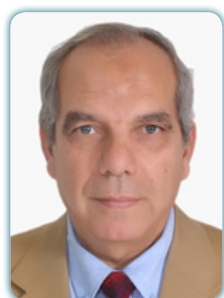


24th International Conference and Exhibition on

DENTISTRY & ORAL HEALTH

April 17-19, 2017 Dubai, UAE



Magdy Kamel Khaled Hamam

King Saud University, Saudi Arabia

Oral Ulceration & Vesiclobulus lesions

A clinician attempting to diagnose an ulcerative or vesiculobullous disease of the mouth is confronted with the fact that many diseases have a similar clinical appearance. The oral mucosa is thin, causing vesicles and bullae to break rapidly into ulcers, and ulcers are easily traumatized from teeth and food, and they become secondarily infected by the oral flora. These factors may cause lesions that have a characteristic appearance on the skin to have a nonspecific appearance on the oral mucosa. Mucosal disorders may occasionally be correctly diagnosed from a brief history and rapid clinical examination, but this approach is most often insufficient and leads to incorrect diagnosis and improper treatment. The history taking is frequently underemphasized, but, when correctly performed, it gives as much information as does the clinical examination. A detailed history of the present illness is of particular importance when attempting to diagnose oral mucosal lesions. A complete review of systems should be obtained for each patient, including questions regarding the presence of skin, eye, genital, and rectal lesions. Questions should also be included regarding symptoms of diseases associated with oral lesions; that is, each patient should be asked about the presence of symptoms such as joint pains, muscle weakness, dyspnea, diplopia, and chest pains. The clinical examination should include a thorough inspection of the exposed skin surfaces; the diagnosis of oral lesions requires knowledge of basic dermatology because many disorders occurring on the oral mucosa also affect the skin. So, the tool will include, Definitions, Classifications, Clinical features, Pathogenesis, Differential diagnosis, Treatment & new trends.

Biography

Dr. Magdy Hamam is Professor and Head division of Oral Medicine (KSU)- Saudi Arabia • He is formerly Vice Dean . Dental College – Al-azhar University - Egypt – , Chairman of Oral Medicine Department - Dental College – Al-azhar – University – EGYPT- He is , a member (International American Association of Periodontology (IAAP) , International Association of Maxillofacial Radiology (IAMR) , Egyptian Dental Association & Saudi Dental Society- 2008). He is also , Editorial Board Membership: Journal Dentistry & Oral Care & International Journal of Dentistry and Oral Science (IJDOS). Prof. M.Hamam is a Member for Faculties Promotion (at :- King Abdulaziz - King Faisal Univ. of Dammam - & Sana's Un.- Yemen.) • Reviewer. & Referee for King Abdul-Aziz city for Science and Technology (KACST) & Journals (KSUDS - SJDR - SDJ) in the Kingdom of Saudi Arabia • He went Tripoli university – Libya as Visitor Professor . Research interests include different aspect in oral medicine , periodontology & radiology) the most recent publications (Journal of Endodontology (JOE) (J Endod) , The Saudi Dental Journal for Research (SDJR) & Saudi Dental Journal (SDJ). He received all of his professional dental degrees in the Cairo & Al-azhar – universities & Post- doctor degree – Maxillofacial Radiology - Dental College – Osaka – Japan. Dr.M.Hamam attend many international conferences , lastly . Oral presentations at (Dalian – Chania 2015) & (Melbourne - Australia 2016)

mkkhaled58@hotmail.com

Notes: