

You are invited to participate in the
Fall 2002 Public Health Teleconference Series on Infectious Disease:

“Antimicrobial Susceptibility Testing: Current Issues & Implications for Public Health”

November 12, 2002
1:00 to 2:00 pm (EST)

ROOM: _____

Sponsored by
National Laboratory Training Network
in cooperation with
State Public Health Laboratories
and
Minnesota Department of Health, Public Health Laboratory

Speaker

Janet Fick Hindler, MCLS, MT (ASCP), F(AAM)
Senior Specialists, Clinical Microbiology
Department of Pathology & Laboratory Medicine,
UCLA Medical Center
Los Angeles, CA

Moderator

Susan Johnson, BS, MT (ASCP)
State Training Coordinator
Minnesota Department of Health, Public Health Laboratory
Minneapolis, MN

Objectives

At the conclusion of this program, participants will be able to:

- List current sources for information on antimicrobial susceptibility testing.
- Discuss current issues in antimicrobial susceptibility testing and antimicrobial resistance.
- Describe the effects of these issues on public health.

Comments, opinions, and evaluations expressed in this program do not constitute endorsement by APHL, CDC, NLTN, or the Minnesota Dept. Of Health, Public Health Laboratory. The NLTN does not authorize any program faculty to express personal opinion or evaluation as the position of the NLTN. The use of trade names and commercial sources is for identification only and does not imply endorsement by the program sponsors.



The National Laboratory Training Network is a training system sponsored by sponsored by the Association of Public Health Laboratories (APHL) and the Centers for Disease Control and Prevention(CDC).

Course number NE3403
 OTT number 2002MIC154

National Laboratory Training Network - Course Evaluation
 Antimicrobial Susceptibility Testing: Current Issues & Implications for Public Health
 November 12, 2002

Your response to this evaluation is a valuable tool for the NLTN to use to plan programs to meet your training needs. Please respond by checking agree or disagree for each item in the table below. Thank you.

| agree | disagree | My reason for attending this course was to: |
|-------|----------|--|
| | | 1. Obtain information that is directly related to my current job. |
| | | 2. Obtain information for planned future activities in my work setting. |
| | | 3. Obtain information to help correct deficiencies in inspections/accreditations. |
| | | 4. Earn continuing education credits. |
| | | 5. Exchange ideas with colleagues. |
| agree | disagree | Course evaluation: |
| | | 6. The level of the content presented was appropriate for my background. |
| | | 7. The course covered the objectives stated in the announcements/handouts. |
| | | 8. The material presented in the course was relevant to my work. |
| | | 9. Much of the content covered was new or updated information for me. |
| | | 10. I was able to interact with faculty and other participants. (If on-site course) |
| | | 11. The teaching methods used were appropriate to learning. |
| | | 12. I learned information, or acquired skills I can use in my job immediately . |
| | | 13. Information presented can be applied when equipment/supplies are funded. |
| | | 14. Attending this course was worth the time and money invested. |
| | | 15. The training facilities were appropriate for learning |

16. Please provide feedback for each speaker on the back of the page if you select "partially" or "no" responses.

Janet Fick Hindler - met stated objectives yes partially no
 - conveyed material clearly yes partially no

Objectives:

List current sources for information on antimicrobial susceptibility testing.

Discuss current issues in antimicrobial susceptibility testing and antimicrobial resistance.

Describe the effects of these issues on public health.

17. Based on what you have learned in this course, what SPECIFIC change(s) do you plan to make in your work practice? (Use other side of page if needed.)

18. Your highest level of education is:

high school associate degree bachelors degree masters degree doctor

19. Please check the response that describes your area of expertise.

Laboratory Nursing Physician Safety professional

Other, please specify _____

Thank you

National Laboratory Training Network Northeast Office Program

**“Antimicrobial Susceptibility Testing:
Current Issues & Implications for Public Health”**

Speaker Information

Janet Fick Hindler, (M.S., MT(ASCP) SM is a Senior Specialist, Clinical Microbiology for the Division of Laboratory medicine, UCLA Medical Center and is working this year with CDC’s Division of Laboratory Systems through an Interagency Personnel Agreement to develop and conduct training on antibiotic susceptibility testing. Ms. Hindler has a BS in Biology from Albright College in Reading PA. She did her Medical Technology training at Duke University in Durham, NC, and received a MS in Clinical Laboratory Science, Clinical Microbiology at the University of California, San Francisco, CA.

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Speaker Question Form

Please print legibly, be concise and use black ink.

Site Name _____

(optional)

City: _____ State: _____

Please provide a telephone number or email address where you can be reached in the event that we are unable to answer your question during the program.

Telephone # or Email Address _____

Fax your questions to: (612) 676-5514

Certificate of Attendance

This is to certify that

has participated (one contact hour) in the
Fall 2002 Teleconference Series on Infectious Disease
on

“Antimicrobial Susceptibility Testing: Current Issues & Implications for Public Health”

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Shoolah A Escott

Shoolah Escott, CDC Training Advisor