

Doktorjelölt	Témavezető	Társtémavezető	Védés időpontja	Értekezés címe
Ducza Eszter	Falkay György		2002.01.01 0:00	The role of alfa1-adrenergic receptor subtypes in myometral contraction in rat
Göcőző Hajnálka	Fülöp Ferenc		2002.01.01 0:00	Spherical crystallization of drug materials for direct tabletmaking
Berkó Szilvia	Regdon Géza		2002.12.17 14:00	Formulation of rectal suppositories containing diuretic drugs and their biopharmaceutical studies
Bajdić János	Fülöp Ferenc		2003.01.01 0:00	Effects of film coating on processibility of dymenhydrinate crystals
Hackler László			2004.01.01 0:00	Development of chemically modified glass surfaces and methods for microarra technologies
David R.P. Almeida	Fülöp Ferenc		2004.01.01 0:00	Rational Molecular Fragmentation Model as A Method For Structural Analysis Of Large Drugs: A Case Study Concerning The Conformations Of Carvedilol In Terms Of Quantum Theoretical And Experimental NMR
Kónya Magdolna	Erős István		2004.01.01 0:00	Study of the microstructure of creams prepared with different surfactants
Csányi Erzsébet			2004.01.01 0:00	Quality Development of Semisolid Dermal Drug Delivery Systems
Szatmári István	Fülöp Ferenc	Lázár László	2004.02.19 11:00	Syntheses and Transformations of α-Aminobenzylnaphthol Derivatives
Gyarmati Zsuzsanna	Bernáth Gábor		2004.11.17 11:00	Synthesis, enzymatic resolution and transformations of alicyclic cis- and trans-1,2-difunctional compounds
Gedey Szilvia	Fülöp Ferenc		2005.01.01 0:00	Application of β-amino acids in lipase-catalysed kinetic resolutions and in combinatorial syntheses
Solymár Magdolna	Fülöp Ferenc		2005.01.01 0:00	Enzymatic kinetic resolution of β-amino and β-hydroxy acid derivatives
Miklós Ferenc	Stájer Géza		2005.01.01 0:00	Heterociklusos vegyületek előállítása γ-oxokarbonsavakkal aminosavszármazékokból; retro Diels-Alder reakciók
Pallagi Edina	Szabóné Révész Piroska		2005.01.01 0:00	New possibilities for the development of iron(II)sulfate containing solid products with sustained drug release
Minorics Renáta	Falkay György		2005.01.01 0:00	Ontogeny and functions of the estrogen receptor subtypes in the pregnant rat uterus; the influence of stereoisomerism on ligand-
Ledneczki István	Fülöp Ferenc		2005.01.01 0:00	Szupersavakkal katalizált szerves szintézisek
Rédei Dóra	Hohmann Judit		2005.01.01 0:00	Isolation and Structural Characterization of New Jatrophane Diterpene Polyesters from Euphorbia Serrulata and Euphorbia Mongolica
Palkó Márta	Fülöp Ferenc		2005.01.01 0:00	Syntheses and transformations of alicyclic β-amino acid derivatives
Evanics Ferenc	Dombi György		2005.01.01 0:00	Structure Elucidation of Natural Diterpenes by NMR Spectroscopy
Ferenc Györgyi			2005.01.01 0:00	Regioselective Synthesis and MSMS Study of Alkyl (Guanin-9-yl) Acetates. Synthesis of Peptide Nucleic Acid Oligomers
Pénzes Tímea	Erős István	Csóka Ildikó	2005.06.23 14:00	Optimization and evaluation of topical used pharmaceutical organogels
Hetényi Anasztázia	Fülöp Ferenc	Martinek Tamás	2005.12.08 11:30	Investigation of Dynamic Processes and Self-Organization by Spectroscopic Methods and Molecular Modelling
Kelen Ákos	Hódi Klára		2006.01.01 0:00	A mikrohullámú energia alkalmazása az ún. egyterű örvényáramú granuláló és vakuumszárító berendezésekben; Új orális, kombinált hatóanyag-tartalmú tabletta kifejlesztése, különös tekintettel, annak díje
Özge Gündüz	Borsodi Anna		2006.01.01 0:00	Biochemical, functional and pharmacological characterization of novel hexapeptide ligands targeting nociceptinorphanin FQ receptor, in vitro and in vivo studies
Hunyadi Attila	Báthori Mária		2006.01.01 0:00	Serratula wolffii, as a promising source of ecdysteroids
Zalán Zita	Fülöp Ferenc		2006.01.01 0:00	Syntheses and Ring-Closures of Difunctional Tetrahydroisoquinolines
Makai Melinda	Erős István		2006.01.01 0:00	Structure and drug release study of lamellar liquid crystals containing Brij 96 as nonionic surfactant

Jójárt Balázs	Falkay György		2006.01.01 0:00	Quantitative Structure-Activity Relationship Calculations in the Field of Oxytocin Receptor Antagonists
Hassan Bin Hassan M. Abdo	Aigner Zoltán		2006.03.07 13:00	INCREASING THE BIOAVAILABILITY OF GEMFIBROZIL VIA COMPLEX FORMATION WITH CYCLODEXTRINS AND STUDY OF THE COMPLEXES CHARACTERISTICS
Tüske Zsófia	Hódi Klára		2006.05.05 14:00	Influence of the surface free energy on the parameters of pellets
Vasas Andrea	Hohmann Judit		2006.06.01 14:00	Isolation and Structure Elucidation of Diterpenes
Fehér András	Erős István	Csányi Erzsébet	2006.06.22 14:00	Formulation and Investigation of in Situ Gelling Lyotropic Liquid Crystalline Systems
Szepes Anikó	Szabóné Révész Piroska		2007.03.28 15:00	Application of Non-Conventional Methods in the Physico-chemical Processing of Pharmaceutical Biopolymers for the Aim of Drug Formulation
Kanizsai Iván	Fülöp Ferenc		2007.04.12 14:00	REGIO- AND STEREOSELECTIVE SYNTHESES AND SOME TRANSFORMATIONS OF 1,3-N,N-, AND 1,3-O,N-HETEROCYCLES
Doró Péter	Soós Gyöngyvér		2007.04.17 11:00	Utilization of oral antidiabetic drugs in Csongrád County between 1998 and 2004: adherence and persistence with therapy
Ambrus Rita	Aigner Zoltán		2007.06.05 13:00	Improvement of the solubility and dissolution rate of niflumic acid to achieve rapid drug release
Csupor Dezső	Hohmann Judit		2007.06.06 14:00	Investigation of the diterpene alkaloids of Aconitum species native to the Carpathian Basin
Kolarovszki-Sipiczki Zoltán	Falkay György		2007.06.11 10:00	Role of the Adrenergic System in Regulation of the Resistance of the Cervix of Pregnant Rat
Háznagyné Radnai Erzsébet	Máthé Imre		2007.07.04 11:00	EXAMINATION OF THE VOLATILE AND NON-VOLATILE COMPONENTS OF HUNGARIAN STACHYS SPECIES
Veres Katalin	Hajdú Zsuzsanna		2007.12.07 10:30	Variability and biologically active components of some Lamiaceae species
Parya Reisi Nassab	Szabóné Révész Piroska		2007.12.11 11:00	ENHANCEMENT OF THE DISSOLUTION OF MELOXICAM IN BINARY SYSTEMS
Pál Ákos	Falkay György		2008.01.21 14:00	Investigation of interactions between ABC transporters and their lipid environment - Effect of membrane cholesterol content on the function of human ABCG2(BCRP/MXR)
Hegedűs Ágota	Hódi Klára		2008.02.08 11:00	COMPARISON OF THE EFFECT OF GRANULATION AND DRYING TECHNIQUES
Réthy Borbála	Falkay György	Zupkó István	2008.02.15 11:00	ANTITUMOUR EFFECT OF PLANT EXTRACTS AND THEIR CONSTITUENTS ON CANCER CELL LINES
Gombás Ágota	Szabóné Révész Piroska		2008.03.14 11:00	THE STUDY OF PHYSICO-CHEMICAL PROPERTIES OF CRYSTALLINE AND AMORPHOUS MATERIALS
Amir Bashiri Shahroodi	Szabóné Révész Piroska		2008.03.31 10:30	DROPPING METHOD AS A NEW POSSIBILITY IN PREPARATION
Juhász Márta	Fülöp Ferenc		2008.05.19 10:00	Mass Spectrometric Behaviour of Phosphorus-containing Heterocycles and Ring-chain Tautomerism of some 1,3-O,N-heterocycles
Kovács Anita	Erős István	Csóka Ildikó	2008.05.23 11:00	STRUCTURAL EVALUATION OF W/O/W MULTIPLE EMULSIONS
George Zapantis	Erős István	Csóka Ildikó	2008.05.26 13:30	In vitro and in vivo evaluation of semisolid dosage forms for transdermal application of Ketamine
Sipos Péter	Erős István	Csóka Ildikó	2008.05.26 15:00	FORMULATION OPTIMIZATION OF AMMONIO METHACRYLATE COPOLYMER BASED SUSTAINED RELEASE MICROSPHERES
Liktor-Busa Erika	Báthori Mária		2008.06.13 11:00	Analysis of theecdysteroid profile of Serratula wolffii roots
Viola Réka	Soós Gyöngyvér		2008.06.27 13:30	ANTIDEPRESSANT CONSUMPTION IN HUNGARY AND HEALTH-RELATED QUALITY OF LIFE ASSESSMENT IN PATIENTS WITH DEPRESSION
Budai-Szűcs Mária	Erős István		2008.11.24 14:00	Formulation and Investigation of Gel-Emulsions Containing Polymeric Emulsifiers
Páldy Eszter	Borsodi Anna		2008.12.05 14:00	One step closer to the role of the brain CB(2) cannabinoid receptors: interaction with the μ-opioid system

Gálik Márta	Falkay György		2008.12.15 14:00	An investigation of the effects of beta(2)-mimetics, gestagens and an alpha(2)-antagonist in premature labour model in the rat
Sztojkov-Ivanov Anita	Fülöp Ferenc	Péter Antal	2009.03.09 14:00	i HIGHPERFORMANCELIQUIDCHROMATOGRAPHIC SEPARATIONOFTHEENANTIOMERSOF AMINOCOMPOUNDSONCHIRAL STATIONARYPHASES
Szűts Angéla	Szabóné Révész Piroska		2009.03.30 14:00	Cukorészterek olvadéktechnológiai alkalmazhatóságának vizsgálata
Gyónfalvi Szilvia	Szakonyi Zsolt	Fülöp Ferenc	2009.04.22 11:00	SYNTHESSES AND APPLICATIONS OF NOVEL BETA-AMINO ACIDS
Fitz Mónika	Forró Enikő	Fülöp Ferenc	2009.04.27 10:00	Enzymatic kinetic resolution of β-amino acid derivatives
Benkő Ria	Soós Gyöngyvér		2009.06.22 14:00	ANALYSIS OF HUNGARIAN HOSPITAL ANTIBACTERIAL USE FROM DIFFERENT ASPECTS
Tóth Enikő	Máthé Imre		2009.07.06 14:00	Comparative chemical analysis of Ballota species, with special respect to Ballota nigra, our new official plant in Ph. Hg. VIII.
Horvát Sándor Imre	Deli Mária Anna	Erős István	2009.09.08 14:00	Hatóanyagok agyba juttatása a nazális útvonalon keresztül
Kovács Adriána	Hohmann Judit		2009.10.16 14:00	ISOLATION AND STRUCTURE ELUCIDATION OF COMPOUNDS WITH ANTITUMOR ACTIVITY FROM TAMUS COMMUNIS AND XANTHIIUM ITALICUM
Gál Adrienn	Gáspár Róbert		2010.03.23 10:00	Different roles of the alpha2-adrenoceptor subtypes in the uterine function in vitro in the rat
Schuster Ildikó	Lázár László	Fülöp Ferenc	2010.05.10 14:00	SYNTHESSES AND TRANSFORMATIONS OF DIFUNCTIONAL TETRAHYDROISOQUINOLINES
Balázs Árpád	Fülöp Ferenc	Szakonyi Zsolt	2010.06.22 11:00	Structural diversity-driven synthesis of cycloalkane-based heterocycles and 1,3-bifunctional compounds
Matuz Mária	Soós Gyöngyvér		2010.06.29 14:00	QUANTITATIVE AND QUALITATIVE ANALYSIS OF THE HUNGARIAN AMBULATORY ANTIBIOTIC CONSUMPTION ON NATIONAL AND REGIONAL LEVEL BASED ON DIFFERENT DATA SOURCES 1996-2007
Tasnádi Gábor	Fülöp Ferenc	Forró Enikő	2010.09.10 11:00	Direct enzymatic routes to β-substituted β-amino acid enantiomers
Tóth Noémi	Báthori Mária	Zádor Ernő	2010.10.06 15:00	Ecdysteroid profile of Silene viridiflora and the effect of 20-hydroxyecdysone on rat muscle fibres in vivo
Csonka Dénes	Falkay György	Zupkó István	2010.10.19 14:00	Investigation of pregnancy induced adrenergic denervation in the rat
Tóth Diána	Fülöp Ferenc		2010.10.25 11:00	Synthesis and Stereochemistry of New Naphthoxazine Derivatives
Sovány Tamás	Hódi Klára		2010.11.22 10:00	Modelling of the postcompressional properties of direct-compressed scored tablets with the use of artificial neural networks
Kristó Katalin	Hódi Klára		2010.11.26 14:00	Investigation of proteins during processing into solid dosage forms
Benedek Gabriella	Fülöp Ferenc		2010.12.08 10:00	Hidroxi-szubsztituált aliciklusos β-aminosav származékok szintézise és sztereokémiaja
Spiegl Gábor	Falkay György	Zupkó István	2011.02.28 14:00	THE EFFECTS OF EXPERIMENTAL DIABETES MELLITUS ON THE ADRENERGIC FUNCTIONS OF THE RAT UTERUS
Mándity István	Fülöp Ferenc	Martinek Tamás	2011.03.16 12:00	Tailoring β-peptide foldamers by backbone stereochemistry and side-chain topology
Baki Gabriella	Hódi Klára	Bajdik János	2011.05.13 10:00	Formulation and Investigation of Eroding Hydrophilic Matrix Systems
Hajagos-Tóth Judit	Falkay György	Gáspár Róbert	2011.06.24 14:30	Modification of the myometrial relaxing effect of nifedipine in vitro and in vivo
Elnazeer Ibrahim Mohamed Hamedelniel	Hódi Klára	Bajdik János	2011.09.15 10:00	DEVELOPMENT AND CHARACTERIZATION OF MATRIX PELLETS PREPARED BY EXTRUSION / SHERONIZATION OF ATENOLOL
Csizmazia Eszter	Csányi Erzsébet		2011.10.26 13:00	Drug permeation study through biological membrane barriers
Hermán Beáta	Fülöp Ferenc	Szöllősi György	2011.12.14 11:00	„alfa,béta-Telítetlen karbonsavak enantioszelektív hidrogénezése cinkonidinnel módosított palládium katalizátoron

Aimun Abdelgaffar Elhassan Ahmed	Falkay György		2012.02.20 11:00	Pharmacological investigations of natural β 2-adrenoceptors agonists on rat uterus in vitro and in silico studies
Szabados-Nacsá Ágnes	Aigner Zoltán		2012.04.16 13:00	Improvement of the solubility and bioavailability of loratadine by pharmaceutical technological methods
Wéber Edit	Martinek Tamás		2012.05.17 11:00	Investigation of protein-ligand interactions of targets with solvent-exposed binding sites
Ványolós Attila	Báthori Mária		2012.06.27 10:30	Investigation of plants containing unusual ecdysteroids with ring in their side-chain
Venczel Márta	Hódi Klára		2012.07.02 10:30	Pharmaceutical development of co-crystals
Kürti Levente László	Szabóné Révész Piroska	Deli Mária Anna	2012.07.02 14:00	INNOVATIVE PHARMACEUTICAL FORMULATIONS AND EXCIPIENTS FOR NASAL DELIVERY OF DRUGS TO TARGET THE SYSTEMIC CIRCULATION
Jójátrné Laczkovich Orsolya	Szabóné Révész Piroska		2012.07.12 14:00	Amorphization of a crystalline active agent with the aim of pharmaceutical formulation
