RAW DATA SUPPLEMENTARY INFORMATIONS

Modulation of intestinal epithelial cell proliferation and apoptosis by Lactobacillus gasseri SF1183

Blanda Di Luccia°#, Vittoria Acampora°, Anella Saggese°, Viola Calabrò°, Maria Vivo°^, Tiziana Angrisano°, Loredana Baccigalupi°°, Ezio Ricca°*, Alessandra Pollice °*

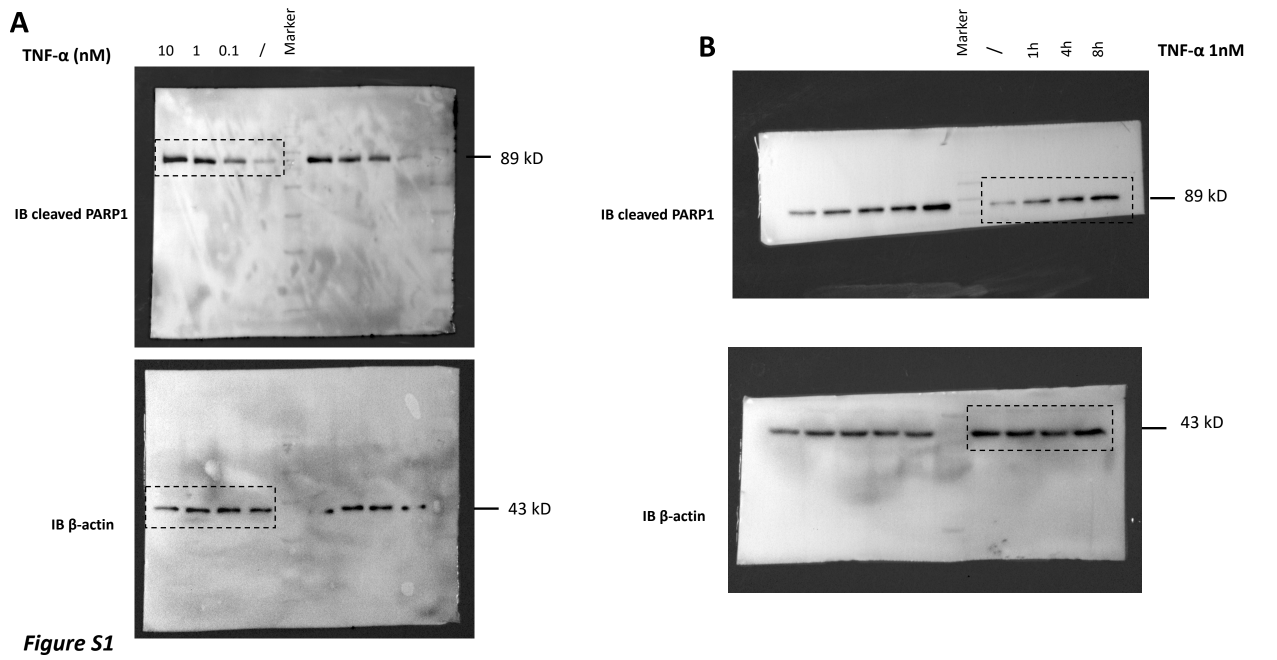
°Department of Biology and °°Department of Molecular Medicine and Medical Biotechnology, Federico II University, Naples, Italy

^Department of Chemistry and Biology A. Zambelli, University of Salerno, Salerno, Italy

#Department of Microbiology and Immunology, Stanford University- School of Medicine, Stanford, CA, USA

* corresponding authors:

apollice@unina.it ericca@unina.it



Full-length western blots images of cropped immunoblot of **Figure 1A and B**. Dashed squares correspond to the bands showed in the ultimate panels in the manuscript. In A bands were also horizzontally flipped.

