

Time of export: 04.05.2025. 10:40:27

Repository: repository.svkri.uniri.hr

Number of records on this URL: 69

Records exported: 69

Title	URL	Authors	Host item title
Imunoregulatorna uloga proteina PrPC u imunološkom antivirusnom odgovoru i otpornosti na citomegalovirusnu infekciju : plan upravljanja istraživačkim podacima		Lenac Roviš, Tihana	
Prion protein alters viral control and enhances pathology after perinatal cytomegalovirus infection		Karner, Dubravka; Kveštak, Daria; Kučan Brlić, Paola; Cokaric Brdovčak, Maja; Lisnić, Berislav; Brizić, Ilija; Juranić Lisnić, Vanda; Golemac, Mijo; Tomac, Jelena; Krmpotić, Astrid; Karkeni, Esma; Libri, Valentina; Mella, Sébastien; Legname, Giuseppe; Altmeppen, Hermann C.; Hasan, Milena; Jonjić, Stipan; Lenac Roviš, Tihana	
Amplification of autoimmune organ damage by NKp46-activated ILC1s		Biniaris-Georgallis, Stylianos-lason; Aschman, Tom; Stergioula, Katerina; Schreiber, Frauke; Jafari, Vajiheh; Taranko, Anna; Karmalkar, Tejal; Kasapi, Ana; Lenac Roviš, Tihana; Jelenčić, Vedrana; Bejarano, David A.; Fabry, Lea; Papacharalampous, Michail; Mattiola, Irene; Molgora, Martina; Hou, Jinchao; Hublitz, Karolin W.; Heinrich, Frederik; Guerra, Gabriela Maria; Durek, Paweł; Patone, Giannino; Lindberg, Eric L.; Maatz, Henrike; Hölsken, Oliver; Krönke, Gerhard; Mortha, Arthur; Voll, Reinhard E.; Clarke, Alexander J.; Hauser, Anja E.; Colonna, Marco; Thurley, Kevin; Schlitzer, Andreas; Schneider, Christoph; Stamatiades, Efstathios G.; Mashreghi, Mir-Farzin; Jonjić, Stipan; Hübner, Norbert; Diefenbach, Andreas; Kanda, Masatoshi; Triantafyllopoulou, Antigoni	
Antigenic determinants driving serogroup-specific antibody response to Neisseria meningitidis C, W, and Y capsular polysaccharides: Insights for rational vaccine design		Pietri, Gian Pietro; Bertuzzi, Sara; Karničar, Katarina; Unione, Luca; Lisnić, Berislav; Malić, Suzana; Miklić, Karmela; Novak, Matej; Calloni, Ilaria; Santini, Laura; Usenik, Aleksandra; Romano, Maria Rosaria; Adamo, Roberto; Jonjić, Stipan; Turk, Dušan; Jiménez-Barbero, Jesús; Lenac Roviš, Tihana	
MUNOLOŠKA ULOGA PROTEINA PrPC TIJEKOM VIRUSNE INFKECIJE		Karner, Dubravka	

