

MICROBIOLOGY REVIEW CD Index

TOPIC	DESCRIPTION
01-ppview32.exe	This is the PowerPoint viewer for those who don't have a full PowerPoint application on their computer. Double click on this file to activate
02-Start here menu	Go through this presentation first. This will be very meaningful to you. This is an interactive approach to accessing materials on the CD.
03 - Bacteriology Text01	Lecture presentation: Bacteriology Plate media Processing procedure for clinical specimens
04 - Bacteriology Text02	Lecture presentation: Biochemical test procedures
05 - Bacteriology Text03	Lecture presentation: Streptococcus – Enterococcus Neisseria – Moraxella catarrhalis Enterobacteriaceae Staphylococcus – Micrococcus
06 - Bacteriology Text04	Lecture presentation: Hemophilus Nonfermentative Gram Negative Bacilli/Coccobacilli Fermentative gram-negative bacilli not Enterobacteriaceae Francisella Bordetella Actinobacillus spp. actinomycetemcomitans Pasteurella spp. Legionella spp Campylobacter spp. Helicobacter pylori Spirochetes Borrelia spp.
07 - Bacteriology Text05	Lecture presentation: Borrelia burgdorferi Leptospira Bacillus Listeria monocytogenes Erysipelothrix rhusiopathiae Gardnerella vaginalis Corynebacterium spp. Nocardia asteroides Anaerobes Mycobacteria

08 - Bacteriology Text06	Lecture presentation: Mycoplasma Rickettsiae Bartonella henselae Antibiotics and Antimicrobial Susceptibility Testing
09 - STXP-BACTERIOLOGY01.PPT 10 - STXP-BACTERIOLOGY01-SERIES OF FIVE.PPT	Study questions: Bacteriology Plate media Processing procedures for clinical specimens
11 - STXP-BACTERIOLOGY02.PPT 12 - STXP-BACTERIOLOGY02-SERIES OF FIVE.PPT	Study questions: Biochemical test procedures
13 - STXP-BACTERIOLOGY03.PPT 14 - STXP-BACTERIOLOGY03-SERIES OF FIVE.PPT	Study questions: Staphylococcus – Micrococcus Streptococcus – Enterococcus Neisseria – Moraxella catarrhalis Enterobacteriaceae
15-STXP-BACTERIOLOGY04 16-STXP-BACTERIOLOGY04-SERIES OF FIVE.PPT	Study questions: Hemophilus Nonfermentative Gram Negative Bacilli/Coccobacilli Fermentative gram-negative bacilli not Enterobacteriaceae Francisella Bordetella Actinobacillus spp. actinomycetemcomitans Pasteurella spp. Legionella spp Campylobacter spp. Helicobacter pylori Spirochetes Borrelia spp.
17-STXP-BACTERIOLOGY05 18-STXP-BACTERIOLOGY05-SERIES OF FIVE.PPT	Study questions: Borrelia burgdorferi Leptospira Bacillus Listeria monocytogenes Erysipelothrix rhusiopathiae Gardnerella vaginalis Corynebacterium spp. Nocardia asteroides Anaerobes Mycobacteria
19-STXP-BACTERIOLOGY06.PPT 20-STXP-BACTERIOLOGY06-SERIES OF FIVE.PPT	Study questions: Mycoplasma Rickettsiae

	Bartonella henselae Antibiotics and Antimicrobial Susceptibility Testing
21-PARASITOLOGY LECTURE.PPT	Lecture presentation: Intestinal amoebae <u>Blastocystis hominis</u> Flagellates and ciliate Isospora belli Cryptosporidium Microsporidium Pneumocystis carinii Trypanosoma Leishmania Toxoplasma gondii Babesia microti Helminths
22-STXP-PROTOZOA.PPT 23-STXP-PROTOZOA-SERIES OF FIVE.PPT	Study questions: Intestinal amoebae <u>Blastocystis hominis</u> Flagellates and ciliate Isospora belli Cryptosporidium Microsporidium Pneumocystis carinii Trypanosoma Leishmania Toxoplasma gondii Babesia microti
24-STXP-HELMINTHS.PPT 25-STXP-HELMINTHS-SERIES OF FIVE.PPT	Study questions: Helminths
26-AMOEBAE REVIEW.PPT	Digital flashcards - amoeba images
27-FLAGELLATE REVIEW.PPT	Digital flashcards – Flagellate images
28-HELMINTH REVIEW.PPT	Digital flashcards – Helminth images
29-PARASITOLOGY REVIEW.PPT	Digital flashcards – Parasitology images
30-MYCOLOGY LECTURE.PPT	Lecture presentation: Characteristics of fungi Saprobic fungi Yeast Dermatophytes Dematiaceous fungi Sporothrix schenckii Systemic fungi Cryptococcus neoformans Coccidioides immitis Histoplasma capsulatum Blastomyces dermatitidis Paracoccidioides brasiliensis
31-STXP-SAPRO.PPT 32-STXP-SAPRO-SERIES OF FIVE.PPT	Mycology study questions on saprobic fungi.
33-STXP-YEAST.PPT 34-STXP-YEAST-SERIES OF FIVE.PPT	Mycology study questions on yeast.
35-STXP-SYS.PPT 36-STXP-SYS-SERIES OF FIVE.PPT	Mycology study questions on systemic fungi.

37-STXP-DERM.PPT	Mycology study questions on Dermatophytes.
38-STXP-DERM-SERIES OF FIVE.PPT	
39-ACTINO&YEAST REVIEW.PPT	Presentation of Actinomycete and yeast images.
40-DEMATIACEAE REVIEW.PPT	Presentation of black-pigmented fungi images.
41-DERMATOPHYTE REVIEW.PPT	Presentation of Dermatophyte images.
42-MYCOLOGY REVIEW.PPT	This is a composite of all mycology images.
43-SAPROBIC FUNGI REVIEW.PPT	Presentation of images of saprobic fungi.
44-SYSTEMIC FUNGI REVIEW.PPT	Presentation of images of systemic fungi.
45-STXP-CFSB01.PPT	Study questions:
46-STXP-CFSB01-SERIES OF FIVE.PPT	Part I, old State Board exam questions.
47-STXP-CFSB02.PPT	Study questions:
48-STXP-CFSB02-SERIES OF FIVE.PPT	Part II, old State Board exam questions.
49-ANA COMPANION.PPT	Anaerobe Companion is an interesting exercise for those who would like to try it. I suggest that you try anaerobes 1,2,4,5,7,8,and 11
51-ENTEROBACTERIACEAE CHART	Abbreviated chart of biochemical reactions for the family Enterobacteriaceae. Focuses on those characteristics most likely to be on an examination
50-BIOCHEMICAL QUIZ	A series of biochemical images. See if you can correctly interpret.
52-FLOWCHART COMPOSITE	
53-INSTRUCTIONS-CD-ROM	Instructions for using this CD ROM.
54-CD INDEX	Index to all of the numbered files on this CD-ROM.
55-MICROFILARIAE	Summary chart of the microfilarae characteristics.
56-QUESTION TEMPLATE	Microsoft Word template file. Can be used to make flashcards.
57-REFERENCE-BACTI	Internet links to textbook/articles and full text articles