

## Archer® FusionPlex® Protocol for Ion Torrent™

Released October 2021

### Notices

#### Limitations of Use

**For Research Use Only.** Not for use in diagnostic procedures. Not intended to be used for treatment of human or animal diseases.

Safety data sheets pertaining to this product are available upon request.

#### Safety Notices



**Caution** symbols denote critical steps in the procedure where risk of assay failure or damage to the product itself could occur if not carefully observed.



**Stop** symbols indicate where this procedure may be safely suspended and resumed at a later time without risk of compromised assay performance. Make note of these steps and plan your workflow accordingly.



**Reminder** symbols call attention to minor details that may be easily overlooked and compromise the procedure resulting in decreased assay performance.

## In This Guide

**This protocol is a guide to using Archer NGS library preparation kits, MBC adapters and gene enrichment panels for targeted sequencing of select genes and regions of interest using next-generation sequencing (NGS).**

### Overview – page 3

This section contains the intended use statement, test principle and a high level overview of the workflow as well as a description of how the required reagents are supplied.

### Materials Required But Not Supplied – page 6

This section describes the materials that will be required to complete this protocol, but are not supplied in the kit.

### Before Getting Started – page 7

This section contains critical guidance for the successful implementation of the protocol and library preparation. This should be read and understood before laboratory work is initiated.

### Protocol – page 12

The section is the step-by-step protocol describing how to perform the workflow.

## Additional Resources

View videos and additional resources for Archer products at:

<http://archerdx.com/videos>

## Technical Support

Visit <https://archerdx.com/faqs/> for a list of helpful answers to frequently asked questions or contact us directly at [tech@archerdx.com](mailto:tech@archerdx.com)

## Overview

### Intended Use

The Archer FusionPlex Protocol is intended for use with Archer reagent kits and corresponding target-enrichment panels to produce high-complexity libraries for use with Ion Torrent™ next-generation sequencing (NGS) platforms.

FusionPlex sequencing data produced by this method should be processed using **Archer Analysis** software - a complete bioinformatics suite that leverages AMP™ chemistry to detect unique sequence fragments, thus enabling error correction, read deduplication, and ultimately high-confidence alignment and mutation calling. Archer Analysis begins with unaligned BAM files from the sequencer and produces both high-level and detailed mutation reporting. Raw text and BAM file outputs may also be obtained for full transparency of the pipeline.

### Test Principle

AMP, or Anchored Multiplex PCR, is a rapid and scalable method to generate target-enriched libraries for NGS. AMP technology can be used for applications in targeted RNA sequencing, genomic DNA sequencing and genotyping applications to generate a sequencing library in a matter of hours. Designed for low nucleic acid input, this process delivers robust performance across a variety of sample types.

AMP utilizes unidirectional gene-specific primers (GSPs) that enrich for both known and unknown mutations. Adapters that contain both molecular barcodes and sample indices permit quantitative multiplex data analysis, read deduplication and accurate mutation calling.

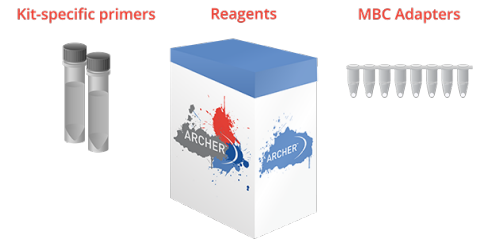
The Archer Analysis software utilizes these molecular barcodes for duplicate read binning, error correction and read deduplication to support quantitative multiplex data analysis and confident mutation detection. Analysis reports both sequencing metrics and number of unique observations supporting called variants.

