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Version 2

Slide Preparation for Mounting Samples for TissueCyte 1000 Sectioning and Imaging V.2

DOI

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Protocol status: Working

We use this protocol and it's working

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Abstract

This protocol describes the preparation of 1×3 glass slides for mounting embedded mouse brain samples for subsequent imaging and sectioning on TissueCyte 1000.

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Attachments



PF0260_TissueCyte_sl...

160KB

