

Α ΕΛΛΗΝΙΚΗ ΔΙΑΓΝΩΣΤΙΚΗ ΚΑΙ ΕΡΕΥΝΗΤΙΚΗ ΕΤΑΙΡΕΙΑ

LAMBDA LIGHT CHAIN (serum)

Diagnostic reagent for the quantitative in vitro determination of Lambda Light Chain in human serum by turbidimetric assay

REF

Cont.

A00526 1 x 5 ml Lambda Light Chain Antibody Reagent
2 x 25 ml PEG6 Buffer

Additionally offered:

A00718 5 x 1 ml Protein Calibrator 5 Level series
A00580 1 x 1 ml Protein Calibrator High
A00703 1 x 5 ml Protein Calibrator High
A00590 1 x 1 ml Protein Control
A00800 1 x 5 ml Protein Control
A00801 1 x 1 ml Protein Control (+CRP)
A00802 1 x 5 ml Protein Control (+CRP)

1. Reagent preparation

Sample: Ready for use
R1: Ready for use
R2: Ready for use
Calibration: Dilute the Protein Calibrator high successively 1:2 in NaCl 9 g/L to set up a calibration curve. Use NaCl 9 g/L as zero point. Alternatively use the ready for use Protein Calibrator set.

2. Instrument settings

Test	Lambda light chain (serum)
Unit	mg/dL
Decimals	1
Analysis type	Two point end assay 1
Main wavelength	340
Sub wave length	
Method	Turbidimetry
Correction	1.00x + 0
Calibration type	Spline
Standard	Multipoint calibration
Normal range	105 – 208
Sample	11 µL
Automatic dilution	1:10
R1	260 µL
R2	20 µL
Read Main	54
Sub	31
Prozone check	NO

192 Tests/Kit

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www.trionmed.ru

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www.kuban-pm.ru

Note: These suggested instructions and instrument parameters are to be used in conjunction with the reagent package insert and the instrument operation manual. Refer to these documents for complete instructions before performing tests.