

College of Dentistry / University of Mosul / Nineveh / Iraq.





Mayada Mahmood Ali B.D.S., M.Sc.

University of Mosul College of Dentistry

Curriculum Vitae

Personal Information

• Name: Mayada Mahmood Ali

• Date of Birth: 8/5/1975

• Place of Birth: Mosul / Nineveh

• Sex: Female

Marital Status: Widow

• Nationality: Iraqi

Academic Information

Department: Department of Basic Dental Sciences

• General Specialty: Chemistry

• Specific Specialty: Industrial Chemistry

• Qualification: Masters

• Current Academic Rank: Assistant Professor

• Years in Service: 22Years

• Academic E-mail: mayadama@uomosul.edu.iq

• Google Scholar: Mayada Mahmood Ali

• Research Gate: Mayada Mahmood

• Researcher ID in Web of Science (Publons):

Orchid Account: https://orcid.org/ 0000-0002-1600-874X

Scopus Account: Mayada Mahmood

• H – Index: 1

• Research Interests:



- B.D.S: College of Education for Pure Sciences / University of Mosul / 1997-1998.
- M.Sc.: Industrial Chemistry College of Education for Pure Sciences, University of Mosul /1999- 2000.

Academic Ranks

- 1. Assistant lecturer: Department of Basic Dental Sciences Branch/College of Dentistry/ University of Mosul, 11/11/2001
- 3. Lecturer: Department of Basic Dental Sciences Branch / College of Dentistry / University of Mosul -12/10/2006
- 4. Assistant Professor: Department of Basic Dental Sciences Branch / College of Dentistry / University of Mosul/ from 4/9/2019 till now.

Undergraduate Teaching

Medicinal Chemistry. The first stage. Theoretical - Practical

Publications

1. Owaid, Khaled. Ahmed, Thanoun, Ahmed

Abdel

Karim, Ali, Mayada Mahmood (2013). preparation of activated Carbon from a mixture of Wood-Polic Using Microwave Radiation. Journal of Education and Science-The Second Scientific Conference on Chemistry (17-18), 46-58.

- 2. Taqa, A. A., & Ali, M. M. (2015). The Effect Of Addition Of Castor Oil, Grape Seed Oil And Fenugreek Oil On Some Properties Of Cold Cure Acrylic Resin Denture Base Material. Al-Rafidain Dental Journal, 15(2), 412-418.
- 3.Hamdoun,Ammar.Ahmed, Owaid,Khaled.Ahmed Ali,Mayada. Mahmood(2005).The Effect of Structural Modifications Using MnO2 on The Production of Bituminous Waste Using Hydroxide (Lithium,Sodium and Potassium),National Journal of Chemistry Sciences (20),482-492.
- 4. Ramadan,Omar.Musa,Ghazal,Ragheed,Yousef Ali,Mayada.Mahmood.(2005).Preparation of activated Carbon from Coconut Husks and Additives(Nylon 6.6)By Means of Dry Fusion Carbonation in The Alkaline Medium.National Journal of



Chemistry Sciences(20),457-463.

5. Ali,Mayada.Mahmood.(2012).Preparation of Activated Carbon From The Decomposition Products of Coconut Husks in The Presence of Phenol and Bituminous Oxidant From Al-AliL Bath.Journal of Education and Science25(1) 30-37.
6.Ramadan,Omar.Musa Gerges,Qidar.Salem(2005).
Preparation of Activated Carbon From The Outer Covers of The Coconut Fruit Using Modified Carbonation and Thermal Cgemical Activation. Journal of Education and Science.17(4).10-16.
7.AlGhannam,Khaled,Ahmed,Ali,Mayada.Mahmood.(2006).Carbo nization of Oil Components By Caustic SodaTo Prepara Activated Charcoal. . Journal of Education and Science.18(1).

8.Ali,Mayada.Mahmood.(2006).Estimation of The Octane Number of Gasoline UsingNuclear Magnetic Resonance Spectrometry and Aniline Point. .National Journal of Chemistry Sciences .(22).133-144.

9.Ali,Mayada.Mahmood,Fatthee,Firas.Emad,Thanoun,Ahmed.Abd el Karim.(2019).Preparation of Activated Carbon From (Punica granatum-sp)Wood By Chemical Treatment Using Potassium Hydroxide.Tikrit Journal of Science.24(6).

