



HEALTH CHECK-UP SUMMARY

Race Course Road, Vadodara

Name: SHWETA KURBET	
SH No: 300593	Date: 09/11/2024
Age: 31	Gender: FEMALE

ASSESSMENT:

- o K/C/O: DERMOID (UNDER USG PREVIOUS YEAR), PCOD
- o C/O: OCCASIONAL PALPITATION (UNDER PHYSICAL EXERTION & STRESS), OCCASIONAL HEADACHE, VAGINAL DISCHARGE PRESENT, COUGH STUCK IN THROAT
- o P/H/O: ENDOSCOPY (CUT AT END OF ESOPHAGUS (2022))
- o P/H/O HOSPITALIZATION (VOMITING OF BLOOD (2022) (2-3 DAYS))
- o F/H/O: HYPERTENSION (FATHER)
- o LOW PB2S(52)
- o LOW BLOOD UREA NITROGEN (6.54), LOW SERUM UREA(14), LOW SERUM CREATININE(.50)
- o TMT: TEST IF POSITIVE : ADV: FURTHER CONSULTATION TO RULE OUT FALSE POSITIVE TMT

ADVISED:

- o PLENTY OF LIQUIDS
- o AVOID OUT SIDE FOOD AND WATER
- o REGULAR EXERCISE CHECK UP /SO
- o OPHTHALMOLOGIST ADVICE : FOLLOW ADVICE
- o CARDIOLOGIST CONSULTATION
- o GYNAC CONSULTATION
- o PHYSICIAN CONSULTATION

Sterling Addlife India Limited
Unit-Sterling Hospital Vadodara
Race Course Road, (West)
VADODARA - 390 007.

DR. JAY S PANDIT

Prevention & Rehabilitation Dept



**HEALTH CHECK UP
 MEDICAL EXAMINATION**

 Name : Shweta Kurbet Employee ID : _____
 Company Name : _____ Age : 31 Sex : M/F
 Height : 160 cms. Weight : 49.9 Kgs BMI : 19.49 Blood Group : _____
 Name of HO / Registrar taking History : Dr. Jay S. Parodi

Allergies : <input checked="" type="checkbox"/> None <input type="checkbox"/> Yes (If Yes, describe)	
Drugs/Food/Latex/Dyes/Contrast/Other	Reaction
1.	
2.	
3.	

Chief Complaints :

1st/2nd - Occasional palpitation (under physical stress, under physical exertion.)
3rd/4th - dermatoid (under USA previous year.)

 Physical Examination : cough streak in throat
R TLO - PCOD.
Vital Signs :

 Temp : 99 °F SPO₂ : _____ Pulse : 102 /min R/R : 18 /min B.P. : 110/70 mm Hg

Past History :

If Hypertension, since	If Diabetes, since
On Medication 1) _____	On Medication 1) _____
2) _____	2) _____
3) _____	3) _____
If Ischaemic Heart Disease since	Under Treatment Dr. _____
On Medication 1) _____	If Tuberculosis, When _____
2) _____	Any Other P/H _____
3) _____	_____
Under Treatment of Dr. _____	Any Other Medication _____
Any Intervention done <u>Endoscopy, End/Ob</u>	_____
P/H of Operation <u>Sophisticated (2022)</u>	_____
Diagnosis : _____	P/H of Hospitalization _____
Name of Operation : _____	Diagnosis : <u>2022, Vermiform Blood in Vein</u>
Year of Operation : _____	Year : <u>2022</u>
Others _____	Duration : <u>2 days</u>
_____	Blood Transfusion History : Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
_____	Year : _____

Family History : (Specify : F-Father, M-Mother, B-Brother, S-Sister)

(Pl. Circle whichever is applicable e.g. If Father has h/o 10 yrs then, Yes / No F/10 yrs)

Hypertension	<input checked="" type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	Father.	Asthma	<input checked="" type="checkbox"/> Yes / <input checked="" type="checkbox"/> No
Heart Disease	<input checked="" type="checkbox"/> Yes / <input checked="" type="checkbox"/> No		Stroke	<input checked="" type="checkbox"/> Yes / <input checked="" type="checkbox"/> No
Diabetes	<input checked="" type="checkbox"/> Yes / <input checked="" type="checkbox"/> No		Arthritis/Gout	<input checked="" type="checkbox"/> Yes / <input checked="" type="checkbox"/> No
Tuberculosis	<input checked="" type="checkbox"/> Yes / <input checked="" type="checkbox"/> No		Cancer	<input checked="" type="checkbox"/> Yes / <input checked="" type="checkbox"/> No
Epilepsy	<input checked="" type="checkbox"/> Yes / <input checked="" type="checkbox"/> No		Other Chronic disease	<input checked="" type="checkbox"/> Yes / <input checked="" type="checkbox"/> No

Personal History :

Diet	Mixed	Smoking	<input checked="" type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	since / per day
Appetite		Alcohol	<input checked="" type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	since / (freq.)
Sleep		Drugs	<input checked="" type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	since / (freq.)
Micturition		Tobacco	<input checked="" type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	since / (freq.)
Bowel Habits	SPAD	Any other habit		

FOR FEMALES :

 Obstetric History : L.D. 1-M-P-12/10/2020
 Abortion :
 Others :

General Examination :
 Anemia Cyanosis Jaundice Generalized Lymphadenopathy Pedal oedema

General Examination :
Head : NSF

etc. Headach (some times relieved by medicine)

Injuries (Specify if any) :

Eyes : NSF

- Vision : Normal Blurred Double Colour Blind
- Pupils : Normal Abnormal
- Other : Inflammation Pain Itching Discharge No complaint

Remarks (if any) :

Ears : NSF

- Deaf Yes No • Pain Yes No • Discharge Yes No
- Dizziness Yes No

Nose : NSF

- Nosoblood Yes No • Congestion Yes No • Sinus problem Yes No

Mouth : NSF

- Lesion Yes No
- Dental Hygiene Good Poor Bleeding gums Yes No
- Sense of taste Yes No

Throat/Neck : NSF

- Swollen glands Yes No
- Stiffness Yes No
- Dysphagia Yes No

SYSTEMIC EXAMINATION
Neurological : NSF

- Headache Yes No
- Memory changes Yes No
- Dizziness Yes No
- Syncope Yes No
- Seizures Yes No
- Paralysis Yes No if yes R L
- Cooperative Yes No
- Anxiety Yes No
- Depression Yes No
- Suicidal attempt Yes No
- Any psychiatric illness None
- Oriented Yes No if disoriented, to Person Place Time
- Reaction: brisk Sluggish No response
- LOC: Alert Confused Sedated
- Speech: Clear Slurred

Respiratory : NSF

- Lung sounds: W E B C clear
- Dyspnoea: None With activity At rest lying down Retractions
- Cough: None Non-productive Productive - colour:
- Hemoptysis: Yes No
- Night Sweats: Yes No
- Cyanosis: Yes No Where

Cardiovascular : NSF

- Chest discomfort Yes No
- Oedema Yes No Location: Pitting Non-pitting

Extremities-Musculoskeletal : NSF

- Skin: Warm Cool Dry Firm Flaccid Colour
- Extremities: Tingling Yes No • Weakness Yes No Deformity Yes No
- Joints: Pain Yes No • Stiffness Yes No
- Uses: Walker Wheelchair None

Gastrointestinal : NSF

- Appetite Good Poor
- Nausea Yes No
- Vomiting Yes No
- Distension Yes No
- Heartburn Yes No
- Flatus Yes No
- Pain Yes No
- Rectal Bleeding Yes No
- Colostomy Yes No
- Ileostomy Yes No

Bowel

- Diarrhoea Constipation Incontinence Blood in stool None
- Pain Yes No Place
- Hemorrhoids Yes No } MAD
- Frequency of stool 2-3 times / day
- Interventions: None • Laxatives Yes No Type Frequency

Genitorurinary : NA NSF

 Colour of Urine Dab yellow Frequency 3-4 times/day

 Pain Yes No Burning Yes No Itching Yes No

 Urgency Yes No Incontinence Yes No

 Nocturia Yes No Urostomy Yes No

 History of calculi Yes No History of UTI Yes No

 Foleys Catheter Yes No Date of Insertion _____

Reproductive : NA NSF

 LMP 12/10/2024, Regular / Irregular _____

 Dysmenorrhea Yes No Amenorrhea Yes No if yes, Duration _____

 Menopausal Yes No if yes, Duration _____

 Vaginal discharge Yes No Itching Yes No

Breasts NA NSF

 Breast Feeding Yes No Lumps Yes No

Positive Finding & Advice

Sterling Addlife India Limited
 Unit-Sterling Hospital Vadodara
 Race Course Circle, (West)
 VADODRA - 390 007.

Sign and Stamp of Medical Officer

Sterling Hospital
 Racecourse Road

EMERGENCY HELPLINE

 992 444 9972
 0265 - 61 44 111

Sterling Hospital
 Bhayli

EMERGENCY HELPLINE

 908 1000 557
 0265 - 61 23 333



OPHTHALMIC CHECK-UP

SIGNIFICANT HISTORY:

PAST HISTORY:

Refractive Error:

Any Surgery:

Color Blind:

Diabetes:

Hypertension:

Any Treatment:

Handwritten notes and a checkmark next to the 'Any Treatment' line.

EXAMINATION OF EYES:

Distant Vision without Glasses:

Right Eye:

Left Eye:

Distant Vision with Glasses:

Near Vision without Glasses:

Near Vision with Glasses:

Intraocular Pressure:

Anterior Segment:

Fundus:

Handwritten notes for Right Eye examination.

Handwritten notes for Left Eye examination.

PRESCRIPTION OF GLASSES:

	RIGHT			LEFT		
	Sphere	Cylinder	Axis	Sphere	Cylinder	Axis
Distant	-	-	-	-	-	-
Near	-	-	-	-	-	-

Type of glass:

ADVICE:

Handwritten signature
 Sterling Addlife India Limited
 Unit - Sterling Hospital Vadodara
 Race Course Circle, (West)
 VADODARA - 390007
DR MAYA PATEL,
 (OPHTHALMOLOGIST)





Passport No :

LABORATORY TEST REPORT


Patient Information	Sample Information	Location Information
Name : Mrs. Shweta . Kurbet	Lab Id : 112407500790	Pt. Type : Sterling Hospital Vadodara Health Checkup.
Sex/Age : Female / 31 Y 19-Jun-1993	Registration on : 09-Nov-2024 08:01	Location : Main Bldg.
Ref. Id : 300583 , 2817636	Collected at : SAWPL	Approved on : 09-Nov-2024 13:05 Status : Interim
Ref. By : Dr. RMG . STERLING...	Collected on : 09-Nov-2024 08:00	Printed On : 09-Nov-2024 14:41
	Sample Type : EDTA blood	Process At : 75 - Sterling Hospital, Race course (Vadodar)

MEDIWHEEL FULL BODY ANNUAL PLUS CHECK/ ADVANCE
Complete Blood Count

Test	Result	Unit	Biological Ref. Interval
Hemoglobin <small>Colorimetric</small>	12.2	g/dL	12.0 - 16.0
RBC Count <small>Spinco reticuloc</small>	4.21	million/cmm	3.8 - 4.8
Hematocrit <small>Calculated</small>	37.5	%	36 - 48
MCV <small>Derived</small>	89.1	fL	83 - 101
MCH <small>Calculated</small>	29.0	pg	26.4 - 33.2
MCHC <small>Calculated</small>	32.5	g/dL	31.8 - 35.9
RDW CV <small>Calculated</small>	13.80	%	11.6 - 14

Total WBC and Differential Count

WBC count <small>WBC Count (Leukocyte)</small>	Result	Unit	Biological Ref. Interval
WBC count	7350	/cmm	4000 - 10000

Differential Count	Result	Unit	Biological Ref. Interval	Absolute Count
Neutrophils <small>Microscopic</small>	66	%	40 - 80	4838 /cmm 2000 - 6700
Lymphocytes <small>Microscopic</small>	27	%	20 - 40	1979 /cmm 1000 - 3000
Eosinophils <small>Microscopic</small>	01	%	1 - 6	73 /cmm 20 - 500
Monocytes <small>Microscopic</small>	06	%	2 - 10	440 /cmm 200 - 1000
Basophils <small>Microscopic</small>	00	%	0 - 2	0 /cmm 0 - 100

Platelet Count

Platelet Count <small>Electronic method</small>	Result	Unit	Biological Ref. Interval
Platelet Count	160000	/cmm	150000 - 410000
MPV <small>Calculated</small>	13.40	fL	7.5 - 10.3
Platelets Morphology	Platelets are adequate on Smear		

 Dr. C. Shrinivasan..
M.D (Pathology) [G-18341]
Consultant Pathologist

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 Sterling Hospital, Opp. Inox Cinema, Race Course Circle (West), Vadodra - 390 007 tests marked with W are referred tests
Ph: 0265 6144210

Pathology@sterlinghospitals.com | Website: www.sterlinghospitals.com / www.sterlingaccuris.com



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Passport No :

LABORATORY TEST REPORT


Patient Information	Sample Information	Location Information
Name : Mrs. Shweta . Kurbet	Lab Id : 112407500790	PL Type : Sterling Hospital Vadodara Health Checkup Main
Sex/Age : Female / 31 Y 18-Jun-1993	Registration on : 09-Nov-2024 09:01	Location : B.No./
Ref. Id : 300593 , 2817536	Collected at : SAWPL	Approved on : 09-Nov-2024 13:05 Status : Interim
Ref. By : Dr. RMO . STERLING...	Collected on : 09-Nov-2024 09:00	Printed On : 09-Nov-2024 14:41
	Sample Type : EDTA blood	Process At : 75 - Sterling Hospital, Race course (Vadodar

MEDIWHEEL FULL BODY ANNUAL PLUS CHECK/ ADVANCE
Complete Blood Count

Test	Result	Unit	Biological Ref. Interval
Erythrocytes Sedimentation Rate			
ESR <small>Capillary tube method</small>	10	mm/hr	0 - 21

Differential Count
Absolute Count


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 Sterling Hospital, Opp. Jinnah Cinema, Race Course Circle (West), Vadodara - 390 001 (also marked with if are referred tests)
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Email: pathlab@sterlinghospitals.com | Website: www.sterlinghospitals.com / www.sterlingaccuris.com



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LABORATORY TEST REPORT


Patient Information	Sample Information	Location Information
Name : Mrs. Shweta . Kurbet	Lab Id : 112407500790	Pt. Type : Sterling Hospital Vadodara Health Checkup
Sex/Age : Female / 31 Y 19-Jun-1993	Registration on : 09-Nov-2024 09:01	Main Location : SNo.7
Ref. Id : 300593 / 2617536	Collected at : SAWPL	Approved on : 09-Nov-2024 12:27 Status : Interim
Ref. By : Dr. RMD . STERLING...	Collected on : 09-Nov-2024 09:00	Printed On : 09-Nov-2024 14:41
	Sample Type : EDTA blood	Process At : 75 - Sterling Hospital, Race course (Vadodar

MEDIWHEEL FULL BODY ANNUAL PLUS CHECK/ ADVANCE
Blood Group

Test	Result	Unit	Biological Ref. Interval
ABO Type <small>Type Agglutination</small>	"O"		
Rh (D) Type	Positive		



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M.D (Pathology) [G-18341]

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Passport No :

LABORATORY TEST REPORT


Patient Information	Sample Information	Location Information
Name : Mrs. Shweta . Kurbet	Lab Id : 112407500790	Pt. Type : Sterling Hospital Vadodara Health Checkup
Sex/Age : Female / 31 Y 19-Jun-1993	Registration on : 09-Nov-2024 09:01	Main Location : BNo.1
Ref. Id : 303593 / 2817536	Collected at : SAWPL	Approved on : 09-Nov-2024 10:36 Status : Interim
Ref. By : Dr. RMO . STERLING...	Collected on : 09-Nov-2024 09:00	Printed On : 09-Nov-2024 14:41
	Sample Type : Serum, Urine	Process At : 75 - Sterling Hospital, Recd course (Vadodar

MEDIWHEEL FULL BODY ANNUAL PLUS CHECK/ ADVANCE

Test	Result	Unit	Biological Ref. Interval
Fasting Blood Glucose <small>000-F00</small>	79.0	mg/dL	74 - 100
Fasting Urine Glucose <small>000-F100</small>	Absent		Absent
Fasting Urine Ketone <small>1100000000</small>	Absent		Absent

	Fasting Blood Glucose*	Postprandial Blood Glucose #	Random Blood Glucose
Normal	< 100 mg/dL	< 140 mg/dL	< 140 mg/dL
Prediabetic	100 - 125 mg/dL	140 - 199 mg/dL	140 - 199 mg/dL
Diabetic	≥ 126 mg/dL	≥ 200 mg/dL	≥ 200 mg/dL

* Fasting is defined as no caloric intake for more than 8 hours

This test should be performed as described by the WHO, using a glucose load containing the equivalent of 75 g anhydrous glucose dissolved in water.

