



AUG 09, 2023

OPEN ACCESS



**DOI:**  
[dx.doi.org/10.17504/protocols.io.dm6gpjpz8gzp/v1](https://dx.doi.org/10.17504/protocols.io.dm6gpjpz8gzp/v1)

**Protocol Citation:** ThermoFisher 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/protocols.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

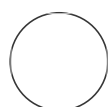
## 🌐 Fresh Frozen / OCT Tissue RNA Quality Evaluation -- University of Minnesota TMCs (ThermoFisher Scientific, Invitrogen - Purelink)

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

1



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