

**Contact Info:**

**Name:** Basant Abd El Aziz Abou-Taleb

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**Biographical sketch:**

(Academic Degrees-  
Fellowships and  
Associations)

Dr. Basant Abou-Taleb is currently a Lecturer in the Pharmaceutics Department in the Faculty of Pharmacy and Drug Manufacturing, Pharos University in Alexandria (PUA) - And she got her Ph.D. Degree in Pharmaceutics Department, Faculty of Pharmacy, Alexandria University with philosophy grade. Ph.D. Thesis title is: *“Assessment of the Pharmaceutical and Clinical performance of multisource brand products”*.

She got her Master of Pharmaceutical Science (M.Pharm.Sci.) Degree in Pharmaceutics Department, Faculty of Pharmacy, Alexandria University with philosophy grade. Her M.Sc. thesis title was *“Pharmaceutical evaluation and Clinical efficacy*

*testing of Glimpiride tablets marketed in Egypt”.*

She got her B.SC. Degree in Pharmaceutical Sciences, Faculty of Pharmacy, Alexandria University June 2005.

In addition to her academic work for three years in PUA, she worked as member of Academic standards of Quality Assurance Center (QAC) in Faculty of Pharmacy in PUA help and participate of accesses the faculty of Pharmacy, PUA to obtain Quality Assurance and Accreditation from National Authority for Quality Assurance and Academic Accreditation in Egypt (NAQAEE).

She was also one of the Board of Students Activities Committee in Faculty of Pharmacy, PUA. She also attended and successfully completed some workshops in the Education Development and Quality Assurance and Academic Accreditation.

She participate in the 1<sup>st</sup> PUA International Conference: on Advances in Pharmaceutical Sciences, organized by Faculty of Pharmacy and drug manufacturing, Pharos university in Alexandria from 27-29 October – 2015. (*Poster presentation*)

**Poster title:** “ *In-vitro and In-vivo performance of locally manufactured Glimpiride tablet generics compared to the innovator (Amaryl®) tablets”*

	<p>. She is a self-learner, has good time management skills and can work under pressure, and has volunteering experience.</p>
<b>Academic Research Interests:</b>	<ol style="list-style-type: none"><li><b>1-</b> Bioequivalent and Bioavailability Studies of Different Drug dosage forms marketed in Egypt (Especially drug concerned with Chronic diseases; Diabetes, Hypothyroidism,...)</li><li><b>2-</b> Nanotechnology</li><li><b>3-</b> Pharmacy practices and healthcare</li><li><b>4-</b> Targeting drug delivery systems</li></ol>