# **Data sheet: Primate ES Cell Medium**

Cat#: RCHEMD001, Lot: R1M141107

07, Nov, 2014

**Expiry date Nov, 2017** \*Guaranteed when stored at -20 deg.C. (Date by use)

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## ▶ Properties and biological tests

MFG date

Appearance	Transparent orange liquid
Aseptic test (1)	Negative (day 14)
Mycoplasma (2)	Negative
pH <sup>(3)</sup>	7.31
Endotoxin	0.007 EU/mL
Osmotic pressure (4)	332 mOsm/kg

<sup>(1)</sup>Cultured using thioglycolic acid medium for aseptic test and SCD medium

# ▶Culture test performed using human iPS cells

#### Methods

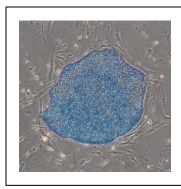
Human iPS cells (201B7; Takahashi, K. et al., *Cell*, 131, 861-72, 2007) were cultured in the Primate ES cell medium with MEF feeder cells for 4 days.

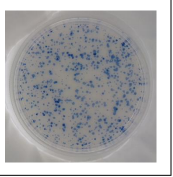
After 3 passages, the cell morphology were observed.

Alkaline phosphatase activity was ascertained using the ALP substrate kit III (vector).

## Results

Alkaline phosphatase activity: Qualified





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<sup>(2)</sup>Tested by PCR for the detection of mycoplasma.

<sup>(3)</sup>Measured after 12 h incubation under conditions of 37°C and 5% CO<sub>2</sub>

<sup>(4)</sup>Measured using the freezing point depression method