PERSONAL INFORMATION

May Karman



From Aleppo, live in Aleppo, Syria

none

Sex Female | Date of birth 20/6/1986 | Nationality Syrian

JOB APPLIED FOR

Pharmacist

WORK EXPERIENCE

(2024 -present) Pharmacist

- PhD in Food and Analytical Chemistry Department
 University of Aleppo.
- **Lecturer** at Al Hawash Private university (HPU) in Food and Analytical chemistry Department.

(2015 -2020) Pharmacist

- Lecturer at Al Hawash Pharmacy University (HPU) in Food and Analytical Chemistry Department
- Manager of Quality Office (2018)
- Pharmacist practitioner: have experience in managing pharmacy and preparing pharmaceutical and cosmetics preparations.

Business or sector High Education sector – Health sector

(June 2014 – Jun	e 2015)						
(July 2008 - 2013)		Pharmacist Pharmacist practitioner Business or sector Health sector Pharmacist -Manager of suppository and syrup departments at					
							Rasha laboratories for Pharmaceutical Industries in
							-lecturer at Aleppo University in Food and Analytical
		Department.					
EDUCATION AND TRAINING							
		Bachelor Of Pharmacy and Pharmaceutical					
	(2008)	Chemistry at <i>University of Aleppo</i> .					
		Graduation project title: Drug eluted stents.					
		Graduation grade: 72.98%					
(September 2011 – May 2014)		Master in Applied Analytical Chemistry					
		Thesis Title: (Determination Of Almotriptan					
		malate in Pharmaceutical Formulations Via					
		New spectrophotometric)					
		Published at researches <u>Journal of Aleppo</u>					
		<u>University/ Medical Sciences Series:</u>					
		-(Determination of Almotriptan malate in					
		Dosage Forms by Extractive					
		Spectrophotometric Analysis Using Calcon Dye) volume [92] / November,2013 /					
				- (Spectrophotometric Determination of			
				Almotriptan malate in Pure and Dosage Forms			
		By 2,3 Dichloro 5,6 dicyano 1,4 benzoquinone)					
Master grade : 89.64%		volume [94] / May,2014/					

volume [94] / May,2014/

(2020-2024)

PhD grade: 98 %

PhD student in Applied Analytical Chemistry

Thesis Title : (New Spectrophotometric

Methods for Determination of New

Combinations of One of Beta Blockers)

Published at <u>Research Journal of</u>

Pharmacy and Technology (Q2)

(Three spectrophotometric methods validated for handling of overlapped spectra: application for determination Propranolol hydrochloride and Hydrochlorothiazide in dosage forms and spiked biological fluids).

₽ Published at Spectrochimica Acta -

Part A: Molecular and Bimolecular

Spectroscopy Journal. (Q1)

(Eco-Friendly and Smart Spectrophotometric approaches for Quality Control Analysis of one of β -blockers in their dosage) .

♣ Published at **Results in chemistry**

journal (Q_3)

(Smart fluorescence spectroscopy for resolving analytical challenge of one antimigraine combination in dosage and spiked biological fluids: Greenness and whiteness Assessment.)

- Published at <u>Journal of Aleppo</u> <u>University</u>
- ✓ (Simultaneous determination of Flunarizine dihydrochloride and Propranolol hydrochloride in Synthetic mixtures and pharmaceutical preparations by smart fluorescence spectroscopy).
- ✓ (Determination one of Propranolol hydrochloride combinations in bulk and pharmaceutical preparations by mathematical spectroscopic methods)

PERSONAL SKILLS

Mother tongue(s)
OTHER LANGAUGE

Arabic English (Advanced)