



MBBS DCP, DNB Pathology
Consulting Pathologist
M.9909904219
E-mail: jaimini1988bd@gmail.com

21, 22, Ground Floor, City Center Complex, Opp. Janpath Hotel, Radhanpur Circle, Mehsana-384 002. Mo. 93277 28049

 Patient ID
 : 052411027
 Sample Collected on
 : 11-May-2024 11:54 AM

Patient Name : MR. TEJAS DHARMENDRAKUMAR BHATT Report Released on : 11-May-2024 1:32 PM

Age / Gender : 34 Years / Male Center Name : JAINIS PATHOHUB PATHOLOGY LABORATORY

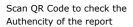
Ref. By : HEALTH CHECK UP

Affiliation : HEALTH CHECK UP

HAEMATOLOGY

Investigation	Result	Unit	Bio. Ref. Interval			
ESR (ERYTHROCYTE SEDIMENTATION RATE)						
ERYTHROCYTE SEDIMENTATION RATE	11	mm/1hr.	<50 years: < 15 mm/hr >50 years: < 20 mm/hr			
<u></u>	END OF REF	ORT				







DR.JAIMINI PATEL
MBBS, DCP,DNB PATHOLOGY





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Age / Gender : 34 Years / Male Center Name : JAINIS PATHOHUB PATHOLOGY LABORATORY

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DIABETES CARE

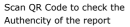
Investigation	Result	Unit	Bio. Ref. Interval
FASTING BLOOD SUGAR(FBS)			
FASTING BLOOD SUGAR	100.1	mg/dL	normal Glucose: 60.00 - 100.00 Mg/dL Impaired Glucose: 101-125.00 Mg/dL Diabetic: >=126Mg/dL

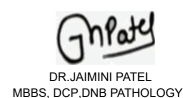
Interpretation:

The fasting (F) blood glucose test is the test most commonly used to diagnose diabetes. It measures blood glucose levels after a period of fasting, usually at least eight hours without food or liquid (except water). This test is more definitive than a random test, because there is no chance that it has been influenced by recent food intake.

----- END OF REPORT -----











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Center Name : JAINIS PATHOHUB PATHOLOGY LABORATORY Age / Gender / Male : 34 Years

Ref. By : HEALTH CHECK UP **Affiliation** : HEALTH CHECK UP

BIOCHEMISTRY

Investigation	Result	Unit	Bio. Ref. Interval
SERUM CREATININE			
SR. CREATININE	1.12	mg/dL	0.3-1.5

Interpretation:

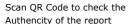
The creatinine blood test measures the level of creatinine in the blood. This test is done to see how well your kidneys are working. A higher than normal level may be due to: blocked urinary tract, kidney problems, such as kidney damage or failure, infection, or reduced blood flow, loss of body fluid (dehydration), muscle problems, such as breakdown of muscle fibers (rhabdomyolysis), problems during pregnancy, such as seizures caused by eclampsia or high blood pressure caused by preeclampsia. A lower than normal level may be due to: conditions involving the muscles and nerves that lead to decreased muscle mass, malnutrition. There are many other conditions for which the test may be ordered, such as high blood pressure, diabetes, or medicine overdose.

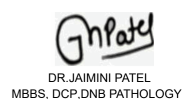
Comment: Please correlate with clinical condition

Technology: Spectrophotometry

Notes: Clinical diagnosis should not be made on the findings of a single test result, but should integrate both clinical and laboratory data.











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Age / Gender : 34 Years / Male Center Name : JAINIS PATHOHUB PATHOLOGY LABORATORY

Ref. By : HEALTH CHECK UP

Affiliation : HEALTH CHECK UP

BILIRUBIN TOTAL, DIRECT, INDIRECT

Init I	Bio. Ref. Interval
ng/dL	0.0 - 1.2 mg/dl
	0.0 - 1.2 mg/dl
	Ascetic Fluid
	0.6 - 0.8 mg/dl
ng/dL	Up to 0.5 mg/dl
ng/dL	0.1-1.0 Mg/dl
n	mg/dL

Interpretation:

Bilirubin is primarily produced by the normal breakdown of heme. A bilirubin test is used to detect an increased level in the blood. It may be used to help determine the cause of jaundice and/or help diagnose conditions such as liver disease, hemolytic anemia, and blockage of the bile ducts. Increased total bilirubin that is mainly unconjugated (indirect) bilirubin may be a result of Hemolytic or pernicious anemia, transfusion reaction and cirrhosis. If conjugated (direct) bilirubin is elevated more than unconjugated

(indirect) bilirubin, there typically is a problem associated with decreased elimination of bilirubin by the liver cells. Some conditions that may cause this include viral hepatitis, Drug reactions and alcoholic liver disease.

Comment : Please correlate with clinical condition
Technology : FULLY AUTO BIOCHEM ANALYSER BS240

Notes : Clinical diagnosis should not be made on the findings of a single test result, but should integrate both

clinical and laboratory data.

----- END OF REPORT -----



Scan QR Code to check the Authencity of the report



This is electronically authenticates report. The investigation have their limitations, which are imposed by limits of sensitivity and specificity of individual assay procedures. Isolated laboratory investigation never confirm the final diagnosis of the disease. The only help in arriving at a diagnosis in association with clinical presentation and other related investigations.





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Patient Name : MR. TEJAS DHARMENDRAKUMAR BHATT Report Released on : 11-May-2024 1:45 PM

Age / Gender : 34 Years / Male Center Name : JAINIS PATHOHUB PATHOLOGY LABORATORY

Ref. By : HEALTH CHECK UP

Affiliation : HEALTH CHECK UP

BIOCHEMISTRY

Investigation	Result	Unit	Bio. Ref. Interval
GLUCOSE - POST PRANDIAL(PP)			
GLUCOSE - POST PRANDIAL	132.4	mg/dL	Normal: 80-140
			Impaired Tolerance: 140-199
			Diabetes mellitus: ≥200

Interpretation:

A postprandial (PP) glucose test is a blood glucose test that determines the amount of a type of sugar, called glucose, in the blood after a meal. A 2-hour postprandial blood glucose test measures blood glucose exactly 2 hours after eating a meal, timed from the start of the meal. By this point blood sugar has usually gone back down in healthy people, but it may still be elevated in people with diabetes.

Method: Spectrophotometry. Clinical diagnosis should not be made on the findings of a single test result, but should integrate both clinical and laboratory data.

ALANINE AMINOTRANSFERASE

SGPT (ALT) 41.55 IU/L 00-50 IU/L

Interpretation:

SGPT (ALT) is found in a variety of tissues but is mainly found in the liver. Increased levels are found in hepatitis, cirrhosis, obstructive jaundice and other hepatic diseases. Slight elevation of the enzymes is also seen in myocardial infraction. Normally, levels of ALT in the blood are low. Very high levels of ALT (more than 10 times normal) are usually due to acute hepatitis, sometimes due to a viral infection.

Technology : Spectrophotometry

Notes : Clinical diagnosis should not be made on the findings of a single test result, but should

integrate both clinical and laboratory data.

BLOOD UREA NITROGEN (BUN)

BLOOD UREA NITROGEN 13.2 mg/dL 10-50



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Scan QR Code to check the Authencity of the report





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Ref. By : HEALTH CHECK UP **Affiliation** : HEALTH CHECK UP

BIOCHEMISTRY

Investigation Result Unit Bio. Ref. Interval

Interpretation:

clinical

The blood urea nitrogen or BUN test is primarily used, along with the creatinine test, to evaluate kidney function in a wide range of circumstances, to help diagnose kidney disease, and to monitor people with acute or chronic kidney dysfunction or failure. It also may be used to evaluate a person's general health status when ordered as part of a renal panel, basic metabolic panel (BMP) or comprehensive metabolic panel (CMP). Increased BUN levels suggest impaired kidney function. This may be due to acute or chronic kidney disease, damage, or failure. BUN concentrations may be elevated when there is excessive protein breakdown (catabolism), significantly increased protein in the diet, or gastrointestinal bleeding (because of the proteins present in the blood). Low BUN levels are not common and are not usually a cause for concern. They may be seen in severe liver disease, malnutrition, and sometimes when a person is over

hydrated (too much fluid volume), but the BUN test is not usually used to diagnose or monitor these conditions.

: Please correlate with clinical condition Comment

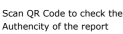
Technology : Spectrophotometry

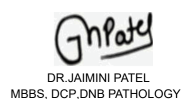
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----- END OF REPORT -----

and laboratory data.











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Ref. By : HEALTH CHECK UP

* 0 5 2 4

Affiliation : HEALTH CHECK UP

URINE ROUTINE MICROSCOPIC

Investigation	Result	Uni Bio. Ref. Range
		t
PHYSICAL EXAMINATION		
COLOUR	Pale Yellow	
APPEARANCE	Clear	
SPECIFIC GRAVITY	1.030	
PH	6.0	
CHEMICAL EXAMINATION		
ALBUMIN	Absent	
GLUCOSE	Absent	
BILE PIGMENT	Absent	
BILE SALT	Absent	
KETONE	Absent	
UROBILINOGEN	Normal	
NITRITE	Negative	
MICROSCOPIC EXAMINATIO	N	
PUS CELLS	02	/ HPF
RBCS	NIL	/ HPF
EPITHELLIAL CELLS	0-2	/ HPF
HYALINE CAST	Absent	
GRANULAR CAST	Absent	
CALCIUM OXALATE CRYSTALS	Absent	
AMORPHOUS DEPOSIT	Absent	
	END OF REPORT	









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Patient ID Sample Collected on : 052411027 : 11-May-2024 11:54 AM : MR. TEJAS DHARMENDRAKUMAR BHATT Report Released on : 11-May-2024 1:31 PM **Patient Name**

Age / Gender : 34 Years

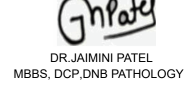
/ Male

Center Name : JAINIS PATHOHUB PATHOLOGY LABORATORY

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BLOOD EXAMINATION		
Investigation	Result	
BLOOD GROUP		
ABO GROUPING	В	
RH GROUPING	POSITIVE	
 and whether he or she is Rh posit Ensure compatibility betwee the ABO and Rh type of the unit of Determine compatibility between 	an individual's blood group, to establish whether a person is blood group tive or Rh negative. Blood typing has the following significance, in the blood type of a person who requires a transfusion of blood or blood of blood that will be transfused. Ween a pregnant woman and her developing baby (fetus). Rh typing is espenier and her fetus could be incompatible.	components and
Technology : Agglutination		
Page 8 of 8	END OF REPORT	









Government of India

નોંધણીની ઓળખ / Enrollment No 2135/36013/00462

To, તેજસ ધર્મેન્દ્રકુમાર ભદ Tejas Dharmendrakumar Bhatt S/O: Dharmendrakumar Bhatt

raxit society near a-one society motipura Himatnagar Himatnagar Himatnagar Sabarkantha Gujarat 383001

Ref: 756 / 05Q / 133204 / 133285 / P

9429180853





તમારો <mark>આધાર</mark> નંબર / Your Aadhaar No. :

4984 4669 8297

મારો આધાર, મારી ઓળખ



Government of India

તેજસ ધર્મેન્દ્રકુમાર ભદ Tejas Dharmendrakumar Bhatt જન્મ તારીખ / DOB : 15/06/1989 पुरुष / Male



4984 4669 8297

וינטילויב לבווג בווילוים





નિર્દેશ

- આધાર ઓળખનું પ્રમાણ છે, નાગરિકતાનું નિ
- ઓળખનું પ્રમાણ ઑનલાઇન ઑંથેન્ટિકેશન દ્વારા પ્રાપ્ત કરો .

INFORMATION

- Aadhaar is proof of identity, not of citizenship.
- To establish identity, authenticate online .
 - આધાર દેશભરમાં માન્ય છે .
 - આધાર ભવિષ્યમાં સરકારી અને બિન-સરકારી સેવાઓનો લાભ મેળવવામાં ઉપયોગી થશે :
 - Aadhaar is valid throughout the country .
 - Aadhaar will be helpful in availing Government and Non-Government services in future .



હિમતનગર, ગુજરાત, 383001

સરનામું: પિતાનુ/માતાનુ નામ: ધર્મેન્દ્રકુમાર લક્ષ્. ૧, રક્ષિત સોસાયટી, એ-વર્ન સોસાઇટી ની પાસે, મોતીપુરા, હિમતનગર, સાબરકાંઠા, Himatnagar, Sabarkantha, Himatnagar, Gujarat, 383001



Dr.KAUTUK PATEL

MBBS, DNB Emergency Medicine **IDCCM**

Dr.ANKIT PATEL

MBBS, DNB Anaesthesia

Dr.ROHIT PATEL

MBBS, M.D. Anaesthesia

Dr.PRAVESH PATEL

MBBS, D.A. F.C.C.S.

TEJAS DHARMENDRAKUMAR BHATT

AGE-34 YEARS.

SEX - MALE.

FOR MEDICAL FITNESS

BP - 130/83 MMHG.

HR - 80/ MIN.

SPO2 - 99% ON ROOM AIR.

RS - CLEAR, NO ABNORMAL SOUND.

CVS - S1 S2 PRSENT, NORMAL, NO MURMUR.

P/A - SOFT, NON-TENDER.

CNS - FULL COUNSCIOUS, NO FOCAL DEFICIT.

NO H/O SMOKING, SUBSTANCE ABUSE.

P/H: NO ANY DISEASE.

FAMILY H/O - NOT SIGNIFICANT PAST HISTORY.

HEIGHT - 177.5 CM; WEIGHT - 81 KG; BMI - 27.42 KG/M²

EYE EXAMINATION - NORMAL.

ENT EXAMINATION - NORMAL, NO DISCHARGE, PAIN,

DENTAL EXAMINATION - NO DENTAL CARIES.

DIET ADVICE GIVEN.

REPORTS REVIEWED.

PERSON IS FIT TO JOIN.

SIGNATURE.

