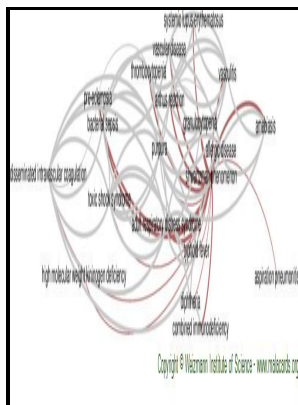


Study on the histological reaction of hamster oral mucosa to porcine skin grafts

Faculty of Dentistry, University of Toronto - The healing of hamster oral mucosal wounds covered by porcine grafts. A histologic study



Description: -

-study on the histological reaction of hamster oral mucosa to porcine skin grafts

-study on the histological reaction of hamster oral mucosa to porcine skin grafts

Notes: Thesis (Dip. Periodont.)--University of Toronto, 1982.

This edition was published in 1982



Filesize: 57.103 MB

Tags: #The #healing #of #hamster #oral #mucosal #wounds #covered #by #porcine #grafts. #A #histologic #study

oral mucosa field: Topics by Science.gov

Chi-squared test was used for dichotomous data. Yang C, Tirucherai GS, Mitra AK. A Total of 8 hamsters were investigated 4 normal and 4 DMBA treated.

Frontiers

Interposed among the vessels are both delicate and mature collagen fibers with fibroblastic hypercellularity that is variable in older lesions where sclerosis is prominent. Our results demonstrate that resident DCs isolated from the oral tissue of allografted patients affected by cGVHD are originated from the donor. Also, dysplasia was seen in 8 patients 10.

Frontiers

The bicarbonate concentration in human saliva does not exceed the plasma level under normal physiological conditions. Furthermore, this approach is also applied to the determination of the safe margin between normal and abnormal mucosae, making it possible to provide real-time, *in vivo* inspection during oral maxillofacial surgery.

Enhancing the Buccal Mucosal Delivery of Peptide and Protein Therapeutics

Our results show that different anatomical locations produce distinct autofluorescence spectra. Saliva from patients with aphthous ulcers and Behcet disease prone to oral ulcers failed to induce NETosis, but for different reasons it demonstrated that disordered homeostasis in the oral cavity may result in deficient saliva-mediated NETosis. These results strongly suggest that topical administration of leptin may be useful as a treatment to promote wound healing in the oral mucosa.

Epidermal Cell Migration and Wound Repair

The purpose of this investigation was to study the prevalence of HPV in oral cavity of women with oral sex practices and cervical lesions. Also, dysplasia was seen in 8 patients 10. Lymphatic vessels in gingiva protect against periodontal disease development, but quantification of lymph flow in this area has so far never been performed, due to lack of reliable methods.

rabbit oral mucosa: Topics by Science.gov

The results suggest that LLLT used for soft tissue operations provides better and faster wound healing and that LLLT enhances epithelization. Furthermore, the clinical applications of such biomechanical knowledge on the mucosa are explored to address some critical concerns, including stimuli for tissue remodelling interstitial hydrostatic pressure , pressure—pain thresholds, tissue displaceability and residual bone resorption. The dentin-enamel junction separates enamel and dentin.

Related Books

- [Canti del Conte Giacomo Leopardi.](#)
- [Annals of Oman to 1728](#)
- [Smoking and Health - Report of the Advisory Committee to the Surgeon General of the Public Health Se](#)
- [Federal Trade Commission and our competitive system - Address before the Grinding Wheele Institute.](#)
- [Wir - die Grundbegriffe der Wir-Psychologie.](#)