

Product Specification Sheet

**GODN-Murine TLR 9 Antagonist - Controls and Conjugates (antigen grade)**

□ **Cat. # GODN-1**

GODN-Murine TLR 9 Antagonist, antigen grade

**Size: 200 ug**

CpG oligodeoxynucleotides (or CpG ODN) are short single-stranded synthetic DNA molecules that contain an unmethylated CG (Cytosine-guanine) di nucleotide in a specific base sequence (CpG motifs). The p refer to the phosphodiester backbone. These CpG motifs are not seen in eukaryotic DNA are considered pathogen-associated molecular patterns (PAMPs). The CpG PAMP is recognized by (TLR9). 3 types of, inhibitory ODNs have been identified.

Class B INH-ODNs are broadly reactive linear ODNs that potently block CpG-induced activation in all TLR9-expressing cells.

Class R INH-ODNs are capable of making significant secondary structures and are less active in resting B cells.

Class G. Class G INH-ODNs contain multiple G3 triplets (like telomeric repeats) or G4 tetrads and are capable of making large G-aggregates. They inhibit not only signaling through the TLR9, but also activation through other TLRs. They are directly pro apoptotic in tumor cells and can additionally block stimulation of other immune cells.

**G-ODN** was suppressive in murine DC and macrophages as well as in human plasmacytoid DC. Inhibitory ODNs act by disrupting the co localization of CpG ODNs with TLR9 in endosomal vesicles without affecting cellular binding and uptake

**Cat.#: GODN-1**

<b>Sequence</b>	5'-ctcctattgggggtttcctat-3' (21 mer)
<b>Mol. Wt</b>	8288
<b>Purity</b>	≥95%
<b>Form and storage</b>	Powder. Store at -20C up to 1 year.
<b>Shipping</b>	Shipped at 4° C
<b>Endotoxin</b>	<0.001 EU/μg
<b>Solubility</b>	water, PBS or other buffers (up to 5 mg/ml)

**Notes:**

- 1) Bases in capital are phosphodiester and those in lower case are phosphorothioate. Palindromic sequences are underlined.
- 2) Negative control Contains does not contain ggg repeats.

**General references:** Krieg, A.M nature. Ballaz ZK(2001) 167(9). Bauer,(2001).PNAS98(16):9237-42.P.S.Lenert,(2003)Arthritis Research and Therapy, (8), no. 1, article R203

*\*for in vitro research only\**

**Related Items**

Catalog#	ProdDescription
ODN006-1	ODNBW006 Type B CpG ODN structure feature at the 5' and A-type CpG ODN structure feature at the 3' end
ODN1668-1	ODN 1668-Type B murine TLR9 Agonist-Antigen grade
ODN1668-1NCODN 1668-	Type B murine TLR9 Agonist (Negative Control), antigen grade
ODN1826-1	ODN 1826- Type B murine TLR9 Agonist-antigen grade
ODN2006-1	ODN 2006 -Type B-human TLR9 agonist-antigen grade
ODN2007-1	ODN 2007-Type B bovine/porcineTLR9 agonist-antigen grade
ODN2216-1	ODN 2216-Type A human TLR9 Agonist.-antigen grade
ODN2395-5	ODN 2395-Type C human/murine TLR9 agonist-antigen grade
ODN4084F-1ODN 4084-	Type B Inhibitory TLR9 Antagonist.-antigen grade
ODN4084F-5ODN 4084-	Type B Inhibitory TLR9 Antagonist.-antigen grade
ODNTT-1NC ODN TTAGGG-	Class G Human-TLR 9 Antagonist, antigen grade
SIODN-1	Inhibitory iODN- class I/II hybrid, may also affect TLR7 and TLR8 signaling.

**GODN-1**

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