IAUDent Biosketch

Nasser Said-Al-Naief, DDS, MS

Professor

Personal Data

Nationality | United States

Department | Biomedical Sciences

Official Email | @iau.edu.sa naalnaief@iau.edu.sa

Office Phone No. |

Mobile:

Language Proficiency

Language	Read	Write	Speak
Arabic	XX		XX
English	XX	XX	XX

Academic Qualifications (Beginning with most recent)

Date	Academic Degree	Specialty	Place of Issue	Address
July 2023	Residency- certification	Oral and maxillofacial Pathology	LIJ Medical Center/Northwell Hospital	270-05 76th Ave, Queens, NY 11040, United States
Aug 1996 – Aug 1997	Advanced Fellowship	Oral and Maxillofacial/ENT – Head and Neck Pathology	Mount Sinai Medical Center, New York, NY	Advanced Fellow in ENT – Head and Neck Pathology, Mount Sinai Medical Center, New York, NY
Aug 1991 – Aug 1994	Residency- certification	Oral and maxillofacial Pathology	The University of Illinois at Chicago, Chicago, IL	1200 West Harrison St. Chicago, Illinois 60607
Aug 1991 – Aug 199	Master of Science	Oral Biology	The University of Illinois at Chicago, Chicago, IL	1200 West Harrison St. Chicago, Illinois 60607
May 1985-May,1989	DDS [Doctor of Dental Surgery]	Dentistry	Marquette University, SOD	1801 West Wisconsin Ave. Milwaukee, WI 53233

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

Doctorate	
Master	Oral Biology
Fellowship	

Professional Record: (Beginning with most recent)

Job Rank	Specialty/Department	Place and Address of Work	Date
Professor	Oral and Maxillofacial Pathology-Dept of Biomedical Sciences, SOD	Imam Abdulrahman bin Faisal University, SOD P. O. Box 1982 Dammam 31441 Kingdom of Saudi Arabia	2023-Current
Professor	Professor, OMFP, Department of Integrated Biomedical and Diagnostic Sciences, Oregon Health Sciences University (OHSU) School of Dentistry and School of Medicine (SOD and SOM)	3181 S.W. Sam Jackson Park Road Portland, OR 97239-3098	2015-2022
Professor	Loma Linda University (LLU), School of Dentistry (SOD); Associate Prof. SOM, Dept of Oral Path, Med, and Radio, and OMFS	11131 Anderson St, Loma Linda, CA 92354,	2014-2015
Associate Prof.	UOP, Dept of Pathology and Medicine	UOP, SOD 155 Fifth St. San Francisco, California 94103 Admissions: 415.929.6491	
Assistant-Associate Prof.	UAB, Department of Pathology, School of Medicine	UAB 619 19th St S, Birmingham, AL 35233	2000-2013

Board Certification

Certifying Organization	Specialty	Date Certified
Diplomat, the American Board of Oral and Maxillof	OMFP	2002
Pathology		
Central Regional Dental Testing Service	Dentistry	1990

Administrative Positions Held: (Beginning with most recent)

Administrative Position	Office	Date
Professor/Chair, Department of Pathology & Radiology, OHSU SOD & SOM	Chair	2015
Professor/Director, OMFP Diagnostic Laboratory, Department of Integrated Biomedical and Diagnostic Sciences, OHSU SOD and SOM	Lab Director	2015-2018
Associate Professor and Director, Oral and Maxillofacial Pathology Laboratory and Medicine, University of the Pacific (UOP), San Francisco, California	Lab Director Section Director	2009-2013

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). Selective articles included

Author(s)	Title	Publication	Date
Said-Al-Naief N, Capodiferro S, Tempesta A, Limongelli L, Mastropasqua M, Cascardi E, Favia G, Maiorano E.	Clinical pathology conference case 5: bilateral ma sinus resorptive disease with palatal ulceration in a 42- year-old patient.	Oral Surgery, Oral Medicine, Oral Pathology and Oral Radiology, 2020; 128 (4): e142 – e149.	2020
Said-Al-Naief N, Carlos R, Vance GH, Miller C, Edwards PC	Combined DOG1 and Mammaglobin Immunohistochemistry Is Comparable to ETV6- breakapart Analysis for Differentiating Between Papillary Cystic Variants of Acinic Cell Carcinoma and Mammary Analogue Secretory Carcinoma.	Int J Surg Pathol. 2017 Apr. 25(2):127-140	2017
Said-Al-Naief N, Pourian A, Cure J, Lopez R.	Clinicopathologic conference case 3: a 75-year-old man with progressive right-sided hearing loss and dizziness.	Oral Surg Oral Med Oral Pathol Oral Radiol. 2014 Sep. 118(3): e89-94. No Abstract available. PMID: 25295344	2014
Said-Al-Naief N, Sciandra K, Gnepp DR	Moderately differentiated neuroendocrine carcin (atypical carcinoid) of the parotid gland: report of three cases with contempore of salivary neuroendocrine carcinoma	Sep; 7(3):295-303. Review.	2013
Kerr EH, Hameed O, Lewis JS Jr, Bartolucci AA, Wang D, Said-Al-Naief N. [SA]	Head and neck mucosal malignant melanoma: clinicopathologic correlation with a contemporary review of prognostic indicators.	Int J Surg Pathol. 2012 Feb; 20(1 46. PMID: 21862490	

Other Published Papers

Author(s). Selective articles included	Title	Publication	Date
Karen Patricia Dominguez Gallagher, Willie van Heerden, Nasser Said Al Naief, ROMAN CARLOS, Lady Paola Aristizábal Arboleda, Carla Isabelly Rodrigues-Fernandes, Anna Luíza Damaceno Araújo, Felipe Paiva Fonseca, Hélder Antônio Rebelo Pontes, Lara Maria Alencar Ramos		Oral Surg Oral Med Oral Pathol Oral Radiol . 2022 Sep;134(3): 354-366	2022
Innocentini, Mário José Romañach, Pablo Agustin Vargas, Márcio Ajudarte Lopes, Alan Roger Santos-Silva, Syed Ali Khurram.,			

Lewis JS Jr, Khan RA, Masand RP, Chernock RD, Zhang	Recognition of	Histopathology. 2012 Feb; 60(3):42	2012
Naief NS, Muller S, McHugh JB, Prasad ML, Brandweir	nonkeratinizing	PMID: 22211374	
Gensler M, Perez-Ordonez B, El-Mofty SK	morphology in		
	oropharyngeal		
	squamous cell		
	carcinoma - A		
	Prospective Cohort and		
	Interobserver Variabilit		
	Study		

Accepted Research Projects [Selective projects included]

Name of Investigator(s)	Title	Publisher	Date of Publication
Abdulkadir (PI)	NIH CA94858 Abdulkadir (PI) 2002-200 Modeling Prostate by Conditional Gene Targeting Role: Co-Investigator Goal: This proposal developed an in vivo genetic model of prostate cancer that recapitulated human disease. It provided a valuable tool for studying the molecular events that lead to prostate cancer	NIH Roh M, Gary B, Song C, Said-Al- Naief N, Tousson A, Kraft A, Eltoum IE, Abdulkadir SA. Overexpression of the oncogenic kinase Pim-1 leads to genomic instability. Cancer Res. 2003 Dec 1; 63 (23):8079-84. PMID: 14678956	2003

Current Research [Selective projects included]

Name of Investigator(s)	Title
PI: Dr. Melodie Weller, U. of Utah, School of Dentistry and Nasser Said-Al-Naief. role: Co-investigator, in preparation. 2024	Mechanisms of Hepatitis Delta Virus in Sjogren's Syndrome" I institutional grant R21,

Books/Chapters [Selective chapters included]

