

ÁCIDO ÚRICO ENZIMÁTICO

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/100-100	100	400
100/100-200	200	800

ITEM NAME	#	AUR
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DATA INFORMATIONS

UNITS mg/dL
DECIMALS 2

ANALYSIS

TYPE END

MAIN W.LENGTH 1 505
SUB W LENGTH 2

METHOD ENZIMÁTICO TRINDER

CORRELAÇÃO

Y =	SLOPE	X +	INTER
	1		0

CALIBRATION

TYPE LINEAR

STANDARD

#1	@	#4	
#2		#5	
#3		#6	

NORMAL RANGE

	MALE		FEMALE	
	LOW	HIGH	LOW	HIGH
SERUM	2,5	7,0	1.5	6.0
URINE				
PLASMA				
CSF				
DIALYSIS				
OTHER				

AUTO RERUN SW

ON OFF

AUTO RERUN RANGE (RESULTS)

ON OFF ON OFF

	LOWER	HIGHER
SERUM		
URINE		
PLASMA		
CSF		
DIALYSIS		
OTHER		

ASPIRATION

KIND SINGLE DOUBLE

	VOLUME
SAMPLE	5
REAGENT 1 VOL µL	250

THIRD MIX OFF ON

R1 BLANK WATER BLANK R1-BLANK1

MONITOR

0 LEVEL POINT	1
SPAN	3

DATA PROCESS

READ

	START	END
MAIN	33	34
SUB		

ABSORBANCE LIMIT

LOW	HIGH
-0.010	0.440

FACTOR

BLANK CORRECTION	0.8039
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ENDPOINT LIMIT	0.010
LINEAR CHECK (%)	

PROZONE CHECK

	START	END	LIMIT (%)
FIRST			
SECOND			
THIRD			

LOW HIGH

LOW HIGH

AUTO RERUN CONDITION (ABSORBANCE)

ABSORBANCE RANGE

LOWER ON OFF
HIGHER ON OFF

PROZONE RANGE

ON OFF

@ Valores inseridos pelo operador

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	800

ITEM NAME	#	ALB
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DATA INFORMATIONS

UNITS g/dL
DECIMALS 2

ANALYSIS

TYPE END

MAIN W.LENGTH 1 600
SUB W LENGTH 2

METHOD VBC

CORRELAÇÃO

Y =	SLOPE	X +	INTER
	1		0

CALIBRATION

TYPE LINEAR

STANDARD

#1	@	#4	
#2		#5	
#3		#6	

NORMAL RANGE

	MALE		FEMALE	
	LOW	HIGH	LOW	HIGH
SERUM	3.5	4.8	3.5	4.8
URINE				
PLASMA				
CSF				
DIALYSIS				
OTHER				

AUTO RERUN SW

ON OFF

AUTO RERUN RANGE (RESULTS)

ON OFF ON OFF

	LOWER	HIGHER
SERUM		
URINE		
PLASMA		
CSF		
DIALYSIS		
OTHER		

ASPIRATION

KIND SINGLE DOUBLE

	VOLUME
SAMPLE	2.5
REAGENT 1 VOL µL	250

THIRD MIX OFF ON

R1 BLANK WATER BLANK R1-BLANK1

MONITOR

0 LEVEL POINT	1
SPAN	3

DATA PROCESS

READ

	START	END
MAIN	20	22
SUB		

ABSORBANCE LIMIT

LOW	HIGH
-0.010	1.000

FACTOR

BLANK CORRECTION	0.8039
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ENDPOINT LIMIT	0.010
LINEAR CHECK (%)	

PROZONE CHECK

	START	END	LIMIT (%)
FIRST			
SECOND			
THIRD			

LOW HIGH

LOW HIGH

AUTO RERUN CONDITION (ABSORBANCE)

ABSORBANCE RANGE

LOWER ON OFF
HIGHER ON OFF

PROZONE RANGE

ON OFF

@ Valores inseridos pelo operador

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α-AMILASE

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/110-200	200	800

ITEM NAME	#	AAM
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DATA INFORMATIONS

UNITS U/I
DECIMALS 0

ANALYSIS

TYPE RATE

MAIN W.LENGTH 1 405
SUB W LENGTH 2

METHOD CNP

CORRELAÇÃO

Y =	SLOPE	X +	INTER
	1		0

CALIBRATION

TYPE LINEAR

STANDARD

#1	@	#4	
#2		#5	
#3		#6	

NORMAL RANGE

	MALE		FEMALE	
	LOW	HIGH	LOW	HIGH
SERUM	25	125	25	125
URINE				
PLASMA				
CSF				
DIALYSIS				
OTHER				

AUTO RERUN SW

ON OFF

AUTO RERUN RANGE (RESULTS)

ON OFF ON OFF

	LOWER	HIGHER
SERUM		
URINE		
PLASMA		
CSF		
DIALYSIS		
OTHER		

ASPIRATION

KIND SINGLE DOUBLE

	VOLUME
SAMPLE	2.5
REAGENT 1 VOL µL	250

THIRD MIX OFF ON

R1 BLANK WATER BLANK R1-BLANK1

MONITOR

0 LEVEL POINT	1
SPAN	3

DATA PROCESS

READ

	START	END
MAIN	22	26
SUB		

ABSORBANCE LIMIT

LOW	HIGH
-0.010	1.000

FACTOR

BLANK CORRECTION	1
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ENDPOINT LIMIT	
LINEAR CHECK (%)	40

PROZONE CHECK

	START	END	LIMIT (%)
FIRST			
SECOND			
THIRD			

LOW HIGH
 LOW HIGH

AUTO RERUN CONDITION (ABSORBANCE)

ABSORBANCE RANGE

LOWER ON OFF
HIGHER ON OFF

PROZONE RANGE

ON OFF

@ Valores inseridos pelo operador

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.

BILIRRUBINA DMSO FRAÇÃO DIRETA

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/150-100	100	333

ITEM NAME	#	BDI
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DATA INFORMATIONS

UNITS mg/dL
DECIMALS 2

ANALYSIS

TYPE END

MAIN W.LENGTH 1 546
SUB W LENGTH 2

METHOD DMSO

CORRELAÇÃO

Y =	SLOPE	X +	INTER
	1		0

CALIBRATION

TYPE STANDARD LINEAR

#1	@	#4	
#2		#5	
#3		#6	

NORMAL RANGE

	MALE		FEMALE	
	LOW	HIGH	LOW	HIGH
SERUM	0	0,25	0	0,25
URINE				
PLASMA				
CSF				
DIALYSIS				
OTHER				

AUTO RERUN SW

ON OFF

AUTO RERUN RANGE (RESULTS)

ON OFF ON OFF

	LOWER	HIGHER
SERUM		
URINE		
PLASMA		
CSF		
DIALYSIS		
OTHER		

ASPIRATION

KIND SINGLE DOUBLE

	VOLUME
SAMPLE	16
REAGENT 1 VOL µL	300
REAGENT 2 VOL µL	10

THIRD MIX OFF ON

R1 BLANK WATER BLANK R1-BLANK1

MONITOR

0 LEVEL POINT	1
SPAN	3

DATA PROCESS

READ

	START	END
MAIN	56	57
SUB	34	35

ABSORBANCE LIMIT

LOW	HIGH
-0.010	2.000

FACTOR

BLANK CORRECTION

ENDPOINT LIMIT	0.010
LINEAR CHECK (%)	

PROZONE CHECK

	START	END	LIMIT (%)
FIRST			
SECOND			
THIRD			

LOW HIGH
 LOW HIGH

AUTO RERUN CONDITION (ABSORBANCE)

ABSORBANCE RANGE

LOWER ON OFF
HIGHER ON OFF

PROZONE RANGE

ON OFF

@ Valores inseridos pelo operador

Todos os dados desta programação deverá ser validada pelo laboratório.
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BILIRRUBINA DMSO FRAÇÃO TOTAL

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/160-100	100	333

ITEM NAME	#	BTO
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DATA INFORMATIONS

UNITS mg/dL
DECIMALS 2

ANALYSIS

TYPE END

MAIN W.LENGTH 1 546
SUB W LENGTH 2

METHOD DMSO

CORRELAÇÃO

Y =	SLOPE	X +	INTER
	1		0

CALIBRATION

TYPE LINEAR

STANDARD

#1	@	#4	
#2		#5	
#3		#6	

NORMAL RANGE

	MALE		FEMALE	
	LOW	HIGH	LOW	HIGH
SERUM	0	1.1	0	1.1
URINE				
PLASMA				
CSF				
DIALYSIS				
OTHER				

AUTO RERUN SW

ON OFF

AUTO RERUN RANGE (RESULTS)

ON OFF ON OFF

	LOWER	HIGHER
SERUM		
URINE		
PLASMA		
CSF		
DIALYSIS		
OTHER		

ASPIRATION

KIND SINGLE DOUBLE

	VOLUME
SAMPLE	16
REAGENT 1 VOL µL	300
REAGENT 2 VOL µL	10

THIRD MIX OFF ON

R1 BLANK WATER BLANK R1-BLANK1

MONITOR

0 LEVEL POINT	1
SPAN	3

DATA PROCESS

READ

	START	END
MAIN	56	57
SUB	34	35

ABSORBANCE LIMIT

LOW	HIGH
-0.010	2.000

FACTOR

BLANK CORRECTION	

ENDPOINT LIMIT	0.010
LINEAR CHECK (%)	

PROZONE CHECK

	START	END	LIMIT (%)
FIRST			
SECOND			
THIRD			

LOW HIGH
 LOW HIGH

AUTO RERUN CONDITION (ABSORBANCE)

ABSORBANCE RANGE

LOWER ON OFF
HIGHER ON OFF

PROZONE RANGE

ON OFF

@ Valores inseridos pelo operador

Todos os dados desta programação deverá ser validada pelo laboratório.
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CÁLCIO ARSENAZO

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/190-100	100	400

ITEM NAME	#	CAR
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DATA INFORMATIONS

UNITS mg/dL
DECIMALS 2

ANALYSIS

TYPE END

MAIN W.LENGTH 1 660
SUB W LENGTH 2

METHOD ARS

CORRELAÇÃO

Y =	SLOPE	X +	INTER
	1		0

CALIBRATION

TYPE LINEAR

STANDARD

#1	@	#4	
#2		#5	
#3		#6	

NORMAL RANGE

	MALE		FEMALE	
	LOW	HIGH	LOW	HIGH
SERUM	8.5	10	8.5	10
URINE				
PLASMA				
CSF				
DIALYSIS				
OTHER				

AUTO RERUN SW

ON OFF

AUTO RERUN RANGE (RESULTS)

ON OFF ON OFF

	LOWER	HIGHER
SERUM		
URINE		
PLASMA		
CSF		
DIALYSIS		
OTHER		

ASPIRATION

KIND SINGLE DOUBLE

	VOLUME
SAMPLE	2.5
REAGENT 1 VOL µL	250

THIRD MIX OFF ON

R1 BLANK WATER BLANK R1-BLANK1

MONITOR

0 LEVEL POINT	1
SPAN	3

DATA PROCESS

READ

	START	END
MAIN	20	22
SUB	10	11

ABSORBANCE LIMIT

LOW	HIGH
-0.010	3.000

FACTOR

BLANK CORRECTION	1
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ENDPOINT LIMIT	0.010
LINEAR CHECK (%)	

PROZONE CHECK

	START	END	LIMIT (%)
FIRST			
SECOND			
THIRD			

LOW HIGH

LOW HIGH

AUTO RERUN CONDITION (ABSORBANCE)

ABSORBANCE RANGE

LOWER ON OFF
HIGHER ON OFF

PROZONE RANGE

ON OFF

@ Valores inseridos pelo operador

Todos os dados desta programação deverá ser validada pelo laboratório.
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CLORETOS

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/240-200	200	800

ITEM NAME	#	CLO
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DATA INFORMATIONS

UNITS mEq/dL
DECIMALS 1

ANALYSIS

TYPE END

MAIN W.LENGTH 1 505
SUB W LENGTH 2

METHOD

CORRELAÇÃO

Y =	SLOPE	X +	INTER
	1		0

CALIBRATION

TYPE LINEAR

STANDARD

#1	@	#4	
#2		#5	
#3		#6	

NORMAL RANGE

	MALE		FEMALE	
	LOW	HIGH	LOW	HIGH
SERUM	98	110	98	110
URINE				
PLASMA				
CSF				
DIALYSIS				
OTHER				

AUTO RERUN SW

ON OFF

AUTO RERUN RANGE (RESULTS)

ON OFF ON OFF

	LOWER	HIGHER
SERUM		
URINE		
PLASMA		
CSF		
DIALYSIS		
OTHER		

ASPIRATION

KIND SINGLE DOUBLE

	VOLUME
SAMPLE	2.5
REAGENT 1 VOL µL	250

THIRD MIX OFF ON

R1 BLANK WATER BLANK R1-BLANK1

MONITOR

0 LEVEL POINT	1
SPAN	3

DATA PROCESS

READ

	START	END
MAIN	20	22
SUB	10	11

ABSORBANCE LIMIT

LOW	HIGH
-0.010	3.000

FACTOR

BLANK CORRECTION	1
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ENDPOINT LIMIT	0.010
LINEAR CHECK (%)	

PROZONE CHECK

	START	END	LIMIT (%)
FIRST			
SECOND			
THIRD			

LOW HIGH

LOW HIGH

AUTO RERUN CONDITION (ABSORBANCE)

ABSORBANCE RANGE

LOWER ON OFF
HIGHER ON OFF

PROZONE RANGE

ON OFF

@ Valores inseridos pelo operador

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.

CK-MB

CÓDIGO	VOLUME (mL)	Nº. TESTES
100/220-200	100	500

ITEM NAME	#	CKMB
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DATA INFORMATIONS

UNITS U/I
DECIMALS 1

ANALYSIS

TYPE RATE

MAIN W.LENGTH 1 340
SUB W LENGTH 2

METHOD IFCC

CORRELAÇÃO

Y =	SLOPE	X +	INTER
	1		0

CALIBRATION

TYPE LINEAR
FACTOR - 8254

#1	#4		
#2	#5		
#3	#6		

NORMAL RANGE

	MALE		FEMALE	
	LOW	HIGH	LOW	HIGH
SERUM	0	25	0	25
URINE				
PLASMA				
CSF				
DIALYSIS				
OTHER				

AUTO RERUN SW

ON OFF

AUTO RERUN RANGE (RESULTS)

ON OFF ON OFF

	LOWER	HIGHER
SERUM		
URINE		
PLASMA		
CSF		
DIALYSIS		
OTHER		

ASPIRATION

KIND SINGLE DOUBLE

	VOLUME
SAMPLE	8
REAGENT 1 VOL µL	160
REAGENT 2 VOL µL	40

THIRD MIX OFF ON

R1 BLANK WATER BLANK R1-BLANK1

MONITOR

0 LEVEL POINT	1
SPAN	3

DATA PROCESS

READ

	START	END
MAIN	48	60
SUB		

ABSORBANCE LIMIT

LOW	HIGH
-0.010	0.900

FACTOR

BLANK CORRECTION	1
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ENDPOINT LIMIT	
LINEAR CHECK (%)	20

PROZONE CHECK

	START	END	LIMIT (%)
FIRST			
SECOND			
THIRD			

LOW HIGH
 LOW HIGH

AUTO RERUN CONDITION (ABSORBANCE)

ABSORBANCE RANGE

LOWER ON OFF
HIGHER ON OFF

PROZONE RANGE

ON OFF

@ Valores inseridos pelo operador

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.

CK-NAC

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

ITEM NAME	#	CKT
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DATA INFORMATIONS

UNITS U/I
DECIMALS 0

ANALYSIS

TYPE RATE

MAIN W. LENGTH 1 340
SUB W LENGTH 2

METHOD IFCC

CORRELAÇÃO

Y =	SLOPE	X +	INTER
	1		0

CALIBRATION

TYPE LINEAR

STANDARD

#1	@	#4
#2		#5
#3		#6

NORMAL RANGE

	MALE		FEMALE	
	LOW	HIGH	LOW	HIGH
SERUM	24	195	0	170
URINE				
PLASMA				
CSF				
DIALYSIS				
OTHER				

AUTO RERUN SW

ON OFF

AUTO RERUN RANGE (RESULTS)

ON OFF ON OFF

	LOWER	HIGHER
SERUM		
URINE		
PLASMA		
CSF		
DIALYSIS		
OTHER		

ASPIRATION

KIND SINGLE DOUBLE

	VOLUME
SAMPLE	8
REAGENT 1 VOL µL	160
REAGENT 2 VOL µL	40

THIRD MIX OFF ON

R1 BLANK WATER BLANK R1-BLANK1

MONITOR

0 LEVEL POINT	1
SPAN	3

DATA PROCESS

READ

	START	END
MAIN	44	56
SUB		

ABSORBANCE LIMIT

LOW	HIGH
-0.010	0.900

FACTOR

BLANK CORRECTION	1
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ENDPOINT LIMIT	
LINEAR CHECK (%)	20

PROZONE CHECK

	START	END	LIMIT (%)
FIRST			
SECOND			
THIRD			

LOW HIGH
 LOW HIGH

AUTO RERUN CONDITION (ABSORBANCE)

ABSORBANCE RANGE

LOWER ON OFF
HIGHER ON OFF

PROZONE RANGE

ON OFF

@ Valores inseridos pelo operador

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COLESTEROL ENZIMÁTICO

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/280-200	200	800
100/280-500	500	2000

ITEM NAME	#	COL
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DATA INFORMATIONS

UNITS mg/dL
DECIMALS 1

ANALYSIS

TYPE END

MAIN W.LENGTH 1 505
SUB W LENGTH 2

METHOD TRINDER

CORRELAÇÃO

Y =	SLOPE	X +	INTER
	1		0

CALIBRATION

TYPE LINEAR

STANDARD

#1	@	#4	
#2		#5	
#3		#6	

NORMAL RANGE

	MALE		FEMALE	
	LOW	HIGH	LOW	HIGH
SERUM	0	240	0	240
URINE				
PLASMA				
CSF				
DIALYSIS				
OTHER				

AUTO RERUN SW

ON OFF

AUTO RERUN RANGE (RESULTS)

ON OFF ON OFF

	LOWER	HIGHER
SERUM		
URINE		
PLASMA		
CSF		
DIALYSIS		
OTHER		

ASPIRATION

KIND SINGLE DOUBLE

	VOLUME
SAMPLE	2.5
REAGENT 1 VOL µL	250

THIRD MIX OFF ON

R1 BLANK WATER BLANK R1-BLANK1

MONITOR

0 LEVEL POINT	1
SPAN	3

DATA PROCESS

READ

	START	END
MAIN	52	53
SUB	10	11

ABSORBANCE LIMIT

LOW	HIGH
-0.010	0.900

FACTOR

BLANK CORRECTION	1
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ENDPOINT LIMIT	0.005
LINEAR CHECK (%)	

PROZONE CHECK

	START	END	LIMIT (%)
FIRST			
SECOND			
THIRD			

LOW HIGH

LOW HIGH

AUTO RERUN CONDITION (ABSORBANCE)

ABSORBANCE RANGE

LOWER ON OFF
HIGHER ON OFF

PROZONE RANGE

ON OFF

@ Valores inseridos pelo operador

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 HDL DIRETO

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/250-080	80	266

ITEM NAME	#	HDL
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DATA INFORMATIONS

UNITS mg/dL
DECIMALS 1

ANALYSIS

TYPE END

MAIN W.LENGTH 1 600
SUB W LENGTH 2

METHOD DIRETO

CORRELAÇÃO

Y =	SLOPE	X +	INTER
	1		0

CALIBRATION

TYPE STANDARD LINEAR

#1	@	#4	
#2		#5	
#3		#6	

NORMAL RANGE

	MALE		FEMALE	
	LOW	HIGH	LOW	HIGH
SERUM	35	150	35	150
URINE				
PLASMA				
CSF				
DIALYSIS				
OTHER				

AUTO RERUN SW

ON OFF

AUTO RERUN RANGE (RESULTS)

ON OFF ON OFF

	LOWER	HIGHER
SERUM		
URINE		
PLASMA		
CSF		
DIALYSIS		
OTHER		

ASPIRATION

KIND SINGLE DOUBLE

	VOLUME
SAMPLE	3
REAGENT 1 VOL µL	225
REAGENT 2 VOL µL	75

THIRD MIX OFF ON

R1 BLANK WATER BLANK R1-BLANK1

MONITOR

0 LEVEL POINT	1
SPAN	3

DATA PROCESS

READ

	START	END
MAIN	44	56
SUB		

ABSORBANCE LIMIT

LOW	HIGH
-0.010	0.900

FACTOR

BLANK CORRECTION	1
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ENDPOINT LIMIT	
LINEAR CHECK (%)	20

PROZONE CHECK

	START	END	LIMIT (%)
FIRST			
SECOND			
THIRD			

LOW HIGH

LOW HIGH

AUTO RERUN CONDITION (ABSORBANCE)

ABSORBANCE RANGE

LOWER ON OFF

HIGHER ON OFF

PROZONE RANGE

ON OFF

@ Valores inseridos pelo operador

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.

CREATININA BIREAGENTE

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

ITEM NAME	#	CRE
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DATA INFORMATIONS

UNITS mg/dL
DECIMALS 2

ANALYSIS

TYPE END

MAIN W.LENGTH 1 505
SUB W LENGTH 2

METHOD DIRETO

CORRELAÇÃO

Y =	SLOPE	X +	INTER
	1		0

CALIBRATION

TYPE STANDARD LINEAR

#1	@	#4	
#2		#5	
#3		#6	

NORMAL RANGE

	MALE		FEMALE	
	LOW	HIGH	LOW	HIGH
SERUM	0.4	1.4	0.4	1.4
URINE				
PLASMA				
CSF				
DIALYSIS				
OTHER				

AUTO RERUN SW

ON OFF

AUTO RERUN RANGE (RESULTS)

ON OFF ON OFF

	LOWER	HIGHER
SERUM		
URINE		
PLASMA		
CSF		
DIALYSIS		
OTHER		

ASPIRATION

KIND SINGLE DOUBLE

	VOLUME
SAMPLE	25
REAGENT 1 VOL µL	200
REAGENT 2 VOL µL	50

THIRD MIX OFF ON

R1 BLANK WATER BLANK R1-BLANK1

MONITOR

0 LEVEL POINT	1
SPAN	3

DATA PROCESS

READ

	START	END
MAIN	38	46
SUB		

ABSORBANCE LIMIT

LOW	HIGH
-0.010	1.100

FACTOR

BLANK CORRECTION	
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ENDPOINT LIMIT	0.005
LINEAR CHECK (%)	

PROZONE CHECK

	START	END	LIMIT (%)
FIRST			
SECOND			
THIRD			

LOW HIGH
 LOW HIGH

AUTO RERUN CONDITION (ABSORBANCE)

ABSORBANCE RANGE

LOWER ON OFF
HIGHER ON OFF

PROZONE RANGE

ON OFF

@ Valores inseridos pelo operador

Todos os dados desta programação deverá ser validada pelo laboratório.
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FERRO CROMAZUROL B

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/330-050	50	200

ITEM NAME	#	FER
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DATA INFORMATIONS

UNITS $\mu\text{g/dL}$
DECIMALS 1

ANALYSIS

TYPE END

MAIN W.LENGTH 1 660
SUB W LENGTH 2

METHOD CROMAZUROL B

CORRELAÇÃO

Y =	SLOPE	X +	INTER
	1		0

CALIBRATION

TYPE LINEAR

STANDARD

#1	@	#4	
#2		#5	
#3		#6	

NORMAL RANGE

	MALE		FEMALE	
	LOW	HIGH	LOW	HIGH
SERUM	59	158	37	145
URINE				
PLASMA				
CSF				
DIALYSIS				
OTHER				

AUTO RERUN SW

ON OFF

AUTO RERUN RANGE (RESULTS)

ON OFF ON OFF

	LOWER	HIGHER
SERUM		
URINE		
PLASMA		
CSF		
DIALYSIS		
OTHER		

ASPIRATION

KIND SINGLE DOUBLE

	VOLUME
SAMPLE	10
REAGENT 1 VOL μL	250

THIRD MIX OFF ON

R1 BLANK WATER BLANK R1-BLANK1

MONITOR

0 LEVEL POINT	1
SPAN	3

DATA PROCESS

READ

	START	END
MAIN	32	33
SUB	10	11

ABSORBANCE LIMIT

LOW	HIGH
-0.010	3.000

FACTOR

BLANK CORRECTION	1
------------------	---

ENDPOINT LIMIT	0.010
LINEAR CHECK (%)	

PROZONE CHECK

	START	END	LIMIT (%)
FIRST			
SECOND			
THIRD			

LOW HIGH

LOW HIGH

AUTO RERUN CONDITION (ABSORBANCE)

ABSORBANCE RANGE

LOWER ON OFF
HIGHER ON OFF

PROZONE RANGE

ON OFF

@ Valores inseridos pelo operador

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

ITEM NAME	#	FAL
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DATA INFORMATIONS

UNITS U/I
DECIMALS 0

ANALYSIS

TYPE RATE

MAIN W.LENGTH 1 405
SUB W LENGTH 2

METHOD DGKC

CORRELAÇÃO

Y =	SLOPE	X +	INTER
	1		0

CALIBRATION

TYPE LINEAR

STANDARD			
#1	@	#4	
#2		#5	
#3		#6	

NORMAL RANGE

	MALE		FEMALE	
	LOW	HIGH	LOW	HIGH
SERUM	0	240	0	270
URINE				
PLASMA				
CSF				
DIALYSIS				
OTHER				

AUTO RERUN SW

ON OFF

AUTO RERUN RANGE (RESULTS)

ON OFF ON OFF

	LOWER	HIGHER
	SERUM	
URINE		
PLASMA		
CSF		
DIALYSIS		
OTHER		

ASPIRATION

KIND SINGLE DOUBLE

	VOLUME
SAMPLE	4
REAGENT 1 VOL µL	160
REAGENT 2	40

THIRD MIX OFF ON

R1 BLANK WATER BLANK R1-BLANK1

MONITOR

0 LEVEL POINT	1
SPAN	3

DATA PROCESS

READ

	START	END
MAIN	40	52
SUB		

ABSORBANCE LIMIT

LOW	HIGH
-0.010	0.900

FACTOR

BLANK CORRECTION	1
------------------	---

ENDPOINT LIMIT	
LINEAR CHECK (%)	20

PROZONE CHECK

	START	END	LIMIT (%)
FIRST			
SECOND			
THIRD			

LOW HIGH
 LOW HIGH

AUTO RERUN CONDITION (ABSORBANCE)

ABSORBANCE RANGE LOWER ON OFF
HIGHER ON OFF

PROZONE RANGE ON OFF

@ Valores inseridos pelo operador

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	800

ITEM NAME	#	FOS
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DATA INFORMATIONS

UNITS mg/dL
DECIMALS 1

ANALYSIS

TYPE END

MAIN W.LENGTH 1 340
SUB W LENGTH 2

METHOD UV

CORRELAÇÃO

Y =	SLOPE	X +	INTER
	1		0

CALIBRATION

TYPE LINEAR

STANDARD

#1	@	#4	
#2		#5	
#3		#6	

NORMAL RANGE

	MALE		FEMALE	
	LOW	HIGH	LOW	HIGH
SERUM	2.5	5.0	2.5	5.0
URINE				
PLASMA				
CSF				
DIALYSIS				
OTHER				

AUTO RERUN SW

ON OFF

AUTO RERUN RANGE (RESULTS)

ON OFF ON OFF

	LOWER	HIGHER
SERUM		
URINE		
PLASMA		
CSF		
DIALYSIS		
OTHER		

ASPIRATION

KIND SINGLE DOUBLE

	VOLUME
SAMPLE	2.5
REAGENT 1 VOL µL	250

THIRD MIX OFF ON

R1 BLANK WATER BLANK R1-BLANK1

MONITOR

0 LEVEL POINT	1
SPAN	3

DATA PROCESS

READ

	START	END
MAIN	32	33
SUB	10	11

ABSORBANCE LIMIT

LOW	HIGH
-0.010	1.750

FACTOR

BLANK CORRECTION	1
------------------	---

ENDPOINT LIMIT	0.005
LINEAR CHECK (%)	

PROZONE CHECK

	START	END	LIMIT (%)
FIRST			
SECOND			
THIRD			

LOW HIGH
 LOW HIGH

AUTO RERUN CONDITION (ABSORBANCE)

ABSORBANCE RANGE

LOWER ON OFF
HIGHER ON OFF

PROZONE RANGE

ON OFF

@ Valores inseridos pelo operador

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

ITEM NAME	#	FRU
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DATA INFORMATIONS

UNITS $\mu\text{mol/L}$
DECIMALS 2

ANALYSIS

TYPE END

MAIN W.LENGTH 1 660
SUB W LENGTH 2

METHOD

CORRELAÇÃO

Y =	SLOPE	X +	INTER
	1		0

CALIBRATION

TYPE STANDARD LINEAR

#1	@	#4	
#2		#5	
#3		#6	

NORMAL RANGE

	MALE		FEMALE	
	LOW	HIGH	LOW	HIGH
SERUM	205	285	205	285
URINE				
PLASMA				
CSF				
DIALYSIS				
OTHER				

AUTO RERUN SW

ON OFF

AUTO RERUN RANGE (RESULTS)

ON OFF ON OFF

	LOWER	HIGHER
SERUM		
URINE		
PLASMA		
CSF		
DIALYSIS		
OTHER		

ASPIRATION

KIND SINGLE DOUBLE

	VOLUME
SAMPLE	10
REAGENT 1 VOL μL	200

THIRD MIX OFF ON

R1 BLANK WATER BLANK R1-BLANK1

MONITOR

0 LEVEL POINT	1
SPAN	3

DATA PROCESS

READ

	START	END
MAIN	53	54
SUB	45	46

ABSORBANCE LIMIT

LOW	HIGH
-0.010	3.000

FACTOR

BLANK CORRECTION	1
ENDPOINT LIMIT	0.010
LINEAR CHECK (%)	

PROZONE CHECK

	START	END	LIMIT (%)
FIRST			
SECOND			
THIRD			

LOW HIGH
 LOW HIGH

AUTO RERUN CONDITION (ABSORBANCE)

ABSORBANCE RANGE

LOWER ON OFF
HIGHER ON OFF

PROZONE RANGE

ON OFF

@ Valores inseridos pelo operador

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

ITEM NAME	#	FAL
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DATA INFORMATIONS

UNITS U/I
DECIMALS 0

ANALYSIS

TYPE RATE

MAIN W.LENGTH 1 405
SUB W LENGTH 2

METHOD GLICILGLICINA

CORRELAÇÃO

Y =	SLOPE	X +	INTER
	1		0

CALIBRATION

TYPE LINEAR

STANDARD			
#1	@	#4	
#2		#5	
#3		#6	

NORMAL RANGE

	MALE		FEMALE	
	LOW	HIGH	LOW	HIGH
SERUM	11	50	7	32
URINE				
PLASMA				
CSF				
DIALYSIS				
OTHER				

AUTO RERUN SW

ON OFF

AUTO RERUN RANGE (RESULTS)

ON OFF ON OFF

	LOWER	HIGHER
	SERUM	
URINE		
PLASMA		
CSF		
DIALYSIS		
OTHER		

ASPIRATION

KIND SINGLE DOUBLE

	VOLUME
SAMPLE	40
REAGENT 1 VOL µL	160
REAGENT 2	40

THIRD MIX OFF ON

R1 BLANK WATER BLANK R1-BLANK1

MONITOR

0 LEVEL POINT	1
SPAN	3

DATA PROCESS

READ

	START	END
MAIN	40	52
SUB		

ABSORBANCE LIMIT

LOW	HIGH
-0.010	3.000

FACTOR

BLANK CORRECTION	
------------------	--

ENDPOINT LIMIT	
LINEAR CHECK (%)	20

PROZONE CHECK

	START	END	LIMIT (%)
FIRST			
SECOND			
THIRD			

LOW HIGH
 LOW HIGH

AUTO RERUN CONDITION (ABSORBANCE)

ABSORBANCE RANGE LOWER ON OFF
HIGHER ON OFF

PROZONE RANGE ON OFF

@ Valores inseridos pelo operador

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	2000
100/410-1000	1000	4000

ITEM NAME	#	GLI
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DATA INFORMATIONS

UNITS mg/dL
DECIMALS 1

ANALYSIS

TYPE END

MAIN W.LENGTH 1 505
SUB W LENGTH 2

METHOD TRINDER

CORRELAÇÃO

Y =	SLOPE	X +	INTER
	1		0

CALIBRATION

TYPE LINEAR

STANDARD			
#1	@	#4	
#2		#5	
#3		#6	

NORMAL RANGE

	MALE		FEMALE	
	LOW	HIGH	LOW	HIGH
SERUM	60	99	60	99
URINE				
PLASMA				
CSF				
DIALYSIS				
OTHER				

AUTO RERUN SW

ON OFF

AUTO RERUN RANGE (RESULTS)

ON OFF ON OFF

	LOWER	HIGHER
SERUM		
URINE		
PLASMA		
CSF		
DIALYSIS		
OTHER		

ASPIRATION

KIND SINGLE DOUBLE

	VOLUME
SAMPLE	2.5
REAGENT 1 VOL µL	250

THIRD MIX OFF ON

R1 BLANK WATER BLANK R1-BLANK1

MONITOR

0 LEVEL POINT	1
SPAN	3

DATA PROCESS

READ

	START	END
MAIN	52	53
SUB	10	11

ABSORBANCE LIMIT

LOW	HIGH
-0.010	1.500

FACTOR

BLANK CORRECTION	1
------------------	---

ENDPOINT LIMIT	0.010
LINEAR CHECK (%)	

PROZONE CHECK

	START	END	LIMIT (%)
FIRST			
SECOND			
THIRD			

LOW HIGH
 LOW HIGH

AUTO RERUN CONDITION (ABSORBANCE)

ABSORBANCE RANGE

LOWER ON OFF
HIGHER ON OFF

PROZONE RANGE

ON OFF

@ Valores inseridos pelo operador

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

ITEM NAME	#	GOT
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DATA INFORMATIONS

UNITS U/I
DECIMALS 0

ANALYSIS

TYPE RATE

MAIN W.LENGTH 1 340
SUB W LENGTH 2

METHOD IFCC

CORRELAÇÃO

Y =	SLOPE	X +	INTER
	1		0

CALIBRATION

TYPE LINEAR

STANDARD			
#1	@	#4	
#2		#5	
#3		#6	

NORMAL RANGE

	MALE		FEMALE	
	LOW	HIGH	LOW	HIGH
SERUM	0	32	0	42
URINE				
PLASMA				
CSF				
DIALYSIS				
OTHER				

AUTO RERUN SW

ON OFF

AUTO RERUN RANGE (RESULTS)

ON OFF ON OFF

	LOWER	HIGHER
	SERUM	
URINE		
PLASMA		
CSF		
DIALYSIS		
OTHER		

ASPIRATION

KIND SINGLE DOUBLE

	VOLUME
SAMPLE	20
REAGENT 1 VOL µL	160
REAGENT 2	40

THIRD MIX OFF ON

R1 BLANK WATER BLANK R1-BLANK1

MONITOR

0 LEVEL POINT	1
SPAN	3

DATA PROCESS

READ

	START	END
MAIN	37	41
SUB		

ABSORBANCE LIMIT

LOW	HIGH
-0.010	0.900

FACTOR

BLANK CORRECTION	1
------------------	---

ENDPOINT LIMIT	
LINEAR CHECK (%)	40

PROZONE CHECK

	START	END	LIMIT (%)
FIRST			
SECOND			
THIRD			

LOW HIGH
 LOW HIGH

AUTO RERUN CONDITION (ABSORBANCE)

ABSORBANCE RANGE LOWER ON OFF
HIGHER ON OFF

PROZONE RANGE ON OFF

@ Valores inseridos pelo operador

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

ITEM NAME	#	GPT
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DATA INFORMATIONS

UNITS U/I
DECIMALS 0

ANALYSIS

TYPE RATE

MAIN W.LENGTH 1 340
SUB W LENGTH 2

METHOD IFCC

CORRELAÇÃO

Y =	SLOPE 1	X +	INTER 0
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CALIBRATION

TYPE STANDARD LINEAR

#1	@	#4	
#2		#5	
#3		#6	

NORMAL RANGE

	MALE		FEMALE	
	LOW	HIGH	LOW	HIGH
SERUM	0	32	0	42
URINE				
PLASMA				
CSF				
DIALYSIS				
OTHER				

AUTO RERUN SW

ON OFF

AUTO RERUN RANGE (RESULTS)

ON OFF ON OFF

	LOWER	HIGHER
SERUM		
URINE		
PLASMA		
CSF		
DIALYSIS		
OTHER		

ASPIRATION

KIND SINGLE DOUBLE

	VOLUME
SAMPLE	20
REAGENT 1 VOL µL	160
REAGENT 2	40

THIRD MIX OFF ON

R1 BLANK WATER BLANK R1-BLANK1

MONITOR

0 LEVEL POINT	1
SPAN	3

DATA PROCESS

READ

	START	END
MAIN	37	41
SUB		

ABSORBANCE LIMIT

LOW	HIGH
-0.010	0.900

FACTOR

BLANK CORRECTION	1
------------------	---

ENDPOINT LIMIT	
LINEAR CHECK (%)	40

PROZONE CHECK

	START	END	LIMIT (%)	
FIRST				<input checked="" type="checkbox"/> LOW <input type="checkbox"/> HIGH
SECOND				<input checked="" type="checkbox"/> LOW <input type="checkbox"/> HIGH
THIRD				<input checked="" type="checkbox"/> LOW <input type="checkbox"/> HIGH

AUTO RERUN CONDITION (ABSORBANCE)

ABSORBANCE RANGE LOWER ON OFF
HIGHER ON OFF

PROZONE RANGE ON OFF

@ Valores inseridos pelo operador

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 COLORIMÉTRICO

CÓDIGO.	VOLUME (mL)	Nº. TESTES
100/460-100	100	400

ITEM NAME	#	LAC
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DATA INFORMATIONS

UNITS mg/dL
DECIMALS 1

ANALYSIS

TYPE END

MAIN W.LENGTH 1 546
SUB W LENGTH 2

METHOD

CORRELAÇÃO

Y =	SLOPE	X +	INTER
	1		0

CALIBRATION

TYPE LINEAR

STANDARD

#1	@	#4	
#2		#5	
#3		#6	

NORMAL RANGE

	MALE		FEMALE	
	LOW	HIGH	LOW	HIGH
SERUM	4.5	19.8	4.5	19.8
URINE				
PLASMA				
CSF				
DIALYSIS				
OTHER				

AUTO RERUN SW

ON OFF

AUTO RERUN RANGE (RESULTS)

ON OFF ON OFF

	LOWER	HIGHER
SERUM		
URINE		
PLASMA		
CSF		
DIALYSIS		
OTHER		

ASPIRATION

KIND SINGLE DOUBLE

	VOLUME
SAMPLE	2.5
REAGENT 1 VOL µL	250

THIRD MIX OFF ON

R1 BLANK WATER BLANK R1-BLANK1

MONITOR

0 LEVEL POINT	1
SPAN	3

DATA PROCESS

READ

	START	END
MAIN	32	33
SUB	10	11

ABSORBANCE LIMIT

LOW	HIGH
-0.010	0.500

FACTOR

BLANK CORRECTION	1
------------------	---

ENDPOINT LIMIT	0.010
LINEAR CHECK (%)	

PROZONE CHECK

	START	END	LIMIT (%)
FIRST			
SECOND			
THIRD			

LOW HIGH
 LOW HIGH

AUTO RERUN CONDITION (ABSORBANCE)

ABSORBANCE RANGE

LOWER ON OFF
HIGHER ON OFF

PROZONE RANGE

ON OFF

@ Valores inseridos pelo operador

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

ITEM NAME	#	LDH
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DATA INFORMATIONS

UNITS U/I
DECIMALS 0

ANALYSIS

TYPE RATE

MAIN W.LENGTH 1 340
SUB W LENGTH 2

METHOD

CORRELAÇÃO

Y =	SLOPE	X +	INTER
	1		0

CALIBRATION

TYPE STANDARD LINEAR

#1	@	#4	
#2		#5	
#3		#6	

NORMAL RANGE

	MALE		FEMALE	
	LOW	HIGH	LOW	HIGH
SERUM	225	450	225	450
URINE				
PLASMA				
CSF				
DIALYSIS				
OTHER				

AUTO RERUN SW

ON OFF

AUTO RERUN RANGE (RESULTS)

ON OFF ON OFF

	LOWER	HIGHER
SERUM		
URINE		
PLASMA		
CSF		
DIALYSIS		
OTHER		

ASPIRATION

KIND SINGLE DOUBLE

	VOLUME
SAMPLE	4
REAGENT 1 VOL µL	160
REAGENT 2	40

THIRD MIX OFF ON

R1 BLANK WATER BLANK R1-BLANK1

MONITOR

0 LEVEL POINT	1
SPAN	3

DATA PROCESS

READ

	START	END
MAIN	40	52
SUB		

ABSORBANCE LIMIT

LOW	HIGH
-0.010	3.000

FACTOR

BLANK CORRECTION	1
------------------	---

ENDPOINT LIMIT	
LINEAR CHECK (%)	20

PROZONE CHECK

	START	END	LIMIT (%)
FIRST			
SECOND			
THIRD			

LOW HIGH
 LOW HIGH

AUTO RERUN CONDITION (ABSORBANCE)

ABSORBANCE RANGE LOWER ON OFF
HIGHER ON OFF

PROZONE RANGE ON OFF

@ Valores inseridos pelo operador

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 MONOREAGENTE

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

ITEM NAME	#	MG
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DATA INFORMATIONS

UNITS mg/dL
DECIMALS 1

ANALYSIS

TYPE END

MAIN W.LENGTH 1 505
SUB W LENGTH 2

METHOD XILIDILA

CORRELAÇÃO

Y =	SLOPE	X +	INTER
	1		0

CALIBRATION

TYPE LINEAR

STANDARD

#1	@	#4	
#2		#5	
#3		#6	

NORMAL RANGE

	MALE		FEMALE	
	LOW	HIGH	LOW	HIGH
SERUM	1.9	2.5	1.9	2.5
URINE				
PLASMA				
CSF				
DIALYSIS				
OTHER				

AUTO RERUN SW

ON OFF

AUTO RERUN RANGE (RESULTS)

ON OFF ON OFF

	LOWER	HIGHER
SERUM		
URINE		
PLASMA		
CSF		
DIALYSIS		
OTHER		

ASPIRATION

KIND SINGLE DOUBLE

	VOLUME
SAMPLE	2.5
REAGENT 1 VOL µL	250

THIRD MIX OFF ON

R1 BLANK WATER BLANK R1-BLANK1

MONITOR

0 LEVEL POINT	1
SPAN	3

DATA PROCESS

READ

	START	END
MAIN	25	26
SUB		

ABSORBANCE LIMIT

LOW	HIGH
-0.010	3.000

FACTOR

BLANK CORRECTION	1
------------------	---

ENDPOINT LIMIT	
LINEAR CHECK (%)	20

PROZONE CHECK

	START	END	LIMIT (%)
FIRST			
SECOND			
THIRD			

LOW HIGH
 LOW HIGH

AUTO RERUN CONDITION (ABSORBANCE)

ABSORBANCE RANGE LOWER ON OFF
HIGHER ON OFF

PROZONE RANGE ON OFF

@ Valores inseridos pelo operador

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	1000

ITEM NAME	#	PRT
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DATA INFORMATIONS

UNITS g/dL
DECIMALS 1

ANALYSIS

TYPE END

MAIN W.LENGTH 1 546
SUB W LENGTH 2

METHOD BIURETO

CORRELAÇÃO

Y =	SLOPE	X +	INTER
	1		0

CALIBRATION

TYPE LINEAR

STANDARD

#1	@	#4	
#2		#5	
#3		#6	

NORMAL RANGE

	MALE		FEMALE	
	LOW	HIGH	LOW	HIGH
SERUM	6.5	8.0	6.5	8.0
URINE				
PLASMA				
CSF				
DIALYSIS				
OTHER				

AUTO RERUN SW

ON OFF

AUTO RERUN RANGE (RESULTS)

ON OFF ON OFF

	LOWER	HIGHER
	SERUM	
URINE		
PLASMA		
CSF		
DIALYSIS		
OTHER		

ASPIRATION

KIND SINGLE DOUBLE

VOLUME	
SAMPLE	2.5
REAGENT 1 VOL µL	250

THIRD MIX OFF ON

R1 BLANK WATER BLANK R1-BLANK1

MONITOR

0 LEVEL POINT	1
SPAN	3

DATA PROCESS

READ

	START	END
MAIN	53	54
SUB		

ABSORBANCE LIMIT

LOW	HIGH
-0.010	3.000

FACTOR

BLANK CORRECTION	1
------------------	---

ENDPOINT LIMIT	0.020
LINEAR CHECK (%)	

PROZONE CHECK

	START	END	LIMIT (%)
FIRST			
SECOND			
THIRD			

LOW HIGH
 LOW HIGH

AUTO RERUN CONDITION (ABSORBANCE)

ABSORBANCE RANGE LOWER ON OFF
HIGHER ON OFF

PROZONE RANGE ON OFF

@ Valores inseridos pelo operador

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	400
100/610-200	200	800
100/610-500	500	2000

ITEM NAME	#	TRI
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DATA INFORMATIONS

UNITS mg/dL
DECIMALS 1

ANALYSIS

TYPE END

MAIN W.LENGTH 1 505

SUB W LENGTH 2

METHOD TRINDER

CORRELAÇÃO

Y =	SLOPE 1	X +	INTER 0
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CALIBRATION

TYPE LINEAR

STANDARD			
#1	@	#4	
#2		#5	
#3		#6	

NORMAL RANGE

	MALE		FEMALE	
	LOW	HIGH	LOW	HIGH
SERUM	150	200	150	200
URINE				
PLASMA				
CSF				
DIALYSIS				
OTHER				

AUTO RERUN SW

ON OFF

AUTO RERUN RANGE (RESULTS)

ON OFF ON OFF

	LOWER	HIGHER
SERUM		
URINE		
PLASMA		
CSF		
DIALYSIS		
OTHER		

ASPIRATION

KIND SINGLE DOUBLE

VOLUME	
SAMPLE	2.5
REAGENT 1 VOL µL	250

THIRD MIX OFF ON

R1 BLANK WATER BLANK R1-BLANK1

MONITOR

0 LEVEL POINT	1
SPAN	3

DATA PROCESS

READ

	START	END
MAIN	53	54
SUB		

ABSORBANCE LIMIT

LOW	HIGH
-0.010	1.500

FACTOR

BLANK CORRECTION	1
------------------	---

ENDPOINT LIMIT	0.010
LINEAR CHECK (%)	

PROZONE CHECK

	START	END	LIMIT (%)	
FIRST				<input checked="" type="checkbox"/> LOW <input type="checkbox"/> HIGH
SECOND				<input checked="" type="checkbox"/> LOW <input type="checkbox"/> HIGH
THIRD				<input checked="" type="checkbox"/> LOW <input type="checkbox"/> HIGH

AUTO RERUN CONDITION (ABSORBANCE)

ABSORBANCE RANGE LOWER ON OFF
HIGHER ON OFF

PROZONE RANGE ON OFF

@ Valores inseridos pelo operador

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	666

ITEM NAME	#	URE
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DATA INFORMATIONS

UNITS mg/dL
DECIMALS 1

ANALYSIS

TYPE RATE

MAIN W.LENGTH 1 340

SUB W LENGTH 2

METHOD

CORRELAÇÃO

Y =	SLOPE	X +	INTER
	1		0

CALIBRATION

TYPE LINEAR

	STANDARD		
#1	@	#4	
#2		#5	
#3		#6	

NORMAL RANGE

	MALE		FEMALE	
	LOW	HIGH	LOW	HIGH
SERUM	15	45	15	45
URINE				
PLASMA				
CSF				
DIALYSIS				
OTHER				

AUTO RERUN SW

ON OFF

AUTO RERUN RANGE (RESULTS)

ON OFF ON OFF

	LOWER	HIGHER
SERUM		
URINE		
PLASMA		
CSF		
DIALYSIS		
OTHER		

ASPIRATION

KIND SINGLE DOUBLE

	VOLUME
SAMPLE	3
REAGENT 1 VOL µL	240
REAGENT 2	60

THIRD MIX OFF ON

R1 BLANK WATER BLANK R1-BLANK1

MONITOR

0 LEVEL POINT	1
SPAN	3

DATA PROCESS

READ

	START	END
MAIN	34	38
SUB		

ABSORBANCE LIMIT

LOW	HIGH
-0.010	3.000

FACTOR

BLANK CORRECTION	1
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ENDPOINT LIMIT	
LINEAR CHECK (%)	90

PROZONE CHECK

	START	END	LIMIT (%)
FIRST			
SECOND			
THIRD			

LOW HIGH
 LOW HIGH

AUTO RERUN CONDITION (ABSORBANCE)

ABSORBANCE RANGE LOWER ON OFF
HIGHER ON OFF

PROZONE RANGE ON OFF

@ Valores inseridos pelo operador

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