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| Specifičnosti građe osteohondralne jedinice acetabuluma, neoacetabuluma i glave femura u bolesnika sa sekundarnom koksartrozom prouzročenom razvojnim poremećajem kuka              |     | Duvančić, Tea  |                 |
| Towards research integrity implementation in biomedical research : Research integrity practices in biomedicine versus other disciplinary fields                                     |     | Roje, Rea  |                 |
| In the eye of the beholder – how course delivery affects anatomy education  |     | Banovac, Ivan; Kovačić, Nataša; Hladnik, Ana; Blažević, Andrea; Bičanić, Ivana; Petanjek, Zdravko; Katavić, Vedran   |                 |
| Istraživanje autorstva znanstvenih radova u biomedicini   |     | Bates Anić, Tamara   |                 |
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| 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         |                 |
| 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   |                 |
| Procjena učinka imunizacije na generalizirani i subkondralni gubitak kosti u tijeku artritisa potaknutog antigenom  |     | Fadljević, Martina   |                 |
| 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; Kalajzić, Ivo; Mantovani, Alberto; Bottazzi, Barbara |                 |

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| 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 |  |
| The role of the FaS/FasL apoptotic pathway on osteoclastogenesis in the mouse model of controlled tibial fractures   | Lukač, Nina  |  |
| 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   |  |
| Stav o neovlaštenom preuzimanju autorskog vlasništva u biomedicini   | Mavrinac, Martina  |  |
| 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  |  |
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| 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   |  |
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| Five-year report of Croatian Medical Journal's research integrity editor – policy, policing, or policing policy  | Katavić, Vedran  |  |