

### 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. KESHWANI GAURAV
EC NO.	182058
DESIGNATION	SINGLE WINDOW OPERATOR A
PLACE OF WORK	RAIPUR, AVANTI VIHAR
BIRTHDATE	07-06-1996
PROPOSED DATE OF HEALTH	27-11-2021
CHECKUP	
BOOKING REFERENCE NO.	21D182058100006940E

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 22-11-2021 till 31-03-2022 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))



#### Unique Identification Authority of India



द्वारा दिनंश केशवानी, 2951, कोटा रोड, गुलमोहर पार्क बॉर्ड न-24. लक्ष्मण नगर, रायपुर, रायपुर छत्तीसगढ - 492001

#### Address:

C/C Dinesh Keshwani, 2951, Kota Road. Gulmohar Park Ward No-24, Laxman Nagar, Chech spark 492001



3119 4371 8683

VID: 9150 4952 3778 2241



1947 Malp@uldai.gov.in ((()) www.uldal.gov.in





#### मारत सरकार Government of India



Download Date: 25/03/2021



गीरव केशवानी Gaurav Keshwani जन्म तिथि/DOB: 07/06/1996 -प्रुव/ MALE

3119 4371 8683

VID: 9150 4952 3778 2241

मेरा आधार, मेरी पहचान



A Unit of Parth Sheel Health Care Pvt. Ltd.

Name

MR. GAURAV

KESHWANI

Age/Sex

:24 Y/

STHAPAK/

consultant

:Dr. PARTH

**CARDIOLOGY** 

Reg. No.

:202111270078

Accession No.

:20211127083 :,21B-003893

IPD/Bill No

IPD/OPD Status

:OPD

Catagory

:PRIVATE

Location/Bed.No

ole Collected at: :27/11/2021 1:58:52 PM

Accept Time at:27/11/2021 1:58:52 PM

**PATHOLOGY** 

Report Gen at: 27/11/2021 2:03:08 PM

Registeration No

Accession No

	PATHOL	OGY ANALYSIS	REPORT	
Investigations	Status	Result	Unit	Biological Reference Interva
COMPLETE BLOOD COUNT				
HAEMOGLOBIN		17.7	g/dl	13.00-18.00
PCV		50.7	%	35-55
RBC		5.52	million/cumm	4.0 - 6.20
MCV		91.8	fl	80 - 100
MCH	н	34.8	pg	26 -34
MCHC		32.0	%	31.5 - 34.5
RDW		11.2	%	10 - 20
PLATELET COUNT		2.91	lacs/cumm	1.5 - 4.5
TOTAL LEUCOCYTES COUNT		6900	thousand/cumm	4000 - 11000
DLC				i,
Neutrophils		62	%	50 - 75
Lymphocytes		30	%	20 - 45
Monocytes		05	%	2 - 10
Eosinophils		03	%	1 - 6

Checked By:

AKASH DILAWAR

Address: Beside Kingsway Hotel, Near Airtel Office, Ring Road No. 1, Telibandha Roipus (G.G.) Contact Us: 9109152271, 0771-4982222, Email: anantsai99@gmail.com



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Name

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STHAPAK/ **CARDIOLOGY**  Reg. No.

:202111270078

:,21B-003893

:20211127083

**IPD/Bill No** 

Accession No.

**IPD/OPD Status** 

:OPD

Catagory

:PRIVATE

Location/Bed.No

Sample Collected at: :27/11/2021 1:58:52 PM



**Accession No** 

Accept Time at:27/11/2021 1:58:52 PM

**HAEMATOLOGY** 

Report Gen at: 27/11/2021 2:01:50 PM

**Registeration No** 

**SAMPLE TYPE: BLOOD** 

HAEMATOLOGY REPORT				
Investigations	Status	Result	Unit	Biological Reference Interval
Blood Group		В		
Rh Typing		POSITIVE		: 

\*\*\* End of Report \*\*\*

Checked By:

**AKASH DILAWAR** 

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Name

:MR. GAURAV

**KESHWANI** 

Age/Sex

:24 Y/Male

:Dr. PARTH

consultant

STHAPAK/ CARDIOLOGY Reg. No.

