(An Associate Department of Kasturba Hospital)

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



Name	. CHANDRASHEKAR KUDVA	IP/OP No	U239274
Age/Sex	58Year(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

(H) 6.04 ng/mL

0 - 4 ng/mL

ECLIA

(Serum) 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 to diagnose prostate pathology. 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

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

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

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(An Associate Department of Kasturba Hospital)



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

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

BIOCHEMISTRY

Test

Result

Biological Reference Interval

Method

PROSTATE SPECIFIC ANTIGEN - TOTAL

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 For state biopsy, is needed to diagnose prostate pathology. The minimal reporting value is 0.1 ng/mL. Values above ang/mL are considered evidence of biochemical recurrence of cancer in men after prostatectomy.

Verified By: Ganesh Thakur

Certified By: Dr. Krishnananda Prabhu

Professor

MCI Reg. No.: 35967

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

DISCLAIMER "This sample was received from an outside lab/hospital. Inappropriate sample collection, transport conditions and delayed transit ----- End of Report -----

time may affect test results. Please interpret the report accordingly." 'This is an electronically generated report and is attested by an analog signature from an authorized person. It does not require further authentication".

(An Associate Department of Kasturba Hospital)

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



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

BIOCHEMISTRY

Test

Result

Biological Reference Interval

Method

PROSTATE SPECIFIC ANTIGEN - PSA

(L) <0.006 ng/mL

0 - 4.1 ng/mL

ECLIA

(Serum)

PSA values exceeding the age-specific limits are suspicious for prostate disease, but further testing, such as product 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

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

HIRN

Sample No

Consulting Doctor

Patient Address

Chemiluminescence)



Department of LABORATORY MEDICINE

Lab Report : BIOCHEMISTRY

10020000912906 Vame Mr Chandra Prakash Shetty K Department

lge / Sex 59 Year(s) 8 Month(s)/MALE

011801050473

Dr SAURABH BHARGAVA

Gopal Nivas, Kinnimulky, Udupi, Karnataka

0.07

Specimen

Visit Type Mobile No

Collected On Referring Doctor Received On

ACCIDENT & EMERGENCY

SERUM

OP / OP-003 84311111888

05/01/2018 09:18 WALK IN (External) 05/01/2018 09:44

Reported On 05/01/2018 10:38

Test Name

PROSTATE SPECIFIC ANTIGEN (PSA)

Result

Unit

Biological Reference Interval

Upto 4.0 ng/ml: Normal ng/ml 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. raindly correlate clinically.

Completed On

05/01/2018 10:38

--- End of Report ----

Completed By

MORIS CHARLET

Anitha Bellad 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

Page I of I Sample No

011801050473

Generated On

05/01/2018 10:39









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





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



	MC-2593
IP/OP No	U239274
Collection Date	19/06/2022 09:58
Received On	19/06/2022 09:58
Reported On	19/06/2022 10:51
Location	/ WALKIN
	Collection Date Received On Reported On

BIOCHEMISTRY

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

PSA values exceeding the age-specific limits are suspicious for prostate disease, but further testing, such as prostate biographic prostate biogra Prostate biopsy, is needed to diagnose prostate pathology. The minimal reporting value is 0.1 ng/mL. Values above 0.2 ng/mL. 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

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

(An Associate Department of Kasturba Hospital)

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

Name		IP/OP No	U239274
	. K CHANDRAPRAKASH SHETTY		23/01/2022 10:00
Age/Sex	60Year(s) / Male	Concerent	23/01/2022 10:00
Sample Id	M10325509	Kecerran	
Bill No	00/21 22/051660	Reported On	23/01/2022 11:30
	OP/21-22/951660	Location	/ WALKIN_LAB
Centre	TMA004 - DR. T.M.A. PAI HOSPITAL	200	

BIOCHEMISTRY

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

Verified By: Ganesh Thakur

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.

Certified By: Dr. Varashree B.S.

Professor

MCI Reg. No.: 66449

End of Report

(An Associate Department of Kasturba Hospital)

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



	The state of the s		Certificate No. 1 Alo
Name	. K CHANDRAPRAKASH SHETTY	IP/OP No	U239274
Age/Sex	59Year(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

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

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 and agree prostate pathology. 0.2 ng/mL are considered evidence of biochemical recurrence of cancer in men after prostatectomy.

Certified By: Dr. Varashree B.S.

Professor

MCJ Reg. No.: 66449

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

Verified By: Ganesh Thakur

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

(An Associate Department of Kasturba Hospital)

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



	The state of the s		Certificate No. 1 Alo
Name	. K CHANDRAPRAKASH SHETTY	IP/OP No	U239274
Age/Sex	59Year(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

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

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 and agree prostate pathology. 0.2 ng/mL are considered evidence of biochemical recurrence of cancer in men after prostatectomy.

Certified By: Dr. Varashree B.S.

