Correlation between Ultrasound Aspects, Per-Operative Macroscopic and Histopathological Aspects of Thyroid Nodules

N’gouan J Michel1*, Ngouoni Chidrel1, Téa Basilide1, Koné Samba2, Chatigre Richard1, Garba I3 and Adjoua Pascal1

1Service d’ORL et de chirurgie cervico-facial du C.H.U de Cocody, Abidjan, West Africa
2Service de chirurgie orthopédique et traumatologique du C.H.U de Cocody, Abidjan, West Africa
3Service de Radiologie du CHU de Yopougon, Abidjan, West Africa

*Corresponding author: N’Gouan Jean Michel, Service d’ORL et de chirurgie cervico-facial du C.H.U de Cocody, Abidjan, West Africa, E-mail: ngouanorl@yahoo.fr

Abstract

Objective: The aim of this study is to assess the correlation between ultrasound aspect per-operative macroscopic and histopathological aspects of thyroid nodules in Abidjan.

Patients and methods: This is a retrospective, prospective study; it is an analytical and a descriptive type one. It has been carried out over a period of 5 years and 5 months on 61 patients who has undergone surgery for a thyroid nodular pathology in the ORL departments of the University Hospitals of Abidjan and extended to a specialized Polyclinic of the city.

Results: The frequency of the thyroid nodular surgery was 64.4%. The study involved 54 women (88.5%) and 7 men (11.5%) and the average age was 43.77 years old ± 14. The correlation between ultrasound and histopathological aspects was insignificant; the sensitivity was 83% and the specificity, 67%. The correlation between per-operative macroscopic aspects and the histopathological results were insignificant. The per-operative macroscopy sensitivity was 17%, the per-operative macroscopy specificity (70%) (insignificant).

Conclusion: The pre-operative ultrasound and per-operative macroscopic aspects of thyroid nodules do not always reflect the post-operative histopathological results. This enhances the interest of a candid and continuous co-operation among ORL surgeons, endocrinologists, radiologists and pathologists.

Keywords: Nodule; Thyroid; Correlation; Ultrasound; Per-operative macroscopy; Histopathology

Introduction

The formation of thyroid nodules is malignant in less than 5% of the cases. Clinical examination permits to suspect advanced cancers, but early diagnosis, at the nodular stage, is almost impossible apart from the histological analysis; what justifies that they should therefore be subjected to a surgery procedure [1]. So, this
raises the whole problem of diagnosis, case management and monitoring of these thyroid nodules [2]. Are ultrasound and or per-operative macroscopic aspect sufficient for the surgeon to maintain the histological nature of a thyroid nodule? We have carried out this work in order to assess the correlation between the informative and guide value of ultrasound scan and per-operative macroscopy.

**Objectives of the study**

Assess the correlation between the per-operative ultrasound aspects of thyroid nodules and the postoperative histopathological results; correlate the per-operative macroscopic aspects and the postoperative histopathological results of thyroid nodules.

**Patients and Methods**

**Methods**

We have carried out a retrospective, prospective study; an analytical and a descriptive type study in the ORL and cervico facial surgery departments of the University Hospital of Abidjan and extended to a clinic over a period of 5 years and 5 months. The Data have been collected through: hospitalization registers of various hospital centers; patients’ medical records including: ultrasound results or descriptions of thyroid nodules surgical reports, especially operative macroscopic description; histopathological results of surgical specimens. Patients included in this study were those who presented one or more thyroid nodules with a medical record including: a case history with the results of O.R.L examination, paraclinical check-up in particular ultrasound description; a surgical report with operating macroscopic description; histopathological results. Patients who were left out from the study did not present simultaneously thyroid nodules on the ultrasound scan, in the operative procedure and in the histopathological analysis.

According to the different per-operative macroscopic, ultrasound aspects, we have considered as:

a. Non-malignant lesions, the presence of at least three elements in favor of the non-malignant character.

b. On the ultrasound scan (liquid thyroid nodules, sharp borders, absence of latero-cervical adenopathy); in per-operative (soft consistency, sharp limits, absence of latero-cervical adenopathy)

c. Malignant lesions, the presence of at least three elements which are suspected of malignancy: on the ultrasound scan (microcalcifications, size of thyroid nodules higher than 2 cm, solid character, latero-

cervical adenopathy); In Per-operative: indurate nodules, invasion of neighboring tissues, latero-
cervical adenopathy; Multinodular goiter (from two thyroid nodules)

The ultrasound description was made according to the pictures obtained (Figure 1&2) and the morphological criteria of malignancy and benignancy (Table 1 & 2).

