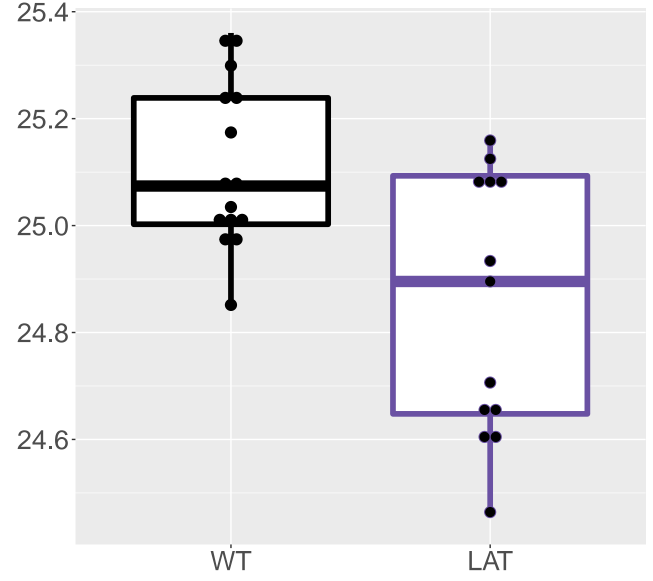
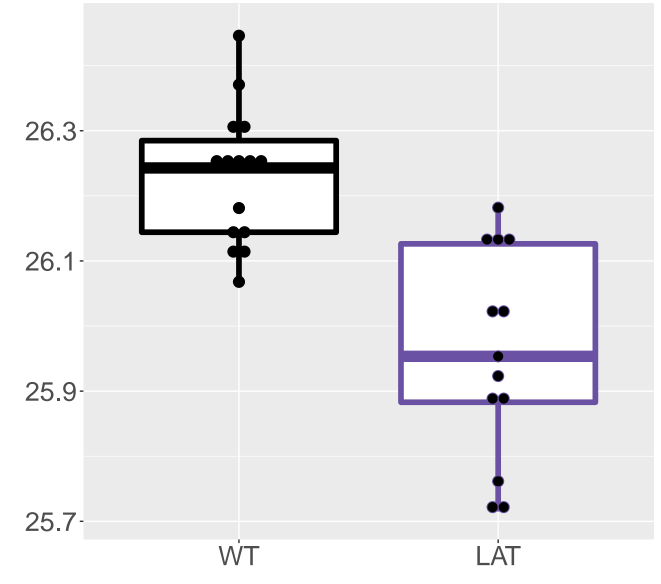
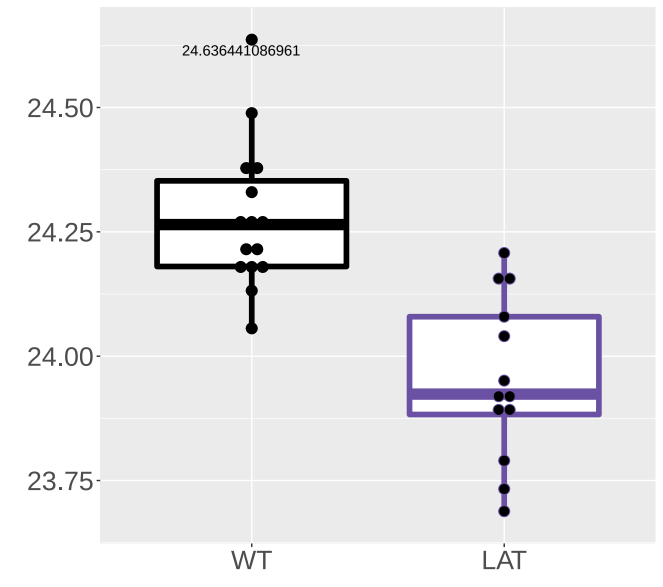
Q8R1I1_Cytochrome b-c1 complex. FDR = 0.00044, FC = -0.6, sex***



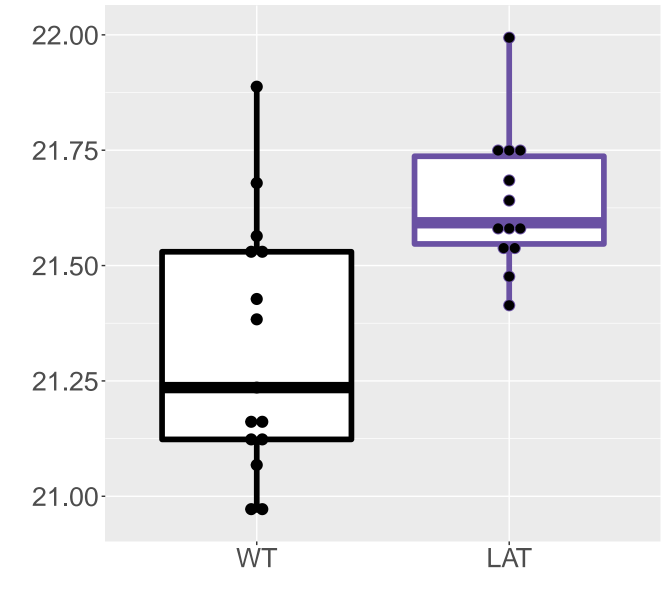
P62852_40S ribosomal protein S25 FDR = 0.00044, FC = -0.48, sex**



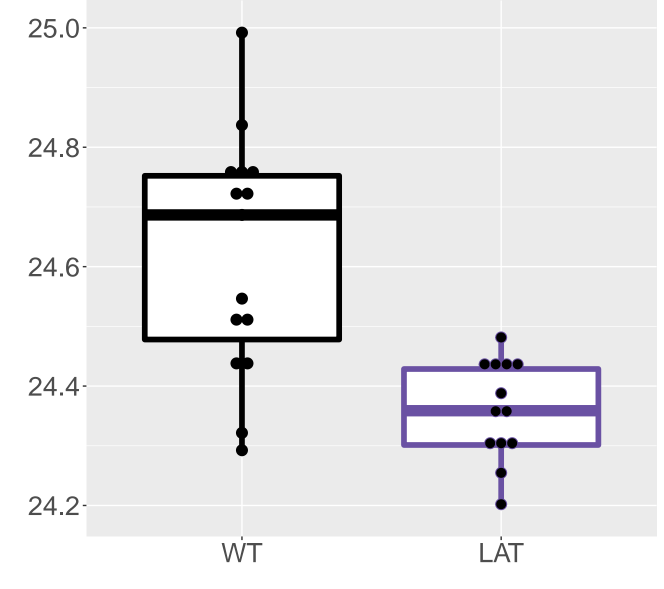
O08997_Copper transport protein. FDR = 0.00065, FC = -0.55, sex*



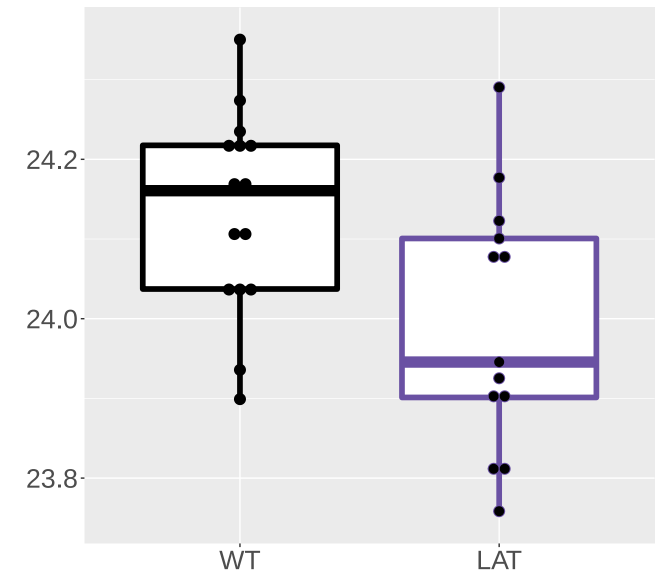
P03911_NADH-ubiquinone oxidored. FDR = 0.00065, FC = 0.52, sex***



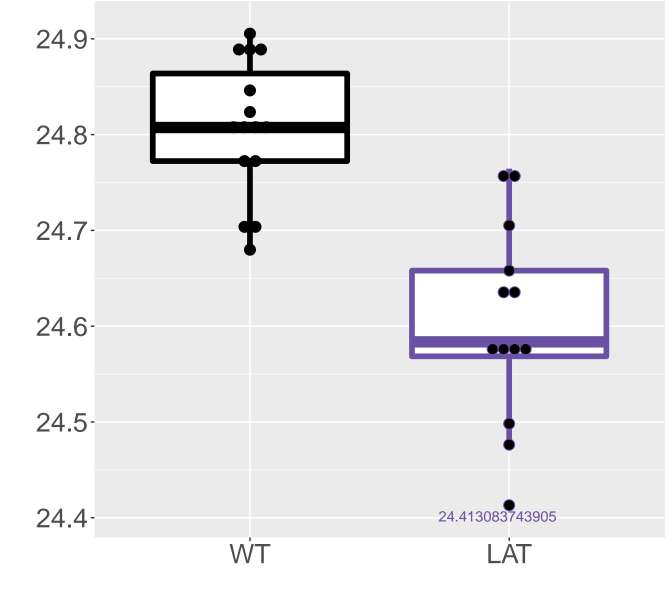
P61804_Dolichyl-diphosphooligos. FDR = 0.00065, FC = -0.45, sex***



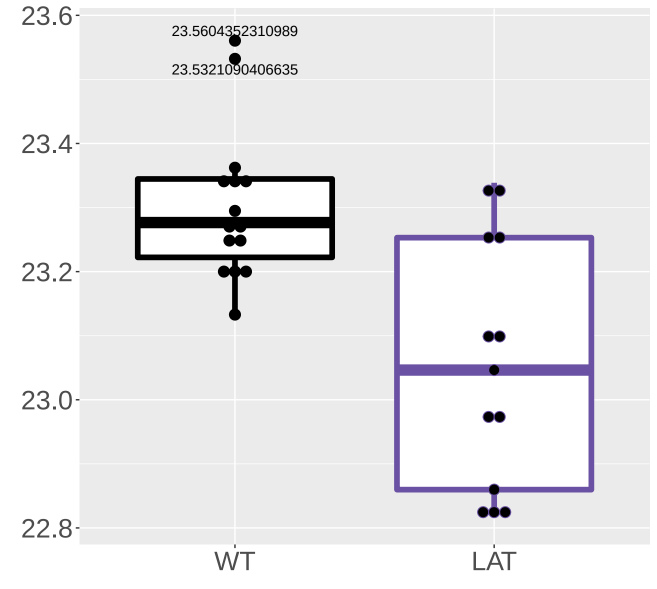
Q9CQC7_NADH dehydrogenase [ubiq. FDR = 0.00065, FC = -0.36, sex*



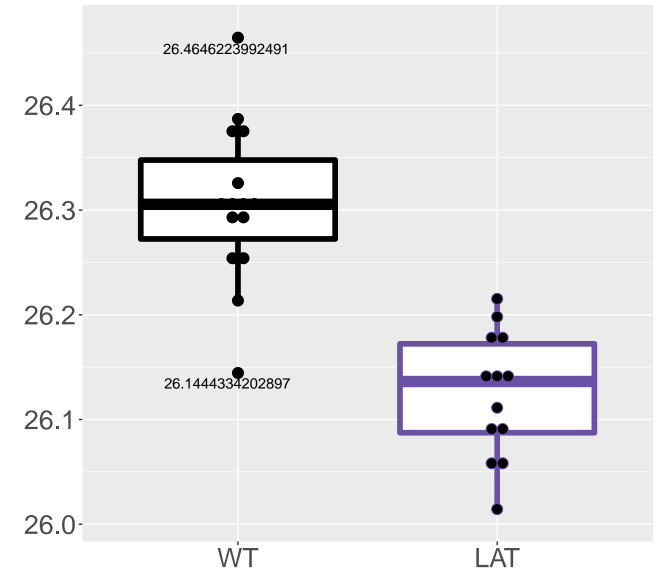
Q9CQR2_40S ribosomal protein S21 FDR = 0.00065, FC = -0.32, sex*



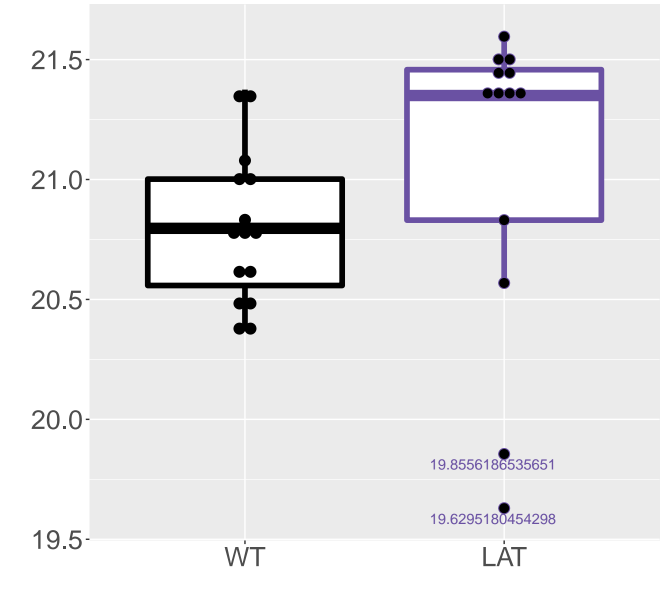
Q9CQZ6_NADH dehydrogenase [ubiq. FDR = 0.0018, FC = -0.37, sex*



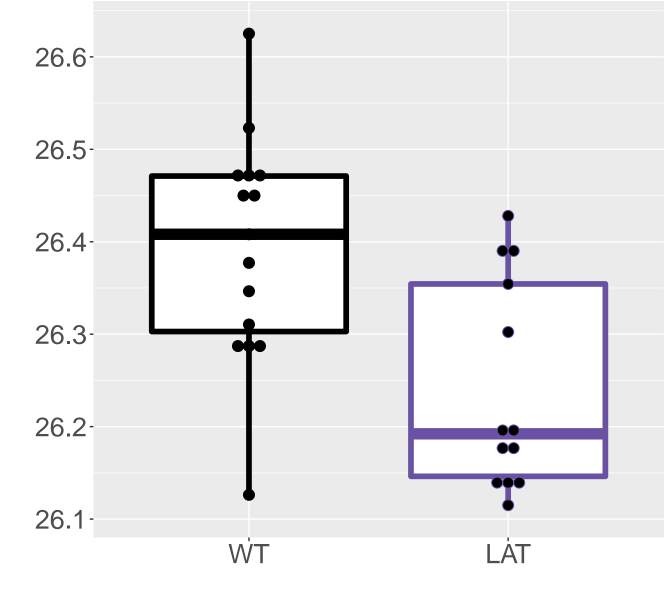
P62830_60S ribosomal protein L23 FDR = 0.0018, FC = -0.25



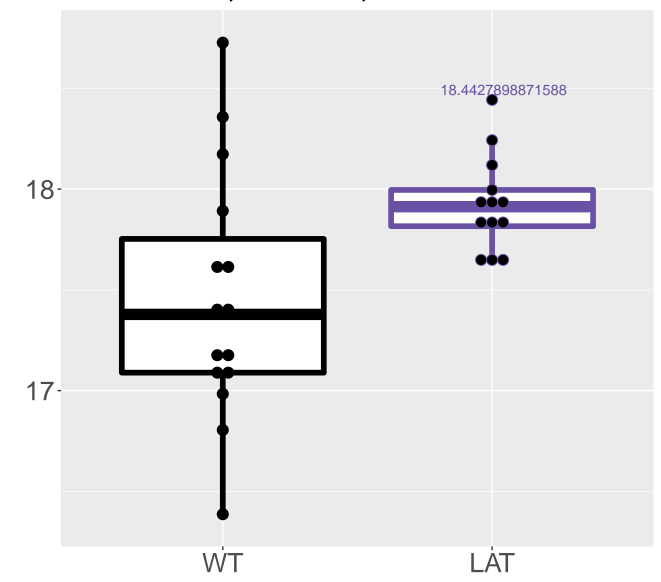
O70133_ATP-dependent RNA helica. FDR = 0.0024, FC = 0.76, sex**



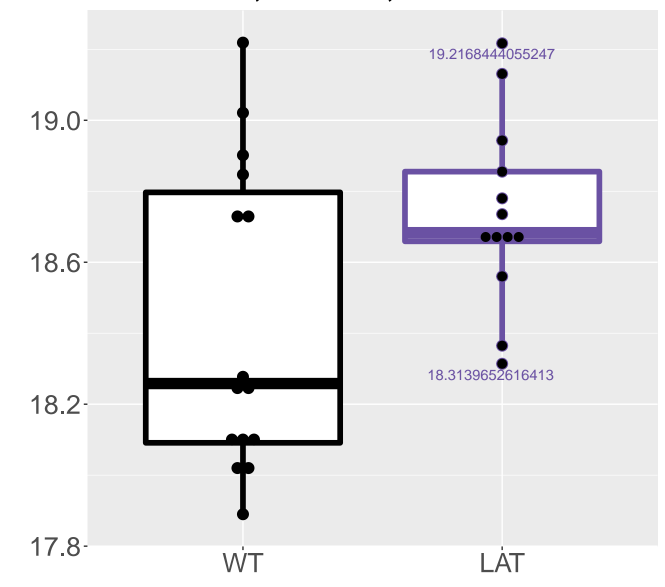
Q06185_ATP synthase subunit e, . FDR = 0.0025, FC = -0.31, sex*



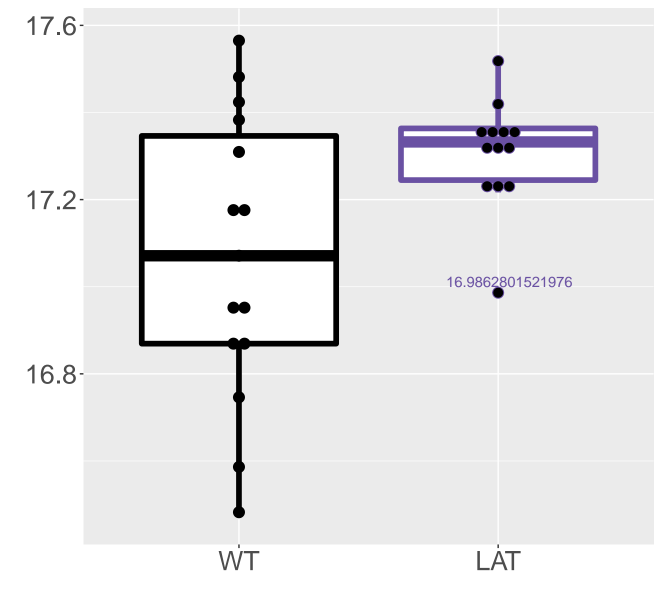
Q99JH8_ER lumen protein-retaini. FDR = 0.0027, FC = 0.98, sex**



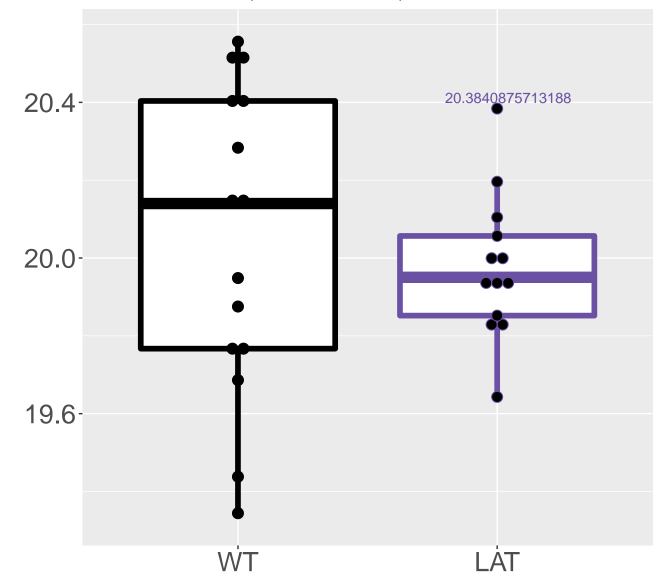
Q9CQM2_ER lumen protein-retaini. FDR = 0.0027, FC = 0.69, sex***



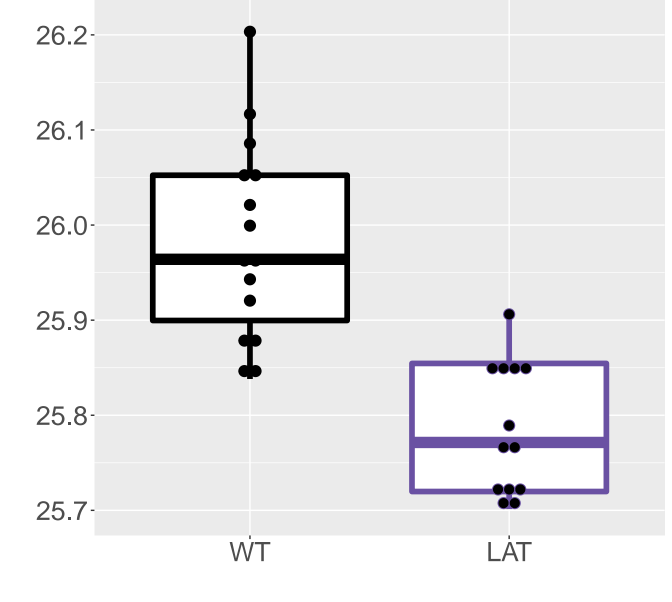
Q8BZS9_Putative pre-mRNA-splici. FDR = 0.0027, FC = 0.55, sex***



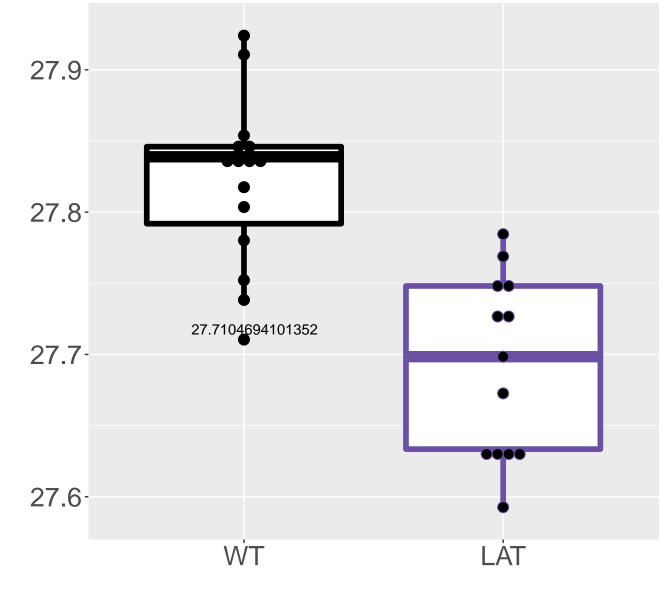
Q9CZY3_Ubiquitin-conjugating en. FDR = 0.0027, FC = -0.46, sex***



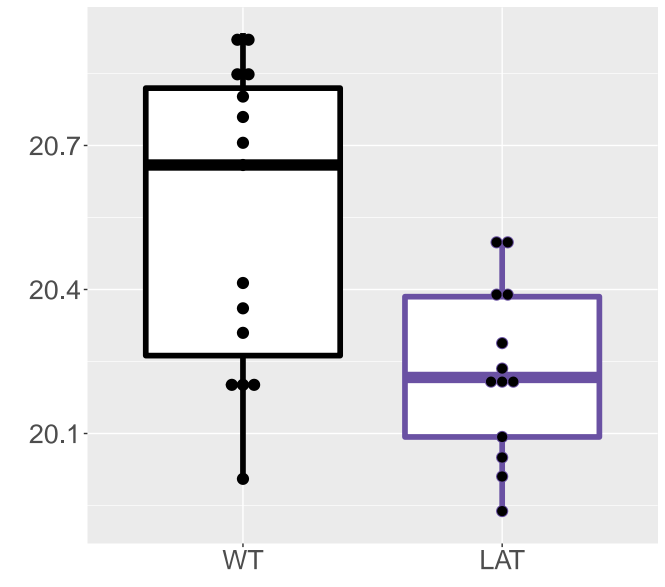
P62889_60S ribosomal protein L30 FDR = 0.0027, FC = -0.27



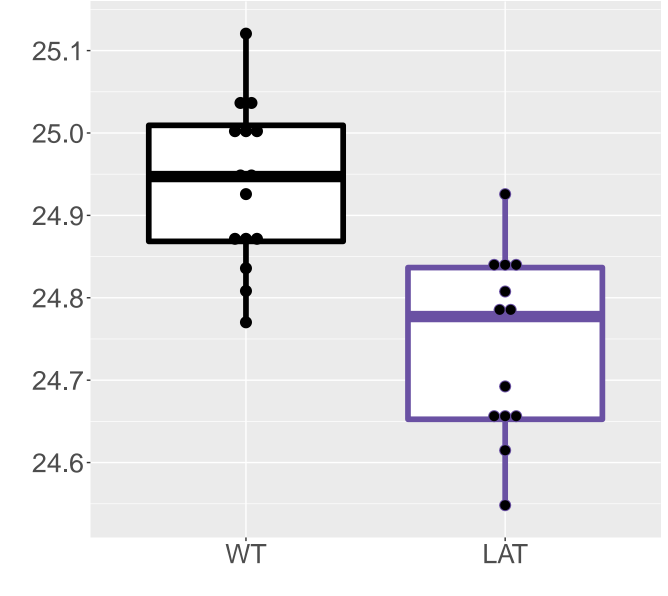
Q6ZWN5_40S ribosomal protein S9 FDR = 0.0027, FC = -0.21, sex*



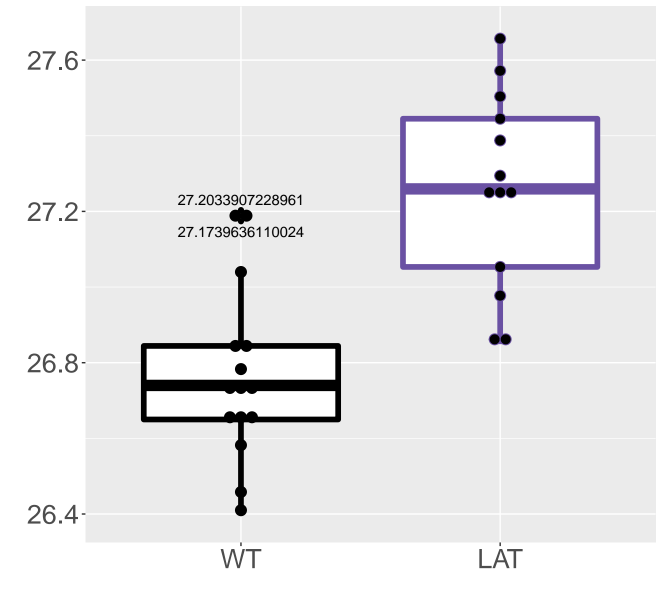
Q6P8J2_Diamine acetyltransferas. FDR = 0.0027, FC = -0.49, sex***



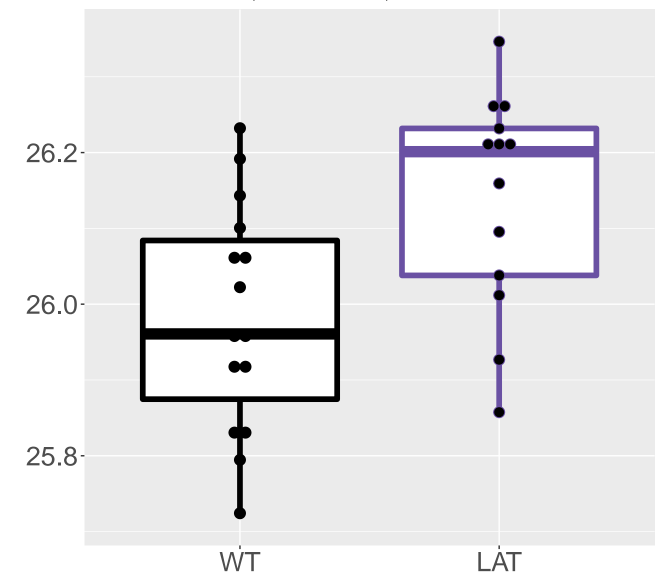
O55142_60S ribosomal protein L3. FDR = 0.0031, FC = -0.33, sex**



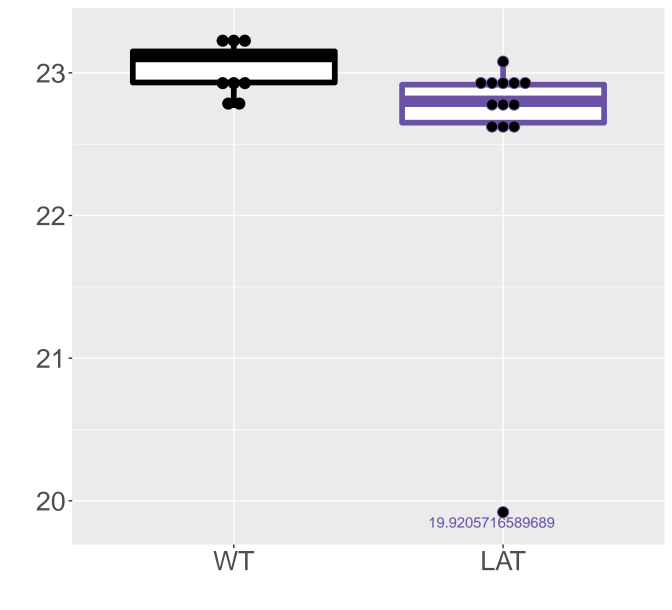
Q99K67_Alpha-aminoadipic semial. FDR = 0.0032, FC = 0.5, sex*



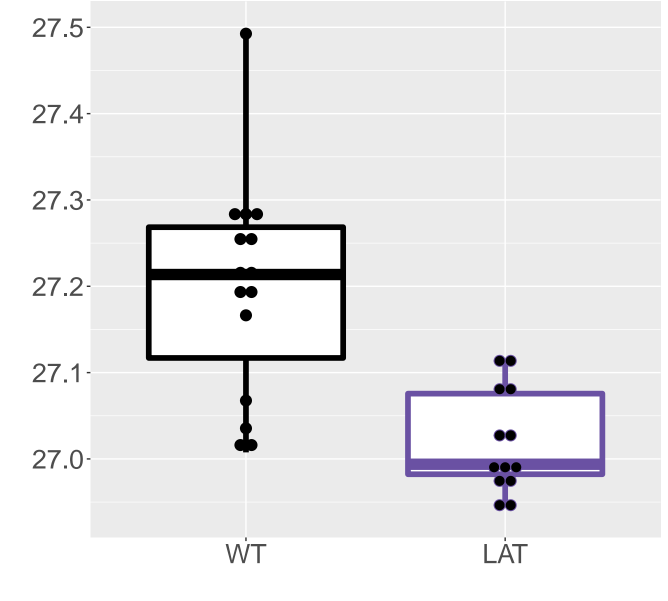
P97494_Glutamate--cysteine liga. FDR = 0.0033, FC = 0.34, sex**



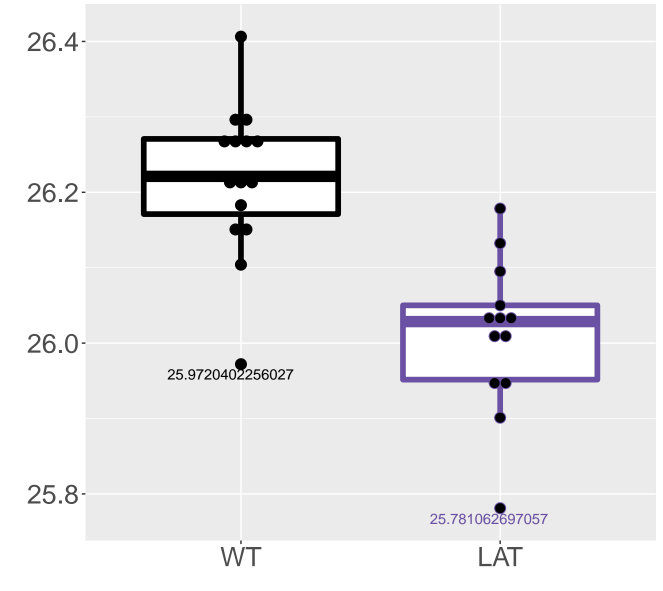
Q9Z1J3_Cysteine desulfurase, mi. FDR = 0.0033, FC = -0.34, sex^*



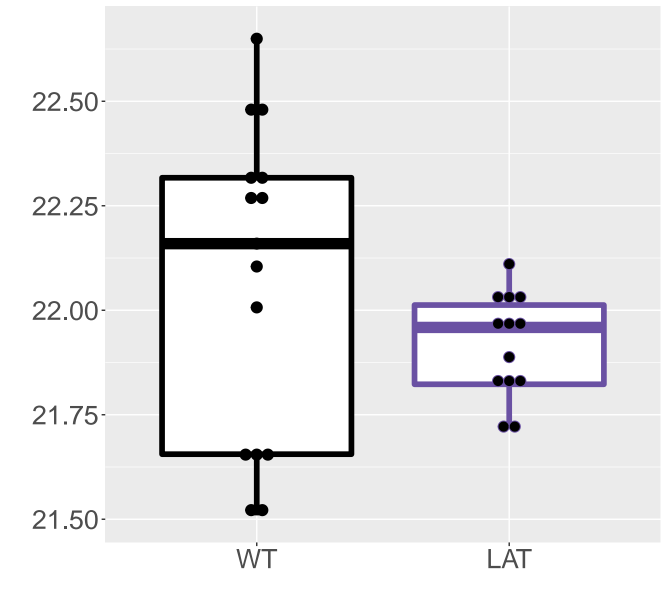
P35980_60S ribosomal protein L18 FDR = 0.0033, FC = -0.29, sex*



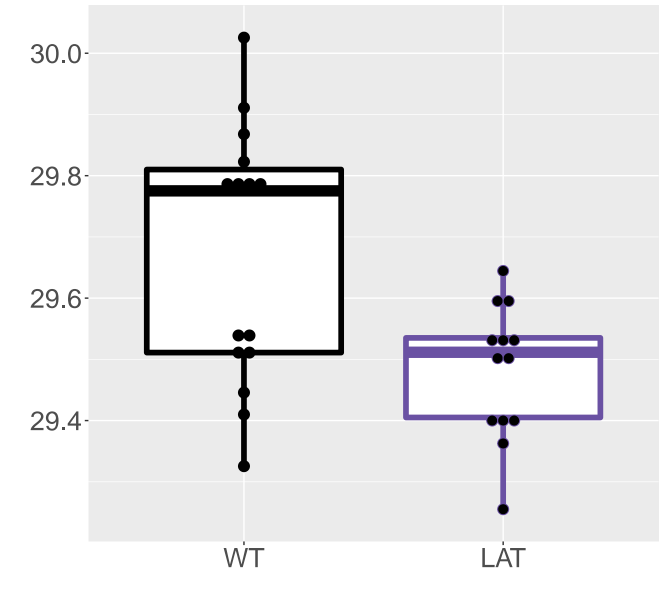
P14115_60S ribosomal protein L2. FDR = 0.0034, FC = -0.29



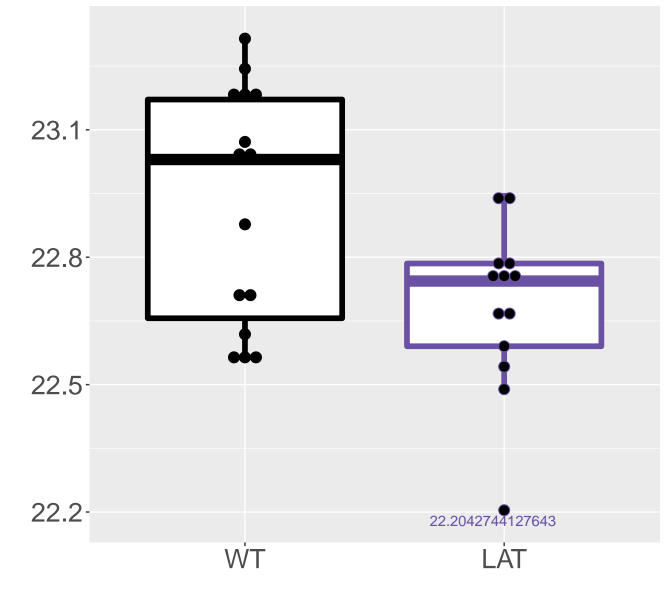
Q9D6K5_Synaptojanin-2-binding p. FDR = 0.0035, FC = -0.47, sex***



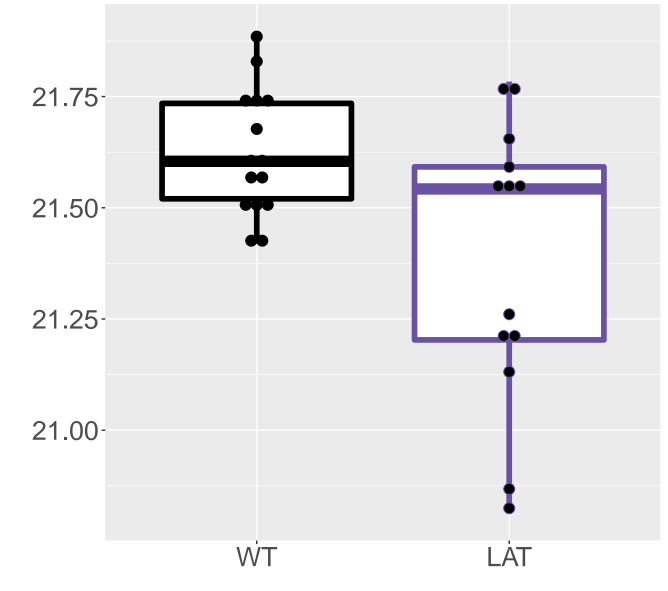
P62806_Histone H4 FDR = 0.0035, FC = -0.38, sex***



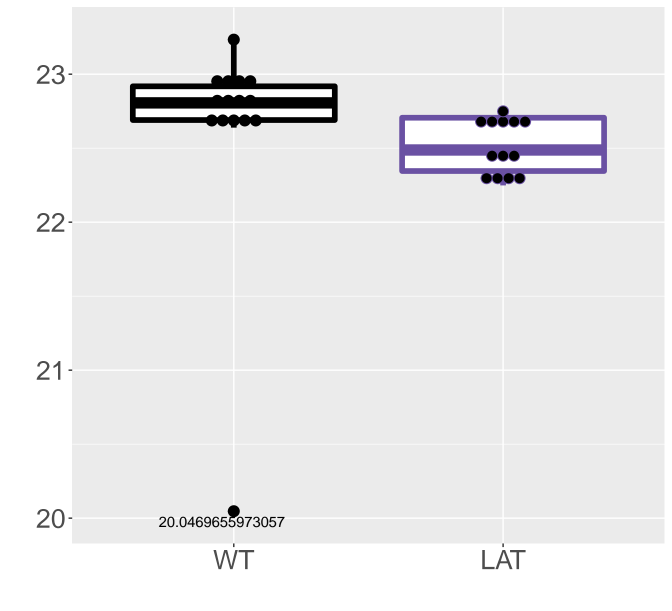
P68510_14-3-3 protein eta FDR = 0.0035, FC = -0.33, sex***



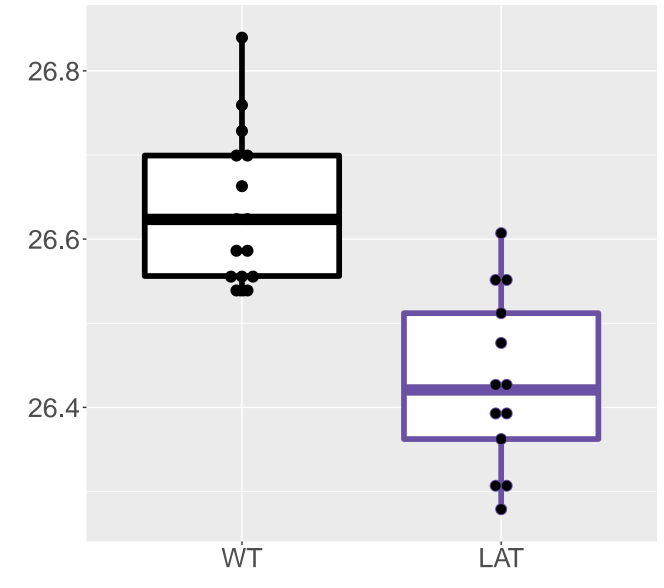
Q9CQ91_NADH dehydrogenase [ubiq. FDR = 0.0035, FC = -0.53, sex**



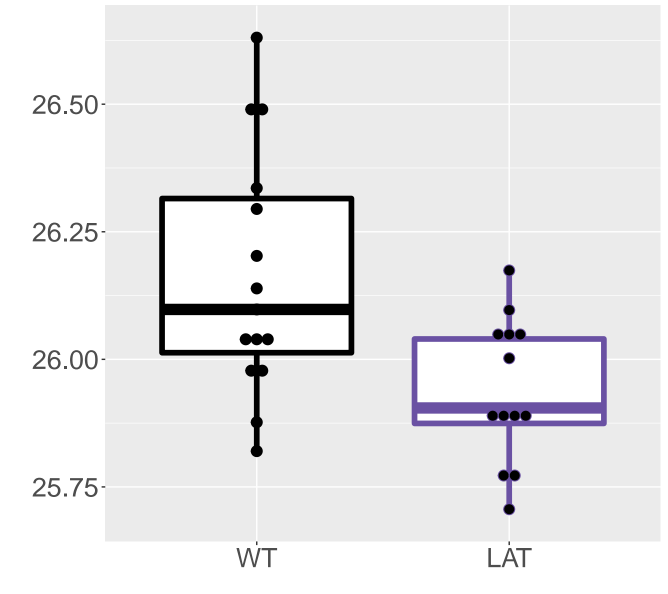
Q9D0T1_NHP2-like protein 1 FDR = 0.0035, FC = -0.49



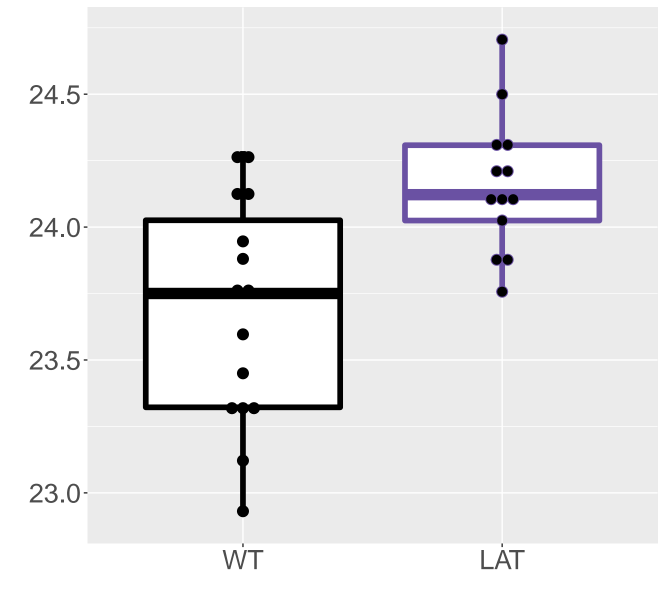
P62751_60S ribosomal protein L2. FDR = 0.0035, FC = -0.29



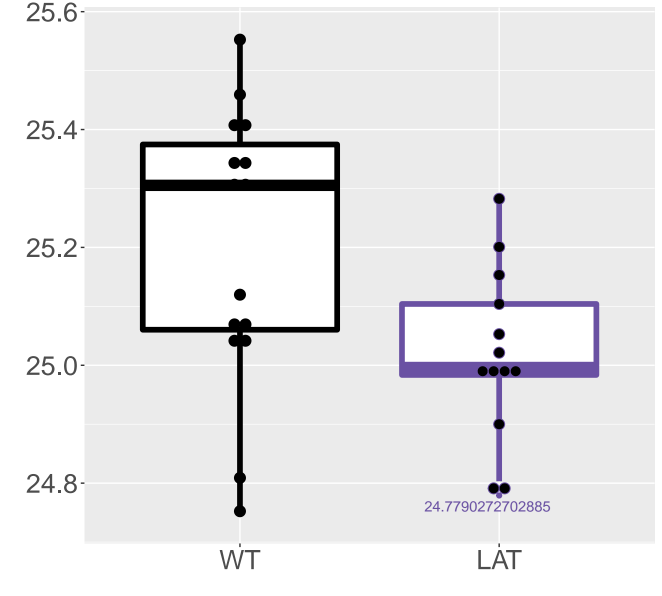
Q9CPQ1_Cytochrome c oxidase sub. FDR = 0.0037, FC = -0.51, sex**



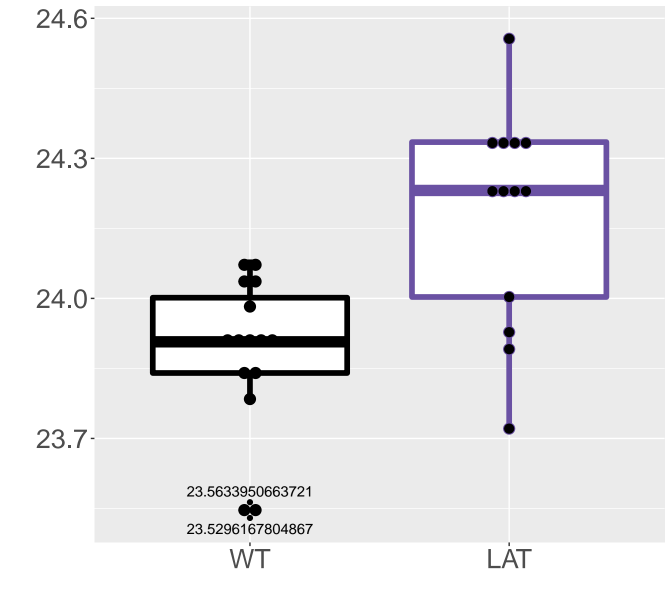
A2ATU0_Probable 2-oxoglutarate . FDR = 0.0038, FC = 0.7, sex***



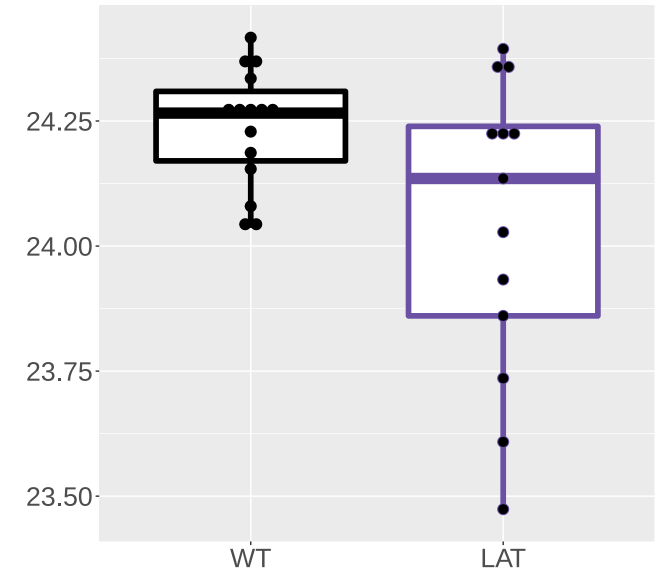
P56135_ATP synthase subunit f, . FDR = 0.004, FC = -0.42, sex**



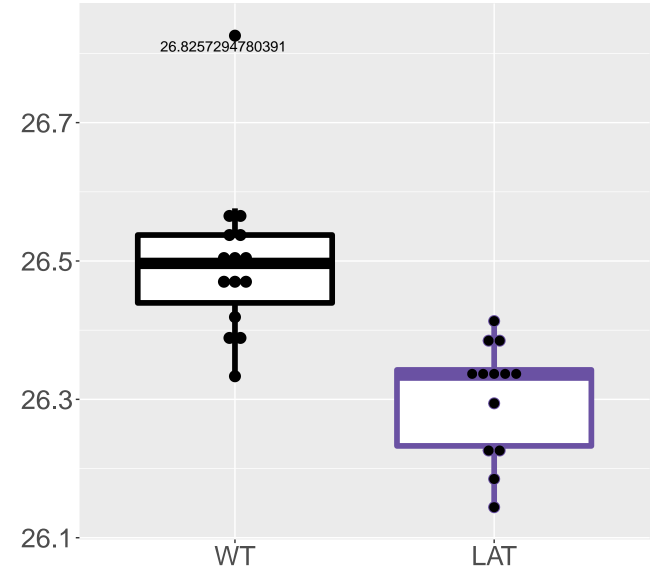
P70168_Importin subunit beta-1 FDR = 0.0042, FC = 0.51



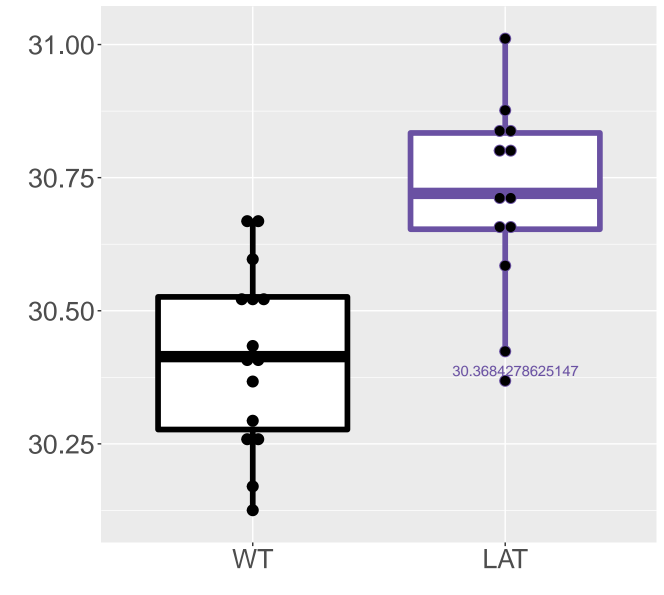
P52503_NADH dehydrogenase [ubiq. FDR = 0.0042, FC = -0.5, sex**



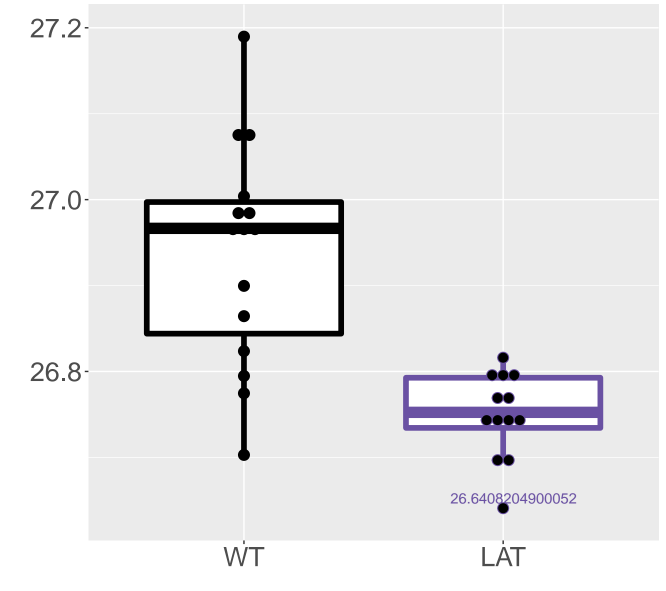
P62900_60S ribosomal protein L31 FDR = 0.0043, FC = -0.32, sex*



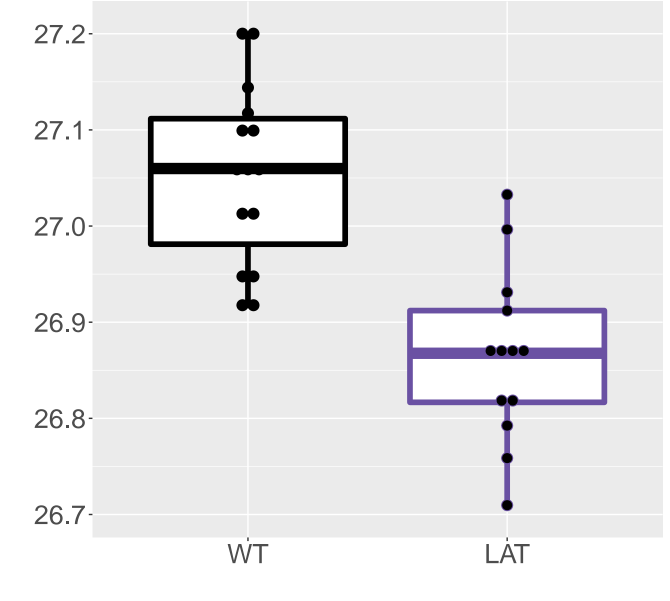
Q8R0Y6_Cytosolic 10-formyltetra. FDR = 0.0043, FC = 0.42, sex*



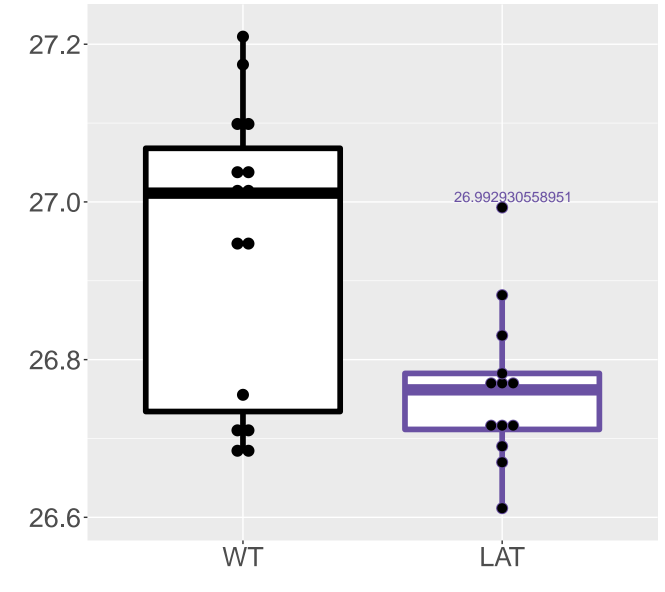
P60867_40S ribosomal protein S20 FDR = 0.0048, FC = -0.27



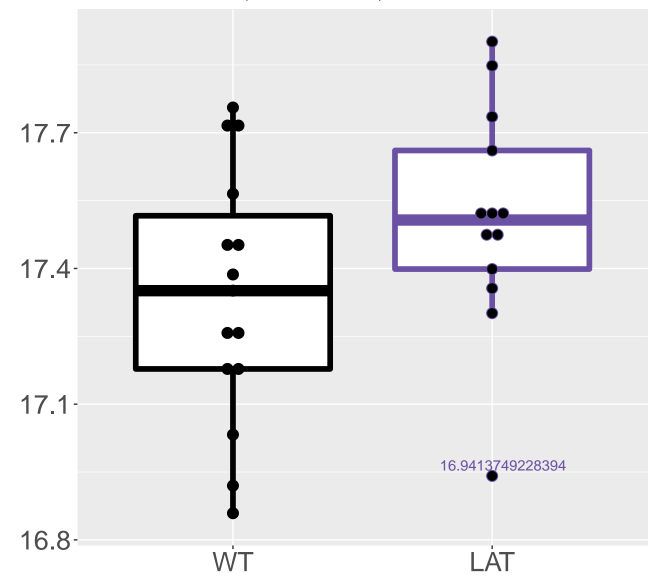
P62270_40S ribosomal protein S18 FDR = 0.0052, FC = -0.28, sex*



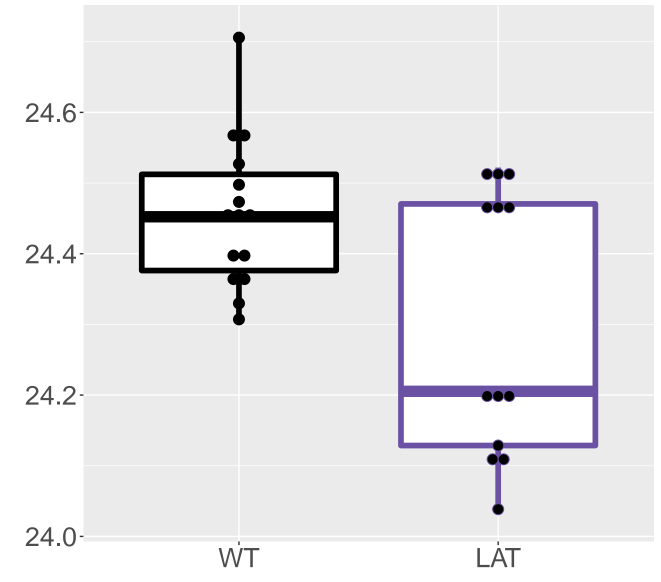
Q9DCQ2_Putative L-aspartate deh. FDR = 0.0054, FC = -0.29, sex***



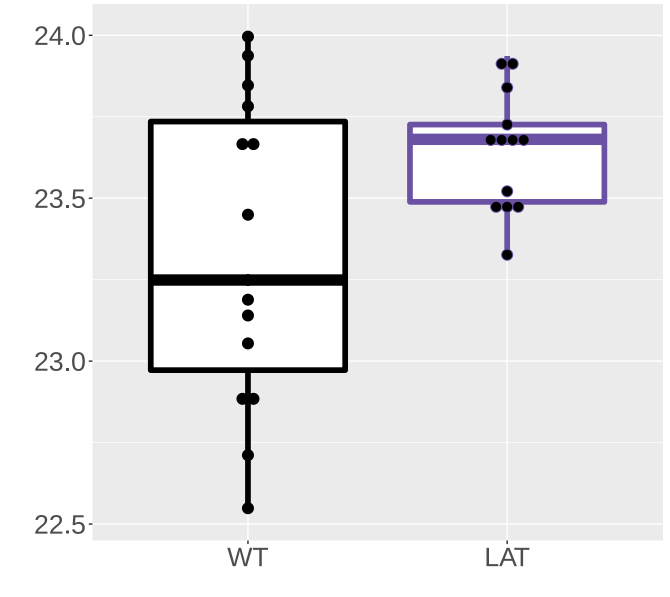
Q9D071_MMS19 nucleotide excisio. FDR = 0.0056, FC = 0.52, sex**



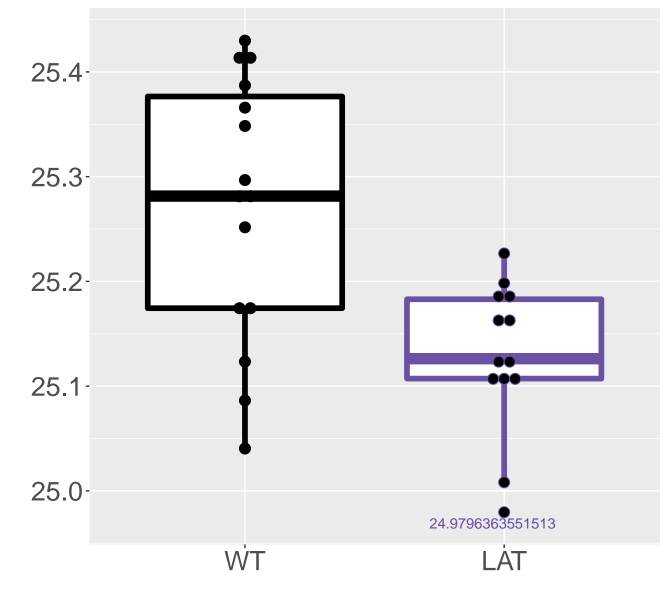
Q9CQ54_NADH dehydrogenase [ubiq. FDR = 0.0058, FC = -0.33, sex**



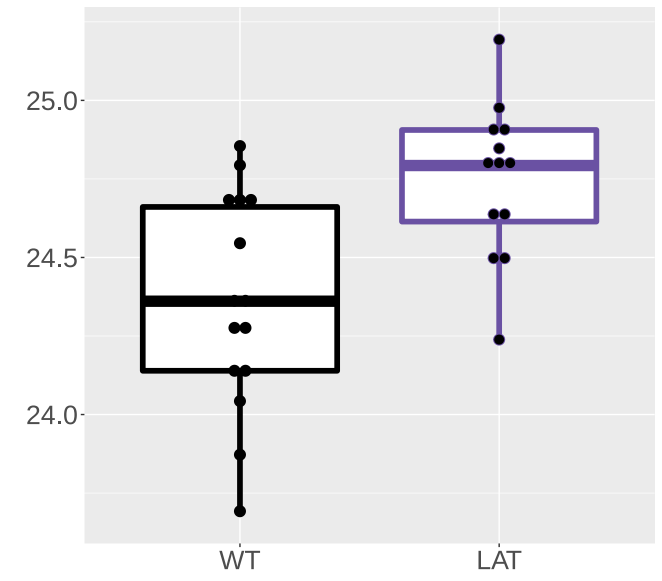
P35576_Glucose-6-phosphatase FDR = 0.0059, FC = 0.65, sex***



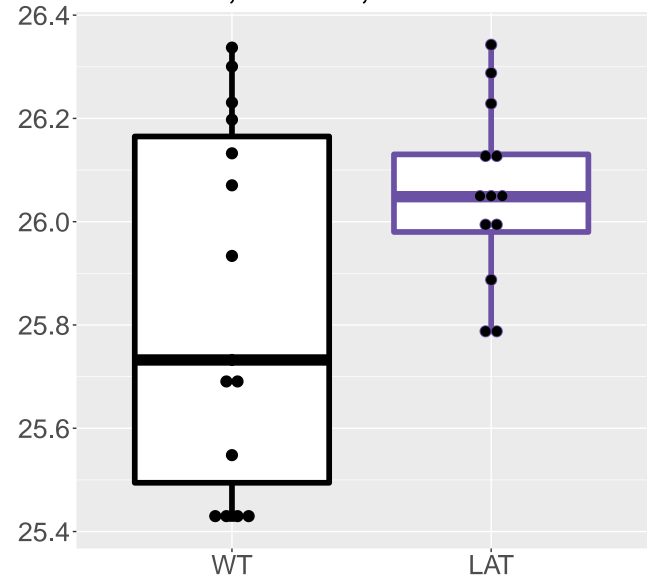
P61089_Ubiquitin-conjugating en. FDR = 0.0059, FC = -0.2, sex**



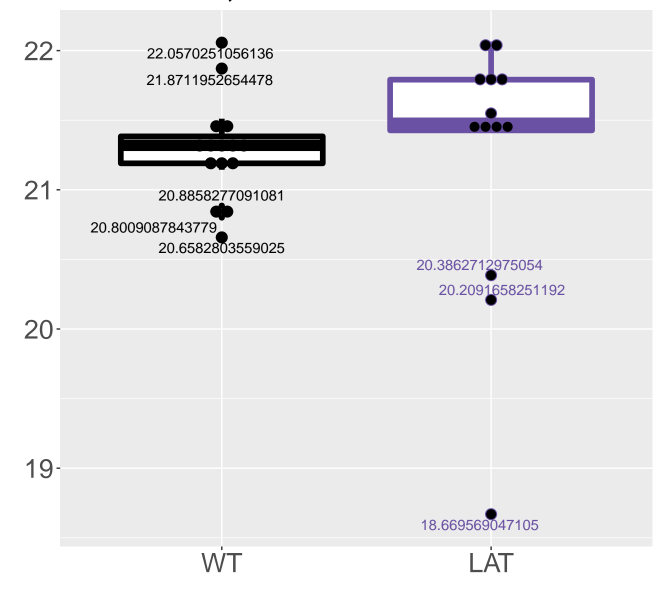
Q6PB66_Leucine-rich PPR motif-c. FDR = 0.0063, FC = 0.59, sex**



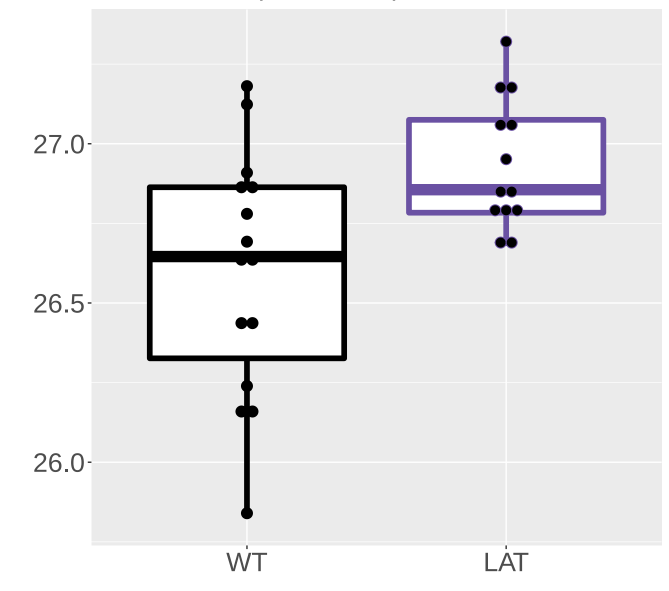
Q8VCB3_Glycogen [starch] syntha. FDR = 0.007, FC = 0.37, sex***



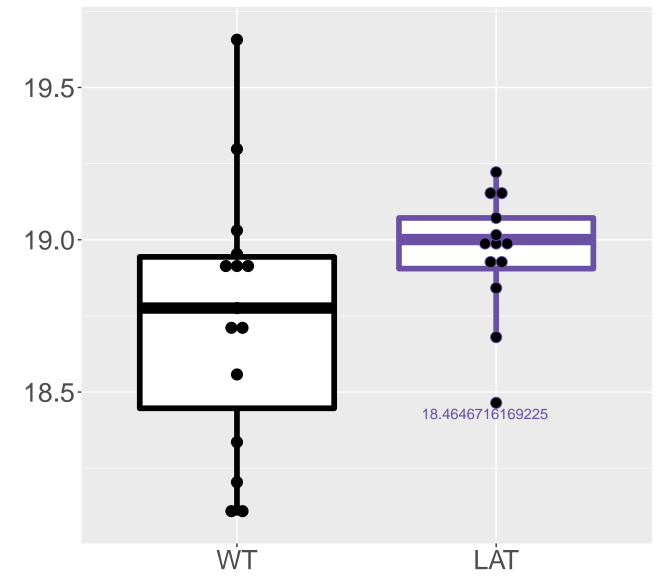
Q9WTI7_Unconventional myosin-lc FDR = 0.0073, FC = 0.7



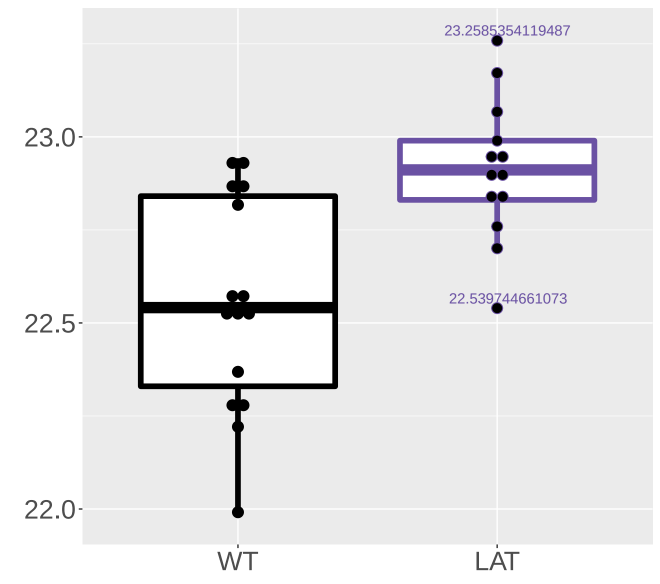
Q8QZR3_Pyrethroid hydrolase Ces. FDR = 0.0073, FC = 0.63, sex**



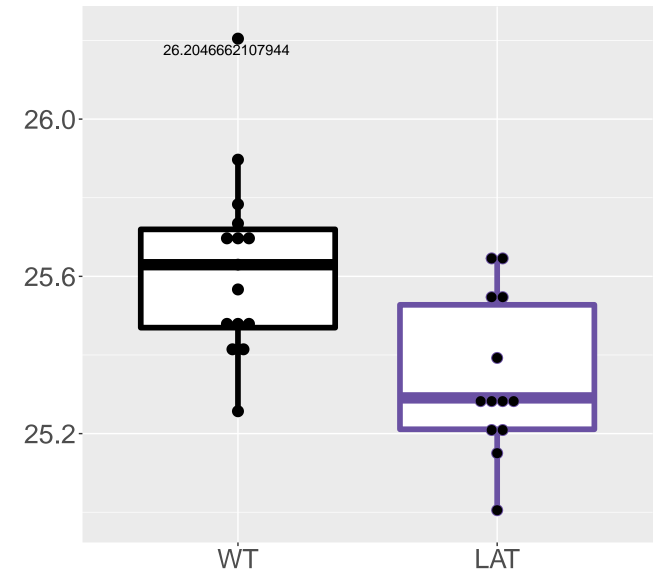
Q99J56_Derlin-1 FDR = 0.0073, FC = 0.63, sex**



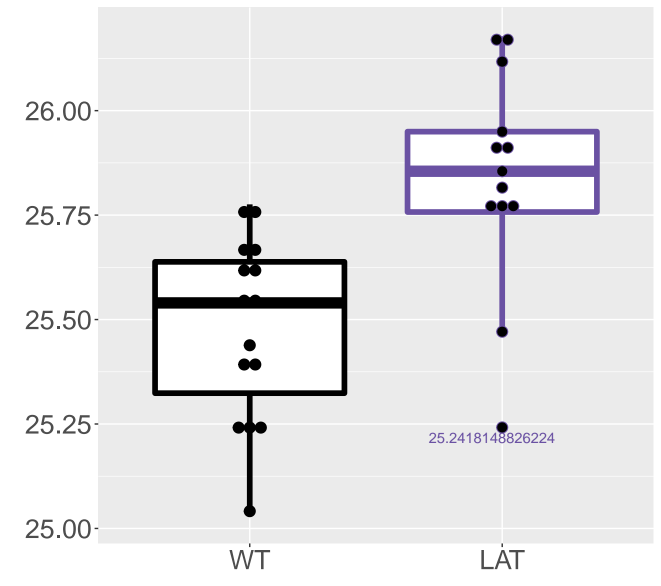
P03921_NADH-ubiquinone oxidored. FDR = 0.0073, FC = 0.55, sex**



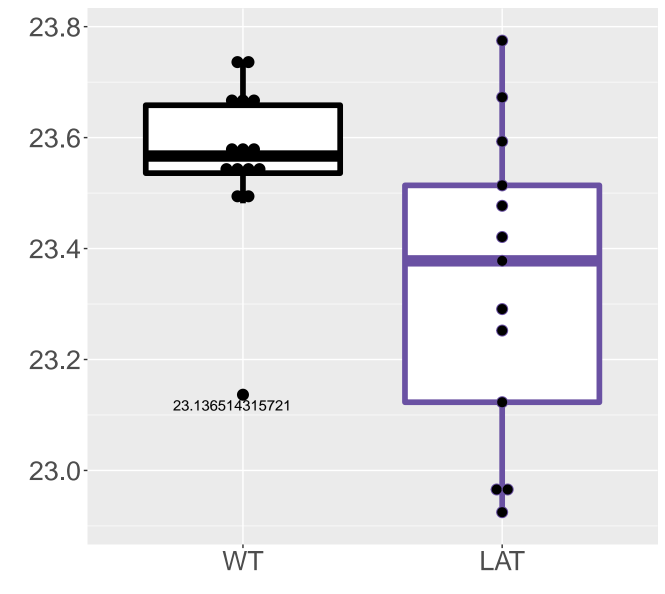
Q6ZWV7_60S ribosomal protein L35 FDR = 0.0073, FC = -0.52



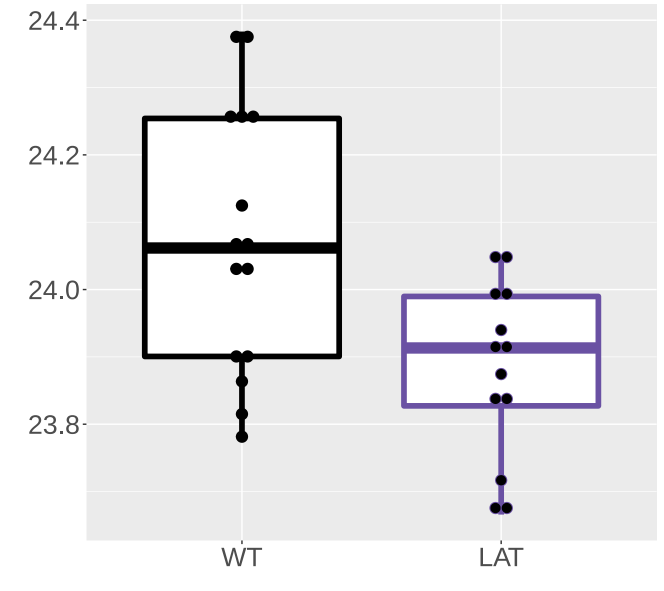
Q8CHR6_Dihydropyrimidine dehydr. FDR = 0.0073, FC = 0.5



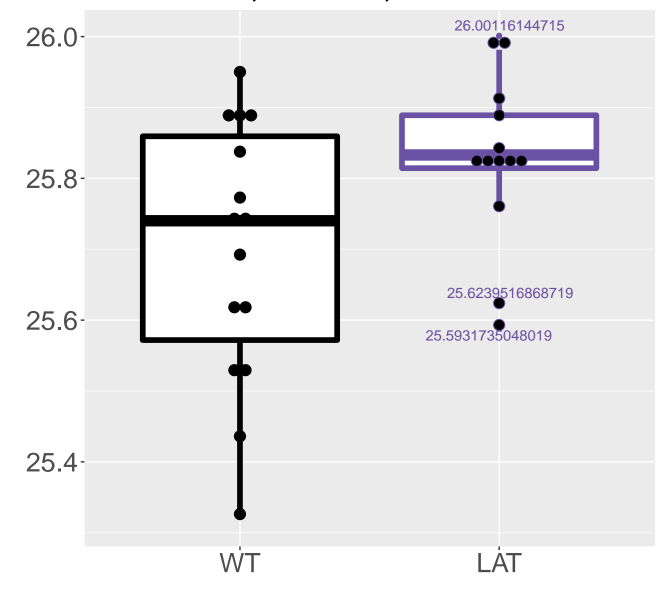
Q9CQ75_NADH dehydrogenase [ubiq. FDR = 0.0073, FC = -0.48, sex**



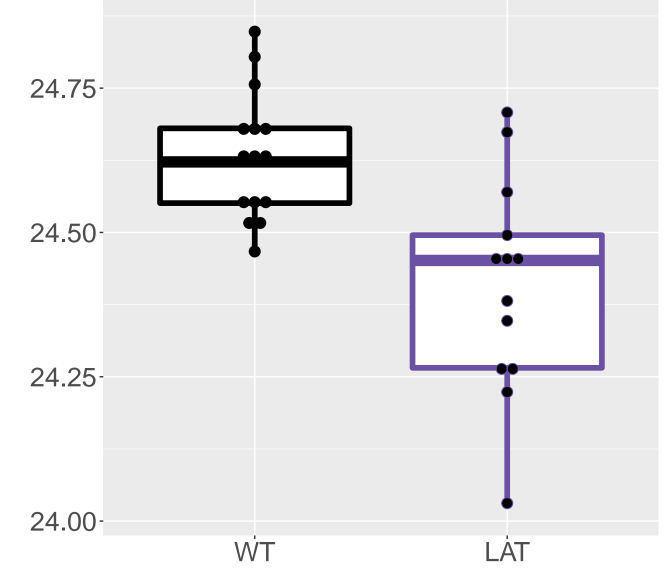
P0C0S6_Histone H2A.Z FDR = 0.0073, FC = -0.39, sex**



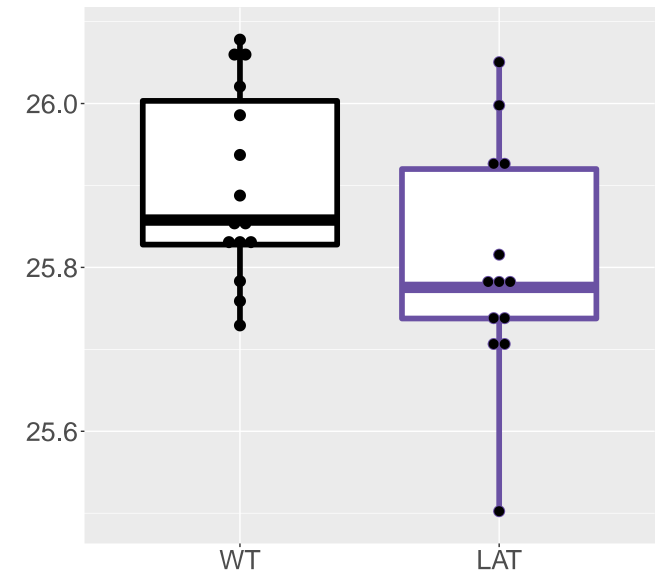
Q9D0R2_Threonine--tRNA ligase, . FDR = 0.0073, FC = 0.34, sex**



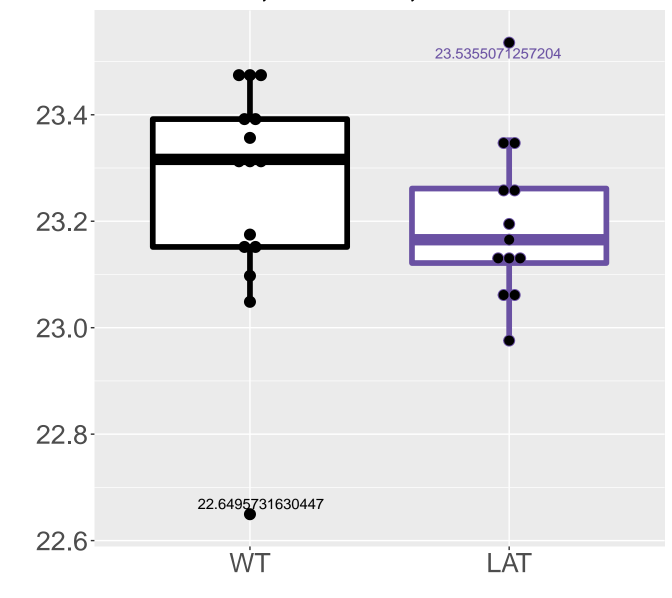
P62911_60S ribosomal protein L32 FDR = 0.0073, FC = -0.31



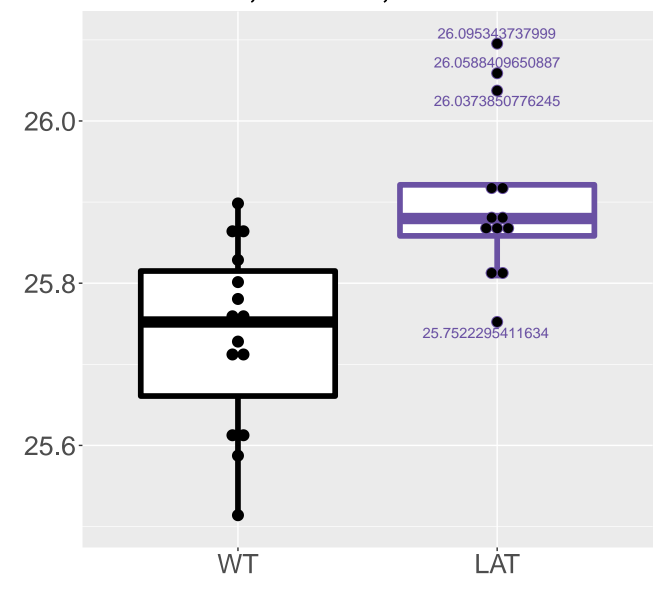
Q91WS0_CDGSH iron-sulfur domain. FDR = 0.0073, FC = -0.28, sex**



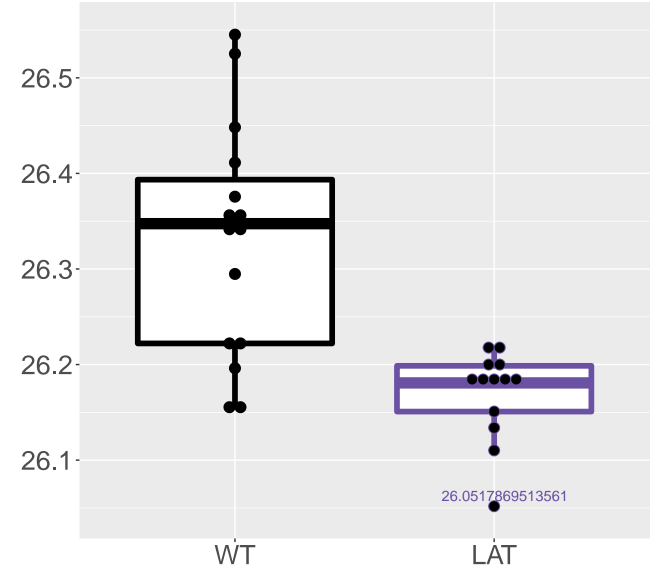
Q3ULJ0_Glycerol-3-phosphate deh. FDR = 0.0073, FC = -0.26, sex**



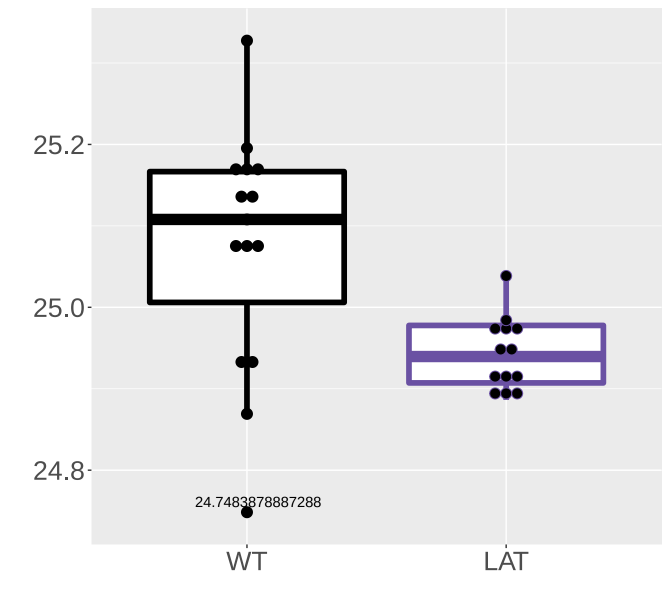
P16332_Methylmalonyl-CoA mutase. FDR = 0.0073, FC = 0.26, sex*



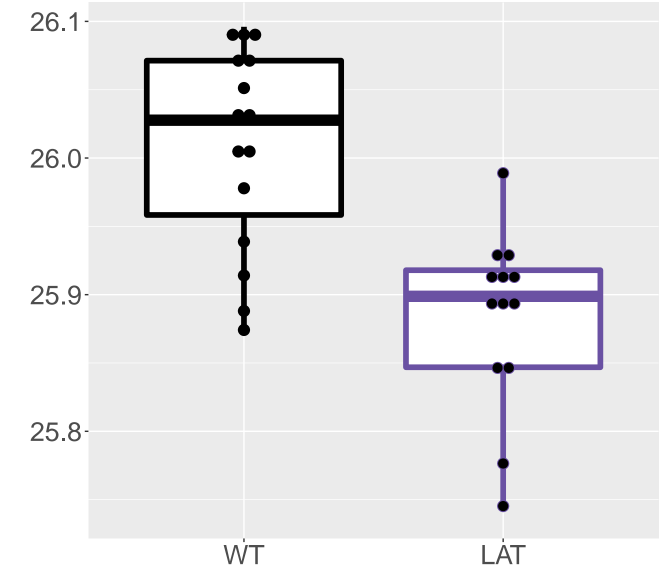
P47963_60S ribosomal protein L13 FDR = 0.0073, FC = -0.23



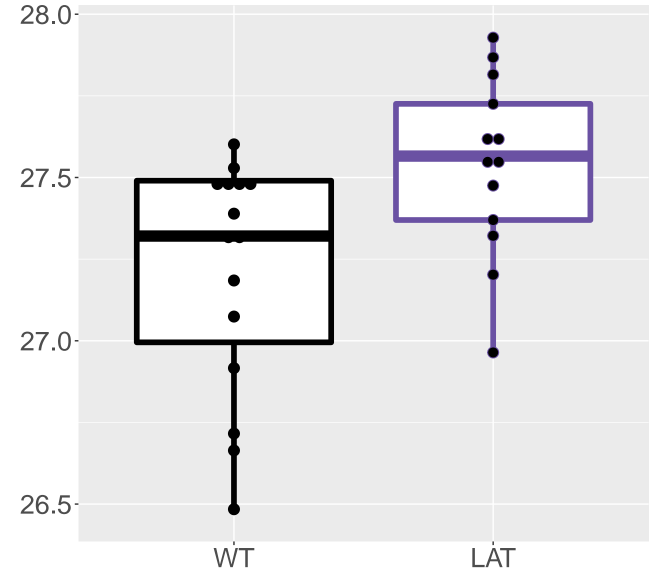
P46638_Ras-related protein Rab-. FDR = 0.0073, FC = -0.22, sex*



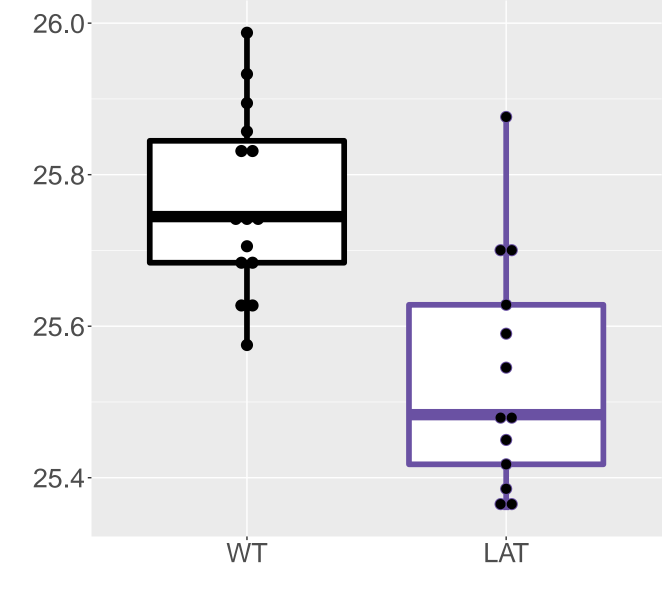
Q9QUM9_Proteasome subunit alpha. FDR = 0.0073, FC = -0.2



