

Cellartis® iPSC Single-Cell Cloning DEF-CS™ Culture Media Kit

Catalog No.	
Y30021	

Description

The Cellartis iPSC Single-Cell Cloning DEF-CS Culture Media Kit is a defined culture system for efficient generation of human pluripotent stem cell clones from seeded single cells. This kit includes basal medium, coating substrate, and additives.

Package Contents

Cellartis DEF-CS 500 Basal Medium (Cat. No. Y30011; not sold separately)
 >> View Components

Amount 1 kit

- Cellartis iPSC Single-Cell Cloning DEF-CS COAT-1 (Cat. No. Y30018; not sold separately) >> View Components
- Cellartis iPSC Single-Cell Cloning DEF-CS Additives (Cat. No. Y30019; not sold separately)
 >>View Components

For storage conditions, please see the Certificate of Analysis supplied with each component.

Product Documents

Documents for Takara Bio Europe AB products are available for download at <u>www.takarabio.com/manuals</u> The following documents apply to this product:

- Cellartis iPSC Single-Cell Cloning DEF-CS Culture Media Kit User Manual
- Cellartis iPSC rCas9 Electroporation and Single-Cell Cloning System User Manual
- Cellartis iPSC CRISPR/Cas9 Gesicle and Single-Cell Cloning System User Manual

Notice to Purchaser

This product is for research use only. It is not intended for use in therapeutic or diagnostic procedures for humans or animals. Also, do not use this product as food, cosmetic, or household item, etc.

This product may not be resold or transferred, modified for resale or transfer, or used to manufacture commercial products without written approval from Takara Bio Europe AB.

If you require licenses for other use, please contact us by phone at +46 (0)31.758.0900.

Your use of this product is also subject to compliance with any applicable licensing requirements as detailed in our catalogues, on our website at http://www.takarabio.com, on the label or other documentation accompanying the goods. It is your responsibility to review, understand and adhere to any restrictions imposed by such statements.

© 2019 Takara Bio Inc. All Rights Reserved.

All trademarks are the property of Takara Bio Inc. or its affiliate(s) in the U.S. and/or other countries or their respective owners. Certain trademarks may not be registered in all jurisdictions.