



[Go to Product page](#)

Datasheet for ABIN948940
anti-TUBGCP3 antibody (AA 1-907)

1 Image

Overview

Quantity:	50 µg
Target:	TUBGCP3
Binding Specificity:	AA 1-907
Reactivity:	Human
Host:	Mouse
Clonality:	Polyclonal
Conjugate:	This TUBGCP3 antibody is un-conjugated
Application:	Western Blotting (WB)

Product Details

Purpose:	Mouse polyclonal antibody raised against a full-length human TUBGCP3 protein.
Immunogen:	TUBGCP3 (NP_006313.1, 1 a.a. ~ 907 a.a) full-length human protein.
Sequence:	MATPDQKSPN VLLQNLCCRI LGRSEADVAQ QFQYAVRVIG SNFAPTVERD EFLVAEKIKK ELIRQRREAD AALFSELHRK LHSQGV LKNK WSILYLLLSL SEDPRRQPSK VSSYATLFAQ ALPRDAHSTP YYYARPQ TLP LSYQDRSAQS AQSSGSV GSS GISSIGLCAL SGPAPAPQSL LPGQSNQAPG VGDCLRQQLG SRLAWTLTAN QPSSQATTSK GVPSAVSRNM TRSRREGDTG GTMEITEAAL VRDILYVFQG IDGKNIKMN TENCYKVEGK ANLSRSLRDT AVRLSELGWL HNKIRRYTDQ RSLDRSFLV GQSFCAALHQ ELREYYRLS VLHSQLQLED DQGVNLGLES SLTLRLLLVW TYDPKIRLKT LAALVDHCQG RKG GELASAV HAYTKTGDPY MRSLVQHILS LVSHPVLSFL YRWIYDGELE DTYHEFFVAS DPTVKT DRLW HDKYTLRKSM IPSFMTMDQS RKVLLIGKSI NFLHQVCHDQ TPTTKMIAVT KSAESPQDAA DLFTDLENAF QGKIDAAAYFE TSKYLLDVLN KKYSLLDHMQ AMRRYLLLGQ GDFIRHMLDL LKPELVRPAT TLYQHNLGTGI

Product Details

LETAVRATNA QFDSPEILRR LDVRLLEVSP GDTGWDVFSL DYHVDGPIAT VFTRECMSHY
LRVFNFLWRA KRMEYILTDI RKGHMCNAKL LRNMPEFSGV LHQCHILASE MVHFIHQMQY
YITFEVLECS WDELWNVVQQ AQDLDHIIAA HEVFLDTIIS RCLLSDSRA LLNQLRAVFD
QIIELQNAQD AIYRAALEEL QRRLQFEEKK KQREIEGQWG VTAAEEEEEN KRIGEFKESI
PKMCSQLRIL THFYQGIVQQ FLVLLTTSSD ESLRFLSFRL DFNEHYKARE PRLRVSLGTR
GRRSHT

Cross-Reactivity: Human

Characteristics: Antibody reactive against mammalian transfected lysate.

Target Details

Target: TUBGCP3

Alternative Name: TUBGCP3 ([TUBGCP3 Products](#))

Background: Full Gene Name: tubulin, gamma complex associated protein 3
Synonyms: GCP3,SPBC98,Spc98p

Gene ID: 10426

NCBI Accession: [NM_006322](#)

Pathways: [M Phase](#), [SARS-CoV-2 Protein Interactome](#)

Application Details

Application Notes: Optimal working dilution should be determined by the investigator.

Restrictions: For Research Use only

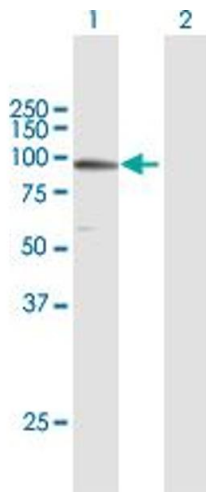
Handling

Buffer: In 1x PBS, pH 7.4

Handling Advice: Aliquot to avoid repeated freezing and thawing.

Storage: -20 °C

Storage Comment: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.



Western Blotting

Image 1. Western Blot analysis of TUBGCP3 expression in transfected 293T cell line by TUBGCP3 MaxPab polyclonal antibody.

Lane 1: TUBGCP3 transfected lysate(103.60 KDa).

Lane 2: Non-transfected lysate.