

Aug 16, 2024



GEARBOCS protocols

DOI

dx.doi.org/10.17504/protocols.io.36wgqnq15gk5/v1

Justin T Savage¹, Luke Bradley¹, Nicholas Brose¹

¹Duke University

ASAP Collaborative Rese...

Eroglu_Lab



Justin T Savage

Duke University

OPEN ACCESS



DOI: dx.doi.org/10.17504/protocols.io.36wgqnq15gk5/v1

Collection Citation: Justin T Savage, Luke Bradley, Nicholas Brose 2024. GEARBOCS protocols. **protocols.io** https://dx.doi.org/10.17504/protocols.io.36wgqnq15gk5/v1

License: This is an open access collection distributed under the terms of the <u>Creative Commons Attribution License</u>, 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: August 16, 2024

Last Modified: August 16, 2024

Collection Integer ID: 105818

Keywords: ASAPCRN

Abstract

Protocols for AAV production and use of the GEARBOCS system.



Files



Q SEARCH

Protocol



NAME

Culturing 3T3 Cells for Validating GEARBOCS 2.0 Constructs

VERSION 1

CREATED BY



Luke Bradley Duke University

OPEN \rightarrow

Protocol



NAME

AAV Injection and Tissue Preparation

VERSION 1

CREATED BY



Luke Bradley Duke University

OPEN →

Protocol



NAME

AAV Production and Purification

VERSION 1

CREATED BY



Luke Brauley
Duke University

OPEN →