

Sample No: 0024
Patient ID: 380771
Name:
Sample Comment:

Rack: 41 Position: 10 11/30/2018 06:54:55 WB
Doctor: 1538654785, WITTENBER
Birth: Sex: Male
XN-3000-1-L

Positive
Diff. Morph. Count

WBC 2.13 [10³/uL]
RBC 2.55 [10⁶/uL]
HGB 7.7 [g/dL]
HCT 23.6 [%]
MCV 92.5 [fL]
MCH 30.2 [pg]
MCHC 32.6 [g/dL]
RDW-SL [fL]
RDW-CV 18.4 [%]
PLT &F 36 [10³/uL]
MPV 13.6 [fL]

NEUT 1.19 * [10³/uL] 55.8 * [%]
LYMPH 0.34 * [10³/uL] 16.0 * [%]
MONO 0.45 * [10³/uL] 21.1 * [%]
EO 0.00 * [10³/uL] 0.0 * [%]
BASO 0.01 [10³/uL] 0.5 * [%]
IG 0.14 * [10³/uL] 6.6 * [%]
NRBC 0.03 [10³/uL] 1.4 * [%]

RET [%]
IRF [%]
RET-Hc [pg]
IPF 9.1 [%]

WBC-BF [10³/uL]
RBC-BF [10⁶/uL]
MN [%]
PMN [10³/uL]
TC-BF# [10³/uL]

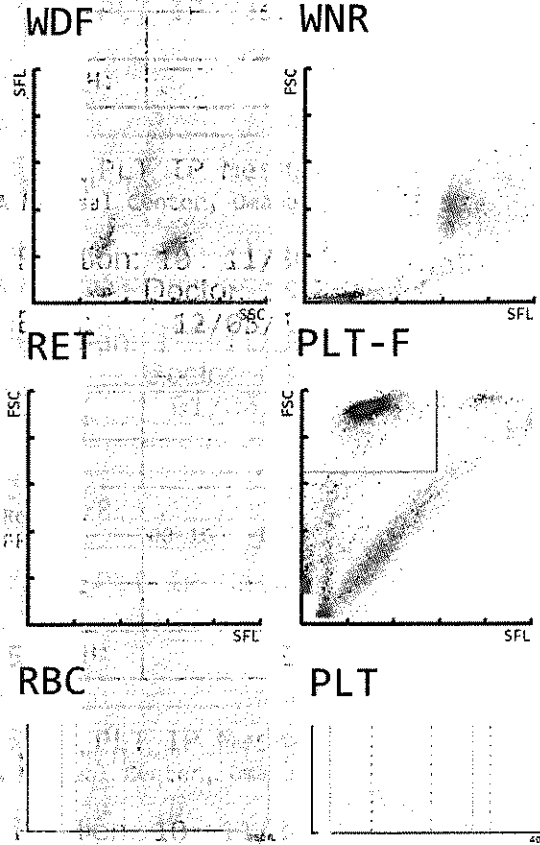
NEUT	META	MACRO	PLT
BAND	MYELO	MICRO	
LYMPH	PRO	HYPO	OTHER
MONO	BLAST	POLY	
EOS	ATYP	OVAL	
BASO	NRBC	FRAG	TECH:

WBC IP Message
Neutropenia
Lymphopenia
Leukocytopenia
Blasts/Abn Lympho?
Left Shift?

RBC IP Message

PLT IP Message
Thrombocytopenia

Add routine diff
Manual Diff
Manual Diff
Manual Diff, Supervisor Review
Wait for PLT-F/IPF add IPF*NE



Analysis Report from CellaVision DM System

Database: 311230DB

Order ID: ██████████0024

Sample date: 2018-11-30 07:42:16
Signed: 2018-11-30 08:30:16 by tyakopec
Ordered analyses: WBC+RBC+PLT
Ordering physician:

Patient info

ID:
Birth date:
Name (last, first):
Sex:
WBC count: 0.00 x10e9/L
Comment:

WBC	Count	%	Concentration (x10e9/L)
Band neutrophil	15	7.7	0.00
Segmented neutrophil	106	54.6	0.00
Eosinophil	2	1.0	0.00
Basophil	1	0.5	0.00
Lymphocyte	58	29.9	0.00
Monocyte	7	3.6	0.00
Promyelocyte	1	0.5	0.00
Myelocyte	2	1.0	0.00
Metamyelocyte	2	1.0	0.00
Total:	194		

Non-WBC	Count	% (count / total WBC)
Erythroblast (NRBC)	2	1.0
Giant thrombocyte	23	11.9
Smudge cell	10	5.2
Artefact	39	20.1
Toxic Granulation	1	0.5
Dohle Bodies	1	0.5

RBC	Degree (0-3)
Anisocytosis	2
RBC Morphology	1

PLT	Result
Average PLT/HPF value	3.4
Concentration	38.1 x10e9/L

Number of slides

Included slides: 1
Excluded slides: 0

VA NWIHCS Omaha
<Address>

Phone: <PhoneNumber>
Fax: <FaxNumber>