



LIFE LINE MULTI SPECIALITY HOSPITAL

MATERNITY HOME & ICU, TRAUMA CARE CENTRE



Date 03/08/2024

Medical Fitness Certificate

This is to certify that below mentioned candidate has been examined on medical parameters and found free from contagious diseases there by medically fit for work. Final investigation reports will be forwarded to you at the earliest.

1. Name

: KAVITA MEHTA

2. Age

: 47Yrs.

3. Sex

: FEMALE

4. Physical Examination

: Normal

5. Systemic Examination

: Normal

6. Ophthalmic Examination: Normal

7 Vision /Colour Vision

: I) Normal - Normal

ii) Colour Blindness

: Normal

8 X RAY CHEST

: Normal

9 E C G

: Normal

10 USG

: Normal

11 PFT

: Normal

12 2D ECHO

: Normal

Remark-Person is fit to work in Company

Medical officer



LIFE LINE MULTI SPECIALITY HOSPITA Reg. No.: 659/25/01/2021 MATERNITY HOME & ICU, TRAUMA CARE CENTRE



NAME: KAVITA MEHTA AGE/ SEX: 47/FEMALE

DATE: 03/08/2024

PRE-EMPLOYMENT HEALTH CHECKUP 2024

HISTORY

Nil

ADDICATION: -

Nil

GENERAL MEDICAL EXAMINATION

1. Physical Examination

Height

: 150Cms

Skin Examination- Any diseases- :- No

Weight

:62Kg

Oral Examination Hygiene- Any diseases-:-No

Pulse

: 76min

ENT Examination- Any diseases- :- No

B.P.

: 130/80mmHg

2. SYSTEMIC EXMINATION

a) Abdomen

: - Soft, No Organomegaly

b) CVS

:- Normal Heart sound

C) Respiratory System

:- Normal Air Entry Both Lungs

d) Nervous System

: - Normal Clinically

INVESTIGATIONS (POSITIVE FINDING)

Pathological investigation :- (Reports Enclosed) Annexure Vision

: - (Reports Enclosed) Annexure

Color Vision X-Ray Chest

: - (Reports Enclosed) Annexure :- (Reports Enclosed) Annexure

ECG

: - (Reports Enclosed) Annexure

USG

: - (Reports Enclosed) Annexure

PFT

: - (Reports Enclosed) Annexure

2D ECHO

: - (Reports Enclosed) Annexure

Fit for employment

SACHIN RANGAR Medical Examiner





LIFE LINE MULTI SPECIALITY HOSPITAL MATERNITY HOME & ICU, TRAUMA CARE CENTRE



Patient Name	KAVITA MEHTA	
Age / Sex	The state of the s	Date: 03/08/2024
MPc / Dev	47Yrs. /F	Performed By: DR. VIVEK JAJU

USG ABDOMEN AND PELVIS

LIVER: Liver is normal in size measuring 13.5 cm & shows normal echo texture. No evidence of any diffuse or focal pathology. Intrahepatic biliary radicals are not dilated. Portal vein & CBD are normal in diameter.

GRADE- I: Fatty liver

GALL BLADDER: is well-distended. No evidence of calculus or mass. Gall bladder wall thickness is normal.

PANCREAS: is normal in size and echo texture. Pancreatic duct is not dilated.

SPLEEN: Spleen is normal in size measuring 9.2 cm & shows normal echo texture. No evidence of any focal lesion.

KIDNEYS:

Right Kidney measures 10.5 x 4.9 cm in size.

Left Kidney measures 9.8 x 5.3 cm in size.

Both kidneys are normal in size and echo texture. Corticomedullary differentiation is normal. No evidence of calculus or hydronephrosis on both sides.

Urinary Bladder is Well-distended.

IVC and aorta are normal. No Para aortic lymphadenopathy.

No evidence of any intra- abdominal or pelvic mass.

No e/o any free fluid in abdomen and pelvis.

High resolution USG was performed with high frequency linear transducer, which reveals normal bowel loops and mesenteric structures. No evidence of significant mesenteric lymphadenopathy.

IMPRESSION:

GRADE- I: Fatty liver

No significant abnormality detected.



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OPTHALMIC EXAMINATION

NAME OF EMPLOYEE: KAVITA MEHTA

AGE: 47/FEMALE

DATE OF EXAMINATION: -03/08/2024

		RE (RIGHT EYE)	LE (LEFT EYE)
2	WITH GLASSES	N/6	N/6
NEAR VISION	WITH OUT GLASSES		/4112
DISTANCE VISION	WITH GLASSES	N/6	N/6
	WITH OUT GLASSES	AIR	
		^	

COLOUR VISION: - NORMAL

OR. SACHIN BANGAR MD, DNB (MEDI.) M (SINGNATORE)





LIFE LINE MULTI SPECIALITY HOSPITAL Reg. No.: 659/25/01/2021 MATERNITY HOME & ICU, TRAUMA CARE CENTRE



REPORT ON X-RAY CHEST PA VIEW

NAME OF THE PATIENT: KAVITA MEHTA

AGE: 47/FEMALE

DATE: -03/08/2024

REPORT:

Condition of Lung pleura:

WNL

Heart & Aorta:

Transverse Diameter of Heart:

WNI.

Transverse Diameter of Aortic Arch: WNL

Cardio-Thoracic Ratio:

WNL

Any changes of Arteriosclerosis or Calcification of Aorta etc. WNL

CONCLUSION & REMARK:

X-RAY CHEST IS WITH IN NORMAL LIMITS.

Patient Name: Mrs. KAVITA MEHTA

Age / Sex : 47 Year/Female

Reffered by : LIFELINE MULTISPECIALITY HOSPITAL

Registered On: 03/08/2024

Reporting On : 03/08/2024

Printed On : 03/08/2024

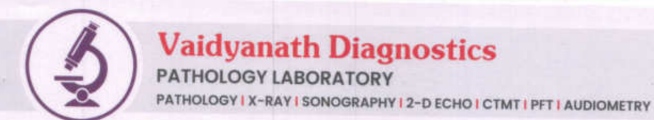


Test Name	Patient value	Reference Range	Unit
	HEMATOLO		STATION.
	COMPLETE BLOO	D COUNTS	
RBC COUNT TLC RED CELL ABSOLUTE V	13.9 4.88 7400 ALUES	11.0 - 16 4.50 - 5.50 4000 - 10000	g/dL 10^6/u 10^3/u
HCT MCV MCH MCHC DLC (DIFFERENTIAL LEU	41.7 85.45 28.48 33.33 JKOCYTE COUNT)	35.0 - 60.0 83.0 - 101.0 27.0 - 32.0 31.5 - 34.5	% f L pg g/dL
NEUTROPHILS LYMPHOCYTES EOSINOPHILS MONOCYTES BASOPHILS PLATELET COUNT	55 36 04 05 00	40.0 - 80.0 20.0 - 40.0 2.0 - 6.0 1.0 - 8.0 < 1.0	% % % % %
LATELET COUNT LS.R	245000 10	150000 - 450000 1 - 20	10^3/ul MM/HRS

Kindly Correlate Clinically! Thanks for referral!

> DR SHUBHANGI CHAUDHARI M.B.B.S.M.D PATH 2012/08/2421

- End of Report---



Patient Name: Mrs. KAVITA MEHTA

Age / Sex

: 47 Year/Female

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Test Name

Patient value

Reference Range

Unit

HEMATOLOGY

BLOOD GROUP

BLOOD GROUP

"O" RH POSITIVE

Note: Grouping & Cross matching is absolutely essential prior to blood transfusion patient identity as disclosed by patients himself/herself.

	BIOCHEMISTRY		
	BLOOD SUGAR		
BLOOD SUGAR (FASTING)	92.6	70 - 110	mg/dl
BLOOD SUGAR (Post Meal)	122.4	70 - 140	mg/dl
	LIPID PROFILE		
S. Cholesterol	184	0 - 200	mg/dl
S. Triglycerides	92	25 - 160	mg/dl
HDL Cholesterol	36.8	30 - 60	md/dl
LDL Cholestrol	128.8	85 - 150	mg/dL

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> > 2012/08/2421

End of Report----

Patient Name: Mrs. KAVITA MEHTA

Age / Sex

: 47 Year/Female

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: 03/08/2024

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Test Name	Patient value	Reference Range	Unit
HALL BEEN STREET	BIOCHEMIS	STRY	
	Kidney Funct	ion Test	
CREATININE	0.98	0.5 - 1.4	ma /dl
UREA	27.8	10 - 50	mg/dl
LIVER FUNCTION TEST		10 30	mg/dl
BILIRUBIN TOTAL	0.84	0.1 - 1.2	mg/dl
DIRECT	0.18	0.0 - 0.3	mg/dl
NDIRECT	0.66	0.1 - 1.0	mg/dl
GOT	28.4	10 - 40	mg/dl
GGPT	15.9	06 - 40	mg/dl
ALKALINE PHOSPHATASE	120.2	42 - 141	g/dL
OTAL PROTINE	6.52	6-8	g/dl
ALBUMIN	3.62	3.5 - 4.8	g/dl
SLOBULIN	2.9	2.8 - 3.3	g/dL
	ELECTROL	YTE	u
LECTROLYTES			
ODIUM	142	135 - 150	mMet/t
OTASSIUM	4.12	3.5 - 5.0	mMol/L mMol/L
HLORIDE	104	96 - 108	mmol/L

Kindly Correlate Clinically! Thanks for referral!

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- End of Report--

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Age / Sex

: 47 Year/Female

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v	1.1.	H.	Ŋ	n	N	D

Test Name	Patient Value	Reference Range	Unit
25HYDROXY VITAMIN D. SERUM	-9		
25-HYDROXY VITAMIN D,	26	<20.0 DEFLENCY 20.0-29.0 INSUFFICIECY SUFFICIENCY: 30-100 >100.0 TOXICITY	ng.mL

Interpretation(s).

Uses for Vitamin D assay:

- Diagnosis of Vitamin D deficiency
- Differential Diagnosis of causes of Rickets and Osteomalacia
- Monitoring Vitamin D replacement therapy
- *Diagnosis of Hypervitaminosis D

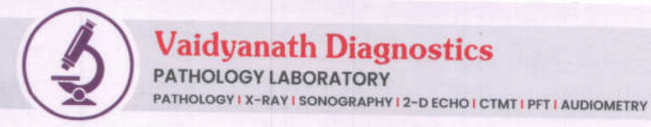
LIMITATION:

Various methods are available for measuring circulating concentration of 25-OH vitamin D. The studies report reasonable correlation between methods but with significant differences, the reasons for which are not well understood. Vitamin D values must be interpreted within the clinical context of each patient.

END OF REPORT -

Kindly Correlate Clinically! Thanks for referral!

DR SHUBHANGI CHAUDHARI M.B.B.S.M.D PATH 2012/08/2421



Patient Name: Mrs. KAVITA MEHTA

Age / Sex

: 47 Year/Female

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VITAMIN B12

Test Name	Patient Value	Reference Range	Unit
VITAMIN B12 VITAMIN B12	512	Normal:200 - 911 Indeterminate Range: 145 - 180 Deficiecy: <145	pg/m
LINEARITY 50-1500			
Method PMP-CLIA			

Interpretation

Interpretation>Vitamin B12 deficiency frequently cause macrocytic Anemia ,glossitis,peripheral neuropathy, weakness hyperrefliexia, ataxia, loss of proprioception, poor coordination, and affective behavioral changes. Many patients have the neurologic defects without macrocytic anemia. Serum methylmalonic acid (MMA) and homocysteine levels are also elevated In vit B12 deficiency states.

Limitations:

- 1. The evaluation of macrocytic anemia requires measurement of both Vit B 12 and Folate Levels; ideally they should be measured simultaneously.
- Specimen collection soon after blood transfusion can fasely increase Vit B12 levels.
- 3. Patient taking vit B12 supplementation may have misleading results.
- 4.A normal serum concentration of B 12 does not rule out tissue deficiencyof Vit B12. The most sensitive test at the cellular levels is the assay for MMA
- 5.If Clinical symptoms suggest deficiency, measurement of MMA and Homocysteine should be considered, even if seru B12 concenetrations are Normal.

- END OF REPORT --

Kindly Correlate Clinically! Thanks for referral!

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Age / Sex : 47 Year/Female

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URINE ROUTINE EXAMINATION

Test Name	Patient Value	Reference Range	Unit
PHYSICAL EXAMINATIN			
VOLUME	5 ML	(NORMAL : 2 TO 6)	
COLOUR	PALE YELLOW		
APPERANCE	CLEAR		
CHEMICAL EXAMINATION			
PROTEIN	NIL	NOT DETECTED	
GLUCOSE	NIL	NOT DETECTED	
MICROSCPIC EXAMINATION			
EPITHELIAL CELLS	1-2		/hpf
PUS CELL / LEUCOCYTES	2-4		/hpf/Leu/UL
RED BLOOD CELLS/BLD	ABSENT	NIL	/hpf/Ery/UL
CASTS	NOT DETECTED	NOT DETECTED	***************************************
CRYSTALS	NOT DETECTED	NOT DETECTED	
BACTERIA	NOT DETECTED	NOT DETECTED	

END OF REPORT-

Kindly Correlate Clinically ! Thanks for referral!

DR SHUBHANGI CHAUDHARI M.B.B.S.M.D PATH 2012/08/2421

Patient Name: Mrs. KAVITA MEHTA

Age / Sex

: 47 Year/Female

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Test Name	Patient value	Reference Range	Unit
	TURBILAT	EX	1/12/11
C REACTIVE PROTEIN	1.23	0-6	mg/L
	BIOCHEMIS	TRY	ES SIL
CALCIUM	9.12	8.5 - 10.1	mg/dl
SERUM PHOSPHORS	3.88	2.5 - 5.0	mg/dl

Kindly Correlate Clinically! Thanks for referral!

DR SHUBHANGI CHAUDHARI M.B.B.S.M.D PATH

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

2012/08/2421

PATIENT NAME: KAVITA MEHTA

AGE; 47 YRS

DATE: 03/08/2024

SEX; FEMALE

REFERED BY: LIFE LINE MUTISPECILITY HOSPITAL

CERVICAL CYTOLOGY (PAP SMEAR)

MICROSCOPIC EXAMINARION:

CONENTIONAL PAP SMAR

SMEAR SASTISFACTORY FOR EVALUTION

CELLULAR SMEAR SHOWING SUPERFICAIL CELLS, INTERMEDIATE CELLS AND FEW PARABASAL CELLS BACKGROUND SHOWS FEW INFLEMMATORY CELLLS COMPRISED OF NEUTROPHILS FEW ENDOCERVICAL CELLS ARE SAMPLED

NO ID ENTIFIABLE PATHOGEN SEEN

NEGATIVE FOR INTRAEPITHELIAL LESION/MALIGNANCY

REMARK:

NEGATIVE FOR INTRACEPITHELIAL LESION/MALIGNANCY

KINDLY CORRELATE CLINICALLY

END OF REPORT

Authorised By :

Dr.Dhanajay Dhumal

Spinne

M.D. (Pathology)

NAME: Kamila Ashish Mehradate: 03/88/24.

GYNAEOCOLOGICAL CONSULTATION

PAST HISTORY: - NS .

FAMILY HISTORY: - Ng.

Allergy: - No wy.

SURGICAL HISTORY: - NO M/O Equal ilmy,
B.P.B.O. BOWN

B.P.B.O. BOWN

P/A, PV: - Shy Obening (1)

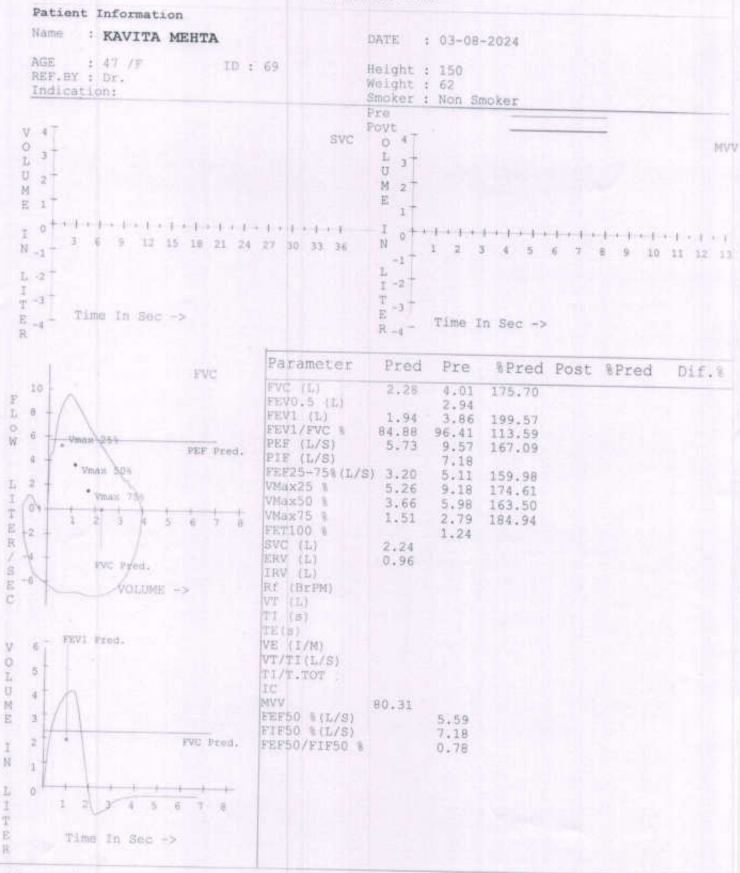
FHS:-

PALLOR OEDEMA:

REMARKS:-

Gyrecolyn exems

OPP SURYA LAWNS BEED BY PASS DEVLAI AURANGABAD



Diagnosis

Normal Spirometry





विशिष्ट ओळख प्राधिकरण भारत सरकार

Government of India

गोदविष्याचा अयोध / Enrollment No 1007/20206/01834

नविता व्यक्तिय मेहता Kovits Ashish Mehts W/O Ashish Mehta

KASUPARKH GALLI SUPARI HANUMAN ROAD GULMANDI

Aurangating Aurangabad (MH)-Aurangabad Maharashtra 431001

Hat 105 / 09C / 209092 / 209475 / JP



UE 159093022IN



आपला क्रमांक / Your Aadhaar No. :

9154 7606 7938

आधार — सामान्य माणसाचा अधिकार



भारत सरकार GOVERNMENT OF INDIA



कविता असिष मेशना Kavita Ashish Mehta जन्म वर्ष / Year of Birth 1977 all / Female



9154 7606 7938

ामार — सामान्य माणसाचा अधिकार

NAME: KAVITA MEHTA

AGE: 47 YRS/F

DATE: 03/08/2024

2D ECHO DOPPLER REPORT

Patient in tachycardia during study

La Ra Normal in Size and shape.

LV is normal in size and shape.

Good LV Systolic function.

LVEF>55%

NO DIASTOLIC DUSFUNCTION.

