

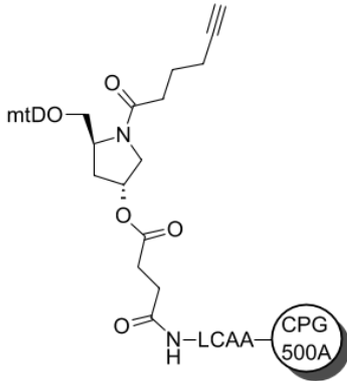
## Alkyne CPG modifier 500

<http://cn.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 [recommended protocol](#) for oligonucleotide modification).

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



外观:

质量控制:

储存条件:

孔径大小, 埃: 500

典型载荷,  $\mu\text{mol/g}$ : 70–90

偶联条件:

切割条件:

解保护条件: