Maria Koyioni, PhD, MRSC

GENERAL INFORMATION

Address Department of Chemistry, University of Cyprus,

1 Panepistimiou Avenue, 2109 Aglantzia, Nicosia, Cyprus

E-mail <u>mkogio01@ucy.ac.cy; maria.g.koyioni@gmail.com</u>

Telephone +357 99883838 / +44 7555538321

RESEARCH INTERESTS

Unravelling the reactivity of rare heterocycles, discovering new reaction pathways

 Discovering and developing new synthetic methods for accessing heterocycles important in medicinal chemistry and/or materials science

RESEARCHER IDENTIFIERS

PUBLICATIONS INFORMATION

(D)	orcid.org/0000-0002-2786-7523	Publications No.	13
0	researcherid.com/rid/P-4551-2018	Citations No. (excl. self-citations)	88
p.	publons.com/a/1540545/	Scopus <i>h</i> -index	7

EDUCATION AND RESEARCH EXPERIENCE

Mar. 2018 – present Research Associate: Department	nt of C	hemistry,	University	of	Cyprus.
--	---------	-----------	------------	----	---------

Advisor: Prof. Panayiotis A. Koutentis

Feb. 2017 – Jan. 2018 Postdoctoral Research Associate: University of Oxford, United Kingdom

Conducted work on the Pd-Catalyzed arylation of OBO-protected pyruvates and their use as synthetic scaffolds for the construction of

heteroaromatic α-carboxylates and related alkaloids

Advisor: Prof. Timothy J. Donohoe

Sept. 2010 – Dec. 2016 PhD, Organic Chemistry, University of Cyprus

PhD Thesis Title: "New Ring Transformations of 1,2,3-Dithiazoles" **Scholarship award** for the best academic & research performance for the

year 2015-2016 PhD Supervisor: Prof. Panayiotis A. Koutentis

Sept. 2006 – June 2010 BSc Chemistry, Department of Chemistry, University of Cyprus

Grade GPA: 8.82 (out of 10) **Award** for the best chemistry student of the year (1st, 2nd, 3rd and 4th year) Diploma Thesis Title: "Synthesis of New Dithiazolylidenes" **1st Place Award** for undergraduate level research projects KOYΛΤΟΥΡΑ/ΦΟΙΤΩ/1109/06 (Cyprus Research Promotion Foundation) Diploma Project Supervisor: **Prof. Panayiotis A. Koutentis**