

ÁCIDO ÚRICO ENZIMÁTICO

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

Chemistry Parameters

Method # Name URIC

Print name ACIDO URICO

Sample Common

Unit mg/dL

Assay type End

Measuring points

	Start	End
<input type="checkbox"/> ENABLE 1	33	34
<input type="checkbox"/> ENABLE 2		

Reagent name	Reagent (µL)	Water (µL)
URIC	200	0

R1 ENABLE

R2 ENABLE

Dilute ENABLE

Decimal Points 2

Normal Range

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Wavelength

Prim. 510 Sec. Disable 660

Normal

	Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	4.0		

Rerun (High/Prozone)

	Dilution	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	2.0		

Rerun (Low)

	Dilution	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	2.0		

Copy

Technical Range (conc.) 0,0 - 20,0

(mAbs./10)

Reagent name

SPT Wash Enable

Stiming Speed R1 Middle R2

Chemistry Parameters

Method # Name URIC Sample Common

Limit Checks

<input type="checkbox"/> Duplicate Limit		mAbs/10
<input type="checkbox"/> Sensitivity Limit		mAbs/10
<input type="checkbox"/> Linearity Limit		% (mAbs/10)/mim
<input type="checkbox"/> Prozone Limit		%

SL1-S		-	SL1-F	
SL2-S		-	SL2-F	

Sens mAbs/10

Absorbance Limit

Reaction Limit mAbs/10

Blank measurement

Blank measurement:

Disable reagent blank and S1 blank

Measurement of Reagent Blanck during Run:

Reagent Blank measurement at

The number of the measurement

Reagent blank limit checks

Duplicate Limit mAbs/10

Instrument Factor

a 1 b 0

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 deverá ser validada 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

Chemistry Parameters

Method # Name ALB

Print name ALBUMINA

Sample Common

Unit g/dL

Assay type End

Measuring points

	Start	End
<input type="checkbox"/> ENABLE 1	15	18
<input type="checkbox"/> ENABLE 2		

Reagent name	Reagent (µL)	Water (µL)
ALB	400	0

R1 ENABLE

R2 ENABLE

Diluyente ENABLE

Decimal Points 2

Normal Range

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Wavelength

Prim. 600 Sec. Disable 700

Normal

	Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	2.0		
Rerun (High/Prozone)			
<input type="checkbox"/> Dilution	2.0		
Rerun (Low)			
<input type="checkbox"/> Dilution	2.0		

Copy

Technical Range (conc.) 0,0 - 6,0

(mAbs./10)

Reagente name

SPT Wash Enable

Stiming Speed R1 Middle R2

Chemistry Parameters

Method # Name ALB Sample Common

Limit Checks

<input type="checkbox"/> Duplicate Limit		mAbs/10
<input type="checkbox"/> Sensitivity Limit		mAbs/10
<input type="checkbox"/> Linearity Limit		% (mAbs/10)/mim
<input type="checkbox"/> Prozone Limit		%

SL1-S		-	SL1-F	
SL2-S		-	SL2-F	

Sens mAbs/10

Absorbance Limit

Reaction Limit mAbs/10

Blank measurement

Blank measurement:

Disable reagent blank and S1 blank

Measurement of Reagent Blanck during Run:

Reagent Blank measurement at

The number of the measurement

Reagent blank limit checks

Duplicate Limit mAbs/10

Instrument Factor

a 1 b 0

Valores inseridos pelo operador
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α-AMILASE

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/130-060	60	200

Chemistry Parameters

Method Name

Print name

Sample

Unit

Assay type

Measuring points

	Start	End
<input type="checkbox"/> ENABLE 1	<input type="text" value="7"/>	<input type="text" value="15"/>
<input type="checkbox"/> ENABLE 2	<input type="text"/>	<input type="text"/>

Reagent name Reagent (µL) Water (µL)

R1	R2	Reagent name	Reagent (µL)	Water (µL)
<input type="checkbox"/>	<input type="checkbox"/>	AMIL	300	0
<input type="checkbox"/>	<input type="checkbox"/>			

Dilute ENABLE

Decimal Points

Normal Range

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Wavelength Prim. Sec. Disable

Normal

	Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	<input type="text" value="3.0"/>		
Rerun (High/Prozone)			
<input type="checkbox"/> Dilution	<input type="text" value="2.0"/>		
Rerun (Low)			
<input type="checkbox"/> Dilution	<input type="text" value="2.0"/>		

Copy

Technical Range (conc.) -

(mAbs./10)

Reagent name

SPT Wash Enable

Stirring Speed R1 R2

Chemistry Parameters

Method Name Sample

Limit Checks

<input type="checkbox"/> Duplicate Limit	<input type="text"/>	mAbs/10
<input type="checkbox"/> Sensitivity Limit	<input type="text"/>	mAbs/10
<input type="checkbox"/> Linearity Limit	<input type="text"/>	% <input type="text"/> (mAbs/10)/mim
<input type="checkbox"/> Prozone Limit	<input type="text"/>	% <input type="text"/>

SL1-S	<input type="text"/>	-	SL1-F	<input type="text"/>
SL2-S	<input type="text"/>	-	SL2-F	<input type="text"/>

Sens mAbs/10

Absorbance Limit

Reaction Limit mAbs/10

Blank measurement

Blank measurement:

Measurement of Reagent Blank during Run:

Reagent Blank measurement at

The number of the measurement

Reagent blank limit checks

Duplicate Limit mAbs/10

Instrument Factor

a b

Valores inseridos pelo operador
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** Checar o fator com o uso de um soro controle ou calibrador.
@ Calculado pelo analisador

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BILIRRUBINA DIRETA DMSO

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

Chemistry Parameters

Method # Name

Print name

Sample Common

Unit

Assay type End

Measuring points

	Start	End
<input type="checkbox"/> ENABLE 1	<input type="text" value="27"/>	<input type="text" value="28"/>
<input checked="" type="checkbox"/> ENABLE 2	<input type="text" value="59"/>	<input type="text" value="60"/>

R1 ENABLE

R2 ENABLE

Dilute ENABLE

Decimal Points

Normal Range

Reagent name	Reagent (µL)	Water (µL)
BILD	200	0
BILD	6	

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Wavelength

Prim. Sec Disable

Normal

	Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	<input type="text" value="10.0"/>		
Rerun (High/Prozone)			
<input type="checkbox"/> Dilution	<input type="text" value="2.0"/>		
Rerun (Low)			
<input type="checkbox"/> Dilution	<input type="text" value="2.0"/>		

Copy

Technical Range (conc.) -

(mAbs./10) -

Reagent name

SPT Wash Enable

Stiming Speed R1 R2

Chemistry Parameters

Method # Name Sample

Limit Checks

<input type="checkbox"/> Duplicate Limit	<input type="text"/>	mAbs/10
<input type="checkbox"/> Sensitivity Limit	<input type="text"/>	mAbs/10
<input type="checkbox"/> Linearity Limit	<input type="text"/>	% <input type="text"/> (mAbs/10)/mim
<input type="checkbox"/> Prozone Limit	<input type="text"/>	% <input type="text"/>

