

Time of export: 30.07.2025. 01:12:56

Repository: repository.svkri.uniri.hr

Number of records on this URL: 73

Records exported: 73

Title	URL	Authors	Host item title
Mikrocirkulacija u sepsi		Barbarić, Lucija	
Contribution of Sorting Nexin 3 in the Cytomegalovirus Assembly		Viduka, Ivona; Štimac, Igor; Jurić, Silvija Lukanović; Gulić, Tamara; Lisnić, Berislav; Zagorac, Gordana Blagojević; Lučin, Hana Mahmutefendić; Lučin, Pero	
The Cell Biologist Potential of Cytomegalovirus to Solve Biogenesis and Maintenance of the Membrane Recycling System		Lučin, Pero; Mahmutefendić Lučin, Hana	
Rab10-associated tubulation as an early marker for biogenesis of the assembly compartment in cytomegalovirus-infected cells		Mahmutefendić Lučin, Hana; Štimac, Igor; Marcellić, Marina; Skočaj, Matej; Lisnić, Berislav; Omerović, Alen; Viduka, Ivona; Radić, Barbara; Karleuša, Ljerka; Blagojević Zagorac, Gordana; Deželjin, Martina; Jurak Begonja, Antonija; Lučin, Pero	
SNX27:Retromer:ESCPE-1-mediated early endosomal tubulation impacts cytomegalovirus replication		Štimac, Igor; Marcellić, Marina; Radić, Barbara; Viduka, Ivona; Blagojević Zagorac, Gordana; Lukanović Jurić, Silvija; Rožmanić, Carmen; Messerle, Martin; Brizić, Ilija; Lučin, Pero; Mahmutefendić Lučin, Hana	
Elucidation of molecular and functional properties properties of master regulators of NK Cell activation		Imširović, Vanna	
Biomolekularni kondenzati u citomegalovirusnoj infekciji		Lukanović Jurić, Silvija	
REGULACIJA MOLEKULA PD-1 / PD-L1 SIGNALNOG PUTA U MALIGNOM MELANOMU		Vučinić, Damir	
Sekundarno omatanje i izlazak beta-herpesvirusa iz stanice: plan upravljanja istraživačkim podacima		Lučin, Pero	
Cytomegaloviruses reorganize endomembrane system to intersect endosomal and amphisome-like egress pathway		Lučin, Pero; Mahmutefendić Lučin, Hana; Blagojević Zagorac, Gordana	

Imunofluorescencije		Lučin, Pero	
Imunofluorescencije		Lučin, Pero	
Membraneless Compartmentalization of Nuclear Assembly Sites during Murine Cytomegalovirus Infection		Mahmutefendić Lučin, Hana; Lukanović Jurić, Silvija; Marcellić, Marina; Štimac, Igor; Viduka, Ivona; Blagojević Zagorac, Gordana; Lisnić, Berislav; Ruzsics, Zsolt; Lučin, Pero	
BIG, GBF AND BRAG ARF GEFS ARE REQUIRED FOR THE PROGRESSION OF IMMEDIATE-EARLY AND EARLY PHASE OF MCMV INFECTION		Blagojević Zagorac, Gordana; Karleuša, Ljerka; Viduka, Ivona; Jug Vučko, Natalia; Pavišić, Valentino; Mahmutefendić Lučin, Hana; Lučin, Pero	
Activation of Arf GTPases during murine cytomegalovirus infection		Blagojević Zagorac, Gordana; Gulić, Tamara; Pavišić, Valentino; Mahmutefendić Lučin, Hana; Lukanović Jurić, Silvija; Lučin, Pero	
Arf1 and Arf6 GTPases are required for intracellular transport of cytomegalovirus virions		Pavišić, Valentino; Mahmutefendić Lučin, Hana; Lukanović Jurić, Silvija; Lučin, Pero; Blagojević Zagorac, Gordana	
Host Cell Signatures of the Envelopment Site within Beta-Herpes Virions		Mahmutefendić Lučin, Hana; Blagojević Zagorac, Gordana; Marcellić, Marina; Lučin, Pero	
Arf1 and Arf6 Are Required for the Establishment of Murine Cytomegalovirus Infection		Pavišić, Valentino; Mahmutefendić Lučin, Hana; Lučin, Pero; Blagojević Zagorac, Gordana	
Endosomal Phosphatidylinositol-3-phosphate is Essential for the Final Assembly of CMV Virions		Marcellić, Marina; Mahmutefendić Lučin, Hana; Jurak Begonja, Antonija; Blagojević Zagorac, Gordana; Viduka, Ivona; Lučin, Pero	
Suppression of Early Endosomal Sorting Nexins Affects Murine Cytomegalovirus Envelopment and Egress		Viduka, Ivona; Štimac, Igor; Gulić, Tamara; Blagojević Zagorac, Gordana; Mahmutefendić Lučin, Hana; Lučin, Pero	
Serološka analiza cijepjenih i preboljelih u COVID-19 epidemiji		Badovinac, Sara	
Early Endosomal Vps34-Derived Phosphatidylinositol-3-Phosphate Is Indispensable for the Biogenesis of the Endosomal Recycling Compartment		Marcellić, Marina; Mahmutefendić Lučin, Hana; Jurak Begonja, Antonija; Blagojević Zagorac, Gordana; Lučin, Pero	
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	
FOSFATIDILINOZITOL 3-FOSFATNE MEMBRANSKE DOMENE U BIOGENEZI CITOMEGALOVIRUSNOG ODJELJKA ZA SKLAPANJE VIRIONA		Marcellić, Marina	