![Figure 1](transverse-section-passing-by-the-isthmus-of-the-thyroid-objectivizing-a-multinodular-goiter.-(arrows).changing-in-number-and-height-separated-from-normal-parenchyma.)

A: Windpipe; B: internal carotid (picture: ORL department university hospital of Cocody)

![Figure 2](transverse-section-of-the-thyroid-showing-a-solid-hypoechoegen-nodule-(arrow).with-preservation-of-course-califications.)

A: Internal carotid; B: Windpipe (picture: ORL department university hospital of Cocody)
Solid and hypoechoegen character of the nodule
  Fuzzy, scalloped or spiculated borders
  Quadrangular
  Capsular break
  Invasion of adjoining structures
  Anteroposterior diameter (AP)> transverse diameter (T)
  Microcalifications
  Discontinuous peripheral macrocalcifications
  Type IV Vascularization (predominant or exclusive intra-nodular hypervascularization)
  Vascular resistance index (RI)> 0.8
  High index hardness in elastography
  Adenopathy (ies) in drainage areas

Table 1: Ultrasound aspects that leads to suspect the malignancy of thyroid nodules.

| Liquid Nodules                  |
|---------------------------------|
| Microcystic or hyperechoegen or solid character |
| Complete fine peripheral halo    |
| Complete peripheral calcification|
| Peripheral vascularization      |
| Absence of adenopathy          |
| Absence of rigidity gradient with the surrounding tissue |

Table 2: Ultrasound aspects in favor of benignancy of thyroid nodules.

The surgery has been carried out on a thyroid gland in euthyroid. During surgery, the exposition of the thyroid gland has enabled us to describe macroscopically the thyroid nodule(s) according to the following criteria:

- Inspection of the site, aspect, shape and coloring of the thyroid nodule (Figures 3 & 4)

Figure 3: operating view of a thyroid nodule from the left lobe.
A: Nodule; B: Left Lobe; C: Isthmus; D: Right Lobe
(Picture: ORL department of Cocody)

Figure 4: Per-operative aspect of a nodulo-multicystic goiter.
A: Numerous cysts; B: Voluminous left nodule; C: Isthmus held by goiter; D: Right lobe
(Picture: ORL department of Cocody)

Gentle palpation has allowed us to specify consistency, number and borders of thyroid nodule(s) compared to adjacent tissue. Ablation of the mass has allowed us to estimate the size (measurements) with a sterile tape measure. We have noted vertical and horizontal diameters of the thyroid nodule(s) in all the cases. The tape measure has been placed over the right and left cranial pole of each thyroid lobe (Figures 5 & 6).
The operative treatment taking into account the different operative macroscopic criteria suspected of malignancy or benignancy (Table 3 & 4), has consisted in either a: lobo-isthmectomy, lobectomy, subtotal or partial thyroidectomy or a total thyroidectomy. Total thyroidectomy with radical and/or functional lymph node curettage has been completed before a thyroid cervical swelling associated with latero-cervical adenopathies and aspiration cytology malignancy signs.

| Table 3: Operating macroscopic signs of thyroid nodules in favor of malignancy. |
|-----------------------------------------------|
| Brown or pale coloring                        |
| Invaded adjacent tissues with hemorrhagic and necrosis foci |
| Solid, firm, Indurate nodule                  |
| Erratic thick Capsule surrounding a fleshy nodule |
| Cervical adenopathy                           |

Table 4: Operating macroscopic signs of thyroid nodules in favor of benignancy.

The operative specimen, bottled fresh, has been sent to the pathology laboratory for histopathological study. These samples have been treated according to conventional histological techniques (Figures 7 & 8).

| Figure 7: Cytological aspect of papillary carcinoma with the presence of a pale nucleus (arrows). (Picture: Pathology department, University Hospital of Cocody) |
|---------------------------------------------------------------------------------------------------|
| Figure 8: cytological aspect of a thyroid vesicular adenoma (A: colloid); (Picture: Pathology department, University Hospital of Cocody) |

Table 3: Operating macroscopic signs of thyroid nodules in favor of malignancy.
**Patients**

During the study period, 132 patients were operated for thyroid nodular pathology. The above-mentioned inclusion criteria enabled us to maintain 61 cases.

**Results**

**Epidemiological patterns**

**Frequency:** Over 205 patients who have undergone surgery for a thyroid tumorous pathology, 132 have had surgery for thyroid nodular pathology that is to say a frequency of 64.4%.

**Age and sex:** The study involved 54 women (88.5%) and 7 men (11.5%). The average age was 43.77 years old ±14 with extremes from 19 and 71 years old. The sex ratio was 0.13. $X^2 = 46.2; P <0.05$; degree of freedom (dof): 35

The distribution of the thyroid nodules according to the age has been presented in Figure 9.

