Record Nr.	UNINA9910789543103321
Titolo	Renal cancer [[electronic resource] /] / Walter M. Stadler, guest editor
Pubbl/distr/stampa	New York, : Demos Medical Pub., c2011
ISBN	1-283-13243-5 9786613132437 1-61705-049-0
Descrizione fisica	1 online resource (192 p.)
Collana	Emerging cancer therapeutics, , 2151-4194 ; ; v. 2, issue 1
Altri autori (Persone)	StadlerWalter Michael
Disciplina	616.99/461
Soggetti	Kidneys - Cancer
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	The biology of renal cell cancer / Scott Haake and W. Kimryn Rathmell Renal cell carcinoma: current concepts of morphologic: subclassification and clinical relevance / Tatjana Antic and Jerome B. Taxy Imaging renal carcinoma / Michael W. Vannier Management of small renal masses: donating kidneys to your local pathologist is not advised / Steven C. Campbell and Byron Lee Surgical management of renal cancer / Gautam Jayram and Scott E. Eggener Non-systemic approaches to the management of metastatic renal cell carcinoma / Brian I. Rini and Lilyana Angelov II-2 and other immunotherapy in renal cancer / Jacalyn Rosenblatt and David F. McDermott VEGF pathway directed therapies in renal carcinoma / C. Lance Cowey and Thomas E. Hutson mTOR pathway directed agents in renal cell carcinoma / Janice P. Dutcher Emerging and novel therapeutic targets in renal cancer / Kevin D. Courtney, Daniel C. Cho, and Toni K. Choueiri Management of central nervous system metastases from renal cell cancer / Rimas V. Lukas, Steven Chmura, and Martin Kelly Nicholas Evaluation and management of skeletal metastasis in renal cell cancer / Tessa Balach and Terrance D. Peabody.
Sommario/riassunto	This issue of Emerging Cancer Therapeutics provides a comprehensive review for practitioners on the current status of renal cancer treatment. Renal cancer treatment has undergone major changes over the course of the past few years and Renal Cancer addresses current best practices

1.

in the light of the most recent evidence. All of the chapters are written by international experts in the field, address the common clinical scenarios in renal cancer and are multidisciplinary in scope covering surgical, medical, and radiation therapy. Chapters examining emerging and novel therapeutic targets, the man