

MURINE HYBRIDOMA PRODUCING IGG1 MONOCLONAL ANTIBODY TO HUMAN CD96 (TACTILE)

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Researchers generated the antibodies by immunizing mice with NK92 cells and selected hybridomas that plocked binding of PVR to NK92. These antibodies have been used to study natural killer cell target cell adhesion.

Publication: <u>Cutting Edge: CD96 (Tactile) Promotes NK Cell-Target Cell Adhesion by Interacting with the</u> <u>Poliovirus Receptor (CD155)</u>