The HKU Scholars Hub



Title	"The overwet phenomenon": a TEM study on possible mechanisms
Author(s)	Tay, FR; Gwinnett, AJ; Pang, KM; Wei, SHY
Citation	73rd General Session and Exhibition of the International Association for Dental Research, Singapore, 28 June-July 1 1995, v. 74 n. Sp Iss, p. 402
Issued Date	1995
URL	http://hdl.handle.net/10722/54362
Rights	Creative Commons: Attribution 3.0 Hong Kong License

An Intraoral Study of a Bicarbonate Dentifrice. J.S. WEFEL*, K.J. DONLY, M.M. HOGAN, J.D. HARLESS (Dows Institute for Dental Research, College of Dentistry, Univ. of Iowa, Iowa City, IA, USA). 9

Dentistry, Univ. of Iowa, Iowa City, IA, USA).

The testing of fluoridated dentifrices in an intraoral model is an accepted procedure to establish a fluoride dose response, as well as an equivalency of the test product. Previous studies have reported on the fluoride dose response of our single-section crown model. The purpose of this study was to test for equivalency of the product compared to a gold standard using the PCK test statistics. Twenty healthy adults' in need of a gold crown on a mandibular molar were recruited for this study. Human consent was obtained prior to the patient's tooth being prepared for a gold crown. A cross-over design was employed, in which one-third of the patients used either the AHDC dentifrice (1100 ppm F) a gold standard (1100 ppm F) or the 250 ppm F dentifrice. These three products are necessary in the PCK test for equivalency or "as least as good as' consideration. The single-sections of enamel and root lesions were analyzed before and after the intraoral exposure using polarized light microscopy. The change in lesion area represents the amount of demineralization observed in these sections and is analyzed as a percent difference. The mean percentage change in enamel lesions for each group with outliers removed was -13.5%, +1.9% and +4.4% for 250 ppm F, gold standard and AHDC respetively. Thus, the 1100 ppm F dentifrices inhibited lesion progression and on average showed some limited remineralization. Root lesions however showed only demineralization: -62%, 4.5% and -30% for 250 ppm, Gold and AHDC respectively. The PCK test statistic is calculated by comparing the value of the test product to 1/2 (250 + Gold value). A one-sided t-test may be used to determine if this PCK score is significantly different from zero. When enamel and root percentage differences were used to calculate the PCK score and then tested for significance, the resulting p values were 0.011 and 0.015 respectively. Thus it may be concluded that the AHDC dentifrice is falleast as good as" the gold standard too

Characterization of Glucosyltransferase of Human Saliva Adsorbed onto Hydroxyapatite Surfaces. A.M. VACCA-SMITH*, A.R. VENKITARAMAN, K.M. SCHILLING and W. H. BOWEN (Department of Dental Research, University of Rochester, NY, USA).

Streptococcal glucosyltransferase enzyme (GTF) has been identified in salivary pellicle in an active form (Refila et al., 1983). However, the GTF enzyme in salivary pellicle remains to be characterized. We have explored the activity of the individual GTF enzymes (GTF-S, -Sl. 1, of Streptococcus mutans GS-5 in solution and on the surface of saliva-coated hydroxyapatite (sHA) and have compared their activities with those of salivary pellicles on hydroxyapatite (HA) surfaces formed from the whole saliva of four donors. Glucan formation was assayed by measuring the incorporation of a "C-glucose moiety of sucrose into glucan. We examined the effect of starch hydroxylates (STH), when present with sucrose, on the glucan-forming activities of sHA-immobilized GTF enzymes. The glucan-forming activities of GTF-I only was stimulated (by four-fold) in the presence of STH; in contrast, the glucan-forming activities of pellicles of four donors was unaffected by the presence of STH in the reaction mixture. Antiserum, directed against GTF-I inmobilized onto HA, did not reduce the glucan-forming activities of GTF-S and GTF-SI, but reduced the activity of sHA-immobilized GTF enzyme in the reaction mixture. Antiserum, when coated onto sHA, had no effect on the glucan-forming activities of GTF-SI and GTF-SI, but reduced the activity of SAI-immobilized GTF enzyme in solution and surface phase assays. The glucan-forming activities of SOID and S5 ± 3% (SD), respectively; the activity of GTF-I and not enhanced on sHA surfaces. The GTF activity of salivary pellicles of the four donors on sHA was enhanced by 82 ± 18% (SD) when compared with activities in solution assays. The activities of GTF-I are dextran-primer-dependent. In contrast, the activity of GTF-I was not enhanced on sHA surfaces. The GTF activity o GTF-SI characteristics. The bacterial source(s) of the enzyme remains to be identified. This study was supported, in part, by US PHS Grants R37 DE07907, T32 DE07165, and P50 DE07003.

