





pCD513B-1-Flag-NKX2.8

Map:

Cat No.: PPL01027-4a Quantity: Please refer to the label (tube)

Gene/insert name: NKX2.8

Insert size: 720bp

Species: Homo sapiens (human)

Gene ID: 26257

Accessions: NM_014360.3

Vector backbone: pCDH-CMV-MCS-EF1-CopGFP-T2A-I

Tag: Flag(N-term);CopGFP(C-term) **Backbone manufacturer:** Clontech

Vector type: Mammalian Expression, Lentiviral

Backbone size w/o insert: 8189bp

Cloning site 5': EcoR I

Site destroyed during cloning: NO

Cloning site 3': BamH I

Site destroyed during cloning: NO **Bacterial resistance(s):** Ampicillin

Growth strain(s): Stbl3 Growth temperature: 37 ℃ High or low copy: High Copy Selectable markers: Puromycin

Plasmid description: Lentiviral expression vector of Homo sapiens NK2 homeobox 8 with N terminal Flag tag and the

unfused CopGFP protein at the C-terminus **Alt name:** NKX2H; NKX2-8; Nkx2-9

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.

PCD513B-1-NKX2.8

pCD513B-1-NKX2.8

Public Protein/Plasmid Library No 9, weidi road Qixia District Nanjing, 210046,

Tel: 0086-025-68037686 www.bioworlde.com Biogot technology, co, Ltd. Email: protein01@biogot.com Fax:0086-025-68035151 www.biogot.com