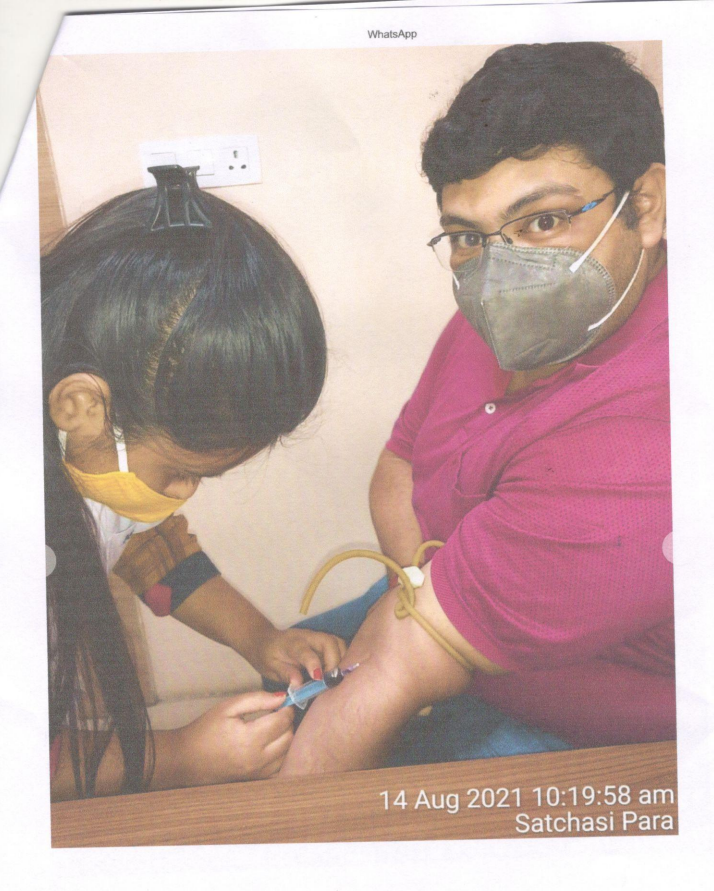
Sangeet Kumar Sil
DOB: 21/02/1994

4300 6591 2451

MERA AADHAAR, MERI PEHCHAN

January - -

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https://web.whatsapp.com 1/1





UHID/MR No.: FSIN.0000011828

Visit Date: 14.08.2021

Sample collected on: 14.08.2021

Ref Doctor: SELF

Age/Gender: 27 YAPOMA CLINIC @ OM TOWER

OP Visit No.: FSINወዋሃው48ጀዋabindra Bharati University

Reported on: 16.08.2021 Specimen: BLOOD

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME

RESULT

BIOLOGICAL REFERENCE

UNIT

BLOOD GROUP AND RH TYPE BLOOD GROUP AND RH TYPE "B"POSITIVE (+Ve)

End of the report
Results are to be correlated clinically

Lab Technician/Technologist Madhumita_Biswas Dr.BIPARNAK HALDAR MBBS, MD(PATHOLOGY) CONSULTANT PATHOLOGIST

APOLLO CLINIC @ OM TOWER Opp. of Rabindra Bharati University Licensee: Satyam Credit Pvt. Ltd.

36C, B.T. Road, Kolkata - 700 002









Apollo

Patient Name: Mr. SANGEET KUMAR SIL

UHID/MR No.: FSIN.0000011828

Visit Date: 14.08.2021

Sample collected on: 14.08.2021

Ref Ooctor: SELF

Apollo Clinic

Age/Gender: 27 Years / Male Expertise. Closer to you.

OP Visit No.: FSINOPY14824 CLINIC @ OM TOWER Reported on: 16.08.2021 Rabindra Bharati University Specimen: BLOOD Pp. of Rabindra Bharati University

DEPARTMENT OF LABORATORY MEDICINE

DEFAIL			
TEST NAME	RESULT	BIOLOGICAL REFERENCE INTERVALS	UNITS
LIVER FUNCTION TEST (PACKAGE)		1.1 Adult	mg/dl
BILIRUBIN-TOTAL	0.5	1.1 Adult	
Method: Daizo	0.2	Adult & Children: <0.25	mg/dl
BILIRUBIN-DIRECT Method: Daizo with DPD			mg/dl
BILIRUBIN-INDIRECT	0.3	0.1-1.0	1116/
Method: calculated		Adult: 6.6-8.8	gms/dl
TOTAL-PROTIEN Method: Photometric UV test	7.1	Addit. 5.5 5.5	
	4.2	3.5-5.2	gms/dl
ALBUMIN Method: BCG			U/L
SGOT/AST Method: IFCC WITHOUT P5P	19	up to 38	
Method: IFCC WITTE		1- 20	U/L
SGPT/ALT	24	up to 38	
Method: IFCC WITHOUT P5P	78	Child: 104-380	U/L
ALKA-PHOS Method: PNPP-AMP BUFFER	, 0	Adult: 20-116	gms/dl
GLOBULIN	3.0	1.8 - 3	611137
Method: Calculated			
A:G Ratio	1:4:1	7-32	U/L
GGT [Gamma Glutamyl Transfe	rase] 23		
		End of the report	

BK

DR. BIPARNAK HALDAR MBBS, MD (PATHOLOGY)

Lab Technician / Technologist

Susmita_Saha

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Licensee: Satyam Credit Pvt. Ltd.

36C, B.T. Road, Kolkata - 700 002 E-mail:sinthimor@theapolloclinic.com satyamcreditpvtltd@gmail.com 033 2556 3333

CONSULTANT PATHOLOGIST 033 2556 5555







UHID/MR No.: FSIN.0000011828

Visit Date: 14.08.2021

Sample collected on: 14.08.2021

Ref Doctor: SELF



Age/Gender: 27 Years Male CLINIC @ OM TOWER
OP Visit No.: FSINOPV14824
Reported on: 16.08.2021

Specimen: BLOOD

DEPARTMENT OF LABORATORY MEDICINE

RESULT	BIOLOGICAL REFERENCE INTERVALS	UNITS
185	<200	mg/dl
166	Desirable blood cholesterol :< 200 Borderline High: 170.0-199.0 High: > 199.0 mg/dl	mg/dl mg/dl
42	50 - 80 mg/dl	mg/dl
87	<130.0 mg/dl	mg/dl
37	20-35 mg/dl	mg/dl
3.9	3.0 - 5.0	
2.0	2.6 - 3.6	
	185 166 42 87 37 3.9	INTERVALS

End of the report

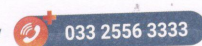
Results are to be correlated clinically

Lab Technician / Technologist Madhumita_Biswas

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APOLLO CLINIC @ OM TOWER

Age/Gender: 27 Years / Male

OP Visit No.: FSINOPV14824

Reported on: 16.08.2021

Specimen: BLOOD

Patient Name: Mr. SANGEET KUMAR SIL

UHID/MR No.: FSIN.0000011828

Visit Date: 14.08.2021

Method: (GOD-POD)

Sample collected on: 14.08.2021

Ref Doctor: SELF

DEPARTMENT OF LABORATORY MEDICINE | |

TEST NAME	RESULT	BIOLOGICAL REFERENCE INTERVALS	<u>UNITS</u>
GLUCOSE- (FASTING) GLUCOSE- (FASTING)	92.0	70.0- 110.0	mg/dl

End of the report

Results are to be correlated clinically

RX

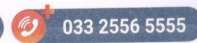
Lab Technician / Technologist Susmita_Saha

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UHID/MR No.: FSIN.0000011828

Visit Date: 14.08.2021

Sample collected on: 14.08.2021

Ref Doctor: SELF

Apollo Clinic

Age/Gender: 27 Years / Male Expertise. Closer to you.

OP Visit No.: FSINOPV14824

Reported on: 16:08 POLLO CLINIC @ OM TOWER Specimen: BLOODOpp. of Rabindra Bharati University

DEPARTMENT OF LABORATORY MEDICINE

PARTIVILIATION 23.		
RESULT	BIOLOGICAL REFERENCE	UNIT
14.9	Female 12-16 Male 13-17	gm/dl
4.9	Female 3.8-4.8 Male 4.5-5.5	MII/Cumm
47.5	Female 36-46 Male 40-50	%
84.3	83-101 fl	fl
28.8	27-32 pg	pg
34.1	31.5-34.5	%
2.86	1.5-4 lakhs/cu mm	Lac/cumm
4.45	4.0-10.0	/cumm
63	40-80	%
33	20-45	%
02	2-10	%
02	1-6	%
00	<1-2	%
09	Male:12 Female:19	mm/hr mm/hr
	14.9 4.9 47.5 84.3 28.8 34.1 2.86 4.45 63 33 02 02 02 00	14.9 Female 12-16 Male 13-17 4.9 Female 3.8-4.8 Male 4.5-5.5 47.5 Female 36-46 Male 40-50 84.3 83-101 fl 28.8 27-32 pg 34.1 31.5-34.5 2.86 1.5-4 lakhs/cu mm 4.45 4.0-10.0 63 40-80 33 20-45 02 2-10 02 1-6 00 <1-2 09 Male:12

Note: RBC are Normocytic with normochromic.

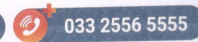
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Results are to be correlated clinically

Lab Technician/Technologist Madhumita_Biswas

Dr.BIPARNAK HALDAR MBBS, MD(PATHOLOGY) CONSULTANT PATHOLOGIST

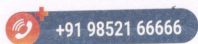
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E-mail:sinthimor@theapolloclinic.com satyamcreditpvtltd@gmail.com

APOLLO CLINIC @ OM TOWER









UHID/MR No.: FSIN.0000011828

Visit Date: 14.08.2021

Sample collected on: 14.08.2021

Ref Doctor: SELF

Age/Gender: 27 YATEOLY CLINIC @ OM TOWER

OP Visit No.: FSINOPV14824 Opp of Rabindra Bharati University Reported on: 16.08.2021

Specimen: BLOOD

DEPARTMENT OF LABORATORY MEDICINE

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TEST NAME	RESULT	BIOLOGICAL REFERENCE INTERVALS	UNITS
BLOOD UREA NITROGEN (BUN) BLOOD UREA NITROGEN (BUN) Method: Calculated	11.8	8 - 20	mg/ dl
CREATININE Methodology: Jaffe Reaction Instrument Used: FULLY AUTOMATE	0.8 D ANALYZER EM-200	Male: 0.7-1.4 Female: 0.6-1.2 Newborn: 0.3-1.0 Infant: 0.2-0.4 Child: 0.3-0.7 Adolescent: 0.5-1.0	mg/dl
URIC ACID URIC ACID Method: Uricase	4.2	Female: 2.6 - 6.0 Male: 3.4 - 7.0	mg/dl

End of the report

Results are to be correlated clinically

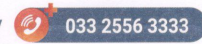
RX

Lab Technician / Technologist Madhumita_Biswas

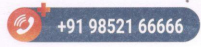
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UHID/MR No.: FSIN.0000011828

Visit Date: 14.08.2021

Sample collected on: 14.08.2021

Ref Doctor: SELF

Age/Gender: 27 Yappo Live CLINIC @ OM TOWER

OP Visit No.:-FSINOPV14824 Reported on: 16.08.2021

Specimen: BLOOD

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME	RESULT	BIOLOGICAL REFERENCE INTERVALS	UNIT
TSH:THYROID STIMULATING HORMONE-SERUM TSH:THYROID STIMULATING HORMONE-SERUM Method : CLIA	1.26	0.35-5.50	uIU/ml
TOTAL T3: TRI IODOTHYRONINE – SERUM TOTAL T3: TRI IODOTHYRONINE – SERUM	0.91	0.87 – 1.78	ug/dl
Method : CLIA		*	
TOTAL T4: THYROXINE – SERUM TOTAL T4: THYROXINE – SERUM Method : CLIA	10.03	8.09 – 14.03	ug/dl

End of the report

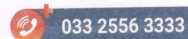
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Lab Technician / Technologist Madhumita_Biswas

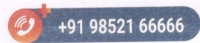
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Patient Name: Mr. SANGEET KUMAR SIL

UHID/MR No.: FSIN.0000011828

Visit Date: 14.08.2021

Sample collected on: 14.08.2021

Ref Doctor: SELF

Age/Gender: 27 Years / Male OP Visit No.: FSINOPV14824 CLINIC @ OM TOWER

Reported on: 16.08.2021 of Rabindra Bharati University

Specimen: URINE

LIBINE ROLITINE EXAMINATION

Ref Doctor: SELF	URINE ROUTI	NE EXAMINATIO	N
	URINE FOR RC	OUTINE EXAMINATIO	<u>N</u>
Test Name	Result	Unit	Method
Specimen: Urine			
PHYSICAL EXAMINATION QUANTITY COLOUR APPEARANCE REACTION SPECIFIC GRAVITY	40 Pale Yellow Clear Acidic 1020	ml	Container Measurement Naked Eye Observation Naked Eye Observation Multiple Reagent Strip Multiple Reagent Strip
CHEMICAL EXAMINATION BLOOD ALBUMIN BILE PIGMENT BILE SALT KETONE BODIES SUGAR	Nil Present(+) Nil Nil Nil		Multiple Reagent Strip Multiple Reagent Strip / Heat & Acetic Acid Fuchet's Test Hey's Sulphur Test Multiple Reagent Strip / Rothera Test Multiple Reagent Strip / Benedict
MICROSCOPIC EXAMINATION PUS CELL RBC EPITHELIAL CELL MICRO ORGANISM	0-2 Not found 1-3 Present(+) Not found	/HP /HPF /HPF	Light Microscopy Light Microscopy
Others			ged By Respective Manual Method

Note : Any Abnormal Chemical Analysis Rechecked By Rechecked By Respective Manual Method **End of Report**

Lab Technician / Technologist Madhumita_Biswas

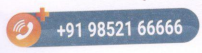
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UHID/MR No.: FSIN.0000011828

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Sample collected on: 14.08.2021

Ref Doctor: SELF

Apollo Cinic

Age/Gender: 27 Years / Male Expertise. Closer to you.

OP Visit No.: FSINOPV14824
Reported on: 16.08:2021 LO CLINIC @ OM TOWER

Specimen: BLOOD Opp. of Rabindra Bharati University

DEPARTMENT OF SPECIAL BIOCHEMISTRY REPORT PREPARED ON PATHOLOGY

	Value	Unit	Normal Range
Test Name Glycosylated Haemoglobin (HbA1c), HPLC Glycosylated Haemoglobin (HbA1c), HPLC	4.5	%	Excellent Control: <4 Good Control: 4-6 Fair Control: >6-7 Action Suggested: >7-8 Poor Control: >8
Methodology: HPLC Instrument Used: Bio-Rad D-10			Excellent Control: 90-120
Estimated Average Glucose (EAG)	117		Good Control: 120-150 Fair Control: > 150-180
	mg/dL		Action Suggested: 181-210 Panic Value: >211

- 1. For patients with Hb variant diseases there may be lowering of HbA1c due to low HBA synthesis. Comment
- 2. EAG is value calculated from HbA1c & indicates average glucose level over past three months.

