

Vrijeme izvoza: 08.05.2024. 22:42:32

Repozitorij: dabar.srce.hr

Ukupan broj zapisa na URL-u: 10

Broj izvezenih zapisa: 10

Naslov	URL	Autori	Naslov izvornika
Imunofluorescencije		Lučin, Pero	
Membraneless Compartmentalization of Nuclear Assembly Sites during Murine Cytomegalovirus Infection		Mahmutefendić Lučin, Hana; Lukanović Jurić, Silvija; Marčelić, Marina; Štimac, Igor; Viduka, Ivona; Blagojević Zagorac, Gordana; Lisnić, Berislav; Ruzsics, Zsolt; Lučin, Pero	
Host Cell Signatures of the Envelopment Site within Beta-Herpes Virions		Mahmutefendić Lučin, Hana; Blagojević Zagorac, Gordana; Marčelić, Marina; Lučin, Pero	
Endosomal Phosphatidylinositol-3-phosphate is Essential for the Final Assembly of CMV Virions		Marčelić, Marina; Mahmutefendić Lučin, Hana; Jurak Begonja, Antonija; Blagojević Zagorac, Gordana; Viduka, Ivona; Lučin, Pero	
Early Endosomal Vps34-Derived Phosphatidylinositol-3-Phosphate Is Indispensable for the Biogenesis of the Endosomal Recycling Compartment		Marčelić, Marina; Mahmutefendić Lučin, Hana; Jurak Begonja, Antonija; Blagojević Zagorac, Gordana; Lučin, Pero	
FOSFATIDILINOZITOL 3-FOSFATNE MEMBRANSKE DOMENE U BIOGENEZI CITOMEGALOVIRUSNOG ODJELJKA ZA SKLAPANJE VIRIONA		Marčelić, Marina	
Effects of Haloperidol, Risperidone, and Aripiprazole on the Immunometabolic Properties of BV-2 Microglial Cells		Rački, Valentino; Marcelic, Marina; Štimac, Igor; Petrić, Daniela; Kučić, Natalia	
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; Mahmutefendić Lučin, Hana; Blagojević Zagorac, Gordana; Lisnić, Berislav; Pavišić, Valentino; Marčelić, Marina; Grabušić, Kristina; Brizić, Ilija; Lukanović Jurić, Silvija	
Immunometabolic phenotype of BV-2 microglia cells upon murine cytomegalovirus infection		Kučić, Natalia; Rački, Valentino; Jurdana, Kristina; Marčelić, Marina; Grabušić, Kristina	
Bv-2 stanice kao alternativni model za izučavanje citomegalovirusne infekcije mikroglije		Marčelić, Marina	