## Mouse EPHA3/Eph Receptor A3 Gene ORF cDNA clone in cloning vector

Catalog Number: MG51122-G



## **General Information**

Gene: Eph receptor A3

Official Symbol: EphA3

Synonym: AW492086; Cek4; End3; ETK1; Hek;

Hek4; Mek4; Tyro4

Source: Mouse

cDNA Size: 2955bp

**RefSeq:** NM\_010140.3

Plasmid: PGEM-mEPHA3

## **Description**

Lot: Please refer to the label on the tube

#### **Sequence Description:**

Identical with the Gene Bank Ref. ID sequence except for the point mutations: 609G/A, 1683T/C, 2292T/G, 2643A/G not causing the amino acid variation;1889C/G(A630G).

Vector:

pGEM-T

## **Quality control:**

The plasmid is confirmed by full-length sequencing with primers in the sequencing primer list.

## Sequencing primer list:

M13-47: 5' GCCAGGGTTTTCCCAGTCACGAC 3'

RV-M: 5' GAGCGGATAACAATTTCACACAGG 3'

Other M13 primers can also be used as sequencing primers.

#### Shipping carrier:

Each tube contains approximately 10 µg of lyophilized plasmid.

#### Storage:

The lyophilized plasmid can be stored at ambient temperature for three months.

## **Plasmid Resuspension protocol**

- 1. Centrifuge at 5,000×g for 5 min.
- 2. Carefully open the tube and add 100  $\mu l$  of sterile water to dissolve the DNA.
- Close the tube and incubate for 10 minutes at room temperature.
- 4. Briefly vortex the tube and then do a quick spin to concentrate the liquid at the bottom. Speed is less than  $5000 \times g$ .
- 5. Store the plasmid at -20 °C.

## The plasmid is ready for:

- Restriction enzyme digestion
- PCR amplification
- E. coli transformation
- DNA sequencing

## *E.coli* strains for transformation (recommended but not limited)

Most commercially available competent cells are appropriate for the plasmid, e.g. TOP10, DH5 $\alpha$  and TOP10F $^{\prime}$ .

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## **Vector Information**

The pGEM-T vector is a high-efficiency TA cloning vector which contains multiple cloning sites as shown below. The pGEM-T vector is 3.0kb in size and contains the amplicin resistance gene for selection. The coding sequence was inserted by TA cloning.

## Physical Map of pGEM-T:

