HIGHLIGHTS OF PRESCRIBING INFORMATION
These highlights do not include all the information needed to use levothyroxine sodium tablets safely and
effectively. See full prescribing information for levothyroxine sodium tablets.

obesity or for weight loss.

Doses beyond the range of daily hormonal requirements may produce serious or even life threatening manifestations of toxicity (6, 10).

: ondary (pituitary), and tertiary (hypothalamic)

DNICATION AND ESAGE

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Are indicated for a suppression of benign thyroid modules and nonnext diffuse galar in lottle-sufficer patients.

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and skin rach. (6)
To report SUSPECTED ADVERSE REACTIONS, contact Lupin Pharmaceuticals, Inc. at 1-800-399-2561 or FDA at 1-800-FDA-1088 or wow.kfa gov/medwatch.

PUR-19ER OF brown Min. gov/in redwards.

BRUG INTERACTIONS

See full prescribing information for drugs that after thyroid hormone pharmacolisetics and metabolism (e.g., absorption synthesis, secretion, catalolism, protein binding, and larger tissue response) and may after the therapeutic response to be verifyrous continuables. (r)

levothyroxine sodium tablets, (?)

USE IN SPECIFIC POPULATIONS

Pregnancy may require the use of higher doses of kvothyroxine sodium tablets, (2.3, 8.1)

See 17 for PATIENT COUNSELING INFORMATION.

FULL PRESCRIBING INFORMATION: CONTENTS*
WARNING: NOT FOR TREATMENT OF OBESITY OR FOR WEIGHT LOSS
1 INDICATIONS AND USAGE
2 DOSAGE AND ADMINISTRATION

10SAGE AND ACCEPTANCE OF THE PROPERTY OF THE P

- 3 VACAMAN Adverse Reactions in the Enterty man in a management of the Disease
 2.3 Mysedem Comm
 5.2 Mysedem Comm in Inform with Conventions Adread Insufficiency
 3.3 Actes Adversed Facilities and the complex Treatment of Hysothyroidism
 5.5 Worsesting of Diabetic Common facilities and the complex Treatment of Hysothyroidism
 5.5 Worsesting of Diabetic Common facilities and the Common facilities of the Common facilities of the Common facilities of ADVERSE REACTIONS
 4.0 ADVERSE REACTIONS
 7.1 Drugs Konwan Affect Thyroid Hormone Pharmacokinetics
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- o Ketamine
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8 USE IN SPECIFIC POPOLATION 3.1 Pregnary 3.2 Lactation 4.4 Pediantic Use 10 OVERDOSAGE 10 DESCRIPTION 12 CLINICAL PHARMACOLOGY 12.1 Mechanism of Action 12.2 Pharmacodynamics

- 12.3 Pharmacokinetics
 13 NONCLINICAL TOXICOLOGY

- 13.1 Carcinogenesis, Mutagenesis, Impairment of Fertility
 16 HOW SUPPLIED/STORAGE AND HANDLING
 17 PATIENT COUNSELING INFORMATION
 * Sections or subsections omitted from the full prescribing information. bing information are not listed.

WARNING: NOT FOR TREATMENT OF OBESITY OR FOR WEIGHT LOSS Thyroid hormones, including levothyroxine sodium tablets, either alone or with other therapeutic agents, should not be used for the treatment of obesity or for weight loss. In euthyroid patients, doses within the range of daily hormonal requirements are inef for weight reduction.

for weight reduction.

Larger doses may produce serious or even life threatening manifestations of toxicity, particularly when given in as sociation with sympathomimetic amines such as those used for their anorectic effects [see Adverse Reactions [6], Drug Interactions [7.7], and Overdosage [10]].

Hypothysustum

Levodynoxius sodiumalabets are indicated as a replacement therapy in primary (thyroidal), secondary (initiates), and tertapy (hypothalant) congested or acquired hypothyroidstan.

Palmary Thyrotapin (Thyroid-Stimulating Hormane, T831) Suppression

Levodynoxius sodiumalabet are indicated as anadjunct to surgery and radioidne therapy in the management of thyroinpin dependent well-differentiated hypothal carner.

Limitations of Use:

Levoltyroxine sodium tablets are not indicated for suppression of berign thyroid nodules and nontoxic diffuse goiter in iodine-sufficient patients as there are no clinical benefits and overtreatment with levoltyroxine sodium tablets may induce hyperthyroidism fee Warnings and

overtreatment with revolutyroatme storage and a second precardings (5.64).

• Levolhyroxine sodium tablets are not indicated for treatment of hypothyroidism during the recovery phase of subacute thyroidiis.

2 DOSAGE AND ADMINISTRATION

Administer levothyroxine sodium tablets as a single daily dose, on an empty stomach, one-half to one hour before breakfast.

Administer levothyroxine sodium tablets at least 4 hours before or after drugs known to interfere with levothyroxine sodium tablets absorption (see Drug Interactions (7.1)).

Evaluate the need for dose adjustments when regularly administering within one hour of certain foods that may affect levothyroxine sodium tablets absorption [see Drug Interactions (7.9) and Clinical Pharmacology (12.3)]. fect levothys logy (12.3)].

2.2 General Principles of Dosing

2.L General Principles of Dosing
The dose of levolutivate sodium blables for hypothyroidism or pinitary TSH suppression depends on a variety of factors including the patient's age, body weight, cardiovascular states, concomiant medical concentration (excluding the specific natural of the condition height greaney) concontains medication, co-administered food and the specific natural of the condition being treated fore Dosage and Administration (2.3), Worthward part Preventions (3), and Type Interaction (3)). Dosage must be individualized as account for these factors and dose adjustmens made based on periodic assessment of the patient's clinical response and laboratory parameters (see Desage and Administration (2.4)).

The peak therapeutic effect of a given dose of levothyroxine sodium tablets may not be attained for 4 to 6 weeks.

2.3 Dosing in Specific Patient Populations

Primary Hypothyroidism in Adults and in Adolescents in Whom Growth and Puberty are Cor Surf levothyroxine sodium tables at the full replacement dose in otherwise healthy, non-elderly individuals who have been hypothyroid for only a short time (such as a few months). The average full replacement dose of levothyroxine sodium tables is approximately 1.6 mcg per kg per day (for example: 100 to 125 mcg per day for a 70 kg adult).

example: 100 to 1.25 mg; per cay tor a /0 sg anutu.

Adjust the dose by 125 to 25 mg; increments every 4 to 6 weeks until the patient is clinically euthyr and the serum TSH returns to normal. Doses greater than 200 mg; per day are seldom required. An inadequate response to daily doses of greater than 300 mg; per day is rare and may indicate poor compliance, malabsorption, drug interactions, or a combination of these factors.

For elderly patients or patients with underlying cardiac disease, start with a dose of 12.5 to 25 mcg per day. Increase the dose every 6 to 8 weeks, as needed until the patient is clinically euthyroid and the

scrimt TSH returns to normal. The full replacement dose of levenlyroxine sodium tablets may be less than large rel age rel day in deflerly painten and the recommendation of the production of the painten production of the production of the painten production of the production of the painten production of the productio

Table 1. Levothyroxine Sodium Tablets Dosing Guidelines for Pediatric Hypothy

| AGE | Daily Dose Per Kg Body Weight |
|---|-------------------------------|
| 0 to 3 months | 10 to 15 mcg/kg/day |
| 3 to 6 months | 8 to 10 mcg/kg/day |
| 6 to 12 months | 6 to 8 mcg/kg/day |
| 1 to 5 years | 5 to 6 mcg/kg/day |
| 6 to 12 years | 4 to 5 mcg/kg/day |
| Greater than 12 years but growth and puberty incomplete | 2 to 3 mcg/kg/day |
| Growth and puberty complete | 1.6 mcg/kg/day |

The does should be adjusted based on clinical response and liboratory parameters [see Dosage and Administration (2.4) and Use in Specific Populations (8.4)].

Newborns (0 to 3 months) at risk for cardiac failure: Consider a lower starting dose in newborns at risk for cardiac failure. Increase the dose every 4 to 6 weeks as needed based on clirical and laboratory response.

Confiders at risk for hyperactivity: To minimize the risk of hyperactivity in children, start at one-fourth the recommended full replacement dose, and increase on a weekly basis by one-fourth the full recommended replacement dose until the full recommended replacement dose is reached.

Prognancy PreProcessing Hypothyroidin: Levolhyroxine sodium tables dose requirements may increase during
pregnancy, Messaue serum ISI and free-T-d as soons a pregnancy is confirmed and, at minimum, during
case thrimster of pregnancy. In patients with primary hypothyroidina, minitian seminal Trian
the transactive specific reference range. For patients with sevent ISI dhows the normal sinesser-specific
test remarks a proper of the prognancy of the prognancy of the prognancy
transactive specific range. Reduce levolhyroxine sodium tables dose is reached and serum ISI is whithin the normal
trimster-specific range. Reduce levolhyroxine sodium tables dose is reached and serum ISI is whithin the normal
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number to severe sigm and symptoms of hypothyroidine sate freedlyroidine sodium tables day for
the severe sigm and visuption solitors and tree-lowers condumntables and
to severe sigm and select investigation of the production of
101 I per lite jea unit energyloxic in sodium falles at 1 of range per lay body weight per day. Fedulate
the normal trimster specific range for the in Specific Population (I.I.).

TSI suppression in the differentiated Through Canner

Generally, TSI is suppressed to below 0.110 per liter, and this usually requires a levolytroxice
sodium tables dose of generate that 2 range per is per day. However, in patients with high-risk numors,
the target level for TSI suppression my be lower.

2.4 Monitoring TSH and/or Thyroxine (T4) Levels

Assess the adequacy of therapy by periodic assessment of laboratory tests and clinical evaluation. Persisten clinical and laboratory evidence of hypothyroidism despite an apparent adequate replacement does of levothyroxine sodium tablets may be evidence of inadequate absorption, poor compliance, drug interactions, or a combination of these factors.

In adult patients with primary hypothyroidism, monitor serum TSH levels after an interval of 6 to weeks after any change in dose. In patients on a stable and appropriate replacement dose, evaluate clinical and biochemical response every 6 to 12 months and whenever there is a change in the patients of the clinical status.

Pediatrics

Impaires, with congenital hypothypothiam, assess the adequacy of replacement theory by resouring both ereman TSI and and or free-TA. Monthers TSI and and or free-TA in Children is obligated, and the contract of the Contrac

of development, metal and physical growth, and bone minutation, at regular intervals. While the general aim of heragy is to muralize the seurm ISI HeVE, TSI Hawy not normalize in some patients due to in utero hypothyroidstin cassing a resetting of pitultary-thyroid feedback. Failure of the seurm IZ 4 to increase in the upper hald of the normal rage within 2 weeks of initiation. The second is recorded to the resetting of the second TSI to decrease below 20 IU per liter within 4 weeks may indicate the child its or receiving adequate the reput in decrease below 20 IU per liter within 4 weeks may indicate the child its or receiving adequate the reput in the control of the second in the control of the second in the control of the contro

Secondary and Tertiary Hypothyroidism

Monitor serum free-T4 levels and maintain in the upper half of the normal range in these pa

3 DOSAGE FORMS AND STRENGTHS

Levothyroxine sodium tablets USP are round, colored, scored and debossed with following debossing details on one side and break-line on other side. They are supplied as follows:

| Tablet Strength | Tablet Color/Shape | Debossing Details |
|-----------------|--------------------|-------------------|
| 25 mcg | Peach/Round | L15 |
| 50 mcg | White/Round | L16 |
| 75 mcg | Violet/Round | L17 |
| 88 mcg | Olive/Round | L19 |
| 100 mcg | Yellow/Round | L20 |
| 112 mcg | Rose/Round | L21 |
| 125 mcg | Tan/Round | L22 |
| 137 mcg | Turquoise/Round | L23 |
| 150 mcg | Blue/Round | L24 |
| 175 mcg | Lilac/Round | L25 |
| 200 mcg | Pink/Round | L26 |
| 300 mcg | Green/Round | L27 |

4 CONTRAINDICATIONS

Levothyroxine sodium tablets are contraindicated in patients with uncorrected adrenal insufficiency [see Warnings and Precautions (5.3)].

5 WARNINGS AND PRECAUTIONS

5.1 Cardiac Adverse Reactions in the Elderly and in Patients with Underlying Cardiovascular Disease

Unexase
Over-treatment with levothyroxine may cause an increase in heart rate, cardiac wall thickness, and
cardiac contractility and may precipitate angino or arrhydmias, particularly in patients with
cardiovascular disease and in-elderly patients. Initiate levothyroxine sodium tables therapy in this
population at lower doses than those recommended in jourger individuals or in patients without cardiac
diseases [see Design and Administration (2.3), Use in Specify Populations (8.3).)

unseese per Louing that Amministration (2.5), cost in specify re-positions (cost). Monitor for cardiac arrhythmias during surgical procedures in patients with coronary artery disease receiving suppressive levothyroxine sodium tablets therapy. Monitor patients receiving concomitant levothyroxine sodium tablets therapy. Monitor patients receiving concomitant insufficiency.

If cardiac symptoms develop or worsen, reduce the levothyroxine sodium tablets dose or withhold for one week and restart at a lower dose.

5.2 Myxedema Coma

32. Mysteema Loma
Mysteema com is a life-threatering energency characterized by poor circulation and hypometabolism, and may result in unpredictable absorption of levohyroxine sodium from the gastroinestical tract. Use of oral thyroid hormone drug products is not recommended to treat mysteedena coma. Administer thyroid hormone products formulated for intravenous administration to treat mysteedena coma.

5.3 Acute Adrenal Crisis in Patients with Concomitant Adrenal Insufficiency
Thyroid hormore increases metabolic clearace of glucocorticoids. Initiation of shyroid hormore
therapy prior to initiating glucocorticoid lerga my precipitate as acute adrenal crisis in patients with
adrenal insufficiency. Treat patients with adrenal insufficiency with replacement glucocorticoids prior
to initiating resements with levelopy-toxic southunitables (see Countidactions (st)).

to instanting resument with reconstructions constructions; fore communication (e.g., 24). Prevention of Hypothyroidism of Levolsynoxies codiumable has a merow therapeutic index. Over, or undertreament with levolsynoxies codiumables may have register effects on growth and development, cardiovascular function, have reducibled in register of the construction of the reducible in register of the construction of the reducible in register of the construction of the reducible in register of the reducible in register of the reducible in redu

5.5 Worsening of Diabetic Control
Addition of levothyroxine therapy in patients with diabetes mellitus may worsen glycenic conresult in increased antidiabetic agent or insulin requirements. Carefully monitor glycenic comstarting, changing, or discontinuing levothyroxine sodium tablets [see Drug Interactions (7.3)].

5.6 Decreased Bone Mineral Density Associated with Thyroid Hormone Over-Replacement

The created how recording and decreased bone miteral density may occur as a result oil levolityroxine over-replacement, particularly in post-energipane from the first travened how recording may be associated with introduced several levels and training exercision clacking and phosphores, elevation may be associated with introduced several levels and training exercision clacking and phosphores, elevation does of levolityroxine sodium tabless that achieves the desired clinical and biochemical response to misgane this risk.

6 ADVERSE REACTIONS

Adverse reaction associated with levodpyroxine sodiumables therapy are primarily those of hyperbyroids in due to therapeutic overdosage [see Wirmings and Precunions (5). Overdosage [10]]. "O General Edings, increased appeties, weight loss, has inforestene, efver, excessive weeking Comment Configuration of the Configurat

- Central infrarease system: neuroscience, myperactivity, nervousience, naturey, in insulancy, examination and a Mancadoscheine termors, muscle e-positives, muscle appairs
 Confinenciatories pulpitations, techycardia, arrhythmias, increased pulse and blood pressure, heart failure, angian, majorardial infaredion, cardiac arrest a failure, and the contractive of the c

- Seizures have been reported rarely with the institution of levothyroxine therapy

Adverse Reactions in Children

Pseudotumor cerebri and slipped capital femoral epiphysis have been reported in children receiving levothyroxine therapy. Overtreatment may result in craniosynostosis in infants and premature closure of the epiphyses in children with resultant compromised adult height.

Hypers ensitivity Reactions

Hypersensitivity reactions to inactive ingredients have occurred in patients treated with thyroid hormone products. These include urticaria, pruritus, skin rash, flushing, angioedema, various gastroinestinal symptoms (abdominal pain, nanees, vomating and daarrhea), fever, arthrafais, serum sickness, and whereign. Hypersensitivity to levoltyrosia itself is not known to occur.

7 DRUG INTERACTIONS

A Drugs Koown to Affect Thyroid Hormone Pharmacokinetics

Many drugs can exert effects on thyroid hormore pharmacokinetics and metabolism (e.g., absorption, synthesis, secretion, catabolism, protein binding, and unget tissue response) and mny after the therapeutic response to levolipyroxine sodium tables (see Tables 27 to Stelow).

| | Table 2. Drugs That May Decrease T4 Absorption (Hypothyroidism)\ |
|--|--|
| Potential impact: Concurrent use may | reduce the efficacy of levothyroxine sodium tablets by binding and delaying or preventing absorption, potentially resulting in hypothyroidism. |
| Drug or Drug Class | Effect |
| | Calcium carbonate may form an insoluble chelate with levothyroxine, and ferrous sulfate likely forms a ferric-thyroxine complex. Administer levothyroxine sodium tablets at least 4 hours apart from these agents. |
| Ferrous Sulfate | |
| Orlistat | Monitor patients treated concomitantly with orlistat and levothyroxine sodium tablets for changes in thyroid function. |
| Bile Acid Sequestrants -Colesevelam -Cholestyramire -Colestipol Ion Exchange Resins -Kayexalate -Sevelamer | Bile acid sequestrans and ion exchange resim are known to decrease levothyroxine absorption. Administer levothyroxine sodium tablets at least 4 hours prior to these drugs or monitor TSH levels. |
| Proton Pump Inhibitors Sucralfate Antacids | Gastric acidity is an essential requirement for adequate absorption of levolthyroxine. Sucralfate, attackés and proton pump inhibitors may cause bypochlorhydria, affect intragastric pH, and reduce levolthyroxine absorption. Monitor patients appropriately |
| Aluminum & Magnesium Hydroxides | |

| | Table 3. Drugs That May Alter T4 and Triiodothyronine (T3) Serum Transport Without Affecting Free Thyroxine (FT4) Concentration (Euthyroidism) |
|--------------------------------|---|
| Drug or Drug Class | Effect |
| Clofibrate | These drugs may increase serum thyroxine-binding globulin (TBG) concentration. |
| Estrogen- | |
| containing oral contraceptives | |
| Estrogens (oral) | |
| Heroin / Methadone | |
| 5-Fluorouracil | |
| Mitotane Tamoxifen | |
| | These drugs may decrease serum TBG concentration. |
| Asparaginase | Tiese drags may declease serian FBO Concentration. |
| Glucocorticoids | |
| Slow-Release Nicotinic Acid | |
| | nistration of these agents with levothyroxine sodium tablets results in an initial transient increase in FT4. Continued administration results in a decrease in serum T4 and rTSH concentrations. |
| | Salicylates inhibit binding of T4 and T3 to TBG and transthyrein. An initial increase in serum FT4 is followed by return of FT4 to normal levels with sustained therapeutic serum salicylate concentrations, although total T4 levels may decrease by as much as 30%. |
| Other drugs: | These drugs may cause protein-binding site displacement. Furosemide has been shown to inhibit the protein binding of T4 to TBG and albumin, causing an increase free T4 fraction in serum. Furosemide competes for T4- |
| Carbamazepine | binding sites on TBG, prealbumin, and albumin, so that a single high dose can acutely lower the total T4 level. Phenytoin and carbamazepine reduce serum protein binding of levothyroxine, and total and free T4 may be reduced by 20% to 40%, but most patients have normal serum TSH levels and are clinically euthyroid. Closely monitor thyroid hormone parameters, |
| Furosemide (> 80 mg IV) | |
| Heparin | |
| Hydantoins | |
| Non-Steroidal Anti- | |
| inflammatory Drugs | |
| -Fenamates | |
| | |

Table 4. Drugs That May Alter Hepatic Metabolism of T4 (Hypothyroidism)

| Potential impact: Stir | mulation of hepatic microsomal drug-metabolizing enzyme activity may cause increased hepatic degradation of levothyroxine, resulting in increased levothyroxine sodium tables requirements. |
|------------------------|---|
| Drug or Drug Class | Elfect |
| Phenobarbital | Phenobarbital has been shown to reduce the response to thyroxine. Phenobarbital increases L-thyroxine metabolism by inducing uridine 5'-diphospho- |
| Rifampin | glucuromosyltransferase (UGT) and leads to a lower T4 serum levels. Changes in thyroid status may occur if barbiturates are added or withdrawn from patients being treated for hypothyroidism. Rifampin has been shown to accelerate the metabolism of levothyroxine. |

Table 5. Drugs That May Decrease Conversion of T4 to T3

| Potential impact: Administration of these enzyme inhibit | ors decreases the peripheral conversion of T4 to T3, leading to decreased T3 levels. However, serum T4 levels are usually normal but may occasionally be slightly increased. |
|--|---|
| Drug or Drug Class | Effect |
| | in patients treated with large doses of propramolol (> 160 mg/day), T3 and T4 levels change, TSH levels remain normal, and patients are clinically euthyroid. Actions of particular beta- |
| | adrenergic antagonists may be impaired when a hypothyroid patient is converted to the euthyroid state. |
| | Short-term administration of large doses of glucocorticoids may decrease serum T3 concentrations by 30% with minimal change in serum T4 levels. However, long- |
| | term glucocorticoid therapy may result in slightly decreased T3 and T4 levels due to decreased TBG production (See above). |
| Other drugs: | Amiodarone inhibits peripheral conversion of levothyroxine (T4) to triiodothyronine (T3) and may cause isolated biochemical changes (increase in serum free- |
| Amiodarone | T4, and decreased or normal free-T3) in clinically euthyroid patients. |

7.2 Antidiabetic Therapy

Addition of levothyroxine sodium tablets therapy in patients with diabetes mellitus may worsen glycemic control and result in increased antidiabetic agent or insulin requirements. Carefully monitor glycemic control, especially when thyroid therapy is started, changed, or discontinued [see Warnings and Precautions (5-5)].

7.3 Oral Anticoagulants

Lectorystotic sodius riberta increase the response to real microagular therapy. Therefore, a technique of the control of the control of the popular of the

Levothyroxine sodium tablets may reduce the therapeutic effects of digitalis glycosides. Serum digitalis glycoside levels may decrease when a hypothyroid patient becomes euthyroid, necessitating an increase in the dose of digitalis glycosides.

increase in me once of agains a gyrosmes.

7.5. Andidepressant Therapy

Concurrent use of iricyclic (e.g., mirripylijus) or remayclic (e.g., maprodilius) antidepressants and levolstyroxine solidina malbest may increase the therapeutic and maxic effects of both drugs, possibly due to increased receptor sensitivity to catecholamines. Took: effects may include increased risk of cardia entriphinats and central nervous systems mission. Levoltyposition sodium tables may accelerate the once of action of ircyclics. Administration of servatine in patients sublitized onlevoltyroxine sodium tables may read increased evoltyposities sodium tables may read increased evoltyposities sodium tables to give read increased evoltyposities sodium tables to give read in increased evoltyposities sodium tables requirements.

7.6 Ketamine

The sympathonimetics.

Concurrent use of sympathonimetics and levohyvoxine sodium tablets may increase the effects of sympathonimetics or dryord hormone. Thyroid hormones may increase the risk of coronary insufficiency when sympathonimetic agents are administered to patients with coronary artery disease.

7.8 Tyrosine-Kinase Inhibitors

Concurrent use of tyrosine-kinase inhibitors such as imutinib may cause hypothyroidism. Closely monitor TSH levels in such patients.

7.9 Drug-Food Interactions

Consumption of certain foods may affect levothyroxine sodium tablets absorption thereby necessitating adjustments in doxing feet Dosage and Administration (2.1). Soybean flour, contoneed meal, walnats, and ideary filter may built and decrease the absorption of levothyroxine sodium blacks from the gastrointestinal tract. Grape-fruit juice may delay the absorption of levothyroxine and reduce its bisocratability.

7.10 Drug-Laboratory Test Interactions

7.10 Drug-Laboratory Text Interactions
Consider Change in TBG concentration when interpreting T4 and T3 values. Measure and evaluate authorized (free) horizone author determine the free-T4 index (F740) in this circumstance. Pregunery, increase TBG concentration replication, see the value of the concentration replication, see the value of the concentration replication, see review (and control of the concentration replication). The concentration replication re

8 USE IN SPECIFIC POPULATIONS

8.1 Pregnancy

Risk Summary

Rick Summy

Rick S

Data

Human Data

Transactions is approved for use as a replacement therapy for hypothyroidism. There is a long experience of levothyroxine use in pregnant women, including data from post-marketing studies that have not reported increased rates of feal mull formations, miscarriages or other adverse maternal or feal outcomes associated with levothyroise use in pregnant women.

8.2 Lactation

Risk Summary

United published studies report that levoltyroxine is present in human milk. However, there is imsufficient information to be entermine the effects of levoltyroxine on the breasted infant and no available information on the effects of levoltyroxine no milk production. Adequate levoltyroxine treatment during laxetion more effects of levoltyroxine normalize production in hypothyroid laxeting mothers. The developmental and shall be right of the reader-desiring should be considered adong with morther's clinical need for levoltyroxine soodium tables and no proteintal adverse effects on the breasted infant from the underlying material condition.

8.4 Pediatric Use

The initial dose of levothyroxine sodium tablets varies with age and body weight. Dosing adjustments are based on an assessment of the individual patient's clinical and laboratory parameters [see Dosage and Administration (2.3, 2.4)].

In children in whom a diagnosis of permanent hypothyroidism has not been established, discontinue levothyroxine sodium tablets administration for a trial period, but only after the child is at least 3 years of age. Obtain serum T4 and T5H levels at the end of the trial period, and use laboratory test results and clinical assessment to guide diagnosis and treatment, if warranted.

of age. Obtain serum T 4 and T 51l levels at the end of the trial period, and use laboratory rest results and citized attentions to guide diagonals and reseaues, if warming and control in the control of the control o

Treated children may manifest a period of catch-up growth, which may be adequate in some cases to normalize adult height. In children with severe or prolonged hypothyroidism, catch-up growth may not be adequate to normalize adult height.

8.5 Geriatric Use

B.3. Geranter Use
Rectame of the increased prevalence of cardiovascular disease among the elderly, initiate
levothyroxine sodium ublets at less than the full replacement dose [see Warnings and Precousions (5.1)
and Dooage and Administration (2.3)). Avial arrhythmias can occur in elderly patients. Avial fibrillation
is the must common of the arrhythmias also observed with levoltyroxine overtearment in the elderly.

10 OVERDOSAGE

10 OVERDOSAGE The signs and symposms of overdosage are those of hyperthyroidism (see Warnings and Precountors (5) and Adverse Rocctions (8)). In addition, confusion and disorteration may occur. Cerebral embolism, about come, and each have been reported. Sections concurred in a Syear old child singering 15 on got leveluly route. Symposm may not necessarily be evident or may not appear until several days after greater than the contraction of the

For current information on the management of poisoning or overdosage, contact the National Poison Control Center at 1-800-222-1222 or www.poison.org.

11 DESCRIPTION

Levohyvoxine sodium tablets USP contain synthetic crystalline L-3,7,5,5 tetraiodohyvonine sodiu salt [levohyvoxine (T4) sodium]. Synthetic T4 is chemically identical to that produced in the human thyroid gland. Levohyvoxine (T4) sodium has an empirical formula of C₁₃F₁₁₀L₄N NoQ₂*M₂O, molecular weight of 798.85 (anthytous), and structural formula as the molecular weight of 798.85 (anthytous), and structural formula as should be supported by the control of the support of th

Levothyoxxine sodium tablets USP for oral administration are supplied in the following strengths: 25 mg, 50 mg, 75 mg, 88 mg, 100 mg, 112 mg, 125 mg, 137 mg, 150 mg, 175 mg, 200 mg, and 300 mg. Each levolhyoxxine sodium tables USP contain the incitive lignedness corn starch, crosscarmelloes sodium taggessium sterate, mariol and sodium bicarbonne. Table 6 provides a listing of the color additives by balets receigh:

| Strength (mcg) | Color additive(s) |
|----------------|--|
| 25 | FD&C Yellow No. 6 Aluminum Lake* |
| 50 | FD&C Blue 1 Aluminum Lake |
| 75 | FD&C Red No. 40 Aluminum Lake, FD&C Blue No. 2 Aluminum Lake |
| 88 | FD&C Yellow No. 6 Aluminum Lake*, FD&C Blue No. 1 Aluminum Lake, D&C Yellow No. 10 Aluminum Lake |
| 100 | FD&C Yellow No. 6 Aluminum Lake*, D&C Yellow No. 10 Aluminum Lake |
| 112 | D&C Red No 27 Aluminum Lake |
| 125 | FD&C Yellow No. 6 Aluminum Lake*, FD&C Blue No. 1 Aluminum Lake, FD&C Red No. 40 Aluminum Lake, FD&C Blue No. 2 Aluminum Lake |
| 137 | FD&C Blue No. 1 Aluminum Lake |
| 150 | FD&C Blue No. 2 Aluminum Lake |
| 175 | FD&C Blue No. 1 Aluminum Lake, D&C Red No. 27 Aluminum Lake |
| 200 | FD&C Red No. 40 Aluminum Lake |
| 300 | FD&C Yellow No. 6 Aluminum Lake*, FD&C Blue No. 1 Aluminum Lake, D&C Yellow No. 10 Aluminum Lake |

12 CLINICAL PHARMACOLOGY

12.1 Mechanism of Action

LL in recummin of Account Through Control through control of DNA transcription and protein Through durations are short of Tablat L-bayonise TA difficient on the cell action and that in shyroid receptor proteins attached to DNA. This hormous nuclear receptor complex activates gene transcription and systemics of message FRNA and cryptolatest protein.

The physiological actions of through hormouses are produced predominantly by T3, the majority of which (approximately 90%) is derived from 124 by decidations in peripheral tissues.

12.2 Pharmacodynamics
Oral levothyroxine sodium is a synthetic T4 hormone that exerts the same physiologic effect as endogenous T4, thereby maintaining normal T4 levels when a deficiency is present.

12.3 Pharmacokinetics

IL3 THE MEMORIAN CONTROL OF TH

Distribution:
Circulating thyroid hormones are greater than 99% bound to plasma proteins, including thyroxine-binding globulin (TBG), thyroxine-binding globulin (TBG), thyroxine-binding globulin (TBG), thyroxine-binding problamin (TBA), whose capacities and finitines vary for each hormone. The larger affining to host Darger Marie 147 aprually explain the higher seremin levels, shower metablics, shower and longer had followed to the light of the problem of the single series of the problem of the single series of the single series

Mendoloma
Ta is slowly eliminated (see Table 7). The major pathway of thyroid hormone metholism is through sequential devidination. Approximately 90% of circulating Tal is derived from peripheral Tal by monoteloidination. The liver is the major is on to degradation for both 14 and Ta, with 14 devidination also occurring at a number of additional times, including the bidney and other issues. Approximately 17 and 18 of the proposition of the propos

Thyroid hormones are primarily eliminated by the kidneys. A portion of the conjugated hormone reaches the colon unchanged and is eliminated in the feces. Approximately 20% of T4 is eliminated in the stool. Urinary excretion of T4 decreases with age.

Table 7. Pharmacokinetic Parameters of Thyroid Hormones in Euthyr

| Hormone | Ratio in Thyroglobulin | Biologic Potency | t _{1/2} (days) | Protein Binding (%)* |
|--------------------|------------------------|------------------|-------------------------|----------------------|
| Levothyroxine (T4) | 10 to 20 | 1 | 6 to 7 [†] | 99.96 |
| Liothyronine (T3) | 1 | 4 | ≤ 2 | 99.5 |

* Includes TBG, TBPA, and TBA † 3 to 4 days in hyperthyroidism, 9 to 10 days in hypothyroidism

13 NONCLINICAL TOXICOLOGY

13.1 Carcinogenesis, Mutagenesis, Impairment of Fertility
Standard animal studies have not been performed to evaluate the carcinogenic potential, may potential or effects on fertility of levothyroxine.

Product: 50090-5133 NDC: 50090-5133-0 1 TABLET in a BLISTER PACK / 33 in a BOX, UNIT-DOSE

17 PATIENT COUNSELING INFORMATION

Inform the patient of the following information to aid in the safe and effective use of levothyroxine sodium tables:

- sodium subtex:

 Dorsing and Administration

 Instruct patients to take levolutyoxine sodium sublets only as directed by their healthcare provider.

 Instruct patients to take levolutyoxine sodium sublets as a single dose, preferably on an empty stometh, one-half to one bour before breaddast.

 Inform patients had agers such as iron and calcium supplements and attacked, can decrease the absorption of levolutyoxine, instruct patients not to take levolutyoxine sodium tablets within 4 bours larger than the control of the control of

- Initiating to the comparison of the comparison o

- hormone that is normally produced by the dipyoid gland. Generally, replacement therapy is to be form pattern that resolvances to contain the control program. In the control program, and the control program. In the control program, and the control program, and the control program. In the control program, and the control program, and the control program, and the control program is the cont

Adverse Reactions

• Instruct patients to notify their healthcare provider if they experience any of the following symptoms: rapid or irregular heartheat, thest paint, shortness of breath, leg cramps, headache, nervousness, irritability, sleeplessness, tremors, change in appetite, weight gain or loss, von

diarrhes, exercisive severing, host intolerance, fever, changes in mentitual periods, hives or skin rack, or any other unusual medical evere.

