

Aug 28, 2024

PFF seeding in iPSC-derived cortical neurons

DOI

<https://dx.doi.org/10.17504/protocols.io.ewov19k87lr2/v1>

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Protocol Citation: Isabel Lam, Alain Ndayisaba, Vikram Khurana 2024. PFF seeding in iPSC-derived cortical neurons.
protocols.io <https://dx.doi.org/10.17504/protocols.io.ewov19k87lr2/v1>

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Protocol status: Working

We use this protocol and it's working

Created: August 28, 2024

Last Modified: August 28, 2024

Protocol Integer ID: 106621

Keywords: ASAPCRN, derived cortical neurons pff seeding, cortical neurons pff seeding, ipsc

Funders Acknowledgements:

MJFF-ASAP

Grant ID: ASAP-000472

Abstract

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Attachments



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