

alireza adl

<https://orcid.org/0000-0003-0174-1348>

Country

Iran

Keywords

Endodontics

Other IDs

Scopus Author ID: 15822038800 ([http://www.scopus.com/inward/authorDetails.url?
authorID=15822038800&partnerID=MN8TOARS](http://www.scopus.com/inward/authorDetails.url?authorID=15822038800&partnerID=MN8TOARS))

Employment (1)

Shiraz University of Medical Sciences: Shiraz, Fars, IR

| Professor (endodontics)

Employment

Source:alireza adl

Education and qualifications (1)

Shiraz University of Medical Sciences: Shiraz, Fars, IR

| associate professor (endodontics)

Education

Source:alireza adl

Works (46 of 46)

Evaluating the Effect of Gargling with Hydrogen

Peroxide and Povidone-Iodine on Salivary Viral Load of

SARS-CoV-2: A Pilot Randomized Clinical Trial

Nigerian Journal of Clinical Practice

2023-04 | journal-article

DOI: 10.4103/njcp.njcp_320_22

Part of ISSN: 1119-3077

Part of ISSN: 2229-7731

Source:alireza adl

The efficacy of EndoActivator, passive ultrasonic irrigation, and Ultra X in removing calcium hydroxide from root canals: an in-vitro study

BMC Oral Health

2022-12-03 | journal-article

DOI: 10.1186/s12903-022-02626-z

Part of ISSN: 1472-6831

Source:alireza adl

Effect of triple antibiotic paste on the bond strength of epoxy and methacrylate resin-based sealers to root canal dentin

Journal of Conservative Dentistry

2022 | journal-article

DOI: 10.4103/jcd.jcd_150_22

Part of ISSN: 0972-0707

Source:alireza adl

Disinfection of dentinal tubules with diclofenac sodium and N-Acetylcysteine compared with calcium hydroxide as intracanal medicaments against Enterococcus faecalis.

Australian endodontic journal : the journal of the Australian Society of Endodontontology Inc

2021-10-07 | journal-article

PMID: 34617640

DOI: 10.1111/aej.12575

Source:alireza adl

Prediction of the probability of complications in permanent teeth following trauma to primary dentition: A mini-review article

International Journal of Clinical Dentistry

2021 | journal-article

EID: 2-s2.0-85105632295

Part of ISSN: 23740906 19395833

Source:alireza adl via Scopus - Elsevier

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:alireza adlviaScopus - Elsevier

Comparison of the Effect of Tissue Inhibitors on the Antibacterial Efficacy of a New Silver Nanoparticle Irrigant Containing Sodium Hypochlorite and Chlorhexidine [Persian]

Journal of Mashhad Dental School

2019-01-01 | journal-article

Source:alireza adl

Assessment of tooth discoloration induced by bioceramic and white mineral trioxide aggregate in the presence of blood

Journal of Conservative Dentistry

2019 | journal-article

DOI: 10.4103/jcd.jcd_466_18

Part of ISSN: 0972-0707

Source:alireza adl

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

Source:alireza adlviaScopus - Elsevier

Effect of propylene glycol on the bond strength of two endodontic cements

Iranian Endodontic Journal

2019 | journal-article

DOI: 10.22037/iej.v14i1.22823

EID: 2-s2.0-85061927475

Source:alireza adl via Scopus - Elsevier

Effect of reducing acid-etching duration time on compressive strength and bonding of a universal adhesive to calcium silicate cements

International Endodontic Journal

2019 | journal-article

DOI: 10.1111/iej.13026

EID: 2-s2.0-85055474124

Source:alireza adl via Scopus - Elsevier

Evaluation of the dislodgement resistance of a new pozzolan-based cement (endoseal MTA) compared to proroot MTA and biodentine in the presence and absence of blood

Scanning

2019 | journal-article

DOI: 10.1155/2019/3863069

EID: 2-s2.0-85068366319

Source:alireza adl via Scopus - Elsevier

Effect of Different Water-to-Powder Ratios on the Compressive Strength of Calcium-enriched Mixture Cement

Iranian Endodontic Journal

2018-07-10 | journal-article

DOI: 10.22037/iej.v13i3.20568

Source:alireza adl

Effect of Smear Layer Removal on Bond Strength of Two Different Resin-Based Sealers; an In Vitro Study

Journal of Dental Biomaterials

2017-09-17 | journal-article

Source:alireza adl

Effect of different irrigation solutions on the colour stability of three calcium silicate-based materials

Journal of Dental Biomaterials

2017-06-01 | journal-article

Source:alireza adl

Compressive strength of mineral trioxide aggregate and calcium-enriched mixture cement mixed with propylene glycol

Iranian Endodontic Journal

2017 | journal-article

DOI: 10.22037/iej.v12i4.17748

EID: 2-s2.0-85031301147

Source:alireza adlviaScopus - Elsevier

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

DOI: 10.22037/iej.v12i3.15670

EID: 2-s2.0-85021784784

Source:alireza adlviaScopus - Elsevier

Physical and chemical properties of CEM cement mixed with propylene glycol

Iranian Endodontic Journal

2017 | journal-article

DOI: 10.22037/iej.v12i4.17775

EID: 2-s2.0-85031294310

Source:alireza adlviaScopus - Elsevier

Success rate and time for bypassing the fractured segments of four NiTi rotary instruments

Iranian Endodontic Journal

2017 | journal-article

DOI: 10.22037/iej.v12i3.16866

EID: 2-s2.0-85021798485

Source:alireza adlviaScopus - Elsevier

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

Journal of dentistry (Shiraz, Iran)

