

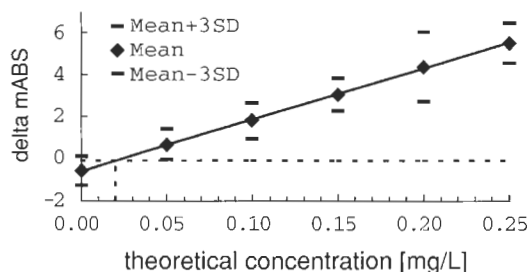
Reagent for Measuring C-Reactive Protein levels by latex-enhanced turbidimetric immunoassay

CRP-LATEX (II) X2 "SEIKEN"

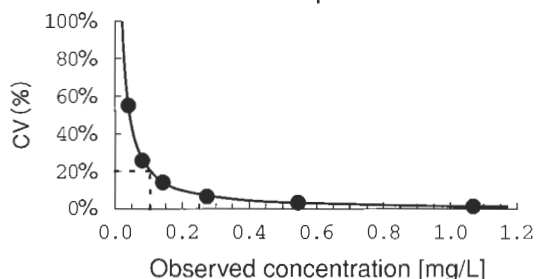
Applicable to various types of chemistry analyzers
 Dynamic measuring range: 0.05 - 160 mg/L or 0.1 - 320 mg/L
 High sensitivity & Wide range

High-Sensitive Application [representative data on Hitachi 917]

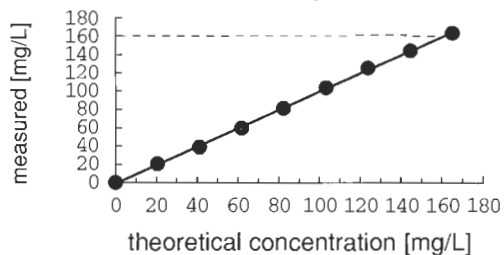
Lower limit of detection



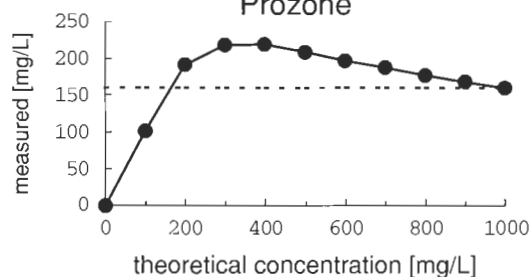
Lower limit of quantification



Linearity

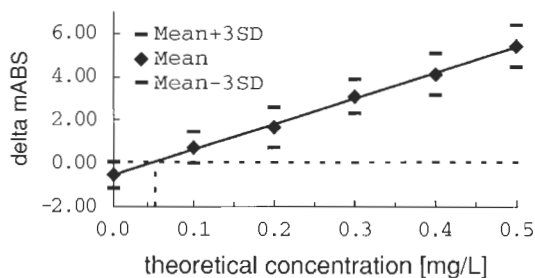


Prozone

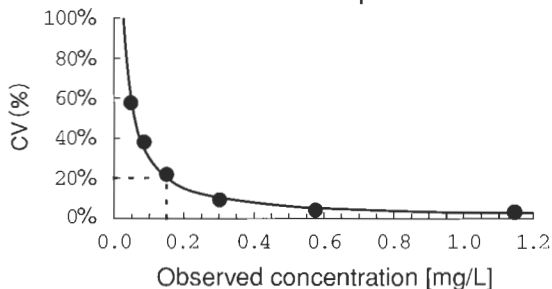


Standard Application [representative data on Hitachi 917]

