

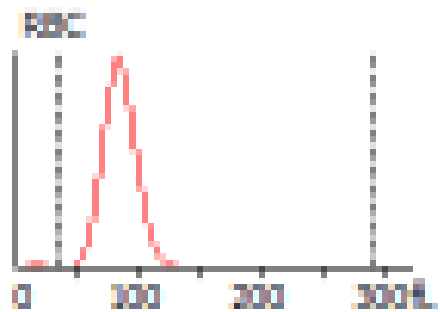
MEDICAL DIAGNOSTICS CENTER

Complete Hemogram Report

Patient ID: 802

Report Date: 06-11-2025

RBC Analysis



Take

Mode

Take

Mode

Take

Mode

Take

Mode

Take

Mode

Blood

Mode

Blood

Mode

Blood

Mode

Blood

Mode

Blood

Mode

Test Mode

Test Mode

Test Mode

Test Mode

Test Mode

Age

Age

Age

Age

Age

Remark

Remark

Remark

Remark

Remark

Ref Group

Ref Group

Ref Group

Ref Group

Ref Group

WBC

WBC

WBC

WBC

WBC

NEU%

NEU%

NEU%

NEU%

NEU%

LYM%

LYM%

LYM%

LYM%

MON%

MON%

MON%

MON%

MON%

EOS%

EOS%

EOS%

EOS%

EOS%

BAS%

BAS%
BAS%
BAS%
BAS%
NEU#
NEU#
NEU#
NEU#
NEU#
LYM#
LYM#
LYM#
LYM#
LYM#
MON#
MON#
MON#
MON#
MON#
EOS#
EOS#
EOS#
EOS#
EOS#
BAS#
BAS#
BAS#
BAS#
BAS#
*ALY#
*ALY#
*ALY#
*ALY#
*ALY#
*ALY#
*ALY%
*ALY%

*ALY%

*ALY%

*ALY%

*LIC#

*LIC#

*LIC#

*LIC#

*LIC#

*LIC%

*LIC%

*LIC%

*LIC%

*LIC%

RBC

RBC

RBC

RBC

RBC

HGB

HGB

HGB

HGB

HGB

HCT

HCT

HCT

HCT

HCT

MCV

MCV

MCV

MCV

MCV

MCH

MCH

MCH

MCH
MCH
MCHC
MCHC
MCHC
MCHC
MCHC
RDW-CV
RDW-CV
RDW-CV
RDW-CV
RDW-CV
RDW-SD
RDW-SD
RDW-SD
RDW-SD
RDW-SD
PLT
PLT
PLT
PLT
PLT
MPV
MPV
MPV
MPV
MPV
PDW
PDW
PDW
PDW
PCT
PCT
PCT
PCT

PCT

P-LCR

P-LCR

P-LCR

P-LCR

P-LCC

P-LCC

P-LCC

P-LCC

P-LCC

P-LCC

P-LCC

WBC

Histogram.

Left Line

WBC

Histogram.

Right Line

WBC ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP

RBC

Histogram.

Left Line

RBC

Histogram.

Left Line

RBC

Histogram.

Left Line

RBC

Histogram.

Left Line

RBC

Histogram.

Right Line

RBC

^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA

Histogram.

BMP

PLT

Histogram.

Left Line

PLT

Histogram.

Right Line

PLT

^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA

Histogram.

BMP

Take

Mode

Take

Mode

Take

Mode

Take

Mode

Take

Mode

Blood

Mode

Blood

Mode

Blood

Mode

Blood

Mode

Blood

Mode
Test Mode
Test Mode
Test Mode
Test Mode
Test Mode
Age
Age
Age
Age
Age
Remark
Remark
Remark
Remark
Remark
Ref Group
Ref Group
Ref Group
Ref Group
Ref Group
WBC
WBC
WBC
WBC
WBC
NEU%
NEU%
NEU%
NEU%
NEU%
LYM%
LYM%
LYM%
LYM%

MON%
MON%
MON%
MON%
MON%
EOS%
EOS%
EOS%
EOS%
EOS%
BAS%
BAS%
BAS%
BAS%
NEU#
NEU#
NEU#
NEU#
NEU#
LYM#
LYM#
LYM#
LYM#
LYM#
MON#
MON#
MON#
MON#
MON#
MON#
EOS#
EOS#
EOS#
EOS#
EOS#
BAS#

BAS#
BAS#
BAS#
BAS#
*ALY#
*ALY#
*ALY#
*ALY#
*ALY#
*ALY%
*ALY%
*ALY%
*ALY%
*ALY%
*LIC#
*LIC#
*LIC#
*LIC#
*LIC#
*LIC%
*LIC%
*LIC%
*LIC%
*LIC%
RBC
RBC
RBC
RBC
RBC
HGB
HGB
HGB
HGB
HCT
HCT

HCT
HCT
HCT
MCV
MCV
MCV
MCV
MCV
MCV
MCH
MCH
MCH
MCH
MCHC
MCHC
MCHC
MCHC
MCHC
RDW-CV
RDW-CV
RDW-CV
RDW-CV
RDW-CV
RDW-SD
RDW-SD
RDW-SD
RDW-SD
PLT
PLT
PLT
PLT
MPV
MPV
MPV

MPV
MPV
PDW
PDW
PDW
PDW
PDW
PCT
PCT
PCT
PCT
PCT
P-LCR
P-LCR
P-LCR
P-LCR
P-LCR
P-LCC
P-LCC
P-LCC
P-LCC
WBC
Histogram.
Left Line
WBC

Histogram.
Right Line
WBC
Histogram.
Right Line
WBC
Histogram.
Right Line
WBC
Histogram.
Right Line
WBC
Histogram.
Right Line
WBC ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP
RBC
Histogram.
Left Line
RBC
Histogram.
Left Line
RBC
Histogram.
Left Line
RBC
Histogram.
Left Line
RBC

Histogram.
Left Line
RBC
Histogram.
Right Line
RBC
Histogram.
Right Line
RBC
Histogram.
Right Line
RBC
Histogram.
Right Line
RBC ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP
PLT
Histogram.
Left Line
PLT
Histogram.
Left Line
PLT
Histogram.
Left Line
PLT

Histogram.
Left Line
PLT
Histogram.
Left Line
PLT
Histogram.
Right Line
PLT ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP
PLT ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP
PLT ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP
PLT ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP
Take
Mode
Take
Mode
Take
Mode

Take
Mode
Take
Mode
Blood
Mode
Blood
Mode
Blood
Mode
Blood
Mode
Blood
Mode
Blood
Mode
Test Mode
Test Mode
Test Mode
Test Mode
Test Mode
Age
Age
Age
Age
Age
Remark
Remark
Remark
Remark
Remark
Ref Group
Ref Group
Ref Group
Ref Group
Ref Group
WBC
WBC
WBC
WBC

WBC
NEU%
NEU%
NEU%
NEU%
NEU%
LYM%
LYM%
LYM%
LYM%
MON%
MON%
MON%
MON%
MON%
EOS%
EOS%
EOS%
EOS%
EOS%
BAS%
BAS%
BAS%
BAS%
BAS%
NEU#
NEU#
NEU#
NEU#
NEU#
LYM#
LYM#
LYM#
LYM#
LYM#

MON#

MON#

MON#

MON#

MON#

EOS#

EOS#

EOS#

EOS#

EOS#

BAS#

BAS#

BAS#

BAS#

BAS#

*ALY#

*ALY#

*ALY#

*ALY#

*ALY#

*ALY%

*ALY%

*ALY%

*ALY%

*ALY%

*LIC#

*LIC#

*LIC#

*LIC#

*LIC%

*LIC%

*LIC%

*LIC%

RBC

RBC
RBC
RBC
RBC
HGB
HGB
HGB
HGB
HGB
HGB
HCT
HCT
HCT
HCT
HCT
MCV
MCV
MCV
MCV
MCV
MCH
MCH
MCH
MCH
MCHC
MCHC
MCHC
MCHC
RDW-CV
RDW-CV
RDW-CV
RDW-CV
RDW-CV
RDW-SD
RDW-SD

RDW-SD

RDW-SD

RDW-SD

PLT

PLT

PLT

PLT

PLT

MPV

MPV

MPV

MPV

MPV

PDW

PDW

PDW

PDW

PDW

PCT

PCT

PCT

PCT

PCT

P-LCR

P-LCR

P-LCR

P-LCR

P-LCR

P-LCC

P-LCC

P-LCC

P-LCC

WBC

Histogram.

Left Line

WBC

Histogram.

Right Line

WBC

Histogram.

BMP

RBC

Histogram.

Left Line

RBC

Histogram.

Right Line

RBC

Histogram.

BMP

Histogram.

BMP

PLT

Histogram.

Left Line

PLT

Histogram.

Right Line

PLT

Histogram.

BMP

Histogram.

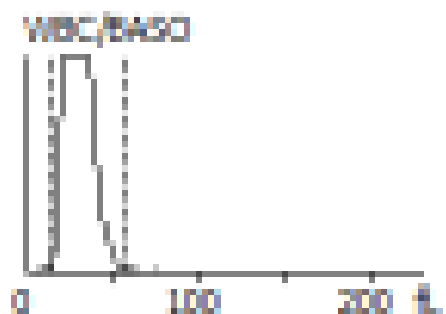
BMP

PLT ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA

Histogram.

BMP

WBC Analysis



Take

Mode

Take

Mode

Take

Mode

Take

Mode

Take

Mode

Blood

Mode

Blood

Mode

Blood

Mode

Blood

Mode

Blood

Mode

Test Mode

Test Mode

Test Mode

Test Mode

Test Mode

Age

Age

Age

Age

Age

Remark

Remark

Remark

Remark

Remark

Ref Group

Ref Group

Ref Group

Ref Group

Ref Group

WBC

WBC

WBC

WBC

WBC

NEU%

NEU%

NEU%

NEU%

NEU%

LYM%

LYM%

LYM%

LYM%

MON%

MON%

MON%

MON%

MON%

EOS%

EOS%

EOS%

EOS%

EOS%

BAS%

BAS%

BAS%
BAS%
BAS%
NEU#
NEU#
NEU#
NEU#
NEU#
LYM#
LYM#
LYM#
LYM#
LYM#
MON#
MON#
MON#
MON#
MON#
MON#
EOS#
EOS#
EOS#
EOS#
EOS#
BAS#
BAS#
BAS#
BAS#
BAS#
*ALY#
*ALY#
*ALY#
*ALY#
*ALY#
*ALY#
*ALY%
*ALY%
*ALY%

*ALY%

*ALY%

*LIC#

*LIC#

*LIC#

*LIC#

*LIC#

*LIC%

*LIC%

*LIC%

*LIC%

*LIC%

RBC

RBC

RBC

RBC

RBC

HGB

HGB

HGB

HGB

HGB

HCT

HCT

HCT

HCT

HCT

MCV

MCV

MCV

MCV

MCH

MCH

MCH

MCH

MCH
MCHC
MCHC
MCHC
MCHC
MCHC
RDW-CV
RDW-CV
RDW-CV
RDW-CV
RDW-CV
RDW-SD
RDW-SD
RDW-SD
RDW-SD
RDW-SD
PLT
PLT
PLT
PLT
MPV
MPV
MPV
MPV
MPV
PDW
PDW
PDW
PDW
PCT
PCT
PCT
PCT
PCT

P-LCR

P-LCR

P-LCR

P-LCR

P-LCC

P-LCC

P-LCC

P-LCC

P-LCC

P-LCC

P-LCC

WBC

Histogram.

Left Line

WBC

Histogram.

Right Line

WBC ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP

RBC
Histogram.
Left Line

RBC
Histogram.
Right Line

RBC
Histogram.
Right Line

RBC
Histogram.
Right Line

RBC
Histogram.
Right Line

RBC

Histogram.

Right Line

RBC ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA

Histogram.

BMP

PLT

Histogram.

Left Line

PLT

Histogram.

Right Line

PLT

^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA

Histogram.

BMP

Take

Mode

Take

Mode

Take

Mode

Take

Mode

Take

Mode

Blood

Mode

Blood

Mode

Blood

Mode

Blood

Mode

Blood

Mode

Test Mode

Test Mode

Test Mode

Test Mode

Test Mode

Age

Age

Age

Age

Age

Remark

Remark

Remark

Remark

Remark

Ref Group

Ref Group

Ref Group

Ref Group

WBC

WBC

WBC

WBC

WBC

NEU%

NEU%

NEU%

NEU%

NEU%

LYM%

LYM%

LYM%

LYM%

LYM%

MON%

MON%
MON%
MON%
MON%
EOS%
EOS%
EOS%
EOS%
EOS%
BAS%
BAS%
BAS%
BAS%
NEU#
NEU#
NEU#
NEU#
NEU#
LYM#
LYM#
LYM#
LYM#
LYM#
MON#
MON#
MON#
MON#
MON#
EOS#
EOS#
EOS#
EOS#
EOS#
BAS#
BAS#

BAS#
BAS#
BAS#
*ALY#
*ALY#
*ALY#
*ALY#
*ALY#
*ALY%
*ALY%
*ALY%
*ALY%
*ALY%
*ALY%
*LIC#
*LIC#
*LIC#
*LIC#
*LIC#
*LIC%
*LIC%
*LIC%
*LIC%
*LIC%
RBC
RBC
RBC
RBC
RBC
HGB
HGB
HGB
HGB
HGB
HCT
HCT
HCT

HCT
HCT
MCV
MCV
MCV
MCV
MCV
MCH
MCH
MCH
MCH
MCH
MCHC
MCHC
MCHC
MCHC
MCHC
RDW-CV
RDW-CV
RDW-CV
RDW-CV
RDW-CV
RDW-SD
RDW-SD
RDW-SD
RDW-SD
PLT
PLT
PLT
PLT
MPV
MPV
MPV
MPV

MPV

PDW

PDW

PDW

PDW

PDW

PCT

PCT

PCT

PCT

PCT

P-LCR

P-LCR

P-LCR

P-LCR

P-LCR

P-LCC

P-LCC

P-LCC

P-LCC

WBC

Histogram.

Left Line

WBC

Histogram.

Right Line

WBC

Histogram.

BMP

RBC

Histogram.

Left Line

RBC

Histogram.

Right Line

RBC

Histogram.

BMP

RBC

Histogram.

BMP

RBC

Histogram.

BMP

RBC

Histogram.

BMP

PLT

Histogram.

Left Line

PLT

Histogram.

Left Line

PLT

Histogram.

Left Line

PLT

Histogram.

Left Line

PLT
Histogram.
Left Line
PLT
Histogram.
Right Line
PLT ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP
PLT ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP
PLT ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP
PLT ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP
Take
Mode
Take
Mode
Take
Mode
Take
Mode

NEU%

NEU%

NEU%

NEU%

NEU%

LYM%

LYM%

LYM%

LYM%

LYM%

MON%

MON%

MON%

MON%

MON%

MON%

EOS%

EOS%

EOS%

EOS%

EOS%

BAS%

BAS%

BAS%

BAS%

NEU#

NEU#

NEU#

NEU#

LYM#

LYM#

LYM#

LYM#

LYM#

MON#

MON#

MON#

MON#

MON#

EOS#

EOS#

EOS#

EOS#

EOS#

BAS#

BAS#

BAS#

BAS#

BAS#

*ALY#

*ALY#

*ALY#

*ALY#

*ALY#

*ALY%

*ALY%

*ALY%

*ALY%

*ALY%

*LIC#

*LIC#

*LIC#

*LIC#

*LIC#

*LIC%

*LIC%

*LIC%

*LIC%

RBC

RBC

RBC
RBC
RBC
HGB
HGB
HGB
HGB
HGB
HGB
HCT
HCT
HCT
HCT
HCT
MCV
MCV
MCV
MCV
MCV
MCH
MCH
MCH
MCH
MCHC
MCHC
MCHC
MCHC
MCHC
RDW-CV
RDW-CV
RDW-CV
RDW-CV
RDW-CV
RDW-SD
RDW-SD
RDW-SD

RDW-SD

RDW-SD

PLT

PLT

PLT

PLT

MPV

MPV

MPV

MPV

MPV

PDW

PDW

PDW

PDW

PDW

PCT

PCT

PCT

PCT

PCT

P-LCR

P-LCR

P-LCR

P-LCR

P-LCR

P-LCC

P-LCC

P-LCC

P-LCC

P-LCC

WBC

Histogram.

Left Line

WBC

Histogram.

Right Line

WBC

Histogram.

BMP

WBC

^Image^BMP^Base64^Qk0iywAAAAAAADYAAAAoAAAAnAA

Histogram.

BMP

WBC

^Image^BMP^Base64^Qk0iywAAAAAAADYAAAAoAAAAnAA

Histogram.

BMP

WBC

^Image^BMP^Base64^Qk0iywAAAAAAADYAAAAoAAAAnAA

Histogram.

BMP

WBC

^Image^BMP^Base64^Qk0iywAAAAAAADYAAAAoAAAAnAA

Histogram.

BMP

RBC

Histogram.

Left Line

RBC

Histogram.

Right Line

RBC

^Image^BMP^Base64^Qk0iywAAAAAAADYAAAAoAAAAnAA

Histogram.

BMP

RBC

^Image^BMP^Base64^Qk0iywAAAAAAADYAAAAoAAAAnAA

Histogram.

BMP

RBC

^Image^BMP^Base64^Qk0iywAAAAAAADYAAAAoAAAAnAA

Histogram.

BMP

RBC

^Image^BMP^Base64^Qk0iywAAAAAAADYAAAAoAAAAnAA

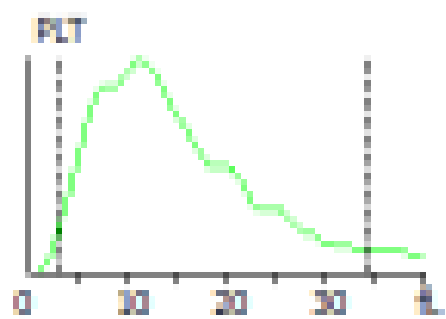
Histogram.

BMP
PLT
Histogram.
Left Line
PLT
Histogram.
Right Line
BMP
PLT ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP
PLT ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP
PLT ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP
PLT ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.

BMP

PLT ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP

PLT Analysis



Take Mode

Take Mode

Take Mode

Take Mode

Take Mode

Blood Mode

Blood Mode

Blood Mode

Blood Mode

Blood Mode

Test Mode

Test Mode

Test Mode

Test Mode

Test Mode

Age

Age

Age

Age

Age

Remark

Remark

Remark

Remark

Remark

Ref Group

Ref Group

Ref Group

Ref Group

Ref Group

WBC

WBC

WBC

WBC

WBC

NEU%

NEU%

NEU%

NEU%

NEU%

LYM%

LYM%

LYM%

LYM%

MON%

MON%

MON%

MON%

MON%

EOS%

EOS%

EOS%

EOS%

EOS%

BAS%

BAS%

BAS%

BAS%
BAS%
NEU#
NEU#
NEU#
NEU#
NEU#
LYM#
LYM#
LYM#
LYM#
MON#
MON#
MON#
MON#
MON#
EOS#
EOS#
EOS#
EOS#
BAS#
BAS#
BAS#
BAS#
*BALY#
*BALY#
*BALY#
*BALY#
*BALY%
*BALY%
*BALY%

*ALY%

*LIC#

*LIC#

*LIC#

*LIC#

*LIC#

*LIC%

*LIC%

*LIC%

*LIC%

*LIC%

RBC

RBC

RBC

RBC

RBC

HGB

HGB

HGB

HGB

HGB

HCT

HCT

HCT

HCT

HCT

MCV

MCV

MCV

MCV

MCV

MCH

MCH

MCH

MCH

MCH

MCHC

MCHC

MCHC

MCHC

MCHC

RDW-CV

RDW-CV

RDW-CV

RDW-CV

RDW-CV

RDW-SD

RDW-SD

RDW-SD

RDW-SD

RDW-SD

PLT

PLT

PLT

PLT

PLT

MPV

MPV

MPV

MPV

MPV

PDW

PDW

PDW

PDW

PDW

PCT

PCT

PCT

PCT

PCT

P-LCR

P-LCR

P-LCR

P-LCR

P-LCR

P-LCC

P-LCC

P-LCC

P-LCC

P-LCC

P-LCC

P-LCC

WBC

Histogram.

Left Line

WBC

Histogram.

Left Line

WBC

Histogram.

Left Line

WBC

Histogram.

Left Line

WBC

Histogram.

Right Line

WBC

^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA

Histogram.

BMP

WBC ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA

Histogram.

BMP

WBC ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA

Histogram.

BMP

WBC ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA

Histogram.

BMP

WBC ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA

Histogram.

BMP

RBC

Histogram.

Left Line

RBC

Histogram.

Right Line

RBC

Histogram.

Right Line

RBC

Histogram.

Right Line

RBC

Histogram.

Right Line

RBC

Histogram.
Right Line
RBC ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP
PLT
Histogram.
Left Line
PLT
Histogram.
Right Line
PLT
Histogram.
Right Line
PLT
Histogram.
Right Line
PLT

Histogram.
Right Line
PLT
Histogram.
Right Line
PLT ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP
Take
Mode
Take
Mode
Take
Mode
Take
Mode
Take
Mode
Take
Mode
Blood
Mode
Blood
Mode
Blood
Mode
Blood
Mode
Blood
Mode
Test Mode

Test Mode

Test Mode

Test Mode

Test Mode

Age

Age

Age

Age

Age

Remark

Remark

Remark

Remark

Remark

Ref Group

Ref Group

Ref Group

Ref Group

Ref Group

WBC

WBC

WBC

WBC

WBC

NEU%

NEU%

NEU%

NEU%

NEU%

LYM%

LYM%

LYM%

LYM%

MON%

MON%

MON%
MON%
MON%
EOS%
EOS%
EOS%
EOS%
EOS%
EOS%
BAS%
BAS%
BAS%
BAS%
NEU#
NEU#
NEU#
NEU#
NEU#
LYM#
LYM#
LYM#
LYM#
MON#
MON#
MON#
MON#
MON#
MON#
EOS#
EOS#
EOS#
EOS#
EOS#
BAS#
BAS#
BAS#

BAS#
BAS#
*ALY#
*ALY#
*ALY#
*ALY#
*ALY#
*ALY%
*ALY%
*ALY%
*ALY%
*ALY%
*LIC#
*LIC#
*LIC#
*LIC#
*LIC#
*LIC#
*LIC%
*LIC%
*LIC%
*LIC%
RBC
RBC
RBC
RBC
RBC
HGB
HGB
HGB
HGB
HCT
HCT
HCT
HCT

HCT
MCV
MCV
MCV
MCV
MCV
MCH
MCH
MCH
MCH
MCH
MCHC
MCHC
MCHC
MCHC
MCHC
RDW-CV
RDW-CV
RDW-CV
RDW-CV
RDW-CV
RDW-SD
RDW-SD
RDW-SD
RDW-SD
PLT
PLT
PLT
PLT
MPV
MPV
MPV
MPV
MPV

PDW

PDW

PDW

PDW

PDW

PCT

PCT

PCT

PCT

PCT

P-LCR

P-LCR

P-LCR

P-LCR

P-LCR

P-LCC

P-LCC

P-LCC

P-LCC

P-LCC

WBC

Histogram.

Left Line

WBC

Histogram.

Right Line

WBC

Histogram.
Right Line
WBC
Histogram.
Right Line
WBC
Histogram.
Right Line
WBC
Histogram.
Right Line
WBC ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP
RBC
Histogram.
Left Line
RBC

Histogram.
Right Line
RBC
Histogram.
Right Line
RBC
Histogram.
Right Line
RBC
Histogram.
Right Line
RBC
Histogram.
Right Line
RBC ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP
PLT
Histogram.
Left Line
PLT
Histogram.
Left Line
PLT
Histogram.
Left Line
PLT
Histogram.
Left Line
PLT

Histogram.
Left Line
PLT
Histogram.
Right Line
PLT
Histogram.
Right Line
PLT
Histogram.
Right Line
PLT
Histogram.
Right Line
PLT ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP
Take
Mode
Take
Mode
Take
Mode
Take
Mode
Take

Mode
Blood
Mode
Blood
Mode
Blood
Mode
Blood
Mode
Blood
Mode
Test Mode
Test Mode
Test Mode
Test Mode
Test Mode
Age
Age
Age
Age
Age
Remark
Remark
Remark
Remark
Remark
Ref Group
Ref Group
Ref Group
Ref Group
Ref Group
WBC
WBC
WBC
WBC
WBC
NEU%

NEU%

NEU%

NEU%

NEU%

LYM%

LYM%

LYM%

LYM%

MON%

MON%

MON%

MON%

MON%

EOS%

EOS%

EOS%

EOS%

EOS%

BAS%

BAS%

BAS%

BAS%

NEU#

NEU#

NEU#

NEU#

NEU#

LYM#

LYM#

LYM#

LYM#

LYM#

MON#

MON#

MON#
MON#
MON#
EOS#
EOS#
EOS#
EOS#
EOS#
BAS#
BAS#
BAS#
BAS#
BAS#
*ALY#
*ALY#
*ALY#
*ALY#
*ALY#
*ALY#
*ALY%
*ALY%
*ALY%
*ALY%
*ALY%
*LIC#
*LIC#
*LIC#
*LIC#
*LIC%
*LIC%
*LIC%
*LIC%
*LIC%
RBC
RBC
RBC

RBC
RBC
HGB
HGB
HGB
HGB
HGB
HGB
HCT
HCT
HCT
HCT
HCT
MCV
MCV
MCV
MCV
MCV
MCH
MCH
MCH
MCH
MCH
MCHC
MCHC
MCHC
MCHC
MCHC
RDW-CV
RDW-CV
RDW-CV
RDW-CV
RDW-CV
RDW-SD
RDW-SD
RDW-SD
RDW-SD

RDW-SD

PLT

PLT

PLT

PLT

MPV

MPV

MPV

MPV

MPV

PDW

PDW

PDW

PDW

PDW

PCT

PCT

PCT

PCT

PCT

P-LCR

P-LCR

P-LCR

P-LCR

P-LCR

P-LCC

P-LCC

P-LCC

P-LCC

WBC

Histogram.

Left Line

WBC

Histogram.

Left Line

WBC
Histogram.
Left Line
WBC
Histogram.
Left Line
WBC
Histogram.
Left Line
WBC
Histogram.
Right Line
WBC
Histogram.
Right Line
WBC
Histogram.
Right Line
WBC
Histogram.
Right Line
WBC ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP
RBC
Histogram.
Left Line

RBC
Histogram.
Right Line

RBC ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP

RBC ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP

RBC ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP

RBC ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP

RBC ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.

BMP

PLT
Histogram.
Left Line
PLT
Histogram.
Right Line
PLT
Histogram.
BMP
PLT ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP
PLT ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP
PLT ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP
PLT ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP

PLT ^Image^BMP^Base64^Qk0iywAAAAAAADYAAAoAAAAnAA
Histogram.
BMP

--- End of Report ---

Pathologist Signature: _____

Generated on: 06-11-2025 20:00:43