Dear Alumni and Friends:

Welcome to the first edition of the Integrative Biology and Physiology Newsletter, which is aimed at alumni and friends of the Department of Integrative Biology and Physiology, formerly the Department of Physiological Science, and the former Department of Kinesiology. (The Department of Physiological Sciences has become the Department of Integrative Biology and Physiology, to reflect the diversity of research and teaching encompassed by the department.) Through this newsletter, we will help you stay in touch with the latest developments in integrative biology and physiology.

The Department of Integrative Biology and Physiology is dedicated to explaining the function of complex biological systems, in cells, organs, and individuals. The recent rapid advances in molecular and cell biology and genetics, including the sequencing of numerous genomes, has provided an unprecedented opportunity to use this new information to understand how the genes interact to produce emergent phenotypes in complex systems. The research of our faculty spans many levels. We use approaches that range from RNA interference to ion channel electrophysiology to genetic intervention in behavior to mathematical modeling to robotics, all to make sense of sensory, motor, endocrine, and cardiovascular systems.

At the undergraduate level, the Department of Integrative Biology and Physiology offers the B.S. degree in Physiological Science, and contributes strongly to the Interdepartmental Undergraduate Program in Neuroscience. The Department also offers a two-year research-oriented M.S. program in Physiological Science. Ph.D. students in the Department come from a variety of interdepartmental programs, including the Ph.D. Program in Molecular, Cellular, and Integrative Physiology, and the Interdepartmental Ph.D. Program in Neuroscience.

We hope you will enjoy news of the exciting new faculty, new research and new developments. We have a special section on alumni news, so please send us news about you and other UCLA IBP friends or alumni. Updating your contact information is very easy at http://www.uclalumni.net/IBPupdate.

Thank you for reading this newsletter. We hope to hear from you!

Barney Schlinger
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UPCOMING ALUMNI EVENTS

The Division of Life Sciences at UCLA presents a speaker series for 2011!

**Bone Marrow Stem Cells: Developing New Therapies in the Fight Against Disease**
Donald Kohn, Professor, Department of Microbiology, Immunology and Molecular Genetics
Tuesday, January 18, 2011

**Coral Reefs: Fighting Back Against Climate Change**
Stephen Palumbi, Professor, Department of Biological Sciences, Stanford University
Hosted by UCLA’s Department of Ecology and Evolutionary Biology
Thursday, February 3, 2011

**The Next Frontier in Stem Cell Research**
Amander Clark, Assistant Professor, Department of Molecular, Cell, and Developmental Biology
Wednesday, March 16, 2011

**How Does Stress Affect Health Across the Lifespan?**
Shelley Taylor, Professor, Department of Psychology
Thursday, April 7, 2011

**A Fly’s Eye View of Sensory Integration and Biomechanics**
Mark Frye, Assistant Professor, Department of Integrative Biology and Physiology (come to hear one of our faculty!)
Thursday, May 19, 2011

Times and locations will be announced. For more information, go to “The Year of the New Life Sciences: at [www.lifescienceslectures.support.ucla.edu](http://www.lifescienceslectures.support.ucla.edu).

The next UCLA Alumni Day will be May 21, 2011! Come back to UCLA, and join other alumni to celebrate being a Bruin. Keep an eye on [http://www.uclalumni.net/CalendarEvents/](http://www.uclalumni.net/CalendarEvents/) for news!

A NEW NAME, AND A NEW BUILDING!

The Department of Physiological Science is now the **Department of Integrative Biology and Physiology**!

The Terasaki Life Sciences Building is the new home for UCLA scientists and students who will transform discovery for the 21st century, including many members of the Department of Integrative Biology and Physiology. This new building has been especially designed to enhance interactions among scientists with new technologies, new computational approaches and new integrative ways of collaborating. The
Terasaki Building will enable researchers in the Life Sciences to bring advances in the fields of human health, food and energy production, and biological conservation. Dr. Paul Ichiro Terasaki’s gift is the largest ever given to the UCLA College and is among the largest received by the university in its history. In recognition of the gift, the Terasaki Life Sciences Building has been named after him. In 1964, he developed the test that became the international standard method for tissue typing, a procedure that assesses the compatibility of organ donors and recipients.

