

mohammad mehdi shokouhi

<https://orcid.org/0000-0002-4028-9158>

Country

Iran

Keywords

endodontics

Other IDs

Scopus Author ID: 56354729900 (<http://www.scopus.com/inward/authorDetails.url?>

authorID=56354729900&partnerID=MN8TOARS)

Employment (1)

Shiraz University of Medical Sciences: Shiraz, Fars, IR

| assistant professor (endodontic)

Employment

Source:mohammad mehdi shokouhi

Education and qualifications (1)

Shiraz University of Medical Sciences: Shiraz, Fars, IR

| assistant professor (endodontic)

Education

Source:mohammad mehdi shokouhi

Works (9 of 9)

A Comparison of the Apical Extrusion of Debris during the Preparation of Root Canal with Medin, RaCe, and ProTaper Rotary Systems.

Journal of dentistry (Shiraz, Iran)

2021-09 | journal-article

PMID: 34514067

PMC: PMC8417540

DOI: 10.30476/dentjods.2020.84776.1100

Source:mohammad mehdi shokouhiviaEurope PubMed Central

Surgical Treatment of a Dens Invagination Type (I) in a Maxillary Lateral Incisor with 6-Year Follow-Up.

Journal of dentistry (Shiraz, Iran)

2021-06 | journal-article

PMID: 34150953

PMC: PMC8206600

DOI: 10.30476/dentjods.2020.84938.1109

Source:mohammad mehdi shokouhi via Europe PubMed Central

Influence of calcium hydroxide residues after using different irrigants on the accuracy of two electronic apex locators: An in vitro study.

Dental research journal

2020-01 | journal-article

PMID: 32055293

PMC: PMC7001564

Source:mohammad mehdi shokouhi via Europe PubMed Central

Influence of calcium hydroxide residues after using different irrigants on the accuracy of two electronic apex locators: An in vitro study

Dental Research Journal

2020 | journal-article

DOI: 10.4103/1735-3327.276235

EID: 2-s2.0-85078770559

Part of ISSN: 20080255 17353327

Source:mohammad mehdi shokouhi via Scopus - Elsevier

In Vitro Comparison of Efficacy of Neolix and ProTaper Universal Retreatment Rotary Systems in Removal of Gutta-Percha Combined with Two Different Sealers.

Journal of dentistry (Shiraz, Iran)

2019-12 | journal-article

PMID: 31875176

PMC: PMC6890817

DOI: 10.30476/dentjods.2019.77825.

Source:mohammad mehdi shokouhi via Europe PubMed Central

Demographic Evaluation of Oro-Dental Self-Injury for Insurance Deception; Evaluation of the Cases Referred to Shiraz Forensic Medicine Center.

Journal of dentistry (Shiraz, Iran)

2019-06 | journal-article

PMID: 31214639

PMC: PMC6538894

Source:mohammad mehdi shokouhivviaEurope PubMed Central

The effect of calcium chloride on push-out bond strength of calcium-enriched mixture cement and mineral trioxide aggregate

Iranian Endodontic Journal

2017 | journal-article

DOI: 10.22037/iej.v12i3.15242

EID: 2-s2.0-85021834121

Source:mohammad mehdi shokouhivviaScopus - Elsevier

Scanning Electron Microscopic Evaluation of Residual Smear Layer Following Preparation of Curved Root Canals Using Hand Instrumentation or Two Engine-Driven Systems.

2015 | journal-article

PMID: 26523137

PMC: PMC4609660

DOI: 10.7508/iej.2015.04.005

Source:mohammad mehdi shokouhivviaEurope PubMed Central

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.

2014-09 | journal-article

PMID: 25298646

PMC: PMC4174705

DOI: 10.4103/0972-0707.139836

Source:mohammad mehdi shokouhivviaEurope PubMed Central

Record last modified Jun 2, 2022, 9:36:13 PM