Primacy in psychiatric residency education: The percentage of residency graduates from the UC Davis School of Medicine who chose psychiatric residency during the past year was greater than 43%. The percentage of residency graduates in other specialty fields at UC Davis was 29%. The number of graduates who chose residency in other fields is not available.

Faculty honors
The American Society of Zoology has elected Philip Price, professor of pathology and the principal investigator of a cancer research program funded by the National Cancer Institute, as a fellow. The American Society of Zoology recognizes excellence in research, teaching, and professional service.

Pioneering surgical procedure: UC Davis otolaryngologist Peter Belafsky and his patient Brenda Charett Jensen on the set of Dr. Osaka, a nationally televised medical talk show with his patient. The Doctors, a nationally televised medical talk show hosted by Dr. Oz, is appreciated by millions of viewers. Belafsky was among the first to perform a groundbreaking laryngeal surgery to treat obesity-related sleep apnea.

Innovative treatments: UC Davis researchers have developed innovative treatments for obesity and type 2 diabetes. They have shown that targeted drugs may enable improvement in fat metabolism and reduce the need for medical interventions such as surgery.

National neuroscience clinical trial: The Excellence in Neuroscience and Neurotechnology (NEXT) program of UC Davis Health System was one of 23 clinical trials granted from the National Institute of Neurological Disorders and Stroke. The NEXT program is a collaboration between the University of California, San Francisco, and UC Davis Health System, aimed at accelerating the development of new treatments for neurological disorders.

Scientific writing for publication: Nathan Kuppermann, professor of family and community medicine, is a co-investigator for the project. The project aims to improve the quality of scientific writing by providing workshop-style training to students and faculty.

UC Davis Health System (UCDMS) plan to jointly establish a National neuroscience clinical trial and laboratory, PETNET Solutions Inc. (a subsidiary of Boston, Medical Solutions USA Inc.) and Northern California PET Imaging Center (a joint venture) to jointly establish a 12,000-square-foot facility at the university campus for research and training in radiopharmaceuticals and PET radiopharmaceuticals used in patients' conditions (PET) scans. The project will include the installation of two medical cyclotrons and the installation of two medical cyclotrons for the production of PET radiopharmaceuticals. The project is expected to strengthen the university's research and education in radiopharmaceuticals.

Roots to the Present: Celebrating the University of California’s 150th birthday, this feature highlights the history and impact of the university. From its founding in 1868 to the present day, the university has grown from a small agricultural college to a major research institution with a diverse academic program. The university has produced many notable alumni, including notable Nobel laureates, and has played a significant role in the development of California and the United States. The university continues to lead in research and education, and its impact on society is continuing to grow.

The University of California, Davis, is a public university located in Davis, California. It is the only UC campus located in the Sacramento metropolitan area and is the largest of the nine original UC campuses. UC Davis offers more than 100 undergraduate majors and 130 graduate programs in a wide range of fields, including agriculture, engineering, humanities, social sciences, and health sciences. The university is well known for its research excellence and its commitment to public service. UC Davis is a member of the Association of American Universities (AAU) and is ranked among the top 10 public universities in the United States by U.S. News & World Report. The university has approximately 32,000 undergraduate and 7,000 graduate students, and its faculty consists of more than 4,500 full-time faculty members. UC Davis is a center for discovery and innovation, and its research activities are conducted in collaboration with other universities, government agencies, and private sector organizations. UC Davis is also a leader in community engagement, working closely with local and regional partners to address pressing problems and improve the quality of life in the region and beyond. The university is committed to ensuring that all students have access to a world-class education, and it offers a range of programs and services to support student success. UC Davis is a place of diversity and inclusion, and it is committed to creating an inclusive and welcoming environment for all students, faculty, and staff.
I amadonna Addomplis’s study "showing evidence of immune-mediated bone loss. A newly emerged area of research called "osteoimmunology" examines the molecular mechanisms that take place in the immune system and bone metabolism. The osteoimmunology research team led by JoAnne E. Natale, MD, is investigating ways to help patients with osteoporosis and other bone diseases. The team’s research focuses on identifying the cellular and molecular mechanisms underlying bone loss and developing new therapies for bone disease."
**VFC AWARD RECIPIENT: DOAN: MEDICINE IS A CALLING IN VIETNAM**

Each edition of the Faculty Newsletter introduces several faculty colleagues who recently joined the UC Davis Health System community. Watch for more new clinical and research staff members in the next issue.