**Discussion**

**Epidemiological patterns**

The frequency of thyroid nodular pathology of 64.4% of our series is similar to Koussema A series [3] who has found a frequency of 56.07%; and to that of [4] who has met a prevalence of thyroid nodules of 50% or even 67% by ultrasound detection. Female dominance, reported in the literature [3-8] has been observed in our study. Pregnancy, iodine deficiency, cervical irradiation, menstruation seem to be predisposing causes [9]. The average age in our study was 43.77 years old. This young adult age has been found by N’gouan, et al. [5], Tanon-Anoh, et al. [6]. Other African authors [10-12] have also reported an average age of 40 years old. On the other hand, in Europe [13], the average age of functional disorders of the thyroid is 75.5 years old. This age difference in the appearance of thyroid pathologies is probably due to a deficiency-related etiology in Africa and to senile hypothyroid in Europe [12]. Furthermore, our study notes that the distribution of gender-related thyroid nodules seems to be influenced by age. This has been reported by De Luca [14] in Italy. He has noted that among adults, women have experienced more thyroid nodular pathology than men (sex ratio 4 women / 1 man), among below 15- year- old children the ratio girls / boys is 1.5 girl /1 boy, and among patients of 15-20 years old, the ratio women and men is 3 women / 1 man.

**Diagnostic aspects**

**Correlation between ultrasound aspects and histopathological aspects of thyroid nodules:** Ultrasound scan, dependent operator examination, permits to set malignancy or benignancy criteria, directing in this way, towards thyroid surgery. Histopathology, besides its diagnostic interest, is a deciding examination in the management of thyroid nodules. Despite the absence of link between ultrasound scan and histopathology in our work, ultrasound scan was a specific (67%) and sensitive (83%) examination. Zahiri [15] has found in his study 12.5% of calcification in thyroid ultrasound without any evidence of malignancy during the anatomo-pathological examination.

**Correlation between histopathological results and per-operative macroscopic aspects of thyroid nodules:** We have not established a link between histopathological results and per-operative macroscopic aspects of the thyroid nodules. The per-operative macroscopic aspects were less sensitive (17%) but more specific (70%). Zahiri [15] has not drawn a parallel between the clinic, the imaging data and the per-operative macroscopic findings. This observation seems to attest the lack of link between the per-operative macroscopic aspects and the histopathological results of thyroid nodules.

**Correlation between per-operative macroscopic ultrasound aspects and histopathological results of thyroid nodules:** The diagnosis of malignant or benign thyroid nodule remains a topic of current interest [16]. We have not found any relationship between the different per-operative macroscopic, ultrasound and histopathological aspects of the thyroid nodules. Moulin [16] has reported in his study that neither biology (except calciton in for the diagnosis of medullary cancers) nor imaging can allow, in most cases, to distending benign thyroid nodules of thyroid cancers. The diagnostic uncertainty of thyroid nodular tumors and the lack of management directives based on evidence have led to a vast number of contradictory recommendations. These contradictions have also been highlighted by several authors [17,18]. These ones could be explained by the fact that most of the studies were small size, and all, have limited their analysis to patients who have undergone aspiration cytology [18]. Currently, aspiration cytology is the most efficient screening procedure for it is rapid, accessible to the greatest number of people, not very invasive, inexpensive, and reproducible, and has the best sensitivity and specificity [1,19,20,21]. However, its limitations (a sampling that is not very cellular or a cell-

---

N’gouan J, Michel, et al. Correlation between Ultrasound Aspects, Per-Operative Macroscopic and Histopathological Aspects of Thyroid Nodules. Otolaryngol Open Access J 2016, 1(7): 000137.
free sampling, problems to differentiate between adenoma and carcinoma) can lead to Immunocytochemistry which is an examination, although it is expensive and not available in Côte d’Ivoire, could reduce the frequency of total thyroidectomy and improve case management.

**Conclusion**

The sensitivity of the per-operative macroscopic is low and its specificity is not very high. There is no link between per-operative macroscopic aspects and histopathological results of thyroid nodules. Ultrasound scan remains a sensitive and specific examination despite the absence of link between ultrasound scan and histopathology. Per-operative macroscopic, ultrasound aspects of thyroid nodules do not always reflect histopathological results. Nevertheless, ultrasound scan always plays an important part in the management of thyroid nodules. Therefore, a candid and continuous cooperation among ORL surgeons, endocrinologists, radiologists and pathologists, is profitable. This cooperation requires more rigour in prescribing request for medical examination; in writing operative procedures, in carrying out an ultrasound scan; in the pathological analysis of surgical specimens and this, in order to improve case management.

