

KOMPETENTNOST MENTORA DOKTORSKIH DISERTACIJA

Ime i prezime:	Miroslav Savić
Uža naučna oblast:	Eksperimentalna farmakologija
Zvanje:	Docent
Spisak radova objavljenih u naučnim časopisima sa Science Citation Index (SCI) liste koji kvalifikuju mentora za vođenje doktorske disertacije:	
1. <u>Savić MM</u> , Milinković MM, Rallapalli S, Clayton T Sr, Joksimović S, Van Linn M, Cook JM. The differential role of alpha1- and alpha5-containing GABA(A) receptors in mediating diazepam effects on spontaneous locomotor activity and water-maze learning and memory in rats. <i>Int J Neuropsychopharmacol.</i> 2009; 12: 1179-93.	
2. <u>Savić MM</u> , Huang S, Furtmüller R, Clayton T, Huck S, Obradović DI, Ugresić ND, Sieghart W, Bokonjić DR, Cook JM. Are GABAA receptors containing alpha5 subunits contributing to the sedative properties of benzodiazepine site agonists? <i>Neuropsychopharmacology</i> 2008; 33: 332-9.	
3. <u>Savić MM</u> , Clayton T, Furtmüller R, Gavrilović I, Samardzić J, Savić S, Huck S, Sieghart W, Cook JM. PWZ-029, a compound with moderate inverse agonist functional selectivity at GABA(A) receptors containing alpha5 subunits, improves passive, but not active, avoidance learning in rats. <i>Brain Res</i> 2008; 1208: 150-9.	
4. <u>Savić MM</u> , Obradović DI, Ugresić ND, Cook JM, Yin W, Van Linn M, Bokonjić DR. Benzodiazepine site inverse agonists and locomotor activity in rats: bimodal and biphasic influence. <i>Pharmacol Biochem Behav</i> 2006; 84: 35-42.	
5. <u>Savić MM</u> , Obradović DI, Ugresić ND, Cook JM, Sarma PV, Bokonjić DR. Bidirectional effects of benzodiazepine binding site ligands on active avoidance acquisition and retention: differential antagonism by flumazenil and beta-CCt. <i>Psychopharmacology</i> 2005; 180: 455-65.	