



Faculty Profile

NAME: DR. HAITHAM ALQUORAIN

Position	Lecturer
College	College of Dentistry
Department	RDS
Phone	0555-866-776
	Arabic Name د. هيثم عبدالعزيز القرين
محاضر	الوظيفة
طب الأسنان	الكلية
علوم الأسنان الاصلاحية	القسم
	الهاتف
Google Scholar Link	None
Research Gate Link	None
Researcher ID (Web of Science)	•
Scopus Author ID	
ORCID #	-
Research Areas of Interest	X-linked Hypophosphatemia skeletal phenotype



IAUDent Biosketch

Dr. HAITHAM ALQUORAIN

Lecturer

Personal Data

Nationality | Saudi

Department | RDS

Official Email | haalquorain@iau.edu.sa

Office Phone No. |

Mobile: 0555-866-776

Language Proficiency

Language	Read	Write	Speak
Arabic	Excellent	Excellent	Excellent
English	Excellent	Excellent	Excellent

Academic Qualifications (Beginning with most recent)

Date	Academic Degree	Specialty	Place of Issue	Address
2021	PhD	Mineralized tissues	Canada	McGill Univ.
2015	Masters	Restorative Dent.	USA	Univ. of Mich.
2009	BDS	General Dentist	KSA	Univ. of Dammam

PhD, Master or Fellowship Research Title (Academic Honors or Distinction)

Doctorate	Phosphate Supplement Differentially Affects the Skeletal Phenotypes in Hyp and an FGF23 overexpression mice
Master	The Effect of Negative Pressure Cementation on Fiber Post Retention
Fellowship	

Professional Record: (Beginning with most recent)

Job Rank	Specialty/Department	Place and Address of Work	Date
Lecturer	RDS/Dental	IAU univ.	2015-2021
Teacher assistant	//	Univ. of Dammam	2009-2010



Board Certification				
Certifying Organization	Specialty	Date Certified		

Administrative Positions Held: (Beginning with most recent)

Administrative Position	Office	Date

SCIENTIFIC ACHIEVEMENTS

PUBLISHED WORKS (For the most recent five years, list articles in which you were the principal author that appeared in refereed journals or textbooks, by author(s), title, publication, and date)

Author(s)	Title	Publication	Date

Other Published Papers

Author(s)	Title	Publication	Date
Robinson ME, AlQuorain H, et al	Mineralized tissues in hypophosphatemic rickets	Pediatric Nephrology	Aug. 2019

Accepted Research Projects

Name of Investigator(s)	Title	Publisher	Date of Publication

Current Researches

Name of Investigator(s) AlQuorain H, Murshed M	Title Pi-dependent and -independent actions in Hyp pathophysiology

Books/Chapters

Name of Investigator(s)	Book Title	Report Date



Scientific Research Papers Presented to Refereed Specialized Scientific Conferences

Name of Investigator(s)	Title	Publisher	Date of Publication

Contribution to Scientific Conferences and Symposia (CE Course taken for the last 5 years)

#	Title	Place and Date of the Conference	Extent of Contribution
	Pi-dependent and -independent a in Hyp pathophysiology	McGill Univ – April 2020	Presenter

Teaching Activities	
Undergraduate Lectures, labs, and clinics.	
Post-Graduate	

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
	Preclinical Restorative Dent. 1	Resto 210	One Lab session
	Preclinical Restorative Dent. 2	Resto 305	Two lab sessions



CURRENT TEACHING RESPONSIBILITIES

Name of Institution, City, State	Course Title	Discipline and Level of Students	Total Contact hour Didactic	per Year Clinic/ Laboratory
	Resto 305	Undergrad		2
	CCD 503			3
	CCD 513			3
	CCD 601			3

Membership of Scientific and Professional Societies and Organizations, Or Appointments Held In Local, State Or National Dental Or Allied Dental Organizations, Including Appointments To State Boards Of Dentistry And Coda

Name of Organization	Title	From (Year)	To (Year)

Editorial Commitments	

Volunteer Work

#	From	То	Type of Volunteer	Organization

Honors and Awards