

Bioclin

Serviço de Assessoria Científica - 0800-315454

PROGRAMAÇÃO PARA HITACHI 911 ®

CK - MB CINÉTICO

Catálogo: K.069

Número de Testes: 166

HITACHI 911 é marca registrada de seus proprietários.

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

Test	[CKMB] [****]	Test Name	[CKMB]	Unit	[UI/L]
Data Mode	[ON BOARD]	Report Name	[CK MB 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]			
	[0.0] - [24]	[0.0] - [24]			
Tecnichal Limit	< serum >	< urine >			
	[0] - [500]	[-99999] - [99999]			
STD	POS	SAMPLE	PRE	DIL	CALIB LOT. NO. [QUALITATIVO] [NO]
(1) 0.0	18	[12]	[0]	[0]	[cod Salina] 0000000 (1)
(2) **	**	[12]	[0]	[0]	[cod. Calib.] 0000000 (1)
(3) 0			[0]	[0]	[***] 0000000
(4) 0			[0]	[0]	[***] 0000000
(5) 0					
(6) 0					
TEST	[CKMB]				
ASSAY CODE	[RATE A] [10] []			WAVELENGTH (2 END / PRIMARY)	[700] [340]
ASSAY POINT	[15] - [30] - [0] - [0]			DILUENT/RGT. STABILITY	[W] [99]
	<SERUM>			<URINE>	
S. VOL. (NORMAL)	[12] [0] [0]			[10] [0] [0]	
S. VOL. (DECREASE)	[5] [0] [0]			[10] [0] [0]	
S. VOL. (INCREASE)	[20] [0] [0]			[10] [0] [0]	
ABS LIMIT	[0]		[0]		[INCREASE]
PROZONE LIMIT	[0]		[]		[LOWER]
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	[10]
	2 POINT [0]			SENSYTIVITY LIMIT	[110]
	FULL [0]			S1 ABS LIMIT	[-32000] [32000]
				COMPENSATED LIMIT	[]