### Archer Library preparation reagents include:

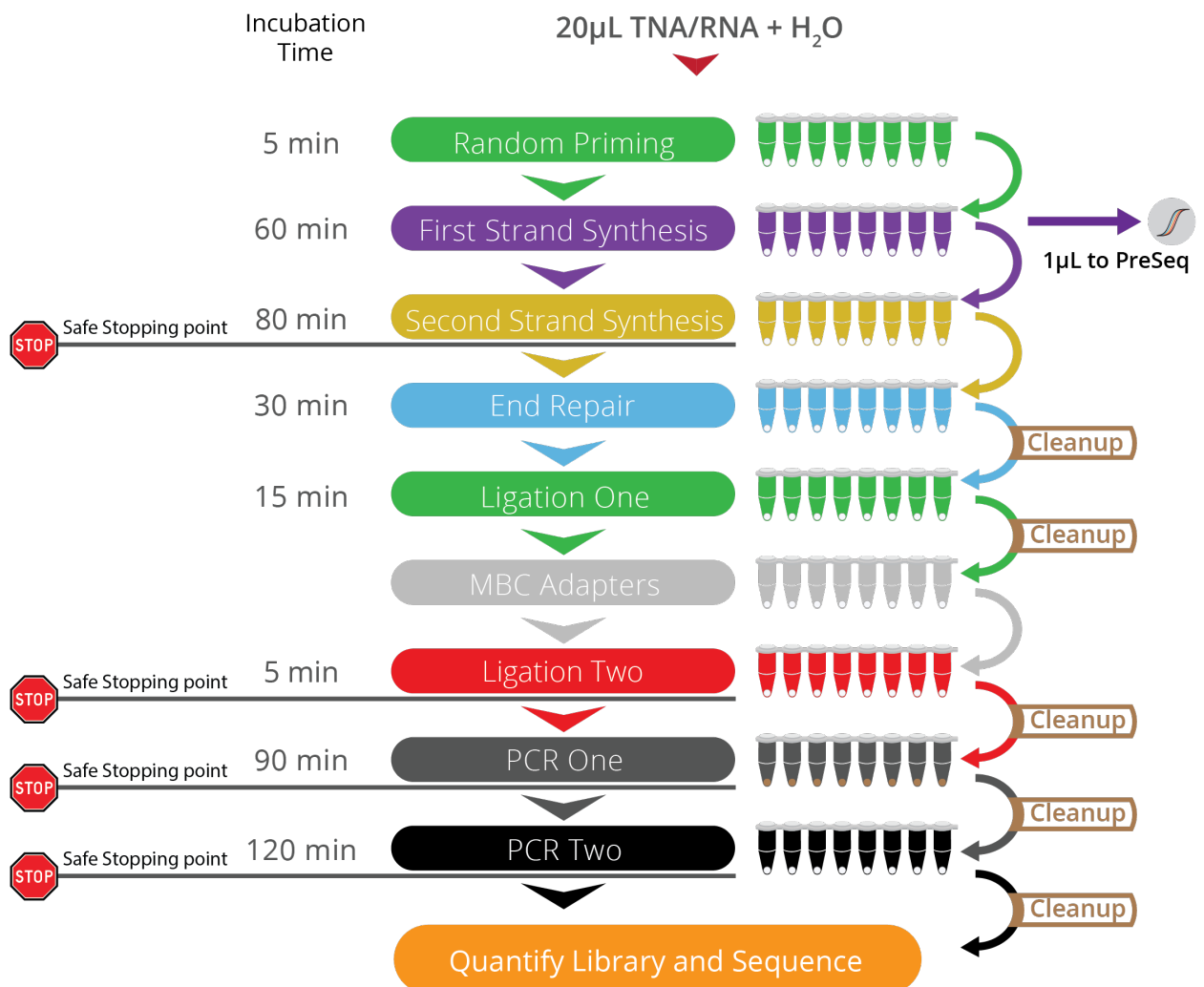
- Archer FusionPlex reagents in lyophilized format for each step of library preparation.
- Gene specific primers (GSPs) that target panel specific regions of interest during PCR amplification.
- Archer PreSeq® RNA QC assay to determine the quality of starting material.
- Archer Molecular Barcode Adapters (MBCs) are proprietary adapters that tag each unique molecule with a barcode and common region prior to amplification.

## Modular Assay Format

Archer Kits include library preparation reagents and assay-specific liquid primers, which are used in conjunction with Archer MBC Adapters to construct sequencing-ready libraries from total nucleic acid or RNA samples. See individual product inserts for assay targets and read depth requirements.



## Protocol Overview



## Supplied Reagents

### FusionPlex Reagents, for Ion Torrent (SK0094)

Store at 2°C to 8°C

Allow pouches to reach room temperature before opening.

Description	Part Number	Quantity
Random Priming 2.0	SA0194	2 pouches (16 reactions/two 8-tube strips)
First Strand cDNA Synthesis	SA0002	
Second Strand cDNA Synthesis	SA0003	
End Repair	SA0204	1 pouch (8 reactions/one 8-tube strip)
Ligation Step 1	SA0196	
Ligation Step 2	SA0197	
First PCR (Ion Torrent™-P)	SA0111	
Second PCR (Ion Torrent™-P)	SA0112	1 tube (sufficient for processing 8 samples)
Ligation Cleanup Beads	SA0210	
Ligation Cleanup Buffer	SA0209	
500 mM Tris-HCl, pH 8.0	SA0020	
Ultra-Pure Water	SA0213	1 bottle (sufficient for processing 8 samples)
Ultra-Pure Water for Ethanol Dilution	SA0022	

### FusionPlex Frozen Components (part # varies)

Store at -30°C to -10°C

Description	Part Number	Quantity
FusionPlex panel GSP1	Refer to product insert	8 reactions
FusionPlex panel GSP2	Refer to product insert	
10X VCP Primer Mix	SA0126	16 reactions*

\*Supplied volume is sufficient to run duplicate qPCR reactions for 16 samples and 4 No Template Controls (NTC).

## Additional Materials Required for Archer Library Preparation

Description	Supplier	Part Number
<b>Archer MBC Adapters for Ion Torrent™</b>	ArcherDX	Varies
<b>If extracting nucleic acid from FFPE samples:</b>		
<b>Promega ReliaPrep™</b>	Promega	Z1001
<b>Agencourt® FormaPure®</b>	Beckman Coulter	A33341
<b>Promega Maxwell® RSC RNA FFPE Kit</b>	Promega	AS1440
<b>Agencourt® AMPure® XP Beads</b>	Beckman Coulter	A63880
<b>iTaq™ Universal SYBR Green Supermix</b>	Bio-Rad Laboratories	172-5120
<b>100% Ethanol (ACS grade)</b>	Various	-
<b>Concentrated NaOH Solution (ACS grade)</b>	Various	-
<b>RNase AWAY™</b>	Thermo Fisher Scientific	7003
<b>Ion Library TaqMan™ Quantitation Kit</b>	Thermo Fisher Scientific	4468802
<b>Ion PGM™ Template OT2 200 kit</b>		4480974
<b>Ion Sphere Quality Control Kit</b>	Thermo Fisher Scientific	4468656
<b>Ion PGM Sequencing 200 v2 kit</b>		4482006
<b>Ion 318™ Chip Kit v2</b>		4484355
<b>200mM Tris pH 7.0 (for sequencing)</b>	Various	-
<b>Standard PCR Thermal Cycler</b>	Various	-
<b>Real-Time PCR Thermal Cycler (PreSeq QC Assay)</b>	Various	-
<b>qPCR tubes (PreSeq QC Assay)</b>	Various	-
<b>0.2mL PCR tubes</b>	Various	-
<b>DynaMag™-96 Side Magnet</b>	Thermo Fisher Scientific	12331D
<b>Microcentrifuge</b>	Various	-
<b>Plate centrifuge</b>	Various	-
<b>Pipettes (P10, P20, P200 and P1000)</b>	Pipetman P10, P20, P200, P1000 or equivalent	-
<b>Sterile, nuclease-free aerosol barrier pipette tips</b>	Various	-
<b>Vortex Mixer</b>	Various	-
<b>PCR tube cooling block</b>	Various	-
<b>Gloves</b>	Various	-
<b>Qubit® 3.0 Fluorometer</b>	Thermo Fisher Scientific	Q33216
<b>Qubit® RNA HS Assay Kit</b>	Thermo Fisher Scientific	Q32852

## Before Getting Started



### Important Precautions

- **Read through the entire protocol before beginning library preparation.**
- Take note of stopping points throughout the protocol where samples can be safely frozen (-30°C to -10°C) to plan your workflow.
- Use good laboratory practices to prevent contamination of samples by PCR products.
- Use nuclease-free PCR tubes, microcentrifuge tubes and aerosol-barrier pipette tips.
- Wipe down workstation and pipettes with nuclease and nucleic acid cleaning products (such as RNase AWAY, Thermo Fisher Scientific).
- Verify that the thermal cycler used for library preparation is in good working order and currently calibrated according to manufacturer specifications.
- Reaction cleanup with AMPure XP beads is performed at room temperature (20°C to 25°C) and is used repeatedly throughout the FusionPlex Reagents workflow. Ensure that AMPure XP beads are equilibrated to room temperature and fully resuspended by vortexing until homogenous in both color and appearance prior to drawing out material for each use.



### Working with Lyophilized Reaction Pellets

- Archer reagents are provided as individually lyophilized reaction pellets in 0.2mL PCR tube strips.
- Allow pouches to reach room temperature (20°C to 25°C) before opening in order to prevent moisture condensation on tubes.
- Always centrifuge tubes briefly before opening to pull contents down.
- Detach the required number of reaction tubes using a clean razor blade and return any unused portion to the pouch with desiccant packet, reseal and store at 2°C to 8°C. It is recommended to use the remaining reactions within 4 weeks after opening.
  - For MBC Adapters and Second PCR tubes remember to label prior to returning unused portions to storage.
- Dissolve, mix and spin down:
  - **Never touch the lysosphere with the pipette tip.**
  - Add sample/reagents to pellet in tubes while on ice.
  - Allow at least 5 seconds for pellets to dissolve.
  - Pipette up and down 8 times to mix after the lysosphere has dissolved.
  - Briefly centrifuge and return to ice before proceeding.



## Input Nucleic Acids

- Input nucleic acid (TNA or RNA) in *EDTA-free* buffer or Ultra-Pure Water is the optimal starting template for Archer AMP Library Preparation. Do not use EDTA-containing buffers.
- Use the maximum allowable input mass (ng) whenever possible. Higher input quantities enable more sensitive variant and fusion detection:
  - 20 – 250ng of RNA for FusionPlex (somatic mutation detection)
- If using total nucleic acid (TNA), DO NOT pretreat with DNase. DNA found in total nucleic acid can act as an internal control, verifying assay performance in the absence of RNA.
- If using FFPE sample types, we recommend extracting TNA using Promega ReliaPrep, Agencourt FormaPure or Promega Maxwell® RSC RNA FFPE Kit with the following modifications to the published manufacturer protocol:
  - Promega ReliaPrep™:**
    - After step 6B Sample Lysis 5, incubate for **1** hour at **80°C**
    - At step 7 Column Washing and Elution 9, elute in a minimal elution volume of **40**µL using Ultra Pure Water (SA0213)
    - Do not use water baths
  - Agencourt® FormaPure®:**
    - After step 5, incubate for **1** hour at **80°C**
    - At step 23, elute in a minimal elution volume of **40**µL using Ultra-Pure Water (SA0213)
    - Do not use water baths
  - Promega Maxwell® RSC RNA FFPE Kit:**
    - Skip DNase I preparation
    - Skip DNase I treatment of samples



## Reagents to Prepare Before Starting

- Make fresh 10mM Tris-HCl pH 8.0 by mixing **30**µL 500mM Tris-HCl, pH 8.0 (SA0020) with **1470**µL Ultra-Pure Water (SA0213).
  - 10mM Tris-HCl pH 8.0 is appropriate for use for up to one week after mixing
- Make fresh 70% ethanol by adding **14**mL 100% ethanol to the bottle labeled Ultra-Pure Water for Ethanol Dilution (SA0022).
  - 70% ethanol is appropriate for use for up to one week after mixing
  - Tightly close the bottle cap to minimize evaporation when not in use
- Make fresh 5mM NaOH
  - If working from 1M NaOH, add 5uL of 1M NaOH to 995uL of Ultra Pure Water to yield 5mM final NaOH
  - If working from 5M, add 10uL of 5M NaOH to 990uL of Ultra Pure Water to yield 50mM NaOH. Mix well and briefly spin down. Take 100uL of 50mM NaOH and



combine with 900uL of Ultra Pure Water to yield 5mM NaOH. Mix well and briefly spin down.

## Thermal Cycler Protocols



- Pre-program your thermal cycler with the following protocols
- Use the appropriate protocols for specific Archer Assays
- Verify programming prior to initiating runs

Random Priming 2.0	Step	Temperature (°C)	Time (min)
	1	65	5
	2	4	Hold

First Strand cDNA Synthesis	Step	Temperature (°C)	Time (min)
	1	25	10
	2	42	30
	3	80	20
	4	4	Hold

Second Strand cDNA Synthesis	Step	Temperature (°C)	Time (min)
	1	16	60
	2	75	20
	3	4	Hold

PreSeq RNA QC Assay (Real-Time PCR Thermal Cycler Program)	Step	Temperature (°C)	Time - Fast (or Standard*) Mode	Cycles
	Activation	95	20 (20*) seconds	1
	Denaturation	95	3 (15*) seconds	35
	Primer Annealing & Extension	60	30 (60*) seconds	
	Melt-curve gradient	60-95	0.5°C/sec increment	1

- Times in ( ) are for standard cycling.

End Repair	Step	Temperature (°C)	Time (min)
	1	25	30
	2	4	Hold

Ligation Step 1	Step	Temperature (°C)	Time (min)
	1	37	15
	2	4	Hold

Ligation Step 2	Step	Temperature (°C)	Time (min)
	1	22	5
	2	4	Hold

	Step	Temperature (°C)	Time	Cycles
First PCR Reaction	1	95	3 min	1
	2	95	30 sec	15
	3	65	5 min (100% ramp rate)	
	4	72	3 min	1
	5	4	Hold	1

	Step	Temperature (°C)	Time	Cycles
Second PCR Reaction	1	95	3 min	1
	2	95	30 sec	20*
	3	65	5 min (100% ramp rate)	
	4	72	3 min	1
	5	4	Hold	1

\*Note: if you regularly experience library yields higher than 200nM you can decrease cycle number as needed.

## Molecular Barcoding, Sample Indexing, and Multiplexed Sequencing

Molecule-level barcoding (or unique molecule identifier tagging) and sample-level barcoding (also known as index tagging) are both incorporated during Archer MBC ligation. Molecular barcodes are an integral component of the Archer Analysis software suite, (visit <http://archerdx.com/archer-analysis/> for details). Sample barcodes (i.e. index tags) allow pooled libraries to be sequenced simultaneously thereby enabling maximum sequencing throughput and data demultiplexing during downstream bioinformatics analysis.

### Sample Multiplexing

- 1) For Ion Torrent kits, the protocol uses a single index to distinguish between samples. The index is added during Ligation Step 2 and is embedded in the Ion Torrent Barcode Adapters.
- 2) Sample Multiplexing
  - a) In order to efficiently utilize the throughput of the PGM, multiple samples should be sequenced simultaneously. Samples can be identified through a unique nucleotide sequence that is part of the molecular barcode adapter ligated to the nucleic acid sequence of interest during library construction, and which is subsequently read during the sequencing process. The unique nucleotide sequence is often termed an “index”. The index is added during Step 6 - Ligation Step 2 and is embedded in the Ion Torrent Barcode Adapters.
  - b) In order to maintain appropriate coverage depth, it is recommended that users determine the maximum number of samples that can be run on a 318 chip (assuming 5 million reads per run). In general, larger panels with more targets will require higher sequencing coverage depth, and should be run with fewer samples per chip.

Visit <https://archerdx.com/fags/> for a list of helpful answers to frequently asked questions or contact us directly at [tech@archerdx.com](mailto:tech@archerdx.com)

## Protocol

### Step 1: Random Priming 2.0

- 1) Pre-heat the thermal cycler to 65°C with heated lid option on.
- 2) Place an appropriate number of Random Priming 2.0 (SA0194) reaction tubes on ice.
- 3) Combine the appropriate amounts of Ultra-Pure Water (SA0213) and purified total nucleic acid or RNA (20-250ng) in new PCR tubes.

<b>Ultra-Pure Water (SA0213)</b>	20 - X $\mu$ L
<b>Purified Total Nucleic Acid or RNA</b>	X $\mu$ L
<b>Total</b>	20 $\mu$ L

- 4) Transfer **20 $\mu$ L** TNA/Water mix to the Random Priming 2.0 reaction tubes.
  - a) Dissolve, mix and spin down (see **Working with Lyophilized Reaction Pellets** section above)
  - b) Return tubes to ice
- 5) After the program has reached 65°C, transfer reactions to a thermal cycler and initiate an incubation using the following program and guidelines:



- a) Use a heated lid ( $\geq 100^\circ\text{C}$ )

#### Random Priming 2.0

Step	Temperature ( $^\circ\text{C}$ )	Time (min)
<b>1</b>	65	5
<b>2</b>	4	Hold

- b) Place samples in the thermal cycler, close the lid and start program
- c) After the program has reached 4°C, place tubes on ice for at least 2 minutes

### Step 2: First Strand cDNA Synthesis

- 1) Place an appropriate number of First Strand cDNA Synthesis (SA0002) reaction tubes on ice.
- 2) Spin down the Random Priming 2.0 mixture and transfer **20 $\mu$ L** to the First Strand cDNA Synthesis tube(s).
  - a) Dissolve, mix and spin down
  - b) Return tubes to ice

- 3) Transfer reactions to a thermal cycler and initiate an incubation using the following program and guidelines:



- a) Use a heated lid ( $\geq 100^{\circ}\text{C}$ )

### First Strand cDNA Synthesis

Step	Temperature ( $^{\circ}\text{C}$ )	Time (min)
1	25	10
2	42	30
3	80	20
4	4	Hold

- b) After the program has reached  $4^{\circ}\text{C}$ , briefly spin down reactions and place on ice.
- 4) Make diluted cDNA samples for PreSeq RNA QC assay.
- For each sample, pipette **9** $\mu\text{L}$  of Ultra-Pure Water (SA0213) into a new PCR tube.
  - Pipette **1** $\mu\text{L}$  of each First Strand cDNA Synthesis reaction into the water and pipette up and down to mix.
  - Keep on ice for use in Step 4 (PreSeq RNA QC assay).

### Step 3: Second Strand cDNA Synthesis

- Place an appropriate number of Second Strand cDNA Synthesis (SA0003) reaction tubes on ice.
- Add **21** $\mu\text{L}$  of Ultra-Pure Water (SA0213) to each tube containing the **19** $\mu\text{L}$  of First Strand cDNA Synthesis reaction.
  - Pipette up and down to mix
- Pipette **40** $\mu\text{L}$  of each First Strand reaction into the Second Strand cDNA Synthesis tubes.
  - Dissolve, mix and spin down
  - Return tubes to ice
- Transfer reactions to a thermal cycler and initiate an incubation using the following program and guidelines:



- a) Use a heated lid ( $\geq 100^{\circ}\text{C}$ )

### Second Strand cDNA Synthesis

Step	Temperature ( $^{\circ}\text{C}$ )	Time (min)
1	16	60
2	75	20
3	4	Hold

- b) Start the program and pause once block has reached 16°C
- c) Place samples in the thermal cycler; close the lid and resume program
- d) While sample(s) are incubating, proceed to RNA PreSeq QC assay (step 4)
- e) After the program has reached 4°C, briefly spin down reactions and place on ice



**Safe Stopping Point:** It is OK to stop and store the reactions at -30°C to -10°C. It is recommended to review the qPCR results from the PreSeq RNA QC assay at this time to determine predicted sample success.

### Step 4: PreSeq RNA QC assay

- 1) Thaw 10X VCP Primer Mix (SA0126) at room temperature.
- 2) Prepare sufficient qPCR reaction mix for
  - a) Duplicate reactions of each diluted cDNA sample
  - b) One No Template Control (NTC) made from 10µL Ultra-Pure Water (SA0213)

Component	Part #	Reaction Mix (n=1)	Reaction Master Mix (n=20)
iTaq SYBR Green Supermix	Not Supplied	5µL	100µL
10X VCP Primer Mix	SA0126	1µL	20µL
Diluted cDNA sample or NTC	-	4µL	-
<b>(Total)</b>		<b>(10µL)</b>	<b>(120µL)</b>

- 3) Pipette 6µL of the reaction mix into each assigned well of a qPCR plate/tube.
- 4) Pipette 4µL of the diluted cDNA samples or NTC into assigned wells/tubes containing reaction mix.
  - a) Mix slowly to avoid introducing bubbles, cap or seal the reactions and spin down
- 5) Transfer reactions to a thermal cycler and initiate a run using the following program:

#### PreSeq RNA QC Assay

Step	Temperature	Time	Cycles
		Fast (or Standard*) Mode	
<b>Activation</b>	95°C	20 (20*) seconds	1
<b>Denaturation</b>	95°C	3 (15*) seconds	35
<b>Primer Annealing &amp; Extension</b>	60°C	30 (60*) seconds	
<b>Melt-curve gradient</b>	60-95°C	0.5°C/sec (or default setting) increment	1

## Step 5: End Repair

- 1) Place an appropriate number of End Repair (SA0204) reaction tubes on ice.
- 2) Pipette **40**µL of the Second Strand cDNA Synthesis product into the End Repair tubes.
  - a) Dissolve, mix and spin down
  - b) Return tubes to ice
- 3) Transfer reactions to a thermal cycler and initiate an incubation using the following program and guidelines:



- a) Heated lid off

### End Repair

Step	Temperature (°C)	Time (min)
1	25	30
2	4	Hold

- b) Place samples in the thermal cycler; close the lid and start program
- c) When the run has completed, briefly spin down reactions and place on ice.

## Reaction Cleanup after End Repair

**See Important Precautions section above for guidance on working with AMPure XP beads.**

- 1) Completely resuspend AMPure Beads by vortexing.
- 2) Add **2.5X** volume (**100**µL) of AMPure to each reaction.
- 3) Vortex well or pipette 10 times to mix and visually inspect the color of the sample to ensure a homogenous mixture.
- 4) Incubate for **5** minutes at room temperature (20°C to 25°C).
- 5) Briefly spin down tubes.
- 6) Place tubes on the magnet for **4** minutes **or until beads are fully pelleted** against the tube wall.
- 7) Without disturbing the bead pellet, use a pipette to remove and discard the supernatant. (If the pellet becomes dislodged from the magnet and a portion is drawn into the pipette tip, return contents to the tube and repeat magnet incubation step).
- 8) With tubes still on the magnet, add **200**µL of 70% ethanol.
- 9) Incubate for **30** seconds to allow the bead pellet to fully pellet against the side of the tubes.
- 10) Remove and discard the supernatant.
- 11) Repeat steps 8-10 for a total of **two washes** in 70% ethanol.
- 12) After the final wash, use a pipette (≤20µL capacity) to completely remove visible supernatant residue and allow tubes to dry for **5** minutes at room temperature with open lids. Take care not Elute DNA by resuspending beads in **20**µL 10mM Tris-HCl pH 8.0.
- 13) Place tubes back on the magnet for **2** minutes.

## Step 6: Ligation Step 1

- 1) Place an appropriate number of Ligation Step 1 (SA0196) reaction tubes on ice.
- 2) Transfer **20**µL of purified DNA from **Reaction Cleanup after End Repair** step 13 into Ligation Step 1 tubes. (It is acceptable for a small amount of AMPure beads to be transferred).
  - a) Dissolve, mix and spin down
  - b) Return tubes to ice
- 3) Transfer reactions to a thermal cycler and initiate an incubation using the following program and guidelines:



- a) Use a heated lid ( $\geq 100^{\circ}\text{C}$ )

### Ligation Step 1

Step	Temperature (°C)	Time (min)
1	37	15
2	4	Hold

- b) After the program has reached  $4^{\circ}\text{C}$ , briefly spin down reactions and place on ice.

## Reaction Cleanup after Ligation Step 1

**See Important Precautions section above for guidance on working with AMPure XP beads.**

- 1) Completely resuspend AMPure Beads by vortexing.
- 2) Add **2.5X** volume (**50**µL) of AMPure to each reaction.
- 3) Vortex well or pipette 10 times to mix and visually inspect the color of the sample to ensure even mixing.
- 4) Incubate for **5** minutes at room temperature ( $20^{\circ}\text{C}$  to  $25^{\circ}\text{C}$ ).
- 5) Briefly spin down tubes.
- 6) Place tubes on the magnet for **4** minutes **or until beads are fully pelleted** against the tube wall.
- 7) Without disturbing the bead pellet, use a pipette to remove and discard the supernatant. (If the pellet becomes dislodged from the magnet and a portion is drawn into the pipette tip, return contents to the tube and repeat magnet incubation step).
- 8) With tubes still on the magnet, add **200**µL of 70% ethanol.
- 9) Incubate for **30** seconds to allow the bead pellet to fully pellet against the side of the tubes.
- 10) Repeat steps 8-10 for a total of **two washes** in 70% ethanol.
- 11) After the final wash, use a pipette ( $\leq 20$ µL capacity) to completely remove visible supernatant residue and allow tubes to dry for **5** minutes at room temperature with open lids. Take care not to over-dry beads as this will significantly decrease overall recovery (yield) of nucleic acid.
- 12) Elute DNA by resuspending beads in **42**µL 10mM Tris-HCl pH 8.0.
- 13) Place tubes back on the magnet for **2** minutes.

## Step 7: MBC Adapter Incorporation

- 1) Label MBC Adapter tubes with the sample index tag number (1-48) from the MBC Adapters pouch label
  - a) Use a permanent laboratory marker taking care to orient lid hinges to the back as illustrated:



**\*Important\*** As this step incorporates your index tag for sample-level tracking, be sure to record which MBC adapter is being used for each sample. Unused tubes must be labeled before returning to the pouch.

- 2) Place an appropriate number of MBC Adapter reaction tubes on ice.
- 3) Add **40**µL of the purified cDNA sample from **Reaction Cleanup after Ligation Step 1**, Step 6. **Avoid pipetting AMPure beads into this reaction.** If minute amounts of AMPure beads were carried over, simply place MBC Adapter tubes on magnet for one minute and transfer all liquid to the next tubes while MBC Adapter tubes remain on the magnet.
  - a) Dissolve, mix and spin down
- 4) Immediately proceed to Step 8 Ligation Step 2.

## Step 8: Ligation Step 2

- 1) Place an appropriate number of Ligation Step 2 (SA0197) reaction tubes on ice.
- 2) Transfer the entire volume of each purified DNA sample from **Step 7 MBC Adapters** to Ligation Step 2 tubes.
  - a) Dissolve, mix and spin down
  - b) Return tubes to ice
- 3) Transfer reactions to a thermal cycler and initiate an incubation using the following program and guidelines:



- a) Heated lid off

### Ligation Step 2

Step	Temperature (°C)	Time (min)
1	22	5
2	4	Hold

- b) After the program has reached 4°C, briefly spin down reactions and place on ice.



**Safe Stopping Point:** It is OK to stop and store the reactions at -30°C to -10°C.



## Reaction Cleanup after Ligation Step 2

### Prepare Ligation Cleanup Beads:

- 1) Completely resuspend Ligation Cleanup Beads (SA0210) by vortexing.
- 2) For each reaction, pipette **50**µL of Ligation Cleanup Beads into new 0.2mL PCR tubes.
- 3) Place tube(s) on the magnet for 1 minute or until the beads are pelleted.
- 4) Without disturbing the bead pellet, use a pipette to remove and discard the supernatant. (If the pellet becomes dislodged from the magnet and a portion is drawn into the pipette tip, return contents to the tube and repeat magnetic pelleting step).
- 5) Pipette **50**µL of Ligation Cleanup Buffer (SA0209) into each tube to resuspend beads.

### Ligation Cleanup Procedure:

**Caution: Vortex PCR tubes with fingers firmly placed on all lids as the detergent may compromise sealing of lids.**

- 1) Pipette the entire volume of Ligation Step 2 reaction into the tubes with Ligation Cleanup Beads and Buffer.
- 2) Mix samples by vortexing.
- 3) Incubate reactions at room temperature for **5** minutes.
- 4) Mix samples by vortexing.
- 5) Incubate reactions at room temperature for **5** minutes.
- 6) Briefly spin down tubes.
- 7) Place tubes on the magnet for **1** minute **or until beads are fully pelleted** against the tube wall.
- 8) Carefully pipette off and discard supernatant (**100**µL) without disturbing the beads.
- 9) Wash beads **two times** with Ligation Cleanup Buffer.
  - a) Resuspend beads in **200**µL Ligation Cleanup Buffer by vortexing, briefly spin down, and place back on magnet for **1** minute.
  - b) Once slurry has cleared, discard supernatant.
- 10) Wash beads once with Ultra-Pure Water (SA0213):
  - a) Resuspend beads in 200µL of Ultra-Pure Water by vortexing, briefly spin down and place back on magnet.
  - b) Once slurry has cleared discard supernatant.
  - c) Take care to ensure that all supernatant has been removed from beads.
- 11) Elute DNA from ligation cleanup beads:
  - a) Resuspend ligation cleanup beads in 18µL of 5mM NaOH.
  - b) Transfer beads to thermal cycler and incubate at 75°C for 10 minutes then cool to 4°C.
    - i) Use a heated lid
  - c) After sample has reached 4°C, briefly spin down and transfer to the magnet. Leave the samples on the magnet while you prepare **Step 9: First PCR**.

## Step 9: First PCR

- 1) Place an appropriate number of First PCR (SA0111) reaction tubes on ice.
  - a) Label tubes by sample number
- 2) Pipette **2**µL of GSP1 into each First PCR tube.
  - a) Spin down and return tubes to ice
- 3) Pipette **18**µL of supernatant from Step 11 above into appropriately labeled First PCR tube.

- a) Dissolve, mix and spin down
- b) Return tubes to ice
- 4) Transfer reactions to a thermal cycler and immediately initiate a run using the following program and guidelines:
  - a) Use a heated lid ( $\geq 100^{\circ}\text{C}$ )



### First PCR Reaction

Step	Temperature ( $^{\circ}\text{C}$ )	Time	Cycles
1	95	3 min	1
2	95	30 sec	15
3	65	5 min (100% ramp rate)	
4	72	3 min	1
5	4	Hold	1

- b) After the program has reached  $4^{\circ}\text{C}$ , briefly spin down reactions and place on ice. It is also acceptable to leave tubes in the thermal cycler at  $4^{\circ}\text{C}$  overnight.

### Reaction Cleanup after First PCR

**See Important Precautions section above for guidance on working with AMPure XP beads.**

- 1) Completely resuspend AMPure Beads by vortexing.
- 2) Add **1.2X** volume (**24** $\mu\text{L}$ ) of AMPure to each reaction.
- 3) Vortex well or pipette 10 times to mix and visually inspect the color of the sample to ensure a homogenous mixture.
- 4) Incubate for **5** minutes at room temperature ( $20^{\circ}\text{C}$  to  $25^{\circ}\text{C}$ ).
- 5) Briefly spin down tubes.
- 6) Place tubes on the magnet for **4** minutes and ensure beads are fully pelleted against the tube wall.
- 7) Without disturbing the bead pellet, use a pipette to remove and discard the supernatant. (If the pellet becomes dislodged from the magnet and a portion is drawn into the pipette tip, return contents to the tube and repeat magnet incubation step).
- 8) With tubes still on the magnet, add **200** $\mu\text{L}$  of 70% ethanol.
- 9) Incubate for **30** seconds to allow the bead pellet to fully pellet against the side of the tube(s).
- 10) Remove and discard supernatant.
- 11) Repeat steps 8-10 for a total of **two washes** in 70% ethanol.
- 12) After the final wash, use a pipette ( $\leq 20\mu\text{L}$  capacity) to completely remove visible supernatant residue and allow tubes to dry for **3** minutes at room temperature with open lids. Take care not to over-dry beads as this will significantly decrease overall recovery (yield) of nucleic acid.
- 13) Elute DNA by resuspending beads in **20** $\mu\text{L}$  10mM Tris-HCl pH 8.0.
- 14) Place tubes back on the magnet for **2** minutes.
- 15) Transfer **20** $\mu\text{L}$  of purified solution to a new 0.2ml PCR tube and store reactions as indicated below or proceed directly to **Step 10: Second PCR**



**Safe Stopping Point:** It is OK to stop and store the reactions at  $-30^{\circ}\text{C}$  to  $-10^{\circ}\text{C}$

## Step 10: Second PCR

- 1) Place an appropriate number of Second PCR (SA0112) reaction tubes on ice.
- 2) Pipette **2**µL of GSP2 into each Second PCR tube.
- 3) Pipette **18**µL of First PCR cleanup elution into each Second PCR tube.
  - a) Dissolve, mix and spin down
  - b) Return tubes to ice
- 4) Transfer reactions to a thermal cycler and initiate a run using the following program and guidelines:



- a) Use a heated lid ( $\geq 100^{\circ}\text{C}$ )

### Second PCR Reaction

Step	Temperature ( $^{\circ}\text{C}$ )	Time	Cycles
1	95	3 min	1
2	95	30 sec	20*
3	65	5 min (100% ramp rate)	
4	72	3 min	1
5	4	Hold	1

\*Note: if you regularly experience library yields higher than 200nM you can decrease cycle number

- b) After the program has reached  $4^{\circ}\text{C}$ , briefly spin down reactions and place on ice. It is also acceptable to leave tubes in the thermal cycler at  $4^{\circ}\text{C}$  overnight.

## Cleanup after Second PCR

**See Important Precautions section above for guidance on working with AMPure XP beads.**

- 1) Completely resuspend AMPure Beads by vortexing.
- 2) Add **1.2X** volume (**24**µL) of AMPure to each reaction.
- 3) Vortex well or pipette 10 times to mix and visually inspect the color of the sample to ensure a homogenous mixture.
- 4) Incubate for **5** minutes at room temperature ( $20^{\circ}\text{C}$  to  $25^{\circ}\text{C}$ ).
- 5) Briefly spin down tubes.
- 6) Place tubes on the magnet for **4** minutes **or until beads are fully pelleted** against the tube wall.
- 7) Without disturbing the bead pellet, use a pipette to remove and discard the supernatant. (If the pellet becomes dislodged from the magnet and a portion is drawn into the pipette tip, return contents to the tube and repeat magnet incubation step).
- 8) With tubes still on the magnet, add **200**µL of 70% ethanol.
- 9) Incubate for **30** seconds to allow the bead pellet to fully pellet against the side of the tube(s).
- 10) Remove and discard the supernatant.
- 11) Repeat steps 8-10 for a total of **two washes** in 70% ethanol.
- 12) After the final wash, use a pipette ( $\leq 20$ µL capacity) to completely remove visible supernatant residue and allow tubes to dry for 5 minutes at room temperature with open lids. Take care not to over-dry beads as this will significantly decrease overall recovery (yield) of nucleic acid.

- 13) Elute DNA by resuspending beads in **20**µL 10mM Tris-HCl pH 8.0.
- 14) Place tubes back on the magnet for **2** minutes.
- 15) Transfer the **18**µL of purified solution to a new 0.2mL PCR tube and proceed directly to Quantify, Normalize and Sequence.
  - a) Be sure to avoid transferring beads to the fresh tube.



**Safe Stopping Point:** It is OK to stop and store the reactions at -30°C to -10°C.

## Quantify, Normalize and Sequence

### Quantify

- 1) Quantify the concentration of each library using the Ion Library TaqMan Quantitation Kit
  - a) Archer libraries are very concentrated. You will need to dilute libraries 1:10,000-1:250,000 for quantification with TaqManqPCR.
  - b) Refer to the PCR cycling conditions listed in Table 2 (page 9) of the Ion Library TaqMan Quantitation Kit User Guide (version C.0) for use with FusionPlex libraries.

### Normalize

- 2) After quantification, pool libraries proportional to the desired read depth.
  - a) After combining the diluted libraries into pools, performing a final quantification of the Normalized Pool is recommended using the Ion Library TaqMan Quantitation Kit.
  - b) Load the sequencer according to manufacturer instructions. For additional recommendations, visit our website at <http://archerdx.com/documents/> and <https://archerdx.com/fags/>.

### Sequence

- 3) Loading recommendations:
  - a) For Ion Torrent template preparation, use 13pM pooled DNA libraries for the Ion PGM Template OT2 200 kit or equivalent, or 25pM pooled DNA libraries for the Ion Chef PGM kits, or 40pM pooled DNA libraries for the Ion Chef S5 kits for use with the Ion 520 and 530 chips.
    - i) Perform template preparation according to the manufacturer's protocol and sequence using an Ion Torrent PGM 318 chip or the appropriate Ion S5 chip. Use the Torrent Server to:
      - (1) Upload the index tag files to create a generic sequencing template to plan the run.
- 4) Demultiplex pooled samples (mode 2) using the appropriate barcode sequence. Contact [tech@archerdx.com](mailto:tech@archerdx.com) for complete barcode sequence lists formatted to your Torrent Suite version.
- 5) Note: the DNA loading concentrations will need to be optimized per library type, and the recommendations above were made to assist the user with getting started.

## Data Analysis

Analyze data with Archer Analysis using either a local software installation or Archer Unlimited. Visit our website at <http://analysis.archerdx.com/> for more information.

FusionPlex assays may also require a one-time upload of a GTF file (a text file, in GTF format, which directs the software on how to analyze data from the panel) and can be obtained by contacting [tech@archerdx.com](mailto:tech@archerdx.com).

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## Revision History

Rev	Change Description
A	Initial Release of Document.
B	-
C	-
D	-
E	-
F	-
0	No Change made to document, document moved into new e-QMS.
1	No Change Made to document, document moved into new e-QMS.
2	Added Revision History to document. Changed Document Number from LA250 to PRO029. Changed ArcherDX to Invitae Corporation in bottom Legal statements with updated symbols and trademark designations. Minor formatting changes made throughout. Updated Release Date to September 2021. In 'Supplied Reagents' within 'Additional Materials' section changed KAPA Universal Library Quantification Kit from KAPA Biosystems (Part KK4827) to Ion Library TaqMan™ Quantitation Kit from Thermo Fischer Scientific (Part 4468802). In Section 'Quantify, Normalize, and Sequence', changed all references of KAPA Universal Library Quantification Kit to Ion Library TaqMan™ Quantitation Kit.