



# Adenowirusy: Zrozumieć Biologię i Patogenezę (Edycja III, Tematy Współczesne w Mikrobiologii i Immunologii)

Indeks: 831120 Producent: Springer Kod producenta: biography

Cena: 509.03 zł

## Opis

### The Molecular Repertoire of Adenoviruses III: Biology and Pathogenesis (Current Topics in Microbiology and Immunology)

Producent: Springer

- **wiązany:** paperback
- **waga przedmiotu:** 1.031 pounds
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** MED052000, MED052000, SCI007000, SCI049000, SCI017000, SCI099000, SCI008000, 1675, 1672, 1672, PSB, MKFM, PSG, PSG, MKFM, PSF, PSB, PSF, MMFM, PSGL
- **numer części:** biography
- **zewnętrznie przypisany identyfikator produktu:** 3642795889, 9783642795886, 09783642795886
- **producent:** Springer
- **tytuł serii:** Current Topics in Microbiology and Immunology
- **gatunek muzyczny:** Cellular biology (cytology), Virology (non-medical), Medical microbiology & virology, Biochemistry, SCIENCE, Life Sciences, Cell Biology, SCIENCE, Life Sciences, Virology, MEDICAL, Microbiology, SCIENCE, Life Sciences, Biochemistry, HC, Biologie, Mikrobiologie, HC, Biologie, Biochemie, Biophysik, Cellular biology (cytology), Microbiology (non-medical), Medical microbiology and virology, Biochemistry
- **Data publikacji:** 2011-12-16T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** The Molecular Repertoire of Adenoviruses III: Biology and Pathogenesis (Current Topics in Microbiology and Immunology)
- **data uruchomienia strony produktu:** 2012-07-07T23:59:34.922Z
- **temat:** Biochemistry, Cellular biology (cytology), Medical microbiology & virology, Virology (non-medical), Medical / Microbiology, Medical/Microbiology, SCIENCE / Life Sciences / Biochemistry, SCIENCE / Life Sciences / Molecular Biology, Science / Life Sciences / Cell Biology, Science / Life Sciences / Virology, Science/Life Sciences - Biology, ANF: Science, Adenovirus, Biochemie, Biochemie, Biophysik, Biochemistry, Biologie, Cell Biology, Cell interactions, Cell interactions; DNA; Molekularbiologie; Vectors in gene therapy; Viruses; biochemistry; biology; cell; gene; gene therapy; genetics; molecular biology; pathogenesis; replication; virus, Cell interactions;DNA;Molekularbiologie;Vectors in gene therapy;Viruses;biochemistry;biology;cell;gene;gene therapy;genetics;molecular biology;pathogenesis;replication;virus, Cellular biology (cytology), Cytology, DNA, Erblehre, Genetik, Genetik / Erblehre, Germany, HC, HC/Biologie/Biochemie, Biophysik, HC/Biologie/Mikrobiologie, Hardcover, Softcover, Hardcover, Softcover / Biologie/Mikrobiologie, Infectious Diseases, Life Sciences, Life Sciences - Biochemistry, Life Sciences - Biology, Life Sciences - Cell Biology, Life Sciences - Molecular Biology, Life Sciences - Virology, MEDICAL,

MEDICAL / Microbiology, Medical Microbiology, Medical microbiology & virology, Medical microbiology and virology, Medical virology, Medical/Infectious Diseases, Medical/Microbiology, Microbiology, Microbiology (non-medical), Mikrobiologie, Mikrobiologie (nicht-medizinisch), Mikrobiologie und Virologie, Molekularbiologie, Non-Fiction, SCI/TECH, SCIENCE, SCIENCE / Life Sciences / Biochemistry, SCIENCE / Life Sciences / Cell Biology, SCIENCE / Life Sciences / Molecular Biology, SCIENCE / Life Sciences / Virology, Science/Life Sciences - Biochemistry, Science/Life Sciences - Biology, Science/Life Sciences - Cell Biology, Science/Life Sciences - Molecular Biology, Science/Life Sciences - Virology, Science/Math, Vectors in gene therapy, Verstehen, Virology, Virology (non-medical), Viruses, Zellbiologie (Zytologie), biology, cell, cell interactions; DNA; Molekularbiologie; vectors in gene therapy; Viruses; biochemistry; Cell; Gene; gene therapy; Genetics; molecular biology; replication; virus, gene, gene therapy, genetics, molecular biology, pathogenesis, replication, virus, Biochemie, Medical microbiology and virology, Microbiology (non-medical), Mikrobiologie (nicht-medizinisch), Mikrobiologie und Virologie, Zellbiologie (Zytologie), HC/Biologie/Biochemie, Biophysik, HC/Biologie/Mikrobiologie, Hardcover, Softcover / Biologie/Mikrobiologie

- **język:** english, english, english
- **strony:** 332
- **słowo kluczowe tematu:** Cell interactions, Cell interactions; DNA; Molekularbiologie; Vectors in gene therapy; Viruses; biochemistry; biology; cell; gene; gene therapy; genetics; molecular biology; pathogenesis; replication; virus, Cell interactions; DNA; Molekularbiologie; Vectors in gene therapy; virus; replication; pathogenesis; molecular biology; genetics; gene therapy; gene; cell; biology; biochemistry; Viruses, Cell interactions;DNA;Molekularbiologie;Vectors in gene therapy;Viruses;biochemistry;biology;cell;gene;gene therapy;genetics;molecular biology;pathogenesis;replication;virus, DNA, Germany, Molekularbiologie, Non-Fiction, SCI/TECH, Science/Math, Vectors in gene therapy, Viruses, biochemistry, biology, cell interactions; DNA; Molekularbiologie; vectors in gene therapy; Viruses; biochemistry; Cell; Gene; gene therapy; Genetics; molecular biology; replication; virus
- **grupa docelowa:** Professional and scholarly
- **tom:** 199/3
- **kolor:** White
- **waga opakowania przedmiotu:** 1 pounds
- **wydanie:** Softcover reprint of the original 1st ed. 1995
- **numer seryjny:** 199
- **cena katalogowa uvp:** 106.99
- **data premiery:** 2011-12-16T00:00:01Z

## Parametry

<b>Format</b>	miękką okładka
<b>Liczba stron</b>	332
<b>Rok wydania</b>	2011
<b>ISBN</b>	9783642795886