

Mar 14, 2020 Version 2

## Multi-Patch Clamp Recording V.2

DOI

[dx.doi.org/10.17504/protocols.io.bdpqi5jw](https://dx.doi.org/10.17504/protocols.io.bdpqi5jw)

Allen Institute for Brain Science<sup>1</sup>

<sup>1</sup>Allen Institute

BICCN / BICAN

Allen Institute for Brain S...



Dillan Brown

---

OPEN  ACCESS



DOI: [dx.doi.org/10.17504/protocols.io.bdpqi5jw](https://dx.doi.org/10.17504/protocols.io.bdpqi5jw)

**Protocol Citation:** Allen Institute for Brain Science 2020. Multi-Patch Clamp Recording. **protocols.io**  
<https://dx.doi.org/10.17504/protocols.io.bdpqi5jw>

**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:** March 14, 2020

**Last Modified:** March 14, 2020

**Protocol Integer ID:** 34248

**Keywords:** multi-patch, electrophysiology, recording, patching, PF0298,

## Abstract

This protocol describes the process to obtain multiple electrophysiological recordings from postnatal mouse and/or human brain slices.

**Note:** Research reported in this publication was supported by the National Institute Of Mental Health of the National Institutes of Health under Award Number U19MH114830. The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health.

## Attachments



PF0298\_Multi-  
Patch\_C...  
1.6MB

