

EXCLUDED

Date	Rabbit ID	BW (kg)	% BV removal	Group:				Tele ID	EM info/Particle Conc			
4-5-23	B11LR	2.16	40%	10%	7.50%	5%	2.50%					
	pre-Anesthesia	End of Shock (+ min)	End of Res	remove + return in 10min every hour x 4				End of Bleed	24H Post Res	48H Post Res	72H Post Res	
Lac (ABG/VBG)	1,4	> 30	730	25	29							
CBC (RBC/HGB/HCT)	5.66 11.7 34.8	2.99 6.6 18.5	2.41 4.9 14.8									
PIT	230	223	182									
HR	280	292	278	270	213							
MAP (Sys/Dia)	82/51	54/28	68/38	47/23	30/14							
Coag Panel/TEG	✓		✓									
CMP	✓		✓									
Troponin Collection	✓											
Time	8:45	9:15	9:25	10:25	11:25	12:25	1:25					
Hemorrhage start time: 7:15									Weight (kg)	2.16		

20% → 30.2

BASE BCT: ~~3.3~~

3M 245cc

10% → 15.1

DTG0

AT

15% → 22.6

7.5% → 11.3

11:30

10% → 15.1

5% → 7.5

2.5% → 3.7

High KC @ End of Shock
possible exclusion

He-Anesth

RADIOMETER ABL90 SERIES

ABL90 I393-090R0199N0004

06:20 AM

4/5/2023

PATIENT REPORT

Syringe - S 65uL

Sample #

16357

Identifications

Patient ID

Patient last name

Patient first name

Sample type

Not specified

T

37.0 °C

Blood gas values

pH 7.475 [-]

pCO₂ 39.5 mmHg [-]

pO₂ 81.5 mmHg [-]

Oximetry values

cHb 11.1 g/dL [-]

Hct_c 34.0 % [-]

sO₂ 94.8 % [-]

FO₂Hb 93.4 % [-]

FCOHb 0.4 % [-]

FHHb 5.1 % [-]

FMethHb 1.1 % [-]

Electrolyte values

cK⁺ 4.5 meq/L [-]

cNa⁺ 142 meq/L [-]

cCa²⁺ 3.35 meq/L [-]

cCl⁻ 102 meq/L [-]

Metabolite values

cGlu 139 mg/dL [-]

cLac 1.4 mmol/L [-]

Calculated values

cHCO₃⁻(P)_c 29.1 mmol/L

p50_c 29.46 mmHg

ABE_c 5.1 mmol/L

Notes

c Calculated value(s)

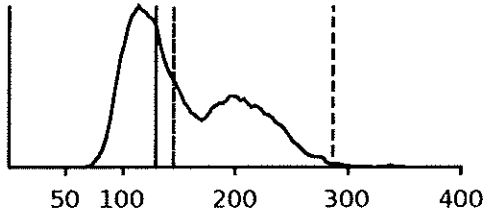
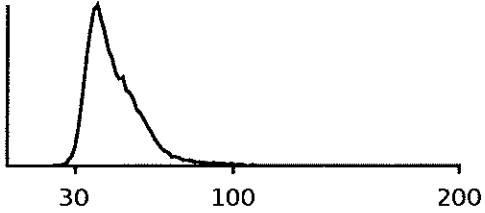
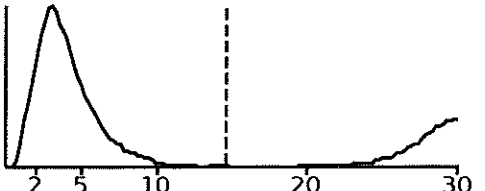
Solution pack lot: NE-33

Sensor cassette run #: 2575-8

Printed 6:20:51AM 4/5/2023

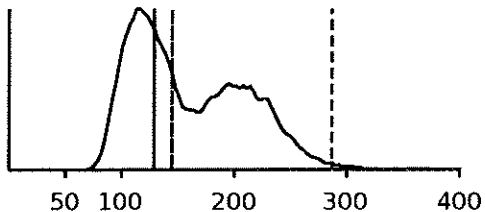
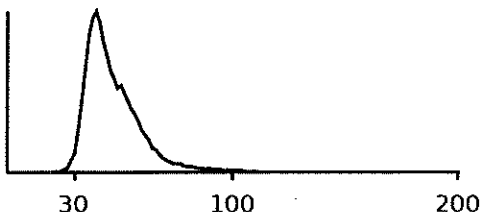
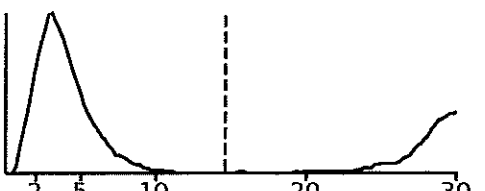
RESULT

Animal ID	Owner name	Owner first name
Name	Species Rabbit	
Date of birth		
Sample ID BLR11 V <i>Orpus?</i>	Analysis Date 04/05/2023 06:28:09	Operator MEB

Analyser Alarms		Analysis Alarms		XB																																																							
<table style="width: 100%;"> <tr> <td style="width: 15%;">WBC</td> <td style="width: 10%;">7.5</td> <td style="width: 15%;">10³/mm³</td> <td style="width: 15%; text-align: center;">Normal range</td> <td style="width: 15%; text-align: center;">2.5 13.8</td> <td style="width: 30%;"></td> </tr> <tr> <td>LYM%</td> <td>---</td> <td>%</td> <td></td> <td></td> <td></td> </tr> <tr> <td>MON%</td> <td>---</td> <td>%</td> <td></td> <td></td> <td></td> </tr> <tr> <td>GRA%</td> <td>---</td> <td>%</td> <td></td> <td></td> <td></td> </tr> <tr> <td>(EOS%)</td> <td>---</td> <td>%</td> <td></td> <td></td> <td></td> </tr> <tr> <td>LYM#</td> <td>---</td> <td>10³/mm³</td> <td></td> <td></td> <td></td> </tr> <tr> <td>MON#</td> <td>---</td> <td>10³/mm³</td> <td></td> <td></td> <td></td> </tr> <tr> <td>GRA#</td> <td>---</td> <td>10³/mm³</td> <td></td> <td></td> <td></td> </tr> <tr> <td>EOS#</td> <td>---</td> <td>10³/mm³</td> <td></td> <td></td> <td></td> </tr> </table>						WBC	7.5	10 ³ /mm ³	Normal range	2.5 13.8		LYM%	---	%				MON%	---	%				GRA%	---	%				(EOS%)	---	%				LYM#	---	10 ³ /mm ³				MON#	---	10 ³ /mm ³				GRA#	---	10 ³ /mm ³				EOS#	---	10 ³ /mm ³			
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<table style="width: 100%;"> <tr> <td style="width: 15%;">PLT</td> <td style="width: 10%;">203</td> <td style="width: 15%;">10³/mm³</td> <td style="width: 15%; text-align: center;">0 962</td> <td style="width: 15%;"></td> <td style="width: 30%;"></td> </tr> <tr> <td>MPV</td> <td>---</td> <td>μm³</td> <td></td> <td></td> <td></td> </tr> </table>						PLT	203	10 ³ /mm ³	0 962			MPV	---	μm ³																																													
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					PLT 																																																						

RESULT

Animal ID	Owner name	Owner first name
Name	Species Rabbit	
Date of birth		
Sample ID BLR11_A <i>revel ?</i>	Analysis Date 04/05/2023 06:37:30	Operator MEB

Analyser Alarms		Analysis Alarms		XB	
WBC	7.9	$10^3/\text{mm}^3$	Normal range 2.5 13.8		
LYM%	---	%			
MON%	---	%			
GRA%	---	%			
(EOS%)	---	%			
LYM#	---	$10^3/\text{mm}^3$			
MON#	---	$10^3/\text{mm}^3$			
GRA#	---	$10^3/\text{mm}^3$			
EOS#	---	$10^3/\text{mm}^3$			
					WBC
					
RBC	5.66	$10^6/\text{mm}^3$	4.80	7.20	
HGB	11.7	g/dl	10.6	16.0	
HCT	34.8	%	33.9	50.1	
MCV	61	L μm^3	62	79	
MCH	20.7	pg	19.0	25.6	
MCHC	33.7	g/dl	28.4	35.0	
RDW	---	%			
					RBC
					
PLT	230	$10^3/\text{mm}^3$	0	962	
MPV	---	μm^3			
					PLT
					

RESULTS

ANIMAL NAME:Blr11 base

OWNER NAME:

Animal:Rabbit

Medical ID:

SAMPLE ID:1

AGEGroup:Juvenile

SAMPLE TYPE:Whole Blood

REAGENT BATCH NO.:922757

PLATE ID:01980922757

OPERATOR ID:

LAB.:

TEST TIME:2023-04-05 07:28

MACHINE ID:120007423

PRINT TIME:2023-04-05 07:28

Ver:V1.00.00.87/1.00.01.44



Assay	Result	Ref	Low	Normal	High
ALB	2.7g/dL	2.2-3.7			
TP	5.0g/dL	L 5.5-7.2			
GLOB	2.3g/dL	1.5-2.8			
A/G	1.18				
TB	<0.1mg/dL	L 0.3-0.8			
GGT	7U/L	0-14			
AST	36U/L	0-98			
ALT	51U/L	31-53			
ALP	102U/L	70-145			
TBA	28.94umol/L				
AMY	194U/L	L 200-378			
LPS	41U/L				
LDH	153U/L	H 34-129			
CK	> 4000U/L	H 218-2705			
Crea	0.5mg/dL	L 0.8-1.8			
UA	<10umol/L	0-130			
BUN	12.45mg/dL	10.12-24.17			
BUN/CREA	91.538	21.000-236.000			
GLU	147.24mg/dL	H 75.14-145.24			
TC	111.58mg/dL	H 34.65-52.75			
TG	364.89mg/dL	H 26.10-153.12			
tCO2	21.8mmol/L	13.0-22.0			
Ca	11.97mg/dL	5.60-12.00			
PHOS	4.91mg/dL	H 1.21-4.90			

CK> detection limit. Please dilute sample and re-test

WAT:0

EMP:0

CHE:0

6336K4103

RESULTS

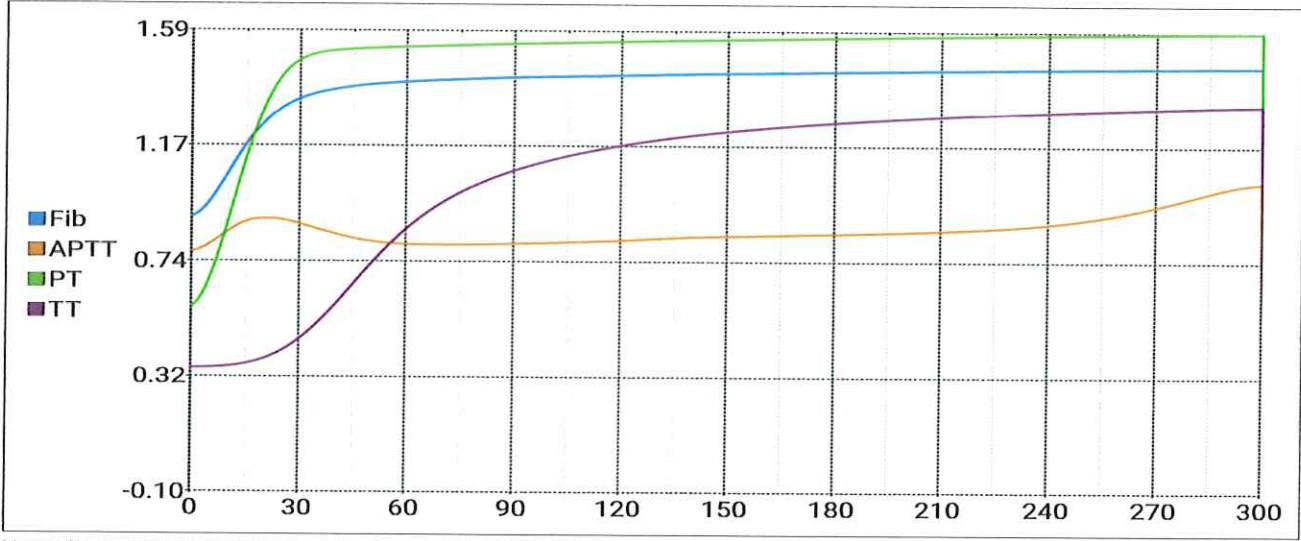


ANIMAL NAME:Blr11_bl		OWNER NAME:	
Animal:Rabbit		Medical ID:	
SAMPLE ID:2		AGEGroup:Juvenile	
SAMPLE TYPE:Whole Blood		REAGENT BATCH NO.:9220185	
PLATE ID:006509220185		OPERATOR ID:	
LAB.:		TEST TIME:2023-04-05 07:46	
MACHINE ID:120007423		PRINT TIME:2023-04-05 07:46	
Ver:V1.00.00.87/1.00.01.44			

Assay	Result	Ref	Low	Normal	High
APTT	132.1s				
PT	13.8s				
TT	42.5s				
Fib	3.10g/L				

WAT:0	EMP:0	CHE:0
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8048F5200



Note: The project curves from top to bottom are:Fib,APTT,PT,TT.

RADIOMETER ABL90 SERIES

ABL90 I393-090R0199N0004

PATIENT REPORT

Syringe - S 65uL

08:50 AM

Sample #

4/5/2023

16359

Identifications

Patient ID

Patient last name

Patient first name

Sample type

T

EOS

Not specified

37.0 °C

Blood gas values

pH 7.261 [-]

pCO₂ 16.2 mmHg [-]

pO₂ 111 mmHg [-]

Oximetry values

ctHb 6.3 g/dL [-]

Hct_c 19.4 % [-]

sO₂ 96.8 % [-]

FO₂Hb 95.1 % [-]

FCOHb 0.1 % [-]

FHHb 3.1 % [-]

FMetHb 1.7 % [-]

Electrolyte values

cK⁺ 7.2 meq/L [-]

cNa⁺ 139 meq/L [-]

cCa²⁺ 2.51 meq/L [-]

cCl⁻ 93 meq/L [-]

Metabolite values

cGlu 487 mg/dL [-]

‡ cLac > 30.7 mmol/L [-]

Calculated values

cHCO₃⁻(P)_c 7.3 mmol/L

p50_c 34.64 mmHg

ABE_c -18.1 mmol/L

Notes

‡ Value(s) above the reportable range

c Calculated value(s)

cLac 0093: Value above reportable range > 30

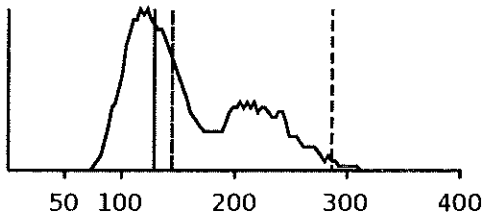
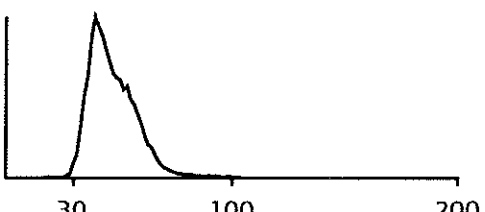
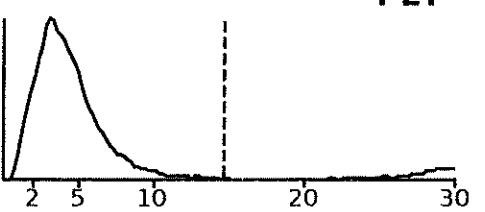
Solution pack lot: NE-33

Printed 8:50:45AM 4/5/2023

Sensor cassette run #: 2575-8

RESULT

Animal ID B11LR	Owner name	Owner first name
Name	Species Rabbit	
Date of birth		
Sample ID EOS	Analysis Date 04/05/2023 08:28:39	Operator MEB

