

LIST OF REGISTERED PARTICIPANTS: "Chemistry towards Biology", 08-11. Sep 2010, Primošten, Croatia

Reg.No	Title	First Name	Last Name	Affiliation	City	Country	E-mail Address	Accommodation
099	Dr	Marija	Abramić	Ruder Bošković Institute	Zagreb	Croatia	abramic@irb.hr	
130	Ms	Maria	Alexandrova	Siberian Federal University	Krasnoyarsk	Russia	maka-alexandrova@rambler.ru	
077	Dr	Valery	Andrushchenko	Institute of Organic Chemistry and Biochemistry, Academy of Sciences	Prague	Czech Republic	vandrush@uochb.cas.cz	
094	Mr	Gustavo	Arruda Bezerra	University of Graz	Graz	Austria	gustavo_arruda@yahoo.com.br	
092	Mr	David	Arus	University of Szeged, Department of Inorganic and Analytical Chemistry	Szeged	Hungary	ardkaat@gmail.com	
091	Mr	Markus	Auer	BOKU University of Natural Resources and Applied Life Sciences	Vienna	Austria	markus.auer@boku.ac.at	
109	Ms	Zsófia	Balogh	Semmelweis Egyetem	Budapest	Hungary	zsofia.balogh@gmail.com	
147	Prof	Nenad	Ban	Institute of Molecular Biology and Biophysics, ETH	Zurich	Switzerland	ban@mol.biol.ethz.ch	
036	Prof	Gyula	Batta	University of Debrecen	Debrecen	Hungary	batta@tigris.unideb.hu	
005	Mr	Lubos	Bauer	Safarik University, Faculty of Sciences, Institute of Chemistry	Kosice	Slovakia	lubos.bauer@gmail.com	
138	Ms	Nadezda	Belogurova	Institute of biophysics SB RAS	Krasnoyarsk	Russia	nbelogurova@mail.ru	
010	Dr	Branimir	Bertoša	Division of Physical Chemistry, Ruder Bošković Institute	Zagreb	Croatia	branimir.bertosa@irb.hr	
018	Dr.	Miroslava	Bilecova-Rabajdova	Department of Chemistry, Biochemistry, Medical Biochemistry and LABMED	Kosice	Slovakia	miroslava.bilecova-rabajdova@upjs.sk	
037	Dr	Andrea	Bodor	Eötvös University, Institute of Chemistry	Budapest	Hungary	abodor@chem.elte.hu	
146	Dr	Erik	Bodor	University of Florida	Miami Beach, Florida	U.S.A.	erik.bodor@gmail.com	
148	Prof	Nicholas	Bodor	Center for Drug Discovery, College of Pharmacy	Gainesville	USA	bodor@cop.ufl.edu	
082	Dr	Ferenc	Bogár	Supramolecular and Nanostructured Materials Research Group	Szeged	Hungary	bogar@sol.cc.u-szeged.hu	
081	Dr	Zsolt	Bozso	Department of Medical Chemistry, University of Szeged	Szeged	Hungary	zbozso@yahoo.com	
098	Ms	Ana	Brcko	Ruder Bošković Institute, Division of Molecular Biology	Zagreb	Croatia	abrcko@irb.hr	
056	Mr	Hrvoje	Brkić	Medicinski fakultet Osijek	Osijek	Croatia	hbrkic@mefos.hr	
149	Prof	Janusz	Bujnicki	Laboratory of Bioinformatics and Protein Engineering	Warsaw	Poland	iamb@genesilico.pl	
145	Dr	Michal	Cyranski	University of Warsaw, Faculty of Chemistry	Warsaw	Poland	chamis@chem.uw.edu.pl	
003	Prof	Piotr	Cysewski	Physical Chemistry Department, Nicolaus Copernicus University	Bydgoszcz	Poland	piotr.cysewski@cm.umk.pl	
089	Ms	Aniko	Czene	University of Szeged	Szeged	Hungary	czenea@chem.u-szeged.hu	
078	Dr	Zsolt	Datki	Department of Medical Chemistry, University of Szeged	Szeged	Hungary	datkiz@yahoo.com	
068	Prof	Katerina	Dendrinou-Samara	Lab. of Inorganic Chemistry, Department of Chemistry, Aristotle University	Thessaloniki	Greece	samkat@chem.auth.gr	
008	Dr	Ines	Despotović	Ruder Bošković Institute	Zagreb	Croatia	idespoto@irb.hr	
121	Mr	László	Fábián	Institute of Biophysics, Biological Research Center	Szeged	Hungary	fabian@brc.hu	
028	Dr	Viktor	Farkas	Eotvos University, Institute of Chemistry	Budapest	Hungary	viktor@chem.elte.hu	
