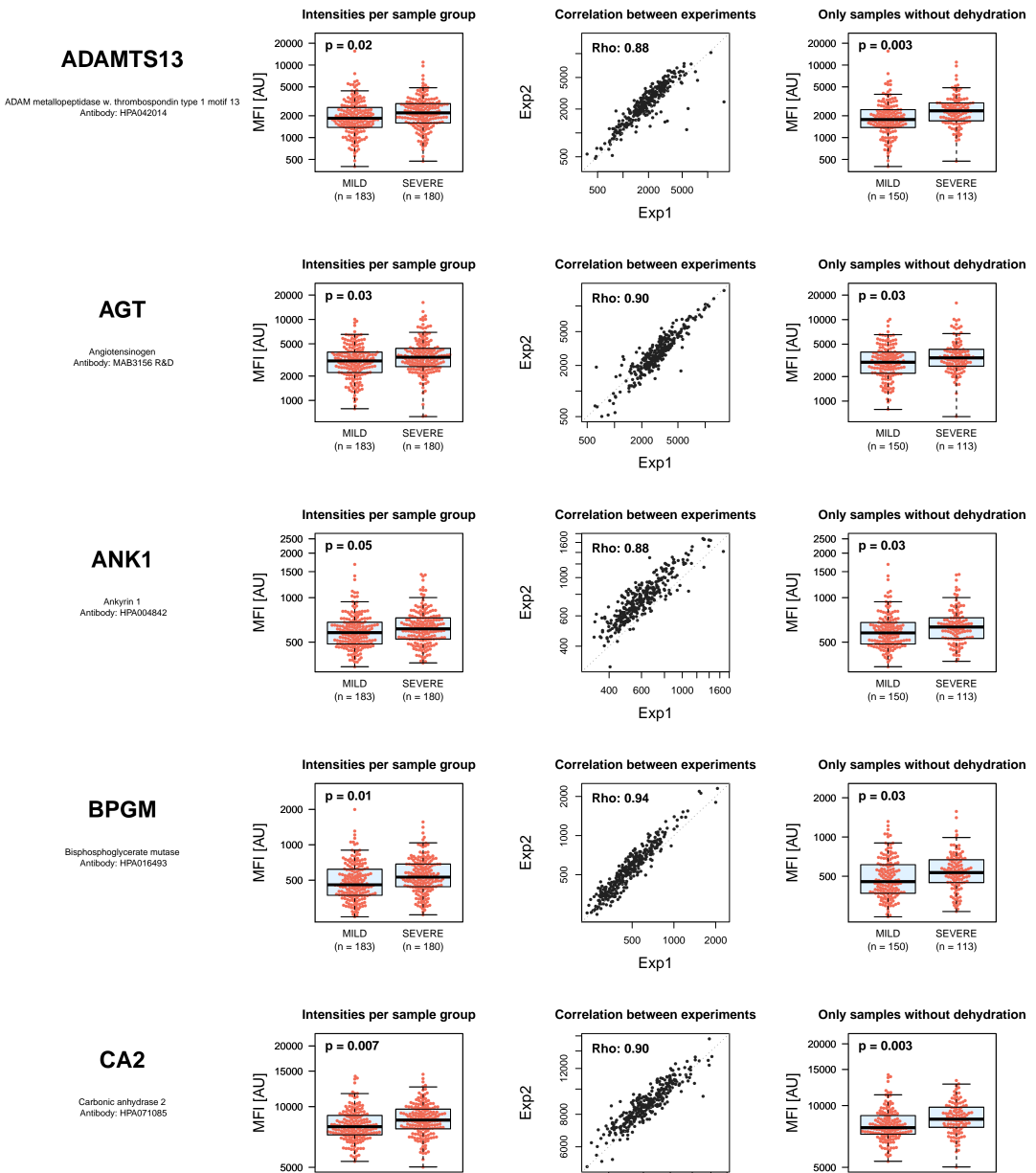
Additional file 9. Information about proteins with divergent levels between mild and severe malaria patients



MILD

(n = 183)

SEVERE

(n = 180)

