



		Dr. Vinay Chopra MD (Pathology & Microbio Chairman & Consultant Pat			u <b>m Chopra</b> D (Pathology) Int Pathologist	
NAME	: Mr. ROBIN					
AGE/ GENDER	: 39 YRS/MAL	E	РАТ	IENT ID	: 1680492	
COLLECTED BY	:		REG	. NO./LAB NO.	: 012411230053	
REFERRED BY	:		REG	ISTRATION DATE	: 23/Nov/2024 04:44 PM	
BARCODE NO.	:01521327		COL	LECTION DATE	: 23/Nov/2024 04:48PM	
CLIENT CODE.	: KOS DIAGNO	OSTIC LAB	REP	ORTING DATE	: 23/Nov/2024 10:20PM	
CLIENT ADDRESS	: 6349/1, NIC	HOLSON ROAD, AMBALA	CANTT			
Test Name		Val	ue	Unit	Biological Refe	erence interval
		EN	DOCRIN	OLOGY		
		THYROID	FUNCTIO	N TEST: TOTAL	L	
TRIIODOTHYRONII	· · ·	M 1.( ARTICLE IMMUNOASSAY)	064	ng/mI	0.35 - 1.93	
THYROXINE (T4): S by CMIA (CHEMILUMIN		5.1 ARTICLE IMMUNOASSAY)	9	μgm/d	L 4.87 - 12.60	
THYROID STIMULA by CMIA (CHEMILUMIN		NE (TSH): SERUM 1.8 ARTICLE IMMUNOASSAY)	399	µIU/m	L 0.35 - 5.50	
3rd GENERATION, ULT. <u>INTERPRETATION</u> :	RASENSITIVE					
day has influence on the I	<i>measured serum TS</i> lure at any level of	<i>H concentrations</i> . TSH stimulate regulation of the hypothalamic	s the producti	on and secretion of the	Dpm. The variation is of the order of 5 metabolically active hormones, thy ther underproduction (hypothyroidis	roxine (T4)and
CLINICAL CONDITION		T3		4	TSH	]
Primary Hypothyroidis		Reduced		duced	Increased (Significantly)	]
Subclinical Hypothyroi	dism:	Normal or Low Normal	Norma	I or Low Normal	High	

## LIMITATIONS:-

Primary Hyperthyroidism:

Subclinical Hyperthyroidism:

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.

Increased

Normal or High Normal

Reduced (at times undetectable)

Reduced

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.

TRIIODOTH	YRONINE (T3)	THYROX	INE (T4)	THYROID STIMU	ATING 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

Increased

Normal or High Normal





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







	<b>Dr. Vinay Chopra</b> MD (Pathology & Microbiology) Chairman & Consultant Pathologis		(Pathology)
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Test Name			Value	Uni	t	Biological Reference interval
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	
	RECO	<b>MMENDATIONS OF TSH</b>	LEVELS 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





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KOS Diagnostic Lab (A Unit of KOS Healthcare)

NAME AGE/ GENDER COLLECTED BY	: Mr. ROBIN		MD t CEO & Consultan	n <b>Chopra</b> 9 (Pathology) t Pathologist
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Гest Name		Value	Unit	<b>Biological Reference interval</b>
	VI		AMINS YDROXY VITAMIN D	3
by CLIA (CHEMILUMINES	ROXY VITAMIN D3): SER SCENCE IMMUNOASSAY)	UM <b>14.145<sup>L</sup></b>	ng/mL	DEFICIENCY: < 20.0 INSUFFICIENCY: 20.0 - 30.0 SUFFICIENCY: 30.0 - 100.0 TOXICITY: > 100.0
NTERPRETATION:		20		
DEFICI INSUFFI		< 20 21 - 29		ig/mLig/m_ig/mLig/m_ig/m_ig/m_ig/m_ig/m_ig/m_ig/m_
PREFFERED		30 - 100		g/mL
conversion of 7- dihvd 2.25-OHVitamin D rep itssue and tiahtly bour 3.Vitamin D plays a pri obosphate reabsorptic 4.Severe deficiency ma <b>DECREASED:</b> 1.Lack of sunshine exp 2.Inadequate intake, n 3.Depressed Hepatic V 4.Secondary to advanc 5.Osteoporosis and Se 5.Enzyme Inducing dru <b>NCREASED:</b> 1. Hypervitaminosis D	rocholecalciferol to Vitamir presents the main body rese to by a transport protein w mary role in the maintenar on, skeletal calcium deposit ay lead to failure to mineral posure. halabsorption (celiac disease itamin D 25- hydroxylase ac ed Liver disease condary Hyperparathroidist gs: anti-epileptic drugs like is Rare, and is seen only aft and hyperphophatemia.	n D3 in the skin upon evoir and transport for hile in circulation. ice of calcium homeo ion, calcium mobiliza ize newly formed ost ce) ctivity n (Mild to Moderate phenytoin, phenoba er prolonged exposu	Ultraviolet exposure. form of Vitamin D and trans ostatis. It promotes calciun tion, mainly regulated by teoid in bone, resulting in the deficiency) rbital and carbamazepine, re to extremely high doses pred by periodic assessment	blecalciferol (from animals, Vitamin D3), or by sport form of Vitamin D, being stored in adipose m absorption, renal calcium absorption and parathyroid harmone (PTH). rickets in children and osteomalacia in adults. that increases Vitamin D metabolism. s of Vitamin D. When it occurs, it can result in nt of Vitamin D levels in order to prevent ciency due to excess of melanin pigment which





