

# Certificate of Analysis

# SOLIScript® 1-step CoV Kit

Cat. No.

Lot. No.

Dispense No.

**Expiry date** 

#### **Kit Components:**

- 1. 40x One-step SOLIScript® CoV Mix, including:
  - SOLIScript® Reverse Transcriptase
  - RiboGrip™ RNase Inhibitor
- 2. 5x One-step Probe CoV Mix, including:
  - HOT FIREPol® DNA polymerase
  - Reaction buffer
  - dNTPs
  - 15 mM MgCl<sub>2</sub> (1x solution 3 mM)
- 3. Water, nuclease free

Shipping: at room temperature

**Storage conditions**: Routine storage at -20°C, at room temperature (15–25°C) up to 1 month.

**Safety precautions:** Please refer to Safety Data Sheet for more information

Manufactured by Solis BioDyne in compliance with the ISO 9001 and ISO 13485 certified Quality Management System.

FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES.

### SOLIScript® Reverse Transcriptase:

Assay	Result
Functional testing via first strand cDNA synthesis	passed
Endodeoxyribonuclease activity	passed
Exodeoxyribonuclease activity	passed

# RiboGrip™ RNase Inhibitor:

Assay	Result
Inhibition of ribonuclease A	passed
Endodeoxyribonuclease activity	passed
Exodeoxyribonuclease activity	passed

5x One-step Probe CoV Mix:

<u> </u>		
Assay	Result	
Functional testing via one-step RT-qPCR	passed	
One-step RT-qPCR reproducibility	passed	
DNA and RNA contamination	passed	

# HOT FIREPol® DNA Polymerase:

Assay	Result
Functional testing via PCR	passed
Endodeoxyribonuclease activity	passed
Exodeoxyribonuclease activity	passed
Self-priming activity	passed

# Water, nuclease free

Assay	Result
DNase/RNase/Nuclease-free	passed
DNA contamination	passed

COA-08-65 v3 Revised 29.09.2020

### **Quality Control Assays:**

40x One-step SOLIScript® CoV Mix:

Assay	Result
Functional testing via one-step RT-qPCR	passed
One-step RT-qPCR reproducibility	passed
DNA and RNA contamination	passed

### APPROVED BY: