



May 23, 2024

KAPP-Sen TMC: Xenium Pancreas FFPE Tissue Preparation

DOI

dx.doi.org/10.17504/protocols.io.kqdg32x5zv25/v1

Emily Soja¹, Shruti Bhargava¹, Santhosh Sivajothi¹, William F Flynn¹, Elise T Courtois¹

¹Single Cell Biology Lab, The Jackson Laboratory, USA

Cellular Senescence Net...

KAPP-Sen TMC



Sergii Domanskyi

The Jackson Laboratory for Genomic Medicine

Create & collaborate more with a free account

Edit and publish protocols, collaborate in communities, share insights through comments, and track progress with run records.

Create free account

OPEN  ACCESS



DOI: <https://dx.doi.org/10.17504/protocols.io.kqdg32x5zv25/v1>

Protocol Citation: Emily Soja, Shruti Bhargava, Santhosh Sivajothi, William F Flynn, Elise T Courtois 2024. KAPP-Sen TMC: Xenium Pancreas FFPE Tissue Preparation . **protocols.io** <https://dx.doi.org/10.17504/protocols.io.kqdg32x5zv25/v1>

License: This is an open access protocol distributed under the terms of the **Creative Commons Attribution License**, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited



Protocol status: Working

We use this protocol and it's working

Created: May 22, 2024

Last Modified: May 23, 2024

Protocol Integer ID: 100292

Keywords: SenNet KAPP-Sen TMC, xenium pancreas ffpe tissue preparation, sectioning ffpe tissue block, ffpe tissue block, tissue preparation, xenium protocol, tissue, sen tmc

Funders Acknowledgements:

National Institute on Aging (NIA) KAPP-Sen Tissue Mapping Collaborative

Grant ID: U54 AG075941


Abstract

Xenium protocol for sectioning FFPE tissue blocks.

Troubleshooting



1 Xenium In Situ for FFPE - Tissue Preparation Guide **CG000578 Rev C:**

 CG000578_Demonstrated_Protocol... 8.3MB

The optimal water bath temperature for pancreas tissue was determined to be 38 C (see page 22 of CG000578 Rev C).