

Human CD86(varient)-muIg Fusion Protein*

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CATALOG#: 589-820 (Preservative-free)

QUANTITY: 25 μg CONCENTRATION: 0.5 mg/ml

Molecular Structure: A soluble fusion protein consisting of the extracellular (224 aa) domain of human CD86 fused to murine IgG2a Fc region. This molecules contains 4 *amino acid polymorphisms* when compared to Genebank sequence HUMB72A: v(162)i, h(217)q, m(97)v, and h(90)r. Two of these, m(97)v, and h(90)r are present in the putative CD86-CD152 binding site(5). CD86 EC (224 aa):

(1) a plkiqay fnetadl<math>pcqfansqnqslselvvfwqdqenlvlnevylgkekfdsvhskymgrtsfdsdswtlrlhnlqikdkglyqcii(90) rhkkptg(97) virihqmnselsvlanfsqpeivpisnitenvyinltcssihgypepkkmsvllrtknstieydgimqksqdnvtelydvsislsvsfpdvtsnmtifciletdktrllsspfsieledpqpppdhip

+linker (2 aa): gt

Murine IgG2a Fc +Hinge (233 aa):

 $eprgptik pcppckcpapn \\ liggpsv fifppkik dvlmisl spivt cvvv dvsed dpd v qiswfvnn vevhtaqt qthredynstlrvv salpiq hqdwmsgkefkckvnnkdl papiertisk pkgsvrap qvyvlpppeeemtk kqvtlt cmvtd fmpediy vevtnngktelnyk ntepvldsd gsyfmysklrvek knwern syscs v v heglhnhhtt ksfsrt pg$

Predicted monomeric molecular weight: 52.2 kd. The molecule is dimeric and runs at about 115 kd in SDS-PAGE under native conditions.

Transfectant Cell Line: CHO

INFORMATION: Human CD86 (B7-2) is a costimulating ligand for CD28 and CTLA-4. CD86 is expressed on activated B cells and blood monocytes(3). This recombinant variant has reduced affinity for CD152 and CD28 as observed by EIA and FACS.

References: 1. C. Caux, et al, (1994) J Exp Med 180: 1841-1847. 2. C.B. Thompson, (1995) Cell 81: 979-982. 3. Leukocyte Typing V (S.F. Schlossman, et al, eds.) Oxford University Press, Oxford, (1995) p. 703-705.

4. D. Mauri, et al, (1995) J Immunol **155**: 118-127.

5. PNAS (2003) 100(5):2586-2591.

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

PRODUCT STABILITY:	Product should retain activity for at least 12 months after shipping da	ite when stored as
recommended. Ship Date:_		

BUFFER: 50 mM Sodium Phosphate pH 7.5, 100 mM Potassium Chloride, 150mM NaCl. Product was $0.1 \mu m$ filtered and vialed under aseptic conditions.

PRODUCTION: Recombinant protein from (low FBS containing) tissue culture supernatant of transfectants was purified using affinity and size exclusion chromatography. Product was 0.2µ sterile-filtered and vialed under aseptic conditions.

PERFORMANCE: CD86(variant)-muIg was reactive in an Enzyme Immuno Assay utilizing a Goat anti-Mouse Ig coated plate for capture and anti-CD86/Biotin (Catalog # 307-030) followed by Streptavidin/HRP and TMB/ H_2O_2 substrate chromagen for detection. This product exhibited a reduced affinity for CD152 in FACS and EIA as compared to CD86-muIg (catalog #509-820) and CD86(p_2)-muIg (catalog #).

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