Analyser Alarms		Analysis Alarms		XB	
WBC	1.7	L	10 ³ /mm ³	Normal range 2.5 13.8	
LYM%	---		%		
MON%	---		%		
GRA%	---		%		
(EOS%)	---		%		
LYM#	---		10 ³ /mm ³		
MON#	---		10 ³ /mm ³		
GRA#	---		10 ³ /mm ³		
EOS#	---		10 ³ /mm ³		
					
				WBC	
RBC	2.99	L	10 ⁶ /mm ³	4.80	7.20
HGB	6.0	L	g/dl	10.6	16.0
HCT	18.5	L	%	33.9	50.1
MCV	62		μm ³	62	79
MCH	20.2		pg	19.0	25.6
MCHC	32.7		g/dl	28.4	35.0
RDW	---		%		
					
				RBC	
PLT	223		10 ³ /mm ³	0	962
MPV	---		μm ³		
					
				PLT	

RADIOMETER ABL90 SERIES

ABL90 I393-090R0199N0004 09:10 AM 4/5/2023
 PATIENT REPORT Syringe - S 65uL Sample # 16361

Identifications

Patient ID **EOR**
 Patient last name
 Patient first name
 Sample type Not specified
 T 37.0 °C

Blood gas values

pH	7.240		[	-	]
pCO ₂	15.8	mmHg	[	-	]
pO ₂	192	mmHg	[	-	]

Oximetry values

cHb	4.9	g/dL	[	-	]
Hct _c	14.9	%			
sO ₂	99.2	%	[	-	]
FO ₂ Hb	96.5	%	[	-	]
FCOHb	0.9	%	[	-	]
FHHb	0.8	%	[	-	]
FMetHb	1.8	%	[	-	]

Electrolyte values

cK ⁺	6.0	meq/L	[	-	]
cNa ⁺	139	meq/L	[	-	]
cCa ²⁺	2.33	meq/L	[	-	]
cCl ⁻	97	meq/L	[	-	]

Metabolite values

cGlu	415	mg/dL	[	-	]
‡ cLac	> 30	mmol/L	[	-	]

Calculated values

cHCO ₃ ⁻ (P) _c	6.8	mmol/L
p50 _θ	29.11	mmHg
ABE _c	-19.0	mmol/L

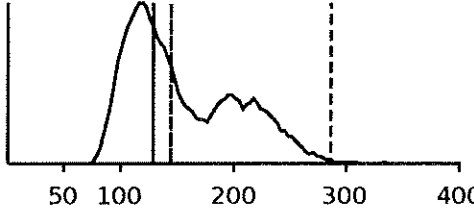
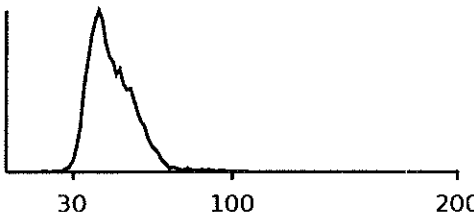
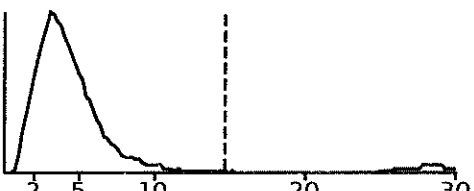
Notes

‡ Value(s) above the reportable range
 c Calculated value(s)
 θ Estimated value(s)
 cLac 0093: Value above reportable range > 30

Solution pack lot: NE-33 Sensor cassette run #: 2575-8
 Printed 9:10:29AM 4/5/2023

RESULT

Animal ID B11LR	Owner name	Owner first name
Name	Species Rabbit	
Date of birth		
Sample ID EOR	Analysis Date 04/05/2023 08:47:22	Operator MEB

Analyser Alarms		Analysis Alarms		XB	
WBC	4.0	$10^3/\text{mm}^3$	Normal range 2.5 13.8		
LYM%	---	%			
MON%	---	%			
GRA%	---	%			
(EOS%)	---	%			
LYM#	---	$10^3/\text{mm}^3$			
MON#	---	$10^3/\text{mm}^3$			
GRA#	---	$10^3/\text{mm}^3$			
EOS#	---	$10^3/\text{mm}^3$			
					WBC
					