Criteria for Diagnosis of Diabetes:

1. Fasting blood glucose (FBG) ≥ 126 mg/dL
2. Two-hour blood glucose (2-h OGTT) ≥ 200 mg/dL
3. HbA1c values (A1c) ≥ 6.5%
4. Random plasma glucose ≥ 200 mg/dL

(With symptoms of hyperglycemia or hyperglycemic crisis)

in the absence of unequivocal hyperglycemia, diagnosis of DM using A1C, FBG or 2-h OGTT requires two abnormal test results from the same sample or in two separate samples.

References:

1. American diabetes association. Standards of medical care in diabetes 2024
2. National Library of Medicine - National Institute of Health (USA) - Diabetes Mellitus
3. World Health Organization - FactSheet on Diabetes - Prevention and treatment


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M.D (Pathology) [G-18341]

Consultant Pathologist

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Email: pathology@sterlinghospitals.com | Website: www.sterlinghospitals.com / www.sterlingaccuris.com

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LABORATORY TEST REPORT


Patient Information	Sample Information	Location Information
Name : Mrs. Shweta . Kurbet	Lab Id : 112407500790	Pt. Type : Sterling Hospital Vadodara Health Checkup
Sex/Age : Female / 31 Y 19-Jun-1993	Registration on : 09-Nov-2024 09:01	Location : Main Bldg
Ref. Id : 300583 / 2817536	Collected at : SAWPL	Approved on : 09-Nov-2024 14:05 Status : Interim
Ref. By : Dr. RMO . STERLING...	Collected on : 09-Nov-2024 11:30	Printed On : 09-Nov-2024 14:41
	Sample Type : Fluoride	Process At : 75 - Sterling Hospital, Race course (Vadoda)

MEDIWHEEL FULL BODY ANNUAL PLUS CHECK/ ADVANCE

Test	Result	Unit	Biological Ref. Interval
Post-breakfast Blood Glucose <small>600-FCB</small> *Rechecked	52	mg/dL	70 - 140
Post-breakfast Urine Glucose <small>600-FCU</small>	Absent		Absent
Post Breakfast Urine Ketone <small>430000002</small>	Absent		Absent


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LABORATORY TEST REPORT


Patient Information		Sample Information		Location Information	
Name	: Mrs. Shweta . Kurbet	Lab Id	: 112407500790	Pt. Type	: Sterling Hospital Vadodera Health Checkup
Sex/Age	: Female / 31 Y 19-Jun-1993	Registration on	: 09-Nov-2024 09:01	Location	: Main BNo.7
Ref. Id	: 300593 / 2617536	Collected at	: SAWPL	Approved on	: 09-Nov-2024 11:45 Status: Interim
Ref. By	: Dr. RMO . STERLING...	Collected on	: 09-Nov-2024 09:00	Printed On	: 09-Nov-2024 14:41
		Sample Type	: EDTA blood	Process At	: 75 - Sterling Hospital, Race course (Vadoder

MEDIWHEEL FULL BODY ANNUAL PLUS CHECK/ ADVANCE
HbA1c (Glycosylated Hemoglobin) by HPLC

Test	Result	Unit	Biological Ref. Interval
HbA1c	4.60	%	For Screening: Diabetes: $\geq 6.5\%$; Pre-Diabetes: 5.7 - 6.4%; Non-Diabetes: $< 5.7\%$
Mean Blood Glucose	85.32	mg/dL	For Diabetic Patient: Poor Control : $> 7.0\%$; Good Control : 6.0-7.0%

Description:

- Total haemoglobin A1c is continuously synthesized in the red blood cell through its 120 days life span. The concentration of HbA1c in the cell reflects the average blood glucose concentration it encounters.
- The level of HbA1c increases proportionately in patients with uncontrolled diabetes. It reflects the average blood glucose concentration over an extended time period and remains unaffected by short-term fluctuations in blood glucose levels.
- The measurement of HbA1c can serve as a convenient test for evaluating the adequacy of diabetic control and in preventing various diabetic complications. Because the average half life of a red blood cell is sixty days, HbA1c has been accepted as a measurement which reflects the mean daily blood glucose concentration, better than fasting blood glucose determination, and the degree of carbohydrate imbalance over the preceding two months.
- It may also provide a better index of control of the diabetic patient without resorting to glucose loading procedures.

HbA1c assay Interferences:

Erroneous values might be obtained from samples with abnormally elevated quantities of other Haemoglobins as a result of either their simultaneous elution with HbA1c (HbF) or differences in their glycation from that of HbA (HbS).

Reference: American diabetes association. Standards of medical care in diabetes 2024.


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Email: pathlab@sterlinghospital.com | Website: www.sterlinghospital.com / www.sterlingaccuris.com



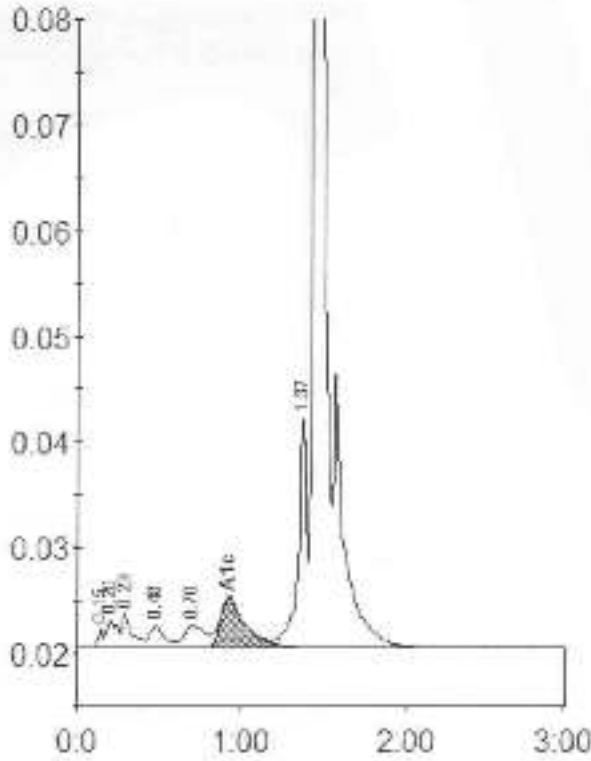
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Patient report

Sterling HOSPITALS

Bio-Rad DATE: 09/11/2024
 D-10 TIME: 11:19 AM
 S/N: #DJ8G550303 Software version: 4.30-2
 Sample ID: 112407500790
 Injection date: 09/11/2024 11:19 AM
 Injection #: 8 Method: HbA1c
 Rack #: --- Rack position: 8



Peak table - ID: 112407500790

Peak	R.time	Height	Area	Area %
Unknown	0.15	1771	4022	0.3
A1a	0.20	2784	11238	0.8
A1b	0.29	3363	13449	0.9
F	0.48	2117	13228	0.9
L.A1c/CHb-1	0.70	2149	20210	1.4
A1c	0.92	4695	50128	4.6
P3	1.37	22288	81025	5.7
A0	1.44	423464	1233261	86.4
Total Area:			1426562	

Concentration:	%
A1c	4.6





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Name	: Mrs. Shweta . Kurbet	Lab Id	: 112407500790	Pt. Type	: Sterling Hospital Vadodara Health Checkup Main
Sex/Age	: Female / 31 Y 18-Jun-1993	Registration on	: 09-Nov-2024 09:01	Location	: BNo.1
Ref. Id	: 300593 , 2817536	Collected at	: SAWPL	Approved on	: 09-Nov-2024 10:36 Status : Interim
Ref. By	: Dr. RMO . STERLING...	Collected on	: 09-Nov-2024 09:00	Printed On	: 09-Nov-2024 14:41
		Sample Type	: Serum	Process At	: 75 - Sterling Hospital, Race course (Vadodara)

MEDIWHEEL FULL BODY ANNUAL PLUS CHECK/ ADVANCE
Lipid Profile

Test	Result	Unit	Biological Ref. Interval
Cholesterol <small>Cholesterol (total) - Pooled</small>	166.0	mg/dL	Desirable : <200 Borderline High : 200-239 High : >240
Triglyceride <small>Triglyceride (fasting) (TG) (PDD)</small>	103.0	mg/dL	Normal : <150 Borderline : 150-199 High : 200-499 Very High : >500
HDL Cholesterol <small>HDL-C (PDD)</small>	48.0	mg/dL	Low : <40.0 High : >60.0
Direct LDL <small>Direct LDL-C (PDD)</small>	92.00	mg/dL	Optimal : <100 Near to above Optimal : 100-129 Borderline High : 130-159 High : 160-189 Very High : >190
VLDL <small>VLDL-C (PDD)</small>	20.60	mg/dL	15 - 35
CHOL/HDL Ratio <small>CHOL/HDL Ratio (PDD)</small>	3.5		Up to 5.0
dLDL/HDL Ratio <small>dLDL/HDL Ratio (PDD)</small>	1.9		Up to 3.5


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Name : Mrs. Shweta . Kurbet	Lab Id : 112407500790	PL Type : Sterling Hospital Vadodara Health Checkup
Sex/Age : Female / 31 Y 19-Jun-1993	Registration on : 09-Nov-2024 09:01	Location : Man
Ref. Id : 300533 / 2817535	Collected at : SAWPL	Location : BNoJ
Ref. By : Dr. RMD . STERLING...	Collected on : 09-Nov-2024 09:00	Approved on : 09-Nov-2024 10:36 Status : Interim
	Sample Type : Serum	Printed On : 09-Nov-2024 14:41
		Process At : 75 - Sterling Hospital, Race course (Vadodar

MEDIWHEEL FULL BODY ANNUAL PLUS CHECK/ ADVANCE

Test	Result	Unit	Biological Ref. Interval
Uric Acid <small>Uricase</small>	3.50	mg/dL	2.5 - 6.2
Blood Urea Nitrogen <small>Calculated</small>	L 6.54	mg/dL	7.0 - 17.0
Urea <small>Ureaase, Diolase/urea</small>	L 14.0	mg/dL	15.0 - 36.4
Creatinine, serum <small>Creatinine, Amphotericin</small>	L 0.50	mg/dL	0.52 - 1.04
BUN Creatinine Ratio <small>Calculated</small>	13.08		
Urea Creatinine Ratio <small>Calculated</small>	28.00		



Dr. C. Shrinivasan..
 M.D [Pathology] [G-18341]
 Consultant Pathologist

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Sterling Accuris Pathology Laboratory

 Sterling Hospital, Opp. Inox Cinema, Race Course Circle (West), Vadodara - 390 005 (Tests marked with # are referred tests)
 Ph: 0265-6144210

Email: pathlab@sterlinghospitals.com | Website: www.sterlinghospitals.com / www.sterlingaccuris.com



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Passport No :

LABORATORY TEST REPORT


Patient Information		Sample Information		Location Information	
Name	: Mrs. Shweta . Kurbet	Lab Id	: 112407500790	Pt. Type	: Sterling Hospital Vadodara Health Checkup
Sex/Age	: Female / 31 Y 19-Jun-1993	Registration on	: 09-Nov-2024 09:01	Location	: Main BNo.7
Ref. Id	: 300593 / 2817536	Collected at	: SAWPL	Approved on	: 09-Nov-2024 10:39 Status: Interim
Ref. By	: Dr. RMO : STERLING...	Collected on	: 09-Nov-2024 09:00	Printed On	: 09-Nov-2024 14:41
		Sample Type	: Serum	Process At	: 75 - Sterling Hospital, Race course (Vadodar

