Location, Number and Morphology of Parathyroid Glands: An Anatomical Study in Surgical Series

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Abstract

Aim of study: The aim of the study is to investigate the frequency of parathyroid gland variations, especially location, shape and number variation during thyroidectomy.

Materials and methods: The study involved a number of 137 patients, who underwent thyroidectomy between January 2010-January 2013. Parathyroid glands are studied for determining anatomical variations, especially location variations, shape and number.

Results: A number of 452 parathyroid glands were identified. The anatomical norm of number was 4gl/ps found in 62% of patients. Number variations resulted from 2, 3 and 5gl/ps. Most parathyroid glands were found in oval/beanlike shape in 54% of cases. Other shape variations were found in 46%. Ectopy was found in 8.2% of glands, of them superior parathyroids were ectopic in 6% of cases, inferior parathyroids in 9.6% of them. Variation in location was found approximately in 13.7% for superior parathyroids and 41.7% in inferior parathyroids.

Discussion: Anatomical knowledge, identification and preservation of glands are necessary for a secure and successful thyroid and parathyroid gland surgery. This study shows that despite the wide distribution, the normal parathyroid glands falls into a definite pattern, and can be uncovered in these locations in the majority of cases.

Conclusions: Anatomical knowledge of parathyroid anatomy and its variations is essential in thyroid and parathyroid surgery in order to minimize the rate of thyroid surgery morbidity, especially lesions of parathyroid glands, their iatrogenic excision and laryngeal nerves damage.

Keywords: Parathyroids; Orthotopy; Ectopy; Variations

Abbreviations: ITA: Inferior Thyroid Artery; Gls: Glands; HPT1: Primary Hyperparathyroidism; HPT2: Secondary Hyperparathyroidism; LL: Left Lobectomy; MNG: Multinodular Goiter; M Basedov: Morbus Basedow; PGs: Parathyroid Glands; PII: Inferior Parathyroid Glands; PIV: Superior Parathyroid Glands; Pts: Parathyroids; PHPT: Primary Hyperparathyroidism; RLN: Recurrent Laryngeal Nerve; RL: Right Lobectomy; ST: Subtotal Thyroidectomy; TT: Total Thyroidectomy; TG: Thyroid Gland; TZ: Tuberculum of Zuckerkande; UPG: Undescended Parathyroid Glands

Introduction

Parathyroid glands are endocrine organs, organized in two pairs, localized in the cervical region, on both sides of visceral axis of the neck, along the posterior surface of the lateral lobes of the thyroid gland. They are situated in the fibrous tissue close to the junction of RLN and ITA, PIII found ventrally to the NLR, while PIV dorsally to NLR [1,2]. Typically there are four parathyroid glands: two superior and two inferior. Gilmour & Martin [3] in an autopsy study of 527 cadaveric bodies, noted that the normal number of four parathyroid glands was found in 80% of cases [2,3]. Parathyroid glands are characterized of a soft, pliable consistency and inelasticity, which accounts for its variety of shape. They may be oval, spherical, bean like, teardrop like, reniform, pancake, leaf, oblongated, belobated [1,2,4-6].

In fact topography (localization and reports) of parathyroid glands varies widely as a result of the degree of migration during embryonic development. The fourth branchial pouch, will contribute in the origin of the superior parathyroid glands (PIV). They will migrate to the lateral thyroid to the point of penetration of ITA having a limited distribution area, with a much shorter embryologic descent, but possible ectopies [1,3,6-8]. While the inferior parathyroid glands will arise from the dorsal part of the third pharyngeal pouchn endoderm (PIII) [5]. Starting at the region of the pharyngeal wall, they migrate inferior and medially in the neck, separating from thymus tissue before it enters the anterior mediastinum, at the lower pole of thyroid gland. This long course of descent can lead to a large area of possible ectopic positions of inferior parathyroid glands from the level of mandibular angle to the pericardium [1,3,5,8,9].
Material and Methods

It is a unicentric, prospective, descriptive study, with analytic components, carried on the University Hospital Center “Mother Teresa” of Tirana, in the service of General Surgery in collaboration with the Department of Morphology. It is focused on 137 patients, submitted for thyroid surgery, during the period January 2010-January 2013. A prospective database was maintained into which anatomical, patient demographic and other clinico-pathological details were entered after surgery.

