

Journal of Behavioral and Brain Science





Journal Editorial Board

ISSN Print: 2160-5866 ISSN Online: 2160-5874 https://www.scirp.org/journal/jbbs

Editor-in-Chief

Prof. Sergey Konstantinovich Sudakov P.K. Anokhin Research Institute of Normal Physiology, Russia

Editorial Board

Dr. Raymond Chuen-Chung ChangUniversity of Hong Kong, ChinaDr. Alexandre CroqueloisUniversity of Lausanne, SwitzerlandDr. Manoj P. DandekarThe University of Texas Health Science Center at Houston, USADr. Valentina EcheverriaBay Pines Veterans Affairs Healthcare System, USADr. Cheng-Xin GongNew York State Institute for Basic Research in Developmental Disabilities, USADr. Giuseppe IuratoLinnaeus University, Vaxjo, SwedenDr. Chella KamarajanSUNY Downstate Medical Center, USADr. Anna Maria Lavezzi"Lino Rossi" Research Center, ItalyDr. James J. LevittBrockton VA Medical Center, USAPref. Viktor A. MinkinElsys Corp, RussiaProf. Viktor A. MinkinElsys Corp, RussiaProf. Sther Perez-TorreroEngineering School, Autoomoous University of Querétaro, MexicoProf. Djemli SamirBadji Mokhtar University, AlgeriaProf. Pertsov Sergey SergeevichP.K. Anokhin Institute of Normal Physiology, RussiaProf. Karam F. A. SolimanFlorida A&M University, USAProf. Makio TakedaKobe University, JapanDr. Gabriel Salazar TortoleroHead of Neurological Department Hospital de Terrassa, Barcelona, SpainDr. M. Afzal UpalDefence Research & Development, CanadaProf. Xin-Fu ZhouUniversity of South Australia, Australia	Prof. Gjumrakch Aliev	University of Atlanta, USA
Dr. Manoj P. DandekarThe University of Texas Health Science Center at Houston, USADr. Valentina EcheverriaBay Pines Veterans Affairs Healthcare System, USADr. Cheng-Xin GongNew York State Institute for Basic Research in Developmental Disabilities, USADr. Giuseppe luratoLinnaeus University, Vaxjo, SwedenDr. Chella KamarajanSUNY Downstate Medical Center, USADr. Anna Maria Lavezzi"Lino Rossi" Research Center, ItalyDr. James J. LevittBrockton VA Medical Center, USADr. Panchanan MaitiCentral Michigan University, USAProf. Viktor A. MinkinElsys Corp, RussiaDr. Mindy J. D. MiserendinoSacred Heart University, USAProf. Esther Perez-TorreroEngineering School, Autonomous University of Querétaro, MexicoDr. Arcady PutilovResearch Institute of Normal Physiology, RussiaProf. Pertsov Sergey SergeevichP.K. Anokhin Institute of Normal Physiology, RussiaDr. Mohammad ShahnawazUniversity, JapanProf. Makio TakedaKobe University, JapanDr. Gabriel Salazar TortoleroHead of Neurological Department Hospital de Terrassa, Barcelona, SpainDr. M. Afzal UpalDefence Research & Development, Canada	Dr. Raymond Chuen-Chung Chang	University of Hong Kong, China
Dr. Valentina EcheverriaBay Pines Veterans Affairs Healthcare System, USADr. Cheng-Xin GongNew York State Institute for Basic Research in Developmental Disabilities, USADr. Giuseppe IuratoLinnaeus University, Vaxjo, SwedenDr. Chella KamarajanSUNY Downstate Medical Center, USADr. Anna Maria Lavezzi"Lino Rossi" Research Center, ItalyDr. James J. LevittBrockton VA Medical Center, USADr. Panchanan MatiiCentral Michigan University, USAProf. Viktor A. MinkinElsys Corp, RussiaDr. Mindy J. D. MiserendinoSacred Heart University, USAProf. Esther Perez-TorreroEngineering School, Autonomous University of Querétaro, MexicoDr. Arcady PutilovResearch Institute for Molecular Biology and Biophysics, RussiaProf. Pertsov Sergey SergeevichP.K. Anokhin Institute of Normal Physiology, RussiaDr. Mohammad ShahnawazUniversity, JapanProf. Makio TakedaKobe University, JapanDr. Gabriel Salazar TortoleroHead of Neurological Department Hospital de Terrassa, Barcelona, SpainDr. M. Afzal UpalDefence Research & Development, Canada	Dr. Alexandre Croquelois	University of Lausanne, Switzerland
