# Ciljevi projekta:

1. ispitivanje interakcija žucnih kiselina, kao promotera prolaska kroz bioloske membrane i aktivnosti intracelijskih enzimskih sistema i ksenobiotika;

2. ispitivanje efikasnosti i toksičnosti biljnih ekstrakata, lekova i toksina na organske sisteme i organizam u celini;

3. ispitivanje farmakodinamike, farmakokinetike i farmakoepidemiologije antibakterijskih lekova.

Ključne reci: farmakodinamija, ksenobiotici, farmakoepidemiologija, interakcije, toksicnost

Ključne reči podprojekta: antibiotici, rezistencija, racionalna upotreba lekova, farmaceutske intervencije.

# Ključni rezultati projekta

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2. Odalovic M, Vezmar-Kovacevic S, Nordeng H, Ilic K, Sabo A, Tasic Lj. Predictors of the use of medications before and during pregnancy. Int J Clin Pharm. 2013; 35(3): 408-16.
3. Ljiljana Tasić, Vukica Kocic-Pešić, Identification of Risk Factors for Diabetes Type 2 and Components of Pharmacists’ Interventions in Community Pharmacy Setting: A Serbian Pilot Study, Indian Journal of Pharmaceutical Education and Research 2016; 50(1): 90-102
4. Costa FA, Scullin C, Al-Taani G, Hawwa AF, Anderson C, Bezverhni Z, Binakaj Z, Cordina M, Foulon V, Garcia de Bikuña B, de Gier H, Granås AG, Grinstova O, Griese-Mammen N, Grincevicius J, Grinceviciene S, Kaae S, Kubiliene L, Mariño EL, Martins S, Modamio P, Nadin G, Nørgaard LS, Obarcanin E, Tadic I, Tasic L, McElnay JC, Hersberger KE, Westerlund T. Provision of pharmaceutical care by community pharmacists across Europe: Is it developing and spreading? J Eval Clin Pract. 2017; 23(6): 1336-47.