



Editor's foreword

- III Sousei (live together)

Spotlight

- IV Luigi Aloe: Son of Calabria, aristocrat of world neuroscience

Announcement

- VI The First International Rita Levi-Montalcini's Scientific Meeting Nerve Growth Factor: Neuroscience and Therapy

Reviews

- 1 The amazing brain
Krikor Dikranian (USA)
- 13 Resveratrol: more than a phytochemical
Parichehr Hassanzadeh, Fatemeh Atyabi, and Rassoul Dinarvand (Iran)
- 23 Gold nanoparticles: A promising therapeutic approach
Harsharan Pal Singh, Ashmeet Kaur, Ishpreet Kaur, Harpal Singh Buttar, and Sukhwinder Kaur Bhullar (India, Canada, Turkey)
- 37 Nanofiber devices for the targeted-delivery of therapeutically active plant and herbal ingredients
Sukhwinder K. Bhullar and Harpal S. Buttar (Turkey, Canada)

Dance Round

- 43 Serum cholesterol and triglycerides in Parkinson's disease and essential tremor
Borislav Ivanov, Ara Kaprelyan, Ivan Dimitrov, Margarita Grudkova, Natalia Usheva, Vesselina Nestorova, and Nadezhda Deleva (Bulgaria)
- 47 Selected abstracts of 4th International Symposium on Adipobiology and Adipopharmacology (ISAA)

Interview

- 83 Instructions to authors

Front cover: *Resting-state functional connectivity from the Human Connectome Project (HCP) data. Columns 1, 2 and 3: functional connectivity from a "seed" in parietal cortex (black disk), based on a group average of 468 subjects; 52 left-hemisphere contiguous parcels from the resting-state networks (RSN); parcellated connectivity map for a default-mode network parcel containing the selected seed, based on 447 HCP subjects. Column 4: group-average parcellated connectome showing relative connection strength between regions. Image courtesy of the HCP consortium - <http://humanconnectome.org>. From Dikranian's review, pp 1-12, Figure 6.*