

Faculty Profile

NAME: Dr. Amr Bugshan

Position:	Assistant Professor
College	College of Dentistry
Department:	Biomedical Dental Sciences
Phone	13-3331405
A	rabic Name
أستاذ مساعد	الوظيفة
كلية طب الأسنان	الكلية
قسم الأسنان الطبية الحيوية	القسم
013-3331405	الهاتف
Google Scholar Link	https://scholar.google.com/citations?user=w1Y_UeEAAAAJ&hl=en
Research Gate Link	https://www.researchgate.net/profile/Amr_Bugshan
Researcher ID (Web of Science)	AAH-8565-2019
Scopus Author ID	57190137383
ORCID #	https://orcid.org/0000-0001-7920-4556
Research Areas of Interest	Oral Pathology, Oral medicine, Oncology



IAUDent Biosketch

Dr. Amr Bugshan

Assistant Professor

Personal Data

Nationality | Saudi

Department | Biomedical Dental Sciences

Official Email | abugshan @iau.edu.sa

Office Phone No. |13-3331405

Mobile: +966555650506

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
30/06/2018	Specialty	Oral Medicine	Tufts University School of Dental Medicine	USA
29/05/2016	PhD	Oral Pathology	University of Maryland, Baltimore	USA
15/05/2015	Specialty	Oral Pathology	University of Maryland, Baltimore	USA
04/07/2007	Bachelor	Dental Medicine & Surgery	King AbdulAziz University	KSA

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

PhD	Expression of MT1-MMP in Head and Squamous Cell Carcinomas (HNSCCs) and Endothelial Cells is
	Regulated by Hypoxia and Semaphorin 4D (Sema4D)

Professional Record: (Beginning with most recent)

Job Rank	Specialty/Department	Place and Address of Work	Date
Chairman	Biomedical Dental Sciences	College of Dentistry/ Imam Abdulrahman bin Faisal University	5/7/2019
Assistant Professor/consultant	Biomedical Dental Sciences	College of Dentistry/ Imam Abdulrahman bin Faisal University	20/10/2018
PhD Student/Oral Pathology resident	Oral Pathology	University of Maryland, Baltimore	20/01/2011
Oral Medicine Resident	Oral Medicine	University of Maryland, Baltimore	01/07/2016



Administrative Positions Held: (Beginning with most recent)

Administrative Position	Office	Date
Chairman Biomedical Dental Sciences	College of Dentistry/ Imam Abdulrahman bin Faisal University	5/7/2019 -Present

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
Amr Bugshan, James Kassolis	Primary diffuse large B-cell lymphoma of the		October 2015
John Basile	mandible: case report and review of the		
	literature		
Amr Bugshan, Harsh Patel,	Alternative Therapeutic Approach in the		November 2015
Karen Garber, Timothy F Meiller	Treatment of Oral Pyogenic Granuloma.		
Amr Bugshan, Alaa Bukhari,	Lisinopril-Induced Oral Lichenoid Reaction.		Winter 2018
Bhavik Desai			
Amr Bugshan, Imran Farooq	Oral squamous cell carcinoma: metastasis,		April 2020
	potentially associated malignant disorders, etiology,		
	and recent advancements in diagnosis		
Amr Bugshan, Mohammed Alsaati,	Incidental Diagnosis on Orthopantomography of Langerhar		November 2020
Faiyaz Syed, Khalid Almulhim, Adel	Histiocytosis with Multifocal Jaw Involvement: A Case Repo		
Abdulhady	Single-System Disease		

Other Published Papers

Author(s)	Title		Date
Ying-Hua Yang, Asma Buhamrah,	Semaphorin 4D Promotes Skeletal Metastasis	n	February 2016
Abraham Schneider, Yi-Ling Lin,	Breast Cancer.		
Hua Zhou, Amr Bugshan, John R Basile			
Hua Zhou, Maricel Kann, Emily	Recruitment of Tiam1 to Semaphorin 4D Activ		February 2017
Mallory, Ying-Hua Yang, Amr	Rac and Enhances Proliferation, Invasion, and		
Bugshan, Nada Binmadi,John Basile	Metastasis in Oral Squamous Cell Carcinoma		
Zaid Khoury, Amr Bugshan,	Glycogen-Rich Clear Cell Squamous		March 2017
Joshua Lubek, John Basile	Cell Carcinoma Originating in the Oral Cavity.		
John Papadimitriou, Rania Younis			
Imran Farooq, Amr Bugshan	The role of salivary contents and modern		March 2020
	technologies in the remineralization of dental		
	enamel: a review		
Saqib Ali, Sara Noreen, Imran	Risk Assessment of Healthcare Workers at the		May 2020
Farooq, Amr Bugshan, Fahim	Frontline		
Vohra	against COVID-19		
Asim Khan, Badr Al-Jandan, Amr	Correlation of PTC Taste Status with Fungiforr		July 2020
Bugshan, Khalid Al-Juaid, Saqib Ali, Reshma Veerankutty Jamee	Papillae		
Nasser Al Madan, Alaa BuHulaiga	Count and Body Mass Index in Smokers and N		
	Smokers of		
	Eastern Province, Saudi Arabia		
Saqib Ali, Imran Farooq, Amr	Efficacy of propolis in remineralising artificially		December 2020
Bugshan, Intisar Ahmad Siddiqui,	induced demineralisation of human enamel		
Khalifa Al-Khalifa, Mohammed Al-Hariri			
Suliman Shahin, Amr Bugshan,	Knowledge of dentists, dental auxiliaries, and		December 2020
Khalid Almulhim, Mishali AlSharief,	students		
Yousif Al-Dulaijan, Intisar Siddiqui	regarding the COVID-19 pandemic in Saudi Ar		



Faisal al-Qarni	a cross-sectional survey	
Maha Mahmoud, Hatem Abuhashish,	Pathogenesis of Dysgeusia in COVID-19	January/2020
Dina Khairy, Amr Bugshan, Asim	Patients: A Scoping Review	
Khan		
Alaa F. Bukhari, Amr Bugshan, Athena S Papas,	Conservative Management of Chronic	February/2021
Arwa M. Farag	Suppurative Parotitis in Patients with	
-	Sjögren Syndrome: A Case Series	
Jehan ALHumaid, Maryam Buholayka, ArishiyaThapasum, Muhan	Investigating Prevalence of Dental Anomalies	February/2021
Alhareky, Maha Abdelsalam, Amr Bughsan.	Eastern	
	Province of Kingdom of Saudi Arabia through	
	Orthopantomogram	
Saqib Ali, Imran Farooq, Amr Bugshan, Intisar Ahmad Siddiqui,	Efficacy of propolis in remineralizing	March/2021
Khalifa Al-Khalifa, Mohammed Al-Hariri,	artificially induced demineralization of	
	human enamel	
Saqib Ali, Saqlain Bin Syed Gilani, Juzer Shabbir, Khalid S.	Optical coherence tomography's current	April/2021
Almulhim, Amr Bugshan, Imran Farooq	clinical medical and dental applications:	
	A review	
Arishiya Thapasum Fairozekhan, Shamaz Mohamed, Faraz	Psychological Perceptions and Preparedness	August/2021
Mohammed, Ramesh Kumaresan , Amr Saeed Mabark Bugshan ,	during Novel Coronavirus Disease - 2019	
Sudeep C B , Shakil Moidin , Saud Abdullah AlMoumen	(COVID-19) Pandemic – A Multinational	
	Cross-sectional Study among Healthcare	
	Professionals	
Khalifa S. Al-Khalifa, Rasha AlSheikh, Moahmmed T. Al-Hariri,	Evaluation of the Antimicrobial Effect of	
Hosam El-Sayyad, Maher S. Alqurashi, Saqib Ali, Amr S. Bugshan	Thymoquinone against Different Dental	
	Pathogens: An In Vitro Study	

Accepted Research Projects

Name of Investigator(s)	Title	Publisher	Date of Publication

Current Research

Name of Investigator(s)	Title

Books/Chapters

Name of Investigator(s)	Book Title	Report Date
Amr Bugshan, Arwa M Farag, Bhavik Desai	Oral Manifestations of Systemic Diseases, an Issue of Atlas of the Oral & Maxillofacial Surgery Clinics: E-book	August 2017
Imran Farooq, Saqib Ali, Paul Anderson, Amr Bugshan	An Illustrated Guide to Oral Histology	April 2021

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
1	"Dental management of a patient with Marfan syndrome"	Poster presentation at the conference of oral Medicine & immunology (8th Annual Meeting), Texas, USA(April/2018)	Presenter
2	'Evaluation of Dental Status and Tooth-Surface-Loss in Patients with Hyposalivation'	Poster presentation at International Association for Dental Research Fort Lauderdale, Florida(March/2018)	Presenter
3	"Lisinopril-induced oral lichenoid reaction"	Poster presentation at the conference of oral Medicine & immunology (7th Annual Meeting), Florida, USA(April/2017)	Presenter
4	"Orofacial granulomatosis"	Poster presentation at the conference of Oral Medicine & immunology (7th Annual Meeting), Orlando, Florida USA(April/2017)	Presenter
5	'Expression of MT1-MMP in head and neck squamous cell carcinoma is regulated by Hypoxia and Semaphorin 4D'	Poster presentation at International Association for Dental Research in Los Angeles, California (March/2016)	Presenter
6	'Expression of MT1-MMP in head and neck squamous cell carcinoma is regulated by Hypoxia and Semaphorin 4D'	Poster presentation at 6th Annual Cancer Biology Research Retreat, University of Maryland Baltimore, (May/2016)	Presenter
7	"Papillary Squamous Cell Carcinoma Arising from Papilloma"	Oral presentation at Gorlin Conference, University of Minnesota, (October/2014)	Presenter

Teaching Activities	Teaching Activities		
Undergraduate OMED 501			
	OPATH 401		
	CCD 503 &513		
	CCD 601 & 607		
Post-Graduate	OPATH 802		

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Oral Medicine	OMED 501	Contributor
2	Oral Pathology	OPATH 401	Contributor
3	Oral Pathology	OPATH 802	Contributer
4	Comprehensive Care Clinics, IAU	CCD 503 &513	Course Director
5	Comprehensive Care Clinics, IAU	CCD 601 & 607	Course Director



CURRENT TEACHING RESPONSIBILITIES

Name of Institution, City,	Course Title	Discipline and Level of Students	Total Contact hour Didactic	per Year Clinic/ Laboratory
Comprehensive Care Clinics, College of Dentistry IAU	CCD 503 &513	Course Co- Director	-	16
Comprehensive Care Clinics, IAU	CCD 601 & 607	Course Co-Director	-	16

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)
Member of the American Academy of Oral and Maxillofacial Pathology (AAOMP)	Member		
Member of the American Academy of Oral Medicine (AAOM)	Member		
Member of Saudi Dental Society	Member		

Editorial Commitments	

Volunteer Work

#	From	То	Type of Volunteer	Organization

Honors and Awards