
BLOOD SEPARATION FILTER TUBES

INSTRUCTION MANUAL - DATASHEET



Blood-Sep-Filter Tube

50ml Item no.03-7100SI - 15ml Item no.03-6100SI

BLOOD-SEP-FILTER tubes are designed to separate the mononuclear cells (MNC). This method has been developed by ESQUIRE (Leuco-sep). To be performed under normal room temp.

1. Pipet 16 ml Lymphoprep[•] into the BLOOD-SEP-FILTER tube. (3ml for 15ml tube)
2. Centrifuge at 1000 G for 30 seconds at room temp.
3. Pour 15-30 ml freshly anticoagulated blood into the tube (3-8ml for 15ml tube). The blood does not have to be diluted, but can be diluted directly into the tube with a balanced salt solution.
4. Centrifuge at 1000 G for 10 min. (or 800 G for 20 min.)
5. After centrifugation the sequence of the tube content will be as follows:
Plasma-MNC-Lymphoprep-Filter-Lymphoprep-Erythrocytes.
6. MNC can be collected and transferred by a Pasteur pipet, or directly poured to another tube.
7. Wash the MNC by adding 10 ml PBS and re-suspend the cells by gentle aspiration with a Pasteur pipet. Centrifuge at 250 G for 10 min. at room temp.
8. Repeat step twice, re-suspending the pellet in 5 ml PBS.
9. The Lymphozites are now ready to pickup and stored in cryogenic vials.

[•]Separation-solution is available as:
Lymphoprep (Nycomed Amersham)



Datasheet



Description / Specification	
Description	50 ml and 15 ml tube with filter and screw cap. Conical bottom <ul style="list-style-type: none">• 03-7100SI: 50 ml, sterile• 03-6100SI: 15 ml, sterile
Dimensions	50 ml tube: standard
	15 ml tube: standard
Volume	50 ml sample volume: 15-30 ml blood
	15 ml sample volume: 3-8 ml blood
Material / Resin	Tube: PP (Polypropylene) Filter: PE-UHM, Poro plast 162/200um Screw-cap: HDPE
Colour	Tube: Natural Filter: white Screw-cap: white (50 ml) blue(15 ml)
Sterilization	E-Beam
Quality Control	Raw Material-Control: physical testing Product-Control: testing of attributive and variable characteristics in accordance with the valid specification.
Other Information	<ul style="list-style-type: none">• For single use only• Protect from day light• Storage room temperature

Features	
Basic features	Free of detectable pyrogens. Contents non-cytotoxic
Autoclavability	No
Centrifugation, max. RCF	See Instruction Manual
Shelf life	5 years after sterilization date

Packaging	50 ml - 03-7100SI	15 ml - 03-6100SI
Pieces / bag	25	10
Pieces / box	500	100

+45 76307600 • info@dacos.dk • www.dacos.dk

