JOURNAL ARTICLE SUBMISSION WORKFLOW AT A GLANCE

Bak Leong Goh¹², Thiam Seong Christopher Lim³
¹Department of Nephrology, Serdang Hospital, Malaysia;
²Clinical Research Center, Serdang Hospital, Malaysia
³Nephrology unit, Department of Medicine, Faculty of Medicine and Health Sciences, Universiti Putra Malaysia, Malaysia

ABSTRACT
Journal of clinical and translational nephrology (JCTN) is the official online journal of Malaysian Society of Nephrology. It is a free and fully open access, online only journal publishing biannually. The journal will serve as an essential nephrology educational and training resource and it publishes original peer-reviewed research articles in all aspects of the basic clinical science research, prevention, diagnosis and management of kidney and associated disorders, translational research as well as related molecular genetics, pathophysiology, and epidemiology study in the field of renal disease. In this article we will provide a quick flow chart to illustrate the submission workflow to our journal which involve author, editor and reviewer’s action.

ARTICLE SUBMISSION WORKFLOW TO JCTN

Create profile and submission at www.jctn.msn.org.my
Read, acknowledge and comply with submission check list
Select the type of article
Follow the simple steps to upload the manuscript/table/graph/pictures
Technical screening by editorial office
Editorial assessment and assignment
Reviewer assignment and review
Revision – major or minor
Editorial decision and acceptance
Copy editing and typesetting
Final proofreading
Publication

Legends
# Journal action
# Author action
# Positive outcome
# Negative outcome

*Correspondence: Christopher Lim
Nephrology unit, Department of Medicine,
Faculty of Medicine and Health Sciences,
Universiti Putra Malaysia, Malaysia
Tel: +6-03-89472568 | E-mail: drchrislim@gmail.com

© The Author(s). 2019 Open Access This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated.