The Effect Of Honey Give As Oral Drops In Precipitating Epithelialization Of Lateral Palatal Defects Post Two-Flap Palatoplasty

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Background: Two-flap palatoplasty, which is a very common technique used including in our institution, will result in lateral palatal defects without any periosteal coverage. Faster epithelialization is expected to decrease wound contraction thus reducing scar formation, and in the long run will result in good maxillary growth. In our institution, the retrospective study showed a fair maxillary growth (mean GOSLON score=3.5). Thus, we explore possibilities to precipitate the epithelialization process in pursuit of good maxillary growth in the future.

Method: This is a prospective cohort study conducted in Cipto Mangunkusumo Hospital, on consecutive patients who underwent two-flap palatopasty from October 2010-February 2011. We followed up these patients weekly for 4 consecutive weeks to observe the rate of epithelialization of the lateral palatal defects.

Result: Two-flap palatoplasty was performed in 48 patients, 23 among them were given honey as oral drops. Eighty-seven point five percent had unilateral complete cleft lip and palate and 12.5% had bilateral complete cleft lip and palate. Faster epithelialization of the lateral palatal defects post two-flap palatoplasty was significantly influenced by intraoral honey application on the wound as oral drops (RR 2.1, 95% CI 1.314 - 3.391, p < 0.001).

Conclusion: Honey given as oral drops significantly precipitates the epithelialization process of the lateral palatal defects post two flap palatoplasty 2.1 times faster.

Keywords: palatoplasty, mucoperiosteal defect, honey, maxillary growth

Cleft palate is a frequently occurring congenital malformation. Surgical closure of these clefts is indicated to overcome feeding and speech problems. However, the existing surgical procedures lead to scar formation, which impairs the growth of the maxilla and the development of the dentoalveolar complex.1,2,3 Two-flap palatoplasty, which is a very common technique used including in our institution, will result in lateral palatal defects without any periosteal coverage. These

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denuded lateral palatal defects are prone to contamination as palatoplasty is an intra-oral procedure which is a clean contaminated procedure.\textsuperscript{4} Epithelialization of these lateral palatal defects achieved within 3-4 weeks. The wound healing process in these wounds will involve wound contraction, trigger scar formation, and will result in maxillary growth impairment.\textsuperscript{5-8}

Faster epithelialization is expected to decrease wound contraction thus reducing scar formation, and in the long run will result in good maxillary growth.\textsuperscript{9-12} In our institution, the retrospective study showed that the techniques we have been using, which is the two-flap technique, resulted in a fair maxillary growth (mean GOSLON Index score = 3.5).\textsuperscript{13}

Thus, we explore possibilities to precipitate the epithelialization process. In this study we explore the effect of honey given as oral drops in precipitating the lateral palatal defects epithelialization.\textsuperscript{14-15} As in our previous studies, we found honey to have precipitating effect in epithelialization process by producing a sterile condition in the wound by its anti-microbial action,\textsuperscript{16-19} even in a very large defect\textsuperscript{20} or in patients with severe comorbid conditions (malnutrition, immune-compromised) and severe underlying illness (leukemia).\textsuperscript{21} And as also widely known honey also has effect as a nutritional supplement.\textsuperscript{19,22-4}

Initially, in some of our palate repair patients, we gave honey oral drops as topical antiseptic to reduce contaminations on the lateral palatal defects and in some patients also as a nutritional supplement. It resulted in faster epithelialization of the lateral palatal defects, thus we conducted this prospective study to explore the effect of honey given as oral drops in precipitating epithelialization of the lateral palatal defects post palate repair.

The aim of this study was therefore to evaluate the rate of epithelialization of lateral palatal defects in group of patients who was given honey as oral drops post two-flap palate repair compared to the control group.

**METHOD**

This study was conducted in One Day Care Operating Theatre, Cipto Mangunkusumo Hospital on cleft palate patients, bilateral or unilateral, who underwent palate repair using two-flap palatoplasty technique (Figure. 1) from October 2010 – February 2011.

Prospective cohort study was performed, with approval of the ethical committee of University of Indonesia, Jakarta. All patients or patient’s parents were given informed consent about the study.

Inclusion criteria are unilateral or bilateral cleft palate patients who will undergo palate repair in One Day Care Operating Theatre, Cipto Mangunkusumo Hospital. Exclusion criteria are age less than 1 year-old.\textsuperscript{22,25} Consecutive sampling technique was performed to patients who meet the inclusion and exclusion criteria.

We divided patients into 2 groups. Each group consisted of 24 patients who will undergo two flap palatoplasty technique. The intervention group would be given honey as oral drop in the post operative care, using 1cc pipet 5 times daily, 24 with the patient in sitting position with head extension. Honey would be given until complete epithelialization occurred in the lateral palatal defects. The control group would not be given honey as oral drops in the post operative care. Other standard post operative cares for palate surgery were carried out in both groups.

