HONOR ROLL OF DONORS

HARVARD MEDICAL SCHOOL

2011
Harvard Medical School depends upon a wide network of generous men and women who believe in the School's efforts to alleviate human suffering caused by disease.

We are profoundly grateful to the thousands of individuals and organizations whose gifts in fiscal year 2011 are advancing research and training a new cadre of leaders in medicine and science. Your philanthropy helps us secure a healthier tomorrow by fostering innovation among some of the world's brightest minds.

Photo credits: Stuart Darsch, Suzanne Camarata, Steve Gilbert, and Lipofsky.com
It is a privilege to lead Harvard Medical School and one of the most enjoyable parts of this job is having the opportunity to meet so many friends, partners, and alumni who have made personal commitments to support our ground-breaking research and medical education, totaling $95 million in fiscal year 2011. It is my pleasure to say thank you and to share with you just a few of the many accomplishments you have helped make possible.

Harvard Medical School is at the nexus of the world’s largest biomedical research enterprise. Advances made here have enormous impact in our understanding of disease and how to treat it. Every year, we have many discoveries to share, but here are two particularly striking ones.

Clay Reid, PhD, Professor of Neurobiology, has developed a technique for unraveling the seemingly impenetrable, tangled masses of neurons to map the complex circuitry of the brain. This research unveiled a new and powerful way to explore the great mysteries of how the brain works. Also notable is David Reich, PhD, Professor of Genetics, who has built the world’s most accurate human genetic map, a crucial tool for helping to parse the differences between individuals and populations, and for understanding the genetic origins of disease.

Another tremendously exciting venture this past year was the launch of the Harvard Medical School Center for Primary Care. Thanks to a generous $30 million gift from an anonymous donor, the School has been able to step forward to play a major role in the research of health care delivery, the training of primary care practitioners, and the development of innovative delivery models that will have global impact.

The School also continues to be a national model for medical education and is continually ranked as the best medical school in the nation. The Medical Scholars Program—which prepares students to conduct the kind of clinical research that leads to new therapies—is an excellent example of how the School continually looking for ways to advance the practice of medicine and create tomorrow’s leaders.

As I do every year at this time, I reflect on how grateful I am for all the support that propels us in so many powerful directions. Thank you for joining us in this endeavor and for all you do for Harvard Medical School.

With profound thanks,

Jeffrey S. Flier, MD
Many at Harvard Medical School feel that a strong primary care infrastructure is essential for the health of a nation.

Unfortunately, over the last few years, there has been a nationwide acknowledgement that there is a primary care crisis. In fact, more than 66 million people live in regions of the United States that have a shortage of primary care physicians.

Due largely to a $30 million gift from an anonymous donor—who Harvard University President Drew Gilpin Faust refers to as “our absent angel”—HMS is leading the efforts to transform primary care education and research by launching the Harvard Medical School Center for Primary Care.

"With this gift, we will be well positioned to play a major role in the research of health care delivery, the training of primary care practitioners, and the development of innovative models to be useful for institutions around the globe," says Jeffrey S. Flier, MD, Dean of the Faculty of Medicine, Harvard University.

"With this gift, we will be well positioned to play a major role..." —Jeffrey S. Flier, MD, Dean of the Faculty of Medicine
The Bertarelli family has been deeply involved in the life sciences for three generations: grandfather Pietro created the biotechnology company Istituto Farmacologico Serono in Rome; father Fabio moved the Ares-Serono Group to Switzerland in 1977; and son Ernesto drove Serono to become the world’s third largest biotechnology company with the help of his sister Dona.

With an unwavering faith in the capacity of scientific discovery to alleviate human suffering caused by disease, in 1998, the Bertarellis began their foundation as a tribute to Fabio and as a way to support the family’s philanthropic projects.

This year, Fondation Bertarelli made a generous $9 million commitment to Harvard Medical School to launch the Bertarelli Program in Translational Neuroscience and Neuroengineering, a collaboration between HMS and École Polytechnique Fédérale de Lausanne (EPFL) in Switzerland. This innovative new program—conceived by Board of Fellows member Ernesto—is bridging two continents of students and researchers with a common goal of promoting translational discovery in neurosciences, particularly to improve hearing and other sensory systems.