SL1-S - SL1-F

SL2-S - SL2-F

Sens mAbs/10

Absorbance Limit

Reaction Limit mAbs/10

Blank measurement

Blank measurement:

Disable reagent blank and S1 blank

Measurement of Reagent Blanck during Run:

Reagent Blank measurement at

The number of the measurement

Reagent blank limit checks

Duplicate Limit mAbs/10

Instrument Factor

a b

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 TOTAL DMSO

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

Chemistry Parameters

Method # Name

Print name

Sample

Unit

Assay type

Measuring points

Start	End
1 <input type="checkbox"/> ENABLE 27	28
59	60

Reagent name	Reagent (µL)	Water (µL)
R1 <input type="checkbox"/> ENABLE BilT	200	0
R2 <input checked="" type="checkbox"/> ENABLE BilT	6	
Dilute <input type="checkbox"/> ENABLE		
Decimal Points	<input type="text" value="2"/>	
Normal Range		

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Wavelength Prim. Sec Disable

Normal

Dilution	Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/>	10.0		
Rerun (High/Prozone)			
<input type="checkbox"/>	2.0		
Rerun (Low)			
<input type="checkbox"/>	2.0		

Copy

Technical Range (conc.) -
(mAbs./10) -
Reagent name

SPT Wash Enable
Stiming Speed R1 R2

Chemistry Parameters

Method # Name Sample

Limit Checks

<input type="checkbox"/>	Duplicate Limit	<input type="text"/>	mAbs/10
<input type="checkbox"/>	Sensitivity Limit	<input type="text"/>	mAbs/10
<input type="checkbox"/>	Linearity Limit	<input type="text"/>	% <input type="checkbox"/> (mAbs/10)/mim
<input type="checkbox"/>	Prozone Limit	<input type="text"/>	% <input type="checkbox"/>

SL1-S	<input type="text"/>	-	SL1-F	<input type="text"/>
SL2-S	<input type="text"/>	-	SL2-F	<input type="text"/>
Sens	<input type="text"/>			
Absorbance Limit	<input type="text"/>			
Reaction Limit	<input type="text"/>			

Blank measurement
Blank measurement:

Measurement of Reagent Blanck during Run:

Reagent Blank measurement at

The number of the measurement

Reagent blank limit checks
 Duplicate Limit mAbs/10
Instrument Factor
a b

Valores inseridos pelo operador
* Inserir os valores do padrão ou do calibrador
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@ Calculado pelo analisador

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CÁLCIO ARSENAZO

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/190-100	100	330

Chemistry Parameters

Method # Name

Print name

Sample

Unit

Assay type

Measuring points

	Start	End
<input type="checkbox"/> ENABLE 1	<input type="text" value="34"/>	<input type="text" value="35"/>
<input type="checkbox"/> ENABLE 2	<input type="text"/>	<input type="text"/>

Reagent name Reagent (µL) Water (µL)

R1	Reagent name	Reagent (µL)	Water (µL)
<input type="checkbox"/>	CAL	300	0
<input type="checkbox"/> ENABLE R2			

Dilute ENABLE

Decimal Points

Normal Range

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Wavelength Prim. Sec. Disable

Normal

	Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	<input type="text" value="3.0"/>		
Rerun (High/Prozone)			
<input type="checkbox"/> Dilution	<input type="text" value="2.0"/>		
Rerun (Low)			
<input type="checkbox"/> Dilution	<input type="text" value="2.0"/>		

Copy

Technical Range (conc.) -
(mAbs./10) -

Reagent name

SPT Wash Enable

Stiming Speed R1 R2

Chemistry Parameters

Method # Name Sample

Limit Checks

<input type="checkbox"/> Duplicate Limit	<input type="text"/>	mAbs/10
<input type="checkbox"/> Sensitivity Limit	<input type="text"/>	mAbs/10
<input type="checkbox"/> Linearity Limit	<input type="text"/>	% <input type="text"/> (mAbs/10)/mim
<input type="checkbox"/> Prozone Limit	<input type="text"/>	% <input type="text"/>

SL1-S	<input type="text"/>	-	SL1-F	<input type="text"/>
SL2-S	<input type="text"/>	-	SL2-F	<input type="text"/>

Sens mAbs/10

Absorbance Limit

Reaction Limit mAbs/10

Blank measurement

Blank measurement:

Measurement of Reagent Blanck during Run:

Reagent Blank measurement at

The number of the measurement

Reagent blank limit checks

Duplicate Limit mAbs/10

Instrument Factor

a b

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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CLORETOS

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

Chemistry Parameters

Method # Name CL

Print name CLORETO

Sample Common

Unit mEq/L

Assay type End

Measuring points

	Start	End
<input type="checkbox"/> ENABLE 1	14	15
<input type="checkbox"/> ENABLE 2		

Reagent name Reagent (µL) Water (µL)

R1	Reagent name	Reagent (µL)	Water (µL)
<input type="checkbox"/> ENABLE	CL	400	0
<input type="checkbox"/> ENABLE			

Dilute ENABLE

Decimal Points 0

Normal Range

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Wavelength

Prim. 510 Sec. Disable 700

Normal

	Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	2.0		
Rerun (High/Prozone)			
<input type="checkbox"/> Dilution	2.0		
Rerun (Low)			
<input type="checkbox"/> Dilution	2.0		

Copy

Technical Range (conc.) 0,0 - 150,0

(mAbs./10)

Reagent name

SPT Wash Enable

Stiming Speed R1 Middle R2

Chemistry Parameters

Method # Name CL Sample Common

Limit Checks

<input type="checkbox"/> Duplicate Limit		mAbs/10
<input type="checkbox"/> Sensitivity Limit		mAbs/10
<input type="checkbox"/> Linearity Limit		% (mAbs/10)/mim
<input type="checkbox"/> Prozone Limit		%

SL1-S		-	SL1-F	
SL2-S		-	SL2-F	

Sens mAbs/10

Absorbance Limit

Reaction Limit mAbs/10

Blank measurement

Blank measurement:

Disable reagent blank and S1 blank

Measurement of Reagent Blanck during Run:

Reagent Blank measurement at

The number of the measurement

Reagent blank limit checks

Duplicate Limit mAbs/10

Instrument Factor

a 1 b 0

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
100/220-50	50	250
100/220-100	100	500

Chemistry Parameters

Method # Name

Print name

Sample

Unit

Assay type

Measuring points

	Start	End
<input type="checkbox"/> ENABLE 1	<input type="text" value="39"/>	<input type="text" value="68"/>
<input type="checkbox"/> ENABLE 2	<input type="text"/>	<input type="text"/>