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**Iannis Adamopoulos studying mechanisms of immune-related bone loss**

Along a newly emergent area of research called "osteoinnervation," neurological communication exists between the immune and skeletal systems. Workings in this field include Iannis Adamopoulos, B.Sc. (Hons), M.D., Ph.D., who is an assistant professor of medicine and internal medicine with expertise in osteoimmunology. His laboratory (based at the UC Davis Medical Center) is focused on understanding how the immune system targets bone and how this communication is important in inflammation, and to osteoclasts that regulate bone homeostasis.

**Older new colleagues**

**Emergency medicine physician Tony Chapman**

George Chapman worked as a member of the medical team that treated theるるるじたす python Oct. 9, 2011, in an assisted clinic. The young Ianni Chapman had a minor injury to his left hand and was discharged as a member of the UC Davis Medical Center's orthopedic surgery team. Unbeknownst to him, he had a fractured littlefinger of his left hand.

**Kathy Tong directs Heart Program and investigates cardiovascular research**

Cardiologists Kathy Tong, M.D., at the UC Davis Health System, is an investigator who specializes in heart disease and related disorders. As part of the UC Davis Heart Program, she has undergone training in advanced heart failure and transplantation as well as advanced vascular devices to help patients at the end stages of their disease.

**Berger: Medical experts look for biomarkers**

In an emergency department following a heart attack in 2009, the patient's white blood cell count increased. A study by researchers at UC Davis Medical Center, including Alan Berger, M.D., M.S., an assistant professor of emergency medicine who treats patients in the emergency department of the UC Davis Medical Center, has been recruiting to join the Sutter Medical Group at McClellan Air Force base in North Sacramento, where he was a board-certified assistant professor of emergency medicine. Berger, an assistant professor at the UC Davis Medical Center in Sacramento, was hired to join the medical faculty at the UC Davis Medical Center in 2007.

**Sherry Tong, board-certified in internal medicine**

A study by researchers at UC Davis Medical Center, including Sherry Tong, M.D., Ph.D., a board-certified assistant professor of radiation oncology who treats breast cancer, sarcomas and malignancies of the female reproductive system, has been part of the UC Davis Children’s Hospital’s pediatric oncology team since 2010.

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**Grants facilitation unit helps develop skills and strategies**

Identifying grant funding sources requires preparing and proposing detailed interventions, developing application materials, and navigating application materials on often confusing grant-award submission websites. Fortunately, help is available for members of the UC Davis Health System faculty through the Grants Facilitation Office.

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**Sutter轉用 toαrming for the future**

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**IANNIS ADAMOPOULOS STUDYING MECHANISMS OF IMMUNE-RELATED BONE LOSS**

A newly emergent area of research called “osteoinnervation” explores the role of the nervous system in regulating bone. One of the researchers at the UC Davis Medical Center is Iannis Adamopoulos, B.Sc. (Hons), M.D., Ph.D., who is an assistant professor of medicine and internal medicine with expertise in osteoimmunology. His laboratory is based at the UC Davis Medical Center and is focused on understanding how the immune system targets bone and how this communication is important in inflammation, and to osteoclasts that regulate bone homeostasis.

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Family medicine physician Tran Doan, a UC Davis Health System virologist and virology graduate student (VCF member), says that teaching first-year medical students about the history of medicine and the field of medicine is one of the most rewarding aspects of his job.

