

1. Record Nr.	UNINA9910456639403321
Titolo	Handbook of diagnostic tests // Springhouse ; Jennifer P. Kowalak, William Welsh ; editors ; Garry Brydges [and thirty-seven others] ; contributors
Pubbl/distr/stampa	Philadelphia, Pennsylvania : , : Lippincott Williams & Wilkins, , 2003 ©2003
ISBN	1-4511-6695-8
Edizione	[Third edition.]
Descrizione fisica	1 online resource (835 p.)
Altri autori (Persone)	KowalakJennifer P WelshWilliam BrydgesGarry
Disciplina	616.07/54
Soggetti	Diagnosis Diagnosis, Laboratory Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	""HANDBOOK OF DiagnosticTests""; ""CONTENTS""; ""Contributors and Consultants""; ""Foreword""; ""PART ONE: Key Diagnostic Findings in Major Disorders ""; ""PART TWO: Diagnostic Tests""; ""Chapter 1: Hematology and Coagulation Tests""; ""Red Blood Cells ""; ""Hemoglobin""; ""White Blood Cells""; ""Platelet Activity""; ""Coagulation""; ""Chapter 2: Blood Chemistry Tests""; ""Arterial Blood Gases""; ""Electrolytes""; ""Cardiac Enzymes and Proteins ""; ""Hepatic Enzymes and Proteins ""; ""Pancreatic Enzymes ""; ""Special Enzymes ""; ""Lipids and Lipoproteins"" ""Proteins and Protein Metabolites""""Pigments""; ""Carbohydrates""; ""Chapter 3: Hormone Tests""; ""Pituitary Hormones""; ""Thyroid and Parathyroid Hormones""; ""Adrenal and Renal Hormones""; ""Pancreatic and Gastric Hormones""; ""Gonadal Hormones ""; ""Placental Hormones""; ""Chapter 4: Vitamin and Trace Element Tests""; ""Vitamins""; ""Trace elements""; ""Chapter 5: Immunologic Tests""; ""Immunochemistry""; ""General Cellular Function""; ""General Humoral Function""; ""Autoantibodies""; ""Viruses""; ""Bacteria and

Fungi"; "Miscellaneous Tests"; "Chapter 6: Urine Tests"
 "Urinalysis"; "Enzymes"; "Hormones"; "Metabolites"; "Proteins and
 Protein Metabolites"; "Pigments"; "Sugars, Ketones, and
 Mucopolysaccharides"; "Vitamins"; "Minerals"; "Chapter 7:
 Additional Specimen Tests"; "Respiratory System"; "Gastrointestinal
 System"; "Reproductive System"; "Miscellaneous Tests"; "Chapter
 8: Cultures"; "General cultures"; "Genital cultures"; "Chapter 9:
 Biopsy"; "Respiratory System"; "Gastrointestinal System";
 "Reproductive System"; "Skeletal System"; "Other Organ-Specific
 Biopsies"; "Chapter 10: Endoscopy"
 "Respiratory System"; "Gastrointestinal System"; "Reproductive
 System"; "Skeletal System"; "Chapter 11: Ultrasonography";
 "Cardiovascular System"; "Gastrointestinal System"; "Miscellaneous
 Tests"; "Chapter 12: Radiography"; "Neurologic System"; "Eye";
 "Respiratory System"; "Cardiovascular System"; "Gastrointestinal
 System"; "Genitourinary System"; "Reproductive System"; "Skeletal
 System"; "Miscellaneous Tests"; "Chapter 13: Computed Tomography
 and Magnetic Resonance Imaging"; "Neurologic System";
 "Gastrointestinal System"; "Musculoskeletal System"
 "Miscellaneous Tests"; "Chapter 14: Nuclear Medicine Scans";
 "Thyroid"; "Respiratory System"; "Cardiovascular System";
 "Miscellaneous Tests"; "Chapter 15: Monitoring and Catheterization";
 "Fetal Monitoring"; "Neurologic Monitoring"; "Cardiac Monitoring
 and Catheterization"; "Chapter 16: Special Function Tests"; "Eyes and
 Vision"; "Ears and Hearing"; "Gastrointestinal Function"; "Renal
 Function"; "Miscellaneous Tests"; "Appendix A: Normal Laboratory
 Test Values"; "Appendix B: Normal and Abnormal Serum Drug Levels"
 "Appendix C: Illustrated Guide to Home Testing"

Sommario/riassunto

Handbook of Diagnostic Tests is the third edition of a two-part
 reference that provides coverage of nearly all major diagnostic
 procedures and laboratory tests. Part I is an alphabetical listing of over
 450 disorders with their key test results. Part II groups 16 chapters of
 lab tests and diagnostic procedures by type. Test entries in Part II
 include description, purpose, procedure steps, normal test results and
 reference values, and disorders indicated by abnormal test results. Part
 II also includes patient preparation, posttest care, precautions, and
 interfering factors.