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Version 2

Mouse Brain Perfusion and Flash Freezing V.2

DOI

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Protocol status: Working

We use this protocol and it's working

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Protocol Integer ID: 99991

Keywords: mouse brain perfusion, transcordial perfusion with hepe, brain perfusion, transcordial perfusion, perfusion, freezing, flash freezing, fast brain dissection, sucrose cutting solution, hepes hereafter, brain dissection, hepe, mouse brain

Abstract

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

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Attachments



AF0138_Mouse_Brain_P.

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665KB

