



	MD (Path	ay Chopra hology & Microbiology) h & Consultant Pathologis		(Pathology)
NAME	: Miss. BHUMI			
AGE/ GENDER	: 15 YRS/FEMALE		PATIENT ID	: 1620181
COLLECTED BY	:		REG. NO./LAB NO.	: 042409210001
<b>REFERRED BY</b>	:		<b>REGISTRATION DATE</b>	: 21/Sep/2024 09:14 AM
BARCODE NO.	: A0465550		<b>COLLECTION DATE</b>	: 21/Sep/2024 03:47PM
CLIENT CODE.	: KOS DIAGNOSTIC SH	AHBAD	<b>REPORTING DATE</b>	: 21/Sep/2024 04:03PM
CLIENT ADDRESS	: 6349/1, NICHOLSON	ROAD, AMBALA CANTT		
Test Name		Value	Unit	Biological Reference interval
HAEMOGLOBIN (HB		12.8	gm/dL	12.0 - 16.0
		НАЕМО	GLOBIN (HB)	
HAENIOCI ORINI (UD	5)	12.8	gm/dL	12.0 - 16.0
by CALORIMETRIC				
<i>by CALORIMETRIC</i> INTERPRETATION:- Hemoglobin is the pr	rotein molecule in red blo	od cells that carries oxy	gen from the lungs to the b	odys tissues and returns carbon dioxide from t
by CALORIMETRIC INTERPRETATION:- Hemoglobin is the pr tissues back to the lu A low hemoglobin lev	rotein molecule in red blo Ings. vel is referred to as ANEN			odys tissues and returns carbon dioxide from t
by CALORIMETRIC <u>INTERPRETATION:-</u> Hemoglobin is the pr tissues back to the lu A low hemoglobin lev ANEMIA (DECRESED	rotein molecule in red blo ungs. vel is referred to as ANEN <b>HAEMOGLOBIN):</b>	IIA or low red blood cour	it.	odys tissues and returns carbon dioxide from t
by CALORIMETRIC <u>INTERPRETATION:-</u> Hemoglobin is the pr tissues back to the lu A low hemoglobin lev <b>ANEMIA (DECRESED</b> 1) Loss of blood (trat 2) Nutritional deficie	rotein molecule in red blo ungs. vel is referred to as ANEN <b>HAEMOGLOBIN):</b> umatic injury, surgery, ble ency (iron, vitamin B12, fo	IIA or low red blood cour eeding, colon cancer or s plate)	it.	odys tissues and returns carbon dioxide from t
by CALORIMETRIC INTERPRETATION:- Hemoglobin is the pr tissues back to the lu A low hemoglobin lew ANEMIA (DECRESED 1) Loss of blood (trau 2) Nutritional deficie 3) Bone marrow prob	rotein molecule in red blo Ings. vel is referred to as ANEW <b>HAEMOGLOBIN):</b> umatic injury, surgery, ble Incy (iron, vitamin B12, fo blems (replacement of bo	IIA or low red blood cour eeding, colon cancer or s plate) ne marrow by cancer)	it.	odys tissues and returns carbon dioxide from t
by CALORIMETRIC INTERPRETATION:- Hemoglobin is the pr tissues back to the lu A low hemoglobin lev ANEMIA (DECRESED 1) Loss of blood (trat 2) Nutritional deficie 3) Bone marrow prob 4) Suppression by re 5) Kidney failure	rotein molecule in red blo ungs. vel is referred to as ANEN <b>HAEMOGLOBIN):</b> umatic injury, surgery, ble ency (iron, vitamin B12, fo blems (replacement of bou d blood cell synthesis by d	IIA or low red blood cour eeding, colon cancer or s blate) ne marrow by cancer) chemotherapy drugs	nt. tomach ulcer)	odys tissues and returns carbon dioxide from t
by CALORIMETRIC INTERPRETATION:- Hemoglobin is the pr tissues back to the lu A low hemoglobin lev ANEMIA (DECRESED 1) Loss of blood (trau 2) Nutritional deficie 3) Bone marrow prob 4) Suppression by re 5) Kidney failure 6) Abnormal hemogl	rotein molecule in red blo ings. vel is referred to as ANEW <b>HAEMOGLOBIN):</b> umatic injury, surgery, ble ency (iron, vitamin B12, fo blems (replacement of bo d blood cell synthesis by obin structure (sickle cell	IIA or low red blood cour eeding, colon cancer or s blate) ne marrow by cancer) chemotherapy drugs	nt. tomach ulcer)	odys tissues and returns carbon dioxide from t
