

Society, Opp. Sunrise Park, Drive-in Road, Ahmedabad - 380 052.

E-mail: endoallergy@yahoo.com Website: www.endoallergy.com

Patient's Name: SONAM RAJANI
Ref By: SHREE PATHO LAB - GANDHIDHAM

Ref. No:



Dr. Mona S. Dutt M.D. Path. & Bact. Ashwin C. Patel M.S. Biochem (U.S.A.)

ISO 9001:2000

www.endoallergy.com Participating in Bio-rad "Equas" internal and Mobile: 9099045241 External quality control program (NABL CRITERIA)

Sex/Age: Female/ 42

Endo No: 20121109166

Date: 20-Nov-2012

ANTI CYCLIC CITRULLINATED PEPTIDES ANTIBODIES (RA) BY ELISA

u/ml

TEST
ANTI CCP RA

RESULT

NORMAL

76.9

< 15 u/ml

COMMENTS:

Rhematoid arthritis (RA) is one of the most common systemic autoimmune diseases. The aetiology of disease is unknown. The diagnosis of RA depends primarily on clinical manifestation of the disease. The only serological test routinely used is Rheumatoid factors (RF). RF antibodies directed to the constant region of immunoglobulins of the Igg class. However these antibodies are also present in relatively high percentage in other auto immune diseases. Diagnosis and prognosis value for the measurement of anti Cyclic Citrullinated peptides (ANTI CCP) antibodies was found in relation to joint involvement and radiological damage in early RA. Anti CCP antibodies can be detected years before the developement of clinical symtoms. Study showed that 93% of the anti CCP positive patients with undifferentiated arthritis finally developed rheumatoid arthritis, demonstrating the strong positive predictive value of these antibodies.

Time: 9.00 a.m.To 8.00 p.m., Sunday Closed

Ashwin C. Patel

NOTE: THE ABOVE RESULTS ARE SUBJECT TO VARIATIONS DUE TO TECHNICAL LIMITATION, FINCE CORRELATION WITH CLINICAL FINDING AND OTHER INVESTIGATIONS SHOULD BE DON

Dr. Mo

Dr. Mona S. Dutt



40, Sangathan Society, Opp. Sunrise Park, Drive-in Road, Ahmedabad - 380 052.

E-mail: endoallergy@yahoo.com Website: www.endoallergy.com

Phone: 079-27913309 / 27913114 / 27912442

Mobile: 9099045241 EXTERNAL QUALITY CONTROL PROGRAM (NABL CRITERIA)

OUALITY

Dr. Mona S. Dutt M.D. Path. & Bact. Ashwin C. Patel M.S. Biochem (S.S.A.)

SQC
SUREWIN QUALITY CERTIFICATION
ISO 9001:2000

Patient's Name: SONAM RAJANI
Ref By: SHREE LAB - GANDHIDHAM

Ref. No:

Sex/Age: F

Endo No: 20130114683

Date: 22-Jan-2013

ANTI CYCLIC CITRULLINATED PEPTIDES ANTIBODIES (RA) BY ELISA

TEST

RESULT

NORMAL

ANTI CCP RA

49.3

u/ml

< 15 u/ml

COMMENTS:

Rhematoid arthritis (RA) is one of the most common systemic autoimmune diseases. The aetiology of disease is unknown. The diagnosis of RA depends primarily on clinical manifestation of the disease. The only serological test routinely used is Rheumatoid factors (RF). RF antibodies directed to the constant region of immunoglobulins of the Igg class. However these antibodies are also present in relatively high percentage in other auto immune diseases. Diagnosis and prognosis value for the measurement of anti Cyclic Citrullinated peptides (ANTI CCP) antibodies was found in relation to joint involvement and radiological damage in early RA. Anti CCP antibodies can be detected years before the developement of clinical symtoms. Study showed that 93% of the anti CCP positive patients with undifferentiated arthritis finally developed rheumatoid arthritis, demonstrating the strong positive predictive value of these antibodies.

Time: 9.00 a.m.To 8.00 p.m., Sunday Closed

Ashwin C. Patel

NOTE: THE ABOVE RESULTS ARE SUBJECT TO VARIATIONS DUE TO TECHNICAL LIMITATION, HENCE CORRELATION WITH CLINICAL FINDING AND OTHER INVESTIGATIONS SHOULD BE DONE



Dr. Mona S. Dutt



Name Age

Ref.By

: SONAMBEN RAJANI

42 Years

Sex: Female

Ref.By Dr

NAVKAR LAB: KRISHNANAGAR

Main Lab Ahmedabad

: PR13D4126 Reg No. Order Date : 24-Apr-2013 01:28 PM

Order Reg. No: 111/OR13D483C Print Date : 24-Apr-2013 04:08 PM Center Ref Nc :

Test Report

Unit

Page 1 of 1 Biological Reference Range Interval

Tigg.

ANTI C.C.P.IgG Antibodies Cyclic Citrullinated Peptide Antibody

Sample: -Serum

Test Name

Collected On: 24-Apr-2013 1:28 PM

Received On:24-Apr-2013 1:27 PM

.ANTI CCP

1.70

Result

U/ML

Negative :- <20 U/ mL Positive :- >=20U/mL

Cyclic Citrullinated Peptide Antibody

RESULT

Negative

End of the Report

Note: This Report is computer generated, electronically signed & carried out from the sample supplied by the Referred Laboratory.



Dr.NILAM SHAH MB.,DCP(Path)

Dr.JANAK THAKKAR M.B.B.,S.D.C.P.

Dr.JAYESH TRIVEDI M.D (Path) A.F.I.H

Since 1988

G-14, White House, Panchvati, Ahmedabad - 380 006. Gujarat (INDIA)

NAVKAR PATHOLOGY LABORATORY



Mr. Ashish R. Shah B.Sc, M.L.T. (Patho.) Mrs. Ripal A. Shah B.Sc, M.L.T. (Patho.)

Dr. P. M. Shah

M.D. (Patho.) **Consultant Pathologist**

Computerised Diagnostic Center

REF NO: G. 51420

DATE: 24=04=10

NAME :- SONAMBEN RAJANI

AGE : 42 YEARS

REF BY DR.: AMINABEN M.KHATRI B.A.M.S.

SEX : FEMALE

TEST

RESULT

NORMAL VALUE

Anti CCP ANTIBODY

1.70 U/ML

NEGATIVE: < 20.0 U/ML

POSITIVE : > 20.0 U/ML

RESULT

Ph. (L): 079-22800713

: 93767 90120

:: NEGATIVE

NAVKAR PATHOLOGY LABORATORY

Palae

S/5, Shree Krishna Tower, Near Cinepride (Priya) Cinema, N.H.No-8, Krishnanagar, Ahmedabad-382346

SHREE **PATHOLOGY** LABORATORY



DR.SEEMA VIKAS PAWDE M.D. (PATHOLOGY) **CONSULTANT PATHOLOGIST**

PHONE: (02836) 230370

PLOT NO.57, SECTOR-1A, BEHIND MUNICIPAL VEGETABLE MARKET, OPP. OLD COURT, GANDHIDHAM - 370201

Patient's Name :Sonam Rajani

Date

:18/11/2012

Referred by

:DR. AMINA M KHATRI B.A.M.S.

Age Sex

:42 Years :Female

HAEMOGRAM

THEMOSKY W						
Test	Patient's Value		Normal Values			
Haemoglobin %		10.5	[M: 13 - 18 gm%]			
Total WBC Count		8500	[F: 12 - 16 gm%] [4000 - 11000 /cumm]			
Differential W.B.C. Count Neutrophils Lymphocytes Eosinophils Monocytes Basophils		57 34 05 04	[40 - 75 %] [20 - 45 %] [01 - 06 %] [02 - 10 %] [00 - 01 %]			
E.S.R. (Wintrobe's) (at end of 1st hr)		45	[M: 0 - 9 mm] [F: 0 - 20 mm]			
Total R.B.C. Count		4.2	[M:4.6 - 6.2 million/cumm] [F:4.2 - 5.4 million/cumm]			
Platelet Count		1,65,000	[1,50,000 - 4,00,000/cumm]			
H.C.T.	:	31.4	[26 % to 50 %]			
RDW - CV		12.7	[11 % to 16 %]			
M.C.V.		79.2	[86 - 110 fl]			
M.C.H.		28.6	[26 - 38 pg]			
M.C.H.C.		31.2	[31 - 37 g/dl]			

PERIPHERAL BLOOD SMEAR

R.B.C. : Hypochromia +, Microcytosis +,

W.B.C. : Within normal limits

Platelets : Adequate in number and normal in morphology

Parasites : No parasites seen

Thanking, you for the valued reference,

(Dr. Seema Pawde)
e test results are subject to variation due to technical limitations, hence co-relation with clinical finds and other investigations should be done.

SHREE PATHOLOGY LABORATORY



DR.SEEMA VIKAS PAWDE
M.D. (PATHOLOGY)
CONSULTANT PATHOLOGIST
PHONE: (02836) 230370

PLOT NO.57, SECTOR-1A, BEHIND MUNICIPAL VEGETABLE MARKET, OPP. OLD COURT, GANDHIDHAM - 370201

Patient's Name :Sonam Rajani

Referred by :DR. AMINA M KHATRI B.A.M.S.

Date Age :21/01/2013

Age Sex

:Female

HAEMOGRAM

		HAEMOGRAM	
Test Haemoglobin %	Patient's Value		Normal Values
		11.5	[M: 13 - 18 gm%]
Total WBC Count		8700	[F: 12 - 16 gm%]
Differential W.B.C. Count Neutrophils Lymphocytes		71	[4000 - 11000 /cumm]
Eosinophils Monocytes Basophils		22 04 03 00	[20 - 45 %] [01 - 06 %] [02 - 10 %]
E.S.R. (Wintrobe's) (at end of 1st hr)		10	[00 - 01 %] [M: 0 - 9 mm] [F: 0 - 20 mm]
Total R.B.C. Count		4.6	[M:4.6 - 6.2 million/cumm]
Platelet Count		3,20,000	[F:4.2 - 5.4 million/cumm] [1,50,000 - 4,00,000/cumm]
H.C.T.		36.7	[26 % to 50 %]
RDW - CV		13.9	[11 % to 16 %]
M.C.V.		78.8	[86 - 110 fl]
M.C.H.		24.7	[26 - 38 pg]
M.C.H.C.		31.3	[31 - 37 g/dl]

PERIPHERAL BLOOD SMEAR

R.B.C. : Hypochromia +, Microcytosis +,

W.B.C. : Within normal limits

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Thanking you for the valued reference,

(Dr. Seema Pawde)

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