## **Current Aging Science**

**Volume 10, Number 1, 2017** 

## Contents

## Thematic Issue Free Radical Theory of Aging

Guest Editor: Alexander V. Arutjunyan Co-Guest Editor: Lyudmila S. Kozina

Graphical Abstracts	i-iii
Meet Our Editorial Board Member	1
Editorial	2
Introduction	4
Aging and Ambiguous ROS. System Genetics Analysis*  Vladislav S. Baranov and Elena V. Baranova	6
Free Radical Timer of Aging: From Chemistry of Free Radicals to Systems Theory of Reliability Vitaly K. Koltover	12
Role of Oxidative Stress in the Genesis of Atherosclerosis and Diabetes Mellitus: A Personal Look Back on 50 Years of Research Vadim Z. Lankin and Alla K. Tikhaze	18
Role of Reactive Oxygen Species in Premature Ageing of the Female Reproductive Function  Andrew Korenevsky, Yulia Milyutina, Ljudmila Kozina, Gleb Kereshko and Alexander Arutjunyan	26
Role of Ageing and Oxidative Stress in Regulation of Amyloid-Degrading Enzymes and Development of Neurodegeneration Natalia N. Nalivaeva and Anthony J. Turner	32
Cellular and Molecular Mechanisms of Action of Mitochondria-Targeted Antioxidants  Royis A. Fenjouk and Vladimir P. Skulachev	41

Physiological and Biochemical Mechanisms of Lifespan Regulation in Rats Kept Under Various Light Conditions  Evgeniy A. Khizhkin, Victor A. Ilukha, Irina A. Vinogradova, Lyudmila B. Uzenbaeva, Tatiana N. Ilyina, Victoria D. Yunash, Artem V. Morozov and Vladimir N. Anisimov	49
Fullerenes as Anti-Aging Antioxidants Yuliana P. Galvan, Igor Alperovich, Petr Zolotukhin, Evgenia Prazdnova, Maria Mazanko, Anna Belanova and Vladimir Chistyakov	56
Research Article	
Chemical Modification of Ginsenoside on Cell Viability and Cytokine Secretion Brandi S. Betts-Obregon, Magaly Salinas, Dale Oladunni, George R. Negrete and Andrew T. Tsin	68
<b>Book Reviews</b>	
Review of "Sky Above Clouds: Finding Our way Through Creativity, Aging, and Illness" Amr Amin	76
The Past is Never Dead; It's Not Even Past Stephen C. Bondy	77
Neurological Concepts in Ancient Greek Medicine Marios Kyriazis	78

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.