

Short CV Format

Name:	Allia mahmoud abdou khalifa	Photo
Date of Birth:	29/9/ 1955	
Last University	Ph, D Organic Chemistry, Faculty of	
Degree - Faculty -	Science, Ain Shams University, 2006	
University – Country		
- Graduation Date		
Affiliation:	Medicinal Chemistry, Biochemistry,	
	Molecular Biology and Medicinal	
	Chemistry Department, Theodor	
	Bilharz Research Institute	
Current Position:	Assistant professor	
Contact information:	E-mail: allia.mahmoud@ yahoo. com	
	Tel.: 01222186631	
Experience and	Extraction, isolation and purification of different natural plants	
Research interest:	classes compounds and phenolic, Structure Elucidation of	
	isolated products using spectroscopic techniques.	

Best Five Relevant Publications and/or granted patents

Authors (underline your name), year, title, Journal, vol. and pages

- 1 .Allia M Abdou, Hossam M Abdallah, Mona A Mohamed Ghada A Fawzy and Ashraf B Abdel Naim(2013), A new Anti-inflammatory triterpene salon in isolated from *Anabasis setifera*, Archive of pharmacal Research 36(6)715-722
- 2.Mona A Mohamed, Manal M Hamed, Allia M Abdou, Wafaa S Ahmad and Amal M Saad (2011) Antioxidant and cytotoxic Constituents from *Wisteria sinensis*, Molecules 16(5),4020-4030.
- 3. Mona A Mohamed, Manali M Hamed, Wafaa S Ahmad Allia M Abdou(2011), Antioxidant and cytotoxic flavonols from *calotropis Procera*, Z, Naturforsch, 66c, 547-554.
- 4. Hossam M Abdallah, Mona A Mohamed, Allia M Abdou, Manal M Hamed, Ashraf B Abdel Naim and Osama M Ashour(2013).Protective effect of *Centaurea Pallescens* Del. Against CCL4 Induced injury on a human hepatoma cell line(Huh7), Medicinal Chemistry Research 22(4)5700-5706.
- 5.Samir M El-Amin, Maher A M Hashash, Allia M Abdou, Amal M Saad Mohamed S Abdel-Aziz and Asmaal S Mohamed (2016). Antimicrobial and Antioxidant activities of *Psidium guajava leaves* growing in Egypt, Der Pharmacist Lettre 8(12),27_33.

Other information: