



Aysan Davatgarantaghipoor

📍 North Cyprus, Caesar resort complex, marios building block 51

✉ eyesun.dtg@gmail.com

Personal details:

Full name: Aysan Davatgarantaghipoor

Date of birth: 14.05.1996

Profile: Doctorate of pharmacy (6 YEARS) graduated from eastern Mediterranean university in north Cyprus.

Education:

MSc Pharmacy (Pharm D) at Eastern Mediterranean University (EMU)

Famagusta, Cyprus

2015 to 2020

- ✚ Relevant Modules: Pharmaceutical Chemistry, Pharmacology and Pharmacotherapy, Pharmaceutical Technology, Pharmacognosy and Phytotherapy, Pharmaceutical Botany, Pharmaceutical Toxicology and Intoxication, Physical Pharmacy, Clinical Pharmacy, Microbiology, Virology and Parasitology, Medical Terminology, Instrumental Analytical Methods, General Chemistry, Analytical Chemistry, Organic Chemistry, Anatomy and Histology, Physiology, Pathology, Immunology, Molecular Biology and Genetics, Public Health, Biotechnology and Cell Culture, Biochemistry and Clinical Biochemistry, Cosmetic Science, Mathematics, Biostatistics, Physics, pharmaceutical Economy, Nutrition and food hygiene
- ✚ Laboratories Attended: Pharmaceutical Chemistry, Pharmaceutical Technology, Pharmacognosy, Pharmaceutical Botany, Pharmaceutical Toxicology, Microbiology, Virology and Parasitology, General Chemistry, Analytical Chemistry, Organic Chemistry, Immunology, Molecular Biology and Genetics, Biochemistry, Physics
- ✚ Books used as sources for studying:
British pharmacopoeia.

✚ Laboratory Experiences:

- Made Pastes, O/W and W/O Emulsions, Pharmaceutical Syrup, Suppositories Pessaries , Capsules, Cosmetic Lipstick, Wet and Dry granulation and Tablet Pressing , Antiseptic Hand Gel , Quality Control of tablets, injections, suppositories
- Herbal Extractions in Pharmacognosy laboratories
- Analyzing of paracetamol in pharmamondial factory in north Cyprus.

✚ Laboratory Instrumentals working experiences: NMR Spectrometer, HPLC, SOXHELT Apparatus, Rotary Evaporator, Autoclave Sterilizer , UV Spectroscopy, Friability Test Apparatus, Melting Point Apparatus , Disintegration Tester, Gas chromatography, TLC Spotter, PH Meter, Dissolution Apparatus, Tablet Hardness Tester, UV Detector, Bath Incubator

Thesis project:

- Thesis Title: Topical treatment (combination of antibiotic and non-antibiotic medicines) for acne (Propionibacterium acne mainly)
- experimental
- Used last 10 years articles and pharmacopoeia

➤ CGPA: 3.35 (Out of 4)

Diploma, High School at olome no

Tehran,Iran

2011-2014

- Experimental (empirical) sciences
- CGPA :18.46

Language Diplomas and courses attended:

- Grade 80 in Proficiency test of school of foreign languages-intensive English division (**2014-2015**)

Additionally: achieved 50% Scholarship in Pharmacy Department of Eastern Mediterranean University. **2014**

Work Experiences:

- ❖ Part time technology laboratory instructor in eastern Mediterranean university of north Cyprus. Starts 2020. (Still working at university)
Dealing with parenteral products and isotonicity calculations.
Sterilization process. (Autoclave and oven)
Suppository and pessary formulations and the related calculations
Miliosmolarity, miliequivalency and normality calculations.

- ❖ **Part Time Community Pharmacy Intern**
 - Hacer Pharmacy **Famagusta, Cyprus**
June2019-september2019
 - Doctor sadayi pharmacy **TEHRAN-IRAN**

June2017-September2017

- ❖ **Part time hospital pharmacy**

Famagusta, Cyprus

October 2019 to november2019

- Hospital pharmacy of near east university

- ❖ **Full time pharmaceutical company intern**
december2019

november2019-

- Working at pharamondial pharmaceutical company in Cyprus.
- Totally 250 days of experience

Languages and IT Knowledge:

Persian: Native

Turkish: intermediate

English: Fluent

Working knowledge of Microsoft Word, Excel, and Power Point.