Cell line name	SIGi001-A-17
ECACC Catalogue No.	66541216



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

None

Third Party Obligations: IP or license provisions

This EBiSC Cell line was generated under the technology disclosed in patents related to iPS cells which are owned by Kyoto University and are licensable from iPS Academia Japan., Inc.("iPS AJ"). Commercial user (for-profit entity) acknowledges that, prior to receipt and use of this EBiSC Cell line, such commercial user needs to have an appropriate patent license from iPS AJ even for its research use. Academic user (academic or not-for-profit entity) acknowledges that such academic user does not need a patent license from iPS AJ for its research use, provided, however, that when such academic user uses this EBiSC Cell line for other than its independent research use, such academic user acknowledges that the academic user might need to obtain an appropriate patent license from iPS AJ. For inquiries to iPS AJ, please contact at license@ips-ac.co.jp.

This Product and its use are the subject of one or more of the following patents controlled by Sangamo BioSciences, Inc.: U.S. Patent Nos. 6,534,261, 6,607,882, 6,746,838, 6,794,136, 6,824,978, 6,866,997, 6,933,113, 6,979,539, 7,013,219, 7,030,215, 7,220,719, 7,241,573, 7,241,574, 7,585,849, 7,595,376, 6,903,185, 6,479,626, US20030232410 and corresponding foreign patent applications and patents.

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In case of queries, please contact European Collection of Authenticated Cell Cultures (ECACC), Telephone: +44 (0) 1980 612512 Email: <u>culturecollections@phe.gov.uk</u>

Doc Ref: XP-0040-4-1 V-6

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 - b. GMP production of therapeutic, diagnostic, prophylactic or other medicinal Products intended for use in humans or non-human animals, or any other industrial use solely to the extent involving commercial sale of a Product or service. If a molecule or any derivative of such molecule is used in or administered to humans, then the production of such molecule shall be deemed to be GMP production and therefore in violation of this License Agreement;
 - use for gene targeting and/or gene regulation to modify the genome of a plant cell, plant, or plant cell culture (in each case, whether constituting or derived from a vascular or non-vascular plant) or alter the nucleic acid or protein expression in a plant cell, plant, or plant cell culture.
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 - d. modification or reverse-engineering of the Product in any way or creating any derivatives or sequence variants thereof.
- 2. Any transfer of the Product, its components, or any materials made through the use of this Product, including Modified Animals and recombinant proteins expressed, manufactured or otherwise produced by or on behalf of you, to any third party shall be made pursuant to a material transfer agreement that includes the terms of this License Agreement and that requires such third party to comply with all such terms that are applicable to you under this License Agreement. Notwithstanding the foregoing:
 - a. the Product or materials made through use of the Product, including Modified Animals and recombinant proteins expressed, manufactured or otherwise produced by or on behalf of you, may be transferred by you to your legal affiliates or bonafide third party contractors performing paid work on your behalf, with the exception of creation of Modified Animals, provided the use by such third party contractors is limited to performance of work for you; and



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- b. you may donate Mice that are Modified Animals as defined above ("Modified Mice") to The Jackson Laboratory, a licensed distributor of Modified Mice.
- 3. You may not transfer the Product or materials made through use of the Product to third party contractors performing paid work on your behalf for the purposes of creation of Modified Animals.
- 4. Your right to use the Product will terminate immediately if you fail to comply with these terms and conditions. You shall, upon such termination of your rights, destroy all Product, Modified Animals, and components thereof in your control, and notify Sigma of such in writing.
- 5. You may not use the Product to support the filing of a patent application in any country in the world that contains claims directed to the Product or its uses.

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For information on donating Modified Mice to The Jackson Laboratory, please visit their website at: http://www.jax.org/grc/index.html

The lines have been generated using CRISPR technology under a license with ERS Genomics. Commercial user (for-profit entity) acknowledges that, prior to receipt and use of such EBiSC Cell line, such commercial user needs to have an appropriate patent license from ERS Genomics even for its research use. For inquiries to ERS Genomics, please contact: legalnotices@ersgenomics.com.

Data Processing

The Personal Data which can be Processed in view of this EAUA are

•	Genetic Data including STR profiles:	Yes
•	Clinical Data	No
•	Biometric Data	No
•	Other	No

The categories of the Data Subjects to which the Personal Data relate that are Processed are

- Study participants
 - Other
 - Detail: SEE PMID: 25241739 FOR DETAILS ON GENERATION OF THE PARENTAL LINE BIONI010-C (NAMED K3_SHP53 IN PMID: 25241739)

No

Yes



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The nature and the purpose of the Processing of the Personal Data are as follows: Collecting / storing / analysing / characterisation / qualification / use / distribution of iPSC lines / and iPSC derivatives.

Other information

None

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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