DMTr-TNA-U-amidite

Cat. No.:	HY-154445	
Cut. 110		
CAS No.:	325683-95-2	1
Molecular Formula:	C ₃₈ H ₄₅ N ₄ O ₈ P	
Molecular Weight:	716.76	$ = \langle$
Target:	DNA/RNA Synthesis	\searrow
Pathway:	Cell Cycle/DNA Damage	Q
Storage:	Please store the product under the recommended conditions in the Certificate of	
	Analysis.	

	OCICAI	LACTIVITY
DIOL	UGICA	

Description

DMTr-TNA-U-amidite is a phosphorite monomer that can be used in the synthesis of oligonucleotides.

Caution: Product has not been fully validated for medical applications. For research use only.

≊Ν

Product Data Sheet

B MCE MedChemExpress