

C.V

Photo

Name: Mohammed Rashid Hammed

Date of Birth:31\5\1969

Religion: Muslim

Specialization: Conservative dentistry

Scientific Degree: Ass. Prof.

Work Address: College of Dentistry/Baghdad University

■ **First, Scientific Certification:**

Degree science	University	College	Date
B.Sc.	Baghdad	Dentistry	1992
M.Sc.	Baghdad	Dentistry	1998
Ph,D	Baghdad	Dentistry	2005

No.	Career	Workplace	From -To
1	dentist	College of Dentistry/Baghdad University	1992-1998

2	Assistant lecturer	College of Dentistry/Baghdad University	1998-2005
3	lecturer	College of Dentistry/Baghdad University	2005-2009
4	Assistant Professor	College of Dentistry/Baghdad University	2009-2017

■ **Second, Career:**

■ **Third, University Teaching.**

No.	University	The (Institute /	From -To
1	Baghdad	College of dentistry	1992- 2017

■ **Sixth, Conferences which you participated:**

No.	Conferences Title	Year	Place	Type of Participation
1				
2				

3				
4				
5				
6				
7				

■ **Scientific Activities:**

■ Attendance of 16 conference

■ Attendance of 13 symposium

■ , **Research Projects in The Field of Specialization**

year	Journal	title	No
Vol. 1 8(3), 2006	Journal of Baghdad College of Dentistry	Assessment of diametral tensile strength and microhardness of Glass ionomer reinforced by different amounts of Hydroxyapatite	1
Vol. 20(1), 2008	Journal of Baghdad College of Dentistry	Assessment of consistency and compressive strength of glass ionomer reinforced by different amount of hydroxyapatite	2
Vol.51 No.2, 2009	Journal of faculty of Medicine Baghdad	of glassi Assessment of sheart ronds trength reinforced by different amounts of onomerc ement Hydroxyapatite	3
Vol.21(1), 2009	J Bagh College Dentistry	Assessment of consistency and compressive strength ofmanufactured dental base materials from enamel powderand synthetic hydroxyapatite with or without CO2 laser treatment	4
Vol. 21(4), 2009	J Bagh College Dentistry	Assessment of diametral tensile strength and microhardness of manufactured dental base materials from enamel powder and synthetic hydroxyapatite with or with out CO2 laser treatment	5

Vol.:7 No.:2 2010	مجلة كلية طب الاسنان الجامعة المستنصرية	Assessment of shear bond strength of Polycarboxylate cement reinforced by different amounts of Hydroxyapatite	6
Vol,23, No 3 , 2010	Al - Taqani	Assessment of microleakage of glass ionomer cement reinforced by different amount of Hydroxyapatite	7
Vol:34 Issue:1 ,2012	Iraqi Dental Journal	Comparative study of retention of fiber- reinforced post at middle and cervical on third of root canal cemented by Glass ionomer and self adhesive Resin measured at different times	8
Vol.(21): 2013	Journal of Babylon University/Pur e and Applied Sciences	Comparative Study of Retention of Fiber- Reinforced Post Retention At Middle and Cervical Thirds of Root Canal Cemented by Different Luting Cements	9
Vol. 25(3), Septembe r 2013	J Bagh College Dentistry	X-ray diffraction and biocompatibility of glass ionomer cement reinforced by different ratios of synthetic hydroxyapatite	10
2014, 2(1): 126- 132	<i>Journal of Genetic and Environmental Resources Conservation</i>	Evaluation of cleaning efficiency of different root canal instrumentation techniques by using diagnodent device (<i>An In vitro</i> study)	11
Vol26 (4)2014	J Bagh College Dentistry	Evaluation of marginal gap at the composite/enamel interface in Class II composite resin restoration by SEM after thermal and mechanical load cycling (<i>An in vitro</i> comparative study)	12
(2015), Volume 3, Issue (4): 10- 20	<i>Journal of Genetic and Environmental Resources Conservation</i>	Antibacterial activity of glass ionomer reinforced by different amount of hydroxyapatite (<i>in vitro</i> study)	13
Vol27(2) 2015	J Bagh College Dentistry	A study to compare the cleaning efficiency of different irrigation systems for macro debris removal in instrumented canals (<i>An in vitro</i> study)	14
2015, 3(1):53- 58.	<i>Journal of Genetic and Environmental Resources Conservation</i>	The influence of different thickness of flowable composite base materials on compressive strength of composite restorations (<i>An In vitro</i> study)	15
2015, 3(1):17- 23.	<i>Journal of Genetic and Environmental Resources Conservation</i>	Evaluation of new rotary spreaders for lateral condensation obturation technique (<i>In vitro</i> study)	16
2015,	<i>Journal of</i>	Evaluation of marginal adaptation of a class V	17

3(3):218-227.	Genetic and Environmental Resources Conservation	composite resin restorations with different surface treatments after thermal and mechanical load cycling (An <i>In vitro</i> study)	
(2015), Volume 3, Issue (12): 49- 54	International Journal of Innovative and Applied Research	Apical microleakage of root canal obturated by lateral condensation technique by new rotary Spread (in vitro study)	18
Vol. 28(3)2016	J Bagh College Dentistry	Comparative study of the amount of apically extrusion of debris during root canal preparation using Wave one™, TRUShape 3D™, Hyflex™ CM and One shape™ instrumentation systems (An <i>In vitro</i> study)	19



No.	Research Title	Place of Publication	Year
1			
2			
3			



Awards and Certificates of Appreciation:



Certificates of Appreciation: no. 14

languages:

- ✓ arabic
- ✓ English
- ✓

***Note: - Make a copy on CD.**

