



## شرکت دلتا درمان پارت

سیستم های آزمایشگاهی و مواد مصرفی



دفتر مرکزی: تهران، میدان آرژنتین، خیابان الوند، خیابان سی و پنجم، پلاک ۱۳، طبقه پنجم

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فکس: ۸۸۸۵۶۴۰۳

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TEST:ACE	End Point		Sample Blank	Standard:0	✓ Sever Washing	
	End Point(2)		Double Reading	Factor:10	✓ Sensitive	
Unit:U/I	Kinetic		2Reagent	Od Bias:0	Acid Wash	
	● Delta			Od Fact:1	photosensitive	
	Differential			Stir level:2		
Dilute Limit:120	Reagent 1 mix(All Test)			wavelength1:340	Bichromatic	
Normal Max:63.9				wavelength2:		
Normal Min:13.3	3Reagent (End2.dif Only)					
Calibration number		1	Calibration Point / Curve		Cuv Blank: 0	
Volumes (micro liter)			ACE	Times (sec)		
Sample Volume	20	▲		Read Time	0	
		▼				
Reagent 1 Volume	200	▲		2nd Time	300	
		▼				
Reagent 2 Volume	0	▲		3rd Time	600	
		▼				
Reagent 3 Volume	0	▲		Read Time	0	
		▼				

TEST:ADA	End Point		Sample Blank	Standard:0	✓ Sever Washing	
	End Point(2)		Double Reading	Factor:10	✓ Sensitive	
Unit:U/I	● Kinetic		2Reagent	Od Bias:0	Acid Wash	
	Delta			Od Fact:1	photosensitive	
	Differential			Stir level:2		
Dilute Limit:200	● Reagent 1 mix(All Test)			wavelength1:546	Bichromatic	
Normal Max:15				wavelength2:		
Normal Min:0	3Reagent (End2.dif Only)					
Calibration number		1	Calibration Point / Curve		Cuv Blank: 0	
Volumes (micro liter)			ADA	Times (sec)		
Sample Volume	5	▲		Read Time	0	
		▼				
Reagent 1 Volume	160	▲		2nd Time	120	
		▼				
Reagent 2 Volume	80	▲		3rd Time	300	
		▼				
Reagent 3 Volume	0	▲		Read Time	0	
		▼				

TEST:ALBUMIN	● End Point	Sample Blank	Standard:0	✓ Sever Washing	
	End Point(2)	Double Reading	Factor:9.1	✓ Sensitive	
Unit:G/dl	Kinetic	2Reagent	Od Bias:0	Acid Wash	
	Delta		Od Fact:1	photosensitive	
	Differential			Stir level:2	
Dilute Limit:6	Reagent 1 mix(All Test)		wavelength1:630	Bichromatic	
Normal Max:5	3Reagent (End2.dif Only)		wavelength2:		
Normal Min:3.5	Calibration number	1	Calibration Point / Curve	Cuv Blank: 0	
Volumes (micro liter)		ALB	Times (sec)		
Sample Volume	2		Read Time	300	
Reagent 1 Volume	200		2nd Time	0	
Reagent 2 Volume	0		3rd Time	0	
Reagent 3 Volume	0		Read Time	0	

TEST:AMYLASE	End Point	Sample Blank	Standard:0	✓ Sever Washing	
	End Point(2)	Double Reading	Factor:5727	✓ Sensitive	
Unit:U/l	● Kinetic	2Reagent	Od Bias:0	Acid Wash	
	Delta		Od Fact:1	photosensitive	
	Differential			Stir level:2	
Dilute Limit:200	Reagent 1 mix(All Test)		wavelength1:405	Bichromatic	
Normal Max:100	3Reagent (End2.dif Only)		wavelength2:		
Normal Min:0	Calibration number	1	Calibration Point / Curve	Cuv Blank: 0	
Volumes (micro liter)		AMYLASE	Times (sec)		
Sample Volume	4		Read Time	0	
Reagent 1 Volume	200		2nd Time	120	
Reagent 2 Volume	0		3rd Time	300	
Reagent 3 Volume	0		Read Time	0	

TEST:ALP	End Point		Sample Blank	Standard:0	✓ Sever Washing		
	End Point(2)		Double Reading	Factor:7117	✓ Sensitive		
Unit:U/I	● Kinetic		2Reagent	Od Bias:0	Acid Wash		
	Delta			Od Fact:1	photosensitive		
	Differential				Stir level:2		
Dilute Limit:1000	● Reagent 1 mix(All Test)			wavelength1:405	Bichromatic		
Normal Max:306	3Reagent (End2.dif Only)			wavelength2:			
Normal Min:64	Calibration number		1	Calibration Point / Curve	Cuv Blank:	0	
Volumes (micro liter)			ALP (double)	Times (sec)			
Sample Volume	3	▲		Read Time	0	▲	
		▼				▼	
Reagent 1 Volume	160	▲		2nd Time	60	▲	
		▼				▼	
Reagent 2 Volume	40	▲		3rd Time	240	▲	
		▼				▼	
Reagent 3 Volume	0	▲		Read Time	0	▲	
		▼				▼	

TEST:ALP	End Point		Sample Blank	Standard:0	✓ Sever Washing		
	End Point(2)		Double Reading	Factor:7117	✓ Sensitive		
Unit:U/I	● Kinetic		2Reagent	Od Bias:0	Acid Wash		
	Delta			Od Fact:1	photosensitive		
	Differential				Stir level:2		
Dilute Limit:1000	Reagent 1 mix(All Test)			wavelength1:405	Bichromatic		
Normal Max:306	3Reagent (End2.dif Only)			wavelength2:			
Normal Min:64	Calibration number		1	Calibration Point / Curve	Cuv Blank:	0	
Volumes (micro liter)			ALP (single)	Times (sec)			
Sample Volume	3	▲		Read Time	0	▲	
		▼				▼	
Reagent 1 Volume	200	▲		2nd Time	60	▲	
		▼				▼	
Reagent 2 Volume	0	▲		3rd Time	240	▲	
		▼				▼	
Reagent 3 Volume	0	▲		Read Time	0	▲	
		▼				▼	