MEDIWHEEL FULL BODY ANNUAL PLUS CHECK/ ADVANCE
Liver Function Test

Test	Result	Unit	Biological Ref. Interval
ALT (SGPT) <small>UV w/2-PSE, IFCC</small>	8.0	U/L	0 - 35
AST (SGOT) <small>UV w/2-PSE</small>	20.0	U/L	14 - 36
GGT (Gamma Glutamyl Transferase) <small>L-g-Glutamyl-p-aminosalicylic</small>	13.0	U/L	12 - 43
Alkaline Phosphatase <small>PH2PO, ALP Buffer, IFCC</small>	59.0	U/L	38 - 126
Total Bilirubin <small>Amphibion chromatography</small>	0.60	mg/dL	0.2 - 1.3
Conjugated Bilirubin <small>Catalytic Method Bilirubin</small>	0.10	mg/dL	0.0 - 0.3
Unconjugated Bilirubin <small>Catalytic Method Bilirubin</small>	0.40	mg/dL	0.0 - 1.1
Delta Bilirubin <small>Calculated</small>	0.10	mg/dL	0.0 - 0.2
Total Protein <small>Copper sulfate to colour reaction</small>	6.90	g/dL	6.3 - 8.2
Albumin <small>Bromocresol Green Method</small>	4.30	g/dL	3.5 - 5.0
Globulin <small>Calculated</small>	2.60	g/dL	2.3 - 3.5
A/G Ratio <small>Calculated</small>	1.65		1.3 - 1.7


Dr. C. Shrinivasan..

M.D (Pathology) [G-18341]

Consultant Pathologist

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Sterling Hospital, Opp. Inox Cinema, Race Course Circle (West), Vadodara - 390 007 tests marked with # are referred tests

Ph: 0265-6744310

 Email: whlab@sterlinghospitals.com | Website: www.sterlinghospitals.com/ www.sterlingaccuris.com


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Passport No :

LABORATORY TEST REPORT


Patient Information		Sample Information		Location Information	
Name	Mrs. Shweta . Kurbet	Lab Id	112407500790	Pl. Type	Sterling Hospital Vadodara Health Checkup Main
Sex/Age	Female / 31 Y 19-Jun-1993	Registration on	09-Nov-2024 09:01	Location	BNo/
Ref. Id	300593 , 2817536	Collected at	SAWPL	Approved on	09-Nov-2024 11:20 Status: Interim
Ref. By	Dr. RMC . STERLING..	Collected on	08-Nov-2024 09:00	Printed On	09-Nov-2024 14:41
		Sample Type	Serum	Process At	75 - Sterling Hospital, Race course (Vadodra)

MEDIWHEEL FULL BODY ANNUAL PLUS CHECK/ ADVANCE
Thyroid Function Tests

Test	Result	Unit	Biological Ref. Interval
T3, total (Triiodothyronine) <small>CLIA</small>	1.37	ng/mL	0.58 - 1.59
T4, total (Thyroxine) <small>CLIA</small>	6.55	µg/dl	4.87 - 11.72
TSH (3rd Gen.) <small>Chemiluminescence</small>	3.2390	µIU/mL	Non-Pregnant Woman: 0.4001-4.049; Pregnant Woman: 1st Trimester: 0.1258-3.120; 2nd Trimester: 0.2749-2.652; 3rd Trimester: 0.3127-2.947



Dr. C. Shrinivasan.,
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Consultant Pathologist

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Passport No :

LABORATORY TEST REPORT


Patient Information		Sample Information		Location Information	
Name :	Mrs. Shweta . Kurbet	Lab Id :	112407500790	Pt. Type :	Sterling Hospital Vadodara Health Checkup
Sex/Age :	Female / 31 Y 19-Jun-1993	Registration on :	09-Nov-2024 09:01	Location :	Main
Ref. Id :	300593 , 2817636	Collected at :	SAWPL	Approved on :	09-Nov-2024 11:20 Status : Interim
Ref. By :	Dr. RMO , STERLING...	Collected on :	09-Nov-2024 09:00	Printed On :	09-Nov-2024 14:41
		Sample Type :	Serum	Process At :	75 - Sterling Hospital, Race course /Vadodara


MEDIWHEEL FULL BODY ANNUAL PLUS CHECK/ ADVANCE

Levels of TSH in pregnancy ($\mu\text{IU/mL}$): First Trimester 0.1 - 2.5; Second Trimester 0.2 - 3.0; Third Trimester 0.3 - 3.0.

NOTE: TSH concentrations in apparently normal euthyroid subjects are known to be highly skewed, with a strong tailed distribution towards higher TSH values. This is well documented in the pediatric population including the infant age group.