RBC	2.41	L $10^6/\text{mm}^3$	4.80	7.20	
HGB	4.9	L g/dl	10.6	16.0	
HCT	14.8	L %	33.9	50.1	
MCV	62	μm^3	62	79	
MCH	20.5	pg	19.0	25.6	
MCHC	33.3	g/dl	28.4	35.0	
RDW	---	%			
					RBC
					
PLT	182	$10^3/\text{mm}^3$	0	962	
MPV	---	μm^3			
					PLT
					

RESULTS



ANIMAL NAME:B11LR eor

OWNER NAME:

Animal:Rabbit

Medical ID:

SAMPLE ID:5

AGEGroup:Juvenile

SAMPLE TYPE:Whole Blood

REAGENT BATCH NO.:922757

PLATE ID:01980922757

OPERATOR ID:

LAB.:

TEST TIME:2023-04-05 10:00

MACHINE ID:120007423

PRINT TIME:2023-04-05 10:00

Ver:V1.00.00.87/1.00.01.44

Assay	Result	Ref	Low	Normal	High
ALB	1.5g/dL	L 2.2-3.7			
TP	2.8g/dL	L 5.5-7.2			
GLOB	1.3g/dL	L 1.5-2.8			
A/G	1.13				
TB	<0.1mg/dL	L 0.3-0.8			
GGT	11U/L	0-14			
AST	534U/L	H 0-98			
ALT	91U/L	H 31-53			
ALP	69U/L	L 70-145			
TBA	13.10umol/L				
AMY	150U/L	L 200-378			
LPS	41U/L				
LDH	690U/L	H 34-129			
CK	> 4000U/L	H 218-2705			
Crea	0.6mg/dL	L 0.8-1.8			
UA	<10umol/L	0-130			
BUN	24.09mg/dL	10.12-24.17			
BUN/CREA	166.301	21.000-236.000			
GLU	325.59mg/dL	H 75.14-145.24			
TC	63.38mg/dL	H 34.65-52.75			
TG	249.57mg/dL	H 26.10-153.12			
tCO2	7.7mmol/L	L 13.0-22.0			
Ca	9.09mg/dL	5.60-12.00			
PHOS	11.70mg/dL	H 1.21-4.90			

