HANDBOOK CG000763 | Rev A

Visium HD Fresh Frozen Tissue Preparation Handbook

Introduction

The Visium HD Spatial Gene Expression workflow is designed to analyze mRNA in tissue sections derived from fresh frozen (FF) tissue samples. This workflow is facilitated via the CytAssist instrument, which enables the capture of ligated probe products onto the Visium HD Slide. A single CytAssist run accommodates up to two stained tissue slides (tissue placed on a blank slide) as sample input. Proper tissue handling and preparation techniques preserve the morphological quality of the tissue sections and the integrity of mRNA transcripts. Maintaining tissue adhesion and high-quality RNA is critical to assay performance.

This FF Tissue Handbook provides guidance on:

- Best practices for handling tissue samples and blank slides before and after cryosectioning
- Freezing and embedding tissue samples prior to cryosectioning
- Cryosectioning of tissue samples and placement of sections on blank slides
- RNA quality and optional tissue morphology assessment
- Hematoxylin & eosin (H&E) staining and imaging
- Immunofluorescence (IF) staining and imaging

Additional Guidance

This protocol is compatible with most human and mouse tissue types. Additional optimization may be required for the preparation of specialized tissues, such as tissue with high fat content. See the 10x Genomics Support website for additional resources, including a list of tissues tested.



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Troubleshooting

Handbook Overview and Navigation

Overview

This handbook describes sample preparation for the Visium HD Spatial Gene Expression workflow. Tabs on the right-hand side of the page denote different sections of this handbook.



Visium HD Spatial Gene Expression Reagent Kits

Consult SDS for handling and disposal information

Visium HD Spatial Gene Expression Reagent Kits

Visium HD Cassettes, 6.5 mm, 4 rxns PN-1000669

Visium HD Cassettes, 6.5 mm 4 rxns PN-1000669 (store at ambient temperature)		
	#	PN
Visium 2-port Cassette S3, 6.5 mm		
Visium Cassette 2-port gasket, 6.5 mm	2	3001831
Visium Cassette Bottom	2	3001830
Visium Tissue Slide Cassette S3, 6.5 mm		
Tissue Slide Cassette Top	4	3001826
Movable Tissue Gasket 6.5 mm (preassembled with translator)	4	3001828
Movable Tissue Gasket Translator (preassembled with gasket)	4	3001927
Tissue Slide Cassette Bottom	4	3001825
Visium Slide Seals, 12 pack	2	2000283
		10x

*The Visium HD Workflow is run with Visium Tissue Slide Cassettes S3 and Visium Cassettes S3. These are referred to as Tissue Slide Cassettes and Visium Cassettes in this document, respectively. Consult the Visium S3 Tissue Slide Cassette Assembly Quick Reference Card (CG000730) for assembly and disassembly information.

Visium 8-port Cassette S3, 4 pk PN-1000685

Visium 8-port Cassette S3 4 pk PN-1000685 (store at ambient temperature)		
	#	PN
8-port Gasket Top	4	3001827
Tissue Slide Cassette Bottom	4	3001825
		10x

Visium Tissue Slide Cassette S3, 6.5 mm, 4 pk PN-1000684

Visium Tissue Slide Cassette S3, 6.5 mm 4 pk PN-1000684 (store at ambient temperature)		
	#	PN
Tissue Slide Cassette Top	4	3001826
Movable Tissue Gasket 6.5 mm	4	3001828
Movable Tissue Gasket Translator	4	3001927
Tissue Slide Cassette Bottom	4	3001825
		10x

10x Genomics Accessories

Product	#	Part Number (Kit)	Part Number (Item)
10x Magnetic Separator	1	1000499 (Visium CytAssist Reagent	230003 or 2000431
Low Profile Thermocycler Adapter	2	Accessory Kit)	3000823

Third-Party Items

Successful execution of the Visium HD workflow requires third-party reagents, kits, and equipment in addition to those provided by 10x Genomics. All third-party reagents and consumables should be obtained prior to starting this workflow.

Consult the Visium HD Spatial Gene Expression Protocol Planner (CG000698, Rev B or later) for a list of the following third-party items:

- · Additional reagents, kits, and equipment
- Tested pipette tips
- Tested thermal cyclers
- Tested blank slides



10x Genomics has tested all items listed in the Protocol Planner. Unless otherwise noted, 10x Genomics recommends using these items to ensure optimal assay performance. Substituting materials may adversely affect assay performance.

Tips & Best Practices

Icons



Tips & Best Practices section includes additional guidance



Signifies critical step requiring accurate execution



Troubleshooting section includes additional guidance



Indicates a versionspecific update in volume, temperature, instruction, etc.

General Reagent Handling

- Fully thaw and thoroughly mix reagents before use.
- When pipette mixing reagents, unless otherwise specified, set pipette to 75% of total volume.

General Best Practices

• Best practices for handling any tissues include using sterile technique and nuclease-free reagents/consumables.

Pipette Calibration

• Follow manufacturer's calibration and maintenance schedules.

RNA Quality Assessment

- Before section placement on slides, assess RNA quality of the tissue block by calculating the RNA Integrity Number (RIN) of RNA extracted from tissue sections.
- Various factors could lead to variations in RIN scores, such as:
 - Specific tissue types
 - ° Tissue heterogeneity
 - o Diseased or necrotic tissues

- · Sample preparation and handling
- Excess OCT
- Loading concentration or ladder errors on the RNA QC platform

Cryosectioning Temperature

- Cryosectioning temperature impacts tissue section integrity. Use a temperature setting of -20°C for the blade and -10°C for the specimen head.
- Temperature settings depend upon local conditions, tissue types, and the cryostat used. Settings should be optimized based on the quality of resulting tissue sections.
- During prolonged sectioning periods, allow the cryostat temperature to equilibrate by briefly closing the chamber.

Sectioning Speed

- Sectioning speed depends upon the desired thickness of the sections and the condition of the tissue. Harder and thicker sections require slow sectioning speed.
- Faster sectioning speed may lead to cracks or tears in the sections. Faster section speed may also damage the tissue block or cryostat.

Section Thickness

• Recommended section thickness for most tissue types is 10 μ m, but tissues from 10–20 μ m are compatible with the assay. Tissues with higher fat content (e.g., breast tissue) may require sections closer to 20 μ m.

Section Placement on Blank Slides

- After section placement, blank slides are referred to as tissue slides.
- Before section placement, draw an outline of the allowable area on the back of the blank slide to ensure compatibility with the Visium CytAssist instrument and Tissue Slide Cassette. Consult the Visium CytAssist Accessory Kit Quick Reference Card (Document CG000548) on the 10x Genomics support website for more information.

- Each tissue slide can only be processed with the Visium CytAssist instrument once.
- 10x Genomics recommends placing tissues with large amounts of connective tissue (like breast, skin, or colon) on Schott Nexterion Slide H -3D Hydrogel Coated Slides (Schott North America, PN-1800434) to minimize risk of tissue detachment. Schott H slides may also be used if prior detachment has been observed with tissues of interest.

Practice Section Placement

- Practice correct section placement using nonexperimental blocks.
- Practicing section placement also allows for determining an ideal tissue thickness for the tissue type or block.
- Sections should be placed on the compatible blank slides listed in the Visium HD Spatial Gene Expression Protocol Planner (CG000698).

Optional - Area of Interest Annotation

If a tissue section does not fit completely within the Visium HD Slide Capture Area, a smaller area of interest (AOI) should be defined.

The AOI should be:

- Small enough to fit inside a well in a Tissue Slide Cassette gasket. Tissue outside of the gasket will not be processed during the assay workflow.
- Centered within the appropriate Capture Area size on the Tissue Slide Stage on the Visium CytAssist instrument.

Defining an AOI can occur after section placement by examining the tissue under a microscope or after H&E staining and imaging.

H&E Staining:

- Annotate the AOI using a marker on the back side of the tissue slide based on the assessment of tissue morphology from the H&E image. This annotation can serve as a reference for gasket placement when assembling the tissue slide in the Tissue Slide Cassette.
- Remove annotations with isopropanol or ethanol before loading the tissue slide onto the CytAssist instrument. Failure to remove annotations can lead to improper tissue detection, causing automatic tissue registration to fail. Should this occur, manual tissue registration on Loupe Browser will be required.

When loading the tissue slide on the instrument, the pale eosin staining of
the tissue area included within the gasket and the darker H&E staining of
tissue areas outside the cassette will provide sufficient contrast to identify
and align the correct tissue region on the CytAssist.



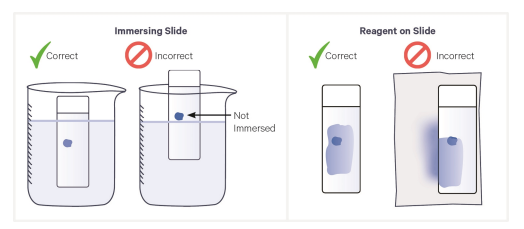
IF Staining:

- Remove annotations with isopropanol or ethanol before loading the tissue slide onto the CytAssist instrument. Failure to remove annotations can lead to improper tissue detection, causing automatic tissue registration to fail. Should this occur, manual tissue registration on Loupe Browser will be required.
- When loading the slide on the instrument, the gasket imprint marks the boundary of the tissue area and can be used to align the AOI on the CytAssist.

Handling Tissue Slides

- When immersing slides in reagent, ensure all tissue sections are immersed.
- Maintain tissue slides in a mailer on dry ice after removal from the freezer. Do not remove from dry ice until ready to thaw slides on a thermal cycler during Tissue Slide Preparation.
- If placing in a slide mailer or 50-ml centrifuge tube after sectioning, mailer or tube should be pre-cooled to cryostat temperature for 10–15 min.
 - Immediately place storage container on dry ice for transport to a -80°C freezer for long-term storage.

- Avoid tissue slides touching one another while in storage.
- · Always wear gloves when handling slides.
- DO NOT touch the tissue sections on the slide.
- Minimize exposure of the slides to sources of particles and fibers.
- If a laboratory wipe is required, use 100% polyester lint-free laboratory wipes. See Visium HD Spatial Gene Expression Protocol Planner (CG000698) for tested part numbers.
- Keep the slide flat on the bench when adding reagents.
- Ensure that no absorbent surface is in contact with the reagents on the slide during incubation.



- DO NOT use a hydrophobic barrier (such as one applied by a PAP pen) on slides. These barriers may affect assay performance.
- Tissue slides may be annotated to highlight an AOI. See Optional Area of Interest Annotation on page 10 for more information.
- When imaging, avoid pressing down on the coverslip to ensure easy removal after imaging.

Tissue Slide Incubation

Incubation using a Thermal Cycler:

- Position a Low Profile Thermocycler Adapter on a thermal cycler that is set at the incubation temperature. Low Profile Thermocycler Adapter must come to temperature before placing tissue slide.
- Ensure that the Low Profile Thermocycler Adapter is in contact with the thermal cycler surface uniformly. Consult the Visium HD Spatial Gene

Expression Protocol Planner (CG000698) for information on thermal cycler compatibility.

- Position tissue slides on the Low Profile Thermocycler Adapter with the side with tissue facing up.
- Ensure that the entire bottom surface of tissue slides is in contact with the Low Profile Thermocycler Adapter.
- DO NOT close the thermal cycler lid when incubating tissue slides.
- Allow Low Profile Thermocycler Adapter to cool before removing from thermal cycler.



Incubation at room temperature:

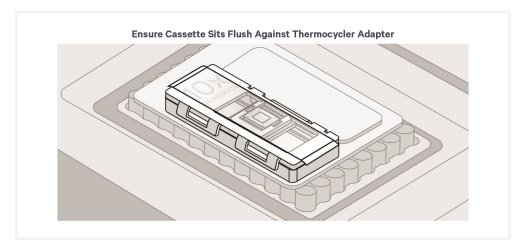
• Place the Tissue Slide Cassette on a flat, clean, nonabsorbent work surface.

Cassette Incubation

Incubation using a Thermal Cycler:

- Position a Low Profile Thermocycler Adapter on a thermal cycler that is set at the incubation temperature. Low Profile Thermocycler Adapter must come to temperature before cassette placement.
- Ensure that the Low Profile Thermocycler Adapter is in contact with the thermal cycler surface uniformly. Consult the Visium HD Spatial Gene Expression Protocol Planner (CG000698) for information on thermal cycler compatibility.
- Ensure that the cassette sits flush with the raised portion of the Low Profile Thermocycler Adapter.
- Allow Low Profile Thermocycler Adapter to cool before removing from

thermal cycler.



Reagent Addition to & Removal from Wells

Reagent Addition

- Assemble slide into the cassette flat on a clean work surface.
- Dispense and remove reagents along the side of the wells without touching the slide surface, tissue sections (when applicable), and without introducing bubbles.
- DO NOT forcefully insert pipette tip into well corners to avoid damaging the Visium HD slide.
- If applicable, perform washes next to the thermal cycler to avoid significant changes in temperature during washes.
- When processing two or more Visium Tissue Slide Cassettes, remove and add reagent from the first cassette before proceeding to the next cassette. Ensure tissue sections are always covered with reagent in between removal and addition steps to avoid drying out of tissue samples.