TSH	T3/FT3	T4/FT4	Suggested interpretation of Thyroid function tests pattern
Within range	Decreased	Within range	Isolated low T3 often seen in elderly & associated Non-Thyroid illness. In elderly the drop in T3 level can be up to 25%.
Raised	Within Range	Within Range	Isolated High TSH Especially in the range of 4.7 to 15 mIU/ml is commonly associated with physiological & Biological TSH Variability; Subclinical Autoimmune Hypothyroidism; Intermediate T4 therapy for Hypothyroidism; Recovery phase after Non-Thyroidal illness.
Raised	Decreased	Decreased	Chronic Autoimmune Thyroiditis; Post thyroidectomy; post radioiodine; Hypothyroid phase of transient thyroiditis.
Raised or within range	Raised	Raised or within range	Interfering antibodies to thyroid hormones (anti TPO antibodies); Intermediate T4 therapy of T4 overdose; Drug interference-Amiodarone, heparin, beta blocker, steroids, anti-epileptics.
Decreased	Raised or within range	Raised or within range	Isolated Low TSH - Especially in the range of 0.1 to 0.4 often seen in elderly & associated with Non-Thyroidal illness; Subclinical Hyperthyroidism; Thyroxine ingestion.
Decreased	Decreased	Decreased	Central Hypothyroidism; Non-Thyroidal illness; Recent treatment for Hypothyroidism (TSH remains suppressed).
Decreased	Raised	Raised	Primary Hyperthyroidism (Graves' disease); Multinodular goitre Toxic nodule; (transient thyroiditis; postpartum); Silent (lymphocytic); Post viral (granulomatous, subacute, DeQuervain's) Gestational thyrotoxicosis hyperemesis gravidarum.
Decreased or within range	Raised	Within range	T3 toxicosis; Non-Thyroidal illness.

Reference: *Walsh's interpretation of Diagnostic by Mary Williamson, 10th edition, 2015.*



Dr. C. Shrinivasan.,
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Consultant Pathologist

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Passport No :

LABORATORY TEST REPORT


Patient Information	Sample Information	Location Information
Name : Mrs. Shweta , Kurbet	Lab Id : 112407500790	Pl. Type : Sterling Hospital Vadodara Health Checkup
Sex/Age : Female / 31 Y 19-Jun-1993	Registration on : 09-Nov-2024 08:01	Location : BNo.7
Ref. Id : 300593 / 2817538	Collected at : SAWPL	Approved on : 09-Nov-2024 10:56 Status : Interim
Ref. By : Dr. RMO - STERLING...	Collected on : 09-Nov-2024 09:00	Printed On : 09-Nov-2024 14:41
	Sample Type : Urine	Process At : 75 - Sterling Hospital, Race course (Vadodara)

MEDIWHEEL FULL BODY ANNUAL PLUS CHECK/ ADVANCE
URINE ROUTINE EXAMINATION

Test	Result	Unit	Biological Ref. Interval
Physical & Chemical (Dip strip) examination			
Colour	Pale Yellow		Pale Yellow
pH <i>Double Indication</i>	6.5		5.5 - 7.0
Specific Gravity <i>Photometric based reaction</i>	1.015		1.015 - 1.025
Protein <i>Protein error of indicators</i>	Absent		Absent
Glucose <i>GOD-POD</i>	Absent		Absent
Ketone <i>Nitroprusside</i>	Absent		Absent
Blood <i>Para-nitrores. Me. reaction</i>	Absent		Absent
Bilirubin <i>Diazot. reaction</i>	Absent		Absent
Leucocytes <i>Esterase reaction</i>	Absent		Absent
Nitrite <i>p-aminoben. acid is diazotized & compared</i>	Absent		Absent
Microscopic Examination			
Erythrocytes (RBCs)	Absent	/hpf	0 - 2
Pus Cells	2-3	/hpf	0 - 5
Epithelial Cells	Scanty	/hpf	
Crystals	Absent		Absent
Casts	Absent		Absent
Bacteria	Absent		Absent
Amorphous Material	Absent		Absent
Yeast	Absent		Absent

End Of Report


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 Consultant Pathologist

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 Sterling Hospital, Opp. Indus Cinema, Race Course Circle (West), Vadodra - 390 007 (Cars marked with # are referred tests)
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Report Date: 09 Nov 2024 - 10:18 AM

Patient Id	: RCR-300593	Patient Name	: KURBET SHWETA .
Age	: 31Y 4M 21D	Sex	: Female
Ref. Doctor	: DR. RMO . STERLING	Study Date	: 09 Nov 2024 - 09:42 AM

X-RAY CHEST PA VIEW

Both lung fields show prominent broncho-vascular markings.
Cardiac size appears within normal limit.
Trachea and mediastinal soft tissue shadow appear unremarkable.
Lateral C.P. angles and both domes of diaphragm appear normal.
Bony thorax under vision appears normal.

CONCLUSION:

No significant chest abnormality detected.

Dr. Shilpi Gupta MD
Sr. Consultant Radiologist



Shweta Kurbet

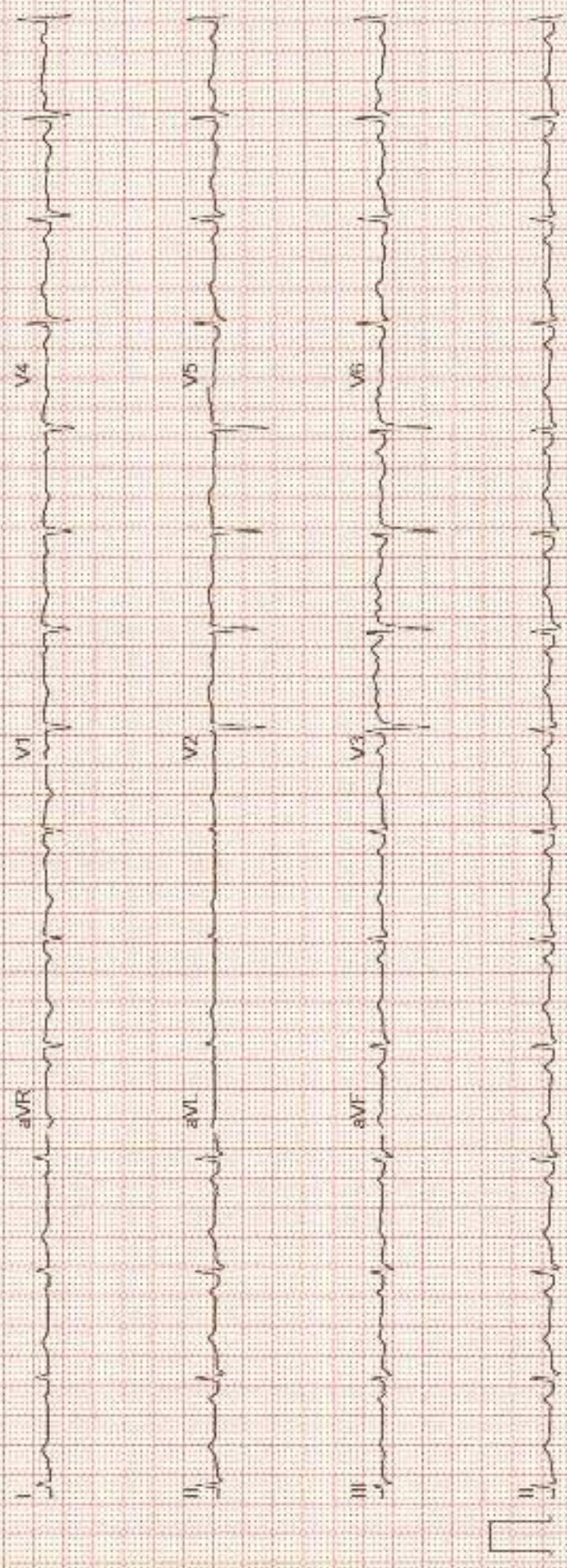
09/11/2024 9:43:48
STERLING HCP
HCP
WADIPIARA

85 bpm
1 - mmHg

31 Years

Female

QT / QTcBaz	346 / 411 ms
PR	156 ms
P	84 ms
RR / PP	708 / 705 ms
P / QRS / T	56 / 39 / 43 degrees





Report Date: 09 Nov 2024 - 10:36 AM

Patient Id	: RCR-300593	Patient Name	: KURBET SHWETA .
Age	: 31Y 4M 21D	Sex	: Female
Ref. Doctor	: DR.RMO.STERLING	Study Date	: 09 Nov 2024 - 10:26 AM

SONOGRAPHY OF WHOLE ABDOMEN: -

LIVER: Liver appears normal in size and shows normal parenchymal echoes. No evidence of focal or diffuse lesion is seen. No evidence of dilated IHBR is seen. Intrahepatic portal radicals appear normal. Portal vein is normal in caliber at porta & shows hepatopetal blood flow.

GALL BLADDER: Gall bladder is distended and appears normal. No evidence of calculus or changes of cholecystitis are seen. CBD appears normal.

PANCREAS: Pancreas is partially visualized and visualized portion is normal in size & shows normal parenchymal echoes.

SPLEEN: Spleen is normal in size & shows normal parenchymal echoes. No evidence of focal or diffuse lesion is seen.

BOTH KIDNEYS: Both kidneys are normal in size, shape, position and contour. Cortical thickness & echo appear normal. No evidence of renal calculus, hydronephrosis or mass lesion is seen on either side.

Right kidney measures 9.6 x 4.3 cm

Left kidney measures 9.9 x 4.9 cm

No evidence of suprarenal mass lesion is seen on either side.

URINARY BLADDER: Bladder is normally distended and appears unremarkable.

UTERUS: Uterus is anteverted & appears normal in size, shape and position. Endometrial and myometrial echoes appear normal. Endometrial thickness measures about 8.4 mm. No evidence of intrauterine pregnancy or uterine mass lesion is seen.

OVARIES: Both ovaries appear normal in size, shape and position. No evidence of solid or cystic ovarian mass lesion is seen on either side.

No evidence of ascites, lymphadenopathy is seen.

Mild gaseous distention of bowel loops is seen.

CONCLUSION:

No significant abdominal abnormality detected.

Dr. Shilpi Gupta MD
Sr. Consultant Radiologist

Hospital Address: Sterling Hospitals, Race Course Road, Opp. Inox Cinema Her. Nagar, Circle West, Vadodara - 390007, Gujarat, India | Call: 0265-4144111, 0265-2354455, 98 98 98 78 78 | www.sterlinghospitals.com | info@sterlinghospitals.com

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SHW-STARKURKE
ID: 000806598

9 Nov 2024
10:55:03

81 years

Quincy, Ill

Female

Performed by: HCP
Test: incl

Max HR: 181 bpm 95% of max predicted 189 bpm
Max BP: 140/80 Maximum workload: 550 WTS
Max HR for Performance: 184 ACCELERATED
Max HR for Performance: 184 ACCELERATED
Comments: GOOD EFFORT TOL RANCR
NORMAN BR AND HALL KSTONS
NO ANGINA OR ARITHMIAS
ST CLEAN 368 BPM IN SUPERIOR LEADS AT PEAK EXERCISE
RESPONSIVE TO HIGH WORKLOAD
DR KALSHIK TRIPEDI CARDIOLOGIST

1001 recovery
1000uz

App: *fusion* *Smaller* *to* *rule* *out* *other* *path* *causes* *MI*

Stage Number	Stage Name	Time in Stage	Speed (mph)	Grade (%)	Workload (WTS)	HR (bpm)	BP (mmHg)	RPP (x100)
PREPTEST	SLURP	4:15	0.0	0.0	1.0	95	130/80	124
	STANDING	0:13	0.0	0.0	1.0	95	130/80	124
	HYPERVENT	0:29	0.8	0.0	5.1	96	130/80	125
EXERCISE	STAGE 1	3:00	1.7	0.0	4.6	191	130/80	170
	STAGE 2	3:00	2.5	0.0	2.9	186	140/80	133
	STAGE 3	0:29	2.8	2.0	2.2	181	140/80	125
RECOVERY	RECOVERY	4:19	0.0	0.0	0.0	128		

Test: incl

STERLING HOSPITAL, KADODIA

Cardiovascular

MAC55 0090