TEST:ALT	End Point	Sample Blank	Standard:0	✓ Sever Washing	
	End Point(2)	Double Reading	Factor:3686	✓ Sensitive	
Unit:U/l	● Kinetic	2Reagent	Od Bias:0	Acid Wash	
	Delta		Od Fact:1	photosensitive	
	Differential			Stir level:2	
Dilute Limit:300	● Reagent 1 mix(All Test)		wavelength1:340	Bichromatic	
Normal Max:40	3Reagent (End2.dif Only)		wavelength2:450		
Normal Min:0	Calibration number	1	Calibration Point / Curve	Cuv Blank: 0	
Volumes (micro liter)			Times (sec)		
Sample Volume	20	▲ ▼	Read Time	0	
Reagent 1 Volume	160	▲ ▼	2nd Time	60	
Reagent 2 Volume	40	▲ ▼	3rd Time	240	
Reagent 3 Volume	0	▲ ▼	Read Time	0	

TEST:ALT	End Point	Sample Blank	Standard:0	✓ Sever Washing	
	End Point(2)	Double Reading	Factor:3686	✓ Sensitive	
Unit:U/l	● Kinetic	2Reagent	Od Bias:0	Acid Wash	
	Delta		Od Fact:1	photosensitive	
	Differential			Stir level:2	
Dilute Limit:300	Reagent 1 mix(All Test)		wavelength1:340	Bichromatic	
Normal Max:40	3Reagent (End2.dif Only)		wavelength2:450		
Normal Min:0	Calibration number	1	Calibration Point / Curve	Cuv Blank: 0	
Volumes (micro liter)			Times (sec)		
Sample Volume	20	▲ ▼	Read Time	0	
Reagent 1 Volume	200	▲ ▼	2nd Time	60	
Reagent 2 Volume	0	▲ ▼	3rd Time	240	
Reagent 3 Volume	0	▲ ▼	Read Time	0	

TEST:ASO	●End Point	Sample Blank	Standard:0	✓ Sever Washing	
	End Point(2)	Double Reading	Factor:10	✓ Sensitive	
Unit:IU/ml	Kinetic	■ 2Reagent	Od Bias:0	Acid Wash	
	Delta		Od Fact:1	photosensitive	
	Differential			Stir level:2	
Dilute Limit:800	●Reagent 1 mix(All Test)		wavelength1:578	Bichromatic	
Normal Max:200	3Reagent (End2.dif Only)		wavelength2:		
Normal Min:0					
Calibration number		1	Calibration Point / Curve	Cuv Blank: 0	
Volumes (micro liter)			Times (sec)		
Sample Volume	3	▲	Read Time	300	
		▼			
Reagent 1 Volume	200	▲	2nd Time	0	
		▼			
Reagent 2 Volume	50	▲	3rd Time	0	
		▼			
Reagent 3 Volume	0	▲	Read Time	0	
		▼			

**ASO**<sub>(double)</sub>

TEST:AST	End Point		Sample Blank	Standard:0	✓ Sever Washing		
	End Point(2)		Double Reading	Factor:3525	✓ Sensitive		
Unit:U/I	● Kinetic		2Reagent	Od Bias:0	Acid Wash		
	Delta			Od Fact:1	photosensitive		
	Differential				Stir level:2		
Dilute Limit:300	● Reagent 1 mix(All Test)			wavelength1:340	Bichromatic		
Normal Max:37	3Reagent (End2.dif Only)			wavelength2:			
Normal Min:0	Calibration number		1	Calibration Point / Curve	Cuv Blank:	0	
Volumes (micro liter)			AST (double)	Times (sec)			
Sample Volume	20	▲		Read Time	0		
		▼					
Reagent 1 Volume	160	▲		2nd Time	60		
		▼					
Reagent 2 Volume	40	▲		3rd Time	240		
		▼					
Reagent 3 Volume	0	▲		Read Time	0		
		▼					

TEST:AST	End Point		Sample Blank	Standard:0	✓ Sever Washing		
	End Point(2)		Double Reading	Factor:3525	✓ Sensitive		
Unit:U/I	● Kinetic		2Reagent	Od Bias:0	Acid Wash		
	Delta			Od Fact:1	photosensitive		
	Differential				Stir level:2		
Dilute Limit:300	Reagent 1 mix(All Test)			wavelength1:340	Bichromatic		
Normal Max:37	3Reagent (End2.dif Only)			wavelength2:			
Normal Min:0	Calibration number		1	Calibration Point / Curve	Cuv Blank:	0	
Volumes (micro liter)			AST (single)	Times (sec)			
Sample Volume	20	▲		Read Time	0		
		▼					
Reagent 1 Volume	200	▲		2nd Time	60		
		▼					
Reagent 2 Volume	0	▲		3rd Time	240		
		▼					
Reagent 3 Volume	0	▲		Read Time	0		
		▼					

TEST:BILIRUBIN DIRECT	End Point		Sample Blank	Standard:0	✓ Sever Washing		
	End Point(2)		Double Reading	Factor:28.1	✓ Sensitive		
Unit:mg/dl	Kinetic		2Reagent	Od Bias:0	Acid Wash		
	Delta			Od Fact:1	✓ photosensitive		
	● Differential				Stir level:2		
Dilute Limit:10	Reagent 1 mix(All Test)			wavelength1:550	Bichromatic		
Normal Max:0.3							
Normal Min:0	3Reagent (End2.dif Only)			wavelength2:			
Calibration number		1	Calibration Point / Curve		Cuv Blank:	0	
Volumes (micro liter)			B-D	Times (sec)			
Sample Volume	20	▲ ▼		Read Time	0	▲ ▼	
Reagent 1 Volume	160	▲ ▼		2nd Time	300	▲ ▼	
Reagent 2 Volume	40	▲ ▼		3rd Time	600	▲ ▼	
Reagent 3 Volume	0	▲ ▼		Read Time	0	▲ ▼	

TEST:BILIRUBIN TOTAL	End Point		Sample Blank	Standard:0	✓ Sever Washing		
	End Point(2)		Double Reading	Factor:95.6	✓ Sensitive		
Unit:mg/dl	Kinetic		2Reagent	Od Bias:0	Acid Wash		
	Delta			Od Fact:1	✓ photosensitive		
	● Differential				Stir level:2		
Dilute Limit:20	Reagent 1 mix(All Test)			wavelength1:550	Bichromatic		
Normal Max:1.2							
Normal Min:0.1	3Reagent (End2.dif Only)			wavelength2:			
Calibration number		1	Calibration Point / Curve		Cuv Blank:	0	
Volumes (micro liter)			B-T	Times (sec)			
Sample Volume	6	▲ ▼		Read Time	0	▲ ▼	
Reagent 1 Volume	200	▲ ▼		2nd Time	300	▲ ▼	
Reagent 2 Volume	50	▲ ▼		3rd Time	600	▲ ▼	
Reagent 3 Volume	0	▲ ▼		Read Time	0	▲ ▼	

