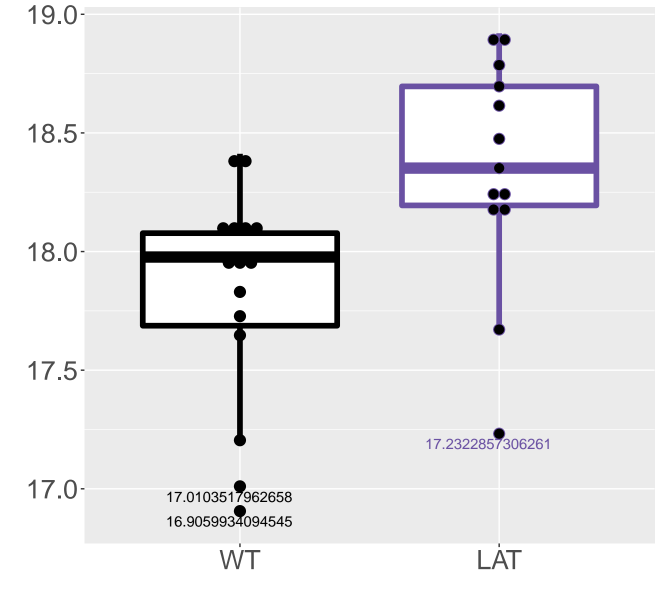
#### M293.1147T245.79 FDR = 0.029, FC = 0.29



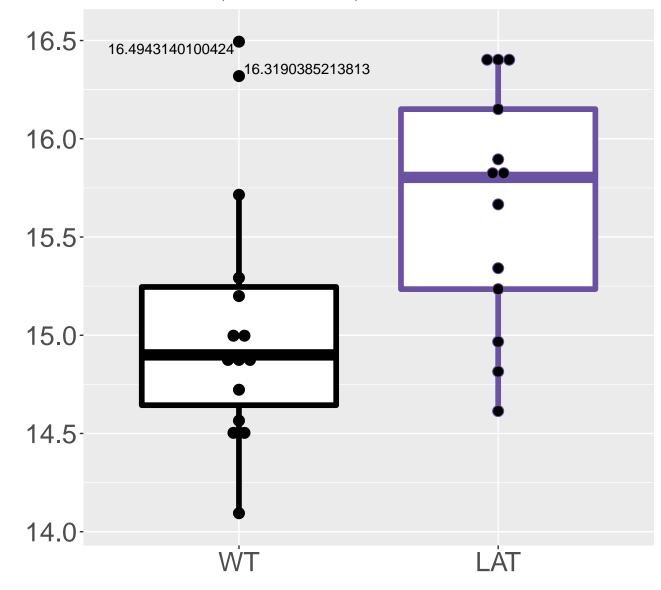
#### Tridecanoic acid FDR = 0.029, FC = 0.69



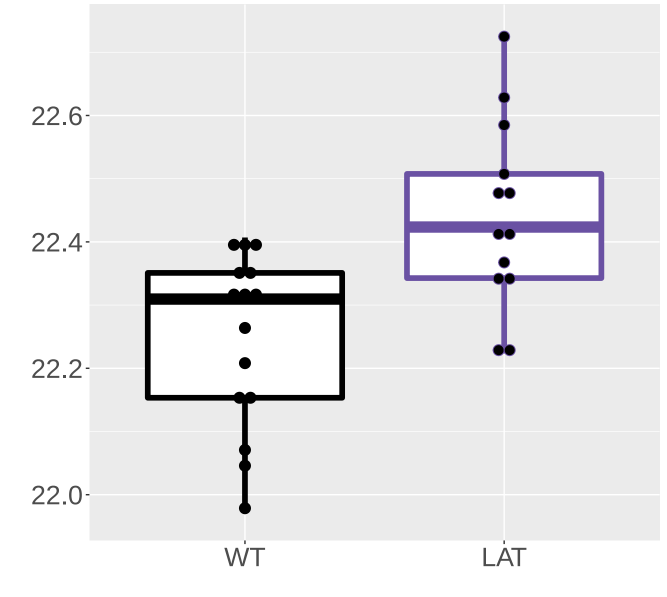
#### M162.9401T227.27 FDR = 0.029, FC = 0.52



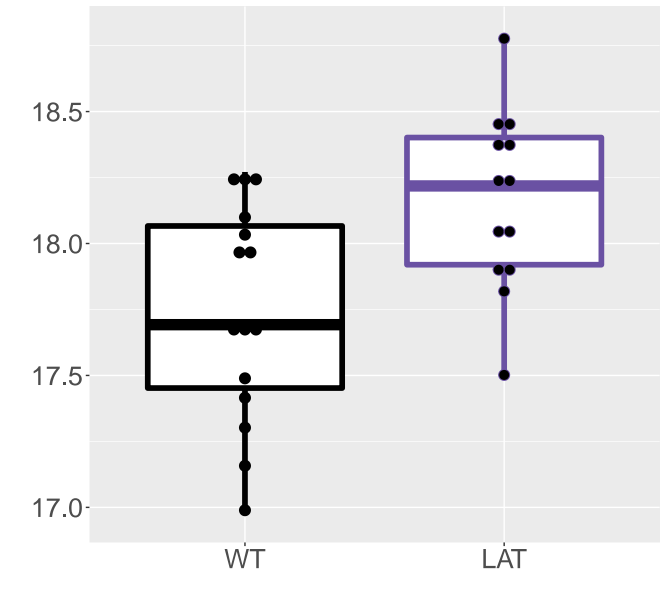
#### M242.1405T92.31 FDR = 0.03, FC = 0.59, sex\*\*\*



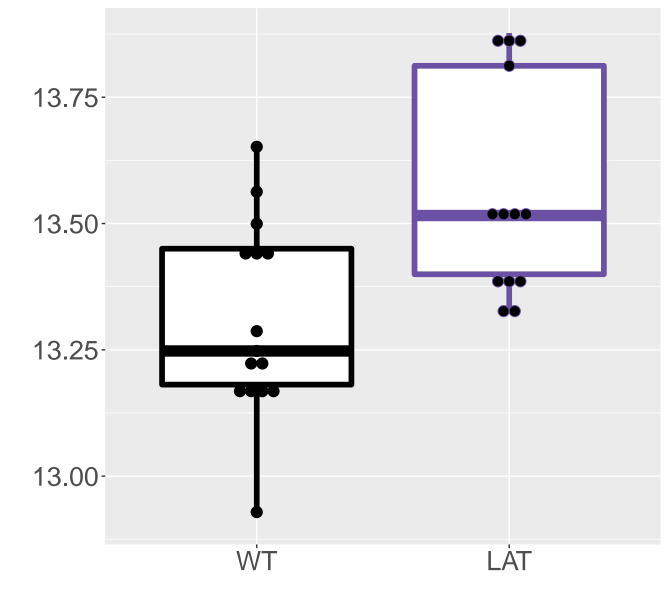
## M205.9662T993.61 FDR = 0.03, FC = 0.19



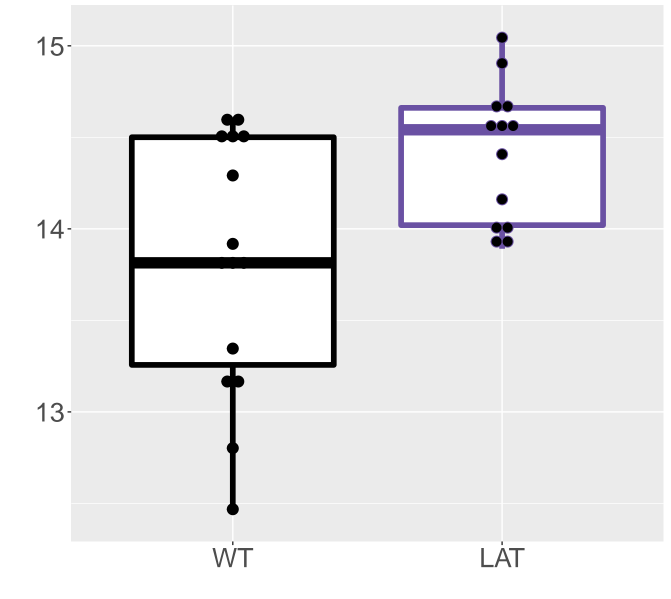
#### M87.3489T252.72\_40 FDR = 0.03, FC = 0.42



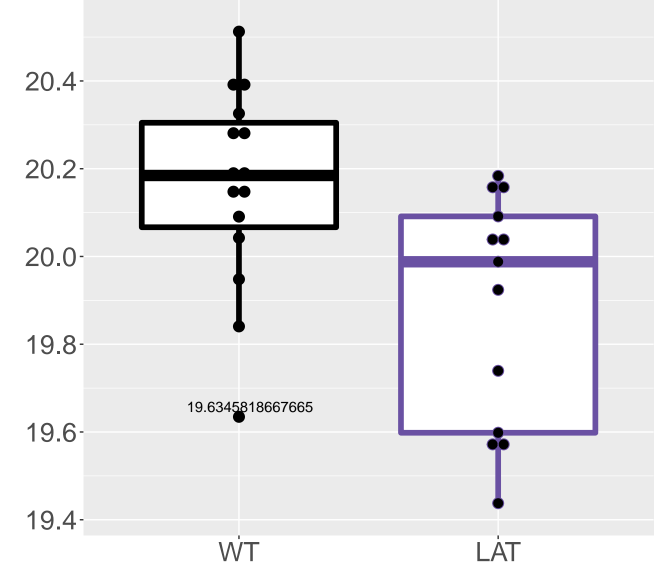
#### M250.9192T1021.01 FDR = 0.03, FC = 0.25



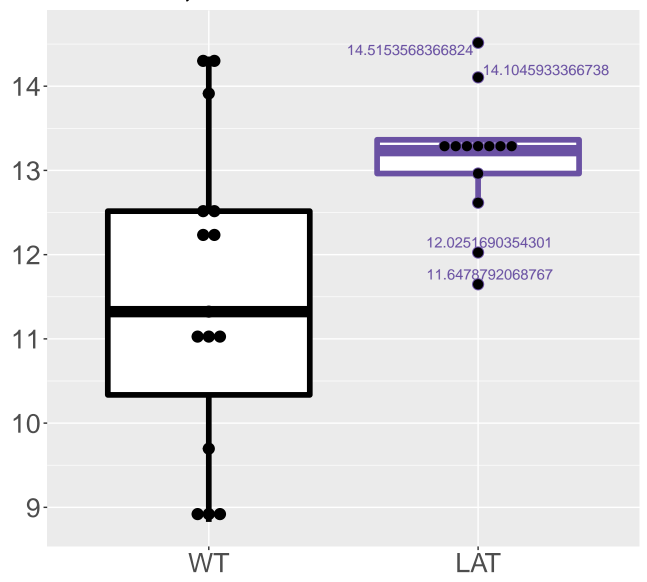
## M442.13T160 FDR = 0.03, FC = 0.6



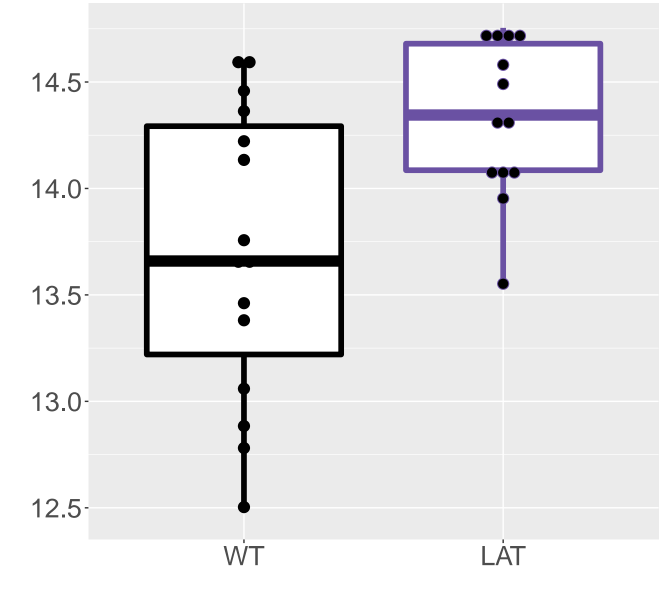
## M226.0573T328.38 $FDR = 0.03, FC = -0.28, sex^*$



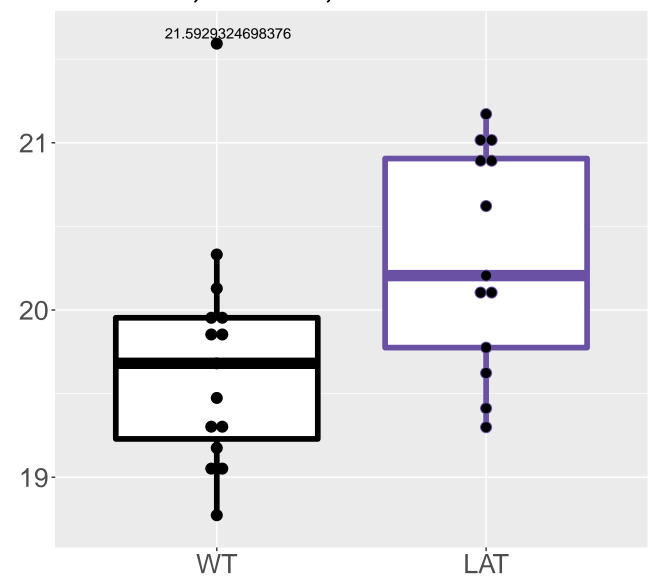
#### M315.0365T535.83 FDR = 0.03, FC = 1.6



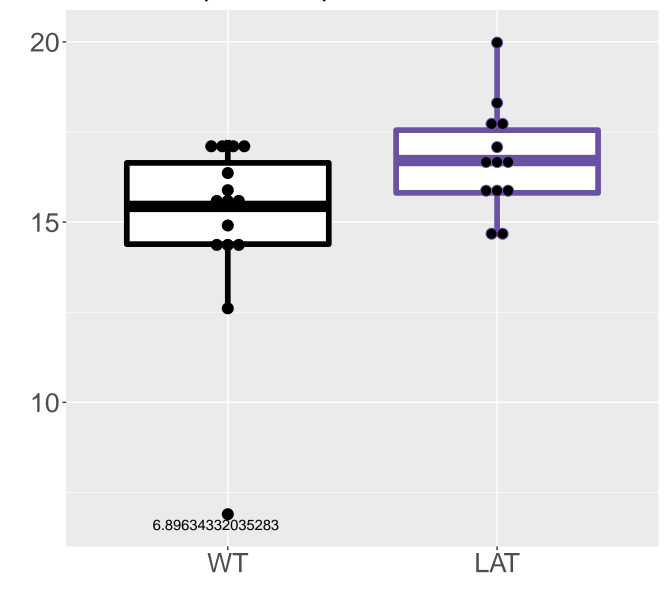
## M440.3951T993.4 FDR = 0.03, FC = 0.63



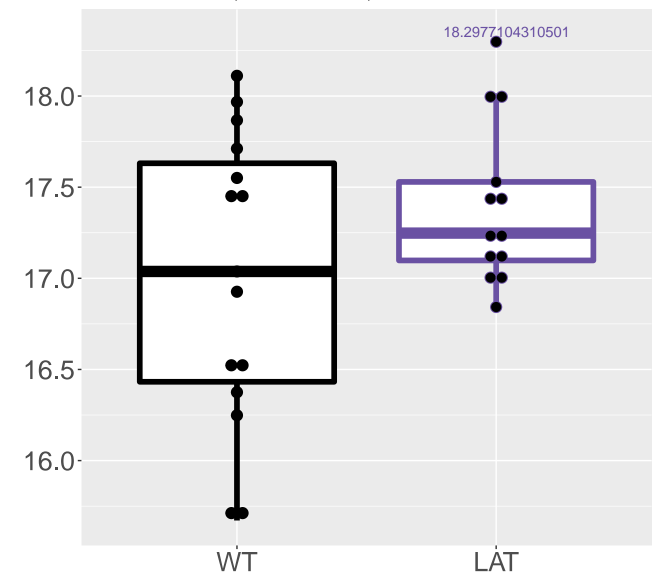
M155.108T88.19 FDR = 0.03, FC = 0.62, sex\*\*\*



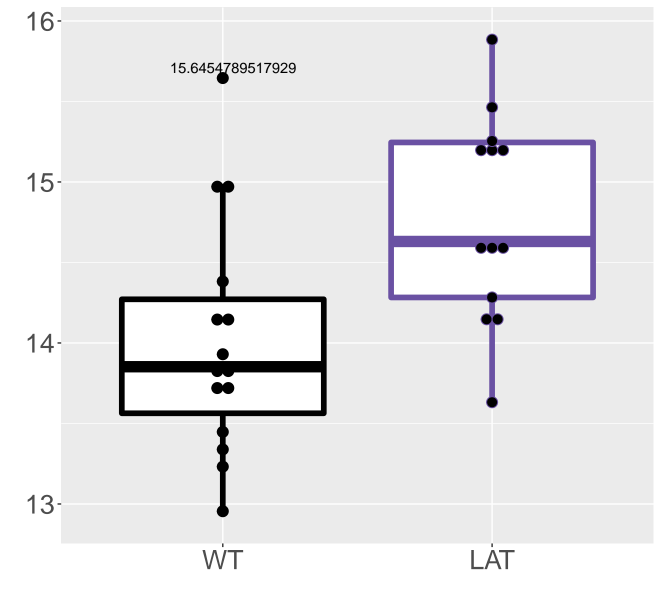
#### M330.0873T184.77 FDR = 0.03, FC = 1.8, sex\*\*



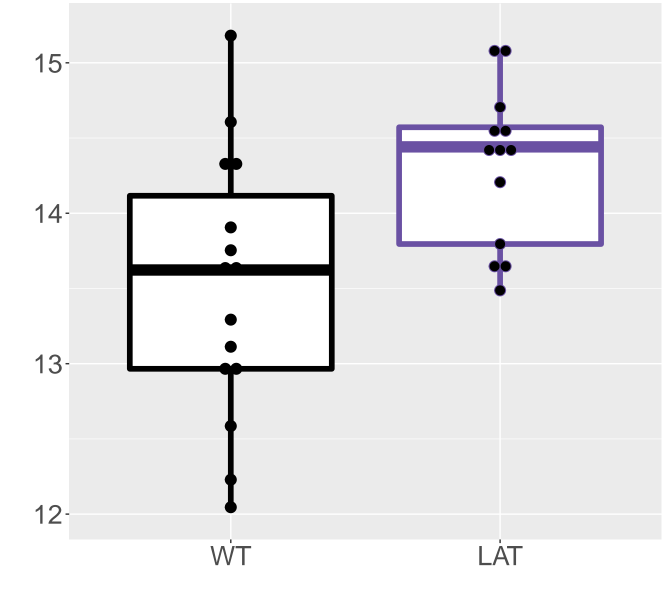
M256.988T158.58 FDR = 0.031, FC = 0.39, sex\*\*\*



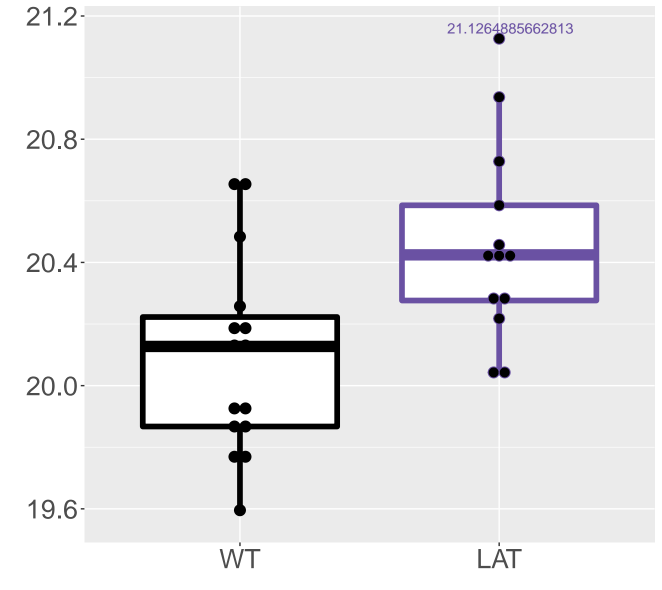
#### M212.894T702.03\_2 FDR = 0.031, FC = 0.77



