The HKU Scholars Hub



Title	The effect of rewetting agents on in vitro recurrent caries
Author(s)	Itthagarun, A; Tay, FR; King, NM; Wefel, JS; Pashley, DH
Citation	15th Annual Scientific Meeting of the International Association for Dental Research (Southeast Asian Division), Taiwan, 2-4 October 2000, v. 80 n. 4, p. Abs1380
Issued Date	2001
URL	http://hdl.handle.net/10722/53816
Rights	Creative Commons: Attribution 3.0 Hong Kong License

O-37

Determination of ABO blood grouping using tooth material

Auericeri El ", Atmedie DS " (" Dept. of Oral Biology - Faculty of Dentistry- University of Indonesia (" Dept. of Forensic - Faculty of Medicine - University of Indonesia)

Tooth is the most robust and stable part of the human body, and therefore potentially very useful for identifying rely burned bodies for forensic purposes. However, conventional dental records may not be available or sufficient for purpose. To study the efficiency and robustness of ABO blood grouping from both meterial, extracted tooth samples 145 people were ABO blood grouped by absorption elution technique from enamed, dentine and pulp, with direct blood sing at the time of advanction as control. Of the 145 both samples, a half of 64 tesh without caries and 55 whole tesh caries were blood grouped immediately. The other half of the 54 tesh without caries were stored at room temperature 470 byte one month.

(29-44°C) for one month.

The results show from enemel, the proportion of correctly ABO blood grouped tooth samples without caries were only 37 to 59% and agnificantly smaller (p<0.01) than from dentifies, pulp or control (blood), in comparison, for dentifies and pulp 34 to 100% of the results were correct, and there was no significant difference between dentifies, pulp and control (miscalled was severed to the proportion of the proportion

P-1

The effect of rewetting agents on *in vitro* recurrent caries. *Itthagarun A¹; Tay FR¹; King NM¹; Wefel JS²; Pashley DH³ (¹University of Hong Kong, HKSAR; ²University of Iowa, USA; 'Medical College of Georgia, USA)

This study examined the *in vitro* caries inhibiting potential of fluoride (FR) and non-fluoride-containing (NFR) rewetting agents that are applied to acid-etched enamed and dentin before the use of water-free, dential adhesives. Twelve caries-free highinglik were divided into there examined? 2.3.3.1.5 mm cavities were reconsected.

adhesives. Twelve caries-free bicuspids were divided into three groups. 2 x 3 x 1.5 mm cavities were prepared agents. In group I (control), One-Step (Bisco, Schamburg, USA) was applied without etching or rewetting agents. In group I (control), One-Step (Bisco, Schamburg, USA) was applied without etching or rewetting agents. In group II, cavities were acid-etched, air-dried for 2s, rewetted with a NFR (Aqua-Prep, Bisco) for 20s, and then bonded with One-Step. Treatment for group III was similar to group II, except that a FR (Aqua-Prep F, Bisco) was used. Bonded cavities were restored with a non-fluoride-containing composite (ÆliteFlo, Bisco). Artificial carious lesions were induced in these specimens, from which 100±20 µm thick longitudinal bisco). Artificial carrous testions were induced in these specimens, from which 102220 µm duck original sections were subsequently prepared; yielding 16 specimens per group for evaluation with polarizing light microscopy and microradiography. Representative sections were processed for transmission electron microscopy (TEM). Undemineralized ultrathin sections were examined unstained. Results: The outer lesion depths (µm) were 116±5, 114±5 and 113±7, and the lesion areas (µm²) were 21,562±2,035, 14,966±1,819, depths (µm) were 110±5, 114±5 and 113±7, and the lesion areas (µm) were 21,50±2,005, 14,90±1,161,010,103,29±2,302 for groups 1, Il and III respectively. The differences were not statistically significant for lesion depth (p>0.5, ANOVA, Duncan's test), but highly significant for lesion area (p<0.001). Wall lesions were consistently present in group 1, while inhibition zones were invariably observed in group III. 87.5% of group III specimens exhibited neither wall lesions nor inhibition zones. Inhibition zones in Group III had a mean width of 52.80±18µm. TEM showed that remnant dentin crystallites within the inhibition zones in group III. were larger and denser than the corresponding wall lesions. They were of the same density and size along the same lesion depth in group II specimens. It is hypothesized that a fluoride-containing rewetting agent inhibits recurrent caries in vitro by altering apatite dissolution. (Supported by University of Hong Kong CRC grant 10202354)

The First Report of Candida dubliniensis from Human Root Caries Lesions. S P-2 SHEN, H.K. YIP*, L.P. SAMARANAYAKE and J.E. DYSON (Faculty of Dentistry, The University of Hong Kong, Hong Kong BAR, China).

Candida dubliniensis is a newly described fungal species generally isolated from HIV-infected patients and considered an emerging opportunistic oral pathogen. However there are recent reports of its carriage in healthy individuals as well as in non-oral sites. As little is known about the prevalence of Candida dublimensis in root caries lesions, we characterized 29 yeast isolates from root caries lesions for the presence of this potential pathogen. A total of 29 Candida isolates were obtained from 19 root caries lesions in elderly ethnic Chinese (12 patients, mean age 81.67 ± 6.30, 3 males and 9 females) as described in our previous communication (Shen et al. J Dent Res 2000,79 special issue:395). Candida species were identified using the "germ tube" test, API 20C AUX yeast identification kit with an newly updated identification database (bioMerieux sa, Marcy-l'Étoile, France) and growth at 45°C for 48 hrs (Jabra-Rizk et al. J Clin Microbiol 1999;37:1464). All yeasts were biotyped using the method of Williamson et al. (Microbios 1987;51:195). Among 29 yeast solates, three were identified as Candida duhliniensis (10.34%), two were Candida glabrata (6.90%) and the remainder were Candida albicans 1 (82.76%). The biotypes of all isolates varied considerably Our study reports, for the first time, the presence of Candida dubliniensis in root caries lesions. The presence of this rather virulent breast pathogen in root caries lesions of elderly is disconcerting, as it may cause systemic morbidity in compromised situations. (Supported by a CRCG grant of the University of Hong Kong, Hong Kong BAR, China.)

Intra- and Inter-species Coaggregation of Bacterial Isolates from Root Surface P-3 Caries Lesions. S SHEN*, L.P. SAMARANAYAKE and H.K. YIP (Faculty of Dentistry, The University of Hong Kong, Hong Kong SAR, China).

Bacterial coaggregation reactions between different species and the autoaggregation of the same species are associated with the initiation and development of dental plaque and biofilms. As no such data is available on bacterial isolates from root caries lesions, we evaluated the coaggregation of 22 different bacterial species comprising 10 different genera, from human root caries lesions. Bacteria were isolated from 30 root caries lesions in elderly Chinese and identified using standard microbiological criteria (Shen et al. J Dent Res 2000;79 special issue:395). Intra- and inter-species coaggregation was evaluated both by a qualitative visual scoring system (Cisar et al. Infect Immun 1979;24.742) and a quantitative spectrophotometric assay (McIntire et al. Infect Immun 1978,21,978). The quantitative coaggregation assay we used proved to be a more sensitive method than the qualitative visual evaluation as the results yielded the percent coaggregation. Inter-species coaggregation was seen between 1) Actinomyces spp. and heillonella spp. 2) A. israelii and Peptistreptococcus prevoiti: 3) Actinomyces spp. and Bacteroides gracitis: 4) Bacteroides intermedium and 9 different species, and 5) Fixobacterium spp. and 6 other species. These results imply the existence of multiple interactions between the congregation inducing bacterial species during root caries formation. In particular, Actinomyces V, Veillonella Bacteroides spp. and Fusabacterium app. appear to play a significant role in this context. (Supported by CRCG grant of the University of Hong Kong, Hong Kong SAR. China.)

Microbial-flora of root canals at the time of root filling and the outcome of P-4

> Y.F. Mak*, G.S.P. Cheung (Conservative Dentistry, Faculty of Dentistry, The University of Hong Kong, Hong Kong SAR, China)

The role of bacteria in the pathogenesis of pulpal and periapical diseases is well documented. The presence of bacteria in the root canal at the time of obturation may have an impact on the outcome of treatment. The presence study investigated the microflora of root canal at the time of root filling and the outcome of treatment. Samples were collected in the student clinic from teeth undergoing root canal treatment. At the obturation appointment, the root canal content was sampled prior to root filling and cultured anaerobically. 31 single rooted teeth were sampled and bacterial growth was detected in 17 teeth (55%). A total of 15 species were recovered, 2 of which were strict anaerobes and the remaining 13 were facultative anaerobic and aerobic organisms. All patients were invited for review in 6 months and 27 (response rate 87%) were examined. 13 teeth (48%) were considered as successful under strict clinical and radiographic criteria. No significant difference was detected among those teeth with or without positive culture at the time of obturation on the outcome of treatment. The result suggested that the presence of bacteria at the time of root filling did not affect the outcome of root canal treatment in the 6 months period. Long-term follow up is required to assess the impact of bacteria on the treatment outcome.

"COMPARISON BETWEEN GTF 3-D MODELS PROVIDES POSSIBILITY P-5 FOR VACCINE DEVELOPMENT" Y.-W. TSAI', Y.-Y. SHIAU, J.-S. CHIA, H.-C. CHOU, Y.-C. LIAW, K.-L. LOU. (Graduate Institute of Oral Biology, College of Medicine, National Taiwan University, Taipei 100, TAIWAN.)

Glucosyltransferases (GtfB/C/D) of S. mutans, a pathogen for human dental caries, synthesize water-insoluble glucan through hydrolysis of sucrose. Genetic and biochemical approaches have identified several active sites of these enzymes, but no three-dimensional structural evidence is yet available to elucidate the subdomain arrangement and molecular mechanism of catalysis. Based on a combined sequence and secondary structure alignment against known crystal structure of segments from closely related proteins, we propose here the 3-D models of the N-terminal domains essential for the sucrose binding and splitting in all three GTFs. Tim-barrel of (a/β), structural characteristics is revealed and the structural correlation for two peptides Gtf-P1 and Gtf-P2 (active sites) is described. Functional analysis according to the recognition of antibody against Gtf-P1 by reducing the enzymatic activity has also been accomplished. Conclusion: Monoclonal antibody against Gtf-P1, which then influences Gtf-P2, can be good candidates for developing vaccines to prevent human dental caries via disturbing GTF enzyme function. (supported in part by grant NSC 89-2314-B-002-258)

ytotoxicity of Fluoride on Human Pulp Cell Cultures in vario, K. W. Tai*, Y.C. P-6 Chang (School of Dentistry, Chung Shan Medical and Dental College, Taichung

The use of glass-ionomer cements in restorative dentistry has increased considerably, due to their excellent chemical properties. Numerous studies have revealed that conventional glass-ionomer concents may release fluoride into an aqueous environment. However, the sensitivity of cultured homan pulp cells to fluoride has not been adequate studied. The objective of this study was to examine the effects of fluoride on human pulp cells in time. H33258 fluorescence, cell proliferation. protein synthesis and mitochondrial activity assay were used to investigate the pathobiological effects of fluoride on cultured human pulp cells. Fluoride showed cytotoxic effects on human pulp cells during a 24-br culture period in a dose- and time-dependent manner (p. 0.05). Elevating the fluoride concentration to 20 ppm almost completely inhibited cell proliferation during 5 day culture period. Fluoride inhibited protein synthesis at 1 mM and higher concentration in a dose-dependent manner (p. 0.05). In addition, at concentrations of 2 mM through 8 mM, fluoride inhibited 20 % through 44% of functional mitochondrial activities (p. 0.05). From the present study, fluoride was found to be a cytotoxic agent to cultured human pulp cells. The cytotoxic effects of fluoride on human pulp cells depended on the exposure dose, frequency, and duration.

SALIVARY CONCENTRATIONS OF CHLORIDE AND THIOCYANATE AFTER THE CHEWING OF MESWAK. R.A. JALIL*, K. SUSHIL and L.A. P-7 SITI. (Faculty of Dentistry, University of Malaya, Kuala Lumpur, MALAYSIA).

The most widely used chewing stick is the meswak which is obtained from the plant, Salvadora persica that mainly grows in the Middle East. Meswak is believed to contain substances of value for the prevention of caries and periodontal disease. The objective of this study was to determine the effect chewing of two differently sized commercially available meswak may have on levels of chloride and thiocyanate in whole saliva as opposed to the chewing of an inert material i.e. cotton roll. Twenty subjects participated in this study. They were distributed into two groups (A and B). Subjects in both groups A and B first chewed on meswak (5mm and 10mm diameter respectively) followed by the chewing of an equivalent sized piece of cotton roll (sized #1 and #2 respectively). The determine that was employed for the analysis of chloride whilst thiocyanate levels were determined using spectrophotometer. Higher levels of chloride were registered after meswak chewing compared to cotton roll in both groups A (33.64 mM ± 5.78, 11.48 mM ± 2.07) and B (22.02 mM ± 6.23, 10.42 mM ± 1.02) at p<0.001. Although higher levels of thiocyanate were seen in both groups A (0.51 mM \pm 0.16, 0.47 mM \pm 0.14) and B (0.50 mM \pm 0.22, 0.39 mM \pm 0.20) after the chewing of meswak compared to cotton roll, the increase was only statistically significant in group B at p<0.001. These findings suggest that plants used as chewing sticks may have the potential of releasing substances into saliva that could influence the state of oral health.