

# Limited Use License

---

Limited Use License  
Document 14-20 REF V-02

---

bit.bio  
The Dorothy Hodgkin Building  
Babraham Research Campus  
Cambridge CB22 3FH  
United Kingdom  
[www.bit.bio](http://www.bit.bio)

---

Customer support:  
[technical@bit.bio](mailto:technical@bit.bio)  
[orders@bit.bio](mailto:orders@bit.bio)

## Limited Use License

BEFORE PLACING AN ORDER OR USING THIS PRODUCT, PLEASE READ THE TERMS AND CONDITIONS SET FORTH BELOW. BY USE OF THE PRODUCT, USER AGREES TO BE BOUND BY THE TERMS OF THIS LIMITED USE LICENSE AND THE STANDARD TERMS AND CONDITIONS SET OUT IN ANNEX.

This Product is provided by Bit Bio Ltd. under licensing rights from Cambridge Enterprise Limited, iPS Academia Japan, TET Systems GmbH, ID Pharma Co. Ltd, ERS Genomics Limited and Sigma-Aldrich Co. LLC. Use is limited as per the individual Limited Use License Notices or other license grant restrictions from each of the Licensors. To the best of our knowledge no additional licenses are required by the User other than the Single Use TET license.

### Definitions:

1. Field: Use of the Product for internal research use only. No "Commercial Use" is allowed. Commercial Use means any and all uses of the Product, Progeny, Modifications or Unmodified Derivatives thereof, by a party for monetary or other consideration and may include but is not limited to use in:
  - I. Manufacture of a Product;
  - II. Sale of a Product, Progeny, Modifications or Unmodified Derivatives thereof, whether or not such sale is limited for use in research;
  - III. Provision of a service to a third party\*;
  - IV. Use in any diagnostic, preventative, or therapeutic application;
  - V. Use in any veterinary, livestock or agricultural application; and
  - VI. Use in later stage development of therapeutics, diagnostics, prophylactics (e.g., hit-to-lead, lead optimization).
2. Product: Cells which are differentiated from human iPS cells by Bit Bio Ltd., and which Bit Bio Ltd. sells, or are sold on behalf of Bit Bio Ltd. by a distributor.
3. User: Person or entity who purchased Product(s) from Bit Bio Ltd. or a distributor.

\* For services to a third party please contact Bit Bio Limited.

### Cambridge Enterprise Limited

This Product is manufactured and sold by Bit Bio Ltd. based on a patent license from Cambridge Enterprise Limited. This Product is covered by one or more claims in pending patent applications including: U.S. Patent Application No. 16/463,829 and foreign counterparts thereof, including their divisions, continuations, extensions, substitutions, and those claiming priority therefrom or those claiming the same priorities therein. Use is limited to the Field above.

---

Limited Use License  
Document 14-20 REF V-02

---

bit.bio  
The Dorothy Hodgkin Building  
Babraham Research Campus  
Cambridge CB22 3FH  
United Kingdom  
www.bit.bio

---

Customer support:  
technical@bit.bio  
orders@bit.bio

## **iPS Academia Japan, Inc. and ID Pharma Co. Ltd.**

This Product is manufactured and sold by Bit Bio Ltd. based on a patent license from iPS Academia Japan, Inc. This Product is covered by one or more claims of issued patents and pending patent applications, including: U.S. Patent Nos. 8,048,999, 8,058,065, 8,129,187 and 8,278,104 and foreign counterparts thereof, including their divisions, continuations, extensions, substitutions, and those claiming priority therefrom or those claiming the same priorities therein.

This Product is manufactured by Bit Bio Ltd. also using technology licensed from ID Pharma Co. Ltd. This Product is covered by one or more claims of issued patents and pending patent applications, including: U.S. Patent No. 9,127,256 and European Patent No. 1186667 and foreign counterparts thereof, including their divisions, continuations, extensions, substitutions, and those claiming priority therefrom or those claiming the same priorities therein.

The use of this Product is strictly limited to User's own internal research as described and restricted in the iPS Academia Japan and ID Pharma Co. Ltd. User Restrictions Notice below.

### **User restrictions:**

1. All Users may use the Product for internal research only including but not limited to screening potential drug compounds for efficacy and safety. No other right is granted to User whether expressly, by implication, by estoppel or otherwise. In particular, the purchase of the Product does not include nor carry any right or license to use, develop or otherwise exploit the Product commercially, and no rights are conveyed to User to use the Product for any other purpose other than specified in the Field.
2. User agrees to use the Product in compliance with all applicable statutes and regulations, but not to use the Product for any administration or application to humans. Moreover, User agrees not to use the Product in human subjects for human clinical use for therapeutic, diagnostic or prophylactic purposes, or in animals for veterinary use for therapeutic, diagnostic or prophylactic purposes, including but not limited to clinical applications, cell therapy, transplantation, and/or regenerative medicine without an appropriate license.
3. In the case that User transfers Product to a third party, User shall convey the User Restrictions set forth herein to such a third party.

