III tile manne or doa	In th	e nar	ne o	f God
-----------------------	-------	-------	------	-------

Name: Navid

Surname: jamalzadeh

Contact information: Address: Ilam University of Medical sciences, Ilam,Iran

Tel: 0098-09113963385

Email: jamalzadehnavid@gmail.com

Academic rank: Assistant professor

Faculty: Dentistry, Department of oral and maxillofacial radiology

## **Educational history**

Academic	field Degree	University	Country	Graduation date
Dentistry	general dentist	mashhad	Iran	2018
OMFR	specialist doctorate	e shahhid beheshti	Iran	2023

## Publication:

- 1- Moshfeghi M, Tuyserkani F, Jamalzadeh N. Prevalence of Enamel Pearl in patients referred to radiology section of Shahid Beheshti dental school, using CBCT during 2018-2019 years. Iran J Pediatr Dent.2022;17(1):12-22
- 2-: Keshavarz H, Jamalzadeh N, Parisay I. The characteristics of a good toothpaste from the viewpoint of laypeople: A qualitative study in Mashhad, Iran. J Indian Assoc Public Health Dent 2022;20:174-7.

3-Kalati S H , Jamalzadeh N, Kalati J, Amini S, Karimi H. The Clinical Effectiveness of Virtual Nursing Process Education During the COVID-19 Pandemic: An Educational Evaluation and a Quasi-experimental Longitudinal Study. J Med Edu. 2021;20(3):e119419. https://doi.org/10.5812/jme.119419

4-Hengameh Karimi 1, Fatemeh Shirinkam2, Navid Jamalzadeh 3, Sahba Amini\*4. Nutritional Status, Breakfast and Snacks Dietary Patterns among Middle School Students in Ramsar City in Northern Iran. PSYCHOLOGY AND EDUCATION (2022) 59(2): 1172-1187 ISSN: 1553-6939

5- Valizadeh S, Rezaiefard Mh, Mohammadpour M, Jamalzadeh N. Anatomical Variations of the Sphenoid Sinus and its Adjacent Critical Structures Using Cone Beam Computed Tomography: A CrossSectional Study. J Iran Med Counc. 2023;6(2):336-46

6- Solmaz Valizadeh ,Seyedeh Mahshid Ahmadi ,Mitra Ghazizadeh Ahsaie ,Zahra Vasegh ,Navid Jamalzadeh. The Anatomical Position and Size of Greater Palatine Foramen and Canal in an Iranian Sample Using Cone Beam Computed Tomography.journal of long-term effects of medical implants,32(2):73-80(2022)

Research Interest: OMF radiology ,Orthodontics, , Dentistry