



COLLECTED BY : REFERRED BY : BARCODE NO. : 01513687 CLIENT CODE. : KOS DIAGNE CLIENT ADDRESS : 6349/1, NIC Fest Name SUPPORT ADDRESS : 6349/1, NIC Fest Name SUPPORT ADDRESS : 6349/1, NIC SUPPORT ADDRESS : 634	MALE	REC REC COI REF	G. NO./LAB NO. : GISTRATION DATE : LLECTION DATE :	1558091 012407230051 23/Jul/2024 01:00 PM 23/Jul/2024 01:49PM 23/Jul/2024 03:20PM Biological Reference interval
COLLECTED BY : REFERRED BY : BARCODE NO. : 01513687 CLIENT CODE. : KOS DIAGN CLIENT ADDRESS : 6349/1, NIC Test Name GLYCOSYLATED HAEMOGLOBIN (HbA1c) NHOLE BLOOD by HPLC (HIGH PERFORMANCE LIQUID CHRC by HPLC (HIGH PERFORMANCE LIQUID CHRC by HPLC (HIGH PERFORMANCE LIQUID CHRC NTERPRETATION: AS 1	IOSTIC LAB	REC REC COI REF AMBALA CANTT	G. NO./LAB NO. : GISTRATION DATE : LLECTION DATE : PORTING DATE :	012407230051 23/Jul/2024 01:00 PM 23/Jul/2024 01:49PM
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GLYCOSYLATED HAEMOGLOBIN (HbA1c) WHOLE BLOOD by HPLC (HIGH PERFORMANCE LIQUID CHRC ESTIMATED AVERAGE PLASMA GLUCOSI by HPLC (HIGH PERFORMANCE LIQUID CHRC INTERPRETATION: AS 1		Value	Unit	Biological Reference interval
WHOLE BLOOD by HPLC (HIGH PERFORMANCE LIQUID CHRC ESTIMATED AVERAGE PLASMA GLUCOSI by HPLC (HIGH PERFORMANCE LIQUID CHRC INTERPRETATION: AS I				3
by HPLC (HIGH PERFORMANCE LIQUID CHRC ESTIMATED AVERAGE PLASMA GLUCOSI by HPLC (HIGH PERFORMANCE LIQUID CHRC INTERPRETATION: AS		HAEMATC YCOSYLATED HAEM 5.7		4.0 - 6.4
	SE .	116.89	mg/dL	60.00 - 140.00
	PER AMERICAN DIAB	ETES ASSOCIATION (ADA):	
		GLYCOSYLATED HEMOGLOGIB (HBAIC)		
Non diabetic Adults >= 18			<5.7	
At Risk (Prediabetes)			5.7 – 6.4	
Diagnosing Diabetes	5		>= 6.5	
		Age > 19 Years		
Thoropoutic goals for alwaymi	is control	Goals of Therapy:		
Therapeutic goals for glycemic	ic control	Actions Suggested		
		Age < 19 Years Goal of therapy: <7.5		

2.Since Hb1c reflects long term fluctuations in blood glucose concentration, a diabetic patient who has recently under good control may still have high concentration of HbAlc. Converse is true for a diabetic previously under good control but now poorly controlled.

3. Target goals of < 7.0 % may be beneficial in patients with short duration of diabetes, long life expectancy and no significant cardiovascular disease. In patients with significant complications of diabetes, limited life expectancy or extensive co-morbid conditions, targetting a goal of < 7.0% may not be appropriate. 4. High

HbA1c (>9.0 -9.5 %) is strongly associated with risk of development and rapid progression of microvascular and nerve complications

5.Any condition that shorten RBC life span like acute blood loss, hemolytic anemia falsely lower HbA1c results.

6.HbA1c results from patients with HbSS,HbSC and HbD must be interpreted with caution, given the pathological processes including anemia, increased red cell turnover, and transfusion requirement that adversely impact HbA1c as a marker of long-term gycemic control.

7. Specimens from patients with polycythemia or post-splenctomy may exhibit increse in HbA1c values due to a somewhat longer life span of the red cells.



