



Aug 11, 2023

## 10x Protocols: Visium v2 CytAssist FFPE Deparaffinization, H&E staining, and Imaging-- University of Minnesota TMCs (CG000520 Rev B)

DOI

[dx.doi.org/10.17504/protocols.io.dm6gpjpyjgzp/v1](https://dx.doi.org/10.17504/protocols.io.dm6gpjpyjgzp/v1)

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**Protocol Citation:** IOx Genomics, Laura J Niedernhofer, David A Bernlohr 2023. 10x Protocols: Visium v2 CytAssist FFPE Deparaffinization, H&E staining, and Imaging-- University of Minnesota TMCs (CG000520 Rev B). **protocols.io**

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**Protocol status:** Working

**We use this protocol and it's working**

**Created:** May 05, 2023

**Last Modified:** August 11, 2023

**Protocol Integer ID:** 81461

**Keywords:** UMN, 10x, Visium, CytAssist, FFPE, Spatial, UMinnesota, University of Minnesota, Niedernhofer, Bernlohr, protocols from 10x genomic, visium v2 cytassist ffpe deparaffinization, 10x genomic, visium spatial gene expression, visium spatial gene expression v2 chemistry, 10x genomics support website, 10x protocol cg000520, 10x protocol, cytassist component, genomic, gene expression

**Funders Acknowledgements:**

NIH

Grant ID: 1U54AG07041-01

NIH

Grant ID: 1U54AG079754-01

## Abstract

Protocols from 10x Genomics for Visium Spatial Gene Expression v2 chemistry on FPPE samples **with the CytAssist component**.

**Protocol ID# (CG) and Revision used:**

10x protocol CG000520, **Revision B** -- Deparaffinization, H&E staining, and Imaging prior to Library construction with CytAssist.

Note: These protocols may not be the current version offered by 10x Genomics but were used to produce the specific datasets connected to them. Please review the 10x Genomics support website for the most recent versions of the protocols prior to starting your experiment.

## Troubleshooting



1 **10x protocol CG000520, Revision B (Deparaffinization, H&E staining and Imaging prior to Library Construction and CytAssist)**



10x CytAssist Visium Deparaffin HE...

2 **Additional Protocols/Resources**

<https://www.10xgenomics.com/support/spatial-gene-expression-ffpe>