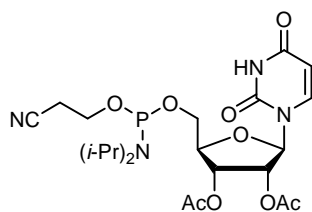


2'3'-Di-O-acetyl-U-5'-CEP

Product No. BA 0358

Product Information



$C_{22}H_{33}N_4O_9P$
Mol. Wt.: 528.49

Use: Dissolve the phosphoramidite in acetonitrile at concentrations recommended by the synthesizer manufacturer. Coupling should be carried out using standard instrument RNA protocols using a 12 minute coupling time. Cleavage from the solid support can be carried out under standard conditions, and standard deprotection conditions may be employed. Coupling efficiencies of > 95% can be obtained with BA 0358.

Note: This product is from our Experimental Grab Bag. The compounds in this unique collection meet all of Berry & Associates' purity standards, but have not been proven in oligonucleotide synthesis. We hope that you may find them interesting and useful for your research.