## Corrigendum

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## Eco-friendly and efficient *in situ* restoration of the constructed sea stream by bioaugmentation of a microbial consortium

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## 복합미생물 생물증강법을 이용한 인공해수하천의 친환경 효율적 현장 수질정화

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한국미생물학회의 국문학술지인 미생물학회지(53권2호 pp. 83-96)에 출간된 상기 논문의 저자 중 일부를 아래와 같이 정정함을 알려 드립니다.

본 논문의 제2저자인 김인수는 제1저자와 동일한 수준으로 본 연구의 수행과 논문작성에 기여하였습니다. 제1저자 및 제2저자에 표시된 †심볼은 두 저자가 제 1저자로서 본 논문에 균등하게 기여하였음을 의미합니다.

This corrigendum is being published to correct the second author's role of above manuscript by Yoo *et al.* that was published in Korean Journal of Microbiology (2017. 53, 83–96).

The second author, In-Soo Kim, contributed equally to accomplishment of this study and to writing of the manuscript as the first author did. The symbol of † in the superscript represents that these authors contributed equally to this work.

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