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Version 1

TissueCyte Specimen Embedding Acrylamide Coembedding V.1

DOI

<https://dx.doi.org/10.17504/protocols.io.bbx5ipq6>

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Protocol status: Working

We use this protocol and it's working

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Keywords: Embedding, Coembedding, TissueCyte, Co-Embedding, embedding acrylamide, agarose block for blockface imaging, fixed mouse brain specimen, tissuecyte specimen, mouse brain specimen, blockface imaging, tissuecyte 1000 system, tissuecyte, imaging, agarose block, brain,

Abstract

This protocol describes the preparation of a fixed mouse brain specimen bonded to an agarose block for blockface imaging and sectioning using the TissueCyte 1000 system.

Attachments



PF0315_TissueCyte_Sp..



319KB