Name of Investigator(s)	Book Title	Report Date
Paul C. Edwards and Nasser Said-Al-Naief.	Chapter 138 in Pathology of the Hard Tissues of the Jaws for Primer on Metabolic Bone Diseases And Disorders of Mineral Metabolism, 10e	Accepted Sept 2023, in revision
Said-Al-Naief, N: Contributing author, WHO Classification of Head Neck Tumours (IARC WHO Classification of Tumours) 4th Edition. Salivary Gland Tumors. Ed by Adel K. El-Naggar (Editor), John K. C. Chan (Editor), Jennifer R. Grandis (Editor), Takashi Takata (Editor), Pieter J Slootweg (Editor) (International Agency for Research on Cancer (IARC), Lyon France, 2017	WHO Classification of Head and Tumours (IARC WHO Classification of Tumours)	2017

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

Teaching Activities	
Undergraduate	
Post-Graduate	

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)

CURRENT TEACHING RESPONSIBILITIES

Course Title	Discipline and	Total Contact hour p	er Year
	Level of Student	Didactic	Clinic/
			Laboratory
Oral and Maxillofacial Path	Under Grad	3	28
/ OPATH 802			
Advanced Oral and Maxillo	Post Grad	4	6
Pathology/ OPATH 802			
	Oral and Maxillofacial Path / OPATH 802 Advanced Oral and Maxillo	Oral and Maxillofacial Path / OPATH 802 Advanced Oral and Maxillo Post Grad	Oral and Maxillofacial Path / OPATH 802 Advanced Oral and Maxillo Post Grad 4

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)
ADA	Member, Test Construction Committee- ADA Denta Hygiene Care Planning; Emergency Care; Reflection Evaluation, Integrated Test, and National Boards		Present
AAOMP	Served In separate roles including Council, Chair of the Research Committee, Member of the nomin committee among others	1994	8
CODA	Site Visitor	2020	Present

Editorial Commitments	
2020-Present	Guest Editor, MDPI Branch Office, Wuhan Microorganisms
2011-Present	Editorial Board, Oral Surgery. Oral Medicine, Oral Pathology, Oral Radiology, and Endodontics (OOOO formerly OOOOE)

Volunteer Work

#	From	То	Type of Volunteer	Organization
1	2011	2013	Organized and participated in cancer screening events	UOP, AAOM,
	2005	2005	Organized a Break-a-thon fundraiser for the Children's Hospital Fund, through my association with the International Tae Kwon Do Association, UAB, 2005	International Tae Kwon Do Association
2	2006	2023	Raising Oregon high school students' awareness about the dangers of tobacco consumption and the dangers of smokeless tobacco products; collaborating with dental	UAB, OHSU SOD

			hygienists to raise awareness of these dangers, OHSU SOD, 2017 – present. I established similar community education programs in California (2014) and Alabama (2006).	
3	2000	2023	Volunteered in multiple patient support groups including oral cancer support group, HPV infection awareness group, autoimmune, Pemphigus and Pemphigoid foundation, and Sjogren's syndrome support group, and clinic. UAB, Loma Linda U, UOP, and OHSU.	UAB, Loma Linda U, UOP, and OHSU.

Honors and Awards

OHSU School of Dentistry Research Day committee	Advised Nicholas Ray, Kunal Mansukhani / Karan Patel, and Michael Snow to first, second, and third place finishes in a research competition for DMD students at the 2021	OHSU, USA
Certificate of Appreciation	Certificate of Appreciation, Consul of Dental Education and Licensure, the American Dental Association/Advance Dental Admission Test	ADA
Distinguished Service Award	Donald A. Kerr Distinguished Service Award, Oral Pathology Section, OOOO	Elsevier
AADR Research Award	Scott Sutter, Michael Yee, Barbara Plowman, Nasser Said-Al- Naief and Nejat Düzgüneş, Liposomal C6 Ceramide is Cytotoxic to Oral Squamous Cell Carcinoma Cells and Causes a Decrease in Survivin Expression	San Francisco Section of the AADR Award