

CORRECTION



Correction: MicroRNA-221 inhibits autophagy and promotes heart failure by modulating the p27/CDK2/mTOR axis

M Su · J Wang · C Wang · X Wang · W Dong · W Qiu · Y Wang · X Zhao · Y Zou · L Song · L Zhang · R Hui

Published online: 6 July 2020

© The Author(s), under exclusive licence to ADMC Associazione Differenziamento e Morte Cellulare 2020

Correction to: *Cell Death & Differentiation*
<https://doi.org/10.1038/cdd.2014.187>
published online 30 September 2019

Since online publication of this article, the authors noticed that there were errors in the images used to compile

Fig. 3c, 3g, and Supplementary Fig. 3g. The corrected images are provided below.

The authors confirm that these errors do not affect the conclusions of the study, and apologise for any inconvenience caused.

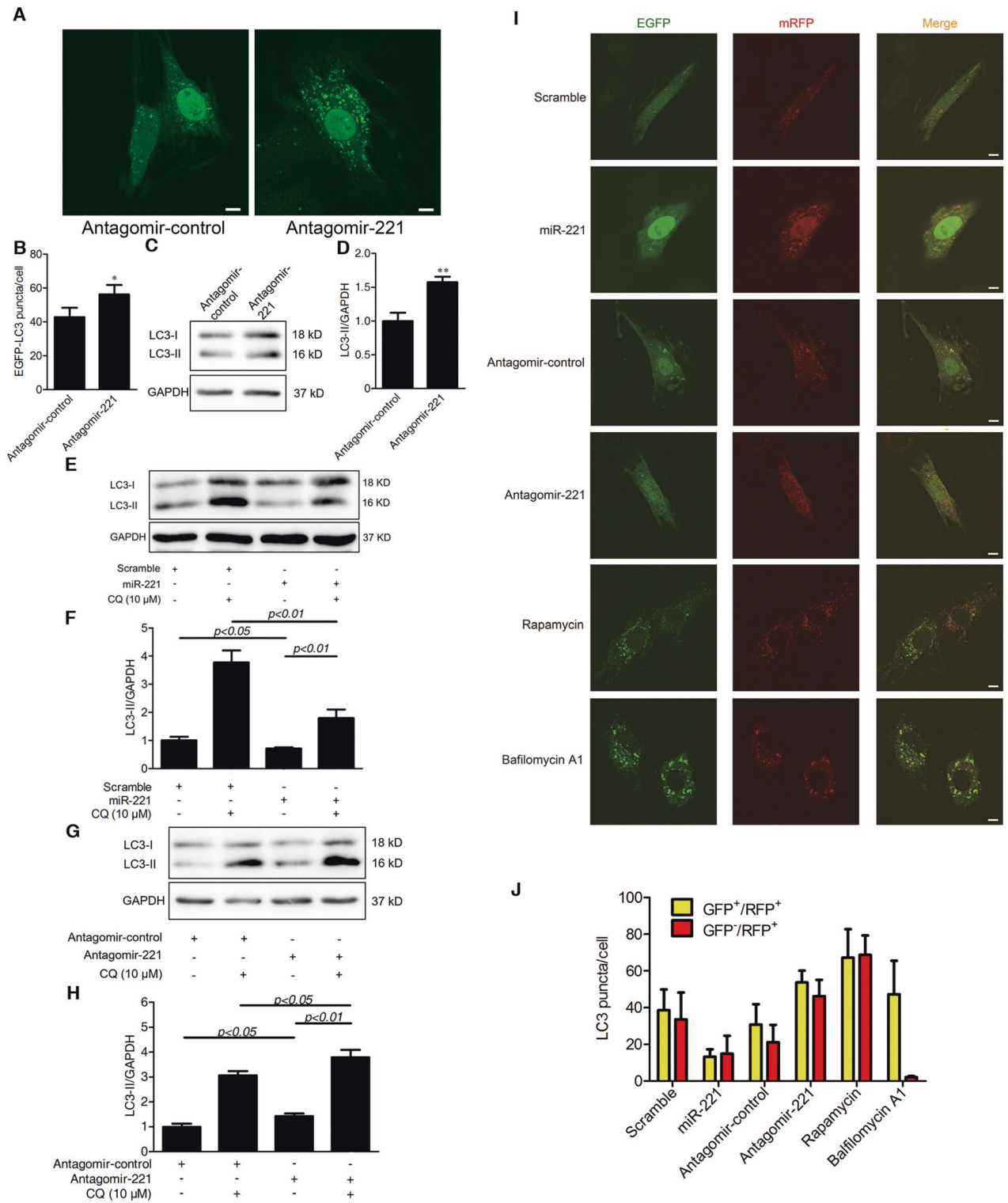
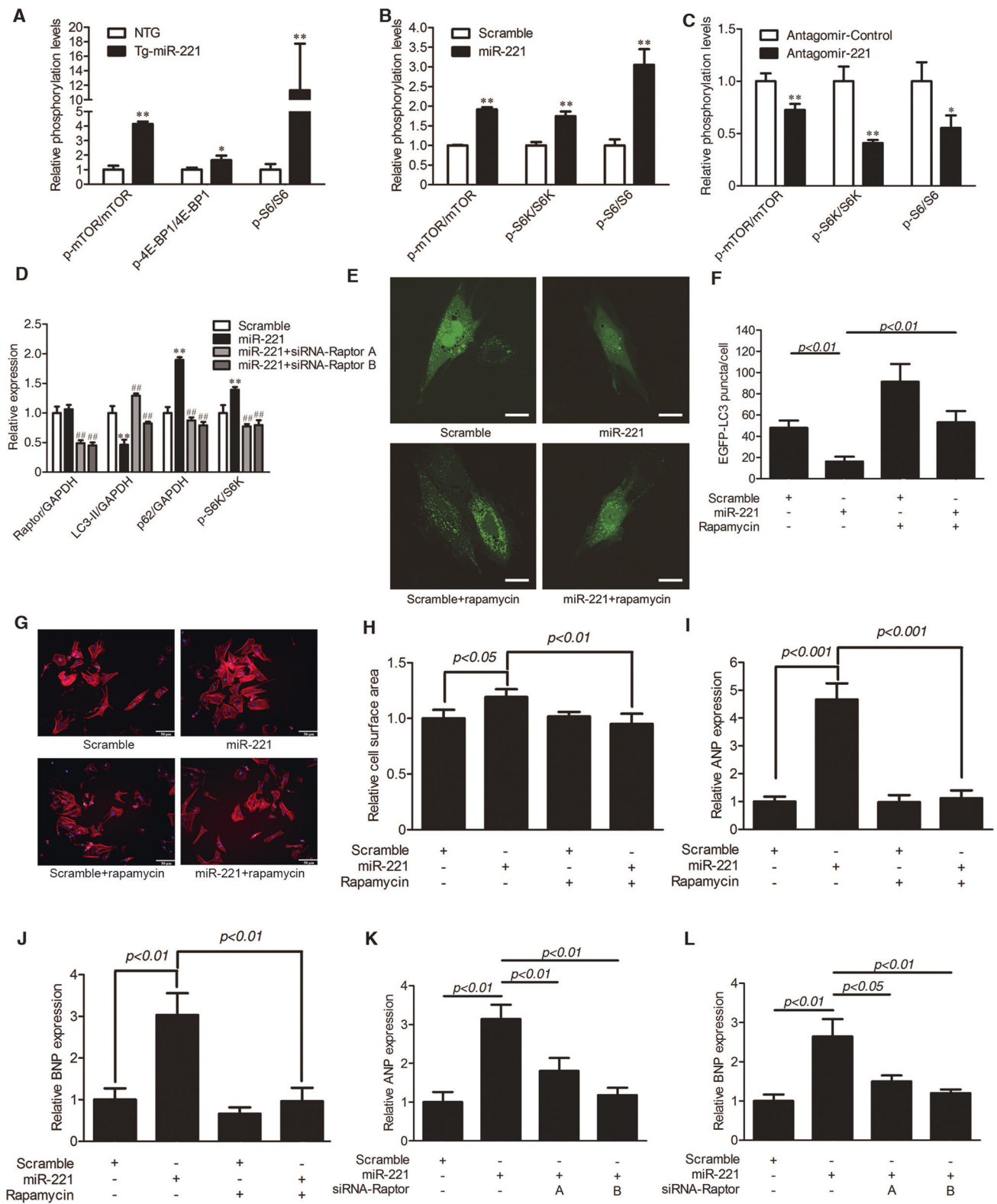


Fig. 3



Supplementary Fig. 3