Erratum to: ApoSense: a novel technology for functional molecular imaging of cell death in models of acute renal tubular necrosis

The Harvard community has made this article openly available. Please share how this access benefits you. Your story matters

Citation

Published Version

Citable link
http://nrs.harvard.edu/urn-3:HUL.InstRepos:29002512

Terms of Use
This article was downloaded from Harvard University’s DASH repository, and is made available under the terms and conditions applicable to Other Posted Material, as set forth at http://nrs.harvard.edu/urn-3:HUL.InstRepos:dash.current.terms-of-use#LAA
ERRATUM

Erratum to: *ApoSense*: a novel technology for functional molecular imaging of cell death in models of acute renal tubular necrosis

Maya Damianovich · Ilan Ziv · Samuel N. Heyman · Seymour Rosen · Ahuva Shina · Dvora Kidron · Tali Aloya · Hagit Grimberg · Galit Levin · Ayelet Reshef · Alfonso Bentolila · Avi Cohen · Anat Shirvan

Published online: 8 October 2011
© Springer-Verlag 2011

DOI 10.1007/s00259-005-1905-x

The full and correct affiliations of the second author, Ilan Ziv, are as follows:

NeuroSurvival Technologies (NST) Ltd., 5 Odem St., Kiryat Matalon, Petah Tikva, 49170, Israel

Sackler School of Medicine, Tel Aviv University, Tel Aviv, Israel

Rabin Medical Center, Petach Tiqva, Israel

The online version of the original article can be found at http://dx.doi.org/10.1007/s00259-005-1905-x.