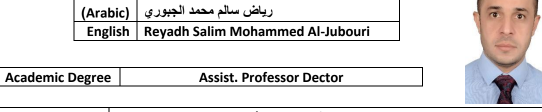


Ibn Sina University of Medical and Pharmaceutical Sciences **College of Dentistry**



Curriculum Vitae

Name:	
(Arabic)	رياض سالم محمد الجبوري
English	Reyadh Salim Mohammed Al-Jubouri



(Department) Mobile no./ 009647703020106
office tel. 009647830604149
e-mail reyadhsalimh@gmail.com
(Academic and
Personal)

Current Responsibilities	
	Head of Basic Sciences Branch

Research Interest (titles)	
	Immunohistochemistry (IHC)
	Tissue Microarray (TMA)
	Tumor Markers

Teaching Interest	
Interest	
	Histology
	Medical Biology



Ibn Sina University of Medical and Pharmaceutical Sciences College of Dentistry



Current	
Collaboration	
and Partnerships	

Education (Degree, College, University, Year)	
	Ph.D Histology –College of Science- University of Baghdad (2013) M.Sc Histology –College of Science- University of Tikrit (2008) B.Sc Biology – College of Science- University of Tikrit (2005)

Date of joining Ibn Sina University of	20 September 2016
Medical and Pharmaceutical Sciences	

All my researches are focusing on the evaluation of tumor markers in
solid type of tumors such as breast, colon rectal and thyroid by using
IHC, FISH, CISH, and then I have applied tissue microarray techniques
in my researches.

Publications	
	Reyadh Salim Al-Jubouri, Faeza Aftan Al-Rawi and Ali Hussien Al-
	Khafaji. Immunohistochemical expression of Bcl3 in human breast
	carcinoma. Iraqi Journal of Science, 2014, Vol 55, No.1, pp:35-39.
	Reyadh Salim Al-Jubouri, Faeza Aftan Al-Rawi and Ali Hussien Al-
	Khafaji. Urokinase-type plasminogen activator system in human
	breast cancer. Iraqi Journal of Science, 2013, Vol 54, Supplement
	No.4, pp:1050-1056.
	Ban Jasim Mohamad, Khawla Hori Zghair, Faeza Aftan Zghair and
	Reyadh Salim Mohammed. Assessment the Immunohistochemical
	Expression of Cathepsin D in Iraqi Patients with Colorectal
	Carcinoma. Iraqi Journal of Science, 2015, Vol.56, No.4C, pp: 3337-
	3345.
	Maha F. Altaee, Noor M. Jabbar, Reyadh S. Mohammed and Rana Z.
	Naji. Evaluation of her/-neu gene status using FISH/CISH tecqhniques



Ibn Sina University of Medical and Pharmaceutical Sciences College of Dentistry



RMICEUT	
	in Iraqi breast carcinoma patients. International Journal for Science
	and Technology, 2016. vol. 11, No.3.
	Noor M. Jabbar, Maha Fakhry Altaee, Rana Zuhair Naji and Reyadh
	Salim Mohammed. Correlation of Her-2/neu gene amplification by
	FISH and CISH with clinicopathological parameter of Iraqi breast
	carcinoma patients at central public health laboratories. Bio-
	Genetics Journal, Vol. 4, No. 4 (2016): 73-77.
	Ban Jasim Mohamad, Reyadh Salim Mohammed, Sajed Saad
	Mohammed, Faeza Aftan Zghair, Haneen Husam Mahmoud and
	Maryem Faris Hameed. Immunohistochemical Detection of BRAF in
	Iraqi Women with Different Breast Tumors. International Journal of
	Science and Research (IJSR), Volume 6 Issue 8, August 2017.
	Reyadh Salim Mohammed, Ban Jasim Mohamad and Rana Zuhair
	Naji. Detection of Some Biomarkers in Iraqi Patients with Thyroid
	Carcinoma. IOSR Journal of Pharmacy and Biological Sciences (IOSR-
	JPBS), issue 4 Ver. IV (Jul – Aug 2017), PP 34-39.
	Reyadh Salim Mohammed and Faeza Aftan Zghair. Semi-quantitation
	of urokinase plasminogen activator system (uPAS), and Bcl3 in breast
	tumors. Scholars Journal of Applied Medical Sciences (SJAMS), Aug
	2017; 5(8D):3268-3273.
	Reyadh Salim Mohammed, Ban Jasim Mohamad and Faeza Aftan
	Zghair. Expression of tumor necrosis factor-alpha (tnfα) in primary
	breast carcinoma in Iraqi women. European Journal of Biomedical
	and Pharmaceutical Sciences, 2018, Volume 5, Issue 8, 609-615.
	Ban Jasim Mohamad, Hind Hussein Obaid, Reyadh Salim
	Mohammed, Faiza Aftan Zghair, Rasmiya Abd Aboresha and Zainab
	Zamel Khalaf. Study The Toxic Effect Of Different Doses Of Duprost
	On Spleen Of Albino Mice. IOSR Journal of Pharmacy and Biological
	Sciences, Vol. 13, Issue 4 Ver. VI (Jul – Aug 2018), PP 41-45.
	Reyadh Salim Mohammed and Israa Mahdi Alsudany. <i>GATA 3, an</i>
	immunohistochemical expression and clinicopathological correlation
	with breast tumors. Journal of International Pharmaceutical
	Research, 2018, 45(1): 350-356.
	Faeza Aftan Zghair, Ban Jasim Mohamad and Reyadh Salim



Ibn Sina University of Medical and Pharmaceutical Sciences College of Dentistry



Mohammed. Utility of Estrogen receptor alpha (ERα), progesterone receptor (PR), and HER2 expression in primary breast carcinoma in Iraqi Women. International Journal for Development Research, Volume 8, issue 8 of August 2018.

Biography (Ex: academic	
history, Awards)	
	September 2016 Till now: Ibn Sina University of Medical and
	Phamaceutical Sciences-College of Dentistry
	August 2008-September2016: Lecturer, Biology dept. College of Science
	/University of Tikrit
	December 2006-August 2008: Employee, College of Dentistry/University
	of Tikrit.

Activities	
	Continued medical education in Ibn Sina university of Medical and
	pharmaceutical sciences.
	Training on TMA techniques in UK.
	Training on IHC and qPCR in UK.
	Training of Tissue processing techniques/ Alnahrain university/
	Research center