

Does atraumatic restorative treatment reduce dental anxiety in children? A systematic review and meta-analysis

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ABSTRACT

Dental anxiety is one of the major problems affecting children, which impairs the rendering of dental care, leading to impaired quality of life. It often leads to occupational stress in dental personnel and conflict between parents/caregivers. The objective of this study was to conduct a systematic review and meta-analysis of randomized controlled trials done in children, to synthesize evidence of the effectiveness of atraumatic restorative treatment (ART) in reducing dental anxiety in children compared to conventional restorative treatments. The databases searched included PubMed, Google Scholar and The Cochrane Oral Health Group's Trials Register. Eligible studies reporting dental anxiety by a variety of psychometric scales were tabulated. The review was conducted and reported in accordance with the guidelines provided by the Cochrane Collaboration. Among 416 studies retrieved through literature search, six studies matched the inclusion criteria. Due to lack of data, only three studies were included for meta-analysis using RevMan software (Review Manager, Version 5.3; The Cochrane Collaboration, Copenhagen, 2014). The pooled meta-analysis data, (standardized mean difference – 2.12 [95% confidence interval: –4.52, 0.27]) failed to show any difference between ART group and the conventional treatment group. In conclusion, ART was not more beneficial in reducing dental anxiety among pediatric dental patients. The findings are relevant in the field of clinical practice in dentistry in the management of the anxious pediatric dental patient.

Key words: Child, dental restoration, oral health, panic, practice guideline, test-anxiety scale

INTRODUCTION

Parents and dentists assume a crucial part in making the dental visit a pleasant experience for the child. There is no greater impediment to provide oral health care than an anxious pediatric patient in the dental office. Dental anxiety is “a feeling of apprehension about dental treatment that is not necessarily connected to a specific external stimulus.”^[1] The terms, “dental anxiety,” “dental fear” and “dental phobia” have been used

interchangeably in the literature with no clear demarcation between them.^[2,3] Dental anxiety can have its origin in childhood,^[4] and it can obstruct the professional work of the dental personnel.^[5] Dental anxiety in children is also associated with lower utilization^[6] and poorer oral health.^[7-9] Anguish during dental appointments are common among patients with dental anxiety, and they are less likely to comply with instructions from the dentist.^[10,11] Irrespective of the cultural background or the country, dental anxiety can range between

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4% and 20% in the population.^[2] Patients with dental anxiety are also more likely to be referred for sedation to carry out dental treatment.^[12,13] Development of nonpharmacological interventions to reduce dental anxiety has important dental public health significance in preventing over utilization of emergency dental services.^[14]

The conventional or traditional restorative approaches involve the use of rotary handpieces, dental burs and local anesthesia for pain relief. The restorative materials used can vary from dental amalgam to various resin-based restorations. The discomfort associated with conventional cavity preparation makes patients avoid seeking dental care.^[15] In addition to this, the sensitivity associated with cutting of dentin, high pitched noises and vibration leads to the apprehension in the patients.^[16] The four major sensory triggers for dental anxiety in the dental office are smells (e.g. eugenol and cut dentine), sights (e.g. needles, air turbine drills), sounds (drilling) and sensations (high frequency vibrations). The “4 S” principle involves removing these triggers to reduce dental anxiety among patients in the dental office.^[17]

The atraumatic restorative treatment (ART) was pioneered in the mid 1980's in Tanzania. It encompasses the concept of minimal intervention approach for treating carious teeth. The ART approach is a “procedure based on removing carious tooth tissues using hand instruments alone and restoring the cavity with an adhesive restorative material”.^[18] The properties of fluoride release and pulpal biocompatibility make the glass ionomer cement, the material of choice in the ART approach.^[19] It is particularly helpful in the treatment of an apprehensive pediatric patient since it does not involve the use of local anesthesia and rotary handpieces.^[20] The resultant smaller cavities in the ART approach helps to conserve tooth structure,^[21] and it is useful to minimize discomfort among both children and adults.^[22] ART may reduce dental anxiety by removing the sensory triggers.

However, to the best of our knowledge, we have not come across any systematic review providing evidence on the effectiveness of ART compared to conventional restorative treatment on dental anxiety in children. Hence, we conducted this systematic review under the methodology of Cochrane reviews to assess the effectiveness of ART compared with conventional restorative treatment in primary teeth on dental anxiety of children.

MATERIALS AND METHODS

The systematic review was carried out using the Cochrane Collaboration methodology described in the Cochrane Handbook for systematic reviews of interventions.^[23] The study protocol was prepared following the Cochrane structure, and then the systematic review was carried out according to the protocol. Both randomized controlled trials (RCTs) and controlled clinical trials (CCTs) of studies comparing the effectiveness of ART against conventional restorative treatment on reducing dental anxiety using any psychometric scales were included. We restricted our search to English language journals only. Case reports or case series, observational studies, review articles/letters and studies in which dental anxiety was not measured were excluded from the review.

Types of participants

Studies that included both sexes, aged within 15 years, with at least one carious primary tooth, who have undergone restoration with either ART or Conventional treatment approaches were included in this review. Patients under long-term medication for systemic illness and syndromic patients were excluded.

Types of interventions

Interventions are primary teeth that were restored using ART approach with the use of only hand instruments and adhesive material. Modifications of ART approaches that are considered modifications of the original technique proposed were not considered.

Control

Controls were comparable patients, who received a variety of restorations using conventional cavity preparations using rotary instruments, dental burs and administration of local anesthesia when needed.

Outcome measures

Dental anxiety of the patient measured by psychometric scales after dental treatment was the primary outcome. Patients discomfort during the procedure and adverse events were considered as secondary outcomes.

Information sources

Attempts were made to identify relevant published studies in English language journals. The bibliographic databases included PubMed, Google Scholar and The Cochrane Oral Health Group's Trial Register. These databases were searched for the period from 1980 to end of August 2014 to identify studies to be considered for this review. Reference lists of identified studies and relevant reviews were further examined to identify

studies not captured during the initial literature search. We did not undertake hand searching of journals. Clarifications were obtained from corresponding authors in case of unclear methods or missing data.

Search strategy and data extraction

Two review authors (A.K.S and T.V.B) carried out the literature search independently. The search strategy included appropriate keywords combined with Boolean operators “AND” and “OR”. The search string for PubMed were as follows, ([[[[[[Randomized Controlled Trial] OR RCT] OR Quasi trials] OR CCT] OR Controlled Clinical Trial]] AND [[[[anxiety] OR fear] OR apprehension] OR unease] OR worry]] AND [[[[ART] OR IRT] OR Atraumatic restorative technique] OR Interim restorative technique] OR ART]] AND [[[[children] OR child] OR young people] OR preschool] OR school going). Disagreements were resolved through consultation with the third review author (N.S.N). The titles of the retrieved articles were screened first followed by the abstracts and then full text. Disagreements at each stage were resolved through consultation with the third review author (N.S.N). One author (A.K.S), prepared data extraction sheet and was checked for correctness by the other authors (T.V.B and N.S.N). The data extraction sheet included the general study information, study setting, the interventions, inclusion and exclusion criteria and outcome characteristics. Two authors (A.K.S and T.V.B) did the data extraction independently.

Risk of bias of individual studies

The Cochrane risk of bias tool was used for the assessment of risk of bias of eligible studies.^[24] It was carried out by two authors independently (A.K.S and T.V.B). Discussions among all the authors were used to reach consensus in case of disagreements.

Data synthesis

The standardized mean difference (SMD) was used as a summary statistic in meta-analysis since different studies measured the outcome by use of different psychometric scales. The I^2 index was used to assess the statistical heterogeneity, with the level of significance at $P < 0.01$. We used a random effect meta-analysis to address heterogeneity. Meta-analyses were undertaken in Review Manager.^[25] Results were shown as forest plot of SMD and its 95% confidence interval (CI).

RESULTS

Study selection

A total of 416 studies were retrieved after literature search [Figure 1] and 405 articles remained after

duplicate removal. After the review of titles and abstracts, 10 studies remained for full text reading and data extraction. One study was excluded, since there was no comparison group, two studies were not relevant and one study did not meet the language criteria. The remaining six studies were subjected to complete analysis.^[22,26-30] A summary of the characteristics of the included study is provided in Table 1. Following data extraction, the nonavailability of the values of mean and standard deviation for the psychometric scale values restricted the inclusion of three studies in the meta-analysis.^[26,29,30] The author follow-up was unsuccessful, and they can be included in the meta-analysis at a further date.

Study description

Diverse studies were included in this systematic review [Table 1], with two studies reported from Brazil and one each from Indonesia, Turkey, India

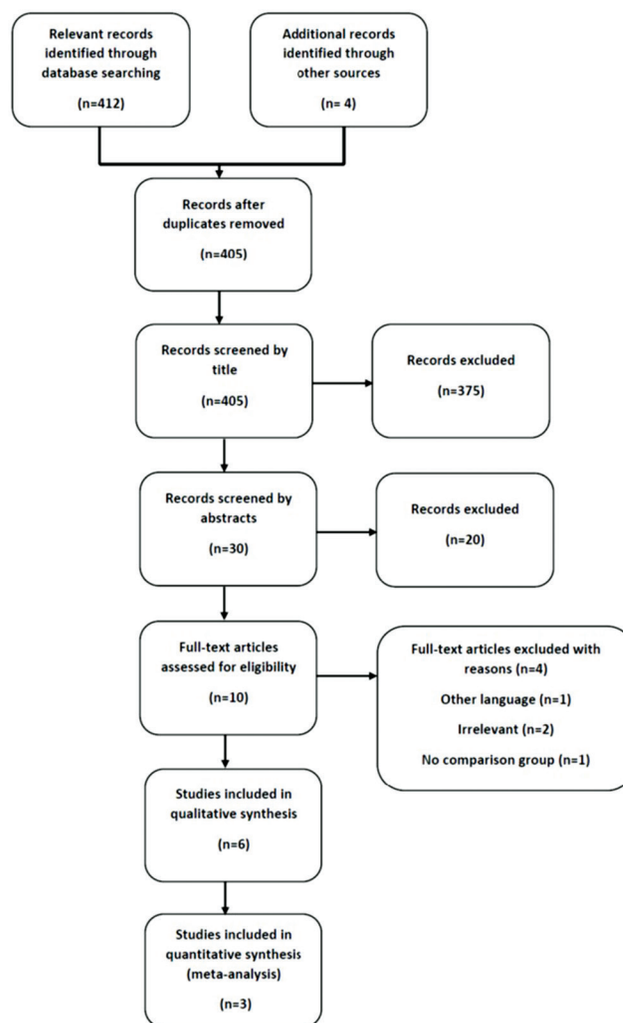


Figure 1: Flow-chart of the selection of studies for the systematic review of the effectiveness of atraumatic restorative treatment approach in reducing dental anxiety in children (PRISMA chart)

Table 1: Characteristics of included studies in the systematic review of the effectiveness of ART approach in reducing dental anxiety in children

Study	Design	Country	Setting	Participants	Age	Scales used
Schriks and van Amerongen	RCT	Indonesia	Not clear	403	6 years	Modified Venham scores
De Menezes Abreu <i>et al.</i>	CCT	Brazil	School	211	6-7 years	FIS
Topaloglu-AK <i>et al.</i>	RCT	Turkey	Hospital	160	6-7 years	VPT
Luz <i>et al.</i>	RCT	Brazil	Hospital	30	4-7 years	FIS
Goud <i>et al.</i>	RCT	India	Hospital	200	6-8 year	Modified Venham scores
Mickenausch <i>et al.</i>	RCT	South Africa	Hospital	143	Mean age between 6-7 years	CFSS-SF

CFSS-SF: Short Form of the Dental Subscale of the Children's Fear Survey Schedule, RCT: Randomized controlled trial, CCT: Controlled clinical trial, ART: Atraumatic restorative treatment, FIS: Facial Image Scale, VPT: Venham Picture Test

and South Africa. The studies were carried out in either hospital or school settings. Five articles did not mention sources of funding and one study was funded by the University. The studies included were full text articles published in English language from 2003 to 2012. Five of the included six studies were RCTs and one study was CCT. All the studies measured dental anxiety, using psychometric scales. The psychometric scales used were the Modified Venham Scores, Facial Image Scale, the Venham Picture Test and the Short Form of the Dental Subscale of the Children's Fear Survey Schedule. Other outcome measures reported in studies included dental pain and length of time taken for treatment. No studies reported the occurrence of adverse events.

Risk of bias assessment

Risk of bias was estimated for all the included studies [Figure 2]. Although there was a report of random allotment of the study interventions, only one study out of the six had specified the procedure followed. Measures to ensure blinding of participant and assessors and the procedures for allocation concealment were not adequately addressed in most of the studies.

Synthesis of results

Based on 514 participants in the intervention and control groups from 3 studies, the summary SMD for ART approach reducing dental anxiety was -2.12 (95% CI: -4.52, 0.27), with high statistical heterogeneity (99%) [Figure 3]. Since the pooled meta-analysis results showed significant heterogeneity ($P < 0.00001$, $I^2 = 99\%$), random effect model was used.

DISCUSSION

With this systematic review, we aimed to evaluate, the effectiveness of ART compared with conventional restorative treatment in primary teeth on dental anxiety of children. The main finding of this study was that both the treatment approaches were comparable in reducing dental anxiety among children. This is one

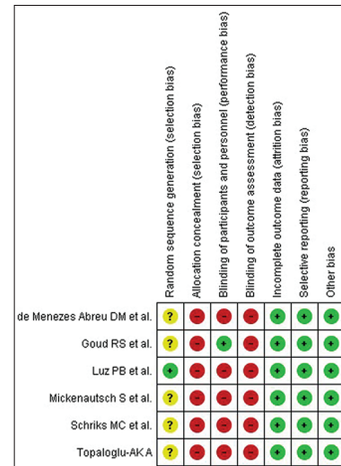


Figure 2: Assessment of risk of bias of studies for the systematic review of the effectiveness of atraumatic restorative treatment approach in reducing dental anxiety in children

of the first studies, which provides evidence for this aspect of ART. As many as six publications were found after the literature search, which included acceptable homogenous patient groups. Dental anxiety has shown to increase the pain perception of the pediatric patient, irrespective of the anesthetic devices used.^[31] Conversely, uncomfortable dental treatments can also result in increased dental anxiety.^[32] Pain is reported commonly during the restorative procedure, especially when no local analgesia has been used prior to treatment. The ART approach provides an alternative approach to minimal trauma, conservation of tooth structure and avoidance of local anesthesia, which has been welcomed by both pediatric and adult patients.^[33] Studies have shown that the patient becomes more receptive toward treatment with the ART approach in comparison with the conventional treatments.^[34] Some of the possible reason for anxiety in the dental settings may be, the depth of the cavity, instruments in the operatory, sounds and vibrations, psychology of the child and previous dental treatment experiences.^[35] The use of the ART approach by a trained professional may eliminate these problems and can be a positive influence toward future dental

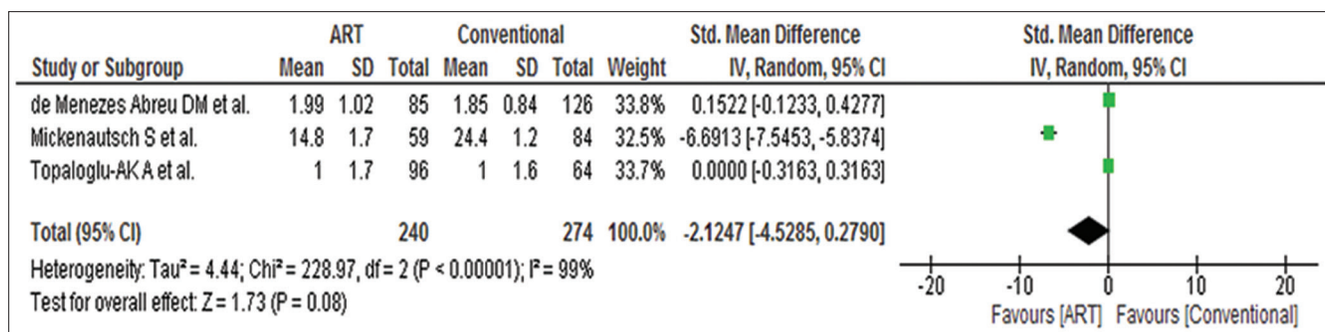


Figure 3: Forest plot of standardized mean differences between atraumatic restorative treatment approach and conventional treatment approach in reducing dental anxiety in children

treatments. It is important to reduce anxiety not only in the highly anxious patient who avoids dental care but also in patients who undergo regular dental care in spite of being anxious. The target of any dental treatment should be to prevent the patient adopting a negative dental care behavior.^[36]

Since, standardized measures were lacking to measure dental anxiety, the meta-analysis was completed using the SMD across studies evaluating the same interventions. The evidence from the pooled meta-analysis suggests that the ART approach and the conventional restorative approach were comparable in reducing dental anxiety among children. The result of the present study can be explained by the fact that the correct way of using psychometric scales is patient dependent.^[37] In addition, heterogeneity may arise due to the control groups subject to different treatments. The results also can be interpreted through the many limitations present in this study. One of the primary limitations of the present study was the inadequate number of studies that matched our inclusion criteria. There is paucity of well-designed intervention studies in this area of ART. Another limitation was that of the lack of information pertaining to the related study variables, which prevented us from analyzing all of the included studies. The poor reporting of results and lack of clarity of the extent of randomization, allocation concealment and blinding done also had an impact on the study results. Standardized reporting guidelines for intervention studies can reduce the significant knowledge gaps identified. The language used and the limited number of databases searched can be considered as a drawback of this study.

CONCLUSION

Even though, the ART approach is patient friendly, the analysis of retrieved studies showed that there is no difference between the ART approach and the

conventional approach in reducing dental anxiety in children. The greatest impact of this study is in the area of clinical practice, for the management of pediatric dental patients. In spite of the few studies included, we can conclude that ART was not more beneficial in reducing dental anxiety among pediatric dental patients. On the other hand, there are several aspects related to dental anxiety that can be investigated in detail. More number of high-quality RCTs are needed to conclude the efficacy of reducing dental anxiety using the ART approach.

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