Curriculum Vitae

NAME:		Dr. Mihály Herczeg	
DATE AND PLACE OF BIRTH:			
ADDRES:		4241, Bocskaikert, Teleki utca 36/A	
E-MAIL: EDUCATION AND DEGREES:		herczeg.mihaly@science.unideb.hu	
		nd Chemistry teacher, Károly Eszterházy	
1777-2001		Training College, Eger	
2001-2006		hemistry, University of Debrecen	
2006-2007		Assistant research fellow at the Research Group for Carbohydrates of the Hungarian	
		f Sciences (HAS), University of Debrecen	
2007-2010	Ph.D. stude	ent, Research Group for Carbohydrates of the Hungarian Academy of	
		niversity of Debrecen	
2011	, <u> </u>		
		tion of its analogues containing sulfonic acid moieties, Supervisor: Prof.	
2010 2012	Dr. András	•	
2010-2013	2010-2013 Research assistant, Research Scholarship from the Hungarian Academy of Science Research Group for Carbohydrates of the Hungarian Academy of Science		
		at of Organic Chemistry, University of Debrecen	
2013-2014		University of Natural Resources and Life Sciences, Vienna, Supervisor:	
2013 2011	Prof. Dr. Pa		
2104-2015	Assistant le	ecturer, Department of Pharmaceutical Chemistry, Faculty of Pharmacy,	
		of Debrecen	
2015-2018		ellow (Postdoctor), Department of Pharmaceutical Chemistry, Faculty of	
		University of Debrecen	
2018-		ostdoctoral Researcher, Hungarian Academy of Sciences and Department	
of Pharmaceutical Chemistry, Faculty of Pharmacy, UD			
LANGUAGE SKILLS: English: Intermediate (general B2, oral (A), written (B))			
Spanish: Elementary (general B1, oral (A), written (B))			
SCIENTOMETRIC INDICES:			
Number of scientific publications: 50			
(Refereed international journal articles: 33; Hungarian-language publications: 13; Book chapters:			
2, University notes: 2); Conference lectures / posters: 58/39 (English: 36/32, Hungarian: 22/7)			
Overall Impact Factor: 101.046			
Number of references: 257 (Independent: 115, Self: 142)			
H-index: 9			
SCIENTIFIC REW		Dublication Award of University of Debracen	
		Publication Award of University of Debrecen Thesis of the Year (Foundation of the Hungarian Medicinal Research)	
		Publication Award of the Foundation of Lajos Kisfaludy	
		Pál Erdős Young Researcher Scholarship in the Convergence Region	
		Ministry of Public Administration and Justice)	
		Ferenc Sztaricskai Memorial Award (Faculty of Pharmacy, University of	
		Debrecen)	
		Géza Zemplén Award (Hungarian Academy of Sciences, Department of	
		Chemical Sciences)	

RESEARCH INTEREST: Protecting group manipulation on carbohydrates. Synthesis of oligosaccharides. Preparation of heparin-analogue oligosaccharides. NMR spectroscopy (¹H, ¹³C, COSY, HSQC, TOCSY, ROESY).

2017

2018

Sciences

János Bolyai Postdoctoral Felloship of the Hungarian Academy of

Premium Postdoctoral Scholarship (Hungarian Academy of Sciences)