Curriculum Vitae

Name: NEDA KARGAHI

Address: Faculty of Dentistry, Isfahan university of medical sciences

Phone - Email: 031-37925661/kargahi@dnt.mui.ac.ir

PERSONAL INFORMATION

Born in Tehran, Iran in March 1916.

Accepted in Faculty of dentistry Islamic Azad university Islama (Khorasan) branch Islama. Iran in 199V and graduated in ٢٠٠٣

Accepted in Oral and maxillofacial pathology department faculty of dentistry Shahid Beheshti Tehran university of medical sciences in $\Upsilon \cdots \Upsilon$ and graduated in $\Upsilon \cdots \Upsilon$

Married in Y · 12

EDUCATION

Graduated in the field of Oral and maxillofacial pathology from Shahid Beheshti Tehran university of medical sciences in $Y \cdot \cdot Y$ with the third rank in the specialty board exam.

Specialized thesis accepted as second rank the annual dental symposium in the memory of martyr Ahmad Hedayat.

GRANTS AND FELLOWSHIPS

-

RESEARCH EXPERIENCE

Research working in all aspects and topics in the field of oral and maxillofacial pathology specially in *oral soft tissue lesions *

DEPARTMENT OF ORAL AND MAXILLOFACIAL PATHOLOGY, DENTAL RESEARCH CENTER, SCHOOL OF DENTISTRY, ISFAHAN UNIVERSITY OF MEDICAL SCIENCES, ISFAHAN, IRAN

TEACHING EXPERIENCE

1-from Total as an assistant professor in oral and maxillofacial pathology department in Kerman University of medical sciences, dental school.

T-From T+11 to T+19 as an assistant professor in oral and maxillofacial pathology department in Isfahan University of medical sciences, dental school

r- from relation present as an associate professor in oral and maxillofacial pathology department in Isfahan university of medical sciences, dental school

Instructor of many topics in Oral & Maxillofacial Pathology for undergraduate and postgraduate students of dentistry, including:

o Pulp & Periapical Disease o Odontogenic Cyst & Tumors o Periodontal Disease o Soft Tissue Tumors o Epithelial Pathology o Dermatologic Disease o Hematologic Disease o Viral Infections o Bacterial Infections o Bone Pathology o Pigmented Lesions o Salivary Gland Pathology o Developmental Defects of the Oral & Maxillofacial region o Oral Histology

RELEVANT WORK EXPERIENC

The history of work experience as a general **dentist**:

🛮 From 2003 to 2005 for Ardestan healthcare network (Isfahan province)

COMMUNITY SERVICE

From 2005 to 2006 in Askariye dental clinic and from 2011 to 2012 in Hojatiye dental clinic for dental treatment of low-income people, Isfahan, Iran.

The history of work experience as a dentist, oral and maxillofacial pathologist:

- 1- Kerman University of medical sciences dental school from 2009 to 2011
- Y- Isfahan University of medical sciences dental school 2011 present

UNIVERSITY SERVICE

PUBLICATIONS

Newest journal publications from Y. IA

Keshani F, Yousefi H, Kargahi N. Estrogen receptor α expression in different stages of salivary gland mucoepidermoid carcinoma. Dental Research Journal. ۲۰۲۲; ۱۹.

Aghakouchakzadeh A, Kargahi N, Shahnaseri S, Shakeri S. Central unilocular mucoepidermoid carcinoma of the mandible: A case report and literature review. Dental Research Journal. Y • ١٩ Mar; ١٦(٢): ١٢٧.

Kargahi N, Keshani F, Khosravian M. Analysis of artifacts in oral and maxillofacial histopathologic sections and related reasons. Dental Research Journal. ۲۰۱۹ Nov; ۱٦(٦):٣٨٤.

Kargahi N, Torabinia N, Razavi SM, Tahririan D, Kamani H, Nazari M. Immunohistochemically Detection of Angiogenesis in Oral Pre-Cancerous Lesions Compared with Oral Invasive Carcinomas. Asian Pacific Journal of Cancer Prevention: APJCP. ۲۰۱۸; ۱۹(۷): ۱۸۰۰.

Palizban P, Kargahi N, Keshani F. Evaluation of general dentists' knowledge about pre-cancerous oral lesions in Isfahan city in ۲۰۱۹. ۲۰۲۰ - sid.ir

Kargahi N, Keshani F, Shahsiah A. Evaluation of attitude and knowledge of dental professors and residents of Isfahan dental school toward plagiarism in Y·\A. Medical Education Journal. Y·Y· Feb \o:\A(\):\o-\Y.

Torabinia N, Kargahi N, Goli R. Comparative Evaluation of the Presence of Connective Stroma Myofibroblasts and Mast Cells in Odontogenic Keratocyst, Odontogenic Myxoma and Adenomatoid Odontogenic Tumor. ۲۰۱۹ - sid.ir

Keshani F, Kargahi N, Shokri N, Abedi F. Evaluation of epithelial lining thickness responding to inflammatory infiltration in Radicular cyst, inflammatory dentigerous cysts and odontogenic keratocycts. JOURNAL OF RESEARCH IN DENTAL SCIENCES,[online]. YOYY Jan Y; YA(Y): 7A.

Razavi SM, Liaghatdar A, Kargahi N. A comparative study of the perspectives of general and oral and maxillofacial pathologists about the rate and value of second referral in assessment of oral and maxillofacial pathologic lesions. Journal of Cancer Education. Y. VA Oct; TT(0): 991-0.

Deyhimi P, Kargahi N, Hoseinpour A. Evaluation of Dysplastic Transformations in Residual Periapical Cysts in Archive of Oral Pathology Department of the school of Dentistry in Isfahan University of Medical Sciences over ** years (۱۹۸۷-۲۰۱۸). Journal of Mashhad Dental School. ** ** Y : ٤°(٤): ** TY-V*.

https://scholar.google.com/scholar?hl=en&as_sdt=·/.\Go&q=kargahi+neda&oq=ka

https://pubmed.ncbi.nlm.nih.gov/?term=kargahi+n

Book:

Taghavi N, Mehrdad I, kargahi N . Color Atlas of oral Pathology: shayan nemoodar ۲۰۱۳

ز هر ا هاشم زاده ندا کارگهی و مهران صفایی مجموعه سوالات بورد تخصصی پاتولوژی دهان و فک و صورت

PRESENTATIONS AND POSTER SESSIONS

ضایعات دهانی- دندانی از دید اطبا سنتی - ۱۰ ۸-۸ ۱۸ همایش پژوهش در دندانپزشکی کرمان

توانایی های تشخیصی میکروسکوپ الکترونی در پاتولوژی بزاق به ۷-۸۹/٤/۰ دومین کنگره آسیب شناسی دهان و فک و صورت- تهران عنوان ابزار تشخیص زودهنگام سرطان دهان

فلوسيتومتري،مزايا و كاربرد آن در ياتولوژي ۸-۷-۷/ ۸ سومين كنگره آسيب شناسي دهان و فك و صورت اصفهان

مروری بر نماهای رادیولوزیک ضایعات یاتولوژیک فکی ٤- ١/٩ / ٨٤/٠ هشتمین کنگره انجمن رادیولوژی دهان و فک و صورت تهران _

سومین همایش بین المللی ایمیلنت های دندانی ـ اصفهان ۲۰۱۶ April ۲۰۱۹

Dental implants in patient with medically compromised candition

Can osteoporosis be considered a risk factor for dental implant failures?

۱-۱-۱ ۹/۹/۸ چهارمین همایش کشوری آسیب شناسی دهان و فک و صورت مشهد بررسی اشکالت موجود در تهیه ارسال نمونه بیوپسی ضایعات دهانی و راهکارهای کاهش این خطاها

PATENTS

RESEARCH INTERESTS

epidemiological evaluation about head and neck lesions

immunohistochemical evaluation of new markers in oral lesions

Oral malignant lesions diagnosis methods

TEACHING INTERESTS

Pulp & Periapical Disease, Odontogenic Cyst & Tumor, Soft Tissue Tumors, Epithelial Pathology, Dermatologic Disease

PROFESSIONAL MEMBERSHIPS

Member of the Iranian Association of Oral and Maxillofacial pathology since $Y \cdot \cdot \cdot 9$

EXTRA CURRICULAR ACTIVITIES

One of the Associate editor of dental research journal (DRJ) from 2011 to present

https://www.drjjournal.net/editorialboard.asp