



DataSheet

4C28 / 4C28cc **CATALOGUE #:**

PRODUCT NAME: Monoclonal mouse anti-human C-reactive protein (high sensitivity CRP)

MAbs in vitro (Cat.# 4C28cc): C2cc, C4cc, C6cc, CRP30cc, CRP135cc

MAbs in vivo (Cat.# 4C28): C1, C3, C5, C7, CRP11, CRP36, CRP169

Hybridoma clones have been derived from hybridization of Sp2/0 myeloma cells with spleen cells of

Balb/c mice immunized with human CRP, derived from pleural/ascetic fluid or plasma.

Specificity: Human C-reactive protein

MAb isotypes: IgG1 for MAbs C2cc, C3, C4cc, C5, C7, CRP11, CRP30cc

IgG2a for MAbs C6cc, CRP36, CRP169

IgG2b for MAbs C1, CRP135cc

Applications: Human C-reactive protein immunodetection in direct ELISA, high sensitivity sandwich

immunoassay, competitive immunoassays, turbidimetric assays, immunoaffinity purification,

immunohistochemistry.

MAbs C1, CRP11, CRP36 and CRP169 recognize human CRP also in Western blotting.

Recommended pairs for hsCRP sandwich immunoassay:

Capture	Detection
C2cc	C6cc
C5	CRP135cc
C5	C6cc
C7	C6cc
CRP30cc	CRP135cc

Purification: Protein A chromatography

Presentation: PBS, pH 7.4, 0.09 % sodium azide (NaN₃)

Storage: +4 °C (+2 ... +8 °C allowed)

Material This product is sold for research or further manufacturing use only. Standard Laboratory safety note:

Practices should be followed when handling this material.

appropriate care must be taken when handling this product.

Product contains sodium azide as a preservative. Although the amount of sodium azide is very small