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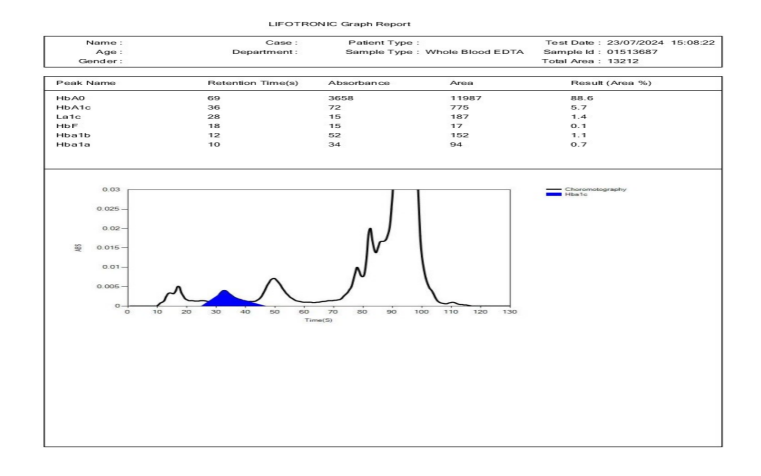
TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT







BARCODE NO. CLIENT CODE. CLIENT ADDRESS	: 01513687 : KOS DIAGNOSTIC LAB : 6349/1, NICHOLSON ROAD, AMI	COLLECTION DATE REPORTING DATE	: 23/Jul/2024 01:49PM : 23/Jul/2024 03:20PM
COLLECTED BY REFERRED BY	:	REG. NO./LAB NO. REGISTRATION DATE	: 012407230051 : 23/Jul/2024 01:00 PM
NAME AGE/ GENDER	: Mrs. RENU : 52 YRS/FEMALE	PATIENT ID	: 1558091
	Dr. Vinay Chop MD (Pathology & Mic Chairman & Consulta	n Chopra 9 (Pathology) t Pathologist	





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CLIENT CODE.	: KOS DIAGNOSTIC LAB		REPORTING DATE	: 23/Jul/2024 03:06PM	
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD, A				
Test Name		Value	Unit	Biological Reference interval	
			PROFILE		
IRON: SERUM		138	μg/dL	50.0 - 170.0	
by FERROZINE, SPEC			μg/dL		
by FERROZINE, SPEC UNSATURATED IRON	<i>trophotometry</i> N BINDING CAPACITY (UIBC)	138 191.65		50.0 - 170.0 150.0 - 336.0	
by FERROZINE, SPEC UNSATURATED IRON	N BINDING CAPACITY (UIBC)		μg/dL		
by FERROZINE, SPEC UNSATURATED IRON :SERUM by FERROZINE, SPEC TOTAL IRON BINDIN	N BINDING CAPACITY (UIBC) <i>trophotometery</i>		μg/dL		
by FERROZINE, SPEC UNSATURATED IRON :SERUM by FERROZINE, SPEC TOTAL IRON BINDIN :SERUM	N BINDING CAPACITY (UIBC) <i>trophotometery</i> G CAPACITY (TIBC)	191.65	μg/dL μg/dL	150.0 - 336.0	
by FERROZINE, SPEC UNSATURATED IRON SERUM by FERROZINE, SPEC TOTAL IRON BINDIN SERUM by SPECTROPHOTOM	N BINDING CAPACITY (UIBC) <i>trophotometery</i> G CAPACITY (TIBC) METERY	191.65 329.65	μg/dL μg/dL μg/dL	150.0 - 336.0 230 - 430	
by FERROZINE, SPEC UNSATURATED IRON SERUM by FERROZINE, SPEC TOTAL IRON BINDIN SERUM by SPECTROPHOTOM %TRANSFERRIN SAT	N BINDING CAPACITY (UIBC) <i>trophotometery</i> G CAPACITY (TIBC) METERY	191.65	μg/dL μg/dL	150.0 - 336.0	
by FERROZINE, SPEC UNSATURATED IRON SERUM by FERROZINE, SPEC TOTAL IRON BINDIN SERUM by SPECTROPHOTOM %TRANSFERRIN SATI by CALCULATED, SPE TRANSFERRIN: SERU	N BINDING CAPACITY (UIBC) <i>TROPHOTOMETERY</i> G CAPACITY (TIBC) <i>METERY</i> URATION: SERUM <i>ICTROPHOTOMETERY (FERENE)</i> IM	191.65 329.65	μg/dL μg/dL μg/dL	150.0 - 336.0 230 - 430	
by FERROZINE, SPEC UNSATURATED IRON :SERUM by FERROZINE, SPEC TOTAL IRON BINDIN :SERUM by SPECTROPHOTOM %TRANSFERRIN SATI by CALCULATED, SPE TRANSFERRIN: SERU by SPECTROPHOTOM	N BINDING CAPACITY (UIBC) <i>TROPHOTOMETERY</i> G CAPACITY (TIBC) <i>METERY</i> URATION: SERUM <i>ICTROPHOTOMETERY (FERENE)</i> IM	191.65 329.65 41.86	μg/dL μg/dL μg/dL %	150.0 - 336.0 230 - 430 15.0 - 50.0	
by FERROZINE, SPEC UNSATURATED IRON :SERUM by FERROZINE, SPEC TOTAL IRON BINDIN :SERUM by SPECTROPHOTOM %TRANSFERRIN SATI by CALCULATED, SPE TRANSFERRIN: SERU by SPECTROPHOTOM INTERPRETATION:-	N BINDING CAPACITY (UIBC) <i>TROPHOTOMETERY</i> G CAPACITY (TIBC) <i>METERY</i> URATION: SERUM <i>SCTROPHOTOMETERY (FERENE)</i> IM <i>METERY (FERENE)</i>	191.65 329.65 41.86 234.05	μg/dL μg/dL μg/dL % mg/dL	150.0 - 336.0 230 - 430 15.0 - 50.0 200.0 - 350.0	
by FERROZINE, SPEC UNSATURATED IRON :SERUM by FERROZINE, SPEC TOTAL IRON BINDIN :SERUM by SPECTROPHOTOM %TRANSFERRIN SATI by CALCULATED, SPE TRANSFERRIN: SERU by SPECTROPHOTOM	N BINDING CAPACITY (UIBC) TROPHOTOMETERY G CAPACITY (TIBC) METERY URATION: SERUM SCTROPHOTOMETERY (FERENE) JM METERY (FERENE) METERY (FERENE)	191.65 329.65 41.86 234.05 RONIC DISEASE	μg/dL μg/dL μg/dL %	150.0 - 336.0 230 - 430 15.0 - 50.0 200.0 - 350.0	
UNSATURATED IRON :SERUM by FERROZINE, SPEC TOTAL IRON BINDIN :SERUM by SPECTROPHOTOM %TRANSFERRIN SATI by CALCULATED, SPE TRANSFERRIN: SERU by SPECTROPHOTOM INTERPRETATION:- VARIAB	N BINDING CAPACITY (UIBC) TROPHOTOMETERY G CAPACITY (TIBC) METERY URATION: SERUM SCTROPHOTOMETERY (FERENE) M METERY (FERENE) SEES ANEMIA OF CH RON: Normal to	191.65 329.65 41.86 234.05 RONIC DISEASE	μg/dL μg/dL μg/dL % mg/dL IRON DEFICIENCY ANEMIA	150.0 - 336.0 230 - 430 15.0 - 50.0 200.0 - 350.0 THALASSEMIA α/β TRAIT	

