

Time of export: 29.03.2024. 15:31:46

Repository: [repozitorij.pmf.unizg.hr](https://repozitorij.pmf.unizg.hr)

Number of records on this URL: 52

Records exported: 52

Title	URL	Authors	Host item title
Utjecaj mitohondrijskog energijskog metabolizma i visoke koncentracije glukoze na ekspresiju gena pluripotentnosti SOX2 i NANOG i vjabilnost mezoteliomskih stanica in vitro		Sikirić, Sunčana	
Interleukin-2 gene methylation levels and interleukin-2 levels associated with environmental exposure as risk biomarkers for preterm birth		Fučić, Aleksandra; Knežević, Jelena; Krasić, Jure; Polančec, Denis; Sinčić, Nino; Sindičić Dessardo, Nada; Starčević, Mirta; Guszak, Vedrana; Ceppi, Marcello; Bruzzone, Marco	
Epigenetički status i izraženost SALL4 u normalnom i poremećenom razvoju sjemenika		Krsnik, Dajana	
Ekspresija gena DPPA3 u neseminomskim tumorima заметних stanica testisa		Gangur, Marko	
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	
The role of <i>limosilactobacillus reuteri</i> strains on human health		Bošnjak, Adam	
Uloga mitohondrija u patofiziologiji ishemijsko-reperfuzijske ozljede		Meštrović, Dora	
Utjecaj matičnih stanica na nekrotozu stanica živčanog sustava in vitro uzrokovanu hipoksijom		Hribljan, Valentina	
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	
Metilacija nestanične DNA gena RASSF1A i PRSS21 u krvi i ejakulatu bolesnika s neseminomskim tumorima zametnih stanica testisa	Krasić, Jure	
Metilacija nestaničnoga DNA gena OCT3/4 i NANOG u ejakulatu bolesnika sa seminomom testisa	Tomić, Miroslav	
Valproate Targets Mammalian Gastrulation Impairing Neural Tissue Differentiation and Development of the Placental Source In Vitro	Katušić-Bojanac, Ana; Plazibat, Milvija; Himelreich-Perić, Marta; Eck-Raković, Katarina; Krasić, Jure; Sinčić, Nino; Jurić-Lekić, Gordana; Ježek, Davor; Bulić-Jakuš, Floriana	
Transmembranous and enchondral osteogenesis in transplants of rat limb buds cultivated in serum- and protein-free culture medium	Himelreich 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; Himelreich-Perić, Marta; Bulić-Jakuš, Floriana; Takahashi, Marta; Jurić-Lekić, Gordana; Sinčić, Nino; Ježek, Davor; Katušić-Bojanac, Ana	
LIN28 Family in Testis: Control of Cell Renewal, Maturation, Fertility and Aging	Krsnik, Dajana; Marić, Tihana; Bulić-Jakuš, Floriana; Sinčić, Nino; 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	
Imunohistokemijska vizualizacija proteina SOX2, SOX17 i CALCA u tumoru zametnih stanica sjemenika čovjeka	Malnar, Marina	
The role of DNA methylation in human spermatogenesis	Shafran, Inbar	
Ekspresija proteina SALL4 i HOXA9 u tumoru zametnih stanica sjemenika čovjeka	Zovko, Dragana	
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	

Methylation pattern of Caveolin-1 in prostate cancer as potential cfDNA biomarker		Škara, Lucija; Vodopić, Tonći; Pezelj, Ivan; Abramović, Irena; Vrhovec, Borna; Vrtarić, Alen; Sinčić, Nino; Tomas, Davor; Bulimbašić, Stela; Kuliš, Tomislav; Ulamec, Monika	
The use of fecal microbiota transplantation in gastrointestinal diseases		Ali, Jannat Monosi	
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- $\alpha$ -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; Čorić, Marijana; Ulamec, Monika; Katušić Bojanac, Ana; Ježek, Davor; Sinčić, Nino	
Leydig Cells in Patients with Non-Obstructive Azoospermia: Do They Really Proliferate?		Hauptman, Dinko; Himelreich Perić, Marta; Marić, Tihana; Katušić Bojanac, Ana; Sinčić, Nino; Zimak, Zoran; Kaštelan, Željko; Ježek, Davor	
Ekspresija potencijalnih biomarkera tumora zmetnih stanica testisa čovjeka		Vanjorek, Vedran	
Prostate Cancer - Focus on Cholesterol		Škara, Lucija; Huđek Turković, Ana; Pezelj, Ivan; Vrtarić, Alen; Sinčić, Nino; Krušlin, Božo; Ulamec, Monika	
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; Himelreich Perić, Marta; Krsnik, Dajana; Ježek, Davor	
Potencijalna primjena nestanične DNA u neinvazivnoj dijagnostici tumora		Šutalo, Josip	
MiR-182-5p and miR-375-3p Have Higher Performance Than PSA in Discriminating Prostate Cancer from Benign Prostate Hyperplasia		Abramović, Irena; Vrhovec, Borna; Škara, Lucija; Vrtarić, Alen; Nikolac Gabaj, Nora; Kuliš, Tomislav; Štimac, Goran; Ljiljak, Dejan; Ružić, Boris; Kaštelan, Željko; Krušlin, Božo; Bulić-Jakuš, Floriana; Ulamec, Monika; Katušić-Bojanac, Ana; Sinčić, Nino	

