

2020年7月9日

バイオ研究グループ

コリネ型細菌に関する学術書籍（英語）を出版しました

タイトル : **Corynebacterium glutamicum:
Biology and Biotechnology Second Edition
(Microbiology Monographs (23))**

編集者 : 乾 将行, 豊田 晃一

発行 : Springer / 2020年

出版社 : <https://www.springer.com/gp/book/9783030392666>

内容 :

我々RITE バイオ研究グループが利用しているコリネ型細菌の一種である *Corynebacterium glutamicum* の細胞機能、発現制御機構、物質生産への応用についてまとめました。

目次 :

■ Part I. Characteristics of *Corynebacterium glutamicum*

1. Chromosome organization and cell growth of *Corynebacterium glutamicum*
Kati Böhm, Giacomo Giacomelli, Fabian Meyer, and Marc Bramkamp.
2. Architecture and biogenesis of the cell envelope of *Corynebacterium glutamicum*
Christine Houssin, Célia de Sousa d'Auria, Florence Constantinesco, Christiane Dietrich, Cécile Labarre, and Nicolas Bayan.
3. Respiratory chain and energy metabolism of *Corynebacterium glutamicum*
Naoya Kataoka, Minenosuke Matsutani, and Kazunobu Matsushita.

■ Part II. Regulation at various levels

4. Sigma factors of RNA polymerase in *Corynebacterium glutamicum*
Miroslav Pátek, Hana Dostálová, and Jan Nešvera.
5. Global Transcriptional Regulators Involved in Carbon, Nitrogen, Phosphorus, and Sulfur Metabolisms in *Corynebacterium glutamicum*
Koichi Toyoda and Masayuki Inui.
6. Post-translational modifications in *Corynebacterium glutamicum*
Saori Kosono.

■ Part III. Amino acids

7. Recent Advances in Amino Acid Production

Masato Ikeda and Seiki Takeno.

8. Pathways at Work – Metabolic Flux Analysis of the Industrial Cell Factory

Corynebacterium glutamicum

Judith Becker and Christoph Wittmann.

9. Amino acids exporters in *Corynebacterium glutamicum*

Masaaki Wachi.

■ Part IV. Metabolic design for a wide variety of products

10. Metabolic engineering in *Corynebacterium glutamicum*

Volker F. Wendisch and Jin-Ho Lee.

11. Aromatic compound catabolism in *Corynebacterium glutamicum*

Yukihiro Kitade, Kazumi Hiraga, and Masayuki Inui.

12. Aromatic compound production by *Corynebacterium glutamicum*

Takahisa Kogure, Takeshi Kubota, and Masayuki Inui.