

Steadman Philippon Research
181 W Meadow Dr, Ste 1000
Vail, CO 81657

Chartable Page

Spec ID acCELL WB1
Pat Name ACCELERATED BIO TEST
Pat ID
Doctor
Comment MR

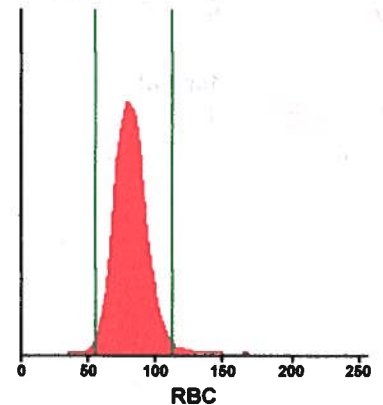
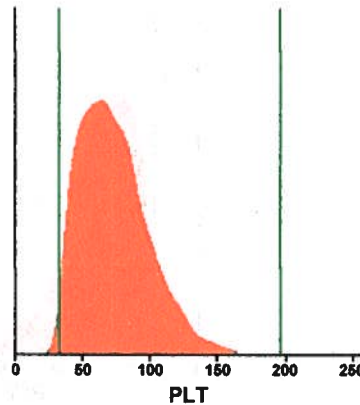
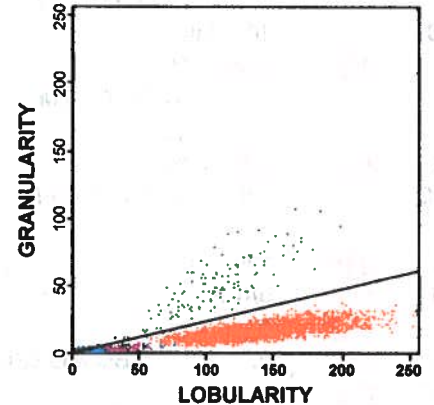
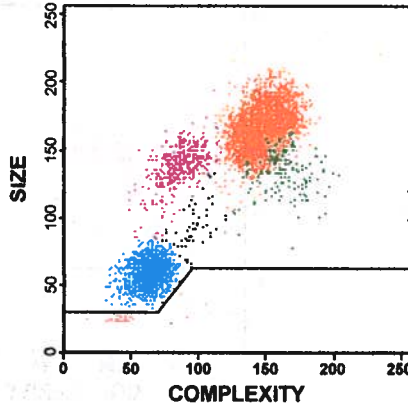
Spec Type Patient
DOB
Sex Unknown
Draw Date/Time
User Field 1
User Field 2

SEQ# 4334 OPID Admin
Run 10/30/2019 10:00 AM
Test CBC
Mode Open Param 1
Limits Default (1)

WBC 7.29 10e3/uL
NEU 4.44 60.9 %
LYM 2.09 28.6 %
MONO .527 7.23 %
EOS .164 2.25 %
BASO .070 .956 %

RBC 5.24 10e6/uL
HGB 14.4 g/dL
HCT 45.0 %
MCV 85.9 fL
MCH 27.4 pg
MCHC 31.9 g/dL
RDW 13.2 %

PLT 314. 10e3/uL
MPV 5.45 fL



LIMIT SET				
WBC	3.70-10.1	RBC	4.06-4.69	
NEU	1.63-6.96	39.3-73.7 %	HGB	12.9-14.2
LYM	1.09-2.99	18.0-48.3 %	HCT	37.7-53.7
MONO	.240-.790	4.40-12.7 %	MCV	81.1-96.0
EOS	.030-.440	.600-7.30 %	MCH	27.0-31.2
BASO	0.00-.080	0.00-1.70 %	MCHC	31.8-35.4
			RDW	11.5-14.5
		PLT	155-366.	
		MPV	6.90-10.6	

INTERPRETATION

-----WBC-----RBC-----PLT-----

USER DEFINED ABNORMALITIES:

Polycythemia

Microcytic PLT

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 31 W Meadow Dr, Ste 1000
 Mill, CO 81657

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Spec ID acCELL LP-PRP1

Spec Type Patient

SEQ# 4336 OPID Admin

Print Name

DOB

Sex Unknown

Run 10/30/2019 10:21 AM

Print ID

Draw Date/Time

Test CBC

Operator

User Field 1

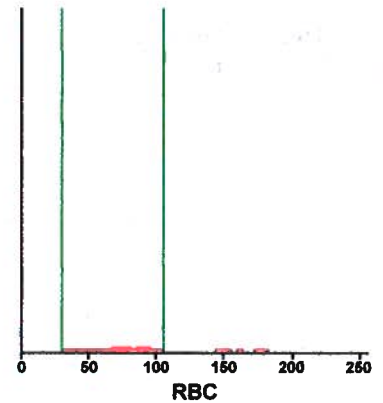
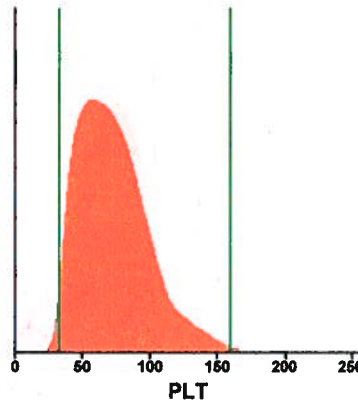
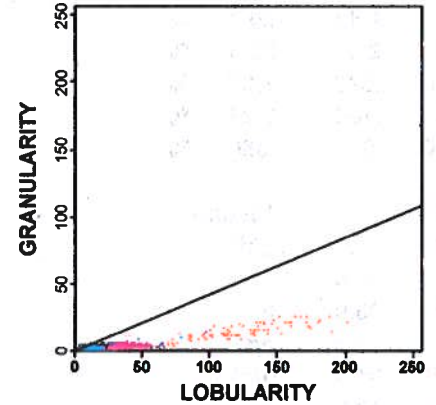
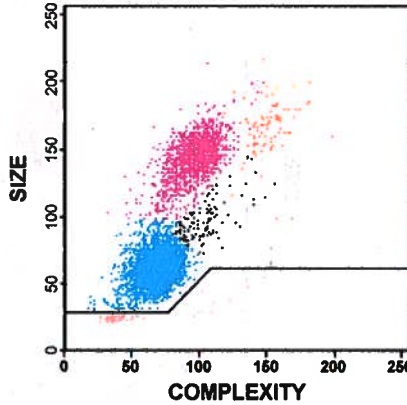
Mode Open Param 1

Comment 60mL DRAW, 6mL FINAL PROD., 5-FOLD
 LD

User Field 2

Limits Default (1)

SUSPECT		
WBC	<u>18.2</u>	10e3/uL
NEU	<u>.174*</u>	<u>.959*</u> %
LYM	<u>14.5</u>	<u>79.5</u> % VAR LYM
MONO	<u>3.34</u>	<u>18.4</u> %
EOS	<u>.002*</u>	<u>.010*</u> %
PLASMO	<u>.200</u>	<u>1.10</u> % DFLT (NE)
RBC MORPH		
RBC	<u>.038*</u>	10e6/uL
HGB	<u>.052*</u>	g/dL
HCT	<u>.283*</u>	%
MCV	<u>73.6*</u>	fL
MCH	<u>13.6*</u>	pg
MCHC	<u>18.5*</u>	g/dL
RDW	<u>27.4*</u>	%
MCHC		
PLT	<u>1573*</u>	10e3/uL
MPV	<u>4.89*</u>	fL



LIMIT SET			
WBC	3.70-10.1	RBC	4.06-4.69
NEU	1.63-6.96	HGB	12.9-14.2
LYM	1.09-2.99	HCT	37.7-53.7
MONO	.240-.790	MCV	81.1-96.0
EOS	.030-.440	MCH	27.0-31.2
PLASMO	0.00-.080	MCHC	31.8-35.4
		RDW	11.5-14.5
		PLT	155.-366.
		MPV	6.90-10.6

INTERPRETATION

-----WBC-----RBC-----PLT-----

SUSPECTED ABNORMAL POPULATIONS:

