

NOV 13, 2023

# OPEN ACCESS



**Protocol Citation:** Tatiana Karakasheva 2023. Working with patient-derived intestinal/colonic fibroblasts. **protocols.io** https://protocols.io/view/work

ing-with-patient-derivedintestinal-colonic-fi-c4v9yw96

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: Nov 10, 2023

Last Modified: Nov 13,

2023

**PROTOCOL** integer ID:

90785

# Working with patient-derived intestinal/colonic fibroblasts

#### Tatiana Karakasheva<sup>1</sup>

<sup>1</sup>Children's Hospital of Philadelphia, Gastrointestinal Epithelium Modeling Program

## CHOP Gastrointestinal Epithelium Modeling Program

Tech. support email: karakashet@email.chop.edu



#### Tatiana Karakasheva

Children's Hospital of Philadelphia, Gastrointestinal Epithe...

#### **ABSTRACT**

This is a protocol for working with patient-derived fibroblasts isolated from intestinal or colonic biopsies.

#### **ATTACHMENTS**

Intestinal\_colonic\_fibrobla sts.pdf

### Funders Acknowledgement:

Children's Hospital of Philadelphia