Assessment of Efficacy of Different Teaching Methods of Tooth Brushing on Oral Hygiene Status in Adults

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ABSTRACT

Introduction: Tooth brushing plays a vital role in effective plaque control, which depends on the effectiveness of the particular method and the ease with which the procedure is carried out. Hence, the aim of this study was to assess the effect of different teaching methods of tooth brushing on oral hygiene status in adults.

Materials and methods: Eighty subjects were divided into four groups, each with 20 and assigned to different training methods. Twenty subjects were in control group and the rest in the experimental group. Each experimental group was further subdivided into two groups, namely reinforcers and nonreinforcers, with 10 subjects in each group. The plaque scores of these subjects were measured before and 1 week after the training sessions. The data analysis was carried out using the Statistical Package for the Social Sciences (SPSS) 20.0 and two-way analysis of variance (ANOVA).

Results: There was significant reduction in the plaque scores due to different training methods (f = 12.218, p < 0.05). Maximum reduction was seen in the instruction on cast method. There was significant difference in the plaque scores in the reinforcers and nonreinforcers (f = 4.897, p < 0.05). A small survey conducted among participants revealed that individual as a model was an easy method to learn brushing.

Conclusion: The instruction on cast method was effective in reducing the plaque scores compared with the other methods.

Keywords: Adults, Plaque scores, Teaching, Tooth brushing.

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INTRODUCTION

Dental plaque is considered as the possible causative agent of major dental diseases, such as dental caries and periodontal disease. The microorganisms harbor themselves onto the tooth structure in the form of biofilm, thus leading to formation of the dental plaque. World Health Organization (WHO) defined dental plaque as a specific but highly variable structural entity, resulting from sequential colonization of microorganisms on tooth surfaces, restorations, and other parts of the oral cavity, composed of salivary components like mucin, desquamated epithelial cells, debris, and microorganisms, all embedded in extracellular gelatinous matrix.

In 1965, Loe and et al demonstrated that subjects with healthy gingiva developed clinical signs of gingivitis within two to three weeks of refraining from all oral hygiene practices due to undisturbed accumulation of dental plaque. On resumption of adequate oral hygiene, the gingival tissue inflammation subsided within a week.

Studies by Lindhe et al and Smulow et al demonstrated that mechanical removal of supragingival plaque affects the nutrition of subgingival organisms to affect the micro flora composition in shallow (4 mm) and moderate pockets (6 mm). The attraction of microbes to pellicle begins at the delicate gingival margin, particularly on proximal surfaces. All these studies provide the evidence that removal of microbial plaque leads to cessation of gingival inflammation, and cessation of plaque control measure leads to recurrence of inflammation. The removal of plaque also decreased the rate of formation of calculus. Thus eliminating the plaque and calculus is the key to prevent the occurrence of periodontal disease or halting the progression of the disease. Hence, dental plaque being the primary etiological factor in progression of gingivitis and periodontitis, prevention, elimination, and control of dental plaque formation are the important steps in the prevention of gingivitis as well as minimizing the severity of periodontal disease.

The daily disruption of dental plaque, at and above the gingival margin, appears to be critical in countering the potential of the plaque to cause gingival inflammation. Patient needs to maintain plaque at levels compatible with health in order to prevent the breakdown of microbial homeostasis. Individual skills and acquired behavior patterns determine how effective controls can be.

Tooth brushing is considered a primary mechanical means of removing substantial amount of plaque in order to prevent oral disease, including gingivitis and dental caries, while also maintaining dental esthetics and preventing halitosis. Mechanical plaque removal with a manual tooth brush remains the primary method...
of maintaining a good oral hygiene for the majority of
the population.

The effectiveness of the tooth brush, however,
depends on any one individual acquiring the skills and
having the personal motivation to use it properly. There
is substantial evidence showing that tooth brushing
and other mechanical cleansing procedures can reliably
control plaque, provided that cleaning is sufficiently
thorough and performed at appropriate intervals.

Although there are various studies done to test the
efficacy of different teaching methods of tooth brush-
ing in children, there has been no study done in adults.
Hence, the aim of this study was to assess the effect of
different teaching methods of tooth brushing on oral
hygiene status in adults.

MATERIALS AND METHODS

Source of Data

A randomized clinical trial was carried out on subjects
who were recruited from the Department of Periodontics,
The Oxford Dental College, Bengaluru.

Method of Collection of Data

A total of 80 subjects were randomly selected for the
study based on inclusion and exclusion criteria. Subjects
were explained in detail about the study procedure, and
informed written consent was obtained from the patient
before including him or her in the study.

Inclusion Criteria

• Systemically healthy individuals
• Subjects with mild gingivitis.

