

Product Description

Pioneering GTPase and Oncogene Product Development since 2010

CD160 (DMC270) IGG1 CHIMERIC MAB

货号: 28178

产品全名: CD160(DMC270) IgG1 Chimeric 单抗

基因符号 BY55; NK1; NK28

描述: CD160 antibody(DMC270) IgG1 Chimeric 单抗

背景: CD160 is an 27 kDa glycoprotein which was initially identified with the monoclonal antibody BY55. Its expression is tightly associated with peripheral blood NK cells and CD8 T lymphocytes with cytolytic effector activity. The cDNA sequence of CD160 predicts a cysteine-rich; glycosylphosphatidylinositol-anchored protein of 181 amino acids with a single Ig-like domain weakly homologous to KIR2DL4 molecule. CD160 is expressed at the cell surface as a tightly disulfide-linked multimer. RNA blot analysis revealed CD160 mRNAs of 1.5 and 1.6 kb whose expression was highly restricted to circulating NK and T cells; spleen and small intestine. Within NK cells CD160 is expressed by CD56dimCD16 cells whereas among circulating T cells its expression is mainly restricted to TCRgd bearing cells and to TCRab CD8brightCD95 CD56 CD28-CD27-cells. In tissues; CD160 is expressed on all intestinal intraepithelial lymphocytes. CD160 shows a broad specificity for binding to both classical and nonclassical MHC class I molecules.

经过测试的应用: Flow Cyt 推荐稀释比: Flow Cyt 1:100

种属反应性: Rabbit

亚型: Rabbit:Human Fc chimeric IgG1

纯化: Purified from cell culture supernatant by affinity chromatography

种属反应性: 人 CD160

成分: Lyophilized from sterile PBS, pH 7.4. 5 % – 8% trehalose is added as protectants before lyophilization.

储存和运输: Store at -20°C to -80°C for 12 months in lyophilized form. After reconstitution, if not intended for use within a month, aliquot and store at -80°C (Avoid repeated freezing and thawing).



Product Description

Pioneering GTPase and Oncogene Product Development since 2010

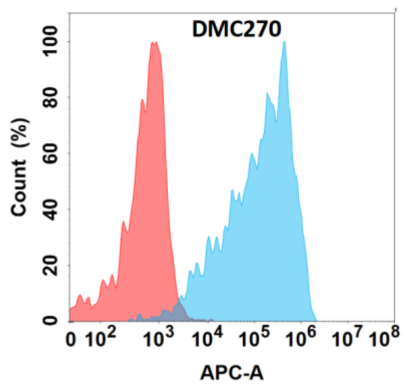


Figure 1. Flow cytometry analysis with Anti-CD160 (DMC270) on Expi293 cells transfected with human CD160 (Blue histogram) or Expi293 transfected with irrelevant protein (Red histogram).