

# Yasamin Ghahramani

<https://orcid.org/0000-0001-9045-6391>

---

## Also known as

Yasamin Ghahramani

## Country

Iran

## Keywords

endodontics

## Other IDs

Scopus Author ID: 55980735700 ([http://www.scopus.com/inward/authorDetails.url?  
authorID=55980735700&partnerID=MN8TOARS](http://www.scopus.com/inward/authorDetails.url?authorID=55980735700&partnerID=MN8TOARS))

## Email

ghahramani.yas@gmail.com

ghahramany@sums.ac.ir

## Employment (1)

---

### Shiraz University of Medical Sciences: Shiraz, Fars, IR

2013 to present | faculty (Endodontics)

Employment

**Source:** Yasamin Ghahramani

## Education and qualifications (1)

---

### Shiraz University of Medical Sciences: Shiraz, Fars, IR

2010 to 2013 | (endodontics)

Education

**Source:** Yasamin Ghahramani

## Works (32 of 32)

---

### Comparing the amount of removed dentin thickness in root canal treated primary molar teeth using different instrumentation techniques: in-vitro study using CBCT

*European Archives of Paediatric Dentistry*

2022-04 | journal-article

DOI: [10.1007/s40368-021-00662-x](https://doi.org/10.1007/s40368-021-00662-x)

**Source:** Crossref

**The Effects of Various Restorative Techniques on the Fracture Resistance of Pulpotomized Permanent Premolars**

*International Journal of Dentistry*

2021-05-08 | journal-article

DOI: 10.1155/2021/5590911

**Source:** Crossref

**Effect of restorative technique on the fracture strength and fracture mode of premolars after mineral trioxide aggregate pulpotomy**

*General dentistry*

2021 | journal-article

EID: 2-s2.0-85105061205

Part of ISSN: 03636771

**Source:** Yasamin Ghahraman via Scopus - Elsevier

**Influence of dentin presealing on the fracture strength of endodontically treated maxillary premolars**

*General dentistry*

2021 | journal-article

EID: 2-s2.0-85105034539

Part of ISSN: 03636771

**Source:** Yasamin Ghahraman via Scopus - Elsevier

**Renewable carbon nanomaterials: Novel resources for dental tissue engineering**

*Nanomaterials*

2021 | journal-article

DOI: 10.3390/nano11112800

EID: 2-s2.0-85117616027

Part of ISSN: 20794991

**Source:** Yasamin Ghahraman via Scopus - Elsevier

**Antimicrobial Efficacy of Intracanal Medicaments against *E. Faecalis* Bacteria in Infected Primary Molars by Using Real-Time PCR: A Randomized Clinical Trial**

*International Journal of Dentistry*

2020-12-21 | journal-article

DOI: 10.1155/2020/6669607

**Source:** Crossref

**Evaluation of the antibacterial and antifungal effects of ProRoot MTA and nano-fast cement: An in vitro study**

*Journal of Contemporary Dental Practice*

2020 | journal-article

DOI: 10.5005/JP-JOURNALS-10024-2877

EID: 2-s2.0-85090280772

Part of ISSN: 15263711

Source: Yasamin Ghahraman via Scopus - Elsevier

**Prevalence of self-medication with antibiotics amongst clients referred to outpatient university dental clinics in iranian population: A questionnaire-based study**

*Iranian Endodontic Journal*

2020 | journal-article

DOI: 10.22037/iej.v15i1.24334

EID: 2-s2.0-85079463462

Part of ISSN: 20082746 17357497

Source: Yasamin Ghahraman via Scopus - Elsevier

**Root canal variations of maxillary first molars: A case series**

*International Journal of Pharmaceutical Research*

2020 | journal-article

DOI: 10.31838/ijpr/2020.12.01.121

EID: 2-s2.0-85078397580

Part of ISSN: 09752366

Source: Yasamin Ghahraman via Scopus - Elsevier

**The effect of silver, zinc oxide, and titanium dioxide nanoparticles used as final irrigation solutions on the fracture resistance of root-filled teeth**

