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Version 4

Stereotaxic Injection by Nanoject Protocol V.4

DOI

<https://dx.doi.org/10.17504/protocols.io.bp2l6nr7kgqe/v4>

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Protocol status: Working

We use this protocol and it's working

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Keywords: Surgery, tracers, injection, nanoject, stereotaxic injection by nanoject protocol, stereotaxic injection, nanoject ii, specific brain coordinates in the mouse, nanoject protocol, neuronal tracer, stereotaxic system, specific brain coordinate, mouse, national institutes of health

Abstract

This protocol describes the delivery of a neuronal tracer using the Nanoject II. The surgery uses a stereotaxic system to target specific brain coordinates in the mouse.

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Attachments



Standard of Care Pro...

32KB



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210KB



AF0111_Stereotaxic I...

792KB

