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Modulation of Notch signaling pathway in activated hepatic stellate cells does not ameliorate the outcome of liver fibrosis in carbon tetrachloride and DDC-feeding models		Šisl, Dino; Planinić, Pavao; Novak, Sanja; Filipović, Maša; Flegar, Darja; Šućur, Alan; Turčić, Petra; Kovačić, Nataša; Kalajzić, Ivo; Grčević, Danka; Kelava, Tomislav	
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Distinct association patterns of chemokine profile and cardiometabolic status in children and adolescents with type 1 diabetes and obesity		Špehar Uroić, Anita; Filipović, Maša; Šućur, Alan; Kelava, Tomislav; Kovačić, Nataša; Grčević, Danka	
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	
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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 mišjeg modela jetrene fibroze		Šisl, Dino	

The Croatian Medical Journal over three decades: the impact beyond the impact factor		Barić, Hrvoje; Petrak, Jelka; Kovačić, Nataša; Kalanj Bognar, Svjetlana	
Reciprocal Alterations in Osteoprogenitor and Immune Cell Populations in Rheumatoid Synovia		Barbarić Starčević, Katarina; Lukač, Nina; Jelić, Mislav; Šućur, Alan; Grčević, Danka; Kovačić, Nataša	
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	
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What do we know about bone morphogenetic proteins and osteochondroprogenitors in inflammatory conditions?		Lukač, Nina; Katavić, Vedran; Novak, Sanja; Šućur, Alan; Filipović, Maša; Kalajžić, Ivo; Grčević, Danka; Kovačić, Nataša	
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Melphalan modifies the bone microenvironment by enhancing osteoclast formation		Chai, Ryan C.; McDonald, Michelle M.; Terry, Rachael L.; Kovačić, Nataša; Down, Jenny M.; Pettitt, Jessica A.; Mohanty, Sindhu T.; Shah, Shruti; Haffari, Gholamreza; Xu, Jiake; Gillespie, Matthew T.; Rogers, Michael J.; Price, John T.; Croucher, Peter I.; Quinn, Julian M.W.	
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	
Diameters and bone thickness at the margin of the foramen magnum in dry skulls from pediatric population: a cross-sectional anatomical study		Raguž, Marina; Hrabač, Pero; Sedmak, Dora; Gjurašin, Miroslav; Kovačić, Nataša	
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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	
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Bone morphogenetic proteins regulate differentiation of human promyelocytic leukemia cells		Topić, Iva; Ikić, Marina; Ivčević, Sanja; Kovačić, Nataša; Marušić, Ana; Kušec, Rajko; Grčević, Danka	
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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	
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