

RADIOMETER ABL800 FLEX

ABL837 RH- RB PATIENT REPORT	Syringe - S 250uL	Sample #	16538
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Identifications

Patient ID	SDC 120804
Patient Last Name	Unknown
Patient First Name	Unknown
Sample type	ABG
T	35.9
FO2(I) Operator	1.0

Blood Gas Values

pH			[7.350 – 7.450]
pCO2	mmHg		[35.0 – 45.0]
pO2	mmHg		[75.0 – 100]
cHCO3~(P)c	mmol/L		[21.0 – 27.0]
cBase(B)c	mmol/L		[-3.0 – 3.0]
P50c	mmHg		
	Baro.	mmHg	

Oximetry Values

aO2	%		
ctHb	g/L		[105 – 135]
Hct	%		
FO2Hb	%		[94.0 – 98.0]
FCO2Hb	%		[0.0 – 1.5]
FMetHb	%		
FHHb0.2	%		[-]

Electrolyte Values

cNa+	mmol/L		[135 – 145]
cK+	mmol/L		[3.2 – 4.5]
cCl-	mmol/L		[100 – 110]
cCa2+	mmol/L		[1.15 – 1.35]
AnionGap,K+c	mmol/L		[-]

Metabolite Values

cGlu	mmol/L		[3.0 – 7.8]
cLac	mmol/L		[0.7 – 2.5]
cCrea	µmol/L		[36 – 62]
ctBil	µmol/L		[-]

Temperature Corrected Values

pH(T)			
pCO2(T)	mmHg		
pO2(T)	mmHg		

Notes:

I-Stat CG4+
Pt: C999997
Pt Name: <add name>

37.0°C
PH
PCO2 mmHg
PO2 mmHg
BE ecf mmol/L
HCO3 mmol/L
TCO2 mmol/L
sO2 %
Lac mmol/L

<>Action range Flag

Sample Type: ART
Field 1: 21031981

08:25 06Sep17

Operator ID: 53425436
Physician: _____

Lot Number: 873488424724763
Serial: 336013
Version: JAMS143SA
CLEW: A34
Custom: 14B279XK

Reference Ranges
pH 7.340 7.450
PCO2 35.0 45.0 mmHg
PO2 80 105 mmHg
BEecf -2 3 mmol/L
HCO3 23.0 2 8.0 mmol/L
TCO2 24 29 mmol/L
s)2 95 98 %
Lac 0.70 2.50 mmol/L