NO regional wall motion abnormality

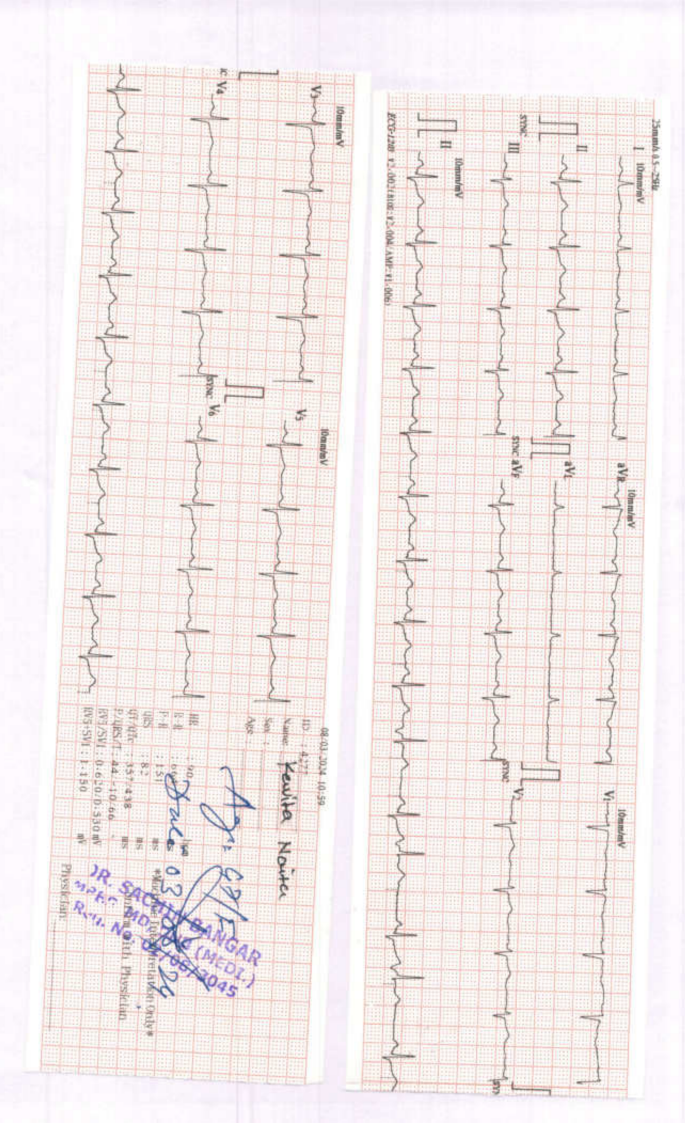
No intra cardiac shunts vegetation.

No MR/TR/AR

NO PERICARDIAL EFFUSSION.

IMPRESSION: ESSENTIALLY NORMAL 2D ECHO DOPPLER STUDY

(SINGNATURE



Package name	Package Inculsions	Custome	er Gender M/F
	Alkaline Phosphatase - Serum/Plasma, Vitamin D3, URINE GLUCOSE (POST PRANDIAL), CALCIUM - SERUM, URINE GLUCOSE (FASTING), Urine Routine (CUE), GGTP: Gamma Glutamyl Transpeptidase - Serum, Blood Grouping And Typing (Abo And Rh), Ultrasound - Whole Abdomen, Phosphorus, Inorganic - Serum, C- REACTIVE PROTEIN (CRP), LBC PAP SMEAR, SERUM ELECTROLYTES FCG, Package Gynaeocological Consultation, Lipid Profile (all Parameters), Renal Function Test, SONO MAMOGRAPHY - SCREENING, Opthal by General Physician, Consultation - Dental, Vitamin B12 - Serum, PULMONARY FUNCTION TEST, HEMOGRAM (CBC+ESR), X-Ray Chest PA, Package Consultation - ENT, Fitness by General Physician, BMI, 2 D ECHO, GLUCOSE - SERUM / PLASMA(FASTING AND POST PRANDIAL, THYROID PROFILE - I(T3, T4 AND TSH), LIVER FUNCTION TEST (PACKAGE), Dietician consultation, SONO MAMOGRAPHY - SCREENING, PULMONARY FUNCTION TEST, VITAMIN D - 25 HYDROXY (D2+D3), COMPLETE URINE EXAMINATION, LIVER FUNCTION TEST LFT), Doctor, BODY MASS INDEX (BMI), LBC PAP TEST - PAPSURE HEMOGRAM + PERIPHERAL SMEAR, C-REACTIVE PROTEIN CRP (QUANTITATIVE), ELECTROLYTES - SERUM, CALCIUM, SERUM, DIET CONSULTATION, VITAMIN B12, BLOOD GROUP ABO AND RH FACTOR, RENAL PROFILE/RENAL FUNCTION TEST (RFT/KFT), GLUCOSE, FASTING, LIPID PROFILE/RENAL FUNCTION TEST (RFT/KFT), GLUCOSE, FASTING, LIPID PROFILE/RENAL FUNCTION TEST (RFT/KFT), GLUCOSE, POST PRANDIAL (PP), 2 HOURS (POST MEAL)		female