Curriculum Vitae

University of Duhok Faculty of Science Scientific Research Center

First Name: SabryaLast name: JarjeesMiddle Name: zuber

Place of Birth: Duhok . Iraq

Nationality: IraqiReligion: 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: <u>nsabrya@gmail.com</u>

Mobile No. 07504584639

Degrees:

- M.Sc. (Plant Biotechnology)\ Department of bioengineering and science \ College
 of scince \ 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:

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).