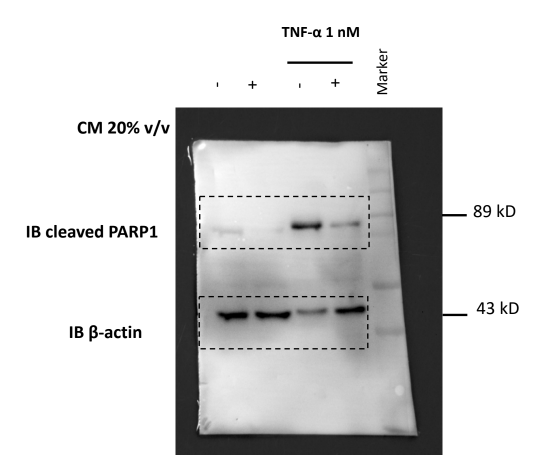


Figure S2

Full-length western blots images of cropped immunoblot of Figure 2A. Dashed squares correspond to the bands showed in the ultimate panels in the manuscript.

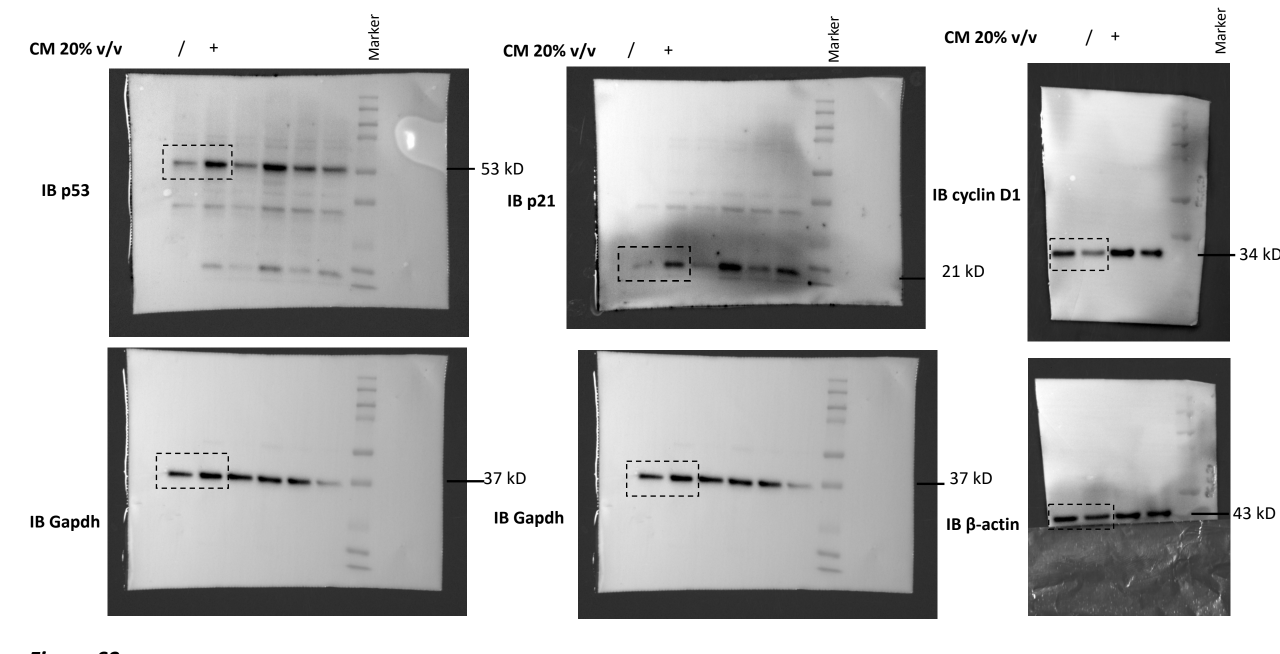
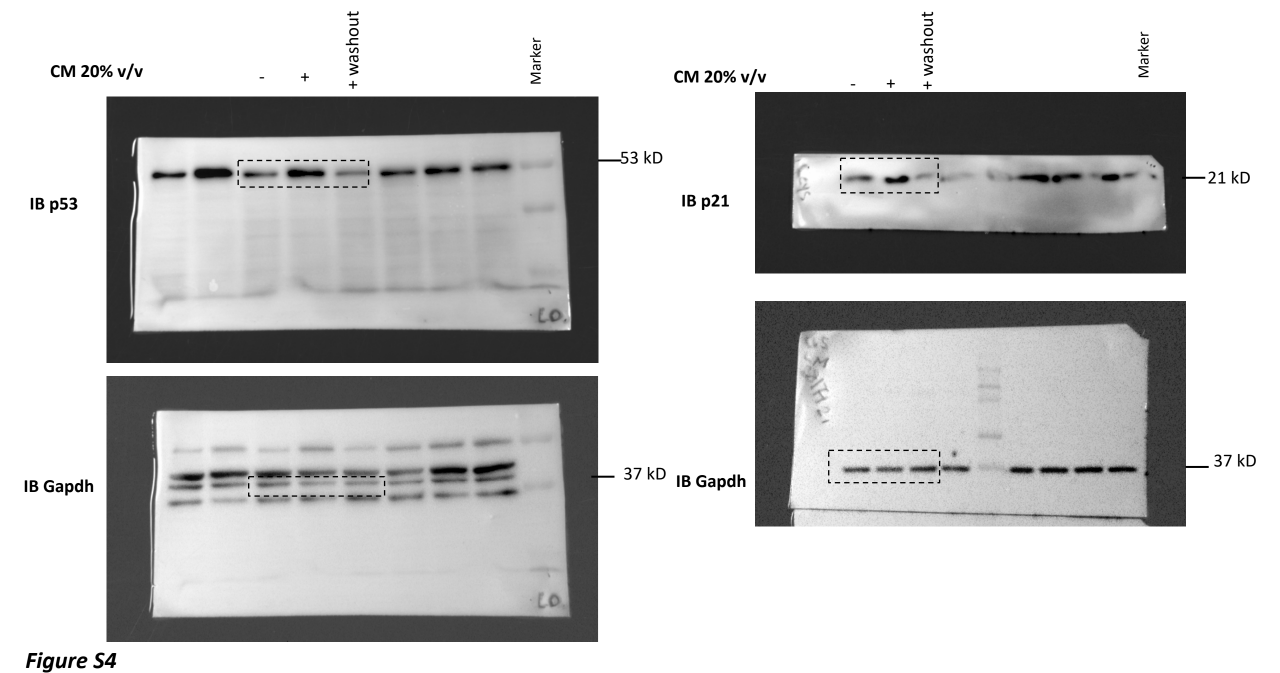


Figure S3
Full-length western blots images of cropped immunoblot of Figure 3C. Dashed squares correspond to the bands showed in the ultimate panels in the manuscript.



Full-length western blots images of cropped immunoblot of **Figure 4B**. Dashed squares correspond to the bands showed in the ultimate panels in the manuscript.

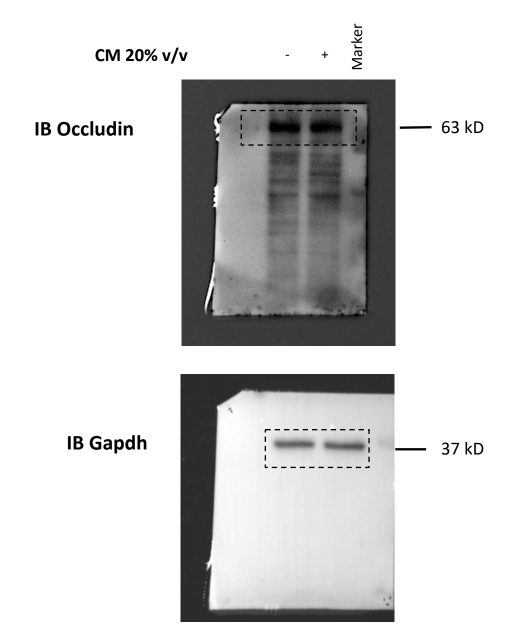


Figure S5Full-length western blots images of cropped immunoblot of **Figure 5B**. Dashed squares correspond to the bands showed in the ultimate panels in the manuscript.

