

ISSN 2072-2265

DAMASCUS UNIVERSITY

JOURNAL

FOR HEALTH SCIENCES



A Refereed Research Journal

VOL. 35 – NO.2 – 2019

Managing Editor:

Prof. MHD.YASSAR ABDIN

Rector of Damascus University

Editor – in – Chief

Prof. Salah Chaikha

Editorial Board

Prof. Faten Rostom

Deputy Editor-in-Chief- Faculty of Medicine

Prof. Yusra Hidah

Faculty of Medicine

Prof. Faiza Kubaily

Faculty of Pharmacy

Prof. Lama A. Youssef

Faculty of Pharmacy

Prof. M. Bashier Almonaqel

Faculty of Dentistry

Prof. Monir Harfosh

Faculty of Dentistry

Prof. M. Salem Rekab

Faculty of Dentistry

Editing Director

Prof. Mohamad Baker

Executive Secretary

Deyala Aweda

CONTENTS

• Correlation Between Smoking And Cervical Cancer in Syria	Walid Al-Saleh	10
• Joint Sparing Surgery for Children with Malignant Bone Sarcomas	Rostom Mackieh	22
• Evaluation of different Insulin Regimens for Children with Type 1 Diabetes Mellitus	Asad ALbrahim	36
• Clinicopathological Analysis of Kidney Diseases in University Children's Hospital in Damascus	Hala Wannous	46
• Assessment of the oral health of elderly diabetic patients	Fatima Hallaj	56
• laparoscopic Appendectomy in the Management of Acute Appendicitis A Comparative study	Samer Sara	70
• Patient' Satisfaction With Health Service Provided By Family Medicine Clinics At 7th April Health Center	Othman Seirawan	82
• The Relationship of Maternal serum calcium Level and the Risk of preeclampsia	Mahmoud Sabsoub	92
• Corneal Topography And Pachymetry Changes After Biaxial Phaco	Sameh Issa	100
• Anomalous Coronary Artery Origin and Course Between the Great Arteries	Mohammad Bashar Izzat Hazem Aljasem Nada Sabbagh	108
• Coronal Staining Potential of "ERRMF" , "Biodentine" and "WMTA" Used for Direct Pulp Capping -A Comparative InVitro Study-	Souad Abboud	114
• Evaluation the improvement of skin hardness and flexibility in Facial Atrophic Scars Treatment with Automated Micro Needling	M. hassan jafu	130
• In vitro effect of air pressure and powder flow rate operating parameters on the air-abrasion cutting rate in a static cutting mode	Hussam Milly	146
• Evaluation of the Effect of Functional Treatment for Skeletal Class II Patients on the Temporomandibular Joint Using Cone Beam Computed Tomography	Ahmad Burhan	154
• An Assessment of Working Casts Quality for Crown and Bridgework among Undergraduate Dental Students at Damascus Dental Faculty	Nabil Alhourri	172
• A comparative study of some retention factors of teeth preparation between Damascus University and International University for Science and Technology	Eyad Swed Yousef Al-Abbass	178
• Study of the Biomechanical Behavior of Orbital Fractures Using Finite Element Analysis	Khaldoun Darwich M. Ayham Darwich	190
• A comparative study of shear bond strength of self adhesive resin cement and self etching resin cement to dentin	Ayad Swed Nabil ALhourri	200
• The Use of Laser on Detection of Vertical Root Fractures by DIAGNO dent <In Vitro Study>	Hiba Odeh Omar Hamadah	208