

<p>ПЪРВА МЕЖДУНАРОДНА ПЕДИАТРИЧНА НАУЧНО-ПРАКТИЧЕСКА КОНФЕРЕНЦИЯ "ЗАЕДНО ЗА ДЕЦАТА НА БЪЛГАРИЯ!" Варна, Интерхотел „Черно море“ 14-16.03.2019</p>	<p>FIRST INTERNATIONAL PAEDIATRIC SCIENTIFIC PRACTICAL CONFERENCE "TOGETHER FOR THE CHILDREN OF BULGARIA!" Varna, Bulgaria, Hotel „Tzerno more“ 14-16.03.2019</p>
<p>Лекции</p>	<p>Lectures</p>
<p>Психологически компоненти влияещи върху родителски избор на медикаментозна терапия при деца до 3 години Доц. Диана Димитрова, д.пс., МУ Варна</p>	<p>Psychological Components Affecting Parental Choice of Drug Therapy in Children Up to 3 Years Assoc. Prof. Diana Dimitrova, PhD (psychology), Medical University of Varna</p>
<p>Персонализиран подход в медицината – qEEG анализ за избор на медикаментозно лечение при деца с Хиперактивно поведение и дефицит на внимание (ХАДВ) Д-р Пламен Димитров, преподавател по неврофизиология в МУ-Варна</p>	<p>Personalized Approach to Medicine - qEEG Analysis of Choosing Drug Treatment in Children with Hyperactive Behaviour and Attention Deficit (ADHD) Dr. Plamen Dimitrov, MD, lecturer in Neurophysiology at Medical University - Varna</p>
<p>Съвременно лечение на децата с алергичен ринит и други придружаващи заболявания Доц. Марио Милков, дм, МУ-Варна</p>	<p>Contemporary treatment of children with allergic rhinitis and other accompanying diseases Assoc. Prof. Mario Milkov, PhD, Medical University, Varna</p>
<p>Разработване на лекарства за деца - предклиничен инструментариум за осигуряване на безопасност и ефикасност на перорални лекарствени продукти Проф. д-р Сандра Клайн, Университет на Грайфсвалд, Германия</p>	<p>Paediatric drug development - Preclinical tools for ensuring safety and efficacy of oral drug products Prof. Dr. Sandra Klein, University of Greifswald, Germany</p>
<p>Педиатрични лекарствени форми – текущо състояние, проблеми и потенциал за бъдещо развитие. Проф. Милен Димитров, дф, Фармацевтичен факултет, МУ-София</p>	<p>Paediatric formulations - current status, problems and potential for future development Prof. M. Dimitrov. PhD, MPH-HMP, Faculty of Pharmacy, Medical University of Sofia</p>
<p>Съвременни постижения при педиатричните лекарствени форми Проф. д-р Йорг Брайткройц, Университет на Дюселдорф, Германия</p>	<p>Recent advancements in paediatric drug formulations Prof. Joerg Breitzkreutz, PhD, University of Dusseldorf, Germany</p>
<p>Фармацевтични аспекти свързани с качеството на Европейския план за педиатрично изследване Доктор Насир Хюсеин, Великобритания, Ex- MHRA (Регулаторна агенция за лекарствени и здравни продукти на Великобритания) фармацевтичен оценител, Гост-преподавател в Училище по фармация, Университет Астън, Бирмингам, Великобритания и</p>	<p>Quality (Pharmaceutical) Aspects of European Paediatric Investigation Plans Dr. Nasir Hussein, UK, Ex- MHRA Pharmaceutical Assessor, Visiting Lecturer at the School of Pharmacy, Aston University, Birmingham, UK and London Metropolitan University, London, UK E mail: sophussainn@gmail.com</p>

<p>Лондонския университет "Метрополитън", Лондон E mail:sophussainn@gmail.com</p>	
<p>Допустимост на употребата на нелицензирани лекарствени продукти (off label) в педиатричната практика Проф. Валентина Петкова, дфн, Фармацевтичен факултет, МУ-София</p>	<p>Off-label use of medicinal products in paediatric practice Prof. Valentina Petkova, PhD, DSci, Faculty of Pharmacy, Medical University of Sofia</p>
<p>Персонализирана медицина в неврологичната практика Проф. д-р Силва Андонова, МУ-Варна</p>	<p>Personalized medicine in neurological practice Prof. Dr. Silva Andonova, PhD, Medical University of Varna</p>
<p>Съображения при избор на подходящи възрастови форми за лечение на деца със сърдечно-съдови заболявания Доц. д-р Сандра Цвиич, Университет на Белград, Фармацевтичен факултет, Сърбия</p>	<p>Considerations regarding age-appropriate dosage forms for children with cardiovascular diseases Assoc. Prof. Sandra Cvijić , University of Belgrade, Faculty of Pharmacy, Serbia</p>
<p>Лекарствени продукти за деца с гастроентерологични и чернодробни проблеми д-р М. Георгиева, д-р Кр. Колева, д-р Н. Рашева, Втора детска клиника, МБАЛ „Св.Марина”, Варна, МУ Варна</p>	<p>Drug products for children with gastroenterological and hepatic problems Dr. M. Georgieva, Dr. Kr. Koleva, Dr. N. Rasheva, Second Children Clinic, University Hospital „Saint Marina”, Varna, Medical University of Varna</p>
<p>Лекарствени продукти за деца с пулмонологични заболявания д-р М. Гълъбова – Николова - МУ „П.Стоянов“Варна; СБАЛДБ „Д-р Лисичкова“</p>	<p>Medicinal products for children with pulmonary diseases Dr. M. Galabova - Nikolova - Medical University of Varna; Specialized hospital for active treatment of children diseases "Dr. Lisichkova"</p>
<p>Парацетамол – опасността на рутината! Проф. Ирина Николова, дм, Фармацевтичен факултет, МУ-София</p>	<p>Paracetamol – the danger of the routine! Prof. Irina Nikolova, MD, PhD, Medical University of Sofia</p>
<p>Медикаментите, необходими за българските деца с редки ендокринни болести – Параграф 22 Проф. д-р В. Йотова- Първа детска клиника с ДОИЛ, Катедра по педиатрия, МУ-Варна</p>	<p>Medicinal products required for Bulgarian children with rare endocrine diseases - paragraph 22 Prof. Dr. V. Yotova - First Children's Clinic with PICU, Department of Pediatrics, Medical University- Varna</p>
<p>Уроинфекции при деца- симптоми, диагностика и терапия Проф. д-р Димитричка Близнакова , дм, директор на МК при МУ-Варна</p>	<p>UTIs in Children: Symptoms, Diagnosis, Treatment Prof. Dimitritcka Bliznakova, MD, PhD, Head of Medical college at Medical University of Varna</p>
<p>Тенденции за самолечение при деца в Северна Македония Проф. д-р Бистра Ангеловска, Университет "Гоце Делчев", Щип, Северна Македония</p>	<p>Self-Education trends in children in North Macedonia Prof. Dr. Bistra Angelovska, University, Goce Delcev” -Stip, North Macedonia</p>

<p>Проблеми в медикаментозното лечение на онкологични заболявания при деца, свързани с осигуряване на подходящи фармацевтични форми Д-р Хр. Христозова, Доц. д-р В-Калева, Клиника по детска клинична хематология и онкология, УМБАЛ "Св.Марина"- Варна, МУ "Проф. д-р Параскев Стоянов"- Варна</p>	<p>Problems in the medical treatment of oncological diseases in children associated with providing of appropriate pharmaceutical forms Dr. Ch. Hristozova, Assoc. Prof. Dr. V. Kaleva, Clinic of Paediatric Clinical Hematology and Oncology, University Hospital „Saint Marina”,Varna, Medical University of Varna</p>
<p><u>Лекарствени продукти за деца със сърдечно-съдови заболявания - необходимост от нови фармацевтични форми</u> Доц. д-р П. Шивачев, д-р Л. Маринов, д-р К. Ганева Първа детска клиника, УМБАЛ „Св.Марина”, Варна, "Проф. д-р Параскев Стоянов"- Варна</p>	<p><u>Medicinal products for children with cardiovascular diseases - necessity of new pharmaceutical dosage forms</u> Assoc. Prof. Dr. P. Shivachev, Dr. L. Marinov, Dr. K. Ganeva First Children Clinic, University Hospital „Saint Marina”,Varna, Medical University of Varna</p>
<p><u>Историята на педиатричната регулация</u> Проф. Валентина Петкова, дфн & проф. Милен Димитров, дф, Фармацевтичен факултет, МУ-София</p>	<p><u>History of the paediatric regulation</u> Prof. Valentina Petkova, PhD, Dsci & Prof. Milen Dimitrov, PhD, Faculty of Pharmacy, Medical University of Sofia</p>
<p><u>Съвременна диагноза на преждевременното раждане</u> Проф. Е. Ковачев, дмн, д-р С Анжел, д-р С. Цветкова, д-р С. Кисьов МУ „Проф. Д-р Параскев Стоянов“, Варна СБАГАЛ „Проф д-р Д. Стаматов“, Варна</p>	<p><u>Contemporary diagnosis of premature birth</u> Prof. E. Kovachev, DSc, Dr. C Angel, Dr. S. Tsvetkova, Dr. S. Kisyov Medical University "Prof. Dr. Paraskev Stoyanov", Varna Specialized Hospital for Obstetrics and Gynecology and Neonatology for Active Treatment "Prof. Dr. D. Stamatov - Varna"</p>
<p><u>Деликатността на ексципиентите! На фокус- педиатричната практика!</u> Проф. Ирина Николова, дм, Фармацевтичен факултет, МУ-София</p>	<p><u>Delicacy of excipients! Focus on paediatric practice!</u> Prof. Irina Nikolova, MD,PhD, Medical University of Sofia</p>
<p><u>Лекарствени форми при деца с неврологични заболявания</u> д-р Живка Чуперкова</p>	<p><u>Dosage forms in children with neurological disorders</u> Dr. Zhivka Chupperkova</p>
<p><u>Прематурно раждане при многоплодна бременност-неонатологични проблеми</u> Д-р С. Цветкова, проф. Е. Ковачев д.м.н., д-р Д. Йорданова, д-р С. Анжел, СБАГАЛ „Проф.д-р Д. Стаматов” -Варна</p>	<p><u>Premature birth in multiple pregnancies - neonatal problems</u> Dr. S. Tsvetkova, Prof. E. Kovachev, DSc, Dr. D. Yordanova, Dr. S. Anghel, Specialized Hospital for Obstetrics and Gynecology and Neonatology for Active Treatment "Prof. Dr. D. Stamatov - Varna"</p>
<p><u>Нов индивидуализиран подход при in vitro теста за разтворимост за оценка на in vivo освобождаването на лекарството при педиатрични пациенти</u></p>	<p><u>A novel individualized dissolution approach for assessing in vivo drug release in pediatric patients</u> Dr. Frank Karkossa, University of Greifswald, Germany</p>

