Kobilka, Snyder Elected to AAAS Membership

*By Office of Communication & Public Affairs*

**Brian Kobilka, MD**, and **Michael Snyder, PhD**, will be inducted into the American Academy of Arts and Sciences this fall. The two School of Medicine faculty members were among the 197 “thinkers and doers” elected to the American Academy of Arts and Sciences in 2015.

The new class will be inducted at a ceremony on October 10 in Cambridge, Mass. The academy, one of the country’s most prestigious honorary societies, is a leading center for independent policy research. Members contribute to academy-led studies of science and technology policy, global security, social policy and American institutions, the humanities and education.

**Whole-Heart CT Scanner**

Stanford is now home to the third-generation dual-source CT (DSCT) scanner. A system equipped with whole-heart CT perfusion capabilities and for the first time, CT scans with a full field of view of 50 cm at scan speeds within a heartbeat.

In the spirit of innovation and advancing patient-health, a reception is planned for July.

With this new imaging capability comes the opportunity to build analytic tools for preventing, diagnosing and tracking disease based on a patient’s own physiological blueprints. Three-dimensional modeling (3D printing) of a patient’s heart and vasculature provides unique clinical applications like planning complicated surgical procedures, testing devices, and monitoring response after treatment. **For more see ‘3DQ Imaging Laboratory’ on p. 14**

**Sager Chair of FDA Committee**

Philip Sager, MD, CVI Consulting Professor, is now the Chair of the FDA Cardio-Renal Advisory Committee as of July 1. He is actively involved in developing collaborations among regulators, industry, and academia on new approaches to innovate drug development as well as CV safety assessment of pharmaceuticals and devices. He is also the Chair of the Scientific Programs Committee of the FDA-sponsored Cardiac Safety Research Consortium.

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**2015 SEED GRANTS**

**2015 Cardiovascular Research & Medicine at Stanford**

October 27th, 2015


**Lawrence H. and Roberta Cohn Lecture**

November 2, 2015

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Bioengineering Scaffolds

Nanopatterned scaffolds serve as substrates that elicit morphological and biochemical cellular changes. Published in the journal, *ACS Nano*, Ngan Huang’s group recently showed that ischemia can be significantly resolved by implantation of human endothelial cells seeded on parallel-aligned nanofibrillar scaffolds, in contrast to cell-seeded non-patterned scaffolds. Aligned nanofibrillar scaffolds have been shown to reorganize the cytoskeleton and increase cell survival of endothelial cells. In the publication entitled, ‘Aligned-Braided Nanofibrillar Scaffold with Endothelial Cells Enhances Arteriogenesis,’ the authors show that integrin alpha 1 gene expression is fine tuned by the particular organization of the scaffold, and use for the first time NIR II fluorescence imaging to visualize induction of arteriogenesis.

Karina H. Nakayama, PhD, is the lead author and was a CVI T32 fellow on the Mechanism & Innovations in Vascular Disease training grant.


A wealth of studies support the importance of developmental signaling molecules in promoting proper heart formation. Disruption in these formative events during embryonic development has a profound impact on human life, as congenital heart disease remains a common cause of birth defects worldwide. However, whether there is a requirement for a specific number of progenitor cells to fashion a normal mammalian heart and the potential mechanisms that exist to compensate for unexpected cell loss during embryonic development have not been explored. To investigate whether a mechanism is present in the developing heart to compensate for the loss of cardiac cells during the early stages of heart formation, we used a novel cell ablation strategy that could temporally ablate cardiac progenitor cells or immature cardiomyocytes in quantifiable fractions. The fundamental discovery described in the article is that during multiple stages of its early formation, a mammal’s heart can tolerate the loss of over half of its cells and yet still sustain normal embryonic development. This occurs in part because the embryo is able to rapidly modulate the proliferative rate of the remaining cardiac cells. That such a robust injury-feedback mechanism exists in the embryo to precisely regulate cardiac cell number and therefore maintain normal homeostasis is an intriguing finding opening up many new avenues of study.


Sean Wu, MD PhD, Assistant Professor - Cardiovascular Medicine and, by courtesy, of Pediatrics was the senior author. He is also a Consulting Editor at *Circulation Research*.
Cell Type Responsible for Scarring, Skin-Cancer Growth Identified

By Krista Conger | Medical School’s Office of Communication & Public Affairs

A single cell type in the skin of mice is a major contributor to scarring after wound healing or radiation damage, and facilitates the growth of melanoma. Blocking the cell’s activity in humans may be possible with currently approved drugs.

“The biomedical burden of scarring is enormous,” said Michael Longaker, MD, co-director of Stanford’s Institute for Stem Cell Biology and Regenerative Medicine. “About 80 million incisions a year in this country heal with a scar, and that’s just on the skin alone. Internal scarring is responsible for many medical conditions, including liver cirrhosis, pulmonary fibrosis, intestinal adhesions and even the damage left behind after a heart attack.”

A paper describing the researchers’ findings was published in Science. Michael Longaker, MD, a Professor of Surgery, and SCBR Institute Director Irving Weissman, MD, a Professor of Pathology and of Developmental Biology, are the senior authors. Postdoctoral scholar Yuval Rinkevich, PhD, and graduate student Graham Walmsley share lead authorship.


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Precision Health: Predicting and Preventing Disease — Not Just Treating It

By Ruthann Richter | Medical School’s Office of Communication & Public Affairs

Precision health takes a big-data approach to disease prevention and detection, focusing on the various factors that help maintain health throughout life.

Imagine a system where doctors can quickly comb through millions of anonymized patient records to find people with conditions and medical experiences just like yours. Through this massive, searchable database, doctors could determine how best to treat you, based on what has worked effectively for others with similar symptoms and characteristics.

Stanford Medicine is laying the groundwork for such a system, which will be able to quickly analyze information from large patient databases, medical literature, mobile monitoring and patients’ real-life experiences with drugs, among other sources, to provide an evidence-based approach to medicine that’s not been possible before.

The planned system is an example of how clinicians at Stanford Medicine are tapping health data to provide targeted, predictive and personalized care, an approach known as “precision health.” What makes precision health unique is that it goes beyond treating existing diseases and conditions to predicting and preventing diseases before they manifest, said Lloyd Minor, MD, dean of the School of Medicine. It stands at the intersection of medicine, technology and big data, offering new ways to keep people healthy.

“Precision health is a way of translating data into information that can lead us to take care of our health in a way that we might not have done before,” Minor said. “We are poised to have a whole new level of precision in maintaining health.”

The Institute, currently consists of 124 faculty members representing, engineers, physicians, surgeons, basic and clinical researchers. The mission of the Institute is integrating fundamental research across disciplines and applying technology to prevent and treat cardiovascular disease. To support cardiovascular research and education at CVI please contact Joseph C. Wu, MD, PhD, Director CVI (joewu@stanford.edu), or Ingrid Ibarra, Assistant Director of CVI (iibarra@stanford.edu) or Cathy Hutton, Senior Associate Director, Medical Center Development (cathy.hutton@stanford.edu).

For ways to give: http://cvi.stanford.edu/support-our-research.html and http://cvi.stanford.edu
Recently researchers at Stanford led by Marlene Rabinovitch, MD, Professor in Pediatric Cardiology, identified a molecular path that links mitochondrial function to pulmonary arterial endothelial cell survival and bone morphogenetic protein receptor 2 (BMPR2). This work provides clues into PAH therapies and other lung conditions with disrupted endothelial cell function.

In Pulmonary arterial hypertension (PAH), several features are notable: the arterial endothelial cells undergo death, there is a decrease in microvessels, and occlusive vascular remodeling. In addition, mitochondrial dysfunction, inflammation, and mutations in BMPR2 are also associated with this yet incurable disease. These features can be recapitulated in mice and in doing so the authors show signaling that emerges with BMPR2 and culminates in the mitochondria. The article was published in *Cell Metabolism* and entitled, ‘BMPR2 preserves mitochondrial function and DNA during reoxygenation to promote endothelial cell survival and reverse pulmonary hypertension.’

Authors include postdoctoral fellows Isabel Diebold, MD, Jan K. Hennigs, MD, and Kazuya Miyagawa, MD, PhD.

To see the article in *Cell Metabolism* visit: http://www.ncbi.nlm.nih.gov/pubmed/25863249

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The beta adrenergic pathway is dysfunctional in dilated cardiomyopathy. Now, researchers have learned how a mutation that causes the disease affects the pathway, and how to mitigate its effects. In 2012, researchers at the Stanford University School of Medicine showed that heart muscle cells made from the skin of people with a cardiac condition called dilated cardiomyopathy beat with less force than those made from the skin of healthy people. These cells also responded less readily to the waves of calcium that control the timing and strength of each contraction. Now, the same research team has teased apart the molecular basis for these differences and identified a drug treatment that at least partially restores function to diseased cells grown in a laboratory dish. They also observed how a key cardiac signaling cascade, called the beta-adrenergic pathway, develops as heart muscle cells mature, and identified key aspects about how it functions in both normal and diseased cells.

The researchers hope that the findings will help clinicians better hone treatments for a variety of cardiac conditions, which are now often treated with a one-size-fits-all approach.

“Right now, nearly all patients with cardiomyopathy are given drugs to modulate the beta-adrenergic pathway in the heart, which is known to be dysfunctional,” said Joseph Wu, MD, PhD, Director of Stanford’s Cardiovascular Institute. “But until now, we’ve not known what exactly is going wrong with this pathway at a molecular level.”

A paper describing the research was published online June 18 in *Cell Stem Cell*. Wu, a professor of medicine and of radiology, is the senior author of the paper, and postdoctoral scholar Haodi Wu, PhD, is the lead author. (Note: Joseph Wu and Haodi Wu are not related.)

Stanford co-authors are postdoctoral scholars Mingxia Gu, PhD, Feng Lan, PhD, and Jared Churko, PhD; cardiovascular medical fellow Karim Sallam, MD; Instructor Elena Matsa, PhD; graduate student Arun Sharma; and senior research scientist Joseph Gold, PhD. The work was funded by the American Heart Association and the National Institutes of Health.

Tissue Engineering: Repairing the Heart

The Stanford Cardiovascular Institute, with support from the National Heart, Lung and Blood Institute (NHLBI) and the California Institute of Regenerative Medicine (CIRM) hosted, its second annual Cardiovascular Regenerative Medicine Conference on May 22nd. It was a full house. Over 200 registered students, fellows, and faculty in attendance. Speakers represented 14 universities from around the U.S. and Europe. Gordana Vunjak-Novakovic, PhD, Mikati Foundation Professor of Biomedical Engineering and Director of Laboratory for Stem Cells and Tissue Engineering at Columbia University, gave the keynote address. The meeting concluded with Laura Niklason, MD PhD, Professor at Yale School of Engineering and Applied Science presenting pioneering work on engineering arteries. The awardees of the conference’s research posters are below.

**WINNING ABSTRACTS:**

**Epigenetic Modifications of Phosphodiesterase Contribute to Compromised-Adrenergic Signaling during the Pathogenesis of DCM-specific iPSC-derived Cardiomyocyte** by Haodi Wu, Jaecheol Lee, Mingxia Gu, Feng Lan, Jared Churko, Karim Sallam, Elena Matsa, Arun Sharma, Joseph D. Gold, Donald M. Bers, Joseph C. Wu.


**Effect of Donor Cell Source on Human iPSC-based Cell Therapy** by Ming-Tao Zhao, Shijun Hu, Rajini Srinivasan, Fereshteh Jahanian, Ning-Yi Shao, David Knowles, Won Hee Lee, Tomek Swigut, Joanna Wysocka, Michael P. Snyder, Joseph C. Wu.
‘Paradoxical Sex Differences in Clinical Outcomes after Catheter Ablation of Atrial Fibrillation’

Kozo Okada, MD
William F. Fearon, MD
ACC Scientific Session 2015
‘Paradoxical Arterial Remodeling of the Proximal Segment of the Left Anterior Descending Artery Predicts Long-Term Mortality after Heart Transplantation’

Vivek Nanda, PhD
Nicholas J. Leeper, MD
Society for Vascular Medicine 2015
‘Cyclin-Dependent Kinase Inhibitor 2B Regulates Transforming Growth Factor Beta 1 Mediated Smooth Muscle Cell Recruitment to Ischemic Blood Vessels’. Nanda was also awarded the Jay D. Coffman Award from the Society for Vascular Medicine

Fatima Rodriguez, MD
Paul Heidenreich, MD
ACC Scientific Sessions 2015
‘Use of high potency statins for patients with established atherosclerotic cardiovascular disease: practice impact of the new cholesterol guidelines’

Yukari Kobayashi, MD
Ingela Schnittger, MD
ACC Scientific Sessions 2015
‘Impact of Myocardial Deformation Imaging on the Diagnosis of Myocardial Bridge’

Kathia Zaleta, PhD
Euan Ashley, MD
2015 CSHL Meeting on RNA and Oligonucleotide Therapeutics
‘Oligonucleotide therapeutic approaches for allele silencing of hRLC-47K and hMHC-403Q mutations in Hypertrophic Cardiomyopathy’

Junaid Zaman, MD
Sanjiv Narayan, MD
European Cardiac Arrhythmia Society Annual Congress 2015
‘Electrograms: More than the Sum of Their Parts-A New Rat Model of Atrial Arrhythmias’. Dr. Zaman was also awarded a UK-US Fulbright BHF award

T32 Training Grant
Deadline
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**Notable Achievements**

**Fellows**

**Paul W. Burridge, PhD,** is embarking on a new venture as a founding faculty of the Center for Pharmacogenomics at Northwestern University. Professor Burridge received his PhD from the University of Nottingham, UK, studying stem cell biology and completed his postdoctoral fellowship at Stanford University in Joseph C. Wu’s laboratory. His new lab will focus on the genomics of drug response. “Currently we are concentrating on modeling chemotherapy-induced cardiomyopathy using human induced pluripotent stem cell-derived cardiomyocytes, endothelial cells, and fibroblasts. This allows us to recapitulate a patient’s off-target cardiotoxic response to drugs such as anthracylines and tyrosine kinase inhibitors,” said Burridge.

**Raiyan Zaman, PhD,** was recently awarded a Pathway to Independence (K99/R00) funding by the National Institutes of Health for ‘A Novel Intravascular CRI-PAT Imaging System to Characterize Vulnerable Plaque’. She completed her biomedical engineering degree at the University of Texas at Austin (2011). As an American Heart Association postdoctoral fellow, Zaman developed a novel catheter-based imaging system to detect vulnerable plaques. Her mentors include Michael V. McConnell, MD, Professor of Professor of Medicine (Cardiovascular), and Lei Xing PhD, Professor of Radiation Oncology and by courtesy, Electrical Engineering.

**Jared Churko, PhD,** was recently awarded a Pathway to Independence (K99/ROO) funding by the NIH for “Notch signaling in cardiomyocyte transcriptome signatures”. In Joseph C. Wu’s lab, he will study how perturbations in notch signaling impacts cardiomyocyte function and disease. By using CRISPR-Cas9 technology, he will knock out genes associated with the notch signaling pathway within induced pluripotent stem cells. These cells will be differentiated into cardiomyocytes and RNA-seq will be performed on these cells to map notch transcriptome interaction networks. Ultimately, this proposal will further our understanding of heart diseases associated with notch signaling.

**Medical Students**

**Chiaka Aribeana** was awarded a highly competitive summer internship scholarship in cardiothoracic surgery from the American Association for Thoracic Surgery. She works in the laboratory of Joseph Woo, MD, Professor and Chair of Cardiothoracic Surgery, and conducts basic science and translational research focused on cardiac tissue engineering and myocardial regeneration to treat heart failure.

**Christopher Jensen** will join Joseph Woo’s team and work on post-infarction cardiac remodeling. Chris was one of five Stanford medical students named Howard Hughes Medical Institute Research Fellow. The students receive one year of mentored research training and financial support.

**Faculty**

**William Fearon, MD,** was promoted to Professor of Medicine, effective April 1. His research focuses on the invasive assessment of coronary physiology using a wire-based technique. He has been instrumental in the development of a robust transcatheter aortic valve replacement program, which has treated more than 500 patients over the past seven years.

**Jason T. Lee, MD,** was promoted to Professor of Surgery in the Division of Vascular Surgery, effective April 1. He serves as Director of Endovascular Surgery at Stanford. Since 2011, Dr. Lee has been Program Director of the Integrated and Independent Vascular Training Residency Programs.

**Edda Spiekerkoetter, MD,** Assistant Professor of Medicine, has received the American Society of Clinical Investigator’s Young Physician-Scientist Award. Her research focuses on pulmonary hypertension and methods to improve heart function. In particular, she studies the BMPR2 signaling pathway.

**Joshua Knowles, MD, PhD,** Assistant Professor of Cardiovascular Medicine, and **Atsushi Tachibana, MSc,** received the American College of Cardiology Herman K. Gold Young Investigators Awards in Molecular and Cellular Cardiology. Knowles, Assistant Professor of Medicine, received the second-place award in recognition of his work using large-scale genomic studies to identify the genes associated with insulin resistance. Tachibana, a graduate student, received the third-place award. He is a research fellow in the laboratory of Phillip Yang, MD, Associate Professor of Medicine, where he focuses on the in vivo imaging of cardiovascular stem cells and myocardial regeneration.
Eri Fukaya, MD, will be joining Nicolas Leeper MD, in the Vascular Medicine practice at Stanford, beginning in August. Fukaya’s principal research interest includes interventions to increase physical activity and utilizing mobile health with information technology to diagnose, treat and prevent disease.

