



# Mikrobiologia Wirusów: Ekspresja Genów Gospodarzy i Ich Wpływ na Układ Odpornościowy

Indeks: 839118 Producent: Springer Kod producenta: 9789048168231

Cena: 665.63 zł

## Opis

### Modulation of Host Gene Expression and Innate Immunity by Viruses

Producent: Springer

- **temat:** Diseases & disorders, Immunology, Microbiology (non-medical), Virology (non-medical), MEDICAL / Diseases, Medical / Immunology, Medical/Immunology, Medical/Infectious Diseases, Science / Life Sciences / Microbiology, Science / Life Sciences / Virology, Science/Life Sciences - Microbiology, ANF: Science, Allgemeines, Lexika, Biologie, Diseases, Diseases & disorders, Diseases and disorders, Emerging infectious diseases, HC, HC/Biologie/Allgemeines, Lexika, HC/Biologie/Mikrobiologie, HC/Medizin/Klinische Fächer, HC/Medizin/Nichtklinische Fächer, Hardcover, Softcover, Hardcover, Softcover / Biologie/Mikrobiologie, Immunologie, Immunology, Klinische Fächer, Krankheiten und Störungen, Life Sciences, Life Sciences - Microbiology, Life Sciences - Virology, MEDICAL, MEDICAL / Diseases, MEDICAL / Immunology, Medical virology, Medical/Diseases, Medical/Immunology, Medical/Infectious Diseases, Medical/Microbiology, Medizin, Microbiology, Microbiology (non-medical), Mikrobiologie, Mikrobiologie (nicht-medizinisch), Nichtklinische Fächer, Non-Fiction, RNA, RNA; Viruses; host defenses; immune system; immunity; infection; infections; infectious disease; innate immunity; interferon; microbe; microbes; pathogenesis; viral infection; virus; infectious diseases, RNA; host defenses; immune system; infection; infections; infectious disease; interferon; microbe; microbes; pathogenesis; viral infection; virus; Infectious diseases, RNA;Viruses;host defenses;immune system;immunity;infection;infections;infectious disease;innate immunity;interferon;microbe;microbes;pathogenesis;viral infection;virus;infectious diseases, SCI/TECH, SCIENCE, SCIENCE / Life Sciences / Microbiology, SCIENCE / Life Sciences / Virology, Science/Life Sciences - Microbiology, Science/Life Sciences - Virology, Science/Math, Verstehen, Virology, Virology (non-medical), Viruses, host defenses, immune system, immunity, infection, infections, infectious disease, infectious diseases, innate immunity, interferon, microbe, microbes, pathogenesis, viral infection, virus, Diseases and disorders, Immunologie, Krankheiten und Störungen, Mikrobiologie (nicht-medizinisch), HC/Biologie/Allgemeines, Lexika, HC/Biologie/Mikrobiologie, HC/Medizin/Klinische Fächer, HC/Medizin/Nichtklinische Fächer, Hardcover, Softcover / Biologie/Mikrobiologie
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 0.99 pounds
- **strony:** 320
- **słowo kluczowe tematu:** Non-Fiction, RNA, RNA; Viruses; host defenses; immune system; immunity; infection; infections; infectious disease; innate immunity; interferon; microbe; microbes; pathogenesis; viral infection; virus; infectious diseases, RNA; host defenses; immune system; infection; infections; infectious disease; interferon; microbe; microbes; pathogenesis; viral infection; virus; Infectious diseases, RNA;Viruses;host defenses;immune system;immunity;infection;infections;infectious disease;innate immunity;interferon;microbe;microbes;pathogenesis;viral infection;virus;infectious diseases, SCI/TECH, Science/Math, Viruses, host defenses, immune system, immunity, infection, infections
- **marka:** Springer

- **kod unspsc:** 55101500
- **kod podmiotu:** MED022000, MED044000, MED044000, MED022090, SCI045000, SCI099000, SCI045000, 1671, 1672, 1693, 1692, 1672, MJC, MJCM, MJC, PSG, MJC, MJCM, PSG, PSGL
- **grupa docelowa:** College/University
- **numer części:** 9789048168231
- **kolor:** Silver
- **waga opakowania przedmiotu:** 1.13 pounds
- **wydanie:** Softcover reprint of hardcover 1st ed. 2005
- **zewnętrznie przypisany identyfikator produktu:** 9048168236, 9789048168231, 09789048168231
- **producent:** Springer
- **gatunek muzyczny:** Microbiology (non-medical), Immunology, Virology (non-medical), Diseases & disorders, SCIENCE, Life Sciences, Microbiology, MEDICAL, Immunology, SCIENCE, Life Sciences, Virology, MEDICAL, Diseases, HC, Biologie, Mikrobiologie, HC, Medizin, Nichtklinische Fächer, HC, Medizin, Klinische Fächer, Microbiology (non-medical), Immunology, Diseases and disorders
- **Data publikacji:** 2010-10-19T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Modulation of Host Gene Expression and Innate Immunity by Viruses
- **data premiery:** 2010-10-19T00:00:01Z
- **data uruchomienia strony produktu:** 2010-10-06T13:12:05.730Z

## Parametry

<b>Liczba stron</b>	320
<b>Język</b>	angielski
<b>Format</b>	miękką okładką
<b>Wydawca</b>	Springer
<b>Data wydania</b>	2010-10-19