

Curriculum Vitae

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Name: khaled Mohamed fathy ahmed el-shaboury
Title: Associate Professor
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Education

● Academic Degrees

I was graduated from faculty of pharmacy Cairo university on may 1988, with grade excellent *honors*. After one year in military service I joined the department of pharmaceutics in the same faculty as demonstrator. I got my master degree in pharmaceutical sciences passing higher courses in mathematics, statistics, physical chemistry, instrumental analysis, and special courses in pharmaceutics with grade excellent. I got my doctoral degree as well as assistant professor degree on may 1998, and 2004 respectively. I worked as an associate professor in UmQura university Makkha from 2004-2011 in faculty of community pharmacy. From 2011 till now I have been in faculty of pharmacy university of cairo as an associate professor.

● Research interest

Publications: The development of cutina lipogels and gel microemulsions for topical administration of fluconazole: AAPS PHARMSCITECH 2002;3(4)ARTICLE 35. Release of ketoprofen from excipients –loaded alginate gel beads. accepted for publication 2002. § The enhancement of precorneal residence time of diclofenac through different gel formulations in rabbit (Bull Fac.Pharm.Cairo Univ.Vol.41,no.2(2003) . Corneal targeting of diclofenac sodium in certain ocular drug delivery systems (Bull Fac.Pharm.Cairo Univ.Vol.41,no.2(2003) . § The development of controlled pseudo latex transdermal delivery system of verapamil hydrochloride (Bull Fac.Pharm.Cairo Univ.Vol.39,no.2(2001) . Development of ocular diclofenac microemulsion (AZ.J.Pharm.Sci.Vol.29.2002). § Percutaneous absorption of diclofenac from jojoba microemulsion and eudispert gel (AZ.J.Pharm.Sci.Vol.29.2002). A novel emulsified suppository system containing theophylline prepared using microemulsion technology. Bull Fac.Pharm.Cairo Univ.,Vol.41,No.2,2003.

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Teaching

	Course Title
Undergraduate Courses (General Program)	PHYSICAL PHARMACY
Undergraduate Courses (Clinical Program)	ADVANCED DRUG DELIVERY SYSTEMS.
Postgraduate Courses	DRUG INTERACTIONS AND PHARMACEUTICAL COSMETIC TECHNOLOGY

Career History and Professional Experience

Titles	ASSOCIATE PROFESSOR
Awards	
Projects	

Publications and Presentations

The development of cutina lipogels and gel microemulsions for topical administration of fluconazole:AAPS PHARMSCITECH 2002;3(4)ARTICLE 35. Release of ketoprofen from excipients –loaded alginate gel beads.accepted for publication 2002.§ The enhancement of precorneal residence time of diclofenac through different gel formulations in rabbit(Bull Fac.Pharm.Cairo Univ.Vol.41,no.2(2003) . Corneal targeting of diclofenac sodium in certain ocular drug delivery systems (Bull Fac.Pharm.Cairo Univ.Vol.41,no.2(2003) .§ The development of controlled pseudo latex transdermal delivery system of verapamil

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