PATHOLOGY





e, E.M. Bypass, Kasba Golpark, Kolkata-700 107, Ph.: 71 222 000, Fax: 2443 9003 Email: desun@desunhospital.com, Website: www.desunhospital.com (A unit of P. N. Memorial Neurocentre & Research Institute Ltd.)

DRAWN: 29-03-2024

RECEIVED: 29-03-2024

10:35 Hrs.

14:02 Hrs.

REPORTED: 29-03-2024

16:12 Hrs.

OPD/IPD DOC NO SD01/OPD/BILL/2023-24/OP40507082

PATIENT CODE SD01/PAT/1000165157

REFERRING DOCTOR

ACCESSION NO DHHI-1/2023-24/0010148

AGE 31 Yrs 9 Mths 29 Dys SEX Female

Results relate only to the samples			
TEST REPORT STATUS	RESULTS	BIOLOGICAL REFERENCE INTERVAL	UNITS
Glucose - Fasting			
Glucose - Fasting Specimen : Plasma Flouride Methodology : Hexokinase	92	Adult: 74 - 106 Children 60 - 100	mg/dL
Uric Acid			
Uric Acid Specimen: Serum Methodology: Uricase Peroxidase	4.4	Male : 3.5 - 7.2 Female : 2.6 - 6.0	mg/dL
Creatinine			
Creatinine Specimen: Serum Methodology: Jaffe Method	0.71	Male (<50 years): 0.84 - 1.25 Male (>50 years): 0.81 - 1.44 Female: 0.66 - 1.09 Neonate: 0.5 - 1.2 Infant: 0.4 - 0.7 Child: 0.5 - 1.2	mg/dL
FT (Liver Function Test)			
Total Bilirubin Specimen: Serum Methodology: Diazotization	0.39	Adults: 0.3 - 1.2 Children 0-1 day 1.4 - 8.7 1-2 days 3.4 - 11.5 3-5 days 1.5 - 12.0	mg/dL
Direct Bilirubin Specimen : Serum Methodology : Diazotization	0.10	Adults and Children: < 0.2	mg/dL
ndirect Bilirubin Methodology : Calculated Value	0.29		mg/dL
otal Protein Specimen: Serum Methodology: Biuret Ilbumin	8.0	Adult : 6.6 - 8.3 Children (1 - 18 y) : 5.7 - 8.0 Newborns (1 - 30 d) : 4.1 - 6.3	g/dL
pecimen : Serum Methodology : Bromocresol Green (BCG)	4.0	Adults: 3.5 - 5.2 Newborn (0 - 4 day) : 2.8 - 4.4	g/dL
Methodology: Calculated Value	4	1.8 - 3.6	g/dL
NABH.		J. W.	del
		Dr. Prerana	

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AGE 31 Yrs 9 Mths 29 Dys SEX Female

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TEST REPORT STATUS	RESULTS	BIOLOGICAL REFERENCE INTERVAL	UNITS
LFT (Liver Function Test) Aspartate Aminotransferase (SGOT) (AST) Specimen: Serum Methodology: IFCC (UV without P5P)	23	Male (Adult): <50 Female (Adult): <35 Newborn: 25 - 75 Infant: 15 - 60	U/L
Alanine Aminotransferase (SGPT) (ALT) Specimen: Serum Methodology: IFCC (UV without P5P)	30	Male(Adult): <50 Female(Adult): <35 Newborn/Infant: 13 - 45	U/L
Alkaline Phosphatase (ALP) Specimen: Serum Methodology: IFCC (PNPP, AMP buffer)	70	75 - 316	U/L



29032024190257

Page 3 of 12

PATIENT NAME & ADDRESS
MRS. SREEPARNA DUTTA

PATHOLOGY





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PATIENT CODE SD01/PAT/1000165157

2331402700

REFERRING DOCTOR

ACCESSION NO DHHI-1/2023-24/0010148

SEX Female

Results relate only to the samples tested

TEST REPORT STATUS	RESULTS	BIOLOGICAL REFERENCE INTERVAL	UNITS
Glucose - PP (Post Prandial)			
Glucose - Post Prandial Specimen : Plasma Flouride Methodology : Hexokinase	102	70.0 - 140.0	mg/dL

** Sample Drawn: 29.03.2024 13:55 Hrs.

Received: 29.03.2024 14:02 Hrs.

Reported: 29.03.2024 16:12 Hr



29032024190257

Dr. Prerana Mondal MD (Path), WBMC-70606

Consultant Pathologist

Any investigation has limited significance in terms of sensitivity and specificity of the assay procedure and the quality of the sample received in the laboratory/hospital.

Any laboratory test results is not the final diagnosis, it has to be interpreted with clinical correlation and other related investigations.

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PATIENT CODE SD01/PAT/1000165157

AGE 31 Yrs 9 Mths 29 Dys

SEX Female

Results relate only to the samples tested

TEST REPORT STATUS	RESULTS	BIOLOGICAL REFERENCE INTERVAL	UNITS
Lipid Profile			
Cholesterol - Total Specimen : Serum Methodology : CHOD-POD	155	<200 : Desirable 200 - 239 : Borderline High >=240 : High	mg/dL
Cholesterol - HDL Specimen: Serum Methodology: Direct Enzymatic Colorimetric	38	40.0 - 59.0	mg/dL
Cholesterol - LDL Methodology : Calculated Value	98.6	> 160.0 : High Risk 130.0 – 160.0 : Borderline High <= 130.0 : Desirable	mg/dL
Cholesterol - VLDL Methodology : Calculated Value	18.4	< 40.0	mg/dL
Triglyceride Specimen: Serum Methodology: GPO POD	92	Normal : <150 Borderline high : 150 - 199 High : 200 - 499 Very high : >=500	mg/dL



Dr. Prerana Mondal

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AGE 31 Yrs 9 Mths 29 Dys SEX Female

Results relate only to the samples tested

RESULTS	BIOLOGICAL REFERENCE INTERVAL	UNITS
4.08	3.4: 1/2 Average Risk 5.0: Average Risk 9.6: 2 x Average Risk	ratio
0.39	20.7 . O A Avelage Risk	
	4.08	4.08 3.4: 1/2 Average Risk 5.0: Average Risk 9.6: 2 x Average Risk 23.4: 3 x Average Risk



Dr. Prerana Mondal MD (Path), WBMC-70606 Consultant Pathologist

29032024190257

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ACCESSION NO DHHI-1/2023-24/0010148

AGE 31 Yrs 9 Mths 29 Dys SEX Female

TEST REPORT STATUS	RESULTS	BIOLOGICAL REFERENCE INTERVAL	UNITS
HbA1c (Glycosylated Haemoglobin)			_
Glycosylated Haemoglobin (HBA1C) Specimen: Methodology: NGSP	6.2	4.6 - 6.2	%
BUN (Blood Urea Nitrogen)			
Blood Urea Nitrogen (BUN) Specimen: Serum Methodology: Urease, GLDH	09	Newborn : 4 - 18 Child : 5 - 18 Adult : 6 - 20	mg/dL
LFT (Liver Function Test)		7.dult : 0 - 20	
A/G Ratio Specimen: serum Methodology: Calculated Value	1	1.1 - 2.2	ratio
GGT (Gamma-glutamyltransferase)			
Gamma-glutamyltransferase (GGT) Specimen: Serum Methodology:	12.9	12 - 122	U/L



29032024190257

Dr. Prerana Mondal

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AGE 31 Yrs 9 Mths 29 Dys SEX Female

Results relate only to the

		Results relate only to the s	amples tested
TEST REPORT STATUS	RESULTS	BIOLOGICAL REFERENCE INTERVAL	UNITS
CBC (Complete Blood Count)			
Haemoglobin (Hb) Specimen: Whole Blood - EDTA Methodology: Colorimetry	11.1	12.0 - 15.0	gm %
RBC Count Specimen: Whole Blood - EDTA Methodology: Electrical Impedance	4.95	3.8 - 4.8	million/cmr
Packed Cell Volume (Hematocrit) (PCV) Specimen: Whole Blood - EDTA Methodology: Pulse height detection	36.1	36.0 - 46.0	%
Mean Cell Volume (MCV) Specimen: Whole Blood - EDTA Methodology: Calculated Value	72.9	83 - 101	fL
Mean Cell Haemoglobin (MCH) Specimen: Whole Blood - EDTA Methodology: Calculated Value	22.5	27 - 32	pg
Mean Cell Haemoglobin Concentration (MCHC) Specimen: Whole Blood - EDTA Methodology: Calculated Value	30.7	31.5 - 34.5	g/dL
Platelet Count Specimen: Whole Blood - EDTA Methodology: Electrical Impedance Total Count	1.60	1.5 - 4.1	lakh/cmm
WBC Count Specimen: Whole Blood - EDTA Methodology: Electrical Impedance Differential Count (Microscopy)	8.8	4 - 10	thou/cmm
Neutrophil	73	40 - 80	
Lymphocyte	24	20 - 40	%
Monocyte SEETY & QUALIFY	02	2 - 8	%
Eosinophil	01	1-6	%
Peripheral Blood Smear (Microscopy)	00	<1 - 2	% %
NABH.		Dr. Prerana MD (Path), Wi	BMC-70606

Consultant Pathologist

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AGE 31 Yrs 9 Mths 29 Dys SEX Female

Results relate only to the samples tested

TEST REPORT STATUS	RESULTS	BIOLOGICAL REFERENCE INTERVAL	UNITS
CBC (Complete Blood Count)			
RBC	Mildly Migrografia		
	Mildly Microcytic and Hypochromic.		
WBC	Normal morphology. No immature cell seen.		
Erythrocyte Sedimentation Rate (ESR) Specimen: Whole Blood - EDTA Methodology: Westergren	54	<=15	mm / hr



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PATIENT CODE SD01/PAT/1000165157

2331492780

UNITS

REFERRING DOCTOR

ACCESSION NO DHHI-1/2023-24/0010148

AGE 31 Yrs 9 Mths 29 Dys SEX Female

Results relate only to the samples tested

BIOLOGICAL REFERENCE INTERVAL

ABO Group & RH Type

ABO Blood Group

TEST REPORT STATUS

Methodology: Tube Agglutination / Slide

method

Rh Typing

Specimen: Whole Blood - EDTA

Methodology: Tube Agglutination / Slide

method

B

RESULTS

POSITIVE

Note: Following factors are responsible for discrepancies in ABO Grouping:

- 1. Patients may fail to express ABO antigens on red cells due to diseases like Leukaemia & lymphoma.
- 2. Acquired B antigen can occur due to Infections; gram negative septicaemia, carcinoma colon, Blood Group chimera i.e. an individual with two population of cells which may occur as a result of either Bone marrow transplantation or Transfusion of group 'O' blood to 'A' or 'B' patient.
- 3. Rouleaux formation: It occurs in patients with abnormal Albumin/globulin concentration or in cord blood samples due to Whartons Jelly contamination.
- Acquired antibodies i.e.

Anti -A1 in A2 persons

Anti -H in Bombay phenotype

Cold auto - antibodies

Unexpected allo-antibodies.



Dr. Prerana Mondal

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PATIENT CODE SD01/PAT/1000165157

2221400700

REFERRING DOCTOR

ACCESSION NO DHHI-1/2023-24/0010148

AGE 31 Yrs 9 Mths 29 Dys SEX Female

Results relate only to the samples tested

Consultant Pathologist

Results relate only to the samples			amples tested
TEST REPORT STATUS	RESULTS	BIOLOGICAL REFERENCE INTERVAL	UNITS
Urinalysis			
Urinalysis			
Physical Examination			
Volume Methodology: By graduated container	45		mL
Colour	Pale Straw		
Appearance Methodology: Visual	Slightly Hazy	Clear	
Specific Gravity Methodology: pKa change	1.015	1.000 - 1.030	ratio
Chemical Examination			
Reaction Methodology: Double indicator (Strip)	Acidic		
Protein Methodology: Protein-error-of-indicators	Absent	Absent	
Glucose Methodology: Glucose oxidase (Strip) Benedict's Test	Absent	Absent	
Ketone Bodies Methodology: Nitroprusside method (Strip)/ Tube	Absent	Absent	
Bile Salt Methodology: Hay's Method	Absent	Absent	
Bile Pigment Methodology : Diazo Method (Strip)	Absent	Absent	
Blood Methodology: Benzidine method (Strip) Microscopy	Absent	Absent	
icroscopic Examination			
Pus Cells SEETY & QUALITY	2.2		
RBC SHE	2-3	0 - 5	/hpf
Epithelia Cells	Not Seen	Nil	/hpf
NABH.	6-8	0 - 1 Dr. Prerana	/hpf Mondal

