



Correction to: Increased heterologous production of the antitumoral polyketide mithramycin a by engineered *Streptomyces lividans* TK24 strains

Renata Novakova¹ · Luz Elena Núñez² · Dagmar Homerova¹ · Renata Knirschova¹ · Lubomira Feckova¹ · Bronislava Rezuchova¹ · Beatrica Sevcikova¹ · Nuria Menéndez² · Francisco Morís² · Jesús Cortés² · Jan Kormanec¹

Published online: 27 December 2017

© Springer-Verlag GmbH Germany, part of Springer Nature 2017

Correction to: *Appl. Microbiol. Biotechnol.*

<https://doi.org/10.1007/s00253-017-8642-5>

Due to an unfortunate error in the Materials and Methods section, the paragraph;

The synthetic apramycin resistance cassette from plasmid paat-saac-oriT (Myronovskyi et al. 2014) was PCR amplified using primers C117Fw and C117Rev (Table S1). The resulting PCR product was used to

electroporate *E. coli* BW25113/pIJ790 (Gust et al. 2003) containing cosmid 1443 (cosmid pSMARTgusA BAC containing 20 573 bp insert from *S. lividans* TK24, from position 5375918 to 5396491), resulting in cosmid 1443::AmR. A *PstI*–*HindIII* fragment of 8 kbp from this cosmid...

was incorrect, it should be substituted by;

A *PstI*–*HindIII* fragment of 8 kbp from cosmid 1433::AmR...

In the acknowledgements section the name Y. Ahmed should be included after A. Luzhetsky

The online version of the original article can be found at <http://doi.org/10.1007/s00253-017-8642-5>.

✉ Jesús Cortés
jesus.cortes@entrechem.com

✉ Jan Kormanec
jan.kormanec@savba.sk

¹ Institute of Molecular Biology, Slovak Academy of Sciences, Dubravská cesta 21, 845 51 Bratislava, Slovakia

² EntreChem SL, Vivero Ciencias de la Salud, c/Colegio Santo, Domingo de Guzmán, 33011 Oviedo, Spain