

reza derafshi

<https://orcid.org/0000-0002-4786-2965>

Country

Iran

Keywords

prosthodontics

Other IDs

Scopus Author ID: 35114736300 (<http://www.scopus.com/inward/authorDetails.url?authorID=35114736300&partnerID=MN8TOARS>)

Email

derafshi@sums.ac.ir

Employment (1)

Shiraz University of Medical Sciences: Shiraz, IR

| faculty (prosthodontics)

Employment

Source:reza derafshi

Education and qualifications (1)

Shiraz University of Medical Sciences: Shiraz, IR

| (prosthodontics)

Education

Source:reza derafshi

Works (38 of 38)

Prevalence of oral disorders in institutionalized edentulous elderly people in Shiraz, Iran

2023-07 | preprint

PPR: PPR700266

DOI: 10.21203/rs.3.rs-3131545/v1

Source:reza derafshiv[via](#)Europe PubMed Central

Diagnostic accuracy of anti-DGP (IgG) for celiac disease.

Journal of family medicine and primary care

2023-01 | journal-article

PMID: 37025242

PMC: PMC10071923

DOI: 10.4103/jfmpc.jfmpc_326_22

Source:reza derafshiv[via](#)Europe PubMed Central

Co-Infection Rates between SARS-CoV-2 and RSV in Oropharyngeal, Nasopharyngeal Aspirate and Saliva Samples of COVID-19 Patients, Shiraz, South of Iran

Journal of Dentistry (Iran)

2023 | journal-article

DOI: 10.30476/DENTJODS.2022.92797.1679

EID: 2-s2.0-85164678886

Part of ISSN: 23456418 23456485

Source:reza derafshiv[via](#)Scopus - Elsevier

Comparison of the accuracy of impressions made of 2 implants with interfering axial convergence with CAD-CAM impression copings and the altered cast technique: An in vitro study

Journal of Prosthetic Dentistry

2022 | journal-article

DOI: 10.1016/j.jprosdent.2022.04.004

EID: 2-s2.0-85141003710

Part of ISSN: 10976841 00223913

Source:reza derafshivviaScopus - Elsevier

A Special Design to Facilitate Retrieval of Cement-Retained Zirconia-Based Implant-Supported Restorations.

Journal of dentistry (Shiraz, Iran)

2021-06 | journal-article

PMID: 34150950

PMC: PMC8206602

DOI: 10.30476/dentjods.2020.85080.1114

Source:reza derafshivviaEurope PubMed Central

Surface roughness, plaque accumulation, and cytotoxicity of provisional restorative materials fabricated by different methods

PLoS ONE

2021 | journal-article

DOI: 10.1371/journal.pone.0249551

EID: 2-s2.0-85103861619

Part of ISSN: 19326203

Source:reza derafshivviaScopus - Elsevier

Isolation and Identification of Non- Commensal Pathogenic Bacteria in the Saliva of Patients

Candidate for Liver Transplant: A Cross Sectional Study in Shiraz, South of Iran.

Journal of dentistry (Shiraz, Iran)

2020-06 | journal-article

PMID: 32582821

PMC: PMC7280545

DOI: 10.30476/dentjods.2019.77854.

Source:reza derafshiv[via](#)Europe PubMed Central

Effect of core materials on the dimensional accuracy of casts made of two different silicone

impression materials: An experimental study

Journal of International Society of Preventive and Community Dentistry

2020 | journal-article

DOI: 10.4103/jispcd.JISPCD_469_19

EID: 2-s2.0-85084818587

Part of ISSN: 22501002 22310762

Source:reza derafshiv[via](#)Scopus - Elsevier

PCR Detection of HHV8 DNA in the Saliva of Removable Denture Wearers Compared to Dentate

Cases in Shiraz, South of Iran

BioMed Research International

2020 | journal-article

DOI: 10.1155/2020/9358947

EID: 2-s2.0-85084402108

Part of ISSN: 23146141 23146133

Source:reza derafshiv[via](#)Scopus - Elsevier

Evaluation of mandibular inferior cortical bone thickness using panoramic radiographs in edentulous and dentate cases

Research Square

2019 | other

DOI: 10.21203/rs.2.11693/v1

EID: 2-s2.0-85166898733

Source:reza derafshiv*a*Scopus - Elsevier

Observational molecular case-control study of genetic polymorphisms 1 in programmed cell death protein-1 in patients with oral lichen planus

Asian Pacific Journal of Cancer Prevention

2019 | journal-article

DOI: 10.31557/APJCP.2019.20.2.421

EID: 2-s2.0-85062193225

Part of ISSN: 2476762X 15137368

Source:reza derafshiv*a*Scopus - Elsevier

Prevalence of chronic orofacial pain in elderly patients referred to shiraz dental school from 2005 to 2017

Anesthesiology and Pain Medicine

2019 | journal-article

DOI: 10.5812/aaapm.91182

EID: 2-s2.0-85076611824

Part of ISSN: 22287531 22287523

Source:reza derafshiv*a*Scopus - Elsevier

The Effect of Staining Solution on Colour Stability of Feldspathic Porcelains and Monolithic Zirconia

BIOIT INTERNATIONAL JOURNALS

2017-01-01 | journal-article

Source:reza derafshi

A mini review of histological and genetic oral lesions in adult and elderly patients referred to Shiraz

Dentistry School

Comparative Clinical Pathology

2017 | journal-article

DOI: 10.1007/s00580-015-2214-9

EID: 2-s2.0-84949937359

Part of ISSN: 1618565X 16185641

Source:reza derafshivviaScopus - Elsevier

Bond strength of self-adhering materials: Effect of dentin-desensitizing treatment with a CPP-ACP paste

International Journal of Periodontics and Restorative Dentistry

2017 | journal-article

DOI: 10.11607/prd.2850

EID: 2-s2.0-85031678089

Part of ISSN: 19453388 01987569

Source:reza derafshivviaScopus - Elsevier

Effect of mouthrinses on color stability of monolithic zirconia and feldspathic ceramic: An in vitro study

BMC Oral Health

2017 | journal-article

DOI: 10.1186/s12903-017-0419-9

EID: 2-s2.0-85033391816

Part of ISSN: 14726831

Source:reza derafshivviaScopus - Elsevier

Evaluation of mandibular inferior cortex changes in patients candidate for liver and kidney transplantation using panoramic view

Journal of Nephropathology

2017 | journal-article

DOI: 10.15171/jnp.2017.51

EID: 2-s2.0-85036542851

Part of ISSN: 22518819 22518363

Source:reza derafshivviaScopus - Elsevier

Isolation and identification of nonoral pathogenic bacteria in the oral cavity of patients with removable dentures

Journal of International Society of Preventive and Community Dentistry

2017 | journal-article

DOI: 10.4103/jispcd.JISPCD_90_17

EID: 2-s2.0-85026900104

Part of ISSN: 22501002 22310762

Source:reza derafshivviaScopus - Elsevier

Nanohydroxyapatite Silicate-Based Cement Improves the Primary Stability of Dental Implants: An in Vitro Study

Advances in Materials Science and Engineering

2017 | journal-article

DOI: 10.1155/2017/2306025

EID: 2-s2.0-85029223417

Part of ISSN: 16878442 16878434

Source:reza derafshivviaScopus - Elsevier

Oral manifestations of hypertension and rheumatic heart disease: a cross sectional study in elderly patients

Asian Journal of Medical and Pharmaceutical Researches

2016-06-25 | journal-article

Source:reza derafshi

Comparison of microleakage from stainless steel crowns margins used with different restorative materials: An in vitro study

Dental Research Journal

2016 | journal-article

DOI: 10.4103/1735-3327.174689

EID: 2-s2.0-84983580370

Part of ISSN: 20080255 17353327

Source:reza derafshiv[via](#)Scopus - Elsevier

Evaluation of the Effect of Axial Wall Modification and Coping Design on the Retention of Cement-retained Implant-supported Crowns.

Journal of dental research, dental clinics, dental prospects

2015-03 | journal-article

PMID: 25973152

PMC: PMC4417491

DOI: 10.15171/joddd.2015.007

Source:reza derafshiv[via](#)Europe PubMed Central

The Effects of Denture Cleansing Solutions on the Retention of Attachments of Implant Supported Overdentures.

Journal of dentistry (Shiraz, Iran)

2015-03 | journal-article

PMID: 26106638

PMC: PMC4476122

Source:reza derafshiv[europe PubMed Central](#)

The Effects of New Design of Access Hole on Porcelain Fracture Resistance of Implant-Supported Crowns.

Journal of dentistry (Shiraz, Iran)

2015-03 | journal-article

PMID: 26106637

PMC: PMC4476119

Source:reza derafshiv[europe PubMed Central](#)

Comparing the Accuracy of Silicone and Polyether in Reproducing Gingival Height for Implant Supported Crown: an in vitro study

Journal of Dental Biomaterials

2015-01-25 | journal-article

Source:reza derafshi

Effect of abutment modification and cement type on retention of cement-retained implant supported crowns.

Journal of dentistry (Tehran, Iran)

2014-05 | journal-article

PMID: 25628660

PMC: PMC4290753

Source:reza derafshiv[europe PubMed Central](#)

بررسی تأثیر سندبلاست و کاربرد پرایمر بر استحکام اتصال آکریل به فریم ورک پلاک تکه‌ای کروم-کبالت با طرح‌های نزدبانی و مشبك
مجله دانشکده دندانپزشکی اصفهان
2013-12-09 | journal-article

Source:reza derafshi

Effect of beverages on the hardness and tensile bond strength of temporary acrylic soft liners to acrylic resin denture base.

Journal of dentistry (Shiraz, Iran)

2013-12 | journal-article

PMID: 24724142

PMC: PMC3977516

Source:reza derafshivvia Europe PubMed Central

Comparison of the effect of sandblasting and use of primer on bond strength of acrylic resin to partial denture cobalt-chromium framework in ladder and mesh design

مجله دانشکده دندانپزشکی اصفهان

2013-09-12 | journal-article

Source:reza derafshi

Knowledge, attitude and performance of dentists in Shiraz in relation to AIDS

مجله دانشکده دندانپزشکی اصفهان

2012-09-19 | journal-article

Source:reza derafshi

آگاهی، نگرش و عملکرد دندانپزشکان شهر شیراز در رابطه با بیماری ایدز

مجله دانشکده دندانپزشکی اصفهان

2012-09-19 | journal-article

Source:reza derafshi

Prevalence of oral pigmented lesions: A prospective study

Australian Journal of Basic and Applied Sciences

2012 | journal-article

EID: 2-s2.0-84870450047

Part of ISSN: 19918178

Source:reza derafshiviaScopus - Elsevier

Evaluation of the Relationship between Upper and lower Occlusal Plane with Ala-Tragus and

Retromolar Pad

Journal of Dentistry

2011-06-01 | journal-article

Source:reza derafshi

The prevalence of median rhomboid glossitis in diabetic patients:A case-control study

Iranian Red Crescent Medical Journal

2011 | journal-article

EID: 2-s2.0-79960106369

Part of ISSN: 20741804

Source:reza derafshiviaScopus - Elsevier

Application of Fiber Reinforced Composite (FRC) for forced eruption: A case report

مجله دانشکده دندانپزشکی اصفهان

2010-03-11 | journal-article

Source:reza derafshi

The effect of two denture cleansers on surface roughness and hardness of a silicone soft liner

Journal of Mashhad Dental School

2009-05-22 | journal-article

Source:reza derafshi

Forced eruption by fiber-reinforced composite

Dentistry Today

2009 | journal-article

EID: 2-s2.0-70350714374

Part of ISSN: 87502186

Source:reza derafshiv[iaScopus](#) - Elsevier

Evaluation of dimensional stability of Iralgin and Alginoplast alginates after disinfection by sodium hypochlorite (5.2%) with immersion and spraying methods

Journal of Dental Medicine

2006-01-10 | journal-article

Source:reza derafshi

Record last modified May 27, 2024, 6:44:51 AM