

Korean Journal of Microbiology

Vol. 60, No. 1 | pp. 1-53 | March 2024

제60권 제1호 2024년 3월

미생물학회지 <http://www.kjom.org>



박중찬(한국외국어대학교)

“대장균에서 효모균 타이로신-tRNA 합성효소 돌연변이 단 백질을 이용한 비천연 아미노산 *p*-azido-*L*-phenylalanine의 위치 특이적 삽입”, p.1

SCOPUS



사단
법인 한국미생물학회
The Microbiological Society of Korea

Editorial Board

eISSN 2383-9902

pISSN 0440-2413

Editor-in-Chief Lee, Joon-Hee (Pusan National University)

Associate Editors Kim, Jeong-Mok (Hanyang University)
Kim, Kyoung-Ho (Pukyong National University)

Editors

» Ecology and Environmental Microbiology

Chae, Jong-Chan (Jeonbuk National University)
Jeong, Juyong (Gyeonggi-do Institute of Health and Environment)
Ki, Jang-Seu (Sangmyung University)
Kwon, Man Jae (Korea University)

» Physiology and Biochemistry

Kim, Seungil (Korea Basic Science Institute)
Lee, Changhan (Ajou University)
Lee, Eun-Jin (Korea University)
Lee, Jung-Shin (Kangwon National University)

» Genetics and Molecular Biology

Kim, Kyoung-Dong (Chung-Ang University)
Lee, Chang-Ro (Myongji University)
Yoon, Jin Ho (Sungshin Women's University)

» Systematics and Evolution

Song, Jaeho (Honam National Institute of Biological Resources)
Yoon, Jaewoo (Keimung University)

» Immunology and Clinical Microbiology

Cho, Hyosun (Duksung Women's University)

» Genome Announcement

Kim, So-Jeong (Korea Inst. of Geoscience and Mineral Resources)
Kwak, Min-Kyu (Eulji University)
Oh, Hyun-Myung (Pukyong National University)
Park, Soo-Je (Jeju National University)

» Industry and Applied Microbiology

Chun, Byung Hee (Pukyong National University)
Kim, Han-Shin (Jeonbuk National University)
Lee, Kyoung (Changwon National University)

» Manuscript Editor: Lee, Hanbin (The Microbiological Society of Korea)

The Microbiological Society of Korea

Vol. 60, No. 1

Korean Journal of Microbiology (Korean J. Microbiol.) is published quarterly by the Microbiological Society of Korea (MSK) since 1963. The journal publishes sound achievements in microbial researches. Copyright of the Journal is reserved by MSK.

Full text is freely available from: www.kjom.org.

Publications of this journal are supported in part by the Korean Federation of Science and Technology Societies (KOFST) Grant funded by the Korean Government.

Paper submission should be made electronically via the website <http://www.kjom.org/submission>. All queries regarding the submission should be directed to the Editorial office.

Editorial and publishing office

Rm 810, The Korea Science Technology Center The first building 22, Teheran-ro 7-gil, Gangnam-gu, Seoul 06130, Republic of Korea
<http://www.msk.or.kr> | E-mail: msk@msk.or.kr | Tel: +82-2-3453-3321/3386 | Fax: +82-2-3453-3322

Cover: Pictures are provided by Osong Bio Promotion Foundation and Medical Research Information Center (MedRIC)

