

## pcDNA3.1-3\*Myc-SKP2(V123A;C255R;T375N)

Cat No.: PPL00680-2c

Quantity: Please refer to the label (tube)

**Gene/insert name:** SKP2(V123A;C255R;T375N)

**Insert size:** 1275bp

**Species:** Homo sapiens (human)

**Gene ID:** 6502

**Accessions:** NM\_005983

**Vector backbone:** pcDNA3.1(+)

**Tag:** 3\*Myc(N-term)

**Backbone manufacturer:** Invitrogen

**Vector type:** Mammalian Expression

**Backbone size w/o insert:** 5428bp

**Cloning site 5':** Hind III

**Site destroyed during cloning:** NO

**Cloning site 3':** EcoR I

**Site destroyed during cloning:** NO

**Bacterial resistance(s):** Ampicillin

**Growth strain(s):** Top10

**Growth temperature:** 37 °C

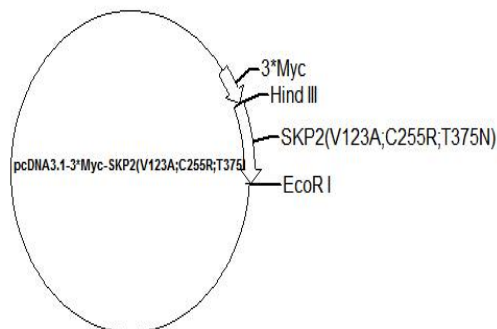
**High or low copy:** High Copy

**Selectable markers:** Neomycin

**Plasmid description:** Mammalian Expression vector of Homo sapiens S-phase kinase associated protein 2(three points mutation V123A/C255R/T375N) with N terminal 3xMyc tag

**Alt name:** p45; FBL1; FLB1; FBXL1

### Map:



### Buffer :

Sterile distilled water.

### Storage:

The product at -20°C for up to 24 months.

### Note:

For research use only, not for use in diagnostic procedure.