

Vrijeme izvoza: 03.04.2025. 23:58:34

Repozitorij: repository.svkri.uniri.hr

Ukupan broj zapisa na URL-u: 14

Broj izvezenih zapisa: 14

Naslov	URL	Autori	Naslov izvornika
An IFNy-dependent immune-endocrine circuit lowers blood glucose to potentiate the innate antiviral immune response		Šestan, Marko; Mikašinović, Sanja; Benić, Ante; Wueest, Stephan; Dimitropoulos, Christoforos; Mladenić, Karlo; Krapić, Mia; Hiršl, Lea; Glantzspiegel, Yossef; Rasteiro, Ana; Aliseychik, Maria; Cekinović Grbeša, Đurđica; Turk Wensveen, Tamara; Babić, Marina; Gat-Viks, Irit; Veiga-Fernandes, Henrique; Konrad, Daniel; Wensveen, Felix M.; Polić, Bojan	
DESIGN AND CONSTRUCTION OF A RECOMBINANT LY-49-FC FUSION PROTEIN		Thees, Jan-Niklas	
Senzor staničnog stresa NKG2D-uloga u neuroinflamatornom poremećaju: Plan upravljanja istraživačkim podacima		Babić Čač, Marina	
Mouse Cytomegalovirus m153 Protein Stabilizes Expression of the Inhibitory NKR-P1B Ligand Clr-b		Aguilar, Oscar A.; Sampaio, Isabella S.; Rahim, Mir Munir A.; Samaniego, Jackeline D.; Tilahun, Mulualem E.; Krishnamoorthy, Mithunah; Popović, Branka; Babić, Marina; Krmpotić, Astrid; Treanor, Bebhinn; Margulies, David H.; Allan, David S.J.; Makrigiannis, Andrew P.; Jonjić, Stipan; Carlyle, James R.	
The complex of MCMV proteins and MHC class I evades NK cell control and drives the evolution of virus-specific activating Ly49 receptors		Železnjak, Jelena; Lisnić, Vanda Juranić; Popović, Branka; Lisnić, Berislav; Babić, Marina; Halenius, Anne; L’Hernault, Anne; Roviš, Tihana Lenac; Hengel, Hartmut; Erhard, Florian; Redwood, Alec J.; Vidal, Silvia M.; Dölken, Lars; Krmpotić, Astrid; Jonjić, Stipan	
Inflammatory monocytes and NK cells play a crucial role in DNAM-1-dependent control of cytomegalovirus infection		Lenac Roviš, Tihana; Kučan Brlić, Paola; Kaynan, Noa; Juranić Lisnić, Vanda; Brizić, Ilija; Jordan, Stefan; Tomić, Adriana; Kveštak, Daria; Babić, Marina; Tsukerman, Pinchas; Colonna, Marco; Koszinowski, Ulrich; Messerle, Martin; Mandelboim, Ofer; Krmpotić, Astrid; Jonjić, Stipan	
Dual Analysis of the Murine Cytomegalovirus and Host Cell Transcriptomes Reveal New Aspects of the Virus-Host Cell Interface		Juranić Lisnić, Vanda; Babić Čač, Marina; Lisnić, Berislav; Tršan, Tihana; Mefferd, Adam; Das Mukhopadhyay, Chitrangada; Cook, Charles H.; Jonjić, Stipan; Trgovcich, Joanne	

The Human Cytomegalovirus UL51 Protein Is Essential for Viral Genome Cleavage-Packaging and Interacts with the Terminase Subunits pUL56 and pUL89		Borst, Eva Maria; Kleine-Albers, Jennifer; Gabaev, Ildar; Babić, Marina; Wagner, Karen; Binz, Anne; Degenhardt, Inga; Kalesse, Markus; Jonjić, Stipan; Bauerfeind, Rudolf; Messerle, Martin	
Comprehensive analysis of varicella-zoster virus proteins using a new monoclonal antibody collection.		Roviš, Tihana Lenac; Bailer, Susanne M.; Pothineni, Venkata R.; Ouwendijk, Werner J. D.; Šimic, Hrvoje; Babić, Marina; Miklić, Karmela; Malić, Suzana; Verweij, Marieke C.; Baiker, Armin; Gonzalez, Orland; von Brunn, Albrecht; Zimmer, Ralf; Frueh, Klaus; Verjans, Georges M. G. M.; Jonjić, Stipan; Haas, Jürgen	
Degradation of Cellular miR-27 by a Novel, Highly Abundant Viral Transcript Is Important for Efficient Virus Replication In Vivo		Marcinowski, Lisa; Tanguy, Mélanie; Krmpotić, Astrid; Rädle, Bernd; Lisnić, Vanda J.; Tuddenham, Lee; Chane-Woon-Ming, Béatrice; Ruzsics, Zsolt; Erhard, Florian; Benkartek, Corinna; Babić, Marina; Zimmer, Ralf; Trgovcich, Joanne; Koszinowski, Ulrich H.; Jonjić, Stipan; Pfeffer, Sébastien; Dölken, Lars	
Virusna regulacija aktivnosti NK-limfocita: uloga inhibicijskih LY49 receptora		Babić Čač, Marina	
All is fair in virus-host interactions: NK cells and cytomegalovirus		Babić, Marina; Krmpotić, Astrid; Jonjić, Stipan	
Cytomegalovirus immunoevasin reveals the physiological role of “missing self” recognition in natural killer cell dependent virus control in vivo		Babić, Marina; Pyzik, Michal; Zafirova, Biljana; Mitrović, Maja; Butorac, Višnja; Lanier, Lewis L.; Krmpotić, Astrid; Vidal, Silvia M.; Jonjić, Stipan	
Immune evasion of natural killer cells by viruses		Jonjić, Stipan; Babić, Marina; Polić, Bojan; Krmpotić, Astrid	