

Vrijeme izvoza: 19.05.2024. 19:28:24

Repozitorij: [repozitorij.mef.unizg.hr](https://repozitorij.mef.unizg.hr)

Ukupan broj zapisa na URL-u: 18

Broj izvezenih zapisa: 18

Naslov	URL	Autori	Naslov izvornika
Polymorphisms of inflammatory genes as potential predictors of diabetic nephropathy in patients with type 2 diabetes		Završnik, Matej	
Promjena koncentracije hormona grelina i PYY i uhranjenosti djece nakon godinu dana		Petričević, Nina	
Camurati-Engelmann disease in a family from Croatian Island: an old bone scan confirmed pattern of inheritance		Baretić, Maja; Koršić, Mirko; Potočki, Kristina; Herceg Horvatić, Gordana; Crnčević Orlić, Željka	
Sekrecija hormona rasta i kortizola kao odgovor na hipoglikemiju izazvanu inzulinom u osoba različitog stupnja prekomjerne tjelesne težine		Tešanović, Sanda	
Smjernice Hrvatskoga endokrinološkog društva za dijagnostiku i liječenje akromegalije		Kaštelan, Darko; Dušek, Tina; Vizner, Branka; Gnjidić, Živko; Crnčević Orlić, Željka; Kušec, Vesna; Heinrich, Zdravko; Vrklijan, Milan; Koršić, Mirko	
Prevalence and five-year cumulative incidence of abdominal obesity in Croatian women of childbearing age: the CroHort study		Fišter, Kristina; Ivanković, Davor; Koršić, Mirko; Pavleković, Gordana; Musić Milanović, Sanja; Vuletić, Silvije; Kern, Josipa	
Health-related quality of life and fatigue in patients with adrenal incidentaloma		Kaštelan, Darko; Džubur, Fedja; Dušek, Tina; Poljičanin, Tamara; Crnčević-Orlić, Željka; Kraljević, Ivana; Solak, Mirsala; Benčević, Tanja; Aganović, Izet; Knežević, Nikola; Kaštelan, Željko; Koršić, Mirko	
Vitamin D – vitamin prošlosti, hormon budućnosti		Laktašić-Žerjavić, Nadica; Koršić, M; Crnčević-Orlić, Željka; Anić, Branimir	

Povezanost tjelesne sposobnosti s koncentracijom vitamina D u krvi i utjecaj na koštanu mineralnu gustoću u žena u postmenopauzi		Laktašić Žerjavić, Nadica	
Health-related quality of life among patients with postmenopausal osteoporosis treated with weekly and monthly bisphosphonates		Kaštelan, Darko; Vlak, Tonko; Lozo, Petar; Gradišer, Marina; Mijić, Šime; Nikolić, Tatjana; Miškić, Blaženka; Car, Dolores; Tajsic, Gordana; Dušek, Tina; Jajić, Zrinka; Grubišić, Frane; Poljičanin, Tamara; Bakula, Miro; Džubur, Fedja; Strižak-Ujević, Matilda; Kadojić, Mira; Radman, Maja; Vugrinec, Maja; Kušter, Željka; Pekez, Marijeta; Radović, Endi; Labar, Ljubica; Crnčević-Orlić, Željka; Koršić, Mirko	
Hypercoagulability in Cushing's syndrome: the role of specific haemostatic and fibrinolytic markers		Kaštelan, Darko; Dušek, Tina; Kraljević, Ivana; Polašek, Ozren; Giljević, Zlatko; Solak, Mirsala; Zupančić Šalek, Silva; Jelčić, Jozo; Aganović, Izet; Koršić, Mirko	
Platelet serotonin concentration and monoamine oxidase activity in hypothyroid patients		Stipčević, Tamara; Kusačić-Kuna, Sanja; Deželjin, Martina; Dodig, Damir; Koršić, Mirko; Pivac, Nela; Mück-Šeler, Dorotea	
The effects of the level of physical activity on calcaneal ultrasound measurements: bone properties of medical and physical education students		Kaštelan, Darko; Kraljević, Ivana; Kardum, Iva; Kasović, Mario; Dušek, Tina; Mazalin Protulipac, Josipa; Giljević, Zlatko; Perković, Zdravko; Jelčić, Jozo; Aganović, Izet; Koršić, Mirko	
Bone properties in patients with acromegaly: quantitative ultrasound of the heel		Kaštelan, Darko; Dušek, Tina; Kraljević, Ivana; Polašek, Ozren; Perković, Zdravko; Kardum, Iva; Giljević, Zlatko; Jelčić, Jozo; Aganović, Izet; Koršić, Mirko	
Discriminatory ability of calcaneal quantitative ultrasound in the assessment of bone status in patients with inflammatory bowel disease		Turk, Nikša; Kaštelan, Darko; Čuković-Čavka, Silvija; Kraljević, Ivana; Koršić, Mirko; Vučelić, Boris	
High prevalence rate of pituitary incidentaloma: is it associated with the age-related decline of the sex hormones levels?		Kaštelan, Darko; Koršić, Mirko	
Possible association of psoriasis and reduced bone mineral density due to increased TNF-alpha and IL-6 concentrations		Kaštelan, Darko; Kaštelan, Marija; Prpić Massari, Lara; Koršić, Mirko	
Selective estrogen receptor modulators: a possible new treatment of osteoporosis in males		Kaštelan, Darko; Giljević, Zlatko; Kraljević, Ivana; Koršić, Mirko	