ODN 1720 (TLRGRADE[®]) (synthetic) (Control)

Negative control for ODN 1668

GpC oligodeoxynucleotide with phosphorothioate backbone.

Ordering Information

Order Online »

ALX-746-200-T100

100 tests

Manuals, SDS & CofA

View Online »

Handling & Storage

Use/Stability As indicated on product label or CoA when stored as recommended. Aqueous stock

solution is stable for 1 day when stored at +4°C.

Handling Protect from light. For maximum product recovery after thawing, centrifuge the vial

before opening the cap. After reconstitution, prepare aliquots and store at -20°C.

Long Term Storage +4°C

Shipping Ambient Temperature

Regulatory Status RUO - Research Use Only

Product Details

Endotoxin Content <0.002 EU/µg (LAL test; BioWhittaker)

Formulation Lyophilized. Sterile.

MW 6383 (ammonium salt)

Purity Detail Activity and endotoxin tested – TLRGRADE®.

Quantity 15nmol (~96μg). Sufficient for at least 100 cellular

activation assays at 0.1-0.5µg/well when performed in a

200µl assay volume (i.e. 96 well microtiter plate).

Reconstitution For a 100µM stock solution, dissolve the total vial content

in 150µl endotoxin-free water (included) or PBS (to order separately). To obtain optimal dissolving we recommend the following procedure:- Add 50% of the solvent and let dissolve for 10 min.- Add remaining 50% of the solvent

and mix thoroughly.- Moderate warming may aid

dissolving.

Sequence 5'-tccatgagcttcctgatgct-3' (lower case letters

indicate phosphorothioate linkage).

Source Synthetic.

Technical Info / Product Notes Includes 1 vial of ddWater (endotoxin-free) (Prod. No.

ALX-505-008).

For inactive control compound, please see Prod. No. ALX-

746-001.

Last modified: May 29, 2024



info-

eu@enzolifesciences.com