

# KASTURBA HOSPITAL LABORATORY SERVICES

(An Associate Department of Kasturba Hospital)

MADHAVANAGAR, MANIPAL, UDUPI DIST. PHONE : 2571201 - 219



MIC-2593

Name	. K CHANDRAPRAKASH SHETTY	IP/OP No	U239274
Age/Sex	60Year(s) / Male	Collection Date	26/11/2022 09:50
Sample Id	M11294174	Received On	26/11/2022 09:50
Bill No	OP/22-23/923134	Reported On	26/11/2022 10:45
Centre	TMA004 - DR. T.M.A. PAI HOSPITAL	Location	/ WALK_IN_LAB

## BIOCHEMISTRY

Test	Result	Biological Reference Interval	Method
PROSTATE SPECIFIC ANTIGEN - PSA (Serum)	(L) <0.006 ng/mL	0 - 4.1 ng/mL	ECLIA

PSA values exceeding the age-specific limits are suspicious for prostate disease, but further testing, such as prostate biopsy, is needed to diagnose prostate pathology. The minimal reporting value is 0.1 ng/mL. Values above 0.2 ng/mL are considered evidence of biochemical recurrence of cancer in men after prostatectomy.

**Note:** "THE REPORT IS ELECTRONICALLY GENERATED AND AUTO-CERTIFIED AND HAS NOT BEEN REVIEWED BY AUTHORISED SIGNATORY."

Verified By : Ganesh Thakur

Certified By: Dr. Varashree B.S.

Professor

MCI Reg. No. : 66449

----- End of Report -----

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## KASTURBA HOSPITAL LABORATORY SERVICES

(An Associate Department of Kasturba Hospital)

MADHAVANAGAR, MANIPAL, UDUPI DIST. PHONE : 2571201 - 219

Name	K CHANDRAPRAKASH SHETTY	IP/OP No	U239274
Age/Sex	60 Year(s) / Male	Collection Date	19/06/2022 09:58
Sample Id	M10773527	Received On	19/06/2022 09:58
Bill No	OP/22-23/297786	Reported On	19/06/2022 10:51
Centre	TMA004 - DR. T.M.A. PAI HOSPITAL	Location	/ WALKIN

### BIOCHEMISTRY

Test	Result	Biological Reference Interval	Method
PROSTATE SPECIFIC ANTIGEN - PSA (Serum)	0.01 ng/mL	0 - 4.1 ng/mL	ECLIA

PSA values exceeding the age-specific limits are suspicious for prostate disease, but further testing, such as prostate biopsy, is needed to diagnose prostate pathology. The minimal reporting value is 0.1 ng/mL. Values above 0.2 ng/mL are considered evidence of biochemical recurrence of cancer in men after prostatectomy.

Verified By : Ganesh Thakur

Certified By: Dr. Varashree B.S.

Professor

MCI Reg. No. : 66449

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(An Associate Department of Kasturba Hospital)

MADHAVANAGAR, MANIPAL, UDUPI DIST. PHONE : 2571201 - 219



Certificate No. : MLC-2593

Name	. CHANDRASHEKHAR KUDVA	IP/OP No	U239274
Age/Sex	59 Year(s) / Male	Collection Date	29/01/2021 10:58
Sample Id	M9283026	Received On	29/01/2021 10:58
Bill No	OP/20-21/555841	Reported On	29/01/2021 11:57
Centre	TMA004 - DR. T.M.A. PAI HOSPITAL	Location	/ LAB_OUT

## BIOCHEMISTRY

Test	Result	Biological Reference Interval	Method
PROSTATE SPECIFIC ANTIGEN - PSA (Serum)	0.43 ng/mL	0 - 4 ng/mL	ECLIA

PSA values exceeding the age-specific limits are suspicious for prostate disease, but further testing, such as prostate biopsy, is needed to diagnose prostate pathology. The minimal reporting value is 0.1 ng/mL. Values above 0.2 ng/mL are considered evidence of biochemical recurrence of cancer in men after prostatectomy.

Verified By : Ganesh Thakur

Certified By: Dr. Varashree B.S.

Professor

MCI Reg. No. : 66449

The tests are done in the samples received from the external laboratory.

----- End of Report -----

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Name	. K CHANDRAPRAKASH SHETTY	IP/OP No	U239274
Age/Sex	60 Year(s) / Male	Collection Date	23/01/2022 10:00
Sample Id	M10325509	Received On	23/01/2022 10:00
Bill No	OP/21-22/951660	Reported On	23/01/2022 11:30
Centre	TMA004 - DR. T.M.A. PAI HOSPITAL	Location	/ WALKIN_LAB

## BIOCHEMISTRY

Test	Result	Biological Reference Interval	Method
PROSTATE SPECIFIC ANTIGEN - PSA (Serum)	0.02 ng/mL	0 - 4.1 ng/mL	ECLIA

PSA values exceeding the age-specific limits are suspicious for prostate disease, but further testing, such as prostate biopsy, is needed to diagnose prostate pathology. The minimal reporting value is 0.1 ng/mL. Values above 0.2 ng/mL are considered evidence of biochemical recurrence of cancer in men after prostatectomy.

Verified By : Ganesh Thakur

Certified By: Dr. Varashree B.S.

Professor

MCI Reg. No. : 66449

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MADHAVANAGAR, MANIPAL, UDUPI DIST. PHONE : 2571201 - 219



Certificate No. : MC-2593

Name	. CHANDRASHEKAR K	IP/OP No	239274
Age/Sex	56 Year(s) / Male	collection Date	12/12/2018 12:05
Sample Id	M7174361	Received On	12/12/2018 12:05
Bill No	OP/18-19/894429	Reported On	12/12/2018 12:56
Centre	TMA004 - DR. T.M.A. PAI HOSPITAL	Location	/ LAB_OUT

## BIOCHEMISTRY

Test	Result	Biological Reference Interval	Method
PROSTATE SPECIFIC ANTIGEN - TOTAL (PSA)	0.01 ng/mL	0 - 4 ng/mL	ECLIA

*PSA values exceeding the age-specific limits are suspicious for prostate disease, but further testing, such as prostate biopsy, is needed to diagnose prostate pathology. The minimal reporting value is 0.1 ng/mL. Values above 0.2 ng/mL are considered evidence of biochemical recurrence of cancer in men after prostatectomy.*

Verified By : Ganesh Thakur

*[Signature]*  
Certified By: Dr. Krishnananda Prabhu  
Professor

MCI Reg. No. : 35967

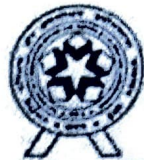
Tests prefixed with a '\*' do not come under the purview of NABL

----- End of Report -----

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MADHAVANAGAR, MANIPAL, UDUPI DIST. PHONE : 2571201 - 219



Certificate No. MCI-2593

Name	. CHANDRASHEKAR	IP/OP No	239274
Age/Sex	52 Year(s) / Male	Collection Date	09/05/2020 08:16
Sample Id	M8757449	Received On	09/05/2020 08:33
Bill No	OP/20-21/31132	Reported On	09/05/2020 09:28
		Location	LAB_OUT

## BIOCHEMISTRY

Test

Result

Biological Reference Interval

Method

PROSTATE SPECIFIC ANTIGEN - PSA  
(Serum)

0.06 ng/mL

0 - 4 ng/mL

ECLIA

PSA values exceeding the age-specific limits are suspicious for prostate disease, but further testing, such as prostate biopsy, is needed to diagnose prostate pathology. The minimal reporting value is 0.1 ng/mL. Values above 0.2 ng/mL are considered evidence of biochemical recurrence of cancer in men after prostatectomy.

Verified By : Ganesh Thakur

Certified By: Dr. Varashree B.S.

Professor

MCI Reg. No. : 66449

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# Department of LABORATORY MEDICINE

Lab Report : BIOCHEMISTRY

MRN 10020000912906  
 Name Mr Chandra Prakash Shetty K  
 Age / Sex 59 Year(s) 8 Month(s)/MALE  
 Sample No 011801050473  
 Consulting Doctor Dr SAURABH BHARGAVA  
 Patient Address Gopal Nivas, Kinnimulky, Udupi, Karnataka

Department ACCIDENT & EMERGENCY  
 Specimen SERUM  
 Visit Type OP / OP-003  
 Mobile No 84311111888  
 Collected On 05/01/2018 09:18  
 Referring Doctor WALK IN (External)  
 Received On 05/01/2018 09:44  
 Reported On 05/01/2018 10:38

Test Name	Result	Unit	Biological Reference Interval
PROSTATE SPECIFIC ANTIGEN (PSA) (Chemiluminescence)	0.07	ng/ml	Upto 4.0 ng/ml: Normal 4 - 10 : Hypertrophy and benign genito urinary conditions >10.0 : Suspicious of malignancy ** PSA alone should not be used as an absolute indicator of malignancy.