## **TET Systems GmbH**

This Product contains the Tetracycline controllable expression system (the "Tet Technology"). The Tet Technology IP portfolio is proprietary to TET Systems GmbH & Co. KG ("TET Systems") and comprises a series of patents including U.S. patents 8,383,364, 9,181,556, European Patents EP 1954811, 2352833 and corresponding patent claims outside these regions. The purchaser of the Product (User) is granted an automatic license to use the Tet Technology only for the intended use of the Product and excludes the right to transfer or sell the Product, the Tet Technology or its component parts to third parties. Users whose research using the Product is

---

Limited Use License  
Document 14-20 REF V-02

---

bit.bio  
The Dorothy Hodgkin Building  
Babraham Research Campus  
Cambridge CB22 3FH  
United Kingdom  
www.bit.bio

---

Customer support:  
technical@bit.bio  
orders@bit.bio

sponsored by for-profit organizations, which shall receive ownership to any data or results stemming from the sponsored research, shall need a license agreement from TET Systems in order to use this Product.

In accepting this license, all Users of the Product acknowledge that the Tet Technology is experimental in nature. TET Systems makes no warranties, express or implied or of any kind, and hereby disclaims any warranties, representations, or guarantees of any kind as to the Tet Technology, patents, or products.

Under the terms specified in the Limited Use License all Users of this Product that do not have a license from TET Systems will be restricted to the purchase of less than 10 units per annum. In case the User is purchasing more than 10 units a TET license will be required from TET Systems GmbH & Co. KG.

## **ERS GENOMICS Limited**

### **CRISPR non-exclusive license agreement**

This Product is manufactured and supplied by Bit Bio Limited using technology covered by one or more issued patents within and outside the UK claiming priority to one or more of US Provisional Patent Application Numbers 61/652,086, 61/716,256, 61/757,640, and 61/765,576 provided under license from ERS GENOMICS Limited. Certain commercial entities and/or activities performed at commercial entities may require additional contract rights from ERS Genomics Limited which are not granted through the purchase of this product. For additional information please see [www.ersgenomics.com/research-products.php](http://www.ersgenomics.com/research-products.php).

The User (purchaser) receives a non-exclusive, non-transferable right to use the Product, Progeny (meaning any unmodified descendant form of the Product), Modifications (meaning any modifications of the Product) and Unmodified Derivatives (meaning any substances created by the purchaser which constitute an unmodified functional subunit or product expressed by the Product) for RESEARCH USE ONLY, which, subject to the exclusions below, includes use to discover and develop any product, including therapeutic products, which may then be sold to third parties, provided, however, that such products do not incorporate the Product, Progeny, Modifications, or Unmodified Derivatives.

For clarity, transfer of materials or provision of services by not for profit or academic core labs to their internal clients shall not constitute a Commercial Use.

Except for the rights granted herein, any and all rights to the Product, Progeny, Modifications or Unmodified Derivatives thereof, shall remain in Bit Bio Ltd.

No ownership rights are transferred.

The User shall have no right to assign the rights granted herein to third parties.

The Product, Progeny, Modifications or Unmodified Derivatives thereof, must at all times remain in the possession of the User, except for a transfer

to a scientific collaborator or to a service provider, to perform services, solely on behalf of the purchaser.

ERS Genomics Limited is an intended third-party beneficiary under these Terms of Use.

### **Sigma-Aldrich Co. LLC**

#### **ZFN license agreement**

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, US20090203140 and corresponding foreign patent applications and patents.

The purchase of this Product conveys to you, the buyer, the non-transferable right to use the purchased Product for Licensed Research Use subject to the conditions set out in this Limited Use License. If you wish to use this Product for any purpose other than Licensed Research Use, you must first obtain an appropriate license.

This Product may not be used for any purpose other than Licensed Research Use, specifically basic research and development including use in drug discovery.

If you do not agree to use this Product pursuant to the terms and conditions set out in this License Agreement, please contact Bit Bio Limited within ten days of receipt to return the unused and unopened Product for a full refund; provided, however, that custom-made Products may not be returned for a refund.

---

Limited Use License  
Document 14-20 REF V-02

---

bit.bio  
The Dorothy Hodgkin Building  
Babraham Research Campus  
Cambridge CB22 3FH  
United Kingdom  
www.bit.bio

---

Customer support:  
technical@bit.bio  
orders@bit.bio