A few years ago, a Prudential billboard declared “The First Person to Live to 150 is Alive Today.” Given recent breakthroughs in the science of aging and longevity, these words may one day amount to more than an advertising pitch for retirement savings. A major new research center at UC Santa Barbara, the Center for Aging and Longevity Studies (CALS), which will be showcased to the public in April, is working to make this alluring message a reality.

This inauguration of California’s newest research center devoted to the science of healthy longevity is motivated by recent discoveries revealing how time drives the inexorable process of aging and how its effects can be dramatically delayed. These breakthroughs, including ongoing research in CALS laboratories, mean that we may soon be able to extend the period of youthful vibrancy during the arc of life, and perhaps quite substantially.

Soaring medical costs are disproportionately attributable to age-related illness. “A major driver of biological research in CALS is understanding how to extend human healthspan, the period of life in which we abound with vitality,” noted Joel Rothman, the director of CALS and a professor of biology. “It is likely that a large number of age-related diseases could simultaneously be reduced or eliminated in a single stroke simply by slowing the biological aging clock.”
Even more boldly, CALS scientists are exploring the possibility of reversing aspects of the aging process. Indeed, the basis for F. Scott Fitzgerald’s tale of Benjamin Button, who becomes progressively younger as the years go by, may not be a concept of pure fiction. Rather, Rothman cites recent findings, including by CALS researchers, that “raise the possibility of not only extending, but perhaps even reclaiming, some of the vigor of youth after it has slipped away.”

These remarkable advances, and the public launch of CALS, will be celebrated at a special grand opening event Thursday, April 6, on the campus of the Music Academy of the West featuring a discussion by one of the world’s leading experts in aging and longevity research, Dr. Cynthia Kenyon, VP of Aging Research at Google’s Calico, LLC. Dr. Kenyon’s research led to the stunning discovery that our genes drive the machinery of the biological aging clock, which can be slowed, resulting in pronounced extension of the youthful phase of life. The event will also include a musical interlude introduced by Maestro Nir Kabaretti of the Santa Barbara Symphony and performed by members of the Symphony.

As California’s newest center devoted to aging and longevity research, CALS brings together 28* UCSB faculty and research groups from 15 departments and units that reach across biology, technology, psychology, communication and sociology. CALS researchers have a personal interest in this rapidly advancing science, said Rothman, adding that “as my eligibility for senior discounts has expanded, so has my stake in slowing the pace at which the inevitable depredations of age approach.”

Nicole Alea Albada, CALS Director of Education and Outreach, notes that CALS also promotes education in the issues of aging and longevity by “cultivating the next generation of scientists, entrepreneurs and healthcare professionals both through development of new courses and research experiences.” These activities include a Careers in Aging event.

CALS provides a vital focal point for connections with the wider community. “The center is a resource for the Central Coast region on all things relating to the effects of aging on our community members and its impact on society overall,” Albada explained. This includes, for example, a year-long public lecture series, “Aging in America,” coinciding with the launch of CALS.

Given accelerating research discoveries from CALS and the worldwide scientific community, it may not be too early to start thinking about the savings that you’ll need for a much longer retirement than you may have planned for.
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**About UC Santa Barbara**

The University of California, Santa Barbara is a leading research institution that also provides a comprehensive liberal arts learning experience. Our academic community of faculty, students, and staff is characterized by a culture of interdisciplinary collaboration that is responsive to the needs of our multicultural and global society. All of this takes place within a living and learning environment like no other, as we draw inspiration from the beauty and resources of our extraordinary location at the edge of the Pacific Ocean.