

CURRICULUM VITAE

Personal Details

Name: Raghad Abdulrazzaq Mohammed Al-Hashimi

D.O.B: 17 Sep 1971 Nationality: Iraqi Gender: Male

Marital status: married

Address: Professor, Fifth Floor, Conservative Department, Baghdad college of

Dentistry teaching Hospital, Bab Al-Muadem, , Baghdad-Iraq.

Present appointment: (Job title, department, and organisation.)

-Dean of the college of dentistry, University of Baghdad

Professor in conservative department at Baghdad college of dentistry.

- -Affiliated research fellow in Biomaterials department at King's college London Dental Institute.
- PhD qualified from King's College London Dental Institute in 2014 Conservative Dentistry including Endodontics & Biomaterials, Biophotonics, Biomimetics
- Clinical Background experience over 20 years ago
- Member of IADR (International association for Oral Research)
- Member of UKSB (United Kingdom Society for Biomaterials)
- Member of BES (British Endodontic Society)
- Certified member of ESE (European Society of Endodontology)
- Member of AAE (American Association of endodontists)
- Member of IES (Iraqi endodontic Society)

Business Address: (Full work address.)

Bab Al-Muadem, College of dentistry, Baghdad-Iraq

Telephone number:	Email address:
00964 7727363440	raghadalhashimi@codental.uobaghdad.edu.iq
	raghadalhashimi@gmail.com

Qualifications:

B.D.S- Baghdad University/ College of Dentistry. Baghdad, 1994

M.Sc. (Conservative Dentistry including Endodontics) - Baghdad University/ College of Dentistry. Baghdad, 2000

PhD (Conservative dentistry including Endodontics) King's College London, London-United Kingdom 2014

Previous and other appointments: (Include previous appointments in the last 5 years and other current appointments.)

Practice/training at:

- 1995-1997, Junior, Baghdad Teaching Hospital, college of dentistry, Baghdad, Iraq.
- 1998-2000, Master student at Conservative Department, Baghdad Teaching Hospital, Baghdad, Iraq.
- 2000-2004, Assistant lecturer ,Staff member at Conservative Department, Baghdad Teaching Hospital, Baghdad, Iraq.
- 2004-2007 Lecturer, Staff member at Conservative Department, Baghdad Teaching Hospital, Baghdad, Iraq.

- 2007-2010 Assistant professor, deputy head of Conservative Department, Baghdad Teaching Hospital, Baghdad, Iraq.

2010- 2014 PhD student at King's College London Dental Institute, London, UK Jan 2012-Sept 2012 Organizer of running Scientific Seminars in Biomaterials Department at King's College London Dental Institute, London, UK.

2013-2014 Clinical attachment with Professor Francesco Mannocci at Endodontology unit, King's College London, Guy's Hospital, London-UK

2015-till now Assistant professor in conservative department at Baghdad college of dentistry

Research experience: (Summary of research experience, including the extent of your involvement. Refer to any specific clinical or research experience relevant to the current application.)

Evaluation of hydroxyapatite containing endodontic sealers (an in vitro study)

M.Sc. Research project at Baghdad University (2000).

Department of Conservative Dentistry/College of Dentistry, Baghdad, Iraq.

Several research papers have been published at national peer -reviewed journal, journal of Baghdad College Dentistry, Baghdad, Iraq. (2000-2010)

Research training: (Details of any relevant training in the design or conduct of research, for example in the Clinical Trials Regulations, Good Clinical Practice, consent or other training appropriate to non-clinical research. Give the date of the training.)

- Introduction to EndNote for arts & humanities and social sciences
- Microsoft Excel 2007 intermediate
- Writing a Literature Review
- Presenting well. hints & Tips
- Introduction to Statistics 5 Day Course
- Dental Institute series seminars
- Human entire tooth culture use.
- Cell culture training

Relevant publications: (Give references to all publications in the last two years plus other publications relevant to the current application.)

