

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

Product Datasheet

baseScribe Mod-Pseudo Cap1 Kit BCL-BCK-IVT-CAP1-PSI-20

Article Name	baseScribe Mod-Pseudo Cap1 Kit
Biozol Catalog Number	BCL-BCK-IVT-CAP1-PSI-20
Supplier Catalog Number	BCK-IVT-CAP1-PSI-20
Alternative Catalog Number	BCL-BCK-IVT-CAP1-PSI-20
Manufacturer	baseclick
Category	Kits/Assays
Product Description	The baseScribe Mod Cap1 Kits enable the efficient production of Cap1-capped, pseudouridine- or N1-methylpseudouridine-modified mRNA by in vitro transcription (IVT) from DNA templates containing a T7 RNA polymerase promoter. The kits are designed for ...
Application Notes	Protein expression studies Functional mRNA research in vitro and in vivo Development and evaluation of modified mRNA constructs RNA engineering and chemical biology workflows