

# easy iPSC + Antibody Sample Kit

## Cat. No. GTX400002

Application	ICC/IF, RT-PCR	Package 1 kit
Reactivity	Human, Mouse	

#### PRODUCT

Minicircle DNA for iPSC Production + 25  $\mu$ L each of Nanog, SOX2, OCT3/4 and LIN28A antibodies. Easy iPSC is a simple non-viral solution for reprogramming terminally differentiated cells into pluripotent stem cells. One simple transfection delivers all four transcription factors required. This specially designed minicircle DNA plasmid is devoid of any bacterial replication sequences that would induce endogenous silencing mechanisms, significantly enhancing the transfection efficiency. The vector includes a GFP reporter to easily identify and facilitate sorting of pluripotent cells.

**Summary** This kit includes the following:

GTX400001 - easy iPSC (100  $\mu$ L) GTX100622 - OCT3/4 antibody (25  $\mu$ L) GTX101507 - SOX2 antibody (25  $\mu$ L) GTX100863 - NANOG antibody (25  $\mu$ L) GTX121923 - LIN28A antibody (25  $\mu$ L)

## APPLICATION

#### **Application Note**

\*Optimal dilutions/concentrations should be determined by the researcher.

Suggested dilution	Recommended dilution
ICC/IF	Assay dependent
RT-PCR	Assay dependent

Not tested in other applications.

PROPERTIES		
Form	Liquid	
Buffer	TE Buffer	
Preservative	No Preservative	
Storage	Store at -20°C. Maintain under sterile conditions.	
Concentration	1 mg/ml (Please refer to the vial label for the specific concentration.)	
Note	For laboratory research use only. Not for any clinical, therapeutic, or diagnostic use in humans or animals. Not for animal or human consumption.	
Note	Purchasers shall not, and agree not to enable third parties to, analyze, copy, reverse engineer or otherwise attempt to determine the structure or sequence of the product.	

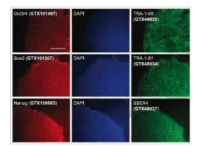


For full product information, images and publications, please visit our <u>website</u>.

Date 2024 / 05 / 14 Page 1 of 2



# DATA IMAGES

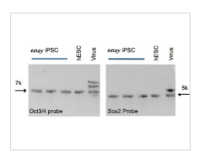


## GTX400002 ICC/IF Image

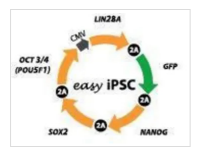
hASC transfected with easy iPSC express pluripotency markers. Image from Jia et al. 2010. Nature Methods, 7(3).



## GTX400002 Image



# GTX400002 Image



# GTX400002 Image



For full product information, images and publications, please visit our website.

Date 2024 / 05 / 14 Page 2 of 2