

سحر شکوئی

دانشیار ، ایران تلفن ، دانشگاه تبریز ، ۰۴۱۱۳۳۵۵۹۶۵ : دورنگار ۶۹۷۷۴۳۳۴۱۱۳

آدرس الکترونیکی: sahar.shakouei@gmail.com

سمت آموزشی و اجرائی دانشیار گروه اندودنتیکس دانشکده دندانپزشکی

مدارک تحصیلی : دکترا دندانپزشکی ۱۳۷۹ از دانشکده دندانپزشکی تبریز

دکترا تخصصی اندودنتیکس ۱۳۸۱ از دانشکده دندانپزشکی تبریز

فعالیتهای آموزشی دوره های عمومی و تخصصی دندانپزشکی

زمینه های مورد علاقه تحقیقاتی:

تکنولوژی در اندو-شستشو دهنده های کانال

کتب و مقالات علمی منتشر شده:

شکوئی سحر تعیین غلظت بهینه محلول شستشوی کانال‌دانه‌ای تهیه شده از اسید سیتریک، داکسی سایکلین و دترژانت جهت مهار رشد انتروکک فکالیس.

رحمی سعید ، لطفی مهرداد ، شاهی شهریار ، یاوری حمید رضا

مجله پزشکی تبریز ، ۲ دوره ۹ (۴ شماره ۱) زمستان ۱۳۸۶؛ صفحات ۱۱-۱۲

Shahi S, Rahimi S, Yavari HR, Shakouie S, Nezafati S, Abdolrahimi M.

Sealing Ability of White and Gray Mineral Trioxide Aggregate Mixed with Distilled Water and 0.12% Chlorhexidine Gluconate When Used as Root-end Filling Materials. J Endod 1429-32 :33 ;2007.

Sahar Shakouie,Hadi Mokhtari,Negin GHasemi,Seddighe Gholizadeh.

Two –Root Maxillary first molars with two canalsL: A case series.IEJ,2013;8(1):29-32.

Rahimi S, Shahi S, Gholizadeh S, Shakouie S, Rikhtegaran S, Soroush Barhaghi MH, Ghojazadeh M, Frougheyhani M, Abdolrahimi m

Bactericidal effects of Nd:YAG laser irradiation and sodium hypochlorite solution on Enterococcus faecalis biofilm. Photomed Laser Surg. 2012 Nov;30(11): 637-41.. Epub 2012 Sep

Milani AS, Shakouie S, Borna Z, Sighari Deljavan A, Asghari Jafarabadi M, Pournaghi Azar F .

Evaluating the Effect of Resection on the Sealing Ability of MTA and CEM Cement. Iran Endod J. 2012 Summer;7(3):134-8.

Sahar Shakouie, Mohammad Samiei*, Shahriar Shahi, Saeed Rahimi, Amir Yavari, Mohammad F . Reyhani, Sahar Safar Alizadeh .

Sealing ability comparison of mineral trioxide aggregate in root-end cavities prepared with ultrasonic and Er,Cr:YSGG laser. African Journal of Biotechnology Vol. 11(36), pp. 8906-8911, 3 May, 2012.

Sahar Shakouie, Shahriar Shahi, Mahsa Eskandarinezha*, Hadi mokhtari, Mohammad FrougheReihani, Mohammadhossein Soroush and Armin Gosili.

Antimicrobial efficacy of AH-Plus, adseal and endofill against Enterococcus faecalis- An invitro study. African Journal of Microbiology Research Vol. 6(1) pp. 2012

Shahi S, Yavari HR, Rahimi S, Eskandarinezhad M, Shakouei S, Unchi M.

Comparison of the sealing ability of mineral trioxide aggregate and Portland cement used as root-end filling materials. J Oral Sci 2011; 53(4):517-522

FrougheReihani M, Milani AS, Rahimi S Shakouei S Fateh S.

Comparison of apical sealing ability of resected mineral trioxide aggregate, gutta-percha and resin-based root canal filling material (resilon). Afr J Biotechnol: 7 September 2011; 10 (51):10516-10519

Mohammadi N, Kimyai S, Navimipour EJ, Soleimanzadeh R, Bonab SS.

Effect of acid etching and laser treatment of dentin surface on intracoronal bleaching efficacy. Photomed Laser Surg. 2010 Oct;28 Suppl 2:S51-5. Epub 2010 Sep 23

Rahimi S, Yavari HR, Shahi S, Zand V , Shakouei S, Reyhani MF , Pirzadeh A.

Comparison of the effect of Er, Cr- YSGG laser and ultrasonic retrograde root-end cavity preparation on the integrity of root apices. J Oral Sci 2010; 52(1): 77-81

Shahi S, Shakouie S, Rahimi S, Yavari HR, Mohammadi N, Abdolrahimi M.

Comparison of apical microleakage using Ni-Ti with stainless steel finger spreaders. Iranian Endodontic Journal Fall 2009; 4(4): 149-151

Rahimi S, Shahi S, Nezafati S, Reyhani MF , Shakouie S, Jalili L.

Invitro comparison of three different lengths of remaining gutta-percha for establishment of apical seal after post-space preparation. J Oral Sci 2008. 50 (4): 435-439.

Rahimi S, Zand V , Shahi S, Shakouie S, Reyhani MF , Mohammadi Khoshro M, Tehranchi P .

A Comparative scanning electron microscope investigation of cleanliness of root canals using hand K-Flexofiles, rotary RaCe and K3 instruments. Iranian Endodontic Journal Fall 2008; 3 (4): 123-128 .

Yavari H, Shahi S, Lotfi M, Rahimi S, Shakouie S.

Determination the best concentration of intracanal irrigant made of citric acid, doxycycline and a detergent for suppression the growth of enterococcus faecalis. Medical Journal of Tabriz University of Medical Sciences winter 2008;29(4) :109-12

Shahi S, Rahimi S, Yavari HR, Shakouie S, Nezafati S, Abdolrahimi M.

Sealing Ability of White and Gray Mineral Trioxide Aggregate Mixed with Distilled Water and 0.12% Chlorhexidine Gluconate When Used as Root-end Filling Materials. J Endod 2007; 33: 1429-32.

Saeed Rahimi,Hamid R.Yavari,Shahriar Shahi,Vahid Zand,Sahar Shakouei,Mohammad F .Reyhani and Ahmad Pirzadeh .

Comparison of the effect of ER,Cr-YSGG laser and ultrasonic retrograde root-end cavity preparation on the integrity of root apices..Journal of Oral Science,Vol 52,No1,77-81.2010.77-81.

Shahi S,Shakouie S,Rahimi S,Yavari HR,Mohammadi N,Abdolrahimi M.

Comparison of apical microleakage using Ni-Ti with stainless steel finger spreaders.IEJ-Volume 4,Number 4,Fall 2009.149-151.

Saeed Rahimi, Vahid Zand ,Shahriar Shahi, Sahar Shakouie, Mohammad Forough Reyhani and Mohammadi khoshro.

A comparative scanning electron microscope investigation of cleanliness of root canals using hand K-Flexofiles,rotary Race and K3 instrumenets.IEJ-volume 3,Number 4,Fall 2008.

Shahriar Shahi, Saeed Rahimi, Hamid Reza Yavari, Sahar Shakouie,Saeed Nezafati, Majid Abdolrahimi .

Sealing ability of white and gray mineral trioxide aggregate mixed with distilled water and 0.12% chlorhexidine gluconate when used as root-end filling materials

Evaluation of Antimicrobial Effects of Different Concentration of Triple Antibiotic paste on Mature Biofilm of Entrococcus faecalis. Journal ,VOL,NO: JODDD 2015; 9(3):138-143. Authors :

Mohammad Frough Reyhani, Saeed Rahimi,Zahra Fathi, Sahar Shakouie, Amin Salem Milani,Mohammad Hossein Soroush.Javad Shokri Year of publication:2015 Index: PubMed/Scopus

Effect of Chlorhexidine and sodium hypochlorite on the setting time of calcium- enriched mixture cement. Journal ,VOL,NO: Iran Endod J 2015; 10(3):162-164. Authors : Mohammad Frough Reyhani, Negin Ghasemi, Sahar Shakouie,Saeed Rahimi, Amin Salem Milani,Babak Ranjbar Year of publication:2015 Index: PubMed/Scopus

An In Vitro Comparison of the Antibacterial Efficacy of Triphala with Different Concentrations of Sodium Hypochlorite. Journal ,VOL,NO: Iran Endod J 2014; 9(4):287-289. Authors : Sahar Shakouie,Mahsa Eskandarinezhad,Negin Ghasemi,Amin Salem Milani,Mohammad Samiei,Sara golizadeh Year of publication:2014 Index: PubMed/Scopus

Push-Out Bond Strength of Dorifill, Epiphany and MTA-Fillapex Sealers to Root Canal Dentin with and without Smear Layer . Journal , VOL, NO: Iran Endod J 2014;9(4):246-250. Authors :Mohammad Forough Reyhani , Negin Ghasemi , Saeed Rahimi ,Amin Salem Milani , Hadi Mokhtari ,Sahar Shakouie , Hossein Safarvand Ho Year of publication: 2014 Index: PubMed/Scopus

Effect of Mineral Trioxide Aggregate,Calicium-Enriched Mixture Cement and Mineral Trioxide Aggregate with Disodium Hydrogen Phosphate on BMP-2 Production. Journal , VOL, NO: Iran Endod J 2014; 9(3):220-224 . Authors : Negin Ghasemi,Saeed Rahimi,Mehrdad Lotfi,Jafar Soleimanirad,Shahriar Shahi,Hajar Shafaie,Amin Salem Milani,Sahar Shakouie,Vahid Zand,Majid Abdolrahimi Year of publication: 2014 Index: PubMed

Scanning Electron Microscopy Comparison of the Cleaning Efficacy of a Root Canal System by ND;YAG Laser and Rotary Instrument. Journal , VOL, NO: Microsc.Microanal 2014(microscopy and analysis online journal(Authors : Mohammad Samiei,Seyyed Mahdi Vahid Pakdel,Sahand Rikhtegaran,Sahar Shakoei,Delaram Ebrahimpour, and Pedram Taghavi. Year of publication: 2014 Index: PubMed IF:2.495

Comparison of apical sealing ability of resected mineral trioxide aggregate, gutta- percha and a resin-based root canal filling material (resilon.

Journal , VOL, NO: African J Biotech 2011; 10(51):10516-9. Authors : Mohammad Froughreyhani, Amin Salem Milani, Saeed Rahimi, Sahar Shakouie, Somaieh Fateh. Year of publication: 2011 Index: ISI IF: 0.456 .

Bactercidal Effect of ND;YAG Laser Irridation and Sodium Hypochlorite Solution on Entroccoccus Faecalis Biofilm Journal , VOL, NO: photomedicine and Laser Surgery 2012;30(11)637-641. Authors : Saeed Rahimi,Shahriar Shahi,Sedighe Gholizadeh,Sahar Shakouie,Sahand Rikhtegaran,Mohammad Hossein Soroush Barhaghi,Morteza Ghojazadeh,Mohammad Forough Reyhani,Majid Abdolrahimi Year of publication: 2012 Index: ISI / PubMed

IF: 1.67

Title: Evaluating the Effect of Resection on the Sealing ability of MTA and CEM Cement. Journal , VOL, NO: Iran Endod J 2012; 7(3): 134-8. Authors : Amin Salem Milani, Sahar Shakouie, Zahra Borna, Alireza Sighari Deljavan, Mohammad Asghari Jafarabadi, Fatemeh Pournaghi Azar. Year of publication: 2012 Index: PubMed/Scopus IF-----:

Sealing Ability Comparison of Mineral Trioxide aggregate in root –end Cavities Prepared with Ultrasonic and Er,Cr;YSGG laser Journal , VOL, NO: African J of Biotechnology 2012; 11(36):8906-8911. Authors : Sahar Shakouie,Mohammad Samiei,Shahriar Shahi,Saeed Rahimi,Amir Yavari,Mohammad F Reyhani,Sahar Safar Alizadeh Year of publication: 2012 Index: PubMed IF-----:

