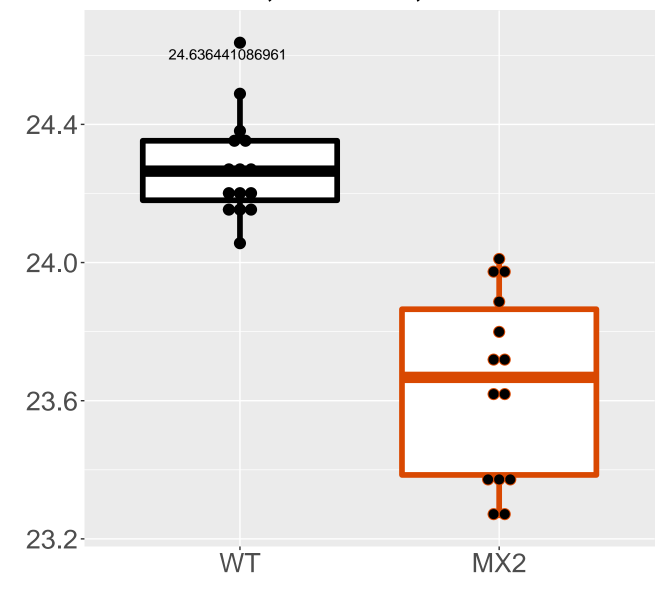
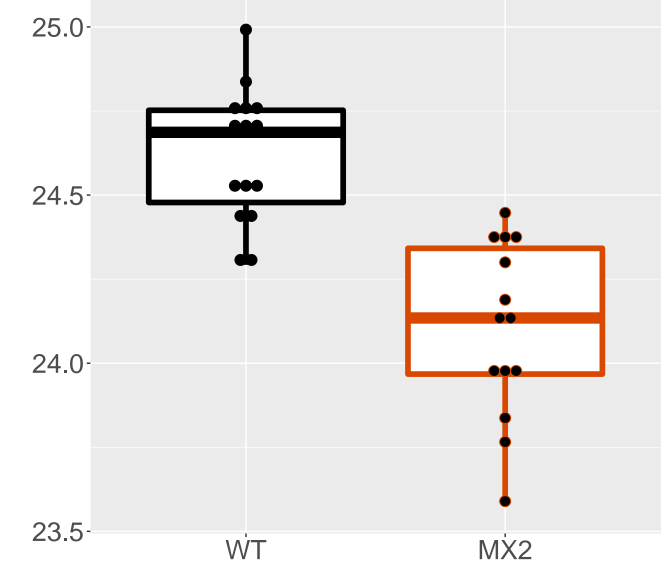
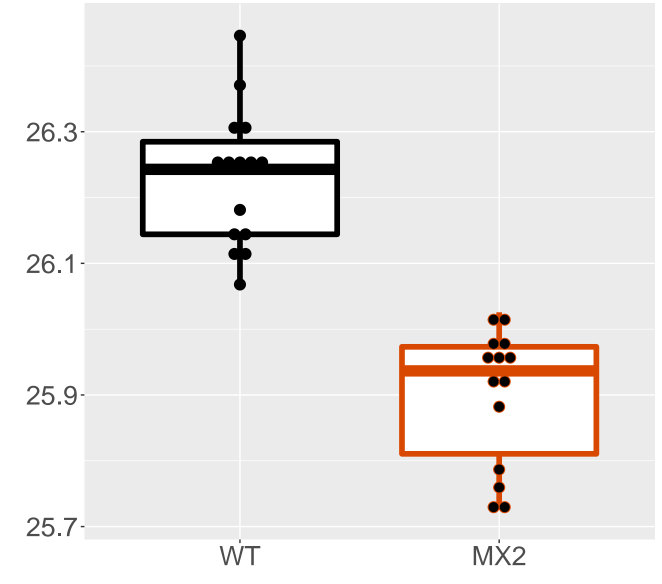
#### O08997\_Copper transport protein. FDR = 1.9e-09, FC = -0.64, sex\*\*\*



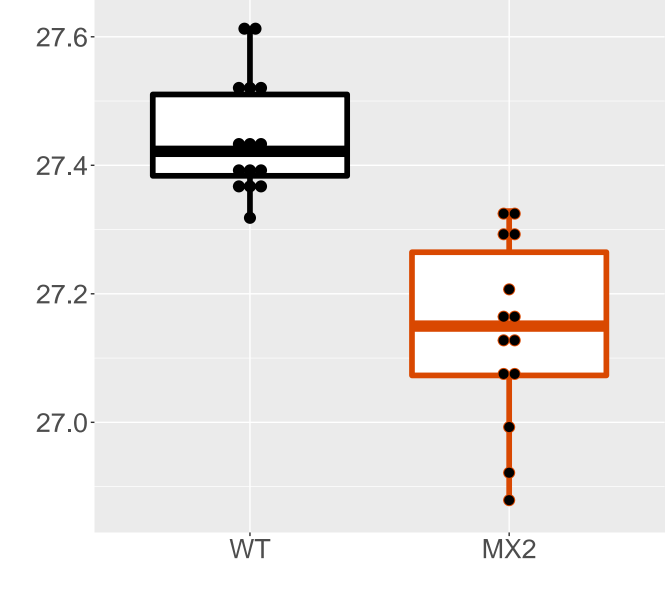
P61804\_Dolichyl-diphosphooligos. FDR = 4.8e-09, FC = -0.51, sex\*\*\*



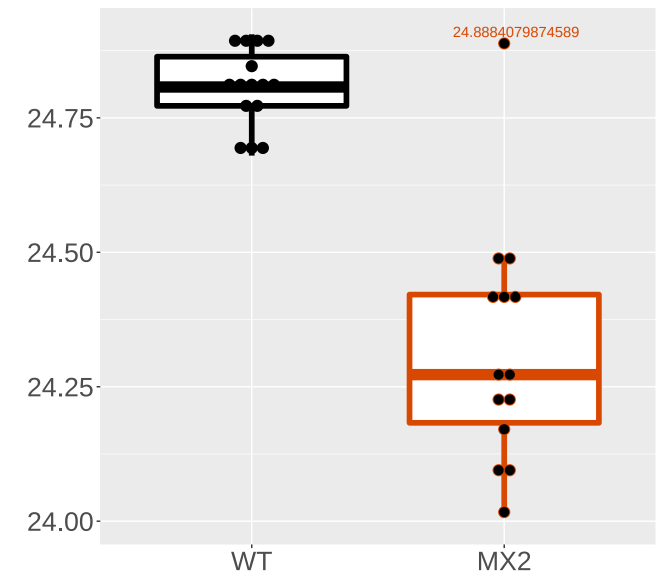
## P62852\_40S ribosomal protein S25 FDR = 1e-07, FC = -0.33, sex\*\*



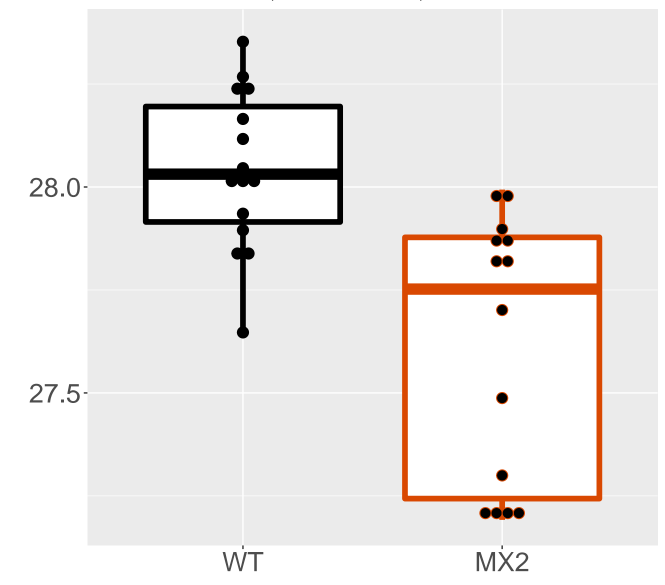
#### P62962\_Profilin-1 FDR = 2.9e-07, FC = -0.3, sex\*\*\*



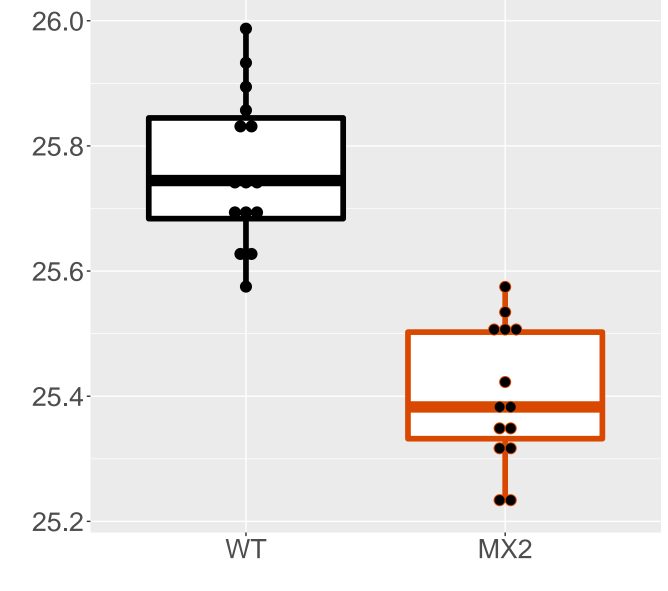
#### Q9CQR2\_40S ribosomal protein S21 FDR = 6.4e-07, FC = -0.49, sex\*



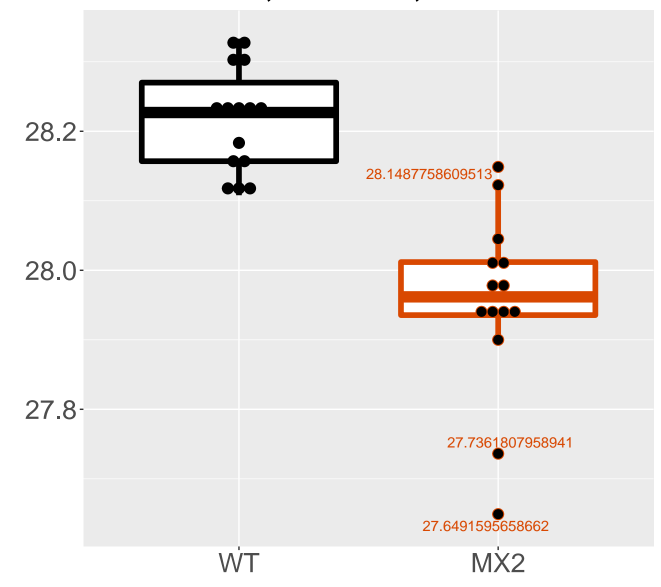
## Q64433\_10 kDa heat shock protei. FDR = 7.4e-07, FC = -0.43, sex\*\*\*



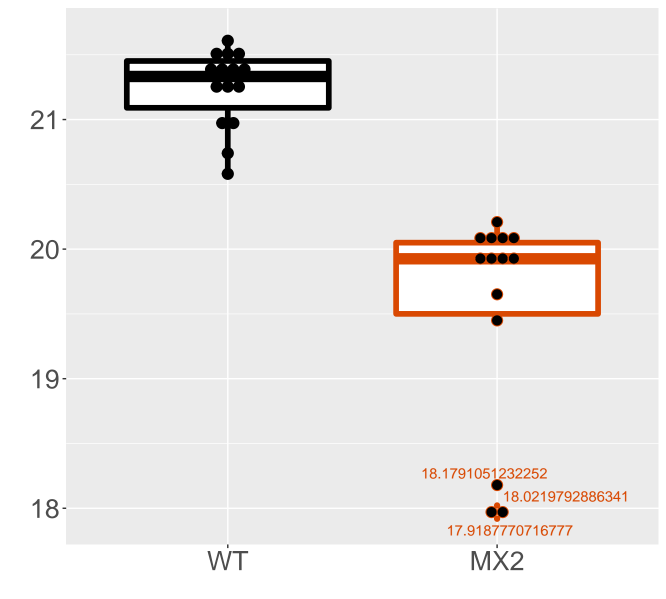
P15532\_Nucleoside diphosphate k. FDR = 1.6e-06, FC = -0.36



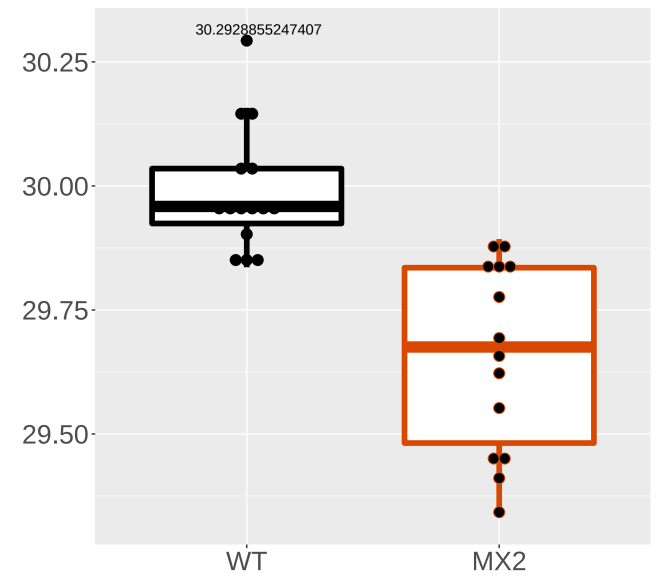
P62983\_Ubiquitin-40S ribosomal . FDR = 6.2e-06, FC = -0.26, sex\*\*



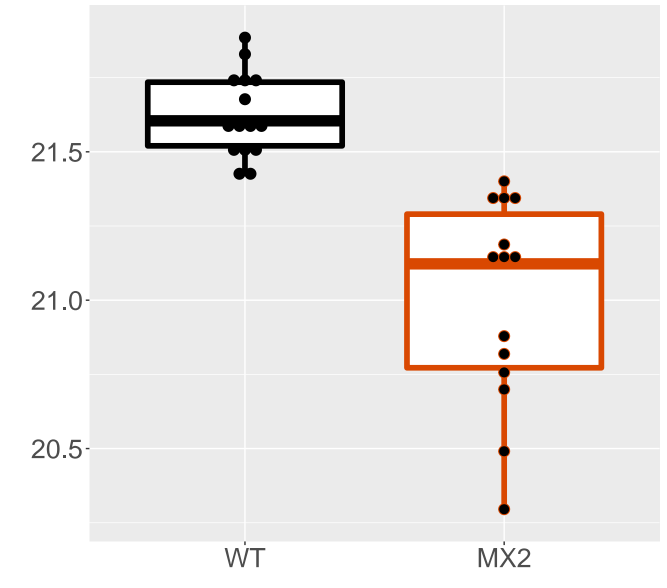
## Q64462\_Cytochrome P450 4B1 FDR = 1.1e-05, FC = -1.7



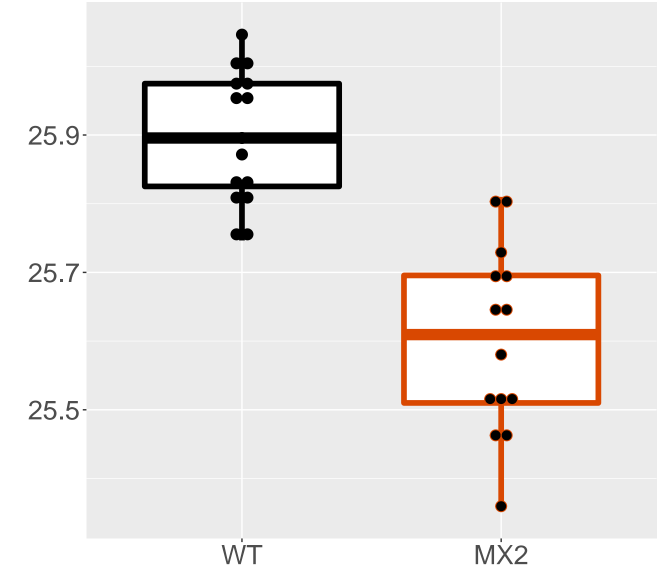
#### P08228\_Superoxide dismutase [Cu. FDR = 1.8e-05, FC = -0.33, sex\*\*



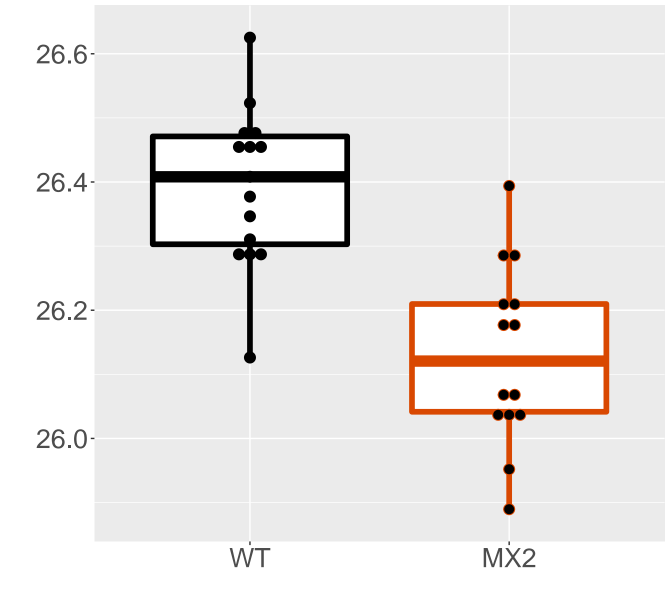
## Q9CQ91\_NADH dehydrogenase [ubiq. FDR = 2.2e-05, FC = -0.63



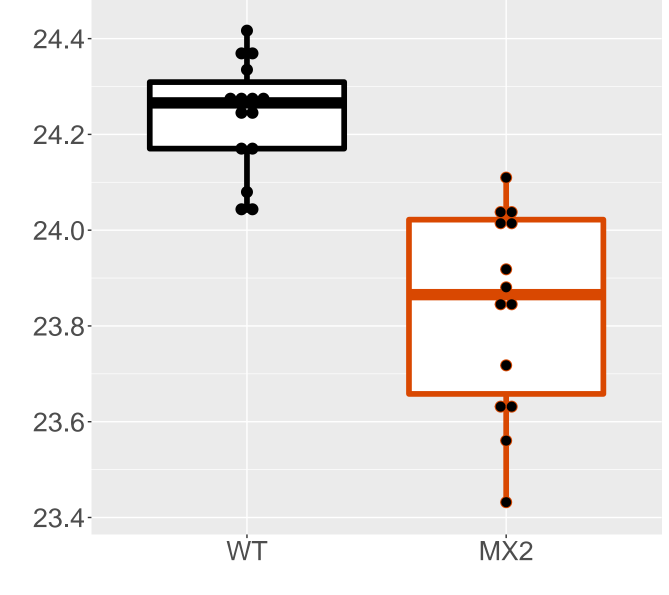
## P63323\_40S ribosomal protein S12 FDR = 2.2e-05, FC = -0.3



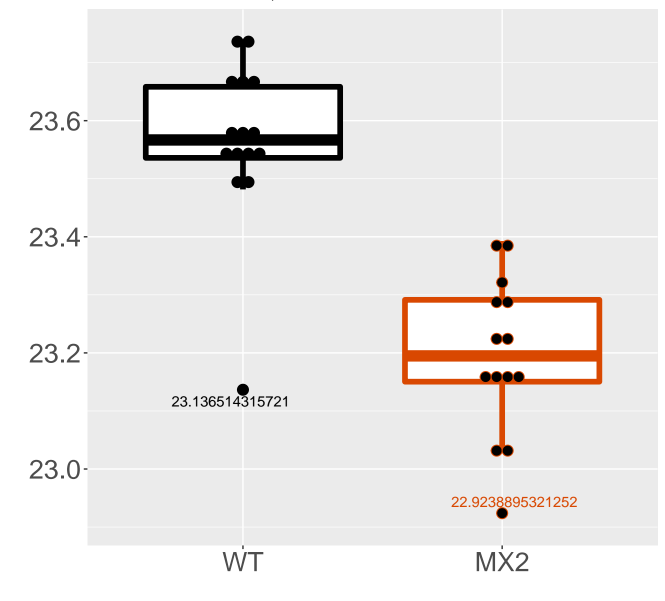
Q06185\_ATP synthase subunit e, . FDR = 2.2e-05, FC = -0.26, sex\*\*\*



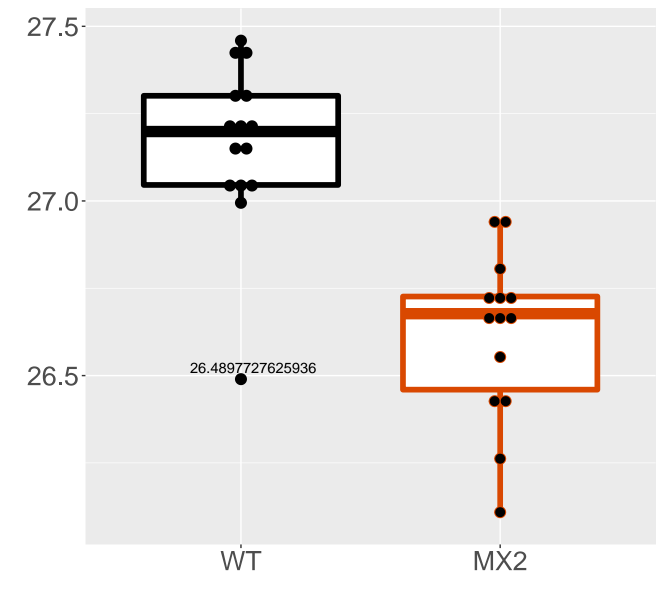
## P52503\_NADH dehydrogenase [ubiq. FDR = 2.6e-05, FC = -0.41



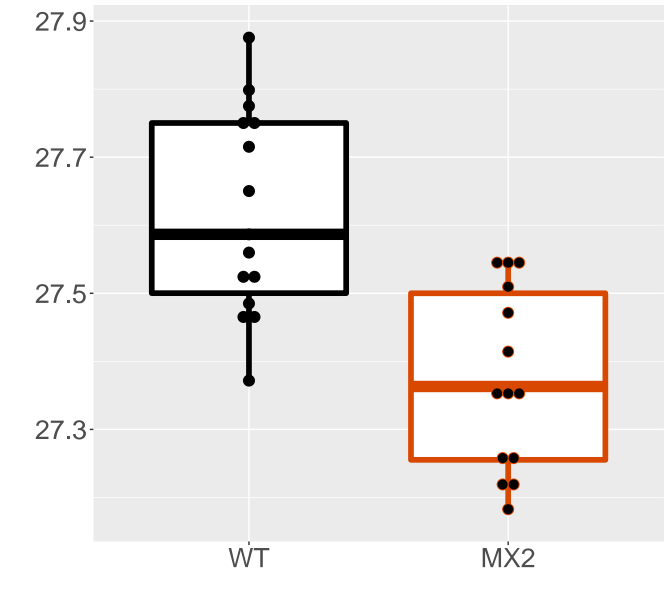
### Q9CQ75\_NADH dehydrogenase [ubiq. FDR = 2.6e-05, FC = -0.37



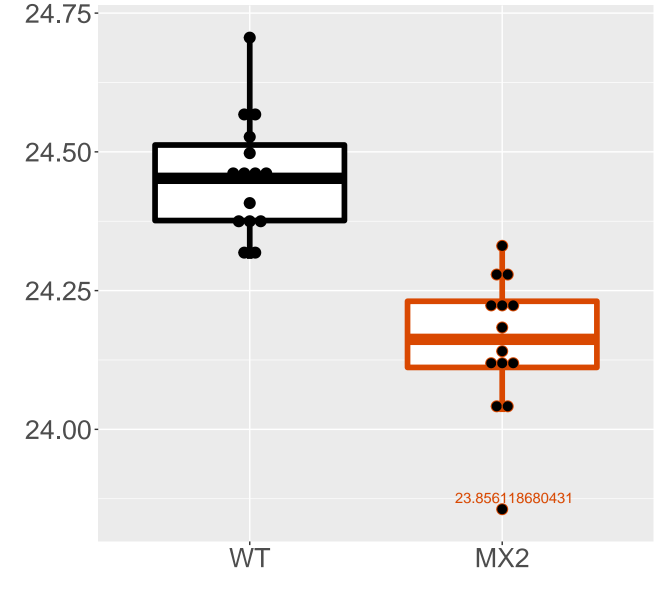
### P31786\_Acyl-CoA-binding protein FDR = 2.6e-05, FC = -0.55, sex\*



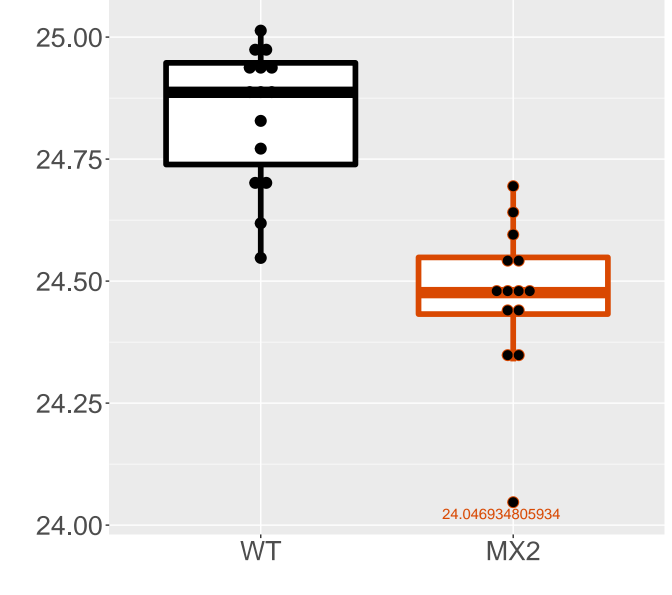
## P99029\_Peroxiredoxin-5, mitocho. FDR = 2.6e-05, FC = -0.25, sex\*\*\*

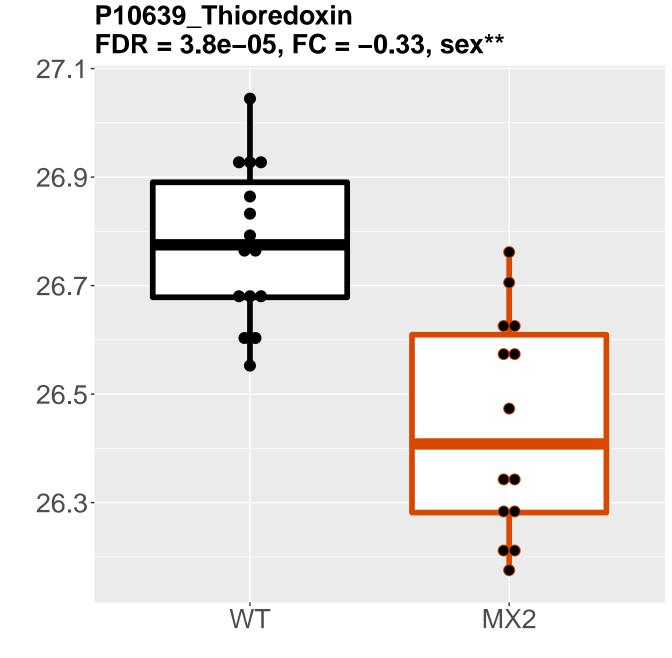


## Q9CQ54\_NADH dehydrogenase [ubiq. FDR = 3e-05, FC = -0.3

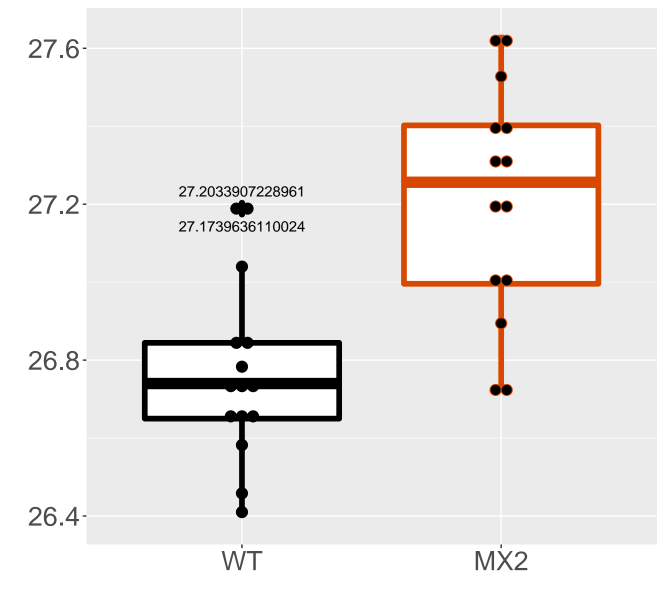


## Q9JJI8\_60S ribosomal protein L38 FDR = 3.6e-05, FC = -0.37

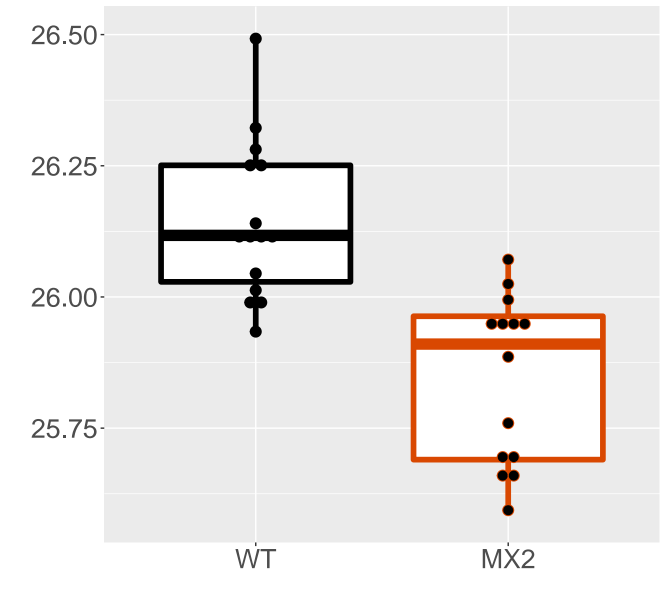




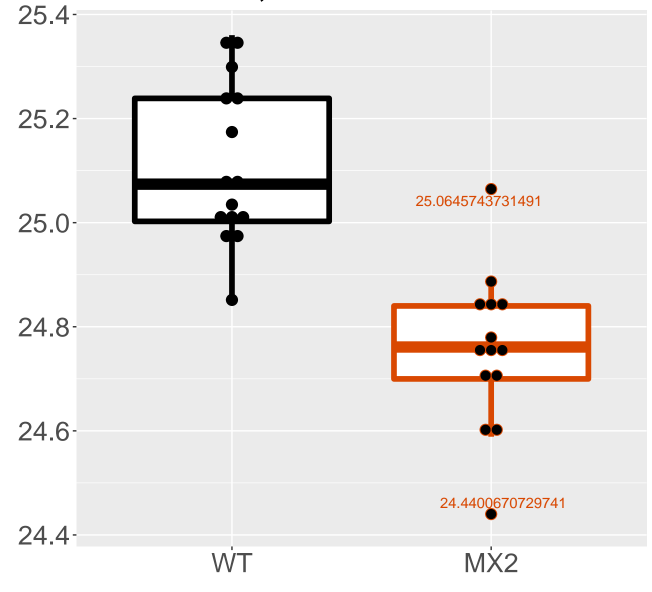
## Q99K67\_Alpha-aminoadipic semial. FDR = 3.9e-05, FC = 0.44, sex\*\*\*



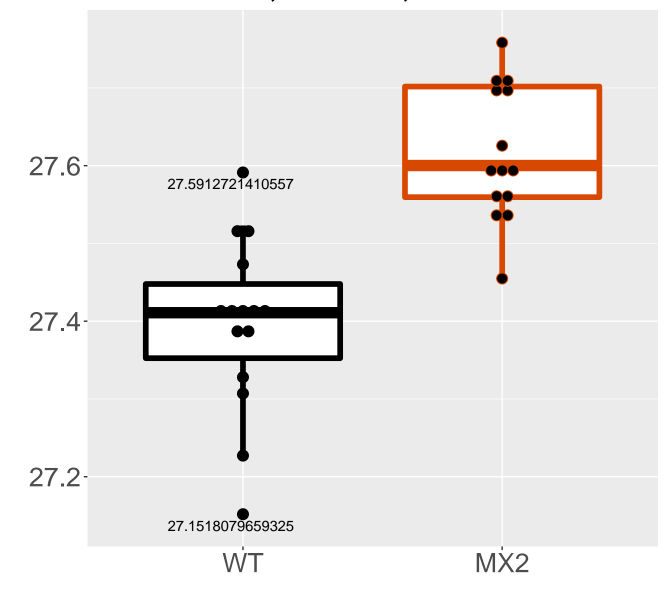
## P97371\_Proteasome activator com. FDR = 4.3e-05, FC = -0.3, sex\*\*



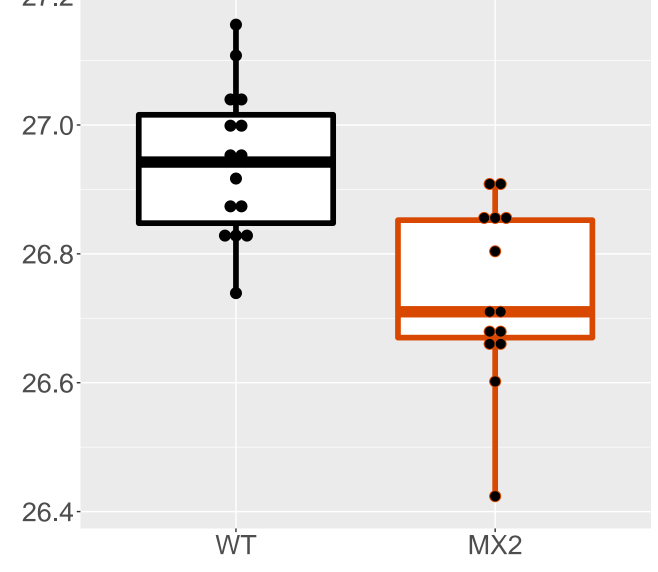
# Q8R1I1\_Cytochrome b-c1 complex. FDR = 4.6e-05, FC = -0.35



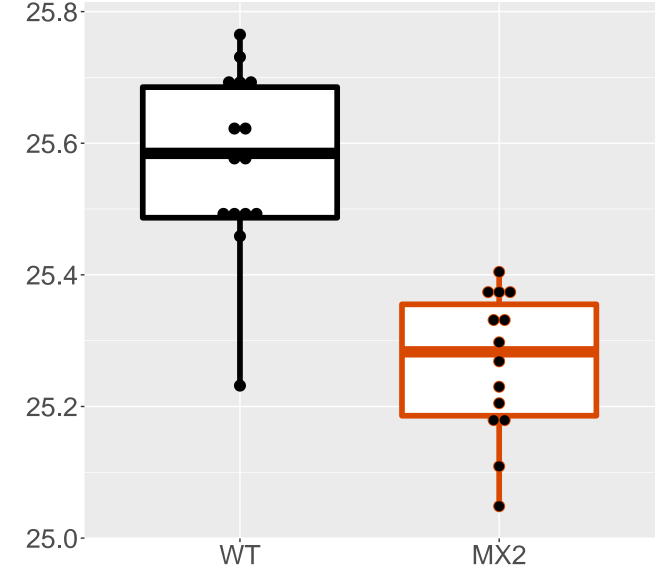
P61922\_4-aminobutyrate aminotra. FDR = 4.6e-05, FC = 0.22, sex\*



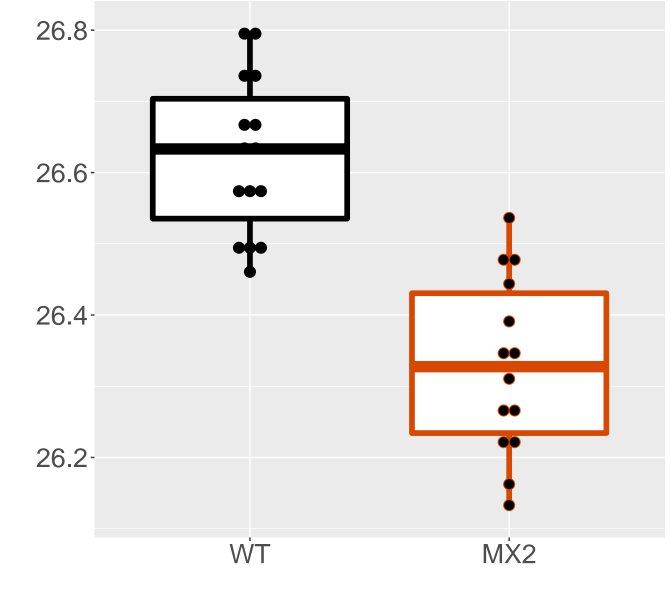
#### Q64105\_Sepiapterin reductase FDR = 4.6e-05, FC = -0.21, sex\*\*\*



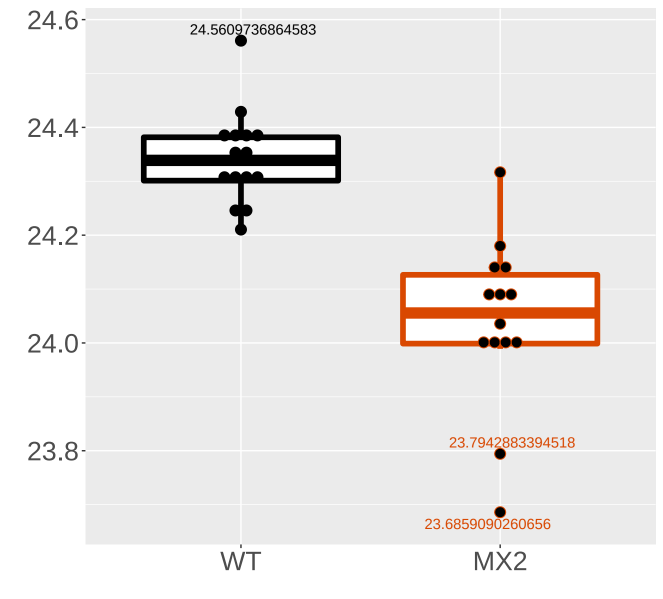
## P56391\_Cytochrome c oxidase sub. FDR = 5.2e-05, FC = -0.31



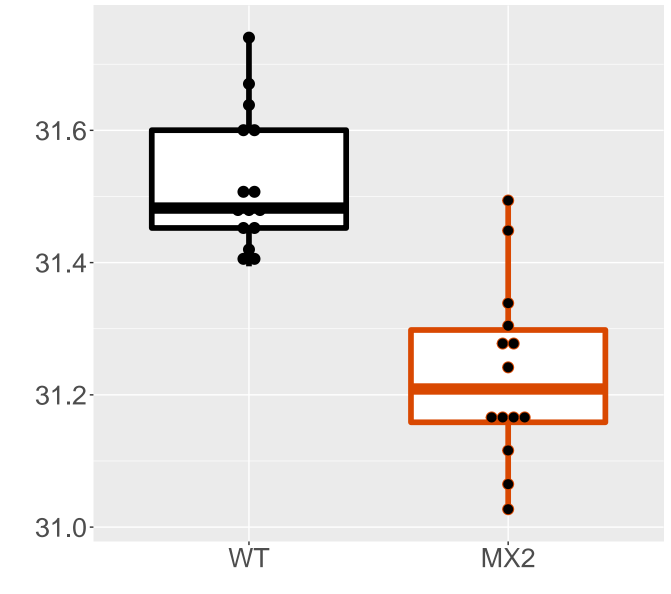
## P62897\_Cytochrome c, somatic FDR = 5.4e-05, FC = -0.29



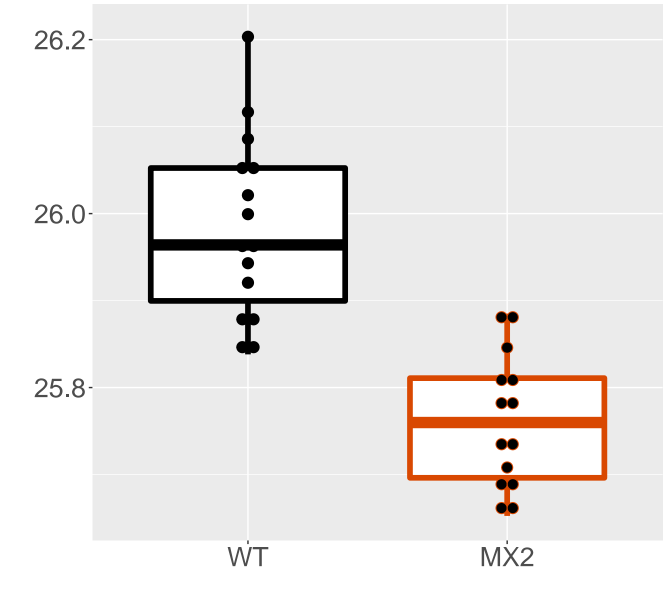
## Q9CPP6\_NADH dehydrogenase [ubiq. FDR = 6.5e-05, FC = -0.3



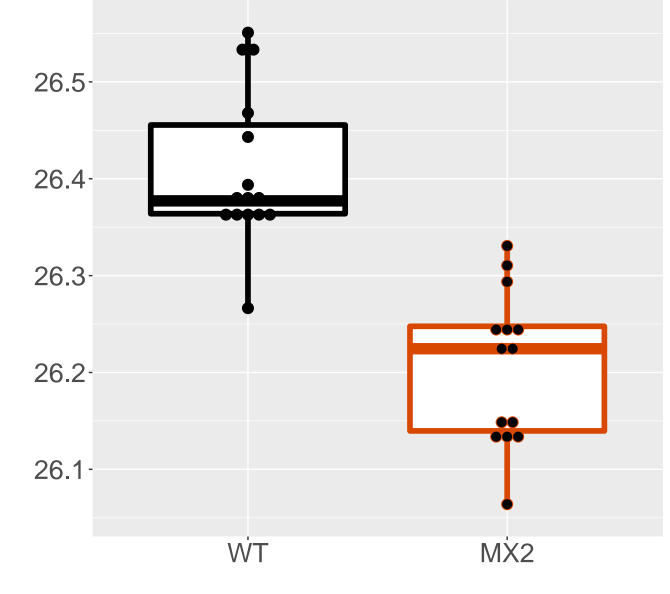
P12710\_Fatty acid-binding prote. FDR = 7.7e-05, FC = -0.29



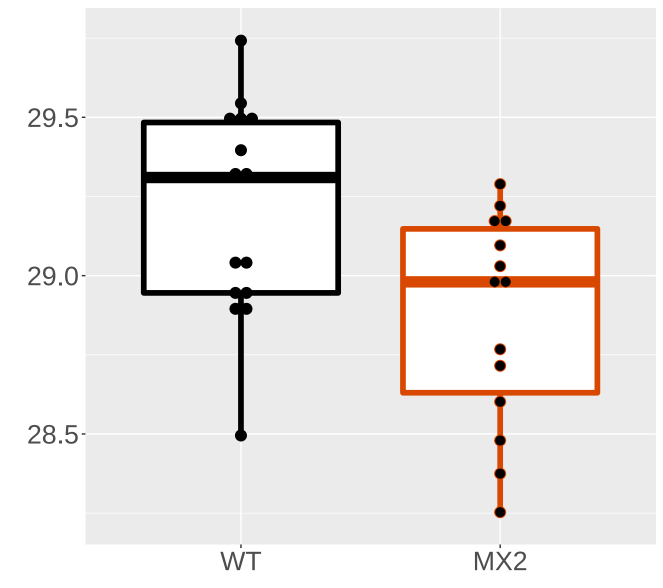
## P62889\_60S ribosomal protein L30 FDR = 8e-05, FC = -0.22



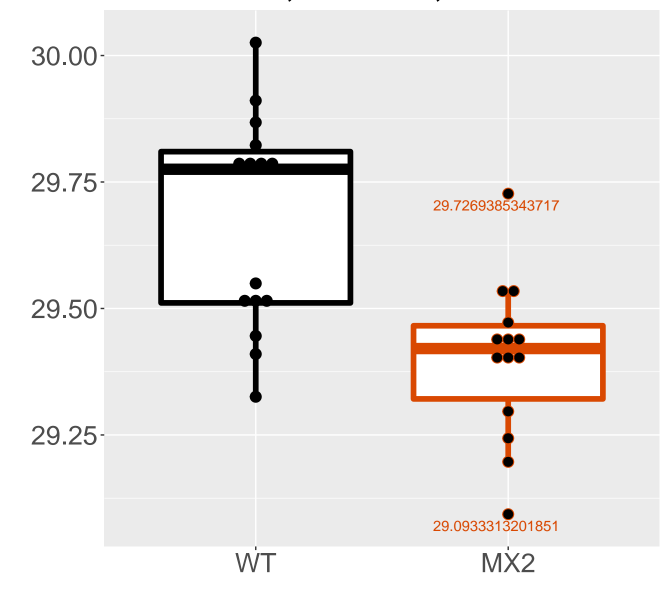
## P35979\_60S ribosomal protein L12 FDR = 8e-05, FC = -0.2



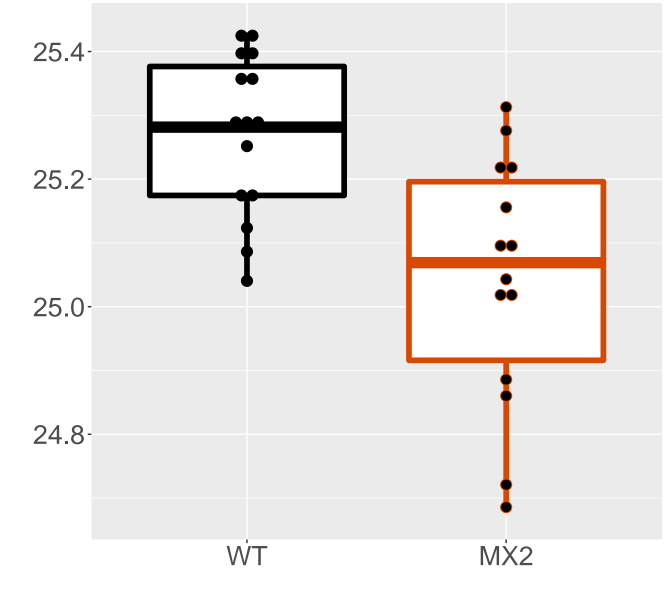
P52760\_2-iminobutanoate/2-imino. FDR = 8.4e-05, FC = -0.34, sex\*\*\*



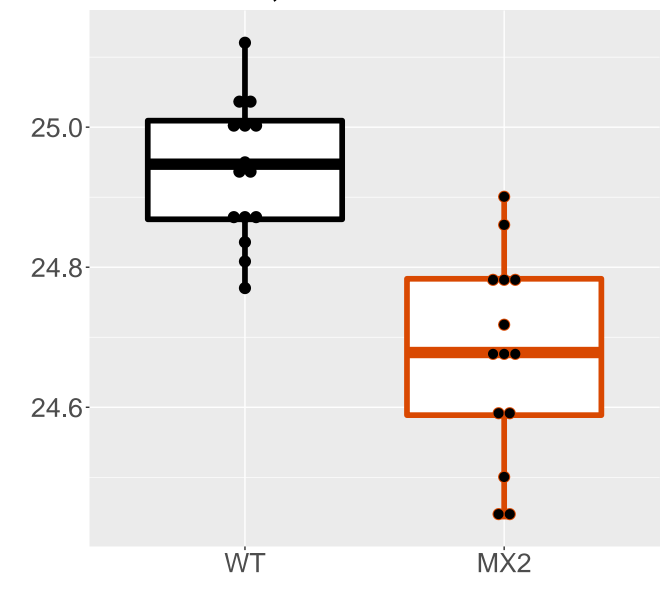
#### P62806\_Histone H4 FDR = 9.1e-05, FC = -0.27, sex\*\*\*



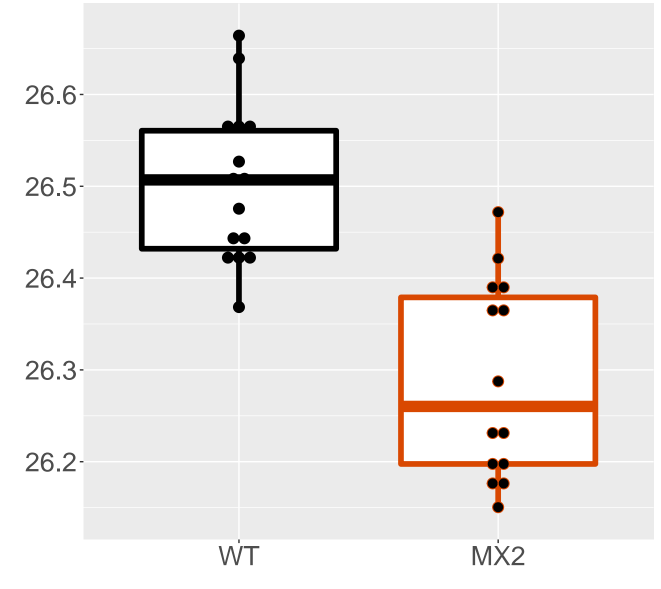
P61089\_Ubiquitin-conjugating en. FDR = 9.1e-05, FC = -0.23, sex\*\*\*



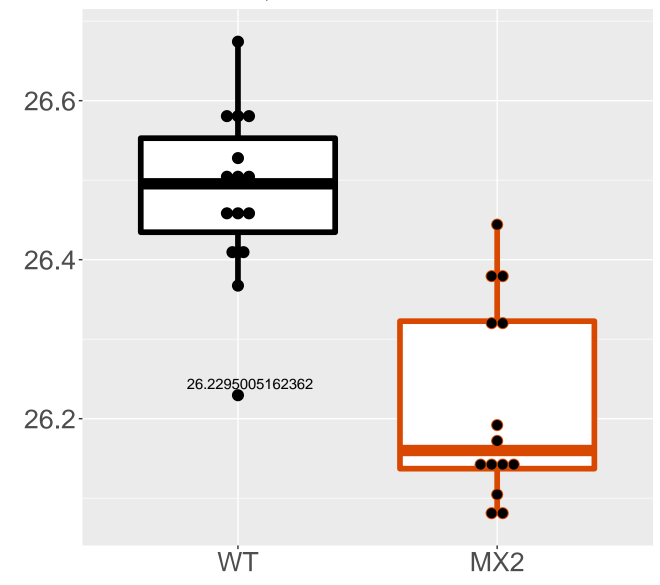
#### O55142\_60S ribosomal protein L3. FDR = 9.8e-05, FC = -0.26



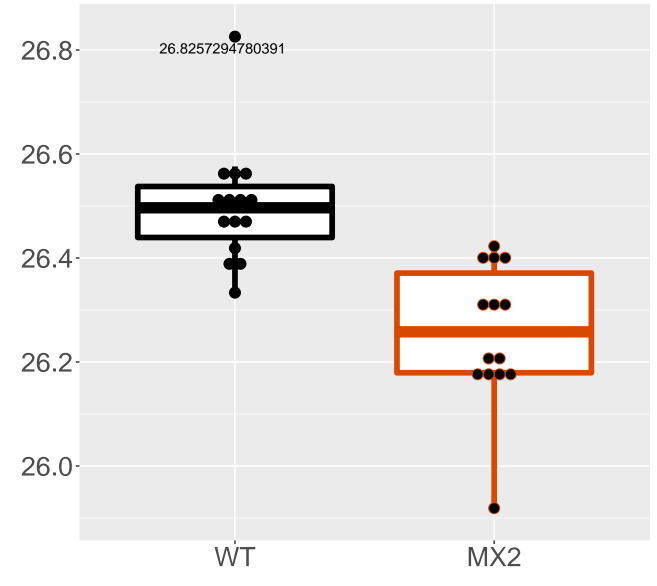
P62245\_40S ribosomal protein S1. FDR = 0.00011, FC = -0.21



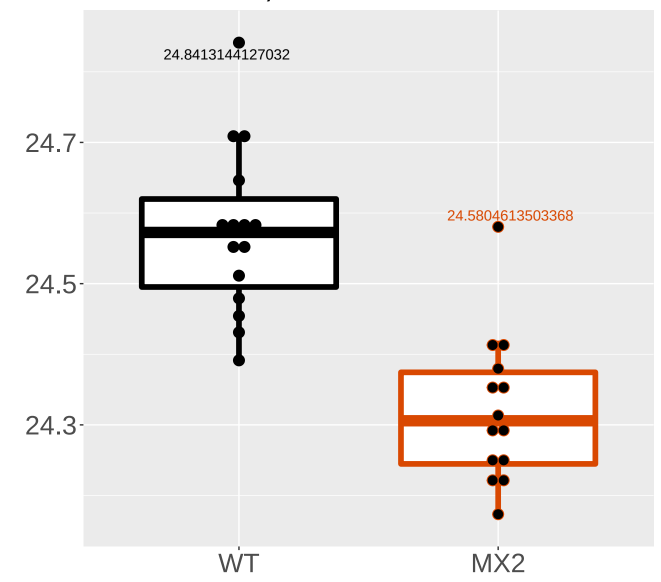
P70349\_Histidine triad nucleoti. FDR = 0.00011, FC = -0.27



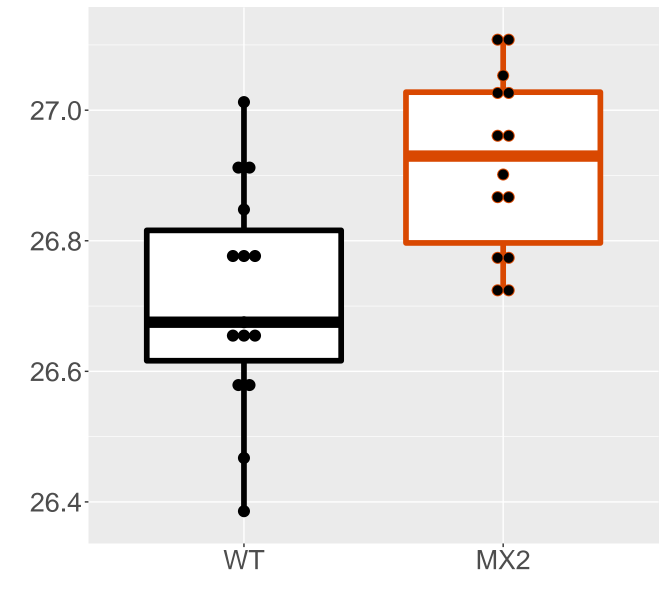
### P62900\_60S ribosomal protein L31 FDR = 0.00011, FC = -0.24, sex\*



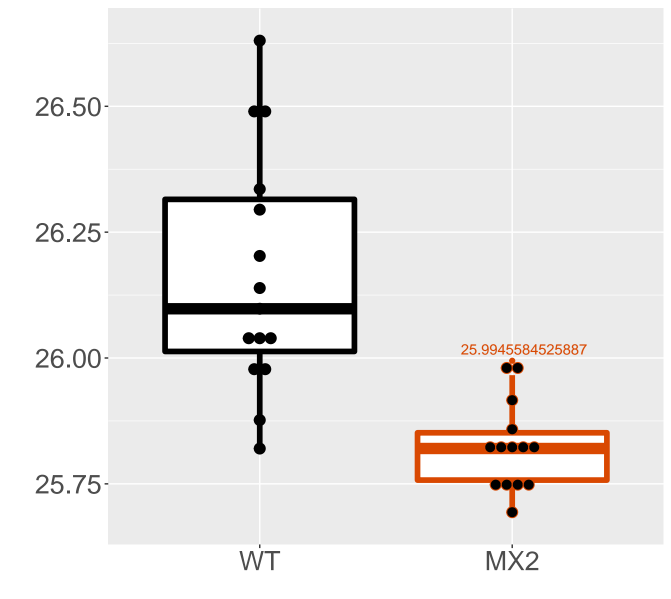
### Q9DBH5\_Vesicular integral-membr. FDR = 0.00014, FC = -0.25



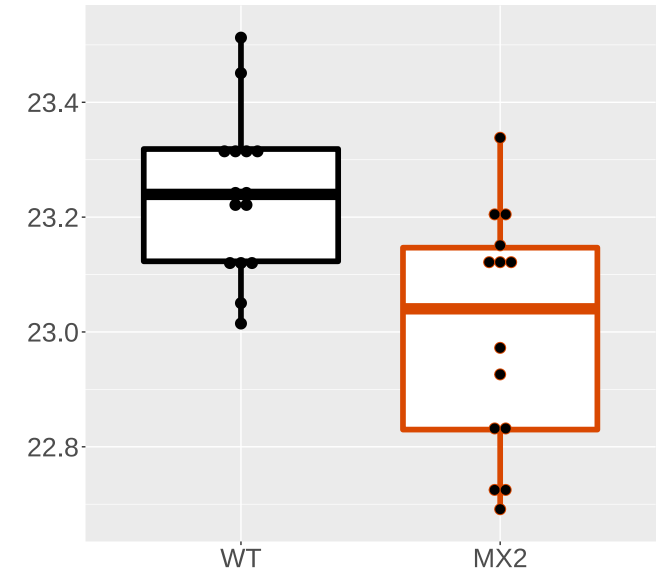
### O35945\_Aldehyde dehydrogenase, . FDR = 0.00014, FC = 0.21, sex\*\*\*



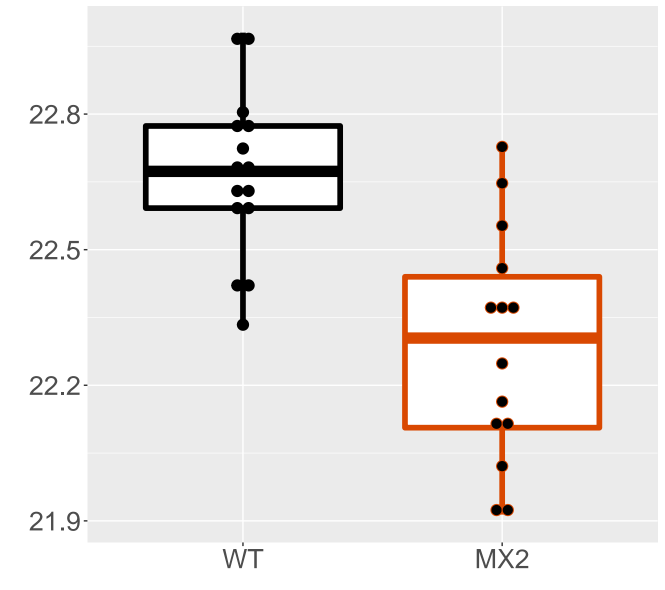
### Q9CPQ1\_Cytochrome c oxidase sub. FDR = 0.00014, FC = -0.34, sex\*



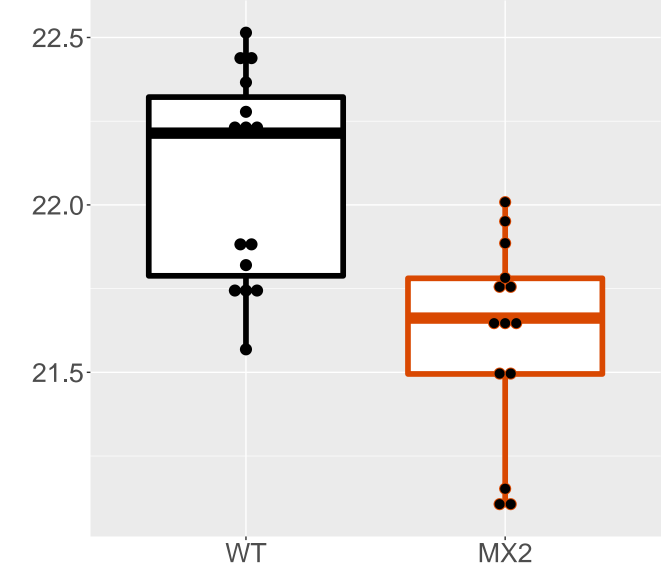
#### P27048\_Small nuclear ribonucleo. FDR = 0.00015, FC = -0.24, sex\*\*\*



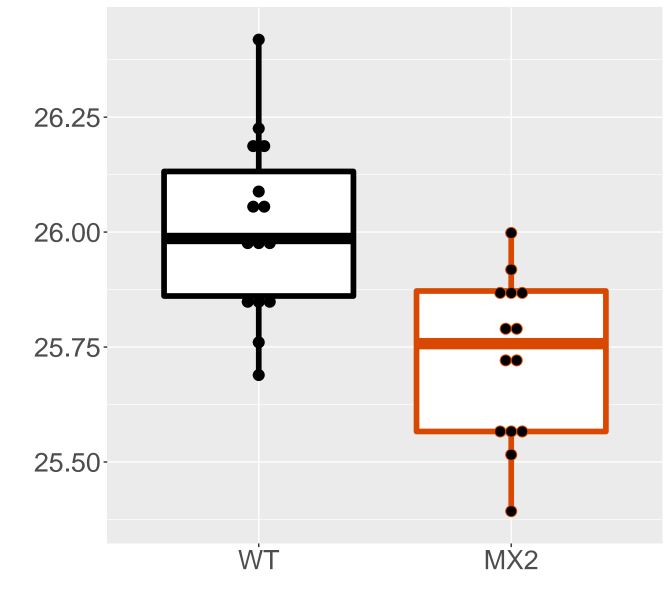
### Q9JJU8\_SH3 domain-binding gluta. FDR = 0.00016, FC = -0.38, sex\*\*



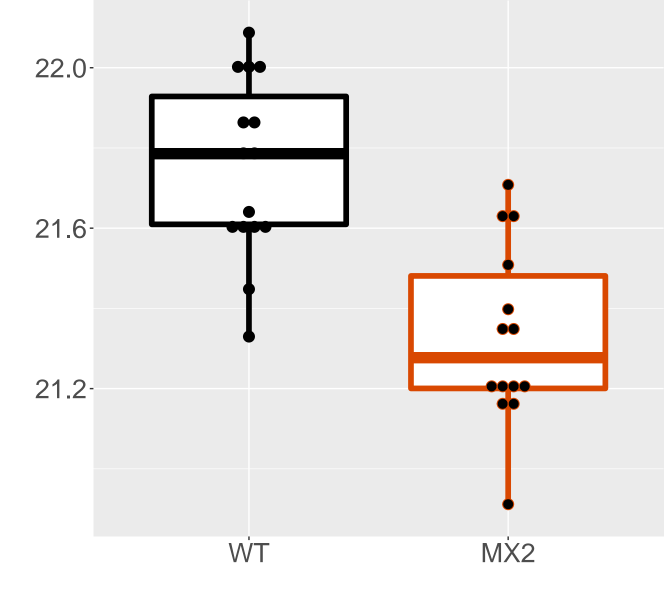
# O08583\_THO complex subunit 4 FDR = 0.00018, FC = -0.47, sex\*\*\*



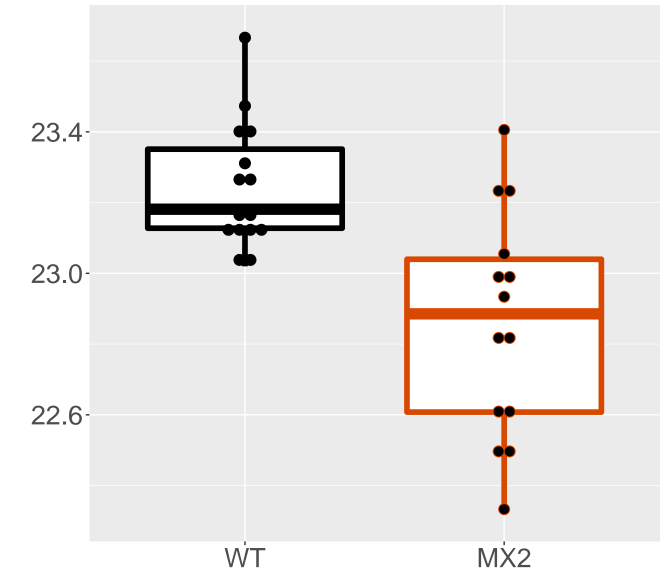
#### P61458\_Pterin-4-alpha-carbinola. FDR = 0.00021, FC = -0.28, sex\*\*\*



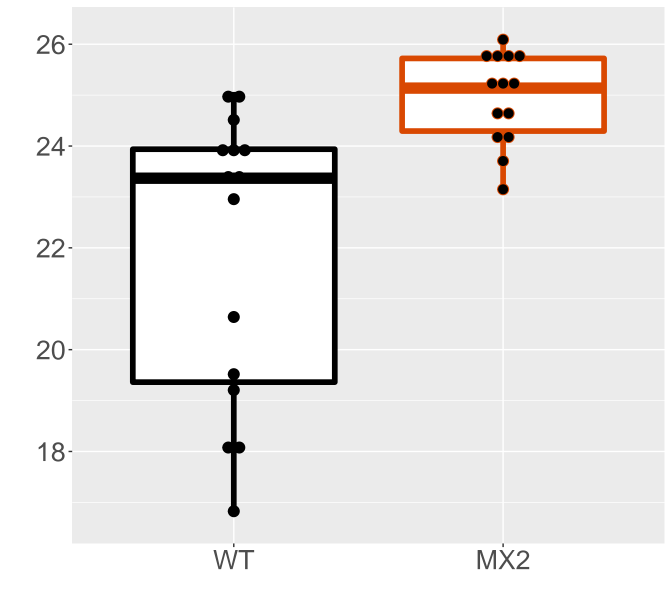
#### P83940\_Elongin-C FDR = 0.00025, FC = -0.42, sex\*



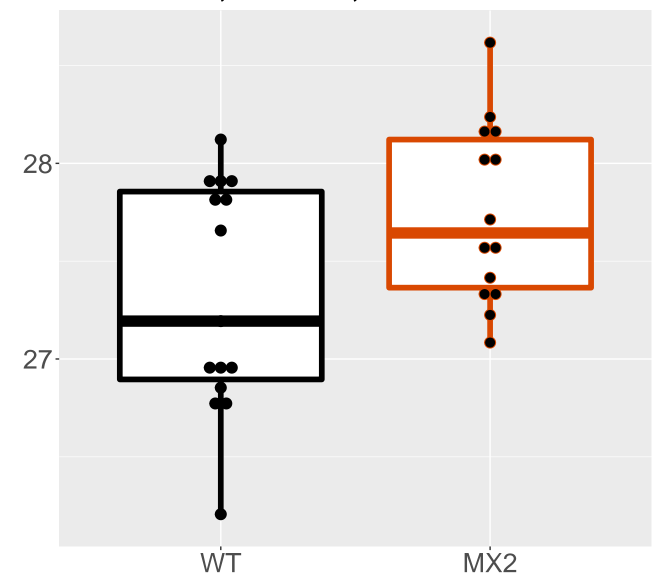
### **Q9QUH0\_Glutaredoxin-1** FDR = 0.00029, FC = -0.39, sex\*\*\*



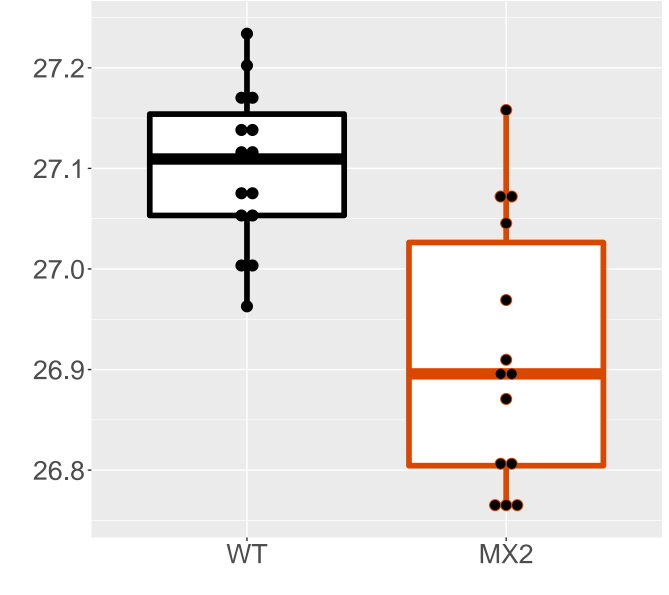
### P12791\_Cytochrome P450 2B10 FDR = 0.00029, FC = 3.1, sex\*\*\*



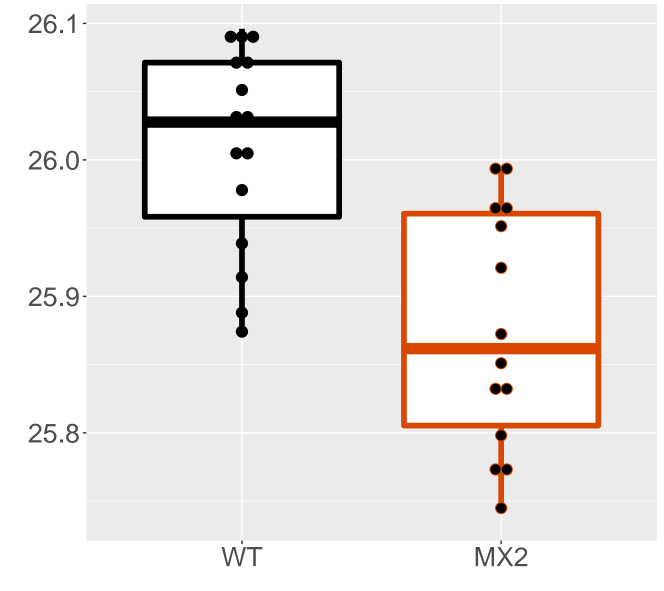
Q64458\_Cytochrome P450 2C29 FDR = 3e-04, FC = 0.43, sex\*\*\*



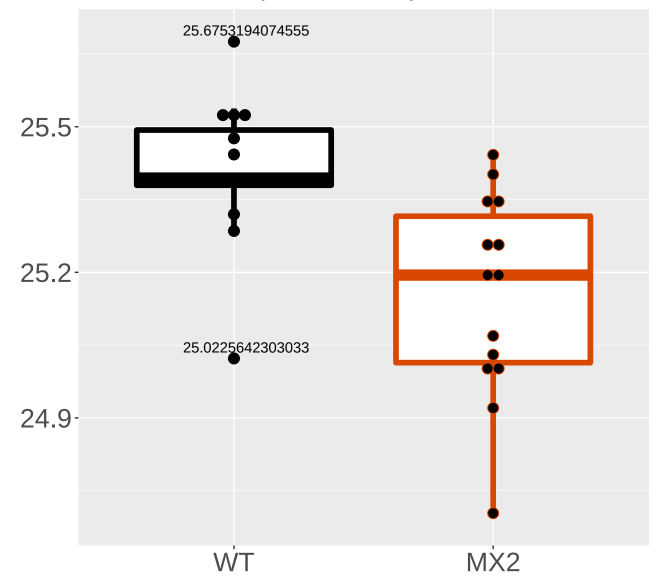
# P14131\_40S ribosomal protein S16 FDR = 0.00035, FC = -0.19, sex\*\*



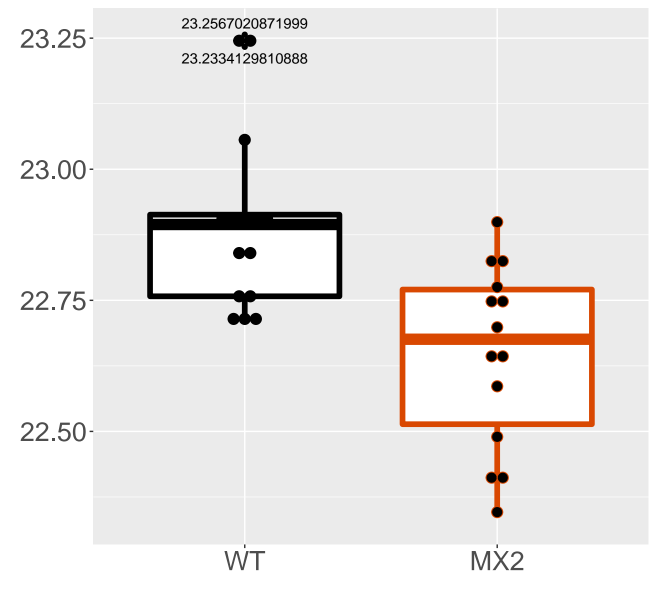
### Q9QUM9\_Proteasome subunit alpha. FDR = 0.00035, FC = -0.13, sex\*\*\*



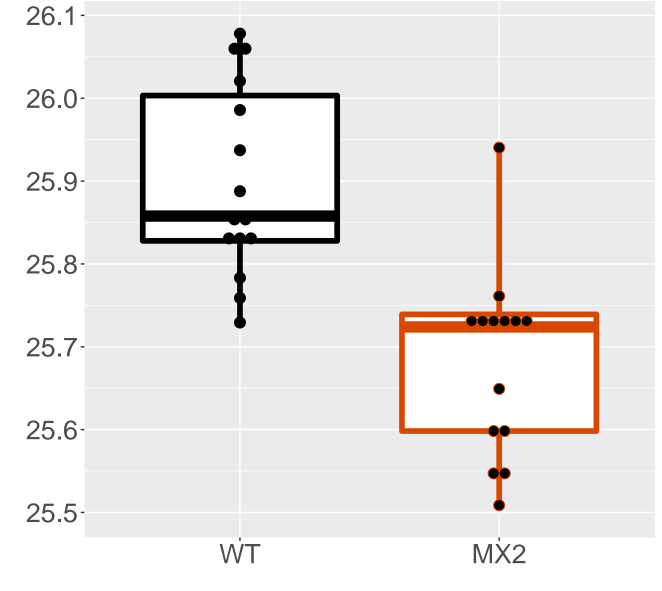
#### Q9D0S9\_Histidine triad nucleoti. FDR = 0.00035, FC = -0.25, $sex^{***}$



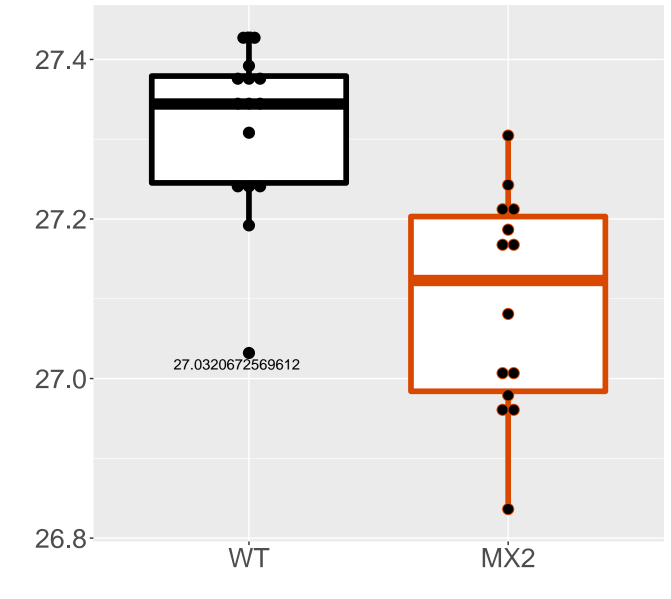
### Q9CQ92\_Mitochondrial fission 1. FDR = 0.00035, FC = -0.25, sex\*\*\*



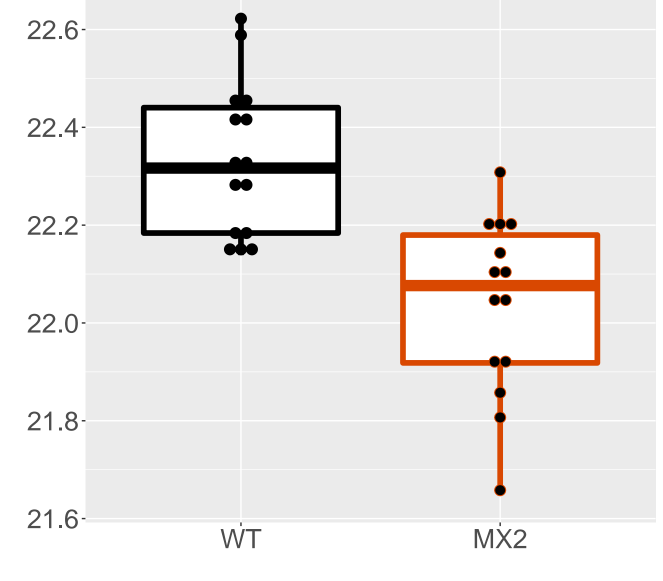
# Q91WS0\_CDGSH iron-sulfur domain. FDR = 0.00035, FC = -0.22



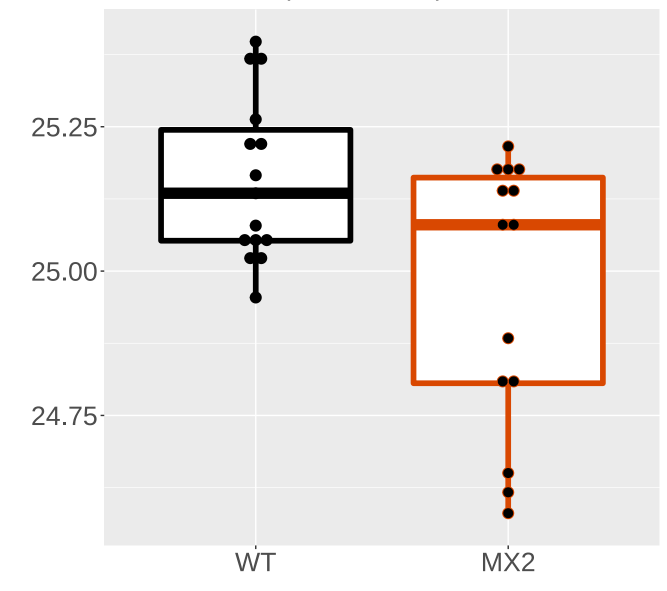
### Q9DCX2\_ATP synthase subunit d, . FDR = 0.00035, FC = -0.22, sex\*



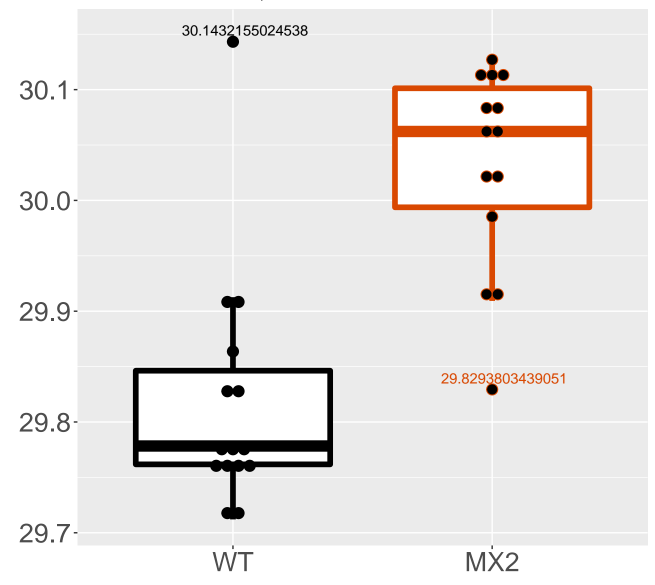
# P56959\_RNA-binding protein FUS FDR = 0.00036, FC = -0.3, sex\*



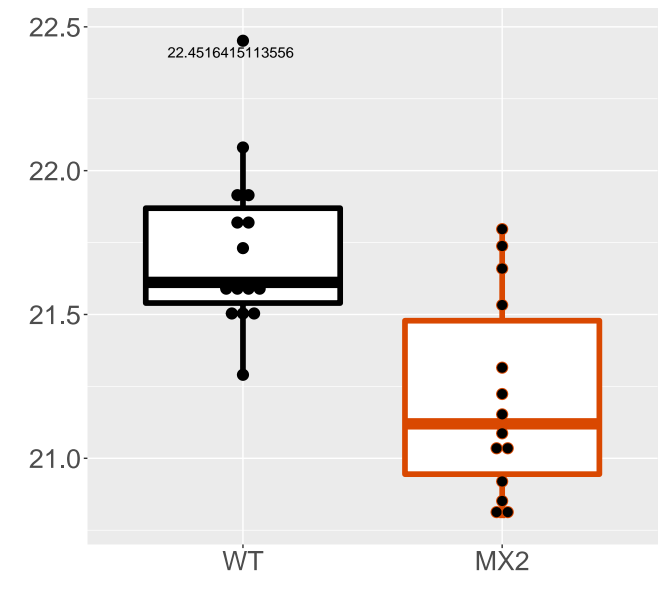
#### Q9CYW4\_Haloacid dehalogenase-li. FDR = 0.00036, FC = -0.19, sex\*\*\*



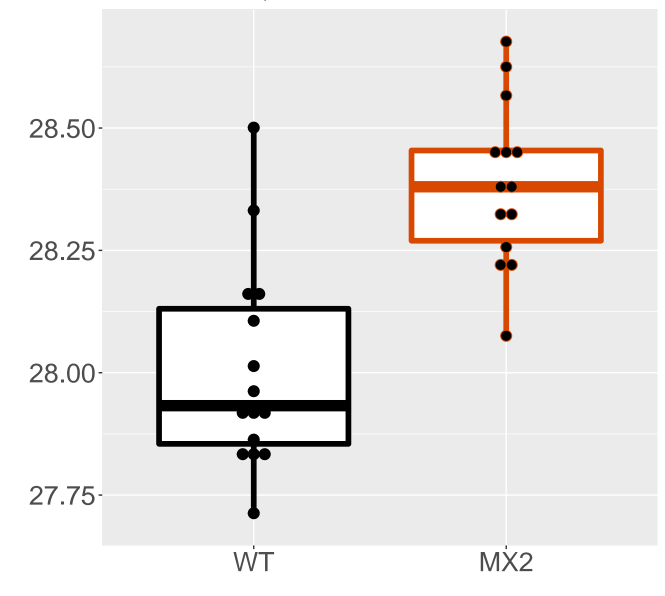
### Q91YI0\_Argininosuccinate lyase FDR = 0.00038, FC = 0.21



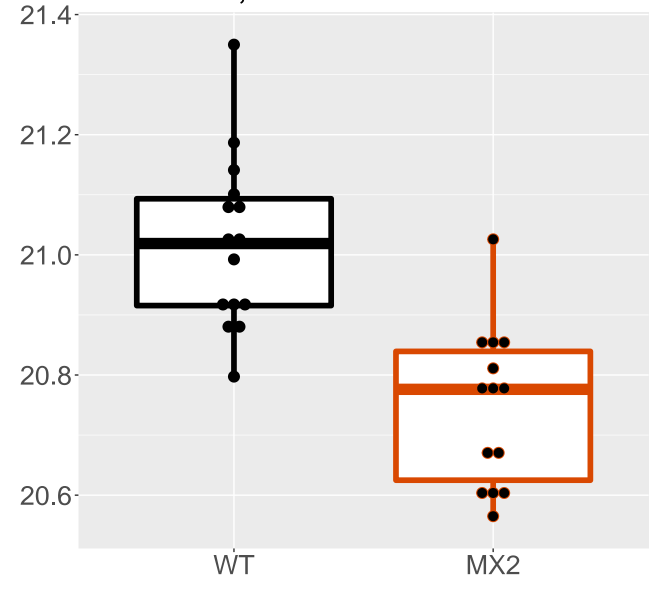
### Q9Z172\_Small ubiquitin-related . FDR = 4e-04, FC = -0.52, sex\*\*



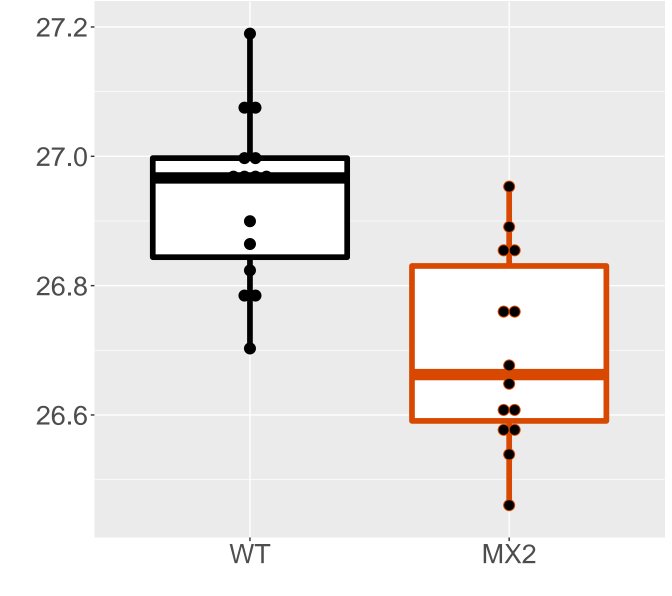
### Q8VCN5\_Cystathionine gamma-lyase FDR = 4e-04, FC = 0.38



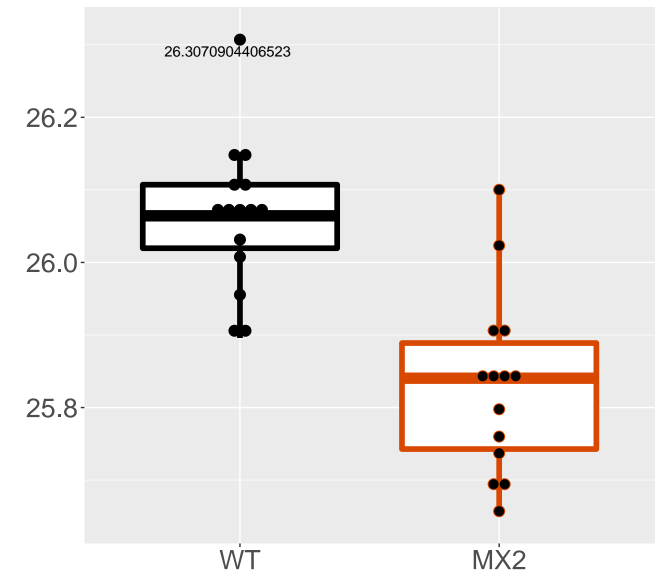
#### P03899\_NADH-ubiquinone oxidored. FDR = 4e-04, FC = -0.27



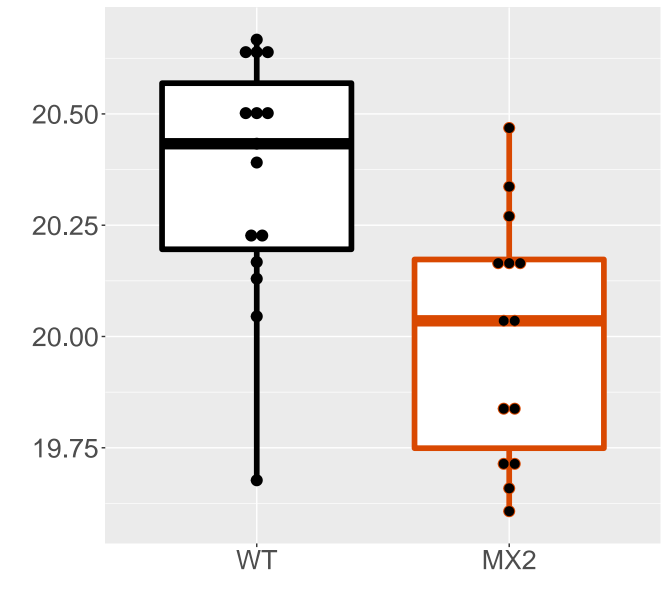
## P60867\_40S ribosomal protein S20 FDR = 0.00042, FC = -0.24, sex\*



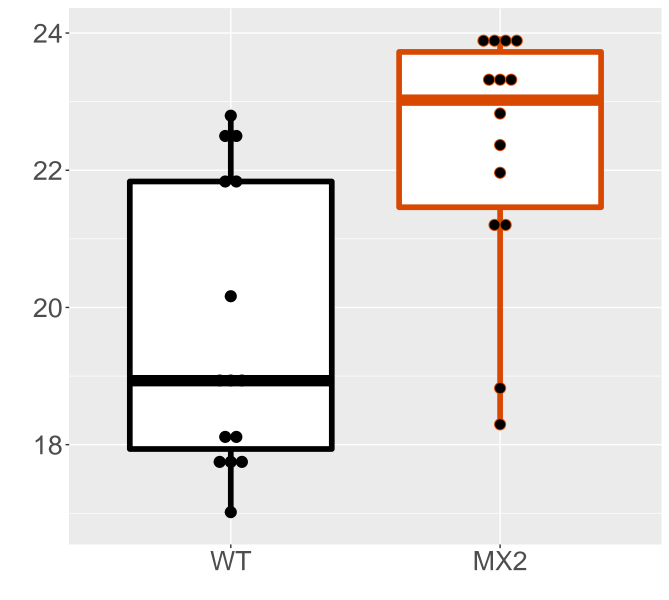
### Q9CZX8\_40S ribosomal protein S19 FDR = 0.00046, FC = -0.23



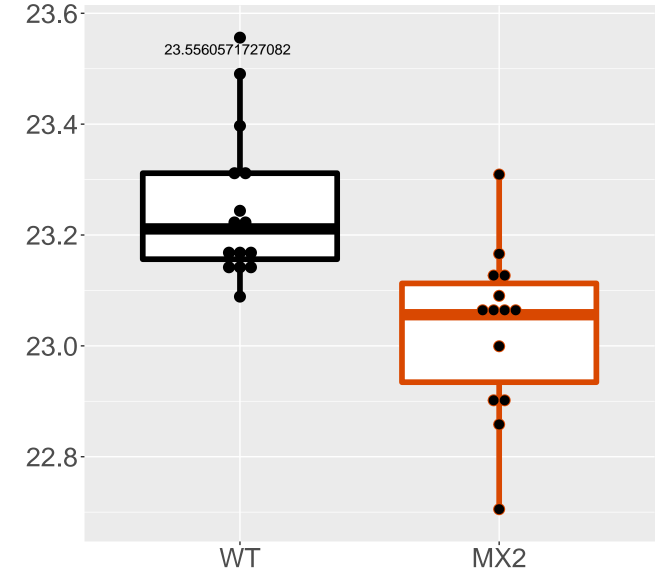
### Q9CWZ3\_RNA-binding protein 8A FDR = 0.00048, FC = -0.36, sex\*\*\*



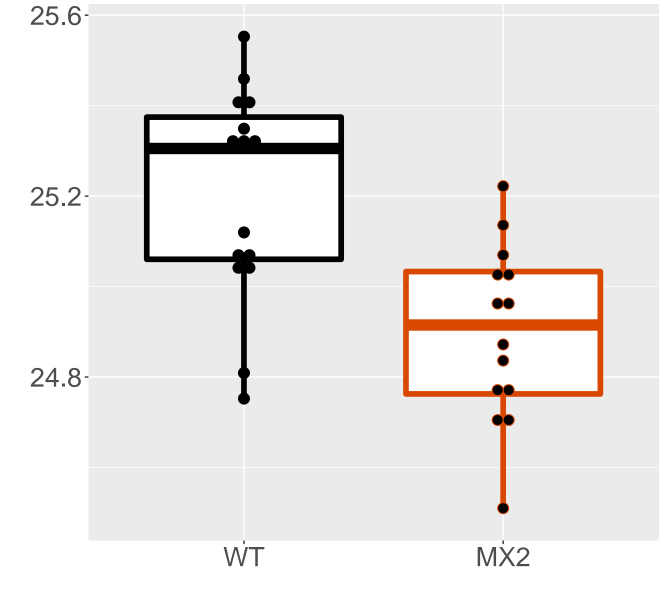
### O55071\_Cytochrome P450 2B19 FDR = 0.00051, FC = 2.6, sex\*\*\*



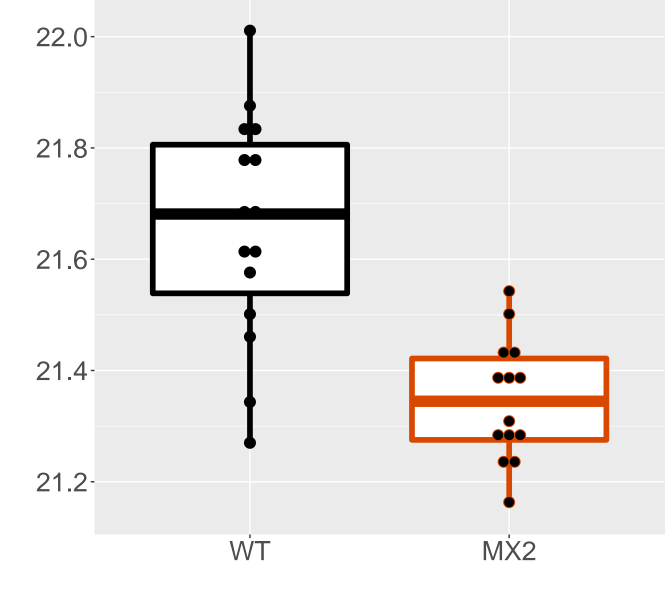
### P21107\_Tropomyosin alpha-3 chain FDR = 0.00051, FC = -0.22, sex\*\*



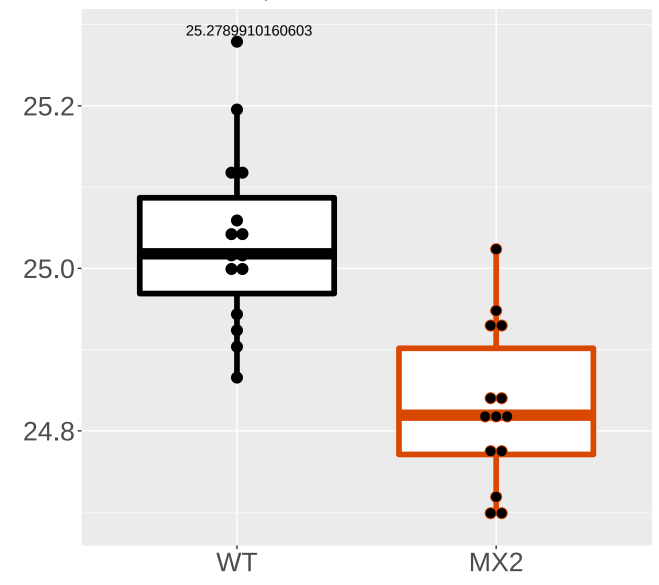
P56135\_ATP synthase subunit f, . FDR = 0.00052, FC = -0.3, sex\*\*\*



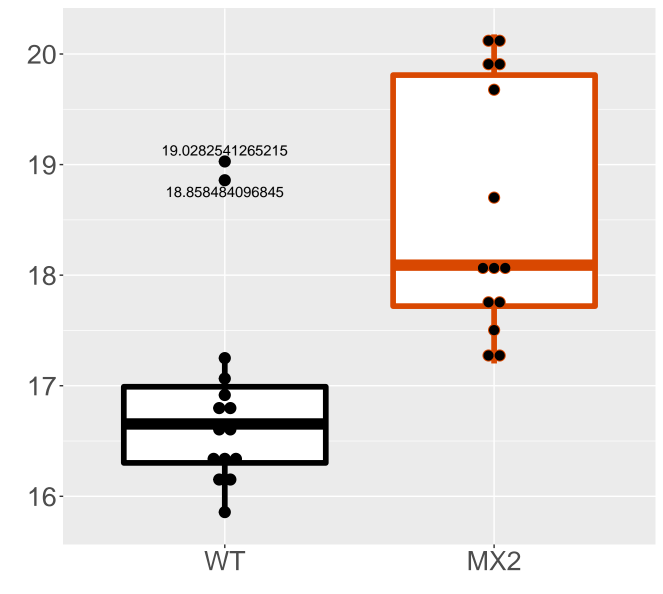
# P99028\_Cytochrome b-c1 complex. FDR = 0.00054, FC = -0.31



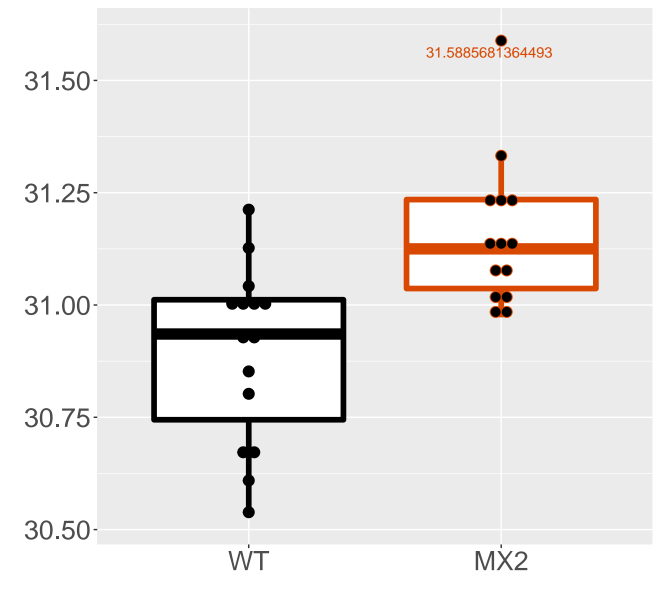
### Q9CQZ5\_NADH dehydrogenase [ubiq. FDR = 0.00054, FC = -0.2



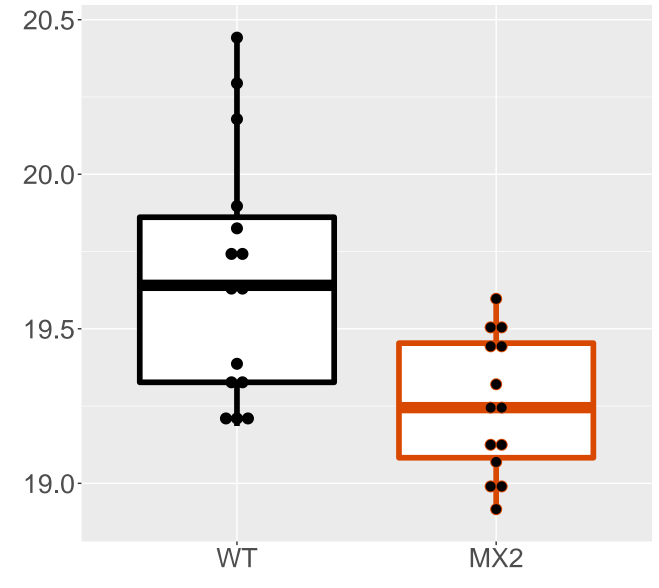
### Q8R1S9\_Sodium-coupled neutral a. FDR = 0.00055, FC = 1.7, sex\*



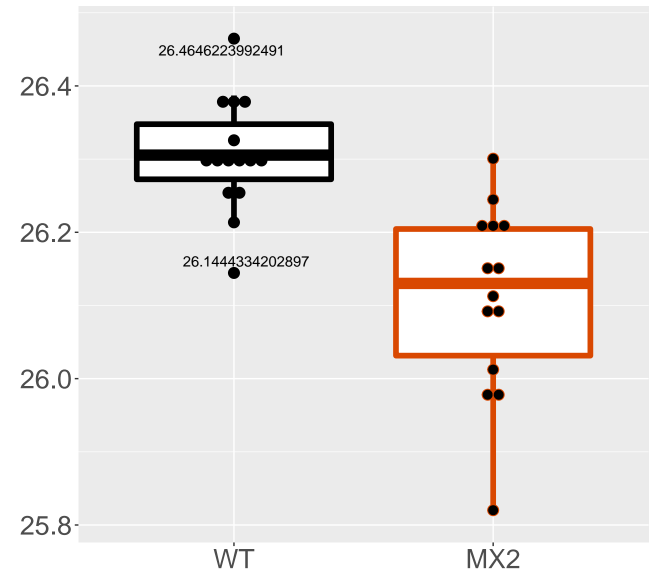
### O35490\_Betaine--homocysteine S-. FDR = 0.00056, FC = 0.26, sex\*\*\*



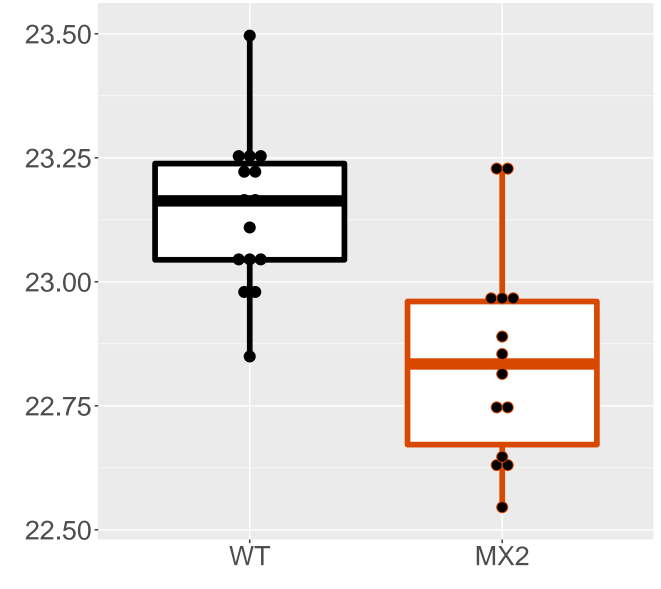
### Q6P3D0\_U8 snoRNA-decapping enzy. FDR = 0.00065, FC = -0.42, sex\*\*\*



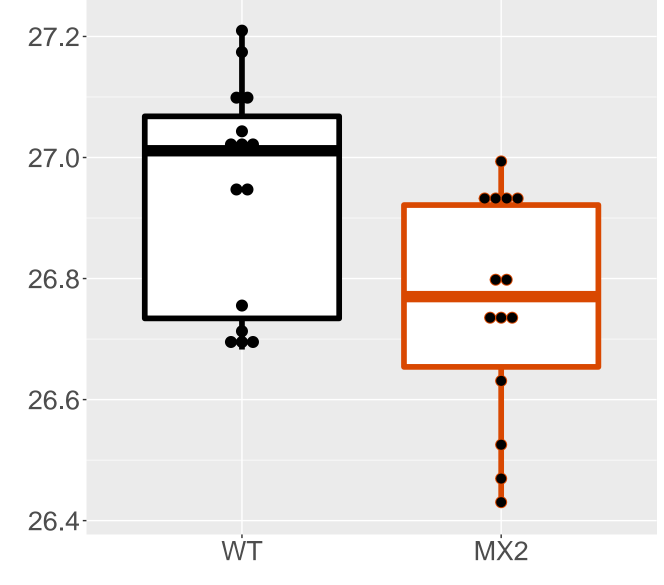
## P62830\_60S ribosomal protein L23 FDR = 0.00071, FC = -0.2



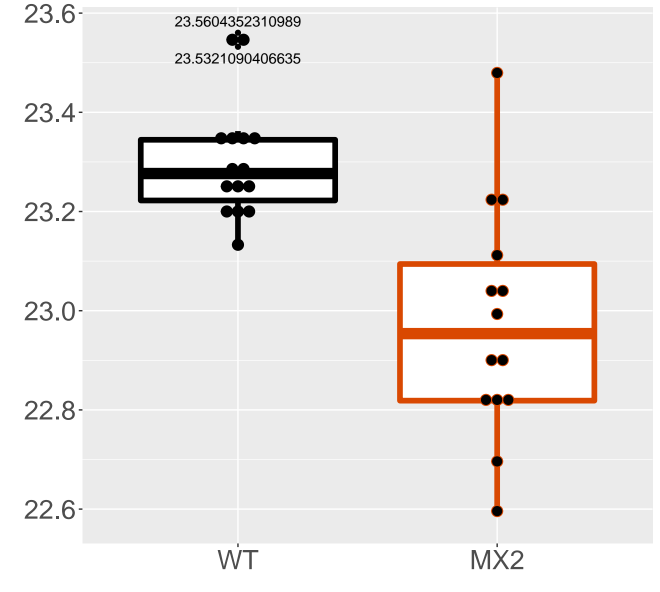
## Q8R1V4\_Transmembrane emp24 doma. FDR = 0.00073, FC = -0.29, sex\*



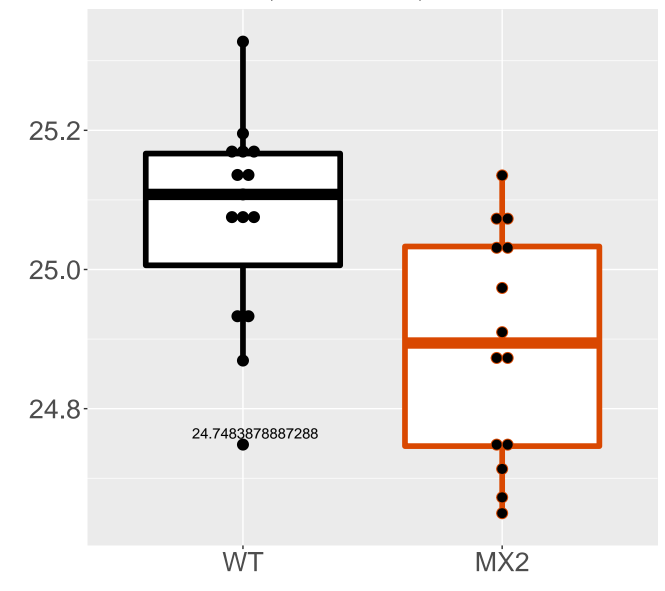
# Q9DCQ2\_Putative L-aspartate deh. FDR = 0.00075, FC = -0.19, sex\*\*\*



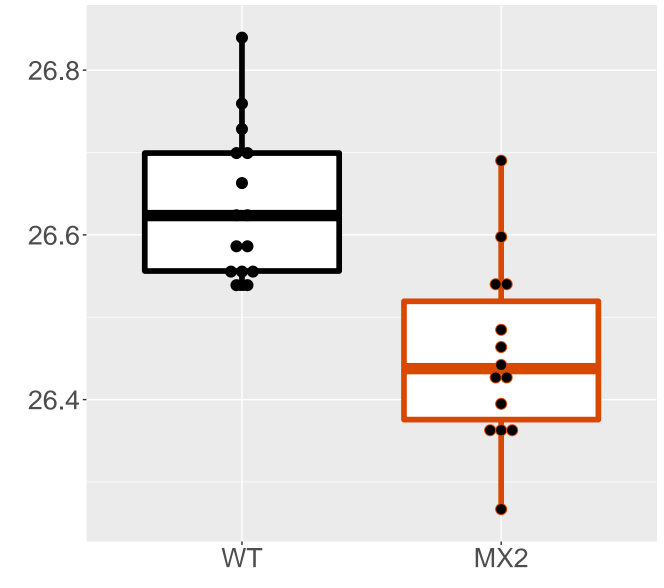
## Q9CQZ6\_NADH dehydrogenase [ubiq. FDR = 0.00079, FC = -0.33



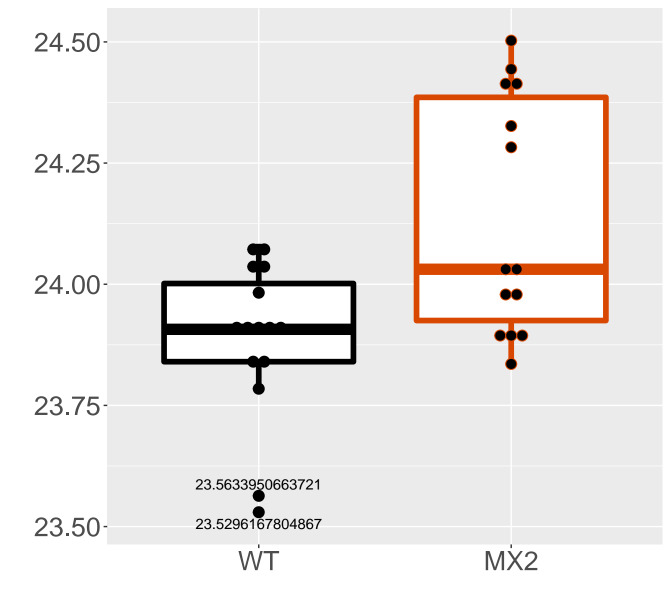
**P46638\_Ras-related protein Rab-. FDR = 0.00087, FC = -0.18, sex\*\*\*** 



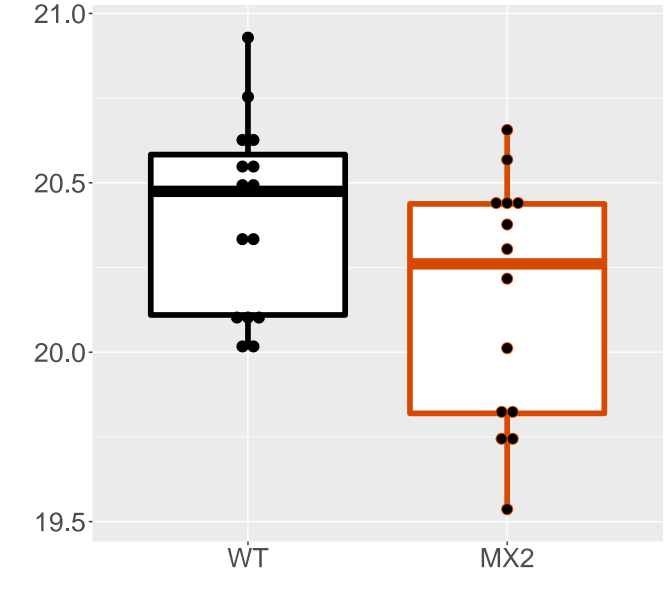
P62751\_60S ribosomal protein L2. FDR = 0.00095, FC = -0.18



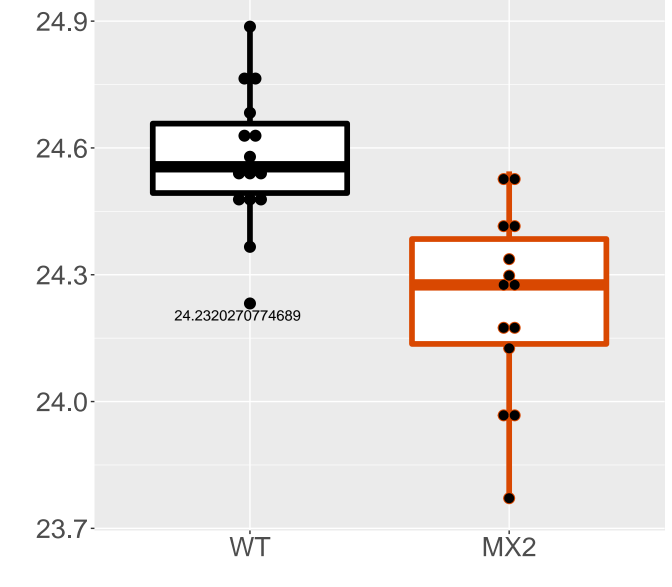
### P70168\_Importin subunit beta-1 FDR = 0.001, FC = 0.25, sex\*\*\*



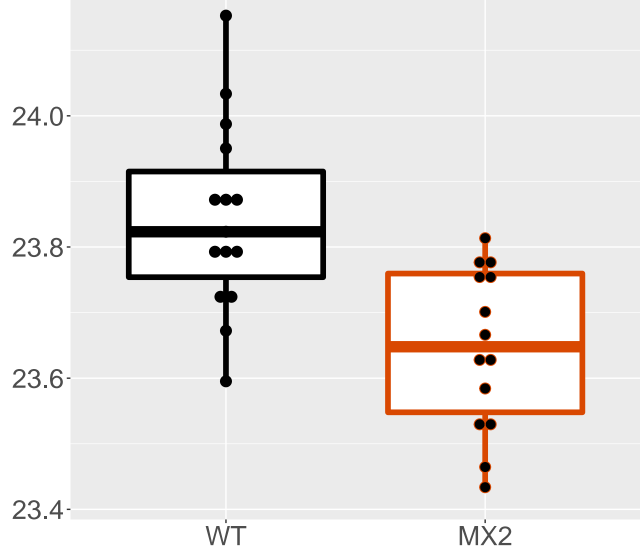
#### O70493\_Sorting nexin-12 FDR = 0.0011, FC = -0.25, sex\*\*\*



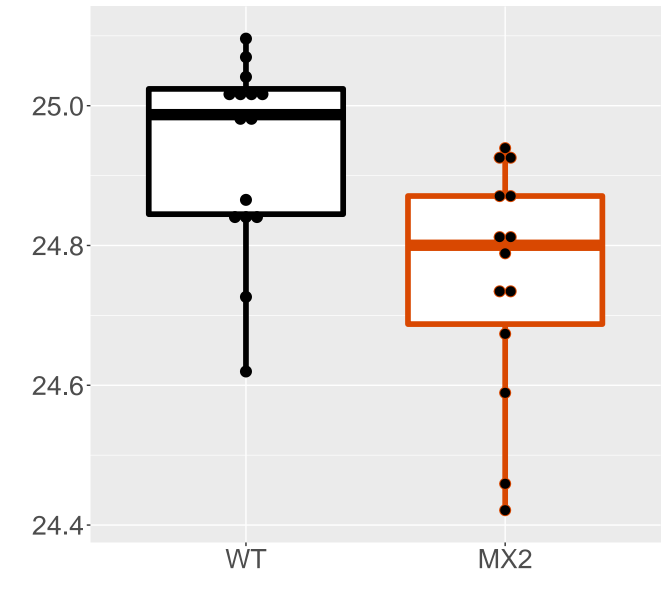
#### P46656\_Adrenodoxin, mitochondri. FDR = 0.0011, FC = -0.34



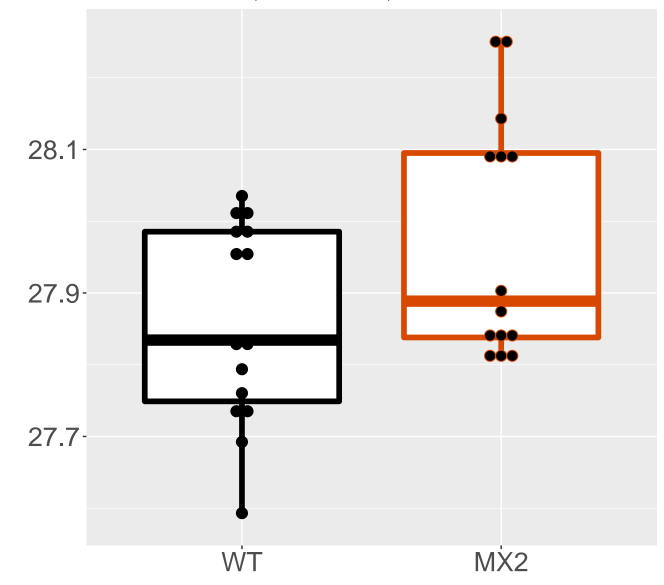
Q9D0M5\_Dynein light chain 2, cy. FDR = 0.0013, FC = -0.2, sex\*\*



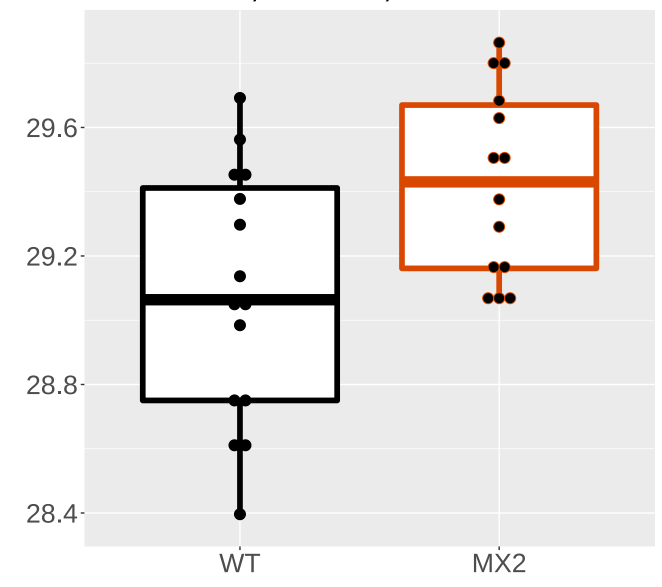
## P51150\_Ras-related protein Rab-. FDR = 0.0013, FC = -0.18, sex\*\*\*



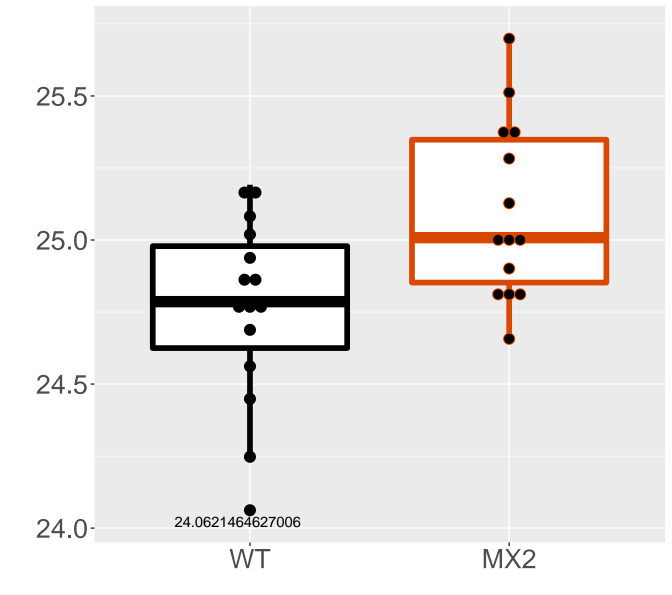
### Q9CPY7\_Cytosol aminopeptidase FDR = 0.0014, FC = 0.11, sex\*\*\*



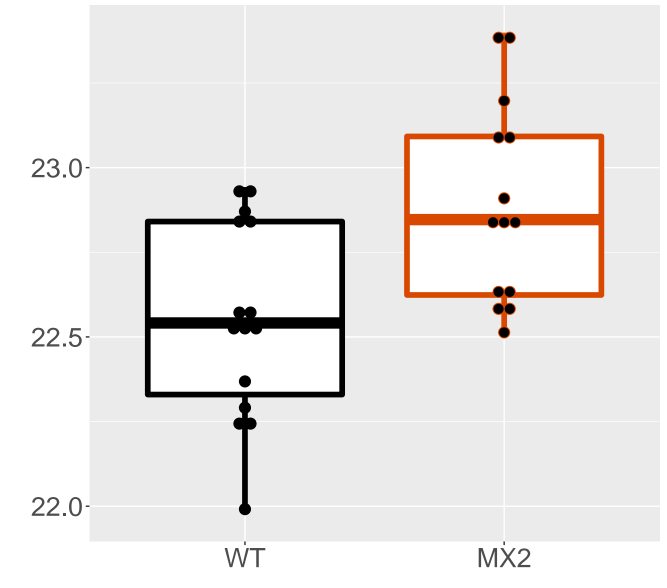
Q91X83\_S-adenosylmethionine syn. FDR = 0.0017, FC = 0.35, sex\*\*\*



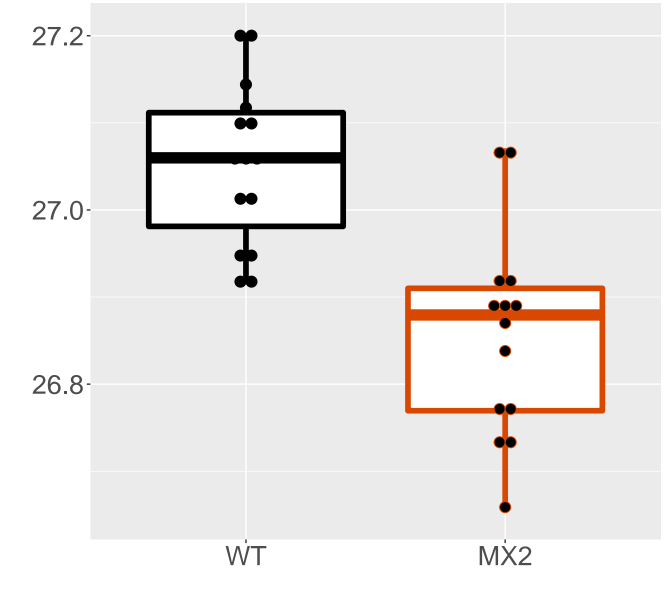
#### P22599\_Alpha-1-antitrypsin 1-2 FDR = 0.0017, FC = 0.34, sex\*\*\*



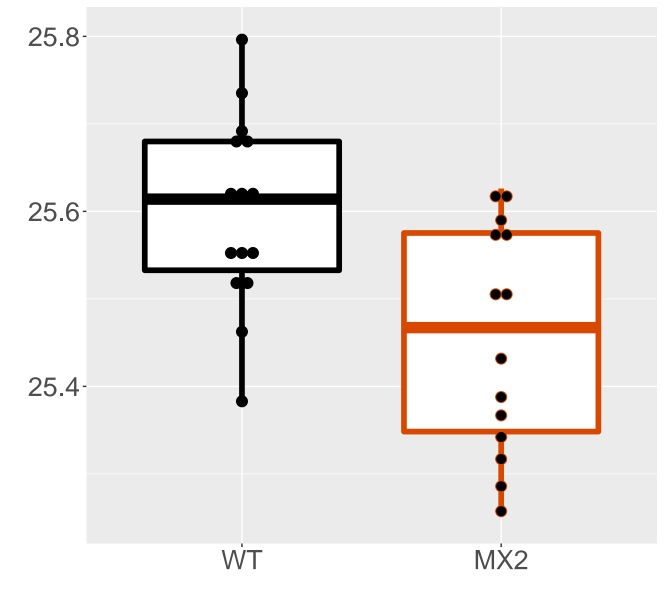
P03921\_NADH-ubiquinone oxidored. FDR = 0.0018, FC = 0.34, sex\*\*\*



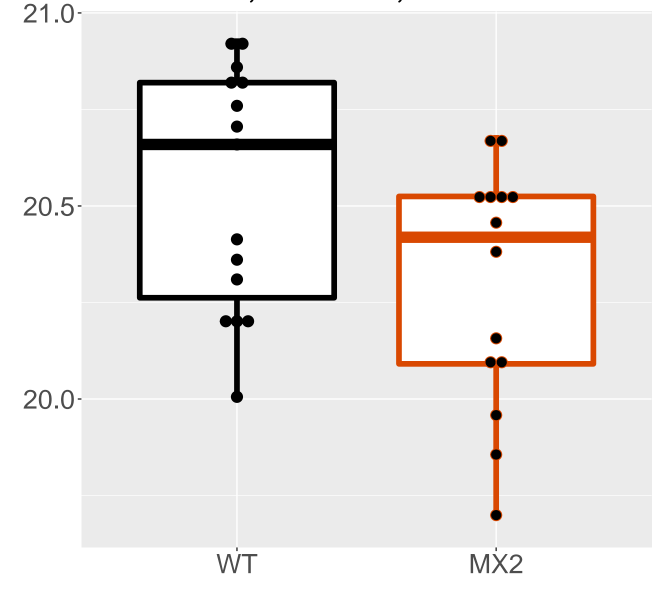
## P62270\_40S ribosomal protein S18 FDR = 0.0018, FC = -0.19



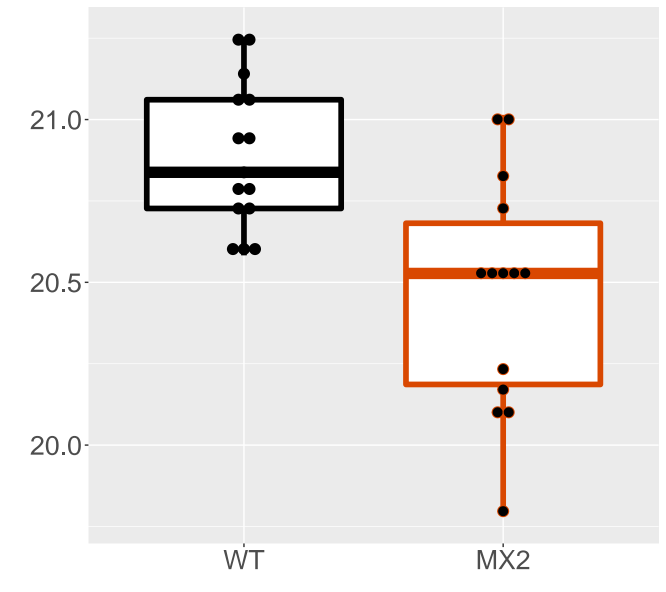
## O70435\_Proteasome subunit alpha. FDR = 0.002, FC = -0.14, sex\*\*\*



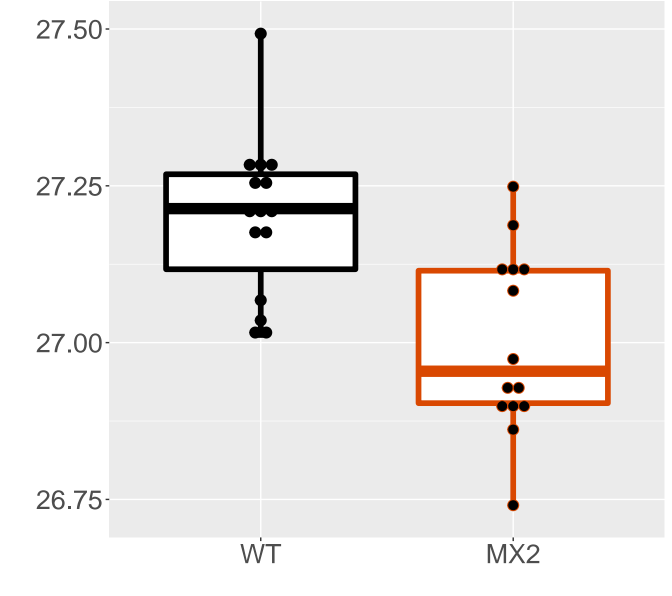
## Q6P8J2\_Diamine acetyltransferas. FDR = 0.0021, FC = -0.25, sex\*\*\*



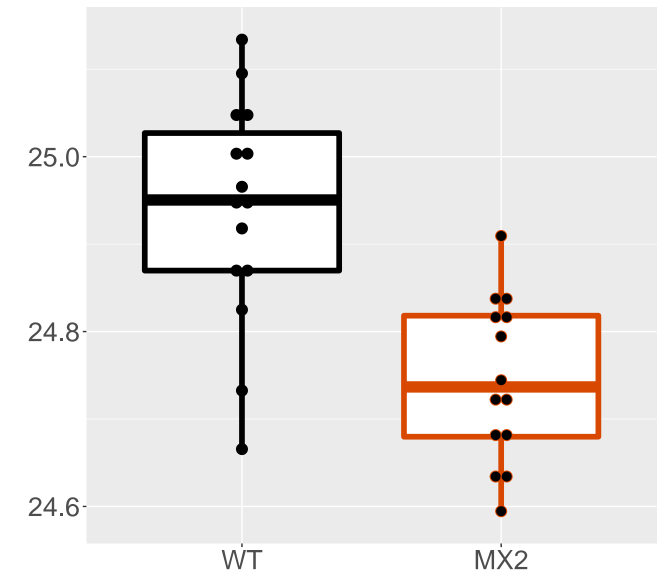
## Q9QZ49\_UBX domain-containing pr. FDR = 0.0022, FC = -0.42, sex\*



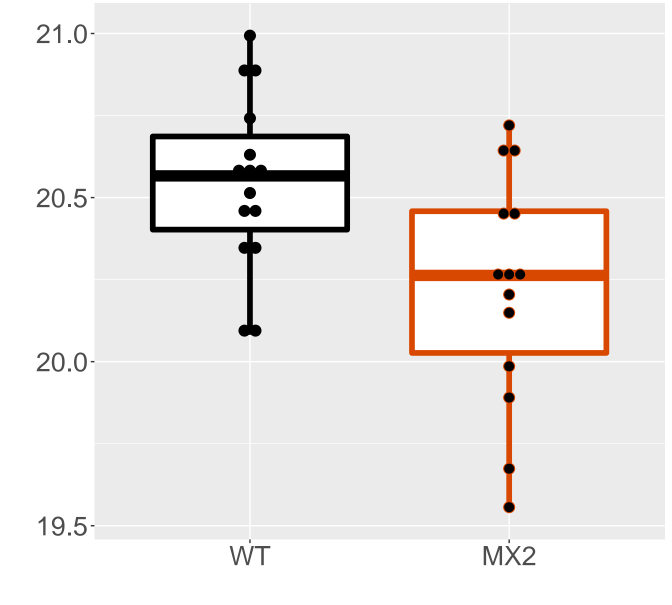
## P35980\_60S ribosomal protein L18 FDR = 0.0022, FC = -0.2, sex\*



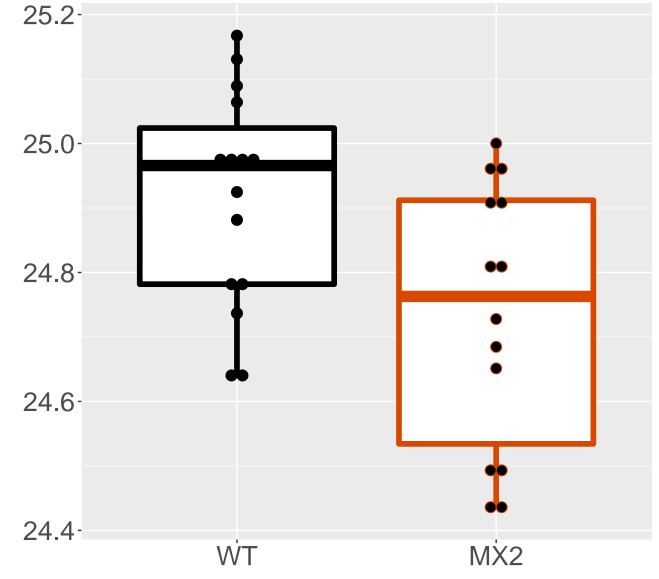
### Q9CQ60\_6-phosphogluconolactonase FDR = 0.0022, FC = -0.19



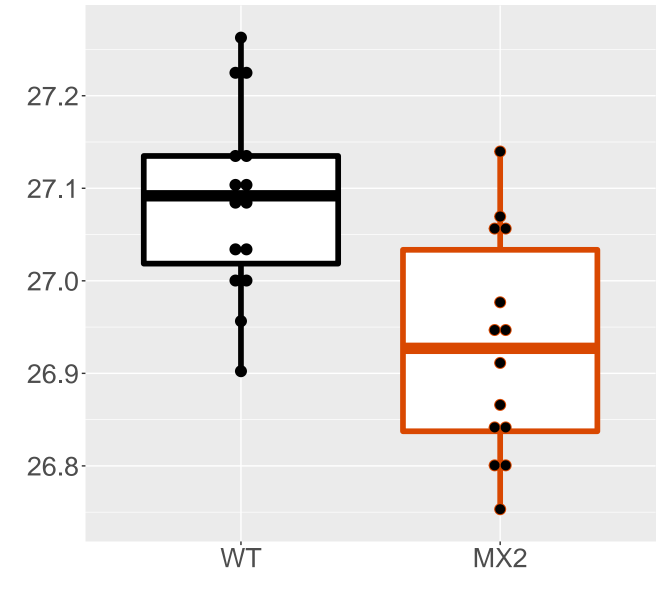
## Q9ERE7\_LRP chaperone MESD FDR = 0.0023, FC = -0.32, sex\*\*\*



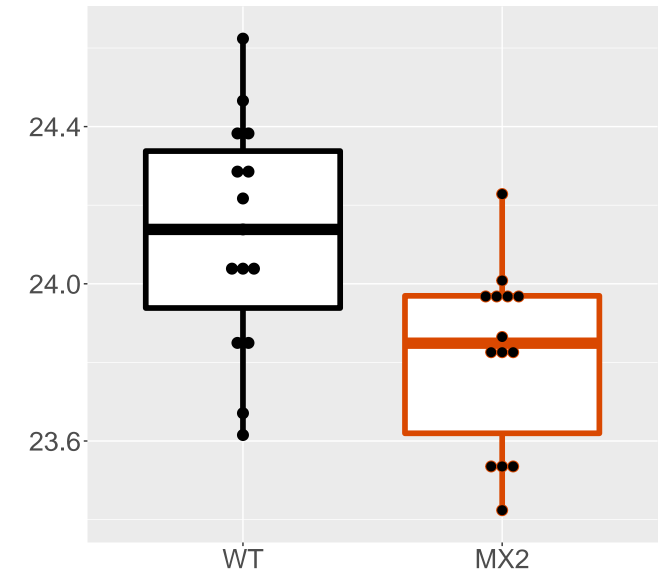
## Q99JI6\_Ras-related protein Rap-. FDR = 0.0025, FC = -0.18, sex\*\*\*



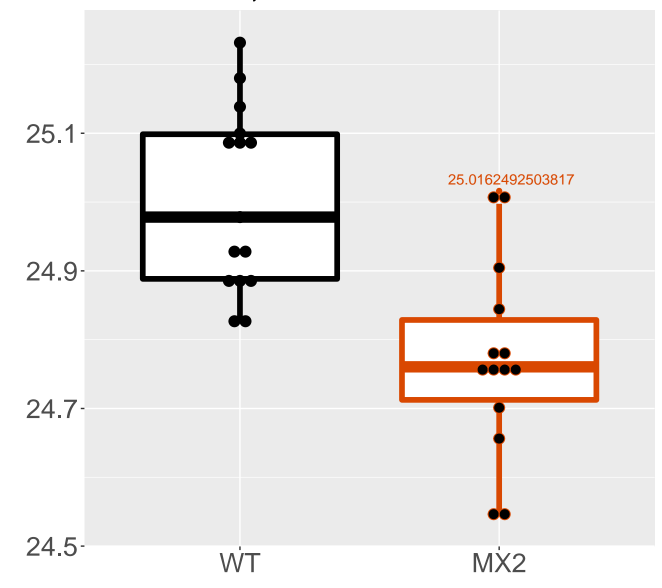
P19783\_Cytochrome c oxidase sub. FDR = 0.0025, FC = -0.16, sex\*\*