033	Prof	Etelka	Farkas	University of Debrecen	Debrecen	Hungary	efarkas@delfin.unideb.hu	
074	Ms	Zsuzsanna	Frank	SZTE ÁOK OVI	Szeged	Hungary	frankzs@gmail.com	
076	Dr	Livia	Fülöp	Department of Medical Chemistry, University of Szeged	Szeged	Hungary	livia@ovrisc.mdche.u-szeged.hu	
063	Dr	Paul	Furtmüller	BOKU University, Department of Chemistry	Vienna	Austria	paul.furtmueller@boku.ac.at	
100	Prof	Silvano	Geremia	University of Trieste, Department of Chemical Sciences	Trieste	Italy	sgeremia@units.it	
122	Ms	Martina	Glušić	National Institute of Chemistry	Ljubljana	Slovenia	martina.glusic@ki.si	
019	Ms	Marina	Grabar	Division of Physical Chemistry, Ruder Bošković Institute	Zagreb	Croatia	mgrabar@irb.hr	
064	Dr	Sabine	Gruber	TU WIEN	Vienna	Austria	grubers@mail.tuwien.ac.at	

046	Dr	Bela	Gyurcsik	University of Szeged	Szeged	Hungary	gyurcsik@chem.u-szeged.hu	
072	Mr	Christoph	Hasenhindl	University of Natural Resources and Applied Life Sciences	Vienna	Austria	christoph.hasenhindl@boku.ac.at	
054	Mr	David	Heja	Eötvös Loránd University	Budapest	Hungary	hejadavid@gmail.com	
135	Ms	Liza	Hudoba	Institute of Biophysics, Biological Research Center	Szeged	Hungary	hudobal@brc.hu	
079	Dr	Imre	Jákli	Eotvos Lorand University, Institute of Chemistry	Budapest	Hungary	jimre@chem.elte.hu	
090	Dr	Christa	Jakopitsch	BOKU University	Vienna	Austria	christa.jakopitsch@boku.ac.at	
101	Dr	Veronika	Jancsik	SZIE Faculty of Veterinary Science, Department of Anatomy and Histology	Budapest	Hungary	jancsik.veronika@aotk.szie.hu	
134	Mr	Gábor	Janzsó	Institute of Biophysics, Biological Research Center	Szeged	Hungary	janzso@brc.hu	
013	Prof	Mariusz	Jaskolski	Department of Crystallography, Faculty of Chemistry	Poznan	Poland	mariuszj@amu.edu.pl	
043	Prof	Alexander A.	Kamnev	Institute of Biochemistry and Physiology of Plants and Microorganisms	Saratov	Russia	aakamnev@ibppm.sgu.ru	
073	Ms	Agnes	Kasza	SZTE ÁOK OVI	Szeged	Hungary	kaszagi@gmail.com	
051	Prof	Tadeusz Marek	Krygowski	Dept. of Chemistry, the Warsaw University	Warsaw	Poland	tmkryg@chem.uw.edu.pl	
016	Ms	Galina	Kudryasheva	Siberian Federal University	Krasnoyarsk	Russia	gusya@nm.ru	
052	Prof	Nadezhda	Kudryasheva	Inst.of Biophysics SB RAS	Krasnoyarsk	Russia	n_qdr@yahoo.com	
038	Prof	Krzysztof	Lewinski	Faculty of Chemistry, Jagiellonian University	Krakow	Poland	lewinski@chemia.uj.edu.pl	
011	Dr	Linda	Luck	State University of New York at Plattsburgh	Plattsburgh, NY	U.S.A.	luckla@plattsburgh.edu	
060	Dr	Marija	Luić	Ruđer Bošković Institute	Zagreb	Croatia	marija.luic@irb.hr	
024	Prof	Peter	Macheroux	Graz University of Technology	Graz	Austria	peter.macheroux@tugraz.at	
009	Prof	Zvonimir	Maksić	Ruđer Bošković Institute	Zagreb	Croatia	zmaksic@spider.irb.hr	
123	Dr	Mirjana	Maksić	Ruđer Bošković Institute	Zagreb	Croatia	mmaksic@emma.irb.hr	
093	Dr	Saška	Marczi	University Hospital Centre	Osijek	Croatia	saskamarczi@yahoo.com	
027	Ms	Marijana	Marković	Institute for Medical Research and Occupational Health	Zagreb	Croatia	mmarkov@imi.hr	
104	Dr	Tamás	Mészáros	Semmelweis University	Budapest	Hungary	tamas.meszaros@eok.sote.hu	
061	Mr	Goran	Mikleušević	Ruđer Bošković Institute	Zagreb	Croatia	gmikleus@irb.hr	
070	Dr	Barbara	Mohar	National Institute of Chemistry	Ljubljana	Slovenia	barbara.mohar@ki.si	