**Note :**

Abnormal results are highlighted.  
 Results relate to the sample only.  
 Kindly correlate clinically.

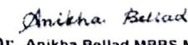
Completed On

05/01/2018 10:38

---- End of Report ----

Completed By

MORIS CHARLET

  
 Dr. Anikha Bellad MBBS,MD  
 Junior Consultant

Mr Chandra Prakash Shetty K 59 Year(s) 8 Month(s)/  
 MALE 10020000912906

Vijayalakshmi T V / VIJAYALAKSHMI T V, 306196

Sample No 011801050473

Generated On 05/01/2018 10:39

Page 1 of 1



Narayana Hrudayalaya Ltd.

NH Health City, No. 258/A, Bommasandra Industrial Area  
 Hosur Road, Bangalore 560 099 Tel: 080 7122 2222 Fax: 080 2783 2648  
 CIN : L85110KA2000PLC027497, Web: narayanahealth.org

KASTURBA HOSPITAL LABORATORY SERVICES

(An Associate Department of Kasturba Hospital)

MADHAVANAGAR, MANIPAL, UDUPI DIST. PHONE : 2571201 - 219



Certificate No. : MHC-2593

Name	. K CHANDRAPRAKASH SHETTY	IP/OP No	U239274
Age/Sex	59 Year(s) / Male	Collection Date	10/07/2021 12:27
Sample Id	M9698355	Received On	10/07/2021 12:27
Bill No	OP/21-22/231091	Reported On	10/07/2021 13:38
Centre	TMA004 - DR. T.M.A. PAI HOSPITAL	Location	/ LAB_OUT

BIOCHEMISTRY

Test	Result	Biological Reference Interval	Method
PROSTATE SPECIFIC ANTIGEN - PSA (Serum)	<0.003 ng/mL	0 - 4 ng/mL	ECLIA

PSA values exceeding the age-specific limits are suspicious for prostate disease, but further testing, such as prostate biopsy, is needed to diagnose prostate pathology. The minimal reporting value is 0.1 ng/mL. Values above 0.2 ng/mL are considered evidence of biochemical recurrence of cancer in men after prostatectomy.

Verified By : Ganesh Thakur

Certified By: Dr. Varashree B.S.

Professor

MCI Reg. No. : 66449

The tests are done in the samples received from the external laboratory.

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Name	. K CHANDRAPRAKASH SHETTY	IP/OP No	U239274
Age/Sex	60 Year(s) / Male	Collection Date	13/04/2022 11:39
Sample Id	M10568437	Received On	13/04/2022 11:40
Bill No	OP/22-23/46415	Reported On	13/04/2022 14:29
Centre	TMA004 - DR. T.M.A. PAI HOSPITAL	Location	/ WALK_IN_LAB

## BIOCHEMISTRY

Test	Result	Biological Reference Interval	Method
PROSTATE SPECIFIC ANTIGEN - PSA (Serum)	(H) 4.82 ng/mL	0 - 4.1 ng/mL	ECLIA

PSA values exceeding the age-specific limits are suspicious for prostate disease, but further testing, such as prostate biopsy, is needed to diagnose prostate pathology. The minimal reporting value is 0.1 ng/mL. Values above 0.2 ng/mL are considered evidence of biochemical recurrence of cancer in men after prostatectomy.

Verified By : POOJA NAYAK

Co-Signatory: Dr. Shobha Kamath  
Associate Professor

Certified By: Dr. Varashree B.S.

Professor

MCI Reg. No. : 66449

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(An Associate Department of Kasturba Hospital)

MADHAVANAGAR, MANIPAL, UDUPI DIST. PHONE : 2571201 - 219



Certificate No. : M/C-2593

Name	. K CHANDRAPRAKASH SHETTY	IP/OP No	U239274
Age/Sex	59 Year(s) / Male	Collection Date	17/04/2021 11:52
Sample Id	M9512779	Received On	17/04/2021 11:52
Bill No	OP/21-22/46740	Reported On	17/04/2021 12:38
Centre	TMA004 - DR. T.M.A. PAI HOSPITAL	Location	/ LAB_OUT

## BIOCHEMISTRY

Test	Result	Biological Reference Interval	Method
PROSTATE SPECIFIC ANTIGEN - PSA (Serum)	<.003 ng/mL	0 - 4 ng/mL	ECLIA

PSA values exceeding the age-specific limits are suspicious for prostate disease, but further testing, such as prostate biopsy, is needed to diagnose prostate pathology. The minimal reporting value is 0.1 ng/mL. Values above 0.2 ng/mL are considered evidence of biochemical recurrence of cancer in men after prostatectomy.

Verified By : Ganesh Thakur

Certified By: Dr. Varashree B.S.

Professor

MCI Reg. No. : 66449

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**(An Associate Department of Kasturba Hospital)**  
 MADHAVANAGAR, MANIPAL, UDUPI DIST. PHONE : 2571201 - 219

Name	. CHANDRASHEKAR	IP/OP No	239274
Age/Sex	56 Year(s) / Male	Reg Date	07/02/2018 14:40
Sample Id	M6233024	Received On	07/02/2018 14:40
Bill No	OP/17-18/1202819	Reported On	08/02/2018 09:23
Centre	TMA004 - DR. T.M.A. PAI HOSPITAL	Location	/ LAB_OUT

**BIOCHEMISTRY**

Test	Result	Biological Reference Interval	Method
PROSTATE SPECIFIC ANTIGEN - TOTAL (PSA)	0.02 ng/mL	0 - 4 ng/mL	ECLIA

*PSA values exceeding the age-specific limits are suspicious for prostate disease, but further testing, such as prostate biopsy, is needed to diagnose prostate pathology. The minimal reporting value is 0.1 ng/mL. Values above 0.2 ng/mL are considered evidence of biochemical recurrence of cancer in men after prostatectomy.*

**Verified By :** Ganesh Thakur

*Vijetha*  
 Dr VIJETHA SHENOY  
 Assistant Professor

----- End of Report -----

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Certificate No. : MJC-2593

Name	. K CHANDRAPRAKASH SHETTY	IP/OP No	U239274
Age/Sex	59 Year(s) / Male	Collection Date	17/04/2021 11:52
Sample Id	M9512779	Received On	17/04/2021 11:52
Bill No	OP/21-22/46740	Reported On	17/04/2021 12:38
Centre	TMA004 - DR. T.M.A. PAI HOSPITAL	Location	/ LAB_OUT

## BIOCHEMISTRY

Test	Result	Biological Reference Interval	Method
PROSTATE SPECIFIC ANTIGEN - PSA (Serum)	<.003 ng/mL	0 - 4 ng/mL	ECLIA

PSA values exceeding the age-specific limits are suspicious for prostate disease, but further testing, such as prostate biopsy, is needed to diagnose prostate pathology. The minimal reporting value is 0.1 ng/mL. Values above 0.2 ng/mL are considered evidence of biochemical recurrence of cancer in men after prostatectomy.

Verified By : Ganesh Thakur

Certified By: Dr. Varashree B.S.

Professor

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Certificate No. : MC-2593

Name	. CHANDRASHEKAR KUDVA	IP/OP No	U239274
Age/Sex	58 Year(s) / Male	Collection Date	22/12/2020 10:23
Sample Id	M9181364	Received On	22/12/2020 10:23
Bill No	OP/20-21/441993	Reported On	22/12/2020 11:33
Centre	TMA004 - DR. T.M.A. PAI HOSPITAL	Location	/ LAB_OUT

## BIOCHEMISTRY

Test	Result	Biological Reference Interval	Method
PROSTATE SPECIFIC ANTIGEN - PSA (Serum)	(H) 6.04 ng/mL	0 - 4 ng/mL	ECLIA

PSA values exceeding the age-specific limits are suspicious for prostate disease, but further testing, such as prostate biopsy, is needed to diagnose prostate pathology. The minimal reporting value is 0.1 ng/mL. Values above 0.2 ng/mL are considered evidence of biochemical recurrence of cancer in men after prostatectomy.

Verified By : Ganesh Thakur

Co-Signatory: Dr. Shobha Kamath  
Associate Professor

Certified By: Dr. Varashree B.S.  
Professor

MCI Reg. No. : 66449

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(An Associate Department of Kasturba Hospital)

MADHAVANAGAR, MANIPAL, UDUPI DIST. PHONE : 2571201 - 219



Name	. K CHANDRASHEKAR SHETTY	IP/OP No	U239274
Age/Sex	60Year(s) / Male	Collection Date	18/10/2022 10:01
Sample Id	M11169725	Received On	18/10/2022 10:01
Bill No	OP/22-23/770507	Reported On	18/10/2022 11:05
Centre	TMA004 - DR. T.M.A. PAI HOSPITAL	Location	/ WALKIN

## BIOCHEMISTRY

Test	Result	Biological Reference Interval	Method
PROSTATE SPECIFIC ANTIGEN - PSA (Serum)	(L) <0.006 ng/mL	0 - 4.1 ng/mL	ECLIA

*PSA values exceeding the age-specific limits are suspicious for prostate disease, but further testing, such as prostate biopsy, is needed to diagnose prostate pathology. The minimal reporting value is 0.1 ng/mL. Values above 0.2 ng/mL are considered evidence of biochemical recurrence of cancer in men after prostatectomy.*

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Verified By : Ganesh Thakur

Certified By: Dr. Varashree B.S.

Professor

MCI Reg. No.: 66449

W.W..

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(An Associate Department of Kasturba Hospital)

MADHAVANAGAR, MANIPAL, UDUPI DIST. PHONE : 2571201 - 219



Certificate No. : MC-2593

Name	. CHANDRASHEKAR KUDVA	IP/OP No	U239274
Age/Sex	58 Year(s) / Male	Collection Date	22/12/2020 10:23
Sample Id	M9181364	Received On	22/12/2020 10:23
Bill No	OP/20-21/441993	Reported On	22/12/2020 11:33
Centre	TMA004 - DR. T.M.A. PAI HOSPITAL	Location	/ LAB_OUT

## BIOCHEMISTRY

Test	Result	Biological Reference Interval	Method
PROSTATE SPECIFIC ANTIGEN - PSA (Serum)	(H) 6.04 ng/mL	0 - 4 ng/mL	ECLIA

PSA values exceeding the age-specific limits are suspicious for prostate disease, but further testing, such as prostate biopsy, is needed to diagnose prostate pathology. The minimal reporting value is 0.1 ng/mL. Values above 0.2 ng/mL are considered evidence of biochemical recurrence of cancer in men after prostatectomy.

Verified By : Ganesh Thakur

Co-Signatory: Dr. Shobha Kamath  
Associate Professor

Certified By: Dr. Varashree B.S.  
Professor

MCI Reg. No. : 66449

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XIC-2593

Name	. K CHANDRAPRAKASH SHETTY	IP/OP No	U239274
Age/Sex	63Year(s) / Male	Collection Date	28/03/2025 10:56
Sample Id	M14187687	Received On	28/03/2025 10:56
Bill No	OP/24-25/1510237	Reported On	28/03/2025 12:35
Centre	TMA004 - DR. T.M.A. PAI HOSPITAL	Location	/ WALK_IN_LAB

BIOCHEMISTRY

Test	Result	Biological Reference Interval	Method
PROSTATE SPECIFIC ANTIGEN - PSA (Serum)	(H) 8.61 ng/mL	0 - 4.1 ng/mL	Electrochemiluminescence Immunoassay (ECLIA)

PSA values exceeding the age-specific limits are suspicious for prostate disease, but further testing, such as prostate biopsy, is needed to diagnose prostate pathology. The minimal reporting value is 0.1 ng/mL. Values above 0.2 ng/mL are considered evidence of biochemical recurrence of cancer in men after prostatectomy.

*Blaradhi.*

Verified By : S.Umesh Prabhu

Certified By: Dr. Ravindra Maradi

Professor

MCI Reg. No. : 59338

----- End of Report -----

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