

[Home \(/\)](#)

[\(/\)](#)

[Products \(/products.htm\)](#) ▾

[Services \(/Services.htm\)](#) ▾

[Disease Models \(/services/disease-models.htm\)](#) ▾

[Applications \(/application.htm\)](#) ▾

[About Us \(/about-us.htm\)](#) ▾

[Ordering \(/orderonline\)](#)

You are here: [Home \(/\)](#) / [Stem Cell Research \(/products/stem-cell-research-list-7.htm\)](#)

[/ Pluripotent Stem Cells \(/products/pluripotent-stem-cells-list-192.htm\)](#)
[/ iPSC Reprogramming Kits \(/products/ipsc-reprogramming-kit-list-239.htm\)](#)
[/ QualiStem® RNA iPSC Reprogramming Kit I\(OSKGM\)](#)

FEATURED PRODUCTS

[Adipose Tissue-Derived Stem Cells \(/Adipose-Tissue-Derived-Stem-Cells-CSC-C4577X...](#)

[Human Neurons \(/Human-Neurons-CSC-C1511-item-39338.htm\)](#)

[Mouse Probe \(/Products/Mouse-list-185.htm\)](#)

[Whole Chromosome Painting Probes \(/Products/Whole-Chromosome-Painting-Probes-li...](#)

[Hepatic Cells \(/Products/Hepatic-Cells-list-143.htm\)](#)

[Renal Cells \(/Products/Renal-Cells-list-155.htm\)](#)

OUR PROMISE TO YOU

Guaranteed product quality, expert customer support





[Home \(/\)](#)

[Products \(/products.htm\)](#) ▾

[Services \(/Services.htm\)](#) ▾

[Disease Models \(/services/disease-models.htm\)](#) ▾

[Applications \(/application.htm\)](#) ▾

[About Us \(/about-us.htm\)](#) ▾

QualiStem® RNA iPSC Reprogramming Kit I(OSKGM)

[Ordering \(/orderonline\)](#)

[Specification](#)
 INQUIRY (/INQUIRY?I_PNAME=QUALISTEM® RNA IPSC REPROGRAMMING
 KIT I(OSKGM))

Cat.No.

CSK-IP003

Description

QualiStem® RNA iPSC Reprogramming Kit is produced from standardized protocols using a single stand RNA vector that contains 5 reprogramming factors (including Oct4, Sox2, Klf4, L-Myc and Glis1). The RNA replicon is able to self-replicate, eliminating the need for additional daily transfections of multiple individual mRNAs over a 14-day period.

With QualiStem® RNA iPSC Reprogramming Kit, you can:

- Rapid transgene-free, virus-free, and footprint-free iPSCs generation
- No screening required to ensure viral remnants are not present
- High efficient and rapid reprogramming
- A single transfection step (Only 1-day transfection required)
- iPSCs generation in both feeder and feeder-free conditions.

Species

Human

Applications

iPSC Generation



Storage & Stability

Store at -80°C

(/)

[Home \(/\)](#)

[Products \(/products.htm\)](#) ▾

[Services \(/Services.htm\)](#) ▾

[Disease Models \(/services/disease-models.htm\)](#) ▾

[Applications \(/application.htm\)](#) ▾

[About Us \(/about-us.htm\)](#) ▾

Shipping

Dry Ice

Delivery Method

Transfection

Quality Control

Each lot of Human iPSC Cell Reprogramming Kit is tested to ensure high efficiency of reprogramming. [Ordering \(order online\)](#)
efficiently reprogrammed into iPSCs

Citation Guidance [INQUIRY \(/INQUIRY?I_PNAME=QUALISTEM® RNA IPSC REPROGRAMMING KIT I\(OSKGM\)\)](#)

If you use this products in your scientific publication, it should be cited in the publication as: Creative Bioarray cat no. **If your paper has been published, please click here (/pmidsubmit) to submit the PubMed ID of your paper to get a coupon.**

▲ For research use only. Not for any other purpose.