Genetic variants (e.g. Hbs trait, HbC trait), elevated fetal hemoglobin (HbF) and chemically modified derivatives of hemoglobin (e.g. carbamylated Hb in patients with renal failure) can affect the accuracy of HbA1c measurements. The effects very depending on the specific Hb variant or derivative and the specific HbA1c method.

Any condition that shortens erythrocyte survival or decreases mean erythrocyte age (e.g. recovery from acute blood loss, hemolytic anemia) will falsely lower HbA1c test results regardless of the assay method used.

****** End Of Report *******

Lab Technician / Technologist Susmita_Saha

DR. BIPARNAK HALDAR MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST

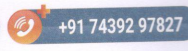
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DEPARTMENT OF RADIOLOGY X-RAY OF CHEST (PA) VIEW

MR. NO- FSIN.0000000

NAME: -MR. SANGEET KUMAR SIL

AGE- 27 YRS

REF DR .: - SELF

SEX-MALE

EXAMINATION DATE- 14/08/2021

REPORT DATE- 14/08/2021

FINDINGS:

- Bilateral lung fields are clear.
- Tracheal shadow is in the midline.
- Bilateral CP angle are clear
- Both hilam appear normal.
- CTR appears normal.
- No definite bone fracture is noted.

DR.ARNAB MANDAL

MD, Physician, PGDUS (Delhi) CEBT-USG (WBUHS KOLKATA)
Fellow of Jefferson Ultrasound Radiology and Education Institute
Philadelphia Ex-Radiology Resident (S.E.Railway)
Regd.No:72022(WBMC)

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APOLLO CLINIC @ OM TOWER Opp. of Rabindra Bharati University

		pp. of habiliara briaraci officer.
NAME: MR. SANGEET KUMAR SIL	AGE:27YRS	SEX:MALE
REF BY: CORPORATE (SELF)	MR NO:FSIN-0000	DATE: 14.08.2021

ULTRASOUND OF WHOLE ABDOMEN

<u>LIVER</u>: Liver is **Enlarged** in size(18.22cm), shape outline and echotexture. The intrahepatic tubular structures are normal. No focal area of altered echogenicity is noted. The porta hepatis is normal. The common bile duct at porta measures **4mm**. The portal vein measures **9mm** at porta.

GALL BLADDER: Gall bladder is distended. Wall is normal limits. No calculus or mass is seen within the gall bladder.

PANCREAS: It is normal in size, Shape, Outline and echotexture. Pancreatic duct is not dilated.

SPLEEN: Spleen in normal size, **10.80cm** hape, Outline and echotexture. No parenchymal lesion is noted.

<u>RIGHT KIDNEY:</u> kidneys are normal in position, size, shape, outline and echotexture. The cortico medullary differentiation is maintained. No calculus or hydronephrosis is seen.

RIGHT KIDNEY: measures - 9.68cm. Nefrolitiasis seen in 0.53cm.

<u>LEFT KIDNEY:</u> kidneys are normal in position, size, shape, outline and echotexture. The cortico medullary differentiation is maintained. **Micro calculus seen in 0.74cm.**

LEFT KIDNEY: measures - 10.04cm. Micro calculus seen in 0.74cm.

URINARY BLADDER: : It is well distended with normal wall thickness . No calculus or mass is seen within the urinary bladder. The post void residual volume of urine is insignificant.

PROSTATE: It is normal in size, Shape & homogenous echotexture. The prostatic outline is smooth. The periprostatic plane is normal. It is normal measures- (5.31cmX3.30cmX2.17cm) Vol-19.09ml.

IMPRESSION:

- HEPATOMEGALY GR I FATTY INFILTRATION.
- NEFROLITIASIS RIGHT.
- MICRO CALCULUS LEFT.

M.B.B.S., Dip BMSc, DTM&H (Cal)
Certificate on CEBT Abdomino Pelvic, USG(WBHSU)

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