



Withdrawal: 12/15-Lipoxygenase-dependent ROS production is required for diet-induced endothelial barrier dysfunction

Rima Chattopadhyay, Alexander Tinnikov, Elena Dyukova, Nikhlesh K. Singh, Sivareddy Kotla, James A. Mobley, and Gadiparthi N. Rao

VOL 56 (2015) PAGES 562–577

This article has been withdrawn by Elena Dyukova, Nikhlesh K. Singh, Sivareddy Kotla, James A. Mobley, and Gadiparthi N. Rao. In Fig. 2D, the images for the Ad-dnPyk2 from control and Ad-dnSrc from 15(S)-HETE were derived from the same slide. In Fig. 2F, the Ad-dnSrc + 15(S)-HETE and Ad-dnPyk2 + 15(S)-HETE panels are duplicated images. In Fig. 3E, the rJamA (Y107F) and rJamA (Y164F) from control panels were derived from the same slide, as were the rJamA (Y218F) and rJamA (Y280F) from control panels. Due to these image duplications, the above-named authors have withdrawn this article.