

Curriculum Vitae

Personal Information				
Surname:	Kalyvas			
Name:	Harris			
Rank:	Part-Time Lecturer			
School:	Sciences and Engineering			
Department:	Life and Health Sciences			
Academic Domain:	Pharmacy			

Educational Qualifications					
Degree Title	Awarding Institution	Year Awarded			
PhD	Department of Chemistry, University of Michigan, Ann Arbor, MI, USA	2008			
M.Sc.	Department of Chemistry, University of Michigan, Ann Arbor, MI, USA	2008			
B.Sc.	Department of Chemistry, National and Kapodistrian University of Athens, Athens, Greece	2001			

Employment History						
Period of Employment (MM/YY-MM/YY)	Employer	Location	Position			
2/14 - Present	Department of Life and Health Sciences, University of Nicosia	Nicosia, Cyprus	Part-Time Lecturer			
4/12 - 2/14	Cyprus International Institute of Environmental and Public Health, Cyprus University of Technology	Limassol, Cyprus	Postdoctoral Research Associate			
9/10-12/11	Department of Chemistry, University of Cyprus	Nicosia, Cyprus	Part-Time Lecturer			
2/09-9/10	Department of Chemistry, Brown University	Providence, RI, USA	Postdoctoral Research Associate			



Publications										
	Year	Title	Authors	Journal	Vol. No	Pages				
1	2015	Preliminary evidence of the association between monochlorinated bisphenol A exposure and type II diabetes mellitus: A pilot study.	Andra SS, Kalyvas H, Andrianou XD, Charisiadis P, Christophi CA, Makris KC.	Journal of environmental science and health. Part A,	50	243- 259				
2	2014	Influence of household cleaning practices on the magnitude and variability of urinary monochlorinated bisphenol A.	Kalyvas H, Andra SS, Charisiadis P, Karaolis C, Makris KC.	Science of The Total Environment	490	254- 261				
3	2014	Transformation of a mononitrosyl iron complex to a [2Fe-2S] cluster by a cysteine analogue.	Fitzpatrick J, Kalyvas H, Filipovic MR, Ivanović- Burmazović I, MacDonald JC, Shearer J, Kim E.	Journal of the American Chemical Society	136	7229- 7232				
4	2013	Dioxygen mediated conversion of {Fe(NO)2}9 dinitrosyl iron complexes to Roussin's red esters.	Fitzpatrick J, Kalyvas H, Shearer J, Kim E.	Chemical Communications	49	5550- 5552				
5	2011	Phenol nitration induced by an {Fe(NO)2}(10) dinitrosyl iron complex.	Tran NG, Kalyvas H, Skodje KM, Hayashi T, Moënne-Loccoz P, Callan PE, Shearer J, Kirschenbaum LJ, Kim E.	Journal of the American Chemical Society	133	1184- 1187				
6	2007	Synthesis and characterization of new heterometallic iron sulfur nitrosyl clusters.	Kalyvas H, Coucouvanis D	Polyhedron	26	4765- 4778				
7	2006	Synthesis and reactivity of a new octanuclear iron-sulfur nitrosyl cluster.	Kalyvas H, Coucouvanis D	Inorganic Chemistry	45	8462- 8464				
8	2005	Systematic synthesis of heterometallic Ni/Fe/S and Cu/Fe/S clusters with a pentlandite-like M8S6 core.	Koutmos M, Kalyvas H, Sanakis Y, Simopoulos A, Coucouvanis D.	Journal of the American Chemical Society	127	3706- 3707				
			Conferences							
9	2013	Influence of Household Disinfection Practices on the Magnitude and Variability of Urinary Bisphenol A Concentrations	Kalyvas H; Karaolis C; Charisiadis P; Makris KC	Conference of ISEE, ISES and ISIAQ, August 19-23, 2013, Basel, Switzerland						
11	2010	Reactivity of thiolate dinitrosyl iron complexes with dioxygen	Kalyvas H; Kim E	240th ACS National Meeting & Exposition, August 22 – 26, 2010, Boston, Massachusetts, USA						