

## Academic Personnel Short Profile / Short CV

University:	Frederick University
Surname:	Triantis
Name:	Charalambos
Rank/Position:	Assistant Professor
Faculty:	Health Sciences
Department:	Pharmacy
Scientific Domain: *	Pharmaceutical Chemistry & Pharmaceutical Analysis

Academic qualifications						
QualificationYearAwarding InstitutionDepartmentThesis title (Optional Entremaint)						
PhD in Pharmacy	2013	University of Athens	Pharmacy			
MSc in Radiopharmaceutical Chemistry	2010	University of Athens	Pharmacy			
BSc in Pharmacy	2007	University of Athens	Pharmacy			

Employment history in Academic Institutions/Research Centers						
Period of employment		Employer	Location	Position		
From	То	Employer	Location	POSITION		
2019	today	Frederick University	Nicosia, Cyprus	Assistant Professor		
2015	2019	Frederick University	Nicosia, Cyprus	Lecturer		
2014	2015	NCSR "Demokritos"	Athens, Greece	Post-doctoral Fellow		
2007	2013	NCSR "Demokritos"	Athens, Greece	Research Associate		

Key <u>refereed</u> journal papers, monographs, books, conference publications etc						
Ref. Number	Year	Title	Other authors	Journal and Publisher / Conference	Vol.	Pages
1	2018	Dicarbonyl cis- [M(CO) <sub>2</sub> (N,O)(C)(P)] (M = Re, <sup>99</sup> mTc) Complexes with a New [2 + 1 + 1] Donor Atom Combination	Shegani A, Kiritsis C, Ischyropoulou M, Roupa I, Psycharis V, Raptopoulou C, Kyprianidou P, Pelecanou M, Pirmettis I, Papadopoulos MS.	Inorganic Chemistry	57	8354- 8363
2	2017	Rhenium(I) Tricarbonyl Complexes with (2- Hydroxyphenyl)diphenylphosphine as PO Bidentate Ligand	Shegani A, Nock BA, Maina T, Kiritsis C, Psycharis V, Raptopoulou C, Pirmettis I, Tisato F, Papadopoulos MS	Inorganic Chemistry	56	8175- 8186
3	2017	Η δράση του serenoa repens στην καλοήθη υπερπλασία του προστάτη	Stamatopoulou A.	Pharmakeftiki	29	33
4	2017	In vivo biodistribution and imaging studies with a <sup>99m</sup> Tc-radiolabeled derivative of the C-terminus of Prothymosin alpha in mice bearing experimentally-induced inflammation	Karachaliou C-E, Liolios C, Palamaris L, Zikos C, Tsitsilonis O, Kalbacher H, Voelter W, Loudos G, Papadopoulos M, Pirmettis I, Livaniou E.	Eur J Pharm Biopharm	113	188- 197
5	2016	Crystal structure of fac-tricarbonyl- (cyclohexyl isocyanide-кС)- (quinoline-2-carboxylato-к2N,O)- rhenium(I)	Shegani A, Kiritsis C, Raptopoulou C, Psycharis V, Pelecanou M, Pirmettis I, Papadopoulos M.	Acta Cryst. E	72	358- 362
6	2015Specific in vitro binding of a new <sup>99m</sup> Tc-radiolabeled derivative of the C-terminal decapeptide of prothymosin alpha on human neutrophilsKarachaliou C-E, Liolios C, Zikos C, Samara P, Tsitsilonis OE, Kalbacher H, Voelter W, Papadopoulos M, Pirmettis I, Livaniou E		Int J Pharm	486	1-12	
7	2015	New labeled derivatives of the neuroprotective peptide colivelin: Synthesis, characterization, and first <i>in vitro</i> and <i>in vivo</i> applications	Kostomoiri M, Zikos C, Benaki D, Sagnou M, Paravatou-Petsotas M, Papadaki A, Boleti H, Papadopoulos M, Pirmettis I, Pelecanou M, E Livaniou	Arch Biochem Biophys	567	83–93

8	2014	Synthesis, structural characterization and radiochemistry of "2 + 1" <i>fac</i> - [ <sup>99m</sup> Tc/Re(CO) <sub>3</sub> (L)( <sub>2</sub> - mercaptopyridine)] complexes where L is phosphine or isocyanide	Vassiliadis V, Raptopoulou CP, Psycharis V, Terzis A, Pirmettis I, Papadopoulos MS, Papagiannopoulou D	Polyhe dron	81	511- 516
9	2014	Synthesis, structural characterization and radiochemistry of di- and tricarbonyl Re(I) and <sup>99m</sup> Tc(I) complexes with 8- hydroxyquinoline or 8- mercaptoquinoline and triphenylphosphine	Papagiannopoulou D, Vassileiadis V, Raptopoulou CP, Psycharis V, Terzis A, Pirmettis I, Papadopoulos MS	Polyhedron	68	46-52
10	2013	New fac-[M(CO) <sub>3</sub> (P)(OO)] and cis- trans-[M(CO) <sub>2</sub> (P) <sub>2</sub> (OO)] complexes (M = Re, $^{99m}$ Tc) with acetylacetone and curcumin as OO bidentate ligands	Tsotakos T, Tsoukalas C, Sagnou M, Raptopoulou C, Terzis A, Psycharis V, Pelecanou M, Pirmettis I, Papadopoulos M	Inorganic Chemistry	52	12995- 13003

Research Projects					
Ref. Date Title Number		Funded by	Project Role*		
1	2008	European research initiative to develop Imaging Probes for early In-vivo Diagnosis and Evaluation of response to therapeutic substances,	EURIPIDES	Research Associate - Research Team Member	
2	2014	Development of multimodal imaging agents for Sentinel Node Detection and Cancer Diagnosis.	ARISTEIA II	Post-Doctoral Fellow - Research Team Member	

Awards / International Recognition					
Ref. Number	Date	Title	Awarded by:		
1	2014	Postdoctoral scholarship	State Scholarships Foundation		
2	2008	Postgraduate scholarship at NCSR "Demokritos"	General Secretary of Research and Technology, Greece		