









PATIENT NAME : Ms SIVANI PEDDIBHOTLA

PATIENT ID : CH24010804

CONSULTANT DOCTOR: Dr. CHAKRADHAR REDDY B

SPECIMEN TYPE : SERUM **BARCODE NO** : S250927089

AGE / SEX : 28.3 Year(s) / FEMALE

VISIT TYPE : OP / OP-002

REGISTERED ON : 27/09/2025 15:48 **COLLECTED ON** : 27/09/2025 16:01

REPORTED ON : 27/09/2025 20:01

ACCESSION NO : CH2509270766 REF DOCTOR : Dr. CHAKRADHAR

REDDY B

SEROLOGY

Test Name Result Unit Biological Reference Interval

ARTHRITIS PANEL ADVANCED

RHEUMATOID FACTOR (RF) 526.7 H IU/ml 0.0-12.0

(Immunoturbidometric method)

Interpretation/Comments:

Note: A Rheumatoid factor test measures the amount of rheumatoid factor in our blood. Rheumatoid factor are protein produced by our immune system that can attack healthy tissue in our body. High level of rheumatoid factor in blood are most often seen with autoimmune disease such as rheumatoid arthritis and Sjogrens syndrome.

Note:

Results relate to the sample only. Kindly correlate clinically.

$$\begin{split} H &= High \ (Elevated \ Above \ Normal \ Range \ Value) \\ L &= Low \ (Decreased \ Below \ Normal \ Range \ Value) \end{split}$$

PH = Panic High (High Critical Range Value)

PL = Panic Low (Low Critical Range Value)

---- End of Report ----

Verified By: cp0071



Dr. BHAVANI.E
CONSULTANT MICROBIOLOGIST

Authorized Date: 27/09/2025 20:01

This is an electronically authenticated laboratory report

Page 1 of 2











PATIENT NAME : Ms SIVANI PEDDIBHOTLA

PATIENT ID : CH24010804

CONSULTANT DOCTOR: Dr. CHAKRADHAR REDDY B

SPECIMEN TYPE : SERUM BARCODE NO : S250927089

AGE / SEX : 28.3 Year(s) / FEMALE

VISIT TYPE : OP / OP-002

REGISTERED ON : 27/09/2025 15:48 **COLLECTED ON** : 27/09/2025 16:01

REPORTED ON : 27/09/2025 20:01 **ACCESSION NO** : CH2509270766

ACCESSION NO : CH2509270766 **REF DOCTOR** : Dr. CHAKRADHAR

REDDY B

SEROLOGY

Test Name	Result	Unit	Biological Reference Interval
ARTHRITIS PANEL ADVANCED			
ANTISTREPTOLYSIN O (ASO) TITRE (LATEX SLIDE AGGLUTINATION METHOD.)	<200	IU/ml	0.0-200.0
Interpretation/Comments :-			
Note: This is a semiquantitative test which detects the presence of anitbodies against Streptococcal infection.			

Note:

Results relate to the sample only. Kindly correlate clinically.

H = High (Elevated Above Normal Range Value) L = Low (Decreased Below Normal Range Value) PH = Panic High (High Critical Range Value) PL = Panic Low (Low Critical Range Value)

---- End of Report ----

Verified By: cp0071



Dr. BHAVANI.E
CONSULTANT MICROBIOLOGIST

Authorized Date: 27/09/2025 20:01