We Value and Appreciate our Adjunct Clinical Faculty

I want to begin by thanking our Adjunct Clinical Faculty (ACF) for their valued and much appreciated contributions to the education of our students and trainees. We are the beneficiaries of over 650 ACF who volunteer their time and expertise to enhance and enrich our educational programs. In doing so they bring a breadth and depth of clinical and life experiences that are quite special and important and that span the entire domain of adult and pediatric medicine.

Over the last weeks an issue has arisen that may lead some of our respected ACF colleagues to question whether we value them and their autonomy and independence. Specifically this relates to the decision to extend our Stanford Industry Interactions Policy (see: http://med.stanford.edu/coi/siip/policy.html) to everyone who holds a Stanford title – including our ACF. When we first initiated our SIIP policies that banned gifts, free meals, speaker bureau participation and a number of other important issues, we decided to exclude our ACF colleagues. Since 2006, when those policies were adopted, there has been ever increasing attention on the financial interactions of physicians with industry, and this has become a topic of considerable scrutiny in the print media and elsewhere. In fact the recent healthcare reform legislation includes provisions requiring major pharmaceutical and device companies to publicly list payments to physicians. Such reporting has already begun on a voluntary basis. Indeed, quite surprising to me was a report in the New York Times in January that noted that the physician receiving the highest amount of industry payment for lecturing was at Stanford. This individual turned out to be member of the ACF. Not surprisingly the media does not distinguish whether a faculty title is associated with a voluntary or university-employed individual. The association is with the university or medical school – thus creating a panoply of institutional risks and queries.
I certainly make no value judgments about the right of a community physician to be part of an industry speakers’ bureau and to give lectures and presentations on behalf of industry for which the individual is compensated. That is of course his or her right and personal decision. But when an individual holds a Stanford title, an association with an industry speakers’ bureau is highly problematic and creates risks for individuals and for the institution. It is not possible to turn a Stanford title on and off. And it is likely that a pharmaceutical company is interested in having an individual speak or act on its behalf or because of the Stanford title. These factors create overlapping interests and conflicts.

Given this situation and the importance of protecting and valuing our Stanford name – as well as the individuals who hold Stanford titles – we have made the decision to extend our SIIP policy to everyone with a faculty title, whether voluntary or otherwise. This is an evolution of our original 2006 SIIP policy – but is consistent with our institutional goals and, in many ways, with the changes that have unfolded in academic-industry interactions over the past several years.

I apologize to our colleagues if the extension of our SIIP policies poses new and perhaps unexpected (and even unwanted) challenges. And I do recognize that some of our current Adjunct Clinical Faculty may decide to give up their Stanford appointment. Of course I hope that this does not take place. In time I do believe that the expectations we are setting will be established throughout the nation – and the feedback I have had from leaders around the country affirms that perspective. As a major academic medical center we have an obligation and a mandate to gain the public trust – and the changes we are making are one more step toward that important goal.

A Juxtaposition of Healthcare Realities

On April 1st I participated in two quite different events on healthcare. The first was the “Stanford Health Policy Forum: The Future of Health Reform” (http://healthpolicyforum.stanford.edu/), in which I participated in a panel discussion led by Dan Kessler, Professor in Management, Law and Health Policy and Policy, along with Alain Enthoven, Professor of Public and Private Management in the Graduate School of Business, Emeritus, and Dr. Alan Garber, Director for the Center of Health Policy and the Center for Primary Care and Outcomes Research and the Henry J Kaiser, Jr. Professor of Medicine and by courtesy, of Economics and Health Policy and Research. We had a spirited debate on the historic healthcare legislation signed by President Obama last week in which there was a wide range of opinion that went from gloomy to optimistic.

While I recognize that there are many imperfections in the recently passed legislation, I am on the more optimistic side of the debate, and I underscored that, at a minimum, the new legislation recognizes that health care should be extended to all USA citizens and that protection of healthcare benefits from private insurance also needs regulation. That said, we all acknowledged that the new legislation does little to control the cost of healthcare and that this will need to be a dominant focus going forward. While some of the panelists argued that they would not have “voted” for the reconciliation bill, I underscored that doing nothing was not an option given the ever-rising cost of healthcare
in the USA – where the amount spent on healthcare is more than twice that of any other
developed nation. At least the new legislation will serve as a beginning for healthcare
reform that will surely evolve, be refined and even significantly changed over the next
decade or more. But it is a historic beginning and that is worth recognizing and
celebrating.

