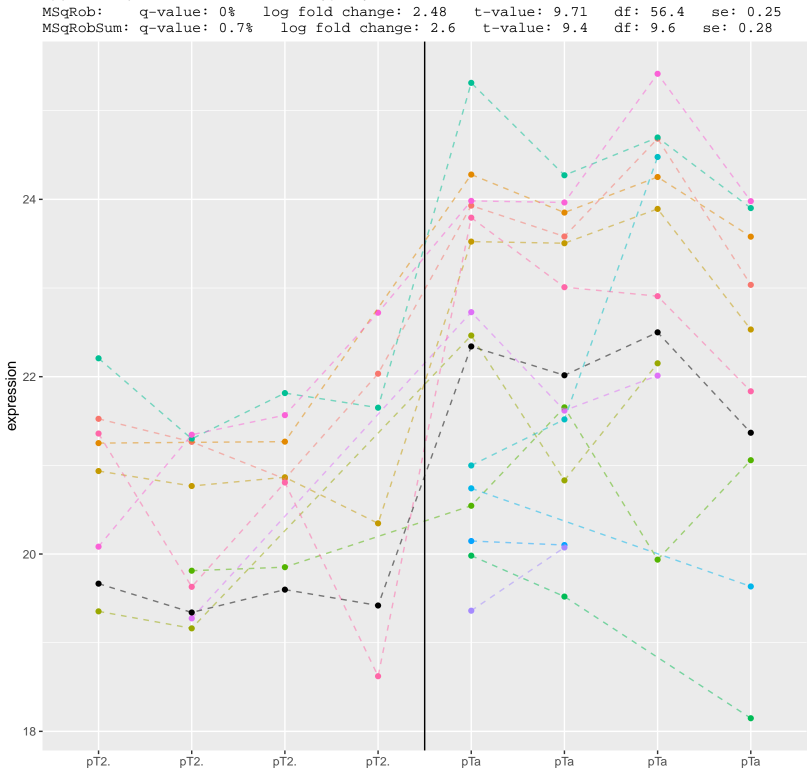
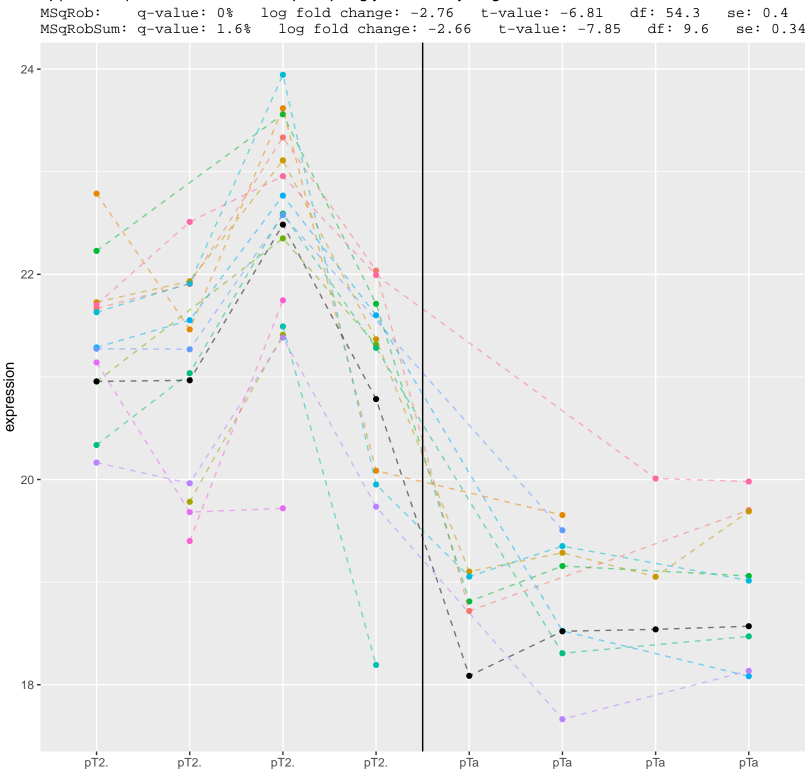
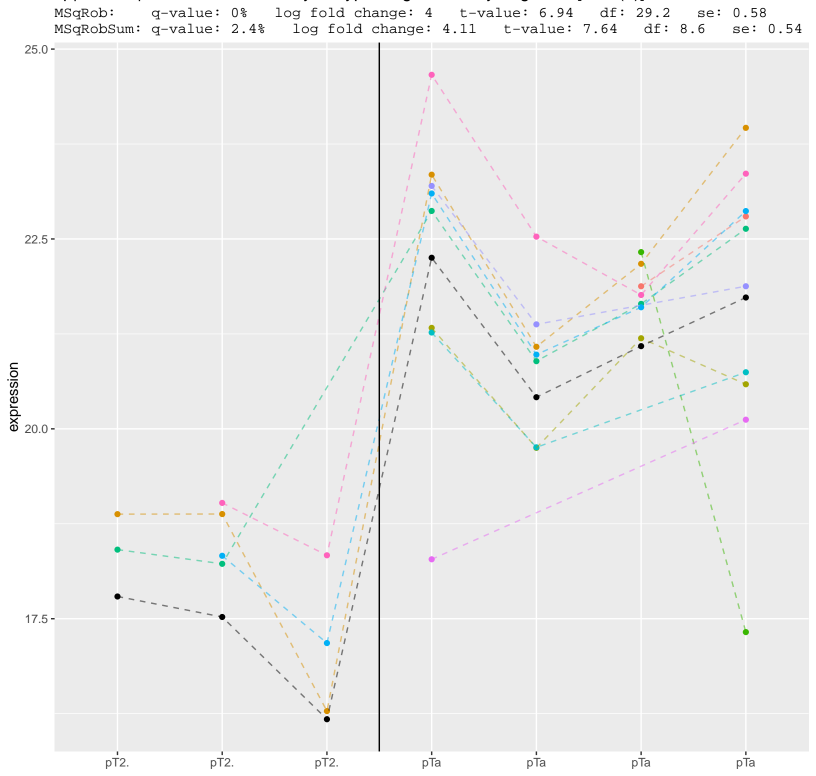
sp|Q04695|K1C17_HUMANKeratin,typelcytoskeletal17



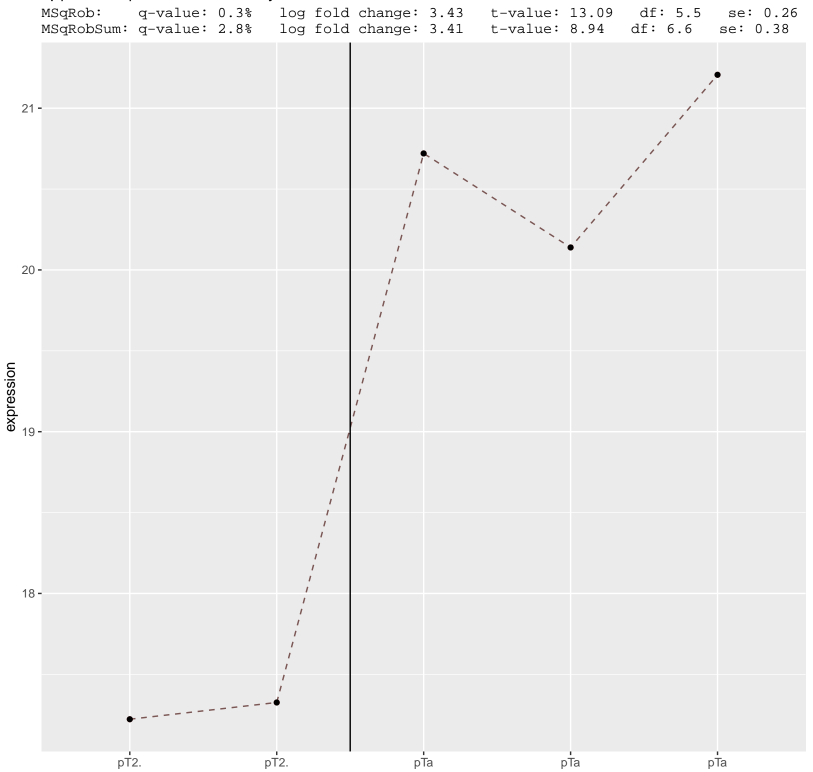
sp|O43175|SERA_HUMAND-3-phosphoglyceratedehydrogenase



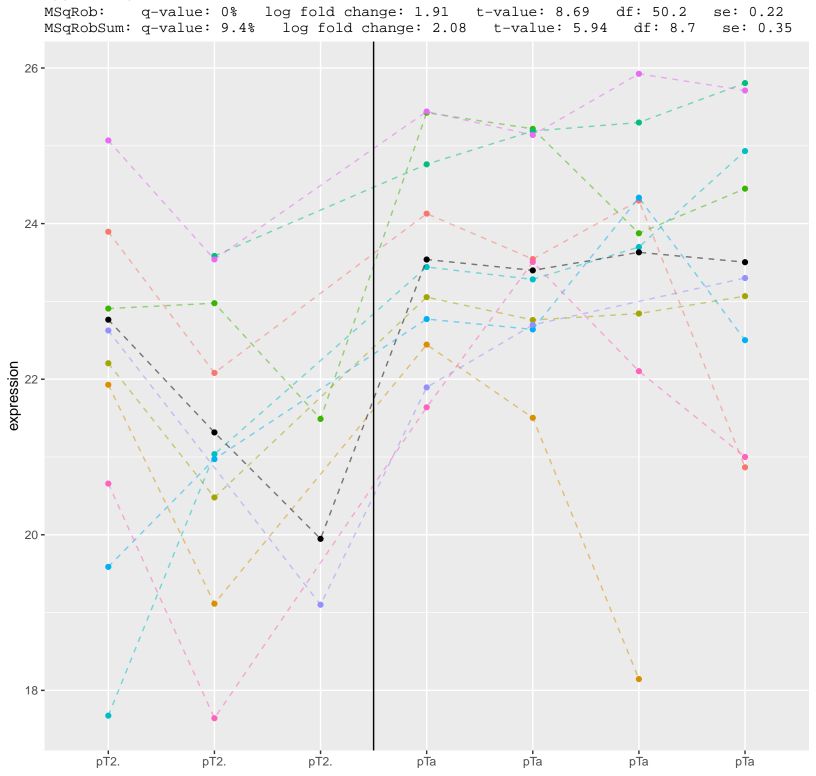
sp|P15428|PGDH_HUMAN15-hydroxyprostaglandindehydrogenase[NAD(+)]



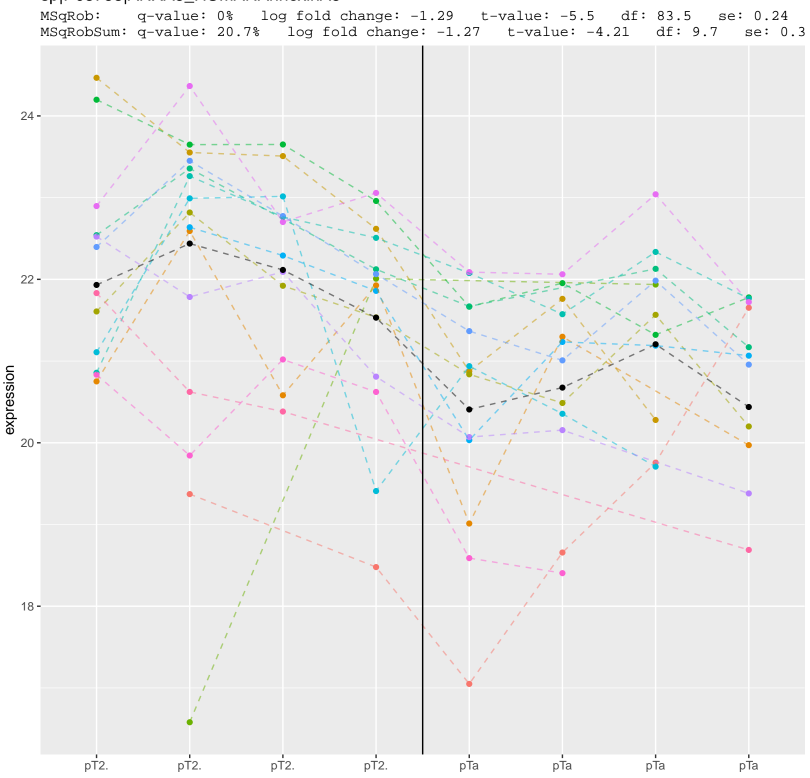
sp|Q9Y623|MYH4_HUMANMyosin-4



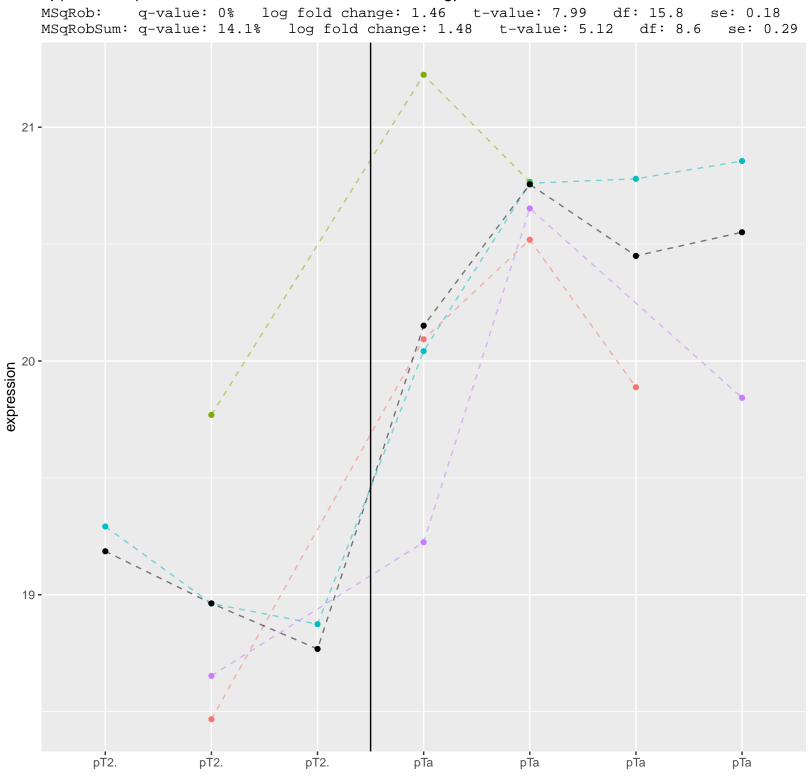
sp|P09488|GSTM1_HUMANGlutathioneS-transferaseMu1



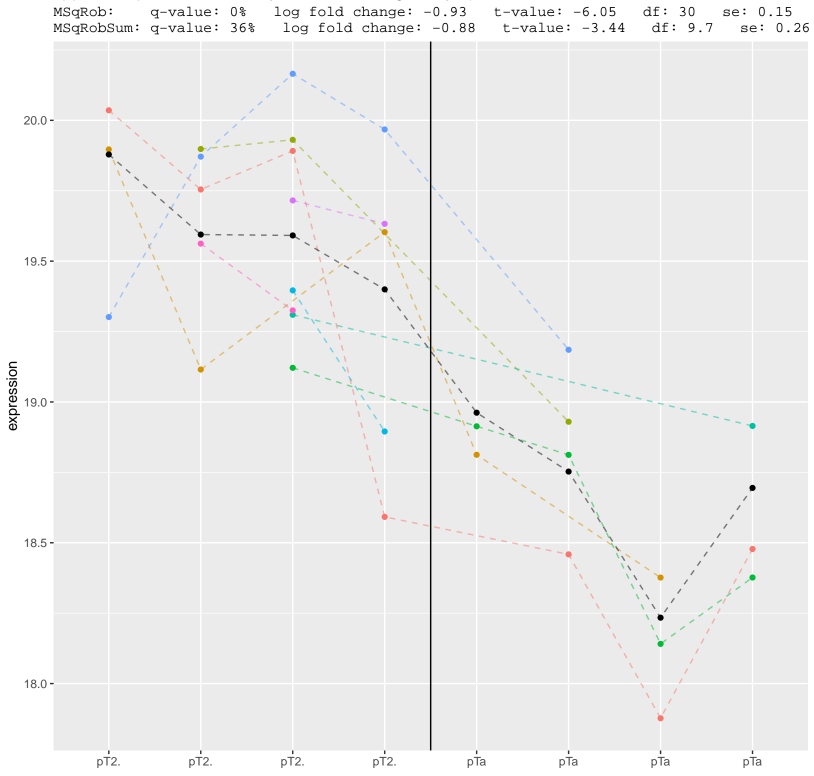
sp|P08758|ANXA5_HUMANAnnexinA5



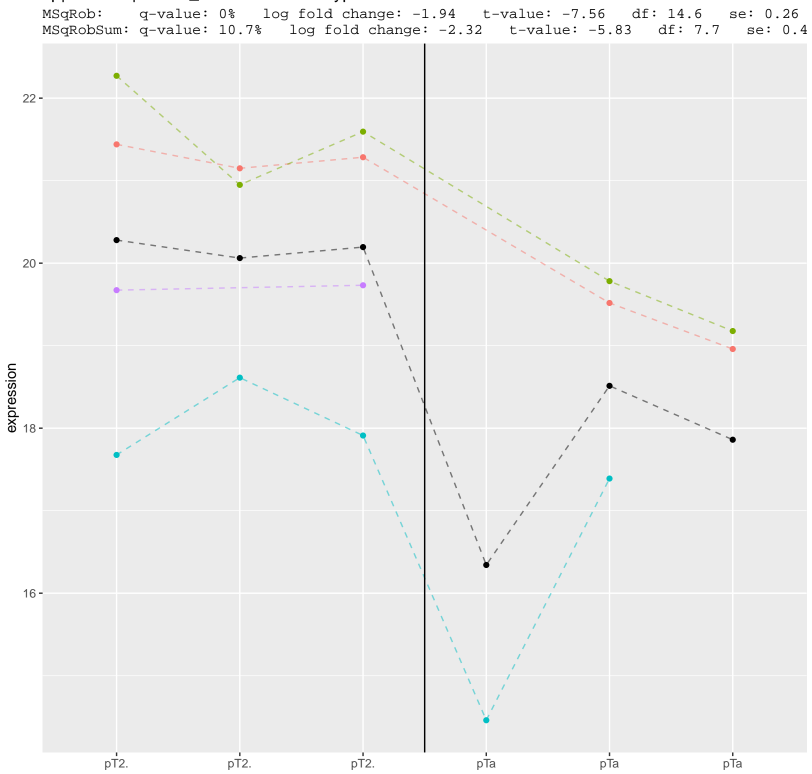
sp|Q5VW32|BROX_HUMANBRO1domain-containingproteinBROX



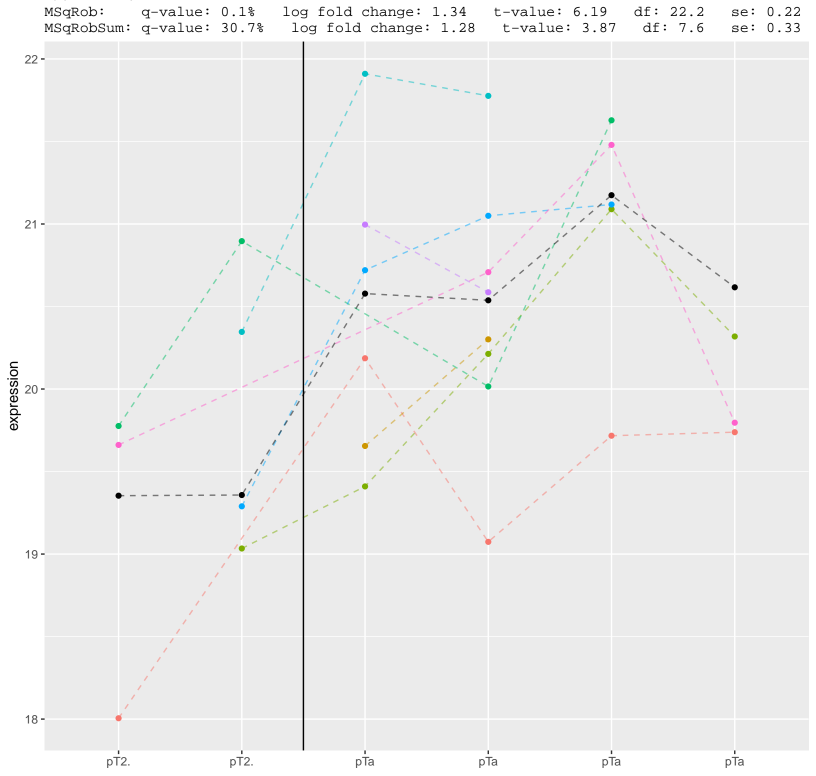
sp|P54577|SYYC_HUMANTyrosine--tRNAligase,cytoplasmic



