



				m Chopra D (Pathology) nt Pathologist	
NAME	: Mrs. BOBBY			. 1741550	
AGE/ GENDER	: 38 YRS/FEMALE	PATIEN		: 1741556	
COLLECTED BY REFERRED BY			O./LAB NO. FRATION DATE	: 012501310052 : 31/Jan/2025 04:10 PM	
BARCODE NO.	: 01524726		CTION DATE	: 31/Jan/2025 04:12PM	
CLIENT CODE.	: KOS DIAGNOSTIC LAB		TING DATE	: 31/Jan/2025 05:50PM	
CLIENT ADDRESS	: 6349/1, NICHOLSON ROA	D, AMBALA CANTT			
Test Name		Value	Unit	Biological Reference interval	
tissues back to the lur	ngs.	30	the lungs to the boo	lys tissues and returns carbon dioxide from t	
A low hemoglobin leve ANEMIA (DECRESED H 1) Loss of blood (trau	HAEMOGLOBIN): matic injury, surgery, bleedin	g, colon cancer or stomach	ulcer)		
A low hemoglobin leve ANEMIA (DECRESED H 1) Loss of blood (trau 2) Nutritional deficier 3) Bone marrow probl 4) Suppression by red 5) Kidney failure	IAEMOGLOBIN): matic injury, surgery, bleedin ncy (iron, vitamin B12, folate) lems (replacement of bone ma I blood cell synthesis by chem	g, colon cancer or stomach arrow by cancer) otherapy drugs	ulcer)		
A low hemoglobin leve ANEMIA (DECRESED H 1) Loss of blood (trau 2) Nutritional deficier 3) Bone marrow probl 4) Suppression by red 5) Kidney failure 6) Abnormal hemoglc POLYCYTHEMIA (INCR 1) People in higher al 2) Smoking (Secondar 3) Dehydration produ 4) Advanced lung dise	IAEMOGLOBIN): matic injury, surgery, bleedin ncy (iron, vitamin B12, folate) lems (replacement of bone ma l blood cell synthesis by chem obin structure (sickle cell anel EASED HAEMOGLOBIN): titudes (Physiological)	g, colon cancer or stomach (arrow by cancer) otherapy drugs mia or thalassemia). in due to increased haemoc			
A low hemoglobin leve ANEMIA (DECRESED H 1) Loss of blood (trau 2) Nutritional deficier 3) Bone marrow probl 4) Suppression by red 5) Kidney failure 6) Abnormal hemoglo POLYCYTHEMIA (INCR 1) People in higher al 2) Smoking (Secondar 3) Dehydration produ 4) Advanced lung dise 5) Certain tumors 6) A disorder of the bo 7) Abuse of the drug e	AEMOGLOBIN): matic injury, surgery, bleedin ncy (iron, vitamin B12, folate) lems (replacement of bone ma blood cell synthesis by chem obin structure (sickle cell anel EASED HAEMOGLOBIN): titudes (Physiological) y Polycythemia) ices a falsely rise in hemoglob case (for example, emphysema one marrow known as polycyt	g, colon cancer or stomach (arrow by cancer) otherapy drugs mia or thalassemia). in due to increased haemoc a) themia rubra vera, letes for blood doping purpo	concentration	mount of oxygen available to the body by	

KOS Diagnostic Lab (A Unit of KOS Healthcare)





DR.VINAY CHOPRA CONSULTANT PATHOLOGIST MBBS, MD (PATHOLOGY & MICROBIOLOGY)

DR.YUGAM CHOPRA CONSULTANT PATHOLOGIST MBBS, MD (PATHOLOGY)



TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.





	Dr. Vinay Ch MD (Pathology & Chairman & Cor		Dr. Yugam Chopra MD (Pathology) CEO & Consultant Pathologist		
NAME	: Mrs. BOBBY				
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CLIENT CODE.	: KOS DIAGNOSTIC LAB	REPOI	RTING DATE	: 31/Jan/2025 08:47PM	
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD,	AMBALA CANTT			
Test Name		Value	Unit	Biological Refere	ence interval
TRIIODOTHYRONI		IYROID FUNCTION 0.846	TEST: TOTAL ng/mL	0.35 - 1.93	
	NE (1'3): SERUM NESCENT MICROPARTICLE IMMUNOA		ng/mL	0.35 - 1.93	
THYROXINE (T4): SERUM by CMIA (CHEMILUMINESCENT MICROPARTICLE IMMUNOA)		6.27 SSAY)	µgm/dL	4.87 - 12.60	
THYROID STIMULATING HORMONE (TSH): SERUM by CMIA (CHEMILUMINESCENT MICROPARTICLE IMMUNOASS			µIU/mL	0.35 - 5.50	
3rd GENERATION, ULT	RASENSITIVE				
INTERPRETATION:					
TSH levels are subject to day has influence on the trilodothyronine (T3).Fai	circadian variation, reaching peak level. measured serum TSH concentrations. T ilure at any level of regulation of the h yroidism) of T4 and/or T3.	SH stimulates the production	and secretion of the me	tabolically active hormones, thyrox	ine (T4)and
TSH levels are subject to day has influence on the triiodothyronine (T3).Fai overproduction(hyperthy CLINICAL CONDITION	measured serum TSH concentrations. TS ilure at any level of regulation of the h yroidism) of T4 and/or T3. T3	SH stimulates the production	and secretion of the me axis will result in either	tabolically active hormones, thyrox underproduction (hypothyroidism) TSH	ine (T4)and
TSH levels are subject to day has influence on the triiodothyronine (T3).Fai overproduction(hyperthy CLINICAL CONDITION Primary Hypothyroidis	measured serum TSH concentrations. TS ilure at any level of regulation of the h yroidism) of T4 and/or T3. T3 m: Reduced	SH stimulates the production ypothalamic-pituitary-thyroid T4 Redu	and secretion of the me axis will result in either ced In	tabolically active hormones, thyrox underproduction (hypothyroidism) TSH creased (Significantly)	ine (T4)and
TSH levels are subject to day has influence on the triiodothyronine (T3).Fai overproduction(hyperthy CLINICAL CONDITION	measured serum TSH concentrations. TS ilure at any level of regulation of the h yroidism) of T4 and/or T3. T3 m: Reduced dism: Normal or Low	SH stimulates the production ypothalamic-pituitary-thyroid T4 Redu	and secretion of the me axis will result in either ced In r Low Normal	tabolically active hormones, thyrox underproduction (hypothyroidism) TSH	ine (T4)and

LIMITATIONS:-

1. T3 and T4 circulates in reversibly bound form with Thyroid binding globulins (TBG), and to a lesser extent albumin and Thyroid binding Pre Albumin so conditions in which TBG and protein levels alter such as pregnancy, excess estrogens, androgens, anabolic steroids and glucocorticoids may falsely affect the T3 and T4 levels and may cause false thyroid values for thyroid function tests.

2. Normal levels of T4 can also be seen in Hyperthyroid patients with :T3 Thyrotoxicosis, Decreased binding capacity due to hypoproteinemia or ingestion of certain drugs (e.g.: phenytoin , salicylates).

3. Serum T4 levels in neonates and infants are higher than values in the normal adult , due to the increased concentration of TBG in neonate serum.

4. TSH may be normal in central hypothyroidism , recent rapid correction of hyperthyroidism or hypothyroidism , pregnancy , phenytoin therapy.

TRIIODOTHYRONINE (T3)		THYROXINE (T4)		THYROID STIMULATING HORMONE (TSH)		
Age	Refferance Range (ng/mL)	Age	Refferance Range (µg/dL)	Age	Reference Range (µIU/mL)	
0 - 7 Days	0.20 - 2.65	0 - 7 Days	5.90 - 18.58	0 - 7 Days	2.43 - 24.3	
7 Days - 3 Months	0.36 - 2.59	7 Days - 3 Months	6.39 - 17.66	7 Days - 3 Months	0.58 - 11.00	
3 - 6 Months	0.51 - 2.52	3 - 6 Months	6.75 - 17.04	3 Days – 6 Months	0.70 - 8.40	
6 - 12 Months	0.74 - 2.40	6 - 12 Months	7.10 - 16.16	6 – 12 Months	0.70 - 7.00	





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	Dr. Vinay ChopraDr. Yugam ChopraMD (Pathology & Microbiology)MD (Pathology)Chairman & Consultant PathologistCEO & Consultant Pathologist				
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Test Name			Value	Unit	t	Biological Reference interva	
1 - 10 Years	0.92 - 2.28	1 - 10 Years	6.00 - 13.80	1 – 10 Years	0.60 - 5.50		
11-19 Years	0.35 - 1.93	11 - 19 Years	4.87-13.20	11 – 19 Years	0.50 - 5.50		
> 20 years (Adults)	0.35 - 1.93	> 20 Years (Adults)	4.87 - 12.60	> 20 Years (Adults)	0.35-5.50		
	RECON	MMENDATIONS OF TSH I	EVELS DURING PRE	GNANCY (µIU/mL)			
	1st Trimester			0.10 - 2.50			
2nd Trimester				0.20 - 3.00			
	3rd Trimester			0.30 - 4.10			

INCREASED TSH LEVELS:

1. Primary or untreated hypothyroidism may vary from 3 times to more than 100 times normal depending upon degree of hypofunction.

2. Hypothyroid patients receiving insufficient thyroid replacement therapy.

3. Hashimotos thyroiditis

4.DRUGS: Amphetamines, iodine containing agents & dopamine antagonist.

5.Neonatal period, increase in 1st 2-3 days of life due to post-natal surge

DECREASED TSH LEVELS:

1.Toxic multi-nodular goiter & Thyroiditis.

2. Over replacement of thyroid hormone in treatment of hypothyroidism.

3. Autonomously functioning Thyroid adenoma

4. Secondary pituitary or hypothalamic hypothyroidism

5. Acute psychiatric illness

6.Severe dehydration.

7.DRUGS: Glucocorticoids, Dopamine, Levodopa, T4 replacement therapy, Anti-thyroid drugs for thyrotoxicosis.

8. Pregnancy: 1st and 2nd Trimester

*** End Of Report ***





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