Reem Mohammed Bin khamis

PROFILE

Nationality : Saudi

Gender: Female

Date of Birth: 12-july-1987

Place of Birth: Riyadh, Saudi Arabia

Marital Status: Single

Mobile : 00966-555-212-821

E-mail Address: reem_al_khamis@hotmail.com

ralkamis@ksu.edu.sa

ACADEMIC QUALIFICATIONS:

- Masters degree (MSc) in Reproduction and Developmental Biology from Imperial College London. Graduated with merit.
- Bachelors of Clinical Laboratory Sciences from College of Applied Medical Science in King Saud University. Graduated with honor; overall Grade (excellent / 4.94 out of 5).
- [2010]
 High school diploma from Najd School, Riyadh Kingdom Of Saudi Arabia

EXPERIENCE

Summer training program; Gene therapy Laboratory of the Genetic Department at King Faisal Specialist Hospital and Research Center. [2008]

Worked as "Volunteer" in the Pathology and Laboratory Medicine Department at King Faisal Specialist Hospital and Research Center during the period from 8-8 to 19-8

[2009] Summer training program in Dallah Hospital, Laboratory department during the period from 4-7 to 18-8

[2009] One year Internship Program at King Faisal Specialist Hospital and Research Center:

o Biochemistry o Immunology

o Hematology o ART

o Histology o Molecular genetics

o Cytology o Blood bank

o Specimen collection o Specimen processing

o Microbiology o POCT

[2010]

- Training at the department of developmental genetics at King Faisal Specialist Hospital and Research Center from 13-5 till 30-12
- Currently working at King Saud University as a Lecturer at the Clinical Laboratory department, College of Applied Medical Sciences.

ATTENDED CONFERENCE

• Hereditary Diseases-Prevention is the Best Cure Workshop" held at King Faisal Specialist Hospital and Research Center.

[11-5-2010]

• Attended basic life support provider course conducted by life support training center at King Faisal Specialist Hospital and Research Center.

[17-4-2011]

• "XI International Symposium on Mutations in the Genome" held in Santorini, Greece.

[6-6-2011]

MEMBERSHIP

Member of the Saudi society for Clinical Laboratory Sciences.

SKILLS & KEY STRENGTHS:

- Language skills: English French
- Computer skills Efficient in Internet search.
- High speed in typing.