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Version 4

Human Neurosurgical Tissue Processing V.4

DOI

<https://dx.doi.org/10.17504/protocols.io.ber6jd9e>

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Protocol status: Working

We use this protocol and it's working

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Protocol Integer ID: 35358

Keywords: trimming, mounting, embedding, slicing, electrophysiology, recording, PF0295, human neurosurgical tissue processing this protocol, human neurosurgical tissue processing, receiving human surgical tissue, human surgical tissue, tissue suitable for both slice culture, acute slice electrophysiology recording, tissue, procedure, slice culture, sterile condition, sterile conditions in order,

Abstract

This protocol describes the procedure for receiving human surgical tissue, followed by trimming, mounting, embedding, and slicing under sterile conditions in order to produce tissue suitable for both slice culture as well as acute slice electrophysiology recording.

Attachments



PF0295_Human_Neuros

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735KB



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1.3MB