TEST:C3	End Point		Sample Blank	Standard:0	✓ Sever Washing		
	End Point(2)		Double Reading	Factor:10	✓ Sensitive		
Unit:mg/dl	Kinetic		2Reagent	Od Bias:0	Acid Wash		
	Delta			Od Fact:1	photosensitive		
	● Differential				Stir level:2		
Dilute Limit:350	Reagent 1 mix(All Test)			wavelength1:340	Bichromatic		
Normal Max:180				wavelength2:			
Normal Min:90	3Reagent (End2.dif Only)						
Calibration number		6	Calibration Point / Curve		Cuv Blank:	0	
Volumes (micro liter)			C3	Times (sec)			
Sample Volume	2	▲ ▼		Read Time	0	▲ ▼	
Reagent 1 Volume	160	▲ ▼		2nd Time	300	▲ ▼	
Reagent 2 Volume	40	▲ ▼		3rd Time	600	▲ ▼	
Reagent 3 Volume	0	▲ ▼		Read Time	0	▲ ▼	

TEST:C4	End Point		Sample Blank	Standard:0	✓ Sever Washing		
	End Point(2)		Double Reading	Factor:10	✓ Sensitive		
Unit:mg/dl	Kinetic		2Reagent	Od Bias:0	Acid Wash		
	Delta			Od Fact:1	photosensitive		
	● Differential				Stir level:2		
Dilute Limit:90	Reagent 1 mix(All Test)			wavelength1:340	Bichromatic		
Normal Max:40				wavelength2:			
Normal Min:10	3Reagent (End2.dif Only)						
Calibration number		6	Calibration Point / Curve		Cuv Blank:	0	
Volumes (micro liter)			C4	Times (sec)			
Sample Volume	4	▲ ▼		Read Time	0	▲ ▼	
Reagent 1 Volume	160	▲ ▼		2nd Time	300	▲ ▼	
Reagent 2 Volume	40	▲ ▼		3rd Time	600	▲ ▼	
Reagent 3 Volume	0	▲ ▼		Read Time	0	▲ ▼	

TEST:CK-NAC	End Point	Sample Blank	Standard:0	✓ Sever Washing		
	End Point(2)	Double Reading	Factor:9283	✓ Sensitive		
Unit:U/l	● Kinetic	2Reagent	Od Bias:0	Acid Wash		
	Delta		Od Fact:1	photosensitive		
	Differential			Stir level:2		
Dilute Limit:2000	● Reagent 1 mix(All Test)		wavelength1:340	Bichromatic		
Normal Max:195			wavelength2:			
Normal Min:24	3Reagent (End2.dif Only)					
Calibration number		1	Calibration Point / Curve	Cuv Blank:	0	
Volumes (micro liter)			CK <sub>(double)</sub>	Times (sec)		
Sample Volume	8	▲		Read Time	0	
		▼				
Reagent 1 Volume	160	▲		2nd Time	120	
		▼				
Reagent 2 Volume	40	▲		3rd Time	300	
		▼				
Reagent 3 Volume	0	▲		Read Time	0	
		▼				

TEST:CK-NAC	End Point	Sample Blank	Standard:0	✓ Sever Washing		
	End Point(2)	Double Reading	Factor:9283	✓ Sensitive		
Unit:U/l	● Kinetic	2Reagent	Od Bias:0	Acid Wash		
	Delta		Od Fact:1	photosensitive		
	Differential			Stir level:2		
Dilute Limit:2000	Reagent 1 mix(All Test)		wavelength1:340	Bichromatic		
Normal Max:195			wavelength2:			
Normal Min:24	3Reagent (End2.dif Only)					
Calibration number		1	Calibration Point / Curve	Cuv Blank:	0	
Volumes (micro liter)			CK <sub>(single)</sub>	Times (sec)		
Sample Volume	8	▲		Read Time		
		▼				
Reagent 1 Volume	200	▲		2nd Time	120	
		▼				
Reagent 2 Volume	0	▲		3rd Time	300	
		▼				
Reagent 3 Volume	0	▲		Read Time	0	
		▼				

TEST:CALCIUM	● End Point	Sample Blank	Standard:0	✓ Sever Washing	
	End Point(2)	Double Reading	Factor:42.7	✓ Sensitive	
Unit:mg/dl	Kinetic	2Reagent	Od Bias:0	✓ Acid Wash	
	Delta		Od Fact:1	photosensitive	
	Differential			Stir level:2	
Dilute Limit:20	Reagent 1 mix(All Test)		wavelength1:630	Bichromatic	
Normal Max:10.5	3Reagent (End2.dif Only)		wavelength2:		
Normal Min:8.5					
Calibration number		1	Calibration Point / Curve	Cuv Blank: 0	
Volumes (micro liter)			Times (sec)		
Sample Volume	2	▲ ▼	Read Time	300 ▲ ▼	
Reagent 1 Volume	200	▲ ▼	2nd Time	0 ▲ ▼	
Reagent 2 Volume	0	▲ ▼	3rd Time	0 ▲ ▼	
Reagent 3 Volume	0	▲ ▼	Read Time	0 ▲ ▼	

## CA ARSENAZO

TEST:CHOLESTEROL	● End Point	Sample Blank	Standard:0	✓ Sever Washing	
	End Point(2)	Double Reading	Factor:712	✓ Sensitive	
Unit:mg/dl	Kinetic	2Reagent	Od Bias:0	Acid Wash	
	Delta		Od Fact:1	photosensitive	
	Differential			Stir level:2	
Dilute Limit:500	Reagent 1 mix(All Test)		wavelength1:500	Bichromatic	
Normal Max:200	3Reagent (End2.dif Only)		wavelength2:		
Normal Min:0					
Calibration number		1	Calibration Point / Curve	Cuv Blank: 0	
Volumes (micro liter)			Times (sec)		
Sample Volume	2	▲ ▼	Read Time	600 ▲ ▼	
Reagent 1 Volume	200	▲ ▼	2nd Time	0 ▲ ▼	
Reagent 2 Volume	0	▲ ▼	3rd Time	0 ▲ ▼	
Reagent 3 Volume	0	▲ ▼	Read Time	0 ▲ ▼	

## CHOLESTEROL

TEST:CK-MB	End Point		Sample Blank	Standard:0	✓ Sever Washing		
	End Point(2)		Double Reading	Factor:6000	✓ Sensitive		
Unit:U/l	● Kinetic		2Reagent	Od Bias:0	Acid Wash		
	Delta			Od Fact:1	✓ photosensitive		
	Differential				Stir level:2		
Dilute Limit:318	● Reagent 1 mix(All Test)			wavelength1:340	Bichromatic		
Normal Max:24	3Reagent (End2.dif Only)			wavelength2:			
Calibration number	1	Calibration Point / Curve			Cuv Blank:	0	
Volumes (micro liter)			CK-MB <sub>(double)</sub>	Times (sec)			
Sample Volume	20	▲ ▼		Read Time	0	▲ ▼	
Reagent 1 Volume	200	▲ ▼		2nd Time	120	▲ ▼	
Reagent 2 Volume	50	▲ ▼		3rd Time	300	▲ ▼	
Reagent 3 Volume	0	▲ ▼		Read Time	0	▲ ▼	

TEST:CK-MB	End Point		Sample Blank	Standard:0	✓ Sever Washing		
	End Point(2)		Double Reading	Factor:6000	✓ Sensitive		
Unit:U/l	● Kinetic		2Reagent	Od Bias:0	Acid Wash		
	Delta			Od Fact:1	✓ photosensitive		
	Differential				Stir level:2		
Dilute Limit:318	Reagent 1 mix(All Test)			wavelength1:340	Bichromatic		
Normal Max:24	3Reagent (End2.dif Only)			wavelength2:			
Calibration number	1	Calibration Point / Curve			Cuv Blank:	0	
Volumes (micro liter)			CK-MB <sub>(single)</sub>	Times (sec)			
Sample Volume	20	▲ ▼		Read Time	0	▲ ▼	
Reagent 1 Volume	250	▲ ▼		2nd Time	120	▲ ▼	
Reagent 2 Volume	0	▲ ▼		3rd Time	300	▲ ▼	
Reagent 3 Volume	0	▲ ▼		Read Time	0	▲ ▼	

TEST:CREATININE JAFFE	End Point		Sample Blank	Standard:0	✓ Sever Washing		
	End Point(2)		Double Reading	Factor:71.8	✓ Sensitive		
Unit:mg/dl	Kinetic		2Reagent	Od Bias:0	Acid Wash		
	●Delta			Od Fact:1	✓ photosensitive		
	Differential				Stir level:2		
Dilute Limit:15	●Reagent 1 mix(All Test)			wavelength1:500	Bichromatic		
Normal Max:1.4				wavelength2:			
Normal Min:0.6	3Reagent (End2.dif Only)						
Calibration number		1	Calibration Point / Curve		Cuv Blank:	0	
Volumes (micro liter)			CR <sub>(double)</sub>	Times (sec)			
Sample Volume	20	▲ ▼		Read Time	0	▲ ▼	
Reagent 1 Volume	100	▲ ▼		2nd Time	30	▲ ▼	
Reagent 2 Volume	100	▲ ▼		3rd Time	120	▲ ▼	
Reagent 3 Volume	0	▲ ▼		Read Time	0	▲ ▼	

TEST:CREATININE JAFFE	End Point		Sample Blank	Standard:0	✓ Sever Washing		
	End Point(2)		Double Reading	Factor:71.8	✓ Sensitive		
Unit:mg/dl	Kinetic		2Reagent	Od Bias:0	Acid Wash		
	●Delta			Od Fact:1	✓ photosensitive		
	Differential				Stir level:2		
Dilute Limit:15	Reagent 1 mix(All Test)			wavelength1:500	Bichromatic		
Normal Max:1.4				wavelength2:			
Normal Min:0.6	3Reagent (End2.dif Only)						
Calibration number		1	Calibration Point / Curve		Cuv Blank:	0	
Volumes (micro liter)			CR <sub>(single)</sub>	Times (sec)			
Sample Volume	20	▲ ▼		Read Time	0	▲ ▼	
Reagent 1 Volume	200	▲ ▼		2nd Time	30	▲ ▼	
Reagent 2 Volume	0	▲ ▼		3rd Time	120	▲ ▼	
Reagent 3 Volume	0	▲ ▼		Read Time	0	▲ ▼	

TEST:CRP	●End Point	Sample Blank	Standard:0	✓ Sever Washing	
	End Point(2)	Double Reading	Factor:26	✓ Sensitive	
Unit:mg/l	Kinetic	■ 2Reagent	Od Bias:0	✓ Acid Wash	
	Delta		Od Fact:1	photosensitive	
	Differential			Stir level:2	
Dilute Limit:100	●Reagent 1 mix(All Test)		wavelength1:578	Bichromatic	
Normal Max:6	3Reagent (End2.dif Only)		wavelength2:		
Normal Min:0	Calibration number	5	Calibration Point / Curve	Cuv Blank: 0	
Volumes (micro liter)			Times (sec)		
Sample Volume	2	▲ ▼	Read Time	300 ▲ ▼	
Reagent 1 Volume	160	▲ ▼	2nd Time	0 ▲ ▼	
Reagent 2 Volume	40	▲ ▼	3rd Time	0 ▲ ▼	
Reagent 3 Volume	0	▲ ▼	Read Time	0 ▲ ▼	

CRP (double)

TEST:GGT	End Point		Sample Blank	Standard:0	✓ Sever Washing		
	End Point(2)		Double Reading	Factor:2617	✓ Sensitive		
Unit:U/l	●Kinetic		2Reagent	Od Bias:0	Acid Wash		
	Delta			Od Fact:1	photosensitive		
	Differential				Stir level:2		
Dilute Limit:300	●Reagent 1 mix(All Test)			wavelength1:405	Bichromatic		
Normal Max:50	3Reagent (End2.dif Only)			wavelength2:			
Calibration number	1	Calibration Point / Curve			Cuv Blank:	0	
Volumes (micro liter)			GGT (double)	Times (sec)			
Sample Volume	20	▲ ▼		Read Time	0	▲ ▼	
Reagent 1 Volume	160	▲ ▼		2nd Time	60	▲ ▼	
Reagent 2 Volume	40	▲ ▼		3rd Time	240	▲ ▼	
Reagent 3 Volume	0	▲ ▼		Read Time	0	▲ ▼	

TEST:GGT	End Point		Sample Blank	Standard:0	✓ Sever Washing		
	End Point(2)		Double Reading	Factor:2617	✓ Sensitive		
Unit:U/l	●Kinetic		2Reagent	Od Bias:0	Acid Wash		
	Delta			Od Fact:1	photosensitive		
	Differential				Stir level:2		
Dilute Limit:300	Reagent 1 mix(All Test)			wavelength1:405	Bichromatic		
Normal Max:50	3Reagent (End2.dif Only)			wavelength2:			
Calibration number	1	Calibration Point / Curve			Cuv Blank:	0	
Volumes (micro liter)			GGT (single)	Times (sec)			
Sample Volume	20	▲ ▼		Read Time	0	▲ ▼	
Reagent 1 Volume	200	▲ ▼		2nd Time	60	▲ ▼	
Reagent 2 Volume	0	▲ ▼		3rd Time	240	▲ ▼	
Reagent 3 Volume	0	▲ ▼		Read Time	0	▲ ▼	

TEST:GLUCOSE	●End Point		Sample Blank	Standard:0	✓ Sever Washing	
	End Point(2)		Double Reading	Factor:466	✓ Sensitive	
Unit:mg/dl	Kinetic		2Reagent	Od Bias:0	Acid Wash	
	Delta			Od Fact:1	photosensitive	
	Differential			Stir level:2		
Dilute Limit:400	Reagent 1 mix(All Test)			wavelength1:500	Bichromatic	
Normal Max:115	3Reagent (End2.dif Only)			wavelength2:		
Normal Min:70	Calibration number		1	Calibration Point / Curve	Cuv Blank: 0	
Volumes (micro liter)			GLUCOSE	Times (sec)		
Sample Volume	2	▲ ▼		Read Time	600 ▲ ▼	
Reagent 1 Volume	200	▲ ▼		2nd Time	0 ▲ ▼	
Reagent 2 Volume	0	▲ ▼		3rd Time	0 ▲ ▼	
Reagent 3 Volume	0	▲ ▼		Read Time	0 ▲ ▼	

TEST:COPPER	●End Point		Sample Blank	Standard:0	✓ Sever Washing	
	End Point(2)		Double Reading	Factor:12400	✓ Sensitive	
Unit:µg/dl	Kinetic		2Reagent	Od Bias:0	✓ Acid Wash	
	Delta			Od Fact:1	photosensitive	
	Differential			Stir level:2		
Dilute Limit:500	Reagent 1 mix(All Test)			wavelength1:550	Bichromatic	
Normal Max:70	3Reagent (End2.dif Only)			wavelength2:		
Normal Min:155	Calibration number		1	Calibration Point / Curve	Cuv Blank: 0	
Volumes (micro liter)			COPPER	Times (sec)		
Sample Volume	10	▲ ▼		Read Time	300 ▲ ▼	
Reagent 1 Volume	200	▲ ▼		2nd Time	0 ▲ ▼	
Reagent 2 Volume	0	▲ ▼		3rd Time	0 ▲ ▼	
Reagent 3 Volume	0	▲ ▼		Read Time	0 ▲ ▼	

TEST:HDL	End Point		Sample Blank	Standard:0	✓ Sever Washing		
	● End Point(2)		Double Reading	Factor:803	✓ Sensitive		
Unit:mg/dl	Kinetic		2Reagent	Od Bias:0	Acid Wash		
	Delta			Od Fact:1	photosensitive		
	Differential				Stir level:2		
Dilute Limit:100	Reagent 1 mix(All Test)			wavelength1:578	Bichromatic		
Normal Max:65	3Reagent (End2.dif Only)			wavelength2:			
Normal Min:35	Calibration number		1	Calibration Point / Curve	Cuv Blank:	0	
Volumes (micro liter)			HDL	Times (sec)			
Sample Volume	2	▲ ▼		Read Time	0	▲ ▼	
Reagent 1 Volume	180	▲ ▼		2nd Time	300	▲ ▼	
Reagent 2 Volume	60	▲ ▼		3rd Time	600	▲ ▼	
Reagent 3 Volume	0	▲ ▼		Read Time	0	▲ ▼	

TEST:LDL	End Point		Sample Blank	Standard:0	✓ Sever Washing		
	End Point(2)		Double Reading	Factor:484	✓ Sensitive		
Unit:mg/dl	Kinetic		2Reagent	Od Bias:0	Acid Wash		
	Delta			Od Fact:1	photosensitive		
	● Differential				Stir level:2		
Dilute Limit:400	Reagent 1 mix(All Test)			wavelength1:578	Bichromatic		
Normal Max:130	3Reagent (End2.dif Only)			wavelength2:			
Normal Min:0	Calibration number	1	Calibration Point / Curve	Cuv Blank:	0		
Volumes (micro liter)			LDL	Times (sec)			
Sample Volume	2	▲ ▼		Read Time	0	▲ ▼	
Reagent 1 Volume	180	▲ ▼		2nd Time	300	▲ ▼	
Reagent 2 Volume	60	▲ ▼		3rd Time	600	▲ ▼	
Reagent 3 Volume	0	▲ ▼		Read Time	0	▲ ▼	

TEST:IgA	End Point		Sample Blank	Standard:0	✓ Sever Washing		
	End Point(2)		Double Reading	Factor:10	✓ Sensitive		
Unit:mg/dl	Kinetic		2Reagent	Od Bias:0	Acid Wash		
	Delta			Od Fact:1	photosensitive		
	● Differential				Stir level:2		
Dilute Limit:600	Reagent 1 mix(All Test)			wavelength1:578	Bichromatic		
Normal Max:400	3Reagent (End2.dif Only)			wavelength2:			
Normal Min:70	Calibration number		6	Calibration Point / Curve	Cuv Blank:	0	
Volumes (micro liter)			IGA	Times (sec)			
Sample Volume	2	▲ ▼		Read Time	0	▲ ▼	
Reagent 1 Volume	160	▲ ▼		2nd Time	300	▲ ▼	
Reagent 2 Volume	40	▲ ▼		3rd Time	600	▲ ▼	
Reagent 3 Volume	0	▲ ▼		Read Time	0	▲ ▼	

