

Aug 19, 2024 Version 2



# GEARBOCS protocols V.2

DOI

#### dx.doi.org/10.17504/protocols.io.36wgqnq15gk5/v2

Justin T Savage<sup>1</sup>, Luke Bradley<sup>1</sup>, Nicholas Brose<sup>1</sup>

<sup>1</sup>Duke University

ASAP Collaborative Rese...

Eroglu\_Lab



Justin T Savage Duke University

OPEN ACCESS



DOI: dx.doi.org/10.17504/protocols.io.36wgqnq15gk5/v2

Collection Citation: Justin T Savage, Luke Bradley, Nicholas Brose 2024. GEARBOCS protocols. protocols.io https://dx.doi.org/10.17504/protocols.io.36wgqnq15gk5/v2 Version created by Justin T Savage

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: August 16, 2024

Last Modified: August 19, 2024

Collection Integer ID: 105851

**Keywords:** ASAPCRN

**Funders Acknowledgement: Aligning Science Across** 

Parkinson's

Grant ID: ASAP-020607



## **Abstract**

Protocols for AAV production and use of the GEARBOCS system.



#### **Files**



Q SEARCH

### **Protocol**



NAME

**Culturing 3T3 Cells for Validating GEARBOCS Constructs** 

**VERSION 2** 

**CREATED BY** 



Luke Bradley Duke University

OPEN  $\rightarrow$ 

#### **Protocol**



NAME

**AAV Production and Purification** 

**VERSION 2** 

**CREATED BY** 



Luke Bradley **Duke University** 

OPEN →

#### **Protocol**



NAME

**AAV Injection and Tissue Preparation** 

**VERSION 2** 

**CREATED BY** 



Luke Brauley
Duke University

OPEN →