

LETTER OF APPROVAL / RECOMMENDATION

To,

The Coordinator, Mediwheel (Arcofemi Healthcare Limited) Helpline number: 011- 41195959

Dear Sir / Madam,

Sub: Annual Health Checkup for the employees of Bank of Baroda

This is to inform you that the following employee wishes to avail the facility of Cashless Annual Health Checkup provided by you in terms of our agreement.

PARTICULARS	EMPLOYEE DETAILS
NAME	MR. PARMAR DHIRENDRA RAMESHCHANDRA
EC NO.	164538
DESIGNATION	BRANCH OPERATIONS
PLACE OF WORK	UBHARAN
BIRTHDATE	29-12-1989
PROPOSED DATE OF HEALTH	25-03-2023
CHECKUP	
BOOKING REFERENCE NO.	22M164538100046958E

This letter of approval / recommendation is valid if submitted along with copy of the Bank of Baroda employee id card. This approval is valid from 07-03-2023 till 31-03-2023 The list of medical tests to be conducted is provided in the annexure to this letter. Please note that the said health checkup is a cashless facility as per our tie up arrangement. We request you to attend to the health checkup requirement of our employee and accord your top priority and best resources in this regard. The EC Number and the booking reference number as given in the above table shall be mentioned in the invoice, invariably.

We solicit your co-operation in this regard.

Yours faithfully,

Sd/-

Chief General Manager HRM Department Bank of Baroda

(Note: This is a computer generated letter. No Signature required. For any clarification, please contact Mediwheel (Arcofemi Healthcare Limited))



Bank of Baroda

ътт Name

Dhirendra Rameshchandra Parmar

कर्मचारी कूट क. Employee Code No. 164538

利

जारीकर्ता प्राधिकारी Issuing Authorit,



B Barmer

धारक के हस्ताक्षर िं भारत 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. SEJAL J AMIN B.D.S, M.D.S (PERIODONTIST) IMPLANTOLOGIST REG NO: A-12942

		1			
UHID:	Date:	2532	3 -		
Patient Name: Inspendent	bheei	23 1312		ne:	
		a mers	Age /Sex: Height:	33/M.	
Chief Complain:			Weight:		
History:					
llergy History:					
lutritional Screening: Well-Nourished / M	lalnourished	/ Obese			
xa nation:					
tra oral – Teeth Present : Ot will	c ++				
Teeth Absent:					
ngnosis:					

No	DOSAGE						
_	Dosage Form	Name of drug (IN BLOCK LETTERS C	NLY)	Dose	Route	Frequency	Duratio
(1)	Tooth paste	Theomissel	RA		100		- Julio
	9						
			* 8	-			
		9 19					
			F 2				
ther A	dvice:	Treetment					
_	}	Scaling					
	}	1500 /-					
,				840			
		*					

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Emergency No.: +91-7575007707 / 9879752777

www.aashkahospitals.in CIN: L85110GJ2012PLC072647



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

	e: 25 03 23 Time: 3:23 PM
Patient Name: DHIRENDRA	Height: 160CM
Age /Sex: 331P M LMP:	Weight: 56.5 12-8
History:	30:3 12 0 3
C/C/O:	History:
=) ROUTINE HEALTH CHECK UP	=) NO
Allergy History: NKDA	Addiction: —
Nutritional Screening: Well-Nourished / Malnouris	
Natificial Scientific. Well Hourished / Maintains	near obese
Vitals & Examination:	
Temperature:	
Pulse: 77 MINUTE	
BP: 100/60 MMH9	
SP02: 99%	
Provisional Diagnosis:	

Advice:							
	=		STYLL				
	2.	MOS	DIFIC	ATI	\vee		
		*					
Rx							
No	Dosage For	1	lame of drug CK LETTERS ON	ILY)	Dose F	Route Frequency	Duration
						7	
#1		_	AII	(Tx)	N	OTED	***************************************
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	til					34	
					4		
							-
			dt.				
- 4							
						. 19	
Insulin Scale	e .	RBS-	hourly	Diet A	dvice:		
< 150 -		300-350 -		Follow	-up:		
150-200 – 200-250 –		350-400 – 400-450 –		Cian			
250-230 –		> 450 -		Sign:		P. D. Mak	count

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www.aashkahospitals.in CIN: L85110GJ2012PLC072647



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

UHID:	Date:	Time:	
Tient Name: DHIRENDRD	K. PARMITA	Age/Sex: 33 (M) Height: Weight:	
History:	4		
Allergy History:	3,5		
Nutritional Screening: Well-Nourished / N	Nalnourished / Obese	all a	
Examination:	Gla		
unt /	GIC		
N.V. 26	16		
Calu	- Misa s	chul,	
Diagnosis:			

Rx			-			<u> </u>					
No	Dosage Form		(IN BLC	Name of O	drug ERS ONL	Y)		Dose	Route	Frequency	Duratio
							52			a a	
	**										
				3				ē.			
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			4								
	* D		•				14				
			4								
re exa	amination:	*		9		14	di			,	
			D N	s 250	RIGHT	Α	5 201	LEFT C	A		
							E				
ther	Advice:										
			20								
								*			

Follow-up:

Consultant's Sign:

C 6-0459 TOT D-942 #

-/-mmHg

Technician:
Ordering Ph:
Referring Ph:
Attending Ph:

QRS:
QT / QTcBaz:
PR:
PR:
PP | RR / PP:
P / QRS / T:

72 ms 370 / 407 ms 130 ms 98 ms 824 / 821 ms 84 / 76 / 61 degrees

Normal sinus rhythm Normal ECG

aVL aVR ≤

Ξ

aVF

GE MAC2000

50 Hz

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www.aashkahospitals.in CIN: L85110GJ<u>2012PLC</u>072647



PATIENT NAME: DHIRENDRA R PARMAR GENDER/AGE: Male / 33 Years

DOCTOR: OPDNO:O0323917 DATE:25/03/23

X-RAY CHEST PA

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: DHIRENDRA R PARMAR

GENDER/AGE:Male / 33 Years DOCTOR:DR.HASIT JOSHI

OPDNO:00323917

DATE:25/03/23

2D-ECHO

MITRAL VALVE

: NORMAL

AORTIC VALVE

: NORMAL

TRICUSPID VALVE

: NORMAL

PULMONARY VALVE

: NORMAL

AORTA

: 30mm

LEFT ATRIUM

: 30mm

LV Dd / Ds

: 37/24mm

EF 65%

IVS/LVPW/D

: 10/10mm

IVS

: INTACT

IAS

RA

: INTACT

RV

: NORMAL : NORMAL

PA

: NORMAL

PERICARDIUM

: NORMAL

VEL A

PEAK

MEAN

M/S

Gradient mm Hg

Gradient mm Hg

MITRAL

: 1/0.6 m/s

AORTIC

: 1.15m/s

PULMONARY

: 1.13m/s

COLOUR DOPPLER

: NO MR, TRIVIAL TR

RVSP

: 26mmHg

CONCLUSION

: TRIVIAL TR;

NORMAL LV SIZE / 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: DHIRENDRA R PARMAR GENDER/AGE: Male / 33 Years DOCTOR:

OPDNO:00323917

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 4.1 cms in size.

Left kidney measures about 10.2 x 4.0 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 140 cc.

PROSTATE: Prostate appears normal in size and shows normal parenchymal echoes. No evidence of pathological calcification or solid or cystic mass lesion is seen. Prostate volume measures about 14 cc.

COMMENT: Normal sonographic appearance of liver, GB; Pancreas, spleen, kidneys, bladder and prostate.

DR. SNEHAL PRAJAPATI CONSULTANT RADIOLOGIST



Name : DHIRENDRA R PARMAR

Sex/Age: Male / 34 Years

30302200634 Case ID

Ref.By : HOSPITAL

Dis. At :

Pt. ID : 2637774

Bill. Loc. : Aashka hospital

Normal

Pt. Loc

Reg Date and Time

: 25-Mar-2023 11:11

Sample Type

Mobile No :

Sample Date and Time : 25-Mar-2023 11:11

Sample Coll. By :

Ref Id1 : 00323917

Report Date and Time

Acc. Remarks

Ref Id2 : O222310081

Abnormal Result(s) Summary

Test Name	Result Value	Unit	Reference Range
Haemogram (CBC)			-
RBC (Electrical Impedance)	4.22	millions/cu mm	4.50 - 5.50
PCV(Calc)	39.54	%	40.00 - 50.00
MCH (Calc)	32.7	pg	27.00 - 32.00
MCHC (Calc)	35.0	gm/dL	31.50 - 34.50
Basophil	133	/µL	0.00 - 100.00
Lipid Profile			
Cholesterol	219.07	mg/dL	110 - 200
Triglyceride	209.98	mg/dL	40 - 200
VLDL	42.00	mg/dL	10 - 40
Chol/HDL	4.20	· ·	0 - 4.1
LDL Cholesterol	124.97	mg/dL	65 - 100

Abnormal Result(s) Summary End

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

Page 1 of 13





	LAI	BORATORY	REPORT		
Name : DHIRENDRA R PAR Ref.By : HOSPITAL Bill. Loc. : Aashka hospital	RMAR		Sex/Age : Male Dis. At :	/ 34 Years	Case ID : 30302200634 Pt. ID : 2637774 Pt. Loc :
Sample Date and Time : 25-M		ample Type ample Coll. By	: Whole Blood ED	TA	Mobile No : Ref Id1 : 00323917 Ref Id2 : 0222310081
TEST	RESULTS	UNIT	BIOLOGICAL	REF. INTE	
		HAEMOGRA			TALLIN II THE
HB AND INDICES Haemoglobin (Colorimetric) RBC (Electrical Impedance) PCV(Calc) MCV (RBC histogram) MCH (Calc) MCHC (Calc) RDW (RBC histogram)		% fL pg gm/dL % rtometry)	13.00 - 17.00 umm 4.50 - 5.50 40.00 - 50.00 83.00 - 101.00 27.00 - 32.00 31.50 - 34.50 11.00 - 16.00)	
Total WBC Count	6640	/µL	4000.00 - 100		
Neutrophil	55.0	% 40.00	TED VALUES - 70.00	3652	/μL 2000.00 - 7000.00
Lymphocyte	37.0	% 20.00	- 40.00	2457	/µL 1000.00 - 3000.00
Eosinophil	2.0	% 1.00 -	6.00	133	/µL 20.00 - 500.00
Monocytes Basophil	4.0 2.0	% 2.00 - % 0.00 -	10.00	266 H 133	/µL 200.00 - 1000.00 /µL 0.00 - 100.00
LATELET COUNT (Optical) Platelet Count Neut/Lympho Ratio (NLR)	274000	/µL	150000.00 - 4 0.78 - 3.53	10000.00	
MEAR STUDY RBC Morphology		ormochromic F			
WBC Morphology		unt within norn			
Platelet Parasite		adequate in nu site not seen o			

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

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

Dr. Shreya Shah M.D. (Pathologist)

a Shah Printed On: 25-Mar-2023 15:03

CAP

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Name : DHIRENDRA R PARMAR

Sex/Age : Male / 34 Years

Case ID : 30302200634

Ref.By : HOSPITAL

Dis. At :

Pt. ID : 2637774

Bill. Loc. : Aashka hospital

Pt. Loc

Reg Date and Time

: 25-Mar-2023 11:11 Sample Type

: Whole Blood EDTA

Mobile No

Sample Date and Time : 25-Mar-2023 11:11

Sample Coll. By :

Report Date and Time : 25-Mar-2023 13:01 Acc. Remarks

· Normal

Ref Id1 : 00323917 Ref Id2 : O222310081

TEST

RESULTS

UNIT

BIOLOGICAL REF RANGE

REMARKS

ESR

08

mm after 1hr 3 - 15

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

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

Dr. Shreya Shah

M.D. (Pathologist)

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Name : DHIRENDRA R PARMAR

Sex/Age : Male / 34 Years

Case ID 30302200634

Ref.By : HOSPITAL

Dis. At :

Pt. ID : 2637774

Bill. Loc. ; Aashka hospital

· Normal

Pt. Loc

Reg Date and Time

: 25-Mar-2023 11:11 Sample Type

: Whole Blood EDTA

Mobile No ·

Sample Date and Time : 25-Mar-2023 11:11

Sample Coll. By :

Report Date and Time : 25-Mar-2023 12:23 Acc. Remarks

Ref Id1 : 00323917

Ref Id2

: 0222310081

TEST

RESULTS

UNIT

BIOLOGICAL REF RANGE

REMARKS

HAEMATOLOGY INVESTIGATIONS

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

ABO Type

Α

Rh Type

NEGATIVE

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

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

Dr. Shreya Shah M.D. (Pathologist)

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Name : DHIRENDRA R PARMAR

Sex/Age : Male / 34 Years

Case ID : 30302200634

Ref.By : HOSPITAL

Dis. At :

Pt. ID 2637774

Bill. Loc. ; Aashka hospital

Pt. Loc

Reg Date and Time

: 25-Mar-2023 11:11

: Spot Urine

Mobile No :

Sample Date and Time : 25-Mar-2023 11:11

Sample Coll. By

Sample Type

Ref Id1

Report Date and Time

: 25-Mar-2023 12:32 Acc. Remarks

· Normal

: 00323917 Ref Id2 : 0222310081

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

pH

6.00

5 - 8

Leucocytes (ESTERASE)

Negative

Negative

Protein

Negative

Negative

Glucose

Negative

Negative

Ketone Bodies Urine

Negative

Urobilinogen

Negative

Negative

Bilirubin

Negative

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 +

Bacteria

/HPF

Present(+)

Yeast

Nil Nil /ul

Nil Nil

Cast Crystals

Nil Nil

/ul /LPF /HPF

Nil Nil

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

Dr. Manoj Shah

M.D. (Path. & Bact.)

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Name

: DHIRENDRA R PARMAR

Sex/Age : Male / 34 Years

Case ID

30302200634

Ref.By : HOSPITAL

Dis. At :

Pt. ID

: 2637774

Bill. Loc. ; Aashka hospital

Pt. Loc

Reg Date and Time

: 25-Mar-2023 11:11

Sample Type : Spot Urine

Mobile No :

Sample Date and Time : 25-Mar-2023 11:11

Sample Coll. By :

Ref Id1

: 00323917

Report Date and Time : 25-Mar-2023 12:32

Acc. Remarks · Normal

Ref Id2 : 0222310081

Parameter	Unit	Expected value		Resu	lt/Notation	ns	
			Trace	+	++	+++	++++
pH	-	4.6-8.0					1
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	+
J r obilinogen	mg/dL	Negative (<1)	1	4	8	12	<u> </u>

Parameter	Unit	Expected value		Result	/Notification	ons	
			Trace	+	++	+++	++++
Leukocytes (Strip)	/micro L	Negative (<10)	10	25	100	500	
Nitrite(Strip)	-	Negative	-	-	-	-	<u> </u>
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.)

