$\underline{\mathbf{C.V}}$



Name: Bashar Hamid Abdullah

Date of Birth: 1969

Martial statues: Married

No. of children: 3

Specialization: Oral Pathology-Oral Medicine

Position: Member of the teaching faculty in the College of dentistry-

Baghdad University

Scientific Degree: Professor

Work Address: college of dentistry/Baghdad university

Work Phone:

Mobile: 07901564102

E-mail: drbashar69@yahoo.com, drbasharhamid@codental.uobaghdad.edu.iq

First, Scientific Certification:

Degree science	University	College	Date
B.Sc.	Baghdad	dentistry	1992
M.Sc.	Baghdad	dentistry	12-01-1999
Ph.D.	Baghdad	dentistry	29-01-2003
Any other			

Second, Career:

No.	Career	Workplace	From -To
1	Trainee Dentist	Al-Mamoon Specialized Dental Center	1/9/1992-16/9/1995
2	Dentist	Baghdad College of Dentistry- Department of Oral Diagnosis	17/9/1995-15/2/1999
3	Assistant Lecturer	Baghdad College of Dentistry- Department of Oral Diagnosis	16/2/1999-12/1/2002
4	Lecturer	Baghdad College of Dentistry- Department of Oral Diagnosis	13/1/2002-3/1/2005
5	Assistant Professor	Baghdad College of Dentistry- Department of Oral Diagnosis	3/1/2005-17/4/2012
6	Professor	Baghdad College of Dentistry- Department of Oral Diagnosis	17/4/2012- now

Third, <u>University Teaching</u>.

No.	University	The (Institute / College)	From -To
1	College of Dentistry	Baghdad University	16/2/1999- Now

Fourth, Courses Which You Teach:

No.	Department	Subject	Year
1	Oral Diagnosis	General Pathology-Undergraduate	2006-2004
2	Oral Diagnosis	Oral Pathology-Undergraduate	2004-now
3	Oral Diagnosis	General Pathology (Hematology)-Postgraduate	2004-now

4	Oral Diagnosis	Oral Pathology-Postgraduate	2004-now
5	Oral Diagnosis	Cytopathology-Postgraduate	2005-now
6	Board of Oral and Maxillofacial Surgery	Surgical Pathology-Board students	2013
7	Oral Diagnosis	Surgical oral and maxillofacial pathology	2015

Fifth, Thesis which was supervised by :

No.	Thesis Title	Department	Year
1	Histopathological and immunohistochemical study of giant cell granuloma of jaw and giant cell tumor of long bones(comparative study)	Oral Diagnosis(Oral Pathology)-Msc	2007
2	The expression of CD34 and podoplanin as biological markers of angiogenesis and (lymphangiogenesis in oral and cutenous squamous cell carcinoma) comparative study	Oral Diagnosis(Oral Pathology)-Msc	2008
3	Analysis of lead in blood and its relation to the oral and salivary findings (clinical, biochemical and cytological study)	Oral Diagnosis(Oral Pathology)-Msc	2008
4	Quantitative determination of essential elements in saliva associated with different severity of periodontal disease and its correlation with histopathological picture	Oral Diagnosis(Oral Pathology)-Msc	2008
5	Proliferative, apoptotic and angiogenic potentials in jaws and long bones osteosarcoma	Oral Diagnosis(Oral Pathology)-Msc	2010
6	Immunohistochemical expression of D2-40, CD34 and MMP-2 as biological markers of lymphangiogenesis, angiogenesis and invasion potential in mucoepidermoid carcinoma of the oral and maxillofacial region	Oral Diagnosis(Oral Pathology)-Msc	2011
7	Immunohistochemical expression of epidermal growth factor receptor in oral squamous cell carcinoma in relation to proliferation, apoptosis and lymphangiogenesis.	Oral Diagnosis(Oral Pathology)-PhD	2008
8	LDH, ALP and immunoglobulin in serum and saliva of acute leukemia and oral squamous cell carcinoma patients	Oral Diagnosis(Oral Pathology)-PhD	2009
9	Immunohistochemical evaluation of the effect of 790-805nm diod laser and interlukin-IB, epidermal, fibroblast, vascular endothelial and platelets derived growth factors in wound healing	Oral Diagnosis(Oral Pathology)-PhD	2013
10	Immunohistochemical expression of MMP2, VEGF and D2-40 as biological markers of local invasion, potential, angiogenesis and lymphangiogenesis in oral squamous cell carcinoma and verrucous carcinoma	Oral Diagnosis(Oral Pathology)-Msc	2013
11	Evaluation of EPGFR, proliferation (Ki67) and apoptosis P53 in salivary mucoepidermiod carcinoma in relation to tumor grade.	Oral Diagnosis(Oral Pathology)-Msc	2013
12	Immunohistochemical expression of D2 40,Endocan,Ki67,p53 and MMP 9 as markers of lymphangiogenesis, angiogenesis, proliferation, apoptosis, and local invasion potential in Hodgkin's and Non Hodgkin's lymphoma of the head and neck region (A comparative study)	Oral Diagnosis(Oral Pathology)-PhD	2014
13	Immunohistochemical expression of CD1a (RANK) and (RANKL) in Langerhan's cell histeocytosis (A comparative study between jaw and skull lesion)	Oral Diagnosis(Oral Pathology)-Msc	2014
14	The expression of ki67,Bcl-2,mmp2,mmp9,CD31,D2-40 and Endocan corresponding to proliferation, Apoptosis, Local invasion and metastatic potential in ameloblastoma and basal cell carcinoma	Oral Diagnosis(Oral Pathology)-PhD	2016
15	Assessment of microvessels and lymphatic vessels density in vascular tumors using immunohistochemical analysis of D2-40,CD43,ENDOCAN.	Oral Diagnosis(Oral Pathology)-Msc	2016

