

APC Anti-Human CD133(W6B3C1)

Product Information

Catalog No.: APC-30154

Conjugation: APC

Size: 20T/100T

Form: liquid

Host: Mouse

Clonality: monoclonal Clone ID: W6B3C1

IsoType: IgG1, kappa

Storage: PBS with 0. 1% sodium azide, 1%BSA, pH 7.3, 2-8°C for 12 months

(Avoid repeated freeze / thaw cycles.)

Immunogen information

Synonyms: Prominin-1|AC133|Antigen

AC133|CD133|CORD|CORD12|Hematopoietic stem cell antigen|

MCDR|MCDR2|MSTP|MSTP061|PROM|PROM1|PROML|PROML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|PrOML1|P

ominin-1|RP41|STGD|STGD4|hProminin

Uniprot ID: O43490

Application

Reactivity: Human

Tested Application: FC

Recommended dilution: Volume per test: $5\mu L$. Each lot of this antibody is quality control tested by flow cytometric analysis. The amount of the reagent is suggested to be used $5\mu L$ of antibody per test (million cells in $100\mu L$ staining volume or per $100\mu L$ of whole blood). Please check your vial before the experiment. Since applications vary, the appropriate dilutions must be determined for individual use.

Image: