# **Serum-free Medium for Peripheral Blood Lymphocytes**

# **KBM591**

KBM591 is a medium suitable for activation and expansion culture of human lymphocytes and is possible to expand lymphocytes without adding serum.

#### **Features**

- Antibiotics or cytokines such as interleukin-2 are not included.
- In addition to T cells, it can activate and expand culture of NK cells.
- Chemically-defined and Xeno-free medium.
- Serum can be added to the medium.

## **Proliferation for T cell**

[Cells] Human peripheral blood

[Medium] KBM 591

[Vessel] 24 well plate coated with anti-CD3

[Protocol] Seeded 4×10<sup>5</sup> cells/well and incubated statically at 37°C • 5% carbon dioxide. Added KBM591(with IL-2) according to growth, and cultured for 14 days.

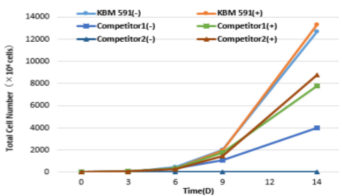


Fig. 1: T cell Proliferative Response

## Proliferation for NK cell

[Cells] Human peripheral blood

[Medium] KBM 591

[Vessel] 24 well plate coated with NKCC-c

[Protocol] Seeded  $1\times10^6$  cells/well and incubated statically at  $37^{\circ}\text{C}$  • 5% carbon dioxide. Added KBM591(with IL-2) according to growth, and cultured for 14 days.

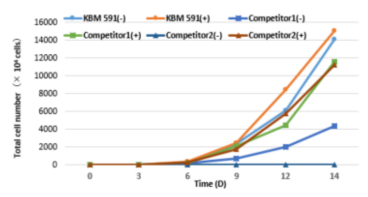


Fig. 3: NK cell Proliferative Response



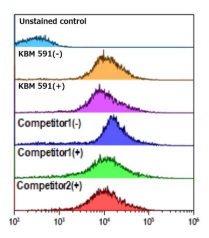


Fig. 2: CD3 Positive Rate

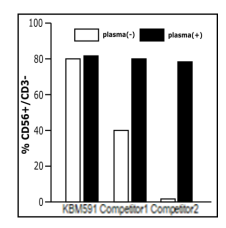


Fig. 4: NK cell Marker Ratio

Product No	Product Name	Size	Price	Shelf Life	Storage
16025910	KBM 591	1000mL	JPY14,500	12 months	2∼8°C

\* This product is sold for research purposes only.