Dr. Cheng-Xin GongNew York State Institute for Basic Research in Developmental Disabilities, USADr. Giuseppe IuratoLinnaeus University, Vaxjo, SwedenDr. Chella KamarajanSUNY Downstate Medical Center, USADr. Anna Maria Lavezzi"Lino Rossi" Research Center, ItalyDr. James J. LevittBrockton VA Medical Center, USADr. Panchanan MaitiCentral Michigan University, USAProf. Viktor A. MinkinElsys Corp, RussiaDr. Mindy J. D. MiserendinoSacred Heart University, USAProf. Esther Perez-TorreroEngineering School, Autonomous University of Querétaro, MexicoDr. Arcady PutilovResearch Institute for Molecular Biology and Biophysics, RussiaProf. Djenli SamirBadji Mokhtar University, AlgeriaProf. Pertsov Sergey SergeevichP.K. Anokhin Institute of Normal Physiology, RussiaDr. Mahammad ShahnawazUniversity, of Texas Health Science Center at Houston, USAProf. Makio TakedaKobe University, JapanDr. Gabriel Salazar TortoleroHead of Neurological Department Hospital de Terrassa, Barcelona, SpainDr. M. Afzal UpalDefence Research & Development, Canada	Dr. Manoj P. Dandekar	The University of Texas Health Science Center at Houston, USA
Dr. Giuseppe IuratoLinnacus University, Vaxjo, SwedenDr. Gella KamarajanSUNY Downstate Medical Center, USADr. Anna Maria Lavezzi"Lino Rossi" Research Center, ItalyDr. James J. LevittBrockton VA Medical Center, USADr. Panchanan MaitiCentral Michigan University, USAProf. Viktor A. MinkinElsys Corp, RussiaDr. Mindy J. D. MiserendinoSacred Heart University, USAProf. Esther Perez-TorreroEngineering School, Autonomous University of Querétaro, MexicoDr. Arcady PutilovResearch Institute for Molecular Biology and Biophysics, RussiaProf. Djemli SamirBadji Mokhtar University, AlgeriaProf. Nohammad ShahnawazUniversity of Texas Health Science Center at Houston, USAProf. Karam F. A. SolimanFlorida A&M University, JapanProf. Makio TakedaKobe University, JapanDr. Gabriel Salazar TortoleroHead of Neurological Department Hospital de Terrassa, Barcelona, SpainDr. M. Afzal UpalDefence Research & Development, Canada	Dr. Valentina Echeverria	Bay Pines Veterans Affairs Healthcare System, USA
Dr. Chella KamarajanSUNY Downstate Medical Center, USADr. Anna Maria Lavezzi"Lino Rossi" Research Center, ItalyDr. James J. LevittBrockton VA Medical Center, USADr. Panchanan MaitiCentral Michigan University, USAProf. Viktor A. MinkinElsys Corp, RussiaDr. Mindy J. D. MiserendinoSacred Heart University, USAProf. Esther Perez-TorreroEngineering School, Autonomous University of Querétaro, MexicoDr. Arcady PutilovResearch Institute for Molecular Biology and Biophysics, RussiaProf. Djemli SamirBadji Mokhtar University, AlgeriaProf. Pertsov Sergey SergeevichP.K. Anokhin Institute of Normal Physiology, RussiaDr. Mohammad ShahnawazUniversity, JapanProf. Makio TakedaKobe University, JapanDr. Gabriel Salazar TortoleroHead of Neurological Department Hospital de Terrassa, Barcelona, SpainDr. M. Afzal UpalDefence Research & Development, Canada	Dr. Cheng-Xin Gong	New York State Institute for Basic Research in Developmental Disabilities, USA
Dr. Anna Maria Lavezzi"Lino Rossi" Research Center, ItalyDr. James J. LevittBrockton VA Medical Center, USADr. Panchanan MaitiCentral Michigan University, USAProf. Viktor A. MinkinElsys Corp, RussiaDr. Mindy J. D. MiserendinoSacred Heart University, USAProf. Esther Perez-TorreroEngineering School, Autonomous University of Querétaro, MexicoDr. Arcady PutilovResearch Institute for Molecular Biology and Biophysics, RussiaProf. Djemli SamirBadji Mokhtar University, AlgeriaProf. Pertsov Sergey SergeevichP.K. Anokhin Institute of Normal Physiology, RussiaDr. Mohammad ShahnawazUniversity, OT exas Health Science Center at Houston, USAProf. Makio TakedaKobe University, JapanDr. Gabriel Salazar TortoleroHead of Neurological Department Hospital de Terrassa, Barcelona, SpainDr. M. Afzal UpalDefence Research & Development, Canada	Dr. Giuseppe Iurato	Linnaeus University, Vaxjo, Sweden
