

Time of export: 31.05.2025. 02:04:31

Repository: www.unirepository.svkri.uniri.hr

Number of records on this URL: 16

Records exported: 16

Title	URL	Authors	Host item title
Procjena povezanosti koncentracije kortizola α -amilaza i interleukina-6 u slini s psihološkim profilom bolesnika s oralnim lihenom planusom i sindromom pekućih usta		Glavina, Ana	
Uloga gvanilinskih peptida u regulaciji transporta iona u izvodnim kanaličima žlijezda slinovnica		Jakovac, Domagoj	
Trudnice i lijekovi u svakodnevnom radu doktora dentalne medicine		Novoselnik, Karolina	
Fiziološke uloge sline		Skvorcov, Iva	
Zaustavljanje krvarenja – fiziološki mehanizmi		Vuletić, Lea	
Stanje uhranjenosti kao pretkazatelj neželjenih događaja u autolognoj transplantaciji hematopoetskih matičnih stanica u djece		Kranjčec, Izabela	
Utjecaj fizioloških faktora na pojavu kristala u slini		Radovčić, Ana	
Influence of saliva on the results of global laboratory coagulation tests		Špiljak, B; Šimunović, L; Lapić, I; Rogić, D; Špalj, S; Vuletić, L	
Informiranost studenata stomatologije o uporabi antibiotika u dentalnoj medicini		Mršić, Dorotea	
Određivanje fluorida u sredstvima za prevenciju karijesa		Turkalj, Marko	
The rise in glucose concentration in saliva samples mixed with test foods monitored using a glucometer: An observational pilot study		Vuletić, Lea; Špalj, Stjepan; Rogić, Dunja; Peroš, Kristina	
Assessing the influence of the English language on the professional vocabulary of Croatian dental students by analysing their word choice for the translation of medical/dental terms		Vuletić, Lea; Špalj, Stjepan; Peroš, Kristina; Jakovac, Hrvoje; Ostroški Anić, Ana; Vodanović, Marin	
The effect of chewing a sugar-free gum after oatmeal on the postprandial glycaemia - a cross-over study		Vuletić, Lea; Klaić, Marija; Špalj, Stjepan; Peroš, Kristina	

The effect of chewing a sugar-free gum after oatmeal on the postprandial glycaemia - a cross-over study		Vuletić, Lea; Klaić, Marija; Špalj, Stjepan; Peroš, Kristina	
Effect of L-arginine dietary supplementation on salivary urea concentration and pH in physically active individuals		Vuletic, L; Spalj, S; Rogic, D; Ruzic, L; Alajbeg, I	
Researchers, physicians, patients – don't be Lost in Translation		Peroš, Kristina; Vuletić, Lea; Šutej, Ivana; Bašić, Krešimir; Vodanović, Marin	