



CERTIFICATE OF ANALYSIS

Double Stranded Decoy Oligonucleotide

Cat. No.: GDS-DN15102

Reanalysis Period: 12 months

Target Protein :NF- κ BNumber of Binding Site :single

Sequence: 5'- CCT TGA AGG GAT TTC CCT CC -3'
Sequence: 5'- GGA GGG AAA TCC CTT CAA GG -3'

Modification: Phosphorothioate

Molecular Weight: 12,843

The Amount of Contents: 1mg per vial

Quality inspection by HPLC Refer to the following sheet

Shipment Form: Freeze-drying

Storage: Controlled Room Temperature or lower, dry

This product use for labolatory only.





CERTIFICATE OF ANALYSIS

Double Stranded Decoy Oligonucleotide (Scrambled)

Cat.No.: GDS-DN15102

Reanalysis Period: 12 months

Target Protein: NF- κ B (scrambled)

Number of Binding Site: single

Sequence: 5'- TTG CCG TAC CTG ACT TAG CC -3'

5'- GGC TAA GTC AGG TAC GGC AA -3'

Modification: Phosphorothioate

Molecular Weight: 12,843

The Amount of Contents: 1mg per vial

Quality inspection by TOF/MS Refer to the following sheet

Shipment Form: Freeze-drying

Storage: Controlled Room Temperature or lower, dry

This product use for labolatory only.

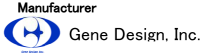
Distributor



TOYO EKIMAE BLDG. 2-20, TOYO 2CHOME KOTO-KU, TOKYO 135-0016, JAPAN

TEL: +81-3-5632-9617 FAX: +81-3-5632-9618 URL: http://www.cosmobio.co.jp/

e-mail: export@cosmobio.co.jp



7-7-15-306 SAITOASAGI, IBARAGI, OSAKA 567-0085, JAPAN TEL: +81-72-640-5180 FAX: +81-72-640-5181

URL: http://www.genedesign.co.jp/index.html

e-mail: dna@genedesign.co.jp