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Parse Evercode Fixation Protocol v2.1.1 for cells or nuclei -- University of Minnesota TMCs

DOI

<https://dx.doi.org/10.17504/protocols.io.x54v9pj9qg3e/v1>

Parse Biosciences¹, Laura J Niedernhofer², David A Bernlohr²

¹Parse Biosciences, support@parsebiosciences.com; ²University of Minnesota, Minneapolis, MN USA

Cellular Senescence Net...



Mickayla DuFresne-To

University of Minnesota - Twin Cities

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Protocol status: Working

We use this protocol and it's working

Created: July 20, 2023

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Protocol Integer ID: 85246

Keywords: scRNAseq, snRNAseq, Fixation, UMN, Parse, nuclei fixation, parse, different product kit from parse, details for both cell, nuclei, cell

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Abstract

<https://www.parsebiosciences.com/products/evercode-whole-transcriptome>

Fixation for Parse Evercode sc/snRNAseq

Includes details for both cells and nuclei fixation -- However, each require a different product kit from Parse to complete.

Please check for the most recent version of the protocol before going forward.



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Evercode+Fixation+User+Manual+...