

## **MISSO**

### Cell culture bag with high gas permeability

# NIPRO Cell Culture Bag

For more information: http://www.funakoshi.co.jp/exports\_contents/80156

NIPRO's cell culture bag has excellent gas permeability and is suitable for the culture of suspension cells such as lymphocytes and hybridomas.

#### **Features**

- •High cell culture ability: Enabling mass cell culture with high density (1~3 x 10<sup>6</sup> cells/mL) in the bag.
- •High safety: Substances that may induce bad effect for cell culture, such as plasticizing agent, leaching substances and eluted substance are not contained in the bag. Each bag has been tested for leaking and pyrogen (<0.5 EU/mL).
- •Sterilized by gamma irradiation.
- •High transparency film : Best for the microscopic observation.
- •Needleless support: Reagents and sampling can be done without needle.

#### \*USE LOCK TYPE SYRINGE.

- Two bags can be connected by using the connecting tube (option).
- •Two sizes are available: #87-352 Culture Bag A-350NL = 350 mL #87-302 Culture Bag A-1000NL = 1000 mL



\* NIPRO's culture bag does not contain media.



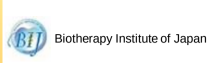
connecting tube (option)

#### **Product Information**

[Manufacturer : KSK]

Product Name	Size	Code	Storage
Culture Bag A-350NL (350 mL)	5 sets	87-352	RT
Culture Bag A-1000NL (1000 mL)	5 sets	87-302	RT
Connecting tube for culture bag	50 pieces	87-360	RT





#### Culture Kit for Human NK Cells from PBMC

# **BINKIT**For NK cells expansion

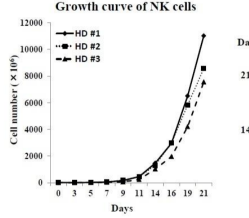
For more information: http://www.funakoshi.co.jp/exports contents/80362

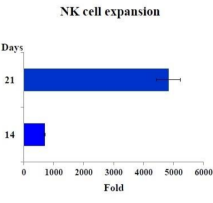
BINKIT enables you to obtain highly reactive Natural killer (NK) cells from peripheral blood mononuclear cells (PBMCs) without feeder cells.

#### **Features**

- The number of NK cells will increase several hundreds to several thousands-fold in 3 weeks.
- · Highly cytotoxic NK cells can be obtained.
- Suitable for PBMCs from 20 50 ml of whole blood.
- Xeno-free (free from animal-derived materials)

#### **Example Data**





### Fig. Ex vivo NK cell expansion using BINKIT NK cells were expanded from PBMCs of healthy

NK cells were expanded from PBMCs of healthy donors (HD, n=3) using BINKIT. Cell count (left) and fold changes (right) indicate efficient ex vivo expansion of NK cells.

Additional data are available on our website.

#### **Product Information**

[Manufacturer : BIN]

Product Name	Size	Code	Storage
BINKIT for NK Cells Expansion from PBMCs	1 kit	N501-1	4°C

Larger unit size is also available.

NOTE

- ※ All products here are research use only, not for diagnostic use※ Specs might be changed for improvement without notice.
- W Numbers after "#" represents product code.

Company name and product name are trademark or registered mark.
 Please contact your local distributors for orders, quote request and inquiry.

#### Your Local Distributor



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