Q & A

Customer Review

+ Ask a Question

ONLINE INQUIRY



Name:

[Home \(/\)](#)

Name (/)

[Products \(/products.htm\)](#) ▾

Company or Institution:

[Services \(/Services.htm\)](#) ▾

Company or Institution

[Disease Models \(/services/disease-models.htm\)](#) ▾

Phone Number:

[Applications \(/application.htm\)](#) ▾

Phone

[About Us \(/about-us.htm\)](#) ▾

***Email:**

[Ordering \(/orderonline\)](#)

* Email

***Service & Products of Interest:**

[INQUIRY \(/INQUIRY?I_PNAME=QUALISTEM® RNA IPSC REPROGRAMMING](#)

QualiStem® RNA iPSC Reprogramming Kit I(OSKGM)(OSK-IP03)
KIT (OSKGM)

Project Description:

Project Description

SUBMIT

CONTACT US

 1-631-626-9181(USA) 44-208-123-7131(Europe)

 1-631-614-7828

 info@creative-bioarray.com (mailto:info@creative-bioarray.com)

ADDRESS



 USA

UNIT 115, 17 Ramsey Road, Shirley, NY 11967, USA

[Home \(/\)](#)

 Germany

Industriepark Höchst, Gebäude G830
65926 Frankfurt am Main
[PRODUCTS \(/products.htm\)](#)

[Products \(/products.htm\)](#) ▾

[Services \(/Services.htm\)](#) ▾

[Disease Models \(/services/disease-models.htm\)](#) ▾

[Cells \(/products/cells.htm\)](#)

[Applications \(/application.htm\)](#) ▾

[Probe \(/products/probe-list-8.htm\)](#)

[About Us \(/about-us.htm\)](#) ▾

[BioBank \(/products/biosample-list-1.htm\)](#)

[Ordering \(/orderonline\)](#)

[Tissue Array \(/products/tissue-arrays-list-9.htm\)](#)

[SERVICES \(/Services.htm\)](#)

INQUIRY (/INQUIRY?I_PNAME=QUALISTEM® RNA IPSC REPROGRAMMING

[Cell Services \(/Services/Cell-Services.htm\) KIT I\(OSKGM\)\)](#)

[Cell-Based Drug Discovery Services \(/Services/cell-based-drug-discovery-services.htm\)](#)

[Histology Services \(/Services/Histology-Services.htm\)](#)

[Biosample Services \(/Services/Biosample-Services.htm\)](#)

PLATFORMS

[Drug Discovery Platform \(https://dda.creative-bioarray.com\)](https://dda.creative-bioarray.com)

[Histopathology Platform \(https://www.histobiolab.com\)](https://www.histobiolab.com)

[Cell Culture Platform \(https://cell.creative-bioarray.com\)](https://cell.creative-bioarray.com)

[FISH Platform \(https://fish.creative-bioarray.com\)](https://fish.creative-bioarray.com)

[Electrophysiology Platform \(https://acrosscell.creative-bioarray.com\)](https://acrosscell.creative-bioarray.com)

[ABOUT US \(/about-us.htm\)](#)

[ORDERING \(/orderonline\)](#)

[APPLICATION \(/application.htm\)](#)

[JOIN WITH US \(/contact-us.htm\)](#)

[EVENTS \(/events.htm\)](#)





24/7 CUSTOMER SERVICE

(/)
Easy access to products and services you need from our library via powerful searching tools

[Home \(/\)](#)

[Products \(/products.htm\)](#)

[Services \(/Services.htm\)](#)

[Disease Models \(/services/disease-models.htm\)](#)

[Applications \(/application.htm\)](#)

[About Us \(/about-us.htm\)](#)

[Ordering \(/orderonline\)](#)

Copyright © 2024 Creative Bioarray. All rights reserved.

INQUIRY (/INQUIRY?I_PNAME=QUALISTEM® RNA IPSC REPROGRAMMING KIT I(OSKGM))

