ERRATUM

Erratum to: Thioredoxin-Interacting Protein: a Novel Target for Neuroprotection in Experimental Thromboembolic Stroke in Mice

Tauheed Ishrat • Islam N. Mohamed • Bindu Pillai • Sahar Soliman • Abdelrahman Y. Fouda • Adviye Ergul • Azza B. El-Remessy • Susan C. Fagan

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The original paper of this article unfortunately contain errors on Figure 4. The images at sham and eMCAO/ TKO group panels are the same for both DAPI staining and caspase-1 staining of the sham versus the eMCAO/ TKO.

The authors are sorry for these errors and certainly would like to correct the figure. Figure 4 is hereby corrected.

The online version of the original article can be found at http://dx.doi.org/10.1007/s12035-014-8766-x.

T. Ishrat · I. N. Mohamed · B. Pillai · S. Soliman · A. Y. Fouda · A. Ergul · A. B. El-Remessy · S. C. Fagan Charlie Norwood VA Medical Center, Augusta, GA, USA

T. Ishrat (⊠) • I. N. Mohamed • B. Pillai • S. Soliman • A. Y. Fouda • A. Ergul • A. B. El-Remessy • S. C. Fagan Program in Clinical and Experimental Therapeutics, University of Georgia College of Pharmacy, HM 1212; 1120 15th St., Athens, GA 30912, USA e-mail: tauheedarshi@gmail.com

T. Ishrat e-mail: tishrat@gru.edu

A. Ergul Department of Physiology, Georgia Regents University, Augusta, GA, USA

S. C. Fagan Department of Neurology, Georgia Regents University, Augusta, GA, USA

A. B. El-Remessy Culver Vision Discovery Institute, Georgia Regents University, Augusta, GA, USA

Fig. 4 TXNIP inhibition attenuates NLRP3 inflammasome protein activation at 24 h posteMCAO. Representative and quantitative analysis of Western blots (a) and immunohistochemical representation around the penumbra (b) showing that NLRP3 expression and immunopositive signals increased after eMCAO and mitigated in RES-treated WT and TKO mice. Representative and quantitative analysis of Western blots of cleaved caspase-1 (c) and cleaved IL-1 β (e) and increased and immunohistochemical representation of caspase-1 (d) after eMCAO. The expression of these proteins was attenuated in REStreated WT and TKO mice compared to vehicle-treated WT. Values are expressed as mean±SEM (*n*=4–6, **P*<0.05 WT-shams vs WT-eMCAO, *P<0.05 WT-eMCAO vs. RES-WTeMCAO or TKO-eMCAO)