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Page 3 of 4





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<b>Fest Name</b> /ITAMIN B12/COF		Value VITAMIN B12/CC 257	Unit DBALAMIN pg/mL	Biological Reference interva 190.0 - 890.0
/ITAMIN B12/COF by CMIA (CHEMILUMIN NTERPRETATION:-	IESCENT MICROPARTICLE IMMUN	VITAMIN B12/CC 257 NOASSAY)	<b>BALAMIN</b> pg/mL	190.0 - 890.0
VITAMIN B12/COP by CMIA (CHEMILUMIN <u>NTERPRETATION:-</u> INCREAS	ESCENT MICROPARTICLE IMMUI	VITAMIN B12/CO 257 NOASSAY)	BALAMIN	190.0 - 890.0
VITAMIN B12/COP by CMIA (CHEMILUMIN <u>NTERPRETATION:-</u> INCREAS 1.Ingestion of Vitan	IESCENT MICROPARTICLE IMMUI SED VITAMIN B12 nin C	VITAMIN B12/CC 257 VOASSAY)	DBALAMIN pg/mL DECREASED VITAMIN	190.0 - 890.0
VITAMIN B12/COP by CMIA (CHEMILUMIN <u>NTERPRETATION:-</u> INCREAS 1.Ingestion of Vitan 2.Ingestion of Estro	IESCENT MICROPARTICLE IMMUN SED VITAMIN B12 hin C gen	VITAMIN B12/CC 257 VOASSAY) 1.Pregnancy 2.DRUGS:Aspir	DBALAMIN pg/mL DECREASED VITAMIN	190.0 - 890.0
VITAMIN B12/COP by CMIA (CHEMILUMIN <u>NTERPRETATION:-</u> INCREAS 1.Ingestion of Vitan 2.Ingestion of Estro 3.Ingestion of Vitan	IESCENT MICROPARTICLE IMMUI SED VITAMIN B12 nin C gen nin A	VITAMIN B12/CO 257 VOASSAY) 1.Pregnancy 2.DRUGS:Aspir 3.Ethanol Igest	DBALAMIN pg/mL DECREASED VITAMIN in, Anti-convulsants ion	190.0 - 890.0
VITAMIN B12/COP by CMIA (CHEMILUMIN <u>NTERPRETATION:-</u> INCREAS 1.Ingestion of Vitan 2.Ingestion of Estro	IESCENT MICROPARTICLE IMMUI SED VITAMIN B12 nin C gen nin A jury	VITAMIN B12/CC 257 VOASSAY) 1.Pregnancy 2.DRUGS:Aspir	DBALAMIN pg/mL DECREASED VITAMIN in, Anti-convulsants ion e Harmones	190.0 - 890.0

the neurologic defects without macrocytic anemia.

6.Serum methylmalonic acid and homocysteine levels are also elevated in vitamin B12 deficiency states.

7.Follow-up testing for antibodies to intrinsic factor (IF) is recommended to identify this potential cause of vitamin B12 malabsorption. **NOTE:**A normal serum concentration of vitamin B12 does not rule out tissue deficiency of vitamin B12. The most sensitive test for vitamin B12 deficiency at the cellular level is the assay for MMA. If clinical symptoms suggest deficiency, measurement of MMA and homocysteine should be considered, even if serum vitamin B12 concentrations are normal.

## \*\*\* End Of Report \*\*\*





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TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.