

ARMENIAN HAMSTER ANTI-MOUSE TAPASIN ANTIBODY, CLONE 5D3

<u>Hansen, Ted, Lybarger, Lonnie, Wang, Xiaoli</u>

Gill, John

T-016628

Armenian hamster mAb (5D3) was produced to peptide EDAGGGGLSKKPATLLLRH GPRGP, representing residues 11–34 on mouse Tapasin (TPN) (44). TPN mAb was found to be specific for mouse TPN, as determined in a Western blot analysis of cell lysates of .221 (human TPN-positive) cells, .220 (human TPN-negative) cells, and .220 cells transfected with mouse TPN.

Publication: Virus Subversion of the MHC Class IPeptide-Loading Complex