

[Go to Product page](#)

Datasheet for ABIN1512215 **CD21 Protein (AA 1-499) (His tag)**

Overview

Quantity:	1 mg
Target:	CD21 (CR2)
Protein Characteristics:	AA 1-499
Origin:	Saccharomyces cerevisiae
Source:	Yeast
Protein Type:	Recombinant
Purification tag / Conjugate:	This CD21 protein is labelled with His tag.
Application:	ELISA

Product Details

Sequence:	MENRNSSTSS RPFVNNPFR NATVDSSINQ YKNDSQFQEW AKNQSRTNSF DMPQLNTRTS SQLSFPNIPE DEPQRNADQQ GAFYSGLESF SSGLSPPSR PLSSKNPFLD DVSSATDFRR SPPPVS RNKN HPTAKEEKEQ LRQRYLEESD VSTVGNTREN TDLPPSYEEI TSTNGSRRAY PKEKVRPSS HREHSNSGTY ISRRSSSHHH REASSSSTPS KKGKRKSKVI VPKNVDTIDK LDVTGLFGGS FHHDGPFDAV TPHRNKNNKA APVLAFPVDG PNSTIGGAST KKSALDEVFG RDDTDDSDIY QYSSQTLRRG GDTQDAIKAN VGNVQQMDAK NKTEL VHGPV TAGLGSSTFL DGAPASSAAI RNDIKAHSYH NRNGGLQRNK SLSQRLGLGG SGDSNAPMTG VRRNLSLSRD NYDVGHSNEG VRRSKTVNSP NRTHKSNYTT DFDGQDDHNE DEEDVYLGVR YNEPNMKKKS TGSKLLSRVK SLKVGRKSQ
Specificity:	Saccharomyces cerevisiae (strain ATCC 204508 / S288c) (Bakers yeast)
Purity:	> 90 %

Target Details

Target:	CD21 (CR2)
Alternative Name:	Protein PAL1 (PAL1) (CR2 Products)
Background:	Protein PAL1. Synonyms: Pears and lemons protein 1
UniProt:	Q05518
Pathways:	Complement System

Application Details

Restrictions:	For Research Use only
---------------	-----------------------

Handling

Format:	Lyophilized
Buffer:	PBS pH 7.4, 50% glycerol
Handling Advice:	Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week
Storage:	-20 °C
Storage Comment:	Store at -20 °C, for extended storage, conserve at -20 °C or -80 °C.