ANATOMICAL VARIATIONS OF RECURRENT LARYNGEAL NERVE DURING THYROID SURGERY: HOW TO IDENTIFY AND HANDLE THE VARIATIONS WITH INTRAOPERATIVE NEUROMONITORING

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Recurrent laryngeal nerve (RLN) palsy is the most common and serious complication after thyroid surgery. Visual identification of the RLN during thyroid surgery has been shown to be associated with lower rates of palsy, and although it has been recommended as the gold standard for RLN treatment, it does not guarantee success against postoperative vocal cord paralysis. Anatomical variations of the RLN, such as extra-laryngeal branches, distorted RLN, intertwining between branches of the RLN and inferior thyroid artery, and non-recurrent laryngeal nerve, can be a potential cause of nerve injury due to visual misidentification. Therefore, intraoperative verification of functional and anatomical RLN integrity is a prerequisite for a safe thyroid operation. In this article, we review the literature and demonstrate how to identify and handle the anatomical variations of the RLN with the application of intraoperative neuromonitoring in the form of high-resolution photography, which can be informative for thyroid surgeons. Anatomical variations of the RLN cannot be predicted preoperatively and might be associated with higher rates of RLN injury. The RLN injury caused by visual misidentification can be rare if the nerve is definitely identified early with intraoperative neuromonitoring.

Key Words: anatomical variations, intraoperative neuromonitoring, laryngeal electromyography, recurrent laryngeal nerve, thyroid surgery


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Visual identification of the recurrent laryngeal nerve (RLN) during thyroid surgery has been shown to be associated with lower rates of RLN palsy [1–10], but it does not guarantee success against an outcome of postoperative vocal cord paralysis. RLN palsy has still been reported with permanent palsy rates of 1–2% [11–14] and temporary palsy rates of up to 5–6% [1,3,15]. Furthermore, most RLN injuries are not recognized...
intraoperatively [1,16,17], although the possible causes of RLN injury can result from transection, clamping, stretching, electrothermal injury, ligature entrapment or ischemia. Several studies have reported that anatomical variations of the RLN [7,18–22], such as extralaryngeal branches, distorted RLN, intertwining between branches of the RLN and inferior thyroid artery (ITA), and non-recurrent laryngeal nerve (non-RLN), play an important role in the occurrence of nerve injury that can be caused by visual misidentification. Unrecognized transection of the RLN or its motor branch can be a cause of unexpected permanent palsy of these nerves. Therefore, intraoperative verification of functional and anatomical RLN integrity is a prerequisite for a safe thyroid operation, and it has also played a crucial role in the development of modern thyroid surgery. In our clinical practice, during thyroid surgery since April 2006, all exposed RLNs have been electromyographically documented with intraoperative neuromonitoring (IONM) to show functional nerve integrity, and all have been photographically documented with a high-resolution camera to show anatomical nerve integrity during the operation [15,23–25].

In this article, we review the literature and demonstrate how to identify and handle the anatomical variations in the RLN using IONM in the form of high-resolution photography, which could be informative for thyroid surgeons.

**ANATOMICAL VARIATIONS IN THE RLN**

**Extralaryngeal branches**

Extralaryngeal branches of the RLN are a common anatomical variant [12,18–20]. Beneragama and Serpell reported 36% bifurcation or trifurcation in 213 nerves [18]. Katz reported that 58% of 1,177 RLNs were found to be branched before entering the larynx [19]. In the experience of Randolph [26], 50–60% of patients have some small branches of the RLN to the trachea, esophagus, or inferior constrictor muscle, but only 30% have true RLN extralaryngeal branches (anterior and posterior branches) that enter the larynx, and anterior and posterior branches, when present, usually exist at the level of the ligament of Berry. Casella and his colleagues reported that branched RLN represents a risk factor for transient and permanent nerve palsy after surgery [20]. Awareness of this anatomical variation and its routine investigation are essential during thyroid surgery, to limit its impact on postoperative RLN injury rate.

To identify the extralaryngeal branches and avoid visual misidentification, we recommend that the RLN should be localized and identified definitely with IONM at the level of the ITA (Figure 1A). Then, the branches to the inferior constrictor muscle, esophagus (Figure 1B), and the anterior and posterior branches (Figure 1C) can be easily identified and preserved as the RLN is dissected to the entry of the larynx.

In our experience, the electromyography (EMG) signal and twitch of the larynx can be induced only on the anterior branch as the branches are tested with IONM. In the study of Maranillo and his colleagues [27], no abductor or adductor division of the RLN was found. Serpell et al also reported that the motor fibers of the RLN are located in the anterior extralaryngeal branch [28]. This information suggests that most motor fibers to adductors and abductors of the laryngeal muscles arise from the anterior branch. In some circumstances, the anterior branch of the RLN can be stretched forward by Berry’s ligament. It often swerves anteriorly within Berry’s ligament and can appear like a small artery (Figure 2). Besides, the diameter of the posterior branch of the RLN can sometimes be larger than that of the anterior branch (Figure 3), and the bifurcation can occur at the level of the ITA (Figures 4A and 4B). In this situation, partial exposure of the nerve at the region of Berry’s ligament alone can place the RLN at a high risk of injury. However, these variations and pitfalls can be easily recognized if the RLN is identified at the level of the ITA and confirmed with IONM.

In our clinical practice, we use the NIM-Response 2.0 monitoring system for IONM (Medtronic Xomed, Jacksonville, FL, USA) [15,23–25]. A Pass monopolar stimulation probe (Medtronic Xomed) was used for nerve stimulation during the thyroidectomy procedure. We always test the RLN with a stimulation level of 1 mA. In case two structures run close together (anterior and posterior branches of the RLN, or a small artery and RLN), a false EMG signal can be induced by a shunt stimulus, we lower the stimulation level to 0.5 mA. In our human data that are in preparation for publication, we have checked the threshold of the RLN after resection of the thyroid lobe. The RLN was tested with 1.0 mA down to 0.1 mA, and we found that there was no significant difference between the magnitude of EMG amplitude that was elicited with
1.0 mA, 0.8 mA or 0.5 mA on the bare RLN under bloodless conditions. In this context, it seems to be reasonable and adequate to lower the stimulation to 0.5 mA if one wants to differentiate a motor branch from a sensory branch, or a small artery from the RLN.

**Distorted RLN**

RLN position can be significantly abnormal in patients with large goiter with substernal extension or recurrent large goiter. Randolph stated that the RLN can be displaced in any direction and might even come to lie ventral to the inferior pole [26]. This is a very disorienting position to come upon and places the nerve at extreme risk, even in experienced hands. During dissection of large goiter, the RLN can be distorted due to medical traction (Figure 5). Sometimes, the RLN can be found adherent to the capsule of a large recurrent goiter at the lateral position (Figure 6). In these situations, the distorted nerve can be mistaken for a blood vessel and be transected inadvertently. With the application of IONM, these variations and pitfalls can be easily recognized, and the distorted RLN can be easily identified and preserved. We therefore recommend not clamping or transecting any structure during lateral dissection of the thyroid before definite identification of the RLN with IONM.

**Intertwining between branches of the RLN and ITA**

The relationship between the RLN and ITA is highly variable [29]. A particularly high-risk situation occurs when the ITA is also divided into many ramifications close to the RLN, and the branches of both structures intertwine (Figures 7–9). Some nerve injuries can be caused by clamping or electro-cauterization in an attempt to stop bleeding. Therefore, a bloodless situation should always be maintained by careful hemostasis. Sometimes, the RLN can run parallel to a branch of the ITA, and visual misidentification can occur if the RLN is partially exposed. Therefore, we recommend that the RLN should be identified and followed through Berry’s ligament until the nerve enters the...
these cases, all the non-RLNs were observed on the right side and were detected at the early stage of operation due to a negative response to distal vagal stimulation but a positive response to proximal vagal stimulation.

Non-RLN
The non-RLN is a rare variant with an incidence of 0.3–1.6%, and most are observed on the right side. It is highly predisposed to injury during thyroidectomy due to misidentification. Toniato and his colleagues reported 31 cases (0.51%) of non-RLN in 6,000 thyroidectomies, and all were observed on the right side [21]. Nerve injury was observed in four patients (12.9%); in three cases in which the nerve ran along the vessels of the superior thyroid peduncle, and in one case in which the nerve was close to the branches of the ITA. Non-RLN can be divided into type I and II anomalies. A type I non-RLN (Figure 10A) can be easily mistaken as a branch of the superior thyroid artery, and a type II non-RLN (Figure 10B) for a branch of the ITA. In our unpublished data, we have experienced one type I and three type II non-RLNs in 603 thyroidectomies (0.66%). In
**Method of Approach to the RLN: Our Experience**

