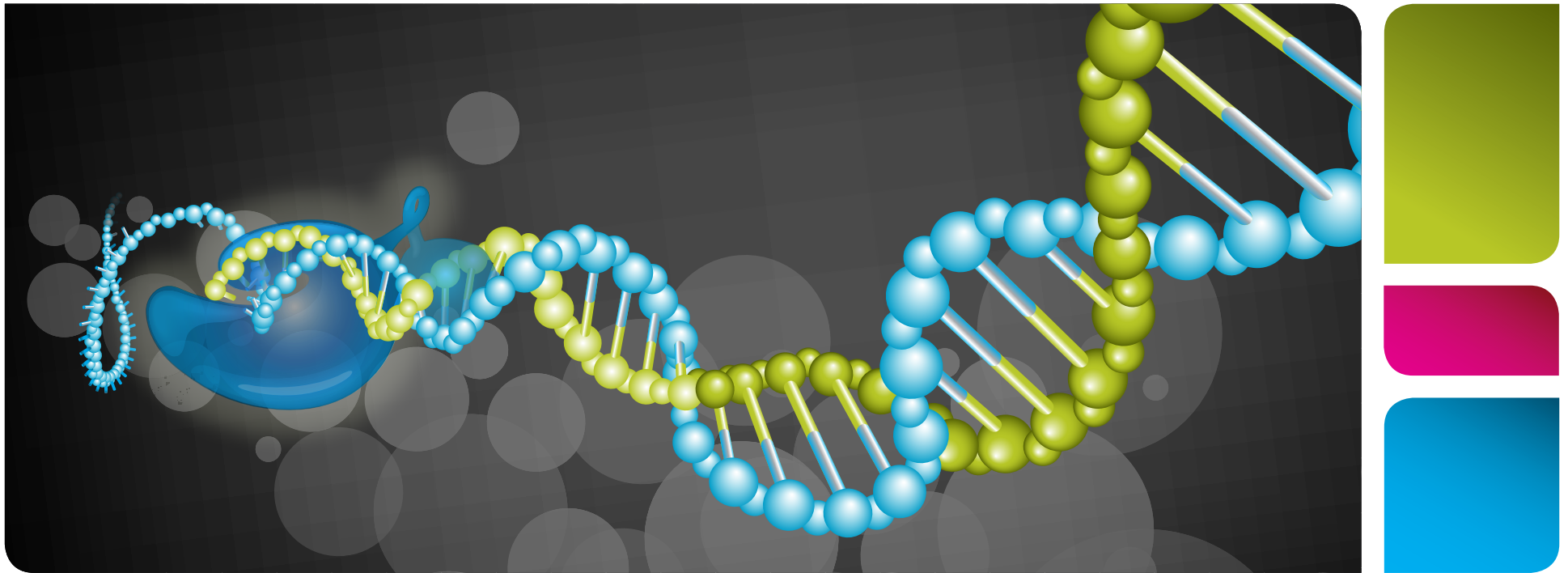




PrimePCR™ Assays and Panels

**BIO-RAD**



## PrimePCR™ Assays and Panels

We focused on the details so you can focus on what really matters — your results.

- Expertly designed PCR primer and probe assays for quantitative PCR (qPCR) and Droplet Digital™ PCR (ddPCR™)
- Experimentally validated for guaranteed performance
- Assays for gene expression analysis, copy number variation, and mutation detection



Interactive PDF. Drag cursor over text to see symbol.

**BIO-RAD** USA English

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Keywords, product name, or product number

Life Science Research Clinical Diagnostics Spectroscopy Process Separations Food Science Life Science Education Corporate

Home > Life Science Research > Products > Amplification / PCR > PCR Primers, Probes, and Panels

### PCR Primers, Probes, and Panels



**PrimePCR™ Assays for Real-Time PCR and Digital PCR**

- Expertly designed PCR primer and probe assays
- Experimentally validated for guaranteed assay performance
- Assays for gene expression analysis, copy number variation, mutation detection, and preamplification

**Why PrimePCR?**

- PrimePCR Lookup Tool
- Design and Validation of Real-Time PCR Primers
- Pathway Curation

**Get Help**

Call us at 1-800-4-BIORAD (1-800-424-6723)

**PrimePCR Tools**

- My PrimePCR**  
Log in/Register to view saved products and configurations in your My PrimePCR list
- Complete Your Experiment**  
View the products required to complete your real-time PCR experiments.
- Pricing and Bulk Discounts**
  - Real-Time PCR Assays and Panels
  - Droplet Digital™ PCR Assays
- PrimePCR Tutorials**
  - Launch PrimePCR Lookup Tool
  - Building a Custom Plate Using a Suggested Template
  - Modifying a Predesigned Panel
  - Evaluating a Run File Using the CFX Manager Software
- Feedback or Suggestions?**  
Email your feedback on PrimePCR products and website to the PrimePCR team.

Real-time PCR primer assays consist of unlabeled PCR primer pairs for use with dye-based chemistry such as SYBR® Green or EvaGreen®. Probe assays for real-time PCR and Droplet Digital™ PCR include PCR primers and a dual-labeled fluorescent probe with your choice of fluorophore. You can also design custom PCR primer or probe assays.

**Find an Assay or Template**

Select an individual PCR primer or probe assay for PreAmp, qPCR, or ddPCR.

**Find a Pathway Plate**

Find a predesigned PCR plate for your biological pathway or disease of interest.

**Create a Custom PCR Plate**

Design a custom 96-well or 384-well PCR plate.



Click on this icon to use the new PrimePCR Lookup Tool to find assays and panels for your genes of interest.

[bio-rad.com/PrimePCRLookup](http://bio-rad.com/PrimePCRLookup)

## Table of Contents

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Visit [bio-rad.com/PrimePCR](http://bio-rad.com/PrimePCR) for assay and ordering information.

# PrimePCR™ Real-Time PCR Products

## Predesigned SYBR® Green Assays

Transcriptome-wide human and mouse primer assays for SYBR® Green gene expression analysis are available in 200, 1,000, or 2,500 reaction sizes.



## DNA Templates

Gene-specific synthetic DNA templates are designed to give a positive real-time PCR result when used with the corresponding gene assay.



## Predesigned Probe Assays

Transcriptome-wide probe assays for gene expression analysis are available in 500, 1,000, or 2,500 reaction sizes.



## Experimental Controls

Control assays are available for reverse transcription, RNA quality, genomic DNA (gDNA) contamination, and PCR performance.



## PreAmp Assays

Concentrated primers are available for target-specific preamplification of up to 100 SYBR® Green or probe assays.



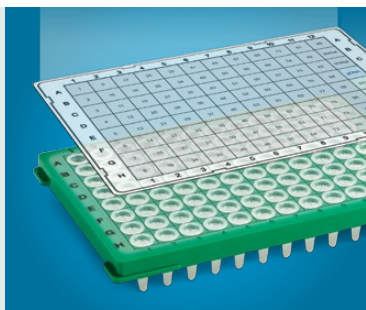
## Custom Assays

User-defined primer and probe sequences can be ordered.



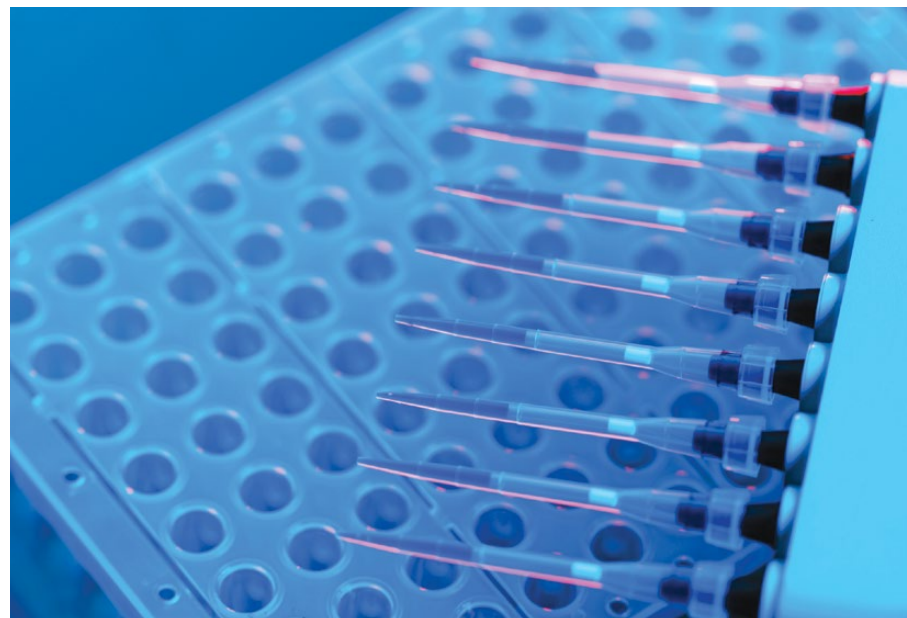
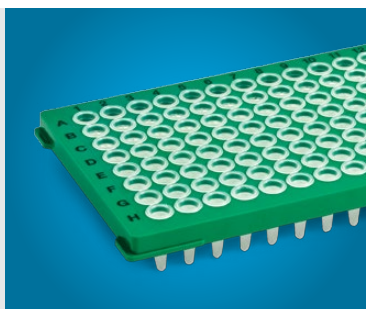
## Predesigned Pathway Panels

A large selection of predefined disease- and pathway-specific panels are available.



## Custom PCR Plates

Custom-configured 96- and 384-well PCR plates can be ordered with SYBR® Green assays.



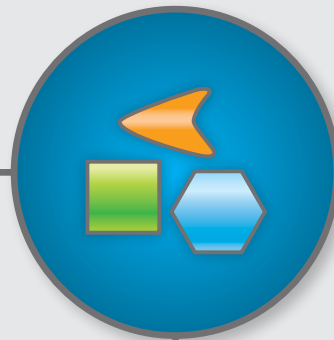


## Why PrimePCR?



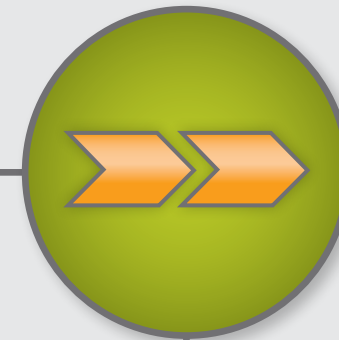
### Wet-Lab Validation of Every Primer Pair

- Offers guaranteed performance
- Eliminates time-consuming optimization
- Aids in minimum information for publication of quantitative real-time PCR experiments (MIQE) compliance



### Wide Range of Predesigned Disease- and Pathway-Specific Panels

- Expertly curated to include the most biologically relevant gene targets
- Customizable to include different gene targets of interest
- Integrated with CFX Manager™ Software



### Complete Solution for Real-Time PCR

- Aurum™ Total RNA Kits
- iScript™ cDNA Synthesis Kits
- Supermixes for qPCR
- PCR plates and tubes
- Real-time PCR instruments
- CFX Manager Software



## Assay Design

- Assay specificity confirmed by next-generation sequencing
- Avoided common single nucleotide polymorphisms in target regions
- Designed intron-spanning assays whenever possible
- Avoided secondary structures in primer annealing sites
- Maximized fraction of transcript isoforms being detected
- Compatible with standard assay conditions

# Experimental Controls and Reference Gene Assays

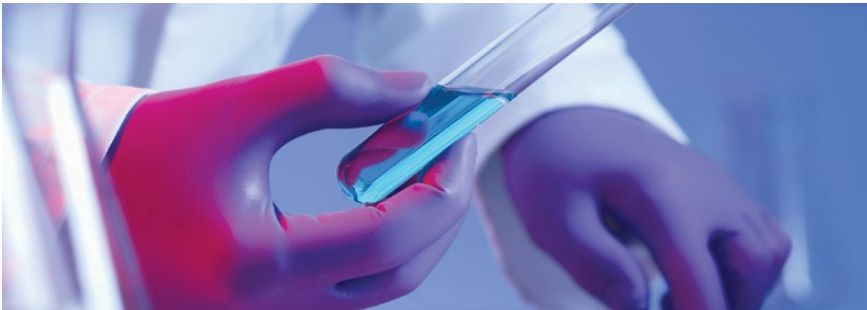
## Controls

Experimental control assays and synthetic DNA templates are designed to assess the key experimental factors that may impact your real-time PCR results.

|   |   |    |    |    |    |    |    |    |    |    |    |        |   |
|---|---|----|----|----|----|----|----|----|----|----|----|--------|---|
|   | 1 | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 | 11 | 12     |   |
| A | 1 | 9  | 17 | 25 | 33 | 41 | 49 | 57 | 65 | 73 | 81 | 89     | A |
| B | 2 | 10 | 18 | 26 | 34 | 42 | 50 | 58 | 66 | 74 | 82 | 90/Ref | B |
| C | 3 | 11 | 19 | 27 | 35 | 43 | 51 | 59 | 67 | 75 | 83 | 91/Ref | C |
| D | 4 | 12 | 20 | 28 | 36 | 44 | 52 | 60 | 68 | 76 | 84 | gDNA   | D |
| E | 5 | 13 | 21 | 29 | 37 | 45 | 53 | 61 | 69 | 77 | 85 | PCR    | E |
| F | 6 | 14 | 22 | 30 | 38 | 46 | 54 | 62 | 70 | 78 | 86 | RQ 1   | F |
| G | 7 | 15 | 23 | 31 | 39 | 47 | 55 | 63 | 71 | 79 | 87 | RQ 2   | G |
| H | 8 | 16 | 24 | 32 | 40 | 48 | 56 | 64 | 72 | 80 | 88 | RT     | H |
|   | 1 | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 | 11 | 12     |   |

## Reference Gene Assays

We have suggested a set of commonly used reference genes that can be used individually, or easily screened using our preplated 96-well and 384-well reference gene panels. Reference gene assays may also be added to custom-designed plates.



gDNA

**DNA Contamination Control Assay**  
The PrimePCR DNA Contamination Control Assay is designed to determine if gDNA is present in a sample at a level that may affect PCR results.

PCR

**Positive PCR Control Assay**  
The PrimePCR Positive Control Assay is designed to assess how a given experimental sample may adversely affect PCR performance.

RQ 1

RQ 2

**RNA Quality Assay**  
The PrimePCR RNA Quality Assay is designed to determine whether RNA integrity may adversely affect PCR results.

RT

**Reverse Transcription Control Assay**  
The PrimePCR Reverse Transcription Control Assay is designed to qualitatively assess the performance of the RT reaction.

## Assay Performance Standards

|                                 |                                                                                                                       |
|---------------------------------|-----------------------------------------------------------------------------------------------------------------------|
| <b>Sensitivity</b>              | Accurate detection of 20 copies                                                                                       |
| <b>Specificity</b>              | Validated amplicon sequence with next-generation sequencing; minimal primer-dimer formation and gDNA cross-reactivity |
| <b>Amplification efficiency</b> | 90–110%                                                                                                               |
| <b>Linear dynamic range</b>     | Minimum of 6 orders of magnitude; detection of a synthetic template standard curve from 20 to 20,000,000 copies       |
| <b>R<sup>2</sup></b>            | >0.98                                                                                                                 |



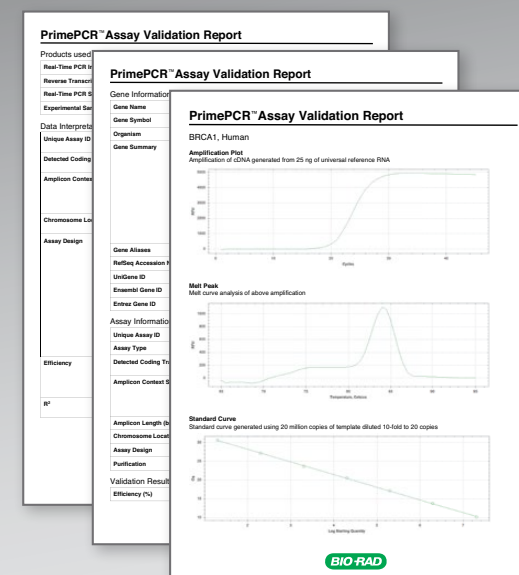
## Assay Validation

### Partnered with Experts

- We have collaborated with Biogazelle, leaders in real-time PCR, to design and experimentally validate gene expression assays for all human and mouse protein-coding genes
- Assays provide confidence in results while eliminating time-consuming design and optimization steps
- MIQE compliance made easy — validation information for each assay is available at [bio-rad.com/PrimePCR](https://bio-rad.com/PrimePCR)

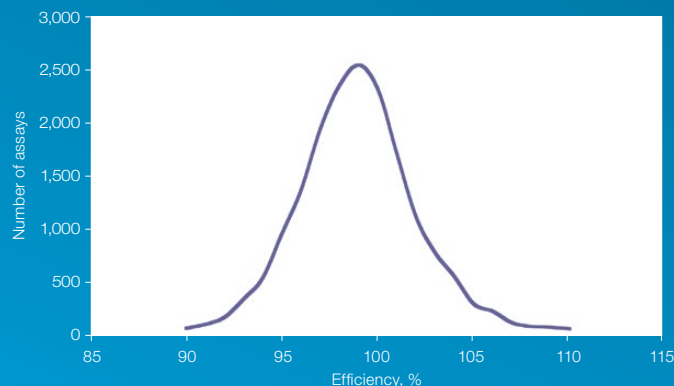
biogazelle

All primers were validated using iScript™ Advanced cDNA Synthesis Kit for RT-qPCR and SsoAdvanced™ SYBR® Green Supermix on an automated CFX384 Touch™ Real-Time PCR Detection System.



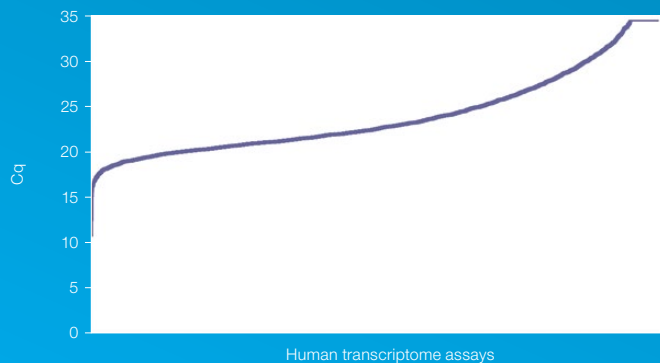
## Assay Performance and Compatibility

### Superior Assay Performance



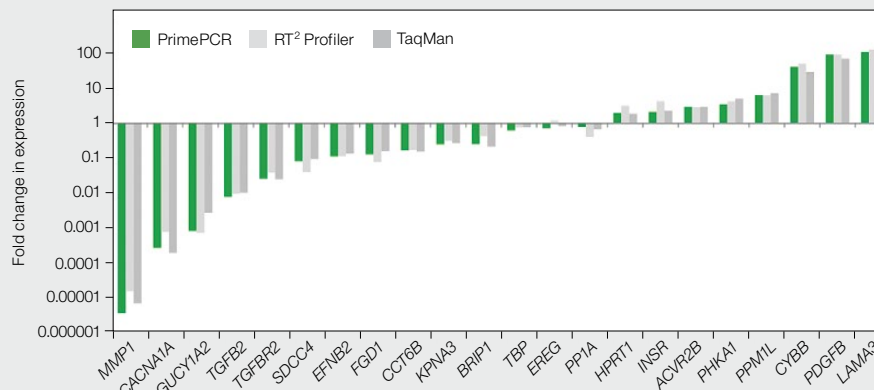
**Distribution of PrimePCR Assay efficiencies.** A large majority of assays fall between 95 and 105%.

### Broad Dynamic Range



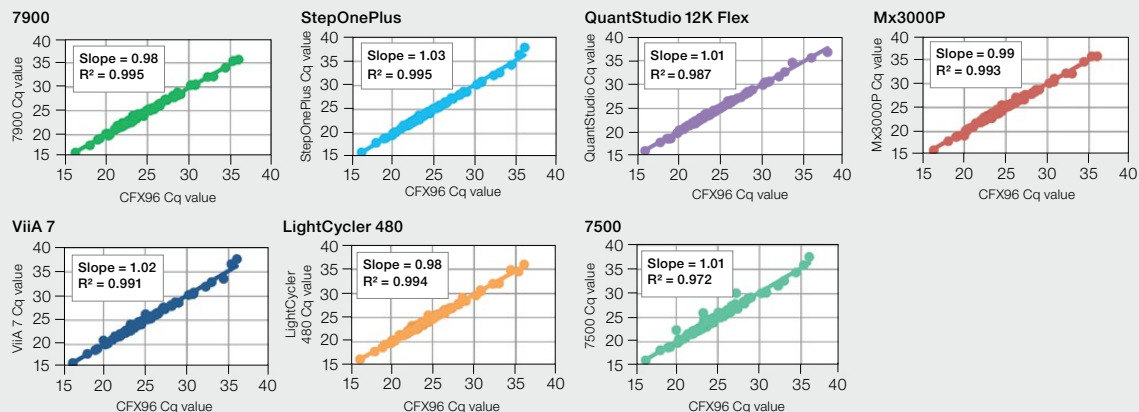
**Dynamic range of PrimePCR Assays.** Quantification of human reference total RNA revealed a wide range of expression levels across all genes. The lowest quantification cycle (Cq) value, observed for *RPS23* mRNA, equals 13. This results in a Cq range of 22 cycles (assuming a single transcript copy has a Cq of 35), or an observed expression range of at least 4,000,000-fold.

### Comparison of Gene Expression Data



**PrimePCR Assays yield data comparable to other leading gene expression assays.** Relative quantification analysis for 22 genes was performed on two samples using the entire respective reverse transcription quantitative PCR (RT-qPCR) workflows for PrimePCR, RT² Profiler (QIAGEN), and TaqMan (Life Technologies Corporation) assays. Data collection for PrimePCR and RT² Profiler was performed on a CFX96™ Real-Time PCR Detection System. Data collection for the TaqMan assays was performed on an Applied Biosystems 7900HT fast real-time PCR system using a 96-well fast block. All of the manufacturer's recommendations were followed and 25 ng of cDNA was used in each qPCR reaction.

### Instrument Compatibility



**PrimePCR Panels produce comparable results on all instrument platforms.** Reference total RNA was analyzed using the Cancer Tier 1 H96 Panel on a CFX96™ System and seven other platforms. The RT-qPCR was performed using the iScript™ Advanced cDNA Synthesis Kit for RT-qPCR and SsoAdvanced™ Universal SYBR® Green Supermix. The Cq values were normalized to three reference genes (*TBP*, *GAPDH*, and *HPRT1*) before comparison. Cq, quantification cycle.

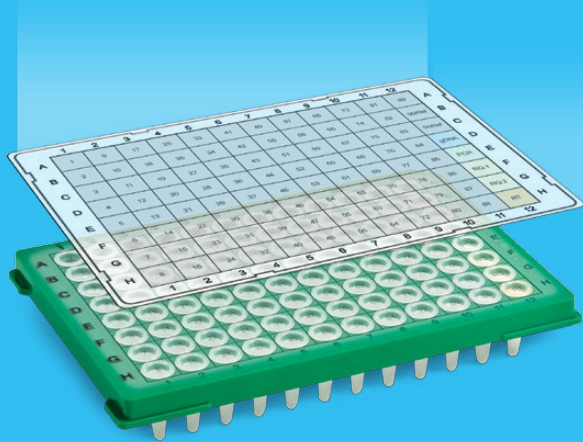


## PrimePCR Predesigned Panels

### The Most Focused Approach for Real-Time PCR

Bio-Rad collaborated with Thomson Reuters to expertly design an extensive range of predesigned panels. Each real-time PCR plate contains the most biologically relevant gene targets in a canonical pathway, disease, or biological process.

- Obtain complete pathway data from a single experiment
- Visualize biological interactions using interactive pathway maps
- Gain new insights using integrated data analysis tools



### Target Ranking

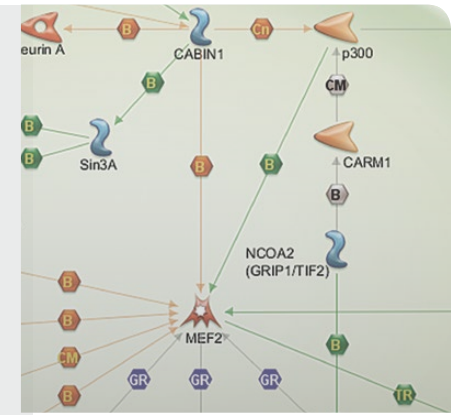
Gene assays present on predesigned panels have been prioritized based on three main criteria:

- How often a gene changes expression level in transcriptome studies
- How much attention was paid to this gene in the overall scientific research
- How interesting the scientific community found this gene in the last 2 years

## Pathway Panels

### Pathway-Focused Analysis

PrimePCR Pathway Panels were designed for more than 300 canonical pathways. Pathway panels enable complete pathway analysis for differentially expressed, top-ranked gene targets.



## Collection Panels

### Broad Target Exploration

PrimePCR Collection Panels represent the top-ranked gene targets for differential gene expression analysis, allowing for a more general survey of gene targets across a biological process or group.



## Disease Panels

### Disease-Focused Analysis

PrimePCR Disease State Panels were designed by referencing the National Library of Medicine MeSH database. Disease state panels allow for the thorough investigation of previously published, differentially expressed genes within a specified pathology.





## PrimePCR Panels for a Broad Range of Pathways and Disease States

### Diseases

- Bacterial infections and fungal mycoses
- Cancer and neoplasms
- Cardiac hypertrophy
- Cardiovascular diseases
- Congenital, hereditary, and neonatal diseases and abnormalities
- Cystic fibrosis
- Digestive system diseases
- Endocrine system diseases
- Eye diseases
- Female urogenital diseases and pregnancy complications
- Hemic and lymphatic diseases
- Immune system diseases
- Male urogenital diseases
- Mental disorders
- Musculoskeletal diseases
- Nervous system diseases
- Nutritional and metabolic diseases
- Otorhinolaryngologic diseases
- Parasitic diseases
- Pathological conditions, signs, and symptoms
- Respiratory tract diseases
- Skin and connective tissue diseases
- Stomatognathic diseases
- Virus diseases
- Wounds and injuries

### Processes

- Apoptosis and survival
- Blood coagulation
- Cell adhesion
- Cell cycle
- Chemotaxis
- Cytoskeleton remodeling
- Development
- DNA damage
- Hypoxia response
- Immune response
- Muscle contraction
- Neurophysiological process
- Oxidative stress
- Proteolysis
- Reproduction
- Transcription
- Translation
- Transport

### Metabolism

- Amino acid metabolism
- Carbohydrate metabolism
- Lipid metabolism
- Nucleotide metabolism
- Regulation of lipid metabolism
- Regulation of metabolism
- Steroid metabolism
- Vitamin and cofactor metabolism
- Xenobiotic metabolism

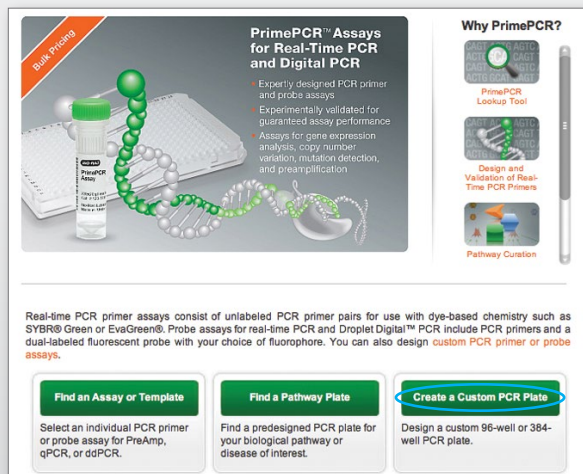
### Protein Function

- Cytokines and chemokines
- G proteins
- Growth factors
- Hormones
- Kinases
- Phosphatases
- Second messengers
- Transcription factors

## Custom Plates

Design a custom plate with PrimePCR Assays using 96-well or 384-well plates, which are available for every major real-time PCR instrument. Customize your plate design layout or use a suggested plate template as a guide, then select PrimePCR Assays or add your own custom assays.

- 1 Visit [bio-rad.com/PrimePCR](http://bio-rad.com/PrimePCR) and click **Create a Custom PCR Plate** button.



**PrimePCR™ Assays for Real-Time PCR and Digital PCR**

- Expertly designed PCR primer and probe assays
- Experimentally validated for guaranteed assay performance
- Assays for gene expression analysis, copy number variation, mutation detection, and preamplification

**Why PrimePCR?**

- PrimePCR Lookup Tool
- Design and Validation of Real-Time PCR Primers
- Pathway Curation

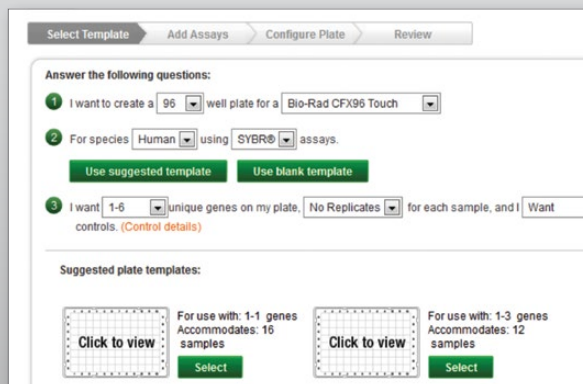
Real-time PCR primer assays consist of unlabeled PCR primer pairs for use with dye-based chemistry such as SYBR® Green or EvaGreen®. Probe assays for real-time PCR and Droplet Digital™ PCR include PCR primers and a dual-labeled fluorescent probe with your choice of fluorophore. You can also design **custom PCR primer or probe assays**.

**Find an Assay or Template**  
Select an individual PCR primer or probe assay for PreAmp, qPCR, or ddPCR.

**Find a Pathway Plate**  
Find a pre-designed PCR plate for your biological pathway or disease of interest.

**Create a Custom PCR Plate**  
Design a custom 96-well or 384-well PCR plate.

- 2 Select a plate template.



Select Template Add Assays Configure Plate Review

Answer the following questions:

- 1 I want to create a 96 well plate for a Bio-Rad CFX96 Touch
- 2 For species Human using SYBR® assays.
- 3 I want 1-6 unique genes on my plate, No Replicates for each sample, and 1 controls. (Control details)

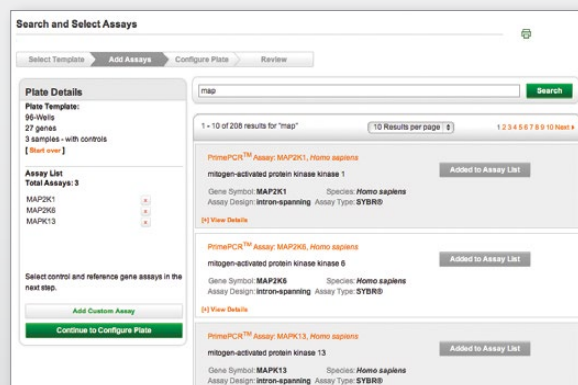
Use suggested template Use blank template

Suggested plate templates:

Click to view Select For use with: 1-1 genes Accommodates: 16 samples

Click to view Select For use with: 1-3 genes Accommodates: 12 samples

- 3 Search and select PrimePCR Assays.



Search and Select Assays

Select Template Add Assays Configure Plate Review

Plate Details

Plate Template: 96-Well  
27 genes  
3 samples - with controls  
[Start over]

Assay List

Total Assays: 3

MAP2K1  
MAP2K6  
MAPK13

Select control and reference gene assays in the next step.

Add Custom Assay

Continue to Configure Plate

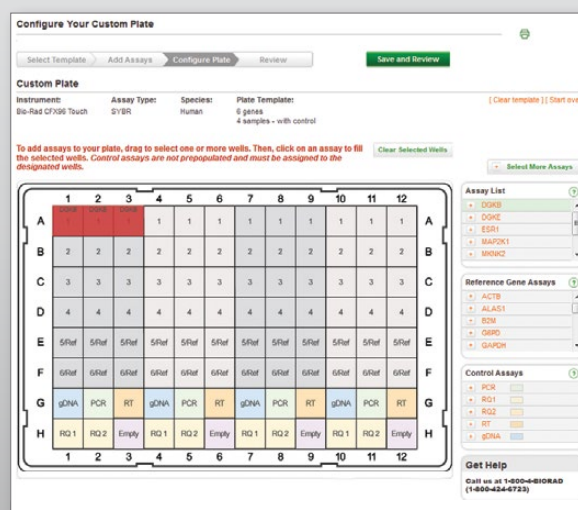
1 - 10 of 208 results for "map" (10 Results per page) 1 2 3 4 5 6 7 8 9 10 Next >

PrimePCR™ Assay: MAP2K1, Homo sapiens  
mitogen-activated protein kinase 1  
Gene Symbol: MAP2K1 Species: Homo sapiens  
Assay Design: intron-spanning Assay Type: SYBR®  
[View Details] Added to Assay List

PrimePCR™ Assay: MAP2K6, Homo sapiens  
mitogen-activated protein kinase 6  
Gene Symbol: MAP2K6 Species: Homo sapiens  
Assay Design: intron-spanning Assay Type: SYBR®  
[View Details] Added to Assay List

PrimePCR™ Assay: MAPK13, Homo sapiens  
mitogen-activated protein kinase 13  
Gene Symbol: MAPK13 Species: Homo sapiens  
Assay Design: intron-spanning Assay Type: SYBR®  
[View Details] Added to Assay List

- 4 Lay out assays, controls, and references.



Configure Your Custom Plate

Select Template Add Assays Configure Plate Review Save and Review

Custom Plate

Instrument: Bio-Rad CFX96 Touch Assay Type: SYBR Species: Human Plate Template: 6 genes 4 samples - with control [Clear template] [Start over]

To add assays to your plate, drag to select one or more wells. Then, click on an assay to fill the selected wells. Control assays are not prepopulated and must be assigned to the designated wells.

Clear Selected Wells

Select More Assays

|   | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |   |
|---|---|---|---|---|---|---|---|---|---|----|----|----|---|
| A |   |   |   |   |   |   |   |   |   |    |    |    | A |
| B |   |   |   |   |   |   |   |   |   |    |    |    | B |
| C |   |   |   |   |   |   |   |   |   |    |    |    | C |
| D |   |   |   |   |   |   |   |   |   |    |    |    | D |
| E |   |   |   |   |   |   |   |   |   |    |    |    | E |
| F |   |   |   |   |   |   |   |   |   |    |    |    | F |
| G |   |   |   |   |   |   |   |   |   |    |    |    | G |
| H |   |   |   |   |   |   |   |   |   |    |    |    | H |

Assay List

- DGK9
- DGK9
- ESR1
- MAPK1
- MAPK2

Reference Gene Assays

- ACTB
- ALAS1
- BDN
- GSD
- GAPDH

Control Assays

- PCR
- RO1
- RO2
- RT
- gDNA

Get Help  
Call us at 1-800-4-BIO-RAD (1-800-424-4723)

 Bulk discounts are available. Go to [bio-rad.com/PrimePCR](http://bio-rad.com/PrimePCR) for more information.

# Gene Expression Workflow for Real-Time PCR

## Assay Performance and Compatibility

### Superior Assay Performance

Bio-Rad offers a complete workflow solution for real-time PCR that includes RNA isolation kits, reverse transcription kits, real-time PCR supermixes, real-time PCR detection systems, and data analysis software.

### 1 Isolate RNA from Sample



### 2 Generate cDNA



### Preamplification (optional)



#### Aurum™ Total RNA Mini Kit

The Aurum Total RNA Mini Kit produces high-quality DNA-free total RNA from a wide range of starting materials, including cultured cells, bacteria, and yeast, as well as animal and plant tissues.

#### iScript™ Advanced cDNA Synthesis Kit for RT-qPCR

The iScript Advanced cDNA Synthesis Kit for RT-qPCR is a simple, fast, and sensitive first-strand cDNA synthesis kit for gene expression analysis using real-time qPCR.

#### PrimePCR™ PreAmp Assays

Experimentally validated gene-specific primers are available for the unbiased preamplification of small quantities of cDNA for subsequent use in downstream gene expression analysis.

#### SsoAdvanced™ PreAmp Supermix

SsoAdvanced PreAmp Supermix is a ready-to-use reaction master mix optimized for unbiased target-specific preamplification of nucleic acid. It has been formulated to preamplify a pool of up to 100 PrimePCR™ PreAmp SYBR® Green– or probe-based qPCR assays to aid the accurate detection of small quantities of cDNA.



For more information, visit [bio-rad.com/rna-isolation](https://www.bio-rad.com/rna-isolation) and request or download **bulletin 2920**.



For more information, visit [bio-rad.com/iscript](https://www.bio-rad.com/iscript) and request or download **bulletin 6125**.



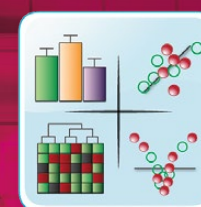
### 3 Prepare PCR Reaction



### 4 Perform Amplification



### 5 Analyze Results



#### PrimePCR™ Assays

Experimentally validated real-time PCR primer assays are available as individual SYBR® Green and probe assays, preplated pathway- and disease-specific panels, or custom-configured plates.

#### SsoAdvanced™ Universal Supermixes

SsoAdvanced Universal Supermixes are available for SYBR® Green- and probe-based detection chemistries. They are formulated to provide superior inhibitor tolerance, increased processivity, and greater speed without affecting qPCR sensitivity, efficiency, or reproducibility.

#### PCR Plastic Consumables

A large selection of thin-wall polypropylene PCR tubes, PCR plates, sealers, and accessories are precisely manufactured for optimal fit and cycling performance.

#### Real-Time PCR Detection Systems

Real-time PCR detection systems combine thermal cyclers with optical reaction modules for singleplex and multiplex detection of fluorophores. All systems feature thermal gradient functionality.

#### CFX Manager™ Software

CFX Manager Software allows for the collection and analysis of real-time data. Data analysis tools include  $\Delta C_q$ ,  $\Delta\Delta C_q$ , bar chart, clustergram, scatter plot, volcano plot, and heat map.

#### PrimePCR Analysis Software

A stand-alone data analysis tool is available for non-Bio-Rad instruments. Visit [bio-rad.com/PrimePCR](http://bio-rad.com/PrimePCR) to download the software.



For more information, visit [bio-rad.com/PrimePCR](http://bio-rad.com/PrimePCR), [bio-rad.com/supermixes](http://bio-rad.com/supermixes), and [bio-rad.com/pcrplastics](http://bio-rad.com/pcrplastics) and request or download bulletins 6090, 6136, 6262, and 6263.



For more information, visit [bio-rad.com/realtime](http://bio-rad.com/realtime) and request or download bulletins 6093, 6096, and 6105.



For more information, visit [bio-rad.com/amplification-software](http://bio-rad.com/amplification-software) and request or download bulletin 5990.

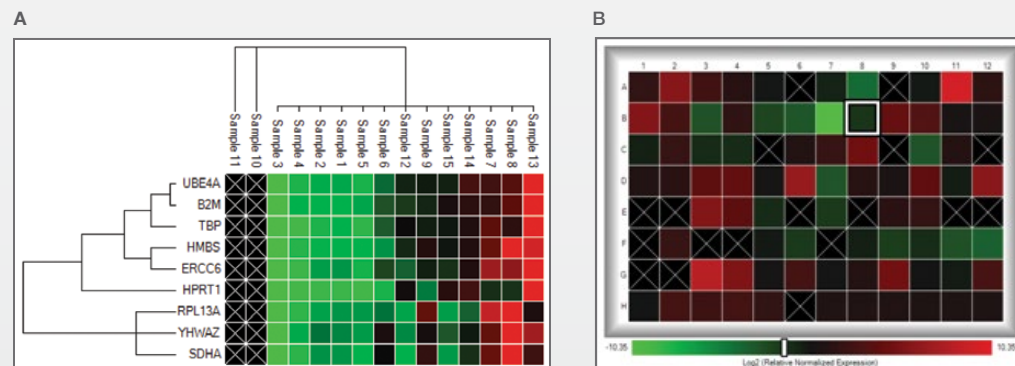
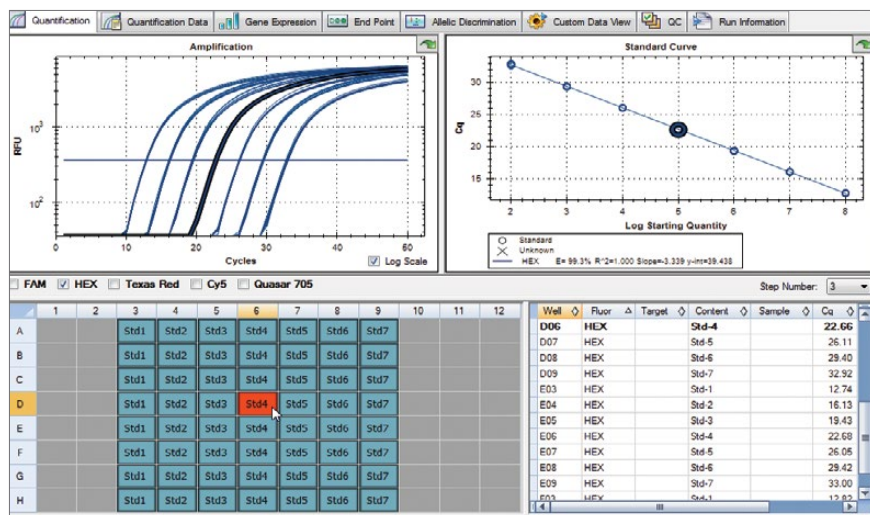


## PrimePCR™ Data Analysis

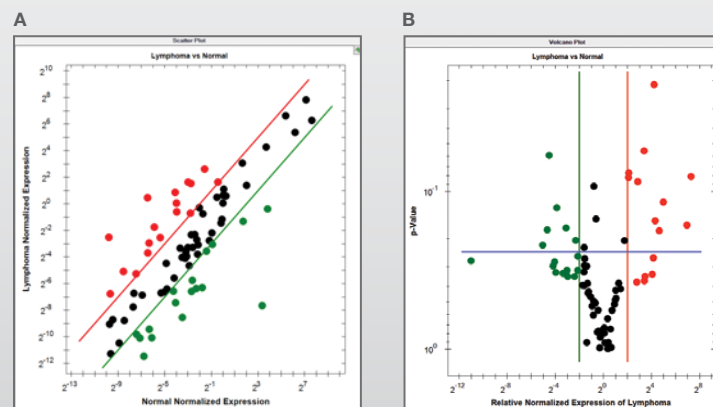
### CFX Manager™ Software

Ordering a PrimePCR Plate or Assay is just the beginning of a seamless and integrated workflow, from reaction setup to data acquisition and analysis using CFX Manager Software. The expert design and wet-lab validation of all PrimePCR Assays ensure optimal assay performance so that time once spent optimizing runs can now be devoted to analyzing and interpreting experimental results.