083	Mr	Zoltán	Násztor	University of Szeged	Szeged	Hungary	nasztor.zoltan@gmail.com	
106	Mr	Jurica	Novak	Ruđer Bošković Institute	Zagreb	Croatia	jnovak@irb.hr	
041	Dr	Laszlo	Nyitray	Eötvös Loránd University, Department of Biochemistry	Budapest	Hungary	nyitray@elte.hu	
045	Prof	Christian	Obinger	Department of Chemistry, BOKU, Vienna, Austria	Vienna	Austria	christian.obinger@boku.ac.at	
080	Prof	Barbara J.	Oleksyn	Faculty of Chemistry, Jagiellonian University	Krakow	Poland	oleksyn@chemia.uj.edu.pl	
042	Dr	Lukasz	Orzel	Jagiellonian University	Krakow	Poland	orzell@chemia.uj.edu.pl	
137	Dr	Michael	Oshtrakh	Ural Federal University	Ekaterinburg	Russia	oshrakh@mail.utnet.ru	
084	Dr	Wojciech	Oziminski	National Medicines Institute	Warsaw	Poland	wojozim@gmail.com	
040	Dr	Gábor	Pál	Eötvös Loránd University, Department of Biochemistry	Budapest	Hungary	palgabor@elte.hu	
144	Dr	Emil	Palecek	Institute of Biophysics, ASCR	Brno	Czech Republic	palecek@ibp.cz	
071	Dr	Gábor	Paragi	Supramolecular and Nanostructured Materials Research Group	Szeged	Hungary	paragi@sol.cc.u-szeged.hu	
111	Dr	Tea	Pavkov-Keller	Max-Planck Institute of Biophysics, Department of Structural Biology	Frankfurt am Main	Germany	tea.pavkov@uni-graz.at	
095	Prof	Botond	Penke	University of Szeged Department of Medical Chemistry	Szeged	Hungary	penke@ovrisc.mdche.u-szeged.hu	
006	Ms	Nena	Peran	Ruđer Bošković Institute	Zagreb	Croatia	nenaspider.irb.hr	
030	Prof	András	Perczel	Eötvös Loránd University, Institute of Chemistry	Budapest	Hungary	perczel@chem.elte.hu	
103	Prof	Delia	Picone	University of Naples Federico II, Dept. of Chemistry	Naples	Italy	picone@unina.it	

127	Ms	Gordana	Pirc	National Institute of Chemistry	Ljubljana	Slovenia	gordana.pirc@ki.si
143	Prof	Janez	Plavec	National Institute of Chemistry	Ljubljana	Slovenia	janez.plavec@ki.si
023	Prof	Jaroslav	Polanski	University of Silesia	Katowice	Poland	polanski@us.edu.pl
067	Dr	Bystrík	Polek	Institute of Molecular Biology Slovak Academy of Sciences	Bratislava	Slovakia	bystrik.polek@savba.sk
048	Mr	László	Radnai	Eötvös Loránd University, Department of Biochemistry	Budapest	Hungary	lradnai@gmail.com
124	Dr	Michael	Ramek	Graz University of Technology, Inst. f. Physik. u. Theoret. Chemie	Graz	Austria	michael.ramek@tugraz.at
049	Mr	Péter	Rapali	Eötvös Loránd University	Budapest	Hungary	rapalipeter@gmail.com
110	Dr	Katalin	Révész	Department of Medical Chemistry, Molecular Biology and Pathobiochemistry	Budapest	Hungary	katalin.revesz@eok.sote.hu
035	Ms	Petra	Rovó	Eötvös Loránd University	Budapest	Hungary	petrarovo@chem.elte.hu
026	Dr	Joanna	Równicka-Zubik	Department of Physical Pharmacy, Medical University of Silesia	Sosnowiec	Poland	jrownicka@sum.edu.pl
113	Dr	Jasmina	Sabolović	Institute for Medical Research and Occupational Health	Zagreb	Croatia	jasmina.sabolovic@imi.hr
022	Dr	Branka	Salopek-Sondi	Ruđer Bošković Institute	Zagreb	Croatia	salopek@irb.hr
131	Prof	Tadeusz	Sarna	Department of Biophysics, Jagiellonin University	Krakow	Poland	tadeusz.sarna@uj.edu.pl
085	Ms	Eva	Sija	University of Szeged, Department of Inorganic and Analytical Chemistry	Szeged	Hungary	sija.eva@chem.u-szeged.hu
087	Ms	Dora	Simon	Department of Medical Chemistry, University of Szeged	Szeged	Hungary	simondora82@gmail.com