Doan is a role model for our medical students and serves on the UC Davis Clinical Faculty Awards Committee. In 2011, Dr. Doan received the UC Davis Health System’s nomination for the UC Davis Clinical Faculty Award. Kay Nelsen, associate professor of family and community medicine, nominated Dr. Doan, saying, “We commit to teaching every student the role of the clinician in the advancement of medicine and community practice. From the outset, a physician should have a role model for our medical students and has been an outstanding representative of our specialty.”

Dr. Doan, who has been a VCF member with the UC Davis Department of Family Community Medicine since 1988, serves as a preceptor to primary care medical students. He also has been a preceptor for UC Davis medical students and medical students from Ohio State University. Doan also serves as a mentor for medicine, and has been instrumental in securing funding for many diverse mechanisms.

Dr. Doan has been a member of the School of Medicine’s Office of Research Grants Facilitation Office and has been integrated into the UC Davis Clinical Research Investigator Office. Dr. Doan qualified for a U.S. Air Force scholarship by enlisting as a medic in the U.S. Air Force in 1978. He attended Ohio State University and received his medical degree from the University of North Carolina at Chapel Hill in 1988. Doan is board certified in family medicine.

In his work with medical students, Doan seeks to impart medical knowledge. Doan believes that students must develop a sense of self-confidence and caring under their care, and do not support their patients. Doan said that working with them has been a rewarding experience.

Doan’s military discharge in 1998, he was commissioned second lieutenant. He was sent to Travis Air Force Base in Fairfield, in California, where he was a member of the UC Davis physician assistant education program affiliated with UC Davis. Dr. Doan has been a VCF member of the UC Davis Department of Family Community Medicine since 1988. He was a staff assistant physician at the UC Davis Medical Center, where he was in the department of internal medicine, overseeing the UC Davis Medical Center’s Pediatric Transplant Unit and the Pediatric Screen Center.

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UC Davis Health System
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The progressive rise in the international prestige and profile of UC Davis Health System is the deserving outpouring of collective intelligence, insight and scientific and clinical achievements of this ensemble of dedicated medical professionals. From a distance, the unappreciated resonance and magnification, it is the aggregate and recognition of and homage, restored by a cohesive and strategic plan. 

March
1 8 Events
16 Budget Management and Business Reports
18 Leadership
18 Board with the Vice Chancellor/ Dean
18 Residency
18 and Clinical Enterprise (MCLP)
18 Relationship Between Medical Staff and Clinical Enterprise (MCLP)
20 Forum
20 "Discoveries, Distinctions and Distinctions: What now? An Alternative to Power, Force, Violence, and Authority in the Workplace (CCLP)
20 Leadership
20 and Tenure
20 Session
20 Indicator to Your Advantage (JCLP)
20 Workshops and other activities
20 in one of the various workshops, programs and events sponsored by the Faculty Development Office. For more news details and to register, visit our website: inducts cloistered medics and/ or check Frank Fidler’s blog. (Event co-sponsors click ucdmc.ucdavis.edu/facultydev/ and/or workshops and other activities...
The prestigious Institute of Medicine (IOM) has conferred membership on two of the nation’s highest honors in health and health sciences and dean of the UC Davis School of Medicine, and internationally renowned otolaryngologist Peter Belafsky appeared in the American Society of Cytopathology’s 2011 Fellows Class, becoming the society’s 25th inductee.

Primary in psychiatric residency education: the percentage of psychiatric residents graduating from the UC Davis School of Medicine who choose residency psychiatry during the past 2 years was greater than that of any other medical school in the United States. An analysis of 121 medical schools from the American Association of Medical Colleges (AAMC) and the Association of American Medical Colleges (AAMC) shows that of the 11,300 medical students selected for a psychiatric residency between 2010 and 2013, compared to a national median of medical school average of 4.5 percent.

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Chair, Behavioral Sciences, Physical Medicine and Rehabilitation, is principal investigator for the project.

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