2016-06-01 | journal-article

PMID: 27284558

PMC: PMC4885670

Source:alireza adl

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

Journal of Restorative Dentistry

2016-05-01 | journal-article

Source:alireza adl

A comparison of push-out bond strength of two endodontic sealers to root canal dentin: an in vitro study

Journal of Dental Biomaterials

2016-01-01 | journal-article

Source:alireza adl

The use of cone beam computed tomography in diagnosis and surgical management of a case of internal root resorption: A case report

Journal of Craniomaxillofacial Research

2016-01-01 | journal-article

Source:alireza adl

Diagnosis and treatment of a type III dens invagination using cone-beam computed tomography

Iranian Endodontic Journal

2016 | journal-article

DOI: 10.22037/iej.2016.17

EID: 2-s2.0-84989816311

Source:alireza adl via Scopus - Elsevier

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

PMID: 26957804

PMC: PMC4760003

DOI: 10.4103/0972-0707.173212

Source:alireza adl via Europe PubMed Central

In Vitro evaluation of different solvents for retrieval of mineral trioxide aggregate and calcium-enriched mixture

Iranian Endodontic Journal

2016 | journal-article

DOI: 10.7508/iej.2016.03.015

EID: 2-s2.0-84976582917

Source:alireza adl via Scopus - Elsevier

Effect of pH and lidocaine on the compressive strength of calcium enriched mixture cement

Journal of Dental Biomaterials

2015-11-29 | journal-article

Source:alireza adl

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

Journal of Dental Biomaterials

2015-09-01 | journal-article

Source:alireza adl

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

2015-04 | journal-article

PMID: 24330326

DOI: 10.1111/aej.12054

Source:alireza adl via Europe PubMed Central

The effect of blood contamination on the compressive strength of calcium-enriched mixture.

2015-03 | journal-article

PMID: 25759856

PMC: PMC4345112

Source:alireza adl via Europe PubMed Central

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

2015-03 | journal-article

PMID: 25576205

DOI: 10.1016/j.joen.2014.11.012

Source:alireza adl via Europe PubMed Central

Root canal treatment of a hypertaurodont mandibular second molar: a case report.

2015 | journal-article

PMID: 25973157

PMC: PMC4417496

DOI: 10.15171/joddd.2015.012

Source:alireza adl via Europe PubMed Central

The effect of chlorhexidine on the push-out bond strength of calcium-enriched mixture cement

Iranian Endodontic Journal

2015 | journal-article

EID: 2-s2.0-84920284873

Part of ISSN: 20082746 17357497

Source:alireza adl via Scopus - Elsevier

Comparison of push-out bond strength of mineral trioxide aggregate and calcium enriched mixture cement as root end filling materials.

2014-09 | journal-article

PMID: 25426147

PMC: PMC4241609

Source:alireza adl via Europe PubMed Central

**The effect of chlorhexidine on push-out bond strength
of mineral trioxide aggregate**

AVICENNA JOURNAL OF DENTAL RESEARCH

2014-01-01 | journal-article

Source:alireza adl

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

Iranian Endodontic Journal

2014 | journal-article

EID: 2-s2.0-84896891084

Part of ISSN: 17357497

Source:alireza adlviaScopus - Elsevier

**Treatment of crown-root fracture by forceps eruption in
maxillary central incisor: A case report**

Sadra Medical Sciences Journal

2013-07-01 | journal-article

Source:alireza adl

**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:alireza adlviaScopus - Elsevier

**Effect of a leaflet given to parents on knowledge of
tooth avulsion**

European Journal of Paediatric Dentistry

2013 | journal-article

EID: 2-s2.0-84882973545

Source:alireza adlviaScopus - Elsevier

**A Comparison between the Antimicrobial Effects of
Triple Antibiotic Paste and Calcium Hydroxide Against
Entrococcus Faecalis.**

2012 | journal-article

PMID: 23056135

PMC: PMC3467137

Source:alireza adlviaEurope PubMed Central

Effect of working length measurement by electronic apex locator or radiography on the adequacy of final working length: a randomized clinical trial.

2010-11 | journal-article

PMID: 20951282

DOI: 10.1016/j.joen.2010.08.017

Source:alireza adl via Europe PubMed Central

Comparing subcutaneous tissue responses to freshly mixed and set root canal sealers.

2009 | journal-article

PMID: 24019838

PMC: PMC3766624

Source:alireza adl via Europe PubMed Central

Comparison of apical debris extrusion using a conventional and two rotary techniques.

2009 | journal-article

PMID: 24019834

PMC: PMC3766620

Source:alireza adl via Europe PubMed Central

An In Vitro Comparison of Microleakage of White Pro Root MTA and Root MTA in Retro Grade Cavity [Persian]

مجله دانشکده دندانپزشکی اصفهان

2008-11-15 | journal-article

Source:alireza adl

A Twenty-year Survey of Pathologic Reports of Two Common Types of Chronic Periapical Lesions in Shiraz Dental School.

2008 | journal-article

PMID: 23289061

PMC: PMC3532737

DOI: 10.5681/joddd.2008.013

Source:alireza adl via Europe PubMed Central

Effect of smear layer on sealing ability of canal obturation: a systematic review and meta-analysis.

2007-02 | journal-article

PMID: 17258623

DOI: 10.1016/j.joen.2006.10.007

Source: alireza adl via Europe PubMed Central

Record last modified Sep 23, 2023, 8:55:12 AM