

maryam saadat

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Employment (2)

Shiraz University of Medical Sciences: Shiraz, Fars, IR

2017 to present | assistant professor (dentistry)

Employment

Source:maryam saadat

Hormozgan University of Medical Sciences School of Health: Hormozgan, IR

2016 to 2017 | assistant professor (dentistry)

Employment

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Education and qualifications (2)

Shiraz University of Medical Sciences: Shiraz, Fars, IR

2013 to 2016 | specialist doctorate (dentistry)

Education

Source:maryam saadat

Shiraz University of Medical Sciences: Shiraz, Fars, IR

1999 to 2005 | professional doctorate (dentistry)

Education

Source:maryam saadat

Works (5 of 5)

Evaluation of the Surface Hardness and Roughness of a Resin-Modified Glass Ionomer Cement Containing Bacterial Cellulose Nanocrystals

International Journal of Dentistry

2021-12-11 | journal-article

DOI: 10.1155/2021/8231473

Part of ISSN: 1687-8736

Part of ISSN: 1687-8728

Source:maryam saadat

The effect of bacterial cellulose nanocrystals on the shear bond strength of resin modified glass ionomer cement to dentin.

Journal of clinical and experimental dentistry

2021-08-01 | journal-article

PMID: 34512917

PMC: PMC8412803

DOI: 10.4317/jced.58153

Source:maryam saadat

Effects of Bacterial Cellulose Nanocrystals on the Mechanical Properties of Resin-Modified Glass Ionomer Cements.

European journal of dentistry

2020-10-30 | journal-article

PMID: 33126285

PMC: PMC8184268

DOI: 10.1055/s-0040-1717051

Source:maryam saadat

Effect of laser heat treatment on Pull-out bond strength of fiber posts treated with different silanes.

Journal of clinical and experimental dentistry

2018-05 | journal-article

PMID: 29849963

PMC: PMC5971068

DOI: 10.4317/jced.54145

Source:maryam saadatviaEurope PubMed Central

Micromorphology and bond strength evaluation of adhesive interface of a self-adhering flowable composite resin-dentin: Effect of surface treatment.

Microscopy research and technique

2016-02 | journal-article

PMID: 26918399

DOI: 10.1002/jemt.22643

Source:maryam saadatviaEurope PubMed Central

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