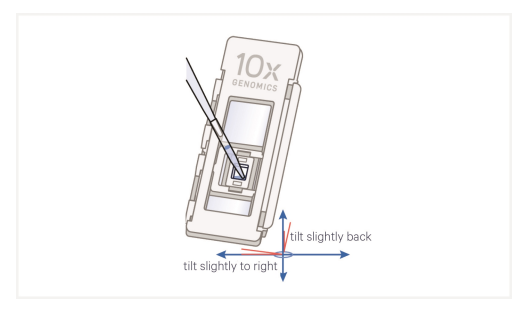


• Always cover the Capture Area or tissue completely when adding reagents to the well. A gentle tap may help spread the reagent more evenly.



Reagent Removal from Wells

- Slightly tilt the cassette while removing the reagent.
- Place the pipette tip on the bottom edge of the wells.
- Remove reagents along the side of the wells without touching the tissue sections (when applicable) and without introducing bubbles.
- Remove all liquid from the wells in each step. To ensure complete removal, check the bottom of the well by tilting the cassette slightly. A meniscus at the bottom of the well will indicate the presence of liquid in the well. Repeat removal steps until no reagent remains.



Visium Slide Seal Application & Removal

Application

• If applying a Visium Slide Seal to a Tissue Slide Cassette, the seal must be cut in half lengthwise. Cut the seal as shown in the image below. Six precut seals per tissue slide are necessary for this assay.

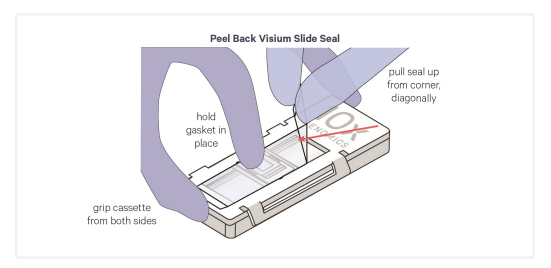


- Place the cassette flat on a clean work surface. Ensure surface of cassette is dry.
- Remove the back of the adhesive Visium Slide Seal.
- Align the Visium Slide Seal with the surface of the cassette and apply while firmly holding the cassette with one hand.
- Press on the Visium Slide Seal to ensure uniform adhesion.
- Use a fresh Visium Slide Seal when prompted during the protocol. Steps that do not require a new slide seal will specify that the slide seal should be pulled back and reapplied instead.



Removal

- Place the cassette flat on a clean work surface.
- Grasp a Visium Slide Seal corner. Carefully pull on the Visium Slide Seal up and across the cassette while firmly holding the cassette. Ensure that no liquid splashes out of the wells. Movement of the gasket during slide seal removal could damage the tissue section.



1. Tissue Handling, Freezing, Embedding, Sectioning, Section Placement, and Quality **Assessment**

Overview

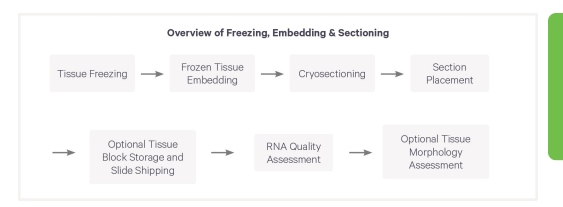
This chapter provides guidance on tissue freezing, embedding, sectioning, section placement, and quality assessment. Proper tissue handling, storage, and preparation techniques preserve the morphological quality of tissue sections and the integrity of mRNA transcripts

Freshly obtained tissue samples must be snap frozen to prevent RNA degradation and avoid ice crystal formation, which can lead to morphological damage of the tissue. Once frozen, tissue samples are embedded in a freezing and embedding compound, Optimal Cutting Temperature (OCT), to preserve the structure of the tissue and to provide structural support during cryosectioning. Other methods of freezing and embedding have not been validated. When working with large tissues, segment the tissue at the time of tissue harvest into a smaller size that will fit into the OCT mold. Cut the tissue with a scalpel in a petri dish containing cold 1X PBS.

To assess RNA quality, RNA Integrity Value (RIN) scores may be calculated from the chosen fresh frozen sample. This measure of RNA quality relies on the assessment of the Bioanalyzer (or similar) electrophoretic trace. Tissue sections with RIN ≥ 4 are optimal for the Visium HD assay. Low RIN scores do not necessarily result in poor data, but high scores are more likely to correlate with higher sensitivity.

While RIN values provide insights into RNA integrity, it is also important to consider the following key factors that help maintain RNA quality and tissue integrity

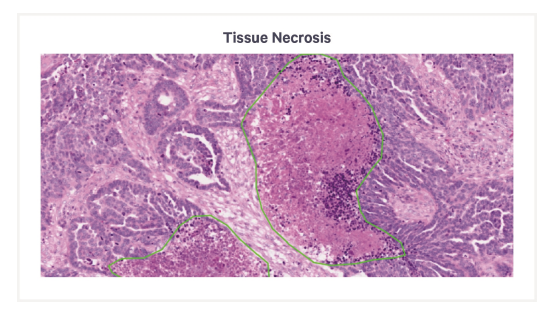
- · Gentle handling of fresh tissue
- Minimizing post-mortem intervals
- Washing with RNAse-free, cold isotonic storage conditions (such as cold 1X PBS) prior to freezing
- Immediate freezing of fresh samples
- Assessment of H&E image for signs of necrosis or other impacts to tissue integrity



Tissue Handling

Prior to fixation and embedding, tissues should be handled according to the following guidelines to maximize RNA quality and prevent degradation.

Gentle Handling - Tissues should be handled gently to avoid mechanical stress. Mechanical stress may damage tissue structure. Examples of processes that introduce mechanical stress include ischemia, coagulative necrosis from electrocautery, and hemorrhages from surgical trauma. In the example image below, necrotic regions marked by green lines have signs of nuclear condensation (pyknosis) and nuclear fragmentation (karyorrhexis). These regions are typically characterized by poor RNA quality. The surrounding regions have normal-appearing nuclei.



Minimizing Ischemia/Post Mortem Interval (PMI) - Prolonged ischemia and PMI can negatively affect tissue quality. If processing delays occur, keep tissues in a cold isotonic solution such as cold 1X PBS and avoid exceeding four hours between tissue resection and freezing. However, this allowable time may vary across tissues. For instance, some tissues have higher levels of RNases (lung, pancreas, etc.) and can be more prone to degradation. Longterm storage of fresh tissue in isotonic solutions is not recommended and tissue samples should be frozen immediately after resection. Delayed tissue freezing may lead to autolysis, degrading tissue, and negatively impacting results.

Tissue Freezing

A bath of isopentane and liquid nitrogen is used to freeze freshly obtained tissue. If working with mouse tissue, perfuse the tissue to remove excess blood. If necessary, fresh tissue should be rinsed with cold 1X PBS to remove excess mucous. Tissue should not be placed directly in liquid nitrogen as the temperature difference may cause boiling on the surface of the tissues, leading to air pockets and uneven freezing. This may crack and morphologically damage the tissue.

Though powdered dry ice may also be used in place of isopentane and liquid nitrogen, isopentane is preferred as it maintains more uniform temperatures and minimizes freezing artifacts.

Frozen Tissue Embedding

After freezing and prior to cryosectioning, tissue samples are embedded in OCT on dry ice or in an isopentane bath on dry ice. Unlike paraffin or resinbased embedding techniques, OCT does not interact with proteins and other molecules that impact antigenicity. OCT embedding of the tissue offers the following advantages:

- Preserves the structure of the tissue and provides structural support during cryosectioning.
- Maintains an optimal temperature during sectioning, thus leading to smooth sections.
- Compatible with multiple staining procedures due to its water solubility.

Cryosectioning

OCT embedded tissue blocks are removed from the -80°C storage and cryosectioned in a cryostat to generate sections for RNA quality assessment & blank slides while keeping samples in a cold environment.

Section Placement

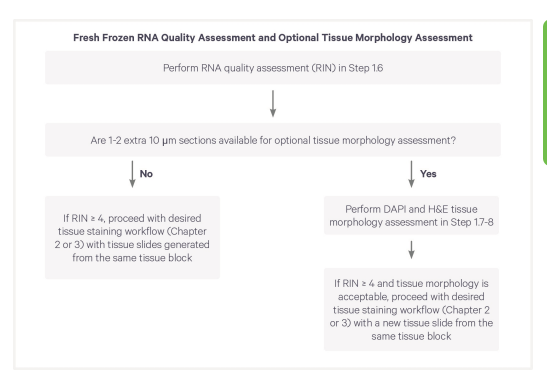
Tissue sections are placed within the allowable area on compatible blank slides. Placing only one section per slide is recommended.

RNA Quality Assessment

Assess RNA quality of the tissue block at this stage by calculating RNA Integrity Number (RIN) of freshly collected tissue sections. RNA quality assessment should be done before placing the tissue sections on blank slides. Use sections from the same tissue block that will produce sections for the main assay.

See RNA Quality Assessment for details. RIN should be ≥ 4. Low RIN scores do not necessarily result in poor data, but high scores are more likely to correlate with higher sensitivity. Various factors could lead to low RIN scores, such as specific tissue types (diseased or necrotic tissues, ischemic tissue), suboptimal sample preparation and handling, suboptimal RNA extraction, or errors with the RNA QC platform.

RNA quality assessment requires 20-30 mg of tissue sections from OCTembedded tissue block (~4 sections at 25 µm thickness). If tissues contain extensive connective or adipose tissue, cryosection up to 50 mg of tissue. If extra sections are available, placing them on slides for Optional Tissue Morphology Assessment is recommended. Use the decision tree below to determine what quality assessment protocols should be followed.



Optional Tissue Morphology Assessment

Assessment of tissue morphology prior to performing the Visium HD assay is recommended, but not mandatory. This assessment is composed of DAPI and H&E staining. After staining, tissues are assessed to determine suitability for the Visium HD assay.

DAPI and H&E may be performed on the same tissue section or on serial sections. If extra tissue sections are not available to perform this assessment, H&E or IF images generated later in this handbook may be evaluated to gain additional insights on sample quality.

1.0 Preparation

Consult the Visium HD Spatial Applications Protocol Planner (CG000698) for a list of third-party items.

For Tissue Freezing

Items	;	Preparation & Handling
Prep	are	
	Isopentane and liquid nitrogen (preferred) OR dry ice	Fill two-thirds of a metal beaker with isopentane (sufficient to fully submerge the tissue) and place in a liquid nitrogen dewar (same level as isopentane) to allow sufficient contact. Incubate 5–10 min. Isopentane will slowly freeze if left too long in the liquid nitrogen bath. When this occurs, briefly remove the metal beaker containing isopentane from the liquid nitrogen bath. Once thawed, place the beaker back in the liquid nitrogen bath. DO NOT use the same isopentane bath for different tissue types.
	Tissue	Using a rolled up laboratory wipe, absorb excess blood or solution from the surface of the tissue to limit ice crystal formation. Tissue cracking may occur if tissue has been left in buffer for extended periods.
	Pre-cooled Cryovial or resealable bag	Pre-cool a WHEATON CryoELITE cryovial or resealable bag on dry ice.

For Frozen Tissue Embedding

Items		Preparation & Handling
Prepa	re	
	Isopentane bath in dry ice	Fill two-thirds of a polypropylene beaker with isopentane (sufficient to fully submerge the cryomold) and place in dry ice (same level as isopentane) to allow sufficient contact. Incubate for 15 min.
		Frozen Tissue Embedding Isopentane bath setup
	Pre-cooled OCT	Place OCT on ice for ≥30 min.
	Pre-cooled forceps	Place forceps on dry ice for ≥30 min.

Items		Preparation & Handling
Confi	rm	
	Cryomold	The cryomold used for embedding should be of appropriate size to fit the tissue sample.

For Cryosectioning

Items		Preparation & Handling
Adjus	t	
	Cryostat temperature settings	Turn cryostat on to pre-cool chamber. Recommended sectioning temperature is – 20°C for cryostat blade and –10°C for the specimen head. Follow manufacturer's manual for detailed operations.
Equili	brate	
	Blank slides to the cryostat chamber temperature	Slides should be cooled down to cryostat temperature for ≥30 min. Warm slides will lead to quick melting of the sections and degradation of RNA. If using a Nexterion Schott H slide, ensure the slide has been equilibrated to room temperature for 30 min after removing from storage before cooling down to cryostat temperature for ≥30 min.
	OCT- embedded tissue block to cryostat chamber temperature	Freshly prepared or OCT-embedded tissue block stored at -80°C must be equilibrated to cryostat chamber temperature for at least 30 min before sectioning. If the tissue block is too cold, it will lead to section cracking. If the tissue block is too warm, it will lead to section compression or crumpling.

For Section Placement

Items	;	Preparation & Handling
Confi	irm	
	Section thickness setting	Recommended section thickness is 10 μm , but tissue section thicknesses of 10–20 μm have been validated with the assay.
	Anti-roll plate is in place Optional	Anti-roll plate prevents rolling of tissue sections. Optimize the position of anti-roll plate based on the tissue block size. If possible, adjust the position of anti-roll plate before reaching area of interest.

Items Preparation & Handling



Specimen Confirm the temperature of the specimen head. If the sections appear cracked, the head specimen head is too cold. If the sections appear crumpled, the specimen head is temperature too warm. Adjust temperature accordingly.

Items	;	Preparation & Handling
Confi	irm	
	Slide storage	Pre-cool slide mailer or 50-ml centrifuge tube (one per tissue slide) to cryostat temperature for 10–15 min.
Pract	tice	
	Section placement on a blank slide.	Create a representative allowable area on a blank slide. Optimize section quality and practice section placement within the allowable area before working with experimental blocks.

For RNA Quality Assessment

Items		Preparation & Handling				
Equilibrate						
	Microcentrifuge tube to cryostat chamber temperature	Microcentrifuge tube should be cooled down to cryostat temperature by placing the microcentrifuge tube in the cryostat chamber for ≥30 min or at -20°C for ≥30 min				
	Forceps to the cryostat chamber temperature	Forceps should be cooled down to cryostat temperature by placing the forceps in the cryostat chamber for ≥30 min or at -20°C for ≥30 min				

For Optional DAPI Staining

Prepare						
	DAPI Solution	Prepare DAPI Solution on ice, adding reagents in the order listed. Pipette mix 10x and centrifuge briefly. Maintain on ice. 500 µl of DAPI solution is sufficient for one slide.				

DAPI Solution	Stock	Final	Total Amount (μl)
1X PBS	-	-	497.5
DAPI	100X	0.5X	2.5
Total	-	-	500.0

1.1 Tissue Freezing

- a. Using either forceps or a spatula, lower tissue into isopentane until fully submerged. Submerge tissue for ~1 min or until frozen. Freezing time may vary based upon tissue type and size.
- **b.** Once frozen, transfer tissue to pre-cooled WHEATON CryoELITE cryovial or resealable bag on dry ice.



To prevent evaporation and dehydration, the snap-frozen tissue block must be stored in a sealed container.



c. Transport cryovial on dry ice and store frozen tissue at -80°C for long**term** storage or immediately proceed to the next step.

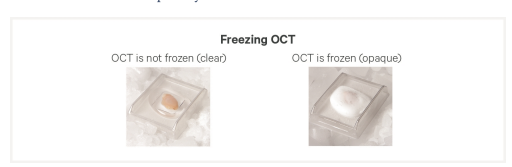
1.2 Frozen Tissue Embedding

a. Label an appropriately sized cryomold to mark the orientation of the tissue and place at room temperature.



Label the cryomold before adding OCT and tissue. OCT will quickly turn white once frozen, making it hard to determine tissue orientation later.

- **b.** If frozen tissue was stored, remove cryovial containing frozen tissue from -80°C and transfer in dry ice.
- **c.** Fill cryomold with pre-cooled OCT without introducing bubbles.
- **d.** Using pre-cooled forceps, place frozen tissue into the OCT, covering any exposed surfaces with additional OCT. Confirm there are no bubbles, especially near tissue.
- e. Immediately lower cryomold containing tissue into isopentane.
- **f.** Wait until OCT is completely frozen.





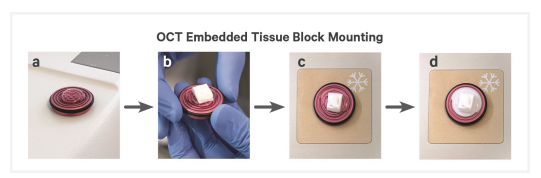
g. Store OCT embedded tissue block in a sealed container at -80°C for long**term** storage or immediately proceed to Cryosectioning.



A WHEATON CryoELITE cryovial or a resealable bag should be used for storing the tissue block. Failure to use a sealed container for storage may dehydrate and damage the tissue.

If using a cryovial, apply a thin layer of OCT to the tissue to form a protective layer. Allow OCT to freeze. Score the OCT to mark tissue orientation, as this will be lost when tissue block is removed from cryomold. Remove tissue block from cryomold. If needed, trim using a razor blade to fit into the cryovial.

1.3 Cryosectioning

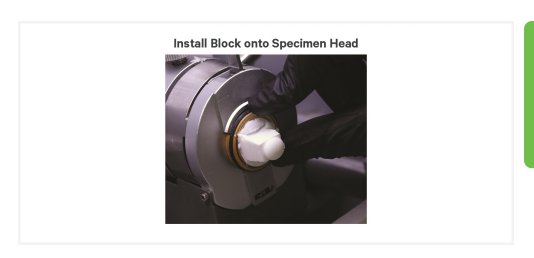


a. Fill specimen stage (chuck) with OCT.



Ensure OCT-embedded tissue block has been equilibrated to cryostat temperature as described in 1.0 Preparation on page 23

- **b.** Place OCT-embedded tissue block on stage with cutting surface facing away from stage.
- c. Place stage and tissue block on cryobar inside cryostat chamber.
- **d.** Allow OCT and tissue block to freeze and adhere to specimen stage.
- e. Once frozen, install stage with tissue block on specimen head of cryostat and start sectioning to remove excess OCT.





Sectioning conditions vary across different tissues and cryostats. Follow manufacturer's recommendation for cryosectioning.

- f. Continue sectioning until tissue is visible. Once tissue is visible, subsequent sections may be used for section placement. See Section Thickness on page 9 for information on recommended thickness.
- g. Acquiring sections from the tissue block for RNA quality assessment is recommended. This should be done prior to placement of tissue onto blank slides. See 1.6 RNA Quality Assessment on page 32 for more information.

1.4 Section Placement

- a. Once desired tissue section is obtained, carefully flatten it out by gently touching the surrounding OCT with cryostat brushes.
- **b.** Gently touch section to front of pre-chilled blank slide within allowable area.



DO NOT place sections on a room temperature slide. Slide should be equilibrated to cryostat chamber.

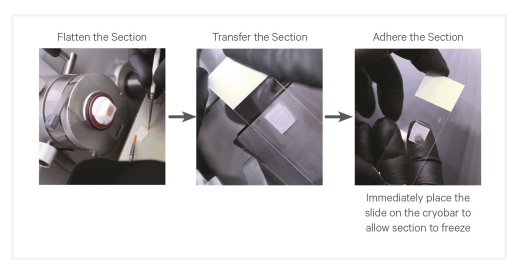
c. Immediately place a finger on backside of the slide for a few seconds to allow section to adhere.

Ensure that entire tissue section is fully adhered.



DO NOT remove slide from cryostat chamber at any point during sectioning and tissue placement.

d. Immediately place tissue slide with the tissue facing up on cryobar to freeze the section. Continue transferring sections on remaining slides.



e. Transfer slides containing tissue sections to a pre-cooled slide mailer. Alternatively, use a pre-cooled 50-ml centrifuge tube.

Store slides individually (one slide per 50-ml centrifuge tube, if using) in a sealed container. If using an unsealed slide mailer, store in a secondary sealed container, such as a resealable bag.

f. Transfer slides within slide mailer or centrifuge tube to dry ice.



g. Store slides at -80°C for up to 2 months or immediately proceed to either optional morphology assessment or tissue staining.

Staining protocols:

- 2. H&E Staining & Imaging on page 37
- 3. IF Staining & Imaging on page 54

1.5 Tissue Block Storage and Tissue Slide Shipping

Leftover Tissue Block Storage

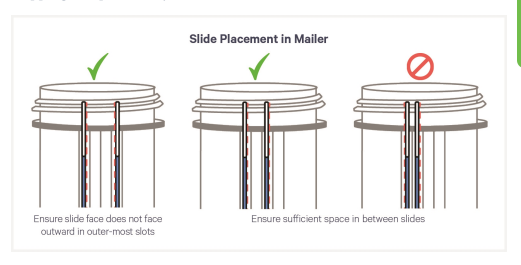
- Remove leftover tissue block attached to the specimen stage from the cryostat's specimen head and place onto cryobar.
- Cover exposed tissue with a thin layer of pre-cooled OCT and allow to freeze.
- Frozen tissue block can be stored attached to specimen stage in a sealed container at -80°C. To separate frozen tissue block from specimen stage, lift tissue block and stage from cryobar and lightly warm stage with hands or an aluminum block at room temperature.
- DO NOT let block and tissue fully melt, as this will severely damage the tissue. Separation of the tissue block from the specimen stage is optional.
- Immediately place tissue block in dry ice. Ensure that melted areas have refrozen.
- Store in a sealed container at -80°C for long-term storage.



Slide Shipping

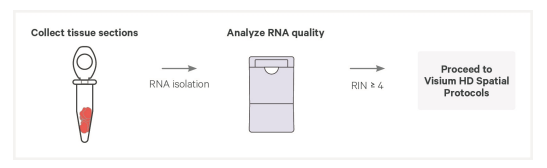
- Place tissue slides in a slide mailer and keep cold. If shipping multiple slides, ensure that there is sufficient space in between slides to avoid contact. If placing a slide in the last slot, ensure slide does not face outward. This guidance also applies to storing slides in a 50-ml centrifuge tube.
- Place mailer in a tightly sealed secondary container to limit exposure and keep cold.

- Samples can be shipped overnight in dry ice, provided there is enough dry ice to account for transit and delivery times.
- See local institution or delivery service for detailed instructions on shipping samples in dry ice.



1.6 RNA Quality Assessment

RNA quality assessment is recommended. If RNA will not be assessed, proceed directly to appropriate staining section within this workbook.



- a. Cryosection 20-30 mg of tissue sections from OCT-embedded tissue block (~4 sections at 25 μ m thickness). If tissues contain extensive connective or adipose tissue, cryosection up to 50 mg of tissue.
- **b.** If OCT is excessive (**1** mm surrounding the tissue), remove excess OCT with a razor blade or with cooled forceps.
 - Excess OCT may reduce RNA quality score.
- **c.** Using cooled forceps, transfer sections to a pre-cooled microcentrifuge tube.

d. Place pre-cooled microcentrifuge tube containing sections on dry ice. Store at -80°C or proceed to RNA extraction.



DO NOT allow samples to melt, as this will lead to degradation of RNA and a poor RIN score.

e. Proceed with RNA extraction following manufacturer's instructions (RNeasy FFPE kit; 73504 - Qiagen). After RNA isolation, place sample on ice.



Fixed frozen tissue is not paraffin embedded and therefore should not undergo the deparaffinization steps during RNA extraction.

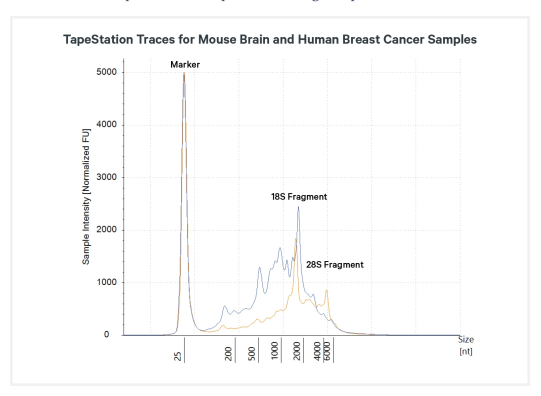
f. Store purified RNA at **-80°C** for **long-term** storage or immediately proceed to RIN calculation using either Bioanalyzer or TapeStation reagents. Follow manufacturer's instructions for RIN calculation.



Ensure RNA is quantified using a Qubit or Nanodrop and loaded within specifications of the relevant assay kit before running RNA on TapeStation or Bioanalyzer.

RIN Trace Examples

This section contains example traces for RNA Integrity Number (RIN) assessment. This protocol was optimized using samples with RIN ≥4.



Samples displayed above are from intact (mouse brain, yellow, RIN = 7;) and degraded (human breast cancer, blue, RIN = 4.4) RNA. The CELLDATA

RNAstorm Fresh Cell and Tissue RNA Isolation KIt was used for RNA isolation. The TapeStation High Sensitivity RNA Screentape kits were used for RIN calculation.

1.7 Optional DAPI Staining for Tissue Morphology Assessment

If extra tissue slides are available, optional tissue morphology assessment via DAPI and H&E staining is recommended. See Overview on page 18 for more information.

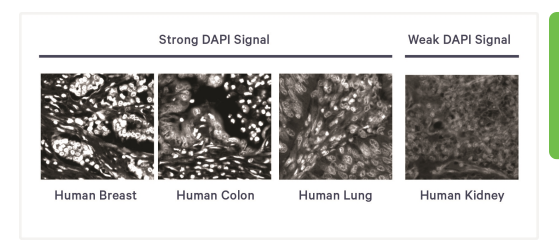
DAPI Staining

- **a.** Place tissue slide on a flat, clean, nonabsorbent work surface.
- b. Add 500 µl DAPI solution per slide to uniformly cover all tissue sections.
- **c.** Incubate **1 min** in the dark at **room temperature**.
- **d.** Discard reagent by holding slides at an angle with the bottom edge in contact with a laboratory wipe
- e. Add 1 ml 1X PBS per slide to uniformly cover all tissue sections.
- **f.** Incubate **1 min** in the dark at **room temperature**.
- g. Discard reagent by holding slides at an angle with the bottom edge in contact with a laboratory wipe
- **h.** Repeat steps e-g twice more for a total of three washes.
- i. If the same tissue section will be used for H&E morphology assessment, mount coverslip as described in 2.5 Coverslip Mounting on page 48 and image as described in 2.6 Imaging on page 49. If a serial section will be used for the optional H&E morphology assessment, mounting a coverslip is not necessary.

Quality Assessment

Review the DAPI image under the microscope at 20x magnification. Examine several sections within a single DAPI-stained section to ensure assessment is comprehensive. Tissue sections optimal for the assay should have:

- · Punctate nuclei that are clearly defined
- DAPI staining that does not appear washed out



Sections with poor DAPI staining are unlikely to generate good data. All samples in the images below were imaged under the same conditions (405 nm channel). After evaluating DAPI staining, remove coverslip as described in 2.7 Coverslip Removal on page 49 and proceed to 1.8 Optional H&E Staining for Tissue Morphology Assessment below.

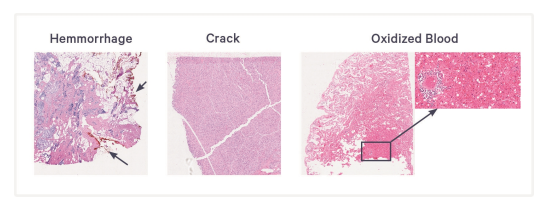
1.8 Optional H&E Staining for Tissue Morphology Assessment

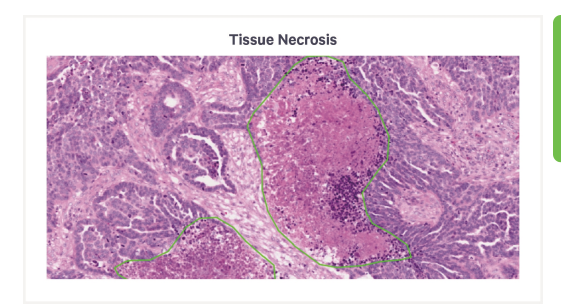
H&E Staining

Perform H&E staining as described in 2.4 H&E Staining on page 46, coverslip as described in 3.7 Coverslip Mounting on page 78 and image as described in 2.6 Imaging on page 49.

Quality Assessment

Ensure that the tissue section is free from tissue processing and sectioning artifacts as shown in the images below and in Troubleshooting on page 81. Tissue processing artifacts may include improper snap freezing, squeeze/crush artifacts, ice crystal artifacts, and hemorrhaging. If imaging reveals satisfactory tissue morphology, proceed with the appropriate staining protocol using a different tissue slide.





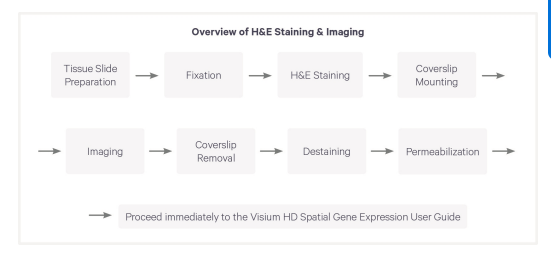
Staining protocols:

- 2. H&E Staining & Imaging on page 37
- 3. IF Staining & Imaging on page 54

2. H&E Staining & Imaging

2.0 Overview

This chapter provides guidance on the fixation, H&E staining, imaging, destaining, and permeabilization of fresh frozen tissue slides. Process up to two tissue slides at a time. Ensure that microscope settings have been verified and imaging programs have been created prior to starting this protocol. Consult the Visium HD Spatial Applications Imaging Guidelines Technical Note (CG000688) for more information.



2.1 Preparation

Consult the Visium HD Spatial Gene Expression Protocol Planner (CG000698) for a list of third-party items. If using slide containers other than slide mailers (where applicable), such as 15 or 50-ml centrifuge tubes, reagent volumes will need to be scaled appropriately so that tissue sections are completely covered by reagent. If using a centrifuge tube, ensure that the two tissue slides have their tissue sections facing away from one another.



During this chapter, the tissue slide cassette will be reused. Save the original tissue slide cassette bag for storage.

The preparation steps described in this section are for processing two tissue slides.



Washing tissue sections with RVC and adding RNase Inhibitor to mounting media is optional if tissue sections will be imaged, destained, and hybridized with probes on the same day. These RNA-protecting reagents are required for all supported stopping points.

Ensure that all solutions are prepared prior to removing tissue slides from **-80°C**.

For Fixation & Permeabilization

Items		Preparation & Handling
Obtai	n	
	Nuclease-free Water	-
	PBS	Either 1X PBS or 10X PBS may be used. If using 10X PBS stock, PBS must be diluted to 1X according to the 1X PBS dilution table below.
	Formaldehyde or Paraformaldehyde	-
	10% SDS	-
	Methanol	-
	Slide Mailers	-
	Forceps	-
	Bucket of Ice	-
	Bucket of Dry Ice	-
Prepa	re fresh before retriev	ring slides from storage
	1X PBS	If using 10X PBS stock, dilute according to the table below. Add reagents in the order listed. Invert gently to mix. Maintain at room temperature.

1X PBS	Stock	Final	Total Amount (ml)
Nuclease-free water	-	-	58.5
PBS	10X	1X	6.5
Total	-	-	65.0

Fixation
Solution

Using 1X PBS prepared above, prepare Fixation Solution using either Formaldehyde or Paraformaldehyde according to the appropriate table below. Formaldehyde and Paraformaldehyde should be handled in a biosafety hood due to their hazardous nature. Add reagents in the order listed. Invert gently to mix. Maintain at room temperature. DO NOT immerse more than two slides in a single slide mailer.

Fixation Solution (using formaldehyde)	Stock	Final	Total Amount (ml)
1X PBS	-	-	9.0
Formaldehyde	37%	3.7%	1.0
Total	-	-	10.0

Fixation Solution (using paraformaldehyde)	Stock	Final	Total Amount (ml)
1X PBS	-	-	7.5
Paraformaldehyde	16%	4%	2.5
Total	-	-	10.0

1% SDS

Prepare 1% Sodium dodecyl sulfate (SDS). Add reagents in the order listed. Invert gently to mix. Maintain at room temperature. Verify no precipitate in SDS before use.

1% SDS	Stock	Final	Total Amount (ml)
Nuclease-free water	-	-	9.0
SDS	10%	1%	1.0
Total		-	10.0

70% Methanol

Prepare 70% Methanol. Add reagents in the order listed. Invert gently to mix. Maintain at room temperature until pre-chill (see "Prepare slide Mailers" below)

70% Methanol	Stock	Final	Total Amount (ml)
Methanol	100%	70%	7.0
Nuclease-Free Water	-	-	3.0
Total	-	•	10.0

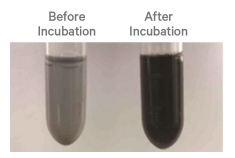
Items		Preparation & Handling
Prepai	re Slide Maile	rs. Process no more than two slides per mailer.
	Fixation Solution	Label one slide mailer as Fixation Solution Mailer. Dispense 10 ml Fixation Solution.
	1X PBS	Label six slide mailers as 1X PBS Mailer 1-6. Dispense 10 ml 1X PBS into each slide mailer.
	1% SDS	Label one slide mailer as 1% SDS Mailer. Dispense 10 ml 1% SDS solution.
	70% Methanol	Label one slide mailer as 70% Methanol Mailer. Dispense 10 ml 70% Methanol. Pre-chill 70% Methanol on ice for 30 min.

For H&E Staining

Item	s	Preparation & Handling
	Milli-Q or UltraPure Water	Label six 1000-ml beakers as Water Beakers 1–6. Dispense 800 ml of water into each beaker. Dispensed volumes in each beaker can be used for two slides. Alternatively, use 50-ml centrifuge tubes instead of beakers (one tissue slide per 50-ml centrifuge tube).
	Alcoholic Eosin	Prepare 30 ml in a 50-ml conical tube for each tissue slide.
	Gill II Hematoxylin	
	Bluing Buffer	

necessary. Store at room temperature until use.

Using a frozen aliquot: remove aliquot from -20°C and incubate at 65°C for 10 min to remove precipitate.



RVC Working Solution

Prepare Ribonucleoside Vanadyl Complex stock as described above prior to generating working solution. Pipette mix. Maintain at room temperature.

RVC Working Solution 1 slide = 1 Tissue Slide	Stock	Final	1 Slide (μl)	2 Slides +15% (μΙ)	4 Slides +15% (μΙ)
1X PBS	-	-	497.5	1,144.2	2,288.5
Ribonucleoside Vanadyl Complex	200 mM	1 mM	2.5	5.8	11.5
Total	-	-	500.0	1,150.0	2,300.0

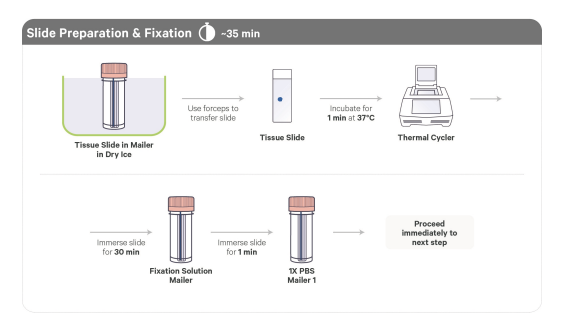
For Imaging

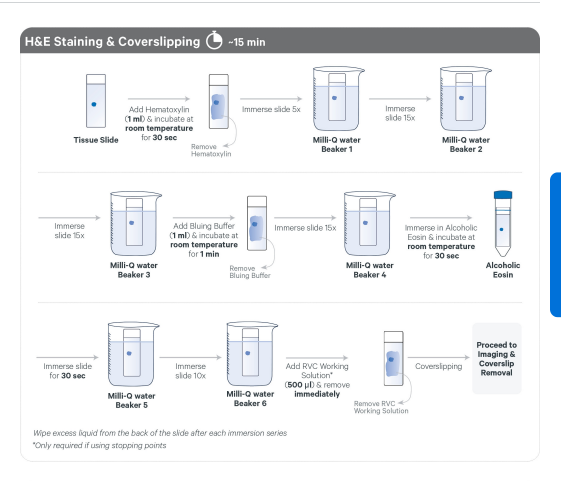
Items	;	Preparation & Handling							
	Mounting Medium	Invert to mix. Briefly centrifuge to remove bubbles. Maintain at room temperature.							
		Mounting Medium 1 slide = 1 Tissue Slide	Stock	Final	1 Slide (μl)	2 Slides +15% (μl)	4 Slides +15% (μΙ)		
		Glycerol	100%	85%	127.5	293.3	586.5		
		Nuclease-free Water	-	-	15.0	34.5	69		
		RNase Inhibitor	40U/µI	2U/µI	7.5	17.3	34.5		
		Total	-	-	150.0	345.0	690.0		

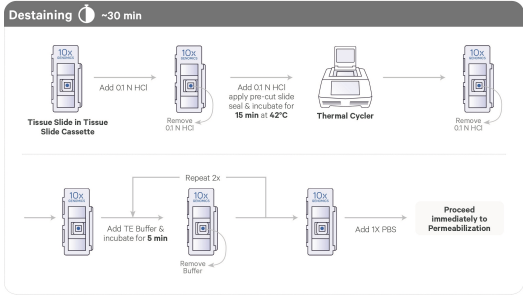
For Destaining

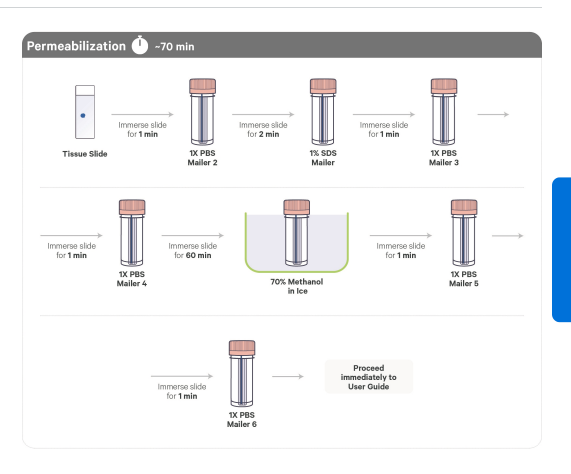
Items	;	10x PN	Preparation & Handling	Storage
Obtai	in			
	0.1 N HCI	-	If necessary, prepare 0.1 N HCl using nuclease-free water.	Ambient
	TE Buffer, pH 8.0	-	-	Ambient

Protocol Overview









2.2 Tissue Slide Preparation

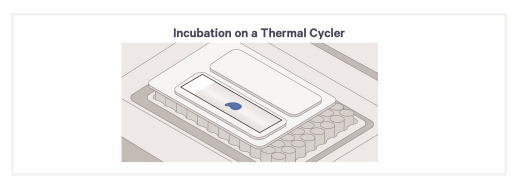
a. Place Low Profile Thermocycler Adapter in thermal cycler set to incubate at **37°C.** DO NOT close lid.

Prepare the Fixation Solution Mailer and a timer set to 1 min, which are needed in the following steps.

- **b.** Prepare a bucket of dry ice.
- **c.** Remove slide mailer containing stored fresh frozen tissue slides from **-80°C** and bury into the dry ice.

Alternatively, submerge an uncapped empty slide mailer in dry ice and incubate for **5 min**. Remove slides from **-80°C** storage with forceps and immediately place in pre-chilled empty slide mailer on dry ice.

d. Using forceps, move slides from dry ice to the **37°C** pre-heated thermal cycler for **1 min**. Place slides on Thermocycler Adapter with tissue side facing up. Ensure Sample Area is aligned with the corresponding area on the Thermocycler Adapter. DO NOT close lid.



