

Basic Information :

Name :	Sara El-Hanboushy	
Title :	Lecturer	

Sara Abd El-Rasheed, assistant Lecturer of analytical chemistry - Pharmaceutical chemistry Department. She received her bachelor degree of pharmaceutical sciences, faculty of pharmacy, Future University in Egypt-with excellent degree-class 2011.

Education:				
Certificate	Major	University	Year	
PhD			2023	
Masters			2018	
Bachelor			2011	
		-		

Teaching Experience:					
Name Of Organization	Position	From Date	To Date		
El Wafaa We El Amal pharmacy	community pharmacist	01/10/2011	30/03/2012		
FUE	Lecturer	01/04/2012	Current		

Researches / Publications :

A novel electrochemical sensor based on reduced graphene oxide decorated with gold nanoparticles for voltammetric sensing of amlodipine in human urine

Computational intelligence spectrophotometric scenarios for screening and quantification of single-dose triple therapy banned by the World Anti-Doping Agency in some sports

Sustainable chromatographic quantitation of multi-antihypertensive medications: application on diverse combinations containing hydrochlorothiazide along with LC. MS/MS profiling of potential impurities: greenness and whiteness evaluation

Design of Green Polypyrrole-based Solid-contact Ion-selective Sensors for Determination of Antihypertensive Drugs in Combined Dosage Forms and Spiked Human Plasma

Sustainable spectrophotometric determination of antihypertensive medicines reducing COVID-19 risk via paired wavelength data processing technique - Assessment of purity, greenness and whiteness

Smart Spectrophotometric Methods for Concurrent Determination of Furosemide and Spironolactone Mixture in Their Pharmaceutical Dosage Forms

Eco-friendly spectrophotometric evaluation of triple-combination therapies in the treatment strategy of patients suffering from hypertension during coronavirus pandemic . A Spectral print recognition study

Spectral analysis of overlapped absorption bands of binary mixture-an application on combination of Pseudoephedrine Sulfate and Loratadine mixture

Real time selective monitoring of the dissolution behavior of Pseudoephedrine Sulfate and Loratadine in their binary and ternary dosage form by utilization of In-line potentiometric sensor

A comparative study of progressive versus successive spectrophotometric resolution techniques applied for pharmaceutical ternary mixtures

