

MURINE HYBRIDOMA PRODUCING IGG1 MONOCLONAL ANTIBODY TO HUMAN CD96

<u>Colonna, Marco</u>

Poranki, Deepika

T-005414

mAbs against CD96 (clone NK92.39, mouse IgG1) was obtained by immunizing mice with NK92 cells. This antibody can be used to study how NK cells recognize tumors.

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