



REKA-ȘTEFANA MEZEY

□ +40 767 496 107

reka.mezey@gmail.com

Date of birth 11.01.1989 | Nationality Romanian

WORK EXPERIENCE

2016-Present

Regulatory Affairs Manager

Danone P.D.P.A.

- Ensure full regulatory compliance of products;
- Health and nutrition claims validation manager;
- Develop regulatory strategies and conduct regulatory risk assessments;
- Food safety regulatory referent.

2011 - 2016

Technical Regulatory Coordinator - Romania, Bulgaria, Baltics states

Amway Romania Marketing

- Ensure regulatory compliance of food supplements, fortified food and medical devices portfolio;
- Products registration;
- Contact person for Governmental authorities and local trade association.

2010-2011

QC analyst

- "Pasteur" Institute Bucharest
- Quality control of raw materials and finished veterinary medicines;
- Development and optimization of chemical analysis methods;
- SOPs development.

EDUCATION AND TRAINING

2012-Present

Ph.D Chemistry

Faculty of Chemistry, University of Bucharest Coordinative chemistry

- Synthesis of ligands and corresponding complexes;
- Rational design of complexes;
- Structural characterization of coordinative compounds;
- Complexes with bio-chemical applications.

2010-2012

Master's Degree, Medicinal and Pharmaceutical Chemistry

Faculty of Chemistry, University of Bucharest

2007-2010

Bachelor Degree Chemistry

Faculty of Chemistry, University of Bucharest

2007-2010

Psychology-Pedagogy Module

University of Bucharest



2003-2007

"Octavian Goga" National College Miercurea-Ciuc

Maths-IT

Other trainings

European Computer Driving License (ECDL) Linguistic competences course – English C1

Native language Other languages Romanian

English Excellent proficiency Limited proficiency French

Hungarian Limited proficiency

Communication skills

Good cross-functional collaboration skills;

Good communication skills;

Good management of sensitive situations.

Organisational / managerial skills Ability to work in multi-cultural and cross-business environment;

Solutions oriented;

Project coordination.

Technical skills and competences Ability to work with various laboratory equipments.

Digital competence

- Office suite;
- Databases command.

Publications

Structural characterization and thermal behaviour of some azomethine compounds derived from pyridoxal and 4-aminoantipyrine. Réka-Ștefana Mezey, Traian Zaharescu, Marius Eduard Lungulescu, Virgil Marinescu, Sergiu Shova, Tudor Roşu, J Therm Anal Calorim 126 (2016) 1763.

Structural characterization and thermal behaviour of some azomethine compounds derived from pyridoxal and 4-aminoantipyrine. Réka-Ştefana Mezey, Traian Zaharescu, Marius Eduard Lungulescu, Virgil Marinescu, Sergiu Shova, Tudor Roşu, J Therm Anal Calorim 126 (2016) 1763.

Synthesis, structural and spectral studies of Cu(II) and V(IV) complexes of a novel Schiff base derived from pyridoxal. Antimicrobial activity. Tudor Roșu, Elena Pahontu, Réka-Ștefana Mezey, Diana-Carolina Ilieș, Rodica Georgescu, Sergiu Shova, Aurelian Gulea, Polyhedron 31 (2012) 352



Conferences

Synthesis, spectral characterization and structure of some novel copper(II) complexes with thiosemicarbazones derived from pyridoxal. Réka-Ştefana Mezey, Modrea Valentina Mihaela, Aurelian Gulea, Tudor Roşu. International Conference "Physical Methods in Coordination and Supramolecular Chemistry" XVIIIth ed., 8-9 octombrie 2015, Chişinău, Moldova

Synthesis, characterization and antimicrobial activity of the ligand pyridoxal isonicotinoyl hydrazone and corresponding copper(II) complexes as potential antibacterial agents. Réka-Ştefana Mezey, István Máthé, Tudor Roşu. Congresul Universității de Medicină și Farmacie Carol Davila București, ed. III, 28-30 mai 2015, București

Novel copper(II) complexes derived from azomethine type ligands containing a pyridoxal moiety: Synthesis, structure and spectral characterization. Réka-Ştefana Mezey, Cătălin Maxim, Tudor Roşu. Sesiunea de Comunicări Științifice Studențești ed. XI. Premiul II. 22 mai 2015, București

Metal complexes of novel azomethine compounds derived from antipyrine and pyridoxal – synthesis, structural characterization and biological activity. Réka-<u>Stefana Mezey</u>, Tudor Roşu, Elena Pahonţu, Diana-Carolina Ilieş, Sergiu Shova, Rodica Georgescu. Simpozionul Aniversar "Facultatea de Chimie – 150 de ani de tradiție", Sesiunea Festivă a Școlii Doctorale în Chimie, 14 iunie 2014, București