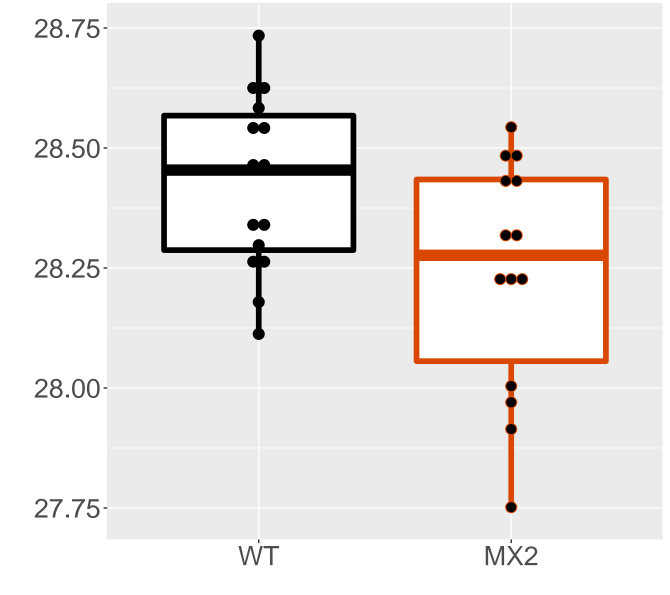
P56379\_6.8 kDa mitochondrial pr. FDR = 0.0028, FC = -0.31, sex\*\*\*



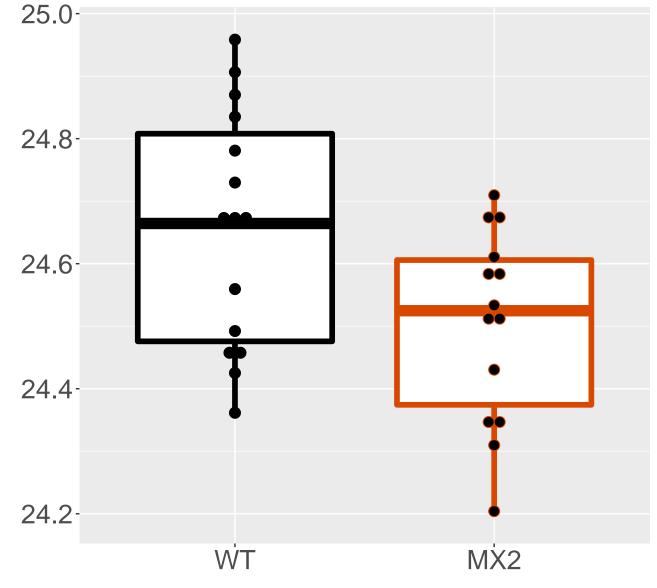
#### Q9D1D4\_Transmembrane emp24 doma. FDR = 0.0028, FC = -0.23



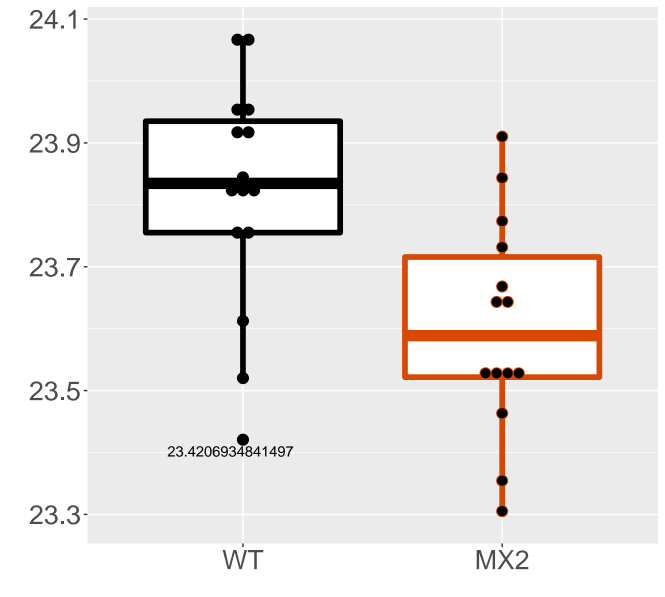
#### P10854\_Histone H2B type 1-M FDR = 0.0028, FC = -0.19, sex\*\*\*



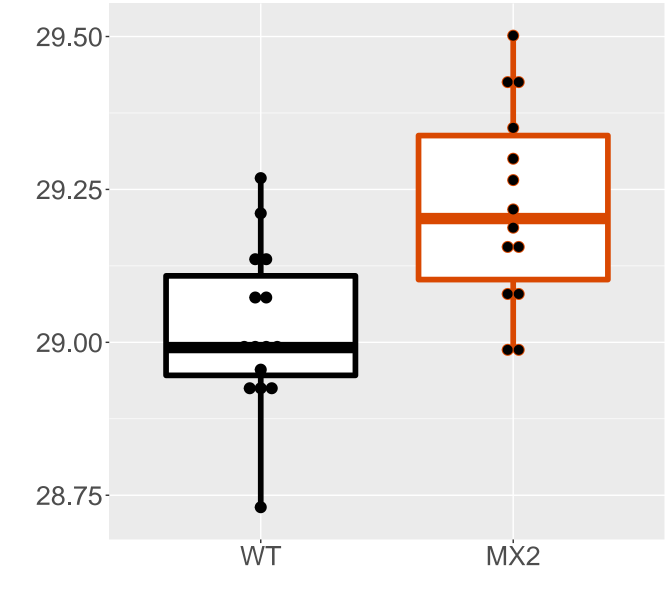
## P63001\_Ras-related C3 botulinum. FDR = 0.0029, FC = -0.15, sex\*\*\*



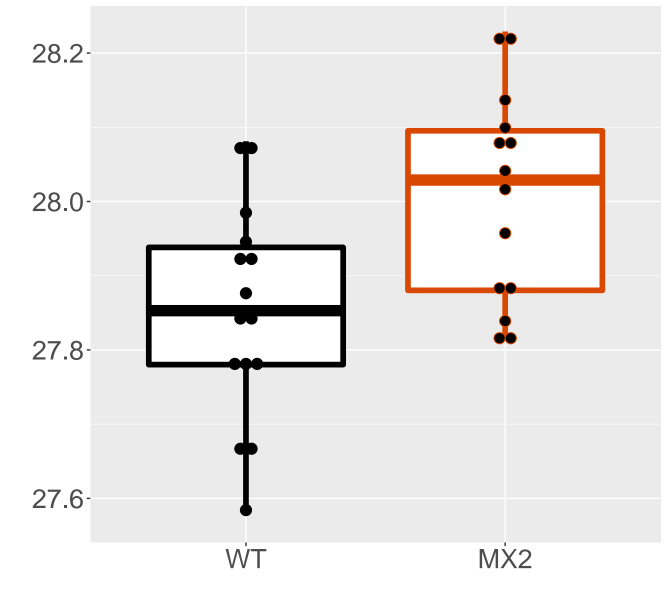
## P61027\_Ras-related protein Rab-. FDR = 0.003, FC = -0.21, sex\*\*\*



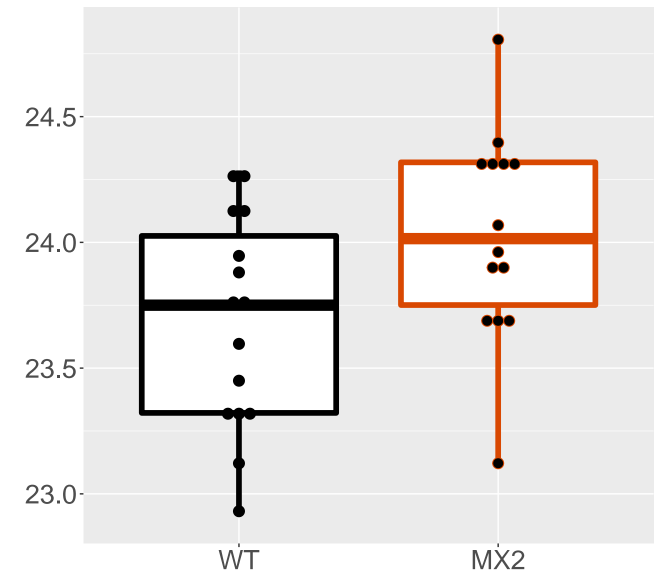
P16331\_Phenylalanine-4-hydroxyl. FDR = 0.0032, FC = 0.2, sex\*\*



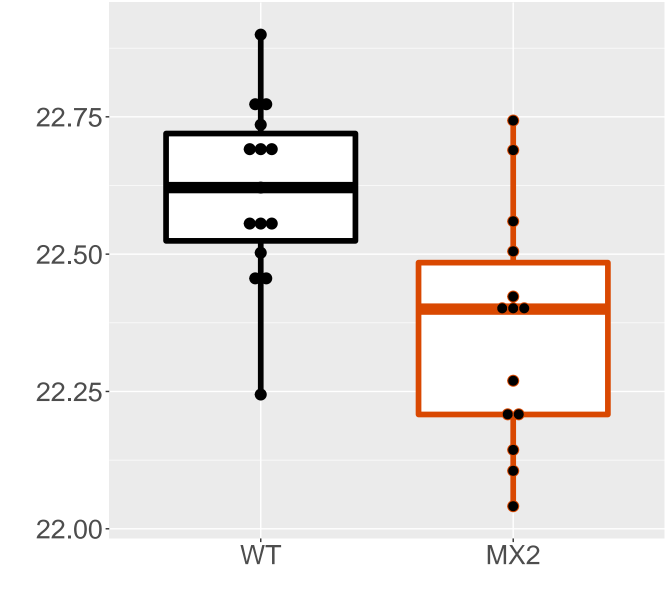
P97807\_Fumarate hydratase, mito. FDR = 0.0032, FC = 0.16, sex\*\*\*



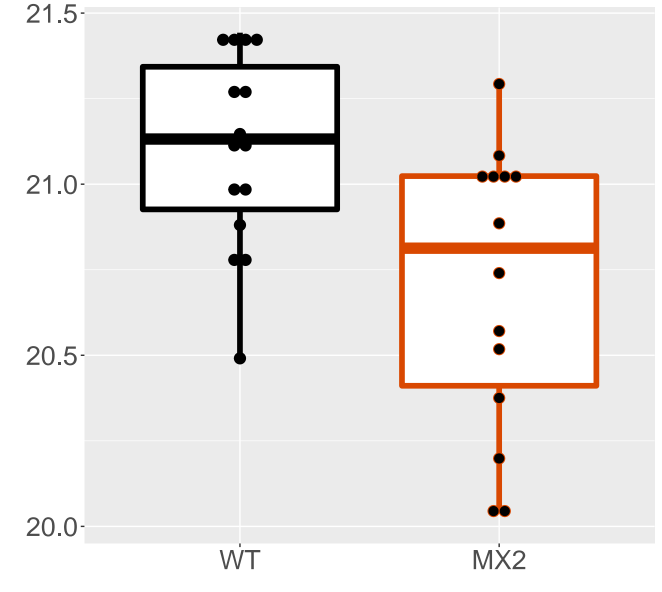
## A2ATU0\_Probable 2-oxoglutarate . FDR = 0.0033, FC = 0.36, sex\*\*\*



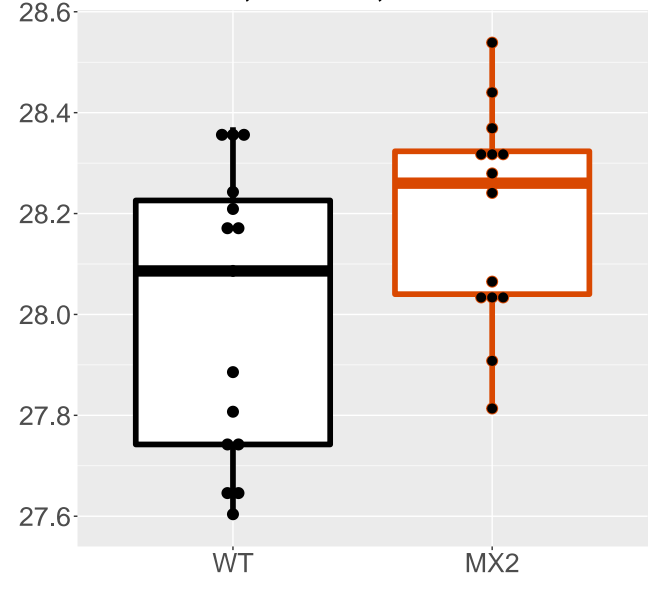
#### O70492\_Sorting nexin-3 FDR = 0.0033, FC = -0.25, sex\*\*



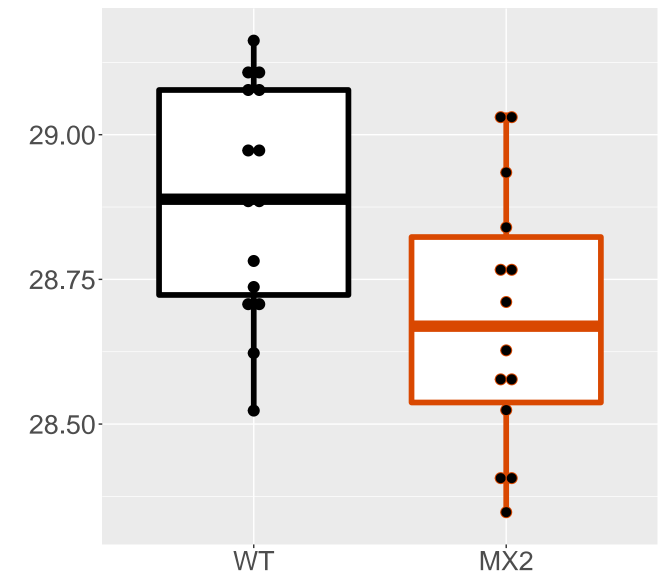
P62311\_U6 snRNA-associated Sm-I. FDR = 0.0034, FC = -0.4, sex\*\*\*



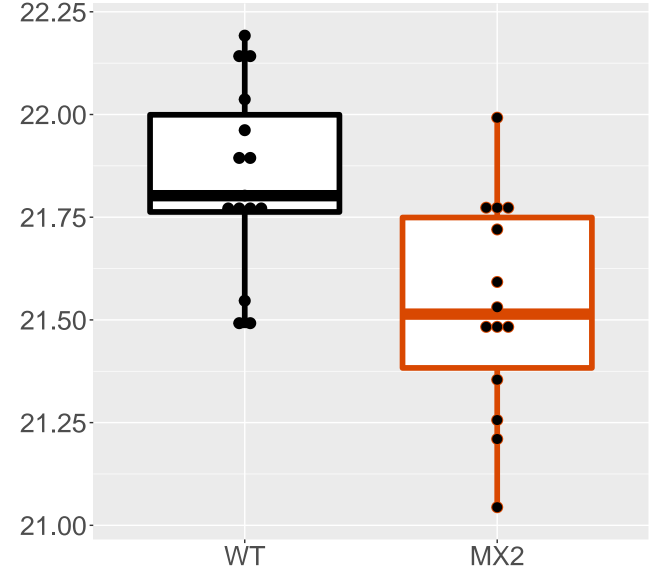
#### Q9QXE0\_2-hydroxyacyl-CoA lyase 1 FDR = 0.0034, FC = 0.19, sex\*\*\*



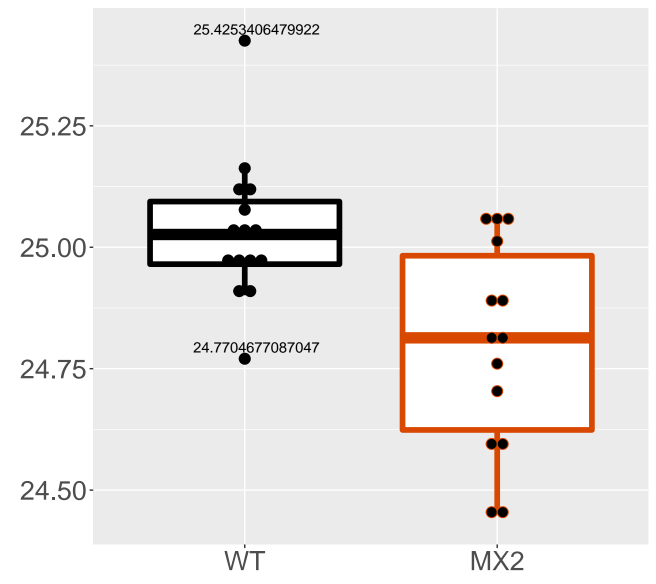
### O35215\_D-dopachrome decarboxyla. FDR = 0.0035, FC = -0.21, sex\*\*\*



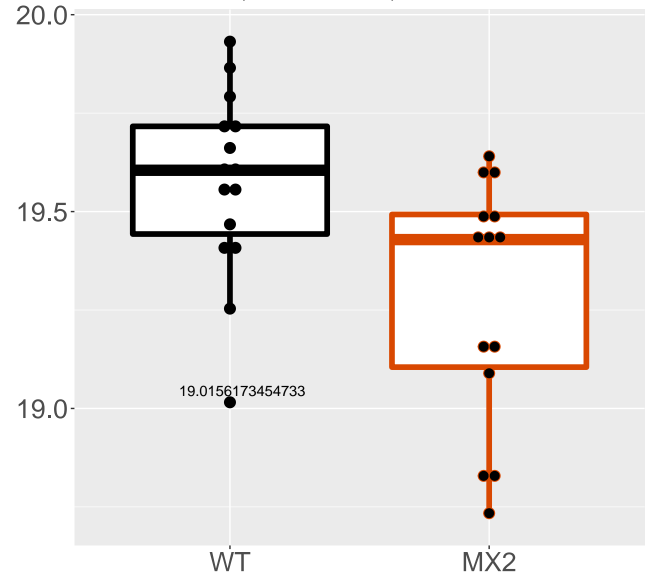
#### P62305\_Small nuclear ribonucleo. FDR = 0.0041, FC = -0.31, sex\*\*



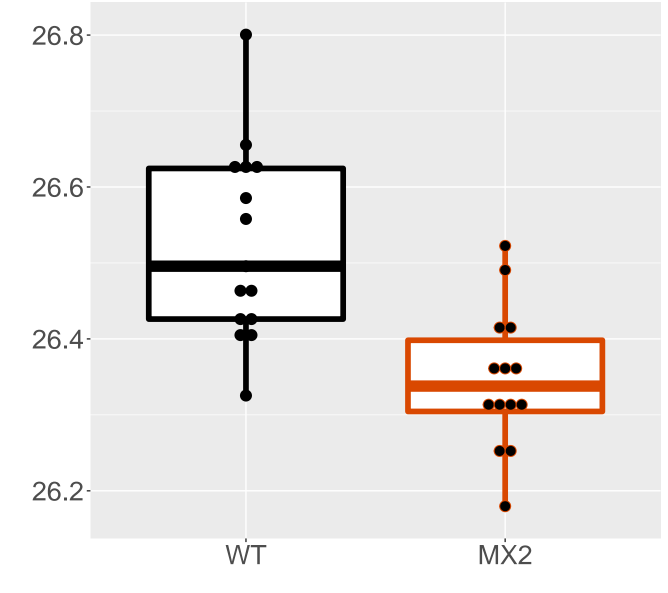
#### Q60605\_Myosin light polypeptide. FDR = 0.0041, FC = -0.23, sex\*\*



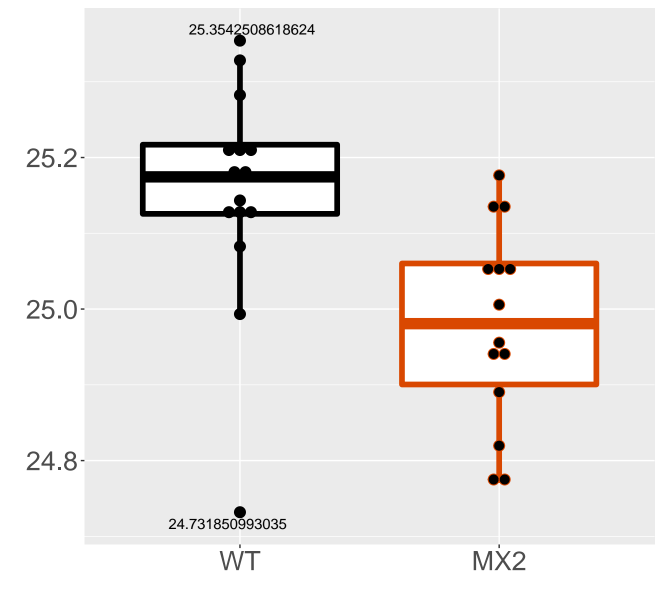
#### O88653\_Ragulator complex protei. FDR = 0.0042, FC = -0.29, sex\*\*\*



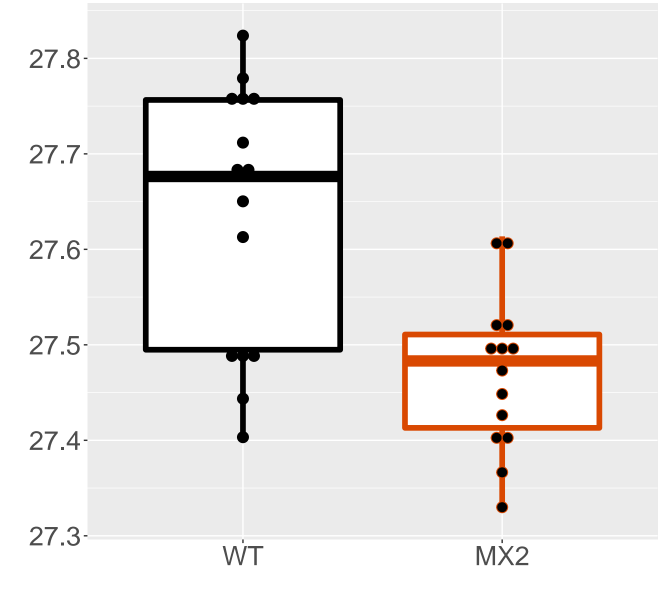
# P62301\_40S ribosomal protein S13 FDR = 0.0042, FC = -0.18



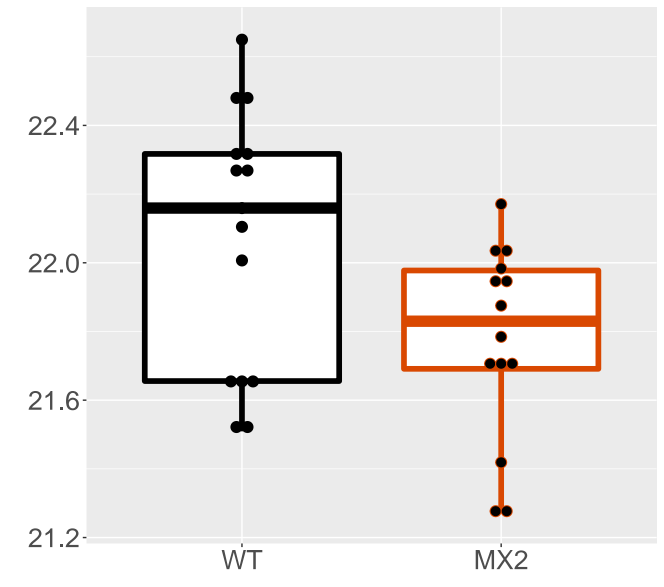
#### P62855\_40S ribosomal protein S26 FDR = 0.0043, FC = -0.17, sex\*\*



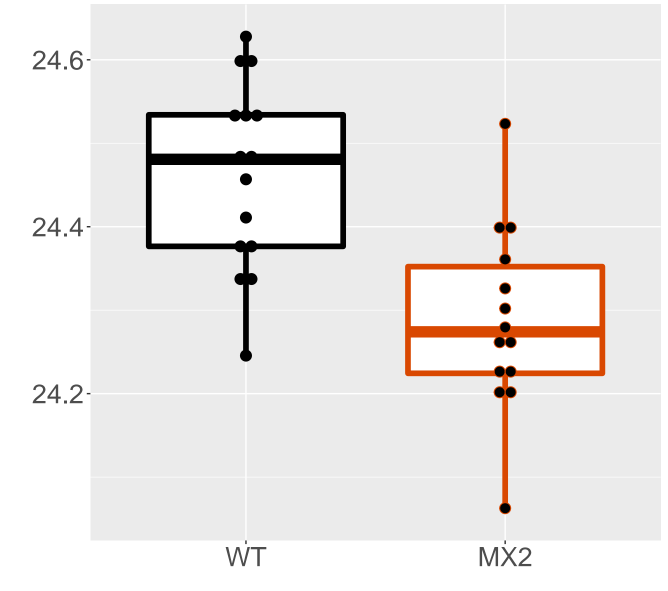
# Q01768\_Nucleoside diphosphate k. FDR = 0.0044, FC = -0.17, sex\*



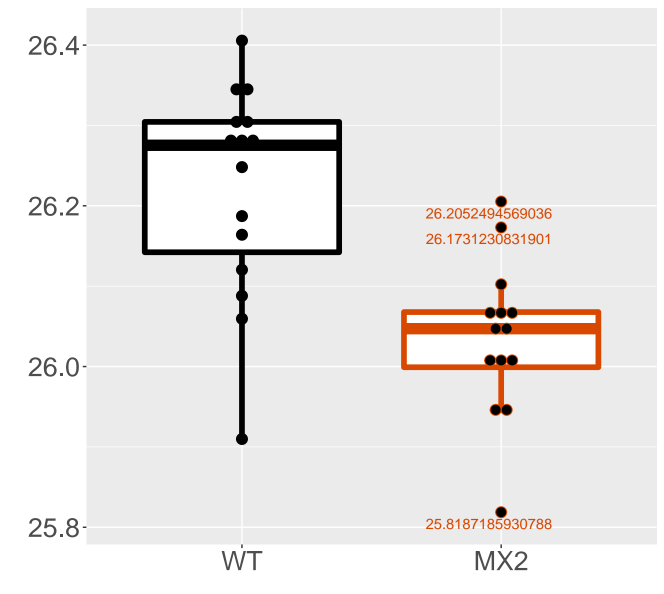
### Q9D6K5\_Synaptojanin-2-binding p. FDR = 0.0053, FC = -0.29, sex\*\*\*



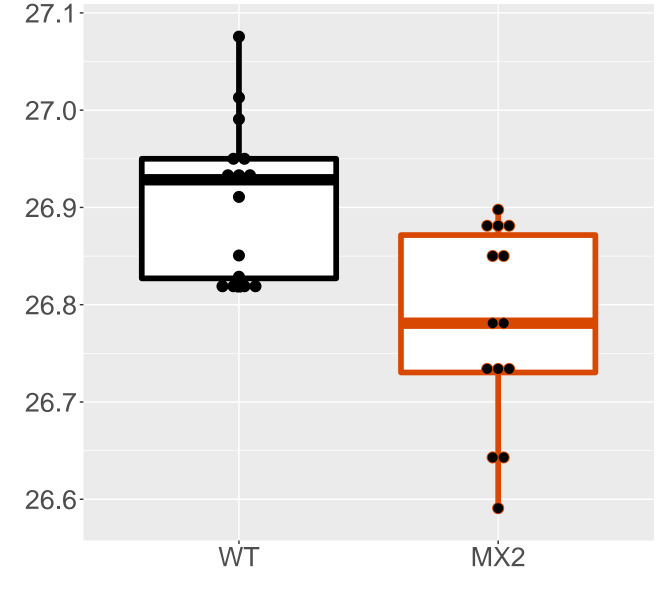
# Q99LY9\_NADH dehydrogenase [ubiq. FDR = 0.0058, FC = -0.17



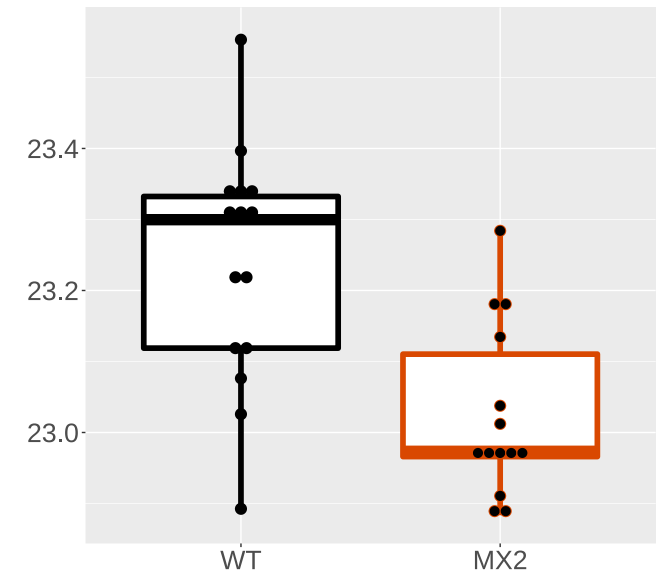
### Q9CRB3\_5-hydroxyisourate hydrol. FDR = 0.0059, FC = -0.19



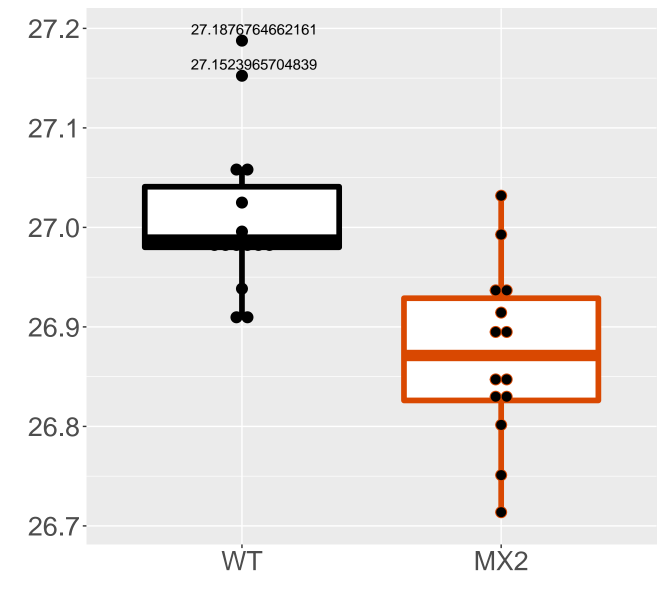
# Q9CQA3\_Succinate dehydrogenase . FDR = 0.0061, FC = -0.13, sex\*



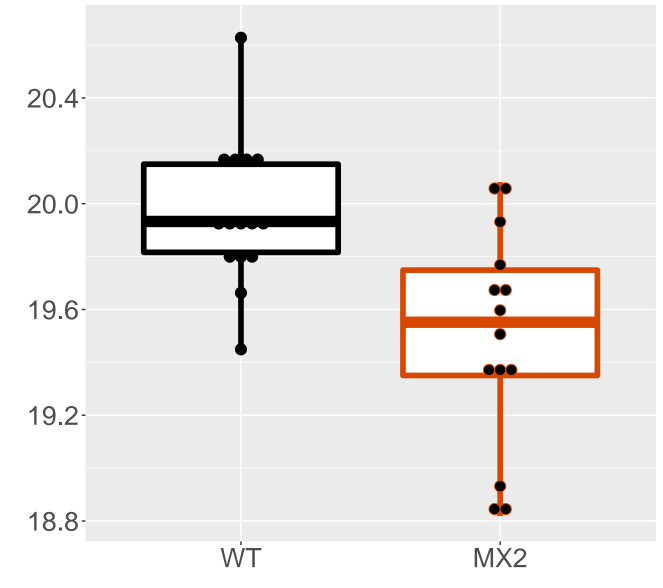
### Q9D8B4\_NADH dehydrogenase [ubiq. FDR = 0.0061, FC = -0.21, sex\*



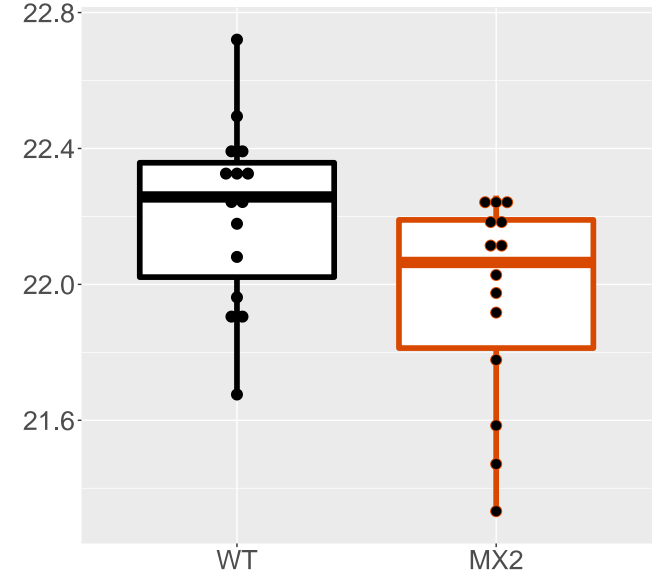
#### P14869\_60S acidic ribosomal pro. FDR = 0.0061, FC = -0.14



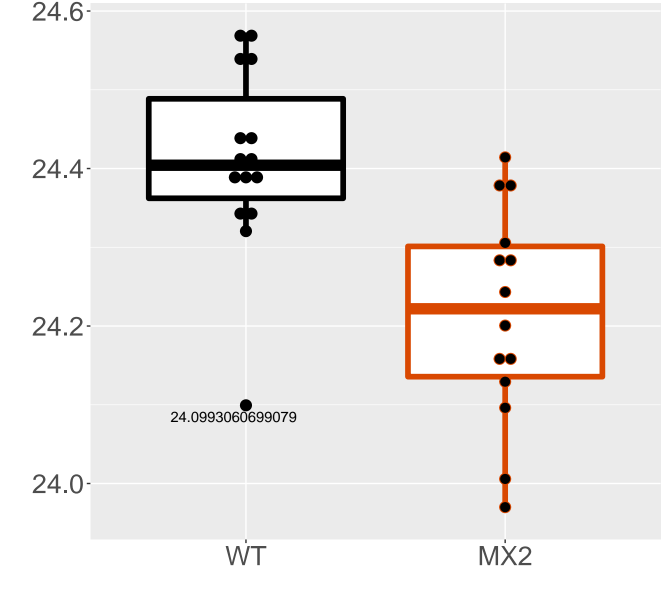
## Q4KML4\_Costars family protein A. FDR = 0.0069, FC = -0.46



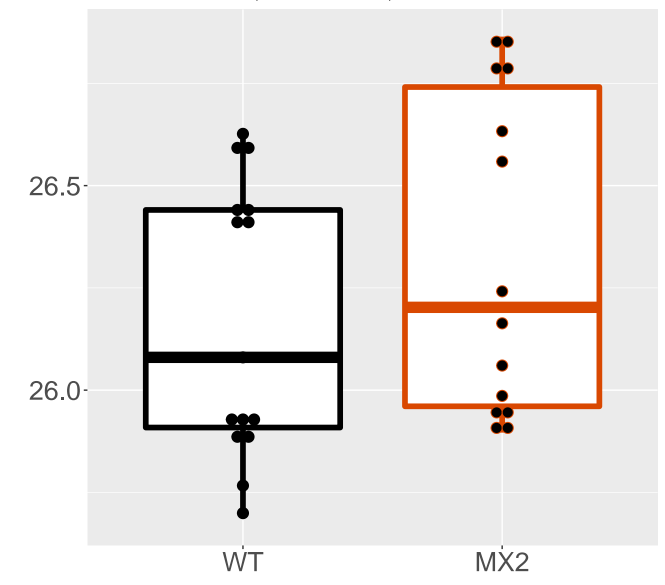
# Q9WV85\_Nucleoside diphosphate k. FDR = 0.0069, FC = -0.25, sex\*\*\*



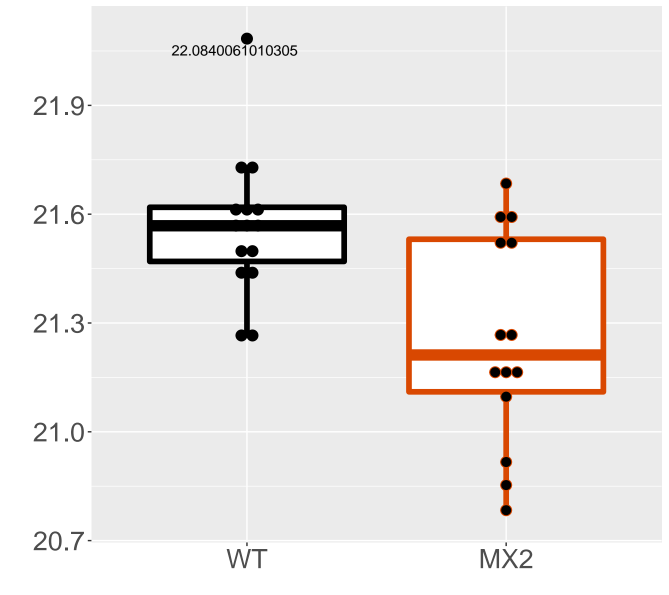
# Q9ERS2\_NADH dehydrogenase [ubiq. FDR = 0.0069, FC = -0.2



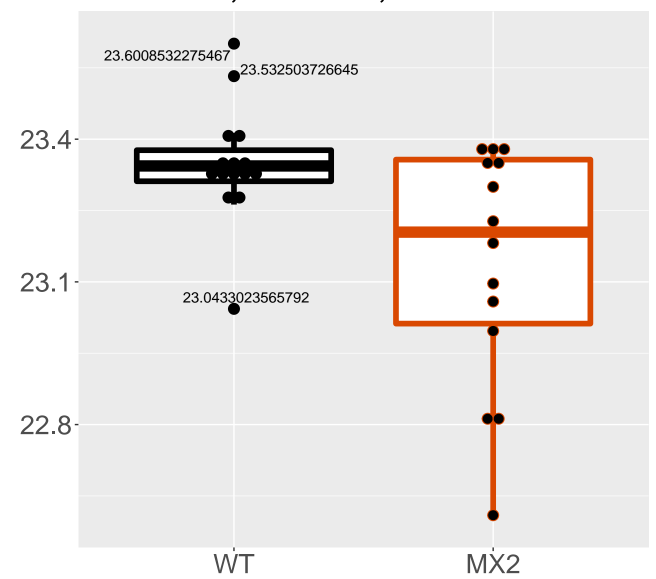
Q9QXD1\_Peroxisomal acyl-coenzym. FDR = 0.0069, FC = 0.16, sex\*\*\*



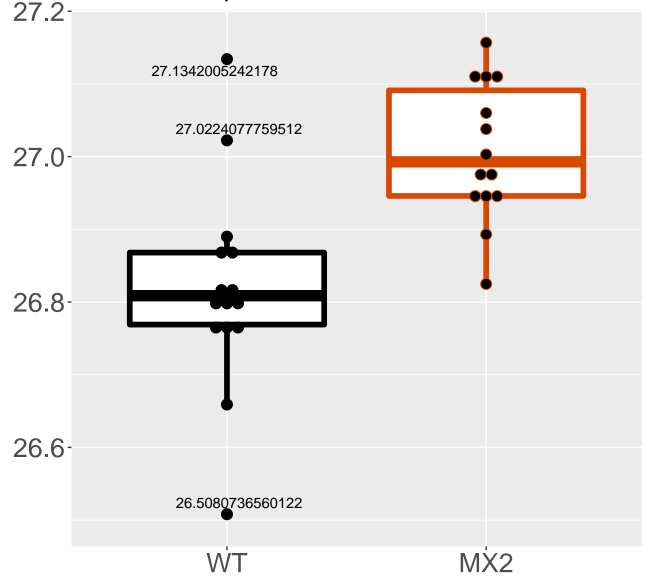
### P84089\_Enhancer of rudimentary . FDR = 0.0069, FC = -0.31, sex\*



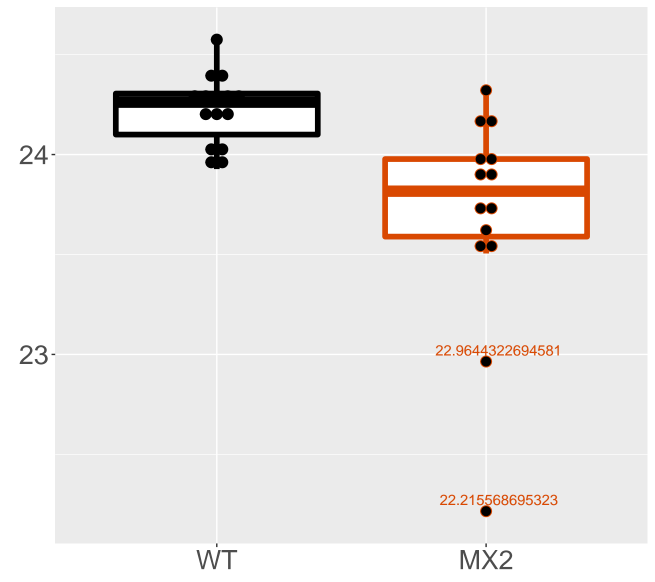
#### **Q8K4F5\_Protein ABHD11 FDR = 0.007, FC = -0.21, sex\*\*\***



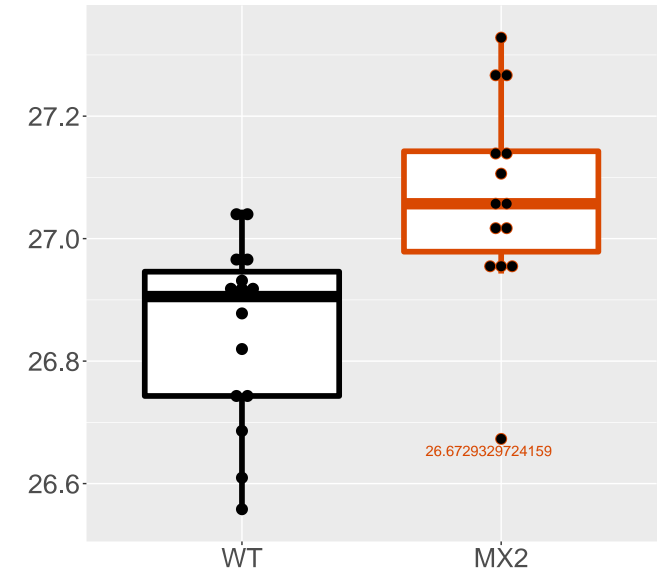
### Q8QZR5\_Alanine aminotransferase. FDR = 0.007, FC = 0.19



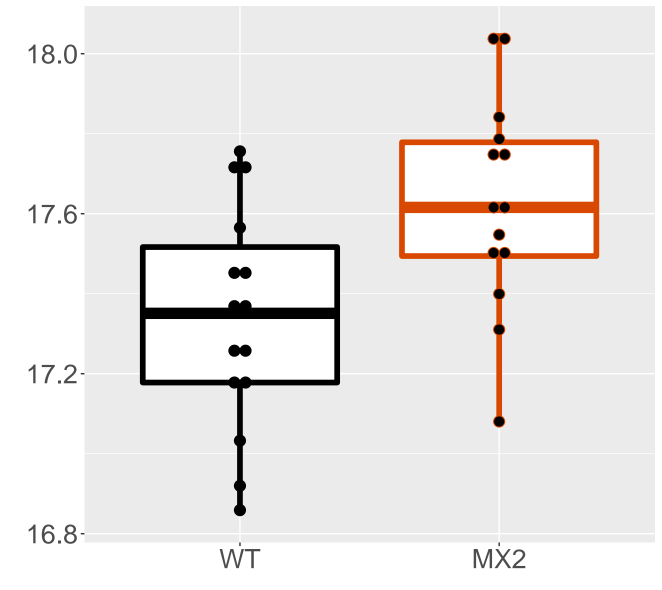
### P62858\_40S ribosomal protein S28 FDR = 0.007, FC = -0.53



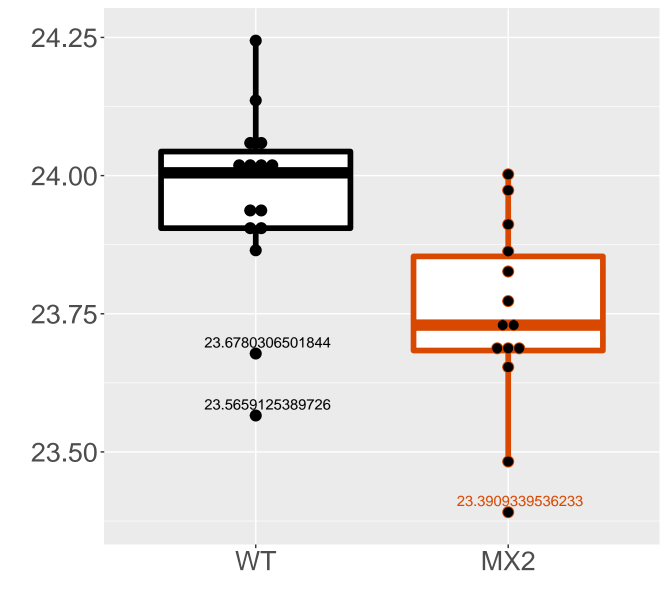
P56593\_Cytochrome P450 2A12 FDR = 0.0072, FC = 0.22, sex\*



