

Time of export: 19.05.2024. 17:51:51

Repository: www.unirepository.svkri.uniri.hr

Number of records on this URL: 9

Records exported: 9

Title	URL	Authors	Host item title
Breaking the Chains: Advances in Substance Addiction Research through Single-Cell Sequencing, Epigenetics, and Epitranscriptomic		Filošević Vujnović, Ana; Stanković Matić, Ivana; Saftić Martinović, Lara; Dević Pavlić, Sanja	
Maturation of wine in underwater springs as a novel wine production process		Birkić, Nada; Ožbolt, Eva; Reynolds, Christian A.; Pavlešić, Tomislav; Lučin, Ivana; Andabaka, Željko; Saftić Martinović, Lara	
Distinct and Dynamic Changes in the Temporal Profiles of Neurotransmitters in <i>Drosophila melanogaster</i> Brain following Volatilized Cocaine or Methamphetamine Administrations		Filošević Vujnović, Ana; Saftić Martinović, Lara; Medija, Marta; Andretić Waldowski, Rozi	
Spektrofotometrijske metode i metode spektrometrije masa u određivanju razlika između dva proizvodna procesa vina		Ožbolt, Eva	
Comprehensive Review of Seven Plant Seed Oils: Chemical Composition, Nutritional Properties, and Biomedical Functions		Sumara, Agata; Stachniuk, Anna; Montowska, Magdalena; Kotecka-Majchrzak, Klaudia; Grywalska, Ewelina; Mitura, Przemysław; Saftić Martinović, Lara; Kraljević Pavelić, Sandra; Fornal, Emilia	
Antioksidativna aktivnost i stabilnost 6-amin-6-deoksi-L-askorbinske kiseline i N-metil-6-amin-6-deoksi-L-askorbinske kiseline i njihova moguća primjena u kozmetičkoj industriji		Birkić, Nada	
Metabolička karakterizacija bioptata kolorektalnog adenokarcinoma primjenom slikovne spektrometrije masa		Kratofil, Magdalena	
Assessment of the Biological Activity and Phenolic Composition of Ethanol Extracts of Pomegranate ( <i>Punica granatum L.</i> ) Peels		Peršurić, Željka; Saftić Martinović, Lara; Malenica, Mladenka; Gobin, Ivana; Pedisić, Sandra; Dragović-Uzelac, Verica; Kraljević Pavelić, Sandra	
Kvalitativna i kvantitativna karakterizacija fenolnih komponenti u uljnim i vodenim ekstraktima hrvatskih propolisa metodama masene spektrometrije		Saftić, Lara	