While I described the debate on the reform of the US healthcare system as ranging
from gloomy to optimistic, I gained an important perspective on this issue during the
presentation later that same day by members of the Stanford Medicine community who
had traveled to Haiti to take part in the relief efforts there following the horrendous
earthquake that occurred on January 12th. (see: http://stanfordmedicine.org/communitynews/2010winter/haiti.html). The Haiti
presentation was sponsored by Stanford Hospital & Clinics, the Lucile Packard
Children’s Hospital and the Stanford School of Medicine. Eight incredible individuals
from Stanford Emergency Medicine shared their experiences, reflections and lessons
learned from their weeks in Haiti. They described what they encountered on their arrival
in Haiti and the conditions in which they worked and cared for incredibly injured and
impaired adults and children. It was truly both extraordinary and devastating.

As a physician who spent decades caring for children with catastrophic illness I
found myself struggling to imagine the incredible human suffering that occurred in Haiti
in a dramatically compressed time and space. This was the experience that our Stanford
colleagues and other members of the medical community from around the world
encountered. The Stanford team who presented on April 1st represented only a portion of
the overall contributions by Stanford doctors and nurses. But the nurses and physicians
who spoke openly, honestly and compellingly at this event deserve our profound
admiration. They included Paul Auerbach, Ian Brown, Jonathan Gardner, Gaby McAdoo,
Anil Menon, Bob Norris and Julie Racioppi. They are each medical heroes, deserving of
our deepest respect for their selfless contributions to relieve extraordinary suffering
during the incredible and horrible disaster in Haiti.

For me the incredible juxtaposition of these two events during a five-hour period
of my day was striking in a deeply personal way. Going from the economic arguments
about healthcare in the world’s wealthiest nation to the devastation and near absence of
healthcare in one of the world’s poorest nations gave deep meaning to the role of health
professionals. It was a stark reminder of what is really important and also of the value of
health professionals committed to relieving human suffering rather than economic gain or
loss. That focus has been absent from much of the US healthcare debate – but it is the
sole focus of the citizens of Haiti. That too is a lesson for all of us.

Moving Toward Improved Clinical Effectiveness

During the past several years we have had a concerted and joint effort among the
School of Medicine, Stanford Hospital & Clinics (SHC) and the Lucile Packard
Children’s Hospital (LPCH) on the quality of the patient care we are delivering. This has
been both a top-down and bottom-up effort, and it has resulted in significant
improvements in our quality performance when compared to peers on a national level.
Considerable and continuous improvements are needed, but there can be little doubt that these have been made – and will continue to be made. More recently, a joint effort between Stanford Hospital & Clinics and the School of Medicine to improve clinical effectiveness was launched. The organization and governance of this effort includes a Clinical Effectiveness Leadership Team that works in conjunction with a Clinical Effective Data Committee and a Clinical Effectiveness Council.

At the SHC Board of Directors’ Quality Performance Committee meeting of March 24th, Dr. Kevin Tabb, Chief Medical Officer, gave an update on ongoing efforts of the Clinical Effectiveness program. Of interest, he highlighted a number of projects that were proposed directly by medical staff and nursing professionals and that are currently underway. They represent a range of activities and issues and share in common the goal of improving clinical effectiveness. Examples include:

- Reduction of surgical site infection
- Reduction of hospital acquired infections
- Reduction in B mode scanning in orthopedics
- Clinical resource management
- Clinically appropriate utilization of blood products
- Daily and Pre-operative lab test utilization
- Reduction in mortality due to sepsis
- Reduction of the length of stay of patients undergoing colorectal procedures
- Patient transfer task force
- Revision of insulin order sets for diabetic patients
- Heart failure management and readmissions
- Resource utilization for sequential compression devices
- Utilization of high cost drugs

This list is not inclusive and is part of an expanding effort to improve clinical effectiveness throughout SHC. Some of these projects are specific to a discipline or clinical service while others are broad and more comprehensive. They are each important in weaving a more integrated effort to improve clinical effectiveness step by step.