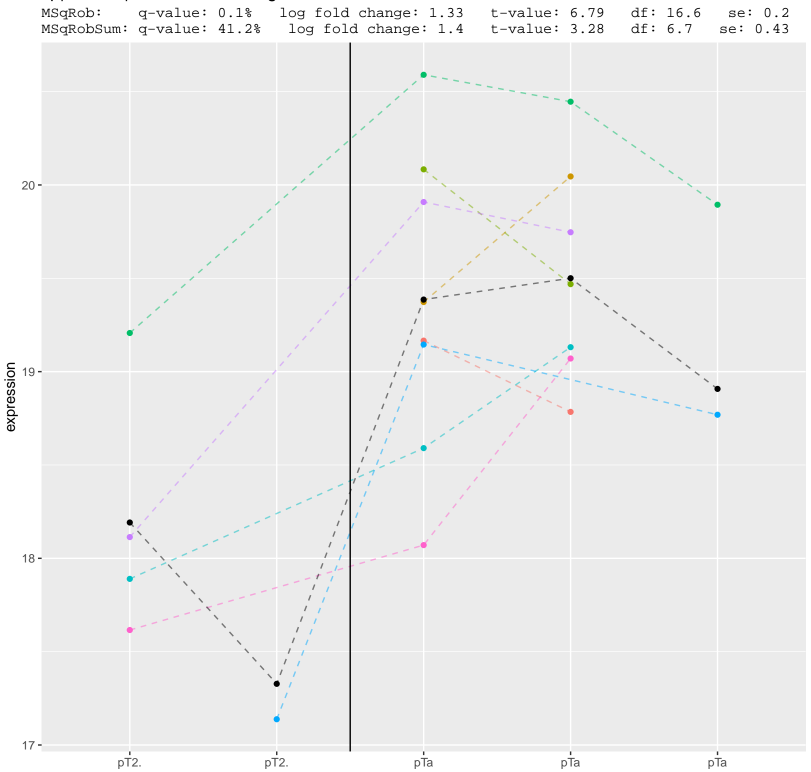
sp|Q6ZVX7|FBX50_HUMANF-boxonlyprotein50



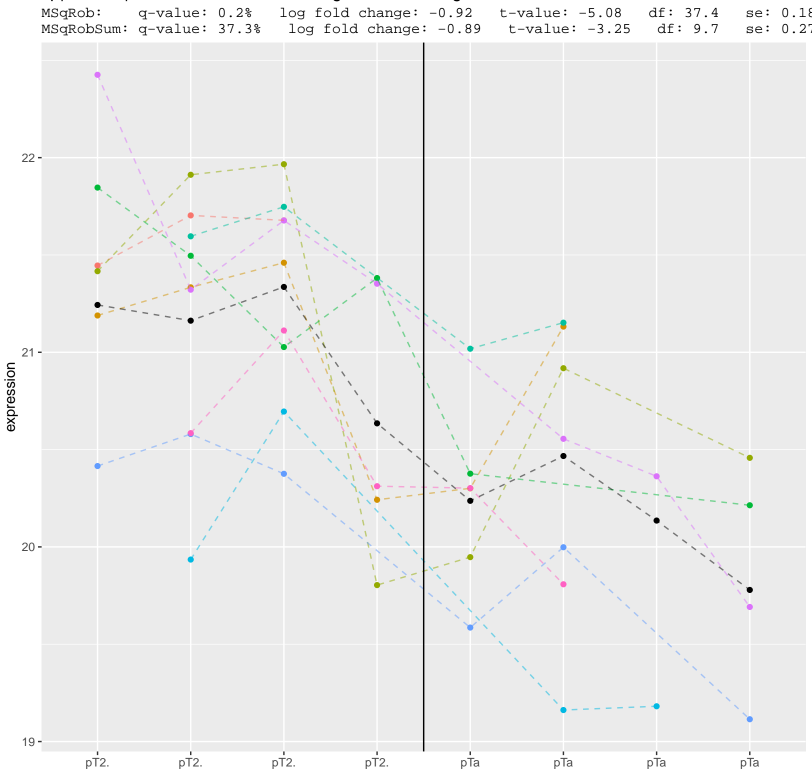
sp|O00515|LAD1_HUMANLadinin-1



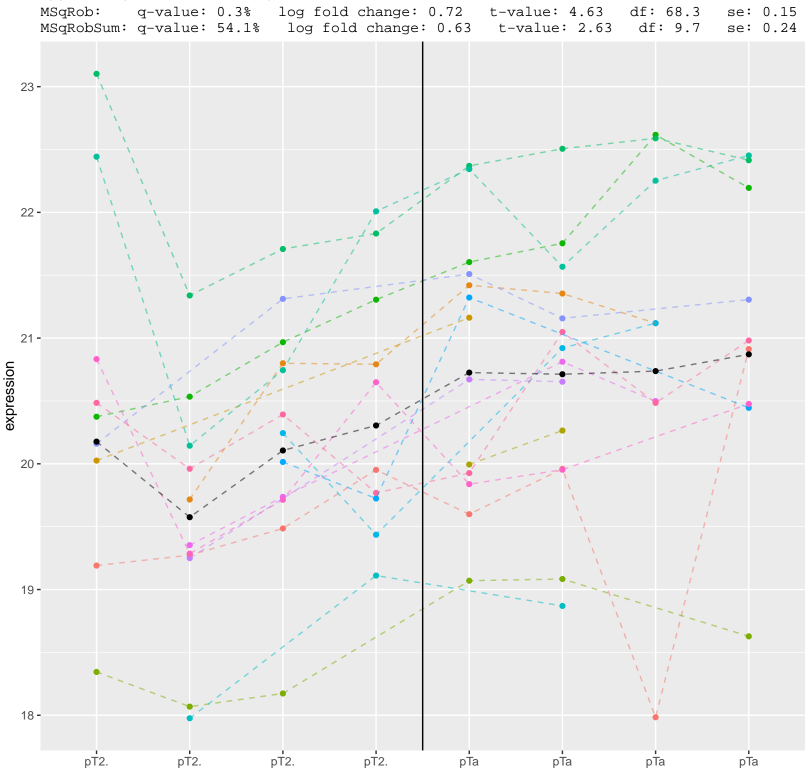
sp|P16144|ITB4_HUMANIntegrinbeta-4



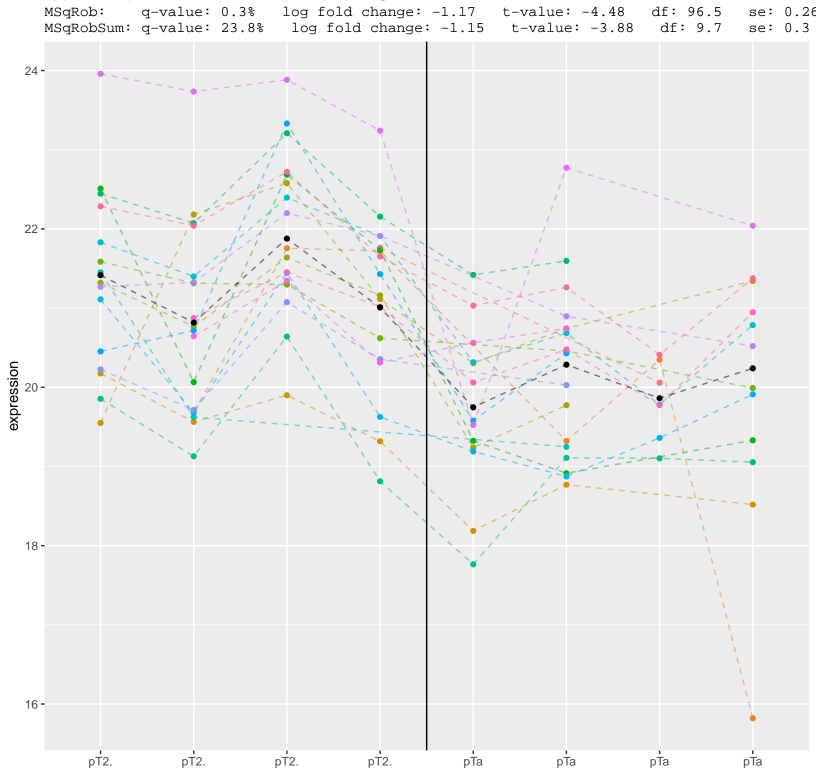
sp|P12004|PCNA_HUMANProliferatingcellnuclearantigen



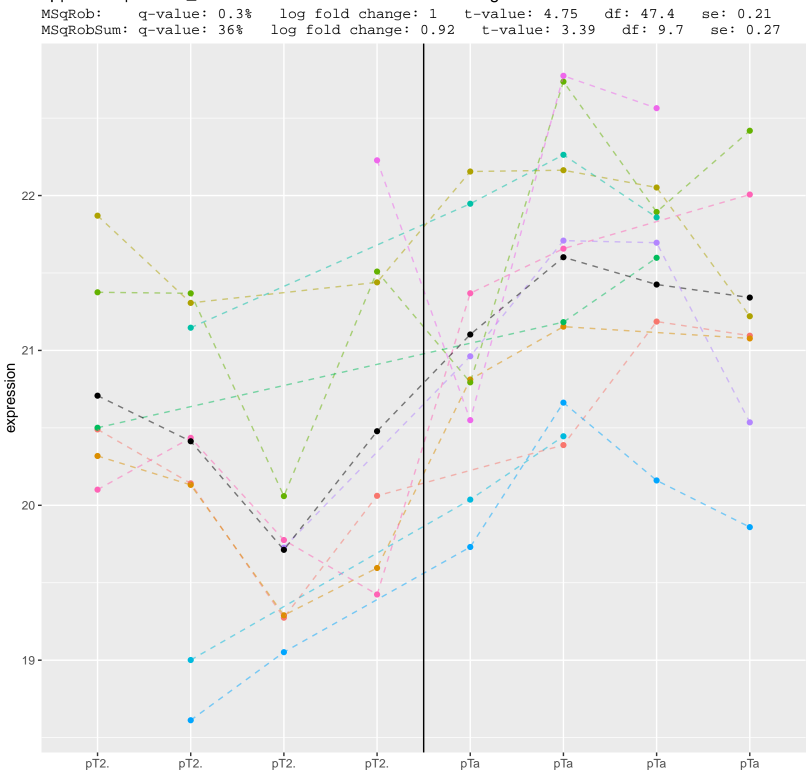
sp|P00505|AATM_HUMANAspartateaminotransferase,mitochondrial



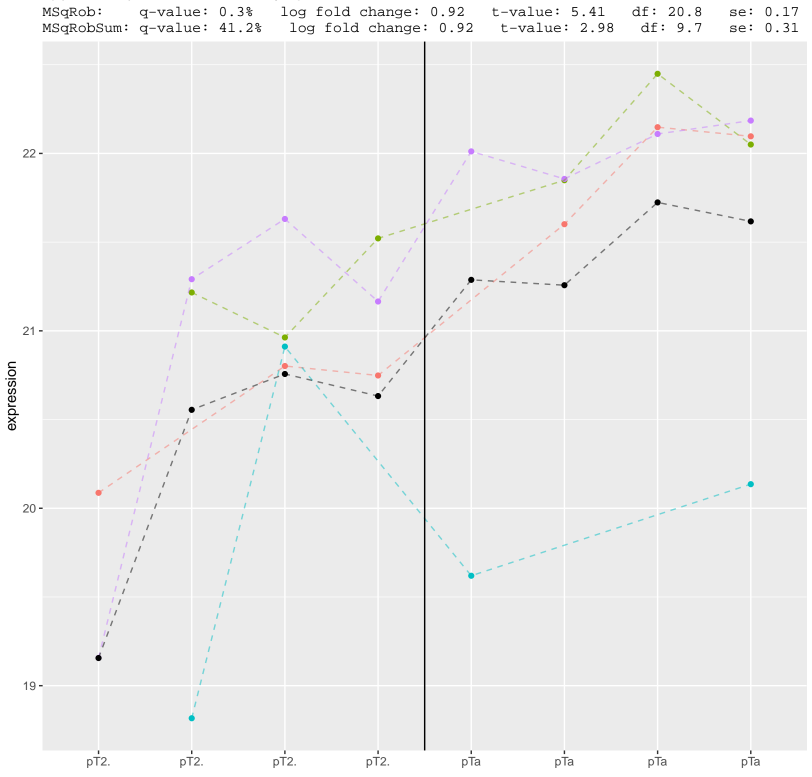
sp|P48735|IDHP_HUMANIsocitratedehydrogenase[NADP],mitochondrial



sp|P78417|GSTO1_HUMANGlutathioneS-transferaseomega-1



sp|O75608|LYPA1_HUMANAcyl-proteinthioesterase1



sp|Q8WWI1|LMO7_HUMANLIMdomainonlyprotein7 MSqRob: q-value: 0.5% MSqRobSum: q-value: 10.7% log fold change: -2.88 log fold change: -3.17 se: 0.25 t-value: -11.48 df: 5.6 df: 6.6 t-value: -6.61 se: 0.48 21 -20 expression - 61 18 -17 -

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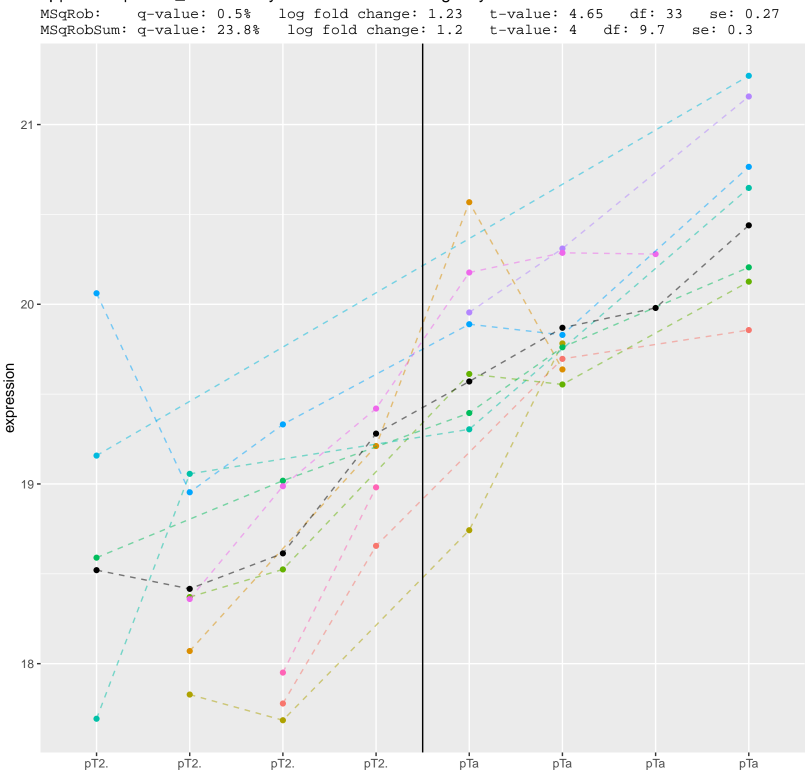
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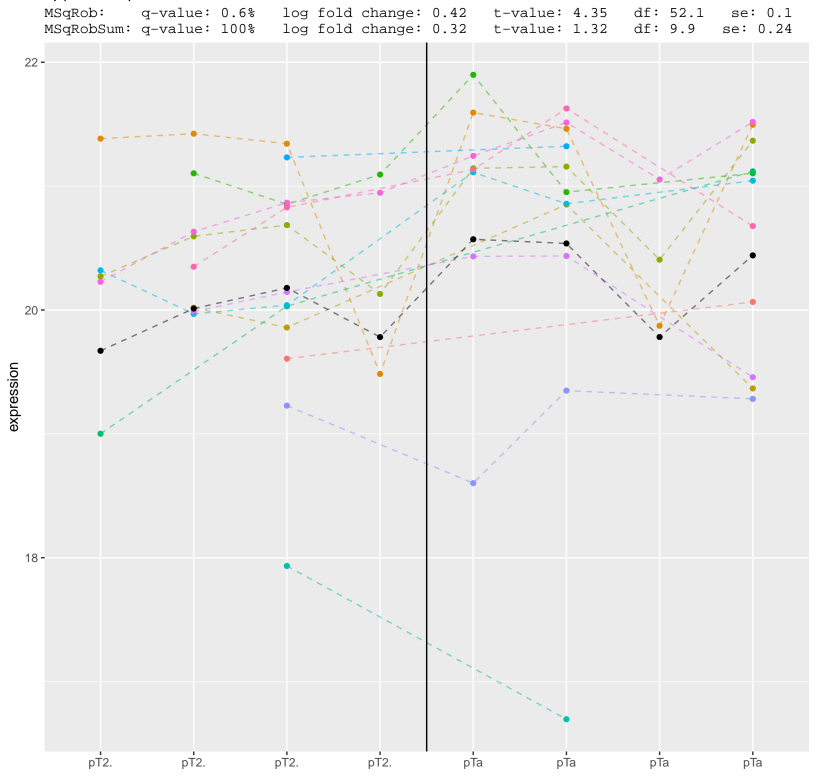
pT2.

pT2.

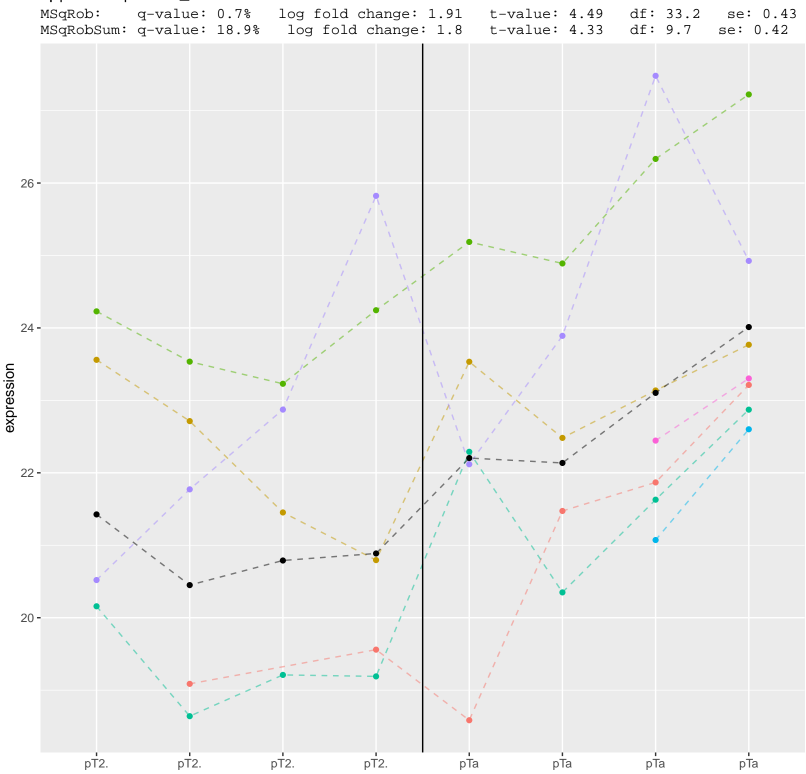
sp|P13798|ACPH_HUMANAcylamino-acid-releasingenzyme



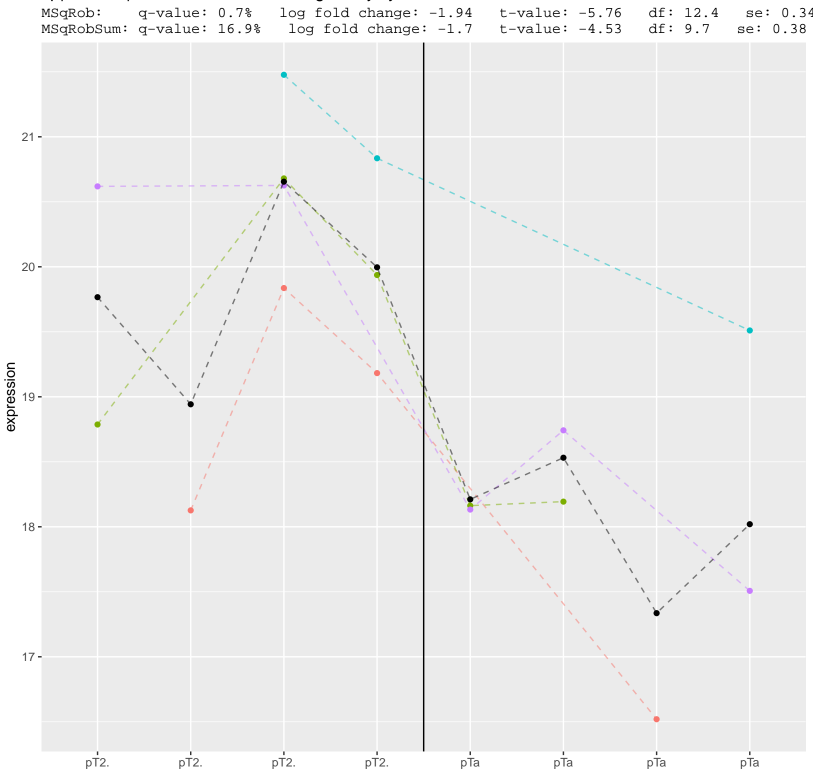
sp|P13489|RINI_HUMANRibonucleaseinhibitor



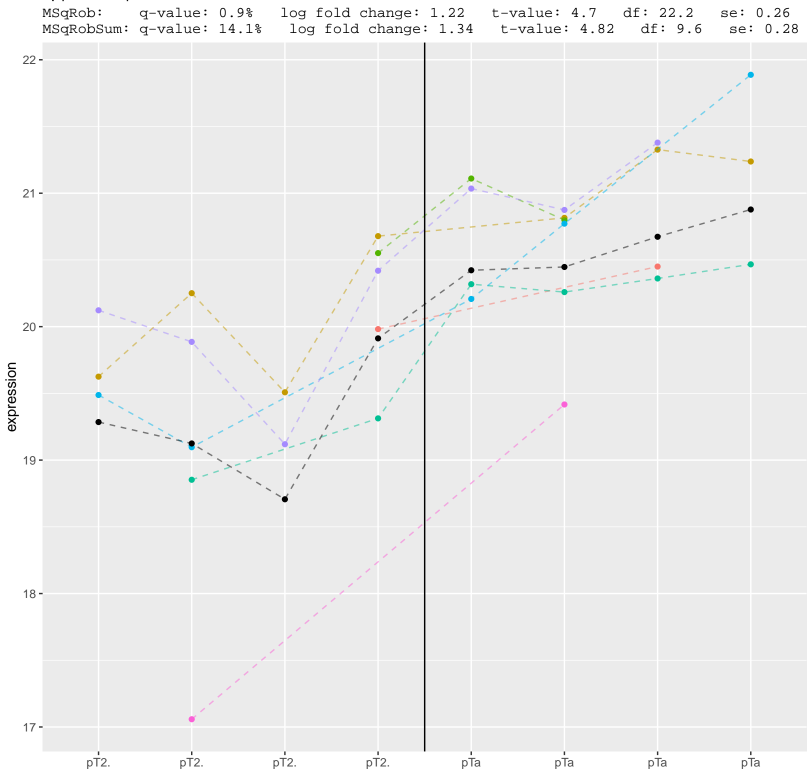
sp|P25815|S100P_HUMANProteinS100-P



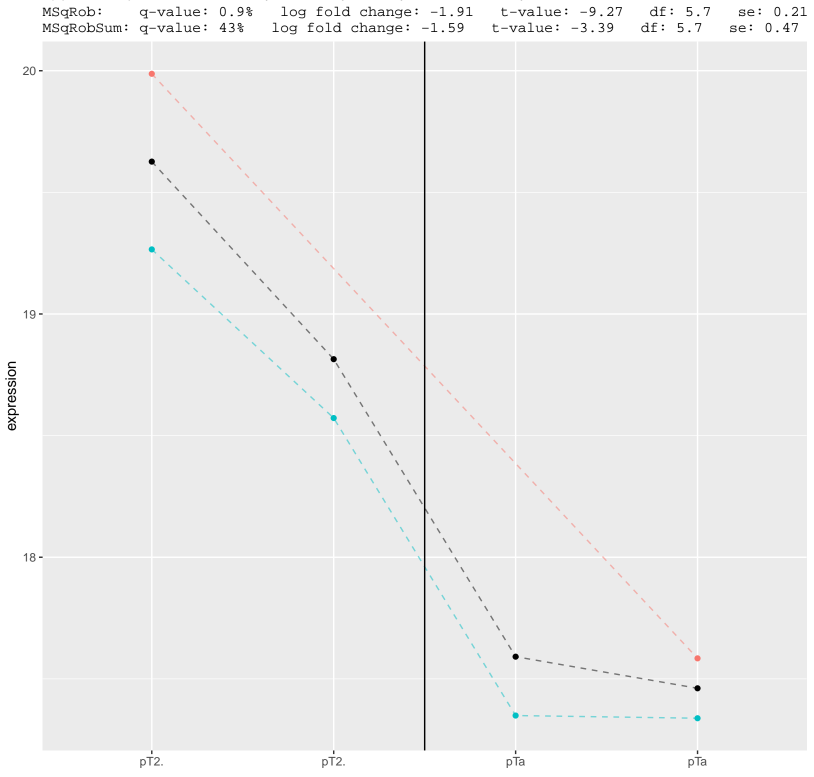
sp|Q92820|GGH_HUMANGamma-glutamylhydrolase



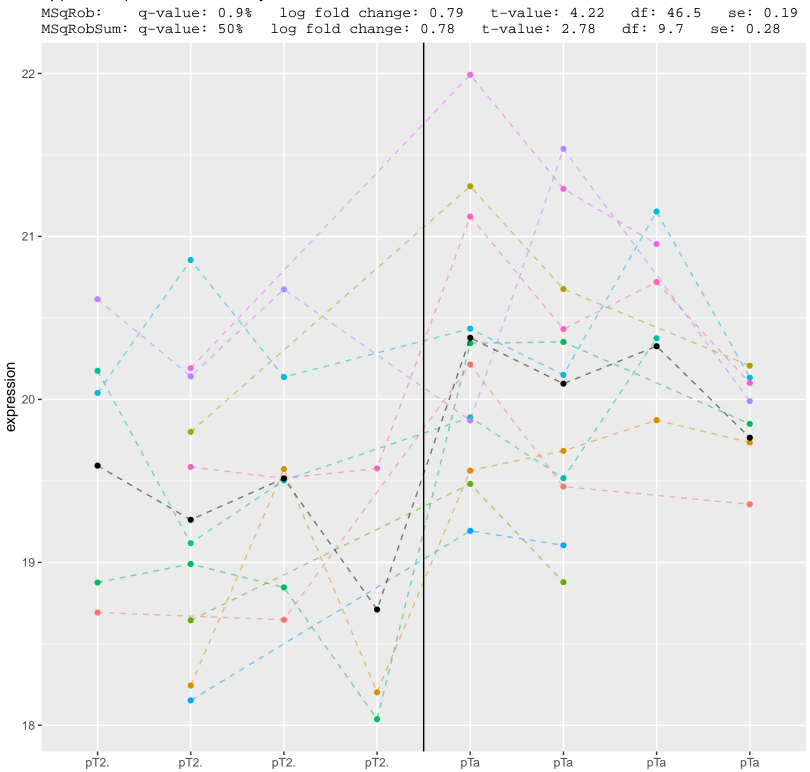
sp|P00390|GSHR_HUMANGlutathionereductase,mitochondrial



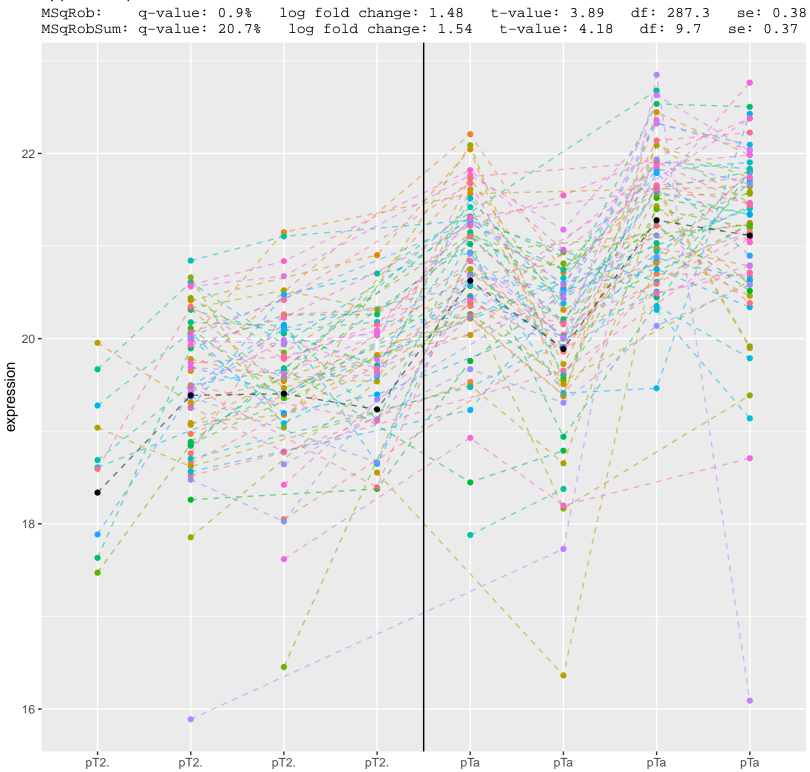
sp|O00154|BACH_HUMANCytosolicacylcoenzymeAthioesterhydrolase



