

Asmaa Kadry Curriculum Vitae



Personal information								
First name(s) / Surname(s)	Asmaa Mahmoud Kadry Taie							
Address(es) Telephone(s) Fax(es) E-mail	Chemistry Department, Faculty of Science, Sohag University, 82524 Sohag (Egypt) 0020932583260 Mobile: 00201113578180 0020934601159 asmaa.kadry@science.sohag.edu.eg, aaamktrkadry@rocketmail.com							
Nationality	Egyptian							
Date of birth	17 May 88							
Gender	emale							
Desired employment / Occupational field	Assistant lecturer , Faculty of Science, Sohag University							
Work experience								
Dates	10 Oct.10 till 30 Jan.11							
Occupation or position held	Researcher in the group of <i>Scientists for Egypt: Next Generation (SNG)</i> ; academy of scientific research and technology, Egypt							
Main activities and responsibilities	Researcher and Scientists for Egypt. Next Generation (SNG)							
Name and address of employer	Academy of scientific research and technology 101 Kaser El-eny st., Cairo, Egypt							
Dates	30 Jan.11 till 15 March 14							
Occupation or position held	Demonstrator, Chemistry Department, Faculty of Science, Sohag University							
Main activities and responsibilities	Teaching practical courses Working as researcher in Organic Chemistry							
Name and address of employer	Faculty of Science, Sohag University Sohag University, 82524 Sohag (Egypt)							
Dates	15 March.14 till now							
Occupation or position held	Assistant lecturer, Chemistry Department, Faculty of Science, Sohag University							
Main activities and responsibilities	Teaching practical courses Working as researcher in Organic Chemistry The supervisor of the B.Sc. students for education and research activities							
Name and address of employer	Faculty of Science, Sohag University Sohag University, 82524 Sohag (Egypt)							

Education and training

Dates	16/10/2010 - 16/02/2014							
Title of qualification awarded	Master of Science in Chemistry							
Principal subjects/occupational skills covered	Synthesis and Biological Evaluation of Some New Heterocyclic Compounds Derived from Chalcone and Curcumin Derivatives							
Name and type of organisation providing education and training	Faculty of Science, Sohag University (scientific faculty) Sohag University, 82524 Sohag (Egypt)							
Dates								
Title of qualification awarded								
Name and type of organisation providing education and training	Faculty of Science, Sohag University (scientific faculty) Sohag University, 82524 Sohag (Egypt)							
Publications Articles	 Ahmed M. El-Saghier, Omyma A. Abd Allah and Asmaa M. Kadry; "Design, Synthesis and Antibacterial Evaluation of some new 3,5-Diphenylcyclohex-2-en-1-one Derivatives". 2013, Journal of advances in chemistry (JAC), 6, 923-929, 2013. ISSN 2321–807X. 							
	2- Omyma A. Abd Allah, Ahmed M. El-Saghier and Asmaa M. Kadry; "Synthesis, Structural Stability Calculation and Antibacterial Evaluation of Novel 3,5 Diphenylcyclohex-2-En-1-One Derivatives". 2014, Synthetic Communications. ISSN 0039-7911							
	3- Omyma A. Abd Allah, Ahmed M. El-Saghier and Asmaa M. Kadry; "Synthesis of Novel Curcumin Derivatives Having diverse Anti-inflammatory Activities". 2014, International Journal of Pharmaceutical Sciences Review and Research. ISSN 0976-044X.							
	4- Ahmed M. El-Saghier, Omyma A. Abd Allah, Mounir M. Ali, Adnan A. Bekhit and Asmaa M. Kadry; "Design, synthesis and optimization synthetic methodology of Some Novel Amino Acid Coupled 1,2,4-Triazole Moiety in green chemistry conditions as Antileishmanial agent". In press,							
Books	 Asmaa M. Kadry, Ahmed M. El-Saghier and Omyma A. Abd Allah; Bioorganic Evaluation of Some New Chalcone and Curcumin Derivatives".2014, ISBN-10: 3659113581, LAMBERT Academic Publishing 							
Conferences:	Attendance and participate in11th International Chemistry Conference, 20-23 November 201 Chemistry in Africa, Luxor, Egypt.							
	Synthesis of Novel Curcumin Derivatives Having Diverse Anti-inflammatory Activities, poster represented in 13th Ibn Sina International Conference, 14 - 17 February 2015, Hurghada, Egypt.							
	Green Synthesis of Some New Amino acids Coupled Triazole Derivatives as Starting Material for Synthesis of Multicomponent Heterocyclic Compounds, poster represented in 1st International Conference on Applied Chemistry, 14-17 March 2016, Hurghada, Egypt							
Scientific Workshops:	1. Participated in and completed the training course on Nanotechnology and Material Sciences, Organized and conducted by central Metallurgical research and development institute, Jan.2011.							
	2. Completed the training program in Science and technology with the group of <i>Scientists Egypt: Next Generation (SNG)</i> ; Management and leadership, Critical thinking, Preparation data for Publication, Writing skills, Presentation skills, Total Quality Management, Laborat safety and Converting technological innovations to wealth, collaboration between acader scientific research and technology and National Center for Research. Feb.2011.							

Main Research interests: Personal skills and competences	 Organic chemistry. Synthetic reaction development. Natural product synthesis Bioorganic chemistry pharmaceutical chemistry Extremely organized person Good abilities for synthetic and global views over concrete situations End-oriented work capacity Problem-solving attitude Responsibility, Self-respect and self-reliance Strong referential values of fairness, equity and dignity Ability to establish and maintain good working relations with people of different national and cultural backgrounds Ability to live and/or serve in hardship locations 										
Mother tongue(s)	Arabic										
5,	Understanding		Speaking			Writing					
English	Listening		Reading	Sp	oken interaction	Sp	oken production				
	B1 Independent user	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user		
Social skills and competences	Achieved Overall score of 5.5 in the IELTS test held in 21/1/2017 Effective communication with the community Very active, self motivated and very good at critical thinking tasks, Working in groups, Work under pressure Eager to learn and gain new knowledge and experiences										
Organisational skills and competences	Leadership (currently responsible for a team of chemistry students);										
Computer skills and competences References	 Having ICDL Certificate (UN 05 01 6765) Having ICT Training Certificates (Basic track. Nov. 2011, Adobe Photoshop. Aug. 2012, SPSS. Aug.2012). Good command of Microsoft Office tools (Word, Excel and PowerPoint, Access) and MS-DOS. High skills in Internet and Chemistry Programs (Isis draw, Chem Draw, Acd Labs, Chem. Office 2004, Chem. Win and Origin). Good command of graphic design applications (Adobe Illustrator, Photoshop). Prof. Dr. Ahmed Mohamed Mohamed El-Saghier Professor of Organic chemistry, chemistry Department, Sohag University Vice- Dean of the faculty of Science for students Affairs. E-mail: el_saghier@yahoo.com Mobile: +2 01228307176, Fax: +2 093 4601159										