Ernesto Bertarelli signs a formal agreement for the Bertarelli Program in Translational Neuroscience and Neuroengineering. He is joined by William W. Chin, MD ’72, the Bertarelli Professor of Translational Medical Science, and Patrick Aebischer, President of EPFL.

Leonard D. Schaeffer

One of Leonard Schaeffer’s greatest interests lies at the intersection of politics and policy. Known for bold, decisive leadership, he has had a long career working in both the public and private health care sectors, ranging from WellPoint to the U.S. Medicare and Medicaid programs.

Schaeffer has found that the historic model of health care delivery doesn’t work. “Public policy debates often have more to do with the philosophy of policy makers than with the reality of how health care is delivered. We need to bridge the gap,” he says. Ultimately, Schaeffer believes that academic research in combination with public policy is required to improve quality and access to care and to lower costs.

Leonard D. Schaeffer is dedicated to improving quality and access to medical care and lowering costs.

To achieve his vision, Schaeffer, a member of the Harvard Medical School Board of Fellows since 2002, made a $4 million commitment to establish the Leonard D. Schaeffer Professorship in Health Care Policy. He has set up similar professorships throughout the country and it is Schaeffer’s intention that these incumbents will collaborate to translate local successes in health care delivery into effective policy at the national level.
John “Jack” Rowe, MD

“I’ve seen up close that many medical students are graduating from the School with large debt burdens.”
—John “Jack” Rowe, MD

John “Jack” Rowe, MD has committed his entire career to the pursuit of excellence in higher education. A Professor in the Department of Health Policy and Management at Columbia University and a leader in several prestigious organizations—including being a member of the Harvard Medical School Board of Fellows—Rowe has taught at some of the most well-known institutions in the world. He’s also served as CEO and Executive Chairman of the health insurance company Aetna, was President and CEO of Mount Sinai NY Health, and President of The Mount Sinai Hospital and the Mount Sinai School of Medicine.

The recipient of a full academic scholarship as a student, he personally understands the struggles that bright students can face if they are not able to pay for the best schools. As a result, he directs the majority of his philanthropy to supporting students in an effort to provide others with the same opportunities he was given. “As a former faculty member, I’ve seen up close that many medical students are graduating from the School with large debt burdens,” he says. To make a difference for these students, Rowe serves as Chair of the HMS Advisory Council on Education. In addition, he and his wife, Valerie, made a $1.5 million gift this year to establish the John and Valerie Rowe Scholars Funds at Harvard Medical School.

For Stephen A. Kahn, MD ’99, the earthquake disaster in Haiti only intensified his sense of urgency and commitment to work to improve health equity in two of the world’s hardest hit locales, Haiti and Rwanda. During his fifth year at HMS, Kahn focused on global health while working at hospitals in Zambia and Bolivia. He carried this interest into his residency through a series of international electives in an emergency department in a rural hospital in southern Costa Rica. Since completing his residency training, Kahn has increased his focus and dedication as an “agent of change” for global health. Kahn founded and serves as President of the Abundance Foundation (abundancefound.org), which is committed to improving global health through health systems strengthening, medical education, and youth and female empowerment. Through his Foundation, he has committed $1 million to create the Abundance Project for Global Health to support clinicians, medical researchers, and teachers providing care and training local practitioners in resource-poor communities in Haiti and Rwanda through an innovative partnership with Harvard Medical School, Partners In Health, and Global Health Delivery.

“Now is the time to support the next generation of global health leaders.”
—Stephen A. Kahn, MD ’99

“Now is the time to partner with local visionaries and support the next generation of global health leaders,” says Kahn.

Stephen A. Kahn, MD ’99 visits the Parc Jean Marie Vincent, a tent camp in Port Au Prince, Haiti, where over 50,000 survivors of the earthquake continue to live.
The Pershing Square Foundation was founded in December 2006 by Karen and William Ackman. William is the CEO and Portfolio Manager of Pershing Square Capital Management. The Foundation supports social entrepreneurs with innovative ideas in areas of critical need in tackling the injustice of poverty globally. Since it was founded, The Foundation has committed millions in grants and social investments in the areas of economic empowerment, education, health, and human rights.