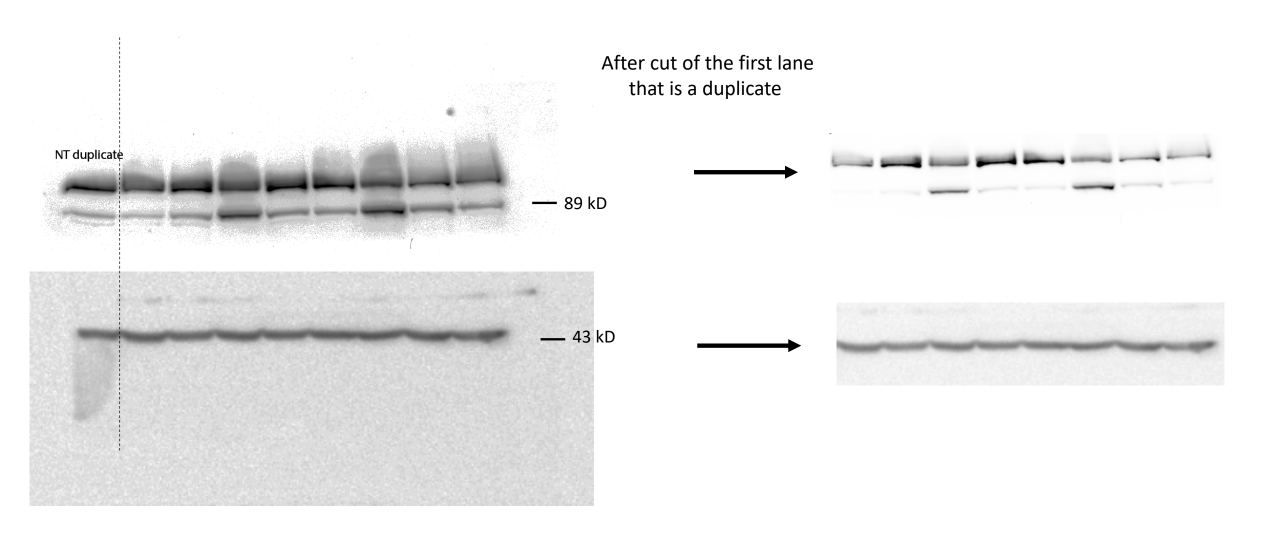


Figure S6

Full-length western blots images of cropped immunoblot of **Supplementary Figure 1 Part A**. Dashed squares correspond to the bands showed in the ultimate panels in the manuscript.

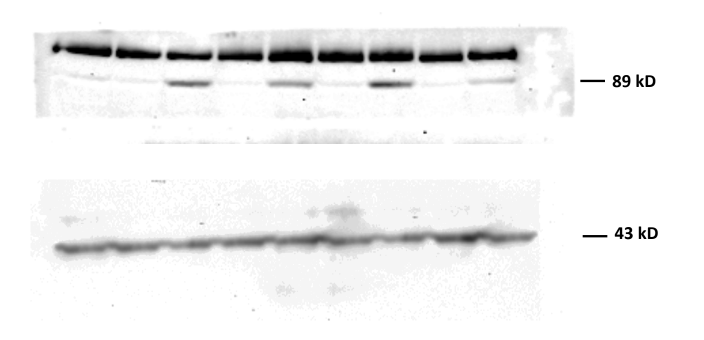


Figure S7

Full-length western blots images of cropped immunoblot of **Supplementary Figure 1 Part B**. Dashed squares correspond to the bands showed in the ultimate panels in the manuscript.