

1. Record Nr.	UNINA9910965556303321
Titolo	New cancer research developments // Thomas D. Ford, editor
Pubbl/distr/stampa	New York, : Nova Biomedical Books, c2009
ISBN	1-60876-505-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (471 p.)
Altri autori (Persone)	FordThomas D
Disciplina	616.99/44906
Soggetti	Cancer Breast - Cancer - Radiotherapy Carcinogenesis Cancer - Molecular aspects
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 and index.
Nota di contenuto	Radiotherapy in autologous breast reconstruction : timing and outcomes / Namrata S. Anavekar and Warren M. Rozen -- Risk analysis and risk management of radiation treatment for breast and other cancers / Robert C. Lee -- Cardiac toxicity after radiotherapy for breast cancer : current concepts of associated risk and strategies of dose reduction / Thomas Kuhnt, Martin Friese and Dirk Vordermark -- Intraoperative radiotherapy in the conventional linear accelerator room for early breast cancer treatment / Antonio Luiz Frasson ... [et al.] -- Cancers in persons with intellectual disability : current data / Daniel Satge ... [et al.] -- The role of the cytokines in udder immunity evaluation in dairy cows / Angelo Peli and Domenico Britti -- Interleukin-18 and its roles as neuro-immuno-modulator in the periphery and the central nervous system / Shuei Sugama and Bruno Conti -- Role of molecular biology in molecular imaging / Archana Mukherjee and Mathew L. Thakur -- Mutational analysis of the lung cancer genome : era of high-throughput sequencing and targeted therapy / Zhe Tang ... [et al.] -- Mechanisms of adrenocortical growth and tumorigenesis / Matthias Haase ... [et al.]. Mechanisms of B-cell lymphomagenesis / Takashi Kumagai -- Fibronectin : a matrix glycoprotein with roles in lung carcinoma cell growth and progression / ShouWei Han, Jeffrey D. Ritzenthaler and

Jesse Roman -- ATP binding cassette transporters in resistance to clinically relevant antitumor agents / Laura Gatti, Giovanni Luca Beretta and Paola Perego -- Regulated secretion of chemokines from endothelial cells / Inger Øynebraten and Guttorm Haraldsen -- Different fates of in vitro T cell activation : methods and pitfalls / E. Valencic ... [et al.] -- Extraperitoneal endoscopic radical prostatectomy : techniques and results / Marcos Tobias-Machado ... [et al.] -- Cancer biology : from molecular biology to systems biology / James A. Marcum -- Retinoblastoma / Laura Schwartz, Ricardo Gutierrez.

Sommario/riassunto

Cancer is a group of different diseases (more than 100) characterized by uncontrolled growth and spread of abnormal cells. Cancer can arise in many sites and behave differently depending on its organ of origin. If a cancer spreads (metastasizes), the new tumor bears the same name as the original (primary) tumor. Significant progress has been made in recent years in the battle against cancer and in understanding its underlying biological mechanisms. This research progress has resulted in many experimental treatments and cures which establish hope for wide-spread cures. This book presents new research of importance to the field.

2. Record Nr.	UNISA996697078903316
Autore	CANNATA, Carlo Augusto
Titolo	Appunti sulla impossibilità sopravvenuta e la culpa debitoris nelle obbligazioni da stipulatio in dando / Carlo Augusto Cannata
Pubbl/distr/stampa	Romae, : Pontificia Universitas Lateranensis, [1966] (Pavia : Tipografia del libro)
Descrizione fisica	[63]-113 p. ; 24 cm
Disciplina	346.4502
Soggetti	Obbligazioni
Collocazione	XVI.7.Misc. 1300
Lingua di pubblicazione	Italiano Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Estratto da: Studia et documenta historiae et iuris, 32 (1966)