

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s)

Address(es)

Andrei Sanda Maria

3-5, Calea Manastur, 400372, CLUJ-NAPOCA, ROMANIA

Telephone(s) | +40264 596384

Fax(es) +40264 593792

E-mail sandrei@usamvcluj.ro; sanda m andrei@yahoo.com

Nationality romanian

Date of birth 19.07.1969

Gender female

Work experience

Dates

Since 2015

Occupation or position held Main activities and Course and practice.

responsibilities

Name and address of employer

Type of business or sector

Professor, Department of Biochemistry

Course and practical works of Biochemistry and Molecular Biology, Clinical Laboratory, Analytical Chemistry

University of Agricultural Sciences and Veterinary Medicine Cluj, Faculty of Veterinary Medicine, 3-5, Calea Manastur, 400372, Cluj-Napoca, Romania

higher education

2007 - 2015

Associate Professor, Department of Biochemistry

Course and practical works of Biochemistry and Molecular Biology, Clinical Laboratory, Analytical Chemistry

USAMV, Faculty of Veterinary Medicine, Cluj-Napoca, Romania higher education

2002 - 2007

Lecturer, Department of Biochemistry

Course and practical works in Biochemistry, Clinical Laboratory, Analytical Chemistry, Biotechnology in protein synthesis

USAMV, Faculty of Veterinary Medicine, Cluj-Napoca, Romania

higher education

1997 - 2002

Assistent, Department of Biochemistry

Practical works in Biochemistry

USAMV, Faculty of Veterinary Medicine, Cluj-Napoca, Romania

higher education

1995 - 1997

Assistent, Department of Biochemistry

Practical works in Biochemistry

USAMV, Faculty of Veterinary Medicine, Cluj-Napoca, Romania

higher education

1990 - 1995

technician, Department of Biochemistry

Preparation of laboratory and practical works for students USAMV. Faculty of Veterinary Medicine, Clui-Napoca, Romania higher education 1987 - 1990 Laboratory Quality Control - Microbiology Analysis samples of raw materials and finished products Farmaceutic Company "Terapia" Cluj-Napoca **Education and training** Dates **Since 2018** Title of qualification awarded PhD supervisor, Doctoral School of Veterinary Medicine Principal subjects/ skills covered Clinical Biochemistry Name and type of organisation University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, Romania providing education and training 1998 - 2003 PhD in Medical Sciences, Veterinary Medicine Specialization Thesis: Morphological and biochemical studies of spontaneous and experimental tumor tissues, Scientific leader: Prof. A.I. Baba University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, Romania 2005 - 2006 Post-doctoral scholarship funded by the Francophone University Agency (AUF) Milk proteomics techniques (HPLC, mono and two-dimensional electrophoresis, mass spectrometry. Western blotting) Unit of Genetics and Physiology of lactation (LPG), French National Institute of Agronomic Research (INRA), Jouy en Josas-Paris, France Postdoctoral research project January 2000 - April 2000 Doctoral scholarship - Erasmus / Socrates Analysis of lipids and lipid components in animal tissues by chromatographic techniques (thin layer chromatography, gas chromatography) University I, Bordeaux, France Diploma of Specialized Higher Education August 1994 - September 1994 Postgraduate scholarship Chemistry of Natural Compounds University of Bern, Institute of Organic Chemistry / Swiss Academy of Sciences Specialization course in the Chemistry of Natural Compounds 1987 - 1993 Chemical Engineer Diploma, Organic Chemical Technology Specialization Organic Chemistry and Organic Chemical Technology Faculty of Chemistry, Babes-Bolyai University, Cluj-Napoca, Romania 1983 - 1987 Baccalaureate Diploma **Profile Industrial Chemistry** High School of Natural Sciences, Cluj-Napoca, Romania Personal skills and competences Native language (s) romanian Other language(s) French, English Self-assessment **Understanding** Writing **Speaking** Listening Reading Spoken interaction Spoken production European level (*) Intermediary C1 C1 Advanced level C1 Advanced level French language Advanced level Intermediary level level

C1 Advanced level C1 Advanced level B2

(*) Common European Framework of Reference for Languages

English language

Intermediary

level

C1

Intermediary

level

B2

Advanced level

Social skills and competences	Teamwork
P	• Good communication skills obtained as a result of internships in different European universities
	(other than those presented in the chapter Education and training):
	July 2009 - August 2009: Internship, Faculty of Veterinary Medicine Lisbon, Portugal
	July 2011 - August 2011: Research and documentation internship at the Genetics and Lactation
	Physiology Unit (LPG), INRA, Jouy en Josas - Paris, France
	• In the academic year 2005-2006 I was invited, as an associate professor, and I presented 8
	courses of Veterinary Clinical Biochemistry at the Faculty of Veterinary Medicine "Maison
	d'Alfort", Paris, France.
	• Awards, diplomas, medals, distinctions.
	• Awarding research results, UEFISCDI - 6 articles (2010, 2011, 2012, 2014, 2015, 2016)
	• Ioan Adameşteanu Prize (2014) of the "Gheorghe Ionescu-Siseşti" Academy of
	Agricultural and Forestry Sciences for the work Oxidative stress and natural antioxidants
	(authors: Sanda Andrei, Andrea Bunea, Adela Pintea) awarded on December 17, 2015
	• Member of various professional and scientific associations and societies:
	• National: Romanian Society of Biochemistry and Molecular Biology (SRBBM), Romanian
	Society of Chemistry, Romanian Society of Comparative and Experimental Pathology.
	• International: European Lipid Federation EuroFedLipids; European Plant Science
	Organization; Central European Group for Separation Sciences; European Society for Separation Sciences.
Organisational skills and	Administrative activities (faculty and university):
competences	• Quality Manager, Department I - Preclinical, period 2012 - 2015
	• Member of the USAMV Senate Cluj, 2015
	• Vice Dean - FMV Cluj scientific research activity, since November 2015
	• Coordinator of the French Veterinary Medicine Study Program since 2016
	• USAMV Cluj Bulletin Editor, MV series, from 2015
	Organizer of the USAMV International Symposium Cluj, 2016 - 2019 March and Club Constitution of the Least state of the Least state of the Constitution of the Least state of the L
	• Member of the Organizing Committee of the International Pigments in Food Symposium,
	Cluj, 2016 Good organizational skills and management experience in research projects (3 projects
	as project manager)
Technical skills and	General biochemistry, Clinical biochemistry, Enzymology
competences	Chromatographic analysis - column chromatography, thin layer, HPLC and GC
	UV-Vis spectroscopy, mass spectrometry (Maldi-Tof) SDS BACE electromboracia and 2D BACE electromboracia.
	 SDS-PAGE electrophoresis and 2D-PAGE electrophoresis Western blot
Computer skills and	Operate various computer programs (editing, image processing, databases): Photoshop,
competences	Access, Windows, Excel, PowerPoint
Annexes	Selective list of publications and complete list of research projects
	<u> </u>

▶ Scientific and didactic publications

• 5 books as single author, 5 books as first author and 3 books as a co-author (of which: 2 specialized books; 6 teaching manuals and 5 laboratory guides).

Specialized books

- 1. **ANDREI SANDA**, IOAN STEFAN GROZA, PINTEA ADELA, SIMONA CIUPE, FLOARE CHIRILA, MIRELA MICLEAN, Fiziologia și patologia glandei mamare la vacă, Editura AcademicPres Cluj, 2010, ISBN: 978-973-744-232-1
- 2. **ANDREI SANDA**, BUNEA ANDREA, PINTEA ADELA, Stresul oxidativ și antioxidanți naturali, Editura AcademicPres Cluj. 2014. ISBN: 978-973-744-354-0

Teaching manuals (selective list)

- 1. **ANDREI SANDA**, RUGINA DUMITRITA, *Curs Biochimie și Biologie Moleculară*, Editura AcademicPres Clui, 2014, ISBN: 978-973-744-353-3
- 2. ANDREI SANDA, Cours Biochemistry and Molecular Biology, Editura Academic Pres Cluj, ISBN: 978-973-744-461-5
- 3. ANDREI SANDA, Cours Biochimie et Biologie Moleculaire, Ed. Editura Colorama, 2017, ISBN 978-606-8778-37-2

Laboratory guides (selective list)

- 1. **ANDREI SANDA,** ADELA PINTEA, *Vitamine, enzime, hormoni analize biochimice,* Editura CLUSIUM, Cluj-Napoca, 2004, ISBN 973-555-434-8
- 2. **ANDREI SANDA**, ADELA PINTEA, CONSTATIN BELE, *Veterinary Biochemistry Practical work*, Editura AcademicPres Cluj, 2012, ISBN: 978-973-744-235-2
- 3. PINTEA ADELA, **ANDREI SANDA**, CONSTATIN BELE, RUGINA DUMITRITA, *Chimie și Biochimie Caiet de lucrări practice*, Editura Academic Pres Cluj, ISBN: 978-973-744-461-5

Scientific articles published (selective list):

I have published 21 papers in ISI-rated journals with impact factor; 30 papers and abstracts in ISI indexed volumes and ISI Proceedings indexed volumes; 88 papers in journals indexed in other international databases (PubMed, MedBioWorld, etc.); 30 papers presented at the Symposium / International Congresses (published in summary) and 14 at the National Symposium.

