

NAME	AMAN A KAZI	AGE/SEX	28YRS/ M
	SG- 11072		
REF BY	DR. RAKESH PATEL	DATE	25/05/2026

#### SONOGRAPHY OF ABDOMEN AND PELVIS:-C/O THALASSEMIA MINOR

**LIVER:** Liver appears Enlarged in size measuring 19 cm and shows normal parenchymal echoes. No evidence of focal or diffuse lesion seen. No evidence of dilated IHBR is seen. Intrahepatic portal radicals appear normal.

**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 normal in size & shows normal parenchymal echoes.

**SPLEEN:** Spleen is enlarged in size measuring 19 cm & 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.

**URINARY BLADDER:** Bladder is well distended and appears unremarkable.

**PROSTATE:** Prostate appears normal in size and shows normal echotexture. No evidence of solid or cystic lesion.

No evidence of ascites, lymphadenopathy, or bowel abnormality is seen.

#### CONCLUSION: HEPATO SPLEENOMEGALY

DR. NAVINCHANDRA S PATEL  
RADIOLOGIST

Help Line No. 7567166111, 6357995801, 6357995802



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INDIAN RED CROSS SOCIETY

"RED CROSS BHAVAN", Nr. Old Wadaj Circle, Ahmedabad 380013  
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Website : www.redcrossgujarat.org



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Website : www.redcrossgujarat.org

તાલકાલિક સાર્વાર રહે ક્લાક.



श्री कशी जैन सेवा समाज - अमदावाड संचालित

20,000-03-2026



नवनीत मेडिकल सेन्टर तथा

श्रीमती प्रभाजहेन कांतिलाल वेलजु सावला मेडिकल चेक-अप सेन्टर

कशी जैन भवन, ४३-४४, ब्राह्मण मित्रमंडल सोसायटी, पाल्डी-अहमदाबाद, अमदाबाद-३८० ००६. • ફોન : (૦૭૯) ૪૮૮૦ ૬૦૦૧ / ૬૦૦૬

Name : Amanbhai  
Date : 1-7-26  
Ref.By. : Dr. Tejas modi

### USG ABDOMEN

Liver : is enlarged in size measures 16cm in mid clavicular line with homogenous echotexture.  
No evidence of focal lesion is seen.  
No evidence of dilated IHBR is seen. At porta,  
Portal vein & CBD is normal.

G.B. : is distended & normal  
Spleen: is enlarged in size measures 20cm in long axis with normal echotexture. splenic vein-10mm

Pancreas: is normal in size & echotexture.

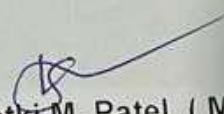
Both kidneys: are normal in size, shape, position & echotexture.  
No evidence of stone or hydronephrosis is seen on either sides.  
C.M. Differentiation is maintained on both sides.

Bladder: distended & normal.  
Prostate : is normal in size & echotexture.  
No evidence of focal or diffuse lesion is seen.

Pre-paraortic region : appear normal.  
Minimal interloop fluid in lower abdomen.  
-No evidence of mass lesion seen in right iliac fossa.

COMMENT : Hepatomegaly  
Splenomegaly  
Minimal interloop fluid in lower abdomen.  
Rest of Normal USG abdomen.

Thanks for reference

  
Dr. Ketki M. Patel ( M.D.)





શ્રી કચ્છી જૈન સેવા સમાજ - અમદાવાદ સંચાલિત

20,000-03-2026



નવનીત મેડિકલ સેન્ટર તથા

શ્રીમતી પ્રભાબહેન કાંતિલાલ વેલજી સાવલા મેડિકલ ચેક-અપ સેન્ટર

કચ્છી જૈન ભવન, ૪૩-૪૪, બ્રાહ્મણ મિત્રમંડળ સોસાયટી, પાલડી-એલિસબ્રિજ, અમદાવાદ-૩૮૦ ૦૦૬. • ફોન : (૦૭૯) ૪૮૯૦ ૬૦૦૧ / ૬૦૦૬

NAME	AMAN KAJI
AGE	27YRS
REF DR	DR: TEJAS MODI
DATE	01-06-2026

2D ECHOCARDIOGRAPHY	
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PARTICULARS	READING	PARTICULARS	READING
LVDD	43	AVPG MAX	0.8/3.1
LVDS	27	PVPG MAX	0.5/1.5
AO	28	TVPG MAX	0.6/1.6
LVEF	65%	MVPG MAX	0.7/2.9
LVPW	8		
MVDE	15		
EPSS	5		
EF SLOPE	92		
LA	32		
BOX	17		
IVS	8		
RV	26		

MVP

LVEF 65%

NORMAL DIMENSIONS OF ALL CARDIAC CHAMBERS

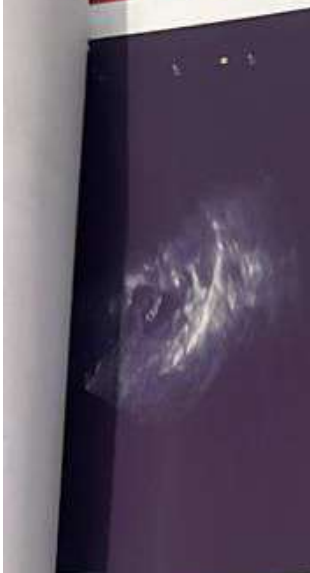
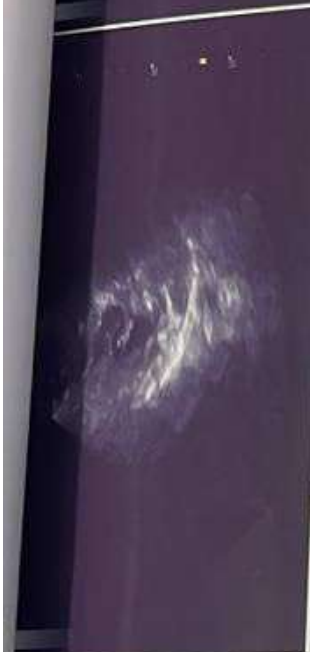
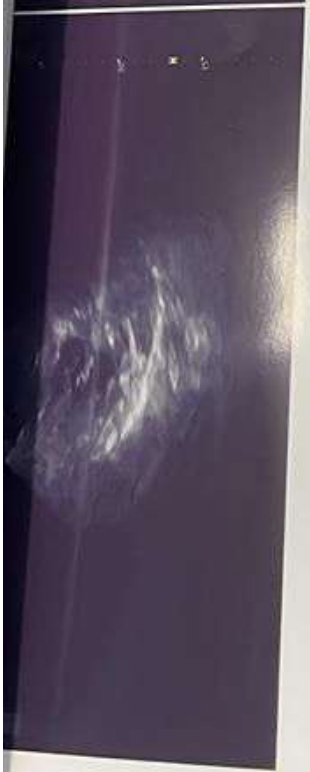
OTHER VALVES ARE STRUCTURALLY NORMAL

NO, PAH

NORMAL PERICARDIUM

DR. PARAG PARIKH

9824033180





20,000-05-2026

પેથોલોજી લેબોરેટરી વિભાગ

**BLOOD GROUP**

DATE: 11/7/26

NAME: Anam Kvari

ABO SYSTEM: B

RH TYPE: Positive

PATHOLOGIST: [Signature]

સમાજ - અમદાવાદ સંચાલિત

મેડિકલ સેન્ટર તથા

લજી સાવલા મેડિકલ ચેક-અપ સેન્ટર

અમદાવાદ-૩૮૦ ૦૦૬. • ફોન : (૦૭૯) ૪૮૯૦ ૬૦૦૧ / ૬૦૦૬

Reg Code : 202607010244

Reg Type : OPD

Hematology

Lab No 770

**BLOOD GROUP & RH**

Reg. Date : 01-Jul-2026 12:14 pm Test Date : 02/Jul/2026 3:25:00PM

Samp. No 26050771

Test Name	Result	Normal Range
Blood Group	"B"	
RH Factor	Positive	

DR SIMUL

(M.D. Path)

01SIMUL 02-Jul-2026

Result.rp↓AbNormalLow , ↓↓ AlertLow ↓↓↓ PanicLow ↑AbNormalHigh , ↑↑ AlertHigh ↑↑↑

\* Indicate Not in NABL Scope

20,000-05-2026

# કચ્છી જેન સેવા સમાજ - અમદાવાદ

સંચાલિત



નવનીત મેડિકલ સેન્ટર તથા

શ્રીમતી પ્રભાબહેન કાંતિલાલ વેલજી સાવલા મેડિકલ ચેક-અપ સેન્ટર

કચ્છી જેન સેવા સમાજ, ૪૬-૪૪, બાવણ વિસ્તાર, સોસાયટી, પાલડી-અંદરવિજ, અમદાવાદ-૩૮૦ ૦૦૬. • ફોન : (૦૭૯) ૪૮૯૦ ૬૦૦૧ / ૬૦૦૬

Patient Name : Aman . Kazi  
Gender & Age : Male 27 Years

CR Number : 010675388  
Class : General

Reg Code : 202607010244  
Reg Type : OPD

## Hematology CBC WITH ESR

Samp. No 26050770

Lab No 770

Reg. Date : 01-Jul-2026 12:14 pm

Test Date : 02/Jul/2026 3:25:00PM

Test Name	Result	Normal Range
<b>BLOOD COUNT</b>		
Hemoglobin	8.40 gm/dL	13 - 17
RBC Count	3.04 mill/cmm	4.5 - 6.5
Total W.B.C	8500.00 Cells/cumm	4000 - 11000
Platelet Count	106000.00 Cells/cumm	150000 - 450000
<b>DIFFERENTIAL W.B.C. COUNT</b>		
Neutrophils	40.00 %	40 - 70
Lymphocytes	55.00 %	20 - 40
Eosinophils	3.00 %	1 - 6
Monocytes	2.00 %	2 - 10
<b>BLOOD INDICES</b>		
PCV (Heamatocrit)	24.30 %	42.5 - 52.5
MCV	79.9 fL	76 - 96
MCH	27.6 pg	27 - 31
MCHC	34.57 gm/dL	32 - 36
R.D.W.	14.60 %	10.6 - 15.7
Premature Cell	NO	
ESR After 1 Hour	48 mm/hr	3 - 12
RBC MORPHOLOGY	Normochromic normocytic with normochromic hypochromic rbc	
WBC MORPHOLOGY	Lymphocytosis -	
Platelets	Platelets Are Reduced In Number	
Parasites	M.P NOT DETECTED	

DR SIMUL PATI  
(M.D. Pathology  
Pathologist

01SIMUL 02-Jul-2026 4:01

PathoTestResult.rpt\AbNormalLow , ↓↓ AlertLow ↓↓↓ PanicLow ↑ AbNormalHigh , ↑↑ AlertHigh ↑↑↑ Panic

\* Indicate Not in NABL Scope

શ્રી કચ્છી જેન સેવા સમાજ - અમદાવાદ સંચાલિત

20,000-05-2026



નવનીત મેડિકલ સેન્ટર તથા

શ્રીમતી પ્રભાબહેન કાંતિલાલ વેલજી સાવલા મેડિકલ ચેક-અપ સેન્ટર

શ્રી કચ્છી જેન સેવા સમાજ, યુ.કે.સી. બાવણ મિત્રમંડળ સોસાયટી, પાલકી-એવિસબ્રિજ, અમદાવાદ-૩૮૦ ૦૦૬. • ફોન : (૦૭૯) ૪૮૮૦ ૬૦૦૧ / ૬૦૦૬

