

Test FIREScript™ Reverse Transcriptase and win JBL Portable Bluetooth Speaker



Reverse transcriptase is a crucial step in RNA analysis for synthesis of a complementary DNA (cDNA) from a single-stranded RNA. To make this step as quick and easy as possible we offer our novel highly thermostable version of M-MLV reverse transcriptase - FIREScript™ with:

- Fast **15 minute** cDNA synthesis
- Wide **37-60°C** working range
- Ability to work with **complex RNA** secondary structures
- Unique **30 days stability** at room temperature
- **Ice-free** shipping

Reference:

“ I used the FIREScript RT cDNA Synthesis Kit. The reverse transcription was done with 1 µg RNA to be transcribed, 5 µM random primers, 500 µM dNTPs (mix). Synthesis was done following recommended quick protocol. My results were very good and I will replace my current product with FIREScript in the future. ”

VALERIE

Research technician

University of Basel, Switzerland

Supplied by LucernaChem AG

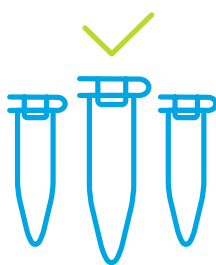
Campaign Rules

WHO CAN PARTICIPATE: Life science professionals who test FIREScript Reverse Transcriptase and submit completed online feedback form.

WINNERS: Three winners will be randomly drawn from eligible entries on first day of May 2019. Winners will be notified by e-mail. **DURATION:** The Promotion will run from February 1, 2019 to April 30, 2019. In order to enter the campaign, feedback form must be entered no later than 30 April. **SHIPPING COST:** Customer will cover the shipping cost (35eur) of the samples. The shipping cost will be deducted from the next order.

PUBLICITY: Solis BioDyne may publish the names of the winners on our webpage, social media platforms, or in other marketing materials.

3 Steps to participate in our limited time campaign for testing FIREScript™ Reverse Transcriptase



1.

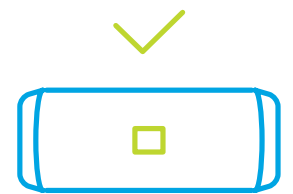
Choose your preferred format and order sample via

- [your local distributor](#)
- info@solisbiodyne.com
- clicking "order sample" in the table below



2.

Test and share your feedback through this [quick feedback form](#) by April 30th.



3.

Three randomly drawn testers will win a **JBL FLIP-4 Portable Bluetooth Speaker** that will make your work in the lab even more fun!

	FIREScript™ RT cDNA Synthesis MIX	FIREScript™ RT cDNA Synthesis KIT	FIREScript™ KIT
Features	- Fastest reaction set-up - Reduced pipetting steps and errors - All components (except template)	- Conventional kit format - Flexible reaction composition - All components (except template)	- Stand-alone enzyme - Economical choice
Reagents included	1. FIREScript™ Enzyme Mix - FIREScript™ Reverse Transcriptase - RiboGrip™ RNase Inhibitor 2. 10x RT Reaction Premix - RT Reaction Buffer - dNTPs - Primers* 3. Water	1. FIREScript™ Reverse Transcriptase 2. RiboGrip™ RNase Inhibitor 3. 10x RT Reaction Buffer 4. 20 mM dNTP 5. Oligo (dT) Primer 6. Random Primers 7. Water	1. FIREScript™ Reverse Transcriptase 2. 10x RT Reaction Buffer
	Order SAMPLE	Order SAMPLE	Order SAMPLE

* FIREScript™ cDNA Synthesis MIX free sample includes 4 priming options (oligo (dT) + random primers; oligo (dT) primer; random primers; no primers) to help you first identify the most suitable option for your specific application.