2.3 Fixation

a. Immediately remove slide from thermal cycler following incubation. Gently immerse slide in Fixation Solution Mailer using slide forceps and incubate for **30 min** at **room temperature**. Follow slide placement mailer guidance in the illustration below for all steps where a slide is placed in a slide mailer.

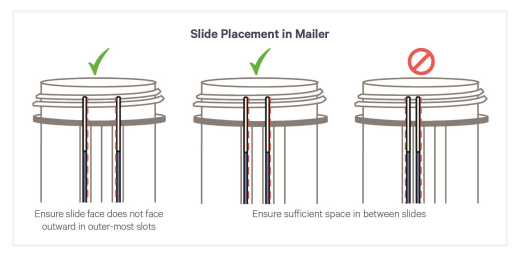


DO NOT immerse more than two slides in a single slide mailer. Formaldehyde and Paraformaldehyde should be handled in a biosafety hood due to their hazardous nature. Transfer slides immediately to Fixation Solution after removal from thermal cycler to prevent freezing artifacts.



Ensure 70% Methanol Mailer is pre-chilled on ice, with ice completely covering the tube below the cap, before proceeding to next step. See Tips & Best Practices for guidance on immersing slides into mailers.





b. Remove slide from fixative and gently immerse slide in 1X PBS Mailer 1 and incubate for **1 min** at **room temperature**.

After fixation, remove any marker annotations using a lint-free laboratory wipe and 100% Ethanol.

2.4 H&E Staining

- **a.** Place slide on a flat, clean, nonabsorbent work surface. Some residual droplets may remain.
- **b.** Add **1 ml** Hematoxylin per slide to uniformly cover all tissue sections.



If staining two tissue slides at a time, ensure that hematoxylin is discarded quickly after incubation to prevent overstaining.

c. Incubate **30 sec** at **room temperature**.



- **d.** Discard reagent by holding slides at an angle with the bottom edge in contact with a lint-free laboratory wipe.
- e. Immerse slides 5x in Water Beaker 1.
- **f.** Immerse slides 15x in Water Beaker 2.
- g. Immerse slides 15x in Water Beaker 3.
- **h.** Wipe excess liquid from back of slides without touching the tissue section.
- **i.** Place slide on a flat, clean, nonabsorbent work surface. Some droplets may remain.
- j. Add 1 ml Bluing Buffer per slide to uniformly cover all tissue sections.
- **k.** Incubate **1 min** at **room temperature**.
- **l.** Discard reagent by holding slides at an angle with the bottom edge in contact with a lint-free laboratory wipe.
- m. Immerse slides 15x in Water Beaker 4.
- **n.** Wipe excess liquid from back of slides with a lint-free laboratory wipe without touching the tissue section. Place on a flat, clean, nonabsorbent work surface. Some droplets may remain.
- **o.** Gently immerse slides in alcoholic Eosin solution in separate 50 ml conical tubes.
- **p.** Incubate **30 sec** at **room temperature**. DO NOT use diluted Eosin.
- **q.** Discard reagent by holding slides at an angle with the bottom edge in contact with a lint-free laboratory wipe.
- r. Immerse slides for 30 sec in Water Beaker 5.
- s. Immerse slides 10x in Water Beaker 6.
- **t.** Wipe excess liquid from back of slides with a lint-free laboratory wipe without touching the tissue section. Place on a flat, clean, nonabsorbent

work surface.

- **u.** Add **500** μ l RVC Working Solution per slide to uniformly cover all tissue sections.
- **v.** Immediately discard reagent by holding slides at an angle with the bottom edge in contact with a lint-free laboratory wipe and gently tapping the slide against the wipe.



Ensure RVC Working Solution is completely removed before proceeding. Failure to remove RVC Working Solution may lead to weaker eosin staining. DO NOT allow slides to air dry.

2.5 Coverslip Mounting

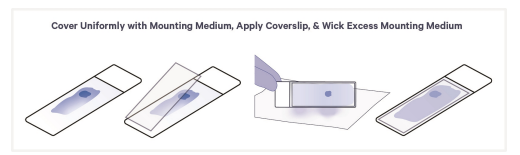
- **a.** Place slides on a flat, clean, nonabsorbent work surface. Some residual droplets may remain.
- **b.** Using a **wide-bore** pipette tip, add **100–150** μ l Mounting Medium to cover all tissue sections uniformly.

Tissue slides with large sections or multiple sections may require more Mounting Medium.

c. Slowly apply coverslip at an angle on one end of the slides, without introducing bubbles. Allow Mounting Medium to spread and settle.



DO NOT use Cytoseal or nail polish for securing the coverslip.



d. Remove any large excess of Mounting Medium by carefully wicking away from the edge of the coverslip using a lint-free laboratory wipe. Do not move coverslip and disturb tissue.



e. Immediately proceed with imaging or store slides laying flat in a slide mailer or a slide holder. Store slides in the dark at **4°C** for up to **72 h**. Ensure that slides are laid flat to prevent loss of Mounting Medium.

If storing slides for longer is desired, **immediately** proceed with imaging and follow stop instructions in 2.6 Imaging on the next page. The stopping

point above and the stopping point in 2.6 Imaging below cannot be combined.



Coverslip will dry out over time. DO NOT let the attached coverslip dry out.

2.6 Imaging

a. Image tissue section of interest at desired magnification using brightfield imaging settings. Consult the Visium HD Spatial Applications Imaging Guidelines Technical Note (CG000688) for additional information.



b. If slides were immediately imaged after coverslip mounting, slides may be stored in the dark at **4°C** for up to **1 week** prior to Coverslip Removal. Ensure that slides are laid flat to prevent loss of Mounting Medium.



DO NOT let the attached coverslip dry out.

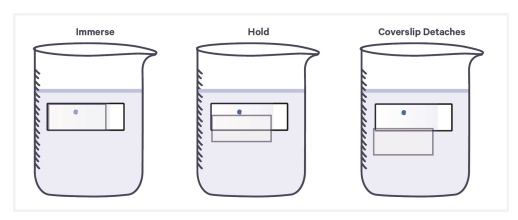
c. Proceed **immediately** to Coverslip Removal.

2.7 Coverslip Removal

- **a.** Dispense **800 ml** Milli-Q water in a beaker. Up to 10 slides may be processed using this beaker.
- **b.** Immerse slides sideways in the beaker containing **800 ml** water with coverslipped surface fully sideways to prevent coverslip from dragging across tissue.
- **c.** Hold slides in water until the coverslip slowly separates away from the slide.



To avoid tissue section damage or detachment, DO NOT move slide up and down, shake forcibly, or manually move coverslip.



- **d.** Gently immerse slides 30x in water to ensure all Mounting Medium is removed.
- e. Wipe back of slide with a lint-free laboratory wipe.
- **f.** Place slide on a flat, clean, nonabsorbent work surface and air dry for **5** min.
- **g.** Incubate slide on Low Profile Thermocycler Adapter with thermal cycler lid open for **3 min** at **37°C**. Ensure tissue is completely dry. If necessary, wipe droplets around tissue with a lint-free laboratory wipe.
- **h.** Proceed **immediately** to Destaining.

2.8 Destaining



Ensure 70% Methanol Mailer is pre-chilled on ice before proceeding to 2.9 Permeabilization on page 52.

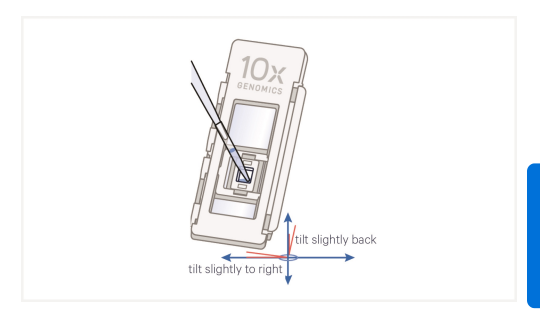
a. Place a Low Profile Thermocycler Adapter in the thermal cycler. Prepare thermal cycler with the following incubation protocol and start the program.

Lid Temperature	Reaction Volume	Run Time
42°C (lid may be set to lowest temperature if instrument does not enable 42°C)	100 μΙ	15 min
Step	Temperature	Time hh:mm:ss
Pre-equilibrate	42°C	Hold
Destaining	42°C	00:15:00
Hold	22°C	Hold

b. Place slide in a Tissue Slide Cassette, centering the tissue or area of interest, and label the top of the cassette with tissue slide information.

See Visium Cassette S3 Quick Reference Card (CG000730) for assembly instructions. Practice assembly with a blank slide.

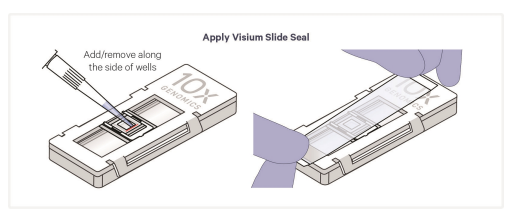
- c. Add 150 μ l 0.1 N HCl along the side of the wells to uniformly cover tissue sections, without introducing bubbles. Tap cassette gently to ensure uniform coverage.
- d. Remove HCl from wells.



e. Add 100 μl 0.1 N HCl along the side of the wells to uniformly cover tissue sections, without introducing bubbles. Tap cassette gently to ensure uniform coverage.



f. Apply pre-cut slide seal on cassette and place cassette on Low Profile Thermocycler Adapter at **42°C**. See Tips & Best Practices for more information on cassette incubation in a thermal cycler.

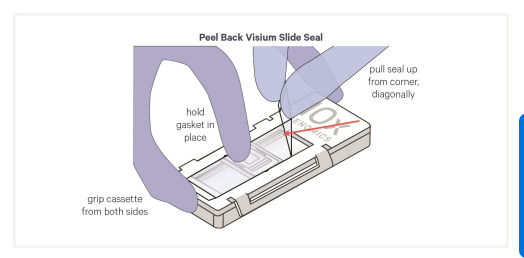


- g. Close thermal cycler lid. Skip Pre-equilibrate step to initiate Destaining.
- **h.** Remove cassette from Low Profile Thermocycler Adapter and place on a flat, clean work surface.



Some color remaining in the tissue after thermal cycler incubation is normal.

i. Peel back slide seal and using a pipette, remove all the HCl from well corners.



- j. Add 150 μ l TE Buffer along the side of the wells.
- **k.** Incubate for **5 min** at **room temperature**.
- 1. Remove TE Buffer from wells.
- **m.** Repeat j-l twice more for a total of three washes.
- n. Re-apply slide seal.

The slide seal will keep the gasket in place after the slide is removed. Ensure that cassette is labeled appropriately before moving on to next step to ensure that tissue orientation is not lost.

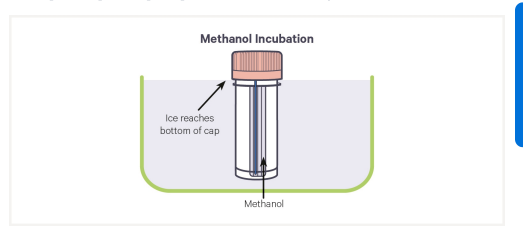
- **o.** Remove slide from cassette. DO NOT allow slide to dry.

 Store cassette in original bag. The cassette will be used at the end of the Permeabilization step.
- **p.** Gently immerse slide in 1X PBS Mailer 1 and incubate for **1 min** at **room temperature**.
- **q.** Proceed immediately to 2.9 Permeabilization below.

2.9 Permeabilization

- **a.** Gently immerse slide in 1X PBS Mailer 2 and incubate for **1 min** at **room temperature**.
- **b.** Gently immerse slide in 1% SDS Mailer and incubate for **2 min** at **room temperature**.

- **c.** Gently immerse slide in 1X PBS Mailer 3 and incubate for **1 min** at **room temperature**.
- **d.** Gently immerse slide in 1X PBS Mailer 4 and incubate for **1 min** at **room temperature**.
- e. Gently immerse slide in pre-chilled 70% Methanol Mailer and incubate for 60 min on ice. Capped mailer should be fully submerged in ice up to lower part of pink cap. Replenish ice if necessary.

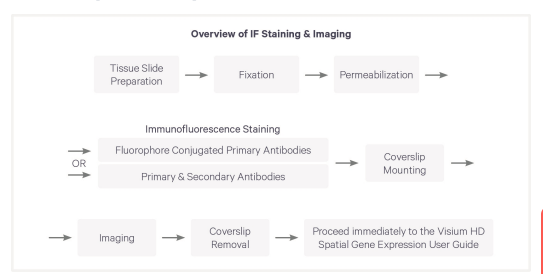


- **f.** Gently immerse slide in 1X PBS Mailer 5 for **1 min** at **room temperature**.
- g. Gently immerse slide in 1X PBS Mailer 6 for 1 min at room temperature.
- h. Remove slide from 1X PBS Mailer 6.
- i. Reassemble slide into Tissue Slide Cassette from Destaining.
- j. Peel back slide seal and add 100 µl 1X PBS along the side of the well.
- **k.** Apply a new pre-cut slide seal to cassette.
- **1.** Proceed immediately to Visium HD Spatial Gene Expression Reagent Kits User Guide (CG000685).

3. IF Staining & Imaging

Overview

This chapter also provides guidance on optimizing antibodies. Ensure that microscope settings have been verified and imaging programs have been created before starting this protocol. Consult the Visium HD Spatial Applications Imaging Guidelines Technical Note (CG000688) for more information. After coverslip removal, proceed immediately to the Visium HD Spatial Gene Expression User Guide (CG000685).



