

ÁCIDO ÚRICO ENZIMÁTICO

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/100-100	100	500
100/100-200	200	1000

General				Conventional Units		
Assay Number	ACURIC -	Type Version	Photometric 1	Results Unit	mg/dL	
Reaction Definition				Assay Defaults	Low Linearity	0
Reaction Mode	End Up		Read Times	High Linearity	20	
Wavelength	500/0	Main	31 -- 33	Gender and Age specific Ranges		
Last Required Read	33	Flex	-- --	GENDER	AGE (Y)	NORMAL
Absorbance Range	0/2.500	Color Correction	-- --	Male	0-130	2,5-7,0
Sample Blank Type	None	Blank Read Time	14 -- 16	Female	0-130	1,5-6,0
Reagent/Sample				Either	0-130	1,5-7,0
Reagent	ACURIC	Reagent Volume	R1 R2	Results Units	mg/dL	
Diluent	Saline	Water Volume	200	Decimal Places	1	(Range 0-4)
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Correlation Factor	1.0000	
Diluent Name	Sample	Water	Dilution Factor	Intercept	0.0000	
Standard	4		1:1.00	Validity Checks		
Validity Checks				Blank Absorbance range:	0.0000 - 0.0000	
Reaction definition	None			Span Absorbance Range :	0.0000 - 0.0000	
Rate Linearity %	---			Expected cal Factor :	0.00	
Calibration				Expected Cal factor tolerance:	%0	
Method	Linear			Validity Checks		
Calibrators and Volumes				Blank	0,0	4
Calibrator Set	Standard			Std.1	#	4
Replicates				Std.2	-	-
	3	(Range 1-3)		Std.3	-	-
Intervals				Std.4	-	-
Calibration Interval	Full Interval	999 hours		Std.5	-	-
Calibration Type	Adjust Type	None				

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

ALBUMINA

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/110-200	200	500

General				Conventional Units		
Assay Number	ALBUMIN	Type	Photometric	Results Unit	g/dL	
	-	Version	1	Assay Defaults	Low Linearity	1.1
					High Linearity	6.0
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	End Up		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	628/0	Main	31 -- 33	Male	0-100	3,5-4,8
Last Required Read	33	Flex	-- --	Female	0-100	3,5-4,8
Absorbance Range	0/2.500	Color Correction	-- --	Either	0-100	3,5-4,8
Sample Blank Type	None	Blank Read Time	14 -- 16			
Reagent/Sample				Results Units	g/dL	
Reagent	ALBUMIN	Reagent Volume	R1 R2	Decimal Places	2 (Range 0-4)	
Diluent	Saline	Water Volume	400	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	2		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	---					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard		Calibrator Level	Concentration	Volume	
			Blank	0,0	2	
			Std.1	#	2	
			Std.2	-	-	
			Std.3	-	-	
			Std.4	-	-	
			Std.5	-	-	
Replicates	3	(Range 1-3)				
Intervals						
Calibration Interval	Full Interval	999 hours				
Calibration Type	Adjust Type	None				
Validity Checks						
			Blank Absorbance range:	0.0000 - 0.0000		
			Span Absorbance Range :	0.0000 - 0.0000		
			Expected cal Factor :	0.00		
			Expected Cal factor tolerance:	%0		

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

ALFA-1-GLICOPROTEÍNA ÁCIDA
MONOREAGENTE

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/120-050	50	250
100/120-100	100	500

General				Conventional Units		
Assay Number	ALFA-1	Type	Photometric	Results Unit	mg/dL	
	-	Version	1	Assay Defaults	Low Linearity	30
					High Linearity	150
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	End Up		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	340/0	Main	31 -- 33	Male	0-100	50-150
Last Required Read	33	Flex	-- --	Female	0-100	50-150
Absorbance Range	0/2.500	Color Correction	-- --	Either	0-100	50-150
Sample Blank Type	None	Blank Read Time	14 -- 16			
Reagent/Sample				Results Units	mg/dL	
Reagent	ALFA-1	Reagent Volume	R1 R2	Decimal Places	0 (Range 0-4)	
Diluent	Saline	Water Volume	200	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	2		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	---					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard			Calibrator Level	Concentration	Volume
				Blank	0,0	2
				Std.1	#	2
				Std.2	-	-
				Std.3	-	-
				Std.4	-	-
				Std.5	-	-
Replicates	3	(Range 1-3)				
Intervals						
Calibration Interval	Full Interval	999 hours				
Calibration Type	Adjust Type	None				
				Validity Checks		
				Blank Absorbance range: 0.0000 - 0.0000		
				Span Absorbance Range : 0.0000 - 0.0000		
				Expected cal Factor : 0.00		
				Expected Cal factor tolerance: %0		

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

ALFA-1-GLICOPROTEÍNA ÁCIDA
BIREAGENTE

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/120-050	50	250
100/120-100	100	500

General				Conventional Units		
Assay Number	ALFA-1	Type	Photometric	Results Unit	mg/dL	
	-	Version	1	Assay Defaults	Low Linearity	30
					High Linearity	150
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	End Up		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	340/0	Main	31 -- 33	Male	0-100	50-150
Last Required Read	33	Flex	-- --	Female	0-100	50-150
Absorbance Range	0/2.500	Color Correction	-- --	Either	0-100	50-150
Sample Blank Type	None	Blank Read Time	14 -- 16			
Reagent/Sample				Results Units	mg/dL	
Reagent	ALFA-1	Reagent Volume	R1 R2	Decimal Places	0 (Range 0-4)	
Diluent	Saline	Water Volume	160 40	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	2		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	---					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard			Calibrator Level	Concentration	Volume
				Blank	0,0	2
				Std.1	#	2
				Std.2	-	-
				Std.3	-	-
				Std.4	-	-
				Std.5	-	-
Replicates	3	(Range 1-3)				
Intervals				Validity Checks		
Calibration Interval	Full Interval	999 hours		Blank Absorbance range:	0.0000 - 0.0000	
Calibration Type	Adjust Type	None		Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor :	0.00	
				Expected Cal factor tolerance:	%0	

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

α-AMILASE

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/130-060	60	300

General				Conventional Units		
Assay Number	AMILASE	Type	Photometric	Results Unit	U/L	
	-	Version	1	Assay Defaults	Low Linearity	11
					High Linearity	2000
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	Rate Up		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	404/0	Main	3 -- 13	Male	0-100	0 - 220
Last Required Read	13	Flex	— -- —	Female	0-100	0 - 220
Absorbance Range	0/2.500	Color Correction	— -- —	Either	0-100	0 - 220
Sample Blank Type	None	Blank Read Time	— -- —			
Reagent/Sample				Results Units	U/L	
Reagent	AMILASE	Reagent Volume	200	Decimal Places	0	(Range 0-4)
Diluent	Saline	Water Volume	— -- —	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	2		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	40					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard			Calibrator Level	Concentration	Volume
				Blank	0,0	2
				Std.1	#	2
				Std.2	-	-
				Std.3	-	-
				Std.4	-	-
				Std.5	-	-
Replicates	3	(Range 1-3)				
Intervals						
Calibration Interval	Full Interval	999 hours				
Calibration Type	Adjust Type	None				
Validity Checks						
				Blank Absorbance range:	0.0000 - 0.0000	
				Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor :	0.00	
				Expected Cal factor tolerance:	%0	

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

ASO TURBIDIMÉTRICO

CÓDIGO.	VOLUME (mL)	Nº. TESTES
700/110-050	50	250
700/110-100	100	500

General				Conventional Units		
Assay Number	ASO TURB	Type	Photometric	Results Unit	UI/mL	
	-	Version	1	Assay Defaults	Low Linearity	20
					High Linearity	800
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	Rate Up		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	548/0	Main	2 -- 9	Male	0-100	0 - 200
Last Required Read	9	Flex	-- --	Female	0-100	0 - 200
Absorbance Range	0/2.500	Color Correction	-- --	Either	0-100	0 - 200
Sample Blank Type	None	Blank Read Time	-- --			
Reagent/Sample				Results Units	UI/mL	
Reagent	ASO Turb	Reagent Volume	R1 R2 160 40	Decimal Places	0	(Range 0-4)
Diluent	Saline	Water Volume		Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	2		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	90					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard		Calibrator Level	Concentration	Volume	
			Blank	0,0	2	
			Std.1	#	2	
			Std.2	-	-	
			Std.3	-	-	
			Std.4	-	-	
			Std.5	-	-	
Replicates	3	(Range 1-3)				
Intervals				Validity Checks		
Calibration Interval	Full Interval	999 hours		Blank Absorbance range:	0.0000 - 0.0000	
Calibration Type	Adjust Type	None		Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor :	0.00	
				Expected Cal factor tolerance:	%0	

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

BILIRRUBINA DIRETA

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/150-100	100	500

General				Conventional Units		
Assay Number	BILI-D	Type	Photometric	Results Unit	mg/dL	
	-	Version	1	Assay Defaults	Low Linearity	0.1
					High Linearity	15.0
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	End Up		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	548/0	Main	16 -- 18	Male	0-100	0-0,25
Last Required Read	33	Flex	— -- —	Female	0-100	0-0,25
Absorbance Range	-0,01/2.5	Color Correction	— -- —	Either	0-100	0-0,25
Sample Blank Type	Self	Blank Read Time	14 -- 16			
Reagent/Sample				Results Units	mg/dL	
Reagent	BILI-D	Reagent Volume	R1 R2	Decimal Places	2 (Range 0-4)	
Diluent	Saline	Water Volume	200 6	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	10		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	—					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard		Calibrator Level	Concentration	Volume	
			Blank	0,0	10	
			Std.1	#	10	
			Std.2	-	-	
			Std.3	-	-	
			Std.4	-	-	
			Std.5	-	-	
Replicates	3	(Range 1-3)				
Intervals						
Calibration Interval	Full Interval	999 hours				
Calibration Type	Adjust Type	None				
Validity Checks						
			Blank Absorbance range:	0.0000 - 0.0000		
			Span Absorbance Range :	0.0000 - 0.0000		
			Expected cal Factor :	0.00		
			Expected Cal factor tolerance:	%0		

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

BILIRRUBINA TOTAL

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/160-100	100	500

General				Conventional Units		
Assay Number	BILI-T	Type Version	Photometric 1	Results Unit	mg/dL	
	-			Assay Defaults	Low Linearity	0.1
					High Linearity	15.0
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	End Up		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	548/0	Main	16 -- 18	Male	0-100	0-0,25
Last Required Read	33	Flex	— -- —	Female	0-100	0-0,25
Absorbance Range	-0,01/2.5	Color Correction	— -- —	Either	0-100	0-0,25
Sample Blank Type	Self	Blank Read Time	14 -- 16			
Reagent/Sample				Results Units	mg/dL	
Reagent	BILI-T	Reagent Volume	R1 R2 200 6	Decimal Places	2 (Range 0-4)	
Diluent	Saline	Water Volume	— — —	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	10		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	—					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard		Calibrator Level	Concentration	Volume	
			Blank	0,0	10	
			Std.1	#	10	
			Std.2	-	-	
			Std.3	-	-	
			Std.4	-	-	
			Std.5	-	-	
Replicates	3	(Range 1-3)				
Intervals						
Calibration Interval	Full Interval	999 hours				
Calibration Type	Adjust Type	None				
Validity Checks						
			Blank Absorbance range:	0.0000 - 0.0000		
			Span Absorbance Range :	0.0000 - 0.0000		
			Expected cal Factor :	0.00		
			Expected Cal factor tolerance:	%0		

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

CÁLCIO ARSENAZO

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/190-100	100	500

General				Conventional Units		
Assay Number	CAL -	Type Version	Photometric 1	Results Unit	mg/dL	
				Assay Defaults	Low Linearity	0.2
					High Linearity	20.0
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	End Up		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	628/0	Main	31 -- 33	Male	0-100	8,5-10,5
Last Required Read	33	Flex	— -- —	Female	0-100	8,5-10,5
Absorbance Range	0/2.500	Color Correction	— -- —	Either	0-100	8,5-10,5
Sample Blank Type	None	Blank Read Time	14 -- 16			
Reagent/Sample				Results Units	mg/dL	
Reagent	CAL	Reagent Volume	R1 R2 200	Decimal Places	2 (Range 0-4)	
Diluent	Saline	Water Volume	— -- —	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	2		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	—					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard		Calibrator Level	Concentration	Volume	
			Blank	0,0	2	
			Std.1	#	2	
			Std.2	-	-	
			Std.3	-	-	
			Std.4	-	-	
			Std.5	-	-	
Replicates	3	(Range 1-3)				
Intervals						
Calibration Interval	Full Interval	999 hours				
Calibration Type	Adjust Type	None				
Validity Checks						
			Blank Absorbance range:	0.0000 - 0.0000		
			Span Absorbance Range :	0.0000 - 0.0000		
			Expected cal Factor :	0.00		
			Expected Cal factor tolerance:	%0		

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

CLORETOS

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/240-200	200	500

General				Conventional Units		
Assay Number	CLO	Type Version	Photometric 1	Results Unit	mEq/L	
	-			Assay Defaults	Low Linearity	70
					High Linearity	150
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	End Up		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	500/0	Main	16 -- 18	Male	0-100	98-110
Last Required Read	18	Flex	— -- —	Female	0-100	98-110
Absorbance Range	0/2.500	Color Correction	— -- —	Either	0-100	98-110
Sample Blank Type	None	Blank Read Time	14 -- 16			
Reagent/Sample				Results Units	mEq/L	
Reagent	CLO	Reagent Volume	R1 R2 400	Decimal Places	1	(Range 0-4)
Diluent	Saline	Water Volume		Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	2		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	—					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard		Calibrator Level	Concentration	Volume	
			Blank	0,0	2	
			Std.1	#	2	
			Std.2	-	-	
			Std.3	-	-	
			Std.4	-	-	
			Std.5	-	-	
Replicates	3	(Range 1-3)				
Intervals						
Calibration Interval	Full Interval	999 hours				
Calibration Type	Adjust Type	None				
Validity Checks						
			Blank Absorbance range:	0.0000 - 0.0000		
			Span Absorbance Range :	0.0000 - 0.0000		
			Expected cal Factor :	0.00		
			Expected Cal factor tolerance:	%0		

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

CK MB
MONOREAGENTE

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/221-050	50	250
100/221-100	100	500

General				Conventional Units		
Assay Number	CK MB -	Type Version	Photometric 1	Results Unit	U/L	
				Assay Defaults	Low Linearity	1.7
					High Linearity	600
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	Rate Up		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	340/0	Main	10 -- 20	Male	0-100	< 24
Last Required Read	20	Flex	-- --	Female	0-100	< 24
Absorbance Range	0/2.500	Color Correction	-- --	Either	0-100	< 24
Sample Blank Type	None	Blank Read Time	-- --			
Reagent/Sample				Results Units	U/L	
Reagent	CK MB	Reagent Volume	R1 R2	Decimal Places	1	(Range 0-4)
Diluent	Saline	Water Volume	200	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	8		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	40					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard			Calibrator Level	Concentration	Volume
				Blank	0,0	8
				Std.1	#	8
				Std.2	-	-
				Std.3	-	-
				Std.4	-	-
				Std.5	-	-
Replicates	3	(Range 1-3)				
Intervals				Validity Checks		
Calibration Interval	Full Interval	999 hours		Blank Absorbance range:	0.0000 - 0.0000	
Calibration Type	Adjust Type	None		Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor :	0.00	
				Expected Cal factor tolerance:	%0	

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

CK MB
BIREAGENTE

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/221-050	50	250
100/221-100	100	500

General				Conventional Units		
Assay Number	CK MB -	Type Version	Photometric 1	Results Unit	U/L	
Reaction Definition				Assay Defaults	Low Linearity	1.7
Reaction Mode	Rate Up		Read Times	High Linearity		600
Wavelength	340/0	Main	10 -- 20	Gender and Age specific Ranges		
Last Required Read	20	Flex	-- --	GENDER	AGE (Y)	NORMAL
Absorbance Range	0/2.500	Color Correction	-- --	Male	0-100	< 24
Sample Blank Type	None	Blank Read Time	-- --	Female	0-100	< 24
Reagent/Sample				Either	0-100	< 24
Reagent	CK MB	Reagent Volume	R1 R2	Results Units	U/L	
Diluent	Saline	Water Volume	160 40	Decimal Places	1	(Range 0-4)
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Correlation Factor	1.0000	
Diluent Name	Sample	Water	Dilution Factor	Intercept	0.0000	
Standard	8		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	40					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard	Calibrator Level	Concentration	Volume		
		Blank	0,0	8		
		Std.1	#	8		
		Std.2	-	-		
		Std.3	-	-		
		Std.4	-	-		
		Std.5	-	-		
Replicates	3	(Range 1-3)				
Intervals						
Calibration Interval	Full Interval	999 hours	Validity Checks			
Calibration Type	Adjust Type	None	Blank Absorbance range:	0.0000 - 0.0000		
			Span Absorbance Range :	0.0000 - 0.0000		
			Expected cal Factor :	0.00		
			Expected Cal factor tolerance:	%0		

