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



Name: Ban Sahib Diab

Date of Birth: 10-4-1968

Religion: Muslim

Martial statues: Married

No. of children: Three

Specialization: Doctorate in preventive dentistry /philosophy of cariology

Position: Dentist

Scientific Degree: professor

Work Address: College of Dentistry /University of Baghdad

Work Phone:

Mobile: 07801694803

E-mail: drban_sahib@yahoo.com

drban.sahib@codental.uobaghdad.edu.iq

Scientific Certification:

Degree science	University	College	Date
B.D.S.	Baghdad	Dentistry	1991
M.Sc.	Baghdad	Dentistry	1996
Ph.D.	Baghdad	Dentistry	2004
Any other			

Career:

No.	Career	Workplace	From -To
1	Dentist	Ministry of Health	16-10-199117-2-
2	Dentist	College of Dentistry /University of Baghdad	18-2-1992—26-9-
3	MSc student	College of Dentistry /University of Baghdad	1993-1995
4	Teaching at university assist lect	College of Dentistry /University of Baghdad	1996
5	Teaching at university lect	College of Dentistry /University of Baghdad	1999
6	Teaching at university Assistant professor	College of Dentistry /University of Baghdad	2002-2013
7	Teaching at university professor	College of Dentistry /University of Baghdad	2013

Third, **University Teaching**.

No.	University	The (Institute / College)	From -To
1	Baghdad	College of Dentistry	19962020

Courses Which You Teach:

No.	Department	Subject	Year
1	Preventive dentistry	Community Dentistry Lab/Third year	1996-1997
	Preventive dentistry	Clinic in preventive dentistry/5 th year	1996-2019

Preventive dentistry	Prevention/5 th class	2006-2010 2013-2019
Preventive dentistry	Cariology /PhD student	2006and 2012- 2016
Preventive dentistry	Cariology/MSc, Diploma student	2006-2019
Preventive dentistry	Prevention/PhD student	2006 and 2012- 2016
Preventive dentistry	Prevention/MSc, Diploma	2006-2011 2015-2019
Oral medicine	Nutrition /Diploma student	2007-2010
Preventive dentistry	Nutrition PhD student	2012-2015
Preventive dentistry	Nutrition MSc	2012-2015
Preventive dentistry	Seminars /PhD student	2006 and 2012- 2016
Preventive dentistry	Seminars /MSc, Diploma student	2005-2012, 2015-2019
Preventive dentistry	Clinic practice for MSc and Diploma student	2005-2019
Preventive dentistry	Nutrition PhD student	2017
Preventive dentistry	Nutrition MSc, student	2017-2019
Preventive dentistry	Seminars /MSc, Diploma student	2017-2019
Periodontal	Nutrition MSc, student	2017

Eighth, Research Projects

No.	Research Title	Place of Publication	Year
1	Dental caries and treatment needs among institutionalized elderly in Baghdad, Iraq	Iraqi Dental Journal	<u>2002</u>

2	Severity of dental caries among 3-8 years old children in Al-Madahin village,Baghdad.	Iraqi Dental Journal	<u>1999</u>
3	Dental caries and tooth eruption among underweieght Kindergarten children in	Iraqi Dental Journal	1997
4	Dietary habits and its relation to caries experience among pre- school children in Baghdad- Iraq	Iraqi Dental Journal	2002
5	Severity of dental caries among 3- 6 year old children In Al Edwania village, Baghdad,	Journal of Baghdad College of Dentistry,	2006
6	Oral health condition among overweight children 6-11years in Baghdad -Iraq	Journal of Baghdad College of Dentistry	2009
7	Salivary antioxidants and physicochemical characteristics related to periodontal disease among a group of old adults	Journal of Baghdad College of Dentistry	2009
8	Salivary antioxidants and physicochemical characteristics related to dental caries experience among a group of old	Journal of Baghdad College of Dentistry	2009
9	Caries experience and salivary constituents among overweight children aged 6-11 year in Baghdad -Iraq	Journal of Baghdad College of Dentistry	2010
10	The effect of intelligence quotient and nutritional status on oral health condition among 6 years old school children in Baghdad	Journal of Baghdad College of Dentistry	2010
11	The effect of nutritional status on dental caries in relation to salivary flow rate, pH, inorganic phosphate, calcium, copper and lead among 5 years old	Journal of Baghdad College of Dentistry	2010
12	The effect of nutritional status on gingival health condition in relation to zinc, magnesium, sodium and potassium among 5 years old kindergarten children	Journal of Baghdad College of Dentistry	2010
13	Dental caries and salivary lipid soluble vitamins among group of women aged 30-39 years with breast cancer.	Journal of Baghdad College of Dentistry	2012

Nutritional status in relation to caries experience among primary school Iraqi children in the middle region of Iraq	Journal of Baghdad College of Dentistry	2012
Dental Caries, Mutans Streptococci, Lactobacilli and salivary status of type1 diabetic mellitus patients aged 18-22 years in relation to Glycated	Journal of Baghdad College of Dentistry	2013
The effect of Intelligence Quotient status (IQ)on caries experience in relation to salivary lead among 6years old school children in Baghdad –Iraq	منشور في المؤتمر الوطني Iraq العلمي الموحد الثاني لكليات طب الاسنان العراقية	2013
Salivary cortisol among low birth weight 5 years old kindergarten children in relation to dental caries (comparative study)	Journal of Baghdad College of Dentistry	2013
Caries experience and salivary physicochemical characteristics among overweight intermediate school females aged 13-15 years in Babylon – Iraq	Journal of Baghdad College of Dentistry	2013
Dental caries and salivary physiochemical characteristics among osteoporotic old adult women	Journal of Baghdad College of Dentistry	2014
salivary osteonnectin in relation to gingival health condition among osteoporotic old adult women	he 9 th scientific conference College of medicine – Al Nahrain university	2015
ABO Blood Type in Relation to Caries Experience and Salivary Physicochemical Characteristic among College Students at Al- Diwania Governorate in Iraq	Journal of Baghdad College of Dentistry	2015
The effect of nutritional status on arch width and length of primary teeth among five years old kindergarten children	Journal of Baghdad College of Dentistry	2015

The relation of salivary glucose	Journal of Baghdad College	2015
with dental caries and Mutans Streptococci among type1 diabetic mellitus patients aged 18-22 years	of Dentistry	
Depression status in relation to caries experience and salivary physiochemical characteristics among 15 years old students in Al-Swera city – Wassit Governorate-	Journal Baghdad College of Dentistry	2015
The effect of nutritional status on mesiodistal and bucco/ lingual or	Journal Baghdad College of Dentistry	2016
palatal diameters of permanent teeth among fifteen years old students	\$555E	
The Effect of Nutritional Status on Mesiodistal and Bucco- Lingual (Palatal) Diameters of Primary Teeth among Five Years Old Kindergarten Children	Journal Baghdad College of Dentistry	2016
Periodontal pocket depth in relation to salivary osteonectin among osteoporotic old adult women	journal of Al-Rafidian University College for Scienc	2016
Impact of secretor status (AB blood type) in relation to caries experience related to salivary alkaline phosphatase among a group of school children"	IOSR Journal of Dental and Medical Sciences(IOSR-JDMS)	2016
Personality Types in relation to the periodontal health status and salivary Dehydroepiandrosterone among teachers in	Journal Baghdad College of Dentistry	2016
Personality types in relation to dental caries and salivary testosterone among teachers in Baghdad city.	accepted Journal Baghdad College of Dentistry	2015
Impact of bitter taste threshold on caries experience in relation to ABO blood type among dental students at Al Kufa University	Journal Baghdad College of Dentistry	2016

Coronal Dental Caries in Relation to Cognitive Status among Retirees in Middle Euphrates Region	International Journal of Science and Research (IJSR)	2017
Cognitive Status among Retirees in Relation to Periodontal Health Condition in Middle Euphrates Region-Iraq	International Journal of Science and Research (IJSR)	2017
Abdominal Obesity and Dental Caries among Woman in Baghdad City / Iraq (Cross Sectional Study)	International Journal of Science and Research (IJSR)	2017
The Effect of Nutritional Status on Arch Width and Length of Permanent Teeth among Fifteen Years Old Students	International Journal of Science and Research (IJSR)	2017
The Impact of Mother-Infant Bonding on Dental Caries Severity in the Postpartum Period	International Journal of Science and Research (IJSR)	2018
The Impact of Mother-Infant Bonding on periodontal health status in the postpartum period	Journal Baghdad College of Dentistry	2018
The Impact of Depression Status on Teeth Alignment in Relation to Salivary Growth Hormone among Internally Displaced People in	International Journal of Medical Research and Health Science	2018
The impact of depression status on dental caries severity among internally displaced people in Baghdad/Iraq	Accepted for publication Journal Baghdad College Dentistry	2018
The impact of human milk interleukin 6 in lactating mothers with chronic periodontitis on infants growth	International Journal of Medical Research and Health Science	2019

