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# Bambanker™

Serum-free cell freezing media



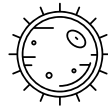
Cancer cells



PBMCs



iPS & Stem cells



Lymphocytes



Cited in 50+ peer-reviewed publications

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# Bambanker™

## Serum-free cell freezing media - Perfect for Stem Cells

Application Note - Bambanker™

Download at [www.nippongenetics.eu](http://www.nippongenetics.eu)

The second largest cell bank in Japan has tested Bambanker™ on their 4 most difficult to cryopreserve cell lines (adherent and in suspension):

### Without Bambanker™

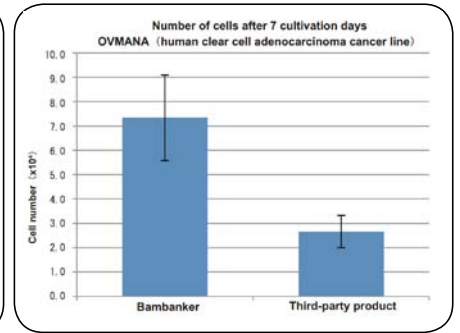
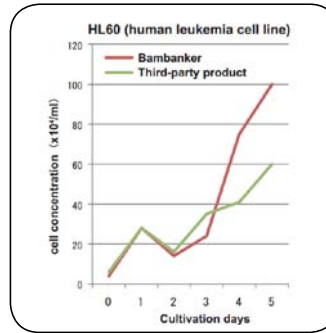
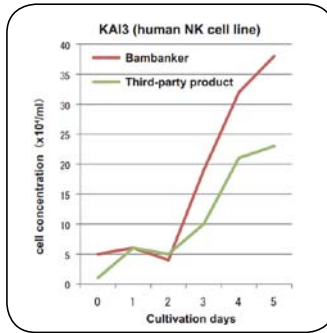
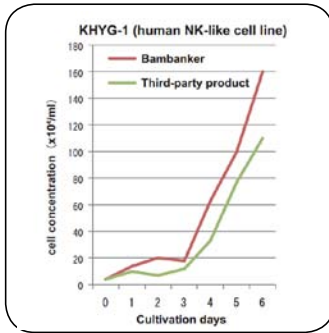
- ✗ Cells did not survive the transport
- ✗ Cells' recovery was very poor
- ✗ Many different freezing protocols

### With Bambanker™

- ➡ Successful transportation on dry ice
- ➡ Improved cell recovery rates
- ➡ One medium for all cell lines

After seeing the results, they switched all of their 1400 cell lines to Bambanker™

## Results



*„We are thankful for the solution of that long-standing problem and recommend Bambanker™ to all researchers of domestic and foreign cell banks.“*

National Institute of Biomedical Laboratories JCRB cell bank, Arihiro Ohara JAPAN.

## Customer testimonial from the US

„We use Bambanker HRM in our lab and we have been very happy with it. We have human induced pluripotent stem cells that we work with which have come from „diseased“ individuals. These cells don't come out of freeze thaw very well. We have only been able to get them to survive by using Bambanker. **It has been essential for us!**“

Scientist at the Van Andel Instituts in Grand Rapids, US

## Bambanker™ - Media

The perfect solution for all cell types

**Bambanker™ Direct**  
For hybridoma cell lines



**Bambanker™**  
For all cell lines



**Bambanker™ hRM**  
For iPS-cells



**Bambanker™ DMSO free**  
For DMSO sensitive cells

