CURICULUM VITAE

ALA'A AHMAD ALANTEET

Address: Kingdom of Saudi Arabia, Minsintry of Higher Education, King Saud University, Women Students Medical Studies and Science sections, P. O. Box 22452,

Riyadh 11495.

E Mail: alaanteet@hotmail.com or aalanteet@ksu.edu

Mobile: 0504268238

PERSONAL INFORMATION

• Place of birth : Damascus, Syria

• Date of birth: 23/3/1980

• Sex : Female

• Nationality : Saudi

• Marital status: married

EDUCATION

- High school: Riyadh Alkhuzama 1998, average of 95.7%
- Higher Education: B.Sc Pharm Degree from KING SAUD University 2005, Riyadh, Saudia Arabia, rating very good 3.94/5.
- Master degree from KING SAUD University 2009, Pharmacy College in pharmacology department.
- Certificate of second language proficiency with distinction in English. Concordia University, Montreal Canada. 2010.
- Certificate in Human Resources Fundamental, Concordia University, Montreal, Canada, 2011.

WORK EXPERIENCE, SYMPOSIA AND COFERENCES

- Attended the 6th Saudi pharmaceutical international conference 2003.
- Attended the 4th Al-Haramin medical association conference.
- Completed 3 months as internship training in King Fahad Medical City 2004.
- Joined king saud university as a master student of pharmacology 2005 and passed successfully 3 semesters rating very good.

- Attended the ^{9th} international pharmaceutical sciences conference and exhibition, December 2005.
- Attended the advanced GCC evidence based clinical practice workshop, November 2006.
- Joined king Saud University in 2007 as teaching assistant in the department of pharmacology.
- Attended the 1st international conference in medical biotechnology, February 2009.
- Master degree in pharmacology, May 2009.
- Attended course in Functional Genomics, Concordia University, Montreal, Canada, 2012 (3 credits)
- Attended course in Biotechnology and Genomics Laboratory, Concordia University, Montreal, Canada, 2012-2013. (3 credits)
- Worked for 3 months in a project was entitled Differential effect of cholesterol lowering statins on mitochondrial respiratory capacity in vascular smooth muscle cells, Concordia University, Montreal, Canada, 2013.

LANGUAGES & SKILLS

- Arabic (mother language)
- English (writing and conversation)
- Very good in computer skills

OBJECTIVE

Hard worker, interested in academic, teaching job and research skills, especially in Cardiovascular pharmacology. For now, I would like to continue my education and do PhD in cardiovascular studies because this study gives me an opportunity to expand my educational field and provides concrete foundation to build my future career in the subject I like. Moreover, I see doing research in cardiovascular system would provide me an excellence comprehension in cardiovascular pharmacology, develop my research techniques with learning new skills in research

PUBLICATION

Sabry M. Attia. Alaa A. Al-Anteet · Nouf M. Al-Rasheed. Abdulgader A. Al- Haider. Mohammed M. Al-harbi. (2009):

Protection of mouse bone marrow from etoposide-induced genomic damage by dexrazoxane. Cancer Chemotherapy and Pharmacology. 64(4): 837-845

Abstract in the 10th international conference on Environmental Mutagen (ICEM), Firenz, Italy, August 2009