1. Record Nr. UNINA9910824631703321 Liver imaging: MRI with CT correlation / / editors, Ersan Altun, Titolo Mohamed El-Azzazi, Richard C. Semelka; contributors, Mamdoh Alobaidy [and four others] Chichester, [England]:,: Wiley Blackwell,, 2015 Pubbl/distr/stampa ©2015 **ISBN** 1-118-48488-6 1-118-48485-1 1-118-48484-3 Descrizione fisica 1 online resource (327 p.) Collana **Current Clinical Imaging Series** Disciplina 616.36207548 Soggetti Liver - Magnetic resonance imaging Liver - Imaging Radiographic contrast media Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references at the end of each chapters and Nota di bibliografia index. Nota di contenuto Cover; Title Page; Copyright; Contents; List of Contributors; Preface; Chapter 1 The Cross-Sectional Anatomy of the Liver and Normal Variations; Functional anatomy; References; Chapter 2 The Cross-Sectional Imaging Techniques and Diagnostic Approach; MR imaging techniques; CT imaging techniques; References; Chapter 3 Safety of MRI and CT: Toxicity of contrast agents; Medical radiation and cancer: References; Chapter 4 Cystic Diseases of the Liver; Developmental cystic lesions; Neoplastic cystic lesions; Inflammatory cystic lesions; Miscellaneous cystic lesions: References Chapter 5 Benign Solid Liver LesionsHemangiomas; Focal nodular hyperplasia (FNH); Hepatocellular adenomas; Liver adenomatosis; Peliosis hepatis: Angiomyolipoma and lipoma: Inflammatory myofibroblastic tumor (inflammatory pseudotumor); References; Chapter 6 Liver Metastases; Differential diagnosis; References; Chapter

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Sommario/riassunto

Liver Imaging: MRI with CT Correlation is a cutting-edge book developed by a team of world-renowned MRI and CT specialists, led by Richard Semelka, MD, whose monumental, 2-volume Abdominal-Pelvic MRI, Third Edition, is the gold standard for abdominal MRI reference and teaching. This new, atlas-style book features over 500 high-quality images, and adds beautifully captured CT (computed tomographic) images as correlations to a wealth of MR (magnetic resonance) images. The result is a self-contained, completely reliable reference for dynamic imaging with MRI and CT correlations. This book provide