Laboratory Testing in Thyroid Conditions – Pitfalls and Clinical Utility

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Thyroid disorders are common, affecting more than 10% of people in the US, and laboratory tests are integral in the management of these conditions. The repertoire of thyroid tests includes blood tests for thyroid-stimulating hormone (TSH), free thyroxine, free triiodothyronine, thyroglobulin (Tg), thyroglobulin antibodies (Tg-Ab), thyroid peroxidase antibodies (TPO-Ab), TSH receptor antibodies (TRAb), and calcitonin. TSH and free thyroid hormone tests are frequently used to assess the functional status of the thyroid. TPO-Ab and TRAb tests are used to diagnose Hashimoto’s thyroiditis and Graves’ disease, respectively. Tg and calcitonin are important tumor markers used in the management of differentiated thyroid carcinoma and medullary thyroid carcinoma (MTC), respectively. Procalcitonin may replace calcitonin as a biomarker for MTC. Apart from understanding normal thyroid physiology, it is important to be familiar with the possible pitfalls and caveats in the use of these tests so that they can be interpreted properly and accurately. When results are discordant, clinicians and laboratorians should be mindful of possible assay interferences and/or the effects of concurrent medications. In addition, thyroid function may appear abnormal in the absence of actual thyroid dysfunction during pregnancy and in critical illness. Hence, it is important to consider the clinical context when interpreting results. This review aims to describe the above-mentioned blood tests used in the diagnosis and management of thyroid disorders, as well as the pitfalls in their interpretation. With due knowledge and care, clinicians and laboratorians will be able to fully appreciate the clinical utility of these important laboratory tests.

Key Words: Thyroid function test, Thyroid-stimulating hormone, Free thyroxine, Free triiodothyronine, Thyroglobulin, Thyroglobulin antibodies, Thyroid peroxidase antibodies, Thyroid-stimulating hormone receptor antibodies, Calcitonin

INTRODUCTION

Thyroid conditions are among the most common endocrine disorders. Laboratory tests are integral in the diagnosis and management of most of these conditions. Sometimes, thyroid imaging, such as thyroid ultrasound or radionuclide scans, may be needed for disease management. In addition, thyroid autoantibodies are frequently tested to diagnose autoimmune thyroid diseases, such as Hashimoto’s thyroiditis and Graves’ disease.
The annual cost for these two tests alone in the US is estimated at $1.6 billion, and there is wide practice variation in the ordering of tests for thyroid dysfunction [2]. In general, it is not difficult to interpret these laboratory tests. However, when the results are discordant or incongruous with the clinical picture, their interpretation can be challenging. This review covers the various laboratory tests used in the diagnosis and management of thyroid conditions, illustrates the pitfalls in their interpretation, highlights their utility in clinical practice, and provides guidance for rational test ordering.

THYROID PHYSIOLOGY

Thyroid hormone synthesis is tightly regulated by the hypothalamus-pituitary-thyroid axis. In healthy subjects, thyrotropin-releasing hormone (TRH) from the hypothalamus stimulates the secretion of TSH from the anterior pituitary gland. TSH in turn stimulates the production of thyroxine (T4) and triiodothyronine (T3), which account for 85–90% and 10–15% of thyroid hormones, respectively, in the thyroid gland [3]. T3 is the bioactive thyroid hormone and is largely derived from peripheral conversion of T4 under the action of deiodinases. More than 99% of T4 and T3 molecules are tightly bound to the carrier proteins, thyroid binding globulin (TBG), transthyretin, and albumin, and only a very small percentage circulates as free hormones. These free hormones act on target tissues by binding onto thyroid receptors in the nuclei of target cells. In addition, they provide negative feedback to both the hypothalamus and the pituitary gland, closing the tightly regulated homeostatic thyroid hormone synthesis loop. The TSH-free thyroid hormone relationship is inversely log-linear [3]. TSH secretion is very sensitive to minor fluctuations in thyroid hormone levels, and abnormal TSH levels are associated with early thyroid dysfunction, before actual thyroid hormone abnormalities occur. The TSH-FT4 relationship is genetically determined [4] and is influenced by age, smoking, and thyroid antibody status [5]. Despite some reservations [5,6], the TSH-FT4 relationship is largely inversely log-linear, as indicated by a recent study of 13,379 subjects [7]. In fact, this relationship is even stronger when FT4 is measured by tandem mass spectrometry instead of immunoassay [8].

LABORATORY TESTS

TSH

TSH, a dimeric glycoprotein, comprises an alpha chain (92 amino acids) in common with human chorionic gonadotrophin (hCG), follicle-stimulating hormone (FSH), and luteinizing hormone (LH), and a unique beta subunit (118 amino acids). Improvements in TSH technology have largely eliminated any alpha-subunit cross-reactivity. Its secretion follows a circadian pattern, with the nadir in the late afternoon and peak between midnight and 4 am [9,10]. Different analytical platforms quote different TSH reference ranges. According to the US National Health and Nutrition Examination Survey III, in a large (N=13,444) disease-free and thyroid peroxidase antibody (TPO-Ab) negative population, the upper reference limit for TSH was 4.5 mIU/L [11]. A Singapore-based study (N=872) reported a TSH reference range of 0.4–3.9 mIU/L [12] on the Vitros Eci platform (Ortho Clinical Diagnostics, Rochester, New York, USA), which is fairly similar to the range of 0.4–4.0 mIU/L that is widely used in Europe [13].

TSH tests are recommended as first-line screening tests for thyroid dysfunction [14,15]. Highly sensitive third-generation immunometric assays (sandwich or non-competitive assays), which are capable of detecting TSH levels <0.01 mIU/L, have been widely used since the late 1980s [16]. In the Singapore study cited above, the Vitros assay had a sensitivity of 0.005 mIU/L [12]. However, caution must be exercised in the sole use of TSH tests for subclinical thyroid dysfunction and for secondary hypothyroidism in hospitalized patients and during the initial phases of medical therapy for hyper- and hypothyroidism [17]. In these situations, it is pertinent to test free thyroid hormones as well. Otherwise, subclinical thyroid dysfunction may be wrongly diagnosed as overt thyroid dysfunction, secondary hypothyroidism, and non-thyroidal illness as primary hyperthyroidism or euthyroidism (depending on TSH levels). Moreover, as TSH responses tend to lag behind improvement in free thyroid hormone levels, it is essential to monitor the latter in the initial treatment of hyper- and hypothyroidism to adjust the medication doses appropriately. It is also important to note that TSH levels may increase with age because of relatively higher levels of biologically inactive isoforms of TSH [18]. In addition, elevated TSH due to thyroid gland and pituitary dysfunction among the elderly (>80 years) in Baltimore, USA, has been reported [19]. In Australian subjects (N=908) free of thyroid disease and thyroid antibodies, tested on Immulite 2000 (Siemens Healthcare Diagnostic Products, Deerfield, IL, USA), aging was associated with increased TSH without concomitant alteration in FT4 over a 13-year period [20]; it suggested that the increase in TSH had arisen from reduced TSH bioactivity or age-related alteration in the TSH-FT4 set point. Notably, the largest increases in TSH (of 0.4–0.6 mIU/L) in that study were observed in people with the
lowest baseline TSH (of <0.9 mIU/L).

T3 and T4
In the past, most tests of thyroid hormone production assessed total thyroid hormone levels [21]. However, as thyroid hormones are mostly bound to carrier proteins (mainly TBG), conditions that affect TBG levels (e.g., pregnancy and acute illness) will result in abnormal total thyroid hormone levels in the absence of actual thyroid dysfunction. In addition, certain medications cause alterations in TBG levels (e.g., increased levels with estrogen, tamoxifen, and opiates, and decreased levels with androgens and glucocorticoids). Thyroid hormones are not significantly affected by changes in the other thyroid hormone binding proteins, transthyretin, and albumin. However, total T4 is increased (with variable elevations in free T4) in familial dysalbuminemic hyperthyroxinemia (FDH) [22, 23]. FDH is a rare autosomal dominant condition associated with an albumin variant with increased affinity for T4, but not T3, in clinically euthyroid subjects. Testing for free thyroid hormones as the biologically active hormones has supplanted total thyroid hormone testing. In the US, FT4 tests account for 90% of T4 testing [2]. As FT3 and FT4 circulate in picomolar levels, while total thyroid hormones (TT3 and TT4) are present in nanomolar levels, free thyroid hormones are more difficult to measure accurately and precisely [1].

