

PMGC SAMPLE SUBMISSION GUIDELINES FOR 10X GENOMICS XENIUM

Prior to Submission Date

- 1. Xenium is a very time-sensitive assay therefore, please coordinate with Farzaneh Aboualizadeh (farzaneh.aboualizadeh@uhn.ca) before mounting tissue sections on slides.
- 2. Please complete the **PMGC 10X Xenium Submission Form** prior to sample submission date.
- 3. Please ensure an **immediate contact** is available for potential issues arising during PMGC preparation requiring decisions for sample processing.
- 4. Incomplete submission forms or delays in receiving form will cause delays to processing samples under optimal conditions and in a timely manner.

Sample Drop-off / Shipping

<u>If dropping off samples</u>: Please **schedule your drop off date and time in advance** with your PMGC contact person.

- Your PMGC contact will meet you at the **9**th **floor elevator lobby** of the Princess Margaret Cancer Research Tower (PMCRT) at your pre-arranged time. PMCRT is the East Tower of the MaRS building, near the corner of College and Elizabeth Street entrance.
- Email or call/text when you are at the designated meeting area and your PMGC contact will come to collect the samples.
- REMINDER: Transport samples using appropriate means of storage (e.g., on dry ice for frozen samples, ice pack for FFPE). Please confirm with PMGC if any questions.

<u>If shipping samples</u>: Please ship out on **Monday/Tuesday** to prevent weekend delays. For fresh frozen samples place a generous supply of dry ice to ensure dry ice will remain for the duration of the delivery time. For international clients, we recommend shipping with <u>World Courier</u> for tissues/cells. Within Canada, we recommend FedEx Next Day Priority services.

Shipping address:

Attn: (insert PMGC contact person)
Princess Margaret Genomics Centre
101 College St.
PMCRT, Rm 9-601A
Toronto, Ontario M5G 1L7
Canada

Farzaneh Aboualizadeh For 10X Xenium inquiries, (416) 581-7439 Farzaneh.Aboualizadeh@uhn.ca Dr. Troy Ketela, Head of Operations
For new project inquires,
(416) 634-8816
Geneservice@pmgenomics.ca



Submission Receiving Conditions (Required)

1. Fresh Frozen Samples

1.1 Section placement on slides:

- Place the tissue sections within sample area (10.45mm * 22.45mm). The sample area is surrounded by fiducials (reference markers). Tissue sections placed within the sample area should **NOT** obstruct the fiducials.
- The sample area can accommodate as many tissue sections as can fit within the space. Ensure tissue sections (including OCT) DO NOT overlap.
- An etched label representing the slide ID, part and version numbers is located at the bottom of the slide. Tissue sections should be paced on labeled side of slide.
- Recommended section thickness for most tissue types is 10 μm.

1.2 Storage:

- Keep slides cold and transport on dry ice. DO NOT leave slides at room temperature.
- Store slides individually (one slide per slide mailer or 50-ml falcon tube) at -80°C.
- Slides need to be processed within 4 weeks so transfer them to PMGC as soon as you are done sectioning.

Please refer to <u>Fresh Frozen Tissue Preparation guideline</u> for details on how to prepare tissue sections.

2. FFPE Samples

2.1 Section placement on slides:

- Place the tissue sections within sample area (10.45mm * 22.45mm). The sample area is surrounded by fiducials (reference markers). Tissue sections placed within the sample area should NOT obstruct the fiducials.
- The sample area can accommodate as many tissue sections as can fit within the space. **Ensure tissue sections (including paraffin) DO NOT overlap.**
- An etched label representing the slide ID, part and version numbers is located at the bottom of the slide. Tissue sections should be paced on labeled side of slide.
- Recommended section thickness for most tissue types is 5 μ m.

2.2 Storage:

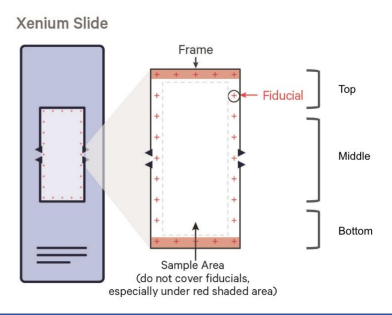
 Maintain slides containing tissue sections in a low moisture environment such as a desiccator.

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- Transport slides at room temperature.
- Slides need to be processed within 2 weeks so please ensure that you schedule sample submission before mounting tissue sections on slides.

Please refer to FFPE Tissue Preparation Guideline for details on how to prepare tissue sections.





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