

549.61

C 45

LABORATORY WORKS FOR MICROBIOLOGY

Faculty of Medicine

AUTHORS: Carmen Anca Costache,
Ioana Alina Colosi, Mădălina Adriana Bordea

2019



UMF

UNIVERSITATEA DE
MEDICINĂ ȘI FARMACIE
IULIU HAȚIEGANU
CLUJ-NAPOCA

579.61
C 75

"IULIU HAȚIEGANU"
UNIVERSITY OF MEDICINE AND PHARMACY
CLUJ-NAPOCA

COSTACHE Carmen Anca

COLOSI Ioana Alina BORDEA Mădălina Adriana

LABORATORY WORKS FOR MICROBIOLOGY

Editura Medicală Universitară "Iuliu Hațegianu" Cluj-Napoca
2019

763575



SL3

Contents

MICROBIOLOGY LABORATORY	7
STERILIZATION & DISINFECTION.....	8
I. Sterilization	8
a. Heat	8
b. Chemical agents	11
c. Radiations.....	11
d. Ultrasonic energy	11
e. Filtration.....	11
II. Disinfection.....	12
a. Heat.....	12
b. UV radiations.....	12
c. Chemical agents.....	12
MICROSCOPIC EXAMINATION	14
The wet smear/wet mount.....	14
Stained smear	14
Simple coloration / staining	15
Gram staining.....	15
Ziehl-Neelsen staining (acid-fast staining).....	15
Special stainings	16
CULTURE MEDIA - BACTERIAL GROWTH	19
Culture media	19
Classification.....	19
Temperature for growth.....	22
Description of bacteria colonies	22
BIOCHEMICAL PROPERTIES	25
a. Energetic metabolism	25
b. Metabolism of ammonia compounds.....	26
c. The fermentative type	28
d. Minimal nutritional requirements	30
ANTIGEN - ANTIBODY INTERACTIONS	33
I. Precipitation reaction.....	34
II. Agglutination reaction	36
III. Antigen-antibody reactions with the participation of Complement (C')	37
IV. Antigen-antibody assays with interventions.....	39
ANTIBIOTIC SUSCEPTIBILITY TESTING.....	41
a. Dilution method	41
b. Disk diffusion method	43
c. E-test	43
SPECIMEN COLLECTION AND HANDLING.....	45
FOR DIAGNOSIS OF INFECTIOUS DISEASES.....	45
I. Respiratory tract	46
II. Eye	47
III. Digestive tract.....	47
IV. Urinary tract	48
V. Genital tract	49
VI. Blood.....	49
VII. Purulent material (pus)	50
VIII. Cerebrospinal fluid (CSF).....	50

IX. Tissues.....	50
THE SCHEME FOR ETIOLOGIC DIAGNOSTIC	51
IN INFECTIOUS DISEASES.....	51
I. Direct or Bacteriologic diagnosis	51
II. Indirect diagnosis	52
GENUS <i>STAPHYLOCOCCUS</i>.....	53
A. General features	53
B. Infections	53
C. Laboratory diagnosis.....	53
GENUS <i>STREPTOCOCCUS</i>.....	57
A. General features	57
B. Infections	58
C. Laboratory diagnosis.....	58
GENUS <i>ENTEROCOCCUS</i>.....	60
A. General features	60
B. Infections	60
C. Laboratory diagnosis.....	60
GENUS <i>NEISSERIA</i>	63
A. General features	63
B. Infections	63
C. Laboratory diagnosis.....	63
GENUS <i>BACILLUS</i>.....	66
A. General features	66
B. Infections	66
C. Laboratory diagnosis.....	66
GENUS <i>CLOSTRIDIUM</i>.....	69
A. General features	69
B. Infections	69
C. Laboratory diagnosis.....	69
GENUS <i>CORYNEBACTERIUM</i>	75
A. General features	75
B. Infections	75
C. Laboratory diagnosis.....	75
GENUS <i>MYCOBACTERIUM</i>	77
A. General features	77
B. Infections	77
C. Laboratory diagnosis.....	77
GENUS <i>LISTERIA</i>	81
A. General features	81
B. Infections	81
C. Laboratory diagnosis.....	81
ENTEROBACTERIACEAE	83
A. General features	83
B. Infections	83
C. Laboratory diagnosis.....	83
GENUS <i>CAMPYLOBACTER</i>	88
A. General features	88
B. Infections	88
C. Laboratory diagnosis.....	88
HELICOBACTER PYLORI.....	89
A. General features	89
B. Infections	89

C. Laboratory diagnosis.....	89
GENUS PSEUDOMONAS	90
A. General features	90
B. Infections	90
C. Laboratory diagnosis.....	90
VIBRIO CHOLERAE	92
A. General features	92
B. Infections	92
C. Laboratory diagnosis.....	92
GENUS HAEMOPHILUS	94
A. General features	94
B. Infections	94
C. Laboratory diagnosis.....	94
GENUS BORDETELLA	96
A. General features	96
B. Infections	96
C. Laboratory diagnosis.....	96
GENUS LEGIONELLA	98
A. General features	98
B. Infections	98
C. Laboratory diagnosis.....	98
GENUS BRUCELLA	100
A. General features	100
B. Infections	100
C. Laboratory diagnosis.....	100
GENUS ACINETOBACTER	102
A. General features	102
B. Infections	102
C. Laboratory diagnosis.....	102
GENUS CHLAMYDOPHILA	104
A. General features	104
B. Infections	104
C. Laboratory diagnosis.....	104
GENUS RICKETTSIA	106
A. General features	106
B. Infections	106
C. Laboratory diagnosis.....	106
GENUS COXIELLA	108
A. General features	108
B. Infections	108
C. Laboratory diagnosis.....	108
GENUS MYCOPLASMA (MYCOPLASMAS)	110
A. General features	110
B. Infections	110
C. Laboratory diagnosis.....	110
GENUS TREPONEMA	112
A. General features	112
B. Infections	112
C. Laboratory diagnosis.....	112
GENUS LEPTOSPIRA	115
A. General features	115
B. Infections	115

C. Laboratory diagnosis.....	115
GENUS <i>BORRELIA</i>	117
A. General features.....	117
B. Infections	117
C. Laboratory diagnosis.....	117
ENTEROVIRUSES	119
A. General features	119
B. Infections	119
C. Laboratory diagnosis.....	119
RHINOVIRUSES	120
RABDOVIRUSES	121
ORTHOMYXOVIRUSES	122
PARAMYXOVIRIDAE	124
Parainfluenza virus	124
Mumps virus.....	124
Measles virus.....	124
Respiratory syncytial virus	125
HUMAN IMMUNODEFICIENCY VIRUS	126
HEPATITIS VIRUSES AND HEPATITIS	129
Hepatitis A Virus	129
Hepatitis B Virus	130
Hepatitis C Virus	131
Hepatitis D Virus.....	131
HERPETOVIRUSES	132
ADENOVIRUSES	133
REFERENCES	134