International peer-reviewed journals

- 1. Raghad Abdulrazzaq Alhashimi, Francesco Mannocci ,Richard M. Foxton, and Sanjukta Deb, "Synthesis and Preliminary Evaluation of a Polyolefin-based Core for Carrier-based Root Canal Obturation". Journal of Endodontics 2012, 38(7), 983-986.
- 2. Raghad Abdulrazzaq Alhashimi, Francesco Mannocci, Richard Foxton, and Sanjukta Deb, "Fabrication and characterisation of polymer composites for endodontic use". International Endodontic Journal 2013, doi:10.1111/iej.12192.
- 3. Alhashimi RA, Foxton R, Romeed S, Deb S (2014) "An in vitro assessment of gutta-percha coating of new carrier-based root canal obturations". *The Scientific World Journal* **2014**, 6.

(conference papers) Abstracts submitted to national (UK) and international conferences (outside UK)

1. Raghad Alhashimi, Sanjukta Deb, Richard Foxton, Francesco Mannocci (oral presentation), "Design and fabrication of novel root canal filling materials"

Postgraduate Research Day at King's College London Dental Institute (2012)

2. Raghad Alhashimi, Sanjukta Deb, Richard Foxton, Francesco Mannocci (oral Presentation), "Fabrication and efficacy of Polyethylene–Hydroxyapatite composites for endodontic use" Annual Postgraduate Research Day at

King's College London Dental Institute (2013).

- 3. Raghad Alhashimi, Sanjukta Deb, Richard Foxton, Francesco Mannocci (oral Presentation), "Fabrication and Characterization of Polyolefin-Based Composites as Root Filling Materials". PER/IADR Congress in Helsinki, Finland, September (2012).
- 4. Raghad Alhashimi, Sanjukta Deb, Richard Foxton, Francesco Mannocci. (Poster Presentation), "Synthesis and preliminary evaluation of a retrievable polyolefin based core for carrier based root canal obturation". United Kingdom Society for Biomaterial Conference, Nottingham (2012).
- 5. Raghad Alhashimi, Sanjukta Deb, Richard Foxton, Francesco Mannocci (Poster Presentation), "*In–vitro* comparative assessments of an experimental polyolefin-based core and two commercial cores for carrier-based root canal fillings". British Endodontic Society Spring Scientific Meeting, London, (2013).
- 6. Raghad Alhashimi, Sanjukta Deb, Richard Foxton, Francesco Mannocci, (Poster Presentation), "*Fabrication and efficacy of polyethylene-Hydroxyapatite composites for endodontic use*" ESE Biennial Congress, Lisbon, Portugal (2013). (Published in International endodontic Journal)
- 7. Raghad Abdulrazzaq Alhashimi, Francesco Mannocci, Richard M. Foxton, and Sanjukta Deb. (Oral presentation) "Fabrication and characterisation of polymer composites for endodontic use". Iraqi division of IADR conference, London, England (2013): won a prize of the best presentation
- 8. Raghad Abdulrazzaq Alhashimi, Francesco Mannocci, Richard M. Foxton, and Sanjukta Deb. (Poster presentation) "Fabrication and characterisation of polymer composites for endodontic application". European Dental Materials Conference, Birmingham, UK (2013)
- 9. R.A. Alhashimi, F. Mannocci, R.M. Foxton, S. Deb, "In-vitro comparative assessments of an experimental polyolefin-based core and two commercial cores for carrier-based root canal fillings" British endodontic society spring scientific meeting (2013) Abstract. International Endodontic Journal 46(12), 1191-4.
- 10. R. AlHashimi, S. Romeed, R. Foxton, S. Deb. (Poster presentation) "In Vitro Comparative Assessments of an Experimental Polyolefin-Based Core and Two Commercial Cores for Carrier-Based Root Canal Obturations" American Association of Endodontists annual meeting (30Apr-3May 2014); published in Journal of endodontics, Volume 40, Issue 3, March 2014, Pages e1–e47

Scientific awards

- Best oral presentation prize of Iraqi division scientific meeting of International Association for Dental Research (IADR), London, UK August 2013
- 2. Publication appreciation from the Head of University of Baghdad 2012
- 3. Academic excellence award from the Iraqi minister of higher education and scientific research and Iraqi cultural attaché in London (March 2014).

Signature:	
raghad abdulrazzaq al-hashimi	
Assistant Professor, conservative Department,	
College of Dentistry, Baghdad university	