











(1) 011-41195959 Email:wellness@mediwheel.in

Dear Disha Bharat Vaghela,

Please find the confirmation for following request.

Booking Date

: 18-03-2023

Package Name

Medi-Wheel Metro Full Body Health Checkup

Female Below 40

Diagnostic/Hospital Aashka Multispeciality Hospital

Address of

Diagnostic/Hospital Between Sargasan & Reliance Cross Road

Contact Details

: 9879752777/7577500900

City

: Gandhi Nagar

State

: Gujarat

Pincode

: 382315

Appointment Date : 25-03-2023

Confirmation

Status

: Confirmed

Preferred Time

: 09:00:AM

Comment

: APPOINTMENT TIME 8:30AM

Instructions to undergo Health Check:

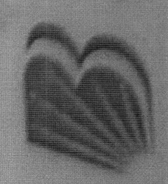
- 1. Please ensure you are on complete fasting for 10-To-12-Hours prior to check.
- During fasting time do not take any kind of medication, alcohol, cigarettes, tobacco or any other liquids (except Water) in the morning.
- 3. Bring urine sample in a container if possible (containers are available at the Health Check centre).
- 4. Please bring all your medical prescriptions and previous health medical records with you.
- 5. Kindly inform the health check reception in case if you have a history of diabetes and cardiac problems.

Ħ

- 1. Pregnant Women or those suspecting are advised not to undergo any X-Ray test.
- 2. It is advisable not to undergo any Health Check during menstrual

Request you to reach half an hour before the scheduled time. In case of further assistance, Please reach out to Team Mediwheel.

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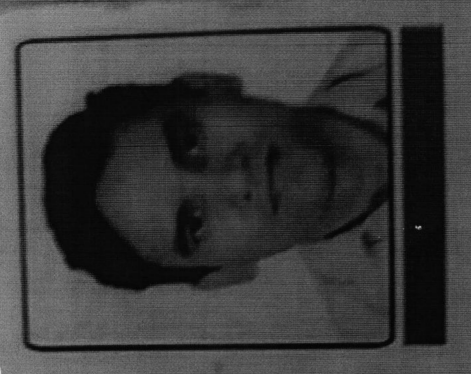
Sonk of Baroda

Sharat Manibhai Vaghela

कर्मधारी क्ट क. 125179 Employee Code No.

DNEELOCH

जारीकर्ता प्राधिकारी Issuing Authority



Short A Myllele.

Signature of Holder

Between Sargasan and Reliance Cross Roads Sargasan, Gandhinagar - 382421. Gujarat, India Phone: 079-29750750, +91-7575006000 / 9000

Emergency No.: +91-7575007707 / 9879752777

www.aashkahospitals.in CIN: L85110GJ2012PLC072647



DR. PRAKASH D MAKWANA M.D. REG.NO.G-29078 MO.NO-9722116164

Patient Name: DISHA Age /Sex: 3SYP F LMP:	Date: 25 03 23 Time: (4:03 PM) Height: 51-8 12-9 Weight: 158 CM
History: /	History:
=) ROUTINE HEALOP	instally.
5.	. 9
Allergy History: NKDA	Addiction:
Nutritional Screening: Well-Nourished / Malr	nourished / Obese
Vitals & Examination:	
Temperature:	
Dulan Cal	
Pulse: G8 MINOIG	
BP: 100/60 MMHG	
SP02: 99%	
Provisional Diagnosis:	
w w	

Advice:					
13					
				*	
Rx	1				
No	Dosage	Form	N		
			Name of drug BLOCK LETTERS ONLY)	Dose	Route Frequency Duration
			All	6	Nr. D
			7 1	(1x)	NOTED
		+	(8)		
9					
					4.1
	-				
					1
					9
				7	
		-			
ulin Scale		RBS-	hourly	Diet Advice:	
	*			Diet Advice:	
50 –		300-350 -		Follow-up:	
-200 –		350-400 -		, P.	
0-250 – 400-450 0-300 – > 450 –		400-450 -		Sign:	P.D. Miky

Between Sargasan and Reliance Cross Roads Sargasan, Gandhinagar - 382421. Gujarat, India Phone: 079-29750750, +91-7575006000 / 9000 Emergency No.: +91-7575007707 / 9879752777

www.aashkahospitals.in CIN: L85110GJ2012PLC072647



DR.TAPAS RAVAL
MBBS . D.O
(FELLOW IN PHACO & MEDICAL
RATINA)
REG.NO.G-21350

UHID:		
Aucili Indine: A D C LIAL D (MA)	2.3 Time:	
OTTO SO WELL CHA	Age/Sex: 35	
	Height: Weight:	
History:	weight.	
Runch up		
Allergy History:		
Nutritional Screening: Well-Nourished / Malnourished / Obese		F
mination:		
Dlw . 2 6 1 6		
N. v. < 616		
616		
for nd		
liagnosis:		
		-

Between Sargasan and Reliance Cross Roads Sargasan, Gandhinagar - 382421. Gujarat, India Phone: 079-29750750, +91-7575006000 / 9000

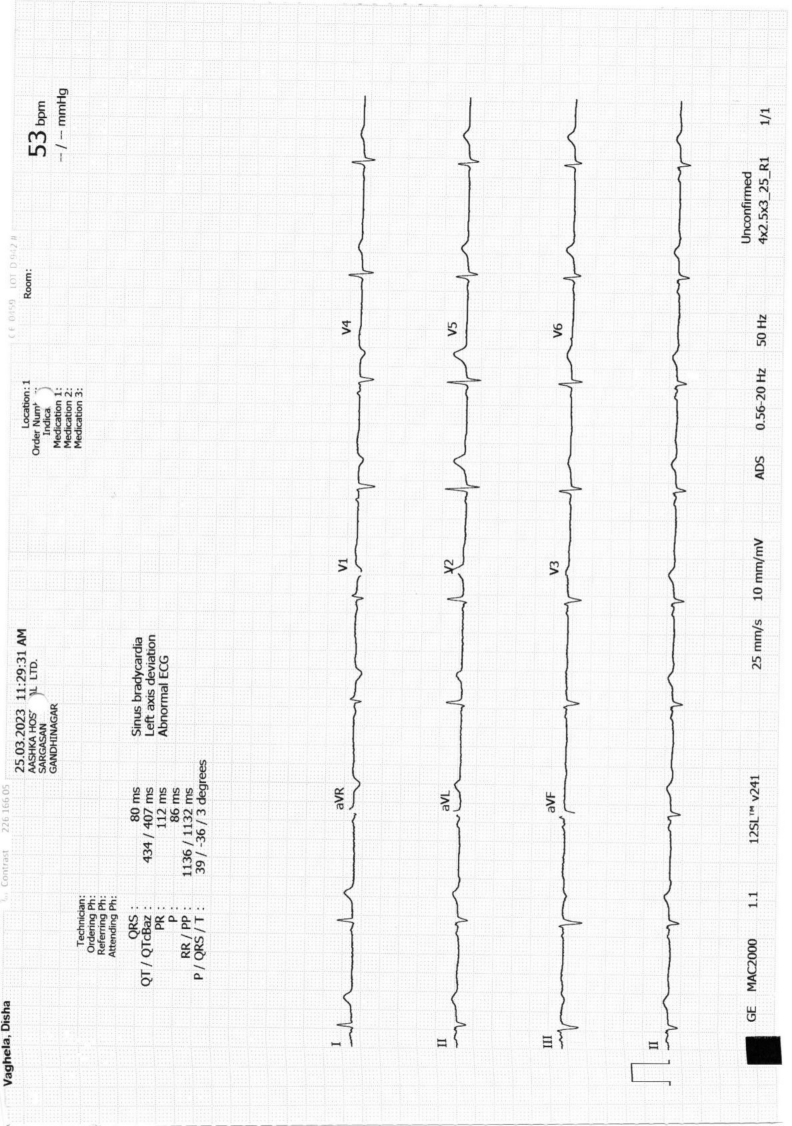
Emergency No.: +91-7575007707 / 9879752777

www.aashkahospitals.in CIN: L85110GJ2012PLC072647



DR. SEJAL J AMIN B.D.S, M.D.S (PERIODONTIST) IMPLANTOLOGIST REG NO: A-12942

UHID:	Date:	Time:	
Patient Name: Disher ben	Vaghele	Age /Sex: 3호 투 Height: Weight:	
Chief Complain:			
pouline d	nella upo		
History:			
Allergy History:			
ritional Screening: Well-Nourished /	Malnourished / Obese		
Extra oral:	ed teem	8	5
Intra oral – Teeth Present :			
Teeth Absent:	- Jora of		
Diagnosis:			



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www.aashkahospitals.in CIN: L85110GJ2012PLC072647



PATIENT NAME: DISHA BHARAT VAGHELA GENDER/AGE: Female / 35 Years DOCTOR:

DATE:25/03/23

X-RAY CHEST PA

OPDNO:00323914

Both lung fields show increased broncho-vascular markings.

No evidence of collapse, consolidation, mediastinal lymph adenopathy, soft tissue infiltration or pleural effusion is seen.

Both hilar shadows and C.P. angles are normal.

Heart shadow appears normal in size. Aorta appears normal.