A. PATEL Dr. KAUTUK

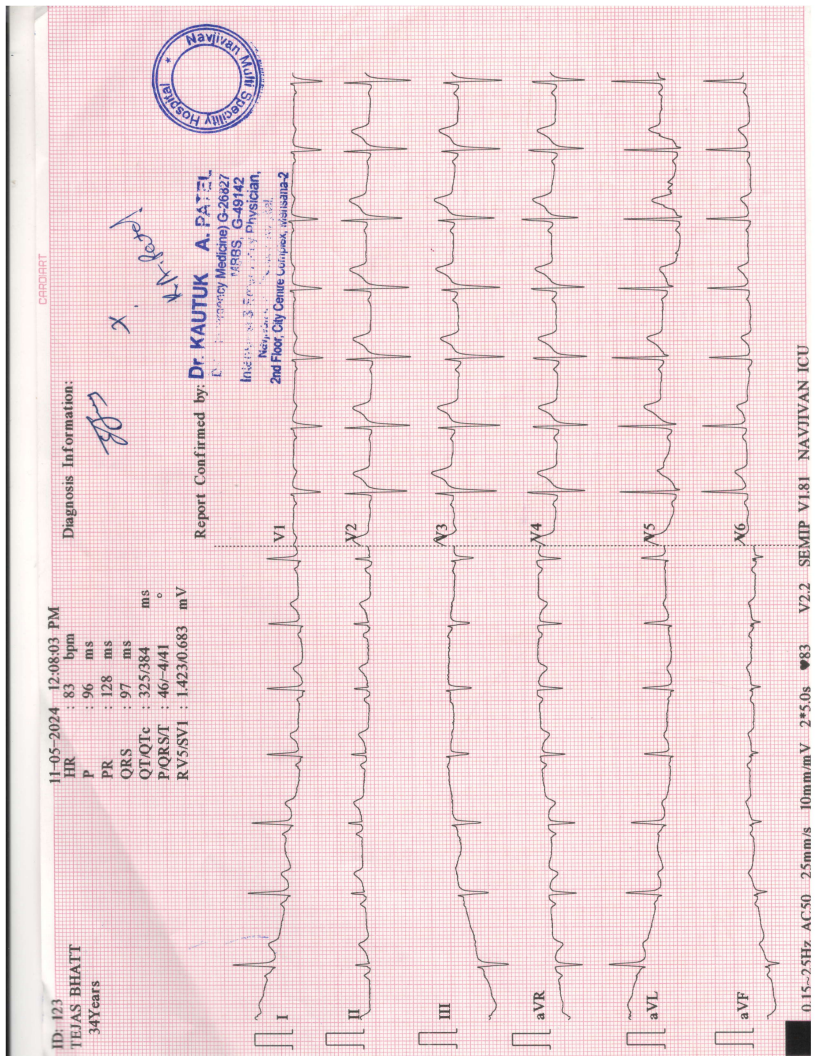
Discomergency Medicine) G-26827 MBBS. G-49142

Inic sivist & Emergency Physician, Navjivan Multi Speciality Hospital.













लाइतीय विशिष्ट जीवाभाषा प्राधिकरण

ભારત સરકાર Unique Identification Authority of India Government of India

નીધણીની ઓળખ / Enrollment No 2135/36013/00462

Tejas Dharmendrakumar Bhatt S/O Dharmendrakumar Bhatt 1 raxit society near a-one society motipura Himatnagar Himatnagar Himatnagar Sabarkantha Gujarat 383001 9429180853

Ref: 756 / 05Q / 133204 / 133285 / P







તમારો આધાર નંબર / Your Aadhaar No. :

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મારો આધાર, મારી ઓળખ



शहरम सरशर

Government of India



તેજસ ધર્મેન્દ્રકુમાર ભદ Tejas Dharmendrakumar Bhatt જન્મ તારીખ / DOB : 15/06/1989 પુરુષ / Male



4984 4669 8297







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- m આધાર ભ**વિષ્યમાં સરકારી અને બિન-સરકારી** સેવાઓનો લાભ મેળવવામાં ઉપયોગી થશે .
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वारतीय विशिष्ट खोलभाइत प्राधिकरश Unique Identification Authority of India

પાસે, મોતીપુરા, હિમતનગર, સાબરકાલ. હિમતનગર, ગુજરાત, 383001

સરનામું પિતાનુ/માતાનું નામ ધર્મેન્કરૂમારે લક્ષ્કુ 1. રક્ષિત શ્રીસાચટી એ વન સોસાઇટી ની raxit society, near a-one society, motipura. Himatragar, Sabarkanthá, Himatnagar, Gujarat, 383001







4/7, Pilaji Gunj, Mehsana, Gujarat 384001, India

Latitude 23.6046135°

Local 11:55:16 AM GMT 06:25:16 AM

Longitude 72.3815502°

Altitude 91 meters Saturday, 11.05.2024





J93J+RMW, Manglaytan Society, Mehsana, Gujarat 384001, India

Latitude 23.604601°

Local 11:49:47 AM GMT 06:19:47 AM Longitude 72.3817408°

Altitude 92 meters Saturday, 11.05.2024





J93J+RMW, Manglaytan Society, Mehsana, Gujarat 384001, India

Latitude 23.6045999°

Local 11:54:37 AM GMT 06:24:37 AM

Longitude 72.3817407°

Altitude 92 meters Saturday, 11.05.2024