

VOLUME 290 (2015) PAGES 17784–17795 https://doi.org/10.1074/jbc.M115.655019

Withdrawal: Sulforaphane attenuates muscle inflammation in dystrophin-deficient *mdx* mice *via* NF-E2-related factor 2 (Nrf2)-mediated inhibition of NF-κB signaling pathway

https://doi.org/10.1016/j.jbc.2023.105434

Cheng-Cao Sun, Shu-Jun Li, Cui-Li Yang, Rui-Lin Xue, Yong-Yong Xi, Liang Wang, Qian-Long Zhao, and De-Jia Li

This article has been withdrawn by the authors. The journal concluded that images in Mdx Control Mice/Tibial anterior panel and in SFN treated Mdx Mice/Gastrocnemius panel in figure 3A were reused in a previous publication by the same authors for different conditions. In figure 6A Mdx Control Mice/Gastrocnemius panel was reused in Mdx Control Mice/Tibial anterior panel. In Figure 7B image SFN Treated Mdx Mice/Gastrocnemius panel was reused in SFN Treated Mdx Mice/Triceps brachii panel and in SFN Treated Mdx Mice/Triceps brachii panel and in SFN Treated Mdx Mice/Tribial anterior panel. In addition, there was a sign of undeclared splicing in 4A IkB-a panel. The withdrawing authors provided the original data but could not resolve the issues presented and they stand by the overall findings and conclusions of the article.