## PERFORMANCE DATA SHEET <sup>3220</sup> Human CD274(B7-H1, PD-L1)-muIg *Fusion Protein*\*



For maximal recovery of contents please quick spin vial before opening

## CATALOG#: 541-020 QUANTITY: 25 μg

## CONCENTRATION: 0.5 mg/ml

Molecular Structure: A soluble fusion protein consisting of the murine CD8 alpha leader sequence, the mature extracellular (224aa) domain of human CD274 fused to murine IgG2a Fc + hinge (233aa).
muCD8 apha signal peptide residual amino acids+ linker: (1) kpqapelrgsas
CD274 mature EC: (224aa):
(13)ftvtvpkdlyvveygsnmtieckfpvekqldlaalivywemedkniiqfvhgeedlkvqhssyrqrarllkdqlslgnaalqitdvklqdagvyrcmisyggadykritvkvnapynkinqrilv

(13)ftvtvpkdlyvveygsnmtieckfpvekqldlaalivywemedkniiqfvhgeedlkvqhssyrqrarllkdqlslgnaalqitdvklqdagvyrcmisyggadykritvkvnapynkinqrilv vdpvtseheltcqaegypkaeviwtssdhqvlsgktttnskreeklfnvtstlrintttneifyctfrrldpeenhtaelvipelplahppnerthtr Linker +Murine IgG2a Hinge + Fc (235 aa):

(237) gteprgptikpcppckcpapnllggpsvfifppkikdvlmislspivtcvvvdvseddpdvqiswfvnnvevhtaqtqthredynstlrvvsalpiqhqdwmsgkefkckvnnkdlpapiert iskpkgsvrapqvyvlpppeeemtkkqvtltcmvtdfmpediyvewtnngktelnykntepvldsdgsyfmysklrvekknwvernsyscsvvheglhnhhttksfsrtpg(471)

Predicted monomeric (non glycosylated) molecular weight: 54.4 kd. The molecule is dimeric and runs at about 120 kd in SDS-PAGE under native conditions.

## Transfectant Cell Line: CHO

**INFORMATION**: CD274 (B7-H1, PD-L1, Programmed Death Ligand) is a member of the B7 family and is expressed on a variety of tissues including lymphoid cells. It plays an important role in regulation of T cell activation, and is involved in progression of cancer, arthritis and HIV infection (3). Engagement with its receptor CD279 (PD-1) on activated T cells can decrease proliferation. Conversely, ligation of CD279 on primed T cells can stimulate IL-10 production. High levels of CD274 present in Renal cell carcinoma are associated with poor prognosis (1). Tumor expressed CD274 can increase apoptosis of tumor specific T cells resulting in better tumor cell survival (2). Gamma Interferon and PHA can up regulate CD274 expression on T cells.

**REFERENCES:** 1)Cancer Research (April 2006) **66**:3381. 2)J Molecular Medicine (Feb 2004) **81**(5):281. 3)Int J Hematol (Nov 2003) 78(4):321.

**STORAGE CONDITIONS:** *Store at 2 - 5<sup>o</sup>C*. 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.

**PERFORMANCE:** Purity was >90% by SDS-PAGE. N-terminal sequence was as predicted: KPQAP. Recombinant protein was detectable in EIA by Biotinylated anti-CD274 antibody clone ANC6H1 (cat #274-030) as well as by clone M1H1.

\*This Product is intended for Laboratory Research use only.

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