*Clinical, Cosmetic and Investigational Dentistry*

2020 | journal-article

DOI: 10.2147/CCIDE.S253251

EID: 2-s2.0-85083899358

Part of ISSN: 11791357

Source: Yasamin Ghahraman via Scopus - Elsevier

**Prevalence of Self-Medication with Analgesics Among People Referring to Outpatient Dental Clinics in an Iranian Population**

*International Journal of High Risk Behaviors and Addiction*

2019-09-30 | journal-article

DOI: 10.5812/ijhrba.89423

**Source:**Brieflands

**Effect of a new imidazolium-based silver nanoparticle irrigant on the bond strength of epoxy resin sealer to root canal dentine**

*Iranian Endodontic Journal*

2019 | journal-article

DOI: 10.22037/iej.v14i2.22589

EID: 2-s2.0-85073523814

Part of ISSN: 20082746 17357497

**Source:**Yasamin GhahramanivviaScopus - Elsevier

**In Vitro evaluation of dynamic viscosity, surface tension and dentin wettability of silver nanoparticles as an irrigation solution**

*Iranian Endodontic Journal*

2019 | journal-article

DOI: 10.22037/iej.v14i1.21758

EID: 2-s2.0-85061938157

**Source:**Yasamin GhahramanivviaScopus - Elsevier

**In vitro evaluation of the fracture resistance of bioceramic pulpotomized primary molars restored with different dental materials**

*World Journal of Dentistry*

2019 | journal-article

DOI: 10.5005/jp-journals-10015-1655

EID: 2-s2.0-85078316146

Part of ISSN: 09766014 09766006

**Source:**Yasamin GhahramanivviaScopus - Elsevier

**The influence of particle size and multi-walled carbon nanotube on physical properties of mineral trioxide aggregate**

*Materials Research Express*

2019 | journal-article

DOI: 10.1088/2053-1591/ab0f54

EID: 2-s2.0-85064445692

**Source:** Yasamin GhahramaniviaScopus - Elsevier

**The simultaneous effect of apical resection angle and depth of retrograde cavity on apical microleakage via fluid filtration method**

*Iranian Endodontic Journal*

2019 | journal-article

DOI: 10.22037/iej.v14i4.22135

EID: 2-s2.0-85077879848

Part of ISSN: 20082746 17357497

**Source:** Yasamin GhahramaniviaScopus - Elsevier

**Root Canal Treatment of a Maxillary Second Molar with Two Palatal Roots: A Case Report**

*Thrita*

2018-08-06 | journal-article

DOI: 10.5812/thrita.69575

**Source:** Brieflands

**In Vivo Biocompatibility of an Ionic Liquid-protected Silver Nanoparticle Solution as Root Canal Irrigant.**

*Iranian endodontic journal*

2018-01 | journal-article

PMID: 30083196

PMC: PMC6064014

DOI: 10.22037/iej.v13i3.17386

**Source:** Yasamin GhahramaniviaEurope PubMed Central

**Cone-beam computed tomographic evaluation of radicular grooves in maxillary anterior teeth in a selected Iranian population**

*Iranian Endodontic Journal*

2018 | journal-article

DOI: 10.22037/iej.v13i4.20253

EID: 2-s2.0-85056595222

**Source:** Yasamin GhahramaniviaScopus - Elsevier

**Effect of endodontic irrigants and medicaments mixed with silver nanoparticles against biofilm formation of enterococcus faecalis**

*Iranian Endodontic Journal*

2018 | journal-article

DOI: 10.22037/iej.v13i4.21843

EID: 2-s2.0-85056600059

**Source:** Yasamin GhahramaniviaScopus - Elsevier

**Effect of Imidazolium-Based Silver Nanoparticles on Root Dentin Roughness in Comparison with Three Common Root Canal Irrigants.**

*Iranian endodontic journal*

2017-01 | journal-article

PMID: 28179931

PMC: PMC5282386

DOI: 10.22037/iej.2017.17

**Source:** Yasamin GhahramaniviaEurope PubMed Central

**The Effects of Different Ionic Liquid Coatings and the Length of Alkyl Chain on Antimicrobial and Cytotoxic Properties of Silver Nanoparticles.**

*Iranian endodontic journal*

2017-01 | journal-article

PMID: 29225645

PMC: PMC5722104

DOI: 10.22037/iej.v12i4.17905

**Source:** Yasamin GhahramaniviaEurope PubMed Central

**Antimicrobial and Cytotoxic Activity of Cuminum  
Cymimum as an Intracanal Medicament Compared to  
Chlorhexidine Gel.**

*Iranian endodontic journal*

2015-12 | journal-article

PMID: 26843877

PMC: PMC4731533

DOI: 10.7508/iej.2016.01.009

**Source:** Yasamin GhahramanivviaEurope PubMed Central

**Root Canal Treatment of a Maxillary Second Molar with  
Two Palatal Canals: a Case Report.**

*Journal of dentistry (Shiraz, Iran)*

2015-12 | journal-article

PMID: 26636127

PMC: PMC4664036

**Source:** Yasamin GhahramanivviaEurope PubMed Central

**The effect of charge at the surface of silver  
nanoparticles on antimicrobial activity against gram-  
positive and gram-negative bacteria: A preliminary  
study**

*Journal of Nanomaterials*

2015 | journal-article

DOI: 10.1155/2015/720654

EID: 2-s2.0-84924358721

**Source:** Yasamin GhahramanivviaScopus - Elsevier

**Fracture resistance of endodontically treated maxillary  
premolars restored by silorane-based composite with or  
without fiber or nano-ionomer.**

*The journal of advanced prosthodontics*

2014-06 | journal-article

PMID: 25006384

PMC: PMC4085244

DOI: 10.4047/jap.2014.6.3.200

**Source:** Yasamin GhahramanivviaEurope PubMed Central

**Dental pulp polyps contain stem cells comparable to the normal dental pulps.**

*Journal of clinical and experimental dentistry*

2014-02 | journal-article

PMID: 24596636

PMC: PMC3935906

DOI: 10.4317/jced.51305

**Source:** Yasamin GhahramaniviaEurope PubMed Central

**A histological comparison of a new pulp capping material and mineral trioxide aggregate in rat molars.**

*Iranian endodontic journal*

2013-12 | journal-article

PMID: 24396376

PMC: PMC3881302

**Source:** Yasamin GhahramaniviaEurope PubMed Central

**Investigation of the awareness of the students of shiraz dental school concerning the patients' rights and the principles of ethics in dentistry.**

*Journal of dentistry (Shiraz, Iran)*

2013-03 | journal-article

PMID: 24724112

PMC: PMC3927666

**Source:** Yasamin GhahramaniviaEurope PubMed Central

**A histological comparison of a new pulp capping material and mineral trioxide aggregate in rat molars**

*Iranian Endodontic Journal*

2013 | journal-article

EID: 2-s2.0-84891411391

**Source:** Yasamin GhahramaniviaScopus - Elsevier

**Assessment of parental awareness about malocclusion in shiraz, Islamic republic of Iran,Évaluation des connaissances des parents concernant la malocclusion à chiraz (république islamique d'iran)**

*Eastern Mediterranean Health Journal*

2011 | journal-article

EID: 2-s2.0-79960604699

**Source:** Yasamin GhahramaniviaScopus - Elsevier

**Impact of an educational leaflet on parents' knowledge  
and awareness of children's orthodontic problems in  
Shiraz, Impact d'un dépliant éducatif sur les  
connaissances des parents concernant les problèmes  
orthodontiques de l'enfant et sur leur sensibilisation en  
la matière à Chiraz**

*Eastern Mediterranean Health Journal*

2011 | journal-article

EID: 2-s2.0-79952132563

**Source:** Yasamin GhahramaniviaScopus - Elsevier

*Record last modified Apr 5, 2024, 4:30:01 PM*