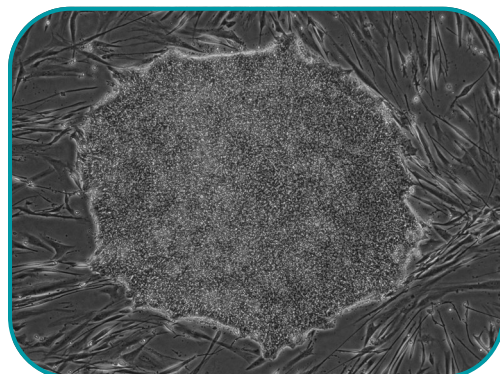
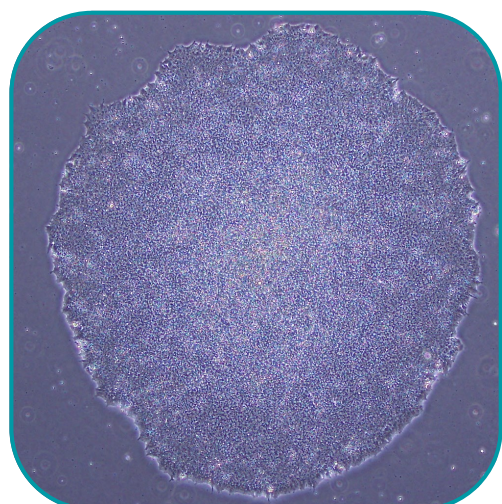


We have recently released hESC lines ideal for the development of cellular therapies. These cells have been derived and banked under a human tissue authority (HTA) license and in GMP-compliant facilities with the sole intention of clinical development. [Find out more.](#)



The NIBSC8 iPSC line has been used in over ten projects worldwide and undergone the UKSCB's strict quality control (QC) release testing. Priced at £500 per vial contact us at [enquiries@ukstemcellbank.org.uk](mailto:enquiries@ukstemcellbank.org.uk) for more information.



The UKSCB was audited in May by the UK regulator the HTA. The inspection was successful with the HTA providing positive feedback. This reflects the high standards and efforts of staff at the UKSCB which has now successfully held a HTA license since 2007.

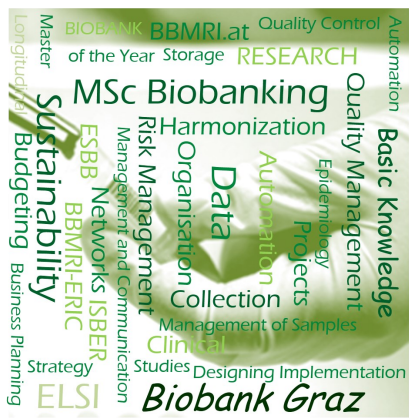


Due diligence and banking of EUTCD-Grade cell lines, suitable for clinical development, continues to progress. [Find out the most recent cell line specific update.](#)



UCL are hosting a four day course accredited by the Royal College of Pathologists. Glyn Stacey and Christian Schneider from UKSCB / NIBSC will be lecturing here. [Apply for the course here.](#)

This four day practical course is run in collaboration with the Wellcome Trust Sanger Institute. It involves lectures, discussions and laboratory-based training which will cover current theory and best practice on the topic of derivation and culture of hiPSCs. [Register yourself here](#)



Hosted by the Medizinische Universität Graz, this masters course consists of 13 modules spread across four semesters. Open to the international community it is designed to be completed alongside full-time work as an online course.

[Register for the course starting in October 2017](#)

We'll be exhibiting and presenting posters at the [ISSCR 2017](#) Annual Meeting, 14th - 17th June. Visit us at Booth number 345. To arrange a meeting contact [enquiries@ukstemcellbank.org.uk](mailto:enquiries@ukstemcellbank.org.uk)



Coordinated by the UKSCB, the ISCBI aims to create a global network of stem cell banks providing support and guidance on ethical/regulatory issues alongside sharing best practice. The next meeting is on the 18th June at Harvard University.