

parisa ghodrati

<https://orcid.org/0000-0003-2826-9194>

Country

Iran

Keywords

Operative dentistry

Other IDs

Scopus Author ID: 56121153300 (<http://www.scopus.com/inward/authorDetails.url?authorID=56121153300&partnerID=MN8TOARS>)

Email

parisaghodrati@sums.ac.ir

Employment (1)

shiraz university of medical sciences: shiraz, IR

| Faculty (operative dentistry)

Employment

Source:parisa ghodrati

Education and qualifications (1)

mazandaran university of medical sciences: sari, IR

Education

Source:parisa ghodrati

Works (3 of 3)

Evaluation of the Effect of Nanographene Oxide on Microleakage of Conventional and Resin-Modified Glass Ionomer.

International journal of dentistry

2023-11 | journal-article

PMID: 38021348

PMC: PMC10653959

DOI: 10.1155/2023/8853495

Source:parisa ghodrati via Europe PubMed Central

Evaluation of the effect of nano-graphene oxide on shear bond strength of conventional and resin-modified glass ionomer cement.

Clinical and experimental dental research

2023-09 | journal-article

PMID: 37737558

PMC: PMC10582219

DOI: 10.1002/cre2.789

Source:parisa ghodrati via Europe PubMed Central

The effect of propolis tablet on oral mucositis caused by chemotherapy

Gazi Medical Journal

2018 | journal-article

DOI: 10.12996/gmj.2018.55

EID: 2-s2.0-85049900767

Part of ISSN: 21472092

Source:parisa ghodrati via Scopus - Elsevier

Record last modified Apr 2, 2024, 7:31:01 AM