

ISSN: 2766-2276



DOI: 10.37871

# CERTIFICATE OF PUBLICATION

**JOURNAL OF BIOMEDICAL RESEARCH &  
ENVIRONMENTAL SCIENCES**

Is hereby honoring this certificate to **Maha J Hashim**, School of Life Sciences,  
University of Nottingham, Queen's Medical Centre, Nottingham, UK & Al-Gardens Street, Amman,  
Jordan

in recognition of the publication of the paper entitled  
**A Cell-Based Assay for Antioxidant Behaviour of Phytochemicals: Influence  
of Exposure Time and Presence of Serum**

Published: 27 July, 2021 | Volume 2 Issue 7

**Subject: General Science**

**Topic(s): Material Science**

**DOI:** <https://dx.doi.org/10.37871/jbres1286>

**Editorial Office**

[support@jelsciences.com](mailto:support@jelsciences.com)

**Publisher Note:** Thanks for sharing such a  
wonderful research study, it's a strength for  
future endeavours.

**SciRes Literature LLC.**

1 E. Main St., Ste B, Middletown, DE 19709, USA

All articles published by Journal of Biomedical Research & Environmental Sciences & indexed by Google Scholar, Crossref, Semantic Scholar, Grow Kudos, Scilit, Harvard Library HOLLIS, Research Gate, Base Search, Science Gate, Internet Archive, Washington State University Library, Dimensions, Zenodo, OpenAire, IndexCopernicus, ICMJE, ISI, Universidad De Lima, WorldCat Digital Collection Gateway, John Cabot University Library, McGill University Library, NUS Library, VU Library, DET KGL BIBLIOTEK, Publons, SJSU Library, UW Library Search, FIT Library, LUB Search Library, Universite de Paris, DTU Library, and Academic Microsoft.