

Time of export: 28.05.2024. 21:01:37

Repository: dabar.srce.hr

Number of records on this URL: 40

Records exported: 40

Title	URL	Authors	Host item title
Satisfaction with smile appearance mediates oral health-related quality of life in adolescents regardless of orthodontic treatment need – a cross-sectional study		Brumini, Martina; Trinajstić Zrinski, Magda; Katić, Visnja; Perković, Vjera; Žigante, Martina; Špalj, Stjepan	
ALTERNATIVNE METODE U TERAPIJI BRUKSIZMA		Kaurić, Klaudija	
BOTULINUM TOKSIN TIPA A U DENTALNOJ MEDICINI		Stanojević, Anja	
Trodimenzionalna morfologija lica i čeljusti		Širola, Margareta	
FUNKCIONALNE NAPRAVE – UPUTE ZA PACIJENTE		Aličajić, Belma	
PROZIRNI PLASTIČNI RETAINERI – UPUTE ZA PACIJENTE		Soldo, Sonja	
Comparing Direct Measurements and Three-Dimensional (3D) Scans for Evaluating Facial Soft Tissue		Gašparović, Boris; Morelato, Luka; Lenac, Kristijan; Mauša, Goran; Zhurov, Alexei; Katić, Višnja	
Effect of personality traits on the association between clinically assessed malocclusion and the psychosocial impact of dental aesthetics		Trinajstić Zrinski, Magda; Pavlić, Andrej; Katić, Višnja; Špalj, Stjepan	
FIKSNI RETAINERI - UPUTE ZA PACIJENTE		Arnold, Tina	
Immunohistochemical and Histopathological Features of Persistent Gingival Enlargement in Relation to Metal Allergic Sensitisation during Orthodontic Treatment		Žigante, Martina; Špalj, Stjepan; Prpić, Jelena; Pavlić, Andrej; Katić, Višnja; Matušan Ilijaš, Koviljka	
PROMICANJE ORALNOG ZDRAVLJA – USPOREDBA PRISTUPA POJEDINCU, OBITELJU I ZAJEDNICI		Krga, Anja	

Immunohistochemical and histopathological features of persistent gingival enlargement in relation to metal allergic sensitization during orthodontic treatment		Žigante, Martina; Špalj, Stjepan; Prpić, Jelena; Pavlić, Andrej; Katić, Višnja; Matušan Ilijaš, Koviljka	
Ion Release and Surface Changes of Nickel-Titanium Archwires Induced by Changes in the pH Value of the Saliva—Significance for Human Health Risk Assessment		Jusufi Osmani, Zana; Poljšak, Borut; Zelenika, Saša; Kamenar, Ervin; Marković, Kristina; Perčić, Marko; Katić, Višnja	
Ljepši osmijeh, ali i bolja funkcija zuba i čeljusti		Katić, Višnja	
Facial aesthetic concern is a powerful predictor of patients' decision to accept orthognathic surgery		Perković, Vjera; Pavlić, Andrej; Trinajstić Zrinski, Magda; Katić, Višnja; Žigante, Martina; Špalj, Stjepan	
Changes in mechanical properties of dental alloys induced by saliva and oral probiotic supplements		Musa Trolic, I.; Turco, G.; Contardo, L.; Perissinotto, F.; Katić, Višnja.; Špalj, Stjepan	
Parental influence is the most important predictor of child's orthodontic treatment demand in a preadolescent age		Brumini, Martina; Šlaj, Martina; Katić, Višnja; Pavlić, Andrej; Trinajstić Zrinski, Magda; Špalj, Stjepan	
Cytotoxicity and oxidative stress induced by nickel and titanium ions from dental alloys on cells of gastrointestinal tract		Rinčić Mlinarić, Marijana; Durgo, Ksenija; Katić, Višnja; Špalj, Stjepan	
Upitnik za procjenu percepcije djece u Hrvatskoj: dvije domene za mjerjenje oralnoga zdravlja		Pop Acev, Darko; Brumini, Martina; Šlaj, Martina; Katić, Višnja; Špalj, Stjepan	
Učestalost karijesa u pacijenata upućenih na ortodontski pregled		Tadić, Kristian; Katić, Višnja; Špalj, Stjepan	
Corrosion Behavior of Coated and Uncoated Nickel-Titanium Orthodontic Wires in Artificial Saliva with Short-term Prophylactic Fluoride Treatment		Katić, Višnja; Ivanković Buljan, Zorana; Špalj, Stjepan; Otmačić Ćurković, Helena	
CORRELATION BETWEEN THE DAI AND ICON INDICES USED FOR ASSESSMENT OF ORTHODONTIC TREATMENT NEED IN CROATIAN SCHOOLCHILDREN		Vidaković, Renata; Špalj, Stjepan; Šlaj, Mladen; Šlaj, Martina; Katić, Višnja	
CORROSION OF ORTHODONTIC BIOMATERIALS - EFFECT OF pH, FLUORIDE AND ACID CONCENTRATION FROM REMINERALIZATION AGENTS ON ELASTIC PROPERTIES OF ORTHODONTIC NICKEL-TITANIUM ARCH WIRES		Špalj, Stjepan; Katić, Višnja; Rinčić Mlinarić, Marijana; Musa Trolić, Ines; Žurga, Paola; Bolog, Aleksandar	
Caries experience in patients referred for an orthodontic consultation		Tadić, Kristian; Katić, Višnja; Špalj, Stjepan	
Effect of oral antiseptics on the corrosion stability of nickel-titanium orthodontic alloys		Rinčić Mlinarić, Marijana; Kanižaj, Lidija; Žuljević, Damir; Katić, Višnja; Špalj, Stjepan; Otmačić Ćurković, Helena	

