PKR JAIN HEALTHCARE INSTITUTE NASIRPUR, Hissar Road, AMBALA CITY- (Haryana)

A PIONEER DIAGNOSTIC CENTRE

【 0171-2532620, 8222896961 🛛 🖾 pkrjainhealthcare@gmail.com

NAME	: Mrs. SHIKHA JAIN			
AGE/ GENDER	: 42 YRS/FEMALE	PATIENT II)	: 1547467
COLLECTED BY	:	REG. NO./L	AB NO.	: 122407130005
REFERRED BY	:	REGISTRAT	TION DATE	: 13/Jul/2024 09:01 AM
BARCODE NO.	: 12503572	COLLECTIO	N DATE	: 13/Jul/2024 09:37AM
CLIENT CODE.	: P.K.R JAIN HEALTHCARE INSTITU	TE REPORTIN	G DATE	: 13/Jul/2024 01:42PM
CLIENT ADDRESS	: NASIRPUR, HISSAR ROAD, AMBAI	LA CITY - HARYANA		
Test Name		Value	Unit	Biological Reference interval
		HAEMATOLOGY	,	
		HAEMOGLOBIN (H	B)	
HAEMOGLOBIN (HB)		10.2 ^L	gm/dL	12.0 - 16.0
by CALORIMETRIC				
Hemoglobin is the pro	otein molecule in red blood cells that	carries oxygen from the	lungs to the b	odys tissues and returns carbon dioxide from
tissues back to the lu	ngs. el is referred to as ANEMIA or low rec	hlood count		
A low heritoglobin lev				
ANEMIA (DECRESED H	TAEIVIOGLODIN).			
1) Loss of blood (trau	matic injury, surgery, bleeding, colon	n cancer or stomach ulcer)	
1) Loss of blood (trau 2) Nutritional deficier	imatic injury, surgery, bleeding, colon ncy (iron, vitamin B12, folate))	
1) Loss of blood (trau 2) Nutritional deficier 3) Bone marrow prob 4) Suppression by rec	matic injury, surgery, bleeding, colon	y cancer))	
1) Loss of blood (trau 2) Nutritional deficier 3) Bone marrow prob 4) Suppression by rec 5) Kidney failure	matic injury, surgery, bleeding, colon ncy (iron, vitamin B12, folate) lems (replacement of bone marrow by d blood cell synthesis by chemotherap	y cancer) by drugs		
1) Loss of blood (trau 2) Nutritional deficier 3) Bone marrow prob 4) Suppression by rec 5) Kidney failure 6) Abnormal hemoglo POLYCYTHEMIA (INCR	Imatic injury, surgery, bleeding, colon ncy (iron, vitamin B12, folate) lems (replacement of bone marrow b d blood cell synthesis by chemotherap obin structure (sickle cell anemia or t REASED HAEMOGLOBIN):	y cancer) by drugs		
 Loss of blood (trau Nutritional deficien Bone marrow prob Suppression by rec Kidney failure Abnormal hemoglo POLYCYTHEMIA (INCR People in higher al 	Imatic injury, surgery, bleeding, colon ncy (iron, vitamin B12, folate) lems (replacement of bone marrow b d blood cell synthesis by chemotherap obin structure (sickle cell anemia or t REASED HAEMOGLOBIN): Ititudes (Physiological)	y cancer) by drugs		
 2) Nutritional deficier 3) Bone marrow prob 4) Suppression by rec 5) Kidney failure 6) Abnormal hemoglo POLYCYTHEMIA (INCR 1) People in higher al 2) Smoking (Secondar 3) Dehydration produ 	Imatic injury, surgery, bleeding, colon ncy (iron, vitamin B12, folate) lems (replacement of bone marrow by d blood cell synthesis by chemotherap obin structure (sickle cell anemia or t REASED HAEMOGLOBIN): Ititudes (Physiological) ry Polycythemia) Ices a falsely rise in hemoglobin due t	y cancer) by drugs halassemia).		
 Loss of blood (trau Nutritional deficier Bone marrow prob Suppression by rec Kidney failure Abnormal hemoglo POLYCYTHEMIA (INCR People in higher al Smoking (Secondar Dehydration produ Advanced lung dise Certain tumors 	matic injury, surgery, bleeding, colon ncy (iron, vitamin B12, folate) lems (replacement of bone marrow b d blood cell synthesis by chemotherag obin structure (sickle cell anemia or t REASED HAEMOGLOBIN): lititudes (Physiological) ry Polycythemia) uces a falsely rise in hemoglobin due t ease (for example, emphysema)	y cancer) by drugs halassemia). to increased haemoconce		
 Loss of blood (trau Nutritional deficien Bone marrow prob Suppression by rec Kidney failure Abnormal hemoglo POLYCYTHEMIA (INCR People in higher al Smoking (Secondar Dehydration produ Advanced lung dise Certain tumors A disorder of the b 	imatic injury, surgery, bleeding, colon ncy (iron, vitamin B12, folate) lems (replacement of bone marrow b d blood cell synthesis by chemotherar bbin structure (sickle cell anemia or t REASED HAEMOGLOBIN): lititudes (Physiological) ry Polycythemia) uces a falsely rise in hemoglobin due t ease (for example, emphysema) one marrow known as polycythemia r	y cancer) by drugs halassemia). to increased haemoconce rubra vera,	entration	e amount of oxygen available to the body by

