

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

Observed Value Investigation <u>Unit</u> **Biological Reference Interval** Negative(<0.50)

CCP Antibody Cyclic Citrullinated

Peptide (Serum,CMIA) U/mL

Negative: < 5.0 Positive: >= 5.0 Please note change in referance 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.



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

<u>Investigation</u> <u>Observed Value</u> <u>Unit</u> <u>Biological Reference Interval</u>

RA-Rheumatoid Arthritis-IgM, Serum 8.90 IU/mL Non-reactive: < 15

(Serum, Nephelometry)

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 --

Page 2 of 2

Mr. David Adjei Adu Bsc.Biomedical Scientists