

## CURRICULUM VITAE

**Full name: Mustafa Sulaiman Abuomair**

*Science-----Basic sciences*

*Al-Zaytoonah University-Amman-Jordan*

*Phone: Number/s : 079/5343638*



### 1. Personal Data

Date of Birth: 17/6/1953

Nationality: Jordinian

- **Education** :M.Sc. . Clinical Biochemistry-1989Trinity College-Dublin--Ireland

### 2. Employment

#### Academic Positions

- Instructor 1995::Basic Sciences-Al-zaytoonah University-Amman-Jordan.

### 3.Research Interests : Medicinal plants

Diabetes mellitus

Molecular biology

### 9. Teaching Experience

- *Graduate Courses*

List names of course

- *Undergraduate Courses :Biochemistry theory and practical*

List names of courses

Clinical biochemistry theory and practical

Medicinal plants

General Biologu theory and practical



QF11/0110 - 3.0E

Curriculum Vitae Form - Procedures of Faculty Transfer and Promotion

### 10. Membership of Committees

- 
- **University**
  - *Provide a list*

details

### 11. Publications

Provide numbered lists of:

1. Aughsteen A. A., Abu-Omair M.S., Mahmoud S.

*Biochemical analysis of serum pancreatic amylase and lipase enzymes in patients with type 1 and type 2 diabetes mellitus. A. Saudi Med J 2005; Vol.26(1): 73-77*

- 2 . Al-Assi A.R., Al-Qirim T.M., Abuomair M.S

*TERM FEEDING EFFECTS OF ORIGANUM SYRIACUM. CRUDE EXTRACT ON BLOOD CONSTITUENTS IN RATS. . Ayurveda pharm. 8(1), Jan – Feb 2017:116-120*

3. Jassim S.H., Abu sheika G., Abuzaid H.M., Ata S.A., Al-Qirim T.M., Shattat G.F., Sabbah D.A., **Abuomair M.S.**, Sweidan K.A., Bkhaitan M.M. *Synthesis and in vivo lipid-lowering activity of novel imidazoles-5-carboxamide derivatives in Triton-WR-1339-induced hyperlipidemic Wistar rats.* Chem.Pharm.Bull.66,953-958(2018)

Format to be followed:

Author's family name, initials (in case of multiple authors, your name and initials should be in bold); *Title of Article*, Name of Journal, Vol. no., year of publication, pages xxx-xxx.