

Time of export: 02.04.2025. 23:14:43

Repository: repozitorij.mefst.unist.hr

Number of records on this URL: 77

Records exported: 77

Title	URL	Authors	Host item title
Dynamics of HSD17B3 expression in human fetal testis: implications for the role of Sertoli cells in fetal testosterone biosynthesis		Planinić, Ana; Marić, Tihana; Himmelreich Perić, Marta; Ježek, Davor; Katušić Bojanac, Ana	
FANCM Gene Variants in a Male Diagnosed with Sertoli Cell-Only Syndrome and Diffuse Astrocytoma		Logara Klarić, Monika; Marić, Tihana; Žunić, Lucija; Trgovec-Greif, Lovro; Rokić, Filip; Fiolić, Ana; Merkle Šorgić, Ana; Ježek, Davor; Vugrek, Oliver; Jakovčević, Antonia; Barbalić, Maja; Belužić, Robert; Katušić Bojanac, Ana	
Enhancement of Vascularization and Ovarian Follicle Survival Using Stem Cells in Cryopreserved Ovarian Tissue Transplantation—A Systematic Review		Zaninović, Luca; Bašković, Marko; Ježek, Davor; Habek, Dubravko; Pogorelić, Zenon; Katušić Bojanac, Ana; Elvedi Gašparović, Vesna; Škratić, Lana	
Prediktivni model prisutnosti spermija u sjemeniku muškaraca s azospermijom temeljen na oslikavanju magnetskom rezonancijom		Planinić, Ana	

<p>Technical Aspects and Clinical Limitations of Sperm DNA Fragmentation Testing in Male Infertility: A Global Survey, Current Guidelines, and Expert Recommendations</p>	<p>Agarwal, Ashok; Farkouh, Ala'a; Saleh, Ramadan; Hamoda, Taha Abo-Elmagd Abdel-Meguid; Salvio, Gianmaria; Boitrelle, Florence; Harraz, Ahmed M.; Ghayda, Ramy Abou; Kavoussi, Parviz; Gül, Murat; Toprak, Tuncay; Russo, Giorgio Ivan; Durairajanayagam, Damayanthi; Rambhatla, Amarnath; Birowo, Ponco; Cannarella, Rossella; Phuoc, Nguyen Ho Vinh; Zini, Armand; Arafa, Mohamed; Wyns, Christine; Tremellen, Kelton; Sarıkaya, Selçuk; Lewis, Sheena; Evenson, Donald P.; Ko, Edmund; Calogero, Aldo E.; Bahar, Fahmi; Martínez, Marlon; Ambar, Rafael F.; Colpi, Giovanni M.; Bakircioglu, Mustafa Emre; Henkel, Ralf; Kandil, Hussein; Serefoglu, Ege Can; Alfakhri, Abdullah; Tsujimura, Akira; Kheradmand, Alireza; Marino, Angelo; Adamyan, Aram; Zilaitiene, Birute; Ozer, Cevahir; Pescatori, Edoardo; Vogiatzi, Paraskevi; Busetto, Gian Maria; Balercia, Giancarlo; Elbardisi, Haitham; Akhavizadegan, Hamed; Sajadi, Hesamoddin; Taniguchi, Hisanori; Park, Hyun Jun; Maldonado Rosas, Israel; Al-Marhoon, Mohamed; Sadighi Gilani, Mohammad Ali; Alhathal, Naif; Quang, Nguyen; Pinggera, Germar-Michael; Kothari, Priyank; Micic, Sava; Homa, Sheryl; Long, Tran Quang Tien; Zohdy, Wael; Atmoko, Widi; Ibrahim, Wael; Sabbaghian, Marjan; Abumelha, Saad Mohammed; Chung, Eric; Ugur, Muhammet Rasit; Ozkent, Mehmet Serkan; Selim, Osama; Darbandi, Mahsa; Fukuhara, Shinichiro; Jamali, Mounir; de la Rosette, Jean; Kuroda, Shinnosuke; Smith, Ryan P.; Baser, Aykut; Kalkanli, Arif; Tadros, Nicholas N.; Aydos, Kaan; Mierzwa, Tiago Cesar; Khalafalla, Kareim; Malhotra, Vineet; Moussa, Mohamad; Finocchi, Federica; Rachman, Rinaldo Indra; Giulioni, Carlo; Avidor-Reiss, Tomer; Kahraman, Oguzhan; Çeker, Gökhan; Zenoaga-Barbăroșie, Cătălina; Barrett, Trenton L.; Yilmaz, Mehmet; Kadioglu, Ates; Jindal, Sunil; Omran, Huda; Bocu, Kadir; Karthikeyan, Vilvapathy Senguttuvan; Franco, Giorgio; Solorzano, Jesús Fernando; Vishwakarma, Ranjit B.; Arianto, Eko; Garrido, Nicolas; Jain, Divyanu; Gherabi, Nazim; Sokolakis, Ioannis; Palani, Ayad; Calik, Gokhan; Kulaksiz, Deniz; Simanaviciene, Vaida; Simopoulou, Mara; Güngör, Nur Dokuzeylül; Blecher, Gideon; Falcone, Marco; Ježek, Davor; Preto, Mirko; Amar, Edouard; Le, Tan V.; Ahn, Sun Tae; Rezano, Andri; Singh, Keerti; Rocco, Lucia; Savira, Missy; Rajmil, Osvaldo; Darbandi, Sara; Sogutdelen, Emrullah; Boeri, Luca; Hernández, Guadalupe; Hakim, Lukman; Morimoto, Yoshiharu; Japari, Andrian; Sofikitis, Nikolaos; Altay, Baris; Metin Mahmutoglu, Asli; Al Hashimi, Manaf; Ziouziou, Imad; Anagnostopoulou, Christina; Lin, Haocheng; Shah, Rupin</p>	
<p>Pathohistological features of the aging human lacrimal gland</p>	<p>Hat, Koraljka; Kaštelan, Snježana; Planinić, Ana; Muller, Danko; Ježek, Davor</p>	
<p>The growing importance of genetics in human reproduction and development</p>	<p>Ježek, Davor</p>	
<p>Epigenetički status i izraženost SALL4 u normalnom i poremećenom razvoju sjemenika</p>	<p>Krsnik, Dajana</p>	
<p>Stereološka obilježja sjemenskih kanalića neplodnih muškaraca s kromosomskim i genskim oštećenjima</p>	<p>Mokos, Mislav</p>	

Testicular Germ Cell Tumor Tissue Biomarker Analysis: A Comparison of Human Protein Atlas and Individual Testicular Germ Cell Tumor Component Immunohistochemistry	Krasic, Jure; Skara Abramovic, Lucija; Himelreich Peric, Marta; Vanjorek, Vedran; Gangur, Marko; Zovko, Dragana; Malnar, Marina; Masic, Silvija; Demirovic, Alma; Juric, Bernardica; Ulamec, Monika; Coric, Marijana; Jezek, Davor; Kulis, Tomislav; Sincic, Nino
Testicular Germ Cell Tumor Tissue Biomarker Analysis: A Comparison of Human Protein Atlas and Individual Testicular Germ Cell Tumor Component Immunohistochemistry	Krasić, Jure; Škara Abramović, Lucija; Himelreich Perić, Marta; Vanjorek, Vedran; Gangur, Marko; Zovko, Dragana; Malnar, Marina; Mašić, Silvija; Demirović, Alma; Jurić, Bernardica; Ulamec, Monika; Ćorić, Marijana; Ježek, Davor; Kuliš, Tomislav; Sinčić, Nino
Circulating Cell-Free Tumor Deoxyribonucleic Acid Analysis as a Tool for the Diagnosis and Monitoring of Pediatric Solid Tumors	Zaninović, Luca; Bašković, Marko; Katušić Bojanac, Ana; Ježek, Davor
Expression of Androgen and Estrogen Receptors in the Human Lacrimal Gland	Hat, Koraljka; Planinić, Ana; Ježek, Davor; Kaštelan, Snježana
Editorial: Male idiopathic infertility: Novel possible targets, volume II	Cannarella, Rossella; Ježek, Davor; Condorelli, Rosita A.; Calogero, Aldo E.
Accuracy of Non-Invasive Prenatal Testing for Duchenne Muscular Dystrophy in Families at Risk: A Systematic Review	Zaninović, Luca; Bašković, Marko; Ježek, Davor; Katušić Bojanac, Ana
KOMPARATIVNA ANALIZA MOLEKULARNIH BILJEGA TERATOKARCINOMA MIŠA I ČOVJEKA	Buljubašić, Maja
cfDNA methylation in liquid biopsies as potential testicular seminoma biomarker	Raos, Dora; Oršolić, Davor; Mašić, Silvija; Tomić, Miroslav; Krasić, Jure; Tomašković, Igor; Nikolac Gabaj, Nora; Gelo, Nina; Kaštelan, Željko; Kuliš, Tomislav; Katušić Bojanac, Ana; Barešić, Anja; Ulamec, Monika; Ježek, Davor; Sinčić, Nino

Activin A and CCR2 regulate macrophage function in testicular fibrosis caused by experimental autoimmune orchitis		Peng, Wei; Kepsch, Artem; Kracht, Till O.; Hasan, Hiba; Wijayarathna, Rukmali; Wahle, Eva; Pleuger, Christiane; Bhushan, Sudhanshu; Günther, Stefan; Kauerhof, A. Christine; Planinić, Ana; Fietz, Daniela; Schuppe, Hans-Christian; Wygrecka, Małgorzata; Loveland, Kate L.; Ježek, Davor; Meinhardt, Andreas; Hedger, Mark P.; Fijak, Monika	
Trends in the treatment of undescended testes: a pediatric tertiary care center experience from Croatia		Bašković, Marko; Zaninović, Luca; Sansović, Ivona; Meašić, Ana Maria; Katušić Bojanac, Ana; Ježek, Davor	
Metilacija nestanične DNA gena RASSF1A i PRSS21 u krvi i ejakulatu bolesnika s neseminomskim tumorima zametnih stanica testisa		Krasić, Jure	
Metilacija RB1 i H19 gena te LINE 1 ponavljajućih sljedova tijekom fetalnog razvoja sjemenika u čovjeka i u štakora		Himmelreich Perić, Marta	
Valproate Targets Mammalian Gastrulation Impairing Neural Tissue Differentiation and Development of the Placental Source In Vitro		Katušić-Bojanac, Ana; Plazibat, Milvija; Himmelreich-Perić, Marta; Eck-Raković, Katarina; Krasić, Jure; Sinčić, Nino; Jurić-Lekić, Gordana; Ježek, Davor; Bulić-Jakuš, Floriana	
Usporedba različitih metoda izolacije spermija iz biopsije sjemenika		Plešnar, Laura	
Transmembranous and enchondral osteogenesis in transplants of rat limb buds cultivated in serum- and protein-free culture medium		Himmelreich Perić, Marta; Mužić-Radović, Vedrana; Marić, Tihana; Bulić-Jakuš, Floriana; Jurić-Lekić, Gordana; Takahashi, Marta; Sinčić, Nino; Ježek, Davor; Katušić-Bojanac, Ana	
Global DNA methylation and chondrogenesis of rat limb buds in a three-dimensional organ culture system		Mužić Radović, Vedrana; Bunoza, Paula; Marić, Tihana; Himmelreich-Perić, Marta; Bulić-Jakuš, Floriana; Takahashi, Marta; Jurić-Lekić, Gordana; Sinčić, Nino; Ježek, Davor; Katušić-Bojanac, Ana	

Validity and Utility of Non-Invasive Prenatal Testing for Copy Number Variations and Microdeletions: A Systematic Review	Zaninović, Luca; Bašković, Marko; Ježek, Davor; Katušić Bojanac, Ana
The utility of cfDNA in TGCT patient management: a systematic review	Krasić, Jure; Škara, Lucija; Katušić Bojanac, Ana; Ulamec, Monika; Ježek, Davor; Kuliš, Tomislav; Sinčić, Nino
Povezanost životnih i okolišnih faktora, kvalitete sjemena i N-glikana sjemene tekućine u muškaraca	Marić, Tihana
Astaxanthin Relieves Testicular Ischemia-Reperfusion Injury—Immunohistochemical and Biochemical Analyses	Bašković, Marko; Krsnik, Dajana; Himelreich Perić, Marta; Katušić Bojanac, Ana; Sinčić, Nino; Sonicki, Zdenko; Ježek, Davor
Mast Cells in the Mammalian Testis and Epididymis—Animal Models and Detection Methods	Himelreich-Perić, Marta; Katušić-Bojanac, Ana; Hohšteter, Marko; Sinčić, Nino; Mužić-Radović, Vedrana; Ježek, Davor
Metilacija nestaničnoga DNA gena RASSF1A u krvi i ejakulatu kao epigenetički biomarker u pacijenata sa seminomom testisa	Raos, Dora
Extended Prophylactic Effect of N-tert-Butyl- α -phenylnitron against Oxidative/Nitrosative Damage Caused by the DNA-Hypomethylating Drug 5-Azacytidine in the Rat Placenta	Sobočan, Nikola; Himelreich-Perić, Marta; Katušić-Bojanac, Ana; Krasić, Jure; Sinčić, Nino; Majić, Željka; Jurić-Lekić, Gordana; Šerman, Ljiljana; Marić, Andreja; Ježek, Davor; Bulić-Jakuš, Floriana
Metilacija nestaničnoga DNA gena APC i LGALS3 u krvi i ejakulatu bolesnika s rakom prostate	Abramović, Irena
CNV Hotspots in Testicular Seminoma Tissue and Seminal Plasma	Raos, Dora; Abramović, Irena; Tomić, Miroslav; Vrtarić, Alen; Kuliš, Tomislav; Ćorić, Marijana; Ulamec, Monika; Katušić Bojanac, Ana; Ježek, Davor; Sinčić, Nino

Leydig Cells in Patients with Non-Obstructive Azoospermia: Do They Really Proliferate?		Hauptman, Dinko; Himmelreich Perić, Marta; Marić, Tihana; Katušić Bojanac, Ana; Sinčić, Nino; Zimak, Zoran; Kaštelan, Željko; Ježek, Davor	
Editorial: Male Idiopathic Infertility: Novel Possible Targets, Volume I		Cannarella, Rossella; Condorelli, Rosita A.; Ježek, Davor; Calogero, Aldo E.	
Učinak astaksantina na torzijsko-detorzijsku ozljedu testisa u štakora		Bašković, Marko	
Analiza upalnih parametara koljena ovce nakon rekonstrukcije hrskavice autolognim koštano-hrskavičnim presatkom uzgojenim u perfuzijskom bioreктору		Petrović, Tadija	
Seminal Plasma Protein N-Glycan Peaks Are Potential Predictors of Semen Pathology and Sperm Chromatin Maturity in Men		Marić, Tihana; Katušić Bojanac, Ana; Matijević, Ana; Ceppi, Marcello; Bruzzone, Marco; Evgeni, Evangelini; Petrovic, Tea; Wójcik, Iwona; Trbojevic-Akmacic, Irena; Lauc, Gordan; Ježek, Davor; Fučić, Aleksandra	
Impact of Preanalytical and Analytical Methods on Cell-Free DNA Diagnostics		Krasić, Jure; Abramović, Irena; Vrtarić, Alen; Nikolac Gabaj, Nora; Kralik-Oguić, Saša; Katušić Bojanac, Ana; Ježek, Davor; Sinčić, Nino	
The effect of astaxanthin on testicular torsion-detorsion injury in rats - Detailed morphometric evaluation of histological sections		Bašković, Marko; Katušić Bojanac, Ana; Sinčić, Nino; Himmelreich Perić, Marta; Krsnik, Dajana; Ježek, Davor	
Hipertrofija i hiperplazija Leydigovih stanica u muškaraca s neopstruktivnom azoospermijom		Hauptman, Dinko	
Sexual dimorphism of the extraorbital lacrimal glands in SF-1 knockout mice		Šemanjski, Kristina; Majdič, Gregor; Kozina, Viviana; Ježek, Davor	
Scrotal cooling as a protective method in tissue preservation after testicular torsion		Bašković, Marko; Knežević, Nikola; Ježek, Davor	

Spolni dimorfizam izvanorbitalnih suznih žlijezda u miševa bez gena SF-1	Šemanjski, Kristina	
A cross-sectional radiographic study of permanent teeth development in Botswana's children	Cavrić, Jelena	
Polymorphism of follicle stimulating hormone gene receptor in Albanian male population	Elezaj, Shkelzen	
miRNA in prostate cancer: challenges toward translation	Abramović, Irena; Ulamec, Monika; Ana, Katušić Bojanac; Bulić-Jakuš, Floriana; Ježek, Davor; Sinčić, Nino	
Hlapljivi spojevi i aminokiseline u urinu oboljelih od tumora testisa	Živković Semren, Tanja	
A free radical scavenger ameliorates teratogenic activity of a DNA hypomethylating hematological therapeutic	Sobočan, Nikola; Katušić Bojanac, Ana; Sinčić, Nino; Himmelreich-Perić, Marta; Krasić, Jure; Majić, Željka; Jurić-Lekić, Gordana; Šerman, Ljiljana; Vlahović, Maja; Ježek, Davor; Bulić-Jakuš, Floriana	
Effect of metabolic cage housing on metabolic changes in the liver of young male laboratory rats	Marolt Banek, Iva; Roša, Jagoda; Ježek, Davor; Delaš, Ivančica	
Utjecaj sastava i udjela masnih kiselina na odlaganje lipida i regulaciju otpuštanja glukoze iz jetre u štakora na visokomasnoj prehrani	Marolt Banek, Iva	
In vitro study to investigate effect of hypoxia on astroglial and neuronal co-cultures	Rasool, Rana Tahir	
Epigenetics and testicular germ cell tumors	Buljubašić, Robert; Buljubašić, Maja; Bojanac, Ana Katušić; Ulamec, Monika; Vlahović, Maja; Ježek, Davor; Bulić-Jakuš, Floriana; Sinčić, Nino	

Influence of hyperthermal regimes on experimental teratoma development in vitro		Katušić Bojanac, Ana; Rogošić, Srđan; Sinčić, Nino; Jurić-Lekić, Gordana; Vlahovic, Maja; Šerman, Ljiljana; Ježek, Davor; Bulić-Jakuš, Floriana	
From ataxia to diagnosis of askin tumor - a case report		Bašković, Marko; Župančić, Božidar; Žganjer, Mirko; Nikolić, Igor; Ježek, Davor; Čizmić, Lucija	
Mastociti u fetalnim sjemenicima čovjeka		Goluža, Trpimir	
Intrinsically photosensitive retinal ganglion cell		Rabatić, Leon	
Utjecaj orhidektomije na izvanorbitalnu suznu žlijezdu štakora		Grahovac, Gordan	
Akutni učinci nifedipina na torzijsko detorzijsku ozljedu testisa štakora		Meštrović, Jakov	
Croatian National Centre for Biobanking - a new perspective in biobanks governance?		Borovečki, Ana; Caenazzo, Luciana; Ježek, Davor; Karija-Vlahović, Monika; Golubić, Branka	
Cryptorchidism		Maixant, Anne-Lise Marie Julie	
Ekspresija negativnih regulatora Wnt signalnog puta u tumorima zametnih stanica testisa		Žunić, Iris	
Uloga biopsije sjemenika u medicinski pomognutoj oplodnji		Krznarić, Juraj	
Izražaj regulatora stanične proliferacije, rasta i stanične smrti tijekom razvoja osjetnih područja unutarnjeg uha čovjeka		Tafra, Robert	
Uloga čimbenika stanične proliferacije i diferencijacije tijekom razvoja osnove zuba u čovjeka		Kero, Darko	

Reinkeovi kristali u muškaraca s kriptorhizmom		Kozina, Viviana	
Spontaneous ovarian hyperstimulation syndrome		Kasum, Miro; Orešković, Slavko; Ježek, Davor	
Uloga proliferacije i apoptoze u razvoju humanih gonada		Vukušić Pušić, Tanja	
Leydigove stanice u muškaraca s neopstruktivnom azoospermijom		Knežević, Nikola	
Pro-apoptotski i anti-apoptotski čimbenici u ranom razvoju zuba u čovjeka		Kalibović Govorko, Danijela	
Razvojna sudbina stanica neuralnog grebena i njihova diferencijacija u spinalnim ganglijama čovjeka		Vukojević, Katarina	
Development of the fetal neural retina in vitro and in ectopic transplants in vivo		Katušić, Ana; Jurić-Lekić, Gordana; Jovanov-Milošević, Nataša; Vlahović, Maja; Ježek, Davor; Šerman, Ljiljana; Sinčić, Nino; Veljanovska, Biljana; Bulić-Jakuš, Floriana	
Foetal Leydig cells and the neuroendocrine system		Šklebar, Duška; Šemanjski, Kristina; Kos, Marina; Šklebar, Ivan; Ježek, Davor	
Genomic damage in children accidentally exposed to ionizing radiation: a review of the literature		Fučić, Aleksandra; Brunborg, Gunnar; Lasan, Ružica; Ježek, Davor; Knudsen, Lisbeth E.; Merlo, Domenico Franco	
Do parathyroid glands from individuals of different age and gender contain lymph vessels?		Pezerović-Panijan, Ružica; Grbeša, Đurđica; Međeral, Petra; Ježek, Davor; Čavčić, Anamarija; Goršić, Irma	
Vrednovanje točkastog izvora ultrazvuka velike snage za minimalno invazivnu kirurgiju		Štimac, Alan	