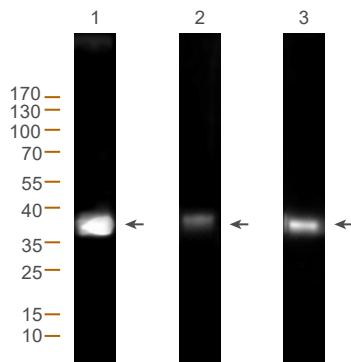


CD8A Camelid Single Domain Antibodies

Camelid Single Domain Antibodies (sdAbs), also known as nanobodies, have emerged as powerful tools in immunology and molecular biology. CD8A, a vital cell surface glycoprotein in immune responses, has become a focus of research and diagnostics. Derived from camelids, these sdAbs offer advantages such as a small size for precise targeting, stability in extreme conditions, and unique binding capabilities.

Catalog No.	Product Name	Reactivity	Isotype	Application
RAB01120-M01J	CD8A VHH-hlgG1 humanized monoclonal antibody, clone A1	Human	Human IgG1 LALAPG mutations in Fc fragment	WB, Flow Cytometry
RAB01120-M03J	CD8A VHH-hlgG1 humanized monoclonal antibody, clone B5	Human	Human IgG1 LALAPG mutations in Fc fragment	WB, Flow Cytometry

Western Blot



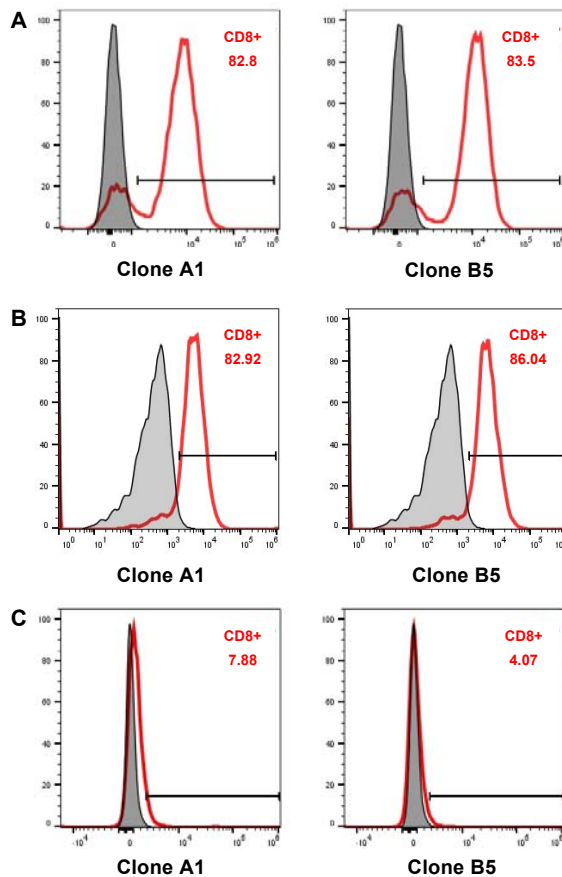
Western blot analysis for CD8A His fusion recombinant protein.

Lane 1: Mouse anti-His monoclonal antibody

Lane 2: CD8A VHH-hlgG1 humanized monoclonal antibody, clone A1

Lane 3: CD8A VHH-hlgG1 humanized monoclonal antibody, clone B5

Flow Cytometry



Flow cytometry analysis of enriched human CD3 T cells from bladder cancer patient, serving as the positive control, were treated with CD8A VHH-hlgG1 humanized monoclonal antibody.

Flow cytometry analysis of enriched human CD3 T cells from healthy person, serving as the positive control, were treated with CD8A VHH-hlgG1 humanized monoclonal antibody.

Flow cytometry analysis of 293 cells, serving as the negative control, were treated with CD8A VHH-hlgG1 humanized monoclonal antibody.