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Version 3

Mouse Cardiac Perfusion Fixation and Brain Collection V.3

DOI

<https://dx.doi.org/10.17504/protocols.io.beudjes6>

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Protocol status: Working

We use this protocol and it's working

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Keywords: AF0075, perfusion, brain, mouse, cardiac, mouse cardiac perfusion fixation, intracardiac perfusion fixation, procedures for intracardiac perfusion fixation, postnatal mice, brain removal, fixation, anesthesia, brain collection this protocol, including anesthesia, brain collection,

Abstract

This protocol describes the procedures for intracardiac perfusion fixation of postnatal mice, including anesthesia, exsanguination, fixation, brain removal and post-fixation storage.

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