

ROZHIN ALINAZARI

DR OF PHARMACY

CONTACT

Kyrenia, North Cyprus 00905338686326 rozhinalinazari@Gmail.com rozhinalinazari@gau.edu.tr

PERSONAL INFORMATION

born in 1992, Tehran. Iran With a degree in doctor of pharmacy from Eastern Mediterranean University currently working as a instructor and lecturer in Girne American university

WORK EXPERIENCE

• Girne American University (Faculty of pharmacy) Lecturer | Fall 2020-Now

Teaching pharmaceutical chemistry course and laboratory

• Girne American University (Faculty of pharmacy)
Lecturer | Fall 2020

Teaching Medical terminology course
Teaching Introduction to pharmacy and pharmacy practice
course

• Girne American University (Faculty of Pharmacy)
Lecturer | spring 2018-Now

Teaching Basic Principles of Radio pharmacy course

Teaching Nutrimental Plant course

Teaching Phytotherapy

Teaching Pharmaceutical Biotechnology (1 semester)

Teaching Immunology course (2 semester)

• Girne American University (Faculty of Pharmacy)
Teaching Assistant | Fall 2018-spring 2020

Teaching Assistant in Pharmacognosy laboratory
Teaching Assistant in Pharmaceutical Botany laboratory
Teaching Assistant in Pharmaceutical Chemistry laboratory
Teaching Assistant in Pharmaceutical microbiology lab
Teaching assistant in analytical chemistry laboratory

EDUCATION

INTERESTS

Charity

May 2015
Charity for orphan children
June 2015
Hospitality for orphan children

Painting



• Scuba diving

PADI advanced Open Water certification

- Research
- Reading book
- Yuga

- Diploma of Secondary School,
 Khajeh Abdolah Ansari, Tehran, Iran | 2008
- The degree of Dr of Pharmacy (Pharm.D)
 Eastern Mediterranean University, North
 Cyprus | June 2018
- Project Thesis project | 2017-2018

Working on Comparing anti-oxidant properties of Turkey and Cyprus Artichoke (*Cynara scolymus L.*)

The main aim of this study is determined and compare antioxidant activity of the different parts of *Cynara scolymus* L grown in North Cyprus and Turkey

The antioxidant activity of the plant was screened by different methods which are ferric ion-chelating capacity and free radica scavenging activity using 2, 2-diphenyl-1-picrylhydrazyl (DPPH)and also total phenolic content and total flavonoid content determined at 250, 500 and 1000 µgmL-10f extracts

Skills

Knowledge of using rotary evaporator

devise

- -Knowledge of using UV spectrometry
- -Determination of antioxidant activity by DPPH method
- -Determination Total phenolic and
- flavonoid test by Folin Ciocalteu reagent
- -Ferrous iron chelating test

Computer skills

Good command of Microsoft Office™ tools

Good command of Adobe Photoshop

Expert in working with Ms Word, Excel,

PowerPoint, Windows

Expert in internet surfing and searching

Expert in working with outlook, receiving and sending emails

Expert in working with Science Direct

(to find articles)

Other skills

Art and Design

Driving licence

Knowledge of lapidary and Stones

Training

- Farjam Pharmacy
 Training in Iran | 2015
 3months
- Hajar hospital
 Training in Iran | 2017
 3months
- Rooyan daroo company in Iran
 Training in Iran |2017
 Pharmaceutical company (industrial) 1 months

LANGUAGES

- Persian (Native)
- English

Study 7 years in English in International University (Eastern Mediterranean University) working 3 years in international university (Girne American University, faculty of pharmacy) as a lecturer Perfect in reading, speaking and writing

German
 Finished A1 (menschen book)
 Keep learning

• Arabic:

Good in reading and writing but poor in speaking

Turkish

Moderate (approximately 50% of Turkish)