Previously, free thyroid hormone levels were estimated indirectly, such as resin uptake test, FT4 index, and T4/TBG ratio. To measure the minute quantities of free hormones directly, the bound thyroid hormones have to be removed. While direct measurements of FT3 and FT4 are more accurate when preceded by equilibrium dialysis and ultrafiltration, the technical complexity and high cost of such methods have relegated them to research use only. Most laboratories use indirect measurements by competitive immunoassays. Free thyroid hormones are extracted from serum with specific high-affinity antibodies. Unbound serum constituents are removed, and the antibody-bound thyroid hormones are incubated with a labeled thyroid hormone probe. The unoccupied antibody-binding sites are inversely proportional to the free thyroid hormone level [1, 22, 23]. This two-step FT4 assay format is preferred over one-step assays as nonspecific binding is reduced and T4 analogues are not employed. This is exemplified in a recent case report of T4 autoantibodies affecting a one-step fT4 assay (Advia Centaur XP, Siemens Healthcare, Munich, Germany) but not the two-step fT4 assay (Architect i2000, Abbott Diagnostics, Santa Clara, CA, USA) [24]. As FT4 circulates in the bloodstream at levels two to three times higher than those of FT3, the precision of the FT4 assay is better than that of FT3 assays, as expected [12].

Tg
Tg is a 660-kDa homodimeric glycoprotein that is produced by thyroid follicular cells. It is an important tumor marker for DTC following total thyroidectomy and radioiodine remnant ablation. Most clinical laboratories use immunometric assays to measure serum Tg. These assays should be calibrated according to the Certified Reference Materials and Methods-457 international standard to minimize variations [25]. An exemplary reference study [26] quotes a serum Tg of 29 ng/mL for men and 38 ng/mL for women on the Beckmann-Coulter DXI 800 immunoassay system (Beckmann-Coulter SA, Nyon, Switzerland). All subjects (M=209, F=229) had no personal or familial history of thyroid disease, normal TSH (0.5–2.0 mIU/L), negative thyroid antibodies, and normal thyroid ultrasound. One of the caveats of using immunometric Tg assays is potential interference by thyroglobulin antibodies (Tg-Ab), which are present in up to 25% of patients with DTC [27]. Elevated Tg-Ab can lead to falsely low levels of serum Tg. Hence, serum Tg should always be measured together with Tg-Ab during follow-up for DTC [28]. Greater emphasis should be placed on imaging (thyroid ultrasound, I-131 whole body scan), or even fluorodeoxyglucose-positron emission tomography-computerized tomography (FDG-PET CT) scan in patients with elevated Tg-Ab levels. Even though there is less interference from Tg-Ab when radioimmunoassays are used, these assays are not widely employed because of their lower sensitivity and longer assay times [13].

Tg-Ab
Serum Tg-Ab is a marker of thyroid autoimmunity. Since serum Tg-Ab is elevated in 10% of the general population (especially in women), it is not as sensitive or specific as a thyroid biomarker compared with thyroid peroxidase antibodies (TPO-Ab) or TSH receptor antibodies (TRAb) [25]. In the absence of TPO-Ab, Tg-Ab is not significantly associated with thyroid disease [11]. The main clinical utility of the Tg-Ab test is to ensure the reliability of the serum Tg test in the follow-up of patients with DTC. For patients with elevated Tg-Ab (which renders serum Tg unreliable as a tumor marker), Tg-Ab itself can serve as a surrogate tumor marker for DTC [25, 27-29].

TPO-Ab
TPO-Ab is found in 5–20% of the general population and is nearly always elevated in patients with Hashimoto’s thyroiditis [11]. Apart from aiding in the diagnosis of Hashimoto’s thyroid-
procalcitonin, calcitonin can be elevated in several conditions in calcitonin assays have largely eliminated cross-reactivity with it is mainly utilized as a tumor marker for MTC. While advances and procalcitonin (PCT, 116 amino acids). In the clinical setting, proteolytic cleavage of its precursor peptides pre-procalcitonin by the parafollicular C cells of the thyroid gland. It is derived from Calcitonin is a 32-amino-acid polypeptide hormone produced automated assay for TSI has been introduced [37, 38]. Recently, an assessment of ophthalmopathy [35]. A fully automated TBI as say has been available for the last 10 years [36].TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’, prediction of fetal/neonatal thyrotoxicosis, and assessment of ophthalmopathy [35]. A fully automated TBI ass say has been available for the last 10 years [36]. Recently, an automated assay for TSI has been introduced [37, 38].