Patient Name : Aman . Kazi  
Gender & Age : Male 27 Years

CR Number : 010675388  
Class : General

Reg Code : 202607010244  
Reg Type : OPD

Immunology & Serology

Lab No 770

RA TEST

Samp. No 26050774

Reg. Date : 01-Jul-2026 12:14 pm Test Date : 02/Jul/2026 3:59:00PM

Test Name	Result	Normal Range
RA Test	13 IU/ML	0 - 30

DR SIMUL PATEL  
(M.D. Pathology)  
Pathologist

श्री कच्छी जैन सेवा समाज - अमदावाદ સંચાલિત

20,000-05-2026



નવનીત મેડિકલ સેન્ટર તથા

શ્રીમતી પ્રભાબહેન કાંતિલાલ વેલજી સાવલા મેડિકલ ચેક-અપ સેન્ટર

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Patient Name : Aman . Kazi CR Number : 010675388 Reg Code : 202607010244  
Gender & Age : Male 27 Years Class : General Reg Type : OPD

Bio Chemistry  
BLOOD UREA

Lab No 770 Samp. No 26050779  
Reg. Date : 01-Jul-2026 12:14 pm Test Date : 02/Jul/2026 3:58:00PM

Test Name	Result	Normal Range
Blood Urea	40.10 mg/dL	15 - 45

FBS

Lab No 770 Samp. No 26050776, 26050777  
Reg. Date : 01-Jul-2026 12:14 pm Test Date : 02/Jul/2026 3:59:00PM

Test Name	Result	Normal Range
FBS	102.00 mg/dL	70 - 110
Urine Sugar	Absent	
Urine Acetone	Absent	

S.ALKALINE PHOSPHATASE

Lab No 770 Samp. No 26050775  
Reg. Date : 01-Jul-2026 12:14 pm Test Date : 02/Jul/2026 3:59:00PM

Test Name	Result	Normal Range
S.Alkaline Phosphatase	93.00 U/L	45 - 135

S.CREATININE

Lab No 770 Samp. No 26050775, 26050779  
Reg. Date : 01-Jul-2026 12:14 pm Test Date : 02/Jul/2026 4:00:00PM

Test Name	Result	Normal Range
S.CREATININE	0.80 mg/dL	0.6 - 1.4

DR SIMUL PA  
(M.D. Patholog  
Patholog

01SIMUL 02-Jul-2026 4:0

estResult.rp ↓ AbNormalLow , ↓↓ AlertLow ↓↓↓ PanicLow ↑ AbNormalHigh , ↑↑ AlertHigh ↑↑↑ Pani

\* Indicate Not in NABL Scope

શ્રી કચ્છી જૈન સેવા સમાજ - અમદાવાદ સંચાલિત



નવનીત મેડિકલ સેન્ટર તથા

શ્રીમતી પ્રભાબહેન કાંતિલાલ વેલજી સાવલા મેડિકલ ચેક-અપ સેન્ટર

સેવા જૈન ભવન, ૪૩-૪૪, શાશ્વત વિરમંગળ સોસાયટી, પાલકી-એલિસબ્રિજ, અમદાવાદ-૩૮૦ ૦૦૬. • ફોન : (૦૭૯) ૪૮૯૦ ૬૦૦૧ / ૬૦૦૬

