

SDI/ 408 December 13, 2023

Sewgil Saaduldeen Anwer^{1,2}*, Ayad Kareem Ali ³, Nur Bozbeyoglu Kart⁴, Dogukan Mutlu⁵, Refika Ceyda Beram⁵, Volkan Kuzucu⁵, Sevki Arslan⁵, Nazime Mercan Dogan ⁵

¹ Clinical Biochemistry, College of Health Sciences, Hawler Medical University, Erbil, IRAQ

² Nursing department, Faculty of Nursing, Tishk International Universityy, Erbil, IRAQ

³ Community Health- Koya, Technical Institute, Erbil Polytechnic University, Erbil, IRAQ

⁴ Plant and Animal Production Department, Tavas Vocational High School, Pamukkale University, Denizli, TÜRKİYE

⁵ Biology Department, Faculty of Science, Pamukkale University, Denizli, TÜRKİYE.

E-mail: sewgil.anwar@hmu.edu.krd

Manuscript ID: 9824

Dear Author.

We are glad to bring for your attention that the submitted manuscript "Evaluation of Antibiofilm and Cytotoxic Activity of Microalgae Isolated from Different Sites of betwata- Erbil/Iraq" has been accepted for publication in Baghdad Science Journal (Baghdad Sci. J.).

It will be published in first online December, 2024.

Thank you for considering our journal as an avenue for your publications

Regardad Science Journey

No.: 9824

Date: 13.12.2023

Engre of Science For Work

University of Baghdad

Hassan Im

Prof. Dr. Fikrat M. Hassan Editor -in Chief

College of Science for Women, University of Baghdad, Jadriah, Baghdad, Iraq.

College website: https://csw.uobaghdad.edu.iq Journal website: https://bsj.uobaghdad.edu.iq

Email: bsj@csw.uobaghdad.edu.iq

P-ISSN: 2078-8665 E-ISSN: 2411-7986