

GET THE BEST CELL

SURVIVAL

Bambanker™ Freezing media

CRYOPRESERVATION

1

BEST RECOVERY RATE

Bambanker, a serum-free freezing medium, is able to show a much higher survival rate in more than 1,000 different cell lines.

2

NO LIQUID NITROGEN

Bambanker™ has a unique chemical formulation allowing the storage even of very sensitive cells at -80 °C, without causing cell death or differentiation.

3

NO STEP-WISE FREEZING

The protective characteristics of Bambanker™ also allow a freezing of cultured cells without stepwise or programmed freezing. This will make your freezing process so much easier.

4

READY TO USE

Bambanker™ Medium is delivered in a ready-to-use state. No more preparation is needed. Just open the bottle and you are ready to freeze your cells.

DID YOU KNOW?

>1,000 different cell lines successfully frozen

>1 million successfully frozen samples per year

>250 peer-reviewed scientific publications

NIPPON Genetics is a Japanese-German Life-Tech company, which focuses on the development of cutting edge products. We have over 30 years experience in the life-tech sector with offices in Tokyo and Kyoto, in Japan, as well as in Dueren, in Germany.

**NIPPON means Japan in Japanese*



You would like to get more information or request a sample? Contact us!

info@nippongenetics.eu

or visit our website at

www.nippongenetics.eu



NIPPON Genetics EUROPE
Innovation For You

Mariaweilerstrasse 28-30 | 52349 Dueren, Germany | Tel.: +49 2421 554960
Fax: +49 2421 5549611 | E-Mail: info@nippongenetics.eu

REQUEST YOUR SAMPLE

WE WILL ORGANIZE A SAMPLE FOR YOU!

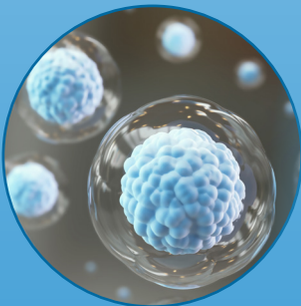
CONTACT US!

THE PERFECT CRYOPRESERVATION

SUPERIOR RESULTS

Bambanker Cryopreservation works perfectly with easy cells but also with very demanding cells

Cell Cryopreservation



MANY PUBLICATIONS

Check it out yourself!

Bambanker is the freezing medium of choice of many scientists. Search for Bambanker™ in the methods section using Google Scholar and see for yourself. Even the most difficult cell lines could be stored successfully with Bambanker™.

Get your sample to try it out!

MORE REVIEWS ON OUR WEBSITE



BEST PERFORMANCE FOR EVERY CELL LINE

WHAT ARE SCIENTISTS SAYING?

Sandra H., PhD Heidelberg University ★★★★★

By using the Bambanker freezing medium, we were able to increase significantly the percentage of surviving iPS cells after thawing. We are very satisfied with this product and now we use it for all our stem cell cultures.

BAMBANKER CRYOPRESERVATION



BAMBANKER

Perfect for most cells!

The cell freezing media Bambanker™ permits cryopreservation of cells at -80°C (or in liquid nitrogen), obviating the need for an additional and expensive ultralow freezer and avoiding time consuming and complicated controlled freezing protocols.

[Download the safety report from our website!](#)



BAMBANKER HRM

Perfect for human stem cells

The **xeno-free** cell freezing media Bambanker™ HRM contains no bovine serum albumin, reducing the risk of spontaneous cell differentiation, improving storage and survivability of primate ES/iPS cells while greatly simplifying the protocol.

[Request your sample on our website now!](#)



BAMBANKER DIRECT

Perfect for hybridoma cells

Bambanker™ Direct was created to eliminate the centrifugation step: Cells can now be frozen for long-term storage immediately upon addition of this novel cryoprotectant. The advantages of Bambanker™ are also valid for Bambanker™ Direct!

[Download the safety report from our website!](#)



BAMBANKER DMSO-FREE

Perfect for DMSO sensitive cells

DMSO avoids formation of ice crystals. However, DMSO is cytotoxic and can reduce the survival rate of sensitive cell lines. Bambanker DMSO-Free has a unique formulation without DMSO but still avoiding the formation of ice crystals.

[Request your sample on our website now!](#)



NIPPON Genetics EUROPE
Innovation For You

Mariaweiherstrasse 28-30 | 52349 Dueren, Germany |
Tel.: +49 2421 554960 | E-Mail: info@nippongenetics.eu