

ARCHITECT INSTRUMENT SETTINGBICARBONATE - CO₂ (BSBE)

Method : PEPC

 Genral Calibration Smartwash Result InterpretationAssay : Type : Version : Number : Assay : Date : Time : Operator : Reaction Defination Reagent / Sample Vallidity CheckReaction mode :

Read Time

Wavelength Main : Last Required read Flex : Absorbance range Color correction : Sample blank type Blank : Reaction Defination Reagent / Sample Vallidity CheckReagent :

Reagent Volume :

R1

R2

Diluent

Water volume :

Diluent dispense mode :

Dispense mode :

Dilution name Sample Diluted Sample Diluent Water Dilution Factor Default dilution

STANDARD : 1:2 : Reaction Defination Reagent / Sample Vallidity CheckReaction check type : Read time B range : Read time A range : Minimum absorbance : Calculation limit : Rate linearity % :

Genral
 Calibration
 Smartwash
 Result
 Interpretation

Assay : Assay Numbe : Date :
 Calibration method : Time :
 Operator :

Calibrators
 Volumes
 Intervals
 Validity checks

Calibrator Set : Calibrator level : Concentration :
 Blank :
 Cal 1 :
 Replicates :

Calibrators
 Volumes
 Intervals
 Validity checks

Calibrator :

	Calibrator Level	Sample	Diluted sample	Diluent	Water
Blank	Water	2	0.0	0	0
Cal 1	CO2 Cal	2	0.0	0	0

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Componentt	Reagent / Assay	Wash	Volume	Replicates	Wash Protocol
Sample Prob		Water			Madium Wash
Reagent Probe (R1)	All	Water	345	2	

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Linearty range :
 Flag range specifaation :

Gender	Age	Normal Range	External range

Result units

Result Concentration unit : Correlation factor :
 Result decimal places : Intercept :