

# SARS-CoV-2 RT-qPCR Detection Kit (SCVPD)

Catalog #RU7038 100 reactions

## **Product Description**

Coronaviruses are a family of large RNA viruses with size ranging from 26 to 32 kb. These viruses are zoonotic and in human can cause respiratory infections. As the coronavirus is an RNA virus it has a relatively high mutation rate resulting in rapid evolution. In December 2019, a new deadly coronavirus known as SARS-CoV-2 (previously known as 2019-nCoV), which has a high sequence similarity to SARS-CoV, was identified and has caused a pneumonia, known as Covid-19, outbreak in Wuhan, China and spread globally.

ScienCell's SARS-CoV-2 RT-qPCR Detection Kit (SCVPD) is designed to detect the presence of SARS-CoV-2 Coronavirus in respiratory specimens and serum samples following CDC guidelines (see Appendix 1). Please read carefully and follow these guidelines for biosafety precautions when dealing with possible infectious samples and for obtaining quality data. Included in the kit are two primer/probe sets (Cat #7038-N1 and 7038-N2) that target coronavirus SARS-CoV-2 nucleocapsid (N) gene, and the Human RPP30 gene primer/probe set (Cat #7038-RP) that targets exon 1 of human RPP30 gene and serves as a control to assess specimen quality. In addition, a non-infectious positive control (Cat #7038-Pos) and nuclease-free water are included in the kit. The positive control (Cat #7038-Pos) consists of non-infectious viral RNA fragments spiked into human small airway epithelial cells and serves to ensure reagents and instruments are working properly. Please refer to Tables 4 and 5 for results interpretation.

**Kit Components** 

Cat #	Component	Quantity	Storage
MB802a	One-Step TaqProbe RT-qPCR master mix, 4x	1.5 mL	-20°C
7038-N1	N gene primer/probe set 1, in solution	200 μL	-20°C
7038-N2	N gene primer/probe set 2, in solution	200 μL	-20°C
7038-RP	Human RPP30 gene primer/probe set, in solution	200 μL	-20°C
7038-H2O	Nuclease-free H <sub>2</sub> O	8 mL	4°C
7038-Pos	Positive control (non-infectious;	200 μL	-80°C
7036-108	RNA: $500 - 1000 \text{ copies/}\mu\text{L}$ , cells: $200 - 300 \text{ counts/}\mu\text{L}$ )	200 μL	-80 C

Additional Materials Required (Materials Not Included in Kit)

Component	Recommended
RNA samples	Customers' samples
qPCR plate or tube	

# **Quality Control**

The primer/probe sets and the positive control are validated by RT-qPCR. The PCR products are analyzed by gel electrophoresis.

#### **Product Use**

For Research Use Only. Not for use in diagnostic procedures.

#### **Shipping and Storage**

The product is shipped on dry ice. Upon receipt, store the One-Step TaqProbe RT-qPCR master mix (Cat #MB802a) and primer/probe sets (Cat #7038-N1, 7038-N2, and 7038-RP) at -20°C in a manual defrost freezer, the positive control (Cat #7038-Pos) at -80°C, and nuclease-free  $H_2O$  (Cat #7038-H2O) at 4°C.

#### **Procedures**

*Important: Only* use nuclease-free reagents in PCR applications.

- 1. Prior to use, allow the primer/probe sets (Cat #7038-N1, 7038-N2, and 7038-RP) to thaw to room temperature in the dark. Shake gently to mix well.
- 2. Centrifuge the vials at 1,500x g for 1 minute.
- 3. Aliquot each primer/probe set as needed. Store at -20°C in a manual defrost freezer. Avoid repeated freeze-and-thaw cycles. Maintain cold and in the dark when thawed.
- 4. With test samples, two control samples should be run concurrently, the non-infectious positive control (Cat #7038-Pos), and H<sub>2</sub>O (Cat #7038-H2O) as the No Template Control (NTC). Prepare three RT-qPCR reactions for each control sample, one with N1 primer/probe set, one with N2 primer/probe set, and one with RP primer/probe set. Prepare 20 μl RT-qPCR reactions for one well as shown in Table 1.

Table 1.

Control sample (Cat #7038-Pos or 7038-H2O)	5 μl
Primer/probe set (N1, N2, or RP)	2 μl
1-step RT-qPCR Master mix, 4x (Cat #MB802a)	5 μl
Nuclease-free H <sub>2</sub> O (Cat #7038-H2O)	8 μ1
Total volume	20 μl

5. For each extracted RNA test sample, prepare three RT-qPCR reactions, one with N1 primer/probe set, one with N2 primer/probe set, and one with RP primer/probe set. Prepare 20 µl RT-qPCR reactions for one well as shown in Table 2.

Table 2.

RNA test sample (concentration varies)	5 μl
Primer/probe set (N1, N2, or RP)	2 μl
1-step RT-qPCR Master mix, 4x (Cat #MB802a)	5 μ1
Nuclease-free H <sub>2</sub> O (Cat #7038-H2O)	8 μ1
Total vo	lume 20 µl

- 6. Seal the RT-qPCR reaction wells. Centrifuge the plates or tubes at 1,500x g for 15 seconds.
- 7. Setup RT-qPCR reactions as shown in Table 3.

**Table 3.** Instrument settings for RT-qPCR reactions. Fluorescence data (FAM) should be collected during the data acquisition step.

Step	Temperature	Time	Number of cycles
UNG incubation	25°C	2 min	1
Reverse transcription	50°C	15 min	1
Enzyme activation	95°C	2 min	1
Denaturation	95°C	3 sec	
Annealing and extension	55°C	30 sec	45
Data acquisition	Plate read, o	detector (FAM)	

# **Results Interpretation**

**Table 4.** SCVPD kit control sample test results interpretation.

Sample	7038-N1	7038-N2	7038-RP	Results Interpretation
7038-Pos	+	+	+	Expected
	-	-	-	Reverse transcription and/or PCR failed
7029 1120	-	-	-	Expected
7038-H2O	If anyone	of three targets is	s positive	Reagent(s) contaminated

**Table 5.** SCVPD kit target sample test results interpretation when control results are as expected.

7038-N1	7038-N2	7038-RP	Results Interpretation
+	+	±	SARS-CoV-2 detected
If one of two ta	argets is positive	±	SARS-CoV-2 detected
-	-	+	SARS-CoV-2 not detected
-	-	-	Invalid result

# Real-Time RT-PCR Panel for Detection 2019-Novel Coronavirus

Centers for Disease Control and Prevention, Respiratory Viruses Branch, Division of Viral Diseases

Instructions for Use



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#### Introduction

**Purpose:** This document describes the use of real-time RT PCR (rT-PCR) assays for the *in vitro* qualitative detection of 2019-Novel Coronavirus (2019-nCoV) in respiratory specimens and sera. The 2019-nCoV primer and probe sets are designed for the universal detection of SARS-like coronaviruses and for specific detection of 2019-nCoV.

**Protocol Use Limitations:** The rRT-PCR assays described here have not been validated for platforms or chemistries other than those described in this document.

#### **Specimens**

#### **Biosafety Precautions**

Wear appropriate personal protective equipment (e.g. gowns, gloves, eye protection) when working with clinical specimens. Specimen processing should be performed in a certified class II biological safety cabinet following biosafety level 2 or higher guidelines. For more information, refer to:

- Interim Guidelines for Collecting, Handling, and Testing Clinical Specimens from Patients Under Investigation (PUIs) for 2019 Novel Coronavirus (2019-nCoV) https://www.cdc.gov/coronavirus/2019-nCoV/guidelines-clinical-specimens.html
- Biosafety in Microbiological and Biomedical Laboratories 5<sup>th</sup> edition available at <a href="http://www.cdc.gov/biosafety/publications/">http://www.cdc.gov/biosafety/publications/</a>.

#### **Acceptable Specimens**

- Respiratory specimens including: nasopharyngeal or oropharyngeal aspirates or washes, nasopharyngeal or oropharyngeal swabs, broncheoalveolar lavage, tracheal aspirates, and sputum.
  - Swab specimens should be collected only on swabs with a synthetic tip (such as polyester or Dacron®) with aluminum or plastic shafts. Swabs with calcium alginate or cotton tips with wooden shafts are not acceptable.
- Serum

#### **Specimen Handling and Storage**

- Specimens can be stored at 4°C for up to 72 hours after collection.
- If a delay in extraction is expected, store specimens at -70°C or lower.
- Extracted nucleic acids should be stored at -70°C or lower.

