

Curriculum Vitae

CV

Name Haidy Ashraf Mohamed Abbas
Sex Female
Nationality Egyptian
Date & Birth place May 11st 1991, Cairo, Egypt.
Current Address Sheraton, Cairo, Egypt.
contact Mobile No. : +201018186156
Email Haidy.ashraf@acu.edu.eg
Dr.haidyashraf@gmail.com

Education and qualification

- Bachelor's degree of pharmaceutical Sciences, Faculty of Pharmacy, Ahran Canadian University, (ACU, Giza, Egypt).

Graduation date: July 2013 with Excellent Grade with honor.

Cumulative Grade point average: (Cum. GPA):3.97/4.0

With total average calculation: 99.27%

- Master's degree of pharmaceutical Sciences, Faculty of Pharmacy, Cairo University in 2019.
- Ph.D. degree of pharmaceutical Sciences, Faculty of Pharmacy, Cairo University in 2022.

Current job.

Lecturer in pharmacognosy Department, Faculty of Pharmacy, Ahram Canadian University, (ACU, Giza, Egypt).

Courses and Seminars

- Successfully attended a seminar on “The role of Biotechnology tools in Pharmaceutical and medical industries. As a staff member of Ahram Canadian University, (ACU, Giza, Egypt) From 8th to 9th September 2013.

Computers, language, and personnel skills

- Successfully I had TOEFL certificate. With score 510
- Successfully passed complete courses of ADSL.
- Arabic is the mother tongue language.
- I am hardworking, motivator, ambitious persons.

Interest and Hobbies

- Searching for knowledge specially in scientific and health fields, sharing general social activities, watching science fiction, English movies and visited most of historical places in Egypt.

Publications

1. Abbas, H.A., Tadros, S.H., El-Toumy, S.A., Salama, A.M. and El Gedaily, R.A., 2022. A Review on Traditional uses, Phytochemistry and Pharmacological Potential of Family Malpighiaceae. *Egyptian Journal of Chemistry*, 65(11), pp.235-274.

2. Abbas, H.A., Salama, A.M., El-Toumy, S.A., A. Salama, A.A., Tadros, S.H. and El Gedaily, R.A., 2022. Novel Neuroprotective Potential of *Bunchosia armeniaca* (Cav.) DC against Lipopolysaccharide Induced Alzheimer's Disease in Mice. *Plants*, *11*(14), p.1792.