



THE NATHAN SHOCK CENTER OF EXCELLENCE IN THE BASIC BIOLOGY OF AGING,  
AND THE GENETIC APPROACHES TO AGING TRAINING GRANT

PRESENT

## BASIC BIOLOGY OF AGING 2007 SPRING QUARTER SERIES

- March 28\***     *“Genome dysfunction and transcriptional  
deregulation in aging and disease”*  
HSB T-639  
\*3:30-4:20PM   **Jan Vijg, Buck Institute, Novato, CA**
- April 3**        *“Why do we age? Evaluating theories of aging.”*  
**Steve Austad, University of Texas Health Sciences Center  
at San Antonio**
- April 17**       *“Conserved longevity determinants and dietary restriction”*  
**Brian Kennedy, University of Washington**
- May 8**          *“The Naked Mole-Rat: a Long-Living Model for Human Aging  
Research”*  
**Rochelle Buffenstein, University of Texas Health Sciences Center  
at San Antonio**
- May 17**        *“Genetic controls of cardiac aging in Drosophila”*  
*To be confirmed.*  
**Rolf Bodmer, Burnham Institute, La Jolla, CA**  
*Co-sponsored with The Department of Biochemistry*
- May 22**        *“Conserved Mechanisms of Aging within Stem Cell Niches”*  
**Irena Conboy, University of California Berkley**

**Seminar: 1:30 – 2:20 PM, Room HSB- T-747**

**Discussion to follow in HSB T-478**

**\*\*\*NOTE: Different Time & Room for Dr. Vijg’s Talk \*\*\*\*\***

Contact Kathy Fawthrop (616.4135) or Peter Rabinovitch (685.3761) for further information or go to our web site at:  
[www.uwaging.org](http://www.uwaging.org) To request disability accommodations, contact the office of the ADA Coordinator at least 10 days in  
advance of the event: 543.6450 (voice); 543.6252 (TDD); 685.3885 (FAX); [access@u.washington.edu](mailto:access@u.washington.edu)

