Name: ANDREI VALENTIN MEDVEDOVICI

Date of birth: November 29th, 1961

Place of birth: Bucharest

E-mail: avmedved@yahoo.com
Nationality: Romanian

Civil status: married



Education:

Date	Earned Degree(s) or Diploma(s) / Institution
1980	Bachelor, Industrial College no. 33, Bucharest.
1984	B.Sc., Polytechnic Institute of Bucharest, Faculty of Chemistry.
1985	M.Sc. in Analytical Chemistry, Polytechnic Institute of Bucharest, Faculty of Chemistry.
1994	Ph.D., University of Bucharest, Faculty of Chemistry (thesis entitled "Metal Complexes in
	Chromatographic Techniques", coordinator Prof. Dr. G.E. Baiulescu)

Professional experience:

Period	Location	Institution /	Position	Description
		Company		-
1985 - 1988	Romania, Făgăraș	Research Centre for Technological Engineering	Chemist	Optimisation of technological process, chemistry of explosives
1988 -1990	Romania, Bucharest	Research Institute Dr. I. Cantacuzino	Researcher	Laboratory for microbiological growth substrates
1990 - 1998			Teaching Ass.	Qualitative analytical chemistry,
1998 - 2000			Lecturer	Separation sciences, Trace
2000 - 2005		University of Bucharest, Faculty of Chemistry	Assoc. Prof.	analysis (courses held in French
since 2005			Professor	and English), Separation
since 2006	•		Ph.D. Coord.	methods, Chromatography,
since 2016	Romania, Bucharest		Dean of the Faculty of Chemistry	Multidimensional and hyphenated chromatographic techniques, Chromatographic methods in medical analysis, Mass spectrometry, Analytical control of active ingredients and pharmaceutical formulations.
1997 - 2000	Romania, Bucharest	SINDAN	QA consultant	Implementation of GMP/GLP
1997 - 2002			QA consultant	Quality control, validation of
2002 - 2009	Romania, Bucharest	Labormed Pharma	R&D manager	analytical methods, qualification of equipments, process validation, bioequivalence
2009 - 2013	Romania, Bucharest	Labormed Group	Scientific Director	Bioanalysis

Study grants:

Period	Period Institution		Description	
1991 - 1992	University of Ghent	Ph.D.	Separation sciences, metal complexes and	
	(RUG), Belgium	student	applications in chromatographic techniques	
1994 - 1996	University of Ghent	Post	HPLC, SFC, GC/MS applications in	
	(RUG), Belgium	Doc.	environmental, food, chiral separation field;	
			Hyphenated techniques	

Language skills: (1-Excellent; 5-Basic)

Language	Reading	Speaking	Writing
French	1	1	2
English	2	3	2

Membership of professional bodies: Romanian Society of Chemistry

Other afiliations: 2011-2013 - Member of the National Center of Scientific Research (CNCS), Chemistry Comission; 2011-2014 - Member of the Chemistry and Chemical Engineering comission of CNADTCU; 2016 - 2019 - Member of the Chemistry Comission of CNATDCU; 2011-2015 and 2019-2023 - Member of the Senate of the University of Bucharest.

Awards: C.D. Nenitescu award of the Romanian Academy, December 2009; Gh. Spacu award of the Romanian Society of Chemistry, June 2019.

Associate editor: since 2014 - Journal of Liquid Chromatography & Related Technologies (Taylor & Francis Group, U.S.A.) – ISSN 1082-6076.

Editorial board member: Bioanalysis (Future Science Ltd., U.K.) – ISSN 1757-6199.

Advisory board member for journals: Journal of Chromatography A, Analytica Chimica Acta, Analytical Chemistry, Food Chemistry, Journal of Chromatography B, Journal of Pharmaceutical and Biomedical Analysis, Analytical Bioanalytical Chemistry, Chemolab, Chromatographia, Drug Research, Analytical Letters, European Journal of Pharmaceutics and Biopharmaceutics, International Journal of Environmental Analytical Chemistry, Journal of Medicinal Plant Research, Scientia Pharmaceutica, Journal of Separation Science, Revue Roumaine de Chimie; Revista de Chimie, Studia Universitatis Chemia UBB.

