Guidance for Industry

Levothyroxine Sodium Tablets — In Vivo Pharmacokinetic and Bioavailability Studies and In Vitro Dissolution Testing

U.S. Department of Health and Human Services
Food and Drug Administration
Center for Drug Evaluation and Research (CDER)

December 2000
Clinical Medical
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I. INTRODUCTION

This guidance is intended to assist sponsors of new drug applications (NDAs) for levothyroxine sodium tablets who wish to conduct in vivo pharmacokinetic and bioavailability studies and in vitro dissolution testing for their products. Information from these studies would generally be submitted in section 6 of an NDA. Sponsors who wish to use approaches other than those recommended in this guidance should discuss their plans with the FDA prior to preparing an NDA.

II. BACKGROUND

Levothyroxine sodium is the sodium salt of the levo isomer of the thyroid hormone thyroxine. Thyroid hormones affect protein, lipid, and carbohydrate metabolism, growth, and development. They stimulate the oxygen consumption of most cells of the body, resulting in increased energy expenditure and heat production, and possess a cardiostimulatory effect that may be the result of a direct action on the heart.

The production of levothyroxine hormone is regulated by the hypothalamus-pituitary axis through a negative feedback system. When hormone levels are inadequate, the hypothalamus secretes thyroid stimulating hormone-releasing hormone (TSH-RH), which stimulates the anterior pituitary to produce thyroid stimulating-hormone (TSH). TSH then stimulates the thyroid gland to produce levothyroxine.
(T₄) and triiodothyronine (T₃). T₄ is subsequently converted to the highly active T₃ in the peripheral tissues. High levels of T₄ inhibit the production of TSH and (to a lesser degree) TSH-RH. This effect in turn decreases the further production of T₄ (Farwell 1996).

Orally administered levothyroxine sodium is used as replacement therapy in conditions characterized by diminished or absent thyroid function such as cretinism, myxedema, nontoxic goiter, or hypothyroidism. The diminished or absent thyroid function may result from functional deficiency, primary atrophy, partial or complete absence of the thyroid gland, or the effects of surgery, radiation, or antithyroid agents. Levothyroxine sodium may also be used for replacement or supplemental therapy in patients with secondary (pituitary) or tertiary (hypothalamic) hypothyroidism.

Levothyroxine sodium is a compound with a narrow therapeutic range. If a drug product of lesser potency or bioavailability is substituted in the regimen of a patient who has been controlled on another product, a suboptimal response and hypothyroidism could result. Conversely, substitution of a drug product of greater potency or bioavailability could result in toxic manifestation of hyperthyroidism such as cardiac pain, palpitation, or cardiac arrhythmia. In patients with coronary heart disease, even a small increase in the dose of levothyroxine sodium may be hazardous. Hyperthyroidism is a known risk factor for osteoporosis (Paul et al. 1988). To minimize the risk of osteoporosis, it is advisable that levothyroxine sodium be titrated to the lowest effective dose. Because of the risks associated with over- or under-treatment with levothyroxine sodium, it is critical that patients have available to them products that are consistent in potency and bioavailability.

It is a challenge to determine the bioavailability of levothyroxine sodium products because levothyroxine is naturally present in minute quantities in the blood, with the total levels reaching 5.0-12.0 μg/dl and free (or unbound) levels reaching 0.8-2.7 ng/dl in a healthy adult. To assess the bioavailability of levothyroxine sodium after a single dose, several times the normal dose should be given to raise the levels of the drug significantly above baseline to allow measurement. Furthermore, levothyroxine has a long half-life of 6 to 9 days, and therefore, a long washout period is necessary between treatments.

III. PHARMACOKINETIC AND BIOAVAILABILITY STUDIES IN VIVO

Information on the pharmacokinetics (absorption, distribution, metabolism, and excretion) of levothyroxine sodium can be obtained from the literature and/or from original studies. If the studies cited have used levothyroxine sodium formulations other than the formulation intended for marketing, the submission should contain information identifying how those formulations differ from the to-be-marketed formulation.

For sponsors who have a product on the market, we recommend that in vivo bioavailability studies be conducted using the formulation(s) already on the market, assuming that the sponsor intends to keep marketing the formulation(s). The tablets used in the study should be made from a full-scale production batch and should meet all compendial requirements. The formulations used should demonstrate sufficient stability for the length of the study. Stability evaluations should be made for the bio-batch prior
to and after the study. All dissolution, potency, and content uniformity data should be submitted to the NDA for review.

For sponsors who do not have a levothyroxine sodium formulation on the market, the usual approaches to developing pilot-scale batches for bioavailability studies apply.2

A. Inclusion Criteria

For each pharmacokinetic and bioavailability study outlined below, at least 24 volunteers should complete the trial. The subjects should be healthy volunteers, 18 to 50 years of age and within 15 percent of ideal body weight for their height and build. Sponsors should attempt to enroll an equal number of men and women, if possible. Volunteers recruited for the study should have an acceptable medical history, physical examination, and clinical laboratory tests. All thyroid function tests should be within normal limits. Volunteers with any current or past medical condition that might significantly affect their pharmacokinetic or pharmacodynamic response to levothyroxine sodium should be excluded. Female volunteers should be given a pregnancy test prior to beginning the study. Pregnant women should be excluded from the study. Written informed consent should be obtained from all volunteers before they are accepted into the study.

B. Single-Dose Bioavailability Study

Objective: To determine the bioavailability of the to-be-marketed formulation of levothyroxine relative to a reference (oral solution) under fasting conditions.

Design: The study is a single-dose, two-treatment, two-sequence crossover design. An equal number of volunteers should be randomly assigned to each sequence. The washout period between treatments should be at least 35 days.

Tablet Strength and Dose: A multiple of the highest tablet strength to achieve a total dose of 600 µg should be given to detect T₄ above baseline levels.

Procedure: Following a 10-hour overnight fast, volunteers should be administered a single dose of levothyroxine sodium orally with 240-mL water. The treatments should be as follows:

Treatment 1: Multiples of the highest strength of levothyroxine sodium tablets to be marketed.

Treatment 2: Levothyroxine sodium as an oral solution at an equivalent dose with treatment 1. The intravenous formulation can be used as a convenient source of an oral levothyroxine solution.

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Volunteers should remain fasted for 4 hours after dosing, with water only allowed after the first hour. Volunteers should be served standardized meals according to the schedule throughout the study.

**Blood Sampling:** Blood samples should be drawn at -0.5, -0.25, 0, 0.5, 1, 1.5, 2, 2.5, 3, 4, 6, 8, 10, 12, 18, 24, and 48 hours post dose.

**Data Analysis:** Individual and mean plasma/serum concentration time profiles of total (bound + free) T₄ and T₃ should be included in the report. The plasma/serum profiles and pharmacokinetic measures should be presented without the adjustment of baseline levels since endogenous levothyroxine concentrations are unpredictable during the course of the study. The following pharmacokinetic measures should be computed:

- Area under the plasma/serum concentration-time curve from time 0 to the last measurable time point (AUC₀₋₄)
- Peak concentration (Cₘ₃₇₉)
- Time to peak concentration (Tₚ₅₉₉)

Analysis of variance (ANOVA) should be performed for both log-transformed AUC₀₋₄ and Cₘ₃₇₉ using the SAS General Linear Models (GLM) procedure. The oral solution should be used as the reference formulation. The geometric means and 90 percent confidence intervals of the geometric mean ratio (test/reference) in AUC₀₋₄ and Cₘ₃₇₉ should be presented as evidence of bioavailability.

