

Editor-in-Chief's Philosophy

Igor Grachev*

Global Clinical Development Leader at TEVA Specialty Pharmaceuticals

***Corresponding author:** Dr Igor Grachev, Global Clinical Development Leader at TEVA Specialty Pharmaceuticals, Frazer-PA, USA, E-mail: grachevi@hotmail.com

Citation: Grachev I (2016) Editor-in-Chief's Philosophy. J Neurol Exp Neural Sci 2016: JNNS-103.

Received Date: 02 November, 2016; **Accepted Date:** 07 November, 2016; **Published Date:** 14 November, 2016

Journal of Neurology and Experimental Neural Science (JNENS) was founded 1 year ago as one of Gavin Open-Access journals to publish the top of the art medical, scientific and fundamental research in the very broad field of emerging Neurology and Neurological Sciences. As a part of Gavin Open-Access family we are aiming to maintain and develop access to journal publication collections as a research resource for students, teaching staff, researchers, industrialists, and patients and their families. Today we have a broad network of many thousands of new contributors from hundreds of top ranking world universities, non-profit organizations, academic laboratories, diagnostic, device, biotech and pharmaceutical companies who submitted their important pieces of research with several thousand of new high quality articles already published or in press or under editorial review and will be published in the nearest future.

JNENS promote a rapid review process and immediate release of high quality accepted papers, but at the same time we advocates for high standards and ethical codes regarding accuracy, transparency and honesty in all scientific communications. Our editorial board promotes such environment in which scientific communication can occur across multiple scientific and clinical disciplines to make a substantial progress in the field of neurological sciences and brain disorders with preserved high standards in ethical principles of authorships, research and scientific integrity. We share the best practice and ethical standards, principles and polices developed by the International Committee of Medical Journal Editors (ICMJE). JNENS developed these

recommendations to review best practice and ethical standards in the conduct and reporting of research and other material published in medical journals, and to help authors, editors, and others involved in peer review and biomedical publishing create and distribute accurate, clear, reproducible, unbiased medical journal articles. These recommendations have been adopted by many biomedical journals, including JNENS, and posted at <http://www.icmje.org>.

We are focused to revolutionize scientific communication to make it accessible to everyone around the world, to make it highly searchable in key modern and well respected medical and scientific databases, and to reshape the future of Medicine and Healthcare. For all these reasons we welcome your submissions to promote the Neurology and Experimental Neural Science and foundation of all ethical principles of scientific research and communication. We also will be asking some of you to serve as reviewers when invited to do so per your scientific expertise because we are committed in a fair review process and you opinion will be critical for the final acceptance and go/no-go suggestion about reviewed manuscript. As part of our continuous commitment to serve the field of Neurology and Neural Sciences, we always welcome your suggestions for innovative ideas for continuing to improve our journal and review process. Thank you all for important work you doing every day, your dedication and contribution to scientific research and community, JNENS and for selecting our journal to make your contributions the most impactful and published papers to be highly cited.