A. The inclusion criteria were: benign multinodular goiter, toxic multinodular goiter, Basedow disease, toxic adenoma, cold nodules, thyroid carcinoma (T1/T2, N0, M0).

B. The exclusion criteria were: previous thyroid surgery, advanced thyroid carcinoma, neck reoperations.

C. Surgical procedures conducted were: total thyroidectomy (TT)ymphatic dissection (LD), subtotal thyroidectomy (ST), Right Lobectomy (RL)+ istmectomy, and left lobectomy (LL)+ istmectomy.

The surgical technique, employed in most cases in the present series was a capsular dissection technique, according to Delbridge [10], paying attention to the parathyroid blood supply.

The parathyroid glands were “watched out for”, their characteristics, evaluated especially the relations to RLN and ITA. Criteria used to positively identify parathyroid glands were dimensions on the average 5×3×1mm (despite numerous variations), the characteristic colour (caramel, yellow-brown) dependent on the amount of fatty tissue and degree of blood supply, and consistency (firm, non friable) [2,3]. In fact dimensions, colour and consistency cannot be used as the sole determinants of identification and normalcy of the gland [2,3]. Positive identification of parathyroid was made only when the senior author was confident that parathyroid was unequivocally identified. Superior parathyroid glands are found dorsally to the nerve, and the inferior parathyroid glands are found ventrally to the nerve. If it cannot be found in ortoptic location should be searched in ectopic positions [11].

If parathyroid gland is not easily recognized, a careful intraoperatively examination of the surgical specimen (thyroid gland) should be performed, for the possibility of immediate autotransplantation into a pocket fashioned in the ipsilateral sternocleidomastoid muscle [12-15]. Study is based on the evaluation of parathyroid glands location, comparing glands relation to similar anatomical landmark as cricothyroid junction, inferior pole of thyroid, superior pole of thyroid, thymic tongue and the mediastinal thymus. “Anatomical norm” of location was defined as the presence of demanded PG within a circumscribed area of 2 cm diameter, 1 cm cranially to intersection of ITA and RLN, according to Bonjer & Bruining [16].

Anatomical variations defined as individual difference of normal anatomy or baseline pattern, simply by spatial placement, result clinically asymptomatic, fully healthy individuals. While anatomical abnormalities are errors of embryonic development related to failure of migration or a prolonged migration of PGs, and clinically do not have concerns. They make significance when PGs are pathological (adenoma, carcinoma, PGs hyperplasia) and located in ectopic position or when are supernumerary.

Results

A total of 137 patients were subjected to thyroidectomy, of whom 24 males and 113 females, operated in the 1st Service of General Surgery during January 2010- January 2013. This included 53 total thyroidectomies (TT) and 57 subtotal thyroidectomies (ST).

Of the remaining cases there were 10 right lobectomies (RL) and 17 left lobectomies (LL) associated with istmectomy. Patient’s age ranges from 13 to 80 years old. The mean age was 44.56 years old (yrs). Male: female ratio was 1:4.7. The mean age of males was 44.6 +/-15yrs. The mean age of females was 42.4+/-13yrs. There were identified a total of 112 right superior PGs, 121 left superior PGs, 107 right inferior PGs, 111 left inferior PGs and one supernumerary gland. There were 233 superior PGs and 219 inferior PGs, for a total of 452 identified PGs (91.3%) of 495 glands.

| Location   | Identified (%) | Non-identified (%) | Total (%) |
|------------|----------------|--------------------|-----------|
| Right sup PG*| 112(93.3)      | 8(6.7)             | 120(100.0)|
| Right inf PG*| 107(89.0)      | 13(11.0)           | 120(100.0)|
| Left sup PG* | 121(96.0)      | 6(4.0)             | 127(100.0)|
| Left inf PG* | 112(88.8)      | 16(11.2)           | 128(100.0)|
| Total       | 452(100.0)     | 43(100.0)          | 495(100.0)|

Superior PGs are identified in 94% of them, in 6% wasn’t possible to visualize them. Inferior PGs were identified in 88.3% of them. In 11.7% of them it wasn’t possible to identify (Table 1). Among the visualized glands, superior parathyroids were found in ortopic positions in 94% of them and in ectopic positions in 6% of them. Among the inferior glands ortothypos is found in 90.4% of cases and ectopy in 9.6%.

Figure 1: Graphical representation of identified against unidentified glands.

Figure 1 indicates, that inferior PGs have a higher non-identifiable proportion than superior PGs. This we believe, as a consequence of the marked location variability of these glands, the tendency to extend towards the mediastinum as a part of cervico-
mediastinal thymus, or retropharyngeal/oesophageal locations, which through a cervicotomy approach for thyroidectomy are difficult to be identified more than are number variations. This we believe it is related to the impossibility for extended surgical dissections or wide anatomical explorations, which itself puts at risk PGs and RLN [1-11].

In the present study the highest number of PGs identified was 5, and it belongs to a patient with PHP. The smallest number was 1 gland, identified in 4 patients, where it was done right/left lobectomy. Limitation of surgical procedure has conditioned the limited exploration and restrictions in glands identifications. Two glands are identified in 23 patients, three (3) glands are identified on 39 subjects and four (4) glands were identified on 71 subjects.

**Study of the number of parathyroid glands**

Regarding number variations of PGs, we studied this variable in patients were the performed procedure was total/subtotal thyroidectomy, in 110 subjects were had the opportunity to visualize them. We excluded patients who have undergone right/left lobectomy. According to these results, the most frequent number (Norm) of parathyroid glands/person is four (4), encountered in 62% of cases.

**Table 2: Number variations of PGs.**

| Glands number | Males (%) | Female (%) | Total (%) |
|---------------|-----------|------------|-----------|
| 2 glands      | 1(0.0)    | 2(0.0)     | 3(3.3)    |
| 3 ........... | 6(35.2)   | 32(34.4)   | 38(34.5)  |
| 4 ........... | 9(52.9)   | 59(63.4)   | 68(62.1)  |
| 5 ........... | 1(5.9)    | 0(0.0)     | 1(1.1)    |
| Total         | 17(100.0) | 93(100.0)  | 110(100.0)|

While variations in the number present as: (3) three glands in 34.5% of cases, without gender differences. In only 3(3.3%) subjects 2 glands/person were identified. And this we believe, as a result of abnormal position (ectopies) rather than of number variations. In one case a subject with 5 gls, a supernumerary PGs is found with an average of 3.65gls/person (Table 2).

**Anatomic study of shape**

**Table 3: Variations in shape of normal parathyroid glands.**

| Shape       | Male       | Female     | Total (%) | P value* |
|-------------|------------|------------|-----------|----------|
| Ovale       | 31(24.6)   | 106(32.5)  | 137(28.0) | 0.09     |
| Spherical   | 27(21.4)   | 56(17.2)   | 83(18.0)  | 0.3      |
| Reniform    | 26(20.6)   | 87(26.7)   | 113(26.0) | 0.09     |
| Plane       | 10(7.9)    | 23(7.0)    | 33(9.0)   | 0.344    |
| Oblongata   | 24(19.0)   | 48(14.7)   | 72(20.0)  | 0.16     |
| Bi/multilobate | 8(6.3)   | 6(1.8)     | 14(5.0)   | 0.061    |
| Total       | 126(100.0) | 326(100.0) | 452(100.0)|          |

*significance level P≤0.05.

The most common forms we found were oval shape in 28% of specimen. Meanwhile, reniform-bean like shape glands are just as common with 26% of specimen. The others are spherical and elongated shape glands (Table 3). Elongated shape glands were found in 20% of cases, followed by spherical shape glands in 18% of cases. Also bi/multiolate shape glands are present with 5% of specimen. Significant difference in gender distribution of glands were not found.

**Table 4: Parathyroid glands in orthotopic/eutopic (normal) positions and ectopic (abnormal) positions.**

| Gs position | Orthotopic/eutopic | Ectopic | Total (%) |
|-------------|--------------------|---------|-----------|
| Right superior | 104 (93.7)        | 8 (6.3) | 112(100.0)|
| Left superior  | 114 (94.4)        | 7 (5.6) | 121(100.0)|
| Right inferior  | 96 (89.7)         | 11 (10.3) | 107(100.0)|
| Left inferior   | 101 (91.0)        | 11 (9.0) | 112(100.0)|
| Total          | 415 (91.8)        | 37 (8.2) | 452(100.0)|

**Localisation study of normal PGs**

The study of parathyroid glands location is based on the introduction of orthotopy-ectopy definitions [12,17,18] according to which: An ectopic superior PG (P4) was defined as a gland in a location other than cricothyroidal junction, posteriorly (anatomical Norm) or within the capsule-subcapsular, on the posterior surface of the upper pole of the thyroid gland (anatomical variation) and lateropharyngo-oesophageal (anatomical variation) [12-16].

An ectopic inferior PG (P3) was defined as a gland in a location other than or immediately adjacent to the anterior or poster lateral surface of the inferior pole of thyroid gland (anatomical Norm) or within the thyrmic tongue (anatomical variation) which represents a cervical extension of thymus and near carotid vessels(anatomical variation) [12,17-20].

About 93.7-94.4% of superior glands are found in an orthotopic location and 5.6-6.3% are found in ectopic positions (Table 4). Inferior glands in 93.7-91% are found in eutopic positions and 9-10.3% in ectopic locations From 218 superior PGs, 90(84.2%) right and 96(86.5%) left Pgs are found posterior of cricothyroid junction, which is the most common site of superior PGs. Here the gland was dorsal to the RLN, intimately related to the branches of IIA. The rest of the superior PGs lie behind the upper pole of thyroid gland, respectively 12(1.6%) in the right and 17(14.9%) in the left, lying under the pretracheal fascia, which forms the surgical capsule of the thyroid. Rare are the pharyngo oesophageal locations found in 3 cases (0.9-1.9) (Table 5).

Inferior PGs are distributed rather evenly between the lower pole of thyroid and the thymus. Off the 197 inferior gals 52 (54%) right and 54(53.4%) left were found at the lateroposterior surface of inferior pole. Usually were placed ventrally of LRN. 79(40%) gals are found from the thyrothymic lig toward mediastinal thymus (along thyrmic tongue, which is an identifiable structure from the lower pole of thyroid to mediastinal thymus). The other part lies in close raports with carotid vessels (anatomical variation) which through a cervicotomy approach for thyroidectomy are difficult to be identified more than are number variations. This we believe it is related to the impossibility for extended surgical dissections or wide anatomical explorations, which itself puts at risk PGs and RLN [1-11].
Ectopic location distribution within the glands has been as above (Table 6). Ectopic superior parathyroid glands were found extracapsulary in 75% for right PGs and 62.5% for left PGs. Intra-thyroidal location was found in 25% for sup right gls and in 37.5% for sup left gls. Retropharyngeal positions were not found. For inferior parathyroid glands ectopies were totally cervico-mediastinal.

Table 6: Distribution of ectopic parathyroid glands.

| Location                        | Seri Nr (415) | 100(%) |
|---------------------------------|---------------|--------|
| Right Superior                  |               |        |
| Cricothyroid junction posteriorly | 90            | 86.5   |
| Posteriorly of superior pole    | 12            | 11.6   |
| Pharyngeo-oesophageal junction laterally | 2  | 1.9    |
| Left Superior                   |               |        |
| Cricothyroid junction posteriorly | 96            | 84.2   |
| Posteriorly of superior pole    | 17            | 14.9   |
| Pharyngeo-oesophageal junction laterally | 1  | 0.9    |
| Right Inferior                  |               |        |
| Lateroposterior surface of inferior thyroid pole. | 52 | 54.1   |
| Thymic tongue                   | 37            | 38.5   |
| Along carotid artery            | 7             | 7.2    |
| Left Inferior                   |               |        |
| Lateroposterior surface of inferior thyroid pole. | 54 | 53.4   |
| Thymic tongue                   | 42            | 41.6   |
| Along carotid artery            | 5             | 4.9    |
| Total                           | 415           | 100.0  |

Evaluation of glands symmetry

As part of the same study we evaluated the symmetry in glands localization. Symmetry study is conducted in that part of population who have undergone total/subtotal thyroidectomy, excluding patients that have undergone right/left lobectomy. There are 110 patients in whom we were able to identify all existing parathyroid tissue. Of 198 glands pairs, only 102(56%) of them resulted symmetrically distributed. Superior parathyroid resulted symmetrical in 56.8% of them. Inferior parathyroids resulted symmetrical in only 45.7% of cases.

Discussion

The anatomical “basic model” of PGs shape, found in this study, presents the gland as an oval-shape structure in 54% of specimen. In general parathyroid glands were plain, soft and pliable in consistency. Its colour ranges from yellowish-caramel or reddish-brown, distinctive from that of a lymphnode, stromal fat and thyroid noduls. 46% of gls were presented with shape variations as: elongate forms in 20% of cases, spherical forms in 18% of cases, plane shape in 9% of gls and multilobular shape in 5% of them. Each gland had its own fibrous capsule.

Akerstörm [1] found most of them in bean- shape or reniforme in 68% of cases, and spherical shape were the least [1]. According to Gilmour & Martin [2,3] in their different studies found 46%- 57% of glands in an oval/reniform form. Civalleri [4] & Grays [5] found as a common shape, the oval or bean like, followed by the plain shape.

According to our survey results, the baseline model of PGs number or “anatomical Norm” was four (4)gls in 62% of subjects. Number variations/abnormalities were found in the remaining 38% of subjects as: three (3)gls in 34.5% of specimen and in only 3(3.3%) subjects were identified 2 (two)gls. Supernumerary PGs as a fifth PG was found in only one (1.2%) patient, the latter in ectopic-thymic location. This we believe, as a result of location anomalies, more than number abnormalities. Since the identification of glands is done during thyroidectomy procedure, in which a time limit must be taken into account, it cannot be sought and searched indefinitely, for glands abnormalities identification, especially in a
neuroendocrine surgical field. As a consequence the proportion of supernumerary glands may be actually higher.

Akerström [1] in an autopsy study of 503 cadaveric bodies, found 4 pgs in 421 (84%) of subjects [1]. Gilmour & Martin [3] in their autopsy study report that the basic model of four (4) glands was found in 80% of subjects [2,3]. Civalleri [4] & Grays [5] report numbers ranging from 72-83%. Norris in 109 cases studied, has always found at least four PGs [6]. Alverdy in a series of 354 autopsies found in 90.6% of subjects four (4) glands [7]. Heimbach (1933) in a study of 25 cadaveric bodies found as the basic model three ggs in 40% of cases, while 4gs was found in 24% of cases [8].

