

CORRECTION



Correction: *Boswellia serrata* dry extract with intestinal anti-inflammatory properties also accelerates gastric ulcer healing in rats

Franco Giovanni Sandri Serafim¹ · Lucas Fontana Breguez da Cunha¹ · Larissa Venzon² · Ana Carolina dos Santos Nilz² · Bruna Longo³ · Ruan Kaio Silva Nunes³ · Max Vidal Gutiérrez⁴ · Daniela Miorando⁵ · Cristian A. Dalla Vecchia⁵ · Walter Antônio Roman Junior⁵ · Luisa Mota da Silva³

Published online: 22 June 2026

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Correction to: Inflammopharmacology

<https://doi.org/10.1007/s10787-026-02133-5>

In this article, the Fig. 5 has been incorrectly published in the original version. The complete correct Fig. 5 is given below.

The original article can be found online at <https://doi.org/10.1007/s10787-026-02133-5>.

✉ Luisa Mota da Silva
lu.isamota@hotmail.com; luisa.mota@ufsc.br

Franco Giovanni Sandri Serafim
franco.sandriserafim@gmail.com

Lucas Fontana Breguez da Cunha
lucasbreguez.lfb1@gmail.com

Larissa Venzon
larissavennzon@gmail.com

Ana Carolina dos Santos Nilz
acscaroline.santos@gmail.com

Bruna Longo
bruna.longo@hotmail.com

Ruan Kaio Silva Nunes
ruan-kaio@hotmail.com

Max Vidal Gutiérrez
max.vidalgtz@gmail.com

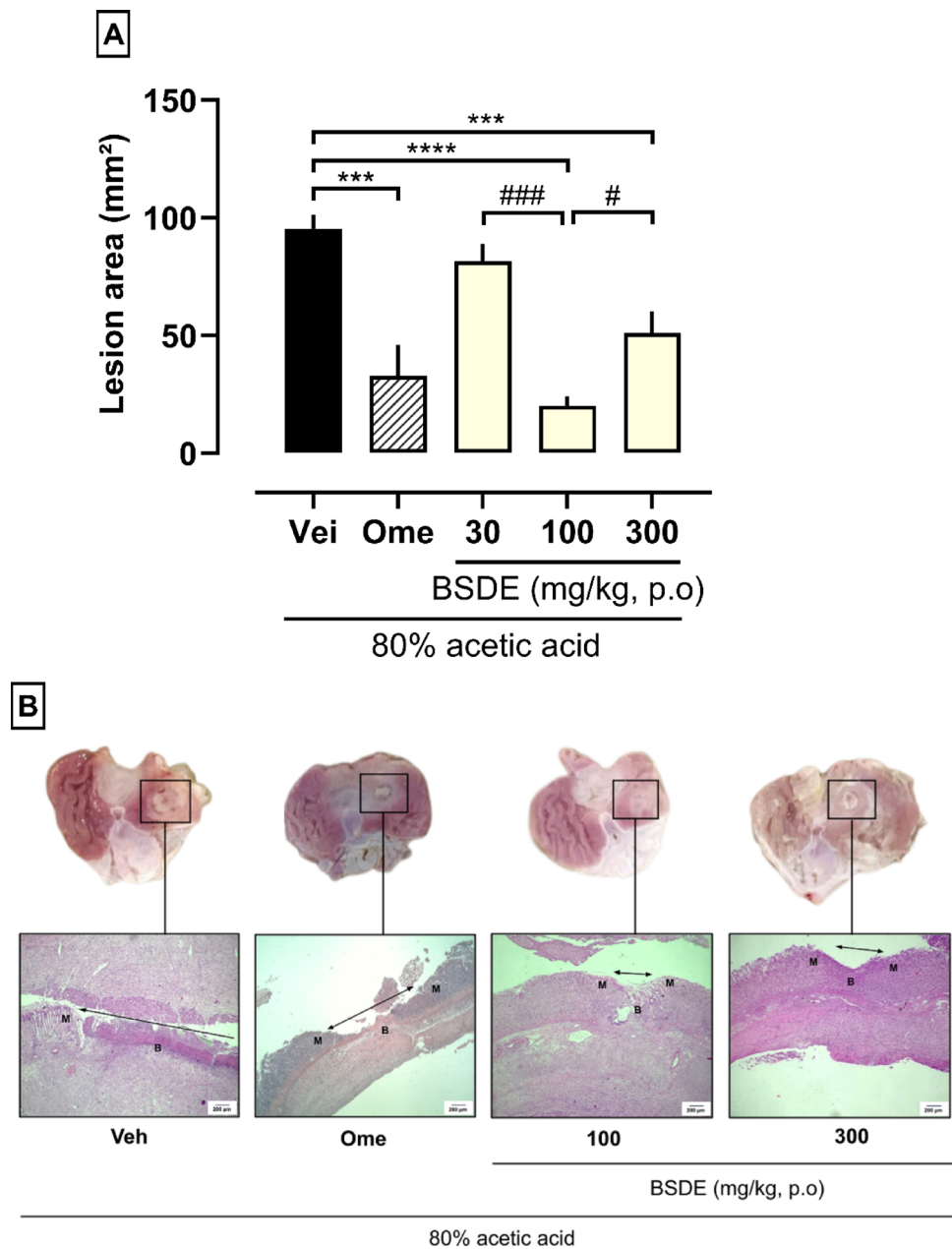
Daniela Miorando
daniela.m@unochapeco.edu.br

Cristian A. Dalla Vecchia
cristianpzo@unochapeco.edu.br

Walter Antônio Roman Junior
romanwa@unochapeco.edu.br

- ¹ School of Health, University of Vale do Itajaí, Itajaí, SC, Brazil
- ² Postgraduate Program in Pharmaceutical Sciences, University of Vale do Itajaí, Itajaí, SC, Brazil
- ³ TGI Pharmacology and Its Interactions Laboratory, Department of Pharmacology, Federal University of Santa Catarina (UFSC), R. João Pio Duarte Silva, 241 - Córrego Grande, Florianópolis, SC 88037-000, Brazil
- ⁴ Department of Chemical, Biological and Agricultural Sciences, University of Sonora, Navojoa Sonora, Mexico
- ⁵ Postgraduate Program in Health Sciences, Community University of Chapecó Region, Chapecó, SC CEP 89809-900, Brazil

Fig. 5 BSDE reduces the ulcer area (A) and microscopic damage (B) in acetic acid-induced ulcers in rats. The rats were treated with vehicle (water plus 1% tween, 1 mL/kg), omeprazole (20 mg/kg) or BSDE (30, 100 and 300 mg/kg), orally twice daily for 7 days. Panel A: The results were expressed as means $\pm$ SEM ($n=6$). One-way analysis of variance (ANOVA) followed by Bonferroni's test was used for statistical analysis. *** $P<0.001$ and **** $P<0.0001$ compared to the vehicle-treated group and # $P<0.05$ and ### $P<0.001$ compared to the group treated with BSDE at 100 mg/kg. Panel B: Representative images of the macroscopic and microscopic lesions in different experimental groups. BSDE: *Boswellia serrata* dry extract



The original article has been corrected.

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