Prof. Dr. Mohamed Ali Farag
Alexander von Humboldt fellow
Professor and Program Director
American University in Cairo, Egypt
Professor, Faculty of Pharmacy,
Cairo University, Egypt.

Field: Metabolomics, Natural Products Chemistry, Plant Biochemistry and Mass Spectrometry.



Dr. Farag completed his PhD at Texas Tech University, USA, in 2003. In 2005, after spending time as a postdoctoral fellow at The Samuel Noble Foundation, USA, and the James Graham Brown Cancer Center, USA, he became assistant professor at the Faculty of Pharmacy, Cairo University, Egypt. Currently, Dr. Farag works full time as a visiting professor at the chemistry department, American University in Cairo (AUC) where his research work focuses primarily around applying innovative biochemical technologies (metabolomics) to help answer complex biological questions in medicine, herbal drugs analysis and agriculture.

Furthermore, Dr. Farag works as a part time visiting professor at the Technical University of Munich, Germany, to participate in teaching plant metabolomics and chemomterics modelling for master students, and in 2009–2010 he held the Alexander von Humboldt fellowship in Germany.

Dr. Farag has been recognized with several awards, including Abd el Hameed Shoman award (2016), Egypt Higher State Incentive Award (2012), Cairo University Incentive Award (2009), TWAS award in science diplomacy (2014), and the Mass Spectroscopy Performance Award, TTU, USA (2004). For his highly cited publications with close to 8000 citations and an H index of 40, Dr. Farag was selected as a top researcher in the field of plant biology in Africa by the American society of plant biology, USA. Dr. Farag is a current TWAS fellow in Agriculture from Egypt.

Further Information: https://www.researchgate.net/profile/Mohamed_Farag6

https://www.aucegypt.edu/fac/mohamedfarag