MICROBIOLOGY LABORATORY (BIOL 310L) SCHEDULE

Spring 2017

Lecture Professor: Dr. Susan Morrison
Lab Instructors: Ms. Tracy Hirsch
               Dr. Susan Morrison

Required:
(1) Leboffe & Pierce, Microbiology Laboratory & Theory Application, Brief, 3rd edition.
(2) Coursepack for BIOL310 and BIOL310L
(3) Sharpie marker, Safety Glasses, Lab Coat; Ms. Hirsch also requires a bound composition notebook.

“Pack” pages refer to the laboratory portion of BIOL 310 coursepack from SAS-E-Ink.
The Leboffe & Pierce manual pages are listed as “Leboffe.”
Everything that is listed must be read before coming to class.

I January 23-January 26  INTRODUCTION;  SAFETY;  ASEPTIC TECHNIQUE; USE OF MICROSCOPES;
OBSERVATION OF PREPARED SLIDES; ENVIRONMENTAL SAMPLE; EPIDEMIC

Leboffe pages 1–8;  Pack pages L7-24  Safety & Laboratory Guidelines
(read thoroughly, understand and apply throughout the semester)
Leboffe Ex. 1-4  Common Aseptic Transfers & Inoculation Methods
Leboffe pages 59-60  Microbial Growth, Ubiquity & Diversity (read)
Leboffe Ex 2-1  Ubiquity of Microorganisms
& Pack pages L29-30  Distribution of Microorganisms in the Environment
Leboffe pages 141-142  Microscopy & Staining  (read)
Leboffe Ex 3-1  Introduction to the Light Microscope
Pack pages L25-28  Observation of Prepared Slides of Bacteria  (3 bacterial morphologies at 3 magnifications each)
Leboffe Ex. 7-4  Epidemic Simulation  (time permitting)

Notes:
• + indicates exercise for which follow-up will be necessary.  The time in brackets [ ] indicates the approximate time
  span at which follow-up should be done.
• “Pack” pages refer to the BIOL 310 coursepack from SAS-E-Ink.  Leboffe refers to the manual by Leboffe & Pierce.
• Appendix = an appendix in the lab manual.  You should familiarize yourself with it, but do NOT memorize it.  It is for
  reference only.
• **NOTE:** In addition to the questions for exercises which you do, you are also responsible (on tests and in your
  notebooks) for questions in exercises requiring only reading and for results and questions for exercises done as
  demonstration.  You are also responsible for all parts of the exercises done from the coursepack or handouts, as
  well as from the lab book.
• Important Note: If the schedule needs to be shifted because of class cancellation for a hurricane, influenza, or other
  emergency during the term, the date of the lab final and/or other activities may change.
• Lab books may be collected and graded at ANY time during the semester; this could occur once or more than once and may be
  announced OR unannounced.  You should come to class at all times with your lab book(s) organized, complete and up-to-date.

II January 30-February 2  ASEPTIC TECHNIQUE, ENVIRONMENTAL SAMPLE & CULTURE
CHARACTERISTICS (continued);  PREPARATION OF SLIDES & OBSERVATION OF SIMPLE STAINS & NEGATIVE
STAINS;  STREAK PLATES; PREPARATION OF CULTURE MEDIA; THE AUTOCLAVE

Leboffe Ex. 1-5 & Pack L36-37  Streak Plate Methods of Isolation
Leboffe Ex. 1-4  Review Common Aseptic Transfers & Inoculation Methods

Leboffe pages 173-176  Bacterial Structure & Simple Stains  (read)
Leboffe Ex 3-4  Simple Stains  (includes making a bacterial smear)
Leboffe Ex 3-5  Negative Stains

Listing for this day continued on next page
II January 30-February 2 (continued)

<table>
<thead>
<tr>
<th>Leboffe</th>
<th>Page</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leboffe</td>
<td>87 (Top)</td>
<td>Environmental Factors Affecting Microbial Growth</td>
</tr>
<tr>
<td>Leboffe</td>
<td>Ex 2-1</td>
<td>Continue: Ubiquity of Microorganisms</td>
</tr>
<tr>
<td>&amp; Pack</td>
<td>L29-30</td>
<td>Continue: Distribution of Microorganisms in the Environment</td>
</tr>
<tr>
<td>Leboffe</td>
<td>Ex 2-2</td>
<td>Colony Morphology</td>
</tr>
<tr>
<td>Leboffe</td>
<td>Ex 2-3</td>
<td>Growth Patterns on Slants</td>
</tr>
<tr>
<td>Leboffe</td>
<td>Ex 2-4</td>
<td>Growth Patterns in Broth</td>
</tr>
<tr>
<td>Leboffe</td>
<td>Ex 1-3</td>
<td>Nutrient Broth &amp; Nutrient Agar Preparation [read &amp; understand; we will not be able to carry this out because our temporary lab is not adequately equipped.]</td>
</tr>
<tr>
<td>&amp; Pack</td>
<td>L31-33</td>
<td></td>
</tr>
<tr>
<td>Leboffe</td>
<td>Ex 2-5</td>
<td>Evaluation of Media (read only)</td>
</tr>
<tr>
<td>Leboffe</td>
<td>Ex 2-11</td>
<td>Steam Sterilization (read only)</td>
</tr>
</tbody>
</table>

III February 6-9

PATHOGEN POSTER PROJECT SIGN-UP; BEGIN IDENTIFICATION OF “UNKNOWN” BACTERIAL CULTURE; GRAM STAIN; USE OF SPECIAL PURPOSE MEDIA (SELECTIVE & DIFFERENTIAL); ISOLATION OF PURE CULTURES

| Pack | L57-62 | Sign up & begin pathogen poster project ---Organize teams of 4 students; select pathogen & area of body for normal microbiota |
| Leboffe | Ex 1-5 & Pack pp. L36-37 | Streak Plate Methods of Isolation (use for Unknown culture) |

<table>
<thead>
<tr>
<th>Leboffe</th>
<th>Page</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leboffe</td>
<td>545</td>
<td>Identification of Unknowns (read)</td>
</tr>
<tr>
<td>Pack</td>
<td>L38-L50</td>
<td>Identification of Unknown Bacterial Cultures</td>
</tr>
<tr>
<td>Leboffe</td>
<td>Ex 3-12</td>
<td>Morphological Unknown (read)</td>
</tr>
<tr>
<td>Leboffe</td>
<td>Page 187 (Top)</td>
<td>Differential &amp; Structural Stains (read)</td>
</tr>
<tr>
<td>Leboffe</td>
<td>Ex 3-6</td>
<td>Gram Stain</td>
</tr>
<tr>
<td>Leboffe</td>
<td>pp. 227-229</td>
<td>Selective Media &amp; Differential Media</td>
</tr>
<tr>
<td>Leboffe</td>
<td>Ex 4-1</td>
<td>β-phenylethylalcohol Agar</td>
</tr>
<tr>
<td>Leboffe</td>
<td>Ex 4-2</td>
<td>Columbia CNA Agar (read only, pay particular attention to figure)</td>
</tr>
<tr>
<td>Leboffe</td>
<td>Ex 4-3</td>
<td>Mannitol Salts Agar</td>
</tr>
<tr>
<td>Leboffe</td>
<td>Ex 4-4</td>
<td>MacConkey Agar</td>
</tr>
<tr>
<td>Pack</td>
<td>L60</td>
<td>CLED Agar</td>
</tr>
<tr>
<td>Leboffe</td>
<td>Ex 2-2</td>
<td>Cultural Characteristics of Microorganisms &amp; Colony Morphology Use this to describe Environmental Samples &amp; for all future observations</td>
</tr>
<tr>
<td>Leboffe</td>
<td>Ex 2-3</td>
<td>Growth Patterns On Slants</td>
</tr>
<tr>
<td>Leboffe</td>
<td>Ex 2-4</td>
<td>Growth Patterns In Broth</td>
</tr>
<tr>
<td>Pack</td>
<td>L34-35, L44</td>
<td>Dichotomous key practice—begin today (&amp; continue in subsequent weeks)</td>
</tr>
</tbody>
</table>
**IV February 13-16**  DETERMINATION OF OXYGEN REQUIREMENT; METHODS FOR GROWING ANAEROBES; BIOCHEMICAL TESTS; HYDROLYTIC ENZYMES; CATALASE; NITRATE TEST; SPORE STAIN