Dr. James J. LevittBrockton VA Medical Center, USADr. Panchanan MaitiCentral Michigan University, USAProf. Viktor A. MinkinElsys Corp, RussiaDr. Mindy J. D. MiserendinoSacred Heart University, USAProf. Esther Perez-TorreroEngineering School, Autonomous University of Querétaro, MexicoDr. Arcady PutilovResearch Institute for Molecular Biology and Biophysics, RussiaProf. Djemli SamirBadji Mokhtar University, AlgeriaProf. Pertsov Sergey SergeevichP.K. Anokhin Institute of Normal Physiology, RussiaDr. Mohammad ShahnawazUniversity, of Texas Health Science Center at Houston, USAProf. Makio TakedaKobe University, JapanDr. Gabriel Salazar TortoleroHead of Neurological Department Hospital de Terrassa, Barcelona, SpainDr. M. Afzal UpalDefence Research & Development, Canada	Dr. Chella Kamarajan	SUNY Downstate Medical Center, USA
Dr. Panchanan MaitiCentral Michigan University, USAProf. Viktor A. MinkinElsys Corp, RussiaDr. Mindy J. D. MiserendinoSacred Heart University, USAProf. Esther Perez-TorreroEngineering School, Autonomous University of Querétaro, MexicoDr. Arcady PutilovResearch Institute for Molecular Biology and Biophysics, RussiaProf. Djemli SamirBadji Mokhtar University, AlgeriaProf. Pertsov Sergey SergeevichP.K. Anokhin Institute of Normal Physiology, RussiaDr. Mohammad ShahnawazUniversity of Texas Health Science Center at Houston, USAProf. Makio TakedaKobe University, JapanDr. Gabriel Salazar TortoleroHead of Neurological Department Hospital de Terrassa, Barcelona, SpainDr. M. Afzal UpalDefence Research & Development, Canada	Dr. Anna Maria Lavezzi	"Lino Rossi" Research Center, Italy
Prof. Viktor A. MinkinElsys Corp, RussiaDr. Mindy J. D. MiserendinoSacred Heart University, USAProf. Esther Perez-TorreroEngineering School, Autonomous University of Querétaro, MexicoDr. Arcady PutilovResearch Institute for Molecular Biology and Biophysics, RussiaProf. Djemli SamirBadji Mokhtar University, AlgeriaProf. Pertsov Sergey SergeevichP.K. Anokhin Institute of Normal Physiology, RussiaDr. Mohammad ShahnawazUniversity of Texas Health Science Center at Houston, USAProf. Karam F. A. SolimanFlorida A&M University, JapanProf. Makio TakedaKobe University, JapanDr. Gabriel Salazar TortoleroHead of Neurological Department Hospital de Terrassa, Barcelona, SpainDr. M. Afzal UpalDefence Research & Development, Canada	Dr. James J. Levitt	Brockton VA Medical Center, USA
Dr. Mindy J. D. MiserendinoSacred Heart University, USAProf. Esther Perez-TorreroEngineering School, Autonomous University of Querétaro, MexicoDr. Arcady PutilovResearch Institute for Molecular Biology and Biophysics, RussiaProf. Djemli SamirBadji Mokhtar University, AlgeriaProf. Pertsov Sergey SergeevichP.K. Anokhin Institute of Normal Physiology, RussiaDr. Mohammad ShahnawazUniversity of Texas Health Science Center at Houston, USAProf. Karam F. A. SolimanFlorida A&M University, JapanDr. Gabriel Salazar TortoleroHead of Neurological Department Hospital de Terrassa, Barcelona, SpainDr. M. Afzal UpalDefence Research & Development, Canada	Dr. Panchanan Maiti	Central Michigan University, USA
