

Modular P800

Creatinine Enzimaticus

ST	[CreatE]					
ASSAY CODE	[2 Point End] [10] []		WAVELENGTH (2nd/Primary):	[Cancel]/[550]		
ASSAY POINT	[10] - [34] - [0] - [0]		Diluent/Rgt Stability	[*] [99]		
S. VOL (Regular)	[7] [0]	[0]				* Diluent number
S. VOL (Decrease)	[2] [0]	[0]				
S. VOL (Increase)	[21] [0]	[0]				
ABSORB LIM	[-32000]			[32000] [Increase]		
PROZONE LIM	[-32000]			[32000] [Upper]		
REAGENT	R1 [150] [0]	[**]	[0]			
	R2 [] [0]	[]	[0]			
	R3 [50] [0]	[**]	[0]			
	R4 [] [0]	[]	[0]			
CALIB TYPE	[Linear]		[2]-[2] [0] []			
AUTO TIME OUT BLANK	[0]		SD LIM	[999]		
SPAN	[0]		DUPLICATE LIM	[32000]		
2POINT	[0]		SENSITIVITY LIM	[0]		
FULL	[0]		S1ABS LIM	[-32000] [32000]		
AUTO CHANGE OF LOT	[cancel]		COMPENSATED LIM	[]		
CHANGE OF BOTTLE	[cancel]					
TEST	[CreatE]	[**]	TEST NAME	[CreatE] UNIT [umol/l]		
DATA MODE	[On Board]		REPORT NAME	[CreatE]		
QC INTERVAL	[0]		INSTRUMENT FACTOR (y=ax +b)	a[1.0] b[0.0]		
EXPECTED VALUES	[] - []	umol/l				
TECHNICAL LIMIT	[] - []					
STD	CONC.	POS	SAMPLE	PRE	DIL	CALIB
(1)	[0.0]	***	[5]	[0]	[0]	[**]
(2)	[***]	***	[5]	[0]	[0]	[**]
(3)	[***]	***	[10]	[0]	[0]	[**]
(4)	[***]	***	[10]	[0]	[0]	[**]
(5)	[***]	***	[10]	[0]	[0]	[**]