

## DRUG DELIVERY THROUGH THE PHYSIOLOGICAL BARRIERS

International Symposium 24-26 April, 2025 Budapest, Hungary

## **PROGRAM**

24 APRIL 2025				
8:00	Registration			
9:00	MATTEK'S EPIDERM SKIN IRRITATION TEST WORKSHOP			
12:00		Sandwich lunch		
13:00		CIENTIFIC PROGRAM		
	Chair Francisk	a ERDŐ (Organ-on-a-Chip Session)		
13:00	György CSEREY	Welcome words		
13:10	Franciska ERDŐ	Introduction		
13:20	<b>Mária</b> <b>DELI</b> (keynote speech)	ORGAN-ON-CHIP MODELS OF BIOLOGICAL BARRIERS		
14:05	Ferenc ENDER	NOVEL ORGAN-ON-A-CHIP DEVICE FOR HIGH THROUGHPUT DRUG CANDIDATE SCREENING		
14:25	Fruzsina WALTER	THE ROLE OF LAB-ON-A-CHIP BARRIER MODELS AND BRAIN ORGANOIDS IN DRUG TESTING ACROSS THE BLOOD-BRAIN BARRIER		
14:45-15:05		Coffee break		
	Chair Ildikó	BÁCSKAY (Skin Barrier Session)		
15:05	Franciska ERDŐ	DRUG DELIVERY THROUGH THE BIOLOGICAL BARRIERS		
15:30	Dorottya KOCSIS	DRUG DELIVERY THROUGH THE PSORIATIC EPIDERMAL BARRIER		
15:50	Gábor SZEDERKÉNYI	COMPARTMENTAL MODELING AND PARAMETER ESTIMATION OF TRANSDERMAL DELIVERY OF TOPICAL DRUG FORMULATIONS		
16:10	Kende LŐRINCZ	TARGETED SKIN BARRIER REPAIR: ENHANCING BARRIER FUNCTION THROUGH VESICLE- ENCAPSULATED CERAMIDE DELIVERY		
17:45-19:15	Wine Ta	Welcome Reception and Concert sting (Bakáts tér, St. Francis of Assissi Church)		

		25 APRIL 2025		
8:00		Registration		
9:00		CIENTIFIC PROGRAM		
Chair Ki	•	Ocular, Inestinal and Pulmonar Barriers Session)		
9:00	Winfried NEUHAUS (keynote speech)	REFLECTIONS AND STORIES ABOUT THE WORK WITH BLOOD-BRAIN BARRIER IN VITRO MODELS		
9:45	Mangesh BHIDE	CROSSING OF THE PATHOGENS AND DRUGS ACROSS THE BLOOD BRAIN BARRIER: FEW SIMILARITIES, MORE DISPARITIES		
10:10	Marek PUSKAR	IN VITRO RECONSTRUCTED 3D MODELS OF HUMAN DUODENUM, JEJUNUM AND ILEUM		
10:30	Heba BANAT	ENHANCING BIOAVAILABILITY OF A NON-STEROIDAL ANTI-INFLAMMATORY DRUG THROUGH PULMONARY DELIVERY		
10:50	Houssam ABBOUD	DEVELOPMENT OF PRESERVATIVE-FREE NANOFI- BROUS OPHTALMIC INSERTS FOR THE TREATMENT OF BACTERIAL CONJUNCTIVITIS		
11:10-11:35		Coffee break		
Chair Ildikó CSÓKA (Nasal barrier, nanofiber-carriers session)				
11:35	Aleksandar SZÉCHENYI	RATIONAL DESIGN OF NASAL DRUG DELIVERY SYSTEMS		
11:55	Diana BALOGH WEISER	NANOFIBROUS CARRIERS FOR ADVANCED ENZYME REPLACEMENT THERAPIES		
12:15	Bence SIPOS	UTILIZATION OF VARIOUS GELLING AND MUCOADHE- SIVE AGENTS FOR NASAL DELIVERY OF POLYMERIC MICELLES		
12:35	Rania AWAD	POLYMERIC NANOCARRIERS FOR INTRANASAL DELIVERY OF CANNABIDIOL IN NEURODEVELOPMENTAL DISORDERS		
12:55-14:00		Sandwich lunch		
14:00-15:00		POSTER PRESENTATION AND EXHIBITION		
Cha	air Miklós VECSER	NYÉS (Nanopharmaceuticals, Transporters)		
15:00	Stefan MÜHLEBACH (keynote speech)	NANOPHARMACEUTICALS / NON-BIOLOGICAL COMPLEX DRUGS (NBCDS) TO IMPROVE DRUG DELIVERY		
15:45	Miklós VECSERNYÉS	NANOPHARMACEUTICALS: NANOTOXICOLOGICAL CONSIDERATIONS, REGULATORY ISSUES		
16:10	Péter TÁTRAI	TOWARDS OPTIMIZED PREDICTION OF TRANSPORT- ER-MEDIATED DRUG INTERACTIONS: THE CRL/SOLVO PERSPECTIVE		
18:00-20:00	ÚJBUDA TRÓFE	<b>Gala dinner</b> A RESTAURANT / 1117 Budapest, Hauszmann Alajos u. 6/b <b>.</b>		

	26 APRIL 2025				
8:00	B:00 Registration				
9:00	SCIENTIFIC PROGRAM				
Chair Mária DELI (BBB Session)					
9:00	Thomas BIRNGRUBER	A NEW MODEL TO MONITOR THE TRANSPORT ACROSS THE BLOOD-BRAIN AND BLOOD-TUMOR BARRIER			
9:25	Petra MAJEROVA	ANALOG OF KYNURENIC ACID DECREASES TAU PATHOLOGY BY MODULATING ASTROGLIOSIS IN RAT MODEL FOR TAUOPATHY			
9:45	Dániel HILLIER	TARGETING THE BRAIN WITH GENE THERAPY VECTORS: EVALUATING THE SAFETY AND EFFICACY OF DELIVERY ROUTES ACROSS PHYSIOLOGICAL BARRIERS			
10:05	János ÉLES	BRAIN PENETRATION PREDICTION METRICS IN CNS DRUG DISCOVERY, IN-SILICO MODELL DEVELOPMENT FOR BBB PENETRATION			
10:25	Anikó SZECSKÓ	EXAMINATION OF VIRAL PEPH3 PEPTIDE-FUNCTION- ALIZED NANOPARTICLES ON A CULTURE MODEL OF THE BLOOD-BRAIN BARRIER			
10:45-11:10		Coffee break			
Ch	nair Stefan MÜHI	LEBACH (Innovative Formulations Session)			
11:10	István ANTAL	ADVANCED DRUG DELIVERY SYSTEMS FOR THE IM- PROVEMENT OF BIOAVAILABILITY AND PATIENT-CEN- TRICITY			
11:35	Romána ZELKÓ	NANOFIBER-ENCAPSULATED EXTRACELLULAR VESI- CLES: A NOVEL APPROACH FOR DRUG DELIVERY AND STABILITY ENHANCEMENT			
12:00	Miléna LENGYEL	MICROSPHERES AND MICROCAPSULES AS MULTIPAR- TICULATE DOSAGE FORMS FOR OPTIMIZED DRUG DELIVERY			
12:20	Ágnes RUSZNYÁK	THE APPLICATION OF CYCLODEXTRIN POLYMERS IN GENE THERAPY			
12:40-13:30		Sandwich lunch			
	Chair	r Romána ZELKÓ (3D Printing)			
13:30	Petra ARANY	THE EVOLUTION AND RECENT ADVANCES OF 3D-PRINTED DRUG DELIVERY SYSTEMS			
13:50	Bálint BASA	FORMULATION OF PATIENT-CENTRIC AND MULTIPAR- TICULATE DOSAGE FORMS BY 3D PRINTING			
14:10		SELECTED STUDENT PRESENTATIONS			
14:35		BEST STUDENTS PRESENTATION AWARDS			
15:00		CLOSING REMARKS FRANCISKA ERDŐ			

		POSTERS
1.	Anett MOTZWICKLER- NÉMETH/Rita AMB- RUS	PREPARATION AND CHARACTERIZATION OF FREEZE-DRIED $\gamma\text{CD-MOF/IBU}$ COMPLEXES FOR DIFFERENT ADMINISTRATION ROUTES
2.	Zsófia Ilona PISZMAN/ Rita AMBRUS	NOVEL EXCIPIENT FORMULATIONS FOR EFFECTIVE LUNG DELIVERY OF NSAIDS
3.	Boglárka SZALAI	THERMORESPONSIVE IN SITU GELS FOR ENHANCED OCULAR DRUG DELIVERY
4.	Luca Éva UHLJAR/ Rita AMBRUS	DOUBLE-NEEDLE ELECTROSPINNING OF ORODISPERSIBLE MEMBRANES LOADED WITH DICLOFENAC
5.	Emily REIS	EPIOCULARTM TIME-TO-TOXICITY –A TEST METHOD FOR SUBCATEGORIZATION OF EYE IRRITANTS
6.	András LAKI	BIOMEMBRANE-ON-A-CHIP DEVICE FOR MONITORING DRUG DIFFUSION
7.	Pálma FEHÉR	DEVELOPMENT OF FORMULATIONS BASED ON SALVIA OFFICINALIS AND INVESTIGATION OF THEIR EFFECTS IN VITRO AND IN VIVO
8.	Bence VÁMOSI, Petra ARANY	THE USE OF HOT-MELT EXTRUSION FOR THE MANUFACTU- RING OF API CONTAINING FILAMENTS FOR FDM 3D-PRINTING
9.	Kevin JAMES	BLOOD-BRAIN BARRIER TRANSPORT SYSTEM FOR THERAPY AND DIAGNOSIS OF NEURODEGENERATIVE DISEASES
10.	Zuhao CUI	THE HISTONE DEACETYLASE INHIBITOR SUBEROYLANILIDE HYDROXAMIC ACID PROMOTES BLOOD-BRAIN BARRIER PROTECTION DURING REPERFUSION IN A CELL CULTURE MODEL OF ISCHEMIC STROKE
11.	Adrienn NOCHTA- KAZSOKI	DEVELOPMENT OF A MULTIFUNCTIONAL NANOFIBROUS PATCH FOR ORAL APHTAE TREATMENT
12.	Ahmad Sameer Yahia MALKAWI	INVESTIGATION OF NEW CANCER TREATMENT STRATEGIES AND SYNTHESIS OF NOVEL NANO-SIZED MATERIALS FOR CANCER TREATMENT
13.	Ilona GRÓF	INVESTIGATION OF A PENTAPEPTIDE CARRIER ON CULTURE MODELS OF THE BLOOD-BRAIN AND EPITHELIAL BARRIERS
14.	Judit VÍGH	MORPHOLOGICAL AND FUNCTIONAL CHARACTERIZATION OF A NEW HUMAN STEM CELL BASED BLOOD-BRAIN BARRIER AND BRAIN ORGANOID LAB-ON-A-CHIP MODEL
15.	Zsófia KOHOD	STUDY OF VARIOUS NAIL LACQUER FORMING TRANSUNGUAL DRUG DELIVERY SYSTEMS
16.	Zsófia VILIMI	DEVELOPMENT OF CLOTRIMAZOL-CONTAINING EMULGELS FOR THE TREATMENT OF VAGINAL CANDIDIASIS: IN VITRO STUDIES
17.	Nóra SZILVÁSY	MODULATION OF MULTISPECIFIC TRANSPORTERS BY UNCARIA TOMENTOSA EXTRACT AND ITS MAJOR PHYTO-CONSTITUENTS