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Title	URL	Authors	Host item title
CD26 Deficiency Controls Macrophage Polarization Markers and Signal Transducers during Colitis Development and Resolution		Vukelić, Iva; Buljević, Sunčica; Batičić, Lara; Barišić, Karmela; Franović, Barbara; Detel, Dijana	
BIOAKTIVNI FENOLNI SPOJEVI U TERAPIJI EKSPERIMENTALNOGA ULCEROZNOG KOLITISA I RAKA DEBELOG CRIJEVA		Vukelić, Iva	
Antitumor activity of luteolin in human colon cancer SW620 cells is mediated by the ERK/FOXO3a signaling pathway		Potočnjak, Iva; Šimić, Lidija; Gobin, Ivana; Vukelić, Iva; Domitrović, Robert	
Luteolin ameliorates experimental colitis in mice through ERK-mediated suppression of inflammation, apoptosis and autophagy		Vukelić, Iva; Detel, Dijana; Batičić, Lara; Potočnjak, Iva; Domitrović, Robert	
Oleanolic acid attenuates cisplatin-induced nephrotoxicity in mice and chemosensitizes human cervical cancer cells to cisplatin cytotoxicity		Potočnjak, Iva; Šimić, Lidija; Vukelić, Iva; Domitrović, Robert	
Chlorogenic acid ameliorates experimental colitis in mice by suppressing signaling pathways involved in inflammatory response and apoptosis		Vukelić, Iva; Detel, Dijana; Batičić Pučar, Lara; Potočnjak, Iva; Buljević, Sunčica; Domitrović, Robert.	
Nuclear factor erythroid 2-related factor 2 and choline acetyltransferase co-expression in rat spinal cord neurons after ischemia-reperfusion injury		Bobinac, Mirna; Ćelić, Tanja; Vukelić, Iva; Španjol, Josip; Rubinić, Nino; Bobinac, Dragica	
Autoaugmentacija mokraćnog mjehura – prikaz pacijenta		Gršković, Antun; Vukelić, Ivan; Španjol, Josip	
Mutual protection of ribosomal proteins L5 and L11 from degradation is essential for p53 activation upon ribosomal biogenesis stress		Bursać, Slađana; Brdovčak Cokarić, Maja; Pfannkuchen, Martin; Oršolic, Ines; Golomb, L.; Zhu, Y.; Katz, C.; Daftuar, L.; Grabušić, Kristina; Vukelić, Iva; Filić, Vedrana; Oren, M.; Prives, C.; Volarević, Siniša	