CORRECTION



Correction to: Combined therapeutic efficacy of carvacrol and X-radiation against 1,2-dimethyl hydrazine-induced experimental rat colon carcinogenesis

Sivaranjani Arivalagan¹ · Nisha Susan Thomas¹ · Balaji Chandrasekaran¹ · Vijay Mani¹ · Aktarul Islam Siddique¹ · Thayalan Kuppsamy² · Nalini Namasivayam¹

Published online: 30 November 2021 © Springer Science+Business Media, LLC, part of Springer Nature 2021

Correction to:

Molecular and Cellular Biochemistry (2015) 410:37–54 https://doi.org/10.1007/s11010-015-2536-6

In the original publication of the article, Fig. 2b was published incorrectly. The correct version of Fig. 2 is provided in this correction.

The original article can be found online at https://doi.org/10.1007/s11010-015-2536-6.

Nalini Namasivayam nalininam@yahoo.com

- ¹ Department of Biochemistry and Biotechnology, Faculty of Science, Annamalai University, Annamalai Nagar, Tamil Nadu 608 002, India
- ² Medical Physics Division, Dr. Kamakshi Memorial Hospital, No: 1, Radial Road, Pallikaranai, Chennai, Tamil Nadu 600 100, India



Fig. 2 a Topographical view of normal crypts and ACF in the colonic mucosa of experimental rats (\times 10). **A, B** Colon of control and control+CVC-treated rats show normal crypts. **C** Topographical view of ACF (arrows) with multiple (eighteen) crypts in the colon of a rat treated with DMH. **D** Topographical view of ACF (arrow) with eight crypts in the colon of a rat treated with DMH+X-radiation. **E** Topographical view of ACF (arrow) with four crypts in the colon of a rat treated with DMH+CVC. **F** Topographical view of ACF (arrow) with two crypts in the colon of a rat treated with DMH+CVC. **F** Topographical view of ACF (arrow) with two crypts in the colon of a rat treated with DMH+CVC + X-radiation. **b** Topographical view of dysplastic ACF in the colonic mucosa of experimental animals (\times 20). A: Normal

DACF (arrow) with thirteen crypts resist methanol, decolouration after methylene blue staining in the unsectioned colon of the rat treated with DMH alone. **D** DACF (arrow) with seven crypts in the unsectioned colon of DMH-treated rat exposed to radiation alone. **E** DACF (arrow) with four crypts in the unsectioned colon of DMHtreated rat supplemented with CVC. **F** DACF (arrow) with three crypts in the unsectioned colon of DMH-treated rat treated with both CVC and X-radiation

crypts in the unsectioned colon of control rats. B Normal crypts in

the unsectioned colon of the rats supplemented with CVC alone. C

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