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Xenium: OCT

DOI

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Protocol status: Working

We use this protocol and it's working



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Keywords: oct xenium protocol, xenium, embedded tissue, tissue

Abstract

Xenium protocols for OCT embedded tissue.



Tissue Prep for Fresh Frozen

- 1 Follow the attached protocols in order, starting after the tissue freezing and embedding section.

Note: The protocol is described as for fresh frozen, but involves OCT embedding.

- 2  Xenium In Situ for Fresh Frozen Tis... 5.6MB

- 3  Xenium In Situ for Fresh Frozen Tis... 9.1MB

Assay and Instrument

- 4 Follow the attached protocols in order. These steps are the same for FFPE samples

- 5  Xenium In Situ Gene Expression - P... 8MB

- 6  Xenium Analyzer User Guide.pdf 12.2MB