C. **Dosage-Form Proportionality Study**

*Objective:* To determine the dosage-form proportionality among the to-be-marketed tablet strengths of levothyroxine sodium.³

*Design:* The recommended study is a single-dose, three-treatment, six-sequence crossover design. An equal number of volunteers should be randomly assigned to each sequence. The washout period between treatments should be at least 35 days.

*Tablet Strengths and Dose:* Three strengths of tablets should be studied that represent the low, middle, and high strength of the formulations to be marketed. Generally, the middle strength studied is the 100-μg tablet. A multiple of each tablet strength should be given to detect T₄ above baseline levels. The total dose given for each treatment in the study will usually be 600 μg and should be the same dose for each treatment.

³ Available strengths of levothyroxine sodium tablets from many manufacturers include 25, 50, 75, 88, 100, 112, 125, 137, 150, 200 and 300 μg.
Procedure: Following a 10-hour overnight fast, volunteers should be given a single dose of levothyroxine sodium orally with 240-mL water. The treatments consisting of equal doses of levothyroxine should be as follows:

Treatment 1: Multiples of the representative low strength tablets (usually 50 μg).

Treatment 2: Multiples of the representative mid-strength tablets. This is normally the 100-μg tablet, and should be considered as the reference for this study.

Treatment 3: Multiples of the representative high strength tablets (usually 300 μg).

Volunteers should fast for an additional 4 hours after dosing, with only water allowed after the first hour. Volunteers should be served standardized meals throughout the study according to the schedule.

Blood Sampling: The blood sampling schedule for this study should be identical to that recommended for the bioavailability study.

Data Analysis: Individual and mean plasma/serum concentration-time profiles of total (bound + free) T4 and T3 should be included in the report. The plasma/serum profiles and pharmacokinetic measures should be presented without adjustment of baseline levels since endogenous levothyroxine concentrations are unpredictable during the course of the study.

The pharmacokinetic measures, including AUC0-t, Cmax and Tmax, should be computed for both total T4 and T3. For the assessment of proportionality between strengths, both log-transformed AUC0-t and Cmax should be analyzed with ANOVA using the SAS GLM procedure. The geometric means and 90 percent confidence intervals of the geometric mean ratio of AUC0-t and Cmax should be presented for each pairwise comparison. Dosage-form proportionality is demonstrated if the 90 percent confidence intervals fall within the 80-125 percent range.

For both single-dose bioavailability and dosage-form proportionality studies, the assessment of bioavailability should be based on the measurement of total (bound + free) T4 and total T3 levels. The determination of free T4 and T3 is not necessary. However, if sufficiently precise and accurate assays are available for free T4 and T3, these moieties can be measured as well. Statistical analyses of free T4 and T3 should then be performed, with the results used as supportive data. If free T4 and T3 are measured, the assays used should be based on the immuno-extraction (two-step) method, rather than the labeled analog (one-step) method. Levels of TSH should be measured as part of the volunteer-screening process as well as post-study examination. These TSH data should be reported in the NDA.
IV. DISSOLUTION TESTING IN VITRO

Dissolution studies can be performed using an appropriate method developed by a sponsor or the current USP method. For each tablet strength to be marketed, multi-point dissolution studies should be performed on three production-sized batches using 12 tablets per batch. The time points used should be 10, 20, 30, 45, 60, 80, 100, and 120 minutes, or until 80 percent of the labeled claim is dissolved, so that a complete profile may be obtained. Dissolution testing should include lots used in the bioavailability studies.

V. FORMULATION

The composition of the formulation for each tablet strength of levothyroxine sodium to be marketed should be provided in the NDA.

VI. BIOWAIVER

For tablet strengths not studied in the dosage-form proportionality study (see section III. C), the sponsor should request biowaivers and provide appropriate formulation information as well as in vitro dissolution data as covered under 21 CFR 320.22(d)(2). Specifically, all of the following conditions should be met:

1. The dosage-form proportionality study among the to-be-marketed tablet strengths of levothyroxine sodium (low, medium, and high strengths) has been found acceptable, and proportionality has been shown among the strengths included in the study (also see section III. C. Data Analysis).

2. For tablet strengths to be covered under the waiver request, they should differ only in the amount of levothyroxine sodium and filler needed to maintain the tablet weights.

3. Multi-point dissolution profiles are similar across tablet strengths using an f2 test. If both test and reference products dissolve 85 percent or more of the label amount of the drug in 15 minutes, the f2 test is not necessary. The dissolution method as well as dissolution data have been found acceptable by the Agency.

Sponsors whose products do not meet the above conditions should contact the Division of Pharmaceutical Evaluation II for further guidance.

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See FDA's guidance for industry on *Dissolution Testing of Immediate Release Solid Oral Dosage Forms* (August 1997).
VII. ASSAY VALIDATION

Assays used for both in vivo and in vitro studies should be fully validated, reproducible, precise, accurate, specific, stable, and linear. If commercial kits are used, they should be validated in-house at the analytical site where the assay for the study is performed. Please note that the validation data from the kit manufacturer alone is insufficient.
REFERENCES


Recent FDA/U.S. Customs Import Blitz Exams Continue to Reveal Potentially Dangerous Illegally Imported Drug Shipments

The Food and Drug Administration (FDA) and the United States Customs and Border Protection (CBP) agency today announced that their second series of import blitz examinations found 1,728 unapproved drugs, including so-called “foreign versions” of FDA-approved drugs, recalled drugs, drugs requiring special storage conditions, drugs requiring close physician monitoring and drugs containing addictive controlled substances.

These findings provide additional evidence of the serious risks posed by the illegal importation of prescription drugs. Unapproved drugs lack assurances of safety, effectiveness, quality and purity. Moreover, FDA cannot assure the safety and efficacy of a drug product the agency has not reviewed and approved and when FDA has not monitored the manufacturing and quality control processes of the facility in which the product was produced.

The blitz examinations were performed in November 2003 at the Buffalo, Dallas, Chicago and Seattle mail facilities and the Memphis and Cincinnati courier hubs. FDA has been examining trends in the illegal importation of unsafe drugs since 2001 when it undertook a blitz examination at the Carson, Calif. mail facility. In September 2003, FDA released the results of a similar study to the one contained in today’s announcement, and which had also been conducted in collaboration with CBP at the Miami, New York (JFK), San Francisco and Carson mail facilities in July and August, 2003. The most recent blitz marked the first time that imported drugs entering the U.S. through courier hubs were targeted in addition to those that pass through mail facilities. Each of these studies has shown that the types of products that are imported into the U.S., as well as the countries from which they originate, vary depending upon the port and facility through which they enter. All of these studies have prompted the same safety concerns about the risks presented by imported drugs. Moreover, the information that FDA has garnered will assist us in doing a better job of quantifying the information obtained as a result of these studies, as well as the risks associated with imported drugs from foreign sources.

FDA and CBP inspectors examined a total of 1,982 parcels that appeared to contain drug products. The majority of the products found in the examined parcels were drugs. The parcels also contained other types of FDA-regulated products, such as dietary supplements and foods, as well as products not regulated by FDA such as pens and notepads.

Parcels were examined irrespective of the country from which they were being exported. Canadian parcels appeared more frequently than parcels from any other country. Of the 1,006 parcels that entered through the mail facilities, FDA determined that approximately
80% of the parcels were exported from Canada, approximately 16% from Mexico, and the remaining 4% were exported from Japan, the Netherlands, Taiwan, Thailand and the United Kingdom.

Commenting on the findings of the recent blitz operations, FDA Commissioner Mark B. McClellan, M.D., Ph.D. said, "We're once again alerting consumers of the risks associated with buying medications from foreign sources outside of the safe, regulated systems of the United States and other nations. Americans deserve access to drugs that are safe, effective and affordable. Compromising safety for price is not in the best interest of the American public."

"During the import blitz, we have examples where our examinations revealed that products were manufactured in countries other than Canada, yet were exported from Canada. For example, at the Dallas, Seattle and Buffalo mail facilities, imported drugs were encountered which were manufactured in Canada, Mexico, Costa Rica, India, Pakistan, New Zealand, Taiwan, Thailand, and a host of other countries. However, in some cases, the drugs that had obviously been manufactured in other countries were exported from Canada," added Commissioner McClellan.

The following examples are typical of the 1,728 unapproved drug products found during the blitzes and illustrate the potential risks they posed to their buyers:

**Improperly Labeled Drugs:** Many of the drugs did not bear adequate labeling or instructions for proper, safe use. For example, some products contained strictly foreign labeling, many contained duel labeling (in both English and a foreign language) and several contained no labeling whatsoever and were simply loose in plastic baggies or wrapped in tissue paper. Moreover, many of the imported drugs, including those from Canada, were shipped in containers which appeared to be intended for pharmacists without U.S. approved patient labels. This common problem is especially concerning in light of the special risks associated with many of the drugs noted below.

**Controlled substances:** Ritalin/Lenoltec with codeine, codeine, diazepam (Valium), lorazepam (Ativan), Tylenol 3 (containing codeine), and clonazepam are controlled substances that have abuse potential and can be dangerous when consumers take them inappropriately and without a physician's supervision.

**Potentially recalled drugs:** Serevent Diskus and Flovent Diskus medicines are used in the U.S. and Canada to treat asthma and chronic obstructive pulmonary disease (COPD). Flovent Diskus is approved in the U.S., but is not currently marketed in the U.S. The blitz results indicate that American consumers were sent these drugs from Canada. Shortly after the blitz operations, certain lots of the Canadian versions of these drugs were recalled in Canada. In the U.S., the import of these lots was the subject of an FDA consumer alert because of concerns that the product's delivery system might not function properly and might deliver too little of the drug - or none at all. Thus, at the time of importation, American consumers had no way of knowing if the Canadian products they were purchasing would subsequently be recalled. However, the FDA-approved product, sold in the U.S. through legitimate marketing channels, did not have the delivery system problem and was not subject to the recall. A picture of one of the Serevent Diskus products found during the blitz is available online at [http://www.fda.gov/bbs/topics/NEWS/2001011 .html](http://www.fda.gov/bbs/topics/NEWS/2001011 .html).

**So-called “foreign versions” of FDA approved drugs:** The FDA approved versions of many of these products pose safety concerns that require use only under the close supervision of a health care professional. Variations from U.S. standards in potency and purity of unapproved versions may raise additional concerns regarding both safety and efficacy. Examples of these products include:

- **APO-Tamox** - an unapproved, foreign version of the anti-cancer drug Tamoxifen;
- **APO-Warfarin** - an unapproved, foreign version of the blood thinner warfarin. The potency of warfarin may vary depending on how it is manufactured, and the drug must
be carefully administered and monitored by a health professional in order to prevent serious bleeding problems;

- **APO-Carbamazapine** - an unapproved, foreign version of the anti-convulsant drug carbamazapine which requires initial screening and monthly monitoring of blood and platelet counts to ensure safe use;

- **APO-Allopurinol** - an unapproved, foreign version of a drug used in the management of certain types of cancer. Allopurinol, which requires periodic monitoring of kidney function during the first few months of treatment, and can cause kidney failure with underlying renal disease;

- **Altizidoprine** - an unapproved, foreign version of an immunosupressant drug. This drug can cause severe bone marrow depression and can be associated with an increased risk of infection and cancer development. The FDA approved version of this drug requires regularly scheduled monitoring of blood counts, and

- **Human Growth Hormone** - This is a widely used drug indicated for a number of conditions in both children and adults. It can have serious side effects (for example, it can unmask or worsen diabetes and cause elevation of pressure in brain) if used inappropriately or in excessive doses.

### Drugs requiring risk management and/or restricted distribution programs:

For example, Canadian-manufactured isotretinoin, a drug to treat a severe form of acne, was shipped without any assurance that its use would be monitored by a physician. In the U.S., isotretinoin is subject to a stringent risk management plan, under which prescribers are required to screen, educate and monitor patients to avoid certain serious risks, such as birth defects that may occur following the use of the drug. U.S. prescribers are also expected to attest, prior to prescribing isotretinoin, that pregnancy testing has been done to confirm that the patient is not pregnant.

### Drugs that require initial screening or periodic monitoring of patients:

Initial screening and periodic patient monitoring by a medical professional (for example, monitoring liver function or blood parameters) are recommended in FDA's approved labeling for the following drugs which were found during the blitz operation:

- **Casodex** is used in the treatment of prostate cancer. A medical professional must rule out baseline liver disease prior to treatment initiation and should monitor liver function tests periodically during treatment.

- **Coumadin and Warfarin** are anticoagulants that require initial and periodic monitoring of blood parameters to avoid bleeding problems.

- **Clomid** is used in the treatment of ovulatory dysfunction. A medical professional must rule out liver, thyroid, and adrenal dysfunction before beginning treatment and should also perform monitoring during treatment to avoid ovarian hyperstimulation.

- **Metformin** is an oral hypoglycemic that requires regular monitoring of blood parameters and pre-treatment and ongoing assessments of kidney function to reduce the risk of development of lactic acidosis.

- **Tamoxifen** is a drug for which a medical professional must rule out uterine malignancy prior to, and regularly during, treatment.

- **Amitriptyline** (Elavil) is an anti-depressant for which cardiovascular disorders must be ruled out prior to treatment.

- **Lithium carbonate** is an anti-psychotic also used to treat manic depression. Individualized dosing and careful monitoring of serum levels is required for this drug to avoid life-threatening toxicity.

### Drugs requiring careful dosing:

For example, Synthroid (levothyroxine), Glucophage (metformin), Dilantin (phenytoin), digoxin, theophylline, Coumadin (warfarin) all require individualized titration of the dose prescribed and very careful dosing in order to avoid serious and potentially life-threatening side effects.

### Drugs with clinically significant drug-drug interactions:

Zocor (simvastatin), imipramine, Viagra (sildenafil citrate) and tramadol can be associated with clinically
significant interactions with other drugs the buyer may be taking.

**Biologic drugs which should be administered by a healthcare provider and are not licensed by FDA** - For example, Influenza Virus Vaccine approved in Canada but not licensed by the FDA was encountered.

**Investigational Products**: These products should only be shipped pursuant to FDA's IND regulations, which assure that patients who use investigational products are fully informed and are not exposed to unreasonable risks. When these products are shipped through the mail, and used outside of the protections established to protect patients involved in clinical trials of experimental drugs, there is a significant risk that a patient may be harmed. Examples of investigational products found during the blitz examinations include the drug atrasentant labeled as "medical study cancer samples."

In general, FDA and CBP do not have sufficient resources to perform comprehensive examinations of the huge number of parcels brought to the U.S. by mail and commercial couriers. Instead, the FDA intends to continue to cooperate with CBP in conducting more "blitz" exams of individual drug imports. To this end, the FDA will endeavor to:

- use its limited investigatory and regulatory resources more strategically to focus on the foreign sources of illegal, unsafe imported drugs;
- work with commercial shippers and credit institutions to identify shipping patterns of known vendors of unsafe drugs so that it can more accurately target their shipments and sources;
- form partnerships with other federal, state, and international regulatory and law enforcement agencies to combat these illegal imports; and
- educate the public about the dangers of illegally imported drugs.


Details regarding the first joint FDA/CBP import blitz, which occurred in July-August 2003, are available online at [http://www.fda.gov/bbs/topics/NEWS/2003/NEW00948.html](http://www.fda.gov/bbs/topics/NEWS/2003/NEW00948.html).

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**Imported Drugs with Inappropriate Labeling**

- Diamond-shaped Blue Tablets
- Miscellaneous Drugs
- Tablets of Various Shapes and Colors

**Imported Drugs with Foreign Labeling**

- Ansomone Growth Hormone (1 of 5)
- Ansomone Growth Hormone (2 of 5)
- Ansomone Growth Hormone (3 of 5)
- Ansomone Growth Hormone (4 of 5)
- Ansomone Growth Hormone (5 of 5)
- Botox
- Flu viral
- Human Growth Hormone (1 of 2)
- Human Growth Hormone (2 of 2)
- Pegentron

Recent FDA/U.S. Customs Import Blitz Exams Continue to Reveal Potentially Dangerous...

- **Injectable Drugs**
- **Zocor**
- **19 drugs in one parcel**

**Imported Drugs with Various Safety Concerns**

- **Celebrex**
- **Flomax**
- **Lipitor**
- **Miracle ll (1 of 2)**
- **Miracle ll (2 of 2)**
- **Serevent Diskus**

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AMERICAN ASSOCIATION OF CLINICAL ENDOCRINOLOGISTS
MEDICAL GUIDELINES FOR CLINICAL PRACTICE
FOR THE EVALUATION AND TREATMENT OF
HYPERTHYROIDISM AND HYPOTHYROIDISM

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AMERICAN ASSOCIATION OF CLINICAL ENDOCRINOLISTS
MEDICAL GUIDELINES FOR CLINICAL PRACTICE
FOR THE EVALUATION AND TREATMENT OF
HYPERTHYROIDISM AND HYPOTHYROIDISM

ABSTRACT

These clinical practice guidelines summarize the recommendations of the American Association of Clinical Endocrinologists for the diagnostic evaluation of hyperthyroidism and hypothyroidism and for treatment strategies in patients with these disorders. The sensitive thyroid-stimulating hormone (TSH or thyrotropin) assay has become the single best screening test for hyperthyroidism and hypothyroidism, and in most outpatient clinical situations, the serum TSH is the most sensitive test for detecting mild thyroid hormone excess or deficiency. Therapeutic options for patients with Graves' disease include thyroidectomy (rarely used now in the United States), antithyroid drugs (frequently associated with relapses), and radioactive iodine (currently the treatment of choice). In clinical hypothyroidism, the standard treatment is levothyroxine replacement, which must be tailored to the individual patient. Awareness of subclinical thyroid disease, which often remains undiagnosed, is emphasized, as is a system of care that incorporates regular follow-up surveillance by one physician as well as education and involvement of the patient. (Endocr Pract. 2002;8:457-469)

Abbreviations:
AACE = American Association of Clinical Endocrinologists; RIA = radioimmunoassay; T₃ = triiodothyronine; T₄ = thyroxine; TRAb = thyrotropin receptor antibodies; TSH = thyroid-stimulating hormone (thyrotropin); TSI = thyroid-stimulating immunoglobulins

MISSION STATEMENTS

Guidelines Mission Statement

The purpose of these guidelines is to present a framework for the diagnosis, treatment, and follow-up of patients with hyperthyroidism and hypothyroidism. These thyroid guidelines address the difficulties involved in diagnosing thyroid disease and offer a system of care that should improve outcomes and reduce costs. The American Association of Clinical Endocrinologists (AACE) advocates a continuum of care by one physician with expertise in the diagnosis and treatment of thyroid disease and follow-up conducted at regular intervals throughout the course of the patient’s disease.

Public Service Mission Statement

Since the original AACE Thyroid Guidelines were published in 1995 (1), the sensitive thyroid-stimulating hormone (TSH or thyrotropin) assay has become the primary test to diagnose and treat thyroid disease, and subclinical thyroid disease has been more precisely defined and diagnosed. Subclinical hyperthyroidism has been shown to affect the health of untreated patients adversely, and subclinical hypothyroidism may also have important health consequences.

Patients with subclinical hyperthyroidism are often those who have received excessive amounts of thyroid hormone, which may result in an accelerated rate of bone loss—a frequent problem in the postmenopausal population. In addition, cardiac hypertrophy and atrial fibrillation are possible consequences of subclinical hyperthyroidism. The cardiac and bone problems in these patients can be prevented by the timely identification and correction of thyroid overreplacement.

Subclinical hypothyroidism is also an important condition, affecting up to 20% of persons beyond 60 years of age. Clinical endocrinologists agree that most patients with subclinical hypothyroidism require therapy. Although patients with this disorder can be asymptomatic, some patients have subtle findings, including alterations in lipid metabolism, cardiac, gastrointestinal, neuropsychiatric, and reproductive abnormalities, and an increased likelihood of developing a goiter. For increased recognition of subclinical hypothyroidism, physician education and patient awareness are necessary.

HYPERTHYROIDISM

Hyperthyroidism is the consequence of excessive thyroid hormone action. The causes of hyperthyroidism include the following:

• Toxic diffuse goiter (Graves' disease)
• Toxic adenoma
• Toxic multinodular goiter (Plummer's disease)
• Painful subacute thyroiditis
• Silent thyroiditis, including lymphocytic and postpartum variations
Iodine-induced hyperthyroidism (for example, related to amiodarone therapy)
Excessive pituitary TSH or trophoblastic disease
Excessive ingestion of thyroid hormone

Clinical Features
The signs and symptoms of hyperthyroidism are attributable to the effects of excess thyroid hormone in the circulation. The severity of signs and symptoms may be related to the duration of the illness, the magnitude of the hormone excess, and the age of the patient.

The following list illustrates the spectrum of possible signs and symptoms associated with the various causes of hyperthyroidism:

- Nervousness and irritability
- Palpitations and tachycardia
- Heat intolerance or increased sweating
- Tremor
- Weight loss or gain
- Alterations in appetite
- Frequent bowel movements or diarrhea
- Dependent lower-extremity edema
- Sudden paralysis
- Excessive intolerance and dyspnea
- Menstrual disturbance (decreased flow)
- Impaired fertility
- Mental disturbances
- Sleep disturbances (including insomnia)
- Changes in vision, photophobia, eye irritation, diplopia, or exophthalmos
- Fatigue and muscle weakness
- Thyroid enlargement (depending on cause)
- Pretibial myxedema (in patients with Graves’ disease)

A patient with hyperthyroidism need not have all these symptoms (2-5).

Diagnosis
A comprehensive history should be elicited, and a thorough physical examination should be performed, including the following:

- Weight and blood pressure
- Pulse rate and cardiac rhythm
- Thyroid palpation and auscultation (to determine thyroid size, nodularity, and vascularity)
- Neuromuscular examination
- Eye examination (to detect evidence of exophthalmos or ophthalmopathy)
- Dermatologic examination
- Cardiovascular examination
- Lymphatic examination (nodes and spleen)

Laboratory Evaluation
The development of sensitive TSH assays has considerably facilitated the diagnosis of hyperthyroidism. The sensitive TSH assay is the single best screening test for hyperthyroidism, and in most outpatient clinical situations, the serum TSH is the most sensitive test for detecting mild (subclinical) thyroid hormone excess or deficiency.

In patients with unstable thyroid states, such as those recently treated for hyperthyroidism or those who have been receiving excess thyroid hormone replacement, serum thyroxine (T₄) measurement more accurately indicates the thyroid status than does serum TSH. Patients with chronic or recent severe hyperthyroidism or hypothyroidism will benefit from having both TSH and T₄ monitored for 1 year until their condition becomes stable. Elderly patients or those patients suspected of being non-compliant also should have both TSH and T₄ measurements monitored.

Other laboratory and isotope tests may include the following:

- T₄ or free T₄
- Triiodothyronine (T₃) radioimmunoassay (RIA) or free T₃

Abnormal results of T₄ or T₃ measurements are often due to binding protein abnormalities rather than abnormal thyroid function. Therefore, total T₄ or T₃ must be determined in conjunction with some measure of their thyroid hormone binding such as T₃ resin uptake or assay of thyroid-binding globulin to yield a “free thyroid hormone estimate.” Commercial laboratories often call these methods free T₄ or free T₃ even though they do not measure free hormone directly.

- Thyroid autoantibodies, including TSH receptor antibodies (TRAb) or thyroid-stimulating immunoglobulins (TSI)

These studies are not routinely necessary but may be helpful in selected cases, such as in patients with hyperthyroidism during pregnancy.

- Radioactive iodine uptake
- Thyroid scan—with either ¹³¹I (preferably) or ⁹⁹ᵐTc

Such a scan is not a thyroid function test but is done to help determine the cause of the hyperthyroidism. The scan may also be useful in assessing the functional status of any palpable thyroid irregularities or nodules associated with a toxic goiter (3).

Reverse T₃ testing is seldom, if ever, helpful in clinical practice.

Differential Diagnosis
The diagnosis of overt Graves’ disease with ophthalmopathy is usually obvious. In elderly persons, however, Graves’ disease may be more difficult to diagnose and may manifest only with cardiac findings or weight loss (apathetic or masked thyrotoxicosis). Some patients may have a normal-size thyroid gland. The free thyroid hormone (T₄ and T₃) estimates are usually high, although some patients may have increased values only for free T₃ estimate (T₃ toxicosis). In Graves’ disease, the TSH level
measured with use of a sensitive assay is always suppressed, and the thyroid scan shows diffuse isotope uptake and sometimes a pyramidal lobe.

A toxic adenoma ("hot nodule") is associated with a low TSH level, with or without a high free T₄ or T₃ estimate. The thyroid scan reveals a functioning nodule and suppression of the extranodular thyroid tissue. Toxic multinodular goiter has the same characteristics and similar laboratory findings as those associated with a toxic nodule, but the thyroid gland is variably enlarged and composed of multiple nodules. In both cases, radioactive iodine uptake is usually increased but may be in the normal range.

A low radioiodine uptake in conjunction with poor thyroid gland imaging on the thyroid scan characterizes subacute thyroiditis, silent thyroiditis, iodine-induced hyperthyroidism, and factitious thyroxine-induced hyperthyroidism. All these conditions are associated with variably increased T₄ and T₃ levels on RIA during the hyperthyroid phase.

Classic subacute thyroiditis is usually painful, sometimes fever, and is self-limited. The hyperthyroidism is due to the release of stored thyroid hormone from the inflamed gland. Frequently, the early hyperthyroid phase leads to a hypothyroid phase during a 2- or 3-month period, before resolution. Silent thyroiditis (painless), thought to be an autoimmune disorder, has a similar course; it is particularly common in postpartum women. Iodine-induced hyperthyroidism occurs most often in the older population and is typically seen in the setting of a preexisting nontoxic nodular goiter. The iodine load, from orally administered medications or supplements or from intravenously administered contrast agents, induces the hyperthyroidism, which does not readily resolve and may necessitate specific treatment. Factitious thyroxinosis produces a similar clinical picture; if suspected, it can be confirmed by finding a very low or absent thyroglobulin level (the thyroglobulin level is very high in all types of thyroiditis).

Not all high values for T₄ and T₃ on RIA, and not all suppressed TSH levels, are associated with hyperthyroidism. Estrogen administration or pregnancy raises the thyroxine-binding globulin level and results in high total T₄ and T₃ levels on RIA but normal free T₄ and T₃ estimates and a normal result on sensitive TSH assay. Euthyroid hyperthyroxinemia may also be attributable to other abnormal binding proteins, including albumin and prealbumin. Similarly, thyroid hormone resistance states can cause increased serum T₄ levels without hyperthyroidism. Administration of corticosteroids, severe illness, and pituitary dysfunction can be associated with a suppressed TSH level in the absence of hyperthyroidism.

**Treatment and Management**

Three types of therapy are available for Graves' disease: (1) surgical intervention, (2) antithyroid drugs, and (3) radioactive iodine.

**Surgical Intervention**

Although thyroidectomy for Graves' disease was frequently used in the past, it is now uncommonly performed in the United States unless coexistent thyroid cancer is suspected. Pregnant patients with hyperthyroidism—those who are intolerant of antithyroid drugs or nonpregnant patients desiring definitive therapy but who refuse radioactive iodine treatment—are candidates for surgical intervention. Some physicians prefer surgical treatment of pediatric patients with Graves' disease or patients with very large or nodular goiters. Potential complications associated with surgical management of Graves' disease include hypoparathyroidism and vocal cord paralysis in a small proportion of patients. Surgeons trained and experienced in thyroid surgical procedures should perform this operation (2,3,5).

**Antithyroid Drugs**

Antithyroid drugs, methimazole and propylthiouracil, have been used since the 1940s and are prescribed in an attempt to achieve a remission. The remission rates are variable, and relapses are frequent. The patients in whom remission is most likely to be achieved are those with mild hyperthyroidism and small goiters. Antithyroid drug treatment is not without the risk of adverse reactions, including minor rashes and, in rare instances, agranulocytosis and hepatitis. The success of this therapy depends on a high degree of patient adherence to recommendations. Hyperthyroidism during pregnancy is one clear indication for antithyroid drug treatment. Elderly or cardiac patients may require "pretreatment" with antithyroid drugs, before radiiodine therapy. Moreover, some endocrinologists prefer antithyroid drug therapy in childhood Graves' disease. Treatment of Graves' disease with antithyroid drugs alone is an alternative therapeutic strategy but is used in only a minority of patients in the United States (2,3,6,7).

**Radioactive Iodine**

In the United States, radioactive iodine is currently the treatment of choice for Graves' disease. Many clinical endocrinologists prefer an ablative dose of radioactive iodine, but some prefer use of a smaller dose in an attempt to render the patient euthyroid. Ablative therapy with radioactive iodine yields quicker resolution of the hyperthyroidism than does small-dose therapy and thereby minimizes potential hyperthyroid-related morbidity.

Radioactive iodine therapy is safe, but most treated patients become hypothyroid and require lifelong thyroid replacement therapy. Some clinical endocrinologists are hesitant to use radioactive iodine to treat patients of childbearing age, but no evidence has suggested that such therapy has any adverse effects. Specifically, studies have found no effect on fertility, no increased incidence of congenital malformations, and no increased risk of cancer in patients treated with radioactive iodine or in their offspring. Elderly or cardiac patients with Graves' disease may require antithyroid drug therapy before treatment.
with radioactive iodine, to deplete the thyroid gland of stored hormone and reduce the risk of excessive posttreatment hyperthyroidism as a result of 131I-induced thyroiditis. Use of radioactive iodine is contraindicated during pregnancy because it may ablate the thyroid in the fetus. Before radioactive iodine treatment, a negative pregnancy test should be obtained in all women of childbearing age, and pregnancy should be postponed after such therapy. A waiting period of 6 months is frequently advised. Furthermore, radioactive iodine should not be given to women who are breast-feeding because it appears in the breast milk. The use of radioactive iodine in patients younger than 20 years has become commonplace.

After administration of a dose of radioactive iodine, thyroid replacement therapy should be carefully initiated during the time the patient's thyroid function passes through the normal range into the hypothyroid range. The final thyroid replacement dose must be individualized. This approach promptly resolves the hyperthyroidism with a minimum of hypothyroid morbidity (2,3,6,7).

System of Care

Once the diagnosis of Graves' disease with hyperthyroidism has been established, the patient should be given a complete explanation of the illness and options for treatment. The goal is to involve the patient as a partner in the medical decision-making process and care, rather than have the endocrinologist dictate the choice of therapy.

Patients who elect to receive radioactive iodine should be given an explanation of the treatment, and a consent form for such therapy should be signed (see example in Appendix A). After receiving radioactive iodine, patients should be given an instruction sheet that itemizes appropriate precautions and explains follow-up management (see example in Appendix B).

The radioactive iodine uptake should be assessed before treatment to ensure adequate uptake at the time of therapy, to rule out the presence of a variant of thyroiditis or iodine contamination, and to help determine the dose of radioactive iodine. A thyroid scan is also useful in distinguishing toxic nodular goiter and toxic adenoma from Graves' disease. Typically, toxic nodular goiter is more resistant to radioactive iodine and frequently necessitates use of a larger dose.

β-Adrenergic antagonists provide symptomatic relief and can be administered before radioactive iodine is given. Because patients with hyperthyroidism may be relatively resistant to the effects of β-adrenergic blocking agents, larger and more frequent doses may be necessary. The dose of these drugs can be tapered and discontinued once the patient no longer has hyperthyroidism. In addition, in severe thyrotoxic states, adjunct treatment can include organic or inorganic iodides and antithyroid drugs after radioactive iodine therapy.

After treatment with radioactive iodine, patients should have follow-up examinations at frequent intervals (varying from 4 to 6 weeks, but individualized for each case) until they are euthyroid and their condition is stable. Most patients will require full thyroid hormone replace-
Amiodarone therapy causes thyroid dysfunction in 14 to 18% of the involved patients. Therefore, before initiation of such therapy, patients should have a baseline TSH measurement, and then they should be monitored at 6-month intervals during treatment. In patients receiving amiodarone, either hypothyroidism, which is treated with levothyroxine replacement, or hyperthyroidism may develop. Amiodarone-induced hyperthyroidism is of two types. Type 1 is similar to iodine-induced hyperthyroidism (iodbasedow phenomenon) and manifests with a low TSH level, a high free T4 or T3 estimate, and a low radioiodine uptake. Doppler ultrasonography shows increased vascularity of thyroid tissue, similar to that in Graves’ disease (13). Because of low radioiodine uptake, 131I treatment cannot be used, and use of antithyroid drugs has yielded only varied success. Although mild cases have resolved even when amiodarone therapy has been continued, consideration of ceasing this drug treatment is recommended. Restoration of euthyroidism may take months after cessation of amiodarone therapy. Type 2 amiodarone-induced hyperthyroidism resembles a destructive thyroiditis. Laboratory values and radioiodine uptake are similar to the findings in type 1; however, Doppler ultrasonography shows decreased vascularity of the thyroid tissue. Corticosteroid treatment is recommended, and patients sometimes require surgical removal of the thyroid.

Subclinical Hyperthyroidism

Subclinical hyperthyroidism is characterized by a serum TSH level <0.1 µU/mL and normal free T4 and T3 estimates (14-17). The low TSH levels result from either exogenous TSH suppression or endogenous production of thyroid hormones that, presumably, is sufficient to keep free T4 and free T3 levels normal but suppress pituitary TSH production and secretion. Most studies report a prevalence of <2% in the adult or elderly population (17-22). The clinical significance of subclinical hyperthyroidism relates to three risk factors: (1) progression to overt hyperthyroidism, (2) cardiac effects, and (3) skeletal effects (17,22-25). In patients who are receiving levothyroxine for replacement therapy, the dose should be adjusted so serum TSH values range from 0.3 to 3.0 µU/mL. An exception is thyroid hormone replacement treatment after thyroidectomy for differentiated thyroid cancer, in which case a mildly to moderately suppressed TSH level is generally desirable. In addition, some physicians treat hypofunctional thyroid nodules with levothyroxine in doses sufficient for minimal suppression of the TSH level.

In patients with subclinical hyperthyroidism attributable to nodular thyroid disease, treatment seems warranted because of the high rate of conversion to clinical hyperthyroidism. Recent studies have suggested that prolonged subclinical hyperthyroidism may be associated with decreased bone mineral density (26). Accordingly, investigators have concluded that subclinical hyperthyroidism should be considered a risk factor for osteoporosis, particularly in postmenopausal women. In men and pre-
menopausal women, bone loss seems to be minimal and of unknown clinical significance. In elderly patients with subclinical hyperthyroidism, the relative risk for atrial fibrillation increases threefold (22). Other adverse cardiac effects include impaired left ventricular diastolic filling and impaired ventricular ejection fraction response to exercise (24,25).

No consensus exists about the management of subclinical hyperthyroidism. One recent review of the topic suggested that, in most patients, treatment is unnecessary, but thyroid function tests should be performed every 6 months (17). AACE recommends that all patients with subclinical hyperthyroidism should undergo periodic clinical and laboratory assessment to determine individual therapeutic options.

Clearly, once a suppressed TSH level has been detected in a specific patient, a reassessment is appropriate to ensure that the suppressed TSH level is persistent rather than transient. Therefore, our suggestion is to reassess the TSH level along with free T₄ and T₃ estimates in 2 to 4 months. If a sustained TSH suppression (<0.1 μU/mL) is established, then management should be based on an individual program. For example, patients with symptoms of hyperthyroidism, atrial fibrillation, or unexplained weight loss would be appropriate candidates for treatment. Women with osteopenia or osteoporosis should undergo assessment for treatment. In patients with multinodular goiter, treatment should be considered. The treatment options include antithyroid drugs or radioactive iodine. Obviously, in elderly women with osteoporosis, the treatment protocol should include calcium, estrogen, bisphosphonates, or some combination of these agents (27).

HYPOTHYROIDISM

Hypothyroidism results from undersecretion of thyroid hormone from the thyroid gland. In the United States, the most common cause of primary hypothyroidism is chronic autoimmune thyroiditis (Hashimoto’s disease). Other causes are surgical removal of the thyroid gland, thyroid gland ablation with radioactive iodine, external irradiation, a biosynthetic defect in iodine organification, replacement of the thyroid gland by tumor (lymphoma), and drugs such as lithium or interferon. Secondary causes of hypothyroidism include pituitary and hypothalamic disease. Patients should undergo assessment for the cause of their hypothyroidism.

Clinical Features

The symptoms are generally related to the duration and severity of hypothyroidism, the rapidity with which hypothyroidism occurs, and the psychologic characteristics of the patient. The signs and symptoms of hypothyroidism can include one or more of the following:

- Fatigue
- Weight gain from fluid retention
- Dry skin and cold intolerance
- Yellow skin
- Coarseness or loss of hair
- Hoarseness
- Goiter
- Reflex delay, relaxation phase
- Ataxia
- Constipation
- Memory and mental impairment
- Decreased concentration
- Depression
- Irregular or heavy menses and infertility
- Myalgias
- Hyperlipidemia
- Bradycardia and hypothermia
- Myxedema fluid infiltration of tissues

Although most physicians can diagnose and treat hypothyroidism, in certain situations a clinical endocrinologist experienced in the spectrum of thyroid disease would be most likely to recognize the more subtle manifestations of hypothyroidism and most skilled in the physical examination of the thyroid gland. Consultation with an endocrinologist is recommended in the following situations:

- Patients of age 18 years or less
- Patients unresponsive to therapy
- Pregnant patients
- Cardiac patients
- Presence of goiter, nodule, or other structural changes in the thyroid gland
- Presence of other endocrine disease

Not all patients with chronic thyroiditis have hypothyroidism, and if it is present, it may not persist. Rarely, patients with chronic thyroiditis have a change from a hypothyroid to a nonsuppressible euthyroid state or even to a hyperthyroid state because of the development of stimulating TSH receptor autoantibodies (TSI or TRAb) of Graves’ disease. If such patients had been receiving levothyroxine treatment, downward dose adjustments or even cessation of levothyroxine therapy might be required. Therefore, adequate follow-up evaluations are imperative. The patient should be informed that this treatment adjustment may be necessary. When a patient has a goiter, a complete assessment, including a comprehensive history and physical examination and appropriate laboratory evaluation, should be performed. Patients with chronic thyroiditis have a high incidence of other associated autoimmune diseases such as vitiligo, rheumatoid arthritis, Addison’s disease, diabetes mellitus, and pernicious anemia (2,28).

Diagnosis

Laboratory Evaluation

Appropriate laboratory evaluation is critical to establish the diagnosis and cause of hypothyroidism in the most cost-effective way. The most valuable test is a sensitive
measurement of TSH level. A TSH assay should always be used as the primary test to establish the diagnosis of primary hypothyroidism.

Additional tests may include the following:

- Free T4 estimate
- Thyroid autoantibodies—anti-thyroid peroxidase and antithyroglobulin autoantibodies
- Thyroid scan, ultrasonography, or both (if necessary to evaluate suspicious structural thyroid abnormalities)

Differential Diagnosis

A patient with chronic thyroiditis may have an atrophic or an enlarged thyroid gland, or it may be of normal size. Thyroid autoantibodies are positive in 95% of patients with autoimmune thyroiditis (Hashimoto's thyroiditis), and high titers are of considerable value in making this specific diagnosis. Thyroid nodules are not uncommon with chronic thyroiditis and are associated with a small risk (5%) of thyroid cancer. Sudden enlargement of the thyroid gland in a patient with chronic thyroiditis should raise concern about thyroid lymphoma.

Patients with chronic thyroiditis may have normal results of thyroid function tests, including the sensitive TSH. Patients with associated subclinical hypothyroidism have a high TSH level in conjunction with normal free thyroid hormone (T4 and T3) estimates. Patients with clinical or overt hypothyroidism exhibit reduced free T4 estimates and increased TSH levels (28,29).

Treatment and Management

Chronic Thyroiditis and Clinical Hypothyroidism

The treatment and management of chronic thyroiditis and clinical hypothyroidism must be tailored to the individual patient. Many clinical endocrinologists treat the goiter of chronic thyroiditis with levothyroxine, even in patients with a normal level of TSH, and all physicians will treat clinical hypothyroidism with levothyroxine replacement therapy. The management of subclinical hypothyroidism is addressed in the subsequent section.

AACE advocates the use of a high-quality brand preparation of levothyroxine. Bioequivalence of levothyroxine preparations is based on total T4 measurement and not TSH levels; therefore, bioequivalence is not the same as therapeutic equivalence. Furthermore, various brands of levothyroxine are not compared against a levothyroxine standard. Preferably, the patient should receive the same brand of levothyroxine throughout treatment. In general, desiccated thyroid hormone, combinations of thyroid hormones, or triiodothyronine should not be used as replacement therapy. The mean replacement dosage of levothyroxine is 1.6 μg/kg of body weight per day, although the appropriate dosage may vary among patients. The appropriate pace of treatment depends on the duration and severity of the hypothyroidism and on the presence of other associated medical disorders. The initial levothyroxine dosage may range from 12.5 μg daily to a full replacement dose based on the age, weight, and cardiovascular status of the patient and the severity and duration of the hypothyroidism. Importantly, patients should undergo reassessment and therapy should be titrated after an interval of at least 6 weeks following any change in levothyroxine brand or dose. The serum TSH level is most important, and a free T4 estimate may be included in the assessment as well. Once the TSH level is in the normal range, the frequency of visits can be decreased. Although each patient's care must be individualized, a follow-up visit in 6 months and then annually is a common schedule. During follow-up assessments, an appropriate interim history should be recorded, and physical examination should be performed in conjunction with pertinent laboratory tests. Involving the patient in the levothyroxine treatment by explaining the thyroid disease and potential consequences should result in improved adherence to recommendations.

Thyroid hormone absorption can be affected by malabsorptive states and patient age. In addition, commercially available levothyroxine products may not be bioequivalent. Because levothyroxine has a narrow therapeutic range, small differences in absorption can result in subclinical or clinical hypothyroidism or hyperthyroidism. Drug interactions also present a problem. Certain drugs—such as cholestyramine, ferrous sulfate, sucralfate, calcium, and some antacids containing aluminum hydroxide—interfere with levothyroxine absorption. Other drugs such as anticonvulsants affect thyroid hormone binding, whereas others such as rifampin and sertraline hydrochloride may accelerate levothyroxine metabolism and necessitate a higher replacement dose. The physician must make the appropriate adjustments in levothyroxine dosage in the face of absorption variability and drug interactions. Inappropriate levothyroxine replacement can result in increased costs because of the need for additional patient visits and laboratory tests (28,30-35).

Recent studies have shown a resurgence of interest in the possible benefits of treatment of hypothyroidism with combinations of T4 and T3 or with natural thyroid preparations. The small-scale study that seems to have sparked this interest treated patients for only 5 weeks, focused on mood changes, used a T4 plus T3 combination that differs substantially from that found in natural thyroid products, may have found benefit in only a subset of patients, and has not been replicated (36,37). Insufficient evidence is available to know which patients with hypothyroidism, if any, would be better treated with a combination of T4 plus T3 rather than with T4 alone.

Subclinical Hypothyroidism

Subclinical hypothyroidism refers to mildly increased serum TSH levels in the setting of normal free T4 and T3 estimates. Although subclinical hypothyroidism may represent "early" thyroid failure, it may occur in the presence or absence of symptoms. It is a common disorder, the prevalence ranging from 1 to 10% of the adult population with increasing frequency in women, in patients with advanced age, and in those with greater dietary iodine intake. Usually, subclinical hypothyroidism is asymptomatic and is diagnosed on routine screening TSH in-
mination. The most common cause of subclinical hypothyroidism is autoimmune thyroiditis (Hashimoto's disease). Progression to overt hypothyroidism is reported to vary from 3 to 20%, the risks being greater in those patients with goiter or thyroid antibodies (or both) (16,18).

