

Product datasheet for TA150036

OriGene Technologies, Inc. 9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US

Rockville, MD 20850, US
Phone: +1-888-267-4436
https://www.origene.com
techsupport@origene.com
EU: info-de@origene.com
CN: techsupport@origene.cn

Clone OTI4C5, Anti-DDK (FLAG) Magnetic beads

Product data:

Product Type: Tag Antibodies

Product Name: Clone OTI4C5, Anti-DDK (FLAG) Magnetic beads

Clone Name: OTI4C5 (formerly 4C5)

Applications: IP, Protein Purification

Recommended Dilution: IP: see datasheet

Reactivity: DDK (FLAG tag): DYKDDDDK

Host: Mouse

Clonality: Monoclonal

Immunogen: Anti-DDK monoclonal antibody is produced by immunizing mice with a synthetic peptide

(DYKDDDDK) coupled to KLH

Isotype: IgG2a

Formulation: PBS (pH7.4) containing 50% Glycerol, 0.1% BSA, 0.02% NaN3 with final concentration 5mg/mL

Beads

Conjugation: Magnetic Beads

Storage: Store at -20°C. For maximum recovery of product, centrifuge the original vial after thawing

and prior to opening the cap. Aliquot to avoid repeated freezing and thawing.

Stability: Stable for 1 year at -20°C from date of shipment.

Synonyms: ANTI DDK, ANTI-DDK, ANTIDDK, FLAG TAG, ANTI FLAG, ANTI-FLAG, ANTI FLAG ANTIBODY, FLAG

ANTIBODY, M2 ANTIBODY, FLAG M2, ANTIBODY FOR FLAG, 4C5, ANTI DDK 4C5, DDK 4C5, ANTI-DDK 4C5, DYKDDDDK TAG, D-TAG ANTIBODY, ANTI D-TAG, ANTI D TAG, ANTI-D TAG, ANTI-MDDK, ANTI-MYC DDK, ANTI-MYC/DDK, MYC/DDK ANTIBODY, MYC DDK ANTIBODY, ANTI

MYC DDK, ANTI DDK MYC, ANTI-DDK/MYC, ANTI-DDK MYC, FLAG AB, FLAG MAB, DDK

ANTIBODY, FLAG MAGNETIC, ANTI FLAG MAGNETIC, ANTI FLAG BEAD, ANTI FLAG RESIN, ANTI-FLAG BEAD, ANTI-FLAG RESIN, ANTI-DDK RESIN, ANTI-DDK BEAD, ANTI-DDK COLUMN, ANTI-

FLAG COLUMN

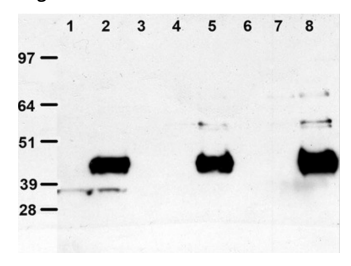
Note: This antibody doesn't recognize N- terminus DDK tag. Please use TA180144 for the detection

of DDK tag at any location in Western blotting.

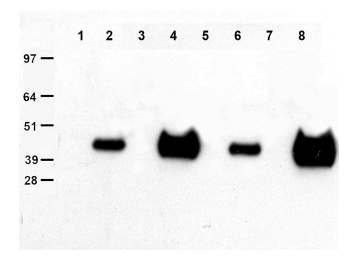




Product images:



Immunoprecipitation was performed with lysates of HEK293T cells overexpressing a GFP-tagged vector (Cat# [PS100010]) or DDK-tagged PON3 (Cat# [LY400339]). Please see datasheet for details.



Immunoprecipitation was performed with control lysate of HEK293T cells overexpressing Entry vector (control, Cat# [PS100001]) or DDK-tagged PON3 (Cat# [LY400339]). Please see datasheet for details.