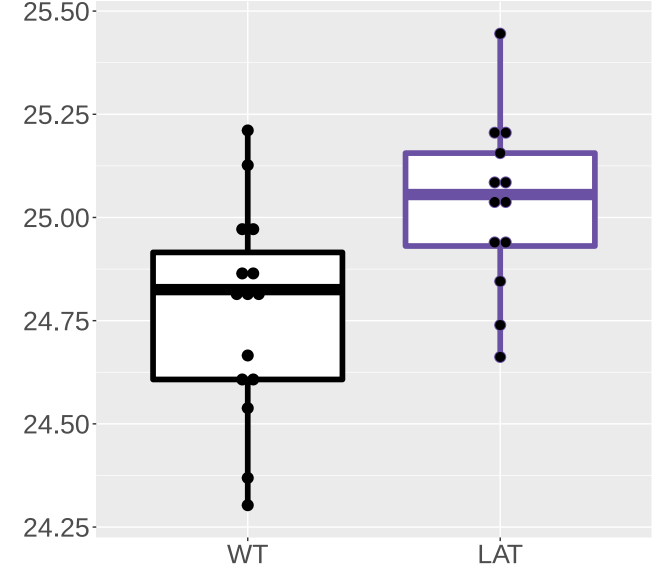
Q01853_Transitional endoplasmic. FDR = 0.0076, FC = 0.68, sex**



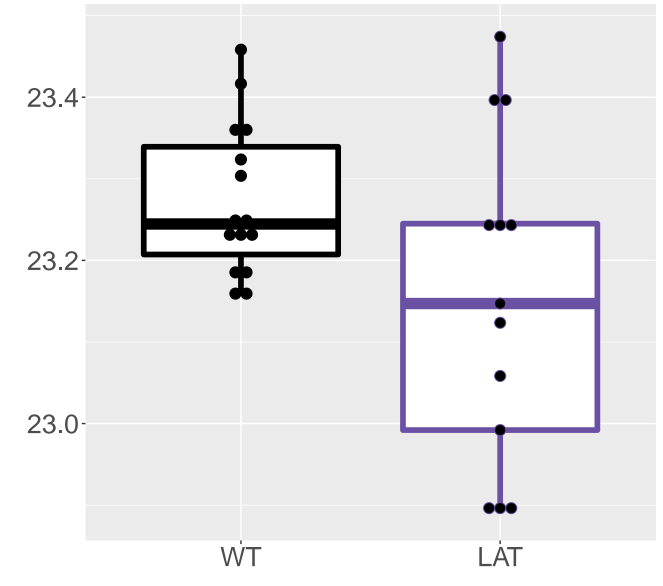
P15532_Nucleoside diphosphate k. FDR = 0.0076, FC = -0.3



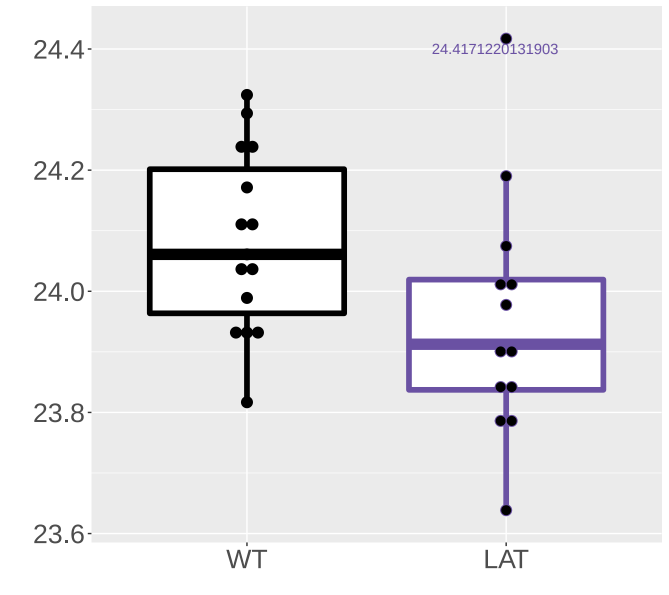
P00397_Cytochrome c oxidase sub. FDR = 0.0078, FC = 0.52, sex*



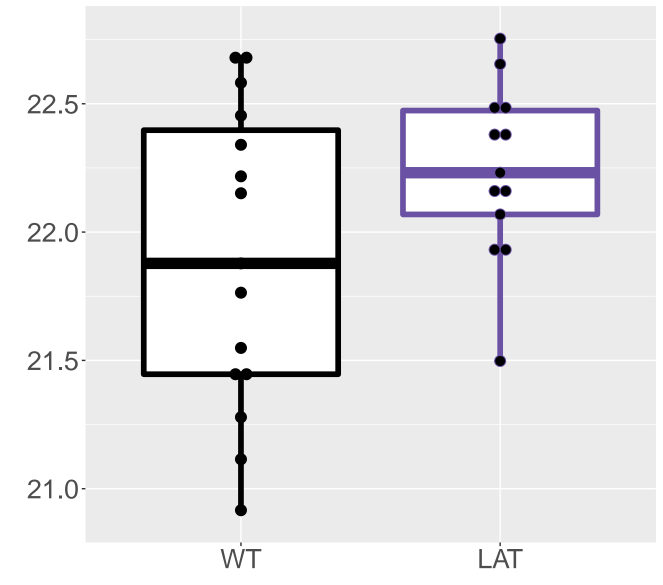
Q6ZWY3_40S ribosomal protein S2. FDR = 0.0079, FC = -0.25, sex**



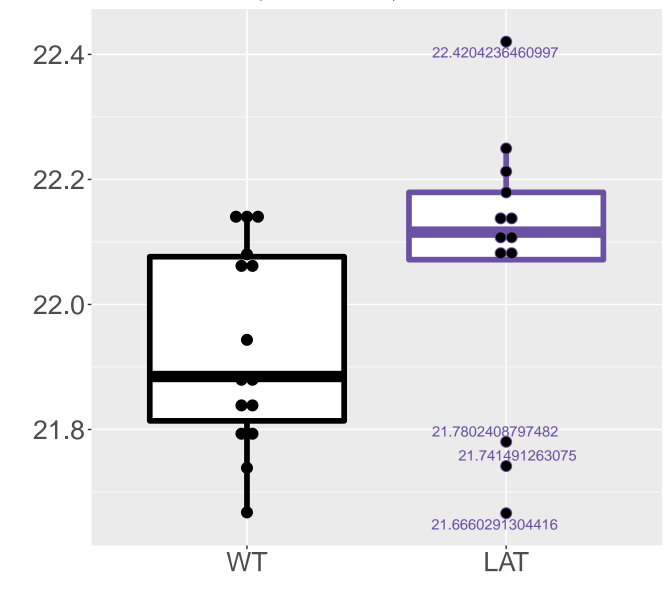
Q9CRB9_MICOS complex subunit Mi. FDR = 0.0079, FC = -0.32



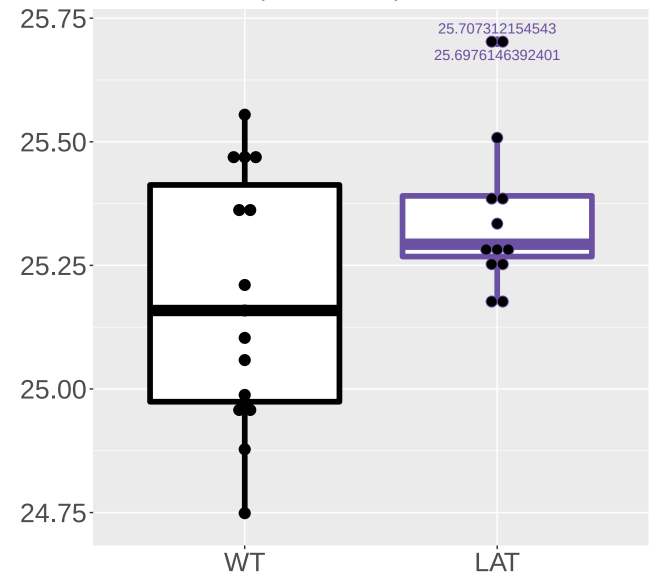
Q8R0W0_Epiplakin FDR = 0.0083, FC = 0.72, sex***



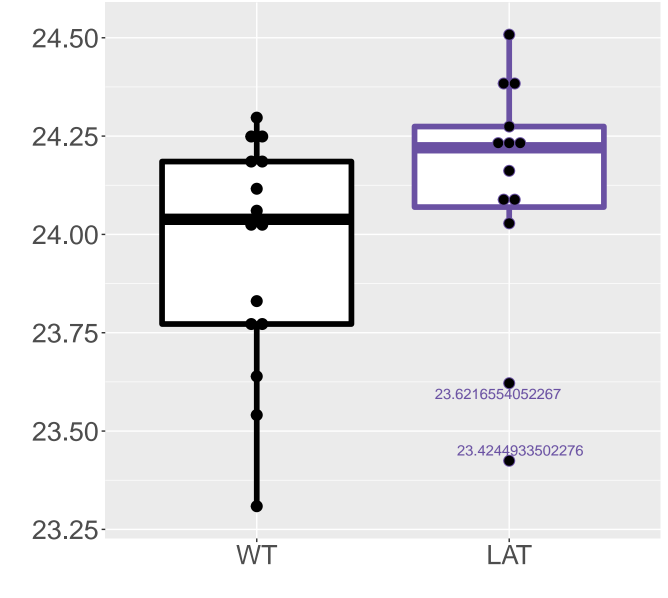
Q6P5F9_Exportin-1 FDR = 0.0084, FC = 0.35, sex*



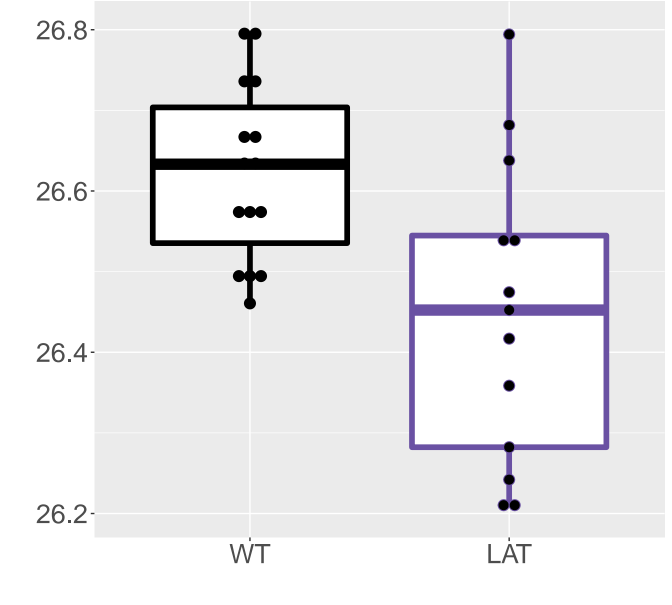
Q8CFX1_GDH/6PGL endoplasmic bif. FDR = 0.0084, FC = 0.31, sex***



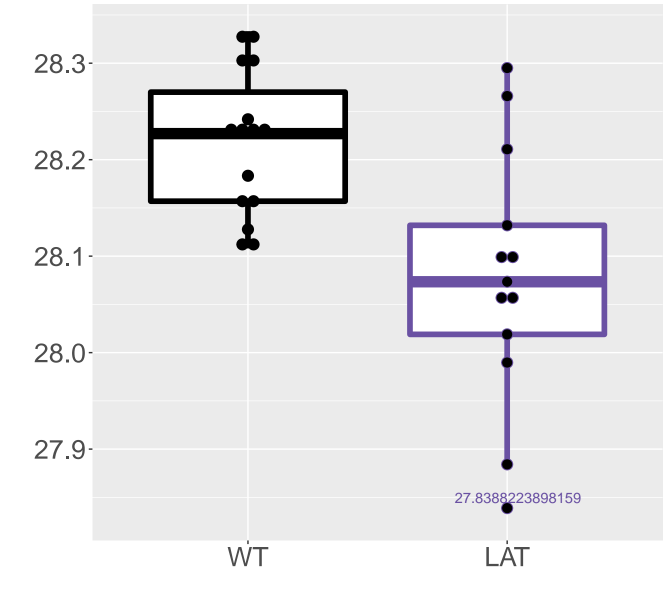
O55029_Coatomer subunit beta' FDR = 0.0085, FC = 0.53, sex**



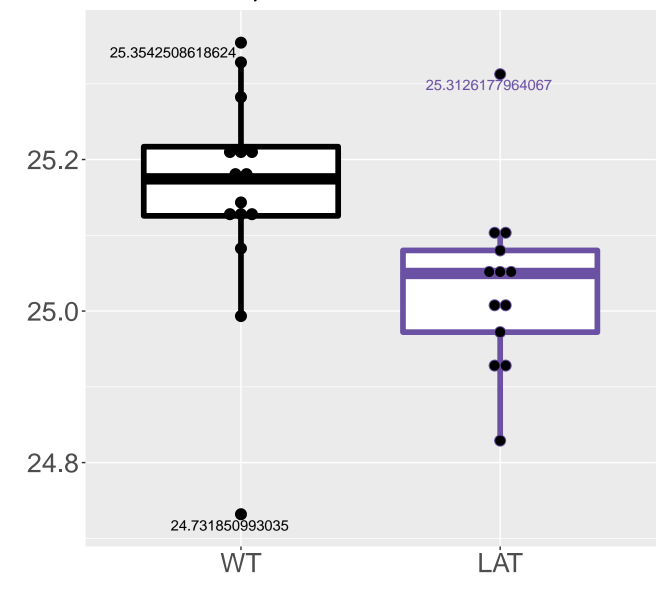
P62897_Cytochrome c, somatic FDR = 0.0085, FC = -0.32, sex*



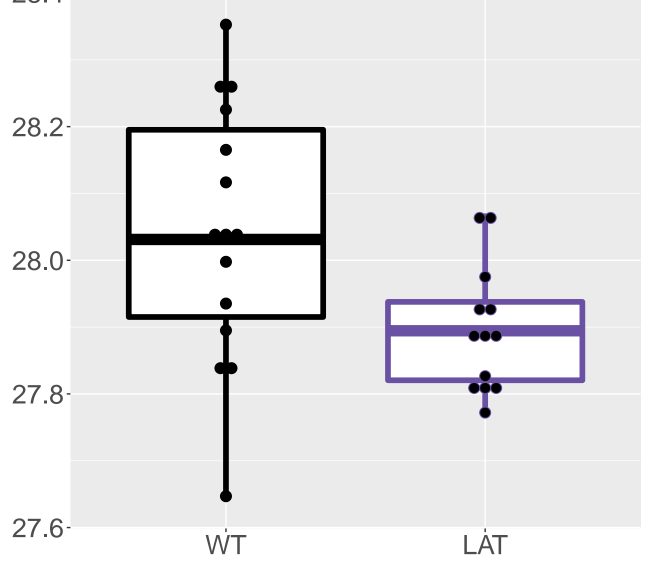
P62983_Ubiquitin-40S ribosomal . FDR = 0.0085, FC = -0.26



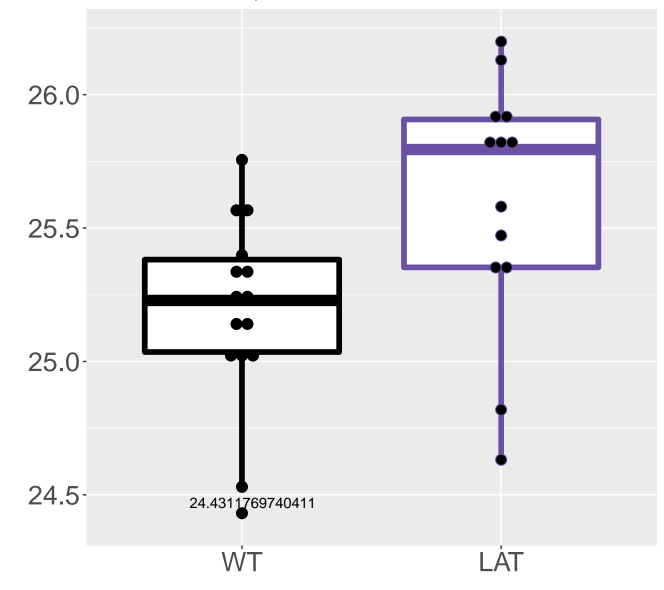
P62855_40S ribosomal protein S26 FDR = 0.0085, FC = -0.25



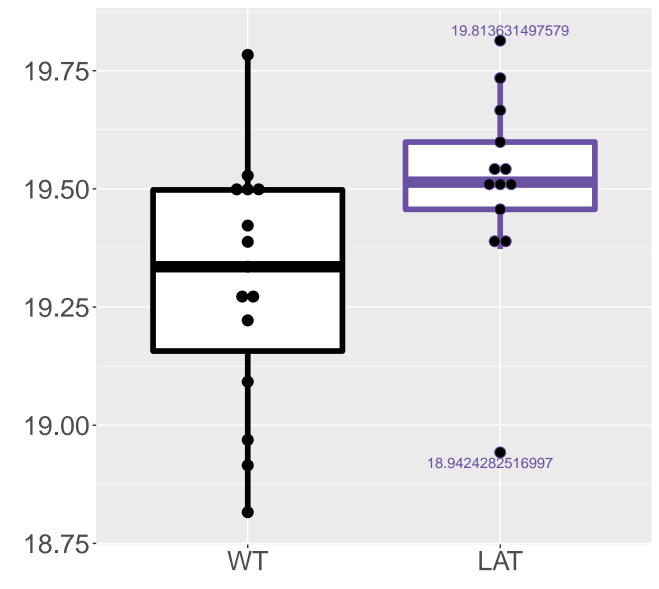
Q64433_10 kDa heat shock protei. FDR = 0.0086, FC = -0.3, sex**



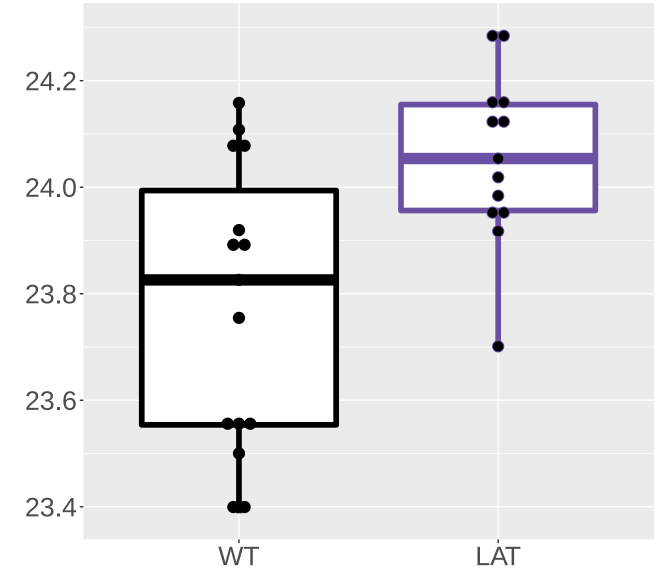
Q8BHN3_Neutral alpha-glucosidas. FDR = 0.0089, FC = 0.84



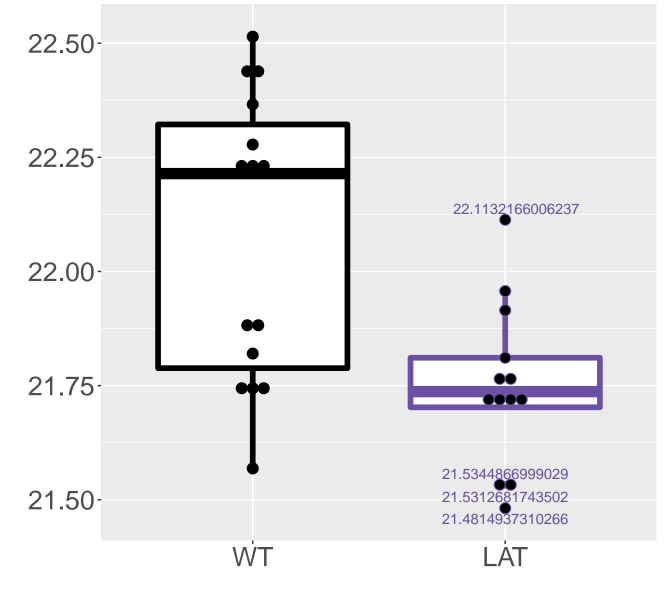
Q8R5H1_Ubiquitin carboxyl-termi. FDR = 0.0089, FC = 0.49, sex*



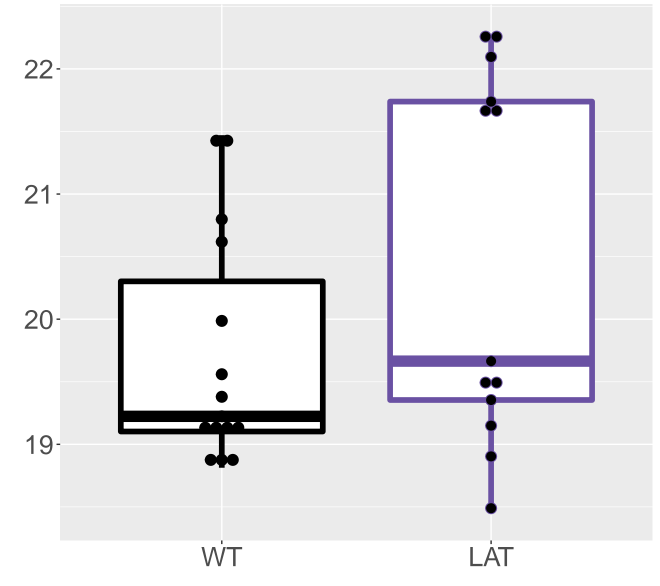
Q9CQN6_Transmembrane protein 14C FDR = 0.0089, FC = 0.41, sex***



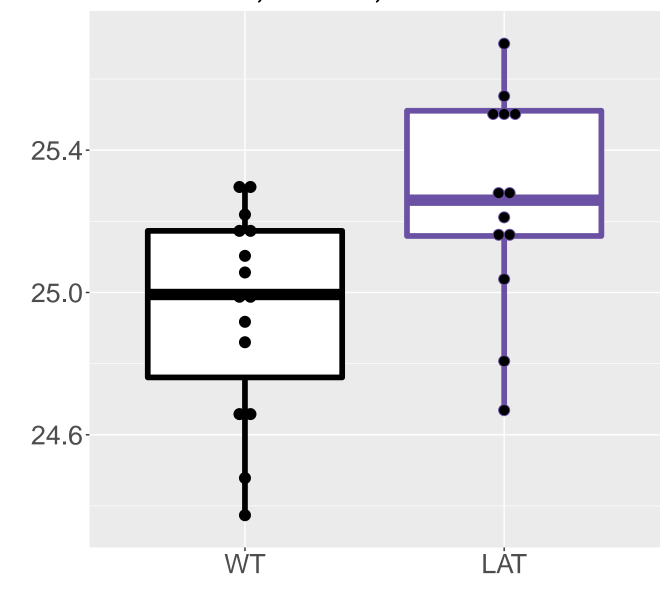
O08583_THO complex subunit 4 FDR = 0.0094, FC = -0.53, sex**



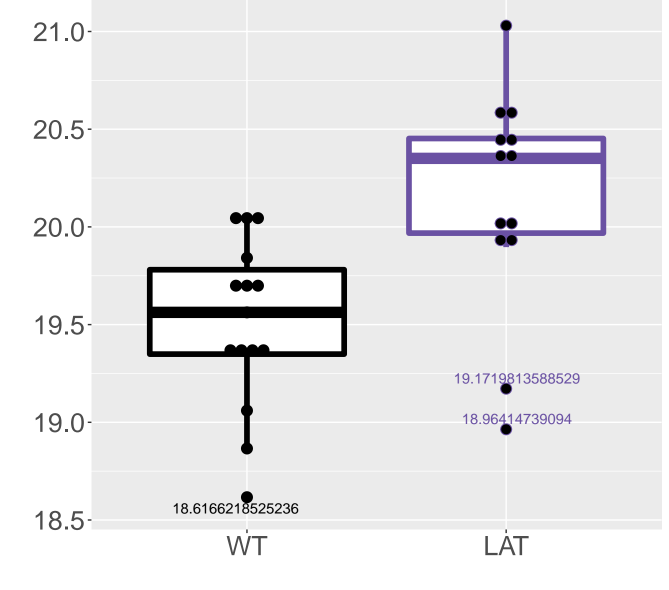
P11438_Lysosome-associated memb. FDR = 0.0098, FC = 2.1, sex*



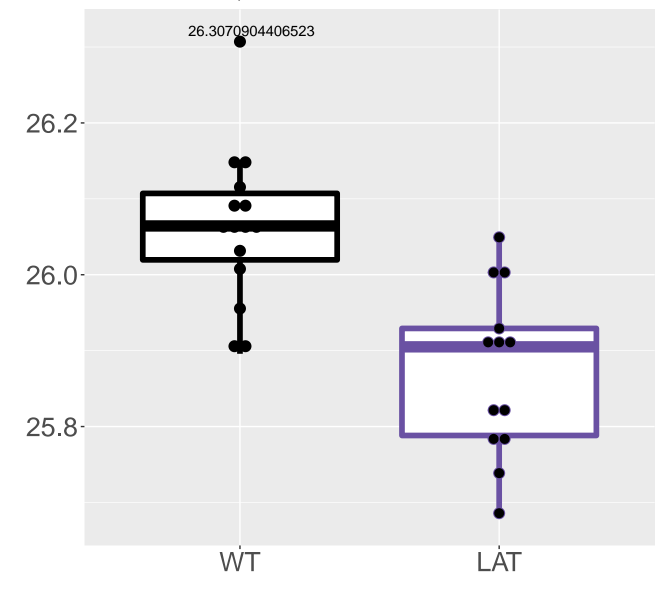
Q8CGK3_Lon protease homolog, mi. FDR = 0.0099, FC = 0.6, sex*



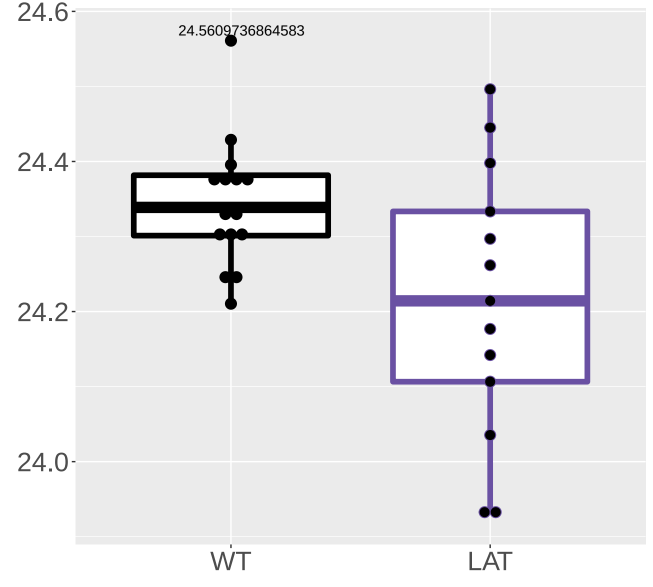
P09055_Integrin beta-1 FDR = 0.01, FC = 1



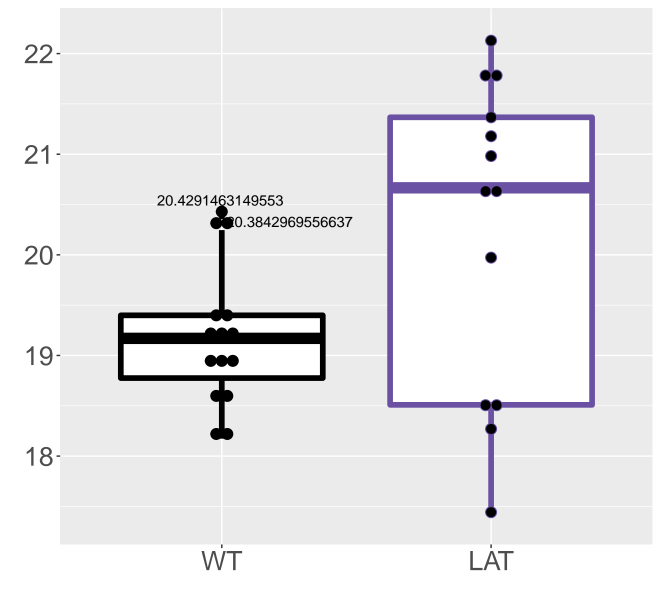
Q9CZX8_40S ribosomal protein S19 FDR = 0.011, FC = -0.28



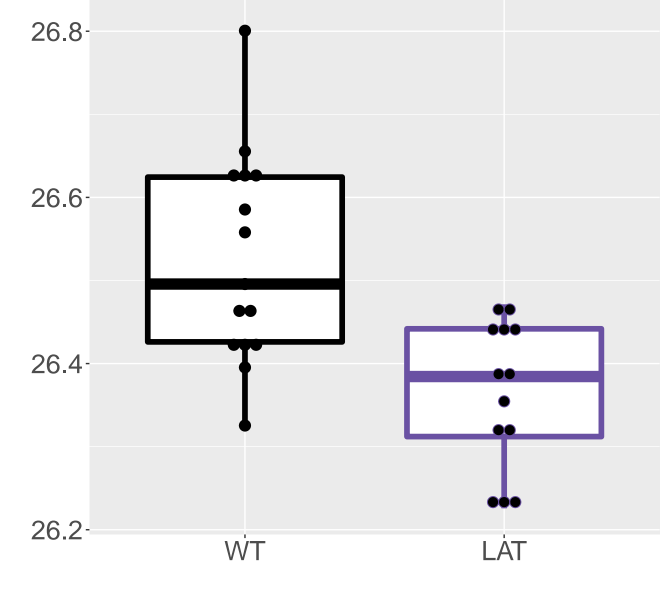
Q9CPP6_NADH dehydrogenase [ubiq. FDR = 0.011, FC = -0.28, sex**



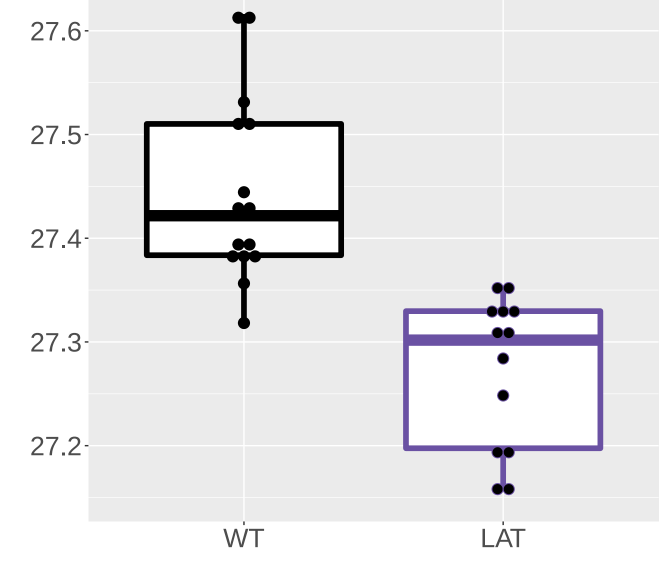
Q76LS9_Ubiquitin carboxyl-termi. FDR = 0.011, FC = 2.1



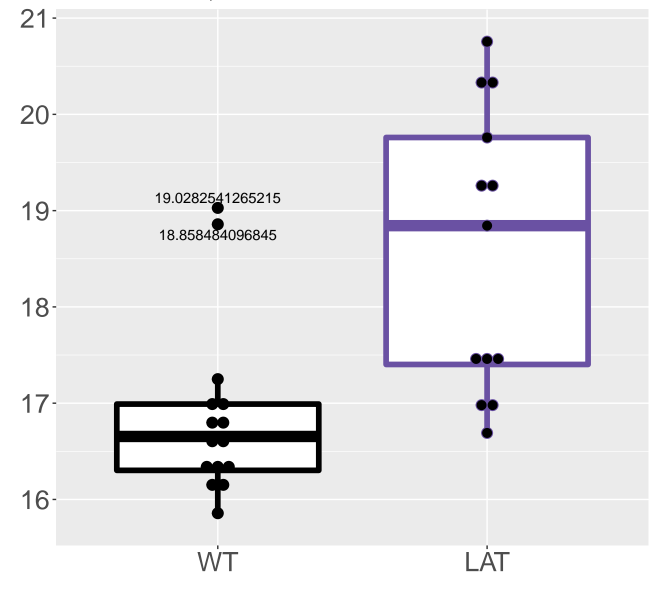
P62301_40S ribosomal protein S13 FDR = 0.011, FC = -0.24



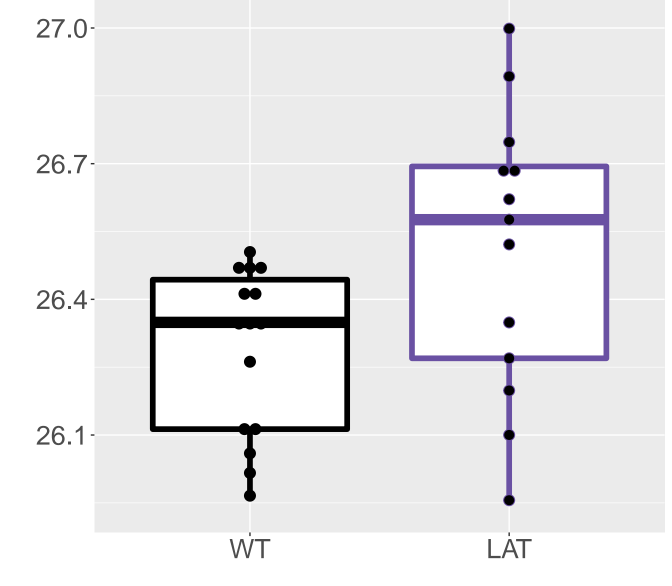
P62962_Profilin-1 FDR = 0.011, FC = -0.23



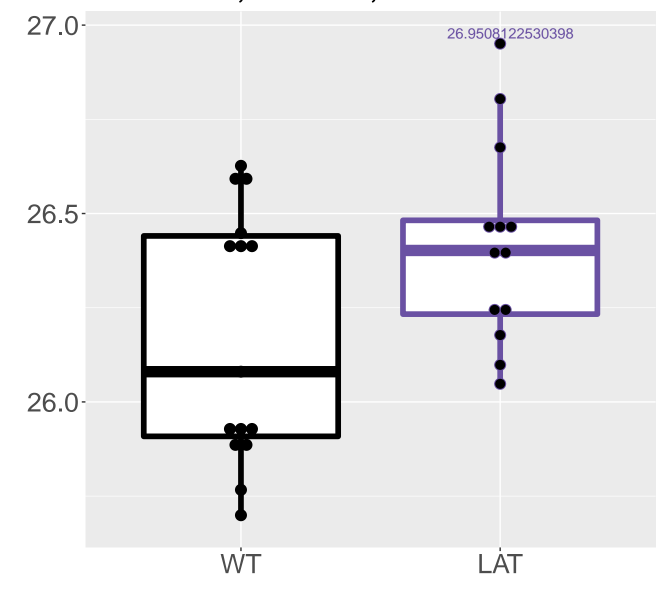
Q8R1S9_Sodium-coupled neutral a. FDR = 0.012, FC = 2.5



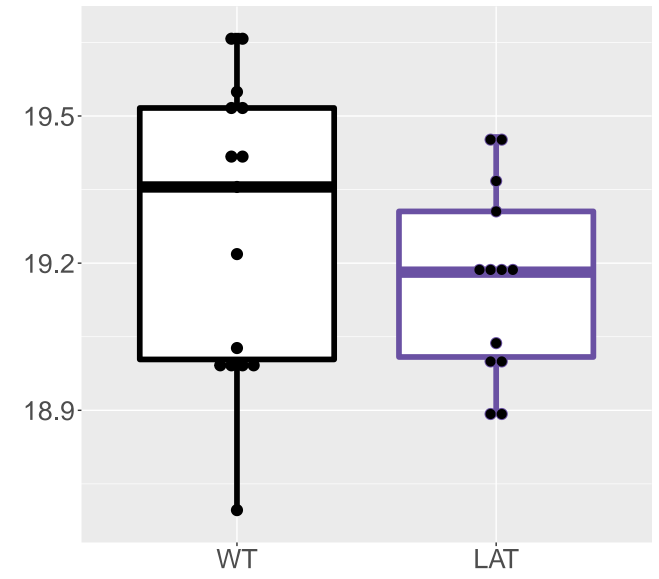
P57780_Alpha-actinin-4 FDR = 0.012, FC = 0.47



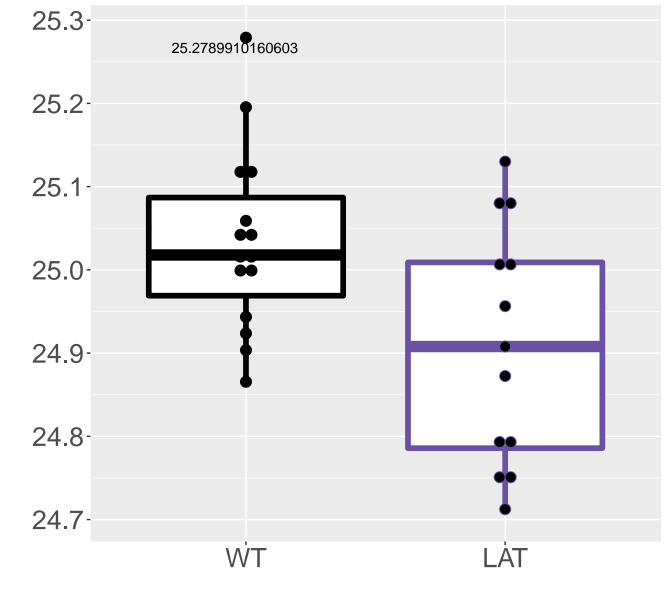
Q9QXD1_Peroxisomal acyl-coenzym. FDR = 0.012, FC = 0.32, sex***



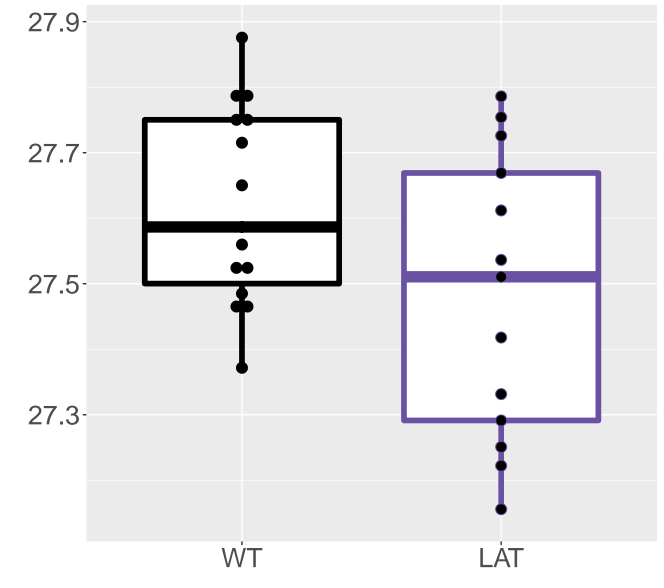
Q8VCH7_Retinol dehydrogenase 10 FDR = 0.012, FC = -0.3, sex***



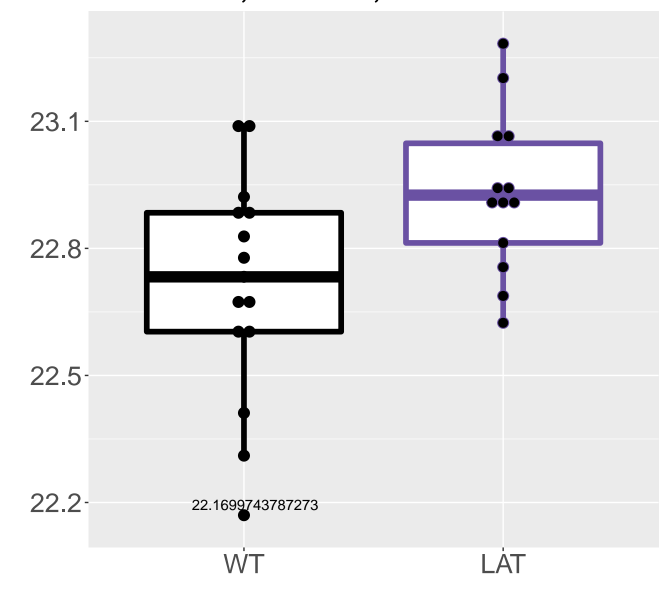
Q9CQZ5_NADH dehydrogenase [ubiq. FDR = 0.012, FC = -0.28, sex**



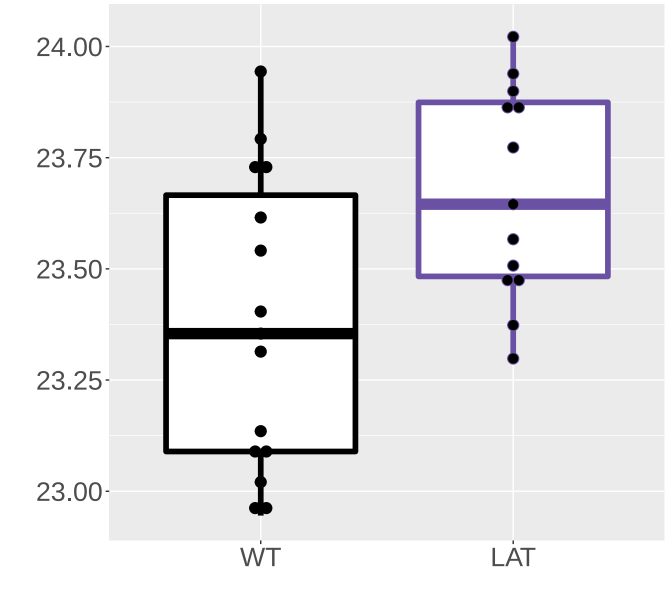
P99029_Peroxiredoxin-5, mitocho. FDR = 0.012, FC = -0.22, sex***



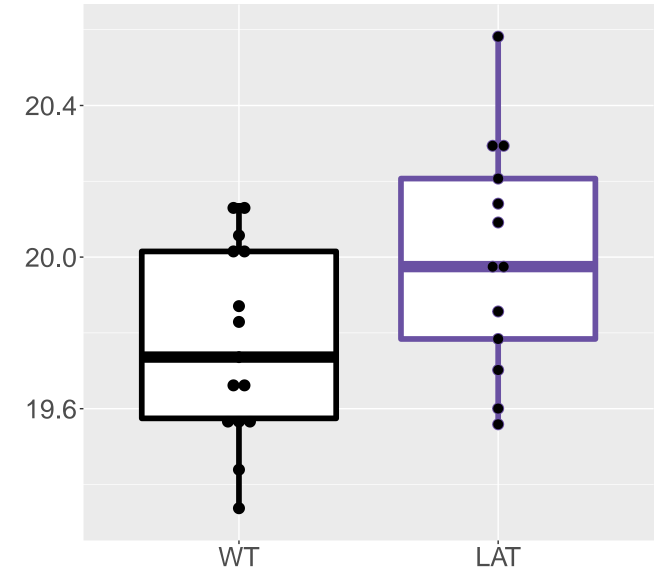
Q8BIJ6_Isoleucine--tRNA ligase,. FDR = 0.012, FC = 0.43, sex**



