Brater named to USOC Ethics Committee

The United States Olympic Committee announced the appointment of a five-member Ethics Committee, one of the final elements of the most sweeping transition in the history of the organization.

IUSM Dean Craig Brater, MD, will join Harold Shapiro, PhD, committee chair and president emeritus of Princeton University and former president of the University of Michigan; Leslie Caldwell of New York City; Lisa Fernandez of Long Beach, Calif.; and Thurgood Marshall Jr. of Washington, D.C., as a member of the committee.

Under the direction of Dr. Shapiro, the Ethics Committee will be responsible for assisting the Board of Directors and management in ensuring the USOC maintains the highest standards of ethical conduct and integrity in all business matters.

Dr. Brater has served as dean of IUSM since July 2000. Prior to that he was chairman of the IU Department of Medicine.

A New York attorney, Caldwell served as director of the U.S. Department of Justice Special Task Force investigating the Enron corporate scandal.

Fernandez was a member of the 2004 U.S. Olympic Softball Team that won the gold medal at the Athens Games. She also earned gold medals at the 2000 Olympic Games in Sydney, Australia, and the 1996 Olympic Games in Atlanta,
Georgia.

Marshall practices in the government affairs group and is a partner in a Washington law firm. He has served in the White House senior staff, holding the position of assistant to the President and Cabinet Secretary from 1997 to 2001.

Four members of the Ethics Committee were appointed by the USOC Nominating and Governance Committee, which is chaired by Justice Theodore R. Boehm of the Indiana Supreme Court. Dr. Shapiro’s appointment as chair of the Ethics Committee was made by the USOC Board of Directors, which is chaired by Peter Ueberroth (Laguna Beach, Calif.).

“This is an outstanding group of individuals who, working with the USOC Board of Directors and management team, will help ensure the United States Olympic Committee succeeds in fulfilling the important mandate it has to serve America’s athletes, the American public and the Olympic movement, and does so in a manner that will make our country proud,” said Ueberroth.

Bankston named director of Northwest Center

Patrick Bankston, PhD, has been named assistant dean and director of the Northwest Center for Medical Education following a five-month search to fill the vacancy left with the retirement of William Baldwin, PhD, who had served in that position since 1998.

In announcing the selection, IUSM Dean Craig Brater, MD, cited Dr. Bankston’s distinguished service at the Northwest Center and his leadership in the school’s education mission.

Dr. Bankston has been a leader in medical education curricular innovation, including the development of a problem-based learning curriculum at the Northwest Center in 1990. In his capacity as statewide competency director for problem solving, Dr. Bankston was one of the architects of IUSM’s Competency Enhanced Curriculum.

Dr. Bankston received his doctoral degree in anatomy from the University of Chicago and worked at Hahnemann University School of Medicine before joining IUSM at the Northwest Center in 1978.

IU Life Sciences Week highlights for Jan 22-29

The 21st Century has been hailed as the dawn of the “genetics revolution,” an era when scientists from a variety of fields are exploring and explaining the complex universe of the building blocks of life. In many important ways, IU researchers have been on the frontlines of that revolution. That is the basis for the institution’s observances of Life Sciences Week, Jan. 22-29.

Life Sciences Week highlights the many ways IU researchers and educators prepare tomorrow’s health care professionals, teachers, business leaders and researchers at its eight campuses and nine medical education centers.

About 6,350 IU employees are involved in research across the state in life science fields including genomics, imaging, proteomics, medical informatics, bioinformatics, medicine, nursing, dentistry and other health professions.

One of the most visible ways IU will convey its message to Hoosiers is through an interactive exhibit it designed for the Indiana State Museum, Genes and Your Health, which opened in late December. It is on display through May, after which it will be displayed at science museums throughout the state.

Genes and Your Health details how university researchers at the School of Medicine and the Bloomington campus are making use of new information and technology to understand the genetics of diseases such as alcoholism, cancer and Alzheimer’s.

A second museum exhibit opening to the public Jan. 22 is Genome: The Secret of How Life Works. The
Pfizer-supported exhibit will be open through May 8. It will explore the human genome and explain the DNA puzzle with engaging displays and a giant 25-foot DNA double helix. The exhibit is locally sponsored by IUSM, IU and Clarian Health Partners.

