October, 2015

To,

Editorial Coordinator,

Molecular Biology: Open Access,

ISSN: 2168-9547

Editor-In-Chief:

Editor-in-Chief

George Perry

Dean and Professor

Department of Biology

University of Texas

USA

Subject: Accepting the Editorial Board Member position of Molecular Biology: Open Access

Dear Journal Coordinator,

I would like to continue as an Editorial Board Member for the prestigious journal, <u>Molecular Biology: Open Access</u>, a renowned periodical in clinical research and allowing the journal to display my affiliation details at journal's website.

I am happy to render my continuous support and suggestion(s) for the betterment of journal in the field of clinical research favoring the dissemination of scientific knowledge for the respective research community.

Best wishes, Regards,

Name: Takuro HORII

Designation: Assistant Professor

Current Affiliation: Institute for Molecular and Cellular Regulation, Gunma University

Country: Japan

Contact Email: horii@gunma-u.ac.jp Contact Number: +81-27-220-8057

Suggestion or proposal:

Best wishes to the journal for publication of quality articles in the field.

I would like to mention that Molecular Biology is Open Access journal which can provide an opportunity to share the information among many researchers and medical scientists. Molecular biology concerns the molecular basis of biological activity between the various systems of a cell, including the interactions between the different types of DNA, RNA and proteins and their biosynthesis, and studies how these interactions are regulated (written by William Astbury in Nature in 1961). Today molecular biology is applied to many research fields including genetics, biochemistry, cell biology, developmental biology, evolutionary biology, computational biology and so on. This means that Molecular Biology open the door to many researchers to submit and read the paper. In addition, Molecular Biology will make efforts to accept more popular topics including genome editing, iPS cell, global analysis by NSG etc. from now on. This strategy will increase the number of readers and citations. The impact factor of Molecular Biology is 1.85 now; however, this journal has the potential to increase its value.