



C.V.

Name: Seta Arshak Sarkis Khalatian

Date of Birth: 1963

Religion: Christian

Martial Statues: Married

No. of Children: two

Specialization: Oral & maxillofacial Pathology

Position: Professor at the College of Dentistry /Uruk University
Department of Oral diagnosis

Scientific Degree: Professor

Work Address College of Dentistry /Uruk University

Work Phone: not available

Mobile: 07703907000

E_mail: dr.seta_sarkis@uruk.edu.iq

First, Scientific Certification

Degree Science	University	College	Date
B.D.S.	Baghdad	Dentistry	1986
M.Sc.	Baghdad	Dentistry	23-12-1993
Ph.D.	Baghdad	Dentistry	12-2-2009

Second , Career

No	Career	Workplace	From – To
1	Dentist – demonstrator	College of dentistry University of Baghdad	10-8-1986 until 1994
2	Teacher- teaching assistant	Assistant lecturer –Faculty Of dentistry –university of Baghdad	22-2-1994 until 2000
3	Teacher lecturer	Lecturer Faculty Of dentistry –university of Baghdad	September2000 until 2004
4	Assistant professor	Assistant prof. Faculty Of dentistry –university of Baghdad	22-9-2004 until this period

Third ,University Teaching

No.	University	The(Institute/College)	From-To
1	Baghdad	College of Dentistry	22-2-1994 until this period

Forth , Courses which you Teach:

No.	Department	Subject	Year
1	Oral Diagnosis	General Pathology - Preliminary studies	2003-2011
2	Oral Diagnosis	Oral pathology - Preliminary studies	1993 - until this period
3	Oral Diagnosis	General Pathology – postgraduate	2009-until this period

4	Oral Diagnosis	Oral pathology- postgraduate	2012-until this period
5	Oral Diagnosis	Genetics- postgraduate	2012-until this period
6	Oral Diagnosis	Oncology- postgraduate	2013-2015

Fifth, Thesis which was supervised by:

No.	Thesis Title	Department	Year
1	Immunohistochemical expression of transforming growth factor beta and Matrix Metalloproteinase- 2 in Oral Squamous cell carcinoma.	MSc. oral &maxillofacial pathology/Oral diagnosis. Ministry of health	2010-2012
2	Immunohistochemical Expression of E-cadherin and CD44 adhesion molecules in Oral Squamous Cell Carcinoma	MSc. oral &maxillofacial pathology /Oral diagnosis. Ministry of health	2011-2013
3	Immunohistochemical Expression of Osteocalcin, Transforming Growth Factor beta-1 and Bone morphogenetic protein-7 in Fibrous Dysplasia and Ossifying Fibroma of the Jaw bones (A comparative study)	MSc. oral &maxillofacial pathology /Oral diagnosis. Ministry of health	2013-2015
4	The expression of P53,MDM2 and Sonic Hedghog pathway in Oral, Laryngeal and Cutaneous Squamous Cell Carcinoma in relation toHPV16,18. A comparative study by tissue microarray and polymerase chain reaction	PhD. oral &maxillofacial pathology /Oral diagnosis College of Dentistry/Maysa n university	2011-2013

5	Immunohistochemical Expression of AKT in Correlation with BAD, ATM, Cyclin- E,MDM2 andP21 in Oral Squamous Cell Carcinoma (A comparative study)	PhD. oral &maxillofacial pathology /Oral diagnosis Ministry of health	2013-2014
6	The association of Cytokines(TNF-a,IL10)and HLA(A&B)gene pleomorphism with periodontitis	PhD.periodontic s College of Dentistry/Al- mustensirya university	2015-2017

Sixth, Scientific activities:

No.	Conferences Title	Year	Place	Type of Participation
1	Annual scientific conference of post graduate students	1993	Baghdad Al-Nahrain medical college	Research lecturer
2	Annual scientific conference of post graduate students	2009	College of Dentistry –Baghdad University	Research lecturer
3	Continuous education program	2005 2009 2010 2011 2012 2013 2014 2015 2016	College of Dentistry –Baghdad University	Participant lecturer
4-	Annual scientific conference	2013	College of Dentistry – Al- mustensirya university	lecturer

5	The International scientific conference	2013	Al- kindy college of medicine	Participant
6	The medical city conference	2013 2014 2015 2016	Darb almusawi hall	Participant
7	The 9 th scientific conference	2014	Al- mustensirya medical college	Participant
8	The 15 th scientific conference	2016	college of medicine –Baghdad University	Participant
9	General pathologists Arab conference& workshop	2011	Lebanon	Participant
10	Scientific seminars	2012 2013 2014 2015 2016	College of Dentistry –Baghdad University	Participant
11	Conferences of the Iraqi dental association	2009 2010 2011 2012 2013 2014	Erbil& Baghdad	Participant
12	Medical specialties conference	2012	Duhok	Participant
13	Post graduate students Conferences of the College of Dentistry	2012 2013 2014	Baghdad	lecturer Participant

