## **CORRECTIONS & AMENDMENTS**

## **CORRECTION**

https://doi.org/10.1038/s41586-018-0313-x

## Publisher Correction: Oxidized phospholipids are proinflammatory and proatherogenic in hypercholesterolaemic mice

Xuchu Que, Ming-Yow Hung, Calvin Yeang, Ayelet Gonen, Thomas A. Prohaska, Xiaoli Sun, Cody Diehl, Antti Määttä, Dalia E. Gaddis, Karen Bowden, Jennifer Pattison, Jeffrey G. MacDonald, Seppo Ylä-Herttuala, Pamela L. Mellon, Catherine C. Hedrick, Klaus Ley, Yury I. Miller, Christopher K. Glass, Kirk L. Peterson, Christoph J. Binder, Sotirios Tsimikas & Joseph L. Witztum

Correction to: *Nature* https://doi.org/10.1038/s41586-018-0198-8, published online 06 June 2018.

In this Letter, affiliation number 1 (Department of Medicine, University of California, San Diego) was originally missing from the HTML version, and the affiliations were missing for author Ming-Yow Hung (associated with: 'Department of Medicine, University of California'; and the two present addresses: 'Department of Internal Medicine, Taipei Medical University', and 'Division of Cardiology, Shuang Ho Hospital'); the PDF version of the Letter was correct. In addition, the legend to Fig. 4 erroneously referred to panels **a-h**, instead of panels **a-g**. In this legend, the text '**c**, **d**, Calcification...' should have been '**b**, **c**, Calcification...'; '**e**, Survival...' should have been '**d**, Survival...'; 'f, Hepatic...' should have been '**e**, Hepatic...'; 'g, Livers...' should have been 'f, Livers...'; and '**h**, Plasma...' should have been '**g**, Plasma....' These errors have been corrected online.