116	Dr	David	Smith	Ruđer Bošković Institute	Zagreb	Croatia	dsmith@irb.hr
141	Dr	Zuzana	Sochorova Vokacova	Institute of Organic Chemistry and Biochemistry AS CR	Prague	Czech Republic	zuzana.vokacova@uochb.cas.cz
025	Dr	Ivan	Sondi	Ruđer Bošković Institute	Zagreb	Croatia	sondi@irb.hr
059	Mr	Gerhard	Stadlmayr	Boku University of Natural Resources and Applied Life Sciences	Vienna	Austria	gerhard.stadlmayr@boku.ac.at
047	Prof	Grażyna	Stochel	Faculty of Chemistry Jagiellonian University	Krakow	Poland	stochel@chemia.uj.edu.pl
044	Dr	Veronika	Stoka	Jozef Stefan Institute	Ljubljana	Slovenia	veronika.stoka@ijs.si
126	Dr	Grit	Straganz	University of Graz	Graz	Austria	grit.straganz@tugraz.at
069	Mr	Pál	Stráner	Eötvös Loránd University Faculty of Science Institute of Chemistry	Budapest	Hungary	pstraner@chem.elte.hu
053	Mr	David	Szakacs	ELTE Biokémiai Tanszék	Budapest	Hungary	szakidave@gmail.com
031	Ms	Bianka	Szalaine Agoston	Eötvös Loránd University, Institute of Chemistry	Budapest	Hungary	bianka@chem.elte.hu
057	Dr	Halina	Szatyłowicz	Faculty of Chemistry, Warsaw University of Technology	Warsaw	Poland	halina@ch.pw.edu.pl
136	Dr	Imola	Szigyaró	Chemical Research Center, Institute of Nanochemistry and Catalysis	Budapest	Hungary	imcsi@chemres.hu
058	Ms	Agnieszka	Szkudlarek	Department of Physical Pharmacy, Medical University of Silesia	Sosnowiec	Poland	jrownicka@sum.edu.pl
055	Ms	Marina	Šekutor	Ruđer Bošković Institute	Zagreb	Croatia	msekutor@irb.hr
020	Dr	Jasminka	Špoljarić	Ruđer Bošković Institute	Zagreb	Croatia	jspoljar@irb.hr
007	Dr	Miroslava	Štefanišinova	Department of Medical Chemistry, Biochemistry and Clinical Biochemistry	Kosice	Slovakia	stefanisinova@gmail.com
004	Ms	Katarina	Tluczkova	Safarik University, Faculty of Sciences, Institute of Chemistry	Kosice	Slovakia	katarina.tluczkova@gmail.com
139	Dr	Sanja	Tomić	Ruđer Bošković Institute	Zagreb	Croatia	sanja.tomic@irb.hr
125	Prof	Gabor	Toth	University of Szeged	Szeged	Hungary	tgabor@mdche.szote.u-szeged.hu
150	Prof	Anna	Tramontano	Department of Biochemical Sciences	Rome	Italy	Anna.Tramontano@uniroma1.it
119	Dr	Lidija-Marija	Tumir	Ruđer Bošković Institute	Zagreb	Croatia	tumir@irb.hr
017	Dr	Peter	Urban	Department of Chemistry, Biochemistry, Medical Biochemistry and LABMED	Kosice	Slovakia	peter.urban@upjs.sk
086	Dr	Katalin	Várnagy	Department of Inorganic and Analytical Chemistry, University of Debrecen	Debrecen	Hungary	varnagy@tigris.unideb.hu
012	Dr	Robert	Vianello	Ruđer Bošković Institute	Zagreb	Croatia	vianello@irb.hr
002	Dr	Viktor	Viglasky	Safarik University, Fac. of Sci., Inst. of Chemistry, Dept. of Biochemistry	Kosice	Slovakia	viktor.viglasky@upjs.sk
075	Prof	Siniša	Volarević	University of Rijeka, Faculty of Medicine	Rijeka	Croatia	vsinisa@medri.hr

021	Dr	Bojana	Vukelić	Ruđer Bošković Institute	Zagreb	Croatia	bojana@irb.hr
065	Prof	Ivana	Weygand-Đurašević	University of Zagreb, Faculty of Science	Zagreb	Croatia	weygand@chem.pmf.hr
128	Prof	Andrzej	Wojtczak	Institute of Chemistry, N. Copernicus University	Tarun	Poland	awojt@chem.uni.torun.pl
050	Dr	Marcel	Zamocky	BOKU University	Vienna	Austria	marcel.zamocky@boku.ac.at
151	Prof	Rudolf	Zechner	Institute of Molecular Biosciences	Graz	Austria	rudolf.zechner@uni-graz.at
096	Dr	Ema	Žagar	National Institute of Chemistry	Ljubljana	Slovenia	ema.zagar@ki.si

