



Apr 23, 2021

Initial Rapid Pathology Assessment of Kidney Tissue V.2

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1 Works for me

dx.doi.org/10.17504/protocols.io.bt8gnrtw

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ABSTRACT

Scope:

Prepare formalin fixed tissue with freezing fresh tissue protocol (dx.doi.org/10.17504/protocols.io.6wghfbw).

This protocol provides the steps to prepare formalin fixed human kidney tissue and perform histology assessment for normalcy.

Expected Outcome:

Pathological assessment of kidney tissue for use in LC-MS/MS and imaging.

DOI

dx.doi.org/10.17504/protocols.io.bt8gnrtw

PROTOCOL CITATION

Jamie Allen, Carrie Romer, Elizabeth Neumann, Maya Brewer, Haichun Yang, Jeff Spraggins, Danielle Gutierrez 2021. Initial Rapid Pathology Assessment of Kidney Tissue. **protocols.io** https://dx.doi.org/10.17504/protocols.io.bt8gnrtw

Version created by Jamie Allen

KEYWORDS

HuBMAP, Kidney, Quality Assessment, PAS

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CREATED

Apr 14, 2021

LAST MODIFIED

Apr 23, 2021

PROTOCOL INTEGER ID

49128

Tissue is embedded in protocol: dx.doi.org/10.17504/protocols.io.br4fm8tn

mprotocols.io

04/23/2021

Citation: Jamie Allen, Carrie Romer, Elizabeth Neumann, Maya Brewer, Haichun Yang, Jeff Spraggins, Danielle Gutierrez (04/23/2021). Initial Rapid Pathology Assessment of Kidney Tissue. https://dx.doi.org/10.17504/protocols.io.bt8gnrtw

- 2 Section samples at 5 μm on a microtome.
- 3 PAS stain tissue sections with protocol: <u>dx.doi.org/10.17504/protocols.io.buaknscw</u>
- 4 Scan slides with brightfield scanner (Leica) and save as .tiff or .jpg
- 5 Place saved images on QuPath for analysis.
- 6 Assess and record the following information for each tissue:

(%): cortex and medulla

(Yes/No): Pyramid Presence, Autolysis, Non-Renal disease (i.e. cancer)

(0=None - 3=Severe): Glomerular disease, Tubulointerstitial disease

7 Based on FFPE assessment, kidneys will be used accordingly:

LC-MS/MS normalcy:

low or no glomerular disease, and 75% or more cortex for normal 100% tumor for diseased

3D Imaging:

50:50 cortex:medulla

low or no glomerular disease

no renal disease