

Time of export: 25.04.2024. 15:38:40

Repository: dr.nsk.hr

Number of records on this URL: 13

Records exported: 13

| Title | URL | Authors | Host item title |
|--|-----|---------------------------|-----------------|
| Antimicrobial efficacy and permeability of various sealing materials at the implant - abutment interface | | Smojver, Igor | |
| Učinkovitost fotodinamske terapije diodnim laserom valne duljine 445nm i otopine riboflavina na biofilm mikroorganizama na površini dentalnih implantata | | Morelato, Luka | |
| FRANCISELLA - MOLEKULARNI MEHANIZMI PRILAGODBE NA STANICE AMEBA | | Knežević, Maša | |
| Serotype distribution and antimicrobial resistance in invasive <i>Streptococcus pneumoniae</i> isolates in Croatia | | Butić, Iva | |
| ULOGA ATG5 U PATOGENEZI EKSPERIMENTALNE TULAREMIJE | | Viduka, Ina | |
| Types and susceptibility profiles of <i>Cryptococcus neoformans</i> in environmental samples in Croatia and Kosovo | | Hajdari, Donjeta | |
| Analiza promjena mikrobiote usne šupljine bolesnika prije i nakon transplantacije bubrega | | Levarda Hudolin, Katarina | |
| Mikrobiološki poticana korozija: probiotici i ortodontske naprave | | Musa Trolić, Ines | |
| UNUTARVAKUOLARNI ŽIVOT FRANCISELLA NOVICIDA U DICTYOSTELIUM DISCOIDEUM | | Marečić, Valentina | |
| Evaluation of the antimicrobial efficacy of different types of photodynamic therapy on the main pathogenic bacteria of peri-implantitis in vitro | | Azizi, Bleron | |
| Uloga pilO gena u patogenezi eksperimentalne tularemije | | Ožanič, Mateja | |
| Uloga pilO gena u patogenezi eksperimentalne tularemije | | Ožanič, Mateja | |
| Uloga igIC gena u unutarstaničnom životu <i>Francisella tularensis</i> | | Pavoković, Gordana | |