



Др Јелена Кордић Бојиновић
професор стручвних студија

E-mail: maximussce@yahoo.com

ЈЕЛЕНА КОРДИЋ БОЈИНОВИЋ

ОБРАЗОВАЊЕ

Фармацеутски факултет

Медицинска биохемија:

Биохемијски и хематолошки параметри у дијагностици анемија (дипломски рад)

Медицински факултет:

Експериментална и клиничка фармакологија:

Значај модулације калијумских канала и азот моноксида (NO) у механизму релаксантног ефекта пинацидила и пентоксифилина (докторска дисертација)

РАДНО ИСКУСТВО

2007. – Висока медицинска школа стручвних студија „Милутин Миланковић“

БИБЛИОГРАФИЈА

Конгресна саопштења на скуповима домаћег значаја са интернационалним учешћем

1. Jelena Kordić-Bojinović i Slobodan R. Milovanović. Uticaj modulatora relaksantnog efekta pentoksifilina na izolovanom uterusu pacova. Prvi nacionalnom kongres racionalne terapije u medicini, Kragujevac, 25-26. Septembar, 2008. „Medicinsko društvo za racionalnu terapiju Republike Srbije”, 2008.
2. Jokanović D, Kordić-Bojinović J, Stanković D, Čutura N, Oreščanin-Dušić Z and Milovanović RS. The effect of potassium channel opener pinacidil on the contractile activity of non-pregnant rat uterus. 2nd Congress of Physiological Sciences of Serbia with International Participation, Kragujevac, 17-20 September, 2009.
3. Stankovic D, Kordić-Bojinović J, Jokanović D, Jakovljević V, Djurić D, Milovanović RS. The effects of pinacidil on the isolated mesenteric arteries of normotensive and hypertensive rats. 2nd Congress of Physiological Sciences of Serbia with International Participation, Kragujevac, 17-20 September, 2009.
4. Milovanović RS, Stanković D, Jokanović D, Čančar V, Kordić-Bojinović J.. The effect of different vasodilators on the human umbilical vein smooth muscle. 2nd Congress of Physiological Sciences of Serbia with International Participation, Kragujevac, 17-20 September, 2009.
5. Stanković D, Jokanović D, Jakovljević V, Djuric D, Kordić-Bojinović J and Milovanović RS. The relaxant effects of pinacidil on the isolated mesenteric arteries of normotensive and hypertensive rats. 2nd Congress of Physiological Sciences of Serbia with International Participation, Kragujevac, 17-20 September, 2009.

Конгресна саопштења на скуповима међународног значаја

1. Jokanović D, Stanković, D Kordić-Bojinović J, Oreščanin-Dušić Z, Nikolić-Kokić A, Slavić M, Mihajlo Spasić, Duško Blagojević and Milovanović RS. The effect of pinacidil on the various type activation of the isolated rat uterus. 16th World Congress of Basic and Clinical Pharmacology (WorldPharma 2010), Copenhagen, Denmark, 17 - 23 July 2010.
2. Stanković D, Kordić-Bojinović J, Jokanović D, Jakovljević V, Djurić D, Milovanović RS. The effects of pinacidil on the isolated mesenteric arteries of normotensive and hypertensive rats. 16th World Congress of Basic and Clinical Pharmacology (WorldPharma 2010), Copenhagen, Denmark, 17 - 23 July 2010.
3. Kordić-Bojinović J, Milovanović D, Janković S, Stojisavljević-Šatara S Čutura N and Milovanovic RS. The effects of pentoxyfylline on the contractile activity of isolated uterus and mesenteric artery of rats. 16th WorldCongress of Basic andClinicalPharmacology (WorldPharma 2010), Copenhagen, Denmark, 17 - 23 July 2010.

4. Kordić-Bojinović J, Milovanović RS, Milovanović D, Janković D. The effect of pentoxyphylline on the various types of muscle activation of the isolated rat uterus. 16th World Congress of Basic and Clinical Pharmacology (WorldPharma 2010), Copenhagen, Denmark, 17 - 23 July 2010.
5. Milovanović RS, Kordić-Bojinović J, Sokolović D, Drakul D, Oreščanin-Dušić Z, Blagojević D, Spasić M. The role of potassium channels in the mechanism of relaxing effect of pinacidil on the isolated rat uterus. 6th European Congress of Pharmacology held in Granada, July 17th - 20th, 2012.
6. Jokanović D, Stanković D, Kordić-Bojinović J, Oreščanin-Dušić Z, Nikolić-Kokić A, Slavić M, Mihajlo Spasić, Blagojević Duško and Milovanović RS. The effect of pinacidil on the various type activation of the isolated rat uterus. 16th World Congress of Basic and Clinical Pharmacology (World Pharma 2010), Copenhagen, Denmark, 17 - 23 July 2010.
7. Oreščanin-Dušić Zorana, Kordić-Bojinović Jelena, Sokolović Dragana, Drakul Dragana, Blagojević Duško, Škrbić Ranko, Milovanović Slobodan.. The importance of potassium channels and NO/cGMP signaling pathway in the mechanism of relaxing effect of pinacidil on isolated rat uteri. FEBS JOURNAL, (2017), vol.284 br., Suppl. 1, str. 163-163.

Радови у целости (in extenso) штампани у часописима међународног значаја

1. Kordić-Bojinović J, Jokanovic D, Stankovic D, Jankovic S and Milovanovic SR. Influence of modulators of relaxant effect of pentoxyphylline in isolated rat uterus. SERBIAN Journal of Experimental and Clinical Research, 2010, 11 (3): 99-104.
2. Kordić-Bojinović J, Oreščanin-Dušić Z, Slavić M, Radojičić R, Spasić M, Milovanović SR, Blagojević D. Effect of indometacin pretreatment on protamine sulfate-mediated relaxation of the isolated rat uterus: the role of the antioxidative defense system. Pharmacol Rep. 2011;63 (4):1019-28.
3. Milovanović SR, Kordić-Bojinović J, Đordjević S, Drakul D, Sokolović D, Miletić N and Blagojević: The importance of potassium channels in the mechanisms of the relaxing effect of pentoxyphylline on the isolated rat uterus. Ser J Exp Clin Res, Vol 14 No 2, (2013),str. 55-64.
4. Milan Kulić, Dragana Drakul, Dragana Sokolović, Jelena Kordić Bojinović, Slobodan Milovanović and Dusko Blagojević. Essential Oil of Satureja montana L. from Herzegovina: Assessment of Composition, Antispasmodic, and Antidiarrheal Effects. ACG Publications, 2022, Available online October 31, 2022.

УЧЕШЋЕ НА ПРОЈЕКТИМА

Национални пројекат 2008 год.: „Утицај протанин сулфата на глатки мишић утеруса пацова“ Министарство за науку и технолошки развој Републике Српске

СЕРТИФИКОВАНЕ ЕДУКАЦИЈЕ

Сертификат са 2nd European Journal of Immunology-European Federation of Immunological Societies Belgrade Symposium-Postgraduate Course (Inflammation at the Interface of Innate and Acquired Immunity), 7th-10th September 2008;

Сертификати са стручне едукације „Антидепресиви“ и „Антихипертензиви“, проф. др Радица Степановић, редовни професор Фармацеутског факултета у Београду.

