





Patient ID SA00062842	Patient Name TESTINGRNV, RUO BDIAL	Birth Date 1967-10-21	Gender M	Age 45
Order Number SA00062842	Client Order Number SA00062842	Ordering Physician Client, Client	Report Notes	
Account Information C7028846 DLMP Rochester		Collected 29 Sep 2013 14:00		

APTT Mix 1:1

Result Name	Value	Unit	Reference Value	Performing Site
  APTT Mix 1:1	50	sec	26-36	MCR

Received: 30 Sep 2013 14:15

Reported: 30 Sep 2013 14:17

QA Environment

Performing Site Legend

Code	Laboratory	Address
MCR	Mayo Clinic Dept. of Lab Med and Pathology	200 First Street SW, Rochester, MN 55905



Patient ID SA00062842	Patient Name TESTINGRNV, RUO BDIAL	Birth Date 1967-10-21	Gender M	Age 45
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Account Information C7028846 DLMP Rochester		Collected 29 Sep 2013 14:00		

Bleeding Diath Prof, Limited

Special Coagulation Interpretation

Interpretation

This is where the consultant interpretation will go.


MCR

Reviewed by:

R. K. Pruthi, M.D.

MCR

Prothrombin Time (PT), P

 **15.0 sec**
High

MCR

Reference Value
10.3–12.8

INR

1.5

MCR

Activated Partial Thrombopl Time, P

 **50 sec**
High

MCR

Reference Value
26–36

Thrombin Time (Bovine), P


 **30 sec**
High

MCR

Reference Value
15–23

D-Dimer, P


Fibrinogen Equivalent Units (FEU)

 **1.00 mcg/mL FEU**
High

MCR

Reference Value
0.00–0.50


D-Dimer Units (DDU)

 **500 ng/mL DDU**
High

MCR

Reference Value
0–250

Soluble Fibrin Monomer

 **100 mcg/mL**
High

MCR

Reference Value
0.0–7.9


von Willebrand Factor Ag, P

 **10 %**
Low

MCR

Reference Value
55–200

Fibrinogen, P

 **100 mg/dL**
Low

MCR

Reference Value
170–415

von Willebrand Factor Activity, P

 **10 %**
Low

MCR

Reference Value
55–200

Coag Factor VIII Activity Assay, P

 **10 %**
Low

MCR

Reference Value
55–200

Factor XIII(13),Scrn

 **Abnormal**
Abn

MCR

Reference Value
Normal

Received: 30 Sep 2013 14:15

Reported: 30 Sep 2013 14:30

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Bethesda Units

 **1**
High

MCR
Reference Value
0

Received: 30 Sep 2013 14:16

Reported: 30 Sep 2013 14:31

QA Environment

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Platelet Neutralization Procedure

Result Name	Value	Unit	Reference Value	Performing Site
Platelet Neutralization Procedure	40			MCR
PNP Buffer Control	40	sec		MCR

Received: 30 Sep 2013 14:15

Reported: 30 Sep 2013 14:18

PT Mix 1:1

Result Name	Value	Unit	Reference Value	Performing Site
PT Mix 1:1	12.0	sec	10.3–12.8	MCR

Received: 30 Sep 2013 14:15

Reported: 30 Sep 2013 14:17



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Ristocetin Cofactor, P

 **<12 %**
 **Low**

MCR
Reference Value
55-200

Received: 30 Sep 2013 14:16

Reported: 30 Sep 2013 14:31

QA Environment

Performing Site Legend

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MCR	Mayo Clinic Dept. of Lab Med and Pathology	200 First Street SW, Rochester, MN 55905



