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Version 1

Resin/HM20 Embedding and fMOST Imaging Protocol V.1

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Protocol status: Working

We use this protocol and it's working

Created: August 21, 2018

Last Modified: August 21, 2018

Protocol Integer ID: 14888

Keywords: BICCN, fMOST, fmost imaging protocol, fmost imaging protocol this protocol, subsequent whole brain imaging via fluorescence, subsequent whole brain imaging, hm20 embedding, biological tissue, tissue, resin, fmost, fluorescence

Abstract

This protocol describes the steps to prepare and embed biological tissue into Lowicryl HM20® resin and subsequent whole brain imaging via fluorescence micro-optical sectioning tomography (fMOST).

Attachments



fMOST-

HM20protocol.d...

22KB

Troubleshooting

