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Version 1

Patch-Seq Recording and Extraction V.1

DOI

<https://dx.doi.org/10.17504/protocols.io.bcthiwj6>

Allen Institute for Brain Science¹

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Protocol status: Working

We use this protocol and it's working

Created: February 21, 2020

Last Modified: March 03, 2020

Protocol Integer ID: 33353

Keywords: Patch-Seq, patch seq, recording, electrophysiology, neuron, PF0301, patching, extraction, extracting, electrophysiological recording, seq recording, human brain slice, cellular contents from neuron, brain slice, seq, extraction this protocol, postnatal mouse, brain, cellular content, patch,

Abstract

This protocol describes the process to obtain electrophysiological recordings and cellular contents from neurons in postnatal mouse and/or human brain slices.

Attachments



PF0301_Patch-

Seq_Rec...

1.8MB

