

Journal of Advanced Techniques in Biology & Medicine

ISSN: 2379-1764 Open Access

October, 2015

To,

Editorial Coordinator,

Journal of Advanced Techniques in Biology and Medicine,

ISSN: 2379-1764

Editor-In-Chief:

Qiang Shawn Chen

Professor

Center for Infectious Diseases

Arizona State University

USA

Subject: Accepting the Editorial Board Member position of Journal of Advanced Techniques in Biology and Medicine

Dear Journal Coordinator,

I would like to continue as an Editorial Board Member for the prestigious journal, **Journal of Advanced Techniques in Biology and Medicine**, a renowned periodical in Biology and Medicine 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 favoring the dissemination of scientific knowledge for the respective research community.

Best wishes, Regards,

Name: Sahdeo Prasad Designation: Researcher

Current Affiliation: UT MD Anderson Cancer Center

Country: USA

Contact Email: spbiotech@gmail.com Contact Number: 713-792-6459

Suggestion or proposal:

Best wishes to the journal for publication of quality articles in the field Biology and Medicine research. I would like to mention that journal make effort to appear published papers in Pubmed.

Fax: +1-650-618-1414



Journal of Advanced Techniques in Biology & Medicine

ISSN: 2379-1764 Open Access

From: SPrasad@mdanderson.org

Sent: Thu 03-12-2015

To: Advanced Techniques in Biology and Medicine

Subject: Re: Editorial Acceptance Letter

I would like to continue as editorial board member of your reputed journal. Please find enclosed file.

Regards

Sahdeo Prasad, PhD

Cytokine Research Laboratory

Department of Experimental Therapeutics,

The University of Texas M. D. Anderson Cancer Center

1901 East Road, Unit 1950

Houston, TX 77054, USA

Phone: 713-792-6459

Advanced Techniques in Biology & Medicine 731 Gull Ave, Foster City CA 94404, USA Phone: +1-650-268-9744

Fax: +1-650-618-1414