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

CK TOTAL
MONOREAGENTE

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/230-050	50	250
100/230-100	100	500

General				Conventional Units			
Assay Number	CK -	Type Version	Photometric 1	Results Unit	U/L		
				Assay Defaults	Low Linearity	2.4	
					High Linearity	2000	
Reaction Definition				Gender and Age specific Ranges			
Reaction Mode	Rate Up		Read Times	GENDER	AGE (Y)	NORMAL	
Wavelength	340/0	Main	7 -- 17	Male	0-100	24 - 195	
Last Required Read	17	Flex	-- --	Female	0-100	24 - 170	
Absorbance Range	0/2.500	Color Correction	-- --	Either	0-100	24 - 195	
Sample Blank Type	None	Blank Read Time	-- --				
Reagent/Sample				Results Units	U/L		
Reagent	CK	Reagent Volume	R1 R2	Decimal Places	1	(Range 0-4)	
Diluent	Saline	Water Volume	200	Correlation Factor	1.0000		
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000		
Diluent Name	Sample	Water	Dilution Factor				
Standard	4		1:1.00				
Validity Checks							
Reaction definition	None						
Rate Linearity %	40						
Calibration							
Method	Linear						
Calibrators and Volumes							
Calibrator Set	Standard	Calibrator Level	Concentration	Volume			
		Blank	0,0	4			
		Std.1	#	4			
		Std.2	-	-			
		Std.3	-	-			
		Std.4	-	-			
		Std.5	-	-			
Replicates	3	(Range 1-3)					
Intervals				Validity Checks			
Calibration Interval	Full Interval	999 hours	Blank Absorbance range:	0.0000 - 0.0000			
Calibration Type	Adjust Type	None	Span Absorbance Range :	0.0000 - 0.0000			
			Expected cal Factor :	0.00			
			Expected Cal factor tolerance:	%0			

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

CK TOTAL
BIREAGENTE

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/230-050	50	250
100/230-100	100	500

General				Conventional Units		
Assay Number	CK	Type Version	Photometric 1	Results Unit	U/L	
	-			Assay Defaults	Low Linearity	2.4
					High Linearity	2000
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	Rate Up		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	340/0	Main	7 -- 17	Male	0-100	24 - 195
Last Required Read	17	Flex	-- --	Female	0-100	24 - 170
Absorbance Range	0/2.500	Color Correction	-- --	Either	0-100	24 - 195
Sample Blank Type	None	Blank Read Time	-- --			
Reagent/Sample				Results Units	U/L	
Reagent	CK	Reagent Volume	R1 R2	Decimal Places	1	(Range 0-4)
Diluent	Saline	Water Volume	160 40	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	4		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	40					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard			Calibrator Level	Concentration	Volume
				Blank	0,0	4
				Std.1	#	4
				Std.2	-	-
				Std.3	-	-
				Std.4	-	-
				Std.5	-	-
Replicates	3	(Range 1-3)				
Intervals				Validity Checks		
Calibration Interval	Full Interval	999 hours		Blank Absorbance range:	0.0000 - 0.0000	
Calibration Type	Adjust Type	None		Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor :	0.00	
				Expected Cal factor tolerance:	%0	

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

COLESTEROL TOTAL ENZIMÁTICO

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/280-200	200	1000
100/280-500	500	2500

General				Conventional Units		
Assay Number	COLEST	Type	Photometric	Results Unit	mg/dL	
	-	Version	1	Assay Defaults	Low Linearity	4.0
					High Linearity	800
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	End Up		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	500/0	Main	16 -- 18	Male	0-100	< 190
Last Required Read	18	Flex	— -- —	Female	0-100	< 190
Absorbance Range	0/2.500	Color Correction	— -- —	Either	0-100	< 190
Sample Blank Type	None	Blank Read Time	14 -- 16			
Reagent/Sample				Results Units	mg/dL	
Reagent	COLEST	Reagent Volume	R1 R2	Decimal Places	1 (Range 0-4)	
Diluent	Saline	Water Volume	200	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	2		1:1.00			
Validity Checks				Validity Checks		
Reaction definition	None			Blank Absorbance range:	0.0000 - 0.0000	
Rate Linearity %	—			Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor :	0.00	
				Expected Cal factor tolerance:	%0	
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard		Calibrator Level	Concentration	Volume	
			Blank	0,0	2	
			Std.1	#	2	
			Std.2	-	-	
			Std.3	-	-	
			Std.4	-	-	
			Std.5	-	-	
Replicates	3	(Range 1-3)				
Intervals				Validity Checks		
Calibration Interval	Full Interval	999 hours		Blank Absorbance range:	0.0000 - 0.0000	
Calibration Type	Adjust Type	None		Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor :	0.00	
				Expected Cal factor tolerance:	%0	

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

COLESTEROL HDL DIRETO

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/250-080	80	400
100/250-240	240	1200

General				Conventional Units		
Assay Number	HDL -	Type Version	Photometric 1	Results Unit	mg/dL	
Reaction Definition				Assay Defaults	Low Linearity	2.0
Reaction Mode	End Up		Read Times	High Linearity	150	
Wavelength	572/604	Main	31 -- 33	Gender and Age specific Ranges		
Last Required Read	33	Flex	-- --	GENDER	AGE (Y)	NORMAL
Absorbance Range	0/2.500	Color Correction	-- --	Male	0-100	> 40
Sample Blank Type	None	Blank Read Time	-- --	Female	0-100	> 40
Reagent/Sample				Results Units	mg/dL	
Reagent	HDL	Reagent Volume	R1 R2	Decimal Places	1	(Range 0-4)
Diluent	Saline	Water Volume	150 50	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	2		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	---					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard		Calibrator Level	Concentration	Volume	
			Blank	0,0	2	
			Std.1	#	2	
			Std.2	-	-	
			Std.3	-	-	
			Std.4	-	-	
			Std.5	-	-	
Replicates	3	(Range 1-3)				
Intervals				Validity Checks		
Calibration Interval	Full Interval	999 hours		Blank Absorbance range:	0.0000 - 0.0000	
Calibration Type	Adjust Type	None		Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor :	0.00	
				Expected Cal factor tolerance:	%0	

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

CREATININA CINÉTICA
MONOREAGENTE

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/300-250	250	1250

General				Conventional Units		
Assay Number	CREAT	Type	Photometric	Results Unit	mg/dL	
	-	Version	1	Assay Defaults	Low Linearity	0.1
					High Linearity	10.0
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	Rate Up		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	500/524	Main	2 -- 9	Male	0-100	0.4 - 1.4
Last Required Read	9	Flex	-- --	Female	0-100	0.4 - 1.4
Absorbance Range	0/2.500	Color Correction	-- --	Either	0-100	0.4 - 1.4
Sample Blank Type	None	Blank Read Time	-- --			
Reagent/Sample				Results Units	mg/dL	
Reagent	CREAT	Reagent Volume	R1 R2	Decimal Places	1	(Range 0-4)
Diluent	Saline	Water Volume	200	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	20		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	90					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard			Calibrator Level	Concentration	Volume
				Blank	0,0	20
				Std.1	#	20
				Std.2	-	-
				Std.3	-	-
				Std.4	-	-
				Std.5	-	-
Replicates	3	(Range 1-3)				
Intervals				Validity Checks		
Calibration Interval	Full Interval	999 hours		Blank Absorbance range:	0.0000 - 0.0000	
Calibration Type	Adjust Type	None		Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor :	0.00	
				Expected Cal factor tolerance:	%0	

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

CREATININA CINÉTICA

BIREAGENTE

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/300-250	250	1250

General				Conventional Units		
Assay	CREAT	Type	Photometric	Results Unit	mg/dL	
Number	-	Version	1	Assay Defaults	Low Linearity	0.1
					High Linearity	10.0
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	Rate Up		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	500/524	Main	2 -- 9	Male	0-100	0.4 - 1.4
Last Required Read	9	Flex	-- --	Female	0-100	0.4 - 1.4
Absorbance Range	0/2.500	Color Correction	-- --	Either	0-100	0.4 - 1.4
Sample Blank Type	None	Blank Read Time	-- --			
Reagent/Sample				Results Units	mg/dL	
Reagent	CREAT	Reagent Volume	R1 R2	Decimal Places	1 (Range 0-4)	
Diluent	Saline	Water Volume	160 40	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	20		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	90					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard			Calibrator Level	Concentration	Volume
				Blank	0,0	20
				Std.1	#	20
				Std.2	-	-
				Std.3	-	-
				Std.4	-	-
				Std.5	-	-
Replicates	3	(Range 1-3)				
Intervals				Validity Checks		
Calibration Interval	Full Interval	999 hours		Blank Absorbance range:	0.0000 - 0.0000	
Calibration Type	Adjust Type	None		Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor	: 0.00	
				Expected Cal factor tolerance:	%0	

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

CÓDIGO.	VOLUME (mL)	Nº. TESTES
700/170-050	50	250

General				Conventional Units		
Assay Number	FERRITINA	Type Version	Photometric 1	Results Unit	µg/L	
	-			Assay Defaults	Low Linearity	6.6
					High Linearity	600
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	Rate Up		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	548/0	Main	2 -- 20	Male	0-100	30 - 220
Last Required Read	20	Flex	— -- —	Female	0-100	20 - 110
Absorbance Range	0/2.900	Color Correction	— -- —	Either	0-100	20 - 220
Sample Blank Type	None	Blank Read Time	— -- —			
Reagent/Sample				Results Units	µg/L	
Reagent	FERRITINA	Reagent Volume	R1 R2 160 40	Decimal Places	1	(Range 0-4)
Diluent	Saline	Water Volume	— —	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	18		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	90					
Calibration						
Method	SpLine					
Calibrators and Volumes						
Calibrator Set	Standard			Calibrator Level	Concentration	Volume
				Blank	0,0	18
				Std.1	#	18
				Std.2	#	18
				Std.3	#	18
				Std.4	#	18
				Std.5	#	18
Replicates	1	(Range 1-3)				
Intervals				Validity Checks		
Calibration Interval	Full Interval	999 hours		Blank Absorbance range:	0.0000 - 0.0000	
Calibration Type	Adjust Type	None		Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor :	0.00	
				Expected Cal factor tolerance:	%0	

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/330-050	50	250

General				Conventional Units		
Assay Number	FER	Type Version	Photometric 1	Results Unit	µg/dL	
	-			Assay Defaults	Low Linearity	11
					High Linearity	500
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	End Up		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	628/0	Main	16 -- 18	Male	0-100	59 - 158
Last Required Read	18	Flex	— -- —	Female	0-100	37 - 145
Absorbance Range	0/2.500	Color Correction	— -- —	Either	0-100	37 - 158
Sample Blank Type	None	Blank Read Time	14 -- 16			
Reagent/Sample				Results Units	µg/dL	
Reagent	FER	Reagent Volume	R1 R2 200	Decimal Places	1	(Range 0-4)
Diluent	Saline	Water Volume	— — —	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	10		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	—					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard			Calibrator Level	Concentration	Volume
				Blank	0,0	10
				Std.1	#	10
				Std.2	-	-
				Std.3	-	-
				Std.4	-	-
				Std.5	-	-
Replicates	3	(Range 1-3)				
Intervals				Validity Checks		
Calibration Interval	Full Interval	999 hours		Blank Absorbance range:	0.0000 - 0.0000	
Calibration Type	Adjust Type	None		Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor :	0.00	
				Expected Cal factor tolerance:	%0	

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

**FOSFATASE ALCALINA
MONOREAGENTE**

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/360-100	100	500

General				Conventional Units		
Assay Number	FALC -	Type Version	Photometric 1	Results Unit	U/L	
				Assay Defaults	Low Linearity	2.5
					High Linearity	700
Reaction Definition				<u>Gender and Age specific Ranges</u>		
Reaction Mode	Rate Up		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	404/0	Main	3 -- 13	Male	0-100	80 - 306
Last Required Read	13	Flex	-- --	Female	0-100	64 - 306
Absorbance Range	0/2.500	Color Correction	-- --	Either	0-100	64 - 306
Sample Blank Type	None	Blank Read Time	-- --			
Reagent/Sample				Results Units	U/L	
Reagent	FALC	Reagent Volume	R1 R2 200	Decimal Places	1	(Range 0-4)
Diluent	Saline	Water Volume		Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	4		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	40					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard			Calibrator Level	Concentration	Volume
				Blank	0,0	4
				Std.1	#	4
				Std.2	-	-
				Std.3	-	-
				Std.4	-	-
				Std.5	-	-
Replicates	3	(Range 1-3)				
Intervals				Validity Checks		
Calibration Interval	Full Interval	999 hours		Blank Absorbance range:	0.0000 - 0.0000	
Calibration Type	Adjust Type	None		Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor :	0.00	
				Expected Cal factor tolerance:	%0	

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras. **FOSFATASE ALCALINA BIREAGENTE**

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/360-100	100	500

General				Conventional Units		
Assay Number	FALC -	Type Version	Photometric 1	Results Unit	U/L	
				Assay Defaults	Low Linearity	2.5
					High Linearity	700
Reaction Definition				<u>Gender and Age specific Ranges</u>		
Reaction Mode	Rate Up		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	404/0	Main	3 -- 13	Male	0-100	80 - 306
Last Required Read	13	Flex	-- --	Female	0-100	64 - 306
Absorbance Range	0/2.500	Color Correction	-- --	Either	0-100	64 - 306
Sample Blank Type	None	Blank Read Time	-- --			
Reagent/Sample				Results Units	U/L	
Reagent	FALC	Reagent Volume	R1 R2 160 40	Decimal Places	1	(Range 0-4)
Diluent	Saline	Water Volume		Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	4		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	40					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard			Calibrator Level	Concentration	Volume
				Blank	0,0	4
				Std.1	#	4
				Std.2	-	-
				Std.3	-	-
				Std.4	-	-
				Std.5	-	-
Replicates	3	(Range 1-3)				
Intervals				Validity Checks		
Calibration Interval	Full Interval	999 hours		Blank Absorbance range:	0.0000 - 0.0000	
Calibration Type	Adjust Type	None		Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor :	0.00	
				Expected Cal factor tolerance:	%0	

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/380-200	200	1000

General				Conventional Units		
Assay Number	FOSF	Type Version	Photometric 1	Results Unit	mg/dL	
	-			Assay Defaults	Low Linearity	1.1
					High Linearity	20.0
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	End Up		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	340/0	Main	6 -- 7	Male	0-100	2.5 - 5.0
Last Required Read	7	Flex	— -- —	Female	0-100	2.5 - 5.0
Absorbance Range	0/2.500	Color Correction	— -- —	Either	0-100	2.5 - 7.0
Sample Blank Type	None	Blank Read Time	4 -- 6			
Reagent/Sample				Results Units	mg/dL	
Reagent	FOSF	Reagent Volume	200	Decimal Places	1	(Range 0-4)
Diluent	Saline	Water Volume	— -- —	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	2		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	—					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard			Calibrator Level	Concentration	Volume
				Blank	0,0	2
				Std.1	#	2
				Std.2	-	-
				Std.3	-	-
				Std.4	-	-
				Std.5	-	-
Replicates	3	(Range 1-3)				
Intervals				Validity Checks		
Calibration Interval	Full Interval	999 hours		Blank Absorbance range:	0.0000 - 0.0000	
Calibration Type	Adjust Type	None		Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor :	0.00	
				Expected Cal factor tolerance:	%0	

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

CÓDIGO	VOLUME (mL)	Nº. TESTES
700/160-050	50	166
700/160-100	100	333

General				Conventional Units		
Assay Number	FR Turb -	Type Version	Photometric 1	Results Unit	UI/mL	
Reaction Definition	Rate Up	Main	Read Times	Assay Defaults	Low Linearity	6
Reaction Mode	628/0	Flex	2 -- 9	High Linearity	160	
Wavelength	9	Color Correction	— -- —	Gender and Age specific Ranges		
Last Required Read	0/2.500	Blank Read Time	— -- —	GENDER	AGE (Y)	NORMAL
Absorbance Range	None			Male	0-100	< 20
Sample Blank Type				Female	0-100	< 20
				Either	0-100	< 20
Reagent/Sample			R1 R2	Results Units	UI/mL	
Reagent	FR Turb	Reagent Volume	240 60	Decimal Places	1	(Range 0-4)
Diluent	Saline	Water Volume	— —	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	2.1		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	90					
Calibration						
Method	SpLine					
Calibrators and Volumes				Calibrator Level	Concentration	Volume
Calibrator Set	Standard			Blank	0,0	2.1
				Std.1	#	2.1
				Std.2	#	2.1
				Std.3	#	2.1
				Std.4	#	2.1
				Std.5	#	2.1
Replicates	1	(Range 1-3)				
Intervals				Validity Checks		
Calibration Interval	Full Interval	999 hours		Blank Absorbance range:	0.0000 - 0.0000	
Calibration Type	Adjust Type	None		Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor :	0.00	
				Expected Cal factor tolerance:	%0	

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/390-100	100	500

General				Conventional Units		
Assay Number	FRUTOS	Type Version	Photometric 1	Results Unit	µmol/L	
	-			Assay Defaults	Low Linearity	10
					High Linearity	800
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	Rate Up		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	524/0	Main	22 -- 33	Male	0-100	205 - 285
Last Required Read	33	Flex	-- --	Female	0-100	205 - 285
Absorbance Range	0/2.500	Color Correction	-- --	Either	0-100	205 - 285
Sample Blank Type	None	Blank Read Time	-- --			
Reagent/Sample				Results Units	µmol/L	
Reagent	FRUTOS	Reagent Volume	R1 R2 200	Decimal Places	1	(Range 0-4)
Diluent	Saline	Water Volume	-- --	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	10		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	90					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard			Calibrator Level	Concentration	Volume
				Blank	0,0	10
				Std.1	#	10
				Std.2	-	-
				Std.3	-	-
				Std.4	-	-
				Std.5	-	-
Replicates	3	(Range 1-3)				
Intervals				Validity Checks		
Calibration Interval	Full Interval	999 hours		Blank Absorbance range:	0.0000 - 0.0000	
Calibration Type	Adjust Type	None		Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor :	0.00	
				Expected Cal factor tolerance:	%0	

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

GAMA GT

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

MONOREAGENTE

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/400-100	100	500

General				Conventional Units		
Assay Number	GGT -	Type Version	Photometric 1	Results Unit	U/L	
				Assay Defaults	Low Linearity	1.1
					High Linearity	250
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	Rate Up		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	404/0	Main	3 -- 13	Male	0-100	11 - 50
Last Required Read	13	Flex	-- --	Female	0-100	7 - 32
Absorbance Range	0/2.500	Color Correction	-- --	Either	0-100	7 - 50
Sample Blank Type	None	Blank Read Time	-- --			
Reagent/Sample				Results Units	U/L	
Reagent	GGT	Reagent Volume	R1 R2 200	Decimal Places	1	(Range 0-4)
Diluent	Saline	Water Volume	-- --	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	20		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	40					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard			Calibrator Level	Concentration	Volume
				Blank	0,0	20
				Std.1	#	20
				Std.2	-	-
				Std.3	-	-
				Std.4	-	-
				Std.5	-	-
Replicates	3	(Range 1-3)				
Intervals				Validity Checks		
Calibration Interval	Full Interval	999 hours		Blank Absorbance range:	0.0000 - 0.0000	
Calibration Type	Adjust Type	None		Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor :	0.00	
				Expected Cal factor tolerance:	%0	

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/400-100	100	500

General				Conventional Units		
Assay Number	GGT -	Type Version	Photometric 1	Results Unit	U/L	
Reaction Definition				Assay Defaults	Low Linearity	1.1
Reaction Mode	Rate Up		Read Times		High Linearity	250
Wavelength	404/0	Main	3 -- 13	Gender and Age specific Ranges		
Last Required Read	13	Flex	-- --	GENDER	AGE (Y)	NORMAL
Absorbance Range	0/2.500	Color Correction	-- --	Male	0-100	11 - 50
Sample Blank Type	None	Blank Read Time	-- --	Female	0-100	7 - 32
				Either	0-100	7 - 50
Reagent/Sample			R1 R2	Results Units	U/L	
Reagent	GGT	Reagent Volume	160 40	Decimal Places	1	(Range 0-4)
Diluent	Saline	Water Volume	-- --	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	20		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	40					
Calibration						
Method	Linear					
Calibrators and Volumes				Calibrator Level	Concentration	Volume
Calibrator Set	Standard			Blank	0,0	20
				Std.1	#	20
				Std.2	-	-
				Std.3	-	-
				Std.4	-	-
				Std.5	-	-
Replicates	3	(Range 1-3)				
Intervals				Validity Checks		
Calibration Interval	Full Interval	999 hours		Blank Absorbance range:	0.0000 - 0.0000	
Calibration Type	Adjust Type	None		Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor :	0.00	
				Expected Cal factor tolerance:	%0	

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

GLICOSE ENZIMÁTICA

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/410-500	500	2500
100/410-1000	1000	5000

General				Conventional Units		
Assay Number	GLIC -	Type Version	Photometric 1	Results Unit	mg/dL	
Reaction Definition	End Up		Read Times	Assay Defaults	Low Linearity	2.4
Reaction Mode	500/0	Main	31 -- 33		High Linearity	500
Wavelength	33	Flex	— -- —	Gender and Age specific Ranges		
Last Required Read	0/2.500	Color Correction	— -- —	GENDER	AGE (Y)	NORMAL
Absorbance Range	None	Blank Read Time	14 -- 16	Male	0-100	70 - 99
Sample Blank Type				Female	0-100	70 - 99
				Either	0-100	70 - 99
Reagent/Sample			R1 R2	Results Units	mg/dL	
Reagent	GLIC	Reagent Volume	200	Decimal Places	0	(Range 0-4)
Diluent	Saline	Water Volume	— -- —	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	2		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	—					
Calibration						
Method	Linear					
Calibrators and Volumes				Calibrator Level	Concentration	Volume
Calibrator Set	Standard			Blank	0,0	2
				Std.1	#	2
				Std.2	-	-
				Std.3	-	-
				Std.4	-	-
				Std.5	-	-
Replicates	3	(Range 1-3)				
Intervals				Validity Checks		
Calibration Interval	Full Interval	999 hours		Blank Absorbance range:	0.0000 - 0.0000	
Calibration Type	Adjust Type	None		Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor :	0.00	
				Expected Cal factor tolerance:	%0	

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

**LACTATO ENZIMÁTICO
MONOREAGENTE**

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/460-100	100	500

General				Conventional Units		
Assay Number	LACT	Type Version	Photometric 1	Results Unit	mg/dL	
	-			Assay Defaults	Low Linearity	2.5
					High Linearity	120
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	End Up		Read Times	GENDER	AGE(Y)	NORMAL
Wavelength	548/0	Main	16 -- 18	Male	0-100	4.5 - 19.8
Last Required Read	18	Flex	— -- —	Female	0-100	4.5 - 19.8
Absorbance Range	0/2.500	Color Correction	— -- —	Either	0-100	4.5 - 19.8
Sample Blank Type	None	Blank Read Time	14 -- 16			
Reagent/Sample				Results Units	mg/dL	
Reagent	LACT	Reagent Volume	R1 R2 200	Decimal Places	1	(Range 0-4)
Diluent	Saline	Water Volume	— —	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	2		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	—					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard			Calibrator Level	Concentration	Volume
				Blank	0,0	2
				Std.1	#	2
				Std.2	-	-
				Std.3	-	-
				Std.4	-	-
				Std.5	-	-
Replicates	3	(Range 1-3)				
Intervals				Validity Checks		
Calibration Interval	Full Interval	999 hours		Blank Absorbance range:	0.0000 - 0.0000	
Calibration Type	Adjust Type	None		Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor :	0.00	
				Expected Cal factor tolerance:	%0	

PREPARO DO REAGENTE DE USO: ADICIONAR 9 PARTES DO R1 TAMPÃO A 1 PARTE DO R2 SUBSTRATO.

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

LACTATO ENZIMÁTICO
BIREAGENTE

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/460-100	100	500

General				Conventional Units		
Assay Number	LACT	Type Version	Photometric 1	Results Unit	mg/dL	
	-			Assay Defaults	Low Linearity	2.5
					High Linearity	120
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	End Up		Read Times	GENDER		
Wavelength	548/0	Main	16 -- 18	AGE (Y)		
Last Required Read	18	Flex	— -- —	Male		
Absorbance Range	0/2.500	Color Correction	— -- —	0-100		
Sample Blank Type	None	Blank Read Time	14 -- 16	Female		
				0-100		
				Either		
				4.5 - 19.8		
				4.5 - 19.8		
Reagent/Sample				Results Units	mg/dL	
Reagent	LACT	Reagent Volume	R1 R2 180 20	Decimal Places	1	(Range 0-4)
Diluent	Saline	Water Volume	— — —	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	2		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	—					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard	Calibrator Level	Concentration	Volume		
		Blank	0,0	2		
		Std.1	#	2		
		Std.2	-	-		
		Std.3	-	-		
		Std.4	-	-		
		Std.5	-	-		
Replicates	3	(Range 1-3)				
Intervals				Validity Checks		
Calibration Interval	Full Interval	999 hours	Blank Absorbance range: 0.0000 - 0.0000			
Calibration Type	Adjust Type	None	Span Absorbance Range : 0.0000 - 0.0000			
			Expected cal Factor : 0.00			
			Expected Cal factor tolerance: %0			

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

LDH
MONOREAGENTE

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/470-100	100	500

General				Conventional Units			
Assay Number	LDH -	Type Version	Photometric 1	Results Unit	U/L		
				Assay Defaults	Low Linearity	5.1	
					High Linearity	2000	
Reaction Definition				Gender and Age specific Ranges			
Reaction Mode	Rate Down		Read Times	GENDER	AGE (Y)	NORMAL	
Wavelength	340/0	Main	3 -- 13	Male	0-100	225 - 450	
Last Required Read	13	Flex	-- --	Female	0-100	225 - 450	
Absorbance Range	0/2.500	Color Correction	-- --	Either	0-100	225 - 450	
Sample Blank Type	None	Blank Read Time	-- --				
Reagent/Sample				Results Units			
Reagent	LDH	Reagent Volume	R1 R2	Decimal Places	1	(Range 0-4)	
Diluent	Saline	Water Volume	200	Correlation Factor	1.0000		
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000		
Diluent Name	Sample	Water	Dilution Factor				
Standard	4		1:1.00				
Validity Checks							
Reaction definition	None						
Rate Linearity %	40						
Calibration							
Method	Linear						
Calibrators and Volumes							
Calibrator Set	Standard			Calibrator Level	Concentration	Volume	
				Blank	0,0	4	
				Std.1	#	4	
				Std.2	-	-	
				Std.3	-	-	
				Std.4	-	-	
				Std.5	-	-	
Replicates	3	(Range 1-3)					
Intervals				Validity Checks			
Calibration Interval	Full Interval	999 hours		Blank Absorbance range:	0.0000 - 0.0000		
Calibration Type	Adjust Type	None		Span Absorbance Range :	0.0000 - 0.0000		
				Expected cal Factor :	0.00		
				Expected Cal factor tolerance:	%0		

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

LDH
BIREAGENTE

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/470-100	100	500

General				Conventional Units		
Assay Number	LDH -	Type Version	Photometric 1	Results Unit	U/L	
				Assay Defaults	Low Linearity	5.1
					High Linearity	2000
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	Rate Down		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	340/0	Main	3 -- 13	Male	0-100	225 - 450
Last Required Read	13	Flex	-- --	Female	0-100	225 - 450
Absorbance Range	0/2.500	Color Correction	-- --	Either	0-100	225 - 450
Sample Blank Type	None	Blank Read Time	-- --			
Reagent/Sample				Results Units	U/L	
Reagent	LDH	Reagent Volume	R1 R2	Decimal Places	1	(Range 0-4)
Diluent	Saline	Water Volume	160 40	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	4		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	40					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard			Calibrator Level	Concentration	Volume
				Blank	0,0	4
				Std.1	#	4
				Std.2	-	-
				Std.3	-	-
				Std.4	-	-
				Std.5	-	-
Replicates	3	(Range 1-3)				
Intervals				Validity Checks		
Calibration Interval	Full Interval	999 hours		Blank Absorbance range:	0.0000 - 0.0000	
Calibration Type	Adjust Type	None		Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor :	0.00	
				Expected Cal factor tolerance:	%0	

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

LIPASE DIRETA

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/490-050	50	250

General				Conventional Units		
Assay Number	LIP -	Type Version	Photometric 1	Results Unit	U/L	
				Assay Defaults	Low Linearity	3.0
					High Linearity	300
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	Rate Up		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	572/604	Main	7 -- 14	Male	0-100	13 - 60
Last Required Read	14	Flex	-- --	Female	0-100	13 - 60
Absorbance Range	0/2.500	Color Correction	-- --	Either	0-100	13 - 60
Sample Blank Type	None	Blank Read Time	-- --			
Reagent/Sample				Results Units	U/L	
Reagent	LIP	Reagent Volume	R1 R2 160 40	Decimal Places	1	(Range 0-4)
Diluent	Saline	Water Volume		Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	2		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	40					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard		Calibrator Level	Concentration	Volume	
			Blank	0,0	2	
			Std.1	#	2	
			Std.2	-	-	
			Std.3	-	-	
			Std.4	-	-	
			Std.5	-	-	
Replicates	3	(Range 1-3)				
Intervals						
Calibration Interval	Full Interval	999 hours				
Calibration Type	Adjust Type	None				
Validity Checks						
			Blank Absorbance range:	0.0000 - 0.0000		
			Span Absorbance Range :	0.0000 - 0.0000		
			Expected cal Factor :	0.00		
			Expected Cal factor tolerance:	%0		

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

MAGNÉSIO

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/500-100	100	500

General				Conventional Units		
Assay Number	MAG -	Type Version	Photometric 1	Results Unit	mg/dL	
				Assay Defaults	Low Linearity	0.0
					High Linearity	3.5
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	End Up		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	524/0	Main	31 -- 33	Male	0-100	1.6 - 2.6
Last Required Read	33	Flex	— -- —	Female	0-100	1.6 - 2.6
Absorbance Range	0/2.500	Color Correction	— -- —	Either	0-100	1.6 - 2.6
Sample Blank Type	None	Blank Read Time	14 -- 16			
Reagent/Sample				Results Units	mg/dL	
Reagent	MAG	Reagent Volume	R1 R2 200	Decimal Places	1 (Range 0-4)	
Diluent	Saline	Water Volume	— -- —	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	2		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	—					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard		Calibrator Level	Concentration	Volume	
			Blank	0,0	2	
			Std.1	#	2	
			Std.2	-	-	
			Std.3	-	-	
			Std.4	-	-	
			Std.5	-	-	
Replicates	3	(Range 1-3)				
Intervals						
Calibration Interval	Full Interval	999 hours				
Calibration Type	Adjust Type	None				
Validity Checks						
			Blank Absorbance range:	0.0000 - 0.0000		
			Span Absorbance Range :	0.0000 - 0.0000		
			Expected cal Factor :	0.00		
			Expected Cal factor tolerance:	%0		