Kelemen András	Hódi Klára		2012.09.20 14:30	Dynamic Force Measurement in Preformulation of Solid Dosage Forms
Csütörtöki Renáta	Fülöp Ferenc		2012.09.24 12:00	Syntheses and transformations of carbamatoalkylnaphthols prepared via modified Mannich reactions
Bölcskei Éva	Hódi Klára	Regdon Géza	2012.12.04 16:00	Optimization of process parameters of coated pellet production
Csupor-Löffler Boglárka	Hohmann Judit	Hajdú Zsuzsanna	2012.12.07 11:00	Activity-guided investigation of antiproliferative secondary metabolites of Asteraceae species
Verli Judit	Gáspár Róbert		2013.01.08 13:30	Investigation of the coordinated interplay among β 2-adrenergic receptors, phosphodiesterase 4 and the AKAP-PKA in the cAMP dependent relaxation of the late pregnant uterus
Nonn Mária Melinda	Fülöp Ferenc		2013.01.28 11:00	Selective functionalization of alicyclic β -amino acids by 1,3-dipolar cycloaddition of nitrile oxides
Korbely Anita	Hódi Klára		2013.06.04 10:00	PREPARATION AND INVESTIGATION OF POLYMETHACRYLATE BASED MATRIX SYSTEMS
Berényi Ágnes	Zupkó István		2013.06.06 14:00	Anticancer effects of estrone derivatives and nonsteroidal 17 β -hydroxysteroid dehydrogenase inhibitors
Sípos László	Fülöp Ferenc	Péter Antal	2013.06.14 14:00	HIGH - PERFORMANCE LIQUID CHROMATOGRAPHIC ENANTIOSEPARATION OF UNNATURAL β -AMINO ACIDS ON CHIRAL STATIONARY PHASES
Bálint Erika	Falkay György		2013.06.19 15:00	KHAT (CATHA EDULIS) A CONTROVERSIAL PLANT: BLESSING OR CURSE?
Sulyok Edvárd István	Hohmann Judit	Vasas Andrea	2013.10.11 11:00	Isolation and Structure Elucidation of Diterpenes from Euphorbia pannonica, E. esula and E. falcata
Winter Zoltán	Dombi György	Szakonyi Gerda	2013.11.13 16:00	INVESTIGATION OF THE TRANSIENT RECEPTOR POTENTIAL VANILLOID 1 (TRPV1) ION CHANNEL
Ötvös Sándor Balázs	Fülöp Ferenc		2013.11.25 11:00	EXPLOITING THE BENEFITS OF CONTINUOUS-FLOW PROCESSING FOR THE DEVELOPMENT OF NOVEL SUSTAINABLE CATALYTIC PROCEDURES
Deák Beáta	Gáspár Róbert	Klukovits Anna	2013.11.28 12:00	Investigation of the effects of nociceptin and nocistatin on pregnant uterine contractions in vitro
Maroda Mónika	Csányi Erzsébet		2013.11.29 14:00	Preparation and investigation of cross-linked hyaluronic acid Nanoparticle systems
Lovász Norbert	Falkay György		2014.01.10 14:00	The role of ABC transporters in the regulation of uterine contractility in rat
Borcsa Botond Lajos	Hohmann Judit	Csupor Dezső	2014.02.27 11:00	Investigations of diterpene alkaloids isolated from Aconitum anthora L. and A. moldavicum L., and of aconitine-derived lipo-alkaloids
Pomázi Anita	Szabóné Révész Piroska	Ambrus Rita	2014.04.17 11:00	DEVELOPMENT OF CO-SPRAY-DRIED CARRIER-BASED MICROCOMPOSITES FOR LOCAL PULMONARY APPLICATION OF MELOXICAM
Cherepanova Maria	Fülöp Ferenc	Kiss Loránd	2014.05.15 11:30	A stereocontrolled access to functionalized cispentacins and acyclic β 2,3-amino acids through oxidative ring cleavage protocol
Kalmár Éva	Dombi György	Szakonyi Gerda	2014.05.30 11:00	CHALLENGES OF HPLC METHOD DEVELOPMENT AND VALIDATION FOR THE ASSAY OF COMBINED DRUG PRODUCTS

Petró Éva Karolina	Csóka Ildikó		2014.07.03 11:00	REGULATORY EVALUATION OF DRUG RELEASE FROM DERMAL SEMISOLID DOSAGE FORMS
Jójárt Imre	Hódi Klára		2014.07.18 11:00	THE IMPORTANCE OF MAGNESIUM STEARATE IN PHARMACEUTICAL INDUSTRY AND IN THE PREFORMULATION STUDIES OF MEDICATED CHEWING GUMS
Kiss Lóránd	Szabóné Révész Piroska	Deli Mária Anna	2014.10.01 14:00	EFFECTS OF ABSORPTION ENHANCER SURFACTANTS ON CULTURE MODELS OF INTESTINAL AND VASCULAR BARRIERS
Nikowitz Krisztina	Regdon Géza		2014.10.14 11:00	MANUFACTURING AND INVESTIGATION OF COATED PELLETS CONTAINING WATER-SOLUBLE ACTIVE INGREDIENTS
Schönstein László	Forró Enikő	Fülöp Ferenc	2014.11.18 12:00	ENZYMATIC RESOLUTION OF TETRAHYDROISOQUINOLINE DERIVATIVES IN BATCH AND CONTINUOUS-FLOW SYSTEMS
Csillag Kinga Karola	Fülöp Ferenc	Szakonyi Zsolt	2014.12.02 14:00	Stereoselective synthesis of monoterpenes-based 1,3-diamines and 3-amino-1,2-diols and their application in enantioselective transformations
Hajdu Zsanett	Csupor Dezső	Hohmann Judit	2014.12.03 11:00	An ethnopharmacological survey conducted in the Bolivian Amazon, and identification of N-alkylamides and lignans from <i>Lepidium meyenii</i> and <i>Heliospopsis helianthoides</i> var. <i>scabra</i> with effect on the centra
Seres Adrienn	Gáspár Róbert		2014.12.05 12:30	SEXUAL HORMONE EFFECTS OF HONEYBEE (APIS MELLIFERA) DRONE MILK IN MALE AND FEMALE RATS
Mártha Csaba	Szabóné Révész Piroska		2015.06.29 14:00	Crystallinity changes of organic materials in pharmaceutical technology
Szalay Annamária	Hódi Klára		2015.10.22 10:00	A FEW ASPECTS ON THE IMPORTANCE OF PARTICLE SIZE ENABLING PROPER TABLETTING
Buchholcz Gyula	Hódi Klára		2015.12.01 9:00	Development and characterization of modified release oral preparations containing riboflavin
Molnár Judit	Zupkó István		2015.12.08 14:00	CHARACTERIZATION OF ANTIPROLIFERATIVE ACTIVITIES OF TRIAZOLYL-STEROID DERIVATIVES
Lajter Ildikó	Hohmann Judit	Vasas Andrea	2016.01.14 13:00	Biologically active secondary metabolites from Asteraceae and Polygonaceae species
Horvát Gabriella	Csányi Erzsébet		2016.01.19 13:00	Mucoadhesive polymers in ophthalmic therapy
Bocsik Alexandra	Deli Mária Anna	Szabóné Révész Piroska	2016.04.01 10:00	MODULATION OF TIGHT JUNCTIONS BY PEPTIDES TO INCREASE DRUG PENETRATION ACROSS BIOLOGICAL BARRIERS
Sas Judit	Szatmári István	Fülöp Ferenc	2016.04.13 14:00	Selective N-alkylation/alpha-arylation of N-heterocycles
Sütő Blanka	Csányi Erzsébet	Berkó Szilvia	2016.05.02 10:00	DEVELOPMENT AND INVESTIGATION OF NANOSTRUCTURED LIPID CARRIERS FOR TRANSDERMAL DRUG DELIVERY
Láng Péter András	Aigner Zoltán		2016.05.13 10:00	Polymorph screening of a former drug candidate
Kovács Lenke	Fülöp Ferenc	Szöllősi György	2016.05.17 11:00	Asymmetric cascade reaction of 2-nitrophenylpyruvates over chirally modified platinum catalyst
Balla-Bartos Csilla	Ambrus Rita	Szabóné Révész Piroska	2016.05.23 11:00	APPLICATION OF WET MILLING TECHNIQUES TO PRODUCE MICRONIZED AND NANONIZED DRUG PRE-DISPERSIONS FOR THE DEVELOPMENT OF INTRANASAL FORMULATIONS
Balázs Boglárka	Berkó Szilvia	Csányi Erzsébet	2016.05.24 13:00	Investigation of the skin barrier function and transdermal drug delivery techniques
Roza Orsolya	Csupor Dezső	Hohmann Judit	2016.10.28 13:00	Promising assets of Southern Africa? <i>Cyclopia genistoides</i> and <i>Hoodia gordonii</i>
Hegyesi Diána	Regdon Géza		2016.11.30 14:00	STUDY OF THE WIDELY USED ETHYLCELLULOSE POLYMER AS FILM FORMING AND MATRIX FORMER AGENT
Hódi Ágnes Erika	Gáspár Róbert		2016.12.08 13:00	Antioxidants may reduce the smooth muscle-relaxing action of β 2-adrenergic receptor agonists
Hegedüs Zsófia	Martinek Tamás		2017.01.04 13:00	Molecular mimicry of conformationally diverse beta-sheets by using alpha/beta-peptide foldamers
Tóth Barbara Éva	Vasas Andrea	Hohmann Judit	2017.04.04 14:00	Bioactive secondary metabolites from Juncaceae species

Csábi József	Hunyadi Attila		2017.05.22 11:00	Preparation of novel bioactive semi-synthetic ecdysteroid derivatives
Grecsó Nőra Ildikó	Fülöp Ferenc	Péter Antal	2017.05.25 11:00	Investigation of Novel Cinchona Alkaloid-based Zwitterionic Chiral Stationary Phases in Cation- and Zwitterion-Exchange Modes
Katona Gábor	Szabóné Révész Piroska		2017.05.26 17:00	Formulation of microcomposites and pastilles using spray-drying and melt technology
Bor Andrea	Soós Gyöngyvér	Doró Péter	2017.06.01 14:00	Geriatric falls and risk factors
Galla Zsolt	Forró Enikő	Fülöp Ferenc	2017.10.20 11:00	Preparation of pharmaceutically important enantiomer components through lipase catalysed acylation and hydrolysis
Kiss Tivadar	Hohmann Judit	Csupor Dezső	2017.10.26 11:00	Phytochemical, pharmacological and toxicological studies of alkaloid and sesquiterpene lactone-containing medicinal plants
Orbán-Gyapai Orsolya	Hohmann Judit	Vasas Andrea	2017.11.15 14:00	Pharmacological screening of Polygonaceae species and isolation of biologically active compounds from Rumex aquaticus L. and Rumex thrysiflorus Fingerh.
Bóta Judit	Gáspár Róbert		2017.12.01 11:00	The effects of female sexual hormones on alfa1- and alfa2-adrenergic receptor subtypes in the pregnant rat myometrium
Gottnek Mihály	Regdon Géza		2017.12.04 14:30	Design and characterization of mucoadhesive hydroxypropyl cellulose oral films
Dobi Krisztina	Dormán György	Fülöp Ferenc	2017.12.07 11:00	Selection and testing of protein target focused compound libraries using chemoinformatics methods integrated with MTS biological assay
Bózsity Noémi	Zupkó István	Minorics Renáta	2018.02.21 13:00	ANTIPROLIFERATIVE AND ANTIMETASTATIC PROPERTIES OF D-RING MODIFIED ESTROGEN ANALOGS ON CERVICAL CANCER CELL LINES
Korteby Yasmine	Regdon Géza		2018.05.23 11:00	STUDY OF FLUID BED GRANULATION PROCESSES WITH NEW TECHNOLOGY APPROACHES
Szolnoki Éva Tünde	Martinek Tamás		2018.05.31 14:00	β-Peptid foldamer helices with tailored diameters
Rajnai Zsuzsanna	Krajcsi Péter	Fülöp Ferenc	2018.06.01 11:00	Characterization of toxicologically significant efflux transporters and their interactions with drugs
Gonda Tímea	Szakonyi Zsolt		2018.06.21 13:00	Stereoselective synthesis and application of bi- and trifunctional monoterpenes-based compounds
Kardos Márton	Fülöp Ferenc	Kiss Loránd	2018.07.04 11:00	Syntheses of functionalised β-amino acids through ring-opening/cross metathesis
Bakonyi Mónika	Csányi Erzsébet	Berkó Szilvia	2018.07.09 13:00	IMPROVED SKIN PENETRATION USING ACTIVE AND PASSIVE ENHANCEMENT METHODS
Barta Petra	Fülöp Ferenc	Szatmári István	2018.08.23 11:00	Synthesis and conformational analysis of novel naphthoxazine-fused polyheterocycles
Gyulai Orsolya	Aigner Zoltán		2018.08.31 11:30	Development of directly compressible ambroxol hydrochloride spherical crystals
Szűcs Kálmán Ferenc	Gáspár Róbert		2018.10.26 11:00	Development of smooth muscle electromyographic method: detection and interpretation of slow wave activities in gastrointestinal tract and pregnant uterus
Kovács Bernadett	Hohmann Judit	Ványolós Attila	2019.02.04 11:00	From cyclic peptides to terphenyl quinones: biologically active metabolites from Hungarian mushrooms
Nekkaa Imane	Fülöp Ferenc	Mándity István	2019.02.07 13:00	The pharmaceutical chemical tendency towards continuous-flow processing: novel chemical reactivities and entities
Issaadi Halima Meriem	Hunyadi Attila		2019.02.14 13:00	Preparation of bioactive oxidized ecdysteroid derivatives
Megyesi Rita	Forró Enikő	Fülöp Ferenc	2019.02.15 11:00	Kinetic and dynamic kinetic enzymatic resolutions of tetrahydro-β-carboline and tetrahydroisoquinoline derivatives
Remete Attila Márió	Kiss Loránd		2019.02.26 10:00	Application of nucleophilic fluorinating reagents for the synthesis and transformations of cyclic β-amino acid derivatives
Fekete Beáta	Palkó Márta	Fülöp Ferenc	2019.04.02 14:00	Syntheses and transformations of alicyclic beta-aminohydroxamic acids
Olajos Gábor	Martinek Tamás		2019.05.23 13:00	Beta-amino acid substitutions in beta-sandwich model proteins

Chvatal Anita	Szabóné Révész Piroska	Ambrus Rita	2019.05.27 12:00	Formulation and aerodynamic evaluation of carrier-free dry powder inhalation systems containing meloxicam
Gyovai András	Zupkó István		2019.05.30 13:00	Characterization of antineoplastic properties of novel androstane-based synthetic steroids
Tari Tímea	Aigner Zoltán		2019.05.31 15:00	Crystal habit optimization by means of impinging jet crystallization method
Ábrahámi Renáta Anita	Kiss Loránd		2019.05.31 15:00	Stereocontrolled synthesis of functionalized fluorine-containing N-heterocycles through oxidative ring opening/ring closure with reductive amination
Domokos Dóra	Gáspár Róbert	Falkay György	2019.06.24 13:00	Investigation of the RhoA and Rho-kinases in the rat myometrium and cervix
Le Minh Tam	Szakonyi Zsolt	Fülöp Ferenc	2019.07.03 11:00	Stereoselective syntheses and application of limonene- and isopulegol-based bi- and trifunctional chiral ligands
