

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s) George Andrei Draghici

Address(es) 32, Calea Bogdanestilor, Ap. 33, 300342, Timisoara, Romania

Telephone(s) 0040721657294

E-mail draghici.george-andrei@umft.ro draghici.george.andrei@gmail.com

Nationality Romanian

Date of birth September, 19th 1988

Gender M

Work experience

Dates 2017-present

Occupation or position held Assistant

Main activities and responsibilities Didactic and scientific research in the field of Toxicology

Name and address of employer Victor Babeş" University of Medicine and Pharmacy, Piaţa Eftimie Murgu Nr. 2, 300041, Timisoara,

Romania

Dates 2015 - 2017

Occupation or position held Assistant researcher – Department of Genetics, "Vasile Goldiş" West University of Arad, Romania

Main activities and responsibilities
Scientific research activities

Name and address of employer Vasile Goldiş West University of Arad, B-dul Revolutiei nr. 94, Romania

Dates 2015 - 2017

Occupation or position held Researcher - Department of Toxicology, "Victor Babeş" University of Medicine and Pharmacy,

Timişoara, Romania

Main activities and responsabilities Scientific research activities

"Victor Babes" University of Medicine and Pharmacy, Piaţa Eftimie Murgu Nr. 2, 300041, Timisoara,

University of Technology and Life Sciences Faculty of Agriculture and Biotechnology, 6 Bernardynska

Name and address of employer Romania

Education and training

Dates 04.03.2015 - 01.06.2015

Title of qualification awarded Traineeship Certificate

Principal subjects/occupational skills
Quality Analysis and Evaluation of Food Products; overall mark for training: A (excellent)

covered Name and type of organisation

providing education and training St., 85-029 Bydgoszcz, Poland

Dates 05.10.2014 - 03.03.2015

Title of qualification awarded Traineeship Certificate

The of qualification awarded Trainecomp Certificate

Principal subjects/occupational skills Bioalcohol Extraction from Different Sources; overall mark for training: A (excellent) covered

Page 1/6 - Curriculum vitae of George Andrei Draghici

Name and type of organisation providing education and training

University of Technology and Life Sciences Faculty of Agriculture and Biotechnology, 6 Bernardynska St., 85-029 Bydgoszcz, Poland

Dates 2013 - 2015

Title of qualification awarded Master degree

Principal subjects/occupational skills Processing Systems Natural Bioactive Principles

covered

Name and type of organisation providing education and training

Faculty of Food Processing Technology, Banat's University of Agricultural Science and Veterinary

Medicine "King Mihai the first of Romania" from Timisoara, Romania

Thesis supervisor Prof.dr. Gergen Iosif

> Thesis title Qualitative characterization of two types of flour

Dates 2009 - 2013

Title of qualification awarded **Bachelor Degree**

Principal subjects/occupational skills Food Chemistry and Biochemical Technologies

covered

Name and type of organisation providing education and training Faculty of Food Processing Technology, Banat's University of Agricultural Science and Veterinary

Medicine "King Mihai the first of Romania" from Timisoara, Romania

Thesis supervisor Dr. ing. Despina – Maria Bordean Thesis title Functional and Hypocaloric Food

> Dates 2004 - 2008

Title of qualification awarded High school Degree

Name and type of organisation providing education and training

High school Technology "Al. Vlahuta" Sendriceni, Dorohoi, Romania

Personal skills and competences

Mother tongue(s) Romanian Other language(s) English, Spanish

Self - Assessment

	Understanding		Speaking		Writing
European level (*)	Listening	Reading	Spoken interaction	Spoken production	
English	B2	B2	B2	B2	B2
Spanish	A2	A1	A1	A1	A1

(*) Common European Framework of Reference for Languages

- Social skills and competences good communication skills gained through my experience on trainerships
 - good communication skills gained through presentation and participation of science conference
 - good communication skills gained on Erasmus +

Organisational skills and competences

Strong sense of leadership; Highly organized; dynamic; planning skills with great attention to detail and ability to prioritize work, ability to work under pressure

Technical skills and competences

- Molecular Biology, genetic: spectrophotometry, RT-PCR, DNA, RNA,
- Analytical chemistry: Gas Chromatography, UV-VIS, Karl Fischer titration, FOSS Infratec, Infratec™ 1241 Grain Analyser.
- animal models: snail and mice

Computer skills and competences Competent with Microsoft Office™ (Word™, Excel™, Visio and PowerPoint™), Statistic 8, ImageJ, PhotoShop

Driving licence full, clean (B category)

Additional information

Member of:

Save the Children in Romania

Research grants:

Member of the research projects teams:

"Clinical utility of DNA based biomarkers in prostate cancer hormonal treatment decision making" - PN-II-RU-TE-2014-4- 2854, acronym: PROEPIMARKS,

"A epitoxogenomic approach to cadmium hepatotoxicity: a gastropod perspective" - PN-II-RU-TE-2014-4-0776 - Project Manager: Dr. Dragoş Nica (2015 - 2017)

"In vitro and in vivo evaluation of phamacokinetic and pharmacodynamic profile of triterpenic compounds nanoformulations with antitumoral effect" - PN-II-RU-TE-2014-4-2842 — Project Manager: Conf. Dr. Farm Dorina Coricovac

Internships:

Graduate Certificate, Smithfield Romania Internship Program

Annexes

Published Work:

ISI publications:

- Nica, D. V., Draghici, G. A., Andrica, F. M., Popescu, S., Coricovac, D. E., Dehelean, C. A., ... & Tsatsakis, A. (2019). Short-term effects of very low dose cadmium feeding on copper, manganese and iron homeostasis: A gastropod perspective. *Environmental toxicology and pharmacology*, 65, 9-13. (IF = 2.776)
- Dragos Nica, Cristina Popescu, George Draghici, Ionela Privistirescu, Maria Suciu, Reinhard Stöger, Effect of cadmium on cytosine hydroxymethylation in gastropod hepatopancreas, Environmental Science and Pollution Research, accepted for publication May 2017 DOI: 10.1007/s11356-017-9104-4, (IF = 2.741)
- Nica, D.V., Popescu, C., Draghici, G.A., Andrica, F.M., Privistirescu, I.A., Gergen,I.I., Stöger, R. High-level dietary cadmium exposure is associated with global DNA hypermethylation in the gastropod hepatopancreas, PLoS One, 2017,12(9), ISSN: 1932-6203 (IF=2.806)
- Florina Maria Andrica, **George Andrei Drăghici**, Codruţa Şoica, Iulia Pînzaru, Dorina Coricovac, Cosmin Cîtu, Cristina Dehelean *Antioxidant Activity Assessment of Ethanolic Spirulina Extracts*, Chemistry Magazine, 2016, 67 (2), (289-290), ISSN 0034-7752, (**IF = 0.81**)
- Dragos V. Nica, Filimon M N, Despina-Maria Bordean, Harmanescu M, George Andrei Drăghici, Dragan S, Iosif I. Gergen, Impact
 of soil cadmium on land snails: a two-stage exposure approach under semi-field conditions using bioaccumulative and
 conchological end-points of exposure, PLOS ONE, accepted for publication, Jan 2015, PONE-D-14-42577R1, (IF = 3.534)

SCOPUS publications:

- Gogoasa I, Liana Alda, Rada M, Negrea P, Negrea A, Despina-Maria Bordean, Velciov A, George Andrei Drăghici, Gergen I, Goji berries (Lycium barbarum) as a source of trace elementsin human nutrition, Journal of Agroalimentary Processes and Technologies 2014, 20(4), 369-372, INDEX COPERNICUS, CABI;
- Pirvulescu L., Bordean DM, Popescu I, Sirbulescu C, Drăghici George, Profile of mineral compounds from ginger (Zingiber officinale), Facultatea de Management Agricol, Lucrări Ştiinţifice, SERIA I, VOL.XVI (4), 2014, p.132-135, http://www.lsma.ro/index.php/lsma/article/view/590/316, CNCSIS, categoria B+ şi este indexat în următoarele Baze de Date Internaţionale: DIRECTORY OF OPEN ACCESS JOURNALS (DOAJ), EBSCO, CABI Full Text, INDEX COPERNICUS.
- Drăghici G.A., Sida L, Borozan Aurica-Breica, Nica D., Alda S., Alda L, Gogoaşă I., Gergen I., Bordean Despina, Mineral content
 of some Cruciferae species, available on romanian market, Journal of Horticulture, Forestry and Biotechnology, vol. 17 (4), 4951, 2013. INDEX COPERNICUS. CABI publishing website serials cited submission
- Drăghici G.A., Lupu Maria Alexandra, Borozan Aurica-Breica, Nica D., Alda S., Alda Liana, Gogoaşă I., Gergen I., Bordean Despina, Red cabbage, millennium's functional food, Journal of Horticulture, Forestry and Biotechnology, vol. 17 (4), 52-55, 2013, INDEX COPERNICUS, CABI publishing website serials cited submission

Abstract publications:

- Borozan A.B., Nica D., Filimon M.N., Horablaga M., Popescu R., Horablaga A., Madosa E., George Andrei Drăghici, Bordean D., Cojocariu L., The antimicrobial activity of two species of ment (*Mentha spicata* Var. *Viridis* and *Menta Smithiana*), The 6 th National Congres and the 32 th Annual Scientific Session of RSCB, 4-7 june 2014, Targu Mures (Romania), published in: Bulletin of Romanian Society for Cell Biology No 42, June 2014, "Vasile Goldis" University Press, Arad, ISSN: 1584-5532, pp 90
- Aurica Breica Borozan, Cojocariu L, Sandoiu I, Despina Maria Bordean, Marinel Horablaga, George Andrei Draghici, Moldovan C, The bacterial component of soil as a result of using annual fodder mixes as green fodder, The 20th International Symposium on Analytical and Environmental Problems, 22 September 2014, Szeged, HUNGARY, p.151-154
- Despina-Maria Bordean, Gergen I., Catargiu A., Borozan A.B., **George Andrei Drăghici,** Luminita Pirvulescu, Camelia Ciobanu, Liana Alda, Ioan Gogoasa, *Chemical Fingerprint of some mint teas available on the romanian market*, The 20th International Symposium on Analytical and Environmental Problems, 22 September 2014, Szeged, HUNGARY, p.155-158
- Diana Moigradean, Mariana-Atena Poiana, Liana-Maria Alda, Simion Alda, George-Andrei Draghici, Evaluation of Tomato Yield
 Using Statistical Tests, Proceedings of the 21st International Symposium on Analytical and Environmental Problems University of
 Szeged 2015 ISBN 978-963-306-411-5
- Despina-Maria Bordean *, Marinel Horablaga, Ioan Gogoasa, George Andrei Draghici, Lidia Sida, Luminita Pirvulescu **, Luminita Cojocariu, Aurica Breica Borozan, Influence of Termic Treatment on Armoracia Rusticana Roots and Leaves, Total Polyphenols Content, Proceedings of the 21st International Symposium on Analytical and Environmental Problems University of Szeged 2015 ISBN 978-963-306-411-5
- Liana Maria Alda, Simion Alda, Diana Moigradean, Teodor Cristea, George Andrei Draghici, Luminita Pirvulescu, Iosif Gergen,
 The Influence of Total Chromium Soil Content on the Maize Zinc Levels, in a Polluted Area, Proceedings of the 21st International
 Symposium on Analytical and Environmental Problems University of Szeged 2015 ISBN 978-963-306-411-5
- Ioan Gogoaşă, Liana Maria Alda, George Andrei Drăghici, Despina-Maria Bordean, Adina Negrea, Gheorghiţa Jigoria, Ariana Velciov, Maria Rada, Antonela Cozma, Iosif Gergen, *Bio-Minerals Contribution of Seasonal Fruits to the Recommended Dietary*

