Integrated orofacial therapy in chronic rhinosinusitis management for children with sleep bruxism

Haryono Utomo
Dental Clinic
Faculty of Dentistry, Airlangga University
Surabaya – Indonesia

ABSTRACT

Background: The prevalence of rhinosinusitis was 20% in ambulatory patients and was mostly affected by viral infections and allergy. If conservative treatments of rhinosinusitis failed, surgical procedure is an alternative choice. Previous case report revealed that the rhinosinusitis symptoms were successfully relieved by the “assisted drainage” therapy only. Nevertheless, this therapy was less successful in children with sleep bruxism (SB). Purpose: To report an integrated orofacial therapy for management of rhinosinusitis children with sleep bruxism (SB) which consisted of the assisted drainage, night-guard and masseter muscle massage therapies. Case: Two boys who suffered from rhinosinusitis with bruxism were unsuccessfully treated with conventional treatment. Case management: Patients was subjected to the assisted drainage therapy that was scaling and root planning combined with gingival massage, and masseter muscle massage; night guard was worn in night sleep. They successfully relieved the rhinosinusitis symptoms. Conclusion: Based on the successful result, this integrated therapy could be suggested as an adjuvant in rhinosinusitis management.

Key words: assisted drainage, night guard, rhinosinusitis, children, bruxism

INTRODUCTION

The term of rhinosinusitis was proposed by the American Academy of Otolaryngology–Head and Neck Surgery in 1996, to substitute the term of sinusitis. This term was considered to describe the pathologic process more accurately than sinusitis only. The prevalence of rhinosinusitis was 20% in ambulatory patients which was mostly affected by viral infections and allergic reactions, and self recovered without the use of antibiotics. However, contradictory, to the USA there were 13 million antibiotics were prescribed for rhinosinusitis.2 Conservative treatments of rhinosinusitis are decongestants, corticosteroids, antibiotics and diathermy.
Intra-oral examination showed moderate dental plaque in every region, and abundant dental plaque was seen in the upper posterior regions. Inflamed gingiva was also seen in several regions, especially the #16 #55 and #65 #26, on which pseudopockets and subgingival pockets were detected. The patient had neither caries nor filling.

**CASE MANAGEMENT**

At the first visit, it was noticed that the patient speak loudly and in high pitch voice. Her mother said that other than rhinosinusitis symptoms he had a kind of hearing impairment so everybody had to speak louder to communicate with him. The first thing to be done was explaining the connection between dental plaque and rhinosinusitis to motivate the parents and patient to follow the Dental Health Education (DHE) for home maintenance.

In order to evaluate and convince either the patient or his parent for the effective result of the treatment, before treatment a specific test that was proposed termed as the "paper blowing test" was performed. The test was done by blowing a piece of paper or tissue (approximately 3x7 cm) with one nostril. Other nostril and mouth had to be closed tightly. In a congested nose, patient had to blow with hard effort to move the tissue paper.

Treatment was initiated with prophylactic procedure using rotating brush, pumice and contra-angled-low speed-handpiece. The pseudopockets and interdental spaces were irrigated with hexetidine 0.1%; after one minute the "assisted drainage" therapy (ADT) was done. The ADT was a procedure developed for removing subgingival plaque within the pseudopockets of the chronic gingivitis area which concomitantly drained the inflammatory mediators using a sickle shaped sealer. The sealer was moved slowly forward and backward with gentle pressure until bleeding comes (Figure 1). The patient was told to raise his left hand if pain felt. Interestingly, the ADT which performed in chronic gingivitis does not elicit pain. In this case, coincident with other chronic gingivitis cases, the dark red blood oozed from the interdental spaces and pseudopockets, especially in the upper left and right posterior teeth.

**CASE**

Case #1 A nine years old boy, suffering from rhinosinusitis symptoms for years; however, the worst symptoms were started one year before. He was diagnosed to have bilateral maxillary rhinosinusitis by an otolaryngologist confirmed with Water’s projection radiograph. He was brought to our private dental clinic because his brother who also suffered from rhinitis and epistaxis had recovered from the similar symptoms after dental plaque control therapy in our clinic.

His main complaints were nasal congestion, hearing impairment, sleep disturbance, fatigue, forgetfulness, difficult to concentrate and headache. Almost every month he was suffered from febris (39-40° C). Treatments which had been done by the otolaryngologist, was mostly antibiotics and nasal decongestants. Sometimes it was also accompanied by diathermy. The result was not satisfactory; he still suffered from rhinosinusitis symptoms almost every month.

Extraorally, the patient appeared fatigued, and there was a small amount of thin nasal discharge in the nostrils. Intra-oral examination showed moderate dental plaque in
After the ADT was done bilaterally, approximately three minutes later, the patient was conducting the paper blowing test once more. At that time he could move the paper by blowing with one nostril with almost no effort and also did with his another nostril. The parent said that before the dental procedures, despite many medications and diathermy, the patients could not breathe easily through the nose. Afterwards, the patient and his parent were taught for Dental Health Education and prescribed hexetidine 0.1% mouthwash. He was scheduled for the next visit in a week time.

On the second visit the patient looked more cheerful. The parent said that all the symptoms related to rhinosinusitis (i.e. nasal congestion, headache) had already disappeared. Interestingly, that on the second visit the patient did not speak loudly, he also speak in a considered normal voice pitch. Intra-orally, oral hygiene was good, the chronic gingivitis symptoms also disappeared and so did the pseudopockets. Patient was instructed to maintain oral hygiene and visit the dental practitioner every month for evaluation.

A month later it was found that the ADT had poorer result than previous visit because the rhinosinusitis symptoms recurrent, including headache. After taking comprehensive medical and dental history, especially for the persistent headache symptom, it was revealed that according his mother the patient always grinds his teeth every night. This condition was confirmed by palpating the affected masticator muscles (the pterygoid and temporal muscles), which had spasm and also painful by tender pressure (trigger point). Since the pterygoid muscles were difficult to palpate, Okeson\textsuperscript{20} suggested palpating its referral pain region (trigger points) in the outer and inner masseter muscles (Figure 2a).

![Figure 2a. Masseter muscle trigger points (1) and the referred area (2).\textsuperscript{17}](Image)

In order to reduce muscle spasm caused by sleep bruxism (SB), maxillary impression had been taken for the night-guard fabrication. It was made from silicon sheet and should be worn every night when sleeping, it should be worn for several hours at daytime for adaptation. His parent was also taught to massage the trigger points on the outer and inner "cheek" masticatory muscle (laymen’s term of the masseter muscles) regularly (2–3 times/day) for five minutes for helping reduce the muscle spasm (Figure 2b).

![Figure 2b. Masseter muscle massage.](Image)

The next visit, one week later, the rhinosinusitis symptoms were completely disappeared which was confirmed by the otolaryngologist who treated him earlier. At that time, spasm and trigger points in the masseter muscles were disappeared, so did the SB one month later. Evaluations were done two monthly, the last evaluation was in April 2008, about one year after the first visit. During that time, severe rhinosinusitis symptoms were not recurrent, only mild rhinitis occured when he was very tired. He also grew as an healthy, active, bright and easy to concentrate children.

Case #2 An eight years old boy was diagnosed suffered from maxillary rhinosinusitis by an otolaryngologist, and the symptoms had been suffered for more than 3 years. The chief complaints were runny nose, nasal congestion and headache. He was brought by her mother to our private dental clinic after got informed that there was a connection between rhinosinusitis and oral hygiene. He had been treated by several otolaryngologists and pediatricians either in Indonesia or an abroad. The most prescribed medications were mostly antibiotics, antihistamines and nasal decongestants. Sometimes he also sent to have diathermy therapy by a physiotherapist, but severe symptoms still recurrent if the medications were stopped.

Before visiting the dental practitioner, the previous otolaryngologist suggested to do surgery (adenoidectomy) to reduce the rhinosinusitis symptoms. Nevertheless, the parent refused and still look for another opinions. During that time he had to consume antibiotics and other rhinosinusitis medications.

At a glance, the boy looked unhealthy, skinny, irritable, hyperactive and uncooperative. He always scratch his nose and face, it seems that he feel his nose itching all the time (the" allergic salute" symptoms). Extra oral inspection showed that his eyes were watery and also had blackened and swollen lower eyelids, which were common symptoms in rhinosinusitis.
Intraorally, he had a moderate dental plaque accumulation and chronic gingivitis. Inflamed gingiva was also seen in several regions, especially the #16, #55, and #65, #26, on which pseudopockets were detected. The patient had neither caries nor filling. At masticatory muscles palpation, muscle spasm and trigger points were detected.

