

お客様各位

コスモ・バイオ株式会社

〒135-0016

東京都江東区 2-2-20 東陽駅前ビル

TEL: 03-5632-9610 FAX: 03-5632-9619

Applied Biological Materials(略号:APB)社 Material Transfer Agreement (MTA)につきまして

この度は、弊社取り扱いのApplied Biological Materials (APB) 社製品にご興味をお持ちいただきまして、誠にありがとうございます。

ご購入前に本1ページ目と<u>3ページ目以降の"Material Transfer Agreement(MTA)"(全2枚)</u>を 十分にお読みいただき、ご確認、ご了解のうえ<u>MTAの必要事項を2ページ目を参考に英語でご記</u> 入ください。

ご注文に際しまして、<u>本1ページ目(以下のお客様情報を日本語でご記入ください)と、</u>
MTA全2ページを併せ、弊社取扱い代理店様へご注文書と一緒にご提出頂き、弊社代理店サービスユニット (FAX:03-5632-9623) までお送りするようご依頼ください。

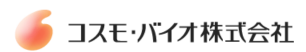
弊社が確認書を受領後、メーカーへ製品の発注を致しますのでご了承ください。 その他ご不明の点がありましたら、弊社までお問い合わせください。

お客様情報

氏名	
ご所属	
ご注文商品品番	
ご注文先代理店名	

- <個人情報の利用目的>
- ・製品やサービスの内容を、より充実したものにするため
- ・展示会、セミナーなどのイベントのご案内をお届けするため
- ・お客様から請求のあった資料などをお届けするため
- ・新しいサービスや製品などの情報をお知らせするため

詳細は弊社ホームページ上の個人情報保護方針(http://www.cosmobio.co.jp/login/privacy.asp)をご覧ください。



MTA記入例(英語でご記入ください)



Material Transfer Agreement

This Material Transfer Agreement ("MTA") is between the "Purchaser" [

(Organization)], and Applied Biological Materials Inc., a for-good organization ("abm"). This MTA is effective for a period of the (10) years no of the last date of execution by the parties are governs the purchase and use of all abm Materials under the terms and conditions set forth below.

abm Material(s)	Cat. No, Product Name:	acquired
Biological Material(s)	abm Material(s), Progeny, Unmodified Derivatives and Modifications, either jointly, Wherea. (1) "Progeny" means au munodified descendant from the at "Unmodified Derivative(s)" mean substances created by Purchaser that coasts Material(s), Unmodified Derivatives include, but are not limited to, subclosus supplied by the abm Material(s), or smootload anthodies screet day a hybrid "Modification(s)" mean substances created by Purchaser which contain an significant or substantial portion of abm Material(s).	m Material(s) (2) the an unmodified unmodified cell d by DNA/RNA loma cell line; (3)
Commercial Use	 Use of the Biological Material(s) in manufacturing; Use of the Biological Material(s) to provide a service, information, or data fo Use of the Biological Material(s) for therapeutic, diagnostic or prophylactic p 	urposes; or

Industry Sponsored Research sponsored by a for-profit organization carried out at a non-profit organization and by the Academic Research non-profit organization's employees.

Any organization purchasing and receiving abm Material(s) pursuant to this MTA. Organization(s), entity and/or individual(s) providing technology and/or patent rights related to the Biological Material, or original material to abm for deposit.

- Terms and Conditions

 1. Scope of Use:

 (A) Purchaser may use the Biological Material(s) for research use only. Purchaser shall not distribute, sell, lend or otherwise transfer to a person or entity not pursuant of this MTA the Biological Material(s). Any Commercial Use of the Biological Material(s) a surgicy prohibited without alway "grine vurtice consent.

 (B) The use permitted under this MTA for Industry Sponsored Academic Research extends only to the academic research carried out at the non-profit organization and the non-profit organization's employees.
- Intellectual Property, Identification: As between the parties, abon and/or its Contributor(s) shall retain ownership of all right, title and interest in the abon Material(s), Progeny, Unmodified Derivatives and abon Material(s) contained or incorporated in Modifications. Purchaser shall necknowledge abon as the source of the Biological Material(s) in all research, academic or scholarly publications and in patient applications that references the Biological Material(s).
- 4. Except as otherwise expressly set forth in this MTA, abm, abm employees, Contributor(s), and affiliates make no representations and extend no warranties of any kind, either express or implied, including, but not limited to warranties of merchantolity, fitness for a particular purpose and the absence of latent or other defects, whether or not discoverable. No representation is made nor warranty is given by abm that the Purchaser's use of the Biological Material(s) will not infings the pattern copyright, trademark, or other proprietary rights or materials of any third party abm. Abm employees,

Pg 1 of 2

6: Name 名前を記入

7: Title 職位を記入(例: Professor ※学生、大学院生は不可です)

1: 名前(次ページのサインを書いた人と同じ名前をご記入ください)

2:所属組織(***University等)

5:未記入で結構です.

3:製品の品番(TOXXX-C-ACADEMIC等)

4: 品名(Immortalized Human x x x Fibroblasts等)

8: Signature 手書きで名前を記入

(6と全く同じで問題ございません)

9: Date 記入日(例: 2019.Aug.23)

ntributor(s), and affiliates shall not be liable for incidental or consequential damages of any kind, including econor nage or injury to property, regardless of whether purchaser is advised, has other reason to know, or in fact does kn Limitation of Liability: In no event will abm or its Contributor(s) be liable for any indirect, special, incidental or
consequential damages of any kind in connection with or arising out of the MTA or Biological Material(s). IN WITNESS WHEREOF, the parties or the duly authorized officers of the parties have executed this MTA. Both parties have read and understood this MTA and agree to be bound by the terms and conditions therein. Date: 9 未記入で結構です. Suite 1 - 3671 Viking Way Richmond BC, Canada V6V 2J5 Tel: 604 - 247 - 2416 Fax: 604 - 247 - 2414 www.abmGood.com Pg 2 of 2



This Material Transfer Agreement ("MTA") is between the "**Purchaser**" [

Material Transfer Agreement

	(Organization)], and Applied Biological Materials Inc, a for-profit	
	This MTA is effective for a period of ten (10) years as of the last date of execution by the parties and nd use of all abm Materials under the terms and conditions set forth below.	
Definitions:		
abm Material(s)	Cat. No, Product Name: acquired from abm as documented on abm Sales Order No	
Biological Material(s)	abm Material(s), Progeny, Unmodified Derivatives and Modifications, either individually or jointly. Whereas, (1) "Progeny" means an unmodified descendant from the abm Material(s) (2) "Unmodified Derivative(s)" mean substances created by Purchaser that constitute an unmodified functional sub-unit or product not changed in form or character and expressed by the abm Material(s). Unmodified Derivatives include, but are not limited to, subclones of unmodified cell lines, purified or fractionated subsets of abm Material(s), proteins expressed by DNA/RNA supplied by the abm Material(s), or monoclonal antibodies secreted by a hybridoma cell line; (3) "Modification(s)" mean substances created by Purchaser which contain and/or incorporate a significant or substantial portion of abm Material(s).	
Commercial Use	 Use of the Biological Material(s) in manufacturing; Use of the Biological Material(s) to provide a service, information, or data for financial gain; Use of the Biological Material(s) for therapeutic, diagnostic or prophylactic purposes; or Resale of the Biological Material(s), whether or not such Biological Material(s) are resold for use in research. 	
Industry Sponsored Academic Research	Research sponsored by a for-profit organization carried out at a non-profit organization and by the non-profit organization's employees.	
Purchaser(s)	Any organization purchasing and receiving abm Material(s) pursuant to this MTA.	
Contributor(s)	Organization(s), entity and/or individual(s) providing technology and/or patent rights related to the Biological Material, or original material to abm for deposit.	

Terms and Conditions

- 1. Scope of Use:
 - (A) Purchaser may use the Biological Material(s) for research use only. Purchaser shall not distribute, sell, lend or otherwise transfer to a person or entity not pursuant of this MTA the Biological Material(s). Any Commercial Use of the Biological Material(s) is strictly prohibited without **abm**'s prior written consent.
 - (B) The use permitted under this MTA for Industry Sponsored Academic Research extends only to the academic research carried out at the non-profit organization and the non-profit organization's employees.
- 2. **Intellectual Property; Identification:** As between the parties, **abm** and/or its Contributor(s) shall retain ownership of all right, title and interest in the **abm** Material(s), Progeny, Unmodified Derivatives and **abm** Material(s) contained or incorporated in Modifications. Purchaser shall acknowledge **abm** as the source of the Biological Material(s) in all research, academic or scholarly publications and in patent applications that references the Biological Material(s).
- 3. **Compliance with Laws:** Purchaser is solely responsible for compliance with all foreign and domestic, federal, state and local statutes, ordinances and regulations applicable to use of the Biological Material(s).
- 4. Except as otherwise expressly set forth in this MTA, abm, abm employees, Contributor(s), and affiliates make no representations and extend no warranties of any kind, either express or implied, including, but not limited to warranties of merchantability, fitness for a particular purpose and the absence of latent or other defects, whether or not discoverable. No representation is made nor warranty is given by abm that the Purchaser's use of the Biological Material(s) will not infringe the patent copyright, trademark, or other proprietary rights or materials of any third party. abm, abm employees,

(End User's Name).



Contributor(s), and affiliates shall not be liable for incidental or consequential damages of any kind, including economic damage or injury to property, regardless of whether purchaser is advised, has other reason to know, or in fact does know of the possibility.

5. **Limitation of Liability:** In no event will **abm** or its Contributor(s) be liable for any indirect, special, incidental or consequential damages of any kind in connection with or arising out of the MTA or Biological Material(s).

IN WITNESS WHEREOF, the parties or the duly authorized officers of the parties have executed this MTA. Both parties have read and understood this MTA and agree to be bound by the terms and conditions therein.

Applied Biological Materials Inc.	Purchaser – Recipient Scientist or Authorized Official
Name:	Name:
Title:	Title:
Signature:	Signature:
Date:	Date: