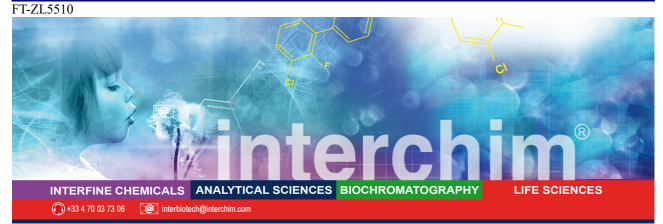
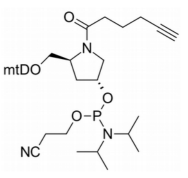
InterBioTech



Alkyne Amidite, hydroxyprolinol

Product Description

Catalog #:	ZL5511, 250 mg
	ZL5510, 1 g
Name :	AlkyneAmidite, hydroxyprolinol
Other :	$C_{41}H_{52}N_{3}O_{6}P$ MW : 713.84
Soluble in :	acetonitrile and dichloromethane
Storage :	Storage: 12 months after receival at -20°C. Transportation: at room temperature for up to 3 weeks. Desiccate.



For Research Use Only

Technical and Scientific Information

Phosphoramidite for the synthesis of alkyne-modified oligonucleotides. Oligonucleotides can be used for Click Chemistry modification.

Diluent for this amidite is acetonitrile, 5 min coupling time is recommended. Standard deprotection conditions can be used for oligonucleotides.

Oligonucleotides can be purified by HPLC or cartridges due to the presence of dimethoxytrityl group, as well as by PAGE.

Ordering information

Catalog size quantities and prices may be found at <u>http://www.interchim.com</u>. Please inquire for higher quantities (availability, shipment conditions).

Please contact InterBioTech – Interchim for any other information Hotline : +33(0)4 70 03 73 06 – <u>Interbiotech@interchim.com</u>

Disclaimer : Materials are sold **for research use only**, and are not intended for food, drug, household, or cosmetic use. Interchim[®] is not liable for any damage resulting from handling or contact with this product.