



Bilirubin Auto Direct 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:	DBIL
Shortcut:	
Reagent barcode reference:	018
Host reference:	

Technic	
Type:	End point
First reagent:[µL]	180
Blanc correction	Yes
Second reagent:[µL]	45
Blanc correction	Yes
Main wavelength:[nm]	546
Secondary wavelength:[nm]	660
Polychromatic factor:	1.000
1 st reading time [min:sec]	(04:24)
Last reading time [min:sec]	10:00
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 (NaCI)
Hemolysis:	
Agent [µL]	0 (no hemolysis)
Sample [µL]	0
Concentration technical limits-Lower	0.1
Concentration technical limits-Upper	7
SERUM	
Normal volume [µL]	8
Normal dilution (factor)	1
Below normal volume [µL]	15
Below normal dilution (factor)	1
Above normal volume [µL]	2
Above normal dilution (factor)	1
URIN	
Normal volume [µL]	8
Normal dilution (factor)	1
Below normal volume [µL]	15
Below normal dilution (factor)	1
Above normal volume [µL]	2
Above normal dilution (factor)	1
PLASMA	
Normal volume [µL]	8
Normal dilution (factor)	1
Below normal volume [µL]	15
Below normal dilution (factor)	1
Above normal volume [µL]	2
Above normal dilution (factor)	1
CSF	
Normal volume [µL]	8
Normal dilution (factor)	1
Below normal volume[µL]	15
Below normal dilution (factor)	1
Above normal volume [µL]	2
Above normal dilution (factor)	1

Results	
Decimals	2
Units	mg/dL
Correlation factor-Offset	0.000
Correlation factor-Slope	1.000

Range	
Gender	All
Age	
SERUM	>= <=0.2
URINE	
PLASMA	>= <=0.2
CSF	
Gender	
Age	
SERUM	
URINE	
PLASMA	
CSF	

Contaminants	
Contaminant 1	Please refer to r910 Carryover Pair Table
Wash with	
Cycle	
Volume [µL]	
Contaminant 2	
Wash with	
Cycle	
Volume [µL]	
Contaminant 3	
Wash with	
Cycle	
Volume [µL]	
Contaminant 4	
Wash with	
Cycle	
Volume [µL]	

Only of the details			
Calibrators details			
Calibrator I	ist	Concentration	
Cal. 1/Blank		0	
Cal. 2		*	
Cal. 3			
Cal. 4			
Cal. 5			
Cal. 6			
	Max delta abs.		
Cal. 1	0.002		
Cal. 2	0.005		
Cal. 3			
Cal. 4			
Cal. 5			
Cal. 6			
Drift limit [%]	0.8		
Calculations			
Model		X	
Degree		1	

^{*} Enter calibrator value