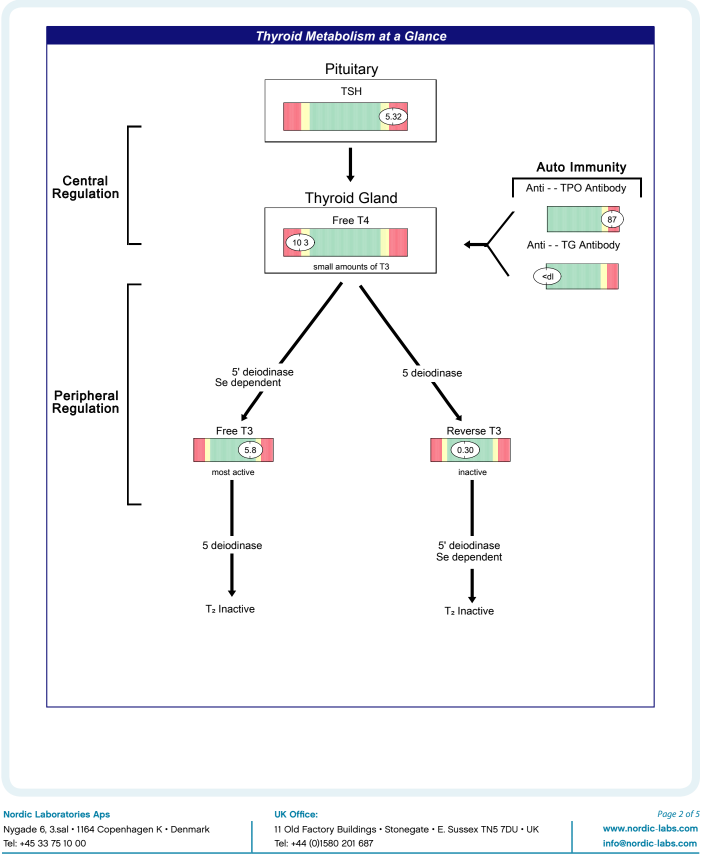
	PATIENT:	Sample Report		TEST REF: TST-XXXXXX
lordic Laborat	COTIES TEST NUM PATIENT N GENDER: AGE DATE OF 1	IUMBER: PN123456 Male XX	COLLECTED: dd-mm-yy RECEIVED: dd-mm-yy TESTED: dd-mm-yy	y PRACTITIONER: Nordic Laboratorie
ST NAME: Thyroid	Plus			
				Thyroid Plus
ample Type - Serum	Result			Reference Range Units
	Ce	ntral Thyroid Re	gulation & Activi	ty
Total Thyroxine (T4)	<13	L		58-161 nmol/L
Thyroid Stimulating Hormone (TSH)	5.32	)н	(	.32 0.40-4.00 microlU/mL
Free Thyroxine (FT4)	10.3	L (10.3		11.5-22.7 pmol/L
-		Peripheral Thy	roid Function	
Free T3	5.8		5.8	2.8-6.5 pmol/L
FT4 : FT3 Ratio	1.8	)		
Reverse T3 (rT3)	0.30		0.30	0.14-0.54 nmol/L
		Thyroid Aut	o Immunity	
Thyroglobulin (TG)	<32			<= 40 IU/mL
Peroxidase (TPO)	87	н	87	<= 34 IU/mL
		Key G	iuide	
Within Referenc				

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		PATIENT: Sam	nple Report			TEST REF: TS	ST-XXXXXX
		TEST NUMBER:	TN123456	COLLECTED:	dd-mm-yyyy		Nordic Laboratories
lordic	Laboratories	PATIENT NUMBER:	PN123456	RECEIVED:	dd-mm-yyyy	PRACTITIONER:	vordic Laboratories
		GENDER:	Male	TESTED:	dd-mm-yyyy	ADDRESS:	
		AGE	XX				
		DATE OF BIRTH:	dd-mm-yyyy				

# TEST NAME: Thyroid Plus





#### PATIENT: Sample Report

TEST NUMBER: TN123456 PATIENT NUMBER: PN123456 GENDER: Male AGE XX DATE OF BIRTH: dd-mm-yyyy COLLECTED:dd-mm-yyyyRECEIVED:dd-mm-yyyyTESTED:dd-mm-yyyy

TEST REF: TST-XXXXXX

ADDRESS:

PRACTITIONER: Nordic Laboratories

Page 3 of 5

## **TEST NAME: Thyroid Plus**

#### Commentary

Please note the reference range for Peroxidase (TPO) has been updated due to a methodology update.

Commentary is provided to the practitioner for educational purposes, and should not be interpreted as diagnostic or as treatment recommendations. Diagnosis and treatment decisions are the practitioner's responsibility.

Thyroid hormones play an integral role in regulating the body's temperature and production of energy. In addition, thyroid hormones regulate protein synthesis and enzyme production at the cellular level. Thyroid hormone deficiencies may be suspected clinically whenever an insidious slowing of the metabolism is observed as might be the case with protracted fatigue, low energy, depression, mental asthenia, coldness or cold extremities, fluid retention, or diffuse hair loss. Conversely, thyroid hormone excess may be suspected when the opposite clinical picture is observed: excess energy, palpitations, anxiety, nervousness ("like I'm going to jump out of my skin"), short sleep, or feeling like "everything is moving too fast". Physically, such thyroid excess may present as heat intolerance, diarrhea, idiopathic weight loss without loss of appetite, fine tremor of the extremities, and in prolonged cases, exophthalmia.

	TSH	FT4	FT3	rT3	α-TPO	α-Tg	
Early Hashimoto's Late Hashimoto's	nl ↑	nl ↓	nI ↓	nl ±	±	↑ ±	
Early Graves' Late Graves'	$\rightarrow$	nl ↑	↑ ↑	±←	$\leftarrow \leftarrow$	↑ ±	
Wilson's Syndrome, Low T3, or ESS	nl	nl	$\downarrow$	$\uparrow$	_	_	
Early DeQuervain's Late DeQuervain's	$\downarrow$	$\stackrel{}{\downarrow}$	$ \qquad \qquad$	± ±	- ±	- ±	
Plummer's Disease	$\downarrow$	$\uparrow$	$\uparrow\uparrow$	±	_	_	

**Common Laboratory Patterns in Thyroidal Illness** 

nl = normal

± = indeterminate

Thyroid-stimulating hormone (TSH) is measured to be above the reference range indicating increased production and release of TSH from the pituitary gland.

If free T4 (FT4) is low or low normal, this is indicative of primary hypothyroidism, usually requiring thyroid replacement therapy. In cases of non-toxic, endemic goiter, low FT4 with an elevated TSH would also be found, but the physical presence of goiter would be unmistakable, indicating an iodine deficiency. Happily, endemic goiter is currently extremely rare in North America with the ongoing fortification of table salt with iodine.

In subacute (De Quervain's) thyroiditis, initially, TSH is low while FT4 and free T3 (FT3) may be quite elevated; elevated autoantibodies are usually not detected in the serum. Fever, malaise, and soreness in the neck on palpation belie the suspected etiology: viral infection. The mumps virus, coxsackievirus and adenoviruses have all been implicated. As this thyroiditis progresses, TSH levels can rise above the reference range and both FT3 and FT4 levels can fall, eventually settling into a clinical picture of hypothyroidism.

If FT4 is also elevated, this is indicative of secondary (or, in very rare cases, tertiary) hyperthyroidism. A TSH-secreting pituitary tumor or pituitary resistance to T4 and T3 inhibitory feedback may be causal.

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### PATIENT: Sample Report

 TEST NUMBER:
 TN123456

 PATIENT NUMBER:
 PN123456

 GENDER:
 Male

 AGE
 XX

 DATE OF BIRTH:
 dd-mm-yyyy

COLLECTED:dd-mm-yyyyRECEIVED:dd-mm-yyyyTESTED:dd-mm-yyyy

TEST REF: **TST-XXXXXX** 

ADDRESS:

PRACTITIONER: Nordic Laboratories

# TEST NAME: Thyroid Plus

hypo	normal or slightly elevated TSH, even in the presence of normal free T4, may be indicative of subclinical
Free	thyroidism. If such a condition exists, future repeat testing may be warranted.
decr	T4 (FT4) is measured below the reference range, indicating a hypothyroid state, although multiple causes for eased FT4 are possible. FT4 measures the biologically active fraction of total T4, the majority of which is bound rotein carriers in the serum and is therefore inactive.
stim FT3	imary hypothyroidism, TSH values will be high, indicating a lack of responsiveness of the thyroid gland to TSH ulation. Generally in such cases, free T3 (FT3) and reverse T3 will also be low or low normal. The ratio of FT4 to may be depressed since the body will preferentially make relatively more T3 in an attempt to compensate ally for low total thyroid hormone production.
eleva	oiditis can also present a laboratory picture of primary hypothyroidism. In addition to low FT4, low FT3, and ated TSH, anti-thyroglobulin, anti-thyroid peroxidase, or anti-TSH antibodies may be elevated, blocking the uction and release of thyroid hormone.
hypo	H is also below the reference range, pituitary involvement must be suspected. In classic secondary othyroidism, TSH production from the pituitary is low and thus T4 production is low. In extremely rare cases, otropin-stimulating hormone production is low indicating tertiary hypothyroidism.
	cription drugs like corticosteroids (e.g., prednisone) and dopamine can suppress TSH production, leading to ced T4 production. Phenytoin (dilantin) therapy can lower T4 and T3 levels, but TSH levels are usually unaffected.
Cusl	ning's syndrome can also lead to low TSH and FT4 levels.
the r phys	T3 (FT3) is measured to be within the reference range. FT3 measures the biologically active fraction of total T3, najority of which is bound by protein carriers in the serum and is therefore inactive. T3 is 3-5 times as iologically active as T4, and 80% of the circulating T3 is from the peripheral conversion of T4 predominately in and kidney.
Reve	erse T3 is measured to be within the reference range.
syntl are i	els of anti-thyroglobulin antibodies are within the reference range. Thyroglobulin (Tg) is a large glycoprotein hesized in response to TSH stimulation. T4 and, to a limited extent, T3 are produced when tyrosine residues in Tg odinated and coupled together under the action of thyroid peroxidase (TPO). Subsequent proteolysis of Tg in lar lysosomes allows for the release of T4 and T3 from the thyroid gland into the systemic circulation.
hem inco there	ormal levels of anti-thyroid peroxidase (TPO) antibodies were found in this patient. Thyroid peroxidase is a e-containing enzyme that is necessary for the oxidation of iodide ions and for using hydrogen peroxide for the rporation of these iodide ions into the tyrosine residues of thyroglobulin. Antibodies to TPO can form whenever a is leakage of thyroid cellular contents, stimulating an autoimmune response. Any variant of thyroiditis can te such cellular leakage.
	ny thyroiditis with autoimmune antibodies, antibody levels alone are insufficient markers to predict hyper- or b-thyroidism. FT4, FT3 and TSH levels are necessary to make this diagnosis.

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	Laboratories	PATIENT: Sample Report				TEST REF: TST-XXXXXX		
		TEST NUMBER:	TN123456	COLLECTED:	dd-mm-yyyy		Neudialakaustaulaa	
rdic		PATIENT NUMBER:	PN123456	RECEIVED:	dd-mm-yyyy	PRACTITIONER:	Nordic Laboratories	
		GENDER:	Male	TESTED:	dd-mm-yyyy	ADDRESS:		
		AGE	XX					
		DATE OF BIRTH:	dd-mm-yyyy					

## **TEST NAME: Thyroid Plus**

Nc

#### Commentary

In Hashimoto's thyroiditis, the most common cause of hypothyroidism in the U.S., lymphocytes become sensitized to thyroidal antigens and autoantibodies are formed that react with these antigens. In early stages, anti-Tg antibodies are markedly elevated whereas anti-TPO antibodies are only slightly elevated. In later stages, anti-Tg antibodies may decrease, but anti-TPO antibodies will remain elevated, often for many years. As Hashimoto's thyroiditis progresses, lymphocyte infiltration can destroy normal thyroid architecture, and the destruction of the gland can result in falling FT4 and FT3 levels and rising TSH levels. In early stages, secondary to the effect of TSH stimulation and lymphocyte infiltration, the thyroid gland is usually painlessly enlarged and palpable.

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