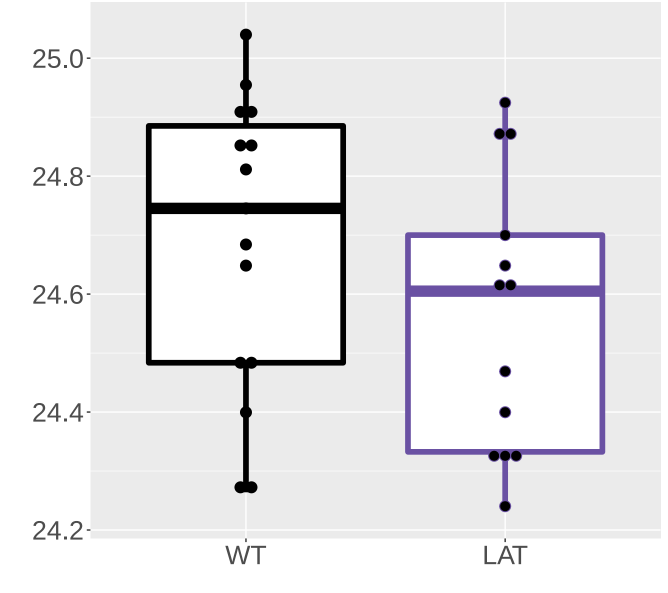
Q61586_Glycerol-3-phosphate acy. FDR = 0.012, FC = 0.42, sex***



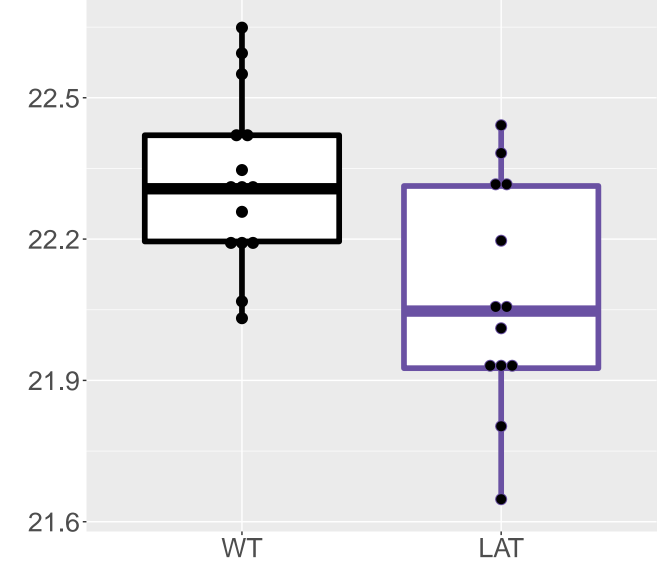
Q91VH2_Sorting nexin-9 FDR = 0.012, FC = 0.51, sex*



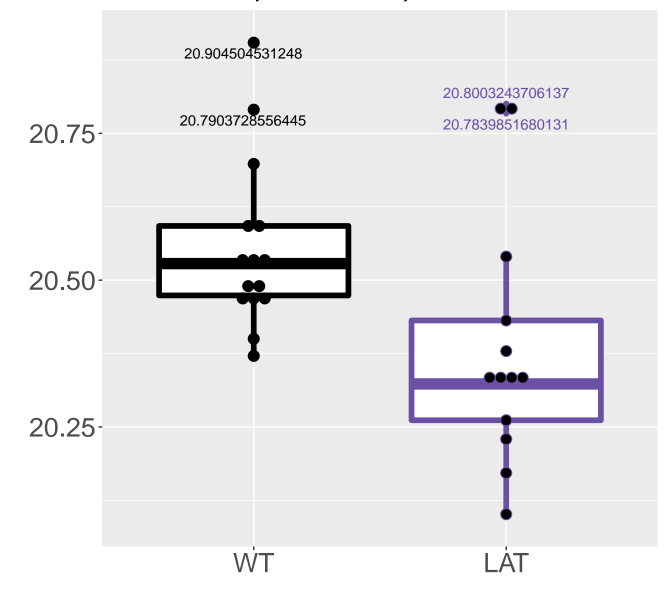
P48771_Cytochrome c oxidase sub. FDR = 0.012, FC = -0.45, sex**



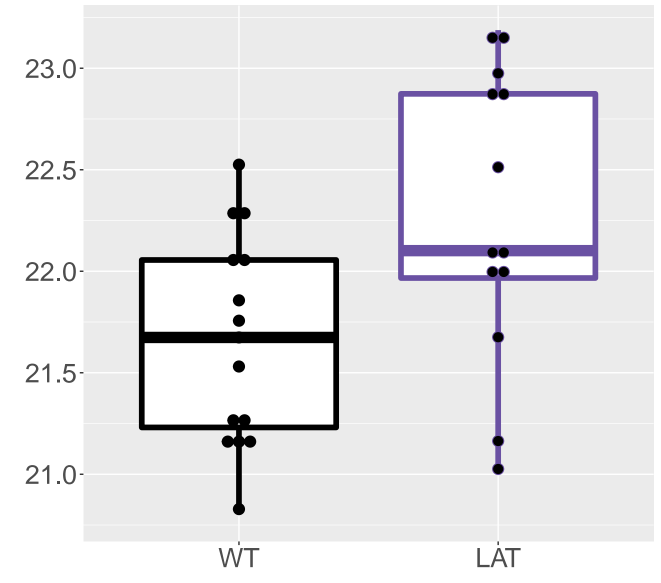
P49935_Pro-cathepsin H FDR = 0.013, FC = -0.4



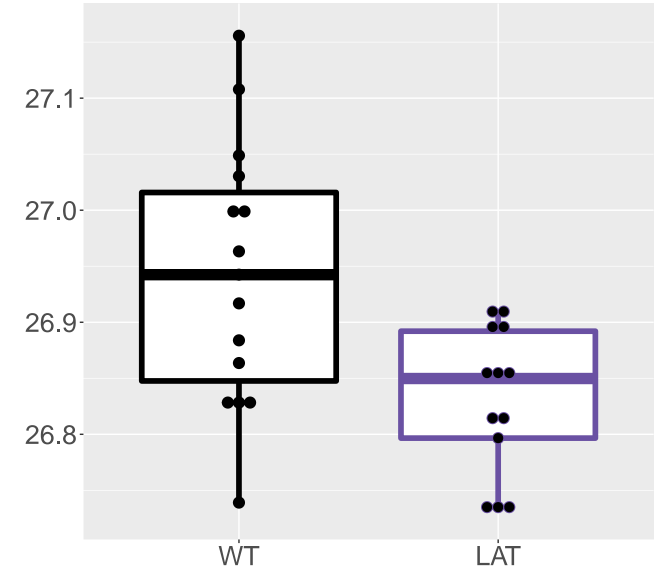
Q8BVA5_Lipid droplet-associated. FDR = 0.013, FC = -0.36, sex*



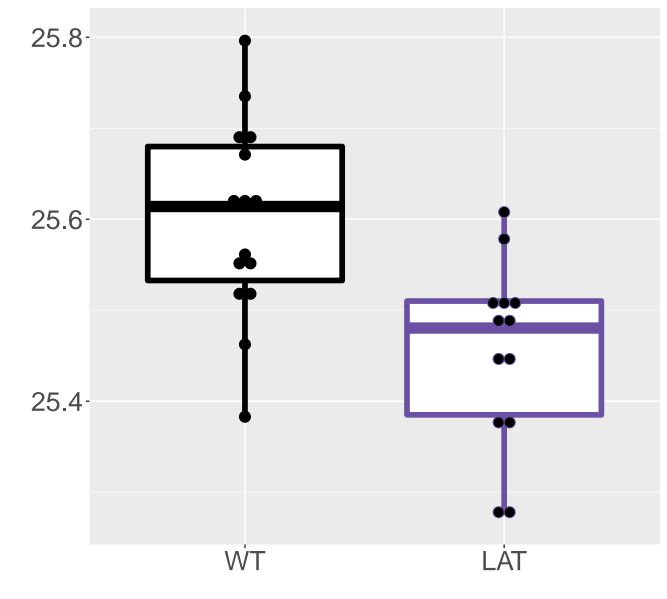
Q9ER72_Cysteine--tRNA ligase, c. FDR = 0.013, FC = 1.1



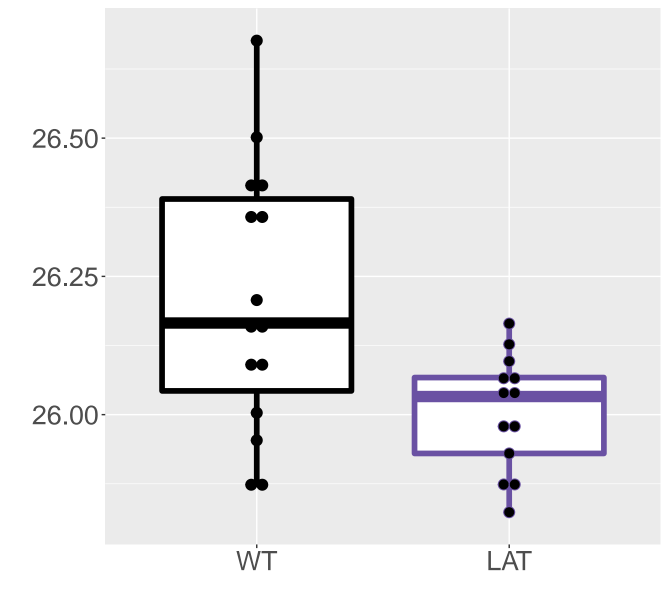
Q64105_Sepiapterin reductase FDR = 0.014, FC = -0.22, sex**



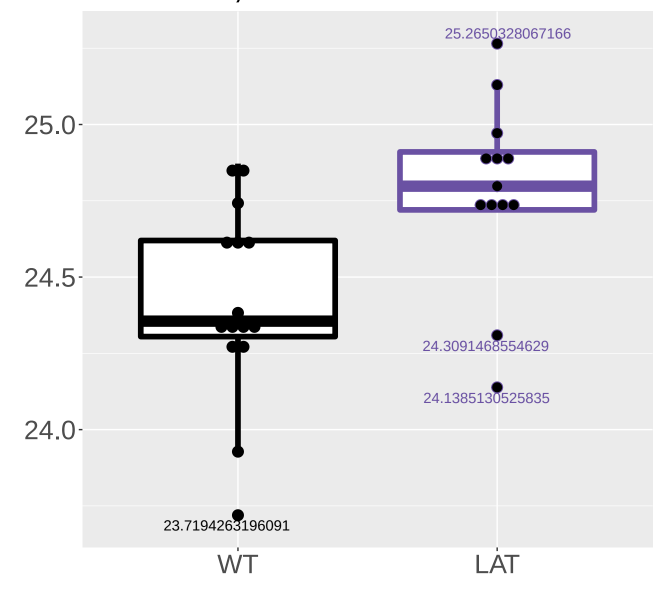
O70435_Proteasome subunit alpha. FDR = 0.014, FC = -0.24



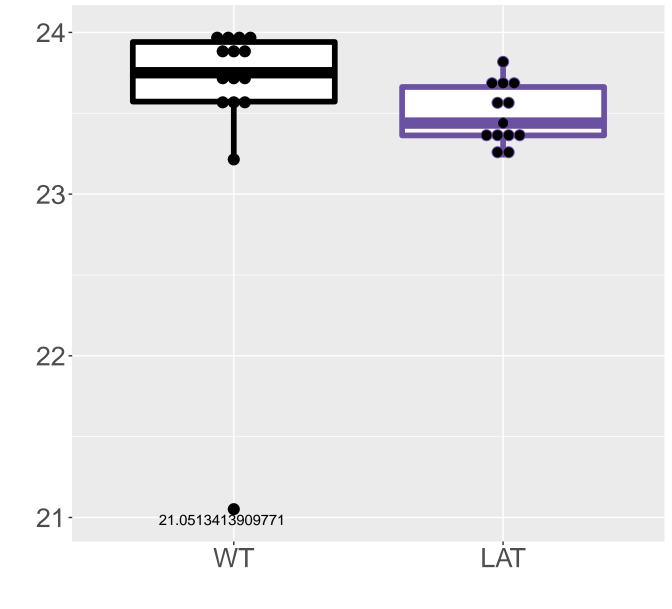
Q64523_Histone H2A type 2-C FDR = 0.014, FC = -0.38, sex**



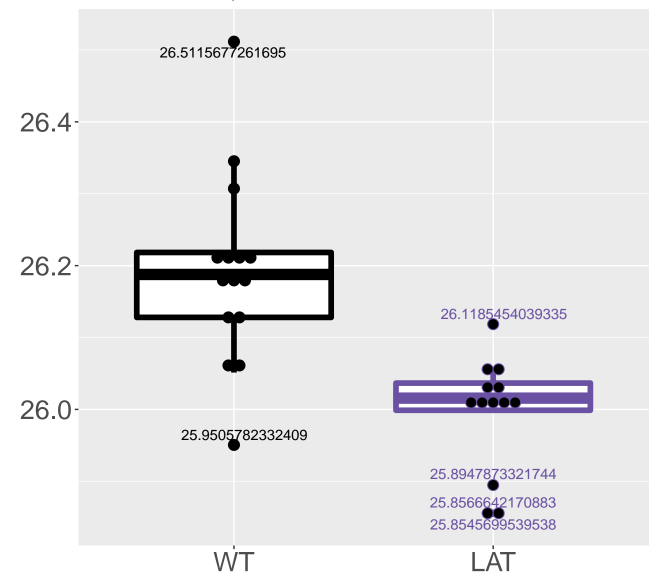
Q91W43_Glycine dehydrogenase (d. FDR = 0.014, FC = 0.56



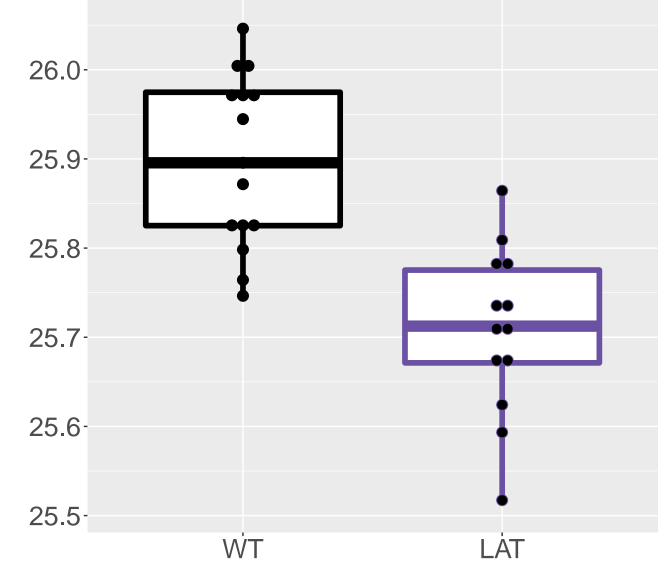
P47915_60S ribosomal protein L29 FDR = 0.014, FC = -0.38



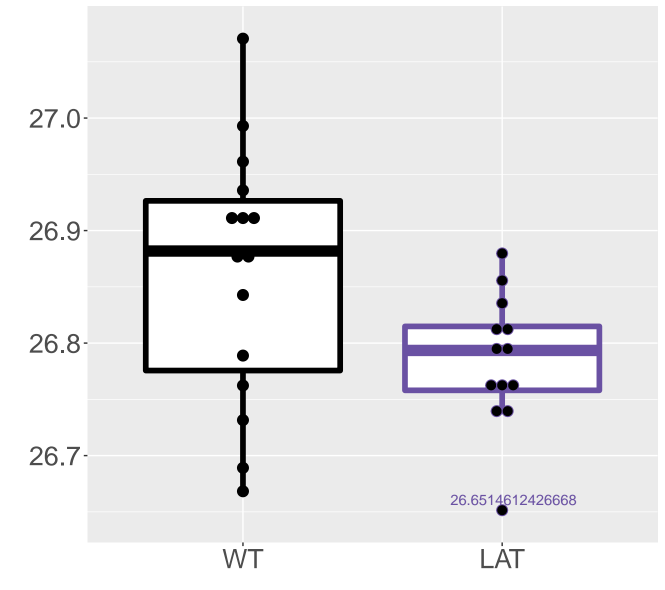
P41105_60S ribosomal protein L28 FDR = 0.014, FC = -0.28



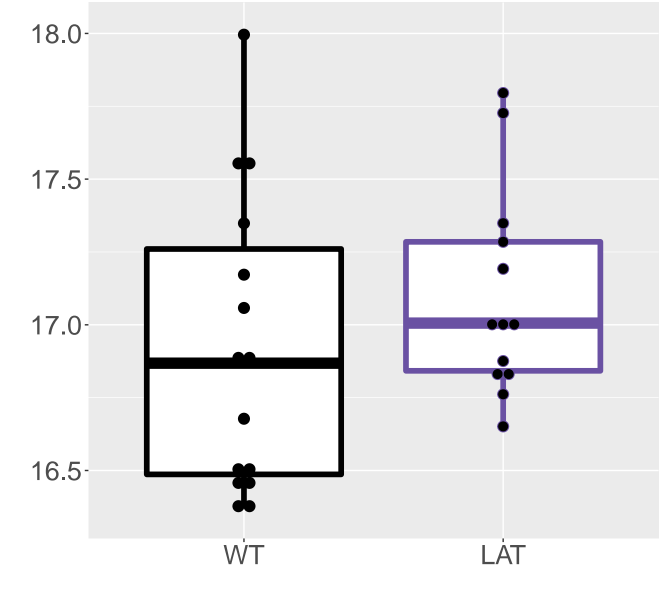
P63323_40S ribosomal protein S12 FDR = 0.014, FC = -0.25



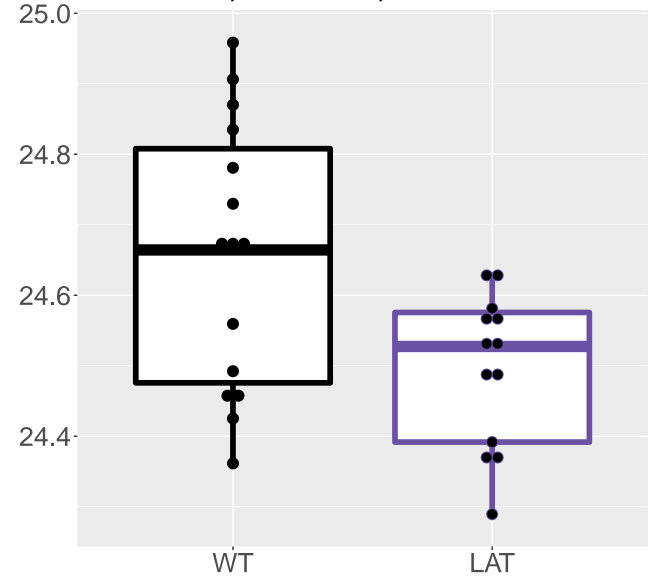
Q9WTP7_GTP:AMP phosphotransfera. FDR = 0.014, FC = -0.19, sex**



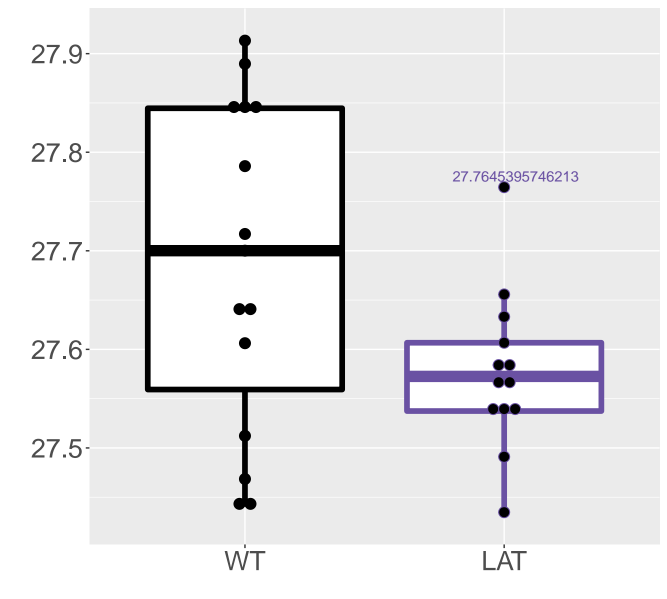
P70398_Probable ubiquitin carbo. FDR = 0.014, FC = 0.6, sexNA



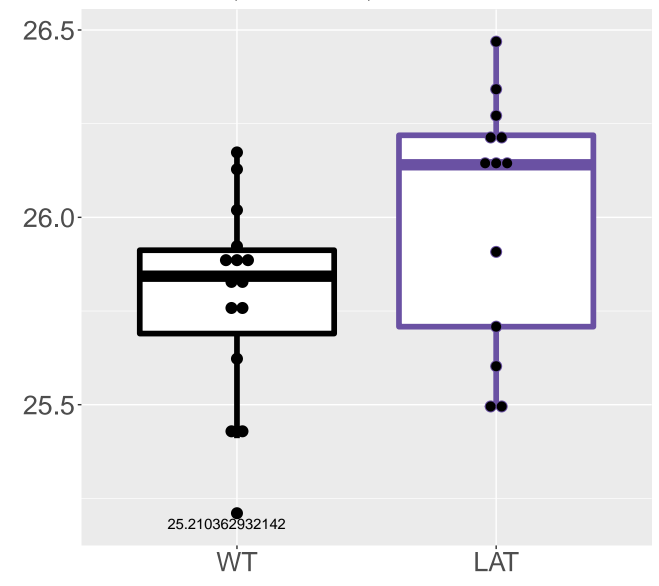
P63001_Ras-related C3 botulinum. FDR = 0.014, FC = -0.23, sex***



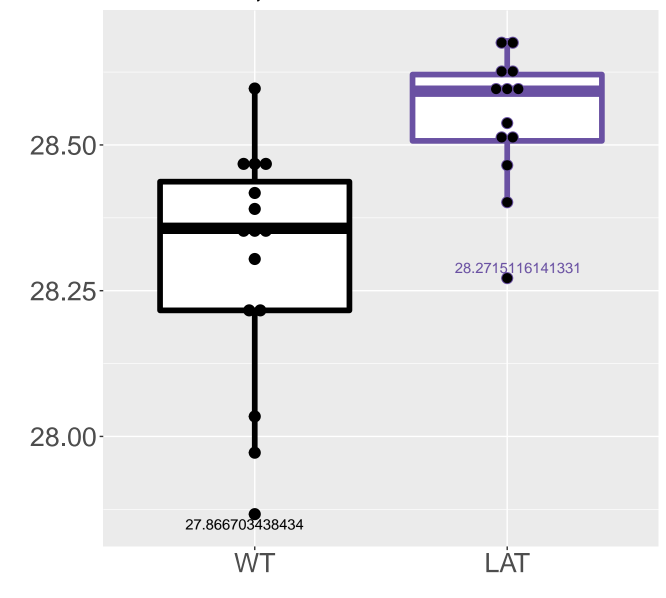
Q8BH95_Enoyl-CoA hydratase, mit. FDR = 0.015, FC = -0.22, sex***



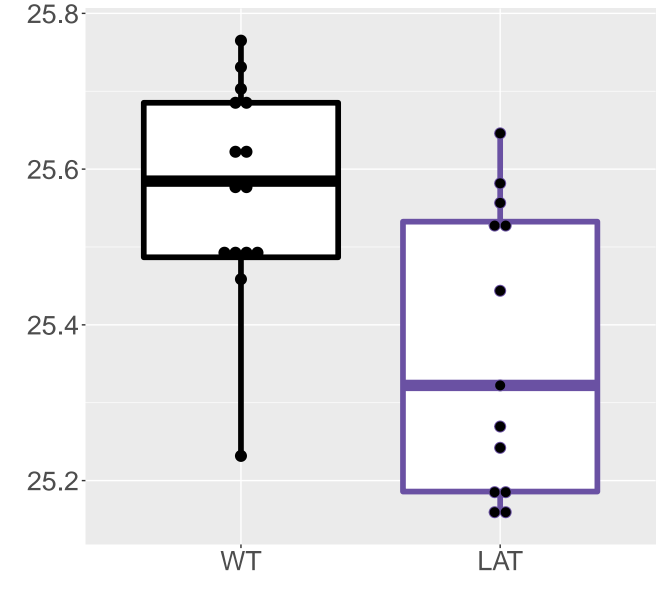
P35564_Calnexin FDR = 0.015, FC = 0.54, sex*



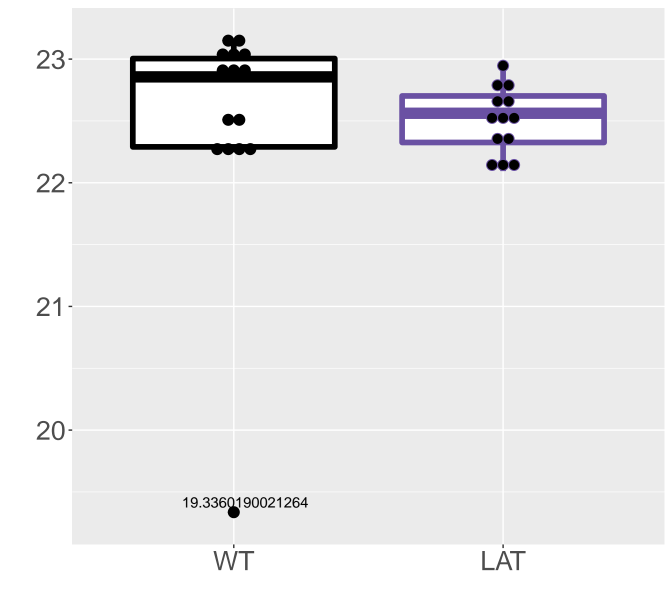
Q9DBT9_Dimethylglycine dehydrog. FDR = 0.015, FC = 0.38



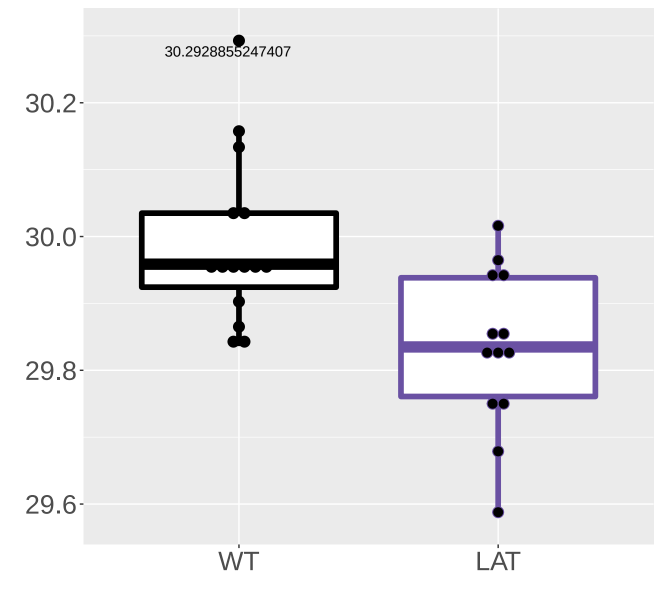
P56391_Cytochrome c oxidase sub. FDR = 0.015, FC = -0.33, sex**



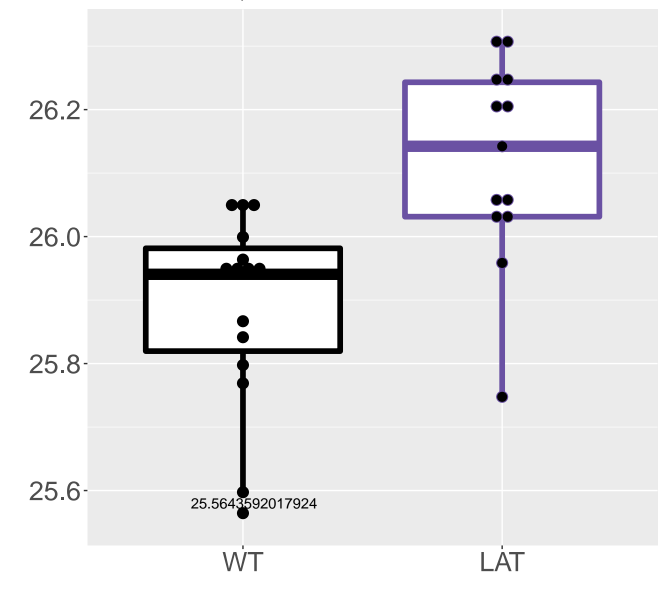
Q9D8Y0_EF-hand domain-containin. FDR = 0.015, FC = -0.28, sex**



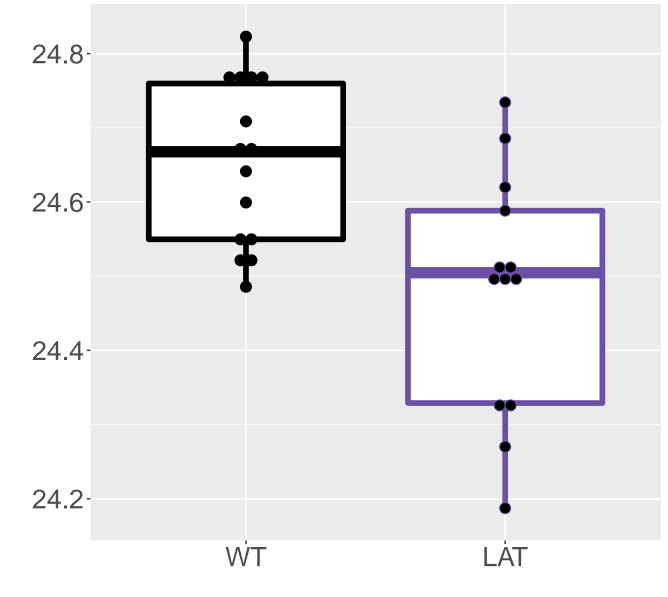
P08228_Superoxide dismutase [Cu. FDR = 0.015, FC = -0.28



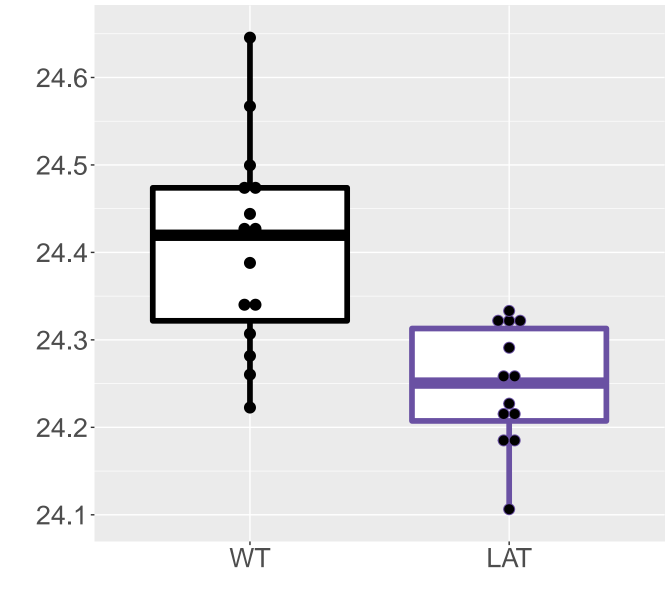
P97742_Carnitine O-palmitoyltra. FDR = 0.016, FC = 0.36



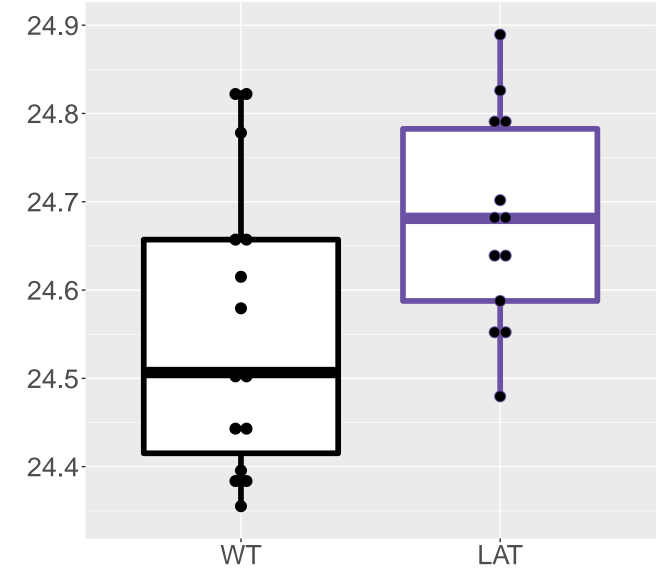
Q9DBB4_N-alpha-acetyltransferas. FDR = 0.016, FC = -0.29, sex*



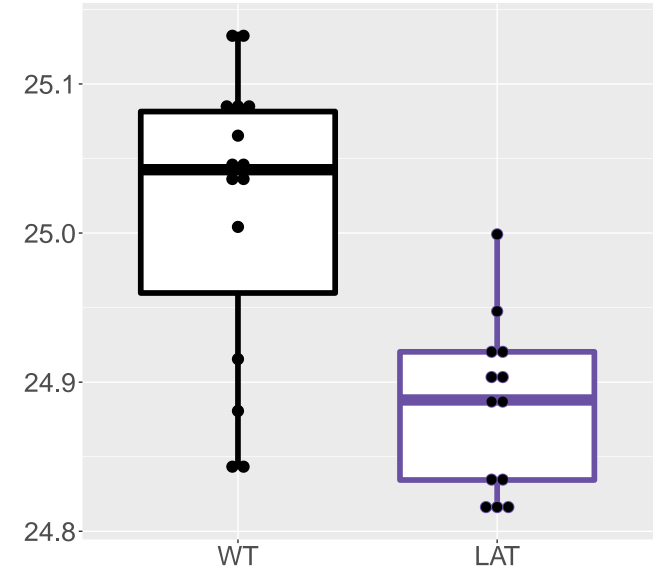
Q9QZD9_Eukaryotic translation i. FDR = 0.016, FC = -0.21



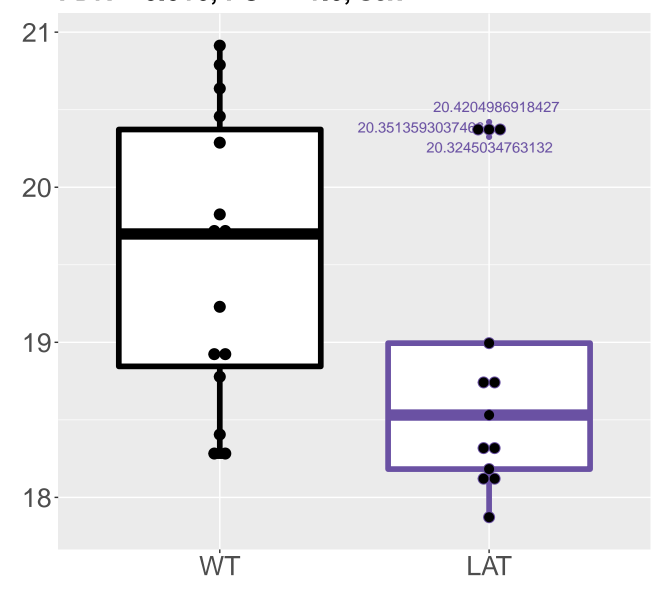
Q80W22_Threonine synthase-like 2 FDR = 0.016, FC = 0.19, sex***



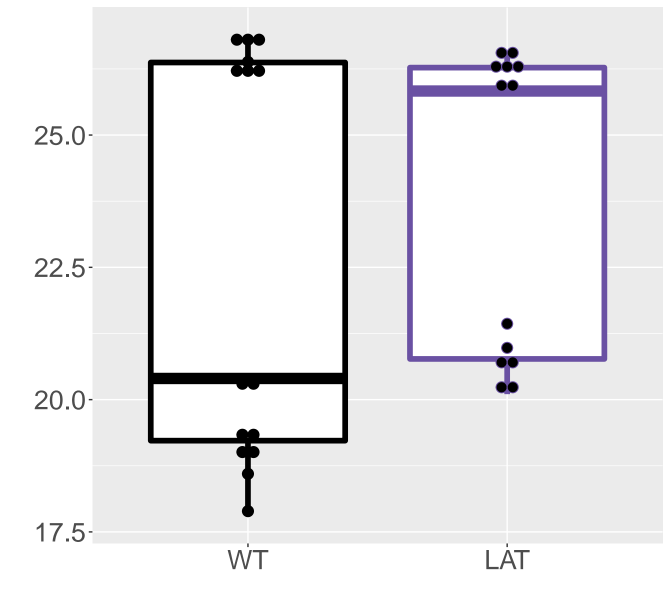
Q9D7B6_IsobutyryI-CoA dehydroge. FDR = 0.016, FC = -0.18



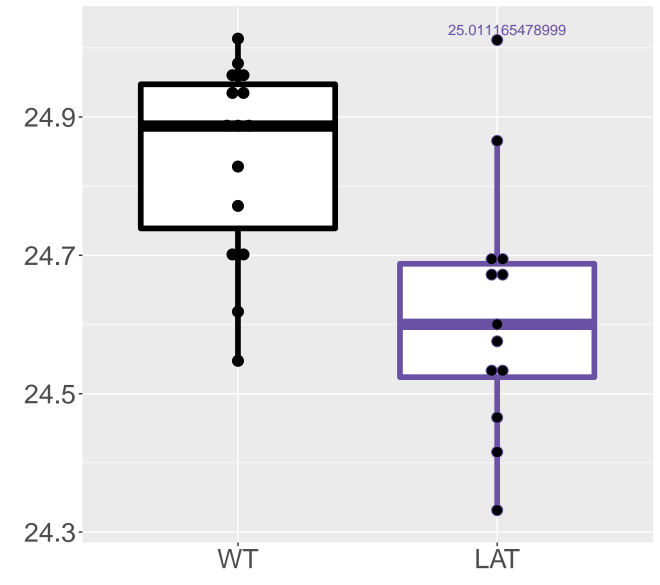
Q9WV98_Mitochondrial import inn. FDR = 0.016, FC = -1.6, sex*



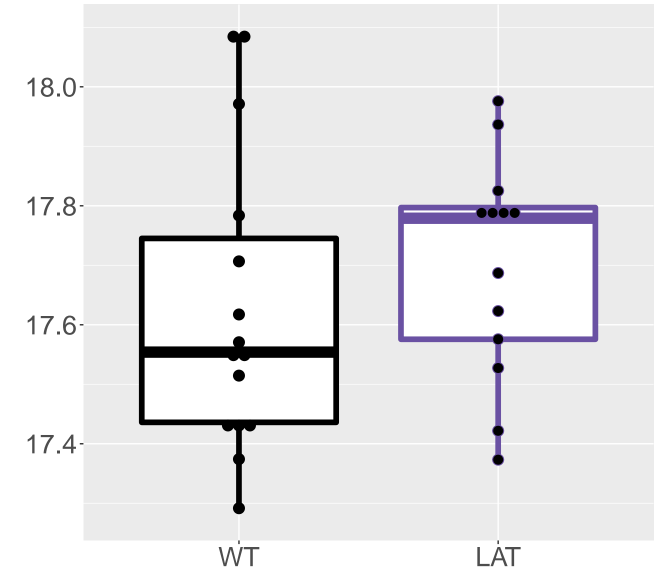
Q5FW60_Major urinary protein 20 FDR = 0.017, FC = 1.5, sex***



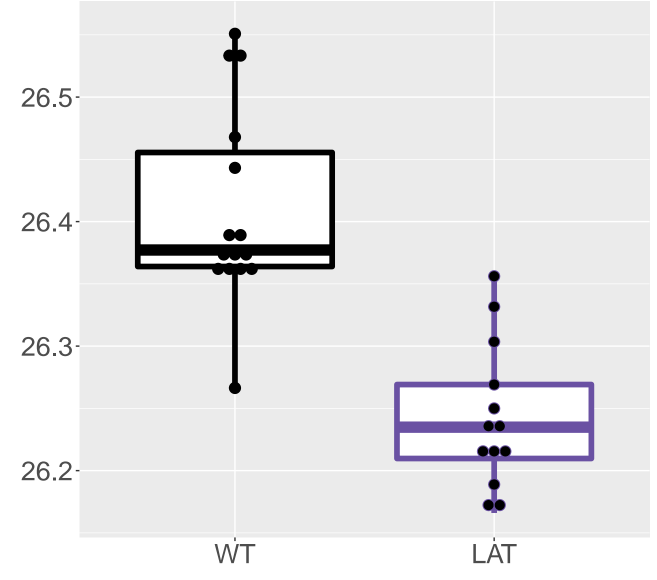
Q9JJI8_60S ribosomal protein L38 FDR = 0.017, FC = -0.34, sex*



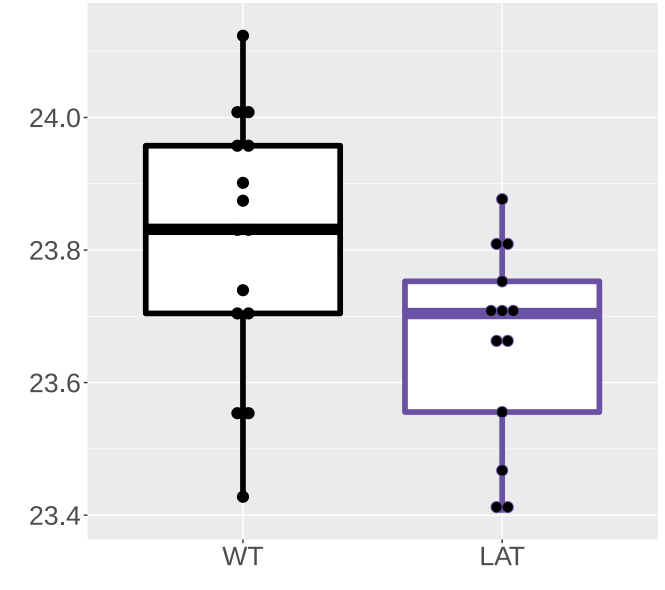
Q9JMF7_Dolichyldiphosphatase 1 FDR = 0.017, FC = 0.3



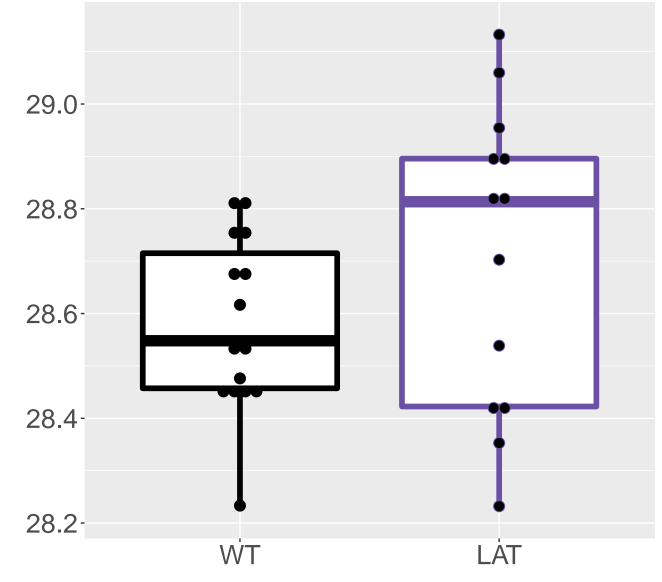
P35979_60S ribosomal protein L12 FDR = 0.017, FC = -0.17



