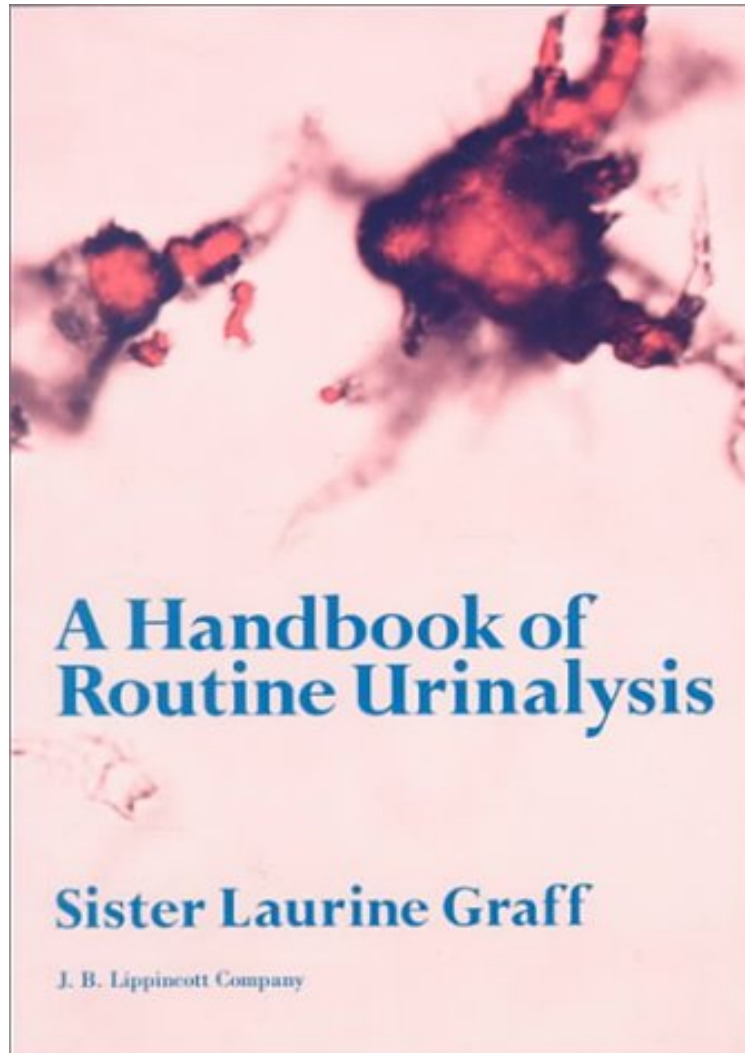


[Free] A Handbook of Routine Urinalysis

A Handbook of Routine Urinalysis

Sister Laurine Graff

*ePub | *DOC | audiobook | ebooks | Download PDF*



 Download

 Read Online

#688498 in Books 1983-01-01 Ingredients: Example Ingredients Original language: English PDF # 1 .50 x 6.50 x 9.10l, #File Name: 0397521111284 pages | File size: 63.Mb

Sister Laurine Graff : A Handbook of Routine Urinalysis before purchasing it in order to gage whether or not it would be worth my time, and all praised A Handbook of Routine Urinalysis:

2 of 2 people found the following review helpful. Needs a major update By S. Akatsu I agree that this book is an excellent reference book, but what I am truly disappointed about this book is the fact that this needs a major update. The list of suppliers of urinalysis products, for example, needs to be updated to reflect the current condition. It contains products and companies which are no longer available. Creatinine is a major component of urinalysis today for liver/kidney screening, but it is not even mentioned. The urinalysis field has progressed over the years, and this book should mention a few automated automated microscopic and flow cytometry instruments to benefit readers. 0 of 0 people found the following review helpful. The best UA book ever written! By Danielle Reinhardt Great for learning

how to do Urinalysis.0 of 0 people found the following review helpful. Best urinalysis bookBy B. BrandtA must have for anyone performing urinalysis. Had to buy this copy because the old copy at our lab had fallen apart and was being kept in a baggie. Best pictures ever. Thanks Sr. Graff

This practical handbook contains everything its user needs to know when performing routine urinalyses. Comprehensive in scope, the book discusses the formation of urine, its constituents and properties in both health and disease, the origin of these constituents, and the principles of urinalysis. Explanations of abnormal test results are provided together with several procedures that can be used as alternative or confirmatory tests.