CORRECTION



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

Chui Peng Teoh¹ · Marcelo González-Aravena² · Paris Lavin³ · Clemente Michael Vui Ling Wong¹

Published online: 26 March 2024

© 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 GCJ02, 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
- Biotechnology Research Institute, Universiti Malaysia Sabah, Jalan UMS, 88400 Kota Kinabalu, Sabah, Malaysia
- Instituto Antártico Chileno, Plaza Muñoz Gamero, 1055 Punta Arenas, Chile
- Departamento de Biotecnologia, Universidad de Antofagasta, Facultad de Ciencias del, Mar Y Recursos Biologicos601 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. algoricola...*' 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.

