



Boost your cDNA Synthesis.

primaREVERSE RT-Kit for Reverse Transcription

- Fast cDNA synthesis in <15 minutes
- Superior sensitivity
- Primer and DNase included
- High yield
- For low total RNA input



Steinbrenner
Laborsysteme GmbH

Reverse Transcription.

The **primaREVERSE RT Kit** is an **RNA to cDNA** reverse transcription kit. It's designed to generate **high-quality cDNA** for downstream applications such as RT-qPCR, RNA-Seq, diagnostics and cloning.

Article	Package Size	Primers	gDNA Removal
SL-9540-100	100 reactions	OligoDT, Random Hexamer	optional, DNase included
SL-9540-1000	10 x 100 reactions		

All **primaREVERSE** products are developed and manufactured under **highest standards** and undergo strict **quality control**.





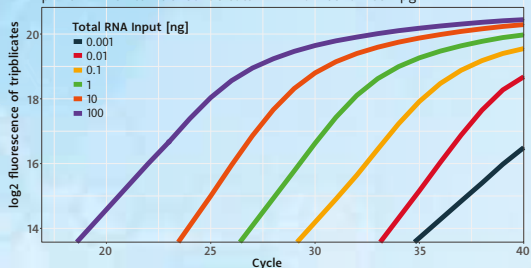
Reverse
Transcriptase

Excellent performance.

Our proprietary **primaREVERSE RT-Kit** is the ideal tool for cDNA synthesis from RNA. This perfectly tuned kit shows an exceptionally **high sensitivity** and is **very robust** towards varying input of total RNA. It will provide consistent and **reliable results** with all commonly used downstream applications.

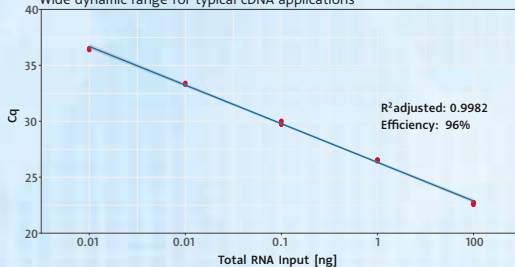
primaREVERSE Total RNA Dilution

primaREVERSE can transcribe total RNA from as low as 1 pg



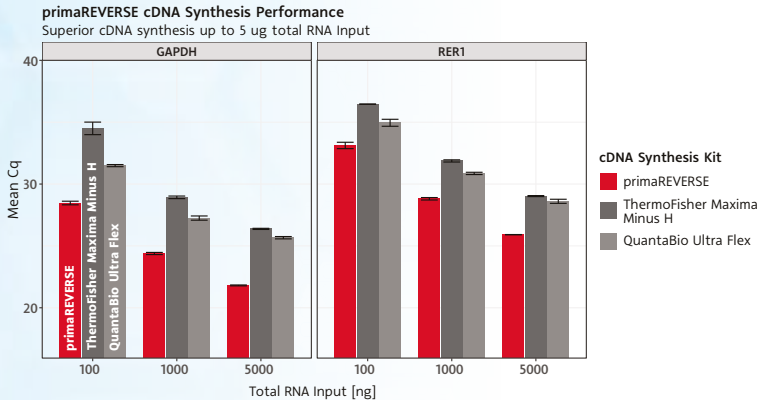
primaREVERSE Dynamic Range

Wide dynamic range for typical cDNA applications



primaREVERSE RT-KIT

Up to 5 ug input.



Input was DNase digested total RNA, cDNA synthesis was performed according the manufacturer's protocols.

All components included.

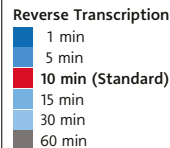
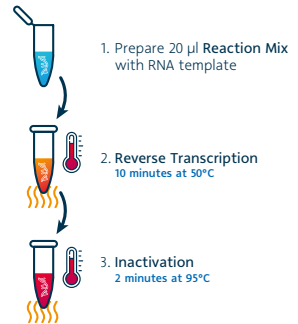
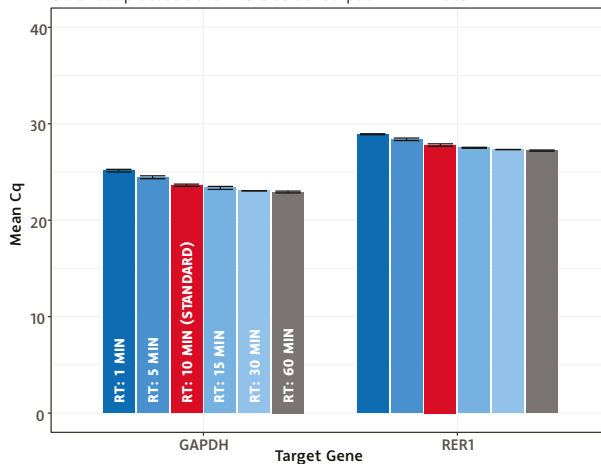
The ready-to-use **primaREVERSE RT-Kit** comes with all components needed.

It contains **OligoDT** and **Random Hexamer** primers for ultimate flexibility plus **DNase** for optional gDNA-leftover removal.

RNA to cDNA in < 15 minutes.

Designed for **highest performance**, primaREVERSE RT-Kit allows you to run a full reverse transcription in **less than 15 minutes**.

primaREVERSE cDNA Synthesis in < 15 minutes
Ultra-Fast protocols allow reverse transcription in 1 minute





Steinbrenner

Laborsysteme GmbH

In der Au 17
69257 Wiesenbach

+49 (0) 6223 / 96 73 00

mail@steinbrenner.de

www.steinbrenner.de

Get your
Free Sample & Support.

 » [steinbrenner.de/rt](https://www.steinbrenner.de/rt)



Dr. Jan Winter



Manfred Lux