WBC Diff Alert RBC Morphology
 Variant Lymphocytes MCHC out of range

USER DEFINED ABNORMALITIES:

Leukocytosis	Anemia	Thrombocytosis
Neutropenia	Microcytic RBC	Microcytic PLT
Lymphocytosis	Hypochromic	
Monocytosis	Anisocytosis	
Basophilia		

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181 W Meadow Dr, Ste 1000

Vail, CO 81657

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Spec ID **acCELL WB**

Spec Type Patient

SEQ# 4341 OPID Admin

Pat Name ACCELERATED BIO

DOB

Sex Unknown

Run 10/30/2019 11:26 AM

Pat ID

Draw Date/Time 10/30/2019 12:00 AM

Test CBC

Doctor SM

User Field 1

Mode Open Param 1

Comment AP

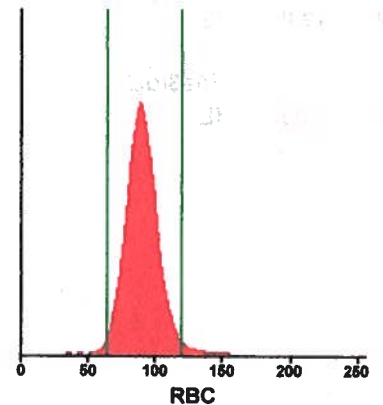
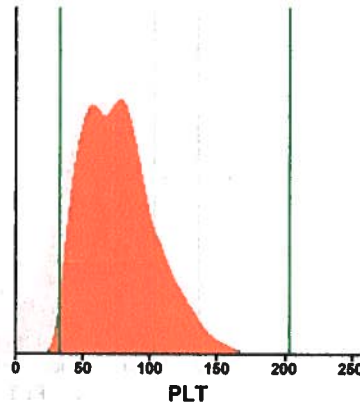
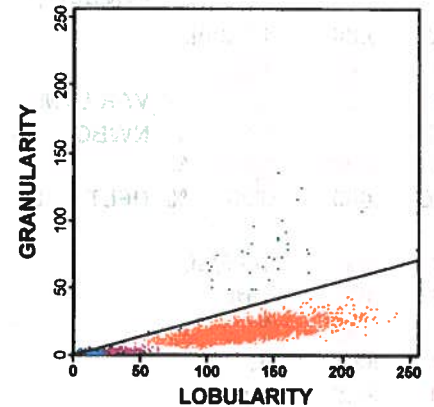
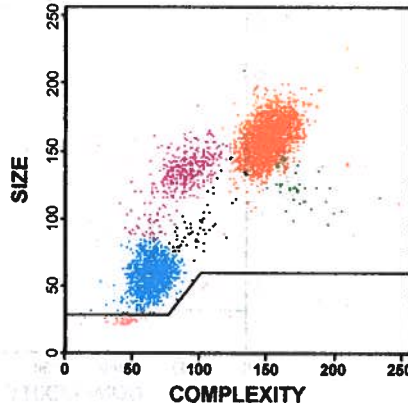
User Field 2

Limits Default (1)

WBC 6.19 10e3/uL
 NEU 3.78 61.0 %
 LYM 1.84 29.8 %
 MONO .458 7.40 %
 EOS .042 .686 %
 BASO .067 1.08 %

RBC 5.29 10e6/uL
 HGB 16.3 g/dL
 HCT 50.1 %
 MCV 94.7 fL
 MCH 30.8 pg
 MCHC 32.5 g/dL
 RDW 12.0 %

PLT 210. 10e3/uL
 MPV 5.91 fL



LIMIT SET				
WBC	3.70-10.1	RBC	4.06-4.89	
NEU	1.63-6.96	39.3-73.7 %	HGB	12.9-14.2
LYM	1.09-2.99	18.0-48.3 %	HCT	37.7-53.7
MONO	.240-.790	4.40-12.7 %	MCV	81.1-96.0
EOS	.030-.440	.600-7.30 %	MCH	27.0-31.2
BASO	0.00-.080	0.00-1.70 %	MCHC	31.8-35.4
			RDW	11.5-14.5

INTERPRETATION

-----WBC-----RBC-----PLT-----

USER DEFINED ABNORMALITIES:

Polycythemia

Microcytic PLT

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 Hill, CO 81657
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Spec ID acCELL LP-PRP2
 Patient Name ACCELERATION BIO
 Patient ID

Spec Type Patient
 DOB
 Sex Male
 Draw Date/Time 10/30/2019 12:00 AM
 User Field 1
 User Field 2

SEQ# 4342 OPID Admin
 Run 10/30/2019 11:49 AM
 Test CBC
 Mode Open Param 1
 Limits Default (1)

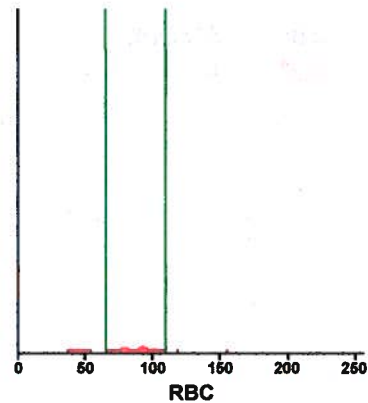
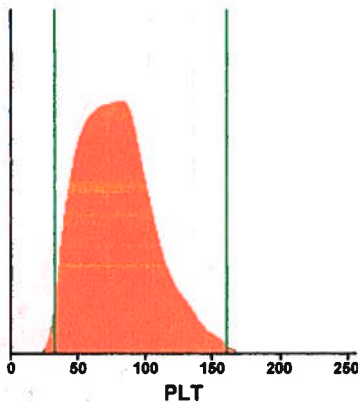
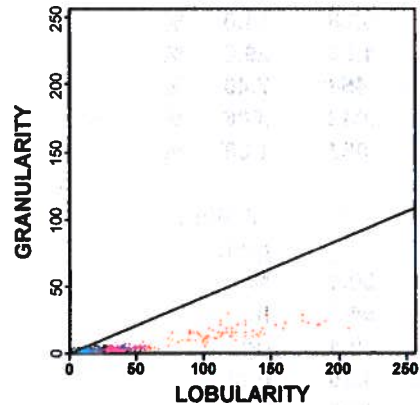
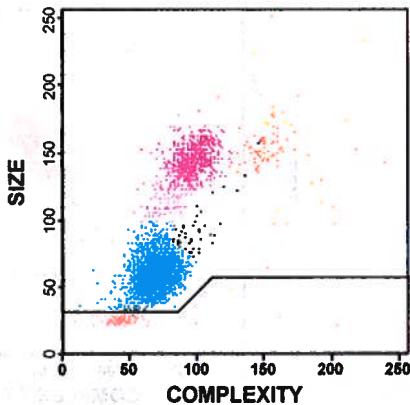
Comment 60mL DRAW, w/10mL NaCITRTE, 5mL PRODUCT, DILUTE m2mL, 5.4 FOLD

SUSPECT

WBC 5.86 10e3/uL
NEU .106* 1.81* %
LYM 4.84 82.5 % **VAR LYM**
MONO .866 14.8 % **NWBC**
EOS 0.00* 0.00* %
PLASO .053 .903 % **DFLT (NE)**

RBC .032 10e6/uL
HGB .090 g/dL
HCT .298 %
MCV 92.3 fL
MCH 27.9 pg
MCHC 30.2 g/dL
RDW 12.0 %

PLT 1135 10e3/uL
MPV 5.86 fL



LIMIT SET			
WBC	3.70-10.1	RBC	4.06-4.69
NEU	1.63-6.96	HGB	12.9-14.2
LYM	1.09-2.99	HCT	37.7-53.7
MONO	0.240-0.790	MCV	81.1-96.0
EOS	0.030-0.440	MCH	27.0-31.2
PLASO	0.00-0.080	MCHC	31.8-36.4
		RDW	11.5-14.5
		PLT	155-366
		MPV	6.90-10.6

INTERPRETATION

-----WBC-----RBC-----PLT-----

SUSPECTED ABNORMAL POPULATIONS:

WBC Diff Alert
 Variant Lymphocytes
 NWBC

USER DEFINED ABNORMALITIES:

Neutropenia Anemia Thrombocytosis
 Lymphocytosis Hypochromic
 Monocytosis Microcytic PLT

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 Vail, CO 81657
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Spec ID acCELL WB
 Pat Name
 Pat ID
 Doctor
 Comment LE

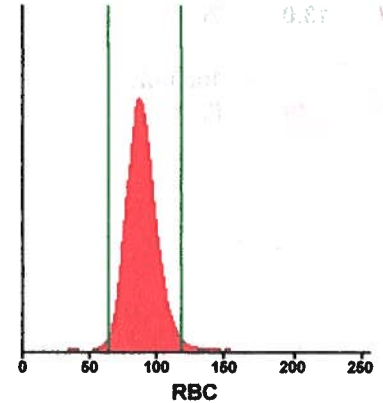
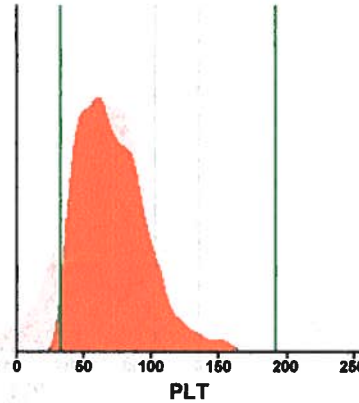
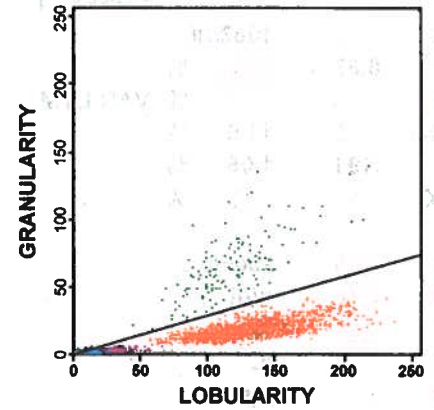
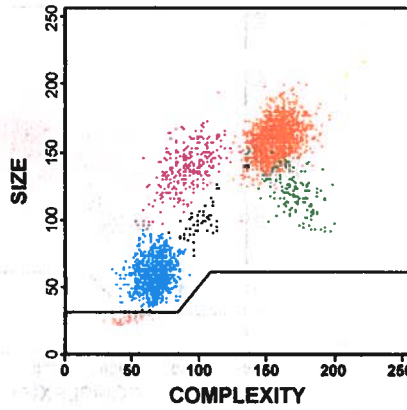
Spec Type Patient
 DOB
 Draw Date/Time
 User Field 1
 User Field 2

SEQ# 4343 OPID Admin
 Run 10/30/2019 12:09 PM
 Test CBC
 Mode Open Param 1
 Limits Default (1)

WBC 3.85 10e3/uL
NEU 1.99 51.8 %
LYM 1.29 33.5 %
MONO .342 8.88 %
EOS .162 4.21 %
BASO .060 1.57 %

RBC 5.09 10e6/uL
HGB 15.7 g/dL
HCT 47.5 %
MCV 93.4 fL
MCH 31.0 pg
MCHC 33.1 g/dL
RDW 11.6 %

PLT 206. 10e3/uL
MPV 4.84 fL



LIMIT SET		
WBC	3.70-10.1	RBC 4.06-4.69 PLT 155-366.
NEU	1.63-6.96 39.3-73.7 %	HGB 12.9-14.2 MPV 6.90-10.6
LYM	1.09-2.99 18.0-48.3 %	HCT 37.7-53.7
MONO	.240-.790 4.40-12.7 %	MCV 81.1-96.0
EOS	.030-.440 .600-7.30 %	MCH 27.0-31.2
BASO	0.00-.080 0.00-1.70 %	MCHC 31.8-35.4
		RDW 11.5-14.5

INTERPRETATION
 -----WBC-----RBC-----PLT-----
 USER DEFINED ABNORMALITIES:
 Polycythemia Microcytic PLT

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 Hill, CO 81657
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Spec ID acCELL_LR-PRP2
 Patient Name
 Patient ID
 Doctor
 Comment 60mL DRAW w/10mL NaCITRATE, 6.5mL FINAL, 5.3-FOLD

Spec Type Patient
 DOB
 Draw Date/Time
 User Field 1
 User Field 2

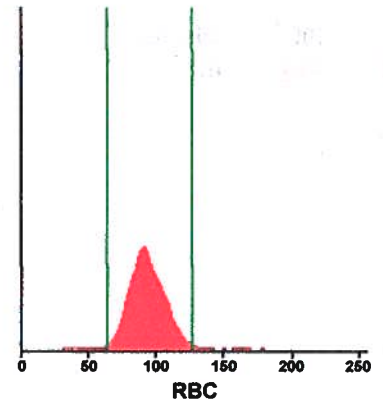
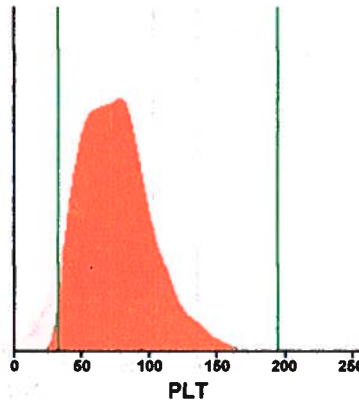
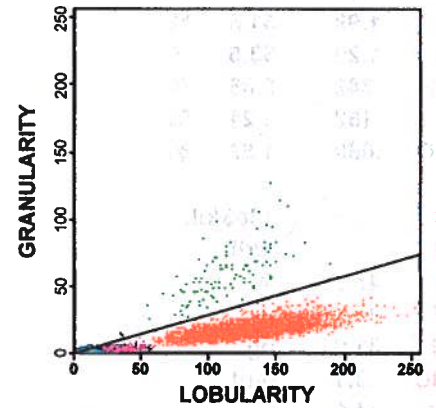
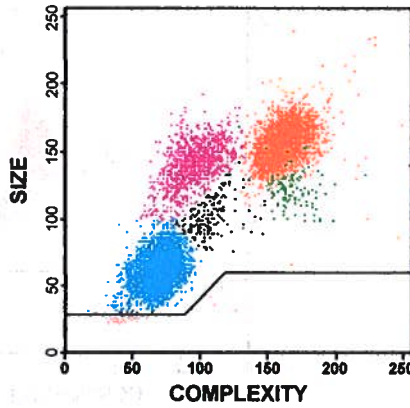
SEQ# 4345 OPID Admin
 Run 10/30/2019 12:22 PM
 Test CBC
 Mode Open Param 1
 Limits Default (1)

SUSPECT

WBC	<u>18.2</u>	10e3/uL
HEU	<u>6.67</u>	<u>36.6</u> %
LYM	<u>8.90</u>	<u>48.8</u> % VAR LYM
MONO	<u>2.10</u>	11.5 %
EOS	<u>.191</u>	1.05 %
BASO	<u>.359</u>	1.97 %

HGB	<u>.865</u>	10e6/uL
HCT	<u>2.76</u>	g/dL
PLT	<u>8.51</u>	%
MCV	<u>98.4</u>	fL
MCH	<u>31.9</u>	pg
MCHC	<u>32.4</u>	g/dL
RDW	<u>13.0</u>	%

PLT	<u>1099</u>	10e3/uL
IPV	<u>5.49</u>	fL



LIMIT SET			
WBC	3.70-10.1	RBC	4.06-4.69
HEU	1.63-8.96	PLT	155.-366.
LYM	1.09-2.99	HGB	12.9-14.2
MONO	0.240-0.790	MPV	6.90-10.6
EOS	0.030-0.440	HCT	37.7-53.7
BASO	0.000-0.080	MCV	81.1-96.0
		MCH	27.0-31.2
		MCHC	31.8-35.4
		RDW	11.5-14.5

INTERPRETATION

WBC RBC PLT
 SUSPECTED ABNORMAL POPULATIONS:
 Variant Lymphocytes

USER DEFINED ABNORMALITIES:

Leukocytosis	Anemia	Thrombocytosis
Lymphocytosis	Macrocytic RBC	Microcytic PLT
Monocytosis		
Basophilia		

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181 W Meadow Dr, Ste 1000
Vail, CO 81657

Chartable Page

Spec ID acCELL WB1
Pat Name
Pat ID
Doctor
Comment MA

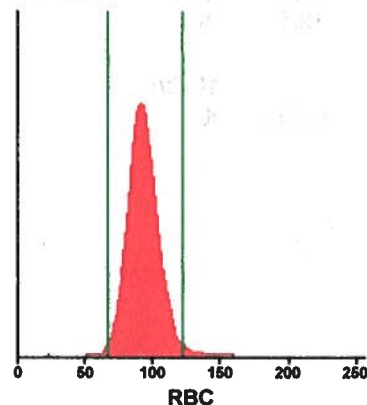
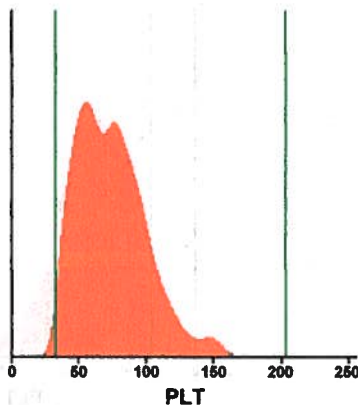
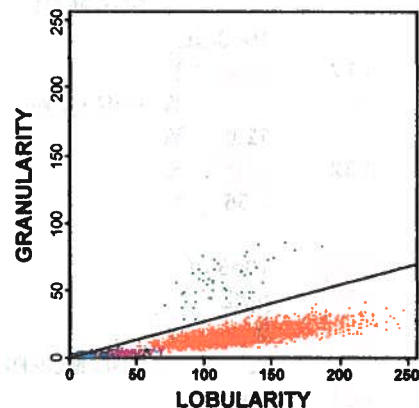
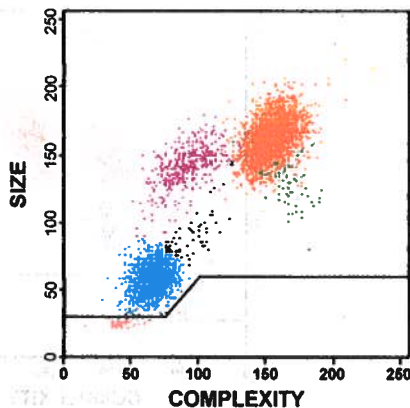
Spec Type Patient
DOB
Draw Date/Time
User Field 1
User Field 2

Sex Unknown
SEQ# 4337 OPID Admin
Run 10/30/2019 10:45 AM
Test CBC
Mode Open Param 1
Limits Default (1)

WBC 6.98 10e3/uL
NEU 3.88 55.7 %
LYM 2.46 35.3 %
MONO .493 7.07 %
EOS .062 .893 %
BASO .075 1.07 %

RBC 4.29 10e6/uL
HGB 13.9 g/dL
HCT 41.9 %
MCV 97.9 fL
MCH 32.3 pg
MCHC 33.0 g/dL
RDW 11.2 %

PLT 244. 10e3/uL
MPV 5.43 fL



LIMIT SET			
WBC	3.70-10.1	RBC	4.06-4.69
NEU	1.63-6.96	HGB	12.9-14.2
LYM	1.09-2.99	HCT	37.7-53.7
MONO	.240-0.790	MCV	81.1-96.0
EOS	.030-.440	MCH	27.0-31.2
BASO	0.00-.080	MCHC	31.8-35.4
		RDW	11.5-14.5
		PLT	155-366
		MPV	6.90-10.6

INTERPRETATION

-----WBC-----RBC-----PLT-----

USER DEFINED ABNORMALITIES:

Macrocytic RBC

Microcytic PLT

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 1 W Meadow Dr, Ste 1000
 Hill, CO 81657

Variable Page

Spec ID acCELL_LR-PRP1

Spec Type Patient

SEQ# 4340 OPID Admin

Patient Name

DOB

Sex Unknown

Run 10/30/2019 10:58 AM

Test ID

Draw Date/Time

Test CBC

Collector

User Field 1

Mode Open Param 1

Comment 60mL DRAW w/10 NaCITRATE, 6mL FI
 NAL, 4.3-FOLD

User Field 2

Limits Default (1)

WBC 24.7 10e3/uL
 LEU 5.77 23.4 %
 LYM 15.5 62.9 % VAR LYM
 MONO 2.97 12.0 %
 EOS .032 .131 %
 BASO .383 1.55 %

SUSPECT

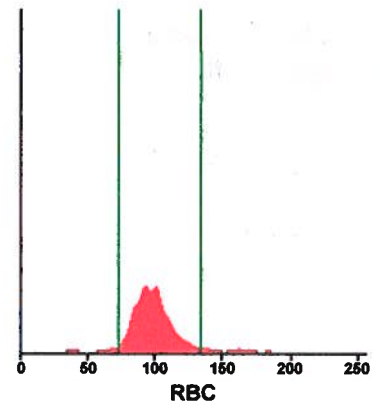
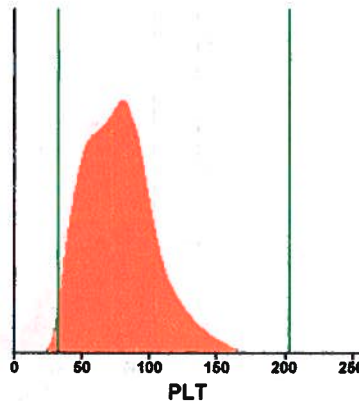
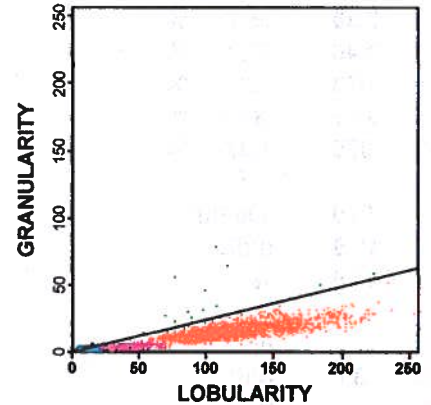
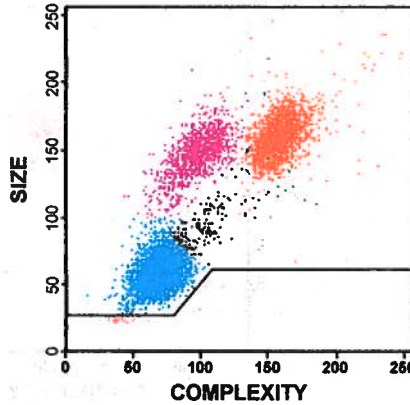
VAR LYM

HGB .515* 10e6/uL
 HCT .496* g/dL
 MCV 5.31* %
 MCH 103.* fL
 MCHC 9.64* pg
 MCHC 9.34* g/dL
 RDW 12.4* %

RBC MORPH

MCHC

PLT 1059* 10e3/uL
 MPV 5.79* fL



LIMIT SET			
WBC	3.70-10.1	RBC	4.06-4.69
LEU	1.63-6.96	HGB	12.9-14.2
LYM	1.09-2.99	HCT	37.7-53.7
MONO	.240-.790	MCV	81.1-96.0
EOS	.030-.440	MCH	27.0-31.2
BASO	0.00-.080	MCHC	31.8-35.4
		RDW	11.5-14.5
		PLT	155.-366.
		MPV	6.90-10.6

INTERPRETATION

-----WBC-----RBC-----PLT-----

SUSPECTED ABNORMAL POPULATIONS:

Variant Lymphocytes RBC Morphology
 MCHC out of range

USER DEFINED ABNORMALITIES:

Leukocytosis Anemia Thrombocytosis
 Lymphocytosis Macrocytic RBC Microcytic PLT
 Monocytosis Hypochromic
 Basophilia