Page 1 of 14



Patient's Name : Pradipkumar Mandal

Age/Sex : 65 Years /Male

Referred by : C/o. Dr At Doorstep

Ref.No. : HL-7301-21

Reg. Date : 02/08/2021 10:06 Collection. Time : 02/08/20219 : 30

HAEMOGRAM

EDTA whole Blood

TEST		RESULT	UNIT	BIOLOGICAL REF INTERVAL
HAEMOGLOBIN RBC INDICES	:	13.5	gms/dl	13.5 - 18.0
Total R.B.C. Count	:	5.56	millions/cu.mm	4.5 - 6.5
Packed Cell Volume	:	41.5	%	40 - 54
M. C. V.	:	74.6	cu.micron	78 - 96
M. C. H.	:	24.3	picogram	27 - 32
M. C. H. C.	:	32.5	g / dl	30 - 35
R. D. W.	:	14.4	%	11 - 15
TOTAL W. B. C. COUNT DIFFERENTIAL COUNT	:	7840	/cu.mm	4000 - 11000
Neutrophils	:	55.2	%	60 - 70
Lymphocytes	:	35.3	%	20 - 40
Eosinophils	:	3.2	%	01 - 04
Monocytes	:	5.9	%	02 - 06
Basophils	:	0.4	%	00 - 01
PLATELET COUNT	:	2.38	Lakh	1.5 - 4.5
E. S. R. (At 1st Hour) (Westergren's method)	:	17	mm	02 - 15



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: 02/08/2021 12:41:00 :02/08/2021 18:25 ---: end of report:--- **dr. d.p.kapuriya** m.d.(path) G 15379

dr.khushbu chaudhari m.d.(path) G 21850

Healthcare Laboratory

Patient's Name : Pradipkumar Mandal

Age/Sex : 65 Years /Male

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Reg. Date : 02/08/2021 10:06 Collection. Time: 02/08/20219:30

SERUM ELECTROLYTES

TESTS	RESULTS	UNITS	NORMALS
S. SODIUM	137	mmol/L	135 - 145
S. POTASSIUM	4.6	mmol/L	3.5 - 5.5
S. CHLORIDE	102	mmol/L	98 - 108
S. BICARBONATE	23.5	mmol/L	21 - 31



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Page 3 of 14



Patient's Name : Pradipkumar Mandal

Age/Sex : 65 Years /Male

Referred by : C/o. Dr At Doorstep Ref.No. : HL-7301-21

Reg. Date : 02/08/2021 10:06

Collection. Time: 02/08/20219:30

BIOCHEMICAL ANALYSIS

(Serum)

APPEARANCE:

TESTS	RESULTS	UNITS	Biological Ref Interval
S.G.P.T. (ALT) method: UV kinetic	21	U / L	< 40
S.G.O.T. (AST) method: UV kinetic	18	U/L	5 - 34
S. PROTEINS			
TOTAL PROTEINS	6.95	gm / dl	6.0 - 7.8
method : BIURET colorimetric			
ALBUMIN	4.34	gm / dl	Adult : 3.5 - 5.2
method: BCG colorimetric			60 - 90yr : 3.5 - 4.6
			>90yr : 2.9- 4.5
GLOBULINS	2.6	gm / dl	2.3 - 3.5
A / G RATIO	1.7	%	
SERUM URIC ACID	4.0	mg / dl	M 3.5 to 7.2
method : Enzymatic			F:2.6 to 6.0



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m.d.(path) G 15379 G 21850

dr.khushbu chaudhari

Healthcare Laboratory

Patient's Name : Pradipkumar Mandal

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Reg. Date : 02/08/2021 10:06 Collection. Time: 02/08/20219:30

LIVER FUNCTION TESTS

TESTS		RESULTS	UNITS	Biological Ref Interval
S. BILIRUBIN	TOTAL DIRECT INDIRECT	0.97 0.44 0.53	mg / dl mg / dl mg / dl	0.0 - 1.0 0.0 - 0.2 0.0 - 0.8
S. ALKALINE PHO	OSPHATASE	95	U/L	40 - 129

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Page 5 of 14

Healthcare Laboratory

Patient's Name : Pradipkumar Mandal

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Referred by : C/o. Dr At Doorstep

Ref.No. : HL-7301-21

Reg. Date : 02/08/2021 10:06 Collection. Time : 02/08/20219 : 30

LIPID PROFILE serum

APPEARANCE:

TESTS Cholesterol	RESULTS 200	UNITS mg / dl	BIOLOGICAL REF INTERVAL < 200
TRIGLYCERIDES	104	mg / dl	< 200
HDL CHOLESTEROL (Direct)	37	mg / dl	45 - 85
Non HDL CHOLESTEROL	163	mg / dl	
LDL CHOLESTEROL	142	mg / dl	Less than 130
VLDL	21	mg / dl	upto 34
CHOL: HDL RATIO	5.4	%	2.5 - 4.5

NCEP RISK CLASSIFICATION			
TESTS	DESIRABLE	MODERATE RISK	HIGH RISK
LDL CHOLESTEROL	< 130	130 - 160	> 160
HDL CHOLESTEROL	> 60	35 - 59	< 35
TOTAL CHOLESTEROL	< 200	200 - 239	> 240
CHOL / HDL RATIO	3.3 - 4.4	4.4 - 11	> 11
LDL / HDL RATIO	0.5 - 3.0	3.0 - 6.0	> 6.0
TRIGLYCERIDE	< 200	200 - 400	400 - 1000
APO A / APO B RATIO	> 1.2	-	< 1.3
APOLIPORPOTEIN (a)	< 30	-	>

Desirable levels: Non-HDL cholestrol

Less than 100 Ideal for people at high cardiac risk
100 to 130 Ideal for people at low cardiac risk
130 to 159 Ideal - near ideal for healthy population

160 to 189 Mildly/borderline elevated

190 to 219 Intermediuate / moderately elevated

More than 200 Severly elevated / very high

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Page 6 of 14



Patient's Name : Pradipkumar Mandal

Age/Sex : 65 Years /Male

Referred by : C/o. Dr At Doorstep Ref.No. : HL-7301-21

Reg. Date : 02/08/2021 10:06 Collection. Time: 02/08/20219:30

PLASMA GLUCOSE / BLOOD SUGAR -URINE SUGAR ESTIMATION

TESTS	RESULTS	UNITS	BIOLOGICAL RE	F INTERVAL
PLASMA GLUCOSE				
FBS (Fasting blood sugar)	135	mg / dl		60 - 110
FUS (Fasting urine sugar)	Absent			Absent

URINE ACETONE

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Page 7 of 14

Patient's Name : Pradipkumar Mandal

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Referred by : C/o. Dr At Doorstep

Ref.No. : HL-7301-21

Reg. Date : 02/08/2021 10:06 Collection. Time : 02/08/20219 : 30

Hb A1c - Fact file

Glycohaemoglobin is being used with increasing frequency to monitor long term blood glucose control and compliance in patient with diabetes mellitus. It provides an index of mean concentration of blood glucose (eAG - estimated average glucose) during the preceding two to three months. It complements more traditional measures of glucose control such as blood and urine glucose level.

The term "Glycohaemoglobin / Glycosylated haemoglobin / Hb A1c" refers to a series of minor haemoglobin components that are **stable adducts formed by haemoglobin with various sugars**. The reaction between haemoglobin and sugar is an example of a nonenzymatic condensation of glucose with free amino groups on the globin (NH2 terminal valine of B chain). The process is slow, continuous and irreversible.

Human erythrocytes are freely permeable to glucose, Within each erythrocyte GHb is formed from haemoglobin at the rate which depends on the ambient concentration of glucose. Higher the prevailing ambient level of blood glucose, higher the GHb

The level of Hb A1c at any point of time is contributed to by all circulating erythrocytes, from oldest (120 days) to the yongest RBCs. Hense Hb A1c is a "weighted average" of glucose during the preciding three months, mean preceding 30 days contributes substantially more to the level of Hb A1c than do glucose level 90-120 days erlier..

There is very predictable relationship between Hb A1c and eAG (estimated average glucose / weighted average glucose). A formula based on linear regression analysis sponsered by ADA, EASD, IDF is eAG (mg / dl) = (28.7 * Hb A1c) - 46.7 replacing the older one eAG (mg / dl) = (35.6*Hb A1c) - 77.3 recommended by DCCT.

Post lunch and bedtime glucose correlate well with Hb A1c (data of full 7 point glucose profile by capillary blood). Fasting glucose correlates less well and with increasing Hb A1c and average glucose (eAG) from 7 point profile, it underestimate both the values.

Any cause of shortened red cell survival will reduce exposure of red cells to glucose with consequent decrease in GHb values e.g. haemolytic anaemias like Hb S, Hb C Harlem, Hb E, Hb D. Chronic blood loss, Acute recent blood loss, etc. A falsely low GHb test results are also be noted in c/o high Hb F samples. Thalassemia major, HPFH and othe conditions. (Hb F > 10 %). Glycated Hb F is not detected by assay as it does not contain the glycated B chain that characterizes Hb A1c.

A falsely elevated GHb test results can be caused by "labile GHb" - an acutely generated reversible nonenzymatic linked glucose intermediary product present after heavy meal.

Few medical condition may cause falsely eleveted Hb A1c, like uremia, chronic excessive alcohol intake and hypertriglyceridemia. Thalassemia minor causing imbalance between the synthesis or a and b chain causes falsely eleveted values.

Chronic iron deficiency anaemia in which there is an increased erythrocyte life span can raise GHb falsely.

Gestational diabetes may falsely increase or decrease Hb A1c

Studies even relate Hb A1c values with temperature / seasonal variation . Values are higher in cooler months and lower in warmer months (June - July).

IS SPECIFIC PATIENT PREPARATION IS NECESSORY?

In any case, no fasting sample is required at all. Avoid alcohol intake and heavy meal before the assay

Hb A1c results are to be reported by clinical laboratories world wide in \$I units (mmol / mol - no decimals) or derived NGSP units (% - one decimal), using IFCC - NGSP master equation,

An international expert committee that includes representatives from American Diabetes Association (ADA) , International

Page 8 of 14



Patient's Name : Pradipkumar Mandal

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Referred by : C/o. Dr At Doorstep Ref.No. : HL-7301-21

Reg. Date : 02/08/2021 10:06 Collection, Time: 02/08/20219:30

Diabetes Federation (IDF), and European Association for the Study of Diabetes (EASD) has officially endorsed the Hb A1c as the Diagnostic test for the Diabetes . Cut off is \geq 6.5

WHY HB A1c IS CLINICALLY IMPORTANT

According to DCCT, a linear relationship is documented between the lowering Hb A1c / eAG and prevention of chronic complications. If Hb A1c is maintained at or about the upper level of normal, it can reduce app. 75% retinal (eye) 60% neuronal (nervous system) and 35% renal (kidney) complications.

A reliable at-risk marker for assessing possible development of complications An excellent mean to assess, encourage and reinforce individual patient compliance An indicator for aditional diagnostic tests such as Urine Microalbumin A meaningful Mean Blood Glucose (MBG) / estimated Average Glucose (eAG) relationship An useful method to judge the efficacy and effectiveness of intervention strategies.

WHAT ARE THE ADA RECOMMENDATIONS TO PREVENT COMPLICATED DIABETES

- * Perform the A1c test at least two times a year in patient who are meeting treatment goals and have stable glycemic control
- * Perform the A1c test quarterly in patient whose therapy has changed or who are not meeting glycemic control.
- * Use of point-of-care testing for A1c allow for timely decisions on therapy changes when needed.

GLYCEMIC GOAL IN ADULT BY ADA

To reduce microvascular and neuropathic complications of type 1 and type 2 diabetic patients - below or around 7 %

REFERENCES (Data published by)

- 1. American Diabetic Association (ADA)
- 2. Internationa Diabetic Federation (IDF)
- 3. European Association for Study of Diabetes (EASD)
- 4. American Association of Clinical Endocrinologist
- 5. National Glycohaemoglobin Standardization Programme (NGSP)
- 6. Diabete Control and Complications Trial (DCCT)
- 7. A Journal of Disease metabolism

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Page 9 of 14



Patient's Name : Pradipkumar Mandal

Age/Sex : 65 Years /Male

Referred by : C/o. Dr At Doorstep

: HL-7301-21 Ref.No.

Reg. Date : 02/08/2021 10:06 Collection. Time: 02/08/20219:30

Glycosylated Hb / Glycated Hb / Hb A1c

Method Tina - quant

Interpretation (% Glyco Hb)

8 Poor glycemic control

7 - 8 Fair glycemic control

6 - 6.9 Good glycemic control

Non-diabetic level / Near normal glycemia

Result 8.6

estimated Average Glucose (eAG) 200.1 mg/dl

Comment

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Patient's Name : Pradipkumar Mandal

Age/Sex : 65 Years /Male

Referred by : C/o. Dr At Doorstep Ref.No. : HL-7301-21

Reg. Date : 02/08/2021 10:06

Collection. Time: 02/08/20219:30

SERUM VITAMIN B12 LEVEL - by Chemiluminescent (ACCESS 2, Beckman coulter)

PRINCIPLE COMPETITIVE BINDING IMMUNOENZYMATIC ASSAY

TEST RESULT UNIT EXPECTED VALUES

S. VIT. B12 764 pg/ml 211 - 914 (NORMAL) 211 (DEFICIENT)

comments

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Reg. Date : 02/08/2021 10:06 Collection. Time: 02/08/20219:30

VITAMIN D (25 hydroxycholecalciferol)

TEST	RESULT	UNIT	NORMAL
VITAMIN D	23.5	ng / ml	Deficient: < 10 Insufficient: 10 - 30 Sufficient: 30 - 100 Toxicity: > 100



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Page 12 of 14



Patient's Name : Pradipkumar Mandal

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Referred by : C/o. Dr At Doorstep

Ref.No. : HL-7301-21

Reg. Date : 02/08/2021 10:06 Collection. Time : 02/08/20219 : 30

URINE ANALYSIS

SPECIMEN: Fasting

PHYSICAL EXAMINATION	RESULT	NORMAL
Quantity (ml)	10	600 - 2500 / 24 hrs
Colour	Pale yellow	Pale yellow
Appearance	Hazzy	Clear
Reaction (PH)	6.0	5.0 - 8.5
Sp. Gravity	####	1.000 - 1.030
CHEMICAL EXAMINATION		
Protein	Trace	0 - 0.1 gm / 24 hrs
Sugar (Glucose)	Absent	Absent
Ketone	Absent	Absent
Bilirubin	Absent	Absent
Urobilinogens	Normal	0 - 04 mg / 24 hrs
Bile Salts	Absent	Absent
Bile Pigments	Absent	Absent
Occult blood	Trace	Absent
MICROSCOPIC EXAMINATION / HPF		
Pus Cells	4050	0 - 1
Red Blood Cells	23	Absent
Epithelial Cells	23	2 - 3
Casts (/lpf)	Not seen	

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Crystals

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/2021 12:15:00 m.d.(path) /2021 18:26 G 15379

Not seen

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Page 13 of 14



Patient's Name : Pradipkumar Mandal

Age/Sex : 65 Years /Male

Referred by : C/o. Dr At Doorstep Ref.No. : HL-7301-21

Reg. Date : 02/08/2021 10:06 Collection. Time: 02/08/20219:30

RENAL FUNCTION TESTS

TESTS	RESULTS	UNITS	BIOLOGICAL REF INTERVAL
BLOOD UREA	28	mg / dl	15 - 40



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Page 14 of 14



Patient's Name : Pradipkumar Mandal

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Referred by : C/o. Dr At Doorstep Ref.No. : HL-7301-21

Reg. Date : 02/08/2021 10:06

Collection. Time: 02/08/20219:30

THYROID FUNCTION TESTS I

TESTS	RESULTS	UNITS	Biological Ref.Interval
S. T3 (TOTAL TRI IODO THYRONINE)	0.73	ng / ml	0.40 - 1.81
S. T4 (TOTAL THYROXINE)	7.39	mcg / dl	5.5 - 11.00
S. TSH (THYROID STIMULATING HORMONE)	2.35	mcIU / ml	0.34 - 5.60

COMMENTS:

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