Erratum: Abstract & Figure Correction

http://dx.doi.org/10.4163/jnh.2015.48.4.310
Journal of Nutrition and Health (J Nutr Health) 2015; 48(4): 310 ~ 318

Effects of natural eggshell membrane (NEM) on monosodium iodoacetate-induced arthritis in rats*

Sim, Boo Yong1 · Bak, Ji Won1 · Lee, Hae Jin1 · Jun, Ji Ae1 · Choi, Hak Joo1 · Kwon, Chang Ju2 · Kim, Hwa Young2 · Kevin J. Ruff3 · Karsten Brandt4 · Kim, Dong Hee1†

1Traditional and Biomedical Research Center (TBRC-RIC), Daejeon University, Daejeon 300-176, Korea
2Ju Yeong NS Co., Ltd., Seoul 137-872, Korea
3Scientific & Regulatory Affairs, ESM Technologies, LLC, 2213 Missouri St. 64836, USA
4Human Nutrition, Stratum Nutrition, 43204, Tarragona, Spain

To the Editor,

There was an error in our published article titled “Effects of natural eggshell membrane (NEM) on monosodium iodoacetate-induced arthritis in rats” Journal of Nutrition and Health (J Nutr Health) 2015; 48(4): 364 ~ 370.

We made a mistake in presenting abstract & figure correction. The correct abstract & figure correction should be as follows.

We would like to revise the published Abstract sentence [In addition, the NEM group showed a decrease in the cartilage of patella, synovial membrane, and transformation of fibrous tissue.] to [In addition, the NEM group showed a reduced deformation of the cartilage, synovial membrane and fibrous tissue.].

†To whom correspondence should be addressed.
tel: +82-42-280-2623, e-mail: dhkim@dju.kr

© 2015 The Korean Nutrition Society
This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (http://creativecommons.org/licenses/by-nc/3.0/) which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.
The published Fig. 10A and B are identical with Fig. 10 A and B on page 315 of above article. It was a mistake that occurred during editing process of figures by the publishing company. We have attached a corrected version of the Fig 10A and B.

The authors apologize for any inconvenience this mistake may have caused.