As part of its commitment to making a difference in the world, The Pershing Square Foundation has established an additional $1 million to the Global Health Delivery Project (GHD) this year—bringing their total support of this initiative to $2 million. GHD is a collaboration with Harvard Medical School and several other organizations aimed at improving health care delivery in resource-poor regions around the world by systematizing the study of global health delivery by rapidly disseminating knowledge to practitioners through a range of coordinated initiatives.

The power of GHD, says Paul Bernstein, Foundation CEO, is the sharing of knowledge and experience among the community of people doing the work. “Often the greatest challenges that practitioners face in delivering global health do not relate to scientific questions,” he says. “They may be simple management or operational issues, which can be answered by learning from the experiences of others working in similar conditions. Collaboration and shared solutions can make a huge difference.”

“Collaboration and shared solutions can make a huge difference.”
—Paul Bernstein, CEO, The Pershing Square Foundation

William and Karen Ackman
The Pershing Square Foundation

Individuals

Gifts from individuals enable Harvard Medical School to continue to train the world’s best physicians and to conduct groundbreaking biomedical research. This list acknowledges individuals who made outright gifts, new pledges, pledge payments, and planned gifts—including realized bequests, charitable gift annuities, and charitable remainder trusts—of $1,000 or more in fiscal year 2011 (July 1, 2010, through June 30, 2011).

$1,000,000 OR MORE
Anonymous (2)
William and Karen Ackman
Paul F. Glenn
Janet G. Hickman, MD ’71
Robert E. Hickman, MD ’71
Stephen A. Kahn, MD ’99
Stephen B. Kay
Louis G. Lange III, MD ’74, PhD ’76
Nancy L. Marks
Estate of Knar Minasian
John W. Rowe, MD
Valerie Ann Rowe
Leonard D. Schaeffer
Eileen C. Shapiro and Reuben E. Eaves
Abdulmagied A. Seddiqi
Mary H. Grimm
Janet D. Haley
John F. Haley Jr.
Griffith R. Harsh IV, MD ’80
William A. Haseltine, PhD
Cynthia B. Howalt
Frederick H. Howalt III
Stephen J. Jelin
John A. Kaneb
Virginia M. Kaneb
Glenn Y. Lee, MD ’61
Wendy H. Lee
Anne London
Carolyn A. Lynch
Peter S. Lynch
Larry P. Mayola
Mark S. McMahon, MD ’86
Herbert R. Morgan, MD ’42
M. Lee Pearce, MD
W. Reid Pitts Jr., MD ’67
Estate of Dean K. Rizer, MD ’38
Estate of John Charles Rowe, MD ’51
Mark Schwartz
William U. Shipley, MD ’66
Lynn B. Thoman
Meredith Vieira
Margaret C. Whitman

$100,000 - $999,999
Anonymous (9)
Estate of Barbara C. Barnett
Amy S. Boger, MD
Joshua Boger, PhD ’79
Elaine Carlos
John A. Carlos
Mary D. Clark, PhD
Richard M. Cohen
Howard Cox
Estate of John A. Evert, MD ’42
Paula P. Folkman
Albert R. Frederick Jr., MD ’61
Suzanne Frederick
The Gorman Brothers
A. Ronald Grimm, MD ’61

$50,000 - $99,999
Anonymous (3)
Estate of Barbara M. Bossi
Estate of Elizabeth A. Callahan
Estate of John Charles Rowe, MD ’51

$25,000 - $49,999
Anonymous (2)
Barbara W. Alpert
Joel J. Alpert, MD ’56
Loren J. Arbus
Jack M. Connors Jr.
Ruth Franklin
Stanley S. Franklin, MD ’56
Ansbart K. Gadickie
Vincent Gagliardi
G.S. Beckwith Gilbert
Katharine Gilbert
Mark J. Girard, MD ’86

The Pershing Square Foundation supports the work of health initiatives in some of the world’s poorest communities, such as this clinic in Haiti.
Tenley E. Albright, MD ‘61 at the Ezekiel Hersey Council dinner.

C.S. Beckwith Gilbert supports Harvard Medical School by funding student scholarships and neuroscience research.

Jeffrey and Kristi Leerink at a reception at the Harvard Faculty Club.

Hildegarde E. Mahoney, Chairman and co-founder of the Harvard Mahoney Neuroscience Institute, speaks at the 200th anniversary of the organization.
Rodman W. Moorhead III and Christopher J. McKown chat with Dean Jeffrey S. Flier, MD after an event.