**References**

1. Martins LB, Betea D, Thiry A, Petrossians P, Beckers A (2006) Nodules de la thyroïde. Rev Med Liege 61(5-6): 309-316.
2. Trotoux J, Aidan D (1997) Tumeurs du corps thyroïde. EMC (Éditions Scientifiques et Médicales Elsevier SAS, Paris) 20-875-A-10.
3. Kousséma ALK, Adjenou K, Amana B, Goeh AKE, Djagnikpo O, et al. (2008) Aspects échographiques des anomalies de la glande thyroïde : à propos de 134 cas. Med Afr Noire 10(1): 573-578.
4. Liénart F (2012) Le nodule thyroïdien : bénin ou malin ? Thyroid nodules: benign or malignant? Rev Med Brux 33(4): 254-262.
5. N’gouan JM, Téa ZB, Koffi-N’guessan L, Yépié A, Kouassi A, et al. (2011) La chirurgie thyroïdienne en ORL à Abidjan Rev Col Odonto-Stomatol. Afr Chir Maxillo-fac 18(1): 45-49.
6. Tanon-Anoh MJ, Yoda M, Akré A, Kouassi M, Etté-Akré E, et al. (2004) La chirurgie de la pathologie thyroïdienne bénigne en ORL et Chirurgie Cervico-faciale au CHU de Yopougon (Côte d’Ivoire). Rev Col Odonto-Stomatol. Afr Chir Maxillo-fac 11(1): 11-15.
7. Monabéka HG, Onzotto G, Péko JF, Kibéké P, Bouénizabila E, et al. (2005) La pathologie thyroïdienne au centre hospitalier universitaire de Brazzaville. Cah Santé 15(1): 37-40.
8. Okiémy G, Elé N, Ngouoni GB, Gombet T, Kipamboudi A (2004) Les goitres plongeants à propos de 27 cas. Med Afr Noire 51(3): 167-171.
9. Lapidus N, Ayadi S, Badier B (2008) Endocrinologie diabétologie nutrition. In: Le livre de l’externe, et al. (ED’s), 45.
10. Tajdine TM, Lamrani M, Sehrane K, AchourA, Benariba F, et al. (2005) Les goitres multihétéronodulaires plongeants : à propos de 100 cas marocains. Cah Santé 15(4): 247-252.
11. Touré A, Diallo AT, Camara LM, Toure FB, Camara ND (2006) La chirurgie thyroïdienne: expérience du service de chirurgie générale du CHU Ignace DEEN de Conakry. Mali Méd 21: 23-27.
12. Bourée P, Ouedraogo S, Tapsoba TL (2009) Apport de l'échographie dans le diagnostic de la pathologie thyroïdienne au Burkina Faso. À propos de 54 cas. Médecine d’Afrique Noire 56(3): 129-32.
13. Ayache S, Tramier B, Chatelain D, Mardyá N, Benhaim T, et al. (2005) Évolution de la chirurgie thyroïdienne vers la thyroïdectomie totale: À propos de 735 cas. Ann oto-laryngol chir cervico-fac 122(3): 127-133.
14. De Luca F, Aversa T, Alessi L, Cama V, Costanzo D, et al. (2014) Thyroid nodules in childhood: indications for biopsy and surgery. Ital J Pediatr 40(48): 1-4.
15. Zahiri K, Lakhloufi A, Chehab F, Squalid A, Khaiz D, et al. (1997) Goître multi-hétéronodulaire bénin: à propos de 78 cas. Médecine du Magrheb 64: 21-25.
16. Moulin G (2005) Corrélations anatomo-radiologiques: pathologie thyroïdienne. J Radiol 86(10): 1228-1453.
17. Cooper DS, Doherty GM, Haugen BR, Kloos RT, Lee SL, et al. (2009) Revised American Thyroid Association management guidelines for patients with thyroid
nODULES AND DIFFERENTIATED THYROID CANCER. THYROID 19(11): 1167-1214.

18. Smith-Bindman R, Lebda P, Feldstein VA (2013) Malignancy of a thyroid nodule can be predicted but ultrasonography if it has microcalcifications and is solid and larger than 2 cm. Clin Thyroidol 25(11): 256-258.

19. Tramalloni J, Monpeyssen H, Correas JM, Hélénon O (2009) Conduite à tenir devant un nodule thyroïdien: échographie, cytoponction. J Radiol 90(3): 362-370.

20. Mackenzie Ej, Mortimer R (2004) Thyroid nodules and thyroid cancer. Med J Aust 180(5): 242-247.

21. Kim N, Lavertu P (2003) Evaluation of a thyroid nodule. Otolaryngol Clin North Am 36: 17-33.