CASE MANAGEMENT

At the first visit, after detected the bruxism habit based on the muscle examination, and confirmed by his mother; he received to the regular protocol for the "sleep bruxism-related rhinosinusitis" (a proposed term) management similar to case#1 that was the integrated orofacial therapy. Coincident with case #1, even though the management was more difficult because of his uncooperative behavior, approximately three minutes after ADT, the patients could breathe easily through his nostrils. Night-guard therapy was also recommended for this patient, and his mother also told to massage the masseter muscles everyday. The patient was scheduled for evaluation in one week time.

At second visit, extra oral examination showed that his eyes and lower eyelids became normal. Runny nose and nasal congestion also disappeared, but the headache still persisted a little bit. He also became more cooperative and did not scratch his face and nose. At this occasion, he was instructed to begin wearing the night-guard.

One month later, SB disappeared, so did the headache. Cross-examination of this successful integrated orofacial therapy, for rhinosinusitis management was conducted by an otolaryngologist. Evaluation was done two monthly, the latest evaluation was in May 2008, approximately seven months after the first visit; severe rhinosinusitis symptoms did not reappear, only sneezing in the morning when the weather was cold.

DISCUSSION

Rhinosinusitis may affect everyone due to infancy, since the maxillary sinuses have already developed in the third month of fetal life, followed by the ethmoid sinuses. As rhinosinusitis mostly accompanied by headache, especially migraine headache, or vice versa, diagnosis of the main etiology could be difficult. Consequently, it will become more difficult if happen to infants or young children.

Several mechanisms were also proposed related to the interrelationship between rhinosinusitis, migraine headache and allergy that are: 1) autonomic symptoms caused by parasympathetic cranial activation, and 2) neurogenic and immunogenic interaction or "neurogenic switching" mechanism which were confirmed by Bellamy et al. Nevertheless, recent publications also included stress as a contributing factor in allergic rhinosinusitis due to its ability to stimulate nasal autonomic symptoms. Therefore, the interrelationship between stress, allergy, rhinosinusitis and migraine headache is possible.

Nasal congestion is the most common symptom in rhinosinusitis, which related to turbinate dysfunction. The autonomic nervous system provides the general innervation to the nose, with the parasympathetic nerves supplying the resting tone and controlling secretions. The parasympathetic ganglion within the nasal region is the sphenopalatine ganglion (SPG) (Figure 3). According to the neurogenic switching mechanism, the trigger of parasympathetic stimulation could be initiated from chronic gingivitis. This phenomenon was confirmed by a study in allergic Wistar rats which stimulated with intragingival injection of Porphyromonas gingivalis lipopolysaccharide.

Instant resolution of rhinosinusitis symptoms after removal of the subgingival plaque and drainage of inflammatory mediators was suspected due to rapid decrease of the neurogenic switching mechanism, which also confirmed by ADT in allergic Wistar rats that was done by Utomo in 2009. However, in this case report, the ADT alone was insufficient for completely eliminate rhinosinusitis symptoms. The idea to find the etiology of the persistent headache was to correlate it with masticatory muscle spasm. It was in accordance with Janal et al. that SB caused masticatory muscle spasm which triggers headache. In this case, masseter muscles massage was considered advantageous to reduce muscle spasm.
valid. Nevertheless, it is uneasy to improve parents' and children's trust to dental practitioner competency in treating rhinosinusitis. Therefore, a simple but effective treatment evaluation method should be created, such as the "paper blowing test".

Ideally, it was suggested that the treatment of SB using night guard or occlusal splint should follow rules regarding to the type of SB i.e. severe grinder or mild grinder. In addition, according to Okeson, the ideal occlusal spint or night guard for SB should be fabricated from hard clear acrylic. However, relevant to Widmalm, soft night guards were preferred by some patients because their cushioning effect. Therefore, considering that children are: a) possibly careless i.e. unintentionally break the hard night guard; b) have poorer motivation and compliance; c) not easily adapted to pressure to the teeth which more pronounced in hard night guard; and d) still have eruping permanent teeth and short primary teeth that which could not easily adapted by hard night guard and lack of retentive area. Thus, soft night guard is preferred to be used by children. Moreover, for increasing retention in short teeth, soft night guard flange could be extended to the vestibule, which mimicking full denture with minimal discomfort (Figure 4).

REFERENCES

7. Mçsges R, Klimek L. Today's allergic rhinitis patients are different: new factors that may play a role. Allergy 2007; 62: 969–75.