

# Curriculum Vitae

Name: Hani Skaf

Nationality: Syrian

Date of birth: 6 / 2 / 1987

Mobile phone: 00963-991-789163

E-mail: [haniskaf@live.com](mailto:haniskaf@live.com)

Address: Homs\Almishtaya



## Education

1993-1999 Primary school: Ali ben abe taleb.

1999-2002 Preparatory school: Shokri hlal.

2002-2005 Secondary school: Al Basel for gifted students.

2005-2010 AL Baath University: Bachelor of pharmacy and pharmaceutical chemistry.  
Final thesis: Antimicrobial agents.

2012 Wurzburg University, Germany: Training in Synthesis of biologically active substances for 6 months.

2013-2017 Damascus University: Master in Pharmacognosy and medicinal plants.  
Pharmacognostical Study of Fennel (*Foeniculum vulgare*) in Syria

2017-2021 Damascus University: PhD in Pharmacognosy and medicinal plants.  
Morphological and chemical Study of the plants in the genuses *Rubus* and *Crataegus* in Syria and investigation of their biological activity (Antioxidant activity and the activity on some digestive enzymes *in vitro*)

## Employment

2021 – now Lecturer at Faculty of Pharmacy/AL Baath University

2022 – now Vice dean at Faculty of Pharmacy/AL Baath University

## Trainings

2008-2010 Dania husni pharmacy. Pharmacist

2010 Advanced course in First aid

## Publications

- Study of Essential Oil of Fennel (*Foeniculum Vulgare*) in Syria  
"Arab journal of pharmaceutical sciences"
- Determination of phenolic content and antioxidant activity of Fennel (*Foeniculum vulgare*) in Homs – Syria  
"Journal of Al Baath university"
- Investigate the bioactivity (free radical scavenging activity and activity on some digestive enzymes *in-vitro*) of three species of *Rubus*  
"Arab journal of pharmaceutical sciences"
- Investigation for Lipase Inhibitory Activity of Species of *Crataegus* and *Rubus* in Syria, Isolation and Identification of the Active Principle  
"Arab journal of pharmaceutical sciences"
- Investigation of the bioactivity (antioxidant activity and activity on some digestive enzymes) of two species of *Crataegus*  
"Journal of Al Baath university"
- Screening For  $\alpha$ -Amylase Inhibitory Activity of *Crataegus* And *Rubus* Genera in Syria, Isolation and Identification of The Active Principle  
"Egyptian Journal of Chemistry"

## Language and other skills

Native language Arabic

English: very good speaking, reading and writing skills. (TOEFL 567 marks)

MS Word, PowerPoint, Excel: advanced user.