- *Allowances*, Proceedings of the 21st International Symposium on Analytical and Environmental Problems University of Szeged 2015 ISBN 978-963-306-411-5
- **George Andrei Draghici**, Dragos Nica, Ioan Gogoasa, Liana Alda, Iosif Gergen, Despina-Maria Bordean, *Polish white flour quality evaluation*, Faculty of Food Processing, Banat's University of Agricultural Sciences and Veterinary Medicine "King Michael I of Romania" from Timisoara
- Andrei Dorel Catargiu, Dan Raican, George Andrei Draghici, Lavinia Sarbu, Ioan Gogoasa, Iosif Gergen, Despina-Maria Bordean, Total antioxidant capacity of a functional food mix based on beeshoney, cocoa and green coffee beans - The 6th International Conference on Food Chemistry, Engineering Food Chemistry, Engineering &Technology

Oral Presentations

- George Andrei Drăghici, Lidia Sida, Dan Raican, Tivadar A.S., Sirbu L., Borozan A.B., Pirvulescu L., Bordean D-M, Total
 antioxidant capacity of Armoracia Rusticana leaf and root alcoholic extract-The 6th International Conference on Food Chemistry,
 Engineering & Technology
- George Andrei Drăghici, Dragos V. Nica, Ioan Gogoasa, Liana Alda, Iosif I. Gergen, Despina-Maria Bordean, Polish white flour quality evaluation- The 6th International Conference on Food Chemistry, Engineering & Technology
- Andrei Dorel Catargiu, Dan Raican, George Andrei Drăghici, Lavinia Sarbu, Ioan Gogoasa, Iosif Gergen, Despina-Maria Bordean- The 6th International Conference on Food Chemistry, Engineering & Technology
- George Andrei Draghici, Coandras L-A, Liana Alda, Ioan Gogoasa, Aurica Breica Borozan, Simion Alda, Despina-Maria Bordean, Iosif Gergen Water Content in Peel and Pulp of Some Apples and Pears Assortments Available on the Romanian Market – The 5thInternational Conference on Food Chemistry, Engineering & Technology

Posters

- Nica, D., Popescu, C., Draghici, G.A., Andrica, F.M., Privistirescu, I.A., Suciu, M., Stöger, R. Association of global DNA hydroxymethylation with cadmium in gastropod hepatopancreas 2 nd Danube Conference on Epigenetics, October 5- 8, 2016, Budapest, Hungary
- Nica, D.V., Popescu, C., Draghici, G.A., Andrica, F.M., Privistirescu, I.A., Stöger, R., Cadmium hepatotoxicity: an epigenetic gastropod-based approach, Symposium SETAC/iEOS Joint Focused Topic Meeting, September 12-15, 2016, Ghent, Belgium
- Nica, D.V., Draghici, G.A., Bordean, D.M., Andrica, F.M., Privistirescu, I.A., Gergen, I.I., Manganese, but not Copper, is Highly Responsive to Cadmium Accumulation in Snail Hepatopancreas 8 th National Congress with International Participation and 34thAnnual Scientific Session of the Romanian Society for Cell Biology
- George Andrei Draghici, Dragos Nica, Ioan Gogoasa, Liana Alda, Iosif Gergen, Despina-Maria Bordean, Polish white flour quality evaluation, The 6th International Conference on Food Chemistry, Engineering Food Chemistry, Engineering & Technology
- George Andrei Drăghici, Lidia Sida, Dan Raican, Tivadar A.S., Sirbu L., Borozan A.B., Pirvulescu L., Bordean D-M, Total
 antioxidant capacity of Armoracia Rusticana leaf and root alcoholic extract-The 6th International Conference on Food Chemistry,
 Engineering & Technology
- George Andrei Draghici, Coandras L–A, Liana Alda, Ioan Gogoasa, Aurica Breica Borozan, Simion Alda, Despina-Maria Bordean, Iosif Gergen Water Content in Peel and Pulp of Some Apples and Pears Assortments Available on the Romanian Market The 5thInternational Conference on Food Chemistry, Engineering & Technology
- Andrei Dorel Catargiu, Dan Raican, George Andrei Draghici, Lavinia Sarbu, Ioan Gogoasa, Iosif Gergen, Despina-Maria Bordean, Total antioxidant capacity of a functional food mix based on beeshoney, cocoa and green coffee beans - The 6th International Conference on Food Chemistry, Engineering Food Chemistry, Engineering &Technology