fereshte sobhnamayan

https://orcid.org/0000-0002-2992-1327

Country

Iran

Keywords

endodontics

Other IDs

Scopus Author ID: 55246132800 (http://www.scopus.com/inward/authorDetails.url? authorID=55246132800&partnerID=MN8TOARS)

Employment (1)

Shiraz University of Medical Sciences, vice chancellor of

rcs: Shiraz, Fars, IR

| assistant professor (endodontic)

Employment

Source: fereshte sobhnamayan

Education and qualifications (1)

Shiraz University of Medical Sciences: Shiraz, Fars, IR

| assistant professor (endodontic department) Education Source:fereshte sobhnamayan

Works (39 of 39)

Effect of Triple Antibiotic Paste on The Bond Strength of Epoxy and Methacrylate Resin--Based Sealers to Root Canal Dentine 2021 | journal-article

Source: fereshte sobhnamayan

Nonsurgical treatment of unusual dens invaginatus with MTA based filler in immature maxillary lateral incisor: A case report *Iranian Endodontic Journal* 2021 | journal-article Source:fereshte sobhnamayan

Assessment of sodium thiosulfate neutralizing effect on micro-hardness of dentin treated with sodium hypochlorite BMC Oral Health 2020 | journal-article Source:fereshte sobhnamayan

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 Source:fereshte sobhnamayan

Treatment of an Immature Tooth Using Calcium Hydroxide Medicament: A Case Report 2020 | journal-article Source:fereshte sobhnamayan

درمان یک دندان نابالغ دوباره کاشته شده با داروی کلسیم هیدروکساید: گزارش مورد Journal of Isfahan Dental School 2020 | journal-article Source:fereshte sobhnamayan

Demographic Evaluation of Oro-Dental Self-Injury for Insurance Deception; Evaluation of the Cases Referred to Shiraz Forensic Medicine Center *Journal of Dentistry* 2019 | journal-article Source:fereshte sobhnamayan

Effect of Propylene Glycol on the Bond Strength of Two Endodontic Cements Iranian Endodontic Journal 2019 | journal-article Source:fereshte sobhnamayan Comparison of Shear Bond Strength of Silorane and Nanohybrid Composite Resins to Calcium Enriched Mixture Cement in Different Time Periods Journal of Dental Biomaterials 2018 | journal-article Source:fereshte sobhnamayan

Effect of different water-to-powder ratios on the compressive strength of calcium-enriched mixture cement

Iranian endodontic journal 2018 | journal-article Source:fereshte sobhnamayan

Compressive strength of mineral trioxide aggregate and calcium-enriched mixture cement mixed with propylene glycol *Iranian Endodontic Journal* 2017 | journal-article Source:fereshte sobhnamayan

Effect of different irrigation solutions on the colour stability of three calcium silicate-based materials *Journal of Dental Biomaterials* 2017 | journal-article Source:fereshte sobhnamayan

Effect of Propylene Glycol on the Sealing Ability of Mineral Trioxide Aggregate and Calcium-Enriched Mixture Cement Apical Barriers *Iranian Endodontic Journal* 2017 | journal-article Source:fereshte sobhnamayan

Effect of Smear Layer Removal on Bond Strength of Two Different Resin-Based Sealers; an In Vitro Study Journal of Dental Biomaterials 2017 | journal-article Source:fereshte sobhnamayan Physical and Chemical Properties of CEM Cement Mixed with Propylene Glycol *Iranian Endodontic Journal* 2017 | journal-article Source:fereshte sobhnamayan

A comparison of push-out bond strength of two endodontic sealers to root canal dentin: an in vitro study 2016 | journal-article Source:fereshte sobhnamayan

Clinical and Histopathologic Investigation of Periapical Actinomycosis with Cutaneous Lesion: a Case Report

Journal of Dentistry Shiraz University of Medical Sciences 2016 | journal-article

Source: fereshte sobhnamayan

Effect of blood contamination on the push-out bond strength of two endodontic biomaterials

Journal of Restorative Dentistry 2016 | journal-article Source:fereshte sobhnamayan

In Vitro evaluation of different solvents for retrieval of Mineral Trioxide Aggregate and Calcium-Enriched Mixture

Iranian endodontic journal 2016 | journal-article Source:fereshte sobhnamayan

The Effect of Various Mixing Techniques on the Push-Out Bond Strength of Calcium Enriched Mixture

Journal of Dentistry 2016 | journal-article

Source:fereshte sobhnamayan

The effects of various endodontic irrigants on the pushout bond strength of calcium-enriched mixture cement and mineral trioxide aggregate *Iranian endodontic journal* 2016 | journal-article Source:fereshte sobhnamayan

Clinical and histopathologic investigation of periapical actinomycosis with cutaneous lesion: a case report *Journal of dentistry* 2015 | journal-article

Source: fereshte sobhnamayan

Effect of different pH values on the compressive strength of calcium-enriched mixture cement *Iranian endodontic journal* 2015 | journal-article Source:fereshte sobhnamayan

Effect of pH and lidocaine on the compressive strength of calcium enriched mixture cement Journal of Dental Biomaterials 2015 | journal-article Source:fereshte sobhnamayan

Push-out Bond Strength of Calcium Enriched Mixture Exposed to Alkaline Environment

Journal of Dental Biomaterials 2015 | journal-article Source:fereshte sobhnamayan

Root canal treatment of a hypertaurodont mandibular

second molar: a case report Journal of Dental Research, Dental Clinics, Dental Prospects 2015 | journal-article Source:fereshte sobhnamayan Solubility of two root-end filling materials over different time periods in synthetic tissue fluid: a comparative study *Journal of Dentistry* 2015 | journal-article Source:fereshte sobhnamayan

The effect of blood contamination on the compressive strength of calcium-enriched mixture *Journal of Dentistry*

2015 | journal-article
Source:fereshte sobhnamayan

The effect of chlorhexidine on the push-out bond strength of calcium-enriched mixture cement *Iranian endodontic journal* 2015 | journal-article Source:fereshte sobhnamayan

Comparison of push-out bond strength of mineral trioxide aggregate and calcium enriched mixture cement as root end filling materials Dental research journal 2014 | journal-article Source:fereshte sobhnamayan

Effect of acidic environment on the push-out bond strength of calcium-enriched mixture cement *Iranian endodontic journal*

2014 | journal-article
Source:fereshte sobhnamayan

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

Iranian endodontic journal 2014 | journal-article Source:fereshte sobhnamayan The effect of chlorhexidine on push-out bond strength of mineral trioxide aggregate 2014 | journal-article Source:fereshte sobhnamayan

Comparison of apical sealing ability of lateral condensation technique in room and body-simulated temperatures (An in vitro study) *Journal of Dentistry* 2013 | journal-article Source:fereshte sobhnamayan

Force eruption of mandibular second incisor in an 11year old boy: a technical report *Journal of Dentistry* 2013 | journal-article Source:fereshte sobhnamayan

Inhibitory effect of aqueous garlic (Allium sativum) extract on multi-drug-resistant Streptococcus mutans species: an in vitro study مجله دانشکده دندانپز شکی اصفهان 2011 | journal-article Source:fereshte sobhnamayan

Success rate of nonsurgical endodontic treatment of nonvital teeth with variable periradicular lesions Iranian endodontic journal

2011 | journal-article
Source:fereshte sobhnamayan

بررسی آزمایشگاهی اثر مهاري عصاره آبی سیر بر انواع استرپتوکوك موتان مقاوم چند دارویي مجله دانشکده دندانپزشکی اصفهان 2011 | journal-article Source:fereshte sobhnamayan Severity of Coronary Artery Involvement Correlates with

Bone Turnover Iranian Journal of Public Health 2008 | journal-article Source:fereshte sobhnamayan

Record last modified Sep 19, 2022, 10:35:49 PM