For Research Use Only

MultiProTM 5CFLX Anti-Human Vimentin (3H9D1)



Catalog Number: G60330-1-5C

Basic Information

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GeneID (NCBI): Size: 500ug/mL 7431

Source: ENSEMBL Gene ID: Mouse ENSG00000026025 Isotype: **UNIPROT ID:** lgG1 P08670

Full Name: Immunogen Catalog Number: AG0489 MultiProTM 5CFLX Anti-Human

Vimentin (3H9D1)

GenBank Accession Number:

BC000163

CloneNo.: 3H9D1

Conjugate: 5CFLX

Full Oligo Sequence:

CGGAGATGTGTATAAGAGACAGACAT **GCCTAGCTCCGCCCATATAAGAAA**

Barcode Sequence: ACATGCCTAGCTCCG

Applications

Tested Applications: Single Cell (Intra) Species Specificity: Human

Background Information

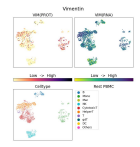
Vimentin, also named as VIM, belongs to the intermediate filament family. Vimentin is class-III intermediate filaments found in various non-epithelial cells, especially mesenchymal cells. Vimentin is important for stabilizing the architecture of the cytoplasm. Monocyte-derived macrophages secrete vimentin into the extracellular space in vitro. Secretion of vimentin was enhanced by the proinflammatory cytokine tumor necrosis factor-alpha (TNFA; 191160) and inhibited by the antiinflammatory cytokine IL10 (124092), suggesting that vimentin is involved in the immune response. Vimentin has specialized functions that contribute to specific dynamic cellular processes. As a phosphoprotein, 55-60 kDa of vimentin proteins can be observed due to the different phosphorylation level.

Storage

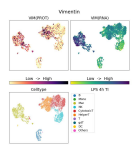
2-8°C Storage Buffer:

PBS with 1mM EDTA and 0.09% sodium azide

Selected Validation Data



G60330-1-5C was used to stain Resting PBMC and analyzed with 10x Genomics Gene Expression Flex with Feature Barcodes and Multiplexing kit with Fix-Stain protocol.



G60330-1-5C 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 Fix-Stain protocol.