**Correction: Ameliorations in dyslipidemia and atherosclerotic plaque by the inhibition of HMG-CoA reductase and antioxidant potential of phytoconstituents of an aqueous seed extract of *Acacia senegal* (L.) Willd in rabbits**

* Jaykaran Charan,
* Priyanka Riyad,
* Heera Ram,
* Ashok Purohit,
* Sneha Ambwani,
* Priya Kashyap,
* Garima Singh,
* Abeer Hashem,
* Elsayed Fathi Abd\_Allah,
* Vijai Kumar Gupta,
* Ashok Kumar,
* Anil Panwar

**Correction: Ameliorations in dyslipidemia and atherosclerotic plaque by the inhibition of HMG-CoA reductase and antioxidant potential of phytoconstituents of an aqueous seed extract of *Acacia senegal* (L.) Willd in rabbits**

* Jaykaran Charan,
* Priyanka Riyad,
* Heera Ram,
* Ashok Purohit,
* Sneha Ambwani,
* Priya Kashyap,
* Garima Singh,
* Abeer Hashem,  …

x

* Published: July 18, 2022
* <https://doi.org/10.1371/journal.pone.0271854>
* [**Article**](https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0271854)
* [**Metrics**](https://journals.plos.org/plosone/article/metrics?id=10.1371/journal.pone.0271854)
* [**Comments**](https://journals.plos.org/plosone/article/comments?id=10.1371/journal.pone.0271854)
* Media Coverage
* [Reference](https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0271854#reference)
* [Reader Comments](https://journals.plos.org/plosone/article/comments?id=10.1371/journal.pone.0271854)

The following information is missing from the Acknowledgments: The authors would like to extend their sincere appreciation to the Researchers Supporting Project Number (RSP-2021/134), King Saud University, Riyadh, Saudi Arabia.

Reference

1. **1.**Charan J, Riyad P, Ram H, Purohit A, Ambwani S, Kashyap P, et al. (2022) Ameliorations in dyslipidemia and atherosclerotic plaque by the inhibition of HMG-CoA reductase and antioxidant potential of phytoconstituents of an aqueous seed extract of *Acacia senegal* (L.) Willd in rabbits. PLoS ONE 17(3): e0264646. <https://doi.org/10.1371/journal.pone.0264646> pmid:35239727
	* [View Article](https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0271854)
	* [PubMed/NCBI](http://www.ncbi.nlm.nih.gov/pubmed/35239727)
	* [Google Scholar](http://scholar.google.com/scholar?q=Ameliorations+in+dyslipidemia+and+atherosclerotic+plaque+by+the+inhibition+of+HMG-CoA+reductase+and+antioxidant+potential+of+phytoconstituents+of+an+aqueous+seed+extract+of+Acacia+senegal+%28L.%29+Willd+in+rabbits.+Charan+2022)

**Citation:**Charan J, Riyad P, Ram H, Purohit A, Ambwani S, Kashyap P, et al. (2022) Correction: Ameliorations in dyslipidemia and atherosclerotic plaque by the inhibition of HMG-CoA reductase and antioxidant potential of phytoconstituents of an aqueous seed extract of *Acacia senegal* (L.) Willd in rabbits. PLoS ONE 17(7): e0271854. https://doi.org/10.1371/journal.pone.0271854

**Published:**July 18, 2022

**Copyright:**© 2022 Charan et al. This is an open access article distributed under the terms of the [Creative Commons Attribution License](http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.