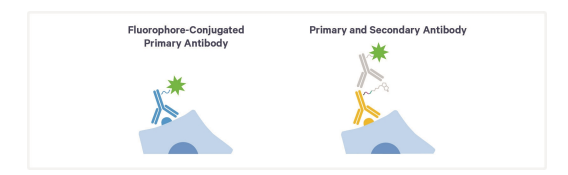


One additional Tissue Slide Cassette (Visium Tissue Slide Cassette S3 6.5 mm, 4 pk PN-1000685) is required for each processed Tissue Slide to perform the assay.

Ensure that microscope settings have been verified and imaging programs have been created prior to starting this step. Consult the Visium HD Spatial Applications Imaging Guidelines Technical Note (CG000688) for more information.

If staining using fluorophore conjugated primary antibodies, proceed directly to 3.5 Immunofluorescence Staining - Fluorophore Conjugated Primary Antibodies on page 72.

If staining using primary and secondary antibodies, proceed directly to step 3.6 Immunofluorescence Staining - Primary & Secondary Antibodies on page 74.



Antibody Optimization

Prior testing of the antibodies is recommended on the same tissue block before performing immunofluorescence staining in combination with the Visium HD Spatial Gene Expression workflow. Determination of the optimal antibody concentration is crucial for successfully executing this protocol.



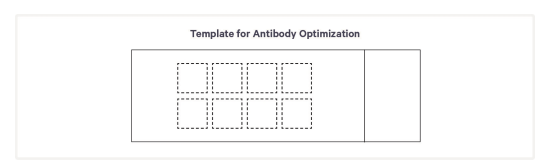
A Visium 8-port Cassette S3, 4 pk (PN-1000685) must be purchased to perform antibody optimization.

Optimal antibody concentrations for this Demonstrated Protocol may differ from other applications. Composition of reagents and buffers may also differ from other immunofluorescence applications.

When optimizing the antibody for a single tissue type, ensure that stained slides can be imaged according to the imaging guidelines listed in Visium HD Spatial Applications Imaging Guidelines Technical Note (CG000688).

Below is a suggested optimization workflow. Antibody optimization may be performed according to preference, as long as tissues are tested using the immunofluorescence staining protocol described in this document.

• To optimize antibody concentration, draw representative frames on the back of a blank slide using the example slide layout for a 25 mm wide slide.



- Tissue sections must be trimmed to fit within each 6.5 mm area on the template.
- Place tissue sections in the frames on the front of the slide for compatibility with the Visium Cassette.
- Execute the Immunofluorescence Staining protocol using a range of antibody concentrations, testing multiple concentrations on the same tissue slide. A starting concentration of 0.01 $\mu g/\mu l$ (0.7 $\mu g/sample$) is recommended.
- To reduce autofluorescence, TrueBlack reagent may be added.
- Select the antibody concentration that results in the specific staining of desired cells, while minimizing nonspecific background staining.

Autofluorescence quenchers are added following immunofluorescence staining and may result in the reduction of fluorescence signal. Additional optimization and increase in antibody concentration may be required to properly visualize immunostaining.

An example dilution layout is provided below. DAPI and merged images are provided to show the presence of breast cancer tissue for each antibody dilution. Dilutions are of recombinant Anti-Vimentin antibody conjugated to Alexa Fluor 594 (BioLegend, PN677804, 0.5 mg/ml). A 1:100 dilution (0.35 µg/sample) was considered optimal in this example.

Example calculations:

Stock antibody concentration is 0.5 μ g/ μ l and desired concentration is 0.01 μ g/ μ l (50X dilution).

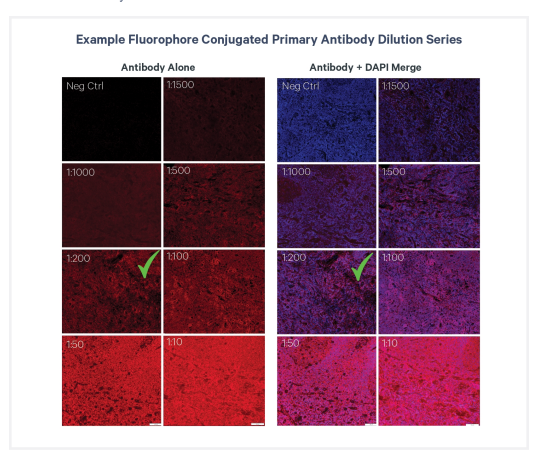
Reagents	Stock	Final	Volume (μl)
PBS	10X	1X	7.0
BSA	10%	2%	14.0
RNase Inhibitor	40 U/μl	2 U/μΙ	3.5
Tween-20	10%	0.1%	0.7
Antibody	0.5 μg/μl	0.01 μg/μl	1.4
DAPI Solution	100X	0.5X	0.4
Nuclease-free Water			43.0
Total			70.0

Stock antibody concentration is 0.5 $\mu g/\mu l$ and desired concentration is 0.0025 $\mu g/\mu l$ (200X dilution).

• This calculation requires pipetting a very small volume of antibody. Dilute the stock concentration first. In the example below, the stock antibody is diluted 10X to 0.05 μ g/ μ l. Proceed with the following reagent table:

Reagents	Stock	Final	Volume (μl)
PBS	10X	1X	7.0
BSA	10%	2%	14.0
RNase Inhibitor	40 U/μl	2 U/μΙ	3.5
Tween-20	10%	0.1%	0.7
Antibody	0.05 μg/μl*	0.0025 μg/μl	3.5
DAPI Solution	100X	0.5X	0.4
Nuclease-free Water			40.9
Total			70.0

*Diluted antibody stock



3.0 Preparation - Buffers

Consult the Visium HD Spatial Gene Expression Protocol Planner (CG000698) for a list of third-party items. If using slide containers other than slide mailers (where applicable), reagent volumes will need to be scaled appropriately.



Washing tissue sections with RVC and adding RNase Inhibitor to mounting media is optional if tissue sections will be imaged and hybridized with probes on the same day. These RNA-protecting reagents are required for all supported stopping points.

For All Steps

The amounts of buffer in this table are sufficient for all remaining steps in this chapter.

Items		Preparation & Handling
Prepa	re fresh.	
	1X PBS	Prepare 900 ml 1X PBS. If using 10X stock, prepare 1X PBS using nuclease-free water.



Ensure that all solutions are prepared prior to removing tissue slides from **-80°C**.

For Fixation & Permeabilization

Items		Preparation & Handling
Obtair	n	
	Nuclease-free Water	-
	Formaldehyde or Paraformaldehyde	-
	10% SDS	-
	Methanol	-
	Slide Mailers	-
	Forceps	-

Prepare fresh before retrieving slides from storage

Fixation Solution Using 1X PBS prepared above, prepare Fixation Solution using either Formaldehyde or Paraformaldehyde according to the appropriate table below. Formaldehyde and Paraformaldehyde should be handled in a biosafety hood due to their hazardous nature. Add reagents in the order listed. Invert gently to mix. Maintain at room temperature. DO NOT immerse more than two slides in a single slide mailer.

Fixation Solution (using formaldehyde)	Stock	Final	Total Amount (ml)
1X PBS	-	-	9.0
Formaldehyde	37%	3.7%	1.0
Total	-	-	10.0

OR

Fixation Solution (using paraformaldehyde)	Stock	Final	Total Amount (ml)
1X PBS	-	-	7.5
Paraformaldehyde	16%	4%	2.5
Total	•	-	10.0

1% SDS

Prepare 1% Sodium dodecyl sulfate (SDS). Verify no precipitate in SDS before use. Add reagents in the order listed. Invert gently to mix. Maintain at room temperature.

1% SDS	Stock	Final	Total Amount (ml)
Nuclease-free water	-	-	9.0
SDS	10%	1%	1.0
Total		-	10.0

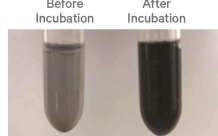
70% Methanol Prepare 70% Methanol. Add reagents in the order listed. Invert gently to mix. Maintain at room temperature until pre-chill (see "Prepare slide Mailers" below)

70% Methanol	Stock	Final	Total Amount (ml)
Methanol	100%	70%	7.0
Nuclease-Free Water	-	-	3.0
Total	-	-	10.0

Items		Preparation & Handling
Prepar	e Slide Maile	ers. Process no more than two slides per mailer.
	Fixation Solution	Label one slide mailer as Fixation Solution Mailer. Dispense 10 ml Fixation Solution.
	1X PBS	Label six slide mailers as 1X PBS Mailer 1-6. Dispense 10 ml 1X PBS into each slide mailer.
	1% SDS	Label one slide mailer as 1% SDS Mailer. Dispense 10 ml 1% SDS solution.
	70% Methanol	Label one slide mailer as 70% Methanol Mailer. Dispense 10 ml 70% Methanol. Pre-chill 70% Methanol on ice for 30 min.

For Staining

Items	•	Preparation & Handling
Obtai	n	
	1X PBS	Prepare one 50-ml centrifuge tube of 1X PBS for each tissue slide. If necessary, prepare 1X PBS from 10X stock using nuclease-free water.
	10X PBS	-
	70% Ethanol	Optional, if performing TrueBlack Quenching. Prepare 1 ml of 70% Ethanol by diluting stock ethanol with nuclease-free water.
	Ribonucleoside Vanadyl Complex (RVC)	Preparing aliquots: Incubate sealed vial at 65°C for 20 min or until solution is reconstituted to a dark green solution with no visible particulates. Aliquot into single-use tubes (30 μ l per slide). Store tubes at -20°C. DO NOT exceed 2 freeze-thaw cycles per aliquot. If using an aliquot immediately, no freezing is necessary. Store at room temperature until use.
		Using a frozen aliquot: remove aliquot from -20°C and incubate at 65°C for 10 min to remove precipitate.
		Before After Incubation Incubation



Items Preparation & Handling Wash Prepare Wash Buffer according to the appropriate table below, adding reagents in the order listed. Pipette mix 10x and centrifuge briefly. Maintain on ice.

If using a fluorophore conjugated primary antibody:

Wash Buffer 1X = 1 Tissue Slide Casset	Stock	Final	1Χ (μl)	2X +10% (μl)	4X +10% (μl)
PBS	10X	1X	60.0	132.0	264.0
Tween-20	10%	0.4%	24.0	52.8	105.6
Nuclease-free Water	-	-	516.0	1,135.2	2,270.4
Total	-	-	600.0	1,320.0	2,640.0

If using a primary and secondary antibody:

Wash Buffer 1X = 1 Tissue Slide Casse	Stock	Final	1Χ (μl)	2X +10% (μl)	4X +10% (μl)
IX = 1 lissue Silde Casse	tte Gasket				
PBS	10X	1X	120.0	264.0	528.0
Tween-20	10%	0.4%	48.0	105.6	211.2
Nuclease-free Water	-	-	1,032.0	2,270.4	4,540.8
Total	-	-	1,200.0	2,640.0	5,280.0

1X Blocking Buffer Prepare Blocking Buffer on ice according to the appropriate table below, adding reagents in the order listed. Pipette mix 10x and centrifuge briefly. Maintain on ice.

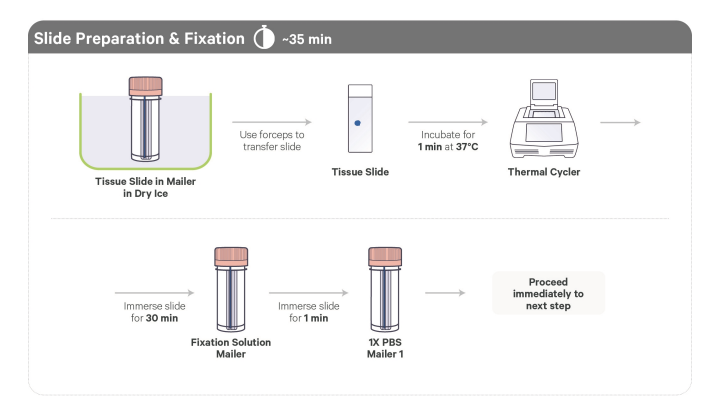
1X Blocking Buffer	Stock	Final	1Χ (μl)	2X +10% (μl)	4X +10% (μl)
PBS	10X	1X	10.0	22.0	44.0
BSA	10%	2%	20.0	44.0	88.0
RNase Inhibitor	40 U/μl	1 U/μΙ	2.5	5.5	11.0
Tween-20	10%	0.1%	1.0	2.2	4.4
Nuclease-free Water	-	-	66.5	146.3	292.6
Total	-	-	100.0	220.0	440.0

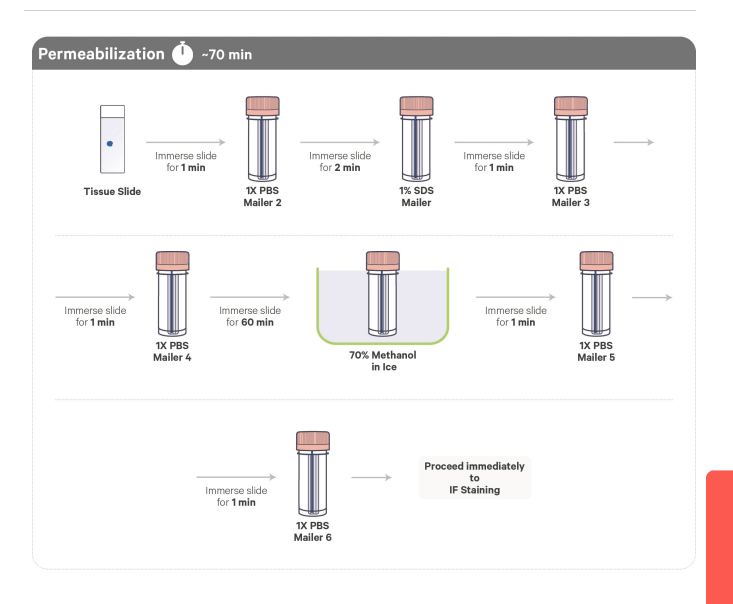
Items	5	Preparation & Handling						
	RVC Working Solution	Prepare Ribonucleoside Vanadyl Complex stock as described above prior to generating working solution. Pipette mix. Maintain at room temperature.						
		RVC Working Solution 1 slide = 1 Tissue Slide	Stock	Final	1 Slide (μl)	2 Slides +15% (μl)	4 Slides +15% (μΙ)	
		1X PBS	-	-	497.5	1,144.2	2,288.5	
		Ribonucleoside Vanadyl Complex	200 mM	1 mM	2.5	5.8	11.5	
		Total	-	-	500.0	1,150.0	2,300.0	

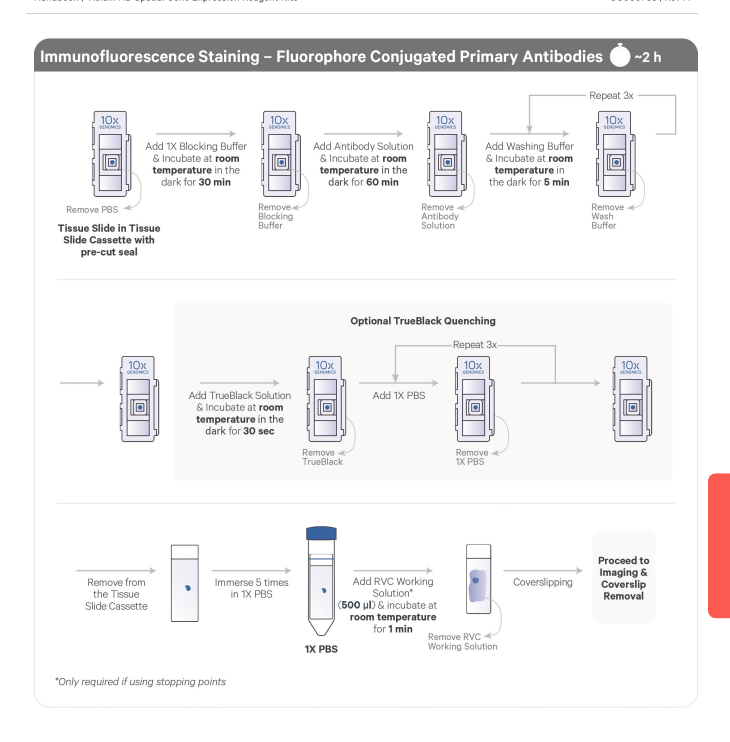
For Coverslip Mounting

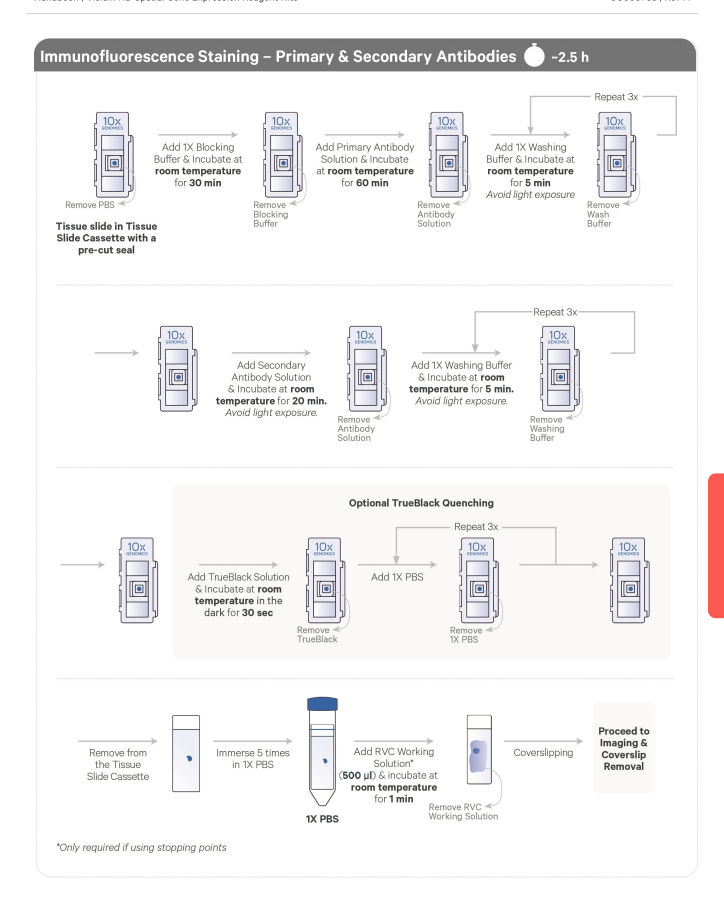
Item	S	Preparation & Handling						
	Mounting Medium	Invert to mix. Briefly centrifuge to remove bubbles. Maintain at room temperature.						
		Mounting Medium 1 slide = 1 Tissue Slide	Stock	Final	1 Slide (μl)	2 Slides +15% (μl)	4 Slides +15% (μl)	
		Glycerol	100%	85%	127.5	293.3	586.5	
		Nuclease-free Water	-	-	15.0	34.5	69	
		RNase Inhibitor	40U/µI	2U/µI	7.5	17.3	34.5	
		Total	-	-	150.0	345.0	690.0	

Protocol Overview









3.1 Tissue Slide Preparation

a. Place Low Profile Thermocycler Adapter in thermal cycler set to incubate at **37°C.** DO NOT close lid.

Prepare the Fixation Solution Mailer and a timer set to 1 min, which are needed in the following steps.

- **b.** Prepare a bucket of dry ice.
- c. Remove slide mailer containing stored fresh frozen tissue slides from -80°C and bury into the dry ice.

Alternatively, submerge an uncapped empty slide mailer in dry ice and incubate for **5 min**. Remove slides from **-80°C** storage with forceps and immediately place in pre-chilled empty slide mailer on dry ice.

d. Using forceps, move slides from dry ice to the **37°C** pre-heated thermal cycler for **1 min**. Place slides on Thermocycler Adapter with tissue side facing up. Ensure Sample Area is aligned with the corresponding area on the Thermocycler Adapter. DO NOT close lid.



3.2 Fixation

a. Immediately remove slide from thermal cycler following incubation. Gently immerse slide in Fixation Solution Mailer using slide forceps and incubate for **30 min** at **room temperature**. Follow slide placement mailer guidance in the illustration below for all steps where a slide is placed in a slide mailer.

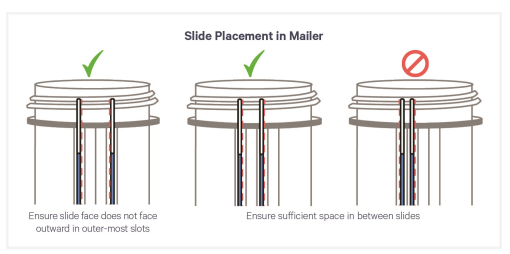


DO NOT immerse more than two slides in a single slide mailer. Formaldehyde and Paraformaldehyde should be handled in a biosafety hood due to their hazardous nature. Transfer slides immediately to Fixation Solution after removal from thermal cycler to prevent freezing artifacts.



Ensure 70% Methanol Mailer is pre-chilled on ice, with ice completely covering the tube below the cap, before proceeding to next step. See Tips & Best Practices for guidance on immersing slides into mailers.





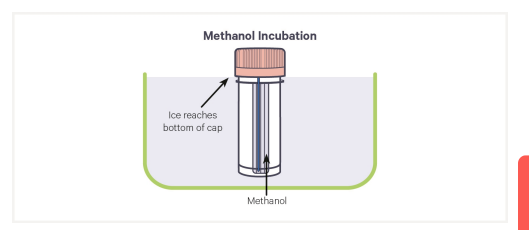
b. Remove slide from fixative and gently immerse slide in 1X PBS Mailer 1 and incubate for **1 min** at **room temperature**.

IF Staining & Imaging

After fixation, remove any marker annotations using a lint-free laboratory wipe and 100% Ethanol.

3.3 Permeabilization

- **a.** Gently immerse slide in 1X PBS Mailer 2 and incubate for **1 min** at **room temperature**.
- **b.** Gently immerse slide in 1% SDS Mailer and incubate for **2 min** at **room temperature**.
- **c.** Gently immerse slide in 1X PBS Mailer 3 and incubate for **1 min** at **room temperature**.
- **d.** Gently immerse slide in 1X PBS Mailer 4 and incubate for **1 min** at **room temperature**.
- e. Gently immerse slide in pre-chilled 70% Methanol Mailer and incubate for 60 min on ice. Capped mailer should be fully submerged in ice up to lower part of pink cap. Replenish ice if necessary.



- **f.** Gently immerse slide in 1X PBS Mailer 5 for **1 min** at **room temperature**.
- g. Gently immerse slide in 1X PBS Mailer 6 for 1 min at room temperature.
- h. Remove slide from 1X PBS Mailer 6.
- **i.** Place the slide in a Tissue Slide Cassette and label the top of the cassette with tissue slide information
 - See Visium Cassette S3 Quick Reference Card (CG000730) for assembly instructions. Practice assembly with a blank slide.
- **j.** Add **150** μ **l** 1X PBS along the side of the wells to uniformly cover the tissue sections, without introducing bubbles.
- k. Apply a pre-cut Visium Slide Seal on each Tissue Slide Cassette.

1. Proceed immediately to appropriate immunofluorescence staining protocol.

3.4 Immunofluorescence Staining



Choose appropriate staining protocol depending upon the type of antibodies used. If using a primary and secondary antibody, proceed directly to 3.6 Immunofluorescence Staining - Primary & Secondary Antibodies on page 74.



Antibody dilution may vary depending on the antibody, ranging from 1:50 down to 1:1000. Antibody volumes will depend on concentrations determined during antibody optimization.

3.5 Immunofluorescence Staining - Fluorophore Conjugated Primary Antibodies

a. Prepare Antibody Solution on ice, adding reagents in the order listed. Pipette mix 10x and centrifuge briefly. Maintain on ice.

Antibody Solution	Stock	Final	1Χ (μl)	2X +10% (μl)	4X +10% (μl)
1X = 1 Tissue Sli	ide Cassette (Gasket			
PBS	10X	1X	7.0	15.4	30.8
BSA	10%	2%	14.0	30.8	61.6
RNase Inhibitor	40U/µI	2U/µI	3.5	7.7	15.4
Tween-20	10%	0.1%	0.7	1.5	3.1
Antibody #1	Variable	Variable	Variable	Variable	Variable
Antibody #2 (Optional)	Variable	Variable	Variable	Variable	Variable
Antibody #3 (Optional)	Variable	Variable	Variable	Variable	Variable
DAPI Solution	100X	0.5X	0.4	0.8	1.5
Nuclease- free Water	Variable	Variable	Variable	Variable	Variable
Total	-	-	70.0	154.0	308.0

b. *Optional* - Prepare 1X TrueBlack Solution according to the appropriate table, adding reagents in the order listed. Pipette mix 10x and centrifuge briefly. Maintain at room temperature.

1X TrueBlack Solution 1X = 1 Tissue Slide Cassette Gasket	Stock	Final	1Χ (μl)	2X +10% (μl)	4X +10% (μl)
TrueBlack Lipofuscin Quencher	20X	1X	3.5	7.7	15.4
70% Ethanol	-	-	66.5	146.3	292.6
Total	-	-	70.0	154.0	308.0

- c. Peel back slide seal and remove all 1X PBS from wells.
- **d.** Add $100 \mu l$ 1X Blocking Buffer along the side of the wells.
- e. Re-apply Visium Slide Seal to Tissue Slide Cassette.
- f. Incubate for 30 min at room temperature.
- g. Peel back slide seal and remove all Blocking Buffer from wells.
- **h.** Add **70** μ **l** Antibody Solution along the side of the wells. Tap gently to ensure uniform coverage.
- **i.** Re-apply slide seal to cassette.
- **j.** Incubate for **1 h** at **room temperature** in the dark.
- k. Peel back slide seal and remove Antibody Solution.
- **l.** Add **150** μ **l** Wash Buffer along the side of the wells.
- **m.** Incubate for **5 min** at **room temperature**.
- n. Remove all Wash Buffer from wells.
- **o.** Repeat l-n three more times for a total of four washes.
- p. Optional TrueBlack Quenching
 - Add **70** μ**l** 1X TrueBlack Solution along the side of the wells. Tap cassette gently to ensure uniform coverage.
 - Incubate for **30 sec** at **room temperature**.
 - Remove all 1X TrueBlack Solution from wells.
 - Add 150 µl 1X PBS along the side of the wells.
 - · Remove all PBS from wells.
 - Repeat PBS washes three more times for a total of four washes.
- **q.** Remove slide from cassette.



See Tips & Best Practices for removal instructions.

- **r.** Gently immerse slide 5x in 1X PBS in 50-ml centrifuge tube. If processing multiple slides, use a separate 50-ml centrifuge tube filled with PBS for each slide.
- **s.** Remove slide from PBS and place on a flat, clean, nonabsorbent work surface
- **t.** Add $500~\mu l$ RVC Working Solution per slide to uniformly cover all tissue sections.
- u. Incubate 1 min at room temperature.
- **v.** Discard reagent by holding slides at an angle with the bottom edge in contact with a lint-free laboratory wipe and gently tapping the slide against the wipe.
- w. Proceed immediately to Coverslip Mounting.

3.6 Immunofluorescence Staining - Primary & Secondary Antibodies

a. Prepare Primary Antibody Solution on ice, adding reagents in the order listed. Pipette mix 10x and centrifuge briefly. Maintain on ice.

Primary Antibody Solution 1X = 1 Tissue Slide Cassette Ga	Stock sket	Final	1Χ (μl)	2X +10% (μl)	4X +10% (μl)
PBS	10X	1X	7.0	15.4	30.8
BSA	10%	2%	14.0	30.8	61.6
RNase Inhibitor	40U/µI	2U/µI	3.5	7.7	15.4
Tween-20	10%	0.1%	0.7	1.5	3.1
Antibody #1	Variable	Variable	Variable	Variable	Variable
Antibody #2 (Optional)	Variable	Variable	Variable	Variable	Variable
Antibody #3 (Optional)	Variable	Variable	Variable	Variable	Variable
Nuclease-free Water	Variable	Variable	Variable	Variable	Variable
Total	•	•	70.0	154.0	308.0

b. Prepare Secondary Antibody Solution on ice, adding reagents in the order listed. Pipette mix 10x and centrifuge briefly. Maintain on ice.

Secondary Antibody Solution	Stock	Final	1Χ (μl)	2X +10% (μl)	4X +10% (μl)
1X = 1 Tissue SI	ide Cassette G	asket			
PBS	10X	1X	7.0	15.4	30.8
BSA	10%	2%	14.0	30.8	61.6
RNase Inhibitor	40U/μl	2U/μl	3.5	7.7	15.4
Tween-20	10%	0.1%	0.7	1.5	3.1
Antibody #1	Variable	Variable	Variable	Variable	Variable
Antibody #2 (Optional)	Variable	Variable	Variable	Variable	Variable
Antibody #3 (Optional)	Variable	Variable	Variable	Variable	Variable
DAPI Solution	100X	1X	0.7	1.5	3.1
Nuclease- free Water	Variable	Variable	Variable	Variable	Variable
Total	-	-	70.0	154.0	308.0



Antibody dilution can change depending on the antibody, ranging from 1:10 up to 1:1500. Antibody volumes will depend on concentrations determined during antibody optimization.

c. *Optional* - Prepare 1X TrueBlack Solution according to the appropriate table, adding reagents in the order listed. Pipette mix 10x and centrifuge briefly. Maintain at room temperature.

1X TrueBlack Solution 1X = 1 Tissue Slide Cassette	Stock Gasket	Final	1Χ (μΙ)	2X +10% (μl)	4Χ +10% (μl)
TrueBlack Lipofuscin Quencher	20X	1X	3.5	7.7	15.4
70% Ethanol	-	-	66.5	146.3	292.6
Total	-	-	70.0	154.0	308.0

- d. Peel back slide seal and remove all 1X PBS from wells.
- e. Add $100 \mu l$ 1X Blocking Buffer along the side of the wells.
- f. Re-apply Visium Slide Seal to Tissue Slide Cassette.

- g. Incubate for 30 min at room temperature.
- h. Peel back slide seal and remove all Blocking Buffer from wells.
- i. Add **70** μ l Primary Antibody Solution along the side of the wells. Tap gently to ensure uniform coverage.
- j. Re-apply slide seal to cassette.
- **k.** Incubate for **1 h** at **room temperature** in the dark.
- 1. Peel back slide seal and remove Primary Antibody Solution.
- **m.** Add **150** μ**l** Wash Buffer along the side of the wells.
- n. Incubate for 5 min at room temperature.
- o. Remove all Wash Buffer from wells.
- p. Repeat m-o three more times for a total of four washes.
- **q.** Add **70** μ **l** Secondary Antibody Solution along the side of the wells. Tap gently to ensure uniform coverage.
- r. Re-apply slide seal to cassette.
- s. Incubate for 20 min at room temperature in the dark.
- t. Peel back slide seal and remove Secondary Antibody Solution.
- **u.** Add **150** μ**l** Wash Buffer along the side of the wells.
- v. Incubate for 5 min at room temperature.
- w. Remove all Wash Buffer from wells.
- **x.** Repeat u-w three more times for a total of four washes.
- y. Optional TrueBlack Quenching
 - Add **70** μ**l** 1X TrueBlack Solution along the side of the wells. Tap cassette gently to ensure uniform coverage.
 - Incubate for **30 sec** at **room temperature**.
 - Remove all 1X TrueBlack Solution from wells.
 - Add **150** µl 1X PBS along the side of the wells.
 - Remove all PBS from wells.
 - Repeat PBS washes three more times for a total of four washes.
- **z.** Remove slide from cassette.



See Tips & Best Practices for removal instructions.

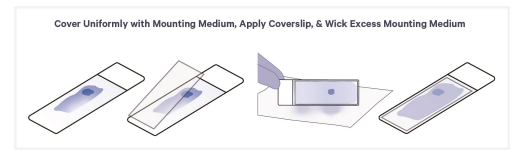
- **aa.** Gently immerse slide 5x in 1X PBS in a 50-ml centrifuge tube. If processing multiple slides, use a separate 50-ml centrifuge tube filled with PBS for each slide.
- **ab.** Remove slide from PBS and place on a flat, clean, nonabsorbent work surface
- ac. Add 500 μl RVC Working Solution per slide to uniformly cover all tissue sections.
- ad. Incubate 1 min at room temperature.
- **ae.** Discard reagent by holding slides at an angle with the bottom edge in contact with a lint-free laboratory wipe and proceed immediately to Coverslip Mounting.

3.7 Coverslip Mounting

- **a.** Place slides on a flat, clean, nonabsorbent work surface. Some residual droplets may remain.
- **b.** Using a **wide-bore** pipette tip, add **100–150** μ l Mounting Medium to cover all tissue sections uniformly.
 - Tissue slides with large sections or multiple sections may require more Mounting Medium.
- **c.** Slowly apply coverslip at an angle on one end of the slides, without introducing bubbles. Allow Mounting Medium to spread and settle.



DO NOT use Cytoseal or nail polish for securing the coverslip.



d. Remove any large excess of Mounting Medium by carefully wicking away from the edge of the coverslip using a lint-free laboratory wipe. Do not move coverslip and disturb tissue.



e. Immediately proceed with imaging or store slides laying flat in a slide mailer or a slide holder. Store slides in the dark at **4°C** for up to **72 h**. Ensure that slides are laid flat to prevent loss of Mounting Medium.

If storing slides for longer is desired, **immediately** proceed with imaging and follow stop instructions in 2.6 Imaging on page 49. The stopping point above and the stopping point in 2.6 Imaging on page 49 cannot be combined.



Coverslip will dry out over time. DO NOT let the attached coverslip dry out.

3.8 Imaging

a. Image tissue section of interest at desired magnification using fluorescence imaging settings. Consult the Visium HD Spatial Applications Imaging Guidelines Technical Note (CG000688) for additional

information.



b. If slides were immediately imaged after coverslip mounting, slides may be stored in the dark at **4°C** for up to **1 week** prior to Coverslip Removal. Ensure that slides are laid flat to prevent loss of Mounting Medium.



DO NOT let the attached coverslip dry out.

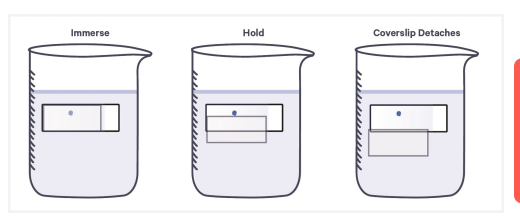
a. Proceed immediately to Coverslip Removal.

3.9 Coverslip Removal

- **a.** Dispense **800 ml** 1X PBS in a beaker. Up to 10 slides may be processed using this beaker.
- **b.** Immerse slides sideways in the beaker containing **800 ml** 1X PBS with coverslipped surface fully sideways to prevent coverslip from dragging across tissue.
- c. Hold slides in PBS until the coverslip slowly separates away from slide.



To avoid tissue section damage or detachment, DO NOT move slide up and down, shake forcibly, or manually move coverslip.



- **d.** Gently immerse slides 30x in 1X PBS to ensure all Mounting Medium is removed.
- e. Wipe back of slide with a lint-free laboratory wipe.
- **f.** Place slide on a flat, clean, nonabsorbent work surface and air dry for **5 min**.
- g. Place slide in a new Tissue Slide Cassette.
- **h.** Add 100 μ l 1X PBS along the side of the wells.
- i. Apply a new pre-cut slide seal to cassette.

j. Proceed immediately to Visium HD Spatial Gene Expression Reagent Kits User Guide (CG000685).

Troubleshooting

Tissue Preparation Troubleshooting

Cryosectioning - Impact of Cryostat Specimen Head Temperatures on Tissue Tearing

-10°C -14°C -20°C -30°C





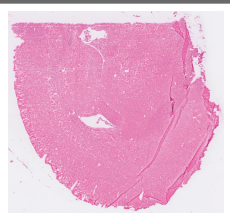




Normal Section

Tissue section has significant tearing.

Cryosectioning - Impact of Warm Tissue Block on Cryosectioning

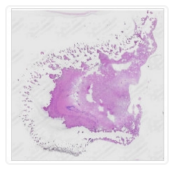


Folds in tissue are a result of warmer than optimal sectioning temperature.

Section Placement - Impact of Condensation on Tissue Sections

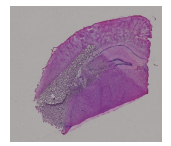


No Condensation. Intact tissue section.

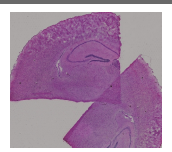


Tissue degraded due to condensation. DO NOT leave slides at room temperature, especially with fresh sections as the resulting condensation will cause tissue disintegration.

Section Placement - Incorrect Placement of Tissue Sections







Overlapping sections

Practice correct section placement on blank slides.

H&E Staining Troubleshooting
Ensure compatible blank slides are used to minimize tissue detachment. Consult the Visium HD Protocol Planner (CG000698). While detachment risks are lower with fresh frozen sections compared to FFPE sections, some tissue blocks with large amounts of connective tissue (like breast or colon) may result in sections with minor tissue detachment issues. Ensure that all steps and timings during tissue fixation, freezing, and embedding are followed.
Avoid bubble formation during coverslip mounting. Bubbles can be mitigated by applying the coverslip at an angle and slowly lowering it onto the slide, allowing air to escape. Briefly centrifuge mounting medium to remove bubbles before use. Avoid introducing bubbles when pipetting mounting medium onto slide. Bubbles may cause blackening of tissue. Slide in image is representative.



Uneven Staining

Causes

Ensure fresh staining reagents are applied to the tissue uniformly and adequate washes are performed. A gentle tap may help reagents spread uniformly. Consider filtering hematoxylin.

Slide in image is representative.



Uneven staining may also be caused by allowing slides to dry during staining. Ensure that slides do not air dry prior to coverslip mounting.

H&E Staining Troubleshooting



Incorrect Staining Protocol

The staining protocol in this handbook was optimized for tissues that will be processed with the Visium HD assay. Using an alternative H&E staining protocol may result in reduced staining performance.

In the mouse embryo examples below, the Visium HD H&E protocol results in better contrast between the hematoxylin (blue) stained nuclei and the eosin (pink) stained cytoplasm compared to the incorrect protocol.

Visium HD H&E Protocol



Inadequate RVC Working Solution Removal

Failure to remove RVC Working Solution from the slide may lead to Eosin leaching. In the images below, incubating tissue with RVC for longer than the recommended time has led to a loss in pink Eosin staining.

No Eosin Leaching



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Tissue Section not washed with RVC Working Solution

RVC Working Solution is not required if stopping points in this Handbook will not be used. However, if stopping points will be used and tissue sections are not washed with RVC, a drop in assay sensitivity is likely.

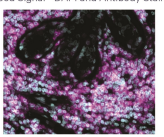
IF Staining Troubleshooting

Weak Antibody Signal

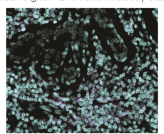
Weak antibody signal in areas of the tissue where strong signal is expected may indicate that a nonideal concentration of antibody was used. Perform antibody optimization to determine the optimal concentration.

IF Staining Troubleshooting

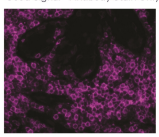
Good Signal - DAPI and Antibody Stain



Weak Signal - DAPI and Antibody Stain



Good Signal - Antibody Stain Only



Weak Signal - Antibody Stain Only



Notices

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