**FACULTY NEWS**

From the website of the Society for Behavioral Neuroendocrinology: “The Daniel S. Lehrman Lifetime Achievement Award in Behavioral Endocrinology for 2010 was presented to Arthur P. Arnold at the Society for Behavioral Neuroendocrinology (SBN) meeting in Toronto, Ontario, Canada in July, 2010. Art obtained his Ph.D. in Neurobiology and Behavior from The Rockefeller University in 1974 where he remained for his postdoctoral research. He joined the Department of Psychology at UCLA as an Assistant Professor in 1976, advanced to full Professor in 1983 and since 2000, he has been Distinguished Professor now in the Department of Integrative Biology and Physiology. Art’s numerous contributions to the field of behavioral endocrinology make him a superb choice for this distinguished honor. Art is a dedicated researcher with numerous important contributions that have shaped our concepts of sex-steroid effects on the central nervous system and the process of neural sexual differentiation. He has been a caring mentor of a large number of undergraduate and graduate students as well as postdoctoral fellows, many of whom have themselves gone on to become leaders in behavioral endocrinology. Art has been generous in serving the community of behavioral endocrinologists. He was the inaugural President for the SBN; he is currently Editor-in-Chief of a new journal, Biology of Sex Differences. Congratulations to Art and our thanks for all of your efforts on behalf of behavioral neuroendocrinology and its many supporters.”

**Dr. Gene Block**, who became chancellor of UCLA in 2007, holds a faculty appointment in the Department of Integrative Biology and Physiology, as well as in Psychiatry and Biobehavioral Sciences in the David Geffen School of Medicine. Dr. Block holds a bachelor’s degree in psychology from Stanford University and a master’s and Ph.D. in psychology from the University of Oregon.

**Dr. Peter Narins** participated as a presenter in UCLA’s "Sound + Science" symposium in March, 2009. Organized by the UCLA Art|Sci Center, the two-day symposium took place in the auditorium of the California NanoSystems Institute at UCLA and included presentations, film screenings, discussions and social gatherings. Leading figures from a variety of disciplines presented scientific and technological research on sound and hearing and discussed the potential applications and impact of such research in the areas of culture, politics, the environment, art and music. A lecture by Dr. Narins on frog communication can be seen on YouTube at [http://www.youtube.com/watch?v=f9IpLxLYsIY](http://www.youtube.com/watch?v=f9IpLxLYsIY).
An interview with Dr. Reggie Edgerton was published in the New York Times on September 21, 2009, on his research using a combination of drug therapy, electrical stimulation and exercise training to enable rats with spinal cord injuries to walk and support their body weight. From the interview:

“Q. Given that other studies have found a way to enable paralyzed rats to regain some walking function, what’s the scientific breakthrough in this study?

“A. The most novel thing is that it’s demonstrating, in the rat, that there are neural networks within the lumbar-sacral spinal cord capable of full weight-bearing and relatively coordinated stepping without any input from the brain. What is new here is that it demonstrates that the sensory system can actually control the stepping. This is a really important point that is unique, and most people have not thought about the sensory system as being a control system.

“Q. What do you mean when you talk about the ‘sensory system?’

“A. When you’re stepping and you trip, you have reflexes that can correct your step. Your reaction is too fast for the brain to interpret and get information back. Your brain eventually catches up, but the initial reaction is a reflex reaction that is carried out by the spinal cord, the sensory system. The spinal cord can carry out these reflexes, these corrective movements. But in this case, what is being demonstrated is that the sensory system can also control the step, not just correct it. The information coming from the legs is going back to the spinal cord, and that spinal circuitry can interpret that sensory information. It knows how much loading is on the legs, which direction it needs to step, how fast it should be stepping. The spinal cord is smart. It can receive sensory information and make appropriate decisions without the brain.”

Dr. Dwayne Simmons, at left, has returned to UCLA and the Physiological Science faculty, and is the Director of the MARC (Minority Access to Research Careers) Program at UCLA.

Dr. Xinshu (Grace) Xiao joined the Physiological Science faculty in 2008 as an Assistant Professor. In February of this year, she was named as one of five outstanding young scientists at UCLA among 118 scientists and scholars from 56 colleges and universities in the United States and Canada to receive 2010 Sloan Research Fellowships from the Alfred P. Sloan Foundation. The fellowships are awarded to exceptional young researchers who are "conducting research at the frontiers of physics, chemistry, computational and evolutionary molecular biology, computer science, economics, mathematics and neuroscience,” according to the foundation. Dr. Xiao’s research interests include the computational and systems biology of gene expression, particularly post-/co-transcriptional gene regulation via multiple DNA and RNA sequence elements and RNA and protein regulators. Her goal is to better understand how gene expression diversity and phenotypic robustness are achieved and regulated at the molecular level in health and disease. Her laboratory tackles these problems by developing and applying approaches in bioinformatics, comparative genomics, molecular biology and genetics, high-throughput biology, and systems modeling.
EMERITUS FACULTY NEWS

Dr. Allan J. Tobin is Managing Director of MRSSI and Senior Scientific Advisor to the High Q Foundation and to CHDI Inc., organizations dedicated to the development of therapies for Huntington’s disease. He was Scientific Director of the Hereditary Disease Foundation from 1979 to 2002 and is the coauthor of Asking About Life, a prize-winning textbook.

UNDERGRADUATE NEWS

Six Physiological Science majors were awarded Dean’s Prizes at the 2010 UCLA College Science Poster Day. Congratulations to the students (and their research mentors): Emma Deane (Patricia Phelps), Anna Do (Michael Teitell of Pathology and Laboratory Medicine), Danielle Kay (Rachelle Crosbie), David Kirakossian, at left with Dr. Judith Smith, Vice Provost of Undergraduate Education (Aleksey Matveyenko of Endocrinology/Medicine), Isabella Niu (Andrew Diener of MCDB), and Allison Truong (Robert Modlin of Dermatology/Medicine).

In 2009-2010, 216 bachelor’s degrees in Physiological Science were awarded by the Department of Integrative Biology and Physiology. At the Department’s Commencement Celebration in June, the Outstanding Senior award was given to Wendy Tseng, who completed both a BS and an MS as a Departmental Scholar.

GRADUATE STUDENT NEWS

Master’s degrees in Physiological Science were awarded in 2009-2010 to Sienmi Du, Katherine Diane Moore, Deepthi Sudhakar, and Edwin Mauricio Valladares (Fall 2009), Anna Jane Eliseo Almeda (Winter 2010), and Wendy Tseng, Aditi Iyengar and Behnood Khodayari (Summer 2010).

Doctoral degrees were awarded in Molecular, Cellular, and Integrative Physiology in 2009-2010 to Anahid Mirzatoni (Barney Schlinger), Aya Takeoka (Patricia Phelps), Diana Xuan Huong Tran (Zhilin Qu, Medicine/Cardiology), and Matthias David Ziegler (Reggie Edgerton).

Ph.D. students in the Department come from a variety of interdepartmental programs, including the Ph.D. Program in Molecular, Cellular, and Integrative Physiology, and the Interdepartmental Ph.D. Program in Neuroscience. In this newsletter, we’re spotlighting one student in the MCIP Program, Miguel Angel Gutierrez (at right). Angel received his B.S. in Microbiology, Immunology and Molecular Genetics at UCLA in 2006 after years of active participation in research as an undergraduate. Some of his undergraduate research experience while at UCLA involved a study of neutrophil recruitment in skin infections that was conducted under the guidance of Dr. Lloyd Miller and Dr. Robert Modlin. That experience...
solidified his interest in a career in science. Following his graduation in 2006, Angel continued to work in the laboratory of Dr. Modlin, where his efforts led to his co-authorship of a paper in the very selective journal Immunity and his decision to apply to ACCESS to pursue training in immunology. Angel joined the MCIP Ph.D. program in 2009, and is now a predoctoral fellow on the NIH Training Grant in Molecular, Cellular & Integrative Physiology. His Ph.D. research in the laboratory of Dr. James Tidball is directed toward understanding the role of myeloid cells in the pathophysiology of muscular dystrophy.

**ALUMNI NEWS**

Some of our alumni find us, and sometimes we find them. If we find you first, we’ll ask you for permission to include your news on the web. If you’d like to let others know what you are doing, please email us at IBPchair@ibp.ucla.edu.

**2000s**

**Lusine Ambartsumyan** ’03 writes, “I received my MD from Drexel in 2007, then completed a Pediatric Residency at St. Christopher's Hospital for Children from 2007-2010. Currently I am doing a Pediatric Gastroenterology, Hepatology, and Nutrition Fellowship at Children’s Hospital Boston.”

