

## Clinical Laboratory Research 2020 Editorial Note

**Kamoi Kyuzi\***

Department of Health and Nutrition,  
University of Niigata Prefecture, Niigata,  
Japan

**Received:** April 25, 2020, **Accepted:** May 03, 2020, **Published:** May 10, 2020

Annals of Clinical and Laboratory Research are the more clinically relevant and quality research in the field of medicine. It is an Imedpub publication of international journal, which published articles throughout the world in the primary field of healthcare science, Clinical psychiatry and its Related Journals of Laboratory Research are Archives of Medicine, Insights in Biomedicine, clinical and Molecular Endocrinology, Medical and Clinical Reviews and return it to the forefront of conceptual developments in the discipline.

The Journal Impact factor of ACLR for the last 5 year was 1.89, while the Index Copernicus Value is 87.45. The PubMed NLM ID: 101663073 and ISSN Number: 2386-5180 .ACLR is one of the top most journal among all the journals in the field of Clinical research.

Annals of Clinical and Laboratory Research is an open access journal providing a rapid publication of articles in all areas of Clinical and Laboratory sciences. Which turn-around time possible for peer reviewing by eminent Editorial Board and the manuscripts are peer-reviewed by potential reviewers according to their research interest. Article published online will be circulated freely for teaching and reference purposes.

### Scope of the Journal

The aim of this journal is to provide a platform for scientists and researchers all over the world to promote, share, and discuss a variety of innovative ideas and developments in laboratory medicine and clinical experience to improve the quality of patient care.

### Abstracted/Indexed in

- Index Copernicus
- Google Scholar
- Genamics JournalSeek
- China National Knowledge Infrastructure (CNKI)
- CiteFactor
- Directory of Research Journal Indexing (DRJI)
- Publons
- Secret Search Engine Labs

### Journal Highlights

**Clinical research** is a branch of healthcare science that determines the safety and effectiveness of medications, devices, diagnostic

### \*Corresponding author:

Kamoi Kyuzi

✉ [kkam-int@echigo.ne.jp](mailto:kkam-int@echigo.ne.jp)

Department of Health and Nutrition,  
University of Niigata Prefecture, Niigata,  
Japan.

**Citation:** Kyuzi K (2020) Clinical Laboratory Research 2020 Editorial Note. Ann Clin Lab Res. Vol.8 No.2:e313

products and treatment regimens intended for human use. These may be used for prevention, treatment, diagnosis or for relieving symptoms of a disease.

**Chemical Informatics** is one of the most emerging fields in the present scenario. It is a multidisciplinary field which covers the research containing molecular design tools for finding the best fitting compounds which address to particular targets.

**Anesthesia** is a state of controlled, temporary loss of sensation or awareness that is induced for medical purposes. It may include some or all of analgesia (relief from or prevention of pain), paralysis (muscle relaxation), amnesia (loss of memory), and unconsciousness.

**Gynecology** is the medical practice dealing with the health of the female reproductive systems (vagina, uterus and ovaries) and the breasts. Literally, outside medicine, it means "the science of women". Its counterpart is andrology, which deals with medical issues specific to the male reproductive system.

**Biomarkers** are key molecular or cellular events that link a specific environmental exposure to a health outcome. Biomarkers play an important role in understanding the relationships between exposure to environmental chemicals, the development of chronic human diseases, and the identification of subgroups that are at increased risk for disease.

**Clinical biochemistry** is a special branch of medicine dealing with measurement and interpretation of the physicochemical condition and dynamics in healthy and diseased humans, thus contributing

to a pathophysiological understanding and thereby to prophylaxis, diagnosis, therapy, prognostication and research of disease.

#### 2019 Highlights:

- We have published a very good number of articles in 2019, By approaching potential reviewers for the Call for papers through mails.
- Contacting through twitter and linked in
- Sent Call for papers or invitation through mail
- We take journals from high income countries to highlight journals
- Approaching potential reviewers for the Call for papers
- Sent Call for papers to the leads of the respective fields

### Upcoming Strategies to improve Journal

At present, our focus is to make scientific papers more accessible for aspiring researchers. In the past years, apart from releasing

regular issues, we want to coin a special issue articles in 2020. We strive to improve readers for the published respective article in various social media platforms like Twitter, Linked in, etc. We are approaching core Laboratories, research institutes, investigation labs and departmental Universities for call for papers as well as related journals. We are also available to the authors through live chat and WhatsApp for quick response.

### Acknowledgment

Heartfelt thanks to author, editorial and Review board who have been serving as bridge for the continuity of journal by actively participating in review process along with official editorial committee. For the last 7 years, published papers have been under the strong and able leadership of our Editor-in-Chief's Dr. Adel Gouri, Dr. Kimberly Forbus and myself. We at the publication office of Clinical and Laboratory Research all are very honored and grateful for selfless devotion towards the journal.