ATP11B mediates platinum resistance in ovarian cancer

Myrthala Moreno-Smith, … , Gabriel Lopez-Berestein, Anil K. Sood


Expression of concern

Citation for this expression of concern: *J Clin Invest.* https://doi.org/10.1172/JCI122301 The Editors recently became aware that Figure 3B appears to use a set of images that were previously published in a 2009 Clinical Cancer Research paper with different sample labels (doi: 10.1158/1078-0432.CCR-08-2306). Additionally, the empty liposome and control siRNA PCNA–stained panels appear to be the same. The Editorial Board is pursuing further investigation of this matter, and we will inform our readers of the outcome when the investigation is complete.

Find the latest version:

http://jci.me/122301/pdf
Expression of concern

ATP11B mediates platinum resistance in ovarian cancer


Citation for this expression of concern: J Clin Invest. https://doi.org/10.1172/JCI122301.

The Editors recently became aware that Figure 3B appears to use a set of images that were previously published in a 2009 Clinical Cancer Research paper with different sample labels (doi: 10.1158/1078-0432.CCR-08-2306). Additionally, the empty liposome and control siRNA PCNA–stained panels appear to be the same. The Editorial Board is pursuing further investigation of this matter, and we will inform our readers of the outcome when the investigation is complete.