14	Scientific seminar	2012	College of Dentistry –Al anbar University	Participant
15	The science day	2016	Baghdad University	Participated by a poster
16	The 1st scientific conference of Al- Ninawa medical college	2012	Al -Mosul	Participant
17	The first Seminar & workshop of cancer researches	2016	Conference hall of the pioneer center of cancer researches at the college of medicine - Baghdad University	Participant
18	Training course	2016	the pioneer center of cancer researches at the college of medicine - Baghdad University	Participant
19	Many scientific conferences, seminars, Workshops and educational programs from 2016 till 2020		Different places and occasions	Participant

Seventh, Scientific Activities:

No.	Within the College	Outside the college
-----	--------------------	------------------------

1	Member of the medical committee at the college	Member of the leadership center of cancer researches
2	Participant at the rehabilitation center in the education development of the teaching methods at the University of Baghdad	Scientific sobriety exam committee
3	The scientific committee	
4	The central committee extraction of MSc & PhD thesis	

Eighth, Research Project in the Field of Specialization to The Environment and Society or the Development of Education:

No	Research title	place of Publication	Year
1	Dental anomalies in Al-Radwaniya Iraqi village	Iraqi Dental Journal	vol.33 March 2003
2	Odontogenic cysts & tumors in Iraqi children (Analysis of 109 cases)	Iraqi Dental Journal	vol.33 March 2003
3	Assessment of Magnesium & Calcium status in oral cancer patients	Journal of the college of Dentistry	vol.17 No.1 2005
4	Immunohistochemical Expression of Epidermal Growth Factor Receptor (EGFR) in Oral Squamous Cell Carcinoma in Relation to Proliferation, Apoptosis, Angiogenesis and Lymphangiogenesis	Head & Neck Oncology	25 June 2010 2:13:2010
5	Salivary Gland Tumors in Iraqi Children & Adolescents	Egyptian Dental Journal	vol. 56 No. 3 July 2010
6	Benign Non Odontogenic Tumors in Children and Adolescents (Analysis of 77 cases)	Egyptian Dental Journal	vol. 56 No. 3 July 2010
7			

8	Immunohistochemical Expression of Osteocalcin, Transforming Growth Factor beta-1 and Bone morphogenetic protein-7 in Fibrous Dysplasia and Ossifying Fibroma of the Jaw bones (A comparative study)	International journal of current research	vol.7 issue7 2015
9	Immunohistochemical distribution of myofibroblasts in oral squamous cell carcinoma, verrucous carcinoma and oral epithelial dysplasia	Iraqi Dental Journal	Vol.36 Issue1 2014
10	Angiogenesis and MMP-2 expression in Oral Squamous Cell Carcinoma & Verrucous carcinoma and its correlation with clinicopathological parameters	Diyala Medical Journal	Vol. 6 Issue 1 2014
11	Immunohistochemical evaluation of actin expression in basal cell carcinoma and oral squamous cell carcinoma	Tikrit Journal of Dental Sciences	Vol. 6 Issue 1 2014
12	Immunohistochemical Expression of TGF- β in relation to invasion potential evaluated by MMP-2 in Oral squamous cell carcinoma	Journal of the college of Dentistry	vol.24 No.4 2012
13	Immunohistochemical Expression of E-cadherin and CD44 adhesion molecules in Oral Squamous Cell Carcinoma	Journal of the college of Dentistry	vol.25 No 12013
14	The expression of p53 and MDM4 in oral, laryngeal and cutaneous squamous cell	European Scientific Journal	vol.9, No.36, 2013

	carcinoma (A comparative study by tissue microarray)		
15	Immunohistochemical expressions of BAD, MDM2, and P21 in oral squamous cell carcinoma	Journal of the college of Dentistry	Vol. 28 No. 2 2016
16	Immunohistochemical expressions of AKT, ATM, and Cyclin-E in oral squamous cell carcinoma	Journal of the college of Dentistry	Vol. 28 No. 3 2016
17	The Association of cytokine TNF-alpha Polymorphisms with Chronic Periodontitis in Iraqi patients	Diyala Medical Journal	Accepted for publishing 2016
18	The Association of HLA-A Gene Polymorphisms with Chronic Periodontitis in Iraqi patients	Diyala Medical Journal	Accepted for publishing 2016
19	Prevalence of high-risk HPV 16 in oral squamous cell carcinoma and its association with SHH, GLI-1, and GLI-2 overexpression: a genotyping study	Basrah Journal of Surgery	Vol.22 JUNE 2016

Ninth, Membership:

Iraqi Dental Association

Tenth , Awards and Certificates of Appreciation:

No.	Name of Awards and Certificates	Donor	Year
1	Acknowledgment	University of Baghdad	2000 2013 2015 2016
2	Acknowledgment	College of Dentistry –Dean Office University of Baghdad	1999 2016 2016
3	Acknowledgment	The assistant manager of University of Baghdad	2014
4	Many Certificates of Appreciation till 2020	From different donores	Till 2020

Eleventh, Scientific Literature :

No.	Scientific Literature Title	Year of The Publication
1	No published books	
2	No published books	

Twelfth, Languages:

- ✓ Arabic
- ✓ Armenian
- ✓ English