Bony thorax and both domes of diaphragm appear normal.

No evidence of cervical rib is seen on either side.

DR. SNEHAL PRAJAPATI CONSULTANT RADIOLOGIST

Between Sargasan and Reliance Cross Roads Sargasan, Gandhinagar - 382421. Gujarat, India Phone: 079-29750750, +91-7575006000 / 9000 Emergency No.: +91-7575007707 / 9879752777

www.aashkahospitals.in CIN: L85110GJ2012PLC072647



PATIENT NAME: DISHA BHARAT VAGHELA

GENDER/AGE: Female / 35 Years

DOCTOR:DR.HASIT JOSHI

OPDNO:00323914

DATE:25/03/23

2D-ECHO

MITRAL VALVE

: MILD MVP

AORTIC VALVE

: NORMAL

TRICUSPID VALVE

: NORMAL

PULMONARY VALVE

: NORMAL

AORTA

: 25mm

LEFT ATRIUM

LEI I ATRION

: 30mm

LV Dd / Ds AC

: 34/22mm

EF 63%

IVS/LVPW/D

: 10/9mm

IVS

: INTACT

IAS

: INTACT

RA

: NORMAL

RV

: NORMAL

PA

: NORMAL

PERICARDIUM

: NORMAL

VEL

PEAK

Gradient mm Hg

MEAN

M/S

:

Gradient mm 1

Gradient mm Hg

MITRAL

: 1.1/0.7m/s

AORTIC

: 1.54m/s

PULMONARY

: 1.0m/s

COLOUR DOPPLER

: TRIVIAL MR/TR

RVSP

: 26mmHg

CONCLUSION

: MILD MVP, TRIVIAL TR/MR;

NORMAL LV SYSTOLIC FUNCTION.

CARDIOLOGIST

DR.HASIT JOSHI (9825012235)

Between Sargasan and Reliance Cross Roads Sargasan, Gandhinagar - 382421. Gujarat, India Phone: 079-29750750, +91-7575006000 / 9000 Emergency No.: +91-7575007707 / 9879752777

www.aashkahospitals.in CIN: L85110GJ2012PLC072647



PATIENT NAME: DISHA BHARAT VAGHELA GENDER/AGE: Female / 35 Years

DOCTOR:

OPDNO:00323914

DATE:25/03/23

SONOGRAPHY OF ABDOMEN AND PELVIS

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 radicles appear normal. No evidence of solid or cystic mass lesion is seen.

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

PANCREAS: Pancreas appears normal in size and shows normal parenchymal echoes. No evidence of pancreatitis or pancreatic mass lesion is seen.

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

KIDNEYS: Both kidneys are normal in size, shape and position. Both renal contours are smooth. Cortical and central echoes appear normal. Bilateral cortical thickness appears normal. No evidence of renal calculus, hydronephrosis or mass lesion is seen on either side. No evidence of perinephric fluid collection is seen.

Right kidney measures about 10.1 x 4.6 cms in size. Left kidney measures about 10.6 x 4.8 cms in size.

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

Aorta, IVC and para aortic region appears normal. No evidence of ascites is seen.

BLADDER: Bladder is normally distended and appears normal. No evidence of bladder calculus, diverticulum or mass lesion is seen. Prevoid bladder volume measures about 190 cc.

UTERUS: Uterus is anteverted and appears normal in size, shape and position. Endometrial and myometrial echoes appear normal. Endometrial thickness measures about 6 mm. No evidence of uterine mass lesion is seen.

OVARIES: Both ovaries show multiple tiny follicles within at peripheral level. No e/o any adnexal mass seen. No e/o free fluid seen in cul-de-sac.

COMMENT: Changes of PCOD.

Normal sonographic appearance of liver, GB, pancreas, spleen, kidneys, para aortic region, bladder and uterus.

DR. SNEHAL PRAJAPATI CONSULTANT RADIOLOGIST



Name : DISHA BHARAT VAGHELA Sex/Age : Female/ 35 Years

Case ID : 30302200629

: AASHKA HOSPITAL Ref.By

Dis. At :

Pt. ID : 2637494

Bill. Loc. ; Aashka hospital

Pt. Loc

Reg Date and Time

: 25-Mar-2023 09:23 Sample Type : Plasma Fluoride F, Plasma

Mobile No :

Sample Date and Time : 25-Mar-2023 09:23

Fluoride PP

Ref Id1

: 00323914

Report Date and Time

Sample Coll. By :

Ref Id2

· 0222310078

· 25-Mar-2023 16:47 Acc. Remarks **RESULTS**

· Normal UNIT

BIOLOGICAL REF RANGE REMARKS

BIOCHEMICAL INVESTIGATIONS

Biochemical Investigations by Dimension EXL (Siemens)

Plasma Glucose - F Photometric, Hexokinase

95.16

mg/dL

70 - 100

Plasma Glucose - PP

60.75

mg/dL

70.0 - 140.0

Referance range has been changed as per recent guidelines of ISPAD 2018.

<100 mg/dL: Normal level

100-<126 mg/dL: Impaired fasting glucoseer guidelines

>=126 mg/dL: Probability of Diabetes, Confirm as per guidelines

-- End Of Report ----

For test performed on specimens received or collected from non-NSRL locations, it is presumed that the specimen belongs to the patient named or identified as labeled on the container/test request and such verification has been carried out at the point generation of the said specimen by the sender. NSRL will be responsible Only for the analytical part of test carried out. All other responsibility will be of referring Laboratory.

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr. Shreya Shah M.D. (Pathologist)

Dr. Manoj Shah M.D. (Path. & Bact.)

Page 1 of 1

Printed On: 26-Mar-2023 09:41





Name : DISHA BHARAT VAGHELA

Sex/Age : Female/ 35 Years

Case ID : 30302200629

Ref.By : AASHKA HOSPITAL

Bill. Loc. : Aashka hospital

Dis. At :

Pt. ID : 2637494

Pt. Loc

Reg Date and Time

: 25-Mar-2023 09:23

Sample Type

Mobile No :

Sample Date and Time : 25-Mar-2023 09:23

Sample Coll. By :

Ref Id1 : 00323914

Report Date and Time

Acc. Remarks : Normal Ref Id2 : O222310078

Abnormal Result(s) Summary

Test Name	Result Value	Unit	Reference Range					
Lipid Profile								
Cholesterol	217.94	mg/dL	110 - 200					
Chol/HDL	4.24	9.42	0 - 4.1					
LDL Cholesterol	146.35	mg/dL	65 - 100					
Liver Function Test								
Bilirubin Conjugated	0.21	mg/dL	0 - 0.20					

Abnormal Result(s) Summary End

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Page 1 of 12





	L	ABORATO	RY REPORT		
Name : DISHA BHARAT V. Ref.By : AASHKA HOSPITA Bill. Loc. : Aashka hospital			Sex/Age : Fema Dis. At :	ale/ 35 Years	Case ID : 30302200629 Pt. ID : 2637494 Pt. Loc :
Reg Date and Time : 25-N	lar-2023 09:23	Sample Typ	e : Whole Blood E	DTA	Mobile No :
Sample Date and Time : 25-N	1ar-2023 09:23	Sample Col	l. By ;		Ref Id1 : 00323914
Report Date and Time : 25-N	lar-2023 09:57	Acc. Remar	ks : Normal		Ref Id2 : 0222310078
TEST	RESULTS	UNIT	BIOLOGICA	L REF. INTER	RVAL REMARKS
		НАЕМО	GRAM REPORT		
B AND INDICES Haemoglobin (Colorimetric)	_13.5	G%	12.00 - 15.0	0	
RBC (Electrical Impedance)	4.30	millio	ns/cumm 3.80 - 4.80		
PCV(Calc)	39.86	%	36.00 - 46.0	0	
MCV (RBC histogram)	92.7	fL	83.00 - 101.	00	
MCH (Calc)	31.5	pg	27.00 - 32.0	0	
MCHC (Calc)	33.9	gm/d	L 31.50 - 34.5	0	
RDW (RBC histogram)	13.90	%	11.00 - 16.0	0	
OTAL AND DIFFERENTIAL WE Fotal WBC Count	5370	vcytometry) /µL	4000.00 - 10	00.000	
Neutrophil	54.0	% E	XPECTED VALUES 40.00 - 70.00	[Abs] 2900	/µL 2000.00 - 7000.00
Lymphocyte	38.0	%	20.00 - 40.00	2041	/µL 1000.00 - 3000.00
Eosinophil	4.0	%	1.00 - 6.00	215	/µL 20.00 - 500.00
Monocytes	4.0	%	2.00 - 10.00	215	/µL 200.00 - 1000.00
Basophil	0.0	%	0.00 - 2.00	0	/µL 0.00 - 100.00
LATELET COUNT (Optical)					
Platelet Count	277000	/µL	150000.00 -	410000.00	
leut/Lympho Ratio (NLR)	1.42		0.78 - 3.53		
MEAR STUDY					
RBC Morphology	Normocytic	Normochro	mic RBCs.		
VBC Morphology	Total WBC	count within	n normal limits.		
Platelet	Platelets ar	re adequate	in number.		
Parasite	Malarial Pa	arasite not s	een on smear.		

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr. Manoj Shah M.D. (Path. & Bact.)

Dr. Shreya Shah M.D. (Pathologist)

Page 2 of 12 Printed On: 25-Mar-2023 15:02



: DISHA BHARAT VAGHELA

Sex/Age : Female/ 35 Years

Case ID : 30302200629

Ref.By : AASHKA HOSPITAL

Dis. At :

Pt. ID : 2637494

Pt. Loc

Reg Date and Time

Bill. Loc. ; Aashka hospital

: 25-Mar-2023 09:23

Sample Type : Whole Blood EDTA

Mobile No :

Sample Date and Time : 25-Mar-2023 09:23

Sample Coll. By :

Ref Id1 : 00323914

Report Date and Time : 25-Mar-2023 10:56 | Acc. Remarks

· Normal

Ref Id2

: 0222310078

TEST

RESULTS

UNIT

BIOLOGICAL REF RANGE

REMARKS

ESR

05

mm after 1hr 3 - 20

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr. Manoj Shah M.D. (Path. & Bact.)

Dr. Shreya Shah M.D. (Pathologist)

Page 3 of 12





Name

: DISHA BHARAT VAGHELA

Sex/Age : Female/ 35 Years

Case ID : 30302200629

Ref.By : AASHKA HOSPITAL

Dis. At :

Pt. ID : 2637494

Bill. Loc. : Aashka hospital

: Normal

Pt. Loc

Reg Date and Time

: 25-Mar-2023 09:23

: Whole Blood EDTA

Mobile No :

Sample Date and Time : 25-Mar-2023 09:23 | Sample Coll. By :

Sample Type

Ref Id2

Ref Id1 : 00323914

Report Date and Time : 25-Mar-2023 09:41 | Acc. Remarks TEST

RESULTS

UNIT

BIOLOGICAL REF RANGE

REMARKS

: 0222310078

HAEMATOLOGY INVESTIGATIONS

BLOOD GROUP AND RH TYPING (Erythrocyte Magnetized Technology) (Both Forward and Reverse Group)

ABO Type

A

Rh Type

POSITIVE

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr. Manoj Shah M.D. (Path. & Bact.)

Dr. Shreya Shah M.D. (Pathologist)

Page 4 of 12





Name : DISHA BHARAT VAGHELA

Sex/Age : Female/ 35 Years

Case ID : 30302200629

Ref.By : AASHKA HOSPITAL

Dis. At :

Pt. ID : 2637494

Bill. Loc. : Aashka hospital

Pt. Loc

Reg Date and Time

: 25-Mar-2023 09:23 Sample Type

: Spot Urine

Mobile No :

Sample Date and Time : 25-Mar-2023 09:23 | Sample Coll. By :

Ref Id1 : 00323914

Report Date and Time

: 25-Mar-2023 10:14 Acc. Remarks

· Normal

Ref Id2 : O222310078

TEST

RESULTS

UNIT

BIOLOGICAL REF RANGE REMARKS

URINE EXAMINATION (STRIP METHOD AND FLOWCYTOMETRY)

Physical examination

Colour

Pale yellow

Transparency

Clear

Chemical Examination By Sysmex UC-3500

Sp.Gravity

>1.025

1.005 - 1.030

Hq

5.50

5 - 8

Leucocytes (ESTERASE)

Negative

Negative

Protein

Negative

Negative

Glucose

Negative

Negative

Ketone Bodies Urine

Negative

Negative

Urobilinogen

Negative

Negative

Bilirubin

Negative

Negative

Blood

Negative

Negative

Nitrite

Negative

Negative

Flowcytometric Examination By Sysmex UF-5000

Leucocyte

Nil

/HPF

Nil

Red Blood Cell

Nil

/HPF

Nil

Epithelial Cell

Present +

/HPF

Present(+)

Bacteria

Nil

/ul

Nil

Yeast

Nil

/ul

Nil

Cast Crystals Nil Nil /LPF /HPF

Nil Nil

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr. Manoj Shah

M.D. (Path. & Bact.)