The method of approach to the RLN plays an important role in prevention of injury. In the earlier period of our use of IONM (from April 2006 to August 2007, 113 patients with 173 nerves at risk), the RLN was always identified where it coursed through Berry’s ligament, or was close to it with visualization and IONM. With this approach, the RLN is identified at a

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**Figure 4. Bifurcation of anterior (★) and posterior (▲) branches of the recurrent laryngeal nerve can occur at the level of the inferior thyroid artery (†).** (A) Before dissection. (B) After dissection, the functional integrity of the anterior motor branch is confirmed by intraoperative neuromonitoring. Neither electromyographic signal nor laryngeal twitch can be detected when the posterior branch is stimulated.

**Figure 5. Distorted recurrent laryngeal nerve (RLN) (†) during lateral dissection of large goiter.** (A) The left RLN is distorted during medial traction of a large goiter. The nerve runs vertical to the trachea and could be mistaken for the inferior thyroid artery. (B) The RLN adheres to the posterior capsule of the thyroid. (C) The RLN is dissected meticulously to the entry of the larynx. Functional integrity is confirmed with intraoperative neuromonitoring.
higher position, which allows for a more limited segment of RLN dissection. However, under partial exposure of the RLN, we have experienced higher rates of nerve injury: one transection, two clamping and eight stretch injuries. The permanent and temporary palsy rates were 0.6% and 5.8% [15,25]. In the later period (from September 2007 to May 2010, 277 patients with 430 nerves at risk), we changed the method of RLN approach. The RLN was localized and identified with IONM at the level of the ITA, and then dissected completely to the entry of the larynx. Gentle traction of the thyroid is used all the time, and we never clamp or transect any structure during lateral dissection of the thyroid before definite identification of the RLN with IONM. We have found that all extralaryngeal branches of the RLN and most inferior parathyroid glands with its feeding vessels can be well visualized and preserved with this method of RLN approach. No inadvertent transection or clamping injury occurs, and the temporary palsy rates can be further reduced to <1% and the permanent palsy rates to zero.

CONCLUSIONS AND FUTURE PERSPECTIVE

When performing a total lobectomy, the RLN is at greatest risk at the region of Berry’s ligament [2,7,15,30].
The RLN can be injured because of visual misidentification under partial exposure of the nerve, especially when the anatomy of the RLN is challenging. We recommend that the RLN should be localized and identified definitely with IONM at the level of the ITA, and then meticulously dissected to the entry of the larynx. This is a more reliable and safer way to preserve all branches of the RLN. For safe thyroid operations and the development of modern thyroid surgery, intraoperative verification and documentation of functional and anatomical RLN integrity are suggested as standards of care. All exposed RLNs should be electromyographically documented with IONM to show functional nerve integrity, and all nerves should be photographically documented with a high-resolution camera to show anatomical nerve integrity.

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REFERENCES


甲狀腺手術中喉返神經之解剖學變異 — 如何應用術中神經監測器來辨識及處理

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喉返神經麻痹是甲狀腺手術後最常見且嚴重的併發症。術中常規目視確認喉返神經位置已被證實可以降低神經傷害的機率；儘管目視確認神經已被確定是標準的手術步驟，但是並不能完全保障不會有術後神經麻痹的情況發生。喉返神經之解剖學變異，例如喉外分支，走向扭曲偏移，神經分支與下甲狀腺動脈糾纏，以及非返喉神經等，是容易導致目視誤認而造成神經傷害的潜在原因。因此在甲狀腺手術中確認喉返神經功能及解剖上的完整性是手術安全的必要條件。本篇文章中，我們回顧了關於喉返神經變異的文獻。同時我們也以解析度的手術照片來示範如何應用術中神經監測器來辨識及處理喉返神經解剖學變異的情形，此類資訊可協助甲狀腺外科醫師在手術中面對處理各種變異狀況。喉返神經之解剖學變異並無法在術前預測，而且神經可能受傷的機會較高。術中若能應用神經電測器將喉返神經確實的辨識出來，那麼因目視誤認而造成神經受傷的情形將會大大降低。

關鍵詞：解剖學變異，術中神經監測器，喉部肌電圖，喉返神經，甲狀腺手術
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