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Recent update: April 2023

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Current Position & Tasks

Post-Doctoral Mandate

[10/2020–Now] Department of Food Technology, Safety and Health, Faculty of Bioscience Engineering, Ghent University, Belgium.

<u>Project</u>: MICRO-TOX project, funded by The Special Research Fund (BOF), Ghent University. Research Projects and Academic Tasks:

- Unravelling the *in vitro* toxic effects of the cyanobacterial microcystins, and their interactions with co-exposed microplastics [role:- main researcher and budget holder★].
- AF-CYSTIN-milk: assessing the incidence of aflatoxin M1 and microcystin-LR in water buffalo milk from Philippines and their potential *in vitro* toxic interaction. VLIRUOS Global Minds Grant 2021 [role:- main researcher and budget holder★].
- Supervision of PhD and master students [role:- official co-supervisor★].

Previous Position(s) & Experience

Research Scientist

[04/2020 – 09/2020] Food Safety Department, Teagasc Food Research Centre, Ashtown, Dublin, Ireland. <u>Project</u>: Agritox project (An interreg project funded by the EU).

Research Projects and Tasks

- Development of accurate and precise methods for the analysis of mycotoxins in food.
- Organization and management of the traceability of Agritox project samples and their results.
- Writing technical reports, project progress reports and peer reviewed publications.
- Effective communication of research to collaborators and stakeholders.
- Interpretation of research findings and preparing scientific and popular press publications.
- Reporting and discussing progress updates with Agritox project team.

(Post)Graduate Education (International mobility in 6 countries)

Ph.D.

[2016 – 2020] Pharmaceutical Sciences (Bioanalysis).

Centre of Excellence in Mycotoxicology and Public Health, Ghent University, Belgium. PhD thesis: "Pre-and post-harvest innovative tools to reduce toxigenic fungi and mycotoxins".

Research Projects and Academic Tasks:

- Biological control of *Fusarium graminearum* and its mycotoxins in Maize. MYCOKEY project "funded by the Horizon 2020 research and innovation programme" (role:- PhD researcher).
- MYCOSUGAR: Investigating the occurrence of mycotoxins and their producing fungi in sugarcane grass and its by-products and the related public health hazard in humans. VLIRUOS Global Minds Grant 2019 [role:- main researcher ★].
- Supervision of master thesis students [role:- practical tutor and academic mentor★].

MSc

[2013 – 2016] Master in Pharmaceutical Sciences (MSc, Toxicology).

Hacettepe University, Turkey.

Subject: Mycotoxin detection in food and feedstuffs.

<u>Master thesis</u>: "Simultaneous multi-mycotoxin detection in maize and animal feed from Egypt using the state-of-the-art methodology LC-MS/MS".

TOMER

[2012 – 2013] Diploma of Turkish Language Proficiency (TOMER)

Ankara University, Turkey.

BVSc

[2007 – 2011] Bachelor of Veterinary Medical Sciences (BVSc).

Assiut University, Egypt.

Grants, Fellowships and Scientific Awards

<u>Grants</u>			
2021	- VLIRUOS Global Minds Grant for AF-CYS Milk project (11,000 €).		
	Side project from Ghent University, Belgium. [role:- main researcher and budget holder★].		
2019	- VLIRUOS Global Minds Grant for MYCOSUGAR project (11,000 €).		
	Side project from Ghent University, Belgium. [role:- main researcher★].		
2018	- Full Registration Fee Grant to The 3 rd International Online Course on Postharvest and Fresh-Cut		
	Technologies, Universidad Politécnica de cartagena, Spain.		
<u>Fellowships</u>			
06/2020	- Postdoctoral Mandate-Special Research Fund (BOF) [Ghent University, Belgium]. [Research grant number BOF20/PDO/032 for three-years 10/2020- 09/2023].		
09/2020	- Research Leaders 2025 - A Fellowship Programme for developing the Next Generation of Agri-Food Research Leaders, Austria/Ireland [granted, but untaken/excused].		
08/2016	- PhD Research Position [Ghent University, Belgium].		
09/2015	- Erasmus Student Mobility for Studies, Center for Analytical Chemistry, Universität für Bodenkultur Wien [Tulln, Austria].		
09/2014	- Erasmus Student Mobility for Placement, <i>IfADo</i> Institute [Dortmund, Germany].		
09/2012	- Turkish Government Scholarship [Ankara, Turkey].		
03/2012	- Full Tuition Graduate Teaching and Research Assistantship [Assiut University, Egypt].		
Scientific Awards			
2022	- Best Oral Presentation from Toxins journal (Power of Fungi and Mycotoxins in Climate Change Symposium, Croatia).		
2019	- Young Scientist Winner [Invited speaker★] (Eurachem Workshop, Estonia).		
2019	- Outstanding Contribution in reviewing from Food Chemistry Journal.		
2018	- Best Poster Award from Toxins journal (2 nd African Symposium on Mycotoxicology, Kenya).		