Information about *Genes and Your Health* and *Genome: The Secret of How Life Works* can be found at [www.in.gov/ism/MuseumExhibits/SpecialExhibitsDetail.asp?ExhibitID=29](http://www.in.gov/ism/MuseumExhibits/SpecialExhibitsDetail.asp?ExhibitID=29).

Special advertisements in print and on television during January will carry the IU life sciences message.

A special edition of *Sound Medicine* will highlight the work of five IU researchers. Their stories also will be told at 7:30 a.m. Jan. 24-28 during WFYI-FM’s Morning Edition. Addition information on these researchers and their projects will be found on other NPR stations and Gerry Dick’s Inside Edge e-newsletter. The entertaining spots also can be heard the beginning Monday, Jan. 31, on the Sound Medicine Web site at [http://soundmedicine.iu.edu/](http://soundmedicine.iu.edu/).

For additional highlights during IU Life Sciences Week and a discount coupon for admission to the Indiana State Museum, see [lifesciences.iu.edu](http://lifesciences.iu.edu).

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**Chancellor Charles Bantz: IUPUI responds to tsunami disaster**

All of us mourn the tremendous loss of life in Asia and Africa in the wake of the earthquake and tsunami that hit the area on Dec. 26. In the aftermath, suffering and hardship continue, and our hearts go out to the survivors. They not only must cope with personal bereavement but also with the difficulty of obtaining food, shelter, employment and medical care. Here at home, IUPUI students and colleagues, who are the family and friends of disaster victims, are faced with loss, uncertainty, and worry beyond measure.

Many at IUPUI are already finding ways to reach out and offer support to those at home and abroad whose lives were affected by the tragedy. James T. Morris, a longtime member of the IUPUI Board of Advisors and a former IU trustee, who currently is executive director of the United Nations World Food Programme ([http://www.wfp.org](http://www.wfp.org)) has asked that the IUPUI family consider making contributions to his agency’s work in the tsunami disaster area.

We would like everyone who wishes to help to be aware of this request as well as the other relief efforts that are already under way or being planned at IUPUI. A Web site has been established at [www.iupui.edu/~extaff/tsunami/](http://www.iupui.edu/~extaff/tsunami/) and members of the IUPUI family are encourage to visit it for information on what options for assisting in the relief effort.

Charles R. Bantz  
IUPUI Chancellor

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**Brown bag workshop for female faculty**

Female faculty members are invited to an informational workshop on promotion and tenure strategies and tactics. The workshop will provide a brief overview of the university process, the organization of the dossier and how to approach the personal statement. Sample dossiers will be available for review.

The brown bag lunch workshop will be from noon to 1:30 p.m. Wednesday, Feb. 16, in room 319, Fesler Hall.

Seating is limited to 30 people. Call 278-5461 to make your reservation, no later than **Wednesday, Feb. 9**.

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**Promotion and tenure workshops**
Two informational workshops are being offered to the IUSM faculty on promotion and tenure strategies and tactics. The workshops, both in room 319, Fesler Hall, are scheduled:

- Feb. 3 from 4 p.m. to 5:30 p.m.
- Feb. 21 from 5 p.m. to 6:30 p.m.

Sample dossiers will be available for review, as well as other helpful information.

**Nominations sought for IUPUI staff awards**

Staff Council Awareness Month is observed in March.

The IUPUI Staff Council will take the opportunity to educate university employees about how it serves staff employees. The council also will spotlight staff who make a difference with the presentation of two awards.

Those awards are:

**Gerald L. Bepko Staff Council Spirit Award** — The spirit of IUPUI is demonstrated through one's attitude, acts of loyalty, teamwork and contribution to the mission, goals and strategic initiatives of the university as well as the community. The Bepko Spirit Award will be presented to the staff member or team who most exemplifies that spirit.

The winner receives $100 and individuals cannot submit nominations for themselves. Nominees should be full-time employees. A brief narrative is required from the nominating person. See www.iupui.edu/~scouncil/spirit1.html for more information. The deadline for submitting nominations is **Friday, March 11**.

