



# CV (Curriculum Vitae)

**Name:** Leila

**Family:** Sadeghalbanaei

**Date of birth:** 1994-9-24

**Title:** MSc

**Appointment:** Assistant Professor

**Institute:** Isfahan University of Medical Sciences

**School:** Dentistry

**Department:** Orthodontics

**Research Center:** Dental Materials Research Center, Dental Research Institute

**work address:** Hezarjarib Street, Isfahan University of Medical Sciences

**Phone:** 09133399736

**Email:** [L.Sadegholbanaei@dnt.mui.ac.ir](mailto:L.Sadegholbanaei@dnt.mui.ac.ir)

## Education

(Most recent Date, Degree/  
Course, Department / University,  
Dissertation title)

MSc, Assistant Professor

Department of Orthodontics, Isfahan University of Medical Sciences

2023- The Effect of Bonding Surface Design on Shear Bond Strength of 3D-Printed Orthodontic Attachments-Isfahan University of Medical Sciences

## Relevant Work Experience

(Date, Title, University /  
Organization, Description)

2022- Undergraduate Orthodontic Theoretical and Practical Courses.

<b>Extra-Curricular Activities/ Interest</b> (personal url)	<b>Chess -Volleyball</b>  <b>Study book</b>
<b>Research</b>  Experience            (Date,            Title, University            /            Organization, Description)	2020, Inhibitory effects of ethanolic, methanolic, and hydroalcoholic extracts of olive ( <i>Olea europaea</i> ) leaf on growth, acid production, and adhesion of <i>Streptococcus mutans</i> , Isfahan University of Medical Sciences.  2022, The Role of High-density Lipoprotein in Oral and Dental Diseases, Isfahan University of Medical Sciences.  2022, Comparison of the antifungal effect of voriconazole and fluconazole on oral candidiasis before and during radiotherapy, Isfahan University of Medical Sciences.  2023, Bonding Surface Designs in Fixed Orthodontic Attachments, Isfahan University of Medical Sciences.  2023, Comparison of oral candidiasis characteristics in head-and-neck cancer patients before and during radiotherapy, Isfahan University of Medical Sciences.  2023, Evaluation and comparison of antifungal effect of voriconazole with nystatin on candida species derived from neoplastic patients undergoing maxillofacial radiotherapy, Isfahan University of Medical Sciences.  2023, The Effect of Bonding Surface Design on Shear Bond Strength of 3D-Printed Orthodontic Attachments, Isfahan University of Medical Sciences.
<b>Research Interests</b>  (Research area)	Bonding in Orthodontics  Diagnosis and Treatment Planning in Orthodontics  3D Printing  Skeletal Anchorage in Orthodontics
<b>Teaching Interests:</b>	Orthodontics & Dentofacial Orthopedics

**Email address:**

[leilasadeghalbanaei@gmail.com](mailto:leilasadeghalbanaei@gmail.com)  
[L.Sadegholbanaei@dnt.mui.ac.ir](mailto:L.Sadegholbanaei@dnt.mui.ac.ir)

**Contact settings:**

03137925584