

Neuroscience Letters

Supports open access

CiteScore Impact Factor Menu Q Search in this journal Submit your article 7 Guide for authors 7					4.1	2.274
Menu Q Search in this journal Submit your article 7 Guide for authors 7					CiteScore	Impact Factor
	Menu	Q	Search in this journal	Submit your article 🏾	Guide for	authors 🕇

Volume 741

10 January 2021

➡ Download full issue

✓ Previous vol/issue

Next vol/issue >

Receive an update when the latest issues in this journal are published

Full text access Editorial Board Article 135578

😃 Download PDF

Research Articles

Research article Full text access

Common and distinct patterns of gray matter alterations in borderline personality disorder and posttraumatic stress disorder: A dual meta-analysis Jing Lou, Yueji Sun, Zhixi Cui, Lei Gong Article 135376

🗠 Download PDF 🛛 Article preview 🗸

Research article Full text access

Endothelin-1 decreases the expression of Ephrin-A and B subtypes in cultured rat astrocytes through ET_B receptors Yutaka Koyama, Sayaka Tsuboi, Fuka Mizogui Article 135393

Behavioral consequences of co-administration of MTEP and the COX-2 inhibitor NS398 in mice. Part 2 Katarzyna Stachowicz, Magdalena Sowa-Kućma, Patrycja Pańczyszyn-Trzewik, Paulina Misztak, ... Krzysztof Tokarski Article 135435

🗠 Download PDF 🛛 Article preview 🗸

Short communication Full text access

Multimodal magnetic resonance imaging correlates of motor outcome after stroke using machine learning Hea Eun Yang, Sunghyon Kyeong, Hyunkoo Kang, Dae Hyun Kim Article 135451

🗠 Download PDF 🛛 Article preview 🗸

Research article Full text access

Intermittent repeated stress but not ketamine changes mice response to antidepressants Milene Borsoi, Luis Eduardo D. Nunes, Amanda R. Barbosa, Mariana S. Lima, ... Gilda A. Neves Article 135452

🗠 Download PDF 🛛 Article preview 🗸

Research article Full text access

Changes in the prefrontal cortex after the hippocampus was injected with A β_{25-35} via the P35/P25-CDK5-Tau hyperphosphorylation signaling pathway Yiying Wang, Huajun Sheng, Jing Zhao, Ling Guo, ... Shujuan Zhu Article 135453

ightarrow Download PDF ightarrow Article preview \checkmark

Influence of gestational exercise practice and litter size reduction on maternal care Pauline Maciel August, Karoline dos Santos Rodrigues, Caroline Peres Klein, Bernardo Gindri dos Santos, Cristiane Matté Article 135454

ightarrow Download PDF Article preview \checkmark

Research article Full text access Protective effect of thioredoxin reductase 1 in Parkinson's disease Zihua Liu, Qiang ye, Fang Wang, Yanan Guo, ... Degui Wang Article 135457

🗠 Download PDF 🛛 Article preview 🗸

Research article Full text access Rat ultrasonic vocalizations as an index of memory Kyrie-Anne E. Reyes, Priya S. Kudva, Benjamin Heckler, Angela E. Gonzalez, Barbara A. Sorg Article 135458

🗠 Download PDF 🛛 Article preview 🗸

Research article Full text access

Urinary Nerve Growth Factor in full-term, preterm and intra uterine growth restriction neonates: Association with brain growth at 30–40 days of postnatal period and with neuro-development outcome at two years. A pilot study Maria Cristina Aisa, Antonella Barbati, Benito Cappuccini, Francesca De Rosa, ... Gian Carlo Di Renzo Article 135459

Comparison of effects of high- and low-frequency electromagnetic fields on proliferation and differentiation of neural stem cells Wenfang Bai, Meihui Li, Weicheng Xu, Mingsheng Zhang Article 135463

ightarrow Download PDF ightarrow Article preview \checkmark

Research article Full text access

Phosphorylation of GluN2B subunits of N-methyl-D-aspartate receptors in the frontal association cortex involved in morphineinduced conditioned place preference in mice Gang Chen, Wei Han, Axiang Li, Jing Wang, ... Tao Li Article 135470

🗠 Download PDF 🛛 Article preview 🗸

Research article Full text access FSC231 can alleviate paclitaxel-induced neuralgia by inhibiting PICK1 and affecting related factors Guangjie Wang, Xi Zhang, Xuelian Pan, Yun Xiao Article 135471

▲ Download PDF Article preview ∨

Research article Full text access

Immunoreactivity of receptor and transporters for lactate located in astrocytes and epithelial cells of choroid plexus of human brain