Sixth, Conferences which you participated:

No.	Conference Title	Year	Place	Type of Participation
1	Scientific Conference of Postgraduate studies-College of Dentistry	1998	Baghdad	Research
2	Scientific Conference of College of Dentistry	1999	Baghdad	Research
3	21 st Conference of Iraqi Dental Association	1999	Baghdad	Research
4	14 th Conference of Cancer	2000	Baghdad	Research
5	10 th Scientific Conference of College of Dentistry	2000	Baghdad	Research
6	1st Scientific Conference of Hematological Diseases	2002	Baghdad	Research
7	4 th National Conference of Dental Colleges in Iraq	2002	Baghdad	Research
8	13 th Scientific Conference	2003	Baghdad	Research
9	16 th Scientific Conference	2004	Baghdad	Research
10	4 th International Conference of Egyptian Association of Dental	2009	Egypt	Research
11	Annual Scientific Conference of Undergraduate and Postgraduate	14- 15\4\2009	Baghdad College of Dentistry	Lecturer
12	18 th Scientific Conference	13- 14\12\2009	Baghdad College of Dentistry	Lecturer
13	Scientific Conference about the uses of Waterlase iPlus by Biolase	2011	Baghdad College of Dentistry	Attendant
14	2 nd Scientific Conference of Undergraduate Studies	30/3/2011	Baghdad	Attendant
15	Continuous Education Program- Department of Oral Diagnosis	9\11\2011	Baghdad College of Dentistry	Lecturer
16	National strategy of early detection of breast cancer	28\2\2011	the national center of early detection of	Attendant
17	2 nd scientific conference of the college of medical sciences-Duhok University	2012	Dhok College of medical sciences	Attendant
18	Continuous Education Program- Department of Oral Diagnosis	4\4\2012	Baghdad College of Dentistry	Lecturer
19	Continuous Education Program- Department of Oral Diagnosis	17\4\2012	Baghdad College of Dentistry	Lecturer
20	Annual Conference by the national center of early detection of cancer	5\3\2012	the national center of early detection of	Attendant
21	1 st scientific conference of College of Medicine in Nineveh	April 2012	Mosul college of medicine	Attendant

