

Catálogo: K106

BILIRRUBINA TOTAL AUTOMAÇÃO

Nº de testes: 200

Versão: 17/01/2017

Observações: Para garantir o melhor desempenho nas análises, a Bioclin recomenda o uso do Biocal - K072 para Calibração e o uso do Biocontrol N – K073 e do Biocontrol P - K074 para Controle de Qualidade.

Test Name	Code	Local Code	Channel	<input checked="" type="checkbox"/> Enable	Release	Modified on
BILIRRUBINA TOTAL	BILT	BILT	00			17/01/2017

Characteristics

Sample Type

Number of Reagents

Pre-dilution

Diluent name

Factor

Incubation time (in cycles)

Result

Unit

Decimal Position

Manual patient validation

Reagent

Reagent short name Reagent number

On board stability (days)

Cassete

Linearity (µmol/L)

Low Limit

High Limit

Correlation

Slope

Intercept

Delta Check

Delta Check Validity

Absolut Variation

Relative Variation

Reference Range (µLmol/L)

Man/Default

Woman

Child

Low check

High check

Automatic Rerun

Post Dilution

Post Concentration

Rerun Range (µLmol/L)

Man/Default

Woman

Child

Low check

High check

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<input type="text" value="BILIRRUBINA TOTAL"/>	<input type="text" value="BILT"/>	<input type="text" value="BILT"/>	<input type="text" value="00"/>

Checks

Reagent Limit Absorbance Check

Reagent Range Low

Reagent Range High

Reagent Blank Limit Absorbance Check

Blank Range - Low limit

Blank Range - High limit

Pre-dilution

Type	Calibrador Diluent
<input type="text"/>	<input type="text"/>

Factor 1	Factor 2	Factor 3	Factor 4
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Factor 5	Factor 6	Factor 7	Factor 8
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Calibration

Calibration mode

Level

Calibration Factor

Run(s)

Dev_Rep (%) Dev_C (%)

Calibrator Used

Validity

On request Time Validity

Interval	Time Unit
<input type="text" value="0"/>	<input type="text" value="Days"/>

Factor calibration

Low limit check

High limit check

Relative limit check

Control required

Control 1

Control 2

Control 3

Validity Backup

Backup time frame without calibration required

Interval	Time Unit
<input type="text" value="0"/>	<input type="text" value="Days"/>

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Correlation Factor

Slope

Intercept

Reaction Direction

Reaction Direction Check

Reaction Direction

Sample Limit Check

Sample Limit

Sample Limit Cycle

Definition

Calculation Type

OD Deviation check

Linear regression

r2 restored SD

First point

First point threshold

Last point

SD factor

Antigen excess activation

Antigen excess limit (%)

Antigen excess point

Reaction Limit check

Reaction limit absorbance

Cycle

First Reading

Cycle

Last Reading

Cycle