Does methylene blue help in the early identification of the recurrent laryngeal nerve?

Chhetri SS1, KC T2, Bista M3, Mahato NB4

1Sujan Singh Chhetri, Assistant Professor; 2Toran KC, Professor; 3Meera Bista, Associate Professor; 4Nayan Bahadur Mahato, Lecturer; Department of ENT-HNS, Kathmandu Medical College Teaching Hospital, Sinamangal, Kathmandu, Nepal

Abstract

Background: Identification of recurrent laryngeal nerve is of utmost importance during thyroid surgery. Different anatomical landmarks have been used to recognize and preserve the nerve. Injury may lead to vocal cord paralysis. Different adjuvant methods have been used to aid in the identification of the nerve.

Objective: To determine whether methylene blue smear helps to identify the recurrent laryngeal nerve safely and efficiently.

Methodology: Observational cross sectional study done in 30 patients who underwent different thyroidectomies within a duration of one year. Recurrent laryngeal nerve identified using methylene blue smear and compared with the conventional visualization techniques exercising different known anatomical landmarks. The duration and ease of identification of the nerve was noted and graded.

Results: Total of 39 recurrent laryngeal nerves were identified from 28 females and two males. The duration and the ease of dissection of the nerve was inconstant. Earliest time for recognition of the nerve was one and half minutes while the slowest time was 12 minutes.

Conclusion: No matter what techniques are used, visual identification and verification of the recurrent laryngeal nerve is of paramount importance. No techniques demonstrated added advantage to one another.

Key words: Ancillary technique; Methylene blue smear; Recurrent laryngeal nerve.

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INTRODUCTION

Thyroid surgery is one of the most frequently done Head and Neck surgeries. Complications after thyroid surgery are not uncommon. Injury to the recurrent laryngeal nerve (RLN) is a significant risk associated with thyroid surgery. Though such incidence is low, when it does occur, it is not without morbidity. It has a very disastrous effect especially in cases of bilateral thyroid surgery.

As the surgeons are aware of this, they have identified various important anatomical structures and come up with different dissection techniques to preserve the nerve intact.

Anatomical identification has always been endorsed as the safest method of identifying the nerve during the surgery. Still at times, they find it very frustrating to identify it. The use of methylene blue smear yields to distinguish the nerve from the surrounding important structures and may prove to be noteworthy choice for the ease of identification of the nerve. It is based upon the fact that neuron oxidized reduce methylene blue more rapidly than other cell types. Reduced solutions are more transparent or yellowish.

Methylene blue is factory sterilized and is bactericidal. It has also been used previously in abdominal cavities by various surgeons and has also been used intravenously for different medical conditions. Methylene Blue has been used previously in several studies for identification of parathyroid glands.

Infusion of methylene blue has rendered identification of the gland stress-free. Similar studies are sparse in cases of identification of the recurrent laryngeal nerve. Infusion is not without post-operative discomforts. This
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METHODOLOGY
This is an observational cross-sectional study done at the Department of ENT-HNS, Kathmandu Medical College, Sinamangal, Kathmandu, Nepal. The duration of study was twelve months (January 2016 – December 2017). Ethical clearance was obtained from the Institutional Review Committee of Kathmandu Medical College. Informed consent was taken from each patient.

Patients who were to undergo different thyroid surgeries for different pathological conditions were included. But patients with history of previous thyroid surgeries, vocal cord paralysis were excluded. All patients posted for surgery underwent fiberoptic nasopharyngolaryngoscopic examination to assess vocal cord mobility before and after the surgery.

Altogether, 30 patients were subjected to different thyroidectomy procedures according to the need of the pathology and involvement of the thyroid gland. Total of 39 recurrent laryngeal nerves were identified and compared. After identification and ligation of middle thyroid vein and before the ligation of the inferior pole of thyroid, 0.5ml of methylene blue was taken in a syringe and smeared along the perilobar area, kept for 15 seconds and swabbed. Dissection was done to identify the recurrent laryngeal nerve and its relation with the inferior thyroid artery. The ease of identification of the nerve effectively and reliably was based on the timing required to identify the nerve and also on the effort and difficulties encountered during the procedure by different surgeons. The level of difficulty was graded as easy if the nerve was identified within five minutes of smearing otherwise difficult if it took more than five minutes. With the exception of the hemithyroidectomy, the simplicity and timing required to identify the nerve on the both sides were compared.

The data collected were analyzed with Statistical Package for Social Sciences (SPSS) version 20, MS Excel. Paired T test was applied and p <0.05 considered significant.

RESULTS
Of the total 30 patients, 28 (93%) were female and only two (7%) were male. 21 Hemithyroidectomy, three Subtotal Thyroidectomy, two Near Total Thyroidectomy and four Total Thyroidectomy were done. Total of 39 recurrent nerves were identified altogether.

As a whole, among the methylene blue smeared group, the shortest duration to identify the recurrent laryngeal nerve was two minutes and the longest duration was 12 minutes. Whereas in the conventional technique, where it was identified using various anatomical landmarks, the quickest time was one and a half minute and lengthiest was ten minutes.

Among the Hemithyroidectomy group, 11 recurrent laryngeal nerves were smeared with methylene blue before dissection whereas, 10 were identified by conventional dissection techniques (Table 1). The difference is considered to be not statistically significant (p=0.3290).

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<th>Table 1: Time taken to identify RLN in Hemithyroidectomy group</th>
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SD=Standard Deviation; SEM=Standard error of mean

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<th>Table 2: Time taken to identify RLN in different thyroidectomy groups</th>
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SD=Standard Deviation; SEM=Standard error of mean
With other types of thyroidectomy, the mean duration for the identification of the recurrent laryngeal nerve in both the groups are shown in table 2. None of the difference were statistically significant.

Figure 1 shows the obvious left recurrent laryngeal nerve from the surrounding structures after gentle dissection in the tracheoesophageal groove subsequently following 0.5ml of methylene blue smear. The nerve was identified along its course up to Berry’s ligament with preservation of inferior thyroid artery. None of the patient had vocal cord palsy post-operatively.

Anatomy of RLN appears more constant along its distal segment near the cricothyroid joint. Shindo ML et al7 demonstrated that approaching it along its distal portion was safe and effective. Potential advantages included less chance of disrupting blood supply to inferior parathyroids and lesser variability of the nerve. The application of the stain helped to hasten the identification of the nerve from the surrounding structures as compared to the anatomical exploration.

Injection of a blue dye in the inferior thyroid artery when the identification of the recurrent laryngeal nerve was elusive proved to be a useful method in a study done by Gulcin Hepgulet al8. However, it was emphasized that it was not a substitution for a conventional visual identification of the nerve. Comparably, when the methylene blue was smeared along the perilobar area before the beginning of the dissection, at times it was stress-free to identify the nerve but was not superior to the conventional technique.

Occasional difficulties encountered during dissection even after smearing by the stain and relatively easy identification of the nerve equally after conventional technique proves to show no definite benefits in regards to morbidity. In a center with high surgical volume, cautious identification of recurrent laryngeal nerve regardless of the procedure done, failed to reduce the morbidity. The incidence of temporary and permanent recurrent laryngeal nerve palsy rates was 2.9% and 0.5% respectively9.

Chiang FY et al described a more reliable and safer way to preserve all branches of the RLN. Identification, verification and documentation of the integrity of the nerve intra-operatively with intra-operative neuro-monitoring was recommended10. Since the cost of the device remains very high, every centers that perform thyroidectomy cannot afford it and relies on other techniques of identification.

Smith Jet al observed temporary and permanent RLN palsy rate of 6.1% and 1.7% respectively. Even with intraoperative neural monitoring and stimulation following dissection did not help in determining the fate of RLN injuries11. There is a lack of clear evidence that the increased use of neural monitoring system has led to minimizing the RLN injuries12.

Nyeki ARN et al13 considered various anatomical landmarks for the identification of the recurrent laryngeal nerve in relation to different important surrounding structures. He also highlighted the variability of the
Does methylene blue help in the early identification of the recurrent laryngeal nerve?

course of the nerve which made it even more problematic. He suggested that no structures could solely be regarded and visualization was extremely important. Likewise, considering the course of the nerve, smearing was no superior to the conventional techniques applied. It all depended on the careful and meticulous dissection to appreciate the nerve itself.

CONCLUSION

Regardless of the methods used, visual identification of the recurrent laryngeal nerve remains the main factor determining the preservation of the nerve and to decrease the incidence of post-operative recurrent laryngeal nerve palsy. No such techniques are grander. Methylene Blue smear can be a mode of an ancillary tool but cannot be always reliant on.

REFERENCES


