

Time of export: 28.03.2024. 11:23:07

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

Number of records on this URL: 6

Records exported: 6

Title	URL	Authors	Host item title
Global Repeat Map (GRM) Application: Finding All DNA Tandem Repeat Units		Glunčić, Matko; Vlahović, Ines; Mršić, Leo; Paar, Vladimir	
Novel look at DNA and life—Symmetry as evolutionary forcing		Rosandić, Marija; Vlahović, Ines; Paar, Vladimir	
Discovery of 33mer in chromosome 21 – the largest alpha satellite higher order repeat unit among all human somatic chromosomes		Glunčić, Matko; Vlahović, Ines; Paar, Vladimir	
Regular higher order repeat structures in beetle <i>Tribolium castaneum</i> genome		Vlahović, Ines; Glunčić, Matko; Rosandić, Marija; Ugarković, Đurđica; Paar, Vladimir	
Identifikacija periodičnosti višega reda u insektu <i>Tribolium castaneum</i> pomoću računalne grm metode		Vlahović, Ines	
Global Repeat Map Method for Higher Order Repeat Alpha Satellites in Human and Chimpanzee Genomes (Build 37.2 Assembly)		Glunčić, Matko; Rosandić, Marija; Jelovina, Denis; Dekanić, Krešimir; Vlahović, Ines; Paar, Vladimir	