TRAb
TRAb binds to the TSH receptors. There are three types of TRAb: stimulating, blocking, or neutral, of which thyroid-stimulating antibodies are the most common [34]. TRAb can be measured using two types of assays: competitive TSH-binding inhibition (TBI) or thyroid-stimulating immunoglobulin (TSI) assays [35]. The former measures TRAb in serum samples based on its ability to inhibit the binding of TSH receptors with known TSH receptor ligands. This assay cannot differentiate stimulating from the other two types of TRAb [34]. The TSI assay employs cAMP production in cells incubated with patient serum. This assay can identify only stimulating TRAb [35]. As TRAb is not present in the general population, it is specific for the diagnosis of Graves’ disease. TRAb has been used in the differential diagnosis of hyperthyroidism, prediction of remission after treatment of Graves’ hypothyroidism, prediction of fetal/neonatal thyrotoxicosis, and assessment of ophthalmopathy [35]. A fully automated TBI assay has been available for the last 10 years [36]. Recently, an automated assay for TSI has been introduced [37, 38].

Calcitonin
Calcitonin is a 32-amino-acid polypeptide hormone produced by the parafollicular C cells of the thyroid gland. It is derived from proteolytic cleavage of its precursor peptides pre-procalcitonin and procalcitonin (PCT, 116 amino acids). In the clinical setting, it is mainly utilized as a tumor marker for MTC. While advances in calcitonin assays have largely eliminated cross-reactivity with procalcitonin, calcitonin can be elevated in several conditions [39-41], such as C-cell hyperplasia, autoimmune thyroiditis, hypercalcemia, chronic renal failure, bacterial infections, pregnancy and lactation, and malignancy (e.g., lung, breast, pancreas, leukemia, and systemic mastocytosis), and by certain medications (e.g., proton pump inhibitors and glucagon-like peptide-1 agonists). Further, calcitonin release can also be stimulated by food [39]. Samples for calcitonin testing need to be drawn in the morning after an overnight fast, transported to the laboratory on ice, processed rapidly, and frozen before analysis. Given the rarity of MTC, requests for calcitonin assays are naturally low, and laboratories often send samples out to referral centers for analysis. Moreover, there are several technical challenges in calcitonin assays, including sample stability, biphasic half-life (<30 minutes at physiological levels and up to 30 hours at high levels), and presence of calcitonin isoforms and fragments [42]. The calcitonin precursor PCT is free from such problems and circulates at a 100-fold greater levels, rendering its measurement more precise. PCT and calcitonin are strongly correlated in MTC patients, and they have similar diagnostic performance [42, 43]. A recent systematic review affirmed that PCT plays an important role in the management of MTC [44]. Elevated PCT in sepsis and inflammatory conditions will certainly confound its use in MTC.

PITFALLS IN TFT INTERPRETATION
A concrete understanding of thyroid physiology and the various thyroid tests suffices for the proper and accurate interpretation of their results in most clinical situations. However, TFT results should be interpreted cautiously, considering laboratory assay interferences, concurrent medications, pregnancy, non-thyroidal illness, and elderly patients.

Laboratory Assay Interferences
Many factors can interfere with laboratory tests, and TFTs are no exception. The presence of human anti-animal antibodies in patient serum may interfere with TSH measurement [45]. If the antibodies block TSH binding to capture or detection antibodies in the assays, negative interference will occur, leading to falsely low TSH levels. By contrast, if the antibodies cross-link with capture and detection antibodies, positive interference will occur, resulting in falsely elevated TSH levels. Heterophile antibodies, such as rheumatoid factor, may lead to similar assay interferences. Interfering auto-antibodies to T4 have also been reported to falsely elevate FT4 levels [24]. Most manufacturers now incorporate various blocking agents in their assays to avert this.
problem.

The use of high-dose biotin (100–300 mg/day) for multiple sclerosis and inherited metabolic disorders has attracted the attention of laboratorians and clinicians, as it can cause inexplicable thyroid test results [46, 47]. In addition, biotin is touted for healthy nails and hair, and it may be present in supplements for this purpose in doses of up to 10 mg per tablet.

