

1. Record Nr.	UNINA990008422980403321
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Titolo	Sermons sur le Cantique / Bernard de Clairvaux ; texte latin des S. Bernardi Opera par J. Leclercq, H. Rochais et Ch. H. Talbot ; introduction, traduction et notes par Paul Verdeyen, Raffaele Fassetta
Pubbl/distr/stampa	Paris : Les éditions du Cerf, 1998-
Titolo uniforme	Sermones in Cantica Canticorum <in latino e in francese>
ISBN	2-204-05997-8 2-204-06464-5
Descrizione fisica	v. ; 20 cm
Collana	Sources chrétiennes ; 431 ; 452 , uvres complètes / Bernard de Clairvaux ; 11 ; 12 , ISSN 0750-1978
Disciplina	870.03 223.6
Locazione	FLFBC
Collocazione	P2B-590-S.C.-BERN.CLAR.-425A(2)-1998 P2B-590-S.C.-BERN.CLAR.-425A(3)-2000
Lingua di pubblicazione	Francese Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Testo orig. a fronte
Nota di contenuto	Tome 2.: Sermons 16-32. - 1998. - 495 p. - (431. 11) Tome 3.: Sermons 33-50. - 2000. - 407 p. - (452. 12)

2. Record Nr.	UNINA9910298296003321
Titolo	Nitric Oxide and Cancer: Pathogenesis and Therapy // edited by Benjamin Bonavida
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-13611-9
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (319 p.)
Disciplina	610 611.01816 614.5999 615 616.9041
Soggetti	Cancer - Research Molecular biology Pharmacology Drug resistance Cancer Research Molecular Medicine Pharmacology/Toxicology Drug Resistance
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Inflammation-associated Carcinogenesis Involved Interaction Between with iNOS/NO and WNT/beta-catenin -- NO and Genomic Stability -- Targeting Hyponitroxia in Cancer Therapy -- Mechanism of NO-dependent Regulation of Invasion and Metastasis -- NO Role in Protumorigenesis and Hypoxia -- Impacts of S-nitrosylation in Cancer -- S-nitrosylation of Cancer Cells -- Role of S-nitrosylation in Cancer Metastasis -- NO Immunity and Cancer -- Regulation of Anti-tumor Responses by NO -- NO Immune Modulation and Tumor Growth -- Role of NO in Chemo-immune Resistance -- Emerging Role of NO-mediated Therapeutics -- PDT and NO -- Regulation of Cell Death by

Sommario/riassunto

Nitric Oxide and Cancer: Pathogenesis and Therapy provides the latest research and applications of nitric oxide (NO) in cancer written by experts in the field. The volume reviews significant advances in the biochemical and molecular biology of NO-mediated effects in cancer. Additionally, it explores NO and its relationship to cancer, delineating its roles in the pathogenesis, prognosis, gene and protein modifications, regulation of resistance to cytotoxic drugs and immunotherapies, and potential therapeutic applications. Nitric Oxide and Cancer addresses the burgeoning interest in a rapidly advancing field, and serves as both a valuable resource for scientists, clinicians, students, and health professionals and a reference for teaching and educational purposes.
