

AUG 09, 2023

### OPEN BACCESS



#### DOI:

dx.doi.org/10.17504/protocol s.io.dm6gpjpz8gzp/v1

Protocol Citation: ThermoFi sher Scientific, Laura J Niedernhofer, David A Bernlohr 2023. Fresh Frozen / OCT Tissue RNA Quality Evaluation -- University of Minnesota TMCs (ThermoFisher Scientific, Invitrogen -Purelink). protocols.io https://dx.doi.org/10.17504/p rotocols.io.dm6gpjpz8gzp/v1

License: This is an open access protocol distributed under the terms of the Creative Commons
Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

**Protocol status:** Working We use this protocol and it's working

# Fresh Frozen / OCT Tissue RNA Quality Evaluation -- University of Minnesota TMCs (ThermoFisher Scientific, Invitrogen - Purelink)

ThermoFisher Scientific<sup>1</sup>, Laura J Niedernhofer<sup>2</sup>, David A Bernlohr<sup>2</sup>

<sup>1</sup>https://www.thermofisher.com/us/en/home/technical-resources/contact-us.html?enableChat=true;

<sup>2</sup>University of Minnesota, Minneapolis, MN USA

## Cellular Senescence Network (SenNet) Method Development Community



Mickayla DuFresne-To
University of Minnesota - Twin Cities

#### **ABSTRACT**

RNA quality evaluation of OCT (Optimal cutting temperature) or fresh frozen blocks/samples.

Completed prior to going through -omics and spatial technologies, sc/snRNAseq if applicable.

Created: May 03, 2023

Last Modified: Aug 09,

2023

**PROTOCOL** integer ID:

81385

**Keywords:** RNA, QC, ThermoFisher, UMN

#### **Purelink RNA Mini Kit Manual**

purelink\_rna\_mini\_kit\_man -- Reduced to pages of interest.pdf

#### 2 Product Information

Catalog Number: 12183018A

https://www.thermofisher.com/order/catalog/product/12183018A

or

Catalog Number: 12183020

https://www.thermofisher.com/order/catalog/product/12183020

#### 3 Complete:

Nanodrop for RNA quantification

RIN score for (Eukaryotic total) RNA qualification