

## **Product datasheet for TA150078**

## Anti-DDK (FLAG) rabbit polyclonal antibody

## **Product data:**

**Product Type:** Tag Antibodies

**Product Name:** Anti-DDK (FLAG) rabbit polyclonal antibody

Applications: WB

Recommended Dilution: WB 1:5000-10,000

Reactivity: DDK
Host: Rabbit
Clonality: Polyclonal

Immunogen: Synthetic peptide conjugated to KLH

**Isotype:** lgG

**Formulation:** Whole antiserum. Preservative: 0.05% Sodium azide

**Concentration:** This antibody is provided as whole antiserum. The exact antibody concentration is hard to

determine.

**Conjugation:** Unconjugated

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: 4C5; ANTI-DDK; ANTI-DDK/MYC; ANTI-DDK 4C5; ANTI-DDK MYC; ANTI-D TAG; ANTI-FLAG; ANTI-

MDDK; ANTI-MYC/DDK; ANTI-MYC DDK; ANTIBODY FOR FLAG; ANTI D-TAG; ANTI DDK;

ANTIDDK; ANTI DDK 4C5; ANTI DDK MYC; ANTI D TAG; ANTI FLAG; ANTI FLAG ANTIBODY; ANTI MYC DDK; D-TAG ANTIBODY; DDK 4C5; DDK ANTIBODY; DYKDDDDK TAG; FLAG AB; FLAG ANTIBODY; FLAG M2; FLAG MAB; FLAG TAG; M2 ANTIBODY; MYC/DDK ANTIBODY; MYC DDK

**ANTIBODY** 



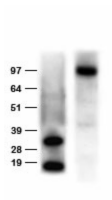
**OriGene Technologies, Inc.** 9620 Medical Center Drive, Ste 200

CN: techsupport@origene.cn

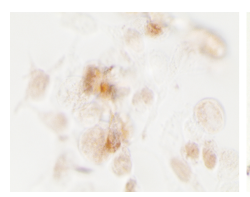
Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com



## **Product images:**



Purified N-terminal DDK fused protein (Left lane) and lysate from HEK293 cells transfected with [RC209482] containing C-termnal DDK tag (right lane) were seperated with SDS-PAGE gel and immunobloted with rabbit anti-DDK tag polyclonal antibody (TA150078, 1:5000).





Left: HEK293T transfected with plasmids overexpressing SARS-Cov2 S gene (Cat# [VC102556]). Cells were fixed in 2% neutral buffer formalin and detected with anti-DDK rabbit polyclonal antibody (Cat# TA150078). Polink1 anti rabbit HRP polymer (Cat# [D13-18]) was done for 30 min in room temperature followed by DAB. 40x image. Right: Untransfected HEK293T.