The dilemma of routine testing for calcitonin thyroid nodule’s patients to detect or exclude medullary carcinoma: one single negative test should be valuable as rule-out strategy to avoid further calcitonin measurements over time

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Abstract

Purpose While calcitonin (CT) measurement is recognized as the most accurate tool to diagnose medullary thyroid carcinoma (MTC), its routine use in patients with thyroid nodule (TN) is not universally accepted. The present study raised the question whether a TN patient with an initial normal CT can have suspicious CT levels (i.e., at least >20 pg/ml) later during his follow-up.

Methods The historical database of our institution was searched to select TN patients undergone multiple CT tests, having an initial normal CT, and clinically followed up for years. The event of a CT above 20 pg/ml (mild-to-moderate suspicion) and 100 pg/ml (high suspicion) was searched in the follow-up of the included patients.

Results According to the study design, the study sample encompassed 170 patients (131 female, 39 male) with initial CT value ≤10 pg/ml. On the first CT test, patients were 54.8 years and median CT was 2.1 pg/ml in both females and males. Over a period of 14.5 years and a median clinical follow-up of patients of 53.0 (23.9–102.5) months, MTC could be excluded by histology or cytology in 109 (64%) and clinically in the remaining ones. On the follow-up over time, no patients had CT >20 pg/ml and only two cases had CT just above 10 pg/ml.

Conclusion According to the present results, one single CT testing with normal value could be reasonably used as a rule-out strategy in patients with TN to avoid further CT measurements.

Keywords Calcitonin · Medullary thyroid carcinoma · Thyroid nodule · Routine testing

Introduction

Medullary thyroid carcinoma (MTC) is an uncommon malignancy originating from thyroid parafollicular C cells and familial in about one in four case [1]. Since C cells produce calcitonin (CT), the latter represents an excellent diagnostic marker to detect MTC in patients with thyroid nodule (TN). However, several technical factors can affect CT assay and other non-thyroidal pathologic conditions can increase CT [2, 3] thus limiting its routine use in clinical practice. In this context, a significant discrepancy between the major international societies exists. In 2006, European Thyroid Association (ETA) experts’ board recommended in favor of testing for CT all TN patients during their initial workup [4]. In 2009, the American Thyroid Association (ATA) position was neither for nor against the routine CT use [5]. The 2010 ETA guidelines joint with American Association of Clinical Endocrinologists (AACE) and Associazione Medici Endocrinologi (AME) introduced the concept to measure CT in subjects having family history of MTC/MEN, patients with indeterminate cytology or high-risk nodules at ultrasound, and in any patients undergoing thyroidectomy to avoid the risk of incomplete treatment when MTC is incidental [6]. In 2015, the ATA task force
confirmed that they could not recommend for nor against
the routine measurement of CT, although there was not
uniform agreement on that [7].

Since the above issues, regardless of the potential
aggressive behavior of MTC, whether or not testing for CT
all TN patients represents an age-old dilemma [8–10]. In
clinical practice, in the lack of solid evidence-based infor-
mation about using CT and its specific cut-offs to indicate
thyroidectomy, a CT value above 100 pg/ml is usually
considered as suspicious/diagnostic for MTC and CT levels
>20 pg/ml should be considered as mildly suspicious and
may require further evaluations [2, 7, 11–13].

Starting from all the above issues, the present study was
undertaken to evaluate what is the meaning of a single
normal CT value in the history of TN patients. To the best
of our knowledge, no study systematically investigated the
CT trend in TN patients with initial normal CT. Then, the
aim of the present study was to evaluate whether a TN
patient with an initial normal CT value can have suspicious
CT levels (i.e., at least >20 pg/ml) during his follow-up.
Accordingly, the trend of CT levels over time in TN patients
with initial normal CT and followed up at our institution
was analyzed, and their clinical data reviewed. Specifically,
the study outcome measures were the following: (a) sub-
sequent CT evaluations over time, and (b) histology and
cytology, when available.

Methods

Study design and patients’ selection

Based on the study conceptualization, we aimed to find a
specific setting of cases, such as TN patients having at least one
CT test with negative result and at least a second CT test over
time, and undergone a thyroid visit. The study period was set
from January 2007 to April 2021. Accordingly, the institutional
database of all patients undergone CT measurement during the
study period was screened. As the essential inclusion criterion,
only those patients undergone also thyroid examination in the
thyroid diseases-dedicated services of our institution could be
enrolled. After recording all cases tested for CT, they were
excluded patients: (1) undergone only one single CT testing,
(2) undergone CT testing after previous thyroidectomy or any
other MTC-related treatment, (3) with data of CT measurement
in non-serum sample (i.e., washout fluids from biopsy or fine-
needle aspiration), (4) with incomplete/unavailable clinical
data, and (5) refusing to be included in this study.

Reference standard

As the standard of reference against to which the baseline
negative CT was tested, we considered CT ranges generally
recognized as associated with different suspicion for MTC:
>10 and ≤20 pg/ml (just above the upper normal reference),
>20 and ≤100 pg/ml (mild-to-moderate suspicion), and
>100 pg/ml (high suspicion) [2, 7, 11–13]. The histological
diagnosis was the gold standard for diagnosis. In the absence
of histology, the cytological report after fine-needle
aspiration (FNAC) and the last clinical diagnosis was used
as reference.

