

### ÁCIDO ÚRICO ENZIMÁTICO

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

#### Analyze Parameters

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution  
 Sample Vol.:

	Serum			Urine		
Normal:	4.0	0	0	4.0	0	0
Decrement:	0	0	0	0	0	0
Increment:	0	0	0	0	0	0
Abs. Limit:	0.5			0.5		
Prozone Limit:	-3			-3		

Reagente

	Vol.	Dil.	Pos.
R1:	200	0	0
R2:	0	0	0

Save

#### Calibration Parameters

Test Item:  Drift rate checkup:   
 Calibration Methods:  Point:  Span:  Discreteness Checkup:  Abs.  
 Calibration Solution Sensitivity checkup:   
 (1) #  #    
 (2) #  #    
 (3)       
 (4)       
 (5)       
 (6)       
 Blank horizontal checkup:  -

Automatic calibration:

	Time out
Blank calibration:	<input type="text" value="0"/> Hour
Span calibration:	<input type="text" value="0"/> Hour
2 point calibration:	<input type="text" value="0"/> Hour
Full point calibration:	<input type="text" value="0"/> Hour

Save

#### Range Parameters

Test Item:

Serum				Urine			
-Specific Value				-Specific Value			
Age		-Male-	-Female-	Age		-Male-	-Female-
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	200	0	0	0	200	0	0

Specific Value:

Linear Range:

Urine				Urine			
-Specific Value				-Specific Value			
Age		-Male-	-Female-	Age		-Male-	-Female-
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	200	0	0	0	200	0	0

Default Value:

Linear Range:

Save

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

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

**Analyze Parameters**

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution  
 Sample Vol.

	Serum			Urine		
Normal:	<input type="text" value="2.0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="2.0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Decrement:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Increment:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Abs. Limit:	<input type="text" value="0.8"/>			<input type="text" value="0.8"/>		
Prozone Limit:	<input type="text" value="-3"/>			<input type="text" value="-3"/>		

Reagente

	Vol.	Dil.	Pos.
R1:	<input type="text" value="400"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
R2:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Positiv Reaction  
Lower Limit

Save

**Calibration Parameters**

Test Item:   
 Calibration Methods:  Point:  Span:

Drift rate checkup:   
 Discreteness Checkup:  Abs.  
 Sensitivity checkup:   
 Blank horizontal checkup:  -

Calibration Solution

(1)	#	S1	#	0	0
(2)	#	S2	#	0	0
(3)	0	0	0	0	0
(4)	0	0	0	0	0
(5)	0	0	0	0	0
(6)	0	0	0	0	0

Automatic calibration:

	Time out
Blank calibration:	<input type="text" value="0"/> Hour
Span calibration:	<input type="text" value="0"/> Hour
2 point calibration:	<input type="text" value="0"/> Hour
Full point calibration:	<input type="text" value="0"/> Hour

Save

**Range Parameters**

Test Item:

**Serum**

-Specific Value

Age		Years	-Male-		-Female-	
0	0		0	0	0	0
0	0	Years	0	0	0	0
0	0	Years	0	0	0	0
0	200	Years	0	0	0	0

Specific Value

Linear Range

**Urine**

-Specific Value

Age		Years	-Male-		-Female-	
0	0		0	0	0	0
0	0	Years	0	0	0	0
0	0	Years	0	0	0	0
0	200	Years	0	0	0	0

Default Value

Linear Range

Save

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

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**α-AMILASE**

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/130-060	60	300
100/130-240	240	1200

**Analyze Parameters**

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution  
 Sample Vol.:

	Serum			Urine		
Normal:	4.0	0	0	4.0	0	0
Decrement:	0	0	0	0	0	0
Increment:	0	0	0	0	0	0
Abs. Limit:	1.5			1.5		
Prozone Limit:	-3			-3		

Reagente

	Vol.	Dil.	Pos.
R1:	200	0	0
R2:	0	0	0

Save

**Calibration Parameters**

Test Item:  Calibration Methods:  Point:  Span:   
 Calibration Solution

(1)	#	S1	#	0	0
(2)	#	S2	#	0	0
(3)	0	0	0	0	0
(4)	0	0	0	0	0
(5)	0	0	0	0	0
(6)	0	0	0	0	0

Drift rate checkup:   
 Discreteness Checkup:  Abs.  
 Sensitivity checkup:   
 Blank horizontal checkup:  -

Automatic calibration:

	Time out
Blank calibration:	<input type="text" value="0"/> Hour
Span calibration:	<input type="text" value="0"/> Hour
2 point calibration:	<input type="text" value="0"/> Hour
Full point calibration:	<input type="text" value="0"/> Hour

Save

**Range Parameters**

Test Item:

Serum						Urine					
-Specific Value						-Specific Value					
Age		-Male-		-Female-		Age		-Male-		-Female-	
0	0	Years	0	0	0	0	0	Years	0	0	0
0	0	Years	0	0	0	0	0	Years	0	0	0
0	200	Years	0	0	0	0	200	Years	0	0	0

Specific Value:

Default Value:

Linear Range:

Linear Range:

Save

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

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**BILIRRUBINA DMSO FRAÇÃO DIRETA**

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

**Analyze Parameters**

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution  
 Sample Vol. Reagente

	Serum			Urine		
Normal:	10	0	0	10	0	0
Decrement:	0	0	0	0	0	0
Increment:	0	0	0	0	0	0
Abs. Limit:	3			3		
Prozone Limit:	-3			-3		

	Vol.	Dil.	Pos.
R1:	200	0	0
R2:	6	0	0

Save

**Calibration Parameters**

Test Item:  Drift rate checkup:   
 Calibration Methods:  Point:  Span:  Discreteness Checkup:  Abs.  
 Calibration Solution Sensitivity checkup:   
 Blank horizontal checkup:  -

(#)	#	S1	#	0	0
(2)	#	S2	#	0	0
(3)	0	0	0	0	0
(4)	0	0	0	0	0
(5)	0	0	0	0	0
(6)	0	0	0	0	0

Automatic calibration:

	Time out
Blank calibration:	<input type="text" value="0"/> Hour
Span calibration:	<input type="text" value="0"/> Hour
2 point calibration:	<input type="text" value="0"/> Hour
Full point calibration:	<input type="text" value="0"/> Hour

Save

**Range Parameters**

Test Item:

Serum

-Specific Value

Age		Years	-Male-		-Female-	
0	0		0	0	0	0
0	0	Years	0	0	0	0
0	0	Years	0	0	0	0
0	200	Years	0	0	0	0

Specific Value

<input type="text" value="0"/>	<input type="text" value="0"/>
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Linear Range

<input type="text" value="0"/>	<input type="text" value="15"/>
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Urine

-Specific Value

Age		Years	-Male-		-Female-	
0	0		0	0	0	0
0	0	Years	0	0	0	0
0	0	Years	0	0	0	0
0	200	Years	0	0	0	0

Default Value

<input type="text" value="0"/>	<input type="text" value="0"/>
--------------------------------	--------------------------------

Linear Range

<input type="text" value="0"/>	<input type="text" value="15"/>
--------------------------------	---------------------------------

Save

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

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**BILIRRUBINA DMSO FRAÇÃO TOTAL**

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

**Analyze Parameters**

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution  
 Sample Vol. Reagente

	Serum			Urine		
Normal:	10	0	0	10	0	0
Decrement:	0	0	0	0	0	0
Increment:	0	0	0	0	0	0
Abs. Limit:	3			3		
Prozone Limit:	-3			-3		

	Vol.	Dil.	Pos.
R1:	200	0	0
R2:	6	0	0

Save

**Calibration Parameters**

Test Item:   
 Calibration Methods:  Point:  Span:   
 Calibration Solution

(1)	#	S1	#	0	0
(2)	#	S2	#	0	0
(3)	0	0	0	0	0
(4)	0	0	0	0	0
(5)	0	0	0	0	0
(6)	0	0	0	0	0

Drift rate checkup:   
 Discreteness Checkup:  Abs.  
 Sensitivity checkup:   
 Blank horizontal checkup:  -

Automatic calibration:

	Time out
Blank calibration:	<input type="text" value="0"/> Hour
Span calibration:	<input type="text" value="0"/> Hour
2 point calibration:	<input type="text" value="0"/> Hour
Full point calibration:	<input type="text" value="0"/> Hour

Save

**Range Parameters**

Test Item:

Serum

-Specific Value

Age		Years	-Male-		-Female-	
0	0		0	0	0	0
0	0	Years	0	0	0	0
0	0	Years	0	0	0	0
0	200	Years	0	0	0	0

Specific Value

Linear Range

Urine

-Specific Value

Age		Years	-Male-		-Female-	
0	0		0	0	0	0
0	0	Years	0	0	0	0
0	0	Years	0	0	0	0
0	200	Years	0	0	0	0

Default Value

Linear Range

Save

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

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**CÁLCIO ARSENAZO**

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

**Analyze Parameters**

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution  
 Sample Vol.:

	Serum			Urine		
Normal:	<input type="text" value="2.0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="2.0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Decrement:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Increment:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Abs. Limit:	<input type="text" value="1.6"/>			<input type="text" value="1.6"/>		
Prozone Limit:	<input type="text" value="-3"/>			<input type="text" value="-3"/>		

Reagente

	Vol.	Dil.	Pos.
R1:	<input type="text" value="200"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
R2:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Save

**Calibration Parameters**

Test Item:  Drift rate checkup:   
 Calibration Methods:  Point:  Span:  Discreteness Checkup:  Abs.  
 Calibration Solution Sensitivity checkup:   
 (1) #  #    
 (2) #  #    
 (3)       
 (4)       
 (5)       
 (6)       
 Blank horizontal checkup:  -

Automatic calibration:

	Time out
Blank calibration:	<input type="text" value="0"/> Hour
Span calibration:	<input type="text" value="0"/> Hour
2 point calibration:	<input type="text" value="0"/> Hour
Full point calibration:	<input type="text" value="0"/> Hour

Save

**Range Parameters**

Test Item:

Serum						Urine					
-Specific Value						-Specific Value					
Age		-Male-		-Female-		Age		-Male-		-Female-	
<input type="text" value="0"/>	<input type="text" value="0"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="200"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="200"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Specific Value:

Default Value:

Linear Range:

Linear Range:

Save

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

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**CK-MB BIREAGENTE**

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/220-050	50	250
100/220-100	100	500

**Analyze Parameters**

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution  
 Sample Vol. Reagente

	Serum			Urine		
Normal:	8.0	0	0	8.0	0	0
Decrement:	0	0	0	0	0	0
Increment:	0	0	0	0	0	0
Abs. Limit:	0.5			0.5		
Prozone Limit:	-3			-3		

	Vol.	Dil.	Pos.
R1:	160	0	0
R2:	40	0	0

Save

**Calibration Parameters**

Test Item:  Calibration Methods:  Point:  Span:   
 Calibration Solution  
 (1) #  #    
 (2) #  #    
 (3)      
 (4)      
 (5)      
 (6)      
 Drift rate checkup:   
 Discreteness Checkup:  Abs.  
 Sensitivity checkup:   
 Blank horizontal checkup:  -

Automatic calibration:

	Time out
Blank calibration:	<input type="text" value="0"/> Hour
Span calibration:	<input type="text" value="0"/> Hour
2 point calibration:	<input type="text" value="0"/> Hour
Full point calibration:	<input type="text" value="0"/> Hour

Save

**Range Parameters**

Test Item:

Serum				Urine							
-Specific Value				-Specific Value							
Age		-Male-		-Female-		Age		-Male-		-Female-	
<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="200"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Specific Value:

Default Value:

Linear Range:

Linear Range:

Save

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

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**CK-NAC BIREAGENTE**

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

**Analyze Parameters**

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution  
 Sample Vol.:

	Serum			Urine		
Normal:	4.0	0	0	4.0	0	0
Decrement:	0	0	0	0	0	0
Increment:	0	0	0	0	0	0
Abs. Limit:	0.5			0.5		
Prozone Limit:	-3			-3		

Reagente

	Vol.	Dil.	Pos.
R1:	160	0	0
R2:	40	0	0

Save

**Calibration Parameters**

Test Item:   
 Calibration Methods:  Point:  Span:   
 Calibration Solution

(1)	#	S1	#	0	0
(2)	#	S2	#	0	0
(3)	0	0	0	0	0
(4)	0	0	0	0	0
(5)	0	0	0	0	0
(6)	0	0	0	0	0

Drift rate checkup:   
 Discreteness Checkup:  Abs.  
 Sensitivity checkup:   
 Blank horizontal checkup:  -

Automatic calibration:

	Time out
Blank calibration:	<input type="text" value="0"/> Hour
Span calibration:	<input type="text" value="0"/> Hour
2 point calibration:	<input type="text" value="0"/> Hour
Full point calibration:	<input type="text" value="0"/> Hour

Save

**Range Parameters**

Test Item:

Serum

-Specific Value

Age		Years	-Male-		-Female-	
0	0		0	0	0	0
0	0	Years	0	0	0	0
0	0	Years	0	0	0	0
0	200	Years	0	0	0	0

Specific Value

Linear Range

Urine

-Specific Value

Age		Years	-Male-		-Female-	
0	0		0	0	0	0
0	0	Years	0	0	0	0
0	0	Years	0	0	0	0
0	200	Years	0	0	0	0

Default Value

Linear Range

Save

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

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**COLESTEROL ENZIMÁTICO**

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

**Analyze Parameters**

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution  
 Sample Vol.:

	Serum			Urine		
Normal:	<input type="text" value="2.0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="2.0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Decrement:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Increment:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Abs. Limit:	<input type="text" value="1.2"/>			<input type="text" value="1.2"/>		
Prozone Limit:	<input type="text" value="-3"/>			<input type="text" value="-3"/>		

Reagente

	Vol.	Dil.	Pos.
R1:	<input type="text" value="200"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
R2:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Save

**Calibration Parameters**

Test Item:   
 Calibration Methods:  Point:  Span:   
 Calibration Solution

(1)	<input type="text" value="#"/>	<input type="text" value="S1"/>	<input type="text" value="#"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(2)	<input type="text" value="#"/>	<input type="text" value="S2"/>	<input type="text" value="#"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(3)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(4)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(5)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(6)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Drift rate checkup:   
 Discreteness Checkup:  Abs.  
 Sensitivity checkup:   
 Blank horizontal checkup:  -

Automatic calibration:

Time out

Blank calibration:  Hour  
 Span calibration:  Hour  
 2 point calibration:  Hour  
 Full point calibration:  Hour

Save

**Range Parameters**

Test Item:

Serum

-Specific Value

Age		Years	-Male-		-Female-	
<input type="text" value="0"/>	<input type="text" value="0"/>		<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="200"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Specific Value

Linear Range

Urine

-Specific Value

Age		Years	-Male-		-Female-	
<input type="text" value="0"/>	<input type="text" value="0"/>		<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="200"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Default Value

Linear Range

Save

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

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	266
100/250-240	240	800

Analyze Parameters

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution

Sample Vol.

Reagente

	Serum			Urine		
Normal:	3.0	0	0	2.0	0	0
Decrement:	0	0	0	0	0	0
Increment:	0	0	0	0	0	0
Abs. Limit:	0.5			0.5		
Prozone Limit:	-3			-3		

Positiv Reaction  
Lower Limit

	Vol.	Dil.	Pos.
R1:	225	0	0
R2:	75	0	0

Save

Calibration Parameters

Test Item:   
 Calibration Methods:  Point:  Span:   
 Calibration Solution

(1)	#	S1	#	0	0
(2)	#	S2	#	0	0
(3)	0	0	0	0	0
(4)	0	0	0	0	0
(5)	0	0	0	0	0
(6)	0	0	0	0	0

Drift rate checkup:   
 Discreteness Checkup:  Abs.  
 Sensitivity checkup:   
 Blank horizontal checkup:  -

Automatic calibration:

Time out

Blank calibration:  Hour  
 Span calibration:  Hour  
 2 point calibration:  Hour  
 Full point calibration:  Hour

Save

Range Parameters

Test Item:

Serum

-Specific Value

Age		-Male-	-Female-
0	0	0	0
0	0	0	0
0	200	0	0

Specific Value:

Linear Range:

Urine

-Specific Value

Age		-Male-	-Female-
0	0	0	0
0	0	0	0
0	200	0	0

Default Value:

Linear Range:

Save

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

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**

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/300-250	250	1000

**Analyze Parameters**

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution  
 Sample Vol. Reagente

	Serum			Urine		
Normal:	25	0	0	25	0	0
Decrement:	0	0	0	0	0	0
Increment:	0	0	0	0	0	0
Abs. Limit:	0.6			0.6		
Prozone Limit:	-3			-3		

	Vol.	Dil.	Pos.
R1:	200	0	0
R2:	50	0	0

Save

**Calibration Parameters**

Test Item:   
 Calibration Methods:  Point:  Span:   
 Calibration Solution

(1)	#	S1	#	0	0
(2)	#	S2	#	0	0
(3)	0	0	0	0	0
(4)	0	0	0	0	0
(5)	0	0	0	0	0
(6)	0	0	0	0	0

Drift rate checkup:   
 Discreteness Checkup:  Abs.  
 Sensitivity checkup:   
 Blank horizontal checkup:  -

Automatic calibration:

	Time out
Blank calibration:	<input type="text" value="0"/> Hour
Span calibration:	<input type="text" value="0"/> Hour
2 point calibration:	<input type="text" value="0"/> Hour
Full point calibration:	<input type="text" value="0"/> Hour

Save

**Range Parameters**

Test Item:

Serum						Urine					
-Specific Value						-Specific Value					
Age		-Male-		-Female-		Age		-Male-		-Female-	
0	0	Years	0	0	0	0	0	0	0	0	0
0	0	Years	0	0	0	0	0	0	0	0	0
0	0	Years	0	0	0	0	0	0	0	0	0

Specific Value:

Default Value:

Linear Range:

Linear Range:

Save

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

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.

**FERRITINA**

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

**Analyze Parameters**

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution

Sample Vol.

	Serum			Urine		
Normal:	<input type="text" value="18"/>	<input type="text" value="0"/>	<input type="text" value="0"/>			
Decrement:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>			
Increment:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>			
Abs. Limit:	<input type="text" value="0.6"/>					
Prozone Limit:	<input type="text" value="-3"/>					

Reagente

	Vol.	Dil.	Pos.
R1:	<input type="text" value="160"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
R2:	<input type="text" value="40"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Save

**Calibration Parameters**

Test Item:  Calibration Methods:  Point:  Span:

Calibration Solution

(1)	<input type="text" value="0"/>	<input type="text" value="S1"/>	<input type="text" value="#"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(2)	<input type="text" value="#"/>	<input type="text" value="S2"/>	<input type="text" value="#"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(3)	<input type="text" value="#"/>	<input type="text" value="S3"/>	<input type="text" value="#"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(4)	<input type="text" value="#"/>	<input type="text" value="S4"/>	<input type="text" value="#"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(5)	<input type="text" value="#"/>	<input type="text" value="S5"/>	<input type="text" value="#"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(6)	<input type="text" value="#"/>	<input type="text" value="S6"/>	<input type="text" value="#"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Drift rate checkup:

Discreteness Checkup:  Abs.

Sensitivity checkup:

Blank horizontal checkup:  -

Automatic calibration:

Time out  
 Blank calibration:  Hour  
 Span calibration:  Hour  
 2 point calibration:  Hour  
 Full point calibration:  Hour

Save

**Range Parameters**

Test Item:

Serum

-Specific Value

Age	Years	-Male-	-Female-
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Specific Value

Linear Range

Urine

-Specific Value

Age	Years	-Male-	-Female-
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Default Value

Linear Range

Save

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

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.

**FERRO CROMAZUROL B**

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

**Analyze Parameters**

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution  
 Sample Vol.

	Serum			Urine		
Normal:	10	0	0	10	0	0
Decrement:	0	0	0	0	0	0
Increment:	0	0	0	0	0	0
Abs. Limit:	1.6			1.6		
Prozone Limit:	-3			-3		

Reagente

	Vol.	Dil.	Pos.
R1:	200	0	0
R2:	0	0	0

Positiv Reaction  
Lower Limit

Save

**Calibration Parameters**

Test Item:   
 Calibration Methods:  Point:  Span:   
 Calibration Solution

(1)	#	S1	#	0	0
(2)	#	S2	#	0	0
(3)	0	0	0	0	0
(4)	0	0	0	0	0
(5)	0	0	0	0	0
(6)	0	0	0	0	0

Drift rate checkup:   
 Discreteness Checkup:  Abs.  
 Sensitivity checkup:   
 Blank horizontal checkup:  -

Automatic calibration:

	Time out
Blank calibration:	<input type="text" value="0"/> Hour
Span calibration:	<input type="text" value="0"/> Hour
2 point calibration:	<input type="text" value="0"/> Hour
Full point calibration:	<input type="text" value="0"/> Hour

Save

**Range Parameters**

Test Item:

Serum						Urine								
-Specific Value						-Specific Value								
Age		Years	-Male-		-Female-		Age		Years	-Male-		-Female-		
0	0		0	0	0	0	0	0		0	0	0	0	0
0	0		0	0	0	0	0	0		0	0	0	0	0
0	200	Years	0	0	0	0	0	200	Years	0	0	0	0	

Specific Value:

Default Value:

Linear Range:

Linear Range:

Save

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

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 CINÉTICA

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

Analyze Parameters

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution  
 Sample Vol.

	Serum			Urine		
Normal:	4	0	0	3	0	0
Decrement:	0	0	0	0	0	0
Increment:	0	0	0	0	0	0
Abs. Limit:	1.8			1.8		
Prozone Limit:	-3			-3		

Reagente

	Vol.	Dil.	Pos.
R1:	160	0	0
R2:	40	0	0

Positiv Reaction  
Lower Limit

Save

Calibration Parameters

Test Item:   
 Calibration Methods:  Point:  Span:   
 Calibration Solution

(1)	#	S1	#	0	0
(2)	#	S2	#	0	0
(3)	0	0	0	0	0
(4)	0	0	0	0	0
(5)	0	0	0	0	0
(6)	0	0	0	0	0

Drift rate checkup:   
 Discreteness Checkup:  Abs.  
 Sensitivity checkup:   
 Blank horizontal checkup:  -

Automatic calibration:

	Time out
Blank calibration:	<input type="text" value="0"/> Hour
Span calibration:	<input type="text" value="0"/> Hour
2 point calibration:	<input type="text" value="0"/> Hour
Full point calibration:	<input type="text" value="0"/> Hour

Save

Range Parameters

Test Item:

Serum

-Specific Value

Age		Years	-Male-		-Female-	
0	0		0	0	0	0
0	0	Years	0	0	0	0
0	0	Years	0	0	0	0
0	200	Years	0	0	0	0

Specific Value

Linear Range

Urine

-Specific Value

Age		Years	-Male-		-Female-	
0	0		0	0	0	0
0	0	Years	0	0	0	0
0	0	Years	0	0	0	0
0	200	Years	0	0	0	0

Default Value

Linear Range

Save

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

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.

FÓSFORO UV

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

Analyze Parameters

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution  
 Sample Vol. Reagente

	Serum			Urine		
Normal:	2	0	0	2	0	0
Decrement:	0	0	0	0	0	0
Increment:	0	0	0	0	0	0
Abs. Limit:	2.3			2.3		
Prozone Limit:	-3			-3		

	Vol.	Dil.	Pos.
R1:	200	0	0
R2:	0	0	0

Save

Calibration Parameters

Test Item:  Drift rate checkup:   
 Calibration Methods:  Point:  Span:  Discreteness Checkup:  Abs.

Calibration Solution

(1)	#	S1	#	0	0
(2)	#	S2	#	0	0
(3)	0	0	0	0	0
(4)	0	0	0	0	0
(5)	0	0	0	0	0
(6)	0	0	0	0	0

Sensitivity checkup:   
 Blank horizontal checkup:  -

Automatic calibration:

Time out  
 Blank calibration:  Hour  
 Span calibration:  Hour  
 2 point calibration:  Hour  
 Full point calibration:  Hour

Save

Range Parameters

Test Item:

Serum

-Specific Value

Age		Years	-Male-		-Female-	
0	0		0	0	0	0
0	0	Years	0	0	0	0
0	0	Years	0	0	0	0
0	200	Years	0	0	0	0

Specific Value

Linear Range

Urine

-Specific Value

Age		Years	-Male-		-Female-	
0	0		0	0	0	0
0	0	Years	0	0	0	0
0	0	Years	0	0	0	0
0	200	Years	0	0	0	0

Default Value

Linear Range

Save

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

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.

**GAMA GT BIREAGENTE**

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

**Analyze Parameters**

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution  
 Sample Vol. Reagente

	Serum			Urine		
Normal:	20	0	0	20	0	0
Decrement:	0	0	0	0	0	0
Increment:	0	0	0	0	0	0
Abs. Limit:	1.6			1.6		
Prozone Limit:	-3			-3		

	Vol.	Dil.	Pos.
R1:	160	0	0
R2:	40	0	0

Positiv Reaction  
Lower Limit

Save

**Calibration Parameters**

Test Item:   
 Calibration Methods:  Point:  Span:   
 Calibration Solution  
 (1) #  #    
 (2) #  #    
 (3)      
 (4)      
 (5)      
 (6)      
 Drift rate checkup:   
 Discreteness Checkup:  Abs.  
 Sensitivity checkup:   
 Blank horizontal checkup:  -

Automatic calibration:

Time out  
 Blank calibration:  Hour  
 Span calibration:  Hour  
 2 point calibration:  Hour  
 Full point calibration:  Hour

Save

**Range Parameters**

Test Item:

Serum				Urine			
-Specific Value				-Specific Value			
Age		-Male-	-Female-	Age		-Male-	-Female-
0	0	Years	0	0	0	0	0
0	0	Years	0	0	0	0	0
0	200	Years	0	0	0	0	0

Specific Value

Default Value

Linear Range

Linear Range

Save

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

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.



**GLICOSE ENZIMÁTICA**

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

**Analyze Parameters**

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution

Sample Vol.

	Serum			Urine		
Normal:	<input type="text" value="2.0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="2.0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Decrement:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Increment:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Abs. Limit:	<input type="text" value="2.5"/>			<input type="text" value="2.5"/>		
Prozone Limit:	<input type="text" value="-3"/>			<input type="text" value="-3"/>		

Reagente

	Vol.	Dil.	Pos.
R1:	<input type="text" value="200"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
R2:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

**Calibration Parameters**

Test Item:   
 Calibration Methods:  Point:  Span:

Calibration Solution

(1)	<input type="text" value="#"/>	<input type="text" value="S1"/>	<input type="text" value="#"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(2)	<input type="text" value="#"/>	<input type="text" value="S2"/>	<input type="text" value="#"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(3)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(4)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(5)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(6)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Drift rate checkup:

Discreteness Checkup:  Abs.

Sensitivity checkup:

Blank horizontal checkup:  -

Automatic calibration:

Time out  
 Blank calibration:  Hour  
 Span calibration:  Hour  
 2 point calibration:  Hour  
 Full point calibration:  Hour

**Range Parameters**

Test Item:

Serum

-Specific Value

Age		Years	-Male-		-Female-	
<input type="text" value="0"/>	<input type="text" value="0"/>		<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="200"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Specific Value

Linear Range

Urine

-Specific Value

Age		Years	-Male-		-Female-	
<input type="text" value="0"/>	<input type="text" value="0"/>		<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="200"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Default Value

Linear Range

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

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 CINÉTICO

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

Analyze Parameters

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution

Sample Vol.

	Serum			Urine		
Normal:	<input type="text" value="20"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="20"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Decrement:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Increment:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Abs. Limit:	<input type="text" value="1.3"/>			<input type="text" value="1.3"/>		
Prozone Limit:	<input type="text" value="-3"/>			<input type="text" value="-3"/>		

Negativ Reaction  
Lower Limit

Reagente

	Vol.	Dil.	Pos.
R1:	<input type="text" value="160"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
R2:	<input type="text" value="40"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Save

Calibration Parameters

Test Item:  Drift rate checkup:   
 Calibration Methods:  Point:  Span:  Discreteness Checkup:  Abs.  
 Calibration Solution Sensitivity checkup:   
 Blank horizontal checkup:  -

(1)	<input type="text" value="#"/>	<input type="text" value="S1"/>	<input type="text" value="#"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(2)	<input type="text" value="#"/>	<input type="text" value="S2"/>	<input type="text" value="#"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(3)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(4)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(5)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(6)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Automatic calibration:

Time out  
 Blank calibration:  Hour  
 Span calibration:  Hour  
 2 point calibration:  Hour  
 Full point calibration:  Hour

Save

Range Parameters

Test Item:

Serum

-Specific Value

Age		Years	-Male-		-Female-	
<input type="text" value="0"/>	<input type="text" value="0"/>		<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Specific Value

Linear Range

Urine

-Specific Value

Age		Years	-Male-		-Female-	
<input type="text" value="0"/>	<input type="text" value="0"/>		<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Default Value

Linear Range

Save

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

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 CINÉTICO

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

Analyze Parameters

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution

Sample Vol.

	Serum			Urine		
Normal:	<input type="text" value="20"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="20"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Decrement:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Increment:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Abs. Limit:	<input type="text" value="1.3"/>			<input type="text" value="1.3"/>		
Prozone Limit:	<input type="text" value="-3"/>			<input type="text" value="-3"/>		

Negativ Reaction  
Lower Limit

Reagente

	Vol.	Dil.	Pos.
R1:	<input type="text" value="160"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
R2:	<input type="text" value="40"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Save

Calibration Parameters

Test Item:  Drift rate checkup:   
 Calibration Methods:  Point:  Span:  Discreteness Checkup:  Abs.  
 Calibration Solution Sensitivity checkup:   
 Blank horizontal checkup:  -

	#	S1	#	0	0
(1)	<input type="text" value="#"/>	<input type="text" value="S1"/>	<input type="text" value="#"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(2)	<input type="text" value="#"/>	<input type="text" value="S2"/>	<input type="text" value="#"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(3)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(4)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(5)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(6)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Automatic calibration:

	Time out
Blank calibration:	<input type="text" value="0"/> Hour
Span calibration:	<input type="text" value="0"/> Hour
2 point calibration:	<input type="text" value="0"/> Hour
Full point calibration:	<input type="text" value="0"/> Hour

Save

Range Parameters

Test Item:

Serum						Urine								
-Specific Value						-Specific Value								
Age		Years	-Male-		-Female-		Age		Years	-Male-		-Female-		
<input type="text" value="0"/>	<input type="text" value="0"/>		<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>		<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>		<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>		<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Specific Value:

Default Value:

Linear Range:

Linear Range:

Save

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

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 COLORIMÉTRICO

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

Analyze Parameters

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution  
 Sample Vol.

	Serum			Urine		
Normal:	2.0	0	0	2.0	0	0
Decrement:	0	0	0	0	0	0
Increment:	0	0	0	0	0	0
Abs. Limit:	3.0			3.0		
Prozone Limit:	-3			-3		

Positiv Reaction  
Lower Limit

Reagente

	Vol.	Dil.	Pos.
R1:	180	0	0
R2:	20	0	0

Save

Calibration Parameters

Test Item:   
 Calibration Methods:  Point:  Span:   
 Calibration Solution

(1)	#	S1	#	0	0
(2)	#	S2	#	0	0
(3)	0	0	0	0	0
(4)	0	0	0	0	0
(5)	0	0	0	0	0
(6)	0	0	0	0	0

Drift rate checkup:   
 Discreteness Checkup:  Abs.  
 Sensitivity checkup:   
 Blank horizontal checkup:  -

Automatic calibration:

Time out  
 Blank calibration:  Hour  
 Span calibration:  Hour  
 2 point calibration:  Hour  
 Full point calibration:  Hour

Save

Range Parameters

Test Item:

Serum

-Specific Value

Age		-Male-	-Female-
0	0	0	0
0	0	0	0
0	0	0	0

Specific Value

Linear Range

Urine

-Specific Value

Age		-Male-	-Female-
0	0	0	0
0	0	0	0
0	0	0	0

Default Value

Linear Range

Save

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

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 CINÉTICO

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

Analyze Parameters

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution  
 Sample Vol.

	Serum			Urine		
Normal:	4.0	0	0	4.0	0	0
Decrement:	0	0	0	0	0	0
Increment:	0	0	0	0	0	0
Abs. Limit:	1.1			1.1		
Prozone Limit:	-3			-3		

Reagente

	Vol.	Dil.	Pos.
R1:	160	0	0
R2:	40	0	0

Negativ Reaction  
Lower Limit

Save

Calibration Parameters

Test Item:   
 Calibration Methods:  Point:  Span:   
 Calibration Solution

(1)	#	S1	#	0	0
(2)	#	S2	#	0	0
(3)	0	0	0	0	0
(4)	0	0	0	0	0
(5)	0	0	0	0	0
(6)	0	0	0	0	0

Drift rate checkup:   
 Discreteness Checkup:  Abs.  
 Sensitivity checkup:   
 Blank horizontal checkup:  -

Automatic calibration:

	Time out
Blank calibration:	<input type="text" value="0"/> Hour
Span calibration:	<input type="text" value="0"/> Hour
2 point calibration:	<input type="text" value="0"/> Hour
Full point calibration:	<input type="text" value="0"/> Hour

Save

Range Parameters

Test Item:

Serum						Urine					
-Specific Value						-Specific Value					
Age		-Male-		-Female-		Age		-Male-		-Female-	
0	0	Years	0	0	0	0	0	0	0	0	0
0	0	Years	0	0	0	0	0	0	0	0	0
0	0	Years	0	0	0	0	0	0	0	0	0

Specific Value:

Default Value:

Linear Range:

Linear Range:

Save

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

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	200

Analyze Parameters

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution

Sample Vol.

	Serum			Urine		
Normal:	2.5	0	0	2.5	0	0
Decrement:	0	0	0	0	0	0
Increment:	0	0	0	0	0	0
Abs. Limit:	2.5			2.5		
Prozone Limit:	-3			-3		

Negativ Reaction  
Lower Limit

Reagente

	Vol.	Dil.	Pos.
R1:	200	0	0
R2:	50	0	0

Save

Calibration Parameters

Test Item:   
 Calibration Methods:  Point:  Span:

Calibration Solution

(1)	#	S1	#	0	0
(2)	#	S2	#	0	0
(3)	0	0	0	0	0
(4)	0	0	0	0	0
(5)	0	0	0	0	0
(6)	0	0	0	0	0

Drift rate checkup:   
 Discreteness Checkup:  Abs.  
 Sensitivity checkup:   
 Blank horizontal checkup:  -

Automatic calibration:

Time out  
 Blank calibration:  Hour  
 Span calibration:  Hour  
 2 point calibration:  Hour  
 Full point calibration:  Hour

Save

Range Parameters

Test Item:

Serum

-Specific Value

Age		Years	-Male-		-Female-	
0	0		0	0	0	0
0	0	Years	0	0	0	0
0	0	Years	0	0	0	0
0	0	Years	0	0	0	0

Specific Value

Linear Range

Urine

-Specific Value

Age		Years	-Male-		-Female-	
0	0		0	0	0	0
0	0	Years	0	0	0	0
0	0	Years	0	0	0	0
0	0	Years	0	0	0	0

Default Value

Linear Range

Save

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

Todos os dados desta programação deverão ser validados pelo laboratório.  
 Consultar a instrução de uso do produto para maiores informações e respeito da metodologia, reagentes e amostras.

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

### Analyze Parameters

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution  
 Sample Vol.:

	Serum			Urine		
Normal:	2.0	0	0	2.0	0	0
Decrement:	0	0	0	0	0	0
Increment:	0	0	0	0	0	0
Abs. Limit:	1.1			1.1		
Prozone Limit:	-3			-3		

Positive Reaction  
Lower Limit

### Reagentes

	Vol.	Dil.	Pos.
R1:	200	0	0
R2:	0	0	0

Save

### Calibration Parameters

Test Item:  Drift rate checkup:   
 Calibration Methods:  Point:  Span:  Discreteness Checkup:  Abs.  
 Calibration Solution Sensitivity checkup:   
 Blank horizontal checkup:  -

(1)	#	S1	#	0	0
(2)	#	S2	#	0	0
(3)	0	0	0	0	0
(4)	0	0	0	0	0
(5)	0	0	0	0	0
(6)	0	0	0	0	0

### Automatic calibration:

Time out  
 Blank calibration:  Hour  
 Span calibration:  Hour  
 2 point calibration:  Hour  
 Full point calibration:  Hour

Save

### Range Parameters

Test Item:

#### Serum

#### -Specific Value

Age		Years	-Male-		-Female-	
0	0		0	0	0	0
0	0	Years	0	0	0	0
0	0	Years	0	0	0	0
0	0	Years	0	0	0	0

#### Specific Value

#### Linear Range

#### Urine

#### -Specific Value

Age		Years	-Male-		-Female-	
0	0		0	0	0	0
0	0	Years	0	0	0	0
0	0	Years	0	0	0	0
0	0	Years	0	0	0	0

#### Default Value

#### Linear Range

Save

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

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 TURBIDIMETRICO

CÓDIGO	VOLUME (mL)	Nº. TESTES
700/220-050	50	166
700/220-100	100	333

Analyze Parameters

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution  
 Sample Vol.:

	Serum			Urine		
Normal:	<input type="text" value="2"/>	<input type="text" value="0"/>	<input type="text" value="0"/>			
Decrement:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>			
Increment:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>			
Abs. Limit:	<input type="text" value="0.6"/>					
Prozone Limit:	<input type="text" value="-3"/>					

Reagente

	Vol.	Dil.	Pos.
R1:	<input type="text" value="240"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
R2:	<input type="text" value="60"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Save

Calibration Parameters

Test Item:  Calibration Methods:  Point:  Span:   
 Calibration Solution

(1)	<input type="text" value="0"/>	<input type="text" value="S1"/>	<input type="text" value="#"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(2)	<input type="text" value="#"/>	<input type="text" value="S2"/>	<input type="text" value="#"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(3)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(4)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(5)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(6)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Drift rate checkup:   
 Discreteness Checkup:  Abs.  
 Sensitivity checkup:   
 Blank horizontal checkup:  -

Automatic calibration:

Time out  
 Blank calibration:  Hour  
 Span calibration:  Hour  
 2 point calibration:  Hour  
 Full point calibration:  Hour

Save

Range Parameters

Test Item:

Serum

-Specific Value

Age	Years	-Male-	-Female-
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Specific Value

Linear Range

Urine

-Specific Value

Age	Years	-Male-	-Female-
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Default Value

Linear Range

Save

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

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

Analyze Parameters

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution  
 Sample Vol.:

	Serum			Urine		
Normal:	<input type="text" value="2.0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="2.0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Decrement:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Increment:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Abs. Limit:	<input type="text" value="1.0"/>			<input type="text" value="1.0"/>		
Prozone Limit:	<input type="text" value="-3"/>			<input type="text" value="-3"/>		

Reagente

	Vol.	Dil.	Pos.
R1:	<input type="text" value="200"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
R2:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Save

Calibration Parameters

Test Item:   
 Calibration Methods:  Point:  Span:

Calibration Solution

(1)	<input type="text" value="#"/>	<input type="text" value="S1"/>	<input type="text" value="#"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(2)	<input type="text" value="#"/>	<input type="text" value="S2"/>	<input type="text" value="#"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(3)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(4)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(5)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(6)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Drift rate checkup:   
 Discreteness Checkup:  Abs.  
 Sensitivity checkup:   
 Blank horizontal checkup:  -

Automatic calibration:

Time out  
 Blank calibration:  Hour  
 Span calibration:  Hour  
 2 point calibration:  Hour  
 Full point calibration:  Hour

Save

Range Parameters

Test Item:

Serum

-Specific Value

Age		Years	-Male-		-Female-	
<input type="text" value="0"/>	<input type="text" value="0"/>		<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Specific Value

Linear Range

Urine

-Specific Value

Age		Years	-Male-		-Female-	
<input type="text" value="0"/>	<input type="text" value="0"/>		<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Default Value

Linear Range

Save

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

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

Analyze Parameters

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution  
 Sample Vol.:

	Serum			Urine		
Normal:	<input type="text" value="0.0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="4.0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Decrement:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Increment:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Abs. Limit:	<input type="text" value="1.0"/>			<input type="text" value="1.0"/>		
Prozone Limit:	<input type="text" value="-3"/>			<input type="text" value="-3"/>		

Reagente

	Vol.	Dil.	Pos.
R1:	<input type="text" value="200"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
R2:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Save

Calibration Parameters

Test Item:  Calibration Methods:  Point:  Span:

Calibration Solution

(1)	<input type="text" value="#"/>	<input type="text" value="S1"/>	<input type="text" value="#"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(2)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="#"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(3)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(4)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(5)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
(6)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Drift rate checkup:   
 Discreteness Checkup:  Abs.  
 Sensitivity checkup:   
 Blank horizontal checkup:  -

Automatic calibration:

Time out  
 Blank calibration:  Hour  
 Span calibration:  Hour  
 2 point calibration:  Hour  
 Full point calibration:  Hour

Save

Range Parameters

Test Item:

Serum

-Specific Value

Age		Years	-Male-		-Female-	
<input type="text" value="0"/>	<input type="text" value="0"/>		<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Specific Value

Linear Range

Urine

-Specific Value

Age		Years	-Male-		-Female-	
<input type="text" value="0"/>	<input type="text" value="0"/>		<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	Years	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Default Value

Linear Range

Save

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

Todos os dados desta programação deverão ser validados pelo laboratório.  
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**TRIGLICÉRIDES ENZIMÁTICO**

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

**Analyze Parameters**

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution  
 Sample Vol. Reagente

	Serum			Urine		
Normal:	2.0	0	0	2.0	0	0
Decrement:	0	0	0	0	0	0
Increment:	0	0	0	0	0	0
Abs. Limit:	1.5			1.5		
Prozone Limit:	-3			-3		

	Vol.	Dil.	Pos.
R1:	200	0	0
R2:	0	0	0

Save

**Calibration Parameters**

Test Item:  Drift rate checkup:   
 Calibration Methods:  Point:  Span:  Discreteness Checkup:  Abs.  
 Calibration Solution Sensitivity checkup:   
 Blank horizontal checkup:  -   
 Automatic calibration:

(1)	#	S1	#	0	0
(2)	#	S2	#	0	0
(3)	0	0	0	0	0
(4)	0	0	0	0	0
(5)	0	0	0	0	0
(6)	0	0	0	0	0

Time out  
 Blank calibration:  Hour  
 Span calibration:  Hour  
 2 point calibration:  Hour  
 Full point calibration:  Hour

Save

**Range Parameters**

Test Item:

Serum						Urine								
-Specific Value						-Specific Value								
Age		Years	-Male-		-Female-		Age		Years	-Male-		-Female-		
0	0		0	0	0	0	0	0		0	0	0	0	0
0	0		0	0	0	0	0	0		0	0	0	0	0

Specific Value:   Default Value:

Linear Range:   Linear Range:

Save

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

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URÉIA UV BIREAGENTE

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

Analyze Parameters

Test Item:  Teste Full Name:  Decimal Digit:  Unit:  Sample Blank  
 Assay:  Test Time:  Point:     Control interval:   
 Main Wave:  Second Wave:  Instrument Factor (Y=aX+b) a=  b=  Always dilution

Sample Vol.

	Serum			Urine		
Normal:	2.0	0	0	2.0	0	0
Decrement:	0	0	0	0	0	0
Increment:	0	0	0	0	0	0
Abs. Limit:	2.5			2.5		
Prozone Limit:	-3			-3		

Negativ Reaction  
Lower Limit

Reagente

	Vol.	Dil.	Pos.
R1:	160	0	0
R2:	40	0	0

Save

Calibration Parameters

Test Item:  Calibration Methods:  Point:  Span:

Calibration Solution

(1)	#	S1	#	0	0
(2)	#	S2	#	0	0
(3)	0	0	0	0	0
(4)	0	0	0	0	0
(5)	0	0	0	0	0
(6)	0	0	0	0	0

Drift rate checkup:

Discreteness Checkup:  Abs.

Sensitivity checkup:

Blank horizontal checkup:  -

Automatic calibration:

Time out  
 Blank calibration:  Hour  
 Span calibration:  Hour  
 2 point calibration:  Hour  
 Full point calibration:  Hour

Save

Range Parameters

Test Item:

Serum

-Specific Value

Age		Years	-Male-		-Female-	
0	0		0	0	0	0
0	0	Years	0	0	0	0
0	0	Years	0	0	0	0
0	0	Years	0	0	0	0

Specific Value

Linear Range

Urine

-Specific Value

Age		Years	-Male-		-Female-	
0	0		0	0	0	0
0	0	Years	0	0	0	0
0	0	Years	0	0	0	0
0	0	Years	0	0	0	0

Default Value

Linear Range

Save

# Valores inseridos pelo operador  
 \* Inserir os valores do padrão ou do calibrador  
 \*\* Checar o fator com o uso de um soro controle ou calibrador.  
 @ Calculado pelo analisador

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.