





## pcDNA3.1-PCSK9-EGFP

Cat No.: PPL00890-2a Quantity: Please refer to the label (tube)

**Gene/insert name:** PCSK9

Insert size: 2799bp

**Species:** Homo sapiens (human)

Gene ID: 255738

Accessions: NM\_174936.3 Vector backbone: pcDNA3.1(+)

Tag: EGFP(C-term)

**Backbone manufacturer:** Invitrogen **Vector type:** Mammalian Expression **Backbone size w/o insert:** 5428bp

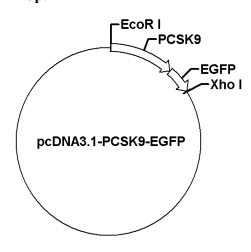
Cloning site 5': EcoR I

Site destroyed during cloning: NO

Cloning site 3': Xho 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 Map:



Plasmid description: Mammalian Expression vector of Homo sapiens proprotein convertase subtilisin/kexin type 9,

fused with the EGFP protein at the C-terminus

Alt name: FH3; PC9; NARC1; LDLCQ1; NARC-1; HCHOLA3

**Buffer:** 

Sterile distilled water.

**Storage:** 

The product at  $-20^{\circ}$ C for up to 24 months.

Note:

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

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