## Planimetrical plaque assessment of toothbrushing with agents of different abrasivity

P. GAENGLER\*, C. BIRKE, B. JENNES and T. LANG

**ORMED** - Institute for Oral Medicine at the University of Witten/Herdecke, Germany eMail: info@ormed.net, web: <a href="https://www.ormed.net">www.ormed.net</a>



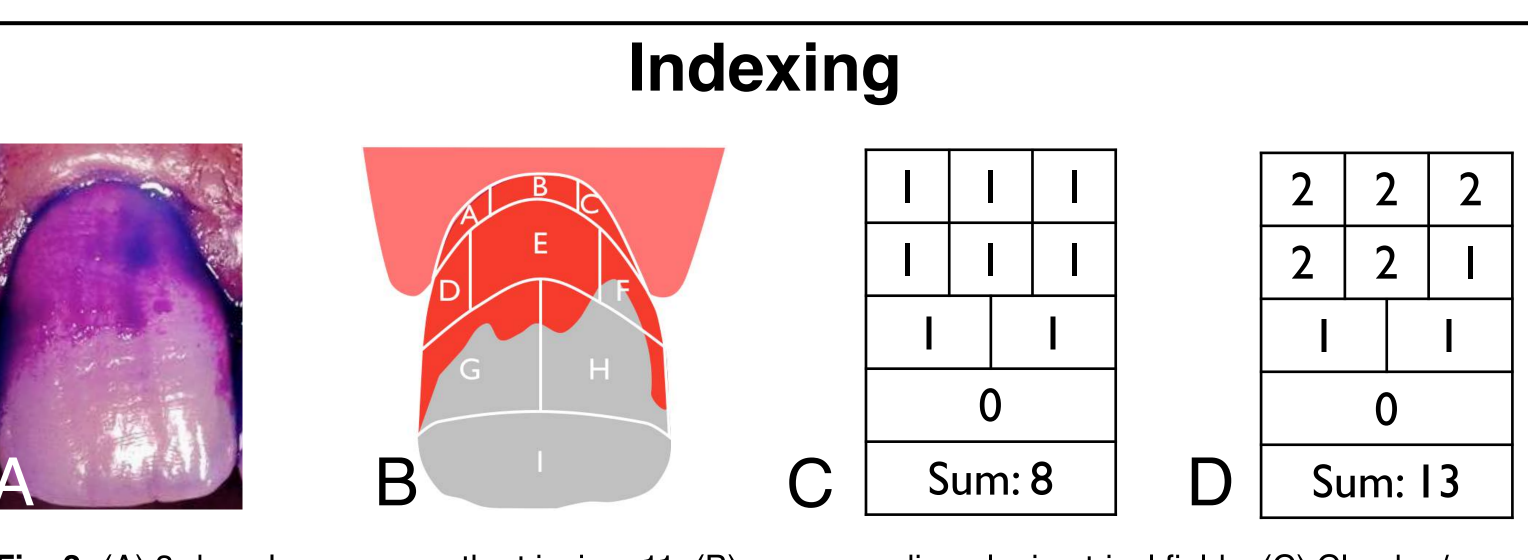
#### **Objectives:**

Oral hygiene gels in nursing contribute to maintain healthy conditions. It was therefore, the aim (i) to assess plaque reduction by toothbrushing with a non-abrasive experimental gel formulation and (ii) to compare with low-abrasive oral hygiene tablets and high-abrasive dentifrice in a randomized clinically controlled cross-over study.

# Fig. 1: Tested toothbrush ADA reference brush Fig. 2: Experimental non-abrasive gel (A), low-abrasive oral hygiene tablets DENTTABS® (B) and high-abrasive dentifrice CREST® Pro-Health Whitening (C)

#### **Material and Methods:**

After ethical approval calibrated subjects (24) were trained by video sequences in-office and at home concerning brushing movements 5 s each horizontal, rotating and vertical with force of 3.43 N. After meticulous professional plaque removal 3-dayplaque regrowth started. Baseline data were assessed by modified planimetrical Claydon/ Addy Plaque Index (Lang et al. 2011) using intra-oral photographs of 20-24 teeth with 9 planimetrical fields per lingual and per buccal sites. Code 0 - no plaque, Code 1 < 50 %, Code 2 > 50 % of planimetrical field covered with plaque. Subjects brushed their teeth supervised under video control with the ADA reference toothbrush and the experimental oral hygiene gel containing chitosan and fluoride, with Denttabs oral hygiene tablets (Innovative Zahnpflegegesellschaft, Berlin, Germany) or Crest Pro-Health Whitening (Procter&Gamble, Ohio, USA) for 2 min. All prebrush and post-brush planimetrical fields were assessed as well as risk fields next to the gumline and interproximally and statistically compared using t-test and Wilcoxon-test (p=0.05).

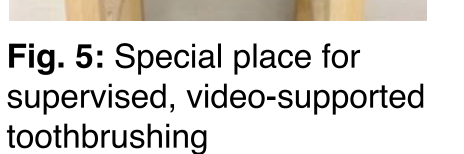


**Fig. 3:** (A) 3-day-plaque regrowth at incisor 11, (B) corresponding planimetrical fields, (C) Claydon/Addy Navy Plaque Index, assessment at 11, (D) modified PI from C (Lang et al. 2011) with more sensible score



**Fig. 4:** (A) Plaque assessment after 3-day-plaque regrowth before brushing via photographs to asignment of planimetrical fields, (B) post brushing photograph, (C) asignment of planimetrical fields, followed by coding field per field, tooth per tooth





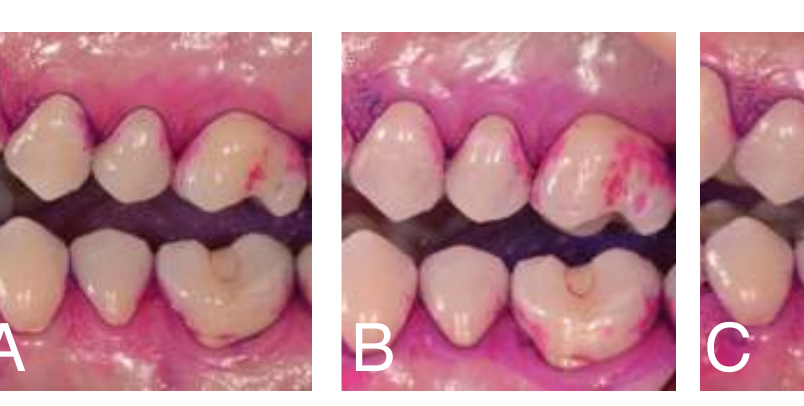


Fig. 6: Left buccal sextants after brushing with (A) CREST®, (B) DENTTABS® and (C) experimental gel

### Results:

The plaque removal efficacy ranged from 15.07% to 89.27% in all planimetrical fields and was more effective in risk fields next to the gumline and interproximally comparing the differences of plaque scores (Delta PI) at baseline (pre-brush) and after supervised brushing (post-brush). This cleaning percentage was in most buccal and lingual planimetrical fields statistically different in the range low-abrasive oral hygiene tablets Denttabs > non-abrasive experimental Gel > high-abrasive dentifrice Crest.

The abrasive dentifrice did not show superior cleaning ability in any of the planimetrical fields.

#### Results Total Fig. 7: Difference of pre-post-assessment (Delta Fig. 8: Lingual sites upper jaw (Explanation PI) per single planimetrical fields at buccal sites of see Fig. 7) upper jaw (Total - all sites, ABCDF - risk fields next to gum line and approximally, ABC - gumline alone, DF - approximal risk fields; Z - Crest, D -Denttabs, G - Gel) Total **ABCDF ABCDF** Total 20% Fig. 9: Buccal sites lower jaw (Explanation Fig. 10: Lingual sites lower jaw (Explanation

### Conclusions:

The non-abrasive oral hygiene gel formulation demonstrates optimal plaque removal ability and can be recommended for nursing conditions (home nursing as well as institutionalized nursing). Abrasivity of dentifrice does not contribute to plaque control.

## Statistical Differentiation Mean (t-test) and median (WILCOXON-test) - Delta PI

see Fig. 7)

 Tab. 1: Upper jaw buccally

 Statistical test: Plaque-Reduction (total)

 Δ PI
 CREST
 DENTTABS
 Gel

 Mean
 0,98
 0,99
 0,94

 Z vs. D
 G vs. Z
 G vs. D

 t-value
 -0,65
 -1,97
 -2,59

 prob(t)
 0,521
 0,049
 <0,01</td>

 sign (p=0,05)
 no
 yes
 yes

 Median
 1
 1
 1

 Z vs. D
 G vs. Z
 G vs. D

 W-value
 0,60
 1,81
 2,39

 prob(W)
 0,551
 0,070
 0,017

see Fig. 7)

Tab. 3: Uppe			ds
sign (p=0,05)	no	no	yes
sign (n=0.05)	no	no	VOC
prob(w)	0,551	0,070	0,017

ΔΡΙ	CREST	DENTTABS	Gel
Mean	1,07	1,11	1,06
	Z vs. D	G vs. Z	G vs. D
t-value	-1,47	-0,40	-1,82
prob(t)	0,142	0,691	0,068
sign (p=0,05)	no	no	no
Median	1	1	1
	Z vs. D	G vs. Z	G vs. D
W-value	1,27	0,38	1,62
prob(W)	0,203	0,705	0,106
sign (p=0,05)	no	no	no

Statistical test: Plaque-Reduction (total)					
ΔΡΙ	CREST	DENTTABS	Gel		
Mean	0,26	0,34	0,29		
	Z vs. D	G vs. Z	G vs. D		
t-value	-4,50	1,84	-2,57		
prob(t)	<0,01	0,066	0,010		
sign (p=0,05)	yes	no	yes		
Median	0	0	0		
	Z vs. D	G vs. Z	G vs. D		
W-value	3,57	1,55	1,93		
prob(W)	<0,01	0,121	0,013		
sign (p=0,05)	yes	no	yes		

Tab. 4: Lower jaw lingually, risk fields Statistical test: Plaque-Reduktion (ABCDF) **DENTTABS CREST** 0,36 0,43 Mean Z vs. D G vs. Z G vs. D -1,61 t-value -4,48 2,79 prob(t) sign (p=0,05)Median G vs. D Z vs. D G vs. Z W-value <0,01 0,216 <0,01 prob(W) sign (p=0,05) yes yes no