TSC Biosample Repository Cell Line Request Form

# HEK293T Cell Lines

## Please use this form to request samples from the *TSC1*- and *TSC2*-knockout HEK293T cell lines:

* **3C2** (*TSC1-/-*)
* **3H9** (*TSC2-/-*)
* **3H9-1B1** (*TSC1-/-* & *TSC2-/-*)
* **HEK293T** (parental cell lines)

These cell lines come from the [Nellist Laboratory](https://www.erasmusmc.nl/klinische_genetica/research/introduction/nellist/?lang=en) at Erasmus MC. The Van Andel Research Institute in Grand Rapids, MI processes, stores, and delivers them to researchers on behalf of the TSC Alliance.

Please submit this application to Zoë Fuchs **and** biosample@tscalliance.org.

**Note:** Do not use this form if you are applying for blood, buccal cell, or tissue samples from the TSC Biosample Repository. Please use this [TSC Biospecimen Request Form](https://www.tscalliance.org/wp-content/uploads/2021/06/APPLICATION-FOR-BIOSAMPLE-ACCESS-5.2021-CURRENT.docx) instead.

# Principal Investigator Information

Date of Request: Click or tap to enter a date.

Name of Principal Investigator: Click or tap here to enter text.

Degrees of Principal Investigator (MD, PhD, etc.): Click or tap here to enter text.

Institution: Click or tap here to enter text.

Email Address: Click or tap here to enter text.

Alternate or Admin Email Address: Click or tap here to enter text.

# Shipping Information

Key Contact Name: Click or tap here to enter text.

Key Contact Email: Click or tap here to enter text.

Key Contact Phone Number: Click or tap here to enter text.

Shipping Address Line 1: Click or tap here to enter text.

Shipping Address Line 2: Click or tap here to enter text.

Shipping Address City, State, and Zip Code: Click or tap here to enter text.

# Study Information

Title of Proposed Study: Click or tap here to enter text.

Abstract (2000 characters maximum):

Click or tap here to enter text.

Specific Aims (200 characters maximum):

Click or tap here to enter text.

Justification for Quantity of Cells Requested (200 characters maximum):

Click or tap here to enter text.

Scientific Significance of Proposed Study (200 characters maximum):

Click or tap here to enter text.

Potential Impact on TSC Community (200 characters maximum):

Click or tap here to enter text.

Data Sharing Plan (200 characters maximum):

Click or tap here to enter text.

# Attachments

[ ]  Please include the Principal Investigators CV or NIH-style Biosketch when submitting this form