22	1 st scientific conference of the department of pediatric dentistry	6\3\2012	Baghdad College of Dentistry	Attendant
23	15 th national conference of medical city	28- 29\11\2012	Medical city/College of medicine	Attendant
24	Scientific symposium titled 'oral health is a mirror of general health'	9\1\2012	Anbar College of Dentistry	Attendant
25	1 st scientific conference of Iraqi dental colleges	24-26/4/ 2012	Baghdad	Attendant
26	2 nd medical conference of Diyala university	26- 27/7/2012	Diyalah	Research
27	2 nd united scientific national conference of Iraqi dental colleges	2013	Baghdad College of Dentistry	Attendant
28	united scientific national conference of Iraqi dental colleges	2013	Baghdad College of Dentistry	Attendant
29	Real challenges of Surgical Oncology in Iraq	2013	Medical city	Attendant
30	Continuous education program	2014	Medical city	Attendant
31	Continuous education program	14/12/20 15	Baghdad College of Dentistry	Attendant
32	12 th dental conference of Mecca	31/3 - 2015//4/2	Saudi Arabia	Attendant
33	Conference of medical city	16- 17/1 <mark>2/</mark> 20	Medical city	Attendant
34	Continuous education program- Department of oral diagnosis	16/11/20 15	Baghdad College of Dentistry	Attendant
35	1 st Najaf international conference	18- 19/12/20	Najaf	Attendant
36	15 th scientific conference	29- 30/11/20	Baghdad College of Medicine	Attendant
37	11 th conference of postgraduate studies	7- 8/12/201	Baghdad College of Dentistry	Attendant
38	Training program of quality control and laboratory accreditation	24/5/201 6	BCCRU	Attendant
39	Training program (internal quality check)	15- 16/3/201	Baghdad College of Dentistry	Attendant
40	Continuous education program- Department of oral diagnosis	15/3/201 6	Baghdad College of Dentistry	Attendant
41	Continuous education program- Department of oral diagnosis	25/4/201 6	Baghdad College of Dentistry	Attendant
42	Continuous education program- Department of oral diagnosis	15/12/20 16	Baghdad College of Dentistry	Attendant
43	11 th conference of postgraduate studies	7- 8/12/201	Baghdad College of Dentistry	Attendant

Seventh, Scientific Activities:

Within the College	Outside the College
Diagnosis of pathological condtions recieved by the oral	1day/week in the national center of early detection of cancer
pathology department, 2007-now.	
Head of postgraduate studies in the department of oral	Participantt of the educational preparation program in the previous
diagnosis	development center of teaching methods
Member of 7 comittees: the central scientific comittee in the	
college an department, supervisor of postgraduate studies in	
the department, 4th grade student grades (chief), final exam	
question selection (comittee chief), member of speciality	
matching and scholarship student comittee, postgraduate	
student interviewing comittee (member 2013-2014)	3333E
Setting up symposiums regarding the special and rare cases	4-0-0-1
received by the deparment	53111
Case documentation using photography, radiography and	
MRI	60/2
Consultant member in the journal of the college of dentistry	
Member of the examination comitte 2003-2005	
Assistant director of oral diagnosis department 2003	CALL HOVE TO A LONG TO A L
Head of oral diagnosis department 2014	
Vice chief editor for the journal of college of dentistry 2014-	1//
2016	
Chief editor for the journal of college of dentistry 2016-now	الألفاد

Eighth, 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	Granulocytic sarcoma and lymphoblastomas of the maxillofacial region in leukemic patients (clinical and	Letter From The Editor	
2	Gingival and cutaneous angiosarcoma	Journal of Oral Pathology & Medicine: Case report 29 (8), 410-412	2000

3	Gingival enlargement associated with cyclosporine A in the treatment of aplastic anemia	Iraqi Journal of Oral and Dental Sciences, 103-105	2000
4	Gingival fine needle aspiration cytology in acute leukemia	Journal of oral pathology & medicine 31 (1), 55-58	2002
5	The Usefulness of Voltarene Retard in the Management of Pain and Spasm of Masseter and Temporalis Muscles in Patients with Functional Disorders of	Letter From The Editor, 59	2004
6	Granulocytic sarcoma and lymphoblastoma of the maxillofacial region in leukemic patients (clinical and	J College Dentistry 16 (1), 42-45	2004
7	The value of fine needle aspiration cytology in the diagnosis of oral and jaw lesions in patients with plasma cell	J College Dentistry 17 (2), 41-44	2005
8	The difference in proliferation assessed by AgNOR between giant cell lesions of the jaw and giant cell tumor of long bones	Mustansiriya Dental Journal 3 (4), 313-317	2006
9	The Value of Cytobrush Technique in The Diagnosis of Oral Ulcerative Lesion	Medical Journal of Babylon 6 (3-4), 484-493	2009
10	Age Gender and Site Effect on Immunohistochemical Expression of TGF-β1 and IFN-γ in Hereditary Gingival	Journal of Global Pharma Technology	2009
11	Comparative study on lactate dehydrogenase, alkaline phosphatase and immunoglobulins in serum and saliva of acute leukemia and oral squamous cell	Iraqi Journal of Science 51 (2), 262-270	2010
12	Saliva as a Diagnostic Fluid in Lead Exposed Subject	Measurement 2 (1)	2010
13	Proliferative, apoptotic and angiogenic potentials in jaws and long bones osteosarcomas: a comparative immunohistochemical study	Journal of Oral Pathology & Medicine 39 (9), 681-686	2010
14	Immunohistochemical expression of epidermal growth factor receptor (EGFR) in oral squamous cell carcinoma in relation to proliferation, apoptosis, angiogenesis	Head & neck oncology 2 (1), 13	2010
15	Traumatic ulcertive granuloma with stromal eosinophilia (a clinicopathological (study of 18 cases	Journal of baghdad college of dentistry 23 (4), 59-64	2011
16	Immunohistochemical Expression of Matrix Metalloproteinase-9 in Jaws and Long Bones Osteosarcomas	Iraqi Academic Scientific Journal 10 (3), 403-407	2011
17	Histopathological and immunohistochemical study of giant cell	Iraqi Academic Scientific Journal 10 (1), 33-39	2011
18	Expression of MMP-2 as biological markers of invasion potential in	Diyala J Med 3, 67-72	2012
19	D2-40 as a potential marker that differentiate verrucous carcinoma from	Iraqi Journal of Medical Sciences 10 (3), 243-248	2012
20	Evaluation of epidermal growth factor receptor (EGFR), proliferation (Ki-67) and apoptosis (P53) in salivary	Journal of baghdad college of dentistry 24 (special issue 2), 43-47	2012
21	Enhancement of Mandibular Growth by Ultrasound waves	LAP Lambert academic publishing	2012

		<u></u>	
22	Immunohistochemical Expression of CD34 as Biological Marker of Angiogenesis and Expression of D2-40 as Marker of	Journal of Pakistan Medical (Students 2 (3	2012
23	The role of low level laser therapy on the expression of IL-1 beta in wound healing	J College Dentistry 25 (2), 108-113	2013
24	Irradiation effect of 780-805nm diode laser on wound healing in mice	J College Dentistry 25 (1S), 48- 52	2013
25	Submandibular juvenile fibromatosis	Journal of Craniofacial Surgery 24 (4), e411-e413	2013
26	Angiogenesis and MMP-2expression in Oral Squamous Cell Carcinoma&Verrucous Carcinoma and its Correlation with Clinicopathological Parameters	Diyala Journal of Medicine 6 (1), 15-26	2014
27	Matrix Metalloproteinase-2 Expression in Pericoronal Tissues of Impacted	Journal of Advanced Oral Research 5 (1), 3-9	2014
28	Immunohistochemical expression of P53, as a marker of apoptosis in Hodgkin's and Non Hodgkin's lymphoma of the head and neck region	J College Dentistry 26 (4), 129-132	2014
29	Low Level Laser Therapy Effect on Growth Factors in Wound Healing	LAP Lambert academic publishing	2014
30	Ameloblastic Carcinoma of Mandible: A Case Report	Journal of Oral and Dental Research 23 (1946), 1-4	2014
31	Primary Amelanotic Melanoma of the Tongue: Case Report	Journal of Oral and Dental Research 23 (1946), 1-3	2014
32	Immunohistochemical Evaluation of Epidermal Growth Factor Receptor (EGFR), MMP-2 and Heparanase in Pleomorphic Adenoma of Salivary Glands	IRAQI DENTAL JOURNAL 36 (3), 104-111	2014
33	Enhancement of orthodontic anchorage and retention by the local injection of strontium: An experimental study in rats	The Saudi dental journal 27 (1), 22-29	2015
34	Immunohistochemical expression of MMP9, as a marker of local invasion in Hodgkin's and Non-Hodgkin's lymphoma	J Colege Dentistry 27 (1), 128- 132	2015
35	Application of Buccal Micronucleus Cytome Assay in Rheumatoid Arthritis patients on Etanercept: A Case–Control	Journal of Natural Sciences Research 6 (16), 10-15	2016
36	A Comparative Study of Immunohistochemical Expression of Moesin, Cytokeratin 14 andMMP7 in Oral	J College Dentistry 28 (2), 52-58	2016
37	A Comparative Study of Clinicopathological and Immunohistochemical Expression of CD1a, RANK and RANKL in Langerhans	Journal of Baghdad College of Dentistry 325 (3154), 1-6	2016
38	Cheek onchocercoma: A case report	Journal of Oral and Maxillofacial Surgery, Medicine, and Pathology 28 (2	2016
39	Retrospective analysis of 1286 oral and maxillofacial biopsied lesions of Iraqi children over a 30 years period	Pediatric dental journal 26 (1), 16- 20	2016

