# **Data sheet: Feeder cells (SL10)**

Cat#:RCHEFC001, Lot: A010Y07

MFG date 07, May, 2015

For Research Use Only

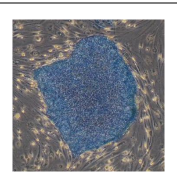
# ▶Culture test performed using human iPS cells

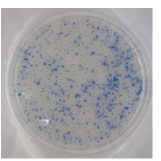
## Methods

Human iPS cells (201B7; Takahashi, K. et al., *Cell*, 131, 861-72, 2007) were cultured in the Primate ES cell medium with SL10 feeder cells for more than 9 days (3 passages). Subsequently, the cell morphology was observed and compared with those of the control. Alkaline phosphatase activity was ascertained using the ALP substrate kit III (vector).

## Results

Alkaline phosphatase activity: Qualified





## ReproCELL Inc.

https://www.reprocell.com

E-mail:

➤ Japanese(日本語): <u>info\_jp@reprocell.com</u>
➤ English(英語): <u>info\_en@reprocell.com</u>

