

# Bioclin

Serviço de Assessoria Científica - 0800-315454

## PROGRAMAÇÃO PARA HITACHI 911 ®

### CÁLCIO ARSENAZO III

Catálogo: K.051

Número de Testes: 333

HITACHI 911 é marca registrada de seus proprietários.

Preparação e estabilidade do reagente de trabalho: utilizar as instruções de uso.

Test	[ ARS ] [ ***** ]	Test Name	[ ARS ]	Unit	[ MG/DL ]
Data Mode	[ ON BOARD ]	Report Name	[ CÁLCIO ARS BIOCLIN ]		
Control Interval	[ ]	Instrument Factor (Y =aX+B) a	[ 1.0 ]		
			B	[ 0 ]	
Expected Value	< serum >		Expected Value < urine >		
Age	(M)	(F)	[ -99999 ] - [ 99999 ]		
[100] [ Y ]	[ 0 ] - [ 99999 ]	[ 0 ] - [ 99999 ]			
[100] [ Y ]	[ 0 ] - [ 99999 ]	[ 0 ] - [ 99999 ]			
	[ 8,8 ] - [ 11,0 ]	[ 8,8 ] - [ 11,0 ]			
Tecnichal Limit	< serum >		< urine >		
	[ 0 ] - [ 20,0 ]	[ -99999 ] - [ 99999 ]			
STD	POS	SAMPLE	PRE	DIL	CALIB LOT. NO. [ QUALITATIVO] [ NO]
(1) 0.0	18	[ 3 ]	[ 0 ]	[ 0 ]	[cod. Salina ] 0000000 (1)
(2) **	**	[ 3 ]	[ 0 ]	[ 0 ]	[cod. Calib. ] 0000000 (1)
(3) 0			[ 0 ]	[ 0 ]	[ *** ] 0000000
(4) 0			[ 0 ]	[ 0 ]	[ *** ] 0000000
(5) 0					
(6) 0					
TEST	[ ARS ]				
ASSAY CODE	[ 1 POINT ] [ 5 ] [ ]				WAVELENGTH (2 END / PRIMARY ) [ 700 ] [ 600 ]
ASSAY POINT	[ 14 ] - [ 0 ] - [ 0 ] - [ 0 ]				DILUENT/ RGT. STABILITY [ W ] [ 99 ]
	<SERUM>				<URINE>
S. VOL. (NORMAL)	[ 3 ] [ 0 ] [ 0 ]				[ 10 ] [ 0 ] [ 0 ]
S. VOL. (DECREASE)	[ 2 ] [ 0 ] [ 0 ]				[ 10 ] [ 0 ] [ 0 ]
S. VOL. (INCREASE)	[ 6 ] [ 0 ] [ 0 ]				[ 10 ] [ 0 ] [ 0 ]
ABS LIMIT	[ 0 ]				[ 0 ] [ INCREASE ]
PROZONE LIMIT	[ 0 ]				[ ] [ UPPER ]
REAGENT	T1 [ 300 ] [ 0 ] [ ***** ]				
	T2 [ 0 ] [ 0 ] [ ***** ]				
	T3 [ 0 ] [ 0 ] [ ***** ]				
	T4 [ 0 ] [ 0 ] [ ***** ]				
CALIBRATION TYPE	[ LINEAR ] [ 2 ]	[ 2 ]	[ 0 ]		
AUTO TIME OUT	BLANK [ 0 ]				SD LIMIT [ 0.1 ]
	SPAN [ 0 ]				DUPLICATE LIMIT [ 32000 ]
	2 POINT [ 0 ]				SENSYTIVITY LIMIT [ 0 ]
	FULL [ 0 ]				S1 ABS LIMIT [ -32000 ] [ 32000 ]
					COMPENSATED LIMIT [ ]

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