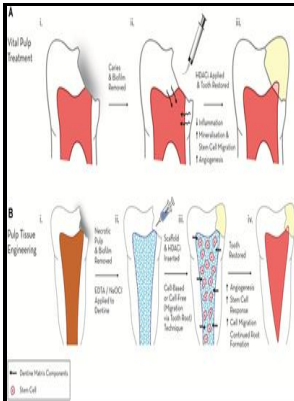


Investigation into methods of dental pulp testing and factors affecting the response of the pulp to stimulation.

- - Changes in pulp blood flow and pulp sensibility resulting from surgically assisted rapid maxillary expansion: A clinical study



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: 4.29 MB

Tags: #Diagnostic #accuracy #of #three #placement #sites #for #the #cold #test #in #subjects #amongst #different #age #groups

Diagnostic accuracy of three placement sites for the cold test in subjects amongst different age groups

Paraffin sections were first stained with hematoxylin-eosin HE and divided into two groups according to the pathological changes.

Dentine caries excavation: a review of current clinical techniques

Sample size and sampling procedure According to the sample size equation, a minimum sample size of 183 children was required to achieve a level of precision with a standard error of 5%.

Potassium currents in cells derived from human dental pulp

A total of 1015 sixth grade schoolchildren were examined. Udoye CI, Jafarzadeh H, Okechi UC, et al.

Evaluation of Dental Pulp Sensibility Tests in a Clinical Setting

Ultraconservative and cariostatic sealed restorations: results at year 10. The average patient age was 40 years and ranged between 18 and 78 years. Such can occur in individuals who have recently traumatised teeth, teeth with incomplete root development, teeth with heavy restorations or teeth that have significantly reduced pulp size due to production of tertiary or sclerotic dentine.

Pulp (tooth)

This evidence strongly points to the potential translation of DPSCs as an autologous cell source for targeting corneal regeneration.

Pulp (tooth)

According to official figures, there were 48494 children attending the 6 th grade in 960 schools in Amman, and neighboring regions of the middle Badia. This article is published under license to BioMed Central Ltd.

Thursday 14th Gold Hall

DPSCs and stem cells from human exfoliated deciduous teeth SHED can differentiate into functionally active neurons with the ability to express voltage-gated Na⁺ channels in vitro and in vivo toward neuron-like cells within only 48 h of transplantation ;.

Evidence based dental trauma treatment

MALMGREN B, ANDREASEN JO, FLORES MT, ROBERTSON A, DIANGELIS AJ, ANDERSSON L, CAVALLERI G, COHENCA N, DAY P, HICKS ML, MALMGREN O, MOULE AJ, ONETTO J, TSUKIBOSHI M.

Related Books

- [Dez anos de IPAM](#)
- [Maison magique - guide pédagogique.](#)
- [Tent](#)
- [Columbia River Fisheries Development Program annual report - F.Y. 1981](#)
- [Speaking Canadian French - an informal account of the French language in Canada](#)