



# hPSCreg<sup>®</sup>

a global registry for human pluripotent stem cell lines

**Join hundreds of researchers who have registered their human pluripotent stem cell lines in hPSCreg<sup>®</sup>!**

## **Benefits:**

- increased visibility of your hPSC line within the regenerative medicine community worldwide
- assignment of a unique cell line reference code to allow traceability in published papers and across federated on-line resources
- obtain hPSC certificates to fulfill ethical provenance requirements for EC-funded research projects
- recognition of source biomaterial ethical provenance and other cell line characteristics

**Registration quick start guide:**



## **Project Office:**

Human Pluripotent Stem Cell Registry (hPSCreg)  
Fraunhofer-Institut für Biomedizinische Technik (IBMT)  
Anna-Louisa-Karsch Str. 2  
10178 Berlin  
Germany

**Website:** <https://hpscereg.eu>

**Contact:** <https://hpscereg.eu/contact>



# hPSCreg®

a global registry for human pluripotent stem cell lines

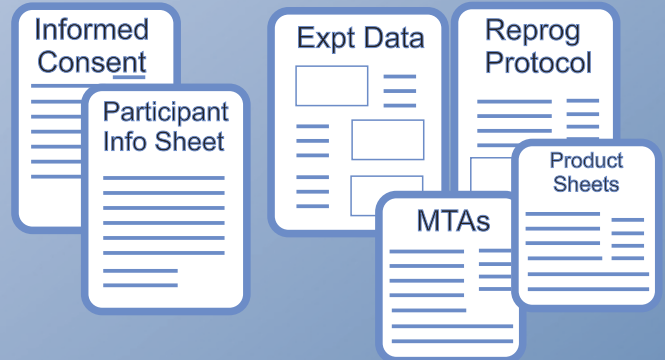
## How to register hPSC lines in hPSCreg®

### Gather information

1

required for cell line registration:

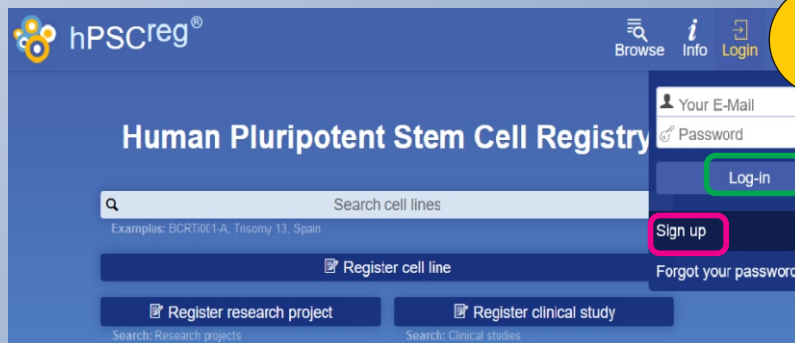
- donor consent forms and information sheets
- experimental data showing hPSC characteristics
- experimental protocols
- reagent details



How long this takes: variable

2

### Register as a user



- **sign up** as a user: <https://hpscreg.eu/signup>
- confirm your email address
- **log in** on the hPSCreg home page: <https://hpscreg.eu/>

How long this takes: user registration (usually a few minutes; assignment of user permissions (up to 2 working days))

### Enter the cell line data

3

- Once logged in, select “Register Cell Line” from your Dashboard.
- Follow the instructions to create a standard cell line name.
- Fill out the 6 data tabs.

How long this takes: < 1 h total editing time if you are organised. You can always save your data, log out and come back later.

4

### Submit your cell line

- In the last step, you must confirm the cell line data and **Submit the cell line for validation**.
- Upon submission, cell line data will go public
- Cell line data will be validated by hPSCreg staff
- Cell line certificates can be obtained upon request from hPSCreg

How long this takes: submission (instantly); validation or certification (usually a few working days)