6000

8000

Exp1

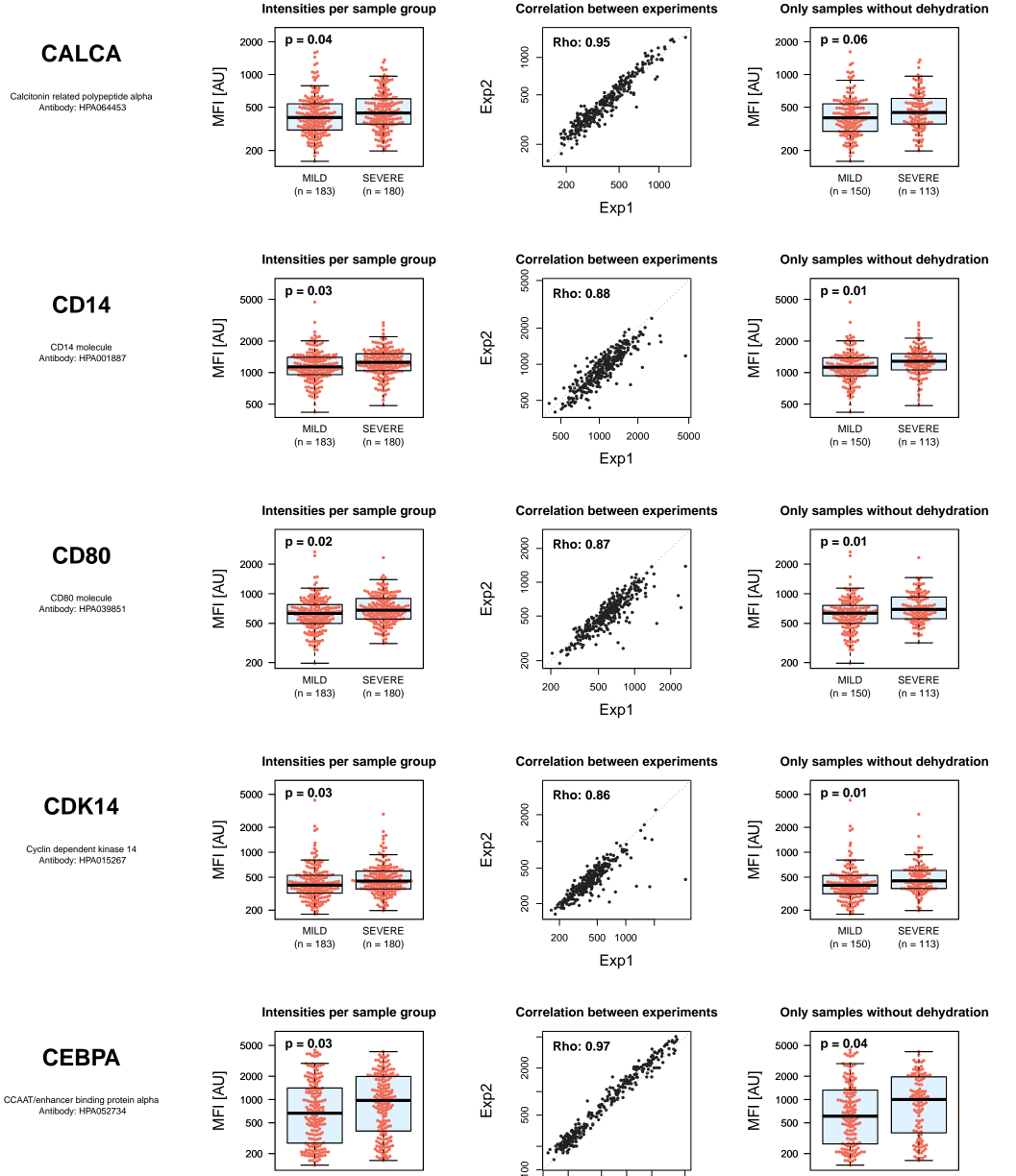
12000

MILD

(n = 150)

SEVERE

(n = 113)



MILD

(n = 150)

2000 5000

100

500

Exp1

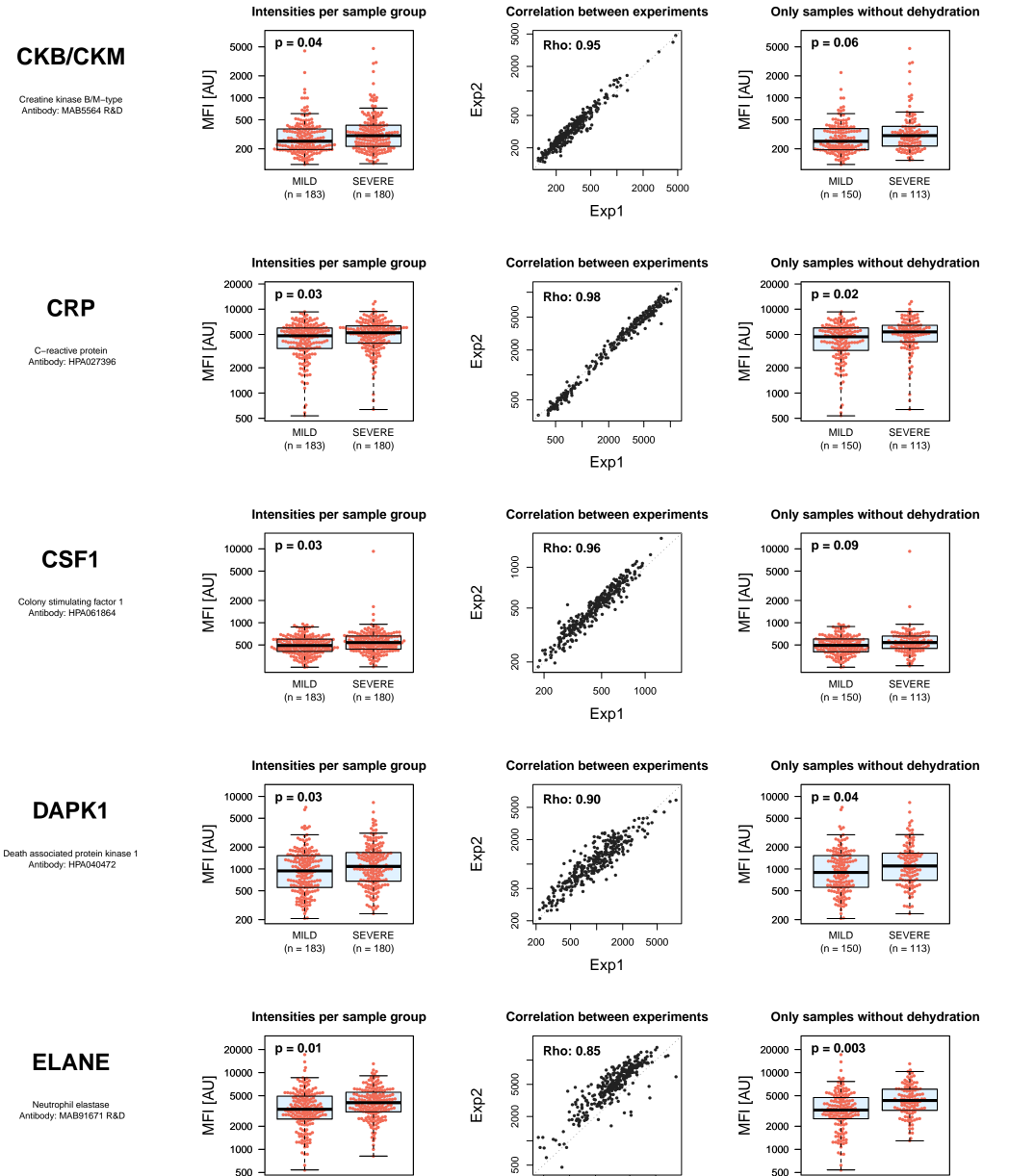
SEVERE

(n = 113)

MILD

(n = 183)

SEVERE



MILD

(n = 150)

5000

2000

Exp1

500

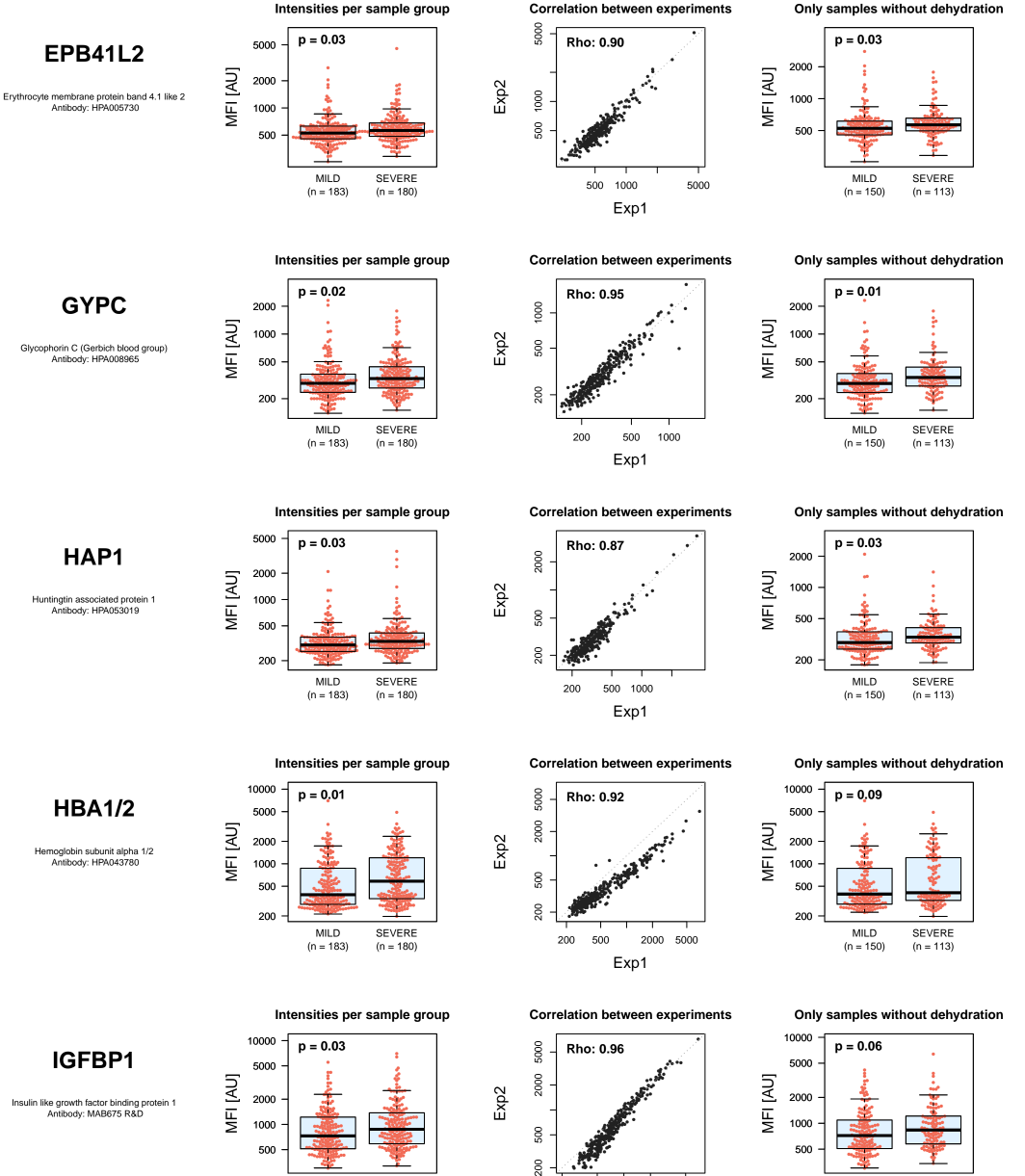
SEVERE

(n = 113)

MILD

(n = 183)

SEVERE



MILD

(n = 150)

2000

Exp1

5000

500

200

SEVERE

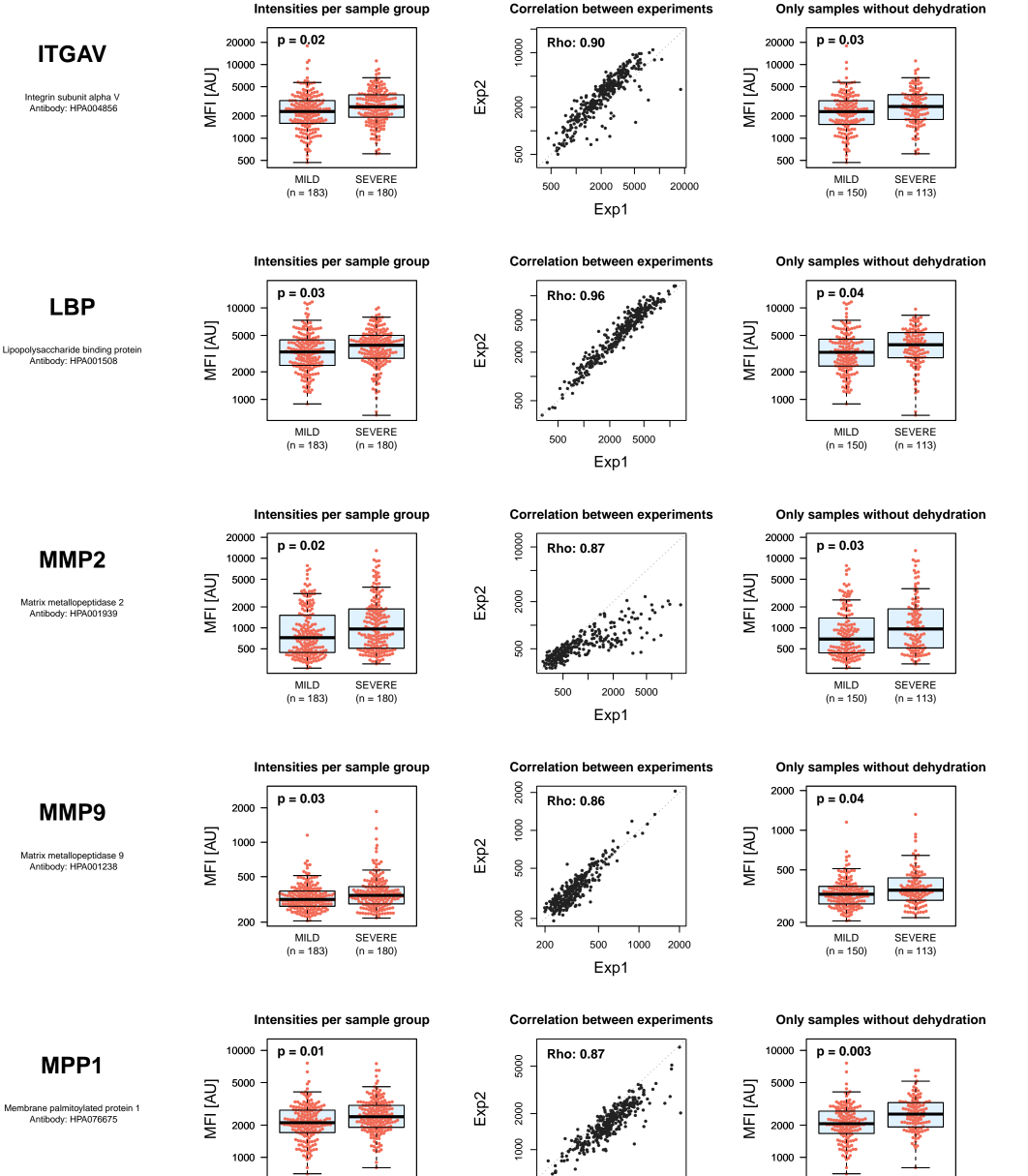
(n = 113)

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

MILD

(n = 183)

SEVERE



1000

2000

Exp1

5000

MILD

(n = 150)

SEVERE

(n = 113)

Antibody: HPA001238

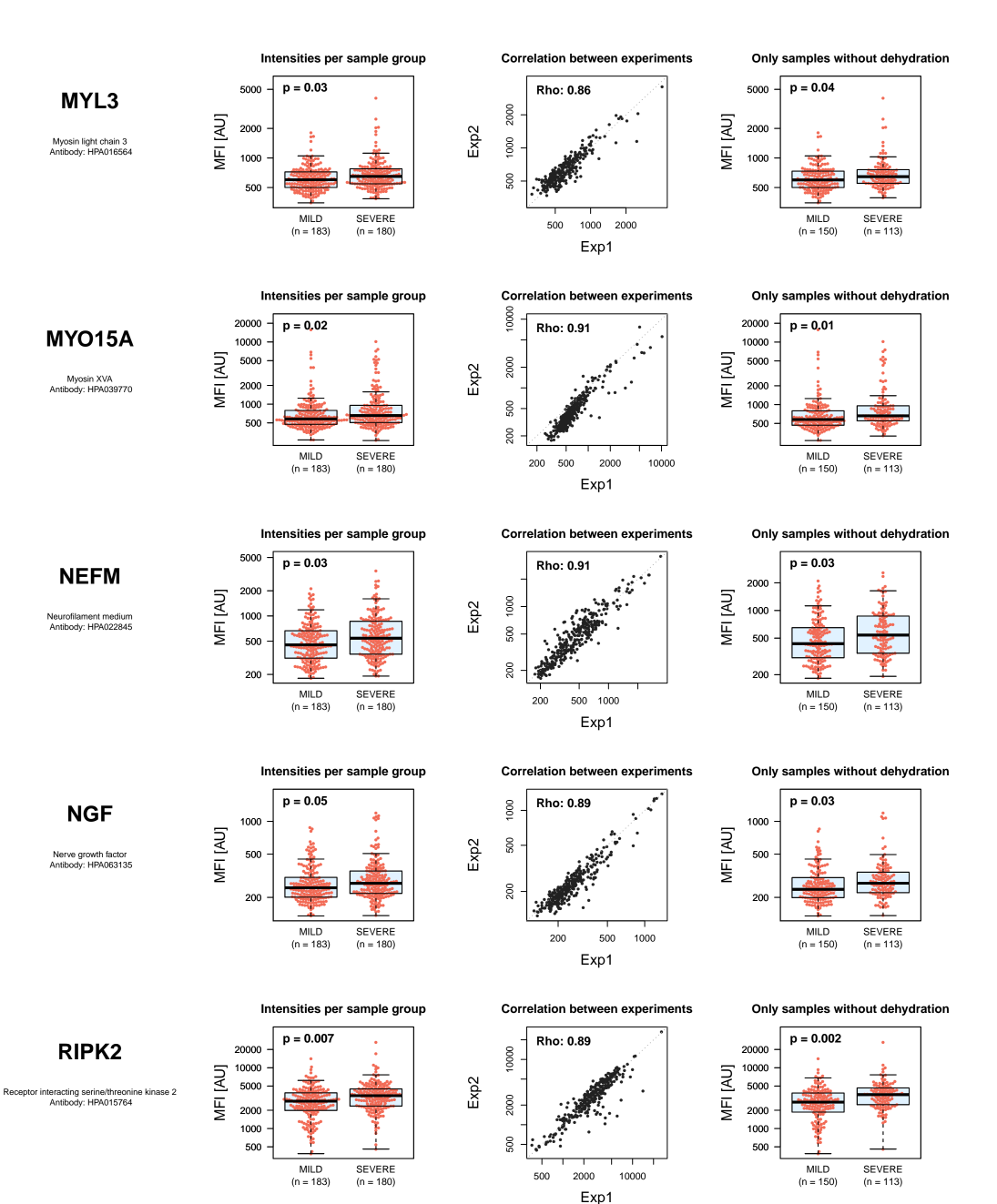
MPP1

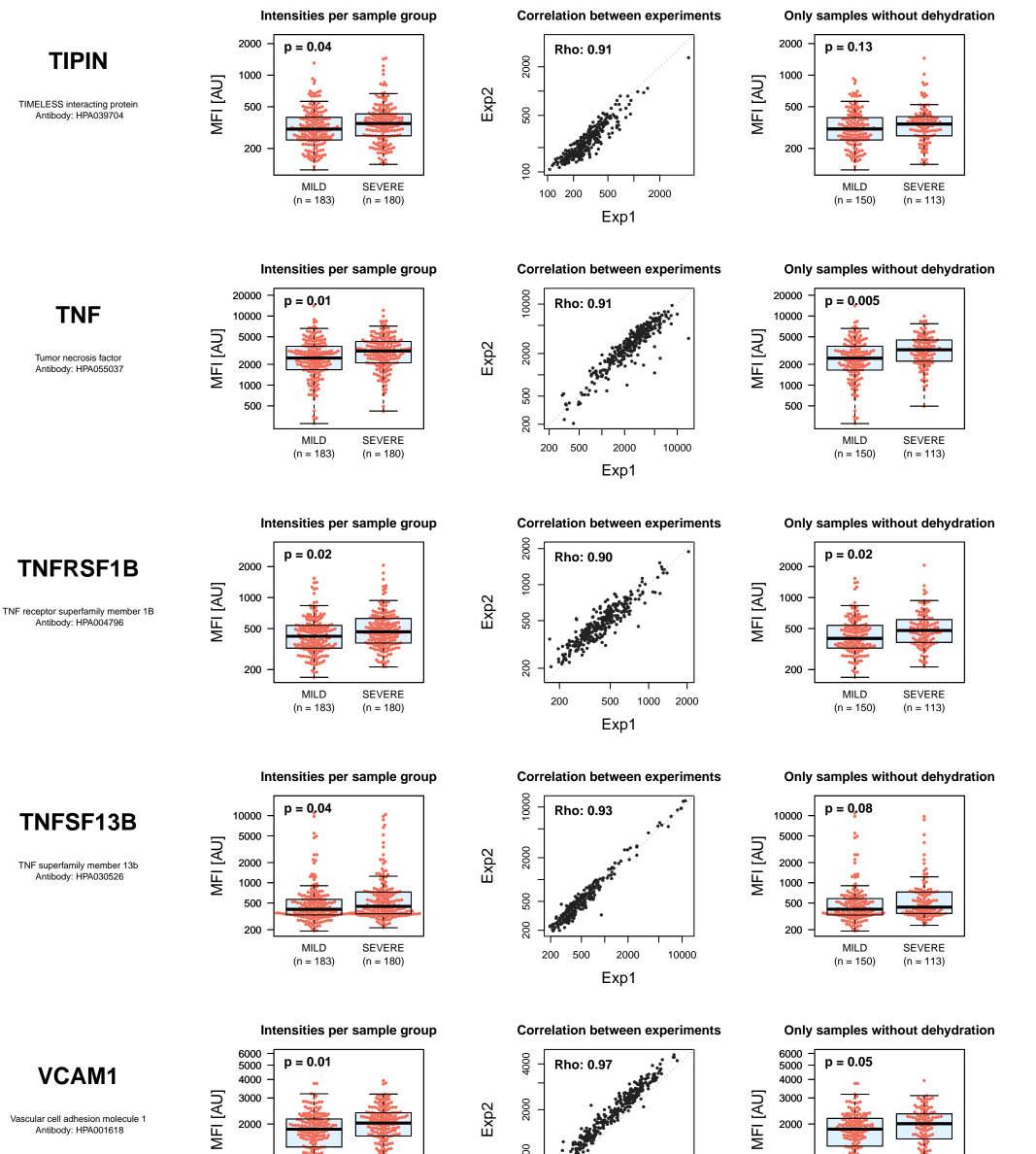
Membrane palmitoylated protein 1 Antibody: HPA076675

MILD

(n = 183)

SEVERE





Vascular cell adhesion molecule 1

Antibody: HPA001618

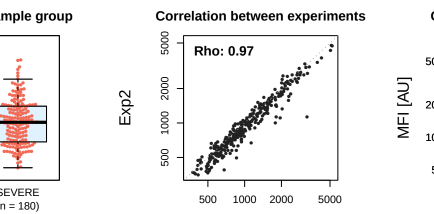
1000 MILD SEVERE (n = 183) (n = 180)

1000

1000 2000 4000 Exp1

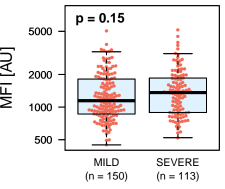
MILD SEVERE (n = 150) (n = 113)

1000



Exp1

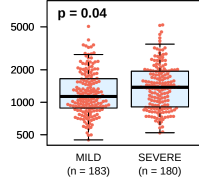
Only samples without dehydration



Intensities per sample group

VWF

von Willebrand factor Antibody: HPA002082



MFI [AU]