



Patient ID SA00121569	Patient Name TESTRNV, IMPLEMENTATION		Birth Date 1972-03-20	Gender <b>F</b>	Age <b>47</b>
Order Number Client Order Number SA00121569 SA00121569		Ordering Physician CLIENT,CLIENT	Report Notes		
Account Information C7028846 DLMP Rochester		Collected 16 Jul 2019 00:00			

# **DIC/ICF Prof**

# **DIC/ICF Prof Interpretation**

Reviewed by MCR

KATHLEEN MEYERS

DIC/ICF Prof Interpretation MCR

Type of Study: Intravascular Coagulation and Fibrinolysis Profile

IMPRESSION: No evidence of disseminated intravascular coagulation (DIC) or intravascular coagulation and fibrinolysis (ICF).

COMMENTS: Normal prothrombin time (PT), activated partial thromboplastin time (APTT) and thrombin time (TT). No hypofibrinogenemia. No elevation of D-dimer or soluble fibrin monomer complex (SFMC).

Result Name	Value		Unit	Reference Value	Performing Site
Activated Partial Thrombopl Time, P	37		sec	25–37	MCR
Thrombin Time (Bovine), P	24.3		sec	15.8–24.9	MCR
Fibrinogen, Clauss, P	250		mg/dL	200-500	1 MCR
D-Dimer, P	400	10	ng/mL FEU	≤500	MCR

### ADDITIONAL INFORMATION

D-dimer values less than or equal to 500 ng/mL fibrinogen equivalent units (FEU) may be used in conjunction with clinical pre-test probability to exclude deep vein thrombosis (DVT) and/or pulmonary embolism (PE).

Result Name	Value	Unit	Reference Value	Performing Site
Prothrombin Time (PT), P	11.9	sec	9.4–12.5	MCR
INR	1.1		0.9–1.1	MCR

## ADDITIONAL INFORMATION

Standard intensity warfarin therapeutic range: 2.0 to 3.0 High intensity warfarin therapeutic range: 2.5 to 3.5

**Received:** 17 Jul 2019 10:38 **Reported:** 17 Jul 2019 10:49

#### **Laboratory Notes**

1 This test has been modified from the manufacturer's instructions. Its performance characteristics were determined by Mayo Clinic in a manner consistent with CLIA requirements. This test has not been cleared or approved by the U.S. Food and Drug Administration.

### **Performing Site Legend**

Code	Laboratory	Address	Lab Director	CLIA Certificate
MCR	Mayo Clinic Laboratories - Rochester Main Campus	200 First Street SW, Rochester, MN 55905	William G. Morice M.D. Ph.D	24D0404292