Thyroid Health: Nutrition and Lifestyle Recommendations Checklists

| V | Nutrients that Support Healthy Thyroid Function |
|---|---|
| | Antioxidants: Glutathione, SOD |
| | Arginine: Precursor to nitric oxide, which stimulates thyroid hormone production |
| | lodine: Vital part of the thyroid hormone molecule |
| | Iron: Delivers oxygen to the thyroid and assists in converting T4 to T3 |
| | Magnesium: Necessary for absorption of iodine |
| | Phenylalanine: Precursor to Tyrosine |
| | Riboflavin: For converting iodine and tyrosine to thyroid hormone |
| | Rubidium: Assists in the transport of tyrosine into the thyroid |
| | Selenium: For converting T4 to T3, degrading rT3, and converting iodine and tyrosine to thyroid hormone |
| | Tyrosine: Core of thyroid hormone |
| | Vitamin A: Regulates production of TSH, activates receptors |
| | Vitamin B12: Associated with decreased levels of an enzyme that activates thyroid hormone |
| | Vitamin D3: Immune modulator, suppresses autoimmune activity and along with bioflavonoids protect against thyroid cancer |
| | Zinc: Needed for hypothalamus and pituitary stimulation, T3 production, and reducing antibodies |
| | Thyroid Supportive Diet and Lifestyle |
| | Adhere to an alkaline diet |
| | Avoid gluten |
| | Balance estrogen levels: High estrogen increases thyroid binding globulin |
| | Drink purified water: Avoid halides, fluoride, chlorine, bromine |
| | Eat coconut |
| | Eat garlic and onions |



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| Eat | lots of fresh fruits and vegetables: Minerals, vitamins, and antioxidants improve function |
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| Eat | lots of green leafy vegetables: For minerals and alkalizing effects |
| Eat | low-glycemic fruits |
| Eat | omega-3 rich foods: Hemp seeds, chia seeds, flax seeds, algae, and deep ocean fish |
| | probiotic and prebiotic rich foods: Kefir, rejuvelac, sauerkraut, coconut yogurt, seed yogurt, salem artichoke, chicory improves T3 production |
| Eat | sea vegetables regularly: For minerals, especially iodine kelp, bladderwrack, dulse, nori, and more |
| Elin | ninate dietary stressors: Caffeine, alcohol, sugar, refined foods |
| Exe | rcise: Rebounder, T-Tapp |
| Gro | w your own vegetables: Fertilize with seaweeds or grow in sea water |
| Mas | ssage your thyroid |
| Min | imize thyroid inhibitors: Avoid pesticides, synthetic colorings and flavors, and environmental toxing |
| | Herbs for Thyroid Health |
| Ash | waganda: Stimulates T3 and T4 synthesis and increase antioxidants, including SOD |
| | ragalus: Immune support – helpful for some cases of Autoimmune thyroid disease (where TH2 is ninant) |
| Bee | Propolis: Boosts thyroid function |
| Blad | ck Cohosh: General thyroid healing benefit |
| Blad | ck Walnut: Thyroid gland stimulant high in iodine |
| Blad | dderwrack: Source of iodine to help normalize hormone production; contains preformed DIT |
| Chi | ckweed (Stellaria media): Useful when TSH levels are elevated, but T3 and T4 are below ideal |
| Col | eus Forskohlii: Supports the production and release of thyroid hormones |
| | uthero: Helps to reduce the effects of stress and modulates immune system, so helpful in Graves ar himoto's |
| Gen | tian: Has a normalizing effect on the thyroid gland |
| Got | u Kola: Improves subclinical hypothyroid – receptor resistance and high thyroid binding globulin |
| Guc | luchi: General endocrine and energy metabolism support |
| Gug | ggulu: Supports thyroid function through its role in conversion of T3 to T4 in the liver |
| He S | Shou Wu: Overall endocrine balance |
| Lico | price: May be useful for hyperthyroid |
| Mus | shrooms: Regulates immune system, controls inflammation |



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| Nettle: Source of iron and potassium for cellular homeostasis and support of thyroid hormone production and the adrenals |
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| Oregon Grape: Stimulates the thyroid gland |
| Parsley: Has good amounts of Vitamin A, Vitamin C, copper and manganese, nutrients that support thyroid hormone production |
| Prickly Ash: Tonic; alterative circulatory stimulant that has a general benefit for long-term thyroid function |
| Rhodiola: Normalize endocrine function |
| Rosemary: Contains carnosic acid that supports pituitary-thyroid signaling |
| Siberian Ginseng: Normalize endocrine function and has been shown to increase a general sense of well-being ** May have mild side effects if taken in large doses for longer than 60 days and may potentially be contraindicated in hypertensive persons ** |
| White Willow: Anti-inflammatory |

References

- 1. Brinker, Francis. *Herb Contraindications & Drug Interactions*. 3rd Ed. Sandy, OR: Eclectic Medical Publications, 2001.
- 2. Murray, Michael and Joseph Pizzorno. *Textbook of Natural Medicine*. 3rd Ed. New York: Churchill Livingstone, 2006.
- 3. Ritchason, Jack. *The Little Herb Encyclopedia.* 3rd Ed. Pleasant Grove, Utah: Woodland Health Books, 1995.
- 4. Shoman, Mary. "The Metabolic Detective: A Look at Nutrition for Your Thyroid, Interview with Dr. Edward Bauman."
- 5. Wood, Matthew. Excerpt from unpublished book. *Handbook of Traditional Western Herbalism, Vol II.* Minnestra, Mn: 2004.
- 6. Wood, Rebecca. The New Whole Foods Encyclopedia. New York: Penguin Books, 1999.