



Ms. VIDA ADDAE

PID NO: P36180024160

Age: 52 Year(s) Sex: Female

Reference:

Sample Collected At:
GILEAD MEDICAL & DENTAL CENTER
HOUSE NO BALB NO C896/3,KANDA
HIGHWAY NORTH RIDGE,ACCRA-
14911.
014911

VID: 36180125020

Registered On:

04/01/2019 05:15 PM

Collected On:

04/01/2019

Reported On:

09/01/2019 06:38 PM

Investigation

**CCP Antibody Cyclic Citrullinated
Peptide**

(Serum,CMIA)

Observed Value

Negative(<0.50)

Unit

U/mL

Biological Reference Interval

Negative: < 5.0

Positive: >= 5.0

Please note change in
reference range and method.

Interpretation :

This test is used for the semi-quantitative determination of the IgG class of auto antibodies specific to CCP in biological specimens. Detection of anti-CCP antibodies is used as an aid in the diagnosis of Rheumatoid Arthritis and should be used in conjunction with other clinical information. Autoantibody levels represent one parameter in a multi criterion diagnostic process, encompassing both clinical and laboratory based assessments.

Dr. Talat Khan
MBBS, MD (PATHOLOGY)



Ms. VIDA ADDAE

PID NO: P36180024160

Age: 52 Year(s) Sex: Female

Reference:

Sample Collected At:
GILEAD MEDICAL & DENTAL CENTER
HOUSE NO BALB NO C896/3,KANDA
HIGHWAY NORTH RIDGE,ACCRA-
14911.
014911

VID: 36180125020

Registered On:

04/01/2019 05:15 PM

Collected On:

04/01/2019

Reported On:

09/01/2019 06:38 PM

Investigation

RA-Rheumatoid Arthritis-IgM, Serum

(Serum,Nephelometry)

Observed Value

8.90

Unit

IU/mL

Biological Reference Interval

Non-reactive: < 15

Interpretation :

1. The detection of rheumatoid factor (RF) is one of the criteria of the American Rheumatism Association (ARA) for the diagnosis of Rheumatoid Arthritis (RA).
2. RFs play an important role in the differential diagnosis between RA and other rheumatic diseases. They also permit prognostic statements with regards to RA.

Reports to follow - Kindly await following pending reports :

Investigation :

Status

Anti Nuclear Antibody by IFA

Pending

-- End of Report --

Mr. David Adjei Adu
Bsc.Biomedical Scientists