**Showcasing a staff member who makes a difference** — Toot your own horn or nominate someone who contributes to IUPUI or the community in a meaningful way. See www.iupui.edu/~scouncil/Development/make-difference.doc (a Word document) for information and an application. The deadline for submissions is **Monday, Feb. 28**.

**Medical Ethics and Humanities Seminar – Jan. 18**

Visiting Fulbright Scholar Sofija Micic, PhD, will present “Health Communications Across Cultures: Teaching English at the Belgrade University School of Medicine” during the January Seminars in Medical Ethics and Humanities series.

The seminar will be from noon to 1 p.m. Tuesday, Jan. 18, in the Medical Library, room 301-02. Lunch will be served.

For more information or to reserve a seat, contact Judi Campbell at 274-4740, or by email at jizukac@iupui.edu.

The next seminar in the series, “How One Death Changed Medical Education: Revisiting the Libby Zion Case,” will be Feb. 15. Barron Lerner, MD, PhD, of Columbia University College of Physicians and Surgeons, will discuss the 1984 Libby Zion case that led to reform of residency work hours in New York and elsewhere.

The seminar series is presented by the Medical Humanities Program at IUPUI, in conjunction with the Indiana University Center for Bioethics.

**Jan. 19 Combined Seminar canceled**

The IU Cancer Center Combined Seminar for Jan. 19 has been canceled. The presentation by Katherine Siminovitch,
MD, professor of medicine at the University of Toronto, Mount Sinai Hospital, has been rescheduled for May 4.

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Conference on aging – Jan. 28

IU faculty Martin Farlow, MD; James Edmondson, MD; Lesa Lorenzen Huber, PhD; Sara Blackburn, RD, DSc; Richard Jackson, DMD; Lisa Riolo, PhD; Barbara Hawkins, PhD; and Anthony Kaleth, PhD, will speak Jan. 28 at the Indiana University Conference on Aging and Living Well. The conference will be at the Marten House Hotel and Lilly Conference Center, 1801 W. 86th St.

Continuing Medical Education credit of 5.5 hours will be offered. The conference is $25 for IU Alumni Association members and $65 for non-members. The additional $40 fee pays for a one-year membership in the IU Alumni Association. The price includes lunch at the conference.

Topics include Alzheimer's disease, osteoporosis, memory loss, sleep apnea and pharmacology.

For more information and to register online, visit http://alumni.indiana.edu/conferences/aging05/.

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Domestic violence seminar – Jan. 25 and Feb. 3

A presentation on domestic abuse, including a train-the-trainer session, will be from 8:30 a.m. to noon Tuesday, Jan. 25, or Thursday, Feb. 3, at the Domestic Violence Network of Greater Indianapolis, 2620 Kessler Boulevard East Drive, second floor community room.

The free presentation will provide information on how to educate health-care providers, employers and others to recognize and deal with cases of domestic abuse.

Reservations for either session are requested and may be made by calling 476-6113, or emailing thk@dvngi.org.

The event is presented by the curriculum committee of the Domestic Violence Network and is sponsored in part by the IUSM National Center of Excellence in Women’s Health.

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ACRP to honor clinical research staff

Clinical trial research nurses, coordinators and other personnel are invited to an evening of socializing at the Indiana State Museum. The event is sponsored by the Association of Clinical Research Professionals – Circle Center Chapter and will be from 5:30 p.m. to 6:30 p.m. Thursday, Jan. 27.

Reservations are requested and may be made by calling or emailing Joni Hoop at 274-2745 or jhoop@iupui.edu.

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Mini Medical School begins Feb. 15

Did you know that you and the ordinary, pesky fruit share 70 percent of the same kinds of genes, that IU scientists think salamanders’ ability to regrow severed limbs might one day be possible for humans, and that a new breed of mice might help mend broken hearts?

Those are among the many topics to be explored during the IUSM Mini Medical School, Feb. 15 through March 22. The
series meets at 7 p.m. Tuesdays.

At the first session, participants will have the special opportunity for a guided tour of a nationally touring exhibit at the Indiana State Museum – Genome: The Secret of How Life Works. The exhibit, created by the National Human Genome Research Institute and the Whitehead Institute and sponsored by Pfizer Inc., is sponsored locally by IU, IUSM and Clarian Health Partners. It will be housed at the museum from Jan. 22 through May 8.

While there, Mini Medical School attendees also can visit Genes and Your Health, housed in “Tomorrow’s Indiana” gallery. The exhibit, developed by IU in partnership with the state museum, gives visitors a look at what IU researchers are doing to solve the problems of alcoholism.

The remaining five sessions of Mini Medical School will be held in the lower-level auditorium at the Riley Outpatient Center on the Indiana University-Purdue University Indianapolis campus.

Among the topics and speakers:

**Feb. 15**   Education Coordinator Alicia Stewart of the Indiana State Museum and volunteers will guide visitors through the genome exhibits.

**Feb. 22**   You, I and the Fly — Thomas C. Kaufman, PhD

**March 1**   Genetic Disorders and Aging — Tatiana Foroud, PhD, and Martin Farlow, MD

**March 8**   Mending Broken Hearts and A Hello To Arms? — Loren Field, PhD, and David Stocum, PhD

**March 15**  From the Lab to Patients — Stephen Trippel, MD, and Linda Malkas, PhD

**March 22**  Growing Issues With Stem Cell Research — Eric Meslin, PhD

Cost to attend the six-week series is $40 per person and advanced registration is required. For information or to register, call 278-7600. When registering, refer to Course No. 051N01A00.

IU Mini Medical School is partially sponsored by the IU Medical Group and Indianapolis radio station WIBC-1070 AM and is offered by the IU School of Medicine Faculty Community Relations through the IUPUI Division of Continuing Studies.

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**New historical database now available**

The 19th Century Indiana Physicians Database is now available in a database format.

Initially the database was a featured online exhibit but after a decade of work by the Ruth Lilly Medical Library’s Special Collection team, it now is a fully searchable database with information on more than 15,000 Indiana physicians.

The database can be found at [www.medlib.iupui.edu/hom/19thphysicians/](http://www.medlib.iupui.edu/hom/19thphysicians/).

The raw data used to create the database also will be available to researchers.

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**Visual Media offers production grant**

The Office of Visual Media invites faculty and staff to make proposals for a special project production grant. All departments on campus are eligible to apply for the grant. The production grant can be used by IU faculty and staff to prepare a media element that would meet departmental, student or patient education needs.

The special production grant is worth 50 percent of the cost of the project (up to a maximum award of $7,500). The
The winner will choose the media elements they would like to use including graphic design, photography, print, video production or multimedia (web, CD-ROM).

A committee will review the grant applications and one winner will be selected for the winter award. The grant applications are due **Monday, February 21**, and the winner will be announced on Monday, March 14.

To apply for the Office of Visual Media Production Grant, interested parties should submit a letter of no more than three pages. It should include target audience, objectives and if a video, please note the desired length. If a Web or CD-ROM project, the level of interactivity desired should also be included.

Submit grant applications to Office of Visual Media, Grant Request Application, Emerson Hall 102, IUPUI.

Questions can be directed to Tom Weinzerl, director, Office of Visual Media, at 274-7478.

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**NCI summer fellowship applications available**

The 2005 NIH-NCI Summer Student Fellowship Program at Memorial Sloan-Kettering Cancer Center is an eight-week program for first- and second-year medical students. It is designed to promote interest in oncology and research.

Another one of the program’s objectives is to increase underrepresented minority medical students in the program. Twenty-five $5,000 fellowships are offered for summer 2005.

This year’s program information is available at [www.mskcc.org/summerfellowships](http://www.mskcc.org/summerfellowships).

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**IUPUI Campus Post Office wins USPS award**

The IUPUI Campus Post Office has been awarded the United States Postal Service Certificate of Excellence for Outstanding Performance and Lasting Contribution.

It is the first time the IUPUI office has received the honor, according to Keith A. Battle, director of IUPUI Postal Operations and Mail Services.

The Campus Post Office is the third highest revenue-generating contract postal unit in Indiana. The award was based on outstanding compliance with USPS regulations, audit compliance and unit administration.

The IUPUI Campus Post Office and Mail Services gathers and delivers USPS and campus mail to nearly 200 sites on the campus as well as running a full-service Post Office at 536 Barnhill Drive. The daily mail volume of the entire operation is nearly 50,000 pieces of mail.

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**Campus childcare available**

The IUPUI Center for Young Children is accepting new children between the ages of 2 and 5 years. The center offers flexible childcare at competitive prices.

For additional information, call 274-3508.
Tennis Anyone?

Need something productive to do on a Saturday night? Want to play tennis, but can't afford a membership/court time? Have the urge to get out and hit a few, but can't find a partner?

The Indianapolis Tennis Center is offering the "Tennis Anyone?" program as a solution to tennis fans of all abilities. This program is offered exclusively to IUPUI faculty, staff and students as a way to stay active and healthy while having fun.

For $10 you receive two hours of court time at the ITC, refreshments and the opportunity to meet other active individuals. The first ITC tennis social will be from 5 p.m. to 7 p.m. Saturday, Jan. 22. Sign up will be completed on a first-come, first-serve basis.

Sign up by emailing Katrina Malhotra at kmalhot@iupui.edu.

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Indiana University School of Medicine Grants and Awards December 1, 2004 - December 31, 2004

<table>
<thead>
<tr>
<th>Project Director</th>
<th>Agency Name</th>
<th>Award Type</th>
<th>Title</th>
<th>Start/Stop</th>
<th>Total Award</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lawrence Quilliam</td>
<td>Brain Tumor Society</td>
<td>New Research</td>
<td>Rheb GTPase as a Chemotherapeutic Target of Farnesyl Transferase Inhibitors in Brain Cancer</td>
<td>11/01/04 - 10/31/06</td>
<td>$33,333</td>
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<td>Krishna Vattem</td>
<td>NIH-NIEHS</td>
<td>New Research</td>
<td>Gene Expression and the eIF2 Kinase Stress Response</td>
<td>12/10/04 - 11/30/05</td>
<td>$71,963</td>
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<td>Michael Sturek</td>
<td>NIH-NCRR</td>
<td>New Research</td>
<td>Porcine Models of Coronary Artery Disease in Diabetes</td>
<td>11/01/04 - 04/30/05</td>
<td>$582,814</td>
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<tr>
<td>Frank Witzmann</td>
<td>Scripps Research Institute</td>
<td>Continuing/Competing Research</td>
<td>Effect of Alcohol Consumption on Rat Brain Protein Expression</td>
<td>09/01/04 - 08/31/05</td>
<td>$66,000</td>
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<tr>
<td>Rose Fife</td>
<td>US Department of Health &amp; Human Services</td>
<td>Continuing/Competing Research</td>
<td>National Centers of Excellence in Women's Health</td>
<td>10/01/04 - 09/30/05</td>
<td>$31,250</td>
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<td>Kurt Kroenke</td>
<td>NIH-NIMH</td>
<td>New Research</td>
<td>Stepped Care For Depression and Musculoskeletal Pain</td>
<td>09/01/04 - 05/31/05</td>
<td>$651,828</td>
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<td>Lawrence Einhorn</td>
<td>Walther Cancer Institute</td>
<td>Continuing/Competing Research</td>
<td>Walther Cancer Institute - Fellows</td>
<td>07/01/04 - 06/30/05</td>
<td>$43,461</td>
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<td>Homer Twigg</td>
<td>Indiana Institute for Medical Research</td>
<td>New Research</td>
<td>Personnel Assignment Agreement between the</td>
<td>11/01/04 - 06/30/05</td>
<td>$5,000</td>
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<tr>
<td>Name</td>
<td>Organization</td>
<td>Research Type</td>
<td>Title</td>
<td>Start</td>
<td>End</td>
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<tr>
<td>Gotz-Ulric Von Bulow</td>
<td>United States Army</td>
<td>New Research</td>
<td>The role of TACI in prostate neoplasia</td>
<td>12/15/04</td>
<td>01/14/08</td>
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<tr>
<td>Karen Kirk</td>
<td>American Speech-Language-Hearing Foundation</td>
<td>New Research</td>
<td>A Test of Audiovisual Integration for Children with Sensory Aids</td>
<td>12/01/04</td>
<td>11/30/05</td>
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<td>Mervin Yoder</td>
<td>NIH-NHLBI</td>
<td>New Research</td>
<td>Endothelial Cell Role in Yolk Sac Stem Cell Development</td>
<td>12/01/04</td>
<td>03/31/05</td>
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<td>Feng-Chun Yang</td>
<td>United States Department Of Defense</td>
<td>New Research</td>
<td>Identification of the Biochemical Mechanisms Underlying the Pathological increase in De Novo Cytokine Production in Murine NF1+/-Human NF1 Mast Cells</td>
<td>12/15/04</td>
<td>01/14/08</td>
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<td>Suzanne Bowyer</td>
<td>Cincinnati Children's Hospital</td>
<td>New Research</td>
<td>Pathogenic Mechanisms of the Vasculopathy of JDM</td>
<td>09/30/03</td>
<td>05/31/05</td>
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<td>Nikola Broustovetski</td>
<td>NIH-NINDS</td>
<td>New Research</td>
<td>Release of Apoptogenic Proteins from Brain Mitochondria</td>
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<td>06/30/05</td>
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<tr>
<td>Michael Vasko</td>
<td>NIH-NINDS</td>
<td>New Research</td>
<td>Lipase Products Mediate Sensitization of Sensory Neurons</td>
<td>12/01/04</td>
<td>11/30/05</td>
</tr>
<tr>
<td>Evan Morris</td>
<td>Case Western Reserve University</td>
<td>New Research</td>
<td>COMKAT: Compartment Model Kinetic Analysis Tool for Higher Education Quantitative Molecular Imaging</td>
<td>04/01/04</td>
<td>03/31/05</td>
</tr>
</tbody>
</table>

