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Country

Iran

Keywords

operative dentistry

Other IDs

ResearcherID: H-5759-2016 (http://www.researcherid.com/rid/H-5759-2016)

Employment (1)

Shiraz University of Medical Sciences: Shiraz, Fars, IR

2012 to present | associate professor (operative dentistry)

Employment

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Education and qualifications (2)

Tabriz University of Medical Sciences Faculty of

Medicine: Tabriz, East Azerbaijan, IR

2009 to 2012 | DDS

Education

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Shahid Beheshti University of Medical Sciences: tehran,

IR

2003-09-01 to 2009 | DMD

Education

Source: maryam firouzmandi

Works (31 of 31)

Antimicrobial Activity of Thermocycled Polymethyl Methacrylate Resin Reinforced with Titanium Dioxide and Copper Oxide Nanoparticles

International Journal of Dentistry

2021 | journal-article

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Evaluating the effect of pretreatment with matrix metalloproteinase inhibitors on the shear bond strength of composite resin to primary teeth dentin: A 6-month in vitro study

Contemporary Clinical Dentistry 2021 | journal-article

Source: maryam firouzmandi

Fracture Strength and Marginal Adaptation of Conservative and Extended MOD Cavities Restored with Cention N

International Journal of Dentistry 2021 | journal-article

Source:maryam firouzmandi

The effect of proanthocyanidin and casein phosphopeptide-amorphous calcium phosphate on the bond strength durability to caries-affected dentin

Clinical and Experimental Dental Research 2021 | journal-article

Source: maryam firouzmandi

The effect of varying head tilt on the perceived color from composite resin and porcelain restorations: Simulating the effect of altering torque

American Journal of Orthodontics and Dentofacial Orthopedics
2021 | journal-article

Source: maryam firouzmandi

Compare cement-and screw-retained retention systems in fixed implant-supported restorations: A systematic review and meta-analysis

International Journal of Pharmaceutical Research 2020 | journal-article

Source: maryam firouzmandi

https://orcid.org/0000-0002-5510-0506/print

Effect of Casein Phosphopeptide--Amorphous Calcium Phosphate on Fracture Resistance of Reattached Tooth Fragments Using Conventional and Self-Adhesive Bioactive Flowable Composite

European Journal of Dentistry 2020 | journal-article

Source: maryam firouzmandi

Effect of silver diamine fluoride and proanthocyanidin on resistance of carious dentin to acid challenges

PloS one

2020 | journal-article

Source:maryam firouzmandi

Effect of silver diamine fluoride on the bond durability of normal and carious dentin

Journal of Clinical and Experimental Dentistry 2020 | journal-article

Source: maryam firouzmandi

Effect of Simulated Pulpal Pressure on Knoop Hardness of Two Self-etch Adhesives with Different Aggressiveness

The Journal of Contemporary Dental Practice 2020 | journal-article

Source: maryam firouzmandi

Knoop Hardness of Self-Etch Adhesives Applied on Superficial and Deep Dentin

Journal of Dentistry 2020 | journal-article

Source: maryam firouzmandi

Marginal fit of full contour monolithic zirconia in different thicknesses and layered zirconia crowns

Journal of International Society of Preventive & Community Dentistry

2020 | journal-article

Source:maryam firouzmandi

https://orcid.org/0000-0002-5510-0506/print

An Investigation of the Attitudes of Dental Students toward the Teaching of Posterior Composite Restorations at Shiraz University of Medical Sciences

Sadra Medical Journal 2019 | journal-article

Source:maryam firouzmandi

Effect of pretreatment with different MMP inhibitors on shear bond strength of composite to primary teeth dentin after six months of aging

bioRxiv 2019 | journal-article

Source: maryam firouzmandi

Effect of silver diamine fluoride and proanthocyanidin on mechanical properties of caries-affected dentin

European journal of dentistry 2019 | journal-article

Source: maryam firouzmandi

Knoop Hardness of Self-Etch Adhesives Applied on Superficial and Deep Dentin

Journal of Dentistry 2019 | journal-article

Source: maryam firouzmandi

Detection of Hepatitis C Virus RNA in blood and saliva of transfusion-dependent thalassemia patients diagnosed with Hepatitis C

Contemporary clinical dentistry 2018 | journal-article

Source: maryam firouzmandi

Origanum majorana L. as an Herbal medicine for the treatment of apical abscess: A Case Report and Literature Review

Galen Medical Journal 2017 | journal-article

Source: maryam firouzmandi

https://orcid.org/0000-0002-5510-0506/print

Shear bond strength of self-adhering flowable composite and resin-modified glass ionomer to two pulp capping materials

Iranian endodontic journal 2017 | journal-article

Source: maryam firouzmandi

The effect of oxalate-based desensitizers on the microleakage and shear bond strength of resin modified glass ionomer

Journal of clinical and experimental dentistry 2017 | journal-article

Source: maryam firouzmandi

The effect of two cross-linking agents on dentin bond strength of resin-modified glass ionomer

European Journal of Dentistry 2017 | journal-article

Source: maryam firouzmandi

Effect of composite/amalgam thickness on fracture resistance of maxillary premolar teeth, restored with combined amalgam-composite restorations

Journal of clinical and experimental dentistry 2016 | journal-article

Source: maryam firouzmandi

Implant Surface Materials and Designs: An Overview

Acta Biologica Indica 2016 | journal-article

Source:maryam firouzmandi

Finite element analysis of the endodontically-treated maxillary premolars restored with composite resin along with glass fiber insertion in various positions

The journal of contemporary dental practice 2015 | journal-article

Source: maryam firouzmandi

Gastroesophageal reflux disease and dental erosion correlation: A new theory from ancient time

Revista Española de Enfermedades Digestivas 2015 | journal-article

Source:maryam firouzmandi

The simultaneous effect of extended etching time and casein phosphopeptide-amorphous calcium phosphate containing paste application on shear bond strength of etch-and-rinse adhesive to caries-affected dentin

The journal of contemporary dental practice

2015 | journal-article

Source: maryam firouzmandi

Effect of three different contamination removal methods on bond strength of a self-etching adhesive to dentin contaminated with an aluminum chloride hemostatic agent

The journal of contemporary dental practice 2013 | journal-article

Source:maryam firouzmandi

Fracture resistance of endodontically-treated maxillary premolars restored with composite resin along with glass fiber insertion in different positions

Journal of dental research, dental clinics, dental prospects 2012 | journal-article

Source: maryam firouzmandi

Shear bond strength of self-etching adhesive systems with different pH values to bleached and/or CPP-ACP-treated enamel

J Adhes Dent 2012 | journal-article

Source:maryam firouzmandi

Effect of three different contamination removal methods on bond strength of a self-etching adhesive to dentin contaminated with an aluminum chloride hemostatic ag...

journal-article

Source:maryam firouzmandi

Influence of different concentrations of titanium dioxide and copper oxide nanoparticles on water sorption and solubility of heat-cured PMMA denture base resin

Clinical and experimental dental research journal-article

Source: maryam firouzmandi

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7 of 7