

Name	Csutorás Csaba Ph. D.
Date of birth	1971
Degree	Master of Science
Qualification	Certificated Chemist, German translator
Workplace	Eszterházy Károly College, Department of Chemistry, Professor, Program Director of Quality Development
Academic degree	Ph.D.in Chemistry, 1998, Habilitation in Chemistry, 2009.
Research work	Development of biosensors (amperometric sensor, immunosensor) – Head of Laboratory for Biosensor Development Food analysis Medicinal chemistry
Introduction of professional work and achievement:	MTA Miskolc Academic Committee –Reward Young Researcher, 1999. Visiting professor 2002–2003. McLean Hospital Harvard Medical School, Boston, USA Lyceum Pro Scientiis Foundation - Reward Young Researcher, 2004.
The most important academic/professional achievement of the past 5 years. (list of max. 5 publications, works at the field of project.	<ol style="list-style-type: none"> 1. Rácz, L.-Rácz, J.-Csutorás, Cs.-B. Tóth, Sz.-Óvári, M.-Záray, Gy.: Effect of variety of grapes on trace element and ochratoxin A contents of Hungarian red wines. <i>Toxicological & Environmental Chemistry</i> 2010, 92, 609. 2. Berényi, S.-Csutorás, Cs.-Sipos, A.: Recent Developments in the Chemistry of Thebaine and its Transformation Products as Pharmacological Targets. <i>Curr. Med. Chem.</i> 2009, 16, 3215 (IF: 4.944). 3. Csutoras, Cs.-Kiss, A.: Efficient method for the characterization of the interaction of pesticides with different soil samples. <i>Microchem. J.</i> 2007, 85(1), 21. (IF.: 1.806) 4. Kiss, A.-Rapi, S.-Csutoras, Cs.: Investigation of the

	<p>mechanism of photodegradation of different pesticides. <i>Microchem. J.</i> 2007, 85(1), 13. (IF.: 1.806)</p> <p>5. Tóth, M.-Berényi, S.-Csutorás, Cs.-Kula, N. S.-Zhang, A.-Baldessarini, R. J.-Neumeyer, J. L.: Synthesis and dopamine receptor binding of sulfur-containing aporphines. <i>Bioorg. Med. Chem.</i> 2006, 14, 1918. (IF.: 2.450)</p>
<p>List of 5 most important publications compositions from the point of academic/professional life-work (if different from the above mentioned)</p>	<ol style="list-style-type: none"> 1. Csutorás, Cs.-Rácz, L.-Záray, Gy.: Comparison of trace element and aroma compound contents of red wines. <i>Acta Acad. Paed. Agriensis, Sectio Pericemonologica XXXV.</i> 2009, 53-59. (IF.:-) 2. Sipos, A.-Csutoras, Cs.-Berenyi, S.-Uustare, A.-Rinken, A.: Synthesis and Neuropharmacological Characterization of 2-O-substituted Apomorphines. <i>Bioorg. Med. Chem.</i> 2008, 16, 4563. (IF.: 2.624) 3. Csutoras, Cs.-Berenyi, S.-Neumeyer, J.L.: Microwave-promoted acid-catalyzed rearrangement of morphinans - a high yield synthesis of R(-)-apomorphine. <i>Synth. Commun.</i> 2008. 38, 866. (IF.: 0.912) 4. Berenyi, S.-Csutoras, Cs.-Sipos, A.-Gyulai, Zs.: New and Efficient Synthesis of 2-Alkoxyapomorphines. <i>Lett. Org. Chem.</i>, 2007. 4(1), 32. (IF.: 1.12) 5. Zhang A.-Csutoras Cs.-Zong R.-Neumeyer J. L.: 2-Fluoro-11-hydroxy-N-propylnoraporphine: a potential dopamine D2 agonist. <i>Org. Lett.</i> 2005, 7(15), 3239. (IF.: 4.53)