

Repositioning metformin and propranolol for colorectal and triple negative breast cancers treatment

LE Anselmino^{1,2}, MV Baglioni^{2,3}, F Malizia^{1,2}, N Cesatti Lalue^{1,2}, C Borini Etichetti^{2,4}, VL Martínez Marignac^{2,5}, V Rozados^{2,3}, OG Scharovsky^{2,3}, J Girardini^{1,2}, MJ Rico^{2,3}, M Menacho Márquez^{1,2,6*}.

Running title: Combination of repositioned drugs prevents colorectal and triple negative breast cancers growth and development

Affiliations

¹ Instituto de Inmunología Clínica y Experimental de Rosario. (IDICER, CONICET-UNR). Facultad de Ciencias Médicas (UNR). Santa Fe 3100, Rosario, Argentina.

² CONICET

³ Instituto de Genética Experimental, Facultad de Ciencias Médicas. Santa Fe 3100, Rosario. Argentina.

⁴ Instituto de Fisiología Experimental (IFISE, CONICET-UNR). Facultad de Ciencias Bioquímicas y Farmacéuticas (UNR), Suipacha 570, 2000, Rosario, Argentina.

⁵ CICYTTP IBIOGEM, CONICET, Diamante, Argentina.

⁶ Centro de Investigación y Producción de Reactivos Biológicos (CIPReB), Facultad de Ciencias Médicas. Suipacha 660, Rosario. Argentina

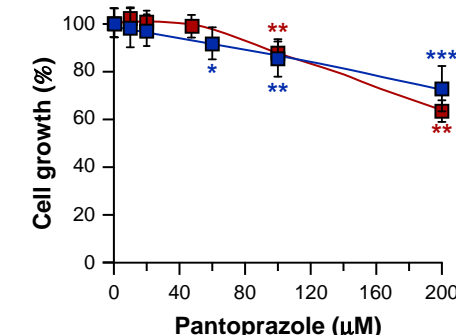
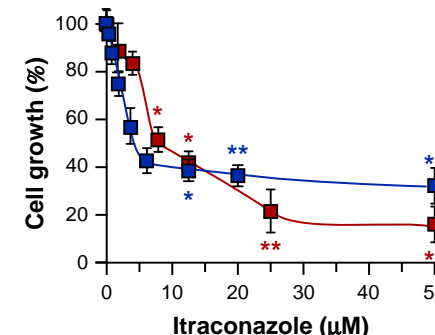
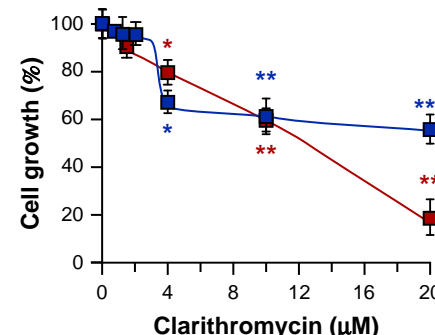
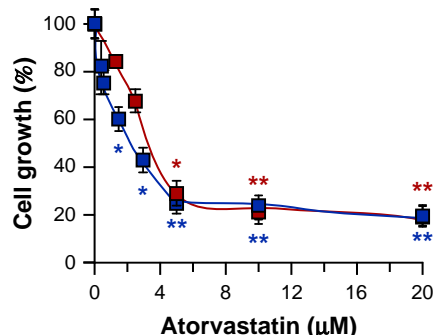
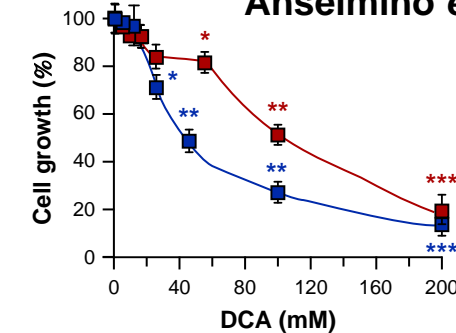
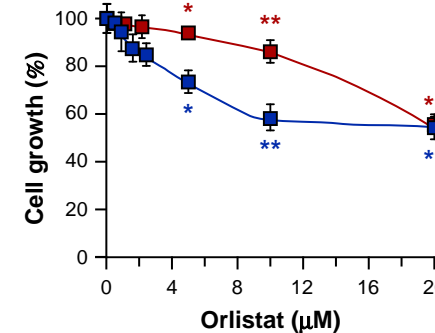
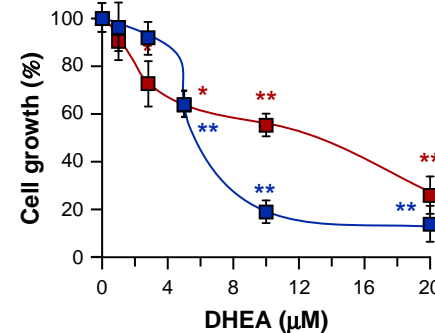
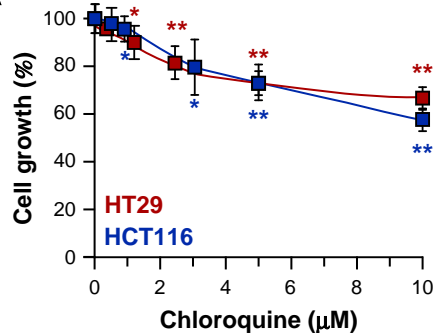
*To whom correspondence should be addressed:

E-mail: mmenacho@conicet.gov.ar / **Phone:** +54-3413615828 / **Fax:** +54-3414804569

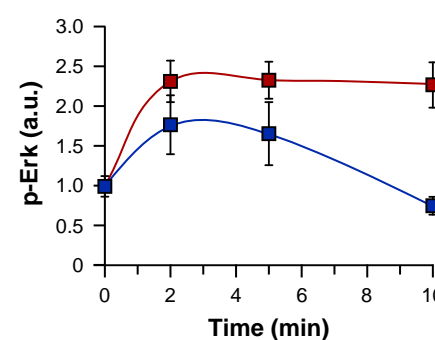
Total number of figures and tables: 5 main figures, 5 supplementary figures and 6 supplementary tables.

Figure S-1
Anselmino et al.

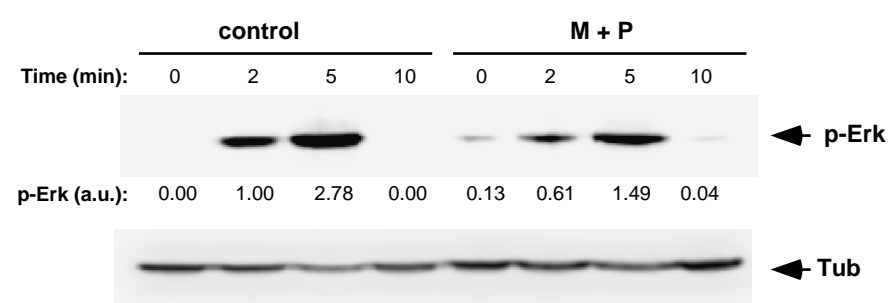
A



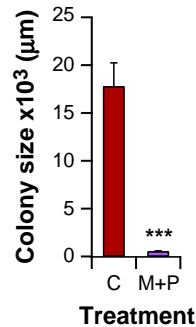
B



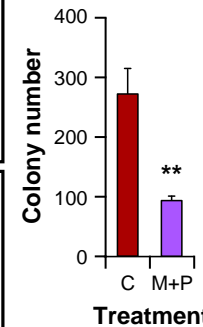
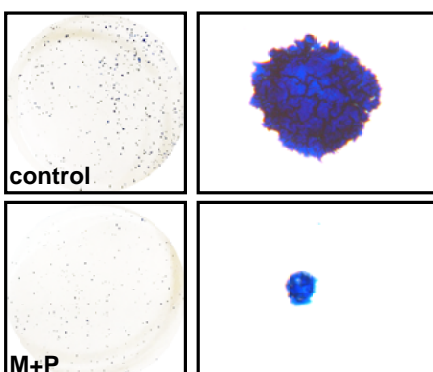
C