Exclusion Criteria

• Advanced periodontal disease
• Treatment for periodontal disease within the last
  12 months
• Pregnant or lactating mothers
• Smokers
• Individuals who have undergone scaling within the
  last 3 months.

A total of 80 subjects with mild gingivitis were divided
into four groups based on training (group 1: Control
group, and three experimental groups, namely group
2: Cast, group 3: Audio visual method and group 4:
Individual as model). Each group consists of 20 subjects.
These groups, other than the control groups, were further
divided into two subgroups, namely reinforcer and non-
reinforcer; each subgroup with 10 subjects. The modified
bass brushing technique was demonstrated.

The group 1 (control group) received no instructions
on the brushing technique, whereas in the experimental
groups, group 2 (cast group), Modified Bass brushing tech-
nique was demonstrated on a study cast. In group 3 (audio
visual group), a short video of Modified Bass brushing
technique was played, and lastly in group 4 (individual as
a model), each subject received instructions for Modified
Bass brushing technique using individual as a model.

The plaque scores before the training session for
all the four groups were measured. Then the subjects
in the three experimental groups were trained in their
respective methods for brushing. For the subjects in the
reinforcement groups of the experimental groups, the
training was repeated after three days. The plaque scores
for all 80 subjects were measured after a period of 1 week.
Plaque scores were measured using Turesky–Gilmore–
Glickman modification of Quigley–Hein plaque index.
Plaque was assessed on the labial, buccal, and lingual
surfaces of all the teeth after using a disclosing agent.
The scores given were: 0: No plaque; 1: Separate flecks
of plaque at the cervical margin of the tooth; 2: A thin
continuous band of plaque (up to 1 mm) at the cervical
margin; 3: A band of plaque wider than 1 mm but cover-
ing less than one-third of crown of the tooth; 4: Plaque
covering at least one-third but less than two-thirds of
the crown; 5: Plaque covering two-thirds or more of the
crown. All the groups received a round of ultrasonic
scaling after the initial plaque scores were assessed fol-
lowed by instructions on the correct brushing technique
for the experimental groups. The brushing technique
taught was modified bass technique. A questionnaire
was also asked to assess the attitude toward the tooth
brushing instructions during the follow-up period, as
follows:

• Do you think your brushing is effective?
• How many minutes do you brush now?
• Are you happy with the way you are brushing now?
• Was it easy to learn this technique of brushing?
• Has it helped you brush better?

Statistical Analysis

The data analysis was carried out using Statistical
Package for the Social Sciences (SPSS) 20.0. Two-way
analysis of variance (ANOVA) with repeated measure
was administered to test the efficacy of the training
methods, and reinforcement in reducing the plaque scores.

RESULTS

Table 1 gives the plaque scores of the subjects before and
after training.

Table 1 reveals that there is a dip in the plaque scores
for all the three training methods, but it is more for indi-
vidual instruction on cast. Also, it can be seen that the
percentage dip is minimum for the control group.
Graph 1 shows the multiple bar chart depicting the averages of plaque scores before and after training for various training methods.

Table 2 shows that the percentage of dip for nonreinforcers is more compared with that of reinforcers.

Graph 2 shows the multiple bar chart depicting the averages of plaque scores before and after training for the two groups.

The hypotheses tested in this study are:

- \( \text{H}_0^{\text{T}} \): There was no significant difference in the plaque score due to different methods of training.
- \( \text{H}_0^{\text{BC}} \): There was no significant difference in the plaque scores between the two groups, i.e., reinforcers and nonreinforcers groups.
- \( \text{H}_0^{\text{P}} \): There was no significant difference in the plaque scores between pre- and posttraining sessions.
- \( \text{H}_0^{\text{TP}} \): There was no significant interaction effect of the training methods and pre- and posttraining sessions on the plaque scores.
- \( \text{H}_0^{\text{GP}} \): There was no significant interaction effect of groups and training methods on the plaque scores.
- \( \text{H}_0^{\text{GTP}} \): There was no significant interaction effect of groups, training methods, and pre- and posttraining sessions.

A two-way ANOVA with repeated measures was performed to test the above hypotheses. Repeated measures were used since the readings are taken for two timelines, baseline and after 1 week, i.e., pre- and posttraining session groups.

The analysis was carried out in two stages. The first stage consists of considering all the four groups (control group and three experimental groups), with the aim of testing whether there exists any significant difference in the plaque scores due to (i) different groups, i.e., methods of training; (ii) due to time line, i.e., pre- and posttraining; and (iii) interaction between groups and training methods. Repeated measures ANOVA was performed and the results are given in Table 3.

The results listed in Table 3 state that there is significant difference in the plaque scores due to (i) different groups, i.e., methods of training (\( f = 189.285, p = 0.000 \)).
Table 4: The pairwise difference among the four groups

| (I) Group          | (J) Group          | Mean difference (I-J) | Std. error | Sig.  |
|--------------------|--------------------|-----------------------|------------|-------|
| Control group      | Individual instruction on cast | 0.205*                | 0.060      | 0.006 |
|                    | Audiovisual        | 0.103                 | 0.060      | 0.526 |
|                    | Individual as model | -0.061                | 0.060      | 1.000 |
| Individual on cast | Control group      | -0.205*               | 0.060      | 0.006 |
|                    | Audiovisual        | -0.102                | 0.060      | 0.545 |
|                    | Individual as model | -0.266*               | 0.060      | 0.000 |
| Audiovisual        | Control group      | -0.103                | 0.060      | 0.526 |
|                    | Individual instruction on cast | 0.102                | 0.060      | 0.545 |
|                    | Individual as model | -0.164*               | 0.060      | 0.045 |
|                    | Control group      | 0.061                 | 0.060      | 1.000 |
|                    | Individual instruction on cast | 0.266*               | 0.060      | 0.000 |
|                    | Audiovisual        | 0.164*                | 0.060      | 0.045 |

*Denotes significant difference among the scores

(ii) due to time line, i.e., pre- and posttraining (f = 7.717, p = 0.000); and (iii) interaction between groups and training methods (f = 8.122, p = 0.000).

Table 4 indicates that control group is significantly different from individual instruction on cast, but not significantly different from audio visual group and individual as model. Individual instruction on cast is significantly different from individual as model but not significantly different from audio visual group. Audio visual group and individual as model are significantly different from each other.

Hence, we can conclude that the difference in the plaque scores are significant for different groups and are significantly different over different time lines, i.e., pre- and posttraining. Also, the training methods and time line interaction effect are also significant.

Though experimental groups are further divided into two subgroups namely, reinforcers and nonreinforcers for experimental groups, control group has only nonreinforcers. Hence, to study the effect of reinforcement of the training methods two-way repeated measures ANOVA was used only for experimental group and the following results are obtained.

The hypotheses tested in this study are concerned to experimental group only and the results are listed below:

• There was a significant difference in the plaque scores of different training methods (f = 12.218, p < 0.05).
• There was a significant difference in the plaque scores of two groups, reinforcers and nonreinforcers (f = 4.897, p < 0.05).
• There was a significant difference in the plaque scores of subjects before and after training (f = 171.493, p < 0.05). Table 1 shows that there is a significant dip in the plaque scores due to training.

• There was a significant interaction effect due to training sessions and pre- and posttraining on plaque scores (f = 7.022, p < 0.05), leading to the rejection of H_{TP}.
• There was a significant interaction effect between reinforcing the training and pre- and posttraining on plaque scores (f = 8.421, p < 0.05), leading to the rejection of H_{ICP}.
• There was no significant effect of the interaction of training methods, groups, and pre- and postgroups on the plaque scores (f = 0.153, p > 0.05).
• There was no significant interaction effect of groups and training methods on the plaque scores (f = 2.534, p > 0.05). These results are tabulated in Table 5.

Table 5 shows that there is a significant difference in the plaque scores for pre- and posttraining session groups.

Table 7 shows that the training method “individual as model” is significantly different from other two methods. From Table 1 we can see that the plaque scores for the third method of training is more compared with other two, for both pre- and posttraining sessions. Also, the percentage of dip in the plaque scores is minimum for this method.

A questionnaire consisting of five questions was administered on these 60 samples and the results were analyzed using simple descriptive statistics tools.

For the following three questions, all the three groups of training methods consisting of 20 units answered “yes.” The questions are:

• Do you think your brushing is effective?
• Are you happy with the way you are brushing now?
• Has it helped you brush better?

The response of the sample units shows that the training was appreciated by them and they found it effective. For the question, “How many minutes do you brush now?”, the first two groups answered as 2 to 3 minutes,
TABLE 6: Mean of the pre- and posttraining plaque scores of the reinforcer and nonreinforcer groups

