



Biologia Subkomórkowego Tlenku Azotu - Przewodnik do Badań Medycznych

Indeks: 744517 Producent: Springer

Cena: 780.08 zł

Opis

The Biology of Subcellular Nitric Oxide

Producent: Springer

- **temat:** MEDICAL / General, Medical/Biochemistry, SCIENCE / Life Sciences / Biochemistry, SCIENCE / Life Sciences / Molecular Biology, SCIENCE / Life Sciences / Zoology / General, Science/Life Sciences - Biochemistry, Science/Life Sciences - Molecular Biology, Science/Life Sciences - Zoology - General, HC/Biologie/Botanik, HC/Biologie/Mikrobiologie, HC/Biologie/Zoologie, HC/Medizin/Nichtklinische Fächer, Hardcover, Softcover / Medizin/Nichtklinische Fächer, Medical research, Cellular biology (cytology), Zoology & animal sciences, Botany & plant sciences, MEDICAL / General, MEDICAL, General, SCIENCE / Life Sciences / Molecular Biology, SCIENCE, Life Sciences, Molecular Biology, SCIENCE / Life Sciences / Biochemistry, Biochemistry, SCIENCE / Life Sciences / Zoology / General, Zoology, Biomedicine, general, Molecular Medicine, Cell Biology, Animal Biochemistry, Plant Biochemistry, Biomedical Research, Chemical Biology, HC/Medizin/Nichtklinische Fächer, HC, Medizin, Nichtklinische Fächer, HC/Biologie/Mikrobiologie, Biologie, Mikrobiologie, HC/Biologie/Zoologie, Zoologie, HC/Biologie/Botanik, Botanik, cell biology;cell organelles;free radical biology;nitric oxide;signal transmission, Chemical biology, Botany and plant sciences, Zoology and animal sciences, Botany & plant sciences, Cellular biology (cytology), Medical research, Zoology & animal sciences, Biochemie, Biochemistry, Botanik und Pflanzenwissenschaften, Botany and plant sciences, Chemical biology, Chemische Biologie, Medizinische Forschung, Zellbiologie (Zytologie), Zoologie und Tierwissenschaften, Zoology and animal sciences
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 355 grams
- **strony:** 228
- **słowo kluczowe tematu:** MEDICAL, Netherlands, Non-Fiction, cell biology; cell organelles; free radical biology; nitric oxide; signal transmission, cell biology;cell organelles;free radical biology;nitric oxide;signal transmission, cellbiology; CellOrganelles; freeradicalbiology; NitricOxide; signaltransmission
- **marka:** Springer
- **kod podmiotu:** 1673, 1672, 1674, 1692, 1692, PSB, PSB, PST, PST, PSE, PSE, MBGR, PSF, PSV, PSV, MED000000, MED008000, SCI007000, SCI049000, SCI070000, SCI007000, SCI049000, SCI070000, PST, PSF, MBGR, PSV
- **grupa docelowa:** General/trade
- **Liczba przedmiotów:** 1
- **kolor:** White
- **waga opakowania przedmiotu:** 0.75 pounds
- **wydanie:** 2012
- **producent:** Springer
- **zewnętrznie przypisany identyfikator produktu:** 9789400792623, 09789400792623
- **autor:** Röszer, Tamás
- **gatunek muzyczny:** Medical research, Cellular biology (cytology), Zoology & animal sciences, Botany & plant

sciences, MEDICAL, General, SCIENCE, Life Sciences, Molecular Biology, SCIENCE, Life Sciences, Biochemistry, SCIENCE, Life Sciences, Zoology, General, HC, Medizin, Nichtklinische Fächer, HC, Biologie, Mikrobiologie, HC, Biologie, Zoologie, HC, Biologie, Botanik, Medical research, Cellular biology (cytology), Chemical biology, Botany and plant sciences, Biochemistry, Zoology and animal sciences

- **Data publikacji:** 2014-02-22T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** The Biology of Subcellular Nitric Oxide
- **data premiery:** 2014-02-22T00:00:01Z
- **data uruchomienia strony produktu:** 2020-12-21T17:05:57.175Z

Parametry

Wydawnictwo	Springer
--------------------	----------

Liczba stron	228
---------------------	-----

Język	Angielski
--------------	-----------

Waga książki	355g
---------------------	------