Honey used in this study is Nusantara® local honey, which is widely available in convenient stores throughout the country with reasonable price. We have performed researches on this honey in our institution and the results revealed anti-inflammatory and antimicrobial effects, autolytic debridement properties, odor reducing effect, ability to maintain moist environment and to precipitate epithelialization.\textsuperscript{26-28}

We performed evaluation of lateral palatal defects epithelialization in both control and intervention group. We requested all
patients in each group to have a follow up visit in our hospital every week, for 4 consecutive weeks after surgery, in order to evaluate epithelialization of the lateral palatal defects. We documented all the progress of the epithelialization process.

RESULT

During a 5-month period, we performed two-flap palate repair in 48 patients, twenty-three among them were given honey as oral drops. There are 4 drop-out patients in the intervention group. One of them is due to the child’s refusal to take honey because he did not like the taste of honey, the others are due to their residences are outside the province. The median age of the study population was 26 month-old (IQR 18-36) and 60.4% were male. Eighty-seven point five percent had unilateral complete cleft lip and palate and 12.5% had bilateral complete cleft lip and palate.

In univariate analysis (Table 1), we found honey given as oral drops were significantly precipitate lateral palatal defects epithelialization (RR 2.1, 95% CI 1.314 - 3.391, p < 0.001). In the intervention group, four patients (21.1%) had complete epithelialization by the time they came back for evaluation 1 week after surgery. Seven patients (36.8%) had complete epithelialization on the second visit (2 weeks after surgery), eight patients (42.1%) had complete epithelialization on the third visit (3 weeks after surgery). In the control group, all of the patients had not had complete epithelialization by the fourth visit (4 weeks after surgery).

Besides honey, age was also significantly related with faster epithelialization (RR 0.062, 95% CI 0.00 – 0.098, p < 0.05).

There are several factors that associated with epithelialization such as age, gender, cleft type and the honey oral drops that has been taken by the patient (Table.1).

In the intervention group we classified their nutritional status into good, over, or underweight using CDC weight for age individual growth charts. Sixteen point seven per cent were underweight, 72.2% had good weight for age, and 11.1% were overweight.

We also compared white blood cell (WBC) count before and after surgery in the intervention group. We divided the group into 2 subgroups, which are normal and elevated WBC count. The normal subgroup either had normal WBC count before and after surgery, or the WBC count became normal after surgery. The elevated subgroup had elevated (above normal limits) WBC count after surgery. Fifty eight point three per cent were in the normal subgroup and the other 41.7% were in the elevated subgroup.

DISCUSSION

There are more male (60.4%) than female subjects in this study, and there are more unilateral cleft lip and palate (87.5%). This is consistent with cleft lip and palate prevalence which is higher among male population and the higher incidence of unilateral cleft lip and palate.

Four patients in the intervention group dropped out. The majority of the drop-out patients resided outside of Jakarta province, and they did not come back for follow-up, most probably because of the long travel distance. This might be a good point to consider when designing a study in the future, to add residences outside of the province as one of the exclusion criteria.

In our study, we divided the epithelialization process to be before 2 weeks after surgery.
and after 2 weeks. The proliferative phase lasts 2 weeks in the wound healing process. Complete epithelialization process which occurs less than 2 weeks will have less wound contraction and better scar. We identified several factors which might influence the epithelialization process. We tried to precipitate the epithelialization process by using honey as oral drops. As previous studies showed, honey has the effect in precipitating epithelialization. In this study, honey significantly precipitates the epithelialization process 2.1 times faster (95% CI 1.314 - 3.391).

Experimental studies show that the inflammatory and proliferative phases are less efficient in older animals, particularly compared with very young subjects. Studies suggest that the defect in age-related wound healing is related to abnormal initiation of healing as a result of insufficient presence of growth factors. In this study, age was significantly related with faster epithelialization (RR 0.062, 95% CI 0.00 – 0.098, p < 0.05).

Malnutrition is well recognized as a risk factor for healing and needs to be recognized and possibly corrected preoperatively. A complete history and physical examination should be performed on each patient. This alone has been found to be 80 to 90 percent accurate in evaluating patient nutritional status, and the addition of multiple or complex biochemical, immune, or anthropometric measurements does not increase greatly the accuracy of nutritional assessment. Honey has long been known as a nutritional supplement. In this study we tried to evaluate the nutritional status in the intervention group by using CDC weight for age individual growth charts. The majority of the patients (72.2%) had normal weight for age and there is no significant relation with epithelialization process (RR 0.311, CI 0.869 - 1.000; p 1.0).

Honey is known to have antimicrobial effect. We tried to see whether that effect is shown in our study by checking WBC count in the intervention group. Although bacterial count is more representative in detecting local infection, WBC count has long been used to screen active process of infection. Due to technical limitation in obtaining bacterial count sample from the denuded palate, we decided to perform WBC count to screen whether there is infection process or not. The result was 41.7% did not have elevated white blood cell count after surgery, but it did not affect the epithelialization process significantly (RR 0.5,95% CI 0.49-5.12; p 0.5).

**CONCLUSION**

In this study, faster epithelialization of the lateral palatal defects post two-flap palate repair was significantly influenced by intra-oral honey application on the wound as oral drops. We plan to have a long term evaluation of our samples to see whether there is a significant relation between the rate of epithelialization and maxillary growth.
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