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TFA-amino modifier CPG 500

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

This high load, 500 Å controlled pore glass solid support is designed for the synthesis of oligonucleotides containing up to 50 bases with a 3'-amino group. Amino group is protected with trifluoroacetyl (TFA) protection which is easily removed under standard deblock conditions.

The reagent is based on hydroxyprolinol core - a universal non-nucleoside structure that is naturally 100% chiral (no isomers formed upon condensation), and stable to all conditions of oligonucleotide synthesis and deblock.

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General properties

Appearance: off-white beads

Quality control: NMR ¹H and HPLC-MS (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.

Oligo synthesis details

Pore size, Å: 500 Typical loading, umol/g: 50–80

Coupling conditions: standard coupling, identical to normal nucleobases

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