From left: Mark Zdeek, MD, Chief of Medicine at Beth Israel Deaconess Hospital; Peter C. Farrell, PhD, DSc; Susan Redline, MD, MPH; Joseph Localio, MD, PhD, Head of the Department of Medicine at Brigham & Women’s Hospital; Jeffrey S. Flier, MD, Dean of the Faculty of Medicine at Harvard University; Charles Czeisler, MD, PhD, Director of the Division of Sleep Medicine at Harvard Medical School.
In Honor

Harvard Medical School has world-renowned faculty members, many of whom inspire alumni and friends to make gifts in their honor. This list acknowledges these faculty along with other individuals for whom a gift was made in his or her honor in fiscal year 2011 (July 1, 2010, through June 30, 2011).

Bolanime Akinwole, MD ’81
Ann M. Bajart, MD ’72
Barry Baker
Craig B. Barger
Shael Barger
Eliot L. Bersin, MD ’62
Susan C. Carr
Benjamin Chang, MD ’86
Yi-Bin A. Chen, MD ’02
William W. Chin, MD ’72
Eric S. Chivian, MD ’68
Sanjiv Chopra, MD
Mary H. Collins, MD
Sami David, MD
Daniel D. Federman, MD ’53
Carolyn F. Fine
Walter C. Guralnick, DMD ’41
James V. Halloran
Raphael Hillyer
Joseph Howalt
Kay R. Jamison, PhD
Rajani Joshi

Avrichai Kremer
Frederick P. Li
Hildegarde E. Mahoney
Roger G. Mark, MD ’65
Joseph E. Murray, MD ’43
Richard N. Pierson, MD
Curtis Prout, MD ’41
Adam J. Rosenberg
Jacquelyn S. Sanders, PhD
Sirgay Sanger, MD ’60
Eleanor R. Seagraves

Rena M. Shulsky
Karen L. Sobol
Morton N. Swartz, MD ’47
Joan H. Thomas
Lili L. Todes
Arthur Ullian
Dorothy Z. Ullian
Meredith Vieira
Ross H. Wakai, MD ’94
Deirdre Watson
Arnold N. Weinberg, MD ’56
Marshall A. Wolf, MD ’63

In Honor Roll of Donors

Society Fellows

With an annual gift of at least $500, this list acknowledges the following recent graduates (classes of 2002-2010) as special members of the Dean’s Council.

Mary Beth E. Gordon, MD ’03
Edward T. Lahey III, MD ’03
Jennifer J. Lee, MD ’03
Janet L. Maldonado, MD ’03
Frank J. Minja, MD ’03
Kush M. Parmar, MD ’00, PhD ’08
Scott H. Smith, MD ’02
Nancy J. Wei, MD ’06
Phillip N. Williams, MD ’09
Charmaine A. Wright, MD ’03

Herbert G. Weiss
Ruth S. Weiss, MD ’51
Martha West
Robert S. West, MD ’61
Alphonso Willis, MD ’77
Dora W. Willis
Keith T. Wilson, MD ’86
Edward J. Wing, MD ’71

Stephen H. Zinner, MD
Stephen D. Zucker, MD ’85

* Deceased

Left to right: Nancy Tarbell, MD, Dean for Academic and Clinical Affairs, Lee S. Cohen, MD, Carroll Carpenter, Peter Slavin, MD, President, Massachusetts General Hospital, Dr. Jerrold Rosenbaum, Psychiatrist-in-Chief at Massachusetts General Hospital.

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In Memory

Throughout the year, many individuals advance the work of Harvard Medical School by making gifts in memory of family members and friends. This list acknowledges individuals for whom memorial gifts were made in fiscal year 2011 (July 1, 2010, through June 30, 2011).

Ezekiel Hersey Council

Alumni and friends who make a bequest provision or other life-income gift to Harvard Medical School are invited to join the Ezekiel Hersey Council. This list acknowledges all members of this Council as of June 30, 2011.

### In Memory

<table>
<thead>
<tr>
<th>Name</th>
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<td>Walter H. Abelmann</td>
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### Ezekiel Hersey Council

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<tr>
<td>Nicole Beattie</td>
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<td>Rex S. Campbell</td>
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<td>John M. Carey</td>
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<td>William B. Carey</td>
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<td>Philip E. Carlin</td>
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<td>Henry Chang</td>
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<td>John Cole</td>
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<tr>
<td>Calvin J. Collins</td>
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</table>


acknowledges all members of this Council as of June 30, 2011.

25
Glen Lee, MD ’61

Glen Lee, MD ’61 and his wife, Wendy, contributed $101,250 for a joint two-life charitable gift annuity (CGA) in honor of his 50th Reunion. Ultimately, their gift will be directed toward HMS student scholarships.

Glen reflects on the tremendous value that HMS has had in his life. “I owe a debt of gratitude to the Medical School for my professional education and the joys of my medical career,” Glen wrote in his 50th Reunion Report.
In the 1960s and ’70s, Daniel K. Ludwig was among the wealthiest men in the world, and was the top-ranked American on the first-ever Forbes 400 list in 1982. A self-made man, Ludwig began a shipping business at the age of 19. His National Bulk Carriers became one of the largest American shipping companies with 60 vessels.

When Ludwig died in 1992, his estate endowed the Virginia and D.K. Ludwig Fund for Cancer Research and launched six Ludwig Centers nationwide—including one at Harvard Medical School and Dana-Farber Cancer Institute. Believing that cancer was one of humanity’s greatest challenges, he ultimately gave away the majority of his wealth to defeat this disease.

This year, the Ludwig Fund contributed more than $3 million to Harvard Medical School to support the Ludwig Center at Dana Farber Cancer Institute.

Virginia & D.K. Ludwig Fund for Cancer Research

Believing that cancer was one of humanity’s greatest challenges, D.K. Ludwig ultimately gave away the majority of his wealth to defeat this disease.
Juvenile Diabetes Research Fund

The Juvenile Diabetes Research Fund, JDRF, is the worldwide leader in funding research to cure type 1 diabetes.

A long-time supporter of research at Harvard Medical School, JDRF last year made gifts of more than $2 million to support the research of Diane Mathis, PhD, Professor of Microbiology and Immunobiology, and Dennis Lee Kasper, MD, William Ellery Channing Professor of Medicine.

The Commonwealth Fund

The Commonwealth Fund/Harvard University Fellowship in Minority Health Policy with an $800,000 grant, and awarding a $290,000 research grant to Michael E. Chernew, PhD, Professor of Health Care Policy, to study geographic variation in health care spending.

The mission of The Commonwealth Fund is to promote a high performing health care system that achieves better access, improved quality, and greater efficiency, particularly for society’s most vulnerable, including low-income people, the uninsured, minority Americans, young children, and elderly adults.
Corporations and Foundations

Harvard Medical School is enormously fortunate to be the beneficiary of numerous corporations, foundations, organizations, and trusts. This list acknowledges those organizations that have made gifts, new pledges, and pledge payments of $1,000 or more in fiscal year 2011 (July 1, 2010, through June 30, 2011).

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<td>American Health Assistance Foundation</td>
<td>Hereditary Disease Foundation</td>
<td>Systems Flow, Inc.</td>
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<td>Melanoma Research Foundation</td>
<td>J.T. Tai and Company Foundation, Inc.</td>
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<td>Arthritis National Research Foundation</td>
<td>Pharmaceutical Research and Manufacturing of America</td>
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<td>Breast Cancer Research Foundation</td>
<td>Pfizer Inc</td>
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<td>Cancer Research Institute, Inc.</td>
<td>ResMed Corp</td>
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<td>Damon Runyon Cancer Research Foundation</td>
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<td>Arnold P. Gold Foundation</td>
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<td>Camille &amp; Henry Dreyfus Foundation</td>
<td>Simons Foundation</td>
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<td>Richard and Susan Smith Family Foundation</td>
<td>Harvard Pilgrim Health Care Foundation</td>
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<td>Sleep Health Centers LLC</td>
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<td>Foundation Fighting Blindness, Inc.</td>
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<td>National Collegiate Inventors &amp; Innovators Alliance</td>
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<td>Foundation for Neurologic Diseases</td>
<td>Helen Hay Whitney Foundation</td>
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<td>Khaled bin Sultan Living Oceans Foundation</td>
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<td>Francis Family Foundation</td>
<td>Louis E. Wolfson Foundation</td>
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<td>Bill &amp; Melinda Gates Foundation</td>
<td>LAM Foundation</td>
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<td>American Family Charitable Foundation</td>
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<td>Human Frontier Science Program</td>
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<td>ADEAGies Foundation</td>
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<td>Charles S. McDonnell Foundation</td>
<td>Keith Campbell Foundation for the Environment</td>
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<td>Easter Foundation</td>
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<td>Howard Hughes Medical Institute</td>
<td>Life Sciences Research Foundation</td>
<td>I. Grace Company</td>
<td>Varian Medical Systems, Inc.</td>
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<td>Human Frontier Science Program</td>
<td>Ludcke Foundation</td>
<td>Leon Levy Foundation</td>
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</table>
Affiliated Hospitals and Institutions

This list acknowledges the seventeen distinguished hospitals and research institutions that are affiliated with, and generous supporters of, Harvard Medical School.

Beth Israel Deaconess Medical Center
Brigham and Women’s Hospital
Cambridge Health Alliance
Children’s Hospital Boston
Dana-Farber Cancer Institute
Forsyth Institute
Harvard Pilgrim Health Care
Hebrew SeniorLife
Joslin Diabetes Center
Judge Baker Children’s Center
Massachusetts General Hospital
McLean Hospital
Mount Auburn Hospital
Schepens Eye Research Institute
Spaulding Rehabilitation Hospital
Veterans Affairs Boston Healthcare System

Matching Gift Companies

This list acknowledges the companies that matched gifts to Harvard Medical School in fiscal year 2011 (July 1, 2010, through June 30, 2011).

Abbott Laboratories Fund
Aetna Foundation Incorporated
Ampere Foundation Inc Matching Gifts
AstraZeneca Pharmaceuticals LP
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BD
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The Coca-Cola Foundation, Inc.
DAPA Family Recovery Center
Eli Lilly and Company Foundation
Ernst & Young Foundation
ExxonMobil Foundation
Fannie Mae SERVE
Forest Laboratories
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Johnson & Johnson Family of Companies Contribution Fund
John D. and Catherine T. MacArthur Foundation
Josiah Macy, Jr. Foundation
Merck Company Foundation Matching Gifts
Millennium Pharmaceuticals Incorporated
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P&G Fund
Pfizer, Matching Gifts
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Harvard Medical School depends on the expertise of our leadership volunteers. This list acknowledges the groups below for their advice and counsel.

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PhD ’76
Matthew H. Liang, MD ’69
Iyle J. Micheli, MD ’66
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Laurence E. Paul, MD ’90

Joshua Boger, PhD ’79 shakes hands with Executive Dean for Research and Bertarelli Professor William W. Chin, MD ’72 as Chin is recognized at the Bertarelli Professorship event.

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Robert C. Pozen
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Mitchell Adams
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Elizabeth H. Blackburn, PhD
Helen M. Blau, PhD

A.W. Karchmer, MD ’64, welcomes guests to a Faculty Symposium.

Bevin J. Kaplan and Herb M. Kaplan at a Board of Fellows reception.

Walter K. Clair, MD ’81
Allan J. Formiola, DDS
James R. Gavrin, III, MD, PhD
Eva J. Higginbotham, MD ’79
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Gail R. Wilensky, PhD

Chair of Alumni Relations,
Harvard Medical School and Representative to the Harvard Alumni Association

A.W. Karchmer, MD ’64

Siddhartha Mukherjee, MD ’00, author of “The Emperor of All Maladies: A Biography of Cancer” talks with Christoph Westphal, MD ’96, PhD ’96.
A legendary equity fund manager and best-selling author, and best known as the head of Fidelity Investments’ Magellan Fund, it might not be immediately apparent why Peter Lynch has become an integral part of Harvard Medical School. After losing both of his parents to cancer, Lynch began looking for ways to help fight disease. He says, “I found a channel for getting involved in the research at Harvard Medical School.”

Lynch chaired the Advisory Council on Cell Biology and Pathology in 1997 and joined the Board of Fellows in 1998. His knowledge, commitment, and passion helped launch the Systems Biology Department in 2003—the first new department at HMS in 20 years—fusing the concepts from many disciplines, including biology, computer science, mathematics, physics, and engineering to conduct basic research. This thriving group now consists of more than 150 faculty, doctoral, and postdoctoral fellows.

In addition to serving as Chair of the Advisory Council on Systems Biology, Lynch is an advocate for health research spending. In 1998 he participated in a Senator forum to support increasing the NIH budget and has also testified before the House Ways and Means Committee.

“Economics used to ask, ‘What is the best use of scarce resources? Where do we put them?’ I can’t think of any better use in the world than pure research in the field of healthcare. This is where we’re going to get critical answers,” says Lynch.
Reunion Giving

Reunions are great ways to reconnect and give back to Harvard Medical School. Reunion gifts help sustain HMS with critical funding and these dollars provide Dean Jeffrey S. Flier, MD the flexibility to direct money where it is needed most, including scholarships and financial aid, recruiting faculty, and maintaining world-class research labs.

The 2011 Reunion classes collectively raised more than $1.2 million for the Alumni Fund and more than $6.1 million for a variety of HMS programs.

Reunion Committee members Arnold N. Weinberg, MD ’56 and Joel J. Alpert, MD ’56 celebrate their class’s 97 percent participation rate.

The 2011 Reunion Committee presents Dean Jeffrey S. Flier, MD with a check for $6.1 million.

REUNION COMMITTEE

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Willard B. Fernald, MD
Gerald S. Foster, MD
Harold L. May, MD
Robert C. Reid, MD
David W. Richardson, MD
Tor Richter, MD
Ruth S. Weiss, MD

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Joel J. Alpert, MD
Eugene C. Ciricarelly, MD
Rosalind S. Frim, MD
Firmon E. Hardenbergh, MD
Norman D. Levine, MD
Anthony P. Monaco Sr., MD
Richard S. O’Hara, MD
Peter Reich, MD
Sanford I. Roth, MD
Stefan C. Schatzki, MD
Arnold N. Weinberg, MD

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Herbert Benson, MD
Norman R. Cohen, MD
Robert Flesher, MD
Albert R. Frederick Jr., MD
Alan B. Gazzaniga, MD
A. R. Grimm, MD
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Peter S. Liebert, MD
William J. Otto Jr., MD
Edward J. Rolde, MD
Howard E. Rotner, MD

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Class of 1966
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Roger L. Christian, MD
Joel P. Friedman, MD
James S. Gordon, MD
Robert A. Greenes, MD
Charles J. Hatem, MD

ALUMNI
The Alumni Fund raised over $2.14 million—designated 100 percent to student scholarship by Dean Jeffrey S. Flier, MD—through gifts from HMS alumni. This year, the Alumni Fund gave over $2.14 million to student scholarships.

Class Giving and Participation

<table>
<thead>
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<th>Class Year</th>
<th>Alumni Fund</th>
<th>Total gifts to HMS (excluding bequests)</th>
<th>% Participation</th>
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Giving totals include new gifts, pledges, and matching gifts made to HMS during fiscal year 2010 (July 1, 2010 to June 30, 2011).

To view a complete Alumni Honor Roll of donors, visit http://alumni.hms.harvard.edu/honorroll.
The next three to four years will require an immense amount of follow-up... I won't have this opportunity if I wait five years,” he says.

Ultimately, Coulter plans to pursue a residency in pediatric neurology and will continue research on brain development—with a focus on autism. He credits the Nancy Lurie Marks Program with his focus, saying, “The Program introduced me to this area of research and inspired me to pursue a career in this field.”

Coulter had first joined the lab in the winter of his first year at HMS, and it was Walsh who informed him of the funding opportunity available through the Nancy Lurie Marks Program. Coulter seized the chance to continue on in the lab, commenting, “You never know what you’re going to find from one day to the next, whether what you thought before will still hold true, or what the impact of your findings could be.”

Impact of Giving

Michael Coulter, Nancy Lurie Marks Program Summer Scholar

After the summer, he continued working in the lab as a Howard Hughes Medical Institute student fellow for the next year. Coulter has since chosen to pursue his medical studies to pursue a PhD in autism research in the lab before completing his MD degree.

“We’re just starting to get data back on some interesting studies. It’s going to be a residency in pediatric neurology and will continue research on brain development—with a focus on autism.” He credits the Nancy Lurie Marks Program with his focus, saying, “The Program introduced me to this area of research and inspired me to pursue a career in this field.”