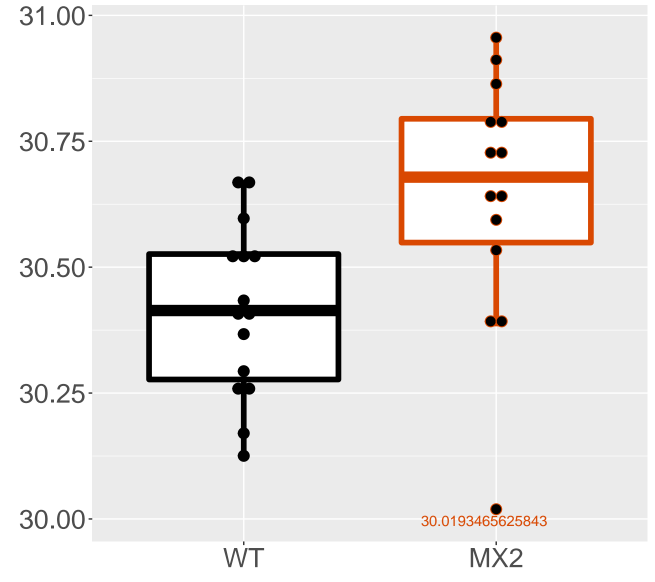
## Q9D071\_MMS19 nucleotide excisio. FDR = 0.0076, FC = 0.29, sex\*\*\*



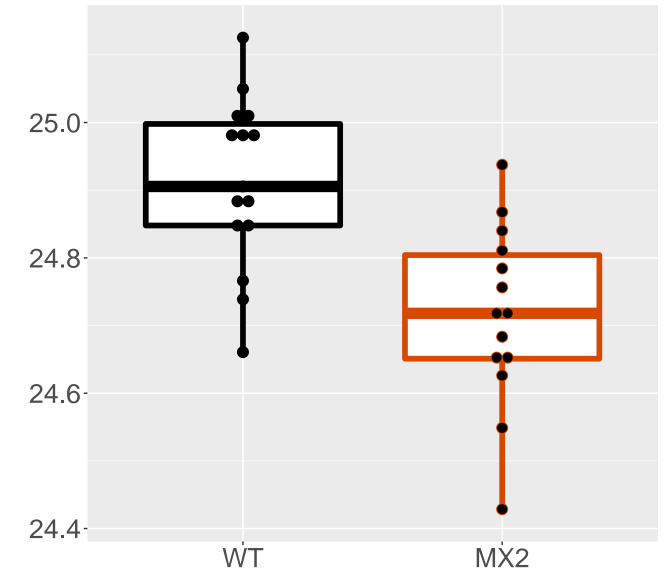
#### Q9QXT0\_Protein canopy homolog 2 FDR = 0.0078, FC = -0.22, sex\*



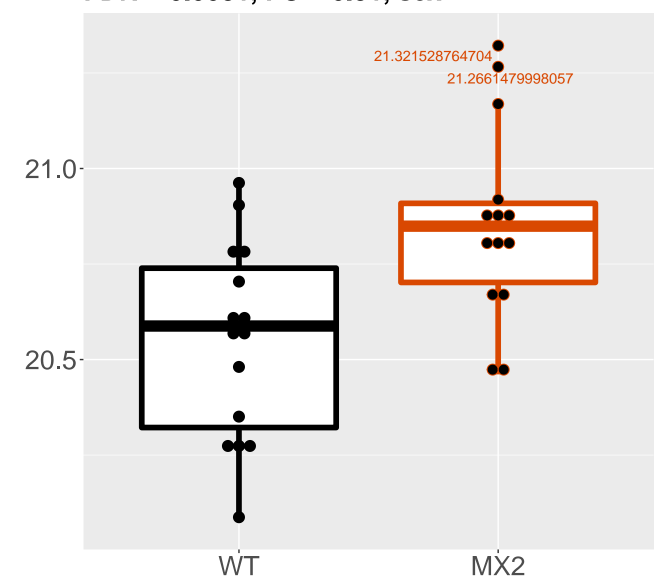
#### Q8R0Y6\_Cytosolic 10-formyltetra. FDR = 0.0078, FC = 0.23, sex\*\*\*



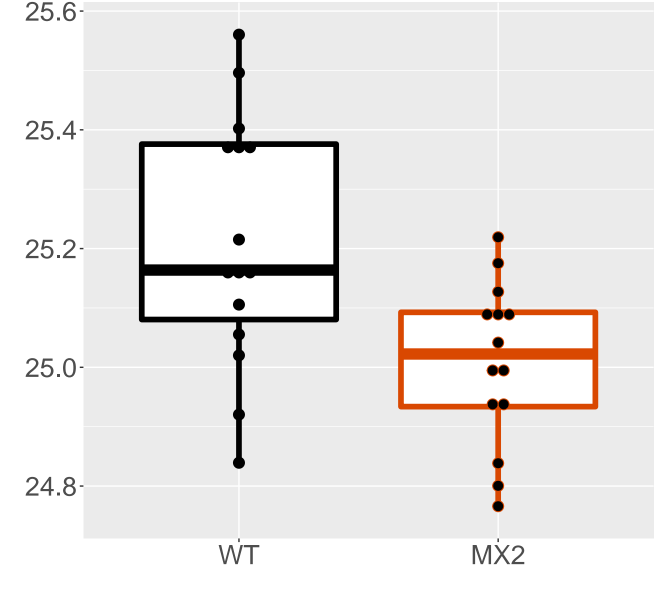
## Q7TMF3\_NADH dehydrogenase [ubiq. FDR = 0.0078, FC = -0.2



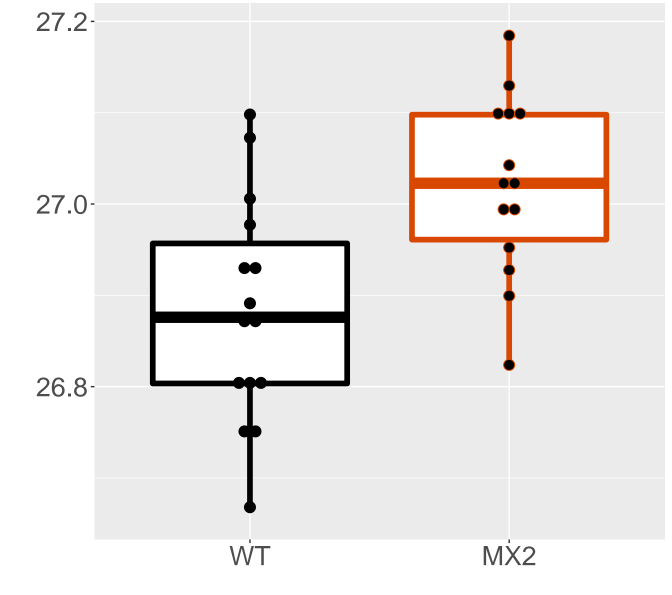
Q3URE1\_Acyl-CoA synthetase fami. FDR = 0.0081, FC = 0.31, sex\*\*



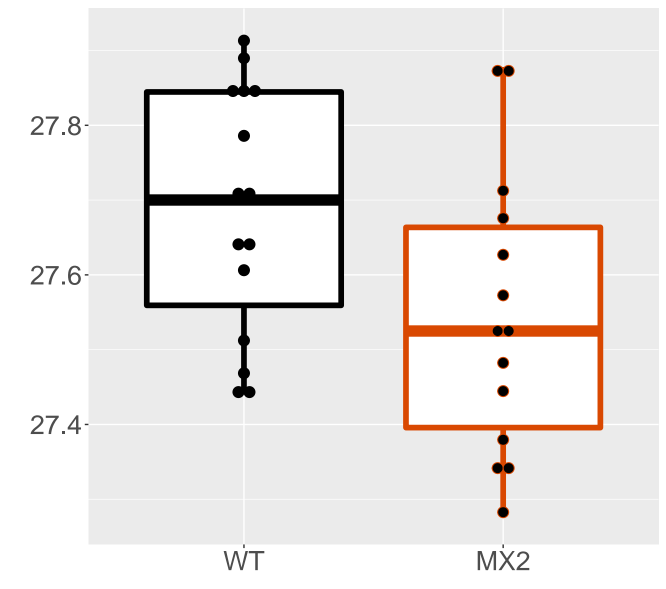
# Q9DCS2\_Methyltransferase-like 26 FDR = 0.0081, FC = -0.21, sex\*\*\*



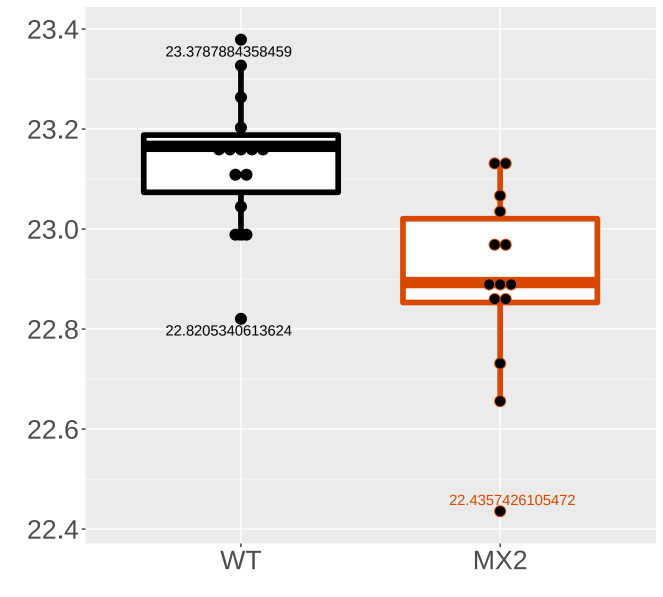
# P24456\_Cytochrome P450 2D10 FDR = 0.0081, FC = 0.14, sex\*\*



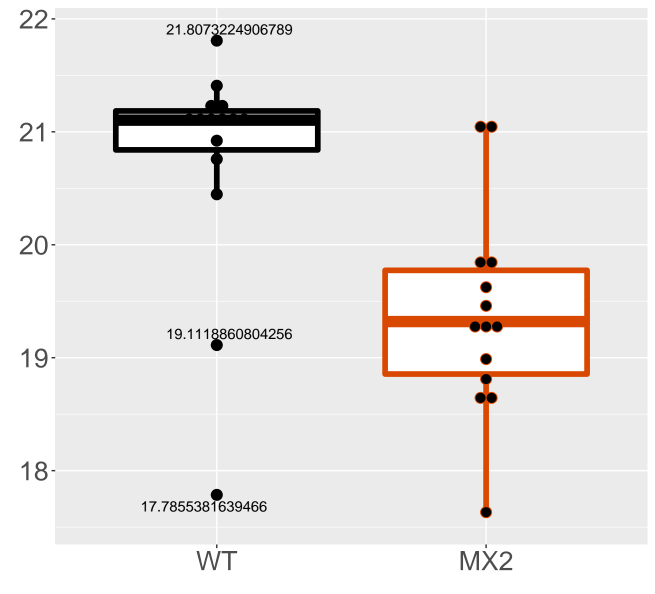
#### Q8BH95\_Enoyl-CoA hydratase, mit. FDR = 0.0087, FC = -0.14, sex\*\*\*



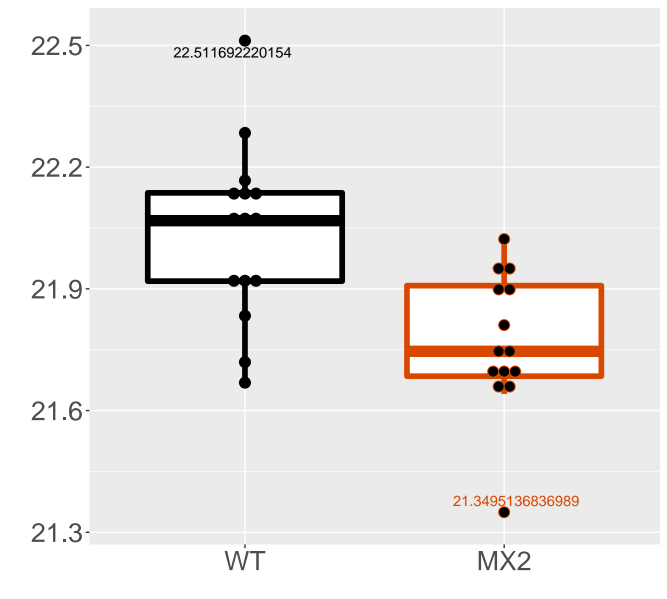
## Q9EQI8\_39S ribosomal protein L4. FDR = 0.0094, FC = -0.24



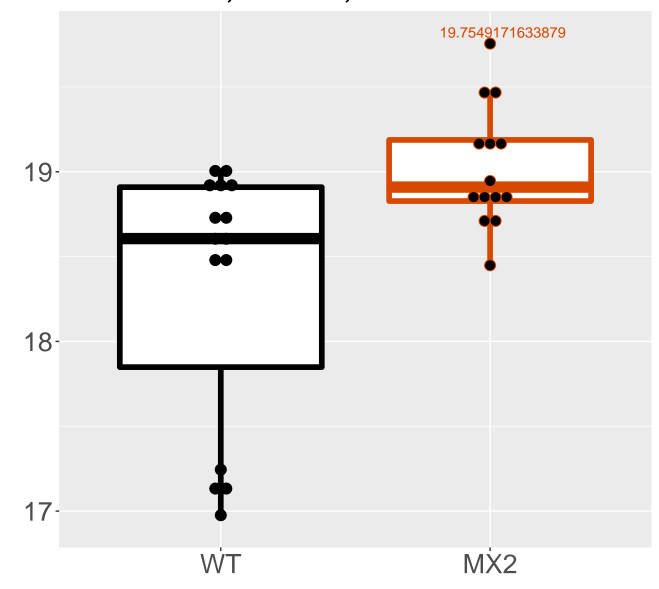
#### Q9ET22\_Dipeptidyl peptidase 2 FDR = 0.0095, FC = -1.4



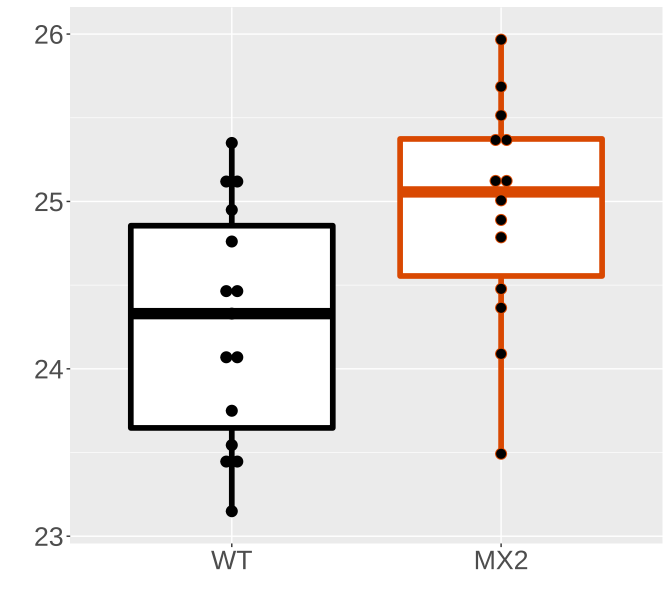
### Q6UJY2\_Sodium/hydrogen exchange. FDR = 0.0095, FC = -0.27



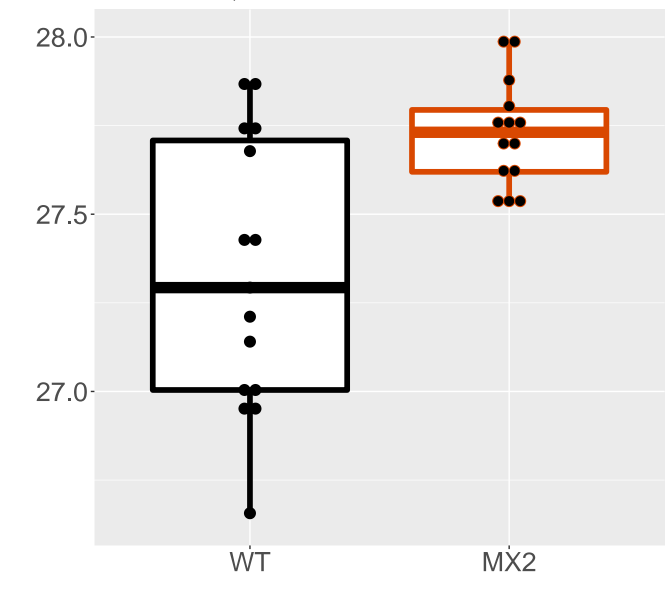
Q9D710\_Thioredoxin-related tran. FDR = 0.0096, FC = 0.7, sex\*\*



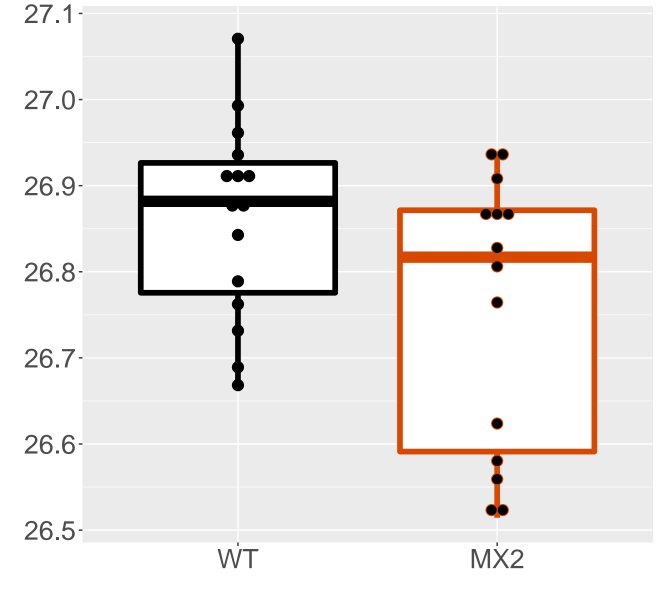
P13516\_Acyl-CoA desaturase 1 FDR = 0.01, FC = 0.68, sex\*\*\*



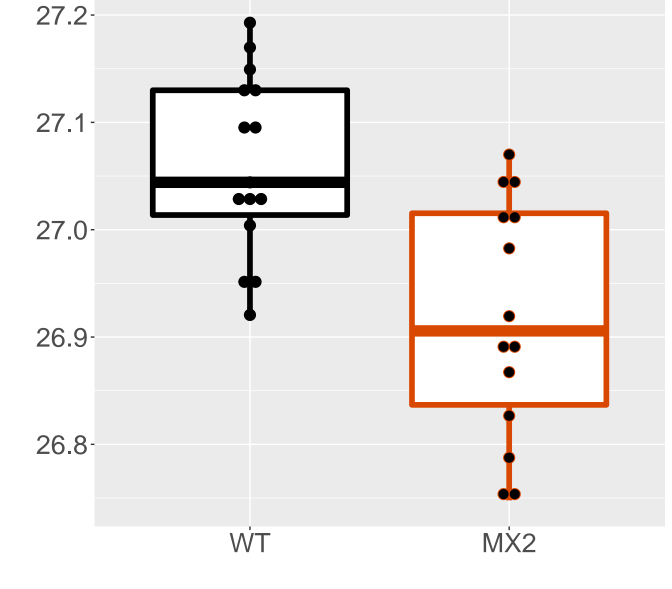
P29758\_Ornithine aminotransfera. FDR = 0.01, FC = 0.4



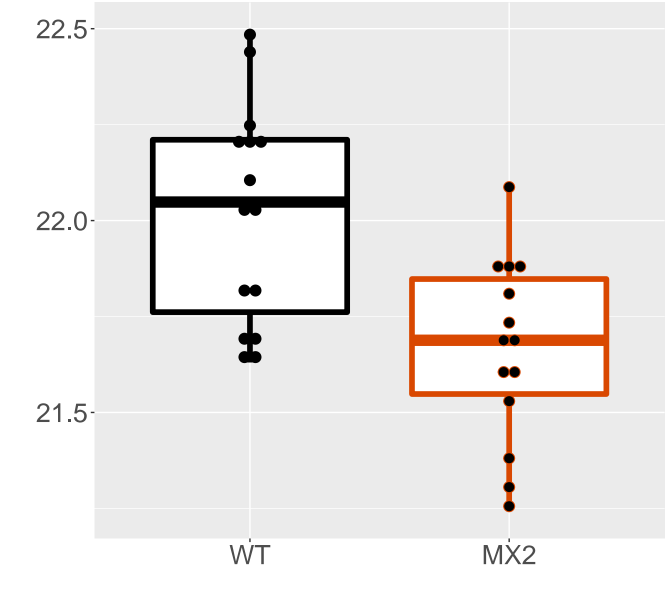
#### Q9WTP7\_GTP:AMP phosphotransfera. FDR = 0.01, FC = -0.11, sex\*\*\*



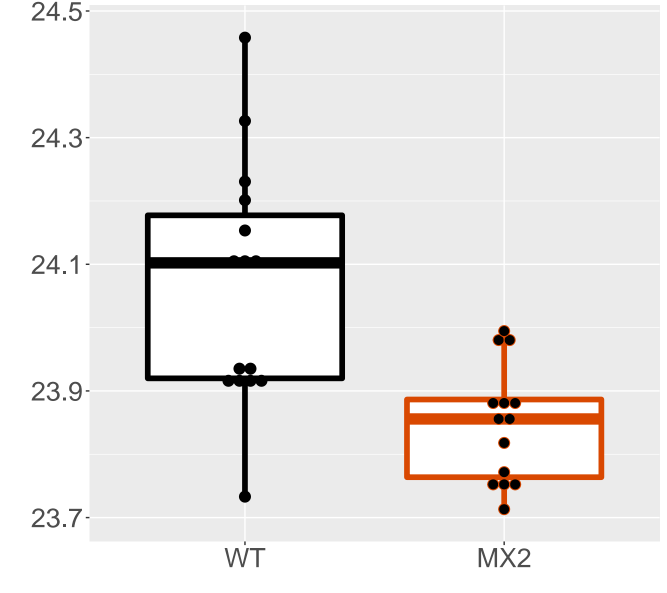
#### Q61171\_Peroxiredoxin-2 FDR = 0.01, FC = -0.14



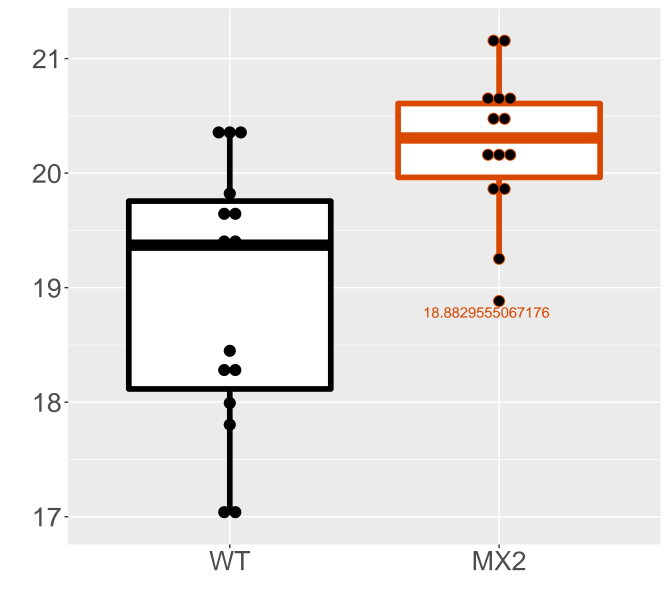
#### P60060\_Protein transport protei. FDR = 0.01, FC = -0.35



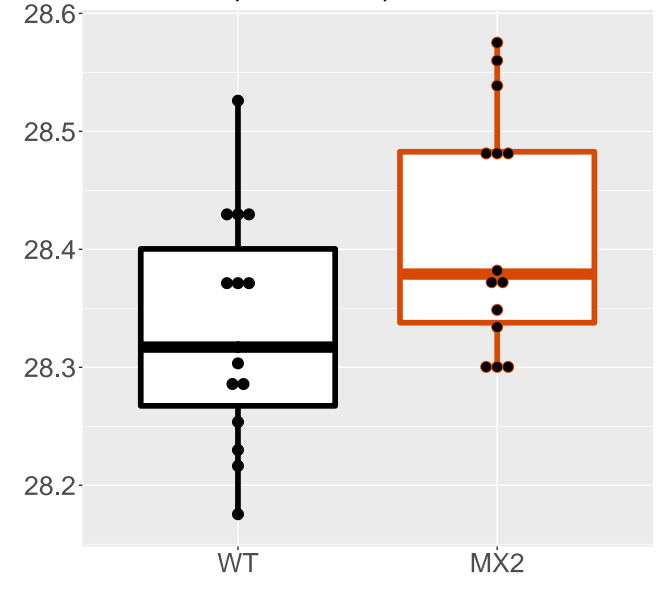
# Q9CXV1\_Succinate dehydrogenase . FDR = 0.01, FC = -0.22



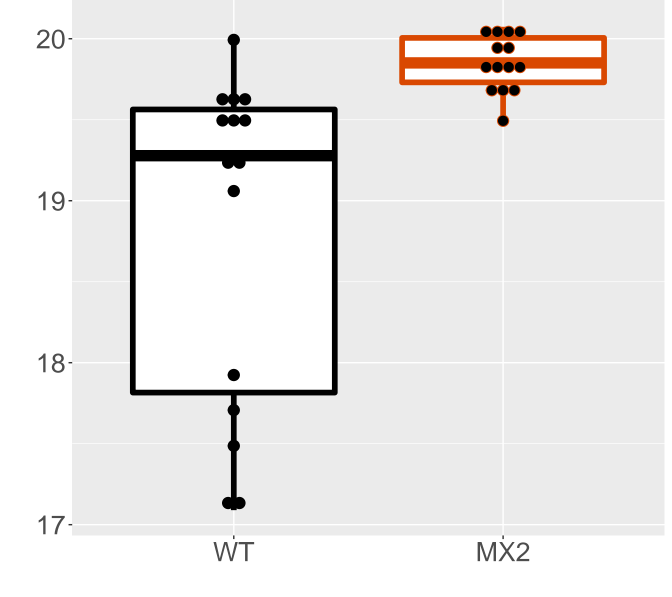
#### Q9DBC7\_cAMP-dependent protein k. FDR = 0.011, FC = 1.3



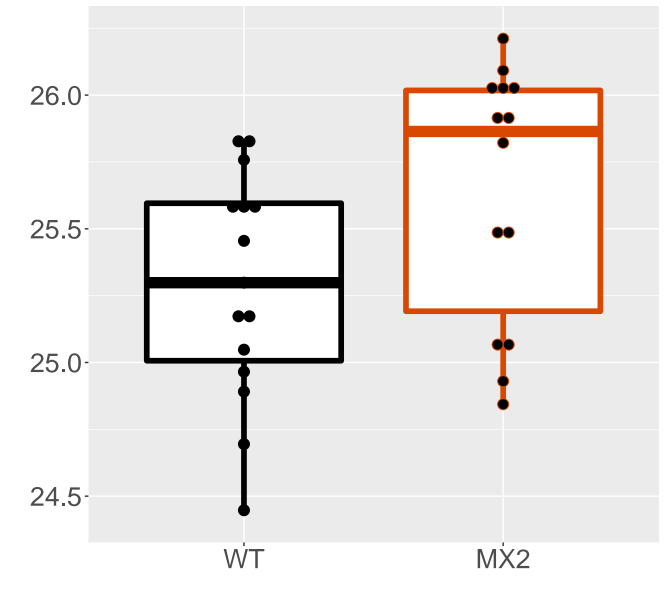
# Q9D0F9\_Phosphoglucomutase-1 FDR = 0.011, FC = 0.083, sex\*\*\*



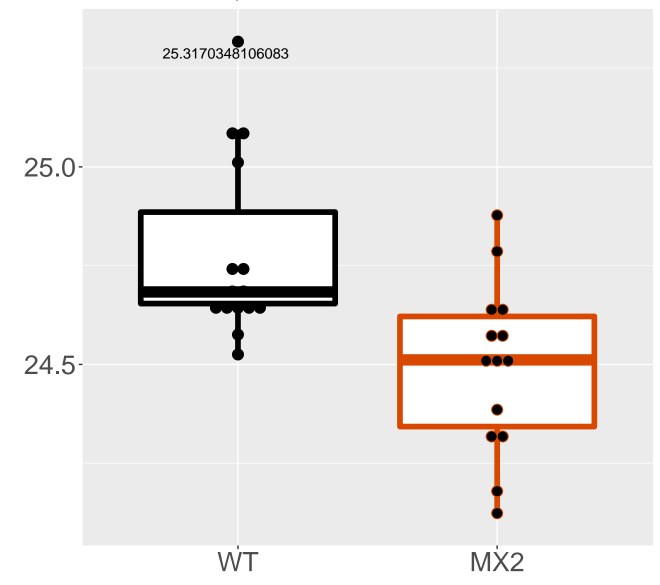
#### Q8BFZ9\_Erlin-2 FDR = 0.011, FC = 1



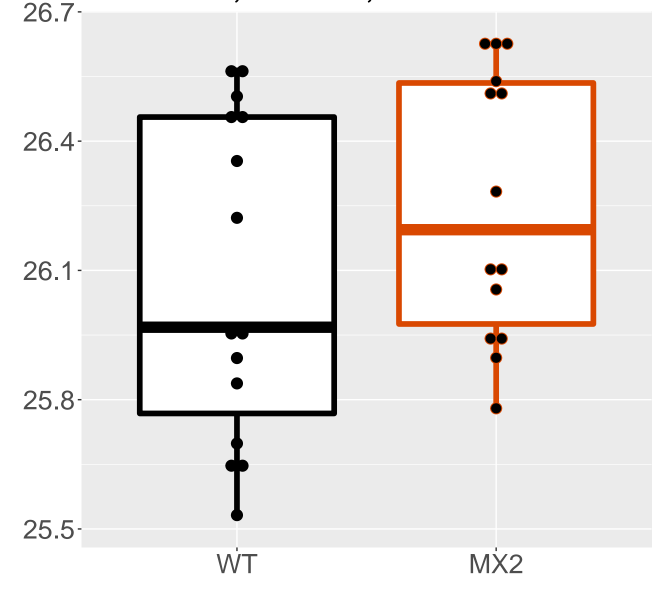
### Q3UZZ6\_Sulfotransferase 1 famil. FDR = 0.012, FC = 0.35, sex\*\*\*



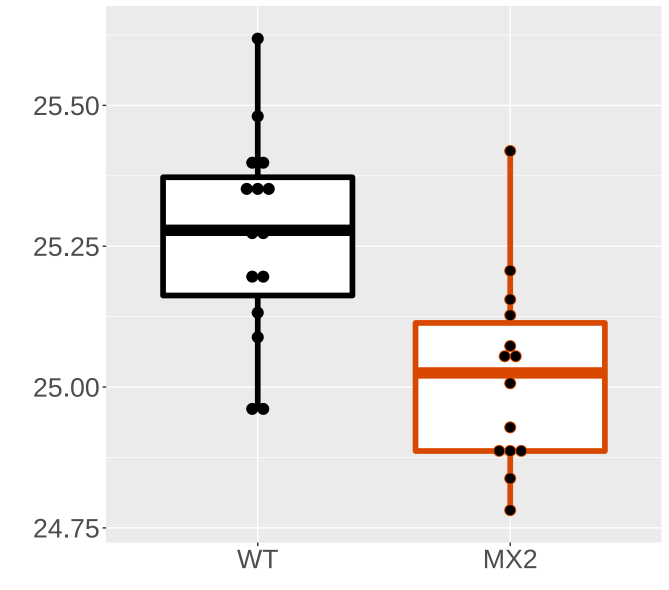
Q8BQ48\_Centrosomal protein of 2. FDR = 0.012, FC = -0.29



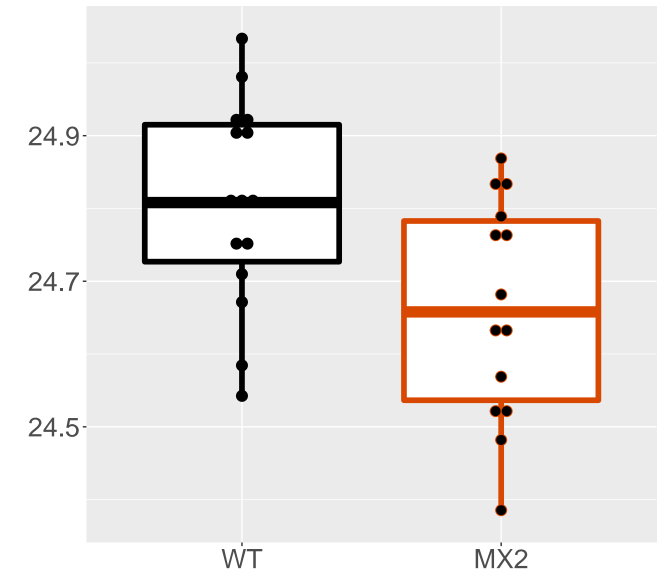
Q91X34\_Bile acid-CoA:amino acid. FDR = 0.013, FC = 0.17, sex\*\*\*



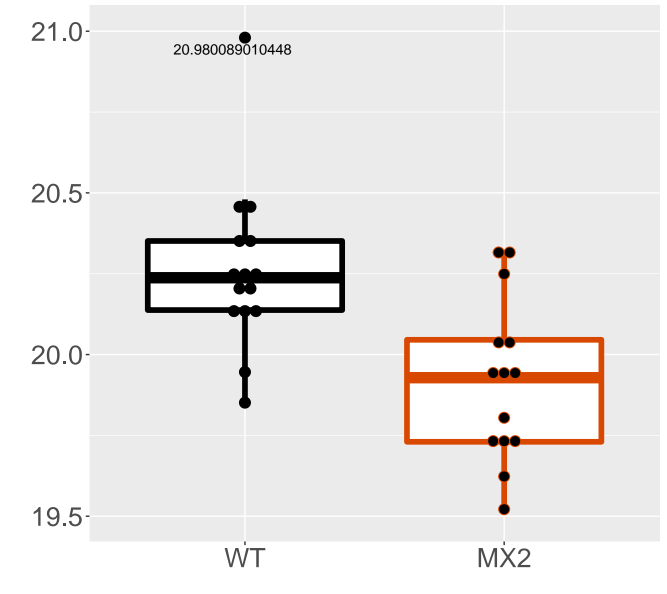
#### Q9CQ69\_Cytochrome b-c1 complex . FDR = 0.013, FC = -0.25



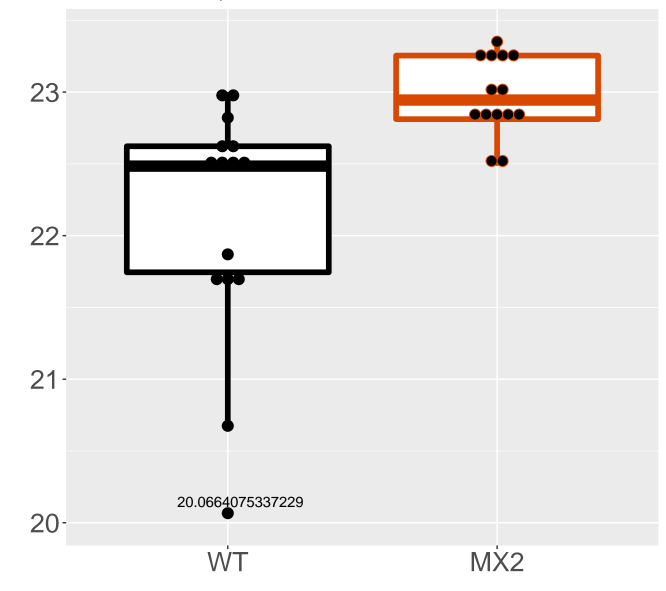
### P84078\_ADP-ribosylation factor 1 FDR = 0.013, FC = -0.14, sex\*\*\*



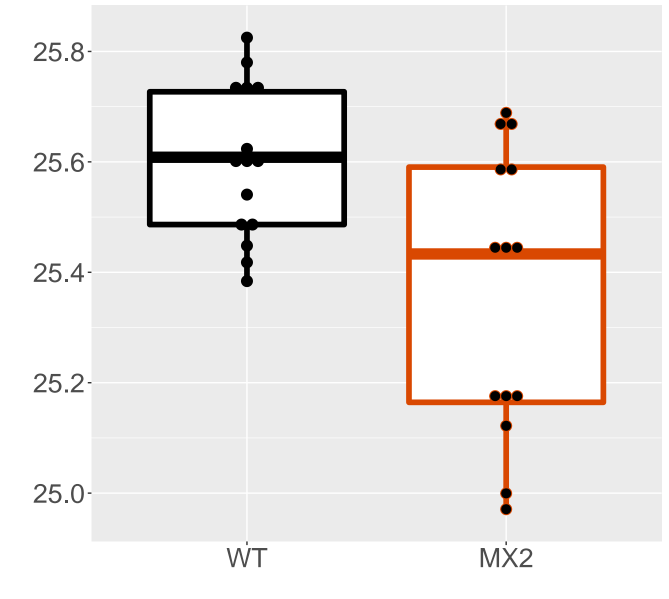
#### Q8BHE8\_m-AAA protease-interacti. FDR = 0.014, FC = -0.34



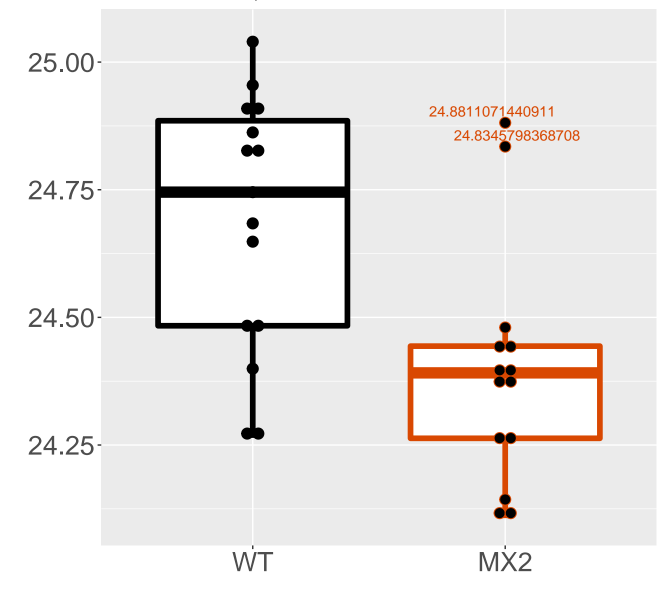
Q9R1S7\_Multidrug resistance-ass. FDR = 0.014, FC = 0.86



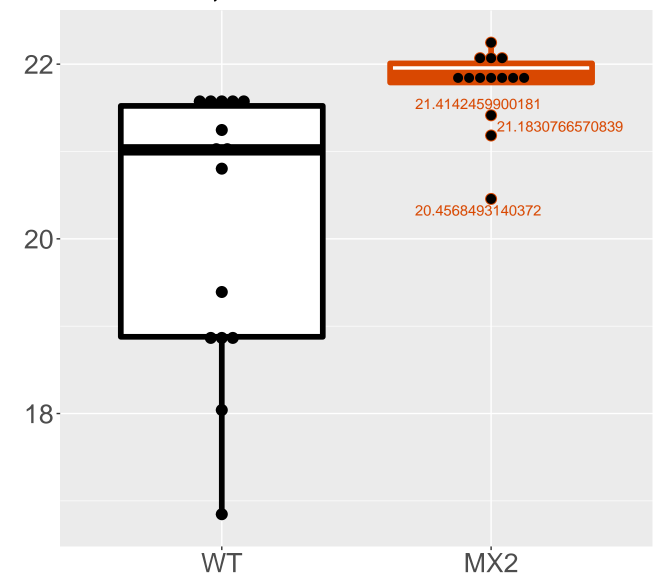
# Q9D3D9\_ATP synthase subunit del. FDR = 0.014, FC = -0.23, sex\*



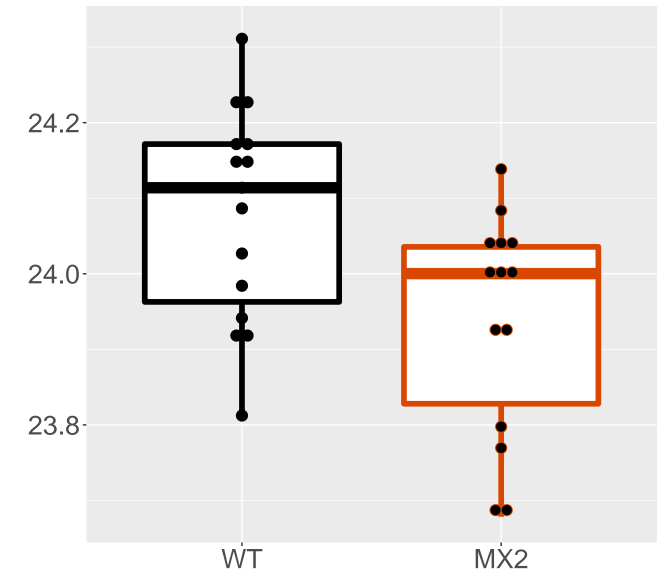
#### P48771\_Cytochrome c oxidase sub. FDR = 0.014, FC = -0.29



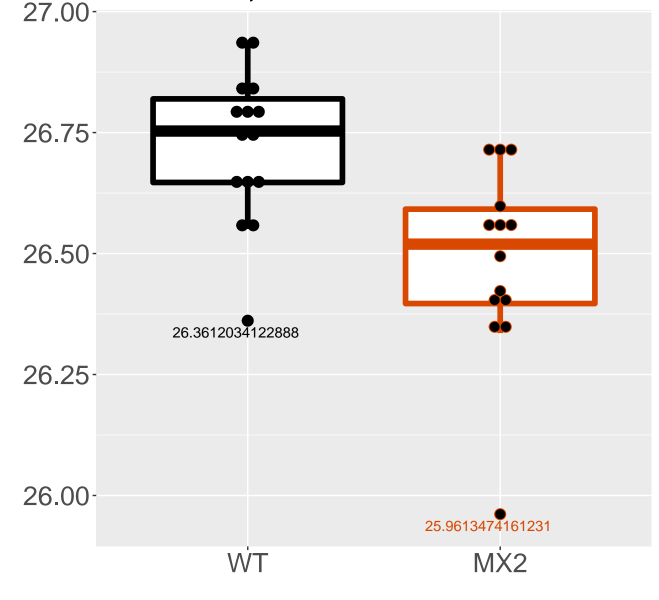
#### Q8BLN5\_Lanosterol synthase FDR = 0.014, FC = 1.6



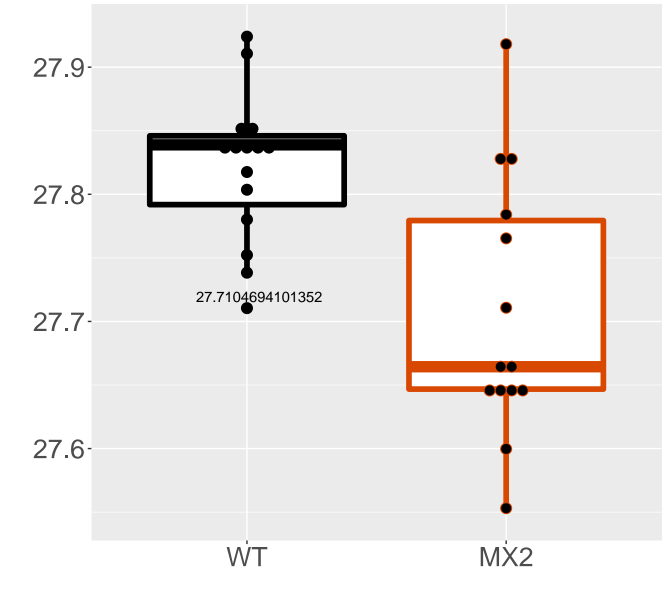
### Q9JLZ3\_Methylglutaconyl-CoA hyd. FDR = 0.015, FC = -0.14, sex\*\*\*



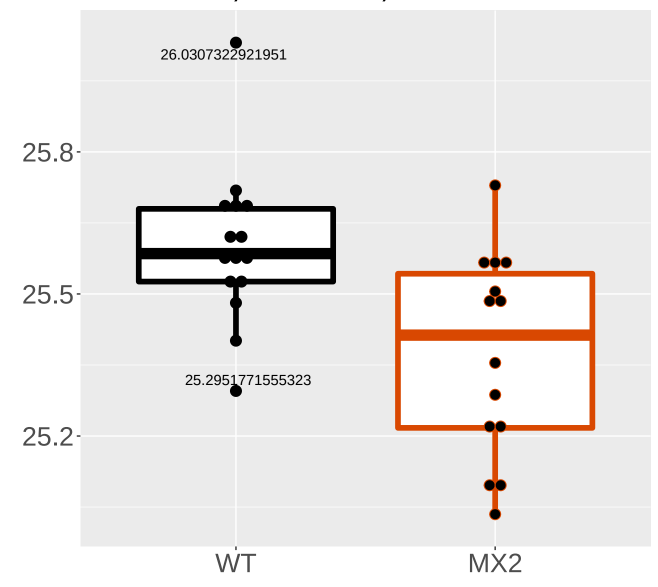
# Q923D2\_Flavin reductase (NADPH) FDR = 0.015, FC = -0.24



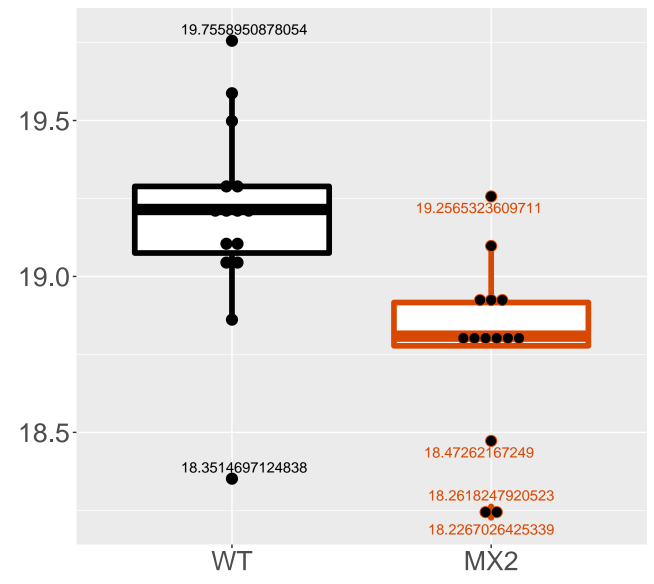
# Q6ZWN5\_40S ribosomal protein S9 FDR = 0.015, FC = -0.11



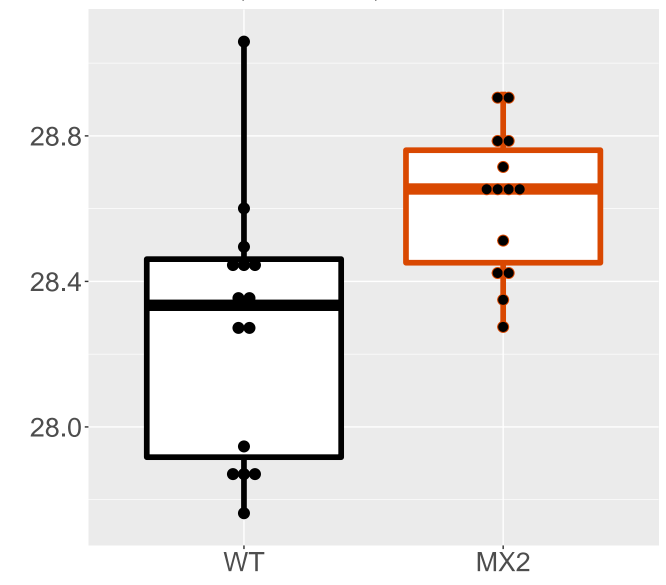
#### P19536\_Cytochrome c oxidase sub. FDR = 0.015, FC = -0.23, sex\*



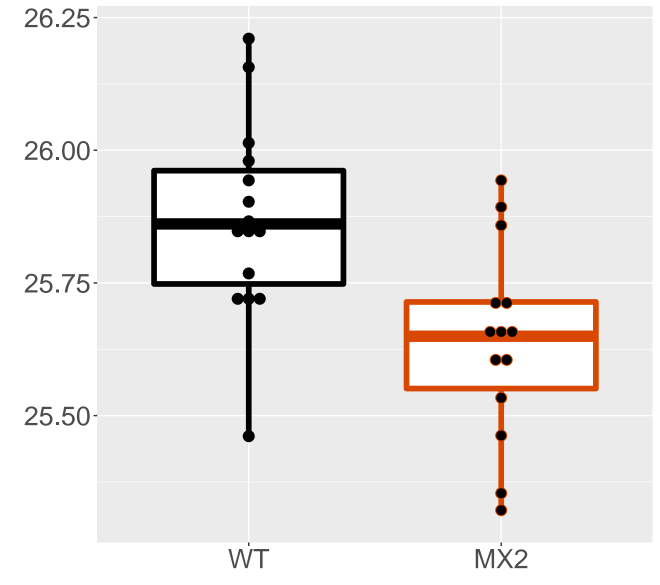
#### O54962\_Barrier-to-autointegrati. FDR = 0.016, FC = -0.41



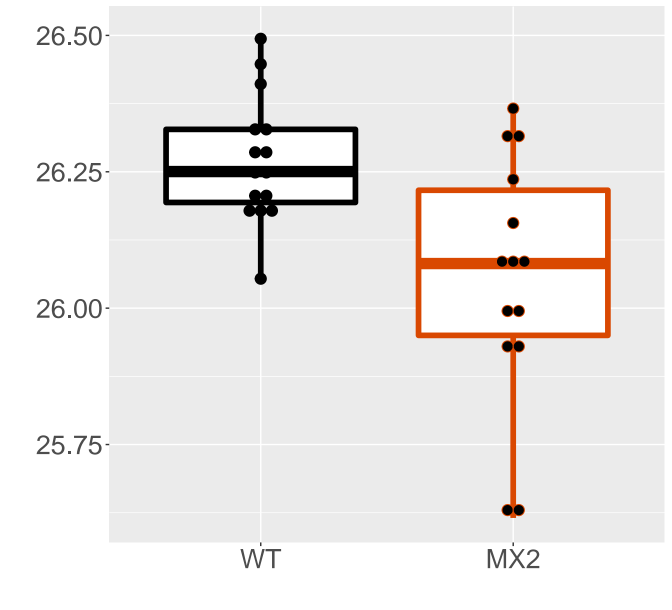
P05201\_Aspartate aminotransfera. FDR = 0.016, FC = 0.35, sex\*



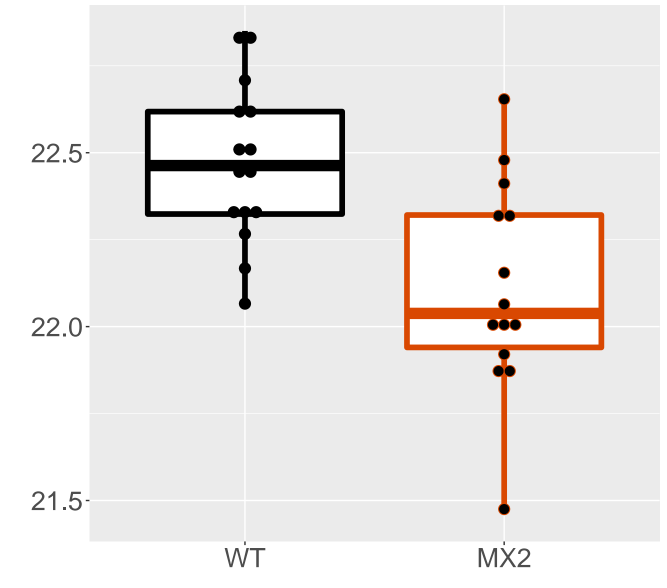
### Q78IK2\_Up-regulated during skel. FDR = 0.016, FC = -0.23



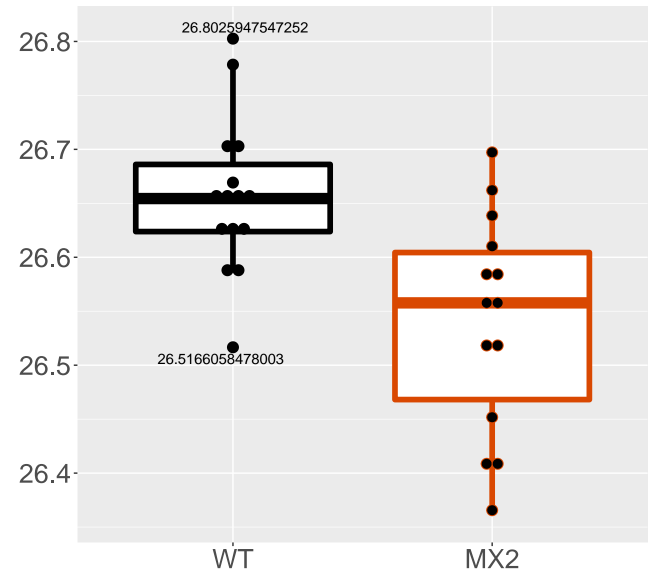
### Q9CQX2\_Cytochrome b5 type B FDR = 0.016, FC = -0.22



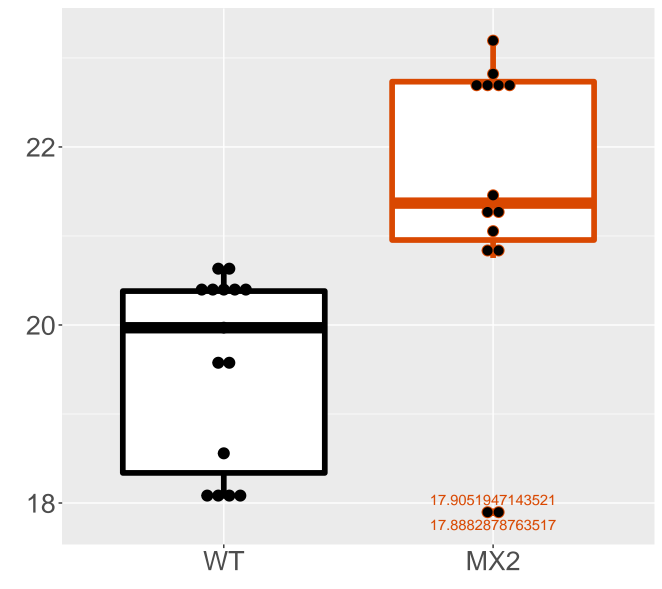
# P0DN34\_NADH dehydrogenase [ubiq. FDR = 0.016, FC = -0.36



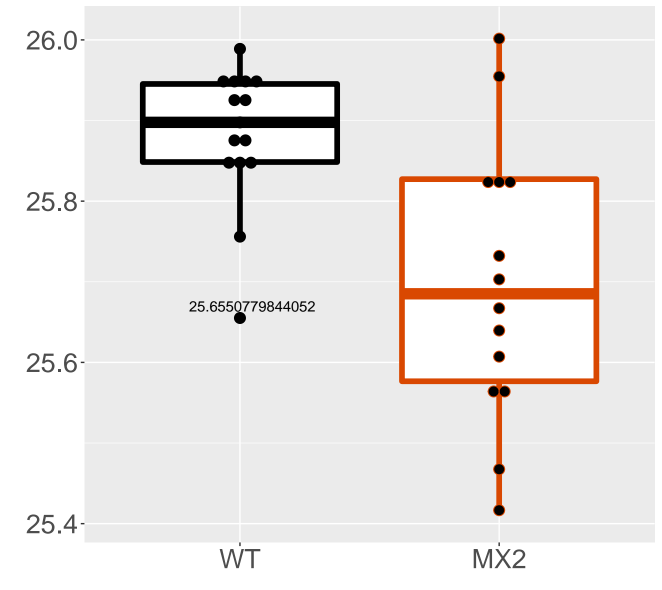
### P51410\_60S ribosomal protein L9 FDR = 0.016, FC = -0.12



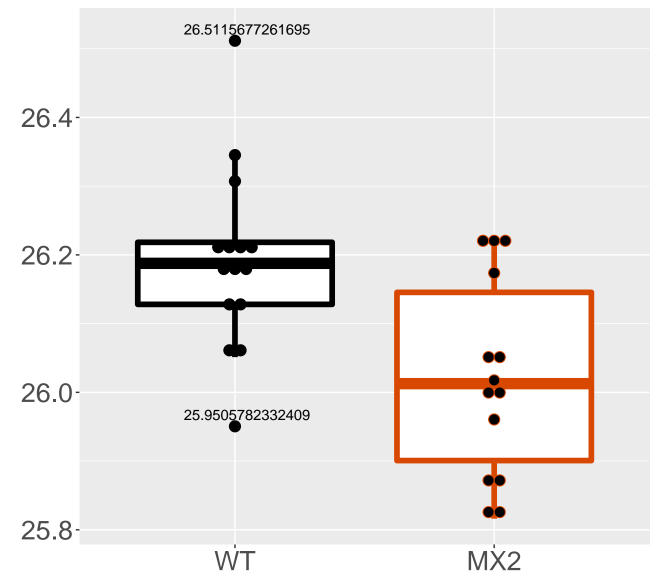
#### **Q9WTX6\_Cullin-1 FDR = 0.017, FC = 1.8**



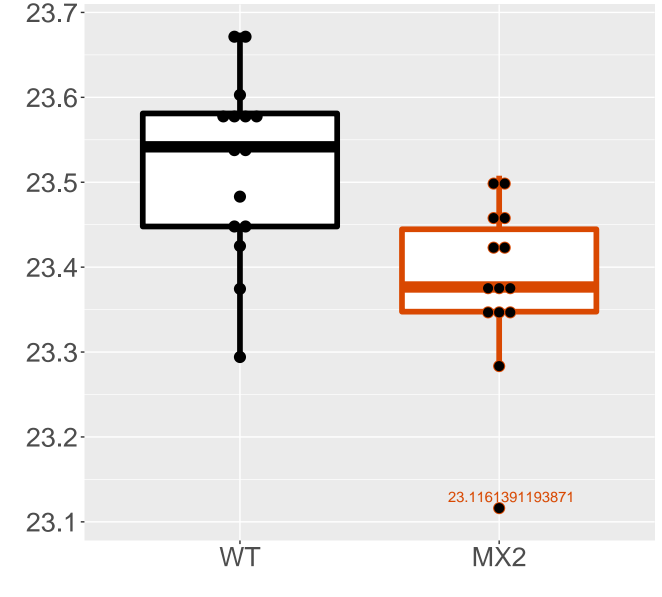
P67984\_60S ribosomal protein L22 FDR = 0.017, FC = -0.18



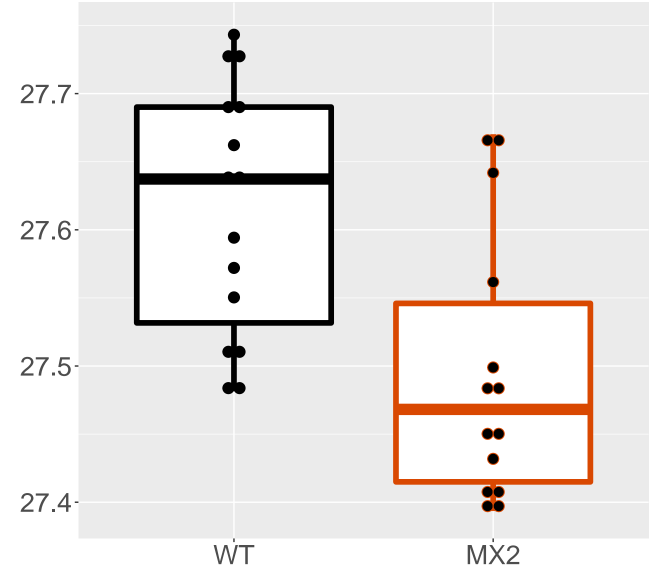
#### P41105\_60S ribosomal protein L28 FDR = 0.017, FC = -0.17



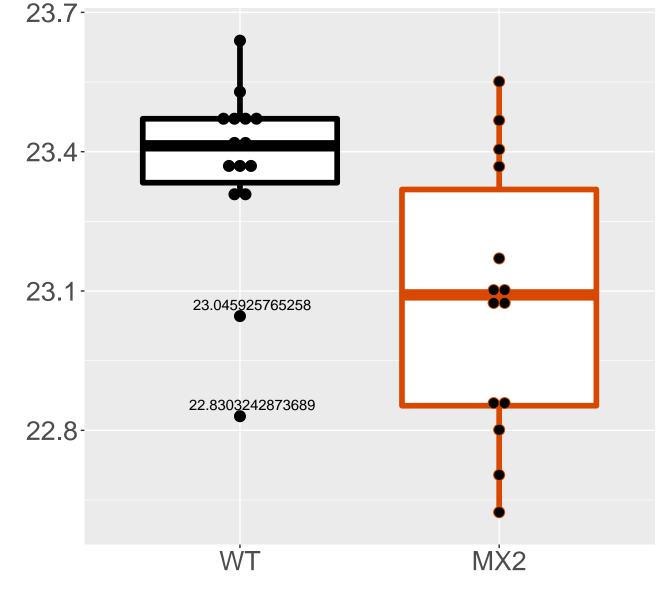
# O55023\_Inositol monophosphatase. FDR = 0.017, FC = -0.14



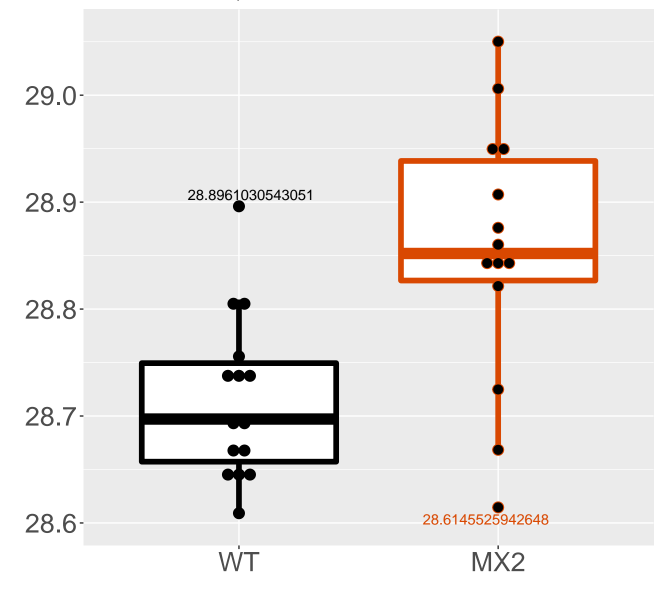
# P25444\_40S ribosomal protein S2 FDR = 0.017, FC = -0.12



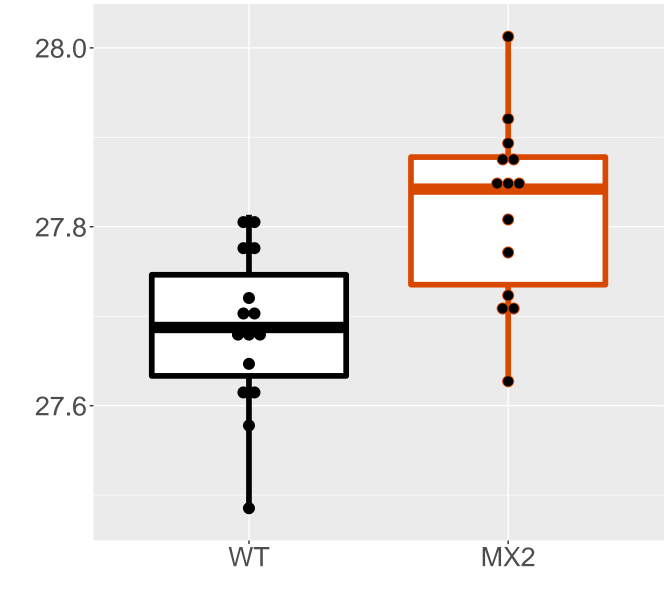
#### Q5XG73\_Acyl-CoA-binding domain-. FDR = 0.017, FC = -0.28, sex\*\*



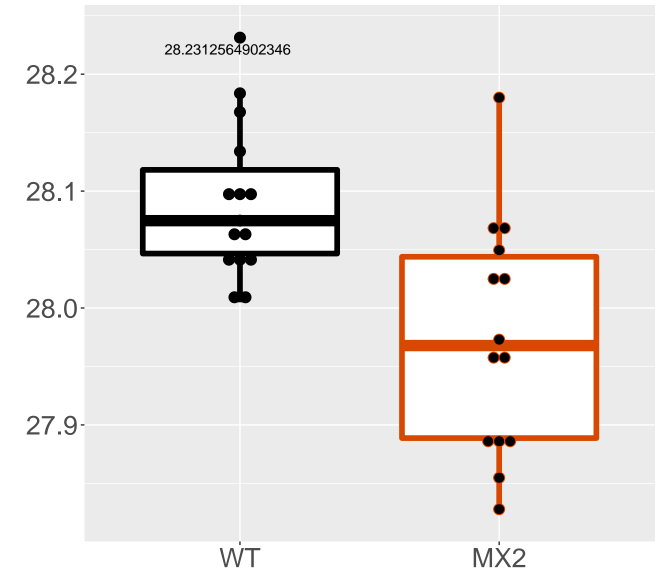
#### O09173\_Homogentisate 1,2-dioxyg. FDR = 0.017, FC = 0.14



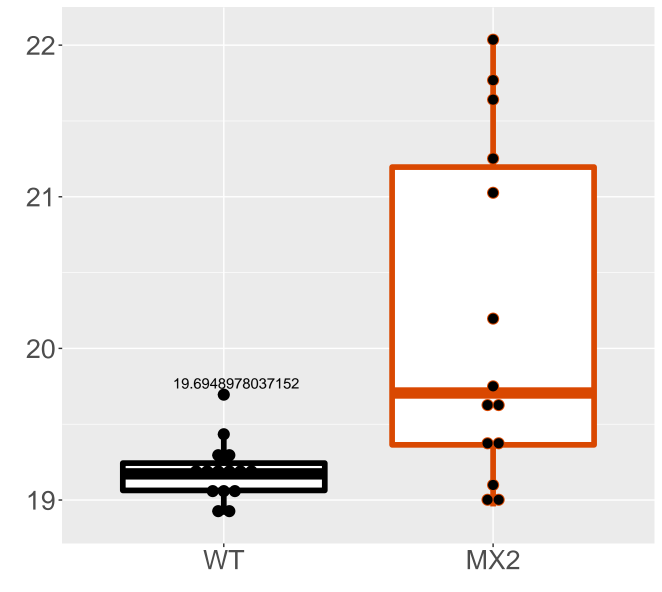
# Q60759\_Glutaryl-CoA dehydrogena. FDR = 0.018, FC = 0.13



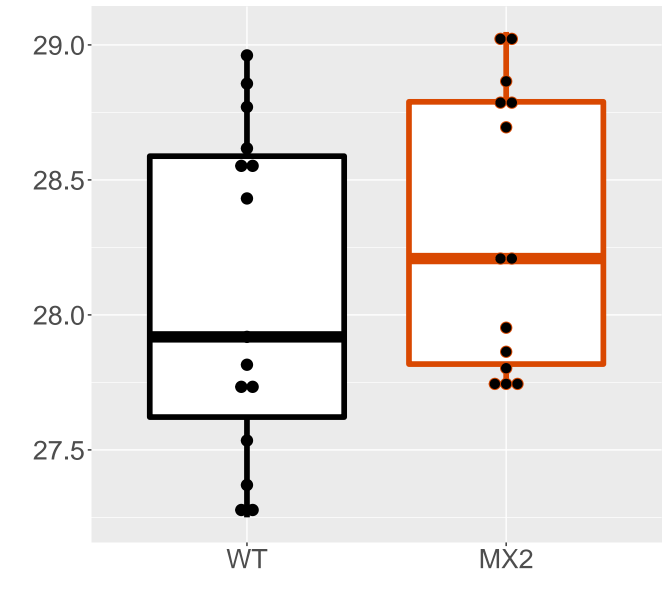
## P62908\_40S ribosomal protein S3 FDR = 0.018, FC = -0.12



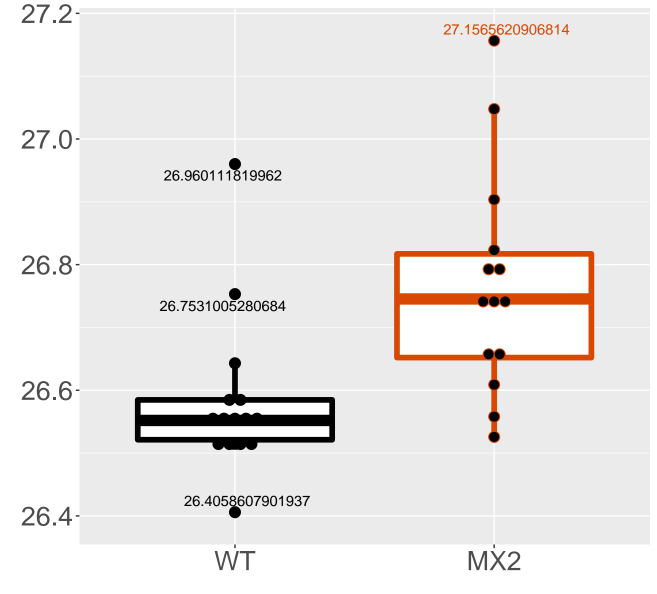
### Q99KU0\_Vacuole membrane protein. FDR = 0.018, FC = 1



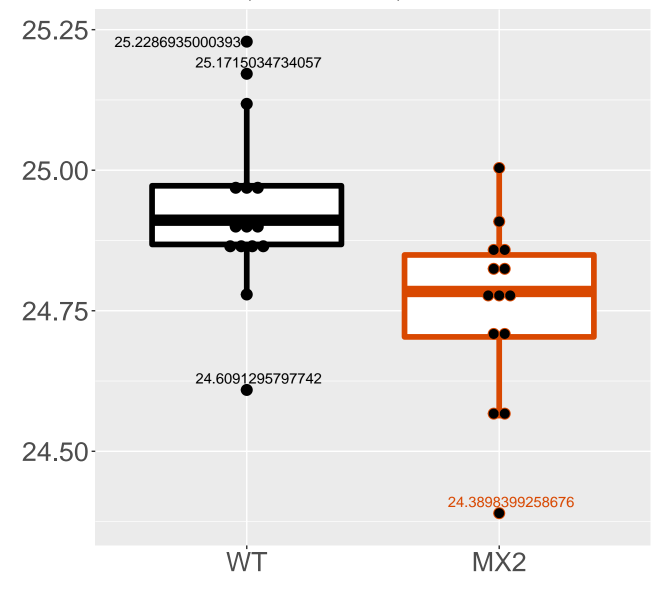
#### **Q63880\_Carboxylesterase 3A FDR = 0.018, FC = 0.22, sex\*\*\***



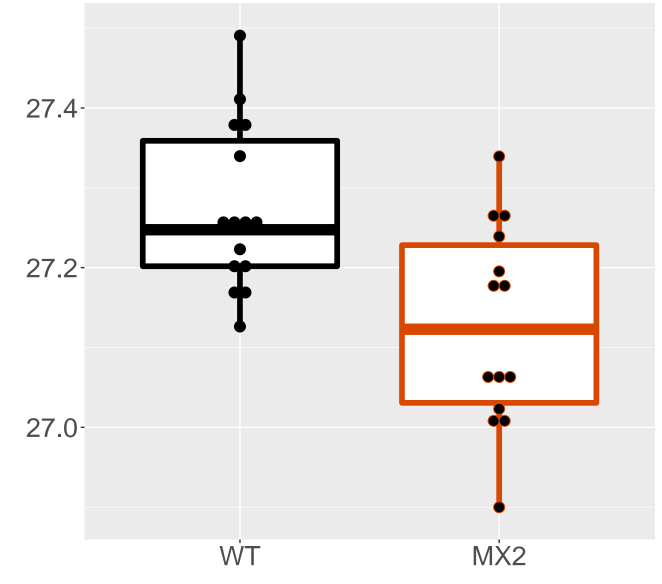
#### Q91WT9\_Cystathionine beta-synth. FDR = 0.018, FC = 0.18



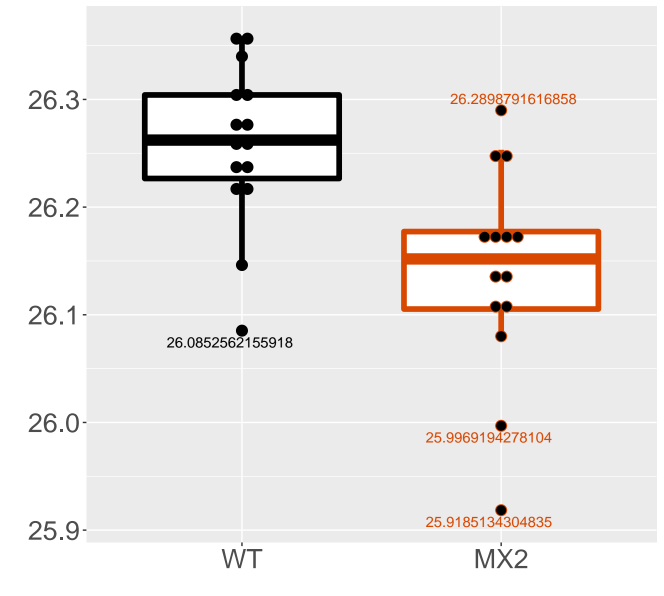
#### Q61937\_Nucleophosmin FDR = 0.018, FC = -0.18, sex\*



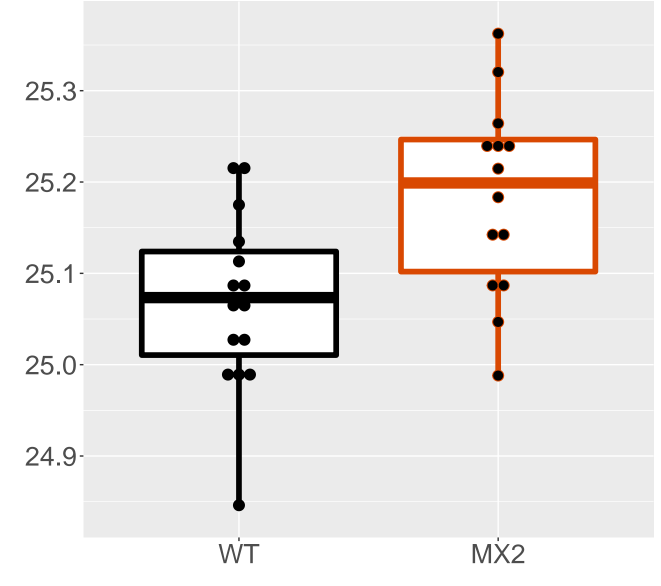
# P62281\_40S ribosomal protein S11 FDR = 0.018, FC = -0.15



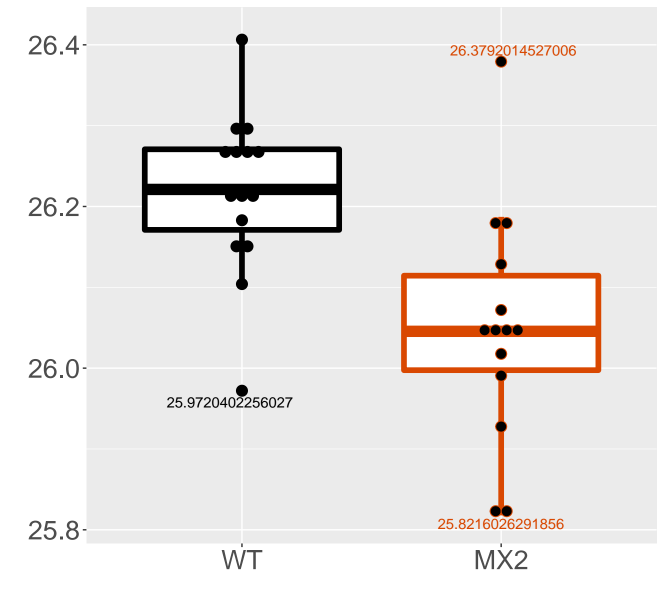
#### Q9CR57\_60S ribosomal protein L14 FDR = 0.018, FC = -0.12



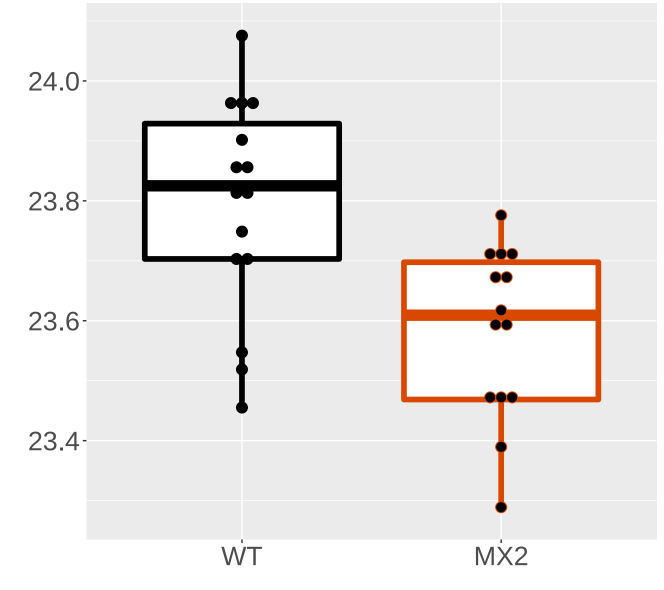
P26516\_26S proteasome non-ATPas. FDR = 0.018, FC = 0.11, sex\*\*



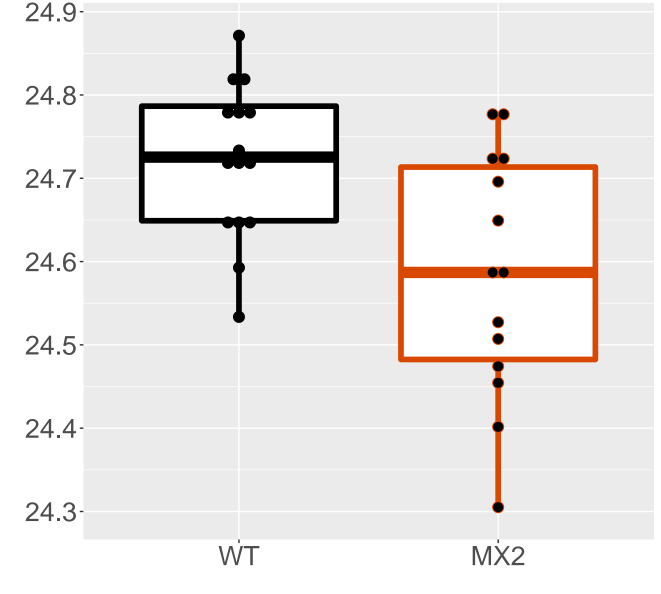
### P14115\_60S ribosomal protein L2. FDR = 0.018, FC = -0.17



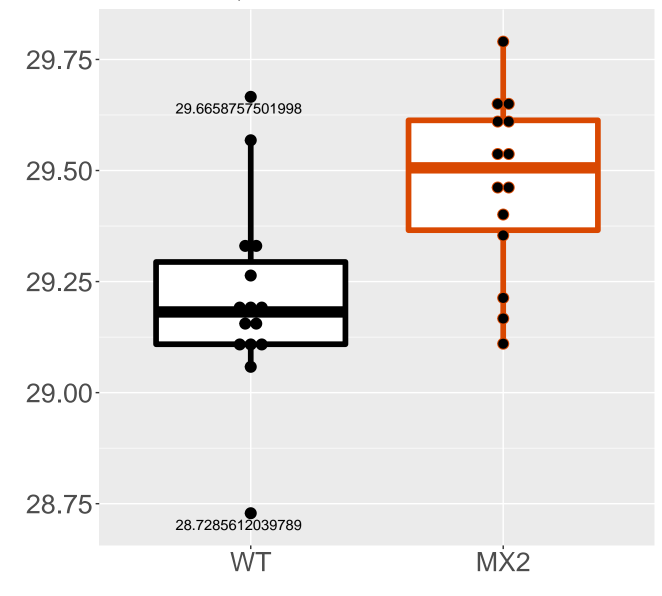
# Q9WUR9\_Adenylate kinase 4, mito. FDR = 0.018, FC = -0.21



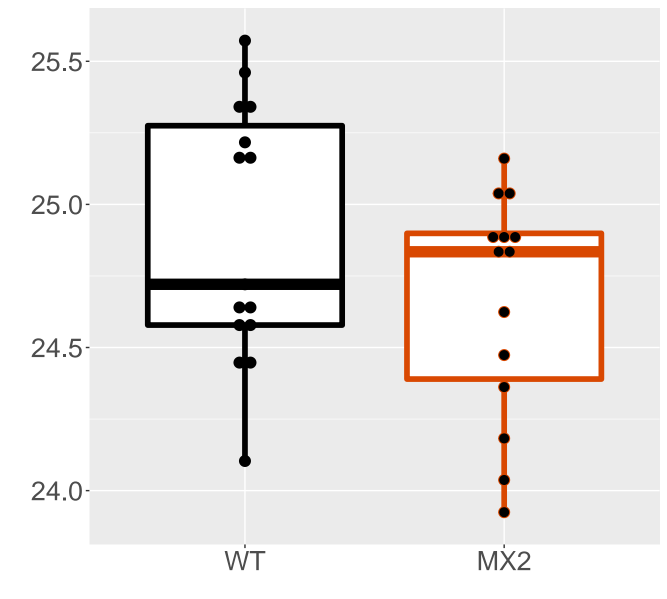
#### P50171\_Estradiol 17-beta-dehydr. FDR = 0.019, FC = -0.14, sex\*



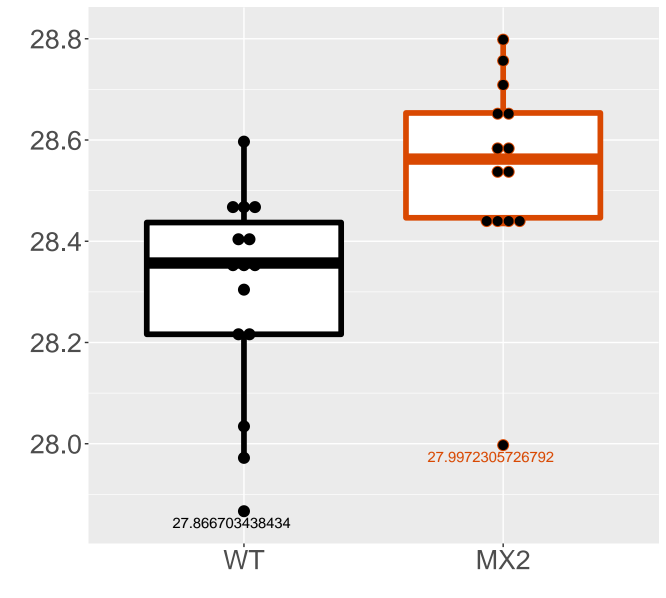
#### Q9QXF8\_Glycine N-methyltransfer. FDR = 0.02, FC = 0.26



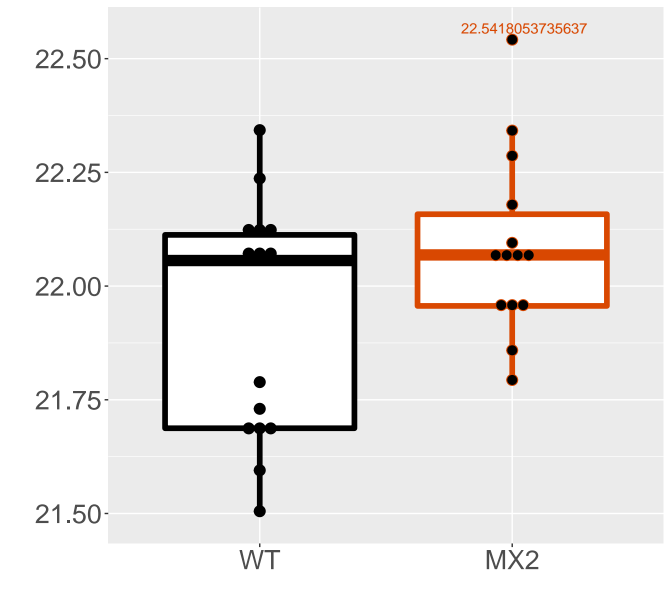
#### P63030\_Mitochondrial pyruvate c. FDR = 0.02, FC = -0.24, sex\*\*\*



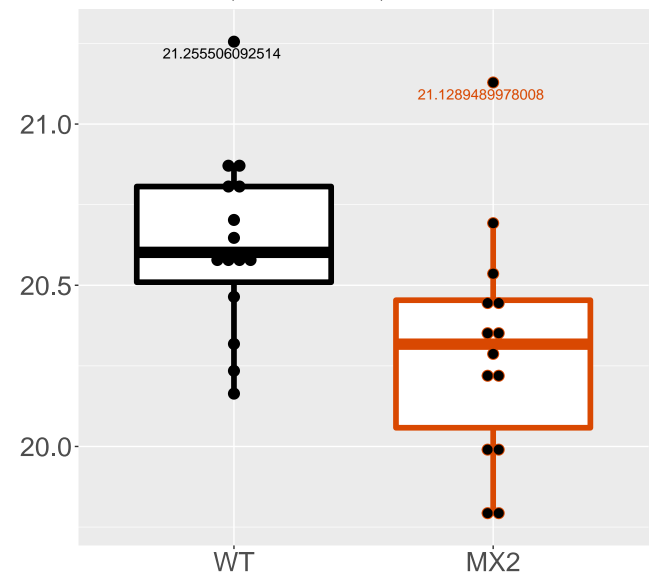
### Q9DBT9\_Dimethylglycine dehydrog. FDR = 0.021, FC = 0.24



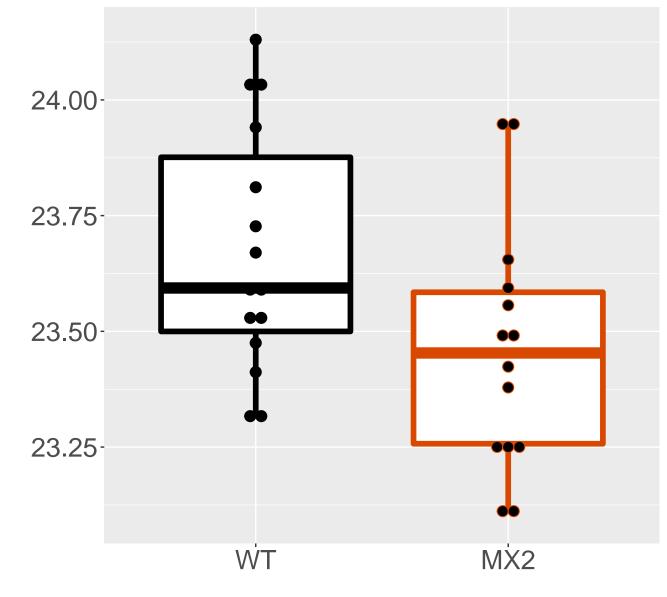
#### P24457\_Cytochrome P450 2D11 FDR = 0.021, FC = 0.17, sex\*\*\*



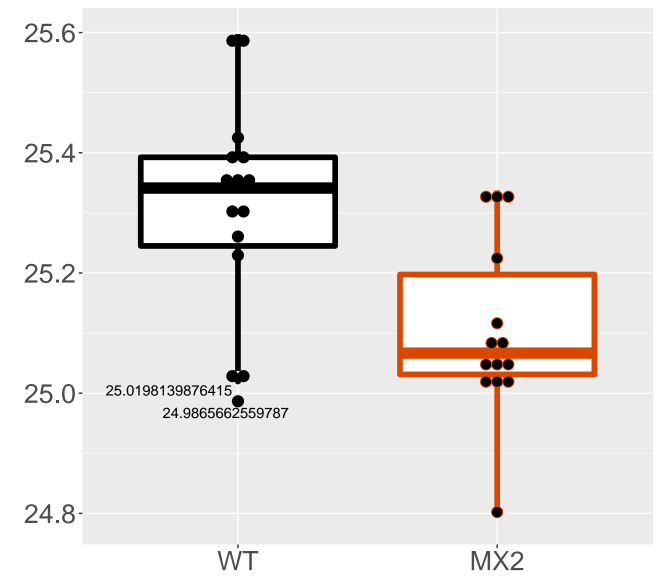
#### **Q80WJ7\_Protein LYRIC FDR = 0.021, FC = -0.33, sex\*\***



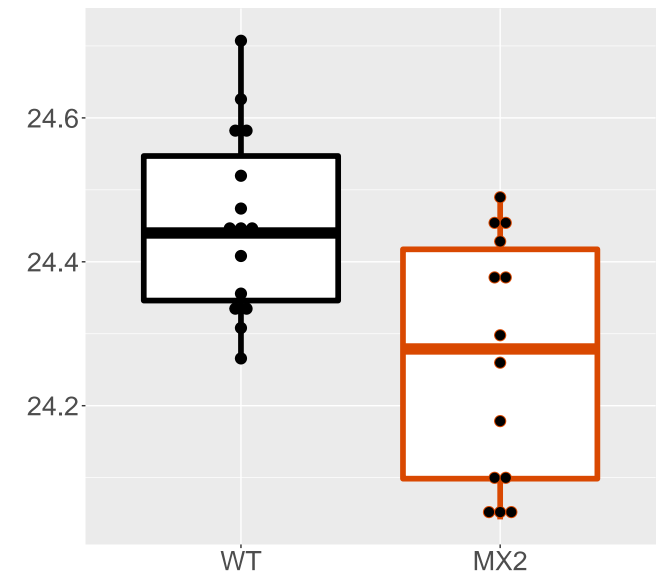
#### Q3THE2\_Myosin regulatory light . FDR = 0.021, FC = -0.21, sex\*\*\*



