Notice of Retraction

The authors of the following article, which published Online First on October 9, 2012, have requested that it be retracted from publication in *Circulation Research*:


After Online First publication, apparent duplication of panels eIF2a in Figure 2B and 2D, XBP1s in Figure 2D and 3A, and caspase 3 in Figure 4A and 4B was discovered. After being informed by the Editors of these errors, the authors immediately provided the original blots for these figure panels to the Editors. On request of the Editors, the Academic Committee of Shandong University School of Medicine conducted an institutional investigation into apparent duplication of at least 3 figure panels. The investigation confirmed these errors. According to the committee, the authors were able to provide new original blots for these panels that supported their conclusions and attribute these errors to careless management of data. In addition, the original blots of p-eIF2a in Figure 2C and p-PERK in Figure 2D provided to the committee were similar but not identical to the corresponding figures in the article. As reported to the journal by the committee, the authors could only provide blots with a similar trend for CHOP in Figure 4B because the original blots were missing.

Although the authors stand by their conclusions of the article, they recognize that the errors in the manuscript have affected the impact of the article. Therefore, the authors have requested to retract the article. The authors apologize for their carelessness, and Editors of *Circulation Research* agree the article warrants retraction in order to correct the literature.

(*Circ Res*. 2013;112:e87.)
© 2013 American Heart Association, Inc.
*Circulation Research* is available at http://circres.ahajournals.org
DOI: 10.1161/RES.0b013e318292b85b

e87
Notice of Retraction

Circ Res. 2013;112:e87
doi: 10.1161/RES.0b013e318292b85b

Circulation Research is published by the American Heart Association, 7272 Greenville Avenue, Dallas, TX 75231
Copyright © 2013 American Heart Association, Inc. All rights reserved.
Print ISSN: 0009-7330. Online ISSN: 1524-4571

The online version of this article, along with updated information and services, is located on the World Wide Web at:
http://circres.ahajournals.org/content/112/8/e87