Takara Bio USA, Inc.

# SmartChip™ MyDesign Kit User Manual

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#### I. Introduction

#### A. Thank You for Your Order!

Congratulations on the purchase of your SmartChip MyDesign chip(s). These chips are designed to run up to 5,184 real-time PCR reactions at once on the SmartChip Real-Time PCR System.

**NOTE:** The SmartChip system is intended for Research Use Only and is not approved for use as a diagnostic tool for the treatment of patients.

#### B. About this Manual

This manual provides instructions for preparing samples and PCR assays for use with the SmartChip system. Please follow these directions, paying special attention to information designated as follows:

**Heading** Information type

NOTE Helpful ancillary information

IMPORTANT Information on proper system information

WARNING Instructions for safe operation of Takara Bio instruments

#### C. Technical Support

Review the information in this manual thoroughly before starting your reactions. Also review documentation supplied with the accessory equipment you are using. If you require technical support, you can contact your authorized Takara Bio service technician or Takara Bio directly at techUS@takarabio.com.

#### II. SmartChip MyDesign Kit

#### A. Material Supplied with SmartChip MyDesign Kits

SmartChip nanowell chips are thin metal alloy chips with 5,184 precision-manufactured nanowells (72 x 72) designed for real-time applications. SmartChip MyDesign chips are supplied empty. You will need to use the SmartChip MultiSample NanoDispenser (MSND) to fill the chip first with sample mixtures, and then with PCR assay mixtures appropriate for your application (i.e., PCR primer pairs for intercalating dye-based real-time PCR or primer/probe sets for probe-based real-time PCR).

Table I. Supplied materials.

SmartChip MyDesign Kit Components
SmartChip MyDesign Chip(s)
Blotting Paper
Intermediate Film
Cycler Sealing and Pressure Film

## B. How to use the SmartChip MyDesign Kit

SmartChip MyDesign Chips are designed for use with the SmartChip system. First, fill the chips using the SmartChip MSND with mixtures containing your experimental cDNA or genomic DNA samples plus PCR reagents. Seal and spin the chip, then dispense mixtures containing your PCR assays (primer sets) and PCR reagents into the same MyDesign Chip. Finally, place your filled chip on the SmartChip Cycler, program the instrument to run your real-time PCR reactions, capture data, and analyze your results. We currently support the use of SmartChip MyDesign Chips for mRNA expression analysis and SNP genotyping.

#### 1. mRNA Expression Analysis

For mRNA expression analysis, the SmartChip Real-Time PCR System has been tested with cDNA synthesized from total RNA using the PrimeScript<sup>TM</sup> 1st strand cDNA Synthesis Kit (Cat. No 6110A or 6110B) and SmartChip TB Green® Gene Expression Master Mix (Takara Bio, Cat. No. 640210). The SmartChip system can be used with other fluorescent dyes; contact Takara Bio technical support for current information. The SmartChip system also supports green intercalating dye-based real-time PCR for the analysis of microRNA and long noncoding RNA.

#### 2. SNP Genotyping

For SNP Genotyping, the SmartChip Real-Time PCR System has been tested with SmartChip Probe qPCR Master Mix (Takara Bio, Cat. No. 640208).

#### C. **SmartChip System Overview** Experimental Sample(s) Samples + PCR Reagents in 384-well plate predispensed SmartChip MyDesign Chips **SmartChip Panels** [empty SmartChip nanowell chip] (contains predispensed PCR Assays) SmartChip MyDesign Chip SmartChip MultiSample NanoDispenser - designed for assay validation and • Off-the-Shelf SmartChip Panels - designed for profiling experiments Dispense experimental sample + PCR reagent mixtures, projects that require just a few chips then PCR assays (for MyDesign chips) into your chip • SmartChip Custom Panels - you choose the PCR assays - designed for screening and other projects that require many chips PCR Assays PCR Assays + PCR Reagents SmartChip Layout.pd SmartChip Layout.md in 384-well plate (Optional) Sample and Assay Sourceplate Files **Protocol File** MyDesign provided by protocol file TBUSA (customize if needed) B USB **CD** with Protocol File SmartChip Cycler Run and analyze your real-time PCR reactions (off-line) Results **Expression Analysis** Genotyping

Figure 1. Overview of the full SmartChip system.

# III. Required Material Not Supplied with the SmartChip MyDesign Kit

## A. Required Materials from Takara Bio

- MSND 384-Well Source Plate and Seals (430-00025) (pack of 20, Cat. No. 640018)
- MSND 384-Well Source Plate and Seals (430-000258) (pack of 20, Cat. No. 640037)

# B. Required Materials from Other Suppliers

#### 1. RNA for mRNA Expression Analysis

- High-quality RNA at 70–100 ng/μl in RT- and PCR-compatible buffer (e.g., water or 1X TE)
  - Purity: RNA can be purified using any method, but should be free of contaminants, including RT and PCR inhibitors and genomic DNA (gDNA)—you may want to treat your RNA with DNase to remove gDNA
  - o **Integrity:** We recommend using highly intact RNA (free of degradation) with an RNA Integrity Number (RIN) ≥8, if possible (as measured on an Agilent Bioanalyzer)

#### 2. DNA for SNP Genotyping Analysis

• High-quality gDNA in PCR-compatible buffer (e.g., water or 1X TE)

#### 3. Tubes, Tips, Multi-Well Plates

- Nuclease-free 1.5-ml tubes (from any supplier)
- 0.2-ml nuclease-free PCR tubes and 96-well PCR plates and sealing film (from any supplier)
- MSND 384-Well Source Plate and Seals (Takara Bio, Cat. No. 640018 or 640037)

**IMPORTANT:** These plates are used as reservoirs for the SmartChip MultiSample NanoDispenser. This specific brand and model is required.

#### 4. Reagents for mRNA Expression Analysis via Intercalating Dye-Based Real-Time PCR

- 1X TE, pH 8.0 (from any supplier)
- PrimeScript 1st strand cDNA Synthesis Kit (Cat. No 6110A or 6110B)
- SmartChip TB Green Gene Expression Master Mix (Takara Bio, Cat. No. 640211)
- Nuclease-free PCR-grade water (from any supplier)
- PCR assays: PCR primer sets for intercalating dye-based real-time PCR that your lab has used successfully in routine real-time PCR (from any supplier)

#### 5. Reagents for mRNA Expression Analysis via Probe-Based Real-Time PCR

- ROX Reference Dye (50X; Thermo Fisher Scientific, Cat. No. 12223-012)
- 1X TE, pH 8.0, nuclease-free
- PrimeScript 1st strand cDNA Synthesis Kit (Cat. No 6110A or 6110B)
- SmartChip Probe qPCR Master Mix (Takara Bio, Cat No 640209)
- Nuclease-free PCR-grade water (from any supplier)
- PCR assays: PCR primer/FAM-labeled probe sets for probe-based (5' nuclease or hydrolysis probe-based) real-time PCR that your lab has successfully used in routine qPCR. We have tested PrimeTime qPCR Assays (Integrated DNA Technologies, Inc.) and TaqMan Gene Expression Assays (Thermo Fisher Scientific). In principle, the SmartChip system can be used with other fluorescent dyes; please contact Takara Bio Technical Support for current information.

#### 6. Reagents for SNP Genotyping Analysis

- 1X TE, pH 8.-0 (from any supplier)
- SmartChip Probe qPCR Master Mix (Takara Bio, Cat. No. 640209)
- Nuclease-free PCR-grade water (from any supplier)

#### C. Equipment Required

- Ice bucket and/or cold rack
- Calibrated pipette and nuclease-free aerosol-resistant tips
- Vortex
- Centrifuge capable of spinning tubes, 96-well plates, and 384-well plates at 2,750g
- (for mRNA expression analysis) Standard thermal cycler that can accommodate your RT reaction tubes or plates

## IV. Precautions for Avoiding RT-PCR and PCR Contamination

#### A. Avoiding RNases When Working With RNA

Reverse transcription (RT)-PCR is susceptible to contamination with RNases from equipment, consumables, and reagents that can lead to false-negative results. Here are some tips for avoiding RNase contamination:

- Wear powder-free laboratory gloves and use dedicated pipettes with nuclease-free, aerosol-resistant tips
- Use nuclease-free, disposable plastic ware and keep plates, tubes, and tip dispensers closed when possible
- Store RNA at -70°C and avoid multiple freeze/thaw cycles
- Store nucleases away from reagents used for cDNA production and reactions containing RNA
- Use proper microbiological aseptic technique when working with RNA, as dust particles are a common source of ribonuclease contamination

## B. Avoiding Contamination with PCR Product from Previous Reactions

PCR assays are subject to false-positive results from the carryover of DNA from previous amplifications. To prevent this, we recommend that you take the following precautions:

- Never bring amplified PCR products into the PCR setup area. Maintain separate work areas for sample preparation/PCR setup and PCR amplification. Use equipment, consumables, and laboratory coats that are dedicated to pre- or post-PCR handling.
- Wipe down lab benches daily with a 10% hypochlorite solution or other PCR decontamination product after use. If possible, further decontaminate the work area using ultra-violet light radiation.
- Dispense PCR reagents into small-volume aliquots to limit handling and freeze/thaw cycles.
- Pulse-spin reagent tubes before opening. Uncap and close tubes carefully to prevent aerosols.

#### V. Protocol: mRNA Expression Analysis Using Intercalating Dye-Based PCR

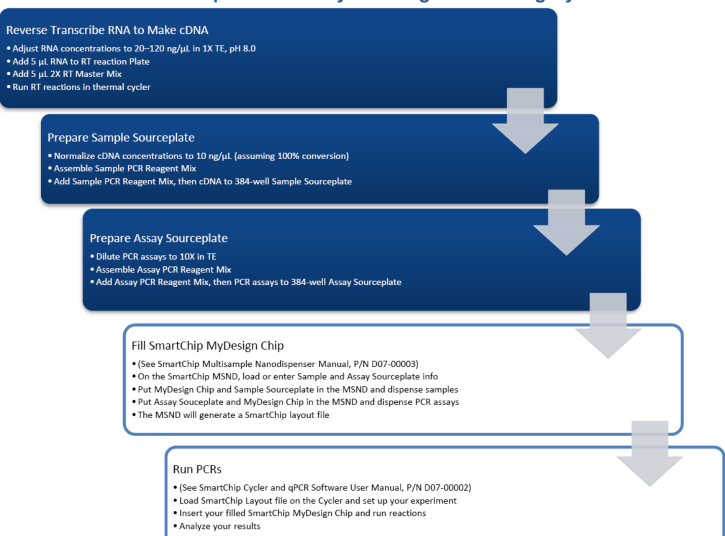


Figure 2. Procedure overview for dye-based mRNA expression analysis.

## A. Reverse Transcription of RNA Sample(s) to Generate cDNA

When working with RNA, it is critical that large amounts of high-quality cDNA is generated. In principle, any method compatible with RT-qPCR can be used with the SmartChip system. However, we recommend using our PrimeScript 1st strand cDNA Synthesis Kit (Cat. No 6110A or 6110B). This kit is powered by PrimeScript Reverse Transcriptase, which has exceptionally strong strand-displacement and extension capabilities that can synthesize up to 12 kb cDNA, high specificity and efficiency, works with challenging GC-rich of secondary structure templates, and exhibits outstanding accuracy.

For details on how to use this kit, please refer to the <u>PrimeScript 1st Strand cDNA Synthesis Kit User Manual</u>.

## B. Preparation of Sample Source Plate

This section describes how to mix your cDNA samples with real-time PCR master mix and distribute the resulting Sample/PCR Reagent Mixture to the wells of the 384-well Sample Source Plate.

Plan to plate your samples into specific wells in the 384-well Sample Source Plate and record their locations in one of the following ways:

- Follow a Sample Source Plate layout guide: Follow the Sample Source Plate layout guides (maps) in the SmartChip Dispenser Software. Alternatively, place the SmartChip Plate layout guide corresponding to your SmartChip layout in the plate lid, under your Sample Source Plate, and use it as a pipetting guide.
  - These maps indicate samples with numbers; they include a single replicate of each reaction. To run multiple replicates, use the Sample/PCR reagent mixture for more than one sample shown in the Source Plate map. Record this in the Sample Source Plate file or in a spreadsheet for transfer to the Dispenser Software.
- Reuse a Sample Source Plate layout from a previous experiment: If you are analyzing a sample set more than once, you can enter your sample information and locations in the source plate into the SmartChip Dispenser Software and save the resulting Sample Source Plate file for use in subsequent experiments.
- Prepare Sample Source Plate files with your own software: If you are processing many samples or are using an automated sample preparation system, you may want to prepare Sample Source Plate files in a text editor, then load them into the SmartChip Dispenser Software. See the SmartChip MSND manual for instructions.
- 1. Thaw cDNA sample(s) on ice or a cold rack. Thaw nuclease-free PCR-grade water at room temperature, and then place on ice or a cold rack.
- 2. If necessary, add 1X TE, pH 8.0 to the RT reactions to normalize the cDNA concentrations to 10 ng/μl. Assume 100% conversion of RNA to cDNA in the RT reaction. Table II below indicates the volume of 1X TE, pH 8.0 to add to 10-μl RT reactions to bring the final concentration to 10 ng/μl.

Table II. Normalizing cDNA concentrations.

SmartCh	ip format		RNA input to	RNA concentration in RT rxn	Volume of 1X TE to	
Assays	Assays Samples		Replicates RT rxn (ng)		add (µl)	
10 111	204.26	1	100	10	-	
12–144	384–36	4	200	20	10	
216	24	1	100	10	-	
210	24	4	400	40	30	
248	20	1	100	10	-	
240	20	4	400	40	30	
206	10	1	200	20	10	
290	296 16		600	60	50	
204	12	1	200	20	10	
384		4	600	60	50	

3. Prepare a Sample PCR Reagent Mix in a nuclease-free tube on ice or a cold rack. See Table III below for volumes. Close the tube and vortex gently to mix well. Place on ice or a cold rack. Minimize light exposure to the SmartChip TB Green Gene Expression Mix.

Table III. Sample PCR Reagent Mix preparation.

Chip format		SmartChip TB Green Gene	Nuclease-free PCR-	Total volume
<b>Assays</b>	Samples	Expression Mix (2X) (µl)	grade water (µl)	(μl)
12	384	2,350	1,410	3,760
24	216	1,430	858	2,288
36	144	1,039	623	1,662
48	108	850	510	1,360
54	96	784	470	1,254
72	72	652	391	1,043
80	64	610	366	976
96	54	556	333	890
120	42	493	296	788
144	36	458	275	733
216	24	523	313	836
248	20	481	289	770
296	16	610	366	976
384	12	523	313	836

- 4. On ice, add the Sample PCR Reagent Mix and then cDNA samples to a 384-well plate (this will be your Sample Source Plate) as outlined below (see Table IV).
  - a. Dispense Sample PCR Reagent Mix into wells of the 384-well plate using the volume appropriate for your SmartChip format, following the Sample Source Plate map.
  - b. Add the indicated volume of cDNA to each well containing PCR Reagent Mix, following the Sample Source Plate map.
  - c. Seal the plate and vortex vigorously to mix well. Centrifuge for 5 min at 2,750g.

Table IV. Dispense volumes for 384-well Sample Source Plate.

Chip :	format Samples	4a. Sample PCR Reagent Mix per well (μΙ)	4b. cDNA at 10 ng/µl per well (µl)
12	384	9.4	2.3
24	216	9.9	2.5
36	144	10.5	2.6
48	108	11.2	2.8
54	96	11.5	2.9
72	72	12.4	3.1
80	64	12.9	3.2
96	54	13.7	3.4
120	42	15.2	3.8
144	36	16.2	4.1
216	24	14.3	3.6
248	20	15.5	3.9
296	16	12.9	3.2
384	12	14.3	3.6

It is very important that you plate your samples into specific wells in the 384-well Sample Source Plate. You will need multiple wells of each cDNA sample for some SmartChip formats.

- You can place the SmartChip Source Plate layout guide for your chip format in the plate lid, under your Source Plate to serve as a pipetting guide.
- Alternatively, you can find Sample Source Plate layout guides (maps) in the SmartChip Dispenser Software.
- Finally, you can load the Sample Source Plate file for the sample set from previous runs into the SmartChip Dispenser Software and use it as a pipetting guide (map).

#### C. Preparing the Assay Source Plate

This section describes how to mix your PCR assays with real-time PCR master mix and distribute the resulting Assay/PCR Reagent Mixture to wells of the 384-well Assay Source Plate.

Set up your Assay Source Plate following the same general recommendations described above for the Sample Source Plate. You will need to enter PCR assay information into the SmartChip Dispenser Software that runs the SmartChip MSND; PCR assay information is stored in Assay Source Plate files.

**IMPORTANT:** Immediately after completing this procedure, you will need to dispense the mixtures into your SmartChip MyDesign Chip and start your reactions.

- Plan for adequate time to dispense your reagents and run your real-time PCR
- Power on the SmartChip MSND and run the Daily Warmup and Tip Clean procedures before starting this part of the protocol
- 1. Thaw PCR Assays and dilute with 1X TE to 10X on ice, as described in Steps 1a–1b below. Use nuclease-free 1X TE, pH 8.0 and plate 10X PCR assays in a nuclease-free 96-well plate on ice. We recommend that you plate the assays as shown in <a href="mailto:Appendix B">Appendix B</a>.
  - a. Prepare the volume of 10X PCR assay shown for your SmartChip format in Table V below. We recommend that you prepare enough diluted PCR assay for 10 SmartChip MyDesign Chips, but the table also shows the amount needed for a single chip in brackets and gray text.
  - b. Plate the diluted PCR assays into a nuclease-free 96-well PCR plate in the configuration shown for your SmartChip format in Appendix B.

Table V. PCR assay volumes by chip format.

Chip format		[Volume for	Volume for
Assays	Samples	1 chip (µl)]	10 chips (µl)
12	384	[18]	158
24	216	[11]	79
36	144	[8]	45
48	108	[7]	39
54	96	[7]	38
72	72	[7]	34
80	64	[7]	33
96	54	[6]	32
120	42	[6]	30
144	36	[6]	29
216	24	[6]	27
248	20	[6]	27
296	16	[6]	26
384	12	[14.3]	26

2. Prepare the Assay PCR Reagent Mix in a nuclease-free tube on ice or a cold rack, following Table VI below. Close the tube and vortex gently to mix well. Place on ice or a cold rack. Minimize light exposure to the SmartChip TB Green Gene Expression Mix.

Table VI. Assay PCR Reagent Mix preparation.

Chip format		SmartChip TB Green Gene Expression Mix	Nuclease-free PCR-grade water	Total volume
Assays	Samples	(2X) (µI)	(µI)	(µI)
12	384	523	314	836
24	216	523	314	836
36	144	458	275	733
48	108	523	314	836
54	96	556	334	890
72	72	652	391	1,043
80	64	699	419	1,118
96	54	784	470	1,254
120	42	911	547	1,458
144	36	1,039	623	1,662
216	24	1,430	858	2,288
248	20	1,613	968	2,580
296	16	1,870	1,122	2,992
384	12	2,350	1,410	3,760

- 3. On ice, add the Assay PCR Reagent Mix and then 10X PCR Assays to a 384-well plate (this will be your Assay Source Plate) as outlined below (see Table VII).
  - a. Dispense Assay PCR Reagent Mix into wells of the 384-well plate using the volume appropriate for your SmartChip format, following the Assay Source Plate map.
  - b. Add the indicated volume of 10X PCR Assay to each well containing PCR Reagent Mix, following the Assay Source Plate map.
  - c. Seal the plate and vortex vigorously to mix well. Centrifuge for 5 min at 2,750g.

Table VII. Dispense volumes for 384-well Assay Source Plate.

Chip	format	3a. Assay PCR Reagent	3b. 10X PCR Assay per
Assays	Samples	Mix per well (µl)	well (µl)
12	384	14.3	3.6
24	216	14.3	3.6
36	144	16.2	4.1
48	108	14.3	3.6
54	96	13.7	3.4
72	72	12.4	3.1
80	64	12.1	3.0
96	54	11.5	2.9
120	42	10.9	2.7
144	36	10.5	2.6
216	24	9.9	2.5
248	20	9.8	2.4
296	16	9.6	2.4
384	12	9.4	2.3

- It is very important that you plate your assays into specific wells in the 384-well Assay Source Plate. You can find the Assay Source Plate layout guides (maps) in the SmartChip Dispenser Software.
- You will need to put reagents into multiple wells for some SmartChip formats.

- 4. Dispense Sample/PCR Reagent and Assay/PCR Reagent Mixtures into your chip and run your reactions, as described below.
  - a. Dispense reagents into your SmartChip MyDesign Chip with the SmartChip MSND. See the instructions in the <u>SmartChip MultiSample NanoDispenser and SmartChip Dispenser Software User Manual</u>.
    - In brief, program the instrument for your experiment: specify the chip format, the type of analysis, and chip identification number.
    - Then load the Sample and Assay Source Plate files or enter new Sample and Assay information to create new Source Plate files.
    - Next, place your empty SmartChip MyDesign Chip and 384-well Sample Source Plate on the MSND and dispense Sample/PCR Reagent Mixtures into your chip.
    - Seal the chip and spin.
    - Finally, load the Assay Source Plate on the MSND and dispense Assay/PCR
      Reagent Mixtures into the chip. The SmartChip MSND will create a SmartChip
      Layout file.
  - b. Run the real-time PCR and analyze data using the SmartChip Cycler. See the instructions in the SmartChip Cycler, SmartChip qPCR Software User Manual. To run your PCR reactions, you'll load your SmartChip MyDesign Chip into the SmartChip Cycler and program the instrument with information about your experiment, including the SmartChip Layout file from Step 4a. The SmartChip Cycler is designed to run the reactions, capture the data, and help you analyze your results.

#### VI. Protocol: mRNA Expression Analysis using Probe-Based PCR

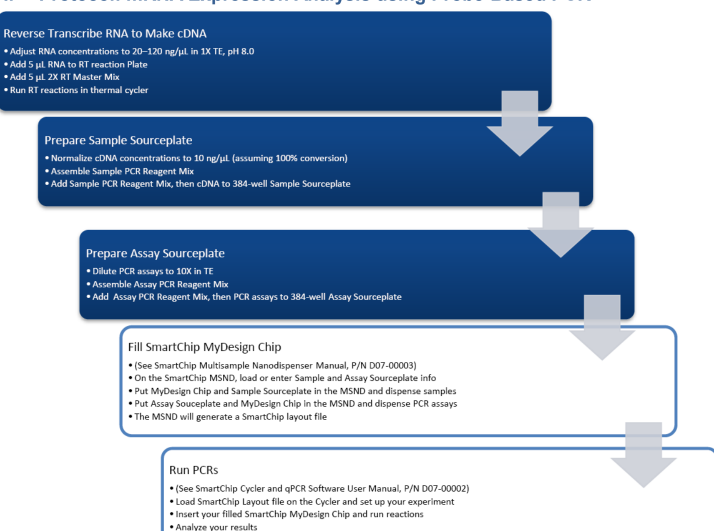


Figure 3. Procedure overview for probe-based mRNA expression analysis.

# A. Reverse Transcription of RNA Sample(s) to Generate cDNA

Please refer to the PrimeScript 1st Strand cDNA Synthesis Kit User Manual (Also see Section V.A)

#### B. Preparation of Sample Source Plate

This section describes how to mix your cDNA samples with real-time PCR master mix and distribute the resulting Sample/PCR Reagent Mixture to the wells of the 384-well Sample Source Plate.

Plan to plate your samples into specific wells in the 384-well Sample Source Plate and record their locations in one of the following ways:

- Follow a Sample Source Plate layout guide: Follow the Sample Source Plate layout guides (maps) in the SmartChip Dispenser Software. Alternatively, place the SmartChip Plate layout guide corresponding to your SmartChip layout in the plate lid, under your Sample Source Plate, and use it as a pipetting guide.
  - O These maps indicate samples with numbers; they include a single replicate of each reaction. To run multiple replicates, use the Sample/PCR reagent mixture for more than one sample shown in the Source Plate map. Record this in the Sample Source Plate file or in a spreadsheet for transfer to the Dispenser Software.
- Reuse a Sample Source Plate layout from a previous experiment: If you are analyzing a sample set more than once, you can enter your sample information and locations in the source plate into the SmartChip Dispenser Software and save the resulting Sample Source Plate file for use in subsequent experiments.
- Prepare Sample Source Plate files with your own software: If you are processing many samples or are using an automated sample preparation system, you may want to prepare Sample Source Plate files in a text editor, then load them into the SmartChip Dispenser Software. See the SmartChip MSND manual for instructions.
- 1. Thaw cDNA sample(s) on ice or a cold rack. Thaw nuclease-free PCR-grade water at room temperature, and then place on ice or a cold rack.
- 2. If necessary, add 1X TE, pH 8.0 to the RT reactions to normalize the cDNA concentrations to  $10 \text{ ng/}\mu l$ . Assume 100% conversion of RNA to cDNA in the RT reaction. Table VIII below indicates the volume of 1X TE, pH 8.0 to add to 10- $\mu l$  RT reactions to bring the final concentration to  $10 \text{ ng/}\mu l$ .

Table VIII. Normalizing cDNA concentrations.

SmartCh	nip format		RNA input to	RNA concentration in RT rxn	Volume of 1X TE to
Assays	Assays Samples		RT rxn (ng)	(ng/µl)	add (µl)
12–144	384–36	1	100	10	_
12-144	304-30	4	200	20	10
216	24	1	100	10	_
210	24	4	400	40	30
248	20	1	100	10	_
240	20	4	400	40	30
296	16	1	200	20	10
290	16	4	600	60	50
204	40	1	200	20	10
384	12	4	600	60	50

3. Prepare a Sample PCR Reagent Mix in a nuclease-free tube on ice or a cold rack. See Table IX below for volumes. Minimize light exposure to the SmartChip Probe qPCR Master Mix. Swirl the bottle of SmartChip Probe qPCR Master Mix gently to mix well before use. After assembling the Reagent Mix, close the tube and vortex gently to mix well. Place on ice or a cold rack.

Table IX. Sample PCR Reagent Mix preparation.

Chip	format	SmartChip Probe qPCR	Nuclease-free	Total volume
Assays	Samples	Master Mix (2X) (µI)	PCR-grade water (µI)	(µI)
12	384	2,350	1,391	3,760
24	216	1,430	847	2,288
36	144	1,039	615	1,662
48	108	850	503	1,360
54	96	784	464	1,254
72	72	652	386	1,043
80	64	610	361	976
96	54	556	329	890
120	42	493	292	788
144	36	458	271	733
216	24	523	309	836
248	20	481	285	770
296	16	610	361	976
384	12	523	309	836

- 4. On ice, add the Sample PCR Reagent Mix and then cDNA samples to a 384-well plate (this will be your Sample Source Plate) as outlined below (see Table X).
  - a. Dispense Sample PCR Reagent Mixture into wells of the 384-well plate using the volume appropriate for your SmartChip format, following the Sample Source Plate map.
  - b. Add the indicated volume of cDNA to each well containing PCR Reagent Mix, following the Sample Source Plate map.
  - c. Seal the plate and vortex vigorously to mix well. Centrifuge for 5 min at 2,750g.

Table X. Dispense volumes for 384-well Sample Source Plate.

Chip	format	4a. Sample PCR Reagent	4b. cDNA at		
Assays	Samples	Mix per well (µI)	10 ng/μl per well (μl)		
12	384	9.4	2.3		
24	216	9.9	2.5		
36	144	10.5	2.6		
48	108	11.2	2.8		
54	96	11.5	2.9		
72	72	12.4	3.1		
80	64	12.9	3.2		
96	54	13.7	3.4		
120	42	15.2	3.8		
144	36	16.2	4.1		
216	24	14.3	3.6		
248	20	15.5	3.9		
296	16	12.9	3.2		
384	12	14.3	3.6		

It is very important that you plate your samples into specific wells in the 384-well Sample Source Plate. You will need multiple wells of each cDNA sample for some SmartChip formats.

- You can place the SmartChip Source Plate layout guide for your chip format in the plate lid, under your Source Plate to serve as a pipetting guide.
- Alternatively, you can find Sample Source Plate layout guides (maps) in the SmartChip Dispenser Software.
- Finally, you can load the Sample Source Plate file for the sample set from previous runs into the SmartChip Dispenser Software and use it as a pipetting guide (map).

**NOTE:** To run replicates, you can use the same Sample/PCR Reagent Mixture for more than one sample shown in the Sample Source Plate layout guide (map).

#### C. Preparing the Assay Source Plate

This section describes how to mix your PCR assays with real-time PCR master mix and distribute the resulting Assay/PCR Reagent Mixture to wells of the 384-well Assay Source Plate.

Set up your Assay Source Plate following the same general recommendations described above for the Sample Source Plate. You will need to enter PCR assay information into the SmartChip Dispenser Software that runs the SmartChip MSND; PCR assay information is stored in Assay Source Plate files. Minimize light exposure to your PCR assays.

**IMPORTANT:** Immediately after completing this procedure, you will need to dispense the mixtures into your SmartChip MyDesign Chip and start your reactions.

- Plan for adequate time to dispense your reagents and run your real-time PCR
- Power on the SmartChip MSND and run the Daily Warmup and Tip Clean procedures before starting this part of the protocol
- 1. Thaw PCR Assays and dilute with 1X TE to 10X on ice, as described in Steps 1a–1b below. Use nuclease-free 1X TE, pH 8.0 and plate 10X PCR assays in a nuclease-free 96-well plate on ice. We recommend that you plate the assays as shown in Appendix B.
  - a. Prepare the volume of 10X PCR assay shown for your SmartChip format in Table XI below. We recommend that you prepare enough diluted PCR assay for 10 SmartChip MyDesign Chips, but the table also shows the amount needed for a single chip in brackets and gray text.
  - b. Plate the diluted PCR assays into a nuclease-free 96-well PCR plate in the configuration shown for your SmartChip format in Appendix B.

Table XI. PCR assay volumes by chip format.

Chip	format	[Volume for	Volume for
Assays	Samples	1 chip (µl)]	10 chips (µl)
12	384	[18]	158
24	216	[11]	79
36	144	[8]	45
48	108	[7]	39
54	96	[7]	38
72	72	[7]	34
80	64	[7]	33
96	54	[6]	32
120	42	[6]	30
144	36	[6]	29
216	24	[6]	27
248	20	[6]	27
296	16	[6]	26
384	12	[14.3]	26

2. Prepare the Assay PCR Reagent Mix in a nuclease-free tube on ice or a cold rack, following Table XII below. Minimize light exposure to the SmartChip Probe qPCR Master Mix. Swirl the bottle of SmartChip Probe qPCR Master Mix gently to mix well before use. After assembling the mixture, close the tube and vortex gently to mix well. Place on ice or a cold rack.