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AGE 31 Yrs 9 Mths 29 Dys SEX Female

Results relate only to the samples tested

	to the sa	ripios testeu
RESULTS	BIOLOGICAL REFERENCE INTERVAL	UNITS
Not Seen		
Not Seen		
	Not Seen	Not Seen



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Absent

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Methodology: Modified Ehrlich reaction (Strip)

AGE 31 Yrs 9 Mths 29 Dys SEX Female

Results relate only to the samples tested

TEST REPORT STATUS

RESULTS

BIOLOGICAL REFERENCE INTERVAL

UNITS

Urinalysis

Chemical Examination

Urobilinogen

Absent

----- End of Report -----



RECEIVED: 29-03-2024

11:15 Hrs.

PATIENT NAME & ADDRESS

MRS. SREEPARNA DUTTA



13:24 Hrs.

REPORTED: 29-03-2024

AN ISO 9001:2000 ORGANISATION

A Unit of Desun Healthcare & Research Institute Ltd.

S-16, Phase-III, K. I. Estate, E. M. Bypass, Kolkata-700 107, India Phone No.: 033 40016355, 033 46006439 Email: care@desunpathology.com Website: www.desunpathology.com

OPD/IPD DOC NO OP40507082

PATIENT CODE 165157

DRAWN: 29-03-2024

BED NO : OPD

REFERRING DOCTOR

10:35 Hrs.

ACCESSION NO DHHI-3/2023-24/0018858

AGE 31 Yrs 9 Mths 29 Dys

SEX Female

		Results relate only to the s	samples tested
TEST REPORT STATUS	RESULTS	BIOLOGICAL REFERENCE INTE	RVAL UNITS
Thyroid Profile - 1 (T3, T4, TSH)			
Triiodothyronine (T3) Specimen : Serum Methodology : Electrochemiluminescence	1.61	0.80 - 2.00	ng/mL
Thyroxine (T4) Specimen: Serum Methodology: Electrochemiluminescence	8.39	5.10 - 14.10	μg/dL
Thyroid Stimulating Hormone (TSH) Specimen: Serum Methodology: Electrochemiluminescence	2.80	Non-Pregnant: 0.27 - 4.20 Pregnant Ist Trimester: 0.10 - 2.5 2nd Trimester: 0.20 - 3.0 3rd Trimester: 0.30 - 3.0	μIU/mL
	End of Report		

Dr. Jayati Gupta Ph.D (Bio.Chem) Senior Consultant Biochemist

PATIENT NAME & ADDRESS

MRS. SREEPARNA DUTTA





A Unit of Desun Healthcare & Research Institute Ltd.

S-16, Phase-III, K. I. Estate, E. M. Bypass, Kolkata-700 107, India Phone No.: 033 40016355, 033 46006439 Email: care@desunpathology.com Website: www.desunpathology.com

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PATIENT CODE 165157

10:54 Hrs.

OPD/IPD DOC NO OP40507096

REFERRING DOCTOR

ACCESSION NO DHHI-3/2023-24/0018859

AGE 31 Yrs 9 Mths 29 Dys

SEX Female

Results relate only to the samples tested

TEST REPORT STATUS

RESULTS

BIOLOGICAL REFERENCE INTERVAL

UNITS

mIU/mL

Beta hCG (Beta Human Chorionic Gonadotropin) [Serum]

Beta Human Chorionic Gonadotrophin (Beta-hCG)

Specimen: Serum

Methodology: Electrochemiluminescence

* 28.28

Male: < 2.6

Female

Non-pregnant: < 5.3 Post Menopause: < 8.3

Pregnant Female Post Conception:

3rd week: 5.8 - 71.2 4th week: 9.5 - 750 5th week: 217-7138 6th week: 158 -31795 7th week: 3697-163563 8th week: 32065-149571 9th week: 63803-151410 10th week: 46509-186977 12th week: 27832-210612 14th week: 13950-62530 15th week: 12039-70971 16th week: 9040-56451 17th week: 8175-55868 18th week: 8099-58176

* CLINICAL CORRELATION REQUESTED.

Dr. Jayati Gupta Ph.D (Bio.Chem) Senior Consultant Biochemist

PATIENT NAME & ADDRESS

MRS. SREEPARNA DUTTA

WRS. SKEEPARNA DUTT

BED NO : OPD

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PATIENT CODE 165157

TEST REPORT STATUS

OPD/IPD DOC NO OP40507096

REFERRING DOCTOR

ACCESSION NO DHHI-3/2023-24/0018859

AGE 31 Yrs 9 Mths 29 Dys

RESULTS

SEX Female

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Phone No.: 033 40016355, 033 46006439 Email: care@desunpathology.com

Results relate only to the samples tested

BIOLOGICAL REFERENCE INTERVAL

2331492510

UNITS

Beta hCG (Beta Human Chorionic Gonadotropin) [Serum]

In females as Beta hCG is produced by the cells of the placenta or its precursor it serves as a useful indicator in the follow-up of normal pregnancy.

values of Beta HCG generally peak during the first trimester and decline slowly throughout the remainder of the pregnancy.

In females, cells of the cyncytiotrophoblast synthesize HCG during normal gestation. Beta HCG are not detected amongst healthy individuals.

----- End of Report -----

032024140502

MRS. SREEPARNA DUTTA

PROCEDURE DONE ON

: 29.03.2024

OPD / IPD DOC NO

: SD01/OPD/BILL/2023-24/OP40507082

: R/DHHI-1/2023-24/0016139

REFERRING DOCTOR

ACCESSION NO

: 31 Yrs 9 Mths 29 Dys

PATIENT CODE unit of PS Herper Werreed & Brass Institute Ltd.)

SEX

: F

REPORT OF ELECTROCARDIOGRAM

Standardization

: 10 mm/mv.

Rhythm

: Regular/Sinus.

Rate

: 93 bpm

QRS Axis

: Normal.

QRS

: Normal.

QTC

: Normal.

'P' Wave

: Normal.

P.R

: Normal.

: Normal.

'Q' Wave

: Absent.

ST Segment

QRS Complex

: Non Specific Changes III, aVF

'T' Wave

: 1 III, V1

'U' Wave

: Absent.

IMPRESSION

: SINUS RHYTHM.

gai's were fle

Dr. SANJIB KUMAR PATRA

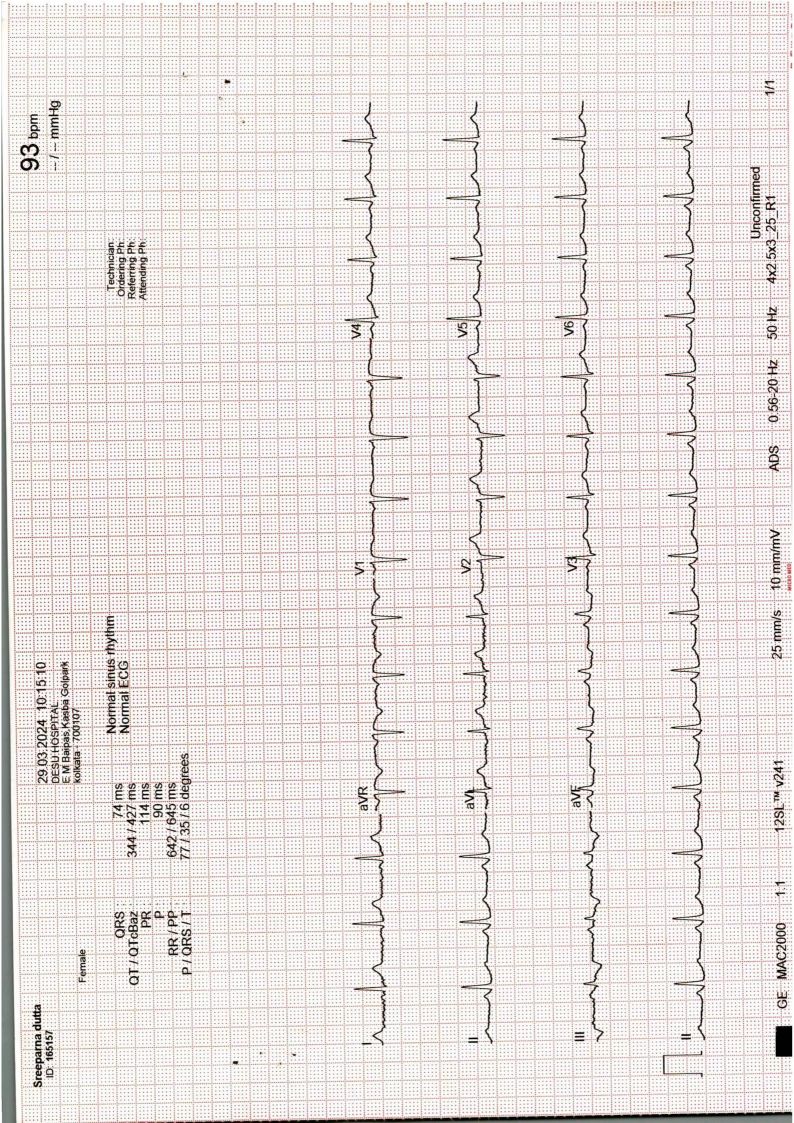
Reg No: 53571 (WBMC)

DM CARD

Dept. of Cardiac Science

Prepared By: Utpal Checked By: Sumita Bar

SKP







Name - Mrs. Sinceponna Dutla.

Age-31 yrs, F

Date-29/03/24.

clo-Routine eye check-up

Un Vn C6/6, No
6/6, No
6/6, No
Colour Vn Normal

Adv:-No need glass.



DF. Soumyadeep Majumde
MBBS MS
Reg. No. 68358 WBMC
Department of Ophthalmology

DESUN HOSPITAL

(A unit of P N Memorial Neurocentre & Research Institute Ltd.)

Desun More, Kasba Golpark, E. M. Bypass, Kolkata - 700 107

Ph.: 033-71-222-000, Fax: 2443-9003 / 5050 E-mail : desun@desunhospital.com Website: www.desunhospital.com





Name: Mas Speeparma Dutta

U/Doctor: Dr. Speemanti Bog

Date: 29 03 24

Age: 31y Sex: F

Doctor's Prescription

R Ad 480 0/0 -> Avoid cold, dest some recurrent Rus pollous pelos, raw a Hon. episo des - Suse face mash. of meering -> xray PNS (OM vices) on enposul W durt -> Blood fr. - FE cold 1 - Complete allersy profit. Purs/ combu -> Tab CEPODEN XP (325) / Ltab OF hoice daily ofernes 1 5days. Ears anotosapy. BIL The autock Tab MONTICOPE A 1 1 tabance daily at be shine 120 days 757: B/L Aimant wehi)-Current FLOMIST radal sprangy 1 puff twice hise on Will ite I 7H (Mind) doisy each awal cavity X3 walls-Er Wrow Waa & A cute phonymais > SOLSPRE naval sprany graffs twice E par - roughdrip darly each nord courty X Buells. Allerfic rhimm -> Dear ced offer 3 weeks Expants. Dr. Sreemanti Bag MBBS, MS . No.- 73883 WBMC Department of ENT Desun Hospital

TO BESON HOSPITAL. E.M Bypan-Kasba, Golpank

bens. Sin,

I am Sneepagna Dutta raving. Corporate partner on Medineel, working at Bank of Baroda. (ECN-179733)

It is to inform you know I am not interested.
in one following. medical exams which some included in one. annual health check-up'—

- O TMT/ECLO
- D X-Ray.
- (3) Ultrasound. Whole abdomen
- PAP SMEAR

Dulé: 29/03/2024

Reg. Regards. Breepaur