6th International Conference on

February 20, 2023 | Webinar

Ibrahim El Bayoumy, Int J Emer Ment Health 2023, Volume 25

Ibrahim El Bayoumy

Tanta University, Egypt

Objective: Reconside have how hat Dabe Melita (20) is <u>asciaelivh an incer</u>estik of cognitoringainent blite de is assilabe on Abbc populatons in pite of hermaakaby high pedece of idabendelistin Kavit In his splevaetget to splike et of DAL on cognitor penance in bh per of idabendelist

Design: Ont onal cos set on al stat

Setting: Datedinic in Family hopital-Knavit Friended 230 patents who pelidate extended frist splaged 48.5 ± 3.8 yrs 51 have not he cite a for choice extended and 0 patents who tuidate as keed as a condigmp

Measurements: 51 pe 1 itabes not cogniter assume ting he Mini-Manual State Barninaton (MMSE) and Mondel Ogniter about 61(MAS).

Results: The ace of mild cognitiving a input near was 62.5% is mg. Mini-Mental State Examination (MMS E) is a set (2 ± 21) compared to (28.33 ± 27) in the control non-itable graph also patters is a solution of the cognitive distingence of the model of the control of the matter of the matter

Conclusion: ognitercton eitsevolstin pelidabcs and it is asciaelivh long netron of idab

Biography

Ibrahim EI- Bayoumy holds bachelor of medicine and surgery (Tanta faculty of medicine-Egypt, 1989), then he earned his master degree in public health, preventive and social medicine (Tanta faculty of medicine-Egypt 1996) and MD, PhD in public health, preventive and social medicine 2003 from Tanta faculty of medicine-Egypt and McGill faculty of medicine-Montreal-Canada in division of clinical epidemiology in Royal Victoria hospital through double channel system as scholarship from ministry of education-Egypt. He is Full professor of public health and community medicine in Tanta faculty of medicine-Egypt since November 2016. Now he is working in ministry of health in Kuwait as consultant of public health and preventive medicine. He has published many research works in international journals, he is interested in research in epidemiology of infectious diseases like HIV, tuberculosis, brucellosis and infectious hepatitis, he is interested in epidemiology of chronic diseases like diabetes mellitus and its health economics, obesity and cancer and pharmacoepidemiology. He is a reviewer of medicine-Scotland–UK October 2015. He is working now as lecturer and tutor for post graduate studies of public health in university of South Wales-UK. He is Adjunct professor in school of public health in Texila American University in Guyana-South America since May 2018.

Received: January 06, 2023; Accepted: January 08, 2023; Published: February 20, 2023



•±ŽŽ