



# Immuno Diagnostics Pvt. Ltd.

ISO 9001



Leading Immuno Assays Laboratory of Northern India
NABL ACCREDITED & ISO 9001:2015 CERTIFIED LABORATORY

Reference No. : - 1912220205

Pt's Name : Mrs. KARMI DEVI

Referred By : NA

Sample Collection Date/Time : 07-Dec-2019

Sample Receiving Date/Time : 07-Dec-2019 04:01AM

Sample From : KOS DIAG LAB

Age/Gender : 21 Yrs/Female

AMB-KOS

Date :07-Dec-2019

Approvel Date :07-Dec-2019 05:52AM

Report Print Time :21-Dec-2019 09:17PM

## **BIOCHEMISTRY**

Test Description Observed Value Biological Reference Interval

LUPUS ANTICOAGULANT(LAC)\*

# **Lupus Anticoagulant (DRVVT)**

Patient Value\* 40.20 34-54 Seconds
Control Value\* 42.5 =42.5 Seconds

**METHOD**: Dilute Russell Viper Venom time (DRVVT)

### **Comment:**

This test is based on qualitative determination or confirmation of lupus anticoagulants in human plasma by clotting assay using Russell's viper venom is used to initiate clotting through direct activation of factor X Without the effect of factors XII, IX, XI, VIII or VII the test is performed with neat samples as well as 1:1 mixture with PNP (Pooled Normal Plasma) to correct the abnormalities due to plasma deficiencies of factors II,V or X. Lac initially recognized in patients with systemic lupus erythromatousus (SLE), these have now been described in other individuals and are considered a risk factor for thrombosis and recurrent spontaneous abortions. Plasma treated with heparin and plasma from patients with DIC may give abnormal results/prolonged times.

### Note:

Tests results are created by fully/semi-automated equipment's.

Above values are not reliable if the sample was not sent in cool conditions.

This is only a professional opinion, not the diagnosis.

Please correlate with clinical conditions and drug history.

This report is not valid for medico legal purpose.

Laboratory is NABL Accredited

\*\*\* End Of Report \*\*\*



Dr. Ajay Kumar
Ph.D. (BARC)
Specialisation in Thyroid Physiology

Dr. Rohini Bhatia M.B.B.S., M.D. (Pathology) Hony Consultant Pathologist

