

Asma Almansoori

Details

Sharjah, UAE

aalmansoori2@sharjah.ac.ae

Skills

Community health/ public health practises

Epidemiology

*Post Graduate medical education

Patient education

Disease & Infection control

Medical Residency curriculum preparation

*Genomic Transfection

*Molecular Medicine techniques

*Next Generation Sequencing

ArcGIS

*Hospital quality improvement and patients' safety

*Clinical environmental learning review

*Audit of College of American Pathologist Accreditation

*Advanced Molecular Immunology techniques

*Institutional Board Reviews

*University hospital faculty advisory for healthcare improvement

*Policy Management (Drafting, Adherence and Compliance)

*Administration of American Board Examination of Ophthalmology and Dermatology residency programs

Profile

Employment History (13 years)

1. A. Senior Policy management, Ministry of Presidential Affairs, (H.H.S.K.I).
2. Medical quality Improvement, patients' safety and hospital accreditation officer, Sheikh Khalifa Hospital.
3. Medical Innovation officer, Sheikh Khalifa hospital.
4. Government and international relations management officer, Ministry of Presidential Affairs, (H.H.S.K.I), Sheikh Khalifa hospital.
5. Hospital strategy officer, Sheikh Khalifa hospital, UAE.
6. Medical liability officer, Emirates International Law Centre, Dubai, UAE.
7. Post-Graduate Medical education officer (ACGMI) for Surgery residency programs in collaboration with TAWAM hospital, medical education institute, Sheikh Khalifa Hospital under U.S. Cleveland Hospital Management., Abu Dhabi.
8. Post Graduate Medical education officer (ACGMI) for dermatology residency program, medical education institute, Sheikh Khalifa Hospital under U.S. Cleveland Hospital Management., Abu Dhabi.
9. Graduate Medical education officer for Ophthalmology residency Program in collaboration with Zayed military hospital, medical education institute, Sheikh Khalifa Hospital under U.S. Cleveland Hospital Management., Abu Dhabi.
10. Quality & Environmental health and safety link officer, Sheikh Khalifa Medical city.
11. Diabetic research officer, Diabetic Centre, Sheikh Khalifa Medical City, Abu Dhabi.
12. Sign and Braille Language instructor (For cerebral Palsy, visual and hearing impairment disability sections), RAK Rehabilitation Centre Of children with special needs.

Education

1. Ph.D. (Doctoral Degree in Human Biology, Dr. rer. biol. hum.), Germany.
 2. Ph. D (Doctor of Molecular Medicine, College of Medicine), UAE.
 3. M.Sc. in Hospital Management, Dubai, UAE.
 4. Postgraduate diploma (Smart Government Consultant), UAE.
 5. Pre-Health Sciences (foundation year- University Path), Canada.
 6. Pre Med/Dent path:
 - a. BSc. a. Community health sciences (college of applied health sciences)
- AND**
- b. Biological Sciences (college of sciences), Canada. Ontario, Canada
7. Lab internship, Lübeck Institute of experimental Dermatology, University of Lübeck, Germany, 2018-2022.
 8. B.D.S (ongoing, 150 credits completed towards post-grad degree), Recipient of M.H.E Scholarship for academic excellence.
 9. Candidate of American board of medical Quality.

*Audit of American Accreditation Council for Graduate Medical Education (ACGME-University Hospitals)

*JCI accreditation

Remote sensing

Harvard Medical school courses-post graduate medical education-2020

1-Mechanical Ventilation for COVID-19

2-Medical Education in the Post-COVID-19 Era: Preparing Faculty and Enabling Learning (accredited by the Accreditation Council for Continuing Medical Education (ACCME®) for physicians)

3-Immunological Testing During COVID-19

4-Treatment of Infectious Disease and Immunocompromised Patients

5-A Look at Operational Implications from COVID-19

6-Coping with the Stress of Coronavirus

7-Coronavirus in the US: Facts, Fictions and Practical Tips

8-Managing Vulnerable Populations and COVID-19

9-Lessons Learned from Around the World in Dealing with COVID-19

10-COVID-19 Impact on Infection Control, Preparedness and Cancer Patients

11-Ethical and Psychosocial Issues in Management of COVID-19

12-The Telephone & Telemedicine in Clinical Medicine: An Instrument of Opportunity & Risk

Competencies

Certified in Good Clinical practise, NIDA Clinical Trials Network (National Institute on Drug Abuse, National Institute of Health)

Certified in Good Scientific Practice, Universität ZU LUBECK, Germany

Certified in GIS remote sensing for humanitarian actions, Esri Training, Brock University.

Certified in ArcGIS for managing solutions.

Certified in Health care and quality improvement (IHI).

Certified in smart government consulting.

Awards/Scholarships

President's Honour Roll*, General Art& Sciences program, Brock University, Canada.

Dean's Honour List, Faculty of Applied Health Sciences, Brock University, Canada.

2007 -2008: Honours' Standing. Pre- Health Sciences, Niagara College, Canada.

Recipient of Ministry of Higher education scholarship for academic excellence. UAE.

Recipient of H.H.sheikh Sultan Al Qasimi full Ph.D. scholarship (Sharjah Government cabinets authority)

Recipients Of Ministry Of Higher Education for post-graduate program in Doctor of Dental Surgery (Active).

Professional memberships(former/active)

Member of American College of Medical Quality.

Member of Society for simulation in Healthcare, USA

Member of National commission on correctional health care

Member of International Society for Quality in Health Care.

Member of National Emergency Preparedness Operational Committee .Sheikh Khalifa Medical City, Abu Dhabi, UAE.

Member of Clinical Competency committee (American Accreditation for graduate medical residency programs) Skmc , Abu Dhabi, United Arab Emirates.

SKMC/SEHA medical Research Committee membership, Abu Dhabi, UAE

Mohamed Bin Rashid University Community Immunity Ambassador Program (Break The chain of COVID-19 infection)

Recent Publications

Almansoori et al. Identifying Diagnostic and Prognostic targets for Papillary Thyroid Carcinoma through mining Gene Expression BIG Datasets using Adaptive Filtering and Advanced Bioinformatics Algorithms. Published 14th International Conference on Developments in eSystems Engineering (DeSE),

Almansoori et al. In silico Analysis of Publicly Available Transcriptomic Data Identifies Putative Prognostic and Therapeutic Molecular Targets for Papillary Thyroid Carcinoma. International Journal of General Medicine

Almansoori et al. Thyroid cancer incidence in the United Arab Emirates is associated with younger age and gender: A retrospective study. F1000 Research

Almansoori et al. Transcriptomic analysis from archival tissue of UAE patients reveals the involvement of MAP kinase related pathways in papillary thyroid carcinoma parthenogenesis. European Journal of Medical Research. In review

Conferences Speaking

Identifying Diagnostic and Prognostic targets for Papillary Thyroid Carcinoma through mining Gene Expression BIG Datasets using Adaptive Filtering and Advanced Bioinformatics Algorithms” at the 14th International Conference on Developments in eSystems Engineering