CLINICAL SIGNIFICANCE OF SOME NEW THYROID PARAMETERS

Florentina Rus-Hrincu¹, PhD Student, Assoc. Prof. Alexandra Totan¹, PhD, Anca-Ioana Belusica², MD, Iulia-Ioana Stanescu², MD, PhD Student, Prof. Maria Greabu³, PhD

¹Department of Biochemistry, “Carol Davila” University of Medicine and Pharmacy, Bucharest
²CMI Anca Belusica, Bucharest

ABSTRACT

There is increasing interest in the development of new and easily applied markers that can predict thyroid malfunction. Clinicians need low-cost, faster and minimal invasive methods of diagnosis. In this study we will analyze biochemical markers involved in thyroid carcinoma, thyroid disorders and the antioxidant role of TH. Studies showed a correlation between thyroid disorders and OS markers. Numerous studies suggested that all tree routine parameters, TSH, FT₄ and FT₃, must be viewed together to be relevant for diagnose thyroid affections. Some authors even proposed lowering the reference level of TSH to define subclinical hypothyroidism. Another studies suggested that TG level, thyroglobulin autoantibodies and higher level of TSH could be associated with thyroid malignancy. Also, the ratio between TSH and Tg should alert the clinician to the possibility of thyroid carcinoma. Another important markers in thyroid pathology could be DIOs, selenoenzymes with crucial role in TH synthesis.

Recent studies confirmed that thyrocyte is under OS, and in the last years begun to be clarified the source of thyroid hydrogen peroxide involved in hormone biosynthesis and cell damage. Hydrogen peroxide necessary for hormone biosynthesis it is produced in a reaction catalyzed by DUOX1 and DUOX2. Hydrogen peroxide generated by DUOX inhibit TPO activity due to oxidative damage to the enzyme. This could increase OS in thyrocyte. Another enzyme it is believed that has a pivotal role in hydrogen peroxide synthesis and that is SOD 3.

OS is related to hormonal derangement and systemic inflammation. Studies linked OS with hyperthyroidism and hypothyroidism, and even suggested that TH can produce DNA damage by acting as oxidants. Important markers could help thyroid disorders biochemical diagnosis and patient management in a minimal invasive way. Beside routine parameters like TSH, FT₄, FT₃, could be useful for the clinician other parameters such as Tg level, ratio between TSH and Tg, DIOs expression, TPO level and OS markers: NADPH oxidases, DUOX and SOD.

Keywords: thyroid, thyroid hormones, deiodinase, dual oxidase, thyroglobulin, oxidative stress

INTRODUCTION

The human body is a highly complex, biological system where normality and variation are tightly controlled by various mechanisms (1). The hypothalamus-pituitary-thyroid-axis is concerned with energy metabolism and multiple specific functions within the organism (1).

Currently, there is increasing interest in the development of new and easily applied markers that have the potential to enhance our ability to predict thyroid malignancy (2-4). Today, preoperative serum markers like thyroglobulin (Tg), thyroid stimulating hormone (TSH) and thyroid antibodies are attracting growing interest among clinicians because they are fairly accessible tests, faster and low-cost, some of them even covered by health insurance, by contrast with other laborious or invasive methods (5).

Studies showed that thyroid cancer is the most frequent cancer among endocrine tumors, and its incidence has been greatly increasing in many countries (6,7). In the last decade, an effort has been made to predict the risk of thyroid cancer using the markers of thyroid function/autoimmunity (7-11).
In this study we will analyze biochemical markers involved in thyroid cancer, thyroid disorders and the antioxidant role of thyroid hormones (TH). There is proof that thyroid disorders and oxidative stress (OS) markers such as superoxide dismutase (SOD), dual oxidase (DUOX) or NADPH oxidases are correlated.

**THYROID PARAMETERS**

The human thyroid gland produces and then releases into the circulation a large amount of thyroxine (T4) and a lesser proportion of triiodothyronine (T3). Only very small concentrations exist as the respective unbound free forms, free T3 (FT3) significantly more than free T4 (FT4). The two hormones are interrelated by conversion of T4 into T3 by enzymatic 5′monodeiodination (1,12).

Homeostatic interrelations, equilibria, biological variation and set points between TSH, FT4, and FT3 become relevant for the observed expression of multivariate normality and relational stability in thyroid health. FT3 becomes a primary target for system stability (1,8). All three routine thyroid parameters (TSH, FT4, FT3) must be viewed together in order to create an appropriate image of the possible thyroidal affection (13,14). Some authors even proposed to lower the conventional reference level for TSH to 2 mUI/l. This level it should define subclinical hypothyroidism (15,16).

Another parameter important in diagnosis of thyroid affections is the Tg level. Studies from the last decade are focused to find new methods to identify preoperative malignancy in thyroid nodules by measuring the Tg level (11,17,18). This method is easily accessible and low-cost comparable with classics methods of diagnostics.

Because association between thyroid cancer and thyroid autoimmune disease, some studies suggested that thyroid autoantibodies could be used as predictors of thyroid cancer risk (11).

Other studies showed that higher levels of TSH could be associated with thyroid malignancy (9,19).

A group of scientists from Taiwan studied the incidence of cancer patients with hyperthyroidism and found that they have increased risk of thyroid cancer. They observed the duration of hyperthyroidism influenced the risk of thyroid cancer (10).

Cho et al. (7) reported that the levels of TSH and Tg were associated with thyroid cancer risk only among smokers.

In another study, Jing Qin et al. demonstrated that the prevalence of differentiated thyroid carcinoma was higher in patients with elevated anti-thyroglobulin antibodies (TgAb) (over 40 IU/ml). Levels of TgAb ≥ 40 IU/ml correlated with elevated TSH levels might be a predictive marker for differentiated thyroid carcinoma, but they didn’t observe a correlation between lymph node metastasis or advance cancer stages and elevated TgAb or anti-thyroid peroxidase antibodies (TPOAb) levels (20).

Several studies showed that the simultaneously increased levels of both TSH and Tg are not useful in predicting thyroid malignancy in the preoperative period (21-24).

Serum Tg level it is not specific for thyroid cancer but elevated levels can be detected in other proliferative thyroid disorders (23,24).

In recent studies was analyzed the ratio between TSH and Tg (20,24) and showed that TSH:Tg ratio is significantly increased in patients with thyroid cancer, and should alert the clinician to the possibility of thyroid cancer (25,26).

**IODOTHYRONINE DEIODINASES**

Iodothyronine deiodinases are a family of enzymes selenocysteine dependent that catalyze the stereospecific removal of iodine atoms from one aromatic ring from T4, generating the active and inactive isomers of T3 and 3,3’-diiodothyronine (T2) (27). Conversion of T4 to T3 requires removal of one iodine atom from the outer ring of T4. Deiodination of the outer ring is mediated by deiodinases type I (DIO1) and II (DIO2) (12). While deiodinases type III (DIO3) mediates deiodination in the inner ring and converts T4 to inactive metabolites 3,3′,5′-triiodothyronine or reverse T3 (rT3) and T2 (28). DIO1 has lower affinities for the substrates than DIO2 and seems to be a scavenger enzyme, involved in iodine recycling. DIO2 is located in the endoplasmic reticulum and plays the primary role in the conversion of T4 to T3 (Fig. 1).

The balance between DIO2 and DIO3 activities seems to be an important factor in determining the amount of T3 available to bind the nuclear receptors (27,29).

Different mechanisms regulate the expression of DIO genes (DIO1, DIO2 and DIO3). One of them is the levels of TH: hypothyroidism increase the activity of DIO2 while hyperthyroidism suppresses DIO2 activity and expression (27). Another mechanism of regulation of DIO activity is the ubiquitination of the enzymes, which can be reversible to assure the appropriate protein homeostasis (30).

DIO1 is primarily expressed in the liver and kidney and has a much lower affinity for T4 than DIO2
The activity of DIO2 is a source of plasma T3, but also cellular T3 in various tissues (12,31). Studies on mouse model with DIO knocked out showed that serum T3 homeostasis is maintained by compensatory thyroidal T3 secretion (32). These studies also showed the critical and unique role of DIO2 and DIO1 activity in tissue-specific T3 production and iodine conservation (32). DIO3 is expressed in most fetal tissues and in the placenta. DIO3 expression drops to undetectable or low levels in most tissues including the heart, shortly after birth. The expression in healthy adult is limited to the skin and brain. Coordinated transient expression of DIO3 and DIO2 is an aspect of tissue regeneration, in skeletal muscle and liver (33-35). Subsequent expression of DIO2 increases T3 to drive differentiation while reduction of tissue T3 levels by DIO3 promotes cell proliferation in regenerating tissue and plays a similar role in tumorigenesis and that is why is classified as an oncofetal protein (36). The homeostasis of cellular T3 can be influenced by differential expression of DIO2 and DIO3 (12).

In cardiac tissue, TH regulate angiogenesis, fibrosis, myocyte shape, energy metabolism, and that is why a reduction of the levels of plasma is one of the hormonal changes associated with advanced heart failure, and other critical illnesses (37-40). Studies on rodent models showed inactivation of TH by DIO3 suggesting that there is an additional mechanism by which reduced TH action may play a role in heart failure particularly in the early stages of pathological remodeling (41). The proof of this relation is for now lacking (42).

**OXIDATIVE STRESS AND THYROID FUNCTION**

The thyroid follicle is the functional structure responsible for TH biosynthesis, storage and secretion. Follicular thyroid cells are polarized and specialized in the production of T4 and T3 (43). TH are synthesized within the structure of a thyroid-specific protein called Tg, and they remain covalently bound to the primary structure of this molecule un-
thyroid physiology remains elusive. However, it is
and that is why the exact role of this enzyme in
fied to be related to thyroid dyshormonogenesis,
the maturation factors DUOXA gene (52).

The enzymatic reactions that involve the oxidation
of substrates depend on the presence of hydrogen
peroxide and a peroxidase enzyme that catalyses the
process, thyroperoxidase (TPO). In the
thyrocyte, the hydrogen peroxide necessary for TH
biosynthesis is generated at the apical surface of the
cell through a controlled reaction catalyzed by 2
members of the NADPH oxidases (NOX) family,
DUOX1 and DUOX2 (45, 46). Presently, the NOX
family is composed of seven members: two DU-
OXes (DUOX1 and DUOX2) and five NOXes
(NOX1, NOX2, NOX3, NOX4, and NOX5) (47)
(Fig. 1).

Hydrogen peroxide was detected at the apical
surface of thyrocytes since 1984 indicating a high
level of this oxidizing agent in the thyroid gland.
More recently studies confirmed that the thyrocyte
is under OS and yet the source of thyroid hydrogen
peroxide involved in TH biosynthesis and cell dam-
age has only recently begun to be clarified (45,48).

OS is the unbalance between prooxidant sub-
stances production and antioxidant defense sys-
tems. The most important prooxidants are the reac-
tive nitrogen species (RNS) and reactive oxygen
species (ROS) (49).

In some cell types including thyrocytes, ROS
generation could play functional roles (50).

DUOX are essential for TPO catalyzed hormone
synthesis. DUOX1 and DUOX2 are present in thy-
roid and they work in conjunction with maturation
factors that allow DUOX enzymes to translocate to
the follicular cell membrane and exert their enzym-
atic activity (DUOXA1 and DUOXA2) (51). A
new intracellular ROS generating system recently
described in the human thyroid gland is NOX4
(46).

The thyroid hydrogen peroxide generating sys-
tem began to be elucidated after 2006, by cloning
the maturation factors DUOXA gene (52).

No human DUOX1 mutations have been identi-
fied to be related to thyroid dyshormonogenesis,
and that is why the exact role of this enzyme in
thyroid physiology remains elusive. However, it is
believed that DUOX1 could function to overcome
the lack of DUOX2 activity because it was ob-
erved that some DUOX2 and DUOXA2 mutations
lead to transient hypothyroidism (53).

It was demonstrated that hydrogen peroxide
generated by DUOX, inhibit TPO activity due to
oxidative damage to the enzyme. This could lead to
higher cell OS (53,54). If DUOX activity is in-
creased, and the TPO activity is reduced, thyroid
tissue could be harmed because hydrogen peroxide
is less consumed by the TPO system and produced
in higher amounts by DUOX. ROS accumulate,
leading to oxidative damage of the thyroid gland
(55,56). Interestingly, more recently, it has been
showed that the basal activity of DUOX1 and
DUOX2 depends on calcium (57,58). Recently it
has been demonstrated that the expression and
function of DUOX2 in thyroid cells is inhibited by
physiological concentrations of Tg (59).

Another NOX family member, NOX4, was re-
cently described in human thyrocytes (60). The role
of NOX4 in thyroid pathophisiology it is not com-
pletely elucidated. In contrast with DUOX, NOX4
generates hydrogen peroxide and/or O$_2$ in intracel-
larular compartments such as the endoplasmic reticu-
lium, mitochondria or nucleus (61,62). It was dem-
onstrated that the expression of NOX4 is
upregulated in thyroid cancers, linking NOX4 – de-
pendent hydrogen peroxide generation to cancer
development or progression (63,64). In contrast,
DUOX2 expression is normal or even decreased in
the majority of the differentiated thyroid carcino-
mas (65,66).

Although many studies have demonstrated that
DUOXes are responsible for the hydrogen peroxide
synthesis needed in TH production, other studies
(67) suggest a pivotal role for SOD3 as a major
hydrogen peroxide-producing enzyme. SODs are hy-
drogen peroxide producing isoenzymes responsible
for balancing the reduction-oxidation reactions in
different cellular compartments. According to Laa-
tikainen, Lilja E., et al., SOD3 is highly expressed
in normal thyroid, and becomes even more abun-
dant in rat goiter models (67).

Studies suggests that SOD3 is involved in TSH
mitogen effect in normal thyrocytes, a pathway dis-
rupted in thyroid cancer and that is why it is be-
lieved that SOD3 could be used as a differentiation
marker in thyroid cancer (67).

Some hormones, in particular TH, influence an-
tioxidant levels and, on the other hand, OS can
modify synthesis, activity and metabolism of hor-
mones. Recent studies showed that OS is related to
both systemic inflammation and hormonal derange-
ment. Both hyperthyroidism and hypothyroidism have been shown to be associated with OS and special cases are the autoimmune thyroiditis or the functional picture of low-T3 syndrome, observed in acute and chronic nonthyroidal illness syndrome (NTIS) (68,69).

The role of thyroid in the regulation of the antioxidant systems has been recently reviewed (70). OS has been shown to be associated with both hyperthyroidism and hypothyroidism however, the mechanisms are different: increased ROS production in hyperthyroidism and low availability of antioxidants in hypothyroidism. Some hyperthyroidism complications in target tissues are caused by OS (71). TH per se can act as oxidants and produce DNA damage (72).

The data on hypothyroidism and OS in humans are conflicting. In a group of patients with primary hypothyroidism, Baskol et al. (73) found SOD levels not significantly different from those of controls, low activity of paraoxonase (PON-1) and high plasma levels of malondialdehyde (MDA). They found also that the treatment with TH increased PON-1 activity and decreased MDA levels (73). Dardano, Angela et al. showed that excess TSH directly produces OS (74). Studies on patients with thyroiditis should be, however, interpreted with caution, in that both tissue inflammation and systemic inflammation are present in this autoimmune disorder (29).

The studies available in the literature suggest that the alterations of the pituitary-thyroid axis depend on the severity of the disease, and also on the inflammatory response and the patients nutritional status. They also indicate that low-T3 syndrome is associated with tissue hypothyroidism and OS (75,76) (Fig. 2).

A special role is played by selenium. This essential trace element exerts complex effects on endocrine system, due to its antioxidant capacity.
Selenium is a cofactor of glutathione peroxidase (GPx) and thioredoxin reductase (TrxR), enzymes that protect the cells from the oxidative damage (77). On the other hand, selenium is involved in the mechanisms of deiodination (78), even though the catalytic mechanisms and the regulation of DIOs by selenium are not fully understood (79). Thus, because of its double function, molecules that compete for this element could connect low-T3 hypothyroidism and OS. OS seems to be an important mechanism underlying the progress of inflammation. TH can have a protective role, modulating antioxidant levels; on the other side, a tissue hypothyroidism can worsen OS (29).

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**CONCLUSIONS**

In conclusion, there are important biomarkers that could help thyroid affections biochemical diagnosis and patient management in a minimal invasive way. Beside routine thyroid parameters such as TSH, FT4 and FT3, studies showed that Tg level, ratio between TSH and Tg, DIO expression, TPO level are important. Recent studies showed also a correlation between thyroid disorders and OS markers such as NADPH oxidases, DUOX and SOD. The major advantage of measuring those parameters is that they are a minimal invasive way to diagnose thyroid disorders and follow patient evolution.
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