Comparison of Pain Perception and Latency with Alkalinization of 2% Lidocaine Using 8.4% Sodium Bicarbonate: A Randomized Controlled Study

Vallala Pranitha¹, Tapaswi Singh², Kocherlakota S Dwijendra³, Gali Nagarjuna⁴, Zafaerah Sultana⁵, Karna Anusha⁶

ABSTRACT

Aims: Local anesthesia (LA) administration is a prerequisite for pain reduction but ironically becomes a source of pain and anxiety in children. The purpose of the study was to compare the latency and pain perception of alkalinized and nonalkalinized LA with adrenaline (1:80,000) by using 8.4% sodium bicarbonate.

Materials and methods: After obtaining the ethical clearance, 40 participants fulfilling the inclusion criteria were included and divided into two groups, namely, those who received alkalinized LA on the first appointment and those who received nonalkalinized LA 1 week later in the second appointment. Pain reaction on deposition of solution was quantified by visual analog scale (VAS).

Results: Statistical analysis was done using SPSS 25, Chi-square test for pain perception. An independent samples t test was used to measure the latency time period. The mean latency time in alkalinized group was 118.9 seconds, while that for the nonalkalinized group was found to be 132.3 seconds, with a mean difference of 13.4 seconds between the two groups (p = 0.43).

Conclusion: Alkalinization hastens the onset of analgesia and reduces pain on injecting, making the alkalinized local anesthetic apt for cases with localized infection.

Clinical significance: Successful dental treatment outcomes demand efficient pain management which otherwise may lead to avoidance of dental care in children.

Keywords: Alkalinization, Inferior alveolar nerve block, Local anesthesia, Pain management, Sodium bicarbonate.


INTRODUCTION

The anticipation of pain associated with dental care is a significant deterrent to seeking treatment in children.¹ Research had proved alkalinization of LA with varying concentrations of 1.5–8.4% sodium bicarbonate is a potential method to increase the anesthetic success.²,³ Pain caused during administration of LA has been attributed to many factors, including the size, site and speed of injection, any localized inflammation, and low pH of the anesthetic solution.

The available local anesthetic solutions have low pH, ranging from 3.5 to 5.5 and a shelf life of 3–4 years due to the addition of hydrochloric acid to these solutions. Thus, the administration of this acidic solution into the tissues leads to pain and burning sensation.⁴

Alkalinizing 2% lidocaine with epinephrine and 8.4% sodium bicarbonate reduces the pain caused during administration and the latency of anesthesia by increasing the concentration of uncharged basic form, facilitates the penetration of lidocaine into the nerve cell, and also reduces postinjection tissue injury.⁵

The aim of the study is to compare the pain perception and latency of alkalinized and nonalkalinized 2% lidocaine with adrenaline (1:80,000) by using 8.4% sodium bicarbonate.

MATERIALS AND METHODS

This in vivo study was conducted in MNR Dental College, Department of Pedodontics and Preventive Dentistry, Sangareddy, Telangana, India, among 40 participants aged 7–9 years, with multiple treatment needs in the mandible and were requiring appointments. Before the start of the study, ethical clearance was taken and parents’ consent was obtained from the Institution Ethical Committee and Research Board. The participants needed at least two clinical sessions requiring inferior alveolar nerve block (IANB). Children who are medically compromised and allergic to lignocaine were excluded from the study. In the first appointment, alkalinized LA was administered in the quadrant with dentoalveolar abscess and in the second appointment nonalkalinized LA was administered in the other quadrant.

The test areas were dried using a sterile gauze piece following adequate isolation. Lignocaine gel (Wocaine 2% gel) was applied to the test site with a cotton tip applicator in rubbing motion for

©The Author(s). 2019 Open Access This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (https://creativecommons.org/licenses/by-nc/4.0/), which permits unrestricted use, distribution, and non-commercial reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated.
30 seconds and left for 1 minute. Alkalinization was done at chair side at 1:10 ratio of 8.4% sodium bicarbonate and 2% lidocaine with epinephrine (1:80,000), e.g., 4 units of 8.4% sodium bicarbonate measured with 40 units of insulin syringe and 1 mL of lidocaine solution (LIGNOX® 2%).

Onset of anesthesia is checked by subjective symptoms and gingival probing after 30 seconds following IANB administration and then after 15 seconds until the patient reported absence of pain on probing.

The basic solution that is added has to be carefully mixed. If added in excess, then the pH rises and the noncharged basic form will precipitate out of solution, which can be seen as a white clouding of the solution that will adversely affect the efficacy of the local anesthetic solution. As the precipitation increases with time, alkalinized solutions should generally be freshly prepared and promptly used. The pain reaction on deposition of solution was quantified by VAS.

Statistical Analysis
The sample size was selected. The Chi-square test was computed to calculate the association of the type of LA administered with pain perception of the participant. At the significance level of 0.05 and power of 90%, the calculated sample size was 40 patients divided into alkalinized and nonalkalinized groups. Statistical analysis was done using SPSS 23. Continuous variables were analyzed using independent t test to compare between the two groups. All proportions of both groups were compared using Chi-square test. p <0.05 was considered to be statistically significant.

RESULTS
Chi-square test was computed to calculate the association of the type of LA administered with pain perception in children. Analysis revealed huge differences in the distribution of pain scores among alkalinized and nonalkalinized groups. In the alkalinized group, 70% of the participants responded with no pain as compared to only 5% in nonalkalinized group. Mild pain was recorded among 20% of the alkalinized group as compared to 55% of the nonalkalinized group. Moderate pain was experienced by only 5% of the participants in the alkalinized group as compared to 35% in the nonalkalinized group. Severe pain response was equally exhibited among both alkalinized and nonalkalinized group participants (5%).

This analysis revealed a strong association of the pain response with nonalkalinized group as compared to no pain with the alkalinized group (p < 0.001).

An independent samples t test was computed to compare the mean latency time period in the alkalinized and nonalkalinized LA groups.

Analysis showed that the mean latency time in alkalinized group was 118.9 seconds, while that in the nonalkalinized group was found to be 132.3 seconds. A difference of 13.4 seconds in the mean latency period was exhibited between the two groups (p = 0.43).

DISCUSSION
Pain caused due to LA is not a mere sensation but is a complex consequential response of multifaceted interaction of physical, chemical, cognitive, psychological, behavioral, and social elements, which are conceptualized as stress and fear in children. Hence, significant concern of pediatric dentist is to manage the child with minimal discomfort. Behavior guidance and technique of administration of the local anesthetic are important considerations in the treatment process of pediatric patients.

Achieving profound anesthesia is the competence that the dental surgeons have to master. Pain during LA administration is due to low pH of 3.5 of the local anesthetic solution which is accentuated in the presence of inflammation or infected tissues with low pH and increased vasodilation, which alters the efficacy of anesthetic solution and behavior of the children which makes their management uncooperative. The potency of the anesthetics is achieved by increasing the availability of deionized molecules and reducing the concentration of hydrogen ions by alkalinizing the anesthetic solution.

The present study was undertaken to compare the pain perception and latency of alkalinized and nonalkalinized LA among 40 participants of age–groups 7–9 years. Patients presenting to the dental emergency clinic with facial swelling were examined for verification of the odontogenic nature of their swelling and evaluated for the presence and extent of clinical swelling without actively draining sinus in mandible. In the first appointment, alkalinized LA was administered; and in the second appointment after 1 week, non-alkalinized LA was administered for extraction on the contralateral side.

The appropriate proportion and concentration of drug and the amount in the mixture is still controversial. The solution of 2% lidocaine with epinephrine 1:80,000 was freshly prepared at chair side by mixing with 8.4% sodium bicarbonate in the ratio of 10:1. Varying concentrations of NaHCO₃ such as 0.1 mL of 8.4% with 1.7 mL of 2% lidocaine with epinephrine (1:80,000) administered as maxillary infiltration in periapical surgeries of maxillary anterior teeth reported no pain or mild pain among the participants.

Similar results were noted with epinephrine mixed with 7.5% NaHCO₃, at a ratio of 10:0.5 in adult patients who had dentoalveolar abscess and found IANB was effective in producing efficient anesthesia even in infection sites, proving that it neutralizes the acidic environment. The freshly prepared alkalinized solution was then injected on the side of quadrant with dentoalveolar abscess in first appointment within 5 minutes of its preparation, while the other quadrant received lidocaine hydrochloride with adrenaline. Visual and tactile examinations were performed before the procedure. Following injection, pain at the site of injection was assessed from subjective symptoms and gingival probing 30 seconds after injection followed by 15 seconds until the patient reported absence of pain on probing.

Patient was asked to describe the pain caused by the delivery of anesthetic solution on a VAS, which is a 10-point horizontal scale with marking 0 mm = no pain; 1–3 mm = mild pain, i.e., pain reported in response to questioning and without any behavioral signs; 4–6 mm = moderate pain, i.e., pain reported spontaneously without questioning; and 7–10 mm = severe pain, i.e., strong vocal response or response accompanied by withdrawal of arms or tears. The selected VAS is numerical and pictorial based, which is easy to code by the children and prevents false-positive results (p < 0.001).

Among the 40 participants who were administered alkalinized LA, 70% had responded with no pain as compared to 5% from nonalkalinized group. This result demonstrates that alkalinized LA provides more comfort on injection compared to nonalkalinized solution. Studies conducted by Al-Sultan et al., Kashyap et al., Schellenberg, and Saatchi et al. had shown success results, demonstrating no or less pain with alkalinization, whereas studies...
Alkalinization of 2% Lidocaine Using 8.4% Sodium Bicarbonate

by Chopra et al., Whitcomb et al., and Hobeich et al. showed low success in pain reduction.

The latency of anesthesia was assessed by subjective and objective signs, which were checked with a stopwatch and the time was recorded in seconds. Patients were asked to note down the time of pain sensation from delivering of the solution and postextraction to assess the duration of anesthesia. Analysis showed that the mean latency time in the alkalinized group was 118.9 seconds, while that in the nonalkalinized group was found to be 132.3 seconds (p = 0.43).

The studies conducted by Kashyap et al., Sinnott et al., and Malamed et al. showed reduced latency with alkalinized anesthetic solution, whereas decrease in latency in alkalinizing could not be demonstrated by Whitcomb et al., Hobeich et al., and Chow et al.

Alkalinizing lidocaine solution with sodium bicarbonate not only raises the pH of the solutions but also leads to the production of carbon dioxide (CO₂) and water as a by-product when interacted with hydrochloric acid in LA. CO₂ has a direct depressant effect on axon. Limitation of the present study was smaller sample size and shelf life of the solution is less.

Conclusion

Painless infiltration and block may be achievable in cases of localized infections, with the addition of sodium bicarbonate in local anesthetics. The reduction in time to onset of action and an increase in the potency of anesthesia are the major advantages of alkalinization of local anesthetic solutions. Further studies and analysis of the same with larger sample sizes should be done to prove the efficacy of alkalinization to incorporate the procedure in routine clinical pediatric dentistry.

References