:202111270078

Accession No. IPD/Bill No

:20211127083

:,21B-003893

IPD/OPD Status

:OPD

Catagory

:PRIVATE

Location/Bed.No

Sample Coll. at: 27/11/2021 1:58:52 PM



ACCEPT TIME AT:27/11/2021 1:58:52 PM

**PATHOLOGY** 

ReportGen at:27/11/2021 2:03:28 PM



### Glycosylated Hb (Hba1c)

**TEST** 

Result

5.67

Units

%

Ref.Range

4-5.9 (non diabetics)

6-7 (controlled diabetics)

>7 (uncontrolled

diabetics)

Method: Dual system of nephelomerty and turbidimetric.

### **INTRPRETATION:**

Glycosylated Hb

Glycosylated Hb(%) Mean Plasma Glucose (mg/dl)

1) 6

135

2) 7

170

3) 8

205

4) 9

240

5) 10

275

Checked By:

Address : Beside Kingsway Hotel, Near Airtel Office, Ring Road No. 1, Telibandha வெற்ற முக்கும் இ Contact Us: 9109152271, 0771-4982222, Email: anantsai99@gmail.com



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:Dr. PARTH STHAPAK/

**CARDIOLOGY** 

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Location/Bed.No

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Accession No

Accept Time at:27/11/2021 1:58:52 PM

**HAEMATOLOGY** 

Report Gen at: 27/11/2021 2:01:15 PM

**Registeration No** 

SAMPLE TYPE : EDTA BLOOD

HAEMATOLOGY REPORT					
Investigations	Status	Result	Unit	Biological Ref	erence Interval
ESR		05	mm/h		)-20

\*\*\* End of Report \*\*\*

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:Dr. PARTH

STHAPAK/ **CARDIOLOGY**  Reg. No.

Accession No.

IPD/Bill No

:202111270078

:20211127083

:,21B-003893

**BIOCHEMISTRY** 

IPD/OPD Status

:OPD

Catagory

:PRIVATE

Location/Bed.No

Sample Collected at: :27/11/2021 1:58:52 PM

Accept Time at:27/11/2021 1:58:52 PM

Report Gen at: 27/11/2021 1:59:59 PM

**Registeration No** 

Accession No

SAMPLE TYPE : SERUM	DISCUENT	0.757/ 44/4/ 7/0/0	DEDODE	
BIOCHEMISTRY ANALYSIS REPORT   Investigations   Status   Result   Unit   Biological Reference Interv				Biological Reference Interval
	2			1
SERUM CREATININE		0.98	mg/dl	0.60-1.40
URIC ACID		6.6	mg/dl	3.5-7.5
BLOOD UREA		33.7	mg/dl	17-43

\*\*\* End of Report \*\*\*

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:Dr. PARTH STHAPAK/

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Accession No.

IPD/OPD Status

:OPD

Catagory

:PRIVATE

Location/Bed.No

Sample Collected at: :27/11/2021 1:58:52 PM

Accession No



Accept Time at:27/11/2021 1:58:52 PM

**BIOCHEMISTRY** 

Report Gen at: 27/11/2021 2:01:04 PM



Registeration No

TYPE : SERUM

LIVER FUNCTION TEST					
Investigations	Status	Result	Unit	Biological Reference Interval	
D'Enchin Total		1.18	mg/dl	0.00 - 2.0	
Bilirubin Total	н	0.57	mg/dl	0.00-0.40	
Bilirubin Direct Bilirubin Indirect		0.61	mg/dl	0.0 - 1.0	
SGOT (AST)		24.5	U/L	15-40	
SGPT (ALT)		21.6	U/L	10-40	
ALKALINE PHOSPHATASE		88	Ú/L	30-120	
TOTAL PROTEIN		6.9	g/dl	6.6-8.3	
ALBUMIN		4.40	g/dl	3.5 - 5.2	
GLOBULIN		2.50	g/dl	1.9 - 3.5	
A-G Ratio		1.76		1.0 - 2.2	

