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Title	URL	Authors	Host item title
Article Šoštarić et al. 2022 International Journal of Molecular Sciences		Matak, Ivica; Šoštarić, Petra	
Article Šoštarić et al. 2024 European Journal of Pharmacology		Matak, Ivica; Šoštarić, Petra	
Article Fabris et al. 2023 JCI Insight - UZSM contribution		Matak, Ivica; Meglič, Patrik; Šoštarić, Petra	
Motorički učinci klostridijskih neurotoksina u središnjem živčanom sustavu (MEFCLO) - plan upravljanja istraživačkim podacima		Matak, Ivica	
Beyond neuromuscular activity: botulinum toxin type A exerts direct central action on spinal control of movement		Šoštarić, Petra; Matić, Magdalena; Nemanić, Dalia; Lučev Vasić, Željka; Cifrek, Mario; Pirazzini, Marco; Matak, Ivica	
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Lasting Peripheral and Central Effects of Botulinum Toxin Type A on Experimental Muscle Hypertonia in Rats		Šoštarić, Petra; Vukić, Barbara; Tomašić, Lea; Matak, Ivica	
Dugotrajni učinci toksina botulina tipa A na pokazatelje motoričke funkcije u štakora		Matić, Magdalena	
Detection of VAMP Proteolysis by Tetanus and Botulinum Neurotoxin Type B In Vivo with a Cleavage-Specific Antibody		Fabris, Federico; Šoštarić, Petra; Matak, Ivica; Binz, Thomas; Toffan, Anna; Simonato, Morena; Montecucco, Cesare; Pirazzini, Marco; Rossetto, Ornella	
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Botulinum toxin type A in motor nervous system: unexplained observations and new challenges		Matak, Ivica; Lacković, Zdravko; Relja, Maja	
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Involvement of μ -opioid receptors in antinociceptive action of botulinum toxin type A		Drinovac, Višnja; Bach-Rojecky, Lidija; Matak, Ivica; Lacković, Zdravko	
Comparison of analgesic effects of single versus repeated injection of botulinum toxin in orofacial formalin test in rats		Matak, Ivica; Stracenski, Ivana; Lacković, Zdravko	
Botulinum toxin's axonal transport from periphery to the spinal cord		Matak, Ivica; Riederer, Peter; Lacković, Zdravko	
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Behavioral and immunohistochemical evidence for central antinociceptive activity of botulinum toxin A		Matak, Ivica; Bach-Rojecky, Lidija; Filipović, Boris; Lacković, Zdravko	