

KATEDRA ZA PREVENTIVNU STOMATOLOGIJU I
PEDODONCIJU

1. tema: Traume zuba u djece i adolescenata

Literatura:

- Jurić H i sar, Dječija dentalna medicina. Naklada Slap, Zagreb, 2015.
- Andreasen JO, Andreasen FM, Bakland LK, Flores MT. Traumatske ozljede zubi. Naklada Slap, Jastrebarsko, 2008.
- Marković D, Vuković A, Petrović V, Blagojević D, Kanjevac T, Petrović B, Perić T, Surdilović D. Povrede zuba (vodič za svakodnevnu kliničku praksu). Stomatološki fakultet Beograd, 2016.
- Cameron A, Widmer R. Handbook of Paediatric Dentistry, 3rd Edition, Mosby, 2008.
- recentna autorizovana bibliografska građa iz dostupnih izvora.

Komisija za ocjenu i odbranu diplomskog rada:

1. Predsjednik: prof. dr. sci. Amina Huseinbegović
2. Mentor i član: prof. dr. sci. Sedin Kobašlija
3. Član: prof. dr. sci. Mediha Selimović-Dragaš

2. tema: Endodontski tretman u mliječnoj dentaciji

Literatura:

- Jurić H i sur. Dječja dentalna medicina. Naklada Slap, Jastrebarsko, Hrvatska;2015.
- Beloica D. i sar. Dečja stomatologija - PRAKTIKUM (2010)
- Vulićević ZR, Jurić H, Kobašlija S i sar. Klinička primena materijala u dečijoj stomatologiji (2010)
- Koch G, Poulsen S. Pedodoncija-klinički pristup (2005)
- Cameron A, Widmer R. Handbook of Paediatric Dentistry, 3rd Edition, Mosby, 2008
- Pinkham J, Casamassimo P, Fields HW, McTigue DJ, Nowak A. Pediatric dentistry: Infancy through Adolescence, 4th. ed. St Louis, Mo:Elsevier Saunders, 2005
- recentni članci iz relevantnih stručnih i naučnih časopisa

Komisija za ocjenu i odbranu diplomskog rada:

1. Predsjednik: prof. dr. sci. Sedin Kobašlija
2. Mentor i član: prof. dr. sci. Amina Huseinbegović
3. Član: prof. dr. sci. Amila Zukanović

3. tema: Minimalna invazivna terapija karijesne lezije

Literatura:

- Jurić H. i sur. Dječija dentalna medicina . Naklada Slap, Zagreb (2015).
- Kobašlija S. Huseinbegović A. Selimović-Dragaš M. Berhamović E. Karijes zuba- Primarna prevencija i kontrola. Sarajevo (2010).
- Kobašlija S.,Vulićević ZR.,Jurić H. I sar. Minimalna invazivna terapija (2012)
- Vulićević ZR, Jurić H, Kobašlija S i sar. Klinička primena materijala u dečijoj stomatologiji Beograd (2010)
- Koch G, Poulsen S. Pedodoncija-Klinički pristup. Jastrebarsko; Naklada Slap (2005).
- Beloica D. I sar. Dečja stomatologija, Elit Medica, (2000)
- recentni članci iz relevantnih stručnih i naučnih časopisa

Komisija za ocjenu i odbranu diplomskog rada:

1. Predsjednik: prof. dr. sci. Mediha Selimović-Dragaš
2. Mentor i član: prof. dr. sci. Amina Huseinbegović

3. Član: prof. dr. sci. Sedin Kobašlija

4. tema: Znanje i stavovi o oralnom zdravlju i zdravstveno ponašanje srednjoškolaca

Literatura.

- Jurić H i sar, Dječija dentalna medicina. Naklada Slap, Zagreb, 2015
- Koch G, Poulsen S. Pedodoncija-klinički pristup (2005)
- Cucić V. Socijalna medicina. Savremena administracija Beograd.2000.
- recentni članci iz relevantnih stručnih i naučnih časopisa

Komisija za ocjenu i odbranu diplomskog rada:

1. Predsjednik: prof. dr. sci. Amila Zukanović
2. Mentor i član: prof. dr. sci. Mediha Selimović-Dragaš
3. Član: prof. dr. sci. Amina Huseinbegović

5. tema: Uticaj oralnog zdravlja na kvalitet života srednjoškolske populacije

Literatura.

- Jurić H i sar, Dječija dentalna medicina. Naklada Slap, Zagreb, 2015
- Koch G, Poulsen S. Pedodoncija-klinički pristup (2005)
- Cucić V. Socijalna medicina. Savremena administracija Beograd.2000.
- recentni članci iz relevantnih stručnih i naučnih časopisa

Komisija za ocjenu i odbranu diplomskog rada:

1. Predsjednik: prof. dr. sci. Sedin Kobašlija
2. Mentor i član: prof. dr. sci. Mediha Selimović-Dragaš
3. Član: prof. dr. sci. Amila Zukanović

6. tema: Lokalna analgezija kod djece

Literatura

- recentna autorizovana bibliografska građa iz dostupnih izvora.

Komisija za ocjenu i odbranu diplomskog rada:

1. Predsjednik: prof. dr. sci. Mediha Selimović-Dragaš
2. Mentor i član: prof. dr. sci. Amila Zukanović
3. Član: prof. dr. sci. Amina Huseinbegović

7. tema: Provođenje preventivnih mjera u privatnim stomatološkim ordinacijama

Literatura

- recentna autorizovana bibliografska građa iz dostupnih izvora.

Komisija za ocjenu i odbranu diplomskog rada:

1. Predsjednik: prof. dr. sci. Amina Huseinbegović
2. Mentor i član: prof. dr. sci. Amila Zukanović
3. Član: prof. dr. sci. Sedin Kobašlija

8. tema: Uloga dentalnog biofilma u nastanku karijesa i parodontitisa u dječijem uzrastu

Literatura:

- Jurić H i sar, Dječija dentalna medicina. Naklada Slap, Zagreb, 2015.
- Gajic M i sar. Decija Stomatologija. Stomatološki Fakultet Pančevo. Pancevo, 2011.
- Kobašlija S i sar. Minimalna Invazivna terapija , Dobra knjiga, Sarajevo,2012

- Vulović M i sar, Preventivan stomatologija. Elit medica, Beograd, 2012
- Gajić M isar, Preventivan stomatologija, Stomatološki Fakultet Pančevo. Pancevo, 2014.
- Bakarčić D i sar. Stomatološko liječenje medicinski kompromitovanih pacijenata. Hrvatska komora dentalne medicine. Zagreb 2012.

Komisija za ocjenu i odbranu diplomskog rada:

1. Predsjednik: doc. dr. sci. Amra Arslanagić Muratbegović
2. Mentor i član: doc. dr. sci. Nina Marković
3. Član: doc. dr. sci. Elmedin Bajrić

9. tema: Kontrola oralnog biofilma primjenom hemioprofilakstičkih sredstava

Literatura:

- Jurić H i sar, Dječija dentalna medicina. Naklada Slap, Zagreb, 2015.
- Gajić M i sar. Decija Stomatologija. Stomatološki Fakultet Pančevo. Pancevo, 2011.
- Kobašlija S i sar. Minimalna Invazivna terapija , Dobra knjiga, Sarajevo,2012
- Vulović M i sar, Preventivan stomatologija. Elit medica, Beograd, 2012
- Gajić M isar, Preventivan stomatologija, Stomatološki Fakultet Pančevo. Pancevo, 2014.
- Bakarčić D i sar. Stomatološko liječenje medicinski kompromitovanih pacijenata. Hrvatska komora dentalne medicine. Zagreb 2012.

Komisija za ocjenu i odbranu diplomskog rada:

1. Predsjednik: doc. dr. sci. Elmedin Bajrić
2. Mentor i član: doc. dr. sci. Nina Marković
3. Član: doc. dr. sci. Amra Arslanagić Muratbegović

10. tema: Znanje i stavovi studenata stomatologije u prepoznavanju i prijavljivanju zlostavljane i zanemarene djece.

Literatura:

- Jurić H i sar, Dječija dentalna medicina. Naklada Slap, Zagreb, 2015.
- A World Health Organization and International Society for Prevention of Child Abuse and Neglect. Preventing child maltreatment: a guide to taking action and generating evidence. 2006.

Komisija za ocjenu i odbranu diplomskog rada:

1. Predsjednik: doc. dr. sci. Nina Marković
2. Mentor i član: doc. dr. sci. Amra Arslanagić Muratbegović
3. Član: doc. dr. sci. Elmedin Bajrić

11. tema: Analiza oralno-higijenskog i prehranbenog režima kod studenata

Literatura:

- Jurić H i sur. Dječija dentalna medicina. Jastrebarsko; Naklada Slap: 2015.
- Kobašlija S, Huseinbegović A, Selimović-Dragaš M, Berhamović E. Karijes zuba- Primarna prevencija i kontrola. Sarajevo; Stomatološki fakultet Univerziteta u Sarajevu: 2010.
- Kobašlija S i sar. Minimalna invazivna terapija. Sarajevo; Dobra knjiga: 2012.
- Harris NO, Garcia-Godoy F, Nielsen Nathe C. Primary preventive dentistry, 8th edition. Boston; Pearson Education: 2013.
- Vulović M i sar. Preventivna stomatologija. Beograd; Elit medica: 2012.
- recentna autorizovana bibliografska građa iz dostupnih izvora.

Komisija za ocjenu i odbranu diplomskog rada:

1. Predsjednik: doc. dr. sci. Amra Arslanagić Muratbegović

2. Mentor i član: doc. dr. sci. Elmedin Bajrić
3. Član: doc. dr. sci. Nina Marković

12. tema: Prisustvo fluorida u svakodnevnoj ishrani kod djece i adolescenata.

Literatura:

- Jurić H i sur. Dječja dentalna medicina. Jastrebarsko; Naklada Slap: 2015.
- Kobašlija S, Huseinbegović A, Selimović-Dragaš M, Berhamović E. Karijes zuba- Primarna prevencija i kontrola. Sarajevo; Stomatološki fakultet Univerziteta u Sarajevu: 2010.
- Kobašlija S i sar. Minimalna invazivna terapija. Sarajevo; Dobra knjiga: 2012.
- Harris NO, Garcia-Godoy F, Nielsen Nathe C. Primary preventive dentistry, 8th edition. Boston; Pearson Education: 2013.
- Vulović M i sar. Preventivna stomatologija. Beograd; Elit Medica: 2012.
- Gajić M. Fluoridi u preventivnoj stomatologiji, 2. izdanje. Beograd; Nauka: 2002.
- recentna autorizovana bibliografska građa iz dostupnih izvora.

Komisija za ocjenu i odbranu diplomskog rada:

1. Predsjednik: doc. dr. sci. Nina Marković
2. Mentor i član: doc. dr. sci. Elmedin Bajrić
3. Član: doc. dr. sci. Amra Arslanagić Muratbegović

KATEDRA ZA DENTALNU PATOLOGIJU S ENDODONCIJOM

TEMA 1: Uloga virusa u oboljenjima pulpe i periapiksa

Mentor: Doc.dr. Alma Konjhodžić-Prčić

Komisija :

1. Doc.dr. Selma Jakupović- predsjednik komisije
2. Doc. dr. Irmina Tahmiščija- član
3. Doc. dr. Alma Konjhodžić-Prčić- mentor i član

Literatura:

1. Sabeti M, Valles Y, Nowzari H, Simon JH, Kermani-Arab V, Slots J. Cytomegalovirus and Epstein-Barr virus DNA transcription in endodontic symptomatic lesions. Oral Microbiol Immunol 2003;18:104 – 8.
2. Slots J, Nowzari H, Sabeti M. Cytomegalovirus infection in symptomatic periapical pathosis. Int Endod J 2004;37:519 –24.
3. Sabeti M, Slots J. Herpesviral-bacterial coinfection in periapical pathosis. J Endod 2004;30:69 –72.
4. Saboia-Dantas CJ, Coutin de Toledo LF, Sampaio-Filho HR, Siqueira JF Jr. Herpesviruses in asymptomatic apical periodontitis lesions: an immunohistochemical approach. Oral Microbiol Immunol 2007;22:320 –5.
5. Andric M, Milasin J, Jovanovic T, Todorovic L. Human cytomegalovirus is present in odontogenic cysts. Oral Microbiol Immunol 2007;22:347–51.

6. Sigurdsson A, Jacoway JR. Herpes zoster infection presenting as an acute pulpitis. Oral Surg Oral Med Oral Path Oral Radiol Endod 1995;80:92–5.
7. Slots J, Saygun I, Sabeti M, Kubar A. Epstein-Barr virus in oral diseases. J Periodontal Res 2006;41:235– 44.
8. Hernández Vigueras S, Donoso Zúñiga M, Jané-Salas E, Salazar Navarrete L, Segura-Egea JJ, Velasco-Ortega E, López-López J. Viruses in pulp and periapical inflammation: a review. Odontology. 2016 May;104(2):184-9
9. Ostali originalni naučni radovi sa validnih internet izvora (PubMed i sl.)

TEMA 2: Prednosti i nedostaci instrumentacije korijenskih kanala mašinskim instrumentima

Mentor: Doc. dr. Selma Jakupović

Komisija :

1. Doc. dr. Alma Konjhodžić – Prcić - predsjednik komisije
2. Doc dr. Lajla Hasić - Branković - član
3. Doc. dr. Selma Jakupović - mentor i član

Literatura:

1. Tematski stručni i pregledni članci sa validnih internet izvora (PubMed i sl.)
2. Torabinejad M, Walton RE. Endodoncija: načela i praksa. Zagreb: Naklada Slap; 2010.
3. Cohen S & Burns RC. Pathways of the pulp. VII ed. St. Louis: Mosby Inc.; 2002.
4. Johnson WT. Color atlas of Endodontics. Philadelphia: WB Saunders Co.; 2002.
5. Bergenholz G. Endodontologija. Beograd: Orion art; 2013.

TEMA 3: Dijagnostika i terapija inicijalnog karijesa

Mentor: Doc. dr. Selma Jakupović

Komisija :

1. Doc.dr. Alma Konjhodžić-Prcić - predsjednik komisije
2. Doc. dr. Irmina Tahmišćija - član
3. Doc. dr. Selma Jakupović - mentor i član

Literatura:

1. Mjor Ivar A. Biologija pulpe i dentina u restaurativnoj stomatologiji. Beograd: Data Status; 2008.
2. Sturdevant CM, Roberson TM, Heymann HO, Sturdevant JR. The Art and Science of Operative Dentistry, ed 3. St Louis: Mosby, 1995.
3. Mount GJ, Hume WR. Preservation and restoration of tooth structure. Mosby International Ltd. 1998.
4. Jerolimov V. Osnove stomatoloških materijala. Zagreb, 2005.
5. Tematski stručni i pregledni članci sa validnih internet izvora (PubMed i sl.)

TEMA 4: Analiza morfologije endodontskog prostora mandibularnih prvih molara primjenom CBCT u bosansko-hercegovačkoj populaciji

Mentor: Doc. dr. Lajla Hasić- Branković

Komisija :

1. Doc. dr. Aida Džanković- predsjednik komisije
2. Doc dr. Selma Jakupović- član
3. Doc. dr. Lajla Hasić- Branković- mentor i član

Literatura:

1. BG Nur, Evren Ok, M Altunsoy, OS Aglarci, M Colak, Egungor. Evaluation of the root and canal morphology of mandibular permanent molars in a south-eastern Turkish population using cone-beam computed tomography. Eur J Dent. 2014 Apr-Jun; 8(2): 154–159.
2. Demirbuga S, Sekerci AE, Dinçer AN, Cayabatmaz M, Zorba YO. Use of cone-beam computed tomography to evaluate root and canal morphology of mandibular first and second molars in Turkish individuals. Med Oral Patol Oral Cir Bucal. 2013 Jul 1;18(4):e737-44.
3. Akhlaghi, Khalilak, Vatanpour, Mohammadi, Pirmoradi, Fazlyab, and Safavi. Root Canal Anatomy and Morphology of Mandibular First Molars in a Selected Iranian Population: An In Vitro Study. Iran Endod J. 2017 Winter; 12(1): 87–91.
4. Mokhtari, Niknami, Zonouzi, Sohrabi, Ghasemi, Golzar. Accuracy of Cone-Beam Computed Tomography in Determining the Root Canal Morphology of Mandibular First Molars. Iran Endod J. 2016 Spring; 11(2): 101–105.
5. Kim SY1, Kim BS, Woo J, Kim Y. Morphology of mandibular first molars analyzed by cone-beam computed tomography in a Korean population: variations in the number of roots and canals. J Endod. 2013 Dec;39(12):1516-21.
6. Abella F1, Patel S, Durán-Sindreu F, Mercadé M, Roig M. Mandibular first molars with disto-lingual roots: review and clinical management. Int Endod J. 2012 Nov;45(11):963-78.
7. de Pablo OV1, Estevez R, Heilborn C, Cohenca N. Root anatomy and canal configuration of the permanent mandibular first molar: clinical implications and recommendations. Quintessence Int. 2012 Jan;43(1):15-27
8. De Moor RJ, Deroose CA, Calbertson FL. The radix entomolaris in mandibular first molars: an endodontic challenge. Int Endod J. 2004 Nov;37(11):789-99.

TEMA 5: Dentalni kompozitni materijali bazirani na siloranu

Mentor: Doc. dr. Irmina Tahmišćija

Komisija :

1. Doc. dr. Alma Konjhodžić-Prčić- predsjednik komisije
2. Doc dr. Samra Korać- član
3. Doc. dr. Irmina Tahmišćija - mentor i član

Literatura:

1. Summit JB, Robbins JW, Hilton TJ, Schwartz RS. Fundamentals of operative dentistry: a contemporary approach: Quintessence Publishing Co, Inc 2013.
2. Aschheim KW, Dale BG. Esthetic dentistry: A Clinical Approach to Techniques and Materials: St. Louis, Mosby 2014.
3. Tematski stručni i pregledni članci sa validnih internet izvora (PubMed i sl.)

TEMA 6: Mogućnosti primjene trombocitima obogaćenog fibrina (PRF) u regenerativnoj endodonciji

Mentor: Doc. dr Irmina Tahmišćija

Komisija :

1. Doc. dr. Lajla Hasić- Branković - predsjednik komisije
2. Doc dr. Aida Džanković- član
3. Doc. dr. - Irmina Tahmišćija - mentor i član

Literatura:

1. Cohen S, Burns RC. Pathways of the pulp. Mosby Inc, St. Louis, 2015.
2. Goldberg M. The Dental Pulp: Biology, Pathology, and Regenerative Therapies. Springer-Verlag, Berlin Heidelberg, 2014.
3. Tematski stručni i pregledni članci sa validnih internet izvora (PubMed i sl.)

TEMA 7. Postoperativna senzitivnost zuba nakon restauracije kompozitnim materijalima: etiološki faktori i način prevencije.

Mentor: Doc. dr Aida Džanković

Komisija :

1. Doc. dr Samra Korać. - predsjednik komisije
2. Doc dr. – Alma Konjhodžić-Prcić član
3. Doc. dr. – Aida Džanković - mentor i član

Literatura:

1. Auschill TM, Koch CA, Wolkewitz M, Hellwig E, Arweiler NB. Occurrence and causing stimuli of postoperative sensitivity in composite restorations. Oper Dent. 2009 Jan-Feb;34(1):3-10. doi: 10.2341/08-7.
2. Ivanović V, Savić-Stanković T, Karadžić B, Ilić J, Santini A, Beljić-Ivanović K. Postoperative sensitivity associated with low shrinkage versus conventional composites. Srp Arh Celok Lek. 2013 Jul-Aug;141(7-8):447-53.

3. Costa T, Rezende M, Sakamoto A, Bittencourt B, Dalzochio P, Loguercio AD, Reis A. Influence of Adhesive Type and Placement Technique on Postoperative Sensitivity in Posterior Composite Restorations. *Oper Dent.* 2017 Mar/Apr;42(2):143-154. doi: 10.2341/16-010-C. Epub 2016 Nov 28.
4. Briso AL, Mestrenner SR, Delício G, Sundfeld RH, Bedran-Russo AK, deAlexandre RS, AmbrosanoGM. Clinical assessment of postoperative sensitivity in posterior composite restorations. *Oper Dent.* 2007 Sep-Oct;32(5):421-6.
5. Hande Sar Sancakli, Esra Yildiz, Isil Bayrak, Sevda Ozel. Effect of different adhesive strategies on the post-operative sensitivity of class I composite restorations *Eur J Dent.* 2014 Jan-Mar; 8(1): 15–22. doi: 10.4103/1305-7456.126234
6. Manchorova-Veleva NA, Vladimirov SB, Keskinova DA. Clinical Impact of Dental Adhesives on Postoperative Sensitivity in Class I and Class II Resin-Composite Restorations. *Folia Med (Plovdiv).* 2015 Jul-Dec;57(3-4):243-9. doi: 10.1515/folmed-2015-0045.
7. Burrow MF, Banomyong D, Harnirattisai C, Messer HH. Effect of glass-ionomer cement lining on postoperative sensitivity in occlusal cavities restored with resin composite--a randomized clinical trial. *Oper Dent.* 2009 Nov-Dec;34(6):648-55. doi: 10.2341/08-098-C.

TEMA 8. CBCT evaluacija morfologije korjenskih kanala maksilarnog prvog molara u bosansko-hercegovačkoj populaciji.

Mentor: Doc. dr Aida Džanković

1. Doc. dr. Lajla Hasić- Branković - predsjednik komisije
2. Doc. dr. - Irmina Tahmišćija - član
3. Doc dr. Aida Džanković- mentor i član

Literatura:

1. Zand V, Mokhtari H, Zonouzi HR, Shojaei SN. Root Canal Morphologies of Mesiobuccal Roots of Maxillary Molars using Cone beam Computed Tomography and Periapical Radiographic Techniques in an Iranian Population. *J Contemp Dent Pract.* 2017 Sep 1;18(9):745-749.
2. Guo J, Vahidnia A, Sedghizadeh P, Enciso R. Evaluation of root and canal morphology of maxillary permanent first molars in a North American population by cone-beam computed tomography. *Endod.* 2014 May;40(5):635-9. doi: 10.1016/j.joen.2014.02.002. Epub 2014 Mar 29.

3. Abuabara A, Cruz GV, Correa CGL, Guerino L, Baratto Filho F. Identification of root canals in maxillary molars using cone beam computed tomography. Rev Sul-Bras Odontol. 2010 Mar;7(1):117-20.
4. Silva EJ, Nejaim Y, Silva AI, Haiter-Neto F, Zaia AA, Cohenca N. Evaluation of root canal configuration of maxillary molars in a Brazilian population using cone-beam computed tomographic imaging: an in vivo study. J Endod. 2014 Feb;40(2):173-6. doi: 10.1016/j.joen.2013.10.002. Epub 2013 Nov 9

TEMA 9. Antibiotici u medikaciji korijenskih kanala

Mentor: Doc. dr Samra Korać

Komisija :

1. Doc. dr. Alma Konjhodžić-Prčić- predsjednik komisije
2. Doc dr Selma Jakupović. - član
3. Doc. dr. Samra Korać- mentor i član

Literatura:

1. Basrani B, urednik. Endodontic irrigation: chemical disinfection of the root canal system. Cham, Switzerland: Springer International Publishing AG, 2015.
2. Jain, P, urednik. Current Therapy in Endodontics. Iowa, USA: John Wiley & Sons, Inc., 2016.
3. Hargreaves KM, Cohen C, urednici; Berman LH, web urednik. Cohen's pathways of the Pulp. 10. izd. St. Louis: Mosby; 2011.
4. Torabinejad M, Walton RE, urednici. Endodoncija: načela i praksa. Jastrebarsko: Naklada Slap; 2009.
5. Fouad A.F, urednik. Endodontic microbiology. Wiley-Blackwell, Ames, Iowa; 2009
6. Ostali originalni naučni radovi sa validnih internet izvora (PubMed i sl.)

TEMA 10. Polimerizacijska kontrakcija kompozitnih materijala.

Mentor: Doc. dr Samra Korać

Komisija :

1. Doc. dr. Aida Džanković - predsjednik komisije
2. Doc dr Selma Jakupović. - član
3. Doc. dr. Samra Korać- mentor i član

Literatura:

1. Anusavice, K. J., Phillips, R. W., Shen, C., Rawls, H. R. . Phillips' Science of Dental Materials. St. Louis, Mo: Elsevier/Saunders, 2013.
2. Eliades G, Watts DS, Eliades T. Dental hard tissues and bonding. Interfacial phenomena and related properties. Berlin. Springer 2005.
3. Sturdevant CM, Roberson TM, Heymann HO, Sturdevant JR. The Art and Science of Operative Dentistry, ed 3. St Louis: Mosby, 1995.
4. Živković, S. Dentin adhezivna sredstva u stomatologiji, Beograd, 2007.
5. Tematski stručni i pregledni članci sa validnih internet izvora (PubMed i sl.)

TEMA 11. Irigacija u endodonciji- savremeni aspekt

Mentor: Doc. dr. Selma Jakupović

Komisija :

1. Doc.dr. Alma Konjhodžić-Prčić - predsjednik komisije
2. Doc. dr. Irmira Tahmiščija - član
3. Doc. dr. Selma Jakupović - mentor i član

Literatura:

1. Tematski stručni i pregledni članci sa validnih internet izvora (PubMed i sl.)
2. Torabinejad M, Walton RE. Endodoncija: načela i praksa. Zagreb: Naklada Slap; 2010.
3. Cohen S & Burns RC. Pathways of the pulp. VII ed. St. Louis: Mosby Inc.; 2002.
4. Johnson WT. Color atlas of Endodontics. Philadelphia: WB Saunders Co.; 2002.
5. Bergenholz G. Endodontologija. Beograd: Orion art; 2013.

KATEDRA ZA ORALNU HIRURGIJU

1. Apikotomija; savremeni materijali za ispun korjenskog kanala

Mentor: Prof. dr. sc. Sadeta Šečić

Predsjednik Komisije: Doc. dr. sc. Alma Konjuhodžić

Član Komisije: Doc. dr. sc. Enes Pasić

Literatura:

1. Kopp S, Hoffmeister B, Bumberger U. Complications and failures of apicoectomy--an analysis of 3281 cases. *Dtsch Zahnarztl Z.* 1987 Mar;42(3):228-30.
2. Freedman, A., Horowitz, Complications after apicoectomy in maxillary premolar and molar teeth. *I. International Journal of Oral and Maxillofacial Surgery.* 1999;28:192–194
3. Aqrabawi, J. British. Sealing ability of amalgam, super EBA cement, and MTA when used as retrograde filling materials. *Dental Journal.* 2001;88:266–268.
4. Ludlow, M.O., Brenneise, C.V., Haft, R.T. Chronic Pain associated with a foreign body left under the soft tissue flap during periapical surgery. *Journal of Endodontics.* 1994;20:48–50.
5. Lustmann, J., Friedman, S., Shaharabany, V. Relation of pre- and intraoperative factors to prognosis of posterior apical surgery. *Journal of Endodontics.* 1991;17:239–241.
6. Friedman, S., Lustmann, J., Shaharabany, V. Treatment results of apical surgery in premolar and molar teeth. *Journal of Endodontics.* 1991;17:30–33.
7. Mollven, O., Halse, A., Grung, B. Incomplete healing (scar tissue) after periapical surgery—radiographic findings 8 to 12 years after treatment. *J Endodontics.* 1996;22:264–268.
8. Ericson, S., Finne, K., Persson, G (1974). Results of apicoectomy of maxillary canines, premolars and molars with special reference to oroantral communication as a prognostic factor. *Int J Oral Surg,* 3(6): 386-93
9. Harrison, J.W. (1992) Surgical management of endodontically treated teeth. *Curr Opin Dent,* 2: 115-21
10. Pecora, G., Kim, S., Celletti, R., Davarpanah, M. (1995) The guided tissue regeneration principle in endodontic surgery: one-year postoperative results of large periapical lesions. *Int Endod J,* 28(1): 41-6
11. Arens, D.E., Torabinejad, M., Chivan, N., Rubenstien, R. *Practical Lessons in Endodontic Surgery.* Quintessence Publishing Co, Carol Stream, IL; 1998.

2. Postekstrakcione komplikacije – terapija

Mentor: Prof. dr. sc. Sadeta Šečić

Predsjednik Komisije: Doc. dr. sc. Sanja Hadzic

Član Komisije: Doc. dr. sc. Selma Zukić

Literatura:

1. Miše I. *Oralna kirurgija.* Zagreb: Jugoslovenska medicinska naklada 1982.
2. Hupp JR, et al. *Contemporary oral and maxillofacial surgery.* Chapter 9, 5th edition, Elsevier-Mosby, 2008.
3. Wagner KW, et al. Complicated late mandibular fracture following third molar removal. *Quintessence Int* 2007;38:63-65.
4. Bloomer, C.R. Alveolar osteitis prevention by immediate placement of medicated packing. *Oral Surg Oral Med Oral Pathol Oral Radiol Endod.* 2000;90:282.
5. Alexander, R.E. Dental extraction wound management: a case against medicating postextraction sockets. *J Oral Maxillofac Surg.* 2000;58:538.
6. Schuchardt, K. Treatment of oro-antral perforations and fistulae. *Int Dent J.* 1955;5.
7. Robinson PP (1998) Observations on the recovery of sensation following inferior alveolar nerve injuries. *British Journal of Oral and Maxillofacial Surgery* 26 : 177 .
8. Meechan JG (2006) *Minor Oral Surgery in Dental Practice .* Quintessence , London .
9. *Principles of Oral and Maxillofacial Surgery,* 6th Edition. March 2011, Wiley-Blackwell
10. Fragiskos FD (ed.). *Oral surgery.* Heidelberg: Springer, 2007.
11. Gillbe GV, Moore JR. Extraction of erupted teeth and their roots. In: Moore JR (ed.), *Surgery of the mouth and jaws.* Oxford: Blackwell Scientific, 1985, 315–38.

