**Curriculum Vitae**

**Haneen Khaled Mohammad.**

**Personal information**

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| **Date of birth** | 20/6/1990. |
| **Place of birth** | Amman, Jordan. |
| **Nationality** | Jordanian. |
| **Address** | Jubaiha, Amman, Jordan. |
| **Mobile** | 0798022932 |
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**Education and Grades**

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| **2013-2015**  | M.Sc. Degree of pharmaceutical science, University of Jordan, Amman, Jordan, Rating Excellent (3.94 out of 4.00).Thesis title ( Screening and size effect investigation of nicotinic acid analogues as potential carbonic anhydrase III inhibitors to treat hyperlipidemia) |
| **2008-2013** | B.Sc. Degree of pharmacy, University of Jordan, Amman, Jordan, Rating Excellent (3.91 out of 4.00). |
| **2007-2008** | Secondary School Certificate, Scientific branch, Rating Excellent (92.3 out of 100). |

**Work experience**

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| **2013-2015**  | Part time lecturer/ University of Jordan |
| **2015- 2018** **2019- present**  | Lecturer /Zarqa private UniversityLecturer / University of Jordan  |

**Skills**

* Work effectively both as team member and independently.
* Experienced in problem-solving.
* Good administrative and organizational skills.
* Computer skills: Word, Excel, Power Point, chemdraw Ultra, Simca-p, Minitab.
* Very good experience in HPLC.
* Operational and theoretical skills in UV, NMR, MS, and IR Spectroscopy.

**Conferences participation**

**Oral presentations**

“Screening and size effect investigation of nicotinic acid analogues as potential carbonic anhydrase III inhibitors”, Modern prospective in postgraduate research symposium (5-6/12/2015), Applied Science University, Amman, Jordan

**Poster presentations**

“Screening and size effect investigation of nicotinic acid analogues as potential carbonic anhydrase III inhibitors”, Al-Zaytoonah University of Jordan and the University of Toledo International Pharmaceutical Conference, (21-22/10/2015), Al-Zaytoonah University of Jordan, Amman, Jordan.

**Publications**

* Mohammad, H. K., Alzweiri, M. H., Khanfar, M. A., & Al-Hiari, Y. M. (2017). 6-Substituted nicotinic acid analogues, potent inhibitors of CAIII, used as therapeutic candidates in hyperlipidemia and cancer. Medicinal Chemistry Research, 1-8.

**Languages**

- Arabic (mother language)

- English.

**References**

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| **Reference name**  | **Position**  | **Contact information** |
| Dr. Yusuf Al-Hiari | Professor of medicinal chemistry at the University of Jordan, Amman, Jordan.  | Mobile: 0777424744Email: Hiary@ju.edu.jo |
| Dr. Muhammed Al-Zweri | Doctor of pharmaceutical chemical analysis at the University of Jordan, Amman, Jordan. | Mobile: 0798513560Email: Muhammed\_h\_z@yahoo.com |