Page 5 of 12



: DISHA BHARAT VAGHELA

Sex/Age : Female/ 35 Years

Ref.By : AASHKA HOSPITAL

: 30302200629

Bill. Loc. ; Aashka hospital

Dis. At :

Pt. ID Pt. Loc : 2637494

Reg Date and Time

: 25-Mar-2023 09:23

: Spot Urine

Mobile No :

Sample Date and Time : 25-Mar-2023 09:23

Sample Coll. By

Sample Type

Report Date and Time : 25-Mar-2023 10:14

Acc. Remarks

· Normal

Ref Id1 : 00323914

Ref Id2 : O222310078

Parameter Unit	Unit	Expected value	Result/Notations					
			Trace	+	++	+++	++++	
рН	-	4.6-8.0						
SG	-	1.003-1.035						
Protein	mg/dL	Negative (<10)	10	25	75	150	500	
Glucose	mg/dL	Negative (<30)	30	50	100	300	1000	
Bilirubin	mg/dL	Negative (0.2)	0.2	1	3	6	1000	
Ketone	mg/dL	Negative (<5)	5	15	50	150		
Urobilinogen	mg/dL	Negative (<1)	1	4	8	12	-	

Parameter	Unit Expected value Result/Notifications						
			Trace	+	++	+++	++++
Leukocytes (Strip)	/micro L	Negative (<10)	10	25	100	500	-
Nitrite(Strip)		Negative		-	-	-	-
Erythrocytes(Strip)	/micro L	Negative (<5)	10	25	50	150	250
Pus cells (Microscopic)	/hpf	<5	-	-	-	-	-
Red blood cells(Microscopic)	/hpf	<2	-	-	-	-	-
Cast (Microscopic)	/lpf	<2	_		-		-

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr. Manoj Shah M.D. (Path. & Bact.)

Page 6 of 12





: DISHA BHARAT VAGHELA

Sex/Age : Female/ 35 Years

Case ID : 30302200629

Ref.By : AASHKA HOSPITAL

Dis. At :

Pt. ID : 2637494

Bill. Loc. ; Aashka hospital

Pt. Loc

Reg Date and Time

: 25-Mar-2023 09:23 Sample Type

: Serum

Mobile No :

Sample Date and Time : 25-Mar-2023 09:23

Sample Coll. By .

Ref Id1 : 00323914

Report Date and Time : 25-Mar-2023 12:09 Acc. Remarks

· Normal

Ref Id2 : 0222310078

TEST

RESULTS

UNIT

BIOLOGICAL REF RANGE

REMARKS

BIOCHEMICAL INVESTIGATIONS

Lipid Profile

Cholesterol Colorimetric, CHOD-POD	Н	217.94	mg/dL	110 - 200
HDL Cholesterol		51.4	mg/dL	48 - 77
Triglyceride Colorimetric-Arsenazo Method		100.93	mg/dL	40 - 200
VLDL Calculated		20.19	mg/dL	10 - 40
Chol/HDL Calculated	Н	4.24		0 - 4.1
LDL Cholesterol Calculated	Н	146.35	mg/dL	65 - 100

NEW ATP III GUIDELINES (MAY 2001), MODIFICATION OF NCEP

LDL CHOLESTEROL	CHOLESTEROL	HDL CHOLESTEROL	TRICI VAFRIESA
Optimal<100		TIOL WHOLEGIEROL	TRIGLYCERIDES
Copanial City	Desirable<200	Low<40	Normal<150
Near Optimal 100-129	Border Line 200-239	High >60	Border High 150-199
Borderline 130-159	High >240		High 200-499
High 160-189		The state of the s	High 200-499

- LDL Cholesterol level is primary goal for treatment and varies with risk category and assesment
- For LDL Cholesterol level Please consider direct LDL value Risk assessment from HDL and Triglyceride has been revised. Also LDL goals have changed.
- Detail test interpreation available from the lab All tests are done according to NCEP guidelines and with FDA approved kits.
- LDL Cholesterol level is primary goal for treatment and varies with risk category and assessment

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr. Manoj Shah M.D. (Path. & Bact.)

Dr. Shreya Shah M.D. (Pathologist)

Page 7 of 12





: DISHA BHARAT VAGHELA

Sex/Age : Female/ 35 Years

Case ID : 30302200629

Ref.By : AASHKA HOSPITAL

Dis. At :

Pt. ID : 2637494

Bill. Loc. : Aashka hospital

: Serum

· Normal

Pt. Loc

Reg Date and Time

: 25-Mar-2023 09:23

Sample Type

Mobile No :

Sample Date and Time : 25-Mar-2023 09:23

Report Date and Time : 25-Mar-2023 12:09 Acc. Remarks

Sample Coll. By :

Ref Id1

: 00323914 Ref Id2 : 0222310078

TEST

RESULTS

UNIT

BIOLOGICAL REF RANGE

REMARKS

BIOCHEMICAL INVESTIGATIONS

Liver Function Test

			or r unotion	1031
S.G.P.T. UV with P5P		14.42	U/L	14 - 59
S.G.O.T. UV with P5P		17.71	U/L	15 - 37
Alkaline Phosphatase Enzymatic, PNPP-AMP		87.14	U/L	46 - 116
Gamma Glutamyl Transferase		14.70	U/L	0.00 - 36.00
Proteins (Total) Colorimetric, Biuret		7.73	gm/dL	6.4 - 8.2
Albumin Bromocresol purple		4.79	gm/dL	3.4 - 5
Globulin Calculated		2.94	gm/dL	2 - 4.1
A/G Ratio Calculated		1.6		1.0 - 2.1
Bilirubin Total		0.58	mg/dL	0.2 - 1.0
Bilirubin Conjugated Diazotized Sulfanilic Acid Method	Н	0.21	mg/dL	0 - 0.20
Bilirubin Unconjugated		0.37	mg/dL	0 - 0.8

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr. Manoj Shah M.D. (Path. & Bact.)

Dr. Shreya Shah M.D. (Pathologist)

Page 8 of 12





LABORATORY REPORT : DISHA BHARAT VAGHELA Name Sex/Age : Female/ 35 Years Case ID : 30302200629 Ref.By : AASHKA HOSPITAL Dis. At : Pt. ID : 2637494 Bill. Loc. : Aashka hospital Pt. Loc Reg Date and Time : 25-Mar-2023 09:23 Sample Type : Serum Mobile No : Sample Date and Time : 25-Mar-2023 09:23 Sample Coll. By : Ref Id1 : 00323914 Report Date and Time : 25-Mar-2023 12:09 Acc. Remarks · Normal Ref Id2 : 0222310078 TEST RESULTS UNIT BIOLOGICAL REF RANGE REMARKS BUN (Blood Urea Nitrogen) 10.0 mg/dL 6.00 - 20.00 Creatinine 0.73 mg/dL 0.50 - 1.50Uric Acid 5.05 mg/dL 2.6 - 6.2

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr. Manoj Shah M.D. (Path. & Bact.)

Dr. Shreya Shah M.D. (Pathologist) Page 9 of 12





Name

: DISHA BHARAT VAGHELA

Sex/Age : Female/ 35 Years

Case ID 30302200629

Ref.By : AASHKA HOSPITAL

Dis. At :

Pt. ID 2637494

Bill. Loc. ; Aashka hospital

Pt. Loc

Reg Date and Time

: 25-Mar-2023 09:23

: Whole Blood EDTA

Mobile No :

Sample Date and Time : 25-Mar-2023 09:23

Sample Type

Acc. Remarks

Report Date and Time : 25-Mar-2023 10:17

Sample Coll. By :

: Normal

Ref Id1

: 00323914 Ref Id2 : O222310078

TEST

RESULTS

UNIT

BIOLOGICAL REF RANGE

Glycated Haemoglobin Estimation

REMARKS

HbA1C

4.45

% of total Hb <5.7: Normal

5.7-6.4: Prediabetes

>=6.5: Diabetes

Estimated Avg Glucose (3 Mths)

81.02

mq/dL

Please Note change in reference range as per ADA 2021 guidelines.

Interpretation:

HbA1C level reflects the mean glucose concentration over previous 8-12 weeks and provides better indication of long term glycemic control.

Levels of HbA1C may be low as result of shortened RBC life span in case of hemolytic anemia.

Increased HbA1C values may be found in patients with polycythemia or post splenectomy patients.

Patients with Homozygous forms of rare variant Hb(CC,SS,EE,SC) HbA1c can not be quantitated as there is no HbA.

In such circumstances glycemic control can be monitored using plasma glucose levels or serum Fructosamine.

The A1c target should be individualized based on numerous factors, such as age, life expectancy, comorbid conditions, duration of diabetes, risk of hypoglycemia or adverse consequences from hypoglycemia, patient motivation and adherence.

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr. Manoj Shah M.D. (Path. & Bact.)

Dr. Shreya Shah M.D. (Pathologist)

Page 10 of 12





		LABORATORY	'REPORT	8		
Name : DISHA BHA Ref.By : AASHKA HO Bill. Loc. : Aashka hosp			Sex/Age Dis. At	; Female/ 35 Years	Case ID Pt. ID Pt. Loc	: 2637494
Reg Date and Time Sample Date and Time Report Date and Time		Sample Coll. By	: Serum		Mobile No Ref Id1 Ref Id2	: 00323914
TEST	RESU		UNIT	BIOLOGICAL REF		: 0222310078 REMARKS
Triiodothyronine (T3)	20.70	y.o.u r	anction i	est		
Thyroxine (T4)	92.79 7.8		ng/dL ng/dL	70 - 204 5.5 - 11.0		
TSH ^{CMIA} <u>INTERPRETATIONS</u>	2.673		μIU/mL	0.4 - 4.2		

Circulating TSH measurement has been used for screening for euthyroidism, screening and diagnosis for hyperthyroidism & hypothyroidism. Suppressed TSH (<0.01 µIU/mL) suggests a diagnosis of hyperthyroidism and elevated concentration (>7 µIU/mL) suggest hypothyroidism. TSH levels may be affected by acute illness and several medications including dopamine and glucocorticoids. Decreased (low or undetectable) in Graves disease. Increased in TSH secreting pituitary adenoma (secondary hyperthyroidism), PRTH and in hypothalamic disease thyrotropin (tertiary hyperthyroidism). Elevated in hypothyroidism (along with decreased T4) except for pituitary & hypothalamic disease.

Mild to modest elevations in patient with normal T3 & T4 levels indicates impaired thyroid hormone reserves &

incipent hypothyroidism (subclinical hypothyroidism).

Mild to modest decrease with normal T3 & T4 indicates subclinical hyperthyroidism.

Degree of TSH suppression does not reflect the severity of hyperthyroidism, therefore, measurement of free thyroid hormone levels is required in patient with a supressed TSH level.

Sick, hospitalized patients may have falsely low or transiently elevated thyroid stimulating hormone. Some patients who have been exposed to animal antigens, either in the environment or as part of treatment or imaging procedure, may have circulating antianimal antibodies present. These antibodies may interfere with the assay reagents to produce unreliable results.

TSH ref range in Pregnacy

First trimester Second trimester Third trimester

Reference range (microIU/mI)

0.24 - 2.000.43-2.2 0.8 - 2.5

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

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Page 11 of 12





Name : DISHA BHARAT VAGHELA

Sex/Age : Female/ 35 Years

Case ID : 30302200629

Ref.By

: AASHKA HOSPITAL

Dis. At :

Pt. ID : 2637494

Bill. Loc. ; Aashka hospital

Pt. Loc

Reg Date and Time

: 25-Mar-2023 09:23

Sample Type · Serum

Mobile No

Sample Date and Time : 25-Mar-2023 09:23

Sample Coll. By

Ref Id1 : 00323914

Report Date and Time : 25-Mar-2023 10:47

Acc. Remarks

Normal

Ref Id2

: 0222310078

Interpretation Note:

Interpretation Note:

Ultra sensitive-thyroid-stimulating hormone (TSH) is a highly effective screening assay for thyroid disorders. In patients with an intact pituitary-thyroid axis, s-TSH provides a physiologic indicator of the functional level of thyroid hormone activity. Increased s-TSH indicates inadequate thyroid hormone, and suppressed s-TSH indicates excess thyroid hormone. Transient s-TSH abnormalities may be found in seriously ill, hospitalized patients, so this is not the ideal setting to assess thyroid function. However, even in these patients, s-TSH works better than total thyroxine (an alternative screening test), when the s-TSH result is abnormal, appropriate follow-up tests: T4 & free T3 levels should be performed. If TSH is between 5.0 to 10.0 & free T4 & free T3 level are normal than it is considered as substinical hypothyroidiem which should be followed up affect 4 weeks 8. If TSH is 2.14 & free T3 level are normal than it is considered as substinical hypothyroidiem which should be followed up affect 4 weeks 8. If TSH is 2.14 & free T3 level are normal than it is considered. then it is considered as subclinical hypothyroidism which should be followed up after 4 weeks & If TSH is > 10 & free T4 & free T3 level are normal then it is

Considered as over hypothyroidism.

Serum trilodothyronine (T3) levels often are depressed in sick and hospitalized patients, caused in part by the biochemical shift to the production of reverse T3. Therefore, T3 generally is not a reliable predictor of hypothyroidism. However, in a small subset of hypothyroid patients, hypothyroidism may be caused by overproduction of T3 (T3 toxicosis). To help diagnose and monitor this subgroup, T3 is measured on all specimens with suppressed s-TSH and normal

Normal ranges of TSH & thyroid hormons vary according trimesper in pregnancy.

TSH ref range in Pregnacy

Reference range (microlU/ml) 0.24 - 2.00 0.43-2.2

First triemester Second triemester Third triemester

Т3	T4	TSH
N	N	N
1	^	J.
↑	T	*
^	<u> </u>	<u></u>
^	N	N/↓
1	Į.	
4	4	
N	N	*
N	N/A	
	Т3	T3 T4

-- End Of Report ----

For test performed on specimens received or collected from non-NSRL locations, it is presumed that the specimen belongs to the patient named or identified as labeled on the container/test request and such verification has been carried out at the point generation of the said specimen by the sender. NSRL will be responsible Only for the analytical part of test carried out. All other responsibility will be of referring Laboratory.

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

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Page 12 of 12

