



# Biography , personal data

Hani Mohsin khlaif		NAME	
Lecturer			Current scientific title
Wasit University/ College of dentistry			Workplace
Oral and maxillofacial surgery	Specialization	Dentist	General specialty
07723556774			Telephone number
hkhleef@uowasit .edu.iq		E-mail	
https://scholar.google.com/citations?user=cvPVwQoAAAAJ&h l=en			Google Scholar Link
https://www.researchgate.net/profile/Hani-Khleef		Research Gate Link	
		Scopus home page Link	

# **Academic qualifications**

Graduation Date	Specialization	graduation country	University Name	degree
30-12-2000	Dental and oral surgery	Iraq	Mosul	Bachelor's
2007	Oral and maxillofacial surgery	Iraq	Mosul	Master's
2018	Oral and maxillofacial surgery	Iraq	Mosul	PhD

### **Academic Rank**

The awarding body for the scientific title	The date of obtaining the title	academic rank
University of Mosul \	2007	assistant teacher
College of dentistry		
University of Mosul \	2018	Teacher
College of dentistry		
		Assistant Professor
		Mr

## Positions that have been filled

Time period Employer		position	
to	from		
2002	2001	specialized dental Centre in Mosul city	Trainee dentist
2005	2002	College of dentistry/ University of Mosul	Assistant teaching in college of dentistry
2007	2005	College of dentistry/ University of Mosul	Master student
2013	2007	College of dentistry/ University of Mosul	Assistant lecturer
2018	2013	College of dentistry/ University of Mosul	PhD.student
Till now	2018	College of dentistry/ University of Wasit	Lecturer
Till now	2018	College of dentistry/ University of Wasit	Head of oral and maxillofacial surgery and oral diagnosis departments
Till now	2020	College of dentistry/ University of Wasit	Assistant dean for administrative affairs

## **Scientific production (research)**

date of publication	folder	the number	country of publication	place of publication	Research Title
2012	12	1	iraq	Al – Rafidain Dent J	The Success rate of Retrograde Filling Materials in Re- apicectomized Teeth using Mineral Trioxide Aggregate (MTA) and Zinc free Amalgam (A com-parative clinical
2017	6	4		International Journal of Enhanced Research in Science, Technology & Engineering	study). The Effect of Chitosan Extracted From Iraqi Freshwater Crab and Marine Shrimp on Bone Healing (Experimental Study on Sheep).
2017	6	5		International Journal of Enhanced Research in Science, Technology & Engineering	Extraction of Chitosan from Iraqi Marine and Freshwater Crustaceans' Shells.
2018	7	5		International Journal of Enhanced Research in Science, Technology & Engineering	Marsupialization as optional treatment protocol for odontogenic keratocyst with three years follow up.
2019	6	2		Journal of Oral and Dental Research	Management of Trigeminal Neuralgia with Four Simple Treatment Modalities.

#### **Published books**

number of pages	Year of Publication	Dar Al nasher	The title of the book

### **Awards obtained**

Date	Prize awarding body	Award name

## **Courses (subjects) I have taught**

teaching place	Academic year	Course name (subject)

## **Supervision of master's or doctoral theses**

Date	stage	Title

## Experience in the field of community service

Date	Post type	Post name