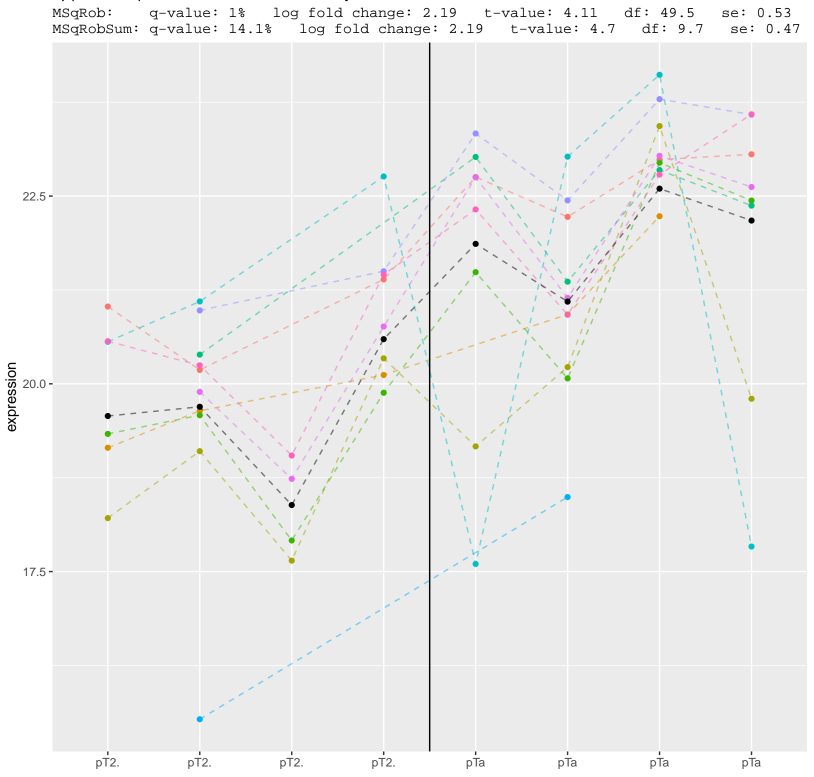
sp|P50570|DYN2_HUMANDynamin-2



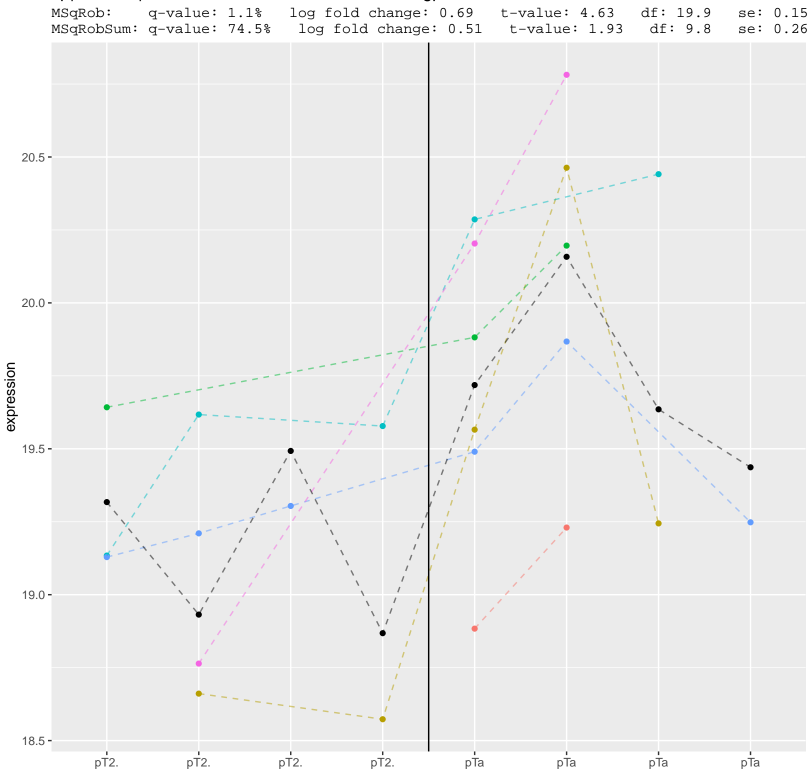
sp|O75369|FLNB_HUMANFilamin-B



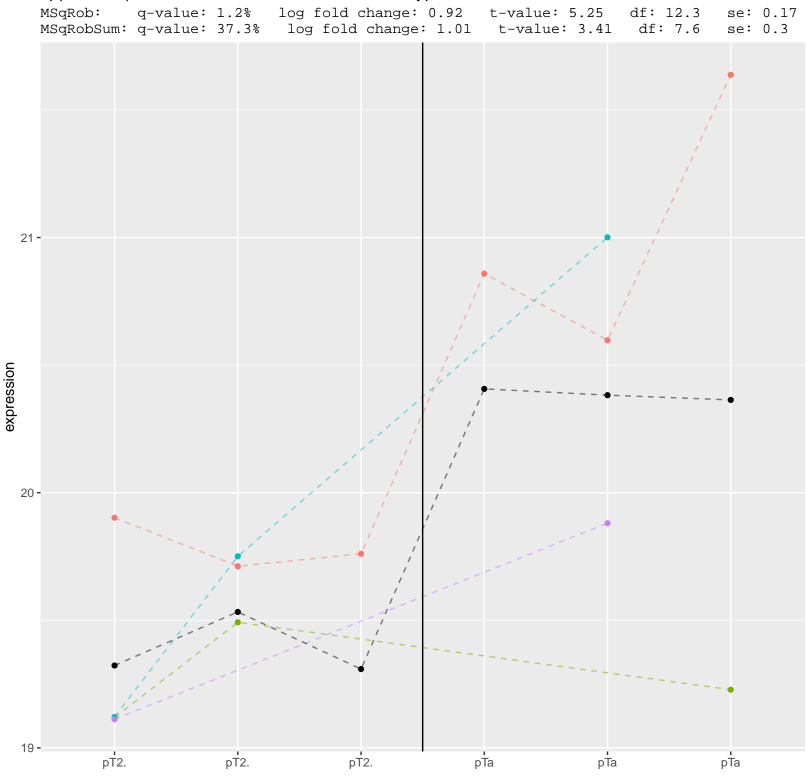
sp|O76070|SYUG_HUMANGamma-synuclein



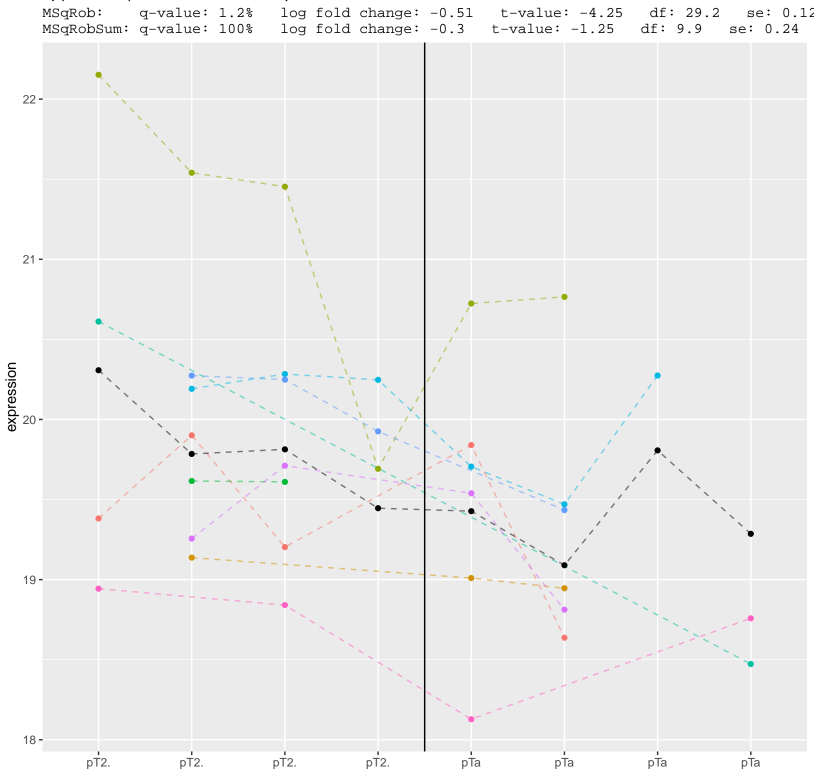
sp|Q5JTV8|TOIP1_HUMANTorsin-1A-interactingprotein1



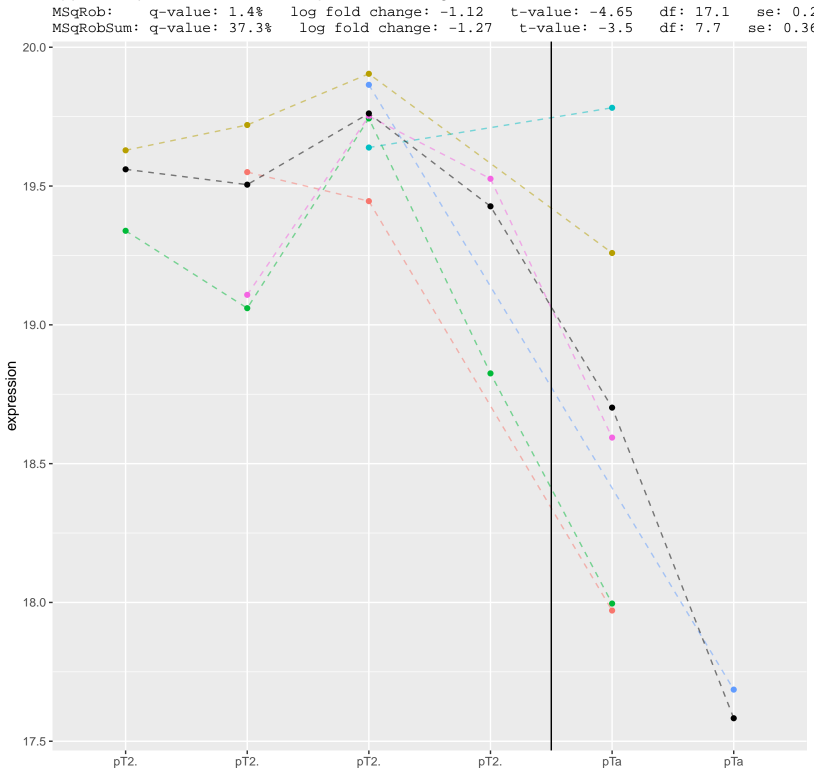
sp|Q99733|NP1L4_HUMANNucleosomeassemblyprotein1-like4



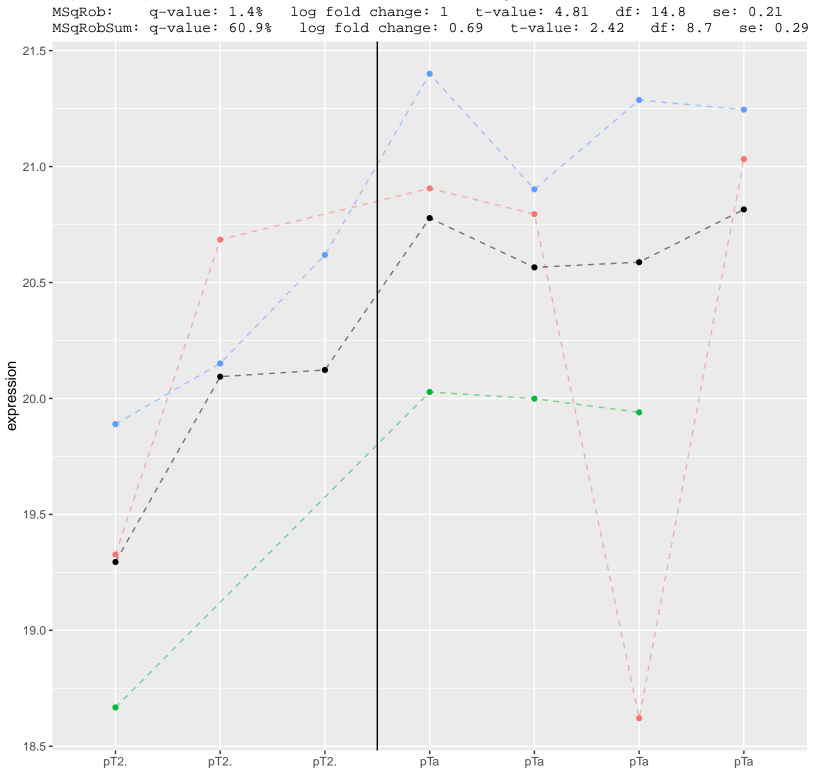
sp|O75131|CPNE3_HUMANCopine-3



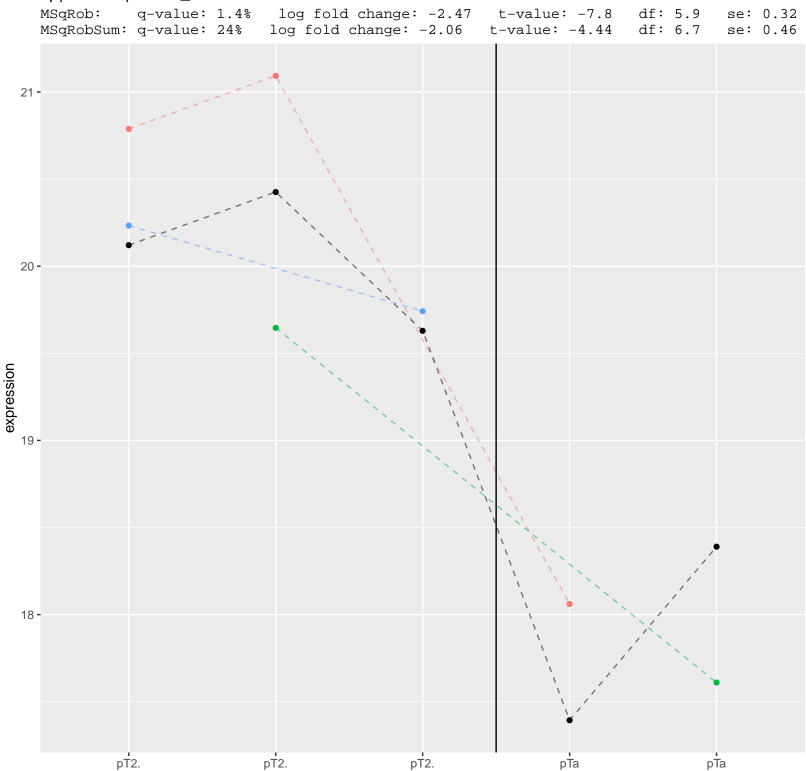
sp|Q14566|MCM6_HUMANDNAreplicationlicensingfactorMCM6



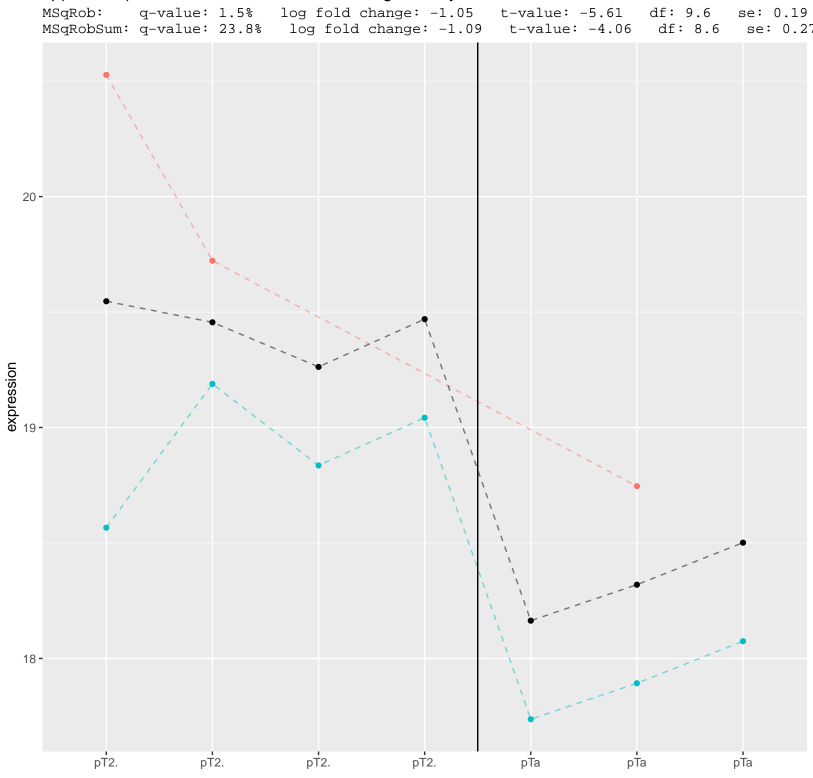
sp|Q9BRA2|TXD17_HUMANThioredoxindomain-containingprotein17



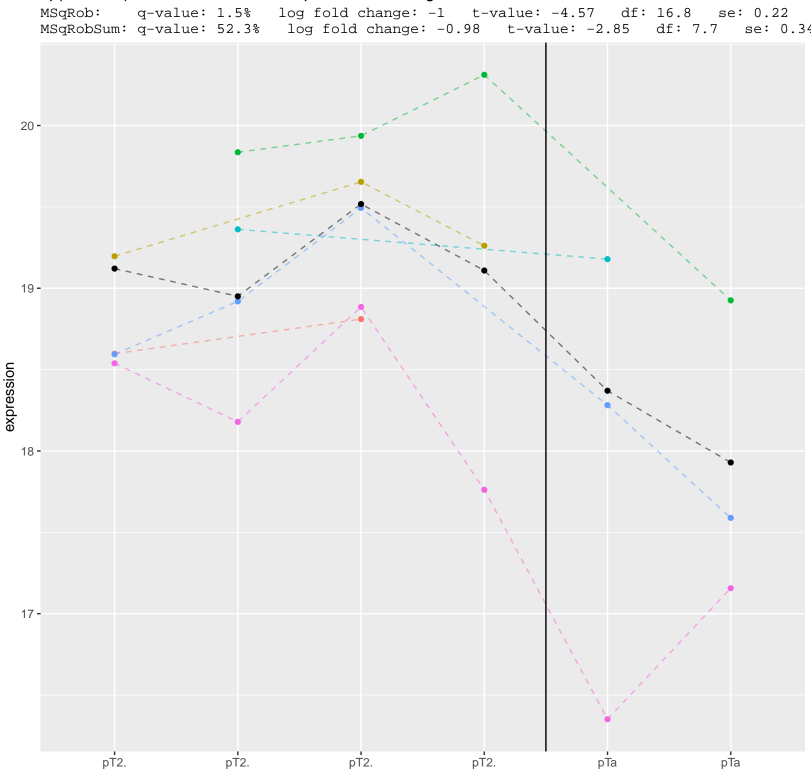
sp|Q06828|FMOD_HUMANFibromodulin



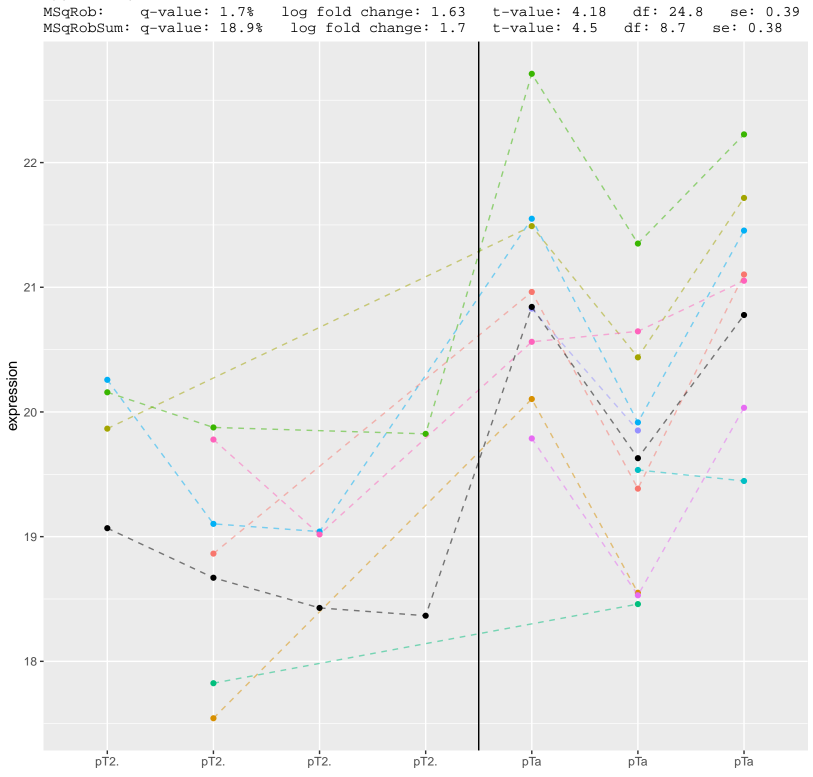
sp|P08195|4F2_HUMAN4F2cell-surfaceantigenheavychain



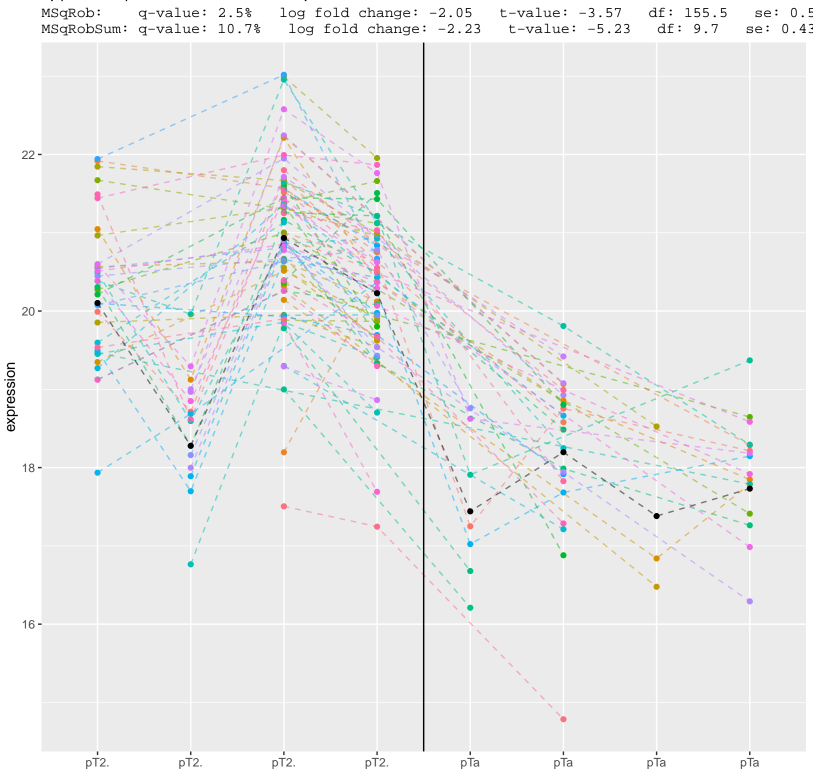
sp|P25205|MCM3_HUMANDNAreplicationlicensingfactorMCM3



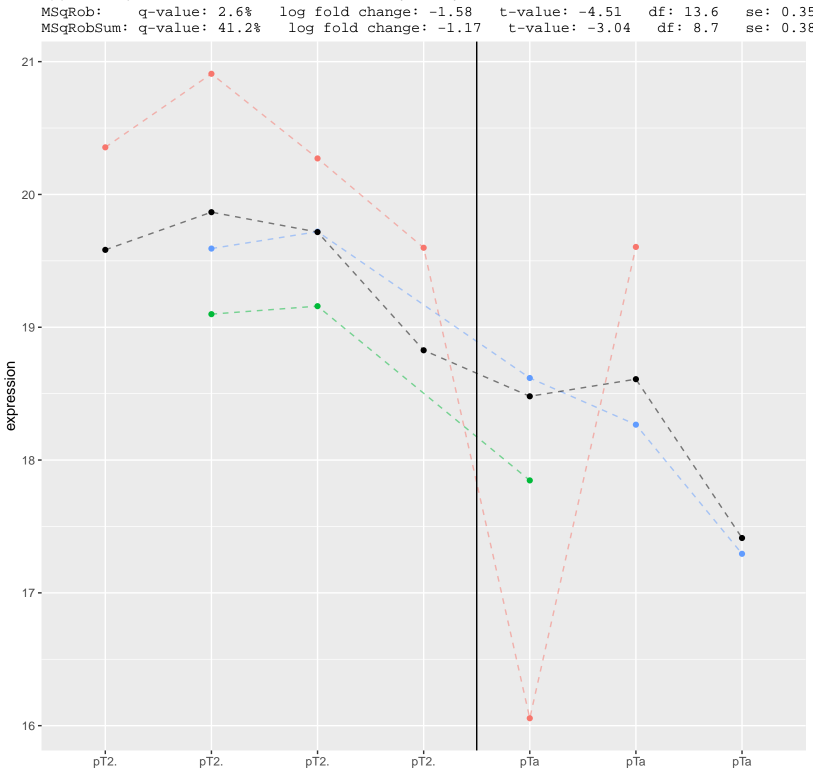
sp|O15382|BCAT2_HUMANBranched-chain-amino-acidaminotransferase,mitochondrial



