MCR

MCR

MCR

MCR

Reference Value

Reference Value

Reference Value

12.2-16.1

1.56-6.45

78.2-97.9

3.92 - 5.13



Patient ID SA00106542	Patient Name SAMPLEREPORT, CBC		Birth Date 1966-06-10	Gender <b>F</b>	Age 51
Order Number SA00106542	Client Order Number SA00106542	Ordering Physician CLIENT, CLIENT	Report Notes		
Account Information C7028846 DLMP Rochest	ter	Of May 2018 15:00			

## **CBC** with Differential, B

Hemoglobin

High

15.1 g/dL

Reference Value 11.6-15.0

Reference Value

35.5-44.9

MCR

MCR

Hematocrit

45.4 %

Leukocytes

**Platelet Count** 

10.4 x10(9)/L

52 x10(9)/L

MCR

Reference Value 3.4 - 9.6

MCR

Reference Value

**Erythrocytes** 

4.82 x10(12)/L

**MCV** 

94.0 fL

**RBC Distrib Width** 

13.0 %

**Neutrophils** 

Reference Value SeeComment x10(9)/L Auto-diff results not valid. See manual differential.

Received: 10 May 2018 04:56 **Reported:** 10 May 2018 05:02

## **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	



Patient ID SA00106542	Patient Name SAMPLEREPORT, CBC		Birth Date 1966-06-10	Gender <b>F</b>	Age 51
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## **Morphology Eval (special Smear)**

MCR Interpretation

SeeComment

Abnormal lymphocytes are present; consider chronic lymphocytic leukemia.

**Neutrophilic Segs and Bands** 

Low

Lymphocytes

Metamyelocytes



High

**Promyelocytes** 



Reference Value

Reference Value 18-42

Reference Value

Reference Value

50 - 75

MCR

MCR

MCR

High

**Undifferentiated Blasts** 

**Manual Absolute Neutrophil Count** 

Low

1.14 x10(9)/L

Reference Value 1.56 - 6.45

Reference Value

MCR

<1

**MCR** 

ADDITIONAL INFORMATION

The manual absolute neutrophil count is derived from a manual differential count and therefore is not exactly comparable to the automated absolute neutrophil count.

**MCR Monocytes** 

**Reference Value** 11 % 2 - 11

**MCR Eosinophils** 

**Reference Value** 2 %

**MCR** Reviewed by:

Tech

Received: 10 May 2018 04:56 Reported: 10 May 2018 05:03

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MCR	Mayo Clinic Laboratories - Rochester Main Campus	200 First Street SW, Rochester, MN 55905	William G. Morice M.D. Ph.D	24D0404292	