#### **Specimen Rejection criteria:**

- Specimens not kept at 2-4°C ( $\leq 4$  days) or frozen at -70°C or below.
- Incomplete specimen labeling or documentation.
- Inappropriate specimen type.
- Insufficient specimen volume.

#### Reagents, Supplies and Equipment Requirements

**Disclaimer:** Names of vendors or manufacturers are provided as examples of suitable product sources. Inclusion does not imply endorsement by the Centers for Disease Control and Prevention.

#### **Reagents and Supplies**

- rRT-PCR primer/probe sets
- Positive template control
- TaqPath<sup>TM</sup> 1-Step RT-qPCR Master Mix, CG (ThermoFisher; cat # A15299)
- Molecular grade water, nuclease-free
- Disposable powder-free gloves
- P2/P10, P200, and P1000 aerosol barrier tips
- Sterile, nuclease-free 1.5 mL microcentrifuge tubes
- 0.2 mL PCR reaction tube strips or 96-well real-time PCR reaction plates and optical 8-cap strips
- Laboratory marking pen
- Cooler racks for 1.5 microcentrifuge tubes and 96-well 0.2 mL PCR reaction tubes
- Racks for 1.5 ml microcentrifuge tubes
- Acceptable surface decontaminants
  - o DNAZap<sup>TM</sup> (Life Technologies, cat. #AM9890)
  - o DNA Away<sup>TM</sup> (Fisher Scientific; cat. #21-236-28)
  - o RNAse Away<sup>TM</sup> (Fisher Scientific; cat. #21-236-21
  - o 10% bleach (1:10 dilution of commercial 5.25-6.0% sodium hypochlorite)

#### **Equipment**

- PCR Work Station [UV lamp; Laminar flow (Class 100 HEPA filtered)]
- Vortex mixer
- Microcentrifuge
- Micropipettes (2 or 10 μl, 200 μl and 1000 μl)
- Multichannel micropipettes (5-50 µl)
- 2 x 96-well cold blocks
- -20°C (nonfrost-free) and -70°C freezers; 4°C refrigerator
- Real-time PCR detection system
- Nucleic acid extraction system

#### **Nucleic Acid Extraction**

- Performance of rRT-PCR amplification based assays depends on the amount and quality of sample template RNA. RNA extraction procedures should be qualified and validated for recovery and purity before testing specimens.
- Commercially available extraction procdures that have been shown to generate highly purified RNA when following manufacturer's recommended procedures for sample extraction include: bioMérieux NucliSens® systems, QIAamp® Viral RNA Mini Kit, QIAamp® MinElute Virus Spin Kit or RNeasy® Mini Kit (QIAGEN), EZ1 DSP Virus Kit (QIAGEN), Roche MagNA Pure

Compact RNA Isolation Kit, Roche MagNA Pure Compact Nucleic Acid Isolation Kit, and Roche MagNA Pure 96 DNA and Viral NA Small Volume Kit, and Invitrogen ChargeSwitch® Total RNA Cell Kit.

- Retain residual specimen and nucleic extract and store immediately at -70°C.
- Only thaw the number of specimen extracts that will be tested in a single day. Do not freeze/thaw extracts more than once before testing.

#### **Quality Control**

Due to the sensitivity of rRT-PCR, these assays should be conducted using strict quality control and quality assurance procedures. Following these guidelines will help minimize chance of false-positive amplification.

#### **General Considerations**

- Personnel must be familiar with the protocol and instruments used.
- Maintain separate areas and dedicated equipment (e.g., pipettes, microcentrifuges) and supplies (e.g., microcentrifuge tubes, pipette tips, gowns and gloves) for assay reagent setup and handling of extracted nucleic acids.
- Work flow must always be from the clean area to the dirty area.
- Wear clean disposable gowns and new, previously unworn, powder-free gloves during assay reagent setup and handling of extracted nucleic acids. Change gloves whenever contamination is suspected.
- Store primer/probes and enzyme master mix at appropriate temperatures (see package inserts). Do not use reagents beyond their expiry dates.
- Keep reagent tubes and reactions capped as much as possible.
- Clean and decontaminate surfaces.
- Do not bring extracted nucleic acid or PCR products into the assay setup area.
- Use aerosol barrier (filter) pipette tips only.
- Use PCR plate strip caps only. Do not use PCR plate sealing film.