Prof. Esther Perez-TorreroEngineering School, Autonomous University of Querétaro, MexicoDr. Arcady PutilovResearch Institute for Molecular Biology and Biophysics, RussiaProf. Djemli SamirBadji Mokhtar University, AlgeriaProf. Pertsov Sergey SergeevichP.K. Anokhin Institute of Normal Physiology, RussiaDr. Mohammad ShahnawazUniversity of Texas Health Science Center at Houston, USAProf. Karam F. A. SolimanFlorida A&M University, USAProf. Makio TakedaKobe University, JapanDr. Gabriel Salazar TortoleroHead of Neurological Department Hospital de Terrassa, Barcelona, SpainDr. M. Afzal UpalDefence Research & Development, Canada	Prof. Viktor A. Minkin	Elsys Corp, Russia
Dr. Arcady PutilovResearch Institute for Molecular Biology and Biophysics, RussiaProf. Djemli SamirBadji Mokhtar University, AlgeriaProf. Pertsov Sergey SergeevichP.K. Anokhin Institute of Normal Physiology, RussiaDr. Mohammad ShahnawazUniversity of Texas Health Science Center at Houston, USAProf. Karam F. A. SolimanFlorida A&M University, USAProf. Makio TakedaKobe University, JapanDr. Gabriel Salazar TortoleroHead of Neurological Department Hospital de Terrassa, Barcelona, SpainDr. M. Afzal UpalDefence Research & Development, Canada	Dr. Mindy J. D. Miserendino	Sacred Heart University, USA
Prof. Djemli SamirBadji Mokhtar University, AlgeriaProf. Pertsov Sergey SergeevichP.K. Anokhin Institute of Normal Physiology, RussiaDr. Mohammad ShahnawazUniversity of Texas Health Science Center at Houston, USAProf. Karam F. A. SolimanFlorida A&M University, USAProf. Makio TakedaKobe University, JapanDr. Gabriel Salazar TortoleroHead of Neurological Department Hospital de Terrassa, Barcelona, SpainDr. M. Afzal UpalDefence Research & Development, Canada	Prof. Esther Perez-Torrero	Engineering School, Autonomous University of Querétaro, Mexico
Prof. Pertsov Sergey SergeevichP.K. Anokhin Institute of Normal Physiology, RussiaDr. Mohammad ShahnawazUniversity of Texas Health Science Center at Houston, USAProf. Karam F. A. SolimanFlorida A&M University, USAProf. Makio TakedaKobe University, JapanDr. Gabriel Salazar TortoleroHead of Neurological Department Hospital de Terrassa, Barcelona, SpainDr. M. Afzal UpalDefence Research & Development, Canada	Dr. Arcady Putilov	Research Institute for Molecular Biology and Biophysics, Russia
Dr. Mohammad ShahnawazUniversity of Texas Health Science Center at Houston, USAProf. Karam F. A. SolimanFlorida A&M University, USAProf. Makio TakedaKobe University, JapanDr. Gabriel Salazar TortoleroHead of Neurological Department Hospital de Terrassa, Barcelona, SpainDr. M. Afzal UpalDefence Research & Development, Canada	Prof. Djemli Samir	Badji Mokhtar University, Algeria
Prof. Karam F. A. SolimanFlorida A&M University, USAProf. Makio TakedaKobe University, JapanDr. Gabriel Salazar TortoleroHead of Neurological Department Hospital de Terrassa, Barcelona, SpainDr. M. Afzal UpalDefence Research & Development, Canada	Prof. Pertsov Sergey Sergeevich	P.K. Anokhin Institute of Normal Physiology, Russia
Prof. Makio TakedaKobe University, JapanDr. Gabriel Salazar TortoleroHead of Neurological Department Hospital de Terrassa, Barcelona, SpainDr. M. Afzal UpalDefence Research & Development, Canada	Dr. Mohammad Shahnawaz	University of Texas Health Science Center at Houston, USA
Dr. Gabriel Salazar TortoleroHead of Neurological Department Hospital de Terrassa, Barcelona, SpainDr. M. Afzal UpalDefence Research & Development, Canada	Prof. Karam F. A. Soliman	Florida A&M University, USA
Dr. M. Afzal Upal Defence Research & Development, Canada	Prof. Makio Takeda	Kobe University, Japan
-	Dr. Gabriel Salazar Tortolero	Head of Neurological Department Hospital de Terrassa, Barcelona, Spain
Prof. Xin-Fu Zhou University of South Australia, Australia	Dr. M. Afzal Upal	Defence Research & Development, Canada
	Prof. Xin-Fu Zhou	University of South Australia, Australia



