

1. Record Nr.	UNINA9910818185103321
Titolo	Clinical dilemmas in primary liver cancer // edited by Roger Williams, Simon D. Taylor-Robinson
Pubbl/distr/stampa	Chichester, West Sussex, : John Wiley & Sons, 2012
ISBN	9786613333148 9781119962205 111996220X 9781119962175 111996217X 9781283333146 1283333147 9781119962182 1119962188
Edizione	[1st ed.]
Descrizione fisica	x, 218 p., [7] p. of plates : ill. (some col.), col. map
Altri autori (Persone)	WilliamsRoger <1931-> Taylor-RobinsonSimon D
Disciplina	616.99/436
Soggetti	Liver - Cancer Liver - Cancer - Diagnosis Liver - Cancer - Treatment
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	pt. 1. Learning from a worldwide perspective -- pt. 2. Influence of tumor characteristics -- pt. 3. Complexities of patient assessment and scoring systems -- pt. 4. Choice of radiological diagnostic technique -- pt. 5. Can treatment be tailored to the patient? -- pt. 6. What does the future hold?.
Sommario/riassunto	Clinical Dilemmas in Liver Cancer follows the successful format of the other books in the Clinical Dilemmas series, with each chapter focused on a specific dilemma, or issue facing doctors in their day-to-day job, and providing them with practical clinical information and help to better assessment and treat their patients - in this case patients suffering from liver cancer, the third commonest cancer in terms of

mortality worldwide. Chapters feature up-to-date information on the basic mechanisms, epidemiological risk factors, screening and surveillance strategies, diagnosis and treatment. It is an extremely practical and clinically-orientated book, and as most patients around the world present with advanced disease, a main focus is on the most recent advances allowing early diagnosis and use of locoregional and systemic therapy, surgery, transplantation and combination therapies. Each chapter is authored by an international expert in the relevant area.

---