

Time of export: 26.04.2024. 16:41:11

Repository: [repozitorij.pmfst.unist.hr](https://repozitorij.pmfst.unist.hr/)

Number of records on this URL: 9

Records exported: 9

Title	URL	Authors	Host item title
Optimization of giant unilamellar vesicle electroformation for different lipid mixtures with a focus on high cholesterol concentrations		Boban, Zvonimir	
Različiti aspekti mehanizma djelovanja antimikrobnih peptida kroz simulacijske studije		Maleš, Matko	
Electroformation of giant unilamellar vesicles from uniform lipid film		Šumanovac, Josipa	
Experimental Investigation and Modelling of Bacterial Growth and Inactivation: <i>E. coli</i> Exposed to Laser-synthesized Silver Nanoparticles		Krce, Lucija	
Otkrivanje genetičkih čimbenika povezanih s ukupnom razinom hormona štitne žlijezde u serumu		Gunjača, Ivana	
Microfluidic chip for the sample derivatization prior to mass spectrometry		Mardešić, Ivan	
Cholesterol content and AC-electric field impact on electroformation of giant unilamellar vesicles		Kovač, Dubravka	
Seeing different lateral organization in membrane bilayer made of various ternary mixtures of phospholipids, sphingomyelin and cholesterol by fluorescent microscopy		Glavurtić, Gorana	
Myxothiazol induced reverse reaction in <i>Rhodobacter capsulatus</i> cytochrome bc1 mutants		Kralj, Tomica	