Laboratory tests

CT was measured on IMMULITE™ 2000 XPi platform
(Siemens Healthcare Diagnostics) until February 2019 and
on Cobas 8000 platform (Roche Diagnostics) later,
according to the manufacturer instructions.

Statistical analysis

All continuous variables were analyzed by nonparametric
tests and expressed through the manuscript as median and
interquartile ranges (IQR). Comparison of paired and
unpaired data from two groups were compared by
Mann–Whitney test. The negative predictive value (NPV)
of initial negative CT to exclude subsequent clinically sig-
nificant increase of CT was estimated against the multiple
repeated CT tests with value above 10 or 20 pg/ml. The
NPV of initial negative CT to exclude MTC was calculated
using histology and cytology, when available. The corre-
lation between thyroid volume (calculated by using the
ellipsoid volume formula applied for each thyroid lobe
and expressed in ml) and CT value was analyzed by linear
regression.

Results

Flow of patients and data

After the initial screening of the institutional database a
number of 1935 patients undergone both CT testing and
thyroid visit were found. Among these, according to the
study selection criteria, 1657 cases were excluded. The
initial series of 278 patients with at least two CT mea-
surements was reviewed and 108 cases were excluded
because of basal CT higher than 10 pg/ml (i.e., CT value
above 100 pg/ml [n = 8 cases]), or CT between 10 and
100 pg/ml [n = 23 cases of whom one with preoperative CT
of 16.41 pg/ml and histological diagnosis of diffuse C cell
hyperplasia) or other reasons (CT measurement during
postoperative follow-up of MTC, non-nodular disease,
unavailable data, refusal to be included). Finally, the study
series encompassed 170 patients having initial CT ≤10 pg/
ml of whom 115 with multiple nodules.
**Baseline features of the study series**

The study series encompassed 170 patients (131 female, 39 male) with initial CT value ≤10 pg/ml of whom 136 with undetectable level. On the first CT test, patients’ median age was 54.8 (43.4–65.4) years, while median CT value was 2.1 (2.1–2.1) pg/ml. The median CT value recorded in both females and males was 2.1 (2.1–2.1) pg/ml.

**Clinical follow-up**

The whole study period was 14.5 years. The median time of clinical follow-up of patients (i.e., between first and last clinical evaluation) was 53.0 (23.9–102.5) months. During the follow-up, 50 patients underwent thyroid surgery (19 papillary thyroid carcinomas, 2 noninvasive follicular thyroid neoplasm with papillary-like nuclear features [NIFTP], and 29 benign goiters), 59 were submitted to biopsy, the remaining 61 were clinically observed, and no patient was diagnosed with MTC.

**Analysis of repeated calcitonin**

The median age on the last CT test was 56.8 (46.0–68.3) years. Figure 1 reports the violin plot of CT values recorded at first and last CT test.

Among the 170 patients of the study series, 120 underwent CT tests two times, 28 three times, and the remaining 22 more than three times. On the last CT test, 124 patients had undetectable value.

**Predictivity tests**

The NPV of an initial negative CT to not face over time a CT above 10 and 20 pg/ml was 98.8 and 100%, respectively. When we consider only the subgroup of those patients who underwent surgery or FNAC, NPV of initial normal CT to exclude MTC was 100%. No significant difference was found between the two CT assays used in our institutional series in terms of NPV.

**Evaluation of determinants and potential interfering factors of CT values**

As above reported, no significant difference in CT was found between males and females.

TSH value was available in 167/170 patients with median value 1.1 (0.7–1.9) mIU/l. Among these, TSH was higher than upper reference in 11 (6.5%) and lower than the lower reference in 9 (5.4%) cases. No significantly different CT value was found among these subgroups.

There was a subgroup of 116 patients tested for anti-thyroid antibodies of which 75 with positive values (i.e., autoimmune thyroiditis). When we compare CT values between positives and negatives subgroups, no significant difference was found in both first and last CT test.

Data about ultrasound estimated thyroid volume were available in 84/170 patients with median value of 18 (12.5–30) ml. No positive correlation between CT value and thyroid size was observed.

Unfortunately, data about smoking was not extractable in our database.

**Discussion**

Diagnosing MTC is still a challenge [2]. FNAC performance on this cancer is much lower than that generally estimated for thyroid malignancy [14, 15] while serum CT testing is highly reliable to detect MTC [16]. However, since MTC is a rare tumor, as its clinical and ultrasound presentation is heterogeneous, and because several factors can interfere on the CT measurement with the possibility to
have false-positive value with consequent difficult interpretation, the routinely testing for CT in all the huge mass of subjects with TNs has not been accepted [6, 7]. In this highly complicated field, the present study raised the question whether using a single CT measurement as rule-out strategy can be an adequate compromise.

The whole database from 2007 to 2021 of our institution was screened and a number of 170 TN patients undergone at least two CT testing was found. As the major result from our study was that one single CT testing in TN patients can be used as rule-out strategy to exclude MTC. In fact, when CT is negative (i.e., <10 pg/ml) once, the likelihood to have mildly suspicious CT (i.e., >20 pg/ml) later, over the time, is zero. Importantly, the largest part of patients were clinical followed-up for long-term follow-up as demonstrated by the fact that the upper IQR range of clinical follow-up period between the last CT test and the last clinical visit was larger than 5 years while that between the first CT test and the last clinical visit was 8 years and half. In addition, MTC was excluded by FNAC or histology in 109/170 (64%) patients of the series. All in all, only two patients had CT slightly above than 10 pg/ml. These values might be due to some interfering factors or other non-thyroidal pathologic conditions [2, 3]. Anyway, both patients were males and a higher CT can be expected than females.

Potential determinants and interfering factors of CT measurement were analyzed. No significant difference was found between males and females. In agreement with Grani et al. [17] no significant difference was found between patients with or without anti-thyroid antibodies. No positive correlation between CT value and thyroid size was observed, differently from other studies enrolling healthy patients [18]. All in all, these findings could indirectly suggest that the threshold of 10 pg/ml can overcome the potential interferences from these parameters and features.

To collect our final study series, we initially searched in our database for all cases undergone CT, and we initially found 1935 patients of whom the largest part was excluded according to both study selection criteria and aim. Even if this study focused only on those patients with normal CT, a brief discussion about the prevalence of MTC might be addressed. Here, 11 MTCs were found with an overall prevalence of 0.56%. Although the present is not a consecutive series undergoing CT testing, this percentage appears not dissimilar to that recorded by Elisei et al. [10], such as 0.40%, in a large sample of 10,864 patients undergone routine CT evaluation in the 90’s. In this context, Costante et al. [9] found 15 MTC and seven C cell hyperplasia (0.37%) in 5817 consecutive patients. Furthermore, a recent meta-analysis included 17 trials and a total 74,407 patients with nodular thyroid disease, the prevalence of MTC was found between 0.11 and 0.85%.

Fig. 2 CT results in all patients of the study series according to their age on the time of each test. In y axis the Id of any patient and in x axis her/his age in years. Each patient is represented by a horizontal line with color according to her/his gender. Dot indicates CT tests with value ≤10 pg/ml. X represents CT test >10 pg/ml. Gray line represents the overall period of clinical follow-up.
strengths of this study, it is the
were used in our institution during the study period. As
a true cost analysis could not be attempted. Two kits for CT
could be extracted. Since the present was not a consecutive series,
mented; then, the indication to repeat CT testing could not
institutional guidelines about using CT have not been imple-
present study were managed by several physicians. Insti-
tutional data should encourage to consider that one
safe clinical follow-up only.
Moreover, this is a strategy quite similar to that of performing
FNAC in nodules with no strict indication for cytological
assessment (i.e., low- to intermediate-risk lesions with size
higher than 2 cm). In this setting, achieving a solid proof of benignancy means generally to address patients to
avoid further costs of repeating CT test [27]. On the other
hand, this is a strategy quite similar to that of performing
FNAC in nodules with no strict indication for cytological
assessment (i.e., low- to intermediate-risk lesions with size
higher than 2 cm). In this setting, achieving a solid proof of benignancy means generally to address patients to
safe clinical follow-up only.

Some limitations of the present study should be disclo-
sed. The present series was not consecutive. All data
were retrospectively extracted. The patients included in the
present study were managed by several physicians. Institu-
tional guidelines about using CT have not been imple-
mented; then, the indication to repeat CT testing could not
be extracted. Since the present was not a consecutive series,
a true cost analysis could not be attempted. Two kits for CT
were used in our institution during the study period. As
strengths of this study, it is the first analysis of repeated CT
after an initial normal CT value, a long-term clinical follow-
up of patients was available, all patients were managed by
services of our institutions dedicated to thyroid diseases,
two thirds of cases was submitted to FNAC or histology.
In conclusion, the present study showed that patients
with TNs having an initial normal CT have no risk to
develop suspicious CT values (i.e., >20 pg/ml) during their
subsequent clinical follow-up. Rarely, a slight increase of
CT (i.e., >10 pg/ml) occurs with no clinical significance. Thus, one single CT testing with normal value could be
reasonably used as a rule-out strategy in patients with
nodular goiter to avoid further CT measurements over time.

Data availability

The data sets used and/or analyzed during the current study
are available from the corresponding author on reasonable
request.

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Compliance with ethical standards

Conflict of interest The authors declare no competing interests.

Ethics approval This retrospective study approved by Ethics Com-
mittee of Canton Tessin, Switzerland. All procedures performed in
studies involving human participants were in accordance with the
ethical standards of the institutional and/or national research com-
mittee and with the 1964 Helsinki Declaration and its later amend-
ments or comparable ethical standards. The present study was
approved by the local ethical committee.

Informed consent Informed consent was obtained from all subjects
involved in the study according to the Ethics Committee.

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