Table of Contents

Volume 11 Number 4

April 2021

P53 and DNA Methylation in the Aging Process

Journal of Behavioral and Brain Science (JBBS) Journal Information

SUBSCRIPTIONS

The *Journal of Behavioral and Brain Science* (Online at Scientific Research Publishing, <u>https://www.scirp.org/</u>) is published monthly by Scientific Research Publishing, Inc., USA.

Subscription rates: Print: \$79 per issue. To subscribe, please contact Journals Subscriptions Department, E-mail: <u>sub@scirp.org</u>

SERVICES

Advertisements Advertisement Sales Department, E-mail: service@scirp.org

Reprints (minimum quantity 100 copies) Reprints Co-ordinator, Scientific Research Publishing, Inc., USA. E-mail: <u>sub@scirp.org</u>

COPYRIGHT

Copyright and reuse rights for the front matter of the journal:

Copyright © 2021 by Scientific Research Publishing Inc. This work is licensed under the Creative Commons Attribution International License (CC BY). http://creativecommons.org/licenses/by/4.0/

Copyright for individual papers of the journal:

Copyright © 2021 by author(s) and Scientific Research Publishing Inc.

Reuse rights for individual papers:

Note: At SCIRP authors can choose between CC BY and CC BY-NC. Please consult each paper for its reuse rights.

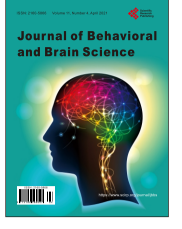
Disclaimer of liability

Statements and opinions expressed in the articles and communications are those of the individual contributors and not the statements and opinion of Scientific Research Publishing, Inc. We assume no responsibility or liability for any damage or injury to persons or property arising out of the use of any materials, instructions, methods or ideas contained herein. We expressly disclaim any implied warranties of merchantability or fitness for a particular purpose. If expert assistance is required, the services of a competent professional person should be sought.

PRODUCTION INFORMATION

For manuscripts that have been accepted for publication, please contact: E-mail: <u>jbbs@scirp.org</u>

Call for Papers



Journal of Behavioral and Brain Science

ISSN: 2160-5866 (Print) ISSN: 2160-5874 (Online)

https://www.scirp.org/journal/jbbs

Journal of Behavioral and Brain Science (JBBS) is an international journal dedicated to the latest advancement of behavioural and brain function. Articles dealing with the neuroanatomical and neurochemical basis of behavior are especially welcomed. Multidisciplinary contributions from all fields of the neurosciences are encouraged so long as emphasis is placed in investigating the biological substrates of behavior and of mental processes underlying behavior.

Editor-in-Chief

Prof. Sergey Konstantinovich Sudakov

P.K. Anokhin Research Institute of Normal Physiology, Russia

Editorial Board

Prof. Gjumrakch Aliev Dr. Raymond Chuen-Chung Chang Dr. Alexandre Croquelois Dr. Manoj P. Dandekar Dr. Valentina Echeverria Dr. Cheng-Xin Gong Dr. Giuseppe Iurato Dr. Chella Kamarajan Dr. Anna Maria Lavezzi Dr. James J. Levitt Dr. Panchanan Maiti Prof. Viktor A. Minkin Dr. Mindy J. D. Miserendino Prof. Esther Perez-Torrero Dr. Arcady Putilov Prof. Djemli Samir

Prof. Pertsov Sergey Sergeevich Dr. Mohammad Shahnawaz Prof. Karam F. A. Soliman Prof. Makio Takeda Dr. Gabriel Salazar Tortolero Dr. M. Afzal Upal Prof. Xin-Fu Zhou

Subject Coverage

This journal invites original research and review papers that address the following issues in Behavioral and Brain Science. Topics of interest include, but are not limited to:

- Behavioural Science
- Cognitive Neuroscience
- Neurobiology
- Neuroimaging
- Neurology

- Neuropharmacology and Psychopharmacology
- Neurosurgery
- Neurotoxicology
- Psychiatry

We are also interested in short papers (letters) that clearly address a specific problem, and short survey or position papers that sketch the results or problems on a specific topic. Authors of selected short papers would be invited to write a regular paper on the same topic for future issues of the *JBBS*.

Notes for Intending Authors

Submitted papers should not have been previously published nor be currently under consideration for publication elsewhere. Paper submission will be handle electronically through the website. All papers are refereed through a peer review process. Authors are responsible for having their papers checked for style and grammar prior to submission to JBBS. For more details about the submissions, please access the website.

Website and E-Mail

https://www.scirp.org/journal/jbbs E-mail: jbbs@scirp.org