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ISBN	3-662-47688-6
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Descrizione fisica	1 online resource (137 p.)
Collana	SpringerBriefs in Molecular Science, , 2191-5407
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Soggetti	Cancer research
	Diabetes
	Neurobiology
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	Medicinal Chemistry
	Cancer Research
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Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Background Biological Features of NO and Pharmacological Principles of ART ART for Antitumor ART for Antibacterial Infection ART for Anti-inflammation ART for Antiaging Prospective.
Sommario/riassunto	This book discusses both the beneficial and harmful aspects of NO in biology and medicine, and also introduces the emerging discovery of artemisinin in antitumor, antibacterial infection, anti-inflammation, and antiaging contexts. In 1992 nitric oxide (NO) was voted "Molecule of the Year" by Science magazine, and the discovery of its physiological roles has led to Nobel Prize-winning work in neuroscience, physiology and immunology. The book explains why we should maintain a steady- state NO level that is derived from neuronal or epithelial NO synthase, and avoid the extremely high NO level resulting from inducible NO synthase. The book offers a valuable resource for medical chemists,

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