










## Author Correction: Chemical genomics with pyrvinium identifies *C1orf115* as a regulator of drug efflux

Sanna N. Masud, Megha Chandrashekar, Michael Aregger , Guihong Tan , Xiaoyu Zhang, Patricia Mero, David A. Pirman, Olga Zaslaver, Gromoslaw A. Smolen , Zhen-Yuan Lin, Cassandra J. Wong, Charles Boone , Anne-Claude Gingras , J. Rafael Montenegro-Burke  and Jason Moffat 

Correction to: *Nature Chemical Biology* <https://doi.org/10.1038/s41589-022-01109-0>, published online 15 August 2022.

In the version of this article initially published, the name of author J. Rafael Montenegro-Burke appeared incorrectly as Rafael J. Montenegro-Burke. The error has been corrected in the HTML and PDF versions of the article.

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