****

**Academic Curriculum Vitae**



**Personal Information:**

Full Name: Abdullah Shakur Sardar

Academic Title: Professor

Email: (university email): abdullah.sardar@su.edu.krd

Mobile: +9647504550582

**Education:**

1- B.Sc. – Biology – Salahaddin University–Erbil – Iraq – 1996

2- M.Sc. – Biology – Salahaddin University–Erbil – Iraq – 2003

3- Ph.D. – Biology – Salahaddin University–Erbil – Iraq – 2013

**Employment:**

1- Reporter - Biology Department (One Year)

**Qualifications**

1- Teaching Methods

**Teaching experience:**

1- Botany

2- Plant Taxonomy

3- Plant Anatomy

4- Plant Morphology

**Research and publications**

1- Morphological Study for the Two Genera *Chardinia* Desf. and *Crupina* (Pers.) DC. (Compositae) in

 Kurdistan of Iraq

2- Morphological Study for the Two Species *Cephalaria syriaca* (L.) and *C. setosa* Boiss. & Hohen

 (Dipsacaceae) in Kurdistan of Iraq

3- Species of the Genus *Umbilicus* DC. (Crassulaceae) In Regions from Iraqi Kurdistan

4- A New Record of *Sedum tetramerum* Trautv. (Crassulaceae) for Iraq

5- A New Record of *Rosularia elymaitica* (Boiss. & Hausskn) berger (Crassulaceae) for Iraq

6- A New Record of *Cephalaria paphlagonica* Bobrov (Dipsacaceae) for the Flora of Iraq

7- Description and Geographical Distribution of the Two Species *Valerianella coronata* (L.) DC. & *V.*

 *vesicaria* (L.) Moench within Valerianaceae in Kurdistan Region-Iraq

8- Palynological Study of the Genus *Valerianella* Miller (Valerianaceae) in Kurdistan Region-Iraq

9- A New Record of *Helichrysum chionophilum* Boiss. & Bal. (Asteraceae) in Iraq

10- A New Record of *Rhynchocorys odontophylla* Burbidge & Richardson (Scrophulariaceae) For Flora

 of Iraq

11- A New Record of *Potentilla lignosa* Willd. (Rosaceae) in Iraq

12- A New Record of *Saxifraga afghanica* Aitch. & Hemsl. (Saxifragaceae) in Iraq

13- A New Record of *Paracaryum shepardii* Post & Beauv. (Boraginaceae) in Iraq

14- Taxonomic Study for the New Record *Epilobium obscurum* Schreber (Onagraceae) in Iraq

15- Taxonomic Study of the New Record *Epilobium anatolicum* Hausskn. subsp. anatolicum

 (Onagraceae) in Iraq

16- *Erysimum amasianum* Hausskn. & Bornm. (Brassicaceae) as a New Record in Iraq

17- Taxonomic Study for the New Record *Cephalaria hirsuta* Stapf (Dipsacaceae) in Iraq

18- Taxonomic Study for the New Record *Helichrysum orientale* (L.) DC. (Asteraceae) in Iraq

19- Taxonomic Study for the New Record *Orobanche armena* Tzvelev (Orobanchaceae) in Iraq

20- Phylogenetic and Palynological Study of the Genus *Potentilla* L. (Rosaceae) in Kurdistan Region-Iraq

21- Phytochemistry and Ethnopharmacology of Medicinal Plants Used on Safeen Mountain in the

 Kurdistan Region of Iraq

22- Morphological Study for *Valerianella kotschyi* Boiss. and *V. muricata* (Stev.) Baxt. (Valerianaceae)

 in Kurdistan, Iraq

23- Molecular Systematic Study for the Two Genera *Lophochloa* Rchb. & *Schismus* P. Beauv. (Poaceae)

 in Iraq

24- Molecular Study for the Genus *Bupleurum* L. (Apiaceae) in Iraq

25- *Convolvulus dorycnium* L. (Convolvulaceae) as a new host for *Orobanche mutelii* F. Schultz

 (Orobanchaceae)

26- *Umbilicus tropaeolifolius* subsp. *zalamica* Sardar et Al-Edhari (Crassulaceae) as a new subspecies

 from Iraq

27- Anti-Inflammatory Properties of *Bellevalia saviczii* Root Extract and Its Isolated Homoisoflavonoid

 (Dracol) Are Mediated by Modification on Calcium Signaling

28- Chemotaxonomical Study of Some Species Belonging to the Genus *Scabiosa* L. (Dipsacaceae) in Iraq

29- Phytochemistry and Ethnopharmacology of Some Medicinal Plants Used in the Kurdistan Region of

 Iraq

30- Phylogenetic study of the genus *Phalaris* L. (Poaceae) based on Nuclear internal transcript region

 (ITS) in Iraq

31- Phylogenic Relationships among some species of the genus *Juncus* L. (Juncaceae) in Iraq

32- GC-MS Analysis of Bioactive Compounds in Methanolic Extracts of *Papaver decaisnei* and

 Determination of Its Antioxidants and Anticancer Activities

33- Bio-Active Compounds from *Teucrium* Plants Used in the Traditional Medicine of Kurdistan Region,

 Iraq

34- Phytochemical profile, Antioxidant, Enzyme inhibitory and acute toxicity activity of *Astragalus*

 *bruguieri*

35- Phylogenetic and Palynological Study of the Genus *Epilobium* L. (Onagraceae) in Kurdistan Region-

 Iraq

36- Phylogenetic and Palynological Study of the Genera *Agrimonia* L., *Alchemilla* L., *Geum* L. and

 *Poterium* L. (Rosaceae) in Kurdistan Region-Iraq

37- First Phytochemical and Pharmacological Study of *Teucrium* *parviflorum* collected in Iraqi Kurdistan

38- Molecular study of the genus *Eryngium* L. (Apiaceae) in Iraq

39- *Orobanche garatiaca* Sardar et Aledhari (Orobanchaceae), as a new species from Iraq

**Conferences and courses attended**

**Funding and academic awards**

**Professional memberships**

1- Teacher Union of Kurdistan

2- Biology Syndicate of Kurdistan

3- Culture and Social Center of Kurdistan

**Professional Social Network Accounts:**

1- https://www.researchgate.net/profile/Abdullah-Sardar

2- https://scholar.google.com/citations?user=kfBYSXUAAAAJ&hl=en

3- https://www.linkedin.com/in/%D8%AF%D9%83%D8%AA%D9%88%D8%B1-%D8%B9%D8%A8%D8%AF-%D8%A7%D9%84%D9%84%D9%87-85342980/