Articles published in ISI journals (selective list):

- 1. BOUMAHROU N., **ANDREI S.**, G. MIRANDA, C. HENRY, J.J. PANTHIER, P. MARTIN, AND S. BELLIER, The major protein fraction of mouse milk revisited using proven proteomic tools, Journal of Physiology and Pharmacology, vol. 60, supplement 3, IF= 4.466
- 2. **ANDREI S.**, MATEI S., FIT N., CERNEA C., CIUPE S., BOGDAN S., GROZA I. S., Glutathione peroxidase activity and its relationship with somatic cell count number of colony forming units and protein content in subclinical mastitis cow's milk, Romanian Biotechnological Letters vol. 16, no. 3, 6209 6217, 2011, IF= 0.363
- 3. BOUMAHROU N., BEVILACQUA C., C.BEAUVALLET, MIRANDA G., **ANDREI S.**, E. REBOURS, J.J. PANTHIER, S. BELLIER, P.MARTIN, Evolution of major milk proteins in Mus musculus and Mus spretus mouse species: a genoproteomic analysis, BMC Genomics, 2011, 12:80 http://www.biomedcentral.com/1471-2164/12/80, IF= 4.21
- BUNEA A., D. RUGINA, A. PINTEA, ANDREI S., BUNEA C., R. POP, C. BELE, Carotenoid and fatty acid profiles of bilberries and cultivated blueberries from Romania, Chemical Papers, 2012, DOI: 10.2478/s11696-012-0162-2, IF= 1,096
- 5. PINTEA A., F. DULF, A. BUNEA, C. MATEA, **ANDREI S.**, Comparative analysis of lipophilic compounds in eggs of organically raised ISA Brown and Araucana hens, Chemical Papers, 2012, DOI: 10.2478/s11696-012-0219-2, IF= 1,096
- 6. BOLFA P. F., C. LEROUX, A. PINTEA, **ANDREI S.**, C.CATOI, M. TAULESCU, F.TABARAN, M. SPÎNU, Oxidant–antioxidant imbalance in horses infected with equine infectious anaemia virus, The Veterinary Journal 192 (2012) 449–454, IF= 2.796
- 7. GAL A.F., **ANDREI S.**, C. CERNEA, M. TAULESCU, C.CATOI, Effects of astaxanthin supplementation on chemically induced tumorigenesis in Wistar rats, Acta Veterinaria Scandinavica 2013, 54:50 doi:10.1186/1751-0147-54-50, IF= 1,370
- 8. COZMA A., **ANDREI S.,** PINTEA A., MIERE D., FILIP L., LOGHIN F., FERLAY A., Effect of hemp seed oil supplementation on plasma lipid profile, liver function, milk fatty acid, cholesterol, and vitamin a concentrations in carpathian goats, Czech J. Anim. Sci., 60, 2015 (7): 289–301, factor de impact: 1,183
- 9. **ANDREI S.,** S. MATEI, D. RUGINĂ, L. BOGDAN, C. ŞTEFĂNUŢ, Interrelationships between the content of oxidative markers, antioxidative status, and somatic cell count in cow's milk, Czech J. Anim. Sci., 61, 2016 (9): 407–413, factor de impact: 0.809
- 10. BUNEA A., **ANDREI S.***, C. EL-MAHDI, A. CUCERDEAN, F. D.BORA, Z. DIACONEASA, A. PINTEA; Anthocyanins, carotenoids and antioxidant activity of coloured commercially available juices, STUDIA UBB CHEMIA, LXIV, 2,Tom I, 2019 (p. 111-126); IF=0.275

- 11. BUNEA Andrea, **ANDREI S.***, C. EL-MAHDI, A. CUCERDEAN, F. D.BORA, Z. DIACONEASA, A. PINTEA; Anthocyanins, carotenoids and antioxidant activity of coloured commercially available juices, STUDIA UBB CHEMIA, LXIV, 2.Tom I, 2019 (p. 111-126).
- 12. AL URSACHE, V MIRCEAN, M DUMITRACHE, **ANDREI S.**, L ŞTEFĂNUŢ, V COZMA, R CĂTANĂ, M CERNEA; Is routine disinfection efficient in preventing contamination with Toxocara canis eggs?; Journal of Helminthology, 2020, 94, e60, 1–4. https://doi.org/10.1017/S0022149X1900052X, IF=1.436
- 13. GAL AF, L STAN, F TĂBĂRAN, D RUGINĂ, AF CĂTOI, **ANDREI S**, Chemopreventive Effects of Propolis in the MNU-Induced Rat Mammary Tumor Model, Oxidative Medicine and Cellular Longevity, 2020, Article ID 4014838, https://doi.org/10.1155/2020/4014838, IF=4.868
- 14. BOGDAN S, RAFA H, LUCA V, , DULF F, OBER C, PESTEAN C, OANA L, **ANDREI S**, Hypothermia effects on liver and kidney oxidative stress parameters in an experimental model of sepsis in rats, Journal of Veterinary Research, 64, 187-195, 2020, IF=0.829
- 15. BUZA V, CĂTANĂ L, **ANDREI S**, ŞTEFĂNUŢ C, RĂILEANU S, MATEI C, VLASIUC I, CERNEA M; In vitro anthelmintic activity assessment of six medicinal plants aqueous extracts against donkey strongyles; 2020; Journal of Helminthology 94, DOI: 10.1017/S0022149X20000310, IF=1.436

Articles published in ISI Proceedings journals with impact factor (selective list):

- 1. **ANDREI S.**, JOANTA A., PINTEA A., SARLEA M.M., Protective effect of lycopene from tomatoes powder in oxidative stres induced by administration of L-thyroxin in rats, Chemicke Listy 102 (15 SPEC. ISS.), s579-s580, 2008, IF= 0.683
- 2. **ANDREI S.**, S. MATEI, A. PINTEA, A. BUNEA, D. RUGINA, R. STEFAN, I. S. GROZA, Total antioxidant status, lipid and proteins oxidation levels in subclinical mastitis cow's milk, Chemicke Listy, Issues 18, pag. S1047, 2011, IF= 0,620
- 3. GAL F.A.; **ANDREI S.**; C. BOUARI.; TAULESCU.; P. BOLFA.; CATOI C., Inhibition of chemically induced mammary and non-mammary carcinogenesis by astaxanthin in Wistar rats, Planta Medica, Volume: 77, Issue: 12, Pages: 1457-1457, 2011, IF= 2.369
- 4. GAL, **ANDREI S.**, C. BOUARI, M. TAULESCU, P. BOLFA, C. CATOI, Preneoplastic and neoplastic mammary and non-mammary lesions associated with inflammation in chemically induced carcino- genesis in wistar rats, J.Comparative Patology, 2012, Volume: 146, Issue: 1, P.: 65, IF= 1,529
- 5. **ANDREI S.**, CRAINIC D., BUNEA A., PINTEA A., Antioxidant Activity of Oxygenated normal and retro-carotenoids in vegetal oils, European Journal of Lipids Science and Technology, volume 114, issue S1:284, 5 dec 2012, IF= 2,033
- 6. JOANTA, AE; CLICHICI, **ANDREI S.**, Influence of lycopene on lipid alterations due to thyroid hormones excess-experimental data, Free Radical Research vol.40, Suppl 1: S61, ISSN: 1029-2470 (electronic), 2006, IF= 2,989
- 7. GAL A.F., **ANDREI S.**, L. STAN, F. TĂBĂRAN, V. MICLĂUŞ, M. TAULESCU, A. NAGY, C. CĂTOI, Inhibition of Mammary Tumourigenesis in the MNU-Induced Rat Mammary Tumour Model by Propolis, Journal of Comparative Pathology,156(1):120, DOI 10.1016/j.jcpa.2016.11.200, 2017, IF= 1,173
- 8. **ANDREI S.**, C. NOVAC, A. BUNEA, L.BOGDAN, N. FIŢ, S. DAINA; Effect of pathogens and somatic cell count on bovine milk proteins profile; Journal of Biotechnology, Volume 305, Supplement, S33–S88, https://doi.org/10.1016/j.jbiotec.2019.05.276, IF=3.163
- 9. A.GAL, D.A. DUMITRAŞ, F.TĂBĂRAN, D. RUGINĂ, **ANDREI S.**; Dietary Polyphenon E modulates the markers of oxidative stress induced by administration of MNU in rats; Journal of Biotechnology, Volume 305, Supplement, S33–S88, https://doi.org/10.1016/j.jbiotec.2019.05.277, IF=3.163
- 10. BOGDAN S., RAFA H., LUCA V., CODEA R., SARPATAKI O., OANA L., **ANDREI S.**; Study of hypothermia effect on oxidative stress markers in experimental sepsis induced in rats; Journal of Biotechnology, Volume 305, Supplement, S33–S88, https://doi.org/10.1016/j.jbiotec.2019.05.300, IF=3.163
 - Team member 4 projects with international funding
 - Team member 15 national research projects; 3 educational projects
 - Project manager 3 research projects

Name of project / funding source	
National University Research Council Romania (CNCSIS) program AT, nr.21, cod: 408; Studies regarding tumours antioxidant capacity and antioxidant / antitumoral efects of some carotenoids	2002 – 2004
National University Research Council Romania (CNCSIS), program de tip AT, nr.2, cod: 99; Influence of natural antioxidant administration on lipids and lipids components protection in oxidative stress induce by thyroid gland hyper function	
PNII – IDEI (cod: 1482), Identification of new markers of oxidative stress used in the diagnosis of subclinical mastitis in cows	2009 - 2011

Cluj- Napoca 24.06.2020

Prof.dr. Sanda Maria ANDREI

SAndi