D



E



F

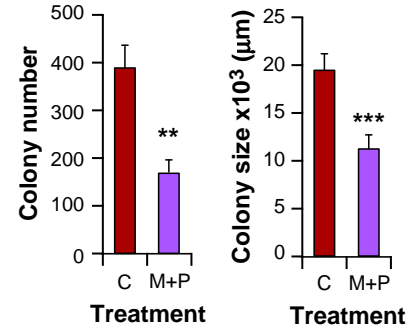
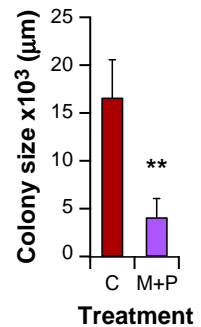
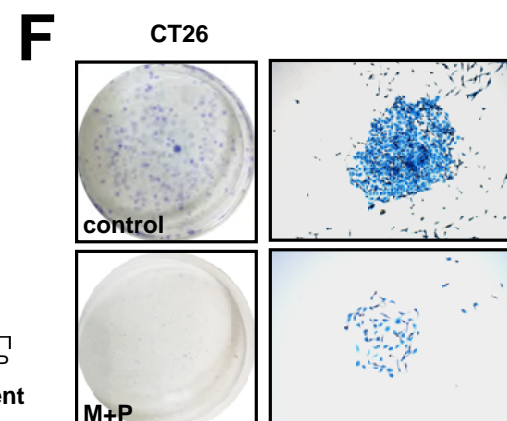
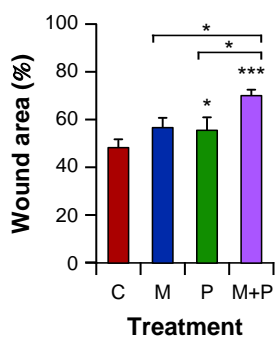
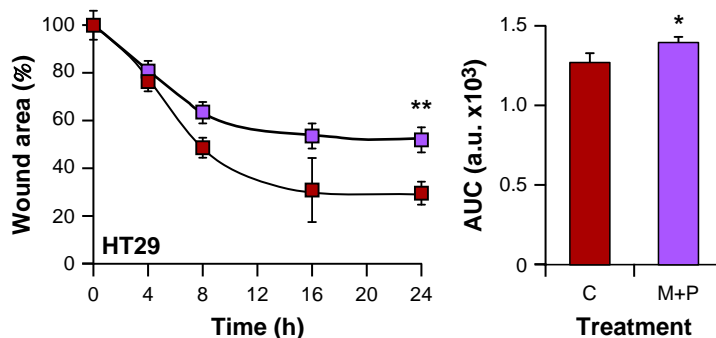


Figure S-2
Anselmino et al.

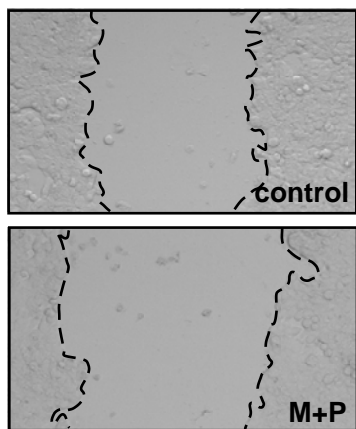
A



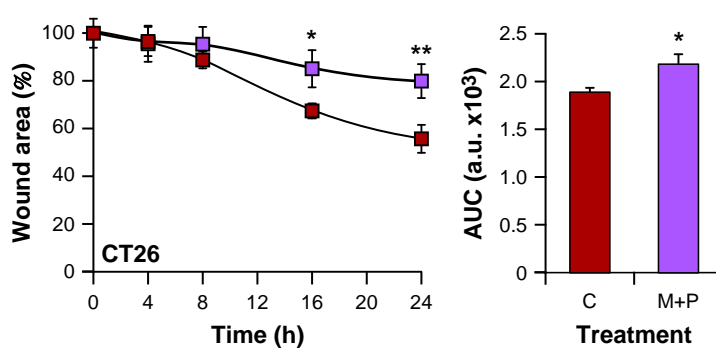
B



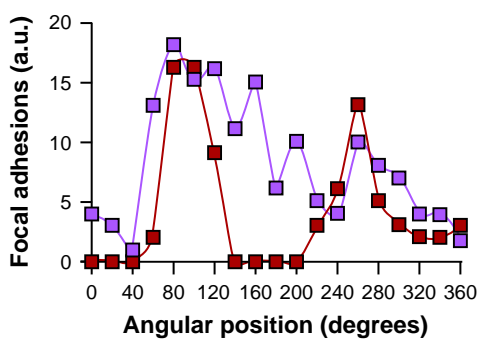
C



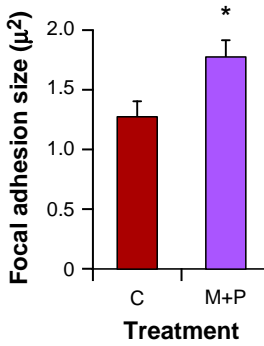
D



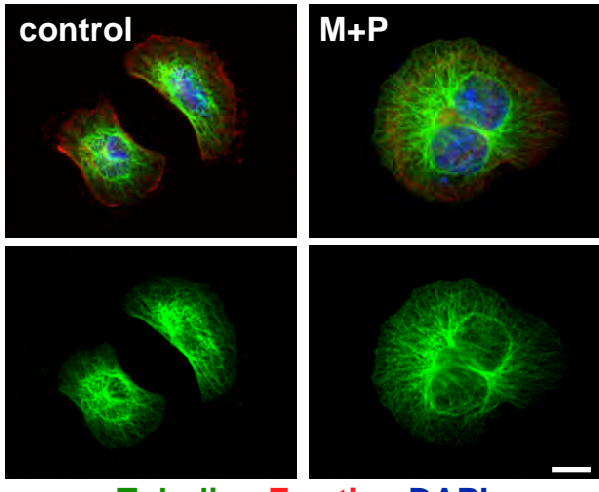
E



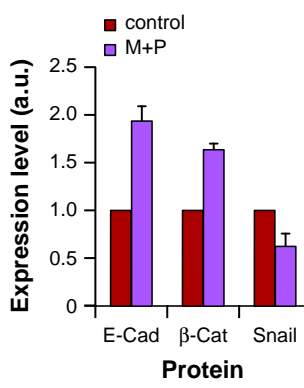
F



G



H



I

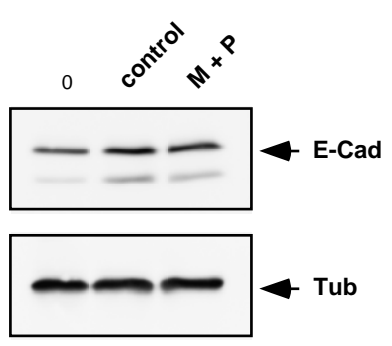


Figure S3
Anselmino et al.

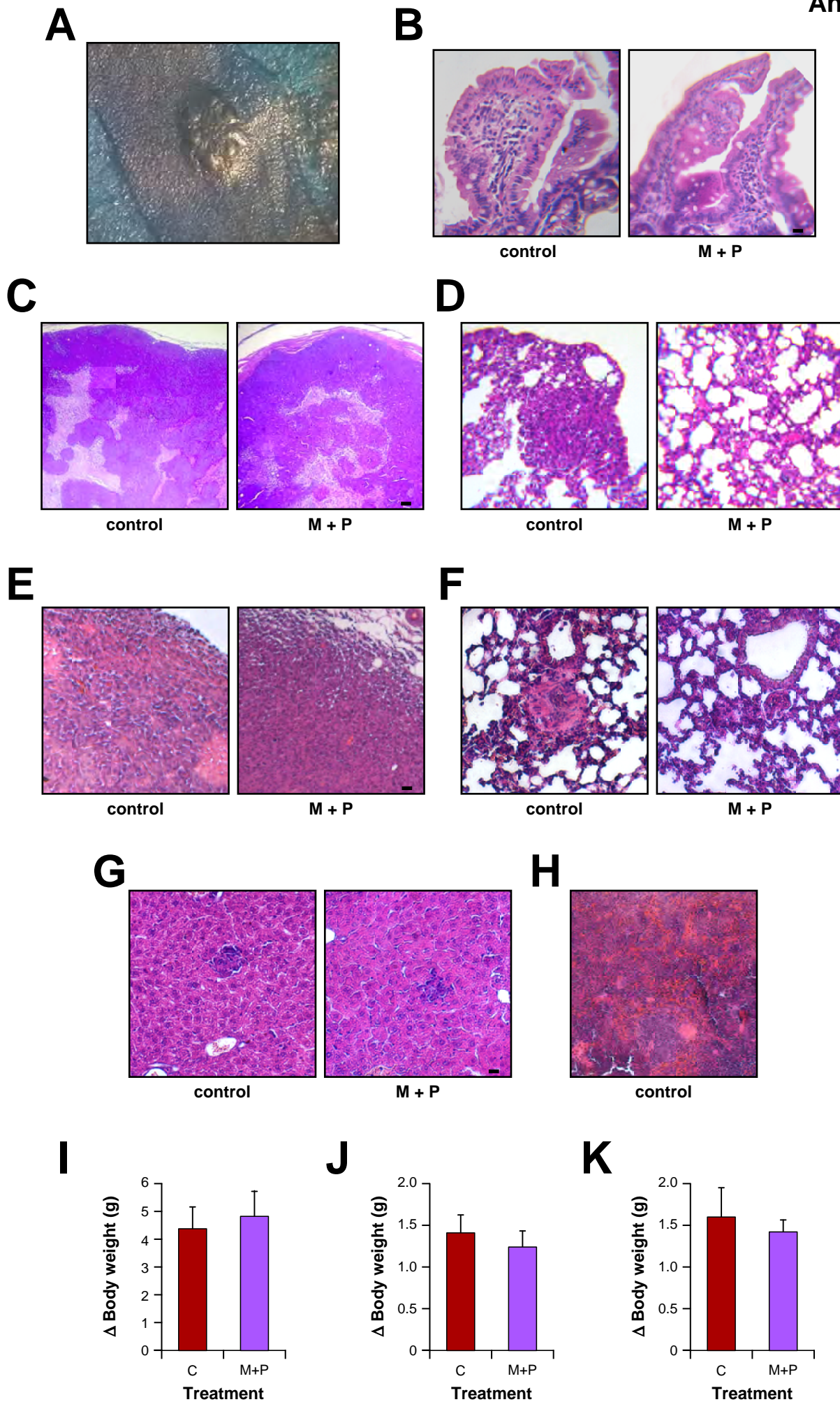


Figure S-4
Anselmino et al.

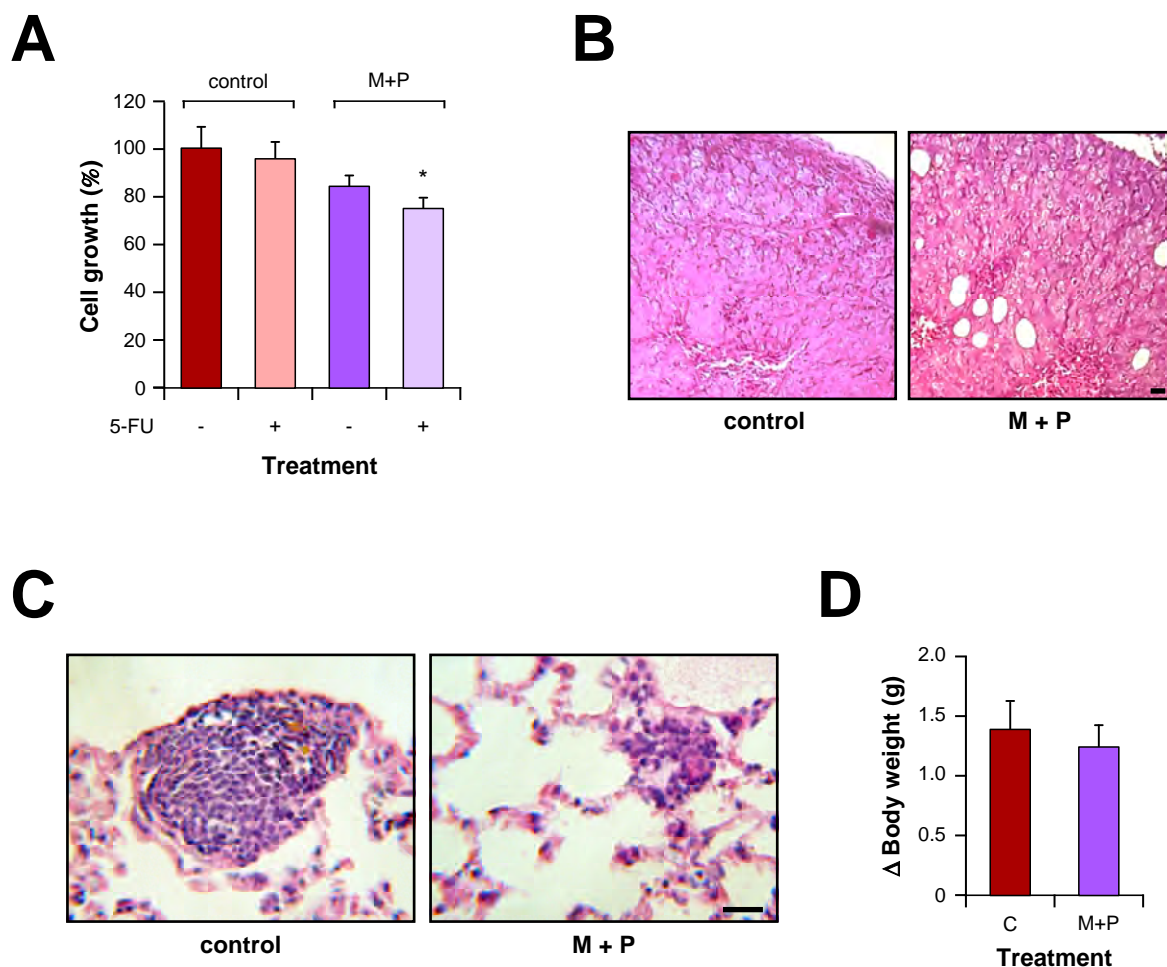


Figure S-5

Anselmino *et al.*

Fig. 2D

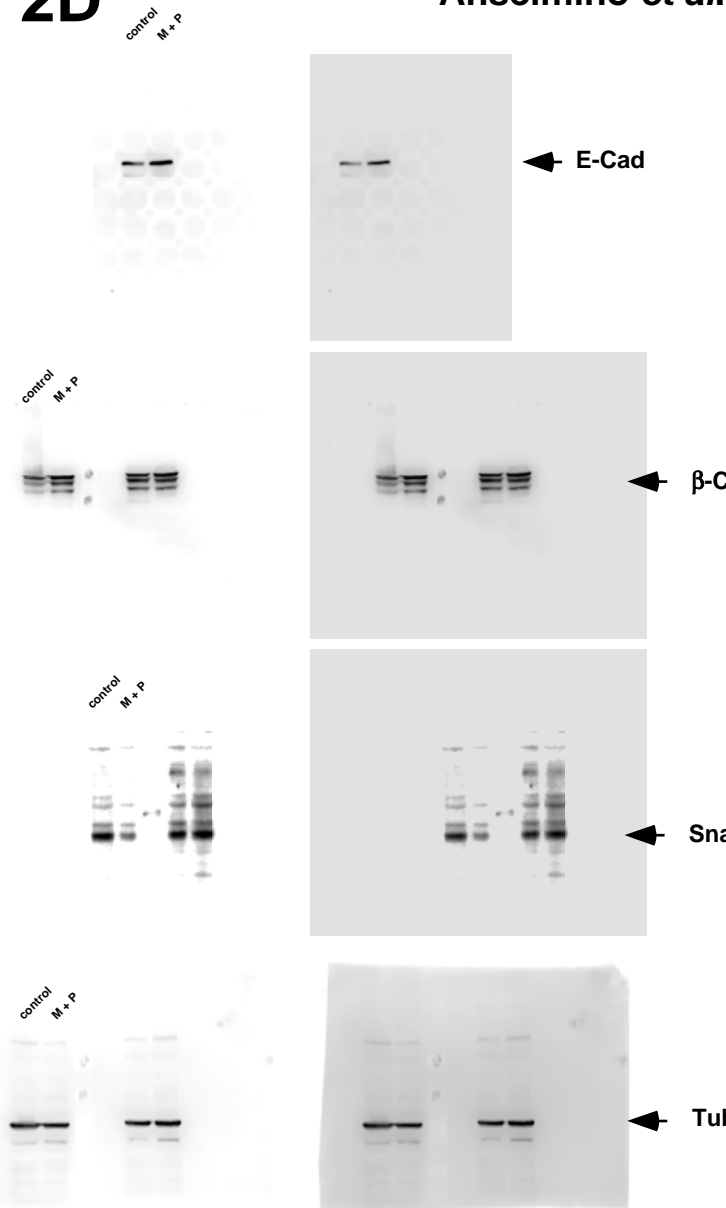
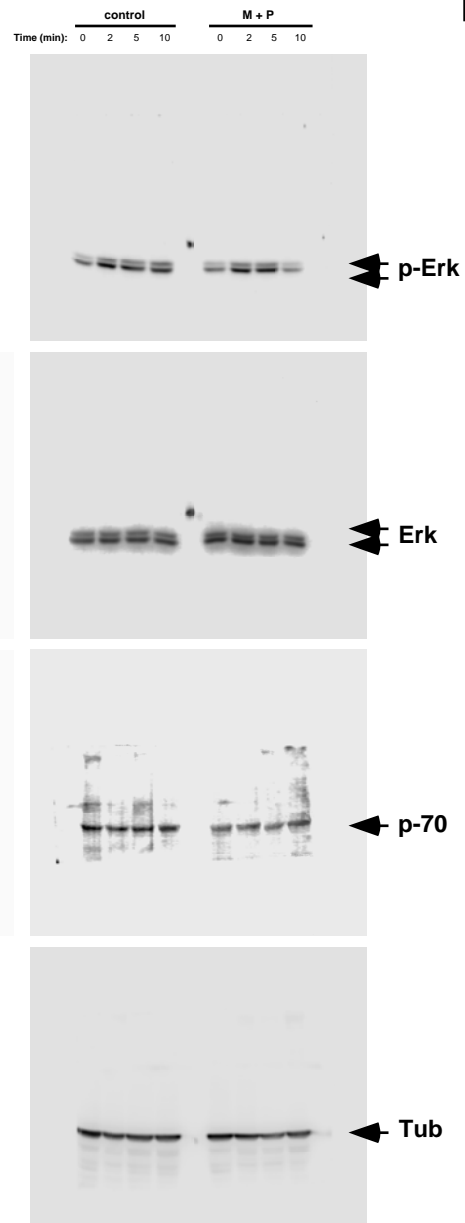


Fig. S1C

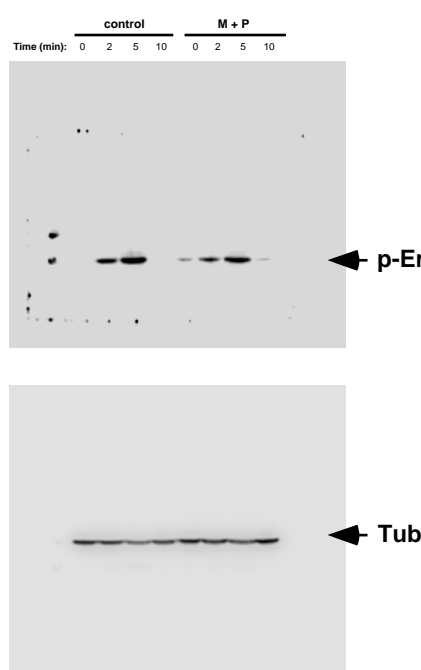


Fig. S2