20,000-05-2026

Patient Name : Aman . Kazi  
Gender & Age : Male 27 Years

CR Number : 010675388  
Class : General

Reg Code : 202607010244  
Reg Type : OPD

Bio Chemistry  
S.LIPID PROFILE

Samp. No 26050775,  
26050779

Lab No 770

Reg. Date : 01-Jul-2026 12:14 pm Test Date : 02/Jul/2026 4:00:00PM

Test Name	Result	Unit	Normal Range
S.Cholesterol	88.00	mg/dL	Desirable <200 - . borderline 200-240 - . High risk >240 - .
S.Triglyceride	160.00	mg/dL	Desirable <150 - . Borderline 150 -200 - . HighRisk >200 - .
S. HDL Cholesterol	27.00	mg/dL	Desirable >60 - . Highrisk For Heart Disease <40 - .
VLDL	32.00	mg/dL	100 - 129
S. L D L Cholesterol	29.00	mg/dL	3.5 - 5
CHO/HDL Ratio	3.26	Calculated Value	2.5 - 3.5
LDL/HDL Ratio	1.07	Calculated Value	Optimal 100-129 Near optimal High >190 Very High
New Atp 3 Guidelines (May 2001), Modification OF Ncep	*LDL CHOLESTEROL: <100 130-159 Borderline High 160-189 High >190 *CHOLESTEROL: <200 Desirable 200-239 Borderline High >240 High *HDL CHOLESTEROL: Desirable >40 *TRIGLYCERIDE: <150 Normal 150-199 Borderline High 200-499 High >500 Very high		

Samp. No 26050779

S.URIC ACID

Lab No 770

Reg. Date : 01-Jul-2026 12:14 pm Test Date : 02/Jul/2026 4:01:00PM

Test Name	Result	Unit	Normal Range
Uric Acid	9.60	mg/dL	3.5 - 7.2

Samp. No 26050775

SGPT(ALT)

Lab No 770

Reg. Date : 01-Jul-2026 12:14 pm Test Date : 02/Jul/2026 4:01:00PM

Test Name	Result	Unit	Normal Range
SGPT	66.10	U/L	10 - 40

DR SIMUL PATEL  
(M.D. Pathology)  
Pathologist

01SIMUL 02-Jul-2026 4:01 pm

PathoTestResult.rpd AbNormalLow , ↓↓ AlertLow ↓↓↓ PanicLow ↑ AbNormalHigh , ↑↑ AlertHigh ↑↑↑ PanicHigh

\* Indicate Not in NABL Scope

Page 2 of 6

શ્રી કચ્છી જૈન સેવા સમાજ - અમદાવાદ સંચાલિત  
20,000-05-2026



નવનીત મેડિકલ સેન્ટર તથા  
શ્રીમતી પ્રભાબહેન કાંતિલાલ વેલજી સાવલા મેડિકલ ચેક-અપ સેન્ટર

સેન્ટર નંબર, ૪૩-૪૪, શાસ્ત્ર મિત્રમંડળ સોસાયટી, પાલકી-એવિસાબિજ, અમદાવાદ-૩૮૦ ૦૦૧. • ફોન : (૦૭૯) ૪૮૯૦ ૬૦૦૧ / ૬૦૦૬

Patient Name : Aman . Kazi  
Sex & Age : Male 27 Years

CR Number : 010675388  
Class : General

Reg Code : 202607010246  
Reg Type : OPD

Immunology & Serology  
Anti HCV

Samp. No 26050780

Lab No 770

Reg. Date : 01-Jul-2026 12:16 pm

Test Date : 02/Jul/2026 3:24:00PM

Result

Normal Range

Test Name

Negative

Anti HCV

HBsAg (Latex) AUSTRALIA ANTIGEN

Samp. No 26050780

Lab No 770

Reg. Date : 01-Jul-2026 12:16 pm

Test Date : 02/Jul/2026 3:24:00PM

Result

Normal Range

Test Name

Negative

HBs Ag

Interpretation Positive Result Suggest Presence Of Hepatitis B Surface Antigen.  
Remarks Test Should Be Confirmed By Hbv Dna.

Lab No 770

HIV I & II Test (RAPID SPOT)

Samp. No 26050780

Reg. Date : 01-Jul-2026 12:16 pm

Test Date : 02/Jul/2026 3:24:00PM

Result

Normal Range

Test Name

Non Reactive

HIV TEST

Notes

- 1.A negative test does not exclude the possibility of prior exposure, especially a recent one.
- 2.Final diagnosis of HIV infection must be based on clinical correlation with Laboratory test results.
3. Positive initial screening test for HIV antibody should be confirmed by ELISA test from another sample of the same patient collected after an interval of few days.
- 4.Final Confirmation Should Be Done By Performing Western Blot Test.
- 5.In General Sensitivity And Specificity Of All Hiv Screening Test Kits Range Between 97% And 99.9%. So That Occasional False Positive And False Negative Results Can Occur.