Published: March 31, 2024

This journal is indexed in SCOPUS

미생물학회지

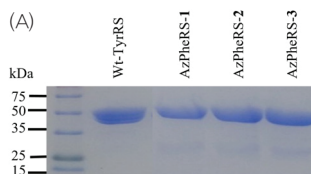
제60권 제1호

2024년 3월

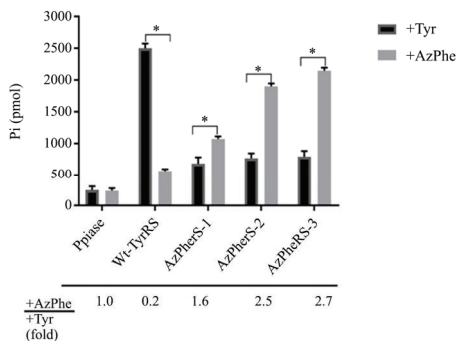
산업·응용미생물

- 1 대장균에서 효모균 타이로신-tRNA 합성효소 돌연변이 단백질을 이용한 비천연 아미노산 *p*-azido-*L*-phenylalanine의 위치 특이적 삽입
이율테컬린 · 박중찬
- 12 유산균을 이용한 여주 열매 발효체의 항비만 및 항당뇨 증진 효과
곽상희 · 안병철 · 안준영 · 이주성 · 정명준 · 류용구
- 26 김치에서 분리한 유산균 밸효 서목태 분말과 신균주 복합물을 이용한 발모 촉진 소재 개발
김미정 · 염규진
- 35 해수에서 분리된 병원성 *Vibrio alginolyticus* EBVib0155의 전장 유전체 서열 분석
진현우 · 김벼리 · 장미선 · 정명해 · 이세인 · 힘인태 · 신순범 · 이가정 · 하광수 · 유흥식 · 목종수
- 38 쓰레기 매립지의 스티로폼 조각에서 분리한 *Microbacterium* sp. STF-2균주의 유전체 서열
김소정 · 남욱현 · 한민 · 남인현
- 41 국내 녹 주변 잡초 들묵새 (*Vulpia myuros*)로부터 분리한 *Fusarium kyushuense* WFK101의 참조유전체 조립
임재윤 · 서정아
- 44 돼지 분변으로부터 분리된 다제내성 *Enterococcus faecalis* CF3A-2134의 유전체 염기서열
곽수민 · 정재홍 · 오재영 · 채종찬
- 47 치킨마요덮밥에서 분리된 *Staphylococcus aureus* MFDS1022333의 유전체 서열 분석
최효주 · 서두원 · 안은숙 · 김승환 · 이우정 · 김순한
- 50 식품에서 분리된 장병원성대장균(*enteropathogenic Escherichia coli*) MFDS1019811의 유전체 서열분석
하진아 · 서두원 · 이우정 · 안은숙 · 김승환 · 김순한

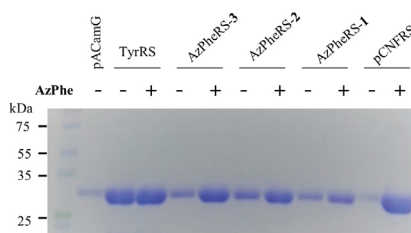
(좌)



(B)



(우)



표지 논문 설명

(좌) 순수분리한 wild-type *Sc* TyrRS 와 AzPheRS 변이 재조합 단백질의 타이로신 및 아지도페닐알라닌에 대한 *in vitro* aminoacylation 활성분석.

(A) 분리된 재조합 단백질의 SDS-PAGE 분석. (B) 재조합 단백질의 aminoacylation 활성분석.

(우) 아지도페닐알라닌(AzPhe) 유무에 따라 AzPheRS에 의해 생성된 표적단백질 GFP_(TAG)의 정량적 SDS-PAGE 분석

Korean Journal of Microbiology

Volume 60 Number 1

March 2024

Industry and Applied Microbiology

- 1 A genetic incorporation of *p*-azido-*L*-phenylalanine by variants derived from the *Saccharomyces cerevisiae* tyrosyl-tRNA synthetase in *E. coli*
Eyob Tekalign and Jungchan Park
- 12 Anti-obesity and anti-diabetic effects of fermented *Momordica charantia fructus* with *Lactobacillus plantarum* CBT-LP3
Sang Hee Kwak, Byung Chull An, Jun Young Ahn, Jusung Lee, Myung Jun Chung, and Yongku Ryu
- 26 Development of hair growth-promoting materials using a mixture of lactobacillus-fermented Seomoktae powder and new strains isolated from kimchi
Mi Jung Kim and Kyu-Jin Yum

Genome Announcements

- 35 Complete genome sequence of pathogenic *Vibrio alginolyticus* EBVib0155 isolated from seawater, South Korea
Hyunwoo Zin, Byeri Kim, Miseon Jang, Myeonghye Jeong, Sein Lee, Intae Ham, Soonbum Shin, Ka Jeong Lee, Kwang Soo Ha, Hongsik Yu, and Jong soo Mok
- 38 Genome sequence of *Microbacterium* sp. STF-2 isolated from expanded polystyrene in landfill
So-Jeong Kim, Wook-Hyun Nahm, Min Han, and In-Hyun Nam
- 41 Complete genome sequence of *Fusarium kyushuense* WFK101 isolated from *Vulpia myuros* near a rice field in Korea
Jae Yun Lim and Jeong-Ah Seo
- 44 Complete genome sequence of multidrug-resistant *Enterococcus faecalis* strain CF3A-2134 isolated from feces of a pig
Su Min Kwak, Jae Hong Jeong, Jae Young Oh, and Jong-Chan Chae
- 47 Complete genome sequence of *Staphylococcus aureus* MFDS1022333 isolated from chicken mayo rice
Hyo Ju Choi, Doo Won Seo, Eun Sook An, Seung Hwan Kim, Woojung Lee, and Soon Han Kim
- 50 Complete genome sequence of enteropathogenic *Escherichia coli* MFDS1019811 isolated from donut
Jina Ha, Doo Won Seo, Woojung Lee, Eun Sook An, Seung Hwan Kim, and Soon Han Kim