Cell Line Information Pack (CLIP)

Cell line name

UKBi011-A



Purpose

The purpose of this Cell Line Information Pack (CLIP) is to communicate cell line specific information to potential users of the cell line, and to confirm that a User has received it upon the purchase of an EBiSC cell line.

Information

The CLIP may provide a variety of types of information related to an individual cell line. Of particular importance are Third Party Obligations (TPOs), which are ethical or legal obligations of a Depositor related to the use of the cell line. TPOs may impose ethical or legal limitations on the ability of a User to use the cell line, or require steps to be taken before it can be used. TPOs are likely to be:

- Obligations under license to an intellectual property rights (patent) holder, or
- Restrictions on use imposed by the donor of the primary tissue from which the cell line was made.

Third Party Obligations: donor consent provisions

In the event of the donor withdrawing their consent at some point in the future, all samples and data will become anonymised but iPSC lines created will NOT have to be destroyed, nor data deleted.

Third Party Obligations: IP or license provisions

iPS-AJ: "Non-for-profit entities may use the intellectual properties without payment solely for research and educational purposes, provided that any sort of commercial purposes are not involved. This, however, does not mean a grant of license. Further, it is prohibited to provide for-profit entities with iPS cells or their derivatives without prior written consent of iPS Academia Japan, Inc..

Basically, licenses to for-profit entities will be non-exclusive with appropriate and reasonable royalties applied. As to non-platform technologies, however, exclusive licenses may exceptionally be granted to for-profit entities as far as they fulfill certain conditions. (Revised as of October 1, 2015)."

The Depositor has used reprogramming methods for the derivation of the Material, which are subject to IP- Rights of third parties. The depositor has the right to use and transfer the Materials for research use only and hence according to the iPS Academia license policy does not require a license.

Depositor is clearly stating that it is responsibility of the user to obtain the freedom to operate on the Material for his respective purpose of use, which includes negotiating with any third party about a license for commercial purpose.

Depositor transferred Material to Life Brain GmbH, Bonn. Directly after derivation Life Brain GmbH was granted a non- exclusive permission to apply the Material for commercial purposes.

Other information

Any publications or public dissemination of results using EBiSC iPSCs should be accompanied by the following acknowledgement: "The EBiSC Bank acknowledges Universitätsklinikum Bonn as the source of the human induced pluripotent cell line UKBi011-A which was generated with support from the EBiSC project. The EBiSC has received support from the Innovative Medicines Initiative (IMI) Joint Undertaking (JU) under grant agreement



In case of queries, please get in touch via: Contact@EBiSC.org.

Doc Ref: XP-0040-4-1 V-7

CLIP Reference: UKBi011-A.CLIP.v2.pdf

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 $n^{\circ}115582$ and from the IMI-2 JU under grant agreement No 821362, resources of which are composed of financial contribution from the European Union's Seventh Framework Programme (FP7/2007-2013), European Union's Horizon 2020 research and innovation programme and EFPIA."

SIGN AND RETURN THIS DOCUMENT WITH YOUR COMPLETED ACCESS AND USE AGREEMENT

User acknowledgement

Please sign below to indicate that you have read and acknowledge the information contained in this CLIP.

Name	Position
Signature	Date



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