

Dec 11, 2019



© CODEX Microtomy Tracking Sheet

DOI

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

	1	ID		Collected	Collected	Locatio
	_		□New		_	
			☐ Recut			
			µm remassed:	Trickness;	Thickness;	
			□ New			
			☐ Recut			
			µm remayed:			
				Thickness	Thickness	
			□ New			
			☐ Recut			
			pm remained:		Thickness	
	_	-		Thickness	Treckiness	-
			□ New			
			☐ Recut			
			µm remained:	Thickness:	Thickness	
			□ New			
			□ Recut			
			are removed:			
				Thickness:	Thickness:	
			□ New			
			☐ Recut			
			pro remassed:			
_	_	_		Thickness	Thickness	-
			□ New			
			☐ Recut	1		
			µm removed:	Thickness:	Thickness:	
_	_			Iniomess:	Inconess:	

Leigh Propper¹, Marda Jorgensen¹

¹University of Florida

Human BioMolecular Atlas Program (HuBMAP) Method Development Community Tech. support email: Jeff.spraggins@vanderbilt.edu



Marda Jorgensen

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





DOI: https://dx.doi.org/10.17504/protocols.io.baefibbn

Document Citation: Leigh Propper, Marda Jorgensen 2019. CODEX Microtomy Tracking Sheet. protocols.io https://dx.doi.org/10.17504/protocols.io.baefibbn



License: This is an open access document 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: December 11, 2019

Last Modified: April 02, 2020

Document Integer ID: 30887

Keywords: codex, microtomy, histology, HuBMAP, tissue block trimming, used tissue block, tissue section, codex specimen, many microns of tissue, sectioning codex, tissue block, microtomy stage, specimen, tissue, trimming data, many section, generic document, storage information

Abstract

Microtomy Tracking Sheet for CODEX Specimens

The process of sectioning CODEX specimens presents tediously at the tissue block trimming and microtomy stage.

As you begin to cut into a new or already used tissue block, you must keep track of how many microns of tissue are removed from the section during trimming, and also during microtomy.

Attached is a generic document that is used to keep record of what tissue block is being cut. All identification factors, trimming data, what tissue sections were used and their purpose, as well as storage information. Formal logging of how far into the tissue block you have traveled as well as how many sections were used is an extremely important and necessary function in this process.

Attachments



Cutting Template.doc...

13KB

Troubleshooting

