Visium Spatial Protocols – Tissue Preparation Guide

Introduction

The Visium Spatial Gene Expression Solution measures the total mRNA in tissue sections and requires a Visium Spatial slide with intact tissue sections as input. Proper tissue handling and preparation techniques preserve the morphological quality of the tissue sections and the integrity of mRNA transcripts. This is critical for downstream library preparation and generation of high quality sequencing data using the Visium Spatial Gene Expression protocols.

The Tissue Preparation Guide provides guidance on:

- Selecting appropriate Visium Spatial slides specific to the Visium Spatial protocol being used.
- Best practices for handling tissue samples and Visium Spatial slides before and after cryosectioning.
- Freezing and embedding tissue samples prior to cryosectioning.
- Cryosectioning of tissue samples and placement of sections on Visium Spatial slides.

Contents

2	Visium Slide Selection
3 3	Tips & Best Practices Cryosectioning
4	Handling Visium Slides
5	1. Tissue Freezing & Embedding
6	1.1 Reagents & Consumables
7	1.2 Simultaneous Tissue Freezing & Embedding
8	1.3 Separate Tissue Freezing
9	1.4 Frozen Tissue Embedding
10	2. Cryosectioning & Section Placement
11	21 Paggante & Consumphilos

- 11 2.1 Reagents & Consumables
- 12 2.2 Cryosectioning
- 13 2.3 Section Placement
- 17 RNA Quality Assessment
- 18 Shipping Guidelines

19 Troubleshooting

20 Visium Spatial Slide Layout

Additional Guidance

This protocol was demonstrated using mouse brain tissues. However, the general principles for tissue preparation, cryosectioning, and storage are expected to be compatible with many tissue types (visit the 10x Genomics support website for a detailed list). Additional optimization may be required for the preparation of specialized tissues, such as tissue with high fat content. Refer to the 10x Genomics Support website for additional resources, including How-to-Videos.

The slides prepared using the Tissue Preparation Guide can be used with:

- Visium Spatial Gene Expression Reagent Kits Tissue Optimization User Guide (CG000238)
- Visium Spatial Gene Expression Reagent Kits User Guide (CG000239)



Visium Slide Selection

Visium Spatial Tissue Optimization Slide (PN-3000394)

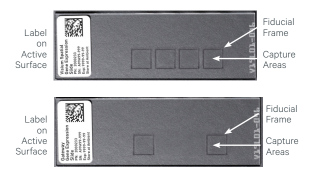
- Used with Visium Spatial Gene Expression Reagent Kits – Tissue Optimization User Guide (CG000238) to identify optimum permeabilization time for a specific tissue type.
- Includes 8 Capture Areas, each covered with oligonucleotides for mRNA capture.
- Each Capture Area is 8 x 8 mm and is surrounded by an etched frame.
- A readable label defines the active surface of the slide.



Visium Spatial Gene Expression Slide (PN-2000233)

Visium Gateway Gene Expression Slide (PN-2000363)

- Used with Visium Spatial Gene Expression Reagent Kits User Guide (CG000239) to generate Visium Spatial Gene Expression libraries.
- Includes 2 or 4 Capture Areas, each with ~5,000 unique gene expression spots.
- Each Capture Area is 6.5 x 6.5 mm and is surrounded by a fiducial frame for a total area of 8 x 8 mm.
- A readable label with a serial number defines the active surface of the slide. Tissue sections are always placed on the Capture Areas on the active surface.



Tips & Best Practices





Signifies critical step requiring accurate execution



Troubleshooting section includes additional guidance

Best Practices

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

Cryosectioning Temperature

- Cryosectioning temperatures impact tissue section integrity. A temperature setting of -20°C for blade and -10°C for the specimen head is recommended.
- The temperature settings depend upon the local conditions, tissue types, and the cryostat used and 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.

Tissue Scoring

- A tissue section of ≤6.5 x 6.5 mm is compatible with Visium Spatial slides.
- OCT block with embedded tissue can be trimmed with a razor blade to fit the Capture Areas.
- Large tissue samples can be scored during sectioning to generate smaller samples to fit the Capture Areas.
- Scoring can be done by making a shallow incision (~1 mm deep) on the cutting surface of the tissue with a razor blade.

- The incision should be shallow. A deep incision may lead to tissue damage and disintegration.
- Once a tissue has been scored, use extra care during sectioning and section handling.

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 or damage to the tissue block or cryostat.

Section Thickness

- Recommended section thickness for most tissue types is $10 \mu m$. Tissues with higher fat content (e.g., breast tissue) may require thicker sections.
- Visit the 10x Genomics support website for guidance on section thickness for compatible tissue types.

Handling Visium Slides

Handling Visium Spatial Slides Before Sectioning

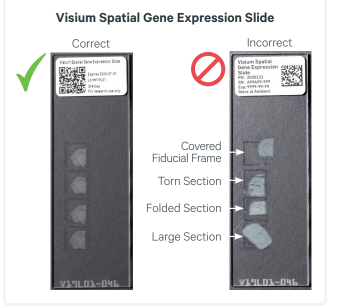
- Store unused slides in original packaging and keep sealed. DO NOT remove the desiccant.
- Equilibrate slides to cryostat temperature before proceeding with cryosectioning to prevent quick melting of the sample and the associated RNA degradation.

Handling Visium Spatial Slides Containing Tissue Sections

- Maintain slides containing tissue sections in a low moisture environment.
- Keep slides cold and transport on dry ice.
- DO NOT leave slides at room temperature, especially with fresh sections as the resulting condensation will cause tissue disintegration.
- Store slides in a sealed container. If necessary, place slides in a secondary container, such as a resealable bag.
- Store slides individually (one slide per container) for up to 4 weeks at -80°C to avoid multiple freeze-thaw cycles.

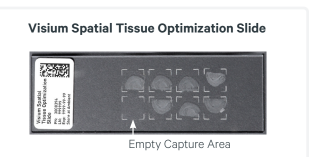
Section Placement on Slides

- Place the tissue section within the fiducial frame or the etched frames of the Capture Area on the pre-equilibrated Visium Spatial slides. Avoid covering the frames of the Capture Areas with the tissue.
- The section on the slides should be uniform without any cracks, tears, or folds.
- Only one section should be placed within each Capture Area.



Visium Gateway Gene Expression Slide contains 2 Capture Areas

• For Visium Spatial Tissue Optimization Slide, place tissue sections on 7 of the 8 Capture Areas. Leave one Capture Area empty for positive RNA control.



Practice Section Placement

- Create representative frames on a 75 x 25 x 1 mm plain glass slide using the Visium Spatial Slide Layout templates.
- Frames should be drawn on the back of the slide.
- Practice correct section placement within the representative frames.

1. Tissue Freezing & Embedding

Overview

This chapter provides guidance on tissue freezing and embedding. Freshly obtained tissue samples must be snap frozen to prevent RNA degradation and avoid crystal formation, which can lead to morphological damage to 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.

Freezing and embedding may be performed simultaneously, or as separate steps. If fresh tissue is available, simultaneous freezing and embedding may be preferred. Thin tissues that are prone to curling may benefit from simultaneous freezing and embedding.

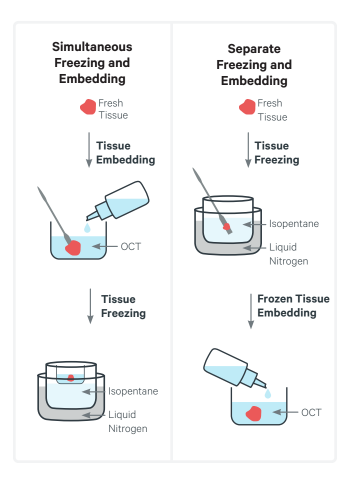
Tissue Freezing

A bath of isopentane and liquid nitrogen is used to freeze either freshly obtained tissue embedded in OCT or freshly obtained tissue alone. 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.

Frozen Tissue Embedding

Prior to cryosectioning, tissue samples are either frozen in OCT or embedded in OCT after freezing beforehand. Unlike paraffin or resin-based 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.



1.1 Reagents & Consumables

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Razor Blades

Tissue Freezing		
Vendor	Item	Part Number
Millipore Sigma	Isopentane (2-Methylbutane)	270342
VWR	Stainless Steel Beaker (250 ml)	89075-592
	Specimen Forceps, Straight, 203 mm (8")	82027-436
	Specimen Forceps, Straight, 152 mm (6")	82027-438
	Round/Tapered Spatula, Stainless Steel	82027-490
Wheaton	WHEATON 5 ml CryoELITE Tissue Vial	W985100
Grainger	Liquid Nitrogen Cooled Mini Morter, 1.5 mL Capacity Remove 1.5 mL tube holder prior to use. Choose appropriate dewar size based on the size of the steel beaker used.	21TT88

Frozen Tissue Embedding			
Vendor	Item	Part Number	
VWR	TissueTek O.C.T. Compound	25608-930	
	Disposable Based Molds (15 x 15 mm) Dependent on the tissue size	60872-488	
Additional Material	ls		
-	Dry Ice	-	
-	Liquid Nitrogen	-	

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1.2 Simultaneous Tissue Freezing & Embedding

Items		Preparation & Handling	
Prepare			
to fully submerge the tissue) and place		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	Pre-cool a WHEATON CryoELITE cryovial on dry ice.	

- **a.** In a petri dish, carefully and thoroughly coat fresh tissue sample with room temperature OCT. Confirm there are no bubbles on the surface of the tissue.
- **b.** Using a spatula, place the OCT-coated tissue into an appropriately sized cryomold. Label the cryomold to mark the orientation of the tissue.
- **c.** Fill the cryomold with additional OCT, ensuring that the tissue is completely covered. Confirm there are no bubbles, especially near the tissue.



d. Using forceps, lower the cryomold containing embedded tissue into the isopentane without fully submerging. Keep cryomold in contact with isopentane until the OCT has solidified and turned white.

If isopentane and liquid nitrogen are not available, powdered dry ice or a metal block chilled in dry ice can be used as an alternative.

e. Once frozen, place the cryomold on dry ice.



f. Store frozen embedded tissue in a sealed container at -80°C or liquid nitrogen for long-term storage or immediately proceed to Cryosectioning and Section Placement.

Failure to use a sealed container for storage may dehydrate and damage the tissue.

1.3 Separate Tissue Freezing

Iten	ns	Preparation & Handling	
Prepare			
	Isopentane and liquid nitrogen bath	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. If absorbing excess liquid is not possible, perform simultaneous freezing and embedding. Tissue cracking may occur if tissue has been left in buffer for extended periods.	
	Pre-cooled Cryovial	Pre-cool a WHEATON CryoELITE cryovial on dry ice.	

- **a.** Using either forceps or a spatula, lower the tissue into the isopentane until fully submerged. Keep tissue submerged for ~1 min or until frozen. The freezing time may vary based upon the tissue type and size.
- **b.** Once frozen, transfer the tissue to the pre-cooled WHEATON CryoELITE cryovial on dry ice.
- **c.** Store frozen tissue at -80°C for long-term storage or immediately proceed to the next step (Frozen Tissue Embedding).



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

1.4 Frozen Tissue Embedding

Items		Preparation & Handling			
Pre	Prepare				
	Powdered dry ice	Use a mortar and pestle to prepare powdered dry ice.			
	Chilled OCT	Place OCT in ice for ≥30 min.			
	Pre-cooled forceps	Place forceps in dry ice for ≥30 min.			
Confirm					
	Cryomold	The cryomold used for embedding should be of appropriate size to fit the tissue sample.			

a. Label an appropriately sized cryomold to mark the orientation of the tissue.

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

- **b.** Fill the cryomold with chilled OCT without introducing bubbles.
- **c.** Remove frozen tissue from –80°C and transfer in dry ice.
- **d.** Using pre-cooled forceps, place the frozen tissue into the OCT, covering any exposed surfaces with additional OCT.

Confirm there are no bubbles, especially near the tissue.

- e. Immediately place the cryomold containing tissue and OCT on powdered dry ice.
- **f.** Wait until the OCT is completely frozen.