Dr. Tabb also announced the initiation of a new Technology Assessment Committee (TAC) that will focus on new medical devices, surgical procedures, diagnostic tests and new pharmaceutical and clinical programs and evaluate them according to their clinical, financial and operational impact. Given the impact that technology and drugs play on increasing healthcare expenditures, this is an extremely important effort. Importantly, the work of the TAC is multidisciplinary and includes input from physicians, nurses and administrative leadership.

As healthcare reform evolves, efforts to control cost will be an imperative for SHC. But controlling costs should not be at the expense of innovation and development. Nor should technology and new developments be embraced or deployed without assessing their utility and costs. So the TAC is likely to be an important committee – and one whose charge, scope and impact will surely evolve in the years ahead.
The Respectful Workplace – An Ongoing Issue

On May 14, 2002 I announced in the Dean’s Newsletter the initiation of a series of seminars and workshops on the “respectful workplace.” These programs were launched about a year after I joined Stanford to address the many behavioral and personal interaction difficulties and communications challenges that had impacted faculty, staff and students. The kinds of issues for concern included raised voices, heated language, name-calling, belittlement and intimidation; displays of anger, rage or threat; rude, offensive or abusive conduct; public criticism of an employee; inappropriate description of employees by those in charge of programs; racism and discrimination; and disparagement of employees with diverse backgrounds or lifestyles. While these may sound like extreme examples, they were not infrequently reported behaviors in 2002 and, while progress has been made, they still exist today. Each of us has a responsibility to help assure a respectful workplace in our communications with each other, regardless of whether these occur with the spoken or written word, or with email or other forms of interaction.

In 2002 we established a School goal regarding the Respectful Workplace. I would like to reiterate that goal again: “Stanford University School of Medicine is committed to providing a work environment that is conducive to teaching and learning, research, the practice of medicine and patient care. Stanford’s special purposes in this regard depend on a shared commitment among all members of the community to respect each person’s worth and dignity. Because of their roles within the School of Medicine, faculty members, in particular, are expected to treat all members of the Stanford community with civility, respect and courtesy and with an awareness of the potential impact of their behavior on staff, residents, fellows, students and other faculty members.”

Over the past several years “Respectful Workplace” presentations and discussions have been given to all School of Medicine departments and have been discussed during the orientation of new faculty and staff appointments. While we have not experienced some of the significant challenges that existed in the 1990’s and early part of this decade, I am well aware that challenges and problems still persist. Some have taken new forms, one of the most notable being email communications. The topic of email etiquette has been much discussed, especially the fact that the lack of face-to-face contact permits some to offer comments that are inappropriate or even libelous. What is missed is that email communications are virtually always retrievable during an investigation. Further, using “confidential” does not assure that email cannot be used in a legal discovery. So it is incredibly important for everyone using email to do so with “respect” and with the recognition that whatever they communicate can become public knowledge. I am aware that faculty, students and staff communicate in ways that create individual and institutional liabilities – an issue that needs further discussion and education.

There are many additional examples and issues – all of which underscore the need to rekindle our focus on assuring a “Respectful Workplace.” Over the next months the Human Resources Group will be seeking your input regarding your own experiences and
observations. We will use this to help guide future programs that will heighten, inform and engage all of us in being part of a Respectful Workplace.

**International Academic Medical Centers Seek Innovation**

Academic medical centers comprised of schools of medicine, teaching hospitals and varying constellations of other professional schools (e.g., nursing, public health, pharmacy) have been part of American medicine since early in the 20th century – especially since the 1910 Flexner Report, which defined medical schools and centers. In other parts of the world, academic medical centers are new entities that are endeavoring to overcome the challenge of split alignments between Ministries of Education and Health. As these international centers have evolved, they have begun to explore new funding mechanisms – not dissimilar to those of American Academic Health Centers (AAHC). This was the topic of discussion at the recent International Forum sponsored by the Association of Academic Health Centers on March 22-23rd.

The models being pursued are quite different. In Canada, for example, a member owned and unified entity has been created in which the Intellectual Property from all member medical centers comes to a single entity under the umbrella of the MaRS Discovery District (see: [http://www.marsdd.com/index.html](http://www.marsdd.com/index.html)). Other models are being explored in The Netherlands, and Singapore among others. Most are looking toward ways to bring products of discovery forward to industrial partners. They vary in their intent to commercialize and, in some instances, they get close to the borders of conflict of interest. Understandably there was considerable discussion about how academic medical centers in the USA are redefining their relations with industry to create partnerships that seek to avoid conflicts of interest. This is a major topic in its own right and one that organizations like AAHC are seeking to evaluate. It seems clear that there is much to learn in this area as different models are pursued in the USA as well as worldwide. Sharing what is working and not will be important as this new territory is explored.

**Call for Judges and Volunteers for the Intel Science & Engineering Fair**

We have received a request for scientific judges and volunteers for the Intel Science and Engineering Fair that will be held on May 11-12 at the San Jose Convention Center. This education event will bring together some 1500 high school students from around the world to compete for $3 million in awards and scholarships. Currently there is a shortage of qualified judges in a number of areas where the School of Medicine has expertise – especially animal science, biochemistry, cellular and molecular biology, medicine and health. Judges should have an MD or PhD degree or an MS with 5-6 years of experience. To learn more about this opportunity to volunteer and support the future of science and engineering see [www.isef2010sanjose.org](http://www.isef2010sanjose.org). You can apply on-line. Thanks for considering this request.

**Notable Events**

- **The Mini-Med School** begins its Third Quarter: On Tuesday evening, March 30th we opened the Spring Quarter of our Mini-Med School – “Transforming our Understanding of Human Health and Disease” (see: [http://med.stanford.edu/minimed/spring/](http://med.stanford.edu/minimed/spring/)). We began with a presentation on the
immune system by Dr. David Lewis, Professor of Pediatrics, and will move to
discussions of autoimmunity and then to vaccines, areas closely tied to the
immune system. Later in the quarter we will consider movement and movement
disorders and then the important issues of gender in health and disease.
Subsequent topics will include aging and such contemporary issues as obesity.
We will end the quarter with a series of presentations on cancer, focusing on its
biology, early diagnosis and treatment. As with the Winter and Fall Quarters, we
have great interest and participation in the course. The Fall Quarter is currently
available on Stanford iTunes (http://med.stanford.edu/minimed/fall/) and the
Winter Quarter will be posted on iTunes shortly.

• **Frontiers in Health:** On March 31st we hosted our “Spring Frontiers in Health,”
focusing on Personalized Genomic Medicine. Some 300 members of the
community joined us in the Arrillaga Alumni Center and participated in three
types of discussion. The first was dialogue with faculty members who sat at each
dinner table and engaged the community by describing their work and research.
The second discussion focused on three scientific presentations on genomic
medicine by three outstanding faculty members: Dr. Russ Altman, Chair of the
Department of Bioengineering and Professor of Bioengineering, Genetics,
Medicine, and by courtesy, Computer Science; Dr. Iris Schrijver, Associate
Professor of Pathology and director of the Molecular Genetic Pathology
Laboratory; and Dr. Mike Snyder, Professor and Chair of the Department of
Genetics and Director of the Stanford Center for Genomics and Personalized
Medicine.

Following their presentations, each of the speakers engaged in a panel
discussion led by Paul Costello, Executive Director of Communications and Public Affairs,
which also included a discussion with the attendees. It proved to be an
informative and far reaching discussion of the incredible and transformative
changes taking place in genetics and genomics and their impact on the individual
genomic profiling that will soon become part of personalized medicine. The
positive benefits of these amazing new technologies along with their risks as well
as personal and societal dilemmas were featured. The future of genomic medicine
has been an important topic among our students and faculty during the past year,
and it was important to extend this dialogue to our community. There is no
question that this is a topic we will be revisiting many times in the years ahead.
And there is also no doubt that this is a field where Stanford currently excels and
where we will surely make incredible contributions in the very immediate future.

**Upcoming Events: Malcolm Gladwell**

• **Medicine and the Muse 2010: An Arts, Humanities and Medicine Symposium**
  Thursday, April 8th
5:00 pm followed by reception at 7:00 pm
**Hewlett Teaching Center, 370 Serra Mall**

*Malcolm Gladwell*, noted author of *The Tipping Point, Blink, Outliers* and *What the Dog Saw* will speak at the 2010 Medicine and the Muse, An Arts, Humanities and Medicine Symposium. This wonderful annual event will also include presentations, music and art exhibits by Stanford Medical Students. For additional information contact Paula Bailey pbailey@stanford.edu or http://bioethics.stanford.edu/arts/

- **Health Care in the US: A Work in Progress**
  **Wednesday, April 14**
  **4:00 – 6:00 PM**
  **Annenberg Auditorium, Cummings Art Building, Serra Street & Lasuen Mall**

The event, a panel discussion of this critically important topic, will be co-sponsored by the Stanford Emeriti Council and the **Stanford Historical Society**. Panelists include: Chair **Philip Pizzo**, Dean, School of Medicine, at Stanford University; **Victor Fuchs**, Henry J. Kaiser, Jr., Professor of Economics and of Health Research and Policy, emeritus and Senior Fellow at the Freeman-Spogli Institute for International Studies; **Alain Enthoven**, Marriner S. Eccles Professor of Public and Private Management, emeritus and a core faculty member at CHP/PCOR; **Alan Garber**, Henry J. Kaiser Jr. Professor of Medicine and, by courtesy, Economics; Senior Fellow at the Freeman-Spogli Institute for International Studies; **Arnold Milstein**, Medical Director, Pacific Business Group on Health; faculty member, UCSF Institute for Health Policy Studies.

This event is free and open to the public. Ample time will be set aside for audience participation.

**Awards and Honors**

- **Dr. Bill Newsome**, Professor of Neurobiology and Member of the Howard Hughes Medical Institute, has been awarded the Karl Spencer Lashley Award of the American Philosophical Society for his work on nervous system integration. Of note, Dr. Eric Knudsen, also Professor of Neurobiology received this same award in 2008. Please join me in congratulating Dr. Newsome on this wonderful honor.

- **Dr. Alice Whittemore**, Professor of Health Research and Policy, has been selected as the 2010 recipient of the Nathan Mantel Lifetime Achievement Award in Statistics and Epidemiology from the American Statistical Association. This award recognizes lifetime contributions to the development and application of statistical science to problems and issues in epidemiology. Please join me in congratulating Dr. Whittemore on this highly prestigious award.
• **Dr. Mary K Goldstein**, Professor of Medicine, has been named the recipient of the 2010 Under Secretary’s Award for Outstanding Achievement in Health Services Research, the highest honor for a VA health services researcher. You can read more about this major award and Dr. Goldstein at [http://www.hsrdr.research.va.gov/for_researchers/awards/under_secretary/awardees/2010.cfm](http://www.hsrdr.research.va.gov/for_researchers/awards/under_secretary/awardees/2010.cfm). This is a major honor and we offer our deep congratulations to Dr. Goldstein.

• **Dr. Brad Efron**, Max H. Stein Professor and Professor of Statistics and of Health Research and Policy, will add to his many honors with the Distinguished Alumni Award from the California Institute of Technology (see: [http://media.caltech.edu/press_releases/13332](http://media.caltech.edu/press_releases/13332)). This is a wonderful honor. Congratulations to Dr. Efron.

• **Dr. Michael Longaker** was named the first recipient of the American Association of Plastic Surgeons Basic Science/Translational Researcher of the Year Award. He also delivered the Joseph E. Murray Lecture at the 89th meeting of the American Association of Plastic Surgeons in San Antonio, TX.

• **Dr. Michael Federle**, associate chair for education and professor of radiology, was recently honored with the 2010 Society of Gastrointestinal Radiologists (SGR) Walter B. Cannon Medal Award, which is bestowed annually upon a distinguished gastrointestinal radiologist. Dr. Federle received this accolade for his sustained achievement over the course of his career. He was honored with his medal award at the 2010 Abdominal Radiology Course (ARC) Meeting in Orlando, Florida, on February 21-26, 2010.

• **Dr. Gary H. Glover**, director of the Radiological Sciences Laboratory in the Richard M. Lucas Center for Imaging; professor of radiology and, by courtesy, of electrical engineering and of psychology, has received the Outstanding Achievement Award from his alma mater, the University of Minnesota. This award is the highest honor an alumnus can receive from the University of Minnesota, second only to an honorary degree.