

# **Human TBNK Panel**

Catalog Number: RK40008

Size: 1 Box

### Description

The 7-fluorescence Human TBNK Panel has been designed for reliable identification of human T, B, and NK lymphocyte populations in human blood or tissue samples.

ABflo® multi-fluorescence panel RK40008 covers the core CD markers of CD45, CD3, CD4, CD8, CD19, CD56 and CD16. Our plots showed clear subgroups of CD4<sup>+</sup> lymphocytes, CD8<sup>+</sup> T lymphocytes, CD3<sup>-</sup>CD19<sup>+</sup> B cells, CD56<sup>bright</sup>CD16<sup>neg</sup>, CD56<sup>bright</sup>CD16<sup>dim</sup>, CD56<sup>dim</sup>CD16<sup>pos</sup>, CD56<sup>neg</sup>CD16<sup>pos</sup> NK cells and CD3<sup>+</sup>CD56<sup>+</sup> NKT cells (cite figures).

## Applications

FC

### Reactivity

Human

## Components

Target	Catalog No.	Fluorochrome	Ex/Em (nm)	Isotype	Clone	Size	Vol. Per Test
CD45	A25195	ABflo®450	406/445	Rabbit IgG	ARC5024-04-ABf450	100T	5 μL
CD3	A26283	ABflo®488	491/516	Rabbit IgG	ARC68274-01-ABf488	100T	5 μL
CD4	A26218	ABflo®610	421/612	Rabbit IgG	ARC5142-01-02-ABf61	100T	5 μL
CD8	A26731	ABflo® 500	410/501	Rabbit IgG	ARC55248-05-ABf500	100T	5 μL



CD19	A27165	ABflo® 700	690/713	Rabbit IgG	ARC57915-05-ABf700	100T	5 μL
CD56	A26932	APC	650/660	Rabbit IgG	ARC71418-01-APC	100T	5 μL
CD16	A24974	PE	565/574	Rabbit IgG	ARC59985-02-PE	100T	5 μL

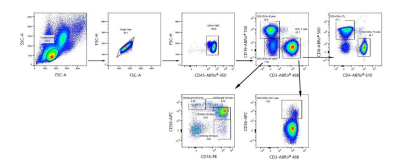
#### Note:

This reagent has been pre-diluted for use at the recommended Volume per Test. We typically use  $1\times10^6$  cells in a  $100 \,\mu l$  experimental sample (a test).

#### Storage

Store at 4°C. Avoid freeze/thaw cycles.

#### ♦ Validation Data



Multicolor flow cytometry panel to identify Human TBNK cell subsets. Human PBMC were surface stained with ABflo® 450 Rabbit anti-Human CD45 mAb (A25195,5 μL/Test), ABflo® 488 Rabbit anti-Human CD3 mAb (A26283,5 μL/Test), ABflo® 610 Rabbit anti-Human CD4 mAb (A26218,5 μL/Test), ABflo® 500 Rabbit anti-Human CD8A mAb (A26731,5 μ L/Test), ABflo® 700 Rabbit anti-Human/Monkey CD19 mAb (A27165,5 μ L/Test), APC Rabbit anti-Human CD56/NCAM1 mAb (A26932,5 μL/Test), PE Rabbit anti-Human CD16 mAb (A24974,5 μL/Test). All antibodies are validated for Flow cytometry. CD4\* T lymphocytes are defined as CD3\*CD4\*; CD8\* T lymphocytes are defined as CD3\*CD4\*; CD8\* T lymphocytes are defined as CD56<sup>bright</sup>CD16<sup>neg</sup>, CD56<sup>bright</sup>CD16<sup>dim</sup>, CD56<sup>dim</sup>CD16<sup>pos</sup>, CD56<sup>neg</sup>CD16<sup>pos</sup>; NKT cells are CD3\*CD56\*.