

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

## Product Datasheet

### Adenosyl-(3'5')-uridine (sodium), CAS [[43150-64-7]] MCE-HY-164770A

Article Name	Adenosyl-(3'5')-uridine (sodium), CAS [[43150-64-7]]
Biozol Catalog Number	MCE-HY-164770A
Supplier Catalog Number	HY-164770A
Alternative Catalog Number	MCE-HY-164770A-5MG,MCE-HY-164770A-10MG,MCE-HY-164770A-1MG
Manufacturer	MedchemExpress
Category	Biochemikalien
Product Description	Adenosyl-(3'5')-uridine (ApU) sodium is a nucleotide, which is composed of an adenine base and a uracil sugar molecule through a 3-5 phosphodiester bond. Adenosyl-(3'5')-uridine (ApU) sodium participates in the biological processes, such as gene expr...
Molecular Weight	595.39
Purity	99.95
CAS Number	[43150-64-7]
Formula	C19H23N7NaO12P
Target	DNA/RNA Synthesis
Application Notes	MCE Product type: Oligonucleotides