

Nov 14, 2023

Collection of Protocols for transcardial perfusion, immunohistochemistry/immunofluorescence and dual in situ hybridization

DOI

<https://dx.doi.org/10.17504/protocols.io.kqdg3p5xel25/v1>

Michael X. Henderson¹

¹Van Andel Institute



Michael Henderson

Van Andel Research Institute

Create & collaborate more with a free account

Edit and publish protocols, collaborate in communities, share insights through comments, and track progress with run records.

Create free account

OPEN  ACCESS



DOI: <https://dx.doi.org/10.17504/protocols.io.kqdg3p5xel25/v1>

Collection Citation: Michael X. Henderson 2023. Collection of Protocols for transcardial perfusion, immunohistochemistry/immunofluorescence and dual in situ hybridization . **protocols.io**

<https://dx.doi.org/10.17504/protocols.io.kqdg3p5xel25/v1>

License: This is an open access collection 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 collection and it's working

Created: January 05, 2022

Last Modified: May 31, 2024

Collection Integer ID: 56592

Keywords: transcordial perfusion, immunohistochemistry/immunofluorescence, dual in situ hybridization, ASAPCRN, transcordial perfusion, immunohistochemistry, situ hybridization, dual in situ hybridization, immunofluorescence, collection of protocol, protocol

Abstract

This is a collection of protocols about transcordial perfusion, immunohistochemistry/immunofluorescence and dual in situ hybridization.

Attachments



[338-741.pdf](#)

527KB

Attachments



[338-741.pdf](#)

527KB

Files

 SEARCH

Protocol

NAME

Transcardial Perfusion in Mouse

VERSION 1

CREATED BY



Michael Henderson
Van Andel Research Institute

OPEN →

Protocol

NAME

Immunohistochemistry/Immunofluorescence

VERSION 1

CREATED BY



Michael Henderson
Van Andel Research Institute

OPEN →

Protocol

NAME

Dual In Situ Hybridization/Immunofluorescence

VERSION 1

CREATED BY



Michael Henderson
Van Andel Research Institute

OPEN →