**Estela Ayala** ’00, MD ’04, writes: “I graduated from UCLA with a B.S. in 2000 and I graduated from UCLA Medical School with my M.D. in 2004. I did my Internal Medicine Residency at USC. I am now at Stanford, finishing up a Pulmonary and Critical Care Fellowship (I finish June 2011). In addition, I have a Post-Doctoral Research Award from the NIH to do asthma research, which I am doing as part of my Pulmonary/Critical Care Fellowship. Recently, I have had two publications, including one in JAMA.”

**Lara Dueppen** ’05 PhD (Chaudhuri/ Garfinkel) received her law degree from Loyola Law School and practices patent law at Perkins Coie LLP in Los Angeles.

**Ijagha Eme** ’08, at right during his white coat ceremony, is a student at Meharry Medical College in Nashville, Tennessee. He writes, “I am a second lieutenant in the US Army and will become a captain once I graduate from medical school in 2014. I was a teacher at Leuzinger High School from 2008 to 2010.”

**Kristin L. Gosselink** ’01 PhD (Edgerton), at left, is an Assistant Professor in the Department of Biological Sciences at the University of Texas at El Paso. The main focus of her research is on neuroendocrine responses to stress and exercise, with particular interests in: a) overlapping pathways and mechanisms in the central nervous system that mediate these responses and contribute to the protective effects of physical activity on the brain; and b) downstream changes in metabolic regulation that result from stress- and exercise-induced alterations in hormone secretory profiles. The goal of this research is to investigate the interrelationship between chronic stress and the disorders of mental health (depression, substance abuse) and metabolism (obesity, type II diabetes) that are especially prevalent.
in the U.S./Mexico border region. Dr. Gosselink holds the Orville E. Egbert Endowed Chair in Biological Sciences at UTEP, and was the recipient of a UT System Regents' Outstanding Teaching Award for tenure-track faculty in 2010. In addition, she serves as Co-Leader of the Neuroscience and Metabolic Disorders Project within UTEP's Border Biomedical Research Center.

**Mikael Guzman Karlsson ’07** is an MD/PhD student at the University of Alabama at Birmingham.

**Rana Khankan ’04**, at right, received the UCLA Academic Senate’s Distinguished Teaching Award as a teaching assistant in Spring 2009. Rana is currently a doctoral student in UCLA’s Molecular, Cellular, and Integrative Physiology Interdepartmental Graduate Program, in the laboratory of Dr. Patricia Phelps.

**Senai Kidane ’00** received an MA in African Studies at UCLA in 2001, and his MD in 2005 from the University of Michigan Medical School. He completed his residency (’09) in Emergency Medicine and fellowship (’10) in Emergency Medical Services (EMS) at Alameda County Medical Center (Highland Campus). He currently resides and practices Emergency Medicine in Oakland, California.

**Bogdana Kovshilovskaya ’08** completed a Master’s in Public Health at UCLA in 2009. She is currently a student at the UCSF School of Medicine.

**Mark Landig ’08**, at left, is a graduate student in the School of Optometry at UC Berkeley. He is a Berkeley Optometry Ambassador, working in conjunction with the Admissions & Student Affairs Office to provide prospective students with “real life” information regarding what it's like to be an Optometry student at UC Berkeley.

**Jessica Loring Warsch ’04** received an MS in Biomedical Engineering from UCLA in 2005, a PhD in Epidemiology from the University of Miami in 2010, and is a candidate for the MD degree in 2012 from the University of Miami.

**Rakhee Mirchandani ’07** is a business/technical consultant at Deloitte Consulting LLP in Los Angeles.

**Lisa Duhaylongsod ’98** received an MD from USC in 2004, and practices child and adolescent psychiatry in Los Angeles.

**Israel J. Hernandez-Arce ’98**, MD UC Irvine ’06, is a dermatologist in Santa Ana, California.

**Benjamin J. Hofileña, Jr. ’98**, at left, is a senior associate in the international law firm of Orrick, Herrington & Sutcliffe LLP, based in the firm's downtown Los Angeles office. He is a member of the Intellectual Property Department, where his practice focuses on intellectual property procurement and litigation, including patents, trademarks, copyrights and trade secrets. He is a registered patent attorney. In 2009 and 2010, Benjamin was recognized as a “Rising Star” in the Southern California edition of “Super Lawyers.” Benjamin earned
his juris doctorate from Loyola Law School. During his last year of law school, Benjamin served as a judicial extern to the Honorable Stephen R. Reinhardt of the U. S. Court of Appeals for the Ninth Circuit. In 2003, Benjamin won the United States National Intellectual Property moot court competition sponsored by the American Intellectual Property Association held in Washington D.C. Benjamin is past president and currently a Board Member of the Philippine American Bar Association. During the 2004-2005 and 2007-2008 academic years, he was an adjunct faculty member at Loyola Law School and served as coach to Loyola’s IP Moot Court team.