Procjena znanja i stavova medicinskih sestara/tehničara o bakterijskim infekcijama uzrokovanim beta-hemolitičkim streptokokom grupe A		Valjak, Melita	
Primjena plazmafereze u liječenju bolesnika s trombotičkom trombocitopeničnom purpurom		Hošnjak, Ivana	
Arf proteins and their GEFs are generally excluded from outer part of murine cytomegalovirus assembly compartment in the late phase of MCMV infection		Pavišić, Valentino; Mahmutfendić Lučin, Hana; Jug Vučko, Natalia; Lučin, Pero; Blagojević Zagorac, Gordana	
Znanje opće populacije o tuberkulozi		Dukarić Tolić, Petra	
MCMV induces activation and accumulation of Arf6 GTPase on membranes of virion assembly compartment		Pavišić, Valentino; Mahmutfendić Lučin, Hana; Gulić, Tamara; Jug Vučko, Natalia; Lučin, Pero; Blagojević Zagorac, Gordana	
Cytomegaloviruses induce massive reorganization of Arf proteins in the early phase of infection		Pavišić, Valentino; Jug Vučko, Natalia; Mahmutfendić Lučin, Hana; Karleuša, Ljerka; Lučin, Pero; Blagojević Zagorac, Gordana.	
Arf GTPases Are Required for the Establishment of the Pre-Assembly Compartment in the Early Phase of Cytomegalovirus Infection		Pavišić, Valentino; Mahmutfendić Lučin, Hana; Blagojević Zagorac, Gordana; Lučin, Pero	
Arf proteins accumulate in the citomegalovirus assembly compartment during the early phase of infection		Pavišić, Valentino; Mahmutfendić Lučin, Hana; Lučin, Pero; Blagojević Zagorac, Gordana	
Perspectives of Microscopy Methods for Morphology Characterisation of Extracellular Vesicles from Human Biofluids		Malenica, Mladenka; Vukomanović, Marija; Kurtjak, Mario; Masciotti, Valentina; dal Zilio, Simone; Greco, Silvio; Lazzarino, Marco; Krušić, Vedrana; Perčić, Marko; Jelovica Badovinac, Ivana; Wechtersbach, Karmen; Vidović, Ivona; Baričević, Vanja; Valić, Srećko; Lučin, Pero; Kojc, Nika; Grabušić, Kristina	
Magnetska rezonanca u ranom otkrivanju raka dojke		Trandler, Kristina	
Cytomegalovirus Generates Assembly Compartment in the Early Phase of Infection by Perturbation of Host-Cell Factors Recruitment at the Early Endosome/Endosomal Recycling Compartment/Trans-Golgi Interface		Lučin, Pero; Jug Vučko, Natalia; Karleuša, Ljerka; Mahmutfendić Lučin, Hana; Blagojević Zagorac, Gordana; Lisnić, Berislav; Pavišić, Valentino; Marčelić, Marina; Grabušić, Kristina; Brizić, Ilija; Lukanović Jurić, Silvija	
Cytoplasmic virion assembly compartment of betaherpesviruses		Karleuša, Ljerka; Mahmutfendić Lučin, Hana; Blagojević Zagorac, Gordana; Lučin, Pero	
Regulacija aktivnosti receptora autofagije proteina NIX u selektivnom uklanjanju mitohondrija		Marinković, Maja	

