

Worthy of note: Honors, awards, appointments, etc.

C. Everett Koop, M.D., Sc.D., the Elizabeth DeCamp McInerney Professor of Surgery, received the Ryan White Distinguished Leadership Award from the Rural Center for AIDS/STD Prevention at Indiana University. He was honored for his “bold” and “courageous” efforts to prevent



AIDS during his tenure as surgeon general in the 1980s. He was only the second recipient of the award, which

was presented to him by Jeanne White Ginder, mother of the late Ryan White, an Indiana teen who was a nationally known AIDS awareness advocate.

Jim Yong Kim, M.D., Ph.D., president of Dartmouth College, was elected a fellow of the American Academy of Arts and Sciences, a center for independent policy re-



search and one of the world's most prestigious honorary societies. Fellows are leaders in the sciences, humanities and arts, business, public affairs, and nonprofit sectors.

James Wright, Ph.D., president emeritus of Dartmouth College, received the New England Board of Higher Education's Eleanor M. McMahon Award for Lifetime

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INVESTIGATOR INSIGHT

In this section, we highlight the human side of biomedical investigation, putting a few questions to a researcher at DMS-DHMC.

Christopher Lowrey, M.D.

Professor of Medicine and of Pharmacology and Toxicology

Lowrey is a hematologist who researches new treatments for people with blood diseases like sickle cell anemia and thalassemia.

Can you describe your research?

Most people with sickle cell anemia and thalassemia live in disadvantaged parts of the world and typically die during childhood. Both diseases are caused by mutations in the β -globin gene. The quirky part is that we're all born with a replacement gene, expressed in the fetus but turned off at birth. If we could figure out a way to turn on that replacement gene, we could cure the disease. So we're looking to develop new drug strategies that will turn these genes on but be safe for people to use.

What got you interested in science?

I'm a child of the Cold War era, when there was a real push for science education, and I caught the bug when I was only five years old. Later, when I was a kid, I used to do little experiments on my own. One time I read about a plant virus called tobacco mosaic virus. So I got some cigarettes and took out the tobacco and rubbed it on a plant to see if I could get the virus into the plant.



What famous person, living or dead, would you most like to meet?

The German physicist Max Planck.

He was one of the fathers of modern physics and quantum mechanics. I think it would be really cool to sit down with him and hear how he came up with all of his ideas. What made him think that energy could come in little packets, for example? That idea just revolutionized physics.

What is the quality that you most admire in other people? And most despise?

The one I most admire is concern for other people and most despise is dishonesty.

What's your favorite nonwork activity?

I like to spend time with my family hiking, biking, cross-country skiing, and kayaking.

Where would you most like to travel?

Eastern Europe—Czechoslovakia, Romania, and maybe down into Turkey. It seems to be still a land of mystery.

What historical event would you most like to have been present at in person?

The recent start-up of the Large Hadron Collider in Europe. I would love to have seen it in action, when they actually collided the particles.

Finish this sentence: If I had more time I would . . .

Visit my parents. They live in Florida and I don't get to see them as much as I'd like, so if you told me I had next week off, I'd book a flight.

What do you like most about teaching?

I love interacting with students. I have students all the way from high school, to undergraduates, to medical students, graduate students, and fellows. I teach not just in classes but in the laboratory, in the clinic, and on the wards. That may be my favorite part about being a researcher—having students around.

What's the last book you read?

The Age of the Unthinkable by Joshua Ramo. It extrapolates from modern physics and mathematics to view the world as a completely unpredictable place, arguing that we need a new paradigm to think about politics and government.

What's hot in your field right now?

I think we'll be able to sequence the genome of leukemia cells in the next few years. It's going to really help guide our treatment and prognosis. There's also a convergence from all the different fields of microbiology and genetics that will make huge differences in the next decade.



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Worthy of note

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Achievement. The award goes to individuals or organizations that have demonstrated exceptional leadership on behalf of higher education and the advancement of educational opportunity.

Gerald O'Connor, Ph.D., Sc.D., a professor of medicine, received a Lifetime Achievement



Award from the American Heart Association's Quality of Care and Outcomes Research Council. O'Connor was recognized for his accomplishments as research director of the Northern New England

Cardiovascular Disease Study Group, a consortium of clinicians and administrators.

Richard Freeman, M.D., chair of surgery, was named the William N. and Bessie Allyn Professor of Surgery. He came to DMS in January from Tufts, where he was vice chair of surgery and director of surgical research. The Allyn Chair was endowed in 1984 by William G. Allyn in honor of his father—the founder of Welch Allyn, a manufacturer of medical equipment—and mother.

Robert Cotes, M.D., a resident in psychiatry, received a Promising New Investigators Travel Scholarship Award from the Neuroleptic Malignant Syndrome Information Service, in recognition of a paper analyzing the medical literature on antipsychotic polypharmacy in the chronically mentally ill.

Meredith Sorensen, M.D., a resident in surgery, won a second-place Mark of Excellence Award from the Society of Professional Journalists' northeast chapter for a collection of essays titled "Medicine: As Seen on TV." To read them, go to <http://www.freeradicalsmag.com/author/meredith/> (and see page 40 in this issue for more of Sorensen's writing).

Joel Lefferts, Ph.D., a postdoctoral fellow in molecular pathology, received a Young Investigator Award from the Pan American Society for Clinical Virology.

Brian Guercio, an M.D. student, received a fellowship from the Arnold P. Gold Foundation to support a project in Thailand.

Martin Vakili, an M.D. student, was selected for the Betty Ford Center's Summer Institute.

Michael Erkinen, an M.D. student, was named a Howard Hughes Medical Institute/National Institutes of Health Research Scholar.

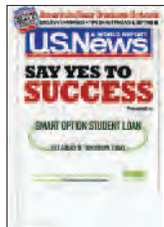
Alexander Kotlyar, an M.D. student, was named a Medical Student Summer Research Fellow by the American Association of Neurological Surgeons.

Nicholas Do, an M.D. student, received a Carolyn L. Kuckein Student Research Fellowship from Alpha Omega Alpha.

Maria Hindt, a Ph.D. student in molecular and cellular biology, received a Graduate Research Fellowship from the National Science Foundation.

Linda Arsenault, M.S.N., a clinical nurse specialist, received an Excellence in Clinical Practice Award from the American Association of Neuroscience Nurses.

Dartmouth Medical School was once again ranked among the nation's top medical schools by *U.S. News & World Report*.



The magazine surveyed 146 schools and placed DMS 34th on a scale emphasizing research and 39th on a scale emphasizing the number of graduates who go into primary

care. DMS was the smallest school to be included on the top-50 research list. ■

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