PERFORMANCE DATA SHEET

1822

Human CD272(BTLA)-muIg Fusion Protein*

For maximal recovery of contents please quick spin vial before opening

CATALOG#: 542-020 OUANTITY: 25 µg

CONCENTRATION: 0.5 mg/ml

Molecular Structure: A soluble fusion protein consisting of the muCD8 apha signal peptide residual amino acids+ linker: (1) **kpqapelrgs**(10) CD272 mature EC:

(11) ipyldiwnih gkescdvqlyik rqsehsil agd pfelecpv kycan rphv twckl ngtt cvkled rqtswkeeknisf filh fepvl pnd ngsyrcsan fqsnliesh sttlyv tdvksa serpskdema srp (143)

Linker + Murine IgG2a Hinge + Fc:

(144) gtepregptik per per kepapn ligg psv fif ppkik dvl misl spivt ev v v dv sed dpd v qiswf vnn ve v htaqtq thredyn stl r v v salpi qhqd wm sg kefkek vnn kdl papier ti sk pkg sv rap qv y v l ppe eem tkk qv tl tem v td fmpe diy ve w tnn gktelnyk n tep v ld sdg syfmyskl r v ekkn w v ern sy se sv heglhn h h ttks fsr tpg (378)

Predicted monomeric (non glycosylated) molecular weight: 43.0 kd. The molecule is dimeric and runs at ~100 kd in SDS-PAGE under native conditions, and ~50kd reduced.

Transfectant Cell Line: CHO

INFORMATION: Human CD272 (BTLA, B and T Lymphocyte Attenuator) is a member of the Immunoglobulin superfamily and has homology to CD152(CTLA-4). Engagement of BTLA by its co receptor CD270 (HVEM, a TNF superfamily member) can down regulate activated T and B cell responses. BTLA levels on antigen specific CD8+ T cells have been reported to decrease in viral specific, but not melanoma specific activated lines (1).

Recombinant CD272-muIg binds to recombinant HVEM-muIg in EIA.

REFERENCES: 1) Derre' L, DE Speiser, et al. (2010) *J Clin Invest* **120**(1):157-167. 2) Pasero C,D Olive, et al. (2009) *Curr Mol Med* **9**(7): 911-927. 3) Gavrieli M, KM Murphy, et al. (2006) *Adv Immunol* **92**: 152-185.

STORAGE CONDITIONS: *Store at 2 - 5^oC*. Freeze/Thawing is not recommended.

PRODUCT STABILITY: Product should retain activity for at least 6 months after shipping date when stored as recommended. Ship Date:

BUFFER: 50 mM Sodium Phosphate pH 7.5, 100 mM Potassium Chloride, 150mM NaCl, 0.5 mg/ml Gentamicin Sulfate (as a preservative).

PRODUCTION: Recombinant protein from (low FBS containing) tissue culture supernatant of transfectants was purified using affinity and size exclusion chromatography. Purity was >90% by SDS-PAGE.

PERFORMANCE:. N-terminal sequence was as predicted: KPQAP. Recombinant protein was detectable at 10 ng/ml in EIA using Goat-anti-Mouse as a capture antibody and recombinant CD270(HVEM)-muIg/Biotin (Cat #531-030) followed by SA/HRP as detection reagents.

*This Product is intended for Laboratory Research use only.

CD272(BTLA)-muIg detected by CD270(HVEM)muIg/Biotin in EIA