Other relevant information: invited scientist

#	Period	Institution	Domain
1	AugOct. 1997		On-line SPE /HPLC or SFC
2	AugOct. 1998	Research Institute for Chromatography,	SFC/SFC/UV
3	AugOct. 1999	Kortrijk, Belgium	SFE/GC/MS
4	AugOct. 2000		SFC/MS of polysaccharides
5	AugOct. 2001		SFC/MS in Pharma applications

Competence profile: Separation sciences; Sample preparation (LLE, SPE, SPME, SFE); Chromatographic techniques (HPLC, PC-SFC, CGC); Detection in chromatographic techniques (DAD, FLD, RID, ELSD; MS and MS/MS); Automation in chromatography (on-line SPE/HPLC); Multidimensional/comprehensive chromatography (LC/LC; LC/GC; SFC/LC); Hyphenation in separation techniques (LC/MS-MS, SFC/MS-MS, CGC/MS); Development and validation of separation methods; Qualification of the analytical instrumentation; Application fields: bioanalysis, pharmaceuticals, environmental, food chemistry.

Participation to projects:

- 1. Short term expert for the project "Appui technique du Département de Toxicologie de l'INCC en vue de l'accréditation ISO 17025", Alger, Algeria, as part of the action EuropeAid/12917/D/SER/DZ.
- 2. Team member, Project PN-II-ID-PCE-2012-4-0651, period 2012-2015.
- 3. Team leader, Project PN_II_ID_PCE_2011_3_0152, period 2011-2014, entitled "Large volume injection of diluents non-miscible with the mobile phase in HPLC".
- 4. Team manager/Chemistry Section, EPTISA Projectos Internationales S.A., for EU Phare (Europe Aid/115101/D/SV/RO/1 Strengthening of the institutional and administrative capacity of MoH to adopt and implement the acquis communautaire in the field of water and health related risks", 2004-2005).
- 5. Training responsible, subcontract no. 540789, Project Phare RO, 2004/IB/Ag-01, Ministry of Agriculture, 2004.
- 6. Team member, Leonardo DaVinci Project ("Training Module for Environmental monitoring and pollution control", RO-02BFPP-141004, coordinator Prof. Dr. A. Danet, Univ. of Bucharest, 2004).
- 7. Team member, CEEX project 107/09.10.2006 ("Nanostructurate azopolymers and their application in microelectronics and biology", coordinator Prof. Dr. N. Hurduc, Tech. Univ. Gh. Asachi, Iasi).

- 8. Project manager, contract 927/02.12.2004 between Labormed Pharma and the University of Bucharest.
- 9. Bioanalytical study director for *75 bioequivalence studies* for generic pharmaceutical products with oral administration at Labormed Pharma, Bucharest, Romania.

Trainer: (training sessions having duration between 3 and 5 days, as a single trainer)

#	Beneficiary	Training Title	Date
1	Coca-Cola Romania s.r.l.	New trends in GC	Ian. 2004
2	Coca-Cola Romania s.r.l	Gas Chromatography – system qualification and method validation	Oct. 2006
3	Regia Apele Romane	Chromatographic methods in water control	Dec. 2007
4	Inspectorate for Public Veterinary Health Bucharest (ISPVB)	Basic aspects in chromatographic techniques. Applications in food quality control.	May 2005
5	Zentiva (Sanofi Aventis) Romania	Chromatographic Methods	Nov. 2010
6	Sindan, Romania	Revisiting liquid chromatography from a highly regulated perspective	Sept. 2013
7.	Swisscaps, Cornu, Romania	Metode cromatografice de separare	July 2014
8.	Regia Apele Romane	Aspecte fundamentale în spectrometria de masă	July 2015
9.	Labormed Pharma - Alvogen	Controlul analitic al formelor farmaceutice cu administrare orală	July 2018