Venita Chandra, MD, successfully initiated Stanford as a participating site in the NHLBI-sponsored multi center trial BEST-CLI, comparing primary approaches to lower extremity limb salvage starting with either endovascular or open surgical revascularization. This is a $25M trial being led by both vascular surgery and cardiology principle investigators.

The Division of Vascular Surgery is pleased to announce the recruitment of Dr. Tina Desai as Clinical Associate Professor effective July 1st, 2015. Dr. Tina Desai earned her MD (1991) from the Brown University Medical Education Program in Providence, Rhode Island. She then completed a surgical residency in General Surgery at the University of Chicago Hospitals and Clinics, including a 2-year research fellowship. She completed her Vascular Surgery Fellowship training at the University of Chicago Hospitals (1999).

Yoko Kojima, MD, PhD, was awarded the 2015 inaugural Employee of the Year in the Division of Vascular Surgery. This is an testament to her unwavering commitment to outstanding research and unparalleled contributions to Nicholas Leeper, MD’s team’s discovery efforts.

Ronald Dalman, MD, Professor of Vascular Surgery will oversee the Vascular Annual Meeting of the Society for Vascular Surgery. The VAM is the largest single meeting devoted to the care of the vascular patient worldwide, and has been held annually since 1947. For this year and the subsequent two years Dalman served as Program Chairman for the VAM/SVS. Approximately 1,500 professional members attend the VAM annually. The Society for Vascular Surgery has approximately 4,000 members in North American and chapters around the world. For more visit: www.vascularweb.org.

Vascular Surgery added an additional fellow to their training program this year to include the practice at Santa Clara Valley Medical Center in San Jose. Kathleen “Katy” Balazy (left), from Harvard Medical School will be the eighth resident to join the integrated vascular surgery training program since its inception in 2008. She received her Bachelor’s Degree from John Hopkins University in 2007, her M.D. from Harvard Medical School in 2014 and is expected to receive her M.P.H. from the University of California, Berkeley in June. Andy Lee (middle) received his MD from the University of Illinois College of Medicine and completed his Residency at Beth Israel Deaconess Medical Center, in Boston. Tiffany Wu (right), received her MD from Keck School of Medicine of the University of Southern California, and finished her residency at Huntington Hospital, Pasadena, CA.

Join Our Team: CVI/CT-Surgery Faculty Search

The Stanford Cardiovascular Institute (CVI) and the Stanford Department of Cardiothoracic Surgery (CTS) is seeking an academic cardiovascular investigator at the Assistant Professor (Non-Tenure Research Line) level to develop and maintain a productive research program, participate in education and scholarly collaborative activities of the CVI, and provide mentorship for trainees. We seek outstanding candidates with a PhD, MD, or MD/PhD degree and appropriate postdoctoral experience who have demonstrated the ability to develop a high-quality independent research program distinguished by exceptional originality and productivity. We are particularly interested in an outstanding investigator with expertise in the fields of, but are not limited to, gene therapy, stem cell biology, regenerative medicine, non-coding RNAs, cardiac lineage differentiation and cell fate, and/or in vitro and in vivo model systems of cardiovascular disease.

For a full job description, application requirements, and any other questions please contact Ms. Corrine Sanchez (corrine.sanchez@stanford.edu); or visit: http://cvi.stanford.edu/content/dam/sm/cvi/documents/news_documents/cvi-cv-investigator-position.docx.

Mail your applications to: Joseph Woo, MD, Search Committee Chair, c/o Corrine Sanchez, CVRB, Falk Bldg., Mail Code 5407, 300 Pasteur Drive, Stanford, CA, 94305-5407.
In 1966, Stanford Hospital joined the handful of hospitals worldwide with a dedicated nursing unit for coronary care. That specialized unit, with only four patient beds, was advanced for its time — and so, too, was what followed for the nurses who worked there.

“Nurses then couldn’t start IVs,” said Joan Fair, PhD, RN, MSN, NP, one of the unit’s original nurses and now a cardiovascular researcher and fellow of the American Heart Association. “And I was trained to stand up when a doctor entered the room.” Alfred Spivack, MD, the unit’s founding director, wasn’t a fan of that kind of thinking.

He taught its first head nurse, Bonnie Goddard Burnham, and the nurses in the unit to do a number of jobs generally restricted to doctors in those days, such as reading electrocardiograms. He also taught them a technique he pioneered to monitor heart failure: It required threading a catheter from the arm to the major vein leading into the heart to measure oxygen and blood pressure — another type of procedure considered outside the bounds of a nurse’s duties then.

The coronary care unit is now approaching its 50th anniversary. In April, Spivack, now a Professor Emeritus of Medicine at Stanford, and many of the nurses who worked in the unit over the decades were honored at a special dinner. The occasion was the official announcement of a major gift from Spivack to honor the nurses who pioneered the unit’s specialized critical care for cardiac patients. The gift will fund the nursing station when the unit is relocated to the new adult hospital, where it will be called the heart acute care unit. The new hospital is slated to open in 2018.


Celebrated Anniversaries at Stanford Medical School
Each year, the School of Medicine honors employees who have reached their 5, 10, 15, 20, 25, 30, 35, 40 and 45 years of service at the University.

The Stanford Cardiovascular Institute acknowledges Postdoctoral Affairs Administrator, Jenifer Soboleski (25 years); Clinical Research Coordinator, Ed Finn (5 years), center; and Program Manager, David L. M. Preston (5 years), right, for their outstanding dedication.

Consulting Professor Joins Stanford CVI
Stefan Jovinge MD, PhD, is best known for his work in the area of cardiac regeneration. He leads a team of researchers and clinicians at the Spectrum Health Frederik Meijer Heart & Vascular Institute and Van Andel Research Institute in Grand Rapids. His background as a physician scientist in cardiac regenerative biology and medicine will be a tremendous asset for Cardiovascular Institute members in forming productive collaborations. Jovinge has published more than 50 original studies with a number of them in the high impact journals such as New England Journal of Medicine, Science, Nature Medicine, Nature Cell Biology, and others.

Stefan Jovinge, MD, PhD

Patricia Ballard (top left) a longtime secretary in the coronary care unit; Joan Mersch (top middle), a former nurse coordinator; and Jay Oeth Paris (top right), a former nurse, attend a celebration marking the official announcement of a gift to the unit. Alfred Spivack (lower center) taught nurses to do a number of jobs generally restricted to doctors in the early days of Stanford’s coronary care unit.

Photos: Steve Fisch

Doctor, Nurses Honored for Advances Made in Early Days of Cardiac Care

By Sara Wykes, Stanford Hospital & Clinics communications office

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Sex as a Biological Variable in NIH-funded Research

The National Institutes of Health have recognized major gaps in our understanding of the differences between men and women in disease progression and therapeutic outcomes. In June the NIH released a statement: “NIH expects that sex as biological variable will be factored into research designs, analyses and reporting in vertebrate animal and human studies.”

Gender differences in cardiovascular health and disease are areas of active research at Stanford. In fact, the Center for Women & Sex Differences in Medicine and the Stanford Women’s Heart Health Clinic both provide annual seed funding for research projects aimed at advancing women’s health and sex differences research.

In April, Stanford held a reception, “Why Sex Matters: Women, Men and Medicine,” featuring a special panel of experts to discuss the next steps in making an impact in clinical trial design, stem cell research and population science that factor sex as a variable. The discussion focused on insights into how sex difference impact the scientific investigations of individual researchers, informs research funding policies at the national level, and ultimately affect medical care for patients.

As we learned, the “one size fits all” approach does not benefit every patient. This is especially true for women in the area of pharmaceutical standards. There is a pressing need to explore the importance of sex differences in medicine, and Stanford is poised to make significant advances in this area.

The panel included Janine Clayton, Associate Director, National Institutes of Health (NIH) Research on Women’s Health; Director, NIH Office of Research on Women’s Health, Vera Regitz-Zagrosek, MD, Director, Institute of Gender in Medicine, Center for Cardiovascular Research, Charité University, Berlin and Art Arnold, Editor-in-Chief, Biology of Sex Differences; Chair, Department of Physiological Science, University of California, Los Angeles.

The Stanford panel included: Jennifer Tremmel, MD, Assistant Professor of Medicine (Cardiovascular), Clinical Director Women’s Heart Health at Stanford and Director Secondary Prevention Program; Sean M. Wu, MD, PhD, Assistant Professor of Medicine (Cardiovascular), and, by courtesy, of Pediatrics; Marcia Stefanick, PhD, Professor of Medicine and of Obstetrics and Gynecology, Co-Founder and Co-Director Stanford Center for Health Research on Women and Sex Differences (WSDM); and Kenneth Mahaffey, MD, Professor of Medicine (Cardiovascular), Vice Chair, Clinical Research, Department of Medicine, and Director, Stanford Center for Clinical Research.


Sports Medicine

Victor Froelicher, MD, Emeritus Professor of Medicine (Cardiovascular) served as guest editor in the Journals of Electrocardiology and Current Sports Medicine Reviews, this past May. “We are grateful to our authors who have been major contributors to the field of sports medicine and specifically regarding electrocardiology.” In an editorial, Froelicher stated that ‘we are at a point where there is considerable interest in turning the debate upside down with the realization that the ECG could have greater screening value than the long recommended physical exam and patient history.’

In Current Sports Medicine Reports (CSMR), he combined a sports medicine physician with a specialist to make recommendations for each of the elements of the AHA CV risk assessment of young athletes. Both symposia included experts from the Stanford Cardiovascular Institute as authors including Marco Perez, MD, Assistant Professor of Medicine (Cardiovascular Medicine), David Liang, MD PhD, Associate Professor of Medicine (Cardiovascular) and, by courtesy, of Electrical Engineering, Francois Haddad, MD, Clinical Assistant Professor, Medicine and Euan Ashley, MD, Associate Professor of Medicine (Cardiovascular), of Genetics, and Jonathan Myers, PhD, Clinical Professor (Affiliated).
Center for Clinical Trials Achieves Milestones

The Stanford Center for Clinical Research (SCCR) has achieved a number of key milestones and tremendous growth. SCCR continues to grow and refine services to support research of the faculty and staff in the Department of Medicine and other areas.

SCCR’s Director, Kenneth Mahaffey, MD, Vice Chair of Clinical Research in Medicine, stated, “We have partnered with many investigators across the Department of Medicine and School of Medicine to develop research programs in important therapeutic areas and are also working to launch programs that will transform the operational conduct of clinical research at Stanford,” said Mahaffey.

The center involves three core enterprises; site-based research, led by Rebecca McCue, a coordinating center, led by Amol Rajmane, MD, and education training. SCCR’s mission is to facilitate clinical research initiatives by providing operations support to aid faculty and staff to perform efficient, high-quality and impactful clinical research at Stanford.

The Coordinating Center enterprise within SCCR to date has a leadership role in 8 awards with another 11 submitted or in preparation for submission in conjunction with 10 faculty members across the SOM. Funding sources include both Industry and government (NIH and DoD) awards. One pivotal project in particular, the AMP study under Principal Investigator P.J. Utz, MD, is a big success for SCCR. The Coordinating Center is working with a number of investigators across the University providing project leadership, protocol development, clinical event adjudication (CEC), data safety monitoring boards (DSMB), and biostatistics and data management in partnership with Manisha Desai’s Quantitative Sciences Unit (QSU). This includes Matthew Mell, MD,’s Vorapaxar AV Fistula trial funded by Merck, and Jamshid Ghajar, MD, PhD’s BTEC consortium funded through Department of Defense (DoD).

