

Product Information Sheet

Product Name: ActiTemp-50 RTScript™ Reverse Transcriptase**** with 5X RTScript™ Reaction Buffer****, 100mM DTT****

Concentration: ActiTemp-50 RTScript™ Reverse Transcriptase: 20X, RTScript™ Reaction Buffer: 5X,

DTT: 100mM

Storage and Handling: Store at -20°C upon arrival.

Ordering Information:

Item Number	Amount
WS-RT-RXN-200	ActiTemp-50 RTScript™ Reverse Transcriptase: 1x200uL, 5X RTScript™ Reaction Buffer: 1x500uL, 100mM DTT: 1x200uL
WS-RT-RXN-400	ActiTemp-50 RTScript™ Reverse Transcriptase: 2x200uL, 5X RTScript™ Reaction Buffer: 2x500uL, 100mM DTT: 2x200uL
WS-RT-RXN-1000	ActiTemp-50 RTScript™ Reverse Transcriptase: 5x200uL, 5X RTScript™ Reaction Buffer: 5x500uL, 100mM DTT: 5x200uL

Product Description:

Empirical's ActiTemp-50 RTScript™ Reverse Transcriptase is a modified version of M-MLV Reverse Transcriptase with RNase H activity deactivated and increased thermal stability. The enzyme is Warm-Start modified with a proprietary RNA Aptamer. Activation of the enzyme is achieved instantly by heating to 55°C to carryout first-strand cDNA synthesis, and results in better specificity compared to unmodified RT. In combination with optimized buffers and reagents, Empirical's ActiTemp-50 RTScript™ enzyme synthesizes complementary DNA from RNA initiated from RNA or DNA Primers. Empirical's ActiTemp-50 RTScript™ is sensitive, specific, and is capable of synthesizing highly structured and long cDNA fragments. Produced cDNA is appropriate for both PCR and qPCR analysis.

Empirical's ActiTemp-50 RTScript™ Reverse Transcriptase is supplied with 5X RTScript™ Reaction Buffer and 100mM DTT.

Protocol:

Step 1A: cDNA synthesis without denaturation.

General guidelines per 20µl reaction for setup without sample denaturation include:

Component	Stock Conc.	Final Conc.	20uL Assay
RNase-free water	-	-	Up to 20µL
RNA template	-	Total RNA: 10 pg-5 μg or mRNA: 10pg-500ng	XμL
Primer	100μΜ	Gene specific primer: 10-20pg (50-100ng)	0.1-0.2 μL
Filitiei		Oligo-dT ₂₀ primer or random: 50pmol	0.5μL
5X RTScript Reaction Buffer	5X	1X	4µL
dNTP Mix	10mM	500μM each	1 μL
DTT stock solution	100mM	5mM	1 μL
RNase Inhibitor	40 units / μL	20 units	0.5 μL
ActiTemp-50 RTScript™	20X	1X	1 μL
Reverse Transcriptase			

^{****}This product is intended for Research Use Only. This product is manufactured under ISO13485:2016 Quality System Requirements and is available for use as a Raw Material for use in IVD applications. Please contact Empirical Bioscience for further details.



Product Information Sheet

Product Name: ActiTemp-50 RTScript™ Reverse Transcriptase**** with 5X RTScript™ Reaction Buffer****, 100mM DTT****

Step 1B (optional): cDNA synthesis with denaturation

First, prepare the Template/Primer mix using the table below. Incubate the mix for 5 min at 65-70°C.

Component	Stock Conc.	Final Conc.	20uL Assay
RNase-free water	-	-	Up to 10µL
RNA template	-	Total RNA: 10 pg-5 μg or mRNA: 10pg-500ng	XμL
Primer	100μΜ	Gene specific primer: 10-20pg (50-100ng) Oligo-dt ₁₅₋₂₅ primer or random: 50pmol	0.1-0.2 μL 0.5μL

Second, prepare a Reaction mix using the table below.

Component	Stock Conc.	Final Conc.	20uL Assay
RNase-free water	-	-	Up to 10µL
5X RTScript™ Buffer	5X	1X	4μL
dNTP Mix	10mM	500μM each	1 μL
*DTT stock solution	100mM	5mM	1 μL
**RNase Inhibitor	40 units / μL	20 units	0.5 μL
***ActiTemp-50 RTScript Reverse Transcriptase	20X	1X	1 μL

^{*}Adding up to 5mM DTT may increase the yield and is recommended for individual optimization **Addition of 20-40 Units of RNase inhibiter per assay is recommended when using low amounts of starting RNA. ***100 Units of enzyme is recommended for standard assays, but increased transcription levels may be achieved with increasing the amount of enzyme up to 200 units.

Third, Add 10µl of Reaction Mix to 10µL of Template/primer mix and pipette gently up and down on ice.

Step 2: Incubation

Gene Specific primers: Incubate Reaction Mix for 30-60min at 50°C.

Oligo-dT or Random primers: Incubate Reaction Mix for 10min at 42°C followed by 30-60min at 50°C.

Step 3 (optional): Heat inactivation

Heat the mixture for 70°C for 10 min to inactivate Reverse Transcriptase.

Step 4(optional): RNA removal

Add 2 Units DNase-free RNase and incubate at 37°C for 20min. The cDNA can now be used as a template in PCR and should be stored at -20°C.

^{****}This product is intended for Research Use Only. This product is manufactured under ISO13485:2016 Quality System Requirements and is available for use as a Raw Material for use in IVD applications. Please contact Empirical Bioscience for further details.