

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

Product Datasheet

m7(3OMeG)(5)ppp(5)m6(2OMeA)pG (tetraammonium) solution (100 mM) MCE-HY-158819B

| | |
|----------------------------|---|
| Article Name | m7(3OMeG)(5)ppp(5)m6(2OMeA)pG (tetraammonium) solution (100 mM) |
| Biozol Catalog Number | MCE-HY-158819B |
| Supplier Catalog Number | HY-158819B |
| Alternative Catalog Number | MCE-HY-158819B-500UL, MCE-HY-158819B-100UL |
| Manufacturer | MedchemExpress |
| Category | Biochemikalien |
| Product Description | m7(3OMeG)(5)ppp(5)m6(2OMeA)pG tetraammonium solution (100 mM) is a cap analog that can be used for in vitro transcription of mRNA.... |
| Molecular Weight | 1241.84 |
| Purity | 99.18 |
| Formula | C34H59N19O24P4 |
| Target | DNA/RNA Synthesis |
| Application Notes | MCE Product type: Oligonucleotides |