iMedPub Journals http://www.imedpub.com

DOI: 10.21767/2572-0376.10006

Neuro-Oncology: Open Access ISSN 2572-0376 2016

Vol. 1 No. 1:6

## Aims and Scope Ou

Ouchi T

Editor-in-ChiefNeuroOncology: Open Access

Received: March 04, 2016; Accepted: March 10, 2016; Published: March 20, 2016

We are writing to ask if you would strongly consider sending you next research manuscripts or review articles to Journal of Neuro-Oncology.

Journal of Neuro-Oncology has established itself as one of the leading, influential and critical journals that covers from the basic to translational field, from bedside-to-bench reports, of neuro-oncology and neuro-biology. The scope of this journal includes mechanistic strategies that orchestrate molecular biology, cell biology, systems biology, bioinformatics, biophysics, developmental and stem cell biology. The journal explores how these components are associated with neuronal problems such as brain dysfunctions or neuronal tumors. Thus, this journal aims to provide a comprehensive signaling network for basic as well as clinic venue, and deeply contributes to the entire network of the neuroscience community.

All review and research articles, whether invited or not, will undergo peer-review process. Submitted manuscripts will be reviewed within 3-4 weeks after submission. Authors may suggest appropriate reviewers to whom the manuscript could be assigned and reviewed. Final decisions are made by the Editor-in-Chief. On the basis of the journal policy, any reviewers will not be revealed throughout the process. We will also solicit case studies, symposium and scientific meeting reports and book review.

This new journal aims, based on the general philosophy and

Toru.Ouchi@RoswellPark.org

Corresponding author: Ouchi T

Department of Cancer Genetics, Roswell Park Cancer Institute, Elm and Carlton Streets, Buffalo, NY 14263, USA.

Tel: 716-845-7173

**Citation:** Ouchi T. Aims and Scope. Neuro-Oncology Open Access. 2016, 1:1.

mission, to rapid, transparent and functional interaction of the neuro-science discoveries, particularly, in the research field of neuro-oncology. Our editorial mission is to publish important and critical findings from basic science and translational approach, which could be directly applied for clinical trials of neuronal tumors. The journal will also cover not only brain tumors but also metastases to other tissues, pre-malignant cell biology, and even quality of life and supportive care of the patients who suffer from the diseases.

We encourage the cancer researchers to submit the innovative, important research data to this new journal.