Within SCCR’s Site-Based Research arm, Associate Director Rebecca McCue has been focusing on the Baseline study in partnership with Duke University and Google[x], which includes a focus on Cardiology and Oncology. The study is a great example of SCCR’s collaborative partnerships – spanning multiple Divisions and Departments across the School of Medicine – with leadership including David Maron, MD (Cardiology), George Sledge, Jr., MD, (Oncology), Michael Snyder, PhD, (Genetics), and Dr. Mahaffey (Cardiology and SCCR), led by Stanford Principal Investigator Sam Gambhir, MD, PhD (Radiology); and operational support in Radiology and SCCR.

SCCR is also excited to be partnering with Stanford’s CTSA-funded Spectrum to launch a Clinical Trials Management System (CTMS), OnCore, later this year (http://med.stanford.edu/news/all-news/2015/06/software-will-help-researchers-manage-track-clinical-trials.html). This tool will fundamentally change how studies and resources are tracked and will give researchers and leadership access to key metrics to enable strategic planning for clinical research.

To support the CTMS deployment, SCCR is also partnering with the Cardiovascular Institute, the Division of Cardiovascular Medicine, and the Division of Gastroenterology and Hepatology to roll-out a Research Manager structure. Providing hands-on support and streamlined process recommendations for Faculty and Staff, this model aims to improve study startup and enhance project success. Tine Bjornlund joined SCCR in May, 2015, to assume this new Research Manager role and is piloting a shared Coordinator pool, Coordinator cross-coverage, new budgeting tools, and overall project management.

Clinical Biomarker Discovery Lecture Series

The Stanford Cardiovascular Institute has been supporting a new lecture series focused on Modern Technologies and Applications in Biomarker Discovery, geared for post-doctoral researchers, faculty, and clinicians.

The lectures are held from 4:30 - 6 p.m. the first Monday of every month in the Lorry Lokey (SIM1) Stem Cell Building on the Stanford Campus. The series is managed by Jayakumar Rajadas, PhD, Founding Director, Biomaterials and Advanced Drug Delivery Laboratory LC-MS-Based Method for Quantification of Biomarkers from Bio Fluids.

For more visit: http://cvi.stanford.edu

Jayakumar Rajadas, PhD

Image courtesy of Antje Ebert, PhD
Euan Ashley, MD | Safety, Tolerability, Preliminary Pharmacokinetics and Pharmacodynamics of Single Ascending Oral Doses of MYK-461 in Patient Volunteers with Hypertrophic Cardiomyopathy: A First in Human Study

Jeffrey A. Feinstein, MD | A Multicenter, Open-Label, 24-Week, Uncontrolled Study to Evaluate the Safety, Tolerability, and Pharmacokinetics of Oral Treprostinil Extended Release Tablets Following Transition from Remodulin or Inhaled Prostacyclin Therapy or as Add-on to Current PAH Therapy in De Novo Prostacyclin Pediatric Subjects Aged 7 to 17 Years with Pulmonary Arterial Hypertension.

Matthew Mell, MD | was recently awarded a large research award in collaboration with Kenneth Mahaffey, MD. The clinical trial is focused on the drug, “Vorapaxar (Zontivity)” which is geared to Improve Maturation of Arteriovenous Fistulae in Hemodialysis.

Alan Yeung, MD | REPRISE III: Repositionable Percutaneous Replacement of Stenotic Aortic Valve through Implantation of Lotus™ Valve System - Randomized Clinical Evaluation

Roham T. Zamanian, MD | Leukotriene B4-mediated Pulmonary Arterial Hypertension and A Dose-Ranging Study of the Efficacy and Safety of Bardoxolone Methyl in Patients with Pulmonary Arterial Hypertension.
Clinical
Biomarker
& Phenotyping Core Lab (BPCL)

Our Mission

We provide quantitative assessment of clinical cardiovascular phenotypes for translational research and clinical trials. These cardiovascular phenotypes include evaluating cardiac structure and function, measuring carotid intimal thickness and arterial stiffness, and testing endothelial function and cardiopulmonary exercise testing.

In collaboration with the Human Immune Monitoring Center at Stanford and members of the Cardiovascular Institute, we also offer central blood processing and banking capabilities. In addition, we develop new biomarker platforms and imaging modalities.

Contact Us
Francois Haddad, MD, (fhaddad@stanford.edu) or Ingrid Ibarra, PhD, (iibarra@stanford.edu) at the CVI.

Stanford CVI Human iPSC Biobank Service

Normal and patient-derived reprogrammed cardiomyocytes is a tremendous resource for researchers and physicians here at Stanford and around the country. Understanding the disease process directly at the population level and observing these cells as surrogates under a myriad conditions has the potential to be a game-changer for cardiovascular medical research.

To facilitate research in a dish that allows screening of new compounds or characterization of human disease phenotypes using cardiomyocytes, the Institute created a service by which de-identified PBMC samples can be sent to Stanford CVI for reprogramming free of cost. Please contact Joseph Wu, MD, PhD (joewu@stanford.edu) or Biobank manager, Justin Vincent (justin81@stanford.edu).

SCVI biobank is supported in part by National Heart, Lung and Blood Institute (NHLBI), the California Institute for Regenerative Medicine (CIRM), and the Stanford Cardiovascular Institute (CVI). Stanford iPSC Biobank was recently mentioned in Nature Methods news: http://www.nature.com/nmeth/journal/v12/n2/full/nmeth.3263.html.

3DQ Imaging Laboratory

Stanford’s 3DQ Imaging Laboratory was established in 1996 at Stanford by Geoffrey Rubin, MD, and Sandy Napel, PhD, Professor of Radiology (General Radiology) and, by courtesy, Electrical Engineering. Today the center is co-directed by Dominik Fleischmann, MD, Professor of Radiology (General Radiology) and Roland Bammer, PhD, Associate Professor (Research) of Radiology.

Currently the lab processes over 1,200 clinical cases per month. Linda Horst, Marc Sofilos, and Shannon Walters are an integral part of the 3DQ Lab management team.

For more visit: http://3dqlab.stanford.edu/
FACULTY

JULY

AMERICAN HEART ASSOCIATION
Innovative Research Grant
Amount of funding: $75,000 over 2 years
Deadline: July 21, 2015

Established Investigator Award
Amount of funding: $400,000 over 5 years
Deadline: July 21, 2015

Beginning Grant-in-Aid
Amount of funding: $140,000 over 2 years
Deadline: July 24, 2015

Grant-in-Aid
Amount of funding: $140,000 over 2 years
Deadline: July 24, 2015

AMERICAN HEART ASSOCIATION
AHA Mentored Clinical and Population Research
$140,000 - $154,000 over 2 years
Deadline: July 24, 2015 (Western); July 21, 2015 (National)

AHA Postdoctoral Fellowship
$100,000 over 2 years
Deadline: July 24, 2015

JUVENTILE DIABETES RESEARCH FOUNDATION
Postdoctoral Fellowships Advanced Postdoctoral Scholar Fellowship
Deadline: July 30, 2015

STANFORD UNIVERSITY
Katherine McCormick Committee to Support Women in Academic Medicine Advanced Postdoctoral Scholar Fellowship
$35,000 for 1 year
Deadline: July 2015

Walter V. and Idun Berry Postdoctoral Fellowship Program
Amount of funding: $55,000 for 1 year
Deadline: July 2015

Translational Research Applied Medicine (TRAM) Pilot Grant
Amount of funding: $5K-30,000 for 1 year
Deadline: July 15, 2015

SEPTEMBER

STANFORD UNIVERSITY
Spectrum Pilot Grants
Amount of funding: $15-50K for 1 year
Deadline: Sept. 2015

OCTOBER

NATIONAL INSTITUTE OF HEALTH
Research Project Grant (Parent R01)
Deadline: Oct. 5, 2015

NIH Director’s Pioneer Award (DP1)
Deadline: October 9, 2015

NIH Director’s Pioneer Award (DP2)
Deadline: October 16, 2015

POSTDOCTORAL FELLOWS

JULY

National Scientist Development Grant
$308,000 over 4 years
Deadline: July 21, 2015

AMERICAN HEART ASSOCIATION
iHeart Research Award
Award for Stanford Medical Students
Up to $10,000
Deadline: Oct. 1, 2015
Apply: http://tinyurl.com/cviheart2015

AHA Postdoctoral Fellowship
$100,000 over 2 years
Deadline: July 24, 2015

AHA Mentored Clinical and Population Research
$140,000 - $154,000 over 2 years
Deadline: July 24, 2015 (Western); July 21, 2015 (National)

AHA Postdoctoral Fellowship
$100,000 over 2 years
Deadline: July 24, 2015

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$140,000 - $154,000 over 2 years
Deadline: July 24, 2015 (Western); July 21, 2015 (National)

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$100,000 over 2 years
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JUVENTILE DIABETES RESEARCH FOUNDATION
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Amount of funding: $55,000 for 1 year
Deadline: July 2015

Translational Research Applied Medicine (TRAM) Pilot Grant
Amount of funding: $5K-30,000 for 1 year
Deadline: July 15, 2015

AUGUST

BURROUGHS WELLCOME FUND
Career Awards for Medical Scientists (CAMS)
$700,000 transition award for physician scientists-postdoctoral and clinical fellows and instructors
Pre-proposals (required) deadline: Aug. 5, 2015

NATIONAL INSTITUTE OF HEALTH
Ruth L. Kirschstein National Research Service Awards (NRSA) for Individual Postdoctoral Fellows
Deadline: August 8, 2015

OCTOBER

K01 Mentored Research Scientist Development Awards
Deadline: Oct. 12, 2015

K08 Mentored Clinical Research Career Development Award
Deadline: Oct. 12, 2015

K23 Mentored Patient-Oriented Research Career Development Award
Deadline: Oct. 12, 2015

CARDIOVASCULAR INSTITUTE SEED GRANT
$15K-40,000 for 1 year
Deadline: August 15, 2015

MEDICAL STUDENTS

iHeart Research Award
Award for Stanford Medical Students
Up to $10,000
Deadline: Oct. 1, 2015
Apply: http://tinyurl.com/cviheart2015
### JULY

**American Heart Association (AHA) Basic Cardiovascular Sciences Scientific Sessions**  
July 13–16, 2015  
New Orleans, LA  
BCVS 2015

**Heart Failure Society of America Annual Scientific Meeting**  
September 26–29, 2015  
Washington, DC  
hfsa meeting

**Hypertension 2015**  
September 16–19, 2015  
Washington, DC  
HBPR 2015

### AUGUST

**European Society of Cardiology – Congress 2015**  
August 29–September 2, 2015  
London, United Kingdom  
ESC Congress 2015

**Karolinska Cardiovascular Institute Meeting**  
September 24–25

**Western Vascular Society**  
September 19–22, 2015  
Maui, HI  
Western Vascular Society

### SEPTEMBER

**EMBO: Cell therapy today:**  
September 9–12, 2015  
Manchester, UK

**NHLBI Symposium of Cardiovascular Regenerative Medicine**  
September 29–30, 2015  
Bethesda, Maryland

**Baseline Cardiovascular Physiology Conference 2015**  
October 9–10, 2015  
LKSC, Stanford, CA  
cme.stanford.edu/cardio

**EP in the West 2015**  
October 23 – 24, 2015  
Hyatt Regency, Monterey, CA  
cme.stanford.edu/cardio

### OCTOBER

**Vascular Biology (NAVBO – North American Vascular Biology)**  
October 18–22, 2015  
Hyannis, MA  
NAVBO

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**Stanford Coronary Physiology Conference 2015**  
October 9–10, 2015  
LKSC, Stanford, CA  
cme.stanford.edu/cardio

