

#### **Lumiprobe Corporation**

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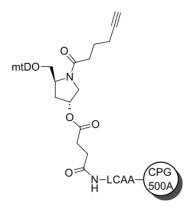
# **Alkyne CPG modifier 500**

http://www.lumiprobe.com/p/alkyne-cpg-modifier-500

High loading controlled pore glass solid support for the synthesis of oligonucleotides with 3'-alkyne group. With this solid support, synthesis of oligos of up to 50 bases is possible.

Terminal alkyne group can be modified by copper catalyzed Click chemistry (see our <u>recommended protocol</u> for oligonucleotide modification).

This solid support is compatible with standard oligonucleotide deblocking conditions. No special deblocking is required.



## Alkyne CPG modifier controlled pore glass structure

## **General properties**

Appearance: off-white beads

Quality control: NMR <sup>1</sup>H and HPLC (95%) of bound reagent, loading measurement

Storage conditions: Storage: 24 months after receival at -20°C. Transportation: at room temperature for up to 3

weeks. Desiccate.

Legal statement: This Product is offered and sold for research purposes only. It has not been tested for safety and

efficacy in food, drug, medical device, cosmetic, commercial or any other use. Supply does not express or imply authorization to use for any other purpose, including, without limitation, in vitro diagnostic purposes, in the manufacture of food or pharmaceutical products, in medical devices or

in cosmetic products.

## Oligo synthesis details

Pore size, Å: 500
Typical loading, umol/g: 70–90

Coupling conditions: standard coupling, identical to normal nucleobases

Cleavage conditions: ammonia, 2 h at room temperature Deprotection conditions: identical to protected nucleobases