

<b>Name:</b> <i>Tareq Abu Izneid</i>	
<b>Postal address:</b> Post office Box: 13758, Postal Code: 21955, Makkah, KSA	
<b>Telephone number:</b> <b>+966556074279</b>	<b>Email address:</b> <a href="mailto:tmabuzneid@uqu.edu.sa">tmabuzneid@uqu.edu.sa</a>
<b>Comprehension Languages:</b> Arabic and English	
<b>Current and previous job description:</b> Teaching and Research in Pharmacy (Medicinal Chemistry) Head of Curriculum of Committee, College of Pharmacy, UQU 2017-Present	
<b>Current and previous faculty position (if applicable);</b> Associate Professor in Pharmacy, Pharmaceutical Chemistry, UQU, 2013-Present Head of Pharmaceutical Chemistry Department, College of Pharmacy, UQU 2013-2016 Senior Lecturer in Pharmacy, Charles Darwin University, NT, 8000, Australia 2012-2013 Assistant Professor in Health Sciences, Bond University, QLD, 4215, Australia, 2011-2012 Lecturer in Pharmacy, Charles Sturt University, Orange, NSW, 2800, Australia 2007-2011	
<b>Qualifications:</b> <i>BPharm and PhD</i>	
<b>Professional registration:</b> Pharmacy Board, Jordan CRP/BLS Instructor (Saudi SHA, and American, AHA)	
<b>Research experience and interests:</b> <ul style="list-style-type: none"> <li>• Organic Synthesis, Drug Design and Biological Evaluation of Carbohydrate-Based molecules</li> <li>• Extraction, isolation, identification and biological evaluation of Natural Compounds</li> <li>• Molecular Modelling</li> </ul>	
<b>Current research, research gate and google scholar:</b> <a href="https://www.researchgate.net/profile/Tareq_Abu-Izneid2?ev=hdr_xprf&amp;_sg=Rn7UzpN9NZMicDbH5q6cn6ouh4eN0EXdBOu3UMvqtKogga0Lq1qOXWllrHkS5LMBw7KTGgF4bHFakzh4KzjeAJuB">https://www.researchgate.net/profile/Tareq_Abu-Izneid2?ev=hdr_xprf&amp;_sg=Rn7UzpN9NZMicDbH5q6cn6ouh4eN0EXdBOu3UMvqtKogga0Lq1qOXWllrHkS5LMBw7KTGgF4bHFakzh4KzjeAJuB</a> <a href="https://scholar.google.com/citations?hl=en&amp;user=06x3QhUAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=06x3QhUAAAAJ</a>	
<b>Research training acquired:</b> Lab safety Training Supervising RHD students Training	

Using NMR, HPLC, IR

CPR/BLS certificate

### Acquired laboratory and clinical techniques:

#### A: Clinical techniques:

- The Jordanian Pharmaceutical Association (Member)
- Saudi Heart Association (BLS Instructor), 2016
- American Heart Associate BLS (CPR) Provider, 2016

#### B: Laboratory techniques:

HPLC, NMR, MS, UV, IR, Organic Synthesis, Chemical Reactions

### Relevant publications:

- Md. Sabir Alama,<sup>1</sup> Arun Garga, Faheem Hyder Pottooa, Mohammad Khalid Saifullahb, **Abu Izneid Tareq** etc "Gum ghatti mediated, one pot green synthesis of optimized goldnanoparticles: Investigation of process-variables impact using Box-Behnken based statistical design" International Journal of Biological Macromolecules 104 (2017) 758–767, **IF 3.75, July 2017**
- Rauf A.; **Abu-Izneid T** etc Manuscript accepted; "Sedative-hypnotic like effect and molecular docking of Di-naphthodiospyrol from Diospyros lotus in animal model" (**recently accepted in** Journal "Journal: Biomedicine & Pharmacotherapy" **IF 2.32**) Jan, 2017.
- **Abdur Rauf, Taibi Ben Hadda, Mumtaz Ali, Tareq Abu-Izneid et al.** Antibacterial, cytotoxicity, and phytotoxicity profiles of three medicinal plants collected from Pakistan, Marmara Pharmaceutical Journal- Oct 2016 (E-pub ahead of print) (**IF: 0.50**)
- **Abdur Rauf, Tareq Abu-Izneid et al.** Gastrointestinal Motility and Acute Toxicity of Pistagremic acid Isolated from the Galls of Pistacia integerrima *Medicinal Chemistry*, Volume 12, Oct 2016 (E-pub ahead of print) (**IF: 1.48**)
- Mumtaz Ali, **Abdur Rauf, Taibi Ben Hadda, Tareq Abu-Izneid et al.**; *Mechanisms Underlying Anti-hyperalgesic Properties of Kaempferol-3,7-di-O- $\alpha$ -L-rhamnopyranoside Isolated from Dryopteris cycadina* (*Current Topics in Medicinal Chemistry*, Sep 2016, Volume 16 **IF 3.1**)
- Megan Walsh<sup>1</sup>, Stefano Fais, Enrico Pierluigi Spugnini, Ziad Omran, **Tareq Abu Izneid**, Paula Williams, Salvador Harguindey, Cinzia Allegrucci<sup>1,\*</sup> and Cyril Rauch<sup>1</sup>; Manuscript submitted Proton Pump Inhibitors for the treatment of cancer in companion animals (J Exp Clin Cancer Res. 2015; 34(1): 93. **IF 4.43**)
- Novak, **T. Abu-Izneid** Electronic structure and stability of some silicon compounds, *Chemical Physics Letters*, Volume 491, Issues 4–6, Pages 136–139, **IF 2.34**
- I. Novak, **T. Abu-Izneid**, Electronic structure and stability of benzotriazoles, *The Journal of Physical Chemistry*, 2009; 113(35):9751-6. **IF 2.70**
- Barwick, **T. Abu-Izneid**, I. Novak, *Photoelectron spectra of some organozinc compounds* *Chemical Physics Letters*, 460 (2008), 79-81, **IF 2.34**
- Barwick, **T. Abu-Izneid**, I. Novak, Computational study of pharmacophores: beta-sultams. *The Journal of Physical Chemistry* (2008), 112 (43), 10993-10997, **IF 2.70**
- Haselhorst, T.; Oschlies, M.; **Abu-Izneid, T.**, A 1H STD NMR spectroscopic investigation of sialynucleoside mimetics as probes of CMP-Kdn synthetase *Glycoconj J.* 2006, 23, 371-375 **IF 2.50**
- **Published Book: T. Abu-Izneid** (2009) *The Synthesis and Evaluation of Functionalised Carbohydrates as Probes of Tumour Metastasis*. VDM Verlag Dr. Muller, Saarbrucken, Germany (ISBN: 978-3-639-18760-1)
- **Conference Poster:** Kiefel M., Phillips J., **Abu-Izneid, T.**; "The Synthesis of Structurally Modified KDO Derivatives".
- **Patent No. 2005907191 - Novel antimicrobial agents. Inventors:** Davis, Chris; Gehle, Dietmar; von Itztein, Mark; **Izneid, Tareq Abu**; Hartnell, Regan; Thomson, Robin; Madge, Paul

Signature:



Date: 26/09/2017

**Curriculum vitae (C.V.)**