Ryuta Murakami, Yoichi Chiba, Nozomu Nishi, Koichi Matsumoto, ... Masaki Ueno Article 135479

ightarrow Download PDF Article preview \checkmark

Increased plasma orexin-A concentrations are associated with the non-motor symptoms in Parkinson's disease patients Shen Huang, Zhenxiang Zhao, Jianjun Ma, Shiyu Hu, ... Jinhua Zheng Article 135480

ightarrow Download PDF Article preview \checkmark

Research article Full text access

Correlation between Kir4.1 expression and barium-sensitive currents in rat and human glioma cell lines Annett Madadi, Jakob Wolfart, Falko Lange, Hannes Brehme, ... Steffen Müller Article 135481

🗠 Download PDF 🛛 Article preview 🗸

Research article Full text access Effect of primary motor cortex excitability changes after quadripulse transcranial magnetic stimulation on kinesthetic sensitivity: A preliminary study Megumi Okawada, Fuminari Kaneko, Eriko Shibata Article 135483

🗠 Download PDF 🛛 Article preview 🗸

Research article Full text access

Analysis of the effect of probucol-mecobalamin tablets combination on oxidative stress in patients with diabetic peripheral neuropathy Hai-Ying Peng, Yuan-Yuan Gong Article 135484

Protection of hUC-MSCs against neuronal complement C3a receptor-mediated NLRP3 activation in CUMS-induced mice Jing Li, Shujuan Tian, Hualong Wang, Yanyong wang, ... Mingwei Wang Article 135485

Research article Full text access

Executive function network's white matter alterations relate to Parkinson's disease motor phenotype Qinglu Yang, Shruti Nanivadekar, Paul A. Taylor, Zulin Dou, ... Silvina G. Horovitz Article 135486

🗠 Download PDF 🛛 Article preview 🗸

Research article Full text access Use of CMAP, MScan fit-MUNE, and MUNIX in understanding neurodegeneration pattern of ALS and detection of early motor neuron loss in daily practice Taskin Gunes, Nermin Gorkem Sirin, Sevki Sahin, Ercan Kose, Baris Isak Article 135488

🗠 Download PDF 🛛 Article preview 🗸

Research article Full text access

Cortical direct current stimulation improves signal transmission between the motor cortices of rats Nobuo Kunori, Ichiro Takashima Article 135492

Ursodeoxycholic acid protects dopaminergic neurons from oxidative stress via regulating mitochondrial function, autophagy, and apoptosis in MPTP/MPP⁺-induced Parkinson's disease Huiping Qi, Dongfang Shen, Chenggong Jiang, Huan Wang, Mingxiu Chang Article 135493

Research article Full text access

A combinatorial approach to modulate microenvironment toward regeneration and repair after spinal cord injury in rats Supti Bhattacharyya, Amit Dinda, Sreenivas Vishnubhatla, Mohammad Faiyaz Anwar, Suman Jain Article 135500

🗠 Download PDF 🛛 Article preview 🗸

Research article Full text access

Morphine and HIV-1 Tat interact to cause region-specific hyperphosphorylation of tau in transgenic mice Michael Ohene-Nyako, Sara R. Nass, Yun K. Hahn, Pamela E. Knapp, Kurt F. Hauser Article 135502

🗠 Download PDF 🛛 Article preview 🗸

Research article Full text access

Effect of captopril, an angiotensin-converting enzyme inhibitor, on morphine analgesia and tolerance in rats, and elucidating the inflammation and endoplasmic reticulum stress pathway in this effect Ahmet Sevki Taskiran, Onur Avci Article 135504

Research article Full text access Expression of lysophosphatidic acid receptor 1 in the adult female mouse pituitary gland Ryutaro Moriyama, Nobuyuki Fukushima Article 135506

▲ Download PDF Article preview ∨

Research article Full text access

Aberrant voxel-based degree centrality in Parkinson's disease patients with mild cognitive impairment Ming-ge Li, Xiang-bing Bian, Jun Zhang, Zhen-fu Wang, Lin Ma Article 135507

🗠 Download PDF 🛛 Article preview 🗸

Research article Full text access

Postural constraints recruit shorter-timescale processes into the non-Gaussian cascade processes Mariusz P. Furmanek, Madhur Mangalam, Damian G. Kelty-Stephen, Grzegorz Juras Article 135508

🗠 Download PDF 🛛 Article preview 🗸

Research article Full text access

Genetics variants and expression of the *SCARB2* gene in the pathogenesis of Parkinson's disease in Russia T.S. Usenko, A.I. Bezrukova, D.A. Bogdanova, A.E. Kopytova, ... S.N. Pchelina Article 135509

ightarrow Download PDF ightarrow Article preview \checkmark

Age is an important independent modifier of SCA3 phenotype severity Shujun Jiao, Puzhi Wang, Zhao Chen, Chunrong Wang, ... Hong Jiang Article 135510

