



ProteinExpress

ProteinExpress Co., Ltd.
Chiba University Inohana Innovation Plaza
1-8-15, Inohana, Chuo-ku,
Chiba-shi, Chiba 260-0856, Japan
Tel: +81-43-202-5755, Fax: +81-43-202-5756
E-mail: antibody@proteinexpress.co.jp
Web: www.proteinexpress.co.jp

Anti- Mouse CRSP3 (KIAA1216) Polyclonal Antibody, Rabbit

Code # : MKA1216PA [FIG00201], (Lot# XXX)

Gene : mouse Cofactor required for Sp1 transcriptional activation subunit 3, Mediator of RNA polymerase II transcription subunit 23, Mediator complex subunit 23, CRSP complex subunit 3, Transcriptional coactivator CRSP130, Vitamin D3 receptor-interacting protein complex 130 kDa component, DRIP130, Activator-recruited cofactor 130 kDa component, ARC130, Sur-2 (mCRSP3, mKIAA1216)

Immunogen : GX1561 (GST-fusion protein, 257 amino acids)
DTYLKHAMNAREDNPWVPEDSYCKLIGRLVDTMAGKSPGPFPCDWRWFNEFPNPAHALHV
TCVELMALAVPGKDVGNALLNVVLSQPLVPRENITAWMNAIGLIITALPEPYWIVLHDRVNVISS
SSLTSETWVGYPFRLFDFTACHQSYSEMCSYTLALAHAVVHHSSIGQLSLIPKFLTEALLPVV
KTEFQLLYVYHLVGPFLQRFQQRTRCMIEIGVAFYDMLLNVDQCSTHLNYMDPICDFLYHMK

Format : Rabbit IgG purified with Protein A affinity chromatography.

Constitution : PBS containing with 50% glycerol and 0.02% of NaN₃

Quantity : 100 µg (200 µL)

Specificity : Specific to recombinant protein GX1561. This antibody detects mCRSP3 protein. It also recognizes human CRSP3 protein. Other species have not been tested.

Application : Western blotting (1 : 1,000), Other applications have not been tested.

Storage : Store at -20°C. Avoid freeze-thaw cycles.

References : 1) Okazaki, N. et al.: DNA Res., 10(1), 35 (2003).

For research use only, not for diagnostic use



Kazusa DNA Research Institute
2-6-7, Kazusa-kamatari,
Kisarazu, Chiba 292-0818 JAPAN
<http://www.kazusa.or.jp>