IRON:

1.Serum iron studies is recommended for differential diagnosis of microcytic hypochromic anemia.i.e iron deficiency anemia, zinc deficiency anemia, anemia of chronic disease and thalassemia syndromes.

Decreased

2. It is essential to isolate iron deficiency anemia from Beta thalassemia syndromes because during iron replacement which is therapeutic for iron deficiency anemia, is severely contra-indicated in Thalassemia.

TOTAL IRON BÍNDING CAPACITY (TÍBC):

SERUM FERRITIN:

1.It is a direct measure of protein transferrin which transports iron from the gut to storage sites in the bone marrow.

Normal to Increased

% TRANSFERRIN SATURATION:

1.Occurs in idiopathic hemochromatosis and transfusional hemosiderosis where no unsaturated iron binding capacity is available for iron mobilization. Similar condition is seen in congenital deficiency of transferrin.



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Normal or Increased





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BARCODE NO.	: 01513687	C LAB COLLECTION		: 23/Jul/2024 01:49PM
CLIENT CODE.	: KOS DIAGNOSTIC LAB			: 23/Jul/2024 03:02PM
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD	, AMBALA CANTT		
Test Name		Value	Unit	Biological Reference interval
		FER	RITIN	
FERRITIN: SERUM		24.08	ng/mL	10.0 - 290.0

by CLIA (CHEMILUMINESCENCE IMMUNOASSAY)

INTERPRETATION:

Serum ferritin appears to be in equilibrium with tissue ferritin and is a good indicator of storage iron in normal subjects and in most disorders. In patients with some hepatocellular diseases, malignancies and inflammatory diseases, serum ferritin is a disproportionately high estimate of storage iron because serum ferritin is an acute phase reactant. In such disorders iron deficiency anemia may exist with a normal serum ferritin concentration. In the presence of inflammation, persons with low serum ferritin are likely to respond to iron therapy.

DECREASED:

1. Iron depletion appears to be the only condition associated with reduced serum ferritin concentrations.

- 2. Hypothyroidism.
 3. Vitamin-C deficiency

INCREASED FERRITIN DUE TO IRON OVERLOAD (PRIMARY):

1. Hemochromatosis or hemosiderosis.

2. Wilson Disease.

INCREASED FERRITIN DUE TO IRON OVERLOAD (SECONDARY):

- 1. Transfusion overload
- 2. Excess dietary Iron
- 3. Porphyria Cutanea tada
- 4. Ineffective erythropoiesis

INCREASED FERRITIN WITHOUT IRON OVERLOAD:

- 1. Liver disorders (NASH) or viral hepatitis (B/C)
- 2. Inflammatory conditions (Ferritin is a acute phase reactant) both acute and chronic.
- 3. Leukaemia, hodgkin's disease.
- 4. Alcohol excess.

5. Other malignancies in which increases probably reflect the escape of ferritin from damaged liver cells, impaired clearance from the plasma, synthesis of ferritin by tumour cells.

6. Ferritin levels below 10 ng/ml have been reported as indicative of iron deficiency anemia.

NOTE:

1. As Ferritin is an acute phase reactant, it is often raised in both acute and chronic inflammatory condition of the body such as infections leading to false positive results. It can thererfore mask a diagnostically low result. In such Cases serum ferritin levels should always be correlated with C-Reactive

proteins to rule out any inflammatory conditions. 2. Patients with iron deficiency anaemia may occasionally have elevated or normal ferritin levels. This is usually seen in patients already receiving iron therapy or in patients with concomitant hepatocellular injury.



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TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.



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CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD, J	AMBALA CANTT		
Test Name		Value	Unit	Biological Reference interval
		VIT	AMINS	
	VIT		YDROXY VITAMIN D3	
VITAMIN D (25-HYD	ROXY VITAMIN D3): SERUM	53.3	ng/mL	DEFICIENCY: < 20.0
by CLIA (CHEMILUMIN	ESCENCE IMMUNOASSAY)		ů	INSUFFICIENCY: 20.0 - 30.0
				SUFFICIENCY: 30.0 - 100.0
INTERPRETATION:				TOXICITY: > 100.0
	CIENT:	< 20	n	g/mL
	FICIENT:	e e e e e e e e e e e e e e e e e e e		g/mL
	ED RANGE:	30 - 100 > 100		g/mLg/mL
INTOXI 1.Vitamin D compour conversion of 7- diby	nds are derived from dietary erac drocholecalciferol to Vitamin D3	calciferol (from	plants, Vitamin D2), or cho	lecalciferol (from animals, Vitamin D3), or by





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CLIENT ADDRESS	: 6349/1, NICHOLSON ROAI		DAILING DAIL	. 20/ Jul/ 2024 00.001 W		
CLIENT ADDRESS	. 0349/1, MICHOLSON KOAI	D, AMDALA CAN I I				
Test Name		Value	Unit	Biological Reference interval		
VITAMIN B12/COBA by CMIA (CHEMILUMIN INTERPRETATION:-	LAMIN: SERUM	391 DASSAY)	pg/mL	190.0 - 890.0		
	SED VITAMIN B12		DECREASED VITAMIN B12			
1.Ingestion of Vitam		1.Pregnancy	1.Pregnancy			
2.Ingestion of Estrog	gen	2.DRUGS:Aspi	2.DRUGS:Aspirin, Anti-convulsants, Colchicine			
3.Ingestion of Vitam			3.Ethanol Igestion			
4.Hepatocellular in			4. Contraceptive Harmones			
5.Myeloproliferative disorder			5.Haemodialysis			
6.Uremia			6. Multiple Myeloma			
2.In humans, it is obt	amin) is necessary for hemato tained only from animal protei itamin B12 stores very econom	ins and requires intrinsic	factor (IF) for absorp	otion. n and returning it to the liver; very little is		
4. Vitamin B12 deficient ileal resection, small	intestinal diseases).	,,,		astric atrophy) or intestinal malabsorption weakness, hyperreflexia, ataxia, loss of		

5. Vitamin B12 deficiency frequently causes macrocytic anemia, glossitis, peripheral neuropathy, weakness, hyperreflexia, ataxia, loss of proprioception, poor coordination, and affective behavioral changes. These manifestations may occur in any combination; many patients have 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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