**EP in the West 2015**  
October 23 – 24, 2015  
Hyatt Regency, Monterey, CA  
cme.stanford.edu/cardio

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**The Stanford Women and Sex Differences in Medicine and the Cardiovascular Institute will be hosting a half-day symposium focused on sex differences research at Stanford**

**February 24, 2016**  
Li Ka Shing Center for Knowledge and Learning

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**Speakers Include:**

- **Marcia Stefanick, PhD**
- **Euan Ashley, MD**
- **William Fearon, MD**
- **Phillip Yang, MD**
- **Jennifer Tremmel, MD**
- **Patricia Nguyen, MD**
- **Mintu Turakhia, MD**
The Frontiers in Cardiovascular Science seminar series features leaders in the cardiovascular field around the country and Stanford.

**SEPTEMBER 15, 2015**  
**Michael S. Parmacek, MD**  
Chair, Department of Medicine  
Univ of Pennsylvania, Perelman School of Medicine

**SEPTEMBER 22, 2015**  
**Elizabeth M. McNally, MD, PhD**  
Director, Center for Genetic Medicine  
Northwestern University Feinberg School of Medicine

**OCTOBER 6, 2015**  
**Dean Y. Li, MD, PhD**  
HA and Edna Bennign Professor of Medicine, Associate Vice President for Research and Chief Scientific Officer, Health Sciences; Vice Dean for Research, School of Medicine

**OCTOBER 20, 2015**  
**Michael R. Bristow, MD, PhD**  
Professor of Medicine, Cardiology  
CU Cardiovascular Institute (CU CVI)

**DECEMBER 01, 2015**  
**Donald M. Bers, PhD**  
Professor and Chair, Department of Pharmacology  
University of California, Davis

**DECEMBER 08, 2015**  
**Anthony Rosenzweig, MD**  
Professor and Chief, Cardiovascular Medicine  
Harvard, Massachusetts General Hospital

**DECEMBER 15, 2015**  
**Gordon F. Tomaselli, MD, PhD**  
Professor and Chief, Cardiovascular Medicine  
Johns Hopkins University

Visit the CVI YouTube Channel for selected past talks: [http://tinyurl.com/cvifrontiers](http://tinyurl.com/cvifrontiers)

Available videos feature talks by: Roy P. Vagelos, MD; Jonathan Lindner, MD; Bernard Gersh, MB, ChB, D.Phil; Joseph Hill, MD, PhD; and Joseph Wu, MD, PhD.

This informal meetup is meant for faculty, junior faculty and instructors to discuss collaborations or data to be submitted and receive input of aims for grant submissions. Contact **Crystal Botham, PhD** (cbotham@stanford.edu) to participate in the CVI Faculty Club.

**MONTHLY CVI FACULTY CLUB**

Discuss your latest research or just unwind with your peers with wine & cheese  
Monthly, 4:30 p.m.  
in Lorry Lokey G1161

**September 09, 2015**  
**Susan Fernandes, LPD, PA, MHP**  
2014 Seed Award recipient

**October 07, 2015**  
**Matthew Porteus, MD**  
2014 Seed Award recipient  
Associate Professor of Pediatrics (Cancer Biology)  
Pediatrics - Stem Cell Transplantation

**November 04, 2015**  
“Bioengineering control of human stem cell biology”  
**Oscar Abilez, MD, PhD**  
Instructor, Medicine - Cardiovascular Medicine

**December 02, 2015**  
**Clint Miller, PhD**  
Instructor, Medicine-Cardiovascular Medicine
Communication is at the heart of scientific advancement and innovation. This quarter the Stanford Cardiovascular Institute members published over 240 original manuscripts and reviews further contributing to our understanding of cardiovascular biology and disease. In the following pages we highlight selected manuscripts by our members.

**April 2015: Selected Publications**

**Correction of human phospholamban R14del mutation associated with cardiomyopathy using targeted nucleases and combination therapy.**


**May 2015: Selected Publications**


June 2015: Selected Publications


June 2015: Selected Publications, cont.


Leadership

Joseph C. Wu, MD, PhD
Director, Stanford Cardiovascular Institute
Professor, Dept. of Medicine (Cardiovascular) and Radiology

Robert A. Harrington, MD
Arthur L. Bloomfield Professor of Medicine
Chair, Dept. of Medicine

Ronald L. Dalman, MD
Walter C. and Elsa R. Chidester Professor of Surgery
Chief, Division of Vascular Surgery

Stephen J. Roth, MD, MPH
Professor and Chief, Pediatric Cardiology
Director, Children’s Heart Center

Dominik Fleischmann, MD
Professor, Dept. of Radiology
Chief, Cardiovascular Imaging

Michael Snyder, PhD
Professor and Chair, Dept. of Genetics
Director, Stanford Center for Genomics and Personalized Medicine

Kenneth Mahaffey, MD
Professor, Dept. of Medicine
Vice Chair of Medicine for Clinical Research

Y. Joseph Woo, MD
Norman E. Shumway Professor in Cardiothoracic Surgery
Chair Dept. of Cardiothoracic Surgery

Mark Nicolls, MD
Associate Professor, Dept. of Medicine
Chief, Pulmonary and Critical Care Medicine

Alan Yeung, MD
Li Ka Shing Professor of Medicine
Co-Chief (Clinical), Division of Cardiovascular Medicine

Tom Quertermous, MD
William G. Irwin Professor of Medicine
Co-Chief (Research), Division of Cardiovascular Medicine

Paul Yock, MD
Martha Meier Weiland Professor of Bioengineering and Medicine;
and Professor, by courtesy, of Mechanical Engineering
Director of Biodesign

Marlene Rabinovitch, MD
Dwight and Vera Dunlevie Professor in Pediatric Cardiology