CK> detection limit. Please dilute sample and re-test

WAT:0

EMP:0

CHE:0

2981J3214

RESULTS

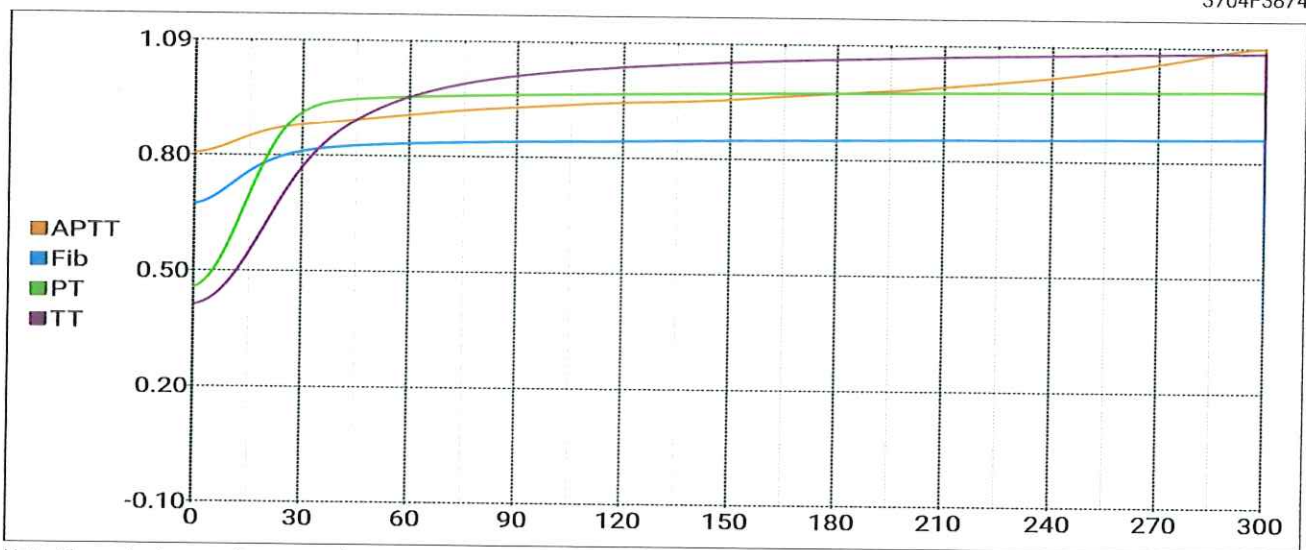


ANIMAL NAME:B11LR eor		OWNER NAME:	
Animal:Rabbit		Medical ID:	
SAMPLE ID:6		AGEGroup:Juvenile	
SAMPLE TYPE:Whole Blood		REAGENT BATCH NO.:9220185	
PLATE ID:006509220185		OPERATOR ID:	
LAB.:		TEST TIME:2023-04-05 10:11	
MACHINE ID:120007423		PRINT TIME:2023-04-05 10:11	
Ver:V1.00.00.87/1.00.01.44			

Assay	Result	Ref	Low	Normal	High
APTT	140.9s				
PT	16.9s				
TT	16.1s				
Fib	1.13g/L				

WAT:0	EMP:0	CHE:0
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3704F3874



Note: The project curves from top to bottom are:APTT,Fib,PT,TT.

RADIOMETER ABL90 SERIES

ABL90 I393-090R0199N0004 09:50 AM 4/5/2023
 PATIENT REPORT Syringe - S 65uL Sample # 16364

Identifications

Patient ID **10%**
 Patient last name **RETURN/REMOVAL**
 Patient first name
 Sample type Not specified
 T 37.0 °C

Blood gas values

pH 7.370 [-]
 pCO₂ 16.1 mmHg [-]
 pO₂ 119 mmHg [-]

Oximetry values

ctHb 5.5 g/dL [-]
 Hct_c 16.8 %
 sO₂ 98.5 % [-]
 FO₂Hb 96.8 % [-]
 FCOHb 0.2 % [-]
 FHHb 1.5 % [-]
 FMetHb 1.5 % [-]

Electrolyte values

cK⁺ 5.9 meq/L [-]
 cNa⁺ 140 meq/L [-]
 cCa²⁺ 2.34 meq/L [-]
 cCl⁻ 98 meq/L [-]

Metabolite values

cGlu 402 mg/dL [-]
 cLac 25 mmol/L [-]

Calculated values

cHCO₃⁻(P)_c 9.3 mmol/L
 p50_θ 25.92 mmHg
 ABE_c -14.7 mmol/L

Notes

c Calculated value(s)
 e Estimated value(s)

Solution pack lot: NE-33 Sensor cassette run #: 2575-8
 Printed 9:50:27AM 4/5/2023

RADIOMETER ABL90 SERIES

ABL90 I393-090R0199N0004 10:46 AM 4/5/2023
 PATIENT REPORT Syringe - S 65uL Sample # 16374

Identifications

Patient ID 7.50 %
 Patient last name RETURN/REMOVAL
 Patient first name
 Sample type Not specified
 T 37.0 °C

Blood gas values

pH 7.142 [-]
 pCO₂ 20.8 mmHg [-]
 pO₂ 116 mmHg [-]

Oximetry values

cHb 5.5 g/dL [-]
 Hct_c 16.8 %
 sO₂ 95.8 % [-]
 FO₂Hb 94.0 % [-]
 FCOHb 0.0 % [-]
 FHHb 4.1 % [-]
 FMetHb 1.9 % [-]

Electrolyte values

cK⁺ 9.5 meq/L [-]
 cNa⁺ 138 meq/L [-]
 cCa²⁺ 2.32 meq/L [-]
 cCl⁻ 98 meq/L [-]

Metabolite values

cGlu 307 mg/dL [-]
 cLac 29 mmol/L [-]

Calculated values

cHCO₃⁻(P)_c 7.1 mmol/L
 p50_c 41.28 mmHg
 ABE_c -20.0 mmol/L

Notes

c Calculated value(s)