Remarks

DR SIMUL PATEL  
(M.D. Pathology)  
Pathologist

શ્રી કચ્છી જેન સેવા સમાજ - અમદાવાદ સંચાલિત

20.006-05-2026



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૪૩-૪૪, શામલ વિરમગામ શેઠાપટ્ટી, પાલકી-૨૦૧૦૧૪, અમદાવાદ-૩૮૦ ૦૦૬. • ફોન : (૦૭૯) ૩૮૯૦ ૬૦૦૧ / ૬૦૦૨

Name : Aman . Kazi CR Number : 010675388 Reg Code : 202607010244  
 Sex & Age : Male 27 Years Class : General Reg Type : OPD

Clinical

URINE ROUTINE MICRO

Samp. No 26050772,  
26050773

Req. No 770

Req. Date : 01-Jul-2026 12:14 pm Test Date : 02/Jul/2026 4:01:00PM

Test Name	Result	Normal Range
<b>PHYSICAL EXAMINATION For Urine R M</b>		
Quantity	20 ml	
Colour	Yellow	
Reaction	Acidic	
DEPOSIT	Absent	
Transparency	S.TURBID	
Sp.Gravity	Q.I.	
Odour	No Odour	
<b>CHEMICAL EXAMINATION Urine R M</b>		
Protein	Absent	
Sugar	Absent	
Urine Acetone	Absent	
Bile Salt	NIL	
Bile Pigment	NIL	
<b>MICROSCOPIC EXAMINATION Urin R M</b>		
PUS Cell	Absent /hpf	
R.B.C S	NIL /hpf	
Epithelial Cell	2-3 /hpf	
Casts	NIL	
Crystals	NIL	
Amorphous	NIL	
Bacteria	NIL	
Trichomonas Vaginalis	NIL	
YEAST CELLS	NIL	

DR SIMUL PATEL  
(M.D. Pathology)  
Pathologist

01SIMUL 02-Jul-2026 4:01 pm

PathoTestResult.rp ↓ AbNormalLow , ↓ ↓ AlertLow ↓ ↓ ↓ PanicLow ↑ AbNormalHigh , ↑ ↑ AlertHigh ↑ ↑ ↑ PanicHigh  
 \* Indicate Not in NABL Scope Page 3 of 6

One Dr's.Consultation



**sterling**  
**ACCURIS**  
Pathology lab that cares

**LABORATORY TEST REPORT**

Client Information	Sample Information	Client/Location Information
Patient Name: Mr. Aman Kazi Sex: Male / 27 Y Age: 27 Y	Lab Id: 072600100623 Registration on: 01-Jul-2026 17:00 Collected at: non SAWPL Collected on: 01-Jul-2026 17:00 Sample Type: Serum	Client Name: Kachhi Jain Seva Samaj@Ahmedabad Location: Approved on: 01-Jul-2026 18:17 Status: Final Printed On: 01-Jul-2026 18:20 Process At: 1 NRL SAWPL Gujarat Ahmedabad Paldi

**Immunoassay**

Test	Result	Unit	Biological Ref. Interval
TSH - Thyroid Stimulating Hormone <i>Chemiluminescence</i>	3.7743	µIU/mL	0.35 - 4.94

Note: The results of thyroid stimulating hormone (TSH) must always be interpreted in light of the clinical status of the patient: hypothyroid, euthyroid or hyperthyroid and co-related with T3, T4, FT3 and FT4.

