## **Curriculum Vitae**

## PERSONAL INFORMATION



## Hany Samy Mansour Attya

 Medicinal Chemistry Department, Faculty of Pharmacy, Assiut University, Assiut, 71526, Egypt.

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Sex Male | Date of birth 03/03/1991 | Nationality Egyptian

JOBAssPERSONAL STATEMENTSin

Assistant Lecturer at Medicinal Chemistry Department. Single.

WORK EXPERIENCE

July, 2012 – October, 2012 December, 2014 – May, 2021 June, 2021 – Now March, 2015 – May, 2021	<ul> <li>Medical representative at Sanofi Aventis pharmaceutical company.</li> <li>Experienced Demonstrator over 5 years of experience in teaching undergraduate pharmacy students.</li> <li>Teaching Assistant at Medicinal Chemistry Department</li> <li>Enthusiastic Researcher eager to contribute to team success through hard work, Clear understanding of synthesis and purification and training in high qualifications in research. Motivated to learn, grow and excel in drug design and drug discovery.</li> </ul>		
EDUCATION AND TRAINING			
March, 2015 – May, 2021	<ul> <li>Master's degree in Pharmaceutical Medicinal Chemistry, Department of Medicinal Chemistry, Faculty of Pharmacy, Assiut University, Assiut, Egypt*.</li> </ul>		
August, 2020	✓ University Staff Preparation Course Certificate		
2015-2019	✓ Four Certificates as trainer on drug design and molecular modelling		
2016-2017	<ul> <li>Six certificates on capacity development of faculty members relating to research and teaching.</li> </ul>		
2012	✓ ICDL certificate		
August, 2008 – June, 2013	<ul> <li>Bachelor's degree in Ph University, Assiut, Egyp</li> </ul>	armaceutical Sciences, Faculty of Pharmacy, Assiut t*.	
PERSONAL SKILLS			
LANGUAGES	Reading Creative discussion Conference organization Arabic: Mother tongue English: Reading, Understandin	Problem solving Camp organization g, Speaking and Writing	
	IELTS Certificate (Overall Band Score 6.0)*		

COMMUNICATION SKILLS	<ul> <li>Good communication skills gained through my experience as Medical Representative.</li> <li>Good Teaching and Research skills gained through my experience as Demonstrator and Researcher at Medicinal chemistry department at faculty of pharmacy.</li> </ul>		
JOB-RELATED SKILLS	Good research skills in synthesis and purification of synthetic compounds.		
DIGITAL SKILLS	Good drug designer and molecular modeller on MOE software. Proficient user of computer and software related to my work as MOE, Autodock and		
	Gaussian programs.		
DRIVING LICENCE	good command of office suite (word processor, spread sheet, presentation software) Private Driving Licence B		
Bravino Liolitol	Filvate Driving Licence B		
ADDITIONAL INFORMATION			
PUBLICATIONS	<ol> <li>Hany S. Mansour, Hend A.A. Abd El-wahab, Ahmed M. Ali, Tarek Aboul-Fadl, Inversion Kinetics of Some <i>E/Z</i> 3-(Benzylidene)-2-Oxo-indoline Derivatives and Their <i>In Silico</i> CDK2 Docking Studies, <i>RSC Advances</i>, Royal Society of Chemistry, 11, 7839-7850, February, 2021. [Has been selected by RSC Advances Editorial Board as a 2021 Hot RSC Advances article]*.</li> </ol>		
	<ol> <li>Hany S. Mansour, Hend A.A. Abd El-wahab, Ahmed M. Ali, Tarek Aboul-Fadl, Design and synthesis of some 1,3,5-tri-substituted oxindole derivatives as potential CDK inhibitors, Assiut University 12th International Pharmaceutical Sciences Conference, Assiut University, November, 2020.</li> </ol>		
	<ol> <li>Hany S. Mansour, Hend A.A. Abd El-wahab, Ahmed M. Ali, Tarek Aboul-Fadl, Novel 3-(Benzylidene)indolin-2-one Derivatives as Cyclin-Dependent Kinase (CDK) Inhibitors with Potential Anticancer Activity, 18th Austrian Chemistry Days, GESELLSCHAFT ÖSTERREICHISCHER CHEMIKER, September, 2019.</li> </ol>		
	4. Hend A.A. Abd El-wahab, Hany S. Mansour, Ahmed M. Ali, Raafat El-Awady, Tarek Aboul-Fadl, New cell cycle checkpoint pathways regulators with 2-Oxo-indoline scaffold as potential anticancer agents: Design, synthesis, biological activities and in silico studies, Bioorganic Chemistry 120 (2022) 105622. https://doi.org/10.1016/j.bioorg.2022.105622		
	<ol> <li>Kamel, M.S.; Belal, A.; Aboelez, M.O.; Shokr, E.K.; Abdel-Ghany, H.; Mansour, H.S.; Shawky, A.M.; El-Remaily, M.A.E.A.A.A., Microwave-Assisted Synthesis, Biological Activity Evaluation, Molecular Docking, and ADMET Studies of Some Novel Pyrrolo [2,3-b] Pyrrole Derivatives, Molecules 2022, 27 (7), 2061. https://doi.org/10.3390/molecules27072061</li> <li>Another publication is in preparation.</li> </ol>		
Presentations	Presented many presentations for postgraduate courses and undergraduate practical		
Projects	courses. Research project on organic synthesis.		
Conferences	Pharmaceutical science conference (for two times as organizer and audience).		
Seminars	• More than five seminars related to my master thesis topic.		
Courses	Medicinal Chemistry Practical Courses (as a teacher).		
	General and Special Master Courses (as a student).		
Other activities	<ol> <li>Molecular modelling workshops on MOE software (as a trainer)*.</li> <li>Defended of my master thesis on March 27, 2021.</li> <li>Awarded master's degree by the Medicinal Pharmaceutical chemistry department Council, Faculty of Pharmacy, Assiut University, Assiut, Egypt.</li> </ol>		
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<b>*</b> ATTACHMENTS:	Any other certificates are available upon request.		