

عنوان مقاله:

Oral Manifestation Associated with Biochemical and Hematological Changes in Iraqi End-Stage Renal Failure **Patients**

محل انتشار:

مجله علوم دارویی و شیمی, دوره 6, شماره 6 (سال: 1402)

تعداد صفحات اصل مقاله: 10

نویسندگان:

Ahmad Fliah Hassan - Oral Medicine and Pathology, Oral Medicine Department, College of Dentistry, Mustansiriyah University, Baghdad, Iraq

Suzan Mohammed Abdul Raheem - Oral Medicine, Oral Medicine Department, College of Dentistry, Mustansiriyah University, Baghdad, Iraq

Hani Radhi - Oral and Maxillofacial Surgery, Department of Oral Surgery and Periodontics, Mustansiriyah university, Baghdad, Iraq

Hayder Hamed Abed - Prof. in Clinical Biochemistry Basic Science Department, College of dentistry, Mustansiriyah university, Iraq, Baghdad

خلاصه مقاله:

Poor oral health may relate to critical conditions in patients with stage renal failure, as aging and medications are the common concurrent cause, besides a state of biochemical, hematological, and immune deficiencies that elevate the risk for systemic consequences leading to the oral pathogen. Twenty-one male patients and nineteen females were enrolled in this research. The age intervals ranged from YY to FF years old. All patients were admitted to the Al-Karama teaching hospital/ Al- Hayate center in Bagdad/Iraq. All patients were subjected to oral clinical and lab analysis; The percentage distribution of oral manifestation in males was \" % for burning sensation, FF % for attrition, ዮ۰ % for abrasion, and ۳۱ % for gingivitis. The females' percentage distribution was 1 % burning sensation. ۴۵% attrition, 15 % abrasion and 46 % gingivitis. The male percentage of oral manifestations distribution were more observed in males than female, except burning sensation and attrition were more observed in females. Oral manifestations are mostly related to abnormal calcium, potassium, Aspartate aminotransferase, albumin, and .hematological disorders related to end-stage renal failure patients

کلمات کلیدی:

renal failure, Biochemical changes, Hematological changes, Oral changes, Oral Health

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1555257



1022/10 00: 02:0: