

Basic Information :

Name :	Mariam Abd Elhameid
Title :	Professor

Dr. Mariam Abd Elhameid, Professor of Pharmacognosy, Pharmacognosy and medicinal Plants Department, She got her Ph.D. at Cairo University

Education :			
Certificate	Major	University	Year
PhD			1990
Masters			1982
Bachelor			1975

Paper :

Impact of Altitudinal Variation on the Phytochemical Profile, Anthelmintic and Antimicrobial Activity of Two Pinus Species

Chemical and pharmacological evaluation of the non-flowering aerial parts of Acacia modesta Wall. cultivated in Egypt

Novel Cycloartan derivative with genetic and metabolic profiling of two Crassulaceae species

Altitude impact on the chemical profile and biological activities of Satureja thymbra L. essential oil.

Crassulaceae (chemistry and pharmacology) - A review

Phytochemical screening and insecticidal activity of different extracts of Acacia modesta Wall. on adult Culex pipiens mosquito

Difference in chemical composition and antimicrobial activity of Thymus capitatus L. essential oil at different altitudes

Chemical Profile and Biological Activity of Casimiroa Edulis Non-EdibleFruit's parts

Antioxidant, Cytotoxic and Antimicrobial Activities of Crude and Green Synthesized Silver nanoparticles Extract of Crataegus sinaics Boiss.leaves

Lipid profile and biological activity of different extracts of Stapelia hirsuta L.

Antibacterial and cytotoxic activities of some Libyan medicinal plants

Fue International Conference for Pharmaceutical Technology

Antimicrobial Activity of Some Herbal Plants in El-Jabal Al-Akhdar and Their Preservative Effects Against Microbial Loads in Meat Slices During Cold Storage

Antimicrobial and cytotoxic activities of different Pinus extracts cultivated at different altitude in AL-Jabel AL-Akhdar

Chemical and biological studies of the essential oils of two Pinus species cultivated at different altitude in AL-Jabel AL-Akhdar

Biochemical study on Grewia tenax", The 1st International Conference for Pharmaceutical Sciences,

Phytochemical and biological investigation of Stapelia hersuta L growing in Egypt,

Awards :		
Award	Donor	Date
<i>^(A)</i> A he Prize of Professor Dr. Abd - El - Azim Hifny Saber for the best Thesis 2004.	Faculty of Pharmacy, Cairo University, Egypt	01/01/2004

×



Professor Dr. Abd - El -Azim Hifny Saber for the best Research . AGEEPÈ	Egypt, Cairo university	01/01/2001
"ÁThe Prize of Professor Dr. Abd - EI - Azim Hifny Saber for the best Thesis . ÆJJÏ Á	Faculty of Pharmacy, Cairo University, Egypt	01/01/1997