### ERRATUM

# Erratum to: *Siansivirga jejunensis* sp. nov., isolated from seawater of Jeju Island in Korea and emendation of the genus *Siansivirga*

Ji-Min Park · Sang-Keun Han · Dong-Geol Lee · Heecheol Kang · Martha E. Trujillo · Dong-Kyu Lee

Published online: 17 December 2014 © Springer International Publishing Switzerland 2014

# Erratum to: Antonie van Leeuwenhoek (2014) 106:763–769 DOI 10.1007/s10482-014-0246-9

Subsequent to the publication of the above paper it has been brought to our attention that the species epithet proposed for the taxon represented by strain JHH- $2^{T}$  is not grammatically correct, as "*jejunensis*" should have been proposed as "*jejuensis*". We here propose the corrected name for the taxon represented by strain JHH- $2^{T}$ . Moreover we provide the corrected strain

The online version of the original article can be found under doi:10.1007/s10482-014-0246-9.

J.-M. Park · D.-G. Lee (⊠) Microbial Metabolite Division, GFC, 309 GFC, Tower-Dong, Heungdeok IT Valley, 13, Heungdeok 1-Ro, Giheung-gu, Yongin 446-908, Gyeonggi-do, Republic of Korea e-mail: nalpharam@naver.com

J.-M. Park e-mail: rhaoddl@hanmail.net

S.-K. Han

Skin Research Institute, Korea Kolmar Corporation, 12-11, Dukgogae-gil, Sejong, Republic of Korea e-mail: 96183@Kolmar.co.kr

#### H. Kang

GFC R&D Center, GFC, 309 GFC, Tower-Dong, Heungdeok IT Valley, 13, Heungdeok 1-Ro, Giheung-gu, Yongin 446-908, Gyeonggi-do, Republic of Korea e-mail: cmkorea@unitel.co.kr code for the deposition of the strain in the Korean Culture Center of Microorganisms.

## Description of Siansivirga jejuensis sp. nov.

*Siansivirga jejuensis (jejuensis:* je.ju.en'sis. N.L. fem.adj. *jejuensis*, of or belonging to Jeju, the island from which the type strain was isolated).

The description of the species is as given for "*Siansivirga jejunensis*" in Park et al. (2014) Antonie van Leeuwenhoek 106:763–769.

The type strain is JHH- $2^{T}$  (= KCCM 90230<sup>T</sup> = JCM 19228<sup>T</sup>).

#### M. E. Trujillo

Departamento de Microbiología y Genética, Universidad de Salamanca, Edificio Departamental, Lab. 214, Campus Miguel de Unamuno, 37007 Salamanca, Spain e-mail: mett@usal.es

#### D.-K. Lee (🖂)

Department of Industrial Engineering Chemistry, College of Engineering, Chungbuk National University, Cheongju, Gaesin-dong, Republic of Korea e-mail: dklee@chungbuk.ac.kr