

Name: Hayder Fadhil Saloom

<u>Date of Birth:</u> 5.2.1974

Religion: Muslim

Martial statues: single

No. of children: none

Specialization: orthodontics

Position: Professor

Scientific Degree: Professor in Orthodontics

Work Address: College of Dentistry, University of Baghdad

Work Phone:

Mobile: 009647700074920

E-mail: saloom.hayder@gmail.com

Languages: Arabic and English

Scientific Certification:

Degree science	University	College	Date
B.Sc.	Baghdad	Dentistry	1996
M.Sc.	Baghdad	Dentistry	2000
Ph.D.	King's College London	Guy's Hospital, Dental institute	2017

Career:

No.	Career	Workplace	From -To
1	Junior dentist	Ministry of higher education and scientific research, at Pediatric,	7/9/1996 - 1/10/1997
2	Higher education master student	Baghdad University – Dental College- orthodontic	1/10/1997 – 11/6/2000
3	Assistant lecturer	Baghdad University – Dental College- orthodontic	16/7/2000 – 16/7/2003
4	Lecturer	Baghdad University – Dental College - orthodontic	16/7/2003 – 17/6/2007
5	Assistant professor	Baghdad University – Dental College - orthodontics	17/6/2007 – 17/1/2013
6	Professor	Baghdad University – Dental College - orthodontics	17/1/2013 – till now

University Teaching.

No.	University	The (Institute / College)	From -To
1	Baghdad	College of Dentistry / Pediatric, Orthodontic and Preventive Dentistry	7/9/1996 - 1/10/1997
2	Baghdad	College of Dentistry / orthodontic department	1997 - now
3	Salah el-deen/Arbil (visitor lecturer)	College of Dentistry	1/9/2004 - 1/1/2005

Courses Which You Teach:

No.	Department	Subject	Year
1	Pediatric, Orthodontic and Preventive Dentistry	Examine the patients and supervised student in Pediatric, Orthodontic and Preventive	1996 -1997
2	Orthodontic department	supervised student in orthodontic laboratory and clinic for fourth and fifth classes	
3	Orthodontic department	Orthodontics- theoretical and practical teaching for undergraduates.	2000-2007
4	Orthodontic department	Theoretical and practical teaching of orthodontics for undergraduates. Theoretical and practical teaching and master theses supervision for postgraduate students (master degree students)	2007-2013

5	Orthodontic department	Theoretical and practical teaching of	2017- now
		orthodontics for undergraduates.	
		Theoretical and practical teaching and	
		master and Ph.D. theses supervision for	
		postgraduate students (master and Ph.D.	
		degree students)	

Thesis which was supervised by:

No.	Thesis Title	Department	Year
1	Facial dimensions and asymmetry in clinically symmetrical faces with skeletal class I and class III	orthodontics	2009
2	Evaluation of pubertal growth by using hand-wrist radiographs and orthopantomographs (prospective	orthodontics	2010
3	The relationship of facial asymmetry and bite force to handsdness in Iraqi adult sample	orthodontics	2011
4	The effect of different oral hygiene regimens on the quality of cariogenic plaque on orthodontic bands with	orthodontics	2013
5	Efficacy of various disinfectants on bacterial and fungal contamination of clamping tweezers	orthodontics	2019

Research Projects in The Felid of Specialization to The Environment and Society or the Development of Education:

No.	Research Title	Place of Publication	Year
1	Shear and tensile bond strengths of	J Bagh College Dentistry	2001
	orthodontic adhesives with stainless-steel	Name and Address of the	7 67
	brackets (In vitro comparative study).	FITTY A B	
2	Facial from and malocclusion.	J Bagh College Dentistry	2002
3	Assessment of shear and tensile bond and rebond of Orthodontic using different etching	Iraqi Orthodontic Journal	2005
	times (In vitro comparative study)		>
4	Early Loss of Deciduous Teeth and Occlusion	Iraqi Orthodontic Journal	2005
5	Tooth size discrepancy of the permanent	Iraqi Orthodontic Journal	2005
	dentition in CL. II div. 1 malocclusion with		
	crowding or spacing.		
6	The early detection of maxillary canine	Iraqi Orthodontic Journal	2006
	eruptive anomaly " orthopantomographic		
	study "		
7	The effects of thermal recycling of metal	Iraqi Orthodontic Journal	2006
	brackets on the bond strength of orthodontic		
	adhesives.		
8	Role of the horizontal activator in class II div.	J Bagh College Dentistry	2008
	1 malocclusion treatment.		
9	Facial dimensions and asymmetry in	J Bagh College Dentistry	2011

110	clinically symmetrical faces with skeletal class I and class III malocclusion in adult sample aged between 18-28 years (a digital panoramic study). Evaluation of enamel surface damage after debonding using three different pliers "An in vitro study Detection of skeletal maturity using periapical radiographs (a study on Iraqi growing sample).	College of Dentistry, Al- Mustansiria University J Bagh College Dentistry	2011
11	sample aged between 18-28 years (a digital panoramic study). Evaluation of enamel surface damage after debonding using three different pliers "An in vitro study Detection of skeletal maturity using periapical radiographs (a study on Iraqi growing sample).	Mustansiria University	2011
11	panoramic study). Evaluation of enamel surface damage after debonding using three different pliers "An in vitro study Detection of skeletal maturity using periapical radiographs (a study on Iraqi growing sample).	Mustansiria University	2011
11	Evaluation of enamel surface damage after debonding using three different pliers "An in vitro study Detection of skeletal maturity using periapical radiographs (a study on Iraqi growing sample).	Mustansiria University	2011
11	debonding using three different pliers "An in vitro study Detection of skeletal maturity using periapical radiographs (a study on Iraqi growing sample).	Mustansiria University	2011
	vitro study Detection of skeletal maturity using periapical radiographs (a study on Iraqi growing sample).	_	
	Detection of skeletal maturity using periapical radiographs (a study on Iraqi growing sample).	J Bagh College Dentistry	
	radiographs (a study on Iraqi growing sample).	J Bagh College Dentistry	
12	radiographs (a study on Iraqi growing sample).		2011
12	sample).		
12			
	Pain intensity and control with fixed		2011
	orthodontic appliance therapy (a clinical		
	comparative study on Iraqi sample).		
13	Estimation of pubertal growth by using Hand-	journal of the College of	2011
13	Wrist radiographs and Orthopantomographs	Dentistry, Al-Mustansiria	2011
	(prospective study).	University	
14	The relationship of facial asymmetry and bite	journal of the College of	2011
17	force to handedness in Iraqi adult sample.	Dentistry, Al-Mustansiria	2011
	Torce to handedness in fraquadult sample.	University University	The same
15	Biological evaluation of alveolar bone	J Bagh College Dentistry	2012
13		J Bagii College Delitistry	2012
	remodeling in methylprednisolone treated –		
1.0	rats during orthodontic tooth movement	11 10 10 10 1	2012
16	The influence of different types of	ICI' E D	2013
	orthodontic appliance on the growth and	J Clin Exp Dent	
1.7	adherence of microorganisms (in vitro study).	1 64 6 11 6	2012
17	The effect of local injection of strontium on	journal of the College of	2013
	inhibition and repair of orthodontically	Dentistry, Al-Mustansiria	9 /17
	induced root resorption in rats (an	University	
1.0	experimental study).		2010
18	The effect of different oral hygiene regimens	J Bagh College Dentistry	2013
	on the quantity of cariogenic plaque on	Name of the	
	orthodontic bands with different attachments	TANK A MARKET AND A STATE OF THE PARK A STATE	
	(A clinical photographic study)		
19	Which Fluid is More Representative for	Oral presentation at the	2014
	Obesity Biomarkers?	International Association for	
		Dental Research (IADR)	
20	Does saliva contain an adiponectin-like	Oral presentation at the	2015
	imposter?	Continental European	
		Division of International	
		Association for Dental	
		Research (CED-IADR)	
21	Periodontal parameters of a self-ligating	Journal of Orthodontics	2016
	bracket		
22	Impact of Obesity on Orthodontic Tooth	Journal of Dental Research	2017
	Movement in Adolescents:		
	A Prospective Clinical Cohort Study		
23		European Journal of	2017
-	early orthodontic treatment with fixed	Orthodontics	
	appliances: a prospective cohort study		
22	bracket Impact of Obesity on Orthodontic Tooth Movement in Adolescents: A Prospective Clinical Cohort Study The effect of obesity on orofacial pain during	European Journal of	

24	Saliva and Gingival Crevicular Fluid:	Springer International	2018
	Contributions to Mucosal Defense	Publishing AG 2018	
25	Efficacy of various disinfectants on bacterial	International Journal of	2019
	and fungal	Medical Research &	
	contamination of clamping tweezers	Health Sciences	
26	A cross-sectional cohort study of gingival	Angle Orthodontist	2019
	crevicular fluid biomarkers in		
	normal-weight and obese subjects during		
	orthodontic treatment with fixed appliances		
27	Development of patient information leaflets	Saudi Dental Journal	2019
	for fixed, removable, and functional		
	appliances for Arabic-speaking orthodontic		
	patients.		

Membership:

- ➤ Member of the Iraqi Dental Association since 17/8/1996 with recording number 4541.
- Member of the Iraqi Orthodontic Society since 2005.
- ➤ Member of the Arab Orthodontic Society since 2005.
- Member of the World Federation of Orthodontists since 2005.
- Member of the editorial board of the Journal of Baghdad College Dentistry since 2017.

Scientific literature:

No.	Scientific Literature Title	Year of The Publication
1	Saliva and Gingival Crevicular Fluid: Contributions to Mucosal Defense	2018