Hindawi Journal of Food Quality Volume 2022, Article ID 9849353, 1 page https://doi.org/10.1155/2022/9849353



# Corrigendum

# Corrigendum to "The Bridge between Screening and Assessment: Establishment and Application of Online Screening Platform for Food Risk Substances"

## Kang Hu, Shaoming Jin, Hong Ding, and Jin Cao

National Institutes for Food and Drug Control, Beijing 100050, China

Correspondence should be addressed to Hong Ding; dinghong@nifdc.org.cn and Jin Cao; caojin@nifdc.org.cn

Received 14 July 2022; Accepted 14 July 2022; Published 12 August 2022

Copyright © 2022 Kang Hu et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

In the article titled "The Bridge between Screening and Assessment: Establishment and Application of Online Screening Platform for Food Risk Substances" [1], the Authors' Contributions statement was omitted. The Authors' Contributions statement is given below.

### **Authors' Contributions**

Ding Hong, Cao Jin, Hu Kang, and Jin Shaoming jointly studied and formulated research ideas, technical solutions, and verification implementation. Kang Hu and Shaoming Jin contributed equally. Shaoming Jin was responsible for the collection, provision, and verification of experimental data. Kang Hu generated the Online Screening Platform and realized the function of computer software. Hong Ding was responsible for the overall work of the subject research. Jin Cao was responsible for the technical audit related to the laboratory. Kang Hu and Shaoming Jin wrote and prepared the original draft. Hong Ding and Jin Cao completed the review of the paper for publication.

#### References

[1] K. Hu, S. Jin, H. Ding, and J. Cao, "The Bridge between Screening and Assessment: Establishment and Application of Online screening Platform for Food Risk Substances," *Journal of Food Quality*, vol. 2021, Article ID 2275471, 9 pages, 2021.