

Vrijeme izvoza: 07.05.2024. 02:59:41

Repozitorij: www.unirepository.svkri.uniri.hr

Ukupan broj zapisa na URL-u: 3

Broj izvezenih zapisa: 3

Naslov	URL	Autori	Naslov izvornika
Chemically Functionalized Single-Walled Carbon Nanotubes Prevent the Reduction in Plasmalemmal Glutamate Transporter EAAT1 Expression in, and Increase the Release of Selected Cytokines from, Stretch-Injured Astrocytes in Vitro		Gržeta Krpan, Nika; Harej Hrkać, Anja; Janković, Tamara; Dolenec, Petra; Bekyarova, Elena; Parpura, Vladimir; Pilipović, Kristina	
MOLEKULARNI UČINCI NOVOSINTETIZIRANIH DERIVATA L-ASKORBINSKE KISELINE NA TRANSFORMIRANE I NORMALNE STANICE LJUDI IN VITRO		Harej, Anja	
Synthesis, characterisation and in vitro investigation of photodynamic activity of 5-(4-octadecanamidophenyl)-10, 15, 20-tris(N- methylpyridinium-3-yl)porphyrin trichloride on HeLa cells using low light fluence rate		Malatesti, Nela; Harej, Anja; Kraljević Pavelić, Sandra; Lončarić, Martin; Zorc, Hrvoje; Wittine, Karlo; Andelković, Uroš; Josić, Đuro	