**This week on Sound Medicine**

Tune in at 4 p.m. Sunday, Jan. 23, to *Sound Medicine*, the weekly radio program co-produced by IUSM and WFYI Public Radio (90.1 FM) in Indianapolis. The program is hosted by Barb Lewis.

In observance of IU Life Sciences Week, this week’s *Sound Medicine* program will focus on IUSM researchers who are doing groundbreaking work.

Mervin Yoder Jr., MD, associate professor of pediatrics, will discuss one of the most important building blocks of the life sciences—the vessels and arteries that carry blood throughout our bodies.

Linda Malkas, PhD, professor of medicine, will explain her research focus on proteins within cancer cells and the
possibility that one day a drop of blood from a finger prick may be all it takes to test for breast cancer.

Promising treatments in the field of Alzheimer’s disease research will be discussed by Martin Farlow, MD, neurology professor and co-director of the Alzheimer’s Disease Clinic.

David Crabb, MD, chairman of the department of medicine and director of the Indiana Alcohol Research Center, and Tatiana Foroud, PhD, director of the Heredity Genomics Division and associate professor of medical and molecular genetics, will discuss the roles genes play in the metabolism of alcohol and the nationwide effort to study families with alcoholism to find and understand the genes linked to the dependence on alcohol.

Archived editions of Sound Medicine, as well as other helpful health information, can be found at soundmedicine.iu.edu/.

Online IUSM calendars

A comprehensive listing on IUSM seminars, lectures and Grand Rounds can be accessed at www.medlib.iupui.edu/calendar. To place items on the Scientific Calendar, please forward them to Iona Sewell at imsewell@iupui.edu.

A Special Events Calendar for presentations, symposiums, conferences and other activities at IUSM can be found on the School’s Web page at www.medicine.iu.edu. The calendar also can be accessed directly at webdb.iu.edu/iusm/scripts/calendar/instr.cfm.

Submissions to Scope

Scope wants your news items.

The deadline for submission is 8:30 a.m. on Fridays. Scope is published electronically and sent to faculty, staff, students, and residents.

There are three easy ways to submit story ideas or information to Scope:

• e-mail the information to mhardin@iupui.edu
• mail the information to Mary Hardin, Z-7, Ste. 306, IUPUI
• paste your plain text message into Scope Web form on the IUSM faculty & staff page: http://medicine.iu.edu/faculty

Contributions submitted by e-mail should be forwarded in 12 point, plain text format.

In the interest of accuracy, please do NOT use:

• acronyms
• abbreviations
• campus building codes (use full, proper name of building and include the room number)
• Dr. as a preface before names (designate MD or PhD)

To keep the electronic version of Scope as streamlined as possible, only seminars and lectures of general or multidisciplinary interest will be included.