40	A comparative Study of Immunohistochemical Expression of Tumor Necrosis Factor-Alpha, Interleukin- 6and Vascular Endothelial Growth Factor	Iraqi Dental Journal 38 (2), 70-79	2016
41	Immunohistochemical Expression of MMP2, VEGF and D2-40 as Biological Markers of Local Invasion Potential, Angiogenesis and Lymphangiogenesis in Oral Squamous Cell Carcinoma and	Journal of Baghdad College of Dentistry 325 (3765), 1-6	2016
42	Ameloblastoma vs basal cell carcinoma: an immunohistochemical comparison	Annals of diagnostic pathology 25, 79-84	2016
43	Immunohistochemical Expression of Endocan in Ameloblastoma	Journal of Baghdad College of Dentistry 325 (3955), 1-4	2016
44	Computer Assisted Immunohistochemical Score Prediction Via Simplified Image Acquisition Technique	Journal of baghdad college of dentistry 29 (1), 83-88	2017
45	Assessment Of Vascular And Lymphatic Vessels Density In Benign Vascular Lesions Using CD34 And D2-40 Immunohistochemical Markers	Journal of baghdad college of dentistry 29 (2), 61-64	2017
46	Histomorphometric assessment of implant coating with a mixture of strontium chloride and hydroxy apatite at different concentration	INTERNATIONAL JOURNAL OF MEDICAL RESEARCH AND SCIENCES 7 (1), 152 157	2018
47	Immunohistochemical expression of endocan, as a marker of assessment of angiogenic potential in benign vascular lesions (hemangioma, lymphangioma and	Journal of baghdad college of dentistry 30 (4), 24-27	2018
48	Clinicopathological and Immunohistochemical Analysis of 21 cases of Traumatic Ulcerative Granuloma with Stromal Eosinophilia Using CD30,	Journal of baghdad college of dentistry 30 (4), 45-53	2018
49	perineural invasion assessed by Galanin and Protein Gene Product 9.5 in oral squamous cell carcinoma	Int J Med Res Health Sci 7 (12), 135 140	2018
50	A Comparative Study of Histopathological and Immunohistochemical Expression of MCM3 and MMP-2 in Pleomorphic Adenoma of Major and Minor Salivary	Indian Journal of Public Health Research & Development 10 (4), 1647-1653	2019
51	Perineural Invasion in Oral Squamous Cell Carcinoma in Relation to Tumor Depth	Journal of Baghdad College of Dentistry 31 (2), 1-6	2019
52	A clinicopathological review of 21 cases of head and neck primary tuberculosis	Journal of Oral and Maxillofacial Surgery	2020
53	Multiple endocrine neoplasia type 2B: Maxillofacial finding in one case	journal of Oral and Maxillofacial Surgery, Medicine, and Pathology	2020

54	Clinicopathological Evaluation of Odontogenic Tumors in Iraq (A Fifteen Years Retrospective Study).	Indian Journal of Public Health Research & Development	2020
55	Clinicopathological Study of Oral Giant Cell Fibroma	Indian Journal of Forensic Medicine & Toxicology	2020

Ninth, Membership:

- ➤ Member of the Iraqi Dental Association
- **Tenth,** Awards and Certificates of Appreciation:

No.	Name of Awards and	Donor	Year
1	Letter of appreciation	Dean of Baghdad college of Dentistry	2003
2	Letter of appreciation	Dean of Baghdad college of Dentistry	2003
3	Letter of appreciation	General Director of training and Development Center in the ministry of Health	2004
4	Letter of appreciation	Dean of Baghdad college of Dentistry	2004
5	Letter of appreciation	Dean of Baghdad college of Dentistry	2006
6	3 Letters of appreciation	University vice president of scientific affairs	2012-2013
7	6 Letters of appreciation	University vice president of scientific affairs	2013-2016
8	6 Letters of appreciation	President of Baghdad University	2013-2016
9	Letter of appreciation	President of Baghdad University	2019
10	Letter of appreciation	Dean of Baghdad college of Dentistry	2019
11	Letter of appreciation	Dean of Karbala college of Dentistry	2019

Eleventh, <u>Scientific literature:</u>

No.	Scientific Literature Title	Year of The Publication
1	Enhancement of mandibular growth by Ultrasound waves Radiographically and histologically experimental study. Lammbert With other editors	2012
2	Low Level Laser Therapy Effect on Growth Factors in Wound Healing: Experimental Study in Mice	2014

Twelfth, <u>languages:</u>

- ✓ Arabic
- ✓ English
- *Note: Make a copy on CD.