

## Anti-Mouse DNAH6 (KIAA1697) Polyclonal Antibody, Rabbit

Mouse KIAA1697 (mKIAA1697) protein is a homologue of human KIAA1697 (ref. 1). KIAA1697 is identical to dynein, axonemal, heavy chain 6 (DNAH6). Rabbit anti-mouse DNAH6 (mDNAH6, mKIAA1697) antibody is raised against GST-fused recombinant protein (GX2241) containing following sequence:

(143 amino acids)

LSFKYNMIPVYRDQAAVIESAKDIQFGTELPMDKELPSPEDGVLVHGMFMDASRWDDKDMVIEDAL PGQMNPMLPVVHFEPKQNYEPVHTLYHSPLYKTGARAGTLSTTGHSTNFVVTVLLPSKRISDYWIS KGSALLCQLSE

This product is for laboratory use only; use in any such application is responsibility of the user.

**Preparation:** Affinity-purified from rabbit antiserum and solubilized in PBS containing with 50% glycerol and 0.02% of NaN<sub>3</sub>.

**Specificity:** Specific to recombinant protein GX2241. This antibody detects mDNAH6 protein. Other species have not been tested.

**Application:** Western blotting (1 : 1,000)

Storage: Keep at -20°C

**Package:** 50 μg (250 μL)

Product Code: MKA1697AF

References:

1) Okazaki, N. et al.: DNA Res., 10(1), 35 (2003).

For research use only, not for diagnostic use

Manufactured by



Protein Express Co., Ltd. and



Kazusa DNA Research Institute.



COSMO BIO CO., LTD.

Inspiration for Life Science

TOYO 2CHOME, KOTO-KU, TOKYO, 135-0016, JAPAN

URL: http://www.cosmobio.co.jp e-mail: <a href="mailto:export@cosmobio.co.jp">export@cosmobio.co.jp</a>

[Outside Japan] Phone: +81-3-5632-9617 [国内連絡先] Phone: +81-3-5632-9610 FAX: +81-3-5632-9618 FAX: +81-3-5632-9619