



の

ATCC® Limited Use Label License 同意確認書

ATCC[®] iPS 関連製品の分譲をご依頼いただくには、予め次ページ以降の Limited Use Label License-iPS Materials をご確認いただき、この内容への同意が必要です。下記に必要事項をご記入の上、弊社までご提出ください。

本使用目的確約書他、ATCC®製品ご依頼にあたりご提出いただいた各種書類 (MTA・ユーザー登録書・分譲依頼書など) およびご記入いただいたお客様の個人情報は当社に保管すると共にATCC®に提供し、下記以外の目的には一切利用いたしません。

ただし、法令等に基づき 官公庁・公的機関への報告を要請された場合、あるいは人の生命・身体又は財産の保護のために必要であって緊急の場合には、当社の責任において適切な情報提供を行うことがございます。また、ご記入いただきましたお客様の個人情報は、当社個人情報保護方針に基づき適切に取り扱い、次のような目的に利用いたします。

- 1. ご記入内容等の確認のため
- 2. 当社へのお問い合わせや資料等のご請求への対応のため
- 3. 当社が取扱う商品・サービスの変更案内やサポート情報の提供のため
- 4. ご注文いただいた製品を販売店を通してまたはお客様に直接お送りするため
 - ※ ご記入いただいた内容の確認等のため、当社担当者よりご連絡もしくは訪問させていただく場合があります。

	催認し、この内容に âわせてクリックすると√7	· - - · - · ·				
· 様情報		ご記入日:	年	月		
依頼製品						
ご購入数	ATCC*コード	品名				
	L					
お名前						
ご所属						
部署名						

この用紙をATCC製品分譲依頼書と併せてご利用の販売店にお渡しください。

販売店の方へ:本確約書を ATCC 製品分譲依頼書と併せて、当社 ATCC 製品担当へ Fax またはメール添付でお送りください。 ※ オンラインオーダーフォームでご依頼の場合

オンラインオーダーフォームでのご依頼が完了したら、この用紙を Fax またはメール添付で弊社までお送りください。

販売店記入欄

社名	担当者	

※販売店の方へ:本確認書をATCC®製品分譲依頼書と併せて、当社ATCC®品担当までお送りください。

ご不明な点につきましては、下記までお問い合わせください。

《 お問合せ先・本確約書お送り先 》

フナコシ株式会社 ATCC®品担当

Tel. 03-5684-1645 Fax 03-5684-6539 e-mail: atcc@funakoshi.co.jp

Limited Use Label License – iPS Materials



This Limited Use Label License ("LULL") is the agreement between you (Recipient) and American Type Culture Collection ("ATCC") for the iPS Material (defined below). The receipt of iPS Material conveys to the Recipient, a non-transferrable, limited right to use iPS Materials, made available from ATCC and generated pursuant to a license agreement between ATCC, and iPS Academia Japan, Inc. ("iAJ") and/ or DNAVEC Corporation ("DNAVEC") or both. By using the iPS Materials, Recipient agrees to be bound by the terms of this Limited Use Label License. Where such terms of the ATCC Material Transfer Agreement and this Limited Use Label License conflict, this Limited Use Label License and its terms and conditions shall supersede.

All provisions of this Limited Use Label License apply with respect to the iPS Materials, their Progeny, and Modifications, as defined herein.

"iPS Materials" means human induced pluripotent stems cells received by Recipient from the ATCC iPS Cell Repository identified with a catalog number "ATCC® ACS"

TM".

"Modifications" mean cells which are created by Recipient through the use of the iPS Materials or Progeny, but which (i) do not differentiate into cell types from all three germ layers and (ii) are in a partially or terminally differentiated state.

"Progeny" mean cells created by Recipient from the iPS Materials which (i) retain the ability to self-replicate, retain ability to differentiate into cell types from all three germ layers, and (ii) remain in an undifferentiated state whether genetically modified or cloned.

The receipt of iPS Materials conveys to Recipient:

- The non-transferrable, limited right to use iPS Materials and Progeny for internal basic research. No right to resell iPS Materials or any of its components, or derivatives thereof is conveyed expressly, by implication, or by estoppel.
- 2) No such use in commercial applications, including, without limitation:
 - a. use of the iPS Materials or Progeny for manufacture of related products (such as medium for the culture of iPS Materials) distributed and/or sold to a third party, including but not limited to culture medium and equipment;
 - b. use of the iPS Materials, Progeny or Modifications to provide a service, information or data to a third party for Financial Gain;
 - c. use of the iPS Materials, Progeny or Modifications for screening small molecular compounds, antibodies, proteins, peptides, and large-molecular compounds as potentially marketable compounds:
 - d. sale, lease, distribution, transfer or license of the iPS Materials , Progeny or Modifications to third parties for Financial Gain; or
 - e. use of iPS Materials, Progeny or Modifications in (1) human subjects for human clinical use for therapeutic, diagnostic or prophylactic purposes or (2) in animals for veterinary use for therapeutic, diagnostic or prophylactic purposes, including but not limited to clinical applications, cell therapy, transplantation, and/or regenerative medicines

For the purpose of this Section, "Financial Gain" means any financial benefit or gain earned by the Recipient which consideration or revenue of a transaction exceeds its cost of operating the transaction.

Any person or entity that wishes to perform commercial applications described above using iPS Materials, Progeny or Modifications thereof, is required to take a license to cover the appropriate commercial application. Notwithstanding the foregoing, the following activities are not considered commercial applications for purposes of this LULL:

- (i) use of the iPS Materials, Progeny or Modifications for target discovery, target validation or assay development
- (ii) use of the iPS Materials, Progeny or Modifications for screening by a not-for-profit organization solely for its internal research use for non-commercial purposes
- (iii) Research using iPS Materials Progeny or Modifications sponsored by a for-profit organization carried out at a not-for-profit organization and by the non-profit organization's employees so long as such research is solely for non-commercial purposes and the result of such research does not belong to the sponsoring for-profit organization.
- 3) Sole responsibility for, and assurance that, Recipient is in compliance with all foreign and domestic, federal, state and local statutes, ordinances and regulations applicable for use of iPS Material, its Progeny or Modifications. Recipient is solely responsible for obtaining all permits, licenses or other approvals required by any governmental authority in connection with Recipient's receipt, handling, storage, disposal, transfer, and use of the iPS Materials, its Progeny or Modifications. Without limiting the generality of the foregoing, any shipment of iPS Material to countries outside the United States must comply with all applicable foreign and U.S. laws, including the U.S. export control laws and related regulations.
- 4) Assurance that Recipient agrees to acknowledge ATCC as the source of iPS Material in all research, academic or scholarly publications and in patent applications that reference iPS Material. Recipient explicitly acknowledges that ATCC retains all right, title and interest in the ATCC trademarks, trade-names, logos, ATCC catalog numbers and ATCC specific designations of iPS Materials sold by ATCC (including but not limited to ATCC® and ATCC catalog marks). Recipient expressly agrees not to use the ATCC trademarks, trade-names, logos, ATCC catalog numbers or ATCC specific designations of iPS Materials sold by ATCC in any way without ATCC's prior written agreement. The patents related to iPS Materials are owned by Kyoto University and the license rights of such patents are granted to iPS Academia Japan, Inc. ("iAJ"). The rights to the technologies of the recombinant Sendai virus vectors are owned by DNAVEC.
- 5) If an iPS Material is noted as a material that has been created through the use of DNAVEC technology on such material's product sheet, then the following restriction to transfers will apply: Recipient's Investigator may NOT transfer iPS Materials, its Progeny or any of its Modifications that have pluripotent potential without first obtaining ATCC's written consent.
- 6) The right to transfer iPS Material, its Progeny and Modifications to others, provided however, the Recipient shall notify the receiving party of the terms of the Limited Use Label License by transferring a copy of this Limited Use Label License to the receiving party and the transfer meets one of the following conditions:
 - a. Transfer of iPS Materials, Progeny or Modifications from Recipient to a not-for-profit organization, for collaborative research purposes (non-commercial applications);
 - b. Transfer of Modifications from Recipient to a for-profit organization for collaborative research purposes only (non-commercial activities); and
 - c. Transfer of iPS Materials and Progeny from Recipient to a for-profit organization, for collaborative research purposes where for-profit organization has obtained the appropriate research or commercial rights from ATCC or iAJ or DNAVEC or both iAJ and DNAVEC, as applicable.¹

For information on obtaining additional rights, please contact ATCC at licensing@atcc.org/Corporate Development, ATCC, 10801 University Blvd., Manassas, VA 20110, USA.

¹ Transfer of iPS Material or its Progeny, from a not-for-profit Recipient, to a for-profit organization, will require such for-profit organization to obtain a research use license from ATCC to use iPS Materials or its Progeny for basic internal research. The non-profit organization transferring the iPS Materials or Progeny must notify the for-profit organization of the terms of this Limited Use Label License and the for-profit organization's obligation to contact ATCC for a research use license.