MiR-182-5p and miR-375-3p Have Higher Performance Than PSA in Discriminating Prostate Cancer from Benign Prostate Hyperplasia	Abramović, Irena; Vrhovec, Borna; Škara, Lucija; Vrtarić, Alen; Nikolac Gabaj, Nora; Kuliš, Tomislav; Štimac, Goran; Ljiljak, Dejan; Ružić, Boris; Kaštelan, Željko; Krušlin, Božo; Bulić-Jakuš, Floriana; Ulamec, Monika; Katušić-Bojanac, Ana; Sinčić, Nino	
Embryo-derived teratoma biological system reveals antitumor and embryotoxic activity of valproate	Plazibat, Milvija; Katušić Bojanac, Ana; Himerlech Perić, Marta; Gamulin, Ozren; Rašić, Mario; Radonić, Vedran; Škrabić, Marko; Krajačić, Maria; Krasić, Jure; Sinčić, Nino; Jurić-Lekić, Gordana; Balarin, Maja; Bulić-Jakuš, Floriana	
Utjecaj epigenetički aktivnih tvari na rast i razvoj eksperimentalnog tumora zametnih stanica miša in vitro	Buljubašić, Robert	
The Impact of Mother's Living Environment Exposure on Genome Damage, Immunological Status, and Sex Hormone Levels in Newborns	Fučić, Aleksandra; Starčević, Mirta; Sindičić Dessardo, Nada; Batinić, Drago; Kralik, Saša; Krašić, Jure; Sinčić, Nino; Lončarević, Damir; Guszak, Vedrana	
miRNA in prostate cancer: challenges toward translation	Abramović, Irena; Ulamec, Monika; Ana, Katušić Bojanac; Bulić-Jakuš, Floriana; Ježek, Davor; Sinčić, Nino	
A free radical scavenger ameliorates teratogenic activity of a DNA hypomethylating hematological therapeutic	Sobočan, Nikola; Katušić Bojanac, Ana; Sinčić, Nino; Himelreich-Perić, Marta; Krasić, Jure; Majić, Željka; Jurić-Lekić, Gordana; Šerman, Ljiljana; Vlahović, Maja; Ježek, Davor; Bulić-Jakuš, Floriana	
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	
Genska i farmakološka terapija molekulama pratiteljima	Hnojčik, Silvija	
Terapijski potencijal epigenetički aktivnih tvari u liječenju neoplastičnih bolesti	Narančić, Marino	
Metilacija DNA u koriokarcinoma	Štenger, Martina	
Small RNA and Cancer: David vs. Goliath	Hiršl, Lea; Sinčić, Nino; Vlahović, Maja; Bulić- Jakuš, Floriana	
Epigenetic drug 5-azacytidine impairs proliferation of rat limb buds in an organotypic model-system in vitro	Mužić, Vedrana; Katušić Bojanac, Ana; Jurić-Lekić, Gordana; Himelreich, Marta; Tupek, Katarina; Šerman, Ljiljana; Marn, Nina; Sinčić, Nino; Vlahović, Maja; Bulić-Jakuš, Floriana	
Utjecaj 5-azacitidina na razvoj eksperimentalnog teratokarcinoma u miša	Sinčić, Nino	

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	
Impact of 5-Azacytidine on placental weight, glycoprotein pattern and proliferating cell nuclear antigen expression in rat placenta		Šerman, Ljiljana; Vlahović, Maja; Šijan, Milan; Bulić-Jakuš, Floriana; Šerman, Alan; Sinčić, Nino; Matijević, Ratko; Jurić-Lekić, Gordana; Katušić, Ana	
Of mice and men: teratomas and teratocarcinomas		Bulić-Jakuš, Floriana; Ulamec, Monika; Vlahović, Maja; Sinčić, Nino; Katušić, Ana; Jurić-Lekić, Gordana; Šerman, Ljiljana; Krušlin, Božo; Belicza, Mladen	