🗠 Download PDF 🛛 Article preview 🗸

Review

Review article Full text access Antimicrobial therapy and the potential mechanisms in Alzheimer's disease Xiaochen Song, Jing Chen, Zhitao Hou, Ning Xie Article 135464

🗠 Download PDF 🛛 Article preview 🗸

Minireview

Review article Full text access The neurodevelopmental role of dopaminergic signaling in neurological disorders Yunyun Cai, Lingyan Xing, Tuo Yang, Rui Chai, ... Gang Chen Article 135540

Article(s) from the Special Issue on COVID-19 and the Nervous System: Views from the Clinic; Edited by Dr. Serena Spudich and Dr. Shelli Farhadian

Review article Full text access COVID-19 and psychosis risk: Real or delusional concern? Cameron J. Watson, Rhys H. Thomas, Tom Solomon, Benedict Daniel Michael, ... Thomas A. Pollak Article 135491

ightarrow Download PDF ightarrow Article preview \checkmark

Article(s) from the Special Issue on Microglia: Multiple States and Multiple Roles in the Normal and Diseased Brain and Spinal Cord; Edited by Dr. Marie-Eve Tremblay and Dr. Kaushik Sharma

Short communication Full text access
Microglia depletion and cognitive functions after brain injury: From trauma to galactic cosmic ray
Maria Serena Paladini, Xi Feng, Karen Krukowski, Susanna Rosi
Article 135462

ightarrow Download PDF Article preview \checkmark

Article(s) from the Special Issue on The Pathobiology of Peripheral Nerve Disease: New Clues from Cell and Molecular Biology; Edited by Prof. Nurcan Üceyler

Review article Full text access

Mini-review - Sodium channels and beyond in peripheral nerve disease: Modulation by cytokines and their effector protein kinases

Xiaoyang Cheng, Jin-Sung Choi, Stephen G. Waxman, Sulayman D. Dib-Hajj Article 135446

▲ Download PDF Article preview ∨

Previous vol/issue

ISSN: 0304-3940

Copyright © 2021 Elsevier B.V. All rights reserved



Copyright © 2021 Elsevier B.V. or its licensors or contributors. ScienceDirect ® is a registered trademark of Elsevier B.V.

Next vol/issue >



Neuroscience Letters

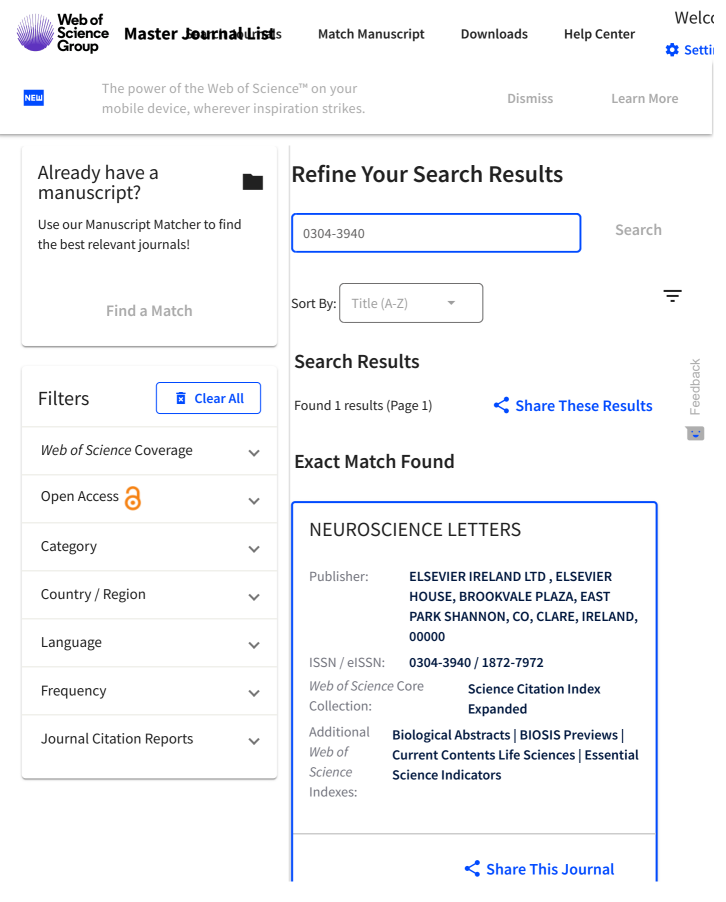
VOLUME 741 (2021)

EDITOR-IN-CHIEF Stephen G. Waxman, Yale University, New Haven **DEPUTY EDITORS** Ausim Azizi, Temple University, Philadelphia Pamela Knapp, Virginia Commonwealth University, Richmond ASSOCIATE EDITORS David Baglietto-Vargas, Assistant Researcher Dept, Neurobiology and Behavior Susanne Becker, Department of Chiropractic Medicine, University of Zurich Carlos A. Bolanos, Texas A&M University, College Station, Florida State Tobias Bonhoeffer, Max Planck Institute, Germany Gabriella Bottini, University of Pavia, Italy William BJ Cafferty, Yale University, New Haven Dongming Cai, Icahn School of Medicine at Mount Sinai, New York, USA Theodore R. Cummins, Indiana University School of Medicine, Indianapolis Caroline F. Dalton, Sheffield Hallam University, UK R. Douglas Fields, Bethesda, MD Karl J. Friston, Institute of Neurology, London Andrew Fuglevand, University of Arizona, Tucson Fred H. Gage, Salk Institute, La Jolla Paul Geha, University of Rochester, New York Sten Grillner, Karolinska Institute, Stockholm Anthony J. Hannan, University of Melbourne, Parkville John Hardy, Institute of Neurology, London Yasuhiko Ibata, Kyoto Prefectural University of Medicine, Kyoto Habibeh Khoshbouei, University of Florida College of Medicine, Gainesville, Florida, USA Jeffery D. Kocsis, Yale University, New Haven Orly Lazarov, The University of Illinois at Chicago, Chicago Weichun Lin, University of Texas Southwestern Medical Center, Dallas Zhiyong Liu, Shanghai Institutes for Biological Sciences Chinese Academy of Sciences, China David Lyon, University of California, Irvine Emiliano Macaluso, Fondazione Santa Lucia, Italy Pierre J. Magistretti, University of Lausanne, Switzerland Robert C. Malenka, Stanford University, Palo Alto Mirko Manchia, Dalhousie University, Halifax and University of Cagliari, Italy David Matuskey, Yale School of Medicine, New Haven Patrick McHugh, University of Huddersfield, UK Akiko Nishiyama, University of Connecticut, Storrs, CT Haakon Nygaard, University of British Columbia, Vancouver Juan M. Pascual, University of Texas Southwestern Medical Center, Dallas Christopher Pittenger, Yale University, New Haven Krish Sathian, Penn State University, Hershey David W. Self, University of Texas Southwestern Medical Center, Dallas Wolf Singer, Max Planck Institute, Frankfurt Eva Sykova, Academy of Sciences of Czech Republic, Prague Elizabeth Tunbridge, University of Oxford, UK Jana Veliskova, New York Medical College, Valhalla Zheng Wang, Institute of Neuroscience Chinese Academy of Sciences, China Daniel R. Weinberger, NIMH, Bethesda John N. Wood, University College London, London Hongbo Yu, Fudan University, Shanghai, China Chun-Li Zhang, UT Southwestern Medical Center, Dallas Jing Zhao, University College London, London Huda Zoghbi, Baylor University, Houston FOUNDING EDITOR Manfred Zimmermann, University of Heidelberg

Processed at Thomson Digital, Gangtok (India)



Amsterdam • Boston • London • New York • Oxford • Paris • Philadelphia • San Diego • St. Louis



Our policy towards the use of cookies

All Clarivate websites use cookies to improve your online experience. They were placed on your computer when you launched this website. You can change your cookie settings through your browser.

Ok to Continue

Cookie Policy

					Eng	lish Products		
Web of Science [™] Searc	h Ma	arked List	History	Alerts	Sign In	 Register 		
Search > Results								
1 result from Web of Science	e Core Co	llection for	:					
Q Effect of captopril, an angiotensin	-converting	enzyme inhibit	or, An	alyze Results	Citation Report	Create Alert		
⇔ Copy query link Publications You may also li	ike							
Refine results		□ 0/1 (Add To Marked	List Export	~	Sort by: Relevance ~		
Search within results for	Q	<	of 1 >					
Quick Filters				pril, an angiote		3		
None of the results contain data in this	s field.		morphine anal	yme inhibitor, gesia and toler	rance in	Citations 42		
Publication Years	~	i	and endoplasr	dating the infla nic reticulum s		References		
2021	1	pathway in this effect <u>Taskiran, AS</u> and <u>Avci, O</u> Jan 10 2021 <u>NEUROSCIENCE LETTERS</u> 741						
			NEUROSCI	ENCE LETTER	S	×		
Document Types	~		Journal Impact Factor ™					
Articles	1		2020 3.046		Five Year 2.855			
Web of Science Categories	~	Page size	JCR Category	Cate	gory Rank	Category Quartile		
Neurosciences	1	1 record match	NEUROSCIENC in SCIE edition	ES 186/2	273	Q3		
			Source: Journal Citation Reports ™ 2020					
Authors	~							
Avci O	1							
Taskiran AS	1							
Affiliations	~							
CUMHURIYET UNIVERSITY	1							

