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Parse Evercode WT Mini v2.0.1 Protocol -- University of Minnesota TMCs

DOI

<https://dx.doi.org/10.17504/protocols.io.eq2ly7kjelx9/v1>

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Cellular Senescence Net...



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Protocol status: Working

We use this protocol and it's working

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Abstract

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

Protocol for Parse Biosciences Evercode, **MINI WT** -- for trials/pilots, capable of tagging 10k cells total in up to 12 samples.

Version 2.0.1

<https://www.parsebiosciences.com/>

1  Parse Evercode WT __MINI__ proto...

