

SOJ Microbiology & Infectious Diseases Open Access
microbiology@symbiosisonline.org
https://symbiosisonlinepublishing.com



## **About Symbiosis Online Publishing**

Symbiosis Group is an International online publishing house that publishes <u>Open Access Journals</u> in the current research fields of science & technology.

Symbiosis Open Access Journals acts as a connecting link between researchers and the scientific community.



Symbiosis Open Access Journals covers the latest advancements strictly oriented towards <u>research</u> in the areas of

- ☐ Pharmaceuticals,
- ☐ Biotechnology,
- ☐ Genetics,
- ☐ Microbiology,
- ☐ Nutritional Sciences,
- ☐ Clinical & Medical Research,
- ☐ Materials Sciences & Engineering and
- ☐ Nanotechnology.



The Symbiosis Group Online publications can be broadly classified into five categories of <u>Scientific Journals</u>

These are:

- 1. Clinical Journals,
- 2. Medical Journals,
- 3. Life Science Journals,
- 4. Engineering Journals and
- 5. Pharma Journals.



All the journals enlisted under these categories are <u>Scholarly</u> <u>Journals</u>. The manuscripts submitted to these journals go through a <u>Peer-Review</u> process before being accepted for publication.

Symbiosis journals follow strict publication guidelines. The manuscript preparation guidelines adopted by Symbiosis Open Access Journals follow ICMJE guidelines. Several Peer-Reviewed Journals of Symbiosis group have been enlisted on ICMJE website.



#### Vision:

Access to emerging literature and to promote the knowledge transfer among research communities.



### **Rights:**

All the articles published under the Symbiosis Open Access Journals provide copy rights to the author providing their research high visibility and impact.

Their articles are provided with unique Digital Object Identifier (DOI) that allows author, readers to identify the paper with no difficulty. Symbiosis Open Access Journals strongly condemns plagiarism and ensures best quality content.



# New Issue Released by Journal of Microbiology & Infectious Diseases

Volume 5 - Issue 3 - 2017



#### **NEW ISSUE ARTICLES**

Experimental Contact Infection of NOD/ShiJicscid Mice with
 Pasteurella pneumotropica

Pathogen to Endophytic Transmission in Colletotrichum
 Gloeosporiodes-A Proteomics Approach

Elucidating the Mechanism of Vanillin Induced Mycobacterial
 Membrane Disruption: Implications of Lipid Alterations



#### **NEW ISSUE ARTICLES**

Genotyping of the Resistance Determinant of Neisseria Gonorrhoeae with Reduced Susceptibility to Ceftriaxone in Manaus-AMBrazil

Molecular Epidemiology of KPC-2 Producing Klebsiella pneumoniae



#### For More Details:

- https://symbiosisonlinepublishing.com/
- https://symbiosisonlinepublishing.com/microbiology-infectiousdiseases/Volume5-Issue3.php

E-mail: info@symbiosisonline.org microbiology@symbiosisonline.org





# This presentation is brought to you by

PowerShow.com