

Investigation into methods of dental pulp testing and factors affecting the response of the pulp to stimulation.

- - Potassium currents in cells derived from human dental pulp



Description: -

-investigation into methods of dental pulp testing and factors affecting the response of the pulp to stimulation.

-investigation into methods of dental pulp testing and factors affecting the response of the pulp to stimulation.

Notes: Thesis (Ph. D.)--The Queens University of Belfast, 1985.

This edition was published in 1985



Filesize: 26.62 MB

Tags: #Potassium #currents #in #cells #derived #from #human #dental #pulp

Evidence based dental trauma treatment

Lasers in dentistry: a review.

1. Introduction

Razzoog and Koka noted that increasing the air pressure beyond 90 psi actually reduced the abrasiveness of the Microprophy System Danville Engineering Co.

Dental pulp test

Asymptomatic irreversible pulpitis is a transition of symptomatic irreversible pulpitis into an inactive and quiescent state. Figures 2a and 2b show a tooth with a reduced periodontal support which could potentially have been successfully managed had a horizontal root fracture been identified earlier.

Evidence based dental trauma treatment

Evid Based Complement Alternat Med. In a recent investigation, SHED-CM protected the heart from acute ischemic injury as it suppressed inflammation and apoptosis.

Pulp (tooth)

In deciding on the usefulness of a diagnostic test an additional factor to take into account is the relative value of the possible health states resulting from diagnosis and subsequent therapy. Sjögren's Syndrome and exocrine dysfunction; salivary gland dysfunction due to radiation therapy for the

head and neck malignancies, aging, and other causes; biology of stem cells and development of the salivary glands; salivary gland engineering and regenerative therapies; saliva as a diagnostic fluid.

Dentine caries excavation: a review of current clinical techniques

Aims This lecture aims at providing attendees with knowledge about the clinical diagnosis of pulpal and periapical disease. Transplantation of cultured dental pulp stem cells into the skeletal muscles ameliorated diabetic polyneuropathy: therapeutic plausibility of freshly isolated and cryopreserved dental pulp stem cells.

Assessment of the periapical and clinical status of crowned teeth over 25 years

The vital role of bone marrow MSCs in cell-based therapies is shown through their immunomodulatory, trophic, and paracrine functions that may have the greatest *in vivo* therapeutic impact however, these functions have been demonstrated to be age-dependent. Classifying publications from the clinical and translational science award program along the translational research spectrum: a machine learning approach. Mouse monoclonal anti-DDK antibody 1 : 4000, Origene, MD, USA was used for detection of flag tag.

Related Books

- [Zivilrechtliche Probleme der Bondendenkmalpflege](#)
- [Manual of liver surgery](#)
- [Tomb of Amenemhet](#)
- [Geschichte der türkischen moderne.](#)
- [Fascinante vida de Albert Einstein](#)