

Biosafety for Global Society

Biosafety

Naoki Oiso*

Editoria

Departments of Dermatology and Patient Safety & Management, Kinki University Faculty of Medicine, Osaka-Sayama, Japan

Congratulations to the publisher, the editorial board members of the journal, the forthcoming authors and readers for launching the "*Biosafety*" as a novel scientific journal of the OMICS Publishing Group. "*Biosafety*" is designed as an open access publication model which enables to distribute research articles to anyone in the global community. We can immediately access to the latest research findings via internet. This system is crucial to communicate each other to progress the situation of "*Biosafety*". The OMICS Group special features are designed to supply the contents with open access publications as well as digital books, audio versions, language translated publications, and social networking. The multi-system would promote the immediate and intense communication regarding "*Biosafety*" and provide much benefit for all of the persons living in the world.

Recent progress in medicine, science and environmental technology generally brings us longer life, higher qualified life, and safer circumstance. However, some adverse aspects unexpectedly arise. We have been focusing on our powers to overcome the problems. We now notice the necessity of a mediator to be in touch with each other.

Blood transfusion enables to rescue the persons with severe anemia and excessive bleeding, but the transfusion occasionally induced infection of human immunodeficiency virus, human T-cell leukemia/ lymphoma virus, hepatitis B virus, and hepatitis C virus about 3 decades ago. The identification of viruses and qualified pre-examination for the titers of antibodies to the viruses much reduced the possibility of transfer, but we still need to improve the methods and technologies to achieve no risk of infection.

We believe that the main objective of "*Biosafety*" is to communicate immediately about new problems, investigations, methodology and techniques for prevention and solution, guidelines, distinct rules, education, philosophy, nursing and other any issues in the field of "*Biosafety*". The publishing of original articles, reports and letters on the applied and basic research in the any field of "*Biosafety*" would continuously contribute to global society supported by all of us.

*Corresponding author: Naoki Oiso, Associate Professor, Departments of Dermatology and Patient Safety & Management, Kinki University Faculty of Medicine, 377-2 Ohno-Higashi, Osaka-Sayama, Osaka 589 8511, Japan, Tel: +81 (0) 72 366 0221; Fax: +81 (0) 72 368 2120; E-mail: naoiso@med.kindai.ac.jp

Received May 21, 2012; Accepted May 22, 2012; Published May 24, 2012

Citation: Oiso N (2012) Biosafety for Global Society. Biosafety 1:e114. doi:10.4172/2167-0331.1000e114

Copyright: © 2012 Oiso N. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.