

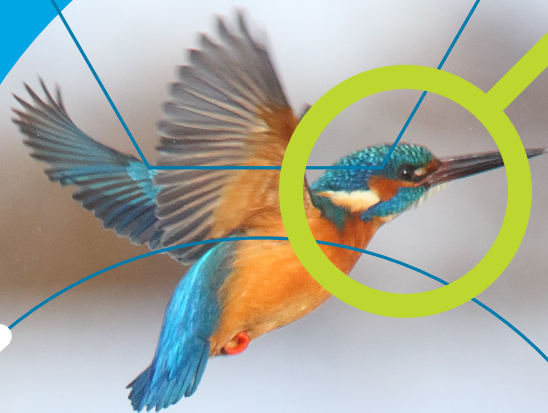


SOLIS
BIODYNE

TEST FIREScript™ Reverse Transcriptase and **WIN!**

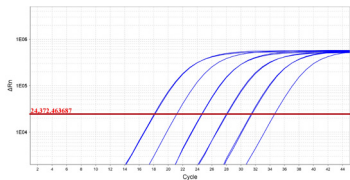
SHARE your feedback before
April 30th and win a **JBL FLIP-4**
Portable Bluetooth Speaker

solisbiodyne.com

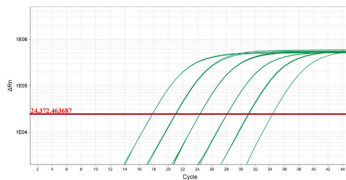


FIREScript™ is an improved version of Murine Moloney Leukemia Virus (M-MLV) reverse transcriptase (RT) with

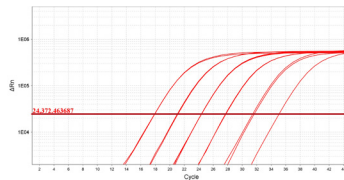
15 minute cDNA synthesis from human total RNA:



37°C



50°C



60°C

- 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

Figure 1. Human total RNA (1 µg to 0.01 ng) was converted into cDNA using oligo-dT primers and FIREScript™ RT (10 U/µl) in 20 µl reaction for 15 minutes. cDNA was diluted 1:10 and beta-2-microglobulin (β2M) gene was amplified using HOT FIREPol® EvaGreen® qPCR Mix Plus (Solis BioDyne).



**SOLIS
BIODYNE**

More information: solisbiodyne.com/FIREScript_campaign

www.newmarketscientific.com

tech@nktscientific.com

+44 (0)1638 551500