

Lumiprobe Corporation

115 Airport Dr Suite 160 Westminster, Maryland 21157 USA

Phone: +1 888 973 6353

Fax: +1 888 973 6354 Email: order@lumiprobe.com

Alkyne phosphoramidite, 5'-terminal

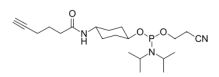
http://www.lumiprobe.com/p/alkyne-phosphoramidite-ach

Phosphoramidite for the synthesis of oligonucleotides with 5'-terminal alkyne for click chemistry.

This alkyne amidite has several advantages over 5'-hexynyl phosphoramidite, 5'-butynyl-CEP, and other 5'-terminal alkyne phosphoramidites. First, it is solid compound which is easier to handle and dispense. And due to its structure, it is also more stable in solution, and has longer shelf life

Diluent for this phosphoramidite is acetonitrile, 5 min coupling time is recommended. Because this amidite does not contain 5'-terminal DMT group, no 5'-deprotection needed. Oligonucleotides should be deblocked under standard conditions, and purified by PAGE, or ion exchange HPLC.

Oligonucleotides with this modification are ideal for the use in click chemistry (see our recommended protocol).



Structure of alkyne amidite (aminocyclohexanol, ACH)

General properties

Appearance: colorless solid

Molecular 409.50

weight:

CAS number: 1417539-32-2 Molecular $C_{21}H_{36}N_3O_3P$

formula:

IUPAC name: trans-4-(5-Hexynoylamino)cyclohexyloxy-N,N-diisopropylamino-2-cyanoethyloxyphosphine

Solubility: good in acetonitrile and dichloromethane

Quality control: NMR ¹H (95%) and ³¹P, HPLC-MS

Storage: 12 months after receival at -20°C. Transportation: at room temperature for up to 3 weeks.

conditions: Desiccate.

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Oligo synthesis details

Diluent: acetonitrile

Coupling Standard coupling, identical to normal nucleobases.

conditions:

Cleavage standard deprotection

conditions: Deprotection

No deprotection required. Compatible with standard deprotection reagents.

conditions: