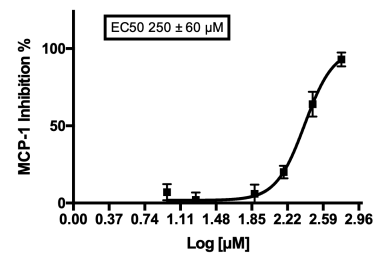
The anti-inflammatory agent bindarit acts as a modulator of fatty acid-binding

protein 4 in human monocytic cells

Sergio Oddi^{a,b*}, Lucia Scipioni^b, Antonio Totaro^b, Clotilde Angelucci^a, Beatrice Dufrusine^a, Annalaura Sabatucci^a, Daniel Tortolani^a, Isabella Coletta^c, Maria Alessandra Alisi^c, Lorenzo Polenzani^c, Michael Assfalg^d, Carlo Caltagirone^b, Enrico Dainese^{a#} and Mauro Maccarrone^{b,e#,*}

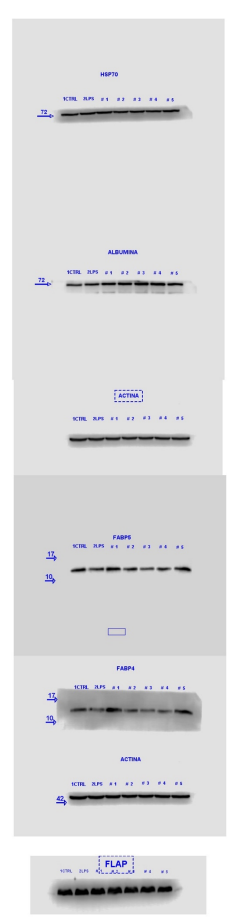
Contents: Concentration-response curve of bindarit; full length blots of Figure 2 and Figure 6

Supplementary Figure 1



Supplementary Figure 1. Concentration-response curve of bindarit. Results are expressed as percent of inhibition and represent mean \pm S.D. of 2 experiments.

Original blots for Figure 1



Original blots for Figure 4 for the immunodetection of FABP4 in MM-6 cells.

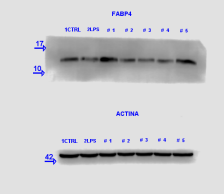
Lanes

1:CTRL

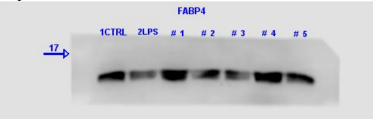
2: LPS

3: Compound #1: bindarit

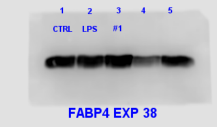
Exp#31



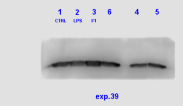
Exp#34



Exp#38



Exp#39



Exp#54