NOTE: TEST CONDUCTED ON EDTA WHOLE BLOOD



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

DR.YUGAM CHOPRA CONSULTANT PATHOLOGIST

NOT VALID FOR MEDICO LEGAL PURPOSE

440 Dated 17.5.2012 u/s 80 G OF INCOME TAX ACT. PAN NO. AAAAP1600. **REPORT ATTRACTS THE CONDITIONS PRINTED OVERLEAF (P.T.O.)**



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Test Name		Value	Unit	Biological Reference interval	
		CLINICAL CHEMISTR	Y/BIOCHEMISTR	Y	
		CREATI	NINE		
CREATININE: SERUN by ENZYMATIC, SPEC		0.79	mg/dL	0.40 - 1.20	



TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT

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CLIENT ADDRESS	: NASIRPUR, HISSAR ROAD, AM	BALA CITY - HARYAN	A	
Test Name		Value	Unit	Biological Reference interval
		URIC AC	ID	
URIC ACID: SERUM		4.07	mg/dL	2.50 - 6.80
by URICASE - OXIDASE INTERPRETATION:-	EPEROXIDASE			
 4.Polycythemai vera 8 5.Psoriasis. 6.Sickle cell anaemia (B).DUE TO DECREASEI 1.Alcohol ingestion. 2.Thiazide diuretics. 3.Lactic acidosis. 4.Aspirin ingestion (le 5.Diabetic ketoacidosis 6.Renal failure due to DECREASED: (A).DUE TO DIETARY D 1.Dietary deficiency o 2.Fanconi syndrome a 3.Multiple sclerosis. 	D EXCREATION (BY KIDNEYS) ess than 2 grams per day). sis or starvation. any cause etc. EFICIENCY f Zinc, Iron and molybdenum.		urine diet etc.	





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CLIENT CODE.	: P.K.R JAIN HEALTHCARE INST	TUTE	REPORTING DATE	: 13/Jul/2024 03:16PM
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LIENI ADDRESS	. NASIRF OR, HISSAR ROAD, AMI	DALA UITT - II	IANTANA	
Fest Name		Value	Unit	Biological Reference interv
		ENDO	CRINOLOGY	
			ATING HORMONE (TSH)	
by CMIA (CHEMILUMIN rd GENERATION, ULT	ING HORMONE (TSH): SERUM IESCENT MICROPARTICLE IMMUNOASS	DID STIMUL 4.382) 0.35 - 5.50
	ING HORMONE (TSH): SERUM IESCENT MICROPARTICLE IMMUNOASS	DID STIMUL 4.382	ATING HORMONE (TSH)	0.35 - 5.50
by CMIA (CHEMILUMIN rd GENERATION, ULT	ING HORMONE (TSH): SERUM iescent microparticle immunoass rasensitive	DID STIMUL 4.382	ATING HORMONE (TSH) µIU/mL	0.35 - 5.50 (μlU/mL)
by CMIA (CHEMILUMIN ord GENERATION, ULT <u>NTERPRETATION:</u>	ING HORMONE (TSH): SERUM iescent microparticle immunoass rasensitive AGE	DID STIMUL 4.382	ATING HORMONE (TSH) μIU/mL REFFERENCE RANGE	0.35 - 5.50 (μΙU/mL)
by CMIA (CHEMILUMIN ord GENERATION, ULT <u>NTERPRETATION:</u>	ING HORMONE (TSH): SERUM iescent microparticle immunoass rasensitive <u>AGE</u> 0 – 5 DAYS	DID STIMUL 4.382	ATING HORMONE (TSH) μIU/mL REFFERENCE RANGE	0.35 - 5.50 (μΙU/mL)
by CMIA (CHEMILUMIN ord GENERATION, ULT <u>NTERPRETATION:</u>	ING HORMONE (TSH): SERUM NESCENT MICROPARTICLE IMMUNOASS RASENSITIVE AGE 0 – 5 DAYS 6 Days – 2 Months	DID STIMUL 4.382	ATING HORMONE (TSH) μIU/mL <u>REFFERENCE RANGE</u> 0.70 – 15.20 0.70 – 11.00	0.35 - 5.50 (µIU/mL)
by CMIA (CHEMILUMIN ord GENERATION, ULT <u>NTERPRETATION:</u>	ING HORMONE (TSH): SERUM IESCENT MICROPARTICLE IMMUNOASS RASENSITIVE AGE 0 – 5 DAYS 6 Days – 2 Months 3 – 11 Months	DID STIMUL 4.382	ATING HORMONE (TSH) μIU/mL <u>REFFERENCE RANGE</u> 0.70 – 15.20 0.70 – 11.00 0.70 – 8.40	0.35 - 5.50 (µIU/mL)
by CMIA (CHEMILUMIN ord GENERATION, ULT <u>NTERPRETATION:</u>	ING HORMONE (TSH): SERUM IESCENT MICROPARTICLE IMMUNOASS RASENSITIVE AGE 0 – 5 DAYS 6 Days – 2 Months 3 – 11 Months 1 – 5 Years	DID STIMUL 4.382	ATING HORMONE (TSH) μIU/mL	0.35 - 5.50 (µlU/mL)
by CMIA (CHEMILUMIN Brd GENERATION, ULT) <u>NTERPRETATION:</u>	ING HORMONE (TSH): SERUM IESCENT MICROPARTICLE IMMUNOASS RASENSITIVE AGE 0 – 5 DAYS 6 Days – 2 Months 3 – 11 Months 1 – 5 Years 6 – 10 Years 11 - 15 > 20 Years (Adults)	4.382	ATING HORMONE (TSH) μIU/mL	0.35 - 5.50
by CMIA (CHEMILUMIN ord GENERATION, ULT) <u>NTERPRETATION:</u>	ING HORMONE (TSH): SERUM IESCENT MICROPARTICLE IMMUNOASS RASENSITIVE AGE 0 – 5 DAYS 6 Days – 2 Months 3 – 11 Months 1 – 5 Years 6 – 10 Years 11 - 15 > 20 Years (Adults)	DID STIMUL 4.382	ATING HORMONE (TSH) μIU/mL	0.35 - 5.50
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INCREASED LEVELS:

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

2. Hypothyroid patients receiving insufficient thyroid replacement therapy.

3.Hashimotos thyroiditis.

4.DRUGS: Amphetamines, Iodine containing agents and dopamine antagonist.

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

DECREASED 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.

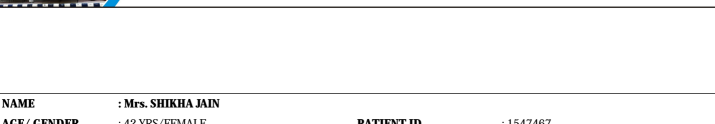


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Test Name

Unit Biological Reference interval

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7.DRUGS: Glucocorticoids, Dopamine, Levodopa, T4 replacement therapy, Anti-thyroid drugs for thyrotoxicosis. 8.Pregnancy: 1st and 2nd Trimester

Value

LIMITATIONS:

1.TSH may be normal in central hypothyroidism, recent rapid correction of hyperthyroidism or hypothyroidism, pregnancy, phenytoin therapy. 2.Autoimmune disorders may produce spurious results.

*** End Of Report **



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