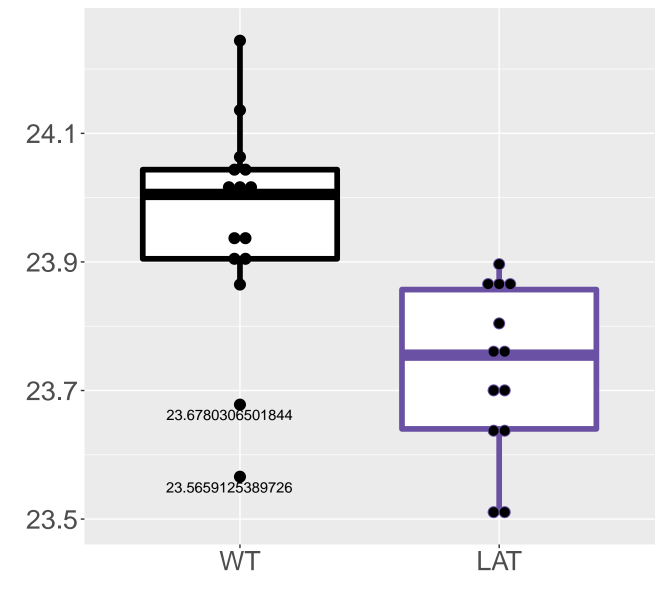
Q9JM76_Actin-related protein 2/. FDR = 0.017, FC = -0.33, sex*



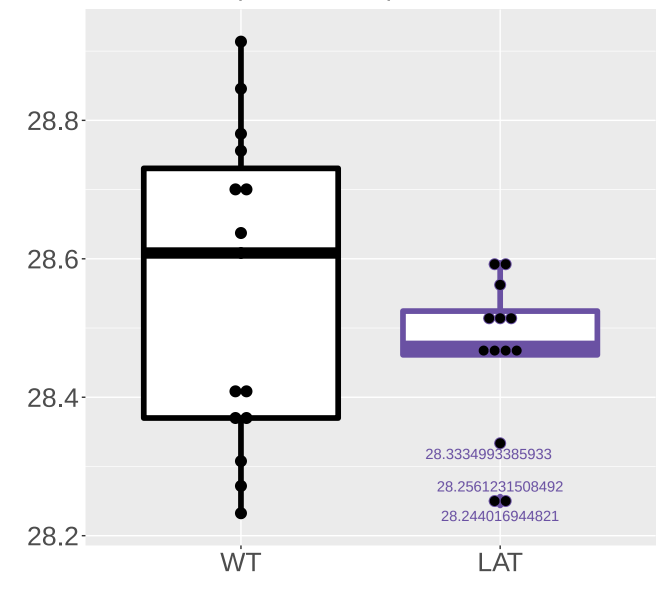
P08113_Endoplasmin FDR = 0.017, FC = 0.38, sex*



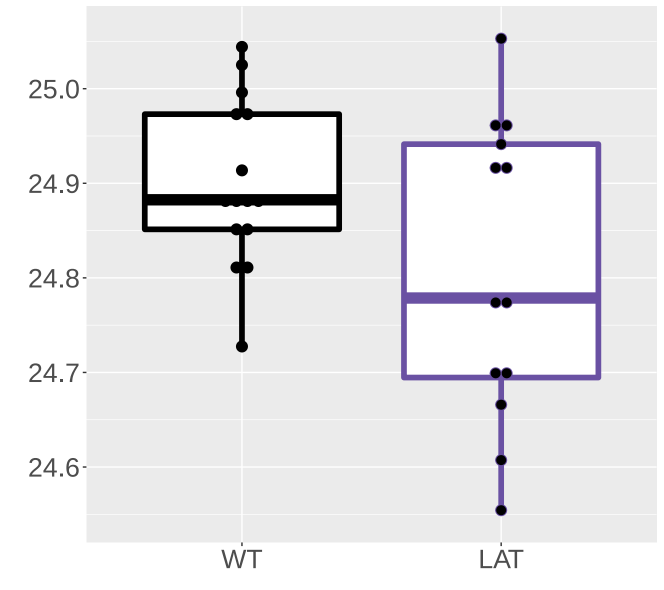
Q9QXT0_Protein canopy homolog 2 FDR = 0.017, FC = -0.25



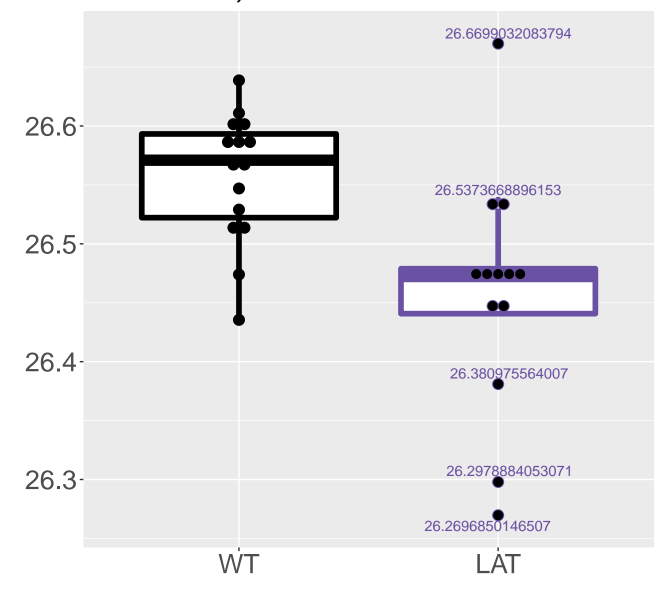
P11352_Glutathione peroxidase 1 FDR = 0.017, FC = -0.22, sex***



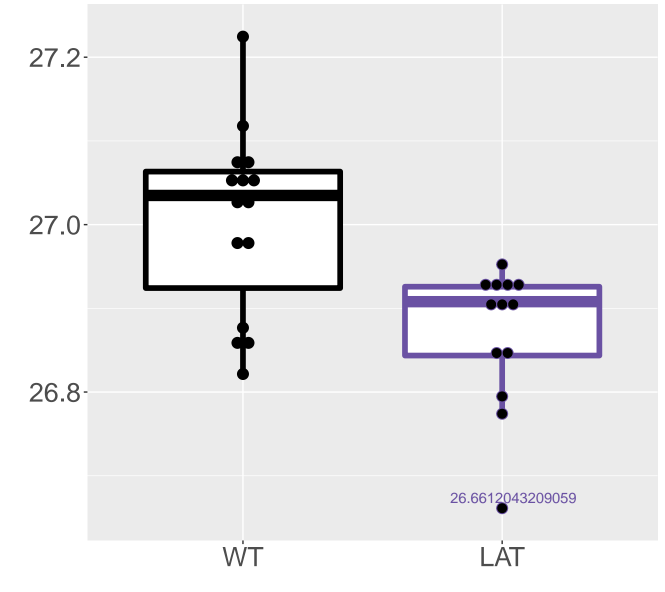
Q9DCJ5_NADH dehydrogenase [ubiq. FDR = 0.017, FC = -0.18, sex**



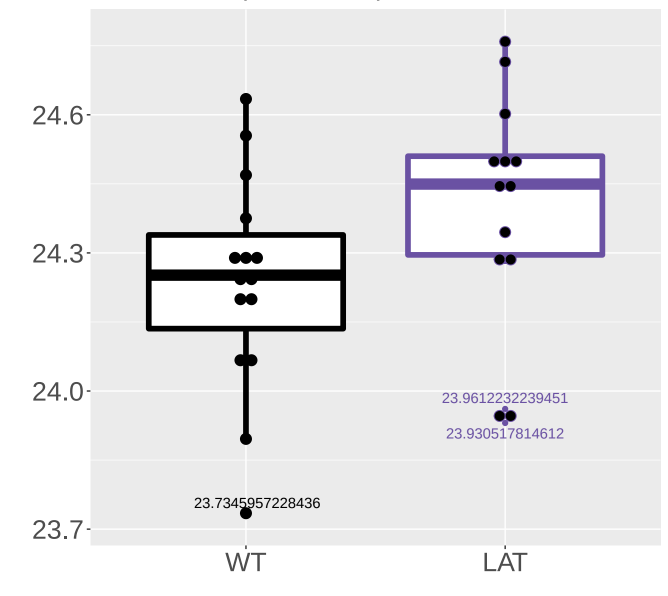
Q9R1P4_Proteasome subunit alpha. FDR = 0.018, FC = -0.18



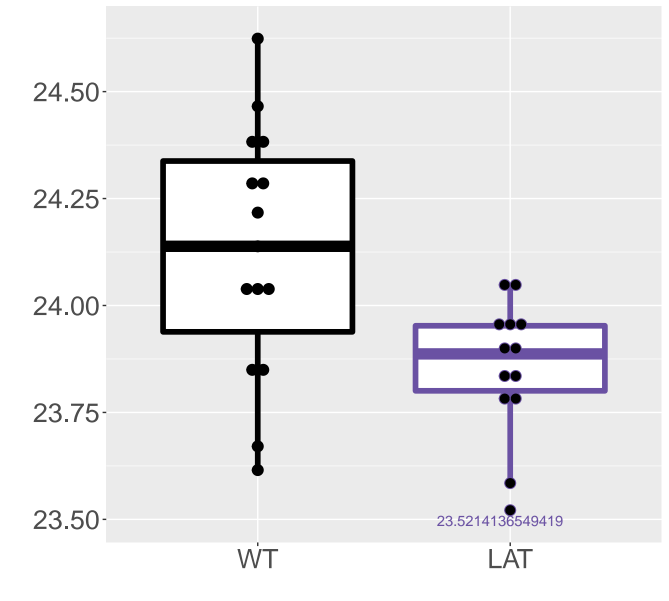
P62259_14-3-3 protein epsilon FDR = 0.018, FC = -0.18, sex*



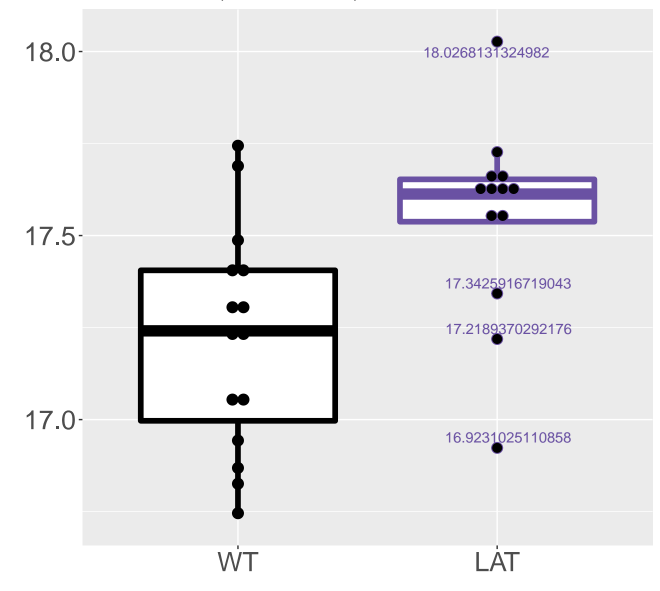
Q6ZQ38_Cullin-associated NEDD8-. FDR = 0.019, FC = 0.39, sex**



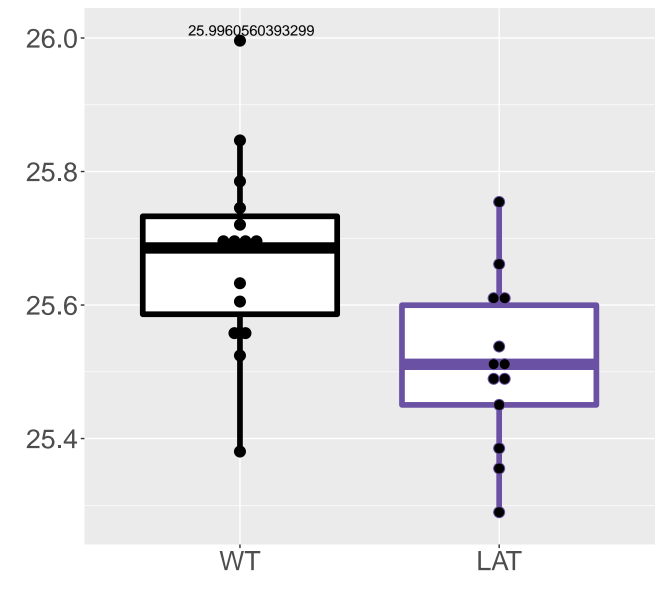
P56379_6.8 kDa mitochondrial pr. FDR = 0.019, FC = -0.52, sex*



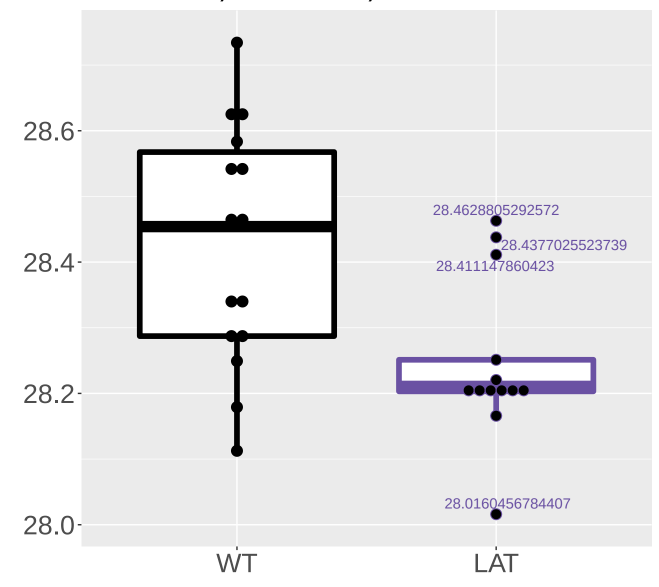
Q7TSH2_Phosphorylase b kinase r. FDR = 0.02, FC = 0.54, sex*



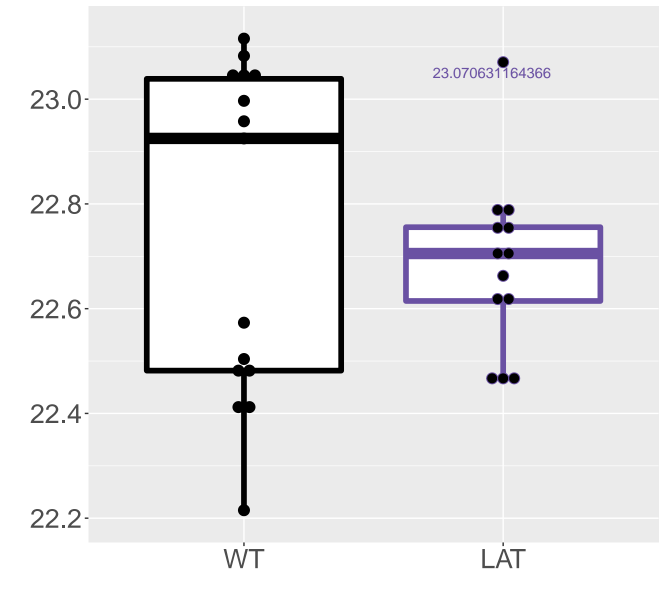
P84099_60S ribosomal protein L19 FDR = 0.02, FC = -0.24



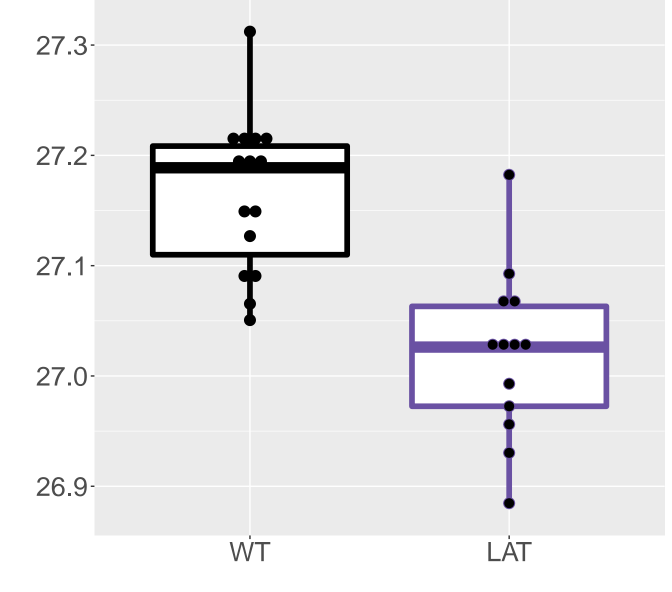
P10854_Histone H2B type 1-M FDR = 0.02, FC = -0.25, sex***



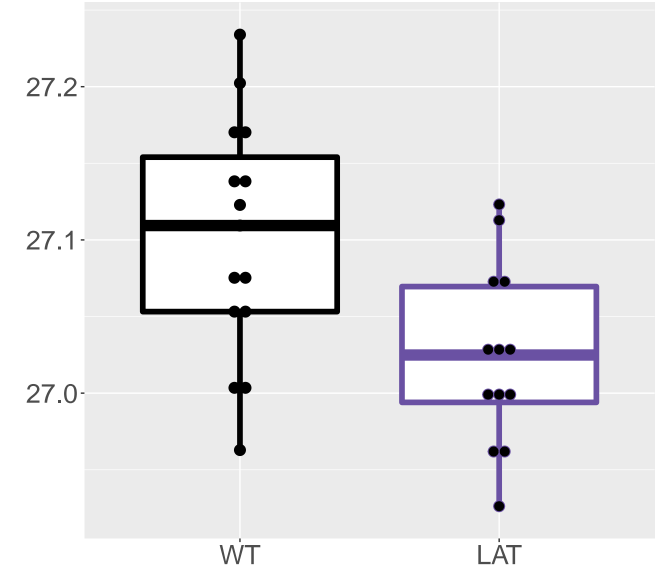
Q9Z2G9_Oxidoreductase HTATIP2 FDR = 0.021, FC = -0.27, sex***



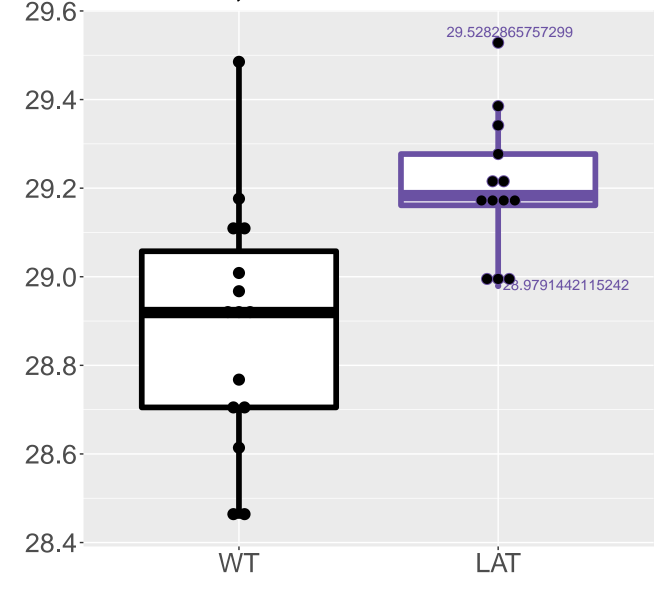
P14148_60S ribosomal protein L7 FDR = 0.021, FC = -0.17



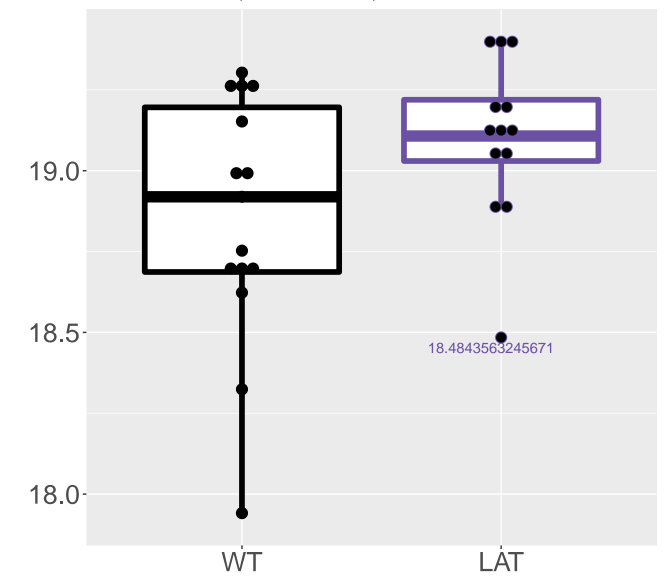
P14131_40S ribosomal protein S16 FDR = 0.022, FC = -0.16



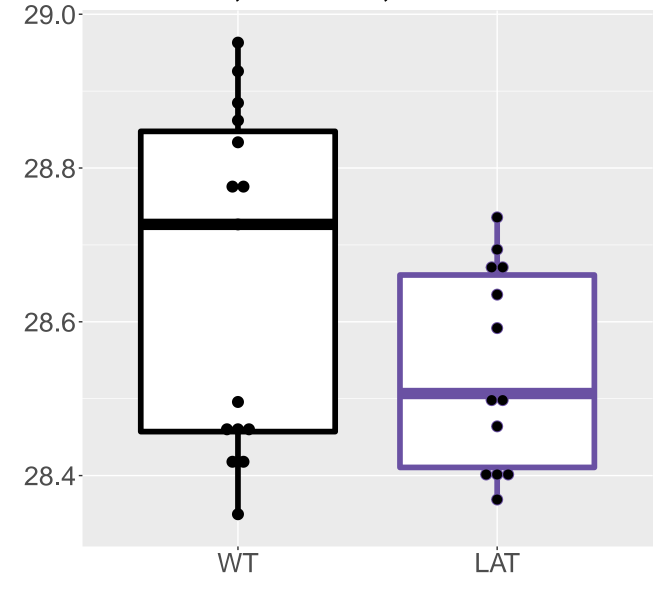
Q9DBM2_Peroxisomal bifunctional. FDR = 0.022, FC = 0.36



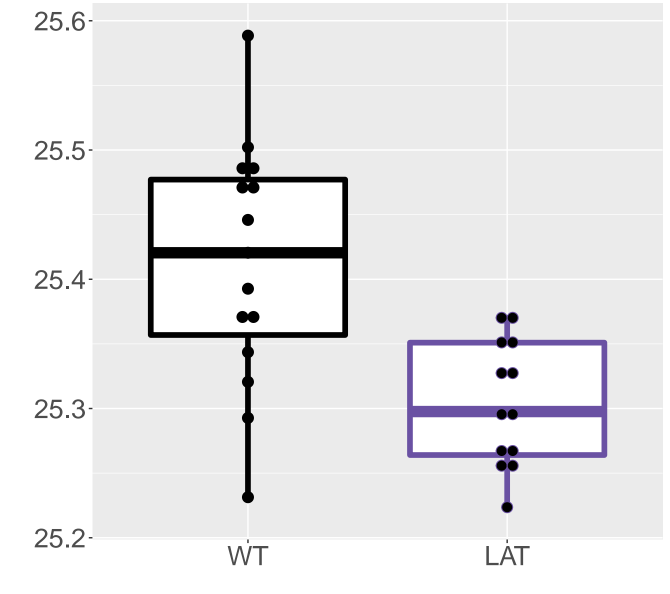
Q8BSY0_Aspartyl/asparaginyl bet. FDR = 0.022, FC = 0.58, sex*



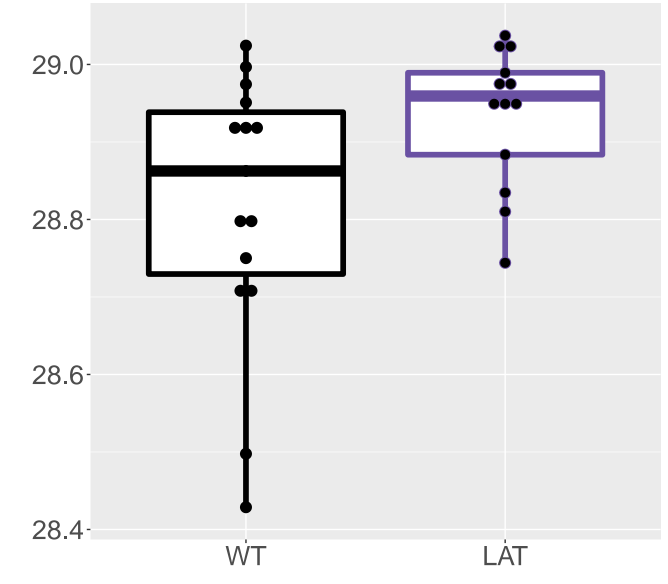
P52196_Thiosulfate sulfurtransf. FDR = 0.024, FC = -0.18, sex***



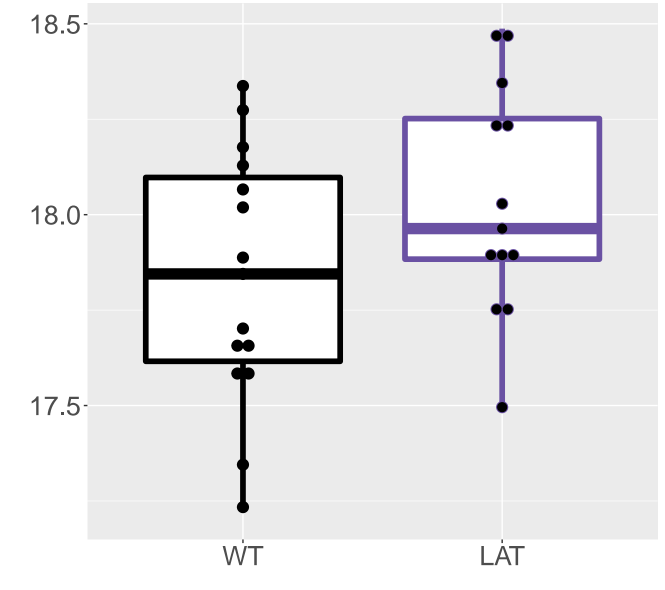
Q6ZWX6_Eukaryotic translation i. FDR = 0.024, FC = -0.16



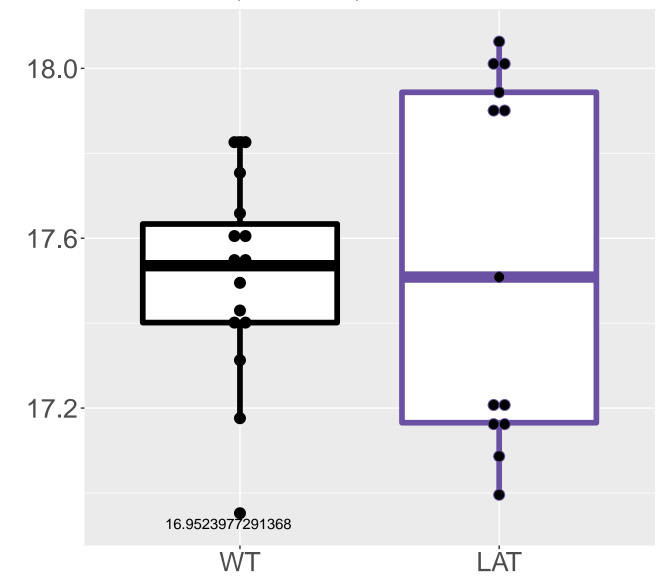
P58252_Elongation factor 2 FDR = 0.024, FC = 0.28, sex**



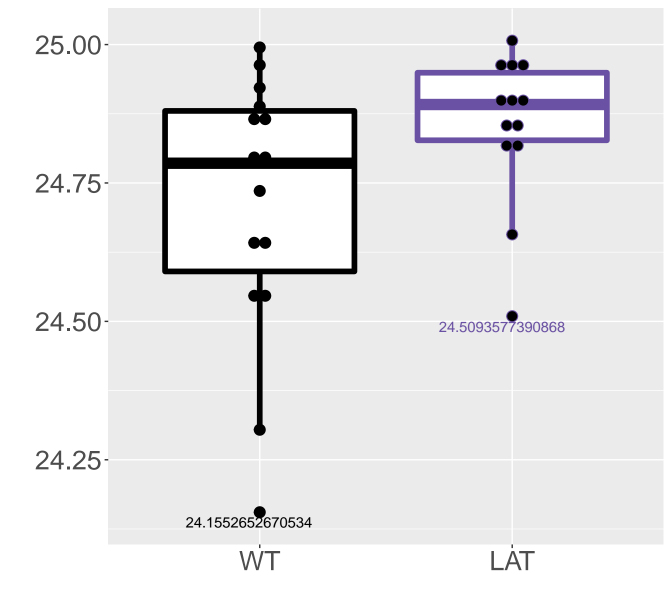
Q9QXK3_Coatomer subunit gamma-2 FDR = 0.024, FC = 0.52, sex*



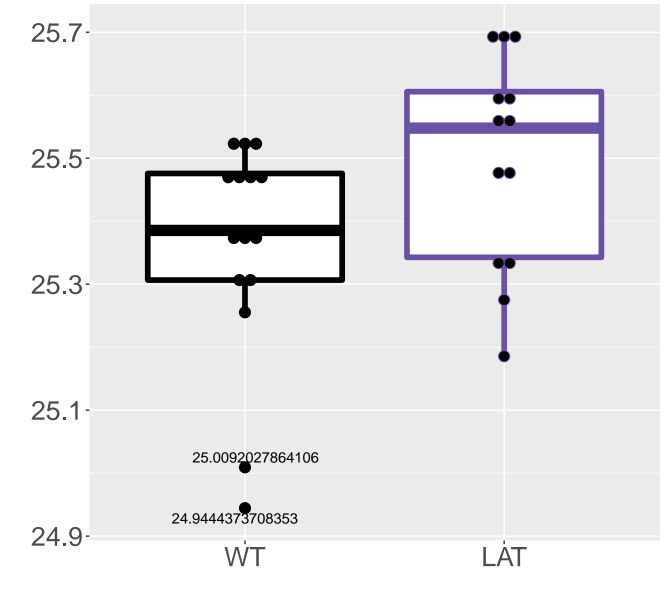
Q9JIG7_Coiled-coil domain-conta. FDR = 0.024, FC = 0.5, sex**



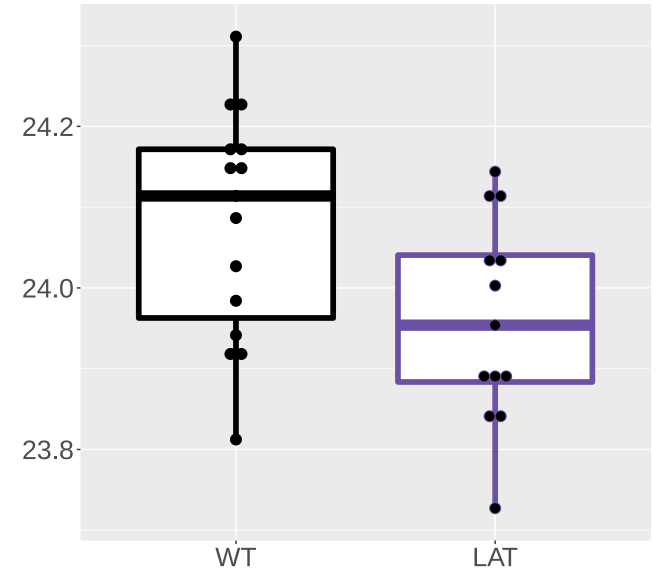
Q9JIF7_Coatomer subunit beta FDR = 0.024, FC = 0.37, sex**



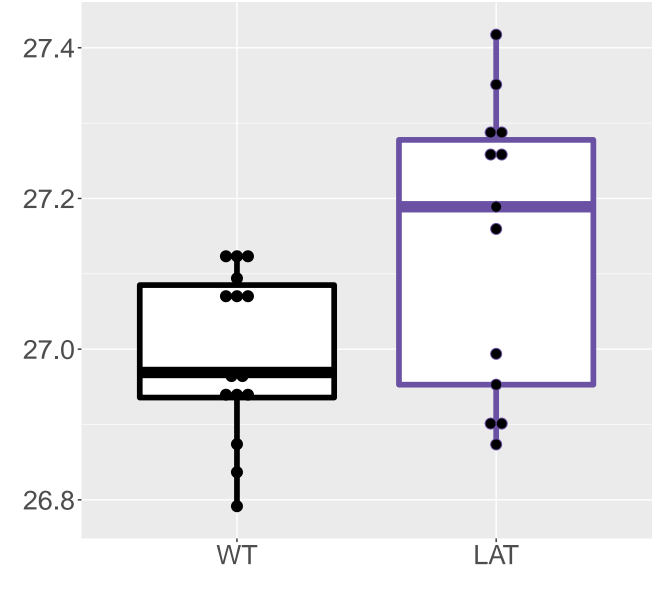
Q9EQH3_Vacuolar protein sorting. FDR = 0.024, FC = 0.35, sex*



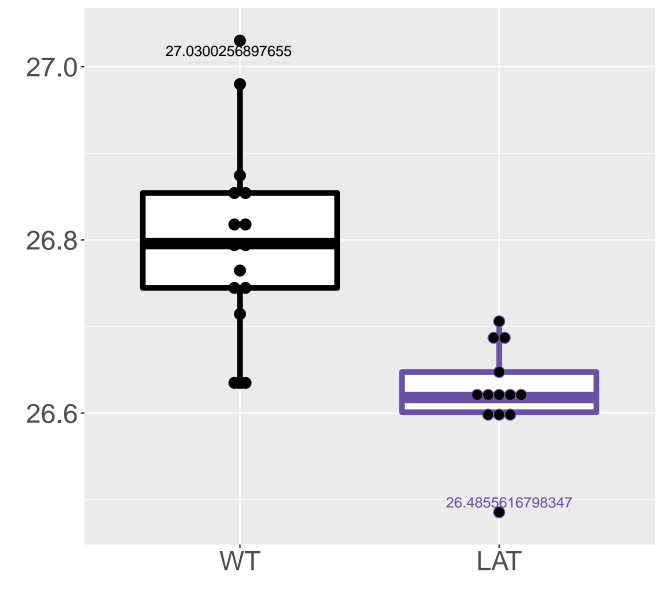
Q9JLZ3_Methylglutaconyl-CoA hyd. FDR = 0.024, FC = -0.26, sex*



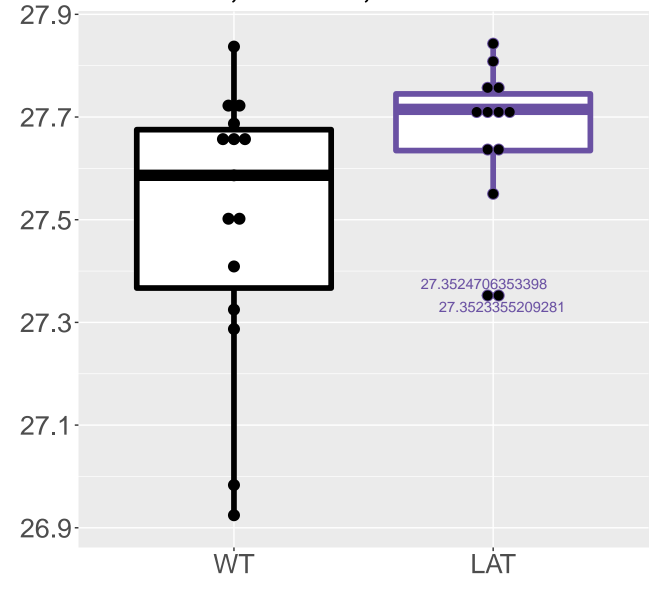
Q4LDG0_Bile acyl-CoA synthetase FDR = 0.024, FC = 0.23, sex*



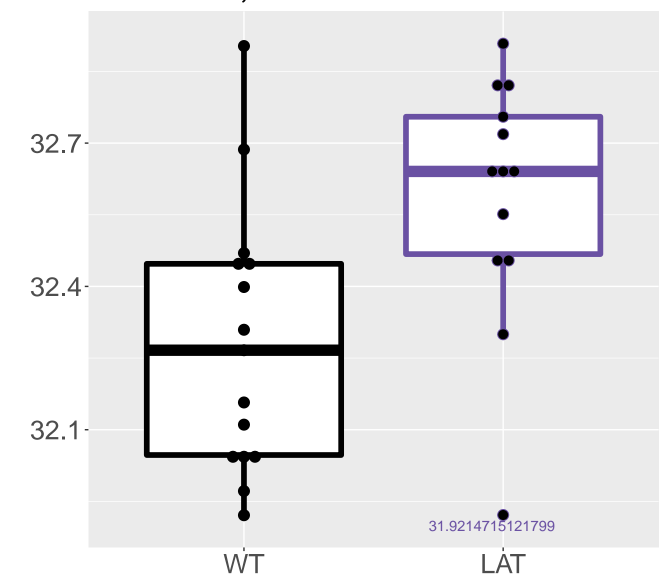
P62242_40S ribosomal protein S8 FDR = 0.024, FC = -0.2



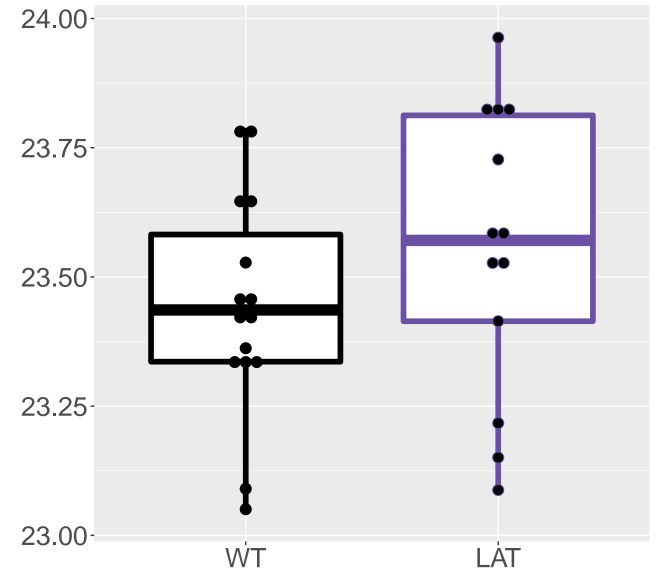
O08601_Microsomal triglyceride . FDR = 0.025, FC = 0.41, sex**



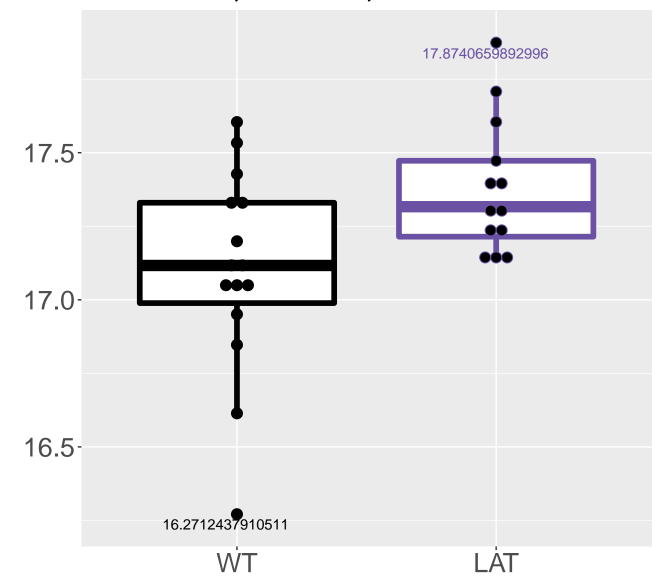
Q8C196_Carbamoyl-phosphate synt. FDR = 0.025, FC = 0.43



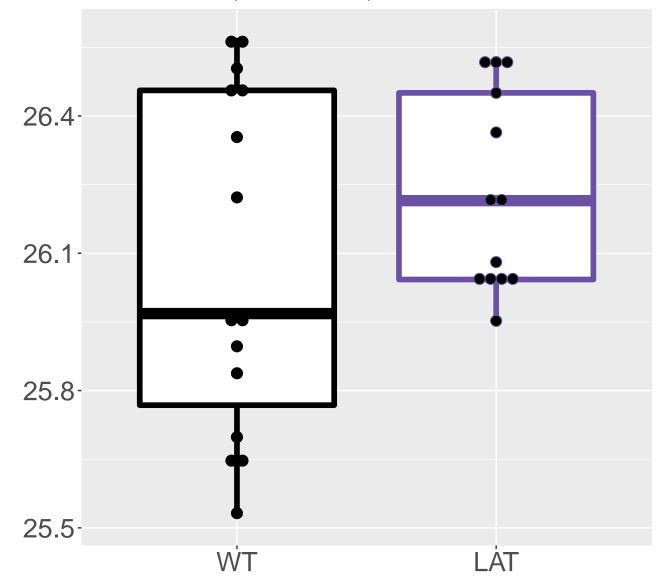
Q9EQH2_Endoplasmic reticulum am. FDR = 0.025, FC = 0.4, sex*



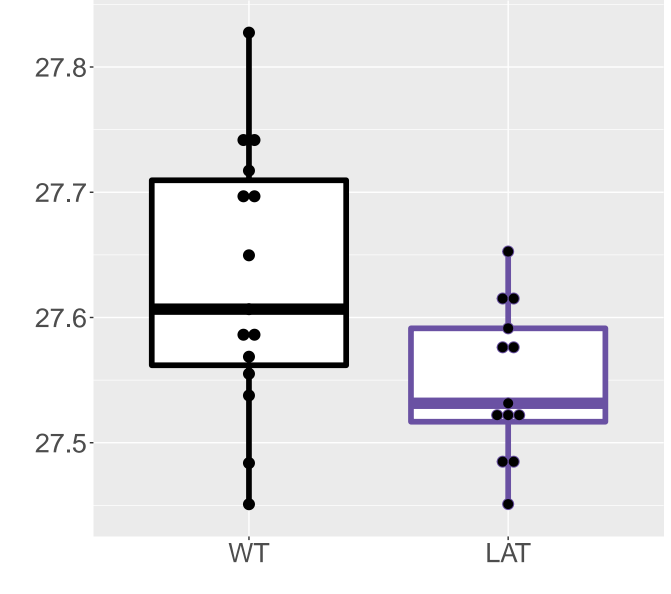
Q8VI75_Importin-4 FDR = 0.025, FC = 0.54, sex*



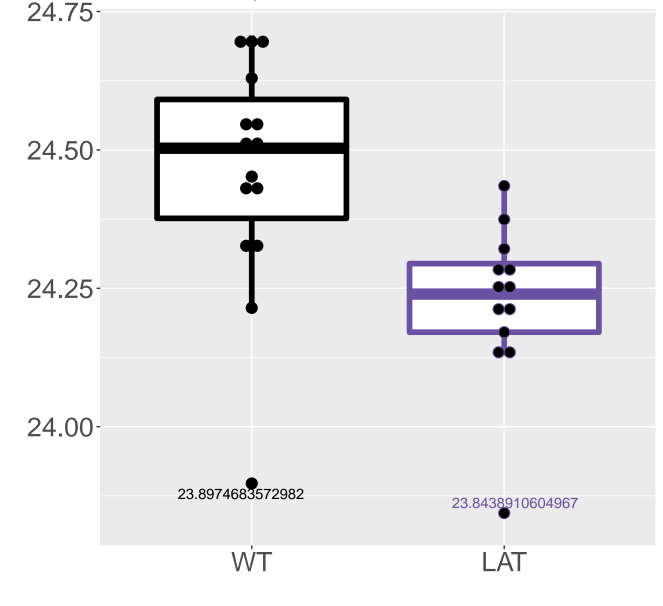
Q91X34_Bile acid-CoA:amino acid. FDR = 0.025, FC = 0.29, sex***



