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| Titolo                  | Liver diseases (2 volumes) : biochemical mechanisms and new therapeutic insights // edited by Shakir Ali  |
| Pubbl/distr/stampa      | Boca Raton, FL : , : CRC Press, an imprint of Taylor and Francis, , 2006  |
| ISBN                    | 0-429-08320-3<br>1-4822-8039-6<br>1-57808-646-9   |
| Edizione                | [First edition.]  |
| Descrizione fisica      | xix, 242 p. : ill. (some col.)  |
| Disciplina              | 616.3/62  |
| Soggetti                | Liver - Diseases<br>Liver - Pathophysiology   |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | Bibliographic Level Mode of Issuance: Monograph   |
| Nota di bibliografia    | Includes bibliographical references and index.  |
| Nota di contenuto       | chapter Cover -- chapter Half Title -- chapter Title Page -- chapter Copyright Page -- chapter Preface -- chapter Contents -- chapter About the Editors -- chapter About the Authors -- chapter Section - I. Liver Diseases: Mediators and Regulation -- chapter Section - II. Immunological Basis of Liver Injury -- chapter Cover -- chapter Half Title -- chapter Title Page -- chapter Copyright Page -- chapter Preface -- chapter Contents -- chapter About the Editors -- chapter About the Authors -- chapter Section - III. Clinical Liver Disease Pathophysiology -- chapter Section - IV. Therapeutic and Diagnostic Insights.   |
| Sommario/riassunto      | This book presents state-of-art information summarizing the current understanding of a range of liver diseases, and reviews some key diagnostic and therapeutic advances. The book is a collection of selected clinical and scientific topics divided into two volumes, each divided into two sections. The first volume treats the cellular, biochemical and immunological mechanisms underlying liver diseases; the second focuses on clinical liver disease pathophysiology and related diagnostics and therapeutic insights. It is hoped that the target readers - hepatologists, clinicians, researchers and academicians - will be exposed to new ideas, and subjects beyond their own scientific |

disciplines. In addition, students and all those who wish to enlarge their knowledge of advances in the field of liver diseases will find this book a good source of information.

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