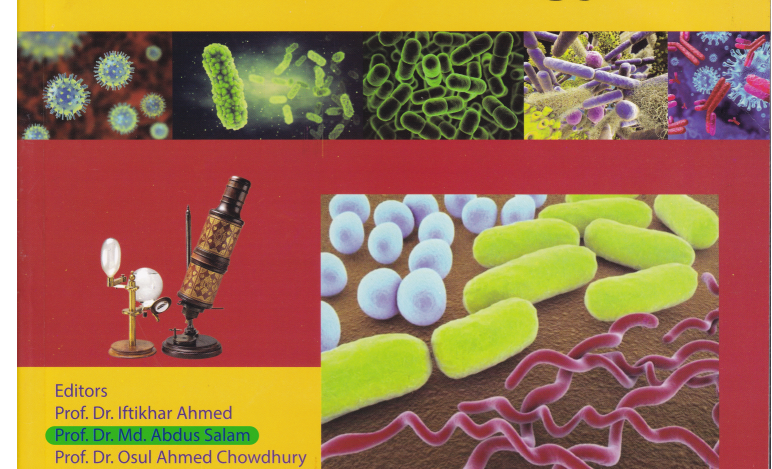
Comprehensive textbook of Edition

Medical Microbiology & Immunology



Assistant editors

Dr. Ritu Saha

Dr. Bhuiyan Mohammad Mahtab Uddin

Dr. Nabeela Mahboob



Comprehensive Textbook of Medical Microbiology & Immunology

Editors

Prof. Dr. Iftikhar Ahmed MBBS, M. Phil., WHO Fellow

Prof. Dr. Md. Abdus Salam MBBS, MSc, M.Phil., PhD, FRCP (Edin & Glasg)

Prof. Dr. Osul Ahmed Chowdhury MBBS, M. Phil., MSc

Assistant editors

Dr. Ritu Saha

MBBS, MD (Microbiol)

Dr. Bhuiyan Mohammad Mahtab Uddin MBBS, M. Phil. (Microbiol)

Dr. Nabeela Mahboob

MBBS, MD (Virology), MPH



Comprehensive Textbook of

Medical Microbiology & Immunology

Publisher: Ajoy Sarkar

Copyright: All rights reserved by the publisher

1st Edition: January 2024

Cover & Designed by: Proshanta Roy

Illustrations:

Prof. Dr. Md. Abdus Salam

Dr. Saima Binte Rahman

Dr. Mayesha Nishwat

Mr. Ferdous, Department of Fine Arts, JU

Printed by: Joykoly press, Paradogur-1362, Demra, Dhaka

Warning: All rights reserved. No part of this book may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying or otherwise, without the prior permission in writing of the copyright owner.

ISBN Number: 978-984-95827-0-0



Price: 1000 BDT



Contents

BACTERIOLOGY	yayinni otani kitu ena.	Page
Section 1 : General I	Number	
1 Chapter 1	Introduction to Microbiology	09
2 Chapter 2	Microscopy and Staining of bacteria	15
3 Chapter 3	Bacterial anatomy	20 83
4 Chapter 4	Bacterial physiology	27
5 Chapter 5	Sterilization and disinfection	34
6 Chapter 6	Antimicrobial drugs	r nomit (raignet) 39 11
7 Chapter 7	Bacterial genetics and metabolism	43
8 Chapter 8	Diagnostic laboratory methods	48
Section 2 : Systemic	Bacteriology	32 Chapter I Introduc
9 Chapter	Gram-positive cocci	52
10 Chapter 2	Gram-negative cocci	68
11 Chapter 3	Corynebacterium	religned 4 religned 73 86
12 Chapter	Mycobacteria	77
13 Chapter:	Spore-forming bacteria	88
14 Chapter	Miscellaneous gram-positive bacteria	95
15 Chapter	Miscellaneous gram-negative bacteria	100
16 Chapter	Enterobacteriaceae	106
17 Chapter	Pseudomonadaceae	122
18 Chapter	0 Vibrionaceae	126
19 Chapter	1 Coccobacilli	133
20 Chapter	2 Campylobacter and Helicobacter	141
21 Chapter	3 Spirochaetes	143
22 Chapter	4 Mycoplasma, Rickettsia and Chlamydia	enternal also to analogo de 151
23 Chapter	5 Practical Bacteriology	158
24 Chapter	6 Diarrhea	176
lons of mid oscopie o	Food-poisoning	178
od eye. Var Leeuwer	Urinary Tract Infection (UTI)	178
nens by Spillanzan, a	Respiratory tract infection (RTI)	179
at spellage Bocses	Meningitis	181
Magazia Antonia yan Le	Sexually transmitted infections (STI)	182
	Febrile illness	184
tors of son transcours	Wound infection	185
sous generation. Artist	Nosocomial infection	185
if the mate ial contai	Skin and soft tissue infection	186

VIROLOGY Section 1 : Basic Virology			Page
			Number
25	Chapter 1	Introduction and basic virology	188
Section	2 : Medically imp	ortant Viruses	crons-): 1-maiss
26	Chapter 2	DNA viruses	205
27	Chapter 3	Hepatitis viruses	219
28	Chapter 4	RNA viruses	228
29	Chapter 5	Retroviruses	249
30	Chapter 6	Arboviruses and Roboviruses	257
31	Chapter 7	Tumor viruses, Slow viruses and Bacteriophage	263
IMMU	NOLOGY	d. Danke. Usagodosis jar visit technical supmritori isar bas zodobog tedoroki i us prop	CBapie
Séction	1 : Basic Immuno	ology	erqany Senier Con
32	Chapter 1	Introduction to Immunology	267
33	Chapter 2	Organs and cells of immune system	274
34	Chapter 3	Antigen and Antibody	285
35	Chapter 4	Complement	296
36	Chapter 5	Mechanism of immune response	299
37	Chapter 6	Major Histocompatibility Complex (MHC) and Transplantation Immunology	304
38	Chapter 7	Immunological tolerance	309
Section	2 : Clinical Immu	ınology	aged 2 king a
39	Chapter 8	Autoimmunity	312
40	Chapter 9	Hypersensitivity reactions	316
41	Chapter 10	Antigen-antibody reactions	323
42	Chapter 11	Tumor Immunology	334
43	Chapter 12	Immunodeficiency disorders	338
44	Chapter 13	Vaccine	344
45	Chapter 14	Transfusion Immunology	349
Index			354



Prof. Dr. Iftikhar Ahmed

Prof. Dr. Iftikhar Ahmed graduated from Rajshahi Medical College in 1982 and obtained his M. Phil. in Microbiology degree from the then IPGMR, now BSMMU, Dhaka in 1991. He has been teaching Microbiology to both undergraduate & postgraduate students for a good length of time in several Medical Institutes of Bangladesh. He was the founder faculty of the department of Microbiology (establishing it as a separate entity) in Rajshahi Medical College and was the former Head of the Department there before taking up his current position. He has published more than 65 scientific articles in both national and international medical journals. He has also supervised several research projects, particularly those for M. Phil (Microbiology) students. In addition, he co-authored a short textbook on immunology, took part in many national and international conferences & workshops, and often contributes to articles on health topics and on social issues to several well-known English newspapers. Apart from being involved in various research related activities, Prof. Ahmed has also been working as the Chairman of Ethical Review Committee of Enam Medical College, Savar, Dhaka from the very inception. He enjoys imparting knowledge to his students in an effort to encourage divergent thinking, which enhances spontaneity and free flow of unique ideas.

Prof. Dr. Md. Abdus Salam

Prof. Dr. Md. Abdus Salam has been enjoying 26 years of ceaseless teaching experience educating and mentoring medical students at both home and abroad. Currently, he is working as a Professor, Department of Basic Medical Sciences, Faculty of Medicine, International Islamic University Malaysia. Before resuming this position, he served as Professor & HoD of Microbiology, Shaheed Ziaur Rahman Medical College, Bogura, and as an Associate Professor at Rajshahi Medical College, Bangladesh. He also worked at the College of Medicine-Jeddah of King Saud bin Abdulaziz University for Health Sciences, KSA. As a national topper, he earned MBBS from the then IPGMR, Dhaka in 1987 and obtained Master of Science degree in 'Medical Genetics with Immunology' from Brunel University, London in 1996, followed by M.Phil. & Ph.D. in Microbiology from the University of Rajshahi, Bangladesh. In recognition of his outstanding contributions in academia and research, Prof. Salam was awarded FRCP (Fellow Royal College of Physicians) from both Edinburgh and Glasgow, United Kingdom in 2013. Prof. Salam has published 84 scientific research papers in high impact & indexed international and national medical journals (H index-15, citation-810), co-authored a short textbook on Immunology and supervised a good number of graduate students. He has long experience in editorial office and has given scientific talks both at home and abroad. His current research interest focuses on visceral leishmaniasis, bacterial drug resistance and cancer biology.





Prof. Dr. Osul Ahmed Chowdhury

Prof. Dr. Osul Ahmed Chowdhury is a leading academician and microbiologist in Bangladesh. Graduated from the then Sylhet Medical College in 1979 he started his career as a medical teacher since 1981. He obtained his M. Phil. (Microbiology) from the then PGMR, Dhaka in 1984 and Masters degree from the prestigious London School of Hygiene and Tropical Medicine in 1987. During his long tenure, he served in Sylhet MAG Osmani and Rajshahi Medical Colleges in various capacities including a total of 11years as the Vice Principal & Principal of Sylhet MAG Osmani Medical College. He is among the pioneers who contributed towards establishment of Microbiology as a separate department in medical colleges. After retirement from government service, he worked as the Principal and Professor of Microbiology in Parkview Medical College, Sylhet for seven years and now continuing as a guest teacher. Prof. Osul Ahmed is credited with 73 research publications in various national and international journals and supervised a good number of M.Phil. Microbiology thesis students.

Dr. Ritu Saha

Dr. Ritu Saha is an Associate Professor, Department of Microbiology, Basundhara Ad-din Medical College. She graduated MBBS from the Sher-E-Bangla Medical College, Barisal in 2010 and obtained her MD in Microbiology from the Bangabandhu Sheikh Mujib Medical University (BSMMU), Dhaka. She has passion for teaching Microbiology to undergraduate medical students and her research interests encompass molecular microbiology and infectious diseases. She has published 11 research articles in renowned international and national medical journals





Dr. Bhuiyan Mohammad Mahtab Uddin

Dr. Mahtab Uddin passed MBBS from the Sher-E-Bangla Medical College, Barisal in 2010 and obtained his M. Phil. in Microbiology from Dhaka Medical College under BSMMU in 2016. He then joined as an Assistant Professor of Microbiology in Enam Medical College, Savar, Dhaka and has now been promoted to Associate Professor. He has great enthusiasm and passion for teaching and always loves to inspire students. He has interest in research and scientific activities and credited with 20 publications in the international and national medical journals

Dr. Nabeela Mahboob

Dr. Nabeela is an Assistant Professor of Microbiology at the Popular Medical College, Dhaka. She obtained her MBBS from Dhaka Medical College in 2009 and MD in Virology from Bangabandhu Sheikh Mujib Medical University in 2016. She then obtained Masters in Public Health (MPH) from North South University, Dhaka in 2019. Dr. Nabeela enjoys teaching and inspires her students to become life-long learners. She has published 27 research articles in different international and national medical peer-reviewed journals



