# For Research Use Only Human T Cell Basics Panel

Catalog Number: PK30007



### Description

T lymphocytes are immune cells that respond to foreign antigens by secreting cytokines (CD8+ Cytotoxic T cells) and coordinating the immune response (CD4+ Helper T cells).

This panel is designed for the investigation of Tlymphocytes (CD3 positive) and for the further separation of the T lymphocyte population into Helper T Lymphocyte (CD4 positive) and Cytotoxic T Lymphocyte (CD8 positive) subpopulations. The PE channel is left open.

#### **Panel Components**

Fluorochrome (ex/em)	Catalog No	Target	Clone	lsotype	Description	Size
Cardinal Red	<u>CR-65109</u>	CD45	HI30	Mouse IgG1k	Lymphocyte marker	100 tests, 5uL/test
(592 nm/611 nm)						
CoraLite Plus 405	<u>CL405-6515</u> <u>1</u>	CD3	UCHT1	Mouse IgG1k	T cell marker	100 tests, 5uL/test
(399 nm/422 nm)						
CoraLite Plus 750	<u>CL750-6519</u> <u>Z</u>	CD19	4G7	Mouse IgG1k	B cell marker	100 tests, 5uL/test
(755 nm/780 nm)						
CoraLite Plus 488	<u>CL488-6513</u> <u>4</u>	CD4	OKT4	Mouse IgG2bk	Helper T cell marker	100 tests, 5uL/test
(493 nm/522 nm)						
CoraLite Plus 647	<u>CL647-6513</u> <u>5</u>	CD8a	OKT8	Moues IgG2ak	Cytotoxic T cell marker	100 tests, 5uL/test
(654 nm/674 nm)						

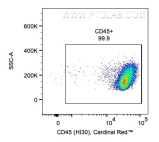
## Package Storage

5x100 tests

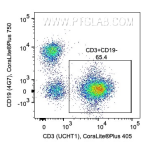
Storage Buffer: PBS with 0.09% sodium azide and 0.5% BSA.

Storage Conditions: Store at 2-8°C. Avoid exposure to light. Stable for one year after shipment.

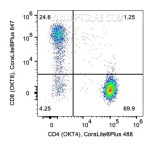
#### Validation Data



1x10<sup>6</sup> Human PBMCs were stained with PK30007 Human T Cell Basics Panel. CD45+ cells are gated. Parent population: lymphocytes. Cells were not fixed.



1x10^6 Human PBMCs were stained with PK30007 Human T Cell Basics Panel. CD3+/CD19- cells are gated. Parent population: CD45+ lymphocytes. Cells were not fixed.



1x10<sup>^</sup>6 Human PBMCs were stained with PK30007 Human T Cell Basics Panel. CD4 and CD8 expression on CD45+CD3+CD19- lymphocytes are shown. Cells were not fixed.