

Jun 11, 2019

RNAscope pretreatment optimized for fixed frozen retinas

DOI

dx.doi.org/10.17504/protocols.io.32fgqbn

Grace Burgin¹, Inbal Benhar¹

¹Broad Institute



Grace Burgin

OPEN  ACCESS



DOI: dx.doi.org/10.17504/protocols.io.32fgqbn

Protocol Citation: Grace Burgin, Inbal Benhar 2019. RNAscope pretreatment optimized for fixed frozen retinas. **protocols.io**
<https://dx.doi.org/10.17504/protocols.io.32fgqbn>

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

Created: June 11, 2019

Last Modified: June 11, 2019

Protocol Integer ID: 24359

Abstract

This is a pretreatment for RNAscope optimized for fixed frozen retina sections
(emphasizes adhesion of tissue to the slides)

Attachments



[RNAscope_retinapretr...](#)

73KB

