



Ibn Sina University of Medical and Pharmaceutical Sciences
College of Dentistry
Curriculum Vitae



Name: (Arabic)	م.د. نادية نوري حسن
English	Lect. D. Nadia Noori Hasan



Academic Degree	Lecturer
------------------------	----------

Specialty (Department)	Clinical Biochemistry/ Basic science dept.
e-mail (Academic and Personal)	nadianoori@ibnsina.edu.iq nadianoori114@gmail.com

Current Responsibilities	Instructor, medical chemistry 1st stage and Biochemistry 2nd stage/college of Dentistry
	Head of studies and planning section:
	Adjunct Instructor, Al-Nahrian University College of Medicine

Research Interest (titles)	Clinical Biochemistry
	Molecular biology

Teaching Interest	Biochemistry
	Medical Chemistry
	Molecular biology

Education (Degree, College, University, Year)	PhD Clinical Biochemistry - College of Medicine - Al-Nahrain University May 2019
	MS Clinical Biochemistry - College of Medicine - Al-Nahrain University January 2013
	BA English Translation - College of Arts - Al-Mustansiriya University June 2009
	BSc, in Chemistry - College of Science - University of Baghdad June 1994



**Ibn Sina University of Medical and Pharmaceutical Sciences
College of Dentistry**



Date of joining IbnSina University of Medical and Pharmaceutical Sciences	2020/1/22
--	-----------

Publications	“The Role of Frizzled-Related Protein3 Frzb3 Gene Polymorphisms' in Iraqi Patients with Knee Osteoarthritis,” Indian Journal of Public Health Research & Development. May2019, Vol. 10 Issue 5, p1337-1343. 7p.
	“The Values of Hyaluronic Acid and Other biochemical as Markers of Cirrhosis in Children with Chronic Liver Diseases,” Iraqi Journal of Medical Sciences. ISSN: P16816579, E22244719 Year: 2013 Volume: 11 Issue: 1 Pages: 72- 77 Publisher: Al-Nahrain University.
	Association of DVWA rs11718863 Gene Polymorphism with Knee Osteoarthritis in Iraqi Patients. Iraqi Journal of Medical Sciences . 2022, Vol. 20 Issue 2, p207-216. 10p. Author(s): Hasan, Nadia N.; Alwasiti, Estabraq A.; Ahmed, Majid H.
	The Role of Exosome and Protein Kinase cGMP-Dependent 1 (PRKG1) in Detecting of Breast Cancer in Patients with Breast Tumors Nawfal K. Khiri1*,Nadia N. Hasan2 DOI: 10.36648/2254-609X.23.12.01-94

Biography (Ex: academic history, Awards)	2020-present: Lecturer /ibn Sina for medical and pharmaceutical sciences/ college of Dentistry

Activities	