

1. Record Nr.	UNINA9910786503303321
Autore	Zynger Debra L.
Titolo	Prostate pathology / / Debra L. Zynger, Anil V. Parwani
Pubbl/distr/stampa	New York, New York : , : Demos Medical Publishing, , 2015 ©2015
ISBN	1-61705-152-7
Descrizione fisica	1 online resource (207 p.)
Collana	Demos Surgical Pathology Guides
Disciplina	616.6507
Soggetti	Prostate - Histopathology Prostate - Treatment
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	Cover; Title; Copyright; Contents; Series Foreword; Preface; Introduction: The Normal Prostate; Definition; Microscopic Features; Ancillary Studies; Share Prostate Pathology; Chapter 1: Nonneoplastic Conditions; Inflammation; Acute Inflammation; Chronic Inflammation; Granulomatous Inflammation; Atrophy; Atrophy Overview; Partial Atrophy; Other Types of Atrophy; Adenosis; Definition; Clinical Features; Microscopic Features; Ancillary Studies; Differential Diagnosis; Hyperplasia; Benign Prostatic Hyperplasia; Basal Cell Hyperplasia; Clear Cell Cribriform Hyperplasia; Metaplasia Transitional and Squamous Cell MetaplasiaMucinous Metaplasia; Nephrogenic Metaplasia; Radiation Change in Nonneoplastic Glands; Definition; Clinical Features; Microscopic Features; Ancillary Studies; Differential Diagnosis; Normal Structures Which May Mimic Adenocarcinoma; Seminal Vesicles/Ejaculatory Ducts; Ganglia/Paraganglia/Peripheral Nerves; Cowper's Glands (Bulbourethral Glands); Colonic Glands; Chapter 2: Premalignant Conditions and Prostate Carcinoma; High-Grade Prostatic Intraepithelial Neoplasia (HGPIN); Definition; Clinical Features; Microscopic Features; Ancillary Studies Differential DiagnosisFeatures of Prostatic Adenocarcinoma; Definition; Clinical Features; Microscopic Features; Pathognomonic Features of Prostate Cancer; Ancillary Studies; Differential Diagnosis; Atypical Small Acinar Proliferation; Definition; Clinical Features; Microscopic Features;

Ancillary Studies; Differential Diagnosis; Acinar Adenocarcinoma, Gleason Grading; Definition; Clinical Features; Microscopic Features; Ancillary Studies; Differential Diagnosis; Acinar Adenocarcinoma, Treatment Effect; Definition; Clinical Features; Microscopic Features Radiation Therapy; Hormonal Therapy
Ancillary Studies; Differential Diagnosis; Acinar Adenocarcinoma, Variant Differentiation; Definition; Clinical Features; Microscopic Features; Ancillary Studies; Differential Diagnosis; Intraductal Carcinoma of the Prostate; Definition; Clinical Features; Microscopic Features; Ancillary Studies; Differential Diagnosis; Prostatic Ductal Adenocarcinoma; Definition; Clinical Features; Microscopic Features; Ancillary Studies; Differential Diagnosis; Small Cell Carcinoma; Definition; Clinical Features; Microscopic Features; Ancillary Studies; Differential Diagnosis Prostate Carcinoma With Squamous Cell Differentiation; Definition; Clinical Features; Microscopic Features; Ancillary Studies; Differential Diagnosis; Urothelial Carcinoma; Definition; Clinical Features; Microscopic Features; Ancillary Studies; Differential Diagnosis; Chapter 3: Mesenchymal, Hematopoietic, and Secondary Tumors; Mesenchymal Tumors; Definition; Clinical Features; Microscopic Features; Ancillary Studies; Differential Diagnosis; Hematopoietic Malignancies; Definition; Clinical Features; Microscopic Features; Ancillary Studies; Differential Diagnosis
Secondary Nonhematopoietic Tumors

Sommario/riassunto

Prostate Pathology concentrates on the salient H&E histopathology of each entity discussed with brief descriptors of the clinical features, differential diagnosis, and relevant literature references for each entity. The book features a bulleted format with H&E illustrations to match histopathologic criteria. Helpful ancillary tests, in particular, appropriate immunohistochemical panels are also summarized. Prostate Pathology provides a synopsis of all common prostate entities and covers non-neoplastic conditions, including description of normal structures, premalignant conditions and prostate
