

Basic Information:

Name: Dina Abbas Ahmed

Title: Associate Professor



Dina Abbas, Associate Professor of Analytical Chemistry - Department of pharmaceutical Chemistry. She has a Bachelor Degree in Pharmacy from Ain Shams university with highest honors degrees.

Education:			
Certificate	Major	University	Year
PhD	Analytical chemistry		2020
Masters			2015
Bachelor			2006

Teaching Experience:					
Name Of Organization	Position	From Date	To Date		
Dr. Ezzat Zeyada Pharmacy	Pharmacist	06/07/2004	06/09/2004		
FUE	Associate Professor	01/10/2006	Current		
GlaxoSmithKline, Egypt	Quality Assurance and Production Departments	01/07/2005	01/09/2006		
Ali's Image Pharmacies	Pharmacist	01/07/2003	01/08/2003		
GlaxoSmithKline	Quality Control Department	01/07/2002	01/09/2002		
Cairo Lab	Analyist	01/06/2004	01/07/2004		

Researches / Publications:

Green HPLC strategy for quantification of carvedilol and hydrochlorothiazide in cardiac medications with in-vitro dissolution kinetics and impurity profiling

A stability-indicating potentiometric platform for assaying Metoprolol succinate and felodipine in their tablets and human plasma

Molecular imprinted polymer-based potentiometric approach for the determination of carvedilol and ivabradine hydrochloride in dosage form, spiked human plasma and in presence of their oxidative degradates

Potentiometric Ion-Selective Electrode for The Determination of Antazoline in Different Formulations and Biological Fluids using Biomimetic Receptors

Risk assessment based on spectrophotometric signals used in eco-friendly analytical scenarios for estimation of carvedilol and hydrochlorothiazide in pharmaceutical formulation

A novel green spectrofluorimetric method for simultaneous determination of antazoline and tetryzoline in their ophthalmic formulation

Novel Carbon Nanotubes/Gold Nanoparticles Modified Carbon Paste Electrochemical Sensor for Antazoline Determination in Aqueous Humor

A Novel Spectrofluorimetric Determination of Antazoline and Xylometazoline in their Ophthalmic Formulation; Green Approach and Evaluation

A unique revolutionary eco-friendly spectrophotometric technique for solving the spectral overlap in the determination of carvedilol and ivabradine in their binary combination: stability study

Impressive merger between green analytical approaches and quality- by- design for alcaftadine determination in eye drops and rabbit aqueous humor; application to stability study by two validated chromatographic methods

Exquisite integration of quality-by-design and green analytical approaches for simultaneous determination of xylometazoline and antazoline in eye drops and rabbit aqueous humor, application to stability study



Green TLC-Densitometric Method for Simultaneous Determination of Antazoline and Tetryzoline: Application to Pharmaceutical Formulation and Rabbit Aqueous Humor

Spectrophotometric platform windows' exploitation for the green determination of Alcaftadine in presence of its oxidative degradation product

Novel Stability-Indicating TLC-Densitometric Method for Quantification of Antazoline and Tetryzoline; Application to Pharmaceutical Formulation

Novel solid-contact ion-selective electrode based on a polyaniline transducer layer for determination of alcaftadine in biological fluid

Sticking - pulling strategy for assessment of combined medicine for management of tough symptoms in COVID-19 Pandemic using different windows of spectrophotometric Platform-Counterfeit products/detection

Evaluation of In Silico and In Lab Sample Enrichment Techniques for the Assessment of Challengeable Quaternary Combination in Critical Ratio

Synchronous UPLC Resolution of Aceclofenac and Diacerin in Their Powdered Forms and Matrix Formulation: Stability Study

A Green Potentiometric Application for Selective Monitoring of Doxylamine Succinate Dissolution Profile in Combined Dosage Form

Ésynchronous UPLC Resolution of Aceclofenac and Diacerin in Their Powdered Forms and Matrix Formulation: Stability Study+

Smart spectral processing of data for the estimation of commonly used over the counter (OTC) co-formulated; Pseudoephedrine hydrochloride and Ibuprofen

Study of efficiency and spectral resolution for mathematical filtration technique using novel unlimited derivative ratio and classical univariate spectrophotometric methods for the multicomponent determination-stability analysis

Double-Dip Approach: Simultaneous Dissolution Profiling of Pseudoephedrine and Ibuprofen in a Combined Dosage Form by Ion Selective Electrodes

Chapter:

Advanced Approaches in Green Univariate Spectrophotometric Methods