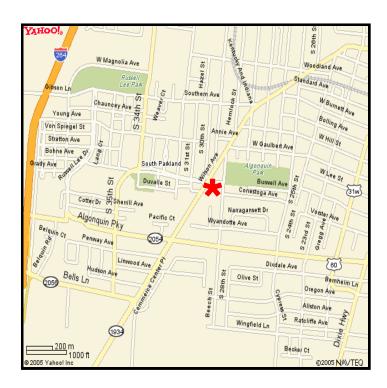
Park DuValle Community Health Clinic 3015 Wilson Avenue Louisville, KY 40211



PRESENTED BY

University of Louisville Health Sciences Campus School of Medicine, School of Dentistry and School of Public Health and Information Sciences

Special Services

To request disability arrangements, call (502) 852-3288 at least 10 days prior to the conference. The Office of Medical Education fully complies with the legal requirements of the ADA and the rules and regulations thereof.

For additional information call 502/852-3290 or e-mail <u>Barbara.Parker@louisville.edu</u>

REGISTER BY
AUGUST -14, 2007

We wish to thank University of Louisville Development for their generous support of this educational activity.

UNIVERSITY of IOUISVILLE.

Health Sciences Center

Presents

Emerging Environmental Issues Affecting Women and Children's Health

Metal Toxicity

"Arsenic, Lead and Mercury"

What Health Care Professionals Should Know

Wednesday August 22, 2007 11:30 - 2:00 pm

Park DuValle Community
Health Clinic
3015 Wilson Avenue
Louisville, KY 40211

REGISTER BY
AUGUST -14, 2007

Continuing Education Program
Funding provided by U of L Development Grant

Emerging Environmental Issues Affecting Women and Children's Health

Metal Toxicity: "Arsenic, Lead and Mercury"

Target Audience

Physicians and other healthcare professionals in the fields of medicine, nursing, public health, and social work.

Program Goal

The goal is to increase the health care provider's knowledge of hazardous substances in the environment and to aid in the evaluation of potentially exposed patients.

Learning Objectives

Through didactic lectures and informal discussions, participants will be able to:

- Recognize the beneficial and detrimental health effects of metals.
- Understand the health effects of metals on pregnant women and the developing fetus.
- Identify local sources of toxic metals and possible routes of human exposure.

The objectives will meet the goal of educating the community health care professionals and health educators regarding environmental exposures that influence reproductive health and children's health so that patients have better outcomes.

Designation Statement

- **Physicians** The University of Louisville School of Medicine Continuing Health Sciences Education office designates this educational activity for a maximum of 2.0 credits of *AMA PRA Category 1 Credit(s)*TM. Physicians should only claim credit commensurate with the extent of their participation in the activity.
- Nursing Approved by the Kentucky Board of Nursing for the 2.4 contact hours provider number 3-0046-12-07-125 through the University of Louisville School of Nursing, expiration date December 1, 2007. The Kentucky Board of Nursing approval of an individual nursing education provider does not constitute endorsement of program content. Participants must attend entire session, provide license and SS#, and complete evaluation to receive contact hours.
- **AAFP** Application for credits with the American Academy of Family Physicians submitted. *Determination pending*.
- **Public Health** Certificate of Attendance awarded.
- Social Work Approved by KY Board of Social Work.

Accreditation

The U of L School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Speakers

Thomas Knudsen, PhD Christopher States, PhD David Tollerud, MD, MPH Irma N. Ramos, MD

Program Schedule

11:30pm	Registration / Lunch/ Pre-test
12:00pm	Welcome and Introduction (Dr. Ramos)
12:05pm	Overview of the Program (Dr. Ramos)
12:15pm	Biology of Heavy metals (Dr. States)
12:35pm	Early Life Exposures to Heavy Metals (Dr. Knudsen
12:55pm	Local Issues (Dr. Tollerud)
1:15pm	Post-Test
1:25pm	Panel Discussion
1:55pm	Closing Remarks (Dr. Ramos)
2:00pm	Adjournment

Registration (please print or type)

There is no registration fee but space is limited.

Name______Title_____

License or Social Security #______

FAX: (502) 852-3304, Attention: Barbara Parker

E-mail

MAIL: U of L School of Public Health and Information Sciences, Attention: Barbara Parker, 555 S. Floyd Street, Suite 4026, Louisville, KY 40202

ONLINE: http://louisville.edu/research/eoh/community-outreach

For additional information: Call (502) 852-3290 or e-mail Barbara.Parker@louisville.edu