ULOGA NKG2D LIGANADA RAZLIČITOG AFINITETA U INFEKCIJI REKOMBINANTNIM MIŠJIM CITOMEGALOVIRUSIMA I RAZVOJU VIRUSNIH CJEPIVA		Hiršl, Lea	
Severe traumatic brain injury induces early changes in the physical properties and protein composition of intracranial extracellular vesicles		Kuharić, Janja; Grabušić, Kristina; Sotošek Tokmadžić, Vlatka; Štifter, Sanja; Tulić, Ksenija; Shevchuk, Olga; Lučin, Pero; Šustić, Alan	
Cytomegaloviruses Exploit Recycling Rab Proteins in the Sequential Establishment of the Assembly Compartment		Lučin, Pero; Karelusa, Ljerka; Blagojević Zagorac, Gordana; Mahmutfendić Lučin, Hana; Pavišić, Valentino; Jug Vučko, Natalia; Lukanović Jurić, Silvija; Marcelić, Marina; Lisnić, Berislav; Jonjić, Stipan	
Rapid endosomal recycling		Mahmutfendić, Hana; Blagojević Zagorac, Gordana; Mačešić, Senka; Lučin, Pero	
POREMEĆAJI ZGRUŠAVANJA KRVI U SUDSKOJ MEDICINI		Jović, Juraj-Ban	
Landmarks of endosomal remodeling in early phase of cytomegalovirus infection		Karleuša, Ljerka; Mahmutfendić, Hana; Ilić Tomaš, Maja; Blagojević Zagorac, Gordana; Lučin, Pero	
Late Endosomal Recycling of Open MHC-I Conformers		Mahmutfendić, Hana; Blagojević Zagorac, Gordana; Grabušić, Kristina; Karleuša, Ljerka; Mačešić, Senka; Momburg, Frank; Lučin, Pero	
Quantitative analysis of endocytic recycling of membrane proteins by monoclonal antibody-based recycling assays		Blagojević Zagorac, Gordana; Mahmutfendić, Hana; Mačešić, Senka; Karleuša, Ljerka; Lučin, Pero	
Cytomegalovirus immune evasion by perturbation of endosomal trafficking		Lučin, Pero; Mahmutfendić, Hana; Blagojević Zagorac, Gordana; Ilić Tomaš, Maja	
Značaj mikrovezikulacije staničnih membrana kod karcinoma probavnog sustava		Janša, Rado	
Expression of cytolytic protein-perforin in peripheral blood lymphocytes in severe traumatic brain injured patients		Sotošek Tokmadžić, Vlatka; Laškarin, Gordana; Mahmutfendic, Hana; Lučin, Pero; Mrakovčić-Šutic, Ines; Župan, Željko; Šustić, Alan	
Endocitozni put MHC molekula I. razreda u stanicama inficiranim mišjim citomegalovirusom		Ilić Tomaš, Maja	
Establishing an Institutional Framework for an E-learning Implementation – Experiences from the University of Rijeka, Croatia		Zuvic-Butorac, Marta; Nebić, Zoran; Nemčanin, Damir; Mikac, Tonci; Lučin, Pero	
Early Changes in Frequency of Peripheral Blood Lymphocyte Subpopulations in Severe Traumatic Brain-Injured Patients		Mrakovčić-Šutic, Ines; Sotošek Tokmadžić, Vlatka; Laškarin, Gordana; Mahmutfendic, Hana; Lučin, Pero; Župan, Željko; Šustić, Alan	

Endocitozni put i recikliranje MHC molekula I razreda	Blagojević Zagorac, Gordana	
Endocitozni put i recikliranje MHC molekula I razreda	Blagojević Zagorac, Gordana	
Molekularna osnova različite osjetljivosti proteina RAE-1 na regulaciju citomegalovirusom	Arapović, Jurica	
Endocytic Trafficking of Cholera Toxin in Balb 3T3 Cells	Blagojević, Gordana; Mahmutfendić, Hana; Kučić, Natalia; Ilić Tomaš, Maja; Lučin, Pero	
Four decades of immunology in Croatia: University of Rijeka, Medical Faculty	Lučin, Pero; Jonjić, Stipan; Radošević-Stašić, Biserka; Rukavina, Daniel	
Sortiranje konformiranih i nekonformiranih glikoproteina u membranske mikrodomene	Mahmutefendić Lučin, Hana	
Komplementacija citomegalovirusnih varijanti in vivo	Čičin-Šain, Luka	
Imunobiologija citomegalovirusnih proteina kao liganada za aktivacijske receptore NK-stanicama	Bubić, Ivan	
Uloga proteina toplinskoga stresa gp96 u mehanizmima imunološke tolerancije	Štrbo, Nataša	
Endocitoza virusa i površinskih glikoproteina	Kučić, Natalia	
Uloga herpesvirusnih gena u izbjegavanju imunološkog nadzora posredovanog limfocitima T i NK-stanicama in vivo	Krmpotić, Astrid	
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.	
Protective effect of antilipopolysaccharide monoclonal antibody in experimental Klebsiella infection	Rukavina, Tomislav; Tíćac, Brígita; Šuša, Miodrag; Jendriķe, N; Jonjić, Stipan; Lučin, Pero; Marre, R; Doríć, Miljenko; Trautmann, M	
Uloga citomegalovirusnih gena u izbjegavanju imunološkog nadzora pomoću rekombinantnih virusa	Crnković, Irena	
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.	
Restoration of Cytomegalovirus Antigen Presentation by Gamma Interferon Combats Viral Escape	Hengel, Hartmut; Lučin, Pero; Jonjić, Stipan; Ruppert, Thomas; Koszinowski, Ulrich H.	

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	
Regulacijski učinak T limfocita i citokina na pojavu autoantitijela tijekom infekcije citomegalovirusom		Lučin, Pero	
Efficacious control of cytomegalovirus infection after long-term depletion of CD8+ T lymphocytes		Jonjić, Stipan; Pavić, Ivica; Lučin, Pero; Rukavina, Danijel; Koszinowski, U H	