



# Analiza Metagenomiczna Mikrobiomu: Integracyjna Biologia Systemów

Indeks: 745534 Producent: Springer

Cena: 590.03 zł

## Opis

### Metagenomic Systems Biology: Integrative Analysis of the Microbiome

Producent: Springer

- **temat:** MEDICAL / Allied Health Services / Medical Technology, MEDICAL / Microbiology, Medical/Allied Health Services - Medical Technology, Medical/Microbiology, SCIENCE / Life Sciences / Bacteriology, SCIENCE / Life Sciences / General, SCIENCE / Life Sciences / Microbiology, Science/Life Sciences - Bacteriology, Science/Life Sciences - Microbiology, HC/Biologie, HC/Biologie/Mikrobiologie, HC/Medizin/Allgemeines, HC/Medizin/Nichtklinische Fächer, Hardcover, Softcover / Biologie/Mikrobiologie, Bacteriology (non-medical), Microbiology (non-medical), Medical microbiology & virology, Life sciences: general issues, Biomedical engineering, SCIENCE / Life Sciences / Bacteriology, SCIENCE, Life Sciences, Bacteriology, SCIENCE / Life Sciences / Microbiology, Microbiology, MEDICAL / Microbiology, MEDICAL, SCIENCE / Life Sciences / General, General, MEDICAL / Allied Health Services / Medical Technology, Allied Health Services, Medical Technology, Eukaryotic Microbiology, Medical Microbiology, Systems Biology, Biomedical Engineering/Biotechnology, Biomedical Engineering, Biotechnology, Bacteria, Computational and Systems Biology, HC/Biologie/Mikrobiologie, HC, Biologie, Mikrobiologie, HC/Medizin/Nichtklinische Fächer, Medizin, Nichtklinische Fächer, HC/Biologie, HC/Medizin/Allgemeines, Allgemeines, gut microbiome;human microbiome;synthetic biology;systems biology;microbial pathogenicity;food microbiome, Medical microbiology and virology, Computational biology / bioinformatics, Computational biology, bioinformatics, Bacteriology (non-medical), Biomedical engineering, Life sciences: general issues, Medical microbiology & virology, Microbiology (non-medical), Biotechnologie, Biotechnology, Computational biology / bioinformatics, DV-gestützte Biologie/Bioinformatik, Medical microbiology and virology, Mikrobiologie (nicht-medizinisch), Mikrobiologie und Virologie
- **wiązący:** hardcover
- **język:** english, english, english
- **waga przedmiotu:** 534 grams
- **strony:** 212
- **słowo kluczowe tematu:** Gutmicrobiome; HumanMicrobiome; SyntheticBiology; systemsbiology; microbialpathogenicity; foodmicrobiome, Non-Fiction, SCI/TECH, Science/Math, Singapore, gut microbiome; human microbiome; synthetic biology; systems biology; microbial pathogenicity; food microbiome, gut microbiome;human microbiome;synthetic biology;systems biology;microbial pathogenicity;food microbiome
- **marka:** Springer
- **kod podmiotu:** 1670, 1672, 1691, 1692, 1672, TCB, TCB, PSAX, PSAX, MKFM, PSG, MKFM, MED003040, MED052000, MED003040, MED052000, SCIO06000, SCIO86000, SCIO45000, SCIO06000, SCIO45000, PSGD, MQW, PSA, MMFM, PSG
- **grupa docelowa:** General/trade
- **Liczba przedmiotów:** 1
- **kolor:** White
- **waga opakowania przedmiotu:** 0.6 kilograms

- **wydanie:** 1st ed. 2020
- **producent:** Springer
- **zewnętrznie przypisany identyfikator produktu:** 9789811585616, 09789811585616
- **gatunek muzyczny:** Bacteriology (non-medical), Microbiology (non-medical), Medical microbiology & virology, Life sciences: general issues, Biomedical engineering, SCIENCE, Life Sciences, Bacteriology, SCIENCE, Life Sciences, Microbiology, MEDICAL, Microbiology, SCIENCE, Life Sciences, General, MEDICAL, Allied Health Services, Medical Technology, HC, Biologie, Mikrobiologie, HC, Medizin, Nichtklinische Fächer, HC, Biologie, HC, Medizin, Allgemeines, Microbiology (non-medical), Medical microbiology and virology, Computational biology, bioinformatics, Biotechnology
- **Data publikacji:** 2020-12-08T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Metagenomic Systems Biology: Integrative Analysis of the Microbiome
- **data premiery:** 2020-12-08T00:00:01Z
- **data uruchomienia strony produktu:** 2020-11-12T09:37:34.119Z

## Parametry

<b>Wydanie</b>	1. edycja 2020
<b>Ilość stron</b>	212
<b>Waga</b>	534 g
<b>Język</b>	Angielski