

Professor Dr. Ibrahim El-Tantawy El Sayed, leader of Medicinal Chemistry Research Group, Chemistry Department, Menoufia University, Director of The International Cooperation Office, Delta Technological University (DTU), and President of Japan Society for The Promotion of Science Alumni Association in Egypt (JSPSAAE Tel: +2-048-2320590 (home), Mobiel:+2-01096726008,Fax:+2-048-2235689,

E-mail: ibrahimtantawy@yahoo.co.uk,

http://jspscairo.com/en/alumni/;https://scholar.google.com/citations?hl=en&user=kSX394gAAAJ&view_op=list_works&sortby=pubdate(h-Index:31, i10-Index index, Citations:2953).

https://www.scopus.com/authid/detail.uri?authorId=57226552985 (h-Index:28, Citations:2427).

https://www.researchgate.net/profile/lbrahim-Sayed-5 (h-Index:30, Citations:2988).

Short Biography:

Dr. Ibrahim Tantawy is a Professor of Chemistry, Faculty of Science, Menoufia University, Egypt. His main research theme focused on drug discovery and development, through chemical synthesis, of new candidate drug for treatment of the world's deadliest diseases such as cancer, infectious & parasitic diseases as well as Waste Biomass Valorization for a Green & Sustainable Environment. Received his PhD (1994) Aarhus University, Denmark. After PhD he spent many years of postdoctoral positions at Vienna Univ. (Austria), Univ. of Tokyo (Japan), National Institute of Advanced Industrial Science and Technology (AIST), Tsukuba (Japan), Uppsala Univ. (Sweden), Univ. of Antwerp (Belgium),. Okayama Univ. (Japan), Nagoya Univ. (Japan), Chinese Academy of Science (CAS), Visiting Professor, Institute of Process Engineering, Beijing, China and Henan University, China. Currently he is the President of Japan Society for The Promotion of Science Alumni Association in Egypt (JSPSAAE, (https://jspscairo.com/en/alumni/) since 2012, Director of international Co-operation Office, Delta Technological University (DTU. Co-authored many research papers (over 180 papers, patent & book and book chapters) published in highly impacted international peer reviewed journals. Invited to present his research work at many international and national conferences and workshops, acts as a editorial board member and reviewer for many international journals. Chairman of the selection committee for the JSPS bridge fellowships, reviewer of the promotion committees of the supreme council of Egyptian Universities and Research Institutions and board member of many national and international scientific societies such

as International Green Technology Association (IGTA), Chinese Academy of Sciences (CAS) and member of national committee of energy, water and environmental, Academy of Scientific Research & Technology (ASRT), 2020-2021. Principal Investigator (PI) of two joint international funded projects with the Institute of Process Engineering, Chinese Academy of Sciences (CAS) supported by STDF-MOST and Okayama University, Japan funded by STDF-JSPS as well as members in many national projects. Coordinator of MOU for collaboration between Menoufia Univ. and Okayama University, Japan.. *Received* many national and international awards including 2023 Menoufia University Merit Award in Basic Sciences and Japan's Foreign Minister's Commendation Award for 2021.