Record Nr. UNINA9910830350403321 Autore Tadrous Paul Joseph **Titolo** Diagnostic criteria handbook in histopathology [[electronic resource]]: a surgical pathology vade mecum / / by Paul J. Tadrous Chichester, England; ; Hoboken, NJ, : John Wiley & Sons, c2007 Pubbl/distr/stampa **ISBN** 1-281-31907-4 9786611319076 0-470-72398-X 0-470-72397-1 Descrizione fisica 1 online resource (458 p.) Disciplina 616.07/583 616.07583 Diagnosis, Surgical Soggetti Histology, Pathological Pathology, Surgical 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 (p. 393-394) and indexes. Nota di contenuto Diagnostic Criteria Handbook in Histopathology; Contents; Preface; Acknowledgements: Abbreviations and Symbols: General Bibliography and Suggested Reading; Index to Grading and Classification Systems; Frozen Section Index; Reader's Index; 1. Advice for Exam Candidates; 2. Histological Techniques: 3. Laboratory Management: 4. Cut-Up and Reporting Guidelines; 5. Paediatric and Placental; 6. Vascular; 7. Heart; 8. Respiratory and Mediastinum; 9. Bone Marrow; 10. Lymphoreticular; 11. Alimentary Tract; 12. Liver, Biliary Tract and Pancreas; 13. Central Nervous System and Skeletal Muscle 14. Eye and Ear15. Renal Medicine; 16. Urological; 17. Gynaecological; 18. Breast; 19. Endocrine; 20. Skin; 21. Soft Tissues; 22. Osteoarticular; 23. Infection and Immunity; 24. Cytopathology; 25. Autopsy; Index of General Terms; Index of Molecules; Index of Eponyms; Color Plate This handbook is designed to help jobbing histopathologists jog their Sommario/riassunto memory and get through more workload in any working day. Rapid access is facilitated by a bullet-point, tabular and diagrammatic style,

as well as by handy anatomical diagrams, guidance on the 'Cut-Up'

with emphasis on core 'datasets' and by a special index for frozen section advice, grading systems and scoring systems. The book provides, where useful, differential diagnosis lists and presents diagnostically helpful molecular and immunohistochemical findings. Information is kept up-to-date on a dedicated website a href="