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Title	ART restorations and sealants in Chinese schoolchildren - three- year results
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Tooth Loss in a Substance Abusing Inner City Population A. KHOCHT*, S. KELLER & S SCHLEIFER. (UMDNJ New Jersey Dental School & New Jersey Medical School. Newark, New Jersey. 481 Dental USA)

The devastating effects of substance abuse on behavior and health are well documented. The objective of this study was to evaluate tooth loss among substance abusers. Fifty four subjects (30 males 24 females), all African Americans with age ranging from 23 to 65 years, were recruited from an addiction recovery clinic. There was documented history of substance abuse (10 alcohol, 14 other substances primarily cocaine, 30 alcohol together with other substances) A control group of 11 nonsubstance abusers was recruited from within the same environment A group of periodontotitis patients (n = 25) with no history of substance abuse was also evaluated. All subjects were free from systemic illnesses and were not taking medication which might affect their oral status. Number of missing teeth was recorded tor each subject Ninets one percent of abusers (n = 49) and controls (n = 10) were dentulous. Mean number of missing leth among dentate subjects was 7.91 \pm 6.98 for substance abusers 4 90 \pm 5 58 for controls and 3 12 \pm 3 39 for periodontitis group Differences between the three groups were statistically significant, P< 0.005 Difference between substance abusers and periodontitis group was statistically significant, P < 0.001 Differences between control group with periodonitits group and with abuse group were non-significant Alcohol abusers (n = 37) had significantly higher mean tooth loss 8.97 ± 7.54 than non-alcohol abusers $(n = 47) 3.89 \pm 3.93$, P<0 0001 The results of this study showed that tooth loss is high among substance abusers and it significantly associates with alcohol abuse. This study was supported by NIDR Grant # DE10592

Preliminary Data on Tooth Fracture in a Military Population. LJ CONN*, JD BADER' DA SHUGARS', K R KOFFORD, JA WINEMAN' (*Univ of Tex: Health Science Center at San Antonio, 'Univ of North Carolina, US Army Dental Activity, Ft Hood, TX) 483 of Texas

Activity, Ft. Hood, TX) To increase the resistance to fracture, postenor endodontically treated teeth are recommended to receive coronal coverage restorations. However, the literature has shown that over 50% do not. This observational study in a military population compares characteristics of fractures occurring in endodontically treated postenor teeth (ET) (n=18) and in vital postenor teeth (VT) (n=58). Observations regarding the military Dental Classification (DC) for ET were made. The distribution of fractures in ET and VT by tooth type was similar, approximately 20% in max molars, 15% in max premolars, 60% in both ET and VT by tooth type was similar, approximately 20% in max molars, 15% in max premolars, 60% in both ET and VT Fractures involved exposed dentin in about 89% of ET and VT teeth, and exposed pulp chambers in about 6% of ET and VT teeth. Carles was associated with fracture significantly (pv0.05) more frequently for VT (45%) than ET (17%), while fracture extension apical to the gingival crest and the CEI was significantly more frequent for ET teeth (72% and 56%) than VT (24% and 15%). While numbers of teeth within a tooth type did not permit statistical companson, ET teeth tended to have more filled surfaces. ET fractures were reported significantly (soc) 20.99. Mix stoldiers experiencing an ET fracture were classified as DC 2 (having the potential but not expected to result in dental emergencies within 12 mo) before the fracture (74%) and a DC 3 (oral conditions that if not treated are expected to result in dental emergencies within 12 mo) after the event (68%). The care delivered to ET fractures included buildups (37%), extractions (26%) and apulative care (37%). Fractures in ET were more severe than VT_ Carles was less frequently a factor in ET fractures. This preliminary observational study suggests that classification of soldiers with ET teeth without coronal coverage as having slightly elevated potential for dental emergencies is appropriate. Supported by NIDCR R01 DE12635

ART restorations and sealants in Chinese schoolchildren – three-year results HOLMGREN CJ¹⁺ LO ECM¹ WAN HC² HU DY² (¹ Faculty of Dentistry University of Hong Kong ² WCUMS Chengdu China) 485

Objectives These were to assess whether ART restorations and sealants could be provided to children in a school environment in China to assess the patient acceptability of the ART approach and to evaluate the treatment on a longitudinal basis *Methods* A total of 294 ART restorations in 197 children and 191 fissure sealants in 140 children were placed by five middle-level dentists in four secondary schools in Deyang Sichuan Province western China Standard instruments and procedures for ART were used. The restoration metanal used was high-strength glass-ionomer (Ketac-Molar ESPE) The treatment was evaluated annually after placement by the same examiner who had not been involved in the placement of the restorations or sealants using explorers and mouth-mirrors. At the 3-year examination an independent external examiner evaluated the restoration sugn USPHS criteria. *Results* Most of the children did not pept discomfort during treatment and 92% were willing to receive ART restorations (<her https://www.examil.classle. Objectives These were to assess whether ART restorations and sealants could be provided to

This study was supported by ESPE Dental-Medizin GMBH & Co

487 Enamel opacities in 8-year-old Icelandic children in relation to their medical history as infants. IB ÁRNADÓTTIR* H SIGURJÓNS, and WP HOLBROOK history as infants IB ÁRNADÓTTIR* H SIGURJÓNS, and V (Faculty of Odontology, Univ of Iceland, Reykjavík, Iceland)

Opacities in tooth enamel were found in 34% of subjects in a study of 8-year-old icelandic children carned out in 1970 before fluoride became widely available in Iceland (Moller P 1981 monograph University of Alabama School of Dentistry) As part of a larger investigation, a random sample of 290 children aged 8 y living in Reykjavk leceland was examined in 1997. Ba and the prevalence of demarcated enamel opacities recorded photographically using standardised techniques with trained and calibrated examiners Prior ethical approval for the study had been obtained Parents of the subjects were sked if the child had a history of colic as an infant, (ii) if the colic had been treated; and (iii) if the child had a history of colic as an infant, (ii) the colic had been treated; and (iii) if the child had a history of colic as an infant, (ii) the colic had been treated; and (iii) if the child had a history of colic as an infant, (ii) the colic ad been treated; and (iii) if the child had a history of colic as an infant, (ii) the colic as an infant and 51% of children when the teeth were examined. In addition enamel hypoplasia was seen in 11% of photographs of wet teeth and 15% of dry teeth. The parents of 194/288 children (32 cfs) reported that their child had colic as an infant and 52/94 (55 3%) of these children dia trained child had colic as an infant and 52/94 (55 3%) of these children are still prevalent in Icelandic children especially those with a history of infections in infancy. Without a careful diagnosis these opacites might be confused with fluorosis, Supported by the Icelandic Council of Science and the University of Iceland

Restoration and Cusp Fractures and Root Fragments Status at 24 Months M W HEFT*, G H GILBERT, T A DOLAN, and U FOERSTER (Claude D Pepper Center University of Flonda, Gainesville, FL, USA) 482

Center University of Florida, Gainesville, FL, USA) The potential for tooth and/or restoration fracture is a significant factor when evaluating tooth status for restorative treatment planning. Thus for example, a prosthetic crown may be preemptively placed in anticipation of crown fracture, rather than to solely replace missing functional tooth structure To gain a greater understanding of the factors that support those decisions, we assessed (1) the prevalence and incidence of restoration (B) and cusp (C) fractures and root fragments (R), (2) the 24 mo clinical sequelae of B, C, and R, and (3) whether B, C, or R are significant antecedents of tooth extraction or crown placement. Data were derived from the Florida Dental Care Study, a prospective longitudinal study of oral health and dental care (Gilbert et al., 1997) in dentate adults aged \geq 45 yrs. Baseline data collection commenced in 1993 with 873 participants (Ss), 723 participated in the 24-mo clinical examination. The Baseline and 24-mo sessions included an in-person interview (e.g., demographic factors, symptoms, health behaviors, etc.) followed by a clinical examination (7 tooth-specific factors including B, C, or R, tooth loss; and crown placement). At Baseline the prevalence of B was 09% (142 teeth), C was 1.1% (172 teeth), and R was 10% (171 teeth) of the 16,370 teeth present. At 24 mo, the incidence of B was 95 teeth, C was 105 teeth, and R was 84 teeth afflicting 10%, 11%, and 7% of Ss, respectively. These incidence estimates were the lower bound because some teeth presumably fractured in the interim, but were restored before the 24 mo exam. At 24 mo, 26/142 (18.3%) of B at Baseline C, and 33/171 (19.3%). R had been extracted by the 24 mo exam. M thue incident corwns at 24 mo, Baseline, 47/176 (26.7%) had been extracted by the 24 mo exam. M thue incident corwns at 24 mo, 23/228 (10 11%) were identified as B. C, or R at Baseline. The meidence of B. C, and R is of sufficient magnitude to warrant consideration in oral health policy. Support DE12587

Determination of Specific Tooth At-Risk Rates for Cusp Fracture Bader J $^{\ast 1}$ Olson O² Martin J², Shugars D * ('Univ North Carolina Chapel Hill ²Kaiser Center for Health Research, Portland OR) 484

To calculate population-based, tooth-specific rates of cusp fracture from observed frequencies of tooth-specific cusp fracture in a defined population, the number of teeth at risk for fracture in that population The schule population body to solve a population, the number of teeth at risk for fracture in that population must determined for each specific tooth. Teeth at risk are defined as those present but not rowned A random sample of 320 charts of dentate eligible members of a large HMO were examined by a trained auditor to assess at-risk status of each tooth. Kappa values (simple) for counts of crowned and uncrowned teeth present by tooth type (max/man, ant/pre/mol) were >0.7 for 10 of 12 intra-auditor compansons and for 11 of 12 check auditor compansons. Age and gender were determined from the HMO s administrative data. The percent distribution of teeth missing, crowned and at-risk was determined for each tooth overall and by sex (im=150 f=170) and age group (16-39 (n=117) 40-55 (n=117), 564(n=86)). Logistic regressions of at-risk status by age group and sex were run for each tooth to examine the independent effects of these population charactenstics. At-risk status was significantly associated (p<0.01) with age group for all maxiliary teeth except #1 and for all mandibular 1# and 2rd molars as well as #25 and #29 in all instances older age groups had a smaller likelihood of a tooth being at nisk in contrast at-risk was significantly associated with sex onity for 3rd molars where females had a smaller likelihood of a tooth being at nisk in contrast at-risk was significantly associated with sex onity for 3rd molars where formales had a smaller likelihood of a tooth being at nisk for rooth #1 to 96% for tooth #26 by ear-old men 90% of maxiliary 1rd molars were at nisk, while 3% were not present and 1% were crowned. In 56rd year-old men, 51% of 1rd molars were at nisk, while 3% were not present and 15% crowned. In 56rd year-old men, 51% of 1rd molars were at nisk, while 3rd were substitual F-res were to index were at nisk while 4rd not 15% crowned. present and 15% crowned These rates serve to illustrate the importance of determining individual at-nsk rates for specific teeth in a defined population, heretofore not reported, and the importance of adjusting at-risk rates for population characteristics such as age group and sex. Supported by NIDCR R01 DE12635

Public Health Center Directors' Opinions about Fluoridation H.S. MOON*, S.H. JUNG, A.M. HOROWITZ, D.I. PAIK (Dental College, Seoul National University, Seoul, Korea, NIDCR, NIH, Bethesda, MD, USA) 486

In 1999 a mail survey of Korean local public health center directors (HCD) explored their In 1999 a mail survey of Korean local public health center directors (HCD) explored their knowledge and opinions about community water fluondation (CWF) The purposes of this study were to evaluate the knowledge and opinions regarding CWF among local public HCD, and to identify key factors for the directors' sense of responsibility and willingness to promote fluondation A 23-item questionnaire was used to measure HCDs knowledge and opinions about fluondation, decision making about implementing CWF, and demographics The questionnaire was mailed to 100 directors selected using systematic random sampling among 243 public health centers in Korea. Two telephone follow-ups to non-respondents increased the final response rate to 74% Overall, Korean HDCs' opinions about water fluondation were very favorable 38% of respondents was the bable publicure schewid works the derivation to adomt fluondation us community 27% thought that health authorities should make the decision to adopt fluoridation in a community, 27% believed that elected officials should make the decision, and 34% believed that the general public should vote on fluoridation in a forward multivariate logistic regression analysis gender and HDCs' opiniore that "Fluoridation is a matter of choice" were significantly related to directors' beliefs that health authorities or others should decide to fluoridate public water supplies. Female directors were hearth autointies more likely to believe that health autointies should decide to fluondate water than were male directors (p<0.01) Directors who disagreed with the statement fluoridation is a matter of choice" were 8 times more likely to think that health authorities should decide to adopt CWF than were those who agreed with that statement (p<0.01) These findings provide valuable insights for future strategies to promote community water fluoridation in Korea

Japanese Elementary Schools Need Oral Epidemiological Information 488 T. WATANABE* (Fukuoka Dental College, Except on Fluoride Fukuoka, JAPAN)

This study was to ascertain what information on oral epidemiology Japanese elementary schools needed. In 1997 the author offered 7 items of information and a questionnaire to 188 members of the Japanese Association of School Health who belonged to elementary schools, and offered 9 items and a questionnaire to 163 such members in 1998 One hundred and four people and 47 people respectively responded to each questionnaire The results were as follows For example, 25% of respondents already knew, "Japanese children have more dental caries than children in most of the other developed countries," and 57% of the respondents intended to use the information for education. Twenty-three percent of respondents already knew, "estimate of number of people throughout the world using various types of fluoride therapy," and only 19% of the respondents intended to use the information From 45 to 94% of respondents intended to use 13 items of information except 3 items of information on fluoride, whereas only from 13 to 23% of the respondents intended to use the 3 items. These results suggest that Japanese elementary schools need oral epidemiological information except on fluoride,