

Join hundreds of researchers who have registered their human pluripotent stem cell lines in hPSCreg[®]!

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://hpscreg.eu Contact: https://hpscreg.eu/contact

hpscreg[®] a global registry for human pluripotent stem cell lines

How to register hPSC lines in hPSCreg[®]



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.

Submit ×	
Are your finished with the registration of the cell line? Not the characterization of the cell line, plans provide a smach information appossible, including the main energeneous in the undifferentiated stem cell status, as well as the differentiation into all three gene layers. Parcher information about all callence, characterisation and panotyping can be edited at a later ince point, by opening the cell lines from your dashed. If you want to leave any comman for the data caraters, planse use the textbox below. Weakly use line to faulty submit your cell line registration? $\begin{array}{c} \hline Q > m \end{array}$ Would you like to leave a comment?	as much information as possible, I stem cell status, as well as the and genotyping can be edited at a later ed. please use the textbox below:
C Testfirm that to the best of my knowledge that the submitted data are accurate and complete. I agree that the registered data will be publicly available via the hPSC reg website. Submit cell line for validation	



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)

Edit hPSCreg cell line UKAi005-A

to 2 working days)

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General Information Donor Information	n Ethics/Usage	Derivation	Culture Conditions	Characterisation	Genotyping	Genetic Modification		
		General I	Donor Information					
* Sex 😧	C Female O Male Unknown							
Ethnicity 🔮								
		(the age of the donor at collection is in the derivation tab)						
Internally used donor IDs		+ Add :	new					
* Biosamples ID of Donor 🔮		Please no	Please note that this ID should be unique for this donor . Donor, cell line and also subclones					