

pDONR223-VDR

Cat No.: PPL01098-1

Quantity: Please refer to the label (tube)

Gene/insert name: VDR

Insert size: 1284bp

Species: Homo sapiens (human)

Gene ID: 7421

Accessions: BC060832

Vector backbone: pDONR223

Tag: None

Backbone manufacturer: Invitrogen

Vector type: Gateway entry vector

Backbone size w/o insert: 5005bp

Cloning site 5': N/A

Site destroyed during cloning: N/A

Cloning site 3': N/A

Site destroyed during cloning: N/A

Bacterial resistance(s): Spectinomycin

Growth strain(s): DH5alpha

Growth temperature: 37 °C

High or low copy: High Copy

Selectable markers: None

Plasmid description: Full length cDNA clone of Homo sapiens vitamin D (1,25- dihydroxyvitamin D3) receptor

Alt name: NR1I1; PPP1R163

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.