



### Basic Information المعلومات الأساسية

**Full Name:** Nagham Hasan Ali Ahmed  
**Academic Rank:** Assistant Professor  
**Field (General):** Biology  
**Field (Specialization):** Physiology  
**College:** Dentistry

الاسم الكامل: نغم حسن علي أحمد  
اللقب العلمي: أستاذ مساعد  
الاختصاص العام: علوم حياة  
الاختصاص الدقيق: فسلجة حيوان  
الكلية: طب أسنان

### Work Experience الخبرة الإدارية

2016  
2017

عضو لجنة امتحانية  
رئيسة وحدة ضمان الجودة

### Academic webpages الصفحات في المواقع الأكاديمية

[Google Scholar](#)  
[Research Gate](#)  
[Orcid](#)  
[Publons](#)  
[Scopus](#)

### E-mail البريد الإلكتروني

[naghamhasan@tu.edu.iq](mailto:naghamhasan@tu.edu.iq)

### Research Interest

-Evaluation of Lipocalin-2 and Visfatin, and Vitamin (D, C, and E) in serum of diabetic patients with chronic periodontitis

AQ Hamdi, ER Sarhat, NH Ali, TR Sarhat

**Indian Journal of Forensic Medicine & Toxicology 15 (2), 1668-1674**

**8 2021**

**-Determination of some Biochemical Marker in Postmenopausal Women with Chronic Periodontitis**

**SS Saleh, ER Sarhat, NH Ali**

**Prensa Med Argent 106 (6), 281**

**6 2020**

**-Altered serum levels of melatonin, antioxidant enzymes and oxidative stress in individuals with diabetes mellitus Type 2.**

**N Awni, TS Ahmed, ER Sarhat, NH Ali, KS Abass**

**Revista Latinoamericana de Hipertension 17 (2)**

**4 2022**

**-Evaluation of ceruloplasmin, sialic acid and liver function for women with breast cancer**

**ER Sarhat, MQ Abbas, NH Ali, SA Wadi, TR Sarhat**

**AIP Conference Proceedings 2394 (1)**

**2 2022**

**-Thyroid Hormone Concentration and Receptor**

**NH Ali, AA Majeed**

**Egyptian Academic Journal of Biological Sciences, B. Zoology 14 (1), 221-230**

**2 2022**

**-Effects of Adhatoda vasica and Panax ginseng extracts on adhesion of Candida albicans to human buccal epithelial cells**

**MLH Al-Shami, AA Majeed, SS Hashim, NH Ali**

**Journal of Education and Scientific Studies 1 (12)**

**1 2018**

**-Frozen-Core versus Fully-Correlated Configuration Interaction on the Ground and Lowest Excited States of  $N^{+}$  and N**

**AY Hussein, NH Ali**

**Acta Physica Polonica A ISSN 1898-794X 143 (4), 316-316**

**2023**

**-Study Correlation between Some Immune Markers in Patients with Lichen Planus**

**NH Ali, AA Majeed**

**International Journal for Research in Applied Sciences and Biotechnology 8 ...**

**2021**

**-Hormonal shanges in women with pSOS: Article Review**

**MQA Nagham Hasan Ali**

**JournalNX-A Multidisciplinary peer reviewed journal 7 (3), 29- 39**

**2021**

**-The correlation between Mmp7 and fox protein marker in oral sequamou cell carcinoma.**

**AA Majeed, WJ Hussein, NH Ali**

**EurAsian Journal of Biosciences 14 (2)**

**2020**

**-evaluation the expression of some physiological parameter in womem with breast cancer**

**AAM Nagham Hasan Ali, Madlen Qassm Abbas**

**◌EurAsian Journal of BioSciences 14 (1), 1483- 1487**

**2020**

**-evaluation the expression of fibronectine and p53 in breast cancer patient**

**NH Ali**

**◌EurAsian Journal of BioSciences 14 (1), 1437-1441**

**2020**

**-Evaluation the expression of some physiological parameter in women with breast cancer.**

**NH Ali, MQ Abbas, AA Majeed**

**EurAsian Journal of Biosciences 14 (1)**

**2020**

**-Immuno-histochemical study of breast cancer in Iraqi women measured by level of matrix metalloproteinase-7**

**NH Ali**

**International Journal for Sciences and Technology 143 (5326), 1-8**

**2017**

**-Hormonal changes in women patients with polycystic ovary syndrome (PCOS)**

**NH Ali**

**Sciences: Basic and Applied Research 30 (5), 100-108**

**2016**

**-A Study on physiological and hematological parameters in mice in vivo following exposure to Aspergillus fumigatus**

**NHAAS Hussein**

المجلة الدولية للعلوم والتكنولوجيا 11 (4), 84-80 2016

**Article Review: Hormonal Changes in Women with Pcos**

**NH Ali, MQ Abbas**

**JournalNX 7 (03), 29-39**

**-A Study on physiological and hematological parameters in mice in vivo following exposure to Aspergillus fumigatus**

**NH Ali, AS Hussein**