

Meyad Alkarni

14th June 1986






malkarni@ksu.edu.sa

[+966599734031](tel:+966599734031)

I'm a highly motivated individual with the knowledge and ability to apply in a dynamic and professional workplace. Have a wide range of skills and abilities to enhance the value of the tasks given. Committed to achievement and success in order to attain excellence.

Education

- 2014  **Master degree**
Medical Microbiology, King Saud University
-Master project "Circulating Antibodies against Glycated Serum Albumin in Saudi Diabetic Patients"
GPA: 4.89/5 - Excellence with First Honor Degree
- 2010  **Bachelor degree**
Clinical Laboratory Sciences, King Saud University
GPA: 4.57/5 – Excellence with Honor Degree
- 2004  **High School**
Kingdom Schools, 98.5% - Excellent Grade

Language

- Arabic** Native language
English Speaking, writing and reading

Skills




Technical Skills





- Windows OS & MAC.
- Microsoft Office applications

Personal Skills

- Leadership - excellent in organizing & managing groups
- Fast thinker and learner
- Identifies and analyses working needs
- Flexibility and ability to handle pressure

Work Experience


- 2016  **Research Assistant at Harvard Medical School / CTS**
Immunology training program; Center for Transplantation Sciences (CTS) -Thier Research Building- Massachusetts General Hospital.
- 2011-Present  **Demonstrator**
Clinical Laboratory Sciences Department, Applied Medical Sciences College, King Saud University.
- 2010-2011  **Demonstrator**
Immunology and Microbiology Department, College of Medicine, King Saud bin Abdul-Aziz University for Health Sciences.

- 2009-2010  **-Internship**
King Abdul-Aziz Medical City- *Excellent Evaluation*.
- 2007- Present  **-Member in Saudi Society for Clinical Laboratory Sciences**
- 2011-Present  **-Member of Academic Consultants Committee, Clinical Laboratory Sciences College, KSU**
- 2014- Present  **-Member of the statistical and Information Technology unit, Clinical Laboratory Sciences College, KSU**

Training Program and Courses:

- 2016  -The 2016 Harvard Immunology Summer Research Program, **Boston**, MA, USA
- 2016  -AAI Advanced Course in Immunology, **Boston**, MA, USA
- 2016  -American Transplant Congress, **Boston**, MA, USA
- 2016  -Infographics work shop, Asia center for educational consulting, **Riyadh** KSA
- 2015  -The American Diabetes Association's 75th Scientific Sessions in **Boston**, MA, USA
- 2015  -Program in Management and Guidance for Scientific Laboratory, **Riyadh** KSA
- 2015  -Program in Work Stress Management, **Riyadh** KSA
- 2015  -Program in Mechanism of Discovering talented and creative and their teaching, **Riyadh** KSA
- 2015  -Program in Creative Teaching Skills, **Riyadh** KSA
- 2014  -Program in Ethics of university teaching profession, **Riyadh** KSA
- 2014  -Program in Virtual Classrooms, **Riyadh** KSA
- 2014  -Arab Health -MED LAB-, **Dubai** UAE
- 2014  -Program of course design and construction, **Riyadh** KSA
- 2011  -The Saudi Conference for colleges of Health Sciences "Facing Challenges and Setting Directions", **Riyadh** KSA
- 2011  -The Saudi Conference for colleges of Health Sciences "Facing Challenges and Setting Directions", **Riyadh** KSA
- 2010  -Fourth Middle East Best of CRTC-AACR San Antonio Breast Cancer Symposium, **Riyadh** KSA
- 2010  -2nd Cytopathology Review Course, **Riyadh** KSA
- 2010  -2nd Point Care Testing (POCT) Symposium, **Riyadh** KSA
- 2010  -5th Annual Meeting of GCC Center Infection Control, **Riyadh** KSA
- 2010  -Introduction to Clinical Research, **Riyadh** KSA
- 2010  -Innovative Concepts in Health Professions Education, **Riyadh** KSA
- 2009  -The First Annual NGH; QUALITY & PATIENT SAFETY FOURM, **Riyadh** KSA
- 2009  -First Clinical Laboratory Sciences Forum: Technology and Professional Development, **Riyadh** KSA

Papers Presented at Scientific Meetings:

- 2015  MEYAD A. ALKARNI, (2015)
Presented paper entitled "Circulating Antibodies against Glycated Serum Albumin in Diabetic Patients" held at The American Diabetes Association's 75th Scientific Sessions in Boston from 6-9 June

JUNE 2015 | Volume 64 | Suppl. 1A |
www.diabetes.org/diabetes 211-LB IMMUNOLOGY POSTERS