

BM / HITACHI 911

04-01 CHEMISTRY PARAMETERS

TEST [TBIL]	[#]	TEST NAME	[TBIL]	UNIT	[mg/dl]		
DATA MODE	[ON BOARD]	REPORT NAME	[Bilirubin Total]				
CONTROL INT	[0]	INSTR. FACT.	(Y=aX + b) a	[1.0]	b [0.0]		
EXPECTED VALUE	CLASS 1	EXPECTED VALUE	CLASS 2				
AGE	M	F					
[]	[]	[]	- []	[]	[]		
[]	[]	[]	- []	[]	[]		
	[0.1]	- [1.2]	[0.1]	- [1.2]	[]		
TECHNICAL LIMIT	CLASS 1	CLASS 2					
	[0]	- [30.0]	[]	- []			
STD	CO	PO	S.VO	PRE. DIL.	VOL	CODE	QUALITATIVE
	N	S	L.			LOT	[NO]
(1)	[0.0]	[#]	[6]	[0]	[0]	[#]	(1) [] []
(2)	[*]	[#]	[6]	[0]	[0]	[#]	(2) [] []
(3)	[]	[]	[]	[]	[]	[]	(3) [] []
(4)	[]	[]	[]	[]	[]	[]	(4) [] []
(5)	[]	[]	[]	[]	[]	[]	(5) [] []
(6)	[]	[]	[]	[]	[]	[]	(6) [] []

TEST	[TBIL]				
ASSAY CODE	[2 point end]	[10]	[]	WAVELG	(SUB / MAIN)
				H	
				[660]	/ [546]
ASSAY POINTS	[15] -	[31] -	[0] -	[0] DILUTION	[301] [99]
	< CLASS 1 >	< CLASS 2 >			
S.VOL (NORMAL)		[6]	[0]	[0]	[] [] []
S. VOL (DECREASE)		[2]	[0]	[0]	[] [] []
S.VOL (INCREASE)		[12]	[0]	[0]	[] [] []
ABS. LIMIT	[0]		[]		[2:INCREASE]
PROZONE LIMIT	[32000]		[]		[1:HIGHER]
REAGENT	R1	[240]	[0]	[#]	[#]
	R2	[0]	[0]	[#]	[#]
	R3	[60]	[0]	[#]	[#]
	R4	[0]	[0]	[#]	[#]
CALIB. TYPE		[1:LINEAR]	[2]	[2]	[0] []
AUTOCALIB.					
TIME OUT BLANK	[0]	SD LIMIT			[0.1]
SPAN	[0]	DUPLICATE LIMIT			[200]
2 POINT	[0]	SENSITIVITY LIMIT			[0]
FULL	[0]	SI ABS. LIMIT			[-32000][32000]
CHANGE LOT	[NO]	COMPENSATED LIMIT			[]
BOTTLE	[NO]				

BILIRUBIN AUTO TOTAL FS

Order information

Cat. No.	Kit size					
10 081 021	R1 5 x	20 ml +	R2 1 x			25 ml
10 081 022	R1 5 x	80 ml +	R2 1 x			100 ml
10 081 023	R1 1 x	800 ml +	R2 1 x			200 ml
10 081 704	R1 8 x	50 ml +	R2 8 x			12.5 ml

Notes

- Please refer to the package insert for Bilirubin Auto Total FS for detailed information about the test on the following:

Clinical Relevance
 Method and Principle
 Composition and Stability of the Reagents
 Specimens
 Calibrators and Controls
 Performance Characteristics regarding
 - Measuring Range
 - Specificity/Interferences
 - Sensitivity/Limit of Detection
 - Precision (Reproducibility, Repeatability)
 - Method Comparison
 Reference Ranges
 Literature

- The stability of the reagent on board the analyser is at least one month provided that contamination and evaporation are avoided.
- Manufactured by
 DiaSys Diagnostic Systems GmbH & Co.KG
 Alte Strasse 9, 65558 Holzheim, Germany

Data entry by the user
 * Enter calibration or standard value
 ** The given factor must be checked by a calibration serum.
 ## Enter the next code