High pressure replica technique for imaging pore morphologies in teeth P. KUTSCHKER, D. WILKIE, H. UCHTMANN* 13 FB Phys. Chemie, Philipps-Universität, D-35032 Marburg, German

The presence of natural pores in teeth may influence strongly the development of carious defects. These pores are very difficult to detect with common histological methods. Therefore a new technique is developed to obtain three dimensional images of the pore structure in teeth including dentine tubules and the structure of natural or artificial lesions. After cleaning and removing most of the organic substance, the dried teeth were placed as a whole or in parts inside a container with freshly prepared epoxy resin coloured with a fluorescent dye (rhodamin B). The container, usually a flexible silicone hose, is closed tightly and slowly pressurized in an autoclave up to 200 MPa. Using this procedure the coloured epoxy resin is pressed into all pores of the tooth. After curing the epoxy under the high pressure for 24 h at 40 °C, a solid epoxy block containing the tooth is obtained. Because the pressure load is homogeneous there is no mechanical strain on the tooth material.

The blocks are the starting material for further investigations. The present work concentrates on the pore structure of whole teeth by removing the epoxy from the tooth surface mechanically and dissoluting the tooth. The inner pore stucture remains as a three dimensional epoxy matrix. The dentine tubules, for example, show as a hair like structure surrounding the pulp and the root canal. Besides these well known structures, a lot of pores of different size and form appear during the dissolution of the tooth. Typical structures are demonstrated by photographs. It can be concluded that the new method will give a more complete and better overview on teeth morphologies compared to common histological methods.

"The overwet phenomenon": A TEM study on possible mechanisms F.R.TAY*, A.J.GWINNETT¹, K.M.PANG, S.H.Y.WEI (Faculty of Dentistry, University of Hong Kong, ¹SUNY and Stony Brook, New York) 15

This in vitro study investigated possible mechanisms involved in the formation of primer globules when All-Bond 2 was applied to total-etched dentin during wet bonding. Twenty-four I mm dentin discs were each total etched with 10% H₃PO₄ for 20 seconds and rinsed for 20 seconds. They were divided into 3 each total etched with 10% H₁PO₄ for 20 seconds and rinsed for 20 seconds. They were divided into 3 groups based upon the status of remaining surface moisture: Group 1 - surface gently air dried for 3 seconds, Group II - surface blot dried (Kanca technique), Group III - 40 µL of distilled water spread thin on dentin surface after blot drying. Application of All Bond 2 (Bisco) primer was observed under a stereomicroscope prior to the application of bonding resin. Discs in each group were further bonded together to form a disc pair. Bonded specimens were demineralized in EDTA, stained en bloc and post-fixed together with 0.1% ruthenium red and 1% OSO₄, and embedded for TEM examination. Ultrathn sections were observed either unstained or stained with uranyl acetate/lead citrate. A negative staining effect was observed within the meniscus-shaped voids in Group II and III when sections were observed without further staining. Primer globules and the outer primer meniscus were unstained, while the surrounding amorphous zone was highlighted with ruthenium red, having an affinity for tertiary amine. Stained sections revealed the tubules were not sealed within these meniscus-shaped voids, despite the stained sections revealed the through the content of sealed within these meniscus-snaped voids, despite the existence of a hybrid layer. Coalescence of small primer globules to form larger globules were often observed. In addition, fine thread-like structures were found arranging in a radial fashion around the primer globules. It was postulated that initial micellar formation of the primers in an aqueous medium provided a favourable environment for subsequent free radical polymerization to proceed within the micellar core. Such a hypothesis was coincident with the concept of emulsion polymerization. (Supported by the CRCG grant, University of Hong Kong)

In Vitro Thin Section Model for Developing Secondary Enamel Carles, K. K. PARK and T.I. KIM* (Indiana University School of Dentistry, Indiana, USA) 10

Thin sections of extracted teeth have been previously used for studying in vitro and in situ de and re-mineralization of enamel and dentin. The objective of this study was to develop an in vitro thin and re-mineralization of enamel and dentin. The objective of this study was to develop an in vitro thin tooth-section model for studying enamel secondary caries. A rectangular box cavity was prepared of the contract of the tooth-section model for studying enamer secondary carries. Cavities were restored with one of tabial surface of an extracted, south minian measure. Sea the section with one of the storative materials (amalgam, composite resin or glass ionomer cement). Eight him, sections (200 restorative materials (amaigam, composite result of guess commen. Section thickness) were prepared from each restored specimen. Section thickness was manual adjusted (100-120 µm) and all cut-surfaces except the facial-surface around the restoration were scaled and adjusted (100-120 µm) and an cur-surraces except the causing transparent scotch tape and acid-resistant varnish. Specimens were coded and were immers using transparent scotch tape and acid-resistant varnish. Specimens were coded and were immerced for 6 days in a solution that was 25 % saturation with calcium and phosphorus relative thydroxyapatite and contained 0.2 % polyacrylic acid and 0.1 M lactic acid (pH 4.5). Volume 8 mineral changes and depths of wall and surface lesions were quantitated using conamicroradiographs at baseline and at 48-hour intervals during the demineralization period. After a analyses were completed, results were decoded and analyzed using repeated measurement analysis variance (ANOVA). Data indicated that in specimens restored with resin and amalgam wall lesion specimens restored with resin and amalgam wall lesion specimens restored to the specimens restored with resin and specimens restored to the specimens restored with resin and specimens restored to the spec became deeper as the depth of surface lesions increased. No wall lesions formed in specimens resto with glass ionomer cements. Delta Z values of resin and amalgam specimens became significar with glass ionomer cements. Detta Σ values of result and attending the section model produced typic greater (p < 0.05) as demineralization time increased. This in vitro thin section model produced typic wall and surface lesions in resin and amalgam specimens and can, therefore, be used to study the section of the s chemical dynamics and prevention of enamel secondary caries.

Defluoridation of Water by Calcium Phosphates. T. JORDAN¹*, L.C. CHOW² and S. TAKAGI² (¹Cornell College, Mt. Vernon, IA; ²ADAHF Paffenbarger Research Center, NIST, Gaithersburg, MD, USA).

Center, Nist, Galucisous, Nist, Gold, Nist, School, A previous study (Larsen et al. (1993), J Dent Res 72:1519-1525) reported an experimental water defluoridation process based on a reaction of dicalcium phosphate dihydrate (DCPD) and calcium definition process based on a reaction of distance in process that the excess P_0 and examine the hydroxide with fluoride $(P_0 - A)$ circum hydroxide was used to react with the excess P_0 release from DCPD hydrolysis, but the solution became highly alkaline (pH > 10) at the end. In the present work, the reactions of DCPD and calcium carbonate with F were studied with the use of a constr [F] titration method. Reagent grade DCPD and CaCO₃ were ground to a median particle size of 3 μm. Two mixtures of DCPD and CaCO₃ were prepared for reactions with F at 1 and 10 ppm in accordance with the anticipated reactions represented by eqns. (1) and (2), respectively.

3 CaHPO₄·2H₂O + 2 CaCO₃ + F --> Ca₅(PO₄)₃F + 2 HCO₃· + H⁺ + 6 H₂O 3 CaHPO₄ 2H₂O + 3 CaCO₃ + 3 F --> Ca₅(PO₄)₃F + CaF₂ + 3 HCO₃ + H₂O

Results: At 1 ppm F, the reaction followed eqn. (1) except that the apatitic product w_{18} $Ca_5(PO_4)_3F_{0.5}(OH)_{0.5}$ instead of $Ca_5(PO_4)_3F$; the pH of the solution was near neutral throughout the reaction because CO_2 escaped from the solution; the mean F uptake rate was 0.95 ± 0.05 mg per hour per gram of mixture. At 10 ppm F, CaF_2 did not form even though the solution was supersaturated with respect to CaF_2 ; the pH of the solution remained neutral; the mean F uptake rate was 9.6 ± 1.6 mg/hr-g. The results suggest that excess F in drinking water can be effectively removed with the use of DCPD and CaCO₃ mixtures. Supported in part by NIH grant DE05354

Three Dimensional Reconstruction of Initial Caries Lesions in Deciduous Molars. W.H.ARNOLD *, P. GAENGLER and L. KALKUTSCHKE (Univ. of Witten-14 Herdecke, Germany)

The polarized light micromorphology of initial caries lesions is well established. However, little is known about the three dimensional progression of demineralization in dental enamel and early denta manifestations, especially in deciduous teeth. The aim of this study was therefore the three dimensional manufestations, especially in deciduous teeth. The aim of this study was incretore the tirred dimensional reconstruction of demineralization zones in enamel and of early dentin manifestations in deciduous molars, exhibiting clinically detectable initial caries lesions, using polarized light microscopy and specialized 3-D computer aided reconstruction. 10 extracted deciduous molars with approximal caries lesions were fixed in 5% formalin, embedded in Technovit 9100 and serially cut with a saw microtome at 100 µm thickness. At least 20 sections per tooth were investigated by polarizing light microscopy an microphotographed. Different zones of carious demineralization and of early dentin manifestation, a well as the enamel-dentin border and the neonatal line were identified, digitized and subsequently three dimensionally reconstructed using Auto-CAD 12° and 3D Studio° computer programs. Serial section of the whole tooth represent, despite the loss of hard tissue in between sections, the three dimension micromorphology of enamel lesions without dentin involvement as well as manifest lesions in enamel at micromorphology or ename lessons without dentin involvement as well as manifest lessons in clinical dentin. Whereas conventional polarizing light microscopy clearly distinguishes different demineralization cones, the 3D-reconstruction shows extremly inhomogenic micromorphologic features of zone profile. Only with the method of 3-D reconstruction it is possible to show the extension of the demineralization cones. It is concluded that this new reconstruction method is able to detect the individual outcomes. demineralization and remineralization in deciduous teeth.

"The overwet phenomenon": A SEM study of surface resin globule formation S.H.Y.WEI*, F.R.TAY, A.J.GWINNETT', K.M.PANG (Faculty of Dentis University of Hong Kong, 'SUNY and Stony Brook, New York) 16

Intratubular resin globule formation had been observed when All-Bond 2 was applied to total-etc dentin in vivo (Tay et al., 1994). This in vitro study investigated the question - how wet shou bonding be "", in the absence of a didactic regimen in the manufacturer's instructions. Fifteen de discs were each total etched with 10% H₂PO₄ for 20 seconds and rinsed for 20 seconds. They divided into 3 groups based upon the status of remaining surface moisture: Group I (moisture widentinal tubules only) - surface gently air dried for 3 seconds, Group II (Kanca technique) - surface dried, Group III (excessively moist) - 40 μL of distilled water spread thin on dentin surface after drying. All-Bond 2 (Bisco) primer and bonding resin was applied to each conditioned dentin disc individually light-cured, followed by the application of a layer of hybrid composite (Ælitefil, Bis Each disc was sectioned into two halves. Following wet polishing, one half of the restorative interference and first applications of the restoration of the res was acid rinsed with 10% phosphoric acid for 3 seconds and the other half was treated with plasmating of 3 minutes. Specimens were coated with gold and examined without further embeddings. Intratubular resin globales were observed beneath short resin cores in Group I. Small meniscus-shavoids ranging from 80-250 µm in size were observed along the resin-dentin interface in Group II, much larger voids observed in Group III. These voids were filled with extraneous, large spherical residuals and the straneous of the s globules attached to the hybrid layer underneath. In addition, smaller resin globules were suspensively underneath. In addition, smaller resin globules were suspensively under the voids by an amorphous coat of "partially polymerized" resinous material. It was conclused that the application of All-Bond 2, which already contained 17% water in primer A, could result in overwet surface phenomenon, in the presence of additional moisture on total-etched dentin. (Supported the CPCC count Vision in the Vector) the CRCG grant, University of Hong Kong)