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

A WHEATON CryoELITE cryovial or a resealable bag can be used for storing the tissue block. Remove the tissue block from the cryomold and trim it using a razor blade to fit into the cryovial.

Failure to use a sealed container for storage may dehydrate and damage the tissue.





OCT Tissue Block Trimming

Before Trimming



After Trimming





STOP

10xgenomics.com 9

2. Cryosectioning & Section Placement

2.0 Overview

This chapter provides guidance on cryosectioning of the OCT embedded tissue and placement of the tissue sections on the Visium Spatial slides. Choose appropriate slide based on the Visium Spatial protocol being used.

Cryosectioning

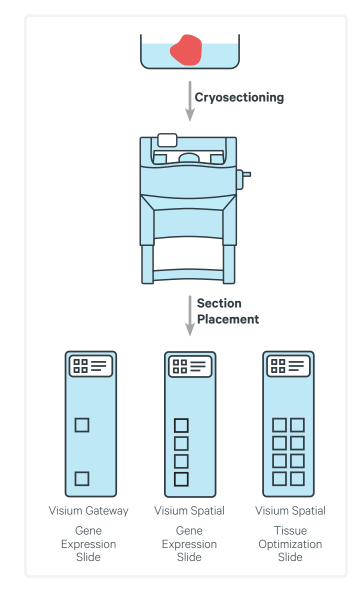
OCT embedded tissue blocks are removed from the -80°C storage and cryosectioned in a cryostat to generate appropriately sized sections for Visium Spatial slides while keeping the samples frozen.

Section Placement

Tissue sections are placed within the frames of Capture Areas on Visium Spatial slides. Only one section should be placed within each Capture Area.

For Visium Spatial Tissue Optimization Slide, 7 of the 8 Capture Areas are used for tissue and one is left empty for a positive RNA control. Only one tissue type and section thickness should be tested per slide.

If Capture Areas are difficult to visualize, see Preparation & Handling in step 2.2.



CG000240 | Rev D

2.1 Reagents & Consumables

Vendor	Item	Part Number
VWR	TissueTek O.C.T. Compound	25608-930
	Sterile Centrifuge Tubes with Flat Caps, 50 ml	82018-050
	Magnetic Brush, big	334172
	Brush, small beveled	14071425
10x Genomics	Visium Spatial Tissue Optimization Slide/	3000394/
	Visium Spatial Gene Expression Slide/ Visium Gateway Gene Expression Slide	2000233/ 2000363
Thermo Fisher Scientific	CryoStar NX70 Cryostat Vacutome, Low Profile Blade Carrier	957020
	Shandon ColorFrost Plus Slides 75 x 25 x 1 mm (Alternatively, use any 75 x 25 x 1 mm slide)	6776214
	Fisherbrand Superfrost Plus Microscope Slides (Optional - Alternatively, use any 75 x 25 x 1 mm slide)	12-550-15
	Flat cryostat brush, 10 mm (Discontinued - Alternatively, use any 10 mm flat brush)	334160
Fisher Scientific	Thermo Scientific CryoStar NX70 Specimen Chuck	14-071-413
	Simport Scientific LockMailer Tamper Evident Slide Mailer (Alternatively, use a 50-ml centrifuge tube)	22-038-399
	MX35 Ultra Microtome Blade Low Profile	3051835
	Glass Anti-Roll Plate	A78930200
Additional Material	s	
-	Razor Blades	-
-	Dry Ice	-
-	Tissue Forceps	-

Cryostat Chamber Specifications

This protocol describes the use of a Cryostar NX70 Cryostat with specific capabilities. Alternatively, use a different cryostat with following features.

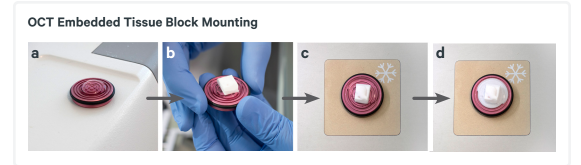
Function	Notes
Main Cryochamber	Maintains stable temperatures from -10° C to -20° C
Cryostat Blade	Separate and adjustable temperature control Maintains stable temperatures from –35°C to –5°C
Specimen Head	Separate and adjustable temperature control Maintains stable temperatures from –50°C to +10°C X-axis and Y-axis adjustment
Blade Holder Base	Adjustable cutting angle Adjustable blade position Section thickness 10-50 µm
Cryobar	Rapid cooling

2.2 Cryosectioning

ltem	IS	Preparation & Handling
Adju	ıst	
	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.
	Enhance Capture Area Visibility (optional)	Prior to slide equilibration, trace etched or fiducial frames on the back of the slide with a permanent marker to mimic the Visium Spatial Tissue Optimization or Gene Expression slides respectively. Carefully remove trace with a laboratory wipe soaked in 100% ethanol prior to methanol fixation. Avoid touching active surface of the slide.
Equilibrate		
	Visium Spatial 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.
	OCT embedded tissue block to cryostat chamber temperature	OCT embedded tissue block stored at -80°C must be equilibrated to cryostat chamber temperature for 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.

Mount OCT Embedded Tissue Block on the Specimen Stage:

- **a.** Fill the specimen stage (chuck) with OCT.
- **b.** Place the OCT embedded tissue block on the stage with the cutting surface facing away from the stage
- c. Place the stage and the tissue block on the cryobar inside the cryostat chamber.
- **d.** Allow the OCT and the tissue block to freeze and adhere to the specimen stage.



Remove Excess OCT by Cryosectioning:

- **a.** Once frozen, install the stage with the tissue block on to the specimen head of the cryostat and start sectioning to remove excess OCT.
- **b.** Sectioning conditions vary across different tissues and cryostats. Follow manufacturer's recommendation for cryosectioning.
- **c.** Continue sectioning until the tissue is visible.

RNA Quality Assessment

It is recommended to assess RNA quality of the tissue block at this stage by calculating RNA Integrity Number (RIN) of freshly collected tissue sections. See RNA Quality Assessment for details. RIN should be ≥ 7 and RNA quality assessment should be done before placing the tissue sections on Visium Spatial slides. Various factors could lead to low RIN scores, such as specific tissue types, diseased or necrotic tissues, sample preparation and handling.

Tissue Scoring

Large tissue samples can be scored during sectioning to generate smaller samples to fit the Capture Areas. To score, make a shallow incision (~1 mm deep) on the cutting surface of the tissue with a pre-cooled razor blade. The incision should be shallow. A deep incision may lead to tissue damage and disintegration. Once the tissue has been scored, extra care must be taken during sectioning and section handling.

Example: To examine a specific region within one hemisphere of the mouse brain, scoring can be done by making a ~1 mm shallow incision at the midline of the brain.

OCT Embedded Tissue Block Mounting



2.3 Section Placement

Items		Preparation & Handling	
Со	nfirm		
	Section thickness setting	Recommended section thickness is 10 µm for most tissue types. Visit the 10x Genomics support website for guidance on section thickness for compatible tissue types.	
	Anti-roll plate is in place	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	



Confirm the temperature of the specimen head. If the sections appear cracked, the specimen head is too cold. If the sections appear crumpled, the specimen head is too warm. Adjust temperature accordingly.
Create representative frames on a 75 x 25 x 1 mm plain glass slide and practice section placement within the frames before working with the Visium Spatial slides. See Visium Spatial Slide Layout for templates.

2.3 Section Placement

- **a.** Practice section placement on plain glass slides. See Visium Spatial Slide Layout for templates.
- **b.** Once desired tissue section is obtained, carefully flatten it out by gently touching the surrounding OCT with cryostat brushes.
- **c.** Place the section within a Capture Area on the preequilibrated Visium Spatial slide by gently touching the section with the active surface of the slide.



DO NOT place sections on a room temperature slide. Slide should be equilibrated to cryostat chamber. Avoid contact between the active surface of the slide and the cryostat as it can damage the oligonucleotides and decrease the capture efficiency of the Visium Spatial slides.

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

Ensure that the entire tissue section is fully adhered to the slide and the slide is inside the cryostat chamber throughout section placement.

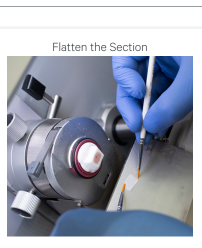
DO NOT remove the slide from the cryostat chamber at any point during sectioning and tissue placement.