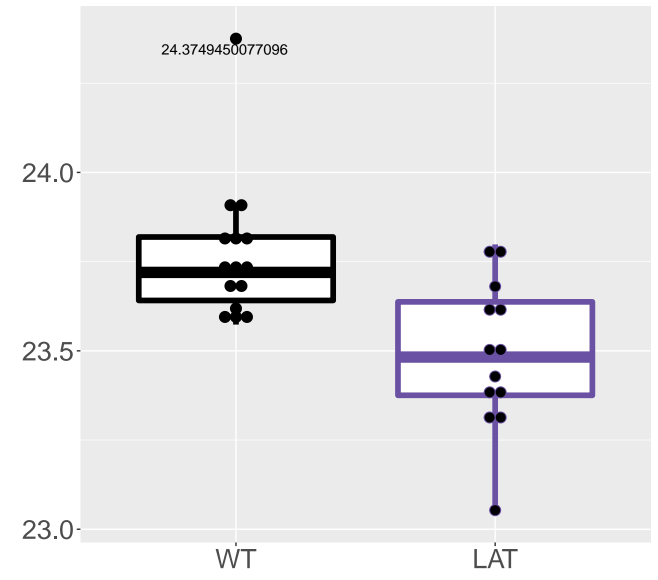
O35129_Prohibitin-2 FDR = 0.026, FC = -0.17, sex**



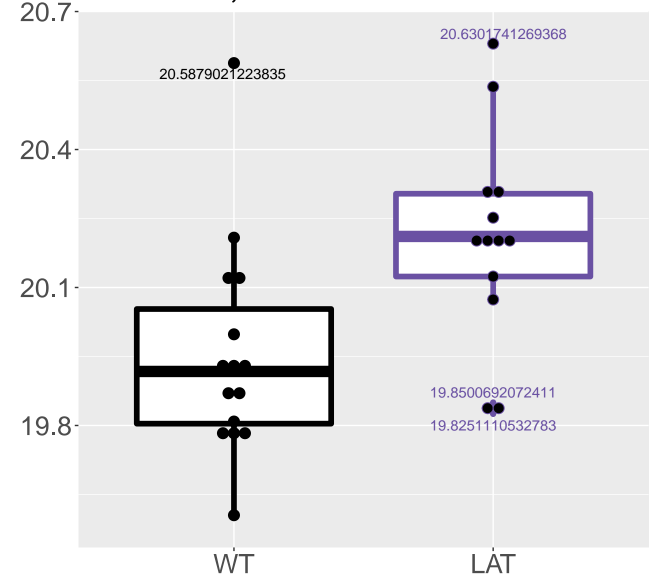
P99027_60S acidic ribosomal profiber P=0.026, P=-0.34



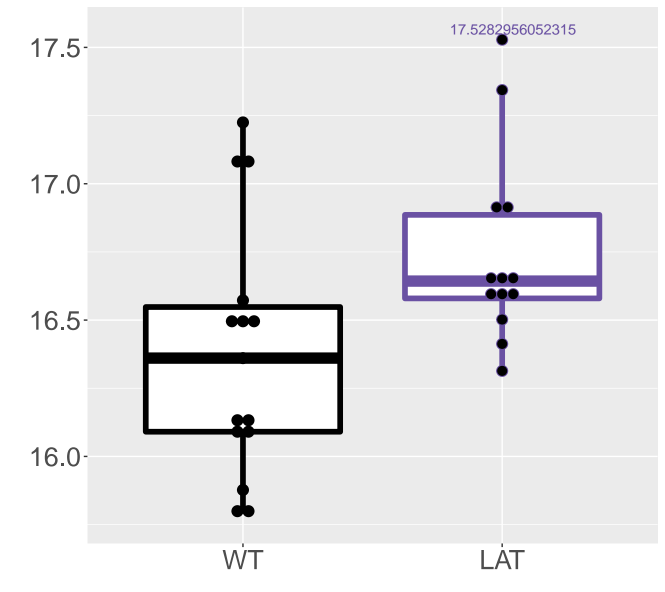
Q9WUU7_Cathepsin Z FDR = 0.026, FC = -0.44, sex*



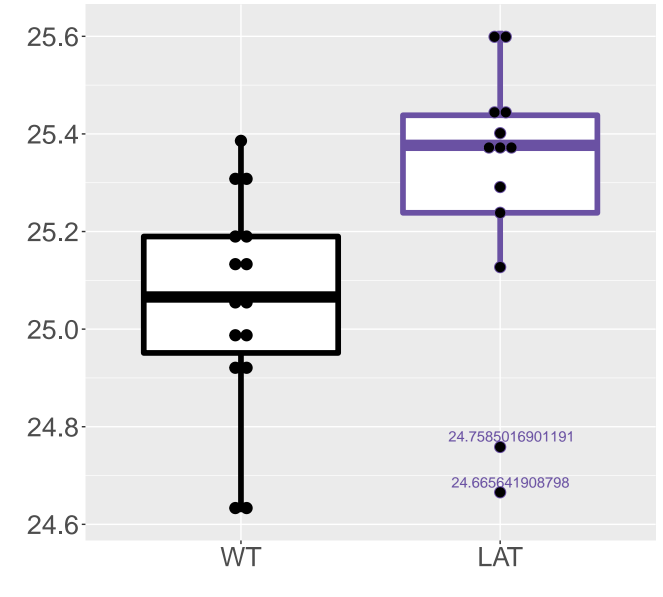
Q6TEK5_Vitamin K epoxide reduct. FDR = 0.026, FC = 0.3



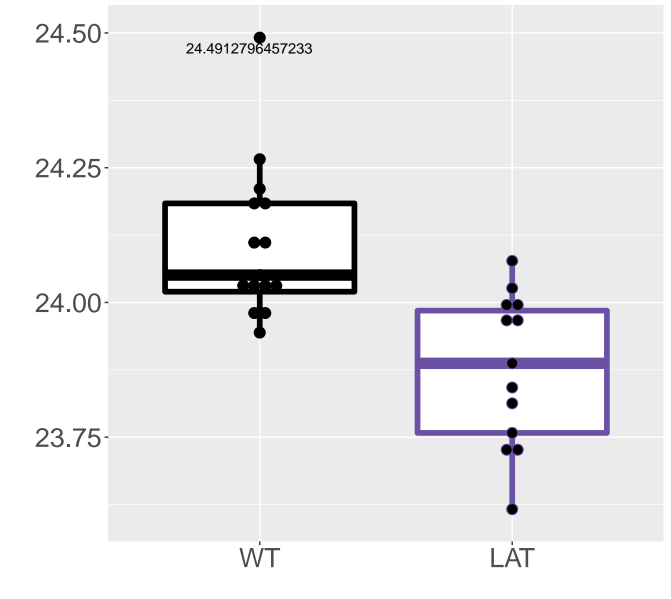
Q9DBA6_Peroxisomal leader pepti. FDR = 0.027, FC = 0.6, sex*



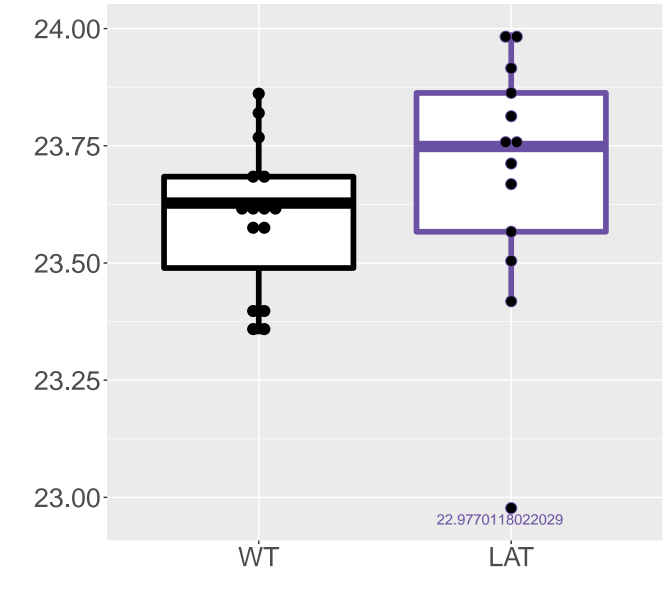
Q8VDN2_Sodium/potassium-transpo. FDR = 0.027, FC = 0.42



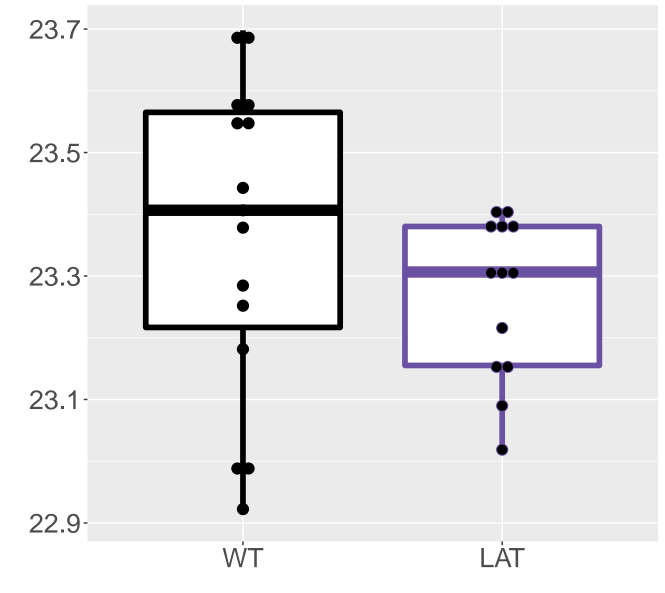
P83882_60S ribosomal protein L3. FDR = 0.027, FC = -0.32



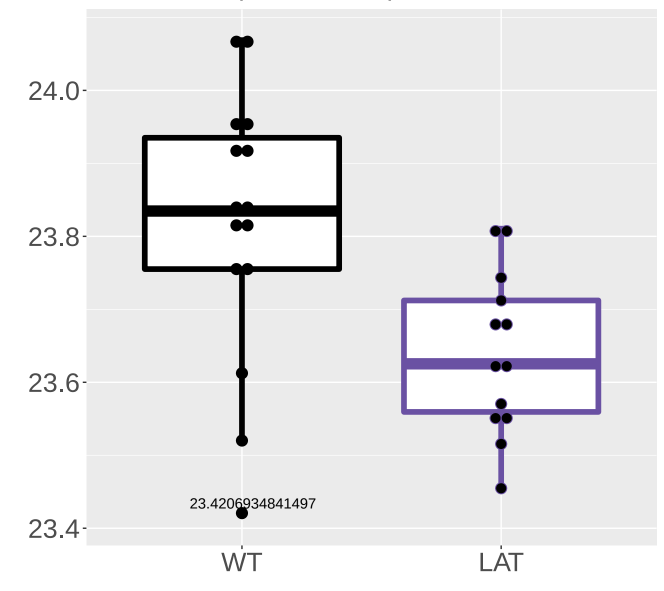
Q8R146_Acylamino-acid-releasing. FDR = 0.027, FC = 0.31



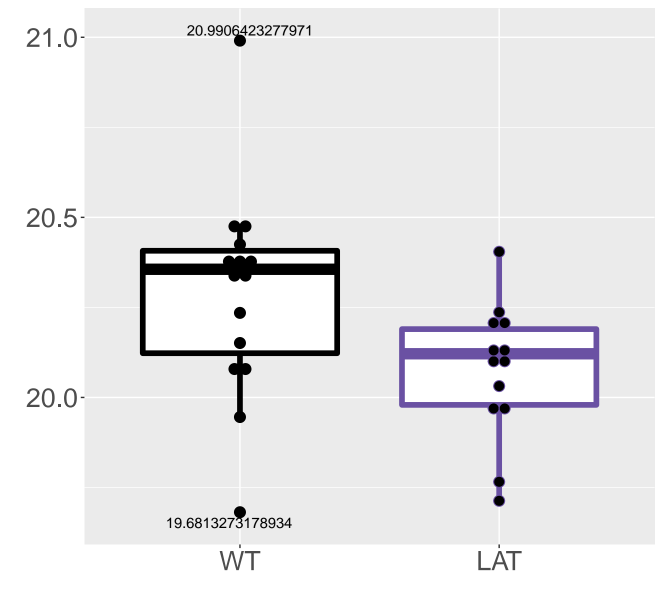
Q9D7G0_Ribose-phosphate pyropho. FDR = 0.027, FC = -0.22, sex**



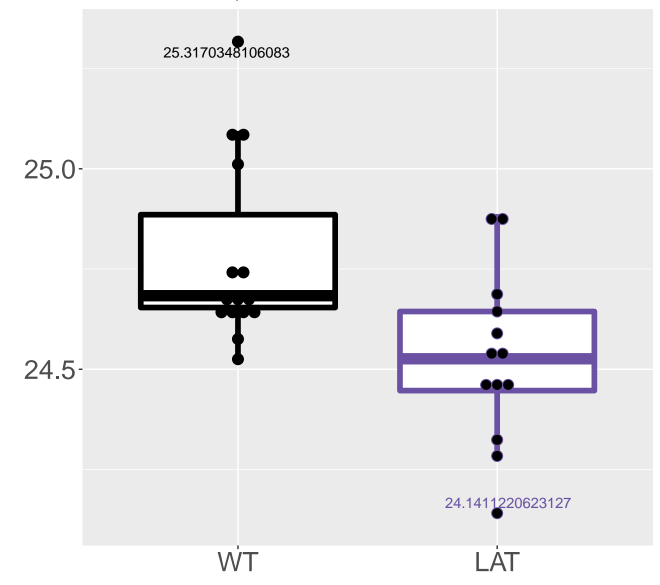
P61027_Ras-related protein Rab-. FDR = 0.027, FC = -0.25, sex*



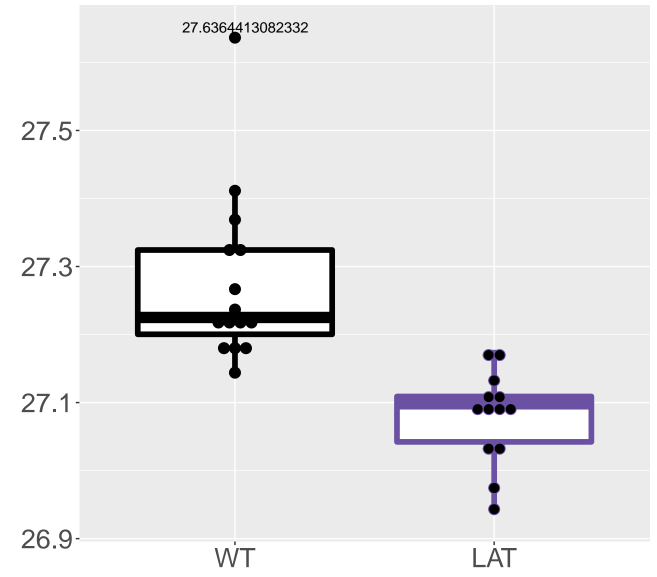
Q9CRD2_ER membrane protein comp. FDR = 0.028, FC = -0.34, sex*



Q8BQ48_Centrosomal protein of 2. FDR = 0.028, FC = -0.45

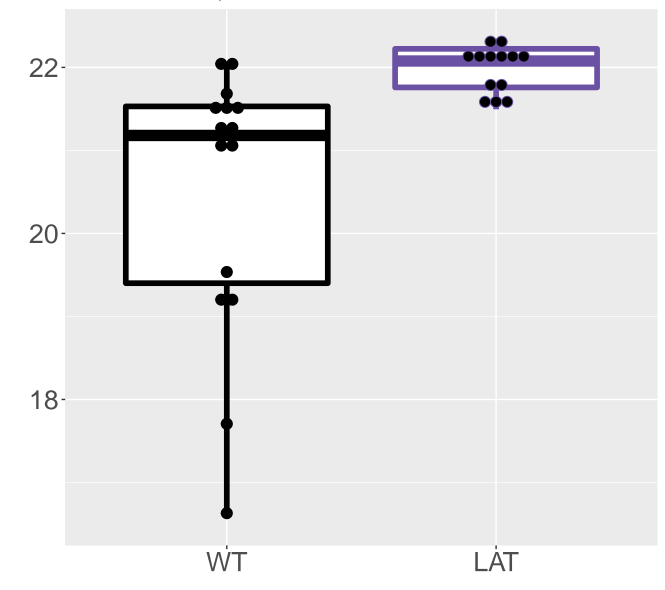


P62918_60S ribosomal protein L8 FDR = 0.028, FC = -0.27

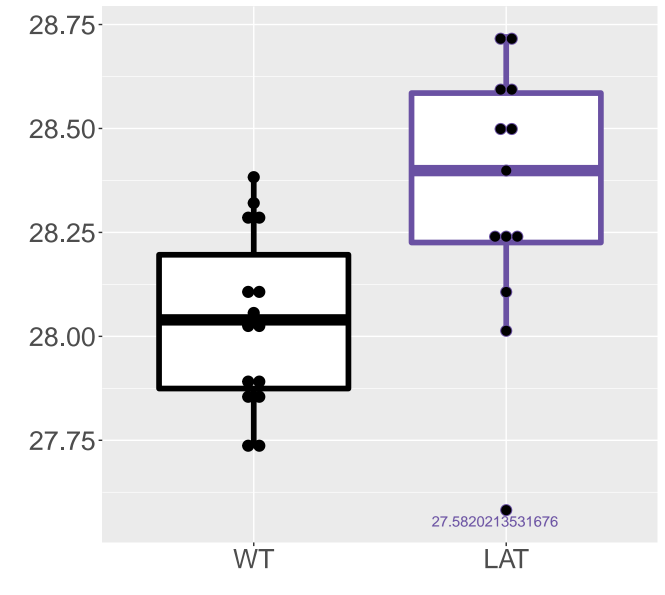


Q61009_Scavenger receptor class.

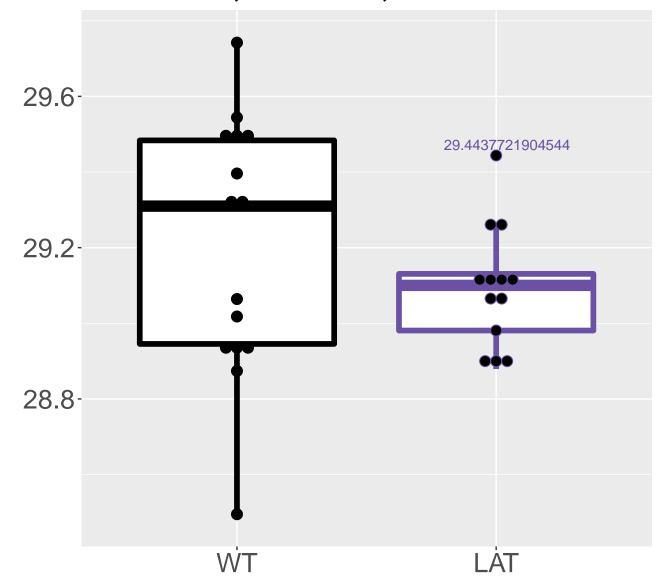
FDR = 0.028, FC = 1.6



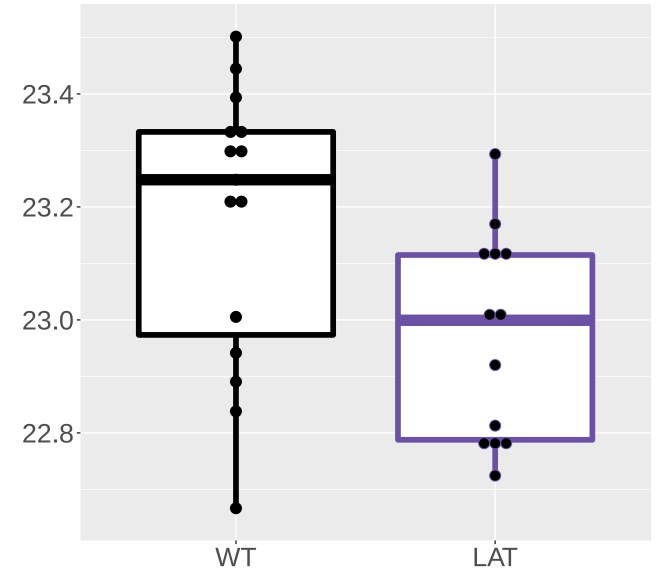
Q91V92_ATP-citrate synthase FDR = 0.028, FC = 0.4



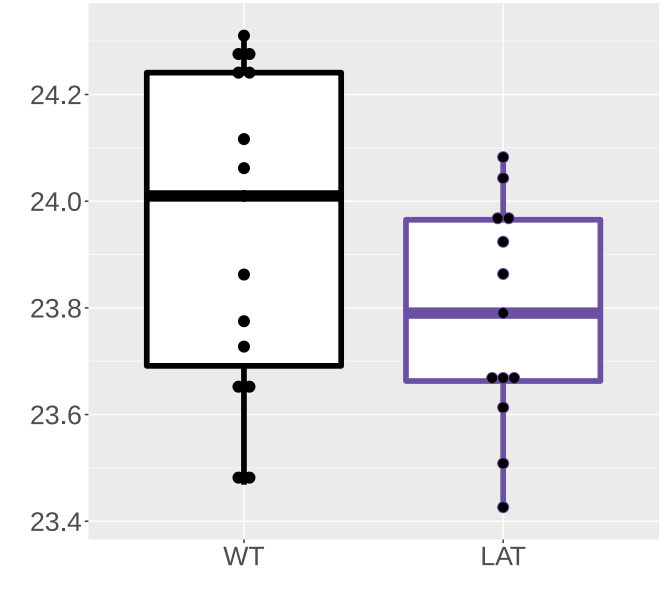
P52760_2-iminobutanoate/2-imino. FDR = 0.029, FC = -0.32, sex***



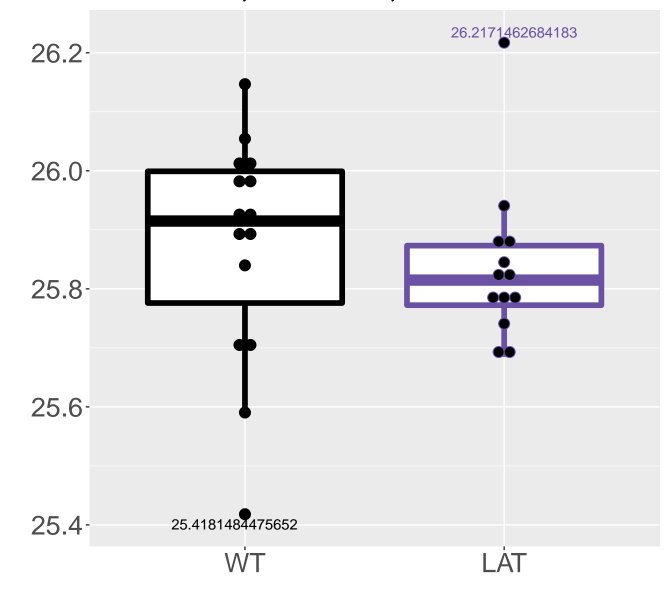
Q99KV1_DnaJ homolog subfamily B. FDR = 0.029, FC = -0.29, sex*



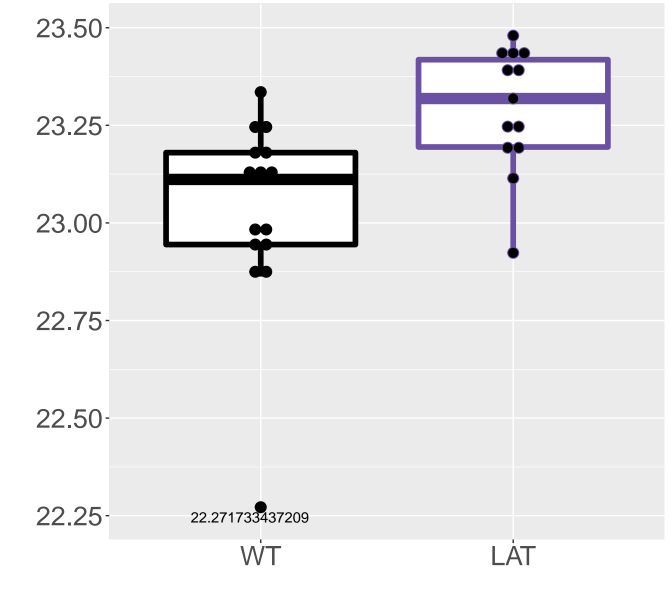
Q9JLI6_Selenocysteine lyase FDR = 0.029, FC = -0.22, sex***



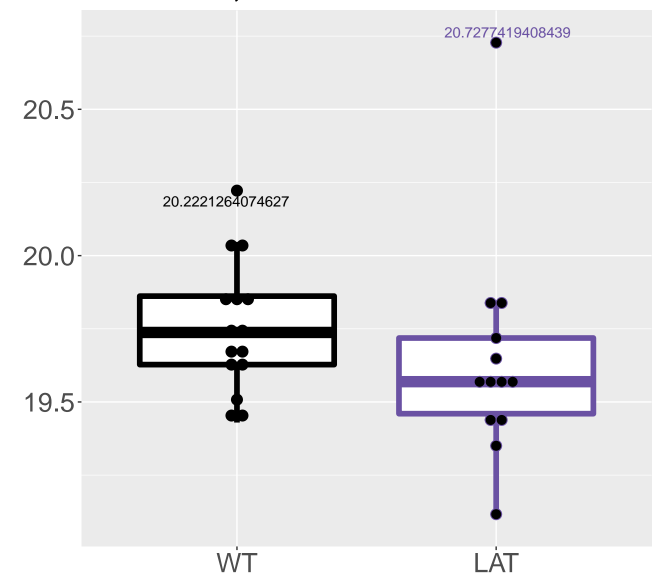
Q91X52_L-xylulose reductase FDR = 0.029, FC = -0.18, sex*



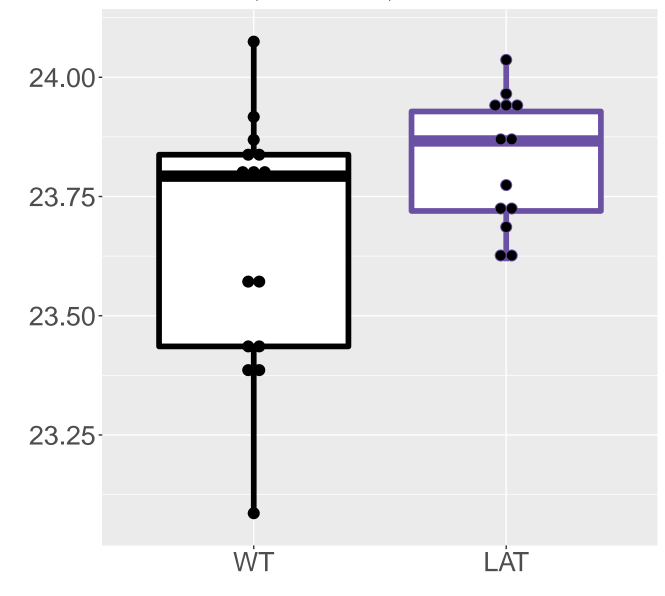
Q8BUV3_Gephyrin FDR = 0.029, FC = 0.46



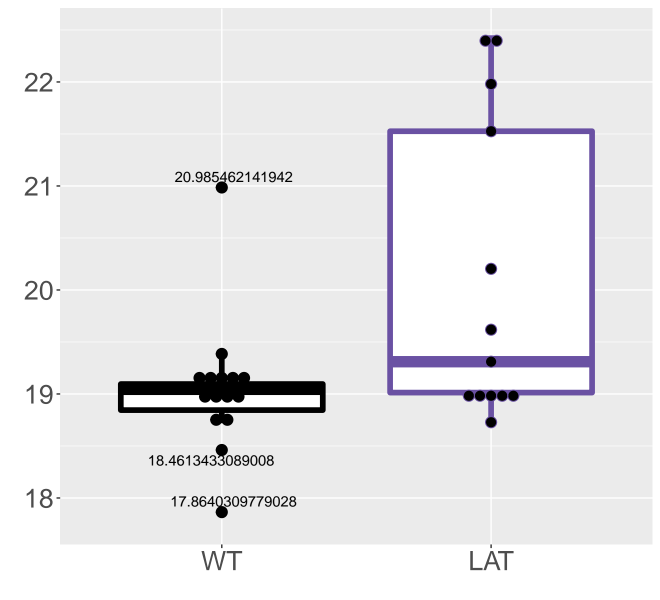
P70665_Sialate O-acetylesterase FDR = 0.029, FC = -0.43



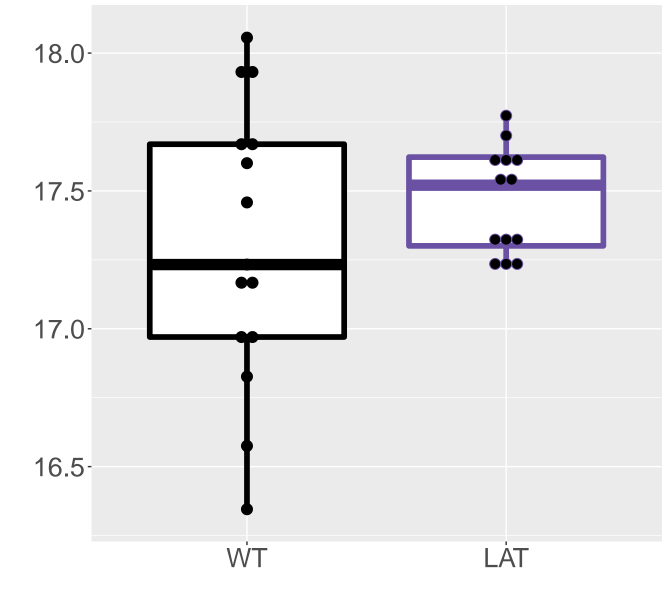
Q571I9_Aldehyde dehydrogenase f. FDR = 0.029, FC = 0.39, sex*



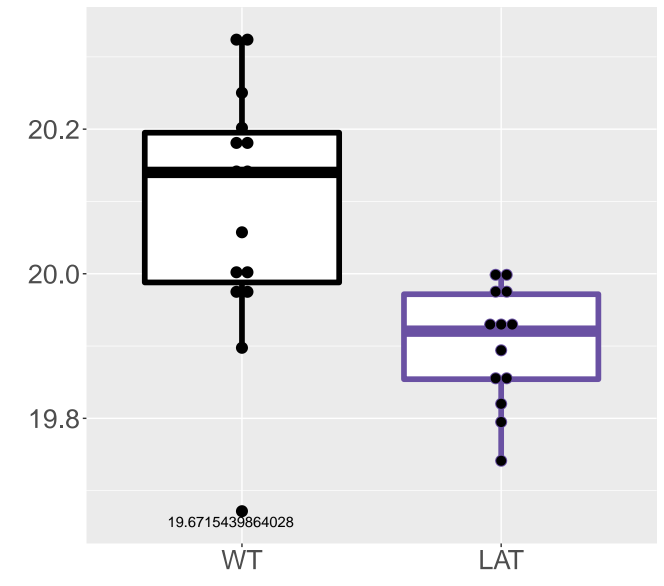
Q9QZ23_NFU1 iron-sulfur cluster. FDR = 0.029, FC = 1.9



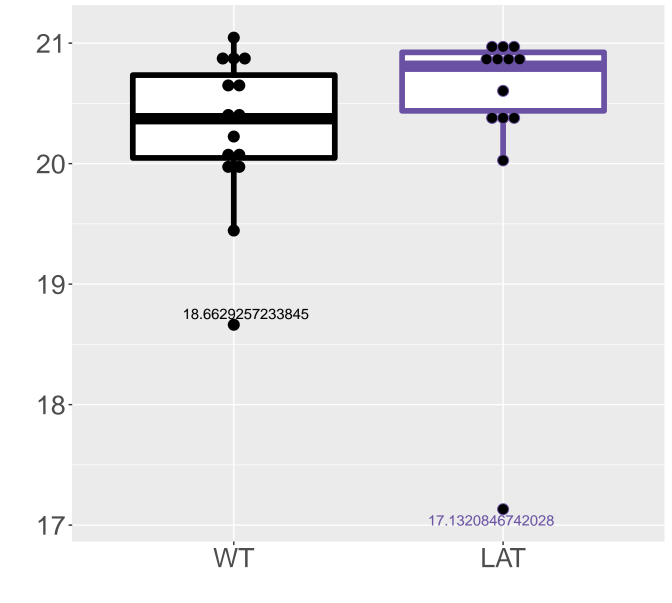
Q8QZY9_Splicing factor 3B subun. FDR = 0.029, FC = 0.62, sex**



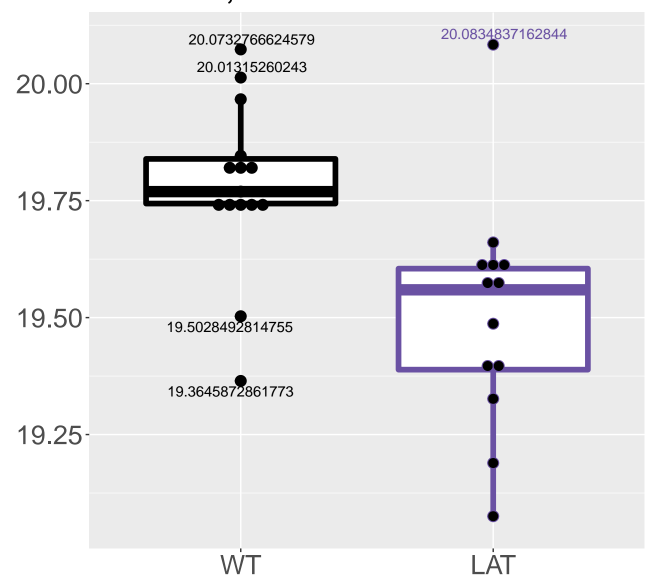
Q9Z1Q2_Protein ABHD16A FDR = 0.029, FC = -0.27



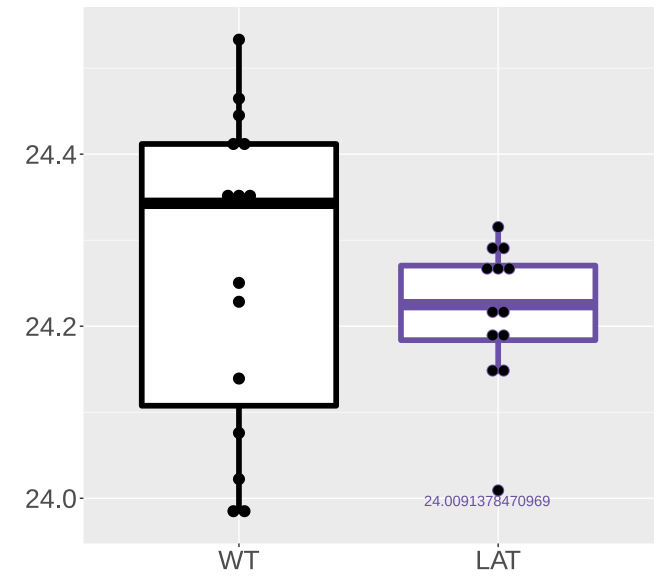
Q9EPL8_Importin-7 FDR = 0.03, FC = 0.87, sex**



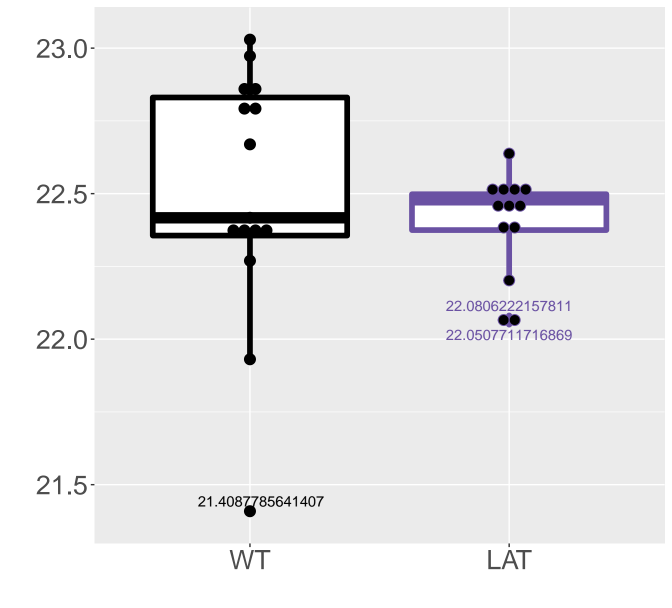
P60603_Reactive oxygen species . FDR = 0.03, FC = -0.4



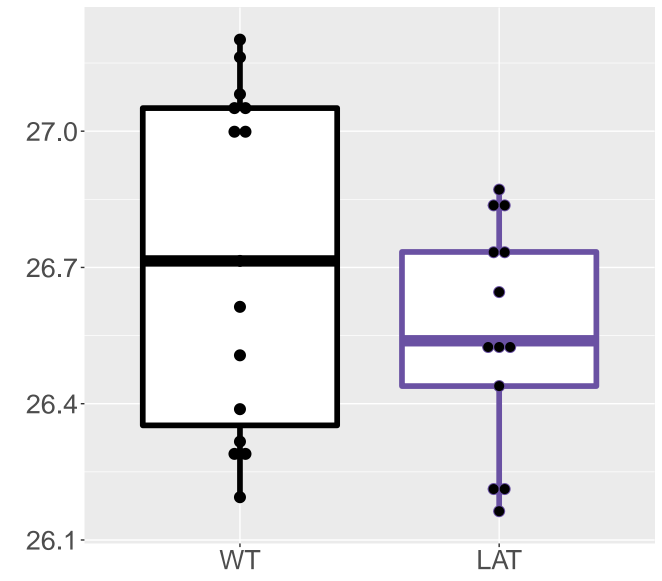
Q5U5V2_Hydroxylysine kinase FDR = 0.03, FC = -0.18, sex**



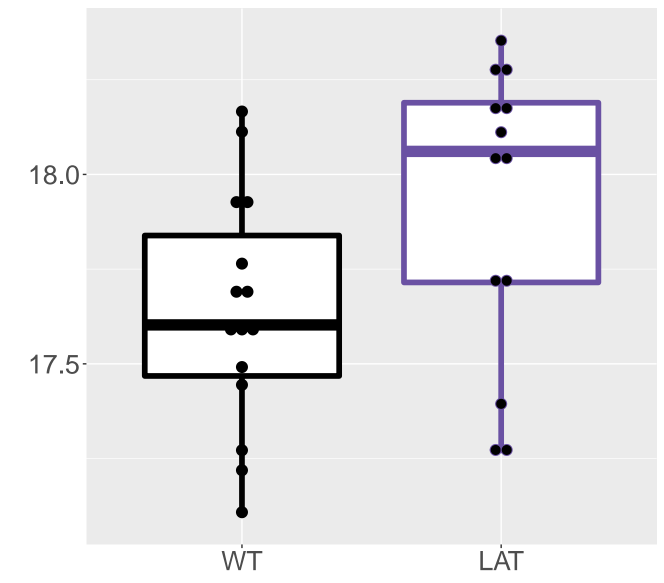
P40630_Transcription factor A, . FDR = 0.031, FC = -0.35, sex**



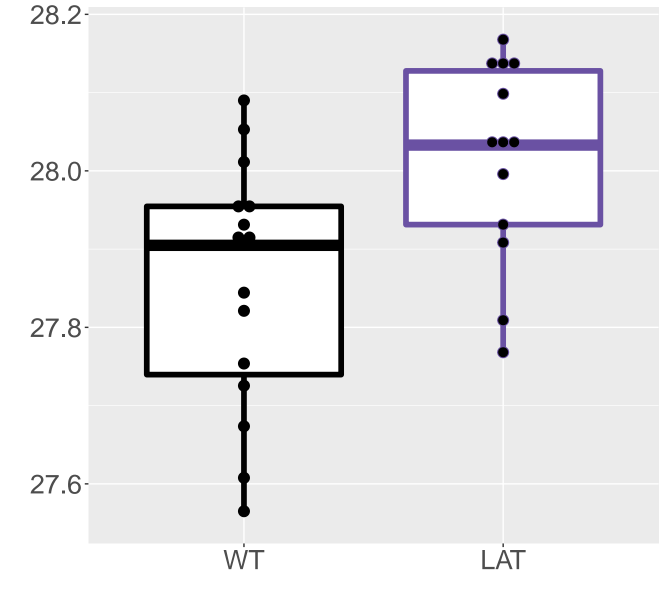
Q9D023_Mitochondrial pyruvate c. FDR = 0.031, FC = -0.26, sex***



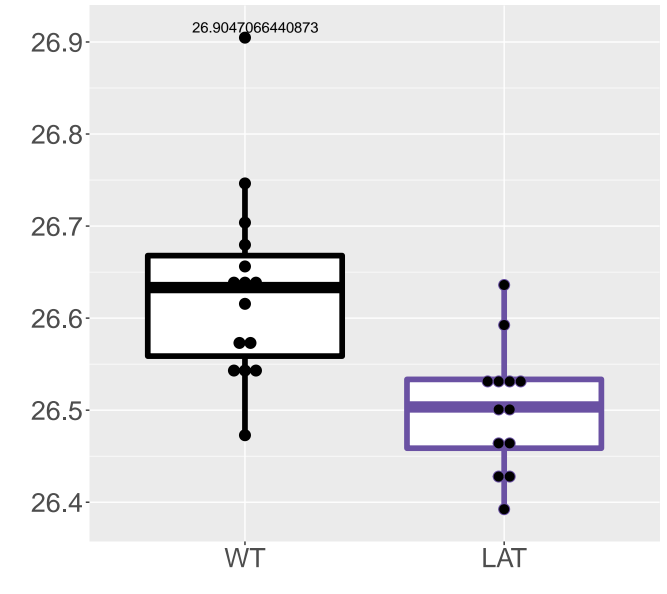
Q8BVG4_Dipeptidyl peptidase 9 FDR = 0.032, FC = 0.6



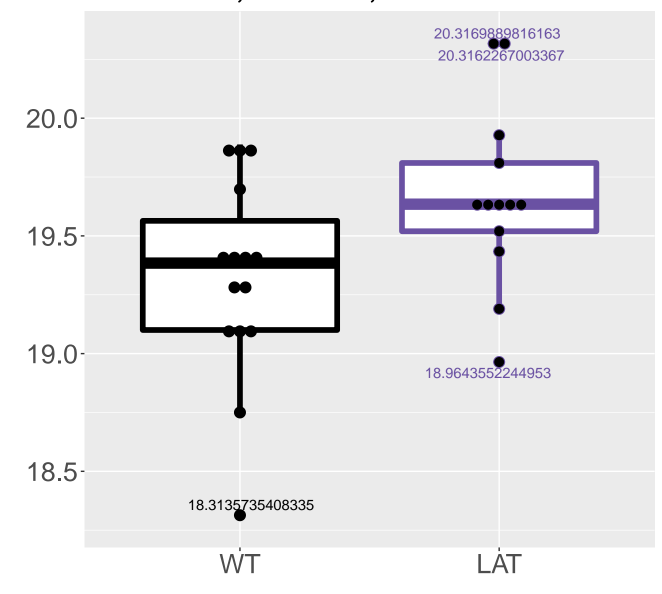
Q99KI0_Aconitate hydratase, mit. FDR = 0.032, FC = 0.3, sex*



