A Current View on Recurrent Laryngeal Nerve Injury in Total Thyroidectomy

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Abstract

Introduction: Recurrent laryngeal nerve damage during total thyroidectomy was, is, and probably will be in the near future the Achilles' heel of total thyroidectomy. Material and method: To perform the research we used the PubMed database. The questions were conceived to respect the PICOS guidelines. The PRISMA checklist was used to filter the results. The search was structured following the words: „recurrent laryngeal nerve injury” AND „total thyroidectomy”. Results: A total of 60 papers were identified. We excluded 12 papers as they were duplicates. From the 48 papers left, another 4 could not be obtained. Another 3 papers from the 44 left were excluded due to the fact they were not written in English. One paper was excluded as the subject did not follow our research purpose. 40 papers were left for analysis and discussion. Conclusion: To prevent recurrent laryngeal nerve lesions, at the moment in the literature there is no consensus. Unintentional injury to the recurrent laryngeal nerve is predictable but not an avertible situation thus bilateral lesions still represent a dramatic situation across the world for the patients and the operating surgeon.

Keywords: thyroid, recurrent laryngeal nerve, surgery.
INTRODUCTION

Paresis or paralysis of the vocal cords due to surgical lesion of the recurrent laryngeal represents the Achile’s heal in thyroid surgery and despite the technological advances, it has not experienced a reduction in incidence. Although progress has been made in the prevention of nerve damage, however, its proportion varies between 1.5-14%. This lesion is frequently one-sided and temporary, but cases can occur when it is bilateral and permanent.

Over the past 25 years, total thyroidectomy has replaced subtotal thyroidectomy when one has to manage a patient with benign bilateral multinodular goiter, Graves’ disease, and patients with thyroid cancer. The operative technique that has been adapted to reduce the incidence of recurrent laryngeal nerve lesions was the transition from „side dissection” of the thyroid gland to „capsular dissection”1. Mechanisms of lesion include integral or limited sectioning, nerve stretching, contusion, crushing, thermic lesion, misplaced ligations, or ischemia2, 3. In the case of unilateral lesions, the patient’s voice is bitonal due to the fact that the vocal cords do not have complete median movements. Dysphonia begins with the 2nd to 5th-day post-operatively and is usually due to local edema, while nerve traction, injury, and damage to the axons can lead to dysphonia that can last 6 months. Voice modifications that continue 6 months after surgery are frequently permanent4. Bilateral lesions are serious, as both of the cords can move in a median or paramedian position and produce suffocation so an emergency tracheostomy is required. Accidental complete sectioning of the recurrent laryngeal nerve is produced frequently in the vicinity of the first 2 tracheal rings as this is the place where the nerve can be easily located in the vicinity thyroid lobes in the area of Berry’s ligament where dissection of the thyroid gland is normally performed5, 6.

MATERIAL AND METHOD

To perform the research we used the PubMed database. The questions were conceived to respect the PICOS guidelines. The PRISMA checklist was used to filter the results. The search was structured following the words: „recurrent laryngeal nerve injury” AND „total thyroidectomy”. Only papers written in English were selected. The search encompassed the following period: 01.01.1991-01.12.2020.

RESULTS

A total of 60 papers were identified. We excluded 12 papers as they were duplicates. From the 48 papers left, another 4 could not be obtained. Another 3 papers from the 44 left were excluded due to the fact they were not written in English. One paper was excluded as the subject did not follow our research purpose. 40 papers were left for analysis and discussion.

DISCUSSION

Identification of the recurrent laryngeal nerve during dissection of the thyroid gland is the gold standard to avoid damage5. However, finding the intraoperative nerve is not always easy and can even be difficult in some cases (e.g. bulky multinodular goiter or reinter-vention surgery)5.

The difficulty in identifying the recurrent laryngeal nerve also lies in the great anatomical variability of its position as sometimes it can have an early division of the branches before it comes into contact with the thyroid gland5.

Also very important to mention is that the paresis of the vocal cord can occur without clear intraoperative macroscopic damage of the nerve (e.g. direct section), but only by stretching during traction and dissection of the thyroid gland at a significant distance from the nerve. This incident has been and is intensively reported and discussed in the medical literature thus trying to reduce the frequency. Permanent lesions are documented with an incidence of 0.5% to 14% of patients, while transient lesions are observed between 1% and 30% depending on different studies and the strictness of postoperative otolaryngological controls9, 10, 11, 12, 13.

Total thyroidectomy: when?

Subtotal thyroidectomy represents the mainstay surgical treatment for multinodular goiter. Acceptance of total thyroidectomy as a standard of treatment for nodular goiter is due to concerns related to subtotal thyroidectomy and hemithyroidectomy. These concerns are related to the possibility of recurrence of the disease (development of nodules on the remaining thyroid tissue) that often occurs many years after the initial operation, this being confirmed in a significant number of patients14. The safety of total thyroidectomy and the low rate of complications was demonstrated by studies on important volumes of patients15. It is the
current elective intervention in all treatment guidelines for thyroid cancer or lesions with malignant potential. The advantages of removing the entire thyroid tissue include the elimination of the tumor, incidence reduction of local recurrences, and facilitation of postoperative iodine treatment, and improving the pursuit of thyroglobulin values.

Also, the identification of a relatively high percentage of incidental neoplasms after incomplete thyroidectomy for pathologies considered benign is another argument to opt for total thyroidectomy. The presence of these cancers can reach up to 22% in recurrent disease cases operated for recurrent goiter, although the first surgical intervention was addressed to a benign thyroid pathology. Thesalman et al. identified in 5.26% of patients papillary microcarcinoma in the remaining tissue after subtotal thyroidectomy or hemithyroidectomy above 5%. The increased incidence in the recurrence of thyroid goiter and the impossibility to further prevent hypothyroidism have decreased the legitimacy of subtotal thyroidectomy as a surgical option in the treatment of benign thyroid disease. Recurrence rates of nodular goiter after subtotal thyroidectomy or hemithyroidectomy range from 7.1% to 43%. It was also noted the failure of the prevention of nodular goiter on the remaining thyroid tissue by external administration of thyroxine has an incidence of 14.5%.

Also the need for chronic administration of thyroid substitutive treatment despite the fact that some thyroid tissue remains is necessary for 36.6–47.8% so this does not represent a reason to practice subtotal thyroidectomy or hemithyroidectomy.

Recently, an important study published by Tekin et al. demonstrated that the level of Ki-67 profiling marker in the remaining thyroid tissue after subtotal/total thyroidectomy is significantly higher than in normal thyroid tissue. Thus the high levels of Ki-67 reflect high cellular mitotic activity which exposes the patient to the restoration of the nodular goiter. Thomsch et al. confirmed the fact that experienced surgeons with a good dissection technique are important factors when one removes the entire thyroid gland. Surgical reintervention for recurrent benign thyroid disease is associated with increased morbidity when preceded by an initial subtotal thyroidectomy. Associated high levels of malignant recurrence and increased frequency of permanent lesions of recurrent laryngeal nerve and rates of hypoparathyroidism observed at reintervention require the abandonment of this procedure in favor of total thyroidectomy.

Total thyroidectomy is considered an optimal treatment in polynodular goiter due to its frequency of multicenter and bility according to ATA guidelines. An option to identify the recurrent laryngeal nerve is represented by a neurolocation device but recent international guidelines do not recommend it routinely, only in select cases since a significant reduction in the number of lesions is not obtained. Several articles evaluated in a systematic review also showed that the use of systemic neuromonitoring in all patients did not decrease the risk of recurrent laryngeal nerve injury.

Capsular dissection, visual identification of the nerve may reduce the definitive rate of lesions but unfortunately, they do not prevent paralysis of the vocal cords in a patient at risk. Most frequent recurrent laryngeal nerve lesions are not identified during the surgical intervention. The main causes are: sectioning, crushing, elongation, electric-coagulation, ligation, and ischemia due to local devascularization. Due to the factors mentioned previously, although intraoperatively the macroscopic integrity of the nerve is observed, one cannot make an assumption of the cause of a postoperative clinical manifestation due to a recurrent laryngeal nerve lesion.

**Anatomy**

The recurrent laryngeal nerve contains both motor and sensory fiber and has its origin in the vagus nerve in the thoracic region. On the right side, the recurrent laryngeal nerve has a superficial trajectory and sits on the lateral esophageal margin. Due to this anatomy, it is considered at an increased risk of injury when compared to the left nerve. The left recurrent laryngeal nerve has a trajectory around the aorta and is located at the level of the neck in the tracheoesophageal ditch thus making it more protected in the case of injury. The nerves penetrate the cricopharyngeal membrane to innervate the laryngeal muscles as a single strand or as multiple divisions as many as 5.

Their anatomical variants contribute to this increased incidence of damage as mentioned previously. The early extra laryngeal division into multiple branches of the recurrent laryngeal nerve represents the usual anatomical variation.
In general, anterior extra laryngeal ramifications are motory fibers that can sometimes be elongated during the dissection of Berry’s ligament that must be severed before the thyroid gland is removed. The distortion and elongation of the nerve, caused by a large thyroid goiter are considered another important risk condition that favors damage and paralysis of the recurrent laryngeal nerve.

Also, the very high variability of the space-relation between the lower thyroid artery that needs to be resected and the recurrent laryngeal nerve that can be located posterior, anterior, or between its ramifications increases the complexity of dissection, makes hemostasis difficult, and simultaneously increases the risk of nerve damage due to poor visualization.

Another rare anatomical variant with an incidence below 0.3% is the non-recurrent laryngeal nerve, more commonly observed on the right. There are 2 types of abnormalities classified as type I in which the non-recurrent laryngeal nerve emerges from the vagus nerve above the junction of the laryngotracheal and descends to the larynx thus taking the aspect of a branch of the superior thyroid artery and type II where the nerve originates also from the vagus but under the laryngotracheal junction and describes a parallel route with the lower thyroid artery again mimicking a branch of it.

Situations at risk
Several pathologies of the thyroid gland are known and demonstrated that produce a significant increase in the risk of damage to the recurrent laryngeal nerve during thyroidectomy. Of these can be listed: Thyroid cancer which by the invasion of neighboring structures and tissue retraction and in some cases, the nerve itself, increases the risk of intraoperative up to 8 times, in comparison to benign pathologies.

Mechanism of injury
Damage to the recurrent laryngeal nerve during thyroidectomy is significantly more common when one identifies and visualizes an intact nerve at the end of the surgical intervention

First, during the ligation and dissection of the lower thyroid artery, nerve traction can occur especially if the artery bifurcates superior in the vicinity of the Berry ligament.

In fact, during the elongation of the ligament to mobilize the thyroid gland, it is possible that the anterior branch of the recurrent laryngeal nerve is sectioned together with it. Furthermore, a suture knot placed close to the nerve can induce a process of local fibrosis that over time translates or even destroys the nerve through compression and ischemia although intraoperatively it has been intact. During thyroidectomy, the thyroid is mobilized and rotated medially (mandatory maneuver, explicitly described in the techniques of dissection and resection of the thyroid gland). This rotation can produce an unnoticed stretch of the recurrent laryngeal nerve if it is adherent or it mobilizes simultaneously with the Berry ligament.

These types of indirect lesions are partitioned into 2 categories: type 1, due to direct nerve damage by elongation of the Berry ligament superior, and type 2, due to downward traction on the gland during its mobilization which can also stretch and damage the recurrent laryngeal nerve.

CONCLUSION
To prevent recurrent laryngeal nerve lesions, at the moment in the literature there is no consensus. Iatrogenic injury to the recurrent laryngeal nerve is a predictable but not avertible situation and sadly, bilateral paralysis is still a tragic clinical condition that takes a heavy toll both on the patient and the surgeon.

Compliance with ethics requirements: The authors declare no conflict of interest regarding this article. The authors declare that all the procedures and experiments of this study respect the ethical standards in the Helsinki Declaration of 1975, as revised in 2008(5), as well as the national law. Informed consent was obtained from all the patients included in the study.
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