

CV (Curriculum Vitae)

Name: Shabnam

Family: Tahamtan

Date of birth: 1990 /09/ 21

Title: MSc, PhD /Orthodontics

Appointment:

Institute: Isfahan University of Medical Sciences

School: Dental Faculty

Department: Department of Orthodontics

Research Center: Dental Research Institute

work address: Faculty of Dentistry, Isfahan University of medical sciences, Hezar jerib street, Isfahan, Iran

Phone: 03137925584

Email: shab.tahamtan@dnt.mui.ac.ir / shab.tahamtan@gmail.com

Education (Most recent Date ,Degree/ Course, Department / University, Dissertation title)	 ✓ 2018, MSc/Orthodontics, Department of Orthodontics, Dental faculty, Tabriz University of Medical Sciences, Tabriz, Iran. ✓ Dissertation title: Comparison of tooth alignment of different sizes of Nickle-Titanium archwires in the initial phase of fixed orthodontic treatment: A randomized clinical trial.
Relevant Work Experience(Date, Title, University / Organization, Description)Professional Memberships	 ✓ Since 2018, Orthodontist, Dental Faculty, Isfahan University of Medical Sciences. -
& Qualification (Date, Title, association)	

Extra Curricular Activities/ Interest (personal url)	-
Research Experience (Date, Title, University / Organization, Description)	1. 2021, Effectiveness of Photobiomodulation on Orthodontic Min Screw Stability: A Systematic Review, Photobiomodulation photomedicine, and laser surgery. Isfahan University of medical sciences.
	2. 2021, The Effect of Statins on Orthodontic Tooth Movements: A Meta-analysis of Animal Studies, Avicenna Journal of Denta Research. Isfahan University of medical sciences.
	3. 2021, The effect of Statins on relapse after orthodontic treatment: a systematic, European Journal of Molecular & Clinical Medicine Isfahan University of medical sciences.
	4. 2020, The effects of statins on dental and oral health: a review of preclinical and clinical studies, Journal of translational medicine Isfahan University of medical sciences.
	5. 2019, Patient-centered evaluation of alignment changes during the first stage of orthodontic treatment: A longitudinal observational study Journal of dental research, dental clinics, dental prospects. Isfahar University of medical sciences.
	6. 2016, Evaluation of mast cell counts and microvessel density in reactive lesions of the oral cavity, Journal of dental research, dental clinics, dental prospects. Tabriz University of medical sciences.
Grants & Awards	-
(Date, Name, Significant info, Amount)	
Research Interests	Orthodontics:
	1. Orthodontic tooth movement
(Research area)	2. Orthodontic mini-screws and TADs
	3. Photobiomodulation in orthodontics
	4. Orthodontic materials (Archwires)5. Clinical trials of orthodontic treatment methods
	6. Facial/smile attractiveness
	7. Diagnosis and treatment plan
Presentations & Poster Sessions (Bibliographic format)	•

Patents (Date, Item, Number)	-
Feaching Experience	 Since 2018, Assistant professor, Department of Orthodontics, Dental Faculty, Isfahan University of Medical Sciences: Undergraduate courses in department of Orthodontics Postgraduate courses in department of Orthodontics
Teaching Interests:	
Orthodontics	
Email address:	
shab.tahamtan@dnt.mui.ac.ir / sha	b.tahamtan@gmail.com
Contact settings:	
03137925584	