



Correction

Correction: Orita et al. Biosynthesis of Polyhydroxyalkanoate Terpolymer from Methanol via the Reverse β -Oxidation Pathway in the Presence of Lanthanide. *Microorganisms* 2022, 10, 184

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The authors wish to make the following corrections to this paper [1]:

The authors note that Figure 4B appeared incorrectly in the published version of the paper. The y -axis is not labeled in the published figure.

The correct version of Figure 4 is as follows:

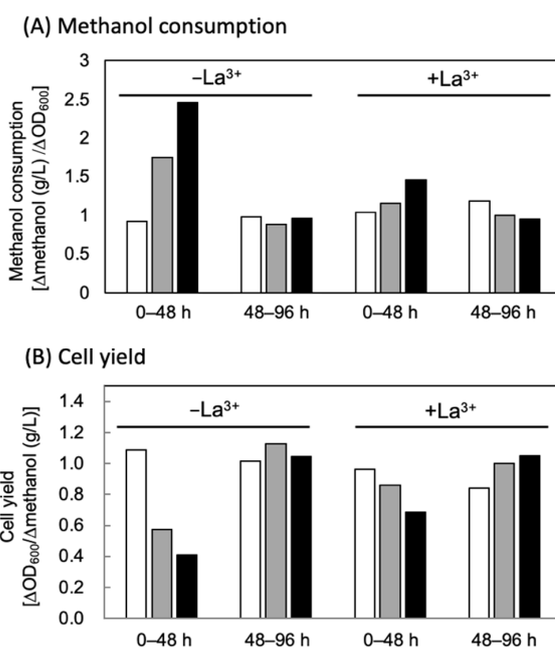


Figure 4. Cellular methanol consumption (A) and cell yield to methanol (B) of engineered strains of *M. extorquens* during initial-mid (0–48 h) and mid-late (48–96 h) phases. The cells were grown in 100 mL hypho medium containing 0.5% (v/v) methanol and trace element solution with EDTA. Open bars, AM1C_{NSDG_emd}/pCM80Km; Gray bars, AM1C_{NSDG_emd}/pCM80Km-hcjb; Closed bars, AM1C_{NSDG_emd}/pCM80PphaA-hcjb.

The authors would like to apologize for any inconvenience caused to readers by these changes.

Reference

- Orita, I.; Unno, G.; Kato, R.; Fukui, T. Biosynthesis of Polyhydroxyalkanoate Terpolymer from Methanol via the Reverse β -Oxidation Pathway in the Presence of Lanthanide. *Microorganisms* 2022, 10, 184. [CrossRef] [PubMed]



Citation: Orita, I.; Unno, G.; Kato, R.; Fukui, T. Correction: Orita et al. Biosynthesis of Polyhydroxyalkanoate Terpolymer from Methanol via the Reverse β -Oxidation Pathway in the Presence of Lanthanide.

Microorganisms 2022, 10, 184.

Microorganisms 2022, 10, 529.

<https://doi.org/10.3390/microorganisms10030529>

<https://doi.org/10.3390/microorganisms10030529>

Received: 31 January 2022

Accepted: 11 February 2022

Published: 28 February 2022

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