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## Datasheet for ABIN528790 anti-NADK antibody (AA 1-446)

### 1 Image

#### Overview

Quantity:	50 µL
Target:	NADK
Binding Specificity:	AA 1-446
Reactivity:	Human
Host:	Mouse
Clonality:	Polyclonal
Conjugate:	This NADK antibody is un-conjugated
Application:	Western Blotting (WB)

#### Product Details

Purpose:	Mouse polyclonal antibody raised against a full-length human NADK protein.
Immunogen:	NADK (AAH01709.1, 1 a.a. ~ 446 a.a) full-length human protein.
Sequence:	MEMEQEKMTM NKELSPDAAA YCCSACHGDE TWSYNHPIRG RAKSRSLAS PALGSTKEFR RTRSLHGPCP VTTFGPKACV LQNPQTIMHI QDPASQRLTW NKSPKSVLVI KKMRDASLLQ PFKELCTHLM EENMIVYVEK KVLEDPAIAS DESFGAVKKK FCTFREDYDD ISNQIDFIIC LGGDGTLLYA SSLFQGSVPP VMAFHLGSLG FLTPFSFENF QSQVTQVIEG NAAVVLRSRL KVRVVKELRG KKTAVHNLGLG EKGSQAAGLD MDVGKQAMQY QVLNEVIDR GPSSYLSNVD VYLDGHLITT VQGDGVIVST PTGSTAYAAA AGASMIHPNV PAIMITPICP HSLSFRPIVV PAGVELKIML SPEARNTAWV SFDGRKRQEI RHGDSISITT SCYPLPSICV RDPVSDWFES LAQCLHWNVR KKQAHFEEEE EEEEEG
Cross-Reactivity:	Human

## Product Details

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Characteristics: Antibody reactive against mammalian transfected lysate.

## Target Details

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Target: NADK

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

Background: Full Gene Name: NAD kinase  
Synonyms: FLJ13052,FLJ37724,dJ283E3.1

Gene ID: 65220

## Application Details

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

Restrictions: For Research Use only

## Handling

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Format: Liquid

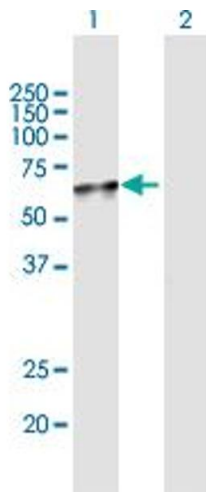
Buffer: No additive

Preservative: Without preservative

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 NADK expression in transfected 293T cell line by NADK MaxPab polyclonal antibody.

Lane 1: NADK transfected lysate(49.06 KDa).

Lane 2: Non-transfected lysate.