**Prostate Specific Ag. (PSA), Total**  
*Chemiluminescence*

Result	Unit	Biological Ref. Interval
0.079	ng/mL	0 - 4

PSA is a glycoprotein that is expressed by both normal and neoplastic prostate tissue and is prostate tissue specific and not prostate cancer specific. PSA is constantly expressed in nearly all prostate cancers, although its level of expression on a per cell basis is lower than in normal prostate epithelium. The absolute value of serum PSA is useful for determining the extent of prostate cancer and assessing the response to prostate cancer treatment; its use as a screening method to detect prostate cancer is also common.

**Interpretation**

- Increased in:
- Prostate disease (Cancer, Prostatitis, Benign prostatic hyperplasia, Acute urinary retention)
  - Manipulations (Cystoscopy, Needle biopsy, Radiation therapy, Indwelling catheter, Prostatic massage)
  - Transurethral resection
  - Prostatic ischemia

**Decreased in:**

- Castration
- Prostatectomy
- Radiation therapy
- Ejaculation within 24 - 48 hours
- 5-alpha-reductase inhibitor reduces PSA by 50% after 6 months in men without cancer

**Limitations:**

- PSA has been recommended by the American Cancer Society for use in conjunction with a DRE for early detection of prostate cancer starting at the age of 50 years for men with at least 10-year life expectancy
- PSA levels that are measured repeatedly over time may vary because of biologic variability where the true PSA level in a given man is different on different measurements.
- A change in PSA of >30% in man with a PSA initially below 2.0 ng/mL was likely to indicate a true change beyond normal random variation.

*R.S. Patel*

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MD Path (G-43703)

Dr. Sanjeev Shah  
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Dr. Yash Shah

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tests marked with # are referred tests



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LABORATORY TEST REPORT



Patient Information	Sample Information	Client/Location Information
Name : Mr Aman Kazi	Lab Id : 072600100623	Client Name : Kachhi Jain Seva Samaj@Ahmedabad
Sex/Age : Male / 27 Y	Registration on : 01-Jul-2026 17:00	Location :
Ref. Id : 770	Collected at : non SAWPL	Approved on : 01-Jul-2026 18:16 Status : Final
Ref. By :	Collected on : 01-Jul-2026 17:00	Printed On : 01-Jul-2026 18:20
	Sample Type : Serum	Process At : 1. NRL SAWPL Gujarat Ahmedabad Paldi

Immunoassay

Test	Result	Unit	Biological Ref. Interval
<b>Vitamin B12</b> <i>Chemiluminescence</i>	567.00	pg/mL	187 - 883

Vitamin B12 is essential in DNA synthesis, hematopoiesis, and CNS integrity.

**Interpretation:**

- **Increased In:** Chronic granulocytic leukemia, COPD and Chronic renal failure, Leukocytosis, Liver cell damage (hepatitis, cirrhosis), Obesity and Severe CHF, Polycythemia vera, Protein malnutrition.
- **Decreased In:** Abnormalities of cobalamin transport or metabolism; Bacterial overgrowth, Crohn disease, Dietary deficiency (e.g. in vegetarians), Diphyllobothrium (fish tapeworm) infestation, Gastric or small intestine surgery, Hypochlorhydria, Inflammatory bowel disease, Intestinal malabsorption and Intrinsic factor deficiency.

**Limitations:**

- Drugs such as chloral hydrate increase vitamin B12 levels. On the other hand, alcohol, aminosalicic acid, anticonvulsants, ascorbic acid, cholestyramine, cimetidine, colchicines, metformin, neomycin, oral contraceptives, ranitidine, and triamterene decrease vitamin B12 levels.
- The evaluation of macrocytic anemia requires measurements of both vitamin B12 and folate levels; ideally they should be measured simultaneously.
- Specimen collection soon after blood transfusion can falsely increase vitamin B12 levels.
- Patients taking vitamin B12 supplementation may have misleading results.
- A normal serum concentration of B12 does not rule out tissue deficiency of vitamin B12. The most sensitive test for B12 deficiency at the cellular level is the assay for MMA. If clinical symptoms suggest deficiency, measurement of MMA and homocysteine should be considered, even if serum B12 concentrations are normal.

----- End Of Report -----

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