Curriculum Vitae

Dr. Noora Majid Hameed

E.Mail: noora.anesth@nuc.edu.iq

Personal information

Date of birth: 1989

Address: Baghdad / Al-Yarmouk

Phone: 07803626635

Academic achievement & Certificates:

- Philosophy of Doctorate degree at Biology / Biotechnology (Molecular genetics) at first gradation on college of sciences (Babylon University / 2017-2018) with an average 87.42%.
- Master degree at Biology / Microbiology at first gradation on college of sciences.
 - (Babylon University/2013-2014) with an average 85.25%.
- Certificate of participation at educational rehabilitation (240) and Arabic language (214) courses at (Baghdad University / 2018).
- Certificate of participation as researcher at 4th International Scientific Conference on advanced biotechnologies held in Baghdad University -April 2019.
- Certificate of participation at 14th International Scientific Conference held in College of medicine Al Mustansiriya University -April 2019.
- Certificate of participation at scientific symposium (Advance Technologies in Nucleic Acid Sequencing) held in College of sciences- Babylon University 2019.
- Certificate of participation at training course in prospects and applications of blended learning held in Al Nisour university college in 25-8/11/2020
- Certificate of participation at training course in GLP.
- Certificate of participation at training course in Bioinformatics applications in biological science held in college of sciences university of Basrah in 25/3/2021

 Certificate of participation at 4th International Scientific Conference held in Al – Mustafa University College with Al – Nisour University College in 27 – 28 / 6 / 2021.

Experiences

- Worked as Ecto _ lecturer at Babylon University / college of sciencesbiology department.
- Worked as Lecturer within permanent staff at Anesthesia techniques Al Nisour University College.
- Member In investment committee & Master sheet writing committee.

Published resreaches

- Screening for Enzymatic Production Ability and Antimicrobial Activity of Actinomycetes Isolated from Soil in Hillah/Iraq (IOSR Journal of Pharmacy and Biological Sciences – 2014)
- Some herbal medicinal plants activity against Candida spp which resistance to antifungal drugs
 (International Journal of Pharm Tech Research – 2015)
- Association between Vitamin D level and some physiological and biochemical parameters in pre and post menopause type 2 diabetic patients
 (International Journal of Chem Tech Research – 2017)
- Relationship between Lipid Profile and Some Physiological Markers in Pre and Post-Menopausal Type II Diabetic Females (Journal of Global Pharma Technology – 2017)
- Genotyping of Glutathione-S-Transfereas M and T in vitiligo patients (Annals of Tropical Medicine and Public Health 2019)
- DETECTION OF MiRNA 149 AND MIRNA 146A GENE POLYMORPHISMS IN METABOLIC SYNDROME PATIENTS (Biochem. Cell. Arch. – 2019)
- Potential Impact of micro RNA-146a Gene Polymorphisms in Oxidative Stress of Diabetic Mellitus Type 1 (the Systematic Reviews in Pharmacy – 2020)

- The RAD-18 Arg302Gln (rs373572) and OGG1 Ser326Cys (rs1052133) genes polymorphisims in Systemic Lupus Erythematous Disease (Clinical Schizophrenia & Related Psychoses – 2021)
- Association of ROS level with some DNA repair genes polymorphisms in type 1 diabetes mellitus patients (Clinical Schizophrenia & Related Psychoses -2021)
- Insulin Hormone Role in the Organizing of Mitochondrial Functions: A review

(Sys Rev Pharm -2021).