

Vrijeme izvoza: 03.05.2024. 21:49:49

Repozitorij: repozitorij.mef.unizg.hr

Ukupan broj zapisa na URL-u: 53

Broj izvezenih zapisa: 53

Naslov	URL	Autori	Naslov izvornika
Povezanost serumskih koncentracija interleukina IL-18, IL-19, IL-21 i IL-22 s etiopatogenezom i procjenom kliničke aktivnosti nesegmentalnoga oblika vitiliga		Kovačević, Maja	
rhBMP6 in autologous blood coagulum is a preferred osteoinductive device to rhBMP2 on bovine collagen sponge in the rat ectopic bone formation assay		Ivanjko, Natalia; Štoković, Nikola; Milešević, Marina; Rumenović, Viktorija; Windhager, Reinhard; Sampath, Kuber T.; Kovačić, Nataša; Grčević, Danka; Vukičević, Slobodan	
Midline 1 kao posrednik proučalne signalizacije receptora Fas u mijeloidnim stanicama mišje koštane srži		Priselac, Sara	
Utjecaj nedostatka receptora sličnog Tollu 2 na izražaj neuroplastina i ATPaza u mozgu miša		Stojanović, Mario	
Interactions of B-lymphocytes and bone cells in health and disease		Grčević, Danka; Sanjay, Archana; Lorenzo, Joseph	
Signalni put Notch osteoklastnih progenitora u mišjem modelu reumatoidnoga artritisa		Filipović, Maša	
Transcriptome profiling of osteoclast subsets associated with arthritis: A pathogenic role of CCR2hi osteoclast progenitors		Filipović, Maša; Flegar, Darja; Aničić, Sara; Šisl, Dino; Kelava, Tomislav; Kovačić, Nataša; Šućur, Alan; Grčević, Danka	
Uloga signalnog puta Notch u jetrenim zvjezdolikim stanicama tijekom razvoja mišeg modela jetrene fibroze		Šisl, Dino	
Proposed practical protocol for flow cytometry analysis of microglia from the healthy adult mouse brain: Systematic review and isolation methods' evaluation		Sraković, Sanja; Josić, Paula; Trifunović, Sebastijan; Gajović, Srećko; Grčević, Danka; Glasnović, Anton	
Reciprocal Alterations in Osteoprogenitor and Immune Cell Populations in Rheumatoid Synovia		Barbarić Starčević, Katarina; Lukač, Nina; Jelić, Mislav; Šućur, Alan; Grčević, Danka; Kovačić, Nataša	

Signalni mehanizmi i metaboličke promjene tijekom diferencijacije i proliferacije leukemijskih stanica		Tomić, Barbara	
Inhibition of Notch Signaling Stimulates Osteoclastogenesis From the Common Trilineage Progenitor Under Inflammatory Conditions		Filipović, Maša; Flegar, Darja; Šućur, Alan; Šisl, Dino; Kavazović, Inga; Antica, Mariastefania; Kelava, Tomislav; Kovačić, Nataša; Grčević, Danka	
Serum S100A12 levels in children with childhood-onset systemic lupus erythematosus, systemic juvenile arthritis, and systemic undefined recurrent fevers		Bobek, Dubravka; Šestan, Mario; Mijačika, Luciana; Kovačić, Nataša; Lukić, Ivan Krešimir; Grčević, Danka; Jelušić, Marija	
Preventive CCL2/CCR2 Axis Blockade Suppresses Osteoclast Activity in a Mouse Model of Rheumatoid Arthritis by Reducing Homing of CCR2hi Osteoclast Progenitors to the Affected Bone		Flegar, Darja; Filipović, Maša; Šućur, Alan; Markotić, Antonio; Lukač, Nina; Šisl, Dino; Ikić Matijašević, Marina; Jajić, Zrinka; Kelava, Tomislav; Katavić, Vedran; Kovačić, Nataša; Grčević, Danka	
NOTCH3 rs1043996 Polymorphism Is Associated with the Occurrence of Alcoholic Liver Cirrhosis Independently of PNPLA3 and TM6SF2 Polymorphisms		Bainrauch, Ana; Šisl, Dino; Markotić, Antonio; Ostojić, Ana; Gašparov, Slavko; Bralić Lang, Valerija; Kovačić, Nataša; Grčević, Danka; Mrzljak, Anna; Kelava, Tomislav	
Heterogeneity of murine periosteum progenitors involved in fracture healing		Matthews, Brya G; Novak, Sanja; Sbrana, Francesca V; Funnell, Jessica L; Cao, Ye; Buckels, Emma J; Grčević, Danka; Kalajzić, Ivo	
Izražaj i lokalizacija iNOS, BCL-2 i MMP-9 u sinovijalnoj ovojnici kuka u bolesnika s osteoartritism		Čarić, Davor	
Stanični i molekularni posrednici subhondralnoga koštanoga razaranja u artritisu		Lukač, Nina	
Combined manual and automated immunophenotypisation identified disease-specific peripheral blood immune subpopulations in rheumatoid arthritis, ankylosing spondylitis and psoriatic arthritis		Šućur, Alan; Jajić, Zrinka; Ikić Matijašević, Marina; Stipić Marković, Asja; Flegar, Darja; Lukač, Nina; Kelava, Tomislav; Kovačić, Nataša; Grčević, Danka	
What do we know about bone morphogenetic proteins and osteochondroprogenitors in inflammatory conditions?		Lukač, Nina; Katavić, Vedran; Novak, Sanja; Šućur, Alan; Filipović, Maša; Kalajzić, Ivo; Grčević, Danka; Kovačić, Nataša	
Utjecaj glutamina na diferencijaciju stanica leukemijskih linija		Kodvanj, Ivan	
LPS-induced inflammation desensitizes hepatocytes to Fas-induced apoptosis through Stat3 activation—The effect can be reversed by ruxolitinib		Markotić, Antonio; Flegar, Darja; Grčević, Danka; Šućur, Alan; Lalić, Hrvoje; Turčić, Petra; Kovačić, Nataša; Lukač, Nina; Pravdić, Danijel; Vukojević, Katarina; Čavar, Ivan; Kelava, Tomislav	

