

## Ordering information

Reagent	Package	Code No.
CRP-HSII LT R1 (Buffer)	R1: 2 x 40 mL	462-39493
CRP-HSII LT R2 (Latex Reagent)	R2: 2 x 40 mL	468-39593
CRP-HS LT Calibrator Set HO	CAL: 5 conc. x 2 mL	460-25801

Measuring Temperature 37°C

## ADVIA BioMajesty 6050 / ADVIA 1800

REAGENT NAME	CRP-HSII LT
<b>Analytical Conditions</b>	
ASSAY No.	user defined
REAGENT 1 volume / Diluent vol	45 / 0
REAGENT 2 volume / Diluent vol	0 / 0
REAGENT 3 volume / Diluent vol	30 / 0
REAGENT 4 volume / Diluent vol	
SAMPLE Vol (after dilution)	5.3
SAMPLE DILUTION Sample Vol.	30
SAMPLE DILUTION Solution Vol.	120
SAMPLE DILUTION Solution POS.	0
SAMPLE DILUTION Method	Standard
<b>REACTION TIME</b>	
REAGENT 1 MIX	Strong
REAGENT 2 MIX	Strong
REAGENT 3 MIX	Strong
REAGENT 4 MIX	
<b>Sub-analy. conditions</b>	
ITEM	CRP
DIGITS	2
UNIT	mg/dL
WAVE LENGTH (main / sub)	596 nm / -
ASSAY TYPE	EPA
CALIB. TYPE	MSTD
QUALITATIVE	NO
<b>Standard setting</b>	
BLK H / L	2.000 / -2.000
STD H / L	2.000 / -2.000
F V	
FORMULA	Spline
No. POINT	6
BLANK	
STD 1-5	*1
PANIC Val H / L	9.99999 / -9.9999
<b>Calculation method setting</b>	
M-DET. P .l	0
M-DET. P .m	96
M-DET. P .n	98
S-DET. P .p	51
S-DET. P .r	53
Check D.P.l	0
LIMIT VALUE	0.003
SD VARIANCE	15.0
<b>Prozone</b>	
PPOZONE CALCULATION	RATE method
PROZONE LIMIT	0.03
PROZONE JUDGEMENT	lower limit
JUDG. LIMIT VALUE	0.7
M-DET. P .m	96
M-DET. P .n	97
S-DET. P .p	51
S-DET. P .r	52
<b>*Reaction rate method</b>	
Cycle	
Factor	
Reac. Type	Increase
E2 correct	
Blank (u / d)	
Sample (u / d)	
<b>End Point method</b>	
Re. absorb (u / d)	2.000 / -2.000

\*: Defined by the user.

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\*1: Input the calibrator.