#### **Assay Controls**

- Assay controls should be run concurrently with all test samples.
- PTC positive template control with an expected Ct value range
- NTC negative template control added during rRT-PCR reaction set-up
- HSC human specimen extraction control extracted concurrently with the test samples; provides a nucleic acid extraction procedural control and a secondary negative control that validates the nucleic extraction procedure and reagent integrity
- RP all clinical samples should be tested for human RNAse P (RNP) gene to assess specimen quality
- **Note:** Keep running logs of PTC performance. After each rRT-PCR run of clinical samples, the control Ct values should be recorded.

#### rRT-PCR Assays

## **Stock Reagent Preparation**

#### **rT-PCR Primers/Probe Sets** (see package insert if provided by CDC)

- Precautions: These reagents should only be handled in a clean area and stored at appropriate temperatures (see below) in the dark. Freeze-thaw cycles should be avoided. Maintain cold when thawed.
- Using aseptic technique, suspend dried reagents in 500 μL nuclease-free water (50X working concentration) and allow to rehydrate for 15 min at room temperature in the dark.
- Mix gently and aliquot primers/probe in 100 μL volumes into 5 pre-labeled tubes. Store a single aliquot of primers/probe at 2-8°C in the dark. Do not refreeze (stable for up to 4 months). Store remaining aliquots at ≤-20°C in a non-frost-free freezer.

# **Positive Template Control (PTC)** (if using CDC positive control, nCoVPC, see package insert provided by CDC)

- Precautions: This reagent should be handled with caution in a dedicated nucleic acid handling area to prevent possible contamination. Freeze-thaw cycles should be avoided. Maintain on ice when thawed.
- Used to assess performance of rRT-PCR assays. Unless already hydrated, suspend dried reagent in each tube in 1 mL of nuclease-free water to achieve the proper working dilution. Aliquot 100  $\mu$ L into 10 tubes and store at  $\leq$  -70°C.
- To make working dilutions of nCoVPC, thaw a 100 μL aliquot of concentrated nCoVPC from above and dilute 1:10 (final volume 1.0 mL). Dispense diluted nCoVPC into single use aliquots suitable for your testing needs. Store unused material at ≤ -70°C.
- Thaw a single aliquot of diluted positive control for each experiment and hold on ice until adding to plate. Discard any unused portion of the aliquot.
- The nCoVPC also contains human DNA that serves as the positive control for the RP assay.

#### **Equipment preparation**

- 1) Clean and decontaminate all work surfaces, pipets, centrifuges and other equipment prior to use using RNase Away® or 10% freshly prepared bleach.
- 2) Turn on AB 7500 Fast DX and allow block to reach optimal temperature.
- 3) Perform plate set up and select cycling protocol on the instrument.
- 4) Instrument Settings: Detector (FAM); Quencher (None); Passive Reference: (None); Run Mode: (Standard); Sample Volume (25 μL)

Step	Cycles	Temp	Time
UNG Incubation	1	25°C	2 min
RT incubation	1	50°C	15 min
Enzyme activation	1	95°C	2 min
A1:£: aati a	15	95°C	3 sec
Amplification	45	55°C	2 min 15 min 2 min

<sup>\*</sup> Fluorescence data (FAM) should be collected during the 55°C incubation step.

## Reaction Master Mix and Plate Set-Up

Note: Plate set-up configuration can vary with the number of specimens and work day organization. NTCs and nCoVPCs must be included in each run.

- 1) In the reagent set-up room clean hood, place rRT-PCR buffer, enzyme, and primer/probes on ice or cold-block. Keep cold during preparation and use.
- 2) Thaw 2X Reaction Mix prior to use.
- 3) Mix buffer, enzyme, and primer/probes by inversion 5 times.
- 4) Briefly centrifuge buffer and primers/probes and return to ice.
- 5) Label one 1.5 mL microcentrifuge tube for each primer/probe set.
- 6) Determine the number of reactions (N) to set up per assay. It is necessary to make excess reaction mix for the NTC, nCoVPC, and RP reactions and for pipetting error. Use the following guide to determine N:
  - If number of samples (n) including controls equals 1 through 14, then N = n + 1
  - If number of samples (n) including controls is 15 or greater, then N = n + 2
- 7) For each primer/probe set, calculate the amount of each reagent to be added for each reaction mixture (N = # of reactions).

TaqPath<sup>TM</sup> 1-Step RT-qPCR Master Mix

Step #	Reagent	Vol. of Reagent Added per Reaction
1	Nuclease-free Water	N x 13.5 μL
2	Combined Primer/Probe Mix	N x 1.5 μL
3	TaqPath <sup>TM</sup> 1-Step RT-qPCR Master Mix (4x)	N x 5.0 μL
	Total Volume	N x 20.0 μL

- 8) Dispense reagents into each respective labeled 1.5 mL microcentrifuge tube. After addition of the reagents, mix reaction mixtures by pipetting up and down. *Do not vortex*.
- 9) Centrifuge for 5 seconds to collect contents at the bottom of the tube, and then place the tube in a cold rack.
- 10) Set up reaction strip tubes or plates in a 96-well cooler rack.
- 11) Dispense 20 µL of each master mix into the appropriate wells going across the row as shown below (**Figure 1**):

Figure 1: Example of Reaction Master Mix Plate Set-Up

	1	2	3	4	5	6	7	8	9	10	11	12
Α	N1											
В	N2											
С	N3											
D	RP											
E												
F												
G												
Н												

- 12) Prior to moving to the nucleic acid handling area, prepare the No Template Control (NTC) reactions for column #1 in the assay preparation area.
- 13) Pipette 5  $\mu$ L of nuclease-free water into the NTC sample wells. Securely cap NTC wells before proceeding.
- 14) Cover the entire reaction plate and move the reaction plate to the specimen nucleic acid handling area.

#### **Template Addition**

- 1) Gently vortex nucleic acid sample tubes for approximately 5 seconds.
- 2) After centrifugation, place extracted nucleic acid sample tubes in the cold rack.
- 3) Samples should be added to column 2-11 (column 1 and 12 are for controls) to the specific assay that is being tested as illustrated in **Figure 2**. Carefully pipette 5.0 µL of the first sample into all the wells labeled for that sample (i.e. Sample "S1" down column #2). *Keep other sample wells covered during addition. Change tips after each addition.*
- 4) Securely cap the column to which the sample has been added to prevent cross contamination and to ensure sample tracking.
- 5) Change gloves often and when necessary to avoid contamination.

- 6) Repeat steps #3 and #4 for the remaining samples.
- 7) If necessary, add 5 µL of Human Specimen Control (HSC) extracted sample to the HSC wells (**Figure 2**, column 11). Securely cap wells after addition
- 8) Cover the entire reaction plate and move the reaction plate to the positive template control handling area.

#### **Assay Control Addition**

1) Pipette 5 µL of nCoVPC RNA to the sample wells of column 12 (**Figure 2**). Securely cap wells after addition of the control RNA.

NOTE: <u>If using 8-tube strips</u>, label the TAB of each strip to indicate sample position. **DO NOT**LABEL THE TOPS OF THE REACTION TUBES!

2) Briefly centrifuge reaction tube strips for 10-15 seconds. After centrifugation return to cold rack.

**NOTE**: <u>If using 96-well plates</u>, centrifuge plates for 30 seconds at  $500 \times g$ ,  $4^{\circ}C$ .

Figure 2. 2019-nCoV rRT-PCR Diagnotic Panel: Example of Sample and Control Set-up

	1	2	3	4	5	6	7	8	9	10	11 <sup>a</sup>	12
Α	NTC	S1	S2	S3	S4	S5	S6	S7	S8	S9	S10	nCoV PC
В	NTC	S1	S2	S3	S4	S5	S6	S7	S8	S9	S10	nCoV PC
С	NTC	S1	S2	S3	S4	S5	S6	S7	S8	S9	S10	nCoV PC
D	NTC	S1	S2	S3	S4	S5	S6	S7	S8	S9	S10	nCoV PC
E												
F												
G												
Н												

<sup>&</sup>lt;sup>a</sup>Replace the sample in this column with extracted HSC if necessary

#### **Data Analysis**

1) After completion of the run, save and analyze the data following the instrument manufacturer's instructions. Analyses should be performed separately for each target using a manual threshold setting. Thresholds should be adjusted to fall within exponential phase of the fluorescence curves and above any background signal (refer to **Figure 3**). The procedure chosen for setting the threshold should be used consistently.

7500 Fast System SDS Software: [DX KW 03\_03\_2011.sds (Standard Curve)] ) # # # B # B # F # 7 etup y Instrument y Results y Audit Trail y E-Sign tate y Spectra y Component y Amplification Plot Delta Rn vs Cycle Exponential Detector Treat **PCR Phase** Line Color Detector Color • 1.000a+003 Thenhold 5 E7405e-Æ Deta Auto Baseles 1.000#+002 W. Marsuel Carolina Threshold adjusted to fall within the PCR exponential phase. Background noise 1.000e+000 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 20 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45

Figure 3. Amplification Plot Window

# **Interpreting Test Results**

- <u>NTCs</u> should be <u>negative</u> and not exhibit fluorescence growth curves that cross the threshold line.
  - o If a false *positive* occurs with one or more of the primer and probe NTC reactions, sample contamination may have occurred.
    - Invalidate the run and repeat the assay with stricter adherence to the procedure guidelines.
- <u>PTC</u> reaction should produce a <u>positive</u> result with an expected Ct value for each target included in the test.
  - o If expected positive reactivity is not achieved, invalidate the run and repeat the assay with stricter adherence to procedure guidelines.
  - o Determine the cause of failed PTC reactivity, implement corrective actions, and document results of the investigation and corrective actions.
  - o Do not use PTC reagents that do not generate expected result.
- <u>RP</u> should be <u>positive at or before 35 cycles</u> for all clinical samples and HSC, thus indicating the presence of sufficient nucleic acid from human RNase P gene and that the specimen is of acceptable quality.

- o Failure to detect RNase P in HSC may indicate:
  - Improper assay set up and execution
  - Reagent or equipment malfunction
- O Detection of RNase P in HSC but failure to detect RNase P in any of the clinical samples may indicate:
  - Improper extraction of nucleic acid from clinical materials resulting in loss of nucleic acid or carry-over of PCR inhibitors from clinical specimens
  - Absence of sufficient human cellular material in sample to enable detection
- <u>HSC</u> should be negative for 2019-nCoV specific primer/probe sets.
  - o If any 2019-nCoV specific primer/probes exhibit a growth curve that crosses the threshold line, interpret as follows:
    - Contamination of nucleic acid extraction reagents may have occurred.
      Invalidate the run and confirm reagent integrity of nucleic acid extraction reagents prior to further testing.
    - Cross contamination of samples occurred during nucleic acid extraction procedures or assay setup. Invalidate the run and repeat the assay with stricter adherence to procedure guidelines.
- When all controls exhibit the expected performance, a specimen is considered negative if all 2019-nCoV markers (N1, N2, N3) cycle threshold growth curves DO NOT cross the threshold AND the RNase P growth curve DOES cross the threshold line.
- When all controls exhibit the expected performance, a specimen is considered positive for 2019-nCoV if all markers (N1, N2, N3) cycle threshold growth curve crosses the threshold line. The RNase P may or may not be positive as described above, but the 2019-nCoV result is still valid.
- When all controls exhibit the expected performance and the growth curves for the 2019-nCoV markers (N1, N2, N3) AND the RNase P marker DO NOT cross the cycle threshold growth curve, the result is invalid. The extracted RNA from the specimen should be re-tested. If residual RNA is not available, re-extract RNA from residual specimen and re-test. If the retested sample is negative for all markers and all controls exhibit the expected performance, the result is "Invalid."
- When all controls exhibit the expected performance and the cycle threshold growth curve for any one or two markers, (N1, N2, N3) but not all three crosses the threshold line the result in inconclusive for 2019-nCoV. Re-extract RNA from residual specimen and re-test.

2019-nCoV rRT-PCR Diagnostic Panel Results Interpretation

2019 nCoV_N1	2019 nCoV_N2	2019 nCoV_N3	RP	Result Interpretation <sup>a</sup>
+	+	+	±	2019-nCoV detected
If only one, or two, of three targets is positive			±	Inconclusive Result
-	-	-	+	2019-nCoV not detected
-	-	-	-	Invalid Result

#### **Assay Limitations**

- Analysts should be trained and familiar with testing procedures and interpretation of results prior to performing the assay.
- A false negative result may occur if inadequate numbers of organisms are present in the specimen due to improper collection, transport or handling.
- RNA viruses in particular show substantial genetic variability. Although efforts were made to design rRT-PCR assays to conserved regions of the viral genomes, variability resulting in mis-matches between the primers and probes and the target sequences can result in diminished assay performance and possible false negative results.

#### **Contact Information**

Suggestions and questions concerning this procedure may be sent to: respvirus@cdc.gov.