# Curriculum Vitae

Najat omar Hamed Phone: +966555830557 Email:nhamed07@gmail.com Nationality: Jordanian

## **EDUCATION:**

M.Sc.(BIOCHEMISTRY)	(2009)	King Saud university, Kingdom of Saudi
	Arabia	, GPA 4.47 out of 5.

#### **B.Sc. (BIOCHEMISTRY)**

(2002) King Saud University, Riyadh, Kingdom of Saudi Arabia. GPA 4.3 out of 5, and Second Honors Class.

## **EMPLOYMENT:**

 9/2011 – Present ALMAAREFA COLLEGE FOR SCIENCES AND TECHNOLOGY Doctor of Pharmacy College, Working as Lecturer for the following courses:

- Biochemistry I (BIOC 201).
- Biochemistry II (BIOC 202).
- Biochemistry for Nursing & Respiratory therapy (BIOC 200).
- Biochemistry practical.
- ✤ 2/2010-9/2011 Part time biochemistry Lecturer, at:
  - Nursing collage princess Nora university, Riyadh ,Saudi Arabia
  - Pharmacy collage, Al-Marrefa collage, Riyadh, Saudi Arabia.
- ✤ 3/2010-3/2011 Biochemistry Lecturer, at:
  - Dentistry, Al- faraby collage, Riyadh, Saudi Arabia.
- ✤ 3/2010-6/2010 Part time biochemistry Lecturer, at:
  - Pharmacy collage, physiotherapy collage, and nursing collage princess Nora university, Riyadh ,Saudi Arabia
  - 2006-2009 M.S.C PROJECT "BIOCHEMICAL and Genetic characterization of *Biomphalaria arabica*, the molluscan intermediate host for schistosomes in Saudi Arabia".

- 2003-2004 Voluntary work at biochemistry department, King Saud University, Riyadh, Saudi Arabia. (Preparing of lab courses).
- ✤ 9/2002-11/2002 Attended as trainee in laboratory of Hormones, Biochemistry, Hematology, Microbiology and blood bank in Saudi German hospital, Riyadh, Saudi Arabia.

## **PUBLICATIONS RESEARCH:**

- Hamed, N., Al-Daihan, S., El-Ansary, A., and Bhat, R., (2012) Biochemical characterization of Biomphalaria arabica, the molluscan intermediate host for Schistosomes in Saudi Arabia. Indian Journal of Science and Technology. 5, 2678-6846.
- Hamed, N. O., Laila-Al-Ayadhi, Osman, M. A., Abdalla O, E., Qasem, H., Al-Marshoud, M., Merghani, N. M. and El-Ansary, A. (2018).Understanding the roles of glutamine synthetase, glutaminase, and glutamate decarboxylase autoantibodies in imbalanced excitatory/inhibitory neurotransmission as etiological mechanisms of autism. Psychiatry Clin. Neurosci.. Accepted Author Manuscript. doi:10.1111/pcn.12639

## <u>SKILLS:</u>

- Very good teaching skill.
- Exam control committee member.
- SPSS program, Poster designer, and Brochure designer.
- Good in working with computer an MS office.
- Very good communication skills (Arabic English).

#### References:

 Dr. Sooad aldihan. biochemistry department Mobile: +966-504133820 Biochemistry department; king Saud University; Riyadh; KSA.