

Name: Munjed Mahmoud Ibrahim	
<p style="text-align: center;">Postal address:</p> <p style="text-align: center;">Faculty of Pharmacy –Pharmaceutical Chemistry Department</p> <p style="text-align: center;">P.O. Box: 13174, Makkah, Saudi Arabia</p>	
Telephone number: 0553010250	Email address: mmsibrahim@uqu.edu.sa
Comprehension Languages; Italian, English and mother tongue arabic	
Current and previous job description; assist. Prof.	
Current and previous faculty position (if applicable);	
Qualifications: PhD <i>BSc, MSc and PhD....etc</i>	
Professional registration: SHA. Italian pharmacist association	
Research experience and interests: <ol style="list-style-type: none"> 1. Synthesis of small molecules as pharmacotherapeutic agents. 2. Bioanalytical / Analytical method development for the estimation of drugs. 3. Chemistry of the drug and of the biologically active products. 4. Characterization of new chemical entities (NCE) using spectroscopic techniques 	
Current research, research gate and google scholar::	
Research training acquired: different seminars and training courses.	
Acquired laboratory and clinical techniques: A: Clinical techniques: B: Laboratory techniques:	

analytical equipment such as NMR, IR, UV, GC/MS and HPLC.

Relevant publications:

1. **Munjed M. Ibrahim** et. al. "Determination of Tolterodine via ion pair complex using Spectrophotometric method in pharmaceutical formula". Current Pharmaceutical Analysis, 13, Volume 13, 6 Issues, (2017)
2. **Ibrahim, Munjed M.,** et. al. "Activity of bis (7-hydroxycoumarin) Mannich bases against bovine viral diarrhoea virus." Antiviral Research 134 (2016): 153-160.
3. **Munjed Ibrahim** et. al.
Faculty of Pharmacy, Umm-Al-Qura university-Mecca, P.O. Box
13174Saudi Arabia

Simple Spectrophotometric Methods for Determination of Tolterodine Tartrate in Pharmaceutical Forms, International Journal of ChemTech Research(IJCTR), CODEN (USA): IJCRGG ISSN: 0974-4290, vol.8, No.6, (2015) pp 665-669

Signature:

Date: 1/10/2017

Curriculum vitae (C.V.)