Contact Info:

Name: Amany Nour El-Din Abd El-Latif Abdou

Title: Assistant professor of Oral Pathology

Tel:150 " room phone"

Email:amany.noureldin " only @pua.edu.eg"

Room:623



Biographical sketch

(Academic Degrees-Fellowships

and Associations)

- Diploma in Oral medicine and peridontology. Faculty of Dentistry,
 Alexandria University November 1989
- Diploma in Pedodontic. Faculty of Dentistry, Alexandria University,
 November 1993
- Master Degree in Oral Pathology, Faculty of Dentistry, Alexandria
 University 2000
- Doctorate in Oral Pathology Faculty of Dentistry, Alexandria University
 2005

publications	 Abo Khadr N., Nouh H, Tayel H and Nour El-Din A. Study of oncogenic viruses in patients with malignant Non Hodgkin's Lymphoma. Egyptian J. of Medical Microbiology: January 2007; vol.16:39-48 Tayel H, Nour El-Din A and Nasr M. EXPRESSION OF Cyclooxygenase - 2(COX-2) AND VASCULAR ENDOTHELIAL GROWTH FACTOR (VEGE) IN ORAL PREMALIGNANT LESIONS AND SQUAMOUS CELL CARCINOMA.Bulletin of Alexandria Faculty of Medicine: 44.no.3. Yassin H, Nour El-Din A, Labib J. Gadalla M, Naggar V and Morcous G. THE EFFICACY OF LOCALLY APPLIED METRONIDAZOLE AND PENTOXYPHELINE GELS IN THE TREATMENT OF INDUCED SKIN ULCERS: EXPERIMENTAL STUDY IN RATS. Egyptian Dental Journal: April 2009; vol.55:1665-72 Yassin H, Nour El-Din A, El Kholy A, and Labib J. CLINICAL EVALUATION OF LOCALLY DELIVERED METRONIDAZOLE AND PENTOXIFYLLINE COMBINATION THERAPY IN THE TREATMENT OF RECURRENT APHTHOUS STOMATITIS. Egyptian Dental Journal: April 2009; vol.55:1725-31 Nour El-Din A. Oral mucosal lesions in patients with viral Hepatitis C. HCVisi tan oncogenic virus? Lap LAMBERT Academic Publishing GmbH& Co. KG.Saarbrüken 2010 ISBN: 978-3-8433-6472-0

	 Abd El-Latif A, and Fata M. EARLY DETECTION OF MALIGNANT MELANOMA USING MELANOMA COCKTAIL BIOMARKER (HMB-45 AND MART-1). Egyptian Dental Journal: October 2010; vol. 56: 2389-95I Abouelazm S, Abd El-Latif A, Yassin H and Abdelhamid S. SHISTOSOMIASIS AND HCV INFECTIONS –DO THEY HAVE A ROLE IN THE PATHOGENESIS OF SOME ORAL PATHOLOGICAL LESIONS? Egyptian Dental Journal: October 2010; vol. 56:2607-16. Amani N. Abd El-Latif1 and Ibrahim M. Zeiton.The Role of Beta Catenin and Platelet Derived Growth Factor Antibodies in Head and Neck Intermediate Grade Soft Tissue Tumors. Life Science Journal 2012;9(4)		
	STUDY OF MELANOMA WITH REFERENCE TO ITS POSSIBLE VIRAL ETIOLOGY. World Research Journal of Clinical Pathology . Volume 1, Issue 1, 2012, pp 01-05. Available online at http://www.bioinfopublication.org/jouarchive.php?opt=&jouid=BPJ0000043		
Academic			
Research	Pathological oral lesions		
interests:	Cancer		
	Oral tumors		

i .		
<u> </u>		