# Bambanker<sup>™</sup> - Direct

Perfectly suited for hybridoma cells and HTP - applications



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# Fastest Freezing Media

BAMBANKER™ Direct is a new cell freezing medium, which can be added directly to culture medium after suspending the cells, the user can freeze and preserve the cells in a deep freezer at -80°C. BAMBANKER™ Direct has been modified to not require preparation steps for freezing. This newly developed medium maximizes the work efficiency significantly.

### Succesfully stabilized Cell lines

- Daudi (human B cell line)
- HEK293; HEK293T (human embryonic kidney cell line)
- Hela/Hela S3 (human cervical cancer cell line)
- Jurkat (human leukemia T cell line)
- OKT4 (mouse hybridoma)
- ES (mouse embryonic stem cells)

and many more...

### Great Recovery with Bambanker™ Direct

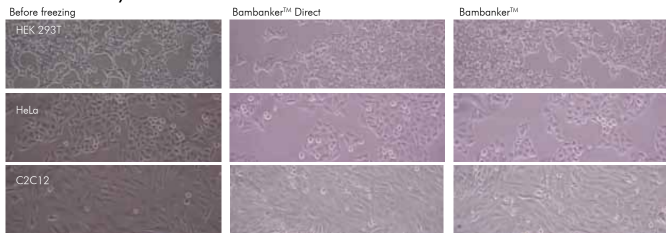


Fig. 1: Three different cell lines before freezing and 12 months after. Cells were stored at -80°C

## Ordering Information

Cat.Nr.:	Product	Content
BBD01	Bambanker <sup>TM</sup> Direct	20 ml freezing media Bambanker™- DMSO-free
BBD02	Bambanker <sup>TM</sup> Direct	10 ml freezing media Bambanker™- DMSO-free