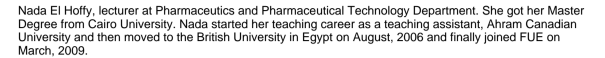


Basic Information:

Name: Nada El Hoffy

Title: Associate Professor





Education:			
Certificate	Major	University	Year
PhD			2017
Masters			2013
Bachelor			2004

Teaching Experience:						
Name Of Organization	Position	From Date	To Date			
FUE	Acting As Head of Dept	15/03/2009	Current			
British University in Egypt, Faculty of Engineering	Teaching Assistant	01/01/2006	01/01/2009			
Ahram Canadian University, Faculty of Pharmacy	Teaching Assistant	01/01/2005	01/01/2006			

Researches / Publications:

Nano-vesicular systems for melanocytes targeting and melasma treatment: In-vitro characterization, ex-vivo skin retention, and preliminary clinical appraisal

Sustainable Treatment of Oral Traumatic Ulcers with Licorice Containing Hydrogels: Integrating Computational Modeling, Quality by Design, Green Synthesis, and Molecular Biological Evaluation

Computational Amendment of Parenteral In Situ Forming Particulates (Characteristics: Design of Experiment and PBPK Physiological Modeling

Development and optimization of amphiphilic self-assembly into nanostructured liquid crystals for transdermal delivery of an antidiabetic SGLT2 inhibitor

Computational Investigation to Design Ofloxacin-Loaded Hybridized Nanocellulose/Lipid Nanogels for Accelerated Skin Repair

ÚŠÕŒË [åããàåÁÛ^][ããí Æãæ^åÁ; æk]]ækæð\^•Á;¦Ás@Á; & |ækåå^|ãç^|^Á; Ás~ks\8[}æ[|^kæjåÆ; Ëçãc[ÁæjåÆ; Ç^•cð æði}}•

Augmented in vitro and in vivo Profiles of Brimonidine Tartrate Using Gelatinized-Core Liposomes

Promising role of topical caffeine mesoporous gel in collagen re-synthesis and UV protection through proline assessment

Artificial intelligence-assisted development of in situ forming nanoparticles for arthritis therapy via intra-articular delivery

Functionalized chitosan nanoparticles for cutaneous delivery of a skin whitening agent: an approach to clinically augment the therapeutic efficacy for melasma treatment

Cyclodextrin stabilized freeze-dried silica/chitosan nanoparticles for improved terconazole ocular bioavailability

Polymer-Free Injectable In Situ Forming Nanovesicles as a New Platform for Controlled Parenteral Drug Delivery Systems

Glaucoma: Management and Future Perspectives for Nanotechnology-Based Treatment Modalities

Background and different treatment modalities for melasma: Conventional and nanotechnology-based approaches

In vitro and in vivo investigation for optimization of niosomal ability for sustainment and bioavailability enhancement of diltiazem after nasal administration.



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Worshop on Tablets and Capsules

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