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

PCR TRUBIDIMÉTRICO

CÓDIGO	VOLUME (mL)	Nº. TESTES
700/220-050	50	125
700/220-100	100	250

General				Conventional Units		
Assay Number	PCR TURB	Type	Photometric	Results Unit	mg/L	
	-	Version	1	Assay Defaults	Low Linearity	1.0
					High Linearity	150
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	Rate Up		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	548/0	Main	2 -- 9	Male	0-100	< 6.0
Last Required Read	9	Flex	-- --	Female	0-100	< 6.0
Absorbance Range	0/2.500	Color Correction	-- --	Either	0-100	< 6.0
Sample Blank Type	None	Blank Read Time	-- --			
Reagent/Sample				Results Units	mg/L	
Reagent	PCR Turb	Reagent Volume	R1 R2	Decimal Places	0 (Range 0-4)	
Diluent	Saline	Water Volume	320 80	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	2		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	90					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard		Calibrator Level	Concentration	Volume	
			Blank	0,0	2	
			Std.1	#	2	
			Std.2	-	-	
			Std.3	-	-	
			Std.4	-	-	
			Std.5	-	-	
Replicates	3	(Range 1-3)				
Intervals						
Calibration Interval	Full Interval	999 hours				
Calibration Type	Adjust Type	None				
Validity Checks						
			Blank Absorbance range:	0.0000 - 0.0000		
			Span Absorbance Range :	0.0000 - 0.0000		
			Expected cal Factor :	0.00		
			Expected Cal factor tolerance:	%0		

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

PCRu TRUBIDIMÉTRICO

CÓDIGO	VOLUME (mL)	Nº. TESTES
700/230-050	50	250

General				Conventional Units		
Assay Number	PCRu Turb -	Type Version	Photometric 1	Results Unit	mg/L	
				Assay Defaults	Low Linearity	0.05
					High Linearity	10.0
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	Rate Up		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	548/0	Main	2 -- 15	Male	0-100	< 3
Last Required Read	15	Flex	-- --	Female	0-100	< 3
Absorbance Range	0/2.500	Color Correction	-- --	Either	0-100	< 3
Sample Blank Type	None	Blank Read Time	-- --			
Reagent/Sample				Results Units	mg/L	
Reagent	PCRu Turb	Reagent Volume	R1 R2 160 40	Decimal Places	1	(Range 0-4)
Diluent	Saline	Water Volume		Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	2		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	90					
Calibration						
Method	SpLine					
Calibrators and Volumes						
Calibrator Set	Standard		Calibrator Level	Concentration	Volume	
			Blank	0,0	2	
			Std.1	#	2	
			Std.2	#	2	
			Std.3	#	2	
			Std.4	#	2	
			Std.5	#	2	
Replicates	1	(Range 1-3)				
Intervals				Validity Checks		
Calibration Interval	Full Interval	999 hours		Blank Absorbance range:	0.0000 - 0.0000	
Calibration Type	Adjust Type	None		Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor :	0.00	
				Expected Cal factor tolerance:	%0	

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

PROTEÍNA URINÁRIA

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/540-100	100	500

General				Conventional Units		
Assay Number	PROTURI -	Type Version	Photometric 1	Results Unit	mg/L	
Reaction Definition				Assay Defaults	Low Linearity	2.6
Reaction Mode	End Up		Read Times	High Linearity		3000
Wavelength	628/0	Main	16 -- 18	Gender and Age specific Ranges		
Last Required Read	18	Flex	-- --	GENDER	AGE (Y)	NORMAL
Absorbance Range	0/2.500	Color Correction	-- --	Male	0-100	10 - 150
Sample Blank Type	None	Blank Read Time	14 -- 16	Female	0-100	10 - 150
Reagent/Sample				Results Units	mg/L	
Reagent	PROTURI	Reagent Volume	R1 R2 200	Decimal Places	1	(Range 0-4)
Diluent	Saline	Water Volume		Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	4		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	---					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard		Calibrator Level	Concentration	Volume	
			Blank	0,0	4	
			Std.1	#	4	
			Std.2	-	-	
			Std.3	-	-	
			Std.4	-	-	
			Std.5	-	-	
Replicates	3	(Range 1-3)				
Intervals						
Calibration Interval	Full Interval	999 hours		Validity Checks		
Calibration Type	Adjust Type	None		Blank Absorbance range:	0.0000 - 0.0000	
				Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor :	0.00	
				Expected Cal factor tolerance:	%0	

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

PROTEÍNAS TOTAIS

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/530-250	250	1250

General				Conventional Units		
Assay Number	PROT -	Type Version	Photometric 1	Results Unit	g/dL	
				Assay Defaults	Low Linearity	0.2
					High Linearity	12
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	End Up		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	548/0	Main	31 -- 33	Male	0-100	6.5 - 8.0
Last Required Read	33	Flex	-- --	Female	0-100	6.5 - 8.0
Absorbance Range	0/2.500	Color Correction	-- --	Either	0-100	6.5 - 8.0
Sample Blank Type	None	Blank Read Time	14 -- 16			
Reagent/Sample				Results Units	g/dL	
Reagent	PROT	Reagent Volume	R1 R2 200	Decimal Places	2 (Range 0-4)	
Diluent	Saline	Water Volume		Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	2		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %						
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard		Calibrator Level	Concentration	Volume	
			Blank	0,0	2	
			Std.1	#	2	
			Std.2	-	-	
			Std.3	-	-	
			Std.4	-	-	
			Std.5	-	-	
Replicates	3	(Range 1-3)				
Intervals						
Calibration Interval	Full Interval	999 hours				
Calibration Type	Adjust Type	None				
Validity Checks						
			Blank Absorbance range:	0.0000 - 0.0000		
			Span Absorbance Range :	0.0000 - 0.0000		
			Expected cal Factor :	0.00		
			Expected Cal factor tolerance:	%0		

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

TGO
MONOREAGENTE

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/420-100	100	500

General				Conventional Units		
Assay Number	TGO -	Type Version	Photometric 1	Results Unit	U/L	
				Assay Defaults	Low Linearity	1.6
					High Linearity	440
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	Rate Down		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	340/0	Main	3 -- 13	Male	0-100	< 37
Last Required Read	13	Flex	-- --	Female	0-100	< 31
Absorbance Range	0/2.500	Color Correction	-- --	Either	0-100	< 37
Sample Blank Type	None	Blank Read Time	-- --			
Reagent/Sample				Results Units	U/L	
Reagent	TGO	Reagent Volume	R1 R2	Decimal Places	0	(Range 0-4)
Diluent	Saline	Water Volume	200	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	20		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	40					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard			Calibrator Level	Concentration	Volume
				Blank	0,0	20
				Std.1	#	20
				Std.2	-	-
				Std.3	-	-
				Std.4	-	-
				Std.5	-	-
Replicates	3	(Range 1-3)				
Intervals				Validity Checks		
Calibration Interval	Full Interval	999 hours		Blank Absorbance range:	0.0000 - 0.0000	
Calibration Type	Adjust Type	None		Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor :	0.00	
				Expected Cal factor tolerance:	%0	

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

TGO
BIREAGENTE

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/420-100	100	500

General				Conventional Units			
Assay Number	TGO -	Type Version	Photometric 1	Results Unit	U/L		
				Assay Defaults	Low Linearity	1.6	
					High Linearity	440	
Reaction Definition				Gender and Age specific Ranges			
Reaction Mode	Rate Down		Read Times	GENDER	AGE (Y)	NORMAL	
Wavelength	340/0	Main	3 -- 13	Male	0-100	< 37	
Last Required Read	13	Flex	-- --	Female	0-100	< 31	
Absorbance Range	0/2.500	Color Correction	-- --	Either	0-100	< 37	
Sample Blank Type	None	Blank Read Time	-- --				
Reagent/Sample				Results Units	U/L		
Reagent	TGO	Reagent Volume	R1 R2	Decimal Places	0	(Range 0-4)	
Diluent	Saline	Water Volume	160 40	Correlation Factor	1.0000		
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000		
Diluent Name	Sample	Water	Dilution Factor				
Standard	20		1:1.00				
Validity Checks							
Reaction definition	None						
Rate Linearity %	40						
Calibration							
Method	Linear						
Calibrators and Volumes							
Calibrator Set	Standard			Calibrator Level	Concentration	Volume	
				Blank	0,0	20	
				Std.1	#	20	
				Std.2	-	-	
				Std.3	-	-	
				Std.4	-	-	
				Std.5	-	-	
Replicates	3	(Range 1-3)					
Intervals				Validity Checks			
Calibration Interval	Full Interval	999 hours		Blank Absorbance range:	0.0000 - 0.0000		
Calibration Type	Adjust Type	None		Span Absorbance Range :	0.0000 - 0.0000		
				Expected cal Factor :	0.00		
				Expected Cal factor tolerance:	%0		

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

TGP
MONOREAGENTE

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/430-100	100	500

General				Conventional Units		
Assay Number	TGP -	Type Version	Photometric 1	Results Unit	U/L	
				Assay Defaults	Low Linearity	1.6
					High Linearity	350
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	Rate Down		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	340/0	Main	3 -- 13	Male	0-100	< 42
Last Required Read	13	Flex	-- --	Female	0-100	< 32
Absorbance Range	0/2.500	Color Correction	-- --	Either	0-100	< 42
Sample Blank Type	None	Blank Read Time	-- --			
Reagent/Sample				Results Units	U/L	
Reagent	TGP	Reagent Volume	R1 R2	Decimal Places	0	(Range 0-4)
Diluent	Saline	Water Volume	200	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	20		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	40					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard			Calibrator Level	Concentration	Volume
				Blank	0,0	20
				Std.1	#	20
				Std.2	-	-
				Std.3	-	-
				Std.4	-	-
				Std.5	-	-
Replicates	3	(Range 1-3)				
Intervals				Validity Checks		
Calibration Interval	Full Interval	999 hours		Blank Absorbance range:	0.0000 - 0.0000	
Calibration Type	Adjust Type	None		Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor :	0.00	
				Expected Cal factor tolerance:	%0	

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

TGP
BIREAGENTE

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/430-100	100	500

General				Conventional Units		
Assay Number	TGP -	Type Version	Photometric 1	Results Unit	U/L	
				Assay Defaults	Low Linearity	1.6
					High Linearity	350
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	Rate Down		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	340/0	Main	3 -- 13	Male	0-100	< 42
Last Required Read	13	Flex	-- --	Female	0-100	< 32
Absorbance Range	0/2.500	Color Correction	-- --	Either	0-100	< 42
Sample Blank Type	None	Blank Read Time	-- --			
Reagent/Sample				Results Units	U/L	
Reagent	TGP	Reagent Volume	R1 R2	Decimal Places	0	(Range 0-4)
Diluent	Saline	Water Volume	160 40	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	20		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	40					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard			Calibrator Level	Concentration	Volume
				Blank	0,0	20
				Std.1	#	20
				Std.2	-	-
				Std.3	-	-
				Std.4	-	-
				Std.5	-	-
Replicates	3	(Range 1-3)				
Intervals				Validity Checks		
Calibration Interval	Full Interval	999 hours		Blank Absorbance range:	0.0000 - 0.0000	
Calibration Type	Adjust Type	None		Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor :	0.00	
				Expected Cal factor tolerance:	%0	

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

TRIGLICÉRIDES ENZIMÁTICO

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/610-100	100	500
100/610-250	250	1250
100/610-500	500	2500

General				Conventional Units		
Assay Number	TRIGLI	Type	Photometric	Results Unit	mg/dL	
	-	Version	1	Assay Defaults	Low Linearity	2.0
					High Linearity	1100
Reaction Definition				Gender and Age specific Ranges		
Reaction Mode	End Up		Read Times	GENDER	AGE (Y)	NORMAL
Wavelength	500/0	Main	16 -- 18	Male	0-100	< 150
Last Required Read	18	Flex	-- --	Female	0-100	< 150
Absorbance Range	0/2.500	Color Correction	-- --	Either	0-100	< 150
Sample Blank Type	None	Blank Read Time	14 -- 16			
Reagent/Sample				Results Units	mg/dL	
Reagent	TRIGLI	Reagent Volume	R1 R2	Decimal Places	1	(Range 0-4)
Diluent	Saline	Water Volume	200	Correlation Factor	1.0000	
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000	
Diluent Name	Sample	Water	Dilution Factor			
Standard	2		1:1.00			
Validity Checks						
Reaction definition	None					
Rate Linearity %	---					
Calibration						
Method	Linear					
Calibrators and Volumes						
Calibrator Set	Standard			Calibrator Level	Concentration	Volume
				Blank	0,0	2
				Std.1	#	2
				Std.2	-	-
				Std.3	-	-
				Std.4	-	-
				Std.5	-	-
Replicates	3	(Range 1-3)				
Intervals				Validity Checks		
Calibration Interval	Full Interval	999 hours		Blank Absorbance range:	0.0000 - 0.0000	
Calibration Type	Adjust Type	None		Span Absorbance Range :	0.0000 - 0.0000	
				Expected cal Factor :	0.00	
				Expected Cal factor tolerance:	%0	

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

URÉIA UV
MONOREAGENTE

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/630-200	200	1000

General				Conventional Units			
Assay Number	URE -	Type Version	Photometric 1	Results Unit	mg/dL		
				Assay Defaults	Low Linearity	0.2	
					High Linearity	300	
Reaction Definition				Gender and Age specific Ranges			
Reaction Mode	Rate Down		Read Times	GENDER	AGE (Y)	NORMAL	
Wavelength	340/0	Main	2 -- 9	Male	0-100	15 - 45	
Last Required Read	9	Flex	-- --	Female	0-100	15 - 45	
Absorbance Range	0/2.500	Color Correction	-- --	Either	0-100	15 - 45	
Sample Blank Type	None	Blank Read Time	-- --				
Reagent/Sample				Results Units	mg/dL		
Reagent	URE	Reagent Volume	R1 R2	Decimal Places	0	(Range 0-4)	
Diluent	Saline	Water Volume	200	Correlation Factor	1.0000		
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000		
Diluent Name	Sample	Water	Dilution Factor				
Standard	2		1:1.00				
Validity Checks							
Reaction definition	None						
Rate Linearity %	40						
Calibration							
Method	Linear						
Calibrators and Volumes							
Calibrator Set	Standard	Calibrator Level	Concentration	Volume			
		Blank	0,0	2			
		Std.1	#	2			
		Std.2	-	-			
		Std.3	-	-			
		Std.4	-	-			
		Std.5	-	-			
Replicates	3	(Range 1-3)					
Intervals				Validity Checks			
Calibration Interval	Full Interval	999 hours	Blank Absorbance range:	0.0000 - 0.0000			
Calibration Type	Adjust Type	None	Span Absorbance Range :	0.0000 - 0.0000			
			Expected cal Factor :	0.00			
			Expected Cal factor tolerance:	%0			

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.

URÉIA UV
BIREAGENTE

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/630-200	200	1000

General				Conventional Units			
Assay Number	URE -	Type Version	Photometric 1	Results Unit	mg/dL		
				Assay Defaults	Low Linearity	0.2	
					High Linearity	300	
Reaction Definition				Gender and Age specific Ranges			
Reaction Mode	Rate Down		Read Times	GENDER	AGE (Y)	NORMAL	
Wavelength	340/0	Main	2 -- 9	Male	0-100	15 - 45	
Last Required Read	9	Flex	-- --	Female	0-100	15 - 45	
Absorbance Range	0/2.500	Color Correction	-- --	Either	0-100	15 - 45	
Sample Blank Type	None	Blank Read Time	-- --				
Reagent/Sample				Results Units	mg/dL		
Reagent	URE	Reagent Volume	R1 R2 160 40	Decimal Places	0	(Range 0-4)	
Diluent	Saline	Water Volume	-- --	Correlation Factor	1.0000		
Diluent Disp. Mode	Type 0	Dispense Mode	Type 0 Type 0	Intercept	0.0000		
Diluent Name	Sample	Water	Dilution Factor				
Standard	2		1:1.00				
Validity Checks							
Reaction definition	None						
Rate Linearity %	40						
Calibration							
Method	Linear						
Calibrators and Volumes							
Calibrator Set	Standard	Calibrator Level	Concentration	Volume			
		Blank	0,0	2			
		Std.1	#	2			
		Std.2	-	-			
		Std.3	-	-			
		Std.4	-	-			
		Std.5	-	-			
Replicates	3	(Range 1-3)					
Intervals							
Calibration Interval	Full Interval	999 hours					
Calibration Type	Adjust Type	None					
				Validity Checks			
				Blank Absorbance range:	0.0000 - 0.0000		
				Span Absorbance Range :	0.0000 - 0.0000		
				Expected cal Factor :	0.00		
				Expected Cal factor tolerance:	%0		

Valores inseridos pelo operador

Todos os dados desta programação deverão ser validados pelo laboratório.

Consultar a instrução de uso do produto para maiores informações a respeito da metodologia, reagentes e amostras.