# <u>C.V</u>

Name: Mona Abdullah Saleem Date of Birth: 30/3/1977 Religion: Muslim Martial statues: Married No. of children: 3 Specialization: Preventive Dentistry Position: lecturer Scientific Degree: Master of Science in Preventive Dentistry Work Address: College of Dentistry/ University of Baghdad/ Department of Pediatric and Preventive Dentistry Mobile: 07719089195 E-mail: monaabdullah@codental.uobaghdad.edu.iq

#### <u>First, Scientific Certification:</u>

Degree science	University	College	Date
B.Sc.	Baghdad	Dentistry	1999
M.Sc.	Baghdad	Dentistry	2012
Any other	Diploma Baghdad	Dentistry	2007

#### Second, Career:

No.	Career	Workplace	From -
1	Dentist (clinical instructor)	College of Dentistry- University of Baghdad	2006
2	Postgraduate Student- Master degree	Department of Pediatric and Preventive Dentistry College of Dentistry- University of Baghdad	2012
3	Lecturer	Department of Pediatric and Preventive Dentistry College of Dentistry- University of Baghdad	2016 still now

### Third, University Teaching:

No.	University	The (Institute / College)	From -To
1	Baghdad	College of Dentistry	2016 still now

#### Fourth, Courses Which You Teach:

No.	Department	Subject	Year
1	Pediatric and Preventive dentistry	Preventive Dentistry	2024

#### Fifth, Thesis which was supervised by:

NO.	Thesis Title	Department	Year
	None		

## Sixth, Conferences and Courses which you participated:

No.	Conferences Title	Year	Place	Participation Type
1	First national conference of Iraqi dental colleges	2012	Darb Al-Musawai Hall	Attendance
2	Continuous education course	2013	Conservative Department College of Dentistry- University of Baghdad	Attendance
3	12 <sup>Th</sup> Postgraduate dental conference	2017	College of Dentistry- University of Baghdad	Attendance
4	Continuous education course	2019	Department of Pediatric & Preventive Dentistry- College of Dentistry- University of Baghdad	Attendance
5	Workshop entitled "ABO system/ Red blood cell antigens and blood group antibodies with blood grouping techniques"	2019	Basic Science Department- College of Dentistry- University of Baghdad	Attendance

6	Workshop entitled "Urine analysis"	2020	Basic Science Department- College of Dentistry- University of Baghdad	Attendance
7	Scientific symposium entitled "Bleeding disorders"	2020	Department of Pediatric & Preventive Dentistry- College of Dentistry- University of Baghdad	Attendance
8	Scientific symposium entitled "Intermittent fasting"	2020	Basic Science Department- College of Dentistry- University of Baghdad	<b>Attendance</b>
9	Online course entitled "Guideline for acknowledgment of COVID-19"	2020	online- College of health and medical techniques/ Kufa Al-Furat Al-Awsat Technical University.	Attendance
10	Online webinar entitled "COVID-19: Challenges and Solutions"	2020	online-College of Dentistry- University of Baghdad	Attendance
11	Online symposium entitled "Updates in Endodontics & Aesthetic Dentistry"	2020	online-College of Dentistry- University of Baghdad	Attendance

#### Seventh, Scientific Activities:

Within the College	Outside the
Supervising undergraduate students at fifth grade pediatric clinics at the department of pediatric and preventive dentistry	
Supervising graduation projects at the department of pediatric	
and preventive dentistry:	2
• Early childhood caries.	<b></b>
• Non-Pharmacological Management of Children's Behaviors.	
• Commonly Occurring Bad Oral Habits in Children and their	
Management.	
Structural Dental Anomalies.	

# <u>Eighth, Research Projects in The Felid of Specialization to The</u> <u>Environment and Society or the Development of Education:</u>

No.	Research Title	Place of Publication	Year
	Dental Caries and Salivary Immunoglobulin A in Relation to ABO Blood Type and Rh Factor among Dental Students Aged 20- 21 Years Old	Journal of Research in Medical and Dental Science Volume 7, Issue5.	2019

	The Relation of Salivary Glucose with Dental Caries and Mutans Streptococci among type1 diabetic mellitus patients aged 18-22 years	Volume 325(2221), 1-13, 2015	2015
	Dental Caries, Mutans Streptococci, Lactobacilli and salivary status of type1 diabetic mellitus patients aged 18-22 years in relation to Glycated Haemoglobin	Volume 25(1), 153-158, 2013	2013
1	Efficacy of Nano-Hydroxyapatite on Enamel Surface of Primary Teeth Following Exposure to Liquid Medications in Comparison with Sodium Fluoride: An in Vitro Study	Indian Journal of Public Health Research & Development	2019

#### Ninth, <u>Membership:</u>

A foundation member in the Scientific Technical Firm Association at Iraqi Ministry of Higher Education and Scientific Research.

#### Tenth, Awards and Certificates of Appreciation:

No.	Name of Awards and Certificates	Donor	Year
1	Thank	Dean of the College of Dentistry	2012

2	Thank	Ministry of Higher Education & Scientific research	2018
3	Thank	University of Baghdad	2020
4	Thank	Ministry of Higher Education & Scientific research	2020
5	Thank	Dean of the College of Dentistry	2020

## Eleventh, Scientific literature:

No.	Scientific Literature Title	Year of The
1	Analysis of Dental Service Characteristics from A Dentist's View in The Clinics of Primary Health Care Sector in Baghdad MA Saleem The International Science of Health Journal 2 (2), 101–116	2024
2	Effect of gender on salivary immunoglobulin and complements in autism children ST Abd, WL Abdulla, MA Saleem, SS Mutlak, ZT Hasson Medical Journal of Babylon 20 (4), 745-749	2023

3	Dental Caries Experience and it is Relation to Dentalknowledge and behavior among a Group of Lawyers working in Baghdad City Courts. MA Saleem Annals of the Romanian Society for Cell Biology 25 (7), 200-215	2021
4	Dental Caries and Salivary Immunoglobulin A in Relation to ABO Blood Type and Rh Factor among Dental Students Aged 20-21 Years Old WLA Juman Dhia Alkhayoun, Mona Abdullah Saleem Journal of Research in Medical and Dental Science 7 (5), 123-128	2019

## Twelfth, Languages:

- ✓ Arabic.✓ English.