

## Prof. Dr. Mortada Mohamed El-Sayed

Name:	Mortada Mohamed El-Sayed	
Date of Birth:	19/10/1953	
<b>Last</b> University	PhD in Organic Chemistry, Faculty	
Degree – Faculty -	of Science, Cairo, Egypt (1989)	
University –	, , , , , ,	
Country -		
Graduation Date		
Affiliation:	Laboratory of Medicinal Chemistry,	
	Theodor Bilharz Research Institute,	0,0
	Giza, Egypt	
<b>Current Position:</b>	Professor	
Current Position: Contact	Professor  E-mail: mortada.elsayed@gmail.e	com Tel.: 01007629362
		com Tel.: 01007629362
Contact		
Contact information:	E-mail: <u>mortada.elsayed@gmail.</u>	ed, Professor of Medicinal
Contact information:  Experience and	E-mail: mortada.elsayed@gmail.  Prof. Dr. Mortada Mohamed El-Say	ed, Professor of Medicinal on natural products chemistry
Contact information:  Experience and	E-mail: mortada.elsayed@gmail.  Prof. Dr. Mortada Mohamed El-Say Chemistry, the fields of his work focus	ed, Professor of Medicinal on natural products chemistry head of Medicinal chemistry
Contact information:  Experience and	E-mail: mortada.elsayed@gmail.  Prof. Dr. Mortada Mohamed El-Say Chemistry, the fields of his work focus and its biological applications. He was a	ed, Professor of Medicinal on natural products chemistry head of Medicinal chemistry ees inside TBRI and member
Contact information:  Experience and	E-mail: mortada.elsayed@gmail.  Prof. Dr. Mortada Mohamed El-Say Chemistry, the fields of his work focus and its biological applications. He was a lab (2002-2010), member some committe	ed, Professor of Medicinal on natural products chemistry head of Medicinal chemistry ees inside TBRI and member has published many research
Contact information:  Experience and	E-mail: mortada.elsayed@gmail.  Prof. Dr. Mortada Mohamed El-Say. Chemistry, the fields of his work focus of and its biological applications. He was a lab (2002-2010), member some committe of promotion committee (2012-2015). He	ed, Professor of Medicinal on natural products chemistry head of Medicinal chemistry ees inside TBRI and member has published many research

## Best Five Relevant Publications and/or granted patents

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

Heba Abdel-Hady, Mortada Mohamed El-Sayed, Afaf Ahmed Abdel-Hady, Maher Mahmoud Hashash, Ahmed Mohamed Abdel-Hady, Tarek Aboushousha, El-Sayed Saleh Abdel-Hameed, Ezzat El-Sayed Abdel- Lateef, Eman Abdalla Morsi. (2018). Nephroprotective activity of Methanolic Extract of *Lantana camara* and Squash (*Cucurbita pepo*) on Cisplatin-Induced Nephrotoxicity in Rats and identification of certain chemical constituents of *Lantana camara* by HPLC-ESI- MS. Pharmacog. J.10 (1), 136-147.

Ezzat E. Abdel-Lateef, Ibrahim A. Rabia, <u>Mortada M. El-Sayed</u>, El-Sayed S. Abdel-Hameed (2018). HPLC-ESI-MS Characterization of Certain Polyphenolic Compounds of *Carica Papaya* L. Fruit Extracts and Evaluation of Their Potential against Murine *Schistosomiasis mansoni*. Drug Res. 68 (9):521-528.

Ezzat E. Abdel-Lateef, Ibrahim A. Rabia, Mahfouz M. Abdel-Gawad, <u>Mortada M. El-Sayed</u> (2018). *In vitro antischistosomal* activity of *Allium cepa* L. (Red onion) extracts and identification of the essential oil chemical composition by GC-MS J. Microbiol. Biotech. Food Sci. 7 (4): 421-425.

Heba Abdel-Hady, <u>Mortada M. El-Sayed</u>, Mahfouz M. Abdel-Gawad, Eman A. El-Wakil, EL-Sayed S. Abdel-Hameed, Ezzat E. Abdel-Lateef (2018). LC-ESI-MS analysis, antitumor and antioxidant activities of methanolic extract of Egyptian *Allium kurrat*. J. appl. Pharm. Sci. 8 (7): 85-92.

Mortada M. El-Sayed, Maher M. Abdel-Aziz, Salah Abo-Sedra, Heba R. Mohamed, Ezzat E. Abdel-Lateef (2019). Isolation and identification of certain phenolic compounds from *Salix mucronata* leaf extracts and evaluation them as antimicrobial agents Curr. Bioact. Compd. 15 (3): 360-366.

Other	
information:	