Tubercle of Zuckerkanndl

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ABSTRACT

Endocrine Surgeon must have intimate knowledge about all anatomic variations of thyroid gland for performing safe thyroid surgery. Tubercle of Zuckerkanndl is a posterior extrusion of the lateral thyroid lobes and it is a pointer to the recurrent laryngeal nerve and inferior parathyroid glands. We have discussed pertinent issues regarding tubercle of Zuckerkanndl in this mini review.

Keywords: Pointer, Recurrent laryngeal nerve, Tubercle of Zuckerkanndl.

INTRODUCTION

Identification and preservation of recurrent laryngeal nerve (RLN) is a major concern for thyroid surgeons from the time of inception of thyroidectomy and even in this modern era of sophisticated technology still remains a myth at certain times even for the most experienced endocrine surgeon. Tubercle of Zuckerkanndl (TZ) is considered a landmark which can help the surgeon in this regard. In recent times, there has been a surge of publications on TZ. We propose to address some issues in this mini review.1,2

HISTORY

Emil Zuckerkanndl an anatomist in 1902, referred to this tubercle as ‘Processus posterior glandulae thyroideae’. In 1867, German surgeon Otto Wilhelm Madelung described this as the posterior horn of thyroid. Till mid 1980s, the significant of this tubercle was not known. Now with refinement of thyroid surgery and with various new technologies, there is a rekindled interest in TZ. Pelizzo in 1998 was the first to show the importance of TZ as landmark for RLN dissection.1

DEVELOPMENT

It indicates the point of embryologic fusion of the ultimo branchial body (lateral process) of the fourth pharyngeal pouch and the principal median thyroid process at the level of the second branchial arch. It is present in 60 to 90% of adult glands and subject to anatomical and radiologic variations. The reason of fusion of both the process is not known (Fig. 1).2-4

IN Incidence and Morphology

Tubercle is present in 63 to 80% of patients undergoing thyroidectomy. It is mostly circular or triangular in shape. Pelizzo graded the tubercle as grade 0—unrecognizable, grade I—only a thickening of the lateral edge, grade II—<1 cm and grade III—>1 cm. Grade 0 is present in 0 to 11.25%, grade I—20%, grade II—56.25% and grade III—12.5%. Tubercle of Zuckerkanndl is mostly located in the mid third of the thyroid lobe (88%), however, it can be found in the lower part or on the upper third3-5 (Fig. 2).

Tubercle of Zuckerkanndl is usually situated at the middle third of lateral lobe in around 80 to 85% of the cases.

This has three types of relation with the entry of the recurrent nerve:

1. Tubercle of Zuckerkanndl indicated the entry point of RLN or anterior branch.
2. They covered the entry point of RLN.
3. They can be above or below the entry point.

This is the reason, why surgeons can use this as an effective landmark. Most RLN injuries occurred just below the point where the RLN passed under the lower fibers of the Inferior constrictor muscle. In 91.9%, nerve passes beneath the TZ. In 7.7%, the nerve is found lateral.5 Such a situation is dangerous and if one does not recognize this situation on table, damage to RLN may result.

PRESSURE SYMPTOMS

The pressure symptom does not always appear due to the large size of the goiter, but small goiter with a higher
grade of TZ may cause severe pressure symptoms. Larger the TZ more is the pressure symptom. We would like to suggest that the goiter: TZ ratio is more important predictor of pressure symptom and not the actual size of the goiter.

**PREVERTEBRAL SOFT-TISSUE MASS**

Measurement of prevertebral soft-tissue is commonly used to assess prevertebral anomalies like retropharyngeal abscess or injury to cervical spine. In presence of goiter the widened prevertebral tissue in usually due to enlarged TZ, which may cause pressure symptoms.

Measurement of prevertebral soft-tissue taken at C4 level correlates well with the grade of TZ and pressure symptoms. Sometimes measurement at C3 or C5 levels may be of help in TZ with anatomic variations.

**MAY MIMIC PATHOLOGY**

Tubercle of Zuckerkandl is a normal surgical landmark with anatomic and radiologic variations. Computed tomography (CT) scan may mislead TZ which does not has nodular shape, particularly when the low neck is compromised by steak artifact from shoulders, where it may be mistaken for nodule or lymph node resulting in unnecessary biopsies/surgery. So, the radiologist should be careful not to unnecessary label TZ as a pathological structure.

**NEW FASCIAL CONCEPT**

There is a fascial sleeve extending from the posterior ‘V’ lip of the superior pole of thyroid which passes posteriorly. This on anteromedial rotation becomes the superficial vascular fascial layer. This encloses the TZ. Tubercle of Zuckerkandl is both the pointer to RLN and also separates superior and inferior parathyroid gland. In this situation, it is necessary to mobilize TZ and also rotate it almost 180° anteriorly and medially to expose the RLN and also for the safe dissection of parathyroids.

**FRIEND OR FOE**

The anatomy of the head and neck is by and large, fixed and predictable and in such situation TZ is an unpredictable occurrence if the surgeon is naive. It is one of the points where the nerve gets frequently injured, especially on the right-side. Most surgeons consider TZ as a foe initially which ultimately becomes the friend.
Tubercle of Zuckerkandl

Tubercle of Zuckerkandl is not only an important landmark, but also if not properly identified and carefully dissected, decreases the chances of nerve injury proportionately. The new concept of fascial plane separating the TZ and RLN reinforces the importance of identification TZ for safe dissection of parathyroid and RLN. The authors used TZ as a maker and a tool for safe thyroid surgery.11

In the changing paradigm of thyroid surgery TZ, which was an inconstant landmark has now become a constant landmark for identification of RLN. The endocrine surgeon should be aware that it is more consistently found, usually larger on the right with anatomical variations and also might result in pressure symptoms especially in small goiters and becomes a friend as the surgeon experience increases.

REFERENCES