

Jun 03, 2020

Version 2

DOI

dx.doi.org/10.17504/protocols.io.bg52jy8e

Allen Institute for Brain Science¹

¹Allen Institute

BICCN / BICAN

Allen Institute for Brain S...



Allen Institute

Allen Institute

Create & collaborate more with a free account

Edit and publish protocols, collaborate in communities, share insights through comments, and track progress with run records.

Create free account





DOI: https://dx.doi.org/10.17504/protocols.io.bg52jy8e

Protocol Citation: Allen Institute for Brain Science 2020. 50 mM Phosphate Buffer (with 0.02% sodium azide option). **protocols.io** https://dx.doi.org/10.17504/protocols.io.bg52jy8e

License: This is an open access protocol distributed under the terms of the <u>Creative Commons Attribution License</u>, 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: June 03, 2020

Last Modified: March 17, 2021

Protocol Integer ID: 37786

Keywords: RP0197, tissuecyte, buffer, embedding, brain, mouse, mm phosphate buffer, phosphate buffer, pf0315 tissuecyte specimen embedding acrylamide coembedding, buffer for specimen, tissuecyte 2p serial imaging, brain preparation, part of brain preparation, general buffer solution, imaging, general buffer solution for multiple application,

Abstract

50 mM Phosphate Buffer can be used as a general buffer solution for multiple applications. It is suitable for use as a buffer for specimen embedding, as part of brain preparation associated with TissueCyte 2P Serial Imaging, described in PF0315 TissueCyte Specimen Embedding Acrylamide Coembedding.

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



RP0197_50mM_phospha

<u>t...</u>

41KB

Troubleshooting

