

Time of export: 27.04.2024. 02:55:26

Repository: repository.medri.uniri.hr

Number of records on this URL: 11

Records exported: 11

Title	URL	Authors	Host item title
The efficacy of a novel SWEEPS laser-activated irrigation compared to ultrasonic activation in the removal of pulp tissue from an isthmus area in the apical third of the root canal		Bago, Ivona; Đurin, Adriana; Kanižaj, Debora; Vuletić, Lovorka Batelja; Vidović Zdrilić, Ivana; Anić, Ivica	
THE ROLE OF α SMA PERIVASCULAR CELLS DURING REPARATIVE DENTINOGENESIS		Vidović Zdrilić, Ivana	
Activation of α SMA expressing perivascular cells during reactionary dentinogenesis		Vidovic-Zdrilic, Ivana; Vijaykumar, A.; Mina, M.	
Expression of BSP-GFPtpz Transgene during Osteogenesis and Reparative Dentinogenesis		Vijaykumar, A.; Dyrkacz, P.; Vidovic-Zdrilic, Ivana; Maye, P.; Mina, M.	
Generation and characterization of DSPP- Cerulean/DMP1-Cherry reporter mice		Vijaykumar, Anushree; Ghassem-Zadeh, Sean; Vidović-Zdrilić, Ivana; Komitas, Karren; Adameyko, Igor; Krivanek, Jan; Fu, Yu; Maye, Peter; Mina, Mina	
FGF2 Enhances Odontoblast Differentiation by α SMA Progenitors In Vivo		Vidović-Zdrilić, Ivana; Vining, K.H.; Vijaykumar, A.; Kalajzić, I.; Mooney, D.J.; Mina, M.	
FGF2 Enhances Odontoblast Differentiation by α SMA+ Progenitors In Vivo		Vidović-Zdrilić, Ivana; Vining, K.H.; Vijaykumar, A.; Kalajzic, I.; Mooney, D.J.; Mina, M.	
Mineral trioxide aggregate improves healing response of periodontal tissue to injury in mice		Vidović Zdrilić, I.; de Azevedo Queiroz, I. O.; Matthews, B. G.; Gomes-Filho, J. E.; Mina, M.; Kalajzic, I.	
α SMA-Expressing Perivascular Cells Represent Dental Pulp Progenitors In Vivo		Vidović Zdrilić, Ivana; Banerjee, A.; Fatahi, R.; Matthews, B.G.; Dymant, N.A.; Kalajzić, I.; Mina, M.	

Učinkovitost uklanjanja zaostatnog sloja uporabom kelacijske otopine tijekom endodontskog liječenja	Brekalo Pršo, Ivana; Vidović, Ivana; Jurčević, Marija; Peršić, Romana; Glavičić, Snježana; Vodanović, Marin; Pezelj-Ribarić, Sonja	
Uspješnost uklanjanja zaostatnog sloja u korijenskom kanalu	Vidović, Ivana	