**Guosong Liu** ’90 PhD (Feldman), MD, is a professor at Tsinghua University, Beijing, China, and an Adjunct Professor of Neurobiology at the Center for Learning and Memory at the University of Texas at Austin.

**Monika Bauch Stevens** ’99 received her MD from Vanderbilt University in 2004 and is a pediatrician in the Bay Area.

**Alapakkam P. Sampath** ’99 PhD (Fain), at right, is an Assistant Professor in the Department of Physiology and Biophysics and the Zilkha Neurogenetic Institute at the USC Keck School of Medicine. After postdoctoral fellowships at Stanford and the University of Washington, Sam joined USC in 2005. He is currently the Associate Director of USC’s Neuroscience Graduate Program, and is a 2009 recipient of a Scholar Award from the McKnight Endowment for Neurosciences.

**Peggy Trueblood** ’91 MS, ’95 PhD (Chandler) is Department Chair and Professor in the Department of Physical Therapy at California State University, Fresno. She writes that she “received her Doctorate at the University of California, Los Angeles in Physiological Sciences. She has taught and conducted research in the area of neuroscience for over 17 years. Dr. Trueblood also has a Masters in Kinesiology from UCLA and a Masters in Physical Therapy with a Specialty Certificate for Evaluation and Treatment of Neurological Disorders from the University of Southern California. She has been a clinician since 1979 with an emphasis in neuro-rehab for balance and gait disorders. Dr. Trueblood is the founder and director of the Gait, Balance, and Mobility Center at California State University, Fresno where graduate physical therapy students develop skills in the evaluation and treatment of persons with balance and gait disorders. She also performs clinical research in the area of balance and gait retraining for persons with neurological and non-neurological balance disorders. Her current research is in the area of fall prevention and is providing screenings and intervention to underserved older adults in the central valley as part of a five year research grant. In addition to serving as Department Chair since 2004, she teaches graduate level courses in the physical therapy master’s and doctoral degree programs. She also continues to teach clinicians in the profession of physical therapy and gives numerous lectures to the community each year.”

**1980s**

**David V. Kraus** ’84, ’86 MSPH, has over 20 years experience in managed care contracting, and is currently the Chief Contracting Officer for UCSD Medical Center. Mr. Kraus is on the adjunct faculty of the USD School of Law, the SDSU Graduate School of Public Health and the UCSD MAS (Master of Advanced Studies) program, where he teaches courses in health law.
He completed a JD at the University of San Diego School of Law and has been admitted to the California State Bar.

**Patricia McKinley**  ’82 PhD (Smith), at right, is an Associate Professor in the School of Physical and Occupational Therapy at McGill University in Montreal. She writes, “My research is concentrated in leisure activities that promote health and well being in vulnerable populations. Specifically, I am looking at the use various type of dance as an alternative/adjunct to standard rehabilitation interventions, the use of playground activities to promote social integration and physical well-being in seniors and their grandchildren; the use of Broadway song and dance to promote movement in persons with Parkinson's disorder, the use of water ballet as a form of exercise for seniors. I am also on the Board of Directors for the Cummings Jewish Senior Centre, and run a committee on adaptation and integration for the centre.”

**David Poole** ’86 PhD (Gardner/Ward), at left with one of his research subjects, is a Professor of Anatomy, Physiology and Kinesiology in the College of Veterinary Medicine at Kansas State University.

**Eric Sternlicht** 82, ’85 MS, ’87 PhD (Barnard), at right, writes that he “teaches human physiology, exercise physiology, biochemistry of exercise and diet, disease and exercise. He also runs the Human Performance Laboratory where besides class labs, his research interests include most areas of diet, nutrition and exercise. His recent research publications appear in the *Journal of Strength and Conditioning Research* involving comparisons between portable abdominal exercise devices as well as the efficacy of performing crunches on a stability ball. He is a section editor for *California Journal of Health Promotion*. His Simply Fit company web site is www.simplyfit.com.”

