

EVENT DATE:

Tuesday
March 15, 2005
6:00 - 9:00 PM

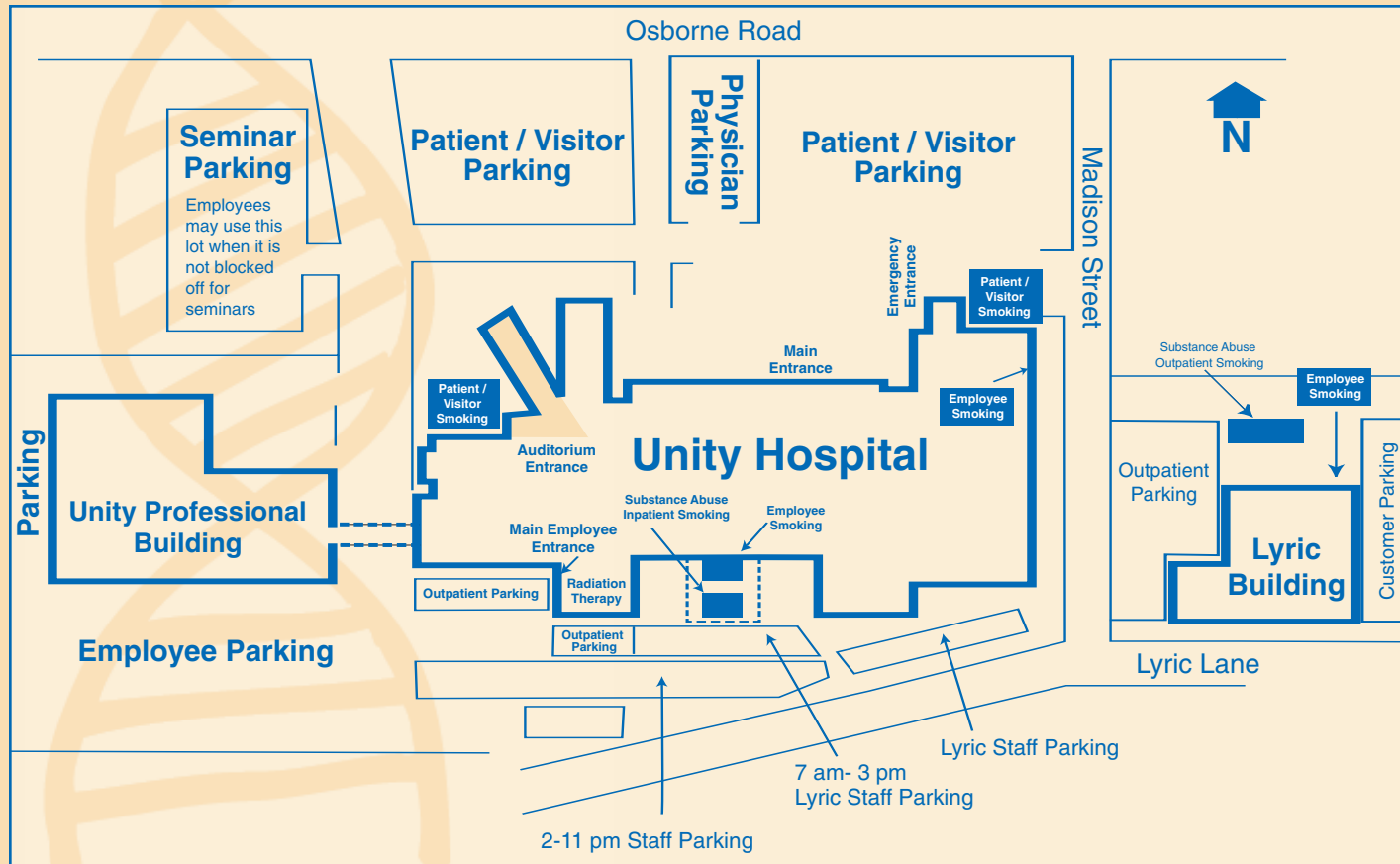
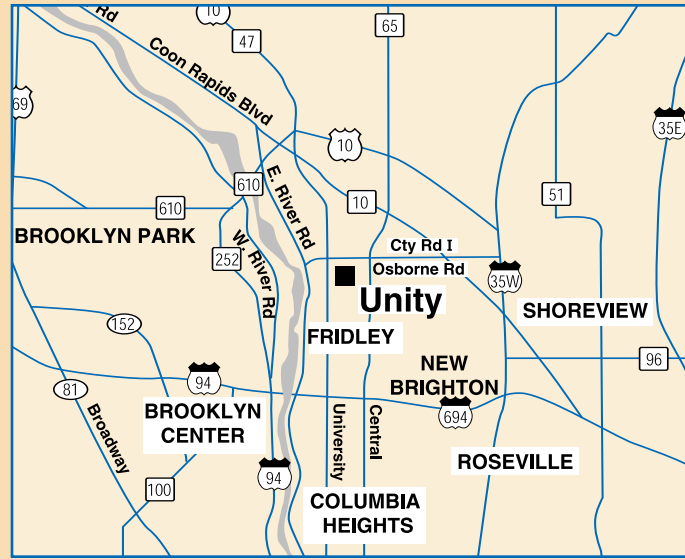
LOCATION

Unity Hospital Auditorium

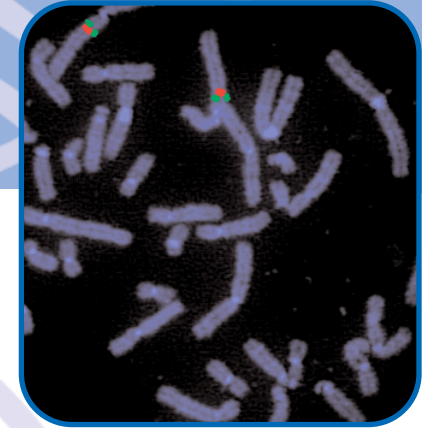
Directions/Parking

Take 35W and exit on Osbourne Rd.
Please park in the Seminar Parking &
enter in the Auditorium Entrance.

Parking is free.



**ALLINA MEDICAL
LABORATORIES &
ASCLS-MN**



PRESENTS:
Dr. Kevin Stieglbauer
and Bill Wyatt (CLS)

FISHing for Answers

PRESENTS:
Sara Pietz, PA

**Anatomical & Clinical
Case Studies**

March 15, 2005 6:00 - 9:00 PM

AML Continuing Education
Mail Route 13500
800 East 28th Street
Minneapolis, MN 55407



Target Audience

CLS, CLT, CMA, RN and LPN

Dr. Stieglbauer and Bill Wyatt Program Overview:

The program will describe basic cytogenetics testing and illustrate the connection between this testing and the pathology.

Program Objectives

- Describe basic chromosome analysis and FISH testing performed in cytogenetics.
- Correlate the basic relationship between cytogenetic testing and pathology interpretation.
- Identify specific disease types that use chromosome analysis or FISH testing for diagnosis.
- Exposure to new technologies (microarrays) and their influence on future testing.

Sara Pietz, PA

Program Overview:

Anatomical and clinical case studies.

Tuition

Tuition includes conference materials and light supper.

ASCLS-MN Member: Free

Allina Employees: \$5.00

General Tuition: \$10.00

Pre-registration by March 7, 2005, is encouraged*

Tuition is refundable only if registration is cancelled in writing and is received at Allina Medical Laboratories Continuing Education 24 hours prior to the beginning of the conference. No Shows are non-refundable.

Accreditation

This activity, for 2.0 continuing education hours, is provided by PACE.

Confirmation

Registration is guaranteed and only if there is a cancellation of the event will participants be notified.

AGENDA

6:00 - 6:30	Registration Light Supper
6:30 - 8:00	Fishing for Answers
8:00 - 8:15	Break
8:15 - 9:00	Anatomical & Clinical Case Studies

Allina Mission

We serve our communities by providing exceptional care, as we prevent illness, restore health and provide comfort to all who entrust us with their care.

ASCLS - MN Mission

To promote the profession of clinical laboratory science in Minnesota and provide beneficial services to those who practice it.

Disability Statement

The sponsors of this program are fully committed to accommodating the special needs of participants and will do everything possible to do so for requests received in writing ten business days in advance of the activity. Accommodations or special needs requested after that timeframe cannot be guaranteed.

Disclosure Policy

It is the policy of the Allina Medical Laboratories Continuing Education to provide balance, independence, objectivity and scientific rigor in all its educational activities. All faculty participating in sponsored programs are expected to disclose to the program audience any real or apparent conflict(s) of interest related to the content of their presentation.

REGISTRATION FORM

Name: _____

ASCLS-MN Member: Yes No

Allina: Yes No

Allina Facility: _____

Home Address: _____

City: _____ State: _____ Zip: _____

Phone(W): _____

e-mail: _____

Payment: Make Check Payable to: Allina Medical Laboratories

ASCLS-MN Member: Free

Allina Employee: \$5.00

General Tuition: \$10.00

Mail Tuition To:

AML Continuing Education
Mail Route 13500
800 E 28th Street
Minneapolis, MN 55407

•Please indicate any dietary or special needs: _____

Vegetarian Meal: Yes _____ No _____

*Walk in attendees are welcome, but meal cannot be guaranteed

Questions: Call Allina Medical
Laboratories – 612-863-4678, option 1