



# CV (Curriculum Vitae)

<b>Name:</b> Leila	
<b>Family:</b> Sadegholbanaei	
<b>Date of birth:</b> 1994-9-24	
<b>Title:</b> MSc	
<b>Appointment:</b> Assistant Professor	
<b>Institute:</b> Isfahan University of Medical Sciences	
<b>School:</b> Dentistry	
<b>Department:</b> Orthodontics	
<b>Research Center:</b> Dental Materials Research Center, Dental Research Institute	
<b>work address:</b> Hezarjarib Street, Isfahan University of Medical Sciences	
<b>Phone:</b> 09133399736	
<b>Email:</b> <a href="mailto:L.Sadegholbanaei@dnt.mui.ac.ir">L.Sadegholbanaei@dnt.mui.ac.ir</a>	
<b>Education</b>  (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
<b>Relevant Work Experience</b>  (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 University / Description      (Date, Title, Organization)	<p>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.</p> <p>2022, The Role of High-density Lipoprotein in Oral and Dental Diseases, Isfahan University of Medical Sciences.</p> <p>2022, Comparison of the antifungal effect of voriconazole and fluconazole on oral candidiasis before and during radiotherapy, Isfahan University of Medical Sciences.</p> <p>2023, Bonding Surface Designs in Fixed Orthodontic Attachments, Isfahan University of Medical Sciences.</p> <p>2023, Comparison of oral candidiasis characteristics in head-and-neck cancer patients before and during radiotherapy, Isfahan University of Medical Sciences.</p> <p>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.</p> <p>2023, The Effect of Bonding Surface Design on Shear Bond Strength of 3D-Printed Orthodontic Attachments, Isfahan University of Medical Sciences.</p>
<b>Research Interests</b>  (Research area)	<p>Bonding in Orthodontics</p> <p>Diagnosis and Treatment Planning in Orthodontics</p> <p>3D Printing</p> <p>Skeletal Anchorage in Orthodontics</p>
<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