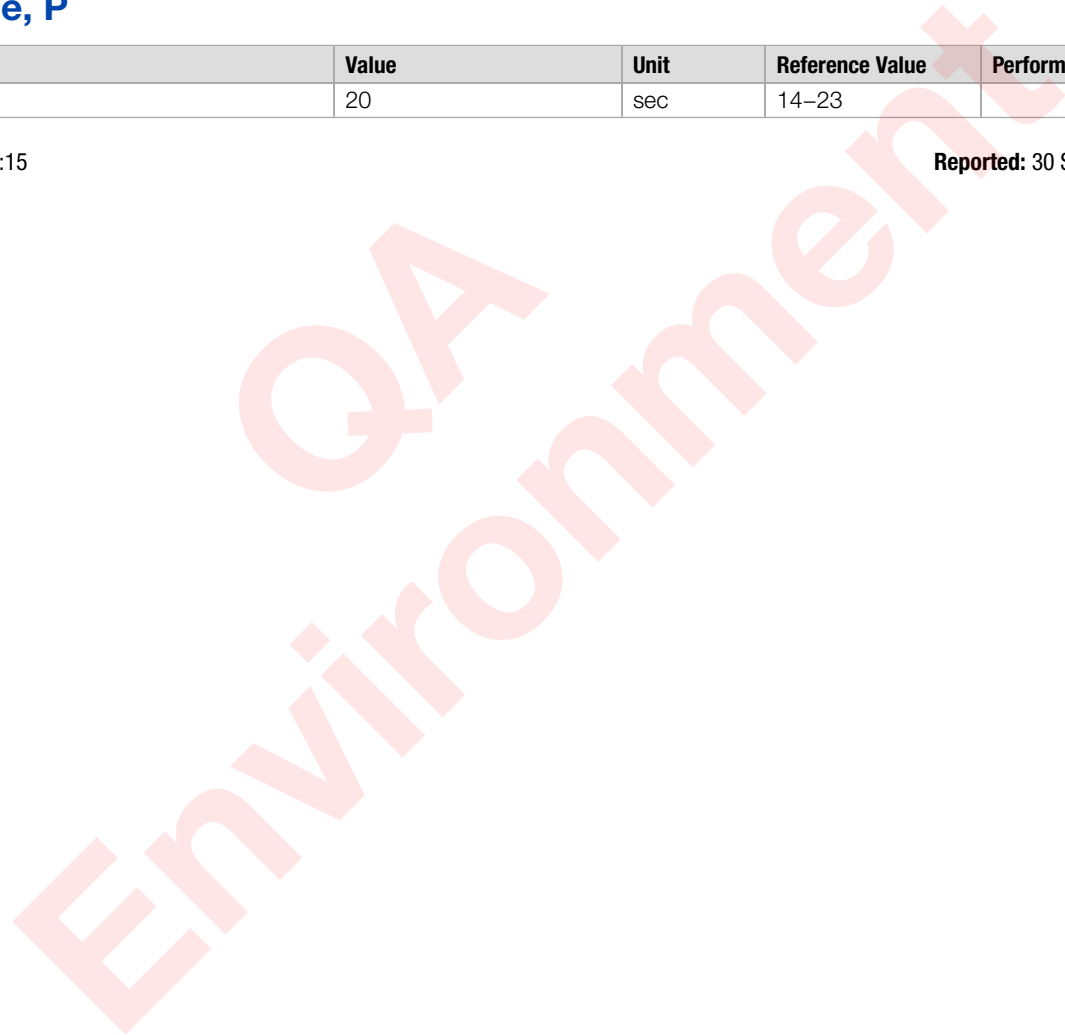
Patient ID SA00062842	Patient Name TESTINGRNV, RUO BDIAL	Birth Date 1967-10-21	Gender M	Age 45
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Reptilase Time, P

Result Name	Value	Unit	Reference Value	Performing Site
Reptilase Time, P	20	sec	14-23	MCR

Received: 30 Sep 2013 14:15

Reported: 30 Sep 2013 14:17



Performing Site Legend

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Patient ID SA00062842	Patient Name TESTINGRNV, RUO BDIAL	Birth Date 1967-10-21	Gender M	Age 45
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von Willebrand Factor Multimer, P

1 MCR

Plasma von Willebrand factor (VWF) multimers are normally distributed, and VWF antigen appears to be decreased, consistent with type 1 von Willebrand's disease.

Received: 30 Sep 2013 14:16

Reported: 30 Sep 2013 14:31

QA Environment

Laboratory Notes

- 1** Analyte Specific Reagent: This test was developed and its performance characteristics determined by Mayo Clinic. It has not been cleared or approved by the U.S. Food and Drug Administration.

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