## **Current Aging Science**

Volume 9, Number 2, 2016

Contents	
Meet Our Editorial Board Member	79
Opinion Paper	
A Cognitive-Cultural Segregation and the Three Stages of Aging Marios Kyriazis	81
Review Articles	
Individual Cell Longevity, 'Life's Timekeeper', and Metazoan Evolution <sup>*</sup> David Neill	87
The Origins of Aging: Evidence that Aging is an Adaptive Phenotype  Michael A Singer	99
Anesthesia Issues in Central Nervous System Disorders  Pravat K. Mandal, Sumiti Saharan, Olivia Penna and Vincenzo Fodale	116
Research Articles	
Promoting Cognitive Flexibility Under Attention-Demanding Conditions in Aged Rats Christine T. Kozikowski and Joshua A. Burk	144
Assessing Medication Problems in those ≥65 Using the STOPP and START Criteria  Roger E. Thomas	150

The cover photo schematically reflects the multidisciplinary nature of the journal 'Current Aging Science'. The journal reports diverse research from cellular, molecular, animal and clinical models. The journal, with the articles discussed therein, will help in understanding the biology, genetics and mechanisms of aging, and devising proper interventions for the normal aging process, with the ultimate goal of developing preventive strategies for aging-related disorders.