Professor

MCJ Reg. No.: 66449

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

Verified By: Ganesh Thakur

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

(An Associate Department of Kasturba Hospital)

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



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

BIOCHEMISTRY

Method **Biological Reference Interval** Result PROSTATE SPECIFIC ANTIGEN - PSA **ECLIA** 0 - 4 ng/mL 0.06 ng/mL (Serum)

PSA halues exceeding the age-specific limits are suspicious for prostate disease, but further testing, such as prosing the age-specific limits are suspicious for prostate disease, but further testing, before biopsy, is needed to diagnose prostate pathology. The minimal reporting value is 0.1 ng/ml. Values above 0.1 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	. CHANDRASHEKHAR KUDVA	IP/OP No	U239274
Age/Sex	59Year(s) / Male	Concedion	29/01/2021 10
Sample Id	M9283026	I L'CCCITTURE	29/01/2021 10
		Reported On	29/01/2021 11
Bill No	OP/20-21/555841	Location	/ LAB_OUT
Centre	TMA004 - DR. T.M.A. PAI HOSPITAL	Location	

BIOCHEMISTRY

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

Verified By: Ganesh Thakur

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.

W.

Certified By: Dr. Varashree B.S.

Professor

MCI Reg. No.: 66449

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



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

BIOCH	EMISTRY
-------	---------

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

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. a kalabi labi Harrichad Francis, alaba manada maharakan bananca bana Milan and data a ---- End of Report ----"This is an electronically generated report and is attested by an analog signature from an authorized person. It does not require further authentication".



(An Associate Department of Kasturba Hospital)

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



Name -	. K CHANDRAPRAKASH SHETTY	IP/OP No	U239274
Age/Sex	63Year(s) / Male	Collection Date	
Sample Id	M14187687	Pacelund 6	20/03/2025 10:56
Bill No	OP/24-25/1510237		28/03/2025 10:56
Centre	TMA004 - DR. T.M.A. PAI HOSPITAL	Location	28/03/2025 12:35 / 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 prositse biopsy, is needed to diagnose prostate pathology. The minimal reporting value is 0.1 ng/mL. Values above 0.2 ng/mi are considered evidence of biochemical recurrence of cancer in men after prostatectomy.

Brown

Verified By: S.Umesh Prabhu

Certified By: Dr. Ravindra Maradi

Professor

MCI Reg. No.: 59338

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

(An Associate Department of Kasturba Hospital)

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



Name	. CHANDRASHEKAR KUDVA	IP/OP No	U239274
Age/Sex	58Year(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

(H) 6.04 ng/mL

0 - 4 ng/mL

ECLIA

(Serum) 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 to diagnose prostate pathology. 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

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

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

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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
INCOME TO POSITION OF THE POSI	60Year(s) / Male	Collection Date	18/10/2022 10:01
Sample Id	M11169725	Received On	18/10/2022 10:01
	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	Metho
50,49	(L) $< 0.006 \text{ ng/mL}$	0 - 4.1 ng/mL	ECLIA
ROSTATE SPECIFIC ANTIGEN - PSA	(L) $< 0.006 \text{ ng/mL}$	0 - 4.1 ng/mL	ECL

(Serum)

PSA values exceeding the age-specific limits are suspicious for prostate disease, but further testing, such as proceeding the age-specific limits are suspicious for prostate disease, but further testing, such as proceeding the age-specific limits are suspicious for prostate disease, but further testing, such as proceeding the age-specific limits are suspicious for prostate disease, but further testing, such as proceeding the age-specific limits are suspicious for prostate disease, but further testing, such as proceeding the age-specific limits are suspicious for prostate disease, but further testing, such as proceeding the age-specific limits are suspicious for prostate disease, but further testing, such as proceeding the age-specific limits are suspicious for prostate disease, but further testing, such as proceeding the age-specific limits are suspicious for prostate disease, but further testing, such as proceeding the age-specific limits are suspicious for proceeding the age-specific limits are

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."

W.

Verified By: Ganesh Thakur

Certified By: Dr. Varashree B.S.

Professor

MCI Reg. No.: 66449

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





(An Associate Department of Kasturba Hospital)

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

Name	. K CHANDRAPRAKASH SHETTY	IP/OP No	U239274
Age/Sex	60Year(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

Result

Biological Reference Interval

Method

PROSTATE SPECIFIC ANTIGEN - PSA

(H) 4.82 ng/mL

0 - 4.1 ng/mL

ECLIA

(Serum)

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/mi 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

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

(An Associate Department of Kasturba Hospital)

MADUAWANA ALA	The carba Hospita	.,
"INDITAVANAGAR MANTO	AL, UDUPI DIST PHONE : 35712	
THINIT IN THE PARTY OF THE PART	AL UDUPI DIST DUONE . SERVA	24 2

Name	. CHANDRASHEKAR		
A 10	56Year(s) / Male	IP/OP No	239274
Sample Id	M6233024	Reg Date	07/02/2018 14:40
DILLA	1000027	Received On	07/02/2018 14:40
Carr	OP/17-18/1202819	Reported On	08/02/2018 09:23
Centre TMA004 - DR. T.M.A. PAI HOSPITAL	TMA004 - DR. T.M.A. PAI HOSPITAL	Location	/ LAB_OUT

BIOCHEMISTRY

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

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

Dr VIJETHA SHENOY Assistant Professor

DISCLAIMER "This sample was received from an outside lab/hospital. Inappropriate sample collection, transport conditions and delayed transit time may affect test results. Please interpret the report accordingly."