

Time of export: 02.05.2024. 00:06:19

Repository: repository.fzsri.uniri.hr

Number of records on this URL: 43

Records exported: 43

Title	URL	Authors	Host item title
Sirova veganska prehrana u kontekstu SARS-CoV2 infekcije		Grubić Kezele, Tanja; Gulić, Tamara; Blagojević Zagorac, Gordana	
Uloga glikoproteina 96 u karcinomu dojke		Klarica Gembić, Tihana; Grebić, Damir; Gulić, Tamara; Kustić, Domagoj	
PATOGENEZA I PATOFIZIOLOGIJA PLUĆNE HIPERTENZIJE		Havojić, Dajana	
Patogeneza i patofiziologija akutnog pankreatitisa		Badanjak, Andrija	
Human Decidual CD1a+ Dendritic Cells Undergo Functional Maturation Program Mediated by Gp96		Gulić, Tamara; Laškarin, Gordana; Glavan, Lana; Grubić Kezele, Tanja; Haller, Herman; Rukavina, Daniel	
AKTIVACIJSKI STATUS NK STANICA I MAKROFAGA U SUROGATIMA MOLEKULARNIH PODTIPOVA KARCINOMA DOJKE		Starčević, Alma	
Activation of Arf GTPases during murine cytomegalovirus infection		Blagojević Zagorac, Gordana; Gulić, Tamara; Pavišić, Valentino; Mahmutefendić Lučin, Hana; Lukanović Jurić, Silvija; 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	
Uloga imunoterapije protiv supresijskih limfocita T u liječenju trostruko negativnog karcinoma dojke		Badovinac, Ivona	
Clinical relevance of natural killer cells in breast cancer		Gulić, Tamara; Grebić, Damir; Starčević, Alma; Avirović, Manuela; Valković Zujić, Petra; Veljković Vujaklija, Danijela; Blagojević Zagorac, Gordana	
Differences in tolerogenic status of NK cells between luminal A type, luminal B type, and triple-negative breast cancer		Starčević, Alma; Grebić, Damir; Avirović, Manuela; Mavrinac, Martina; Valković Zujić, Petra; Veljković Vujaklija, Danijela; Gulić, Tamara	

The role of metallothionein in breast cancer		Bilić-Knežević, Sara; Tokić, Mirisa; Gulić, Tamara; Avirović, Manuela; Grebić, Damir	
Tumorski mikrookoliš trostruko negativnog karcinoma dojke		Novak, Kosjenka	
MCMV induces activation and accumulation of Arf6 GTPase on membranes of virion assembly compartment		Pavišić, Valentino; Mahmutefendić Lučin, Hana; Gulić, Tamara; Jug Vučko, Natalia; Lučin, Pero; Blagojević Zagorac, Gordana	
UTJECAJ COVID-19 PANDEMIJE NA RAD FIZIOTERAPEUTA U REPUBLICI HRVATSKOJ		Malešević, Katarina	
UTJECAJ FIZIČKE AKTIVNOSTI NA VRSTU I TRAJANJE PORODA		Majetić, Marija	
UPALNE BOLESTI CRIJEVA		Šilec, Lea	
Monocyte-macrophage polarization and recruitment pathways in the tumour microenvironment of B-cell acute lymphoblastic leukaemia		Dander, Erica; Fallati, Alessandra; Gulić, Tamara; Pagni, Fabio; Gaspari, Stefania; Silvestri, Daniela; Cricri, Giulia; Bedini, Gloria; Portale, Federica; Buracchi, Chiara; Starace, Rita; Pasqualini, Fabio; D'Angiò, Mariella; Brizzolara, Lisa; Maglia, Oscar; Mantovani, Alberto; Garlanda, Cecilia; Valsecchi, Maria Grazia; Locatelli, Franco; Biondi, Andrea; Bottazzi, Barbara; Allavena, Paola; D'Amico, Giovanna	
COVID-19 and pregnancy: are they friends or enemies?		Gulić, Tamara; Blagojević Zagorac, Gordana	
POREMEĆAJI SRČANOG RITMA KOD DJECE		Doder, Filip	
The Role of Innate Immunity in the Pathogenesis of Breast Cancer		Grebić, Damir; Gulić, Tamara; Starčević, Alma; Avirović, Manuela; Blagojević Zagorac, Gordana; Valković Zujić, Petra; Veljković Vujaklija, Danijela	
HERPESVIRUSI I IZBJEGAVANJE IMUNOLOŠKOG ODGOVORA DOMAĆINA		Grozaj-Hranić, Romina	
CIJEPLJENJE I IMUNIZACIJA U ZEMLJAMA EUROPSKE REGIJE SVJETSKE ZDRAVSTVENE ORGANIZACIJE		Mićović, Ivona	
SRČANO ZATAJENJE		Brusar, Lidija	
ŠEĆERNA BOLEST I NJEZINE KOMPLIKACIJE		Krmpotić, Mislav	
ULOGA GLIKOPROTEINA POVEZANOG S TUMOROM-72 U RAKU ENDOMETRIJA		Kristofić, Ines	
PALIJATIVNO LIJEČENJE RAKA DOJKE		Pejić, Zorica	