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Name : DHIRENDRA R PARMAR Sex/Age : Male / 34 Years

Case ID : 30302200634

Ref.By : HOSPITAL

Dis. At :

Pt. ID : 2637774

Bill. Loc. : Aashka hospital

Pt. Loc

Reg Date and Time

: 25-Mar-2023 11:11

Sample Type : Plasma Fluoride F, Plasma Fluoride PP

Mobile No :

Sample Date and Time : 25-Mar-2023 11:15 | Sample Coll. By :

Report Date and Time · 25-Mar-2023 15:04 Acc. Remarks

· Normal

Ref Id1

: 00323917 · O222310081

TEST

RESULTS

Ref Id2 **BIOLOGICAL REF RANGE**

REMARKS

BIOCHEMICAL INVESTIGATIONS

Biochemical Investigations by Dimension EXL (Siemens)

Plasma Glucose - F

93.89

mg/dL

70.0 - 100

Plasma Glucose - PP

129.74

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

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

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

Dr. Shreya Shah M.D. (Pathologist)

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Name

: DHIRENDRA R PARMAR

Sex/Age : Male / 34 Years

Case ID

30302200634

Ref.By : HOSPITAL

Dis. At :

Pt. ID

2637774

Bill. Loc. ; Aashka hospital

Pt. Loc

Reg Date and Time

: 25-Mar-2023 11:11

Sample Type : Serum

Mobile No :

Sample Date and Time : 25-Mar-2023 11:11

Sample Coll. By :

Ref Id1

: 00323917 Ref Id2 : O222310081

TEST

Report Date and Time : 25-Mar-2023 13:05 | Acc. Remarks RESULTS

· Normal

BIOLOGICAL REF RANGE

REMARKS

BIOCHEMICAL INVESTIGATIONS

UNIT

Lipid Profile

Cholesterol	Н	219.07	mg/dL	110 - 200
HDL Cholesterol	_	52.1	mg/dL	48 - 77
Triglyceride	Н	209.98	mg/dL	40 - 200
VLDL Calculated	Н	42.00	mg/dL	10 - 40
Chol/HDL Calculated	Н	4.20		0 - 4.1
LDL Cholesterol	Н	124.97	mg/dL	65 - 100

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

4		
CHOLESTEROL	HDL CHOLESTEROL	TRIGLYCERIDES
Desirable<200	Low<40	Normal<150
Border Line 200-239	High >60	Border High 150-199
High >240		High 200-499
-	-	11911200-433
	Desirable<200 Border Line 200-239	Desirable<200

- 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 assesment

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

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

Dr. Shreya Shah M.D. (Pathologist)

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Name : DHIRENDRA R PARMAR

Sex/Age : Male / 34 Years

Case ID : 30302200634

Ref.By : HOSPITAL

Dis. At :

Pt. ID : 2637774

Bill. Loc. ; Aashka hospital

Pt. Loc

Reg Date and Time

: 25-Mar-2023 11:11

Sample Type : Serum

Mobile No :

Sample Date and Time : 25-Mar-2023 11:11

Sample Coll. By :

Ref Id1 : 00323917

Report Date and Time : 25-Mar-2023 13:49 Acc. Remarks

: Normal

Ref Id2 : O222310081

TEST

RESULTS

UNIT

BIOLOGICAL REF RANGE

REMARKS

BIOCHEMICAL INVESTIGATIONS

Liver Function Test

S.G.P.T.	24.25	U/L	0 - 41	
S.G.O.T.	18.44	U/L	15 - 37	
Alkaline Phosphatase	106.96	U/L	40 - 130	
Gamma Glutamyl Transferase	33.74	U/L	8 - 61	
Proteins (Total)	7.99	gm/dL	6.4 - 8.2	
Albumin	4.85	gm/dL	3.4 - 5	
Globulin Calculated	3.14	gm/dL	2 - 4.1	
A/G Ratio Calculated	1.5		1.0 - 2.1	
Bilirubin Total	0.88	mg/dL	0.2 - 1.0	
Bilirubin Conjugated Diazotized Sulfanilic Acid Method	0.18	mg/dL	0 - 0.20	
Bilirubin Unconjugated Calculated	0.70	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)

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LABORATORY REPORT Name : DHIRENDRA R PARMAR Sex/Age : Male / 34 Years Case ID : 30302200634 Ref.By : HOSPITAL Dis. At : Pt. ID : 2637774 Bill. Loc. : Aashka hospital Pt. Loc Reg Date and Time : 25-Mar-2023 11:11 Sample Type : Serum Mobile No : Sample Date and Time : 25-Mar-2023 11:11 | Sample Coll. By : Ref Id1 : 00323917 Report Date and Time : 25-Mar-2023 13:05 Acc. Remarks · Normal Ref Id2 : 0222310081 TEST RESULTS UNIT **BIOLOGICAL REF RANGE** REMARKS BUN (Blood Urea Nitrogen) 10.3 mg/dL 6.00 - 20.00 Creatinine 0.69 mg/dL 0.50 - 1.50Uric Acid 6.30 mg/dL 3.5 - 7.2

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 10 of 13





Name

: DHIRENDRA R PARMAR

Sex/Age: Male / 34 Years

Case ID

: 30302200634

Ref.By : HOSPITAL

Dis. At :

: 2637774

Bill. Loc. ; Aashka hospital

Pt. Loc

Reg Date and Time

: 25-Mar-2023 11:11

Sample Type

: Whole Blood EDTA

Mobile No :

Sample Date and Time : 25-Mar-2023 11:11

Sample Coll. By :

Report Date and Time : 25-Mar-2023 11:38 Acc. Remarks

: Normal

Ref Id1 : 00323917

Ref Id2 : O222310081

TEST

UNIT

RESULTS

BIOLOGICAL REF RANGE

REMARKS

Glycated Haemoglobin Estimation

HbA1C

4.72

% of total Hb <5.7: Normal

5.7-6.4: Prediabetes

>=6.5: Diabetes

Estimated Avg Glucose (3 Mths)

88.76

mg/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)

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		LABORATORY	REPORT			
Name : DHIRENDRA Ref.By : HOSPITAL Bill. Loc. : Aashka hospii			Sex/Age : Dis. At :		ars Case II Pt. ID Pt. Loc	30302200634 : 2637774
Reg Date and Time Sample Date and Time Report Date and Time		Sample Coll. By	: Serum : : Normal		Mobile No Ref Id1 Ref Id2	
TEST	RESU	LTS Thyroid Fu	UNIT	BIOLOGICAL F	REF RANGE	REMARKS
Triiodothyronine (T3) Thyroxine (T4) CMIA TSH CMIA INTERPRETATIONS	92.67 6.1 1.700		ng/dL ng/dL µIU/mL	70 - 204 4.6 - 10.5 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.

CAUTIONS

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/ml)

0.24 - 2.00 0.43-2.2 0.8-2.5

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 12 of 13





	LABORATORY REPORT					
Name : DHIRENDRA R PARM Ref.By : HOSPITAL Bill. Loc. : Aashka hospital	AR		Sex/Age : Male Dis. At :	/ 34 Years	Case ID Pt. ID Pt. Loc	: 30302200634 : 2637774
Reg Date and Time : 25-Mar-	2023 11:11 Sam	ple Type	: Serum		Mobile No	:
Sample Date and Time : 25-Mar- Report Date and Time : 25-Mar-			: Normal		Ref Id1 Ref Id2	: O0323917 : O222310081

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 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 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 overt hypothyroidism.

Serum friiodothyronine (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, hyperthyroidism 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

Second triemester 0.43-2.2 Third triemester 0.8-2.5

	T3	T4	TSH
Normal Thyroid function	N	N	N
Primary Hyperthyroidism	T	^	J.
Secondary Hyperthyroidism	^	1	*
Grave's Thyroiditis	1	<u>^</u>	<u></u>
T3 Thyrotoxicosis	Λ	N	N/↓
Primary Hypothyroidism	V	J	Λ.,
Secondary Hypothyroidism	V	ı v	1
Subclinical Hypothyroidism	N	N	*
Patient on treatment	N	N/↑	1.

----- 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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