Antimicrobial Efficacy of AH-Plaus ,Adseal and Endofill against Entroccoccus Faecalis-An in vitro study. Journal , VOL, NO: African J of Microbiology Research2012,6(5):991-994 Authors : Sahar Shakouie, Mahsa Eskandarinezhad,Shahriar Shahi,Hadi Mokhtari,Mohammad Forough Reyhani,Mohammad Hossein Soroush ,Armin gosili. Year of publication: 2012 Index: PubMed

Comparison of the Sealing ability of Minera Trioxide Aggregate and Portland cement used as root-end filling material. Journal , VOL, NO: J of Oral science 2011,53(4),517-522. Authors: Shahriar Shahi,Hamid R Yavari,Saeed Rahimi,Mahsa Eskandari nezhad,Sahar Shakouie,Mahasa Unchi. Year of publication: 2011 Index: / PubMed:

Effect of AcidEtching and Laser Treatment of Dentin Surface on Intracoronal Bleaching Efficacy. Journal , VOL, NO: Photomedicine and Laser Surgery 2010;28(2),51-55.

Authors : Narmin Mohammadi,Soodabeh Kimyai,Elmira Jafari Navimipour,Rojin Soleymanzadeh,Sahar Shakouie Bonab. Year of publication: 2010 Index: ISI / PubMed

IF: 1.67

Comparsion of Er,Cr-YSGG laser and ultrasonic retrograde root-end cavity preparation on the integrity of roo apices . Journal , VOL, NO: J of Oral Scinece,2010,52(1);77-81 Authors : Saeed Rahimi,Hamid R Yavari,Shahriar Shahi,Vahid Zand,Sahar Shakouie,Mohammad F .Reyhani,Ahmad Pirzadeh. Year of publication: 2010 Index: pubmed IF :

In vitro comparison of three different lengths of remaining gutta percha for stablishment of apical seal after post-space preparation .. Journal , VOL, NO J of Oral Scinece,2008,50(4);435-439 Authors: Saeed Rahimi, Shahriar Shahi,Saeed Nezafati,Mohammad F .Reyhani,Sahar Shakouie,Leila Jafari. Year of publication: 2008 Index: PubMed IF:

A comparative scanning electron microscope investigation of cleanliness of root canals using hand K-flexofiles,rotary Race and K3 instruments. Journal , VOL, NO: Iran Endod J 2008;3(4) Authors : Saeed Rahimi,Vahid Zand,Shahriar Shahi,Sahar Shakouie,Mohammad F Reyhani,Mohammad Mohammadi Khoshro Year of publication: 2008 Index: PubMed IF-----:

Sealing ability of white and gray Mineral Trioxide Aggregate mixed with distilled water and 0.12% chlorhexidine gluconate used as root-end filling materials .. Journal , VOL, NO: J oE

2007;33(12)14291432. Authors :Shahriar Shahi,Saeed Rahimi,Hamidreza Yavari,Sahar Shakouie,Saeed Nezafati,Majid Abdolrahimi. Year of publication: 2007 Index: PubMed/ISI IF:3

Sealing efficacy of mineral trioxide aggregate with and without nanosilver for root end filling:
An in vitro bacterial leakage study. J Clin Exp Dent.2017 Jan 1;9(1):e27-e33. Mahsa Eskandarinezhad . Naiemeh Shahveghar-Asl , Reza Sharghi , Sajjad Shirazi , Sahar Shakouie , Amin-Salem Milani , Esrafil Balaei

Postoperative Pain after Endodontic Treatment of Asymptomatic Teeth Using Rotary Instruments: A Randomized Clinical Trial.Iran Endod J. Winter 2016;11(1):38-43. Epub 2015 Dec. Shahriar Shahi , Vahideh Asghari , Saeed Rahimi , Mehrdad Lotfi , Mohammad Samiei , Hamidreza Yavari , Sahar Shakouie , Saeed Nezafati

Antimicrobial activity of tetraacetyl ethylenediamine-sodium perborate versus sodium hypochlorite against Enterococcus faecalis.

J Dent Res Dent Clin dent prospects . Winter 2016;10(1):43-7. Sahar Shakouie , Amin Salem Milani , Mahsa Eskandarnejad , Saeed Rahimi , Mohammad Frougheyhani , Saeede Galedar 5, Ehsan Ranjbar