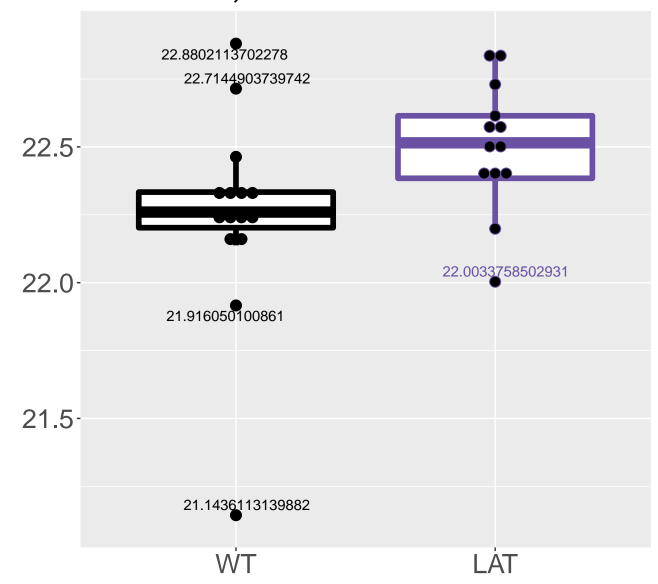
P62717_60S ribosomal protein L1. FDR = 0.032, FC = -0.19



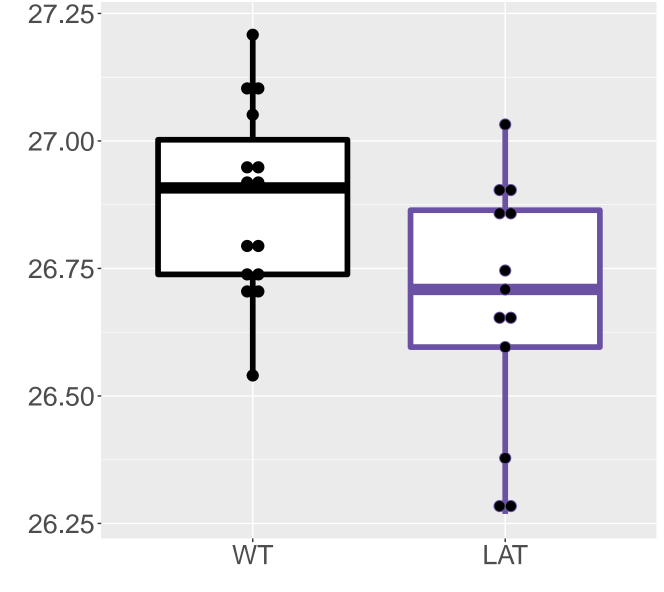
Q91ZX7_Prolow-density lipoprote. FDR = 0.032, FC = 0.66, sex*



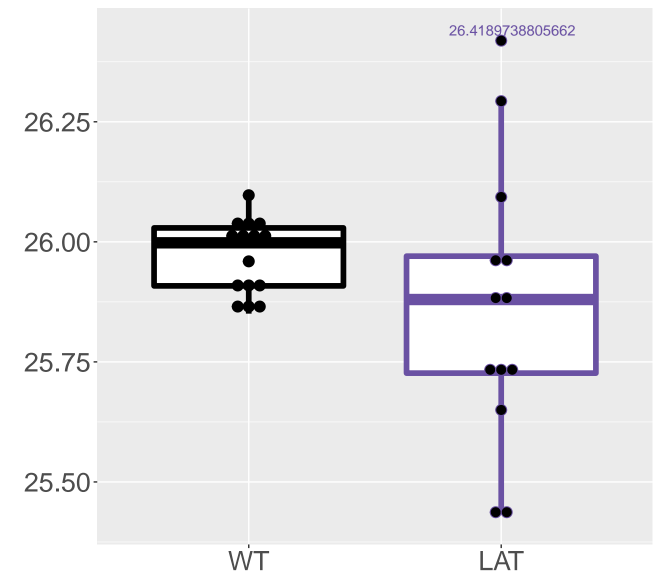
Q9CRC0_Vitamin K epoxide reduct. FDR = 0.032, FC = 0.59



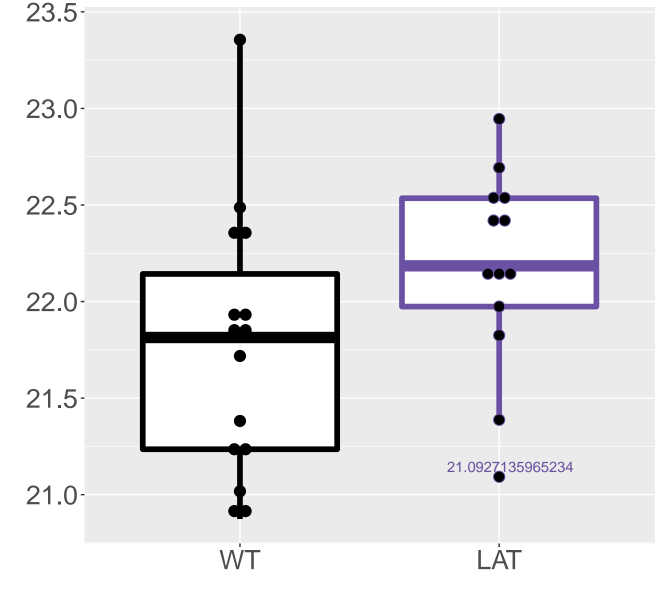
Q00623_Apolipoprotein A-I FDR = 0.032, FC = -0.34, sex*



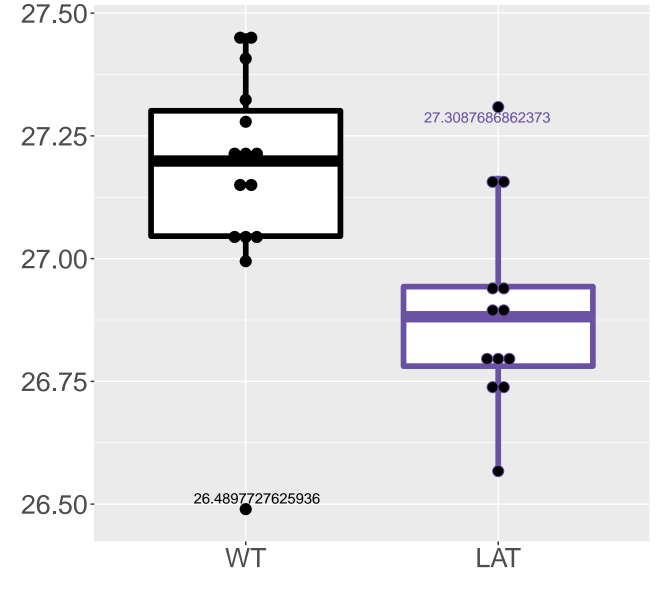
P61255_60S ribosomal protein L26 FDR = 0.032, FC = -0.29



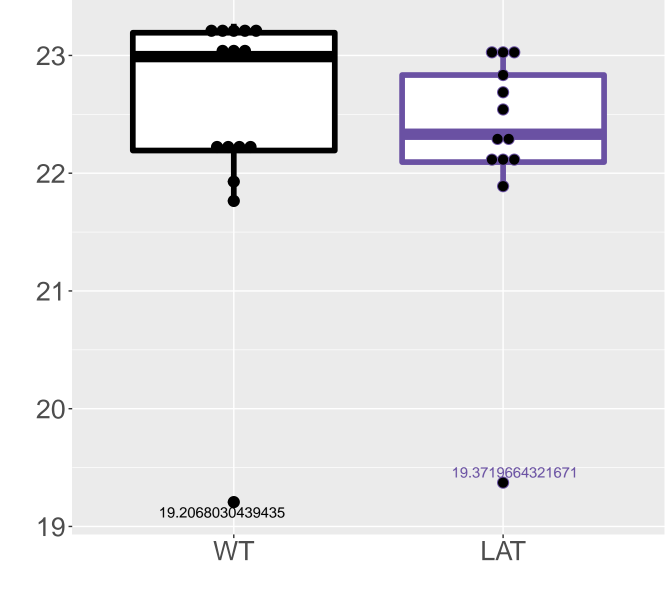
P17879_Heat shock 70 kDa protei. FDR = 0.033, FC = 0.84, sex**



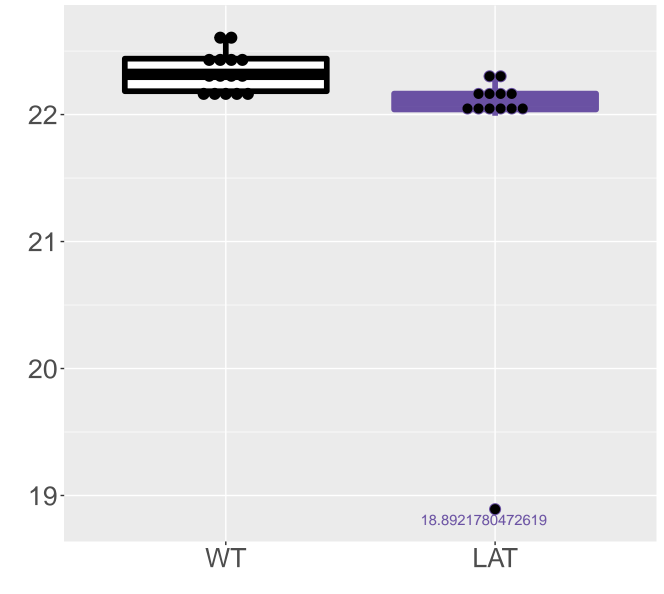
P31786_Acyl-CoA-binding protein FDR = 0.033, FC = -0.45, sex*



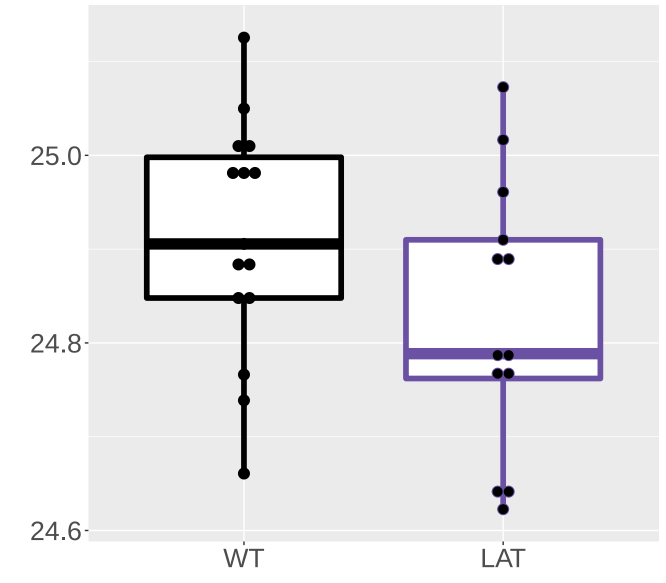
P97821_Dipeptidyl peptidase 1 FDR = 0.033, FC = -0.31, sex**



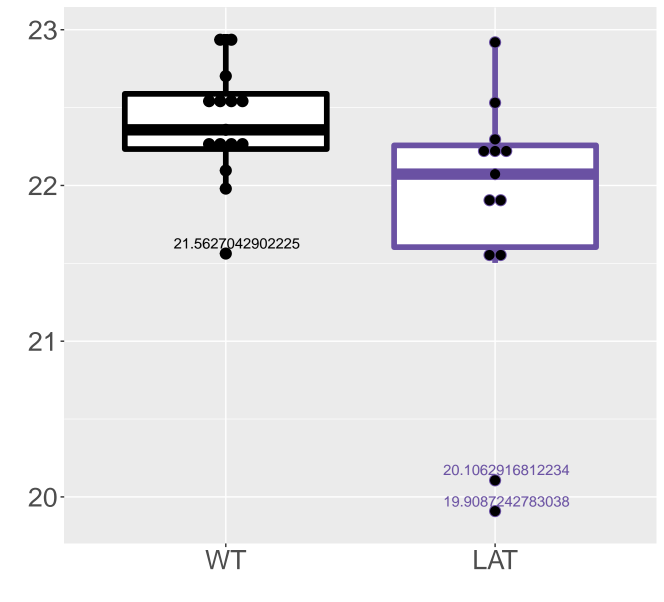
P56959_RNA-binding protein FUS FDR = 0.033, FC = -0.26



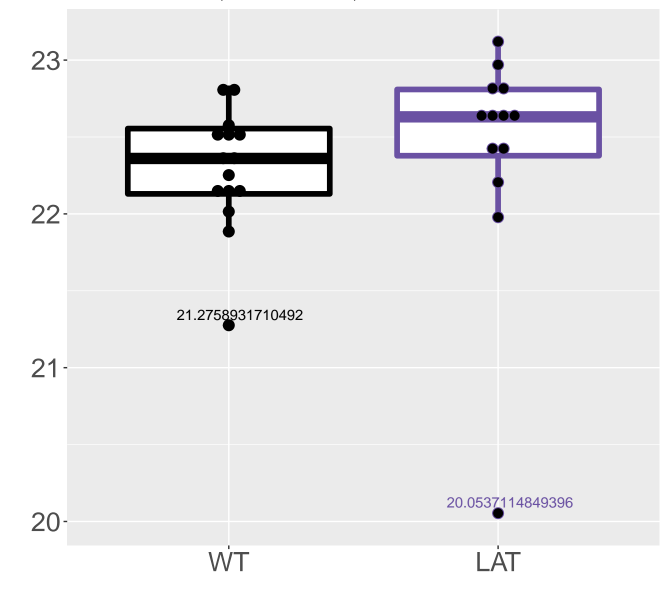
Q7TMF3_NADH dehydrogenase [ubiq. FDR = 0.033, FC = -0.21, sex*



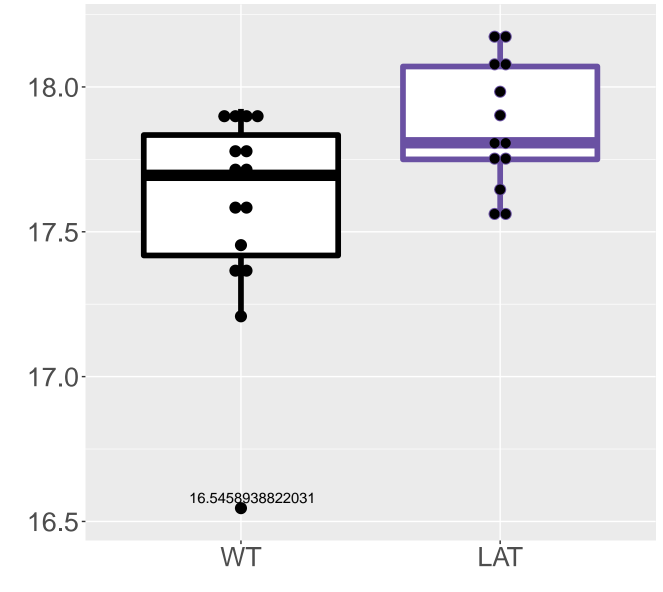
Q8BTZ7_Mannose-1-phosphate guan. FDR = 0.033, FC = -1.2



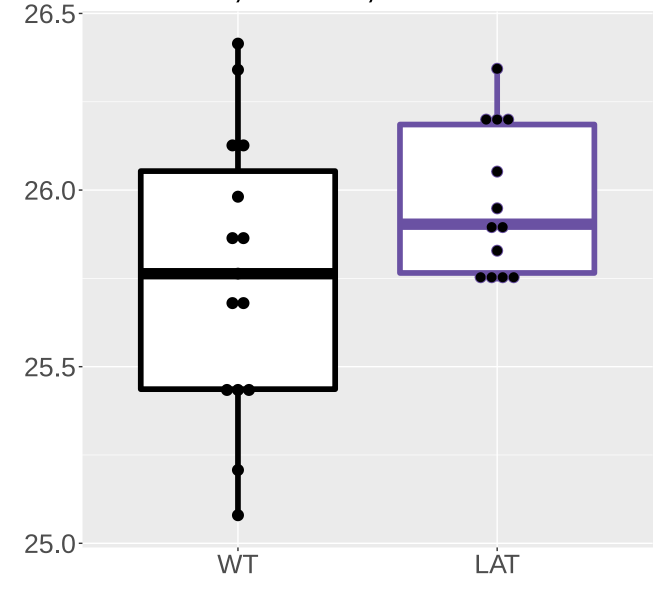
Q8JZQ9_Eukaryotic translation i. FDR = 0.033, FC = 0.61, sex*



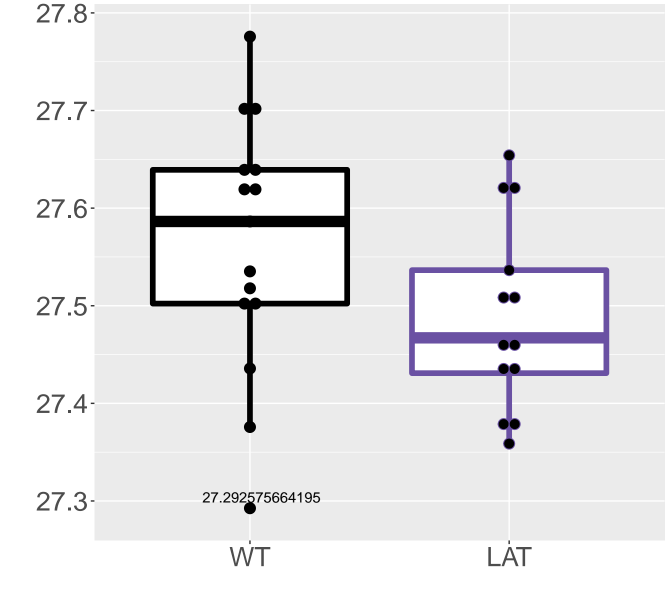
Q8BWQ6_UPF0505 protein C16orf62. FDR = 0.033, FC = 0.58, sex*



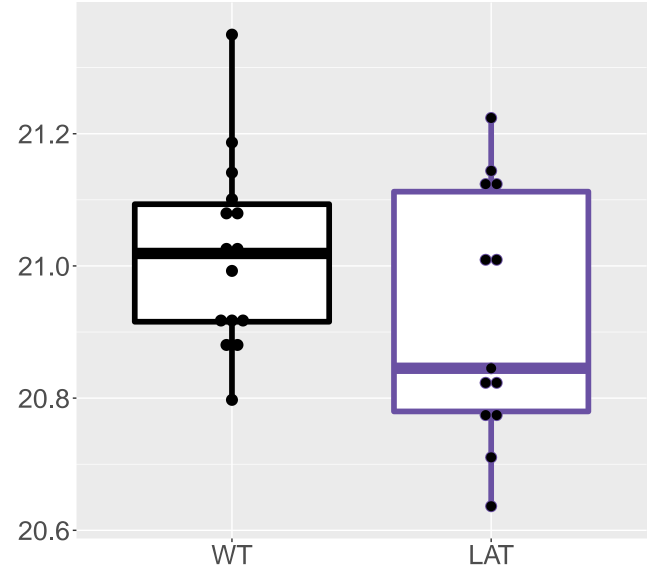
Q8VCU1_Carboxylesterase 3B FDR = 0.033, FC = 0.43, sex**



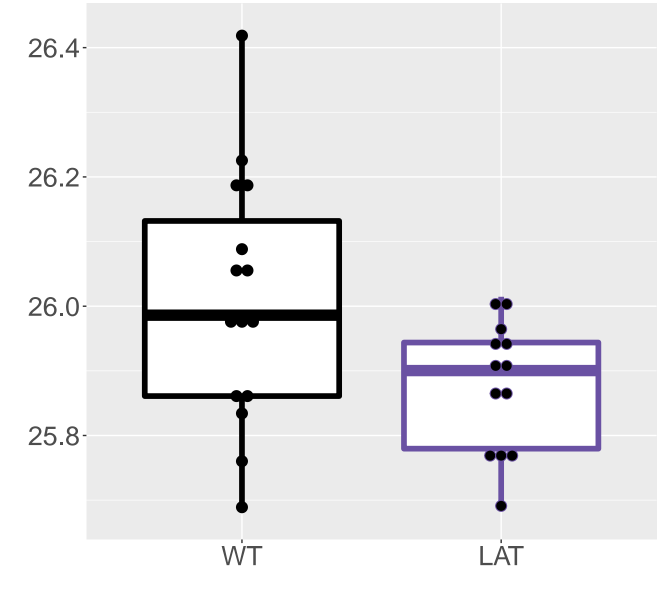
Q9DB20_ATP synthase subunit O, . FDR = 0.033, FC = -0.2



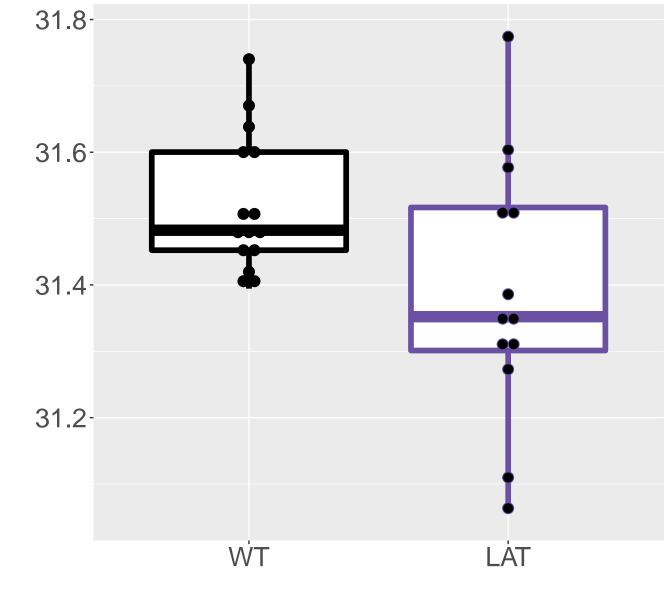
P03899_NADH-ubiquinone oxidored. FDR = 0.033, FC = -0.19, sex**



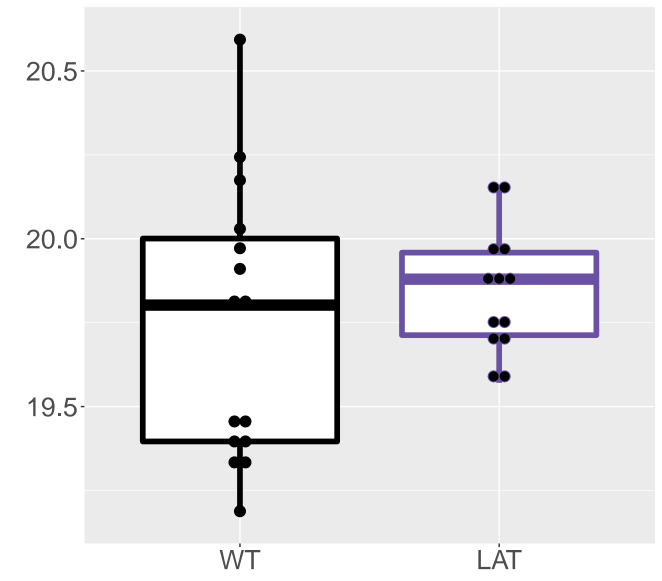
P61458_Pterin-4-alpha-carbinola. FDR = 0.034, FC = -0.28, sex^*



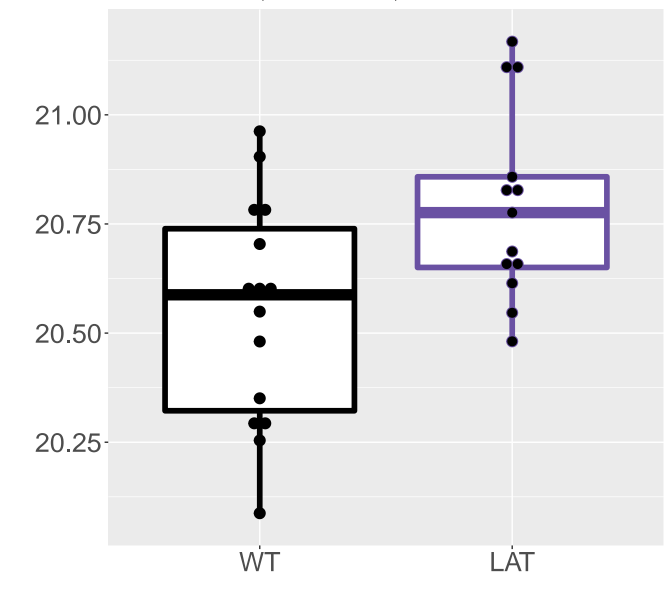
P12710_Fatty acid-binding prote. FDR = 0.034, FC = -0.22



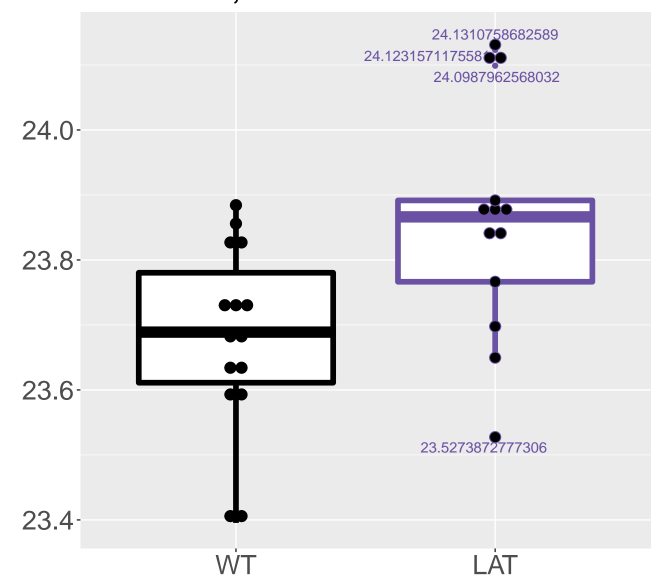
P57746_V-type proton ATPase sub. FDR = 0.035, FC = 0.4, sex***



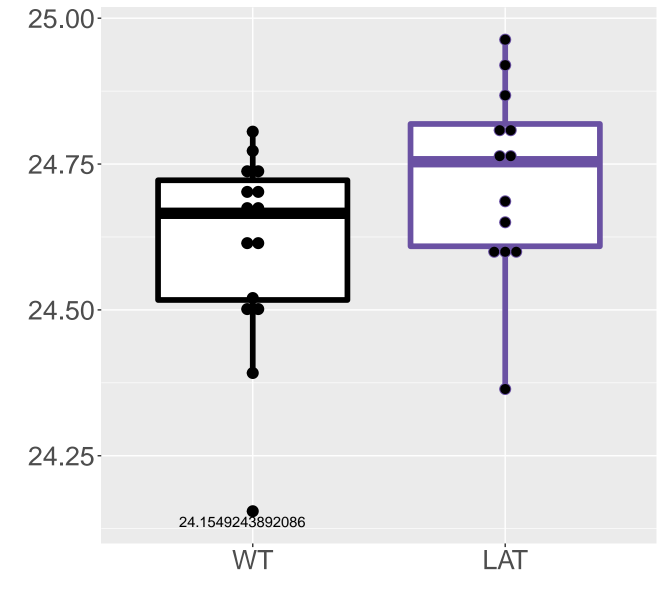
Q3URE1_Acyl-CoA synthetase fami. FDR = 0.036, FC = 0.37, sex*



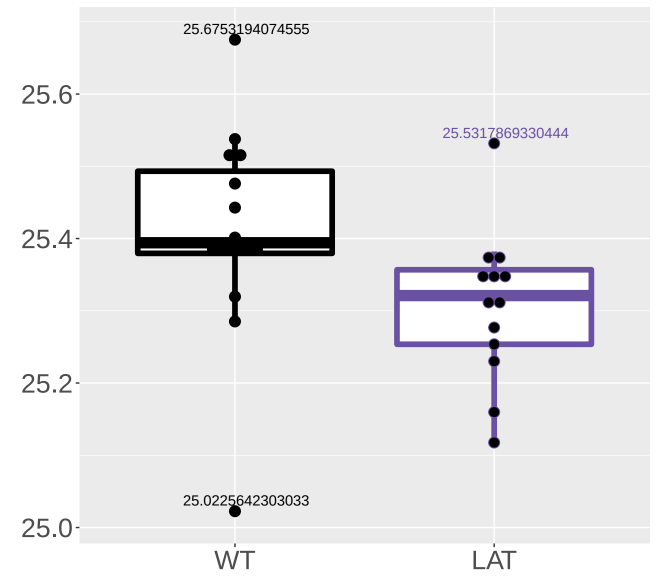
Q80UM7_Mannosyl-oligosaccharide. FDR = 0.036, FC = 0.3



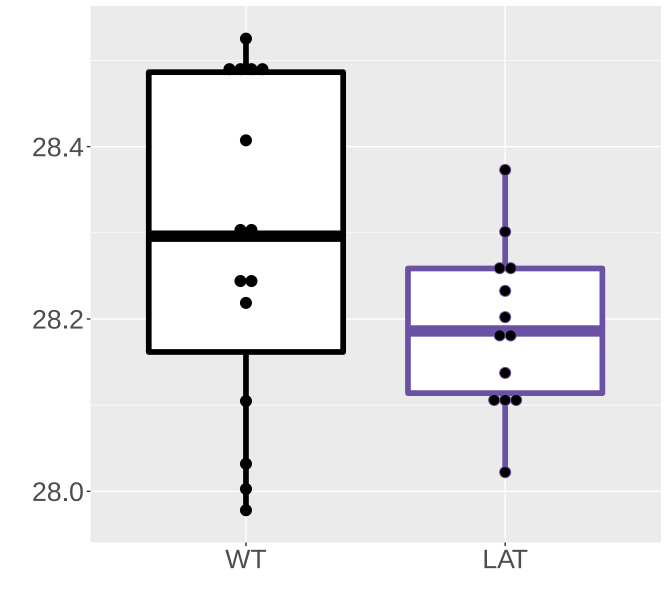
Q9QZE5_Coatomer subunit gamma-1 FDR = 0.036, FC = 0.28, sex*



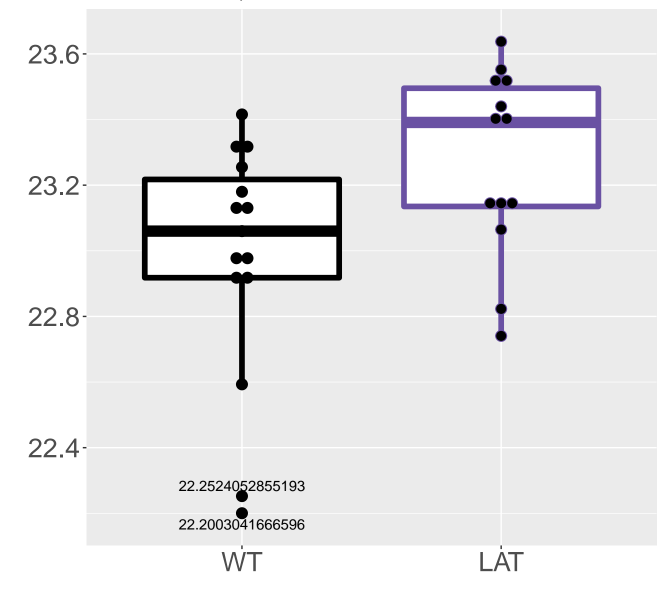
Q9D0S9_Histidine triad nucleoti. FDR = 0.036, FC = -0.21



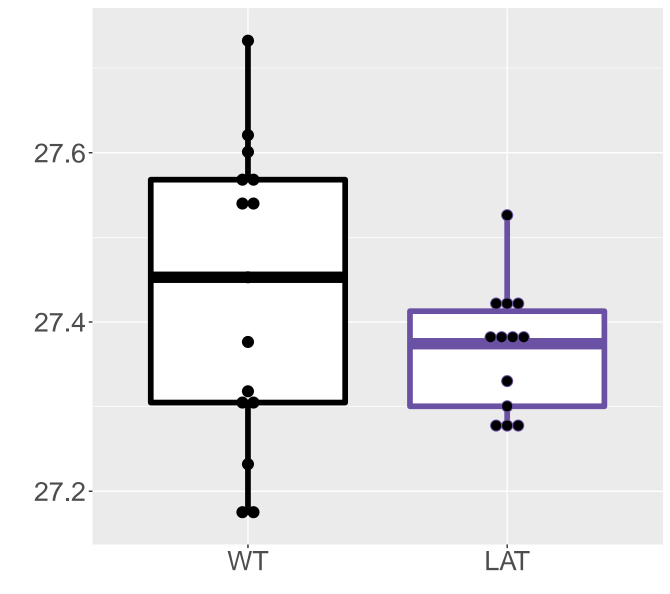
Q8CIM7_Cytochrome P450 2D26 FDR = 0.036, FC = -0.18, sex***



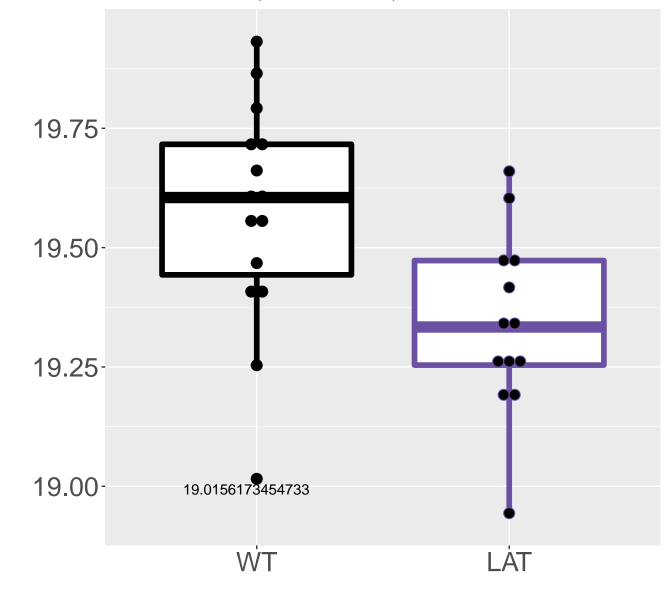
Q8BML9_Glutamine--tRNA ligase FDR = 0.037, FC = 0.64



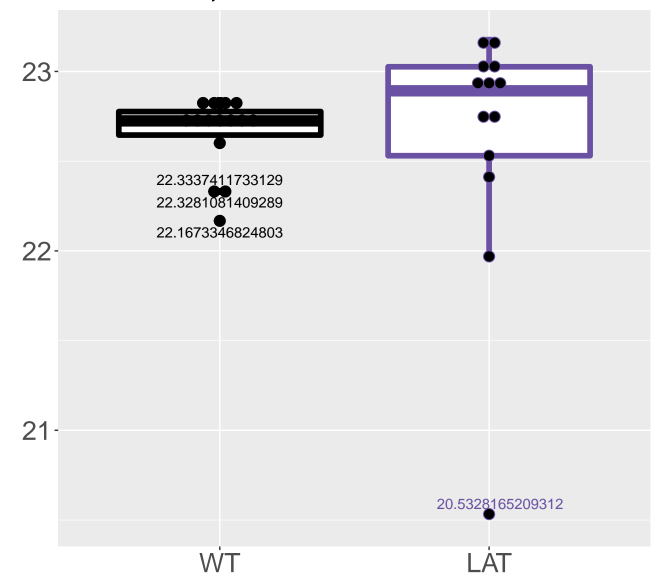
Q8R164_Valacyclovir hydrolase FDR = 0.037, FC = -0.16, sex***



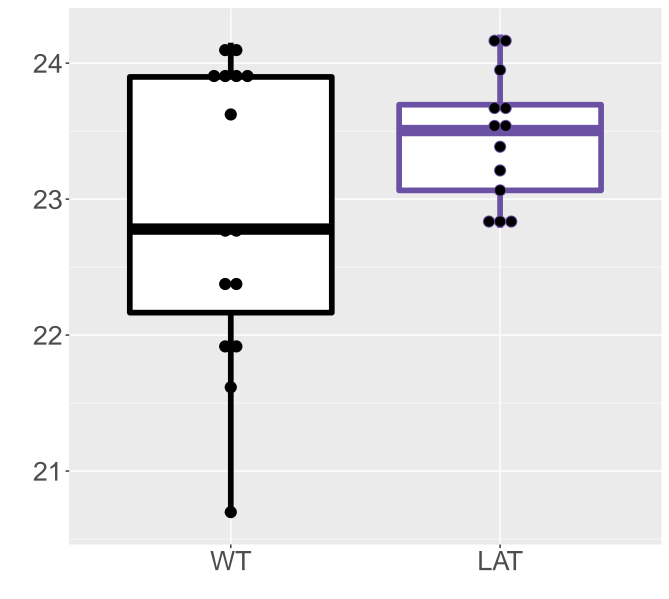
O88653_Ragulator complex protei. FDR = 0.037, FC = -0.3, sex^*



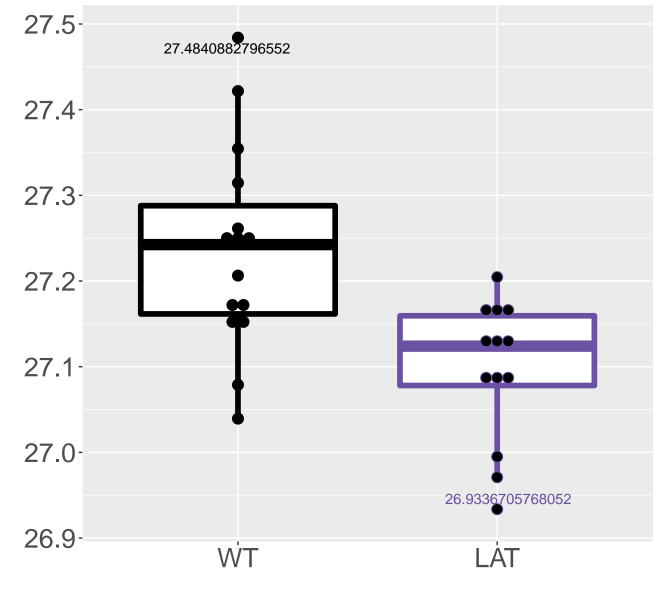
P26231_Catenin alpha-1 FDR = 0.037, FC = 0.42



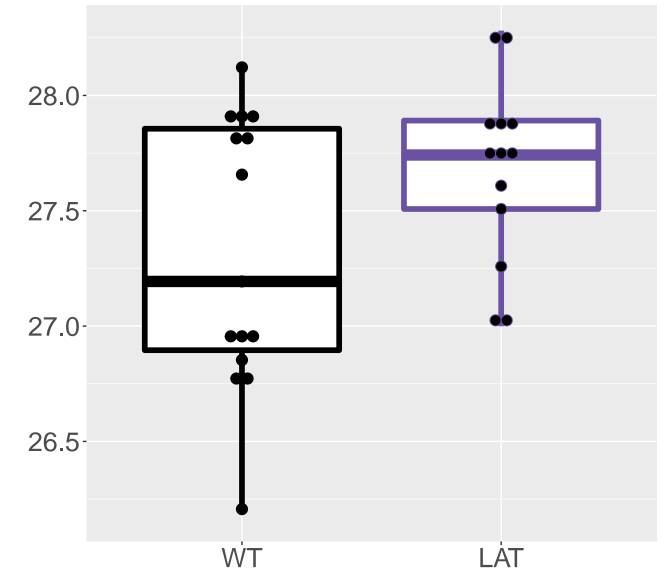
Q9DBN5_Lon protease homolog 2, . FDR = 0.037, FC = 1, sex***



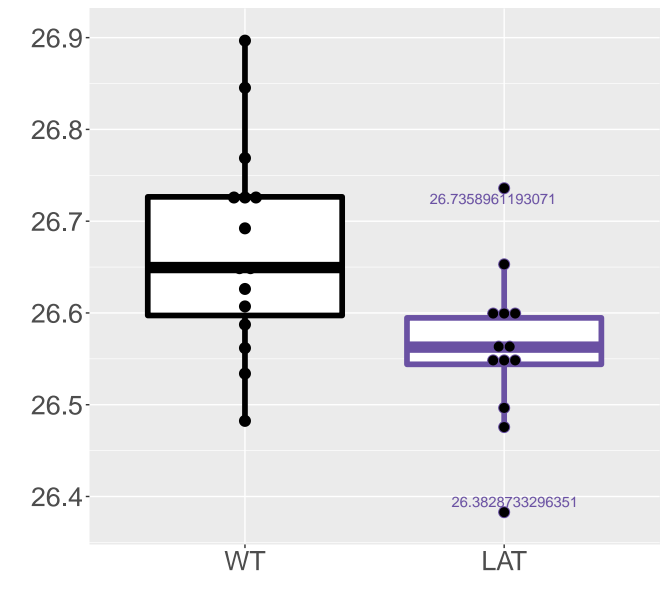
P12970_60S ribosomal protein L7a FDR = 0.037, FC = -0.18



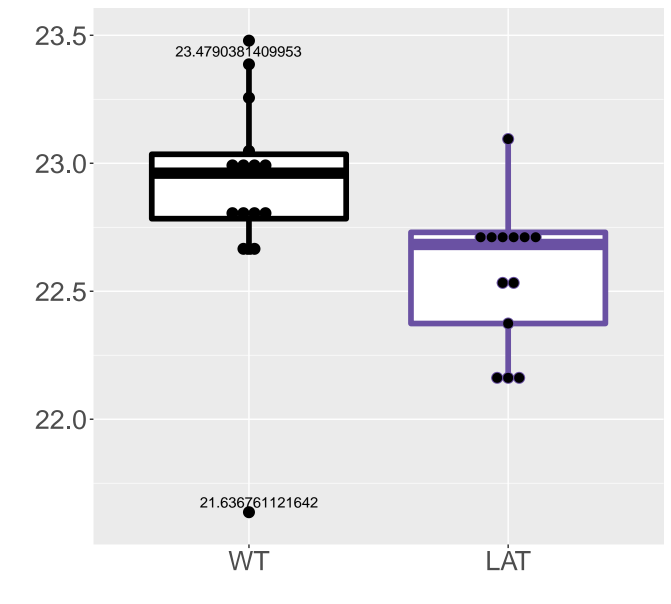
Q64458_Cytochrome P450 2C29 FDR = 0.039, FC = 0.53, sex***



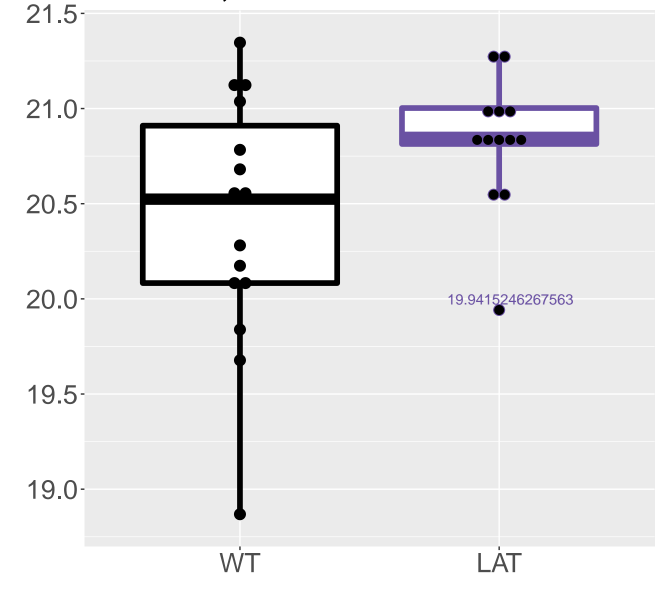
Q9D6Y7_Mitochondrial peptide me. FDR = 0.039, FC = -0.17



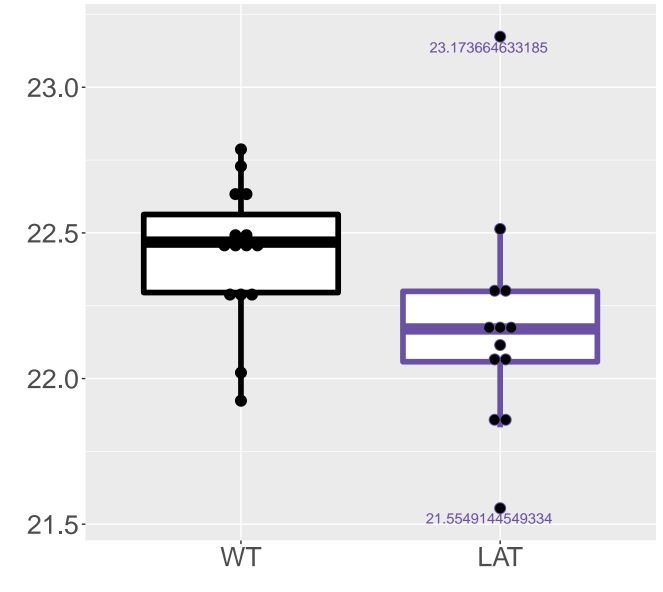
P62317_Small nuclear ribonucleo. FDR = 0.039, FC = -0.46



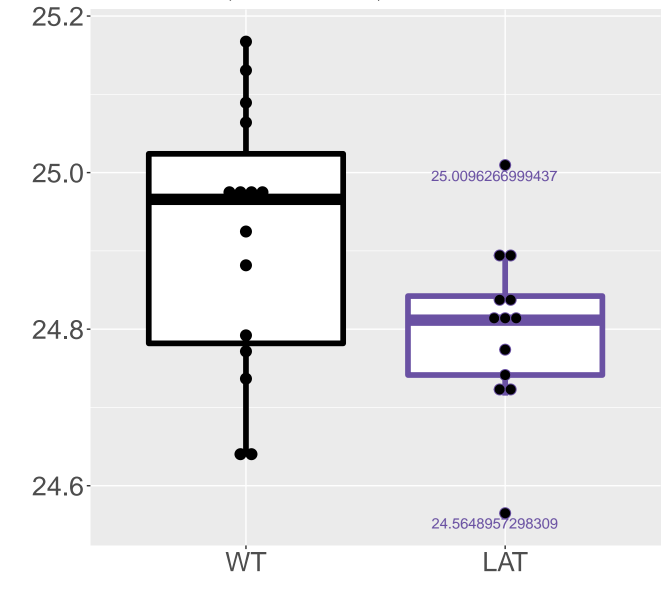
Q60960_Importin subunit alpha-5 FDR = 0.04, FC = 0.58



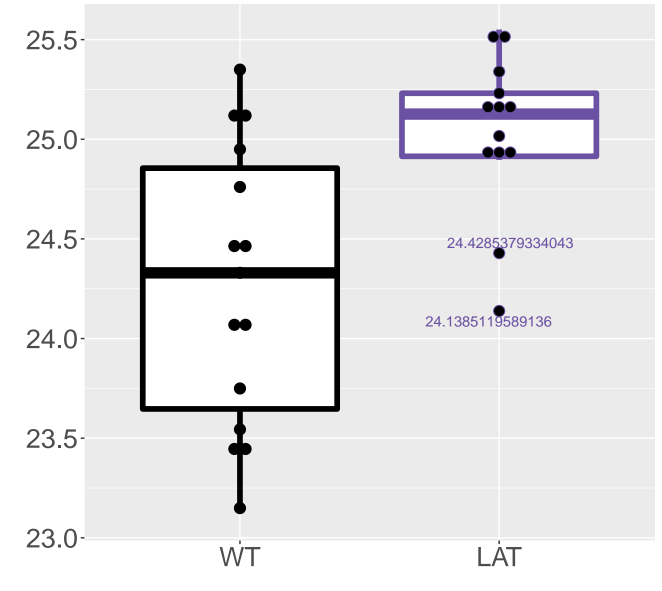
P16045_Galectin-1 FDR = 0.04, FC = -0.43



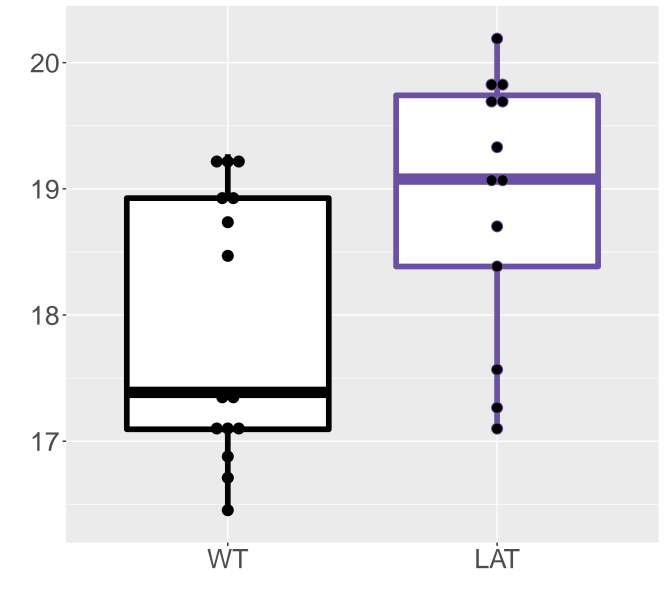
Q99JI6_Ras-related protein Rap-. FDR = 0.04, FC = -0.19, sex**



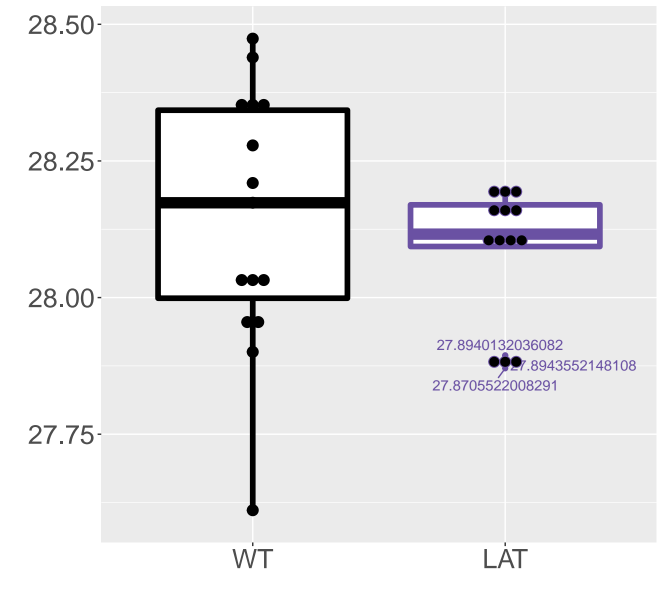
P13516_Acyl-CoA desaturase 1 FDR = 0.041, FC = 0.93, sex*



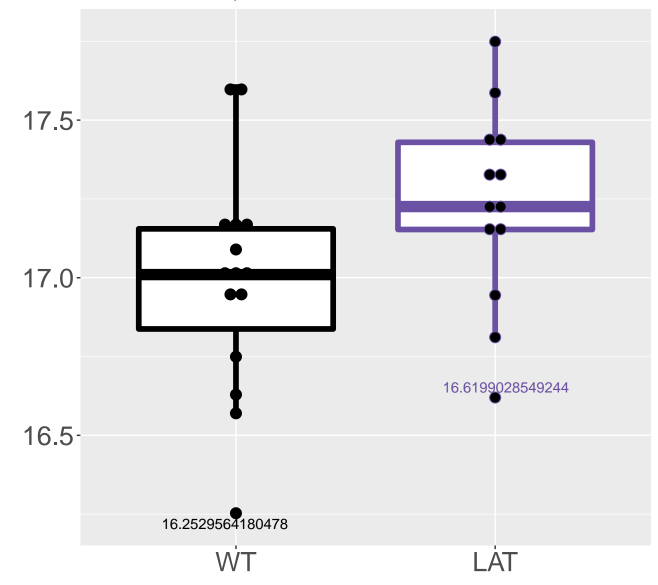
P28230_Gap junction beta-1 prot. FDR = 0.041, FC = 1.6



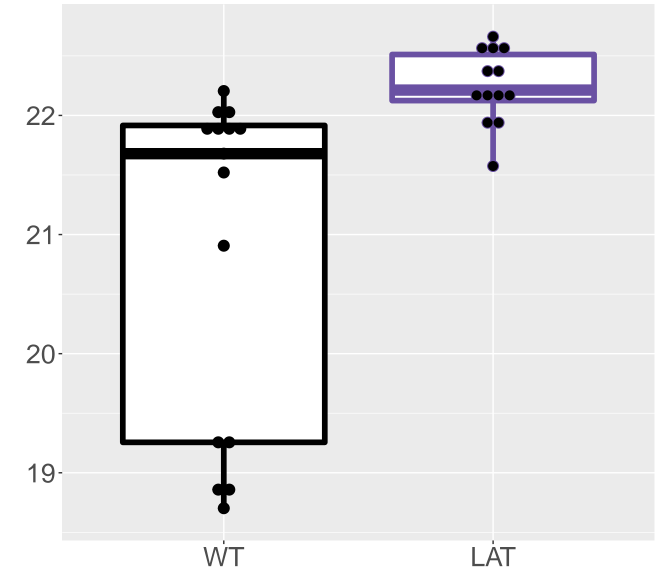
P51174_Long-chain specific acyl. FDR = 0.042, FC = -0.17, sex***



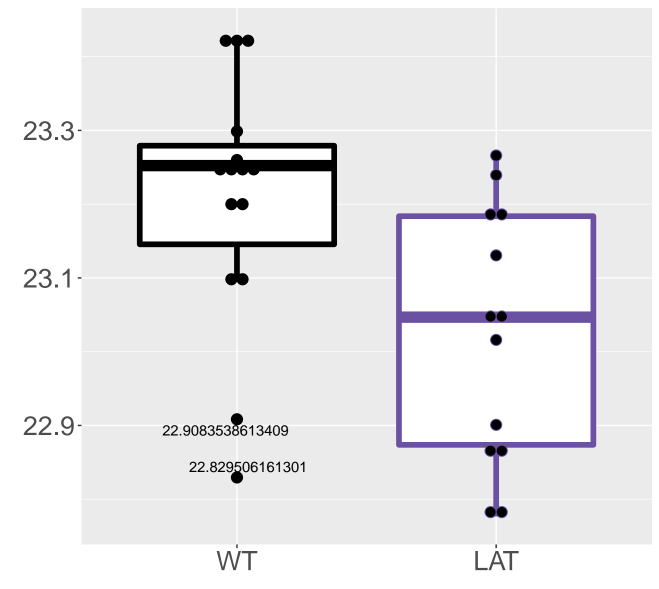
Q7TNP2_Serine/threonine-protein. FDR = 0.042, FC = 0.39



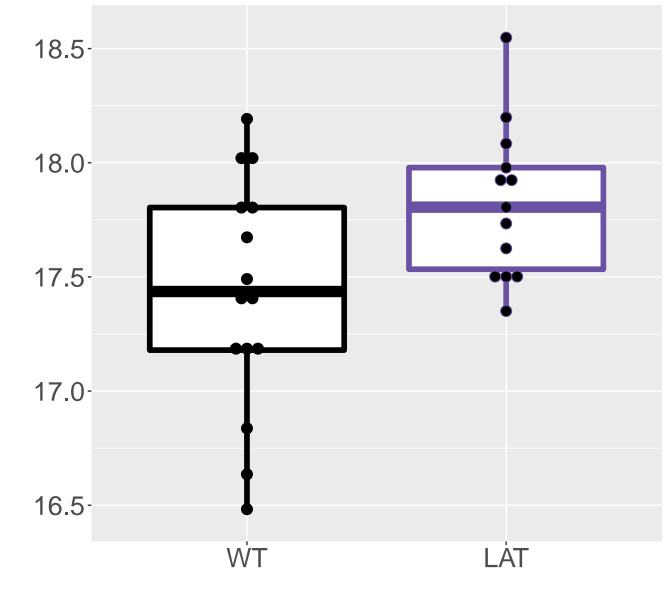
P00848_ATP synthase subunit a FDR = 0.042, FC = 2



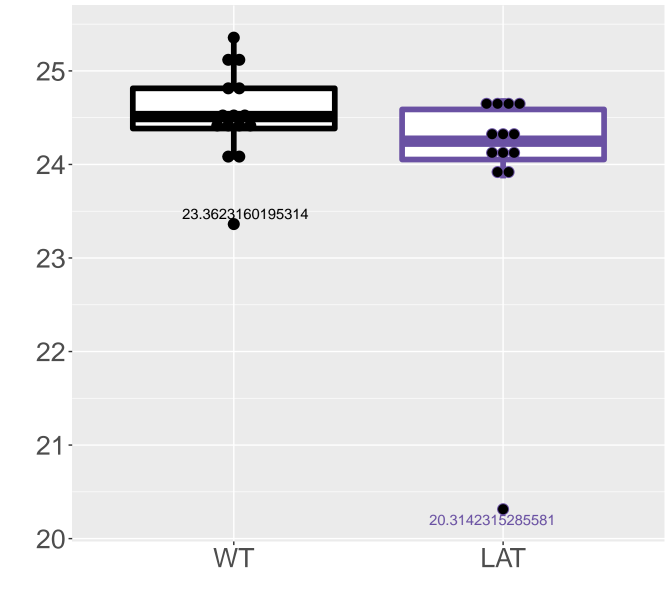
P47964_60S ribosomal protein L36 FDR = 0.042, FC = -0.31



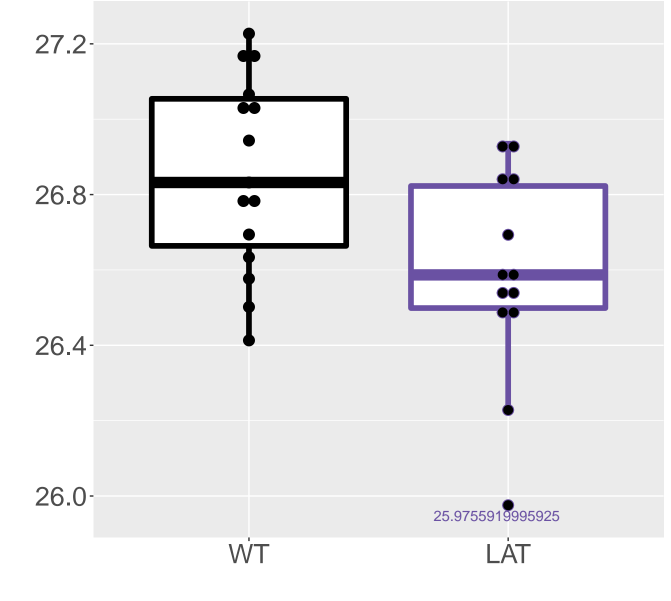
O89051_Integral membrane protei. FDR = 0.042, FC = 0.73



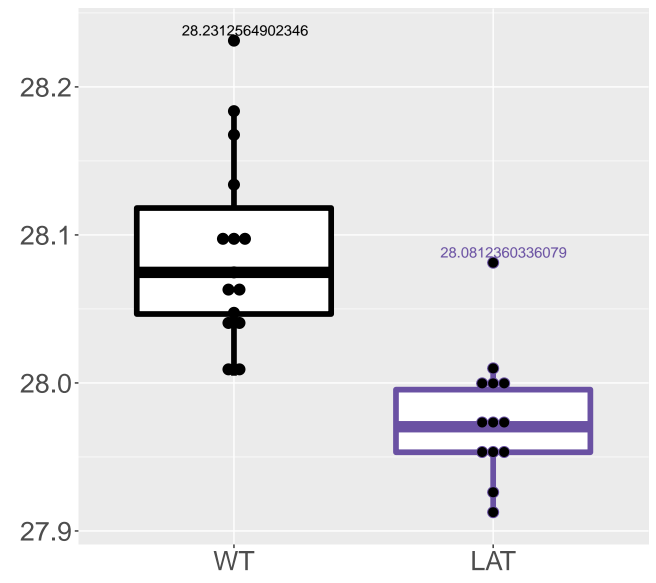
P03930_ATP synthase protein 8 FDR = 0.044, FC = -0.6



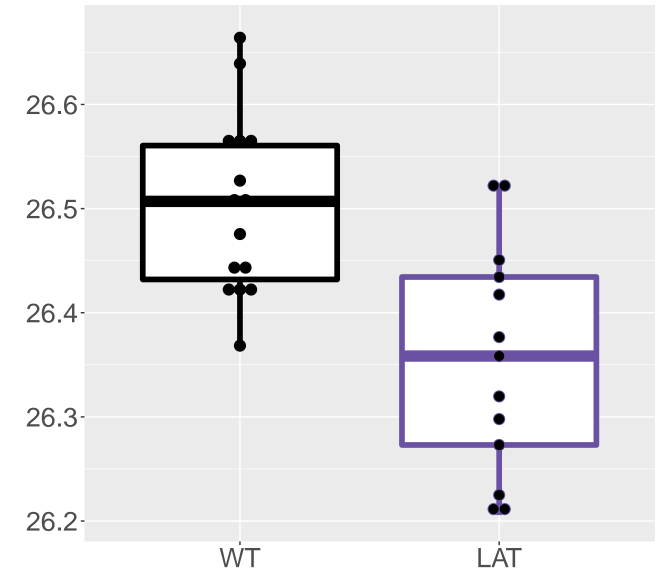
P10922_Histone H1.0 FDR = 0.044, FC = -0.27, sex***



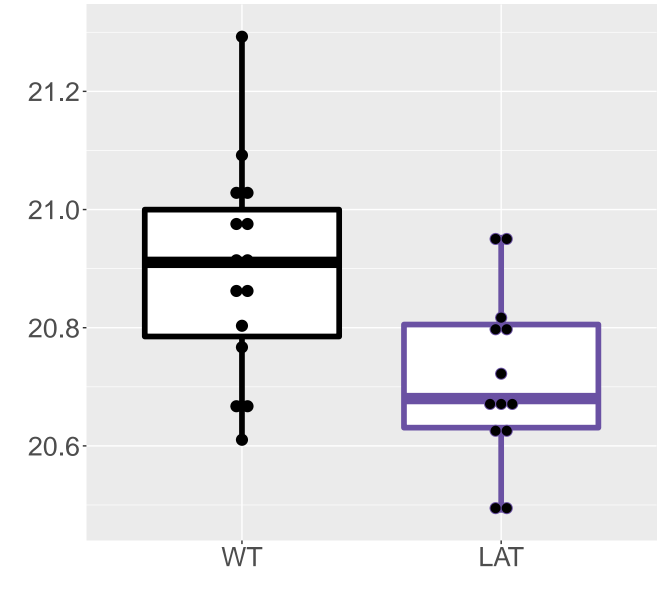
P62908_40S ribosomal protein S3 FDR = 0.044, FC = -0.11



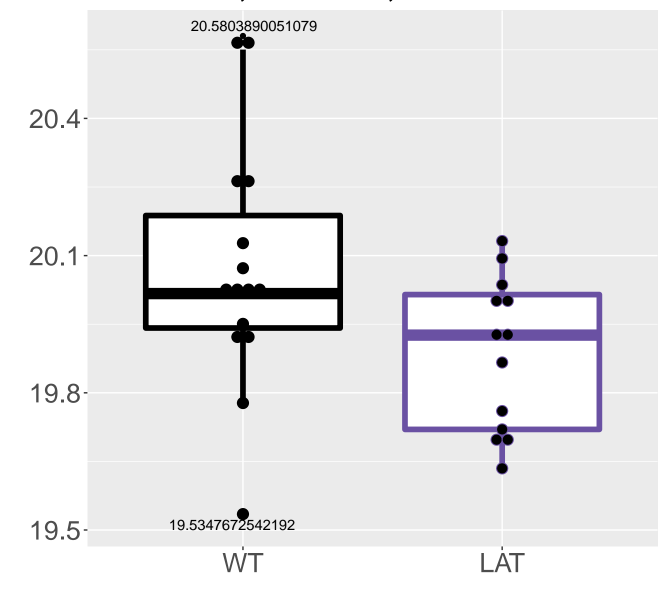
P62245_40S ribosomal protein S1. FDR = 0.044, FC = -0.21



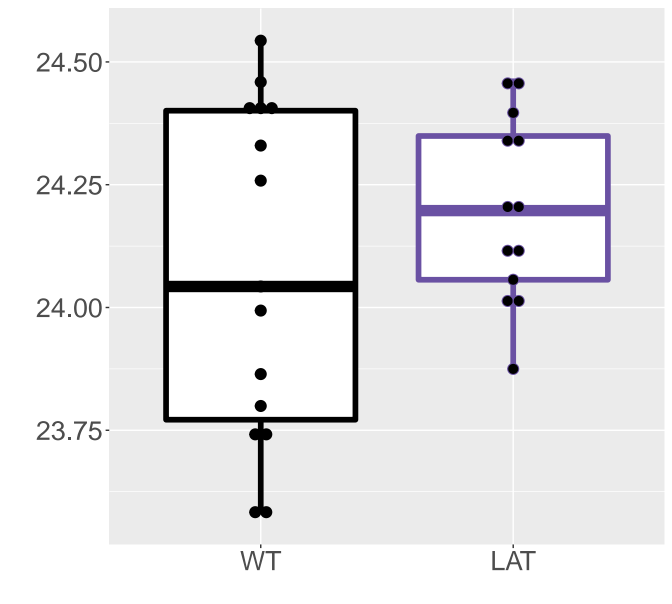
P63087_Serine/threonine-protein. FDR = 0.044, FC = -0.2



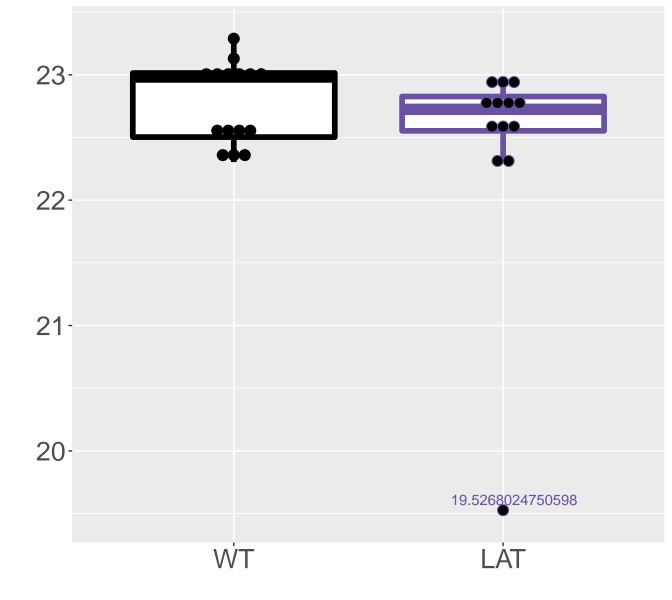
Q91XD6_Vacuolar protein-sorting. FDR = 0.045, FC = -0.37, sex^*



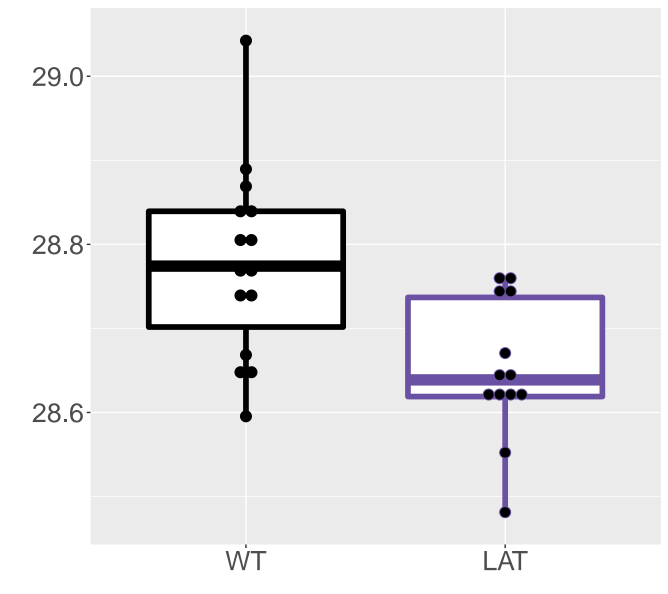
Q9QUR6_Prolyl endopeptidase FDR = 0.045, FC = 0.28, sex***



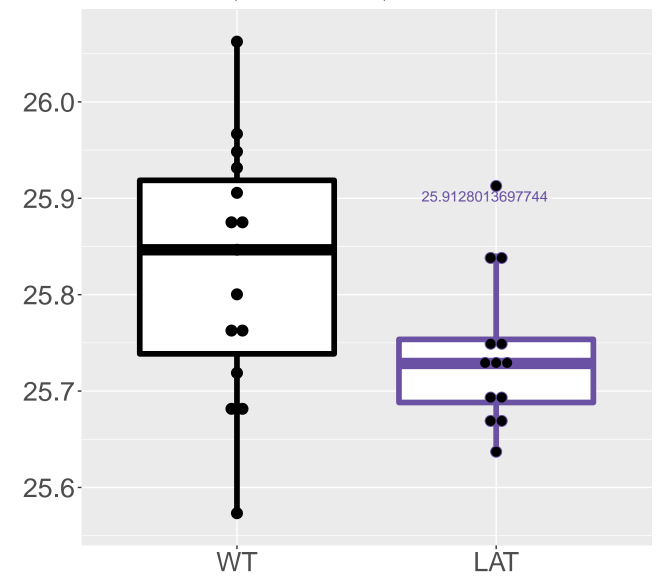
P13439_Uridine 5'-monophosphate. FDR = 0.045, FC = -0.19, sex***



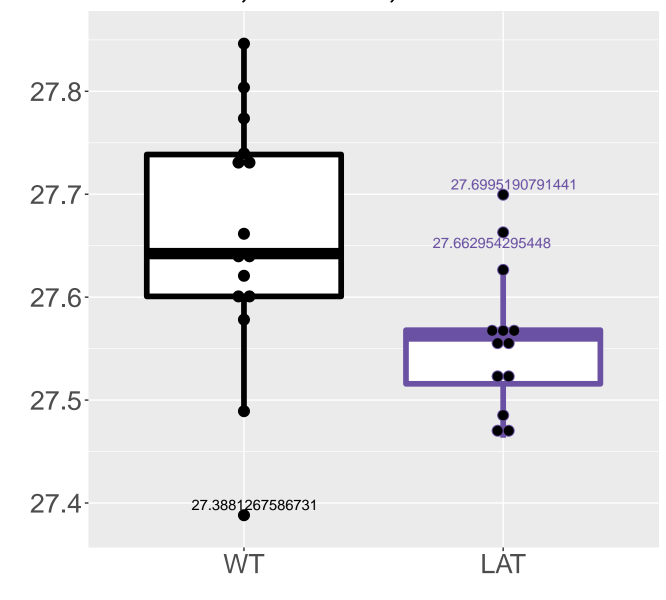
Q78JT3_3-hydroxyanthranilate 3,. FDR = 0.045, FC = -0.18



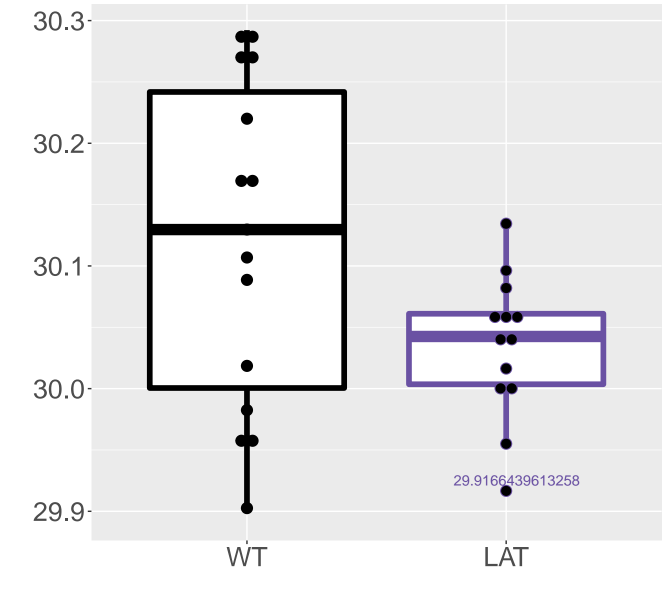
Q8C5H8_NAD kinase 2, mitochondr. FDR = 0.045, FC = -0.16, sex**



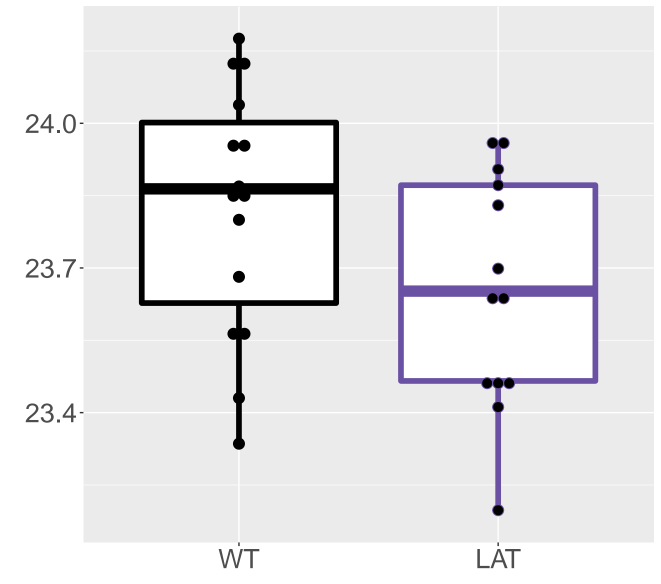
P09671_Superoxide dismutase [Mn. FDR = 0.045, FC = -0.15, sex*



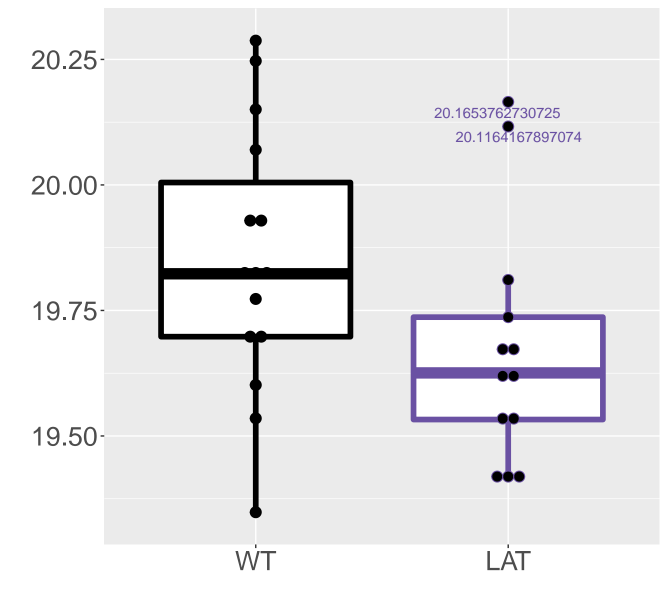
P35700_Peroxiredoxin-1 FDR = 0.045, FC = -0.14, sex**



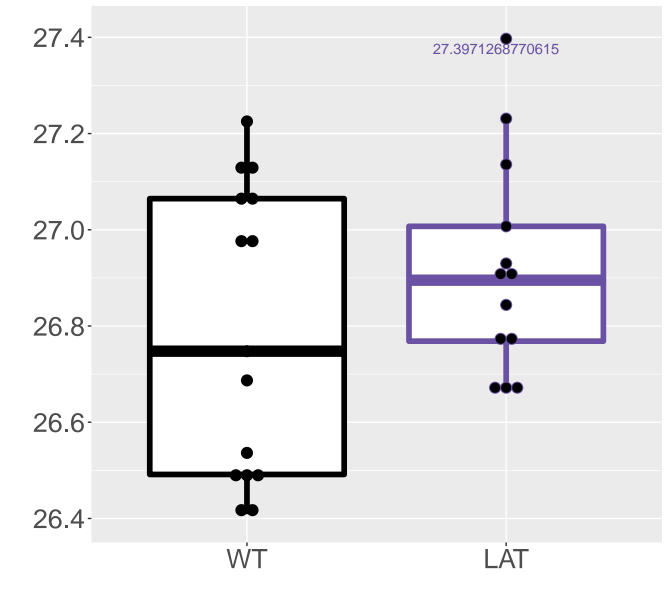
Q61207_Prosaposin FDR = 0.045, FC = -0.34, sex**



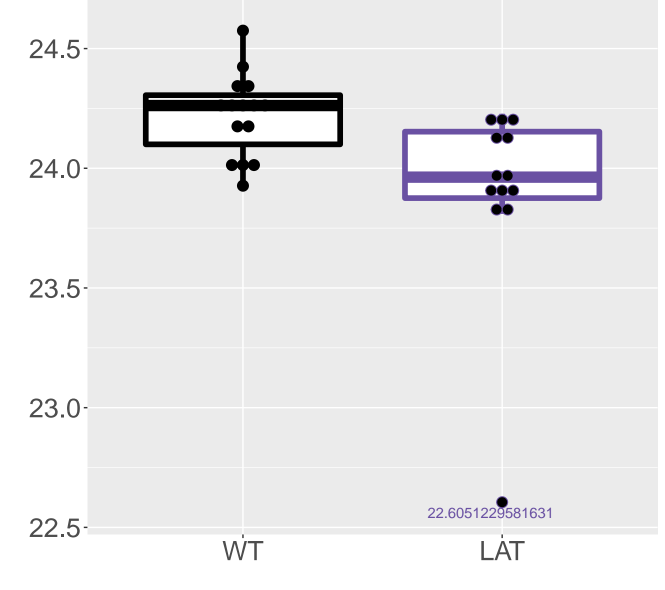
Q9CQ89_Protein CutA FDR = 0.045, FC = -0.42



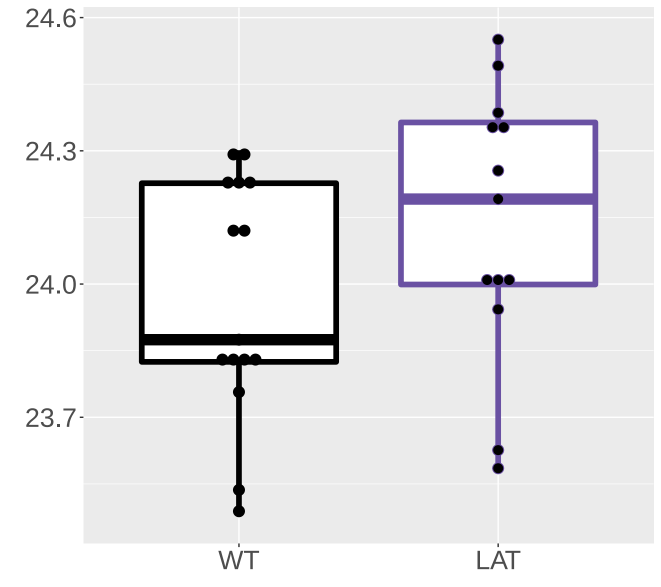
O70475_UDP-glucose 6-dehydrogen. FDR = 0.045, FC = 0.21, sex***



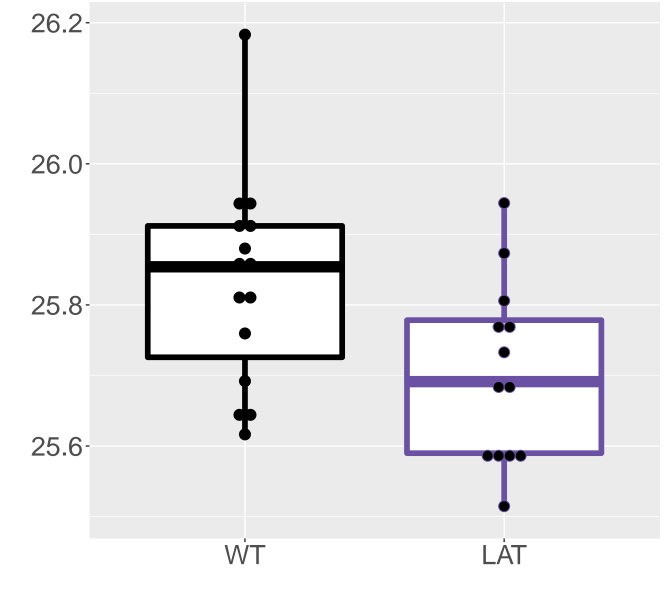
P62858_40S ribosomal protein S28 FDR = 0.046, FC = -0.63



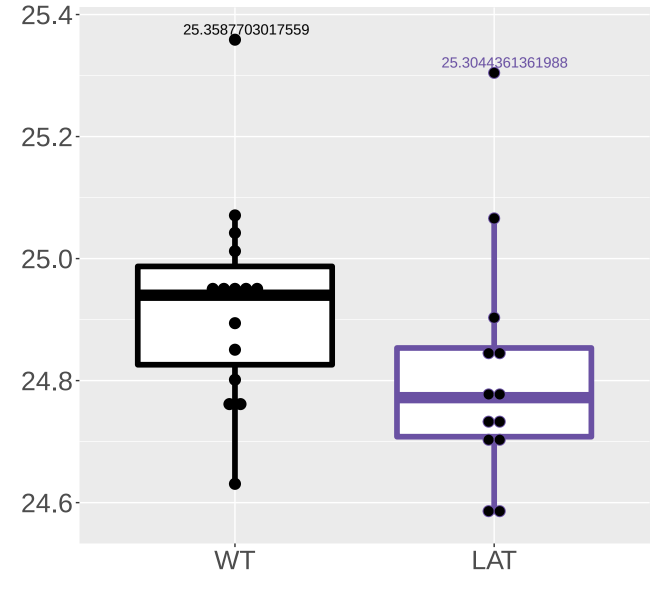
Q9EQK5_Major vault protein FDR = 0.046, FC = 0.42



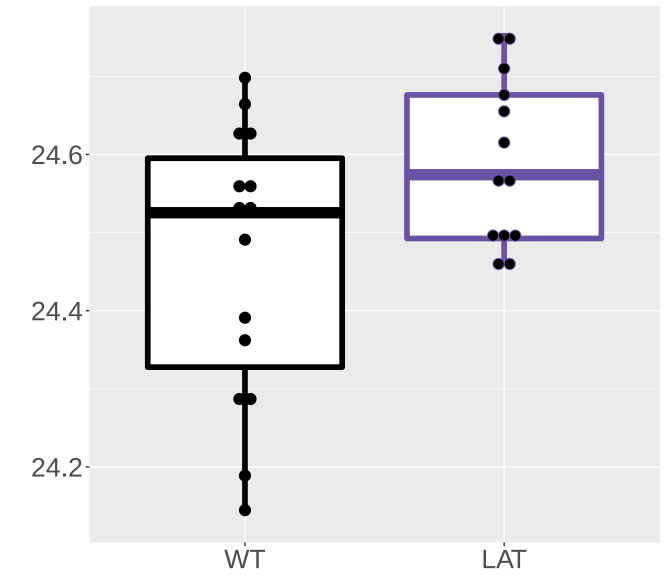
Q922Q8_Leucine-rich repeat-cont. FDR = 0.046, FC = -0.19



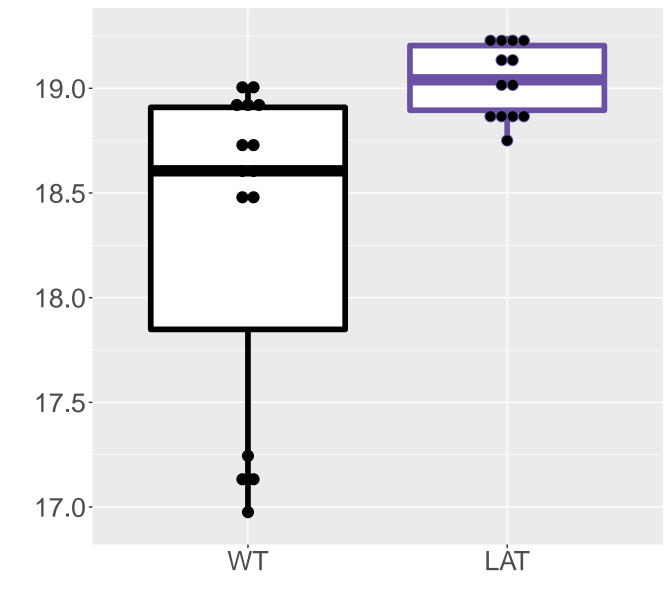
O88533_Aromatic-L-amino-acid de. FDR = 0.046, FC = -0.16



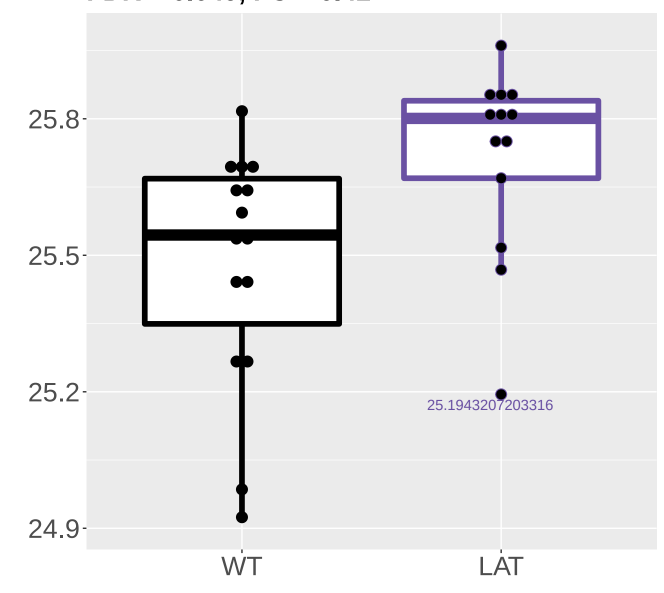
Q01405_Protein transport protei. FDR = 0.046, FC = 0.25, sex*



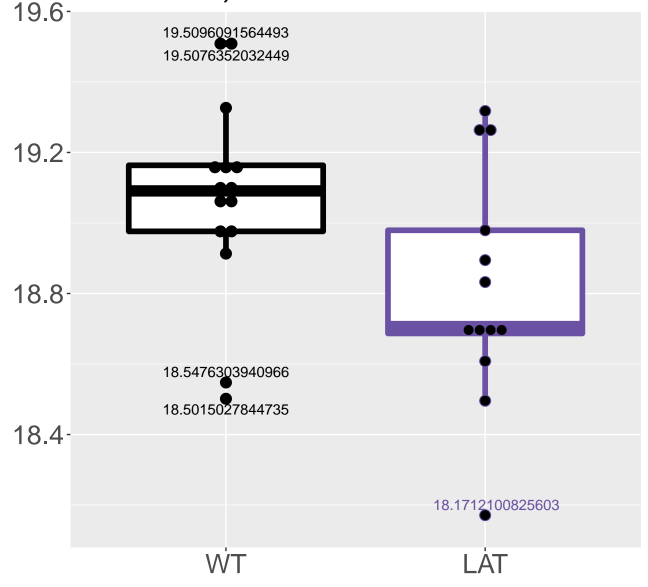
Q9D710_Thioredoxin-related tran. FDR = 0.048, FC = 1.1



Q60597_2-oxoglutarate dehydroge. FDR = 0.049, FC = 0.42



Q91W34_RUS1 family protein C16o. FDR = 0.049, FC = -0.47



Q9Z2M7_Phosphomannomutase 2 FDR = 0.049, FC = -0.16, sex*

