

N1-Me-Pseudo UTP [100mM]

N1-Me-Pseudo UTP Tris solution is a modified nucleoside triphosphates, used as the reaction substrate or coenzyme of enzymes, such as in vitro transcription, RNA amplification, siRNA synthesis, etc. The modified mRNA containing pseudouridine has better nuclease stability and translation characteristics and changes the innate immune receptor and in vitro transcription.

CAS No.: 1428903-59-6

Mol. Formula: C10H14N2Na3O15P3

Mol. Weight: 564.13

Purity: >99% (HPLC); >98% (31P NMR)

This product is produced by GMP process requirements while using Animal Origin Free (AOF)

production process and raw materials (TSE & BSE).

Synomyms: N1-Methyl-Pseudo UTP; 1-Methylpseudouridine-5?-triphosphate trisodium salt; 2'-O-Methyl-Uridine-5'-triphosphate sodium salt

Catalog No.	56150012
Size	1mL / 5mL
Product Category	mRNA Raw Material

www.realgenelabs.com

For Research Use only