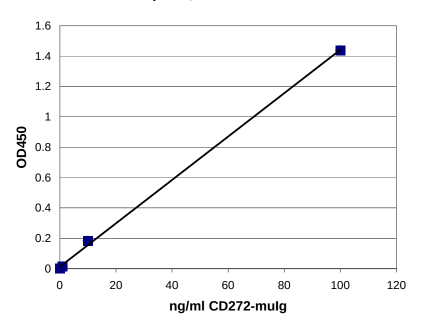


Anti-CD272(BTLA) antibodies work well as a matched pair for EIA

EIA detection of Recombinant CD272-mulg; ANC5A5 Capture, ANC6E9/Biotin Detect



Method: Nunc C8 Immunoplate wells were coated with 100ul anti-CD272 clone ANC5A5 (catalog $\frac{\#372-020}{2}$) at 2 ug/ml. Plate wells were blocked and washed once prior to 30 minute capture of 50 ul recombinant CD272(BTLA)-muIg fusion protein (catalog $\frac{\#542-020}{2}$) at various concentrations. Wells were washed twice and incubated for 30 minutes with 100 ul of anti-CD272(BTLA) clone ANC6E9/Biotin (catalog $\frac{\#272-030}{2}$) at 2 ug/ml. Wells were then washed twice and incubated 15 minutes with 100 ul Streptavidin/HRP, after which they were developed with TMB/H₂O₂ chromagen/substrate, fixed with 2N H₂SO4 and read at 450nm.