

May 20, 2020

Version 3

Injection of Viral Tracers by Nanoject V.3

DOI

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

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Protocol status: Working

We use this protocol and it's working

Created: May 20, 2020

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Keywords: AF0111, surgery, tracers, injection, nanoject, injection of viral tracer, nanoject ii, neuronal tracer, specific brain coordinates in the mouse, nanoject this protocol, viral tracer, specific brain coordinate, mouse, stereotaxic system, 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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