

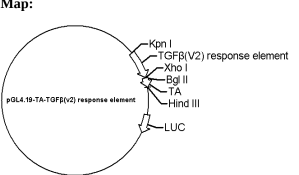
PRODUCT DATA SHEET

pGL4.19-TA-TGFBeta(V2) response element

Cat No.: PPL00222-2f

Quantity: Please refer to the label (tube)

Gene/insert name: TGFBeta(V2) response element Map: Insert size: 96bp Species: Homo sapiens (human) Gene ID: 7040 Accessions: Vector backbone: pGL4.19-TA Tag: None Backbone manufacturer: Promega Vector type: Luciferase reporter vector Backbone size w/o insert: 5788bp Cloning site 5': Kpn I Site destroyed during cloning: NO Cloning site 3': Nhe 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 Luciferase Reporter vector of Homo sapiens transforming growth factor beta 1 response element v2 Alt name: N/A



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.

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