12. Pedlar J. Extraction of teeth. In: Pedlar J, Frame JW (eds). Oral and maxillofacial surgery. An objective-based textbook. London: Churchill Livingstone, 2001, 27–47.

3. Specificnosti rezova i savova u usnoj supljini

Mentor: Prof. dr. sc. Sadeta Šečić

Predsjednik Komisije: Doc. dr. sc. Enes Pasić

Član Komisije: Doc. dr. sc. Sanja Hadžić

Literatura:

1. [Kreisler M¹](#), [Gockel R](#), [Schmidt I](#), [Kühl S](#), [d'Hoedt B](#). Clinical evaluation of a modified marginal sulcular incision technique in endodontic surgery. [Oral Surg Oral Med Oral Pathol Oral Radiol Endod](#). 2009 Dec;108(6):e22-8.
2. Incision techniques and flap designs for surgery in the anterior maxilla. von Arx T, Salvi GE. Eur J Esthet Dent. 2008 Summer; 3(2):110-26.
3. Kim S, Kratchman S. Modern endodontic surgery concepts and practice. A review. Journal of Endodontics 2006; 32: 601–23
4. Velvart, P., Ebner-Zimmermann, U., Ebner, J.P. Comparison of long-term papilla healing following sulcular full thickness flap and papilla base flap in endodontic surgery. Int Endod J. 2004;37:687–693.
5. Velvart P, Peters C. Soft tissue management in endodontic surgery. Journal of Endodontics 2005; 31: 4–16.
6. Peters L, Wesselink P. Soft tissue management in surgery. Dent Clin North Am 1997; 41: 513–528
7. Friedman, N., Levine, L. Mucogingival surgery: Current status. J. Periodontol. 1964;35:5–21.
8. Dedolph, T.H., Clark, H.B. A histological study of mucoperiosteal flap healing. J. Oral Surg. 1958;16:367–376.
9. Glickman, L., Smulow, J.B., O'brien, T., Tannen, R. Healing of the periodontium following mucogingival surgery. Oral Surg. 1963;16:530–538.
10. Valavanis D, Manoyakis H. Flap designs for surgical endodontics. Hell Stomatol Chron. 1990 Jan-Mar;34(1):57-65.
11. Chindia ML, Valderhaug J. Periodontal status following trapezoidal and semilunar flaps in apicectomy. East African Med J 1995; 72: 564–567.

4. Folikularne ciste

Mentor: Prof. dr. sc. Sadeta Šečić

Predsjednik Komisije: Doc. dr. sc. Enes Pašić

Član Komisije: Doc. dr. sc. Sanja Hadžić

Literatura:

1. Sarac Z¹, Perić B, Filipović-Zore I, Cabov T, Biocić J. Follicular jaw cysts, Coll Antropol. 2010 Mar;34 Suppl 1:215-9.
2. Principles of Oral and Maxillofacial Surgery, 6th Edition U. J. Moore March 2011, Wiley-Blackwell
3. Operative Atlas of Oral and Maxillofacial Surgery Christopher J. Haggerty, Robert M. Laughlin John Wiley & Sons, Jan 27, 2015

4. Knežević G, Perić B, Jokić D, Krmpotić M. Dinamika razvoja benignih odontogenih promjena čeljusti, *Acta Stomatol Croatica* 1995; 29:203
5. Shear M, Speight P. *Cysts of the oral and maxillofacial regions*; 4th ed. Blackwell Publishing Ltd; 2007.
6. Neville BW, Damm DD, Allen CM, Bouquot JE. Odontogenic cysts and tumors. In: Neville BW, Damm DD, Allen CM, Bouquot JE, editors.
7. *Oral and Maxillofacial Pathology*. 2nd ed. Philadelphia: WB Saunders; 2002. pp. 589–642.
8. Hupp JR, Ellis E, Tucker MR (2008). *Contemporary oral and maxillofacial surgery* (5th ed.). St. Louis, Mo.: Mosby Elsevier. pp. 450–456.
9. Assael LA. Surgical management of odontogenic cysts and tumors. In Peterson L J, Indresano T A, Marciani R D, Roser S M. *Principles of Oral and Maxillofacial Surgery*. Philadelphia: JB Lippincott, 1992, Vol 2, pp685–688
10. *Cysts and Cystic Lesions of the Mandible: Clinical and Radiologic-Histopathologic Review*
11. Robert J. Scholl, MD, Helen M. Kellett, MD, David P. Neumann, MD, and Alan G. Lurie, DDS, PhD Ikeshima A¹, Tamura Y. Differential diagnosis between dentigerous cyst and benign tumor with an embedded tooth. *J Oral Sci*. 2002 Mar;44(1):13-7.
12. *Operative Oral and Maxillofacial Surgery*, 2nd edn. John Langdon, Mohan Patel, Robert Ord, Peter Brennan, 2011

5. Mogućnosti primjene trombocitima obogaćenog fibrina (PRF) u oralnoj hirurgiji

Mentor: Prof. dr. sc. Sadeta Šečić

Predsjednik Komisije: Doc. dr. sc. Sanja Hadžić

Član Komisije: Doc. dr. sc. Enes Pašić

Literatura:

1. Toffler M, Toscano N, Del Corso M, Ehrenfest DD, Holtzclaw D. Introducing Choukroun's Platelet Rich Fibrin (PRF) to the Reconstructive Surgery Milieu. *J Implant Adv Clin Dent* 2009; 1(6):21
2. Dohan DM, Choukroun J, Diss A et al. Platelet rich fibrin (PRF): a second generation platelet concentrate. Part I: technological concepts and evolution. *Oral Surg Oral Med Oral Pathol Oral Radiol Endod*. 2006; 101(3)e37
3. Dohan DM, Choukroun J, Diss A et al. Platelet rich fibrin (PRF): a second generation platelet concentrate. Part II: Platelet related biologic features. *Oral Surg Oral Med Oral Pathol Oral Radiol Endod*. 2006; 101(3)e45
4. Choukroun J, Adda F, Schoffler C, Vervelle A. Une opportunité en parodontologie: le PRF. *Implantodontie*. 2001; 42:55
5. Choukroun J, Diss A, Simonpieri A, Girard MO, Schoffler C, Dohan SL, Dohan AJ, Mouhy J, Dohan DM. Platelet rich fibrin (PRF): a second generation platelet concentrate. Part IV: clinical effects on tissue healing. *Oral Surg Oral Med Oral Pathol Oral Radiol Endod*. 2006; 101(3)e56
6. Lekovic V, Camargo PM, Klokkevold PR, Weinlaender M, Kenney EB, Dimitrijević B, Nedic M. Preservation of alveolar bone in extraction sockets using bioabsorbable membranes. *J Periodontol*. 1998; 69(9):1044
7. Miše I. *Oralna kirurgija*. Zagreb: Jugoslovenska medicinska naklada 1982.
8. Cordeiro PG, Santamaria E, Kraus DH, Strong EW, Shah JP. Reconstruction of total maxillectomy defects with preservation of the orbital contents. *Plast Reconstr Surg*. 1998; 102(6):1874

6. Oralno hirurske intervencije u pacijenata lijecenih od malignoma glave i vrata

Predsjednik komisije Doc dr sc Alma Konjhodzic

Clan komisije Doc dr sc Sanja Hadzic

Mentor Prof dr sc Sadeta Secic

Litertura:

1. Smith T. Gelclair: managing the symptoms of oral mucositis. *Hospital Med.* 2001;62(10):623-6. National Cancer Institut. Oral complications of chemotherapy and head/neck radiation health professional version. [Posljednji put mijenjano: 11/18/2005]. Preuzeto s: <http://www.cancer.gov/>.
2. Berndtson M. Preliminary study of Orasist (Gelclair) in the management of oral mucositis. *Swed Hospital Dent.* 2001;26(1):17-21.
3. Innocenti M, Moscatelli G, Lopez S. Efficacy of Gelclair in reducing pain in palliative care patients with oral lesions: Primary findings from an open pilot study. *J Pain Sympt Manag.* 2002;24(5):456-7. Bonassi I, Cotroneo O, Nastasi G. Treatment with Gelclair in patients grade III. – IV. oral mucositis: efficacy and impact on quality of life (QOL). *Ann Oncol.* 2003;14(suppl 4):1-38.
4. Hita-Iglesias D, Torres-Legares D, Dutierrez-Perez JI. Evaluation of the clinical behavior of polyvinylpyrrolidone and sodium hyaluronate gel (Gelclair) in patients subjected to surgical treatment with CO2 laser. *Int J Oral Maxillofac Surg.* 2006;35(6):614-7.
5. Kostler WJ, Hejna M, Wenzel C, Zielinski CC. Oral mucositis complicating chemotherapy and/or options for prevention and treatment. *Cancer Clin J.* 2001;51(3):290-315.

7. Keratocistichni odontogeni tumori

Predsjednik komisije Doc dr sc Sanja Hadzic

Clan Doc dr Mirjana Gojkov

Mentor Prof dr sc Sadeta Secic

1. Philipsen HP (2005) Odontogenic tumours. In: Barnes L, Eveson, Google Scholar. Genetics of Head and Neck Tumours. IARC Press, Lyon
2. Meningaud J-P, Oprean N, Pitak-Arnop P, Bertrand J-C. Odontogenic cysts: a clinical study of 695 cases. *J Oral Sci.* 2006;48:59–62. doi: 10.2334/josnusd.48.59.
3. Myoung H, Hong SP, Hong SD, Lee JI, Lim CY, Choung PH, Lee JH, Choi JY, Seo BM, Kim MJ. Odontogenic keratocyst: review of 256 cases for recurrence and clinicopathologic parameters. *Oral Surg Oral Med Oral Pathol Oral Radiol Endod.* 2001;91:328–333. doi: 10.1067/moe.2001.113109.
4. González-Alva P, Tanaka A, Oku Y, Yoshizawa D, Itoh S, Sakashita H, Ide F, Tajima Y, Kusama K. Keratocystic odontogenic tumor: a retrospective study of 183 cases. *J Oral Sci.* 2008;50:205–212. doi: 10.2334/josnusd.50.205.

5. Vered M, Peleg O, Taicher S, Buchner A. The immunoprofile of odontogenic keratocyst (keratocystic odontogenic tumor) that includes expression of PTCH, SMO, GLI-1 and bcl-2 is similar to ameloblastoma but different from odontogenic cysts. *J Oral Pathol Med.* 2009;38:597–604. doi: 10.1111/j.

6. Jackson IT, Potparic Z, Fasching M, Schievink WI, Tidstrom K, Hussain K. Penetration of the skull base by dissecting keratocyst. *J Craniomaxillofac Surg.* 1993;21:319–325. doi: 10.1016/S1010-5182(05)80490-1.

8. Karakteristike, dijagnoza i terapija prekobrojnih zuba

Mentor: Doc. dr. sc. Naida Hadžiabdić

Predsjednik: Doc. dr. sc. Vildana Džemiđić

Član: Doc. dr. Elmedin Bajrić

Literatura:

1. Mallineni, S. K. (2014). Supernumerary Teeth: Review of the Literature with Recent Updates. *Conference Papers in Science*, 2014, 1-6.
2. Rajab, L. D., & Hamdan, M. A. (2002). Supernumerary teeth: Review of the literature and a survey of 152 cases. *International Journal of Paediatric Dentistry*, 12(4), 244-254.
3. Babacan, H., Ozturk, F., & Polat, H. B. (2010, October). Identical unerupted maxillary incisors in monozygotic twins. *American Journal of Orthodontics and Dentofacial Orthopedics*, 138(4), 498-509.
4. Brook, A. (2009, December). Multilevel complex interactions between genetic, epigenetic and environmental factors in the aetiology of anomalies of dental development. *Archives of Oral Biology*, 54, S3-S17.
5. Desai, R. S., & Shah, N. P. (2007). Multiple supernumerary teeth in two brothers: A case report. *Journal of Oral Pathology & Medicine*, 27(8), 411-413.
6. Ferrés-Amat, E., Ferrés-Amat, E., Prats-Armengol, J., Mareque-Bueno, J., & Ferrés-Padró, E. (2009, March). A survey of 183 paediatric patients from Barcelona including 239 supernumerary unerupted teeth. *International Journal of Oral and Maxillofacial Surgery*, 14(3), 146-152.
6. Inchingolo, F., Tatullo, M., Abenavoli, F. M., Marrelli, M., Inchingolo, A. D., Gentile, M., Inchingolo, Angelo M., & Dipalma, G. (2010). Non-syndromic multiple supernumerary teeth in a family unit with a normal karyotype: Case report. *International Journal of Medical Sciences*, 7(6), 378-384.
7. Thesleff, I., Keranen, S., & Jernvall, J. (2001). Enamel Knots as Signaling Centers Linking Tooth Morphogenesis and Odontoblast Differentiation. *Advances in Dental Research*, 15(1), 14-18.
8. Thesleff, I. (2006). The genetic basis of tooth development and dental defects. *American Journal of Medical Genetics Part A*, 140A(23), 2530-2535.
9. Singh, V. P., Sharma, A., & Sharma, S. (2014). Supernumerary Teeth in Nepalese Children. *The Scientific World Journal*, 2014, 1-5.
10. Gomes, C. D., Drummond, S. N., Jham, B. C., Abdo, E. N., & Mesquita, R. A. (2008). A survey of 460 supernumerary teeth in Brazilian children and adolescents. *International Journal of Paediatric Dentistry*, 18(2), 98-106.

11. K chler, E. C., Costa, A. G., Costa, M. D., Vieira, A. R., & Granjeiro, J. M. (2011). Supernumerary teeth vary depending on gender. *Braz. Oral Res. Brazilian Oral Research*, 25(1), 76-79.
12. Salcido-Garcia, J., Ledesma-Montez, C., Hernandez-Flores, F., Perez, D., & Garc s-Ortiz, M. (2004). Frequency of Supernumerary teeth in Mexican Population. *Med Oral Patol Oral Cir Bucal*, 9, 403-409.
13. Dobles NJ, Meza RS Prevalencia de dientes supernumerarios en una muestra Mexicana. Prevalence of supernumerary teeth in a Mexican sample. *Revista Mexicana de Ortodoncia*.3(2): 88-91; 2015.
14. Kassai, Y., Munne, P., Hotta, Y., Penttila, E., Kavanagh, K., Ohbayashi, N. et al (2005). Regulation of Mammalian Tooth Cusp Patterning by Ectodin. *Science*, 309(5743), 2067-2070.
15. Laurikkala, J., Kassai, Y., Pakkasj rvi, L., Thesleff, I., & Itoh, N. (2003). Identification of a secreted BMP antagonist, ectodin, integrating BMP, FGF, and SHH signals from the tooth enamel knot. *Developmental Biology*, 264(1), 91-105.

9. CBCT analizapolo ajamandibularnogkanala

Mentor: Doc. dr. sc. Naida Had ziabdi 

Predsjednik: : Doc. dr. Aida D zankovi 

 lan: Doc. dr. Almir Dervisevi 

Literatura

1. Nortje C, Farman A, Grotepass F (1977) Variations in the normal anatomy of the inferior dental (mandibular) canal: a retrospective study of panoramic radiographs from 3612 routine dental patients. *Br J Oral Surg* 15:55-63
2. Ylikontiola L, Moberg K, Huuonen S, Soikkonen K, Oikarinen K (2002) Comparison of three radiographic methods used to locate the mandibular canal in the buccolingual direction before bilateral sagittal split osteotomy. *Oral Surg Oral Med Oral Pathol Oral Radiol Endodontology* 93:736-742
3. Ozturk A, Potluri A, Vieira AR (2012) Position and course of the mandibular canal in skulls. *Oral Surg Oral Med Oral Pathol Oral Radiol* 113:453-458
4. Nagadia R, Tay A, Chan L, Chan E-Y (2011) The spatial location of the mandibular canal in Chinese: a CT study. *Int J Oral Maxillofac Surg* 40:1401-1405
5. Yoshioka I, Tanaka T, Khanal A, Habu M, Kito S, Kodama M et al (2010) Relationship between inferior alveolar nerve canal position at mandibular second molar in patients with prognathism and possible occurrence of neurosensory disturbance after sagittal split ramus osteotomy. *J Oral Maxillofac Surg* 68:3022-3027
6. Yoshioka I, Tanaka T, Habu M, Oda M, Kodama M, Kito S et al (2012) Effect of bone quality and position of the inferior alveolar nerve canal in continuous, long-term, neurosensory disturbance after sagittal split ramus osteotomy. *J Cranio-Maxillofac Surg* 40:e178-e183
7. Huang CS, Syu JJ-S, Ko EW-C, Chen YR (2013) Quantitative evaluation of cortical bone thickness in mandibular prognathic patients with neurosensory disturbance after bilateral sagittal split osteotomy. *J Oral Maxillofac Surg* 71:2153-e1
8. Yamamoto R, Nakamura A, Ohno K, Michi KI (2002) Relationship of the mandibular canal to the lateral cortex of the mandibular ramus as a factor in the development of neurosensory disturbance after bilateral sagittal split osteotomy. *J Oral Maxillofac Surg* 60:490-495
9. Cheung LK, Leung Y, Chow L, Wong M, Chan E, Fok Y (2010) Incidence of neurosensory deficits and recovery after lower third molar surgery: a prospective clinical study of 4338 cases. *Int J Oral Maxillofac Surg* 39:320-326

10. Gerlach NL, Meijer GJ, Maal TJ, Mulder J, Rangel FA, Borstlap WA et al (2010) Reproducibility of 3 different tracing methods based on cone beam computed tomography in determining the anatomical position of the mandibular canal. *J Oral Maxillofac Surg* 68:811–817 310 J. Maxillofac. Oral Surg. (July–Sept 2017) 16(3):306–311 123
11. Angel JS, Mincer HH, Chaudhry J, Scarbecz M (2011) Conebeam computed tomography for analyzing variations in inferior alveolar canal location in adults in relation to age and sex*. *J Forensic Sci* 56:216–219
12. Balaji S, Krishnaswamy N, Kumar SM, Rooban T (2012) Inferior alveolar nerve canal position among South Indians: a cone beam computed tomographic pilot study. *Ann MaxillofacSurg* 2:51
13. Tammissalo T, Happonen R-P, Tammissalo EH (1992) Stereographic assessment of mandibular canal in relation to the roots of impacted lower third molar using multiprojection narrow beam radiography. *Int J Oral MaxillofacSurg* 21:85–89
14. Kim HJ, Lee HY, Chung IH, Cha IH, Yi CK (1997) Mandibular anatomy related to sagittal split ramus osteotomy in Koreans. *Yonsei Med J* 38:19–25
15. Gowgiel J (1991) The position and course of the mandibular canal. *J Oral Implantol* 18:383–385
16. Kieser J, Paulin M, Law B (2004) Intrabony course of the inferior alveolar nerve in the edentulous mandible. *ClinAnat* 17:107–111

10. Retrospektivna analiza indikacija za ekstrakciju impaktiranih trećih molara

Mentor: Doc. dr. sc. Naida Hadžić
Predsjednik: Vildana Džemić
Član: Doc. dr. Aida Džanković

Literatura

1. James RH, Edward E, Myron RT (2008) Principles of management of impacted teeth. *Contemporary oral and maxillofacial surgery*, vol 6. Elsevier, Mosby, pp 143–167
2. Venu Gopal Reddy K (2012) Distribution of third molar impaction among rural and urban dwellers in the age group of 22–30 years in South India: a comparative study. *J. Maxillofac Oral Surg* 11(3):271–275
3. Kaveri GS, Prakash S (2012) Third molar: a threat to periodontal health?? *J Maxillofac Oral Surg* 11(2):220–223
4. van der Linden W, Cleanton-Jones P, Lownie M (1995) Disease and lesions associated with third molar: review of 1001 cases. *Oral Surg Oral Med Oral Pathol Oral Radiol Endod* 79:142–145
5. Liedholm R, Knutsson K, Lysell L, Rohlin M (1999) Mandibular third molar: oral surgeon's assessment of the indications for removal. *Br J Oral Maxillofac Surg* 37:440–443
6. Olasoji HO, Odusanya SA (2000) Comparative study of third molar impaction in rural and urban areas of south western Nigeria. *J Odontostomatol Trop* 23(90):25–28
7. Al-Khateeb TH, Bataineh AB (2006) Pathology associated with impacted mandibular third molar in group of Jordanians. *J Oral Maxillofac Surg* 64:1598–1602
8. Babu HSC, Reddy PB, Pattathan RKB, Desai R, Shubha AB (2013) Factors influencing lingual nerve paraesthesia following third molar surgery: a prospective clinical study. *J. Maxillofac Oral Surg* 12(2):168–172
9. National Institute of Health (1980) Consensus development conference for removal of third molar. *J Oral Surg* 38:235–236
10. Kandasamy S, Rinchuse DJ (2009) The wisdom behind third molar extractions. *Aust Dent J* 54:284–292
11. Blondeau F, Daniel NG (2007) Extraction of impacted mandibular third molar: postoperative complications and their risk factors. *J Can Dent Assoc* 73:325

12. Brann CR, Brickley MR, Shepherd JP (1999) Factors influencing nerve damage during lower third molar surgery. *Br Dent J* 86:514–516
13. Krishnan B, El Sheikh MH, El-Gehani R, Orafi H (2009) Indication for removal of impacted mandibular third molar: a single institutional experience in Libya. *J Maxillofac Oral Surg* 8(3):246–248
14. McArdle LW, Renton TF (2005) Distal cervical caries in mandibular second molar: an indication for the prophylactic removal of the third molar? *Br J Oral Maxillofac Surg* 44:42–45 *J. Maxillofac. Oral Surg.* 123
15. Knutsson K, Brehmer B, Lysell L et al (1996) Pathoses associated with mandibular third molars subjected to removal. *Oral Surg Oral Med Oral Pathol Oral RadiolEndod* 82:10
16. Yamaoka M, Furusawa K, Ikelada M et al (1999) Root resorption of mandibular second molar teeth associated with presence of third molars. *Aust Dent J* 44:112
17. Nitzan D, Karen T, Marmary Y (1981) Does an impacted tooth cause root resorption of adjacent one. *Oral Surg Oral Med Oral Pathol* 51:221
18. Nordenram A, Hultin M, Kjellman O et al (1987) Indication for surgical removal of the mandibular third molar. *Swed Dent J* 11:23
19. Guidance on the extraction of wisdom teeth. In: NICE technology appraisal guidance 1. 2000. guidance.nice.org.uk/ta Accessed 1 March 2000

11. CBCT analizamaksilarnogsinusa (anatomija i patologija)

Mentor: Doc. dr. sc. NaidaHadžiabdić
Predsjednik: AlmirDervišević
Član: Doc. dr. Aida Džanković

Literatura:

1. Nkenke E, Stelzle F. Clinical outcomes of sinus floor augmentation for implant placement using autogenous bone or bone substitutes: a systematic review. *Clin Oral Implants Res* 2009; (Suppl. 4):124–33.
2. Fatterpekar GM, Delman BN, Som PM. Imaging the paranasal sinuses: where we are and where we are going. *Anat Rec* 2008; 291:1564–72.
3. Cagici CA, Yilmazer C, Hurcan C, Ozer C, Ozer F. Appropriate interslice gap for screening coronal paranasal sinus tomography for mucosal thickening. *Eur Arch Otorhinolaryngol* 2009;266:519–25.
4. Chan HL, Wang HL. Sinus pathology and anatomy in relation to complications in lateral window sinus augmentation. *Implant Dent* 2011;20:1– 7.
5. Pignataro L, Mantovano M, Torretta S, Felisati G, Sambataro G. ENT assessment in the integrated management of candidate for (maxillary) sinus lift. *Acta Otorhinolaryngol Ital* 2008; 28:110– 9.
6. Torretta S, Mantovani M, Testori T, Cappadona M, Pignataro L. Importance of ENT assessment in stratifying candidates for sinus floor elevation: a prospective clinical study. *Clin Oral Implants Res* 2013;(Suppl. A 100):57–62.
7. Carmelli G, Artzi Z, Kozlovsky A, Segev Y, Landsberg R. Antral computerized tomography pre– operative evaluation: relationship between mucosal thickening and maxillary sinus function. *Clin Oral Impl Res* 2011;22:78–82.
8. Brook I. Sinusitis of odontogenic origin. *Otolaryngol Head Neck Surg* 2006; 35:349–55.
9. Manor Y, Mardinger O, Bietlitum I, Nashef A, Nissan J, Chaushu G, et al. Late signs and symptoms of maxillary sinusitis after sinus augmentation. *Oral Surg Oral Med Oral Pathol Oral RadiolEndod* 2010;110:e1–e4.
10. Phothikhun S, Suphanantachat S, Chuenchompoonut V, Nisapakulorn K. Cone beam computed tomographic evidence of the association between periodontal bone loss and mucosal thickening of the maxillary sinus. *J Periodontol* 2012; 83:557–64.

11. Shanbhag S, Karnik P. Association between periapical lesions and mucosal thickening: a retrospective Cone– beam computed study. *J Endod* 2013;39:853–57.
12. Cakur B, Sumbullu MA, Durna D. Relationship among Sneiderian membrane, Underwood's septa, and the maxillary sinus inferior border. *Clin Implant Dent Relat Res* 2011;6:1– 4

12. Komplikacije u endodontskoj hirurgiji

Mentor: Doc. dr. sc. Naida Hadžiabdić

Predsjednik: Doc. dr. Samra Korač

Član: Doc. dr. LajlaBranković Hasić

Literatura:

1. Kim S, Kratchman S. Modern endodontic surgery concepts and practice: a review. *J Endod*. 2006;32: 601–23.
2. Lin S, Platner O, Metzger Z, Tsesis I. Residual bacteria in root apices removed by a diagonal root-end resection: a histopathological evaluation. *IntEndod J*. 2008;41:469–75.
3. Roy R, Chandler NP, Lin J. Peripheral dentin thickness after root-end cavity preparation. *Oral Surg Oral Med Oral Pathol Oral RadiolEndod*. 2008;105:263–6.
4. Kontakiotis EG, Lagoudakos TA, Georgopoulou MK. The influence of root-end resection and root-end cavity preparation on microleakage of root filled teeth in vitro. *IntEndod J*. 2004;37:403–7.
5. Grossmann Y, Sadan A. The prosthodontic concept of crown-to-root ratio: a review of the literature. *J Prosthet Dent*. 2005;93:559–62.
6. Stropko JJ, Doyon GE, Gutmann JL. Root-end management: resection, cavity preparation, and material placement. *Endod Topics*. 2005;11:131–51.
7. Gilheany PA, Figdor D, Tyas MJ. Apical dentin permeability and microleakage associated with root end resection and retrograde filling. *J Endod*. 1994;20:22–6.
8. The glossary of prosthodontic terms. *J Prosthet Dent*. 2005;94:10–92.
9. Penny RE, Kraal JH. Crown-to-root ratio: its significance in restorative dentistry. *J Prosthet Dent*. 1979;42: 34–8.
10. Cho SY, Kim E. Does apical root resection in endodontic microsurgery jeopardize the prosthodontic prognosis? *Restor Dent Endod*. 2013;38:59–64.
11. McGuire MK. Prognosis versus actual outcome: a long-term survey of 100 treated periodontal patients under maintenance care. *J Periodontol*. 1991; 62:51–8.
12. Gutmann JL, Harrison JW. *Surgical endodontics*. Boston: Blackwell Scientific Publications; 1991.
13. Vertucci FJ. Root canal anatomy of the human permanent teeth. *Oral Surg Oral Med Oral Pathol*. 1984;58:589–99.
14. Del Fabbro M, Tsesis I, Rosano G, Bortolin M, Taschieri S. Scanning electron microscopic analysis of the integrity of the root-end surface after root-end management using a piezoelectric device: a cadaveric study. *J Endod*. 2010;36:1693–7.
15. Torres-Lagares D, Rodriguez-Martos R, Castellanos - Cosano L, Yanez-Vico R, Segura-Egea JJ, Gutierrez-Perez JL. Confocal microscopy: a valid approach to evaluate the three-dimensional characteristics of rootend cavities. *Med Oral Patol Oral Cir Bucal*. 2013;18:e542–6.
16. Lin CP, Chou HG, Kuo JC, Lan WH. The quality of ultrasonic root-end preparation: a quantitative study. *J Endod*. 1998;24:666–70.
17. Wuchenich G, Meadows D, Torabinejad M. A comparison between two root end preparation techniques in human cadavers. *J Endod*. 1994;20:279–82.
18. Peters CI, Peters OA, Barbakow F. An in vitro study comparing root-end cavities prepared by diamondcoated

and stainless steel ultrasonic retrotips. Int Endod J. 2001;34:142–8.

KATEDRA ZA ORTODONCIJU

TEMA: ZNANJE, STAV I PRAKSA PREHRAMBENIH NAVIKA STUDENATA

Mentor: Doc.dr.sci. Vildana Džemidžić

Komisija: Doc.dr. sci. Alisa Tiro, Doc.dr.sci. Lejla Redžepagić-Vražalica, Doc.dr.sci. Vildana Džemidžić

Zamjenski član: Prof.dr.sci. Enita Nakaš

Preporučena literatura:

1. Bagordo F, Grassi T. Dietary habits and health among university students living at or away from home in southern Italy. Journal of Food and Nutrition Research.2013; 52: 164-171.
2. Kelly NR, Mazzeo SE, Bean MK. Systematic Review of Dietary Interventions With College Students. Directions for Future Research and Practice. J Nutr Educ Behav.2013; 45,304-313.
3. Ansari et al. Relationships between food consumption and living arrangements among university students in four European countries - A cross-sectional study. Nutrition Journal. 2012;11:28.
4. Originalni naučni radovi sa sličnom temom

TEMA: UČESTALOST RETINIRANIH KANINUSA KOD ORTODONTSKIH PACIJENATA

Mentor: Doc.dr.sci. Vildana Džemidžić

Komisija: Prof.dr.sci. Enita Nakaš, Doc.dr.sci. Alisa Tiro, Doc.dr.sci. Vildana Džemidžić

Zamjenski član: Doc.dr.sci. Lejla Redžepagić Vražalica

Preporučena literatura:

1. Proffit WR, Fields HW, Sarver DM. Ortodoncija. Naklada Slap, 2010
2. Manne R, Gandikota C, Juvvadi SR, Medapati Rama H, Anche S. Impacted canines: Etiology, diagnosis, and orthodontic management. J Pharm Bioall Sci 2012;4, Suppl S2:234-8.
3. Originalni naučni radovi sa sličnom temom

TEMA: UTICAJ MEDIKAMENATA NA ORTODONTSKO POMIJEVANJE ZUBA

Mentor: Doc.dr.sci. Vildana Džemidžić

Komisija: Doc.dr.sci. Lejla Redžepagić-Vražalica, Prof.dr.sci. Enita Nakaš, Doc.dr.sci. Vildana Džemidžić

Zamjenski član: Doc.dr.sci. Alisa Tiro

Preporučena literatura:

1. Proffit WR, Fields HW, Sarver DM. Ortodoncija. Naklada Slap, 2010
2. Diravidamani K, Sivalingam SK, Agarwal V. Drugs influencing orthodontic tooth movement: An overall review. J Pharm Bioallied Sci. 2012 August; 4(Suppl 2): S299–S303.
3. Nimeri et al.: Acceleration of tooth movement during orthodontic treatment - a frontier in Orthodontics. Progress in Orthodontics. 2013; 14:42
4. Originalni naučni radovi sa sličnom temom

STUDIJSKA GODINA 2017/2018
TEME ZA DIPLOMSKI RAD

STOMATOLOŠKI FAKULTET
SA KLINIKAMA SARAJEVO

**TEMA: APSOLUTNO UPORIŠTE U ORTODONCIJI - STABILNOST
MINI-IMPLANTATA**

Komisija: Prof.dr.sc. Enita Nakaš, predsjednik
Doc.dr.sc. Vildana Džemidžić, član
Doc.dr.sc. Lejla Redžepagić Vražalica, mentor i član
Zamjenski član: Doc.dr.sc. Alisa Tiro

Preporučena literatura:

1. Proffit WR, Fields HW, Sarver DM. *Ortodoncija*. Naklada Slap, 2010
2. Lee J.S, Kim J.K, Park J-C, Vanarsdall R.L. *Applications of Orthodontic Mini-Implants*. Quintessence Publishing Co, Inc 2007
3. Paik CH, Park IK, Woo Y, Kim TW. *Orthodontic Miniscrew Implants*. New York, NY: Mosby; 2009
4. Ludwig B, Baumgaertel S, Bohm B, Bowman SJ, Glasl B, Johnston LE. *Mini-implants in Orthodontics: Innovative Anchorage Concepts*. London etc. Quintessence Publishing Co, Ltd; 2008
5. Originalni naučni radovi sa sličnom temom

TEMA: RAZLOZI ZA EKSTRAKCIJU UMNJAKA - ORTODONTSKE INDIKACIJE

Komisija: Prof.dr.sc. Sadeta Šečić, predsjednik
Doc.dr.sc. Alisa Tiro, član
Doc.dr.sc. Lejla Redžepagić Vražalica, mentor i član
Zamjenski član: Doc.dr.sc. Vildana Džemidžić

Preporučena literatura:

1. Proffit WR, Fields HW, Sarver DM. *Ortodoncija*. Naklada Slap; 2010
2. Thomas J. Lambrecht . *Oral And Implant Surgery: Principles And Procedures*. Quintessence Publishing Co Ltd; 2009
3. Miše I. *Oralna kirurgija*. Zagreb: Jumena; 1988
4. Originalni naučni radovi sa sličnom temom

TEMA: KONTROLA INFEKCIJE U ORTODONCIJI

Komisija:
Prof dr. sci Enita Nakaš,
Doc dr sci Vildana Džemidžić,
Doc dr Alisa Tiro-mentor
Zamjenski član Doc dr sci Lejla Redžepagić- Vražalica

Literatura:

4. Proffit WR, Fields HW, Sarver DM. *Ortodoncija*. Naklada Slap, 2010.
5. Arifhodžić i sar. Specifičnosti kontrole infekcije u stomatologiji, TKD Šahinpašić, 2014.
6. Originalni naučni radovi iz domena predložene teme

TEMA: RIZICI I KOMPLIKACIJE TOKOM FIKSNOG ORTODONTSKOG TRETMANA

Komisija:
Doc dr sci Vildana Džemidžić,
Doc dr sci Lejla Redžepagić –Vražalica,
Doc dr sci Alisa Tiro-mentor
Zamjenski član doc dr sci Enita Nakaš

Literatura:

STUDIJSKA GODINA 2017/2018

TEME ZA DIPLOMSKI RAD

STOMATOLOŠKI FAKULTET
SA KLINIKAMA SARAJEVO

1. Proffit WR, Fields HW, Sarver DM. *Ortodoncija*. Naklada Slap, 2010.
2. Bishara SE. *Textbook of Orthodontics*, W.B Saunders Company, 2001.
3. Originalni naučni radovi iz domena predložene teme

TEMA: STAV, ZNANJE I PRAKSA O RIZICIMA I KOMPLIKACIJAMA ORTODONTSKOG TRETMANA

Komisija

Doc dr sci Lejla Redžepagić-Vražalica,

Prof dr sci Enita Nakaš i

Doc dr sci Alisa Tiro-mentor

Zamjenski član doc dr sci Vildana Džemidžić

Literatura:

1. Proffit WR, Fields HW, Sarver DM. *Ortodoncija*. Naklada Slap, 2010
2. Graber-Vanarsdall, *Orthodontics- Current Principles and Techniques*. Mosby 1994.
3. Originalni naučni radovi iz domena predložene teme

TEMA: EPIDEMIOLOGIJA BRUKSIZMA

Komisija: Doc.dr.sc. Vildana Džemidžić, predsjednik

Doc.dr.sc. Lejla Redžepagić-Vražalica

Prof.dr.sc. Enita Nakaš, mentor i član

Zamjenski član: Doc.dr.sc. Alisa Tiro

Preporučena literatura:

1. Proffit WR, Fields HW, Sarver DM. *Ortodoncija*. Naklada Slap; 2010
2. Originalni naučni radovi sa sličnom temom

TEMA: KLINIČKE MANIFESTACIJE BRUKSIZMA

Komisija: : Doc.dr.sc. Alisa Tiro, predsjednik

Doc.dr.sc. Vildana Džemidžić, član

Prof.dr.sc. Enita Nakaš, mentor i član

Zamjenski član: Doc.dr.sc. Lejla redžepagić-Vražalica

Preporučena literatura:

1. Proffit WR, Fields HW, Sarver DM. *Ortodoncija*. Naklada Slap; 2010
2. Originalni naučni radovi sa sličnom temom

KATEDRA ZA MAKSILOFACIJALNU HIRURGIJU

1) Značaj ranog otkrivanja oralnog kancera na dalji tok liječenja.

Mentor: Doc. dr. sc. Almir Dervišević

Predsjednik: Doc. dr. sc. Sanja Hadžić

Član: Doc. dr.sc. Enes Pašić

Literatura:

- 1) Bagatin M, Virag M, i suradnici. *Maksilofacijalna kirurgija*. Zagreb: Školska knjiga; 1991.
- 2) Motamedi MHK, editor. *A Textbook of Advanced Oral and Maxillofacial Surgery*. Tehran: InTech; 2013.

- 3) Maksilofacijalna hirurgija, Izdavač Naša knjiga-Beograd 2001., Aleksa Piščević, Miodrag Gavrić, Ivan Sjerobabin. ISBN 9788644100867
- 4) Baykul T, Yilmaz HH, Aydin U, Aydin MA, Aksoy MC, Yildirim D. Early diagnosis of oral cancer. The Journal of International Medical Research. 2010;38(3):737–49. [[PubMed](#)]
- 5) Silverman S. Oral cancer. USA: American Cancer Society; 2003.
- 6) Jemal A, Siegal R. Cancer statistics. CA Cancer J Clin. 2008;58(2):71–96. [[PubMed](#)]
- 7) Vlaho B. Stomatolog i rano otkrivanje oralnog karcinoma. Acta Med Croatica. 2015;69:45–48. [[PubMed](#)]
- 8) Neville BW, Day TA. Oral cancer and precancerous lesions. CA Cancer J Clin. 2002;52(4):195–215. [[PubMed](#)]
- 9) Mortazavi H, Baharvand M, Mehdipour M. Oral potentially malignant disorders: an overview of more than 20 entities. J Dent Res Clin Dent Prospects. 2014;8(33):6–14. [[PMC free article](#)] [[PubMed](#)]
- 10) Arifhodžić F. Protokol za dijagnozu i terapiju oralne leukoplakije i eritroplakije. Posebno izdanje ANUBiH CLXV, OMN 47, str. :25–37.
- 11) Rogers SN, Vedpathak SV, Lowe D. Reasons for delayed presentation in oral and oropharyngeal cancer: the patients perspective. Br J Oral Maxillofac Surg. 2011;49:349–53. [[PubMed](#)]
- 12) van der Waal I. Potentially malignant disorders of the oral and oropharyngeal mucosa; terminology, classification and present concepts of management. Oral Oncol. 2009;45:317–323. [[PubMed](#)]
- 13) Thomas G, Hashibe M, Jacob BJ, Ramadas K, Mathew B, Sankaranarayanan R, Zhang ZF. Risk factors for multiple oral premalignant lesions. Int J Cancer. 2003;107:285–291. [[PubMed](#)]
- 14) Shiu MN, Chen TH, Chang Sh, Hahn LJ. Risk factors for leucoplakia and malignant transformation to oral carcinoma: a leukoplakia cohort in Taiwan. Br J Cancer. 2009;82(11):1871–4. [[PMC free article](#)][[PubMed](#)]

2) Multidisciplinarni pristup u liječenju neoplazmi MF regije

Mentor: Doc. dr. sc. Almir Dervišević
Predsjednik: Doc. dr. sc. Mirjana Gojković
Član: Doc. dr. sc. Naida Hadžiabdić

Literatura:

- 1) Motamedi MHK, editor. A Textbook of Advanced Oral and Maxillofacial Surgery. Tehran: InTech; 2013.
- 2) Maksilofacijalna hirurgija, Izdavač Naša knjiga-Beograd 2001., Aleksa Piščević, Miodrag Gavrić, Ivan Sjerobabin. ISBN 9788644100867
- 3) Kilt TJ, Kim HS, Kim HJ, Nam W, Cha IH. Genetic Abnormalities in Oral Leukoplakia and Oral Cancer Progression. Asian Pac J Cancer Prev. 2016;17(6):3001–6. [[PubMed](#)]
- 4) Roopashree MR, Gondhalekar RV, Shashikanth MC, George J, Thippeswamy SH, Shukla A. Pathogenesis of oral lichen planus- a review. J Oral Pathol Med. 2010;39:729–734. [[PubMed](#)]
- 5) Payeras P. Oral lichen planus. Otoralyngol Clin North Am. 2011;44:89–107. [[PubMed](#)]
- 6) de Santana Sarmiento DJ, da Costa Miguel MC, Querioz LM, Godoy GP, da Silveriera EJ. Actinic cheilitis: clinicopathologic profile and association with degree of dysplasia. Int J Dermatol. 2014;53:466–472. [[PubMed](#)]
- 7) Neville BW, Day TA. Oral cancer and precancerous lesions. CA Cancer J Clin. 2002 Jul-Aug;52(4):195–215. [[PubMed](#)]

- 8) Gurkan Yardimci, Zekayi Kutlubay, Burhan Engin, Yalcin Tuzun. Precancerous lesions of oral mucos. *World J Clin Cases*. 2014 Dec 16;2(12):866–872. [[PMC free article](#)] [[PubMed](#)]
- 9) Sankari SL, Gayathri K, Balachander N, Malathi L. Cadida in potentially malignant oral disorders. *J Pharm Bioall Sci*. 2015;7(Suppl S1):162–4. [[PMC free article](#)] [[PubMed](#)]
- 10) Maia HC, Pinto NA, Pereira Jdos S, de Medeiros AM, da Silveira EJ, Miguel MC. Potentially malignant oral lesions: clinicopathological correlations. *Einstein (Sao Paulo)* 2016 [[PMC free article](#)][[PubMed](#)]
- 11) Aghbari SMH, Abushouk AI, Attia A, Elmaraezy A, Menshawy A, Ahmed MS, Elsaadany BA, Ahmed EM. Malignant transformation of oral lichen planus and oral lichenoid lesions: A meta-analysis of 20095 patient data. *Oral Oncol*. 2017 May;68:92–102. [[PubMed](#)]
- 12) Muthukrishnan A, Bijai Kumar L. Actinic cheilosis: early intervention prevents malignant transformation. *BMJ Case Rep*. 2017 Mar 20;:2017. [[PMC free article](#)] [[PubMed](#)]

3) Prijelomi donje vilice

Mentor: Doc. dr. sc. Almir Dervišević
Predsjednik: Doc. dr. sc. Naida Hadziabdić
Član: Prof. dr. Sc. Sedin Kobašlija

Literatura:

- 1) Aljinović Ratković N (2003.), Maksilofacijalna traumatologija, Zagreb, Klinička bolnica Dubrava.
- 2) Maksilofacijalna hirurgija, Izdavač Naša knjiga-Beograd 2001., Aleksa Pišcević, Miodrag Gavrić, Ivan Sjerobabin. ISBN 9788644100867
- 3) Šoša T i sur. (2007.), Maksilofacijalna traumatologija, Kirurgija, Zagreb, Naklada Ljevak
- 4) Keros P, Pećina M (1992.), Kosti, Lubanja, Temelji anatomije čovjeka, Zagreb, Medicinski fakultet Sveučilišta u Zagrebu (Biblioteka udžbenici i priručnici Medicinskog fakulteta Sveučilišta u Zagrebu)
- 5) Krmpotić-Nemanić J, Marušić A (2001.), Kosti viscerokranija, Anatomija čovjeka I. dio, Zagreb, Medicinska naklada
- 6) Bagatin M, Virag M (1991.), Ozljede lica i čeljusti, Maksilofacijalna kirurgija, Zagreb, Školska knjiga
- 7) Martini MZ, Takahashi A, de Oliveira Neto HG, de Carvalho JP Jr., Curcio R, Shinohara EH (2006) Epidemiology of mandibular fractures treated in a Brazilian level I Trauma Public Hospital in the city of Sao Paulo, Brazil. *Braz Dent J* 17(3): 243-248
- 8) Van Beek GJ, Merckx CA (1999) Changes in pattern of fractures of the maxillofacial skeleton, *Int J Oral Maxillofac Surg* 28: 424-428
- 9) Anyanechi CE, Saheeb BD. Mandibular sites prone to fracture: analysis of 174 cases in a Nigerian Tertiary Hospital. *Ghana Med J*. 2011; 45(3): 111-114.
- 10) Cabalag MS, Wasiak J, Andrew NE, Tang J, Kirby JC, Morgan DJ. Epidemiology and management of maxillofacial fractures in an Australian trauma centre. *J Plast Reconstr Aesthet Sur*. 2014;67(2):183-189.
- 11) Özkaya Ö, Turgut G, Kayali MU, Ugurlu K, Kuran I, Bas L. A retrospective study on the epidemiology and treatment of maxillofacial fractures. *Ulus Travma Acil Cerrahi Derg*. 2009; 262-266
- 12) Mijiti A, Ling W, Tuerdi M, Maimaiti A, Tuerxun J, Tao YZ, i sur. Epidemiological analysis of maxillofacial fractures treated at a university hospital, Xinjiang, China: A

5-year retrospective study. J Craniomaxillofac Surg.
2014;42(3):227-233.

- 13) Zhou HH, Ongodia D, Liu Q, Yang RT, Li ZB. Incidence and pattern of maxillofacial fractures in children and adolescents: A 10 years retrospective cohort study. Int J Pediatr Otorhinolaryngol. 2013;77(4):494-498

4) Komparacija postraumatskih defekata na donjoj vilici nakon osteosinteze

Mentor: Doc. dr. sc. Almir Dervišević

Predsjednik: Prof. dr. sc. SadetaŠečić

Član: Prof. dr. Sc. Sedin Kobašlija

Literatura:

- 1) Pišćević A, Gavrić M, Sjerobabin I. Maksilofacijalna hirurgija. Izdavačka agencija „Draganić“, Beograd, 1995.
- 2) Rocton S, Chaine A, Ernenwein D, Bertolus C, Rigolet A, Bertrand JC, Ruhin B. Mandibular fractures: epidemiology, therapeutic management, and complications in a series of 563 cases. RevStomatol Chir Maxillofac 2007 Feb; 108(1):3-10.
- 3) Escott EJ, Branstetter BF. Incidence and Characterization of Unifocal Mandibule Fracture in CT. AJNR Am J Neuroradiol 2008 Feb 13.
- 4) Pohlenz P, Blessmann M, Blake F, Gbara A, Schmelze R, Heiland M. Major mandibular surgical procedures as an indication for intraoperative imaging. J Oral Maxillofac Surg 2008 Feb; 66(2):324-9
- 5) Turgut G, Kavah MU, Soydan AT, Gündüz O, Salman S, Oktar F, Bas L. Biomechanical Comparison of a New Technique of Mandibular Angle Fractures: Biplanar and Bicortical Superior Proximal 3 Holes and Bicortical Inferior Plate Fixation. J Craniofac. Surg. 2008 Mar; 19(2):428-432.
- 6) Fox AJ, Kellman RM. Mandibular angle fractures: two-miniplates fixation and complications. Arch Facial Plastic Surg 2003 Nov-Dec; 5(6):464-9.
- 7) Bolourian R, Lazow S, Berger J. Transoral 2.0-miniplates fixation of mandibular fractures plus 2 weeks' maxillomandibular fixation: a prospective study. J Oral Maxillofac Surg. 2002 Feb; 60(2):167-70.
- 8) Knoll WD, Gaida A, Maurer P. Analysis of mechanical stress in reconstruction plates for bridging mandibular angle defects. J Craniomaxillofac Surg 2006 Jun; 34(4):201-9.

5) TM disfunkcije dijagnostika i tretman u MFH

Mentor: Doc. dr. sc. Almir Dervišević

Predsjednik: Prof. dr. sc. Enita Nakaš

Član: Doc. dr. Sc. Lejla Vražalica

Literatura:

- 1) Manfredini D. Current Concepts on Temporomandibular Disorders. London: Quintessence publishing Co, Inc; 2010.

- 2) Maksilofacijalna hirurgija, Izdavač Naša knjiga-Beograd 2001., Aleksa Pišćević, Miodrag Gavrić, Ivan Sjerobabin. ISBN 9788644100867
- 3) Tanaka E, Detamore MS, Mercuri LG. Degenerative disorders of the temporomandibular joint: etiology, diagnosis, and treatment.
- 4) J Dent Res. 2008 Apr;87(4):296-307.
Poveda-Roda R, Diaz-Fernandez JM, Hernandez-Bazan S, JimenezSoriano Y, Margaix M, Sarrion G. A review of temporomandibular joint disease (TMJD). Part II: Clinical and Radiological semiology. Morbidity processes. Med Oral Patol Oral Cir Bucal. 2008 Feb 1;13(2):E102-9.
- 5) Schiffman E, Ohrbach R, Truelove E, Look J, Anderson G, Goulet JP, et al. Diagnostic Criteria for Temporomandibular Disorders (DC/TMD) for Clinical Research Applications: Recommendations of the International RDC/TMD Consortium Network and Orofacial pain Special Interest Group. J Oral Facial Pain Headache. 2014 Winter;28(1):6-27.
- 6) Ahmad M, Schiffman EL. Temporomandibular Joint Disorders and Orofacial pain. Dent Clin North Am. 2016 Jan;60(1):105-24.
- 7) Plesh O, Adams SH, Gansky SA. Temporomandibular joint and muscle disorder-type pain and comorbid pains in a national US sample. J Orofac Pain. 2011 Summer;25(3):190-8.
- 8) Zarb G, and Carlsson G. TMD Disorders: Osteoarthritis. J Orofac Pain. 1999 Fall;13(4):295-306.
- 9) Badel T, Alajbeg I, Marotti M, Kocijan Lovko S. Temporomandibular Joint disorder therapy by occlusal splint: A case report. Acta Stomatol Croat. 2008;42:283-91.
- 10) Hansson, TL; Christensen, CA; Taylor, DL – editors. Physical therapy in craniomandibular disorders. Chicago: Quintessence Publishing Co; 1992.

6) Debridman otvorenih rana u MFH

Mentor: Doc. dr. sc. Almir Dervišević
Predsjednik: Doc. dr. sc. Naida Hadžiabdić
Član: Doc. dr. Sc. Elmedin Bajrić

Literatura:

- 1) Onofre MA, Sposto MR, Navarro CM, Motta ME, Turatti E, Almeida RT. Potentially malignant epithelial oral lesions: discrepancies between clinical and histological diagnosis. Oral Dis. 1997 Sep;3(3):148–52. [[PubMed](#)]
- 2) Maksilofacijalna hirurgija, Izdavač Naša knjiga-Beograd 2001., Aleksa Pišćević, Miodrag Gavrić, Ivan Sjerobabin. ISBN 9788644100867
- 3) Reanaud-Vilmer C, Cavelier-Balloy B. Precancerous lesions of the buccal epithelium. Ann Dermatol Venerol. 2017 Feb;144(2):100–108. [[PubMed](#)]

- 4) Almenawer SA, Farrokhyar F, Hong C, Alhazzani W, Manoranjan B, Yarascavitch B, Arjmand P, Baronia B, Reddy K, Murty N, Singh S (2014), Chronic subdural hematoma management: a systematic review and meta-analysis of 34,829 patients. *Ann Surg.* 259(3):449-57.
- 5) A.P. Di Battista, S. G. Rhind and A. J. Bake (2013) Application of blood-based biomarkers in human mild traumatic brain injury, *Frontiers in Neurology*, doi: 10.3389/fneur.2013.00044.
- 6) Brust John C.M. i sur (2007) *Current diagnosis & treatment in neurology*, New York, Lange Medical Books.
- 7) Greenberg Mark S. (2006) *Handbook of neurosurgery* 6th edition, Ontario, Thieme.
- 8) Herbella FA1, Mudo M, Delmonti C, Braga FM, Del Grande JC (2001), 'Raccoon eyes' (periorbital haematoma) as a sign of skull base fracture *Injury.* 32(10):745-7.
- 9) Karibe H, Kameyama M, Kawase M, Hirano T, Kawaguchi T, Tominaga T. (2011)
- 10) Jason C. Nellis; Bradley W. Kesser; Stephen S. Park, (2013), What is the Efficacy of Prophylactic Antibiotics in Basilar Skull Fractures? *The Laryngoscope*, DOI:10.1002/lary.239332
- 11) Rotim Krešimir i sur. (2006) *Neurotraumatologija*, Zagreb, Medicinska naklada.
- 12) Šoša Tomislav i sur (2007) *Kirurgija*, Zagreb, Naklada Ljevak.
- 13) F. Zollman (2011) *Manual of Traumatic Brain Injury Management*, New York,

KATEDRA ZA MORFOLOGIJU ZUBA, **DENTALNU ANTROPOLOGIJU I FORENZIKU**

1. Genetska kontrola razvoja humanih zuba

Mentor. Prof. dr sc. Amra Vuković

Predsjednik Komisije: Doc. dr sc. Selma Zukić

Član Komisije: Doc dr sc. Alisa Tiro

Literatura:

- Avery JK, Chiego DJ. *Osnovi oralne histologije i embriologije*, DataStatus, Beograd 2011.
- Škrinjarić I. *Orofacijalna genetika.*, Školska knjiga, Zagreb, 2006
- Maas R, Bei M. *The Genetic Control of Early Tooth Development.* *Crif.Rev.Oral.Biol Med.* 1997; 8(1):4-39
- Garant P.R. *Oral Cells and Tissues.* Quintessence Publishing, Chicago, 2003
- Alappat, S., Zhang, Z.Y., Chen, Y.P. *Msx homeobox gene family and craniofacial development.* *Cell Res.* 2003;13:429-442
- *Thesleff I, Vaahtokari A, Vainio S, Jowett A.* Molecular mechanisms of cell and tissue interactions during early tooth development. *Anat Rec.* 1996 Jun; 245(2):151-61.

2. Stomatološka dokumentacija: vrste , sadržaj i svrha

Mentor: Prof. dr sc. Amra Vuković

Predsjednik Komisije: Doc. dr sc. Selma Zukić

Član Komisije: Doc. dr sc. Selma Jakupović

Literatura:

- Zakon o evidencijama u oblasti zdravstva ("Službene novine Federacije BiH", br. 37/12)
- Zakon o stomatološkoj djelatnosti ("Službene novine Federacije BiH", br. 37/12)
- Zakon o pravima, obavezama i odgovornostima pacijenata ("Službene novine Federacije BiH", br. 40/10)
- *Selaković S. et al.* Sudska stomatologija pravni i medicinski aspekti Službeni glasnik, Novi Sad 2013.
- J. Čizmić, Pravo na pristup podacima u medicinskoj dokumentaciji. Zb. Prav. fak. Sveuč. Rij. 2009; 30, (1)91-134

3. Antropometrijska analiza linearnih parametara lica

Mentor: Prof. dr sc. Amra Vuković

Predsjednik Komisije: Doc. dr sc. Selma Zukić

Član Komisije: Doc. dr sc. Alisa Tiro

Literatura:

- Vuković A. Analiza dimenzija, proporcija i simetričnosti gornjih prednjih zuba i antropometrijskih parametara lica-estetski aspekti. Doktorska disertacija Univerzitet u Sarajevu, Stomatološki fakultet, Sarajevo, 2009
- Farkas LG, Hreczko TA, Kolar JC, Munro IR. Vertical and horizontal proportions of the face in young adult North American Caucasians: Revision of neoclassical canons. *Plast.Reconstr. Surg.* 1985; 75(3):328-38
- Farkas LG, Deutsch CK. Anthropometric determination of craniofacial morphology. *Am J Med Genetics.* 1996;65:1-4
- Ward RE, Jamison PL. Measurement precision and reliability in craniofacial anthropometry: Implications and suggestions for clinical applications. *Journal of craniofacial Genetics and Developmental Biology.* 1991;11:56-164
- Ward RE, Jamison PL. Facial morphology as determined by anthropometry: keeping it simple. *Journal of craniofacial Genetics and Developmental Biology* 1989;9:45-60

4. Procjena dentalne dobi odraslih osoba na osnovu translucencije korjenskog dentina

Mentor: Doc. dr sc. Selma Zukić

Predsjednik Komisije: Prof. dr sc. Amra Vuković

Član Komisije: Prof. dr sc. Amila Zukanović

Literatura:

- Brkić et. al ; Forenzična stomatologija, udžbenik, Školska knjiga d.d., Zagreb, 2000.
- Willems Guy; The Review of The Most Commonly Used Dental Age Estimation Techniques; *J. Forensic Odontostomatology*; 2001; 19: 9-17
- Lucy D, Pollard A.M. Roberts C.A; Comparison of Three Dental Techniques For Estimating Age at Death in Humans; *Journal of Archeological Sciences*, 1995; Vol 22: 417-428

- Bang G, Ramm E.; Determination of Age in Humans From Root Dentine Transparency; 1970; Acta Odont. Scand; 28:3-35
- Solheim T.; Dental Age Estimation: An Alternative Technique for Tooth Sectioning; The American Journal of Forensic Medicine and Pathology; 1994; vol5; No2: 181-184
- Sarajlić N, Cihlarž Z, Klonowski EE, Selak I, Brkić H, Topić B; Two criteria dental aging method applied on Bosnian population: formulae for each tooth group versus formulae for all teeth. Bosnian Journal of Basic Medical sciences, 2006; 6(3): 78-83
- Drusini AG; Age-related changes in root transparency of teeth in males and females; American Journal of Human Biology; Vol 3, 6:629-637
- Saglam Atsu S, Aka SP, Ner-Gis I; Age estimation from root transparency ; Turkiye Klinikleri J dental Sci; 2006; 12:47-52
- Kattappagari KK, Kommalapati RK, Katuri D, Murakonda RS, Chitturi RT, Reddy BVR. Age Estimation by Assessment of Dentin Translucency in Single Rooted Permanent Teeth. Journal of International Oral Health : JIOH. 2014;6(6):37-40.
- Bommannavar S, Kulkarni M. Comparative study of age estimation using dentinal translucency by digital and conventional methods. Journal of Forensic Dental Sciences. 2015;7(1):71-75. doi:10.4103/0975-1475.150323.
- Acharya, A. B. (2014), Forensic Dental Age Estimation by Measuring Root Dentin Translucency Area Using a New Digital Technique. J Forensic Sci, 59: 763–768. doi:10.1111/1556-4029.12385
- Zukić S, Zukanović A, Bajsmán A, Vuković A. Comparison of five dental age estimation methods. Journal Indo-Pacific Academy of Forensic Odontology, July-Dec.-2014, Vol. 5, No. 2:22-30.

5. Procjena dentalne dobi radiografskom analizom prostora pulpe

Mentor: Doc. dr sc. Selma Zukić

Predsjednik Komisije: Prof. dr sc. Amra Vuković

Član Komisije: Doc dr sc. Lejla Kazazić

Literatura:

- Brkić et. al ; Forenzična stomatologija, udžbenik, Školska knjiga d.d., Zagreb, 2000.
- Willems Guy; The Review of The Most Commonly Used Dental Age Estimation Techniques; J. Forensic Odontostomatology; 2001; 19: 9-17
- Solheim T.; A New Method For Dental Age Estimation in Adults; Forensic Science International, 1993; 59: 137-147
- Kvaal S, Solheim T; A Non-destructive Dental Method For Age Estimation; The Journal of Forensic Odontostomatology, 1994; vol 12; No1: 6-11
- Kvaal S, Kolltveit K., Thomsen O., Solheim T.; Age Estimation of Adults From Dental Radiographs; Forensic Sci. Inter.; 1995; 74:175-185
- Kolltveit K.M., Solheim T., Kvaal S.I.; Methods of Measuring Morphological Parameters in Dental Radiographs: Comparison Between Image Analysis and Manual Measurements; Forensic Sci. Inter. ; 1998; 94:87-95
- Sharma R, Srivastava A. Radiographic evaluation of dental age of adults using Kvaal's method. Journal of Forensic Dental Sciences. 2010;2(1):22-26. doi:10.4103/0974-2948.71053.

- Zukić S, Zukanović A, Bajzman A, Vuković A. Comparison of five dental age estimation methods. *Journal Indo-Pacific Academy of Forensic Odontology*, July-Dec.-2014, Vol. 5, No. 2:22-30

6. Kvalitativna analiza ruga palatina

Mentor: Doc. dr sc. Selma Zukić

Predsjednik Komisije: Prof. dr sc. Amra Vuković

Član Komisije: Prof. dr. sc. Sadeta Šečić

Literatura:

- Venegas VH, Valenzuela JSP, Lopez MC, Suazo Galdames IC. Palatal rugae: Systematic analysis of its shape and dimensions for use in human identification. *Int J Morphol* 2009;27:819-825.
- Bhullar A, Kaur RP, Kamat MS (2011) Palatal rugae – an aid in clinical dentistry. *J Forensic Res* 2:124 doi:10.4172/2157-7145.1000124
- Rajguru JP, Misra SR, Somayiji NS, Masthan KMK, Babu AN, Mohanty N. A comparative rugoscopic study of the dentate and edentulous individuals in the South Indian population. *The Scientific World Journal* 2014. <http://dx.doi.org/10.1155/2014/283428>
- Pillai J, Banker A, Bhattacharya A, Gandhi R, Patel N, Parikh S. Quantitative and qualitative analysis of palatal rugae patterns in Gujarati population: A retrospective, cross-sectional study. *J Forensic Dent Sci* 2016;8:126-34
- Altayeb Abdalla Ahmed and Awrad Hamid, "Morphological Study of Palatal Rugae in a Sudanese Population," *International Journal of Dentistry*, vol. 2015, Article ID 650648, 8 pages, 2015. doi:10.1155/2015/650648
- Altayeb Abdalla Ahmed and Awrad Hamid, "Morphological Study of Palatal Rugae in a Sudanese Population," *International Journal of Dentistry*, vol. 2015, Article ID 650648, 8 pages, 2015. doi:10.1155/2015/650648
- Odabrana poglavlja iz časopisa i zbornika

KATEDRA ZA STOMATOLOŠKU PROTETIKU

1. PRETAU MOST

Predsjednik: Doc. dr. Lejla Kazazić

Mentor: Prof.dr.sc.Muhamed Ajanović

Član: Doc.dr.sc. Alma Kamber-Česir

Literatura:

1. *Misch C. Dental Implant Prosthetics: 2nd edition. St Louis: Mosby; 2014.*

2. ESTETIKA FIKSNOG PROTETSKOG RADA, INDIKACIJE I KONTRAINDIKACIJE, TERAPIJA.

Predsjednik: Doc.dr.sc. Emir Berhamović

Mentor: Prof.dr.sc.Sead Redžepagić

Član: Doc.dr.sc. Alma Gvranović-Glamoč

Literatura:

1. *Redžepagić S. Rubno zatvaranje u fiksnoj protetici, USBiH, Sarajevo, 1999.*
2. *Shillingburg H.T. Osnove fiksne protetike, Quintessence Pub., Zagreb, 2008.*
3. *Radlović-Pantelić S. Stomatološka protetika - fiksne nadoknade, II deo, Univerzitet u Beogradu, 1998.*
4. *Suvin M. Kosovel Z. Fiksna protetika, Školska knjiga, Zagreb, 1990.*
5. *Trifunović D.M. Radlović S. Kandić M. Nastić M.M. Petrović A. Krstić M. Stanišić-Sinobad D. Stomatološka protetika pretklinika, Zavod za udžbenike i nastavna sredstva, Beograd, 2001.*
6. *Članci iz relevantnih stručnih i naučnih časopisa*

3. KRILNI MOST, INDIKACIJE I KONTRAINDIKACIJE

Predsjednik: Emir Berhamović

Mentor: Prof.dr.sc.Sead Redžepagić

Član: Doc.dr.sc. Alma Gvranović-Glamoč

Literatura:

1. *Redžepagić S. Rubno zatvaranje u fiksnoj protetici, USBiH, Sarajevo, 1999.*
2. *Shillingburg H.T. Osnove fiksne protetike, Quintessence Pub., Zagreb, 2008.*
3. *Radlović-Pantelić S. Stomatološka protetika - fiksne nadoknade, II deo, Univerzitet u Beogradu, 1998.*
4. *Suvin M. Kosovel Z. Fiksna protetika, Školska knjiga, Zagreb, 1990.*
5. *Trifunović D.M. Radlović S. Kandić M. Nastić M.M. Petrović A. Krstić M. Stanišić-Sinobad D. Stomatološka protetika pretklinika, Zavod za udžbenike i nastavna sredstva, Beograd, 2001.*
6. *Članci iz relevantnih stručnih i naučnih časopisa*

**4. REKONSTRUKCIJA ENDODONTSKI TRETIRANOG ZUBA,
KOČIĆ NADOGRADNJA, VRSTE, POSTUPAK IZRADE.**

Predsjednik: Doc.dr.sc. Alma Gvranović-Glamoč

Mentor: Prof.dr.sc.Sead Redžepagić

Član: Doc.dr.sc. Emir Berhamović

Literatura:

1. Redžepagić S. *Rubno zatvaranje u fiksnoj protetici, USBiH, Sarajevo, 1999.*
2. Shillingburg H.T. *Osnove fiksne protetike, Quintessence Pub., Zagreb, 2008.*
3. Radlović-Pantelić S. *Stomatološka protetika - fiksne nadoknade, II deo, Univerzitet u Beogradu, 1998.*
4. Suvin M. Kosovel Z. *Fiksna protetika, Školska knjiga, Zagreb, 1990.*
5. Trifunović D.M. Radlović S. Kandić M. Nastić M.M. Petrović A. Krstić M. Stanišić-Sinobad D. *Stomatološka protetika preklinika, Zavod za udžbenike i nastavna sredstva, Beograd, 2001.*
6. *Članci iz relevantnih stručnih i naučnih časopisa*

5. MINIMALNO INVAZIVNI POSTUPCI U DENTALNOJ IMPLANTOLOGIJI

Predsjednik: Prof dr Muhamed Ajanović

Mentor: Doc. dr Lejla Kazazić

Član: Doc.dr Alma Gavranović Glamoč

Literatura:

1. Knežević G. *Osnove dentalne implantologije. Zagreb: Školska knjiga; 2002.*
2. Katalinić I, Duski R, Katanec D, Gabrić D. *Podizanje dna maksilarnog sinusa: Podizanje dna maksilarnog sinusa ; Baloon-Lift-Control i piezokirurgija. Sonda. 2011;21(1):32-5.*
3. Ajay VS. *Clinical Implantology. 1st ed. Gurgaon: Elsevier India; 2013.*
4. Janković S, Miletić D. *Dentalna radiografija i radiologija. Split: Medicinski fakultet Split; 2009.*
5. Lang NP, Lindhe J, Karring T. *Klinička parodontologija i dentalna implantologija; Zagreb. Nakladni zavod Globus d.o.o.; 2010. I druga dostupna literatura*

6. KERAMIČKE LJUSKE

Predsjednik: dr Emir Berhamović

Mentor: Doc. dr Lejla Kazazić

Član: Doc.dr Alma Gavranović Glamoč

Literatura:

1. *Shillingburg Jr HT, Hobo S, Whitsett LD, et al. Fundamentals of Fixed Prosthodontics. 3rd ed. Chicago: Quintessence, 1997.*
2. *Pameijer JHN. Onlays: Is gold still the standard? In: Degrange M, Roulet J-F. Minimally invasive restorations with bonding. Chicago: Quintessence, 1997:139-152.*
3. *Ahmad I. Predetermining factors governing calculated tooth preparation for anterior crowns QDT 2001 ;24:57-68.*
4. *Walls AW, Steele JG, Wassell RW. Crowns and other extra-coronal restorations: porcelain laminate veneers. Br Dent J 2002;193:73-76,79-82.*
5. *Gurel G. Znanje i vještina u izradi estetskih keramičkih ljuski. London, Chicago, i druga dostupna literatura*

7. EVALUACIJA ZADOVOLJSTVA DENTALNOM ESTETIKOM MEĐU STUDENTSKOM POPULACIJOM I STAVOVI STUDENATA O POTENCIJALNOM ESTETSKOM ZBRINJAVANJU

Predsjednik: Prof.dr.sc.Sead Redžepagić

Mentor: Doc.dr.sc. Alma Gvranović-Glamoč

Član: Doc.dr.sc. Emir Berhamović

Literatura:

1. *Redžepagić S. Rubno zatvaranje u fiksnoj protetici, USBiH, Sarajevo, 1999.*
2. *Gürel G. Znanje i vještine estetskih i keramičkih ljuski, Media ogled d.o.o, Zagreb, 2009.*
3. *Shillingburg H.T. Osnove fiksne protetike, Quintessence Pub., Zagreb, 2008.*
4. *Trifunović D.M. Vujošević Lj. Stomatološka protetika fiksne nadoknade, ECPD, Beograd, 1998.*
5. *Stamenković D. Stomatološki materijali, Beograd. Zavod za Udžbenike i nastana sredstva; 2003.*
6. *Stamenković D. Gradivni stomatološki materijali, Stomatološki fakultet, Beograd, 2007.*
7. *Vuličević Z. Klinička primjena materijala u dečjoj stomatologiji, Beobook, Beograd, 2010.*
8. *Anusavice K.J. Phillips' Science of Dental Materials 12th, Elsevier Saunders, 2013.*
9. *McCabe J, Walls A. Applied Dental Materials. Oxford: Blackwell Publishing Ltd; 2008.*
10. *Craig R.G., Powers J.M. Restorative dental materials, 13th edition, Elsevier, Mosby, 2012.*
11. *Radlović-Pantelić S. Stomatološka protetika - fiksne nadoknade, II deo, Univerzitet u Beogradu, 1998*

8. PARODONTOLOŠKI FAKTORI PRI PLANIRANJU FIKSNO PROTETSKE REHABILITACIJE

Predsjednik: Prof.dr.sc.Sead Redžepagić

Mentor: Doc.dr.sc. Alma Gvranović-Glamoč

Član: Doc.dr.sc. Lejla Kazazić

Literatura:

1. Redžepagić S. *Rubno zatvaranje u fiksnoj protetici*, USBiH, Sarajevo, 1999.
2. Gürel G. *Znanje i vještine estetskih i keramičkih ljuski*, Media ogleđ d.o.o, Zagreb, 2009.
3. Shillingburg H.T. *Osnove fiksne protetike*, Quintessence Pub., Zagreb, 2008.
4. Trifunović D.M. Vujošević Lj. *Stomatološka protetika fiksne nadoknade*, ECPD, Beograd, 1998.
5. Stamenković D. *Stomatološki materijali*, Beograd. Zavod za Udžbenike i nastana sredstva; 2003.
6. Stamenković D. *Gradivni stomatološki materijali*, Stomatološki fakultet, Beograd, 2007.
7. Vuličević Z. *Klinička primjena materijala u dečjoj stomatologiji*, Beobook, Beograd, 2010.
8. Anusavice K.J. *Phillips' Science of Dental Materials 12th*, Elsevier Saunders, 2013.
9. McCabe J, Walls A. *Applied Dental Materials*. Oxford: Blackwell Publishing Ltd; 2008.
10. Craig R.G., Powers J.M. *Restorative dental materials, 13th edition*, Elsevier, Mosby, 2012.
11. Radlović-Pantelić S. *Stomatološka protetika - fiksne nadoknade, II deo*, Univerzitet u Beogradu, 1998

9. POREMEĆAJI FUNKCIONISANJA KONDIL - DISK KOMPLEKSA

Predsjednik: Prof.dr.sc.Muhamed Ajanović

Mentor: Doc.dr.sc. Sanela Strujić-Porović

Član: Doc.dr.sc. Lejla Berhamović

Literatura:

1. Okeson P.J. *Temporomandibularni poremećaji i okluzija. 5. Izdanje. 1. Hrvatsko izdanje*. Zagreb: Medicinska naklada Zagreb; 2008.
2. Badel T. *Temporomandibularni poremećaji i stomatološka protetika. 1.izd.*Zagreb: Medicinska naklada; 2007.
3. Stanišić-Sinobad D, Vujašković G, Šašić M i sar. *Zglobna veza mandibule sa kranijumom*. Beograd: BMG; 2001.
4. Carlsson GE, Magnusson T. *Management of temporomandibular disorders in the general dental practice*. Quintessence Publishing Co, Inc ; 1999.
5. *Originalni naučni radovi sa sličnom tematikom*.

