

SEP 27, 2023

### Mouse Brain Perfusion and Flash Freezing

### Allen Institute<sup>1</sup>

<sup>1</sup>Allen Institute

Allen Institute for Brain Science

Tech. support

Click here to message tech. support



### Allen Institute

## OPEN ACCESS



#### DOI:

dx.doi.org/10.17504/protocol s.io.j8nlkodr6v5r/v1

**Protocol Citation:** Allen Institute 2023. Mouse Brain Perfusion and Flash Freezing . **protocols.io** https://dx.doi.org/10.17504/protocols.io.j8nlkodr6v5r/v1

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

**Protocol status:** Working We use this protocol and it's working

Created: Sep 27, 2023

Last Modified: Sep 27,

2023

# ABSTRACT

This protocol is used for transcardial perfusion with HEPES-Sucrose Cutting Solution (Referred as HEPES hereafter), followed by fast brain dissection and flash freezing.

### **ATTACHMENTS**

AF0138\_Mouse\_Brain\_Per fusion\_and\_Flash\_Freezin g\_Protocol.docx

Oct 27 2023

# **PROTOCOL integer ID:** 88501