

## **Biological Sciences**

(An International Journal of Medical, Pharmaceutical, and Life Sciences)

Journal home: https://irrespub.com/biolsciences/index.php/1/index



## Atorvastatin with Lactobacillus rhamnosus supplementation ameliorates pathogenesis of high fat-high fructose diet induced nonalcoholic fatty liver disease in rats

Abhishek Roy<sup>1</sup>, Lahanya Guha<sup>1\*</sup>

<sup>1</sup>Department of Pharmacology & Toxicology, National Institute of Pharmaceutical Educati<mark>on</mark> and Resear<mark>ch, M</mark>ohali, S.A.S NAGAR, Punjab, India, P.O-160062.

## **Retraction note**

The article entitled "Atorvastatin with Lactobacillus rhamnosus supplementation ameliorates pathogenesis of high fat-high fructose diet induced non-alcoholic fatty liver disease in rats" published in Biological Sciences, Issue 2, Volume 2, has been retracted due to some author's personal concerns.

## **Authors comments**

I want to state that the data in the manuscript are incomplete, and we need to perform further studies on the same. The paper in the current form is currently not acceptable. So kindly withdraw the manuscript from your site. We assure you we will publish the same after we complete our remaining work.



Department of Pharmacology & Toxicology, National Institute of Pharmaceutical Education and Research, Mohali, S.A.S NAGAR, Punjab, India, P.O-160062.

Email: guha.lahanya@gmail.com

DOI: https://doi.org/10.55006/biolsciences.2022.2206



<sup>\*</sup>Address for correspondence