

Name: Bashar Hamid Abdullah
Date of birth 1969
Academic Degrees:
BDS at 1992
MSc at 2000 in oral medicine
PhD at 2003 in oral pathology
Professorship in oral pathology at 2014
Publication 50 published articles

H index Scopus 4 citations 71

H index Google scholar 6 citations 179

Affiliation professor of oral and maxillofacial pathology department of oral diagnosis, College of Dentistry, University of Baghdad

Email address: bashar.h.abdullah@codental.uobaghdad.edu.iq

Academic papers:

Immunohistochemical expression of epidermal growth factor receptor (EGFR) in oral squamous cell carcinoma in relation to proliferation, apoptosis, angiogenesis and ...

SA Sarkis, BH Abdullah, BAA Majeed, NG Talabani

Head & neck oncology 2 (1), 13, 2010

Gingival fine needle aspiration cytology in acute leukemia

BH Abdullah, HI Yahya, RK Kummoona, FA Hilmi, KB Mirza

Journal of oral pathology & medicine 31 (1), 55-58, 2002

Gingival and cutaneous angiosarcoma

BH Abdullah, HI Yahya, NA Talabani, NI Alash, KB Mirza

Journal of Oral Pathology & Medicine: Case report 29 (8), 410-412, 2000

Proliferative, apoptotic and angiogenic potentials in jaws and long bones osteosarcomas: a comparative immunohistochemical study

SN Jawad, BH Abdullah

Journal of Oral Pathology & Medicine 39 (9), 681-686, 2010

Comparative study on lactate dehydrogenase, alkaline phosphatase and immunoglobulins in serum and saliva of acute leukemia and oral squamous cell carcinoma patients

BH Abdullah, SB Alaaraji, KS Merza

Iraqi Journal of Science 51 (2), 262-270, 2010

Immunohistochemical Expression of CD34 as Biological Marker of Angiogenesis and Expression of D2-40 as Marker of Lymphangiogenesis in Mucoepidermoid Carcinoma of Salivary Glands.

MG Taher, BH Abdullah, LE Al-Khuri

Journal of Pakistan Medical Students 2 (3), 2012

Enhancement of orthodontic anchorage and retention by the local injection of strontium: An experimental study in rats

MJ Al-Duliamy, NH Ghaib, OA Kader, BH Abdullah

The Saudi dental journal 27 (1), 22-29, 2015

Traumatic ulcerative granuloma with stromal eosinophilia (a clinicopathological study of 18 cases)

BH Abdullah

Journal of Baghdad college of dentistry 23 (4), 59-64, 2011

Histopathological and immunohistochemical study of giant cell granuloma of the jaw and giant cell tumor of long bones (comparative study)

BH Abdullah, OA Kader

Iraqi Academic Scientific Journal 10 (1), 33-39, 2011

A Comparative Study of Immunohistochemical Expression of Moesin, Cytokeratin 14 and MMP7 in Oral Squamous Cell Carcinoma and Oral Verrucous Carcinoma

BHA Karawan K Jubair, Wasan H Younis

J College Dentistry 28 (2), 52-58, 2016

Angiogenesis and MMP-2 expression in Oral Squamous Cell Carcinoma & Verrucous Carcinoma and its Correlation with Clinicopathological Parameters

BH Abdullah, SA Sarkis, BFAL Drobie

Diyala Journal of Medicine 6 (1), 15-26, 2014

Expression of MMP-2 as biological markers of invasion potential in mucoepidermoid carcinoma of the oral and maxillofacial region (immunohistochemical study)

MG Taher, BH Abdullah, LE Al-Kuri

Diyala J Med 3, 67-72, 2012

Evaluation of epidermal growth factor receptor (EGFR), proliferation (Ki-67) and apoptosis (P53) in salivary mucoepidermoid carcinoma in relation to tumor grade

SA Al-Ani, BH Abdullah

Journal of Baghdad college of dentistry 24 (special issue 2), 43-47, 2012

Ameloblastoma vs basal cell carcinoma: an immunohistochemical comparison

SN Jawad, BH Abdullah

Annals of diagnostic pathology 25, 79-84, 2016

Submandibular juvenile fibromatosis

SYH Bede, WK Ismael, BH Abdullah

Journal of Craniofacial Surgery 24 (4), e411-e413, 2013

Irradiation effect of 780-805nm diode laser on wound healing in mice

ASM Warkaa M Al-Wattar, Bashar H Abdullah

J College Dentistry 25 (1S), 48-52, 2013

D2-40 as a potential marker that differentiate verrucous carcinoma from squamous cell papilloma

BH Abdullah

Iraqi Journal of Medical Sciences 10 (3), 243-248, 2012

The Value of Cytobrush Technique in The Diagnosis of Oral Ulcerative Lesion

BH Abdullah, AH Majeed, KK Al-Rawy, HF Al-Ani
Medical Journal of Babylon 6 (3-4), 484-493, 2009

Clinicopathological and Immunohistochemical Analysis of 21 cases of Traumatic Ulcerative Granuloma with Stromal Eosinophilia Using CD30, CD68 and TGF- β 1
MB Al-Atiyah, BH Abdullah, AD Hameedi
Journal of Baghdad College of Dentistry 30 (4), 45-53, 2018

Immunohistochemical expression of endocan, as a marker of assessment of angiogenic potential in benign vascular lesions (hemangioma, lymphangioma and lobular capillary ...
JM Tater, BH Abdullah, WA Hussain
Journal of Baghdad College of Dentistry 30 (4), 61-64, 2018

Histomorphometric assessment of implant coating with a mixture of strontium chloride and hydroxy apatite at different concentration
ABH Jani Ghassak, Al Ameer Shatha
INTERNATIONAL JOURNAL OF MEDICAL RESEARCH AND SCIENCES 7 (1), 152-157, 2018

Assessment Of Vascular And Lymphatic Vessels Density In Benign Vascular Lesions Using CD34 And D2-40 Immunohistochemical Markers
JM Tater, BH Abdullah
Journal of baghdad college of dentistry 29 (2), 61-64, 2017

Computer Assisted Immunohistochemical Score Prediction Via Simplified Image Acquisition Technique
SN Jawad, BH Abdullah
Journal of baghdad college of dentistry 29 (1), 83-88, 2017

A comparative Study of Immunohistochemical Expression of Tumor Necrosis Factor-Alpha, Interleukin-6 and Vascular Endothelial Growth Factor in Giant Cell Granuloma of the Jaws ...
SF Najji, WH Younis, BH Abdullah
Iraqi Dental Journal 38 (2), 70-79, 2016

Retrospective analysis of 1286 oral and maxillofacial biopsied lesions of Iraqi children over a 30 years period
BH Abdullah, OAJA Qader, OS Mussedi
Pediatric Dental Journal 26 (1), 16-20, 2016

Cheek onchocercoma: A case report
SYH Bede, BH Abdullah
Journal of Oral and Maxillofacial Surgery, Medicine, and Pathology 28 (2 ...), 2016

Application of Buccal Micronucleus Cytome Assay in Rheumatoid Arthritis patients on Etanercept: A Case–Control Study
BHA Atikah M. Alahmed, Faiq I. Gorial, Taghreed F. Zaidan
Journal of Natural Sciences Research 6 (16), 10-15, 2016

Immunohistochemical Expression of MMP2, VEGF and D2-40 as Biological Markers of Local Invasion Potential, Angiogenesis and Lymphangiogenesis in Oral Squamous Cell Carcinoma and ...

RG Baqer, BH Abdullah
Journal of baghdad college of dentistry 28 (3), 59-64, 2016

Immunohistochemical Expression of Endocan in Ameloblastoma
SN Jawad, BH Abdullah
Journal of baghdad college of dentistry 28 (4), 68-71, 2016

A Comparative Study of Clinicopathological and Immunohistochemical Expression of CD1a, RANK and RANKL in Langerhans Cell Histiocytosis of Jaw and Skull Lesions
AK Mohammed, BH Abdullah
Journal of baghdad college of dentistry 28 (1), 78-83, 2016

Immunohistochemical expression of MMP9, as a marker of local invasion in Hodgkin's and Non-Hodgkin's lymphoma of the head and neck region
KRK Thaer K. Ali, Bashar H. Abdulla
J Colege Dentistry 27 (1), 128- 132, 2015

Immunohistochemical Evaluation of Epidermal Growth Factor Receptor (EGFR), MMP-2 and Heparanase in Pleomorphic Adenoma of Salivary Glands
MSM B Hamid, SA Sarkis
IRAQI DENTAL JOURNAL 36 (3), 104-111, 2014

Primary Amelanotic Melanoma of the Tongue: Case Report
BH Abdullah, AM Waheeb, LE Al-Khurri, SN Jawad
Journal of Oral and Dental Research 23 (1946), 1-3, 2014