Thesis which was supervised by :

No.	Thesis Title	Department	Year
	Salivary antioxidant and other physiochemical characteristics of saliva in relation to oral health among older adult	Preventive Dentistry	PhD 2009
	Dental caries, tooth morphology and salivary trace elements among well mal nourished groups aged 5 and 15 years	Preventive Dentistry	PhD 2010
	Personality types and oral health conditions in relation to physical status and salivary hormones among Iraqi teachers	Preventive Dentistry	PhD 2016
	Cognitive Impairment-Alzheimer Disease-among Retirees in Relation to Oral Health Condition and Salivary Physicochemical Characteristics Related to Gene Detection and Body Composition in Middle Euphrates Region-Iraq	Preventive Dentistry	PhD 2017
	The Impact of Periodontal Health Status with Salivary and Milk Pro-Inflammatory Cytokines on Infant's Growth and Mother-Infant Bonding Related to Body Composition of Lactating Mother in Postpartum Period	periodontology	PhD 2018
	Protein energy malnutrition in relation to oral health condition among 6 and 9 year old primary school children in Sulaimania City in Iraq	Preventive Dentistry	Msc 2007
	Oral health status in relation to nutritional status among kindergarten children 4 5 years in Al Kut	Preventive Dentistry	Msc 2008
	Oral health condition and salivary constituents (Zinc, copper, calcium, iron, and total protein) among selected over weighted primary school children	Preventive Dentistry	Msc 2009
	The effect of Intelligence Quotient status on oral health condition in relation to nutritional status among 6-10 year old children in Baghdad / Iraq.	Preventive Dentistry	Msc 2009
	Oral health condition and salivary lipid soluble vitamins among group of women aged 30-39 years with breast cancer	Preventive Dentistry	Msc 2011
	Dental caries ,mutans streptococci lactobacilli and salivary status of type 1 diabetic mellitus patients in relation to glycated haemoglobin	Preventive Dentistry	Msc 2012
	Oral health status and salivary physicochemical characteristic among overweight intermediate school females aged 13-15 years in Babylon –Iraq	Preventive Dentistry	Msc 2013

Odontometric measurements and salivary cortisol among low birth weight 5 years old kindergarten children in relation to dental caries (comparative study)	Preventive Dentistry	Msc 2013
Salivary osteonectin in osteoporotic old adult women in relation to oral health status	Preventive Dentistry	Msc 2013
Depression status in relation to oral health condition and salivary physicochemical characteristic among fifteen years old school students in Al Sewera city Wassit Governorate - Iraq	Preventive Dentistry	Msc 2014
Oral health condition and some salivary physicochemical characteristic in relation to ABOblood type among college students in Al Diwania Governorate Iraq	Preventive Dentistry	Msc 2015
Impact of sweet and bitter taste threshold on oral health condition in relation to ABO blood type amor dental students at Al Kufa University	Preventive Dentistry	Msc 2016
the impact of mother- infant bonding on mothers ora health in relation to Salivary oxytocine hormone and infants nutritional status		MSc 2018
The impact of depression status on oral health condition and salivary growth hormone related to anthropometry among internally displaced children i Baghdad/Iraq	Preventive Dentistry	MSc 2019
Epidemiology of enamel defect in Iraq	Preventive Dentistry	Diplom2005
Cleft lip and palate in relation to nutrition	Preventive Dentistry	Diplom2006
Folic acid and oral health	Preventive Dentistry	Diplom2006
Nutrition and oral health in elderly group	Preventive Dentistry	Diplom2006
Milk and milk products in relation to oral diseases	Preventive Dentistry	Diplom2007

The biological effect of laser on dental tissue	Preventive Dentistry	Diplom2010
Teeth as a source DNA for human identification in forensic dentistry	Preventive Dentistry	Diplom2016
Speech and languages disorders in relation to oral health	pediatric dentistry	Diplom2018