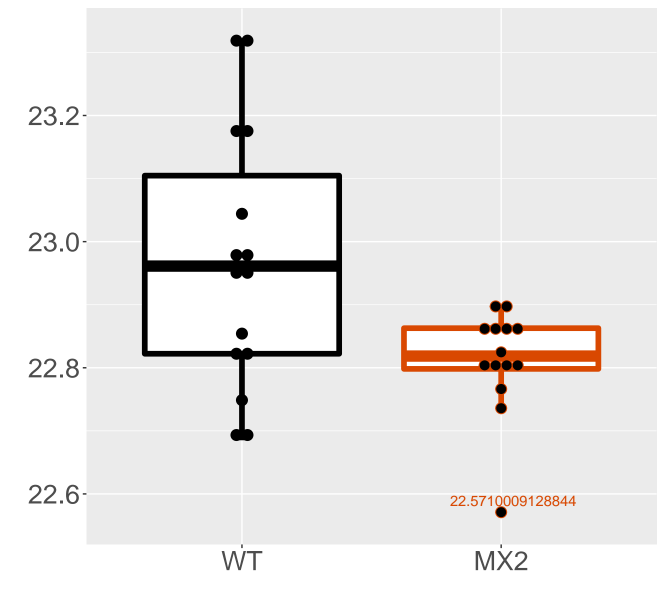
#### Q9CPQ8\_ATP synthase subunit g, . FDR = 0.021, FC = -0.2



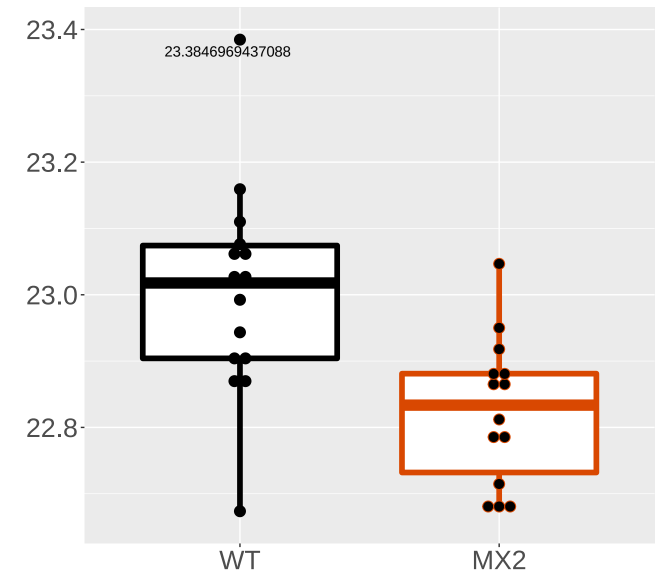
#### Q9JIZ0\_Probable N-acetyltransfe. FDR = 0.021, FC = -0.19



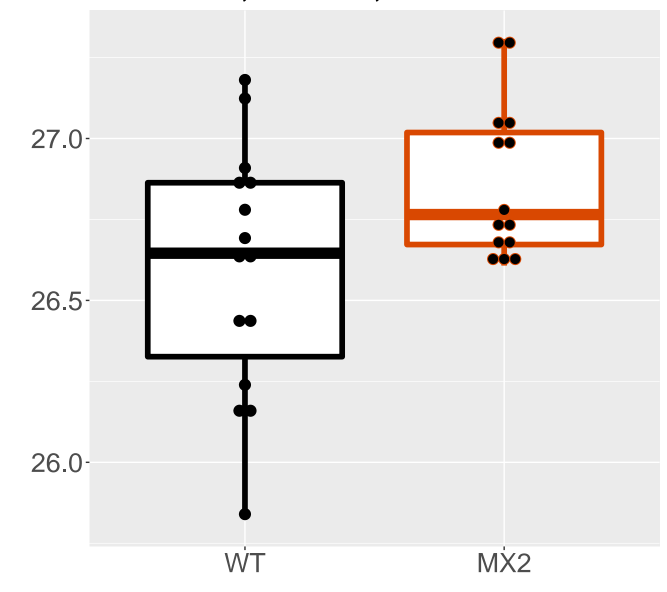
P51859\_Hepatoma-derived growth . FDR = 0.021, FC = -0.16, sex\*\*



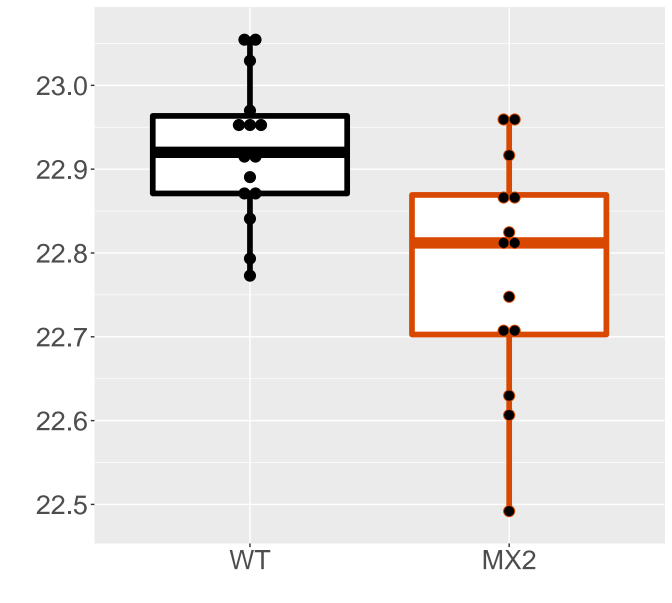
### Q6ZWQ7\_Signal peptidase complex. FDR = 0.022, FC = -0.18



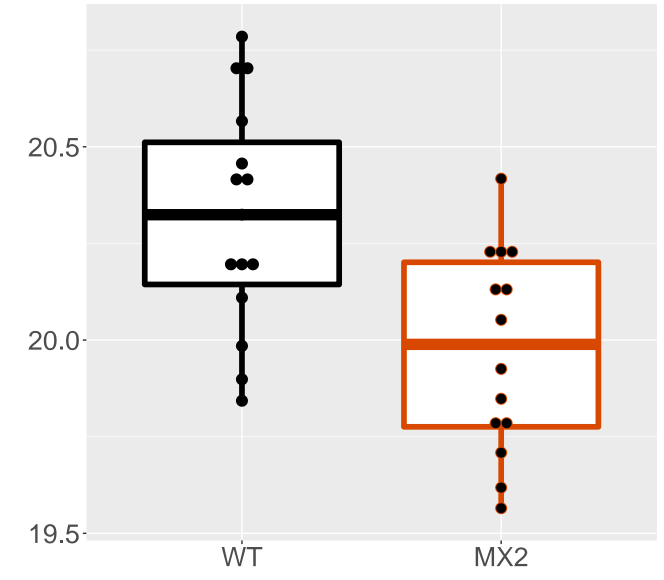
Q8QZR3\_Pyrethroid hydrolase Ces. FDR = 0.023, FC = 0.27, sex\*\*\*



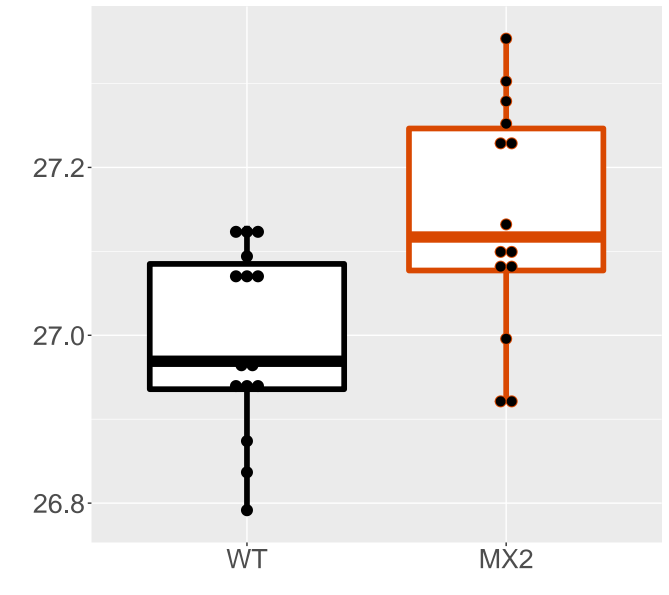
#### P61087\_Ubiquitin-conjugating en. FDR = 0.023, FC = -0.14



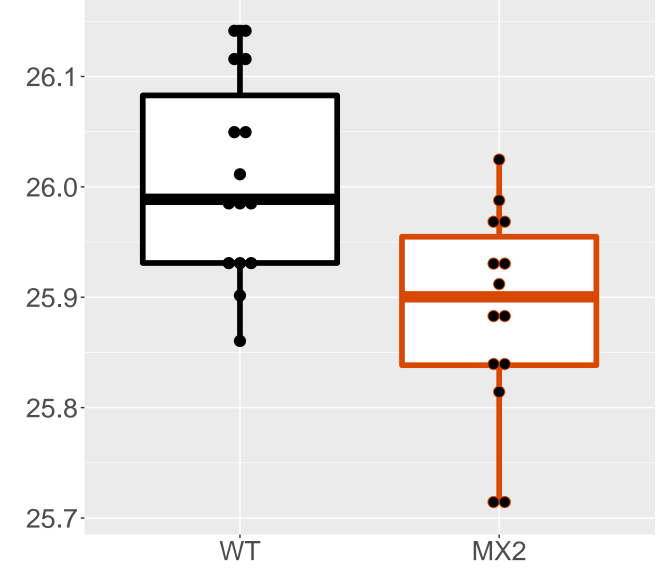
# O35943\_Frataxin, mitochondrial FDR = 0.024, FC = -0.35



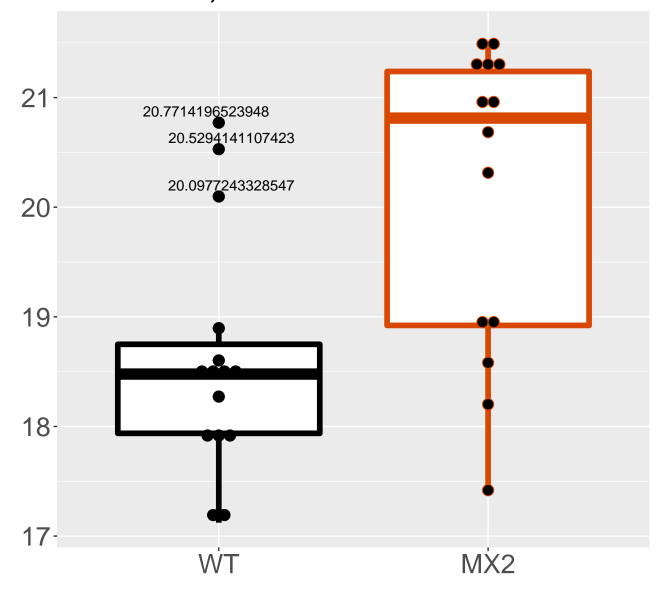
### Q4LDG0\_Bile acyl-CoA synthetase FDR = 0.026, FC = 0.15, sex\*



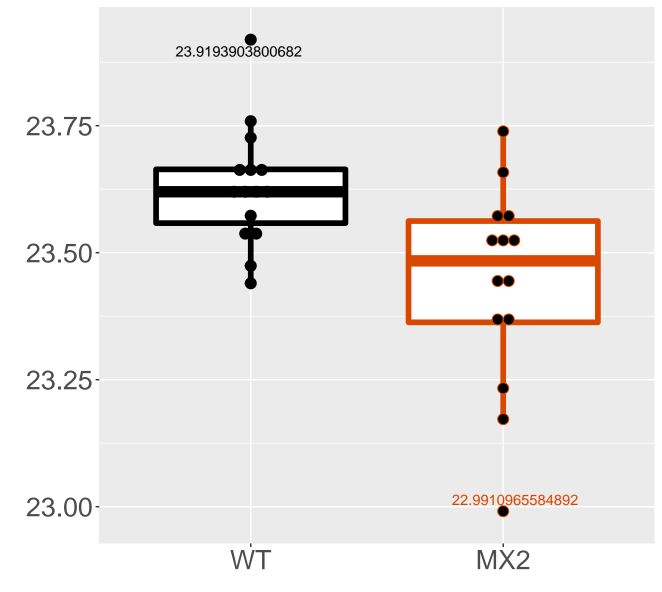
# Q8BP67\_60S ribosomal protein L24 FDR = 0.026, FC = -0.12



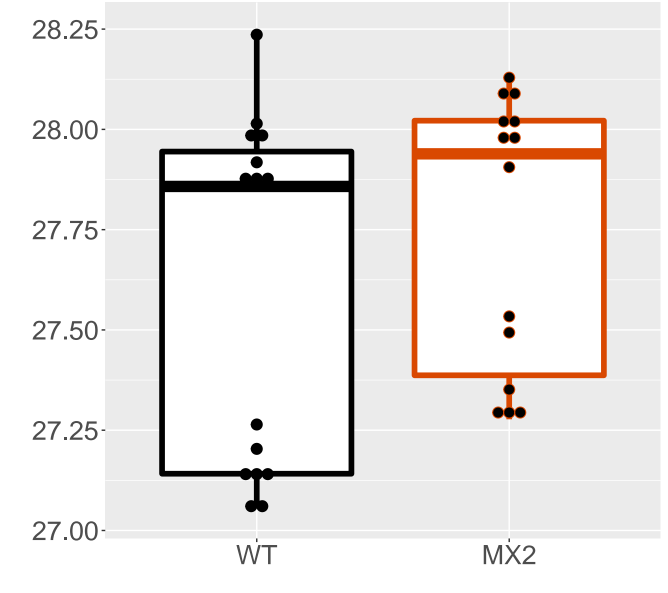
#### O35295\_Transcriptional activato. FDR = 0.026, FC = 1.5



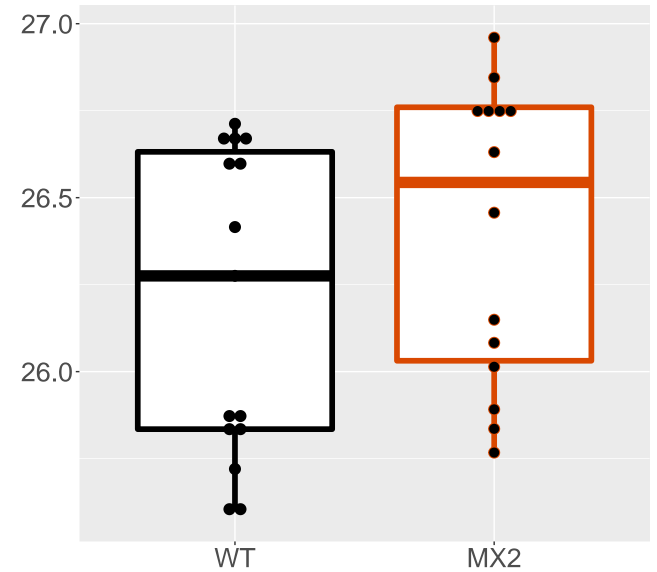
### Q9EQU5\_Protein SET FDR = 0.026, FC = -0.19



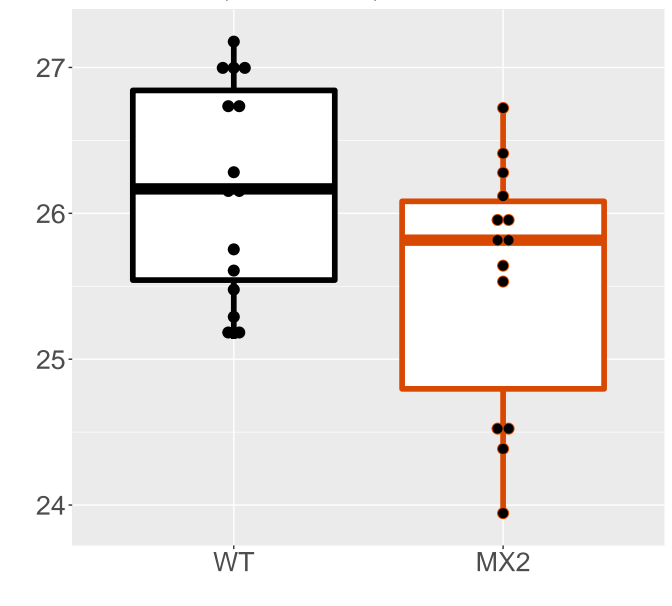
# Q8BW75\_Amine oxidase [flavin-co. FDR = 0.026, FC = 0.16, sex\*\*\*



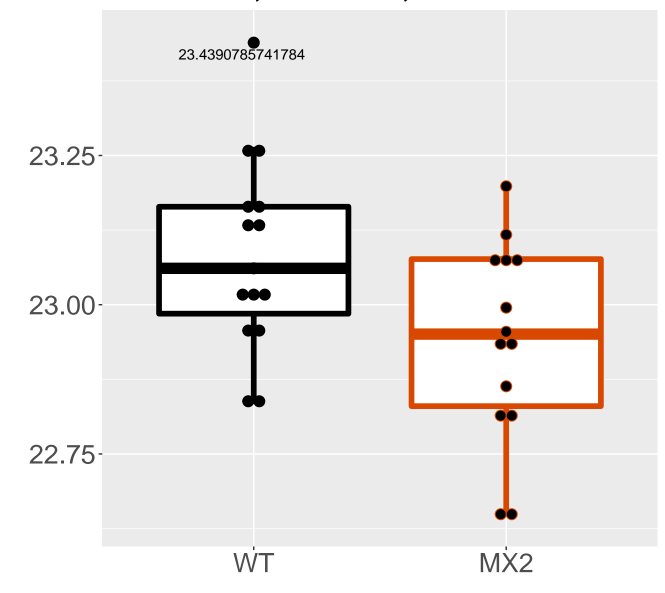
### O88428\_Bifunctional 3'-phosphoa. FDR = 0.027, FC = 0.21, sex\*\*\*



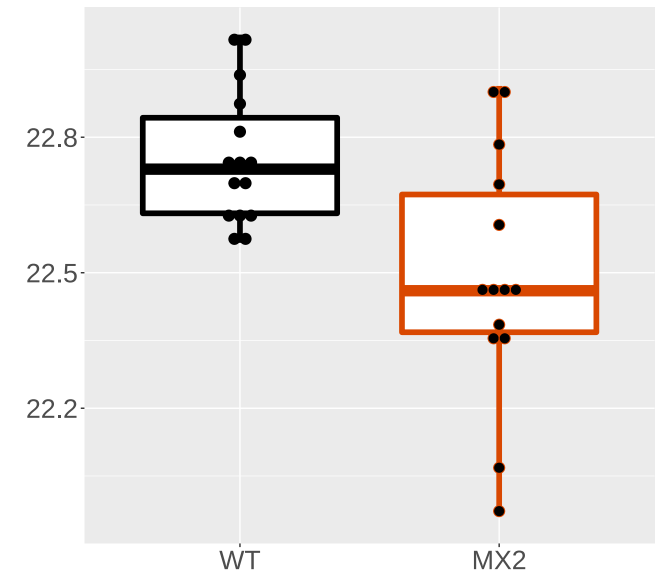
Q05816\_Fatty acid-binding prote. FDR = 0.028, FC = -0.64,  $sex^{***}$ 



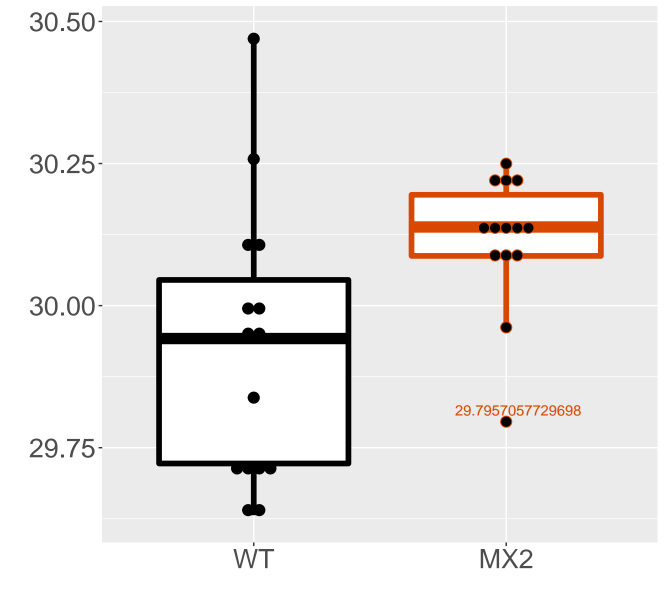
#### P62880\_Guanine nucleotide-bindi. FDR = 0.028, FC = -0.14, sex\*\*\*



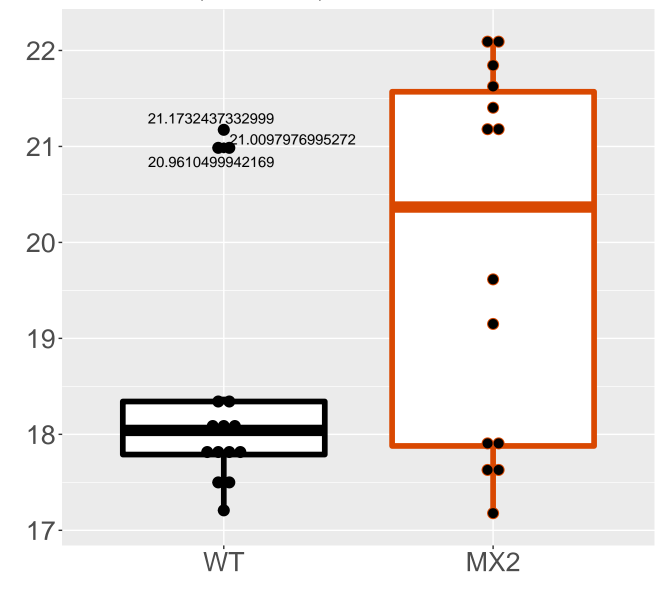
#### P61924\_Coatomer subunit zeta-1 FDR = 0.029, FC = -0.26



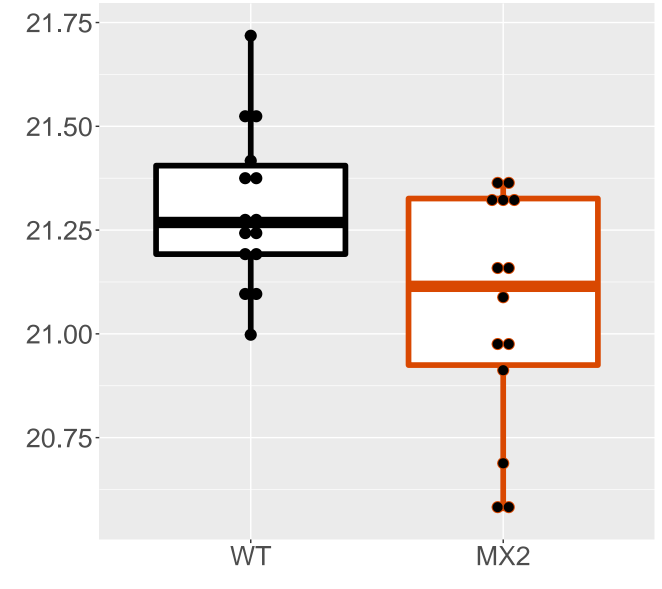
P49429\_4-hydroxyphenylpyruvate . FDR = 0.03, FC = 0.2, sex\*\*



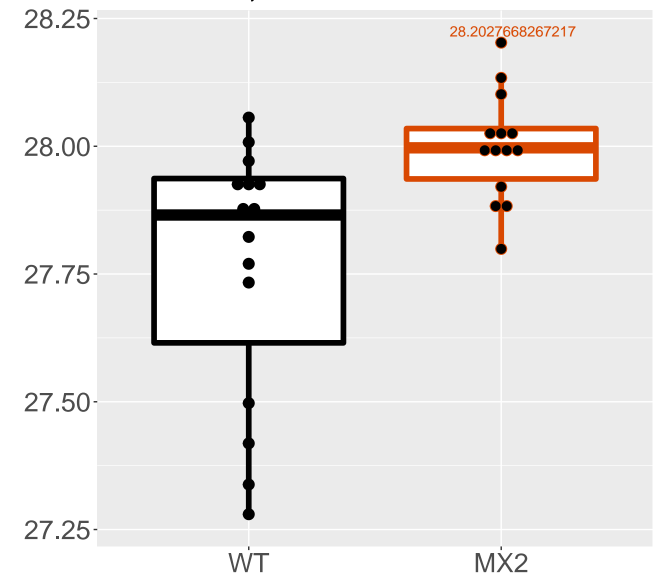
#### Q9D154\_Leukocyte elastase inhib. FDR = 0.03, FC = 1.4, sex\*\*\*



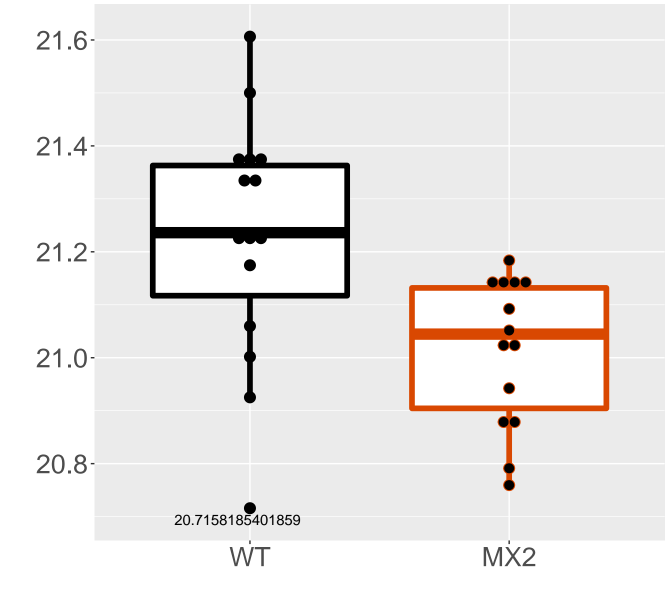
# Q3UX10\_Tubulin alpha chain-like. FDR = 0.031, FC = -0.24, sex\*



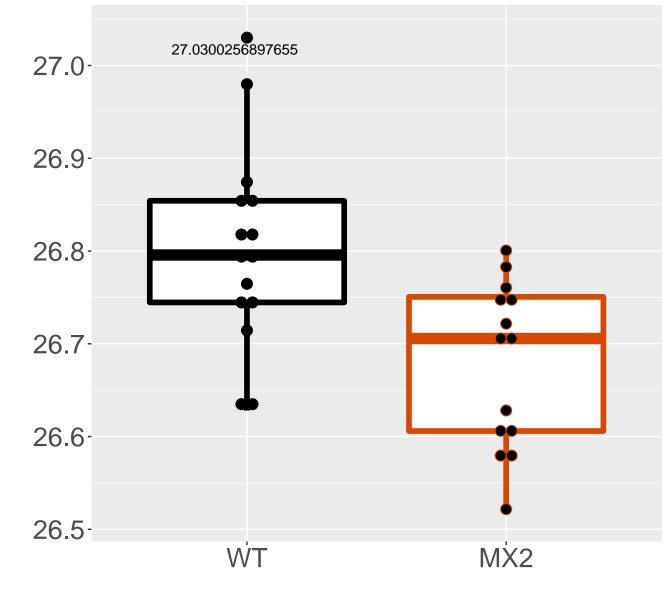
#### Q9QXX4\_Calcium-binding mitochon. FDR = 0.032, FC = 0.24



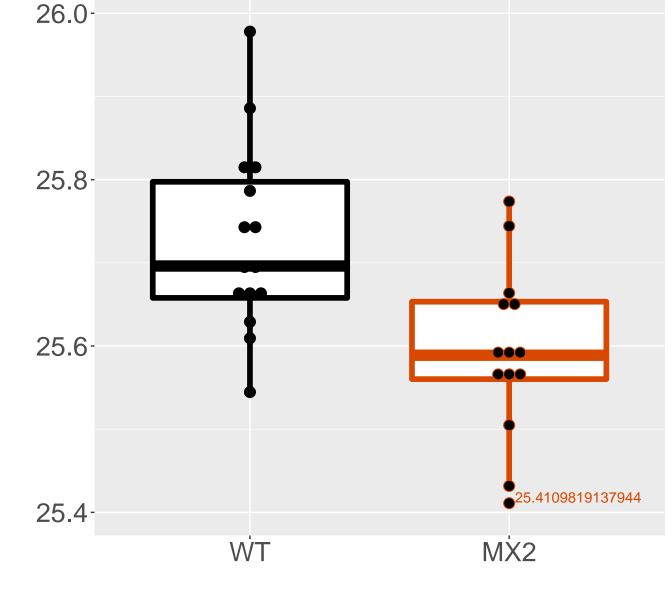
# Q9CQI3\_Glia maturation factor b. FDR = 0.032, FC = -0.22



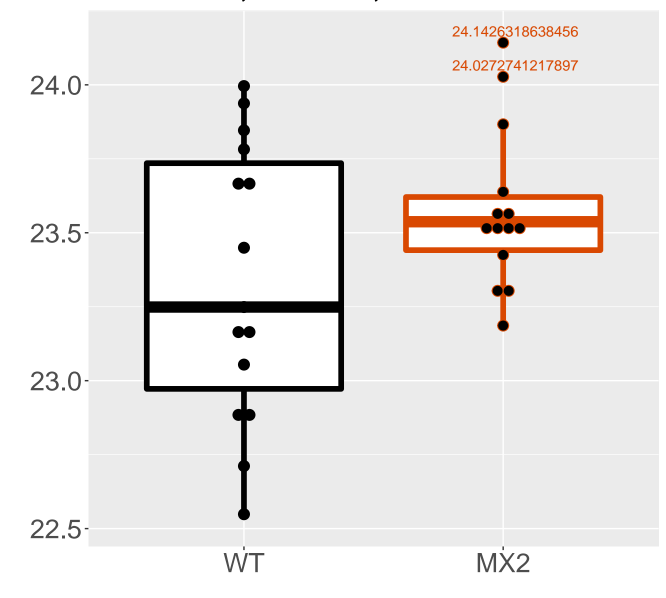
### P62242\_40S ribosomal protein S8 FDR = 0.032, FC = -0.13



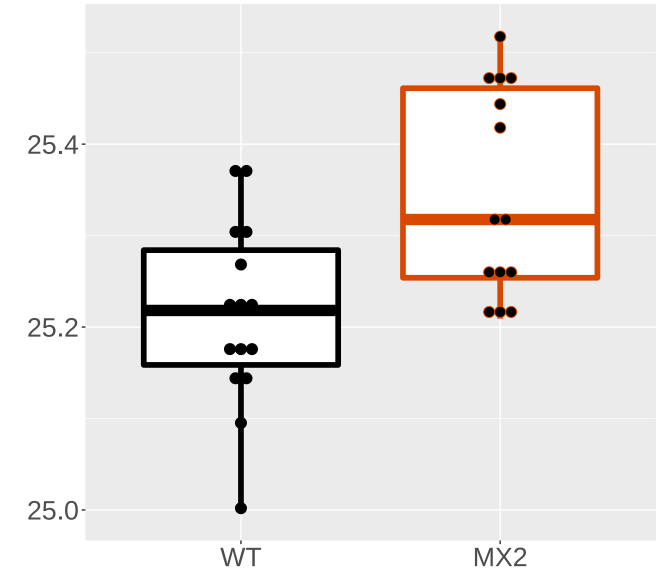
# P97461\_40S ribosomal protein S5 FDR = 0.035, FC = -0.14



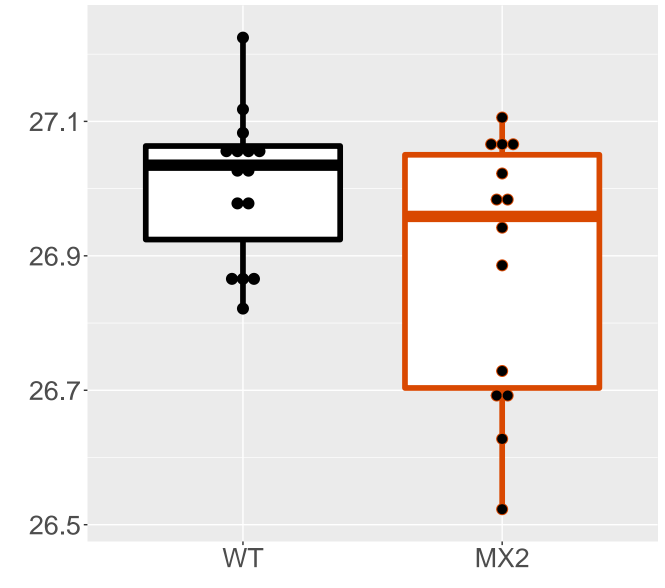
#### **P35576\_Glucose-6-phosphatase FDR = 0.036, FC = 0.25, sex\*\*\***



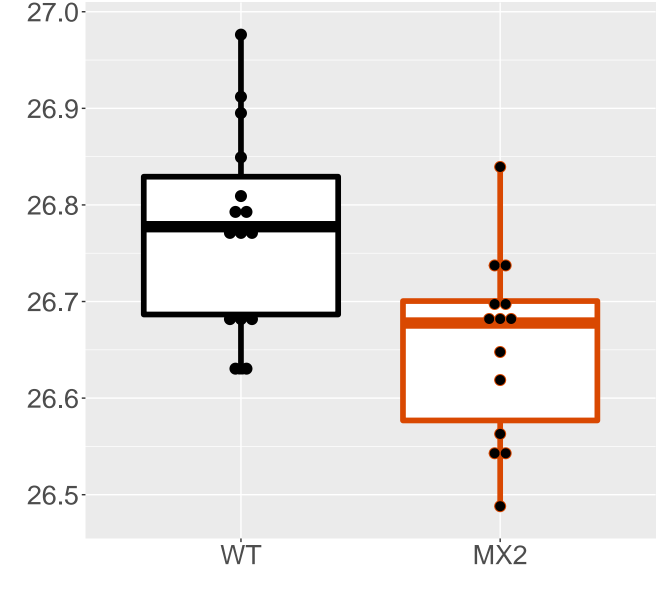
P21614\_Vitamin D-binding protein FDR = 0.036, FC = 0.13



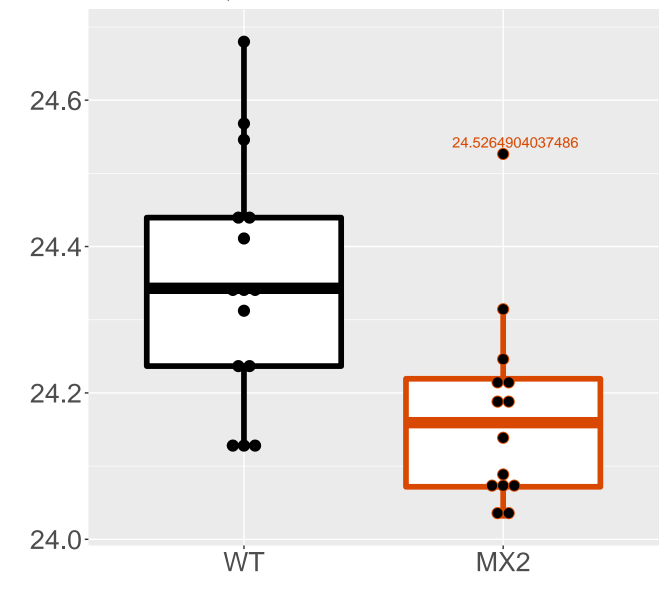
### P62259\_14-3-3 protein epsilon FDR = 0.039, FC = -0.12, sex\*\*\*



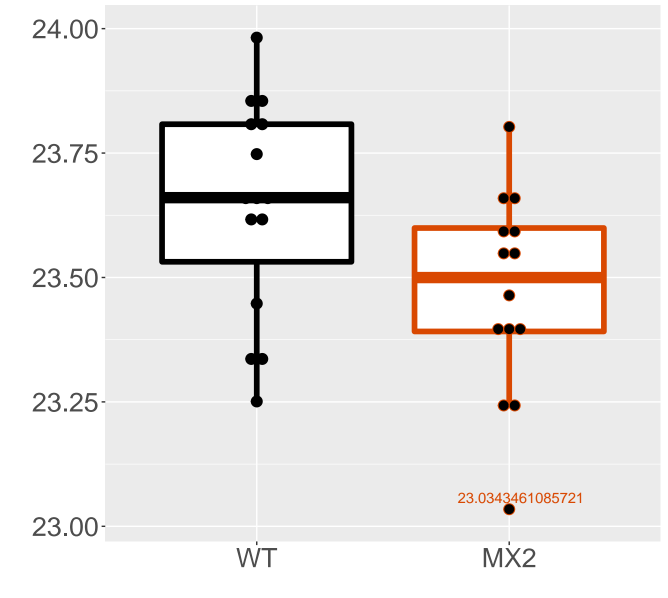
# P63242\_Eukaryotic translation i. FDR = 0.04, FC = -0.12



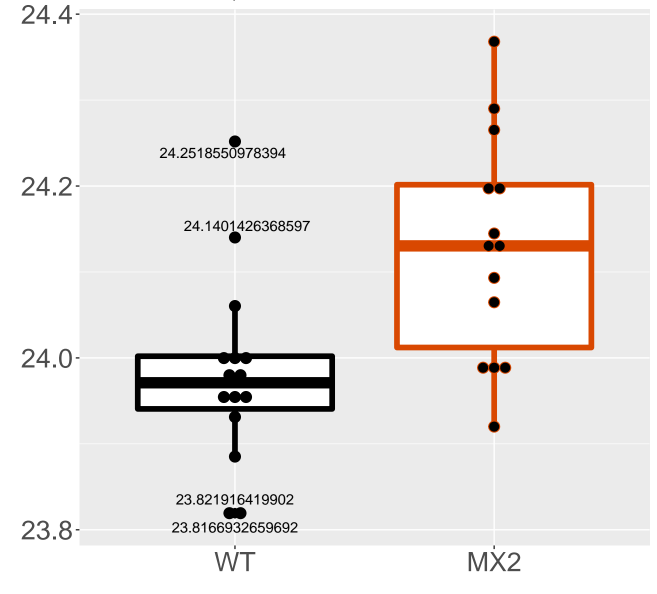
#### Q9DC70\_NADH dehydrogenase [ubiq. FDR = 0.04, FC = -0.18



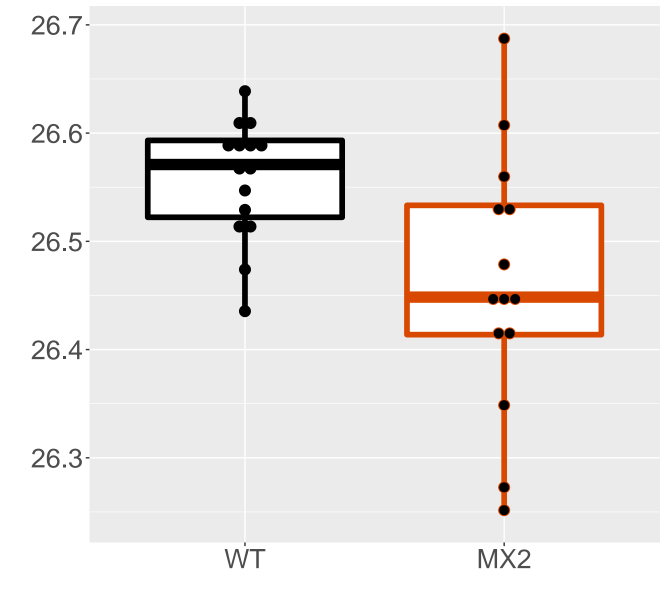
### P57759\_Endoplasmic reticulum re. FDR = 0.042, FC = -0.17, sex\*\*\*



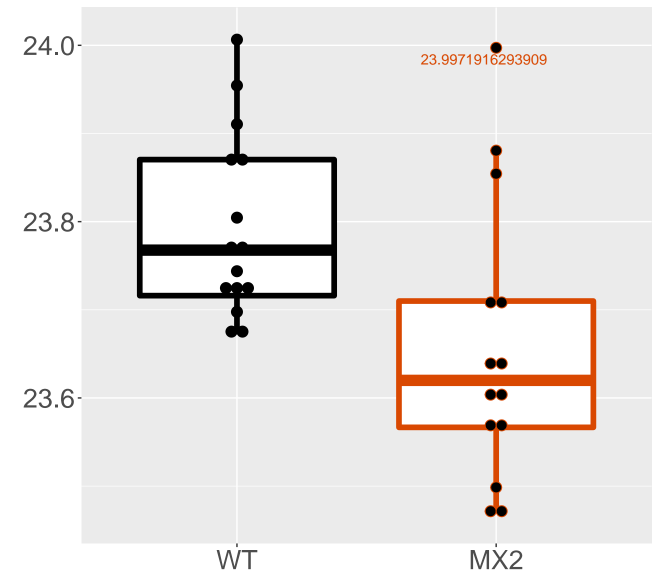
#### P14094\_Sodium/potassium-transpo. FDR = 0.042, FC = 0.14



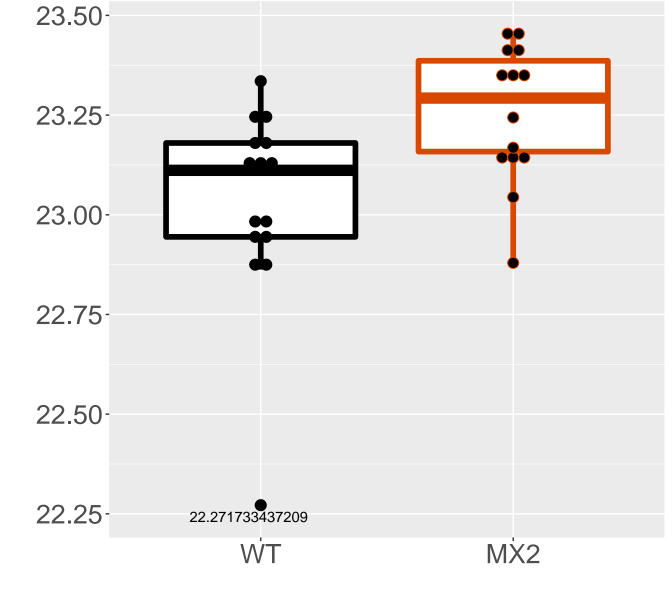
#### Q9R1P4\_Proteasome subunit alpha. FDR = 0.042, FC = -0.098, sex\*



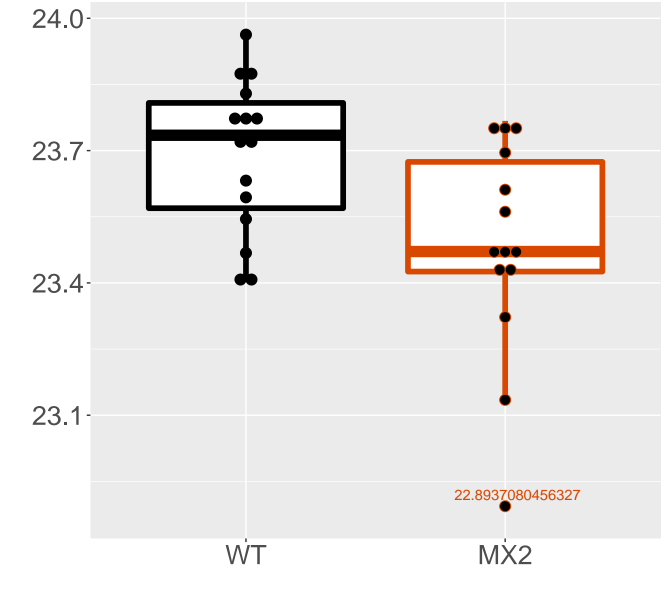
#### Q99KF1\_Transmembrane emp24 doma. FDR = 0.042, FC = -0.14, sex\*



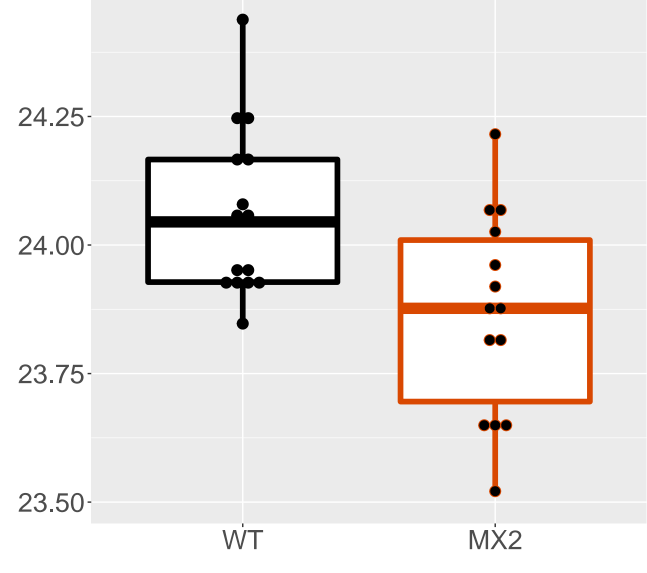
# **Q8BUV3\_Gephyrin FDR = 0.043, FC = 0.22**