\*\*\* End of Report \*\*\*

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:20211127083

:.21B-003893

IPD/OPD Status

Catagory

:PRIVATE

Location/Bed.No

ple Collected at: 27/11/2021 1:58:52 PM

Accept Time at:27/11/2021 1:58:52 PM

**CLINICAL BIOCHEMISTRY** 

Report Gen at: 27/11/2021 2:05:20 PM

Registeration No

Accession No

SAMPLE TYPE - SEPLIM

CLINICAL BIOCHEMISRTY					
Investigations	Status	Result	Unit	Biological Reference Interval	
TOTAL CHOLESTROL	L	143	mg/dl	<200	
TRIGLYCERIDES		83.1	mg/dl	30-150	
HDL CHOLESTROL		39.5	mg/dl	30-60	
LDL CHOLESTROL		86.88	mg/dl	50-140	
VLDL CHOLESTROL		16.62	mg/dl	<35	
TC/HDLC RATIO		3.62		Up To 5	
LDLC/HDLC Ratio	L	2.20		2.5 - 3.5	
NON HDL CHOLESTROL		103.50	mg/dl	0-120	

"" End of Report ""

Lipid Profile should performed on 12 hr fasting state.

When the Triglyceride values are more than 400 mg/dl, the assumptions to calculate

LDLC & VLDLC are invalid.

Checked By:



A Unit of Parth Sheel Health Care Pvt. Ltd.

Name

Age/Sex

consultant

MR. GAURAV

**KESHWANI** 

:24 Y/

:Dr. PARTH STHAPAK/

**CARDIOLOGY** 

Reg. No.

Accession No.

IPD/Bill No

:202111270078

:20211127083

:,21B-003893

IPD/OPD Status

:OPD

Catagory

:PRIVATE

Location/Bed.No

Sample Collected at: 27/11/2021 1:58:52 PM

Accept Time at:27/11/2021 1:58:52 PM

Report Gen at: 27/11/2021 2:01:31 PM

Registeration No

Accession No

Investigations

SAMPLE TYPE : Urine

HAEMATOLOGY REPORT

**HAEMATOLOGY** 

**Biological Reference Interval Status** Result Unit

**URINE SUGAR FASTING** 

**NEGATIVE** 

\*\*\* End of Report \*\*\*

Checked By:



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consultant STHAPAK/
CARDIOLOGY

\_\_\_\_

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IPD/Bill No

Accession No.

:202111270078

:20211127083

:,21B-003893

IPD/OPD Status

:OPD

Catagory

:PRIVATE

Location/Bed.No

:,

Sample Collected at: :27/11/2021 1:58:52 PM

sample Collected at. 27117202

**Accession No** 

Accept Time at:27/11/2021 1:58:52 PM

**CLINICAL PATHOLOGY** 

Report Gen at: 27/11/2021 2:04:35 PM

/2021 2:04:35 PM

Registeration No

AMPLE TYPE : BLOOD

CLINICAL PATHOLOGY REPORT				
Investigations	Status	Result	Unit	Biological Reference Interval
URINE SUGAR P.P	L	NIL		

\*\*\* End of Report \*\*\*

Checked By:

AKASH DILAWAR

Done



A Unit of Parth Sheel Health Care Pvt. Ltd.

Name

Age/Sex

:MR. GAURAV

KESHWANI

:24 Y/Male

:Dr. PARTH STHAPAK/

consultant STHAPAK/
CARDIOLOGY

Reg. No.

:202111270078

:20211127083

:,21B-003893

Accession No. IPD/Bill No

IPD/OPD Status

:OPD

Catagory

:PRIVATE

Location/Bed.No

.. ......

