

1. Record Nr.	UNINA9910139970803321
Titolo	Malignant liver tumors [[electronic resource]] : current and emerging therapies / / edited by Pierre-Alain Clavien ; deputy editor, Stefan Breitenstein ; associate editors, Jacques Belghiti ... [et al.]
Pubbl/distr/stampa	Chichester, West Sussex ; ; Hoboken, NJ, : Blackwell, 2010
ISBN	1-282-38511-9 9786612385117 1-4443-1705-9 1-4443-1706-7
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (576 p.)
Altri autori (Persone)	ClavienPierre-Alain Abou-AlfaGhassan (MSKCC.) CassilethBarrie R (MSKCC.) DaiMenghua (MSKCC.) FongYuman (MSKCC.) GonzalezLorena (MSKCC.) GubiliJyothirmai (MSKCC.) KemenyNancy (MSKCC.)
Disciplina	616.99436
Soggetti	Liver - Cancer - Treatment Oncology Electronic books.
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	Malignant Liver Tumors: Current and Emerging Therapies, THIRD EDITION; Contents; Contributors; Preface; Acknowledgments; Abbreviations; Section 1: Introduction; Section 2: Epidemiology and Diagnosis; Section 3: Systemic and Regional Therapies; Section 4: Resection, Ablation or Transplantation for Liver Tumors; Section 5: Guidelines for Liver Tumor Treatment; Section 6: Emerging Therapies; Section 7: Special Tumors, Population, and Special Considerations; Index
Sommario/riassunto	This comprehensive and critical review of current and established

treatment modalities for malignant liver tumors is designed to help you sort through the proliferation of competitive approaches and choose the best treatment options for your patient. Dr. Clavien and his contributors consider all the options - radiological, surgical, pharmaceutical, and emerging/novel therapies - and help you find the best single or combined therapy. Building on the success of the previous edition, this extremely thorough revision:features a new section on Guidelines for Liver Tumors, wh
