



Laboratory Diagnosis of Fungal Infections: A Manual for Processing Specimens, Microscopy and Culture Techniques

By Dr Mohamed E Hamid, MR Martin R P Joseph, MR Mohammed M Assiry

Createspace Independent Publishing Platform, United States, 2014. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****.Laboratory Diagnosis of Fungal Infections: A Manual for Processing Specimens, Microscopy and Culture Techniques This manual describes briefly how to make a laboratory diagnosis of suspected fungal diseases. The diagnosis begins after receiving a good quality clinical specimen, then how to process it and or store it, taking into account basic safety procedures. This manual- unlike others which take diseases or names of fungi as topics- it takes the clinical specimens as the subject for analysis. Subsequently, the manual explains the diagnostic process step by step with help of schematic charts and a number of macroscopic and microscopic illustrations and pictures. As a short handbook, this effort enables practioners, laboratory technicians and researchers to accomplish laboratory diagnosis and identification of unknown fungus to the Genus level. However, we explained methods to reaching identification to species levels to some important fungal groups namely: dermatophytes, Candida and Aspergillus species. Details for species identification can be found elsewhere. When you know the genus or you have doubts between two or three genera, then you can find details in...



READ ONLINE
[2.18 MB]

Reviews

This is the finest book i have got study till now. It usually does not price a lot of. I found out this publication from my i and dad encouraged this book to understand.

-- **Jamil Collins**

Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever.

-- **Brian Bauch**