

Editorial

2023 | Volume 8 | Issue 3 | 94-96

 Open Access**Article Information****Published:** November 30, 2023**Authors' Contribution**

MNI designed the study; wrote and revised the paper.

How to citeIqbal, M.N., 2023. Anti-bacterial Activity of *Moringa oleifera* Seeds against Selected Bacterial Pathogens. *PSM Microbiol.*, 8(3): 94-96.***Correspondence**

Muhammad Naeem Iqbal, PSM Editorial Office.

Email:

driqbalmn@hotmail.com

Possible submissions[Submit your article](#) 

Moringa oleifera: A Potential Source for the Discovery and Development of New Drugs

Muhammad Naeem Iqbal*

PSM Editorial Office, Pacific Science Media, England, United Kingdom; Association of Applied Biomedical Sciences, Narowal, Pakistan.

Abstract:

No abstract is available.



Scan QR code to visit this journal.

©2023 PSM Journals. This work at PSM Microbiology; ISSN (Online): 2518-3834, is an open-access article distributed under the terms and conditions of the Creative Commons Attribution-Non-commercial 4.0 International (CC BY-NC 4.0) licence. To view a copy of this licence, visit <https://creativecommons.org/licenses/by-nc/4.0/>.