For Research Use Only

## MultiPro<sup>TM</sup> 5CFLX Anti-Human CD13 (WM15)



CloneNo.:

Conjugate:

Full Oligo Sequence:

Barcode Sequence: TTAATGAGTAGAGCG

CGGAGATGTGTATAAGAGACAGTTAA

TGAGTAGAGCGCCCATATAAGAAA

WM15

5CFLX

Catalog Number: G65186-1-5C

**Basic Information** 

Catalog Number:

G65186-1-5C

10ug, Concentration: 500ug/mL by Bradford method using BSA as the

standard; Source: Mouse

Isotype:

IgG1, kappa

**UNIPROT ID:** P15144 Full Name:

BC058928

GeneID (NCBI):

ENSEMBL Gene ID:

ENSG00000166825

MultiPro<sup>TM</sup> 5CFLX Anti-Human CD13

GenBank Accession Number:

(WM15)

**Applications** 

**Tested Applications:** 

Single Cell (Intra), Single Cell

Species Specificity:

Human

## **Background Information**

CD13, also named as APN, ANPEP (aminopeptidase N) or PEPN, is belongs to the peptidase M1 family. CD13 is a heavily glycosylated, ~150-240 kDa, type-II membrane, expressed by most cells of myeloid origin including monocytes, macrophages, granulocytes, and their hematopoietic precursors. It is also abundantly expressed in the brush border of epithelial cells from renal proximal tubules and small intestine, in prostatic epithelial cells, in bile duct canaliculi, in mast cells, and, in some cases, in fibroblasts and smooth muscle cells. CD13 is a multifunctional protein and plays varying roles in cell migration, cell proliferation, cell differentiation and so on. CD13 participates in angiogenesis generating and modulating angiogenic signals, and can be a marker of angiogenic vessels. CD13 is also a pan-myeloid marker, present on mature granulocytes and monocytes. (PMID: 8805662, 10098327, 18603472, 18097955, 17897790, 17888402, 21339174)

Storage

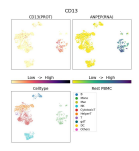
Storage:

2-8°C

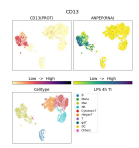
Storage Buffer:

PBS with 1mM EDTA and 0.09% sodium azide

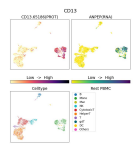
## **Selected Validation Data**



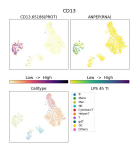
G65186-1-5C was used to stain Resting PBMC and analyzed with 10x Genomics Gene Expression Flex with Feature Barcodes and Multiplexing kit with Fix-Stain protocol.



G65186-1-5C was used to stain PBMC under 4hr LPS + Tl treatment and analyzed with 10x Genomics Gene Expression Flex with Feature Barcodes and Multiplexing kit with Fix-Stain protocol.



G65186-1-5C was used to stain Resting PBMC and analyzed with 10x Genomics Gene Expression Flex with Feature Barcodes and Multiplexing kit with Stain-Fix protocol.



G65186-1-5C was used to stain PBMC under 4hr LPS + TI treatment and analyzed with 10x Genomics Gene Expression Flex with Feature Barcodes and Multiplexing kit with Stain-Fix protocol.