<u>C.V</u>

Photo

Name: Mohammed Rashid Hammed

Date of Birth:31\5\1969

<u>Religion:</u> Muslim

Specialization: Conservative dentistry

Scientific Degree: Prof.

Work Address: College of Dentistry/Baghdad University

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

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, <u>University Teaching</u>.

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

Sixth, <u>Conferences which you participated</u>:

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 Felid of Specialization

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

Vol.:7	مجلة كلية طب	Assessment of shear bond strength of	6
No.:2	الاسنان الجامعة	Polycarboxylate cement reinforced by different	
2010	المستنصريه	amounts of Hydroxyapatite	
Vol,23,	Al - Taqani	Assessment of microleakage of glass ionomer cement	7
No 3,		reinforced by different amount of Hydroxyapatite	
2010			0
Vol:34	Iraqi Dental	Comparative study of retention of fiber- reinforced	8
Issue:1	Journal	post at middle and cervical on third of root canal	
,2012		cemented by Glass ionomer and self adhesive Resin	
	T L C	measured at different times	0
Vol.(21):	Journal of	Comparative Study of Retention of Fiber-	9
2013	Babylon	Reinforced Post Retention At Middle and	
	University/Pur	Different Luting Comente	
	e and Applied	Different Luting Cements	
Vol. 25(2)	I Pagh Callaga	V rev diffraction and biacompatibility of glass	10
V01. 25(3),	J Dagii College	A-ray untraction and biocompatibility of glass	10
r 2013	Denustry	coment reinforced by different ratios of synthetic	
1 2013	1 1 1 1 1 1	bydrovyapatite	
2014	Iournal of	Evaluation of cleaning efficiency of different root	11
$2(1) \cdot 126$	Genetic and	canal instrumentation	11
132	Environmental	techniques by using diagnodent device (An <i>In vitro</i>	
152	Resources	study)	
51 6	Conservation	(Study)	
Vol26	J Bagh College	Evaluation of marginal gap at the composite/enamel	12
(4)2014	Dentistry	interface in Class II composite resin restoration by	
		SEM	
	1.	after thermal and mechanical load cycling	
10.1		(An in vitro comparative study)	
(2015),	Journal of		13
Volume 3,	Genetic and	Antibacterial activity of glass ionomer reinforced by	
Issue (4):	Environmental	different amount of hydroxyapatite (in vitro study)	
10-20	Resources		
	Conservation		
Vol27(2)	J Bagh College	A study to compare the cleaning efficiency of	14
2015	Dentistry	different irrigation systems for macro debris	
2015	T I C	removal in instrumented canals (An in vitro study)	1.5
2015, 2(1)-52	Journal of	i ne influence of different thickness of flowable	15
J(1):53- EQ	Genetic and	composite base materials on	
50.	Descurrental	Compressive strength of composite restorations	
	Conservation	(An <i>in vuro</i> study)	
2015	Iournal of	Evaluation of new rotary spreadors for lateral	16
2013, 3(1)•17_	Genetic and	eondonsation of new rotary spreaders for lateral	10
23	Fnvironmontol	tochnique (In vitro study)	
43.	Recourses	technique (<i>in varo</i> study)	
	Conservation		
2015	Inurnal of	Evaluation of marginal adaptation of a class V	17
2013,	Journai Of	Evaluation of marginal adaptation of a Class V	1/

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

No.	Research Title	Place of Publication	Year
1			1 1
2	R	·7.	
3	New York	Levie Le	2

Awards and Certificates of Appreciation:

Certificates of Appreciation: no. 14

= <u>languages:</u>

- ✓ arabic
- ✓ English

*<u>Note: -</u> Make a copy on CD.