

Curriculum Vitae

Full name: Ashwaq Talib Homady

Date of birth: 25/3/1980

Certification: Master's

Date obtained: 15/2/2021

General specialty: Biology

Detailed specialty: Histology

Academic title: Assistant teacher **The date it was obtained:** 19/10/2021

Number of years in higher education: 18 years

Number of years outside higher education: There is no

Email: ashwaqaljubory@uodiyala.edu

Awarding body for the bachelor's degree: University of Diyala/College of Education for Pure Sciences/Department of Life Sciences **Date of obtaining it:** 27/9/2003

Awarding body for the master's degree: University of Diyala/College of Education for Pure Sciences/Department of Life Sciences **Date of obtaining it:** 15/2/2021

Obtained date:

PhD awarding body:

Master's thesis title Histological and molecular study of breast cancer patients in Diyala

PhD thesis title:

Jobs he held:

| S | Workplace | Function | period from - to |
|---|-------------------|----------------------|------------------|
| 1 | Diyala University | Senior Biology Chief | 2009-2019 |
| 2 | Diyala University | Master's | 2021-2022 |

Universities or institutes where he studied

| S | Entity (university / college / (institute | period from - to | Notes |
|---|--|------------------|-------------|
| 1 | Diyala University/College of Education for pure sciences | 2019 - 2021 | There is no |

Topics that he developed or contributed to the development of

| S | the University | the college | Section | Subject | academic year |
|---|----------------|--|---------|---|---------------|
| 1 | Diyala | College of Education for Pure Sciences | Biology | Teaching practical embryos for the second stage + comparative anatomy for the third stage | -2021 2022 |
| 2 | Diyala | College of Education for Pure Sciences | Biology | Scientific and educational supervision of students on the application of the fourth stage | /6/2022 14 |

Supervision of master's theses and doctoral theses (There is no)**Conferences and scientific symposia in which he participated**

| S | the address | Place | Post type | year |
|---|-------------------------------------|--|-------------------------|-----------|
| 1 | Organic farming and its importance. | College of Education for Pure Sciences / Discussion Hall | Lecturer at the seminar | 15/3/2022 |

| | | | | |
|---|---|--|-------------------------|-----------|
| 2 | Hemorrhagic fever symptoms, causes and how to prevent | College of Education for Pure Sciences / Discussion Hall | Lecturer at the seminar | 14/3/2022 |
| 3 | How do we maintain our immunity and prevent diseases from occurring in our bodies | College of Education for Pure Sciences / Discussion Hall | Lecturer at the seminar | 15/3/2022 |
| 4 | Disease and medicine in the wings of a fly | College of Education for Pure Sciences / Discussion Hall | Lecturer at the seminar | 14/5/2022 |

The courses he participated in and conducted

| s | Course title | place | year |
|---|---|---|------------|
| 1 | Mummification and stapling of insects | College of Education for Pure Sciences, Department of Biology/Animal Laboratory | 27/12/2021 |
| 2 | A course in scientific and Quranic miracles in bees | College of Education for Pure Sciences, Department of Life Sciences/Discussion Hall | 27/4/2022 |
| 3 | Laboratory Safety in the Animal Lab | College of Education for Pure Sciences, Department of Biology/Animal Laboratory | 28/7/2021 |

Research projects in the field of specialization for community service and education development

| S | Research Title | Publisher's place | year |
|---|--|-------------------|------|
| 1 | InterLeukin 9+176 rs 1799962 polymorphism is Associated with Susceptibility to thyroiditis in Iraqi patients | Japanese | 2022 |

International journals in which he has published:

| S | journal name | The state | Research Title | The number it was published in | year |
|---|--|-----------|--|--------------------------------|------|
| 1 | Bulletin of Nationals Institutes of Health | Japanese | InterLeukin 9+176 rs 1799962 polymorphism is Associated with Susceptibility to thyroiditis in Iraqi patients | voL.140.issue.01 | 2022 |

Membership of local and international scientific bodies and societies (There is no)**Creations or activities for which he won (awards - certificates of appreciation - (thank you books**

| S | type of activity or creativity | What he received (awards - certificates of appreciation - thank you (books | Donor | The title of the activity or creativity | year |
|---|---|--|--|---|---------------|
| 1 | Holding the annual scientific exhibition of the Department of Life Sciences | Letter of thanks | Diyala University | science fair | 19/4/2022 |
| 2 | Research participation in the conference | Letter of thanks | College of Education for pure sciences | scientific course | 29/7/2021 |
| 3 | honoring women | A certificate of appreciation | College of Education for Pure Sciences | International Women's Day | -2022 2021 |

Writing and translation (There is no)**The languages he speaks**

1-Arabic language

Contributions to community service

- 1-**Voluntary work for the Department of Life Sciences (making induction panels for the department's halls and laboratories) on 3/3/2022 .
- 2-** Voluntary work entitled (Introductory board in the name of the Department of Life Sciences) on February 20/2/ 2022 .
- 3-** A voluntary work entitled (Making awareness brochures on laboratory safety in the animal laboratory on 20/12/2022 .
- 4-** Voluntary work dyeing and rehabilitating the chemical warehouse on 20/12/2021 .
- 5-** Voluntary work Installing analytical programs for graduation research data for the year 2021-2022 on 12/16/2021 .
- 6-** Voluntary work: Establishing an aluminum cutter in a laboratory to become a room for preparing models and conducting postgraduate experiments on 5/12/2021 .