

Α ΕΛΛΗΝΙΚΗ ΔΙΑΓΝΩΣΤΙΚΗ ΚΑΙ ΕΡΕΥΝΑ ΕΠΙΧΕΙΡΗΣΗ

CRP Uhs - High sensitive Application

Diagnostic reagent for the quantitative in vitro determination of CRP (C – Reactive Protein) in human serum or plasma on photometric systems by turbidimetric immunoassay

REF

Cont.

- D04510 2 x 25 ml CRP Uhs Latex Reagent
2 x 25 ml CRP Uhs Buffer
- D04571 5 x 1 ml CRP Uhs Cal. Series (for high sensitive range)
- D04580 2 x 1 ml CRP Uhs Control Set (for high sensitive range)

1. REAGENT PREPARATION

The reagents are ready to use
Reagent: CRP Uhs Buffer Start R1: CRP Uhs Latex Reagent

2. Instrument setting

Item Name	CRPS
Units	[mg/l]
Decimals	[2]
Calibration Type	[Spline]
1	[0.0]
2	[Cal 1]
3	[Cal 2]
4	[Cal 3]
5	[Cal 4]
6	[Cal 5]
Method Type	[END]
MainW. Length1	[505]
Subw. Length2	[700]
Method	[]
N-Range Male and Female	[#] – [#]
Reagent Kind	[Double]
Sample Volume	[15 µl]
Reagent 1 Volume	[150 µl]
Reagent 2 Volume	[150 µl]
Co-ordinate	Y = [1.000] X + [0.000]
Monitor Zero level point	[1]
Monitor Span	[3.000]
Third mix	[Off]
Water Blank	[On]

Read Main (Start-End)	[42] – [52]
Sub	[] – []
Absorbance Limit	[-0.100] – [2.500]
Linear Check	[10%]
Endpoint Limit	[]
Factor: Blank Correction	[1.000]
Prozone	
Read	1 [] – [] 2 [] – [] 3 [] – []
Limit	2 [] – [] 3 [] – []
Auto Rerun SW	[Off]
Range (Result)	
Low-SW	[Off]
Serum	[#]
High-SW	[Off]
Serum	[#]
Absorbance	
Low-SW	[Off]
High-SW	[Off]
Prozone-SW	[Off]

#) Data entry by the user

333 Tests/Kit

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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.