Although subclinical hypothyroidism is often asymptomatic, potential risks associated with the condition include progression to overt hypothyroidism, cardiovascular effects, hyperlipidemia, and neuropsychiatric effects (10,19). Recent studies have suggested that treatment of subclinical hypothyroidism will reduce cardiovascular risk factors, improve the lipid profile, and minimize neuropsychiatric abnormalities (19,20). Some of these data, however, were derived from studies that included patients with TSH levels well above 10 μIU/mL; for patients with mildly increased TSH levels (5 to 10 μIU/mL), the data are controversial.

Treatment of subclinical hypothyroidism remains controversial, and recent arguments for and against treatment have been proposed (19,21). We believe that treatment is indicated in patients with TSH levels >10 μIU/mL or in patients with TSH levels between 5 and 10 μIU/mL in conjunction with goiter or positive anti-thyroid peroxidase antibodies (or both). These patients have the highest rates of progression to overt hypothyroidism. An initial dosage of levothyroxine of 25 to 50 μg/day can be used, the serum TSH level should be measured in 6 to 8 weeks, and the levothyroxine dose should be adjusted as necessary. The target TSH level should be between 0.3 and 3.0 μIU/mL. Once a stable TSH level is achieved, annual examination is appropriate.

**Hypothyroidism During Pregnancy**

Untreated overt hypothyroidism during pregnancy may increase the incidence of maternal hypertension, preeclampsia, anemia, postpartum hemorrhage, cardiac ventricular dysfunction, spontaneous abortion, fetal death or stillbirth, low birth weight, and, possibly, abnormal brain development (38). Evidence from a population-based study suggests that even mild, asymptomatic, untreated maternal hypothyroidism during pregnancy may have an adverse effect on cognitive function of the offspring and that this outcome can be prevented by thyroid hormone replacement therapy (39). Mildly increased serum TSH levels during pregnancy might also increase the risk of fetal death, but whether treatment prevents this complication is not yet known. In most of these women, thyroid antibodies develop—a finding that seems to be a risk factor for spontaneous abortion independent of thyroid hormone and TSH levels (38,40). Because levothyroxine therapy is safe during pregnancy, thyroid hormone replacement treatment seems advisable for all pregnant women with hypothyroidism, even if it is mild. As a further recommendation, TSH measurement should be routine before pregnancy or during first trimester screening for thyroid dysfunction.

When a woman with hypothyroidism or underlying chronic thyroiditis becomes pregnant, the thyroid function may change—it can improve in some mild cases or deteriorate in others. In general, the dosage of thyroid hormone should be increased in patients with moderate to severe hypothyroidism. These patients should undergo assessment of their serum TSH level every 6 weeks during pregnancy to ensure that the requirement for levothyroxine has not changed (41-43).

**Hypothyroidism and Concurrent Conditions**

**Diabetes Mellitus**

In approximately 10% of patients with type 1 diabetes mellitus, chronic thyroiditis will develop during their lifetime, which may include the insidious onset of subclinical hypothyroidism. Of importance, patients with diabetes should be examined for the development of a goiter. Sensitive TSH measurements should be obtained at regular intervals in patients with diabetes, especially if a goiter develops or if evidence is found of other autoimmune disorders. In addition, postpartum thyroiditis will develop in up to 25% of women with type 1 diabetes (44,45).

**Infertility**

Some patients with infertility and menstrual irregularities have underlying chronic thyroiditis in conjunction with subclinical or clinical hypothyroidism. Typically, these patients seek medical attention because of infertility or a previous miscarriage, rather than hypothyroidism. Chronic thyroiditis can be identified by a careful, comprehensive history, physical examination, and appropriate laboratory evaluation. In some patients with high TSH levels, levothyroxine replacement therapy may normalize the menstrual cycle and restore normal fertility (2,28,46).

**Depression**

The diagnosis of subclinical or clinical hypothyroidism must be considered in every patient with depression. In fact, a small proportion of all patients with depression have primary hypothyroidism—either overt or subclinical. Moreover, all patients receiving lithium therapy require periodic thyroid evaluation because lithium may induce goiter and hypothyroidism. The diagnosis of chronic thyroiditis or subclinical or clinical hypothyroidism is based on a high serum TSH level and positive thyroid autoantibodies. Appropriate levothyroxine replacement therapy should be instituted. Occasionally in psychiatric practice, some patients who have depression are treated not only with antidepressants but also with thyroid hormone replacement, even though they have normal thyroid function. No firm evidence has shown that thyroid hormone treatment alone does anything to alleviate depression in such patients (28,33).

**Euthyroid Sick Syndrome**

The evaluation of thyroid function in chronically ill patients may be confusing. Many medications, such as corticosteroids and dopamine, may interfere with the results of thyroid function tests. In addition, when a patient is ill or starving, the body tends to compensate by decreas-
ing metabolic rates, which may result in a low free $T_4$ or $T_3$ estimate and a normal or low TSH level. If the TSH value is less than 10 μIU/mL, treatment should ideally be deferred until the patient’s medical condition has resolved. Assessment of the patient by a clinical endocrinologist is appropriate before initiation of levothyroxine treatment.

**CONCLUSION**

These guidelines established by AACE present several approaches to the assessment and treatment of patients with hyperthyroidism and hypothyroidism. They highlight the complexity of thyroid diseases and describe diagnostic and therapeutic strategies in various settings. These guidelines are not intended to be a comprehensive outline of therapeutic options.

Subclinical thyroid disease often remains undiagnosed. Through sound judgment, timely intervention, initiation of appropriate treatment, and patient involvement, an optimal level of care is attainable.

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APPENDIX A

Sample Consent Form for Treatment With Radioactive Iodine

Patient ____________________________________________ Age ______ Date __________

I hereby request and authorize Dr. ___________________________ or a designated assistant to administer radioactive iodine to ___________________________ (patient).

The effect and nature of this treatment and any potential adverse reactions have been explained to me. I understand that this treatment may eliminate part or all of my thyroid gland and that, as a consequence, I may require lifetime treatment with thyroid medication. Also, in a few instances, this treatment may not be entirely effective, and a second dose of radioactive iodine would then be necessary.

I voluntarily accept the risks involved in this treatment.

I have been informed that examinations by Dr. ___________________________ will be necessary every 4 weeks for at least 3 months after the treatment, or as otherwise recommended. Subsequent periodic follow-up may be necessary.

__________________________
Signature of patient

__________________________
Signature of parent or guardian

__________________________
Signature of witness
APPENDIX B

Instructions for Patient After Radioactive Iodine Treatment

1. Do not kiss, exchange saliva, or share food or eating utensils for 5 days. Your dishes should be washed in a dishwasher, if one is available.
2. Avoid close contact with infants, young children (under 8 years), and pregnant women for 5 days. (You can be in the same room with them)
3. If you have an infant, no breast-feeding is allowed.
4. Flush the toilet twice after urinating, and wash your hands thoroughly.
5. If a sore throat or neck pain develops, take acetaminophen or aspirin.
6. If you note increased nervousness, tremulousness, or palpitations, call a physician.