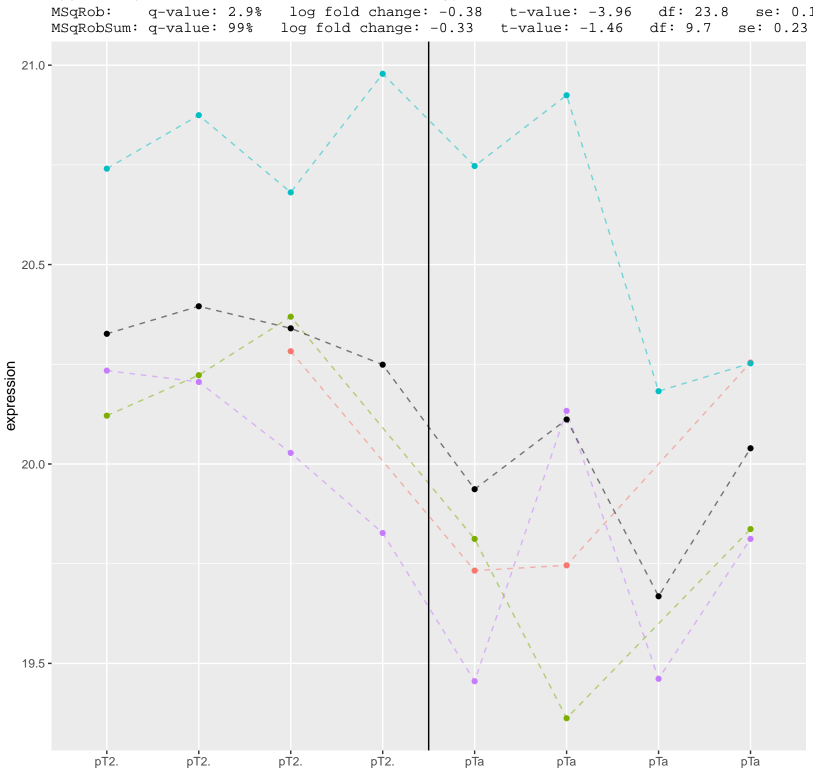
sp|P15924|DESP_HUMANDesmoplakin



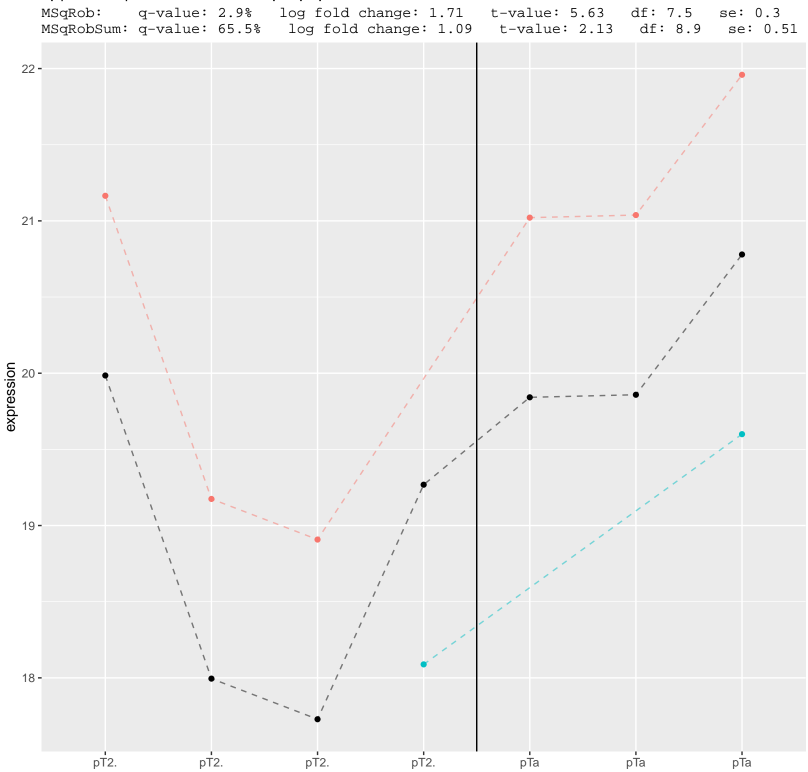
sp|Q13057|COASY_HUMANBifunctionalcoenzymeAsynthase



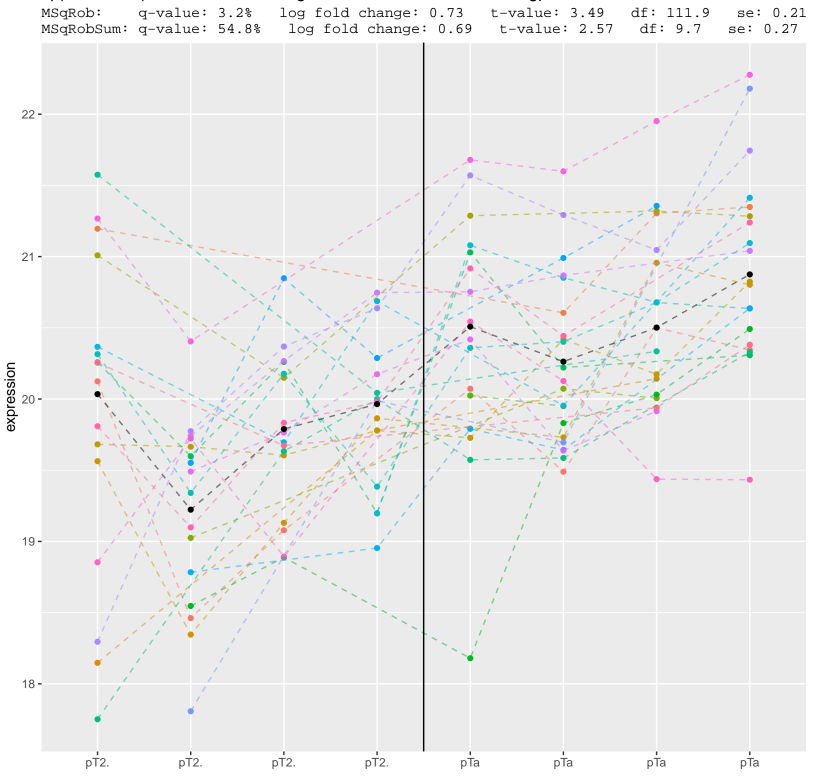
sp|P49720|PSB3_HUMANProteasomesubunitbetatype-3



sp|P02656|APOC3_HUMANApolipoproteinC-III



sp|Q8WUM4|PDC6I_HUMANProgrammedcelldeath6-interactingprotein



sp|Q7L5L3|GDPD3_HUMANGlycerophosphodiesterphosphodiesterasedomain-containingprotein3 log fold change: -2.15 t-value: -4.66 df: 10.6 log fold change: 0 t-value: 0 df: 7.6 se: 0 MSqRob: q-value: 3.4% MSqRobSum: q-value: 100% 22 -21 expression 20 -19 -18 **-**

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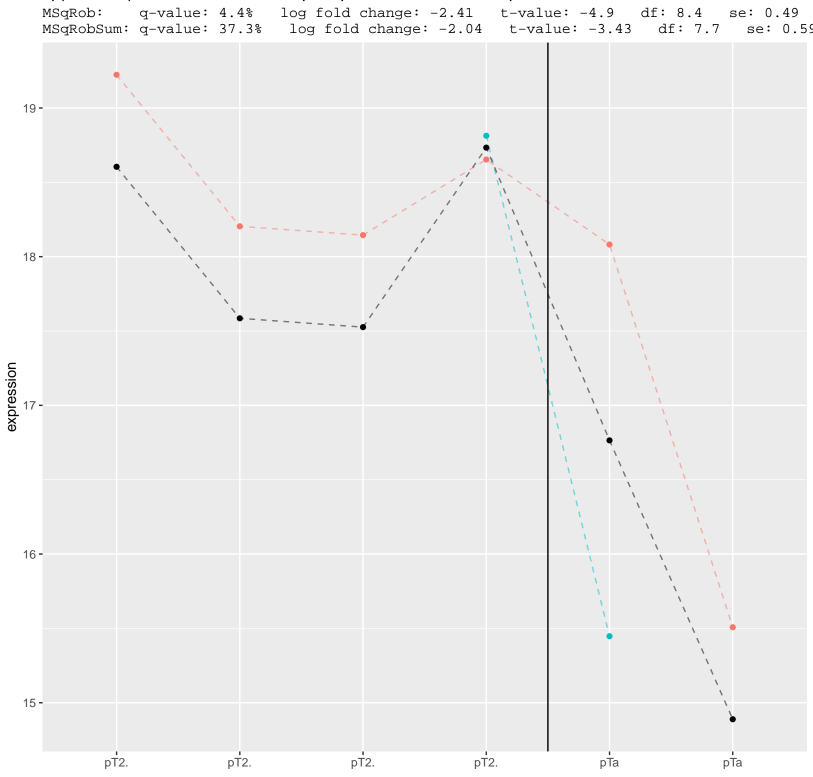
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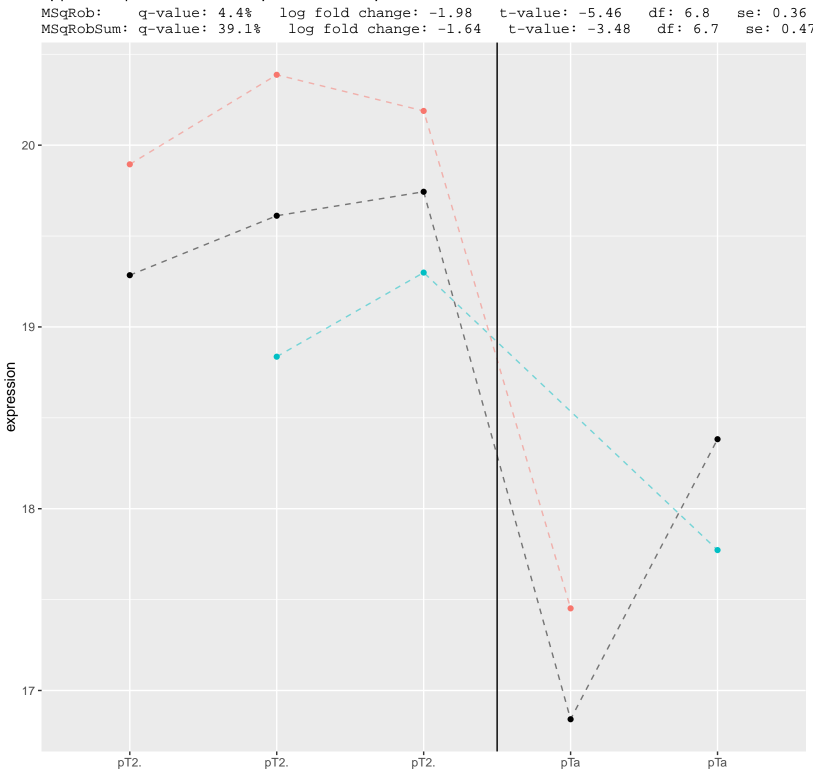
pT2.

pT2.

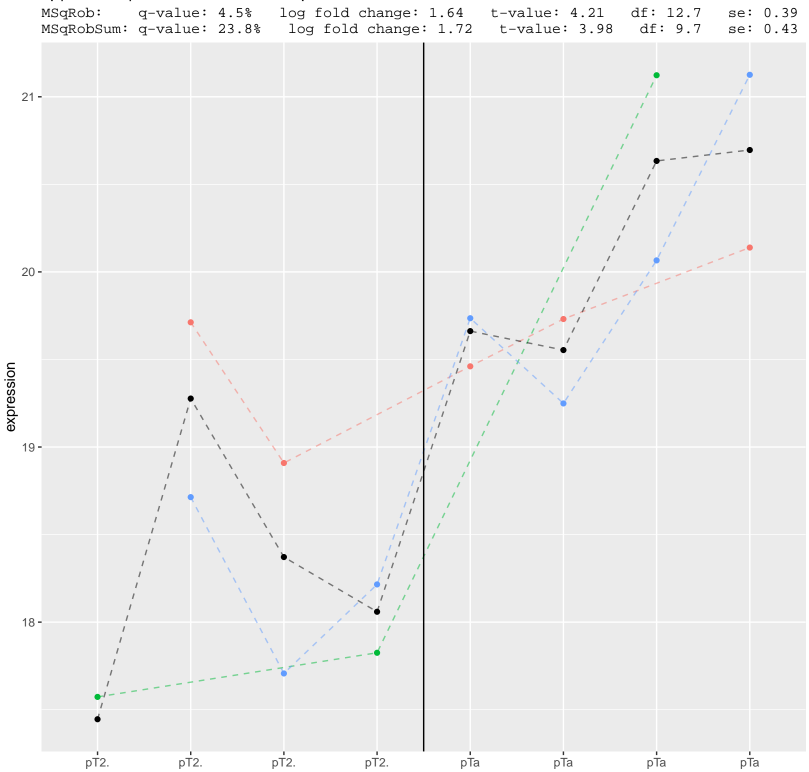
sp|O96005|CLPT1_HUMANCleftlipandpalatetransmembraneprotein1



sp|P52292|IMA1_HUMANImportinsubunitalpha-1



sp|Q9Y371|SHLB1_HUMANEndophilin-B1



sp|O94905|ERLN2_HUMANErlin-2

