#### Curriculum Vitae

# Name:

### Maryam Hajiahmadi, DDS.MS

#### Address

School of Dentistry Isfahan
University of Medical Sciences (IUMS)
Hezar-Jerib St.
Isfahan ۸١٧٤٦-٧٣٤٦١
Iran

#### Phone - Email

Phone:  $\cdot\cdot$ 9 $\Lambda$ - $\Upsilon$ 11- $77\Lambda$ - $V\cdot\Lambda\cdot$ Fax:  $\cdot\cdot$ 9 $\Lambda$ - $\Upsilon$ 11- $77\Lambda$ - $V\cdot\Lambda\cdot$ 

dr.maryamhajiahmadi@gmail.com ORCID ID: 0000-0001-6840-5539

#### PERSONAL INFORMATION

Date of birth: 14 April 1984, Isfahan

#### **EDUCATION**

Isfahan University of Medical Sciences Pediatric Dentistry Postgraduate Program School of Dentistry, MS Y · · · ^ - Y · · 1 \ Isfahan University of Medical Sciences School of Dentistry, DDS Y · · · Y - Y · · · \ \

#### GRANTS AND FELLOWSHIPS

Second top student in university postgraduate examination, Isfahan. Iran, Y. 11

#### RESEARCH EXPERIENCE

This to date: Member of research group, Dental Materials Research Center, Isfahan University of Medical Sciences, Isfahan, Iran. (<a href="http://tdmrc.mui.ac.ir/members/main-members.html">http://tdmrc.mui.ac.ir/members/main-members.html</a>)

#### TEACHING EXPERIENCE

Tell to Tell': Assistant professor of Pediatric Dentistry and instructor (teacher) of Pediatric Dentistry for undergraduate and postgraduate students, School of dentistry, GUMS, Isfahan, Iran.

This to date: Assistant Professor of Pediatric Dentistry and instructor (teacher) of Pediatric Dentistry for undergraduate and postgraduate students, School of dentistry, IUMS, Isfahan, Iran.

#### RELEVANT WORK EXPERIENCE

The Member of Education Developmental Organisation (EDO) in dentistry and committee for academic member evaluations, School of dentistry, IUMS, Isfahan, Iran.

#### **UNIVERSITY SERVICE**

- Y · \ \ \ \_ Y · Y · : the head of of Pediatric Dentistry for postgraduate students, School of dentistry, IUMS, Isfahan, Iran.
- Torrest the head of Pediatric Dentistry Department, School of dentistry, IUMS, Isfahan, Iran.

# **PUBLICATIONS**

- 1) Assessment of psychometric projection of the Persian version of the Child Perception Questionnaire (CPQ8-10) in 8-10 year-old students in Isfahan
- $\Upsilon$ ) Evaluation of  $\beta$  angle changes range in  $\Upsilon$ - $\Upsilon$  year-old students with normal occlusal relationships referring to Isfahan Faculty of Dentistry
- \*) Comparing Streptococcus mutans and Lactobacillus colony count changes following green tea mouth rinse or sodium fluoride mouth rinse use in children (Randomized double-blind controlled clinical trial)
- <sup>4</sup>) Evaluation of agreement levels between parents and children in reporting child oral health-related quality of life in 8-10 year-old children in Isfaha
- °) Evaluation of changes in the range of  $\mu$  angle in 3-17 year-old students with normal occlusal relationship
- 1) Validity and reliability of Persian translation of the Child Perception Questionnaire (CPQ11-14) in 11-14 year-old children in Isfahan
- V) Evaluation of efficacy of restorative dental treatment provided under general anesthesia at hospitalized pediatric dental patients of Isfahan
- ^) Comparison of the efficacy of two anesthetic techniques of mandibular primary first molar: A randomized clinical trial
- 1) Evaluation of the General dentists' attitudes toward non-pharmacological methods of controlling pediatrics' behavior in Isfahan
- ).) Evaluation of agreement levels between parents and children in reporting oral health-related quality of life in 11-14 year-old children of Isfahan city in 1389
- 11) Evaluation of the attitudes of general dentists toward pediatric behavior guidance techniques
- 17) Comparing the range of  $\mu$  and  $\beta$  angles in 1-17-year-old children of Isfahan with normal occlusion

- 17) In Vitro Antimicrobial Activities against Streptococcus Mutans: A Comparative Study of Green Versus Black Tea Extracts and 0.2% Chlorhexidine and Fluoride
- 14) Relationship between Quality of Life and Oral Health Status within 14-14 Year-Old Male Students in Yazd
- **\'\oealtrightarrown \'\oealtrightarrown \'\oe**
- \`\) Comparative Evaluation of Efficacy of Green Tea Mouth Rinse and Green Tea Gel on the Salivary Streptococcus mutans and Lactobacillus Colony Count in 12-18 year old Teenagers: A Randomized Clinical Trial
- **1V) Persica Chewing Gum Effects on Saliva Fluoride Concentration and Flow Rate: A** Triple-Blind Randomized Clinical Trial
- \^) Comparative Evaluation of Efficacy of "Green Tea" and "Green Tea with Xylitol" Mouthwashes on the Salivary Streptococcus Mutans and Lactobacillus Colony Count in Children: A Randomized Clinical Trial
- 19) Evaluation of Knowledge, Attitude and Practice of Pediatricians Regarding the Effect of Pediatric Medications on Oral Health of Children
- **†·)** Evaluation of parents' Knowledge about the Stem cells' importance of primary teeth in Isfahan
- (1) Comparison of information provided by pediatricians regarding tooth eruption and the information available on the internet.
- TT) Pediatrician's knowledge of the importance of stem cells in primary teeth in Isfahan city
- \(\text{T}\) In vitro Antimicrobial Effects of Green Tea, Microwaving, Cold Boiled Water and Chlorhexidine on Streptococcus Mutans and Candida Albicans on Silicon Pacifiers
- Ti) Oral health knowledge, attitude, and performance of the parents of T-Y-year-old autistic children
- <sup>†</sup>°) Comparative Evaluation of Antibacterial Effect of Propolis and Aloe Vera, Xylitol, and Cpp-Acp Gels on Streptococcus mutans and Lactobacillus in Vitro
- \( \) Comparison of Clinical and Radiographic Success between MTA and Biodentine in Pulpotomy of Primary Mandibular Second Molars with Irreversible Pulpitis: A Randomized Double-Blind Clinical Trial

#### PRESENTATIONS AND POSTER SESSIONS

**\st.Iranian Female Dentists Congress** 2009

The second congress of specialized dental assistants 2009

The fourth annual congress of the General Dentists Association of Iran 2009

The 9th Congress of Iranian Association of Pediatric Dentistry 2010

The third congress of specialized dental assistants 2011

The 10th Congress of Iranian Association of Pediatric Dentistry 2011

The 11th Congress of Iranian Association of Pediatric Dentistry 2014

National Congress of Dental Implants 2014

The 15th Congress of Iranian Association of Pediatric Dentistry 2016

International Congress of Iranian Endodontists Association 2017

The Congress of Iranian Academy of Restorative and Cosmetic dentistry 2018

\*\*TH INTERNATIONAL ANNUAL CONGRESS OF IRANIAN DENTAL ASSOCIATION (EXCIDA2020) 2020

TYTH INTERNATIONAL ANNUAL CONGRESS OF IRANIAN DENTAL ASSOCIATION (EXCIDA2022) 2022

#### **PATENTS**

Date, Item, number

#### RESEARCH INTERESTS

Dental caries prevention

#### TEACHING INTERESTS

Innovation in Pulp therapy of primary teeth

## PROFESSIONAL MEMBERSHIPS

```
Y \cdot \cdot \Lambda to date: Member of Iranian association of pediatric dentistry (https://iapd.ir/
```

# EXTRA CURRICULAR ACTIVITIES

Doing sport

#### Curriculum Vitae

# Name Address Telephone Email Academic Qualifications Most recent Date, Degree, University/School, Dissertation title Scholarships and Awards Name, (significant info., amount), date Professional Profile Academic Employment - Teaching and Research Responsibilities Achievements Employment History - General **Publications Presentations**