Eve Technologies Corporation





3415A 3 Ave NW, Calgary, Alberta, T2N 0M4, Canada

Patient Name: Patient, Name

Specimen ID (SID): 25-001-0000 External SID: 123456789 Specimen Type: Plasma

**DOB:** 01-Jan-2000 **Doctor:** Dr. Doctor **Date/Time Collected:** 01-Jan-2025 / 00:00

PHN: AB 0000000 Report Date: 12-Mar-2025 Specimen Source: MitogenDx

Reason for Testing: FMF Relevant Medications: -

# Serum Amyloid A & ADAMTS13 Panel

**Laboratory Developed Test (LDT)** 

Analyte	Results (ng/ml)		Reference Interval†	
ADAMTS13	307		240 - 818	
SAA	> 31250	HIGH	482 - 1152	4

## **Sample Comments:**

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## **Results Interpretation:**

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### Disclaimer:

The interpretation of these test results should be correlated with clinical findings and other diagnostic tests. Biomarker levels can vary due to many biological, physiological, and diurnal factors; their clinical significance must be assessed by a qualified healthcare professional. This information is not intended to be used as the sole basis for diagnosis or treatment decisions.

#### Reviewed by: DP

## Eve Technologies Corporation is a CLIA certified High Complexity International Laboratory

† Reference intervals estimated by data-mining ≥1000 PLASMA-EDTA samples drawn from both healthy and pathological subjects.