



A4FB Phosphoramidite S-1013

Product Images



Short Description

A4FB Phosphoramidite is used to incorporate a 5'-4FB group directly during oligonucleotide synthesis. With this reagent no post-synthetic modification of an amino oligonucleotide with S-4FB is necessary. 4FB oligonucleotides are ready for conjugation to HyNic-modified antibodies, peptides or surfaces without further processing. The aniline protecting group of 4FB is cleaved under standard deprotection conditions.

Additional Information

Label/Modifier Type	4FB
Reactivity	HyNic
Applications	Antibody Labeling, Antisense/RNAi, Aptamers

Products in this set

×	A4FB Phosphoramidite
×	A4FB Phosphoramidite