	Reagent name	Reagent (µL)	Water (µL)
R1	CKMB1	160	0
R2	CKMB2	40	
Dilute	<input type="checkbox"/> ENABLE	<input type="text"/>	<input type="text"/>
Decimal Points	<input type="text" value="0"/>		
Normal Range			

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Wavelength Prim. Sec Disable

Normal

	Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	<input type="text" value="10.0"/>		
Rerun (High/Prozone)			
<input type="checkbox"/> Dilution	<input type="text" value="2.0"/>		
Rerun (Low)			
<input type="checkbox"/> Dilution	<input type="text" value="2.0"/>		

Copy

Technical Range (conc.) -
(mAbs./10) -

Reagent name

SPT Wash Enable
Stiming Speed R1 R2

Chemistry Parameters

Method # Name Sample

Limit Checks

<input type="checkbox"/> Duplicate Limit	<input type="text"/>	mAbs/10
<input type="checkbox"/> Sensitivity Limit	<input type="text"/>	mAbs/10
<input type="checkbox"/> Linearity Limit	<input type="text"/>	% <input type="checkbox"/> (mAbs/10)/mim
<input type="checkbox"/> Prozone Limit	<input type="text"/>	% <input type="checkbox"/>

SL1-S	<input type="text"/>	-	SL1-F	<input type="text"/>
SL2-S	<input type="text"/>	-	SL2-F	<input type="text"/>
Sens	<input type="text"/>			

Absorbance Limit mAbs/10

Reaction Limit mAbs/10

Blank measurement
Blank measurement:

Measurement of Reagent Blanck during Run:

Reagent Blank measurement at

The number of the measurement

Reagent blank limit checks
 Duplicate Limit mAbs/10
Instrument Factor
a b

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 MONORREAGENTE

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

Chemistry Parameters

Method Name

Print name

Sample

Unit

Assay type

Measuring points

	Start	End
<input type="checkbox"/> ENABLE 1	<input type="text" value="14"/>	<input type="text" value="31"/>
<input type="checkbox"/> ENABLE 2	<input type="text"/>	<input type="text"/>

Reagent name	Reagent (µL)	Water (µL)
R1 <input type="checkbox"/> ENABLE CKMB1	<input type="text" value="200"/>	<input type="text" value="0"/>
R2 <input type="checkbox"/> ENABLE CKMB2	<input type="text"/>	<input type="text"/>

Diluyente ENABLE

Decimal Points

Normal Range

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Wavelength

Prim. Sec. Disable

Normal

	Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	<input type="text" value="10.0"/>	<input type="text"/>	<input type="text"/>
Rerun (High/Prozone)			
<input type="checkbox"/> Dilution	<input type="text" value="2.0"/>	<input type="text"/>	<input type="text"/>
Rerun (Low)			
<input type="checkbox"/> Dilution	<input type="text" value="2.0"/>	<input type="text"/>	<input type="text"/>

Technical Range (conc.) -

(mAbs./10) -

Reagent name

SPT Wash Enable

Stiming Speed R1 R2

Copy

Chemistry Parameters

Method Name Sample

Limit Checks

<input type="checkbox"/> Duplicate Limit	<input type="text"/>	mAbs/10
<input type="checkbox"/> Sensitivity Limit	<input type="text"/>	mAbs/10
<input type="checkbox"/> Linearity Limit	<input type="text"/>	% <input type="checkbox"/> (mAbs/10)/mim
<input type="checkbox"/> Prozone Limit	<input type="text"/>	% <input type="checkbox"/>

SL1-S	<input type="text"/>	-	SL1-F	<input type="text"/>
SL2-S	<input type="text"/>	-	SL2-F	<input type="text"/>

Sens mAbs/10

Absorbance Limit

Reaction Limit mAbs/10

Blank measurement

Blank measurement:

Measurement of Reagent Blanck during Run:

Reagent Blank measurement at

The number of the measurement

Reagent blank limit checks

Duplicate Limit mAbs/10

Instrument Factor

a b

- # 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

Chemistry Parameters

Method # Name

Print name

Sample

Unit

Assay type

Measuring points

	Start	End
<input type="checkbox"/> ENABLE 1	<input type="text" value="48"/>	<input type="text" value="62"/>
<input type="checkbox"/> ENABLE 2	<input type="text"/>	<input type="text"/>

	Reagent name	Reagent (µL)	Water (µL)
R1	CKMB1	160	0
R2	CKMB2	40	

Dilute ENABLE

Decimal Points

Normal Range

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Wavelength Prim. Sec Disable

Normal

	Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	<input type="text" value="4.0"/>		
Rerun (High/Prozone)			
<input type="checkbox"/> Dilution	<input type="text" value="2.0"/>		
Rerun (Low)			
<input type="checkbox"/> Dilution	<input type="text" value="2.0"/>		

Copy

Technical Range (conc.) -
(mAbs./10) -

Reagent name

SPT Wash Enable

Stiming Speed R1 R2

Chemistry Parameters

Method # Name Sample

Limit Checks

<input type="checkbox"/> Duplicate Limit	<input type="text"/>	mAbs/10
<input type="checkbox"/> Sensitivity Limit	<input type="text"/>	mAbs/10
<input type="checkbox"/> Linearity Limit	<input type="text"/>	% <input type="checkbox"/> (mAbs/10)/mim
<input type="checkbox"/> Prozone Limit	<input type="text"/>	% <input type="checkbox"/>

SL1-S	<input type="text"/>	-	SL1-F	<input type="text"/>
SL2-S	<input type="text"/>	-	SL2-F	<input type="text"/>

Sens mAbs/10

Absorbance Limit

Reaction Limit mAbs/10

Blank measurement

Blank measurement:

Measurement of Reagent Blanck during Run:

Reagent Blank measurement at

The number of the measurement

Reagent blank limit checks

Duplicate Limit mAbs/10

Instrument Factor a b

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 MONORREAGENTE

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

Chemistry Parameters

Method	#	Name	CK T				
Print name	CK TOTAL VIDA			R1		Reagent name	CKMB1
Sample	Common			R2	<input type="checkbox"/> ENABLE	Reagent (µL)	200
Unit	U/L					Water (µL)	0
Assay type	Rate			Dilute	<input type="checkbox"/> ENABLE		
Measuring points		Start	End	Decimal Points		Normal Range	0
	<input type="checkbox"/> ENABLE	1	48				
		2					

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Wavelength	Prim.	340	Sec	<input type="checkbox"/> Disable	700
------------	-------	-----	-----	----------------------------------	-----

Normal		Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution		4.0		
Rerun (High/Prozone)				
<input type="checkbox"/> Dilution		2.0		
Rerun (Low)				
<input type="checkbox"/> Dilution		2.0		
<input type="checkbox"/> Copy				

Technical Range (conc.)	0	-	2000
(mAbs./10)		-	
Reagent name			

SPT Wash	<input type="checkbox"/> Enable
Stiming Speed	R1 Middle R2

Chemistry Parameters

Method	#	Name	CK T	Sample	Common
--------	---	------	------	--------	--------

Limit Checks					
<input type="checkbox"/> Duplicate Limit		mAbs/10			
<input type="checkbox"/> Sensitivity Limit		mAbs/10			
<input type="checkbox"/> Linearity Limit		%		(mAbs/10)/mim	
<input type="checkbox"/> Prozone Limit		%			

SL1-S		-	SL1-F	
SL2-S		-	SL2-F	
Sens			mAbs/10	
<input type="checkbox"/> Absorbance Limit				
Reaction Limit			mAbs/10	

Blank measurement	
Blank measurement:	Disable reagent blank and S1 blank
Measurement of Reagent Blanck during run:	
Reagent Blank measurement at	
The number of the measurement	
Reagent blank limit checks	
Duplicate Limit	
Instrument Factor	
a	1
b	0

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 deverá ser validada pelo laboratório.

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

COLESTEROL ENZIMÁTICO

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/280-200	200	660
100/280-500	500	1660

Chemistry Parameters

Method # Name COL T

Print name COLESTEROL TOTAL

Sample Common

Unit mg/dL

Assay type End

Measuring points

	Start	End
<input type="checkbox"/> ENABLE 1	67	68
<input type="checkbox"/> ENABLE 2		

Reagent name	Reagent (µL)	Water (µL)
COL T	300	0

R1 ENABLE

R2 ENABLE

Dilute ENABLE

Decimal Points 0

Normal Range

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Wavelength

Prim. 510 Sec. Disable 660

Normal

	Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	3.0		

Rerun (High/Prozone)

	Dilution	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	2.0		

Rerun (Low)

	Dilution	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	2.0		

Copy

Technical Range (conc.) 0,0 - 800,0

(mAbs./10)

Reagent name

SPT Wash Enable

Stiming Speed R1 Middle R2

Chemistry Parameters

Method # Name COL T Sample Common

Limit Checks

<input type="checkbox"/> Duplicate Limit		mAbs/10
<input type="checkbox"/> Sensitivity Limit		mAbs/10
<input type="checkbox"/> Linearity Limit		% (mAbs/10)/mim
<input type="checkbox"/> Prozone Limit		%

SL1-S		-	SL1-F	
SL2-S		-	SL2-F	

Sens mAbs/10

Absorbance Limit

Reaction Limit mAbs/10

Blank measurement

Blank measurement:

Disable reagent blank and SI blank

Measurement of Reagent Blanck during Run:

Reagent Blank measurement at

The number of the measurement

Reagent blank limit checks

Duplicate Limit mAbs/10

Instrument Factor

a 1 b 0

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 HDL DIRETO

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/250-080	80	300

Chemistry Parameters

Method # Name HDL

Print name COLESTEROL HDL

Sample Common

Unit mg/dL

Assay type End

Measuring points

	Start	End
<input checked="" type="checkbox"/> ENABLE 1	33	34
<input type="checkbox"/> 2	67	68

Reagent name	Reagent (µL)	Water (µL)
R1 HDL	195	0
R2 <input checked="" type="checkbox"/> ENABLE HDL	65	

Dilute ENABLE

Decimal Points 0

Normal Range

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Wavelength

Prim. 600 Sec. Disable 700

Normal

	Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	2,5		

Rerun (High/Prozone)

	Dilution		
<input type="checkbox"/> Dilution	2.0		

Rerun (Low)

	Dilution		
<input type="checkbox"/> Dilution	2.0		

Copy

Technical Range (conc.) 0,0 - 150,0

(mAbs./10)

Reagent name

SPT Wash Enable

Stiming Speed R1 Middle R2 Middle

Chemistry Parameters

Method # Name HDL Sample Common

Limit Checks

<input type="checkbox"/> Duplicate Limit		mAbs/10
<input type="checkbox"/> Sensitivity Limit		mAbs/10
<input type="checkbox"/> Linearity Limit		% (mAbs/10)/mim
<input type="checkbox"/> Prozone Limit		%

SL1-S		-	SL1-F	
SL2-S		-	SL2-F	

Sens mAbs/10

Absorbance Limit

Reaction Limit mAbs/10

Blank measurement

Blank measurement:

Disable reagent blank and SI blank

Measurement of Reagent Blanck during Run:

Reagent Blank measurement at

The number of the measurement

Reagent blank limit checks

Duplicate Limit mAbs/10

Instrument Factor

a 1 b 0

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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CREATININA

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

Chemistry Parameters

Method # Name CREAT

Print name CREATININA

Sample Common

Unit mg/dL

Assay type Rate

Measuring points

	Start	End
<input type="checkbox"/> ENABLE 1	42	62
<input type="checkbox"/> ENABLE 2		

	Reagent name	Reagent (µL)	Water (µL)
R1	CREAT	160	0
R2 <input checked="" type="checkbox"/> ENABLE	CREAT	40	0
Dilute <input type="checkbox"/> ENABLE			
Decimal Points	2		

Normal Range

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Wavelength

Prim. 510 Sec Disable 570

Normal

	Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	20		
Rerun (High/Prozone)			
<input type="checkbox"/> Dilution	2.0		
Rerun (Low)			
<input type="checkbox"/> Dilution	2.0		

Copy

Technical Range (conc.) -

(mAbs./10)

Reagent name

SPT Wash Enable

Stiming Speed R1 R2

Chemistry Parameters

Method # Name CREAT Sample Common

Limit Checks

<input type="checkbox"/> Duplicate Limit		mAbs/10
<input type="checkbox"/> Sensitivity Limit		mAbs/10
<input type="checkbox"/> Linearity Limit		% (mAbs/10)/mim
<input type="checkbox"/> Prozone Limit		%

SL1-S		-	SL1-F	
SL2-S		-	SL2-F	
Sens			mAbs/10	

Absorbance Limit

Reaction Limit mAbs/10

Blank measurement

Blank measurement:

Measurement of Reagent Blank during Run:

Reagent Blank measurement at

The number of the measurement

Reagent blank limit checks

Duplicate Limit mAbs/10

Instrument Factor

a b

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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FERRO CROMAZUROL B

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

Chemistry Parameters

Method # Name FER

Print name FERRO CROMAZUROL

Sample Common

Unit µg/dL

Assay type End

Measuring points

	Start	End
<input type="checkbox"/> ENABLE 1	34	35
<input type="checkbox"/> ENABLE 2		

Reagent name	Reagent (µL)	Water (µL)
FER	200	0

R1 ENABLE

R2 ENABLE

Dilute ENABLE

Decimal Points 0

Normal Range

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Wavelength Prim. 660 Sec Disable

Normal

	Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	10		
Rerun (High/Prozone)			
<input type="checkbox"/> Dilution	2.0		
Rerun (Low)			
<input type="checkbox"/> Dilution	2.0		

Technical Range (conc.) 0,0 - 500,0
(mAbs./10)

Reagent name

SPT Wash Enable

Stiming Speed R1 Middle R2

Chemistry Parameters

Method # Name FER Sample Common

Limit Checks

<input type="checkbox"/> Duplicate Limit		mAbs/10
<input type="checkbox"/> Sensitivity Limit		mAbs/10
<input type="checkbox"/> Linearity Limit		% (mAbs/10)/mim
<input type="checkbox"/> Prozone Limit		%

SL1-S		-	SL1-F	
SL2-S		-	SL2-F	
Sens			mAbs/10	

Absorbance Limit

Reaction Limit mAbs/10

Blank measurement

Blank measurement: Disable reagent blank and S1 blank

Measurement of Reagent Blanck during Run:

Reagent Blank measurement at

The number of the measurement

Reagent blank limit checks

Duplicate Limit mAbs/10

Instrument Factor

a 1 b 0

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 deverá ser validada 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

Chemistry Parameters

Method # Name FALC

Print name FOSF ALCALINA

Sample Common

Unit U/L

Assay type Rate

Measuring points

	Start	End
<input type="checkbox"/> ENABLE 1	43	50
<input type="checkbox"/> ENABLE 2		

Reagent name	Reagent (µL)	Water (µL)
FALC	160	0
FALC	40	

R1 ENABLE

R2 ENABLE

Dilute ENABLE

Decimal Points 0

Normal Range

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Wavelength

Prim. 415 Sec Disable 700

Normal

	Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	4.0		
Rerun (High/Prozone)			
<input type="checkbox"/> Dilution	2.0		
Rerun (Low)			
<input type="checkbox"/> Dilution	2.0		

Technical Range (conc.) 0 - 700

(mAbs./10)

Reagent name

SPT Wash Enable

Stiming Speed R1 Middle R2 Middle

Copy

Chemistry Parameters

Method # Name FALC Sample Common

Limit Checks

<input type="checkbox"/> Duplicate Limit		mAbs/10
<input type="checkbox"/> Sensitivity Limit		mAbs/10
<input type="checkbox"/> Linearity Limit		% (mAbs/10)/mim
<input type="checkbox"/> Prozone Limit		%

SL1-S		-	SL1-F	
SL2-S		-	SL2-F	
Sens				mAbs/10

Absorbance Limit

Reaction Limit

		mAbs/10
--	--	---------

Blank measurement

Blank measurement:

Disable reagent blank and S1 blank

Measurement of Reagent Blanck during Run:

Reagent Blank measurement at

The number of the measurement

Reagent blank limit checks

Duplicate Limit mAbs/10

Instrument Factor

a 1 b 0

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 deverá ser validada 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

Chemistry Parameters

Method # Name FOS

Print name FOSFORO

Sample Common

Unit mg/dL

Assay type End

Measuring points

	Start	End
<input type="checkbox"/> ENABLE 1	33	34
<input type="checkbox"/> ENABLE 2		

Reagent name	Reagent (µL)	Water (µL)
FOS	200	

R1 ENABLE

R2 ENABLE

Dilute ENABLE

Decimal Points 2

Normal Range

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Wavelength

Prim. 340 Sec. Disable 660

Normal

	Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	2.0		
Rerun (High/Prozone)			
<input type="checkbox"/> Dilution	2.0		
Rerun (Low)			
<input type="checkbox"/> Dilution	2.0		

Copy

Technical Range (conc.) 0 - 30

(mAbs./10)

Reagent name

SPT Wash Enable

Stiming Speed R1 Middle R2 Middle

Chemistry Parameters

Method # Name FOS Sample Common

Limit Checks

<input type="checkbox"/> Duplicate Limit		mAbs/10
<input type="checkbox"/> Sensitivity Limit		mAbs/10
<input type="checkbox"/> Linearity Limit		% (mAbs/10)/mim
<input type="checkbox"/> Prozone Limit		%

SL1-S		-	SL1-F	
SL2-S		-	SL2-F	
Sens				mAbs/10

Absorbance Limit

Reaction Limit

		mAbs/10
--	--	---------

Blank measurement

Blank measurement:

Disable reagent blank and S1 blank

Measurement of Reagent Blanck during Run:

Reagent Blank measurement at

The number of the measurement

Reagent blank limit checks

Duplicate Limit mAbs/10

Instrument Factor

a 1 b 0

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 deverá ser validada pelo laboratório.

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

FRUTOSAMINA

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

Chemistry Parameters

Method # Name

Print name

Sample

Unit

Assay type

Measuring points

	Start	End
<input type="checkbox"/> ENABLE 1	<input type="text" value="51"/>	<input type="text" value="52"/>
<input type="checkbox"/> ENABLE 2	<input type="text" value="67"/>	<input type="text" value="68"/>

Reagent name	Reagent (µL)	Water (µL)
FRUTO	200	0

R1 ENABLE

R2 ENABLE

Dilute ENABLE

Decimal Points

Normal Range

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Wavelength

Prim. Sec Disable

Normal

	Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	<input type="text" value="10.0"/>		
Rerun (High/Prozone)			
<input type="checkbox"/> Dilution	<input type="text" value="2.0"/>		
Rerun (Low)			
<input type="checkbox"/> Dilution	<input type="text" value="2.0"/>		

Copy

Technical Range (conc.) -

(mAbs./10) -

Reagent name

SPT Wash Enable

Stiming Speed R1 R2

Chemistry Parameters

Method # Name Sample

Limit Checks

<input type="checkbox"/> Duplicate Limit	<input type="text"/>	mAbs/10
<input type="checkbox"/> Sensitivity Limit	<input type="text"/>	mAbs/10
<input type="checkbox"/> Linearity Limit	<input type="text"/>	% <input type="checkbox"/> (mAbs/10)/mim
<input type="checkbox"/> Prozone Limit	<input type="text"/>	% <input type="checkbox"/>

SL1-S - SL1-F

SL2-S - SL2-F

Sens mAbs/10

Absorbance Limit

Reaction Limit mAbs/10

Blank measurement

Blank measurement:

Measurement of Reagent Blank during Run:

Reagent Blank measurement at

The number of the measurement

Reagent blank limit checks

Duplicate Limit mAbs/10

Instrument Factor

a b

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 deverá ser validada pelo laboratório.