In the recent study number variations of PGs were manifested as infranumerary glands: 2gls in 3.3% of cases and 3gls in 34.5% of subjects. Gilmour and Martin found infranumerary glands as 2 or 3 glands in 14% of cases [2,3]. Akerström [1] found only 3 gls in 18(3%) cases [1]. Alverdy in 5.1% of subjects found three gls [7]. Heinbach [8] in a study of 25 cadaveric bodies found 10(40%) subjects with 3gls, 5(20%) subjects with 2gls [8]. Bansal [9] in his study found 26.66% of subjects with 3gls and 15% of subjects with 2gls [9]. According to Butterworth & Nicholson in 7% of subjects were found 3 ggs [1,9]. According to Lappas, 3gls were present in 2% of subjects [2].

About supernumerary glands, we found one (1.1%) patient with five PGs. Alverdy\(^2\) found in 3.5% of cases 5 glands, Wang\(^2\) in 2.5% of subjects found 5 ggs, Akerström [1] in 13% of subjects found 5 ggs, Gilmour\(^2,3\) in 6% of cases found 5 gls. Lappas [2] found supranumerary glands in 5% of cases, all these in anatomical studies. All these are “anatomical autopsy studies” which explains the significant changes in confront to our study. Meanwhile other reasons of differences are limits in surgical exploration and the significant changes in confront to our study. Meanwhile other reasons of differences are limits in surgical exploration and the possible ectopic location of glands. There are authors and studies where the frequency of supernumerary glands is up to 22-30% of specimens, this according to the kind of specimen: HPT1, HPT2, HPT3 and persistent/recurrent HPT.

Parathyroid glands have resulted in orthotopic locations in 91.8% of them and in 8.2% in ectopic positions. Superior glands were localized in 94% of them in orthotopic positions, meanwhile inferior glands in 90.4 % of them were in orthotopic positions. Ectopic locations for superior PGs reach a value up to 6% while for inferior PGs 9.6% of them. Within orthotopic locations variations of positions for PI 1 reach up to 13.7% while for PI 2 reaches up to 41.7%.

Lappas [21] found ectopic glands in 8.5% of the 3976 identified glands [20]. Hojaij [22] found ectopy in 42.8% of glands in a series of HPTH [21]. Wang found ectopy in 2% of glands [12]. Zerizer [23] finds the lowest value of ectopy in 1.4% in an imaging study of PHPT [22]. Mendoza [24] finds ectopy in 9% of 145 cases with PHPT [23]. Al Bustami [18] found superior parathyroids in orthotopic positions in 95% of cases, while inferior parathyroids in 90.5% of them [24]. Our results are similar, without significant differences with authors like Wang [12] & Al Bustami [24], while differences are observed with other authors like Akerström [1] & Phitayakorn R [18]. They are considerably for inferior parathyroids.

The reasons are concerning the nature of the sample where the study was done: · cadaveric dissection in a normal population, surgical dissection in normal population (without parathyroid disease, often in thyroidectomies), or surgical dissection in patients with PHPT, HPT2, persistent/recurrent HPT or imaging studies in HPT. Should be taken into consideration the fact that in autopsy studies, the possibility of cadaveric dissection is greater and dates provided are more realistic. Meanwhile studies in the surgery of HPT1/HPT2 offer higher incidences for supernumerary glands, their localization and their ectopies, which must be considered. Another reason to consider, there are no clear definitions on parathyroid ectopy.

By the study it is shown that an average of 6% of superior PGs, have ectopic positions and 9.6% of inferior PGs have ectopic locations. As seen we find values close to those of some of the authors, in particular with Al Bustami [24], Akerström [1] & O Nana [11] but statistically significant difference in particular for PI 2 positions.

**Conclusion**

Knowledge of the normal anatomy, its abnormalities and anatomical variations of parathyroid glands is a necessary condition for the general surgeon, in order to reduce in the minimum the level of iatrogenic injury during thyroid gland surgery. Knowledge of embryological development disorders, also takes a special importance during surgical treatment of HPT, where pathological glands can be located in ectopic positions or maybe supernumeraries, consequently causing surgery failure and persistent or recurrent HPT [25].

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