Title
Erratum to "N-Acetyl-2-Aminofluorene (AAF) Processing in Adult Rat Hepatocytes in Primary Culture Occurs by High-Affinity Low-Velocity and Low-Affinity High-Velocity AAF Metabolite-Forming Systems" and "High-Affinity Low-Capacity and Low-Affinity Hig...

Permalink
https://escholarship.org/uc/item/0q69j3q0

Journal
Toxicological sciences : an official journal of the Society of Toxicology, 163(2)

ISSN
1096-6080

Authors
Koch, Katherine S
Moran, Tom
Shier, W Thomas
et al.

Publication Date
2018-05-25

DOI
10.1093/toxsci/kfy118

Peer reviewed
ERRATUM

Erratum to “N-Acetyl-2-Aminofluorene (AAF) Processing in Adult Rat Hepatocytes in Primary Culture Occurs by High-Affinity Low-Velocity and Low-Affinity High-Velocity AAF Metabolite-Forming Systems” and “High-Affinity Low-Capacity and Low-Affinity High-Capacity N-Acetyl-2-Aminofluorene (AAF) Macromolecular Binding Sites Are Revealed During the Growth Cycle of Adult Rat Hepatocytes in Primary Culture”

Katherine S. Koch, Tom Moran, W. Thomas Shier, and Hyam L. Leffert

The above mentioned articles were inadvertently switched in the May 2018 issue of Toxicological Sciences (Volume 163, Number 1). The pagination details have now been corrected in the final versions of these articles (https://doi.org/10.1093/toxsci/kfy006; https://doi.org/10.1093/toxsci/kfy007). The publisher regrets this error.