**Lisa Thiel Vasak**  ’82, at left, received her MD from New York Medical College, and is the Chief of Staff of St John's Health Center (2010-2011). Previously, she was chief of the Department of Medicine at St. John’s Health Center in Santa Monica, California. She has also been an associate clinical professor of medicine at UCLA, a vice president of the fifth District of the Los Angeles County Medical Association and a member of the physician staff for the 1999 Women’s Soccer World Cup. Town and Country magazine has named Dr. Vasak one of the Top 500 Primary Care Physicians in the U.S.

**Kirk Walker** ’88, second from left, is in his 16th season as the head softball coach at Oregon State University, and is Oregon State's all-time most winning softball coach with a 515-408-3 career record. In addition, Kirk writes that he “spent 6 years as the asst softball coach at UCLA, winning NCAA Titles in 89, 90, & 92; has been named Pac 10 coach of the year twice, 1999 &
2005; USA National Team coaching staff member 2000-2004; became the first publicly open gay Div. 1 coach in 2006 during the open adoption of daughter Ava with partner Randy Baltimore; Head Coach with the Professional Fastpitch Xtreme Tour from 2006-present; developed Biomechanical Analysis program for Fastpitch Motion with RightViewPro company along with Sue Enquist, UCLA ‘80 and Lisa Fernandez, UCLA ’93.”

Jack Fred Youngren III ’86, ’89 MS, ’93 PhD (Barnard), at left, is an Associate Professor in the Department of Medicine at UC San Francisco.

1970s

Brian Bashner ’79 earned his MD at USC and is an orthopedic surgeon in Thousand Oaks.

Jeffrey Dworman ’78, 80 MS, is the CEO of Catalina Graphic Films.

Rebecca Lewthwaite ’77, MS ’79, PhD ’85 (Scanlan), at right, is the Director of Research and Education in Physical Therapy, Rancho Los Amigos National Rehabilitation Center, Rancho Los Amigos.

Robert S. Weinberg ’72 MS, at left, is a professor in the Department of Kinesiology and Health at Miami University in Oxford, Ohio. He writes, “My research interests include mental toughness, anxiety management, motivation, goal setting, and self-confidence (all with an emphasis on sport performance and improving psychological well-being). A new book of mine just came out entitled ‘Mental Toughness for Sport, Business and Life.’ My textbook (with Daniel Gould) will be coming out in its 5th edition next month and is the best selling sport psychology text in the world, ‘Foundations of Sport and Exercise Psychology.’ I also have an MS and PhD from UCLA in Psychology.”

WE WANT YOUR PICTURES!

Do you have photographs of your time at UCLA, as a graduate or undergraduate student? Please forward them to us at IBPchair@ibp.ucla.edu, and let us know who appears in the picture. We’d like to publish them in the next newsletter to stir some alumni memories.

LIFETIME E-MAIL FORWARDING

Whether you are e-mailing friends, colleagues or future employers, you can show your Bruin pride by establishing and using your @ucla.edu e-mail forwarding address. You’ll never need to send out another I’ve changed my e-mail address message again. Register for Lifetime E-mail Forwarding today at https://www.uclalumni.net/NewsLinks/lifetime.cfm.
If you are interested in giving to the UCLA Department of Integrative Biology and Physiology, please visit [http://www.ipb.ucla.edu/giving/index.html](http://www.ipb.ucla.edu/giving/index.html). Your donation, regardless of amount, has a powerful impact on the research and educational activities that take place in our department, and it is greatly valued and appreciated.

Alumni interested in making a gift to the Department by endowing a scholarship, supporting a faculty member, making a planned gift or other gift, should contact Wendi Morner, Director of Development, Life Sciences, at 310-206-8578 or [mailto:wmorner@support.ucla.edu](mailto:wmorner@support.ucla.edu).

Alumni and friends who are, or wish to become, Chancellor's Associates may now direct their annual gifts to the UCLA Department of Integrative Biology and Physiology and retain all the benefits that have traditionally been given to Chancellor's Associates. For information, visit [http://www.uclafund.ucla.edu/leadership/index.html?](http://www.uclafund.ucla.edu/leadership/index.html?).

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