

	time	block	title	speaker	
BioPartnering	9.00-9.15		Opening Ceremony		
	9.15-10.00	Morning Keynote Lecture	Found raising for biotech enterprises in Central Europe	Artur Chabowski <i>ACADIA Artur Chabowski S.K.A.</i>	
	10.15-11.45	Hungarian Biotech seminar of Hungarian Biotechnology Association	The Association and the Hungarian biotechnology - overview	Monika Jankovics <i>Hungarian Biotechnology Association</i>	
			Target identification of drug molecules for pharmaceutical development	Gabriella Fàbiàn, PhD <i>Avicor Ltd.</i>	
			Special disposables for manipulation, storage and transportation for big amount of small volume samples	Ágoston Miklós <i>Tomtec Plasctics Kft.</i>	
			InFarmatik - Understanding Chemistry	László Kovács, PhD, Founder, CEO, <i>InFarmatik Ltd.</i>	
			Projects, IP Asset Management and Technology Transfer	Mátyás Kolsófszki, Balázs Kiss PhD, Zsolt Mártonfalvi <i>DDKKK INNOVATION NON-GOV. Co.</i>	
	11.45-12.15	Biotech in Latvia (overview)	The overview of Biotechnology in Latvia	Juris Vanags, PhD <i>Latvian Biotechnology Association</i>	
			Research and biotechnological activities of Latvian Biomedical Research and Study Centre	Andris Dishlers, Senior researcher <i>Latvian Biomedical Research and Study Centre</i>	
	12.15-12.45	Czech Biotech (overview)	CzechBio, the Pathway to Czech BioTech	Ivana Surowa PhD <i>BioTest s.r.o.</i>	
12.45-14.00	Poster Session Biotechnology R&D Projects and Scientific Services				
14.00-14.30	Lunch break				
BioPartnering	14.30-16.00	Wroclaw Research Centre EIT+ (seminar)	NanoBiochips	Biochips as a tools for food and environmental pollution analyses Micro Ceramic Cell Analyzer (MCCA) From Fluorescence Activated Cell Sorting to biochips	Helena Sztajer <i>Berlin Helmholtz Institute</i> Zbigniew Ianelli <i>nanoBIOchips GmbH, Berlin</i> Janusz Sztajer, <i>NanoTron Germany, Berlin</i>
				Nanodetector for catching rare cells in vivo	Klaus Luecke <i>GILUPI, Gollm, Germany</i>
			Biomass and Biogas Engineering	Biotechnological methods for applications in biomass engineering	Frank Scholwin, PhD <i>German Biomass Research Centre, Leipzig</i>
			New BioMedicine	Biotechnology and advanced medical technologies In Wroclaw Research Center	Prof. Jacek Otlewski <i>WCB EIT+</i>
16.15-16.45	Pomeranian biotechnology potential (seminar)	BioCon Valley - Life Science in Mecklenburg-Vorpommern	Heinrich Cuypers, PhD <i>Rostock-Greifswald, Germany</i>		
		"BioBaltica" – strategic joint project for innovative economy in Gdansk	Prof. Krzysztof Bielawski <i>BioBaltica</i>		
16.45-17.30	Afternoon Keynote Lecture	Celon Pharma Ltd. and Mabion Ltd. - two different models of biotechnology company development in Poland	Maciej Wieczorek, PhD, CEO <i>Celon Pharma Ltd.</i>		
20.30	BioForum 2009 Banquet				

	time	block	title	speaker
BioPartnering	9.15-10.00	Morning Keynote Lecture	Global R&D Outsourcing in Biopharma; Can Central Europe Compete with Asia?	Tomasz Mroczkowski Professor International Business Department, Kogod School of Business, American University, Washington DC
	10.00-11.00	Lithuanian Biotech	Generation of monoclonal antibodies using chimeric virus-like particles as immunogens	Aurelija Žvibliene Institute of Biotechnology Laboratory of Immunology and Cell Biology
			Services, competencies of Proteomics Centre	Mindaugas Valius Institute of Biochemistry Proteomics Centre
			Small start-up biotech company - Services, competencies	Gintautas Žvirblis, PhD Profarma Ltd.
			Biotechnology in Lithuania.	Mr. Gintautas Šironas Lithuanian Biotechnology Association
11.00-12.00	Business presentations	Platform technology for production of biopharmaceuticals using mammalian cells	Aziz Cayli, PhD, MBA, CEO Cellca GmbH	
		Cell Disruption, Nanoemulsions and Nanoparticles for Biotechnological and Pharmaceutical Applications	Iva Andjelic Microfluidics (cooperation with Witko Ltd.)	
12.00-12.30	Hasco-Lek's Foundation scientific competition in industrial pharmaceuticals			
BioPartnering	12.30-13.30	Estonian Biotech (Tartu Biotechnology Park)	Biotechnology in Estonia	Kristel Joonasson Tartu Biotechnology Park
			Tartu Biotechnology Park - infrastructure, services and incubation	Andrus Tasa, PhD Tartu Biotechnology Park
			Custom organic synthesis and technology development	Olga Tshubrik, PhD TBD-Biodiscovery
			Success story of biotechnology company	Eva-Maria Lass Asper Biotech
13.30-14.30	Lunch break			
BioPartnering	14.30-16.00	LifeScience Cluster Krakow	Klaster LifeScience - supporting innovation in Malopolska	Kazimierz Murzyn LifeScience Cluster, Krakow
			Cooperation programs: Council of European Bio Regions - BIO-CT PROJECT	Kazimierz Murzyn LifeScience Cluster, Krakow
			SCANBALT - Bridge BSR PROJECT	
			Global Innovation Network	
			Technology Park Life Science and Jagiellonian Venture: offer presentation	Paweł Błachno, Arkadiusz Szklarczyk
		Unique expertise and novel approach to innovative life science Project - exemplification of scientific capability	Maciej Czarnik, CITTRU Dominik Czaplicki, CITTRU Paweł Przewięźlikowski, Selvita	
		Discussion - questions and answers	Kazimierz Murzyn, prof. Tomasz Mroczkowski	
16.00-17.30	Business evaluation of biotechnology R&D projects. Seminar organized by Bio-Tech Consulting Ltd.	IP Evaluation and Technology Commercialization	Todd H. Smith MindForce Consulting (USA)	
		Evaluating Biotech Projects - a Research Founder's perspective	Oliver Kemper, PhD FFG, Austria	
		Business Potential of Polish R&D projects	Tadeusz Pietrucha, PhD, CEO Bio-Tech Consulting Ltd.	