10. IZBOR FRONTALNIH VJEŠTAČKIH ZUBA ZA BEZUBE PACIJENTE

Predsjednik: Prof.dr.sc.Azijada Šuljak

Mentor: Doc.dr.sc. Lejla Berhamović

Član: Doc.dr.sc. Sanela Strujić - Porović

Literatura:

1. Krstić M, Petrović A, Stanišić-Sinobad D, Stošić Z. *Stomatološka protetika: totalna proteza. 2. izdanje*. Beograd: Velarta; 1998.
2. Kraljević K. *Potpune proteze*. Zagreb: Areagrafika; 2001.
3. Trifunović D., Radlović S., Kandić M. Nastić M., Petrović A., Krstić M., Sinobad D. *Stomatološka protetika: pretklinika. 4. izd.* Beograd: Zavod za udžbenike i nastavna 131 sredstva; 2003.
4. Stamenković D. i sar. *Stomatološki materijali*. Beograd: Zavod za udžbenike i nastavna sredstva, 2003.
5. *Originalni naučni radovi sa sličnom tematikom*.

**11. POSTAVLJANJE DIJAGNOZE I TERAPIJA TOTALNIM
PROTEZAMA KOD PACIJENATA SA JAKOM RESORPCIJOM VILIČNE
KOSTI**

Predsjednik: Prof.dr.sc.Muhamed Ajanović

Mentor: Doc.dr.sc.Alma Kamber-Česir

Član: Doc.dr.sc. Amela Đonlagić

Literatura:

1. Krstić M, Petrović A, Stanišić-Sinobad D, Stošić Z. *Stomatološka protetika, totalna proteza, treće izdanje.* Beograd: Velarta; 2006.
2. Kraljević K. *Potpune proteze.* Zagreb: Areagrafika; 2001.
3. Ajanović M, Strujić Porović S, Šuljak Lončarević A, Hadžović Džuvo A, Kazazić L, Tosum S, Berhamović L, Hamzić A, Đonlagić A, Kapur E. *Osnovi gnatologije.* Sarajevo: Stomatološki fakultet s klinikama Univerziteta u Sarajevu; 2015.
4. Kamber-Česir A. *Efekti nošenja totalnih proteza na kvalitativne I kvantitativne indekse kosti I na stepen resorpcije kosti mandibule. (doktorska disertacija)* Sarajevo: Stomatološki fakultet Univerziteta u Sarajevu; 2016.
5. Sarandha DL. *Textbook of complete denture prosthodontics. Chapter 3: Residual ridge resorption.* Jaypee Brothers Medical Publishers LTD.; 2007.
6. Reich K, Huber C, Ulm C, Watzek G, Tangl S. *Atrophy of the residual ridge following tooth loss in a historical population.* *Oral Dis.* 2010;33:1-26.
7. Poštić SD. *Influence of balanced occlusion in complete dentures on the decrease in reduction of an edentulous ridge.* *Vojnosanit Pregl.* 2012; *OnLine-First May (00):*17-17.
8. Marković D, Krstić M, Đurić M, Brkanić T. *Registrowanje stepena resorpcije rezidualnog alveolarnog grebena putem ortopantomograma kod nosilaca imedijatnih i klasičnih totalnih zubnih proteza.* *Stom Glas S.* 2002;49:40-45.
9. Kovačić I. *Promjene rezidualnog grebena i ležišta kod nosilaca potpunih proteza tijekom petogodišnjeg razdoblja. (doktorska disertacija)* Zagreb: Stomatološki fakultet Sveučilišta u Zagrebu; 2006.

I OSTALI NAUČNI ORIGINALNI RADOVI SA SLIČNOM TEMATIKOM

12. POSTAVA VJEŠTAČKIH ZUBA U IZRADI TOTALNIH PROTEZA

Predsjednik: Prof.dr.sc.Muhamed Ajanović

Mentor: Doc.dr.sc. Amela Đonlagić

Član: Doc.dr.sc. Alma Kamber-Česir

Literatura:

1. Krstić M, Petrović D, Stanišić-Sinobad Z, Stošić .*Stomatološka protetika -totalna proteza, II dopunjeno i preštampano izdanje,* Beograd 1998.
2. Kraljević K. *Totalna proteza.* Zagreb , Areagrafika 2001.
3. Trifnović D, Radlović S,Kandić M, Nastić M, Petrović A, Krstić M, Stanišić-Sinobad D. *Stomatološka protetika –pretklinika, Zavod za udžbenike i nastavna sredstva,* Beograd 2001.
4. Jerolimov V. *Osnove stomatoloških materijala.* Zagreb 2005.
5. Sokolović B. *Totalna zubna proteza i govor.* Prosveta Niš 1991.

6. El-Gheriani AS. A new guide for positioning of maxillary posterior denture teeth. *J Oral Rehabil* 1992;19(5):535-8.
7. Gerber A. Creative and artistic tasks in complete prosthodontics. *Quintessence Int* 1975;2:45-50.
8. Martone AL. Complete denture esthetics and its relation to facial esthetics. *Dent Clin North Am* 1967:89-100.
9. Sarandha DL. Textbook of complete denture prosthodontics. Jaypee Brothers New Delhi 2007:7.
10. Devlin H. Complete Dentures. Publisher Springer Verlag Manhester 2001.
11. Fenton AH. Selecting and arranging prosthetic teeth and occlusion for the edentulous patients. 12th ed. St. Louis. Mosby 2004.
12. Agarwal A, Howlett JA, Howell PG. A biometric guide to prosthetic tooth positioning investigated in subjects with class II division 2 incisor relationships. *Eur J Prosthodont Restor Dent* 2000;8:127-9.
13. Đonlagić Dardagan A. Odnos između zuba gornjeg dentalnog niza, papile incizive i hamularne udubine, doktorska disertacija, Univerzitet u Sarajevu Stomatološki fakultet, 2016.
I OSTALE NAUČNE REFERENCE VEZANE ZA POSTAVU VJEŠTAČKIH ZUBA.

13. KERAMIČKI SISTEMI U STOMATOLOŠKOJ PROTETICI

Predsjednik: Prof.dr.sc. Sead Redžepagić

Mentor: Doc.dr.sc. Emir Berhamović

Član: Doc.dr.sc. Alma Gvranović-Glamoč

Literatura:

1. Redžepagić S. Rubno zatvaranje u fiksnoj protetici, USBiH, Sarajevo, 1999.
2. Gürel G. Znanje i vještine estetskih i keramičkih ljuski, Media ogled d.o.o, Zagreb, 2009.
3. Shillingburg H.T. Osnove fiksne protetike, Quintessence Pub., Zagreb, 2008.
4. Trifunović D.M. Vujošević Lj. Stomatološka protetika fiksne nadoknade, ECPD, Beograd, 1998.
5. Stamenković D. Stomatološki materijali, Beograd. Zavod za Udžbenike i nastana sredstva; 2003.
6. Stamenković D. Gradivni stomatološki materijali, Stomatološki fakultet, Beograd, 2007.
7. Vuličević Z. Klinička primjena materijala u dečjoj stomatologiji, Beobook, Beograd, 2010.
8. Anusavice K.J. Phillips' Science of Dental Materials 12th, Elsevier Saunders, 2013.
9. McCabe J, Walls A. Applied Dental Materials. Oxford: Blackwell Publishing Ltd; 2008.
10. Craig R.G., Powers J.M. Restorative dental materials, 13th edition, Elsevier, Mosby, 2012.
11. Radlović-Pantelić S. Stomatološka protetika - fiksne nadoknade, II deo, Univerzitet u Beogradu, 1998.
12. Članci iz relevantnih stručnih i naučnih časopisa.

14. OBLICI TIJELA MOSTA I ODNOS PREMA GINGIVI.

Predsjednik: Doc.dr.sc. Emir Berhamović

Mentor: Prof.dr.sc. Sead Redžepagić

Član: Doc.dr.sc. Alma Gvranović-Glamoč

Literatura:

1. Redžepagić S. Rubno zatvaranje u fiksnoj protetici, USBiH, Sarajevo, 1999.
2. Shillingburg H.T. Osnove fiksne protetike, Quintessence Pub., Zagreb, 2008.
3. Radlović-Pantelić S. Stomatološka protetika - fiksne nadoknade, II deo, Univerzitet u Beogradu, 1998.
4. Suvin M. Kosovel Z. Fiksna protetika, Školska knjiga, Zagreb, 1990.

5. *Trifunović D.M. Radlović S. Kandić M. Nastić M.M. Petrović A. Krstić M. Stanišić-Sinobad D. Stomatološka protetika pretklinika, Zavod za udžbenike i nastavna sredstva, Beograd, 2001.*
6. *Članci iz relevantnih stručnih i naučnih časopisa*

KATEDRA ZA ORALNU MEDICINU I PARODONTOLOGIJU

1. Tema: *Mukogingivalna parodontalna hirurgija*
Komisija: **Doc.dr sc Enes Pašić-mentor**, Doc.dr sc Sanja Hadžić-predsjednik i Doc. dr sc Mirjana Gojkov-Vukelić-član
2. Tema: *Kožne bolesti sa kliničkim manifestacijama na oralnim sluznicama*
Komisija: **Doc. dr sc Mirjana Gojkov-Vukelić-mentor**, Doc.dr sc Enes Pašić-predsjednik i Doc.dr sc Sanja Hadžić-član
3. Tema: *Stomatitis aphtosa recurrens, etiologija, klinička slika, diferencijalna dijagnoza i terapijski protokol*
Komisija: **Doc. dr sc Mirjana Gojkov-Vukelić-mentor**, Doc.dr sc Sanja Hadžić-predsjednik i Doc.dr sc Enes Pašić-član
4. Tema: *Oralne potencijalno maligne lezije*
Komisija: **Doc.dr sc Sanja Hadžić-mentor**, Doc. dr sc Mirjana Gojkov-Vukelić-predsjednik i Doc.dr sc Enes Pašić-član
5. Tema: *Dentalni plak - biofilm*
Komisija: **Doc.dr sc Sanja Hadžić-mentor**, Doc.dr sc Enes Pašić-predsjednik i Doc. dr sc Mirjana Gojkov-Vukelić-član
6. Tema: *Oralna medicina starije dobi*
Komisija: **Doc.dr sc Enes Pašić-mentor**, Doc. dr sc Mirjana Gojkov-Vukelić-predsjednik i Doc.dr sc Sanja Hadžić-član
7. Tema : *Recesije, etiologija, klinička slika i terapijski postupci za zatvaranje recesija*
Komisija: **Doc.dr sc Sanja Hadžić-mentor**, Doc.dr sc Enes Pašić-predsjednik i Doc.dr sc Mirjana Gojkov Vukelić -član
8. Tema : *Anomalije i upale jezika*
Komisija: **Doc.dr sc Enes Pašić-mentor**, Doc.dr sc Sanja Hadžić-predsjednik i Doc. dr sc Mirjana Gojkov-Vukelić-član

9. Tema : *Specifične bakterijske infekcije*
Komisija: **Doc.dr sc Sanja Hadžić-mentor**, Doc. dr sc Mirjana Gojkov-Vukelić-predsjednik i Doc.dr sc Enes Pašić-član

10. Tema : *Parodontalna hirurgija (pristupna terapija)*
Komisija: **Doc. dr sc Mirjana Gojkov-Vukelić-mentor**, Doc.dr sc Enes Pašić-predsjednik i Doc.dr sc Sanja Hadžić-član

11. Tema : *Upalne promjene na gingivi koje nisu uzrokovane plakom*
Komisija: **Doc. dr sc Mirjana Gojkov-Vukelić-mentor**, Doc.dr sc Sanja Hadžić-predsjednik i Doc.dr sc Enes Pašić-član

12. Tema : *Medikamenti u liječenju parodontalne bolesti*
Komisija: **Doc.dr sc Enes Pašić-mentor**, Doc. dr sc Mirjana Gojkov-Vukelić-predsjednik i Doc.dr sc Sanja Hadžić-član

Literatura:

1. Topić B i saradnici. Oralna medicina. Sarajevo: Stomatološki fakultet Univerziteta; 2001.
2. Pašić E. Hadžić S. Gojkov – Vukelić M. Hukić M. : Oralna mikrobiologija, Stomatološki fakultet u Sarajevu, 2017.
3. Greenberg MS. Burketova oralna medicina: dijagnoza i liječenje. Zagreb: Medicinska naklada; 2006.
4. Topić B. Diferencijalna dijagnoza i terapija bolesti oralnih sluznica. Sarajevo- Zagreb: Stomatološki fakultet Univerziteta; 2004.
5. Topić B. Parodontologija. Sarajevo- Zagreb: Stomatološki fakultet Univerziteta; 2005.
6. Lindhe J. i saradnici. Klinička parodontologija i dentalna implantologija. Zagreb: Nakladni zavod Globus; 2004.

7. Herbert F.Wolf i saradnici, Parodontologija. Zagreb: Naklada slap; 2009.
8. Dedić A. Autoimune oralne bolesti: praktikum. Sarajevo: Institut za naučno-istraživački rad i razvoj KCUS; 2010.
9. Dedić A. Dijabetes mellitus, oralni aspekti. Sarajevo: Stomatološki fakultet Univerziteta; 2004.
10. Ljušković B. Parodontologija i oralna medicina. Beograd: Direkcija za izdavačku i bibliotečko-informacionu djelatnost: Vojnoizdavački zavod; 2009.
11. Đukanović D, Đajić D, Stanić S, Kovačević K. Bolesti usta: oboljenja mekih tkiva usne duplje: oralna medicina - atlas. Beograd: Univerzitet u Beogradu-Stomatološki fakultet; 2001.
12. Laskaris G. Color Atlas of Oral diseases in Children and Adolescent. Stuttgart-New York: Thieme; 2000.