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

GAMA GT

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

Chemistry Parameters

Method # Name

Print name

Sample

Unit

Assay type

Measuring points

	Start	End
<input type="checkbox"/> ENABLE 1	<input type="text" value="41"/>	<input type="text" value="48"/>
<input type="checkbox"/> ENABLE 2	<input type="text"/>	<input type="text"/>

Reagent name	Reagent (µL)	Water (µL)
GGT	160	0
GGT	40	

R1 ENABLE

R2 ENABLE

Dilute ENABLE

Decimal Points

Normal Range

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Wavelength

Prim. Sec Disable

Normal

	Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	<input type="text" value="20.0"/>		
Rerun (High/Prozone)			
<input type="checkbox"/> Dilution	<input type="text" value="2.0"/>		
Rerun (Low)			
<input type="checkbox"/> Dilution	<input type="text" value="2.0"/>		

Copy

Technical Range (conc.) -

(mAbs./10)

Reagent name

SPT Wash Enable

Stiming Speed R1 R2

Chemistry Parameters

Method # Name Sample

Limit Checks

<input type="checkbox"/> Duplicate Limit	<input type="text"/>	mAbs/10
<input type="checkbox"/> Sensitivity Limit	<input type="text"/>	mAbs/10
<input type="checkbox"/> Linearity Limit	<input type="text"/>	% <input type="checkbox"/> (mAbs/10)/mim
<input type="checkbox"/> Prozone Limit	<input type="text"/>	% <input type="checkbox"/>

SL1-S	<input type="text"/>	-	SL1-F	<input type="text"/>
SL2-S	<input type="text"/>	-	SL2-F	<input type="text"/>
Sens	<input type="text"/>			
Absorbance Limit	<input type="text"/>			

Sens

Reaction Limit mAbs/10

Blank measurement

Blank measurement:

Measurement of Reagent Blanck during Run:

Reagent Blank measurement at

The number of the measurement

Reagent blank limit checks

Duplicate Limit mAbs/10

Instrument Factor

a b

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 deverá ser validada 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

Chemistry Parameters

Method # Name GLIC

Print name GLICOSE

Sample Common

Unit mg/dL

Assay type End

Measuring points

	Start	End
<input checked="" type="checkbox"/> ENABLE 1	4	5
<input type="checkbox"/> 2	67	68

R1 Reagent name GLIC Reagent (µL) 200 Water (µL) 0

R2 ENABLE

Dilute ENABLE

Decimal Points 0

Normal Range

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Wavelength Prim. 510 Sec. Disable 660

Normal

	Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	2.0		
Rerun (High/Prozone)			
<input type="checkbox"/> Dilution	2.0		
Rerun (Low)			
<input type="checkbox"/> Dilution	2.0		

Copy

Technical Range (conc.) 0 - 500
(mAbs./10)

Reagent name

SPT Wash Enable

Stirring Speed R1 Middle R2 Middle

Chemistry Parameters

Method # Name GLIC Sample Common

Limit Checks

<input type="checkbox"/> Duplicate Limit		mAbs/10
<input type="checkbox"/> Sensitivity Limit		mAbs/10
<input type="checkbox"/> Linearity Limit		% (mAbs/10)/mim
<input type="checkbox"/> Prozone Limit		%

SL1-S - SL1-F

SL2-S - SL2-F

Sens mAbs/10

Absorbance Limit

Reaction Limit mAbs/10

Blank measurement

Blank measurement: Disable reagent blank and S1 blank

Measurement of Reagent Blank during Run:

Reagent Blank measurement at

The number of the measurement

Reagent blank limit checks

Duplicate Limit mAbs/10

Instrument Factor a 1 b 0

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 deverá ser validada pelo laboratório.

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

GOT CINÉTICO

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

Chemistry Parameters

Method # Name TGO

Print name TGO

Sample Common

Unit U/L

Assay type Rate

Measuring points

	Start	End
<input type="checkbox"/> ENABLE 1	43	50
<input type="checkbox"/> ENABLE 2		

	Reagent name	Reagent (µL)	Water (µL)
R1	TGO	160	0
R2 <input checked="" type="checkbox"/> ENABLE	TGO	40	0
Dilute <input type="checkbox"/> ENABLE			
Decimal Points	0		
Normal Range			

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Wavelength Prim. 340 Sec Disable 700

Normal

	Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	20.0		
Rerun (High/Prozone)			
<input type="checkbox"/> Dilution	2.0		
Rerun (Low)			
<input type="checkbox"/> Dilution	2.0		

Technical Range (conc.) 0 - 440
(mAbs./10) -

Reagent name

SPT Wash Enable

Stiming Speed R1 Middle R2 Middle

Chemistry Parameters

Method # Name TGO Sample Common

Limit Checks

<input type="checkbox"/> Duplicate Limit		mAbs/10
<input type="checkbox"/> Sensitivity Limit		mAbs/10
<input type="checkbox"/> Linearity Limit		% (mAbs/10)/mim
<input type="checkbox"/> Prozone Limit		%

SL1-S		-	SL1-F	
SL2-S		-	SL2-F	
Sens	mAbs/10			

Absorbance Limit

Reaction Limit mAbs/10

Blank measurement

Blank measurement:

Disable reagent blank and S1 blank

Measurement of Reagent Blanck during Run:

Reagent Blank measurement at

The number of the measurement

Reagent blank limit checks

Duplicate Limit mAbs/10

Instrument Factor

a 1 b 0

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 deverá ser validada pelo laboratório.

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

GPT CINÉTICO

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

Chemistry Parameters

Method # Name TGP

Print name TGP

Sample Common

Unit U/L

Assay type Rate

Measuring points

	Start	End
<input type="checkbox"/> ENABLE 1	<input type="checkbox"/> 43	<input type="checkbox"/> 50
<input type="checkbox"/> 2	<input type="checkbox"/>	<input type="checkbox"/>

	Reagent name	Reagent (µL)	Water (µL)
R1	<input type="checkbox"/> TGP	<input type="checkbox"/> 160	<input type="checkbox"/> 0
R2	<input checked="" type="checkbox"/> ENABLE <input type="checkbox"/> TGP	<input type="checkbox"/> 40	<input type="checkbox"/> 0
Dilute	<input type="checkbox"/> ENABLE <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Decimal Points	<input type="checkbox"/> 0		
Normal Range	<input type="checkbox"/>		

Wavelength

Prim. 340 Sec Disable 700

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Normal

	Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	<input type="checkbox"/> 20.0	<input type="checkbox"/>	<input type="checkbox"/>
Rerun (High/Prozone)	<input type="checkbox"/>		
<input type="checkbox"/> Dilution	<input type="checkbox"/> 2.0	<input type="checkbox"/>	<input type="checkbox"/>
Rerun (Low)	<input type="checkbox"/>		
<input type="checkbox"/> Dilution	<input type="checkbox"/> 2.0	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Copy	<input type="checkbox"/>		

Technical Range (conc.) 0 - 350

(mAbs./10) -

Reagent name

SPT Wash Enable

Stiming Speed R1 Middle R2 Middle

Chemistry Parameters

Method # Name TGP Sample Common

Limit Checks

<input type="checkbox"/> Duplicate Limit	<input type="checkbox"/>	mAbs/10
<input type="checkbox"/> Sensitivity Limit	<input type="checkbox"/>	mAbs/10
<input type="checkbox"/> Linearity Limit	<input type="checkbox"/>	% <input type="checkbox"/> (mAbs/10)/mim
<input type="checkbox"/> Prozone Limit	<input type="checkbox"/>	% <input type="checkbox"/>

SL1-S	<input type="checkbox"/>	-	SL1-F	<input type="checkbox"/>
SL2-S	<input type="checkbox"/>	-	SL2-F	<input type="checkbox"/>
Sens	<input type="checkbox"/> mAbs/10			

Absorbance Limit

Reaction Limit mAbs/10

Blank measurement

Blank measurement:

Disable reagent blank and S1 blank

Measurement of Reagent Blanck during Run:

Reagent Blank measurement at

The number of the measurement

Reagent blank limit checks

Duplicate Limit mAbs/10

Instrument Factor

a 1 b 0

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 deverá ser validada pelo laboratório.

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

LACTATO ENZIMÁTICO

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

Chemistry Parameters

Method # Name LAC

Print name LACTATO

Sample Common

Unit mg/dL

Assay type End

Measuring points

	Start	End
<input type="checkbox"/> ENABLE 1	33	34
<input type="checkbox"/> ENABLE 2		

Reagent name	Reagent (µL)	Water (µL)
LAC	200	0
		0

R1 ENABLE

R2 ENABLE

Dilute ENABLE

Decimal Points 2

Normal Range

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Wavelength

Prim. 546 Sec. Disable 700

Normal

	Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	2.0		
Rerun (High/Prozone)			
<input type="checkbox"/> Dilution	2.0		
Rerun (Low)			
<input type="checkbox"/> Dilution	2.0		

Copy

Technical Range (conc.) 0 - 120

(mAbs./10)

Reagent name

SPT Wash Enable

Stiming Speed R1 Middle R2 Middle

Chemistry Parameters

Method # Name LAC Sample Common

Limit Checks

<input type="checkbox"/> Duplicate Limit		mAbs/10
<input type="checkbox"/> Sensitivity Limit		mAbs/10
<input type="checkbox"/> Linearity Limit		% (mAbs/10)/mim
<input type="checkbox"/> Prozone Limit		%

SL1-S		-	SL1-F	
SL2-S		-	SL2-F	

Sens mAbs/10

Absorbance Limit

Reaction Limit mAbs/10

Blank measurement

Blank measurement:

Disable reagent blank and S1 blank

Measurement of Reagent Blanck during Run:

Reagent Blank measurement at

The number of the measurement

Reagent blank limit checks

Duplicate Limit mAbs/10

Instrument Factor

a 1 b 0

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

- # 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 deverá ser validada 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
100/420-100	100	500

Chemistry Parameters

Method # Name LDH

Print name LDH

Sample Common

Unit U/L

Assay type Rate

Measuring points

	Start	End
<input type="checkbox"/> ENABLE 1	43	50
<input type="checkbox"/> ENABLE 2		

Reagent name	Reagent (µL)	Water (µL)
LDH	160	0
LDH	40	0

R1 ENABLE

R2 ENABLE

Dilute ENABLE

Decimal Points 0

Normal Range

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Wavelength

Prim. 340 Sec. Disable 700

Normal

	Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	4.0		
Rerun (High/Prozone)			
<input type="checkbox"/> Dilution	2.0		
Rerun (Low)			
<input type="checkbox"/> Dilution	2.0		

Copy

Technical Range (conc.) 0 - 2000

(mAbs./10)

Reagent name

SPT Wash Enable

Stirring Speed R1 Middle R2 Middle

Chemistry Parameters

Method # Name LDH Sample Common

Limit Checks

<input type="checkbox"/> Duplicate Limit		mAbs/10
<input type="checkbox"/> Sensitivity Limit		mAbs/10
<input type="checkbox"/> Linearity Limit		% (mAbs/10)/mim
<input type="checkbox"/> Prozone Limit		%

SL1-S		-	SL1-F	
SL2-S		-	SL2-F	

Sens mAbs/10

Absorbance Limit

Reaction Limit mAbs/10

Blank measurement

Blank measurement:

Disable reagent blank and S1 blank

Measurement of Reagent Blank during Run:

Reagent Blank measurement at

The number of the measurement

Reagent blank limit checks

Duplicate Limit mAbs/10

Instrument Factor

a 1 b 0

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 deverá ser validada 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

Chemistry Parameters

Method # Name MG

Print name MAGNESIO

Sample Common

Unit mg/dL

Assay type End

Measuring points

	Start	End
<input type="checkbox"/> ENABLE 1	16	17
<input type="checkbox"/> ENABLE 2		

Reagent name	Reagent (µL)	Water (µL)
MG	200	0
		0

R1 ENABLE

R2 ENABLE

Dilute ENABLE

Decimal Points 2

Normal Range

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Wavelength

Prim. 546 Sec. Disable 700

Normal

	Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	2.0		
Rerun (High/Prozone)			
<input type="checkbox"/> Dilution	2.0		
Rerun (Low)			
<input type="checkbox"/> Dilution	2.0		

Copy

Technical Range (conc.) 0 - 3,5

(mAbs./10)

Reagent name

SPT Wash Enable

Stiming Speed R1 Middle R2 Middle

Chemistry Parameters

Method # Name MG Sample Common

Limit Checks

<input type="checkbox"/> Duplicate Limit		mAbs/10
<input type="checkbox"/> Sensitivity Limit		mAbs/10
<input type="checkbox"/> Linearity Limit		% (mAbs/10)/mim
<input type="checkbox"/> Prozone Limit		%

SL1-S - SL1-F

SL2-S - SL2-F

Sens mAbs/10

Absorbance Limit

Reaction Limit mAbs/10

Blank measurement

Blank measurement:

Disable reagent blank and S1 blank

Measurement of Reagent Blanck during Run:

Reagent Blank measurement at

The number of the measurement

Reagent blank limit checks

Duplicate Limit mAbs/10

Instrument Factor

a 1 b 0

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 deverá ser validada 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
100/530-100	250	1250

Chemistry Parameters

Method # Name PROT

Print name PROTEÍNAS TOTAIS

Sample Common

Unit g/dL

Assay type End

Measuring points

	Start	End
<input type="checkbox"/> ENABLE 1	61	62
<input type="checkbox"/> ENABLE 2		

Reagent name	Reagent (µL)	Water (µL)
PROT	200	0
		0

R1 ENABLE

R2 ENABLE

Dilute ENABLE

Decimal Points 1

Normal Range

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Wavelength

Prim. 546 Sec. Disable 700

Normal

	Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	2.0		
Rerun (High/Prozone)			
<input type="checkbox"/> Dilution	2.0		
Rerun (Low)			
<input type="checkbox"/> Dilution	2.0		

Copy

Technical Range (conc.) 0 - 12

(mAbs./10)

Reagent name

SPT Wash Enable

Stiming Speed R1 Middle R2 Middle

Chemistry Parameters

Method # Name PROT Sample Common

Limit Checks

<input type="checkbox"/> Duplicate Limit		mAbs/10
<input type="checkbox"/> Sensitivity Limit		mAbs/10
<input type="checkbox"/> Linearity Limit		% (mAbs/10)/mim
<input type="checkbox"/> Prozone Limit		%

SL1-S - SL1-F

SL2-S - SL2-F

Sens mAbs/10

Absorbance Limit

Reaction Limit mAbs/10

Blank measurement

Blank measurement:

Disable reagent blank and S1 blank

Measurement of Reagent Blanck during Run:

Reagent Blank measurement at

The number of the measurement

Reagent blank limit checks

Duplicate Limit mAbs/10

Instrument Factor

a 1 b 0

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 deverá ser validada 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

Chemistry Parameters

Method # Name

Print name

Sample

Unit

Assay type

Measuring points

	Start	End
<input type="checkbox"/> ENABLE 1	<input type="text" value="67"/>	<input type="text" value="68"/>
<input type="checkbox"/> ENABLE 2	<input type="text"/>	<input type="text"/>

Reagent name	Reagent (µL)	Water (µL)
PROTU	200	0

R1 ENABLE

R2 ENABLE

Dilute ENABLE

Decimal Points

Normal Range

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Wavelength

Prim. Sec Disable

Normal

	Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	<input type="text" value="4.0"/>		
Rerun (High/Prozone)			
<input type="checkbox"/> Dilution	<input type="text" value="2.0"/>		
Rerun (Low)			
<input type="checkbox"/> Dilution	<input type="text" value="2.0"/>		

Copy

Technical Range (conc.) -

(mAbs./10)

Reagent name

SPT Wash Enable

Stiming Speed R1 R2

Chemistry Parameters

Method # Name Sample

Limit Checks

<input type="checkbox"/> Duplicate Limit	<input type="text"/>	mAbs/10
<input type="checkbox"/> Sensitivity Limit	<input type="text"/>	mAbs/10
<input type="checkbox"/> Linearity Limit	<input type="text"/>	% <input type="checkbox"/> (mAbs/10)/mim
<input type="checkbox"/> Prozone Limit	<input type="text"/>	% <input type="checkbox"/>

SL1-S - SL1-F

SL2-S - SL2-F

Sens mAbs/10

Absorbance Limit

Reaction Limit mAbs/10

Blank measurement

Blank measurement:

Measurement of Reagent Blanck during Run:

Reagent Blank measurement at

The number of the measurement

Reagent blank limit checks

Duplicate Limit mAbs/10

Instrument Factor

a b

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 deverá ser validada 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
100/610-200	200	1000
100/610-500	500	2500

Chemistry Parameters

Method	#	Name	TRIG	Reagent name	Reagent (µL)	Water (µL)
Print name	TRIGLICERIDES			TRIG	200	0
Sample	Common					
Unit	mg/dL					
Assay type	End					
Measuring points		Start	End	Diluyente		
<input type="checkbox"/> ENABLE	1	66	67	<input type="checkbox"/> ENABLE		
	2					
Wavelength				Decimal Points	0	
Prim.	510	Sec		Normal Range		
		Disable	700			
Normal						
<input type="checkbox"/> Dilution	Sampling	Sample (µL)	Diluent (µL)	Technical Range (conc.)	0	1100
	2.0			(mAbs./10)		
Rerun (High/Prozone)				Reagente name		
<input type="checkbox"/> Dilution	2.0					
Rerun (Low)				SPT Wash	<input type="checkbox"/> Enable	
<input type="checkbox"/> Dilution	2.0			Stiming Speed	R1 Middle	R2 Middle
<input type="checkbox"/> Copy						

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Chemistry Parameters

Method	#	Name	TRIG	Sample	Common
Limit Checks					
<input type="checkbox"/> Duplicate Limit		mAbs/10			
<input type="checkbox"/> Sensitivity Limit		mAbs/10			
<input type="checkbox"/> Linearity Limit		%		(mAbs/10)/mim	
<input type="checkbox"/> Prozone Limit		%			
SL1-S		-	SL1-F		
SL2-S		-	SL2-F		
Sens				mAbs/10	
<input type="checkbox"/> Absorbance Limit					
Reaction Limit				mAbs/10	
Blank measurement					
Blank measurement:					
Disable reagent blank and S1 blank					
Measurement of Reagent Blanck during Run:					
Reagent Blank measurement at					
The number of the measurement					
Reagent blank limit checks					
Duplicate Limit				mAbs/10	
Instrument Factor	a	1	b	0	

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 deverá ser validada pelo laboratório.

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

URÉIA UV

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

Chemistry Parameters

Method # Name UREA

Print name UREA

Sample Common

Unit mg/dL

Assay type Rate

Measuring points

	Start	End
<input type="checkbox"/> ENABLE 1	38	45
<input type="checkbox"/> ENABLE 2		

Reagent name	Reagent (µL)	Water (µL)
URE	160	0
URE	40	0

R1 ENABLE

R2 ENABLE

Dilute ENABLE

Decimal Points 1

Normal Range

NO	Range name	Min	Max
1	Male-G1	#	#
2	Male-G2		
3	Male-G3		
4	Female-G1		

Wavelength

Prim. 340 Sec. Disable 700

Normal

	Sampling	Sample (µL)	Diluent (µL)
<input type="checkbox"/> Dilution	2.0		
Rerun (High/Prozone)			
<input type="checkbox"/> Dilution	2.0		
Rerun (Low)			
<input type="checkbox"/> Dilution	2.0		

Copy

Technical Range (conc.) 0 - 300

(mAbs./10)

Reagent name

SPT Wash Enable

Stirring Speed R1 Middle R2 Middle

Chemistry Parameters

Method # Name UREA Sample Common

Limit Checks

<input type="checkbox"/> Duplicate Limit		mAbs/10
<input type="checkbox"/> Sensitivity Limit		mAbs/10
<input type="checkbox"/> Linearity Limit		% (mAbs/10)/mim
<input type="checkbox"/> Prozone Limit		%

SL1-S - SL1-F

SL2-S - SL2-F

Sens mAbs/10

Absorbance Limit

Reaction Limit mAbs/10

Blank measurement

Blank measurement:

Disable reagent blank and S1 blank

Measurement of Reagent Blank during Run:

Reagent Blank measurement at

The number of the measurement

Reagent blank limit checks

Duplicate Limit mAbs/10

Instrument Factor

a 1 b 0

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 deverá ser validada pelo laboratório.

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