

1. Record Nr.	UNINA9910446327303321
Autore	Torbenson Michael S
Titolo	Biopsy interpretation of the liver // Michael S. Torbenson
Pubbl/distr/stampa	Philadelphia, : Wolters Kluwer, 2022
ISBN	9781975157326 197515732X 9781975157333 1975157338 9781496312730 1496312732
Edizione	[4th ed.]
Descrizione fisica	1 online resource (542 p.)
Collana	Biopsy interpretation series
Classificazione	MED067000MED114000
Disciplina	616.3/620758
Soggetti	Liver Diseases - diagnosis Liver Diseases - pathology Biopsy - methods Diagnosis, Differential MEDICAL / Pathology MEDICAL / Hepatology Liver - Diseases - Diagnosis Biopsy
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	General Approach to Biopsy Specimens -- Liver Injury Patterns -- Immunohistochemistry and Special Stains in Liver Pathology -- The Almost Normal Liver Biopsy -- Acute and Chronic Viral Hepatitis -- Other Infections of the Liver -- Granulomatous Disease -- Drug-Induced Liver Injury -- Fatty Liver Disease -- Autoimmune Hepatitis -- Biliary Tract Disease and Cholestatic Liver Disease -- Pediatric Cholestatic Liver Disease -- Vascular Disease -- Transplant Pathology -- Iron Overload in the Liver -- Genetic Diseases of the Liver -- Liver Disease in Systemic Conditions -- Cryptogenic Cirrhosis -- Benign and Malignant Pediatric Tumors -- Adult Benign and Malignant Mesenchymal Tumors -- Hepatocellular Pseudotumors and Tumors --

Benign and Malignant Biliary Tumors -- Lymphoma and Metastatic Disease.

Sommario/riassunto

"Part of the highly regarded Biopsy Interpretation Series, Biopsy Interpretation of the Liver, 4th Edition, provides practical, highly illustrated information on the diagnosis and prognosis of the full range of biopsies of the liver. Practical, well-organized, and highly readable, this fully revised volume by Dr. Michael S. Torbenson addresses both common and unusual issues that arise in the day-to-day interpretation of liver biopsies, teaching the best diagnostic practices as well as how to avoid the most common pitfalls. Frames each diagnosis in its most common clinical context, explaining how the pathology can be used to make key clinical management decisions. Presents key differential features of tumors, organized according to diagnostic category"--