G



Apr 23, 2021

## © Collection and Post-Surgical Excision of Human Kidney Tissue through the Cooperative Human Tissue Network V.2

Maya Brewer<sup>1</sup>, Jamie Allen<sup>1</sup>, Carrie Romer<sup>1</sup>, Elizabeth Neumann<sup>1</sup>, Agnes Fogo<sup>2</sup>, Raymond Harris<sup>2</sup>, Danielle Gutierrez<sup>1</sup>, Mark De Caestecker<sup>3</sup>, Jeff Spraggins<sup>1</sup>

<sup>1</sup>Vanderbilt University; <sup>2</sup>Vanderbilt University Medical Center; <sup>3</sup>Division of Nephrology, Vanderbilt University Medical Center

1 Works for me

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

VU Biomolecular Multimodal Imaging Center Tech. support email: jeff.spraggins@vanderbilte.du

Jamie Allen Vanderbilt University

**ABSTRACT** 

Scope:

Obtain kidney tissue and metadata about tissue location within the whole kidney for storage and analysis.

**Expected Outcome:** 

A portion of kidney tissue and a series of images that provide information about the original location of the smaller tissue.

DOI

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

PROTOCOL CITATION

Maya Brewer, Jamie Allen, Carrie Romer, Elizabeth Neumann, Agnes Fogo, Raymond Harris, Danielle Gutierrez, Mark De Caestecker, Jeff Spraggins 2021. Collection and Post-Surgical Excision of Human Kidney Tissue through the Cooperative Human Tissue Network. **protocols.io** 

https://dx.doi.org/10.17504/protocols.io.buggnttw

Version created by Jamie Allen

**KEYWORDS** 

 $HuBMAP, BIOMIC, Surgery, CHTN, kidney, nephrectomy, Cooperative Human\ Tissue\ Network, VUMC$ 

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

CREATED

Apr 23, 2021

LAST MODIFIED

Apr 23, 2021

PROTOCOL INTEGER ID

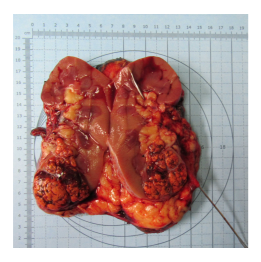
49384

MATERIALS TEXT

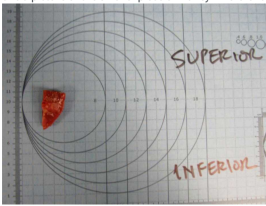
Digital Camera

STERILAB Inc Grossing Boards 12X18IN, Fisher 50-131-7556

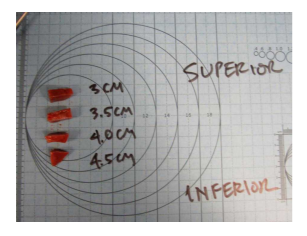
- 1 Kidney tissues are selected based on patient and clinical metadata (e.g. age<65 years old). All patients have consented to allow their tissue to be used for research purposes as part of this study.
- ? Receive excised kidney from full nephrectomy.
- 3 Cut kidney in half along the longest plane and open like a book.



- 4 Cut out a portion of the kidney ( $\sim$ 80 x 60 x 4 mm) that is farthest away from the tumor location.
- 5 Take a picture of the smaller piece of kidney in reference to its original location within the entire kidney if possible.



- 6 Cut the piece of kidney into  $\sim$ 4 smaller, rectangular pieces ( $\sim$ 2 x 15 x 4 mm).
- 7 Image each of these smaller pieces in reference to their original position.



8 Place tissue in plastic container on ice. Transfer tissue to those preparing tissue for long-term storage.