

mahdi sedigh-shams

<https://orcid.org/0000-0002-9061-0456>

Country

Iran

Keywords

endodontics

Other IDs

ResearcherID: H-1042-2016 (<http://www.researcherid.com/rid/H-1042-2016>)

Email

mahdi.seddigh@gmail.com

sedighm@sums.ac.ir

Employment (1)

Shiraz University of Medical Sciences: Shiraz, Fars, IR

2008-09-24 to present | (endodontics)

Employment

Source:mahdi sedigh-shams

Education and qualifications (1)

Shiraz University of Medical Sciences: Shiraz, Fars, IR

| associate professor (endodontics)

Education

Source:mahdi sedigh-shams

Works (22 of 22)

Comparative Evaluation of Cyclic Fatigue Resistance of Two Single-file Rotary Instruments in Simulated Stainless Steel Curved Canals

2022 | journal-article

Source:mahdi sedigh-shams

Cyclic fatigue resistance: comparison of AF F-One and One Curve rotary instruments with Hyflex EDM OneFile in root canal therapy

2022 | journal-article

Source:mahdi sedigh-shams

Comparative Evaluation of Cyclic Fatigue Resistance of Two Single-file Rotary Instruments in Simulated Stainless Steel Curved Ca

2021 | journal-article

Source:mahdi sedigh-shams

Ionic liquids as capping agents of silver nanoparticles. Part II: Antimicrobial and cytotoxic study

2021 | journal-article

Source:mahdi sedigh-shams

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

2018 | journal-article

Source:mahdi sedigh-shams

Cyclic fatigue life of two single file engine-driven systems in simulated curved canals

2018 | journal-article

Source:mahdi sedigh-shams

Compressive Strength of Mineral Trioxide Aggregate and Calcium-enriched Mixture Cement Mixed with Propylene Glycol

2017 | journal-article

Source:mahdi sedigh-shams

Antimicrobial Efficacy and Cytocompatibility of Calcium Hypochlorite Solution as a Root Canal Irrigant: An in Vitro Investigation

2016 | journal-article

Source:mahdi sedigh-shams

In vitro comparison of antimicrobial effect of sodium hypochlorite solution and Zataria multiflora essential oil as irrigants in root canals contaminated with Candida albicans

2016 | journal-article

Source:mahdi sedigh-shams

Effect of calcium chloride on physical properties of calcium-enriched mixture cement

2015 | journal-article

Source:mahdi sedigh-shams

The effect of using RC prep during root canal preparation on the incidence of dentinal defects

2015 | journal-article

Source:mahdi sedigh-shams

Chemical constituent and antimicrobial effect of essential oil from *Myrtus communis* leaves on microorganisms involved in persistent endodontic infection compared to two common endodontic irrigants: An in vitro study

Journal of conservative dentistry: JCD

2014 | journal-article

Source:mahdi sedigh-shams

Comparison of the Antibacterial Effect of Sodium Hypochlorite and Aloe Vera Solutions as Root Canal Irrigants in Human Extracted Teeth Contaminated with *Enterococcus Faecalis*

2014 | journal-article

Source:mahdi sedigh-shams

The ability of triple antibiotic paste and calcium hydroxide in disinfection of dentinal tubules

Iranian endodontic journal

2014 | journal-article

Source:mahdi sedigh-shams

Clinical investigation of the effect of calcium hydroxide intracanal dressing on bacterial lipopolysaccharide reduction from infected root canals

2013 | journal-article

Source:mahdi sedigh-shams

Comparison of the Effect of Canal Preparation by Step Back Technique Using Hand Instruments and Gates Glidden Drills with ProTaper Universal Rotary System on the Root Resistance to Vertical Fracture

2013 | journal-article

Source:mahdi sedigh-shams

Comparison of the Percentage of Voids following Root Canal Obturation with Gutta Percha and AH26 Sealer Using Four Different Sealer Placement Techniques

2013 | journal-article

Source:mahdi sedigh-shams

Prevalence of root dilaceration in adult patients referred to Shiraz dental school (2005-2010)

2013 | journal-article

Source:mahdi sedigh-shams

Comparison of Flare up Incidence in Patients Treated by Different Practitioners

2012 | journal-article

Source:mahdi sedigh-shams

A comparative study on the clinical success of restorations with MTA and gray Portland cement in permanent molar perforations

2010 | journal-article

Source:mahdi sedigh-shams

Evaluation and Comparison of Apical Leakage Following Root Canal Dressing with Different Calcium Hydroxide Preparations

2010 | journal-article

Source:mahdi sedigh-shams

Nonsurgical Endodontic Treatment of a Maxillary Central Incisor with Two Separate Roots: A Case Report

2010 | journal-article

Source:mahdi sedigh-shams

Record last modified May 20, 2022, 6:14:19 PM