

Anti-Importin a3 / KPNA4/Qip1 antibody, rat monoclonal (3D10)

70-325 200 μg

Shipping and Storage: Shipped at 4° C or -20° C and stored at -20° C.

Immunogen: Recombinant mouse importin α3 /KPNA4/ Qip 1 (full length)

Form: Purified monoclonal antibody (IgG) 1mg/ml in PBS- with 50 % glycerol, filter-sterilized

Isotype: Rat IgG2a κ

Epitope: Not determined

Reactivity: Reactive with human, simian, mouse, rat, hamster, canine and bovine importin $\alpha 3$. This antibody doesn't recognize other importin α family including $\alpha 4$.

Applications:

1. Western blotting (250~500 fold dilution)

2. ELISA

This antibody doesn't work for immunostaining and immunoprecipitation.

Background: Importin α proteins play a pivotal role in the import of proteins from the cytoplasm to the nucleus. Importin α proteins shuttle between nucleus and cytoplasm, bind nuclear localization signal (NLS)-bearing proteins, and mediate the protein import into the nucleus with importin β . Several importin α isotypes have been identified, each exhibiting differential recognition and nuclear transport, probably via preferential binding to a particular NLS. The **importin** α 3 (KPNA4, Qip1) is a member of the importin α family of proteins belonging to the Qip1 subfamily.

The antibody was purified from the serum-free cultured medium of the hybridoma under mild conditions by proprietary chromatography processes.

Data Link: t <u>uniprot/O35343</u> mouse importin α 3

References: This antibody was produced and used in Ref.3 and 4.

- Yoneda Y "Nucleocytoplasmic protein traffic and its significance to cell function." Review. Genes Cells 5: 777-787 (2000) PMID: 11029654
- Miyamoto Y et al "Differential modes of nuclear localization signal (NLS) recognition by three distinct classes of NLS receptors." J Bio Chem 272:26375-26381 (1997) PMID: 9334211
- Sakaguchi N et al "Generation of a rat monoclonal antibody specific for importin alpha3/Qip1." Hybrid Hybridomics 22: 397-400 (2003) PMID: 14683601
- 4. Yasuhara N *et al* "Triggering neural differentiation of ES cells by subtype switching of importin-alpha." *Nat Cell Biol* **9**:72-79 (2007) PMID: <u>17159997</u>

to be continued ...



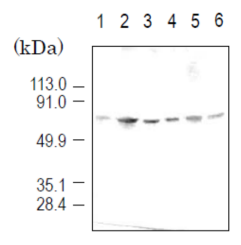


Fig.1 Detection of importin $\alpha 3$ (58 kD) by Western blotting using the antibody 3D10.

Sample is the total cell extract.

lane1: HeLa (human) lane2: COS7 (simian) lane3: L929 (mouse) lane4: NRK (rat) lane5: BHK (hamster)

lane6: MDBK (bovine)