

Vrijeme izvoza: 25.04.2024. 15:30:23

Repozitorij: repository.medri.uniri.hr

Ukupan broj zapisa na URL-u: 71

Broj izvezenih zapisa: 71

Naslov	URL	Autori	Naslov izvornika
The “Domino effect” in MASLD: The inflammatory cascade of steatohepatitis		Mladenić, Karlo; Lenartić, Maja; Marinović, Sonja; Polić, Bojan; Wensveen, Felix M.	
THE ROLE OF NKG2D-MEDIATED IMMUNOSENSING IN THE PATHOGENESIS OF NON-ALCOHOLIC FATTY LIVER DISEASE		Mladenić, Karlo	
Plan upravljanja podacima za projekt IPCH-2020-10-8440		Polić, Bojan	
NKG2D-mediated detection of metabolically stressed hepatocytes by innate-like T cells is essential for initiation of NASH and fibrosis.		Marinović, Sonja; Lenartić, Maja; Mladenić, Karlo; Šestan, Marko; Kavazović, Inga; Benić, Ante; Krapić, Mia; Rindlisbacher, Lukas; Cokarić Brdovčak, Maja; Sparano, Colin; Litscher, Gioana; Turk Wensveen, Tamara; Mikolašević, Ivana; Fučkar Čupić, Dora; Bilić-Zulle, Lidija; Steinle, Aleksander; Waisman, Ari; Hayday, Adrian; Tugues, Sonia; Becher, Burkhard; Polić, Bojan; Wensveen, Felix M	
The role of thyroid hormones in the immune control of cytomegalovirus infection		Modrić, Ivan Samuel	
UČINAK NEDOSTATKA TREFOIL FAKTOR 3 PROTEINA NA JETRU I HIPOKAMPUS MIŠEVA IZLOŽENIH KRATKOTRAJNOM TRETMANU VISOKOMASNOM HRANOM		Šešelja, Kate	
Activation of Granulocytes in Response to a High Protein Diet Leads to the Formation of Necrotic Lesions in the Liver		Benić, Ante; Mikašinović, Sanja; Wensveen, Felix M.; Polić, Bojan	

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	
Extreme anaerobic exercise causes reduced cytotoxicity and increased cytokine production by peripheral blood lymphocytes		Gašparini, Dora; Kavazović, Inga; Barković, Igor; Maričić, Vitomir; Ivaniš, Viktor; Samsa, Dijana Travica; Peršić, Viktor; Polić, Bojan; Turk Wensveen, Tamara; Wensveen, Felix M.	
Detekcija periferne arterijske bolesti kod pacijenata sa šećernom bolesti tip 2 ovisno o utvrđenoj kardiovaskularnoj bolesti		Zuljani, Anamaria	
ULOГA STANICA UROДENE IMUNOSTI U PATOGENEЗI PRIROДENE CITOMEГALOVIRUSNE INFEKCIJE U SREDIШNJEM ŽIVЧANOM SUSTAVU		Kveštak, Daria	
Uloga stanica urođene imunosti u razvoju nealkoholnog steatohepatitisa		Zubчиć, Marija	
UTJECAJ INHIBITORA PROTEINA BCL-2 OBTELJI NA STVARANJE MEMORIJSKIH CD8 LIMFOCITA T		Majnarić, Dora	
NK cell receptor NKG2D enforces proinflammatory features and pathogenicity of Th1 and Th17 cells		Babić, Marina; Dimitropoulos, Christoforos; Hammer, Quirin; Stehle, Christina; Heinrich, Frederik; Sarsenbayeva, Assel; Eisele, Almut; Durek, Paweł; Mashreghi, Mir-Farzin; Lisnić, Berislav; Van Snick, Jacques; Löhning, Max; Fillatreau, Simon; Withers, David R.; Gagliani, Nicola; Huber, Samuel; Flavell, Richard A.; Polić, Bojan; Romagnani, Chiara	
VIRUSNE INFEKCIJE - RIZИЧНИ ČIMBENIK ZA RAZVOJ ŠЕĆERNE BOLESTI TIPA 2?		Gašparini, Dora	
THE ROLE OF T-CELL RECEPTOR SIGNAL STRENGTH IN CONTROLLING CLONAL DIVERSITY OF CD8 T-CELL MEMORY		Kavazović, Inga	
Eomes broadens the scope of CD8 T-cell memory by inhibiting apoptosis in cells of low affinity		Kavazović, Inga; Han, Hongya; Balzaretti, Giulia; Slinger, Erik; Lemmermann, Niels A. W.; ten Brinke, Anja; Merkler, Doron; Koster, Jan; Bryceson, Yenan T.; de Vries, Niek; Jonjić, Stipan; Klarenbeek, Paul L.; Polić, Bojan; Eldering, Eric; Wensveen, Felix M.	

Loss of NKG2D in murine NK cells leads to increased perforin production upon long-term stimulation with IL-2		Prinz, Daniela; Klein, Klara; List, Julia; Knab, Vanessa M.; Menzl, Ingeborg; Leidenfrost, Nicoletta; Heller, Gerwin; Polić, Bojan; Putz, Eva Maria; Witalisz-Siepracka, Agnieszka; Sexl, Veronika; Gotthardt, Dagmar	
THE ROLE OF $\alpha$ SMAPERIVASCULAR CELLS DURING REPARATIVE DENTINOGENESIS		Vidović Zdrilić, Ivana	
'Beauty and the beast' in infection: How immune-endocrine interactions regulate systemic metabolism in the context of infection		Wensveen, Felix M.; Šestan, Marko; Turk Wensveen, Tamara; Polić, Bojan	
Severe Lipoatrophy in a Patient With Type 2 Diabetes in Response to Human Insulin Analogs Glargine and Degludec: Possible Involvement of CD4 T Cell-Mediated Tissue Remodeling		Turk Wensveen, Tamara; Fučkar Čupić, Dora; Jurišić Eržen, Dubravka; Polić, Bojan; Wensveen, Felix M.	
PROTUTUMORSKA AKTIVNOST IMUNOKOMPLEKSA $\alpha$ CD155/SAPORIN NA GLIOBLASTOM		Šimić, Hrvoje	
Cheating the Hunger Games; Mechanisms Controlling Clonal Diversity of CD8 Effector and Memory Populations		Kavazović, Inga; Polić, Bojan; Wensveen, Felix M.	
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	
The role of immune mechanisms in development of metabolic syndrome in obesity		Marinović, Sonja	
ULOGA VIRUSNIH INFKECIJA U RAZVOJU REZISTENCIJE NA INZULIN I ŠEĆERNE BOLESTI TIPIA 2 U DEBLJINI		Šestan, Marko	
NKG2D: A Master Regulator of Immune Cell Responsiveness		Wensveen, Felix M.; Jelenčić, Vedrana; Polić, Bojan	

UČINAK MIŠJEG CITOMEGALOVIRUSA NA REMODELIRANJE SUSTAVA ENDOSOMA FIBROBLASTA U RANOJ FAZI INFEKCIJE		Karleuša, Ljerka	
NKG2D-Dependent Antitumor Effects of Chemotherapy and Radiotherapy against Glioblastoma		Weiss, Tobias; Schneider, Hannah; Silginer, Manuela; Steinle, Alexander; Pruschy, Martin; Polić, Bojan; Weller, Michael; Roth, Patrick	
Virus Induced Interferon-ff Causes Insulin Resistance in Skeletal Muscle and Derails Glycemic Control in Obesity		Šestan, Marko; Marinović, Sonja; Kavazović, Inga; Cekinović, Đurđica; Wueest, Stephan; Turk Wensveen, Tamara; Brizić, Ilija; Jonjić, Stipan; Konrad, Daniel; Wensveen, Felix M; Polić, Bojan	
A Protective Role for NKG2D-H60a Interaction via Homotypic T Cell Contact in Nonobese Diabetic Autoimmune Diabetes Pathogenesis		Trembath, Andrew P.; Sharma, Neekun; Raju, Saravanan; Polić, Bojan; Markiewicz, Mary A.	
ULOГА AKTIVACIJSKIH NK-RECEPTORA U RAZVOЈУ NEALKOHOLNOГ STEATOHEPATITISA		Bebić, Lovro	
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.	
ULOГА RECEPTORA NKG2D U RAZVOЈУ, HOMEOSTAZI I EFEKTORSKIM FUNKCIJAMA LIMFOCITA B		Lenartić, Maja	
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	
Efficient Killing of Murine Pluripotent Stem Cells by Natural Killer (NK) Cells Requires Activation by Cytokines and Partly Depends on the Activating NK Receptor NKG2D		Gröschel, Carina; Hübscher, Daniela; Nolte, Jessica; Monecke, Sebastian; Sasse, Andre'; Elsner, Leslie; Paulus, Walter; Trenkwalder, Claudia; Polić, Bojan; Mansouri, Ahmed; Guan, Kaomei; Dressel, Ralf	
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	

Uloga limfocitnih subpopulacija u pogoršanju diabetesa mellitusa tipa 2 uzrokovanoj citomegalovirusnom infekcijom u debljini		Justić, Natalia	
Dinamika ekspresije molekula važnih za aktivaciju imunološkog sustava u stanicama visceralnog masnog tkiva u debljini		Đukić, Anamaria	
NKG2D ligands mediate immunosurveillance of senescent cells		Sagiv, Adi; Burton, Dominick G. A.; Moshayev, Zhana; Vadai, Ezra; Wensveen, Felix; Ben-Dor, Shifra; Golani, Ofra; Polić, Bojan; Krizhanovsky, Valery	
NKG2D-NKG2D Ligand Interaction Inhibits the Outgrowth of Naturally Arising Low-Grade B Cell Lymphoma In Vivo		Raju, Saravanan; Polić, Bojan	
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	
The “Big Bang” in obese fat: Events initiating obesity-induced adipose tissue inflammation		Wensveen, Felix M.; Valentić, Sonja; Šestan, Marko; Turk Wensveen, Tamara; Polić, Bojan	
Superior induction and maintenance of protective CD8 T cells in mice infected with mouse cytomegalovirus vector expressing RAE-1		Tršan, Tihana; Busche, Andreas; Abram, Maja; Wensveen, F. M.; Lemmermann, N. A.; Arapović, Maja; Babić, Marina; Tomić, Adriana; Golemac, Mijo; Brinkmann, Melanie M.; Jager, W.; Oxenius, A.; Polić, Bojan; Krmpotić, Astrid; Messerle, M.; Jonjić, Stipan	
Superior induction and maintenance of protective CD8 T cells in mice infected with mouse cytomegalovirus vector expressing RAE-1		Trsan, T.; Busche, A.; Abram, M.; Wensveen, F. M.; Lemmermann, N. A.; Arapovic, M.; Babic, M.; Tomic, A.; Golemac, M.; Brinkmann, M. M.; Jager, W.; Oxenius, A.; Polic, B.; Krmpotic, A.; Messerle, M.; Jonjic, S.	
NKT Cell-TCR Expression Activates Conventional T Cells in Vivo, but Is Largely Dispensable for Mature NKT Cell Biology		Vahl, J. Christoph; Heger, Klaus; Knies, Nathalie; Hein, Marco Y.; Boon, Louis; Yagita, Hideo; Polić, Bojan; Schmidt-Suprian, Marc	
TransMedRi – projekt razvoja translacijskih medicinskih istraživanja u Rijeci		Polić, Bojan	
Regulation of immune cell function and differentiation by the NKG2D receptor		Zafirova, Biljana; Wensveen, Felix M.; Gulin, Maja; Polić, Bojan	

Mehanizam protulipopolisaharidne imunosti u teških Klebsiella infekcija		Vasiljev, Vanja	
Obilježja stanične imunosti u bolesnika s benignom prostatičnom hiperplazijom i karcinomom prostate		Sotošek, Stanislav	
Uloga tumorskog supresora p53 u fenotipu Rpl24-heterozigotnih miševa		Barkić, Martina	
Uloga NKG2D u razvoju, homeostazi i efektorskim funkcijama NK stanica		Zafirova, Biljana	
Minimum information about a protein affinity reagent (MIAPAR)		Bourbeillon, Julie; Orchard, Sandra; Benhar, Itai; Borrebaeck, Carl; de Daruvar, Antoine; Dübel, Stefan; Frank, Ronald; Gibson, Frank; Gloriam, David; Haslam, Niall; Hiltker, Tara; Humphrey-Smith, Ian; Hust, Michael; Juncker, David; Koegl, Manfred; Konthur, Zoltàn; Korn, Bernhard; Krobitsch, Sylvia; Muyldermans, Serge; Nygren, Per-Åke; Palcy, Sandrine; Polić, Bojan; Rodriguez, Henry; Sawyer, Alan; Schlapshy, Martin; Snyder, Michael; Stoevesandt, Oda; Taussig, Michael J.; Templin, Markus; Uhlen, Matthias; van der Maarel, Silvere; Wingren, Christer; Hermjakob, Henning; Sherman, David	
Altered NK Cell Development and Enhanced NK Cell-Mediated Resistance to Mouse Cytomegalovirus in NKG2D-Deficient Mice		Zafirova, Biljana; Mandarić, Sanja; Antulov, Ronald; Krmpotić, Astrid; Jonsson, Helena; Yokoyama, Wayne M.; Jonjić, Stipan; Polić, Bojan	
Differential Susceptibility of RAE-1 Isoforms to Mouse Cytomegalovirus		Arapović, Jurica; Lenac, Tihana; Antulov, Ronald; Polić, Bojan; Ruzsics, Z.; Carayannopoulos, L. N.; Koszinowski, U. H.; Krmpotić, Astrid; Jonjić, Stipan	
Immune evasion of natural killer cells by viruses		Jonjić, Stipan; Babić, Marina; Polić, Bojan; Krmpotić, Astrid	
Viral inhibitors of NKG2D ligands : friends or foes of immune surveillance?		Jonjić, Stipan; Polić, Bojan; Krmpotić, Astrid	
Regeneracijska sposobnost stanica postnatalne zubne pulpe u miša		Braut, Alen	
MHC class II expression through a hitherto unknown pathway supports T helper cell-dependent immune responses: implications for MHC class II deficiency		Buch, Thorsten; Polić, Bojan; Clausen, Bjoern E.; Weiss, Susanne; Akilli, Ozlem; Chang, Cheong-Hee; Flavell, Richard; Schulz, Ansgar; Jonjić, Stipan; Waismann, Ari; Foerster, Irmgard	

Karakterizacija humanog citomegalovirusa s delecijom homologa receptora vezanih za G protein		Milotić, Irena	
Incomplete block of B cell development and immunoglobulin production in mice carrying the uMT mutation on the BALB/c background		Hasan, Milena; Polić, Bojan; Bralić, Marina; Jonjić, Stipan; Rajewsky, Klaus	
How alpha beta T cells deal with induced TCR ablation		Polić, Bojan; Kunkel, D.; Scheffold, A.; Rajewsky, K.	
Stanični mehanizmi nastanka osteofita slabinskog dijela kralješnice u bolesnika sa sindromom lateralnog recesusa		Bajek, Goran	
Hierarchical and Redundant Lymphocyte Subset Control Precludes Cytomegalovirus Replication during Latent Infection		Polić, Bojan; Hengel, Hartmut; Krmpotić, Astrid; Trgovcich, Joanne; Pavić, Ivica; Lučin, Pero; Jonjić, Stipan; Koszinowski, Ulrich H.	
Mehanizmi imunološkog nadzora latentne herpesvirusne infekcije		Polić, Bojan	
Lack of MHC class I complex expression has no effect on spread and control of cytomegalovirus infection in vivo		Polić, Bojan; Jonjić, Stipan; Pavić, Ivica; Crnković, Irena; Zorica, Irena; Hengel, Hartmut; Lučin, Pero; Koszinowski, Ulrich H.	
ANTIBODIES ARE NOT ESSENTIAL FOR THE RESOLUTION OF PRIMARY CYTOMEGALOVIRUS-INFECTION BUT LIMIT DISSEMINATION OF RECURRENT VIRUS		Jonjić, Stipan; Pavić, Ivica; Polić, Bojan; Crnković, Irena; Koszinowski, UH	
Late phase inhibition of murine cytomegalovirus replication by synergistic action of interferon-gamma and tumour necrosis factor		Lučin, Pero; Jonjić, Stipan; Messerle, Martin; Polić, Bojan; Hengel, Hartmut; Koszinowski, Ulrich H.	
Participation of endogenous tumour necrosis factor in host resistance to cytomegalovirus infection		Pavić, Ivica; Polić, Bojan; Crnković, Irena; Lučin, Pero; Jonjić, Stipan; Koszinowski, U. H.	
Gamma interferon-dependent clearance of cytomegalovirus infection in salivary glands		Lučin, Pero; Pavić, Ivica; Polić, Bojan; Jonjić, Stipan; Koszinowski, U H	