

Time of export: 26.05.2025. 01:05:26

Repository: repository.svkri.uniri.hr

Number of records on this URL: 12

Records exported: 12

Title	URL	Authors	Host item title
Analiza dubinske oštrine vida pacijenata nakon ugradnje intraokularne leće za korekciju prezbiopije		Barišić, Ante	
The Reliability of PCL/Anti-VEGF Electrospun Scaffolds to Support Limbal Stem Cells for Corneal Repair		Zdraveva, Emilija; Dolenec, Tamara; Tominac Trcin, Mirna; Govorčin Bajsić, Emi; Holjevac Grgurić, Tamara; Tomljenović, Antoneta; Dekaris, Iva; Jelić, Josip; Mijovic, Budimir	
Stereoacuity and Multifocal Intraocular Lenses - a Systematic Review		Bohač, Maja; Jagić, Mateja; Biščević, Alma; Lukačević, Selma; Mravičić, Ivana; Šuic, Smiljka; Dekaris, Iva	
Presbyopia treatment by lens surgery versus Laser in situ keratomileusis		Pašalić, Adis	
Study of the Properties and Cells Growth on Antibacterial Electrospun Polycaprolactone/Cefuroxime Scaffolds		Mijovic, Budimir; Zdraveva, Emilija; Bajsić, Emi Govorčin; Slivac, Igor; Dekaris, Iva; Grgurić, Tamara Holjevac; Ferri, Tea Zubin	
Poly( $\epsilon$ -caprolactone) Titanium Dioxide and Cefuroxime Antimicrobial Scaffolds for Cultivation of Human Limbal Stem Cells		Tominac Trcin, Mirna; Zdraveva, Emilija; Dolenc, Tamara; Vrgoč Zimić, Ivana; Bujić Mihica, Marina; Batarilo, Ivanka; Dekaris, Iva; Blažević, Valentina; Slivac, Igor; Holjevac Grgurić, Tamara; Bajsić, Emi Govorčin; Markov, Ksenija; Čanak, Iva; Kuzmić, Sunčica; Tarbuk, Anita; Tomljenović, Antoneta; Mrkonjić, Nikolina; Mijović, Budimir	
Electrospinning of PCL/CEFUXIM® fibrous scaffolds on 3D printed collectors		Holjevac Grgurić, Tamara; Mijović, Budimir; Zdraveva, Emilija; Govorčin Bajsić, Emi; Šlivac, Igor; Ujčić, Massimo; Dekaris, Iva; Tominac Trcin, Mirna; Vuković, Anamarija; Kuzmić, Sunčica; Ledić, Andrea; Čop, Maja Jelena; Logarušić, Marijan	
Prospective comparison of two excimer laser platforms in treatment of high astigmatism with laser in situ keratomileusis		Biščević, Alma	

Uloga pro-angiogenih citokina i njihovih receptora u neovaskularizaciji presađene rožnice		Pauk Gulić, Maja	
Comparison of Verisyse and Veriflex Phakic Intraocular Lenses for Treatment of Moderate to High Myopia 36 Months after Surgery		Bohač, Maja; Antičić, Marija; Drača, Nataša; Kozomara, Bojan; Dekaris, Iva; Gabrić, Nikica; Patel, Sudi	
Utjecaj vaskularnog endoteljnog čimbenika rasta na odbacivanje transplantata ljudske rožnice		Sekelj, Sandra	
Ekspresija vaskularnog endoteljnog faktora rasta u perforativnim ozljedama oka i proliferativnoj dijabetičkoj retinopatiji		Merlak, Maja	