**DEADLINE:** for pure working cultures of your unknown; reserve & working culture slants of unknown

- Leboffe page 95 (top)  Aerotolerance (read) & Oxygen Requirements
- Pack pages __________  Determination of Atmospheric Oxygen Requirements (using Agar Deep Stabs)
- Leboffe Ex 2-6  Fluid Thioglycollate Medium for culturing anaerobes [Read]
- Leboffe Ex 2-7  Anaerobic Jar for culturing anaerobes [Read]

- Leboffe pages 267-270  Differential Tests (Read)
- Leboffe Ex. 5-4  Catalase Test
- Leboffe page 331  Tests Detecting Hydrolytic Enzymes (read)
- Leboffe Ex. 5-10  Starch Hydrolysis (Amylase Test)
- Leboffe Ex. 5-13  Casein Hydrolysis (Caseinase or Casease Test)
- Leboffe Ex. 5-6  Nitrate Reduction Test [24-48 hr] (Biochemical Test)

Continue or complete ongoing exercises & identification of unknown cultures

- Pack L34-35, 44  Continue Dichotomous Key practice
- Pack L57-62  Continue group work on Pathogen Poster & Normal Microbiota

---

**V February 20-23**  BIOCHEMICAL TESTS—SUGAR FERMENTATIONS; OTHER BIOCHEMICAL TESTS (IMViC); SULFIDE; MOTILITY (using a SEMI-SOLID AGAR); CONTROL OF MICROBIAL GROWTH—-with ULTRAVIOLET LIGHT

- Leboffe pages 267-270  Differential Tests (Review)
- Leboffe page 279 (Top)  Fermentation Tests
- Leboffe Ex. 5-2  Carbohydrate Fermentation using Phenol Red Fermentation Broth [24hr]
- Leboffe Ex. 5-19  Carbohydrate Fermentation using Triple Sugar Iron Agar **[18-24hr]**
- Leboffe Ex. 5-3  IMViC Test Battery
- Leboffe Ex. 5-7  Methyl Red Test
- Leboffe Ex. 5-18  Citrate Test
- Leboffe Ex. 2-12  SIM Medium: Motility, Indole and Hydrogen Sulfide Test
- Leboffe  The Lethal Effect of Ultraviolet Radiation on Microbes

- Pack L34-35, 44  Continue Dichotomous Key practice
- Pack L57-62  Continue or complete ongoing exercises & identification of unknown cultures

**IMPORTANT SCHEDULE NOTE:** You may need to return to the lab the next day (ideal) or the day after to read these test results. If reading of the results is delayed and they can’t be properly stored, they won’t be accurate. Your lab instructor will give you directions.
VI February 27-March 2  ACID-FAST STAIN; ENDOSPORE STAIN; BIOCHEMICAL TESTS; MOTILITY (using WET MOUNTS); BIOCHEMICAL I.D. SYSTEMS

Leboffe Ex. 3-7  Acid Fast Stain (a differential stain)
Leboffe Ex. 3-9  Endospore Stain (a structural stain)
Leboffe Ex. 3-10  Wet Mount & Hanging Drop Preparations
Leboffe Ex. 9-5  Identification of Enteric Microorganisms Using Computer-Assisted Multi-Test Microsystems (demonstration)
Leboffe L71-74, Pack L57-L62  Pathogen Poster project continued
Pack L34-34, 44  Continue Dichotomous Key practice
Pack L38-50  Continue or complete ongoing exercises & identification of unknown cultures
-----  Continue identification of unknowns  [See message below about media requests.]
Review for next week’s test

***Friday March 3--noon; Monday, October 10-noon--Deadline for requesting supplemental media for unknown culture identification.***  You may request new media not previously used, and will be advised whether it can be provided.  All requests must be in writing or by e-mail to your instructor using the subject line: Special Media Request. Please explain why this medium is of value for identification of your unknown. For previously used media, you should indicate why it is necessary for you to repeat the test now if you did not repeat a test immediately after first reading the results.  It may take 3-4 days to get these media prepared. Forgetting to come in to read test results is NOT a valid reason to request more media.  HINT: Request media sooner than this date to permit more time to apply those results.

VII March 6-9 Spring Break-Lab Will Not Meet

VIII March 13-16

*****  **LABORATORY TEST (closed book)**  [practical set-ups & written only sections]
*****  **PRACTICAL TESTS IN ASEPTIC TECHNIQUE; PLATE STREAKING; MICROSCOPE FOCUSING**
-----  Continue or complete ongoing exercises & identification of unknown cultures

REMINDER:  Lab books may be collected and graded at ANY time during the semester; this could occur once or more than once and may be announced OR unannounced.  You should come to class at all times with your lab book(s) organized, complete and up-to-date.

IX March 20-23  Work on Pathogen Poster Project; Dilutions; SENIORS HAVE SPECIAL ASSIGNMENT

Special Assignment for Seniors
Posters L57-L62  Continue work on pathogen poster & normal microbiota project  with your team
Leboffe Ex. 7-3  Morbidity & Mortality Weekly Report (MMWR) Assignment (use your pathogen poster microbe)
Pack pp. L63-72  Dilutions Tutorial  [to prepare for Viable Count (Standard Plate Count) next week]
X March 27-30 UNKNOWN REPORTS DUE; DILUTIONS & PLATE COUNTS; WATER QUALITY TESTING (MPN); CONTROL OF MICROBIAL GROWTH—-with ANTIBIOTICS, ANTISEPTICS & DISINFECTANTS

Deadline For Submitting Unknown Reports
Lab reports due at the beginning of your lab section; 10% penalty for each day late, including each weekend day; reports over 10 days late will not be accepted.

Leboffe pages 441-442 Medical, Environmental & Food Microbiology (read)
Leboffe Ex. 7-2 Antimicrobial Susceptibility Test: Disk Diffusion (Kirby-Bauer) Method
Leboffe Ex. 2-13 Effectiveness of Chemical Germicides: The Use-Dilution Test for Disinfectants & Antiseptics

Leboffe pages 405-406 Quantitative Techniques (read)
Leboffe Ex. 6-2 Standard Plate Count (Viable Count)
& Pack L63-72
Leboffe Ex. 7-6+ Multiple Tube Fermentation Method for Total Coliform Determination
   + A. Presumptive Test: Determination of the Most Probable Number (Demo);
   + B. Confirmed Test
   + C. Completed Test
Pack pages L63-72 Methods for Preparation of Dilutions & Dilution Problems (work)
Handout Continue exercise on pathogenic bacteria and normal microbiota
----- Continue or complete ongoing experiments

XI April 3-6 PATHOGEN POSTER PRESENTATIONS; MEDICAL MICROBIOLOGY; NORMAL MICROBIOTA; EPIDEMIC; CHECKOUT & CLEANUP

Student presentations PRESENTATION of Pathogen Posters
Assemble composite poster showing Normal Microbiota of human body
Leboffe page 441 Medical Microbiology-Introduction (read)
Leboffe Ex. 7-4 Epidemic Simulation (if not done earlier in the semester)
Leboffe Ex. 7-3 Morbidity & Mortality Weekly Report (MMWR) Assignment (about your pathogen poster microbe)
----- Complete ongoing exercises
----- Laboratory Checkout and Cleanup
See Week XII Sign up for your Food Microbiology lab food selection

XII April 10-13 Food Microbiology (Demonstration & Presentation)

Leboffe page 491 (top) Microbiology of Food
Pack L77-78 Microbial Production of Food Products
Pack 77-78 **Advance Assignment** Sign up for the food item on sign-up sheets posted in the lab.
Leboffe Ex. 7-8 Making Yogurt

XIII April 17-20 ********Cumulative LABORATORY TEST #2 (closed book)************