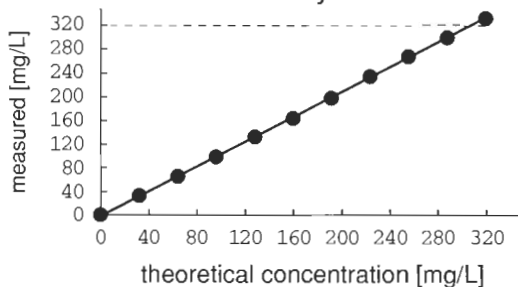
Lower limit of detection



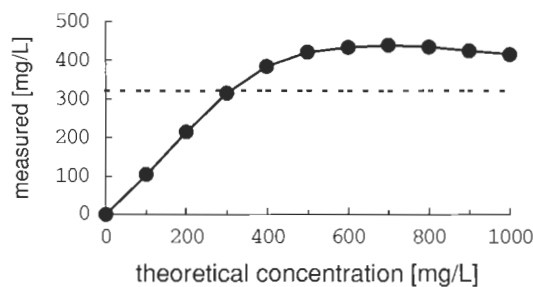
Lower limit of quantification



Linearity



Prozone



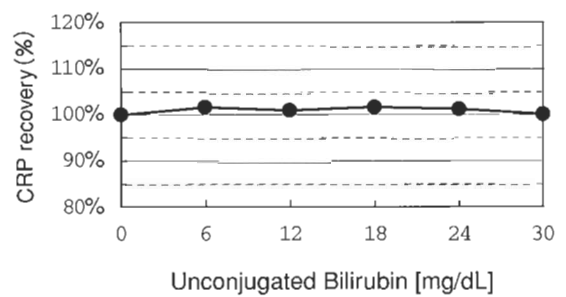
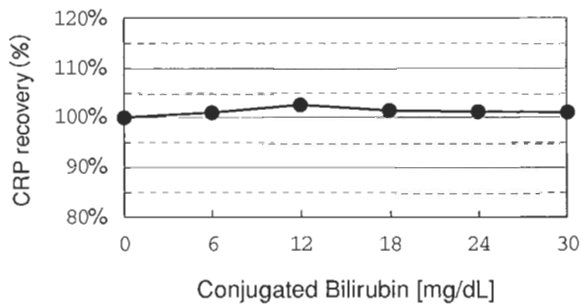
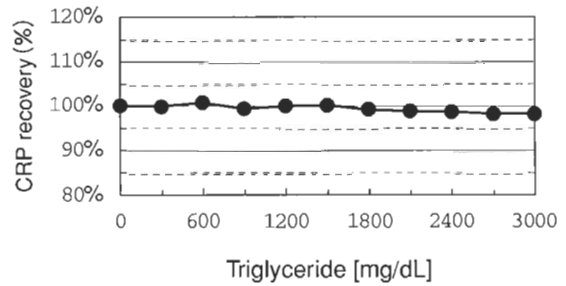
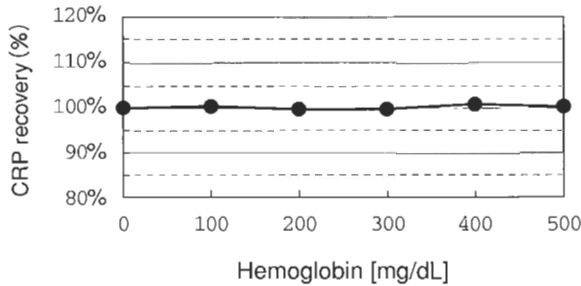
Precision

	Within-run			Between-day		
	Low	Mid	High	Low	Mid	High
N	21	21	21	21	21	21
MEAN	0.46	2.28	9.81	0.47	2.18	9.76
SD	0.03	0.05	0.11	0.03	0.07	0.12
%CV	5.74%	1.99%	1.16%	6.97%	3.34%	1.23%

[mg/L]

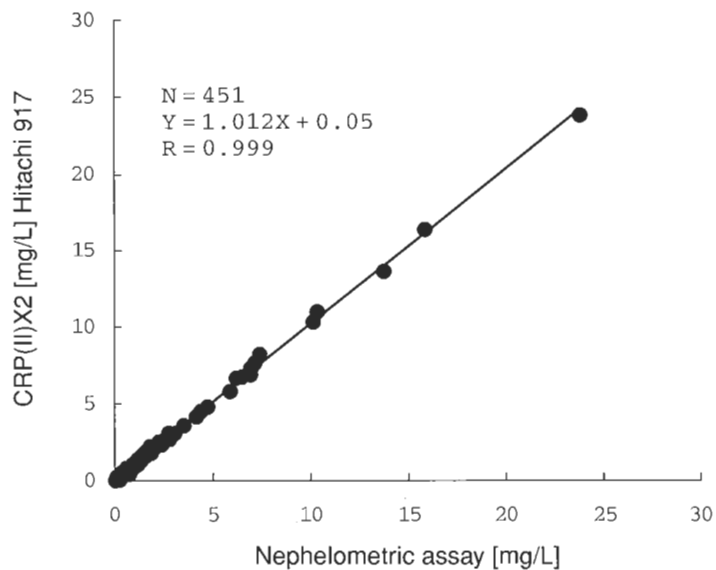
Data by Standard Application

Interference



Data by Standard Application

Comparison with other method



Data by Standard Application