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## Differentiation-hiPSC-derived astrocyte

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**Protocol status:** Working

We use this protocol and it's working



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**Funders Acknowledgements:**

Xi Xiao

## Abstract

This protocol details steps for overexpression of the transcription factors SOX9 and NFIB in human pluripotent stem cells rapidly and efficiently yields homogeneous populations of induced astrocytes. This protocol takes 21 days.

## Attachments



Differentiation - As...

244KB

