

Europass Curriculum Vitae

Personal information

First name(s) / Surname(s)

Address(es)

Telephone(s)

E-mail

Nationality

Date of birth

Gender

Work experience

Dates 2004-present

Occupation or position held D

Dean (2004 – 2008), **Scientific Chancellor** (2008 -2012)

Main activities and responsibilities

Developing academic policies and programs, Coordinating student activities Other teaching and administrative duties according to the job description

Name and address of employer

"Carol Davila" University of Medicine and Pharmacy Bucharest, Faculty of Pharmacy,

Type of business or sector

r Academia and research

MIRCIOIU CONSTANTIN

Dates

1990-present

Occupation or position held

Professor (1999-2014), Associate professor, Lecturer

Main activities and responsibilities

Teaching and research duties

PhD coordinator

wor "C

Name and address of employer

"Carol Davila" University of Medicine and Pharmacy Bucharest, Faculty of Pharmacy, Mathematics and Applied Biostatistics Department

Type of business or sector

Academia and research

Dates

1975-present

Occupation or position held

Head of Dept. of Pharmaceutical Technology and Biopharmacy, **Army Center for Medical Research** Researcher, Army Center for Medical Research. Biopharmacy Laboratory (1984-present)

Pharmacist in the Laboratory for production of solid and semisolid drugs (1982-1984)

Chief of the Department of Medical Computing of the Radiobiology Laboratory at Fundeni Clinical

Hospital (1975-1982)

Main activities and responsibilities

Study of the action mechanism of drug molecules at the membrane interfaces

Pharmacokinetics ,Toxicokinetics ,Drug Development

Antidotes production

Name and address of employer

Ministry of National Defence

Type of business or sector

R esearch

Dates

1969-1975

Occupation or position held

Pharmacist

Main activities and responsibilities

Hospital pharmacist duties

Name and address of employer

Central Military Hospital

Type of business or sector

Hospital Pharmacy

Education and training

Dates

1977

Title of qualification awarded

PhD in Pharmaceutical Physical Chemistry

Principal subjects/occupational skills covered Thesis Title: "Research on the mechanism of interactions in colloidal systems: water-suspensionsurface active agents systems"

Name and type of organisation providing education and training "Carol Davila" University of Medicine and Pharmacy Bucharest

Level in national or international classification ISCED 6

Dates

1970 - 1975, Faculty of Mathematics

Title of qualification awarded

M.Sc in Mathematics

Principal subjects/occupational skills covered Thesis Title: "Catastrophe theory applied in the theory of Landau singularities"

Name and type of organisation providing education and training University of Bucharest

Level in national or international classification

ISCED 5A

Dates

1964 - 1969, Faculty of Pharmacy

Title of qualification awarded

Pharmacist

Principal subjects/occupational skills

Thesis Title: "Low temperature hydrolysis of benzocaine"

Name and type of organisation

Physical Chemistry, Drug Control, Biostatistics, Pharmaceutical Technology and Biopharmacy,

providing education and training Level in national or international "Carol Davila" University of Medicine and Pharmacy Bucharest

classification

ISCED 5B

Personal skills and competences

Mother tongue(s)

Other language(s)

Self-assessment

European level (*)

Enalish

French

Romanian

		Understanding				Speaking				Writing	
		Listening		Reading		Spoken interaction		Spoken production			
	C2	Proficient user	C2	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	
	B2	Independent user	В2	Independent user	A2	Basic user	A2	Basic user r	A2	Basic user	
ı											

(*) Common European Framework of Reference for Languages

Organisational skills and competences

- Experience in projects management more than 20 research contracts obtained through competition out of which 4 as director.
- Member in the management committees of COST Actions B15 (Modelling in Drug Research, 1999-2004) and B25 (Physiological Pharmaco/Toxico Kinetics and Dynamics 2005 - 2009)

NATIONAL AND INTERNATIONAL RECOGNITION

- Member of Scientific Advisory Committee, European Center for Validation of Aternative Methods , JRC Ispra, 2006-2009
- Director for Bioequivalence studies at Biopharmacy & Pharmacol Res S. A.

- President of Romanian Society of Pharmaceutical Sciences (2011-2014)
- Dean of the Faculty of Pharmacy, Bucharest, 2004-2008, Chancellor 2008 2012
- Head of Dept. of Pharmaceutical Technology and Biopharmacy, Army Center for Medical Research
- Member of the Romanian Medical Sciences Academy, President of Pharmaceutical Sciences Section

Awards: "Daniel Daniepolu" Prize of the Romanian Academy, 1994, for the "Pharmacological mechanisms at membranar interfaces" volume

- Founder and General Secretary of Romanian Foundation of Hemorheology, and member in the board of European Society of Clinical Hemorheology
- Member of The American Association of Pharmaceutical Scientists
- Member of The Romanian Pharmaceutical Sciences Society President 2011-2014

Member of The European Federation for Pharmaceutical Sciences

- Chairman or co-chairman at international meetings:
 - International symposium on Bioavailability, Pharmacokinetics and Toxicokinetics in Drug Development, November 8 and 9, 1999, Bucharest
 - NATO Advanced Research Workshop on Nuclear, Bacteriolologic and Chemical Risks, April 1998. Bucharest
 - 5-th Balcanic Workshop on Drug Metabolism and Toxicity of Xenobiotics, May 2002, Constanta.
 - International Symposium on Scientific and Regulatory Aspects of Dissolution and Bioequivalence, Bucharest, December 2004,
 - Hands-on Dissolution, Bucharest, October 2005
 - School of Advanced Studies: "Biowaivers, development of in vitro-in vivo correlations and quality generic drugs", (in cooperation with American Association of Pharmaceutical Scientists, co-chaiman) Bucuresti, July, 2014

Technical skills and competences

Fields of Specialisation

- main field: biopharmacy and pharmacokinetics
- (ii) other fields: pharmaceutical technology, biostatistics

Current research activities

- fundamental research concerning the physicochemical component of the action mechanism of drug molecules at the membrane interfaces;
- mathematical methods applied in biopharmacy, pharmacokinetics, toxokinetics and clinical pharmacy;
- applied research in pharmaceutical technology in antidote design, dissolution, bioanalitics and bioequivalence of drugs.

Computer skills and competences

- General PC user
- Microsoft Office, Internet
- Pogramming: FORTRAN, COBOL
- Statistical and pharmacokinetic software

Scientific opera

- Author for 200 papers published in-extenso in journals and volumes (100 ISI indexed)

- Author for 10 books ("Pharmacological mechanisms at membranar interfaces", Romanian Academy Publ. House, 1994; Mathematics Applied in Pharmacy, 2000, Biostatistics 2005, Statistics Applied in Pharmacy and Clinical trials 2009, Biopharmacy and Pharmacokinetics 2009, etc.,)

 Associated editor for NBC Risks. Current Capabilities and Future Perspectives for Protection, NATO Science Series, Kluwer Academic Publishers, Dordrecht/Boston/London, 1999

Author for 4 Romanian patents and 1 European Patent

-

EUROPEAN PROJECTS

Scientific projects

- Action Cooperation in Science and Technology (COST) B15 "Modelling in Drug Research", 1999-2004), (co-director for Romania with Acad Victor Voicu)
- Action COST B25 "Physiological Pharmaco/Toxico Kinetics and Dynamics", 2005 2009) (codirector for Romania with Acad Victor Voicu).

Pharmaceutical Education projects.

- PHARMINE: Pharmaceutical Education in EUROPE (associated member)
- **QA-PHAR Quality Assurance in Pharmaceutical Education**: EU ERASMUS Lifelong Learning Programme (527194-LLP-1-2012-1-BE-ERASMUS-EMCR (2012 2016) (manager for Romania)

National research contracts: 10 (4 – project manager)

Relevant Publications in 2019

. In Vitro-In Vivo Correlations Based on In Vitro Dissolution of Parent Drug Diltiazem and Pharmacokinetics of Its Metabolite

By: Mircioiu, Constantin; Anuta, Valentina; Mircioiu, Ion; et al.

PHARMACEUTICS Volume: 11 Issue: 7 Article Number: 344 Published: JUL 2019

.

Effect of a New Synergistic Combination of Low Doses of Acetylsalicylic Acid, Caffeine, Acetaminophen, and Chlorpheniramine in Acute Low Back Pain By: Voicu, Victor A.; Mircioiu, Constantin; Plesa, Cristina; et al.

FRONTIERS IN PHARMACOLOGY Volume: 10 Article Number: 607 Published: JUN 20 2019

Mathematical Modeling of Release Kinetics from Supramolecular Drug Delivery Systems

By: Mircioiu, Constantin; Voicu, Victor; Anuta, Valentina; et al.

PHARMACEUTICS Volume: 11 Issue: 3 Article Number: 140 Published: MAR 2019

Mathematical Models as Tools to Predict the Release Kinetic of Fluorescein from Lyotropic Colloidal Liquid Crystals

By: Paolino, Donatella; Tudose, Andra; Celia, Christian; et al.

MATERIALS Volume: 12 Issue: 5 Article Number: 693 Published: MAR 1 2019

FOUNDED INSTITUTIONS, DISCIPLINES, SCHOOLS

- **Statistics applied in pharmacy and clinical studies**, new discipline at Faculty of Pharmacy, UMF "Carol Davila" (1995),
- Masterate "Biostatistics" at the Faculty of Mathematics, Universitatea Bucuresti (2001)
- Ph,D. Speciality Physical Chemistry of Drugs and Biopharmacy and foundation of Biopharmacy Laboratory and discipline at Bucharest Faculty of Pharmacy, at Craiova Faculty of Pharmacy,
- **Biopharmacy and Pharmacokinetics** school finalized particularly by foundation of **Biopharmacy and Pharmacology Res S.A** (BP-RES), laboratory for bioequivalence clinical studies.
- Romanian Society of Hemorheology,
- Industrial pharmacy school finalized particularly by foundation of Labormed Pharma S.A.,
- 10.03, 2021

hivaior