Abstract

Background: Oral hygiene maintenance is a crucial and integral feature in determining the overall wellbeing of a person. It has been established that interventions for health promotion at the public health level derived from theoretical models based on social and behavioural sciences have a superior effectiveness as compared to the ones without a theoretical background. Hence a novel behavioral model known as the multi-theory model (MTM) was used to understand two important aspects of health behavior change: (i) Initiation and (ii) Sustenance in twice daily teeth brushing in a university setting with objectives to identify factors effecting MTM in initiation and sustenance of twice daily brushing behavior among students pursuing health sciences and correlating the MTM theory with socio-demographic and behavioral patterns.

Methods: The study is an analytical cross-sectional study. Students pursuing Medicine and Dentistry in a University setting were included. A validated questionnaire was designed for this study. Questions were framed to evaluate the constructs of initiation and sustenance of MTM, personality, sleeping habits and demographic correlates of participants. Multiple means between the groups were compared using analysis of variance and a post hoc test. Correlation was established between different domains, the items were then entered for hierarchical multiple regression.

Results: Of the 235 participants in the study, 229 completed the questionnaire. There was a significant association between brushing...
quartiles, professional streams (p<0.001) and academic performance (p<0.001). The hierarchical multiple regression revealed that at stage one, behavioral confidence contributed significantly to the regression model (F (1,227) = 33.227, p<0.001) and accounted for 12.4% of the variation in twice daily brushing.

**Conclusion:** MTM is a good tool in predicting the initiation and sustenance of twice daily brushing behavior among young adults and can form a useful tool in assessing the patterns of brushing behavior in a population.

**Keywords**
Behavioral Science, Health behavior, Multi theory model, Oral hygiene, Tooth brushing

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**Corresponding author:** Mithun Pai (mithun.pai@manipal.edu)

**Author roles:** Panjwani D: Conceptualization, Data Curation, Formal Analysis, Investigation, Methodology, Project Administration, Resources, Validation, Visualization, Writing – Original Draft Preparation, Writing – Review & Editing; Pai M: Conceptualization, Data Curation, Formal Analysis, Investigation, Methodology, Project Administration, Resources, Software, Supervision, Validation, Visualization, Writing – Original Draft Preparation, Writing – Review & Editing; Yellapurkar S: Conceptualization, Data Curation, Formal Analysis, Investigation, Methodology, Project Administration, Resources, Validation, Visualization, Writing – Original Draft Preparation, Writing – Review & Editing; Poddar AA: Conceptualization, Data Curation, Formal Analysis, Investigation, Methodology, Resources, Validation, Visualization, Writing – Original Draft Preparation, Writing – Review & Editing; Rajesh G: Conceptualization, Formal Analysis, Investigation, Methodology, Project Administration, Resources, Supervision, Validation, Visualization, Writing – Original Draft Preparation, Writing – Review & Editing

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Introduction

Dental plaque has been attributed as the leading cause for dental caries and periodontal disease. Loe in 1965 was the forerunner in identifying dental plaque as the cause for development of gingivitis and periodontitis if oral hygiene habits were stopped1 Oral hygiene maintenance is a crucial and integral feature in determining the overall wellbeing of a person. An effective and efficient plaque control program at the individual and group level is the need of the hour in preventive dentistry.2 Tooth brushing is the most important aspect of a competent plaque control program.3 Hence, dental professionals worldwide recommend brushing twice daily as an effective measure for maintenance of oral hygiene.2

There is a progressive focus in research on behavioural theories and their effective and applicable action on initiation and sustenance of a beneficial health behaviour among the populace. Sharma et al in the year 2015, designed a novel theory, called the multi-theory model (MTM), which discusses two important aspects of health behaviour change the first being initiation and second sustenance.4 The theory imbibes distinct characters such as cognitive, conative and environmental factors from theories that are presently in practice, at group, community and individual levels.4

In this theory, Sharma et al. suggest that three constructs govern the initiation of a behaviour. The first construct, originated from the Freire’s model of adult education5 and is called “participatory dialogue”. The second construct is obtained from Bandura’s self-efficacy6 and Ajzen’s perceived behavioural control7 and is termed “behavioural confidence”. The last construct regulating health behaviour initiation is called “changes in physical environment”. The foundations of this final construct are Bandura’s construct of environment,8 Prochaska’s construct of environmental re-evaluation9 and environmental factors in Fishbein’s integrative model.10 In continuum, there are three separate constructs that regulate sustenance, “Emotional transformation” is the first construct, taking origin from the self-motivation construct of emotional intelligence theory. This domain states that collecting or gathering one’s emotions and translating or reconstructing them towards the orientation of the change in behaviour, is imperative to accomplishing the said modification.4,11,12 Freire’s adult education model’s praxis contributes to the second construct of health behaviour change continuation, that is termed “practise for change”.13 The third construct of sustenance is “change is social environment”, this is a derivative of construct of environment, facilitating relationships, communal support and so on.9

It has been established time and again, that interventions for health promotion at public health level derived from theoretical models based on social and behavioural sciences have a superior effectiveness as compared to the ones without a theoretical background.14 Hence the objective of this study was to evaluate the factors effecting MTM in initiation and sustenance of twice daily brushing behaviour among students pursuing health sciences using a questionnaire derived from the MTM theory and correlating the MTM theory with socio-demographic and behavioural patterns among the participants. This is the first novel attempt to assess the efficacy of the MTM in the field of dentistry.

Methods

The study was carried out in the city of Mangaluru, Karnataka, India. The study was conducted in June 2019. Participants included undergraduate students from year one to year five pursuing Medicine and Dentistry in a university setting. A cross-sectional design was used to evaluate the attitude of the participants towards their oral health and intentions to maintain the habit of brushing two times a day using MTM theory and correlating MTM theory with socio-demographic and behavioural pattern among the participants.

Ethics

Ethical approval was obtained prior to the study process from Institutional Ethics Committee. (Protocol ref no. 17133).

Sample size was calculated using G*power 3.1 (G*Power, RRID:SCR_013726) (Heinrich-Heine-Universität Düsseldorf, Düsseldorf, Germany) The sample size was estimated using to detect an effect size (d = 0.30) based on 80% power,
using two-tailed significance tests and an \( \alpha = 0.05 \) which was calculated from pilot study among 30 participants. The final sample size was determined to be 222.

**Instrumentation**

A 46-item questionnaire was designed using pertinent literature on oral health behaviour. The questionnaire was designed to evaluate MTM theory and was modelled on the questionnaires from Sharma et al. and Nahar et al. The instrument included 19 questions on socio demographic details and oral hygiene habits of the participants. The next 27 questions evaluated the constructs of initiation and sustenance of the MTM and were measured on a five-point Likert scale (1=not at all sure to 4=totally sure). Questions were included in the questionnaire from the ‘Ten Item Personality Inventory’ and ‘questions on Sleeping habits (self-constructed and validated (20))’ after suggestions from subject experts after evaluating the instrument during the pilot study. The validity and reliability of the questionnaire was assessed and was reported as Cronbach’s alpha value of 0.892. Split-half reliability and Guttman split-half reliability were found to be 0.779 and 0.677, respectively.

The questionnaire was created using Google forms, where the questionnaire was shared to the students via a link through a group message on WhatsApp messenger (Meta, Massachusetts, US). The participants filled an informed consent form prior to answering the questionnaire and only those who consented, were included in the study. Those suffering from any medical conditions that restricted them from being able to brush twice daily were excluded from the study.

**Data collection and statistical analysis**

The independent t tests and one-way analysis of variance (ANOVA) were used according to the division of groups to compare data between demographic variables, twice daily brushing and MTM scores. Pearson product-moment correlation was used to correlate brushing habits, MTM questionnaire scores with Ten Item Personality Inventory and the questionnaire on sleeping habits. A correlation was established between different domains of MTM, Ten Item Personality Inventory, twice daily brushing and demographic criteria. The items which showed statistical significance were then entered into the block for hierarchical multiple regression. A hierarchical linear regression is a form of a multiple linear regression analysis in which multiple variables are added to the model in separate steps. This was done to statistically control variables (Cofounders) (academic class, academic performance, professional fields), to see whether adding variables significantly improves a model’s ability to predict the outcome (MTM Model) variable to investigate the model. A stepwise regression was then performed (Table 4), among the significant covariates and the independent variables for these models. All statistical analyses of data were completed using IBM SPSS statistical software version 21.0 (IBM Corp, New York 2012) (RRID: SCR_ 019096) with a significance level <0.05.

**Results**

Of the 235 participants in the study, 229 completed the questionnaire with 6 questionnaires deemed incomplete for analysis with a response rate of 97 percent. Participant’s mean age was 20.70 years with standard deviation of 1.6 years. Higher participation was seen from the dental students (70%) as compared to the medical students. The highest responses were received from first (n= 65) and third (n=59) year students followed by second years (n=43), fourth years (n=39) and interns (n=23). The majority of the participants were hostel residents. A small number of participants worked for financial gain in the form of internships and part-time jobs. Table 1 demonstrates there was a significant association between the participants from medical and dental stream (p<0.001). The academic year also showed significant association between tooth brushing and MTM scores, the post hoc test showed that interns showed the maximum association between MTM scores followed by third years and first years. (mean MTM scores according to academic year: First year 82.58, second year 76.98, third year 83.17, fourth year 81.03 and interns 91.09)  

The data were grouped according to the number of times they brushed twice daily in the week into quartiles with participants who did not brush twice daily even once that entire week, participants who brushed twice daily at least one to three times that week, participants who brushed twice daily at least four to six times in that week and participants who brushed twice daily every day of that week were categorized into four groups. Table 2 showed a significant association between brushing quartiles, professional streams (p<0.001) and academic performance. People with higher academic grades were brushing twice daily for more days in a week than with students with lower academic grades. brushing twice daily every day of the week with brushing (p<0.035) no significant association was observed with year of study.

A one-way ANOVA was carried out to compare the effect of the (independent variable) number of times a participant brushes twice daily during the week on the (dependent variable) MTM scale. As seen in Table 3 there was a significant correlation between the number of times a participant brushes twice daily during the week and the MTM scale (p<0.05) for the three conditions [F (3, 225)=15.699, p<0.001]
Table 1. The demographic data and its association to multi theory model (MTM) scores. Independent t test and one way analysis of variance is used according to the division of groups.

|                | n   | Mean  | SD    | min | 25  | 75  | max | T    | p value |
|----------------|-----|-------|-------|-----|-----|-----|-----|------|---------|
| MTM score      |     |       |       |     |     |     |     |      |         |
| Course         |     |       |       |     |     |     |     |      |         |
| Medical        | 68  | 71.84 | 17.37 | 27  | 60  | 84  | 110 | -6.557| <0.001  |
| Dental         | 161 | 86.68 | 14.87 | 27  | 79  | 97  | 115 |      |         |
| Residence      |     |       |       |     |     |     |     |      |         |
| Hostel         | 185 | 81.72 | 16.73 | 27  | 73  | 93  | 114 | -0.996| 0.320   |
| Residence      | 44  | 84.57 | 18.26 | 27  | 71  | 98  | 115 |      |         |
| Work           |     |       |       |     |     |     |     |      |         |
| Yes            | 34  | 79.71 | 20.07 | 27  | 71  | 95  | 108 | -727  | 0.253   |
| NO             | 195 | 82.72 | 16.50 | 27  | 72  | 94  | 115 |      |         |
| MTM score      |     |       |       |     |     |     |     |      |         |
| Academic       |     |       |       |     |     |     |     |      |         |
| <50%           | 7   | 71.43 | 28.21 | 27  | 47  | 93  | 108 |      |         |
| 50-60%         | 17  | 78.59 | 19.32 | 49  | 62  | 93  | 110 | 1.049 | 0.383   |
| 61-70%         | 73  | 82.84 | 16.23 | 27  | 71  | 95  | 115 |      |         |
| 71-80%         | 100 | 83.41 | 16.67 | 27  | 77  | 95  | 110 |      |         |
| >80%           | 32  | 81.75 | 15.73 | 53  | 67.5| 91  | 114 |      |         |
| Times brushing |     |       |       |     |     |     |     |      |         |
| Year           |     |       |       |     |     |     |     |      |         |
| I year         | 65  | 3.28  | 3.029 |     |     |     |     |      |         |
| II year        | 43  | 2.65  | 2.645 |     |     |     |     |      |         |
| III year       | 59  | 3.95  | 3.126 |     |     |     |     |      |         |
| IV year        | 39  | 2.72  | 2.752 |     |     |     |     |      |         |
| Interns        | 23  | 3.87  | 2.943 |     |     |     |     |      |         |
| MTM score      |     |       |       |     |     |     |     |      |         |
| Year           |     |       |       |     |     |     |     |      |         |
| I year         | 65  | 82.58 | 19.22 | 27  | 74  | 95  | 115 |      |         |
| II year        | 43  | 76.98 | 18.18 | 27  | 67  | 88  | 109 |      |         |
| III year       | 59  | 83.17 | 15.3  | 27  | 74  | 92  | 110 | 2.762 | 0.029  |
| IV year        | 39  | 81.03 | 16.28 | 47  | 69  | 92  | 114 |      |         |
| Interns        | 23  | 91.09 | 9.13  | 75  | 84  | 99  | 108 |      |         |

Min: minimum score, Max: Maximum score. 25 and 75 are percentile distribution.
Table 2. The demographic data and its association to brushing quartiles, independent t test and one way analysis of variance is used according to the division of groups.

| Brushing quartiles | Count | Mean | Standard Deviation | Percentile 25 | Percentile 75 | t value | p value |
|--------------------|-------|------|--------------------|---------------|---------------|---------|---------|
| Medical            | 68    | 1.9  | 1.24               | 1             | 3             | -3.363  | 0.001   |
| Dental             | 161   | 2.52 | 1.28               | 1             | 4             |         |         |
| Hostel             | 185   | 2.3  | 1.29               | 1             | 4             | -0.802  | 0.792   |
| Residence          | 44    | 2.48 | 1.32               | 1             | 4             |         |         |
| Working            | 34    | 2.18 | 1.38               | 1             | 4             | -0.744  | 0.325   |
| NON working        | 195   | 2.36 | 1.28               | 1             | 4             |         |         |
| <50%               | 7     | 1.86 | 1.46               | 1             | 4             |         |         |
| 50-60%             | 17    | 2.06 | 1.2                | 1             | 3             |         |         |
| 61-70%             | 73    | 2.15 | 1.29               | 1             | 3             | 2.635   | 0.035   |
| 71-80%             | 100   | 2.48 | 1.29               | 1             | 4             |         |         |
| >80%               | 32    | 2.56 | 1.32               | 1             | 4             |         |         |
| I year             | 65    | 2.32 | 1.32               | 1             | 4             |         |         |
| II year            | 43    | 2.02 | 1.16               | 1             | 3             |         |         |
| III year           | 59    | 2.64 | 1.34               | 1             | 4             | 2.147   | 0.076   |
| IV year            | 39    | 2.08 | 1.24               | 1             | 3             |         |         |
| Interns            | 23    | 2.61 | 1.31               | 1             | 4             |         |         |
Dunnett’s post hoc test was done as variance was assumed equal (Levene’s test p=0.264). Analysis revealed that participants who brushed twice daily every day in the week reported highly significant values when answering the MTM questionnaire for brushing habits (mean MTM=92.15). Lower scores were observed for those who brushed twice daily four to six or less times in the week (mean MTM=83.18), followed by those who brushed twice daily one to three or less times in the week mean (MTM=78.67), and who never brushed twice daily in the week (mean MTM=75.74). Dunnett’s post hoc analyses revealed significant differences between all groups (p<0.05).

Hierarchical multiple regression
To examine the relationship between MTM constructs and the initiation and sustenance of twice daily brushing behavior, hierarchical multiple regression models were constructed. Twice daily brushing was taken as the dependent variable and was stepwise regressed. The hierarchical multiple regression revealed that at stage one, behavioral confidence contributed significantly to the regression model, (F (1,227)=33.227, p<0.001) and accounted for 12.4% of the variation in brushing twice daily. Introducing the variable of academic progression explained an additional 15.6% of variation in twice brushing and this change in R² was significant (F (2,226)=22.054, p<0.001). Finally, the addition of sleeping habits to the regression model explained an additional 17.2% of the variation and the change in R² square was also significant (F (3,225)=16.749, p<0.001). Together the three independent variables accounted for 45.2% of the variance in the dependent variable, as shown in Table 4.

Table 3. One-way analysis of variance was carried out to compare the effect of the (independent variable) number of times a participant brushes twice daily during the week on the (dependent variable) multi theory model scale.

| Brushing quartiles | Sum of Squares | df | Mean Square | F | Sig. |
|--------------------|----------------|----|-------------|---|------|
| First quartile     | Between Groups | 11423.903 | 3 | 3807.968 | 15.669 | 0.000 |
| Second quartile    | Within Groups  | 54681.311 | 225 | 243.028 |
| Third quartile     | Total          | 66105.214 | 228 |          |

B: Dunnett t (2-sided).

| Brushing quartiles | Brushing quartiles | Mean Difference | Std. Error | Sig. | 95% Confidence Interval |
|--------------------|--------------------|-----------------|------------|------|------------------------|
|                    |                    |                 |            |      | Lower Bound | Upper Bound |
| First quartile     | Fourth quartile    | -16.479         | 2.455      | .000 | -22.3259    | -10.6321    |
| Second quartile    | Fourth quartile    | -13.603         | 3.538      | .000 | -22.0316    | -5.1761     |
| Third quartile     | Fourth quartile    | -8.298          | 3.205      | .029 | -15.9314    | -0.6652     |

*The mean difference is significant at the 0.05 level.

Table 4. Hierarchical regression analysis of factors effecting twice daily brushing (dependent variable) and independent variables from demographic variables, multi theory model domains, personality inventory and sleeping habits.

| Model                          | R   | R Square | Adjusted R Square | Std. Error of the Estimate | Change Statistics | P Value |
|--------------------------------|-----|----------|-------------------|----------------------------|-------------------|---------|
| Behavioral Confidence          | 0.358 | 0.128    | 0.124             | 0.432                      | 0.128             | 33.277  | <0.001 |
| Behavioral Confidence, Academic| 0.404 | 0.163    | 0.156             | 0.424                      | 0.035             | 9.574   | <0.001 |
| Behavioral Confidence, Academic, Sleeping habits | 0.427 | 0.183    | 0.172             | 0.420                      | 0.019             | 5.299   | <0.001 |
Discussion

The objective of this study was to predict the factors leading to the initiation and sustenance of brushing twice daily behaviour using the constructs of the MTM among college students pursuing health sciences. The theory states that health behaviour change can be measured by two aspects i.e. initiation and sustenance of the behaviour. MTM theory is applied in many contexts in modifying behaviour in the field of physical activity, dietetics and smoking cessation. With such varied use this is, to our knowledge, the first use of this theory in dentistry. The instrument was designed in English instead of the local colloquial dialect keeping in mind the feasibility and practicality of using the MTM. A reliability and validity analysis of the questionnaire was assessed in a pilot study in a similar population. The participants who were a part of the pilot study were not included in the main study. Reliability analysis reported a Cronbach’s alpha value of 0.892. Split-half reliability and Guttman split-half reliability were found to be 0.779 and 0.677, respectively. Test-retest reliability was measured to be 0.779 (p<0.01).

A total of 45 out of 68 (66%) medical students who answered the questionnaire reported they brushed twice daily less than 3 times a week. In contrast, only 78 out of 161 (48%) dental students brushed twice daily less than 3 times a week. The reason for this could be that dental students were more aware about oral hygiene measures and followed them regularly when compared to their medical counterparts. Similar findings were noted by Cortes et al. However, Zadik et al. in their study to test oral self-care habits of dental and healthcare providers in Israel revealed that dental and medical practitioners had similar frequencies of brushing twice daily which are not in compliance with the finding of the current study. However Zadik et al. did show overall dental practitioners had a better oral hygiene maintenance practices compared to medical practitioners. Kumar et al. while testing the dental health behavior in correlation to caries status among medical and dental undergraduate students in India, observed that 56.4% dental students brushed twice daily and only 38.5% medical students brushed twice daily, thus supporting the results of the present study.

The relation between brushing habits and class year was significant. In total 56% of first years and 64% second year students revealed that they brushed twice daily less than 3 times a week. Whereas less than 50% of clinical students (years 3, 4 and interns) reported that they brushed twice daily less than 3 times a week. As the participant advances in class year, their understanding regarding oral hygiene behavior also improves, suggesting a strong relation between the two variables. Ozalp et al. reported that oral health knowledge among dental students in Turkey was significantly higher among fifth year students as compared to fourth years thus supporting the findings of the current study.

A significant relation between MTM scale and course (Medical or Dental) was also observed. Of the 68 medical students, 24 (35%) of them have received a score of ranging 81-120 on the MTM scale, whereas 116 out of 161 (77%) dental students have a score of 81-120 on the MTM scale. Hence, dental students in the study are more likely to brush twice daily when compared with medical students. A significant relation was observed between academic year and MTM scale as 87% interns scored in the range of 81-120 on the MTM scale. Whereas only 64% first years and 50% of second years revealed similar scores on the MTM scale. Hence fifth year (interns) students have a higher chance of initiating and sustaining the behavior of brushing twice daily when compared to earlier academic years which is similar to the earlier findings.

While using the MTM to predict initiation and sustenance of physical activity among college students, Nahar et al reported values to be much lesser in comparison to the present study. While assessing the multi theory model to predict initiation and sustenance of a small portion diet among college students, Sharma et al. also reported values to be much less in comparison to the present study. The reason for this may be that physical activity or maintaining a small portion diet may not be considered as compulsory behaviours and may not be followed by many. On the other hand, brushing is mostly considered as an obligatory activity, thus suggesting the increase in the values of the descriptive analysis. Hence, the MTM fits well to predict the initiation and sustenance of brushing twice daily.

The stepwise Hierarchical regression model suggested that behavioral confidence was the main factor among all demographics, domains of MTM and associated factors, which was followed by academics and sleeping habits. The behavioral confidence domain enquired about their level of confidence and conviction of participants to brush twice daily and as explained by Sharma. This domain pertains to changing a health behavior so it is not about the immediate present but about perceivable future. Many previous studies based on smoking cessation and diet have demonstrated a strong affiliation to this domain. Behavioral confidence seems to form an important foundation in initiation of any behavioral change in a population. The intention to brush and ‘social influences’ and ‘self-efficacy’ are also important indicators for brushing in children and adolescent population and are broadly part of behavioral confidence.

The academic performance and oral hygiene are also subject of debate as it is observed in some studies that academic performance along many behavioral factors contribute to initiation of brushing in children and adolescents and might be related to their intelligence and application of the same to improve health behavior. Sleeping habits are also an
important factor in a twice daily brushing routine; studies have proved that brushing at night is an important factor in achieving good quality sleep in children and adolescents.30

Limitations
As this is an explorative study, random sampling of subjects was not feasible hence does not define the population in general. Since more than two thirds of the study population were dental students, the results of the study might have been affected. But since this is the first time the MTM has been utilized in the field of dentistry, it was appropriate to have a study sample comprising of future health professionals, to confirm the validity of the instrument in the population. In future studies, a much larger sample size should be employed and interventions can be designed for participants who do not follow brushing twice daily behaviour and are willing to initiate and sustain changed brushing behaviour. Since this is a cross-sectional analysis, the responses of the participants are only pertaining to the week before they answered the questionnaire (June 2019).

Conclusions
The multi theory model is a good tool in predicting the initiation and sustenance of twice daily brushing behaviour among college students pursuing health sciences. All construct of initiation and sustenance significantly influence the prediction of carrying out brushing behaviour and brushing habits of the participants, as students’ progress through their classes in the dental and medical schools they are more likely to indulge in good brushing habits. This may be due to improved knowledge on the subject. This study definitely opens further vistas of research in utilising this novel theory in differing venues in the field of dentistry.

Ethical statement
Ethical clearance was obtained from the Institutional Ethics Committee of. (Ref No. 17133).

Informed consent
Informed consent was obtained from all individual participants included in the study. Written informed consent was obtained from the study participants prior to the distribution of questionnaire.

Data availability
Underlying data
Figshare: Novel behavioral model in evaluating initiation and sustenance of brushing behavior among students pursuing health sciences. https://doi.org/10.6084/m9.figshare.17209718

This project contains the following underlying data:

- Dheeraj with brushing.xlsx (Raw data from questionnaire responses)
  - DATA KEY
  - PD_AD_: Participatory dialogues- advantages
  - PD_DA_: Participatory dialogues- disadvantages
  - BC: Behavioral Confidence
  - PHYSICA_Env: Change in Physical Environment
  - EMOT_Tra: Emotional Transformation
  - Prac_Cha: Practice for Change
  - C_SOC_ENV: Change in Social Environment
  - PI:Personality inventory
  - SH: Sleeping habits
Extended data

Figshare: Novel behavioral model in evaluating initiation and sustenance of teeth brushing behavior among students pursuing health sciences: a cross-sectional study. https://doi.org/10.6084/m9.figshare.19312103.v1[12]
- MTM Questionnaire.docx (Example of questionnaire used).
- MTM DATA extended excel.xlsx (Data used for the validation of the sleep survey).[20]

Data are available under the terms of the Creative Commons Zero “No rights reserved” data waiver (CC0 1.0 Public domain dedication).

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Open Peer Review

Current Peer Review Status: ✔️ ✔️

Version 2

Reviewer Report 20 September 2022

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✔️ Tarakant Bhagat
Department of Public Health Dentistry, College of Dental Surgery, B.P. Koirala Institute of Health Sciences, Dharan, Nepal

Abanish Singh
Department Public Health Dentistry, National Medical College, Birgunj, Nepal

No further comments.

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Dental Public Health, Dental Caries, Oral Cancer, Periodontal Disease, Oral Health Related Quality of Life

We confirm that we have read this submission and believe that we have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Version 1

Reviewer Report 01 June 2022

https://doi.org/10.5256/f1000research.112730.r129695

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✔️ Kumar Gaurav Chhabra
Department of Public Health Dentistry, NIMS Dental College and Hospital, NIMS University
Rajasthan, Jaipur, India

The study is well designed and methodologically sound. I have some misgivings with the manuscript and hope that the authors will take some encouragement to look at it again.

1. What kind of institutions was involved, educational or something else?

2. How was the comparison made by the two experts and refined the single version of the questionnaire?

3. Is the 15 days period sufficient to test the reliability on the same participants? Any supported literature/document?

4. How was the sample size calculated?

5. The pilot study needs a bit more explanation.

6. Please write with little more details of how this could be implemented in the Indian Scenario. The study is well designed and methodologically sound.

**Is the work clearly and accurately presented and does it cite the current literature?**
Yes

**Is the study design appropriate and is the work technically sound?**
Yes

**Are sufficient details of methods and analysis provided to allow replication by others?**
Yes

**If applicable, is the statistical analysis and its interpretation appropriate?**
Yes

**Are all the source data underlying the results available to ensure full reproducibility?**
Yes

**Are the conclusions drawn adequately supported by the results?**
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Various Models of Health Education and how productively they can be implemented.

**I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.**
Mithun Pai, Manipal College of Dental sciences, Mangalore, Manipal Academy of Higher Education, Manipal., Karnataka, India

1. The study was done in a university setting which included a dental and medical students

2. The experts went through the instrument and suggested changes which were than collated into a single instrument incorporating the changes suggested

3. The 15 day is sufficient time for test retest analysis and has been explained in reference 20 Dhiraj Panjwani, Mithun BH Pai, Shweta Yellapurkar1, Aayush Anand Poddar, Gururaghavendran Rajesh MS. A Novel Behavioral Model in Initiation and Sustenance of Toothbrushing Behavior among Dental and Medical Students in India: An Exploratory Analysis. J Nat Sc Biol Med. 2021;12:149-54.

4. The sample size calculated was calculated using a G power software and explained in detail in the main article

5. The pilot study is mentioned in reference 20

6. The study demonstrated the use of a new model in predicting the initiation and sustenance of twice daily brushing behavior among college students in India hence it might pave way for knowing constraints and barriers for the same and help us in implementing the brushing behavior in adolescents for maintenance of healthy life style

Competing Interests: NONE

Reviewer Report 19 April 2022

https://doi.org/10.5256/f1000research.112730.r129692

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Tarakant Bhagat
Department of Public Health Dentistry, College of Dental Surgery, B.P. Koirala Institute of Health Sciences, Dharan, Nepal

Abanish Singh
Department Public Health Dentistry, National Medical College, Birgunj, Nepal

I appreciate the opportunity to review the article entitled “Novel behavioral model in evaluating initiation and sustenance of teeth brushing behavior among students pursuing health sciences: a
cross-sectional study”. This is an interesting study. However, a few minor rectifications may be required as follows:

1. There are few grammatical and punctuation errors in the abstract and introduction sections. Kindly read the manuscript and correct.

2. Introduction is well presented.

3. Methods:
   ○ The reliability and validity of the questionnaires should be mentioned here (rather than in the discussion section).
   ○ Please mention clearly about the response rate of the participants on first contact and if the study participants were again contacted for non-response.
   ○ The pilot study participants were from the same college or different? If from the same college then those participants might have influenced the main study participants. Kindly clarify.
   ○ The conventional practice is to report p value <0.05 as significant. You have mentioned p=0.05 as significant. Please clarify.

4. Results: The tables should be self-explanatory. Please mention what the “bold letters” in the tables 1 and 2 mean in the footnotes.

5. Discussion: Please mention about the reliability and validity of the tool in methodology section. Not in discussion.

Is the work clearly and accurately presented and does it cite the current literature? 
Yes

Is the study design appropriate and is the work technically sound? 
Yes

Are sufficient details of methods and analysis provided to allow replication by others? 
Yes

If applicable, is the statistical analysis and its interpretation appropriate? 
Yes

Are all the source data underlying the results available to ensure full reproducibility? 
Yes

Are the conclusions drawn adequately supported by the results? 
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Dental Public Health, Dental Caries, Oral Cancer, Periodontal Disease, Oral Health Related Quality of Life
We confirm that we have read this submission and believe that we have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however we have significant reservations, as outlined above.

Author Response 13 Sep 2022

Mithun Pai, Manipal College of Dental sciences, Mangalore, Manipal Academy of Higher Education, Manipal, Karnataka, India

1. The response rate is added as percentage
2. The table footnotes are clarified
3. The query regarding the pilot study and main study participants have been clarified.
4. The reliability and validity of the instrument is added in methods
5. The required corrections are made.

Thank you

Competing Interests: None

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