Reviewer's report

Title: Epidemiology and Aetiology of Dialysis-treated End-Stage Kidney Disease in Libya

Version: 2 Date: 7 March 2012

Reviewer: Mohamed Farouk Allam

Reviewer's report:

It is a descriptive study with simple analysis to calculate the incidence and prevalence rates.

Studies about ESKD in Libya are lacking. It could of interest to readers of BMC Nephrology to know the prevalence and incidence of ESKD in Libya. However, identified risk factors in the MS are not new and did not any new information to what is already know about ESKD risk factors (diabetes, glomerulonephritis and hypertension).

This MS has more local interest than international interest.

Mohamed Farouk Allam, M.P.H, Ph.D.
Responsible for Epidemiology, Research and Health Programs
South Cordoba Health District
Ctra. Cordoba – Malaga, Km 69
Lucena 14900, Cordoba (Spain)
Phone: + (34) 957 596364 Fax: + (34) 957 596352
Mobile: + (34) 670 941 379
E-mail: fm2faahm@uco.es
Webpage:
http://www.biomedexperts.com/Profile.bme/25636/Mohamed_Farouk_Allam

Level of interest: An article whose findings are important to those with closely related research interests

Quality of written English: Acceptable

Statistical review: No, the manuscript does not need to be seen by a statistician.

Declaration of competing interests:

'I declare that I have no competing interests'