<u>C. V</u>

Name: May Jaleel Abed

Date of Birth: 14/5/1979

Religion: Muslim

Martial statues: Married_

Specialization: Bio Organic Chemistry

Position: College of Medicine, Medical chemistry branch

Scientific Degree: professor

Work Address: Al-Qadisiyah University /Collage of medicine

E-mail: may.abed@qu.edu.iq



Scientific Certification:

| Degree science | University | College | Date |
|----------------|--------------|---------------------|------|
| Bachelor's | Al-Qadisiyah | Education | 2001 |
| Master's | Al-Kufa | Education for girls | 2008 |
| Doctorate | Al-Kufa | Science | 2021 |

Scientific Title

| No. | Scientific Title | Date |
|-----|---------------------|-----------|
| 1 | Assistant lecturer | 25/3/2008 |
| 2 | lecturer | 12/3/2012 |
| 3 | Assistant professor | 15/3/2015 |
| 4 | professor | 24/4/2021 |

Courses Which You Teach:

| No. | Department | Subject | Year |
|-----|-------------------------------|----------------------------|-----------|
| 1- | Medical Chemistry | Medical Chemistry | 2008-2014 |
| 2- | Medical Chemistry | Biochemistry | 2014-2021 |
| 3- | Education/chemistry/master | Organic characterization | 2021-2022 |
| 4- | Education/chemistry/doctorate | Organic synthesis strategy | 2021-2022 |

| 5- | Medical microbiology/master | b | iochemistry | 2022-20 | 023 |
|----------|---|-------------------|--|---------|-----|
| | | | | | |
| 6- | Clinical biochemistry/master | Labor | ratory technique | 2021-20 | 023 |
| <u>]</u> | Thesis which was supervis | sed by: | | | |
| 7- | Clinical biochemistry/master | | seminar | 2021-20 | 023 |
| No. | Thesis Title | | Department | Year | |
| 1 | Soluble Suppression of Tum | | Clinical | 2022 | |
| 8- | (ST2).GDF-15 and H-FABP as Clinical biochemistry/master Prognostic Biomarkers of Diab | | biochemistry/master rch methodology | 2021-20 | 023 |
| 2 | RemodelingCardiac induce Correlation between MDAIGP | ratio and some as | Clinical | 2022 | |
| | trace elements in patients v | vith chronic | biochemistry/master | | |
| | Rheumatoid Arth | ritis | - | | |
| | As CO-Adviso | r | | | |
| | 1 | | 1 | | |

Conferences which you participated:

| No. (بحث | Conferences Title | Year | Place | Type of Participation |
|-----------------|--|------|---|----------------------------|
| <u>پُوخاوتر</u> | First Conference for Pure Science | 2008 | University of Al- Qadisiyah/ Collage of science | Attendance and participate |
| 2 | First Conference for veterinary medicine Science | 2008 | University of Al- Qadisiyah/ Collage of veterinary medicine | Attendance and participate |
| 3 | Eighth Conference for Pure Science | 2010 | University of Al- Mustansryah/ Collage scienceof | Participate |
| 4 | First Conference for Medical Science | 2010 | University of Al- Qadisiyah/ Collage of medicine | Attendance |
| 5 | Second Conference for Medical Science | 2010 | University of Alof Collage Qadisiyah/ | Attendance |
| 6 | third Conference for Medical Science | 2019 | University of Amedicine of Collage Qadisiyah/ | Attendance and participate |
| 7 | ninth Conference for Pure | 2019 | University of Amedicine | Attendance |

| Science | Qadisiyah/ Collage of | |
|---------|-----------------------|--|
| | science | |

Scientific Activities:

| Within the College | Outside the College |
|--------------------|---|
| | A scientific study that addresses a problem in Iraqi society |
| | A lecture on the dangers of excessive use of sterilizers and detergents in the nursing home |
| | A lecture on the risks of approaching gasoline and oil in an orphanage |

Awards and Certificates of Appreciation:

| No | Name of Awards and Certificates | Donor | Year |
|----|---------------------------------|---|------|
| 1. | Certificate from Dean | faculty of Agriculture / University of Al-Qadisiyah | 2010 |

| 2 | Certificate from Dean | faculty of medicine/ University of Al- Qadisiyah | 2014 |
|----|--------------------------------------|---|------|
| 3 | Certificate from Dean | faculty of medicine/ University of Al- Qadisiyah | 2016 |
| 4 | Certificate from Chief of University | University of Al-Qadisiyah | 2016 |
| 5 | Certificate from Chief of University | University of Al-Qadisiyah | 2017 |
| 6 | Minister | Ministry of Higher Education and | 2020 |
| | | Scientific Research | |
| 7 | Minister | Ministry of Higher Education and | 2021 |
| | | Scientific Research | |
| 8 | Certificate from Dean | faculty of Education for girls/ KufaAl-of University | 2021 |
| 9 | Certificate from Dean | faculty of Education / University of Al—Qadisiyah | 2021 |
| 10 | Certificate from Dean | faculty of medicine/ University of Al- Qadisiyah | 2021 |
| 11 | Certificate from Dean | faculty of medicine/ University of Al- Qadisiyah | 2021 |
| 12 | Certificate from Dean | faculty of Education / University of Al—Qadisiyah | 2021 |
| 13 | Certificate from Dean | faculty of Science / University of Al—Qadisiyah | 2021 |
| 14 | Certificate from assist. Chief of | University of Al-Qadisiyah | 2023 |
| | University for scientific affairs | | |
| 15 | Certificate from Chief of University | University of Al-Qadisiyah | 2023 |

Publication

| No. | Publication | <u>Year</u> |
|-----|---|-------------|
| 1 | The study of biological activity of some of new Schiff bases against some bacteriapathogenic | 2011 |
| 2 | The Effect of glutathione depletor and inducers in the biliary excretion of ratsin zinc and cadmium | 2009 |
| 3 | Synthesis and characterization of new aza sugar derivatives | 2011 |

| 4 | The antibacterial potential of structurally modified vitamin C on some conjunctivitis | 2013 |
|----|--|------|
| 5 | Role of vitamin E-Selenium in ameliorating sub chronic cadmium sulfate rabbitsin toxicity | 2015 |
| 6 | The Effect of Pure Andrographolide Compound on Insulin Resistance ConditionDiet Fat High with Mice Male of Strain Inbred | 2016 |
| 7 | Heterogeneously catalyzed synthesis of PO and CO2 | 2018 |
| 8 | New Schiff base fluorescent chemosencers For metals: Synthesis characterization and application | 2019 |
| 9 | Synthesis and characterization of Novel imine-linked covalent organic framework | 2020 |
| 10 | Changes in markers ferritin and C-reactive protein in patients with COVID-19 in Iraq: A case-control study | 2022 |
| 11 | Impact Covid-19 on Thyroid Gland: A case-control Study | 2022 |
| 12 | Synthesis and Characterization of New Triazols Derivatives as C-Steel Reducing of Corrosion in Acidic Medium | 2022 |
| 13 | New macrocycles incorporating glycolipids via copper- catalyzed triazole coupling | 2022 |

languages:

- ✓ Arabic
- ✓ English