TEST:IgG	End Point		Sample Blank	Standard:0	✓ Sever Washing		
	End Point(2)		Double Reading	Factor:10	✓ Sensitive		
Unit:mg/dl	Kinetic		2Reagent	Od Bias:0	Acid Wash		
	Delta			Od Fact:1	photosensitive		
	● Differential				Stir level:2		
Dilute Limit:3000	Reagent 1 mix(All Test)			wavelength1:578	Bichromatic		
Normal Max:1600	3Reagent (End2.dif Only)			wavelength2:			
Normal Min:700	Calibration number		5	Calibration Point / Curve	Cuv Blank:	0	
Volumes (micro liter)			IGG	Times (sec)			
Sample Volume	2	▲ ▼		Read Time	0	▲ ▼	
Reagent 1 Volume	160	▲ ▼		2nd Time	300	▲ ▼	
Reagent 2 Volume	40	▲ ▼		3rd Time	600	▲ ▼	
Reagent 3 Volume	0	▲ ▼		Read Time	0	▲ ▼	

TEST:IgM	End Point		Sample Blank	Standard:0	✓ Sever Washing		
	End Point(2)		Double Reading	Factor:10	✓ Sensitive		
Unit:mg/dl	Kinetic		2Reagent	Od Bias:0	Acid Wash		
	Delta			Od Fact:1	photosensitive		
	● Differential				Stir level:2		
Dilute Limit:300	Reagent 1 mix(All Test)			wavelength1:340	Bichromatic		
Normal Max:230	3Reagent (End2.dif Only)			wavelength2:			
Calibration number	6	Calibration Point / Curve			Cuv Blank:	0	
Volumes (micro liter)			IGM	Times (sec)			
Sample Volume	2	▲ ▼		Read Time	0	▲ ▼	
Reagent 1 Volume	160	▲ ▼		2nd Time	300	▲ ▼	
Reagent 2 Volume	40	▲ ▼		3rd Time	600	▲ ▼	
Reagent 3 Volume	0	▲ ▼		Read Time	0	▲ ▼	

TEST:IRON	End Point		Sample Blank	Standard:0	✓ Sever Washing		
	End Point(2)		Double Reading	Factor:3185	✓ Sensitive		
Unit:µg/dl	Kinetic		2Reagent	Od Bias:0	✓ Acid Wash		
	Delta			Od Fact:1	photosensitive		
	● Differential				Stir level:2		
Dilute Limit:400	Reagent 1 mix(All Test)			wavelength1:578	Bichromatic		
Normal Max:168	3Reagent (End2.dif Only)			wavelength2:			
Calibration number	1	Calibration Point / Curve			Cuv Blank:	0	
Volumes (micro liter)			IRON	Times (sec)			
Sample Volume	20	▲ ▼		Read Time	0	▲ ▼	
Reagent 1 Volume	160	▲ ▼		2nd Time	300	▲ ▼	
Reagent 2 Volume	40	▲ ▼		3rd Time	600	▲ ▼	
Reagent 3 Volume	0	▲ ▼		Read Time	0	▲ ▼	

TEST:LACTATE	● End Point	Sample Blank	Standard:0	✓ Sever Washing	
	End Point(2)	Double Reading	Factor:10	✓ Sensitive	
Unit:mg/dl	Kinetic	2Reagent	Od Bias:0	Acid Wash	
	Delta		Od Fact:1	photosensitive	
	Differential			Stir level:2	
Dilute Limit:140	Reagent 1 mix(All Test)		wavelength1:500	Bichromatic	
Normal Max:19.8	3Reagent (End2.dif Only)		wavelength2:		
Normal Min:4.5	Calibration number	1	Calibration Point / Curve	Cuv Blank: 0	
Volumes (micro liter)		LACTATE	Times (sec)		
Sample Volume	2		Read Time	300	
Reagent 1 Volume	200		2nd Time	0	
Reagent 2 Volume	0		3rd Time	0	
Reagent 3 Volume	0		Read Time	0	

TEST:LIPASE	End Point	Sample Blank	Standard:0	✓ Sever Washing	
	End Point(2)	Double Reading	Factor:4730	✓ Sensitive	
Unit:U/l	● Kinetic	2Reagent	Od Bias:0	✓ Acid Wash	
	Delta		Od Fact:1	photosensitive	
	Differential			Stir level:2	
Dilute Limit:250	● Reagent 1 mix(All Test)		wavelength1:578	Bichromatic	
Normal Max:60	3Reagent (End2.dif Only)		wavelength2:		
Normal Min:0	Calibration number	1	Calibration Point / Curve	Cuv Blank: 0	
Volumes (micro liter)		LIPASE	Times (sec)		
Sample Volume	2		Read Time	0	
Reagent 1 Volume	180		2nd Time	60	
Reagent 2 Volume	36		3rd Time	180	
Reagent 3 Volume	0		Read Time	0	

TEST:LDH	End Point	Sample Blank	Standard:0	✓ Sever Washing	
	End Point(2)	Double Reading	Factor:21600	✓ Sensitive	
Unit:U/I	●Kinetic	2Reagent	Od Bias:0	Acid Wash	
	Delta		Od Fact:1	photosensitive	
	Differential			Stir level:2	
Dilute Limit:	●Reagent 1 mix(All Test)		wavelength1:340	Bichromatic	
Normal Max:					
Normal Min:	3Reagent (End2.dif Only)		wavelength2:		
Calibration number		1	Calibration Point / Curve	Cuv Blank: 0	
Volumes (micro liter)			Times (sec)		
Sample Volume	4	▲ ▼	Read Time	0 ▲ ▼	
Reagent 1 Volume	160	▲ ▼	2nd Time	60 ▲ ▼	
Reagent 2 Volume	40	▲ ▼	3rd Time	240 ▲ ▼	
Reagent 3 Volume	0	▲ ▼	Read Time	0 ▲ ▼	

TEST:LDH	End Point	Sample Blank	Standard:0	✓ Sever Washing	
	End Point(2)	Double Reading	Factor:21600	✓ Sensitive	
Unit:U/I	●Kinetic	2Reagent	Od Bias:0	Acid Wash	
	Delta		Od Fact:1	photosensitive	
	Differential			Stir level:2	
Dilute Limit:1600	Reagent 1 mix(All Test)		wavelength1:340	Bichromatic	
Normal Max:530					
Normal Min:0	3Reagent (End2.dif Only)		wavelength2:		
Calibration number		1	Calibration Point / Curve	Cuv Blank: 0	
Volumes (micro liter)			Times (sec)		
Sample Volume	4	▲ ▼	Read Time	0 ▲ ▼	
Reagent 1 Volume	200	▲ ▼	2nd Time	60 ▲ ▼	
Reagent 2 Volume	0	▲ ▼	3rd Time	240 ▲ ▼	
Reagent 3 Volume	0	▲ ▼	Read Time	0 ▲ ▼	