Streptavidin and biotin are commonly employed in immunoassay platforms to capture antigens (e.g., TSH and FT4) or antibodies (e.g., TRAb) onto a solid phase. In competitive assays (e.g., FT4 assay), biotinylated T4 competes with serum FT4 for binding sites on a T4-specific antibody labeled with a signaling molecule, for example, ruthenium. The biotinylated T4-ruthenium-antibody complex is trapped on a solid phase (streptavidin microparticles). The microparticle-antibody-antigen complex is magnetically captured onto an electrode. Following voltage application to the electrode, the chemiluminescent signal generated is inversely proportional to the FT4 levels in the sample. High biotin levels in the serum sample will inhibit the formation of the solid phase complex, resulting in a low signal. This will produce a falsely high FT4 result [48]. In sandwich assays (e.g., for TSH), the serum sample is incubated with a biotinylated TSH-Ab. A second ruthenium-labeled TSH-specific antibody is added. The resulting biotinylated TSH-Ab-ruthenium-Ab complex is trapped on a streptavidin microparticle solid phase and captured onto an electrode. The chemiluminescent signal generated is proportional to the sample TSH levels. High amounts of biotin in the sample will prevent the formation of the solid phase complex, yielding a low or absent signal. This will produce a falsely low TSH result.

Concurrent Medications
Medications can affect TFTs, and appreciation of their effects is vital. Apart from medications that affect TBG levels mentioned above, numerous other commonly used medications can cause altered thyroid function in other ways [50, 51]. Dopamine agonists, glucocorticoids, somatostatin analogues, and metformin have been associated with a decrease in pituitary TSH secretion [52, 53]. Frusemide (especially at high intravenous doses), salicylates, phenytoin, and heparin are known to compete for thyroid hormone-binding sites on carrier proteins [45]. Lithium and tyrosine kinase inhibitors can lead to primary hypothyroidism [54]. It is worth noting that discordant TFT results may be seen in patients treated for established thyroid disorders (especially in the early phases of treatment or after changes in medication dosages) or given thyroid hormones. Such information is often not conveyed to the laboratory. This is amply illustrated in a recent case report of a 31-year-old female, seen at a hospital outpatient clinic with no other details, who had TSH <0.01 mIU/L (0.35–5.5 mIU/L) and FT4 <1.3 pmol/L (11.5–22.7 mIU/L) [55]. Repeat testing on the same analyzer and a different immunoassay platform yielded similar results. Further investigations revealed that she had been prescribed T3 by her private doctor.

Amiodarone is a medication that merits special mention [56]. Due to its inhibition of type 1 deiodinases, initial use of amiodarone frequently results in transient, mild elevation of FT4, decrease in FT3, and elevation in TSH. Some patients living in iodine-sufficient areas may develop amiodarone-induced hypothyroidism (AIH), especially those with positive thyroid antibodies or underlying Hashimoto’s thyroiditis. In iodine-deficient regions, amiodarone-induced thyrotoxicosis (AIT) is more common than AIH. There are two types of AIT, both of which require treatment [57]. Type 1 AIT results from the excess iodine in amiodarone, providing increased substrate for thyroid hormone synthesis (Jod-Basedow phenomenon) [57]. This phenomenon often occurs in patients with latent Graves’ disease or pre-existing multinodular goiter. Type 2 AIT develops in apparently normal thyroid glands or small goiters. Amiodarone causes direct cytotoxicity on the thyroid follicular cells, with release of preformed thyroid hormones. The median time to onset of Type 1 AIT is 3.5 months, versus 30 months for Type 2 AIT [58]. However, the onset of AIH and AIT is not predictable, and thus, the value of regular TFT monitoring in patients on amiodarone is unclear [59].

Pregnancy
Normal changes in thyroid physiology during pregnancy and the
postpartum period can make TFT interpretation very challenging. Knowledge of these changes is needed for effective patient management. Owing to the structural homology between hCG and TSH, high levels of hCG during early pregnancy stimulate TSH receptors, resulting in 10–20% enlargement of the thyroid gland, 30% increase in thyroid hormone production, and a decrease in TSH levels [60]. The hyper-estrogenic state in pregnancy also increases hepatic TBG production, thus increasing the total thyroid hormone levels. Thyroid hormone levels plateau at the end of the first trimester. When hCG levels fall after the first trimester, free thyroid hormones decrease and TSH increases. TBG remains high until delivery. These dynamic changes require trimester-specific TFT reference ranges for the accurate assessment of thyroid status during pregnancy. If such reference ranges are not available, the American Thyroid Association (ATA) previously recommended using TSH ranges of 0.1–2.5, 0.2–3.0, and 0.3–3.0 mIU/L for the first, second, and third trimesters, respectively [61]. This recommendation has been revised in the latest ATA guidelines released in 2017 [33]. In the 2017 guidelines, the exact TSH ranges are not stipulated, but adjustments to the non-pregnant ranges are recommended instead, that is, reduction of lower and upper first-trimester TSH reference ranges by 0.4 mIU/L and 0.5 mIU/L, respectively. These TSH values should gradually return towards normal ranges in the subsequent trimesters. This has been borne out by a large Chinese study (N=1,409) that reported trimester-specific TSH ranges in thyroid-antibody-negative women of 0.2–3.8, 0.3–3.5, and 0.3–4.3 mIU/L for the first, second, and third trimesters, respectively compared with 0.5–4.2 mIU/L in non-pregnant subjects [62].

In some studies, maternal hypothyroidism in early pregnancy was associated with poorer obstetric outcomes and fetal neurocognitive impairment [63, 64]. However, in a large study (N=2,411), first-trimester TSH in mothers with singleton pregnancies did not predict adverse events [63]. While maternal thyroid dysfunction can be readily diagnosed with trimester-specific ranges, and safe, effective treatment is available, the benefits of such interventions are not evident. Thus, universal thyroid screening in pregnancy remains controversial [64].

Women who have a history of autoimmune thyroid disease or other forms of autoimmunity may develop postpartum thyroiditis [33]. The incidence of postpartum thyroiditis has been estimated to be approximately 5.4% [65]. The course of postpartum thyroiditis follows a triphasic pattern and usually starts with transient hyperthyroidism, which occurs a few months after delivery. This is followed by transient hypothyroidism before eventual return to a euthyroid state. However, many patients do not follow this classical pattern. Some may have only isolated hyper- or hypothyroidism, and others may have permanent hypothyroidism. Most cases of postpartum thyroiditis do not require treatment. Hyperthyroid patients may be given β-blockers if symptomatic. Likewise, hypothyroid patients may be commenced on a course of levothyroxine if they are symptomatic, breastfeeding, or attempting to conceive [33]. Between 20% and 40% of patients with postpartum thyroiditis will develop permanent hypothyroidism [65]. These patients are likely to be older and to have higher thyroid antibody titers, higher TSH during the hypothyroid phase of the illness, multiparity, and hypo-echogenicity on thyroid ultrasound. Patients who fit this profile could be monitored more closely, as are those with symptoms of depression. In a 12-year follow-up study in Australia, postpartum thyroid dysfunction strongly predicted long-term hypothyroidism, and close follow-up was advised [66]. This same group identified low urinary iodide (<100 μg/L) as a risk factor [67].

Non-Thyroidal Illness (NTI)
Interpretation of thyroid function tests can be confounded by several factors in critically ill patients depending on the onset, severity, and duration of the critical illness [68-70]. Understanding changes in thyroid hormones during illness will avert unnecessary testing and treatment. During critical illness, FT3 is the first to fall, typically within the first 24 hours. With time, FT4 also starts to fall, followed by a decrease in TSH. During recovery from the illness, TSH increases first and can often exceed the normal range. Normalization of free thyroid hormones will ensue. These changes in thyroid hormones in critical illness are believed to be brought about by several factors, such as reduced deiodinase activity, reduced thyroid hormone-binding protein concentrations, increased circulating pro-inflammatory cytokines, and concurrent use of certain medications, such as glucocorticoids. Whether these changes are a form of beneficial or maladaptive response remains unclear.

Older Age
TSH tends to increase with age [71, 72]. This is due to alterations in thyroid metabolism and a gradual resetting of the hypothalamic-pituitary-thyroid axis. Diagnosing “real” hypothyroidism is challenging, as is distinguishing disease-specific symptoms from those of aging. For mildly elevated TSH levels (4–10 mIU/L) without elevated TPO-Ab, watchful waiting may be reasonable. Some laboratories have provided age-specific reference ranges [73]. However, their use has had minimal impact on thyroid sta-
tus evaluation. In a very large reference population (N=148,938), there was only a marginal increase in TSH among patients classified by five-year age bands [74]. The 2.5th TSH percentile (0.5 mIU/L) was similar across age groups, while the 97.5th percentile increased from 3.75 mIU/L at age 40 to 5.0 mIU/L at age 90. In most age bands, these age-specific reference intervals reclassified only 0.1–1.9% of the subjects compared with the common cut-point of 4.0 mIU/L; a higher reclassification rate (2.1–4.7%) was found in subjects older than 85 years.

**CLINICAL UTILITY**

Symptoms of thyroid disease may be non-specific with minimal physical signs. The use of TFTs in patient evaluation is thus vital. While testing TSH alone is sufficient for general screening, both FT4 and TSH assays are needed for diagnosing subclinical thyroid dysfunction, central hypothyroidism, drug effects, and hospitalized patients, as well for accurate assessment of treatment effects. Close communication between the bedside and bench-side is crucial for successful interpretation of TFT results; an algorithm for TFT interpretation is presented in Fig. 1.

### Subclinical Thyroid Dysfunction

With the increased frequency of health screening and routine blood tests, more patients are diagnosed as having subclinical thyroid dysfunction. In subclinical hyperthyroidism, TSH level is low-suppressed, and FT4 level is within the normal range. FT3 level should be tested to rule out T3-toxicosis in these cases. Patients with subclinical hyperthyroidism should be further screened and considered for treatment, especially if they are elderly and/or at risk for atrial fibrillation and osteoporosis [71]. In subclinical hypothyroidism, TSH level is elevated and FT4 level is within the normal range. Levothyroxine should be commenced if the TSH level is markedly elevated (>10 mIU/L) or TPO-Ab is elevated. Treatment can also be considered in special situations, such as poorly controlled hypercholesterolemia and subfertility. It is important to note that even though the TSH test has been recommended as the first-line test for thyroid dysfunction, its sole utilization is insufficient in subclinical thyroid disease, and FT4 should be tested as well.

### Hyperthyroidism

When patients present with symptoms suggestive of hyperthy-
Hypothyroidism

TFTs (FT4 and TSH) should also be ordered for patients who present with symptoms of hypothyroidism (e.g., weight gain, lethargy, and constipation). Patients with primary hypothyroidism will have low FT4 and elevated TSH levels. The most common cause of primary hypothyroidism is iodine deficiency. However, in iodine-replete regions, Hashimoto’s thyroiditis is the most common cause; hence, TPO-Ab should also be tested. Other causes include previous neck surgery, radioactive iodine therapy, and over-treatment with anti-thyroid drugs.

Patients with secondary hypothyroidism will have low FT4 and low or inappropriately normal TSH levels. History of brain/pituitary surgery or radiotherapy should be sought. It is important to assess the other anterior pituitary hormones to rule out hypopituitarism before commencing treatment of secondary hypothyroidism. The pituitary panel should include morning adrenocorticotropic hormone and cortisol, FSH, LH, estradiol/testosterone, growth hormone, and insulin-like growth factor-1, as well as prolactin. RTH-α also need to be considered [78]. RTH-α is characterized by normal TSH level in the face of low/low-normal T4 but high/high-normal T3 levels, such that the T4:T3 ratio is quite low.

With treatment of primary hypothyroidism with levothyroxine, FT4 level will improve before TSH. In secondary hypothyroidism, TSH level will remain low/low-normal with levothyroxine replacement; hence, FT4 levels alone will need to be monitored. Because of the physiological changes during pregnancy, pregnant women with hypothyroidism will often need to increase their usual levothyroxine dose by 30% [60]. Their thyroid function has to be monitored closely (every four to six weeks) during pregnancy as maternal hypothyroidism is associated with suboptimal obstetric outcomes and poorer fetal neurocognitive development.

Thyroid Nodules

Patients with thyroid nodule(s) should undergo TFTs to assess the functional status of the nodule(s). Hyperfunctioning thyroid nodules are usually not malignant. By contrast, Boelaert, et al. [79] have shown that higher TSH levels, even within the normal range, are associated with increased risk of malignancy. Hence, patients with biochemical overt and subclinical hyperthyroidism should undergo radionucleide scanning to confirm the diagnosis of toxic adenoma or multinodular goiter. Patients who are euthyroid or hypothyroid should be considered for fine-needle biopsy of their thyroid nodule(s) to rule out thyroid malignancy, depending on nodule size and ultrasonographic characteristics [25].
Thyroid Cancer

Tg and Tg-Ab are instrumental in the follow-up of DTC, which forms the vast majority of all thyroid cancers. For Tg a cutoff of 1 μg/L is generally used [25]. Recombinant TSH (r-TSH) stimulates the secretion of Tg from remnant thyroid tissue and tissue with metastatic cancer. R-TSH-stimulated Tg level is used to ascertain disease remission. However, with the advent of highly sensitive Tg assays (with functional sensitivity <0.1–0.2 μg/L), the use of r-TSH may progressively decline. As mentioned above, the presence of Tg-Ab may lead to falsely low Tg levels; hence, Tg and Tg-Ab must be measured concurrently. The Tg-Ab trend can also be used as a surrogate tumor marker of DTC [25]. Patients with decreasing Tg-Ab levels are at a lower risk of recurrent or persistent disease. TSH is also important in the management of DTC. This is because TSH expresses TSH receptors and hence responds to TSH stimulation. Patients with DTC frequently need supra-physiological doses of levothyroxine postoperatively to intentionally suppress the TSH levels during the initial postoperative period, especially if they have high-risk tumors and are not in remission (i.e., TSH suppression therapy). With control of the disease, the low TSH targets can be gradually increased upwards.

Like Tg in DTC, calcitonin is an important tumor marker of MTC. In the absence of interfering factors, calcitonin levels correlate with the size and volume of MTC. A level of more than 100 pg/mL is virtually diagnostic of MTC; markedly elevated calcitonin above this level at diagnosis indicates distant metastasis [80]. The trend in postoperative calcitonin is used to follow up patients with MTC. A doubling time of less than two yrs generally signifies poor prognosis.

RATIONAL TEST ORDERING

The TSH test is the best initial test for thyroid dysfunction in most patients [14, 74, 81], and its sensitivity and specificity are superior to those of thyroid hormone tests [82]. FT4 testing may not add to patient management when TSH is normal [83], but it is useful when TSH is <0.05 mIU/L [84]. Evaluation of central hypothyroidism, NTI, treated thyroid disorders, the elderly, and patients on concurrent medications are always challenging.

Institutions face increasing pressures for cost containment and cost-effectiveness, and they have attempted to reduce ordering of TFTs [85]. Some institutions opt to provide the TSH test alone as a first-line test, except when clinically indicated (e.g., treated thyroid disease and suspected/known pituitary disease); FT4 level is measured when TSH level is abnormal [86]. The TSH test as an initial test followed by the FT4 test when TSH level is abnormal is better than the reverse sequence [87]. Henze et al. [88] proposed that the TSH-first strategy can be further refined through widening the TSH reference range of 0.4–4.0 mIU/L by 0.1–0.2 mIU/L at the lower cut-point and by 1–2 mIU/L at the top end, with minimal impact on case detection. They found that applying TSH decision limits of 0.2–6.0 mIU/L in 120,403 subjects would have resulted in a 34% reduction in FT4 testing or 22% if more stringent TSH limits of 0.3–5.0 mIU/L were used. Only 4.2% of TSH values between 0.2 mIU/L and 0.4 mIU/L would not have led to detection of high FT4, the values of which were mostly borderline and unlikely to be clinically relevant. Equally, only 2.5% of TSH values between 4.0 mIU/L and 6.0 mIU/L were associated with low FT4 level, 94% of which were marginal and unlikely to be clinically significant.

CONCLUSION

Laboratory tests are integral in the management of hyper- and hypothyroidism, thyroid nodules, and thyroid cancer. It is important to understand the caveats and pitfalls in the interpretation of such tests. When the results are discordant, clinicians and laboratorians should factor in possible assay interferences or effects of concurrent medications, and interpret the results according to the clinical setting. Close communication between all members of the care team is vital. With good knowledge of laboratory science and appreciation of medical context, it is not difficult to interpret these tests successfully and accurately.

Authors’ Disclosures of Potential Conflicts of Interest

No potential conflicts of interest relevant to this article were reported.

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