

hajar farhadpour

<https://orcid.org/0000-0002-1774-9136>

Country

Iran

Other IDs

Scopus Author ID: 57058688600 (<http://www.scopus.com/inward/authorDetails.url?authorID=57058688600&partnerID=MN8TOARS>)

Employment (1)

Shiraz University of Medical Sciences: Shiraz, Fars, IR

2016 to present

Employment

Source:hajar farhadpour

Education and qualifications (1)

Shiraz University of Medical Sciences: Shiraz, Fars, IR

2011 to 2014 | (operative dentistry)

Education

Source:hajar farhadpour

Works (4 of 4)

Combination Effect of Hemostatic and Disinfecting Agents on Micro-leakage of Restorations Bonded with Different Bonding Systems.

Journal of dental biomaterials

2016-09 | journal-article

PMID: 28959756

PMC: PMC5608065

Source:hajar farhadpourviaEurope PubMed Central

Evaluation of Shear Bond Strength of Total- and Self-etching Adhesive Systems after Application of Chlorhexidine to Dentin Contaminated with a Hemostatic Agent.

Journal of dentistry (Shiraz, Iran)

2015-09 | journal-article

PMID: 26331146

PMC: PMC4554309

Source:hajar farhadpourviaEurope PubMed Central

Marginal microleakage of a resin-modified glass-ionomer restoration: Interaction effect of delayed light activation and surface pretreatment.

Dental research journal

2015-05 | journal-article

PMID: 26005461

PMC: PMC4432604

Source:hajar farhadpourviaEurope PubMed Central

Investigation of the awareness of the students of shiraz dental school concerning the patients' rights and the principles of ethics in dentistry.

Journal of dentistry (Shiraz, Iran)

2013-03 | journal-article

PMID: 24724112

PMC: PMC3927666

Source:hajar farhadpourviaEurope PubMed Central

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