LDH (single)

TEST:MAGNESIUM	● End Point	Sample Blank	Standard:0	✓ Sever Washing	
	End Point(2)	Double Reading	Factor:17.332	✓ Sensitive	
Unit:mg/dl	Kinetic	2Reagent	Od Bias:0	✓ Acid Wash	
	Delta		Od Fact:1	photosensitive	
	Differential			Stir level:2	
Dilute Limit:5	Reagent 1 mix(All Test)		wavelength1:550	Bichromatic	
Normal Max:2.6	3Reagent (End2.dif Only)		wavelength2:		
Normal Min:1.8	Calibration number	1	Calibration Point / Curve	Cuv Blank: 0	
Volumes (micro liter)		MAGNESIUM	Times (sec)		
Sample Volume	2		Read Time	300	
Reagent 1 Volume	200		2nd Time	0	
Reagent 2 Volume	0		3rd Time	0	
Reagent 3 Volume	0		Read Time	0	

TEST:MICRO ALBUMIN	End Point	Sample Blank	Standard:0	✓ Sever Washing	
	End Point(2)	Double Reading	Factor:10	✓ Sensitive	
Unit:mg/l	Kinetic	2Reagent	Od Bias:0	Acid Wash	
	Delta		Od Fact:1	photosensitive	
	● Differential			Stir level:2	
Dilute Limit:290	Reagent 1 mix(All Test)		wavelength1:340	Bichromatic	
Normal Max:30	3Reagent (End2.dif Only)		wavelength2:		
Normal Min:0	Calibration number	6	Calibration Point / Curve	Cuv Blank: 0	
Volumes (micro liter)		M.ALB	Times (sec)		
Sample Volume	4		Read Time	0	
Reagent 1 Volume	160		2nd Time	300	
Reagent 2 Volume	40		3rd Time	600	
Reagent 3 Volume	0		Read Time	0	

TEST:PHOSPHORUS	●End Point	Sample Blank	Standard:0	✓ Sever Washing	
	End Point(2)	Double Reading	Factor:27.05	✓ Sensitive	
Unit:mg/dl	Kinetic	2Reagent	Od Bias:0	✓ Acid Wash	
	Delta		Od Fact:1	photosensitive	
	Differential			Stir level:2	
Dilute Limit:25	Reagent 1 mix(All Test)		wavelength1:340	Bichromatic	
Normal Max:4.5	3Reagent (End2.dif Only)		wavelength2:		
Normal Min:2.6	Calibration number	1	Calibration Point / Curve	Cuv Blank: 0	
Volumes (micro liter)		PHOSPHORUS	Times (sec)		
Sample Volume	2		Read Time	300	
Reagent 1 Volume	200		2nd Time	0	
Reagent 2 Volume	0		3rd Time	0	
Reagent 3 Volume	0		Read Time	0	

TEST:TIBC	End Point	Sample Blank	Standard:0	✓ Sever Washing	
	End Point(2)	Double Reading	Factor:-547	✓ Sensitive	
Unit:µg/dl	Kinetic	2Reagent	Od Bias:0	✓ Acid Wash	
	Delta		Od Fact:1	photosensitive	
	● Differential			Stir level:2	
Dilute Limit:694	Reagent 1 mix(All Test)		wavelength1:630	Bichromatic	
Normal Max:550	3Reagent (End2.dif Only)		wavelength2:		
Normal Min:150	Calibration number	1	Calibration Point / Curve	Cuv Blank: 0	
Volumes (micro liter)		TIBC	Times (sec)		
Sample Volume	20		Read Time	0	
Reagent 1 Volume	200		2nd Time	300	
Reagent 2 Volume	60		3rd Time	600	
Reagent 3 Volume	0		Read Time	0	

TEST:RF	● End Point	Sample Blank	Standard:0	✓ Sever Washing	
	End Point(2)	Double Reading	Factor:10	✓ Sensitive	
Unit:IU/ml	Kinetic	■ 2Reagent	Od Bias:0	✓ Acid Wash	
	Delta		Od Fact:1	photosensitive	
	Differential			Stir level:2	
Dilute Limit:130	● Reagent 1 mix(All Test)		wavelength1:578	Bichromatic	
Normal Max:20	3Reagent (End2.dif Only)		wavelength2:		
Normal Min:0	Calibration number	6	Calibration Point / Curve	Cuv Blank: 0	
Volumes (micro liter)			Times (sec)		
Sample Volume	4	▲ ▼	Read Time	300 ▲ ▼	
Reagent 1 Volume	200	▲ ▼	2nd Time	0 ▲ ▼	
Reagent 2 Volume	50	▲ ▼	3rd Time	0 ▲ ▼	
Reagent 3 Volume	0	▲ ▼	Read Time	0 ▲ ▼	

RF<sub>(double)</sub>

TEST:TOTAL PROTEIN	● End Point	Sample Blank	Standard:0	✓ Sever Washing	
	End Point(2)	Double Reading	Factor:24	✓ Sensitive	
Unit:G/dl	Kinetic	2Reagent	Od Bias:0	Acid Wash	
	Delta		Od Fact:1	photosensitive	
	Differential			Stir level:2	
Dilute Limit:14	Reagent 1 mix(All Test)		wavelength1:550	Bichromatic	
Normal Max:8.8	3Reagent (End2.dif Only)		wavelength2:		
Normal Min:6.6					
Calibration number		1	Calibration Point / Curve	Cuv Blank: 0	
Volumes (micro liter)			Times (sec)		
Sample Volume	5	▲	Read Time	300	
		▼			
Reagent 1 Volume	200	▲	2nd Time	0	
		▼			
Reagent 2 Volume	0	▲	3rd Time	0	
		▼			
Reagent 3 Volume	0	▲	Read Time	0	
		▼			

## TOTAL PRO

TEST:TRIGLYCERIDES	● End Point	Sample Blank	Standard:0	✓ Sever Washing	
	End Point(2)	Double Reading	Factor:1267	✓ Sensitive	
Unit:mg/dl	Kinetic	2Reagent	Od Bias:0	Acid Wash	
	Delta		Od Fact:1	photosensitive	
	Differential			Stir level:2	
Dilute Limit:700	Reagent 1 mix(All Test)		wavelength1:500	Bichromatic	
Normal Max:200	3Reagent (End2.dif Only)		wavelength2:		
Normal Min:0					
Calibration number		1	Calibration Point / Curve	Cuv Blank: 0	
Volumes (micro liter)			Times (sec)		
Sample Volume	2	▲	Read Time	600	
		▼			
Reagent 1 Volume	200	▲	2nd Time	0	
		▼			
Reagent 2 Volume	0	▲	3rd Time	0	
		▼			
Reagent 3 Volume	0	▲	Read Time	0	
		▼			

## TRIGLYCERIDES

TEST:UREA	End Point		Sample Blank	Standard:0	✓ Sever Washing		
	End Point(2)		Double Reading	Factor:1540	✓ Sensitive		
Unit:mg/dl	Kinetic		2Reagent	Od Bias:0	Acid Wash		
	●Delta			Od Fact:1	photosensitive		
	Differential				Stir level:2		
Dilute Limit:200	● Reagent 1 mix(All Test)			wavelength1:340	Bichromatic		
Normal Max:44				wavelength2:			
Normal Min:15	3Reagent (End2.dif Only)						
Calibration number		1	Calibration Point / Curve		Cuv Blank:	0	
Volumes (micro liter)			UREA <sub>(double)</sub>		Times (sec)		
Sample Volume	2	▲ ▼			Read Time	0	
Reagent 1 Volume	160	▲ ▼			2nd Time	30	
Reagent 2 Volume	40	▲ ▼			3rd Time	120	
Reagent 3 Volume	0	▲ ▼			Read Time	0	

TEST:UREA	End Point		Sample Blank	Standard:0	✓ Sever Washing		
	End Point(2)		Double Reading	Factor:1540	✓ Sensitive		
Unit:mg/dl	Kinetic		2Reagent	Od Bias:0	Acid Wash		
	●Delta			Od Fact:1	photosensitive		
	Differential				Stir level:2		
Dilute Limit:200	Reagent 1 mix(All Test)			wavelength1:340	Bichromatic		
Normal Max:44				wavelength2:			
Normal Min:15	3Reagent (End2.dif Only)						
Calibration number		1	Calibration Point / Curve		Cuv Blank:	0	
Volumes (micro liter)			UREA <sub>(single)</sub>		Times (sec)		
Sample Volume	2	▲ ▼			Read Time	0	
Reagent 1 Volume	200	▲ ▼			2nd Time	30	
Reagent 2 Volume	0	▲ ▼			3rd Time	120	
Reagent 3 Volume	0	▲ ▼			Read Time	0	

TEST:URIC ACID	●End Point	Sample Blank	Standard:0	✓ Sever Washing	
	End Point(2)	Double Reading	Factor:100	✓ Sensitive	
Unit:mg/dl	Kinetic	■ 2Reagent	Od Bias:0	Acid Wash	
	Delta		Od Fact:1	photosensitive	
	Differential			Stir level:2	
Dilute Limit:15	●Reagent 1 mix(All Test)		wavelength1:550	Bichromatic	
Normal Max:8.2	3Reagent (End2.dif Only)		wavelength2:		
Normal Min:2.3					
Calibration number		1	Calibration Point / Curve	Cuv Blank: 0	
Volumes (micro liter)			Times (sec)		
Sample Volume	5	▲	Read Time	300	
		▼			
Reagent 1 Volume	100	▲	2nd Time	0	
		▼			
Reagent 2 Volume	100	▲	3rd Time	0	
		▼			
Reagent 3 Volume	0	▲	Read Time	0	
		▼			

TEST:URIC ACID	●End Point	Sample Blank	Standard:0	✓ Sever Washing	
	End Point(2)	Double Reading	Factor:100	✓ Sensitive	
Unit:mg/dl	Kinetic	2Reagent	Od Bias:0	Acid Wash	
	Delta		Od Fact:1	photosensitive	
	Differential			Stir level:2	
Dilute Limit:15	Reagent 1 mix(All Test)		wavelength1:550	Bichromatic	
Normal Max:8.2	3Reagent (End2.dif Only)		wavelength2:		
Normal Min:2.3					
Calibration number		1	Calibration Point / Curve	Cuv Blank: 0	
Volumes (micro liter)			Times (sec)		
Sample Volume	5	▲	Read Time	300	
		▼			
Reagent 1 Volume	200	▲	2nd Time	0	
		▼			
Reagent 2 Volume	0	▲	3rd Time	0	
		▼			
Reagent 3 Volume	0	▲	Read Time	0	
		▼			

TEST:URINE PROTEIN	End Point		Sample Blank	Standard:0	✓ Sever Washing		
	End Point(2)		Double Reading	Factor:10	✓ Sensitive		
Unit:mg/l	Kinetic		2Reagent	Od Bias:0	Acid Wash		
	Delta			Od Fact:1	photosensitive		
	● Differential				Stir level:2		
Dilute Limit:2009	Reagent 1 mix(All Test)			wavelength1:500	Bichromatic		
Normal Max:150	3Reagent (End2.dif Only)			wavelength2:			
Normal Min:0	Calibration number		6	Calibration Point / Curve	Cuv Blank:	0	
Volumes (micro liter)			URINE PRO	Times (sec)			
Sample Volume	16	▲ ▼		Read Time	0	▲ ▼	
Reagent 1 Volume	200	▲ ▼		2nd Time	300	▲ ▼	
Reagent 2 Volume	100	▲ ▼		3rd Time	600	▲ ▼	
Reagent 3 Volume	0	▲ ▼		Read Time	0	▲ ▼	

TEST:ZINC	● End Point		Sample Blank	Standard:0	✓ Sever Washing		
	End Point(2)		Double Reading	Factor:2400	✓ Sensitive		
Unit:µg/dl	Kinetic		2Reagent	Od Bias:0	✓ Acid Wash		
	Delta			Od Fact:1	✓ photosensitive		
	Differential				Stir level:1		
Dilute Limit:500	Reagent 1 mix(All Test)			wavelength1:550	Bichromatic		
Normal Max:127	3Reagent (End2.dif Only)			wavelength2:			
Normal Min:76.2	Calibration number		1	Calibration Point / Curve	Cuv Blank:	0	
Volumes (micro liter)			ZINC	Times (sec)			
Sample Volume	10	▲ ▼		Read Time	300	▲ ▼	
Reagent 1 Volume	200	▲ ▼		2nd Time	0	▲ ▼	
Reagent 2 Volume	0	▲ ▼		3rd Time	0	▲ ▼	
Reagent 3 Volume	0	▲ ▼		Read Time	0	▲ ▼	