

الأسم الرباعي: مياده الياس يلده بطرس
اللقب العلمي : بروفيسور مساعد

Dr. Mayada Ilias Yalda Al-Sanati

Assistant professor

Date and place of birth: 24/3/1967 Iraq / Basra

Status: Married

Nationality: Iraqi

Passport Number: A4452648

In 1991 obtained the M. B. Ch. B. from Basra University, College of Medicine.

In 1991-1994 worked as a rotator doctor in Basra General Hospital and Basra Teaching Hospital

In 1994 started the M.S.c in Basra Teaching Hospital, under the supervision of Assistant Prof. Foad Al dahan and Ali Al temimi

In 1997 completed the M.S.c. in Pathology, Basra University, College of Medicine.

In 1998 specialist in pathology in Basra Teaching Hospital

In 1999 specialist in pathology in Basra General Hospital

In 2003 Assistant lecturer in Duhok University, College of medicine and a specialist in pathology / Azadi Teaching Hospital.

In 2005 training in Egypt on immunohistochemistry and molecular pathology.

In 2006 started the Ph.D in Pathology in Baghdad University, College of Medicine, under the supervision of Prof Jaladet M. Salih and Prof Salim.R. Al-Aubaidy

In 2007 Partial time specialist in pathology in Duhok University, College of medicine and research work in Duhok molecular research center.

In 2009 completed the Ph.D. in Pathology, Baghdad University, College of Medicine.

In 2009 Lecturer in Duhok University, College of medicine and a senior in pathology/ Duhok Central Lab.

Assistant professor in 18/3/ 2013 - school of medicine / Duhok University

In 2014, the representative: faculty of medical science lecturers

A member in council of faculty of medical science in 2014

A member in clearance committee in 2016

Thesis

1. Causes of infertility in females For MSc pathology/ Basra1997
2. Genetic Analysis of Breast Cancer- Specific Mutations: Using PCR and Immunohistochemistry. For PhD / Baghdad 2009

Some of the Supervising postgraduate students

- 1- Histological evaluation of pulp tissue with caries, correlated with protease-activated receptors by IHC. From 2016-2019
- 2- Molecular Analysis of Predictive Genes of Colorectal Cancer in Tumor and Adjacent Stroma of Three- and Five-years Survivor Patients. from 2020

3- IHC-based signature as a prognostic classifier for colorectal carcinoma. From 2020

الأبحاث المنشورة بعد الدكتوراه (بعد 2009)			
السنة	العدد	المجلة التي تم النشر فيها	العنوان
2010	Vol4 \ No 1	Duhok Medical Journal	Primary pleural liposarcoma
2012	No: Manuscript 105	Babel Medical Journal	Estrogen and Progesterone Receptors (ER and PR) Status of Breast Cancer Cases in Kurdistan and Their Correlation with Pathologic Prognostic Variables
2012	No: Manuscript 28/Conf./2012	Duhok Medical Journal	Immunohistochemistry; An Important Diagnostic Aid In The Evaluation Of Ovarian Cancer
2013	Volume 5 Issue 1 Mar 2013	ISRA MEDICAL JOURNAL	The Significance of The Papanicolaou Smears In Diagnosis of Squamous Intraepithelial Lesion. A Cytohistopathological Study
2014	1\17	Duhok Medical Journal	Immunohistochemical markers for recognition tissue of origin in metastatic cancers
2015	18/1	Duhok Medical Journal	Manual And Computer-Assisted Cytomorphometric Analysis of Saliva and Gingival Smears in Diabetic Patients
2016	6(1)	Cancer Biology USA	The Role Of Immunohistochemistry In The Evaluation Of Undifferentiated Gastric Cancer

Turkey		ARTÍCULO DE INVESTIGACIÓN CIENTÍFICA Y TECNOLÓGICA	Inflammatory response of the human tooth pulp tissue to dental caries
2018	7(7): 47-53. ISSN No: 2319-5886. Available online at www.ijmrhs.com	International Journal of Medical Research & Health Sciences,	Protease-Activated Receptors 2 and Alpha-Smooth Muscle Actin Expression in the Pulp Tissue of Caries Teeth.
2019	Vol 11 No. 3	Al- Kufa University journal for biology	Breast Cancer Survival Rate; Clinico-Pathological Correlation in Duhok
2019	Vol 11 No. 2	Al- Kufa University journal for biology	Recurrent miscarriage is associated with protein C and S deficiency among Duhok women
2020	;5(2):347-355	Online Turkish Journal of Health Sciences	Thyroid Dysfunction in Down syndrome Patients; Clinical and Chromosomal Correlation.
2023	acceptance letter EISSN: 2312-6760. Date: 29-04-2023	Medical Journal of Babylon/	The Receptor Tyrosine Kinase EphA2 and Integrin-Linked Kinase Expression in Colorectal Cancer in Relation to the Severity of the Tumor
2023	Acceptance letter ISSN (P)2073. 2/5	Al-Kufa University Journal for Biology.	The Ten-Year Survival Rate for Breast Cancer Females in Kurdistan/Iraq: Special Facts and Features.

البريد الإلكتروني mayadaelias@yahoo.com

موبايل كورك 0750-4695063 بعد اضافة كود العراق