Biomolekularni kondenzati u citomegalovirusnoj infekciji		Lukanović Jurić, Silvija	
Comprehensive Analysis of Soluble Mediator Profiles in Congenital CMV Infection Using an MCMV Model		Karner, Dubravka; Kveštak, Daria; Lisnić, Berislav; Cokaric Brdovčak, Maja; Juranić Lisnić, Vanda; Kučan Brlić, Paola; Hasan, Milena; Lenac Roviš, Tihana	
Biogeneza citomegalovirusnog odjeljka za sklapanje viriona preuređivanjem sortiranja u endosomalnim reciklirajućim domenama		Štimac, Igor	
Combined Treatment with Host-Directed and Anticytomegaloviral Kinase Inhibitors: Mechanisms, Synergisms and Drug Resistance Barriers		Wild, Markus; Karner, Dubravka; Eickhoff, Jan; Wagner, Sabrina; Kicuntod, Jintawee; Chang, William; Barry, Peter; Jonjić, Stipan; Lenac Roviš, Tihana; Marschall, Manfred	
Imunoregulatorna uloga proteina PrPC u imunološkom antivirusnom odgovoru i otpornosti na citomegalovirusnu infekciju: plan upravljanja istraživačkim podacima		Lenac Roviš, Tihana	
Reovirus infection of tumor cells reduces the expression of NKG2D ligands, leading to impaired NK-cell cytotoxicity and functionality		Khaleafi, Raghad; Železnjak, Jelena; Cordela, Sapir; Drucker, Shani; Roviš, Tihana Lenac; Jonjić, Stipan; Bar-On, Yotam	
TIGIT can inhibit T cell activation via ligation-induced nanoclusters, independent of CD226 co-stimulation		Worboys, Jonathan D.; Vowell, Katherine N.; Hare, Roseanna K.; Ambrose, Ashley R.; Bertuzzi, Margherita; Conner, Michael A.; Patel, Florence P.; Zammit, William H.; Gali-Moya, Judit; Hazime, Khodor S.; Jones, Katherine L.; Rey, Camille; Jonjić, Stipan; Roviš, Tihana Lenac; Tannahill, Gillian M.; Cruz De Matos, Gabriela Dos Santos; Waight, Jeremy D.; Davis, Daniel M.	
The Role of PrPC in the Course of CMV Infection		Herrlich, Benjamin	
Distinguishing Natural Infections of the Bovine Mammary Gland by <i>Staphylococcus</i> from <i>Streptococcus</i> spp. Using Quantitative Milk Proteomics		Rešetar Maslov, Dina; Thomas, Funmilola Clara; Beletić, Anđelo; Kuleš, Josipa; Rubić, Ivana; Benić, Miroslav; Bačić, Goran; Maćešić, Nino; Eraghi, Vida; Farkaš, Vladimir; Lenac Roviš, Tihana; Lisnić, Berislav; Žubčić, Damir; Potočnjak, Dalibor; Mrljak, Vladimir	

A Unique Role of the Human Cytomegalovirus Small Capsid Protein in Capsid Assembly		Borst, Eva Maria; Harmening, Sarah; Sanders, Saskia; Caragliano, Enrico; Wagner, Karen; Lenac Roviš, Tihana; Jonjić, Stipan; Bosse, Jens Bernhard; Messerle, Martin	
Optimization of recombinant antibody production in the form of a single chain variable fragment (scFv) antibody		Ćulah, Merima	
Activation of CEACAM1 with an agonistic monoclonal antibody results in inhibition of melanoma cells		Zaffran, Ilan; Landolina, Nadine; Gaur, Pratibha; Lenac Roviš, Tihana; Jonjić, Stipan; Mandelboim, Ofer; Singer, Bernhard B.; Levi-Schaffer, Francesca	
The crystal structure of the varicella-zoster Orf24-Orf27 nuclear egress complex spotlights multiple determinants of herpesvirus subfamily specificity		Schweininger, Johannes; Kriegel, Mark; Häge, Sigrun; Conrad, Marcus; Alkhashrom, Sewar; Lösing, Josephine; Weiler, Sigrid; Tillmanns, Julia; Egerer-Sieber, Claudia; Decker, Andrea; Lenac Roviš, Tihana; Eichler, Jutta; Sticht, Heinrich; Marschall, Manfred; Muller, Yves A.	
Collection of Monoclonal Antibodies Targeting SARS-CoV-2 Proteins		Pribanić Matešić, Marina; Kučan Brlić, Paola; Lenac Roviš, Tihana; Mačak Šafranko, Željka; Chaouat, Abigael Eva; Miklić, Karmela; Malić, Suzana; Ivanković, Nina; Schubert, Maren; Bertoglio, Federico; Markotić, Alemka; Mandelboim, Ofer; Jonjić, Stipan; Brizić, Ilija	
Characterization of M116.1p, a Murine Cytomegalovirus Protein Required for Efficient Infection of Mononuclear Phagocytes		Ružić, Tina; Juranić Lisnić, Vanda; Mahmutefendić Lučin, Hana; Lenac Roviš, Tihana; Železnjak, Jelena; Cokarić Brdovčak, Maja; Vrbanović, Ana; Oreb, Deni; Kveštak, Daria; Gotovac Jerčić, Kristina; Borovečki, Fran; Lučin, Pero; Adler, Barbara; Jonjić, Stipan; Lisnić, Berislav	
Development of meningococcal polysaccharide-specific monoclonal antibodies for the characterization of protective epitopes		Pietri, Gian Pietro	
SARS-CoV-2 receptor binding domain fusion protein efficiently neutralizes virus infection		Chaouat, Abigael Eva; Achdout, Hagit; Kol, Inbal; Berhani, Orit; Roi, Gil; Vitner, Einat B.; Melamed, Sharon; Politi, Boaz; Zahavy, Eran; Brizić, Ilija; Lenac Roviš, Tihana; Alfi, Or; Wolf, Dana; Jonjić, Stipan; Israely, Tomer; Mandelboim, Ofer	
Elucidating the Structural and Minimal Protective Epitope of the Serogroup X Meningococcal Capsular Polysaccharide		Pietri, Gian Pietro; Tontini, Marta; Brogioni, Barbara; Oldrini, Davide; Robakiewicz, Stefania; Henriques, Pedro; Calloni, Ilaria; Abramova, Vera; Santini, Laura; Malić, Suzana; Miklić, Karmela; Lisnić, Berislav; Bertuzzi, Sara; Unione, Luca; Balducci, Evita; de Ruyck, Jérôme; Romano, Maria Rosaria; Jimenez-Barbero, Jesus; Bouckaert, Julie; Jonjić, Stipan; Roviš, Tihana Lenac; Adamo, Roberto	

IZRAŽAJ NEKTIN-2 I NEKTIN-4 ADHEZIJSKIH MOLEKULA U GLIJALNIM TUMORIMA	Knežić, Matija	
Epitope Recognition of a Monoclonal Antibody Raised against a Synthetic Glycerol Phosphate Based Teichoic Acid	Berni, Francesca; Kalfopoulou, Ermioni; Gimeno Cardells, Ana M.; Carboni, Filippo; van der Es, Daan; Romero-Saavedra, Felipe; Laverde, Diana; Miklić, Karmela; Malić, Suzana; Roviš, Tihana L.; Jonjić, Stipan; Ali, Sara; Overkleeft, Herman S.; Hokke, Cornelis H.; van Diepen, Angela; Adamo, Roberto; Jimenez-Barbero, Jesus; van der Marel, Gijsbert A.; Huebner, Johannes; Codée, Jeroen D. C.	
Viral Interactions with Adaptor-Protein Complexes: A Ubiquitous Trait among Viral Species	Strazic Geljic, Ivana; Kucan Brlic, Paola; Musak, Lucija; Karner, Dubravka; Ambriović-Ristov, Andreja; Jonjic, Stipan; Schu, Peter; Rovis, Tihana Lenac	
Varicella-zoster virus VLT-ORF63 fusion transcript induces broad viral gene expression during reactivation from neuronal latency	Ouwendijk, Werner J. D.; Depledge, Daniel P.; Rajbhandari, Labchan; Lenac Roviš, Tihana; Jonjić, Stipan; Breuer, Judith; Venkatesan, Arun; Verjans, Georges M. G. M.; Sadaoka, Tomohiko	
HERPESVIRUSI I IZBJEGAVANJE IMUNOLOŠKOG ODGOVORA DOMAĆINA	Grozaj-Hranić, Romina	
Utjecaj mišjeg citomegalovirusa na biologiju membranskih proteina i ispoljavanje staničnog prionskog proteina PrPC	Cuissot, Corentin Pavao Andre	
Nectin4 is a novel TIGIT ligand which combines checkpoint inhibition and tumor specificity	Reches, Adi; Ophir, Yael; Stein, Natan; Kol, Inbal; Isaacson, Batya; Charpak Amikam, Yoav; Elnekave, Afek; Tsukerman, Pinchas; Kučan Brlić, Paola; Lenac, Tihana; Seliger, Barbara; Jonjić, Stipan; Mandelboim, Ofer	
Analysis of Virus and Host Proteomes During Productive HSV-1 and VZV Infection in Human Epithelial Cells	Ouwendijk, Werner J. D.; Dekker, Lennard J. M.; van den Ham, Henk-Jan; Lenac Roviš, Tihana; Haefner, Erik S.; Jonjić, Stipan; Haas, Jürgen; Luider, Theo M.; Verjans, Georges M. G. M.	
Cytomegalovirus protein m154 perturbs the adaptor protein-1 compartment mediating broad-spectrum immune evasion	Stražić Geljić, Ivana; Kučan Brlić, Paola; Angulo, Guillem; Brizić, Ilija; Lisnić, Berislav; Jenuš, Tina; Juranić Lisnić, Vanda; Pietri, Gian Pietro; Engel, Pablo; Kaynan, Noa; Železnjak, Jelena; Schu, Peter; Mandelboim, Ofer; Krmpotić, Astrid; Angulo, Ana; Jonjić, Stipan; Lenac Roviš, Tihana	

Development of Opsonic Mouse Monoclonal Antibodies against Multidrug-Resistant Enterococci		Kalfopoulou, Ermioni; Laverde, Diana; Miklic, Karmela; Romero-Saavedra, Felipe; Malic, Suzana; Carboni, Filippo; Adamo, Roberto; Lenac Roviš, Tihana; Jonjić, Stipan; Huebner, Johannes	
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	
Razvoj monoklonskih protutijela i upotreba transfeciranih staničnih linija za proučavanje biologije proteina PrPC (prion protein cellular)		Mihalić, Andrea	
ULOГA POLOVIRUSNOГ RECEPTORA U INFEKCIJI CITOMEГALOVIRUSOM		Kučan Brlić, Paola	
Targeting PVR (CD155) and its receptors in anti-tumor therapy		Kučan Brlić, Paola; Lenac Roviš, Tihana; Cinamon, Guy; Tsukerman, Pini; Mandelboim, Ofer; Jonjić, Stipan	
LOKALIZACIJA PROTEINA PVR I TESTIRANJE ANTI-PVR PROTUTIJELA		Mlinar, Ilara	
Korelacija debljine i tjelesne aktivnosti radno aktivne populacije Koprivničko-križevačke županije		Šestak, Suzana	
IZOLACIJA I KARAKTERIZACIJA IZVANSTANIČNIH VEZIKULA CEREBROSPINALNE TEKUĆINE BOLESNIKA S TEŠKOM OZLJEDOM MOZGA		Kuharić, Janja	
Protein gp34/m04 mišjeg citomagalovirusa kao novi biljeg za detekciju virusom inficiranih stanica		Vrbanović, Ana	
Human Cytomegalovirus Nuclear Capsids Associate with the Core Nuclear Egress Complex and the Viral Protein Kinase pUL97		Milbrandt, Jens; Sonntag, Eric; Wagner, Sabrina; Strojan, Hanife; Wangen, Christina; Lenac Roviš, Tihana; Lisnić, Berislav; Jonjić, Stipan; Sticht, Heinrich; Britt, William J.; Schlotzer-Schrehardt, Ursula; Marschall, Manfred	

Expression, Purification, and Biochemical Characterization of Human Afamin	Altamirano, Alessandra; Naschberger, Andreas; Fürnrohr, Barbara G.; Saldova, Radka; Struwe, Weston B.; Jennings, Patrick M.; Millán Martín, Silvia; Malić, Suzana; Plangger, Immanuel; Lechner, Stefan; Pisano, Reina; Peretti, Nicole; Linke, Bernd; Aguiar, Mario M.; Fresser, Friedrich; Ritsch, Andreas; Lenac Roviš, Tihana; Goode, Christina; Rudd, Pauline M.; Scheffzek, Klaus; Rupp, Bernhard; Dieplinger, Hans	
Targeted Genome Sequencing Reveals Varicella-Zoster Virus Open Reading Frame 12 Deletion	Cohrs, Randall J.; Lee, Katherine S.; Beach, Addilynn; Sanford, Bridget; Baird, Nicholas L.; Como, Christina; Graybill, Chiharu; Jones, Dallas; Tekeste, Eden; Ballard, Mitchell; Chen, Xiaomi; Yalacki, David; Frietze, Seth; Jones, Kenneth; Lenac Roviš, Tihana; Jonjić, Stipan; Haas, Jürgen; Gilden, Don	
Varicella zoster virus glycoprotein C increases chemokine-mediated leukocyte migration.	González-Motos, Víctor; Jürgens, Carina; Ritter, Birgit; Kropp, Kai A.; Durán, Verónica; Larsen, Olav; Binz, Anne; Ouwendijk, Werner J. D.; Lenac Roviš, Tihana; Jonjić, Stipan; Verjans, Georges M. G. M.; Sodeik, Beate; Krey, Thomas; Bauerfeind, Rudolf; Schulz, Thomas F	
UL36 Rescues Apoptosis Inhibition and In vivo Replication of a Chimeric MCMV Lacking the M36 Gene	Chaudhry, M. Zeeshan; Kasmapour, Bahram; Bajagić, Milica; Lenac Roviš, Tihana; Jonjić, Stipan; Čičin-Šain, Luka	
The Mouse Cytomegalovirus Gene m42 Targets Surface Expression of the Protein Tyrosine Phosphatase CD45 in Infected Macrophages	Thiel, Nadine; Keyser, Kirsten A.; Lemmermann, Niels A.W.; Oduro, Jennifer D.; Wagner, Karen; Elsner, Carina; Halenius, Anne; Lenac Roviš, Tihana; Brinkmann, Melanie M.; Jonjić, Stipan; Čičin-Šain, Luka; Messerle, Martin	
The Mouse Cytomegalovirus Gene m42 Targets Surface Expression of the Protein Tyrosine Phosphatase CD45 in Infected Macrophages	Thiel, Nadine; Keyser, Kirsten A.; Lemmermann, Niels A. W.; Oduro, Jennifer D.; Wagner, Karen; Elsner, Carina; Halenius, Anne; Lenac Roviš, Tihana; Brinkmann, Melanie M.; Jonjić, Stipan; Čičin-Šain, Luka; Messerle, Martin	
The N14 anti-afamin antibody Fab: a rare V 1 CDR glycosylation, crystallographic re-sequencing, molecular plasticity and conservative enthusiastic modelling	Naschberger, Andreas; Fürnrohr, Barbara G.; Lenac Roviš, Tihana; Malic, Suzana; Scheffzek, Klaus; Dieplinger, Hans; Rupp, Bernhard	
The Essential Human Cytomegalovirus Proteins pUL77 and pUL93 Are Structural Components Necessary for Viral Genome Encapsidation	Borst, Eva Maria; Bauerfeind, Rudolf; Binz, Anne; Stephan, Thomas Min; Neuber, Sebastian; Wagner, Karen; Steinbrück, Lars; Sodeik, Beate; Lenac Roviš, Tihana; Jonjić, Stipan; Messerle, Martin	
Chromatographic Monoliths for High-Throughput Immunoaffinity Isolation of Transferrin from Human Plasma	Trbojević-Akmačić, Irena; Nemec, Blaž; Vidic, Urška; Malić, Suzana; Miklić, Karmela; Černigoj, Urh; Vidič, Jana; Lendero Krajnc, Nika; Štrancar, Aleš; Lauc, Gordan; Lenac Roviš, Tihana; Pučić-Baković, Maja	

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	
Pregnancy-specific glycoprotein (PSG) expression in normal gastrointestinal tract and in tumours detected with novel monoclonal antibodies		Houston, A; Williams, J; Lenac Roviš, Tihana; Shanley, D; O'Riordan, R; Kiely, P; Ball, M; Barry, O; Kelly, J; Fanning, A; MacSharry, J; Mandelboim, O; Singer, B; Jonjić, Stipan; Moore, T	
The Interaction between Cyclin B1 and Cytomegalovirus Protein Kinase pUL97 is Determined by an Active Kinase Domain.		Steingruber, M; Socher, E; Hutterer, C; Webel, R; Bergbrede, T; Lenac, Tihana; Sticht, H; Marschall, M	
PUL21a-Cyclin A2 Interaction is Required to Protect Human Cytomegalovirus-Infected Cells from the deleterious Consequences of Mitotic Entry		Eifler, Martin; Uecker, Ralf; Weisbach, Henry; Bogdanow, Boris; Richter, Ellen; König, Lydia; Vetter, Barbara; Lenac Roviš, Tihana; Jonjić, Stipan; Neitzel, Heidemarie; Hagemeier, Christian; Wiebusch, Lüder	
MCMV avoidance of recognition and control by NK cells		Brizić, Ilija; Lenac Roviš, Tihana; Krmpotić, Astrid; Jonjić, Stipan	
Center for antibody production Rijeka (Capri)- towards a new resource for antibody-based tools		Lenac Roviš, Tihana	
Prion Protein-Specific Antibodies-Development, Modes of Action and Therapeutics Application		Lenac Roviš, Tihana; Legname, Giuseppe	
Mouse TIGIT inhibits NK-cell cytotoxicity upon interaction with PVR		Stanietsky, Noa; Roviš, Tihana Lenac; Glasner, Ariella; Seidel, Einat; Tsukerman, Pinchas; Yamin, Rachel; Enk, Jonatan; Jonjić, Stipan; Mandelboim, Ofer	
Uloga ribosomskih proteina u aktivaciji supresora tumora p53		Bursać, Slađana	
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	
The interaction between CD300a and phosphatidylserine inhibits tumor cell killing by NK cells		Lankry, Dikla; Lenac Roviš, Tihana; Jonjić, Stipan; Mandelboim, Ofer	

Uloga ribosomskih proteina u aktivaciji supresora tumora p53		Bursać, Slađana	
Citomegalovirusni proteini uključeni u imunoregulaciju mišjeg poliovirusnog receptora		Krbavčić, Martina	
Elucidating the Mechanisms of Influenza Virus Recognition by Ncr1		Glasner, Ariella; Zurunić, Antonija; Meningher, Tal; Lenac Roviš, Tihana; Tsukerman, Pinchas; Bar-On, Yotam; Yamin, Rachel; Meyers, Adrienne F. A.; Mandelboim, Michal; Jonjić, Stipan; Mandelboim, Ofer	
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	
Promiscuity of MCMV immunoevasin of NKG2D: m138/fcr-1 down-modulates RAE-1epsilon in addition to MULT-1 and H60		Arapović, Jurica; Lenac Roviš, Tihana; Reddy, A.B.; Krmpotić, Astrid; Jonjić, Stipan	
Murine cytomegalovirus regulation of NKG2D ligands		Lenac, Tihana; Arapović, Jurica; Traven, Luka; Krmpotić, Astrid; Jonjić, Stipan	
The herpesviral Fc receptor fcr-1 down-regulates the NKG2D ligands MULT-1 and H60		Lenac, Tihana; Budt, Matthias; Arapović, Jurica; Hasan, Milena; Zimmermann, Albert; Šimic, Hrvoje; Krmpotić, Astrid; Messerle, Martin; Ruzsics, Zsolt; Koszinowski, Ulrich H.; Hengel, Hartmut; Jonjić, Stipan	