# Child With Suspected Acquired Hypothyroidism

Suggestive history and physical findings	Initial laboratory and/or radiologic work-up can include:	When to refer	Items useful for consultation	Additional information
Symptoms/Signs:	Blood tests:	<u>Urgent:</u>	Previous growth	Additional Information
Constipation,	Thyroid function tests:	TSH > 50 uIU/mL AND	data/growth charts	
fatigue, sluggishness,	• TSH	FT4 below reference		
cold sensitivity/	• Free T4 (FT4)	range	Current medications	<u>Acquired</u>
intolerance,			child is taking	<u>Hypothyroidism in</u>
heavy or irregular menses,		<u>Routine:</u>	including seizure	Children: A Guide for
pale or dry skin,		TSH above reference	medications	<u>Families</u>
thin/brittle hair or nails,	Other tests to consider:	range AND/OR		
[mild] weight gain,	Anti-thyroid antibodies*	FT4 below reference	Pertinent medical	
dyslipidemia, depression,	<ul> <li>Thyroid peroxidase Ab</li> </ul>	range.	records	<u>References</u>
slow growth	<ul> <li>Thyroglobulin Ab</li> </ul>			
		Consider:	Recent laboratory and	
Later symptoms: puffiness	*These are not necessary	Repeat FT4 and TSH in	radiologic studies	
of face or hands, sallow	for a diagnosis.	2-3 months if TSH is		
complexion, thickening of		elevated but below 10		
the skin, slow speech,		uIU/mL [May add on		
worsening lethargy,		thyroid auto-antibodies		
significant growth delay		at that time].		
Family history:				
Often includes a history of		Find a Pediatric		
thyroid or other		<b>Endocrinologist</b>		
autoimmune disorders				
Differential Diagnosis				

## **Differential diagnosis for Acquired Hypothyroidism**

- Autoimmune thyroiditis/Hashimoto's thyroiditis/Chronic lymphocytic thyroiditis
- Euthyroid Sick Syndrome/ Non-thyroidal Illness
- Subacute thyroiditis / Other thyroiditis
- Drug induced hypothyroidism: thioamides, amiodarone, excessive iodine exposure, antiepileptics
- Iodine deficiency
- Infiltrative or storage disorders of thyroid gland
- latrogenic hypothyroidism: post-irradiation; post-thyroidectomy

### **Additional Information**

- In Primary Hypothyroidism (thyroid failure), FT4 is low or normal; TSH is elevated.
- In Central Hypothyroidism (pituitary/hypothalamic cause), FT4 is low but TSH may be normal or low (rare).
- Thyroid auto-antibodies (thyroid peroxidase antibody and thyroglobulin antibodies) may be helpful in determining underlying etiology of hypothyroidism.
- Total and Free T3 are generally not necessary for screening and monitoring.
- Mildly abnormal TSH levels (< 10 uIU/ml) with normal FT4 are not likely to cause symptoms and can be followed and repeated over time. A good portion of children with this subclinical hypothyroidism revert back to normal thyroid function over time. Hyperlipidemia may be seen secondary to hypothyroidism. Consider screening with TSH, FT4 in dyslipidemia.
- Consider screening for hypothyroidism in depression especially in setting of poor linear growth.
- Thyroid ultrasonography is not generally required unless thyroid gland is significantly enlarged and/or asymmetric, or there is suspicion of thyroid nodule.
- Common obesity is generally exogenous and unlikely to be secondary to hypothyroidism. Screening for thyroid dysfunction is not recommended in absence of symptoms, poor linear growth or other risk factors.

#### **Treatment**

Treatment of hypothyroidism includes thyroid hormone replacement (Levothyroxine; LT4). Brand-name thyroid hormone (i.e., Synthroid, Levoxyl, Unithroid) is an equivalent option for therapy as generic LT4. Switching of levothyroxine from brand name to generic preparations, or between generic preparations can lead to perturbations in serum TSH, and is not recommended unless under supervision of endocrinologist. In addition, other forms of thyroid hormone replacement, such as desiccated porcine thyroid hormone (Armour Thyroid, Nature-Throid), are not well studied for long-term use in hypothyroidism in children, and are not currently recommended.

Dosing of LT4 is in micrograms, and pill strengths are commonly color-coded for ease of use and safety. Administration along with some foods and supplements, such as soy and high fiber, should be avoided as it can impair LT4 absorption. Titration of doses is by serial thyroid function testing (TSH +/- Free T4, often TSH only is required for ongoing monitoring), generally done about 4-8 weeks after a dose change. Follow up visits are recommended at regular intervals to monitor adherence, blood levels, and growth and development.

### **Suggested References and Additional Reading**

- Jonklaas J et al. Guidelines for the Treatment of Hypothyroidism: Prepared by the American Thyroid Association Task Force on Thyroid Hormone Replacement. Thyroid. December 2014, 24(12): 1670-1751.
- U.S. Food and Drug Administration's Decision Regarding Bioequivalence of Levothyroxine Sodium. American Thyroid Association, The Endocrine Society, and American Association of Clinical Endocrinologists. B Thyroid. July 2004, Vol. 14, No. 7: 486-486.
- Irwin Klein and Sara Danzi. Evaluation of the Therapeutic Efficacy of Different Levothyroxine Preparations in the Treatment of Human Thyroid Disease. Thyroid. December 2003, Vol. 13, No. 12: 1127-1132

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