Sample Coll. at: :27/11/2021 1:58:52 PM

ACCEPT TIME AT:27/11/2021 1:58:52 PM

ReportGen at:27/11/2021 2:03:42 PM



Registeration No

CLINICAL PATHOLOGY

#### INVESTIGATION

URINE	ROUTINE EXAMINA	ATION REPORT
TION	RESULT	UNIT

NORMAL RANGE
--------------

<b>PHYSICAL</b>	<b>EXAMINATION</b>
-----------------	--------------------

QUANTITY

15 ML

<30 ML

APPEARANCE

CLEAR P. YELLOW CLEAR P.YELLOW

### CHEMICAL EXAMINATION

REACTION(Ph)

6.0

5.5 - 7.5

SPECIFIC GRAVITY

COLOR

1.015

1.012-1.025

PROTEIN

NIL

**ABSENT** 

SUGAR

ABSENT

ABSENT

KETON BODY

ABSENT

ABSENT

NITRATE BLOOD NEGATIVE NEGATIVE NEGATIVE NEGATIVE

### MICROSCOPIC EXAMINATION

PUS	CELLS
RBC	

NIL

2-3

/HPF

4-5 NIL

RBC EPITHELIAL CELL

**CASTS** 

2-3 NIL /HPF

3-4 NIL

Checked By:

Speed



A Unit of Parth Sheel Health Care Pvt. Ltd.

NIL /HPF NIL **CRYSTALS** /HPF NIL **AMORPHOUS** NIL **SEDIMENTS** NIL /HPF NIL **BACTERIA** NIL /HPF NIL **OTHERS** 

\*\*\*

Checked By:

Sover

Dr.DHANANJAY PRASAD

Address: Beside Kingsway Hotel, Near Airtel Office, Ring Road No. 1, Telibandha, Reipur (G. Gay)

Contact Us: 9109152271, 0771-4982222, Email: anantsai99@gmail.com



Report Status: Final

AGE: 23 Years SEX: MALE

REF. BY: DR. P. STHAPAK

### REFERENCE **SAMPLE COLLECTED AT:**

Shri Anant Sai Hospital Raipur

Beside Kingsway hotel Near Airtel Office Ring Road No 1 Telibandha Raipur - CG

#### LAB ID:111106246

RECEIVED ON: 27-Nov-2021 02:39 PM COLLECTED ON:

REPORTED ON: 27-Nov-2021 03:33 PM

TEST NAME	RESULT	UNIT	BIOLOGICAL REF. RANGE
Thyroid Function Test		01111	BIOLOGICAL REF. RANGE
T3 (Triiodothyronine)	1.14	ng/mL	0.8 - 2.02
T4 (Thyroxine) (ECLIA)	8.37	μg/dL	5.1 - 14.06
TSH (ECLIA)	1.22	μIU/ml	0.27 - 4.2

#### Interpretation(s)

TSH stimulates the production and secretion of the metabolically active thyroid hormones,

thyroxine (T2) and triiodothyronine (T3), by interacting with a specific receptor on the thyroid

cell surface. The synthesis and secretion of TSH is stimulated by Thyrotropin releasing hormone (TRM)

In response to low levels of circulating thyroid hormones. Elevated Levels of T3 and T4 suppress the production of TSH via a classic negative feedback mechanism. Failure at any level of regulation of the

Hypothalamic-pituitary- thyroid axis will result in either underproduction (hypothyroidism) or overproduction (hyperthyroidism) of T4 and/ or T3

#### Limitations:

T3 and T4 circulates in reversibly bound form with Thyroid binding globulins (TBG), and to a lesser

Extent albumin and thyroid binding Pre Albumin, So Conditions in which TBG and protein levels alter

Such as pregnancy, excess estrogens, androgens, steroids may falsely affect the T3 and T4 levels.

Normal levels of T4 can also be seen in Hyperthyroid patients with: T3 Thyrotoxicosis, hypogroteinemia

Or ingestion of certain drugs. Serum T4 levels in neonates and infants are higher than values in the normal adult, due to the increased concentration of TBG in neonate serum. TSH may be normal in central hypothyroidism recent rapid correction of hyperthyroidism or hypothyroidism pregnancy,

Phenytoin therapy, Autoimmune disorders may produce spurious results. Various drugs can interfere

With the test result, TSH has a diurnal rhythm so values may vary if sample collection is done at different times of the day.



#### Plus Care Internationals Pvt. Ltd.



Report Status: Final

AGE: 23 Years SEX: MALE

REF. BY: DR. P. STHAPAK

#### REFERENCE

**SAMPLE COLLECTED AT:** 

Shri Anant Sai Hospital Raipur

Beside Kingsway hotel Near Airtel Office Ring Road No 1 Telibandha Raipur - CG

### LAB ID:111106246

RECEIVED ON: 27-Nov-2021 02:39 PM COLLECTED ON:

REPORTED ON: 27-Nov-2021 03:33 PM

Parameter name	Unit   	AGE Group	Expected valuesWomen	Expected valuesMen
r <b>3</b>	ng/mL	20 - 69	10.83 - 2.00	10.83 - 2.00
		First Trimester	1.05 - 2.3	1 8
		Second Trimester	1.29 - 2.62	1 - 1
		Third Trimester	1.35 - 2.62	
		0-6 days	10.73 - 2.88	10.73 - 2.88
		>6 days - < 3months	10.8 - 2.75	10.8 - 2.75
		>3 - <12 months	10.86 - 2.65	10.86 - 2.65
		>1 - <6 yrs.	10.92 - 2.48	10.92 - 2.48
		>6 - <11 yrs.	0.93 - 2.31	10.93 - 2.31
	1	>11 - <20 yrs.	0.91 - 2.18	0.91 - 2.18
 т4	ug/dL	20 - 69	5.13 - 14.1	5.13 - 14.1
	1	First Trimester	7.33 - 14.8	1 1
		Second Trimester	7.93 - 16.1	1
		Third Trimester	6.95 - 15.7	1
		0-6 days	5.04 - 18.5	5.04 - 18.5
		>6 days - < 3months	5.41 - 17.0	15.41 - 17.0
		>3 - <12 months	5.67 - 16	15.67 - 16
		>1 - <6 yrs.	5.95 - 14.7	5.95 - 14.7
		>6 - <11 yrs.	5.99 - 13.8	5.99 - 13.8
		>11 - <20 yrs.	5.91 - 13.2	5.91 - 13.2
 Thyroid	μΙU/ml	20 - 69	0.27-4.2	0.27-4.2
Stimulating		First Trimester	0.33 - 4.59	1
Hormone		Second Trimester	0.35 - 4.1	Ĭ,
		Third Trimester	0.21 - 3.15	1
·		0-6 days	0.7 - 15.2	0.7 - 15.2
		>6 days - < 3months	0.72 - 11.0	0.72 - 11.0
		>3 - <12 months	0.73 - 8.35	0.73 - 8.35
		>1 - <6 yrs.	0.7 - 5.97	10.7 - 5.97
		>6 - <11 yrs.	0.6 - 4.84	10.6 - 4.84
		>11 - <20 yrs.	10.51 - 4.3	0.51 - 4.3



### Plus Care Internationals Pvt. Ltd.

2<sup>rd</sup> Floor , Piyank Tower , Near Hotel Vansh, Raja Talab Road, Raipur, 492001, Chhattisgarh T: +91-771-2437200 | Customer Care: +91-6231 49100 | E: care@pluscare.org | www.pluscare.org



Report Status: Final

AGE: 23 Years SEX: MALE

REF. BY: DR. P. STHAPAK

REFERENCE

SAMPLE COLLECTED AT:

Shri Anant Sai Hospital Raipur

Beside Kingsway hotel Near Airtel Office Ring Road No 1 Telibandha Raipur - CG LAB ID:111106246

RECEIVED ON: 27-Nov-2021 02:39 PM COLLECTED ON:

REPORTED ON: 27-Nov-2021 03:33 PM

TEST NAME	RESULT	UNIT	BIOLOGICAL REF. RANGE
Immunology PSA (ECLIA)	0.48	ng/mL	<40 years <1.4 40-50 years <2.0 51-60 years <3.1 61-70 years <4.1 >70 years <4.4

PSA is a glycoprotein that is produced by the prostate gland, the lining of the urethra, and the bulbourethral gland. PSA exists in serum mainly in 2 forms, complexed to alpha-1-anti-chymotrypsin and free PSA. Increases in prostatic glandular size and tissue damage caused by benign prostatic hypertrophy, prostatitis, or prostate cancer may increase circulating PSA levels. Transient increase in PSA can also be seen following per rectal digital or sonological examinations. Decrease in total PSA level is seen 24 to 48 hours after ejaculation. Decrease in total PSA level occurs after prostatectomy

and orchidectomy. Successful radiation therapy and therapy with anti- androgen drugs result in decline in PSA levels, over a period of time.

PSA is also useful for determining possible recurrence after therapy when used in conjunction with other diagnostic indices. PSA levels routinely fall to a PSA is also useful for determining possible recurrence after therapy when used in conjunction with other diagnostic indices. PSA levels routinely fall to a very low level, which may not be seen in patients undergoing radiation therapy. Monitoring PSA levels appears to be useful in detecting residual disease very low level, which may not be seen in patients undergoing radiation therapy. Monitoring PSA levels appears to be useful in detecting residual disease very low level, which may not be seen in patients undergoing radiation therapy and the need for further treatment, such as radiation, and early recurrence of tumor. Serial PSA levels can help determine the success of prostatectomy and the need for further treatment, such as radiation, and early recurrence of tumor.

endocrine or chemotherapy and in the monitoring of the effectiveness of therapy.

PSA levels should not be interpreted as absolute evidence of the presence or the absence of malignant disease. Before treatment, patients with

confirmed prostate carcinoma frequently have levels of PSA within the range observed in healthy individuals. Elevated levels of PSA can be observed in the patients with non-frequently have levels of PSA within the range observed in healthy individuals.

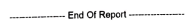
malignant diseases.

Measurement of PSA should always be used in conjunction with other diagnostic procedures, including information from the patient's clinical evaluation.

Measurement of PSA should always be used in conjunction with other diagnostic procedures, including information from the patient's clinical evaluation.

Specimens for total PSA assay should be obtained before biopsy, prostatectomy or prostatic massage, since manipulation of the prostate gland may specimens for total PSA levels persisting up to 2-3 weeks.

Dr. D. Prasac MD. Path Pathologist





Plus Care Internationals Pvt. Ltd.

2<sup>nd</sup> Floor , Piyank Tower , Near Hotel Vansh, Raja Talab Road, Raipur. 492001, Chhattisgarh T: +91-771-2437200|Customer Care: +91-6231 49100|E: care@pluscare.org|www.pluscare.org



Report Status: Final

AGE: 24 Years SEX: MALE REF. BY: DR P STHAPAK

REFERENCE

SAMPLE COLLECTED AT:

Shri Anant Sai Hospital Raipur

Beside Kingsway hotel Near Airtel Office Ring Road No 1 Telibandha Raipur - CG LAB ID:111106585

RECEIVED ON: 29-Nov-2021 01:10 PM

COLLECTED ON:

**REPORTED ON:** 

29-Nov-2021 04:27 PM

TEST NAME RESULT UNIT BIOLOGICAL REF. RANGE
Clinical Pathology

-- End Of Report ---

Clinical Pathology
STOOL OCCULT BLOOD
Peroxidase Reaction with o-Dianisidine

Negative

Dr. D. Prasad MD. Path Pathclogist