Immediately place the slide with tissue section on the cryobar to freeze the section. Continue transferring sections on remaining Capture Areas.

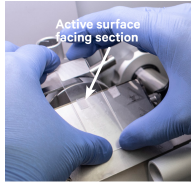
For Visium Spatial Tissue Optimization Slide, place sections on 7 of the 8 Capture Areas, leaving one Capture Area empty for positive RNA control. Ensure that serial sections from the same tissue block are placed on the Visium Spatial Tissue Optimization slide.

- **e.** Transfer the slide containing tissue sections to a slide mailer placed in dry ice.
- f. Store slides at -80°C for up to 4 weeks or immediately proceed to Visium Spatial protocols.

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







Adhere the Section



Immediately place the slide on the cryobar to allow section to freeze



STOP

Maintain slides containing sections in a cold and low moisture environment. DO NOT expose slides to room temperature as the resulting condensation will cause tissue disintegration.

See Tips and Best Practices for handling slides.

Shipping of Slides:

If needed, slides containing tissue sections can be shipped on dry ice. See Shipping Guidelines for more information.

Leftover Tissue Block Storage:

- Remove leftover tissue block attached to the specimen stage from the cryostat's specimen head and place onto cryobar.
- Cover the exposed tissue with a thin layer of OCT and allow to freeze.
- To separate the frozen tissue block from the stage, lift the tissue block and the stage from the cryobar and lightly warm the stage with hands or an aluminum block at room temperature.

DO NOT let the block and tissue fully melt, as this will severely damage the tissue. Separation of the tissue block from the specimen stage is optional. The frozen tissue block can be stored attached to the specimen stage in a sealed container at -80° C.

- Immediately place the tissue block in dry ice. Ensure that the melted areas have refrozen.
- Store in a sealed container at -80° C for long-term storage.

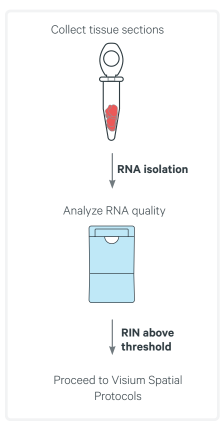
RNA Quality Assessment

This section provides guidance on assessing the quality of the OCT embedded tissue blocks by calculating its RNA Integrity Number (RIN).

Vendor	Item	Part Number
Qiagen	RNeasy Mini Kit (50)	74104
	QIAshredder (50), (Optional)	79654
Thermo Fisher	RNaseZap RNase Decontamination Solution	AM9780
Scientific	Nuclease-free Water	AM9937
Millipore Sigma	2-Mercaptoethanol	M6250-100ML
Eppendorf	DNA LoBind Tubes, 1.5 ml	022431021
Agilent	Agilent RNA 6000 Pico Kit	5067-1513
	Agilent RNA 6000 Nano Kit	5067-1511
Additional Material	s	
-	Dry Ice	-
-	Tissue Forceps	-
-	Razor Blades	-

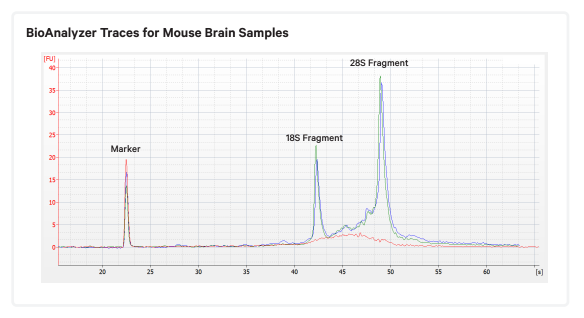
Pre-cool microcentrifuge tube, cooling block, and forceps in cryostat chamber or at -20° C to prevent premature melting of the tissue sections.

- **a.** Cryosection 10 tissue sections from the OCT embedded tissue block, each at 10 µm thickness.
- **b.** If OCT is excessive (≥1 mm surrounding the tissue), remove excess OCT with a razor blade or with cooled forceps.
- **c.** Using the cooled forceps, transfer sections to a pre-cooled microcentrifuge tube.
- **d.** Place the 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. Isolate RNA according to Qiagen's protocol for Purification of Total RNA from Animal Tissues using the RNeasy Mini handbook. After RNA isolation, place sample on wet ice.
- f. Store purified RNA at -80°C for long-term storage or immediately proceed to RIN calculation using either Agilent RNA 6000 Nano or Pico Kit. Follow manufacturer's instructions for RIN calculation.



RNA Quality Assessment

This section provides guidance on assessing the quality of the OCT embedded tissue blocks by calculating its RNA Integrity Number (RIN). The Visium Spatial protocol was optimized using samples with RIN ≥7.



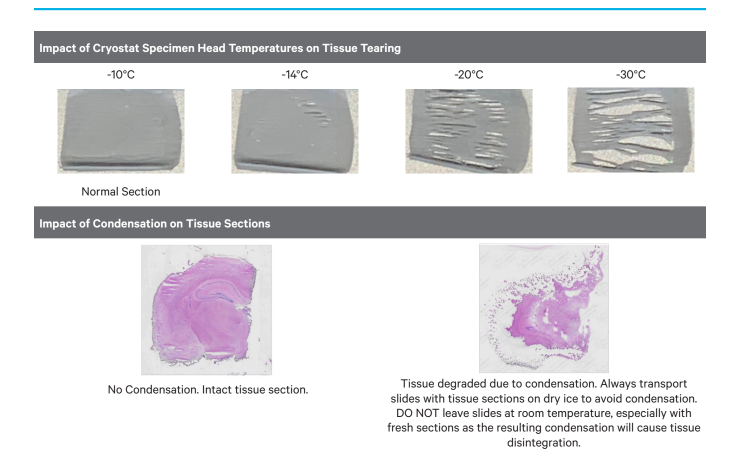
Samples displayed above are from intact (Blue, RIN = 9; Green, RIN = 10) and severely degraded (Red, RIN = 1.4) RNA. The Agilent RNA 6000 Nano kit was used for preparing the sample.

Shipping Guidelines

- Place slides in a slide mailer. If multiple slides are being shipped, ensure that there is sufficient space in between the slides to avoid contact.
- Place the mailer in a tightly sealed secondary container to limit exposure.
- Samples can be shipped overnight in dry ice, provided there is enough dry ice to account for transit and delivery times.
- Refer to the local institution or delivery service for detailed instructions on shipping samples in dry ice.

Troubleshooting

covered



Incorrect Placement of Tissue Sections

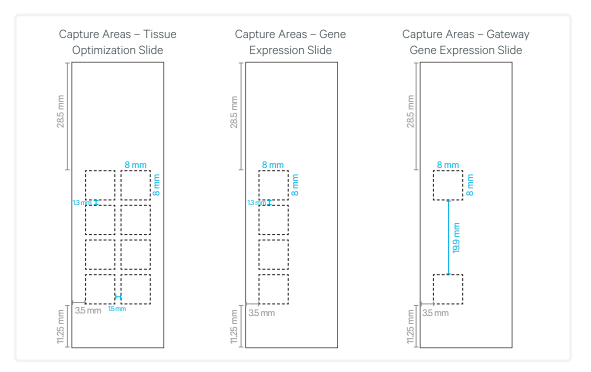
section

Practice correct section placement on blank glass slides before proceeding with Visium Spatial slides. See Visium Spatial Slide Layout for templates.

sections

Visium Spatial Slide Layout

A layout of Capture Areas of Visium Spatial slides is shown below and can be used to create representative frames on plain glass slides with dimensions ($75 \times 25 \times 1 \text{ mm}$) similar to Visium slides to practice tissue section placement. The frames should be drawn on the back of the slide.



The slide dimensions represent a $75 \times 25 \times 1$ mm laboratory glass slide; printer settings may impact the image scaling.

For Visium Spatial Tissue Optimization Slide, each Capture Area is 8 x 8 mm and is surrounded by an etched frame. For Gene Expression Slide, each Capture Area is 6.5 x 6.5 mm and is surrounded by a fiducial frame for a total area of 8 x 8 mm.

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