

PrimePCR SARS-CoV-2 Multiple and Single Mutation Assays



- SARS-CoV-2 surveillance by RT-qPCR — profile the mutation fingerprint of positive samples
- Rapid time to results —
 <60 minute protocol for use
 by researchers
- Flexible assay formats multiple and single mutation detection
- High sensitivity RT-qPCR assays can detect mutant alleles in samples at low RNA levels
- Expanding menu assay options can be updated as new mutations and variants arise

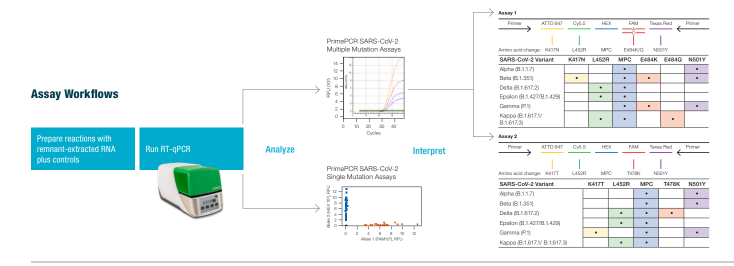
Identify currently relevant mutations in severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) to rapidly screen samples for multiple variants of interest or concern, or survey the prevalence of a specific mutation using reverse transcription quantitative PCR (RT-qPCR) in a research use only (RUO) format.

The PrimePCR SARS-CoV-2 Multiple
Mutation Assays contain a primer set, up to
six differentially labeled probes with homology
to specific spike protein gene mutations, and
an internal RNA integrity control. When used
in combination with SARS-CoV-2 Standard
and Variant Controls from Exact Diagnostics
(a Bio-Rad Laboratories, Inc. company), the
assays can be used by researchers to rapidly
profile the molecular fingerprint of RNA from
prior sample extractions. The SARS-CoV-2
Variant and SARS-CoV-2 Standard (wild-type)
positive controls can be included to monitor
reverse transcription, amplification, and detection
steps. The high sensitivity of these assays can

be validated by researchers for use in assessing low-level samples with quantification cycle (Cq) values up to 40.

PrimePCR SARS-CoV-2 Single Mutation
Assays target specific individual mutations in the
SARS-CoV-2 genome that are believed to confer
an evolutionary advantage to the virus. Assays
contain a primer set plus two probes: one
probe (labeled with HEX) matches the reference
genome and the other probe (labeled with FAM)
matches the mutation. The presence or absence
of a specific mutation can be assessed in
extracted SARS-CoV-2-positive samples using
allelic discrimination. Each assay also contains a
primer set and a probe as an internal control to
assess the RNA integrity of the sample.

As part of an ongoing surveillance program, Bio-Rad can add new assays as novel mutations are acquired by the virus. Visit bio-rad.com/ SC2Variants to view the complete list of assays available.





Feature	PrimePCR SARS-CoV-2 Single Mutation Assay	PrimePCR SARS-CoV-2 Multiple Mutation Assay			
Assay format (RUO)	Primer set with reference and mutant allele probes	Primer set with up to 6 probes			
Mutations detected	1	Up to 5			
Fluorophores	FAM HEX Texas Red	FAM ATTO 647 HEX Cy5.5 Texas Red			
Internal RNA integrity control	Primer set and a probe to RPP40	Probe to a conserved region in spike gene between the primers (multiplexed control [MPC])			
Protocol time	<60 minutes				
Product sizes available	200 reactions 1,000 reactions 2,500 reactions				

PrimePCR SARS-CoV-2 Multiple Mutation Assay Design

Mutation profiling can be used to assess the probability that a sample contains a SARS-CoV-2 variant of interest or concern. PrimePCR SARS-CoV-2 Multiple Mutation Assays include probes with homology to the sequences that encode the following key spike protein mutations:

Assay 1

SARS-CoV-2 Variant	K417N	L452R	E484K	E484Q	N501Y	MPC
Alpha (B.1.1.7)					•	•
Beta (B.1.351)	•		•		•	•
Delta (B.1.617.2)		•				•
Epsilon (B.1.427/B.1.429)		•				•
Gamma (P.1)			•		•	•
Kappa (B.1.617.1/ B.1.617.3)		•		•		•

MPC, multiplexed control.

Assay 2

SARS-CoV-2 Variant	K417T	L452R	T478K	N501Y	MPC
Alpha (B.1.1.7)				•	•
Beta (B.1.351)				•	•
Delta (B.1.617.2)		•	•		•
Epsilon (B.1.427/B.1.429)		•			•
Gamma (P.1)	•			•	•
Kappa (B.1.617.1/ B.1.617.3)		•			•

MPC, multiplexed control.

Related Products

Catalog # Description

Single Mutation Assays

12016270

12016287 PrimePCR SARS-CoV-2 Variant Assay 1,000 reactions
12016286 PrimePCR SARS-CoV-2 Variant Assay, 2,500 reactions

Multiple Mutation Assays

12016711 PrimePCR SARS-CoV-2 Variant Multi Kit 200 reactions

PrimePCR SARS-CoV-2 Variant Assay, 200 reactions

12016711 PrimePCR SARS-CoV-2 Variant Multi Kit, 200 reactions 12016731 PrimePCR SARS-CoV-2 Variant Multi Kit, 1,000 reactions 12016689 PrimePCR SARS-CoV-2 Variant Multi Kit, 2,500 reactions

Exact Diagnostics SARS-CoV-2 Reference Control (RUO)

COV019 SARS-CoV-2 Standard

Exact Diagnostics SARS-CoV-2 Variant Mutation Controls (RUO)

COVA SARS-CoV-2 S Gene Alpha Variant Control (B.1.1.7)
COVB SARS-CoV-2 S Gene Beta Variant Control (B.1.351)
COVE SARS-CoV-2 S Gene Epsilon Variant Control (B.1.427

and B.1.429)

COVG SARS-CoV-2 S Gene Gamma Variant Control (P.1)

Exact Diagnostics SARS-CoV-2 Negative Control (RUO)

COV000 SARS-CoV-2 Negative

Instruments

 12011319
 CFX Opus 96 Real-Time PCR System

 12011452
 CFX Opus 384 Real-Time PCR System

 1855195
 CFX96 Touch Real-Time PCR System

 1855485
 CFX384 Touch Real-Time PCR System

 1845097-IVD, 1841000-IVD
 CFX96 Dx Real-Time PCR System

Reagents and PCR Plastics

12010176 Reliance One-Step Multiplex RT-qPCR Supermix,

1 ml, 200 x 20 µl reactions

HSP9955 or Hard-Shell 96-Well PCR Plates, low profile, thin wall, skirted,

equivalent* white shell/white well, barcoded, pkg of 50

HSP3805 or Hard-Shell 384-Well PCR Plates, low profile, thin wall, skirted,

equivalent* clear shell/white well, pkg of 50

MSB1001 Microseal 'B' PCR Plate Sealing Film, adhesive, optical,

pkg of 100

^{*} Refer to the Hard-Shell PCR Plates Brochure (bulletin 5496) for other 96- and 384-well colored shell/white well PCR plates.



Visit bio-rad.com/SC2Variants

for more information.



Bio-Rad PCR reagents and analytical instruments are manufactured under an ISO 13485:2016 certified Quality Management System and are quality control tested to ensure consistent product performance you can trust.

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The PrimePCR SARS-CoV-2 Multiple and Single Mutation Assays are for research use only. Not for use in diagnostic procedures.



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