

EBiSC Workshop; November 2017

We're co-organising a workshop with EBiSC on the “**Scalability of iPSC technology for future drug discovery & therapy**”. This will address perspectives on stem cell applications over the next five years.

[Register yourself on Eventbrite](#)



A Farewell to Glyn Stacey and Charles Hunt

After 14 years of service to the UKSCB Glyn Stacey is leaving for pastures new. Glyn has been with NIBSC since 1998 where he joined as a senior scientist to establish a new cell biology group. In 2002 Glyn seized the opportunity to bid for the UK Stem Cell Bank, a project funded by the MRC and BBSRC, where he has been the principal investigator and director ever since.

Charles Hunt has been involved in the establishment and running of UKSCB since 2004. Joining the team from the British Blood Service, Charles has been instrumental in the day to day operations of the Bank and in the production of the EUTCD-Grade cell lines. From everyone at UKSCB we wish both Glyn and Charlie all the best for the future.



The UKSCB Welcomes Prof. Jack Price

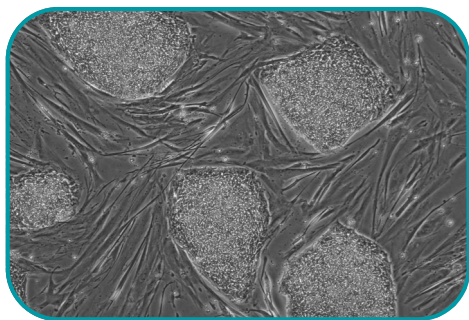
The UKSCB welcomes Jack Price as the new head of advanced therapies at NIBSC. Jack has an established background in stem cell research and joins NIBSC from Kings College London. He will be taking on the role as PI for the UKSCB's main grants and will be working closely with the Bank to continue its support of the regenerative medicine community.

Drug Target Review Article

In latest Drug Target Review issue you can find an article on our EUTCD-Grade cell lines! It covers the process from start to finish and why it's crucial for supporting patient safety. [Read the article and learn more about our unique process.](#)

4th Annual Stem Cell Congress; November 2017

Our research scientists will be presenting posters on their work relating to validation of defined feeder free culture systems for and preparation of EUTCD-compliant hESC lines for development of clinical therapies. [Come and find us at the Oxford Global 4th Annual Stem Cell Congress.](#)



EUTCD-Grade Lines Update

Due diligence and banking of EUTCD-Grade cell lines, suitable for clinical development, continues to progress. [Find out the most recent cell line specific update.](#)

Discover hPSCreg

Did you know that to use a stem cell line in an EU funded project that line must be registered on the Human Pluripotent Stem Cell Register (hPSCreg)? With over 1,200 lines already registered [discover more about the requirements and resources available from hPSCreg.](#)

