

# marzieh moradian

<https://orcid.org/0000-0003-1986-0679>

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## Other IDs

Scopus Author ID: 57211509788 (<http://www.scopus.com/inward/authorDetails.url?authorID=57211509788&partnerID=MN8TOARS>)

## Email

[marziemoradian@yahoo.com](mailto:marziemoradian@yahoo.com)

[moradian@sums.ac.ir](mailto:moradian@sums.ac.ir)

## Employment (1)

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### Shiraz University of Medical Sciences: Shiraz, IR

2016 to present | Faculty member

Employment

**Source:**marzieh moradian

## Education and qualifications (2)

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### Shiraz University of Medical Sciences: Shiraz, IR

2013 to 2016 | Esthetic & restorative specialist (Esthetic & restorative dentistry)

Education

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### Shiraz University of Medical Sciences: Shiraz, IR

1997 to 2013 | public dentistry

Education

**Source:**marzieh moradian

## Works (8 of 8)

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**Comparative evaluation of the postbleaching application of sodium ascorbate, alpha-tocopherol, and quercetin on shear bond strength of composite resin to enamel**

*Clinical and Experimental Dental Research*

2022 | journal-article

DOI: 10.1002/cre2.655

EID: 2-s2.0-85137909021

Part of ISSN: 20574347

Source:marzieh moradianviaScopus - Elsevier

**The comparative evaluation of the effects of quercetin,  $\alpha$ -tocopherol, and chlorhexidine dentin pretreatments on the durability of universal adhesives**

*Clinical and Experimental Dental Research*

2022 | journal-article

DOI: 10.1002/cre2.667

EID: 2-s2.0-85139127281

Part of ISSN: 20574347

Source:marzieh moradianviaScopus - Elsevier

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

*European Journal of Dentistry*

2021 | journal-article

DOI: 10.1055/s-0040-1717051

EID: 2-s2.0-85096192960

Part of ISSN: 13057464 13057456

Source:marzieh moradianviaScopus - Elsevier

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

*International Journal of Dentistry*

2021 | journal-article

DOI: 10.1155/2021/8231473

EID: 2-s2.0-85122248110

Part of ISSN: 16878736 16878728

Source:marzieh moradianviaScopus - Elsevier

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

*Journal of Clinical and Experimental Dentistry*

2021 | journal-article

DOI: 10.4317/jced.58153

EID: 2-s2.0-85112632507

Part of ISSN: 19895488

Source:marzieh moradianviaScopus - Elsevier

**The effect of nanohydroxyapatite and silver nanoparticles on the microhardness and surface roughness of composite resin.**

*General dentistry*

2019-11 | journal-article

PMID: 31658029

Source:marzieh moradianviaEurope PubMed Central

**The effect of nanohydroxyapatite and silver nanoparticles on the microhardness and surface roughness of composite resins**

*General Dentistry*

2019 | journal-article

EID: 2-s2.0-85074240595

*Part of ISSN: 03636771*

**Source:**marzieh moradian*via*Scopus - Elsevier

**Effects of disinfectant agents on microleakage in primary tooth-colored restorations: An in vitro study**

*Journal of Dentistry for Children*

2014 | journal-article

EID: 2-s2.0-84906336014

*Part of ISSN: 19355068 15518949*

**Source:**marzieh moradian*via*Scopus - Elsevier

*Record last modified Apr 23, 2024, 5:54:53 AM*