Publications: ISI indexed: Number - Journal Titles: 134

Revue Roumaine de Chimie - 16; Biomedical Chromatography - 11; Journal of Liquid Chromatography & Related Tehnology - 10; Journal of Pharmaceutical and Biomedical Chromatography - 10; Analytical Letters - 7; Bioanalysis - 5; Journal of Chromatography A - 5; Journal of Chromatography B - 5; Chemia Analityczna - 4; Expert Opinion in Drug Metabolism and Toxicology - 4; Microchemical Journal - 4; Talanta - 4; Encyclopedia of Analytical Science -4; High Resolution Chromatography & Chromatography Communications - 3; Journal of Separation Science - 3; Analytical Methods - 2; Annali di Chimica - 2; Journal of Cultural Heritage - 2; Journal of Microcolumn Separations - 2; Water Research - 2; LC-GC Europe - 2; Acta Endocrinologica - 1; Advances in Chromatography - 1; Arzneimittel Forschung Drug Research - 1; Catalysis Today - 1; Central European Journal of Chemistry - 1; Chemistry a European Journal - 1; Chirality - 1; Chromatographia -1; Comptes Rendus Chimie - 1; European Journal of Drug Metabolism and Pharmacokinetics -1; European Neuropsychopharmacology - 1; Farmacia -1; Heritage Science - 1;

Industria Textila -1; Journal of Applied Toxicology -1; Journal of Catalysis -1; Journal of Chemical Information and Computer Science - 1; Journal of Chemometrics - 1; Journal of Chromatographic Science - 1; Journal of High Resolution Chromatography - 1; Journal of Inclusion Phenomena and Macrocyclic Chemistry - 1; New Journal of Chemistry - 1; Nukleonika - 1; Plasma Processes and Polymers - 1; Radiation Physics and Chemistry - 1; Romanian Reports in Physics - 1; Separation Sciences and Technology - 1.

Scientific metrics: *ISI publications*: Total number of publications: *134*; Publications: Q1 - 28; Q2 - 41; Q3 - 20; Q4 - 45; Publications as first/correspondence author: *57*; Publications in the red/yellow zone of AIS ranking as first/correspondence author: *33*; Cumulated impact factors of the journals: *234.3* (using *Impact factors* of the year of publication); *308.0* (using *Impact factors* 2019)

Non-ISI:

Buletinul Societatii de Chimie din Romania (1); Analele Universitatii Bucuresti (2); Archives of the Medical Balkan Union (1); European Pharmaceutical Review (1); International Environmental Technology (2); Proceedings of the International Symposium of Capillary Chromatography (5); Southern Brazilian Journal of Chemistry (1);

Total: 13 (9 in international journals).

Chapters in books/encyclopedias, published courses

Chapters in books/encyclopedias: 21; 4 chapters in books (international publishers); 6 chapters in books (national publisher); 10 chapters in international encyclopedias – Encyclopedia of Chromatography (4); Encyclopedia of Separation Science (1); Encyclopedia of Analytical Science (5); Encyclopedia of Endocrinology and Endocrine Diseases (1).

Published courses: 5 (University of Bucharest Publishing House).

Oral presentation/conferences: more than 58; 14 at international events abroad Romania.

Hirsch indices: 23 (acc. to Clarivate Analytics - Web of Sciences); 23 (acc. to Scopus); 29 (acc. to Google Scholar); 25 (acc. to Research Gate, *RG score* = 37.50).

Citations: 2106 (total) 1889 (excluding self-citations), acc. to Clarivate Analytics - Web of Sciences; 2241 (total) 2027 (excluding self-citations), acc. to Scopus; 2938 (total), acc. to Google Scholar; 2450 (total), acc. to Research Gate.

October 12th, 2021

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