Karimi Keyhaneh	Csóka Ildikó	Ambrus Rita	2019.08.21 11:00	Development of dry powder inhalation systems using ciprofloxacin hydrochloride: new aspects of formulation by means of quality by design approach
Sipos Barbara Olga	Regdon Géza	Sovány Tamás	2019.09.20 12:00	Investigation of physicochemical characteristics and tabletability of titanate nanotube-active drug composites
Csányi Adrienn	Ducza Eszter		2019.09.25 13:00	The role of the aquaporin 5 in the function of late pregnant rat uterus: pharmacological studies
Bartus Éva Karolina	Martinek Tamás		2019.11.27 10:00	Bottom-up design of foldamers for protein surface recognition
Bartos Csaba	Szabóné Révész Piroska		2019.12.16 11:00	Optimization of a combined wet milling process to produce nanosuspension and its transformation into surfactant-free solid compositions to increase the product stability and drug bioavailability
Georgiádes Ádám	Fülöp Ferenc	Ötvös Sándor Balázs	2020.01.23 13:00	Continuous-flow methodologies for copper-catalyzed reactions
Kothencz Anna	Gáspár Róbert		2020.03.16 11:00	The influence of alpha-tocopherol on the smooth muscle contractions: the significance of cyclooxygenase function
Ismail Ruba	Csóka Ildikó	Martinek Tamás	2020.05.26 10:00	Quality by design driven development of polymeric and lipid-based nanocarriers as potential systems for oral delivery of GLP-1 analogues
AlShweiat Areen Sulaiman Mohammad	Ambrus Rita	Csóka Ildikó	2020.05.26 14:00	Development of nanosized loratadine for nasal drug delivery based on the Quality by Design approach
Kúsz Norbert	Hohmann Judit	Rédei Dóra	2020.05.27 14:00	Isolation and structure elucidation of bioactive compounds from Euphorbia species
Mottaghishesh Javad	Csupor Dezső		2020.05.28 10:00	Phytochemical and pharmacological analysis of certain plants applied in the Iranian and European folk medicine
Gieszinger Péter	Ambrus Rita		2020.06.05 10:00	Research and development of nanosized drug containing nasal drug delivery systems to reach systemic and central nerve system effect
Dankó Balázs Ödön	Hunyadi Attila		2020.06.11 15:00	Synthesis of new, biologically active protoflavone derivatives
Belashri Khadija	Szatmári István	Fülöp Ferenc	2020.06.30 10:00	Synthesis and transformations of novel precursors via modified Mannich and aza-Friedel–Crafts reaction
Léber Attila	Csányi Erzsébet	Budai-Szűcs Mária	2020.07.03 10:00	Formulation and investigation of innovative drug delivery systems for the treatment of periodontitis
Dahir Latif Ahmed	Zupkó István	Hunyadi Attila	2020.08.28 14:00	Investigation of antitumor properties of semi-synthetic flavonoid derivatives on gynecological cancer cell lines
Zoofishan Zoofishan	Hunyadi Attila		2020.10.22 15:00	Isolation of bioactive phenolic compounds from the root bark of <i>Morus nigra</i>
Sinka Izabella	Zupkó István		2020.10.26 10:00	Antiproliferative and antimetastatic properties of modified estradiol analogs against gynecological cancer cell lines
Vágvölgyi Máté	Hunyadi Attila		2020.11.05 11:00	Expanding the chemical space of enone-containing natural products: studies onecdysteroid and protoflavone oxime derivatives
Imre Norbert	Martinek Tamás		2021.03.16 10:00	Intracellular protein delivery with the use of endocytosis routing sequences

Kovács Barbara	Forró Enikő	Fülöp Ferenc	2021.04.23 10:00	Enzyme-catalyzed kinetic resolution and heterogeneous metal-catalyzed racemization of 1-substituted tetrahydroisoquinoline and tetrahydro-β-carboline derivatives
Fekete Helga	Csóka Ildikó		2021.05.26 10:00	Importance of patient reported outcome measurements in the development and regulation of treatment strategies of chronic disorders
Orsy György	Fülöp Ferenc	Mándity István	2021.05.31 13:00	Continuous-flow methodologies for deuteration of haloarenes, N-acetylation and amide formation reactions