| Group         | Training method       | Pre- or posttraining | Mean   | SD     | Sig.  |
|---------------|-----------------------|----------------------|--------|--------|-------|
| Reinforcer    | Individual instruction on cast | Preoperative         | 0.7990 | 0.19284 | 0.000 |
|               |                       | Postoperative        | 0.6660 | 0.18179 |       |
|               | Audiovisual           | Preoperative         | 0.7530 | 0.18019 | 0.001 |
|               |                       | Postoperative        | 0.6740 | 0.15714 |       |
|               | Individual as model   | Preoperative         | 0.9830 | 0.09044 | 0.001 |
|               |                       | Postoperative        | 0.9210 | 0.06983 |       |
| Nonreinforcer | Individual instruction on cast | Preoperative         | 0.6210 | 0.21068 | 0.000 |
|               |                       | Postoperative        | 0.4250 | 0.23066 |       |
|               | Audiovisual           | Preoperative         | 0.8050 | 0.19512 | 0.002 |
|               |                       | Postoperative        | 0.6870 | 0.17802 |       |
|               | Individual as model   | Preoperative         | 0.8930 | 0.18227 | 0.001 |
|               |                       | Postoperative        | 0.7770 | 0.16269 |       |

Table 7: Pairwise comparison of training methods

| Training method (I) | (J)           | Mean difference (I–J) | Std. error | Sig. |
|---------------------|---------------|-----------------------|------------|------|
| Individual instruction on cast | Audiovisual   | -0.102                | 0.054      | 0.196 |
| Individual instruction on cast | Individual as model | -0.266*               | 0.054      | 0.000 |
| Audiovisual         | Individual instruction on cast | 0.102                | 0.054      | 0.196 |
| Individual as model | Individual instruction on cast | -0.164*              | 0.054      | 0.012 |
| Individual as model | Individual as model | 0.266*                | 0.054      | 0.000 |
| Individual as model | Audiovisual   | 0.164*                | 0.054      | 0.012 |

*Denotes significant difference among the scores

whereas the third group’s response was 3 minutes. When they were asked whether the new method of brushing was easy to learn, 15 out of 20 respondents (75%) in the first group said “Yes”; 12 out of 20 (60%) in the second group said “Yes”; and in the third group 16 out of 20 (80%) found it easy. This shows that the respondents found the individual as model method simplest to follow, followed by the first method individual instruction on cast.

DISCUSSION

Mechanical plaque control can be effective, but needs to be meticulous and patients have to be highly motivated with an appropriate lifestyle (i.e., an appropriate diet, avoid smoking, etc.). Meticulous, self-performed plaque removal measures can modify both quantity and composition of subgingival plaque Dahlen et al.²

In the present study modified bass technique was the chosen brushing technique. Several clinical studies have reported modified bass technique as the effective technique of tooth brushing. Damle et al stated that modified bass technique is superior in cleaning the interproximal surfaces and gingival third of teeth than other techniques.⁸

The results in the present study have illustrated that there was a significant reduction in the plaque scores due to different training methods compared with control group. This indicates that by giving instructions through various methods, subjects were able to maintain their oral hygiene to some extent. The performance in brushing their teeth was improved by motivation obtained when the three methods of oral hygiene were applied. Daly et al reported that motivation, as demonstrated in this study, is one of the most important factors in ensuring optimal plaque control.⁹ In the experimental group, although all the methods showed reduction in the plaque scores, the maximum drop in the plaque scores was seen in group 2 (cast group). The result suggest that the subjects could understand the brushing technique better through the cast, which represents the oral cavity model and it was easier for the subjects to perceive the instructions in a better way.

Nearly similar methodology was followed by Srivastava et al. They reported similar results where reinforcement of the brushing techniques again after few days resulted in better reduction of plaque scores in children.² Yet, in our study, it was found to be less effective. Although there was a significant difference in the plaque scores in the reinforcers and nonreinforcers, it did not influence the subjects in brushing better. It could be attributed to the age of the subjects, as they could understand the instructions well and reinforcement was not very essential.

A small survey was carried out among the participants using a questionnaire to assess the attitude toward the tooth brushing instructions during the follow-up period. The results indicated that all the subjects found the training session to be effective and the individual as model method to be simple to understand followed by individual instruction on cast.

Although brushing is a simple and effective way to remove dental plaque, the prevalence of periodontal disease in the general population shows that it is insufficient.¹⁰⁻¹² Oral health education and training were effective in establishing good oral health habits among
school children and also in enhancing the knowledge of their parents about good oral health. Similar results were reported in other studies, where direct communication with the dentist and chair-side motivation for oral hygiene measures were effective motivational tools in improving the oral hygiene and gingival health status of children. 

**CONCLUSION**

The present study proves that there was significant reduction in the plaque scores due to different training methods compared with control group. Maximum reduction is seen in the individual instruction on cast method. There was significant difference in the plaque scores in the two groups, namely reinforcers and nonreinforcers. The pre- and postsession plaque scores are significantly different, showing that the training methods are effective in reducing the plaque scores.

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