



Name: Dr. Hassan Abdel-Wahed Abd-Alla Shora

PORT SAID UNIVERSITY, EGYPT

Country: Egypt

Designation: HEAD of medicine & Diabetes Center, Ismailia General Hospital

Department: Endocrinology

Email: shora_hassan@hotmail.com

Research Interest: Adiponectin, adipose tissue, obesity, atherosclerosis, diabetic micro vascular complications, cardio metabolic risk, novel anti-inflammatory therapies MoAb, CVD prevention

Biography:

Biography: Dr. Hassan Shora is a senior researcher at Port-Said university, supervisor of PhD&MSc theses in molecular medicine cooperating with staff of department of biochemistry&molecular biology at faculty of science. He also is the head of medicine & director of diabetes center at Ismailia General hospital and works as a senior lecturer, Egyptian Board of physicians to train medical residents in Ismailia, Egypt. Dr. Shora is awarded Physician Recognition Award of The American Medical Association in 2003 and 2007. He published his first paper in 1984 while he was a second year undergraduate student and published several original research papers thereafter in international journals in role of adiponectin and glycemic control in delaying subclinical atherosclerotic changes in type 1 diabetics, markers of subclinical atherosclerosis in type 1 diabetic adolescents, inflammatory biomarkers of cardiometabolic risk in obese type 2 diabetics iron binding stores in correlation with cardiometabolic risk in obese type 2 diabetics and NT ProPBN as a marker of microvascular complications in type 2 diabetes. Dr. Shora is a member of Asian Council of Science Editors and Editor of SMJ journal of general medicine, Current Trends in General Practice is working as editorial board member in Journal of General Medicine International Journal of Clinical and Experimental Medical Sciences(IJCEMS); and a peer reviewer for twenty journals including: Diabetes&Diabetes Care USA, Journal of Diabetes & Metabolism, European Medical Journal, DovePress Journals: International Journal of General Medicine Diabetes, Metabolic Syndrome and Obesity: Targets and Therapy, Vascular Health and Risk Management, Therapeutics and Clinical Risk Management, Research and Reports in Endocrine Disorders, Neuropsychiatric Disease and Treatment, Patient Preference and Adherence, Pakistan Journal of Biological Sciences, Journal of Medical Science, Pakistan Journal of nutrition, Cardiology and Angiology: An International Journal, Journal of Clinical Nephrology and Research USA, International Journal of Clinical and Experimental Medical Sciences(IJCEMS), USA. Dr. Shora researches interest in molecular diabetic medicine for novel biomarkers to detect early complications of diabetes. Interests: Adiponectin, adipose tissue, obesity, atherosclerosis, diabetic microvascular complications, cardiometabolic risk, novel anti-inflammatory therapies MoAb, CVD prevention