Curriculum vitae

Personal information

Name; Tajdida Abokhzam Mohammed Magayr Nationality; Libyan Home address; Sebha –Libya Job; Lecturer at Sebha university, faculty of medicine, department of internal medicine Email; <u>tammagayr@yahoo.com</u>

Qualifications

- PhD, University of Sheffield, 2017, Sheffield, UK
- MSc (distinction), University of Sheffield, 2010, Sheffield, UK
- First part examination of Libyan board of medical speciality in field of medicine, 2005
- First part examination of Arab board of medical speciality in field of medicine in, 2006.
- Selection examination of Libyan board of medical speciality in field of medicine in 2004
- M.B.ch.B (very good), Sebha University, 2003, Sebha, Libya.

Work experience

Senior house officer; Department of general medicine, 2nd march teaching hospital (sebha) from 30 .05 .2003 to 30 .05.2005

Libyan board, Tripoli medical centre from 10 .06.2006 - 2009

I worked in haemodialysis unit of Sebha Medical centre, 2011-2012

I was involved in regular performance of the following;

- Recording patient medical data
- Examination of patients & recording observation
- Writing down of preliminary diagnosis.
- Suggesting investigation & medication
- Discussion of cases with the deputy
- Administration of solutions and drugs.
- Dealing with different emergence condition
- Following up the test results through communications with labs
- performance of procedures such as: taking blood, inserting central & peripheral I V lines, lumber puncture, bone marrow aspiration & biopsy, pleural and peritoneal aspiration, endo tracheal intubation, stress ECG
- Attending the scientific seminar related to the speciality
- Attending the workshops related to the speciality

Teaching experience

I worked as an administration at faculty of medicine (department of medicine), 2004, at which I was;

- Presenting journal club & cases presentation
- Taking place in medical meeting & evaluation of cases
- Participate in training programs for medical student
- Specialized lecture

Computer skills

Awarded certificate of attendance and passing in internet and computer core certification from CERTIPORT Company since 2007

Publications

1. Tajdida. A. Magayr, Andrew Streets, Albert Ong. Global microRNA profiling in human urinary exosomes reveals new disease biomarkers and cellular pathways for autosomal dominant polycystic kidney disease (adpkd). Nephrology Dialysis Transplantation, Volume 34, Issue Supplement_1, June 2019.

2. Streets, A. J., T. A. Magayr, L. Huang, L. Vergoz, S. Rossetti, R. J. Simms, P. C. Harris, D. J. Peters and A. C. Ong (2017). "Parallel microarray profiling identifies ErbB4 as a determinant of cyst growth in ADPKD and a prognostic biomarker for disease progression." Am J Physiol Renal Physiol: ajprenal 00607 02016.

Oral presentations

1. Urinary exosome biomarkers associated with disease progression in autosomal dominant polycystic kidney disease, UK kidney week 2016, Birmingham.

2. Identification of new biomarkers for disease progression in patients with autosomal dominant polycystic kidney disease, MicroRNAs and other Non-coding RNAs Symposium, Department of Neurosciences SITraN, the University of Sheffield, December 2015.

3. Global microRNA profiling in human urinary exosomes reveals new disease biomarkers and cellular pathways for autosomal dominant polycystic kidney, 56th European renal association, Budapest, Hungary, June 13-16, 2019

References

- 1. Prof Albert CM Ong
- Professor of Renal Medicine Head of Academic Nephrology Kidney Genetics Group, University of Sheffield
 - Email; a.ong@sheffield.ac.uk
- 2 Dr Andrew Streets

Senior Research Fellow in Nephrolog Kidney Genetics Group, University of Sheffield Email; a.j.streets@sheffield.ac.uk

3 Dr Mutwakil G Ahmed

Consultant of internal medicine Sebha medical center Email; ABDULLAH GAMAL@yahoo.com