<p>Доктор Франк Каркоса, Университет на Грайфсвалд, Германия</p>	
<p>Проучвания за приемливост на мини-таблетки и ородиспергиращи се филми, при малки деца Д-р Вивиан Клингман, Университетска педиатрична болница, Дюселдорф, Германия</p>	<p>Acceptability studies on mini-tablets and orodispersible films in young children Dr. Viviane Klingmann, PhD, University Children Hospital, Dusseldorf, Germany</p>
<p>Ородиспергиращи се филми и ородиспергиращи се таблетки- очакван Ренесанс за педиатричната практика Проф. Милен Димитров, дф , Фармацевтичен факултет, МУ-София</p>	<p>Orodispersible Films and Orodispersible Tablets - Expected Renaissance for Paediatric Practice Prof. M.Dimitrov. PhD, Faculty of Pharmacy, Medical University of Sofia</p>
<p>3D, 4D и биопринтере- иновации в модерното здравеопазване Проф. М.Димитров, дф, Фармацевтичен факултет, МУ-София</p>	<p>3D, 4D and bioprinting- innovations in modern healthcare Prof. M.Dimitrov. PhD, Faculty of Pharmacy, Medical University of Sofia</p>
<p>Разработване на 2D принтирани перорални филми при използване на различни субстрати за принтиране Драшкович М., Туркович, Е, Паройчич Е, Университет на Белград, Фармацевтичен факултет, Сърбия</p>	<p>Development of 2d-printed oral films using different printing substrates Drašković M., Turković E., Parojčić J. University of Belgrade – Faculty of Pharmacy, Belgrade, Serbia</p>
<p>Влияние на 3D параметрите на отпечатването върху критичните атрибути на качеството Къркобачич М., Маджаревич М., Медаревич Д., Ибрич Св., Университет на Белград, Фармацевтичен факултет, Сърбия</p>	<p>Influence of 3d printing process parameters on critical quality attributes of printlets Krkobabic M., Madzarevic M., Medarevic Dj., Ibric S., University of Belgrade - Faculty of Pharmacy, Belgrade, Serbia</p>
<p>От плацебо към 3D натоварени с лекарство печатни форми: Фактори свързани с формулацията Къркобачич М., Маджаревич М., Медаревич Д., Ибрич Св., Университет на Белград, Фармацевтичен факултет, Сърбия</p>	<p>From placebo to drug loaded printlets: formulation factors Madzarevic M., Krkobabic M., Medarevic Dj., Ibric S. , University of Belgrade, Faculty of Pharmacy, Belgrade, Serbia</p>
<p>Орални доклади</p>	<p>Oral presentations</p>
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<p>Иванова А., Гълъбинова В., Димитров М., Петкова В., Фармацевтичен факултет, Медицински университет – София.</p>	<p>Ivanova A., Galabinova V., Dimitrov M., Petkova V., Faculty of Pharmacy, Medical University - Sofia.</p>
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P.20 REQUIREMENTS TO THE RAW MATERIALS AND MECHANISM OF 3D PRINTING THROUGH EXTRUSION

Ilieva S., Iliev M.,Dimitrov M.

Faculty of Pharmacy, Medical University - Sofia
Faculty of Physics, Sofia University "St. Kliment Ohridski "

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Ilieva S., Iliev M.,Dimitrov M.

Faculty of Pharmacy, Medical University - Sofia
Faculty of Physics, Sofia University "St. Kliment Ohridski "