BENIGNE BOLESTI DOJKE		Horvat, Matea	
KLINIČKI ISHOD BOLESNIKA OPERIRANIH ZBOG PREPONSKE KILE U SKLOPU JEDNODNEVNE KIRURGIJE U 2018. GODINI		Janus, Milena	
KIRURŠKO LIJEČENJE AKUTNOG APENDICITISA		Jurić, Krista	
The involvement of the progesterone receptor in PIBF and Gal-1 expression in the mouse endometrium		Mulac-Jeričević, Biserka; Šučurović, Sandra; Gulić, Tamara; Szekeres-Bartho, Julia	
Combined upper limb and breathing exercise programme for pain management in ambulatory and non-ambulatory multiple sclerosis individuals: part II analyses from feasibility study		Grubić Kezele, Tanja; Babić, Matea; Kauzlarić-Živković, Tamara; Gulić, Tamara	
The macrophage tetraspan MS4A4A enhances dectin-1-dependent NK cell-mediated resistance to metastasis		Mattiola, Irene; Tomay, Federica; De Pizzol, Maria; Silva-Gomes, Rita; Savino, Benedetta; Gulić, Tamara; Doni, Andrea; Lonardi, Silvia; Boutet, Marie Astrid; Nerviani, Alessandra; Carriero, Roberta; Molgora, Martina; Stravalaci, Matteo; Morone, Diego; Shalova, Irina N.; Lee, Yunquin; Biswas, Subhra K.; Mantovani, Giovanna; Sironi, Marina; Pitzalis, Costantino; Vermi, William; Bottazzi, Barbara; Mantovani, Alberto; Locati, Massimo	
Assessing whether progesterone-matured dendritic cells are responsible for retention of fertilization products in missed abortion		Laškarin, Gordana; Gulić, Tamara; Glavan Gačanin, Lana; Dominović, Marin; Haller, Herman; Rukavina, Daniel	
Granulysin-mediated apoptosis of trophoblasts in blighted ovum and missed abortion		Gulić, Tamara; Laškarin, Gordana; Dominović, Marin; Glavan Gačanin, Lana; Babarović, Emina; Rubeša, Željka; Haller, Herman; Rukavina, Daniel	
Potential role of heat-shock protein 70 and interleukin-15 in the pathogenesis of threatened spontaneous abortions		Gulić, Tamara; Laškarin, Gordana; Dominović, Marin; Glavan Gačanin, Lana; Babarović, Emina; Haller, Herman; Rukavina, Daniel	
Heat-Shock Proteins 70 Induce Pro-Inflammatory Maturation Program in Decidual CD1a + Dendritic Cells		Redžovic, Arnela; Gulić, Tamara; Laškarin, Gordana; Eminović, Senija; Haller, Herman; Rukavina, Daniel	
Utjecaj bjelančevina toplinskog šoka 70 i glikoproteina 96 na sazrijevanje decidualnih CD1a+ dendritičkih stanica prvog tromjesečja trudnoće		Gulić, Tamara	

The Significance of Heat-Shock Protein GP96 and its Receptors' CD91 and Toll-Like Receptor 4 Expression at the Maternal Foetal Interface		Gulić, Tamara; Laškarin, Gordana; Redžovic, Arnela; Eminović, Senija; Haller, Herman; Rukavina, Daniel	
Granulysin expression and the interplay of granulysin and perforin at the maternal-fetal interface		Veljković Vujaklija, Danijela; Dominović, Marin; Gulić, Tamara; Mahmutefendic, Hana; Haller, Herman; Saito, Shigeru; Rukavina, Daniel	
Cell Death Mechanisms at the Maternal-Fetal Interface: Insights into the Role of Granulysin		Veljković Vujaklija, Danijela; Sučić, Sonja; Gulić, Tamara; Dominović, Marin; Rukavina, Daniel	
First Trimester Pregnancy Decidual Natural Killer Cells Contain and Spontaneously Release High Quantities of Granulysin		Vujaklija, Danijela Veljković; Gulić, Tamara; Sucic, Sonja; Nagata, Kinya; Ogawa, Kazuyuki; Laškarin, Gordana; Saito, Shigeru; Haller, Herman; Rukavina, Daniel	
Phenotype of NK Cells and Cytotoxic/Apoptotic Mediators Expression in Ectopic Pregnancy		Laškarin, Gordana; Redžovic, Arnela; Vukelić, Petar; Veljković, Danijela; Gulić, Tamara; Haller, Herman; Rukavina, Daniel	