Satisfaction with facial profile aesthetics: are norms overrated?		Manevska, Iva; Pavlić, Andrej; Katić, Višnja; Trinajstić Zrinski, Magda; Drevenšek, Martina; Špalj, Stjepan	
The coating of a NiTi alloy has a greater impact on the mechanical properties than the acidity of saliva		Pop Acev, Darko; Katić, Višnja; Turco, Gianluca; Contardo, Luca; Špalj, Stjepan	
Učestalost, kontekst i karakteristike osmijeha koji se koristi u reklamiranju		Lukež, Ana; Katić, Višnja; Lauš, Iva; Grbeša, Marijana; Špalj, Stjepan	
Dynamic Consent: a potential solution to some of the challenges of modern biomedical research		Budin-Ljøsne, Isabelle; Teare, Harriet J. A.; Kaye, Jane; Beck, Stephan; Bentzen, Heidi Beate; Caenazzo, Luciana; Collett, Clive; D'Abromo, Flavio; Felzmann, Heike; Finlay, Teresa; Javaid, Muhammad Kassim; Jones, Erica; Katić, Višnja; Simpsom, Amy; Mascalzoni, Deborah	
Comparison of activator-headgear and Twin Block treatment approaches in class II division 1 malocclusion		Špalj, Stjepan; Mroz Tranesen, Kate; Birkeland, Kari; Katić, Višnja; Pavlić, Andrej; Vandevska-Radunović, Vaska	
Effect of pH, fluoride and hydrofluoric acid concentration on ion release from NiTi wires with various coatings.		Katić, Višnja; Ćurkovic, Lidija; Bošnjak, Magdalena Ujević; Peros, Kristina; Mandić, Davor; Špalj, Stjepan	
Initial Results of Multilevel Principal Components Analysis of Facial Shape		Farnell, Damian; Galloway, Jennifer; Zhurov, Alexei; Richmond, Stephen; Perttiniemi, Pertti; Katić, Višnja	
Neoclassical canons of facial beauty: Do we see the deviations?		Pavlić, Andrej; Trinajstić Zrinski, Magda; Katić, Višnja; Špalj, Stjepan	
Priručnik oralne higijene		Glažar, Irena; Bakarčić, Danko; Ivančić Jokić, Nataša; Katić, Višnja; Kovačević Pavičić, Daniela; Kuiš, Davor; Prpić, Jelena; Simonić-Kocijan, Sunčana	
UTJECAJ SREDSTAVA ZA REMINERALIZACIJU CAKLINE NA KOROZIJU ORTODONTSKIH NIKALTITANSKIH ŽIČANIH LUKOVA		Katić, Višnja	
Feedback of individual genetic results to research participants: Is it feasible in Europe?		Budin-Ljøsne, Isabelle; Mascalzoni, Deborah; Soini, Sirpa; Machado, Helena; Kaye, Jane; Bentzen, Heidi Beate; Rial-Sebbag, Emmanuelle; D'Abromo, Flavio; Witt, Michał; Schamps, Geneviève; Katić, Višnja; Krajnović, Dušanka; Harris, Jennifer R	
History of Orthodontic Treatment, Treatment Needs and Influencing Factors in Adolescents in Croatia		Špalj, Stjepan; Katić, Višnja; Vidaković, Renata; Šlaj, Martina; Šlaj, Mladen	
Mediation and moderation effect of the big five personality traits on the relationship between self-perceived malocclusion and psychosocial impact of dental esthetics		Špalj, Stjepan; Novšak, Alenka; Bilobrk, Philipp; Katić, Višnja; Trinajstić Zrinski, Magda; Pavlić, Andrej	

Psihosocijalni utjecaj dentalne estetike u adolescenata u Hrvatskoj: validacija i pouzdanost psihometrijskog instrumenta		Pavlić, Andrej; Roksandić Vrančić, Zlatka; Trinajstić Zrinski, Magda; Katić, Višnja; Špalj, Stjepan	
Ispitivanje svojstava materijala za uporabu u dentalnoj medicini		Katić, Višnja; Špalj, Stjepan	