by CALORIMETRIC INTERPRETATION:- Hemoglobin is the pr tissues back to the lu A low hemoglobin lew ANEMIA (DECRESED 1) Loss of blood (trau 2) Nutritional deficie 3) Bone marrow prote 4) Suppression by re 5) Kidney failure 6) Abnormal hemogl POLYCYTHEMIA (INCI 1) People in higher a	rotein molecule in red blo ungs. vel is referred to as ANEN <b>HAEMOGLOBIN):</b> umatic injury, surgery, ble ency (iron, vitamin B12, fc blems (replacement of bol d blood cell synthesis by obin structure (sickle cell <b>REASED HAEMOGLOBIN):</b> altitudes (Physiological)	IIA or low red blood cour eeding, colon cancer or s blate) ne marrow by cancer) chemotherapy drugs	nt. tomach ulcer)	odys tissues and returns carbon dioxide from t
by CALORIMETRIC INTERPRETATION:- Hemoglobin is the pr tissues back to the lu A low hemoglobin lew ANEMIA (DECRESED 1) Loss of blood (trau 2) Nutritional deficie 3) Bone marrow prot 4) Suppression by re 5) Kidney failure 6) Abnormal hemogl POLYCYTHEMIA (INCL 1) People in higher a 2) Smoking (Seconda	rotein molecule in red blo ungs. vel is referred to as ANEN <b>HAEMOGLOBIN):</b> umatic injury, surgery, ble ency (iron, vitamin B12, fc blems (replacement of bol d blood cell synthesis by obin structure (sickle cell <b>REASED HAEMOGLOBIN):</b> altitudes (Physiological) ary Polycythemia)	IIA or low red blood cour eeding, colon cancer or s blate) ne marrow by cancer) chemotherapy drugs anemia or thalassemia)	it. tomach ulcer)	odys tissues and returns carbon dioxide from t
by CALORIMETRIC INTERPRETATION:- Hemoglobin is the pr tissues back to the lu A low hemoglobin lev ANEMIA (DECRESED 1) Loss of blood (trau 2) Nutritional deficie 3) Bone marrow prob 4) Suppression by re 5) Kidney failure 6) Abnormal hemogl POLYCYTHEMIA (INCL 1) People in higher a 2) Smoking (Seconda 3) Dehydration prod	rotein molecule in red blo ungs. vel is referred to as ANEN <b>HAEMOGLOBIN):</b> umatic injury, surgery, ble ency (iron, vitamin B12, fc blems (replacement of bol d blood cell synthesis by obin structure (sickle cell <b>REASED HAEMOGLOBIN):</b> altitudes (Physiological)	IIA or low red blood cour eeding, colon cancer or s late) ne marrow by cancer) chemotherapy drugs anemia or thalassemia) oglobin due to increased	it. tomach ulcer)	odys tissues and returns carbon dioxide from t
by CALORIMETRIC INTERPRETATION:- Hemoglobin is the pr tissues back to the lu A low hemoglobin lev ANEMIA (DECRESED 1) Loss of blood (trai 2) Nutritional deficie 3) Bone marrow prob 4) Suppression by re 5) Kidney failure 6) Abnormal hemogl POLYCYTHEMIA (INCI 1) People in higher a 2) Smoking (Seconda 3) Dehydration prod 4) Advanced lung dis 5) Certain tumors	rotein molecule in red blo ings. vel is referred to as ANEN <b>HAEMOGLOBIN):</b> umatic injury, surgery, ble ency (iron, vitamin B12, fc blems (replacement of boi d blood cell synthesis by obin structure (sickle cell <b>REASED HAEMOGLOBIN):</b> altitudes (Physiological) iry Polycythemia) uces a falsely rise in hemo	IIA or low red blood cour eeding, colon cancer or s late) ne marrow by cancer) chemotherapy drugs anemia or thalassemia) oglobin due to increased isema)	it. tomach ulcer)	odys tissues and returns carbon dioxide from t

KOS Diagnostic Lab (A Unit of KOS Healthcare)

7) Abuse of the drug erythropoetin (Epogen) by athletes for blood doping purposes (increasing the amount of oxygen available to t chemically raising the production of red blood cells).

# NOTE: TEST CONDUCTED ON EDTA WHOLE BLOOD





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







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BARCODE NO.	: A0465548	COL	LECTION DATE	: 21/Sep/2024 03:47PM
CLIENT CODE.	: KOS DIAGNOSTIC SHAHBAD	) <b>REP</b>	ORTING DATE	: 21/Sep/2024 04:29PM
CLIENT CODE.	1100 2110100110 01111010			
	: 6349/1, NICHOLSON ROAD,	, AMBALA CANTT		
CLIENT ADDRESS		, AMBALA CANTT Value	Unit	Biological Reference interval
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD,			
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD,	Value	/BIOCHEMISTR	

A fasting plasma glucose level below 100 mg/dl is considered normal.
 A fasting plasma glucose level between 100 - 125 mg/dl is considered as glucose intolerant or prediabetic. A fasting and post-prandial blood test (after consumption of 75 gms of glucose) is recommended for all such patients.
 A fasting plasma glucose level of above 125 mg/dl is highly suggestive of diabetic state. A repeat post-prandial is strongly recommended for all such patients. A fasting plasma glucose level in excess of 125 mg/dl on both occasions is confirmatory for diabetic state.





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CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD, AM	IBALA CANT	Г	
Test Name		Value	Unit	Biological Reference interval
		ENDO	CRINOLOGY	
	TH	YROID FUN	ICTION TEST: TOTAL	
TRIIODOTHYRONINE	(T3): SERUM	1.335	ng/mL	0.35 - 1.93
THYROXINE (T4): SER	ESCENT MICROPARTICLE IMMUNOASSA UM ESCENT MICROPARTICLE IMMUNOASSA	7.62	µgm/dL	4.87 - 13.20
THYROID STIMULATI	NG HORMONE (TSH): SERUM ESCENT MICROPARTICLE IMMUNOASSA	2.097	µIU/mL	0.50 - 5.50

overproduction(nypertnyroidism) of 14 ar	d/of 13.		
CLINICAL CONDITION	T3	T4	TSH
Primary Hypothyroidism:	Reduced	Reduced	Increased (Significantly)
Subclinical Hypothyroidism:	Normal or Low Normal	Normal or Low Normal	High
Primary Hyperthyroidism:	Increased	Increased	Reduced (at times undetectable)
Subclinical Hyperthyroidism:	Normal or High Normal	Normal or High Normal	Reduced

### 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 (eg: phenytoin , salicylates).

3. Serum T4 levles 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 hypothroidism, pregnancy, phenytoin therapy.

TRIIODOTH	(RONINE (T3)	THYROX	INE (T4)	THYROID STIMUL	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





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TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT





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CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD, AMBALA CANTT		

Test Name			Value	Unit	t	Biological Reference interva
6 - 12 Months	0.74 - 2.40	6 - 12 Months	7.10 - 16.16	6 – 12 Months	0.70 - 7.00	
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	MMENDATIONS OF TSH LI	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, idonie 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 goitre & Thyroiditis.

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

3. Autonomously functioning Thyroid adenoma

4. Secondary pituatary or hypothalmic 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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NAME	: Miss. BHUMI	onsultant Pathologist	CEO & Consultant F	
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Test Name		Value	Unit	Biological Reference interval
		LUTEINISING HOR	MONE (LH)	
LUTEINISING HORM( by CMIA (CHEMILUMIN	ONE (LH): SERUM ESCENT MICROPARTICLE IMMUNO	7.36 (ASSAY)	mIU/mL	MALES: 0.57 - 12.07 FOLLICULAR PHASE: 1.80 - 11.78 MID-CYCLE PEAK: 7.59 - 89.08 LUTEAL PHASE: 0.56 - 14.0 POST MENOPAUSAL WITHOUT HRT: 5.16 - 61.99
	pothalamus controls the secret	tion of the gonadotropins, roduction. In females, the	FSH and LH, from the menstrual cycle is div	POST MENOPAUSAL WITHO HRT: 5.16 - 61.99 its (alpha and beta). Gonadotropin-rele

Predicting ovulation & Evaluating infertility

4. Diagnosing pituitary disorders

5. In both males and females, primary hypogonadism results in an elevation of basal follicle-stimulating hormone and luteinizing hormone

### levels FSH AND LH ELEVTED IN:

- 1. Primary gonadal failure
- 2. Complete testicular feminization syndrome
- 3. Precocious puberty (either idiopathic or secondary to a central nervous system lesion)
- 4. Menopause
- Primary ovarian hypo dysfunction in females
   Polycystic ovary disease in females
   Primary hypogonadism in males
   LH IS DECREASED IN:
   Compare overside hypogonadism in females

- 1 .Primary ovarian hyper function in females
- 2. Primary hypergonadism in males
- NOTE
- 1 .FSH and LH are both decreased in failure of the pituitary or hypothalamus.



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Test Name		Value	Unit	Biological Reference interval
Test Name	FOLLIC		Unit IG HORMONE (FSH)	

Condotropin-releasing hormone from the hypothalamus controls the secretion of the gonadotropins, follicle-stimulating hormone (FSH) and luteinizing hormone (LH) from the anterior pituitary.
 The menstrual cycle is divided by a midcycle surge of both FSH and LH into a follicular phase and a luteal phase.

The mensu varies using the solution of a mildegree surge of both FSH and
 FSH appears to control gametogenesis in both males and females.
 The test is useful in the following settings:

 An adjunct in the evaluation of menstrual irregularities.
 Evaluating patients with suspected hypogonadism.
 Predicting ovulation
 Evaluating infortility.

4. Evaluating infertility

5. Diagnosing pituitary disorders

6. In both males and females, primary hypogonadism results in an elevation of basal follicle-stimulating hormone (FSH) and luteinizing hormone (LH) levels

## FSH and LH LEVELS ELEVATED IN:

1. Primary gonadal failure

2. Complete testicular feminization syndrome.

3. Precocious puberty (either idiopathic or secondary to a central nervous system lesion)

- 4. Menopause (postmenopausal FSH levels are generally >40 IU/L) 5. Primary ovarian hypofunction in females
- 6. Primary hypogonadism in males

### NOTE:

1. Normal or decreased FSH is seen in polycystic ovarian disease in females

2. FSH and LH are both decreased in failure of the pituitary or hypothalamus.





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Test Name		Value	Unit	Biological Reference interval
		PROLACTIN		
PROLACTIN: SERUM		16.21	ng/mL	3 - 25
	IESCENT MICROPARTICLE IMMUNOASS	AY)		
INTERPRETATION:	al face also a second and a second	nd controlled by the hypothal	amus. Iactin secre	

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7.DRUGS:- Anti-Dopaminergic drugs like antipsychotic drugs, antinausea/antiemetic drugs, Drugs that affect CNS serotonin metabolism, serotonin receptors, or serotonin reuptake (anti-depressants of all classes, ergot derivatives, some illegal drugs such as cannabis), Antihypertensive drugs ,Opiates, High doses of estrogen or progesterone,anticonvulsants (valporic acid), anti-tuberculous medications (Isoniazid).

SIGNIFICANCE:

In loss of libido, galactorrhea, oligomHyperprolactinemia often results enorrhea or amenorrhea, and infertility in premenopausal females.
 Loss of libido, impotence, infertility, and hypogonadism in males. Postmenopausal and premenopausal women, as well as men, can also suffer from decreased muscle mass and osteoporosis.
 In males, prolactin levels >13 ng/mL are indicative of hyperprolactinemia.
 In males, prolactine levels >27 ng/mL in the observe of programmy and postnertum lostentian are indicative of hyperprolactinemia.

4. Mild to moderately increased levels of serum prolactin are not a reliable guide for determining whether a prolactin-producing pituitary adenoma is present, 5. Whereas levels >250 ng/mL are usually associated with a prolactin-secreting tumor.

## CAUTION:

Prolactin values that exceed the reference values may be due to macroprolactin (prolactin bound to immunoglobulin). Macroprolactin should be evaluated if signs and symptoms of hyperprolactinemia are absent, or pituitary imaging studies are not informative.





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4. In women, prolactin levels >27 ng/mL in the absence of pregnancy and postpartum lactation are indicative of hyperprolactinemia.

5. Clear symptoms and signs of hyperprolactinemia are often absent in patients with serum prolactin levels < 100 ng/mL.



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		TESTOSTERON	E: TOTAL	
restosterone - To	TAL · SERLIM	0.43	ng/mL	0.0 - 0.80
estosterone is in the 3.The bioavailable fr and bound to cortise 4.The total testoster	e free form. action includes the free form ar ol binding globulin (CBG). It is th	nd that "weakly bound" t ne most potent circulatin	o albumin (40% of the g androgenic hormor	n adrenal glands. globulin (SHBG). Less than 1% of the total e total in men and 20% of the total in women ne. disease, sex steroids and insulin.
testosterone is in the 3.The bioavailable fr and bound to cortisc 4.The total testoster <b>CLINIC USE:</b> 1.Assesment of testi	e free form. action includes the free form ar of binding globulin (CBG). It is th one bound to SHBG fluctuates cular functions in males rsutism and virilization in fema y (Males) ce II Hyperplasia disease	nd that "weakly bound" t ne most potent circulatin since SHBG levels are aff	o albumin (40% of the g androgenic hormor ected by medication,	globulin (SHBG). Less than 1% of the total e total in men and 20% of the total in women ne.

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