

Resource Summary Report

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Collection and Post-Surgical Excision of Human Kidney Tissue through the Cooperative Human Tissue Network

DOI:10.17504/protocols.io.7gehjte

Type: Protocol

Proper Citation

Maya Brewer, Jamie Allen, Elizabeth Neumann, Agnes Fogo, Raymond Harris, Danielle Gutierrez, Mark De Caestecker, Jeff Spraggins 2019. Collection and Post-Surgical Excision of Human Kidney Tissue through the Cooperative Human Tissue Network. protocols.io dx.doi.org/10.17504/protocols.io.7gehjte

Protocol Information

URL: <https://dx.doi.org/10.17504/protocols.io.7gehjte>

Authors: Maya Brewer, Jamie Allen, Elizabeth Neumann, Agnes Fogo, Raymond Harris, Danielle Gutierrez, Mark De Caestecker, Jeff Spraggins

Group: VU Biomolecular Multimodal Imaging Center, Human BioMolecular Atlas Program (HuBMAP) Method Development Community

Summary: 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.

Affiliations: Vanderbilt University, Vanderbilt University, Vanderbilt University, Vanderbilt University Medical Center, Vanderbilt University Medical Center, Vanderbilt University, Division of Nephrology, Vanderbilt University Medical Center, Vanderbilt University

Version: 1

Publication Date: 2019

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Record Creation Time: 20210329T220516+0000

Record Last Update: 20210329T220831+0000

Data and Source Information

Source: