6



Apr 29, 2022

Patch-Seq Internal Solution with Biocytin V.4

Allen Institute for Brain Science¹

¹Allen Institute

1

dx.doi.org/10.17504/protocols.io.261geo4qol47/v4

Allen Institute for Brain Science Tech. support Click here to message tech. support

Allen Institute

This SOP provides instruction to prepare Internal Solution which is used for patch clamp electrophysiology, modified for cleanliness and mRNA capture and sustainability.

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.

RP0235_Patch-Seq_Internal_Solution_wit h_Biocytin.docx

DOI

dx.doi.org/10.17504/protocols.io.261geo4qol47/v4

Allen Institute for Brain Science 2022. Patch-Seq Internal Solution with Biocytin. **protocols.io**

https://dx.doi.org/10.17504/protocols.io.261geo4qol47/v4 Allen Institute

patch-seq, biocytin, RP0235

_____ protocol,

Apr 29, 2022

Apr 29, 2022



1

Citation: Allen Institute for Brain Science Patch-Seq Internal Solution with Biocytin https://dx.doi.org/10.17504/protocols.io.261geo4gol47/v4

