



CV (Curriculum Vitae)

Name: Hamid Reza

Family: Hemati

Date of birth: 26/12/1365

Title: MSc

Appointment: Assistant Professor

Institute: Isfahan University of Medical Sciences

School: Dentistry

Department: Endodontics

Research Center: Dental Research Center -Torabinejad

work address: Department of Endodontics, School of Dentistry, Isfahan University of Medical Sciences, Hezar Jerib St., Isfahan, Iran

Phone: 03137925548

Email:

hr.hemati@dnt.mui.ac.ir

hr.hemati94@gmail.com

Research

Experience (Date, Title, University / Organization, Description)

2023- Histological evaluation of ProRoot mineral trioxide aggregate and Cold ceramic as root-end filling materials in animal models
J Modaresi, A Khademi, H Hemati, F Mokhtari
Dental Research Journal 20 (1), 58

2020- Comparison of cone beam computed tomography and digital radiography in detecting separated endodontic files and strip perforation
M Abdinian, S Moshkforoush, H Hemati, P Soltani, M Moshkforoushan, ...
Applied Sciences 10 (23), 8726

2020- Comparison of synergic effects of Prilocaine and Lidocaine local anesthesia in teeth with irreversible pulpitis: A randomized clinical trial
J Modaresi, HR Hemati, M Esfandyar, MH Yousefi
Journal of Dental Medicine 4 (32), 201-207

2018- The cold ceramic material
J Modaresi, HR Hemati
Dental Research Journal 15 (2), 85

2017- Experimental evaluation of the sealing ability of MTA and cold ceramic by using bacterial leakage method
F Mokhtari, K Koopaei, J Modaresi, HR Hemati, H Zandi
Journal of Dental Medicine 30 (3), 150-155

2017- The probable effect of irrigation solution and time on bond strength to coronal dentin: an in vitro evaluation
F Mokhtari, E Anvar, M Mirshahpanah, H Hemati, AD Kazemi
Iranian Endodontic Journal 12 (4), 439

2013- Comparison of the effect of sandblasting and use of primer on bond strength of acrylic resin to partial denture cobalt-chromium framework in ladder and mesh design
F Bahrani, R Derafshi, F Mazarei, H Hemati
مجله دانشکده دندانپزشکی اصفهان, ۳۲۰-۳۱۲