- Select PrimePCR and start a run with a single click
- Begin analyzing data in a single step by importing target, reference, and control information from a PrimePCR run file directly into the plate layout
- Combine data from multiple plates into a Gene Study to rapidly screen large numbers of targets or samples
- Use powerful data visualization tools, such as hierarchical clustering and color-matched expression levels, to identify individual targets or clusters to consider for further investigation



Identify complex regulation patterns at a glance. **A**, clustergram with color indicative of degree of upregulation (■) or downregulation (■). Targets or samples with similar regulation are clustered together. **B**, heat map shows regulation based on location within a plate.



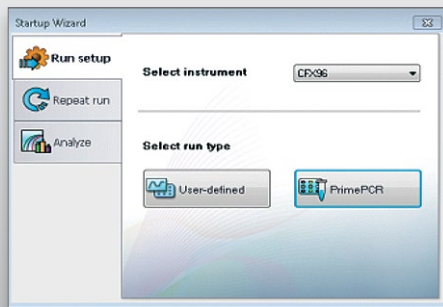
Rapidly discover regulated targets for downstream analysis. Scatter plot (**A**) and volcano plot (**B**) with upregulated (■) and downregulated (■) targets; P value indicates statistical significance.

Easily identify specific samples. In every data analysis window, multipane highlighting allows you to correlate information in one panel with that in another.

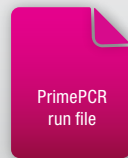
## PrimePCR™ Runs from Start to Finish

Start runs quickly by choosing PrimePCR in the Startup Wizard to select the validated PrimePCR run protocol, then click Start Run. CFX Manager™ Software is fully integrated with PrimePCR products for a fast, streamlined path from data generation to data analysis.

### 1 Start run

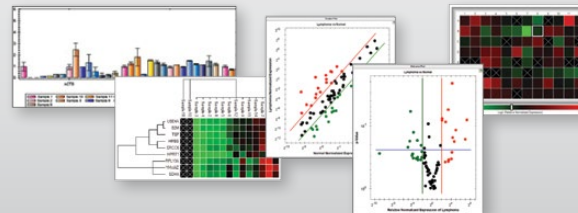


### 2 Apply run file



The run file autopopulates the plate layout with gene names, making multiplate data analysis quick and simple.

### 3 Automated data analysis



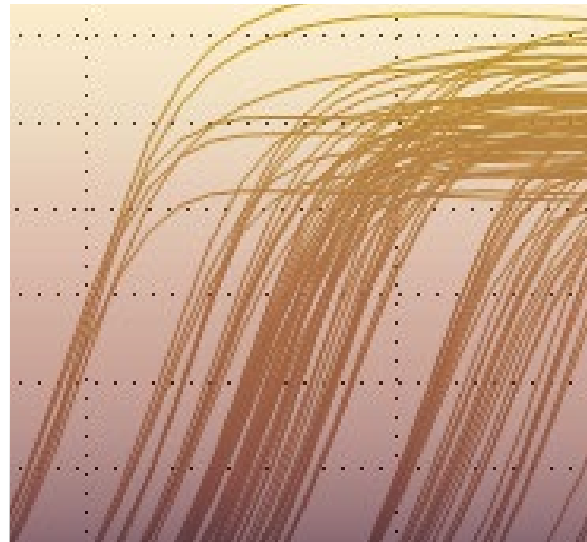
## PrimePCR



PrimePCR  
Analysis

### PrimePCR Analysis Software

For non-CFX platforms, Bio-Rad offers a PrimePCR data analysis solution. Visit [bio-rad.com/PrimePCR](http://bio-rad.com/PrimePCR) to download the software. Easily upload Cq values and quickly generate meaningful information from your gene expression experiment.

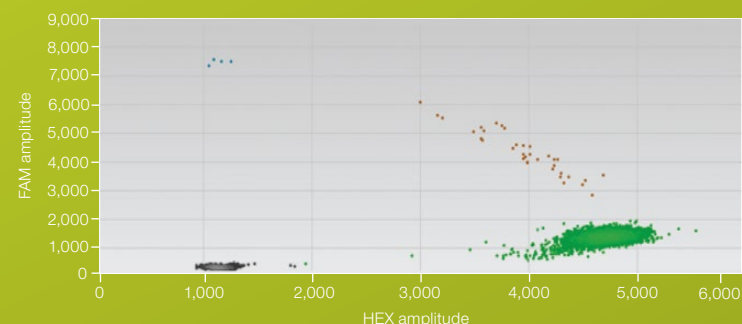


## PrimePCR™ ddPCR™ Assays

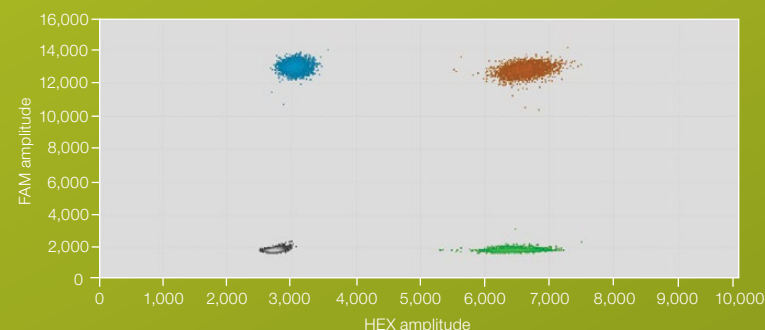
PrimePCR ddPCR Assays are fully wet-lab validated assays, expertly designed to resolve small fold changes without the use of a standard curve. Researchers can combine the power of ddPCR with the guaranteed performance of these assays for applications involving mutation detection and copy number variation (CNV) analysis.



For more information, request or download [bulletin 6512](#).

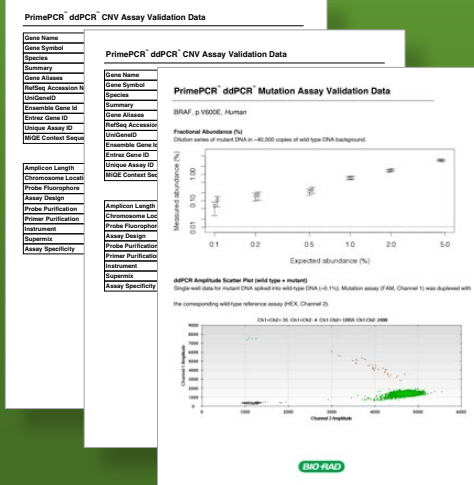


**ddPCR amplitude scatter plot (wild type + mutant).** Single-well data for mutant DNA spiked into wild-type DNA (approximately 0.1%) are shown. The mutation assay (FAM, channel 1) was duplexed with the corresponding wild-type reference assay (HEX, channel 2).



**2-D amplitude scatter plot.** Single-well data are shown for a target copy number assay (FAM, channel 1) duplexed to an *EIF2C1* reference assay (HEX, channel 2).

Available with a FAM or HEX fluorophore, these assays were designed with uniform cycling conditions and a primer/probe strategy for both CNV and mutation detection assays, as well as a universal restriction enzyme digestion strategy for copy number assays. The ease of use and reliable results these PrimePCR ddPCR Assays provide will accelerate discovery and optimize research strategies.



CNV assay and mutation assay validation data.

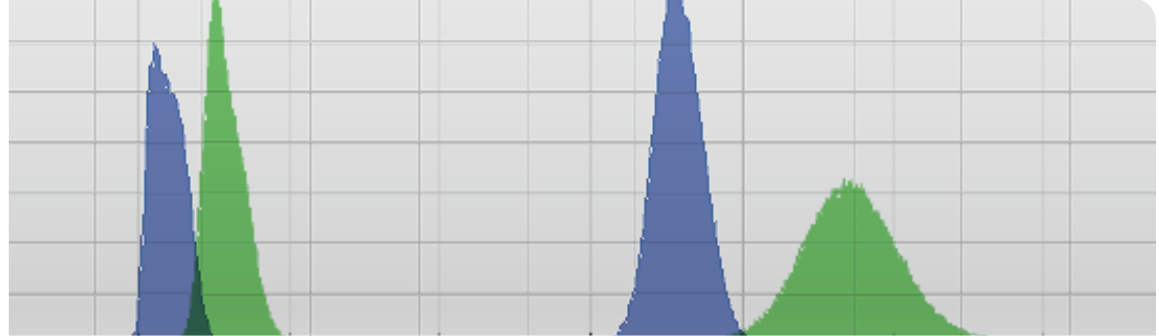
## ddPCR™ Reagents

### ddPCR Supermix for Probes (no dUTP)

The ddPCR Supermix for Probes (no dUTP) is a ready-to-use 2x supermix that has been tested for reliable amplification over a wide dynamic range of sample input, including gDNA, cDNA, and plasmid. The QX200™ Droplet Generator partitions a 20 µl PCR reaction containing the sample, primer pairs, and ddPCR Supermix for Probes (no dUTP) into 20,000 water-in-oil droplets. During the partitioning, target DNA and background DNA are randomly distributed among the droplets. After PCR amplification in a standard thermal cycler, nucleic acids are recovered from the droplets for other downstream applications.

Combined with Bio-Rad's QX200 Droplet Digital PCR System, the ddPCR Supermix for Probes (no dUTP) will:

- Enrich for rare target DNA sequences during PCR amplification
- Limit nonspecific PCR amplification
- Allow for DNA recovery after amplification

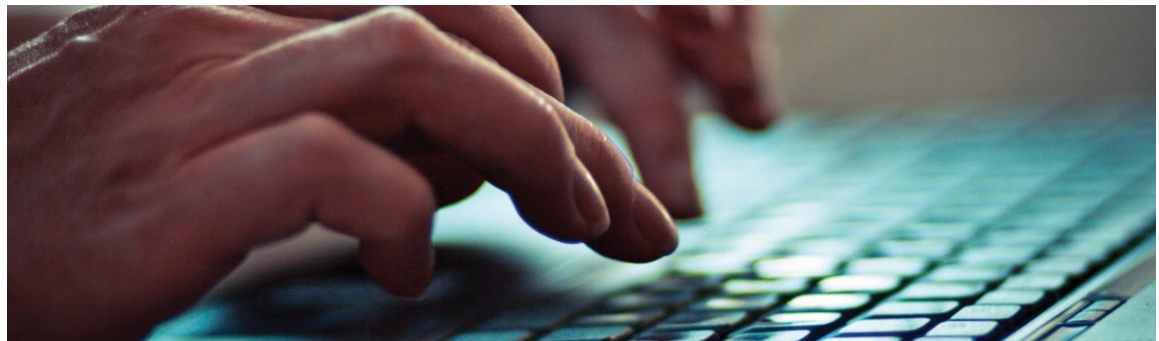


## ddPCR Software

### QuantaSoft™ Software

QuantaSoft Software organizes and provides one-click access to the three main steps of droplet analysis in the left navigation bar, moving you through the entire workflow:

- **Set up** — enter information about the samples, assays, and experiments
- **Run** — start the run and control the instrument, if needed
- **Analyze** — compute nucleic acid concentration





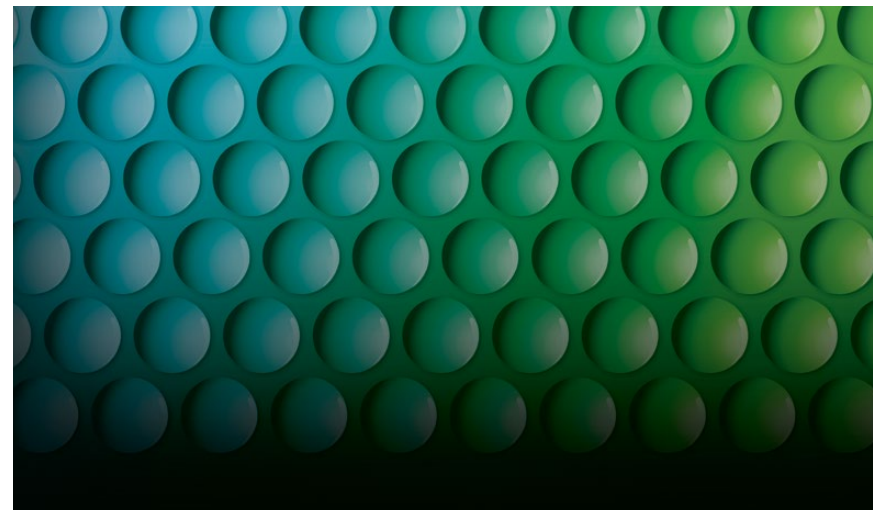
### ddPCR™ Workflow

#### QX200™ Droplet Digital PCR System

The QX200 System consists of two instruments — a droplet generator and a droplet reader — and associated consumables. The droplet generator partitions each sample into 20,000 uniform nanoliter-sized droplets and, after PCR, droplets from each sample are analyzed individually on the droplet reader. PCR-positive and PCR-negative droplets are counted to provide absolute quantification of target DNA in digital form.



For more information, request or download **bulletin 6311**.



#### Key Benefits

- Achieve absolute quantification without the use of a standard curve
- Design scalable assays for high sensitivity or high throughput
- Expand applications using flexible ddPCR chemistry — EvaGreen or probes



Visit [bio-rad.com/ddPCRinfo](http://bio-rad.com/ddPCRinfo) for more information.

### ddPCR™ Experiment Procedure

Droplet Digital PCR has a simple, user-friendly experiment setup that is designed for eight samples at a time. The process easily scales up to run a 96-sample experiment with minimal hands-on time. When higher throughput is required, multiple 96-sample experiments can be run in a day.



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Use of supermixes is covered by one or more of the following U.S. patents and corresponding patent claims outside the U.S.: 5,804,375; 5,538,848; 5,723,591; 5,876,930; 6,030,787; and 6,258,569. The purchase of these products includes a limited, non-transferable immunity from suit under the foregoing patent claims for using only this amount of product for the purchaser's own internal research. No right under any other patent claim and no right to perform commercial services of any kind, including without limitation reporting the results of purchaser's activities for a fee or other commercial consideration, is conveyed expressly, by implication, or by estoppel. These products are for research use only. Diagnostic uses under Roche patents require a separate license from Roche. Further information on purchasing licenses may be obtained from the Director of Licensing, Applied Biosystems, 850 Lincoln Centre Drive, Foster City, California 94404, USA.



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