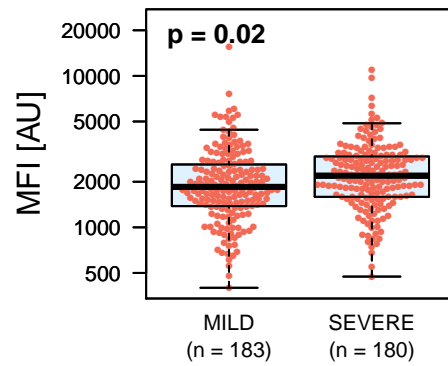


Additional file 9. Information about proteins with divergent levels between mild and severe malaria patients

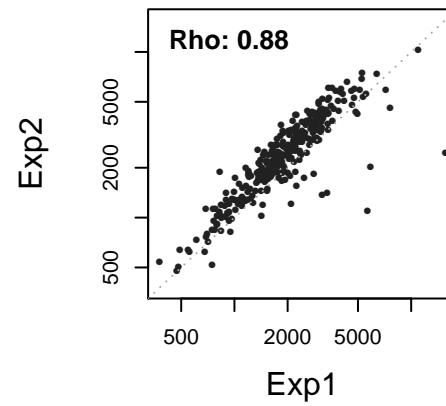
ADAMTS13

ADAM metallopeptidase w. thrombospondin type 1 motif 13
Antibody: HPA042014

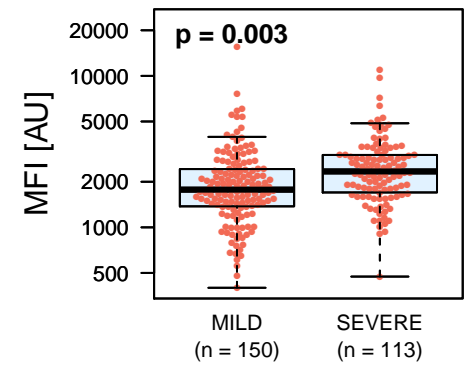
Intensities per sample group



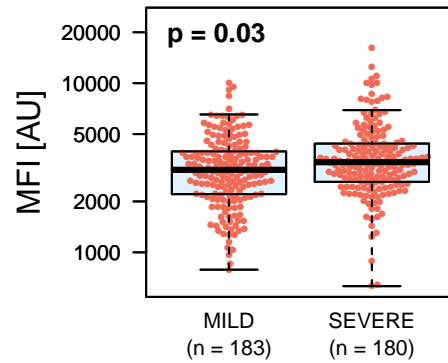
Correlation between experiments



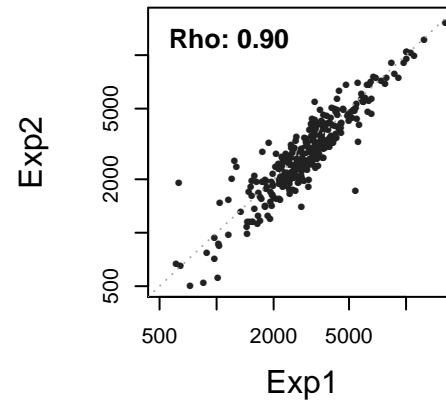
Only samples without dehydration



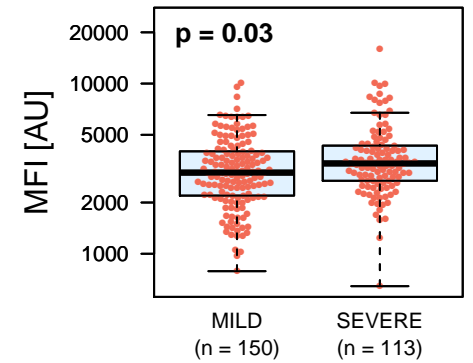
Intensities per sample group



Correlation between experiments



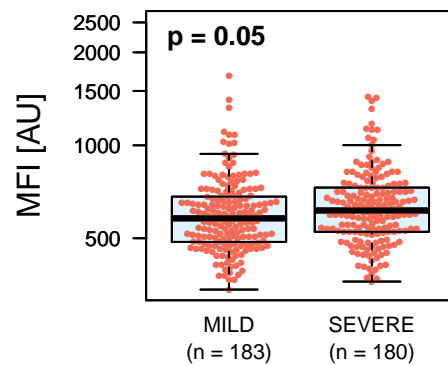
Only samples without dehydration



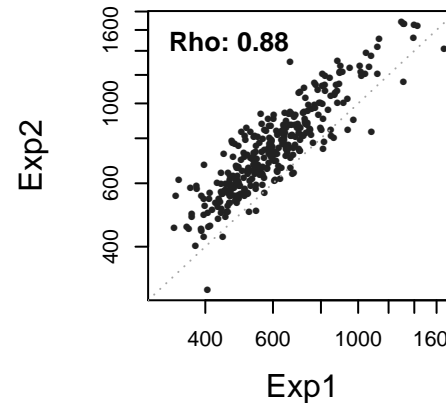
AGT

Angiotensinogen
Antibody: MAB3156 R&D

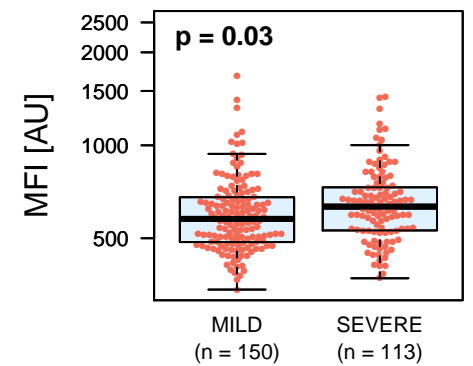
Intensities per sample group



Correlation between experiments



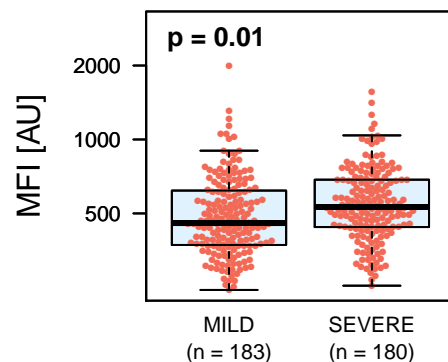
Only samples without dehydration



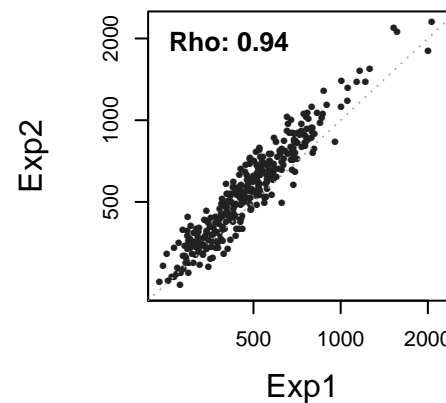
ANK1

Ankyrin 1
Antibody: HPA004842

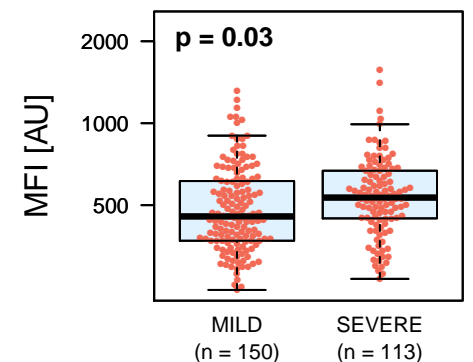
Intensities per sample group



Correlation between experiments



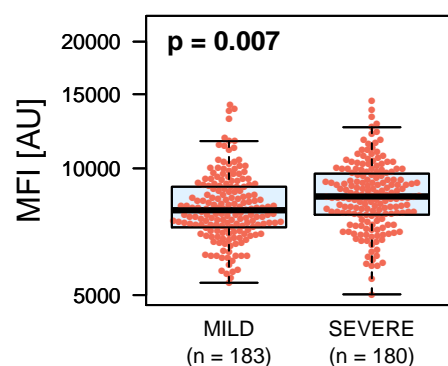
Only samples without dehydration



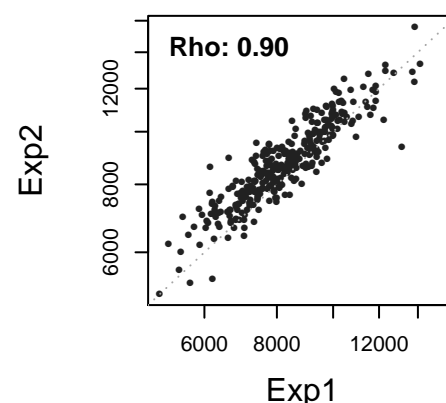
BPGM

Bisphosphoglycerate mutase
Antibody: HPA016493

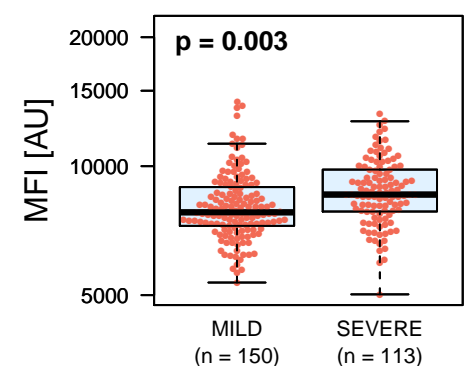
Intensities per sample group



Correlation between experiments



Only samples without dehydration

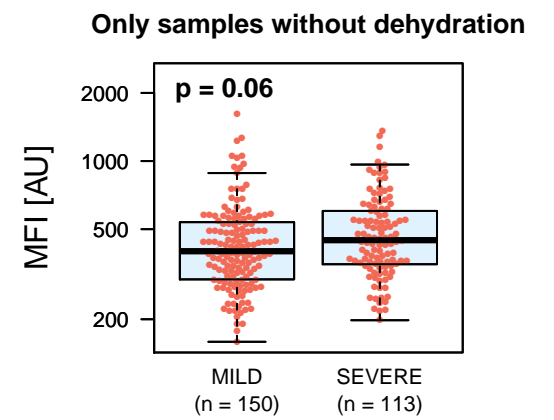
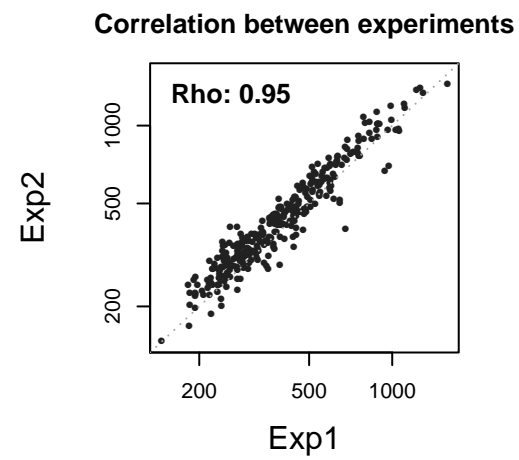
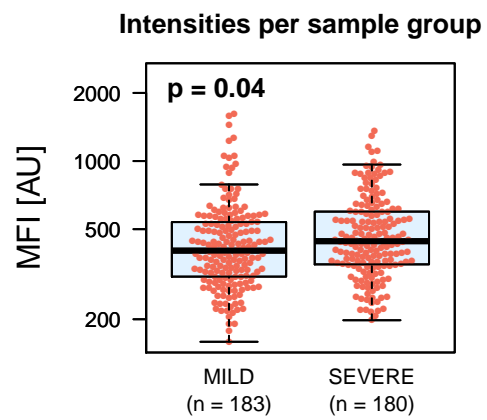


CA2

Carbonic anhydrase 2
Antibody: HPA071085

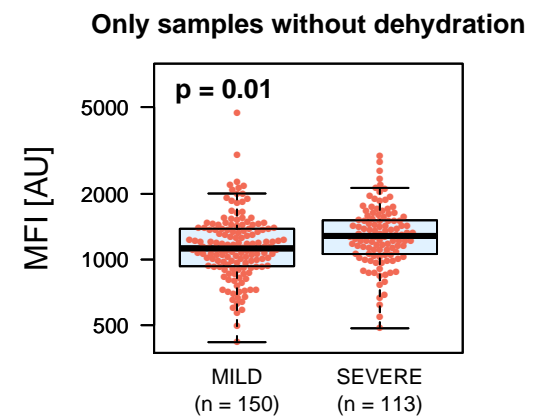
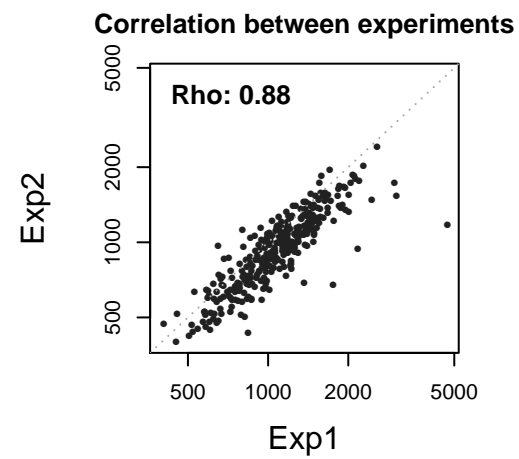
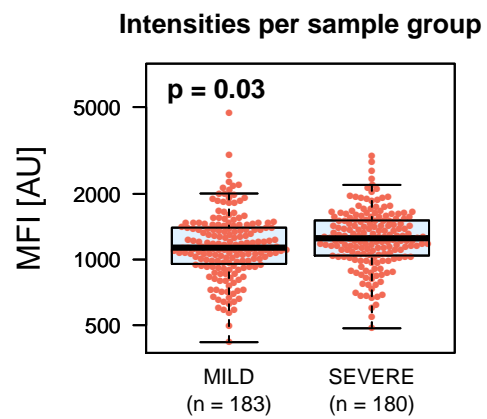
CALCA

Calcitonin related polypeptide alpha
Antibody: HPA064453



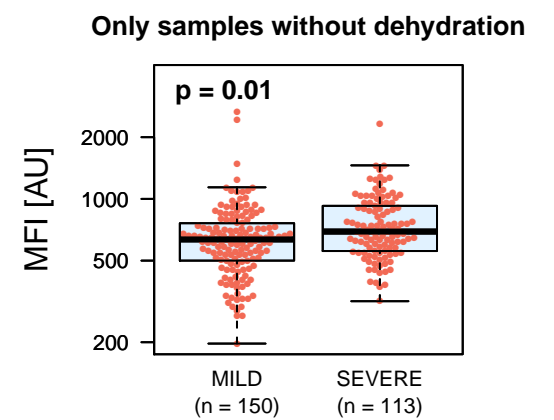
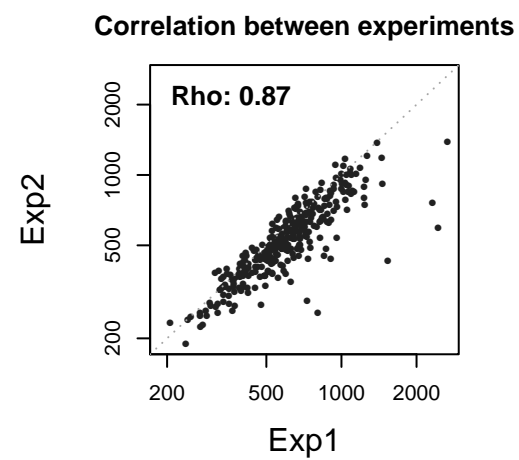
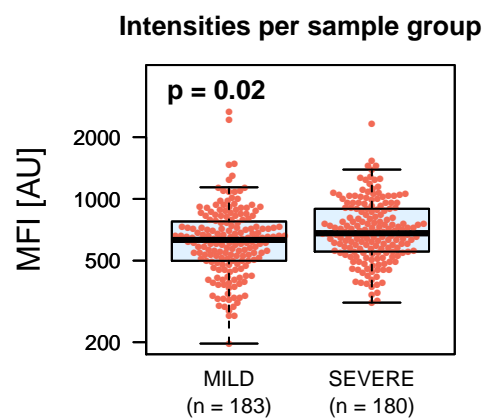
CD14

CD14 molecule
Antibody: HPA001887



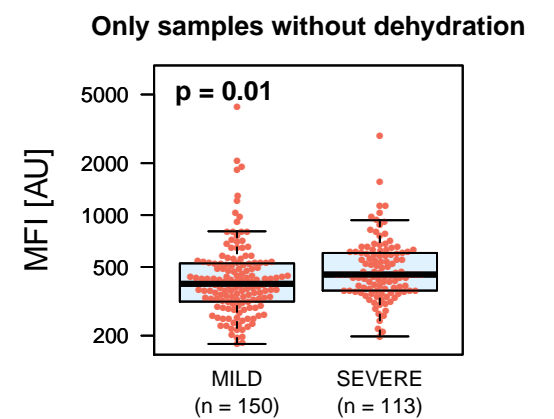
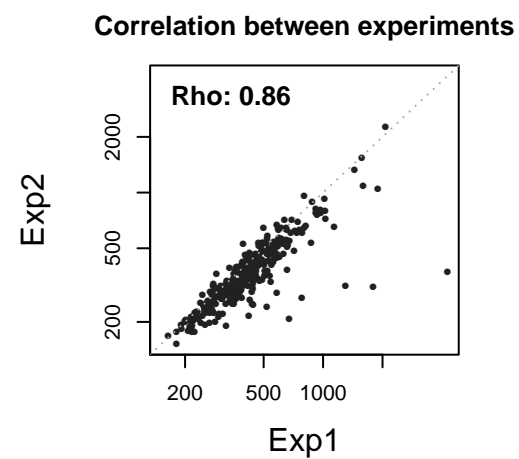
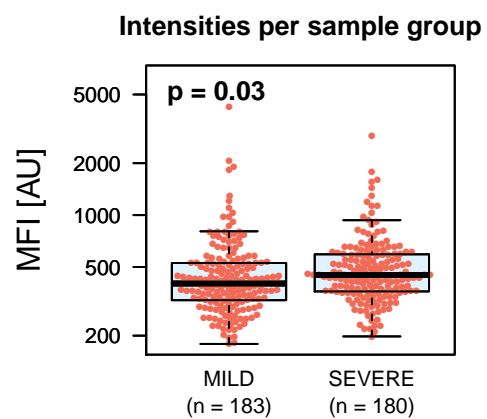
CD80