Research Techniques

Ghent University	- In Vitro cytotoxicity assays, cell imaging, mitochondrial toxicity assays (bioenergetics) in human cell
	lines

(Un-)targeted analysis of fungal secondary toxic metabolites using HRLC-MS/QTOF.

Quantitative analysis of mycotoxins using LC-MS/MS.

- Assessment of different biocontrol agents against toxigenic fungi in vitro and in planta.

BOKU University &

If ADo Institute

Different analytical techniques for detection of mycotoxins and their metabolites in food metrics and human biological fluids (blood and urine) and cell culture medium through HPLC-DAD/FLD and LC-MS/MS.

- ELISA assays for quantifying aflatoxin M1 in human urine.

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Hacettepe University - Detection of different mycotoxins in different food and feed matrices "animal feed, cereals and dairy milk samples" using HPLC-FLD.

Software Knowledge

Data processing - Progensis, UNIFI, Masslynx (good).

Statistics - GraphPad (good) R statistics (good), MATLAB (basic)

Graphic Design - Inkscape (good).

Scientific Output

Google Scholar link https://scholar.google.com/citations?user=05FfukgAAAAJ&hl=en

(* corresponding authorship; † equal co-authorship)

Peer Reviewed Research Articles

17) X Chen, MF Abdallah, C Grootaert, F Van Nieuwerburgh, A Rajkovic (2023). Elucidating the combined toxicity of aflatoxin B1 and fumonisin B1 on HepG2 cells based on respirometry and transcriptome analyses. Environment International, Accepted.