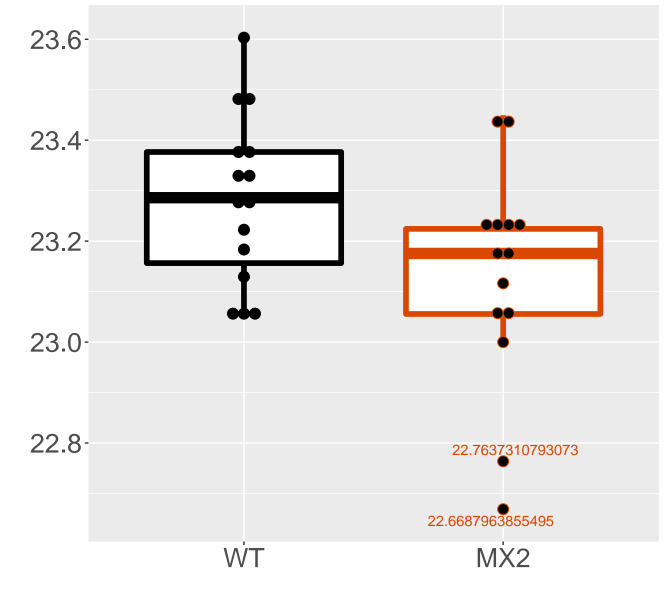
# P99025\_GTP cyclohydrolase 1 fee. FDR = 0.043, FC = -0.21, sex\*



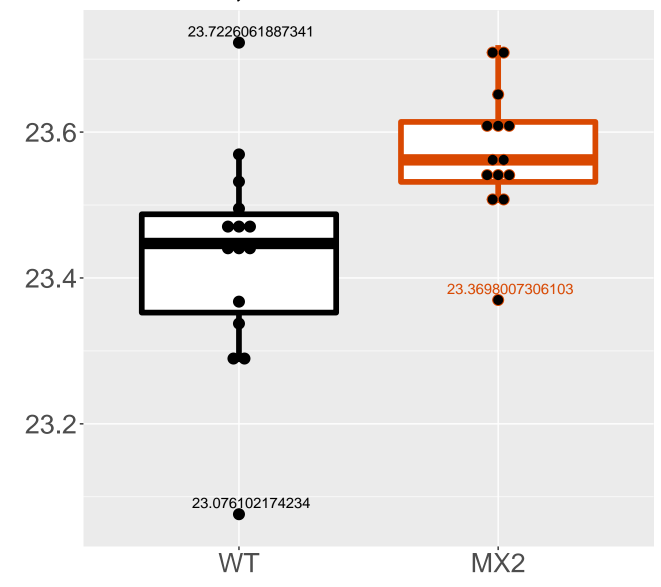
# P68372\_Tubulin beta-4B chain FDR = 0.043, FC = -0.19



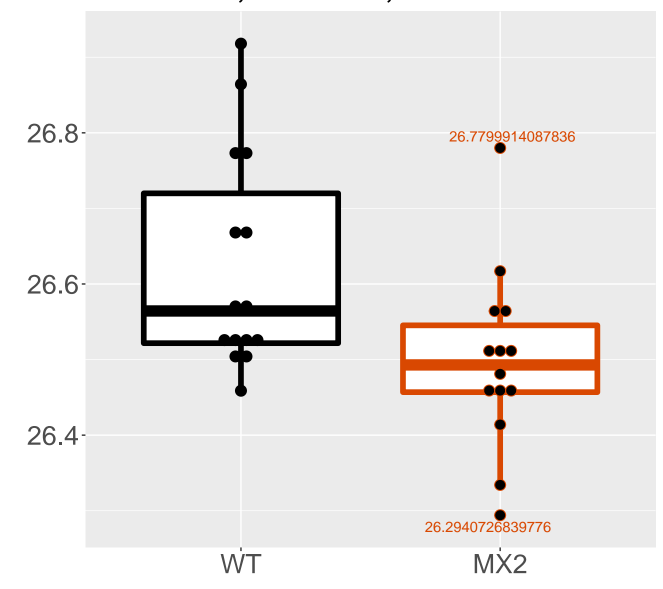
### Q8R0F8\_Acylpyruvase FAHD1, mito. FDR = 0.043, FC = -0.15, sex\*\*\*



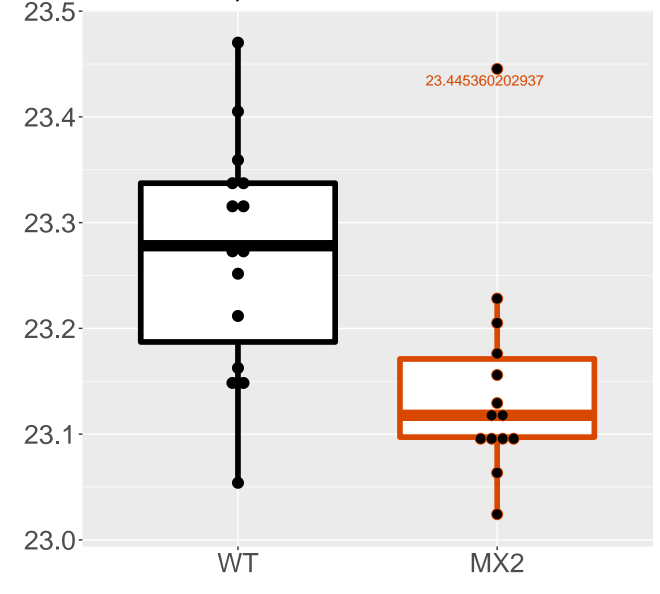
#### Q91XL9\_Oxysterol-binding protei. FDR = 0.043, FC = 0.14



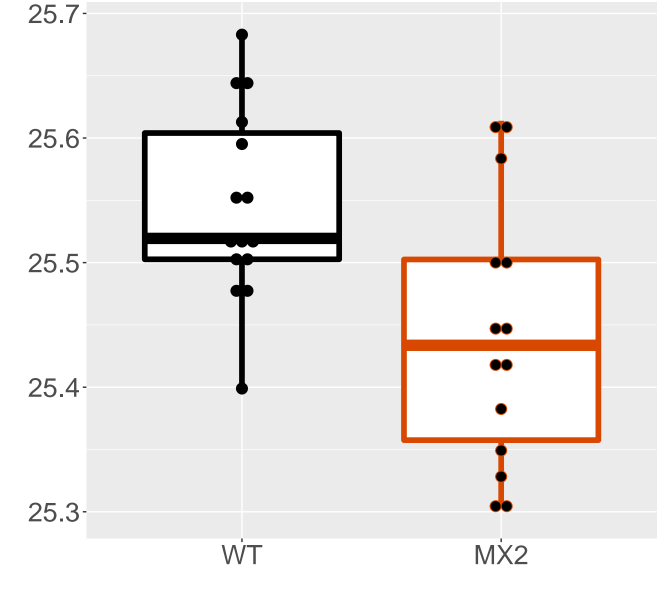
Q99LB2\_Dehydrogenase/reductase . FDR = 0.043, FC = -0.13, sex\*\*\*



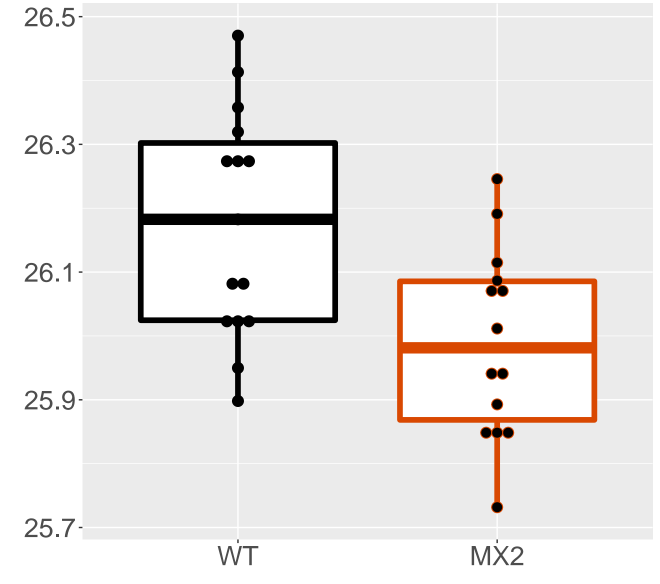
# Q9Z1Z2\_Serine-threonine kinase. FDR = 0.043, FC = -0.12



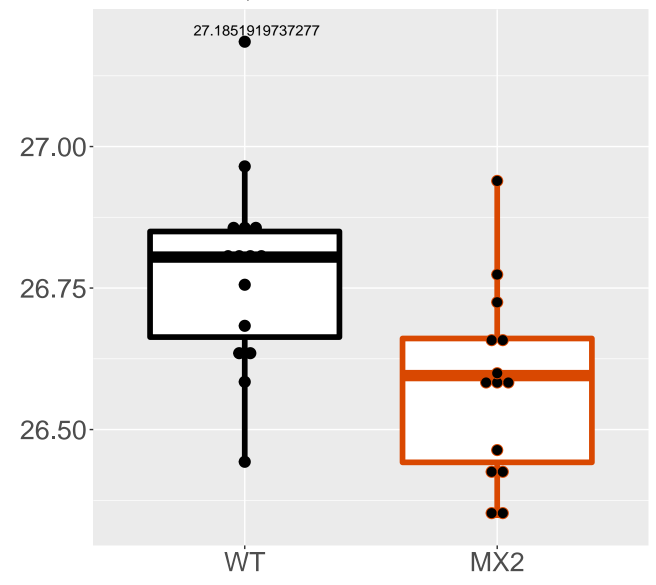
# Q9Z2U1\_Proteasome subunit alpha. FDR = 0.043, FC = -0.1



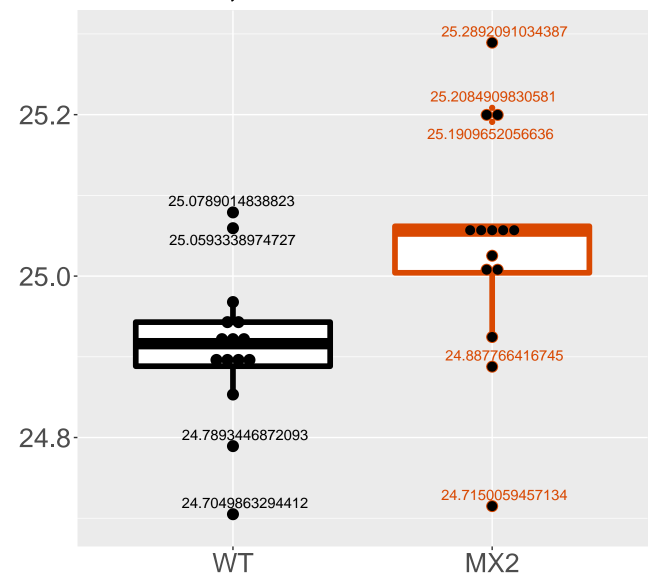
#### P70296\_Phosphatidylethanolamine. FDR = 0.044, FC = -0.19



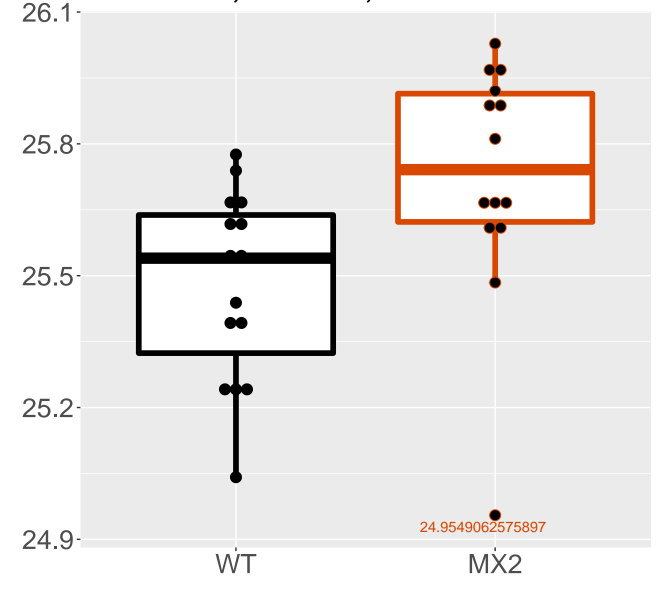
#### P12787\_Cytochrome c oxidase sub. FDR = 0.044, FC = -0.2



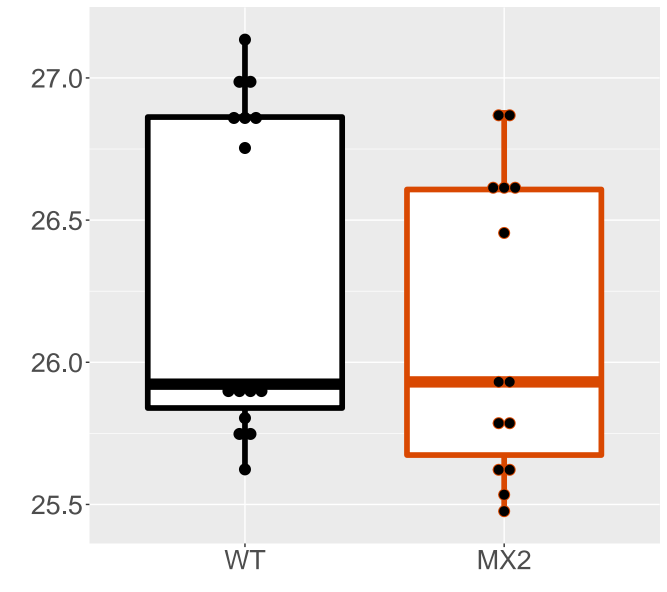
#### Q76MZ3\_Serine/threonine-protein. FDR = 0.044, FC = 0.13



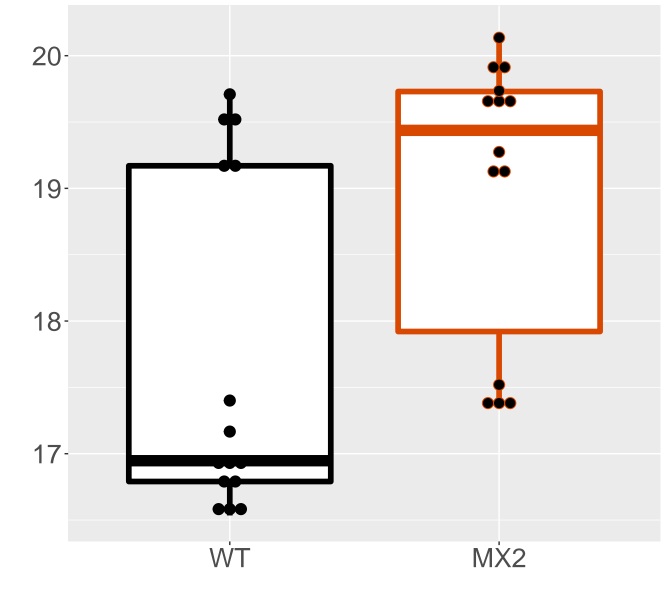
#### Q8CHR6\_Dihydropyrimidine dehydr. FDR = 0.044, FC = 0.25, sex\*



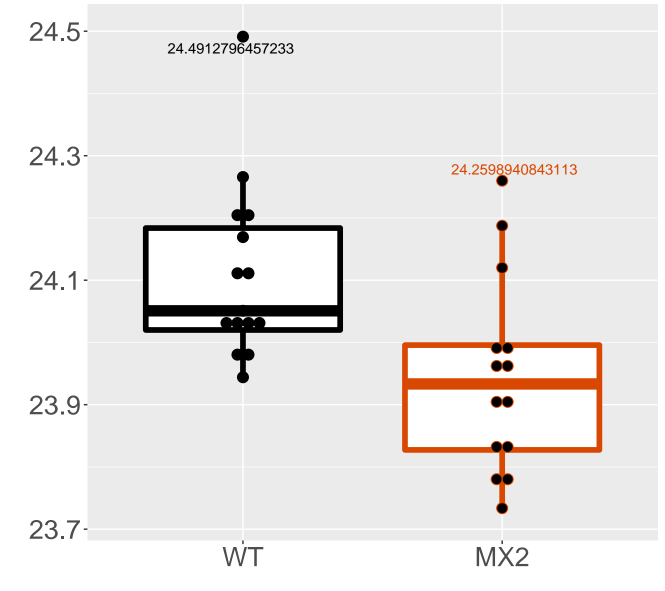
#### Q9DCY0\_Glycine N-acyltransferas. FDR = 0.044, FC = -0.21, sex\*\*\*



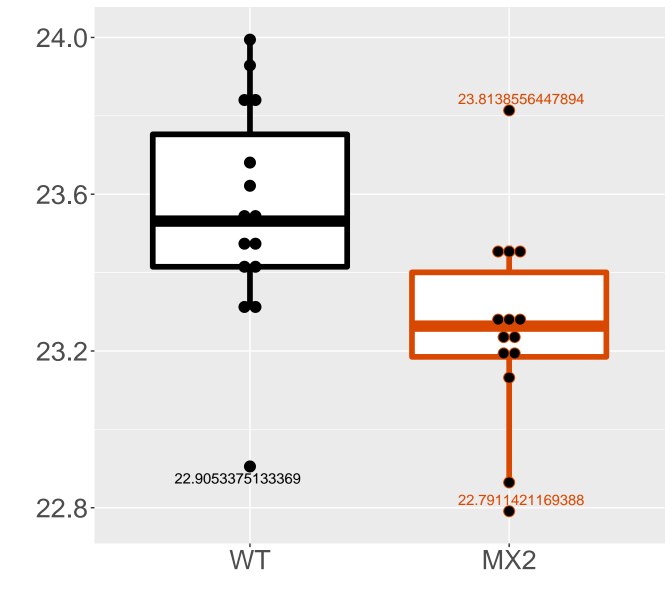
### Q3TL44\_NLR family member X1 FDR = 0.045, FC = 1.3



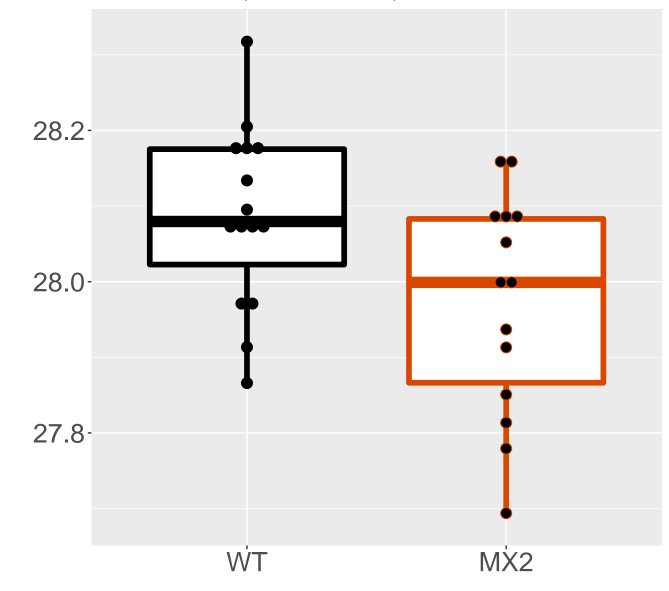
P83882\_60S ribosomal protein L3. FDR = 0.045, FC = -0.16



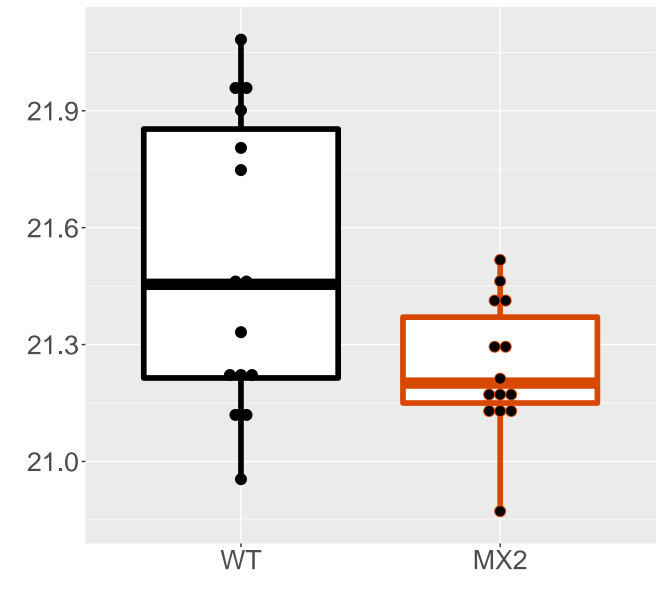
### Q920A5\_Retinoid-inducible serin. FDR = 0.045, FC = -0.29



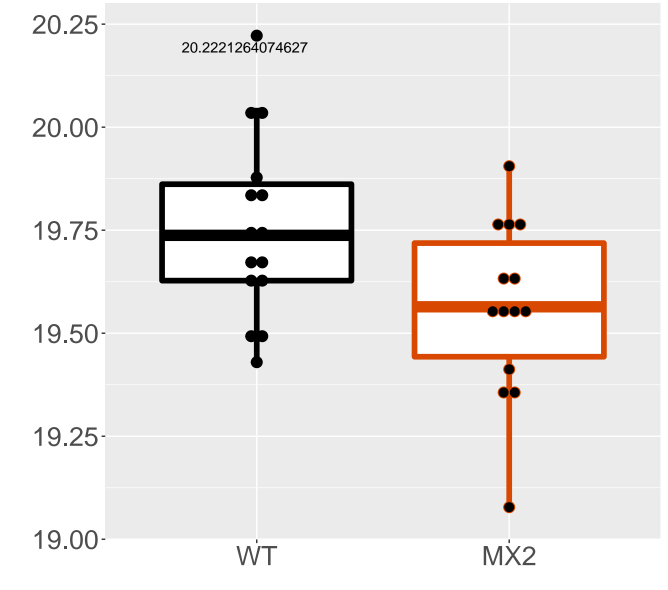
#### Q91VR2\_ATP synthase subunit gam. FDR = 0.045, FC = -0.11, sex\*\*



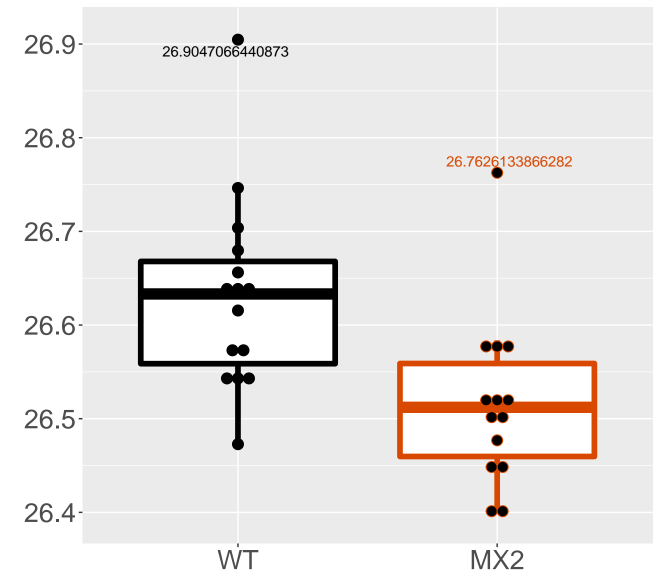
Q5RL79\_Keratinocyte-associated . FDR = 0.047, FC = -0.26, sex\*\*\*



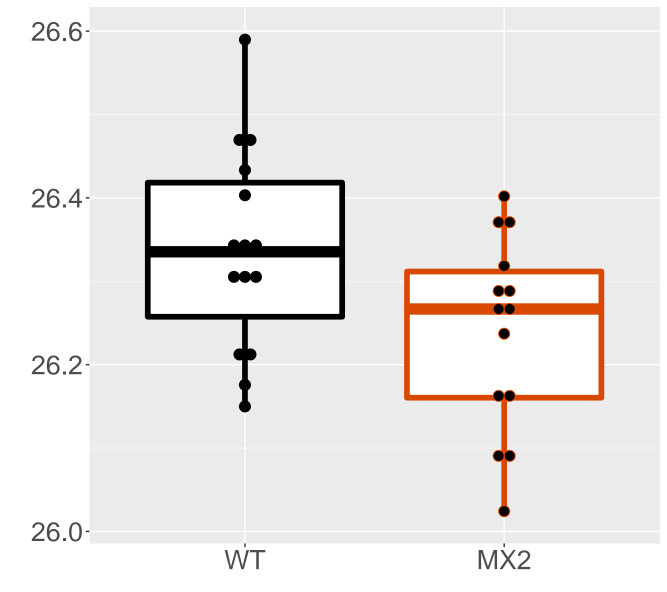
### P70665\_Sialate O-acetylesterase FDR = 0.047, FC = -0.19, sex\*\*



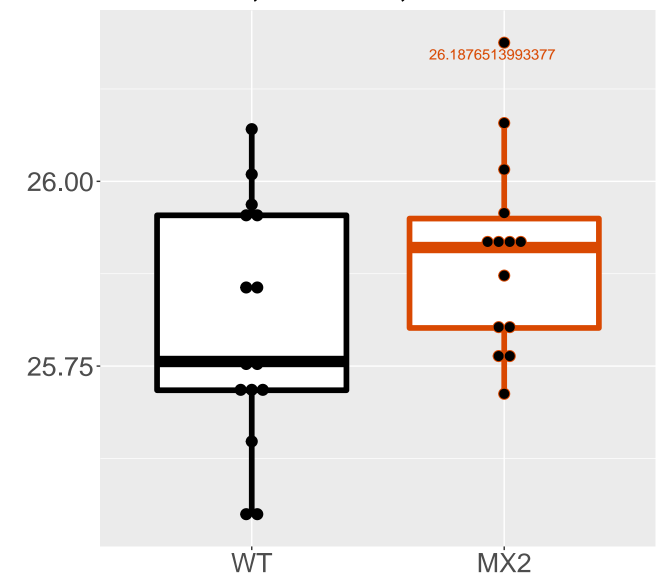
#### P62717\_60S ribosomal protein L1. FDR = 0.047, FC = -0.11



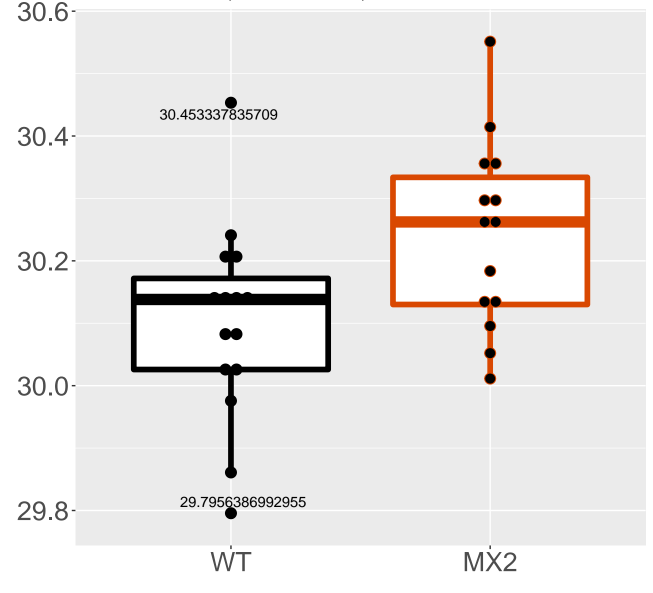
#### Q93092\_Transaldolase FDR = 0.047, FC = -0.099, sex\*\*\*



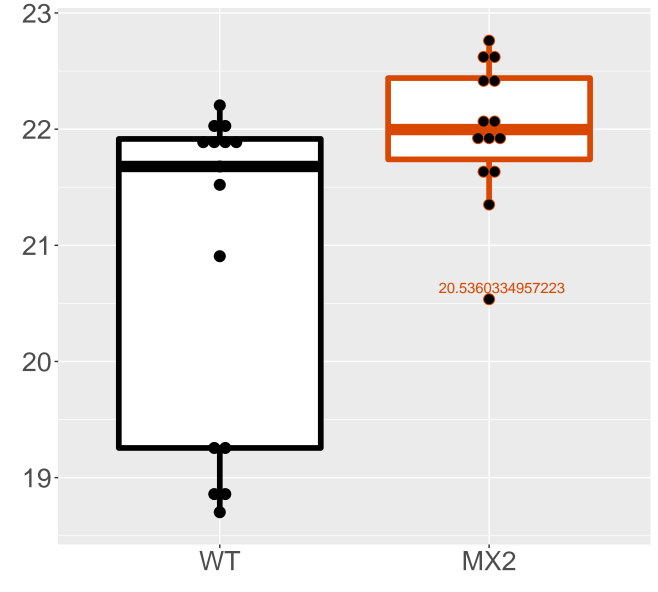
**P97364\_Selenide**, water dikinase. **FDR** = 0.047, **FC** = 0.096, sex\*\*\*



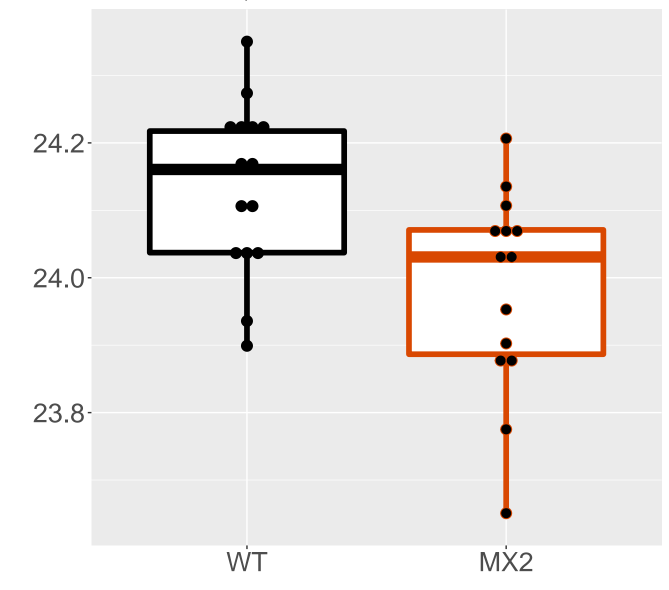
#### P16858\_Glyceraldehyde-3-phospha. FDR = 0.047, FC = 0.14, sex\*\*



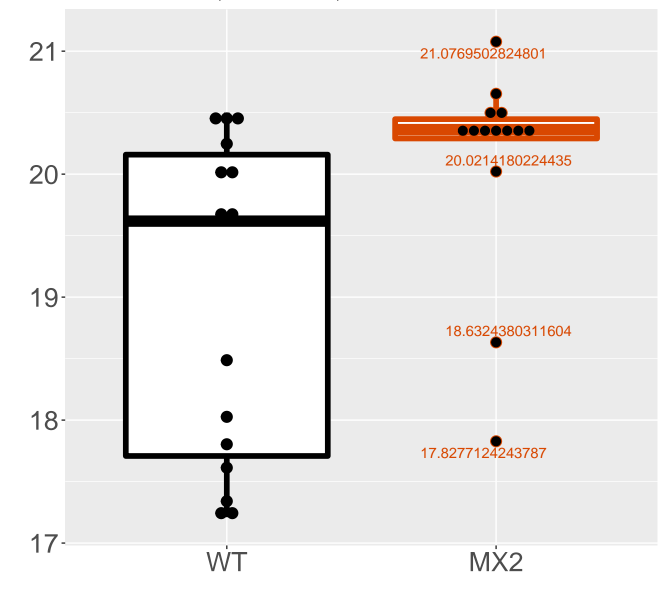
#### P00848\_ATP synthase subunit a FDR = 0.047, FC = 1.1



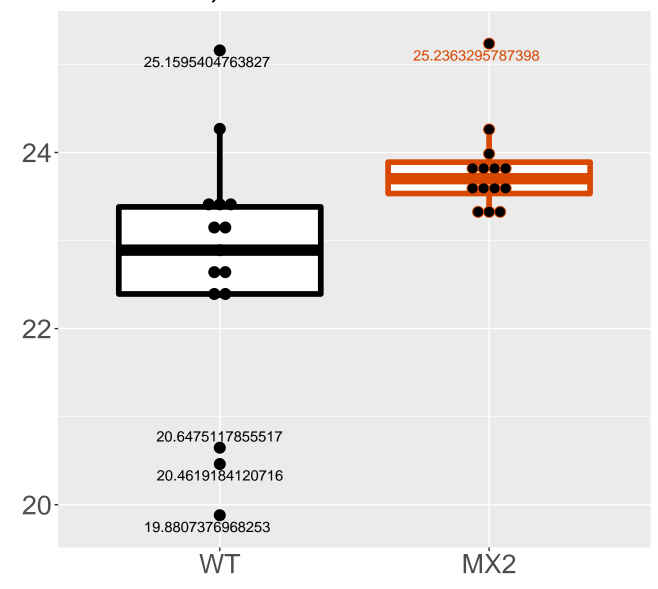
#### Q9CQC7\_NADH dehydrogenase [ubiq. FDR = 0.048, FC = -0.15



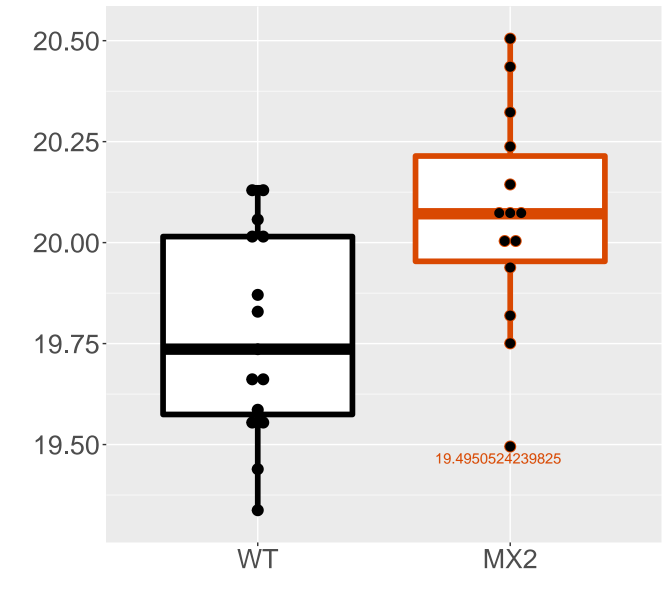
P46737\_Lys-63-specific deubiqui. FDR = 0.049, FC = 1.1, sex\*



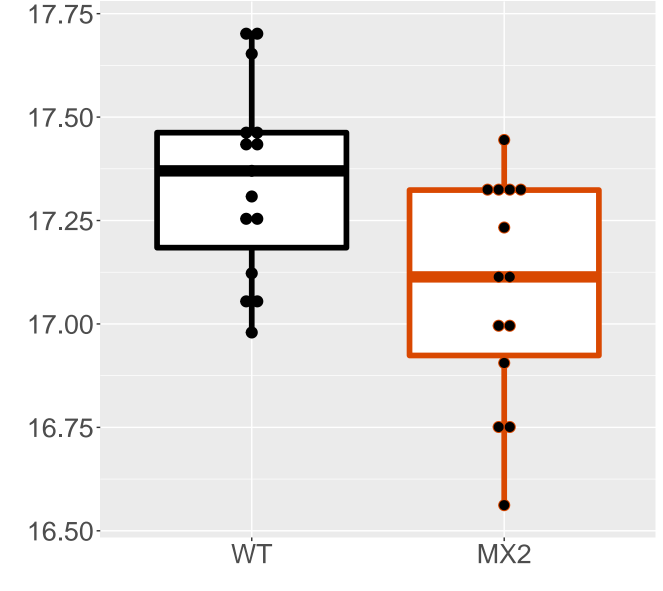
#### P01864\_Ig gamma-2A chain C regi. FDR = 0.049, FC = 1.1



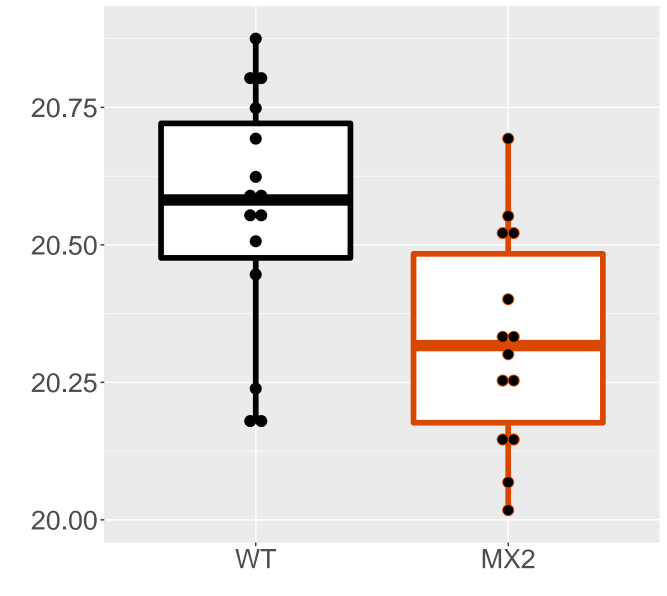
#### **Q91VH2\_Sorting nexin-9 FDR = 0.049, FC = 0.29**



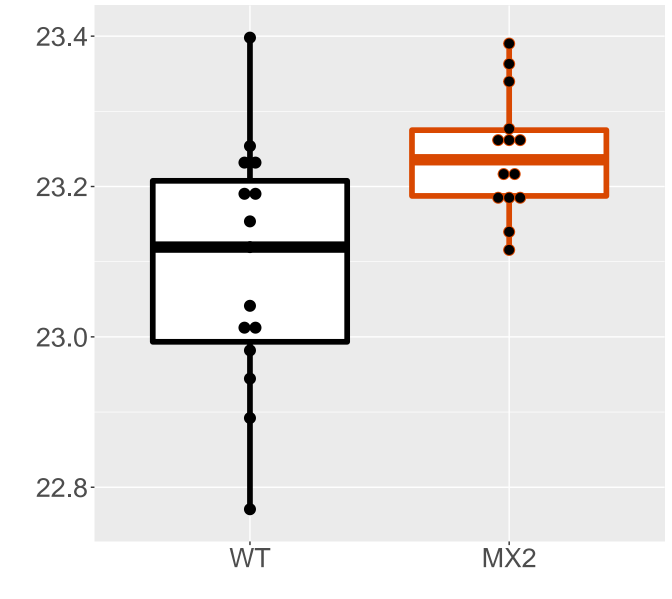
# Q99LT0\_Protein dpy-30 homolog FDR = 0.049, FC = -0.27



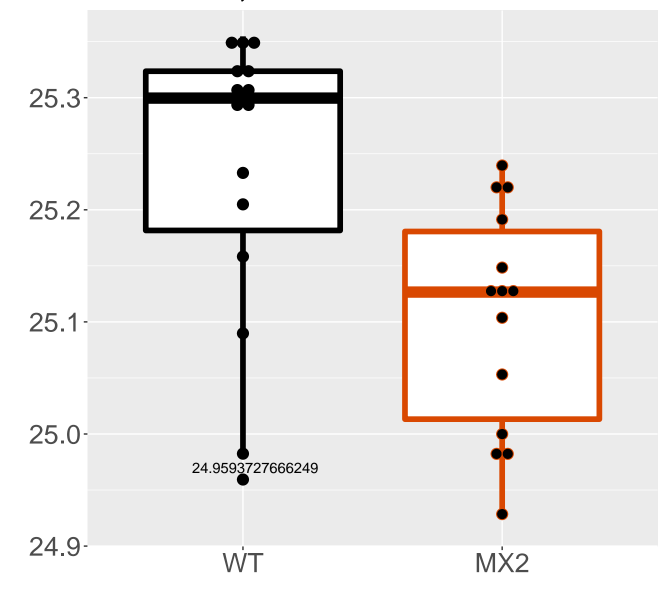
#### Q8BPB0\_MOB kinase activator 1B FDR = 0.049, FC = -0.23



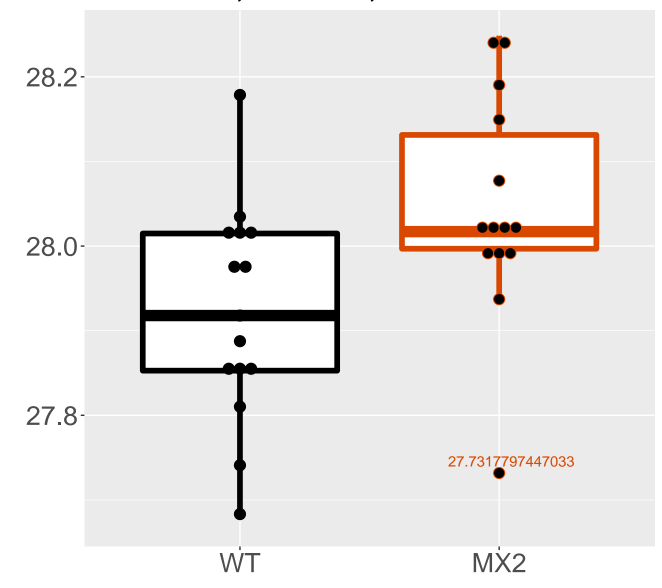
### Q99JX4\_Eukaryotic translation i. FDR = 0.049, FC = 0.15



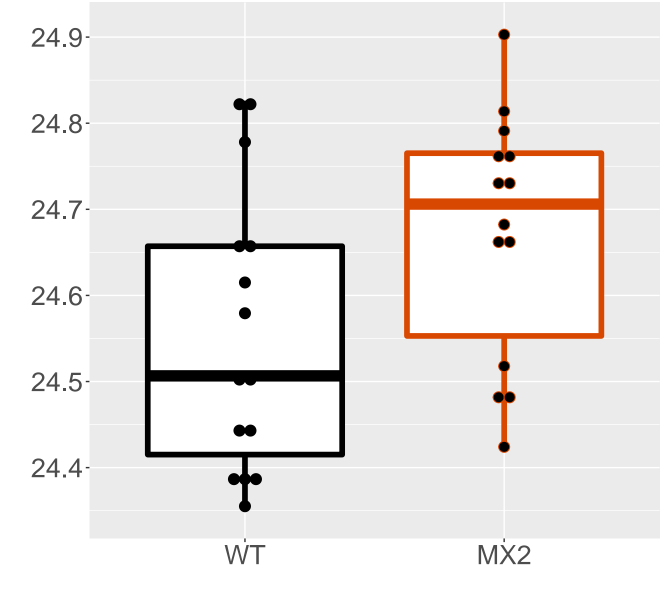
#### O09172\_Glutamate--cysteine liga. FDR = 0.049, FC = -0.13



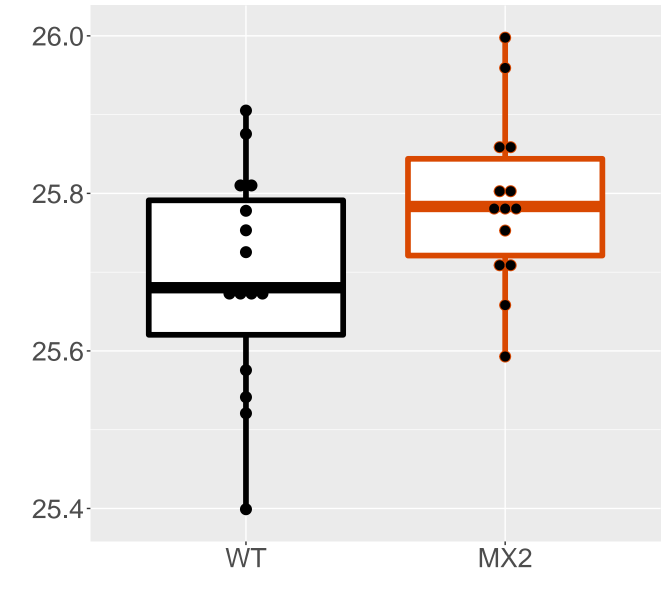
#### Q8CAY6\_Acetyl-CoA acetyltransfe. FDR = 0.049, FC = 0.12, sex\*\*



## Q80W22\_Threonine synthase-like 2 FDR = 0.049, FC = 0.12, sex\*\*\*



Q9DBL7\_Bifunctional coenzyme A . FDR = 0.049, FC = 0.097, sex\*\*\*



#### Q9DD20\_Methyltransferase-like p. FDR = 0.049, FC = 0.088, sex\*

