



**GOOD BIOTECH CORP.**

Website : [www.good-biotech.com](http://www.good-biotech.com)

E-mail : [technical@good-biotech.com](mailto:technical@good-biotech.com)

38, 34<sup>th</sup> Road Taichung Industrial Park

Taichung 40768 Taiwan

Tel: +886-4-23596873

Fax:+886-4-23590410

**ISO9001:2008/ISO13485:2012 & IVD GMP CERTIFIED**

## SPECIFICATION SHEET

PRODUCT:	Rabbit serum to <b>Human C-reactive protein</b>
CATALOG NUMBER	R0301-0A
HOST ANIMAL:	Rabbit
LOT NUMBER	16RS211
DESCRIPTION:	Antiserum is developed in rabbit by using purified human CRP as immunogen, containing 0.1% NaN <sub>3</sub> as a preservative.
IMMUNOGEN:	Purified human C-reactive protein
CONCENTRATION:	Undiluted, Neat whole serum
STORAGE:	For continuous use, store at 0~5°C. For extended storage: -20°C. Repeated freezing and thawing is not recommended.
SPECIFICITY:	A single arc was shown while the antiserum was reacting with part-pure human C-reactive protein by Immunoelectrophoresis. Nothing was shown when the antiserum reacted with normal human serum. Similar specific reactions were observed when the antiserum was tested by western blot assay.
TITER:	Becker titer : <b>3.60</b> mg/ml ( antigen/antibody )
APPLICATIONS:	Good to be used in immunoassay method e.g. Immunoturbidimetry, ELISA, Western blot assay, Immunoelectrophoresis, Immunodiffusion assay <i>et al.</i>
SHELF LIFE	3 years after dispatch
RELATIVE PRODUCTS:	Duck IgY (Δ Fc) to Human C-reactive protein ( <b>D0301-2B</b> ) Goat serum to Human C-reactive protein—gamma fraction ( <b>G0301-1B</b> ) Rabbit IgG to Human C-reactive protein ( <b>R0301-1E</b> ) CRPex-HS CRP LIT Assay ( <b>1010</b> ) CRPex-HS CRP Calibrator Set ( <b>1510</b> ) CRPex-BR CRP LIT Assay ( <b>2010</b> ) CRPex-BR CRP Calibrator Set ( <b>2510</b> ) CRPex CRP Control-L ( <b>3011</b> ) CRPex CRP Control-M ( <b>3012</b> ) CRPex CRP Control-H ( <b>3013</b> ) Duet hs-CRP LIT Assay ( <b>4010</b> ) Duet hs-CRP Calibrator Set ( <b>4511</b> ) Triplex CRP LIT Assay ( <b>KT-0301-D</b> )

For *in vitro* research and manufacturing of diagnostic only.