CD80 molecule
Antibody: HPA039851



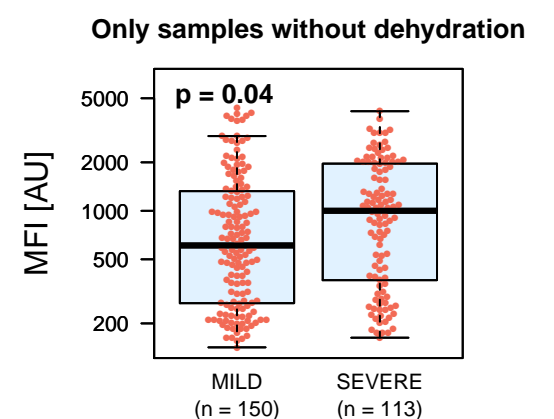
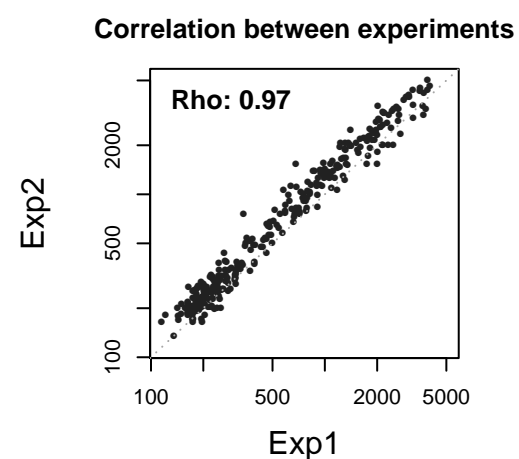
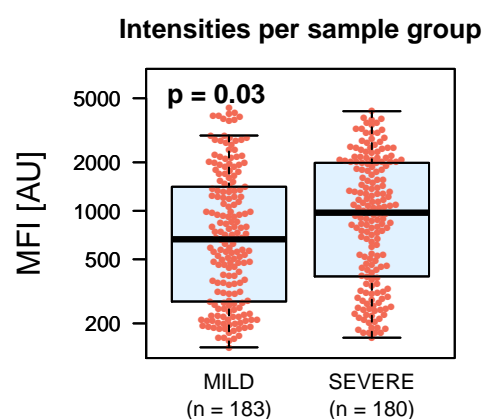
CDK14

Cyclin dependent kinase 14
Antibody: HPA015267



CEBPA

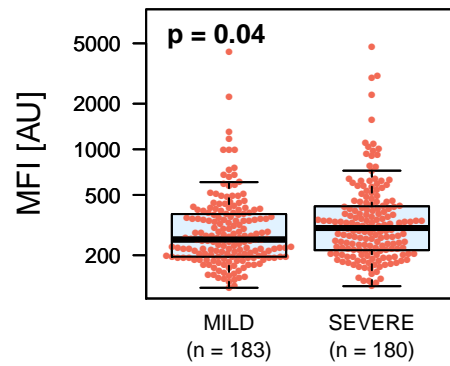
CCAAT/enhancer binding protein alpha
Antibody: HPA052734



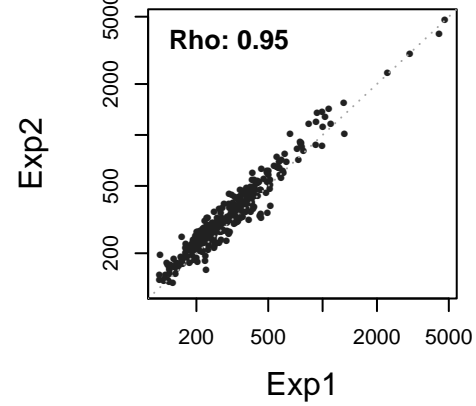
CKB/CKM

Creatine kinase B/M-type
Antibody: MAB5564 R&D

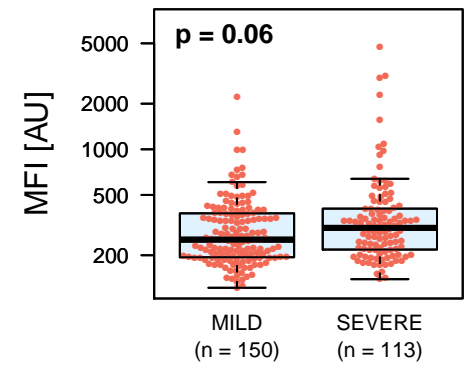
Intensities per sample group



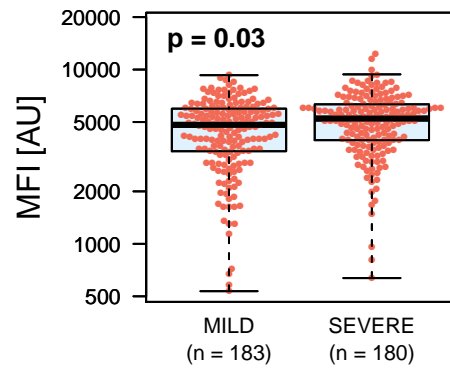
Correlation between experiments



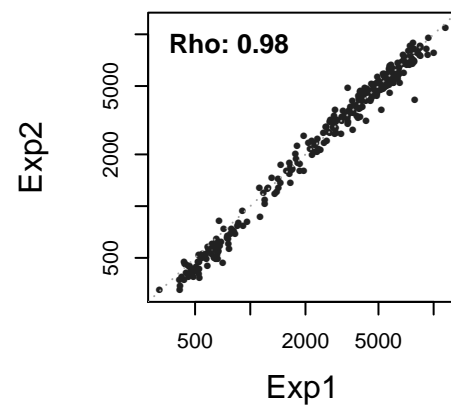
Only samples without dehydration



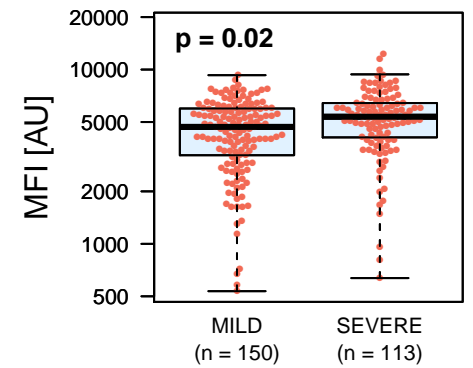
Intensities per sample group



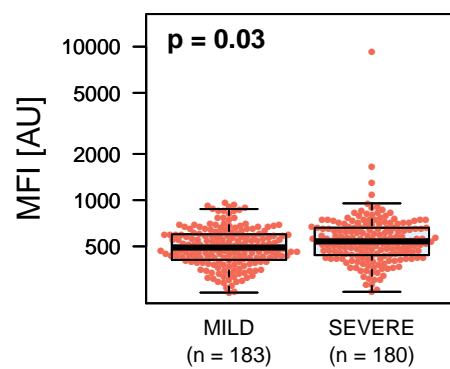
Correlation between experiments



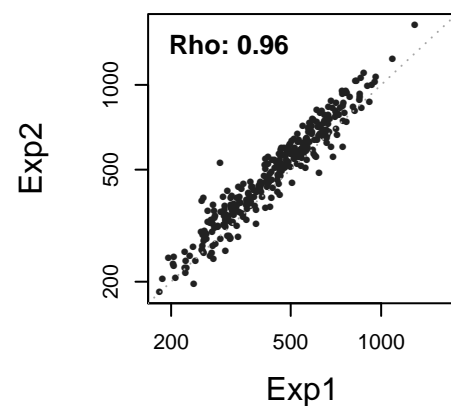
Only samples without dehydration



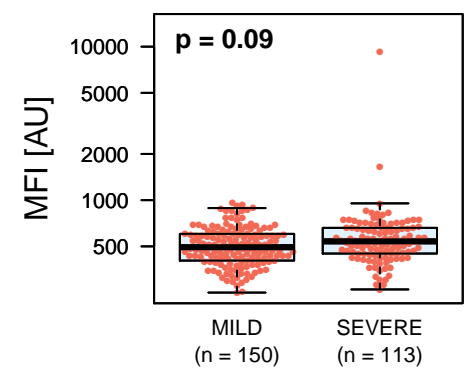
Intensities per sample group



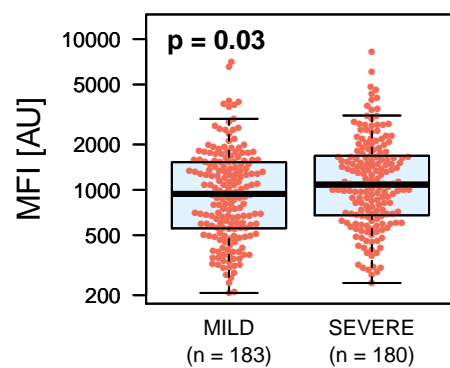
Correlation between experiments



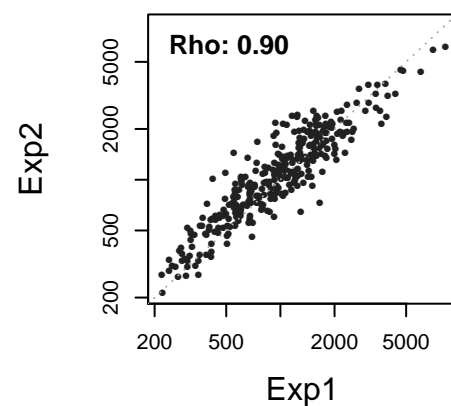
Only samples without dehydration



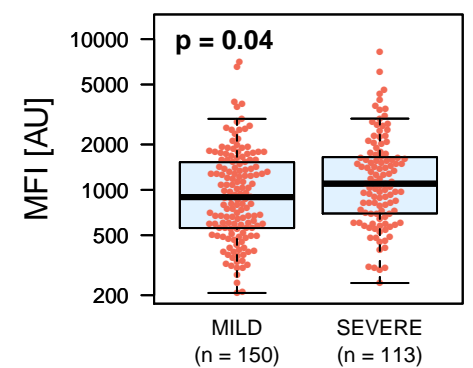
Intensities per sample group



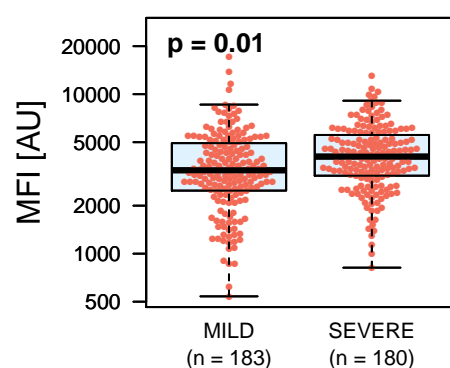
Correlation between experiments



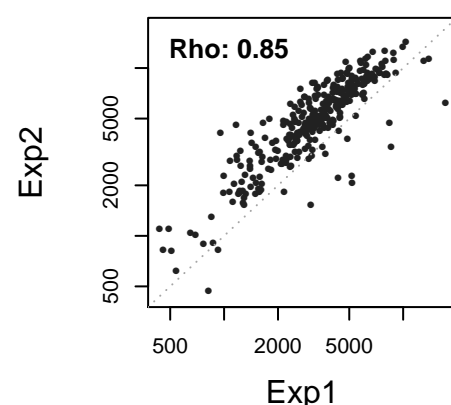
Only samples without dehydration



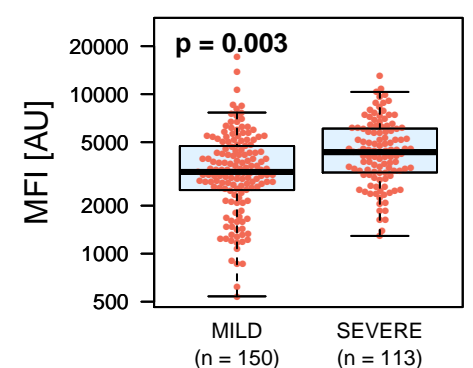
Intensities per sample group



Correlation between experiments



Only samples without dehydration



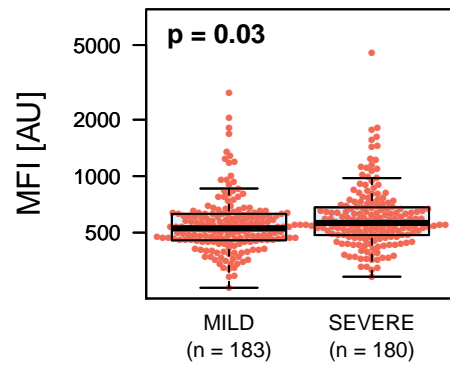
ELANE

Neutrophil elastase
Antibody: MAB91671 R&D

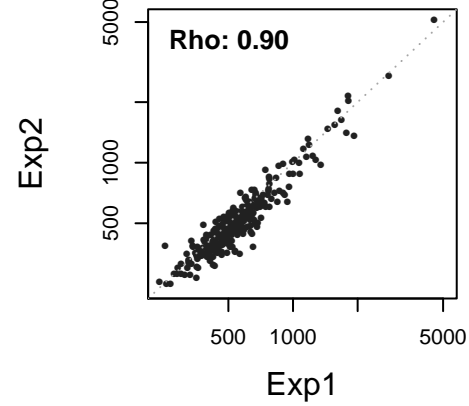
EPB41L2

Erythrocyte membrane protein band 4.1 like 2
Antibody: HPA005730

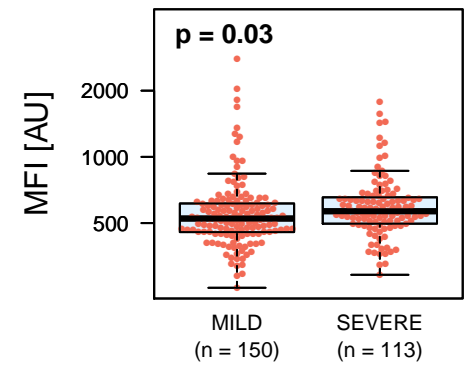
Intensities per sample group



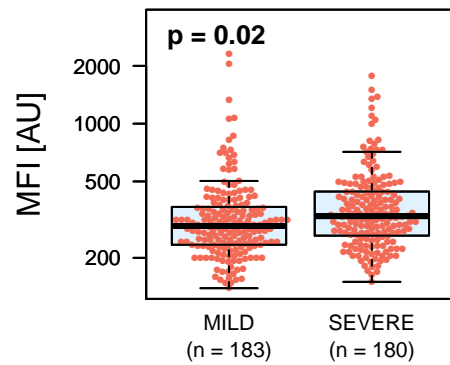
Correlation between experiments



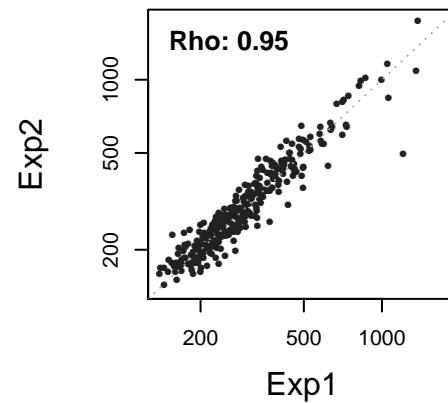
Only samples without dehydration



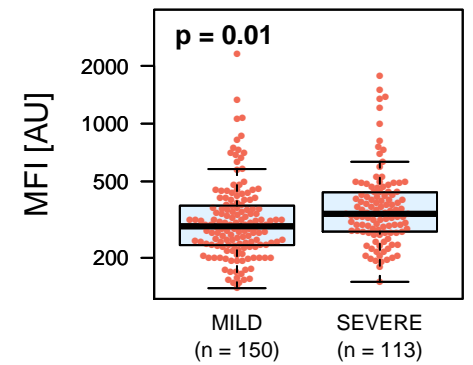
Intensities per sample group



Correlation between experiments



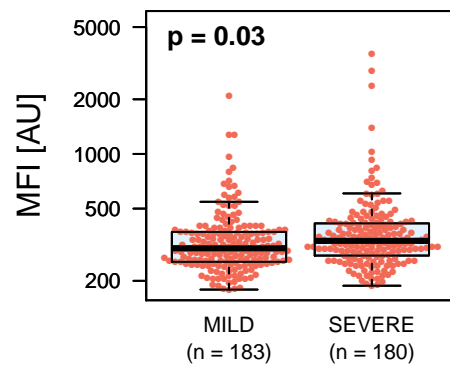
Only samples without dehydration



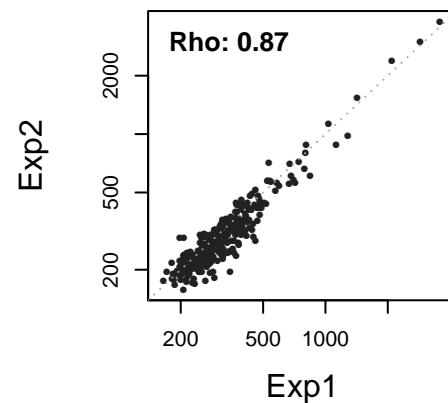
GYPC

Glycophorin C (Gerbich blood group)
Antibody: HPA008965

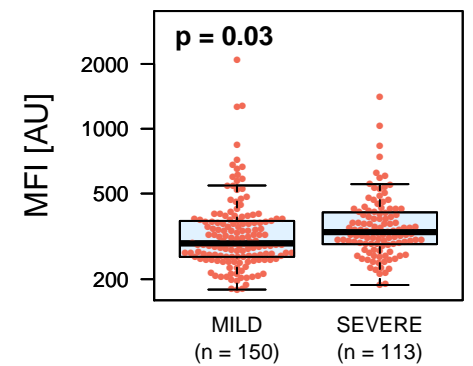
Intensities per sample group



Correlation between experiments



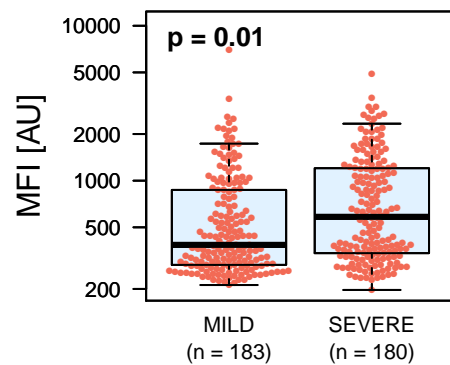
Only samples without dehydration



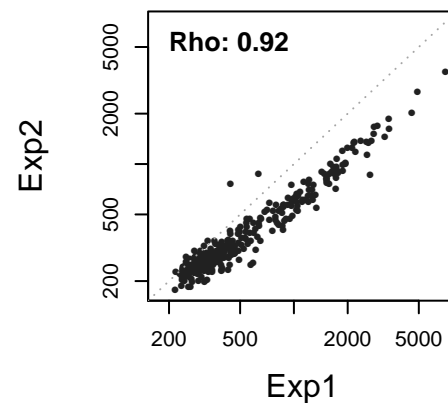
HAP1

Huntingtin associated protein 1
Antibody: HPA053019

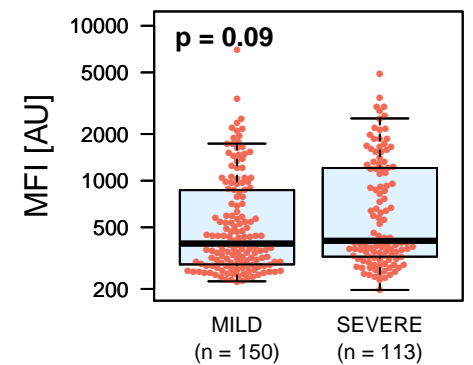
Intensities per sample group



Correlation between experiments



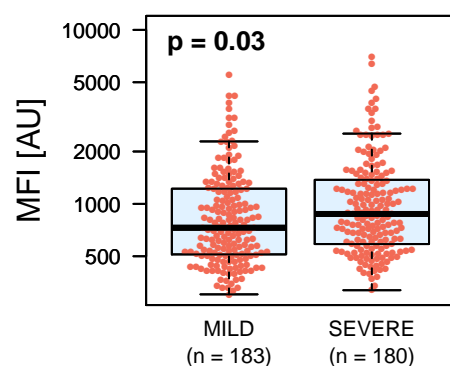
Only samples without dehydration



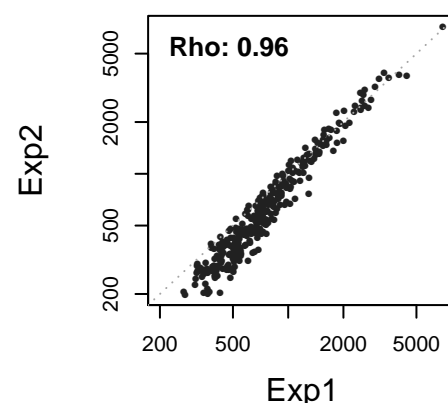
HBA1/2

Hemoglobin subunit alpha 1/2
Antibody: HPA043780

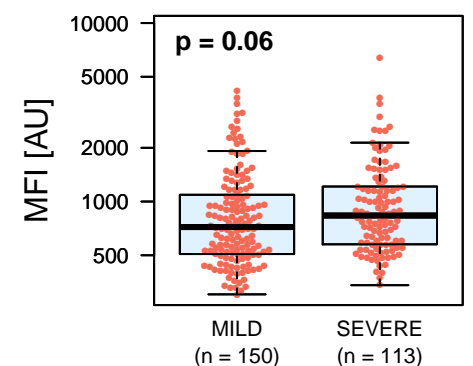
Intensities per sample group



Correlation between experiments



Only samples without dehydration



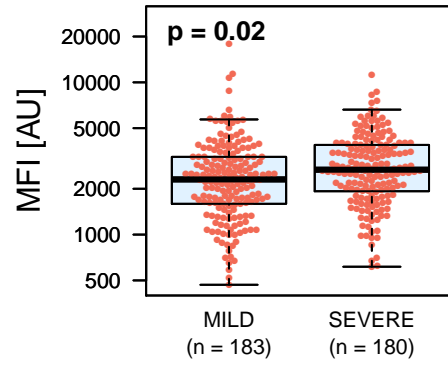
IGFBP1

Insulin like growth factor binding protein 1
Antibody: MAB675 R&D

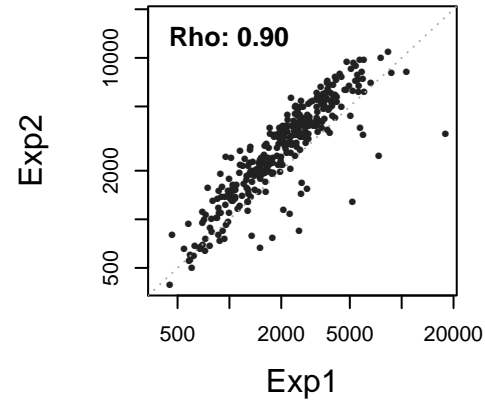
ITGAV

Integrin subunit alpha V
Antibody: HPA004856

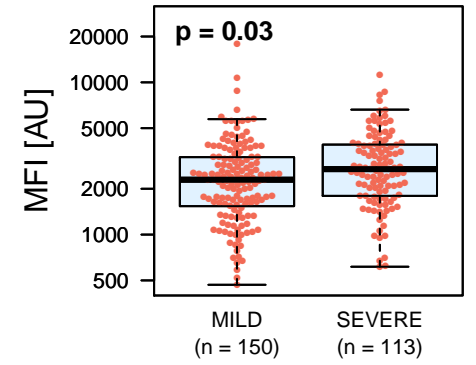
Intensities per sample group



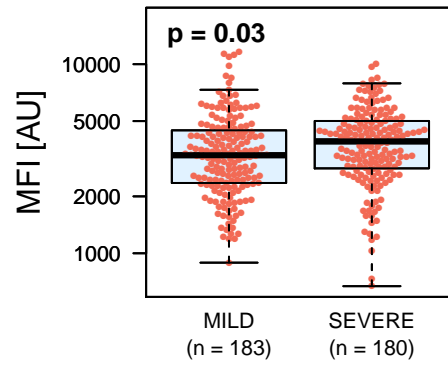
Correlation between experiments



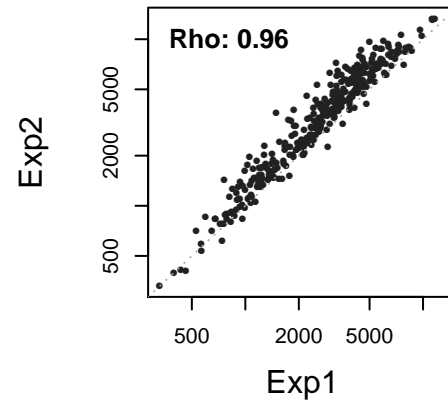
Only samples without dehydration



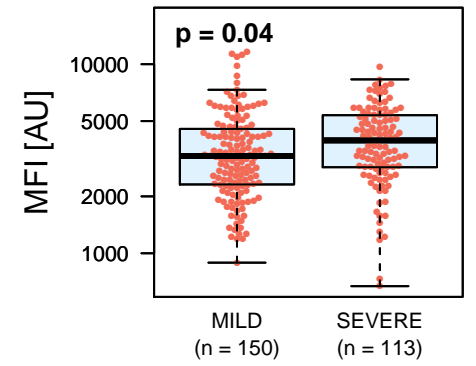
Intensities per sample group



Correlation between experiments



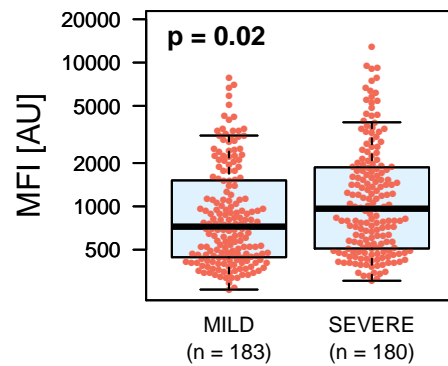
Only samples without dehydration



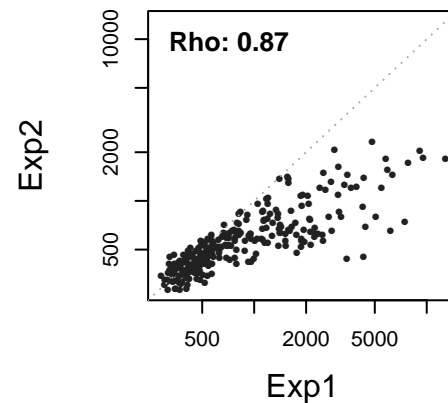
LBP

Lipopolysaccharide binding protein
Antibody: HPA001508

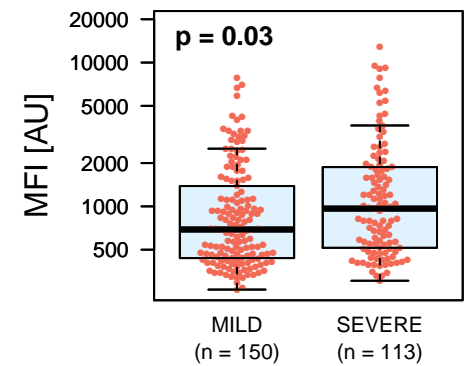
Intensities per sample group



Correlation between experiments



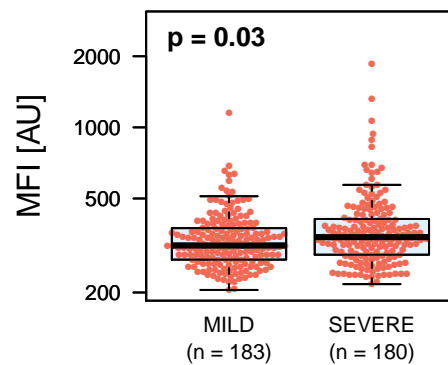
Only samples without dehydration



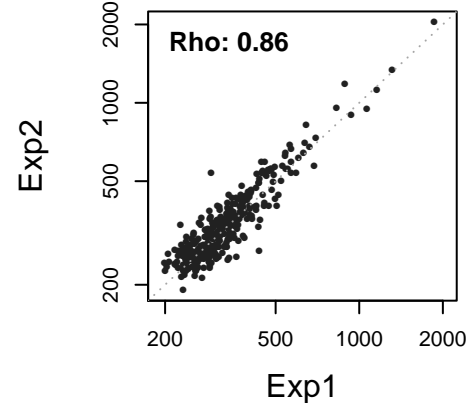
MMP2

Matrix metalloproteinase 2
Antibody: HPA001939

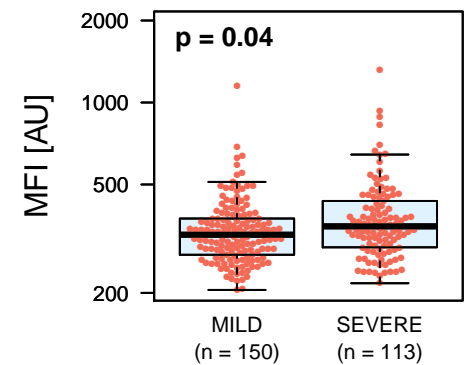
Intensities per sample group



Correlation between experiments



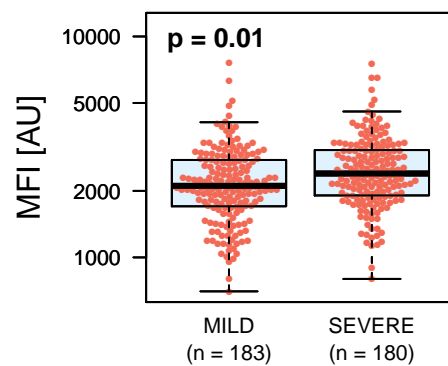
Only samples without dehydration



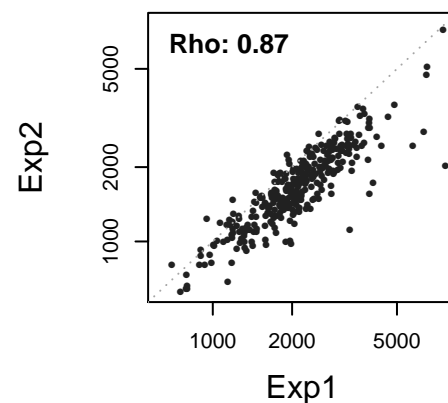
MMP9

Matrix metalloproteinase 9
Antibody: HPA001238

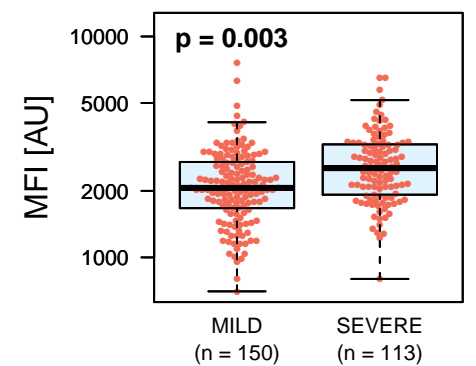
Intensities per sample group



Correlation between experiments



Only samples without dehydration

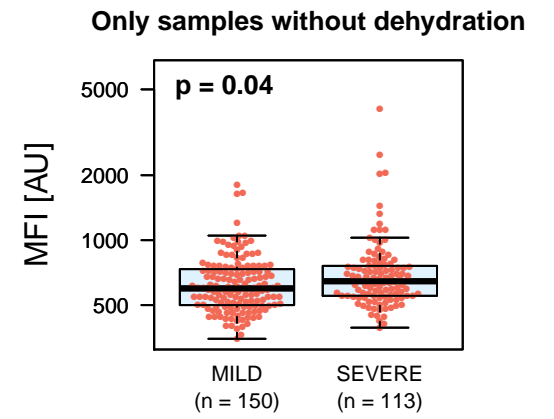
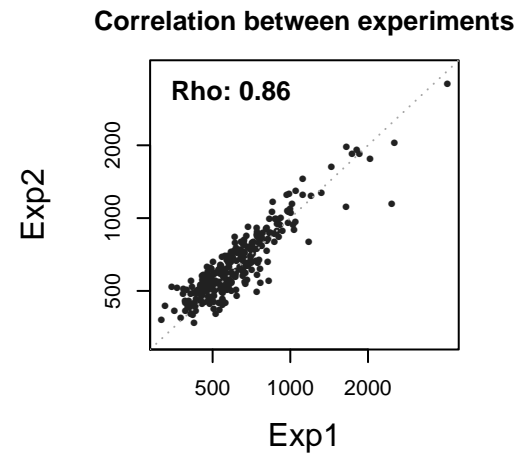
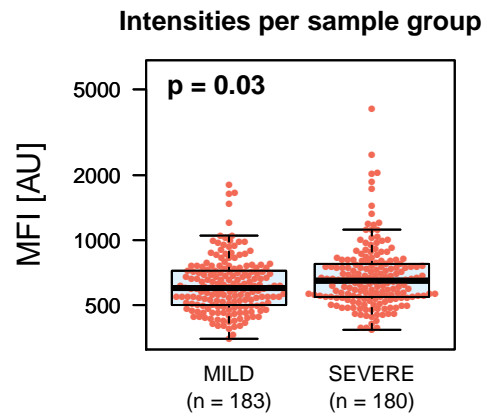


MPP1

Membrane palmitoylated protein 1
Antibody: HPA076675

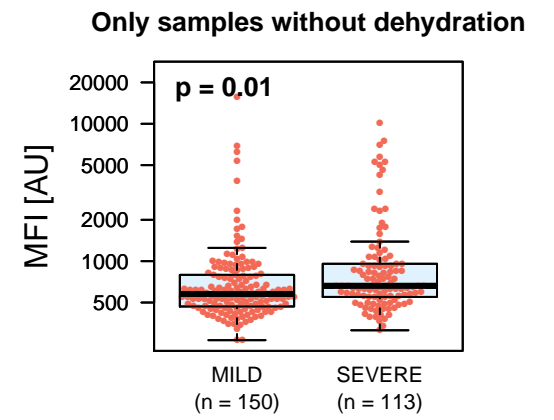
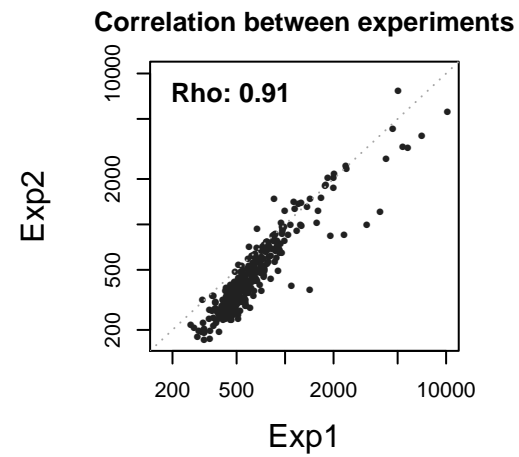
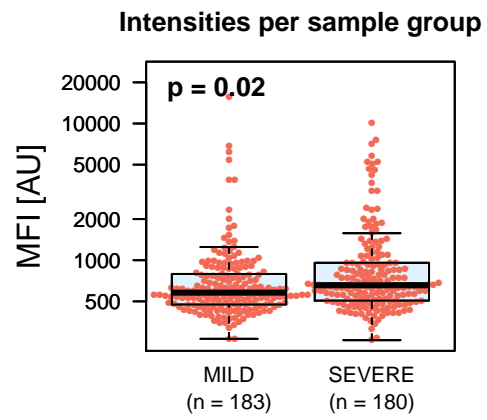
MYL3

Myosin light chain 3
Antibody: HPA016564



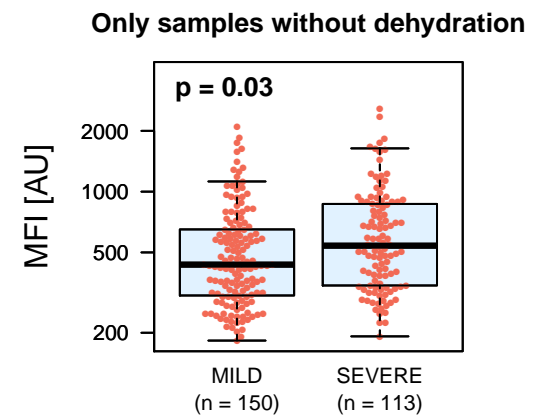
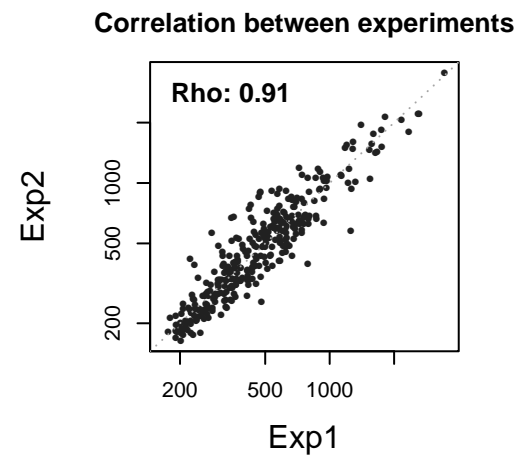
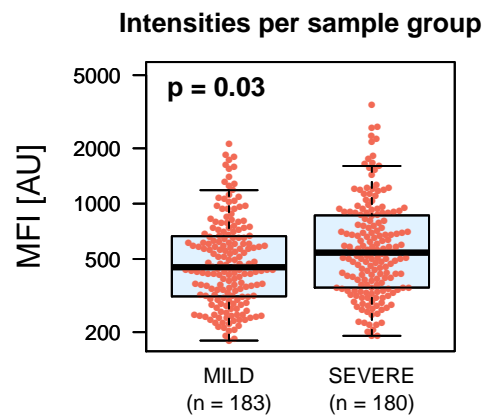
MYO15A

Myosin XVA
Antibody: HPA039770



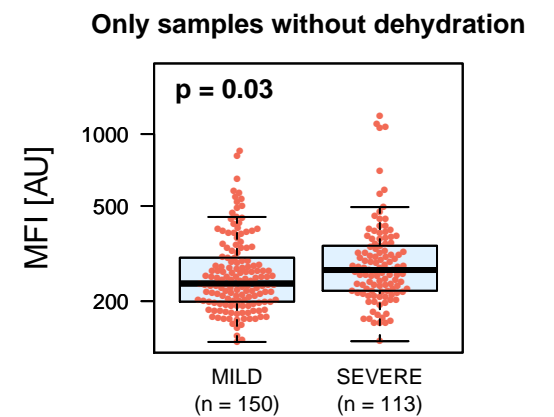
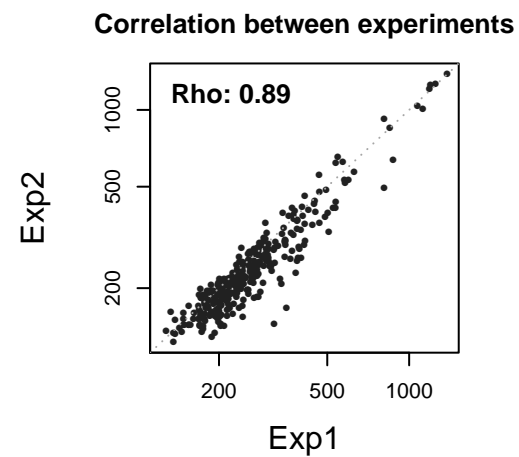
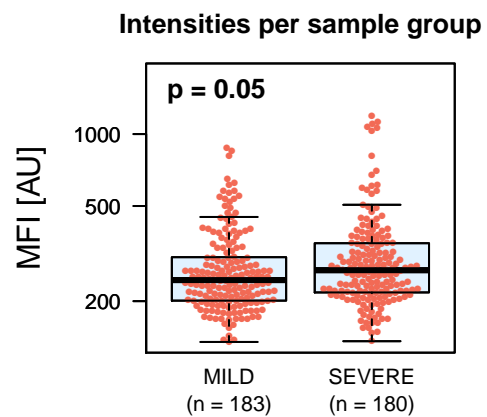
NEFM

Neurofilament medium
Antibody: HPA022845



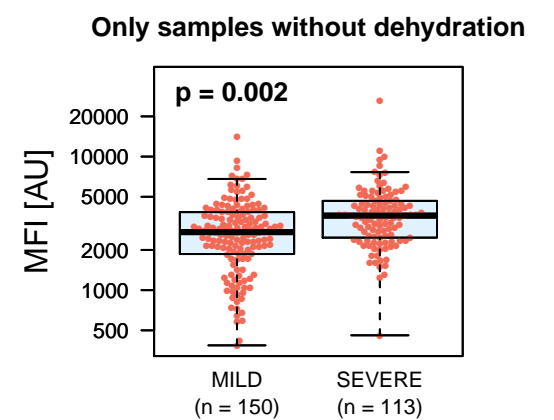
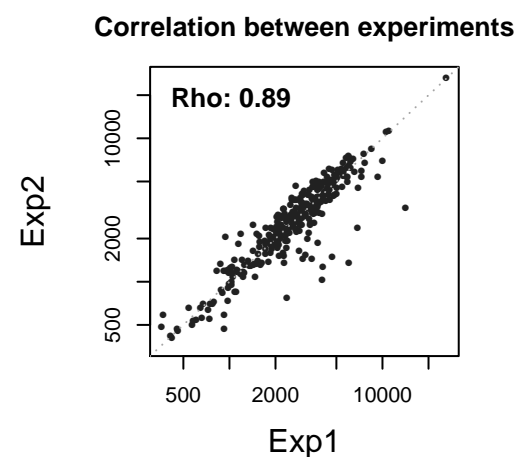
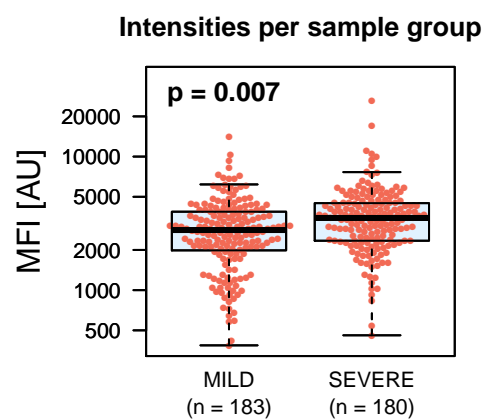
NGF

Nerve growth factor
Antibody: HPA063135



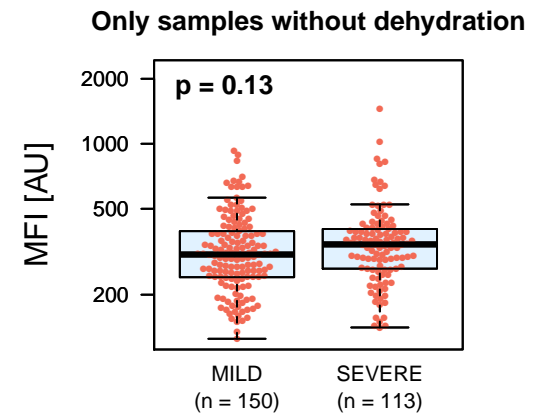
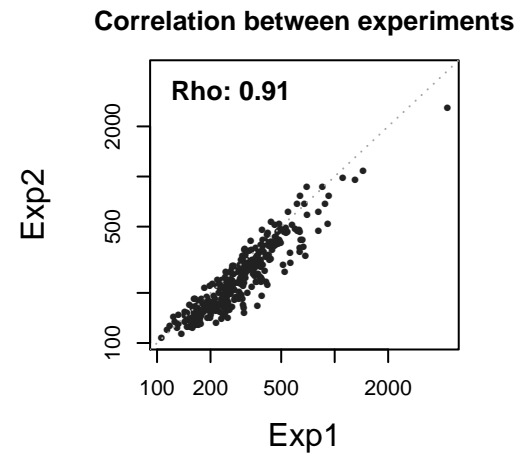
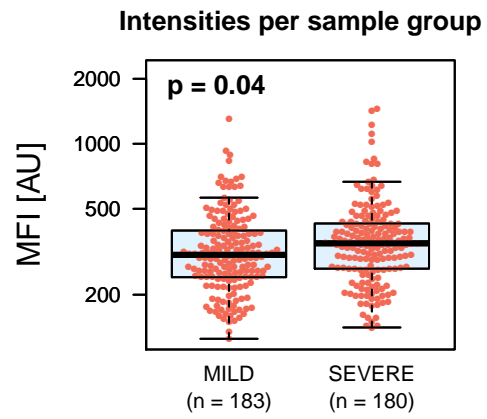
RIPK2

Receptor interacting serine/threonine kinase 2
Antibody: HPA015764



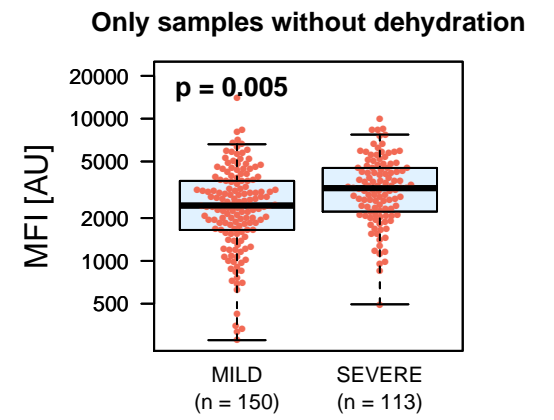
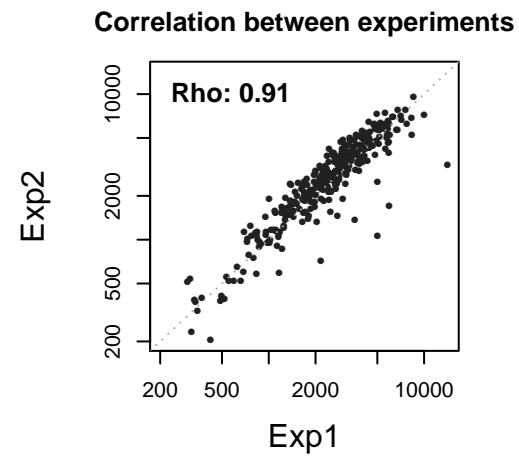
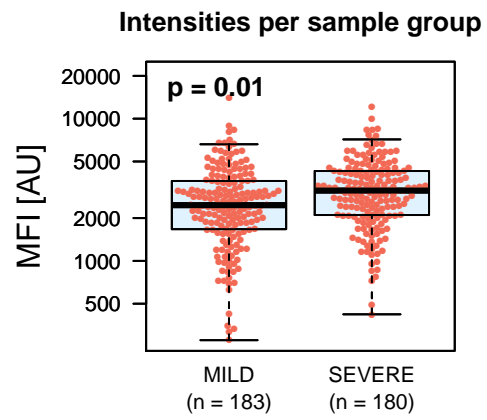
TIPIN

TIMELESS interacting protein
Antibody: HPA039704



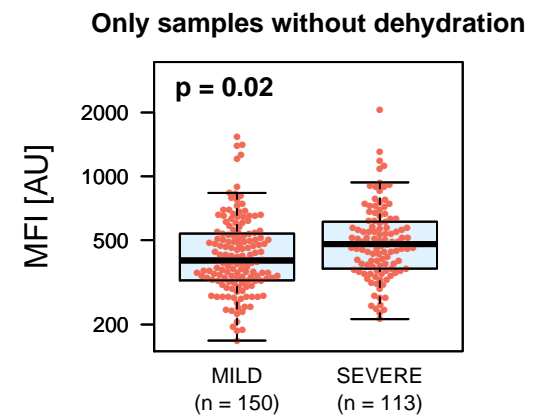
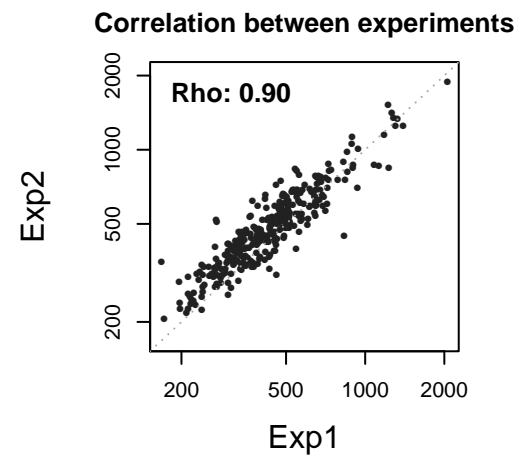
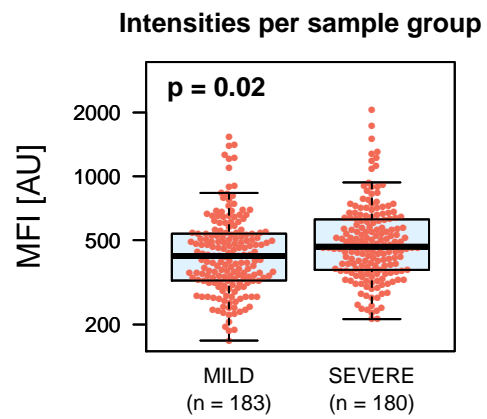
TNF

Tumor necrosis factor
Antibody: HPA055037



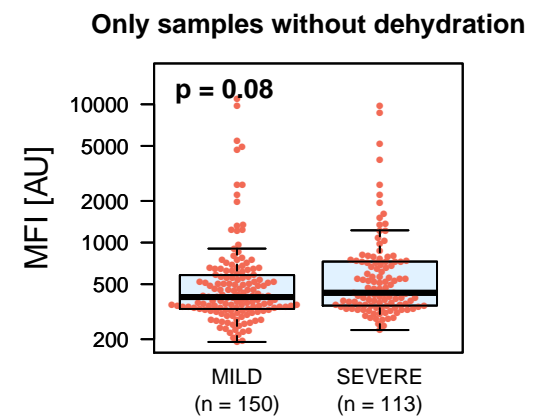
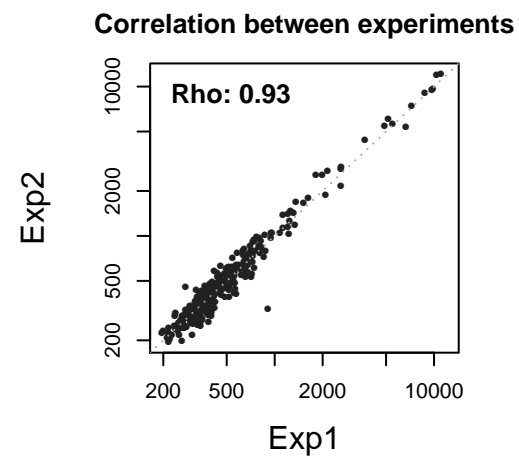
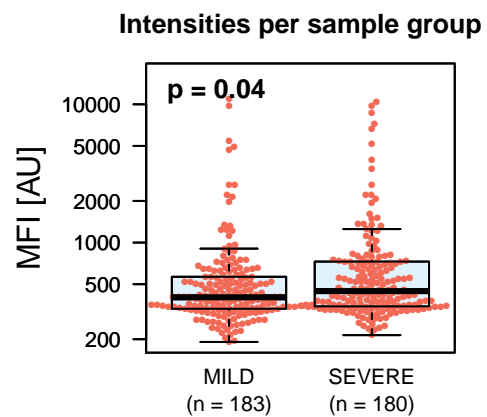
TNFRSF1B

TNF receptor superfamily member 1B
Antibody: HPA004796



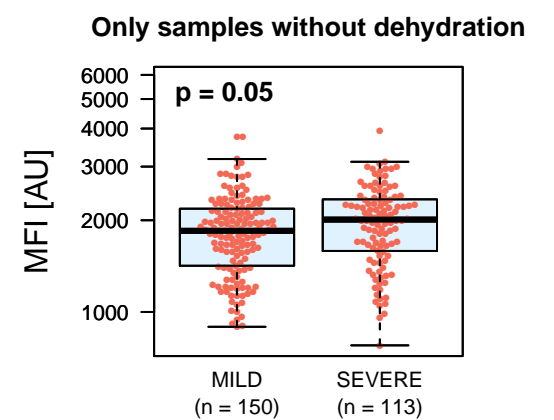
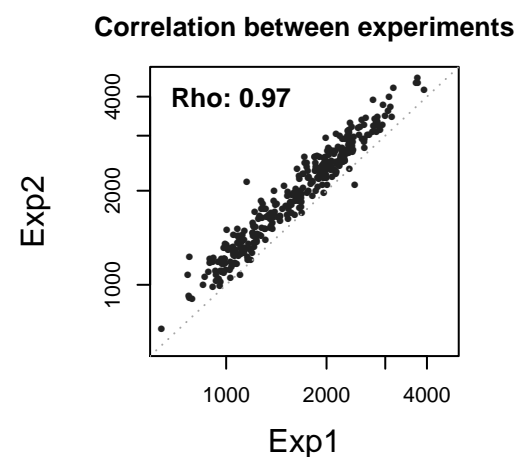
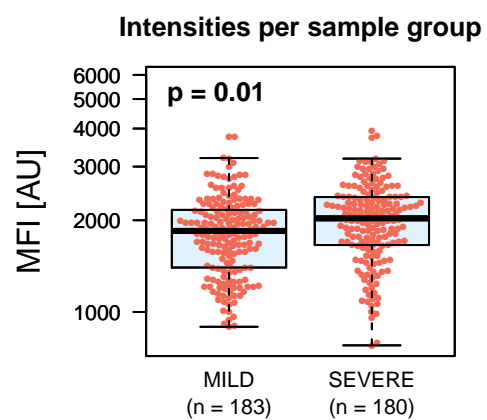
TNFSF13B

TNF superfamily member 13b
Antibody: HPA030526



VCAM1

Vascular cell adhesion molecule 1
Antibody: HPA001618



VWF

von Willebrand factor
Antibody: HPA002082

