

## Datasheet

# Panexin BMM

## Serum Substitute for Cultivation of Mouse Bone Marrow Macrophages (BMM)

Product	Description	Catalogue-No.	Size
Panexin BMM	Serum substitute for the cultivation of bone marrow macrophages from mouse	P04-951SA2M P04-951SA2	10 ml 100 ml

#### Product description

Panexin BMM is a fully defined serum substitute for the cultivation of macrophages from mouse bone marrow (murine bone marrow derived macrophages, BMM) under serum-free conditions. Panexin BMM is added to the basal medium RPMI 1640 in a final concentration of 5 % and has to be supplemented with 50  $\mu$ M Mercaptoethanol and 2 ng/ml GM-CSF murine rec.

#### Storage conditions

Storage:-20°CStability:2 years from date of productionSize:10 ml, 100 ml, other sizes on request

#### Composition

Panexin BMM contains purified proteins, lipids, salts, amino acids, trace elements, attachment factors and hormones in an optimized formulation. It contains no growth factors, undefined hydrolysates or peptones.

#### Special advantages

Panexin BMM has been developed for the generation of macrophages from mouse bone marrow under serum-free conditions.

The results will be more comparable, as undefined components - like in serum-containing cultures - are eliminated. In Panexin BMM matured macrophages will show excellent attachment capabilities. This achieves standardized conditions and reproducible results.

#### Instructions for use

For example:

Panexin BBM is added to the basal medium RPMI 1640 in a final concentration of 5% and has to be supplemented with 50  $\mu$ M Mercaptoethanol and 2 ng/ml GM-CSF murine rec.

475 ml RPMI 1640

25 ml Panexin BMM

1 μg GM-CSF

1,75µl Mercaptoethanol

After the isolation of the bone marrow from a mouse, a single cell suspension will be achieved by frequent pipetting. Centrifuge the cells at 200g for 10 minutes. Resuspend the isolated cells in serum-free medium and seed the cells in three T75 cell culture flasks with 20 ml medium. The incubation is done at 37°C and 5% CO<sub>2</sub>. Feeding of the cells should be done on day 5 and 7 by an exchange of 10 ml of medium with fresh medium. After 10 days, the cells can be harvested.

#### Reference

Kristin Eske, Generation of murine bone marrow derived macrophages in a standardized serum-free cell culture system. Journal of Immunological Methods 342 (2009) 13–19.

### **Technical support**

For technical support, questions or remarks please contact your local PAN-Biotech partner or the technical department of PAN-Biotech via email (<u>info@pan-biotech.com</u>) or phone +49-8543-601630.

FOR RESEARCH USE ONLY! Not approved for human or animal diagnostic or therapeutic procedures.