Informa patient that partial hair loss way occur rarely during the first few morths of levothyroxine sodium tablets therapy, but this is usually emporary.

Manufactured for Lupin Pharmaceuticals, Inc.
Baltimore, Maryland 21202

United Same
Manufactured by:
Lupin Limited

Pithanger (M.F.) - 454 775

NDIA

Revised Jure 200 ID#264654

Levothyroxine Sodium



| Product Informa | tion | | | | | | |
|---|---|-----------------------------|-------------------|-----------------------------------|-------------|------------|-----------|
| Product Type | | HUMAN PRESCRIPTION DRUG | Item Co | de (Source) | NDC:5009 | 0-5133(NDC | 68180-965 |
| Route of Administra | tion | ORAL | | | | | |
| Active Ingredien | t/Active Moi | ety | | | | | |
| | Ingred | lient Name | | Bas | is of Stren | ngth | Strengt |
| LEVOTHYROXINE SE UNEQS1BO43MG4) | D DIUM (UNIE 9: | 765S329G) (LEVOTIÉROXINE | | LEVOTIMBOXINE SODELM ANIMOROUS | | UM | 0.025 mg |
| Inactive Ingredie | ents | | | | | | |
| | | Ingredient Name | | | | Str | ength |
| CROSCARMILLOSE | | | | | | | |
| FD&C YELLOW NO. | | | | | | | |
| MAGNESIUM STEAR | | | | | | | |
| | | 7M5E30) | | | | | |
| MANNITOL (UNR 30' SORUM BICARBON | WL53L3GA) ATE (UNIE 8 MEX | | | | | | |
| MANNITOL (UNE 30' SODIUM BICARBON STARCH, CORN (UNI | WLS3L36A) ATE (UNIE BMEX E OBZ3ZNY3SJ) | | | | | | |
| MANNITOL (UNE 30' SODRUM BICARBONI STARCIL CORN (UNI Product Characte | WL53L36A) ATE (UNE 8 MEX E 08 Z32NY3SJ) eristics | (5Y39QO) | | | | | |
| MANNITOL (UNE 30' SOBBUM BICARBON: STARCIL CORN (UNE Product Characte Color | WL53L36A) ATE (UNI: 8MEX E 08Z3ZNY3SJ) Pristics ORANGE (I | (5Y39Q0) | Score | | | 2 pieces | |
| MANNITOL (UNE 30' SOBBUM BICARBON: STARCIE, CORN (UNE Product Characte Color Shape | WL53L36A) ATE (UNE 8 MEX E 08 Z32NY3SJ) eristics | (5Y39Q0) | Size | | | 6mm | |
| MANNITOL (UNE 30' SOBBUM BICARBON: STARCIL CORN (UNE Product Characte Color | WL53L36A) ATE (UNI: 8MEX E 08Z3ZNY3SJ) Pristics ORANGE (I | (5Y39Q0) | | Code | | | |
| MANNITOL (UNE 30 SOBUM BICARBON STARCIL CORN (UNI Product Characte Celor Shape Flavor Contains Packaging | WL53L36A) ATE (UNI: 8MEX E 08Z3ZNY3SJ) Pristics ORANGE (I | (55Y39QD) | Size Imprint 6 | | | 6mm L15 | |
| MANNITOL (UNE 30' SOBRUS BICARBONS STARCIL CORN (UNI Product Characte Color Shape Flavor Contains Packaging Item Code | WL53L36A) ATE (UNE 8MEX E O8232NY3SJ) Pristics ORANGE (I ROUND | North) Package Description | Size Imprint 6 | Marketing S | Start Date | 6mm L15 | g End Dat |
| MANNITOL (UNE 30 SOBRUS BECARBONS STARCH, CORN (UNE Product Characte Celer Shape Flavor Contains Packaging Item Code Nocc20000-5113-0 | WESHENGA) ATE (UNE: 8 MEX E OR ZIZNYJSJ) Pristics ORANGE (I ROUND | Package Description | Size Imprint 6 | | Start Date | 6mm L15 | g End Dat |
| MANNITOL (UNE 30) SODEMS BICARBON. STARCH, CORN (UNE Product Characte Color Shape Flavor Contains Packaging # Item Code 1 NOC-50090-1133-0 | WESILEA) ATE (UNE BEEFER COGIZINVISI) Pristics ORANGE (E ROUND | North) Package Description | Size Imprint 6 | Marketing S | Start Date | 6mm L15 | g End Dat |
| MANNITOL (UNE 30 SOBRUS BECARBONS STARCH, CORN (UNE Product Characte Celer Shape Flavor Contains Packaging Item Code Nocc20000-5113-0 | WESILEA) ATE (UNE SHEEL | Package Description | Size Imprint 6 | Marketing S | | 6mm L15 | |

 Name
 Address
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 Business Operations

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