



# Correction: Cold adaptation and response genes of Antarctic *Cryobacterium* sp. SO2 from the Fildes Peninsula, King George Island

Chui Peng Teoh<sup>1</sup> · Marcelo González-Aravena<sup>2</sup> · Paris Lavin<sup>3</sup> · Clemente Michael Vui Ling Wong<sup>1</sup>

© The Author(s), under exclusive licence to Springer-Verlag GmbH Germany, part of Springer Nature 2024

## Correction to: Polar Biology

<https://doi.org/10.1007/s00300-023-03213-w>

In the Abstract section of this article the species name was incorrectly written as ‘*C. actose*’ and should have been ‘*C. lactosi*’.

In the sentence beginning ‘The predicted proteins of strain...’ in this article, the species name ‘actos-’ should have read ‘eggNOG-’

In the sentence beginning ‘The AAI values of the tested genomes...’ in this article, the species name ‘*C. actose*’ should have read ‘lactosi’

In the sentence beginning ‘*C. soli* G CJ02, strain N22, *C. adonitolivorans* RHLS22-1...’ in this article, the species name ‘*C. actose*’ should have read ‘lactosi’

In the sentence beginning ‘The COGs categories of *Cryobacterium* sp. SO2...’ in this article, the species name ‘*C. actose*’ should have read ‘lactosi’

In the sentence beginning ‘The total number of COGs present...’ in this article, the species name ‘*C. actose*’ should have read ‘lactosi’

In the sentence beginning ‘strain SO2, *C. aureum*, *C. flavum*, *C. suzukii* confer...’ in this article, the species name ‘*C. actose*’ should have read ‘lactosi’

The original article can be found online at <https://doi.org/10.1007/s00300-023-03213-w>.

✉ Clemente Michael Vui Ling Wong  
michaelw@ums.edu.my

<sup>1</sup> Biotechnology Research Institute, Universiti Malaysia Sabah, Jalan UMS, 88400 Kota Kinabalu, Sabah, Malaysia

<sup>2</sup> Instituto Antártico Chileno, Plaza Muñoz Gamero, 1055 Punta Arenas, Chile

<sup>3</sup> Departamento de Biotecnología, Universidad de Antofagasta, Facultad de Ciencias del Mar Y Recursos Biológicos 601 Avenida Angamos, 1270300 Antofagasta, Chile

In the sentence beginning ‘varied, ranging from 70 (*C. psychrotolerant*...’ in this article, the species name ‘*C. actose*’ should have read ‘lactosi’

In the sentence beginning ‘To better understand the biology...’ in this article, the species name ‘*C. actose*’ should have read ‘lactosi’

In the sentence beginning ‘COGs categories of *C. adonitolivorans*...’ in this article, the species name ‘*C. actose*’ should have read ‘lactosi’

In the sentence beginning ‘Notably, within this latter group, *C. algicola*...’ in this article, the species name ‘*C. actose*’ should have read ‘glucosi’

In the sentence beginning ‘The data indicates interspecies...’ in this article, the species name ‘*C. actose*’ should have read ‘lactosi’

In the sentence beginning ‘Pectins, hemicelluloses, arabinogalactan proteins...’ in this article, the term ‘*C. actose*’ should have read ‘extensin’.

In the sentence beginning ‘Nevertheless, some of the...’ in this article, the species name ‘*C. actose*’ should have read ‘glucosi’

In the reference ‘Bagautdinov et al. 2008’ of this article the term was incorrectly written as ‘*C. actose*’ and should have been ‘thermophilus’.

In the reference ‘Huerta-Cepas et al. 2016, 2017’ of this article term was incorrectly written as ‘*C. actose*’ and should have been ‘eggNOG’.

In the reference ‘Teoh et al. 2021, 2023’ of this article the term was incorrectly written as ‘*C. actose*’ and should have been ‘antarctic’.

The original article has been corrected.

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