

NK-MAX Purification Factor

Product Manual

Catalog#SN-03-0050 0.625 mL

Product Introduction

NK-MAX Purification Factor is a reagent used in the separation process of fresh peripheral blood/umbilical cord blood (mononuclear cells), primarily to increase the proportion of CD3⁻ CD56⁺ expression in the isolated mononuclear cells.

When used in combination with NK Expansion Kit (RP03030), it ensures a very high purity of the final expanded NK cells (CD3⁻ CD56⁺ expression rate exceeding 95%) and less than 1% CD3⁺ cells.

Product Information

Table 1. Product Description of NK-MAX Purification Factor

Product	Cat.No.	Amount	Storage
NK-MAX Purification Factor	SN-03-0050	0.625 mL	Store at 4 °C Transport at 2–8 °C

* The NK-MAX Purification Factor may form precipitates during transportation and storage. Before use, shake well to re-suspend the solution.

Reagents and Materials

Table 2. Recommended Reagent & Material

Product	Brand (e.g.)	Cat.No.(e.g.)
NK-MAX Purification Factor	Shownin	SN-03-0050
DPBS	Gibco	C14190500BT

NK-MAX Purification Factor Application for Mononuclear Cell Preparation

1. Mononuclear Cell Preparation: Mononuclear cells are typically derived from peripheral blood and umbilical cord blood.

They are classified into two forms: fresh sample separation and thawing of frozen samples. Please refer to the corresponding operational steps based on the actual situation.

Tips: (1) To avoid excessive anticoagulant affecting the use of autologous plasma, the anticoagulant ratio in cord blood should be kept below 30%.

(2) For blood collection, we recommend using heparin sodium anticoagulant vacuum blood collection tubes.

Do not use hPSC Dissociation Buffer anticoagulant vacuum tubes, as hPSC Dissociation Buffer can affect NK cell activation and expansion.

(3) For samples separated using autologous plasma, the cell density should not exceed 5×10^7 cells/mL when using the NK-MAX Purification Factor.

2. Fresh Sample Separation (Methods for Peripheral Blood and Umbilical Cord Blood are Similar)

2.1 Autologous Plasma Separation (Optional): Centrifuge fresh blood at $800 \times g$ for 25 minutes (set acceleration / deceleration to the slowest). After centrifugation, carefully aspirate the upper pale-yellow plasma into a 50mL centrifuge tube (the remaining blood cell layer can be used for PBMC separation). Place the plasma in a 56°C water bath for 30 minutes to inactivate, then centrifuge at $1200 \times g$ for 10 minutes to remove any precipitate. Transfer the inactivated plasma into a new 50 mL centrifuge tube and store at 4°C for future use.

2.2 Using the NK-MAX Purification Factor: Add **12.5 μL of NK-MAX Purification Factor per mL of fresh blood volume** (before autologous plasma separation) into the centrifuge tube containing the blood sample. Mix thoroughly using a pipette and incubate at room temperature for 20 minutes.

2.3 PBMC Separation: After removing the plasma as described in 4.2.2, dilute the remaining blood cell layer with saline in a 1:1 ratio and mix thoroughly. Add this mixture to a centrifuge tube containing Ficoll (avoid disturbing the liquid interface). Centrifuge at $900 \times g$ for 30 minutes. Carefully aspirate the white interface layer into a new centrifuge tube. Wash the cells with cell wash buffer (DPBS + 2% hPL or autologous plasma) and centrifuge at $400 \times g$ for 10 minutes, discard the supernatant. Repeat steps 1–2 until Ficoll is completely removed. The PBMC pellet can be used for direct activation and culture or stored for future use (refer to the lymphocyte separation reagent instructions for different protocols). The isolated PBMCs can be used for subsequent NK activation and expansion; for detailed expansion protocols, refer to the NK Expansion Kit (RP03030) manual.

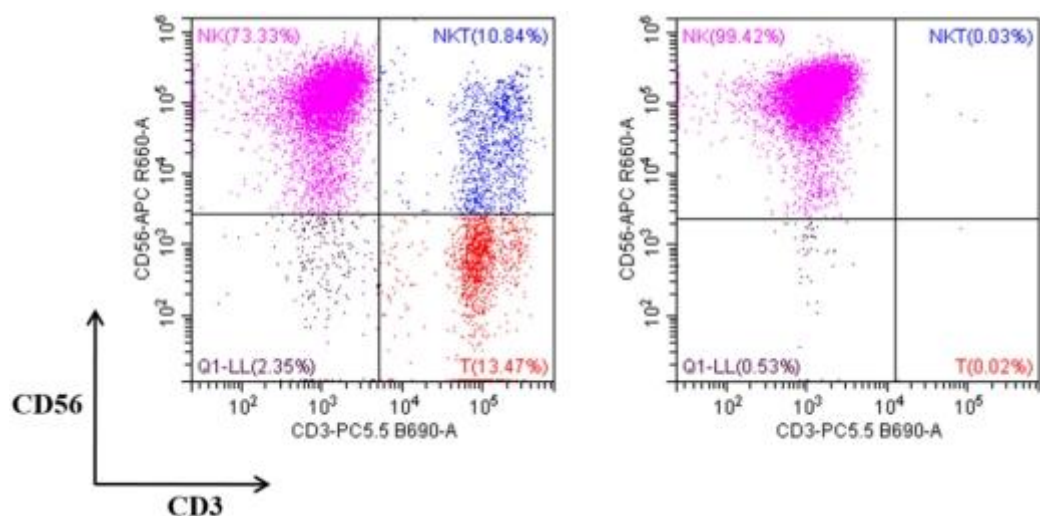
PBMC -- NK-MAX Purification Factor Untreated PBMC -- NK-MAX Purification Factor Treared

Figure 1: Peripheral Blood (PBMC)-Comparison of NK Cell Purity between NK-MAX Purification Factor Treated and Untreated Groups

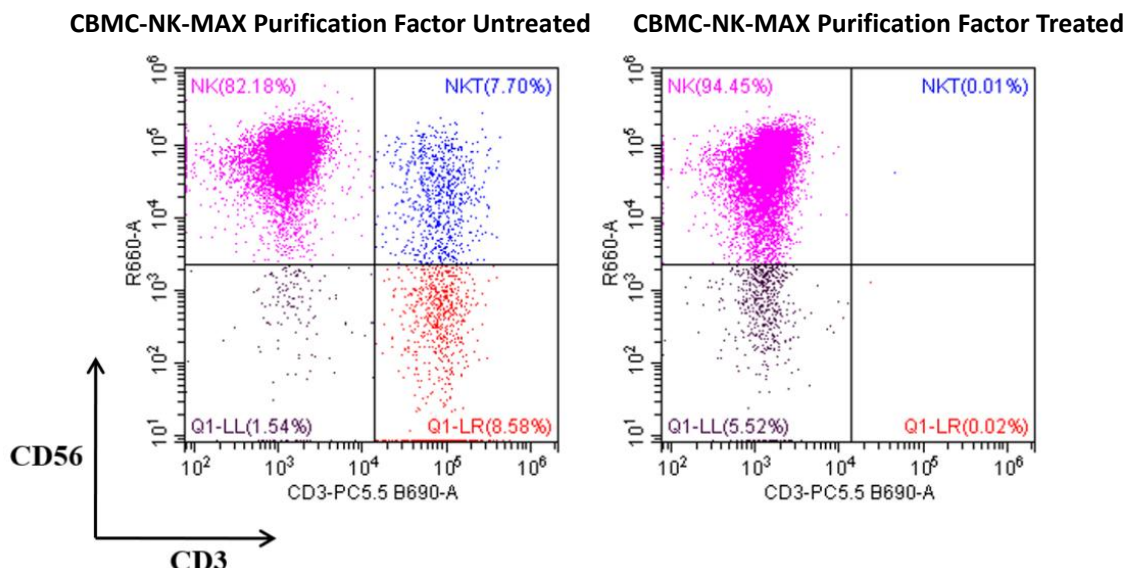


Figure 2: Umbilical Cord Blood (CBMC)-Comparison of NK Cell Purity between NK-MAX Purification Factor Treated and Untreated Groups