

## ERRATUM

## 양송이 배지로부터 분리한 *Bacillus licheniformis* CY-24의 섬유소분해 효소의 특성

민경진, 박혜성, 이은지, 이찬중<sup>\*</sup>  
농촌진흥청 국립원예특작과학원 인삼특작부 버섯과

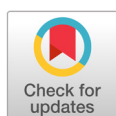
## Characteristics of Cellulolytic Enzymes of *Bacillus licheniformis* CY-24 Isolated from Button Mushroom Compost

Gyeong-Jin Min, Hea-sung Park, Een-ji Lee, and Chan-Jung Lee<sup>\*</sup>

Mushroom Science Division, National Institute of Horticultural and Herbal Science, RDA, Eumseong 27709, Korea

<sup>\*</sup>Corresponding author: lchanj@korea.kr

제목 변경으로 인한 에러텀 발행



수정 전: Characteristics of Fibrinolytic Enzymes of *Bacillus licheniformis* CY-24 Isolated from Button Mushroom Compost

### OPEN ACCESS

eISSN : 0253-651X  
eISSN : 2383-5249

수정 후: Characteristics of Cellulolytic Enzymes of *Bacillus licheniformis* CY-24 Isolated from Button Mushroom Compost

Kor. J. Mycol. 2021 March, 49(2): 199-209  
<https://doi.org/10.4489/KJM.20210019>

**Received:** May 4, 2021

**Revised:** June 14, 2021

**Accepted:** June 21, 2021

© 2021 THE KOREAN SOCIETY OF MYCOLOGY.



This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (<http://creativecommons.org/licenses/by-nc/4.0/>) which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.