- 16) Y Tian, MF Abdallah, M De Boevre, K Audenaert, C Wang, S De Saeger, A Wu (2023). Deciphering Alternaria metabolic responses in microbial confrontation via an integrated mass spectrometric targeted and non-targeted strategy. Food Chemistry, 134694. doi: 10.1016/j.foodchem.2022.134694.
- 15) H Zhang, Y Li, MF Abdallah, H Tan, J Li, S Liu, R Zhang, F Sun, Y Li, S Yang (2023). Novel one-point calibration strategy for high-throughput quantitation of microcystins in freshwater using LC-MS/MS. Science of The Total Environment, 159345. doi: 10.1016/j.scitotenv.2022.159345.
- 14) F Sun, P Wu, MF Abdallah, H Tan, Y Li, S Yang (2023). One sample multi-point calibration curve as a novel approach for quantitative LC-MS analysis: the quantitation of six aflatoxins in milk and oat-based milk as an example. Food Chemistry, 135593. doi: 10.1016/j.foodchem.2023.135593.
- 13) H Zhang, MF Abdallah, J Zhang, Y Yu, Q Zhao, C Tang, Y Qin, J Zhang (2022). Comprehensive quantitation of multi-signature peptides originating from casein for the discrimination of milk from eight different animal species using LC-HRMS with stable isotope labeled peptides. Food Chemistry, 390, 133126. doi: 10.1016/j.foodchem.2022.133126.
- 12) H Tan, F Sun, MF Abdallah, J Li, J Zhou, Y Li, S Yang (2022). Background ions into exclusion list: A new strategy to enhance the efficiency of DDA data collection for high-throughput screening of chemical contaminations in food. Food Chemistry, 385, 132669. doi: 10.1016/j.foodchem.2022.132669.
- 11) X Chen, MF Abdallah, C Grootaert, A Rajkovic (2022). Bioenergetic status of the intestinal and hepatic cells after short term exposure to fumonisin B1 and aflatoxin B1. International Journal of Molecular Sciences, 23 (13), 6945. doi: 10.3390/ijms23136945 (Open Access).
- 10) I Vanhoutte, C De Tender, K Demeyere, <u>MF Abdallah</u>, S Ommeslag, P Vermeir, S De Saeger, J Debode, E Meyer, S Croubels, K Audenaert, L De Gelder (2021). Bacterial Enrichment Cultures Biotransform the Mycotoxin Deoxynivalenol into a Novel Metabolite Toxic to Plant and Porcine Cells. Toxins, 13 (8), 552. doi: 10.3390/toxins13080552 (Open Access).
- 9) L De Colli, K De Ruyck, <u>MF Abdallah</u>, J Finnan, E Mullins, S Kildea, J Spink, C Elliott, M Danaher (2021). Natural co-occurrence of multiple mycotoxins in unprocessed oats grown in Ireland with various production systems. Toxins, 13 (3), 188. doi: 10.3390/toxins13030188 (Open Access).
- 8) MF Abdallah*, K Audenaert, SD Saeger, J Houbraken (2020). Revisiting an Aspergillus flavus Strain Isolated from an Egyptian Sugarcane Field in 1930. Microorganisms, 8 (11), 1633. doi: 10.3390/microorganisms8111633 (Open Access).
- 7) J Tant, M Ameyet, S Landschoot, NÚ De Zutter, S De Saeger, M De Boevre, MF Abdallah, T Van der Lee, C Waalwijk, K Audenaert (2020). At the scene of the crime: New insights into the role of weakly pathogenic members of the fusarium head blight disease complex. Molecular Plant Pathology, 21 (12), 1559-1572. doi: 10.1111/mpp.12996 (Open Access).
- 6) MF Abdallah*, K Audenaert, L Lust, S Landschoot, B Bekaert, G Haesaert, M De Boevre, S De Saeger (2020). Risk characterization and quantification of mycotoxins and their producing fungi in sugarcane juice: A neglected problem in a widely-consumed traditional beverage. Food Control, 108, 106811. doi: 10.1016/j.foodcont.2019.106811.
- 5) MF Abdallah*, G Girgin, T Baydar (2019). Mycotoxin detection in maize, commercial feed, and raw dairy milk samples from Assiut City, Egypt. Veterinary Sciences, 6 (2), 57. doi: 10.3390/vetsci6020057 (Open Access).
- 4) MF Abdallah*, M De Boevre, S Landschoot, S De Saeger, G Haesaert, K Audenaert (2018). Fungal Endophytes Control Fusarium graminearum and Reduce Trichothecenes and Zearalenone in Maize. Toxins, 10 (12), 493. doi: 10.3390/toxins10120493 (Open Access).
- 3) MF Abdallah*, R Krska, M Sulyok (2018). Occurrence of Ochratoxins, Fumonisin B2, Aflatoxins (B1 and B2), and Other Secondary Fungal Metabolites in Dried Date Palm Fruits from Egypt: A Mini-Survey. Journal of Food Science, 83 (2), 559-564. doi: 10.1111/1750-3841.14046.
- 2) MF Abdallah, G Girgin, T Baydar, R Krska, M Sulyok (2017). Occurrence of multiple mycotoxins and other fungal metabolites in animal feed and maize samples from Egypt using LC-MS/MS. Journal of the Science of Food and Agriculture, 97 (13), 4419-4428. doi: 10.1002/jsfa.8293.
- 1) MF Abdallah, R Krska, M Sulyok (2016). Mycotoxin contamination in sugarcane grass and juice: first report on detection of multiple mycotoxins and exposure assessment for aflatoxins B1 and G1 in humans. Toxins, 8 (11), 343. doi: 10.3390/toxins8110343 (Open Access).

Review Articles and Book Chapters

- 4) R Tavelli, M Callens, C Grootaert, <u>MF Abdallah</u>, A Rajkovic (2022). Foodborne pathogens in the plastisphere: Can microplastics in the food chain threaten microbial food safety?. Trends in Food Science & Technology, 129, 1-10. doi: 10.1016/j.tifs.2022.08.021
- 3) MF Abdallah*, WHR Van Hassel, M Andjelkovic, A Wilmotte, A Rajkovic (2021). Cyanotoxins and Food Contamination in Developing Countries: Review of Their Types, Toxicity, Analysis, Occurrence and Mitigation Strategies. Toxins, 13 (11), 786. doi: 10.3390/toxins13110786 (Open Access).
- 2) MF Abdallah*, M Ameye, S De Saeger, K Audenaert, G Haesaert (2018). Biological control of mycotoxigenic fungi and their toxins: An update for the pre-harvest approach. Book Name Fungi and Mycotoxins-Their Occurrence, Impact on Health and the Economy as well as Pre-and Postharvest Management Strategies. IntechOpen, doi: 10.5772/intechopen.76342 8580795.pdf (Open Access).
- 1) MF Abdallah, G Girgin, T Baydar (2015). Occurrence, prevention and limitation of mycotoxins in feeds. Animal Nutrition and Feed Technology, 15 (3), 471-490. doi: 10.5958/0974-181X.2015.00048.7 (Open Access).

Editorial Letters

- 3) MF Abdallah*, W Xu and A Abdeen (2022) Editorial: Environmental contaminants and animal health: Analysis, toxicity, and mitigation. Front. Vet. Sci. 9:1102836. doi: 10.3389/fvets.2022.1102836 (Open Access).
- 2) M Gado, D Abdelsadek, F Zahran, NN El-Salhey, O Mehrez, S Abdel-Hay, S Mohamed, <u>MF Abdallah*</u> (2022). Mycotoxin occurrence in Egyptian foods: Highlights on the findings of the past decade. Egypt Scholars Journal, 1 (1), 1-3. doi: 10.52649/egscj21632545 (Open Access).
- 1) MF Abdallah*, M De Boevre, K Audenaert, G Haesaert, S De Saeger (2018). Highlight report: Mycotoxins as food contaminants in Africa—challenges and perspectives. Archives of Toxicology, 92 (6), 2151-2152. doi: 10.1007/s00204-018-2203-2 (Open Access).

Services and Professional Activities

Member of the following Scientific Societies

European Society of Toxicology In Vitro (ESTIV); Society for Mycotoxin Research; Belgian society of Toxicology; Young NMC network; Nordic Metabolomics Society; International Society of Mycotoxicology.

Organizer & Host

- Co-organizer of the 1st MycoKey International Conference, Ghent Belgium.

Guest Editor

- Toxins Journal [Special Issue "Current Research on Mycotoxins in Food and Feed: From Detection and Unravelling of Toxicity to Control"]. Submission deadline 30 June 2023.
- Frontiers in Veterinary Science Journal [Special Issue "Environmental Contaminants and Animal Health: Analysis, Toxicity, and Mitigation"]. Submission deadline 30 August 2022.

Reviewer

- Journal of Hazardous Materials; Toxicon; Journal of the Science of Food and Agriculture; Toxins; Regulatory Toxicology and Pharmacology; World Mycotoxins Journal; Environmental International; Food Chemistry

Languages Arabic (Native)

Arabic (Native) English (Excellent) French (Basic) Turkish (Basic)

Referees

Postdoc mentor	PhD project supervisor	Master thesis supervisor
Prof. Andreja Rajkovic	Prof. Sarah De Saeger	Dr. Michael Sulyok
Ghent University, Belgium.	Ghent University, Belgium.	University of Natural Resources and Life Sciences,
		Austria
andreja.rajkovic@ugent.be	<u>sarah.desaeger@ugent.be</u>	