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Slice Preparation and Blockface Imaging for Electrophysiology - Mouse v.2

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ABSTRACT

This protocol describes the procedure for transcardial perfusion of an adult mouse, followed by dissection, embedding, slicing, and blockface imaging of the mouse brain using either a Leica vibratome or a compresstome. The output tissue is suitable for use in electrophysiological recordings and/or live cell filling applications.

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ATTACHMENTS

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