Bús Csaba	Vasas Andrea		2021.06.02 10:00	Isolation and diversity-oriented semisynthetic modification of biologically active phenanthrenes from Juncus species
Benke Zsanett	Kiss Loránd		2021.06.28 10:00	Diversity-oriented synthesis of functionalized alicycles through dipolar cycloaddition/metathesis reaction protocols
Ouchakour Lamiaa	Kiss Loránd		2021.06.30 10:00	Application of reductive amination for the stereocontrolled synthesis of functionalized azaheterocycles
L. Kiss Eszter	Csányi Erzsébet	Budai-Szűcs Mária	2021.07.27 10:00	Increasing the ophthalmic bioavailability using innovative drug delivery systems
Zsikó Stella	Berkó Szilvia	Csányi Erzsébet	2021.08.30 10:00	Investigation of new innovative techniques for modeling skin permeation
Ibrahim Yousif Hamed	Regdon Géza	Sovány Tamás	2021.08.30 13:00	Development and Characterization of Lysozyme Pellets Prepared by Extrusion and Spheroidization Method
Lőrinczi Bálint	Szatmári István	Fülöp Ferenc	2021.08.31 15:00	Synthesis and transformation of functionalized kynurenic acid derivatives
Ranjous Yasmin	Regdon Géza	Sovány Tamás	2021.09.13 11:00	The utilization of titanate nanotubes as drug delivery systems
Ludasi Krisztina	Regdon Géza		2021.10.06 11:00	Development of modern drug identification technologies using laser technology, against drug counterfeiting
Sárközy András	Hohmann Judit	Ványolós Attila	2021.11.30 10:00	Isolation and structure elucidation of bioactive metabolites from poroid fungi of Hymenochaetaceae and Meripilaceae
Chuluunbaatar Bayar	Hohmann Judit	Ványolós Attila	2021.12.03 10:00	Triterpenes from Hypholoma lateritium: Isolation, structure determination and biological activity
Mészáros Rebeka Ildikó	Fülöp Ferenc	Ötvös Sándor Balázs	2021.12.09 10:00	Application of a novel heterogeneous silver catalyst for diverse synthesis methods under batch and continuous flow conditions
Bíró Tivadar	Aigner Zoltán		2022.01.14 11:00	Application of cyclodextrins and mucoadhesive preservative system in ophthalmic formulations
Kulmány Ágnes Erika	Zupkó István		2022.03.10 13:00	Characterization of antiproliferative and antimetastatic properties of novel androstane derivatives
Kis Nikolett	Berkó Szilvia	Kovács Anita	2022.04.05 11:00	Investigation of passive and active permeation enhancement methods on skin permeation
Lajkó Gyula	Fülöp Ferenc		2022.05.03 14:00	Liquid and supercritical fluid chromatographic enantioseparation of Nα-Fmoc proteinogenic amino acids on Cinchona alkaloid-based chiral stationary phases
El Haimer Mohamed	Palkó Márta	Fülöp Ferenc	2022.06.14 14:30	Syntheses and domino ring closure reactions of novel N-propargyl-substituted alicyclic β-amino acids
Kiss Tamás	Ambrus Rita	Katona Gábor	2022.07.06 13:00	Development of innovative, dopamine precursor-containing micronized powder formulations based on the Quality by Design approach
Gecse Zsanett	Fülöp Ferenc		2022.07.07 11:00	High-Performance Liquid Chromatographic Enantioseparation of Unusual Cyclic β-Amino Acids
Mukhtar Mahwash	Ambrus Rita		2022.07.11 10:00	Development of isoniazid loaded nanotechnology-based dry powder pulmonary formulations for treatment of tuberculosis
Akel Hussein	Csóka Ildikó		2022.08.23 11:00	Development of lipid- and polymer-based nanocarriers for intranasal application
Manteghi Reihaneh	Csóka Ildikó	Szakonyi Gerda	2022.08.24 11:00	Strategies for development of antimicrobial peptides and proteins
Shahmohammadi Sayeh	Forró Enikő	Fülöp Ferenc	2022.08.24 15:00	New enzymatic strategies for the preparation of pharmaceutically important enantiomeric β-amino acid derivatives

Sabir Fakhara	Csóka Ildikó		2022.08.30 11:00	QbD approach for optimization and characterization of anti-glioblastoma drug embedded lipid nanoparticles for intranasal administration
Fási Laura	Hunyadi Attila		2022.09.07 10:00	Preparation of bioactive oxidized hydroxycinnamic acid derivatives
Raji Mounir	Szakonyi Zsolt		2022.09.22 14:00	Stereoselective synthesis and application of pinane-based bi- and trifunctional chiral ligands