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Version 4

Post Patch Clamp Slice Fixation V.4

DOI

<https://dx.doi.org/10.17504/protocols.io.be2ijgce>

Allen Institute for Brain Science¹

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Dillan Brown

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Protocol status: Working

We use this protocol and it's working

Created: April 13, 2020

Last Modified: April 13, 2020

Protocol Integer ID: 35626

Keywords: Patch Clamp, fixation, electrophysiology, biocytin, PF0289, human brain slice, patch clamp slice fixation, brain slice, patch clamp slice fixation this protocol, cells from mouse, future histochemical processing, cell, filled cell,

Abstract

This protocol describes the process to fix recorded/filled cells from mouse and human brain slices with 4% PFA/2.5% Glutaraldehyde in PBS for future histochemical processing.

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Attachments



PF0289_Post_Patch_Cl..

↓

85KB

