

Anti-VHH mAb (APC)

PRODUCT INFORMATION

Catalog Number	GMLS-Tag002-Ab01-APC200T
Product Name	Anti-VHH mAb (APC)
Size	200 Т
Source	Anti-VHH mAb (APC) antibody was coupled with allophycocyanin (APC) fluorescent dye under optimal conditions. The reactivity of this antibody conjugate is expected to be similar to that of the uncoupled Anti-VHH mAb [GMLS-Tag002-Ab01-APC200T], which is expected to react with VHH scFv on the cell surface.
Isotype	Mouse IgG2a
Immunogen	scFv region of a CD19-specific mouse mAb clone VHH
Specificity/Sensitivity	Recognizes VHH scFv specifically
Species reactivity N/A	Any species and cells expressing VHH scFv
Conjugate	АРС
Applications	FACS Analysis 5 μL/test, in 100-200 μL with~1×10 ⁶ cells
Formulation	Phosphate-buffered solution (pH 7.2), containing 0.03% Proclin 300 and 5 mg/mL BSA
Quality Control Data	Molar APC /Ab Ratio 1.07 Final Volume 1 mL 0.2 μm Filtration Yes
Storage temperature	2-8°C

