responsegio



Albumin FS

Application for serum and plasma samples

This application was set up and evaluated by DiaSys. It is based on the standard equipment at that time and does not apply to any equipment modifications undertaken by unqualified personnel

Identification This method is usable for analysis: Yes Twin reaction: No Name: ALB Shortcut: Image: Reagent barcode reference: 012 Host reference: 012 Host reference: 012 Type: End point First reagent:[µL] 180 Blanc correction Yes Second reagent:[µL] Blanc correction Main wavelength:[nm] 600 Secondary wavelength:[nm] 700 Polychromatic factor: 1.000 1 st reading time [min:sec] (-00:12) Last reading time [min:sec] 03:00 Reaction way: Increasing Linear Kinetics Substrate depletion: Absorbance limit Linearity: Maximum deviation [%] Fixed Time Kinetics Substrate depletion: Absorbance limit Endpoint Stability: Largest remaining slope Prozone Limit [%] Sample Diluent DIL A (NaCl) Hemolysis: Agent [µL] 0 (no hemolysis) Sample [µL] </th
Twin reaction: No Name: ALB Shortcut: Reagent barcode reference: 012 Host reference: 012 Type: End point First reagent:[µL] 180 Blanc correction Yes Second reagent:[µL] Blanc correction Main wavelength:[nm] 600 Secondary wavelength:[nm] 700 Polychromatic factor: 1.000 1 st reading time [min:sec] (-00:12) Last reading time [min:sec] 03:00 Reaction way: Increasing Linear Kinetics Substrate depletion: Absorbance limit Linear Kinetics Substrate depletion: Absorbance limit Endpoint Stability: Largest remaining slope Prozone Limit [%] 0 (no hemolysis) Sample 0 Diluent DIL A (NaCI) Hemolysis: 0 Agent [µL] 0 (no hemolysis) Sample [µL] 0 Normal volume [µL] 2 Normal volume [µL] 2 No
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Below normal dilution (factor) 1 Above normal volume [µL] 2 Above normal dilution (factor) 6
Above normal volume [µL] 2 Above normal dilution (factor) 6
Above normal dilution (factor) 6
PLASMA
Normal volume [µL] 2
Normal dilution (factor) 1
Below normal volume [µL] 4
Below normal dilution (factor) 1
Above normal volume [µL] 2
Above normal dilution (factor) 6
CSF
Normal volume [µL] 2
Normal volume [µL]2Normal dilution (factor)1
Normal volume [μL] 2 Normal dilution (factor) 1 Below normal volume[μL] 4
Normal volume [µL] 2 Normal dilution (factor) 1 Below normal volume[µL] 4 Below normal dilution (factor) 1
Normal volume [μL] 2 Normal dilution (factor) 1 Below normal volume[μL] 4

Bogulto				
Results		2		
Decimals		2		
Units	-1	g/dL		
Correlation fac	ctor-Offset	0.000		
Correlation fac	ctor-Slope	1.000		
Range				
Gender		All		
Age		7 41		
SERUM		>=3.50 <=5.20		
URINE		0.00 0.20		
PLASMA		>=3.50 <=5.20		
CSF		0.00 0.20		
Gender				
Age				
SERUM				
URINE				
	PLASMA			
CSF				
		l		
Contaminar	nts			
		Please refer to r910		
Contaminant 1		Carryover Pair Table		
Wash with				
Cycle				
Volume [µL]				
Contaminant 2	2			
Wash with				
Cycle				
Volume [µL]				
Contaminant 3				
Wash with				
Cycle				
Volume [µL]				
Contaminant 4				
Wash with				
Cycle				
Volume [µL]				
		•		
Calibrators details				
Calibrator li	st	Concentration		
Cal. 1/Blank		0		
Cal. 2		*		
Cal. 3				
Cal. 4				
Cal. 5				
Cal. 6				
	Max delta abs.			
Cal. 1	0.025			
Cal. 2	0.080			
Cal. 3				
Cal. 4				
Cal. 5				
Cal. 6				
Drift limit [%]	0.8			
Calculations				
Model X				
Degree		11		
Degree * Enter calibrato	r value	1		