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](mailto:zfuchs@tscalliance.org?subject=HEK293%20Request%20) **and** [biosample@tscalliance.org](mailto:biosample@tscalliance.org?subject=HEK293%20Request).

**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