

Arcofemi Healthcare Pvt Ltd

(Formerly known as Arcofemi Healthcare Ltd) F-701A, Lado Sarai, Mehrauli, New Delhi - 110030 Email: wellness@mediwheel.in, Website: www.mediwheel.in Tel: +91-11-41195959, Fax: +91-11-29523020

CIN: U24240DL2011PTC216307

MEDICAL FITNESS CERTIFICATE

(To be signed by a registered medical practitioner holding a Medical degree)

This is to certify that **Ashish Kharva** aged **43**<u>yr</u>. Based on the examination, I certify that he is in good dental and physical health and it is free from any physical defects such as deafness, color blindness, and any chronic or contagious diseases.

Place: Vadodara

Date: 27/02/2025

Nitesh Kumar Notice 17093 BCMR 47093 Name & Signature of

Medical officer

आयकर विभाग INCOME TAX DEPARTMENT



भारत सरकार GOVT. OF INDIA

RAMAKANT PRABHUDAS KHARVA

15/10/1981
Permanent Account Number

AOKPK6224J

A.R. Khesever



इस कार्ड के खो जाने पर / खोया हुआ कार्ड मिलने पर कृपया सूचित करें / लौटायें : आयकर पैन सेवा इकाई, एन एस डी एल तीसरी मंजिल, ट्रेड वर्ल्ड, ए विंग, कमला मिल्स कम्पाउंड एस. बी. मार्ग, लोअर परेल, मुम्बई - 400 013.

If this card is lost / someone's lost card is found, please inform / return to:

Income Tax PAN Services Unit, NSDL 3rd Floor, Trade World, A Wing, Kamala Mills Compound, S. B. Marg, Lower Parel, Mumbai - 400 013.

Tel: 91-22-2499 4650, Fax: 91-22-2495 0664,

email: tininfo@nsdl.co.in





Age / Sex : 43Y/Male

IP/Reg.No/UHID : Reg-16731 /UHID16731

: LA25002488 Lab No

Referred By Bedcategory/Bed : Dr.SAMANVAY HOSPITAL

Mobile No : 9898370376 **UHID** : UHID16731

Consultant : Mr. Samanvay Hospital

Sponsor : MEDIWHEEL

: 46911.46912.46913 Barcode No.

Bill No : OPB/1/24/16808 Sample Collected Feb 27 2025 11:17AM Sample Received Feb 27 2025 11:17AM Report On : Feb 27 2025 11:38AM Bill Creation Date: Feb 27 2025 11:12AM Bar Code

Reg No : Reg-16731

IPNo

Passport No.

Verified On : Feb 27 2025 12:31PM

Test Name	Results	Units	Bio. Ref. Interval
	HPLC		
HBA1C/ GLYOCO HB			
GLYCOCYLATED HAEMOGLOBIN(HBA1C)	6.0	%	4.0 - 6.0
Method :- HPLC			
AVERAGE BLOOD SUGAR	125.50	mg/dl	0 - 140.0
	BIOCHEMISTRY		
LIPID PROFILE			
CHOLESTROL (TOTAL)	195.0	mg/dl	0.0 - 200.0
Method :- CHOD-PAP		J	Desirable blood cholesterol: <200 mg/dl Borderline high blood cholesterol: 200-239 mg/dl High blood cholesterol: >239 mg/dl
TRIGLYCERIDE	56.2	mg/dl	0 - 161.0
Method :- GPO-METHOD			NORMAL : <161 MG/DL HIGH : 161-199 MG/DL HYPERTRIGLYCERIDEMIC : 200-499 MG/DL
HDL CHOLESTEROL	46.4	mg/dl	35.3 - 79.5
Method :- DIRECT METHOD		•	
CHOLESTROL (TOTAL)/HDL RATIO	4.20		3.30 - 4.40
Method :- CALCULATED			
VLDL	11.24		0 - 30.0
LDL CHOLESTEROL(CALCULATED)	<mark>↑ 148.6</mark>		0 - 130.0
LDL/HDL RATIO	3.20		
GAMMA GT	20.5	U/L	0.0 - 58.0
Method :- GLUPA C METHOD	0.40		
URIC ACID	6.40	mg/dl	3.5 - 7.2
BUN	11.35	mg/dl	5.0 - 21.0
Method :- UREASE-GLDH	S.P. Fa		
s. Rachana Parsottambhai Dayma	Dr. Sweta Pate	el .	

MD (Pathology) Verified By

Nr. St. Kabir School, Opp. Raneshwar Temple, Vasna Road, Vadodara-15

Print D & T: 27/02/2025 12:36.21 Printed By: Sweta (1163)

Prepared by

Continued... Page 1 of 5





Age / Sex : 43Y/Male

IP/Reg.No/UHID : Reg-16731 /UHID16731

: LA25002488 Lab No

Referred By Bedcategory/Bed : Dr.SAMANVAY HOSPITAL

Mobile No

: 9898370376 : UHID16731

UHID Consultant

: Mr. Samanvay Hospital Sponsor : MEDIWHEEL

Barcode No. : 46911,46912,46913 Bill No : OPB/1/24/16808

Sample Collected Feb 27 2025 11:17AM Sample Received Feb 27 2025 11:17AM

Report On : Feb 27 2025 11:38AM Bill Creation Date: Feb 27 2025 11:12AM Bar Code

Reg No : Reg-16731

IPNo

Passport No.

Verified On : Feb 27 2025 12:31PM

Test Name	Results	Units	Bio. Ref. Interval
CREATININE (BLOOD)	0.75	mg/dl	0.7 - 1.3
Method :- ENZYMATIC BUN CREATININE RATIO	15.33	mg/dl	10.0 - 20
Method :- CALCULATED			
LIVER FUNCTION TEST BILIRUBIN-TOTAL	0.70		
	0.78	mg/dl	0.00 - 2.0
Method :- DIAZO BILIRUBIN-DIRECT	0.32	mg/dl	0.00 - 0.4
Method :- DIAZO BILIRUBIN-INDIRECT	0.46	mg/dl	0.00 - 1.10
Method :- DIAZO SGOT	23.6	U/L	0 - 35
Method :- IFCC WITHOUT PYRIDOXAL PHOSPHATE SGPT	27.3	U/mL	0 - 45
Method :- IFCC WITHOUT PYRIDOXAL PHOSPHATE ALKALINE PHOSPHATASE(ALKP04)*	60.0	U/L	53 - 128
Method :- AMP-METHOD PROTEIN (SERUM)	↓ 6.26	g/dl	6.40 - 8.30
Method :- BIURET ALBUMIN	4.12	g/dl	3.5 - 5.2
Method :- BCG GLOBULIN	」2.14	g/dl	2.3 - 3.7
Method :- CALCULATED A/G RATIO	1.93	Ratio	1.0 - 2.0
Method :- CALCULATED	IMMUNOLOGY		
T3 T4 TSH			
TOTAL T3	1.50	ng/ml	0.6 - 1.8
Method :- CHEMILUMINESCENCE / CLIA TOTAL T4	6.43	ug/dl	4.5 - 12.7
Method :- CHEMILUMINESCENCE / CLIA		g , ~.	1.0 12.7
lrs. Rachana Parsottambhai Dayma	Dr. Sweta Patel		

Dr. Sweta Patel MD (Pathology)

Verified By

Nr. St. Kabir School, Opp. Raneshwar Temple, Vasna Road, Vadodara-15

Print D & T: 27/02/2025 12:36.21 Printed By: Sweta (1163)

Prepared by

Continued... Page 2 of 5





Age / Sex : 43Y/Male

: Reg-16731 /UHID16731 IP/Reg.No/UHID

Lab No : LA25002488

Referred By

: Dr.SAMANVAY HOSPITAL

Bedcategory/Bed

Mobile No : 9898370376

UHID : UHID16731 Consultant

: Mr. Samanvay Hospital Sponsor : MEDIWHEEL

Barcode No. : 46911,46912,46913 Bill No : OPB/1/24/16808

Sample Collected Feb 27 2025 11:17AM Sample Received Feb 27 2025 11:17AM : Feb 27 2025 11:38AM Report On

Bill Creation Date: Feb 27 2025 11:12AM Bar Code

: Reg-16731 Reg No

IPNo

Passport No.

Verified On : Feb 27 2025 12:31PM

Test Name	Results	Units	Bio. Ref. Interval
TSH	4.46	μIU/mL	0.35 - 4.78

Method:- CHEMILUMINESCENCE / CLIA

Interpretation: 1. TSH results between 4.5 to 15.0 show considerable physiologic and seasonal variation, suggest clinical correlation or

repeat testing with fresh sample.

2.TSH results between 0.1 to 0.45 requires correlation with patient age and clinical symptoms. As with increasing age, there are marked changes in thyroid hormone production, metabolism and its action resulting in an increase prevalence of sub-clinical thyroid disease.

3. TSH values may be transiently altered because of non-thyroidal illness like severe infections, liver diseases, renal and heart failure, severe burns, trauma and surgery etc.

4.Drugs that decreased TSH values e.g. L-dopa, glucocorticoid. Drugs that increase TSH values e.g. lodine, Lithium and

amiodarone.

FASTING BLOOD GLUCOSE*

BIOCHEMISTRY

FASTING BLOOD GLUCOSE(FBS)	98.8	mg/dl	74.0 - 100.0
Method :- GOD-POD			
FASTING URINE GLUCOSE	NIL		
UREA	24.3	mg/dl	21.0 - 43.0
Method :- UREASE-GLDH			
POST BLOOD GLUCOSE(PP2)			
PP2 BLOOD GLUCOSE	116.0	mg/dl	70.0 - 140.0
Method :- GOD-POD			
PP2 URINE GLUCOSE	NIL		
	HEMATOLOGY		
CBC WITH ESR			
RBCS PARAMETER			
HAEMOGLOBIN	13.5	g/dl	13.0 - 17.0
Method :- SLS METHOD			
RBC COUNT	4.92	10^6/uL	4.50 - 5.50
Method :- IMPEDENCE			
PCV (HEAMATOCRIT)	41.8	%	40.0 - 50.0
Method :- IMPEDENCE			
MCV	85.0	fl	80.0 - 100.0
Method :- CALCULATED			

Mrs. Rachana Parsottambhai Dayma

Prepared by

Dr. Sweta Patel MD (Pathology) Verified By

Nr. St. Kabir School, Opp. Raneshwar Temple, Vasna Road, Vadodara-15

Print D & T: 27/02/2025 12:36.21 Printed By: Sweta (1163)

Continued... Page 3 of 5





Age / Sex : 43Y/Male

IP/Reg.No/UHID : Reg-16731 /UHID16731

: LA25002488 Lab No

Referred By Bedcategory/Bed

: Dr.SAMANVAY HOSPITAL

Mobile No : 9898370376

UHID : UHID16731

Consultant : Mr. Samanvay Hospital Sponsor : MEDIWHEEL

Barcode No. : 46911,46912,46913 Bill No : OPB/1/24/16808

Sample Collected Feb 27 2025 11:17AM Sample Received Feb 27 2025 11:17AM Report On : Feb 27 2025 11:38AM

Bill Creation Date: Feb 27 2025 11:12AM Bar Code

Reg No : Reg-16731

IPNo

Passport No.

Verified On : Feb 27 2025 12:31PM

Test Name	Results	Units	Bio. Ref. Interval
MCH	27.4	pg	27.0 - 33.0
Method :- CALCULATED MCHC	32.3	g/dl	32.0 - 36.0
Method :- CALCULATED RDW-CV	13.0	%	11.6 - 14.0
Method :- PARTICLE COUNTER(CALCULATED) RDW-SD	40.2	fl	39 - 46
Method :- PARTICLE COUNTER(CALCULATED) WBCS PARAMETER			
TOTAL COUNT	6470	/uL	4000 - 10000
Method :- FLOW CYTOMETERY DLC			
NEUTROPHILS	47	%	40 - 70
Method :- FLOW CYTOMETERY LYMPHOCYTES	↑43	%	20 - 40
Method :- FLOW CYTOMETERY MONOCYTES	06	%	2 - 8
Method :- FLOW CYTOMETERY EOSINOPHILS	04	%	1 - 4
Method :- FLOW CYTOMETERY BASOPHILS	00	%	0.0 - 1.0
Method :- FLOW CYTOMETERY ABSOLUTE NEUTROPHIL COUNT	3030.0	10^3/uL	2000.0 - 7000.0
Method :- CALCULATED ABSOLUTE LYMPHOCYTE COUNT	2760.0	10^3/uL	1000.0 - 3000.0
Method :- CALCULATED ABSOLUTE MONOCYTE COUNT	410.0	10^3/uL	200.0 - 1000.0
Method :- CALCULATED ABSOLUTE EOSINOPHIL COUNT	240.0	10^3/uL	20.0 - 500.0
Method :- CALCULATED PLATELETS PARAMETER		.5 5/42	20.0 000.0

Mrs. Rachana Parsottambhai Dayma

Prepared by

Dr. Sweta Patel MD (Pathology) Verified By

Nr. St. Kabir School, Opp. Raneshwar Temple, Vasna Road, Vadodara-15



: Dr.SAMANVAY HOSPITAL



Patient Name : MR. ASHISH KHARVA

Age / Sex : 43Y/Male

IP/Reg.No/UHID : Reg-16731 /UHID16731

: LA25002488 Lab No

Referred By Bedcategory/Bed

Mobile No : 9898370376 **UHID** : UHID16731

Consultant : Mr. Samanvay Hospital

Sponsor : MEDIWHEEL Barcode No. : 46911,46912,46913

Bill No : OPB/1/24/16808

Sample Collected Feb 27 2025 11:17AM Sample Received Feb 27 2025 11:17AM Report On : Feb 27 2025 11:38AM Bill Creation Date: Feb 27 2025 11:12AM Bar Code

Reg No : Reg-16731

IPNo

Passport No.

Verified On : Feb 27 2025 12:31PM

Test Name	Results	Units	Bio. Ref. Interval
PLATELET COUNT	231000	/uL	150000 - 450000
Method :- IMPEDENCI MPV	9.6	fl	8.0 - 13.0
Method :- IMPEDENCI PDW	10.6	fl	9.0 - 17.0
Method :- IMPEDENCI ESR	08	mm/hr	0 - 20
	Fnd of the Report		

Mrs. Rachana Parsottambhai Dayma

Prepared by

Dr. Sweta Patel

MD (Pathology) Verified By

Nr. St. Kabir School, Opp. Raneshwar Temple, Vasna Road, Vadodara-15