CORRECTION

Open Access



Correction to: *Cichorium intybus* L. promotes intestinal uric acid excretion by modulating ABCG2 in experimental hyperuricemia

Yu Wang, Zhijian Lin, Bing Zhang^{*}, Anzheng Nie and Meng Bian

Correction to: Nutrition & Metabolism (2017) 14:38

https://doi.org/10.1186/s12986-017-0190-6 Following the publication of the original article [1], errors were identified in the Abstract, Tables 1 and 2, and Figure 3.

The sentence currently reads:

These findings indicate that chicory increases uric acid excretion by intestines, which may be related to the stimulation of intestinal uric acid excretion via down-regulating the mRNA and protein expressions of ABCG2.

The sentence should read:

These findings indicate that chicory increases uric acid excretion by intestines, which may be related to the stimulation of intestinal uric acid excretion via up-regulating the mRNA and protein expressions of ABCG2.

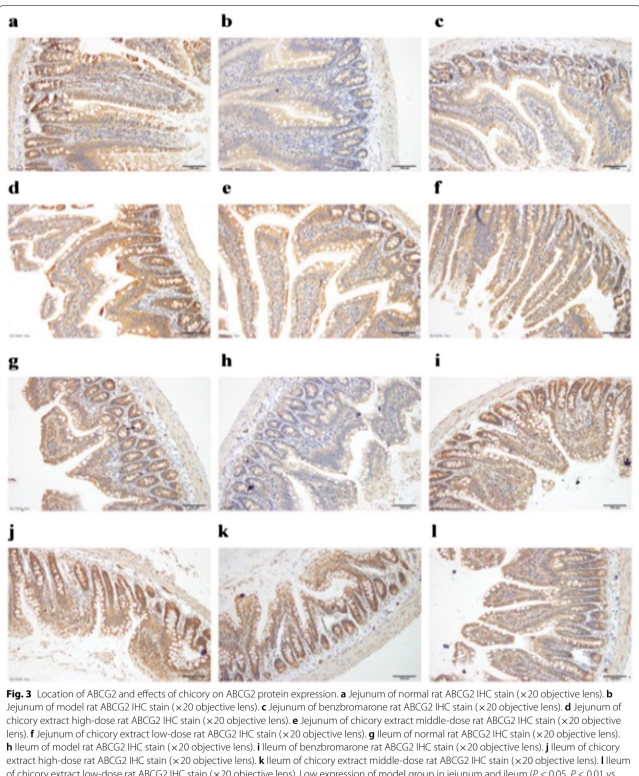
The original article [1] has been corrected.

The original article can be found online at https://doi.org/10.1186/s12986-017-0190-6.

*Correspondence: zhangb@bucm.edu.cn Department of Clinical Chinese Pharmacy, School of Chinese Pharmacy, Beijing University of Chinese Medicine, Beijing, China



© The Author(s) 2021. **Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, wish http://creativecommons.gr/licenses/by/4.0/. The Creative Commons Public Domain Dedication waiver (http://creativecommons.gr/licenses/by/4.0/.



of chicory extract middle-dose fat ABCG2 in C stain (x 20 objective iens). If neuron of chicory extract middle-dose fat ABCG2 in C stain (x 20 objective iens). If neuron of chicory extract middle-dose fat ABCG2 in C stain (x 20 objective iens). If neuron of chicory extract middle-dose fat ABCG2 in C stain (x 20 objective iens). If neuron of chicory extract middle-dose fat ABCG2 in C stain (x 20 objective iens). If neuron of chicory extract middle-dose fat ABCG2 in C stain (x 20 objective iens). If neuron of chicory extract middle-dose fat ABCG2 in C stain (x 20 objective iens). If neuron of chicory extract middle-dose fat ABCG2 in C stain (x 20 objective iens). If neuron of chicory extract middle-dose fat ABCG2 in C stain (x 20 objective iens). If neuron of chicory extract middle-dose fat ABCG2 in C stain (x 20 objective iens). If neuron of chicory extract middle-dose fat ABCG2 in C stain (x 20 objective iens). If neuron of chicory extract middle-dose fat ABCG2 in C stain (x 20 objective iens). If neuron of chicory extract middle-dose fat ABCG2 in C stain (x 20 objective iens). If neuron of chicory extract middle-dose fat ABCG2 in C stain (x 20 objective iens). If neuron of chicory extract middle-dose fat ABCG2 in C stain (x 20 objective iens). If neuron of chicory extract middle-dose fat ABCG2 in C stain (x 20 objective iens). If neuron of chicory extract middle-dose fat ABCG2 in C stain (x 20 objective iens). If neuron of chicory extract middle-dose fat ABCG2 in C stain (x 20 objective iens). If neuron of chicory extract middle-dose fat ABCG2 in C stain (x 20 objective iens). If neuron of chicory extract middle-dose fat ABCG2 in C stain (x 20 objective iens). If neuron of chicory extract middle-dose fat ABCG2 in C stain (x 20 objective iens). If neuron of chicory extract middle-dose fat ABCG2 in C stain (x 20 objective iens). If neuron of chicory extract middle-dose fat ABCG2 in C stain (x 20 objective iens). If neuron of chicory extract middle-dose fat ABCG2 in C stain (x 20 objective iens). If neuron of ch

Groups	0d	10d	20d	30d	40d
CON	251.31 ± 10.79	324.79 ± 14.79	358.12 ± 14.11	398.38 ± 21.24	422.49 ± 25.14
MOD	248.38 ± 11.02	311.45 ± 19.66	347.19 ± 22.97	387.68 ± 27.10	416.23 ± 32.75
BEN	243.45 ± 10.01	312.36 ± 11.58	344.04 ± 14.44	383.26 ± 18.52	405.41 ± 19.26
CHI-H	248.57 ± 11.19	316.72 ± 23.56	357.91 ± 27.60	397.21 ± 33.74	418.50 ± 40.09
CHI-M	247.94 ± 14.50	308.68 ± 22.28	347.85 ± 26.18	391.55 ± 32.40	412.93 ± 37.68
CHI-L	246.23 ± 12.16	315.35 ± 19.69	356.63 ± 22.61	395.39 ± 25.87	417.62 ± 30.46

Table 1 Body weight of rats during experimental days (n = 16, g)

Table 2 Uric acid-lowering effects of intragastric chicory in the hyperuricemic rats (n = 16, μ mol/L)

Groups	0d	10d	20d	30d	40d
CON	51.47 ± 21.30	66.44 ± 26.12	76.22 ± 22.57	133.80 ± 33.23	74.10 ± 24.41
MOD	56.72 ± 28.76	87.63 ± 27.34*	98.07 ± 22.23**	177.08 ± 44.99**	95.80 ± 18.01**
BEN	50.56 ± 26.81	74.66 ± 35.29	75.64 ± 14.69 ^{##}	$147.11 \pm 30.84^{\#}$	82.60 ± 19.76
CHI-H	50.33 ± 21.91	52.40 ± 16.77 ^{##}	66.17 ± 21.09 ^{##}	145.61 ± 36.58 [#]	$73.82 \pm 35.90^{\#}$
CHI-M	53.08 ± 25.51	55.90 ± 29.62 ^{##}	$68.82 \pm 16.84^{\#}$	112.52 ± 45.48 ^{##}	83.07 ± 41.07
CHI-L	50.22 ± 21.67	70.05 ± 32.18	$65.09 \pm 28.36^{\#}$	155.27 ± 44.47	98.11 ± 9.46

*P < 0.05, **P < 0.01 versus the CON group; #P < 0.05, ##P < 0.01 versus the MOD group. Means with different superscript lowercase letters in the same column are significantly different

Published online: 27 December 2021

Reference

 Wang, et al. *Cichorium intybus* L. promotes intestinal uric acid excretion by modulating ABCG2 in experimental hyperuricemia. Nutr Metab. 2017;14:38. https://doi.org/10.1186/s12986-017-0190-6.

Publisher's Note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.