Curriculum Vitae

Name: Mahshid Biglari

Address: No. 105, Hirmand Alley, Resalat4 Alley, No. 14 Street, Ghaem Blvd, Sepahanshahr, Isfahan, Iran

Phone - Email: Mahsidbiglari@gmail.com 09188573420

ORCID ID: 0000-0001-5132-365X

PERSONAL INFORMATION

Date of Birth: 1985 September 1 Marital Status: Married

EDUCATION

Most recent: Specialist Doctorate

Date, Degree/Course, Department/University, Dissertation title:

8 February 2022, Specialist Doctorate in Orthodontics, Orthodontics Department, Faculty of Dentistry, Isfahan University of Medical Sciences, The Effect of Sodium Ascorbate Antioxidant and Universal Adhesive on The Shear Bond Strength of Orthodontic Metal Brackets to Bleached Teeth

GRANTS AND FELLOWSHIPS

Date, Name, Significant info., Amount

RESEARCH EXPERIENCE

Date, Title, University/organization, Description:

2015 June 20, Comparison of Mast Cell Presence in Inflammatory Periapical Lesions Including Periapical Cyst and Granuloma Using Cd117 (C-KIT), Hamedan University of Medical Sciences, Faculty of Dentistry

TEACHING EXPERIENCE

Dates, Title, University/organization, Course/s taught, description of duties

RELEVANT WORK EXPERIENCE

Dates, Title, University/organization, Description

UNIVERSITY SERVICE

Dates, University/organization, Description

PUBLICATIONS
Bibliographic format
PRESENTATIONS AND POSTER SESSIONS
Bibliographic format
PATENTS
Date, Item, number
RESEARCH INTERESTS
Diagnosis and Treatment Plan
TEACHING INTERESTS
Orthodontics
PROFESSIONAL MEMBERSHIPS
Date, Title, association
EXTRA CURRICULAR ACTIVITIES

Curriculum Vitae

Name: Mahshid Biglari Address: No. 105, Hirmand Alley, Resalat4 Alley, No. 14 Street, Ghaem Blvd, Sepahanshahr, Isfahan, Iran Telephone: 09188573420 - Home: 031-36502448 Email: mahshidbiglari@gmail.com Academic Qualifications
Most recent: Specialist Doctorate
Date, Degree, University/School, Dissertation title: 8 February 2022, Specialist Doctorate in Orthodontics, Orthodontics Department, Faculty of Dentistry, Isfahan University of Medical Sciences, The Effect of Sodium Ascorbate Antioxidant and Universal Adhesive on The Shear Bond Strength of Orthodontic Metal Brackets to Bleached Teeth
Scholarships and Awards Name, (significant info., amount), date
Professional Profile
Academic Employment - Teaching and Research: Orthodontics Department, Faculty of Dentistry, Isfahan University of Medical Sciences
Responsibilities: Faculty of Staff
Achievements
Employment History - General

Publications

Presentations