

Vrijeme izvoza: 29.04.2024. 07:49:48

Repozitorij: [repozitorij.pbf.unizg.hr](https://repozitorij.pbf.unizg.hr)

Ukupan broj zapisa na URL-u: 10

Broj izvezenih zapisa: 10

Naslov	URL	Autori	Naslov izvornika
Largely preserved functionality after the combined loss of NKG2D, NCR1 and CD16 demonstrates the remarkable plasticity of NK cell responsiveness		Imširović, Vanna; Lenartić, Maja; Wensveen, Felix M.; Polić, Bojan; Jelenčić, Vedrana	
Istraživanje molekularnih i funkcionalnih svojstava glavnih regulatora aktivnosti stanica NK		Jelenčić, Vedrana	
NK cell receptor NKG2D sets activation threshold for the NCR1 receptor early in NK cell development		Jelenčić, Vedrana; Šestan, Marko; Kavazović, Inga; Lenartić, Maja; Marinović, Sonja; Holmes, Tim D.; Prchal-Murphy, Michaela; Lisnić, Berislav; Sexl, Veronika; Bryceson, Yenan T.; Wensveen, Felix M.; Polić, Bojan	
NKG2D: A Master Regulator of Immune Cell Responsiveness		Wensveen, Felix M.; Jelenčić, Vedrana; Polić, Bojan	
NKG2D stimulation of CD8 T cells during priming promotes their capacity to produce cytokines in response to viral infection in mice		Kavazović, Inga; Lenartić, Maja; Jelenčić, Vedrana; Jurković, Slaven; Lemmermann, Niels A.W.; Jonjić, Stipan; Polić, Bojan; Wensveen, Felix M.	
NKG2D Promotes B1a Cell Development and Protection against Bacterial Infection		Lenartić, Maja; Jelenčić, Vedrana; Zafirova, Biljana; Ožanić, Mateja; Marečić, Valentina; Jurković, Slaven; Sexl, Veronika; Šantić, Marina; Wensveen, Felix M.; Polić, Bojan	
NKG2D: A versatile player in the immune system.		Jelenčić, Vedrana; Lenartić, Maja; Wensveen, Felix M; Polić, Bojan	
Mehanizam nadzora tumora stanicama NK u miševa s nedostatkom NKG2D receptora		Jelenčić, Vedrana	
NK cells link obesity-induced adipose stress to inflammation and insulin resistance		Wensveen, Felix M; Jelenčić, Vedrana; Valentić, Sonja; Šestan, Marko; Wensveen, Tamara Turk; Theurich, Sebastian; Glasner, Ariella; Mendrila, Davor; Štimac, Davor; Wunderlich, F Thomas; Brüning, Jens C; Mandelboim, Ofer; Polić, Bojan	

Production and characterization of mouse monoclonal antibodies against human and mouse ribosomal proteins L5 and L11		Jelenčić, Vedrana	
--	--	-------------------	--