

Architect Instrument Programming

RA Factor

General		Calibration		Smartwash		Result		Interp
Assay :	RA-AV	Type :	Photometric	Version :	1			
Number		Assay :	Enabled	Date				
				Time				
				Operator :	Admin			

Reaction Defination			Reagent/Sample			Validity check		
Reaction mode		End Up			Read			
Wavelength		630			Main	18-25		
Last Required Read		33			Flex	0		
Absorbance range		0.0000- 3.0000			Correction	0		
Sample blank type		None			Blank			

Reaction Defination			Reagent/Sample			Validity check		
Reagent		RA-AV			Reagent volume	160	40	
Diluent		Saline			Water volume	0		
Diluent dispensing mode		Type0			Dispance mode	Type0	Type0	

Dilution name	Sample	Diluted sample	Diluent	Water	Dilution Factor	Default Dilution
STANDARD	2.0	0	0	0	1:00	●

General		Calibration		Smartwash		Result		Interp
Assay :	RA-AV							
Calibration Method	Linear							

General		Calibration		Smartwash		Result		Interp
Calibrator	RA Factor							
	Calibrator level	Sample	Diluted sample	Diluent	Water			
BLANK	Water	2.0	0	0	0			
Cal 1	RA Cal	2.0	0	0	0			

General		Calibration		Smartwash		Result		Interp
Component	Reagent/Assay	Wash	Volume	Replicates	Wash Protocol			
Sample prob		Water			Medium Wash			
Cuvette	RA- AV	Detergent A	345					
Reagent Prob(R1)	All	Water	345	1				
Reagent Prob(R2)	All	Water	345	1				

General		Calibration		Smartwash		Result		Interp
Liniarity range :		100.0						
Flag range specification :								
	Gender	Age	Normal Range	External Range				
	Either	1-90 years	0-20	-				

Result Units								
Result concentration unit :	IU/mL		Correlation Factor :			1.0		
Result decimal places :	2		Intercept :			0.0		