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Correction



A Correction to: "Effects of Silymarin and Baicalein on Glycogen Storage in the Hepatocytes of Rat Models of Hepatic Injury," by Yang et al. (Hepatitis Monthly; 2021; 21(3):e113114)

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This corrects the article "Effects of Silymarin and Baicalein on Glycogen Storage in the Hepatocytes of Rat Models of Hepatic Injury".

In light of an anonymous comment received through the provided link and adhering to the Post Publication Peer Review principles, our editorial team has conducted a comprehensive review of the issue. This was done in alignment with our guidelines concerning allegations of misconduct. We are hereby presenting the correction of an article published recently by Yang et al. (1) as submitted by the corresponding author.

The authors have recognized an error in Figure 2, specifically, the "Baicalein". In the above-mentioned article, we would like to share a correction and this error has now been corrected and replaced with the proper

image. Due to introduced mistake, the authors sincerely apologize for this error and hereby issue this correction notice for correction. Please note that this error does not significantly impact the article's overall conclusions or main points and present the correct figure in this correction.

References

1. Yang H, Mehrabi Nasab D, Athari SS. Effects of Silymarin and Baicalein on Glycogen Storage in the Hepatocytes of Rat Models of Hepatic Injury. *Hepat Mon.* 2021;**21**(3). e113114. https://doi.org/10.5812/ hepatmon.113114.

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Figure 2. Liver histopathology. Liver tissues were stained with H&E/PAS. Glycogen was stained by PAS. There were no significant changes in glycogen content comparing the silymarin- and baicalein-treated groups with the non-treated group (P > 0.05).