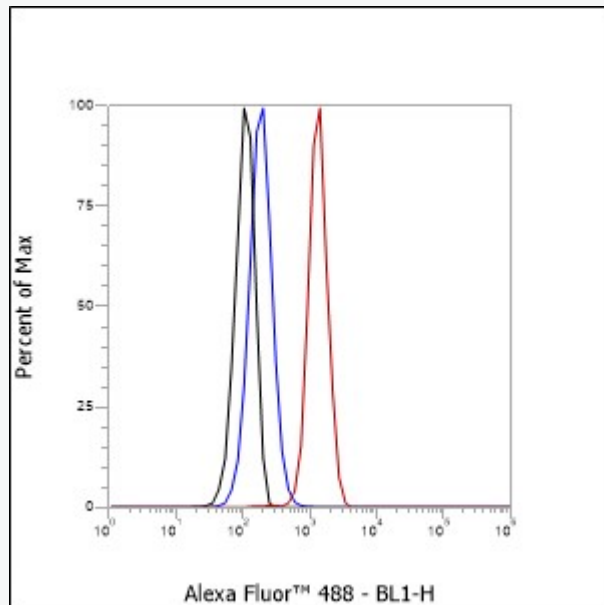


Mouse Anti-CD155 antibody

SLM-60475M

Product Name	CD155
Chinese Name	
Immunogen Species	Mouse
Clonality	Monoclonal
Clone NO.	G9B10
React Species	Human
Applications	Flow-Cyt=1:50-100 not yet tested in other applications. optimal dilutions/concentrations should be determined by the end user.
Cellular localization	cytoplasmic Secretory protein
Form	Liquid
Concentration	1mg/ml
Lsotype	IgG1/Kappa
Purification	Affinity purified by Protein G
Buffer Solution	1M TBS(pH7.4) with 1% BSA, 3% Proclin300 and 50% Glycerol.
Storage	Shipped at 4°C. Store at -20 °C for one year. Avoid repeated freeze/thaw cycles.
Attention	This product as supplied is intended for research use only, not for use in human, therapeutic or diagnostic applications.
PubMed	PubMed
Product Detail	<p>介导 NK 细胞粘附并触发 NK 细胞效应器功能。结合两种不同的 NK 细胞受体：CD96 和 CD226。这些相互作用在细胞-细胞接触部位累积，导致 NK 细胞与靶细胞之间形成成熟的免疫突触。这可能触发溶解颗粒和 IFN-γ 的粘附和分泌，并激活激活 NK 细胞的细胞毒性。也可能促进 NK 细胞与靶细胞的模块化交换，以及 PVR 向 NK 细胞的转移。这种转移在一些表达大量 PVR 的 Tumour 细胞中更为重要，并可能触发自残 NK 细胞的活化，为 Tumour 的免疫逃避提供机制。在介导 Tumour 细胞的侵袭和迁移中起作用(微生物感染)是脊髓灰质炎病毒的受体。可能在脊髓灰质炎病毒的轴突转运中发挥作用，通过与 DYNLT1 的相互作用将含有病</p>

毒粒子 PVR 的内吞囊泡靶向微管网络。这种相互作用将驱动含病毒的囊泡向轴突逆行运输。



Product Picture

Cell line: THP-1

Fixative: Unfixed

Permeabilization: None

Primary Ab dilution: 1:100

Secondary Ab: Goat anti Mouse IgG

Unlabelled control: The cell without incubation with primary antibody and secondary antibody (Black line).

Isotype control: Mouse monoclonal IgG1 (Blue line).

Comment: Line red is the positive signal for SLM-60475M