ULOGA RECEPTORA NCR1 U PRIROĐENOM I STEČENOM IMUNOLOŠKOM ODGOVORU NA CITOMEGLOVIRUS		Miletić, Antonija	
The Long Pentraxin PTX3 in Bone Homeostasis and Pathology		Parente, Raffaella; Sobacchi, Cristina; Bottazzi, Barbara; Mantovani, Alberto; Grčevic, Danka; Inforzato, Antonio	
Karakterizacija reakcije osteoklastnih progenitora i pojačane osteoresorpcije u mišjem modelu reumatoиднога артритиса		Flegar, Darja	
The role of immune mechanisms in development of metabolic syndrome in obesity		Marinović, Sonja	
The long Pentraxin 3 plays a role in bone turnover and repair		Grčević, Danka; Sironi, Marina; Valentino, Sonia; Deban, Livija; Cvija, Hrvoje; Inforzato, Antonio; Kovačić, Nataša; Katavić, Vedran; Kelava, Tomislav; Kalajžić, Ivo; Mantovani, Alberto; Bottazzi, Barbara	
RANKL/RANK/OPG Axis Is Deregulated in the Cerebrospinal Fluid of Multiple Sclerosis Patients at Clinical Onset		Glasnović, Anton; Stojić, Maristela; Dežmalj, Lidija; Tudorić-Đeno, Ivana; Romić, Dominik; Jeleč, Vjekoslav; Vrca, Andelko; Vuletić, Vladimira; Grčević, Danka	
Fenotipska i funkcionalna karakterizacija osteoklastnih progenitora u bolesnika s reumatoидним артритисом		Šućur, Alan	
Chemokine signals are crucial for enhanced homing and differentiation of circulating osteoclast progenitor cells		Šućur, Alan; Jajić, Zrinka; Artuković, Marinko; Ikić Matijašević, Marina; Anić, Branimir; Flegar, Darja; Markotić, Antonio; Kelava, Tomislav; Ivčević, Sanja; Kovačić, Nataša; Katavić, Vedran; Grčević, Danka	
Constitutively elevated blood serotonin is associated with bone loss and type 2 diabetes in rats		Erjavec, Igor; Bordukalo-Nikšić, Tatjana; Brkljačić, Jelena; Grčević, Danka; Mokrović, Gordana; Kesić, Maja; Rogić, Dunja; Zavadski, William; Paralkar, Vishwas M.; Grgurević, Lovorka; Trkulja, Vladimir; Čičin-Šain, Lipa; Vukičević, Slobodan	
Povezanost učestalosti polimorfizama gena FasL i FOXO3 s razinama citokina TNF α i IL-10 u reumatoидном артритису		Artuković, Marinko	
Specifična imunoterapija		Bucić, Lovro	
Poremećaji izražaja osteoresorptivnoga citokina RANKL u bolesnika s multiplom sklerozom na kliničkom početku bolesti		Glasnović, Anton	

The rational use of animal models in the evaluation of novel bone regenerative therapies	Perić, Mihaela; Dumić-Čule, Ivo; Grčević, Danka; Matijašić, Mario; Verbanac, Donatella; Paul, Ruth; Grgurević, Lovorka; Trkulja, Vladimir; Bagi, Čedo M.; Vukičević, Slobodan	
The presence of high mobility group box-1 and soluble receptor for advanced glycation end-products in juvenile idiopathic arthritis and juvenile systemic lupus erythematosus	Bobek, Dubravka; Grčević, Danka; Kovačić, Nataša; Lukić, Ivan Krešimir; Jelušić, Marija	
Induction of osteoclast progenitors in inflammatory conditions: key to bone destruction in arthritis	Šućur, Alan; Katavić, Vedran; Kelava, Tomislav; Jajić, Zrinka; Kovačić, Nataša; Grčević, Danka	
Imunološki mehanizmi u bolestima gastrointestinalnog trakta	Topalušić, Iva	
Association of systemic and intra-articular osteoclastogenic potential, pro-inflammatory mediators and disease activity with the form of inflammatory arthritis	Ikić, Marina; Jajić, Zrinka; Lazić, Elvira; Ivčević, Sanja; Grubišić, Frane; Marušić, Ana; Kovačić, Nataša; Grčević, Danka	
Acute hematopoietic stress in mice is followed by enhanced osteoclast maturation in the bone marrow microenvironment	Kuzmac, Sania; Grčević, Danka; Šućur, Alan; Ivčević, Sanja; Katavić, Vedran	
Utjecaj potaknute hematopoeze na diferencijaciju i aktivnost mišjih osteoklasta	Kuzmac, Sania	
Regulacija diferencijacije stanica akutne promijelocitne leukemije koštanim morfogenetskim proteinima	Topić Grahovac, Iva	
Diferencijacija i aktivnost osteoblasta i osteoklasta u mišjem modelu reumatoidnoga artritisa	Ikić Matijašević, Marina	
Bone morphogenetic proteins regulate differentiation of human promyelocytic leukemia cells	Topić, Iva; Ikić, Marina; Ivčević, Sanja; Kovačić, Nataša; Marušić, Ana; Kušec, Rajko; Grčević, Danka	
Which clinical variables have the most significant correlation with quality of life evaluated by SF-36 survey in Croatian cohort of patient with ankylosing spondylitis and psoriatic arthritis?	Jajić, Zrinka; Rajnpreht, Ivana; Kovačić, Nataša; Lukić, Ivan Krešimir; Velagić, Vedran; Grubišić, Frane; Marušić, Ana; Grčević, Danka	
Chemotactic and immunoregulatory properties of bone cells are modulated by endotoxin-stimulated lymphocytes	Cvija, Hrvoje; Kovačić, Nataša; Katavić, Vedran; Ivčević, Sanja; Aguila, Hector Leonardo; Marušić, Ana; Grčević, Danka	
In vivo fate mapping identifies mesenchymal progenitor cells	Grčević, Danka; Pejda, Slavica; Matthews, Brya G.; Repić, Dario; Wang, Liping; Li, Haitao; Kronenberg, Mark S.; Jiang, Xi; Maye, Peter; Adams, Douglas J.; Rowe, David W.; Aguila, Hector L.; Kalajžić, Ivo	

Targeting Fas in osteoresorptive disorders	Kovačić, Nataša; Grčević, Danka; Katavić, Vedran; Lukić, Ivan Krešimir; Marušić, Ana	
Bone morphogenetic proteins and receptors are over-expressed in bone-marrow cells of multiple myeloma patients and support myeloma cells by inducing ID genes	Grčević, Danka; Kušec, Rajko; Kovačić, Nataša; Lukić, Anita; Lukić, Ivan Krešimir; Ivčević, Sanja; Nemet, Damir; Serventi Seiwerth, Ranka; Kolonić Ostojić, Slobodanka; Croucher, Peter I; Marušić, Ana	
Fas receptor is required for estrogen deficiency-induced bone loss in mice	Kovačić, Nataša; Grčević, Danka; Katavić, Vedran; Lukić, Ivan Krešimir; Grubišić, Vladimir; Mihovilović, Karlo; Cvija, Hrvoje; Croucher, Peter Ian; Marušić, Ana	
Polimorfizam gena NQO1 i NBS1 kao čimbenici rizika zločudnih bolesti krvotvornog tkiva	Lozić, Bernarda	
Increased bone resorption and osteopenia are a part of the lymphoproliferative phenotype of mice with systemic over-expression of interleukin-7 gene driven by MHC class II promoter	Salopek, Daniela; Grčević, Danka; Katavić, Vedran; Kovačić, Nataša; Lukić, Ivan Krešimir; Marušić, Ana	
Activated T lymphocytes suppress osteoclastogenesis by diverting early monocyte/macrophage progenitor lineage commitment towards dendritic cell differentiation through down-regulation of receptor activator of nuclear factor-kappaB and c-Fos	Grčević, Danka; Lukić, Ivan Krešimir; Kovačić, Nataša; Ivčević, Sanja; Katavić, Vedran; Marušić, Ana	