



ASSISTANT LECTURER AMNA KHALID FARAJ

Department of Biology

Email: amnakhlid@alafarbiuc.edu.iq

Education:

MSc, University of Baghdad / Year 2020

Higher diploma, University of Baghdad / Genetic Engineering and Biotechnology institute, Year 2015

BSc, Al-Nahrain university, Year 2014

Profile:

Al-Farabi University College / Biology Department

BSc, 2016 – 2020

MSc, 2020 -- Present

Teaching

I taught each of the scientific subjects (insects, molecular biology, genetics, Biosecurity, fossils, medicinal plants).

Current teaching subjects:

Plant Anatomy: This science includes the science of morphology before the latter was considered a separate science during the twentieth century. Plant anatomy is mostly concerned with the inner cells and involves making anatomical sections of the plant.

Biosafety: provides the concept of safety and how to deal with equipment and laboratory materials, prevention and safety in dealing with hazardous materials

Cytology: Cell science is the study of the contents of a living cell, its components, and the processes that occur in it

Research Focus

Plant extracts on different fields

Publications

Faraj, A., & Shawkat, M.S. (2020). CYTOTOXIC EFFECT OF FLAVONOIDS EXTRACTED FROM CONOCARPUS ERECTUS LEAVES ON HELA CELL AND REF.