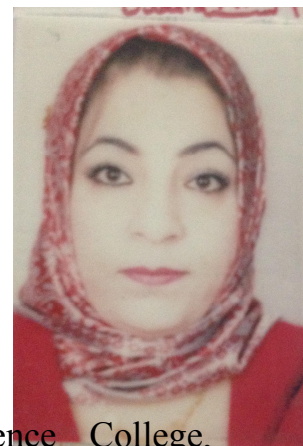


Curriculum Vitae

University of Duhok
Faculty of Science
Scientific Research Center



- First Name: Sabrya
- Last name: Jarjees
- Middle Name: zuber
- Place of Birth: Duhok . Iraq
- Nationality: Iraqi
- Religion: Muslim
- Postal Address: Scientific Research Center. Science College, Duhok Univ.,Duhok . IRAQ.
- Home address: Barzan St. Dyare. Duhok, IRAQ.
- Marital status: single
- Employment Period: (12) years
- E. mail: nsabrya@gmail.com
- Mobile No. 07504584639
-

• Degrees:

1. M.Sc. (Plant Biotechnology)\ Department of bioengineering and science \ College of science \ Kahramanmaraş Sütçü İmam University , of turkey. 2008.
- 2- B.Sc. (plant Production)\ Department of plant Production\ College of Agriculture\ University of Duhok. 2000
- 1- B.Sc. (English language) Department of English, University of Nawroze, College of Art, 2009-2013.

• Title of M.Sc. Thesis

Molecular Characterization of Some Medicinal Plants Using AFLP and SRAP Markers

• Specialization:

- Plant biotechnology (plant molecular).

Present Post:

- 1- Assistant Lecturer and Assistant Scientific Researcher / Faculty of Science\ University of Duhok.

Experiences:

- 1- Plant Molecular biology.
- 2- Plant taxonomy

Refers:

- 1- Professor Dr. Jaladet M. S. Jubrail Chairman of Scientific Research Center\ University of Duhok\ Iraq.

Conferences

- 1- Participated in "**Kurdistan 4th Conference on Biological Sciences**" (8th -10th May 2012)\ Scientific Research Center\ Faculty of Science\ University of Duhok\ Iraq.
- 2- Participated in "**Kurdistan 3rd Conference on Biological Sciences**" (4th - 6th May 2010)\ Scientific Research Center\ University of Duhok\ Iraq.

Research had been done in 2014

1. Fingerprinting a number of *Prunus persica* varieties cultivated in Duhok Province using SRAP markers. Avesta M. Ali, Sabrya J. Zubair, Dalal Kh. Sinjare and Jaladet M.S. Jubrael.
 2. The use of RAPD markers for genetic diversity assessment of Pomegranate (*Punica granatum*) cultivars in Duhok Governorate – Kurdistan /Iraq. Dalal Y. Sinjare, Sabrya J. Zubair, Avesta M. Ali, and Jaladet M.S.Jubrael. (It **had been sending for publishing to University of Koya Journal**).
 3. The use of AFLP markers in genetic diversity assessment of Walnuts (*Juglans regia*) population in Kurdistan Region – Iraq. Avesta M. Ali, Sabrya Jerjees Zubair, Awat M. Abbas and Jaladet M.S. Jubrael.
 4. Genetic Variation Assessment of Some *Prunus* Species Using SRAP Markers Sabrya Jerjees Zubair, Avesta Mohammed Ali, And Jaladet M. S. Jubrael
- Research published in 2015-2016**

- 1- Fingerprinting a number of *Prunus persica* varieties cultivated in Duhok Province using SRAP markers. Avesta M. Ali, Sabrya J. Zubair, Dalal Kh. Sinjare and Jaladet M.S. Jubrael, **(it published to University of Zakho Journal)**.
- 2- The use of AFLP markers in genetic diversity assessment of Walnuts (*Juglans regia*) population in Kurdistan Region – Iraq. Avesta M. Ali, Sabrya Jerjees Zubair, Awat M. Abbas and Jaladet M.S. Jubrael. **(It had been sending for publishing to University of Salahadin Journal)**.
- 3- Genetic Variation Assessment of Some *Prunus* Species Using SRAP Markers Sabrya Jerjees Zubair, Avesta Mohammed Ali, And Jaladet M. S. Jubrael **(It published to University of Zakho Journal)**.