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# Oral Health Status of Chinese with Down syndrome – A pilot study CHU, CH (FACULTY OF DENTISTRY, THE UNIVERSITY OF HONG KONG, HONG KONG, CHINA) 25

Down syndrome (DS) is one of the most common clinically recognizable categories of mental subnormality. However, studies on Chinese with DS are very limited. The purpose of this study was to conduct an oral health survey on Chinese with DS in Hong Kong. Eighty-five out of 380 members of the Hong Kong Down Syndrome Association participated in this survey. The participants were divided into 3 groups. Group 1 was 18 participants aged below 6 with primary teeth. Group 2 was 22 participants aged 6 to 12 with mixed dentition. Group 3 was 45 participants aged 13 to 34 with permanent teeth. The drnft and DMFT caries index was used to measure the caries experience and the Community Periodontal Index, CP1, was used to assess the periodontal condition. Twenty-five participants (29%) had congenital heart disease. Overall laters was 59% of naticipants and no caries experience. The mean drnft and DMFT were 0.8±1.5 there was 59% of participants had no caries experience. The mean dmft and DMFT were 0.8±1.5 and 2.3±4.0. Twenty-six participants aged above 16 with no heart disease were examined for periodontal health. The percentage distribution of CPI score of 0 to 4 were 0%, 4%, 11%, 77% periodontal health. The percentage distribution of CPI score of 0 to 4 were 0%, 4%, 11%, 77% and 8%. To represent the results in terms of treatment needs, all of them require or all hygiene instruction. On top of it, 96% requires scaling as well. During the examination, some special oral features and dental anomalies of the participants were observed; macroglossia was seen in 29% of the participants, 12% of the participants have the participants were found to have a deep palatal vault. 35% of the participants have an open mouth posture, 21% participants have persented was persented was 10% and prevalence of periodontal disease was high in this group of Chinese with DS. Special oral features and dental anomalies were also common in DS.

TEM study on application of phosphoric acid and self-stching primer to sclerotic deatin. FR TAY': A ITTHAGARUN': HK YIP': NM KING': SM KWONG' and DH PASHLEY' ('The University of Hong Kong, Hong Kong SAR; 'Medical College of GA. Augusta, USA)

This study critically examined, with the use of transmission electron microscopy (TEM), surface features of scelerotic dentin after conditioning with: Group I, a self-etching primer, Clearfil Liner Bond 2V (CLBV; Kuraray) for 30s; Group II, a 32% phosphoric acid gel (Uni-Etch, Bisco) for 15s. The objectives were to clarify several unresolved issues: a) whether the surface zone of sclerotic dentin is hypermineralized and/or devoid of collager; and b) characteristics of the corel-like projections within the surface zone from the deepest part of the wedge-shaped defect. Ten bicuspids with deep, noncarious, cervical sclerotic lesions were randomly divided into two groups. They were gently cleaned with a slury of chlorhexidine and pumice. In Group I, CLBV adhesive resin was applied to the primed dentin surface. In Group II, CLBV primer was applied to the primed dentin surface. In Group II, CLBV primer was applied to the primed dentin surface. In Group II, CLBV primer was applied to the primed dentin surface. In Group II, CLBV primer was applied to the primed dentin surface. In Group II, CLBV primer was applied to the primed dentin surface. In Group II, CLBV primer was applied to the primed dentin surface. In Group II, CLBV primer was applied to the primed dentin surface. The surface prone surface hypermineralized in EDTA while the other half was left undemineralized. Specimens were post-fixed, dehydrated and embedded in epoxy resin. Both undemineralized and demineralized ultrathin sections were prepared for TEM examination. Results: undemineralized, unstained sclerotic dentin from Group II showed a surface hypermineralized zone between 300-500 nm thick, within which elongated, electron-dense crystallites were uniformly arranged perpendicular to the dentin surface and the dentin

## Surface characterization of noncarious cervical sclerotic dentin following treatment with different acidic conditioners. HK YIP\*I; SM KWCNGI; FR TAYI and DH PASHLEY2 (1 The University of Hong Kong, Hong Kong SAR; 2 Medical College of GA, Augusta, USA) 29

(The University of Hong Kong, Hong Kong SAR; 2Medical College of GA, Augusta, USA)
There is concern that some acidic conditioners used in bonding may not be strong enough to adequately etch noncarious esterotic dentin, a clinically relevant substrate. This study examined, with the use of scanning electron microscopy (SEM), morphological features of sclerotic dentin following conditioning with: Group I, a 32% phosphoric acid gel (Uni-Etch, Bisco, USA) for 15 s; Group II, a self-etching primer (Clearfil Liner Bond 2V, Kurrary, Japan) for 30 s. Twenty bicuspids with deep, buccal, noncarious, cervical wedge-shaped lesions were randomly divided into two groups. Another twenty sound biouspids with artificial wedge-shaped defects prepared on buccal convical dentin were used as a control for the two groups. They were gently cleaned with a slurry of chrohexicine and pumice using a brush. After the conditioning treatment, each specimen was cryofractured into two halves through a pre-formed slit from the lingual surface. In Group II, the self-etching primer was dissolved in associating grades of ethanol and further dried with hexamethyldisilazane (HMDS) to prevent collapse of the conditioned surface. They were prepared for SEM examination of the occlusal, cervical and deepset part of the wedge-shaped lesions. In Group I, exposed sclerotic casts protruded from the surface of the phosphoric acid-conditioned sclerotic dentin. Tubules devoid of sclerotic casts were rendered patent. A 5 µm thick layer of demineralized intertubular collagen could be identified, sometimes with granular surface remnants. In Group II, a surface granular zone remained along the entire surface of the sclerotic lesions. The underlying dentito beneath the surface zone was undemineralized and many tubules were blocked with sclerotic casts. Within the deepest part of the wedge-shaped sclerotic lesions in Group II, the surface zone was substantially thickened, and in addition, contained corel-like structures. This surface feature was also present discont

### Bond Strengths of Compomers Using Two Dentin Adhesive Systems P. SOMPHONE\*, P.N.R.PEREIRA, T. NIKAIDO, J. TAGAMI (Tokyo Med. & Dent. Univ., Tokyo, Japan ) 31

(Tokyo Med. & Dent. Univ. Tokyo, Japan )

The componers have been developed in the 1990s, which combine the technology of the glass-ionomer cements and resin composites. These materials include simple-step bonding systems, which are simple to hande, but provide lower componers. The combine provide the bond strengths of three commercially available componers. Xeno (Sankin Kogyo), Dynox AP (Detrey) happened by the bond strengths of these commercially available componers. Xeno (Sankin Kogyo), Dynox AP (Detrey) happened to the description of the provided provided the provided of the provided provided in the provided provided the provided provided in the provided provided in the provided prov

Xeno Dyract F2000 AP-X	7.5 ± 3.1* 9.6 ± 3.3 12.5±4.2*	P<0.05 P<0.05 NS	13.6 ± 5.6 12.4 ± 4.6 13.2 ± 4.2	P<0.05 P<0.05 P<0.05	18.5 ± 5.1 16.8 ± 5.6 17.8 ± 5.8 17.3 ± 5.7
Z100			16.3 ± 4.4		

Indicates statistically significant difference among figures by Fisher's PLSD Test (p<0.05).</li>
 Tensile bond strength of componers to deutin was significantly increased when recent achee

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Potential Use of ART Technique in the Management of Dental Caries in the school dental service in Indonesia. RR. Darwita\*, A. Raharjo, A. Bahar, F. Setyawati and J. Wisnu (Dept. of Dental Public Health and Preventive Dentistry, Faculty of Dentistry University of

Indonesia)

Extraction is the most common dental treatment provided for primary schoolchildren in Jakarta and other areas in Indonesia. In an effort to improve the situation, a simple treatment technique based on the concept of minimal intervention called the Atraumatic Restorative Treatment (ART) technique was introduced in the school dental health service. Previous studies had shown that ART is suitable in the management of both cannel and dentinal caries. This study describes the prevalence of dental caries which can be indicated for ART Technique. A random sample of 270 schoolchildren aged between 11 to 14 years from 6 primary schools in urban Jakarta and rural Tangerang participated in the study. Oral examination was carried out in the schools under natural light and using mouth mirrors and explorers. The data collected was analyzed using a statistical package. Chi-square test was used for test of significance. Results showed that the proportion of caries free teeth is slightly higher in Tanggerang (53.4%) than Jakarta (46.6%). However, the difference is not significant. Of the 626 permanent teeth found to have caries, 63.1% were caries not significant difference between the proportion of teeth with enamel caries in either Jakarta (50%) or tangerang (50%). However, more dentinal carious teeth were found in Jakarta schoolchildren (64.3%) as compared to the more rural Tanggerang (35.7%). The difference is found to be significant at p<001. The Indings showed that ART technique has a potential in preventing the expansion of initial carious lesions in primary schoolchildren in Jakarta as Accolchildren (64.3%) as primary schoolchildren in Jakarta and Tanggerang.

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OCA Wear of Composite Resins: Influence of Contact Stress. A. YAP\*, CHEW C.L., ONG K.L. and TEOH S.H. (National University of Singapore, Singapore)

Occlusal contact area (OCA) has been shown to exceed contact free area wear by three to five times in clinical studies. A reciprocal compression sliding wear device was used to investigate the influence of contact stress on OCA wear of four composite restoratives (Situx, Z100, Ariston and Surefil). An amalgam restorative (Dispersalloy) was used as control. The pattern and mechanisms of wear, and the relationship between wear and composite surface hardness were also studied. 30 wear specimens (8x4x2 mm) and 6 hardness specimens (3x4x2 mm) were made for each material. Wear specimens were tested at 20 to 60 MPa contact stresses against SS 304 counter-bodies with artificial saliva as lubricant up to 20, 000 cycles. Wear depth (µm; n = 6) was measured using profilometry. Hardness testing (KHN) was done with a digital microhardness tester (load = 500 gf, dwell time = 15 secs.). Results were analyzed by ANOVA/Scheffe's (p < 0.05). At all contact stresses, the amalgam alloy had significantly better of CA wear resistance than the composites. Amalgam wear ranged from 5.9 to 11.8 µm for 20 to 60 MPa contact stress. The wear of Z100 (59.6 to 376 µm) was significantly greater than Situx (31.5 to 64 µm). Ariston (24.4 to 55.2 µm) and Surefil (24.8 to 81.4 µm) for the different contact stress and wear was significant for all restoratives with correlation coefficient (/) ranging from 0.96 for Z100 to 0.88 for Ariston. The wear mechanisms for the different composites varied depending on the contact stress and their microstructure. The influence of contact stress on wear was material dependent, Increased contact stress resulted in increased OCA wear. There was no significant correlation between restorative hardness and wear. hardness and wear.

### 30 Adhesion of Dentin Bonding Systems to Endodontically Treated Teeth, T. NIKAIDO, N. NOZAKI, M. NAKANO, M. UMINO, and J. TAGAMI (Department of Operative Dentistry, Tokyo Medical and Dental University, Tokyo, Japan). The purpose of this study was to evaluate the bond strengths of three different types of

dentin bonding systems to teeth prepared for endodontic treatment. Access cavity preparation and removal of pulpal tissue were performed in bovine incisors. The root canals were treated with either salino (control), chemical irrigants of 5% sodium hypochlorite and 3% hydrogen peroxide (CI), or chemical irrigants and an antimicrobial agent, formalin tricresol (FC). After storage in water for 1 week, the dentin surface was ground to a flat surface with 600-grit SiC under water. The area for bonding was demarcated with a vinyl tape (4 mm-in-diameter hole), and bonded using either Clearfil Liner Bond 2V (LV2V; Kuraray, Japan), Single Bond (SB; 3M, USA), or Superbond D-Liner Dual (SD; Sun Medical, Japan). After storage in water for 1 d, tensile bond strengths were measured using a universal testing machine at a crosshead speed of 2 mm/min. Ten teeth were tested for each group. The tens in test results (MPa) were as follows:

	LB2V	SB	SD
control	16.5 (3.9),	14.8 (4.5)	8.8 (1.2)
CI	14.3 (3.1)	11.9 (3.7)	8.5 (3.3)
EC	13 1 /3 11	98 (25)	97/461

Mean (SD), Vertical bars indicated no significant difference (p<0.05).

The chemical irrigants and the antimicrobial agent did not affect the bond strengths of three dentin bonding systems to denting

32 Compressive Strength Evaluation of PFM Crowns under Different Luting Cements.
K.KANCHANATAWEWAT\* and S.KUPTAPAKORN (Chulalongkorn University,
Bangkok, Thailand).
Porcelain-fused-to-metal restorations (PFMs) have been successfully used for decades. Metal

Bangkok, Thailand).

Porcelain-fused-to-metal restorations (PFMs) have been successfully used for decades. Metal substructure provides strength while veneering porcelain gives an esthetic appearance. The margin made of metal may show a dark line at the cervical area. In an esthetic zone, margin made of porcelain is recommended. This study was to evaluate the compressive strengths of PFM crowns having metal margin (MM) and porcelain margin (PM) cemented with different cements. 80 extracted of noncarious upper premolar teeth were prepared as a crown preparation, having 90° shoulder, 6° taper, 1.50 mm axial reduction and 2.00 mm occlusal reduction. Duplication were made and used to fabricated crowns having two margin designs: Part I, MM and Part II, PM. Ni-Cr alloy (Heraeus) was used to fabricate substructure and followed with porcelain application (Vita VMK95) according to their manufacturers' recommendations. Crowns were then cemented on their respective teeth under a constant load of 25 N using: Group 1) zinc phosphate cement (ZC, Shofu); Group 2) polycarboxylate cement (PC, Durelon, ESPE); Group 3) glass ionomer cement (SI, Fuji PLUS, GC); and Group 4) resin cement (RC, Super-Bond C&B, Sun Medical). There were 10 crowns/group. Specimens were tested on a universal testing instrument in a compression mode (crosshead speed of 0.5 mm/min). ANOVA and Tukey statistical analyses (p-0.05) were performed on a data. Mean compressive strengths (X±SD, MPa) are: Part I; Group 1) 2180±389; Group 2) 2025±279; Group 3) 2171±452; Group 4) 2305±235; Part II; Group 1) 1508±226; Group 2) 1809±247; Group 3) 305±2747; Group 3) 3171±462; Group 4) 305±305; Group 4) 2305±305; Drat II; Group 1) 1508±226; Group 2) 1809±277; Group 3) 3171±462; Group 4) 305±305; Drat II; Group 1) 1508±286; Group 5) Group 6 PFM crowns (MM) cemented with all tested cements. PFM crowns (PM) cemented with ZC and PC showed less resistance to fracture (p<0.05). This study indicates that RC and Gl are recommended for cementing PFM crowns (porcelain margin), Supp