# Maximize RNA production with N1meΨ-RNA transcription for low immune response

## INCOGNITO™ T7-FlashScribe™ N1meΨ-RNA Transcription Kit

#### **Product Intro**

The INCOGNITO™ T7-FlashScribe™ N1meΨ-RNA Transcription Kit is designed to maximize yields of N1-methyl-pseudouridine-containing RNA (N1meΨ-RNA) through *in vitro* transcription. A reaction produces up to 160 μg of N1meΨ-RNA from 1 μg of DNA template in just one hour. The reactions can be easily scaled up to produce milligram amounts of N1meΨ-RNA. N1meΨ-mRNAs induce lower innate immune responses in mammalian cells, making them beneficial for various applications.

#### **Benefits**

- Maximum yield: Yields up to 160 μg of N1meΨ-RNA from 1 μg of DNA template.
- Shorter workflow: Produce N1meΨ-RNA in just one hour.
- Lower immunogenicity: Synthesized transcripts include N1meΨTP for reduced immune response.
- Scalable: The standard reaction can be scaled up to produce milligram amounts of N1me W-RNA.

### **Product Description**

The INCOGNITO<sup>TM</sup> T7-FlashScribe<sup>TM</sup> N1meΨ-RNA Transcription Kit is designed to maximize yields of N1-methyl-pseudouridine-containing RNA (N1meΨ-RNA) through *in vitro* transcription. A standard 60-minute, 20 μl reaction can yield up to 160 μg of N1meΨ-RNA from 1 μg of DNA template thanks to the high-performance T7-FlashScribe<sup>TM</sup> enzyme. The standard reaction can be scaled up to produce milligram amounts of RNA containing ATP, CTP, GTP, and N1-methyl-pseudouridine-5′-triphosphate (N1meΨTP). N1meΨ-mRNAs are translated into protein at higher levels and induce lower innate immune responses in mammalian cells compared to unmodified mRNAs. The INCOGNITO<sup>TM</sup> N1meΨ-RNA can be further processed into mRNA using ScriptCap<sup>TM</sup> Cap 1 Capping System (contains both ScriptCap<sup>TM</sup> Capping Enzyme and 2′-O-Methyltransferase) and A-Plus<sup>TM</sup> Poly(A) Polymerase Tailing Kit, available separately.

#### **Product Performance**

The INCOGNITO™ T7-FlashScribe™ N1meΨ-RNA Transcription Kit is functionally tested under standard reaction conditions using the T7 Control Template DNA. The kit must produce at least 120 µg of RNA from 1 µg of the T7 Control Template DNA in 60 minutes at 37°C.

The standard 20  $\mu$ l, 60-minute reaction was optimized for transcription using 1  $\mu$ g of linearized DNA template. However, incubation times can be adjusted if desired. Table 1 summarizes results with 1  $\mu$ g of the control template DNA in a standard reaction with incubation times from 20-120 minutes. Results may vary depending on the template used.

Table 1. IVT RNA yields from INCOGNITO™
T7-FlashScribe™ N1meΨ-RNA Transcription
Kit reactions incubated between 20-120
minutes. The standard protocol uses an incubation time of 60 minutes.

Incubation Time (minutes)	20	30	60	90	120
RNA yield (µg)	78-80	100-109	120-175	120-172	121-199

#### **Ordering information**

Catalog Number	Description
IFMY240625 Biozym: 150380	INCOGNITO™ T7-FlashScribe™ N1meΨ-RNA Transcription Kit (25 reactions)

Visit **cellscript.com** for more information



For research use only