Table XII. Assay PCR Reagent Mix preparation.

Chip	format	SmartChip Probe qPCR Master Mix	ROX Reference	Nuclease-free PCR-grade	Total volume
Assays	Samples	(2X) (μΙ)	Dye (50X) (μl)	water (µl)	(µI)
12	384	523	20.9	293	836
24	216	523	20.9	293	836
36	144	458	18.3	257	733
48	108	523	20.9	293	836
54	96	556	22.2	311	890
72	72	652	26.1	365	1,043
80	64	699	28.0	391	1,118
96	54	784	31.4	439	1,254
120	42	911	36.5	510	1,458
144	36	1,039	41.6	582	1,662
216	24	1,430	57.2	801	2,288
248	20	1,613	64.5	903	2,580
296	16	1,870	74.8	1,047	2,992
384	12	2,350	94.0	1,316	3,760

- 3. On ice, add the Assay PCR Reagent Mix and then 10X PCR Assays to a 384-well plate (this will be your Assay Source Plate) as outlined below (see Table XIII).
  - a. Dispense Assay PCR Reagent Mix into wells of the 384-well plate using the volume appropriate for your SmartChip format, following the Assay Source Plate map.
  - b. Add the indicated volume of 10X PCR Assay to each well containing PCR Reagent Mix, following the Assay Source Plate map.
  - c. Seal the plate and vortex vigorously to mix well. Centrifuge for 5 min at 2,750g.

Table XIII. Dispense volumes for 384-well Assay Source Plate.

Chip	format	3a. Assay PCR Reagent	3b. 10X PCR Assay per			
Assays	Samples	Mix per well (µl)	well (µl)			
12	384	14.3	3.6			
24	216	14.3	3.6			
36	144	16.2	4.1			
48	108	14.3	3.6			
54	96	13.7	3.4			
72	72	12.4	3.1			
80	64	12.1	3.0			
96	54	11.5	2.9			
120	42	10.9	2.7			
144	36	10.5	2.6			
216	24	9.9	2.5			
248	20	9.8	2.4			
296	16	9.6	2.4			
384	12	9.4	2.3			

- It is very important that you plate your assays into specific wells in the 384-well Assay Source Plate. You can find the Assay Source Plate layout guides (maps) in the SmartChip Dispenser Software.
- You will need to put reagents into multiple wells for some SmartChip formats.

- 4. Dispense Sample/PCR Reagent and Assay/PCR Reagent Mixtures into your chip and run your reactions, as described below.
  - a. Dispense reagents into your SmartChip MyDesign Chip with the SmartChip MSND. See the instructions in the <u>SmartChip MultiSample NanoDispenser and SmartChip Dispenser Software User Manual</u>.
    - In brief, program the instrument for your experiment: specify the chip format, the type of analysis, and chip identification number.
    - Then load the Sample and Assay Source Plate files or enter new Sample and Assay information to create new Source Plate files.
    - Next, place your empty SmartChip MyDesign Chip and 384-well Sample Source Plate on the MSND and dispense Sample/PCR Reagent Mixtures into your chip.
    - Seal the chip and spin.
    - Finally, load the Assay Source Plate on the MSND and dispense Assay/PCR
      Reagent Mixtures into the chip. The SmartChip MSND will create a SmartChip
      Layout file.
  - b. Run the real-time PCR and analyze data using the SmartChip Cycler. See the instructions in the SmartChip Cycler, SmartChip qPCR Software User Manual. To run your PCR reactions, you'll load your SmartChip MyDesign Chip into the SmartChip Cycler and program the instrument with information about your experiment, including the SmartChip Layout file from Step 4a. The SmartChip Cycler is designed to run the reactions, capture the data, and help you analyze your results.

#### VII. Protocol: SNP Genotyping

#### Prepare Sample Sourceplate

- •Normalize gDNA concentrations to 25 ng/μL
- Assemble Sample PCR Reagent Mix
- •Add PCR Reagent Mix, then DNA to 384-well Sample Sourceplate

#### Prepare Assay Sourceplate

- •Dilute PCR assays to 5X in TE
- Assemble Assay PCR Reagent Mix
- •Add PCR Reagent Mix, then PCR assays to 384-well Assay Sourceplate

#### Fill SmartChip MyDesign Chip

- •(See SmartChip Multisample Nanodispenser Manual, P/N D07-00003)
- •On the SmartChip MSND, load or enter Sample and Assay Sourceplate info
- Put MyDesign Chip and Sample Sourceplate in the MSND and dispense samples
- Put Assay Souceplate and MyDesign Chip in the MSND and dispense PCR assays
- •The MSND will generate a SmartChip layout file

#### Run PCRs

- •(See SmartChip Cycler and qPCR Software User Manual, P/N D07-00002)
- •Load SmartChip Layout file on the Cycler and set up your experiment
- •Insert your filled SmartChip MyDesign Chip and run reactions
- Analyze your results

Figure 4. Procedure overview for SNP genotyping.

#### A. Preparation of Sample Source Plate

This section describes how to mix your DNA samples with real-time PCR master mix and distribute the resulting Sample/PCR Reagent Mixture to the wells of the 384-well Sample Source Plate.

**IMPORTANT:** In the steps below, follow the instructions that correspond to the format (i.e., the number of samples and PCR assays) of your SmartChip MyDesign Chip(s).

Plan to plate your samples into specific wells in the 384-well Sample Source Plate and record their locations in one of the following ways:

- Follow a Sample Source Plate layout guide: Follow the Sample Source Plate layout guides (maps) in the SmartChip Dispenser Software. Alternatively, place the SmartChip Plate layout guide corresponding to your SmartChip layout in the plate lid, under your Sample Source Plate, and use it as a pipetting guide.
- Reuse a Sample Source Plate layout from a previous experiment: If you are analyzing a sample set more than once, you can enter your sample information and locations in the source plate into the SmartChip Dispenser Software and save the resulting Sample Source Plate file for use in subsequent experiments.
- Prepare Sample Source Plate files with your own software: If you are processing many samples or are using an automated sample preparation system, you may want to prepare Sample Source Plate files in a text editor, then load them into the SmartChip Dispenser Software. See the SmartChip MSND manual for instructions.
- 1. Thaw DNA sample(s) on ice or a cold rack. Thaw nuclease-free PCR-grade water at room temperature, and then place on ice or a cold rack.
- 2. If necessary, normalize the gDNA concentrations to 25 ng/μl with 1X TE, pH 8.0.
- 3. Prepare a Sample PCR Reagent Mix in a nuclease-free tube on ice or a cold rack. See Table XIV below for volumes. Minimize light exposure to the SmartChip Probe qPCR Master Mix. Swirl the bottle of SmartChip Probe qPCR Master Mix gently to mix well before use. After assembling the Reagent Mix, close the tube and vortex gently to mix well. Place on ice or a cold rack.

Table XIV. Sample PCR Reagent Mix preparation.

Chip	format	SmartChip Probe qPCR	Nuclease-free	Total volume
Assays	Samples	Master Mix (µl)	PCR-grade water (µI)	(µI)
12	384	3,140	620	3,760
24	216	1,910	378	2,288
36	144	1,388	274	1,662
48	108	1,136	224	1,360
54	96	1,047	207	1,254
72	72	871	172	1,043
80	64	815	161	976
96	54	743	147	890
120	42	658	130	788
144	36	612	121	733
216	24	698	138	836
248	20	643	127	770
296	16	815	161	976
384	12	698	138	836

- 4. On ice, add the Sample PCR Reagent Mix and then DNA samples to a 384-well plate (this will be your Sample Source Plate) as outlined below (see Table XV).
  - a. Dispense Sample PCR Reagent Mix into wells of the 384-well plate using the volume appropriate for your SmartChip format, following the Sample Source Plate map.
  - b. Add the indicated volume of DNA to each well containing PCR Reagent Mix, following the Sample Source Plate map.
  - c. Seal the plate and vortex vigorously to mix well. Centrifuge for 5 min at 2,750g.

Table XV. Dispense volumes for 384-well Sample Source Plate.

SmartCh	nip format	4a. Sample PCR Reagent	4b. gDNA at
Assays	Samples	Mix per well (µl)	25 ng/μl per well (μl)
12	384	7.0	4.7
24	216	7.4	2.5
36	144	7.8	2.6
48	108	8.4	2.8
54	96	8.6	2.9
72	72	9.3	3.1
80	64	9.6	3.2
96	54	10.2	3.4
120	42	11.4	3.8
144	36	12.2	4.1
216	24	10.7	3.6
248	20	11.6	3.9
296	16	9.6	3.2
384	12	10.7	3.6

It is very important that you plate your samples into specific wells in the 384-well Sample Source Plate. You will need multiple wells of each DNA sample for some SmartChip formats.

- You can place the SmartChip Source Plate layout guide for your chip format in the plate lid, under your Source Plate to serve as a pipetting guide.
- Alternatively, you can find Sample Source Plate layout guides (maps) in the SmartChip Dispenser Software.
- Finally, you can load the Sample Source Plate file for the sample set from previous runs into the SmartChip Dispenser Software and use it as a pipetting guide (map).

#### B. Preparing the Assay Source Plate

This section describes how to mix your PCR assays with real-time PCR master mix and distribute the resulting Assay/PCR Reagent Mixture to wells of the 384-well Assay Source Plate.

Set up your Assay Source Plate following the same general recommendations described above for the Sample Source Plate. You will need to enter PCR assay information into the SmartChip Dispenser Software that runs the SmartChip MSND; PCR assay information is stored in Assay Source Plate files.

**IMPORTANT:** Immediately after completing this procedure, you will need to dispense the mixtures into your SmartChip MyDesign Chip and start your reactions.

- Plan for adequate time to dispense your reagents and run your real-time PCR
- Power on the SmartChip MSND and run the Daily Warmup and Tip Clean procedures before starting this part of the protocol
  - 1. Thaw PCR Assays and dilute with 1X TE to 10X on ice, as described in Steps 1a–1b below. Use nuclease-free 1X TE, pH 8.0 and plate 5X PCR assays in a nuclease-free 96-well plate on ice or a cold rack. We recommend that you plate the assays as shown in Appendix B.
    - a. Prepare the volume of 5X PCR assay shown for your SmartChip format in Table XVI below. We recommend that you prepare enough diluted PCR assay for 10 SmartChip MyDesign Chips, but the table also shows the amount needed for a single chip in brackets and gray text.
    - b. Plate the diluted PCR assays into a nuclease-free 96-well PCR plate in the configuration shown for your SmartChip format in Appendix B.

Table XVI. PCR assay volumes by chip format.

Chip	format	[Volume for	Volume for
Assays	Samples	1 chip + 20% (µl)]	10 chips + 20% (μl)
12	384	[34.4]	344
24	216	[17.2]	172
36	144	[9.7]	97
48	108	[8.6]	86
54	96	[8.2]	82
72	72	[7.4]	74
80	64	[7.2]	72
96	54	[[6.9]	69
120	42	[6.5]	65
144	36	[6.3]	63
216	24	[6.0]	60
248	20	[5.9]	59
296	16	[5.8]	58
384	12	[5.6]	56

2. Prepare the Assay PCR Reagent Mix in a nuclease-free tube on ice or a cold rack, following Table XVII below. Minimize light exposure to the SmartChip Probe qPCR Master Mix. Swirl the bottle of SmartChip Probe qPCR Master Mix gently to mix well before use. After assembling the mixture, close the tube and vortex gently to mix well. Place on ice or a cold rack.

Table XVII. Assay PCR Reagent Mix preparation.

Chip	format	SmartChip Probe qPCR Master Mix (2X)	ROX Reference Dye (50X)	Nuclease- free PCR- grade water	Total volume
<b>Assays</b>	Samples	(μl)	(µl)	(μl)	(µl)
12	384	698	16.7	121.2	836
24	216	698	16.7	121.2	836
36	144	612	14.7	106.3	733
48	108	698	16.7	121.2	836
54	96	743	17.8	129.1	890
72	72	871	20.9	151.2	1,043
80	64	934	22.4	162.1	1,118
96	54	1,047	25.1	181.8	1,254
120	42	1,217	29.2	211.4	1,458
144	36	1,388	33.2	241.0	1,662
216	24	1,910	45.8	331.8	2,288
248	20	2,154	51.6	374.1	2,580
296	16	2,498	59.8	433.8	2,992
384	12	3,140	75.2	545.2	3,760

- 3. On ice, add the Assay PCR Reagent Mix and then 5X PCR Assays to a 384-well plate (this will be your Assay Source Plate) as outlined below (see Table XVIII).
  - a. Dispense Assay PCR Reagent Mix into wells of the 384-well plate using the volume appropriate for your SmartChip format, following the Assay Source Plate map.
  - b. Add the indicated volume of 5X PCR Assay to each well containing PCR Reagent Mix, following the Assay Source Plate map.
  - c. Seal the plate and vortex vigorously to mix well. Centrifuge for 5 min at 2,750g.

Table XVIII. Dispense volumes for 384-well Assay Source Plate.

Chip f	ormat	3a. Assay PCR Reagent	3b. 5X PCR Assay
Assays	Samples	Mix per well (µl)	per well (µl)
12	384	10.7	7.2
24	216	10.7	7.2
36	144	12.2	8.1
48	108	10.7	7.2
54	96	10.2	6.8
72	72	9.3	6.2
80	64	9.0	6.0
96	54	8.6	5.8
120	42	8.1	5.4
144	36	7.8	5.2
216	24	7.4	5.0
248	20	7.3	4.9
296	16	7.2	4.8
384	12	7.0	4.7

- It is very important that you plate your assays into specific wells in the 384-well Assay Source Plate. You can find the Assay Source Plate layout guides (maps) in the SmartChip Dispenser Software.
- You will need to put reagents into multiple wells for some SmartChip formats.

- 4. Dispense Sample/PCR Reagent and Assay/PCR Reagent Mixtures into your chip and run your reactions, as described below.
  - a. Dispense reagents into your SmartChip MyDesign Chip with the SmartChip MSND. See the instructions in the <u>SmartChip MultiSample NanoDispenser and SmartChip Dispenser Software User Manual</u>.
    - In brief, program the instrument for your experiment: specify the chip format, the type of analysis, and chip identification number.
    - Then load the Sample and Assay Source Plate files or enter new Sample and Assay information to create new Source Plate files.
    - Next, place your empty SmartChip MyDesign Chip and 384-well Sample Source Plate on the MSND and dispense Sample/PCR Reagent Mixtures into your chip.
    - Seal the chip and spin.
    - Finally, load the Assay Source Plate on the MSND and dispense Assay/PCR
      Reagent Mixtures into the chip. The SmartChip MSND will create a SmartChip
      Layout file.
  - b. Run the real-time PCR and analyze data using the SmartChip Cycler. See the instructions in the SmartChip Cycler, SmartChip qPCR Software User Manual. To run your PCR reactions, you'll load your SmartChip MyDesign Chip into the SmartChip Cycler and program the instrument with information about your experiment, including the SmartChip Layout file from Step 4a. The SmartChip Cycler is designed to run the reactions, capture the data, and help you analyze your results.

#### Appendix A. Suggested RT Reaction Plate Layouts

We recommend that you follow these suggested layouts to assemble the reactions/mixtures that will later be loaded into your SmartChip MyDesign Chips. They are designed to make it easy to transfer sample and assay mixtures from tubes or 96-well setup plates to the 384-well Source Plates that you will load onto the SmartChip MSND.

#### 12 Assay X 384 Sample Format RT Reaction Plates: 1 sample replicate RT Reaction Plate: 4 sample replicates 9 10 11 12 Α В 10 18 C G D 40 48 Ε 97 105 113 121 129 137 145 153 161 169 177 185 F 98 106 114 122 130 138 146 154 162 170 178 186 99 107 115 123 131 139 147 155 163 G 100 108 116 124 132 140 148 156 Н 101 109 117 125 133 141 149 157 165 173 181 189 118 126 134 142 150 158 166 174 182 103 111 119 127 135 143 151 159 167 175 183 104 112 120 128 136 144 152 160 168 176 193 201 209 217 225 233 241 249 257 265 273 194 202 210 218 226 234 242 250 258 266 274 282 203 211 219 227 235 243 251 259 267 275 D 196 204 212 220 228 236 244 252 260 268 276 284 205 213 221 229 237 245 253 261 269 277 198 206 214 222 230 238 246 254 262 270 278 286 223 231 239 247 255 263 207 215 200 208 216 224 232 240 248 256 264 272 280 288 289 297 305 313 321 329 337 345 361 369 290 298 306 314 322 330 338 346 354 362 370 378 299 307 315 323 331 339 347 355 363 371 D 292 300 308 316 324 332 340 348 356 364 372 380 293 301 309 317 325 333 341 349 357 365 373 294 302 310 318 326 334 342 350 358 366 374 382 303 311 319 327 335 343 351 359 367 375 296 304 312 320 328 336 344 352 360 368 376

Figure 5. 12 assay x 384 sample format.

#### 24 Assay X 216 Sample Format

# RT Reaction Plates: 1 sample replicate

	1	2	3	4	5	6	7	8	9	10	11	12
Α	1	9	17	25	33	41	49	57	65	73	81	89
В	2	10	18	26	34	42	50	58	66	74	82	90
C	3	11	19	27	35	43	51	59	67	75	83	91
D	4	12	20	28	36	44	52	60	68	76	84	92
Ε	5	13	21	29	37	45	53	61	69	77	85	93
F	6	14	22	30	38	46	54	62	70	78	86	94
G	7	15	23	31	39	47	55	63	71	79	87	95
Н	8	16	24	32	40	48	56	64	72	80	88	96
	1	2	3	4	5	6	7	8	9	10	11	12
Α	97	105	113	121	129	137	145	153	161	169	177	185
В	98	106	114	122	130	138	146	154	162	170	178	186
C	99	107	115	123	131	139	147	155	163	171	179	187
D	100	108	116	124	132	140	148	156	164	172	180	188
E	101	109	117	125	133	141	149	157	165	173	181	189
F	102	110	118	126	134	142	150	158	166	174	182	190
G	103	111	119	127	135	143	151	159	167	175	183	191
Н	104	112	120	128	136	144	152	160	168	176	184	192
	1	2	3	4	5	6	7	8	9	10	11	12
Α	193	199	205	211								
В	194	200	206	212								
C	195	201	207	213								
D	196	202	208	214								
E	197	203	209	215								
F	198	204	210	216								
G												
Н												

# RT Reaction Plate: 4 sample replicates

	1	2	3	4	5	6	7	8	9	10	11	12	
Α	1	9	17	25	33	41	49						
В	2	10	18	26	34	42	50						
С	3	11	19	27	35	43	51						
D	4	12	20	28	36	44	52						
Е	5	13	21	29	37	45	53						
F	6	14	22	30	38	46	54						
G	7	15	23	31	39	47							
Н	8	16	24	32	40	48							

Figure 6. 24 assay x 216 sample format.

# 36 Assay X 144 Sample Format

# RT Reaction Plates: 1 sample replicate

		_		- 1	-   -   -   -							12
	1	2	3	4	5	6	7	8	9	10	11	12
Α	1	9	17	25	33	41	49	57	65	73	81	89
В	2	10	18	26	34	42	50	58	66	74	82	90
C	3	11	19	27	35	43	51	59	67	75	83	91
D	4	12	20	28	36	44	52	60	68	76	84	92
E	5	13	21	29	37	45	53	61	69	77	85	93
F	6	14	22	30	38	46	54	62	70	78	86	94
G	7	15	23	31	39	47	55	63	71	79	87	95
Н	8	16	24	32	40	48	56	64	72	80	88	96
	1	2	3	4	5	6	7	8	9	10	11	12
Α	97	105	113	121	129	133	137	141				
В	98	106	114	122	130	134	138	142				
C	99	107	115	123	131	135	139	143				
D	100	108	116	124	132	136	140	144				
E	101	109	117	125								
F	102	110	118	126								
G	103	111	119	127								
Н	104	112	120	128								

# RT Reaction Plate: 4 sample replicates

	1	2	3	4	5	6	7	8	9	10	11	12	
Α	1	9	17	25	33								
В	2	10	18	26	34								
С	3	11	19	27	35								
D	4	12	20	28	36								
Ε	5	13	21	29									
F	6	14	22	30									
G	7	15	<b>2</b> 3	31									
Н	8	16	24	32									

Figure 7. 36 assay x 144 sample format.

#### 48 Assay X 108 Sample Format RT Reaction Plates: 1 sample replicate ¢ D G C D

## RT Reaction Plate: 4 sample replicates

	1	2	3	4	5	6	7	8	9	10	11	12
A	1	9	17	25	33		$\neg$	$\neg$	П			
В	2	10	18	26	34							
B C D	3	11	19	27	35				$\neg$			
D	4	12	20	28	36			$\neg$				
E	5	13	21	29								
E F G	6	14	22	30								
G	7	15	23	31								
Н	8	16	24	32			$\neg$	$\neg$				

Figure 8. 48 assay x 108 sample format.

# 54 Assay X 96 Sample Format

	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
В	2	10	18	26	34	42	50	58	66	74	82	90
С	3	11	19	27	35	43	51	59	67	75	83	91
D	4	12	20	28	36	44	52	60	68	76	84	92
E	5	13	21	29	37	45	53	61	69	77	85	93
F	6	14	22	30	38	46	54	62	70	78	86	94
G	7	15	23	31	39	47	55	63	71	79	87	95
н	8	16	24	32	40	48	56	64	72	80	88	96
	1	2	3	4	5	6	7	8	9	10	11	12
A.	97	100	103	106								
В	98	101	104	107								
С	99	102	105	108								
D												
E												
F												
G												
н												

# RT Reaction Plate: 4 sample replicates

	1	2	3	4	5	6	7	8	9	10	11	12
A	1	9	17	25		$\neg$	$\neg$		$\neg$			
В	2	10	18	26								
C	3	11	19	27								
D	4	12	20									
E	5	13	21									
F	6	14	22									
G	7	15	23						$\neg$			
Н	8	16	24						$\neg$			

Figure 9. 54 assay x 96 sample format.

#### 72 Assay X 72 Sample Format RT Reaction Plate: 1 sample replicate RT Reaction Plate: 4 sample replicates 6 7 69 71 C C D 28 36 44 52 D Ε F F G 7 15 23 31 47 55 G 8 16 Н

Figure 10. 72 assay x 72 sample format.

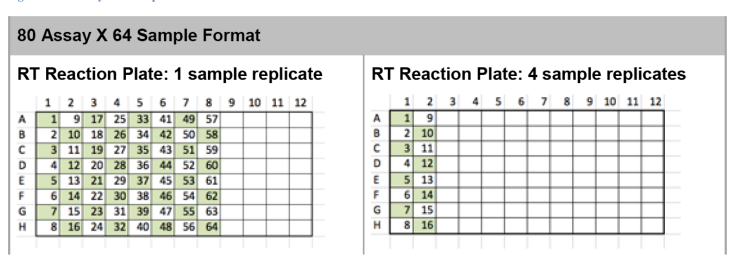


Figure 11. 80 assay x 64 sample format.

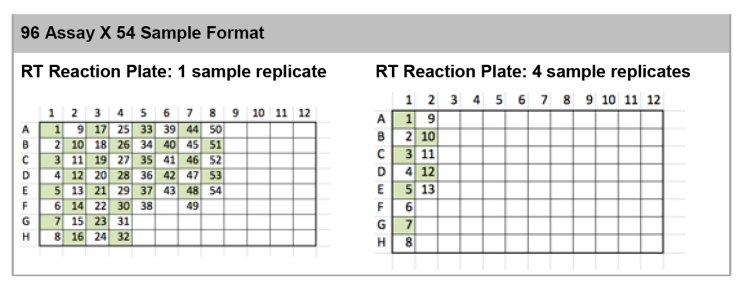


Figure 12. 96 assay x 54 sample format.

#### 120 Assay X 42 Sample Format RT Reaction Plate: 1 sample replicate RT Reaction Plate: 4 sample replicates 5 6 7 8 9 10 11 12 1 1 9 17 25 33 36 38 41 2 10 В 2 10 18 26 34 39 C 3 C 3 11 19 27 35 D 4 4 12 20 28 E 5 13 Ε 5 21 29 F 6 14 22 30 F 6 G 7 15 23 31 G 7 24 32 8 16 8

Figure 13. 120 assay x 42 sample format.

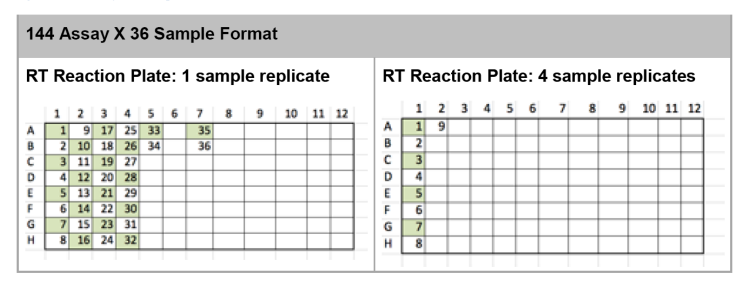


Figure 14. 144 assay x 36 sample format.

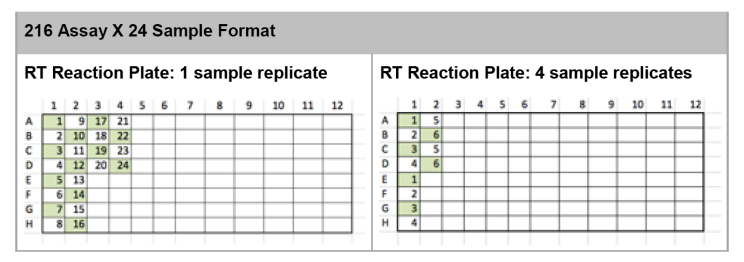


Figure 15. 216 assay x 24 sample format.

#### 248 Assay X 20 Sample Format RT Reaction Plate: 1 sample replicate RT Reaction Plate: 4 sample replicates 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 9 10 11 12 2 1 5 9 17 19 В 2 10 18 20 2 5 c C 3 3 11 4 D 4 12 Ε 5 Ε 13 6 F 2 14 G 7 15 G 3 8 16 4

Figure 16. 248 assay x 20 sample format.

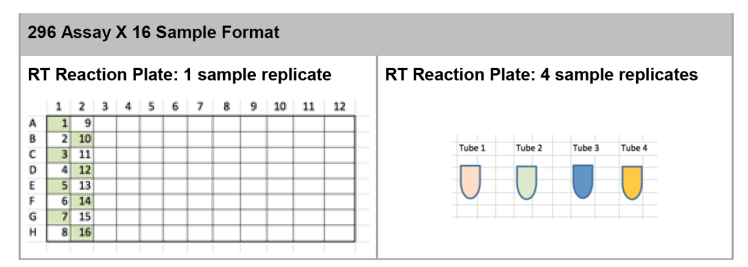


Figure 17. 296 assay x 16 sample format.

#### **Appendix B. Suggested 5X PCR Assay Plate Layouts**

We recommend that you follow these suggested layouts to assemble the reactions/mixtures that will later be loaded into your SmartChip MyDesign Chips. They are designed to make it easy to transfer sample and assay mixtures from tubes or 96-well setup plates to the 384-well Source Plates that you will load onto the SmartChip MSND.

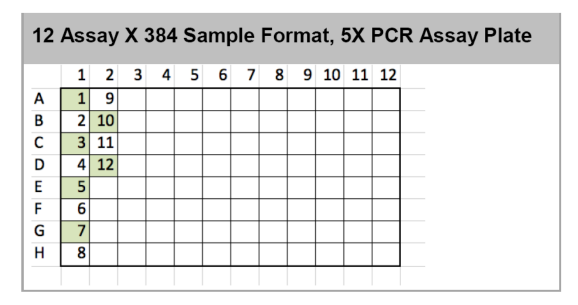


Figure 18. 12 assay x 384 sample format, 5X PCR Assay Plate.

24	A	ssa	ıy )	<b>(</b> 2	16	Sar	np	le F	orı	ma	t, 5	X F	PCR Assay Plate
	1	2	3	4	5	6	7	8	9	10	11	12	
Α	1	9	17	21									
В	2	10	18	22									
С	3	11	19	23									
D	4	12	20	24									
Ε	5	13											
F	6	14											
G	7	15											
Н	8	16											

Figure 19. 24 assay x 216 sample format, 5X PCR Assay Plate.

#### 36 Assay X 144 Sample Format, 5X PCR Assay Plate 11 12 Α C D Ε F G Н

Figure 20. 36 assay x 144 sample format, 5X PCR Assay Plate.

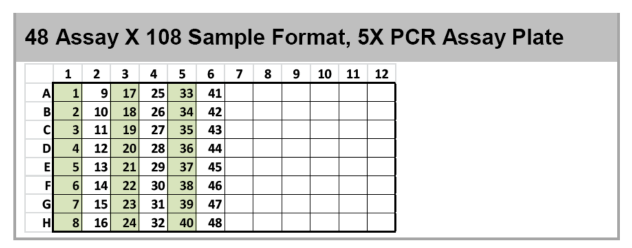


Figure 21. 48 assay x 108 sample format, 5X PCR Assay Plate.

	- 1	2	- 2	4	5	6	7	8	9	10	11	12
		- 2	- 3	4		0		-	9	10	11	12
A	1	9	17	25	33	37	41	45				
В	2	10	18	26	34	38	42	46			$\neg$	
B C D	3	11	19	27	35	39	43	47				
D	4	12	20	28	36	40	44	48				
E	5	13	21	29								
F	6	14	22	30							$\neg$	
G	7	15	23	31								
н	8	16	24	32								

Figure 22. 54 assay x 96 sample format, 5X PCR Assay Plate.

#### 72 Assay X 72 Sample Format, 5X PCR Assay Plate A В C D G H

Figure 23. 72 assay x 72 sample format, 5X PCR Assay Plate.

	, .0	<u> </u>	, , ,			٠	٠.٠	•		ш,			Assa	<b>,</b> .	
	1	2	3	4	5	6	7	8	9	10	11	12			
	1	9	17	25	33	41	49	57	65	69	73	77			
3	2	10	18	26	34	42	50	58	66	70	74	78			
	3	11	19	27	35	43	51	59	67	71	75	79			
D	4	12	20	28	36	44	52	60	68	72	76	80			
Ε	5	13	21	29	37	45	53	61							
F	6	14	22	30	38	46	54	62							
3	7	15	23	31	39	47	55	63							
1	8	16	24	32	40	48	56	64							

Figure 24. 80 assay x 64 sample format, 5X PCR Assay Plate.

	1	2	3	4	5	6	7	8	9	10	11	12
	_	-		-4			,			10		
Α	1	9	17	25	33	41	49	57	65	73	81	89
В	2	10	18	26	34	42	50	58	66	74	82	90
C	3	11	19	27	35	43	51	59	67	75	83	91
D	4	12	20	28	36	44	52	60	68	76	84	92
Ε	5	13	21	29	37	45	53	61	69	77	85	93
F	6	14	22	30	38	46	54	62	70	78	86	94
G	7	15	23	31	39	47	55	63	71	79	87	95
Н	8	16	24	32	40	48	56	64	72	80	88	96

Figure 25. 96 assay x 54 sample format, 5X PCR Assay Plate.

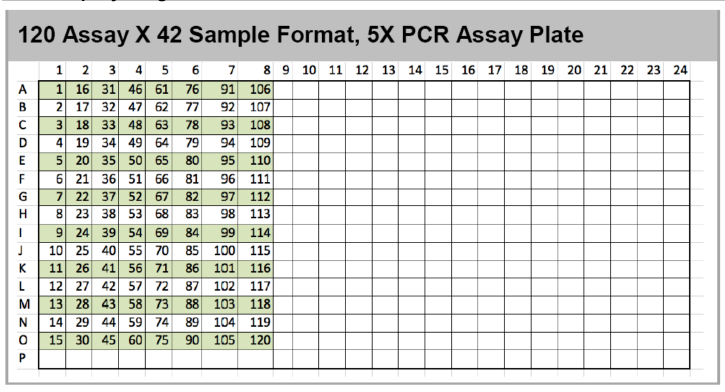


Figure 26. 120 assay x 42 sample format, 5X PCR Assay Plate.

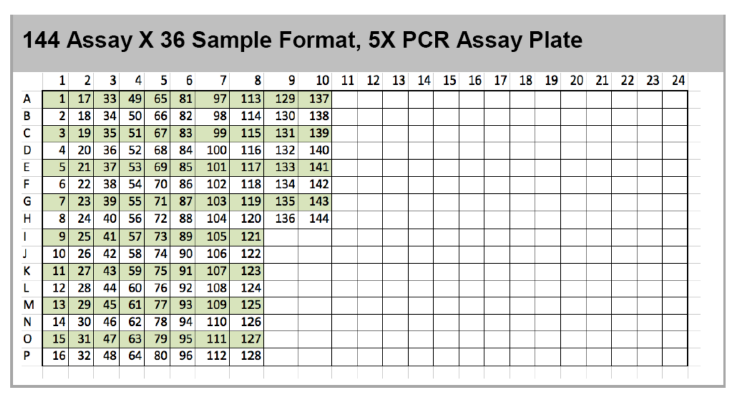


Figure 27. 144 assay x 36 sample format, 5X PCR Assay Plate.

Takara Bio USA, Inc.

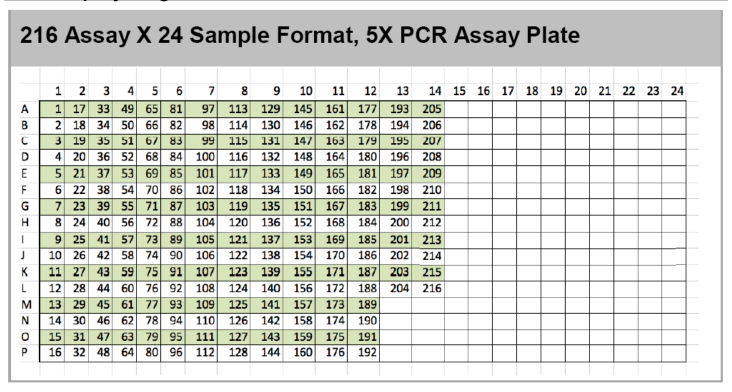


Figure 28. 216 assay x 24 sample format, 5X PCR Assay Plate.

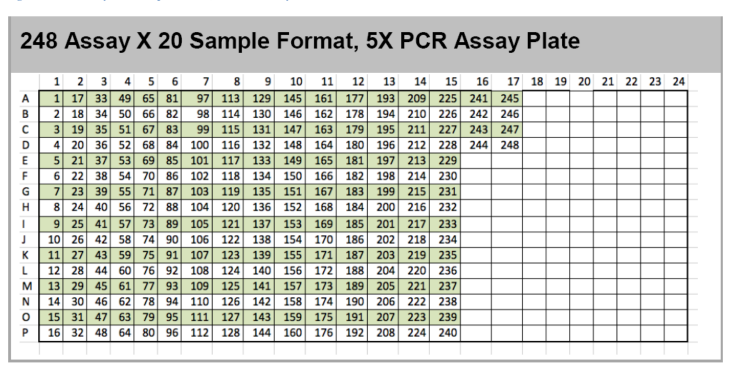


Figure 29. 248 assay x 20 sample format, 5X PCR Assay Plate.

#### 296 Assay X 16 Sample Format, 5X PCR Assay Plate 21 22 23 С Е Н J K M Ν

Figure 30. 296 assay x 16 sample format, 5X Assay Plate.

2 3 4 5	18 19 20	3 33 34 35 36	4 49 50 51 52	5 65 66 6/	6 81 82 83	7 97 98 99	8 113 114	9 129 130	10 145 146	11 161	12 177	13	14	15	16	17	18	19	20	21	22	23	24
2 3 4 5	18 19 20	34 35 36	50 51	66	82 83	98	114			161	177	103	200			$\overline{}$		_	_			252	
4	19 20	35 36	51	6/	83			130	146			193	209	225	241	257	273	289	305	321	337	353	369
4	20	36				99	3.3 %		140	162	178	194	210	226	242	258	274	290	306	322	338	354	370
5			52	68			115	131	14/	163	1/9	195	211	22/	243	259	2/5	291	307	323	339	355	3/1
5	21	37			84	100	116	132	148	164	180	196	212	228	244	260	276	292	308	324	340	356	372
	_	3/	53	69	85	101	117	133	149	165	181	197	213	229	245	261	277	293	309	325	341	357	373
6	22	38	54	70	86	102	118	134	150	166	182	198	214	230	246	262	278	294	310	326	342	358	374
7	23	39	55	71	87	103	119	135	151	167	183	199	215	231	247	263	279	295	311	327	343	359	375
8	24	40	56	72	88	104	120	136	152	168	184	200	216	232	248	264	280	296	312	328	344	360	376
9	25	41	57	73	89	105	121	137	153	169	185	201	217	233	249	265	281	297	313	329	345	361	377
0	26	42	58	74	90	106	122	138	154	170	186	202	218	234	250	266	282	298	314	330	346	362	378
1	27	43	59	75	91	107	123	139	155	171	187	203	219	235	251	267	283	299	315	331	347	363	379
2	28	44	60	76	92	108	124	140	156	172	188	204	220	236	252	268	284	300	316	332	348	364	380
3	29	45	61	77	93	109	125	141	157	173	189	205	221	237	253	269	285	301	317	333	349	365	381
4	30	46	62	78	94	110	126	142	158	174	190	206	222	238	254	270	286	302	318	334	350	366	382
5	31	47	63	79	95	111	127	143	159	175	191	207	223	239	255	271	287	303	319	335	351	367	383
6	32	48	64	80	96	112	128	144	160	176	192	208	224	240	256	272	288	304	320	336	352	368	384
9 0 1 2 3		24 25 26 27 28 28 29 30 31	24 40 25 41 26 42 27 43 28 44 29 45 30 46 31 47	24 40 56 25 41 57 26 42 58 27 43 59 28 44 60 29 45 61 30 46 62 31 47 63	24 40 56 72 25 41 57 73 26 42 58 74 27 43 59 75 28 44 60 76 29 45 61 77 30 46 62 78 31 47 63 79	24 40 56 72 88 25 41 57 73 89 26 42 58 74 90 27 43 59 75 91 28 44 60 76 92 29 45 61 77 93 30 46 62 78 94 31 47 63 79 95	24 40 56 72 88 104 25 41 57 73 89 105 26 42 58 74 90 106 27 43 59 75 91 107 28 44 60 76 92 108 29 45 61 77 93 109 30 46 62 78 94 110 31 47 63 79 95 111	24 40 56 72 88 104 120 25 41 57 73 89 105 121 26 42 58 74 90 106 122 27 43 59 75 91 107 123 28 44 60 76 92 108 124 29 45 61 77 93 109 125 30 46 62 78 94 110 126 31 47 63 79 95 111 127	24 40 56 72 88 104 120 136 25 41 57 73 89 105 121 137 26 42 58 74 90 106 122 138 27 43 59 75 91 107 123 139 28 44 60 76 92 108 124 140 29 45 61 77 93 109 125 141 30 46 62 78 94 110 126 142 31 47 63 79 95 111 127 143	24 40 56 72 88 104 120 136 152 25 41 57 73 89 105 121 137 153 26 42 58 74 90 106 122 138 154 27 43 59 75 91 107 123 139 155 28 44 60 76 92 108 124 140 156 29 45 61 77 93 109 125 141 157 30 46 62 78 94 110 126 142 158 31 47 63 79 95 111 127 143 159	24 40 56 72 88 104 120 136 152 168 25 41 57 73 89 105 121 137 153 169 26 42 58 74 90 106 122 138 154 170 27 43 59 75 91 107 123 139 155 171 28 44 60 76 92 108 124 140 156 172 29 45 61 77 93 109 125 141 157 173 30 46 62 78 94 110 126 142 158 174 31 47 63 79 95 111 127 143 159 175	24     40     56     72     88     104     120     136     152     168     184       25     41     57     73     89     105     121     137     153     169     185       26     42     58     74     90     106     122     138     154     170     186       27     43     59     75     91     107     123     139     155     171     187       28     44     60     76     92     108     124     140     156     172     188       29     45     61     77     93     109     125     141     157     173     189       30     46     62     78     94     110     126     142     158     174     190       31     47     63     79     95     111     127     143     159     175     191	24     40     56     72     88     104     120     136     152     168     184     200       25     41     57     73     89     105     121     137     153     169     185     201       26     42     58     74     90     106     122     138     154     170     186     202       27     43     59     75     91     107     123     139     155     171     187     203       28     44     60     76     92     108     124     140     156     172     188     204       29     45     61     77     93     109     125     141     157     173     189     205       30     46     62     78     94     110     126     142     158     174     190     206       31     47     63     79     95     111     127     143     159     175     191     207	24     40     56     72     88     104     120     136     152     168     184     200     216       25     41     57     73     89     105     121     137     153     169     185     201     217       26     42     58     74     90     106     122     138     154     170     186     202     218       27     43     59     75     91     107     123     139     155     171     187     203     219       28     44     60     76     92     108     124     140     156     172     188     204     220       29     45     61     77     93     109     125     141     157     173     189     205     221       30     46     62     78     94     110     126     142     158     174     190     206     222       31     47     63     79     95     111     127     143     159     175     191     207     223	24     40     56     72     88     104     120     136     152     168     184     200     216     232       25     41     57     73     89     105     121     137     153     169     185     201     217     233       26     42     58     74     90     106     122     138     154     170     186     202     218     234       27     43     59     75     91     107     123     139     155     171     187     203     219     235       28     44     60     76     92     108     124     140     156     172     188     204     220     236       29     45     61     77     93     109     125     141     157     173     189     205     221     237       30     46     62     78     94     110     126     142     158     174     190     206     222     238       31     47     63     79     95     111     127     143     159     175     191     207     223     239	24       40       56       72       88       104       120       136       152       168       184       200       216       232       248         25       41       57       73       89       105       121       137       153       169       185       201       217       233       249         26       42       58       74       90       106       122       138       154       170       186       202       218       234       250         27       43       59       75       91       107       123       139       155       171       187       203       219       235       251         28       44       60       76       92       108       124       140       156       172       188       204       220       236       252         29       45       61       77       93       109       125       141       157       173       189       205       221       237       253         30       46       62       78       94       110       126       142       158       174       190       206 <t< td=""><td>24       40       56       72       88       104       120       136       152       168       184       200       216       232       248       264         25       41       57       73       89       105       121       137       153       169       185       201       217       233       249       265         26       42       58       74       90       106       122       138       154       170       186       202       218       234       250       266         27       43       59       75       91       107       123       139       155       171       187       203       219       235       251       267         28       44       60       76       92       108       124       140       156       172       188       204       220       236       252       268         29       45       61       77       93       109       125       141       157       173       189       205       221       237       253       269         30       46       62       78       94       110       <t< td=""><td>24       40       56       72       88       104       120       136       152       168       184       200       216       232       248       264       280         25       41       57       73       89       105       121       137       153       169       185       201       217       233       249       265       281         26       42       58       74       90       106       122       138       154       170       186       202       218       234       250       266       282         27       43       59       75       91       107       123       139       155       171       187       203       219       235       251       267       283         28       44       60       76       92       108       124       140       156       172       188       204       220       236       252       268       284         29       45       61       77       93       109       125       141       157       173       189       205       221       237       253       269       285</td><td>24       40       56       72       88       104       120       136       152       168       184       200       216       232       248       264       280       296         25       41       57       73       89       105       121       137       153       169       185       201       217       233       249       265       281       297         26       42       58       74       90       106       122       138       154       170       186       202       218       234       250       266       282       298         27       43       59       75       91       107       123       139       155       171       187       203       219       235       251       267       283       299         28       44       60       76       92       108       124       140       156       172       188       204       220       236       252       268       284       300         29       45       61       77       93       109       125       141       157       173       189       205       221</td><td>24       40       56       72       88       104       120       136       152       168       184       200       216       232       248       264       280       296       312         25       41       57       73       89       105       121       137       153       169       185       201       217       233       249       265       281       297       313         26       42       58       74       90       106       122       138       154       170       186       202       218       234       250       266       282       298       314         27       43       59       75       91       107       123       139       155       171       187       203       219       235       251       267       283       299       315         28       44       60       76       92       108       124       140       156       172       188       204       220       236       252       268       284       300       316         29       45       61       77       93       109       125       141</td><td>24       40       56       72       88       104       120       136       152       168       184       200       216       232       248       264       280       296       312       328         25       41       57       73       89       105       121       137       153       169       185       201       217       233       249       265       281       297       313       329         26       42       58       74       90       106       122       138       154       170       186       202       218       234       250       266       282       298       314       330         27       43       59       75       91       107       123       139       155       171       187       203       219       235       251       267       283       299       315       331         28       44       60       76       92       108       124       140       156       172       188       204       220       236       252       268       284       300       316       332         29       45       61</td><td>24       40       56       72       88       104       120       136       152       168       184       200       216       232       248       264       280       296       312       328       344         25       41       57       73       89       105       121       137       153       169       185       201       217       233       249       265       281       297       313       329       345         26       42       58       74       90       106       122       138       154       170       186       202       218       234       250       266       282       298       314       330       346         27       43       59       75       91       107       123       139       155       171       187       203       219       235       251       267       283       299       315       331       347         28       44       60       76       92       108       124       140       156       172       188       204       220       236       252       268       284       300       316       332<td>24       40       56       72       88       104       120       136       152       168       184       200       216       232       248       264       280       296       312       328       344       360         25       41       57       73       89       105       121       137       153       169       185       201       217       233       249       265       281       297       313       329       345       361         26       42       58       74       90       106       122       138       154       170       186       202       218       234       250       266       282       298       314       330       346       362         27       43       59       75       91       107       123       139       155       171       187       203       219       235       251       267       283       299       315       331       347       363         28       44       60       76       92       108       124       140       156       172       188       204       220       236       252       268</td></td></t<></td></t<>	24       40       56       72       88       104       120       136       152       168       184       200       216       232       248       264         25       41       57       73       89       105       121       137       153       169       185       201       217       233       249       265         26       42       58       74       90       106       122       138       154       170       186       202       218       234       250       266         27       43       59       75       91       107       123       139       155       171       187       203       219       235       251       267         28       44       60       76       92       108       124       140       156       172       188       204       220       236       252       268         29       45       61       77       93       109       125       141       157       173       189       205       221       237       253       269         30       46       62       78       94       110 <t< td=""><td>24       40       56       72       88       104       120       136       152       168       184       200       216       232       248       264       280         25       41       57       73       89       105       121       137       153       169       185       201       217       233       249       265       281         26       42       58       74       90       106       122       138       154       170       186       202       218       234       250       266       282         27       43       59       75       91       107       123       139       155       171       187       203       219       235       251       267       283         28       44       60       76       92       108       124       140       156       172       188       204       220       236       252       268       284         29       45       61       77       93       109       125       141       157       173       189       205       221       237       253       269       285</td><td>24       40       56       72       88       104       120       136       152       168       184       200       216       232       248       264       280       296         25       41       57       73       89       105       121       137       153       169       185       201       217       233       249       265       281       297         26       42       58       74       90       106       122       138       154       170       186       202       218       234       250       266       282       298         27       43       59       75       91       107       123       139       155       171       187       203       219       235       251       267       283       299         28       44       60       76       92       108       124       140       156       172       188       204       220       236       252       268       284       300         29       45       61       77       93       109       125       141       157       173       189       205       221</td><td>24       40       56       72       88       104       120       136       152       168       184       200       216       232       248       264       280       296       312         25       41       57       73       89       105       121       137       153       169       185       201       217       233       249       265       281       297       313         26       42       58       74       90       106       122       138       154       170       186       202       218       234       250       266       282       298       314         27       43       59       75       91       107       123       139       155       171       187       203       219       235       251       267       283       299       315         28       44       60       76       92       108       124       140       156       172       188       204       220       236       252       268       284       300       316         29       45       61       77       93       109       125       141</td><td>24       40       56       72       88       104       120       136       152       168       184       200       216       232       248       264       280       296       312       328         25       41       57       73       89       105       121       137       153       169       185       201       217       233       249       265       281       297       313       329         26       42       58       74       90       106       122       138       154       170       186       202       218       234       250       266       282       298       314       330         27       43       59       75       91       107       123       139       155       171       187       203       219       235       251       267       283       299       315       331         28       44       60       76       92       108       124       140       156       172       188       204       220       236       252       268       284       300       316       332         29       45       61</td><td>24       40       56       72       88       104       120       136       152       168       184       200       216       232       248       264       280       296       312       328       344         25       41       57       73       89       105       121       137       153       169       185       201       217       233       249       265       281       297       313       329       345         26       42       58       74       90       106       122       138       154       170       186       202       218       234       250       266       282       298       314       330       346         27       43       59       75       91       107       123       139       155       171       187       203       219       235       251       267       283       299       315       331       347         28       44       60       76       92       108       124       140       156       172       188       204       220       236       252       268       284       300       316       332<td>24       40       56       72       88       104       120       136       152       168       184       200       216       232       248       264       280       296       312       328       344       360         25       41       57       73       89       105       121       137       153       169       185       201       217       233       249       265       281       297       313       329       345       361         26       42       58       74       90       106       122       138       154       170       186       202       218       234       250       266       282       298       314       330       346       362         27       43       59       75       91       107       123       139       155       171       187       203       219       235       251       267       283       299       315       331       347       363         28       44       60       76       92       108       124       140       156       172       188       204       220       236       252       268</td></td></t<>	24       40       56       72       88       104       120       136       152       168       184       200       216       232       248       264       280         25       41       57       73       89       105       121       137       153       169  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      137       153       169       185       201       217       233       249       265       281       297       313       329         26       42       58       74       90       106       122       138       154       170       186       202       218       234       250       266       282       298       314       330         27       43       59       75       91       107       123       139       155       171       187       203       219       235       251       267       283       299       315       331         28       44       60       76       92       108       124       140       156       172       188       204       220       236       252       268       284       300       316       332         29       45       61	24       40       56       72       88       104       120       136       152       168       184       200       216       232       248       264       280       296       312       328       344         25       41       57       73       89      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       25       41       57       73       89       105       121       137       153       169       185       201       217       233       249       265       281       297       313       329       345       361         26       42       58       74       90       106       122       138       154       170       186       202       218       234       250       266       282       298       314       330       346       362         27       43       59       75       91       107       123       139       155       171       187       203       219       235       251       267       283       299       315       331       347       363         28       44       60       76       92       108       124       140       156       172       188       204       220       236       252       268

Figure 31. 384 assay x 12 sample format, 5X PCR Assay Plate.

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This document has been reviewed and approved by the Quality Department.