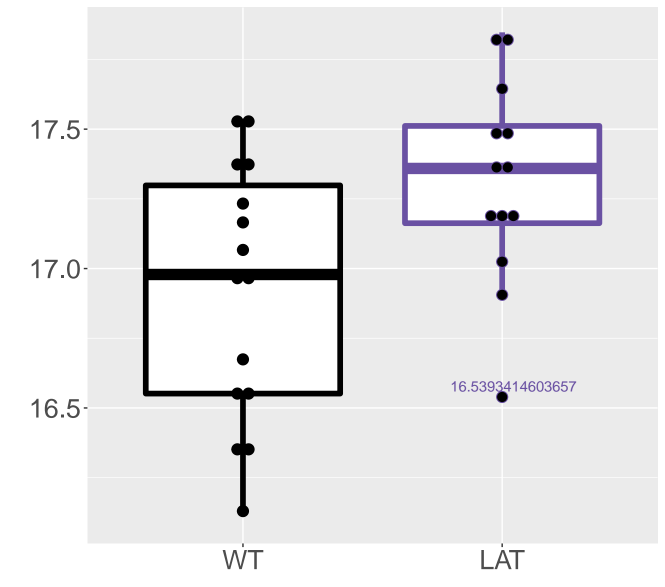
## M224.0681T513.75 FDR = 0.031, FC = 0.8



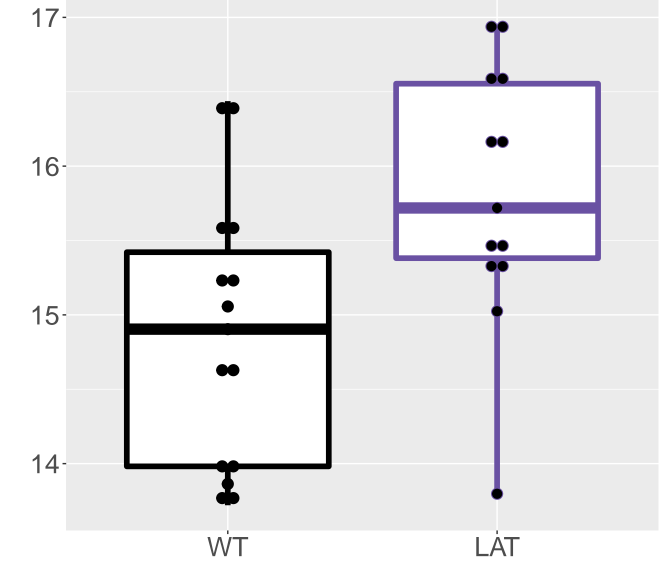
#### N-Acetyl-L-alanine;N-Acetylalanine FDR = 0.032, FC = 0.37



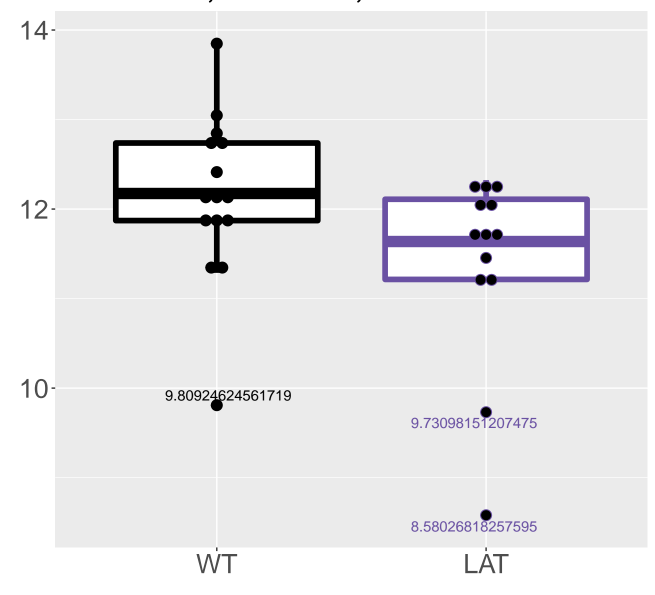
M411.1741T496.82 FDR = 0.032, FC = 0.39



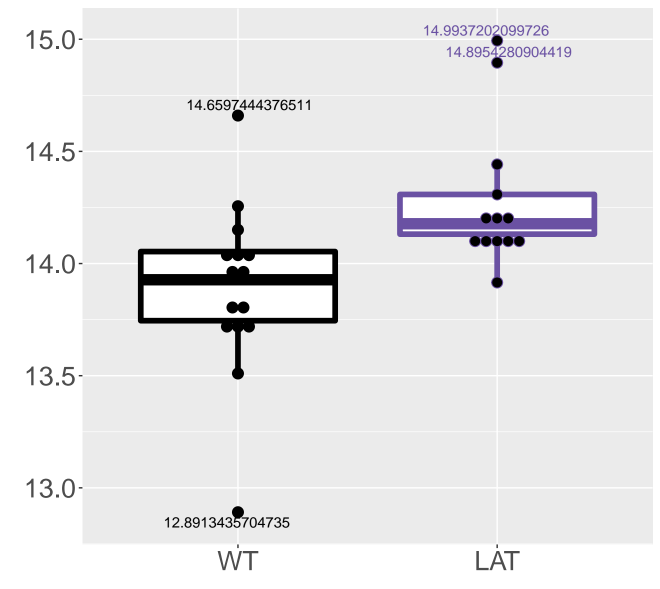
# M179.0914T85.24 FDR = 0.032, FC = 0.94



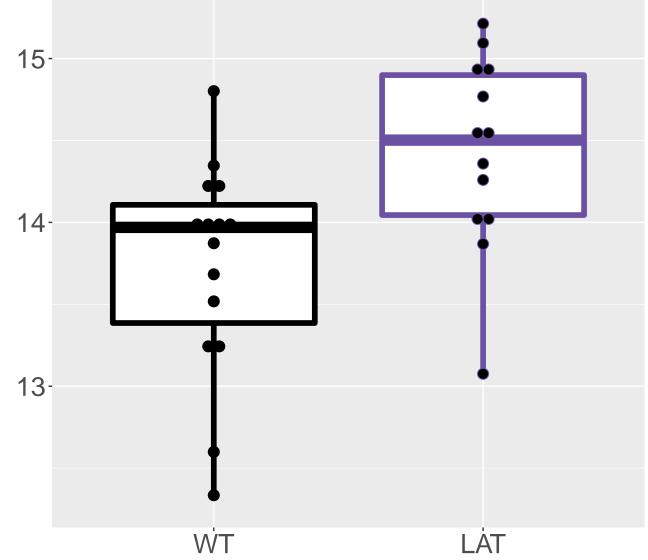
#### M287.9247T356.04 FDR = 0.032, FC = -0.76, sex\*\*



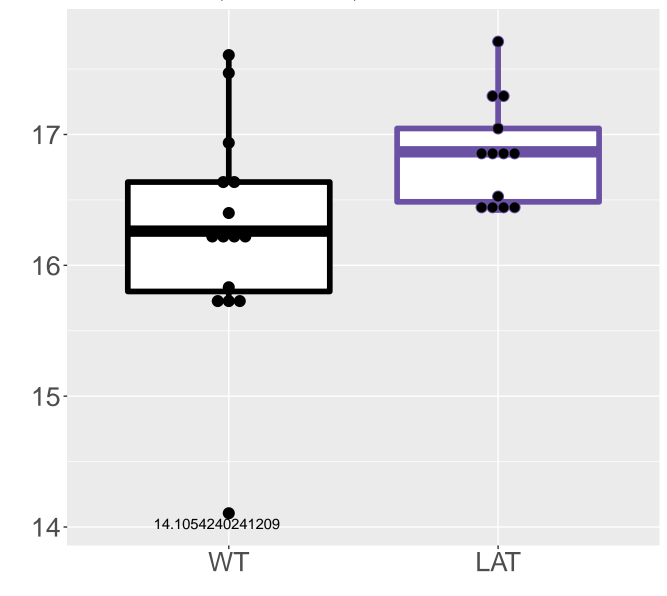
#### M171.0301T136.75 FDR = 0.032, FC = 0.4

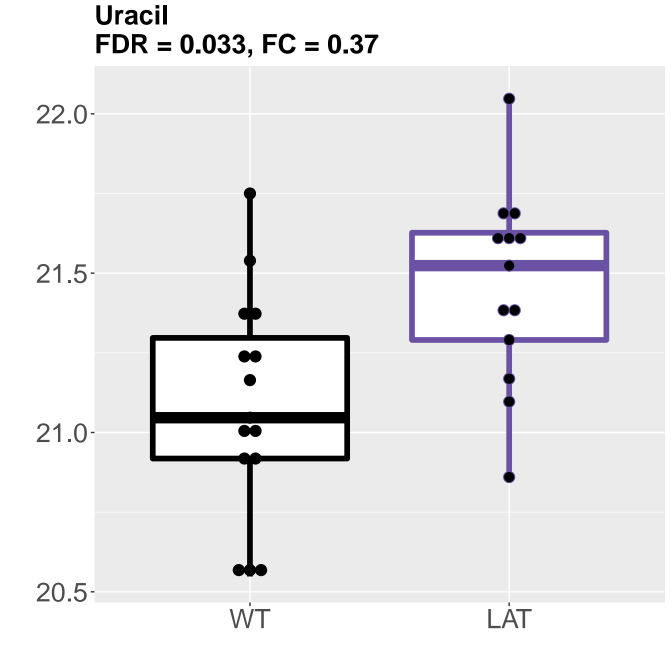


## M130.9029T555.81\_8 FDR = 0.033, FC = 0.7

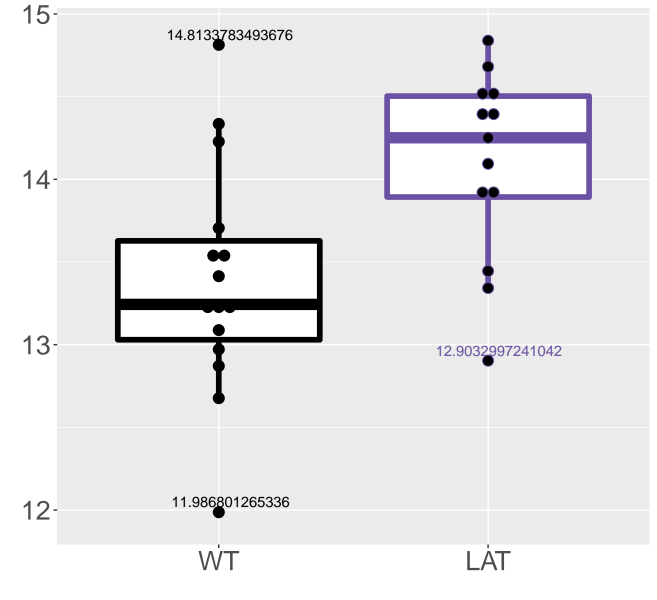


#### M88.0123T526.98\_2 FDR = 0.033, FC = 0.61, sex\*\*\*

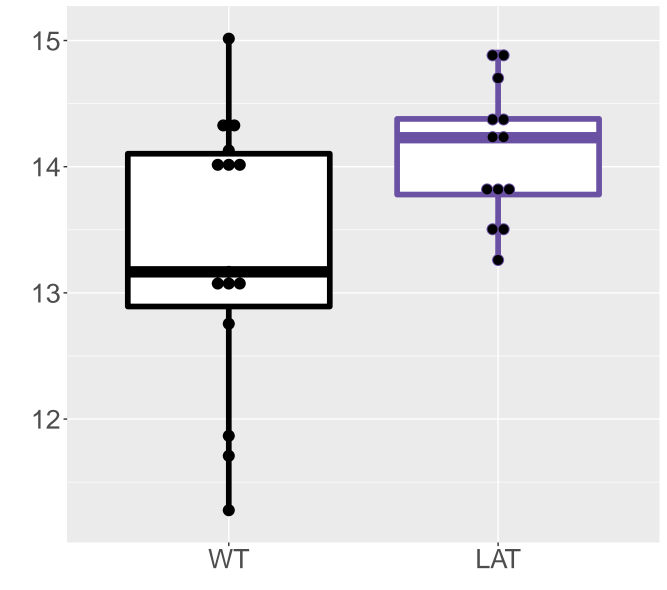




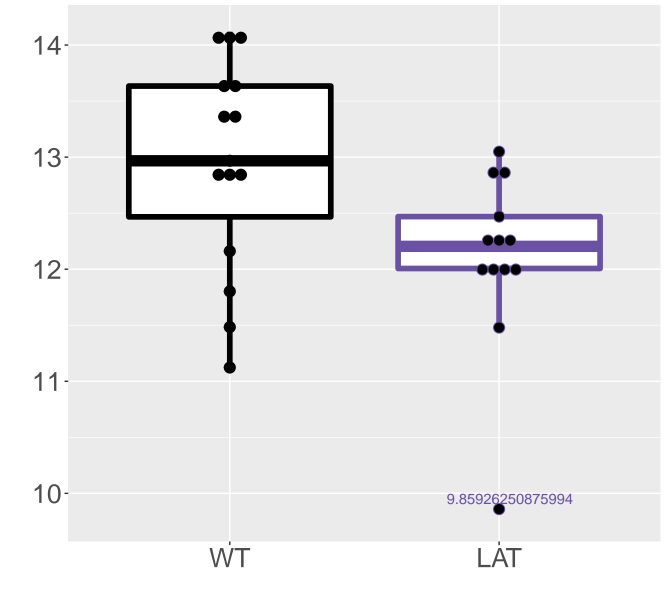
#### M234.8761T702.17 FDR = 0.033, FC = 0.7



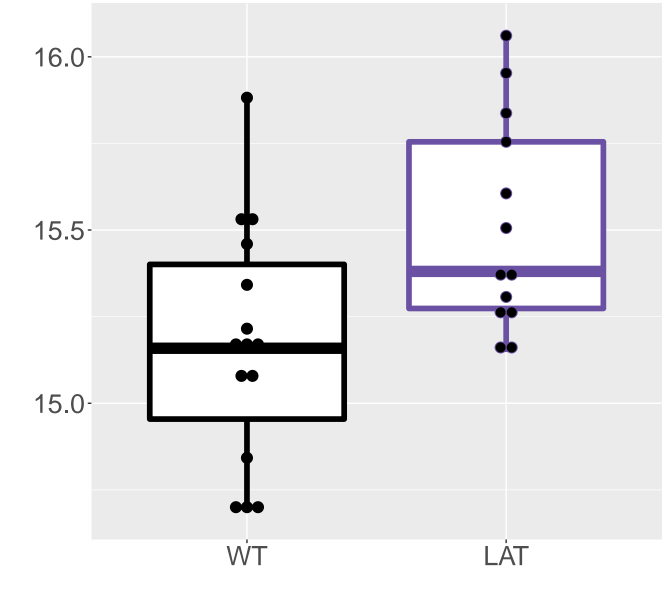
#### M319.0789T321.62 FDR = 0.033, FC = 0.79, sex\*\*



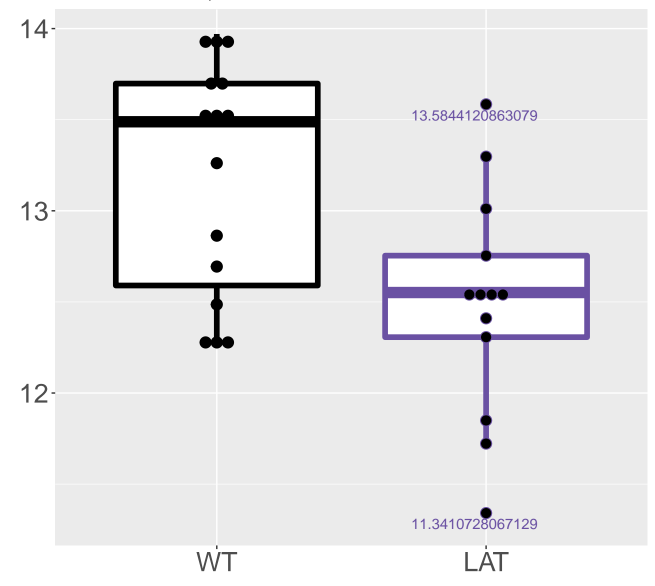
# M653.2668T582.98 FDR = 0.034, FC = -0.85, sex\*\*



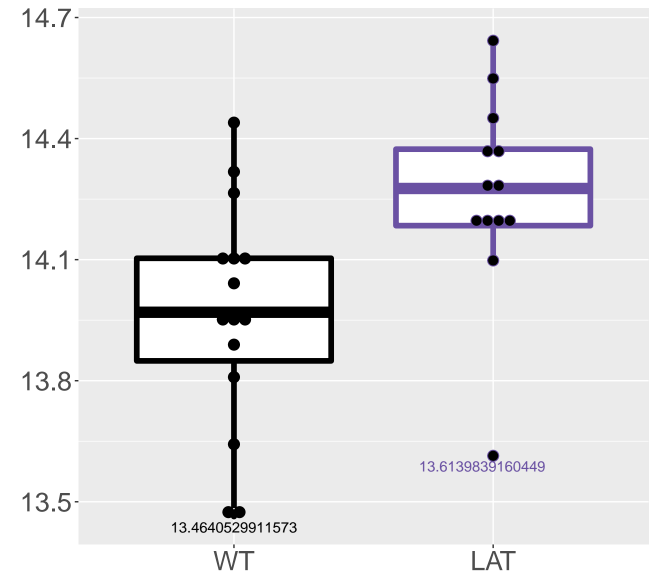
M487.1315T540.07 FDR = 0.034, FC = 0.34, sex\*



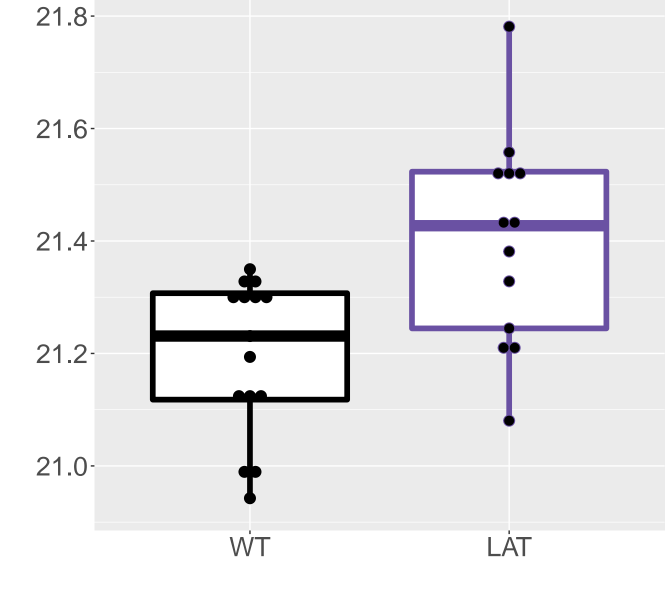
## M323.1468T563.91 FDR = 0.034, FC = -0.7



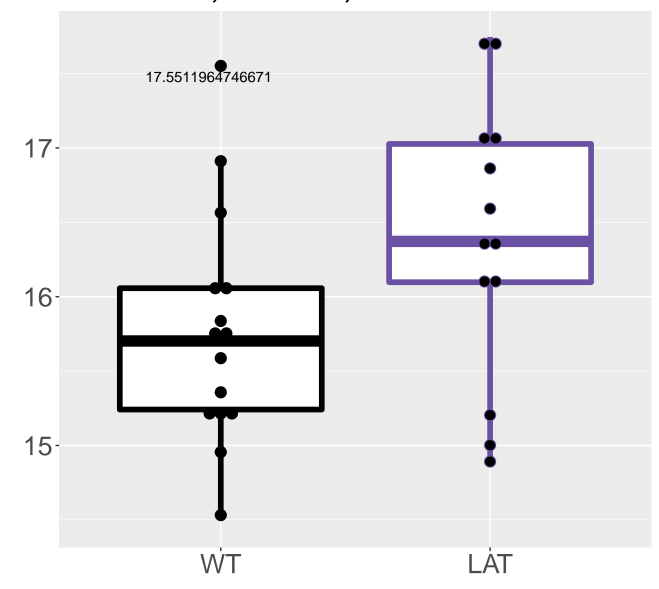
#### M496.7126T1029.18 FDR = 0.034, FC = 0.3



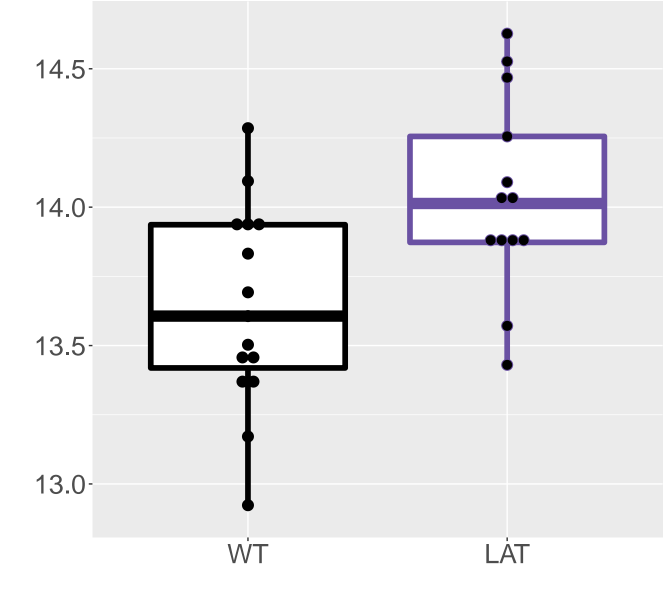
## M182.9316T1024.24 FDR = 0.034, FC = 0.21



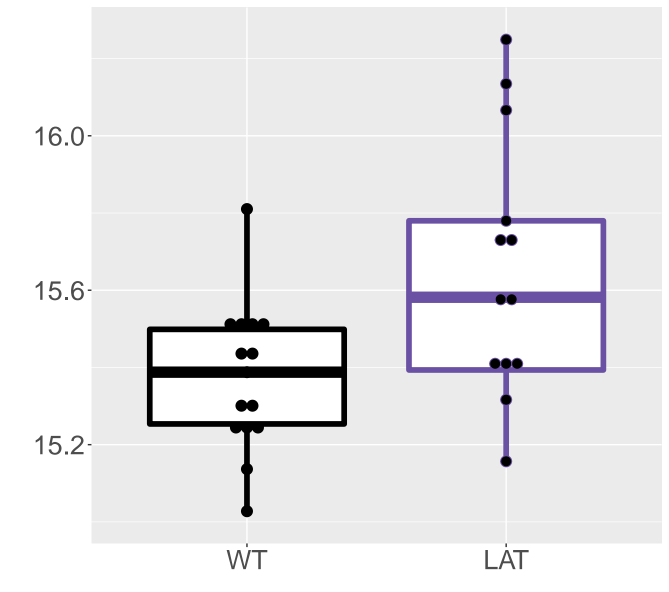
M331.1921T89.54 FDR = 0.034, FC = 0.61, sex\*\*



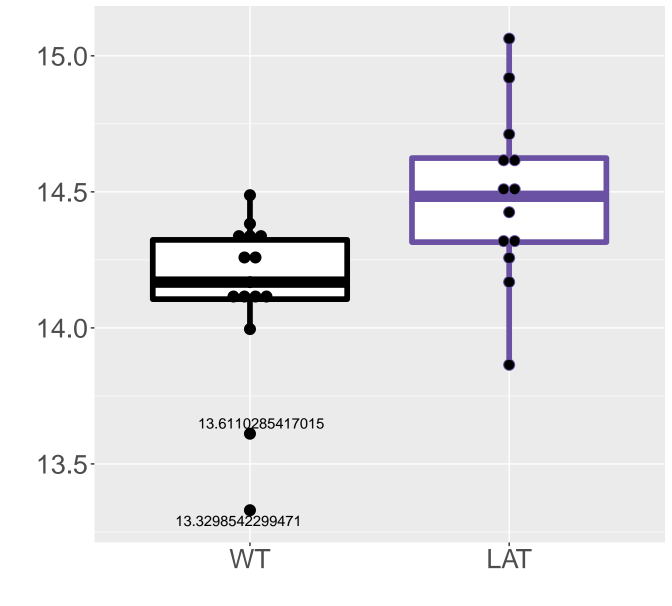
### M270.9772T609.13 FDR = 0.034, FC = 0.4



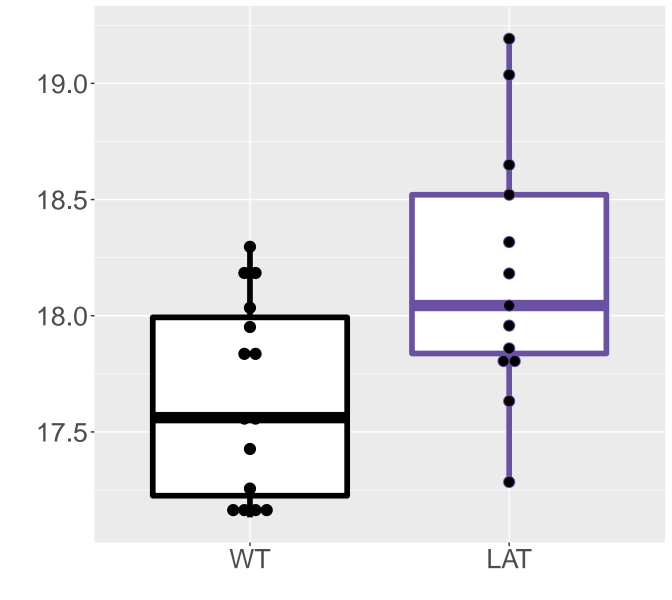
#### M408.8559T1220.73 FDR = 0.035, FC = 0.28



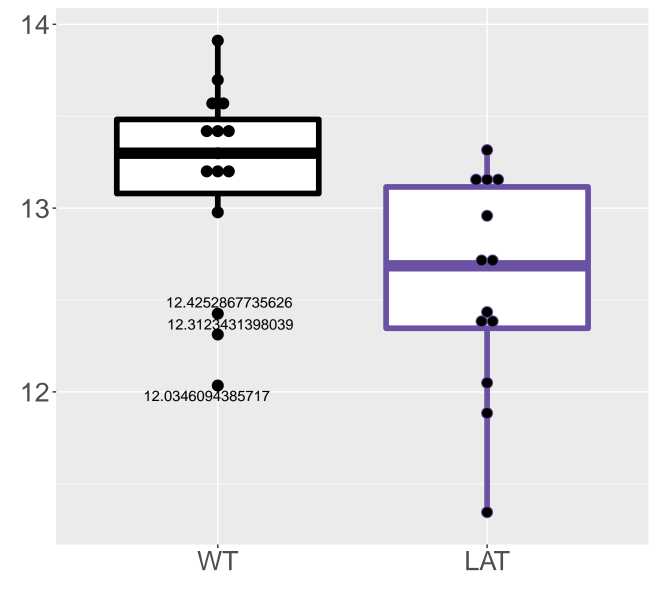
#### M367.8958T1220.02 FDR = 0.036, FC = 0.35



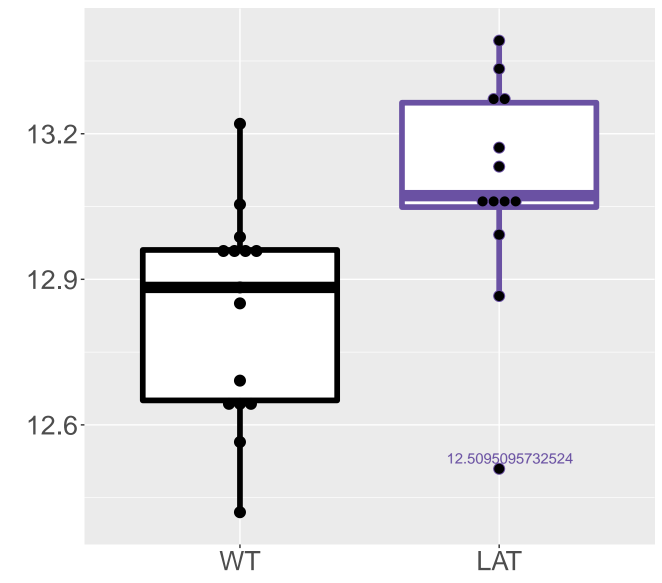
#### M157.0872T85.73\_1 FDR = 0.036, FC = 0.52



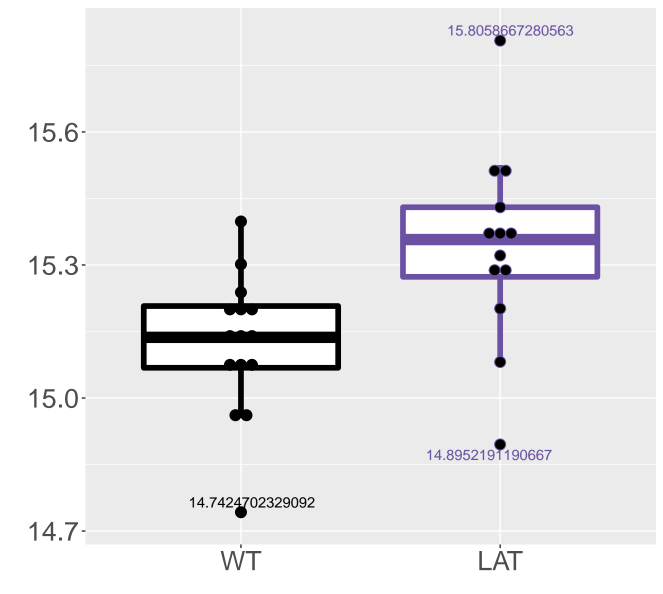
## M733.3968T628.11 FDR = 0.036, FC = -0.59



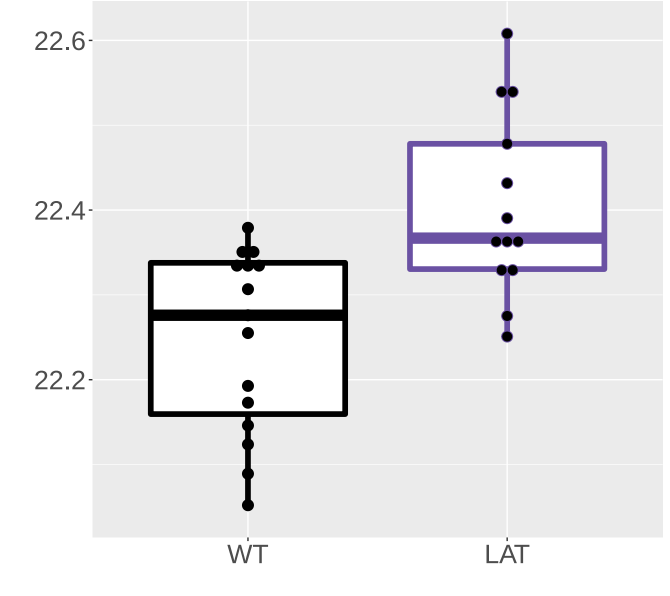
#### M368.8686T1023.33 FDR = 0.036, FC = 0.26



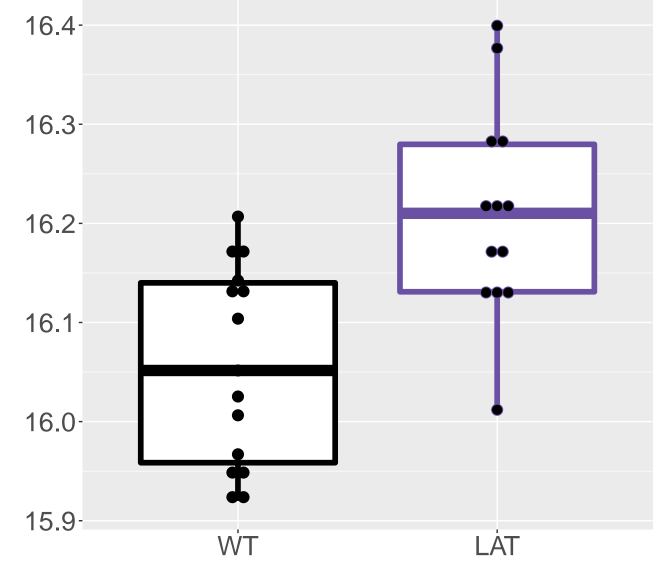
#### M143.9707T1028.51 FDR = 0.036, FC = 0.22



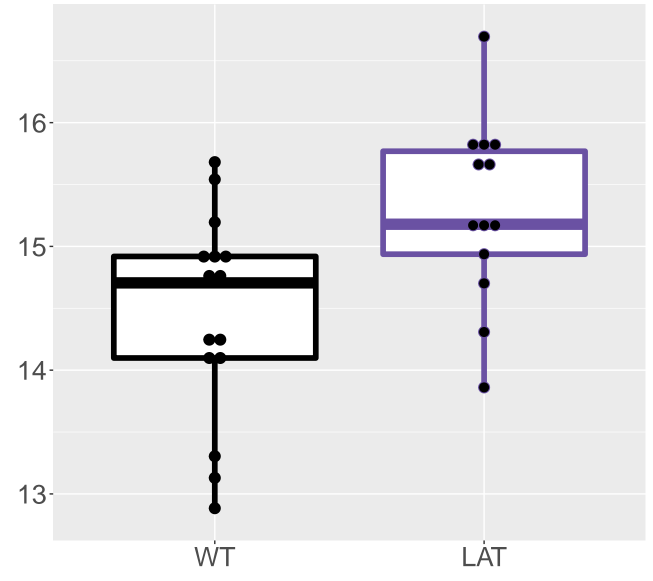
M183.9842T992.81 FDR = 0.036, FC = 0.16



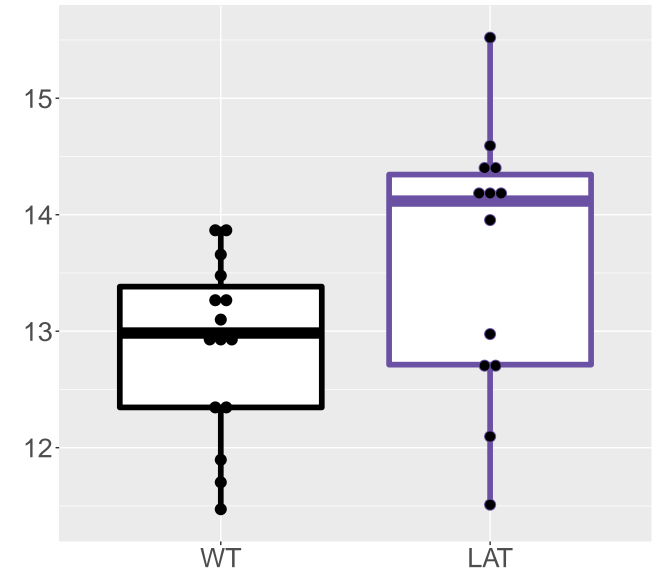
## M145.996T993.3\_2 FDR = 0.036, FC = 0.15



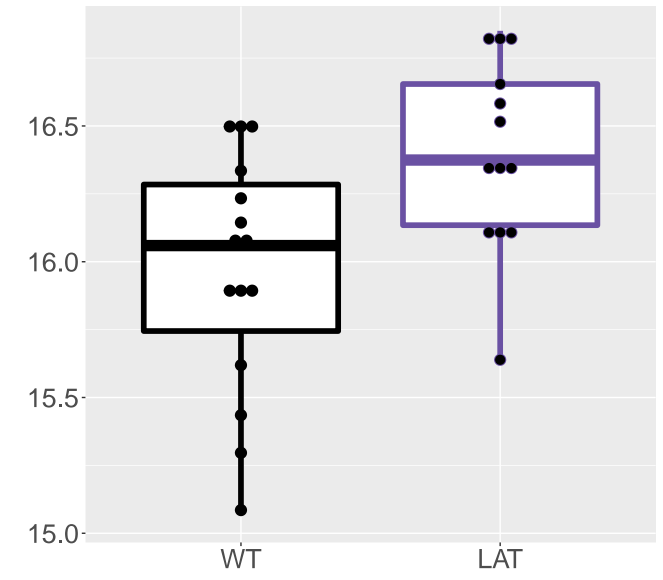
M169.724T102 FDR = 0.036, FC = 0.84



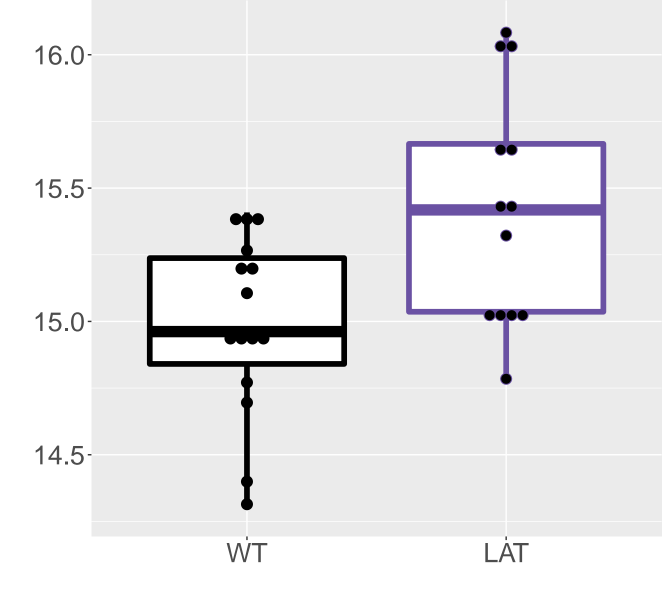
#### M232.9932T565.83 FDR = 0.036, FC = 0.78, sex\*



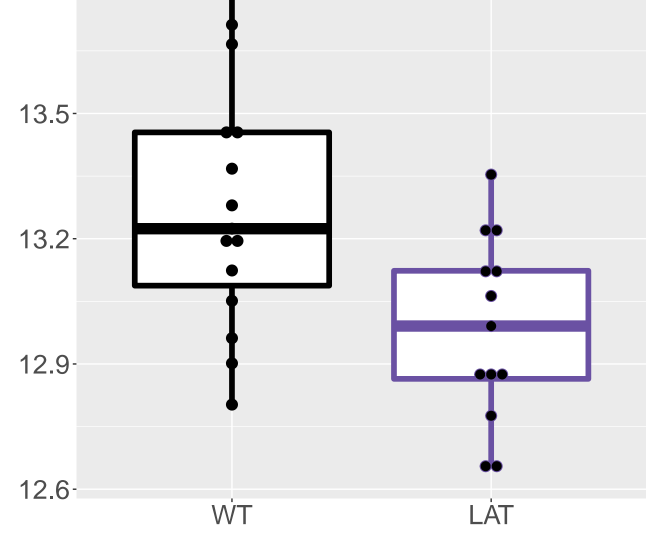
M329.4833T434.96 FDR = 0.036, FC = 0.44



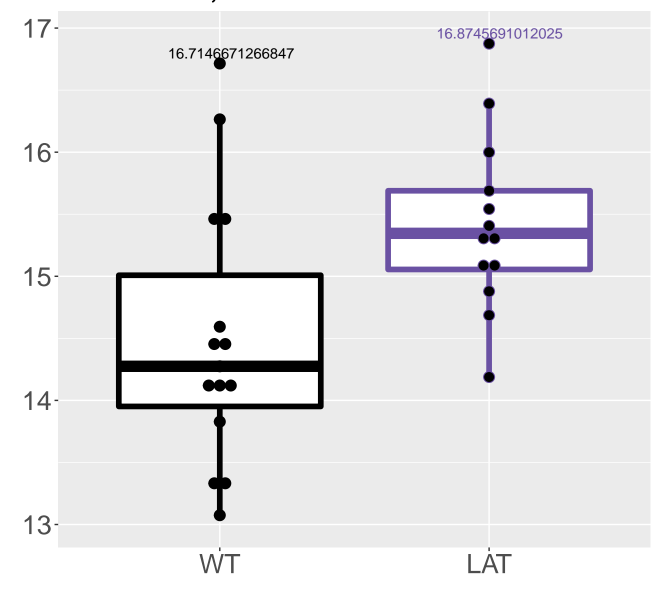
### M98.3663T603.42\_2 FDR = 0.036, FC = 0.43



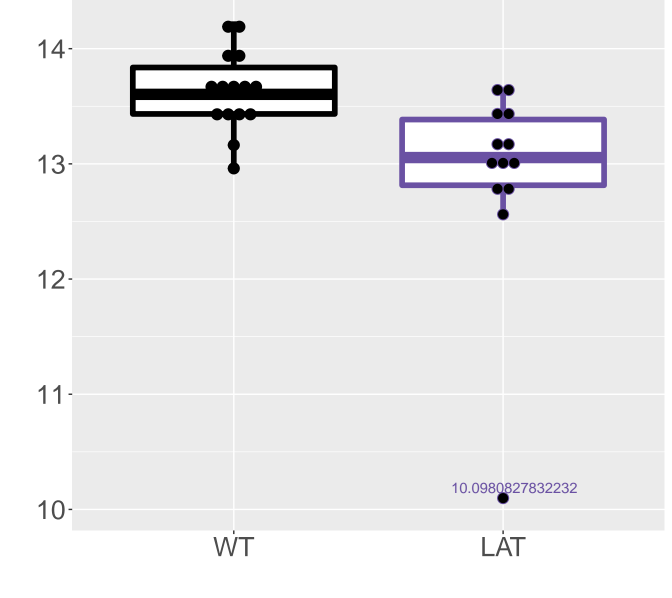
# M257.076T592.59 FDR = 0.036, FC = -0.29



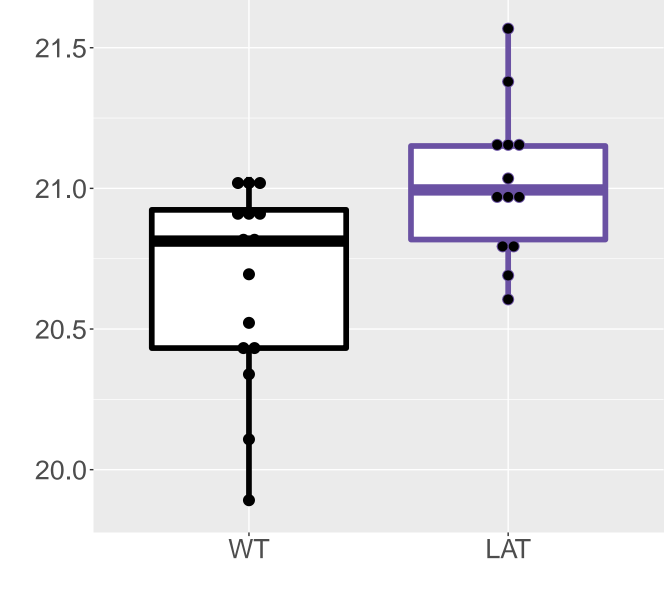
#### M386.9697T556.01 FDR = 0.036, FC = 0.91



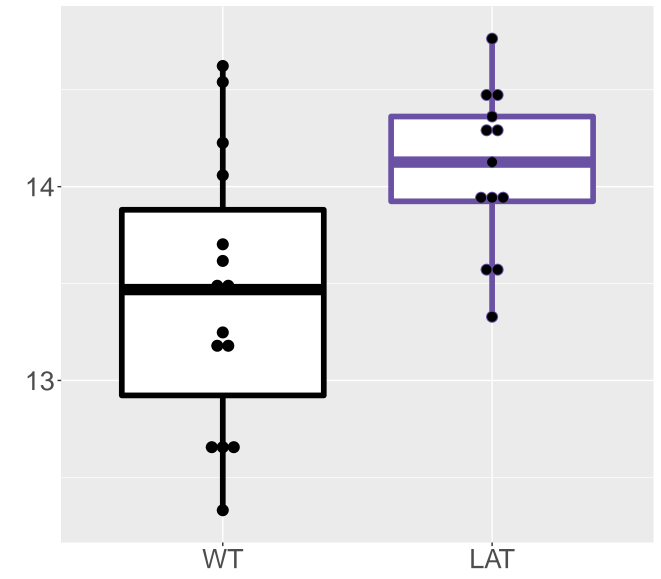
## M283.1645T213.19 FDR = 0.036, FC = -0.72



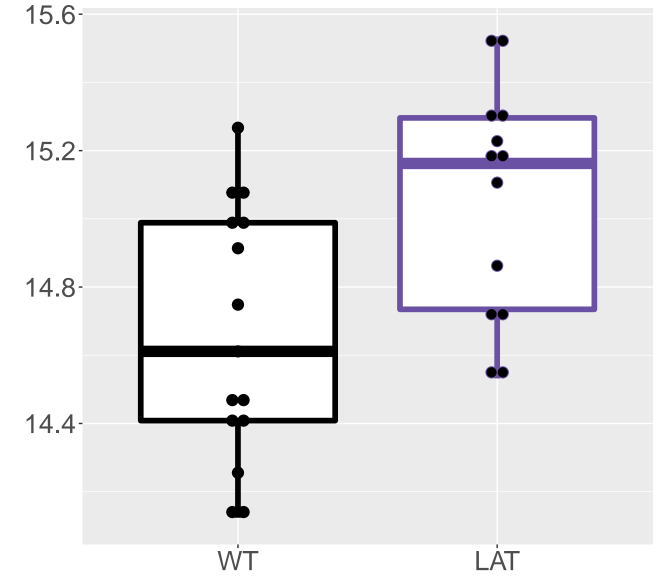
## M83.495T463.79 FDR = 0.038, FC = 0.36



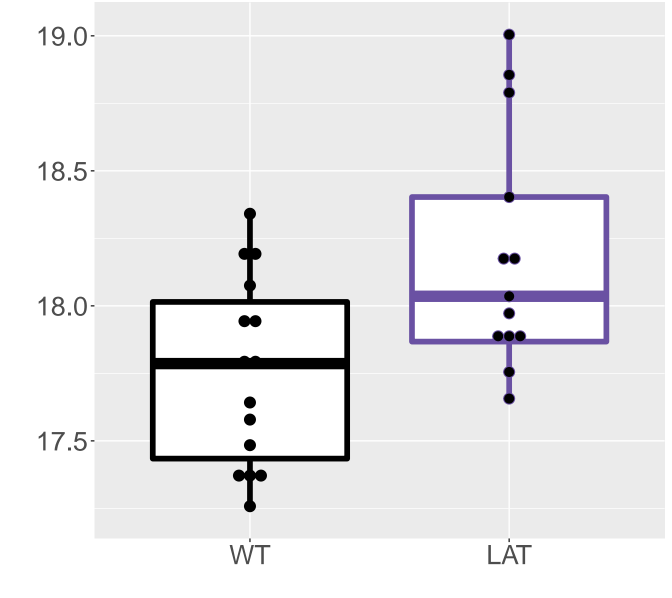
M245.0036T378.4 FDR = 0.038, FC = 0.64



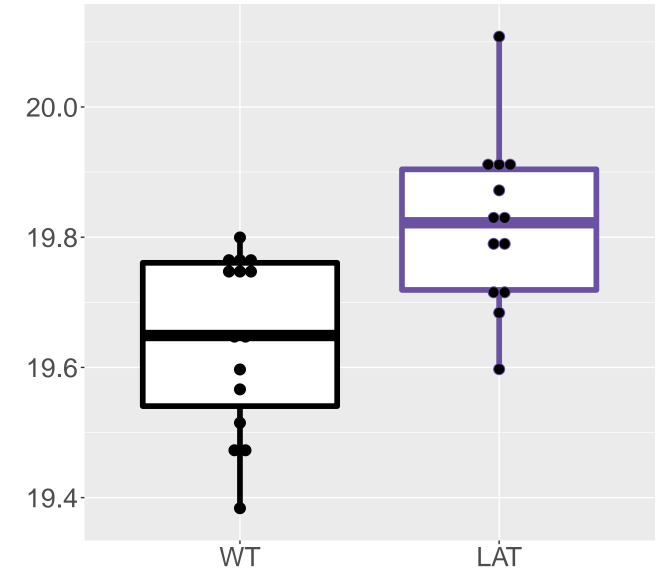
#### M345.4222T993.8\_2 FDR = 0.038, FC = 0.39



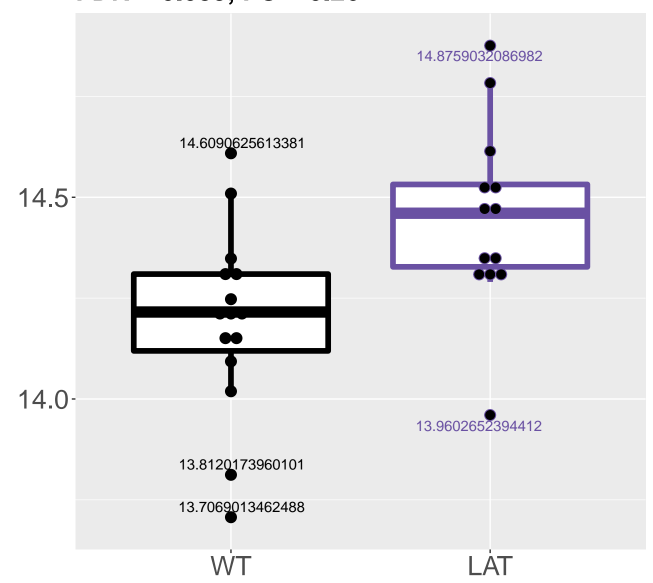
#### M292.8955T603.42 FDR = 0.039, FC = 0.43



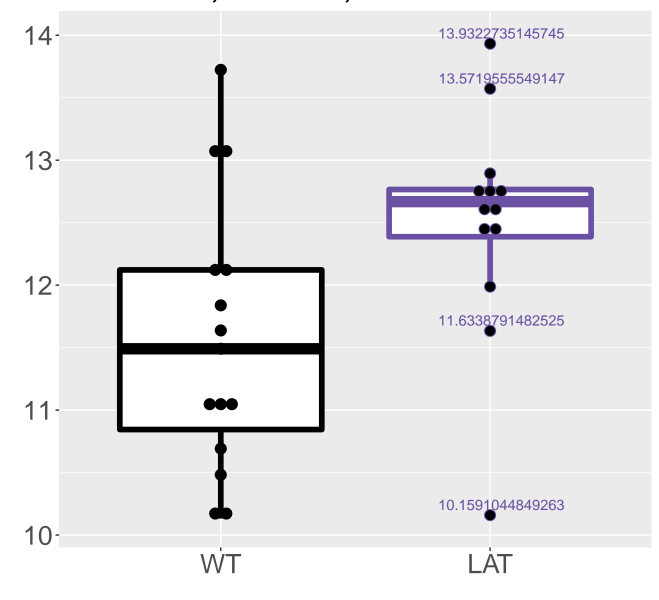
#### M244.9321T1024.11 FDR = 0.039, FC = 0.18



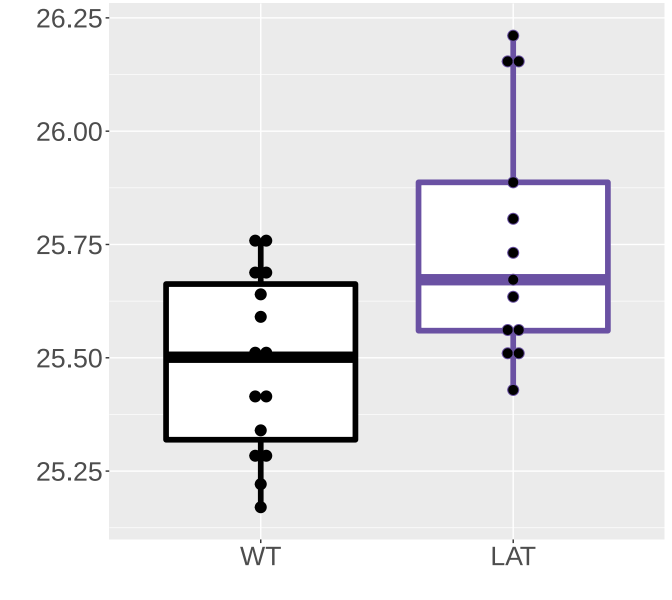
#### M414.7668T1028.8 FDR = 0.039, FC = 0.26



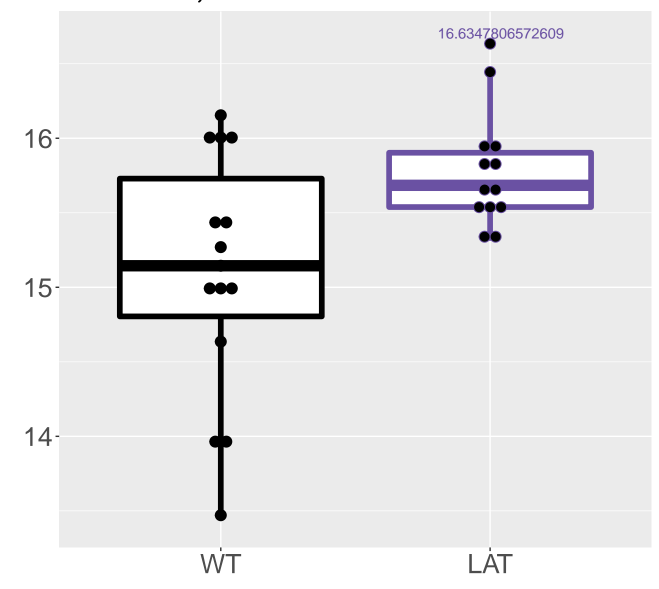
#### M160.9917T161.86 FDR = 0.039, FC = 0.92, sex\*\*



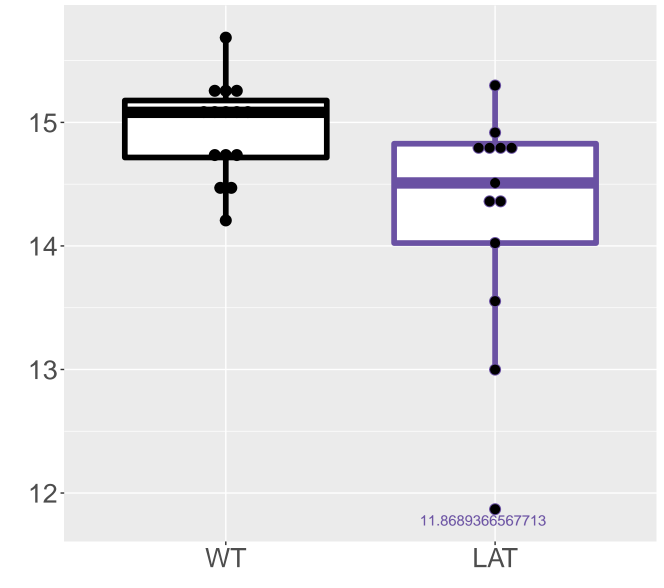
### M96.9602T603.45 FDR = 0.039, FC = 0.27



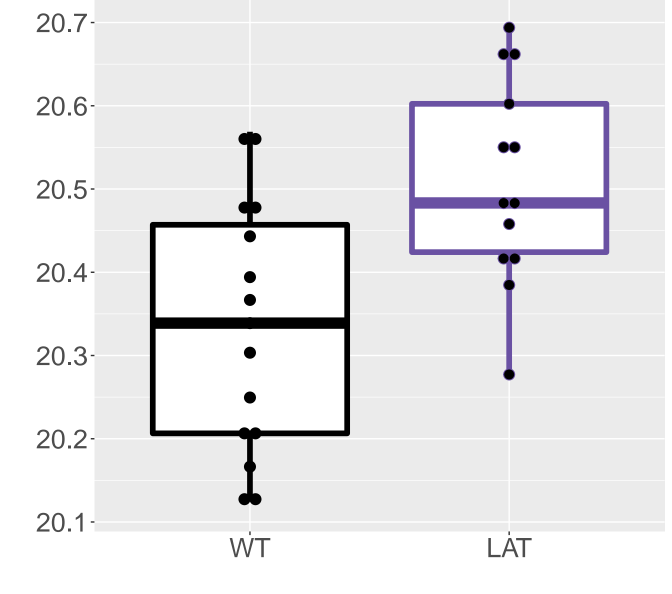
M386.1469T476.96 FDR = 0.04, FC = 0.69



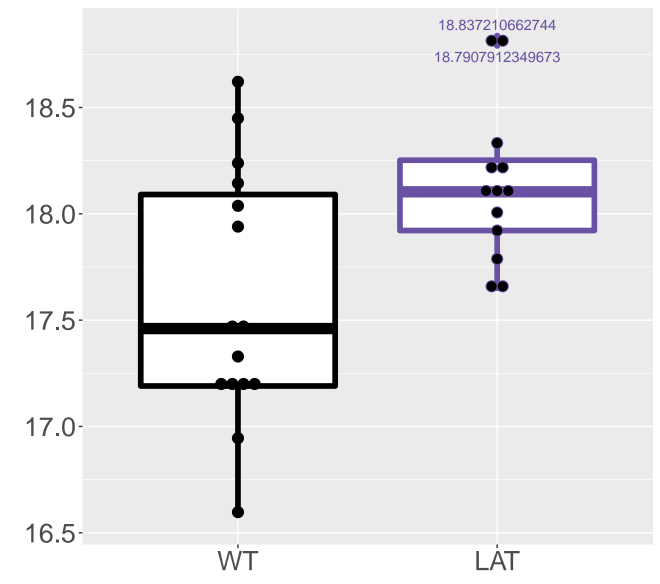
# M221.0064T176.37 FDR = 0.04, FC = -0.71



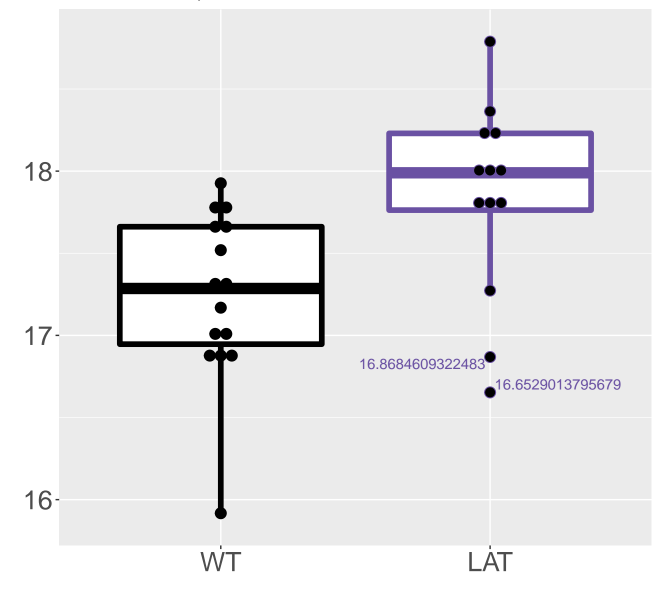
## M249.9563T993.63\_1 FDR = 0.04, FC = 0.18



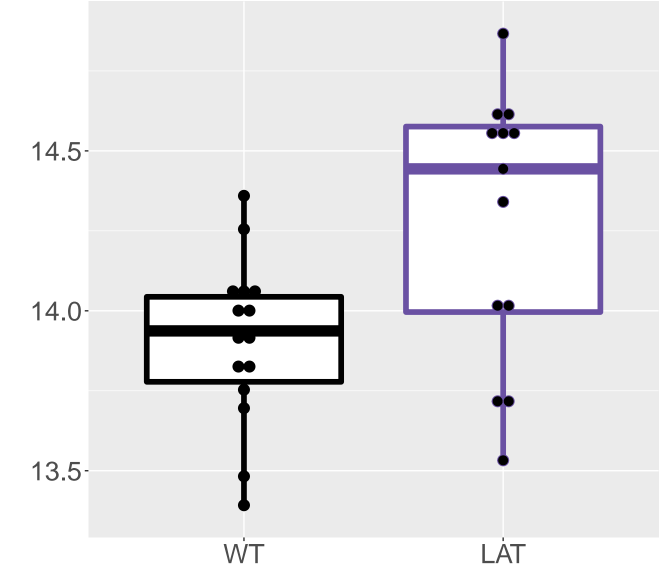
#### M217.0721T332.32 FDR = 0.04, FC = 0.53



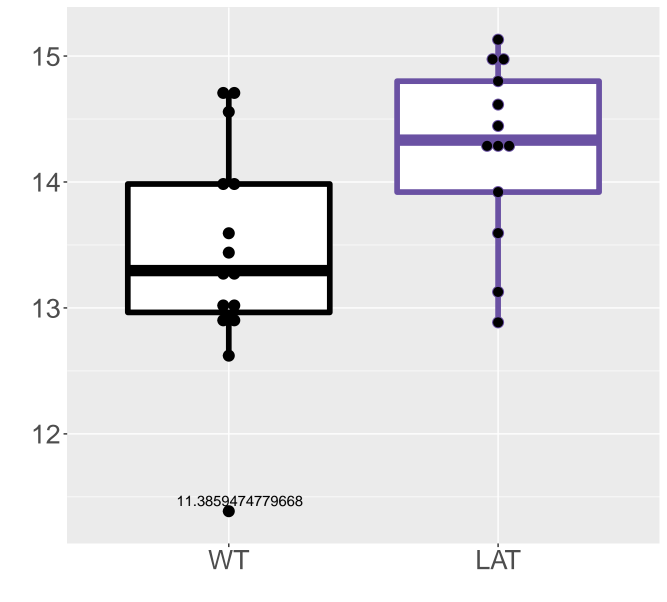
M147.0301T285.92 FDR = 0.04, FC = 0.59



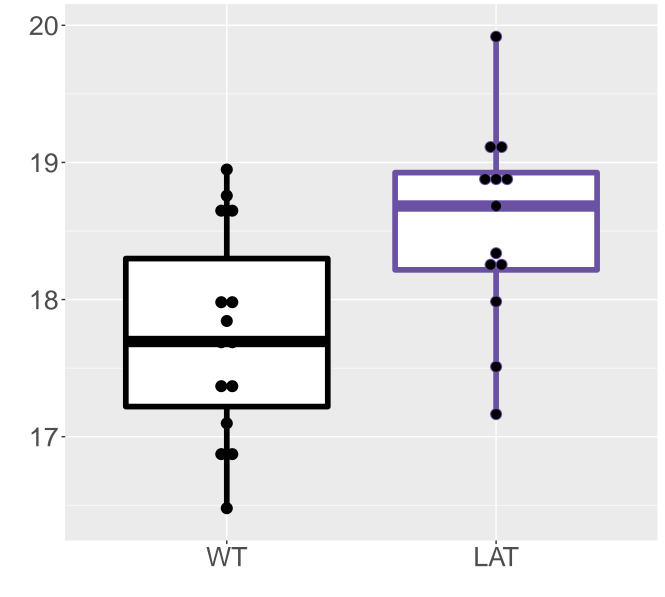
### M402.1613T334.53 FDR = 0.04, FC = 0.37



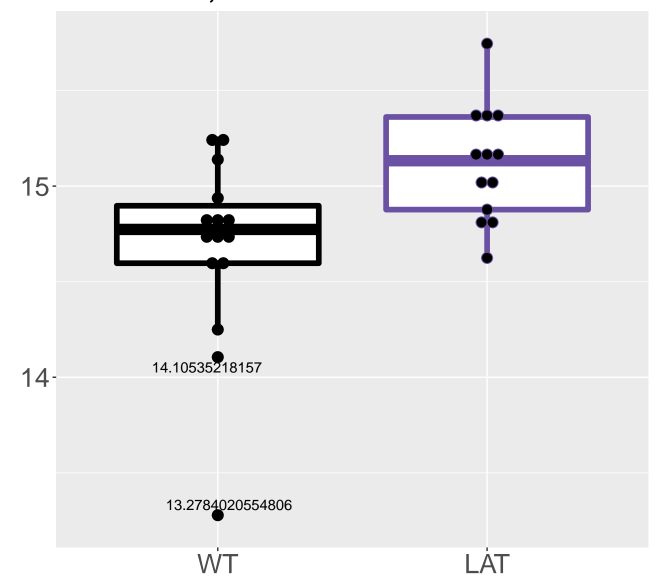
#### M131.6427T555.7\_7 FDR = 0.041, FC = 0.83



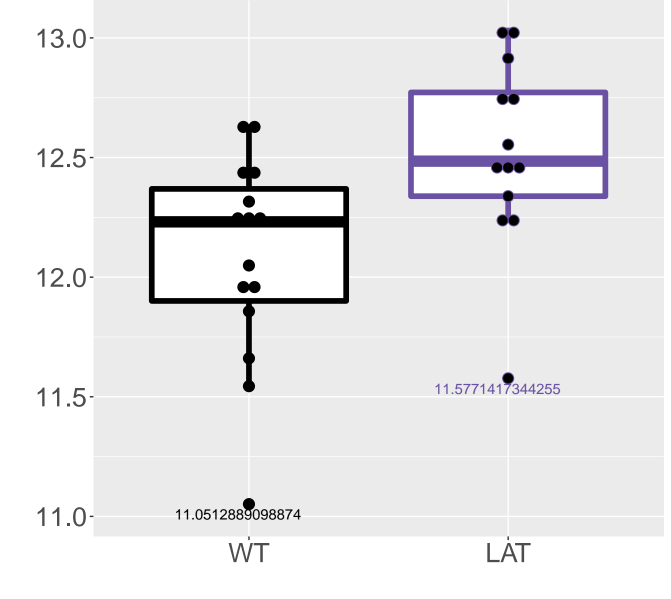
### M308.9924T555.8 FDR = 0.041, FC = 0.79



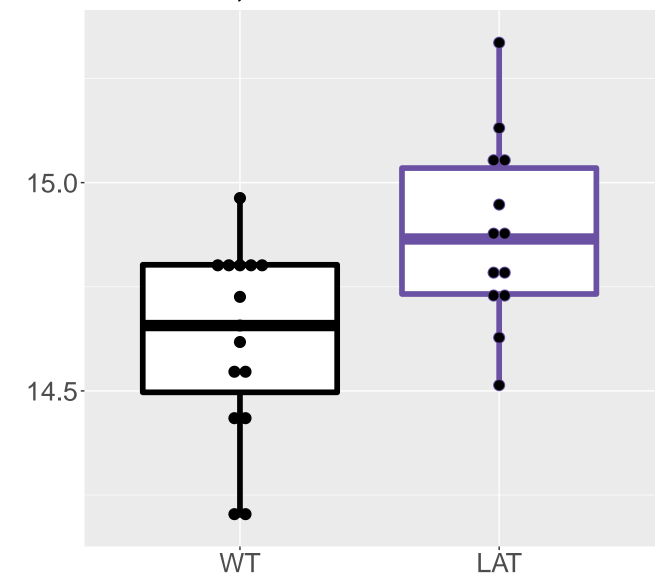
#### M80.0119T987.58 FDR = 0.041, FC = 0.44



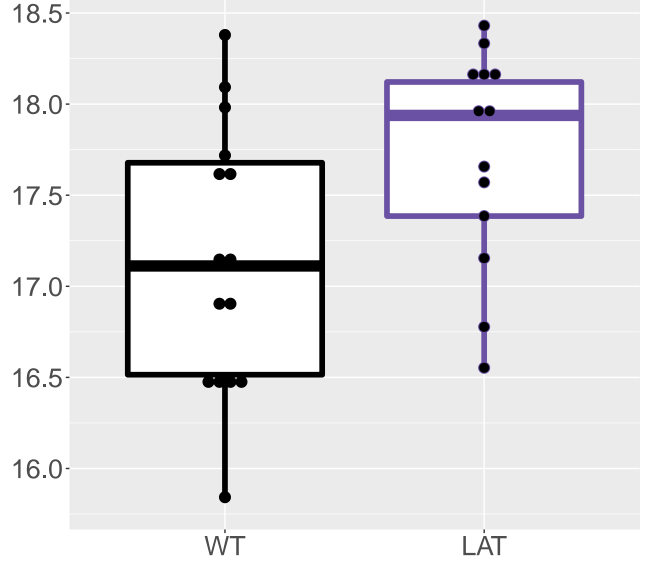
## M660.6677T1029.25 FDR = 0.041, FC = 0.44



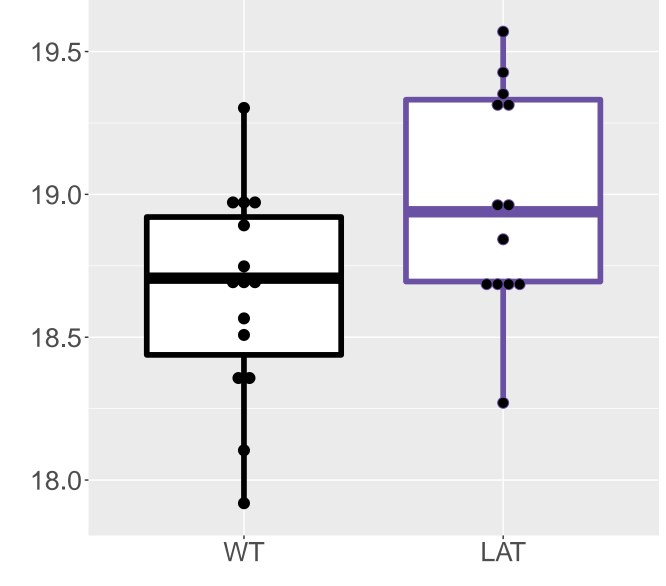
M336.8956T1220.47 FDR = 0.041, FC = 0.26



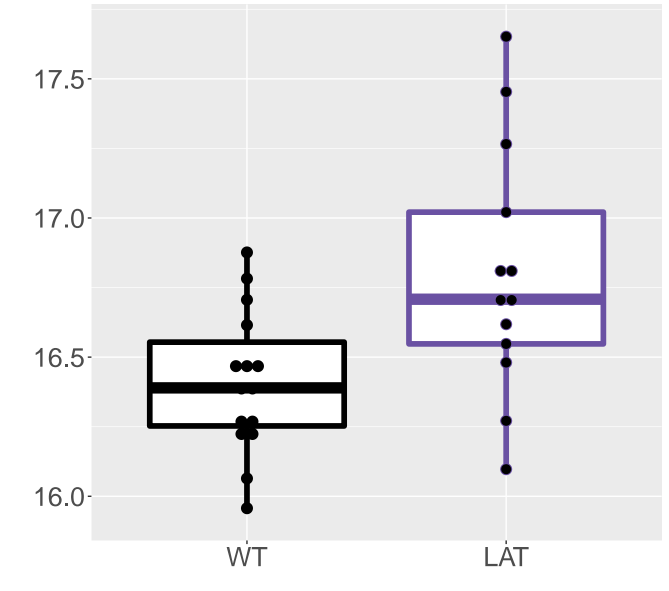
# o-Toluic acid;2-Methylbenzoic acid|Phenylac FDR = 0.041, FC = 0.56, sex\*



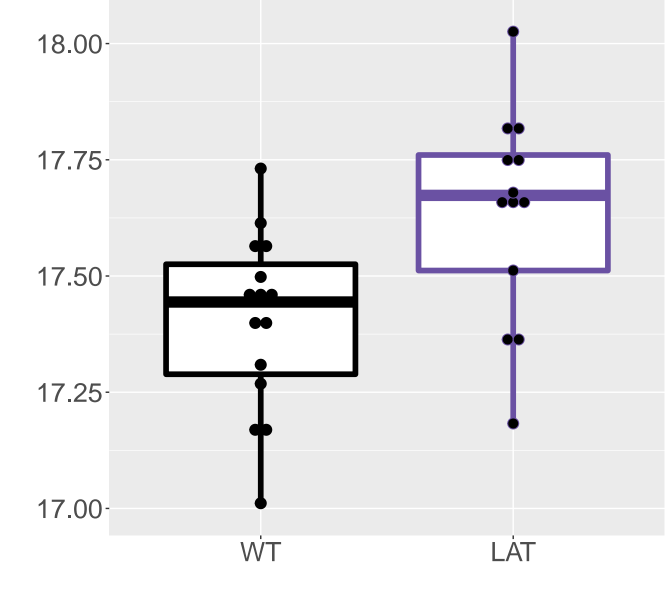
# N-Acetyl-DL-tryptophan FDR = 0.041, FC = 0.33



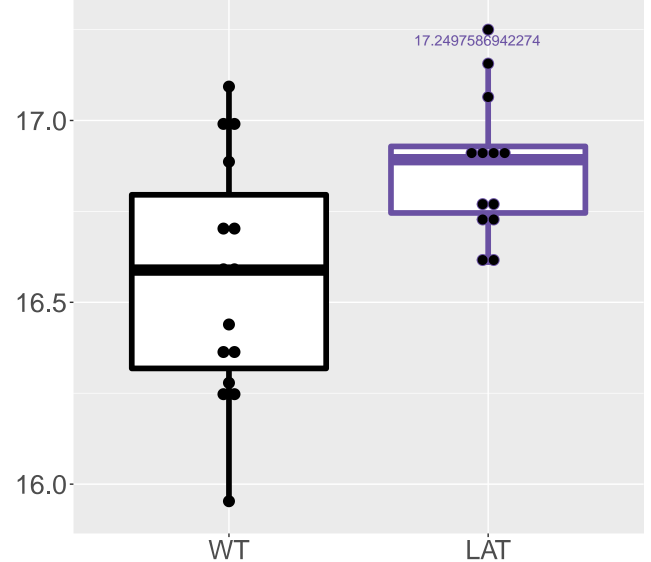
### M309.11T500.56 FDR = 0.041, FC = 0.39



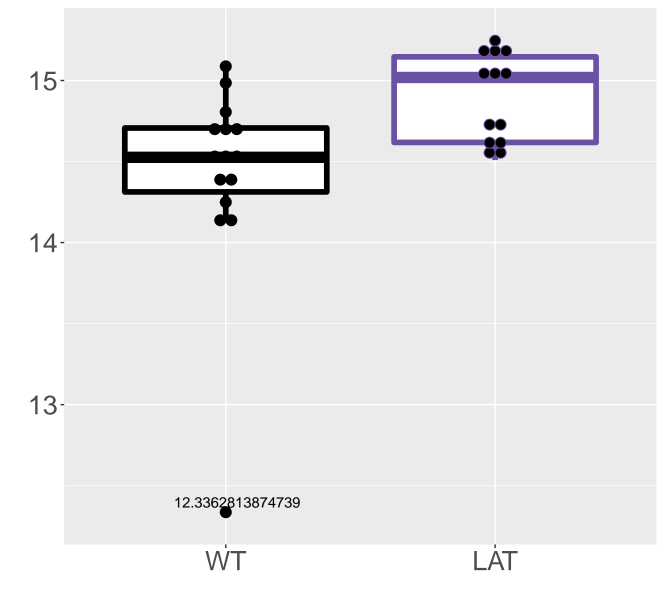
## M154.9157T1029.33 FDR = 0.041, FC = 0.23

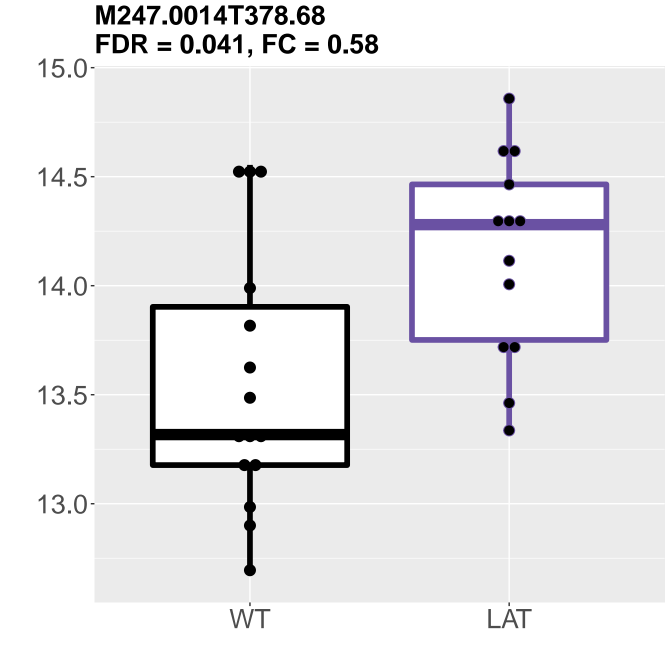


# L-(-)-Arabitol;L-Arabitol;L-Arabinitol|Adonit FDR = 0.041, FC = 0.31

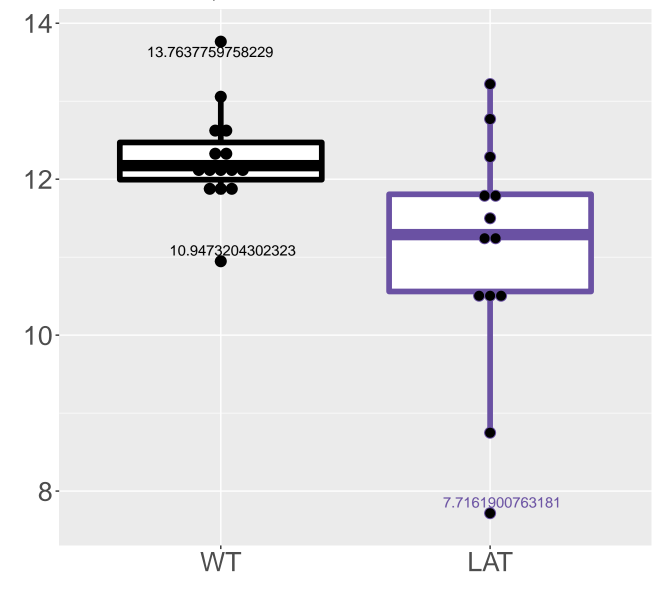


#### M557.1593T614.1 FDR = 0.041, FC = 0.49

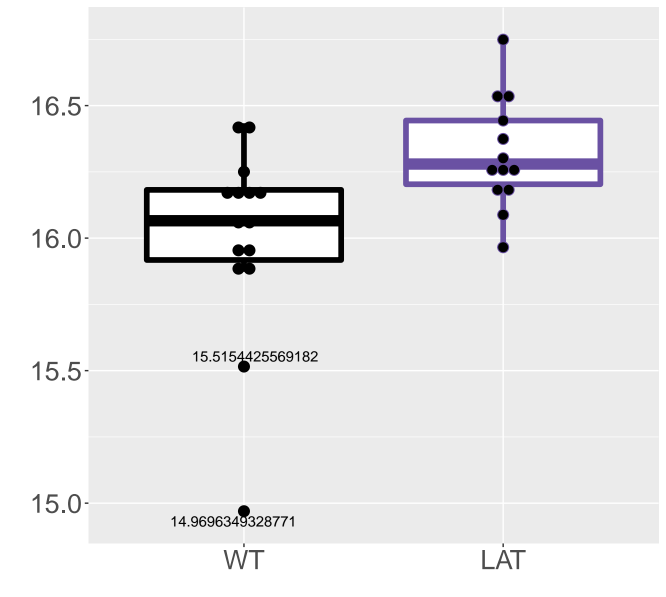




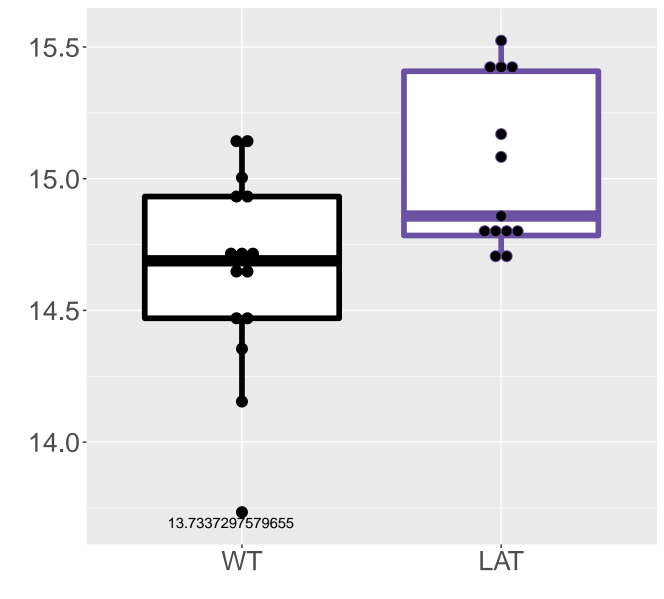
#### M554.1685T174.07 FDR = 0.041, FC = -1.2



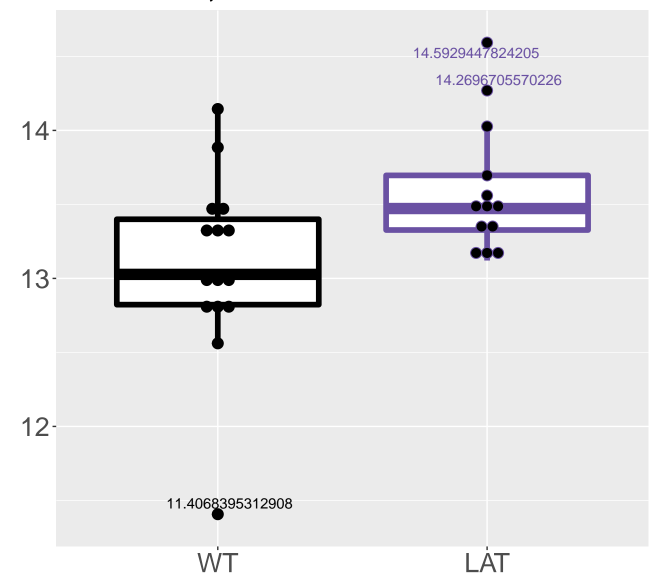
#### M160.8422T444.1 FDR = 0.042, FC = 0.32



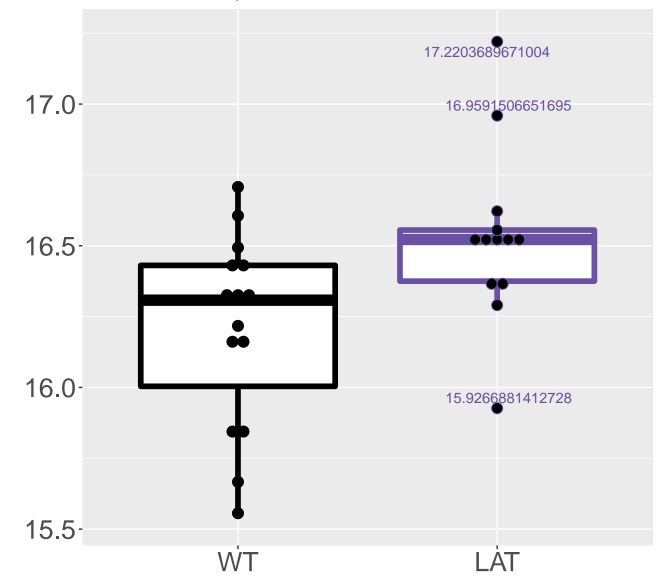
#### M255.9645T1001.98 FDR = 0.042, FC = 0.38



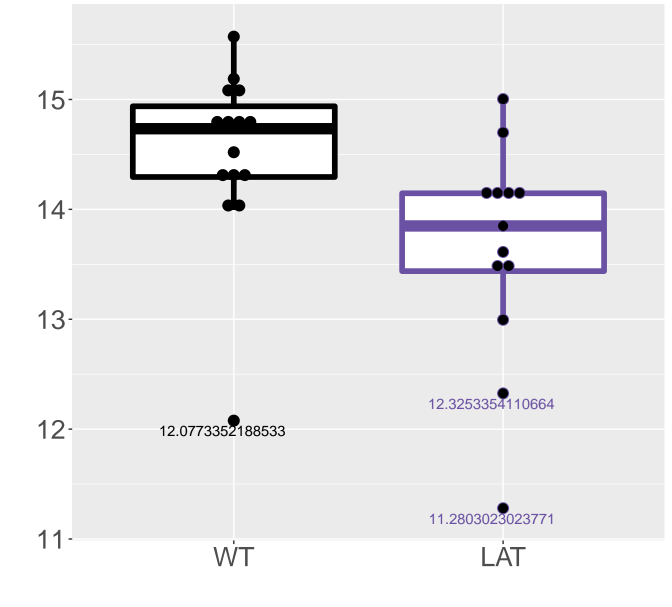
#### M384.131T204.5 FDR = 0.042, FC = 0.51



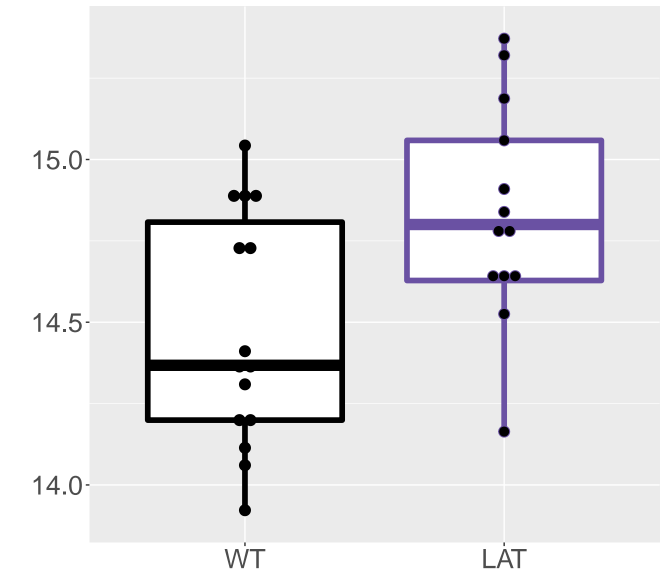
#### M272.0548T409.33 FDR = 0.042, FC = 0.33



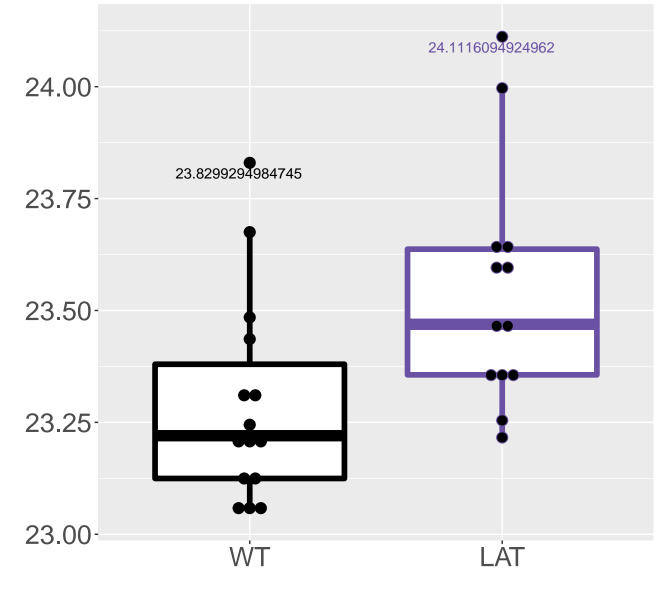
# M364.1038T435 FDR = 0.043, FC = -0.89



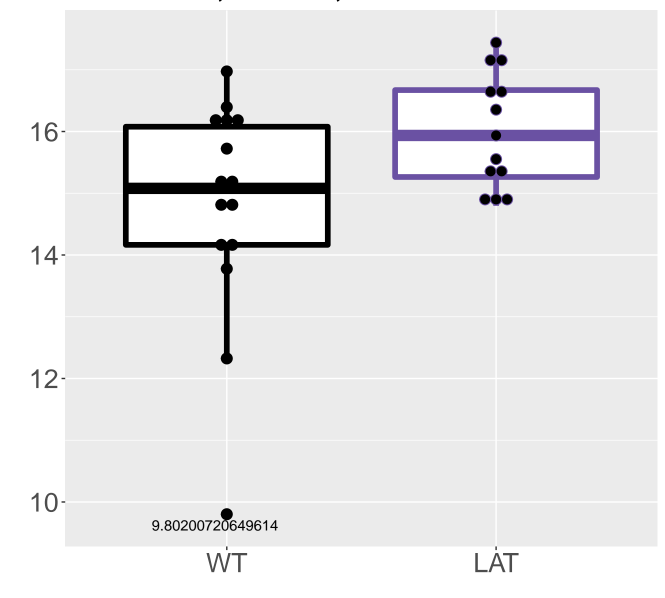
M122.9969T397.89 FDR = 0.044, FC = 0.36



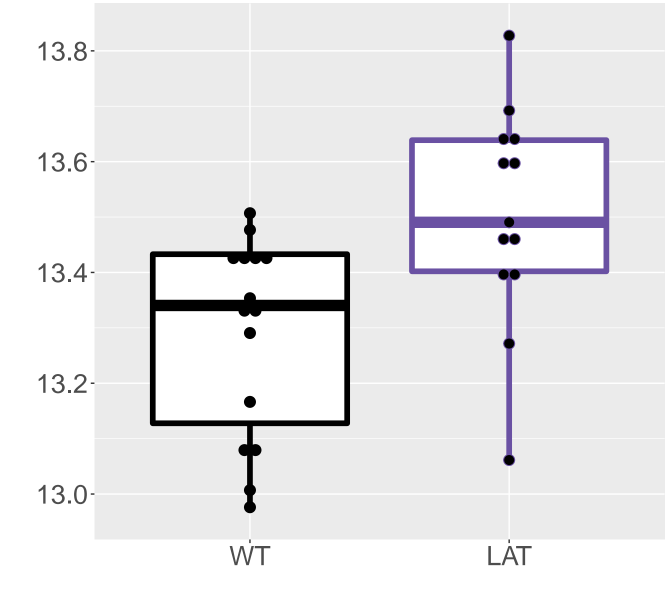
# L-Phenylalanine;Phenylalanine|Benzocaine FDR = 0.044, FC = 0.25



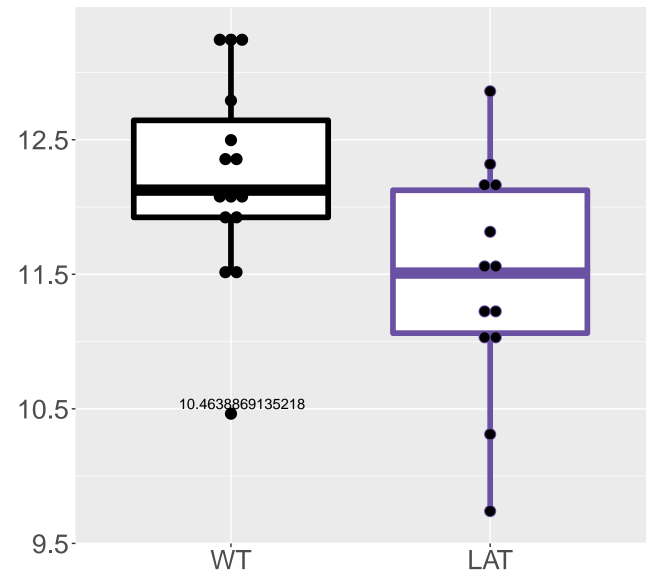
#### M153.0924T88.1 FDR = 0.044, FC = 1.2, sex\*\*\*



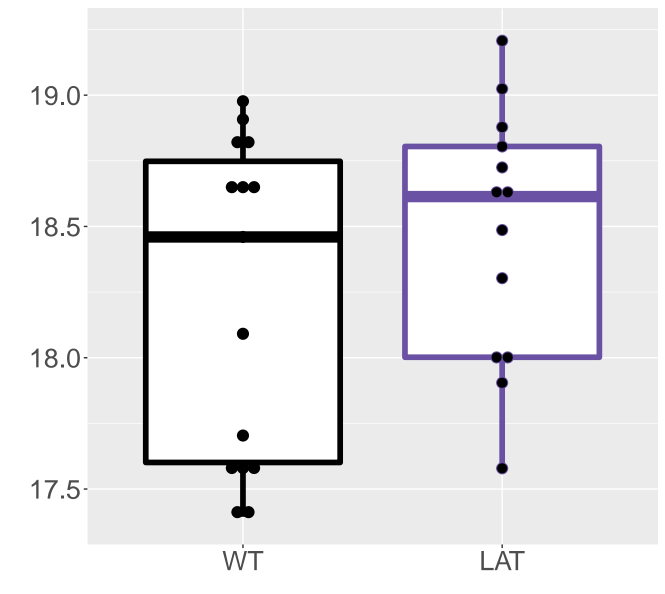
### M238.8774T1029.79\_2 FDR = 0.044, FC = 0.21



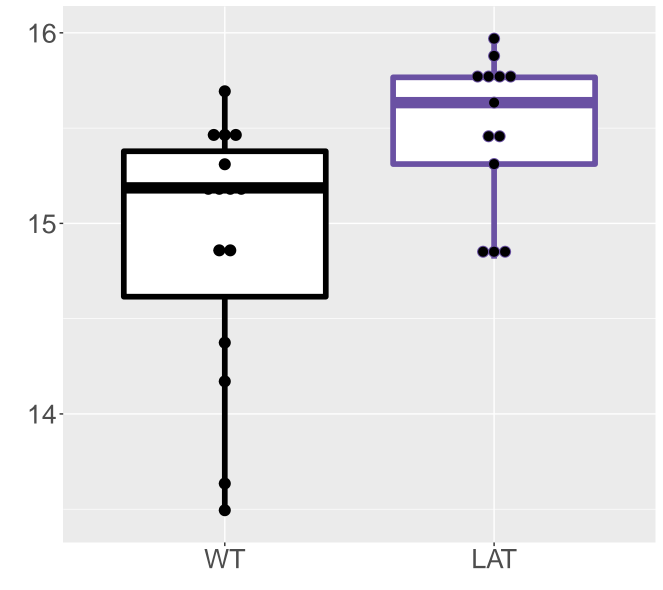
# M582.3001T578.11 FDR = 0.044, FC = -0.76, sex\*

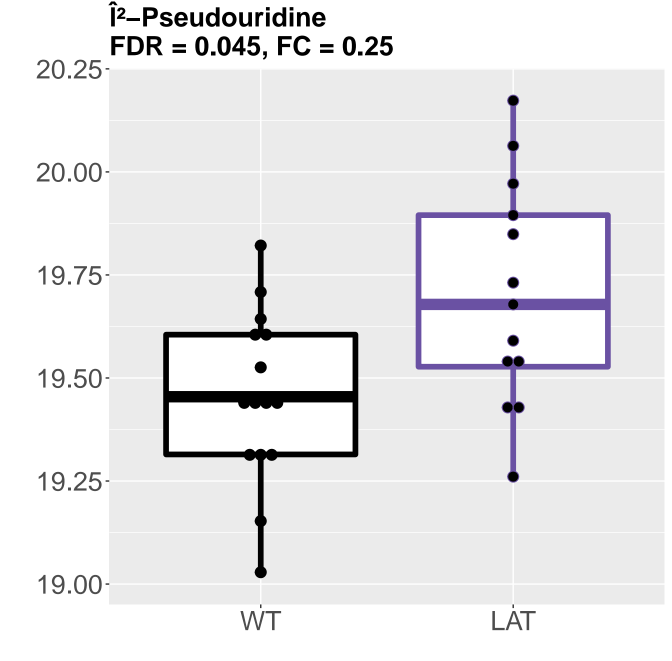


#### M440.0781T162.29 FDR = 0.044, FC = 0.25, sex\*\*\*

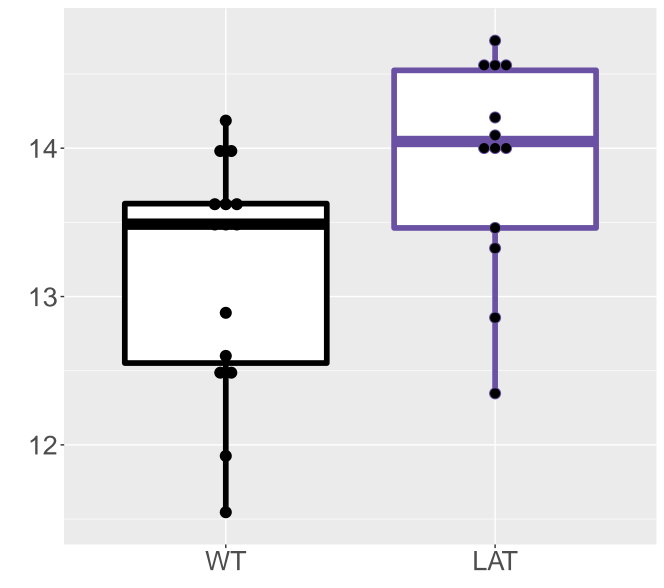


#### M260.0238T533.9 FDR = 0.045, FC = 0.58

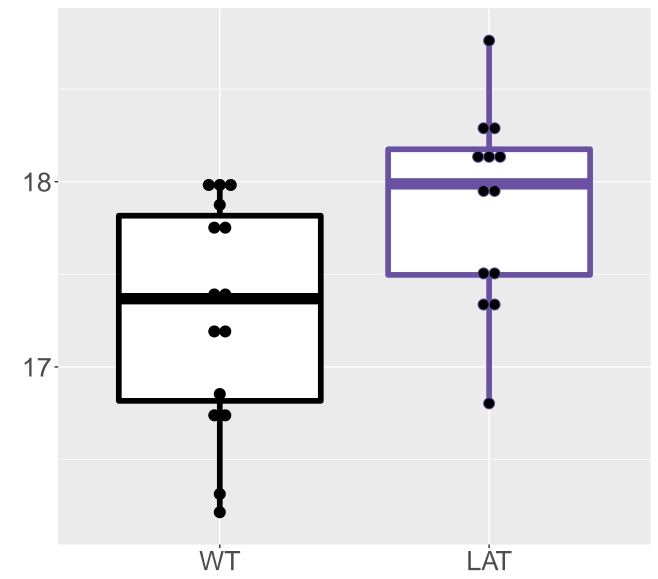




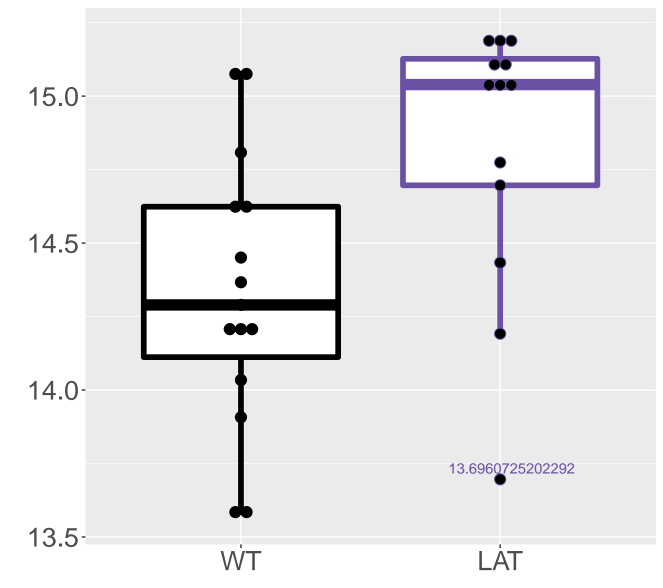
#### M128.6032T555.86\_6 FDR = 0.045, FC = 0.74



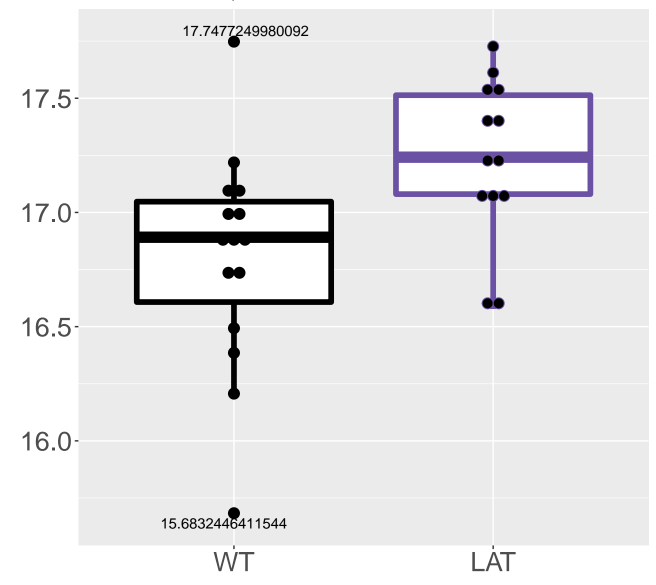
M206.1036T285.6 FDR = 0.045, FC = 0.56

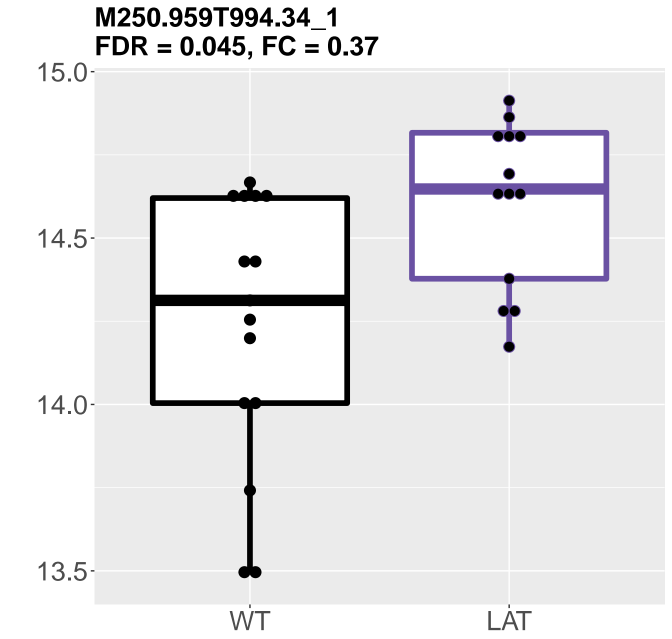


#### M358.9806T436.85 FDR = 0.045, FC = 0.49

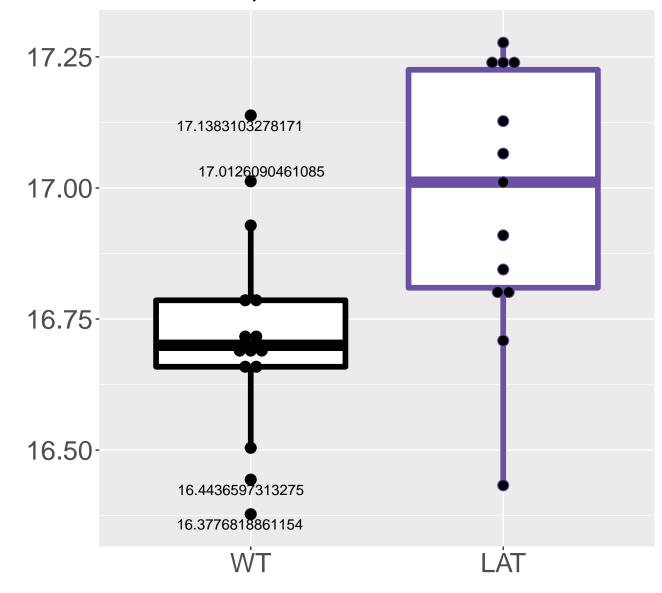


#### M193.9825T376.88 FDR = 0.045, FC = 0.44

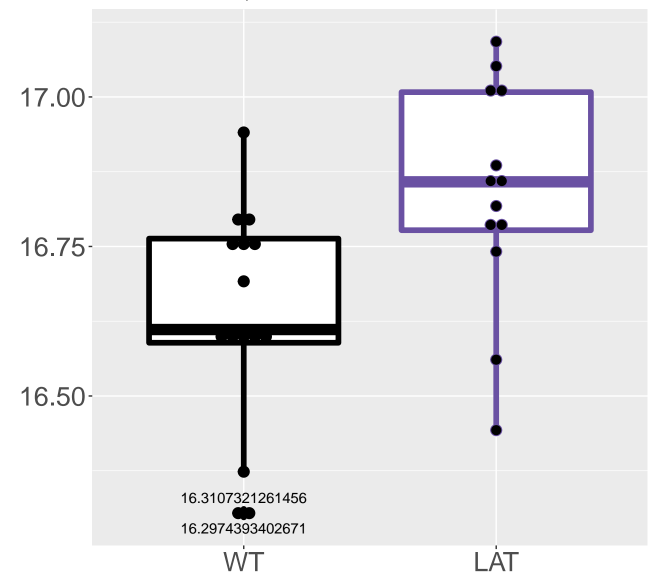




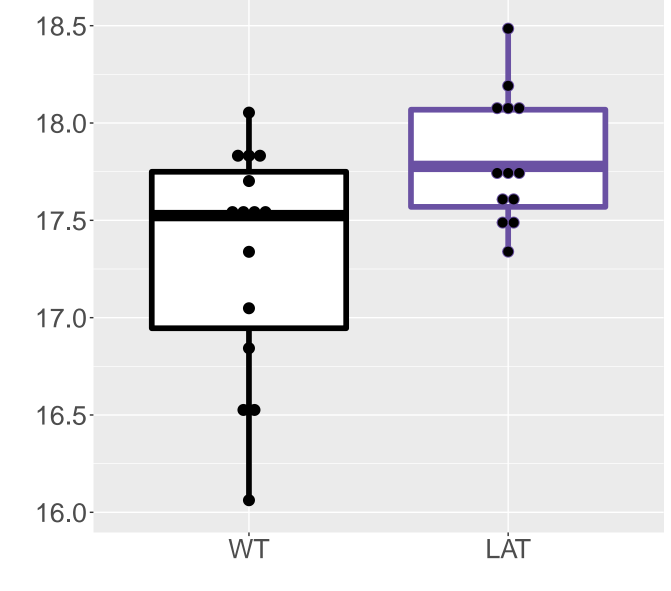
#### M225.9725T351.89 FDR = 0.045, FC = 0.26



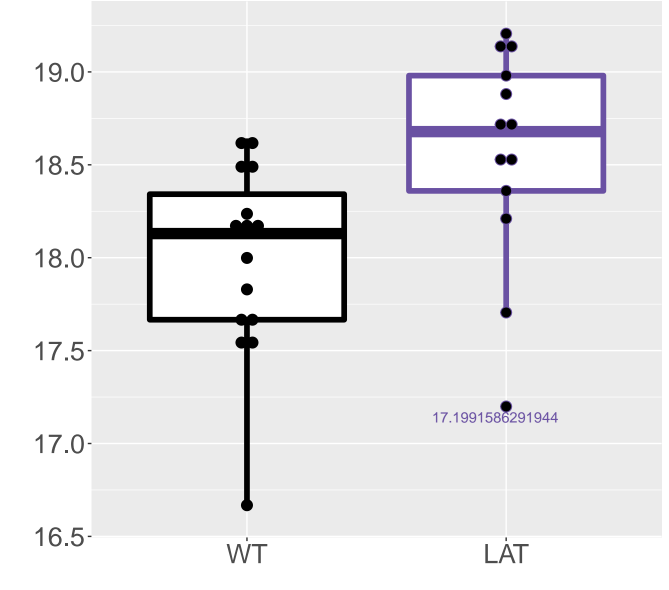
#### M300.8603T1030.1 FDR = 0.045, FC = 0.21



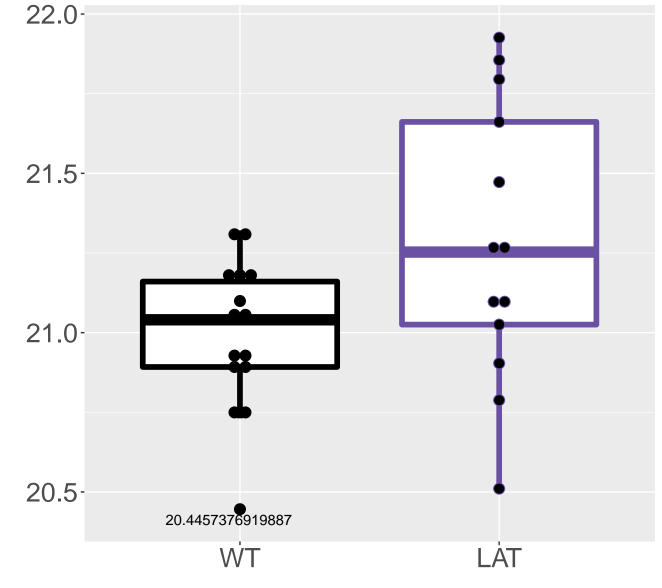
# M86.483T253.59\_18 FDR = 0.045, FC = 0.51

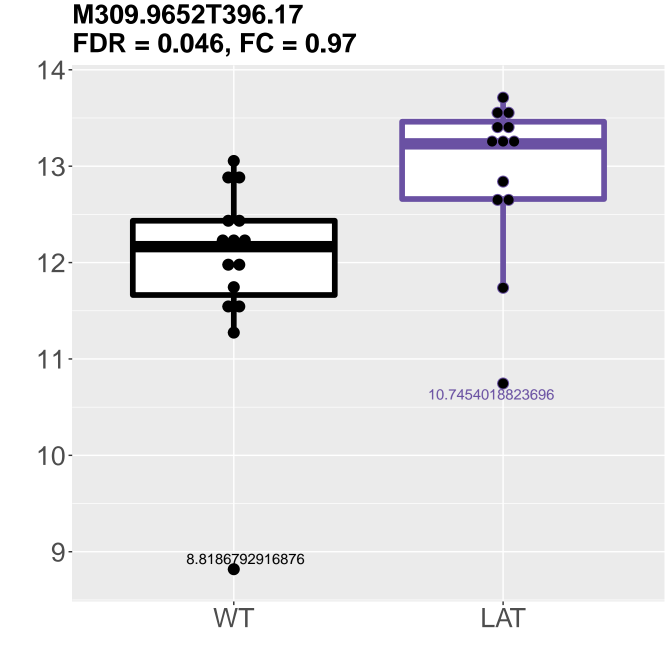


# M88.3673T252.58\_43 FDR = 0.046, FC = 0.57

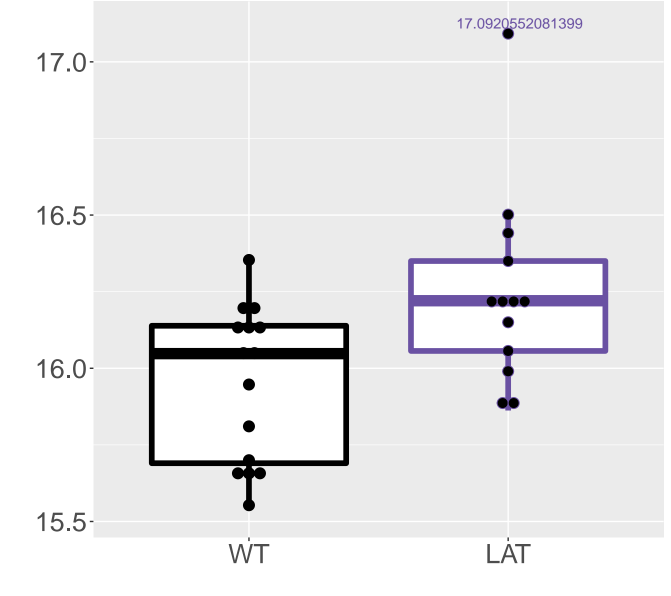


#### M166.0182T208.17 FDR = 0.046, FC = 0.29, sex\*

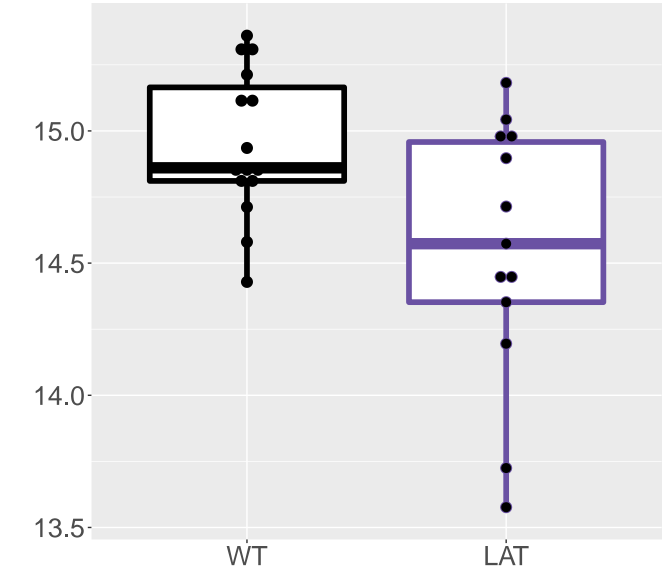




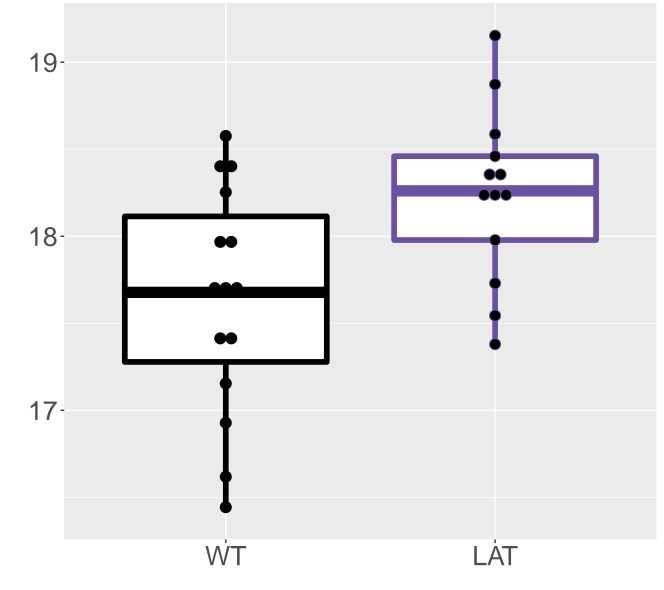
## M355.8737T1220.8 FDR = 0.046, FC = 0.3



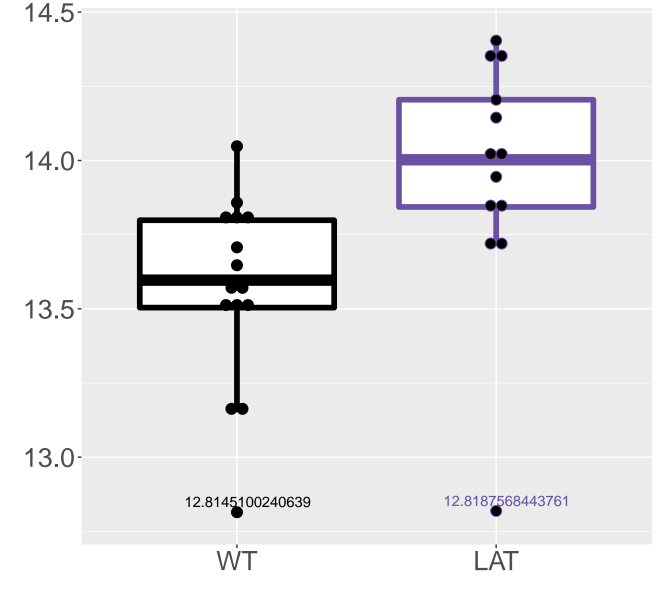
# 5-Hydroxylysine FDR = 0.046, FC = -0.4



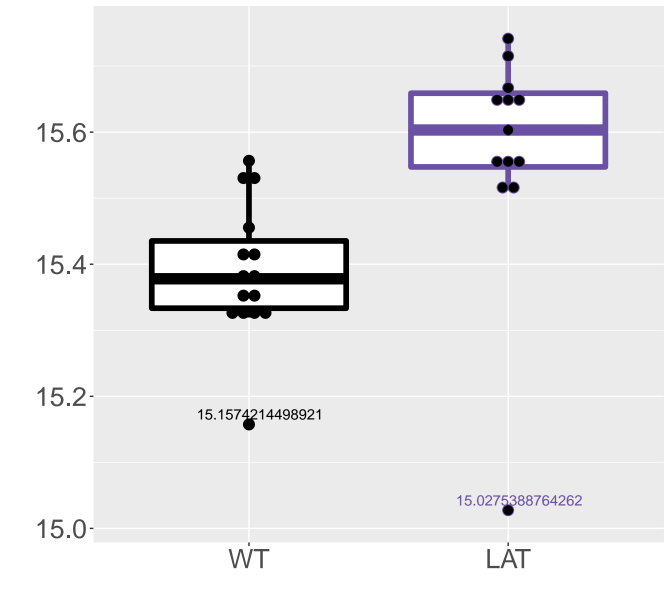
### M87.8788T253.19\_20 FDR = 0.046, FC = 0.6



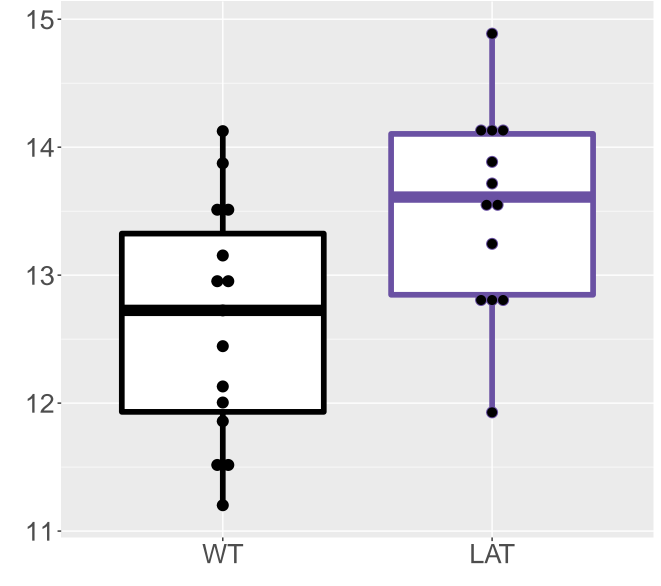
#### M357.9252T993.91 FDR = 0.048, FC = 0.39



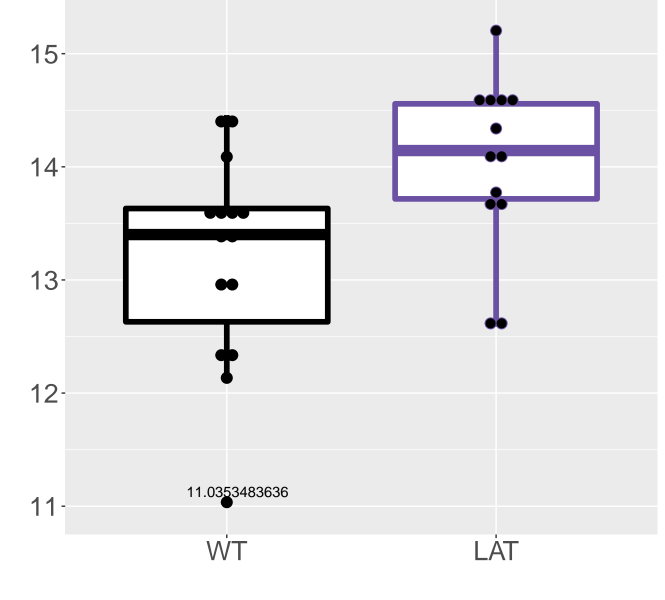
#### M156.9523T1024.15 FDR = 0.048, FC = 0.18



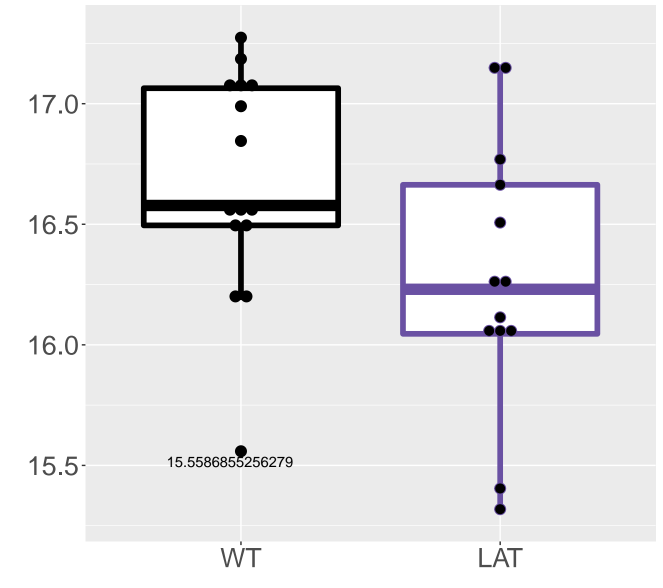
# M127.5633T555.67\_1 FDR = 0.048, FC = 0.87



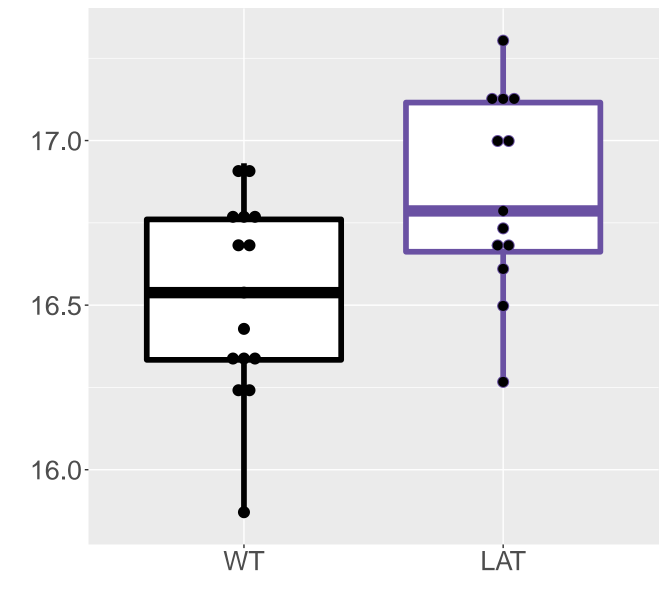
# M135.1795T555.91\_19 FDR = 0.048, FC = 0.84



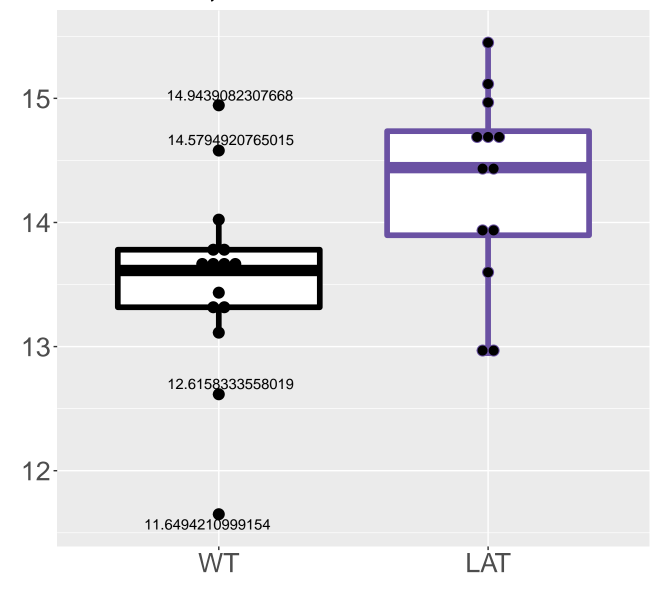
# M857.5195T74.31 FDR = 0.048, FC = -0.39, sex\*\*



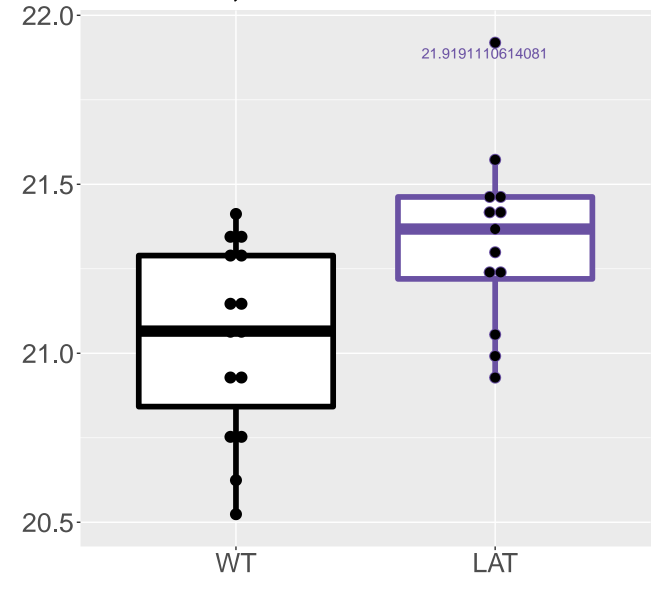
#### M95.002T438.38 FDR = 0.048, FC = 0.32



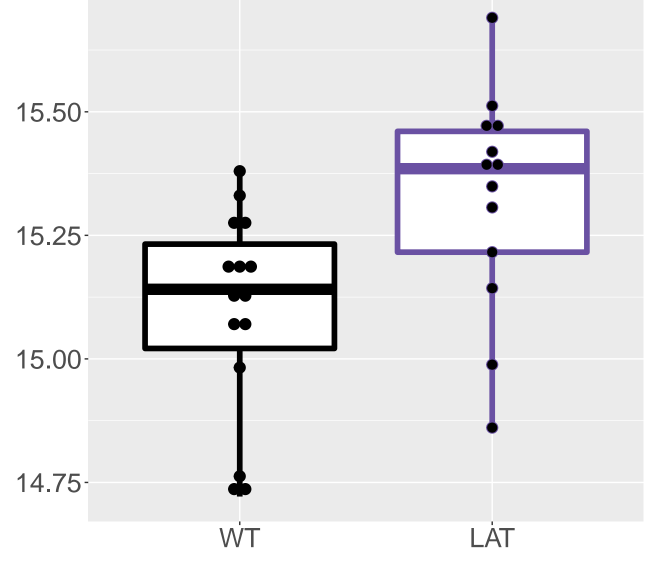
#### M131.9091T555.78\_18 FDR = 0.049, FC = 0.75



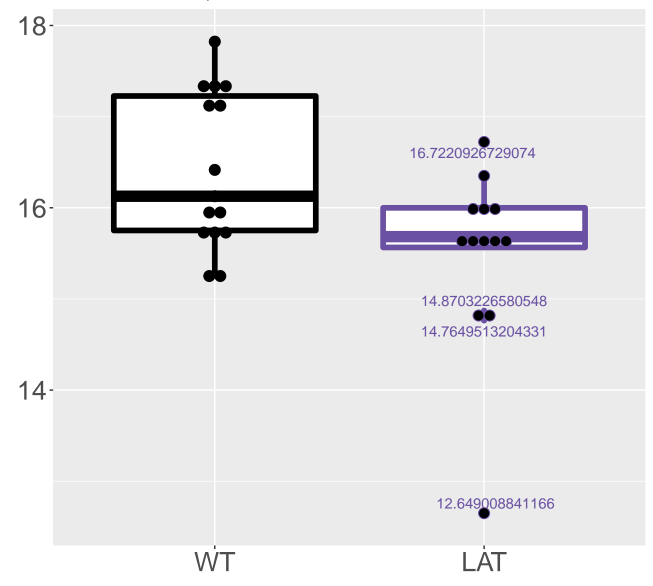
M167.9974T463.59 FDR = 0.049, FC = 0.3



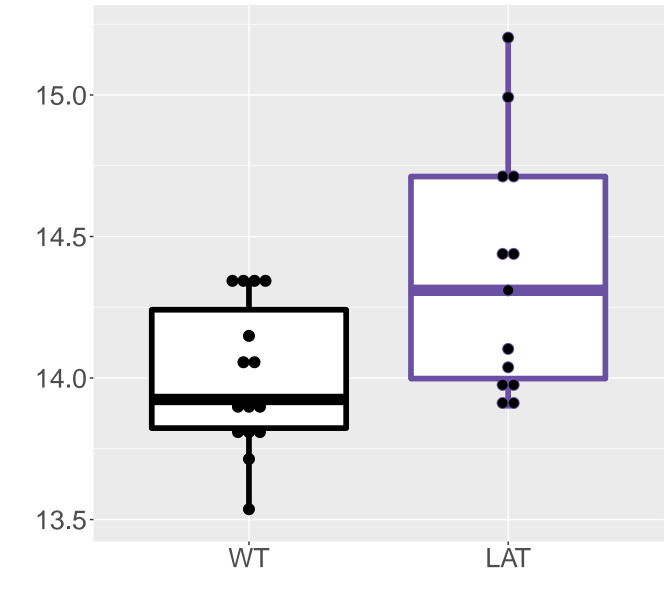
# M199.909T1029.67 FDR = 0.049, FC = 0.23



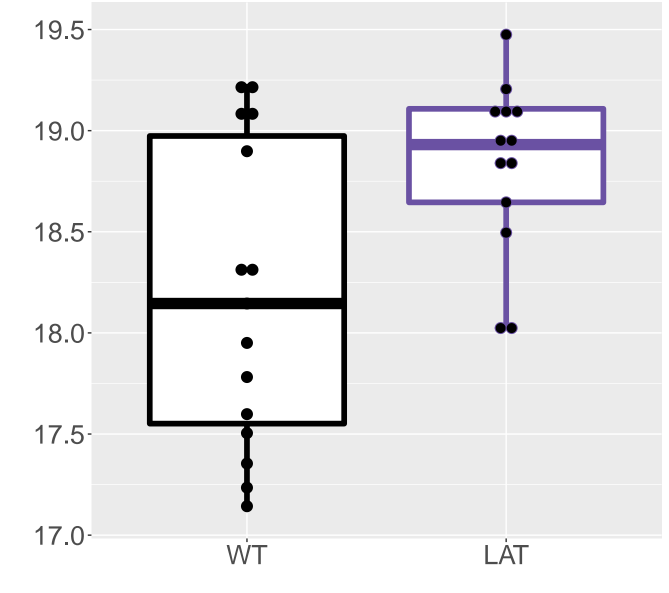
# M518.2123T247.11 FDR = 0.049, FC = -0.91



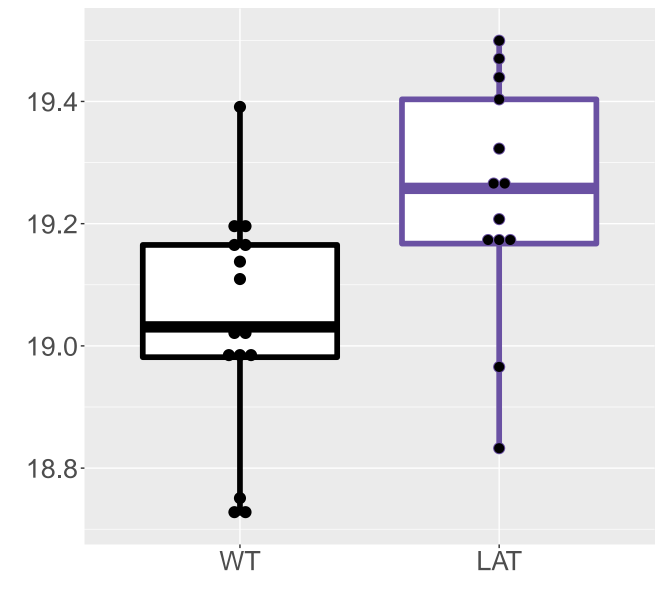
#### M538.9635T602.99 FDR = 0.049, FC = 0.36



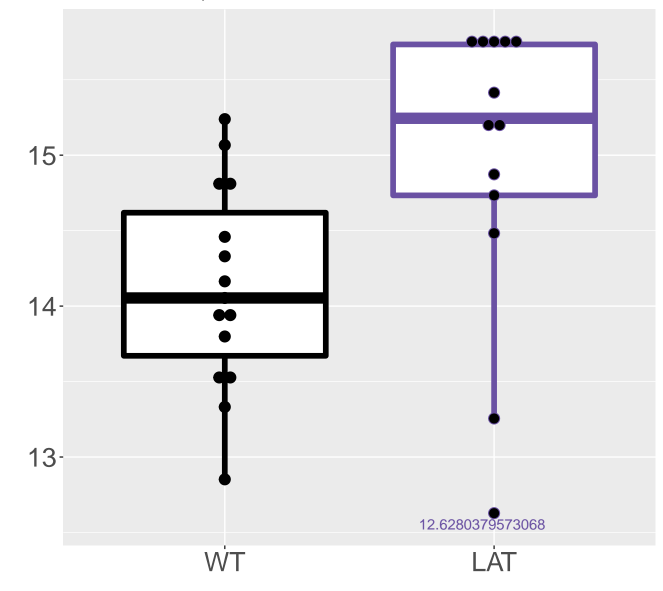
## M88.7645T252.94\_20 FDR = 0.049, FC = 0.64



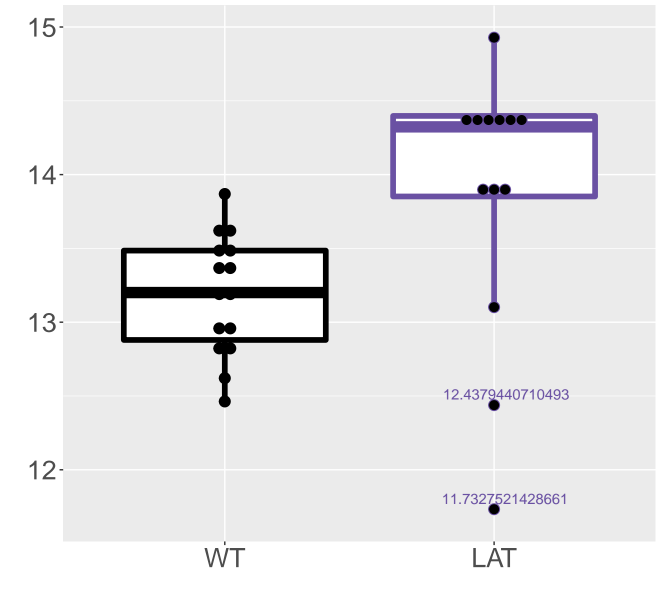
#### M298.8622T1029.96 FDR = 0.049, FC = 0.21



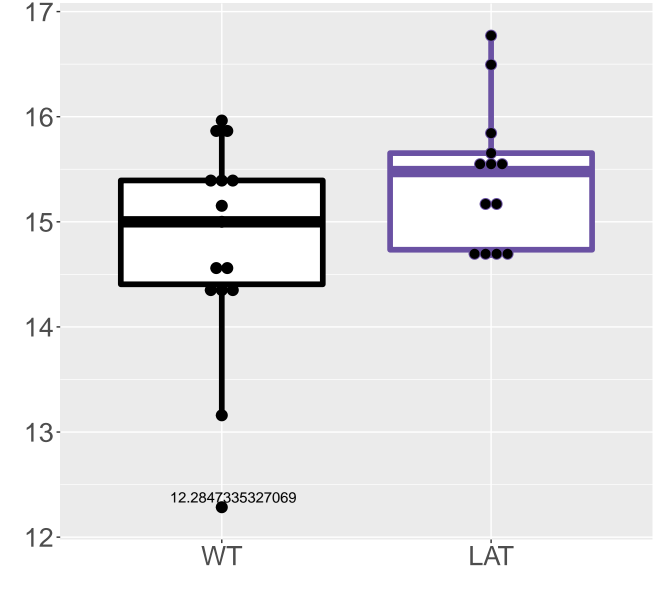
M436.0958T303.71 FDR = 0.05, FC = 0.84



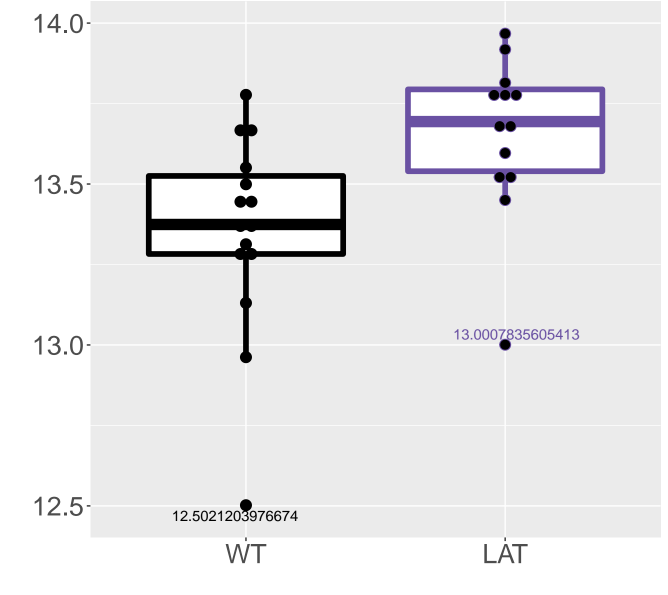
#### M128.3434T555.84\_22 FDR = 0.05, FC = 0.67



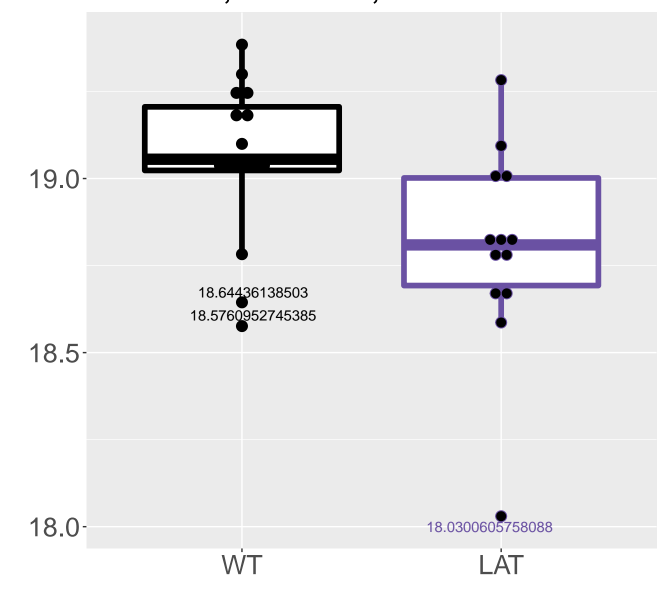
#### M246.9923T674 FDR = 0.05, FC = 0.66, sex\*



# M558.7129T1029.55 FDR = 0.05, FC = 0.3



#### M846.5873T75.39 FDR = 0.05, FC = -0.26, sex\*\*



# M381.1108T491.7 FDR = 0.05, FC = 0.46

